

FINAL STATUS SURVEY REPORT

SUBMITTAL NUMBER 7

CE WINDSOR SITE
WINDSOR, CONNECTICUT

APPENDIX D

SURVEY UNIT CE-FSS-26-10
RESULTS AND DATA EVALUATION

1009000

1010000

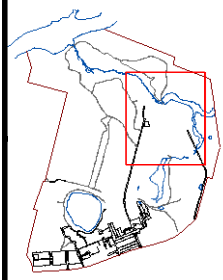
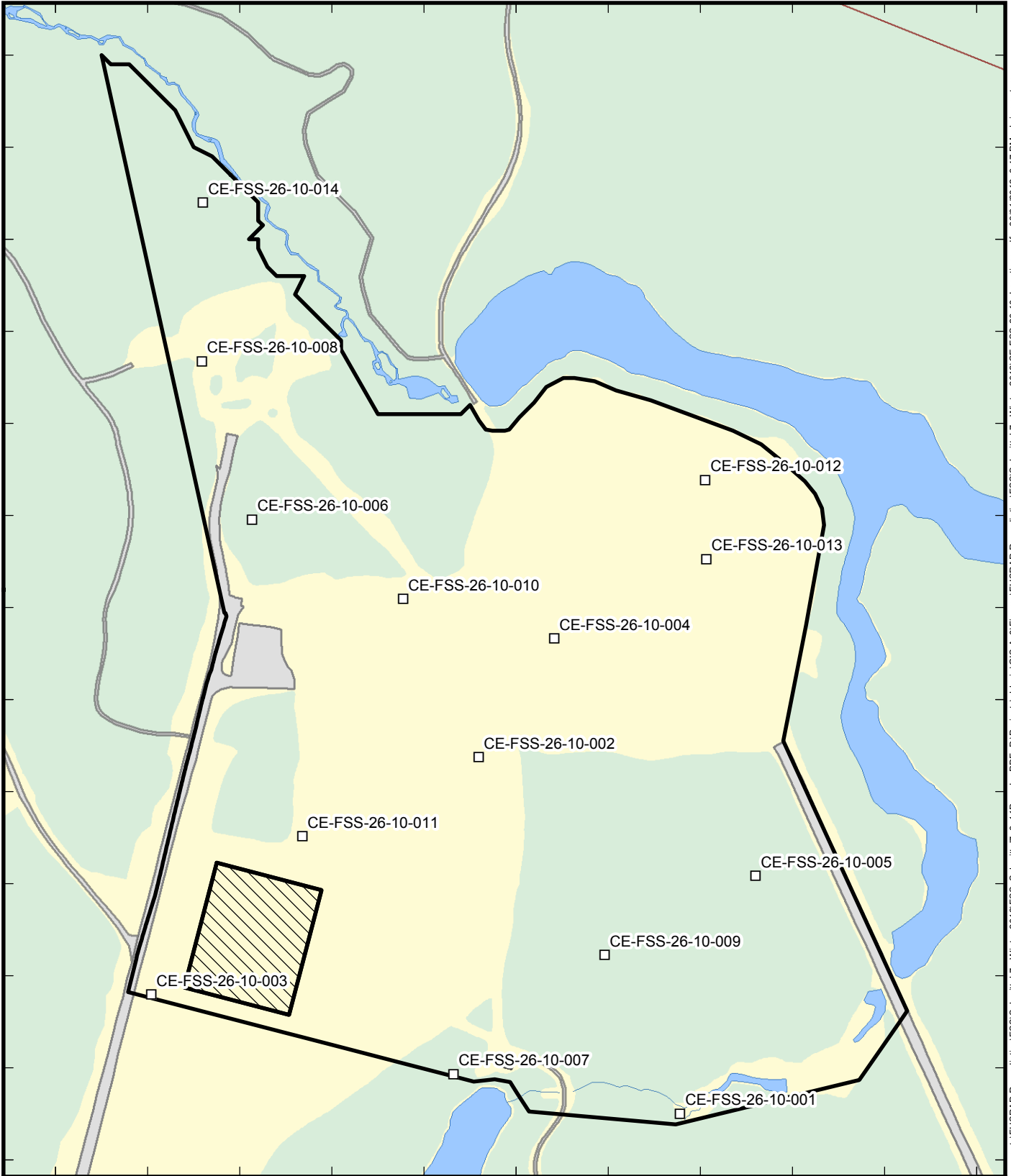
1011000

885000

884000

883000

CT State Plane NAD 83 Feet



Legend

- Sample Location
- ▭ CE-FSS-26-10
- ▨ Not in Survey Unit
- ▭ Road
- ▭ Building
- ▭ Forest
- ▭ Open
- ▭ Water

N

0 150 300 Feet

Prepared/Date: BRP 03/01/12 Checked/Date: GSM 03/01/12

Sample Locations
Survey Unit CE-FSS-26-10

Final Status Survey
CE Windsor Site
Windsor, Connecticut

amec

Document: P:\Projects\ABBWIN\GIS-Av8\MapDocuments\FSS\Submittal 7 - Winter 2012\FSS_Submittal7_8x11P.mxd PDF: P:\Projects\ABBWIN\GIS-Av8\Figures\FUSRAP Remediation\FSS\Submittal 7 - Winter 2012\FSS-26-10_Locations.pdf 03/01/2012 3:47 PM brian.peters

1009000

1010000

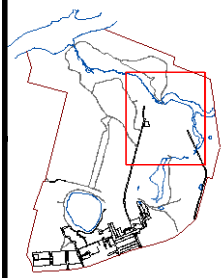
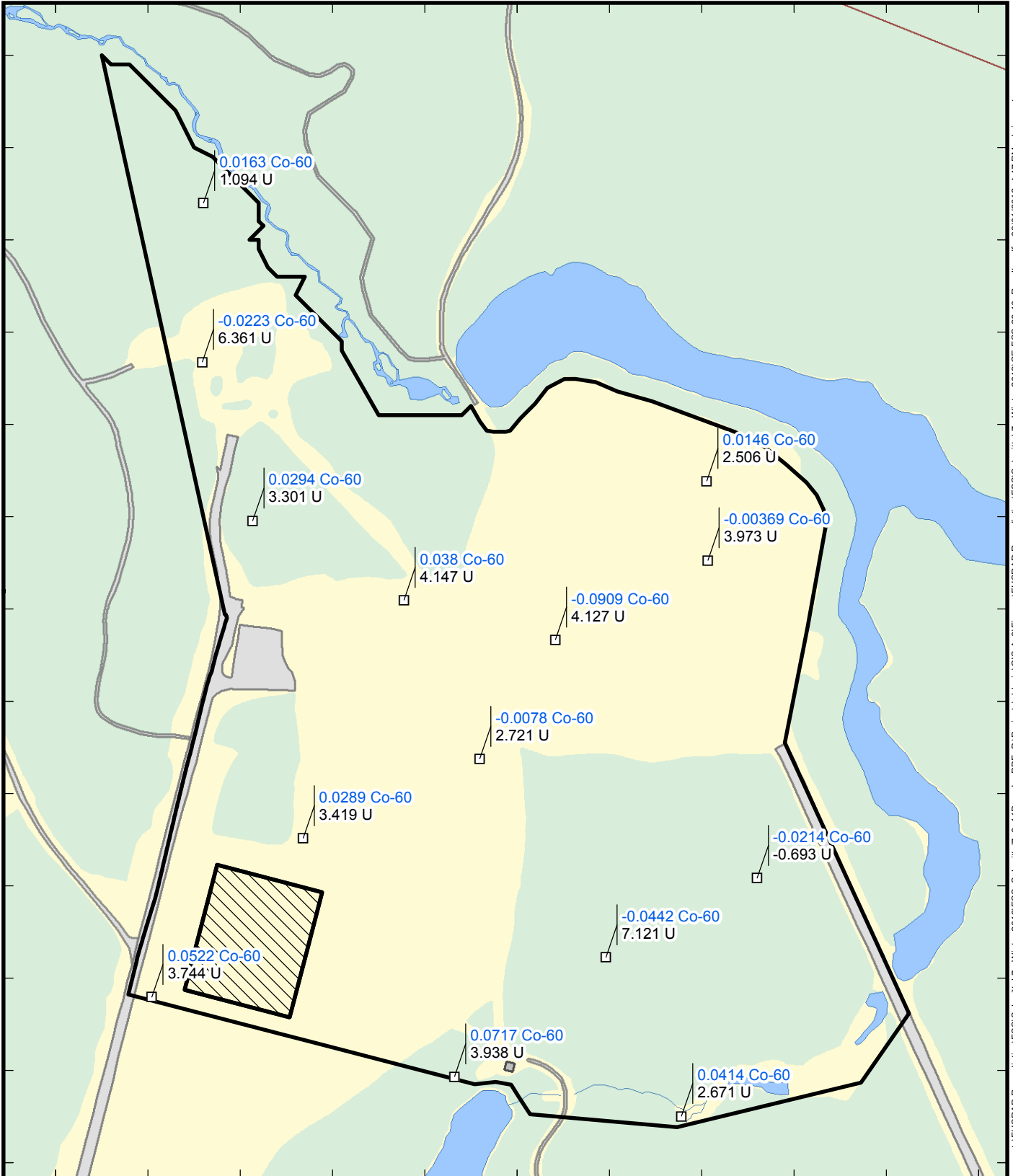
1011000

885000

884000

883000

CT State Plane NAD 83 Feet



Legend

Co-60 (pCi/g)
Total U (pCi/g)

□ Sample Location
 □ CE-FSS-26-10
 ▨ Not in Survey Unit

▬ Road
 ▬ Building
 ▬ Forest
 ▬ Open
 ▬ Water

N
 0 150 300 Feet

Prepared/Date: BRP 03/01/12 Checked/Date: GSM 03/01/12

Sample Results
Survey Unit CE-FSS-26-10

Final Status Survey
CE Windsor Site
Windsor, Connecticut

amec

Document: P:\Projects\ABBWIN\GIS-Av8\MapDocuments\FUSRAP Remediation\FSS\Submittal 7 - Winter 2012\FSS_Submittal7_8x11P.mxd PDF: P:\Projects\ABBWIN\GIS-Av8\Figures\FUSRAP Remediation\FSS\Submittal 7 - Winter 2012\FSS-26-10_Results.pdf 03/01/2012 4:17 PM brian.peters

Survey Unit CE-FSS-26-10

Final Status Survey Volumetric Soil Sample Results

Sample ID	Co-60 (pCi/g)				U-235 (pCi/g)				Total U (pCi/g)	Sum of Fraction
	Activity	Uncert.	MDC	Qualifier	Activity	Uncert.	MDC	Qualifier		
FSS-26-10-001	3.84E-02	7.21E-02	1.56E-01	U	5.97E-02	1.05E-01	1.58E-01	U	1.9	0.011
FSS-26-10-001-LR	4.45E-02	1.21E-01	2.07E-01	U	1.13E-01	9.99E-02	1.67E-01	U	3.5	0.015
FSS-26-10-001-LR-AVE	4.14E-02				8.61E-02				2.7	0.013
FSS-26-10-002	-7.80E-03	8.20E-02	1.24E-01	U	8.78E-02	8.49E-02	1.34E-01	U	2.7	0.003
FSS-26-10-003	5.22E-02	9.22E-02	1.61E-01	U	1.21E-01	6.77E-02	9.81E-02		3.7	0.017
FSS-26-10-004	-9.09E-02	9.86E-02	9.12E-02	U	1.33E-01	1.33E-01	2.20E-01	UI	4.1	-0.011
FSS-26-10-005	-2.14E-02	9.70E-02	1.08E-01	U	-2.24E-02	1.18E-01	1.62E-01	U	-0.7	-0.006
FSS-26-10-006	2.94E-02	9.90E-02	1.58E-01	U	1.06E-01	1.06E-01	1.63E-01	U	3.3	0.012
FSS-26-10-007	7.17E-02	8.84E-02	1.80E-01	U	1.27E-01	9.49E-02	1.58E-01	U	3.9	0.021
FSS-26-10-008	-2.23E-02	1.11E-01	1.39E-01	U	2.05E-01	1.03E-01	1.55E-01		6.4	0.007
FSS-26-10-009	-4.42E-02	1.35E-01	1.89E-01	U	2.30E-01	1.19E-01	2.09E-01	U	7.1	0.004
FSS-26-10-010	3.80E-02	5.07E-02	1.15E-01	U	1.34E-01	8.45E-02	1.40E-01	U	4.1	0.015
FSS-26-10-011	2.89E-02	9.77E-02	1.62E-01	U	1.10E-01	9.60E-02	1.53E-01		3.4	0.012
FSS-26-10-012	1.46E-02	8.99E-02	1.45E-01	U	8.08E-02	7.14E-02	1.16E-01	UI	2.5	0.007
FSS-26-10-013	-2.92E-03	7.45E-02	1.05E-01	U	1.58E-01	8.84E-02	1.53E-01	U	4.9	0.008
FSS-26-10-013-S	-4.47E-03	1.11E-01	1.63E-01	U	9.85E-02	8.98E-02	1.44E-01	U	3.1	0.005
FSS-26-10-013-S-AVE	-3.69E-03				1.28E-01				4.0	0.006
FSS-26-10-014	1.63E-02	1.09E-01	1.81E-01	U	3.53E-02	1.11E-01	1.64E-01	U	1.1	0.005
AVE=Average LR=Laboratory Replicate S=Split										

Survey Unit CE-FSS-26-10

One-Minute Static Field Measurement Results

Sample ID	Static Count Rate (cpm)	Ambient Background (cpm)	Net (cpm)	pCi/g
CE-FSS-26-10-001	664	1600	-936	-3.1
CE-FSS-26-10-002	2391	1600	791	2.6
CE-FSS-26-10-003	2706	1600	1106	3.7
CE-FSS-26-10-004	2432	1600	832	2.8
CE-FSS-26-10-005	2200	1600	600	2.0
CE-FSS-26-10-006	2834	1600	1234	4.1
CE-FSS-26-10-007	2065	1600	465	1.5
CE-FSS-26-10-008	2777	1600	1177	3.9
CE-FSS-26-10-009	2252	1600	652	2.2
CE-FSS-26-10-010	2436	1600	836	2.8
CE-FSS-26-10-011	2991	1600	1391	4.6
CE-FSS-26-10-012	2387	1600	787	2.6
CE-FSS-26-10-013	2200	1600	600	2.0
CE-FSS-26-10-014	2076	1600	476	1.6

Survey Unit CE-FSS-26-10

Final Status Survey Sample GPS Coordinates

Sample ID	X Coordinate	Y Coordinate
CE-FSS-26-10-001	1010356.15	883101.01
CE-FSS-26-10-002	1009918.93	883875.34
CE-FSS-26-10-003	1009208.45	883359.12
CE-FSS-26-10-004	1010082.89	884133.44
CE-FSS-26-10-005	1010520.11	883617.23
CE-FSS-26-10-006	1009427.06	884391.55
CE-FSS-26-10-007	1009864.28	883187.05
CE-FSS-26-10-008	1009317.75	884735.70
CE-FSS-26-10-009	1010192.19	883445.16
CE-FSS-26-10-010	1009754.97	884219.48
CE-FSS-26-10-011	1009536.36	883703.26
CE-FSS-26-10-012	1010410.80	884477.59
CE-FSS-26-10-013	1010413.36	884305.52
CE-FSS-26-10-014	1009320.32	885079.84

Descriptive Statistics Report

Summary Section of SU_26_10_Co_60

Count	Mean	Standard Deviation	Standard Error	Minimum	Maximum	Range
14	7.300714E-03	4.269936E-02	1.141188E-02	-0.0909	0.0717	0.1626

Counts Section of SU_26_10_Co_60

Rows	Sum of Frequencies	Missing Values	Distinct Values	Sum	Total Sum Squares	Adjusted Sum Squares
17	14	3	14	0.10221	2.444827E-02	2.370206E-02

Means Section of SU_26_10_Co_60

Parameter	Mean	Median	Geometric Mean	Harmonic Mean	Sum	Mode
Value	7.300714E-03	0.01545	3.231989E-02	-5.776235E-02	0.10221	
Std Error	1.141188E-02				0.1597664	
95% LCL	-1.735316E-02	-0.0223			-0.2429443	
95% UCL	3.195459E-02	0.038			0.4473643	
T-Value	0.6397					
Prob Level	0.533450					
Count	14		8	14		

Variation Section of SU_26_10_Co_60

Parameter	Variance	Standard Deviation	Unbiased Std Dev	Std Error of Mean	Interquartile Range	Range
Value	1.823235E-03	4.269936E-02	4.352763E-02	1.141188E-02	0.060475	0.1626
Std Error	7.107976E-04	0.0117709		3.145905E-03		
95% LCL	9.582163E-04	3.095507E-02		8.27309E-03		
95% UCL	4.73213E-03	6.879048E-02		1.838503E-02		

Skewness and Kurtosis Section of SU_26_10_Co_60

Parameter	Skewness	Kurtosis	Fisher's g1	Fisher's g2	Coefficient of Variation	Coefficient of Dispersion
Value	-0.7072741	3.127818	-0.7951374	0.779731	5.848655	2.097041
Std Error	0.4089738	0.9296008			9.415311	

Trimmed Section of SU_26_10_Co_60

Parameter	5% Trimmed	10% Trimmed	15% Trimmed	25% Trimmed	35% Trimmed	45% Trimmed
Trim-Mean	9.178571E-03	1.055446E-02	1.137755E-02	1.228714E-02	1.387381E-02	0.01545
Trim-Std Dev	0.0347456	2.787495E-02	2.354001E-02	1.891666E-02	1.382671E-02	1.590204E-03
Count	12.6	11.2	9.8	7	4.2	1.4

Mean-Deviation Section of SU_26_10_Co_60

Parameter	X-Mean	X-Median	(X-Mean)^2	(X-Mean)^3	(X-Mean)^4
Average	3.344204E-02	3.239929E-02	1.693004E-03	-4.926912E-05	8.96515E-06
Std Error	6.848767E-03		6.600263E-04	3.920958E-05	5.340972E-06

Descriptive Statistics Report

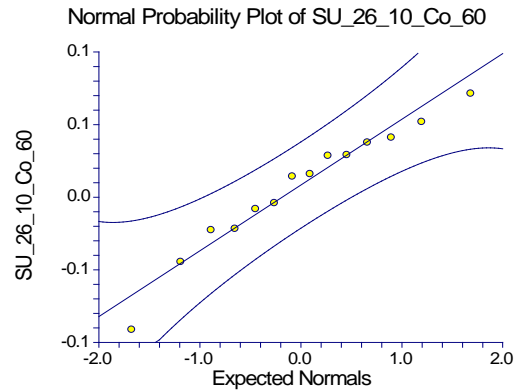
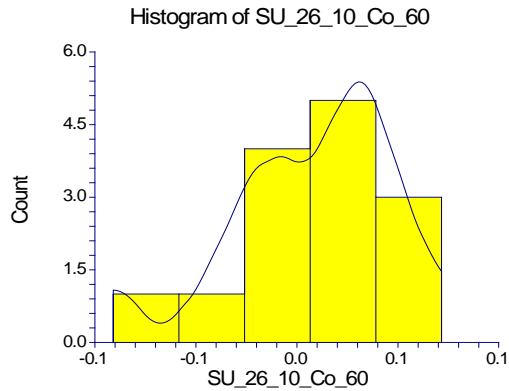
Quartile Section of SU_26_10_Co_60

	10th	25th	50th	75th	90th
Parameter	Percentile	Percentile	Percentile	Percentile	Percentile
Value	-0.06755	-0.021625	0.01545	0.03885	0.06195
95% LCL		-0.0909	-0.0223	0.0146	
95% UCL		0.0163	0.038	0.0717	

Normality Test Section of SU_26_10_Co_60

Test Name	Test Value	Prob Level	10% Critical Value	5% Critical Value	Decision (5%)
Shapiro-Wilk W	0.958967	0.706046			Accept Normality
Anderson-Darling	0.2577068	0.719121			Accept Normality
Martinez-Iglewicz	1.149164		1.305415	1.57245	Accept Normality
Kolmogorov-Smirnov	7.508105E-02		0.208	0.226	Accept Normality
D'Agostino Skewness	-1.3600	0.173836	1.645	1.960	Accept Normality
D'Agostino Kurtosis	0.8544	0.392906	1.645	1.960	Accept Normality
D'Agostino Omnibus	2.5795	0.275343	4.605	5.991	Accept Normality

Plots Section of SU_26_10_Co_60



Descriptive Statistics Report

Percentile Section of SU_26_10_Co_60

Percentile	Value	95% LCL	95% UCL	Exact Conf. Level
99.0	0.0717			
95.0	0.0717			
90.0	0.06195			
85.0	0.0495			
80.0	0.0414	0.0146	0.0717	95.3622
75.0	0.03885	0.0146	0.0717	97.1873
70.0	0.0337	-0.00369	0.0717	98.4929
65.0	0.029275	-0.00369	0.0522	95.5137
60.0	0.0289	-0.0078	0.0522	97.4393
55.0	0.01945	-0.0214	0.0414	97.1563
50.0	0.01545	-0.0223	0.038	96.4844
45.0	0.0100275	-0.0223	0.038	97.1563
40.0	-0.00369	-0.0442	0.0294	97.4393
35.0	-0.0067725	-0.0909	0.0289	97.3253
30.0	-0.0146	-0.0909	0.0163	96.1749
25.0	-0.021625	-0.0909	0.0163	97.1873
20.0	-0.0223	-0.0909	0.0163	95.3622
15.0	-0.038725			
10.0	-0.06755			
5.0	-0.0909			
1.0	-0.0909			

Percentile Formula: Ave X(p[n+1])

Stem-Leaf Plot Section of SU_26_10_Co_60

Depth	Stem	Leaves
1	.	9
1	S	
2	F	4
4	T	22
6	-0*	00
(2)	0*	11
6	T	223
3	F	45
1	S	7

Unit = .01 Example: 1 |2 Represents 0.12

Descriptive Statistics Report

Summary Section of SU_26_10_Total_U

Count	Mean	Standard Deviation	Standard Error	Minimum	Maximum	Range
14	3.45	1.926236	0.5148082	-0.7	7.1	7.8

Counts Section of SU_26_10_Total_U

Rows	Sum of Frequencies	Missing Values	Distinct Values	Sum	Total Sum Squares	Adjusted Sum Squares
17	14	3	12	48.3	214.87	48.235

Means Section of SU_26_10_Total_U

Parameter	Mean	Median	Geometric Mean	Harmonic Mean	Sum	Mode
Value	3.45	3.55	3.452896	5.035992	48.3	
Std Error	0.5148082				7.207314	
95% LCL	2.337825	2.5			32.72954	
95% UCL	4.562175	4.1			63.87046	
T-Value	6.7015					
Prob Level	0.000015					
Count	14		13	14		

Variation Section of SU_26_10_Total_U

Parameter	Variance	Standard Deviation	Unbiased Std Dev	Std Error of Mean	Interquartile Range	Range
Value	3.710385	1.926236	1.9636	0.5148082	1.45	7.8
Std Error	1.569098	0.5760041		0.1539436		
95% LCL	1.950023	1.396432		0.3732122		
95% UCL	9.630146	3.103248		0.8293778		

Skewness and Kurtosis Section of SU_26_10_Total_U

Parameter	Skewness	Kurtosis	Fisher's g1	Fisher's g2	Coefficient of Variation	Coefficient of Dispersion
Value	-0.1232405	3.503746	-0.1385505	1.335079	0.5583292	0.3682092
Std Error	0.3974147	1.202062			0.1478487	

Trimmed Section of SU_26_10_Total_U

Parameter	5% Trimmed	10% Trimmed	15% Trimmed	25% Trimmed	35% Trimmed	45% Trimmed
Trim-Mean	3.477778	3.473214	3.442857	3.485714	3.564286	3.55
Trim-Std Dev	1.521223	1.084379	0.6153343	0.5225852	0.3170385	0.2806243
Count	12.6	11.2	9.8	7	4.2	1.4

Mean-Deviation Section of SU_26_10_Total_U

Parameter	X-Mean	X-Median	(X-Mean)^2	(X-Mean)^3	(X-Mean)^4
Average	1.307143	1.307143	3.445357	-0.7881429	41.59116
Std Error	0.3089588		1.457019	2.681547	22.55211

Descriptive Statistics Report

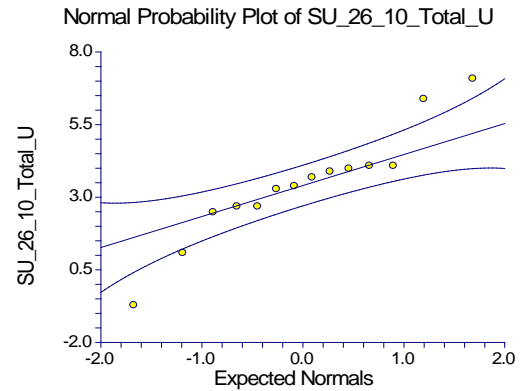
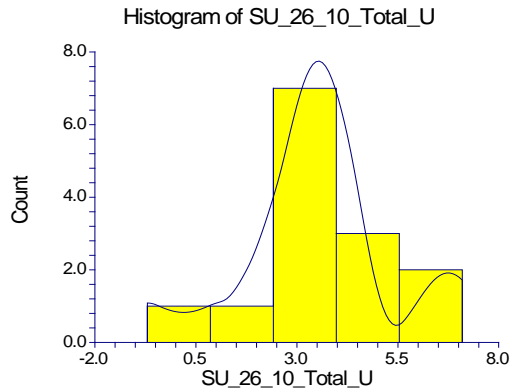
Quartile Section of SU_26_10_Total_U

	10th	25th	50th	75th	90th
Parameter	Percentile	Percentile	Percentile	Percentile	Percentile
Value	0.2	2.65	3.55	4.1	6.75
95% LCL		-0.7	2.5	3.4	
95% UCL		3.7	4.1	7.1	

Normality Test Section of SU_26_10_Total_U

Test Name	Test Value	Prob Level	10% Critical Value	5% Critical Value	Decision (5%)
Shapiro-Wilk W	0.9341539	0.348554			Accept Normality
Anderson-Darling	0.5351583	0.170765			Accept Normality
Martinez-Iglewicz	1.387366		1.305415	1.57245	Accept Normality
Kolmogorov-Smirnov	0.2250333		0.208	0.226	Accept Normality
D'Agostino Skewness	-0.2445	0.806808	1.645	1.960	Accept Normality
D'Agostino Kurtosis	1.2121	0.225489	1.645	1.960	Accept Normality
D'Agostino Omnibus	1.5289	0.465590	4.605	5.991	Accept Normality

Plots Section of SU_26_10_Total_U



Descriptive Statistics Report

Percentile Section of SU_26_10_Total_U

Percentile	Value	95% LCL	95% UCL	Exact Conf. Level
99.0	7.1			
95.0	7.1			
90.0	6.75			
85.0	5.825			
80.0	4.1	3.4	7.1	95.3622
75.0	4.1	3.4	7.1	97.1873
70.0	4.05	3.3	7.1	98.4929
65.0	3.975	3.3	6.4	95.5137
60.0	3.9	2.7	6.4	97.4393
55.0	3.75	2.7	4.1	97.1563
50.0	3.55	2.5	4.1	96.4844
45.0	3.375	2.5	4.1	97.1563
40.0	3.3	1.1	4	97.4393
35.0	2.85	-0.7	3.9	97.3253
30.0	2.7	-0.7	3.7	96.1749
25.0	2.65	-0.7	3.7	97.1873
20.0	2.5	-0.7	3.7	95.3622
15.0	1.45			
10.0	0.2			
5.0	-0.7			
1.0	-0.7			

Percentile Formula: Ave X(p[n+1])

Stem-Leaf Plot Section of SU_26_10_Total_U

Depth	Stem	Leaves
Low		-7
2	1*	1
2	.	
2	2*	
5	.	577
7	3*	34
7	.	79
5	4*	011
High		64, 71

Unit = .1 Example: 1 |2 Represents 1.2

Descriptive Statistics Report

Summary Section of SU_26_10_SOF

Count	Mean	Standard Deviation	Standard Error	Minimum	Maximum	Range
14	0.0075	8.61796E-03	2.303247E-03	-0.011	0.021	0.032

Counts Section of SU_26_10_SOF

Rows	Sum of Frequencies	Missing Values	Distinct Values	Sum	Total Sum Squares	Adjusted Sum Squares
17	14	3	12	0.105	0.001753	0.0009655

Means Section of SU_26_10_SOF

Parameter	Mean	Median	Geometric Mean	Harmonic Mean	Sum	Mode
Value	0.0075	0.007	8.655597E-03	1.003701E-02	0.105	
Std Error	2.303247E-03				3.224545E-02	
95% LCL	2.524138E-03	0.003			3.533794E-02	
95% UCL	1.247586E-02	0.013			0.1746621	
T-Value	3.2563					
Prob Level	0.006252					
Count	14		12	14		

Variation Section of SU_26_10_SOF

Parameter	Variance	Standard Deviation	Unbiased Std Dev	Std Error of Mean	Interquartile Range	Range
Value	7.426923E-05	8.61796E-03	8.785129E-03	2.303247E-03	0.00975	0.032
Std Error	2.780201E-05	2.281165E-03		6.09667E-04		
95% LCL	3.90328E-05	6.247624E-03		1.669748E-03		
95% UCL	1.927626E-04	0.0138839		3.710628E-03		

Skewness and Kurtosis Section of SU_26_10_SOF

Parameter	Skewness	Kurtosis	Fisher's g1	Fisher's g2	Coefficient of Variation	Coefficient of Dispersion
Value	-0.6057643	2.961836	-0.6810173	0.5345298	1.149061	0.9081632
Std Error	0.3478232	0.990788			0.4744893	

Trimmed Section of SU_26_10_SOF

Parameter	5% Trimmed	10% Trimmed	15% Trimmed	25% Trimmed	35% Trimmed	45% Trimmed
Trim-Mean	7.777778E-03	8.089285E-03	8.387755E-03	8.214286E-03	8.02381E-03	0.007
Trim-Std Dev	7.176217E-03	5.671659E-03	4.17142E-03	3.346107E-03	2.766859E-03	4.127944E-11
Count	12.6	11.2	9.8	7	4.2	1.4

Mean-Deviation Section of SU_26_10_SOF

Parameter	X-Mean	X-Median	(X-Mean)^2	(X-Mean)^3	(X-Mean)^4
Average	6.428571E-03	6.357143E-03	6.896428E-05	-3.469286E-07	1.408671E-08
Std Error	1.382278E-03		2.581615E-05	2.390745E-07	6.914068E-09

Descriptive Statistics Report

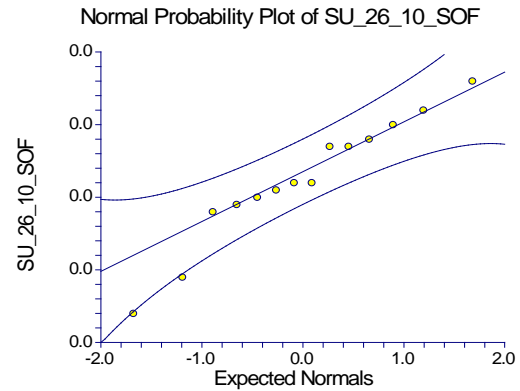
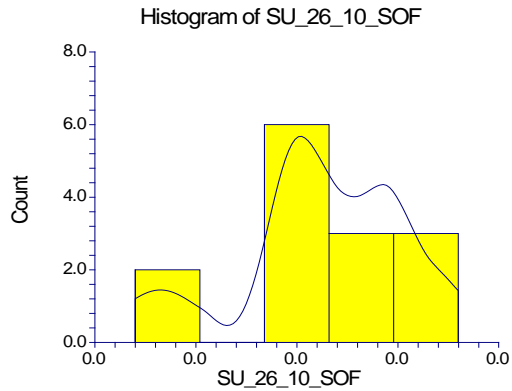
Quartile Section of SU_26_10_SOF

	10th	25th	50th	75th	90th
Parameter	Percentile	Percentile	Percentile	Percentile	Percentile
Value	-0.0085	0.00375	0.007	0.0135	0.019
95% LCL		-0.011	0.003	0.007	
95% UCL		0.007	0.013	0.021	

Normality Test Section of SU_26_10_SOF

Test Name	Test Value	Prob Level	10% Critical Value	5% Critical Value	Decision (5%)
Shapiro-Wilk W	0.9517204	0.587722			Accept Normality
Anderson-Darling	0.3329017	0.510162			Accept Normality
Martinez-Iglewicz	1.041928		1.305415	1.57245	Accept Normality
Kolmogorov-Smirnov	9.456158E-02		0.208	0.226	Accept Normality
D'Agostino Skewness	-1.1744	0.240228	1.645	1.960	Accept Normality
D'Agostino Kurtosis	0.6748	0.499829	1.645	1.960	Accept Normality
D'Agostino Omnibus	1.8346	0.399605	4.605	5.991	Accept Normality

Plots Section of SU_26_10_SOF



Descriptive Statistics Report

Percentile Section of SU_26_10_SOF

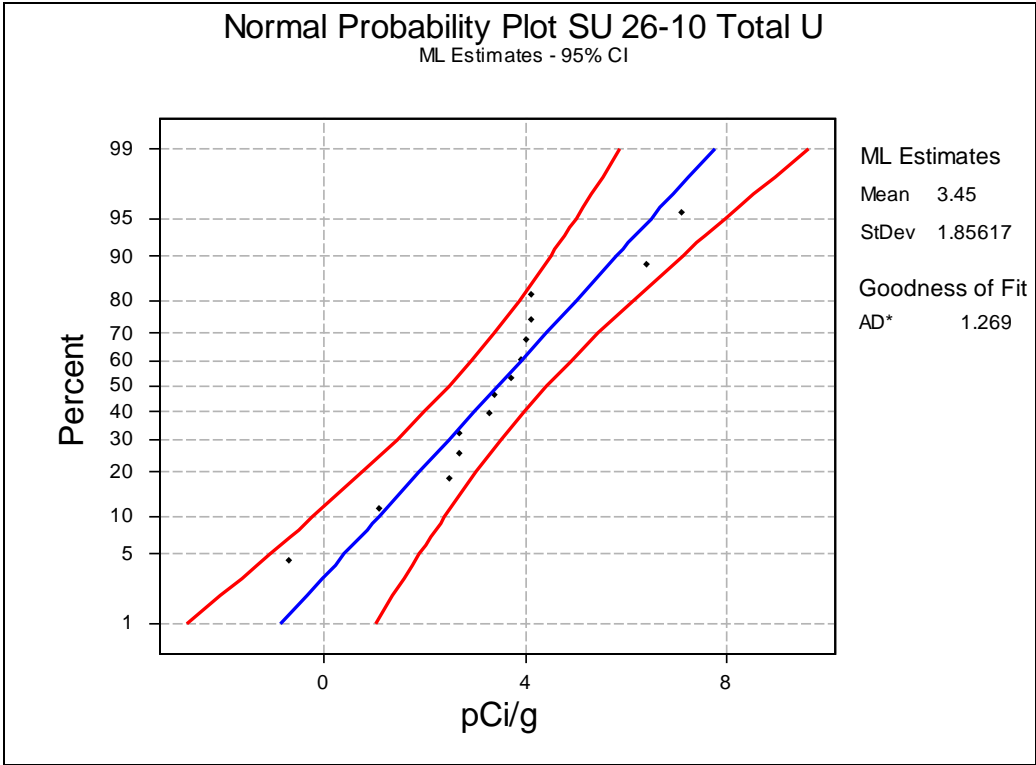
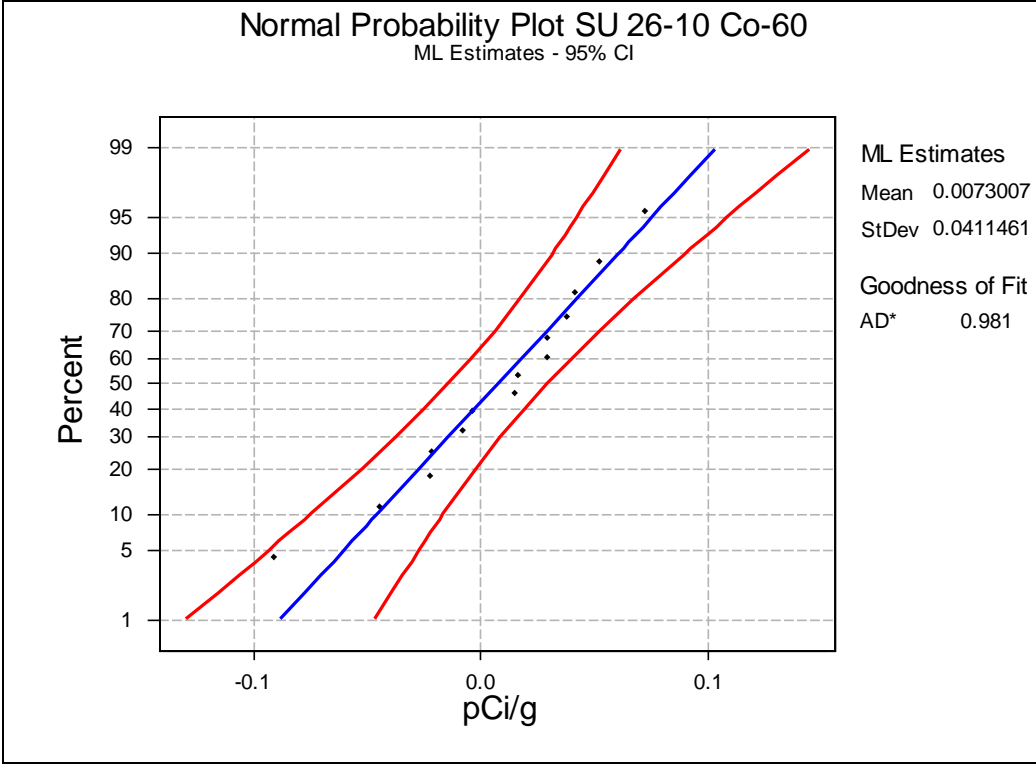
Percentile	Value	95% LCL	95% UCL	Exact Conf. Level
99.0	0.021			
95.0	0.021			
90.0	0.019			
85.0	0.0165			
80.0	0.015	0.007	0.021	95.3622
75.0	0.0135	0.007	0.021	97.1873
70.0	0.0125	0.006	0.021	98.4929
65.0	0.012	0.006	0.017	95.5137
60.0	0.012	0.005	0.017	97.4393
55.0	0.00825	0.004	0.015	97.1563
50.0	0.007	0.003	0.013	96.4844
45.0	0.00675	0.003	0.013	97.1563
40.0	0.006	-0.006	0.012	97.4393
35.0	0.00525	-0.011	0.012	97.3253
30.0	0.0045	-0.011	0.007	96.1749
25.0	0.00375	-0.011	0.007	97.1873
20.0	0.003	-0.011	0.007	95.3622
15.0	-0.00375			
10.0	-0.0085			
5.0	-0.011			
1.0	-0.011			

Percentile Formula: Ave X(p[n+1])

Stem-Leaf Plot Section of SU_26_10_SOF

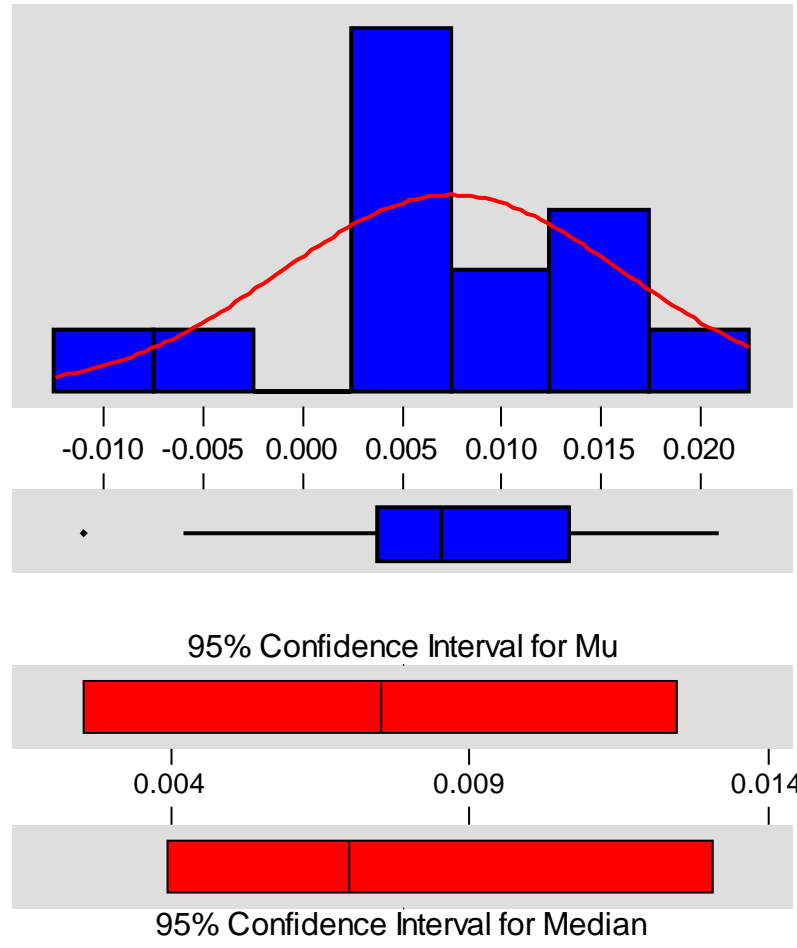
Depth	Stem	Leaves
Low		-11
2	.	6
2	-0*	
4	0*	34
(4)	.	5677
6	1*	223
3	.	57
1	2*	1

Unit = .001 Example: 1 |2 Represents 0.012



Descriptive Statistics

Variable: SU 26-10 SOF



Anderson-Darling Normality Test

A-Squared: 0.329
P-Value: 0.472

Mean 7.50E-03
StDev 8.62E-03
Variance 7.43E-05
Skewness -6.8E-01
Kurtosis 0.534530
N 14

Minimum -1.1E-02
1st Quartile 3.75E-03
Median 7.00E-03
3rd Quartile 1.35E-02
Maximum 2.10E-02

95% Confidence Interval for Mu
2.52E-03 1.25E-02

95% Confidence Interval for Sigma
6.25E-03 1.39E-02

95% Confidence Interval for Median
3.95E-03 1.31E-02

One-Sample T-Test Report

Variable SU_26_10_SOF

Descriptive Statistics Section

Variable	Count	Mean	Standard Deviation	Standard Error	95% LCL of Mean	95% UCL of Mean
SU_26_10_SOF	14	0.0075	8.61796E-03	2.303247E-03	2.524138E-03	1.247586E-02

T for Confidence Limits = 2.1604

Tests of Assumptions Section

Assumption	Value	Probability	Decision(5%)
Skewness Normality	-1.1744	0.240228	Cannot reject normality
Kurtosis Normality	0.6748	0.499829	Cannot reject normality
Omnibus Normality	1.8346	0.399605	Cannot reject normality
Correlation Coefficient			

T-Test For Difference Between Mean and Value Section

Alternative Hypothesis	T-Value	Prob Level	Decision (5%)	Power (Alpha=.05)	Power (Alpha=.01)
SU_26_10_SOF<>1	-430.9135	0.000000	Reject Ho	1.000000	1.000000
SU_26_10_SOF<1	-430.9135	0.000000	Reject Ho	1.000000	1.000000
SU_26_10_SOF>1	-430.9135	1.000000	Accept Ho	0.000000	0.000000

Nonparametric Tests Section

Quantile (Sign) Test

Hypothesized Value	Quantile	Number Lower	Number Higher	Prob Lower	Prob Higher	Prob Both
1	0.5	14	0	1.000000	0.000061	0.000122

Wilcoxon Signed-Rank Test for Difference in Medians

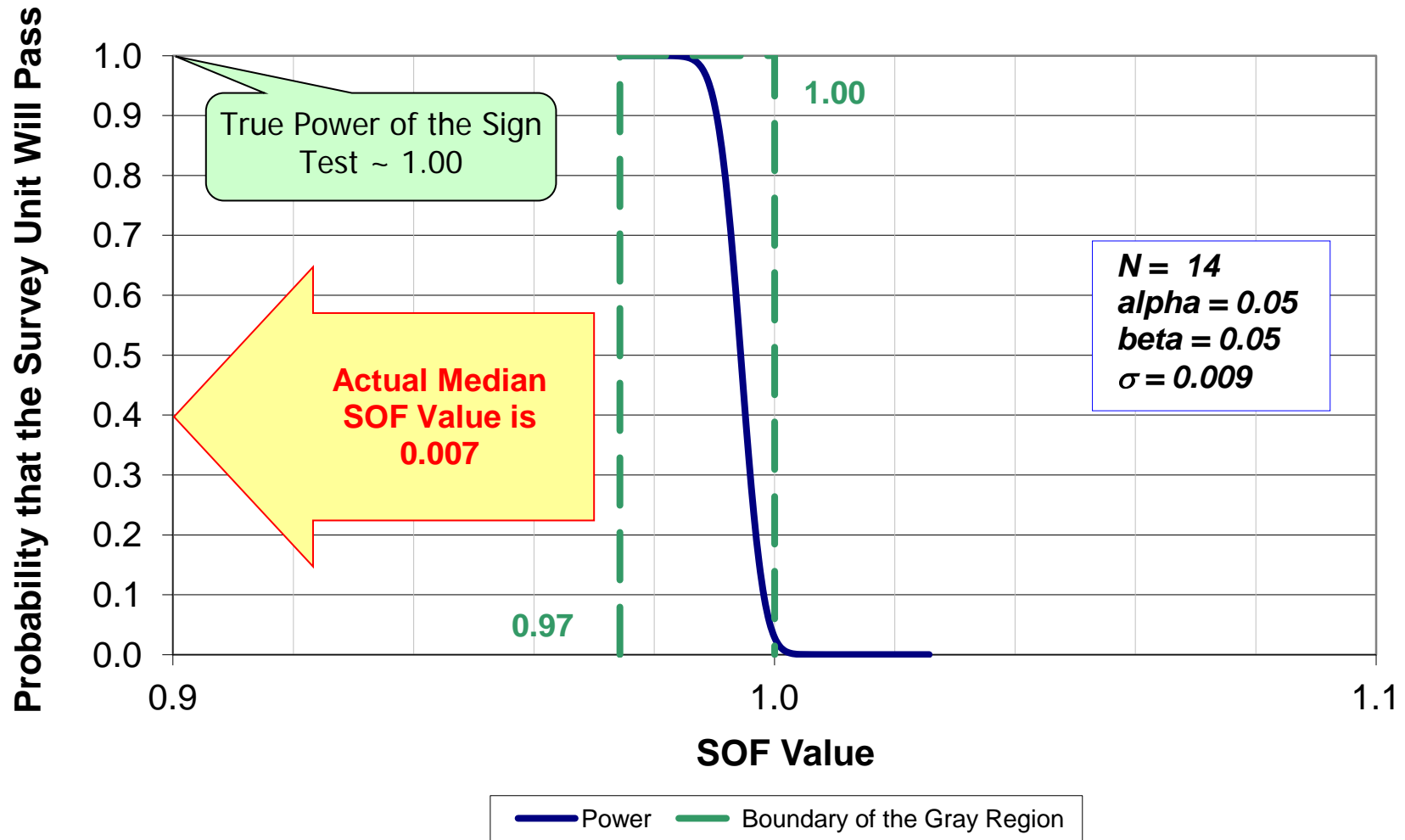
W Sum Ranks	Mean of W	Std Dev of W	Number of Zeros	Number Sets of Ties	Multiplicity Factor
0	52.5	15.92168	0	2	12

Alternative Hypothesis	Exact Probability		Approximation Without Continuity Correction		Approximation With Continuity Correction			
	Prob Level	Decision (5%)	Z-Value	Prob Level	Decision (5%)	Z-Value	Prob Level	Decision (5%)
Median<>1			3.2974	0.000976	Reject Ho	3.2660	0.001091	Reject Ho
Median<1			-3.2974	0.000488	Reject Ho	-3.2660	0.000545	Reject Ho
Median>1			-3.2974	0.999512	Accept Ho	-3.3288	0.999564	Accept Ho

Retrospective Power of the Sign Test

Surface Soil Volumetric Measurements SOF Values

Survey Unit CE-FSS-26-10



Survey Cover Sheet

Survey Unit CE-FSS-26-10

Surveyor Gary Walker
Doug Roberson
Larry Fitzsimmons
 Print

G. Walker
D. Roberson
L. Fitzsimmons
Sign

11.29.11
Survey Date

N/A
Count date

Reviewer C. Seckman
Print

C. Seckman
Sign

12/1/11
Review Date

SURVEY METERS

	Inst. No. 1	Inst. No. 2	Inst. No. 3	Inst. No. 4
Instrument ID	<u>γ 10</u>	<u>γ 12</u>		
Meter Serial #	<u>172705</u>	<u>172698</u>		
Probe Serial #	<u>277925</u>	<u>262444</u>		
Cal Due	<u>11/30/11</u>	<u>9/27/2012</u>		
Efficiency	<u>n/a</u>	<u>n/a</u>		
Type (α, β, γ)	<u>γ</u>	<u>γ</u>		
Sample Duration	<u>n/a</u>	<u>n/a</u>		
BKG	<u>1.6 kcpm</u>	<u>1.8 kcpm</u>		
LLD	<u>n/a</u>	<u>n/a</u>		
Guideline	<u>n/a</u>	<u>n/a</u>		
Action level	<u>1504 ncpm</u>	<u>n/a</u>		

Survey Unit <u>CE-FSS-26-10</u>	RWP <u>10-001</u>
---------------------------------	-------------------

PURPOSE: Large land area bounded on the north by the Site Brook and Goodwin Pond, and on the east by the controlled area boundary. Includes backfilled WWTP, SWL and IWL excavation areas. Excludes the CAA.

	kcpm ave	kcpm max	60 sec cnt
CE-FSS-26-10-001	na	na	664
CE-FSS-26-10-002	na	na	2391
CE-FSS-26-10-003	na	na	2706
CE-FSS-26-10-004	na	na	2432
CE-FSS-26-10-005	na	na	2200
CE-FSS-26-10-006	na	na	2834
CE-FSS-26-10-007	na	na	2065
CE-FSS-26-10-008	na	na	2777
CE-FSS-26-10-009	na	na	2252
CE-FSS-26-10-010	na	na	2436
CE-FSS-26-10-011	na	na	2991
CE-FSS-26-10-012	na	na	2387
CE-FSS-26-10-013	na	na	2200
CE-FSS-26-10-014	na	na	2076
CE-FSS-26-10-007 QC	na	na	1886


Smear #	dpm/100cm ²	
	α	βγ
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA

Survey Cover Sheet

(Revision 10/7/11)

Page 1 of 1

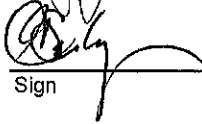
Surveyor L Fitzsimmons
Print



Sign

12/29/11
Survey Date Count date

Reviewer Gary Seckinger
Print



Sign

12/29/11
Review Date

SURVEY METERS

	Inst. No. 1	Inst. No. 2	Inst. No. 3	Inst. No. 4
Instrument ID	Gamma 10	Gamma 12	_____	_____
Meter Serial #	172705	172698	_____	_____
Probe Serial #	277925	262444	_____	_____
Cal Due	11/30/11	09/27/12	_____	_____
Efficiency	n/a	n/a	_____	_____
Type (α, β, γ)	γ	γ	_____	_____
Sample Duration	n/a	n/a	_____	_____
Background Duration	n/a	n/a	_____	_____
BKG	1.6 Kcpm	1.8 Kcpm	_____	_____
LLD	n/a	n/a	_____	_____
Guideline	n/a	n/a	_____	_____
Action level	1504 ncpm	1504 ncpm	_____	_____

LOCATION: Gamma Scan	RWP: 11-001
PURPOSE: CE-FSS-26-10	

Performed > than 10% gamma scan walkover of survey unit # CE-FSS-26-10 using gamma meters 10 & 12 on 11/22/11, 11/23/11, 11/28/11 & 11/29/11.

- Review scan data file for results

Smear #	dpm/100cm ²	
	α	βγ
---	see attached	---

1009000

1010000

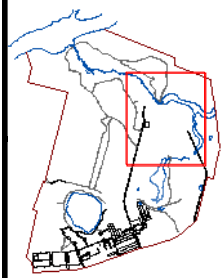
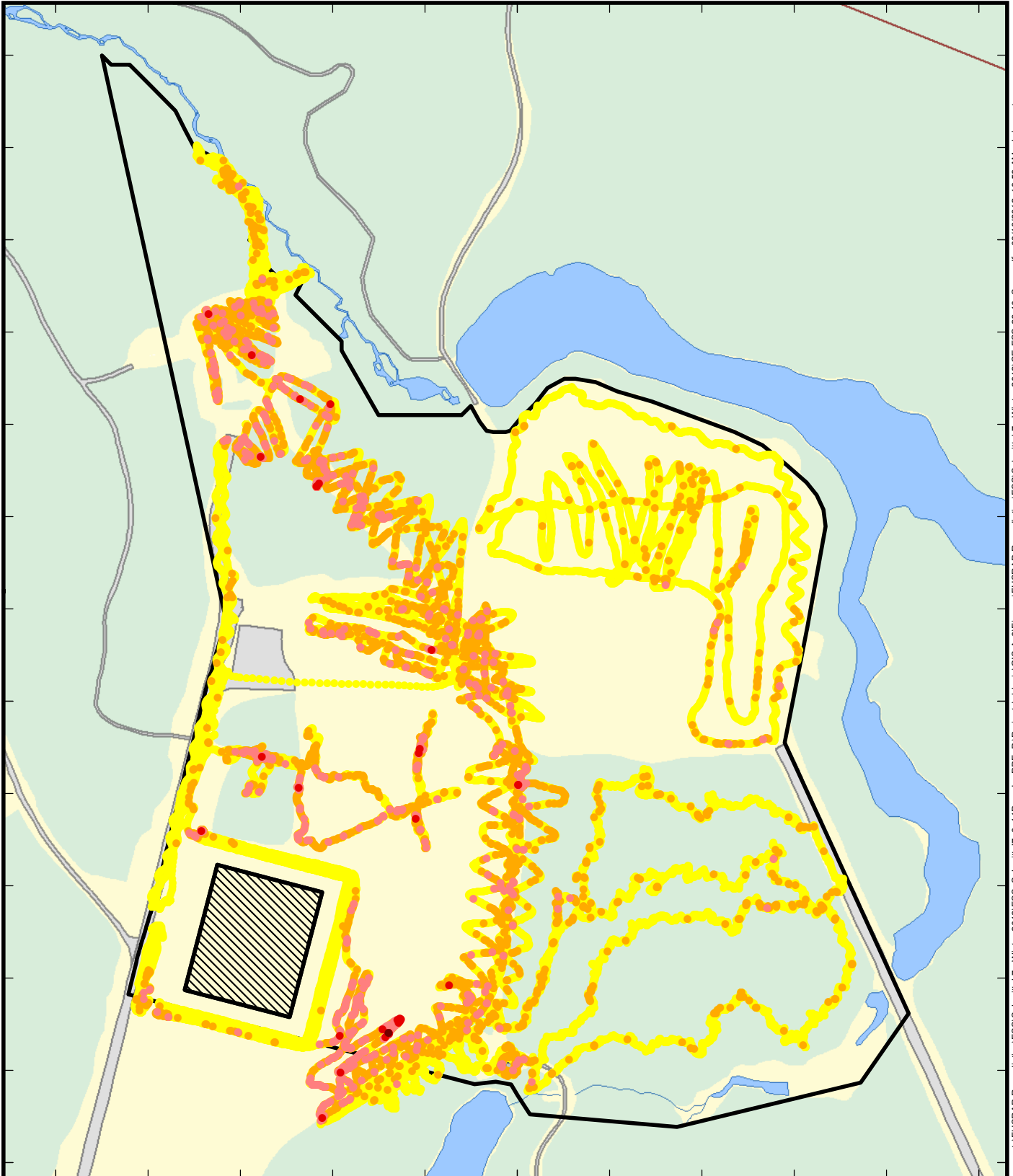
1011000

885000

884000

883000

CT State Plane NAD 83 Feet



Legend

Not in Survey Unit	≥ 4004 (max. = 4200)	Road
CE-FSS-26-10	≥ 3300 and < 4004	Building
	≥ 2820 and < 3300	Forest
	≥ 2400 and < 2820	Open
	< 2400	Water

All values in the legend above are in units of gross cpm

0 150 300 Feet

Prepared/Date: BRP 03/13/12 Checked/Date: GSM 03/13/12

Scan Results
Survey Unit CE-FSS-26-10

Final Status Survey
CE Windsor Site
Windsor, Connecticut

Document: P:\Projects\ABBWIN\GIS-Av8\MapDocuments\FUSRAP Remediation\FSS\Submittal 7 - Winter 2012\FSS_Submittal7_8x11P.mxd PDF: P:\Projects\ABBWIN\GIS-Av8\Figures\FUSRAP Remediation\FSS\Submittal 7 - Winter 2012\CE-FSS-26-10_Scan.pdf brian.peters 03/13/2012 10:58 AM

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009376.027	885120.222	600
1009376.027	885120.222	780
1009376.027	885120.222	1140
1009376.027	885120.222	1260
1009376.027	885120.222	1500
1009376.027	885120.222	1620
1009376.027	885120.222	1800
1009376.027	885120.222	1560
1009376.027	885120.222	2100
1009376.027	885120.222	1980
1009376.027	885120.222	2040
1009376.027	885120.222	2220
1009376.027	885120.222	2160
1009376.027	885120.222	2160
1009376.027	885120.222	1860
1009376.027	885120.222	2160
1009376.027	885120.222	2160
1009376.027	885120.222	2400
1009376.027	885120.222	2460
1009376.027	885120.222	1740
1009376.027	885120.222	1980
1009376.027	885120.222	1800
1009376.027	885120.222	2460
1009376.027	885120.222	2280
1009376.027	885120.222	2220
1009376.027	885120.222	2100
1009376.027	885120.222	1980
1009376.027	885120.222	1980
1009376.027	885120.222	1560
1009376.027	885120.222	1740
1009376.027	885120.222	1860
1009376.027	885120.222	1800
1009376.027	885120.222	1380
1009376.027	885120.222	1560
1009376.027	885120.222	1800
1009376.027	885120.222	1560
1009376.027	885120.222	2040
1009376.027	885120.222	1620
1009376.027	885120.222	2160
1009376.027	885120.222	1980
1009376.027	885120.222	1740

Easting	Northing	CPM
1010640.799	883324.712	2160
1010644.68	883320.199	1860
1010648.044	883321.607	1620
1010652.225	883319.943	2340
1010653.377	883319.335	2100
1010653.737	883317.095	1920
1010654.353	883315.191	1680
1010655.394	883315.572	1860
1010660.365	883319.199	2040
1010666.257	883320.277	1740
1010664.697	883321.422	1740
1010664.535	883325.49	1320
1010664.539	883325.669	1440
1010662.837	883329.597	1620
1010663.239	883331.376	1800
1010663.869	883332.174	2100
1010666.463	883336.159	1920
1010668.748	883336.418	1920
1010666.407	883337.672	1560
1010668.421	883335.538	1740
1010669.259	883335.835	1680
1010671.205	883335.161	1620
1010671.838	883336.839	1860
1010672.619	883340.224	1500
1010672.931	883342.376	1740
1010674.027	883345.127	2040
1010674.7	883348.436	2460
1010679.553	883344.442	1860
1010682.477	883342.299	2100
1010680.003	883346.271	2220
1010680.977	883344.782	1860
1010685.138	883346.967	2160
1010687.702	883346.394	1980
1010690.38	883351.352	1920
1010685.217	883350.97	2280
1010687.237	883356.088	1500
1010684.327	883353.801	2040
1010686.218	883352.565	2100
1010687.344	883353.02	1680
1010688.407	883354.377	2220
1010689.896	883355.102	2400

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009376.027	885120.222	1920
1009376.027	885120.222	1740
1009376.027	885120.222	1980
1009376.027	885120.222	2580
1009376.027	885120.222	1920
1009376.027	885120.222	2640
1009376.027	885120.222	1560
1009376.027	885120.222	1800
1009376.027	885120.222	1860
1009376.027	885120.222	2400
1009376.027	885120.222	2700
1009376.027	885120.222	1920
1009376.027	885120.222	2460
1009376.027	885120.222	2580
1009376.027	885120.222	2640
1009376.027	885120.222	2400
1009376.027	885120.222	2040
1009376.027	885120.222	2220
1009376.027	885120.222	1800
1009376.027	885120.222	1620
1009376.027	885120.222	2100
1009376.027	885120.222	2700
1009376.027	885120.222	1980
1009376.027	885120.222	2100
1009376.027	885120.222	2580
1009376.027	885120.222	2220
1009376.027	885120.222	2220
1009376.027	885120.222	2220
1009376.027	885120.222	2400
1009376.027	885120.222	2100
1009376.027	885120.222	1920
1009376.027	885120.222	2100
1009376.027	885120.222	2220
1009376.027	885120.222	2280
1009376.027	885120.222	1860
1009376.027	885120.222	1620
1009376.027	885120.222	1920
1009376.027	885120.222	1620
1009376.027	885120.222	1860
1009376.027	885120.222	1800

Easting	Northing	CPM
1010688.49	883354.988	2700
1010694.557	883356.786	1920
1010696.433	883358.722	1860
1010696.01	883361.922	1680
1010695.652	883365.633	1800
1010695.439	883367.504	1440
1010693.746	883371.217	1560
1010696.694	883373.792	1380
1010698.566	883377.868	1560
1010697.31	883379.65	1680
1010697.396	883380.308	1800
1010696.56	883379.443	2340
1010697.099	883381.295	2220
1010699.042	883381.107	2220
1010700.868	883381.809	1620
1010703.466	883382.9	1920
1010704.687	883381.028	2400
1010711.97	883379.96	1980
1010710.92	883381.53	2220
1010711.729	883383.412	2040
1010713.378	883382.422	1920
1010711.099	883386.642	2040
1010711.124	883392.762	1920
1010711.339	883393.247	2220
1010713.926	883394.025	1860
1010714.502	883396.416	1920
1010714.803	883398.402	1920
1010716.079	883397.369	2280
1010712.493	883398.181	1980
1010711.287	883401.232	1620
1010714.559	883402.141	2340
1010712.83	883402.954	2220
1010713.36	883405.565	2340
1010717.433	883411.909	1620
1010715.345	883414.214	1800
1010715.103	883413.104	1980
1010715.346	883417.118	2040
1010714.792	883422.3	1740
1010713.3	883420.122	2100
1010717.021	883419.167	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009376.027	885120.222	1860
1009376.027	885120.222	1560
1009376.027	885120.222	1620
1009376.027	885120.222	1920
1009376.027	885120.222	1680
1009376.027	885120.222	1800
1009376.027	885120.222	1740
1009376.027	885120.222	1920
1009376.027	885120.222	1980
1009376.027	885120.222	2100
1009376.027	885120.222	1980
1009376.027	885120.222	1980
1009376.027	885120.222	1980
1009376.027	885120.222	1680
1009376.027	885120.222	1620
1009376.027	885120.222	1980
1009376.027	885120.222	2280
1009376.027	885120.222	2040
1009376.027	885120.222	1980
1009376.027	885120.222	2340
1009376.027	885120.222	2460
1009376.027	885120.222	1800
1009376.027	885120.222	2220
1009376.027	885120.222	2760
1009376.027	885120.222	2520
1009376.027	885120.222	2460
1009376.027	885120.222	2700
1009376.027	885120.222	2340
1009376.027	885120.222	2460
1009376.027	885120.222	2040
1009376.027	885120.222	1980
1009376.027	885120.222	2220
1009376.027	885120.222	2040
1009376.027	885120.222	1800
1009376.027	885120.222	1980
1009376.027	885120.222	2100
1009376.027	885120.222	2160
1009376.027	885120.222	1560
1009376.027	885120.222	1440
1009376.027	885120.222	2160

Easting	Northing	CPM
1010719.564	883424.324	2100
1010724.742	883421.952	1680
1010723.323	883423.877	1920
1010723.75	883426.113	1740
1010722.733	883431.17	1740
1010723.795	883429.284	1620
1010720.133	883432.042	1500
1010723.317	883430.617	1680
1010725.179	883430.874	1980
1010725.018	883430.581	2400
1010725.746	883430.846	2460
1010726.348	883430.441	2340
1010726.14	883431.569	2400
1010726.395	883432.007	2100
1010725.095	883433.236	2220
1010725.052	883434.405	2220
1010721.564	883434.068	2040
1010721.032	883436.954	1740
1010721.883	883441.435	2280
1010721.883	883441.345	1860
1010722.071	883443.126	1860
1010720.504	883444.699	1740
1010718.902	883447.235	2040
1010719.266	883449.315	1920
1010719.706	883450.022	2340
1010721.751	883450.23	1680
1010722.007	883450.033	1620
1010722.738	883455.355	1860
1010722.791	883456.117	1620
1010723.194	883457.067	1860
1010721.113	883456.985	2040
1010724.78	883454.414	1560
1010725.412	883453.625	1620
1010725.143	883453.104	1860
1010724.69	883454.367	2160
1010723.687	883458.14	1620
1010722.801	883462.457	1560
1010721.628	883459.923	1500
1010720.571	883464.503	1620
1010721.025	883465.585	1860

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009376.027	885120.222	1800
1009376.027	885120.222	1500
1009376.027	885120.222	1560
1009376.027	885120.222	1500
1009376.027	885120.222	1500
1009376.027	885120.222	1500
1009376.027	885120.222	1440
1009376.027	885120.222	1560
1009376.027	885120.222	1680
1009376.027	885120.222	1980
1009376.027	885120.222	2100
1009376.027	885120.222	2220
1009376.027	885120.222	2340
1009376.027	885120.222	1980
1009376.027	885120.222	1620
1009376.027	885120.222	2040
1009376.027	885120.222	1740
1009376.027	885120.222	1680
1009376.027	885120.222	1680
1009376.027	885120.222	1800
1009376.027	885120.222	1920
1009376.027	885120.222	1800
1009376.027	885120.222	1980
1009376.027	885120.222	2100
1009376.027	885120.222	1980
1009376.027	885120.222	1920
1009376.027	885120.222	2160
1009376.027	885120.222	2340
1009376.027	885120.222	1980
1009376.027	885120.222	1860
1009376.027	885120.222	1500
1009376.027	885120.222	1260
1009376.027	885120.222	2280
1009376.027	885120.222	1800
1009376.027	885120.222	2040
1009376.027	885120.222	1740
1009376.027	885120.222	1380
1009376.027	885120.222	1860
1009376.027	885120.222	1740
1009376.027	885120.222	1860

Easting	Northing	CPM
1010719.681	883467.281	1740
1010718.275	883468.541	1680
1010716.928	883470.147	1560
1010715.56	883472.987	1800
1010712.246	883475.771	1860
1010710.789	883475.378	1860
1010709.775	883475.192	2040
1010709.663	883475.124	1440
1010707.39	883477.104	1860
1010708.575	883479.913	1800
1010706.935	883480.799	1620
1010709.057	883480.878	1740
1010706.641	883479.514	2160
1010706.087	883481.028	1740
1010704.874	883481.274	1620
1010705.318	883481.271	2040
1010703.734	883484.266	1560
1010702.146	883482.819	1680
1010705.427	883485.08	1740
1010703.286	883486.017	1680
1010702.367	883486.324	1740
1010705.303	883490.203	1680
1010703.329	883491.729	1740
1010704.419	883495.706	1980
1010707.613	883495.265	2100
1010708.113	883498.034	1920
1010703.706	883505.412	1860
1010704.093	883500.743	1980
1010702.225	883501.468	1440
1010703.441	883506.449	1500
1010700.723	883505.262	1560
1010695.643	883506.105	1500
1010694.605	883507.551	1740
1010693.518	883508.08	1440
1010696.63	883511.628	1740
1010696.526	883512.537	2100
1010697.45	883513.528	1680
1010700.194	883513.936	1800
1010700.582	883513.237	1680
1010702.558	883514.845	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009376.027	885120.222	1500
1009376.027	885120.222	1860
1009376.027	885120.222	2100
1009376.144	885120.202	2100
1009376.938	885120.065	2100
1009376.873	885120.089	2040
1009376.773	885120.103	1800
1009376.973	885120.122	1800
1009377.471	885120.244	1680
1009377.49	885120.22	1620
1009377.548	885120.211	2040
1009377.577	885120.276	1440
1009377.497	885120.406	1560
1009377.686	885120.507	1740
1009377.995	885120.574	1680
1009378.208	885120.65	1560
1009378.489	885120.753	1500
1009378.874	885120.853	1860
1009378.828	885120.823	1620
1009378.819	885120.823	1860
1009378.864	885120.82	1740
1009379.002	885120.853	1740
1009379.11	885120.901	2280
1009379.285	885120.927	2160
1009379.642	885120.945	1680
1009380.951	885121.53	1800
1009380.671	885123.109	2400
1009381.599	885123.988	1740
1009382.807	885124.154	2100
1009376.634	885123.917	2340
1009378.412	885119.185	2100
1009373.01	885115.698	1800
1009372.376	885116.021	1380
1009372.141	885115.804	1620
1009372.195	885115.7	1560
1009371.946	885116.103	1560
1009370.595	885116.654	1800
1009370.601	885117.003	1560
1009370.254	885117.377	1800
1009369.976	885117.732	1740

Easting	Northing	CPM
1010701.308	883519.726	1620
1010696.842	883520.715	1320
1010693.407	883524.862	1440
1010691.211	883528.157	1860
1010691.289	883528.345	1860
1010693.136	883525.374	1860
1010692.278	883527.619	1920
1010688.399	883527.911	2400
1010690.038	883530.98	2460
1010685.352	883530.526	2040
1010683.05	883531.218	1860
1010681.896	883536.467	2100
1010684.753	883538.092	2100
1010686.761	883539.695	1560
1010684.431	883542.229	1800
1010683.897	883537.485	1980
1010678.836	883538.289	1680
1010681.317	883541.185	1860
1010676.314	883544.869	2040
1010675.382	883546.458	1920
1010675.81	883549.663	2280
1010676.507	883550.012	2280
1010676.796	883548.624	1800
1010675.237	883549.868	1980
1010673.471	883551.769	2100
1010670.635	883556.488	2100
1010669.797	883557.958	1800
1010665.903	883559.141	1800
1010666.324	883553.036	1800
1010665.313	883551.008	1860
1010663.734	883552.686	2460
1010663.035	883553.213	2700
1010662.663	883548.936	1740
1010660.888	883549.483	1560
1010661.63	883548.391	1800
1010659.63	883549.057	2460
1010656.325	883547.894	2340
1010653.251	883549.709	1860
1010654.195	883547.432	2160
1010650.824	883542.918	2580

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009369.798	885117.96	2040
1009369.494	885117.224	1860
1009365.676	885117.491	1920
1009359.18	885120.074	2400
1009361.827	885121.108	1620
1009365.582	885119.769	1980
1009367.771	885118.649	1620
1009364.926	885123.723	1980
1009364.922	885123.697	1800
1009365.352	885121.921	1560
1009366.788	885116.806	1380
1009364.73	885118.082	1560
1009361.145	885119.055	1500
1009361.956	885120.261	1560
1009363.168	885123.86	1380
1009366.323	885117.138	1800
1009366.717	885117.156	2040
1009367.421	885116.791	1980
1009369.336	885115.565	1800
1009369.309	885116.536	1980
1009365.55	885121.514	1920
1009364.067	885125.944	1980
1009364.218	885126.535	2100
1009365.17	885121.271	1740
1009366.903	885123.309	1980
1009368.129	885126.107	1620
1009369.17	885126.319	2580
1009369.925	885126.05	1740
1009371.801	885124.936	1860
1009369.386	885130.876	1860
1009368.075	885129.221	1560
1009367.136	885133.212	1560
1009368.464	885132.564	1800
1009366.98	885131.191	1800
1009367.686	885130.813	2220
1009370.299	885133.583	1680
1009372.504	885132.318	1920
1009374.053	885132.798	1500
1009375.683	885133.16	1380
1009377.613	885127.916	1620

Easting	Northing	CPM
1010651.647	883541.504	2340
1010648.783	883538.637	1920
1010647.293	883538.238	2160
1010646.718	883538.239	2160
1010646.651	883538.676	2160
1010647.195	883539.701	2100
1010651.46	883540.029	1860
1010648.215	883545.163	2640
1010649.491	883545.192	2100
1010647.416	883544.481	1560
1010645.069	883545.179	1980
1010647.167	883548.189	2220
1010648.709	883547.652	2280
1010643.925	883550.559	2280
1010643.058	883553.431	1980
1010640.086	883552.544	2160
1010637.809	883552.211	1980
1010635.499	883552.38	2220
1010631.946	883548.015	1980
1010632.982	883550.933	1500
1010633.845	883551.579	1740
1010630.864	883553.832	2160
1010632.662	883557.8	1620
1010629.082	883563.76	1800
1010623.367	883564.81	2040
1010626.116	883558.746	1860
1010627.661	883560.775	2220
1010625.781	883560.526	2100
1010623.351	883561.878	1740
1010622.11	883560.117	2700
1010621.988	883561.607	2400
1010621.047	883560.879	2640
1010620.091	883562.165	2160
1010618.589	883560.632	2280
1010616.359	883563.787	2100
1010611.965	883562.189	2460
1010609.272	883561.115	1860
1010608.011	883562.398	1980
1010605.97	883561.716	2160
1010604.969	883558.023	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009375.884	885127.104	1800
1009374.489	885125.416	2220
1009376.81	885125.769	1800
1009381.729	885126.937	1980
1009381.083	885125.808	2040
1009380.522	885125.046	1320
1009377.831	885122.688	1440
1009376.357	885120.167	1980
1009375.956	885118.648	2160
1009375.73	885117.764	1860
1009375.019	885116.976	2520
1009375.724	885115.069	2220
1009375.801	885115.344	1980
1009374.894	885116.794	1740
1009376.639	885119.098	1440
1009376.655	885120.098	1380
1009380.277	885121.345	2100
1009384.178	885123.037	2160
1009382.556	885128.203	2220
1009381.743	885129.534	2160
1009381.302	885131.249	2280
1009381.536	885132.031	1860
1009380.473	885135.301	1980
1009379.491	885138.699	1500
1009379.068	885136.563	1860
1009378.59	885136.359	1980
1009376.595	885137.762	2280
1009380.324	885139.012	2460
1009379.862	885138.429	2100
1009383.24	885138.809	1860
1009382.687	885134.584	1500
1009379.096	885136.575	1200
1009375.502	885137.219	1500
1009374.046	885138.991	1980
1009371.349	885141.904	1680
1009368.98	885142.971	1500
1009368.052	885141.754	1860
1009372.707	885135.134	2280
1009375.115	885133.199	2580
1009372.937	885128.718	2040

Easting	Northing	CPM
1010605.986	883558.892	2160
1010605.893	883558.966	1920
1010604.261	883558.498	2280
1010603.381	883557.264	2280
1010600.044	883555.018	2160
1010598.434	883554.241	1860
1010598.043	883555.589	2400
1010596.171	883559.94	2700
1010598.345	883557.389	2220
1010600.033	883554.516	2160
1010599.303	883552.147	1980
1010598.337	883550.937	2040
1010596.692	883553.208	1620
1010598.727	883549.175	1800
1010592.338	883549.147	2100
1010589.335	883550.557	2100
1010588.379	883554.938	2160
1010586.994	883557.343	2220
1010586.91	883553.001	2100
1010587.191	883552.135	2160
1010582.138	883553.513	1920
1010577.114	883556.893	1200
1010575.338	883559.162	2100
1010575.677	883555.222	2100
1010573.949	883557.592	1860
1010571.78	883558.707	2220
1010574.123	883559.377	2280
1010573.834	883561.997	1920
1010571.275	883561.612	2340
1010569.542	883561.914	2040
1010568.208	883561.839	2100
1010565.028	883560.048	1860
1010561.934	883560.296	2640
1010559.348	883558.382	2700
1010561.859	883555.823	2640
1010560.325	883552.339	2280
1010559.524	883554.841	2280
1010556.184	883555.083	2280
1010554.688	883554.398	1980
1010555.039	883551.529	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009372.654	885128.106	1860
1009370.018	885131.419	1980
1009370.903	885129.84	1800
1009374.724	885122.478	2100
1009375.277	885123.676	2100
1009376.087	885121.97	1500
1009375.573	885124.399	1620
1009375.311	885118.383	1860
1009375.517	885117.524	1680
1009376.145	885120.668	1860
1009375.155	885124.14	1800
1009374.31	885127.183	1800
1009373.391	885128.937	1860
1009374.768	885130.571	1560
1009370.702	885133.069	2280
1009368.104	885131.741	1680
1009368.074	885135.427	1860
1009370.364	885134.04	1740
1009372.832	885134.417	1920
1009377.085	885136.569	2100
1009380.75	885132.398	1680
1009381.955	885131.686	1620
1009383.018	885134.757	1800
1009384.947	885131.962	1620
1009383.72	885128.87	1320
1009382.766	885129.027	1740
1009384.178	885127.993	2160
1009383.915	885126.526	1740
1009384.6	885123.86	1620
1009384.723	885122.298	1920
1009386.058	885121.859	1680
1009387.387	885120.71	1740
1009384.875	885119.968	1860
1009381.349	885116.496	1980
1009381.917	885111.927	2040
1009382.408	885109.76	2220
1009383.937	885108.927	2760
1009382.194	885108.583	2580
1009382.863	885111.302	2760
1009385.73	885114.841	2460

Easting	Northing	CPM
1010552.987	883547.73	1620
1010552.152	883549.677	1620
1010549.524	883552.828	1980
1010547.365	883551.526	2340
1010546.622	883551.761	2700
1010546.201	883553.67	2400
1010545.348	883552.139	2340
1010545.505	883553.413	2220
1010544.977	883555.718	2400
1010543.725	883557.421	2460
1010543.239	883554.458	2280
1010542.134	883552.013	2940
1010542.972	883550.225	2340
1010542.756	883551.314	2100
1010542.791	883552.009	2220
1010538.928	883552.773	1800
1010535.496	883552.975	1980
1010535.296	883555.549	2100
1010534.547	883557.257	2280
1010532.255	883555.013	1740
1010530.365	883555.775	2400
1010527.728	883555.488	2520
1010527.844	883554.876	2160
1010526.757	883553.571	1800
1010527.646	883554.53	1740
1010526.571	883556.011	1980
1010527.451	883559.844	1680
1010528.39	883560.588	1320
1010525.124	883562.259	2580
1010524.856	883562.794	2760
1010521.934	883566.115	2340
1010520.88	883566.645	2220
1010519.788	883567.82	1920
1010518.958	883575.113	2100
1010519.509	883574.907	2040
1010517.995	883571.817	2220
1010518.534	883573.671	2280
1010520.314	883572.493	1980
1010515.474	883569.897	1980
1010514.25	883568.366	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009386.866	885117.742	2340
1009386.863	885118.927	1980
1009387.06	885122.52	1740
1009386.013	885125.814	1560
1009384.312	885131.973	1800
1009384.032	885132.576	1920
1009383.644	885131.42	1800
1009384.235	885131.569	1620
1009382.535	885130.49	1860
1009381.713	885129.273	2160
1009381.685	885127.647	2040
1009381.839	885126.265	1740
1009379.544	885124.113	1740
1009381.819	885122.307	1500
1009383.568	885121.029	1740
1009384.827	885119.283	2340
1009383.934	885117.545	2400
1009385.853	885116.564	2160
1009382.518	885113.42	2100
1009379.472	885110.882	2520
1009377.834	885109.859	2340
1009376.412	885109.742	2400
1009379.217	885109.813	2220
1009382.373	885111.94	1980
1009384.916	885113.72	1860
1009383.75	885113.565	1980
1009383.401	885114.047	2100
1009382.164	885116.135	2100
1009382.436	885115.797	2040
1009382.518	885115.547	2280
1009382.53	885115.261	2460
1009382.691	885115.074	2100
1009382.995	885114.825	2460
1009383.729	885114.468	2040
1009384.341	885115.092	1980
1009384.198	885114.591	1800
1009383.817	885114.186	2040
1009383.458	885114.532	2340
1009378.697	885114.616	2160
1009378.223	885114.497	2340

Easting	Northing	CPM
1010512.476	883568.536	2280
1010506.202	883567.438	1620
1010503.514	883565.304	1800
1010501.961	883567.919	1440
1010502.392	883569.192	1260
1010498.03	883564.659	1860
1010496.397	883563.694	2520
1010497.859	883563.211	2580
1010497.427	883558.886	2040
1010496.567	883558.653	2460
1010497.232	883556.585	1740
1010495.121	883554.673	1500
1010496.635	883555.553	1500
1010496.096	883554.001	2220
1010494.473	883547.787	1320
1010495.215	883549.514	1380
1010494.998	883549.977	1800
1010492.785	883549.872	1380
1010493.237	883547.771	1380
1010492.233	883547.619	1800
1010488.344	883552.223	1920
1010488.302	883547.822	1980
1010485.263	883543.51	1920
1010486.644	883542.355	1920
1010488.046	883539.631	1860
1010486.551	883536.058	2100
1010483.787	883535.611	2220
1010485.801	883531.202	2100
1010481.469	883533.864	2160
1010482.525	883529.382	2460
1010480.044	883529.435	2400
1010478.41	883525.389	1860
1010480.6	883524.935	2040
1010476.033	883526.694	2160
1010475.301	883525.3	2160
1010476.473	883522.554	1980
1010475.815	883517.219	1560
1010477.856	883514.255	1860
1010480.242	883512.611	2040
1010479.754	883512.878	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009377.764	885114.382	2400
1009377.035	885114.253	2760
1009375.148	885113.949	2280
1009379.504	885113.493	2400
1009375.293	885113.369	1860
1009377.818	885113.416	2100
1009380.766	885113.76	1920
1009383.779	885114.113	1800
1009387.028	885114.65	1980
1009390.046	885115.66	1980
1009389.133	885115.093	2340
1009386.649	885114.795	2040
1009384.215	885114.664	1920
1009383.282	885111.646	1800
1009380.801	885109.5	1800
1009376.894	885107.681	1920
1009375.512	885107.389	1920
1009377.786	885110.258	1980
1009378.779	885109.375	2040
1009384.512	885112.147	2400
1009387.162	885113.823	1860
1009387.395	885114.163	2220
1009390.429	885115.347	2040
1009397.359	885117.007	2220
1009396.835	885116.843	2820
1009394.934	885116.261	2100
1009389.798	885116.109	2040
1009386.319	885116.88	2160
1009386.185	885117.972	2520
1009386.037	885119.567	1740
1009388.975	885121.704	1560
1009391.599	885124.054	1800
1009393.468	885125.974	1620
1009391.384	885127.09	1680
1009391.237	885129.028	1680
1009387.697	885129.406	1740
1009385.4	885128.977	1680
1009385.114	885129.22	2160
1009383.835	885129.009	1620
1009384.833	885129.737	2040

Easting	Northing	CPM
1010477.1	883513.721	1620
1010475.034	883512.037	2220
1010473.967	883508.757	1620
1010471.279	883509.387	2100
1010476.616	883505.217	2040
1010477.501	883504.644	1860
1010477.148	883504.276	1860
1010476.665	883505.709	1920
1010473.593	883503.581	1860
1010471.344	883501.803	1860
1010469.895	883501.707	1620
1010471.106	883502.045	1500
1010473.46	883505.334	1440
1010473.225	883503.171	1440
1010470.522	883501.33	1800
1010465.621	883500.105	1560
1010466.68	883499.578	2280
1010463.574	883498.968	1680
1010461.76	883503.099	1560
1010460.152	883506.839	1260
1010458.724	883507.309	1620
1010460.051	883510.307	1320
1010456.29	883517.513	1860
1010455.188	883521.855	1920
1010456.119	883523.679	1860
1010453.347	883518.997	1380
1010453.608	883516.133	1920
1010452.93	883514.89	1740
1010452.06	883512.328	1380
1010451.631	883514.525	1500
1010452.234	883514.95	1620
1010452.088	883517.259	1560
1010450.92	883517.287	2400
1010448.102	883519.448	2160
1010445.636	883523.994	2100
1010444.378	883525.294	1920
1010443.062	883525.366	2100
1010440.788	883524.979	1860
1010440.383	883526.214	2160
1010438.087	883525.324	1500

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009385.617	885130.401	1980
1009388.38	885131.591	2160
1009388.094	885130.587	1740
1009388.459	885129.101	1560
1009390.133	885127.861	1200
1009389.625	885125.994	1320
1009387.137	885123.967	1740
1009387.879	885123.207	1560
1009387.54	885122.039	1980
1009388.104	885120.472	1440
1009386.652	885118.555	1560
1009382.649	885115.718	1560
1009384.594	885114.688	1860
1009384.129	885112.473	2280
1009386.685	885110.444	2160
1009390.541	885110.084	1860
1009390.181	885110.21	2100
1009391.081	885110.956	2220
1009393.804	885112.546	2220
1009396.793	885114.31	1740
1009401.665	885116.746	2040
1009398.496	885117.113	2040
1009395.235	885117.657	1920
1009397.777	885120.096	2040
1009396.618	885121.255	2040
1009391.077	885121.69	2160
1009391.883	885123.417	1740
1009391.246	885124.75	1800
1009391.495	885126.567	1620
1009391.597	885128.294	1200
1009393.733	885130.303	1020
1009393.705	885132.036	1620
1009393.434	885132.224	1740
1009393.254	885132.344	1680
1009393.289	885131.243	1560
1009391.168	885129.896	1500
1009392.321	885129.077	1620
1009393.489	885128.276	1800
1009393.988	885126.464	1440
1009393.952	885124.608	1380

Easting	Northing	CPM
1010435.559	883523.086	2040
1010434.475	883523.695	2040
1010431.231	883522.624	2160
1010429.105	883523.058	1920
1010427.738	883524.192	1560
1010422.468	883525.679	1500
1010420.417	883526.588	1740
1010423.222	883527.761	1740
1010423.779	883527.254	1260
1010425.277	883531.875	1560
1010424.807	883533.393	2100
1010423.779	883536.194	1440
1010421.564	883536.784	1080
1010416.527	883537.21	1560
1010417.124	883537.65	1200
1010421.959	883538.125	1920
1010416.238	883539.536	1920
1010414.46	883544.103	2040
1010412.793	883543.805	2220
1010410.609	883541.38	1920
1010410.458	883539.53	1920
1010411.221	883540.843	2100
1010408.577	883538.207	2100
1010404.549	883535.8	2220
1010403.729	883533.36	2220
1010401.856	883531.35	2220
1010399.667	883531.659	2160
1010399.786	883531.897	1800
1010397.08	883536.403	1380
1010396.081	883537.551	1440
1010394.432	883535.617	1740
1010393.971	883534.545	1620
1010391.585	883533.807	2100
1010390.806	883535.583	1740
1010389.097	883538.328	1680
1010387.448	883539.024	1500
1010385.868	883538.958	1740
1010382.761	883539.054	1380
1010378.979	883533.448	1680
1010379.175	883530.074	1440

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009393.145	885122.714	1560
1009394.962	885122.079	1560
1009393.775	885119.934	2100
1009394.582	885118.406	1680
1009395.883	885117.429	1680
1009394.383	885115.336	1260
1009394.003	885113.916	2040
1009394.112	885112.873	2100
1009397.712	885112.693	1860
1009400.798	885113.189	1860
1009400.621	885113.99	1920
1009400.776	885115.838	2160
1009400.967	885117.217	2160
1009400.779	885118.709	1920
1009401.742	885120.349	1740
1009399.555	885121.464	2280
1009398.691	885123.794	1740
1009398.085	885125.584	1500
1009397.566	885126.33	1680
1009398.621	885127.999	1620
1009398.783	885129.57	1320
1009398.641	885131.202	1680
1009398.761	885132.641	1680
1009397.056	885132.354	2220
1009397.144	885132.783	1860
1009396.767	885132.617	1800
1009396.638	885132.146	1740
1009396.981	885131.651	1620
1009397.304	885130.21	1680
1009397.053	885130.095	1860
1009398.275	885129.832	2040
1009396.792	885127.741	2160
1009398.63	885127.016	1560
1009401.44	885126.376	2100
1009404.149	885124.315	2220
1009403.559	885124.601	1740
1009405.075	885124.776	2400
1009405.627	885125.072	2160
1009404.843	885125.354	1800
1009404.817	885125.572	2220

Easting	Northing	CPM
1010376.184	883531.284	1620
1010374.644	883530.22	2100
1010374.034	883527.627	2280
1010371.845	883530.389	1980
1010370.831	883531.14	2100
1010368.848	883529.651	2520
1010367.421	883528.939	2160
1010363.477	883530.233	1740
1010361.547	883527.811	1920
1010360.791	883529.067	2100
1010358.04	883529.871	1680
1010358.747	883530.663	1800
1010356.748	883535.338	2040
1010354.814	883535.037	1620
1010355.079	883535.83	1920
1010352.4	883533.976	1920
1010348.839	883530.085	1680
1010346.178	883531.743	1320
1010347.485	883532.464	1260
1010346.19	883532.942	1920
1010344.759	883532.848	1860
1010345.032	883531.903	2160
1010342.669	883529.205	1740
1010344.05	883525.191	1680
1010343.745	883525.224	2280
1010340.768	883525.32	1860
1010336.025	883527.966	1620
1010335.56	883526.801	1440
1010336.328	883526.672	1380
1010335.45	883524.825	1860
1010330.302	883526.857	2160
1010327.503	883529.441	1980
1010325.69	883532.112	2040
1010323.311	883535.066	1560
1010320.692	883533.083	1260
1010316.962	883534.765	1620
1010315.768	883533.716	1260
1010316.703	883536.888	1500
1010312.715	883536.513	1500
1010310.547	883534.806	1680

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009402.948	885124.37	2160
1009402.102	885122.936	2220
1009403.227	885121.379	1860
1009403.472	885119.884	1920
1009397.675	885117.728	2220
1009399.888	885118.719	2280
1009400.556	885117.997	1980
1009400.567	885116.328	1740
1009400.902	885115.025	1980
1009383.827	885143.649	1620
1009383.805	885143.529	2160
1009383.755	885143.4	2400
1009383.704	885143.206	1920
1009383.38	885143.007	1860
1009383.551	885142.912	2100
1009383.737	885142.789	2220
1009383.918	885142.703	1920
1009384.02	885142.694	2040
1009384.143	885142.699	1980
1009384.28	885142.73	2040
1009383.924	885142.711	1800
1009382.182	885142.505	1740
1009381.078	885143.327	1860
1009380.094	885143.836	1500
1009377.288	885144.9	1560
1009376.611	885150.581	1500
1009380.572	885153.204	1860
1009382.936	885147.51	2340
1009383.203	885143.758	1500
1009384.313	885139.643	1680
1009385.813	885131.449	1800
1009387.13	885130.693	1920
1009387.824	885130.69	2040
1009389.29	885131.121	1560
1009390.999	885132.256	1980
1009390.232	885135.366	1980
1009388.353	885137.956	1740
1009386.488	885140.18	2040
1009383.962	885143.687	1860
1009381.223	885146.382	2040

Easting	Northing	CPM
1010311.03	883534.698	1560
1010311.681	883537.081	1800
1010310.554	883533.958	2160
1010306.998	883534.666	1740
1010306.158	883533.145	1500
1010307.646	883531.416	1200
1010302.729	883531.063	1380
1010297.588	883531.177	1800
1010298.006	883530.326	1680
1010297.717	883528.879	1500
1010293.617	883529.86	1500
1010294.04	883527.881	2100
1010293.119	883527.06	1920
1010292.174	883525.843	1560
1010295.68	883524.942	1620
1010292.57	883523.83	1860
1010292.225	883522.993	2040
1010290.611	883521.98	1560
1010289.033	883521.274	1320
1010288.554	883522.08	1380
1010287.029	883520.079	1800
1010283.129	883516.342	1860
1010285.631	883518.91	1740
1010281.21	883518.047	1680
1010281.039	883515.299	1920
1010280.795	883515.539	1980
1010281.283	883517.862	1680
1010281.09	883517.48	1440
1010278.868	883518.175	1680
1010277.269	883521.347	1620
1010275.532	883522.611	1200
1010272.309	883520.815	1260
1010267.304	883519.639	1380
1010264.2	883519.963	1920
1010265.541	883520.147	2100
1010265.624	883523.332	1860
1010263.637	883519.218	1320
1010263.702	883517.446	1620
1010264.646	883518.14	2040
1010266.675	883514.861	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009380.16	885146.972	2160
1009378.314	885147.513	1980
1009377.033	885151.561	2160
1009378.006	885157.238	2280
1009374.746	885158.17	1980
1009372.368	885157.614	1620
1009370.799	885158.372	1680
1009370.746	885160.377	2040
1009371.189	885156.462	2460
1009371.21	885155.073	2340
1009370.565	885153.527	1620
1009372.007	885149.682	1500
1009372.071	885147.045	1560
1009375.373	885146.41	1560
1009377.255	885152.154	1740
1009375.016	885149.566	1680
1009377.692	885150.501	1620
1009379.617	885146.339	1980
1009378.855	885140.809	1620
1009384.537	885139.95	1800
1009384.893	885139.232	1800
1009386.933	885138.213	1380
1009387.217	885136.685	1800
1009388.427	885135.482	2280
1009389.192	885135.479	1680
1009390.691	885135.87	1680
1009387.844	885134.935	1800
1009386.842	885136.046	1740
1009386.648	885138.521	1740
1009385.884	885142.266	1800
1009384.337	885139.154	1620
1009383.892	885139.893	1560
1009380.539	885144.323	1620
1009379.063	885146.167	2280
1009374.999	885147.605	2400
1009373.588	885151.961	1860
1009372.474	885154.723	2400
1009370.971	885159.576	2160
1009370.35	885163.48	1680
1009369.28	885163.92	1800

Easting	Northing	CPM
1010266.92	883514.984	1920
1010265.962	883515.39	1560
1010264.522	883514.311	1440
1010263.582	883515.372	1440
1010260.305	883515.944	1500
1010256.406	883515.214	1080
1010255.581	883511.866	1560
1010258.47	883510.598	1500
1010257.42	883511.443	1620
1010255.613	883511.443	1560
1010252.598	883513.238	1680
1010249.171	883516.044	2340
1010248.124	883518.495	1860
1010249.154	883513.966	1800
1010248.754	883506.09	2040
1010252.551	883501.798	1800
1010253.226	883500.259	1920
1010249.409	883493.946	1680
1010250.078	883493.604	1980
1010249.901	883492.244	2100
1010246.112	883491.964	1560
1010246.481	883490.892	1740
1010243.026	883487.554	1800
1010242.311	883488.982	1740
1010242.453	883491.329	1800
1010241.229	883486.602	1560
1010239.829	883483.954	2220
1010238.388	883481.155	2280
1010237.86	883477.431	1800
1010235.501	883481.172	1620
1010234.112	883481.807	2040
1010235.977	883482.283	1980
1010234.991	883482.967	2400
1010230.163	883483.639	2100
1010227.698	883481.773	1860
1010222.072	883478.337	1860
1010221.825	883478.259	1920
1010218.04	883478.701	1920
1010216.837	883478.171	2280
1010216.829	883480.193	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009368.145	885155.816	2280
1009366.949	885153.494	2100
1009366.226	885153.797	1980
1009366.824	885154.836	1860
1009365.29	885151.809	2160
1009364.665	885150.905	2160
1009367.135	885146.533	1740
1009369.262	885144.065	1620
1009372.538	885144.472	1740
1009372.91	885145.863	1920
1009369.923	885147.595	2040
1009368.219	885147.397	2460
1009367.406	885145.215	2280
1009364.561	885141.541	2640
1009365.503	885142.767	1920
1009365.817	885143.887	1920
1009364.252	885147.656	2100
1009364.56	885153.053	2100
1009364.644	885152.444	1680
1009364.654	885151.912	1620
1009364.502	885151.582	1620
1009364.346	885151.181	1860
1009364.142	885150.829	2220
1009363.902	885150.531	2520
1009363.623	885150.194	2520
1009363.294	885149.799	1920
1009359.74	885145.355	1740
1009346.908	885129.002	1740
1009362.818	885148.958	1860
1009363.336	885143.912	1980
1009364.651	885118.765	1920
1009348.718	885134.441	1800
1009353.099	885133.185	1500
1009353.356	885132.793	1680
1009354.507	885133.978	1800
1009363.755	885147.815	2280
1009363.895	885147.639	2460
1009363.895	885147.639	1920
1009363.895	885147.639	1920
1009363.895	885147.639	1800

Easting	Northing	CPM
1010215.651	883481.346	1620
1010213.08	883483.929	1740
1010209.317	883484.611	2160
1010204.961	883483.949	1980
1010205.647	883480.927	2220
1010202.368	883479.088	2220
1010203.666	883477.526	1980
1010204.202	883476.415	2280
1010203.78	883473.995	2220
1010203.562	883468.851	1860
1010200.908	883469.705	2100
1010198.067	883468.823	1980
1010198.756	883468.086	2220
1010199.213	883466.576	2040
1010197.589	883462.085	1920
1010196.165	883459.992	1980
1010193.475	883458.352	1800
1010193.411	883457.727	2040
1010195.59	883457.823	2400
1010194.652	883457.022	2160
1010191.231	883456.322	1980
1010186.132	883457.104	2220
1010186.295	883454.383	1920
1010185.712	883448.438	1620
1010183.894	883444.819	1740
1010188.931	883442.334	1860
1010190.076	883443.145	2160
1010187.101	883442.455	2160
1010178.425	883440.318	1920
1010178.668	883438.845	1980
1010179.059	883436.737	1740
1010177.561	883431.076	1740
1010175.601	883432.37	2100
1010174.337	883430.26	2160
1010172.213	883430.884	2160
1010171.106	883429.355	1800
1010167.064	883429.498	1800
1010165.685	883431.269	1560
1010162.48	883431.423	2040
1010166.059	883429.549	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009565.29	884478.712	1860
1009565.867	884477.877	2820
1009566.488	884476.98	2820
1009567.049	884476.168	2520
1009567.495	884475.516	3000
1009567.556	884475.405	2820
1009567.625	884475.278	2940
1009567.686	884475.167	2640
1009567.752	884475.047	3060
1009567.812	884474.787	2820
1009567.872	884474.207	2400
1009567.941	884473.541	2580
1009568.002	884472.951	2220
1009568.062	884472.369	1860
1009567.924	884471.665	2160
1009567.526	884471.024	2100
1009567.165	884470.443	2280
1009566.71	884469.71	2280
1009566.302	884469.053	2700
1009566.247	884468.83	2460
1009567.359	884470.072	2400
1009568.475	884471.318	2160
1009569.551	884472.52	2640
1009570.594	884473.684	2640
1009571.275	884474.498	2880
1009571.176	884474.59	2280
1009571.09	884474.669	2460
1009570.995	884474.757	2460
1009570.907	884474.839	2400
1009570.535	884474.817	2460
1009569.824	884474.644	2640
1009569.172	884474.484	2280
1009568.431	884474.304	2220
1009567.63	884474.108	2760
1009566.957	884473.604	2220
1009566.585	884472.115	2100
1009566.159	884470.411	2460
1009565.763	884468.825	2820
1009565.384	884467.306	2760
1009565.134	884466.266	2280

Easting	Northing	CPM
1010166.107	883429.677	1500
1010167.2	883429.849	1560
1010168.518	883429.072	2220
1010170.296	883426.955	2100
1010172.143	883426.764	1920
1010174.595	883429.149	1980
1010174.997	883428.123	2040
1010175.527	883421.95	1980
1010174.182	883419.312	2040
1010175.318	883419.748	1620
1010174.436	883413.79	1320
1010173.995	883411.971	1560
1010172.258	883417.03	1620
1010171.139	883413.902	2040
1010165.715	883411.494	1800
1010165.918	883410.453	2100
1010167.257	883411.077	1800
1010169.037	883408.052	2340
1010170.288	883404.571	2220
1010168.299	883398.98	2100
1010166.734	883396.615	1860
1010166.721	883395.728	1740
1010166.775	883398.768	1680
1010166.477	883395.333	1680
1010166.04	883393.405	1980
1010164.589	883390.921	2040
1010164.319	883386.052	2040
1010165.925	883386.024	1800
1010164.689	883384.025	2400
1010165.949	883383.028	1860
1010163.89	883380.883	1920
1010165.27	883378.571	2280
1010161.693	883377.269	2400
1010159.865	883376.496	2460
1010160.869	883375.366	2040
1010160.112	883372.467	2400
1010160.525	883370.456	2760
1010157.674	883367.724	1920
1010154.036	883367.239	2100
1010153.869	883364.293	1860

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009565.177	884466.267	2580
1009565.408	884466.054	2160
1009565.464	884465.439	2700
1009565.075	884465.289	2880
1009565.422	884466.304	2460
1009565.486	884466.38	2460
1009565.522	884466.372	2160
1009565.521	884466.265	2520
1009565.549	884466.269	2160
1009565.556	884466.198	2880
1009565.558	884466.148	2520
1009565.569	884466.129	2280
1009565.578	884466.117	2400
1009565.597	884466.139	2940
1009565.655	884466.248	2820
1009565.739	884466.372	3480
1009565.781	884466.467	3120
1009565.833	884466.542	3420
1009565.907	884466.651	2760
1009565.968	884466.851	2880
1009566.054	884467.105	2820
1009566.102	884466.989	2580
1009566.041	884466.961	2460
1009565.913	884466.779	2460
1009566.173	884466.4	2580
1009566.527	884466.068	2460
1009566.623	884465.423	1980
1009566.673	884465.512	1980
1009566.66	884465.359	2280
1009566.519	884465.669	2100
1009566.504	884465.701	2400
1009566.347	884465.414	2760
1009566.072	884465.257	2940
1009565.869	884465.014	2880
1009565.567	884465.097	2820
1009565.326	884466.065	2280
1009565.024	884467.279	2760
1009564.738	884468.425	3060
1009564.52	884468.791	2880
1009564.476	884468.124	2460

Easting	Northing	CPM
1010155.41	883361.669	2160
1010154.026	883362.388	2580
1010155.979	883358.311	2520
1010156.798	883355.046	2640
1010157.985	883352.83	2520
1010158.2	883350.97	2400
1010159.627	883352.424	2340
1010162.987	883355.409	2220
1010162.731	883351.855	2040
1010164.666	883349.577	1740
1010165.735	883348.492	2040
1010165.848	883346.963	2220
1010166.32	883347.916	1980
1010165.942	883345.824	2040
1010164.489	883344.36	2040
1010165.626	883340.986	1980
1010165.653	883338.408	2100
1010168.104	883336.913	1740
1010164.032	883335.143	1500
1010162.243	883333.012	1860
1010156.965	883331.881	1920
1010157.357	883330.009	1980
1010159.937	883328.302	1860
1010161.328	883325.659	2100
1010160.667	883324.001	1680
1010158.902	883324.273	1800
1010153.389	883324.508	1680
1010151.061	883322.273	1740
1010146.919	883320.017	1800
1010145.763	883316.244	2220
1010143.054	883316.831	1740
1010141.069	883315.23	1440
1010140.276	883313.793	1740
1010139.181	883313.226	1380
1010138.506	883311.602	1680
1010138.64	883311.463	1800
1010137.308	883309.014	2040
1010138.783	883307.337	1680
1010133.392	883303.465	1500
1010131.017	883300.95	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009564.521	884468.136	2220
1009564.582	884468.121	2220
1009564.637	884468.103	2520
1009564.655	884468.07	2700
1009564.679	884468.032	2880
1009564.695	884468.005	2880
1009564.707	884467.984	2880
1009564.714	884467.968	2520
1009564.779	884467.966	2820
1009564.854	884468.122	2880
1009564.969	884468.325	2580
1009564.857	884468.33	2520
1009564.667	884468.084	2340
1009565.098	884468.208	2220
1009565.624	884468.714	2640
1009565.494	884468.771	2700
1009565.553	884469.065	2040
1009565.447	884469.103	1680
1009565.451	884469.023	2220
1009565.531	884469.084	2160
1009565.547	884469.065	2100
1009565.553	884469.056	2520
1009565.583	884469.087	2580
1009565.622	884469.065	2280
1009565.617	884469.004	2400
1009565.624	884469.029	2460
1009565.622	884469.032	2640
1009565.671	884469.042	2580
1009565.703	884469.088	2640
1009565.698	884469.083	2700
1009565.722	884469.03	2820
1009565.728	884469.031	2820
1009565.71	884469.042	3120
1009565.746	884469.07	2400
1009565.752	884469.095	2340
1009565.831	884469.114	2700
1009566.064	884469.044	2040
1009566.288	884468.87	2340
1009566.315	884468.838	2100
1009566.767	884469.057	2280

Easting	Northing	CPM
1010131.397	883302.057	1800
1010130.033	883302.079	1920
1010128.813	883302.404	1800
1010127.888	883301.818	1860
1010123.726	883299.119	2040
1010125.454	883298.084	2220
1010124.711	883296.755	2340
1010123.036	883297.114	2100
1010122.463	883295.659	1740
1010121.258	883295.158	1500
1010121.617	883293.477	1620
1010120.68	883292.67	1740
1010122.612	883290.388	1740
1010121.755	883286.48	1560
1010121.201	883287.504	1560
1010122.578	883283.481	1860
1010120.645	883281.75	2100
1010118.978	883281.344	2040
1010116.312	883282.013	2040
1010113.518	883282.779	1860
1010114.228	883283.412	1500
1010113.461	883283.201	2040
1010111.597	883284.096	1800
1010110.423	883283.931	1800
1010108.05	883284.157	1620
1010106.805	883282.747	1800
1010103.954	883283.075	1620
1010101.837	883281.829	1440
1010102.418	883281.067	1380
1010096.868	883282.21	1320
1010096.094	883281.808	1680
1010098.469	883276.404	1860
1010097.875	883273.507	1680
1010095.771	883272.859	1800
1010093.45	883272.064	1980
1010090.767	883272.048	1680
1010088.872	883273.52	1200
1010086.012	883272.403	1800
1010084.274	883273.397	1860
1010082.795	883273.291	1500

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009566.582	884469.765	2760
1009564.629	884471.348	2880
1009566.015	884471.298	3060
1009569.473	884470.156	2580
1009571.109	884471.421	2640
1009572.147	884472.803	2400
1009573.597	884474.255	2100
1009573.907	884475.601	2640
1009574.798	884476.241	2220
1009575.507	884476.916	2940
1009576.039	884478.727	3060
1009576.808	884480.436	2220
1009577.935	884481.647	2760
1009578.819	884483.135	2400
1009579.992	884484.657	2460
1009580.881	884486.416	2520
1009582.058	884488.298	2520
1009582.378	884490.56	2400
1009582.89	884492.374	2160
1009582.833	884494.914	2700
1009583.244	884497.218	2400
1009582.623	884500.202	2520
1009582.425	884502.28	2940
1009581.853	884504.289	2400
1009581.719	884506.517	2640
1009581.083	884508.937	2880
1009580.676	884511.104	2700
1009580.039	884513.146	2160
1009579.485	884515.235	2580
1009578.309	884517.582	2880
1009577.4	884519.816	2640
1009576.347	884522.245	2400
1009574.853	884524.476	2760
1009573.634	884526.65	2400
1009572.07	884528.337	2160
1009571.168	884530.117	2700
1009569.557	884531.812	2700
1009568.38	884533.931	2640
1009566.883	884535.5	2280
1009565.9	884537.126	2100

Easting	Northing	CPM
1010081.029	883274.289	1500
1010080.152	883274.772	1560
1010080.102	883274.17	1620
1010077.202	883273.767	1620
1010075.288	883272.781	1620
1010073.415	883271.982	1740
1010068.667	883272.889	1920
1010063.586	883273.379	1740
1010065.05	883270.633	1260
1010064.683	883267.329	1380
1010061.833	883264.987	1680
1010060.748	883264.552	2220
1010061.643	883262.663	1560
1010060.463	883262.229	1800
1010059.053	883259.896	1440
1010059.144	883260.168	1620
1010057.283	883261.506	1800
1010057.269	883257.252	1740
1010055.38	883251.788	1560
1010056.038	883252.338	1560
1010056.724	883251.063	1680
1010057.39	883248.9	2100
1010055.998	883248.611	1740
1010054.506	883244.263	1620
1010054.082	883244.691	1920
1010055.436	883242.923	1740
1010055.283	883238.464	1620
1010052.946	883233.881	1800
1010056.546	883233.705	1680
1010056.467	883230.481	1980
1010054.977	883229.208	1500
1010055.036	883228.633	1260
1010053.485	883227.569	1800
1010053.508	883227.358	2280
1010056.697	883224.854	1920
1010058.868	883223.835	2100
1010059.221	883223.648	2100
1010060.247	883224.427	2220
1010058.001	883226.476	2040
1010057.426	883225.372	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009564.015	884538.501	2460
1009562.789	884540.078	2340
1009561.659	884541.031	2160
1009561.903	884542.437	2280
1009561.324	884543.204	2280
1009560.505	884543.256	2340
1009560.142	884542.983	2460
1009559.514	884540.969	2580
1009558.427	884539.389	2040
1009556.978	884537.481	2280
1009555.444	884535.862	2340
1009553.838	884534.294	2160
1009552.266	884532.631	2160
1009550.441	884531.163	2220
1009548.527	884529.149	2340
1009546.797	884527.838	2520
1009545.134	884526.124	2820
1009543.149	884524.951	3180
1009541.527	884523.459	3120
1009539.448	884522.448	3180
1009537.621	884521.294	2400
1009535.297	884520.694	2280
1009533.217	884519.899	2760
1009531.071	884519.696	2220
1009528.591	884519.143	2460
1009527.414	884519.112	2220
1009528.384	884518.671	2400
1009529.767	884517.705	2340
1009531.758	884517.138	2280
1009534.009	884516.721	2460
1009536.047	884516.729	2280
1009538.774	884516.894	2640
1009541.184	884517.493	2100
1009543.566	884518.06	2640
1009545.426	884519.087	1980
1009547.623	884519.227	1860
1009549.574	884518.672	2280
1009551.754	884517.489	2160
1009553.671	884516.459	2220
1009555.412	884515.54	2520

Easting	Northing	CPM
1010055.221	883225.356	1620
1010054.577	883224.381	1800
1010054.176	883222.62	2220
1010052.894	883221.729	2280
1010051.375	883220.78	2280
1010048.931	883220.296	2040
1010047.063	883220.533	2160
1010045.381	883220.327	2280
1010043.699	883220.083	1980
1010041.4	883220.559	2100
1010038.531	883221.707	2520
1010036.852	883222.562	2340
1010034.362	883230.101	2040
1010033.515	883225.949	1800
1010030.946	883221.092	2160
1010029.017	883220.857	2340
1010027.055	883220.159	2640
1010024.996	883218.651	2400
1010022.705	883218.319	2220
1010020.666	883219.008	2100
1010018.463	883219.389	2100
1010016.995	883220.604	1920
1010020.088	883222.622	1800
1010017.33	883224.621	2460
1010014.843	883224.616	2340
1010010.964	883224.463	2220
1010009.741	883224.496	2400
1010007.192	883224.382	1980
1010003.895	883226.002	2160
1010002.948	883228.792	2280
1010001.785	883232.997	2040
1009999.783	883234.645	1560
1009997.656	883235.272	2460
1009995.811	883235.678	2220
1009994.564	883236.814	2280
1009993.818	883239.6	2040
1009994.808	883239.712	2040
1009993.499	883242.368	2220
1009992.994	883242.575	1860
1009990.137	883242.691	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009557.49	884515.584	2400
1009559.069	884514.593	2160
1009560.362	884513.125	2340
1009561.204	884511.46	2280
1009562.359	884509.923	2700
1009562.79	884508.056	2460
1009563.184	884506.277	2340
1009563.318	884504.864	2400
1009564.052	884503.318	2340
1009564.702	884501.77	2520
1009566.138	884500.128	2640
1009567.403	884498.537	2040
1009569.215	884497.062	2280
1009570.602	884496.235	2700
1009572.365	884497.184	1920
1009573.038	884498.219	2460
1009572.74	884499.264	2400
1009573.009	884501.585	2400
1009572.921	884503.766	2700
1009573.542	884505.856	2520
1009573.263	884508.105	2220
1009573.168	884510.612	2520
1009572.675	884512.802	1980
1009572.612	884515.045	2460
1009572.189	884517.075	2400
1009572.469	884519.02	3060
1009572.986	884521.077	2580
1009574.442	884522.372	2820
1009576.052	884523.39	2640
1009577.873	884523.336	2460
1009579.945	884522.877	2640
1009581.295	884521.762	2820
1009582.985	884520.199	2640
1009583.798	884518.371	2340
1009584.759	884516.174	2580
1009584.869	884513.974	2640
1009585.288	884511.465	2220
1009585.257	884509.27	2280
1009585.568	884506.883	2100
1009585.838	884504.886	2040

Easting	Northing	CPM
1009988.626	883243.85	2400
1009988.476	883246.257	2520
1009987.745	883247.676	2340
1009986.615	883251.015	2700
1009986.488	883253.188	2220
1009983.956	883252.377	2580
1009981.187	883254.013	2280
1009980.295	883255.034	2640
1009977.565	883253.76	1860
1009976.808	883253.409	1920
1009975.797	883253.056	1800
1009975.53	883249.765	2280
1009974.342	883250.284	2520
1009974.532	883248.597	2640
1009971.888	883247.105	2040
1009972.713	883245.286	1920
1009969.492	883245.631	1980
1009969.567	883246.228	1920
1009966.573	883244.274	1620
1009964.752	883243.8	2040
1009963.74	883241.316	1980
1009961.866	883238.852	2100
1009961.512	883236.921	1320
1009961.203	883235.359	1860
1009962.173	883231.511	2040
1009959.92	883230.11	1500
1009958.398	883228.323	1800
1009956.775	883226.099	2100
1009952.325	883224.413	2100
1009951.813	883220.314	1740
1009949.407	883217.24	1500
1009949.119	883215.459	1740
1009947.52	883213.562	2220
1009945.461	883211.25	2280
1009943.867	883209.257	1980
1009941.13	883206.253	1620
1009939.349	883204.571	1320
1009935.863	883203.573	1380
1009934.209	883203.483	1680
1009934.406	883203.546	1500

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009586.435	884502.411	2400
1009586.832	884500.603	2760
1009586.987	884498.446	2820
1009586.738	884497.626	2760
1009586.7	884497.543	2640
1009586.951	884496.721	1680
1009587.524	884494.743	2220
1009587.724	884492.771	2640
1009587.759	884490.084	2220
1009587.766	884487.945	2580
1009587.4	884485.422	2880
1009587.29	884483.139	2040
1009586.518	884480.946	2220
1009585.699	884478.518	1800
1009584.963	884476.851	2400
1009585.084	884474.411	2100
1009585.285	884472.075	2280
1009585.967	884469.971	2040
1009586.312	884468.099	2520
1009587.202	884466.285	2520
1009587.676	884464.307	2760
1009588.422	884462.242	2040
1009589.409	884460.945	2580
1009591.192	884461.437	2760
1009593.201	884461.797	2700
1009595.101	884463.189	2580
1009597.411	884464.06	2400
1009599.526	884465.012	2460
1009601.728	884465.502	2400
1009604.202	884466.403	2520
1009606.512	884467.149	2580
1009608.631	884468.001	2460
1009610.601	884469	2340
1009612.922	884469.663	2760
1009615.167	884470.683	2520
1009617.591	884471.36	3180
1009619.734	884472.367	2700
1009622.462	884472.596	2400
1009624.804	884473.491	2820
1009627.136	884474.218	2700

Easting	Northing	CPM
1009934.204	883204.018	1260
1009933.933	883204.937	1140
1009933.024	883204.892	1440
1009932.357	883205.879	1320
1009935.295	883206.38	1380
1009934.672	883205.56	1260
1009935.237	883199.982	1200
1009935.008	883204.906	1140
1009934.807	883205.583	1260
1009934.837	883205.587	1260
1009935.186	883205.64	1200
1009935.12	883206.128	1200
1009935.072	883206.333	960
1009935.014	883206.239	1200
1009935.224	883206.284	1080
1009935.254	883206.158	1080
1009935.402	883206.562	1020
1009936.599	883204.665	1080
1009935.835	883206.414	1020
1009935.362	883207.556	1080
1009935.501	883207.965	960
1009936.14	883209.269	720
1009932.61	883208.387	1320
1009930.518	883208.132	1020
1009930.684	883206.137	1020
1009929.168	883207.795	1020
1009929.612	883209.311	1080
1009926.606	883210.486	1380
1009916.032	883211.847	1500
1009913.904	883212.109	1440
1009913.922	883212.051	1200
1009913.993	883211.989	1020
1009914.048	883211.941	1140
1009914.166	883211.989	1380
1009914.06	883211.836	960
1009914.055	883211.736	1140
1009914.325	883211.878	840
1009914.335	883211.85	1440
1009914.291	883211.774	1200
1009914.17	883211.643	1320

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009629.013	884475.612	2580
1009630.937	884476.908	2580
1009632.838	884478.21	2580
1009634.965	884478.634	2400
1009637.215	884478.556	2580
1009639.001	884477.622	2400
1009640.087	884475.905	2760
1009640.493	884474.039	2340
1009640.191	884471.857	2100
1009639.55	884469.719	2160
1009638.334	884467.758	2040
1009637.645	884465.791	3060
1009636.209	884463.759	2580
1009635.17	884461.665	2040
1009633.683	884460.054	2280
1009632.549	884458.16	2460
1009630.959	884456.125	2100
1009629.757	884454.285	2100
1009628.335	884452.537	1920
1009626.94	884450.581	2040
1009625.685	884448.836	2700
1009624.003	884447.188	2400
1009622.678	884445.432	2040
1009621.487	884443.319	1920
1009621.141	884441.208	2160
1009621.215	884439.26	2460
1009621.64	884437.312	2460
1009621.796	884435.391	2340
1009622.552	884433.544	2940
1009623.021	884431.74	2160
1009623.971	884429.974	1860
1009625.005	884428.801	2280
1009627.042	884428.955	1680
1009628.915	884429.291	2040
1009630.739	884430.482	2580
1009632.704	884431.464	2280
1009634.797	884432.725	2220
1009636.719	884433.638	2220
1009638.725	884434.807	2160
1009640.731	884435.706	2520

Easting	Northing	CPM
1009913.94	883211.444	1440
1009913.254	883211.127	1500
1009913.052	883210.973	1200
1009912.827	883210.672	1200
1009912.777	883210.57	900
1009912.749	883210.511	1020
1009912.702	883210.476	840
1009912.728	883210.514	1260
1009912.726	883210.52	1200
1010705.578	883612.158	900
1010705.517	883612.22	960
1010703.409	883612.286	840
1010703.144	883612.046	1080
1010703.191	883611.643	1440
1010703.343	883611.582	1320
1010703.421	883611.407	960
1010703.855	883611.409	960
1010703.902	883611.46	900
1010703.961	883610.254	1080
1010703.633	883610.961	1200
1010704.342	883610.31	1200
1010703.773	883610.778	1140
1010703.881	883610.663	780
1010703.971	883610.571	900
1010704.021	883610.5	780
1010704.076	883610.461	960
1010704.135	883610.44	1680
1010704.249	883610.408	1020
1010704.363	883610.397	1320
1010704.482	883610.424	840
1010704.621	883610.487	1200
1010705.106	883610.763	1140
1010705.68	883612.576	1140
1010705.496	883612.971	960
1010705.203	883612.822	660
1010705.68	883612.975	1440
1010705.831	883613.713	1020
1010705.938	883614.42	1140
1010705.498	883614.864	960
1010705.389	883614.464	960

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009642.691	884436.599	2520
1009644.801	884437.558	2580
1009646.873	884438.423	2400
1009648.927	884439.403	2580
1009651.01	884440.081	2100
1009653.251	884441.24	1860
1009655.118	884441.966	2400
1009656.828	884443.249	2340
1009658.982	884443.653	2280
1009660.487	884444.617	3000
1009662.641	884444.665	2820
1009664.645	884444.991	2460
1009666.63	884444.606	3060
1009668.819	884444.347	2640
1009669.997	884443.002	2640
1009670.905	884441.261	2640
1009670.721	884439.326	2760
1009670.57	884437.404	2460
1009670.061	884435.463	2520
1009669.571	884433.245	2820
1009668.849	884431.379	2520
1009668.212	884429.259	2580
1009667.517	884426.829	1860
1009666.72	884424.368	2160
1009666.201	884422.131	2160
1009665.359	884419.881	2820
1009664.643	884417.583	2160
1009663.702	884415.747	2640
1009663.268	884413.303	2220
1009662.337	884411.149	2160
1009661.505	884408.887	2340
1009660.335	884407.108	2340
1009659.385	884404.724	2460
1009658.169	884402.724	2160
1009657.076	884400.463	2940
1009655.918	884398.211	2160
1009654.598	884395.685	2520
1009654.023	884393.673	2640
1009653.244	884391.511	2880
1009653.021	884389.362	2580

Easting	Northing	CPM
1010704.426	883613.887	960
1010704.317	883612.829	840
1010703.877	883612.554	900
1010703.031	883611.749	960
1010703.8	883612.78	960
1010703.948	883613.521	1080
1010704.491	883613.876	1380
1010704.546	883613.839	1200
1010703.211	883612.93	1320
1010704.178	883613.627	1440
1010706.01	883615.262	960
1010706.664	883616.385	1020
1010705.154	883615.44	1020
1010704.856	883615.611	840
1010704.593	883615.781	1080
1010705.057	883616.283	1260
1010705.268	883616.231	1140
1010705.593	883616.079	1260
1010705.021	883614.453	1200
1010703.977	883614.135	1140
1010704.42	883614.783	1380
1010704.829	883615.326	1140
1010703.984	883610.208	1200
1010701.355	883592.821	1320
1010703.393	883599.107	1380
1010703.197	883613.835	1140
1010704.019	883614.329	900
1010703.739	883614.252	960
1010704.24	883614.378	840
1010703.977	883614.54	900
1010704.002	883614.32	1200
1010704.569	883614.692	1320
1010704.605	883614.656	1080
1010703.497	883614.279	1500
1010703.422	883613.643	1560
1010702.958	883613.055	1740
1010701.792	883612.57	1260
1010701.739	883612.574	1500
1010701.723	883612.607	1440
1010701.697	883612.835	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009652.601	884387.454	2820
1009652.614	884385.504	2820
1009652.34	884383.505	2580
1009653.095	884381.648	2640
1009653.872	884380.579	2340
1009654.831	884381.097	2400
1009656.661	884382.634	2460
1009658.564	884383.774	2280
1009660.659	884385.115	2400
1009662.787	884386.348	2700
1009664.72	884387.839	2400
1009666.225	884389.459	2280
1009668.165	884391.017	2220
1009669.855	884392.868	1980
1009671.664	884393.984	2460
1009673.513	884395.717	2220
1009675.636	884396.891	2280
1009677.516	884398.315	1980
1009679.638	884399.481	2160
1009681.47	884401.114	2040
1009683.182	884402.344	2040
1009685.04	884403.874	2220
1009687.079	884405.025	2400
1009688.92	884406.5	2460
1009690.582	884408.038	2220
1009692.372	884409.361	2400
1009693.938	884410.483	1980
1009696.062	884410.84	2100
1009697.978	884410.926	1860
1009699.562	884409.631	2220
1009700.444	884408.032	2280
1009700.134	884406.101	2400
1009699.81	884403.867	3000
1009698.928	884401.858	2580
1009698.388	884399.417	2220
1009697.508	884397.042	1740
1009697.062	884394.938	1980
1009696.144	884392.892	2520
1009695.381	884390.439	2520
1009694.413	884388.332	2280

Easting	Northing	CPM
1010701.925	883612.418	1800
1010702.088	883612.405	1500
1010702.229	883612.312	1800
1010702.19	883612.564	1440
1010702.536	883613.132	1560
1010702.761	883613.549	1380
1010702.272	883614.168	1740
1010701.102	883612.224	1980
1010701.227	883610.274	1440
1010701.299	883608.162	1620
1010698.772	883607.257	1800
1010698.706	883605.56	1680
1010699.058	883605.014	1800
1010700.636	883604.219	1320
1010703.996	883604.997	1320
1010705.283	883605.655	1440
1010703.852	883606.629	1560
1010706.503	883604.682	1140
1010706.442	883602.013	1260
1010702.693	883599.719	1380
1010707.752	883598.518	1680
1010704.772	883595.984	1620
1010703.418	883593.355	1860
1010705.296	883590.71	2100
1010700.477	883588.966	2040
1010697.999	883587.383	2040
1010700.146	883586.721	1980
1010699.919	883588.857	2160
1010695.992	883588.597	2100
1010692.891	883586.836	2400
1010692.829	883587.344	2160
1010690.965	883587.845	2640
1010689.299	883588.148	1980
1010688.243	883590.798	1800
1010689.145	883591.758	2040
1010688.89	883592.579	2040
1010687.656	883590.657	2040
1010686.335	883588.599	1800
1010684.431	883586.784	2040
1010681.673	883586.256	2580

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009693.587	884386.307	2460
1009692.927	884384.298	2280
1009691.982	884382.074	2160
1009691.293	884379.655	1980
1009690.476	884377.691	2340
1009690.115	884375.494	2460
1009689.479	884373.131	2580
1009689.207	884371.192	2100
1009688.287	884368.844	2580
1009687.966	884367.157	2580
1009687.215	884365.146	2400
1009687.176	884363.109	2040
1009686.788	884361.25	2280
1009687.073	884358.894	2040
1009686.814	884356.823	2100
1009686.796	884354.433	2340
1009686.77	884352.481	2280
1009687.277	884350.57	2160
1009687.21	884348.555	1980
1009687.174	884346.173	2160
1009686.9	884344.127	2400
1009686.718	884342.169	2100
1009686.989	884340.729	2640
1009688.67	884340.218	2220
1009690.13	884340.219	1800
1009691.61	884341.364	1980
1009693.527	884342.755	2160
1009694.999	884344.236	2160
1009696.666	884345.492	2580
1009698.211	884347.142	2460
1009700.013	884348.504	2340
1009701.545	884350.217	2100
1009703.266	884351.34	2280
1009705.004	884352.873	2520
1009706.919	884354.351	2700
1009708.305	884355.907	2100
1009710.001	884357.412	2100
1009711.414	884359.036	2400
1009713.182	884360.403	2460
1009714.994	884362.023	2280

Easting	Northing	CPM
1010678.742	883583.314	2160
1010675.531	883580.457	1680
1010678.111	883581.164	1920
1010679.962	883577.434	2100
1010675.56	883578.344	2040
1010671.386	883576.937	1740
1010672.221	883577.477	1620
1010670.466	883578.203	2400
1010673.735	883573.856	1980
1010674.997	883571.213	2220
1010673.488	883573.888	1740
1010671.412	883573.668	1740
1010671.308	883573.463	1740
1010673.354	883571.221	1980
1010670.443	883567.644	1920
1010672.271	883562.762	1620
1010669.713	883564.923	2040
1010665.182	883563.963	2340
1010662.591	883561.738	2160
1010661.981	883558.797	2340
1010661.944	883556.014	2580
1010659.89	883557.16	2040
1010660.209	883557.002	1800
1010659.1	883558.234	2220
1010658.877	883557.932	2520
1010659.182	883559.55	2160
1010659.068	883561.529	1920
1010656.931	883564.3	1860
1010655.65	883562.078	1980
1010655.035	883559.637	1860
1010656.103	883554.94	2220
1010654.837	883554.024	1920
1010655.499	883549.154	2220
1010653.884	883547.231	1920
1010651.698	883547.591	2100
1010648.666	883551.101	2220
1010644.997	883551.905	2040
1010641.022	883553.812	1920
1010637.652	883558.172	2160
1010636.747	883559.009	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009716.852	884363.496	2460
1009718.773	884364.887	2580
1009720.692	884366.625	2220
1009722.722	884367.857	2640
1009724.585	884369.149	2340
1009726.789	884369.784	1980
1009729.058	884370.884	1800
1009731.166	884371.646	2220
1009732.907	884372.627	2100
1009735.076	884373.272	2100
1009736.551	884373.734	2340
1009737.557	884372.383	2100
1009738.283	884370.418	1980
1009738.213	884368.16	1980
1009738.514	884365.648	1860
1009738.276	884363.363	2040
1009738.118	884361.021	2100
1009737.81	884358.787	2460
1009737.61	884356.139	2640
1009737.605	884353.97	2340
1009737.414	884351.631	2340
1009737.228	884348.946	2700
1009736.804	884346.737	2340
1009736.618	884344.427	2100
1009736.018	884342.356	2520
1009735.924	884340.405	2640
1009735.507	884339.306	2460
1009735.75	884339.094	2160
1009735.831	884338.226	2580
1009736.053	884336.27	1860
1009735.902	884334.238	1560
1009736.065	884332.038	1680
1009735.746	884329.929	2340
1009735.632	884327.461	2100
1009735.267	884325.262	2160
1009735.036	884322.932	2160
1009734.497	884320.783	2280
1009733.959	884318.341	2160
1009733.613	884316.196	2760
1009732.879	884314.153	2520

Easting	Northing	CPM
1010632.607	883560.494	1980
1010632.016	883565.542	2160
1010628.2	883569.557	2040
1010624.353	883569.498	2040
1010625.327	883571.602	2400
1010624.014	883573.882	2160
1010624.079	883572.602	1860
1010624.384	883572.361	2100
1010624.211	883572.25	1980
1010619.225	883576.58	1920
1010624.352	883572.969	2100
1010622.082	883574.813	2280
1010625.888	883576.313	1860
1010620.853	883574.74	2160
1010623.239	883578.996	2160
1010624.236	883583.708	1740
1010620.237	883581.693	1620
1010620.626	883581.466	1620
1010619.391	883585.446	2040
1010617.574	883589.71	1860
1010618.445	883592.289	2280
1010616.785	883592.296	1920
1010618.41	883592.776	1980
1010617.947	883591.76	1800
1010611.015	883597.481	1680
1010608.113	883596.226	1680
1010604.675	883597.001	1620
1010603.601	883601.7	1980
1010603.461	883606.9	1980
1010601.526	883603.945	2040
1010601.25	883605.132	2220
1010603.512	883605.735	2160
1010603.369	883602.422	2700
1010602.185	883599.231	1860
1010600.732	883602.544	1500
1010595.621	883602.158	1920
1010591.441	883604.472	1740
1010588.791	883604.468	2580
1010585.01	883609.105	1800
1010589.063	883603.601	2400

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009731.974	884312.101	2220
1009730.822	884310.01	2220
1009730.42	884307.866	2640
1009729.991	884305.837	2340
1009729.728	884303.607	2940
1009728.977	884301.589	2280
1009728.994	884299.239	1800
1009728.659	884297.246	2220
1009728.313	884295.173	2400
1009727.514	884293.632	2340
1009728.115	884293.355	2340
1009730.191	884293.411	2700
1009732.172	884293.573	2400
1009734.129	884294.33	2640
1009736.379	884294.553	2700
1009738.395	884294.605	2520
1009740.471	884294.344	2400
1009742.789	884294.485	2280
1009745.085	884294.978	2160
1009747.169	884295.347	3060
1009749.074	884296.184	2580
1009750.96	884296.641	2880
1009753.05	884297.376	2460
1009755.245	884297.248	2340
1009757.569	884297.621	2640
1009759.874	884297.672	3000
1009762.436	884298.316	2820
1009764.173	884298.423	2940
1009766.069	884297.988	2100
1009767.11	884296.625	2460
1009767.568	884294.516	2220
1009767.524	884292.348	2340
1009767.058	884290.065	2220
1009766.924	884287.731	2460
1009766.392	884285.565	2640
1009766.357	884283.089	2400
1009766.051	884280.522	2400
1009766.119	884277.948	2520
1009765.685	884275.629	2580
1009765.3	884273.407	3000

Easting	Northing	CPM
1010580.977	883609.696	2100
1010578.659	883611.865	1800
1010576.966	883612.219	1860
1010575.358	883610.164	2100
1010573.944	883608.872	1920
1010575.709	883607.927	1860
1010572.567	883609.341	1980
1010566.812	883609.397	2580
1010558.123	883611.2	1440
1010558.809	883614.629	1860
1010557.845	883619.591	2520
1010559.547	883618.504	2280
1010564.925	883614.387	1620
1010561.617	883613.085	2040
1010564.203	883618.15	2100
1010560.352	883619.312	2280
1010559.495	883623.714	2040
1010555.707	883626.419	1980
1010552.617	883627.812	2760
1010553.053	883628.815	1980
1010549.413	883625.848	1860
1010551.981	883627.704	1800
1010552.267	883626.073	1980
1010552.268	883630.443	1680
1010552.777	883631.512	2040
1010554.787	883633.695	1860
1010551.698	883634.293	1860
1010549.669	883636.26	1680
1010548.492	883641.961	1680
1010546.305	883640.693	1980
1010548.913	883638.696	2100
1010554.088	883636.959	1620
1010559.78	883637.232	2100
1010559.925	883640.427	1980
1010553.77	883646.047	1800
1010555.44	883643.105	2160
1010556.262	883649.509	1740
1010556.061	883653.135	2160
1010560.153	883651.3	1980
1010558.702	883652.64	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009764.304	884271.319	3000
1009763.779	884269.3	2160
1009762.922	884267.047	2220
1009762.693	884265.031	2580
1009762.254	884262.975	2340
1009761.648	884260.423	2400
1009761.081	884258.099	2700
1009760.615	884255.887	2280
1009760.993	884253.966	1740
1009761.416	884252.172	1860
1009762.332	884251.635	2280
1009764.051	884252.015	1920
1009766.073	884252.504	2340
1009768.095	884253.485	1800
1009770.361	884254.179	1860
1009772.425	884255.338	2400
1009774.694	884256.096	2220
1009777.034	884257.504	2640
1009779.277	884258.593	2040
1009781.187	884260.038	2160
1009783.09	884261.345	2160
1009785.067	884262.687	2940
1009787.174	884264.211	2220
1009789.57	884265.521	2100
1009791.369	884266.942	2700
1009793.473	884268.006	2280
1009795.219	884269.846	1980
1009797.253	884271.036	2100
1009798.717	884272.391	2580
1009800.776	884273.135	2160
1009802.772	884274.092	2400
1009805.099	884274.697	2460
1009806.647	884275.001	2760
1009807.956	884274.238	2340
1009809.142	884272.783	2580
1009809.36	884270.91	2160
1009809.147	884268.808	2220
1009808.808	884266.6	2160
1009807.981	884264.356	1980
1009807.212	884262.1	2160

Easting	Northing	CPM
1010558.672	883655.661	2220
1010554.186	883654.471	2340
1010558.541	883657.006	1980
1010556.29	883659.475	1620
1010555.311	883658.671	1560
1010555.569	883658.547	2880
1010554.551	883659.137	2160
1010558.191	883663.326	2040
1010557.807	883662.095	2400
1010560.503	883663.147	1680
1010561.925	883663.11	1440
1010562.815	883665.21	1560
1010562.73	883670.598	1860
1010560.693	883679.479	1680
1010559.58	883679.669	2400
1010557.024	883688.637	2160
1010554.945	883694.224	2040
1010553.642	883689.78	1800
1010556.367	883686.634	1620
1010554.88	883686.092	1920
1010563.043	883682.492	2040
1010562.202	883683.271	1860
1010561.996	883683.292	1920
1010562.086	883683.542	1740
1010562.687	883682.823	1800
1010562.701	883681.716	1560
1010562.318	883678.294	1740
1010561.582	883678.115	1740
1010564.719	883675.678	2220
1010566.999	883672.603	2400
1010571.725	883672.603	1920
1010571.345	883672.096	1800
1010575.711	883670.562	1380
1010574.876	883671.695	1980
1010574.202	883671.318	2160
1010572.721	883672.56	2100
1010571.404	883674.611	1980
1010570.538	883676.683	2280
1010568.498	883683.52	1980
1010565.949	883676.263	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009805.996	884260.191	2520
1009805.345	884258.25	3000
1009804.145	884256.356	2220
1009803.384	884254.467	2760
1009802.101	884252.663	2040
1009800.951	884250.582	1440
1009799.488	884248.69	1620
1009798.284	884246.681	2100
1009796.704	884244.872	2400
1009795.423	884242.772	2400
1009793.711	884240.798	2220
1009792.275	884238.965	1980
1009790.961	884236.918	2280
1009789.872	884234.946	2400
1009788.977	884232.92	2160
1009788.397	884231.116	2520
1009789.106	884229.448	2340
1009790.15	884228.18	2700
1009791.728	884227.548	2820
1009793.56	884228.082	2520
1009795.577	884228.449	2280
1009797.462	884229.426	2160
1009799.377	884229.477	1980
1009801.556	884229.965	2160
1009803.842	884230.323	2160
1009805.9	884231.284	2280
1009808.031	884232.108	2520
1009810.036	884233.126	2340
1009812.025	884234.249	2100
1009814.234	884235.326	2460
1009816.601	884236.396	3060
1009818.897	884237.107	2340
1009821.135	884237.884	2460
1009823.426	884238.259	2220
1009825.562	884239.086	2400
1009827.918	884239.564	2460
1009829.928	884240.632	1980
1009832.214	884241.234	2100
1009834.267	884242.161	2400
1009836.922	884242.738	2340

Easting	Northing	CPM
1010570.36	883680.76	2160
1010565.76	883680.928	1680
1010564.714	883679.06	1680
1010563.503	883677.484	1980
1010563.792	883674.907	1800
1010561.064	883672.091	1320
1010559.035	883670.318	1500
1010556.057	883668.394	2100
1010551.779	883667.65	1860
1010548.383	883670.353	1680
1010550.539	883669.365	1680
1010554.122	883669.089	2160
1010555.381	883669.72	2340
1010555.666	883669.535	1680
1010555.906	883667.622	1680
1010558.589	883668.019	1320
1010544.493	883670.727	1680
1010546.671	883668.985	1920
1010545.14	883666.643	1620
1010545.901	883666.933	1740
1010543.788	883664.142	1260
1010542.784	883666.595	1260
1010543.464	883666.637	1560
1010543.901	883664.15	1800
1010541.629	883662.188	1560
1010539.376	883658.849	1380
1010538.046	883658.309	1500
1010532.699	883660.069	2100
1010532.192	883662.37	2040
1010530.851	883663.214	1560
1010530.718	883661.963	1500
1010529.69	883660.44	1860
1010528.3	883661.208	1680
1010530.087	883658.013	2100
1010525.036	883656.42	1440
1010521.487	883651.517	1860
1010522.39	883653.093	1920
1010527.198	883652.891	1380
1010520.821	883652.992	1860
1010517.254	883651.795	2400

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009838.51	884243.254	2040
1009840.225	884242.713	2400
1009841.327	884241.823	1860
1009841.071	884239.99	2400
1009840.463	884238.282	2220
1009839.233	884236.745	2280
1009838.335	884235.255	2040
1009837.776	884234.69	2220
1009837.842	884234.679	2340
1009837.866	884234.802	2340
1009837.924	884234.698	2160
1009838.108	884234.594	2040
1009837.372	884234.731	1800
1009837.311	884234.326	2220
1009836.854	884232.635	2280
1009835.917	884231.077	2220
1009835.57	884229.388	2280
1009834.622	884227.678	1980
1009833.686	884225.595	2580
1009832.157	884224.038	2580
1009830.999	884222.083	2580
1009829.332	884220.297	2640
1009828.368	884218.351	2160
1009827.067	884216.473	2340
1009825.854	884214.428	2160
1009824.606	884212.259	1920
1009823.887	884210.498	2040
1009823.314	884208.675	2280
1009822.633	884207.841	1860
1009822.522	884207.424	2100
1009822.185	884207.114	2520
1009821.656	884206.444	2580
1009820.999	884205.141	2340
1009819.42	884204.368	1920
1009818.084	884202.845	2520
1009816.776	884201.166	2460
1009815.535	884199.126	2220
1009814.936	884196.917	2100
1009814.153	884195.163	1680
1009813.355	884193.351	2220

Easting	Northing	CPM
1010517.87	883646.499	2280
1010515.322	883644.335	1740
1010509.048	883651.316	1740
1010506.468	883655.961	2040
1010503.47	883658.481	1800
1010499.884	883658.555	1620
1010500.755	883657.458	1680
1010497.115	883657.689	1740
1010496.035	883657.294	1920
1010496.696	883649.111	1920
1010495.735	883645.535	1920
1010492.505	883641.138	2340
1010492.148	883641.029	1680
1010495.81	883636.676	2220
1010497.071	883634.952	2100
1010496.638	883631.796	2340
1010493.92	883627.373	2220
1010493.789	883626.126	1860
1010491.832	883626.106	1560
1010490.663	883625.554	1440
1010492.785	883626.882	1860
1010493.46	883626.787	1620
1010495.166	883623.904	2400
1010491.31	883623.067	1680
1010494.381	883621.073	1800
1010491.2	883615.304	2040
1010486.787	883612.676	1920
1010491.445	883615.03	1980
1010484.18	883609.818	2100
1010481.921	883607.732	1740
1010480.792	883605.155	2160
1010478.061	883599.364	2280
1010481.651	883600.568	2340
1010478.143	883597.808	1620
1010481.281	883594.938	2220
1010477.711	883596.957	1860
1010476.911	883596.379	1500
1010474.794	883597.525	1860
1010472.454	883594.967	1380
1010471.745	883595.525	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009811.739	884191.369	2280
1009810.551	884189.471	3240
1009809.229	884187.592	2460
1009808.458	884185.416	2940
1009807.53	884183.258	2340
1009807.582	884180.864	2400
1009808.212	884179.019	2340
1009809.686	884178.045	2760
1009811.394	884177.192	2580
1009813.445	884177.025	2400
1009815.202	884176.995	2400
1009817.232	884178.095	2160
1009818.887	884178.699	2400
1009820.827	884179.596	2640
1009822.5	884180.788	2400
1009823.837	884182.279	2640
1009825.236	884183.502	2460
1009826.835	884184.346	2340
1009828.513	884185.133	2400
1009830.452	884185.706	2280
1009831.953	884186.318	2760
1009833.881	884186.628	2280
1009834.855	884187.169	1800
1009835.768	884186.405	2100
1009836.686	884185.208	2040
1009836.948	884183.61	2340
1009837.185	884181.864	2100
1009836.492	884179.938	2160
1009835.879	884177.948	2640
1009834.727	884176.145	2580
1009833.969	884174.66	2520
1009832.418	884173.035	1560
1009831.318	884171.449	1860
1009829.441	884169.93	1620
1009827.732	884168.441	2340
1009825.849	884167.251	2280
1009824.008	884165.888	2640
1009822.03	884164.811	2280
1009820.543	884163.646	2340
1009819.156	884162.168	1980

Easting	Northing	CPM
1010471.107	883595.877	1740
1010470.839	883593.912	1980
1010468.726	883594.818	1800
1010474.997	883597.993	1860
1010473.144	883598.373	1680
1010466.447	883601.111	1680
1010462.316	883602.26	1680
1010460.217	883600.522	1860
1010458.057	883599.373	1440
1010451.306	883601.861	1500
1010447.499	883595.797	1440
1010450.612	883598.908	1800
1010451.038	883602.918	1920
1010447.962	883611.289	1620
1010447.18	883610.855	1860
1010450.559	883608.18	1980
1010448.815	883609.696	1680
1010446.928	883617.917	2040
1010444.658	883622.164	2040
1010445.043	883619.881	1740
1010442.15	883621.612	1920
1010442.079	883618.203	2100
1010435.897	883621.684	2040
1010429.178	883624.686	1680
1010431.154	883624.49	1560
1010427.394	883624.202	1920
1010428.286	883623.968	2040
1010427.632	883624.999	1740
1010425.521	883625.427	2400
1010425.969	883623.573	1860
1010422.553	883621.691	1620
1010419.809	883619.757	1560
1010418.583	883620.704	1440
1010416.685	883620.403	1980
1010412.417	883622.54	1680
1010411.026	883617.97	1980
1010407.674	883625.316	2040
1010407.321	883630.498	1740
1010404.847	883635.962	1260
1010404.282	883634.269	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009817.985	884160.439	2040
1009816.894	884158.638	2100
1009815.562	884156.983	2520
1009814.537	884155.322	2400
1009813.622	884153.807	2340
1009812.853	884152.011	2100
1009811.713	884149.909	2400
1009811.185	884148.048	2520
1009810.557	884146.56	1920
1009811.193	884145.902	2220
1009812.95	884145.862	2460
1009815.053	884145.712	2280
1009816.726	884146.122	2220
1009818.641	884145.832	2040
1009820.862	884146.428	2160
1009823.024	884146.295	2220
1009825.11	884146.966	2340
1009827.286	884147.529	2520
1009829.529	884148.431	2580
1009831.67	884149.166	2280
1009833.771	884149.759	2640
1009836.115	884150.591	2400
1009838.639	884150.909	2280
1009840.816	884151.272	2760
1009842.955	884151.064	2460
1009845.034	884151.298	2400
1009847.059	884150.989	2220
1009848.877	884151.16	2460
1009850.312	884150.308	2100
1009850.89	884149.185	2760
1009850.126	884147.116	2580
1009849.392	884144.798	2400
1009848.302	884142.657	2160
1009847.417	884140.412	2580
1009846.538	884138.743	2460
1009844.939	884137.207	2880
1009843.226	884136.023	2340
1009841.671	884134.956	2280
1009839.88	884133.696	2100
1009838.202	884132.626	2280

Easting	Northing	CPM
1010404.172	883630.853	1560
1010402.147	883630.569	1920
1010400.624	883631.251	1440
1010402.974	883631.689	2100
1010400.412	883631.613	1680
1010398.299	883631.722	1740
1010396.048	883629.332	1980
1010393.45	883623.74	1500
1010391.187	883625.265	1800
1010387.43	883624.855	2040
1010384.474	883623.217	1620
1010381.072	883620.789	1680
1010384.082	883619.903	2040
1010377.562	883619.608	1920
1010378.739	883620.087	2340
1010374.751	883620.887	1920
1010373.922	883618.167	1980
1010373.346	883618.171	2040
1010372.805	883616.676	2160
1010374.484	883615.11	1680
1010368.624	883613.413	1860
1010368.125	883618.453	1680
1010365.911	883620.379	1320
1010366.43	883623.992	1440
1010367.639	883626.635	1620
1010372.289	883632.797	1500
1010372.619	883635.627	1800
1010368.333	883638.186	1620
1010370.665	883643.937	1320
1010372.254	883642.811	1560
1010372.05	883641.4	1440
1010371.651	883637.544	1440
1010371.716	883636.827	1680
1010371.396	883636.812	1740
1010371.305	883636.715	1680
1010370.947	883636.634	2040
1010368.644	883641.289	1740
1010369.111	883636.974	1800
1010362.083	883639.84	1860
1010359.263	883639.453	1920

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009836.641	884131.399	1980
1009834.835	884130.24	2100
1009833.212	884128.87	2220
1009831.599	884127.805	2220
1009830.343	884126.636	2220
1009828.93	884125.765	1920
1009828.929	884123.403	2040
1009829.668	884122.065	2040
1009831.756	884121.794	1920
1009833.624	884121.564	2040
1009835.694	884121.712	2460
1009837.673	884121.682	2520
1009839.721	884122.054	1800
1009841.723	884122.051	2280
1009843.833	884121.992	2340
1009845.909	884122.075	1980
1009847.828	884121.909	1680
1009849.842	884122.248	2040
1009852.175	884122.092	2520
1009854.472	884122.286	2280
1009856.216	884122.03	2700
1009858.251	884122.298	2880
1009860.156	884121.997	2880
1009861.926	884122.457	2700
1009863.084	884121.887	2580
1009863.748	884120.811	2640
1009862.91	884118.94	2580
1009862.324	884117.07	2760
1009861.353	884115.195	2580
1009860.633	884113.519	2160
1009859.869	884111.735	2100
1009858.684	884110.252	2580
1009857.589	884108.34	2700
1009856.243	884106.688	1860
1009854.881	884104.937	2220
1009853.738	884103.406	2280
1009852.248	884101.68	2160
1009850.769	884100.033	2220
1009849.183	884098.707	2460
1009847.832	884097.102	2280

Easting	Northing	CPM
1010355.938	883638.599	1860
1010353.335	883636.466	1920
1010351.554	883633.571	1500
1010348.637	883634.339	2040
1010346.251	883634.349	1680
1010344.474	883639.398	2340
1010341.401	883637.824	2340
1010340.023	883631.203	2040
1010337.837	883630.388	2340
1010334.29	883631.252	2220
1010337.521	883627.047	2040
1010336.25	883625.399	2040
1010334.093	883625.664	1980
1010329.851	883626.489	2100
1010329.674	883625.715	1800
1010327.912	883625.113	1740
1010323.609	883622.808	1980
1010322.192	883619.199	1800
1010318.141	883618.756	2220
1010318.136	883615.528	1860
1010315.89	883617.374	1680
1010315.825	883618.838	2040
1010314.964	883623.206	2040
1010313.923	883615.714	1860
1010310.535	883616.153	2340
1010309.211	883612.923	2040
1010308.161	883609.116	1620
1010306.269	883605.972	1380
1010304.213	883607.185	1620
1010300.098	883605.745	1740
1010296.958	883603.83	2040
1010301.022	883599.581	2040
1010301.605	883599.086	2220
1010294.669	883598.485	1380
1010298.857	883598.74	1560
1010293.789	883598.041	1320
1010289.47	883591.943	1860
1010288.68	883589.8	1620
1010287.333	883591.982	1560
1010288.514	883594.322	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009846.401	884095.261	1800
1009845.302	884093.002	1740
1009844.13	884091.443	1620
1009843.151	884089.179	1620
1009842.318	884087.659	2100
1009842.309	884085.598	2040
1009842.249	884084.315	1680
1009842.943	884084.789	2400
1009845.019	884085.1	2580
1009847.227	884084.754	1860
1009850.042	884085.175	1800
1009852.346	884085.731	1920
1009854.603	884086.119	1920
1009856.937	884086.596	1740
1009859.105	884086.736	1560
1009861.286	884087.29	1380
1009863.318	884087.083	1320
1009865.632	884087.315	1440
1009867.949	884087.233	1500
1009870.161	884087.861	1500
1009872.439	884088.168	1680
1009874.371	884088.79	1500
1009876.602	884088.904	1800
1009879.01	884089.97	2220
1009880.245	884091.321	2280
1009881.063	884093.35	2280
1009881.534	884095.558	2340
1009882.153	884097.83	2580
1009882.206	884100.083	2220
1009882.926	884102.153	2040
1009883.056	884104.6	2100
1009883.72	884106.888	1980
1009883.675	884109.022	2220
1009883.968	884111.367	2700
1009883.903	884113.762	1980
1009884.313	884115.949	1920
1009884.473	884118.193	2280
1009884.922	884120.318	2340
1009885.383	884122.524	2520
1009886.009	884124.756	2220

Easting	Northing	CPM
1010292.166	883590.203	1980
1010293.036	883587.464	1800
1010298.961	883586.948	1620
1010296.928	883586.102	1980
1010296.716	883587.574	2100
1010300.729	883593.802	2160
1010305.795	883592.572	2100
1010304.498	883598.361	2400
1010303.826	883598.489	2520
1010302.605	883597.406	2460
1010306.325	883600.324	1860
1010302.117	883598.326	1920
1010303.085	883605.971	1980
1010306.1	883605.671	1860
1010308.177	883606.513	1800
1010312.476	883610.583	1920
1010311.462	883618.447	1920
1010314.053	883617.205	2220
1010303.713	883623.512	1440
1010306.766	883622.426	1740
1010298.692	883625.061	1800
1010297.619	883627.066	2340
1010293.963	883626.123	2040
1010292.31	883630.004	1560
1010289.381	883632.665	2340
1010288.343	883629.377	1980
1010287.105	883625.269	1980
1010288.377	883624.205	1920
1010287.7	883623.723	1860
1010285.611	883623.543	2160
1010282.31	883621.19	1800
1010285.748	883618.98	2100
1010280.861	883618.821	1680
1010281.494	883619.818	2040
1010280.125	883617.82	1560
1010277.137	883618.979	1860
1010268.345	883619.762	2220
1010266.225	883614.871	2700
1010265.797	883616.649	2220
1010260.925	883618.305	2460

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009886.94	884127.115	1620
1009887.605	884129.796	2340
1009888.222	884131.718	2340
1009888.71	884133.874	2280
1009889.562	884135.733	2460
1009890.092	884138.133	2280
1009890.861	884139.978	2220
1009891.651	884142.057	2100
1009893.247	884143.91	3060
1009893.792	884146.109	2640
1009894.636	884148.596	2940
1009895.229	884150.857	2460
1009895.995	884153.116	2580
1009896.696	884155.661	2160
1009897.267	884158.258	2700
1009897.922	884160.342	2460
1009898.324	884163.22	2100
1009899.146	884165.41	2160
1009899.614	884167.824	2220
1009900.678	884170.06	2280
1009901.614	884172.105	2580
1009903.167	884173.77	2460
1009904.672	884175.868	2820
1009906.294	884177.253	2460
1009908.095	884178.592	2040
1009910.047	884180	2160
1009912.147	884181.423	2640
1009913.714	884183.208	2280
1009915.62	884184.667	2400
1009916.892	884186.464	2700
1009918.536	884187.707	2400
1009920.29	884189.408	2580
1009922.398	884189.769	2580
1009924.209	884189.836	2520
1009925.741	884188.763	2700
1009926.193	884187.203	2400
1009925.422	884185.382	2400
1009924.379	884183.319	2460
1009923.135	884181.32	2640
1009921.712	884179.338	2820

Easting	Northing	CPM
1010258.991	883617.023	2100
1010255.832	883619.39	1860
1010255.641	883614.919	1860
1010256.23	883620.464	1920
1010256.65	883618.258	1260
1010252.714	883615.933	1320
1010257.373	883607.439	1260
1010255.353	883602.697	1560
1010250.943	883601.072	1500
1010249.751	883600.027	2100
1010253.592	883596.969	1800
1010259.362	883597.407	1860
1010258.086	883598.179	1500
1010254.708	883595.739	1980
1010253.309	883594.324	1920
1010252.028	883592.387	1920
1010250.961	883590.707	1560
1010252.706	883590.554	1980
1010250.64	883591.166	1980
1010251.358	883590.231	2040
1010248.375	883586.843	2160
1010244.847	883584.301	1380
1010246.699	883585.25	1800
1010243.098	883581.126	1620
1010246.3	883577.377	1980
1010243.329	883573.02	1800
1010238.689	883572.862	1620
1010235.784	883576.753	1500
1010231.726	883577.063	2100
1010232.118	883575.706	1920
1010229.672	883578.118	2040
1010226.473	883583.744	1560
1010228.111	883581.372	2280
1010221.544	883586.065	1920
1010222.54	883581.165	2040
1010220.211	883577.057	2160
1010220.971	883572.398	2100
1010219.546	883569.602	2340
1010220.109	883568.323	1920
1010218.899	883566.568	2400

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009920.586	884177.084	2940
1009919.254	884174.962	2640
1009918.544	884173.223	2760
1009917.059	884171.145	2640
1009916.28	884168.96	2220
1009915.091	884167.033	2460
1009914.328	884164.632	2100
1009913.375	884162.681	2040
1009912.782	884160.754	2160
1009911.733	884158.874	2760
1009910.988	884156.433	2280
1009910.114	884154.42	2100
1009909.443	884151.928	2400
1009908.786	884149.681	2280
1009908.174	884147.382	2460
1009907.785	884144.834	2280
1009907.268	884142.524	2520
1009907.099	884140.461	2220
1009906.571	884138.454	1980
1009906.442	884136.238	2040
1009905.574	884133.868	2460
1009905.012	884131.577	2100
1009904.143	884129.434	2160
1009903.617	884127.131	2160
1009902.879	884124.963	2520
1009902.279	884122.776	2580
1009901.307	884120.634	2520
1009900.289	884118.28	2580
1009899.268	884116.11	2280
1009897.977	884113.715	2340
1009897.053	884111.344	2580
1009895.737	884108.801	2100
1009895.024	884106.664	1920
1009893.619	884104.492	2220
1009892.818	884102.085	2640
1009891.498	884099.907	2040
1009890.722	884097.686	2280
1009889.821	884095.267	2580
1009889.244	884092.839	2340
1009888.63	884090.713	2280

Easting	Northing	CPM
1010217.047	883565.568	2400
1010215.689	883565.152	1680
1010214.758	883565.549	1680
1010214.684	883566.093	2040
1010214.293	883566.671	1680
1010213.364	883566.796	1740
1010213.099	883565.954	1980
1010213.695	883565.967	1980
1010214.115	883565.656	1980
1010214.404	883565.021	2040
1010214.86	883563.28	1980
1010213.613	883565.32	1560
1010213.238	883563.551	1500
1010214.057	883563.96	1620
1010209.845	883561.152	1560
1010210.864	883559.992	1560
1010209.013	883558.47	2100
1010207.548	883557.782	2040
1010206.472	883551.762	1620
1010205.103	883545.609	1860
1010209.063	883542.037	1860
1010207.313	883542.11	1500
1010208.833	883537.011	1800
1010208.329	883536.797	1860
1010208.138	883535.579	1620
1010201.561	883534.104	1560
1010202.815	883532.271	1560
1010201.555	883535.746	1860
1010195.769	883536.22	2160
1010192.41	883538.011	1920
1010189.374	883542.725	2040
1010185.917	883541.661	1680
1010182.867	883539.038	2280
1010182.38	883541.655	2100
1010182.972	883543.61	2280
1010182.53	883543.641	2160
1010182.295	883544.181	2520
1010181.374	883544.334	2220
1010176.45	883544.935	1920
1010173.272	883543.22	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009888.058	884087.892	2040
1009887.799	884085.38	2040
1009887.488	884082.943	2220
1009887.129	884080.471	2340
1009886.479	884078.439	2460
1009885.99	884076.077	2400
1009885.075	884073.874	2400
1009884.436	884071.346	2640
1009883.447	884069.261	3000
1009882.835	884066.926	2400
1009881.784	884064.957	2280
1009880.839	884062.538	2400
1009879.473	884060.276	2520
1009878.534	884058.285	2100
1009877.529	884055.861	2280
1009876.456	884053.607	2580
1009875.706	884051.169	2340
1009874.696	884048.885	2400
1009874.126	884046.294	2040
1009872.847	884043.98	2040
1009872.447	884041.565	2040
1009871.966	884039.533	2340
1009871.914	884037.473	2040
1009871.77	884035.062	2040
1009871.813	884033.169	1740
1009871.986	884031.852	1680
1009873.233	884032.834	1560
1009875.149	884033.915	2040
1009876.618	884035.544	2160
1009878.543	884036.884	2280
1009879.458	884038.908	2400
1009880.723	884041.248	2040
1009881.231	884043.271	2460
1009882.399	884045.131	2460
1009883.482	884047.222	2160
1009884.943	884049.342	2220
1009885.724	884051.355	2220
1009886.922	884053.34	2340
1009888.007	884055.78	2640
1009889.174	884058.029	2520

Easting	Northing	CPM
1010168.163	883542.915	1740
1010167.926	883541.009	1920
1010166.884	883539.976	1860
1010168.021	883542.021	1860
1010166.377	883539.246	1740
1010164.702	883536.136	1920
1010163.24	883533.452	1920
1010158.842	883532.423	1980
1010156.004	883529.108	2340
1010159.344	883531.081	2640
1010153.237	883530.782	2040
1010151.061	883531.391	2040
1010147.667	883530.653	1860
1010144.695	883530.984	2340
1010142.01	883532.565	1980
1010138.337	883534.182	1980
1010137.745	883537.703	1920
1010136.684	883540.757	2040
1010132.912	883542.883	2040
1010129.306	883546.241	2040
1010125.69	883539.816	1920
1010127.937	883542.653	2220
1010128.875	883537.268	1800
1010123.285	883535.485	2160
1010123.48	883533.476	1800
1010123.858	883531.494	2220
1010120.299	883528.329	2280
1010120.926	883531.333	2460
1010120.138	883529.66	2460
1010119.798	883525.503	2400
1010117.029	883525.871	1980
1010114.124	883521.94	2160
1010112.7	883521.392	2460
1010110.817	883520.385	1860
1010109.129	883518.808	1920
1010104.907	883516.089	1680
1010103.975	883515.653	1560
1010103.499	883514.092	1680
1010102.367	883514.042	1620
1010097.688	883513.444	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009890.393	884060.171	2160
1009891.234	884062.518	2400
1009892.457	884064.428	1920
1009893.208	884066.691	2340
1009894.123	884068.608	2220
1009894.619	884070.81	1920
1009895.628	884072.802	2160
1009896.228	884075.061	2280
1009897.406	884077.023	2580
1009898.22	884078.948	2460
1009899.35	884080.629	2280
1009900.309	884082.627	2400
1009901.449	884084.798	2760
1009902.616	884087.076	2040
1009903.229	884089.82	2100
1009904.042	884092.073	2100
1009904.482	884094.451	1920
1009905.507	884096.621	2100
1009906.031	884099.062	2820
1009907.07	884101.319	2220
1009907.509	884103.723	2040
1009908.08	884106.214	2400
1009907.786	884108.847	2340
1009908.013	884111.434	2700
1009908.638	884113.859	2460
1009909.675	884116.128	2220
1009910.767	884118.58	2160
1009911.341	884121.066	2400
1009912.313	884123.565	2220
1009912.764	884126.084	2220
1009913.941	884128.305	2400
1009914.451	884130.512	2220
1009915.608	884133.008	2160
1009916.107	884135.393	1980
1009916.814	884137.893	2280
1009917.177	884140.675	2640
1009917.268	884143.119	3060
1009917.638	884145.027	2880
1009917.435	884147.438	2880
1009917.748	884149.396	1920

Easting	Northing	CPM
1010098.197	883513.049	1740
1010095.609	883512.426	1560
1010095.422	883508.31	1980
1010095.298	883505.335	1620
1010093.339	883512.13	1620
1010090.869	883515.026	1800
1010089.86	883512.033	2160
1010089.384	883512.845	2220
1010088.659	883509.571	1920
1010088.759	883512.055	2040
1010092.038	883505.98	2100
1010091.808	883507.504	2220
1010091.499	883502.279	1920
1010089.061	883501.68	1680
1010089.307	883502.864	1800
1010089.554	883503.656	2040
1010088.932	883501.185	1620
1010088.64	883496.302	1620
1010085.346	883496.409	1560
1010083.696	883493.904	2100
1010082.148	883489.977	2160
1010082.362	883485.318	2040
1010082.209	883483.022	1860
1010080.947	883481.691	2160
1010079.998	883479.617	2400
1010081.574	883471.977	2160
1010079.383	883470.771	1620
1010078.989	883472.493	2040
1010075.715	883470.563	1740
1010078.023	883469.759	1800
1010075.115	883466.497	2280
1010074.487	883460.16	2040
1010071.424	883458.609	1740
1010069.324	883455.992	1980
1010068.744	883453.716	1800
1010068.288	883453.139	2340
1010069.032	883449.12	2280
1010068.967	883447.674	1740
1010068.64	883446.566	1980
1010070.063	883442.963	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009917.815	884151.549	1800
1009918.816	884153.76	2040
1009919.137	884156.528	2340
1009919.613	884158.756	1860
1009919.715	884161.157	2220
1009919.793	884163.582	2340
1009919.746	884165.568	2580
1009920.209	884167.817	2640
1009920.856	884170.182	2580
1009921.487	884172.574	2400
1009922.155	884174.465	2280
1009922.549	884176.788	2400
1009923.475	884178.908	2820
1009923.862	884181.49	2520
1009924.685	884183.561	2700
1009925.132	884185.95	1920
1009925.964	884188.117	2520
1009926.23	884190.402	2280
1009926.858	884192.593	2280
1009927.323	884194.973	2280
1010019.702	883850.817	2340
1010018.469	883849.488	2340
1010016.594	883848.637	2100
1010014.804	883847.588	2280
1010013.022	883847.004	2340
1010011.017	883845.609	2340
1010009.017	883844.63	1920
1010007.158	883843.388	1740
1010005.118	883842.634	2580
1010003.202	883841.493	2460
1010000.885	883840.688	2820
1009998.388	883839.695	2520
1009996.366	883839.148	2400
1009994.164	883838.727	2280
1009991.576	883837.816	2280
1009989.635	883837.045	2280
1009987.832	883835.7	2640
1009986.05	883834.852	2460
1009984.334	883833.254	2520
1009982.299	883832.184	2280

Easting	Northing	CPM
1010068.699	883438.638	1920
1010062.369	883429.291	1560
1010063.353	883429.478	1560
1010062.779	883428.35	2100
1010065.842	883429.026	1740
1010063.429	883426.059	1620
1010064.387	883425.662	1800
1010063.519	883425.273	1920
1010061.74	883422.411	1620
1010062.918	883420.715	1860
1010062.394	883421.556	1920
1010060.635	883420.511	1860
1010060.016	883418.29	2100
1010060.023	883415.937	2220
1010058.524	883414.7	2100
1010060.062	883411.202	1920
1010060.838	883409.393	1680
1010061.872	883408.688	1860
1010061.468	883403.761	1560
1010061.469	883401.796	1800
1010060.893	883398.598	1380
1010062.916	883397.463	1740
1010062.27	883397.535	2220
1010059.034	883398.892	2280
1010058.895	883398.523	2100
1010057.612	883400.804	2460
1010058.657	883391.929	1980
1010057.09	883399.484	2160
1010055.657	883392.198	1740
1010052.471	883392.028	2580
1010053.079	883391.071	2400
1010051.841	883388.248	2040
1010053.129	883383.8	2580
1010051.766	883379.553	2040
1010052.564	883382.309	2400
1010049.861	883374.554	2040
1010049.565	883373.013	1860
1010048.498	883371.772	2100
1010046.258	883371.492	2160
1010044.426	883369.627	2340

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009980.853	883830.411	1980
1009979.525	883828.981	1980
1009979.048	883827.079	2400
1009977.762	883825.483	2520
1009977.549	883823.521	2040
1009977.915	883821.897	2100
1009979.545	883821.783	2280
1009981.702	883821.588	2220
1009984.014	883821.275	1980
1009986.833	883821.022	2280
1009988.911	883820.774	2220
1009991.48	883820.193	2280
1009994.133	883819.899	2400
1009996.338	883819.286	2340
1009998.446	883819.186	2340
1010000.362	883818.925	2760
1010001.911	883819.369	3420
1010002.011	883819.449	3120
1010002.106	883819.232	3060
1010002.137	883819.185	3300
1010002.112	883819.091	3060
1010002.131	883819.13	2520
1010002.171	883819.513	2160
1010002.167	883819.402	2460
1010002.315	883819.65	2340
1010002.355	883819.516	2340
1010002.393	883819.524	2220
1010002.368	883819.591	2220
1010002.325	883819.702	2520
1010002.295	883819.725	2340
1010002.32	883819.502	1800
1010002.533	883819.465	1740
1010002.656	883820.019	2640
1010001.445	883820.36	1920
1009999.454	883819.491	2100
1009996.487	883819.793	2160
1009994.052	883820.022	2160
1009992.029	883820.288	2220
1009990.766	883820.723	2220
1009989.6	883819.673	2280

Easting	Northing	CPM
1010044.119	883366.756	1980
1010041.151	883364.705	1920
1010039.975	883358.481	2340
1010039.522	883356.381	2160
1010038.558	883353.005	2520
1010038.893	883349.533	2280
1010038.564	883346.777	1680
1010036.173	883347.494	1980
1010034.144	883348.197	2400
1010032.026	883347.889	1680
1010029.897	883346.811	1920
1010028.816	883345.138	2340
1010026.265	883345.199	2220
1010025.272	883342.968	2220
1010025.117	883338.939	2400
1010024.025	883338.109	2280
1010023.642	883335.494	2100
1010023.568	883332.257	2100
1010020.619	883327.142	2100
1010020.583	883322.203	2280
1010023.151	883321.663	1980
1010022.391	883317.44	1980
1010020.351	883320.09	1800
1010020.788	883320.936	2160
1010021.134	883315.815	1800
1010021.523	883316.192	1620
1010021.746	883313.475	1560
1010023.049	883308.125	1620
1010018.533	883304.969	1620
1010018.828	883307.151	1800
1010016.828	883305.481	1980
1010016.213	883303.326	1980
1010012.352	883301.519	1620
1010013.267	883299.339	2520
1010007.732	883296.712	2400
1010011.584	883297.463	2700
1010002.169	883291.725	1920
1010005.069	883292.518	2160
1009998.364	883292.634	1680
1009996.531	883291.799	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009987.51	883818.813	2100
1009985.194	883817.599	2520
1009982.72	883816.791	2340
1009980.605	883815.308	1980
1009978.195	883814.142	1920
1009975.987	883812.779	1980
1009973.966	883811.548	1920
1009971.702	883810.255	2100
1009969.688	883809.087	2220
1009967.473	883808.182	2100
1009965.546	883806.919	2340
1009963.4	883806.073	2100
1009961.435	883804.655	2100
1009959.112	883803.896	2520
1009957.088	883802.695	2040
1009954.619	883801.725	2100
1009952.482	883800.47	2460
1009950.192	883799.51	2760
1009948.204	883798.545	2520
1009945.734	883797.443	1980
1009943.926	883796.335	2160
1009927.953	884197.305	1800
1009928.723	884200.018	1920
1009928.974	884202.291	2040
1009929.675	884204.196	2340
1009930.206	884206.18	2040
1009931.497	884207.761	2520
1009931.935	884208.614	2520
1009932.702	884207.575	2280
1009933.607	884206.081	2280
1009934.553	884203.8	2100
1009935.354	884201.815	2520
1009935.457	884199.29	2340
1009935.374	884196.492	2820
1009934.92	884193.823	2400
1009934.508	884191.497	2700
1009934.269	884189.329	2220
1009933.774	884187.023	2640
1009933.603	884184.593	2280
1009933.641	884182.363	2520

Easting	Northing	CPM
1009994.638	883290.221	1980
1009992.241	883290.624	1860
1009991.673	883290.247	1620
1009989.605	883289.521	1620
1009987.862	883290.13	1740
1009984.533	883291.844	1980
1009979.848	883293.431	2760
1009977.762	883294.44	2640
1009977.4	883293.655	2460
1009975.999	883292.576	2340
1009973.368	883293.722	1920
1009973.19	883290.224	2040
1009973.204	883287.052	2220
1009972.175	883292.137	2100
1009970.769	883295.082	2100
1009969.566	883297.123	1860
1009968.546	883298.2	1740
1009967.871	883299.334	2100
1009967.576	883300.431	2040
1009963.418	883300.498	2280
1009962.352	883298.879	2040
1009963.309	883296.269	2160
1009961.304	883296.438	2460
1009960.682	883293.037	2160
1009962.465	883291.661	2880
1009965.483	883290.093	2280
1009967.785	883290.566	2040
1009970.234	883293.164	2400
1009971.696	883295.017	1680
1009977.35	883293.797	2280
1009974.035	883294.429	2460
1009980.052	883294.195	2400
1009981.267	883293.815	2160
1009984.401	883291.968	1980
1009986.511	883292.574	1740
1009987.728	883293.572	2160
1009991.33	883291.596	2040
1009992.474	883291.623	1860
1009993.414	883295.549	1920
1009995.433	883299.367	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009933.641	884179.89	2280
1009933.608	884177.582	2040
1009933.122	884175.147	1980
1009932.974	884172.751	2220
1009932.384	884170.421	1680
1009932.289	884168.114	1980
1009931.843	884165.871	1860
1009931.866	884163.155	2340
1009931.673	884160.923	2400
1009931.931	884158.811	2400
1009931.659	884156.404	2460
1009931.729	884153.828	2400
1009931.451	884151.307	2280
1009931.299	884149.02	2520
1009931.262	884146.621	2100
1009931.093	884143.856	2400
1009931.326	884141.395	2580
1009930.948	884138.633	2760
1009930.954	884136.272	2340
1009930.682	884133.868	2580
1009931.007	884131.25	1920
1009930.889	884128.919	2520
1009931.341	884126.233	2460
1009931.153	884123.496	2220
1009930.861	884120.608	1860
1009930.544	884117.839	2280
1009930.177	884115.387	2220
1009930.537	884112.963	2460
1009930.567	884110.425	2040
1009930.937	884107.979	1620
1009930.493	884105.577	2460
1009930.633	884102.752	2820
1009930.517	884100.042	2640
1009930.793	884097.63	2460
1009930.756	884095.048	2160
1009930.819	884092.693	2340
1009930.542	884090.014	2700
1009930.118	884086.985	2280
1009930.06	884084.197	2220
1009929.78	884081.657	2580

Easting	Northing	CPM
1009995.698	883296.133	1740
1009998.784	883297.838	1740
1010003.143	883294.035	2460
1010007.473	883295.033	2400
1010009.68	883295.961	2160
1010014.819	883299.641	1560
1010014.571	883300.991	2040
1010013.082	883303.126	2400
1010013.075	883306.331	2160
1010014.561	883308.977	1920
1010017.371	883311.326	1920
1010017.308	883313.504	2220
1010017.829	883316.168	2460
1010016.031	883323.946	2220
1010016.799	883321.674	2280
1010015.554	883325.785	2040
1010021.371	883332.027	1980
1010019.732	883329.512	2220
1010018.593	883331.849	2220
1010019.39	883334.553	2280
1010020.367	883337.249	2400
1010018.572	883338.421	2160
1010020.228	883341.768	1860
1010021.739	883342.01	1920
1010023.513	883341.48	2160
1010026.503	883346.825	2400
1010028.218	883347.953	1500
1010028.586	883352.032	2040
1010031.476	883352.619	1800
1010034.607	883352.81	1980
1010037.541	883354.078	1980
1010038.388	883355.843	1860
1010039.687	883358.696	2040
1010040.868	883360.693	2340
1010040.796	883363.814	2160
1010042.534	883365.803	2400
1010043.95	883368.377	1740
1010043.691	883370.523	2580
1010043.783	883373.8	2520
1010045.423	883374.41	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009929.817	884079.178	2280
1009929.292	884076.588	2400
1009929.163	884074.315	2580
1009928.787	884071.828	2280
1009928.998	884069.261	2160
1009929.008	884066.8	2400
1009929.288	884064.329	2580
1009929.673	884061.794	2040
1009929.721	884059.301	3000
1009930.176	884056.842	2280
1009930.155	884054.305	2040
1009930.838	884051.804	2160
1009930.969	884049.734	2700
1009931.441	884047.406	2280
1009931.419	884045.134	2640
1009931.778	884042.777	2520
1009931.471	884040.226	2460
1009931.137	884037.494	2640
1009930.859	884035.276	2640
1009930.687	884032.793	2520
1009931.092	884030.34	2340
1009930.916	884027.874	2460
1009931.337	884025.517	2400
1009931.059	884023.125	2640
1009930.743	884020.858	2520
1009929.485	884018.713	2160
1009928.304	884016.906	2460
1009926.589	884015.241	2040
1009924.868	884013.885	2220
1009922.817	884013.444	2160
1009920.091	884013.08	2760
1009917.464	884013.125	2940
1009914.925	884013.133	2520
1009912.718	884012.707	2520
1009910.354	884012.512	2700
1009908.144	884011.994	2340
1009905.406	884011.796	2520
1009902.89	884011.226	2580
1009900.165	884011.042	2040
1009898.069	884010.411	2400

Easting	Northing	CPM
1010045.654	883379.479	2100
1010048.031	883381.501	1980
1010046.853	883383.17	1980
1010048.599	883385.394	2340
1010050.533	883385.702	2160
1010052.357	883386.953	2280
1010051.595	883389.288	2100
1010051.132	883392.304	2340
1010052.446	883392.059	1860
1010050.539	883392.895	2160
1010052.432	883394.877	2160
1010050.023	883397.564	1800
1010049.05	883402.268	1620
1010049.614	883403.853	2400
1010048.539	883404.763	2100
1010048.187	883409.731	1680
1010056.328	883410.251	1560
1010055.033	883410.653	1740
1010055.758	883410.972	2100
1010057.611	883412.176	2520
1010059.004	883413.003	2040
1010064.802	883415.084	1740
1010061.773	883414.449	2040
1010061.946	883417.37	1860
1010060.337	883419.681	2400
1010058.887	883423.269	1740
1010058.273	883422.905	1980
1010057.951	883423.405	1980
1010058.573	883427.003	2280
1010057.939	883430.735	2220
1010056.023	883433.218	1980
1010059.581	883435.942	1680
1010057.448	883437.749	1920
1010061.19	883440.515	1620
1010067.793	883445.586	1740
1010063.712	883447.363	1440
1010065.274	883445.949	1740
1010065.044	883446.858	1500
1010068.678	883450.565	1860
1010068.857	883452.586	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009895.588	884009.971	3180
1009893.303	884009.159	2340
1009890.741	884008.403	2520
1009888.226	884007.954	2100
1009885.818	884007.526	2160
1009883.542	884007.171	2040
1009881.391	884006.394	1800
1009879.22	884006.04	2220
1009877.609	884004.691	1980
1009876.17	884004.04	2400
1009876.091	884004.048	2580
1009876.117	884003.893	2760
1009876.434	884003.456	2280
1009878.091	884002.979	2100
1009879.919	884002.552	2160
1009882.143	884002.438	2460
1009884.458	884002.21	1920
1009886.613	884002.58	1980
1009888.818	884002.848	1620
1009890.973	884002.672	1620
1009893.318	884001.776	1500
1009895.146	884000.445	1980
1009897.348	883999.3	2280
1009898.609	883997.519	2040
1009899.997	883995.744	1980
1009900.511	883993.616	2400
1009902.041	883991.904	2580
1009903.637	883990.162	2460
1009905.573	883989.11	2160
1009907.252	883987.885	2640
1009909.108	883986.535	2700
1009910.702	883985.227	2280
1009912.404	883983.872	2820
1009914.181	883982.929	2460
1009915.871	883981.437	2760
1009917.3	883980.034	2340
1009918.202	883977.886	1860
1009918.934	883975.721	1860
1009919.363	883973.58	1680
1009921.052	883972.061	2520

Easting	Northing	CPM
1010070.378	883453.265	1920
1010072.577	883453.371	2160
1010074.528	883455.132	1920
1010074.108	883457.022	1500
1010079.148	883461.803	2040
1010078.971	883463.844	1920
1010077.203	883469.079	1800
1010076.126	883471.148	1860
1010075.614	883475.489	1980
1010076.819	883480.592	2220
1010077.235	883476.325	2400
1010076.655	883482.389	2160
1010075.763	883486.031	2100
1010076.787	883485.947	1980
1010079.47	883487.252	1920
1010078.737	883492.545	2340
1010081.868	883491.272	2040
1010082.696	883490.039	2280
1010085.845	883489.947	2100
1010085.038	883492.474	1980
1010085.903	883494.755	2160
1010085.54	883499.516	1860
1010083.69	883501.444	1800
1010083.312	883500.835	1560
1010086.592	883504.25	2100
1010086.707	883506.51	2160
1010084.71	883508.743	1800
1010083.278	883512.839	2040
1010082.853	883515.9	1500
1010082.636	883513.399	1740
1010083.455	883517.619	2160
1010085.354	883518.52	2640
1010085.592	883520.794	2700
1010085.98	883523.465	2400
1010085.644	883525.885	1920
1010085.117	883529.306	1980
1010084.751	883532.016	1740
1010082.985	883533.546	1920
1010084.067	883535.507	1620
1010084.642	883540.326	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009922.599	883970.582	2280
1009925.274	883970.22	1980
1009927.503	883969.658	2160
1009929.881	883969.417	2280
1009931.611	883968.251	1800
1009933.397	883966.942	1740
1009934.918	883965.443	1920
1009936.708	883963.767	2340
1009938.315	883962.101	2700
1009939.75	883960.572	1920
1009941.211	883958.611	1980
1009942.343	883956.382	1620
1009943.739	883954.474	1800
1009944.974	883952.468	1920
1009946.855	883950.884	2160
1009948.21	883949.069	2040
1009949.807	883947.346	2040
1009950.794	883945.297	1920
1009952.243	883943.434	1920
1009953.421	883941.105	1800
1009954.734	883938.885	2400
1009955.997	883936.312	2040
1009957.284	883934.278	1920
1009958.732	883932.484	2280
1009959.807	883930.16	2220
1009960.924	883927.936	2280
1009961.222	883925.68	1800
1009961.743	883923.301	1800
1009961.711	883920.947	2040
1009962.34	883918.786	2340
1009962.709	883916.421	2040
1009963.313	883914.537	2280
1009963.639	883912.189	2460
1009963.695	883909.851	1860
1009963.138	883907.793	2100
1009962.372	883905.483	2100
1009960.976	883903.763	2040
1009959.264	883902.419	2160
1009958.159	883900.804	1980
1009957.556	883898.489	2340

Easting	Northing	CPM
1010086.158	883540.632	2340
1010086.301	883541.463	1920
1010085.617	883541.935	2040
1010087.736	883542.854	1920
1010087.229	883547.816	2280
1010088.161	883551.255	2820
1010086.926	883552.454	2400
1010087.262	883555.239	2460
1010087.742	883559.478	1980
1010087.977	883561.1	1860
1010087.59	883563.268	1980
1010089.682	883564.932	2400
1010093	883567.371	2460
1010095.603	883574.67	1980
1010092.407	883569.913	2220
1010096.45	883573.783	1620
1010095.696	883572.824	2340
1010090.251	883577.52	2280
1010088.208	883578.633	2640
1010088.362	883582.483	2520
1010089.227	883584.594	2520
1010086.395	883584.538	2580
1010085.89	883587.702	2520
1010083.694	883590.183	2460
1010083.496	883588.513	2160
1010083.11	883587.272	2160
1010085.714	883582.061	2160
1010089.333	883578.332	2820
1010088.429	883571.532	2340
1010088.693	883568.727	1740
1010086.61	883564.978	1980
1010085.75	883564.116	2400
1010082.8	883563.292	2460
1010085.129	883560.677	1860
1010087.205	883556.256	2160
1010088.042	883549.467	2100
1010089.11	883546.5	2400
1010089.608	883546.691	2100
1010087.128	883541.844	2160
1010086.692	883539.214	2460

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009958.317	883896.54	2580
1009959.297	883895.05	2700
1009960.947	883893.935	2820
1009962.903	883893.158	2040
1009964.739	883891.727	1680
1009966.825	883890.818	2400
1009969.146	883889.484	2280
1009971.159	883888.576	2580
1009973.001	883887.36	2460
1009974.575	883885.895	1920
1009976.443	883884.476	2460
1009978.554	883883.244	1920
1009981.117	883882.742	2460
1009982.928	883881.816	2280
1009984.639	883880.694	2220
1009985.433	883878.89	2160
1009986.967	883877.038	2040
1009988.182	883875.35	2220
1009990.241	883874.122	2100
1009992.013	883872.749	2520
1009993.971	883871.415	2220
1009995.793	883869.762	2160
1009997.741	883868.294	2400
1009999.865	883867.482	2100
1010001.746	883866.554	2040
1010004.189	883866.107	2280
1010006.161	883865.024	2400
1010008.651	883864.278	2580
1010010.382	883863.14	2160
1010012.583	883862.273	2400
1010014.629	883861.073	2580
1010016.88	883860.176	2580
1010018.634	883858.828	2820
1010020.381	883857.406	2220
1010021.415	883855.981	2100
1010021.606	883854.363	2220
1010020.966	883852.637	2280
1009942.288	883795.229	2160
1009940.328	883795.272	1980
1009940.323	883795.36	1860

Easting	Northing	CPM
1010088.166	883536.969	2220
1010088.049	883536.437	1920
1010088.938	883533.853	1680
1010088.592	883531.008	2340
1010091.083	883527.706	2160
1010090.139	883524.511	2340
1010090.4	883521.557	1980
1010089.566	883518.464	1320
1010089.388	883516.982	1860
1010090.407	883515.872	1920
1010092.52	883511.695	1740
1010092.618	883509.269	1680
1010092.862	883507.821	1740
1010091.018	883508.72	1500
1010090.838	883506.921	2040
1010091.878	883508.298	2100
1010094.197	883506.539	2280
1010088.651	883506.683	2100
1010092.733	883509.598	2220
1010093.72	883509.985	1740
1010090.156	883509.698	2040
1010089.323	883512.325	2220
1010090.71	883510.065	1860
1010091.046	883512.843	1860
1010091.329	883516.778	1980
1010090.511	883517.731	1860
1010089.718	883521.845	1980
1010089.307	883523.892	1800
1010089.348	883525.628	2100
1010089.136	883526.058	2400
1010089.41	883527.296	2400
1010089.524	883528.442	2100
1010090.196	883531.441	1980
1010089.685	883533.649	2280
1010089.066	883536.394	2520
1010087.885	883538.808	2520
1010086.914	883543.252	2220
1010086.282	883548.234	2340
1010087.736	883552.361	2100
1010088.947	883551.989	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009940.612	883795.507	1800
1009940.285	883795.219	1680
1009940.157	883794.386	2100
1009939.477	883793.422	2520
1009937.987	883792.438	2460
1009936.235	883791.419	2040
1009934.051	883790.456	1740
1009931.98	883789.268	1680
1009930.064	883787.549	1980
1009928.376	883786.397	2400
1009926.739	883784.584	1860
1009925.041	883783.581	1860
1009923.584	883782.07	2100
1009921.843	883780.57	2520
1009921.618	883778.513	2220
1009922.81	883776.357	2340
1009924.787	883775.549	2760
1009927.065	883774.424	2400
1009929.124	883773.072	2040
1009931.009	883772.287	2100
1009933.205	883770.884	2460
1009935.226	883769.831	2160
1009937.411	883768.529	2400
1009939.063	883767.316	2220
1009941.391	883766.171	2220
1009943.11	883764.972	2580
1009945.585	883763.814	2580
1009947.405	883762.575	3060
1009949.589	883761.795	2820
1009951.531	883760.497	2460
1009953.871	883759.716	2220
1009955.752	883758.453	1920
1009958.096	883757.376	2220
1009960.03	883756.189	1680
1009962.067	883755.293	2100
1009964.112	883754.373	2340
1009966.504	883753.755	1980
1009968.622	883753.066	2220
1009970.648	883751.99	2220
1009972.23	883750.909	2640

Easting	Northing	CPM
1010088.154	883553.476	2160
1010089.911	883558.336	2220
1010087.577	883559.495	1920
1010088.321	883561.318	2460
1010087.285	883565.57	2640
1010091.446	883566.938	2760
1010092.345	883567.01	2760
1010095.234	883567.243	2100
1010097.219	883569.04	2160
1010100.207	883573.715	1980
1010102.356	883570.811	2280
1010101.686	883572.576	1980
1010102.481	883575.836	2040
1010102.936	883578.444	1920
1010106.662	883578.448	2100
1010107.437	883576.504	2100
1010111.311	883575.3	2340
1010114.299	883573.88	2880
1010116.191	883573.082	2160
1010122.6	883569.106	1980
1010121.266	883571.059	2040
1010119.801	883570.146	2100
1010121.72	883571.895	2340
1010124.977	883572.178	2580
1010122.016	883574.454	2640
1010128.521	883568.021	2640
1010132.649	883564.474	2100
1010127.926	883565.03	2580
1010130.764	883561.758	2220
1010133.002	883565.416	2340
1010137.591	883562.044	1920
1010140.843	883556.268	1620
1010141.715	883557.365	1860
1010143.748	883557.287	2520
1010142.327	883556.044	2700
1010148.634	883552.843	2100
1010145.073	883553.886	2520
1010153.218	883551.004	2700
1010156.619	883548.224	2100
1010156.046	883549.119	2280

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009973.992	883749.23	2400
1009975.818	883747.96	2460
1009977.275	883746.459	2280
1009979.297	883744.988	2220
1009979.909	883742.908	2400
1009980.259	883741.29	1800
1009979.619	883739.286	2580
1009978.791	883737.33	2700
1009976.927	883735.586	2520
1009975.336	883734.118	2400
1009972.979	883733.041	2100
1009970.633	883731.891	1980
1009968.343	883731.279	2280
1009966.046	883731.002	1800
1009963.659	883730.835	1920
1009961.047	883730.939	1920
1009958.846	883730.823	1980
1009956.437	883731.271	2100
1009953.874	883731.182	1800
1009951.522	883731.838	2520
1009949.067	883731.769	2100
1009946.5	883732.177	2100
1009943.97	883732.032	2580
1009941.041	883732.04	2460
1009938.441	883731.629	2100
1009936.07	883731.101	2100
1009933.934	883730.759	1740
1009931.616	883729.831	2160
1009929.533	883729.216	2100
1009927.988	883727.565	1800
1009926.735	883726.291	1680
1009926.278	883724.059	1800
1009925.843	883722.197	1620
1009926.253	883719.813	2040
1009925.424	883717.344	1980
1009925.258	883714.716	1620
1009925.883	883712.552	1320
1009927.117	883709.911	1980
1009928.269	883707.732	1860
1009929.638	883705.665	2220

Easting	Northing	CPM
1010162.753	883549.719	2100
1010163.138	883550.529	2040
1010163.165	883555.69	2220
1010161.408	883558.734	1800
1010159.657	883559.864	1920
1010158.128	883560.033	1860
1010158.374	883559.585	1800
1010161.978	883559.731	1860
1010159.184	883563.745	2100
1010159.824	883563.178	2400
1010155.585	883566.151	2160
1010151.517	883567.558	2100
1010148.139	883563.505	2340
1010144.786	883571.186	2160
1010142.223	883574.415	2100
1010144.273	883580.362	2280
1010143.448	883578.231	2700
1010146.898	883584.894	2100
1010149.856	883584.623	1800
1010147.918	883588.313	1740
1010146.962	883590.358	2160
1010143.892	883593.564	2400
1010144.02	883596.996	2280
1010145.893	883595.779	1800
1010144.899	883595.538	2040
1010145.458	883594.35	2280
1010145.151	883596.539	2340
1010144.676	883600.381	1920
1010143.562	883606.388	2040
1010144.832	883609.141	1980
1010145.825	883612.548	1500
1010147.596	883614.534	2040
1010146.596	883618.234	2580
1010145.661	883619.123	1860
1010144.466	883618.697	1920
1010144.036	883617.983	2160
1010145.751	883619.873	2160
1010144.69	883619.245	2460
1010143.995	883620.388	2100
1010145.392	883616.614	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009931.327	883703.751	2400
1009932.52	883701.574	2040
1009934.434	883699.689	2220
1009935.895	883698.024	2340
1009938.018	883696.426	2040
1009939.831	883694.695	2160
1009942.611	883693.519	2460
1009944.466	883692.344	2580
1009947.31	883692.197	1800
1009949.263	883691.527	1800
1009951.36	883690.93	1680
1009953.287	883690.017	2340
1009955.16	883689.161	2100
1009957.197	883687.833	2400
1009959.14	883686.581	2520
1009961.197	883685.777	2340
1009963.367	883684.73	2220
1009965.484	883684.034	2220
1009967.24	883682.749	2340
1009969.282	883682.163	2460
1009971.092	883680.901	2400
1009972.87	883680.043	2760
1009974.041	883678.591	2220
1009975.023	883677.235	2460
1009974.7	883675.638	1920
1009974.139	883673.821	2040
1009972.508	883672.553	2400
1009970.603	883671.395	2460
1009968.234	883670.734	2580
1009966.02	883669.836	2460
1009963.64	883669.023	2100
1009960.985	883668.443	1920
1009958.689	883667.922	1980
1009956.398	883667.801	1860
1009954.026	883667.389	2460
1009951.567	883667.456	1680
1009949.169	883666.866	2100
1009946.628	883666.845	2340
1009944.396	883665.76	1920
1009942.158	883665.165	2160

Easting	Northing	CPM
1010142.631	883617.717	1740
1010141.704	883621.436	2100
1010143.958	883619.517	2100
1010141.835	883619.188	2040
1010140.502	883620.427	2040
1010139.217	883620.778	1740
1010136.939	883622.673	2100
1010133.659	883624.273	2040
1010131.236	883622.017	2400
1010129.373	883621.209	2400
1010130.97	883619.121	2280
1010134.64	883618.927	2220
1010133.811	883618.986	1920
1010132.901	883619.054	1800
1010131.967	883619.062	1680
1010130.337	883618.837	1860
1010131.102	883619.004	2580
1010129.583	883618.714	1860
1010129.323	883618.88	2100
1010132.385	883620.256	1920
1010132.921	883620.141	1920
1010132.133	883619.421	2100
1010127.687	883614.354	2220
1010127.631	883616.351	2640
1010127.52	883620.31	1680
1010127.577	883618.29	2160
1010127.438	883622.598	2220
1010126.959	883621.249	2100
1010131.777	883624.072	1740
1010135.149	883624.219	2040
1010140.291	883627.183	2280
1010142.391	883632.076	1740
1010142.262	883634.374	1620
1010141.453	883638.634	2100
1010142.534	883642.309	1680
1010143.375	883641.821	2100
1010144.251	883641.778	1800
1010145.759	883641.978	1740
1010146.817	883642.268	1800
1010148.6	883646.868	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009939.998	883663.963	1560
1009937.675	883662.774	2280
1009935.605	883661.665	2340
1009933.6	883660.674	2820
1009931.872	883659.829	2340
1009930.019	883658.662	2220
1009927.785	883657.757	2100
1009925.717	883656.742	2520
1009923.318	883656.123	1860
1009921.14	883655.253	2100
1009918.73	883654.853	2160
1009916.789	883653.807	2100
1009914.593	883652.975	1980
1009912.523	883651.427	1740
1009910.645	883650.011	1980
1009908.967	883648.573	1500
1009907.441	883647.564	1440
1009906.265	883646.433	1500
1009905.872	883645.67	1920
1009906.076	883645.53	1920
1009905.765	883645.58	1920
1009905.33	883645.57	1440
1009906.284	883644.152	1800
1009907.517	883642.262	1620
1009909.188	883640.847	1920
1009910.667	883639.019	2100
1009912.629	883637.538	1860
1009914.912	883636.41	1860
1009916.868	883635.509	1860
1009918.888	883634.004	2160
1009921.341	883632.851	2280
1009922.872	883632.01	2640
1009924.828	883630.917	2100
1009926.794	883629.729	2100
1009928.7	883628.574	1800
1009930.915	883627.697	2160
1009933.016	883626.442	1980
1009935.43	883625.531	2460
1009937.197	883624.207	2880
1009939.08	883623.212	2520

Easting	Northing	CPM
1010149.521	883649.948	2520
1010149.765	883650.112	2520
1010149.535	883652.456	2160
1010149.865	883651.422	2400
1010150.222	883652.46	2220
1010149.625	883652.767	2280
1010149.904	883652.841	2040
1010149.945	883653.487	2220
1010150.266	883653.32	2040
1010150.382	883655.946	2100
1010149.857	883654.105	2400
1010151.025	883658.2	1740
1010153.08	883658.846	2100
1010156.629	883659.731	1800
1010154.816	883659.279	2100
1010158.824	883660.279	2160
1010160.368	883660.769	1980
1010161.059	883662.466	2100
1010163.994	883659.858	2280
1010166.674	883661.344	2040
1010165.748	883659.605	2220
1010167.161	883662.673	1620
1010168.62	883661.885	2280
1010167.155	883665.795	1980
1010159.099	883671.582	1980
1010163.132	883669.493	2100
1010156.991	883666.515	1800
1010166.231	883669.413	1800
1010165.26	883671.199	1680
1010164.237	883672.737	2280
1010162.906	883674.27	2220
1010160.759	883674.748	2040
1010159.854	883680.748	1860
1010156.728	883682.483	2520
1010157.307	883685.163	2580
1010158.897	883682.54	2160
1010160.901	883681.558	1920
1010163.604	883686.619	1800
1010165.335	883688.355	1740
1010171.15	883686.581	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009940.771	883621.275	2580
1009942.694	883620.619	2340
1009944.303	883619.222	2520
1009946.57	883618.185	2460
1009948.446	883616.8	2340
1009950.517	883615.843	2340
1009952.646	883614.946	1980
1009954.027	883614.267	2160
1009954.221	883614.303	2580
1009954.088	883614.264	2280
1009954.521	883613.595	2520
1009956.639	883612.545	2280
1009958.426	883611.161	1920
1009960.243	883609.699	2160
1009962.24	883608.317	2100
1009963.876	883606.701	2820
1009965.904	883605.22	2460
1009967.329	883603.716	1980
1009968.574	883602.536	2400
1009968.028	883600.704	1920
1009966.481	883599.251	2640
1009964.127	883598.388	2880
1009962.113	883597.482	2400
1009959.741	883596.8	2580
1009957.464	883596.046	2700
1009954.868	883595.558	2160
1009952.28	883594.822	2400
1009949.831	883594.15	2820
1009947.408	883593.618	2220
1009945.076	883592.882	1920
1009942.78	883592.202	1980
1009940.711	883591.575	2160
1009938.518	883591.49	2160
1009936.221	883590.711	2160
1009934.011	883590.219	1800
1009931.767	883589.469	2100
1009863.239	883401.661	2280
1009861.295	883402.172	2280
1009858.945	883402.444	2400
1009856.424	883403.01	2160

Easting	Northing	CPM
1010171.588	883689.717	2340
1010170.951	883692.238	2160
1010175.493	883692.86	2040
1010177.55	883689.565	2160
1010180.013	883690.917	2040
1010179.826	883692.433	2100
1010181.763	883698.383	1860
1010179.293	883695.798	2520
1010174.947	883703.125	1860
1010176.395	883701.998	1800
1010175.638	883707.118	2160
1010183.398	883709.147	2100
1010180.956	883711.413	2160
1010181.107	883714.856	2040
1010180.269	883715.277	1920
1010177.863	883718.49	1980
1010176.01	883719.532	2220
1010180.931	883718.541	2040
1010176.597	883721.554	1980
1010178.822	883717.785	2280
1010176.463	883723.291	2220
1010177.156	883728.258	1920
1010174.818	883731.82	1740
1010175.864	883733.126	2040
1010174.151	883731.989	2220
1010176.826	883735.136	2220
1010176.976	883737.228	1980
1010177.07	883739.508	1620
1010175.502	883737.738	1380
1010174.224	883735.782	1620
1010171.424	883739.741	1860
1010174.808	883740.583	2040
1010169.933	883742.286	2160
1010170.56	883745.445	1980
1010166.177	883748.46	2400
1010168.627	883751.704	1920
1010170.248	883753.274	2280
1010170.685	883756.035	2340
1010171.254	883758.558	2340
1010173.344	883759.381	2340

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009854.418	883402.969	2160
1009852.736	883402.141	2280
1009851.706	883400.24	1980
1009851.234	883398	1920
1009850.57	883396.096	2160
1009849.241	883394.002	2580
1009847.405	883392.473	1980
1009845.687	883390.768	2100
1009843.676	883389.842	2280
1009841.512	883388.558	1860
1009839.5	883387.993	2280
1009837.602	883386.958	2340
1009835.351	883386.335	2520
1009833.807	883384.989	2400
1009832.11	883383.825	1980
1009830.994	883381.914	1920
1009830.802	883380.899	1920
1009832.423	883380.522	1920
1009834.625	883380.739	2220
1009837.374	883381.154	2280
1009839.251	883382.129	1800
1009841.021	883382.233	1860
1009842.94	883382.677	2580
1009929.041	883589.279	1860
1009926.626	883588.99	1740
1009923.71	883588.843	1860
1009920.85	883588.636	2040
1009918.272	883588.419	1860
1009916.087	883588.533	1560
1009913.489	883587.973	1740
1009911.096	883587.706	1920
1009908.927	883586.957	2160
1009906.382	883586.542	2040
1009904.166	883585.777	1980
1009901.956	883585.449	2040
1009899.448	883584.586	1920
1009897.518	883583.972	2040
1009896.049	883582.831	1680
1009895.538	883580.925	1740
1009896.4	883579.37	1620

Easting	Northing	CPM
1010176.781	883758.759	2340
1010177.398	883762.123	2040
1010177.541	883761.231	2460
1010178.064	883763.886	2040
1010179.812	883762.192	1860
1010179.669	883758.967	2340
1010179.541	883756.502	2160
1010183.612	883763.835	2100
1010180.252	883768.141	1860
1010182.475	883767.463	2580
1010181.148	883768.809	1920
1010180.653	883771.021	2040
1010183.412	883771.233	1800
1010182.988	883772.923	2160
1010185.289	883774.333	2220
1010181.848	883777.735	2100
1010179.115	883775.282	1980
1010178.913	883780.974	2460
1010176.634	883785.796	2340
1010174.053	883791.394	2340
1010176.168	883794.467	2280
1010174.776	883791.182	2580
1010173.989	883798.681	2040
1010171.914	883799.827	2220
1010168.936	883798.952	1560
1010172.428	883802.328	2220
1010173.069	883806.424	2040
1010172.82	883803.143	2340
1010176.476	883807.306	1920
1010176.056	883813.177	1920
1010176.44	883811.258	2160
1010173.347	883808.997	2220
1010173.598	883808.359	2580
1010173.816	883807.806	2220
1010173.636	883808.687	2580
1010173.243	883808.414	2280
1010173.364	883808.255	2400
1010173.264	883808.236	2220
1010173.417	883808.541	2100
1010173.876	883809.727	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009897.61	883577.98	1920
1009899.427	883576.898	1980
1009901.377	883575.426	1680
1009903.198	883574.809	1860
1009905.265	883573.442	2880
1009907.206	883572.628	2220
1009909.231	883571.225	1980
1009911.454	883569.933	2040
1009913.218	883568.47	1800
1009915.292	883567.242	1980
1009917.681	883566.095	1980
1009919.819	883564.83	1860
1009922.043	883563.912	2100
1009923.959	883562.634	2340
1009925.975	883561.99	2160
1009927.659	883560.39	2100
1009929.452	883560.117	2040
1009931.042	883558.651	2100
1009931.925	883558.613	1920
1009932.208	883558.339	2100
1009932.968	883558.117	2040
1009934.7	883557.189	1980
1009936.729	883555.736	2280
1009939.195	883554.501	2280
1009941.219	883553.821	2460
1009943.393	883552.859	2460
1009945.372	883552.136	2460
1009947.094	883551.065	1920
1009949.008	883550.002	2460
1009951.007	883548.115	2520
1009952.538	883547.062	2040
1009954.111	883545.215	2520
1009956.188	883543.198	2400
1009957.436	883541.336	2340
1009959.011	883539.611	2100
1009960.267	883537.596	2640
1009961.623	883535.703	2700
1009962.119	883533.631	1860
1009962.161	883531.789	2040
1009961.31	883530.117	2160

Easting	Northing	CPM
1010174.928	883812.726	2400
1010175.121	883815.528	2040
1010174.143	883817.757	2100
1010176.389	883819.242	1920
1010177.586	883819.778	2400
1010179.225	883824.608	2040
1010177.34	883824.092	2160
1010179.933	883826.397	2100
1010182.046	883826.286	2340
1010185	883824.072	1560
1010187.494	883822.602	1560
1010191.501	883820.341	2280
1010189.42	883816.959	2280
1010185.658	883817.734	2100
1010191.031	883818.044	2040
1010195.268	883818.123	1860
1010196.384	883817.499	1800
1010201.319	883815.94	2280
1010202.343	883814.517	2280
1010204.181	883819.12	2220
1010206.146	883819.928	1860
1010209.98	883818.648	1680
1010212.586	883815.585	1800
1010215.837	883816.535	1680
1010217.392	883818.516	2100
1010218.072	883819.407	1860
1010220.829	883817.727	1560
1010222.372	883818.339	1980
1010224.108	883815.541	1980
1010223.925	883814.444	1980
1010228.15	883813.502	1860
1010233.472	883817.958	1620
1010235.798	883819.343	1680
1010237.516	883819.361	2160
1010237.647	883819.516	2040
1010240.613	883820.564	1800
1010243.706	883821.612	1380
1010245.033	883822.834	1680
1010250.628	883826.363	1680
1010249.602	883824.351	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009959.609	883528.611	2400
1009957.733	883527.361	2100
1009955.609	883526.336	2580
1009953.687	883525.102	2040
1009951.519	883524.232	1920
1009949.415	883522.911	2100
1009946.766	883522.286	2160
1009944.643	883521.588	2100
1009941.919	883521.198	1980
1009939.159	883520.559	2220
1009936.548	883520.165	2220
1009933.638	883519.765	2280
1009930.54	883519.393	2160
1009927.926	883519.11	2520
1009925.239	883518.382	1920
1009922.862	883518.423	1740
1009919.871	883518.74	1920
1009917.408	883518.92	1740
1009914.992	883518.757	1740
1009912.251	883518.791	1860
1009909.488	883518.631	1920
1009906.785	883518.545	1680
1009904.577	883518.42	2040
1009902.109	883518.013	1980
1009899.816	883517.967	1620
1009897.397	883517.277	2100
1009895.137	883517.184	2100
1009893.12	883516.148	2100
1009891.14	883515.417	1920
1009889.176	883514.122	2340
1009887.825	883513.005	1920
1009888.075	883511.33	1860
1009888.408	883510.247	2160
1009890.321	883508.8	1980
1009891.946	883507.421	1740
1009894.315	883505.821	2100
1009896.368	883504.055	2040
1009898.331	883502.744	2160
1009899.852	883500.876	2040
1009901.999	883500.055	1680

Easting	Northing	CPM
1010251.916	883829.668	1620
1010253.134	883832.281	1800
1010253.337	883833.375	1800
1010256.459	883832.549	1560
1010257.246	883832.84	1980
1010258.405	883834.57	2340
1010259.209	883833.613	1680
1010260.903	883831.852	1740
1010263.898	883834.296	1740
1010269.585	883834.802	1680
1010269.119	883836.117	1920
1010271.298	883835.707	2220
1010280.324	883831.678	1740
1010281.749	883831.734	1440
1010280.045	883838.008	1920
1010281.414	883837.57	1740
1010279.319	883836.279	1680
1010283.942	883830.807	1800
1010288.512	883831.251	2100
1010281.855	883838.237	2460
1010284.253	883837.38	2220
1010286.575	883837.591	2100
1010286.715	883840.699	1800
1010285.352	883843.876	1560
1010284.629	883845.023	1440
1010285.089	883849.277	2100
1010283.457	883852.367	1860
1010278.891	883850.245	1980
1010277.8	883851.743	1500
1010275.932	883853.407	1560
1010276.829	883851.99	1680
1010273.969	883853.662	1920
1010275.392	883851.31	1800
1010274.66	883851.475	1680
1010274.424	883847.434	1860
1010275.867	883845.662	2340
1010274.835	883844.042	2100
1010279.618	883841.371	1980
1010278.857	883842.431	2280
1010277.785	883841.867	2340

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009903.713	883498.815	1980
1009905.984	883498.13	2160
1009907.9	883497.001	2220
1009910.266	883496.572	2100
1009912.072	883495.319	2400
1009913.76	883494.792	2100
1009915.667	883493.069	1800
1009917.702	883491.941	1920
1009919.555	883490.743	1920
1009921.416	883489.127	1500
1009923.246	883488.308	2100
1009925.022	883487.028	2100
1009927.28	883485.866	2220
1009929.187	883484.389	2400
1009931.357	883483.348	2040
1009933.014	883482.017	2400
1009935.206	883481.206	2040
1009937.21	883479.517	2160
1009938.934	883478.242	1800
1009940.404	883476.792	2340
1009941.833	883475.727	2460
1009942.016	883474.911	2100
1009942.058	883474.893	2160
1009942.049	883474.877	2040
1009942.091	883474.739	2100
1009943.882	883473.874	1860
1009945.64	883472.365	1980
1009947.509	883470.91	2100
1009949.223	883469.323	1920
1009950.394	883467.358	2520
1009951.323	883465.505	2040
1009951.535	883463.689	1920
1009951.98	883461.772	2340
1009951.438	883460.008	2460
1009950.62	883458.816	1980
1009948.447	883458.023	2160
1009946.197	883457.139	2820
1009943.699	883456.875	2460
1009941.12	883456.33	2100
1009938.44	883456.456	1920

Easting	Northing	CPM
1010277.507	883840.49	2160
1010274.793	883841.627	2160
1010272.355	883843.035	2160
1010270.775	883842.325	1860
1010272.463	883840.537	1920
1010273.027	883837.078	2460
1010273.942	883832.54	1980
1010274.512	883833.998	2100
1010275.568	883826.442	1680
1010275.459	883824.797	1680
1010273.622	883822.837	1800
1010273.536	883818.86	2040
1010269.09	883815.496	2220
1010270.802	883816.774	2460
1010266.693	883812.569	1500
1010266.907	883811.88	1620
1010264.684	883810.483	1680
1010266.708	883808.324	2100
1010263.478	883806.088	1860
1010263.634	883805.443	2040
1010264.204	883801.978	1680
1010264.914	883802.982	1680
1010267.247	883799.692	1740
1010271.055	883797.247	1620
1010271.871	883799.608	1560
1010270.664	883803.576	1920
1010273.255	883807.696	1980
1010276.803	883806.588	1800
1010283.181	883806.3	1860
1010283.445	883806.173	1860
1010286.972	883810.617	1740
1010287.624	883814.247	1680
1010279.969	883815.457	2220
1010283.819	883817.717	2460
1010279.9	883827.987	1620
1010277.81	883821.613	1800
1010279.584	883833.295	1920
1010274.594	883833.212	2100
1010282.399	883830.452	1740
1010287.69	883831.666	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009936.082	883456.213	2400
1009933.399	883456.492	1860
1009930.924	883456.318	2520
1009928.612	883456.076	2400
1009926.136	883455.326	1980
1009923.85	883454.789	2160
1009921.461	883454.283	2160
1009918.637	883453.99	1800
1009916.574	883453.828	1860
1009914.207	883453.566	2160
1009911.918	883453.789	2280
1009909.557	883453.37	2220
1009907.217	883453.23	2280
1009904.732	883452.411	2280
1009902.229	883452.011	2340
1009900.127	883450.797	2880
1009897.615	883450.089	2220
1009894.889	883449.551	1860
1009892.384	883448.81	2040
1009890.282	883448.14	2280
1009888.054	883447.043	2160
1009886.043	883446.598	2460
1009884.237	883445.203	2460
1009883.529	883444.173	1980
1009884.877	883443.755	2340
1009887.057	883442.922	2220
1009888.89	883441.305	2040
1009891.075	883439.998	2340
1009892.572	883437.942	2220
1009894.561	883436.509	2700
1009896.089	883434.483	2340
1009897.826	883432.743	2520
1009899.05	883430.645	2460
1009900.973	883428.57	2580
1009902.301	883426.908	2700
1009904.197	883425.271	2100
1009906.256	883423.217	2160
1009907.979	883421.26	2340
1009909.751	883419.615	2340
1009911.469	883417.881	2220

Easting	Northing	CPM
1010287.448	883829.896	1860
1010289	883834.302	1920
1010288.958	883835.845	1920
1010288.874	883833.195	1560
1010288.952	883831.585	1500
1010287.421	883829.785	1620
1010286.04	883828.315	1860
1010285.53	883829.099	2160
1010289.146	883827.011	1440
1010287.981	883828.421	1680
1010286.002	883823.22	1500
1010286.242	883818.688	1980
1010284.587	883819.328	2160
1010279.117	883819.403	1980
1010278.124	883818.92	1800
1010276.97	883817.338	1020
1010278.05	883817.739	1680
1010280.988	883813.372	1920
1010279.353	883812.45	1860
1010277.282	883812.581	1800
1010277.377	883806.095	2280
1010278.994	883804.633	1680
1010282.595	883804.805	1320
1010282.993	883800.396	1200
1010282.185	883797.19	1440
1010279.774	883796.608	1920
1010278.964	883796.428	1500
1010279.731	883797.233	1500
1010280.42	883797.689	1680
1010280.676	883800.723	1980
1010284.214	883798.192	1620
1010288.667	883797.944	2040
1010291.49	883801.385	1620
1010288.801	883800.393	1860
1010292.997	883800.695	1860
1010295.444	883802.377	2160
1010298.327	883800.987	2040
1010302.234	883798.706	2040
1010302.051	883802.686	1980
1010301.994	883802.374	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009913.791	883416.492	1920
1009915.462	883414.712	1920
1009917.288	883412.888	2220
1009918.441	883411.157	2280
1009920.32	883409.471	1860
1009921.635	883407.544	2520
1009923.298	883405.854	1920
1009924.914	883403.432	2220
1009925.996	883401.939	2040
1009927.095	883399.904	2160
1009928.095	883397.625	2700
1009929.131	883395.325	2760
1009929.577	883393.015	2640
1009930.243	883390.918	2400
1009929.822	883389.219	2400
1009929.809	883388.697	2340
1009928.227	883387.548	2760
1009926.246	883387.398	2220
1009923.827	883387.18	2100
1009921.561	883387.626	2400
1009919.132	883387.677	2160
1009917.026	883387.868	2040
1009914.618	883387.787	2340
1009912.243	883387.866	2940
1009909.985	883387.908	2220
1009907.553	883388.116	2220
1009904.887	883388.434	2100
1009902.271	883388.596	1740
1009899.934	883389.07	2040
1009897.732	883388.957	2640
1009895.441	883389.521	2220
1009893.143	883389.599	2460
1009890.853	883390.248	2220
1009888.288	883390.119	1920
1009885.893	883390.433	2160
1009883.45	883390.745	2400
1009881.234	883392.141	2580
1009878.85	883393.866	2760
1009876.32	883395.297	2220
1009873.693	883396.618	2700

Easting	Northing	CPM
1010298.113	883798.372	2040
1010307.081	883798.808	1800
1010302.973	883799.212	1920
1010304.89	883795.257	2160
1010302.848	883797.934	2580
1010310.296	883799.655	2460
1010310.555	883796.404	1800
1010319.065	883795.589	2160
1010320.65	883795.478	2160
1010325.793	883795.82	1740
1010325.672	883794.282	1500
1010326.195	883792.726	1620
1010327.081	883791.578	1920
1010329.254	883787.799	1800
1010331.435	883789.43	1860
1010334.171	883786.626	2220
1010333.144	883793.239	2280
1010333.227	883789.527	2460
1010335.165	883791.843	1920
1010332.834	883797.756	2100
1010339.83	883789.624	1920
1010340.618	883784.116	1920
1010340.11	883778.989	2340
1010343.037	883778.401	1560
1010344.176	883778.696	2100
1010346.536	883774.584	1920
1010349.639	883771.08	2040
1010346.897	883773.893	2280
1010351.896	883769.697	1680
1010358.906	883772.717	1980
1010358.596	883771.446	2220
1010359.249	883773.411	1980
1010360.908	883772.283	2160
1010363.754	883770.623	2040
1010365.545	883770.475	2220
1010369.881	883771.319	1920
1010367.666	883769.96	2280
1010376.7	883774.178	1560
1010375.951	883773	2400
1010372.557	883771.245	2340

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009871.302	883397.664	1740
1009869.075	883399.021	2040
1009867.309	883400.178	1800
1009865.422	883401.431	1920
1009845.027	883382.881	2280
1009846.865	883383.739	1980
1009849.05	883384.348	2160
1009851.042	883384.971	1800
1009852.078	883384.786	2400
1009852.718	883384.92	3480
1009854.442	883385.135	2460
1009856.251	883385.881	2640
1009858.031	883386.315	2580
1009860.008	883386.948	2400
1009862.139	883387.046	2340
1009864.071	883387.07	2580
1009865.768	883386.764	2220
1009868.205	883386.577	2040
1009870.423	883386.424	1860
1009872.516	883386	2220
1009874.568	883385.706	2520
1009876.393	883384.846	2220
1009878.552	883384.096	2280
1009880.188	883382.632	2220
1009882.214	883381.102	2340
1009883.94	883379.588	2400
1009885.79	883378.243	2460
1009887.375	883376.553	2460
1009889.237	883375.288	2280
1009890.716	883373.723	1920
1009892.542	883372.042	2460
1009894.19	883370.232	1920
1009895.391	883368.368	1980
1009896.969	883366.352	2220
1009898.27	883364.263	2340
1009899.618	883362.391	1740
1009900.196	883360.408	2460
1009901.021	883358.521	2220
1009900.898	883356.424	2820
1009901.002	883354.614	2280

Easting	Northing	CPM
1010373.833	883767.466	1920
1010373.102	883769.426	1800
1010374.716	883768.547	2160
1010375.112	883770.624	2100
1010377.916	883765.393	1740
1010381.78	883763.781	1980
1010383.805	883761.604	1680
1010382.755	883758.862	2040
1010385.955	883752.526	1980
1010387.506	883755.713	1860
1010385.622	883754.276	1920
1010388.347	883758.952	2040
1010391.286	883756.332	2400
1010392.059	883758.7	1860
1010390.766	883756.706	1740
1010396.684	883757.689	1980
1010392.755	883753.173	1620
1010391.169	883748.757	1860
1010392.188	883752.467	2460
1010396.553	883747.509	1980
1010393.563	883750.117	2460
1010398.527	883744.707	1740
1010402.28	883747.805	2040
1010397.872	883747.184	2400
1010395.248	883746.786	2340
1010399.621	883747.678	1920
1010403.095	883747.318	2040
1010405.499	883752.339	2160
1010408.135	883752.914	2160
1010406.158	883752.023	2100
1010410.19	883750.831	1800
1010411.567	883751.288	1920
1010411.476	883749.671	1980
1010413.309	883749.703	2280
1010412.837	883751.089	2220
1010412.311	883752.636	2040
1010411.804	883754.126	2580
1010411.233	883753.831	2100
1010410.182	883753.565	1980
1010411.53	883756.426	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009900.558	883352.756	2220
1009900.209	883351.169	2700
1009898.898	883350.016	2340
1009898.742	883349.158	1920
1009898.681	883349	2280
1009898.432	883348.939	2280
1009897.881	883348.898	2400
1009897.273	883349.091	2640
1009896.597	883349.596	2280
1009896.443	883351.076	2280
1009895.975	883351.82	2220
1009895.622	883351.772	2400
1009895.617	883351.74	2460
1009895.948	883351.768	2340
1009896.672	883351.906	2400
1009896.765	883352.076	2460
1009896.744	883352.01	2220
1009896.709	883351.918	1980
1009896.368	883351.741	2280
1009896.146	883351.619	2220
1009896.019	883351.551	1980
1009896.136	883351.665	2100
1009896.628	883351.885	1980
1009896.49	883351.687	1920
1009896.499	883351.287	2580
1009896.603	883350.743	2940
1009896.682	883350.563	2280
1009897.4	883350.026	2100
1009897.255	883350.027	2280
1009896.349	883350.485	2400
1009896.196	883350.644	2040
1009896.261	883350.564	2280
1009896.736	883350.319	2400
1009897.123	883350.298	2040
1009897.087	883350.225	1740
1009897.079	883350.054	1620
1009896.659	883350.221	1980
1009896.749	883350.052	2040
1009897.049	883349.892	2640
1009896.909	883349.896	2040

Easting	Northing	CPM
1010410.321	883754.158	2040
1010410.265	883758.986	2580
1010412.169	883760.488	2640
1010412.979	883761.223	2340
1010415.88	883762.714	2100
1010417.829	883769.43	2340
1010416.546	883763.289	2400
1010419.869	883766.575	1860
1010421.791	883770.489	2280
1010424.057	883772.705	1920
1010424.839	883773.736	1440
1010427.692	883772.877	2280
1010427.803	883771.38	2220
1010424.405	883775.786	1500
1010428.771	883771.52	1740
1010421.282	883783.814	1380
1010423.404	883778.924	2100
1010421.576	883784.825	1560
1010420.38	883783.755	1440
1010420.176	883781.481	1860
1010418.013	883785.293	1920
1010418.407	883786.113	2220
1010414.348	883788.189	1860
1010419.092	883796.184	1380
1010413.556	883796.194	1860
1010421.375	883794.878	1740
1010422.074	883798.184	1980
1010423.553	883798.719	1800
1010424.938	883793.183	1860
1010422.424	883788.932	1680
1010428.341	883787.784	1800
1010426.346	883781.395	1680
1010429.711	883778.904	1980
1010437.177	883780.67	1920
1010438.008	883778.328	1920
1010439.572	883778.48	1800
1010441.232	883778.687	1620
1010442.984	883778.906	1740
1010445.768	883780.956	1800
1010446.996	883778.233	1920

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009896.802	883349.897	2340
1009896.652	883349.926	2400
1009896.627	883349.856	2160
1009896.676	883349.793	1740
1009896.707	883349.825	2220
1009896.642	883349.853	2460
1009896.256	883349.995	2220
1009896.12	883350.044	2280
1009896.315	883349.965	2280
1009896.337	883349.976	2040
1009896.471	883349.994	1800
1009896.584	883349.985	2400
1009896.541	883349.975	1860
1009896.663	883349.929	2340
1009896.797	883349.846	2100
1009896.576	883349.959	2040
1009896.217	883349.911	1740
1009895.914	883348.721	1800
1009894.24	883348.067	1800
1009892.615	883347.39	2100
1009891.274	883347.643	2040
1009890.964	883347.79	2100
1009890.703	883347.522	2100
1009890.828	883347.562	1980
1009891.04	883347.859	1920
1009891.035	883347.788	1980
1009891.001	883347.862	1980
1009890.815	883347.853	2160
1009890.522	883347.816	2520
1009890.452	883347.812	2220
1009890.481	883347.544	2100
1009890.737	883347.402	2100
1009891.15	883347.424	2520
1009891.374	883347.342	2460
1009891.494	883347.409	2220
1009891.584	883347.617	1980
1009891.545	883347.572	2220
1009891.459	883347.548	2100
1009891.319	883347.513	2100
1009891.273	883347.277	2160

Easting	Northing	CPM
1010447.769	883777.074	2100
1010446.464	883782.083	1320
1010446.817	883780.875	2220
1010453.661	883778.319	1800
1010459.811	883773.33	1440
1010459.643	883777.374	1980
1010463.609	883772.238	1980
1010465.124	883770.571	1560
1010466.349	883770.946	1620
1010467.991	883771.702	1560
1010469.993	883771.772	1320
1010471.099	883774.359	1680
1010476.07	883775.304	1740
1010473.051	883775.299	1920
1010478.423	883774.228	1740
1010483.021	883774.182	2040
1010483.863	883774.259	2040
1010485.651	883773.236	1920
1010488.596	883773.078	1980
1010488.603	883772.771	2340
1010491.662	883776.084	1680
1010494.877	883780.161	1500
1010493.049	883775.753	1920
1010499.212	883780.975	2100
1010500.418	883780.482	1860
1010497.994	883785.918	1980
1010500.831	883787.194	1920
1010503.701	883787.962	2220
1010505.684	883787.138	2040
1010507.022	883785.496	2100
1010505.975	883788.162	1800
1010508.446	883788.689	1920
1010505.192	883790.656	2340
1010511.369	883786.128	1920
1010518.373	883789.512	1680
1010514.806	883788.053	2160
1010517.506	883789.688	1860
1010522.117	883787.649	2100
1010525.911	883783.609	2160
1010526.906	883784.663	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009891.247	883347.278	1980
1009891.162	883347.449	2340
1009891.464	883347.916	2220
1009891.455	883347.617	1860
1009891.513	883347.656	1740
1009891.53	883347.71	1740
1009891.625	883348.032	1620
1009891.643	883347.866	1920
1009891.6	883347.633	1740
1009891.49	883347.546	2160
1009891.316	883347.516	1980
1009891.356	883347.276	1980
1009891.389	883347.251	1680
1009891.491	883347.118	2340
1009891.637	883347.199	2100
1009891.699	883347.327	2340
1009891.749	883347.3	2340
1009891.758	883347.302	2400
1009891.746	883347.319	2340
1009891.764	883347.33	2100
1009891.796	883347.322	2040
1009891.728	883347.34	1620
1009891.7	883347.355	2280
1009891.694	883347.38	1860
1009891.704	883347.415	2220
1009891.672	883347.451	2040
1009891.662	883347.438	1740
1009891.646	883347.412	2040
1009891.611	883347.398	1920
1009891.615	883347.424	1980
1009891.616	883347.439	2400
1009891.58	883347.45	2880
1009891.536	883347.459	3180
1009891.524	883347.471	3180
1009891.57	883347.495	2280
1009891.64	883347.531	2160
1009891.551	883347.57	1980
1009891.537	883347.558	2040
1009891.531	883347.565	1560
1009891.546	883347.562	1980

Easting	Northing	CPM
1010526.454	883785.028	1860
1010526.922	883784.615	1440
1010525.753	883783.288	2100
1010526.815	883779.516	1620
1010531.06	883777.418	1560
1010532.624	883775.88	1680
1010536.134	883776.39	1140
1010541.155	883775.405	1800
1010544.161	883777.931	1860
1010544.821	883774.898	1440
1010545.127	883778.709	1740
1010545.73	883775.734	1500
1010544.992	883778.756	1680
1010550.371	883775.101	1500
1010550.235	883773.843	1440
1010554.602	883771.083	1320
1010553.343	883769.25	1260
1010554.876	883766.875	1320
1010556.488	883763.712	1380
1010557.518	883764.632	1560
1010560.535	883762.083	1980
1010555.064	883758.251	1260
1010557.688	883757.377	1500
1010562.083	883756.924	1440
1010562.497	883758.133	1260
1010563.037	883761.05	1620
1010565.522	883759.549	1800
1010566.367	883763.128	1860
1010568.083	883759.594	1740
1010572.969	883758.043	1920
1010578.388	883756.322	1620
1010583.392	883754.734	1980
1010588.873	883752.994	1740
1010600.412	883749.336	1680
1010594.215	883751.298	1740
1010594.916	883748.357	1200
1010599.917	883748.334	1860
1010585.878	883753.168	1440
1010584.361	883753.695	1260
1010582.957	883752.427	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009891.563	883347.572	2340
1009891.588	883347.594	2280
1009882.045	883359.191	2280
1009887.03	883354.419	1860
1009887.992	883355.713	2160
1009895.722	883357.038	1860
1009899.799	883358.273	2040
1009902.492	883355.737	2400
1009901.395	883356.844	2640
1009900.259	883357.993	2580
1009899.24	883359.022	2400
1009898.04	883360.233	1920
1009896.911	883361.373	2220
1009896.443	883362.91	2340
1009896.988	883364.098	1740
1009896.994	883364.1	2040
1009896.962	883364.415	2280
1009897.172	883364.62	2220
1009897.365	883365.008	2280
1009896.461	883365.325	1800
1009893.969	883364.809	2220
1009893.307	883363.88	2820
1009892.735	883363.077	2700
1009892.208	883362.338	2580
1009891.636	883361.536	2160
1009891.065	883360.735	2340
1009890.53	883359.984	1860
1009889.998	883359.238	2100
1009889.425	883358.434	2040
1009888.854	883357.633	2460
1009888.309	883356.868	2220
1009887.725	883356.05	2280
1009887.134	883355.22	2280
1009885.33	883357.05	1860
1009882.428	883362.092	1980
1009882.619	883362.654	2040
1009883.219	883362.622	2460
1009883.518	883362.578	2340
1009884.237	883362.523	2220
1009884.382	883363.399	2700

Easting	Northing	CPM
1010588.631	883749.089	2580
1010593.465	883747.108	2340
1010592.75	883741.295	2220
1010586.32	883741.637	1920
1010586.582	883741.008	1740
1010589.837	883740.993	1260
1010593.185	883742.428	1800
1010595.946	883741.355	1740
1010598.273	883741.583	1800
1010596.772	883745.404	1440
1010596.673	883742.416	1680
1010596.588	883746.233	1380
1010589.236	883755.547	1680
1010597.315	883743.098	1740
1010598.583	883738.203	1740
1010600.856	883735.638	2040
1010601.184	883740.087	1800
1010598.758	883745.374	2100
1010599.553	883747.381	1860
1010599.37	883747.349	2160
1010602.496	883748.126	1740
1010601.654	883747.738	1920
1010604.039	883747.048	2220
1010604.544	883744.677	2160
1010606.107	883741.948	1920
1010607.651	883739.153	2280
1010607.711	883738.276	2100
1010608.863	883734.487	2160
1010615.322	883729.918	2400
1010611.812	883725.146	2760
1010614.622	883721.939	1920
1010612.125	883724.347	2160
1010616.852	883720.753	2100
1010619.612	883721.449	2160
1010620.963	883725.191	1680
1010621.629	883728.126	2580
1010626.778	883725.734	2160
1010624.032	883729.469	2580
1010629.209	883726.751	2340
1010634.511	883725.404	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009884.836	883365.127	2400
1009891.425	883363.511	2100
1009891.518	883363.45	2160
1009892.362	883362.962	2760
1009895.864	883361.499	2460
1009898.672	883359.453	1860
1009900.295	883359.805	1920
1009903.154	883357.808	2040
1009899.714	883356.662	2220
1009894.447	883358.644	2040
1009894.255	883359.87	2160
1009896.44	883361.546	2400
1009898.602	883361.734	2280
1009898.653	883362.007	2940
1009898.856	883361.225	2520
1009898.307	883361.202	1920
1009898.45	883361.054	2460
1009898.384	883360.924	2340
1009898.468	883360.328	2220
1009898.826	883358.689	2460
1009898.48	883356.71	2820
1009897.884	883354.627	2220
1009897.484	883352.348	2100
1009896.865	883350.173	2160
1009896.225	883347.951	2460
1009895.281	883345.767	2100
1009894.572	883343.59	2580
1009893.169	883341.602	2520
1009892.077	883339.569	2400
1009890.292	883337.994	2100
1009889.056	883336.115	2760
1009887.362	883334.762	2520
1009885.5	883333.583	2340
1009883.432	883333.382	2580
1009881.243	883333.383	2460
1009878.796	883334.049	2340
1009876.525	883334.364	2640
1009874.028	883334.731	2700
1009871.642	883335.208	2520
1009868.84	883335.572	1800

Easting	Northing	CPM
1010631.592	883727.293	2400
1010636.762	883726.202	1440
1010639.317	883726.585	2280
1010642.597	883727.066	1800
1010644.696	883729.544	1800
1010643.694	883729.142	2460
1010642.532	883731.256	1800
1010643.899	883729.888	1440
1010643.462	883729.816	1740
1010643.43	883729.583	1440
1010643.342	883730.007	1680
1010643.525	883732.737	1140
1010641.503	883730.913	1260
1010641.214	883728.319	1500
1010640.995	883726.665	1860
1010638.883	883726.85	1440
1010644.981	883724.192	1380
1010639.342	883725.303	1800
1010645.437	883721.595	1500
1010645.818	883720.687	1740
1010646.816	883718.549	1500
1010646.962	883715.152	1560
1010647.111	883711.669	1320
1010648.004	883710.326	1860
1010648.154	883708.928	1500
1010648.582	883708.569	1620
1010651.246	883703.355	1620
1010649.732	883707.183	1740
1010652.408	883701.777	1740
1010652.395	883700.13	1980
1010653.434	883697.544	1980
1010654.589	883695.318	1740
1010654.841	883693.161	1980
1010656.645	883689.968	1500
1010658.783	883687.516	1740
1010660.045	883687.746	2100
1010659.764	883685.343	1740
1010660.67	883682.302	1620
1010661.499	883678.916	1320
1010660.651	883681.511	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009866.248	883336.341	2100
1009863.69	883336.638	2220
1009861.224	883337.501	2280
1009858.612	883337.546	2520
1009856.125	883338.171	2580
1009853.429	883338.027	2040
1009850.854	883338.345	2280
1009848.171	883338.219	2400
1009845.763	883338.317	2400
1009843.151	883338.471	2100
1009840.464	883338.835	2280
1009837.981	883339.323	1860
1009835.352	883339.365	2880
1009832.826	883339.547	2460
1009830.428	883339.087	2220
1009828.243	883339.12	2460
1009825.841	883338.176	2580
1009823.802	883337.571	2340
1009822.243	883336.196	2340
1009821.806	883334.683	2340
1009823.014	883333.042	2220
1009824.355	883331.079	2220
1009825.787	883329.118	2160
1009827.379	883326.581	2700
1009828.59	883324.362	2340
1009829.952	883322.186	2460
1009830.741	883319.648	2520
1009831.484	883316.9	2820
1009832.373	883314.423	2520
1009832.868	883311.875	2400
1009833.706	883309.539	2280
1009833.945	883307.076	2100
1009834.743	883304.723	2280
1009835.153	883302.146	2460
1009835.764	883299.792	2460
1009836.133	883297.43	2340
1009836.928	883295.27	2580
1009837.158	883292.945	2220
1009836.893	883290.726	2700
1009836.702	883288.965	2700

Easting	Northing	CPM
1010663.039	883677.364	1800
1010664.261	883675.206	2520
1010666.029	883672.783	2100
1010666.949	883668.875	1440
1010667.804	883666.291	1500
1010668.649	883663.873	1500
1010669.486	883661.685	1680
1010671.015	883661.17	1920
1010673.051	883659.847	1920
1010672.888	883658.574	1740
1010673.777	883657.087	1500
1010675.645	883656.078	1800
1010675.685	883655.598	1800
1010675.441	883654.671	1980
1010674.678	883652.136	1740
1010675.268	883652.427	1680
1010675.857	883652.671	1740
1010677.244	883651.32	1620
1010678.32	883651.404	1560
1010678.524	883650.303	1740
1010679.102	883647.184	1260
1010680.099	883644.912	1500
1010680.833	883642.255	1860
1010681.833	883638.84	1740
1010682.753	883635.698	1800
1010683.822	883632.126	1860
1010684.924	883629.444	1980
1010686.223	883626.282	1680
1010687.206	883623.891	1800
1010688.423	883620.93	1620
1010689.518	883618.272	1680
1010689.856	883618.521	1260
1010691.025	883617.626	1620
1010692.656	883616.686	1200
1010693.845	883616.027	1560
1010696.245	883617.221	1440
1010695.034	883614.654	1500
1010697.39	883614.817	1440
1010698.535	883612.099	1140
1010700.049	883608.986	1500

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009836.551	883287.241	2700
1009836.294	883285.722	2520
1009835.08	883283.858	2760
1009833.964	883281.996	2040
1009832.588	883280.609	2040
1009831.252	883279.889	2220
1009829.257	883280.015	2220
1009827.279	883280.285	2340
1009825.216	883281.107	1980
1009823.233	883281.327	2280
1009821.183	883282.083	1740
1009819.043	883282.402	2400
1009817.223	883283.116	2460
1009815.055	883283.453	2340
1009813.075	883284.54	2280
1009810.809	883285.202	2460
1009808.784	883286.648	2160
1009806.531	883287.77	1860
1009804.803	883289.078	1920
1009802.318	883289.921	2280
1009800.231	883290.824	2580
1009797.823	883291.544	2340
1009795.29	883292.337	2160
1009793.112	883292.452	2280
1009790.871	883292.385	2760
1009788.837	883291.476	2160
1009787.6	883289.69	2160
1009786.798	883287.431	2460
1009786.665	883284.981	2400
1009785.83	883282.754	2040
1009785.741	883280.248	1500
1009784.941	883277.886	3000
1009785.073	883275.426	2640
1009784.672	883272.758	2100
1009784.893	883270.272	2400
1009784.52	883268.109	2220
1009784.863	883265.559	2040
1009784.823	883263.304	2400
1009784.289	883260.985	2340
1009783.849	883258.667	2520

Easting	Northing	CPM
1010700.701	883606.479	1740
1010701.214	883604.498	1380
1010701.329	883603.97	1440
1010701.381	883602.92	1560
1010701.568	883605.04	1500
1010701.575	883604.836	1080
1010702.782	883603.614	840
1010703.356	883602.264	1080
1010703.643	883601.161	1140
1010703.827	883600.575	1200
1010704.008	883600.275	1140
1010703.848	883600.691	1140
1010703.992	883600.295	900
1010704.161	883599.83	1260
1010704.317	883599.403	960
1010704.462	883599.005	1500
1010704.646	883598.498	1320
1010704.795	883598.091	1140
1010704.961	883597.635	1320
1010705.116	883597.208	1260
1010705.339	883596.332	1260
1010704.729	883594.074	1500
1009332.55	883910.003	1260
1009332.437	883910.121	1440
1009332.715	883910.305	1440
1009331.884	883909.964	1500
1009330.649	883910.73	1560
1009329.774	883911.428	1380
1009329.881	883912.013	1680
1009328.868	883911.876	1800
1009328.501	883911.609	1860
1009328.383	883911.87	1500
1009328.281	883912.003	2040
1009328.284	883911.995	1980
1009328.301	883912.034	1920
1009328.335	883912.126	1980
1009328.346	883912.174	1980
1009328.38	883912.195	1920
1009328.408	883912.179	2160
1009328.324	883912.239	1440

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009783.46	883256.354	2580
1009783.561	883253.651	2940
1009782.947	883251.669	2580
1009783.069	883249.047	2460
1009782.56	883247.019	2400
1009782.374	883244.883	2940
1009781.366	883242.891	2340
1009780.456	883241.397	2040
1009778.578	883241.081	2340
1009776.225	883241.515	2340
1009774.429	883242.203	2400
1009772.162	883243.653	2400
1009770.062	883244.815	2340
1009768.123	883246.252	1920
1009766.079	883247.545	1620
1009764.371	883249.157	1920
1009762.359	883250.468	2400
1009760.583	883252.163	2220
1009758.352	883253.138	1980
1009756.367	883254.402	1920
1009754.07	883255.267	2400
1009751.741	883256.44	2340
1009749.417	883257.33	2400
1009746.989	883258.415	2100
1009744.852	883258.907	2160
1009742.454	883259.254	2700
1009740.054	883259.554	2220
1009737.866	883259.667	2160
1009735.688	883259.297	2220
1009733.788	883258.361	2340
1009732.918	883257.463	2460
1009731.958	883255.719	2580
1009732.038	883253.134	2340
1009731.754	883250.987	2880
1009732.079	883248.587	2580
1009732.08	883246.564	2400
1009732.684	883244.141	2640
1009732.66	883241.518	2580
1009733.071	883239	2700
1009733.136	883236.659	2460

Easting	Northing	CPM
1009328.287	883912.502	1620
1009328.033	883911.899	1860
1009328.643	883911.319	1680
1009329.104	883910.725	2100
1009329.147	883910.61	2040
1009329.13	883910.638	2040
1009329.136	883910.668	2220
1009329.165	883910.757	1800
1009329.076	883911.093	1620
1009329.12	883911.054	1860
1009329.385	883910.237	1980
1009329.632	883909.967	2160
1009330.225	883910.555	2040
1009330.957	883910.542	2400
1009331.718	883910.711	2100
1009332.167	883910.715	1980
1009332.979	883911.213	1440
1009332.684	883910.984	1320
1009331.711	883910.146	1440
1009331.018	883910.453	1620
1009330.621	883911.01	1440
1009330.571	883911.111	1680
1009330.624	883911.078	1560
1009330.67	883911.03	1680
1009330.693	883911.009	1740
1009330.677	883911.049	1920
1009330.614	883911.083	1560
1009330.603	883911.121	1980
1009330.641	883911.146	2340
1009330.653	883911.177	2220
1009330.616	883911.254	1800
1009330.49	883911.402	1920
1009330.467	883911.283	1980
1009330.558	883911.201	1620
1009330.544	883911.373	1500
1009330.593	883911.396	1380
1009330.646	883911.454	2040
1009330.74	883911.422	1920
1009330.668	883911.469	2400
1009330.636	883911.472	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009733.526	883234.023	2520
1009733.793	883231.818	2580
1009733.855	883229.433	1980
1009733.986	883226.818	2400
1009733.44	883224.62	2340
1009733.433	883222.527	2100
1009732.567	883220.319	2220
1009732.158	883218.162	2340
1009731.166	883216.234	2160
1009730.572	883214.008	2460
1009729.191	883212.217	2220
1009728.023	883210.351	2040
1009725.778	883210.158	2460
1009723.547	883210.63	2400
1009721.224	883212.058	2280
1009718.612	883213.416	2040
1009716.122	883214.805	2340
1009713.766	883216.621	1980
1009711.469	883217.686	2220
1009709.343	883219.304	1680
1009707.063	883220.464	2400
1009705.021	883222.065	2760
1009702.817	883223.074	2520
1009700.962	883224.59	2400
1009698.477	883225.743	2460
1009696.066	883226.979	2220
1009693.561	883227.255	1920
1009691.413	883227.26	2040
1009689.346	883227.137	2280
1009687.566	883226.762	2160
1009685.943	883226.077	2640
1009684.967	883225.169	2340
1009685.185	883223.525	2400
1009685.14	883221.016	1740
1009685.727	883218.686	2280
1009685.813	883216.264	2700
1009686.356	883213.753	2160
1009686.86	883211.456	2580
1009687.336	883209.036	2760
1009688.04	883206.693	2040

Easting	Northing	CPM
1009330.625	883911.421	1560
1009330.601	883911.452	1740
1009330.622	883911.472	1920
1009330.614	883911.487	1800
1009330.59	883911.492	1680
1009330.594	883911.52	1620
1009330.566	883911.536	1920
1009330.581	883911.498	1860
1009330.582	883911.501	1620
1009330.634	883911.477	1860
1009330.599	883911.518	1560
1009330.596	883911.524	1740
1009330.605	883911.536	1500
1009330.598	883911.552	2040
1009330.592	883911.54	1740
1009330.586	883911.569	2040
1009330.603	883911.578	1860
1009330.614	883911.569	1920
1009330.619	883911.573	1740
1009330.625	883911.581	1740
1009330.631	883911.563	1860
1009330.646	883911.57	1740
1009330.675	883911.543	2460
1009330.804	883911.786	1980
1009330.791	883912.134	1800
1009330.762	883912.032	1860
1009330.664	883911.535	1860
1009330.534	883911.066	1740
1009330.565	883911.022	1500
1009330.612	883911.074	1440
1009330.584	883911.112	1980
1009330.494	883911.209	2040
1009330.447	883911.063	1560
1009330.457	883910.506	1500
1009330.588	883910.79	1680
1009330.587	883910.833	1800
1009330.474	883910.546	2100
1009330.43	883910.647	1500
1009330.369	883910.649	1440
1009330.395	883910.675	1260

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009688.49	883204.028	2520
1009689.293	883201.5	2400
1009689.43	883199.321	2460
1009690.083	883197.068	3000
1009690.066	883194.591	2520
1009690.064	883192.234	2100
1009689.175	883190.248	1740
1009688.476	883188.246	2220
1009686.887	883186.946	2220
1009686.019	883185.613	2100
1009683.762	883185.865	2160
1009681.337	883186.513	2100
1009679.087	883187.932	2280
1009676.877	883188.977	2040
1009674.788	883190.335	2700
1009672.407	883191.624	2640
1009670.429	883192.914	2640
1009668.348	883194.447	2220
1009666.482	883195.689	2460
1009664.624	883197.197	2100
1009662.416	883198.34	2580
1009660.433	883199.437	2220
1009658.427	883200.146	2160
1009656.34	883201.086	2460
1009654.19	883201.29	2520
1009652.208	883201.228	2520
1009650.446	883199.422	2160
1009649.787	883197.073	2340
1009649.702	883194.788	2520
1009650.411	883192.946	1980
1009650.679	883190.723	2280
1009651.163	883188.713	2520
1009651.262	883186.348	2520
1009652.196	883184.062	2280
1009652.471	883181.649	2340
1009653.28	883179.092	2220
1009653.472	883176.854	2700
1009654.399	883174.711	2580
1009654.688	883172.508	2040
1009654.848	883170.063	2280

Easting	Northing	CPM
1009330.236	883910.875	1680
1009330.112	883910.937	1320
1009330.079	883910.944	1140
1009330.062	883910.933	1380
1009330.022	883910.954	1320
1009330.019	883910.934	1320
1009330.042	883910.974	1620
1009330.054	883910.979	1620
1009330.048	883910.997	1680
1009330.093	883911.097	1680
1009330.221	883911.469	1980
1009330.345	883911.888	1680
1009330.405	883911.997	1500
1009330.451	883912.067	1440
1009330.459	883912.101	1380
1009330.453	883912.077	1080
1009330.493	883912.046	1680
1009330.507	883912.043	1320
1009330.521	883912.027	1380
1009330.52	883912.024	1200
1009330.499	883911.973	1140
1009330.472	883911.959	1020
1009330.228	883911.353	1320
1009330.099	883910.606	1140
1009330.265	883910.63	1020
1009330.414	883910.426	1680
1009330.451	883910.315	1680
1009330.534	883910.284	1560
1009330.525	883910.259	1440
1009330.482	883910.218	1440
1009330.49	883910.291	1200
1009330.373	883910.577	1080
1009330.317	883910.636	1140
1009330.273	883910.637	1320
1009330.26	883910.633	1620
1009330.222	883910.56	1080
1009330.215	883910.559	1320
1009330.27	883910.586	1140
1009330.51	883910.551	1320
1009330.828	883910.692	960

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009654.059	883167.686	2280
1009653.292	883165.617	2280
1009651.631	883164.526	2400
1009649.412	883164.478	2340
1009647.511	883165.619	1740
1009645.211	883167.173	2280
1009642.95	883168.658	1980
1009640.816	883170.624	2400
1009638.649	883172.007	1860
1009636.852	883173.91	2820
1009634.711	883175.261	2820
1009633.016	883176.819	2460
1009631.572	883177.192	2100
1009631.321	883177.521	2040
1009630.698	883178.216	2340
1009628.697	883179.325	1920
1009626.618	883180.747	2160
1009624.963	883181.782	2580
1009623.339	883182.412	2820
1009621.317	883182.928	2760
1009619.324	883183.023	2220
1009617.49	883182.963	2640
1009615.811	883181.36	2940
1009614.819	883179.738	2520
1009615.287	883178.104	2280
1009616.008	883175.948	2400
1009616.1	883173.672	2100
1009616.344	883171.232	2100
1009616.162	883168.743	2880
1009616.11	883165.912	3120
1009616.582	883163.469	2340
1009616.595	883161.24	2760
1009616.885	883159.22	2820
1009615.897	883157.493	2820
1009615.055	883156.044	3120
1009612.598	883155.737	2940
1009610.4	883155.734	2700
1009608.105	883156.815	2580
1009605.587	883157.872	2520
1009603.551	883159.354	2520

Easting	Northing	CPM
1009330.392	883909.649	1140
1009330.3	883909.934	1560
1009329.943	883911.555	1860
1009329.874	883914.344	1860
1009330.352	883917.487	1680
1009331.269	883920.286	1560
1009332.26	883922.333	1680
1009333.487	883923.224	2040
1009333.793	883923.382	1860
1009333.728	883923.311	2100
1009333.764	883923.267	2280
1009334.076	883923.066	2040
1009338.452	883923.797	2040
1009344.283	883926.669	2280
1009344.276	883929.777	2160
1009340.324	883925.812	1920
1009335.675	883923.497	2100
1009332.439	883923.503	2040
1009331.832	883923.619	2160
1009332.35	883923.207	1860
1009332.603	883923.549	1680
1009332.579	883923.812	1500
1009332.578	883923.761	1680
1009332.855	883923.593	1380
1009332.869	883923.341	1800
1009333.015	883923.45	1560
1009332.839	883923.196	1500
1009332.556	883923.176	1620
1009332.469	883923.349	1200
1009332.426	883923.378	1080
1009332.446	883923.382	1140
1009332.436	883923.359	1260
1009332.41	883923.358	1380
1009332.413	883923.362	1080
1009332.428	883923.352	1500
1009332.43	883923.371	1560
1009332.446	883923.376	1140
1009332.439	883923.343	1620
1009332.437	883923.331	1680
1009332.455	883923.321	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009601.283	883160.864	2280
1009599.811	883162.053	2700
1009598.2	883163.053	2580
1009596.218	883163.859	2280
1009594.166	883164.675	2460
1009591.089	883165.076	2100
1009588.496	883165.155	2460
1009586.511	883165.399	2700
1009584.633	883165.061	2820
1009582.456	883165.388	2580
1009580.129	883165.328	3060
1009578.045	883165.732	2640
1009576.065	883166.257	2700
1009574.323	883167.651	2940
1009572.323	883168.678	2580
1009570.79	883169.237	2880
1009569.301	883169.836	2820
1009567.336	883169.736	2700
1009565.102	883169.85	2820
1009562.794	883169.732	2580
1009561.066	883169.208	2880
1009559.051	883168.675	2820
1009557.248	883168.656	2760
1009555.444	883169.606	2820
1009553.845	883170.354	1980
1009552.539	883171.219	1800
1009551.221	883171.98	1920
1009550.547	883173.375	1740
1009549.693	883174.668	2040
1009549.442	883176.174	3120
1009549.827	883176.986	2340
1009550.146	883177.789	2280
1009550.533	883179.207	2280
1009551.481	883180.696	3180
1009552.152	883182.454	2460
1009552.547	883183.859	2940
1009552.319	883185.692	2580
1009552.467	883187.822	2460
1009552.888	883189.951	2400
1009553.693	883191.963	2220

Easting	Northing	CPM
1009332.461	883923.382	1200
1009332.396	883923.648	1440
1009332.364	883923.676	1680
1009332.408	883923.86	1620
1009332.484	883923.892	1500
1009332.55	883923.841	1620
1009332.236	883923.519	1080
1009331.948	883923.171	1620
1009331.935	883923.114	1500
1009332.045	883923.177	1260
1009332.102	883923.21	1320
1009332.197	883923.27	1140
1009332.172	883923.322	1320
1009332.133	883923.323	1560
1009332.111	883923.258	1260
1009332.086	883923.239	1440
1009332.097	883923.267	900
1009332.104	883923.233	1260
1009332.102	883923.243	1320
1009332.106	883923.222	1200
1009332.12	883923.216	1080
1009332.152	883923.245	1500
1009332.41	883923.438	1620
1009332.654	883923.485	1560
1009332.61	883923.63	1860
1009332.423	883923.337	1500
1009332.249	883923.168	1260
1009332.259	883923.39	1260
1009332.278	883923.409	1380
1009332.342	883923.397	1200
1009332.552	883923.577	1440
1009333.131	883923.226	1380
1009331.805	883923.094	1500
1009330.719	883922.313	1440
1009330.52	883922.154	2040
1009329.875	883921.236	1560
1009329.561	883919.758	1920
1009328.578	883917.834	1500
1009328.138	883915.874	1620
1009328.082	883914.046	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009554.638	883193.659	2040
1009555.435	883195.725	2040
1009556.329	883197.547	2280
1009557.087	883199.29	2400
1009558.936	883200.646	2220
1009560.95	883202.45	2400
1009562.869	883203.91	1800
1009564.792	883205.866	2100
1009566.881	883207.74	1980
1009568.725	883209.325	1980
1009570.59	883210.891	2520
1009572.648	883211.75	2220
1009574.691	883213.21	3000
1009576.427	883213.896	2460
1009578.332	883215.423	2580
1009580.172	883216.35	2040
1009581.984	883217.697	2640
1009583.874	883218.413	2280
1009585.585	883219.367	2400
1009587.637	883219.794	2640
1009589.565	883220.827	2700
1009590.866	883221.619	2940
1009591.715	883222.951	2520
1009593.074	883223.831	2040
1009594.684	883224.935	2220
1009596.241	883225.622	2580
1009597.903	883227.055	2700
1009598.929	883226.593	2880
1009600.065	883226.822	3120
1009601.129	883226.8	2460
1009601.237	883226.863	2100
1009601.477	883227.021	2520
1009602.332	883228.035	2400
1009603.476	883228.911	1980
1009604.631	883229.652	2700
1009605.757	883230.391	2520
1009606.519	883230.565	2880
1009607.224	883230.695	2340
1009608.965	883231.639	2640
1009611.339	883232.977	2700

Easting	Northing	CPM
1009327.598	883911.778	1740
1009327.634	883909.763	1800
1009327.305	883907.461	1860
1009327.637	883905.195	2100
1009326.912	883903.027	2160
1009326.832	883900.633	1920
1009326.219	883898.119	2220
1009326.111	883895.783	1980
1009325.162	883893.817	1560
1009324.234	883891.423	1440
1009323.549	883889.282	1800
1009322.903	883886.598	2160
1009322.38	883884.156	2040
1009321.192	883881.456	1620
1009320.31	883878.683	2100
1009319.07	883876.44	2100
1009318.448	883874.025	1920
1009317.064	883871.314	2280
1009316.038	883868.707	1980
1009315.353	883865.972	1920
1009314.288	883862.762	1680
1009313.001	883859.581	2280
1009312.122	883856.706	2400
1009310.816	883854.188	1980
1009309.164	883851.866	2160
1009308.158	883849.205	1920
1009306.971	883846.532	2040
1009306.115	883843.326	1620
1009305.274	883840.337	2220
1009304.592	883837.041	1740
1009303.313	883833.912	2040
1009302.236	883830.75	2220
1009301.036	883827.964	2040
1009299.606	883825.043	2400
1009297.877	883822.343	2160
1009296.326	883819.096	2220
1009295.08	883816.41	2100
1009293.781	883813.221	2460
1009292.494	883810.143	2280
1009291.574	883806.753	2580

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009612.457	883233.878	2760
1009612.824	883234.786	2760
1009614.038	883236.119	2640
1009615.371	883237.902	2880
1009616.911	883239.401	2520
1009617.968	883240.965	2640
1009619.346	883242.746	2460
1009620.279	883244.562	2760
1009621.515	883246.878	2220
1009622.455	883248.909	2100
1009623.136	883251.069	2580
1009623.804	883252.97	2160
1009624.462	883255.304	2640
1009625.048	883257.054	2640
1009625.631	883258.807	2460
1009626.24	883260.23	2640
1009627.202	883262.182	2100
1009628.349	883263.47	2040
1009629.748	883265.381	2580
1009631.375	883266.945	2520
1009632.488	883268.849	2340
1009633.92	883270.57	2580
1009635.316	883272.628	2520
1009636.996	883274.336	2280
1009638.441	883276.644	3120
1009639.967	883278.855	2940
1009641.373	883280.677	2400
1009642.936	883282.837	2640
1009644.301	883284.378	2580
1009645.796	883286.286	3240
1009647.314	883287.613	2640
1009648.516	883289.647	2460
1009649.953	883291.322	2280
1009650.876	883292.983	2040
1009651.981	883294.279	2520
1009653.243	883295.862	2400
1009655.027	883296.441	2040
1009657.131	883297.648	2760
1009659.498	883298.502	2340
1009661.239	883300.148	2940

Easting	Northing	CPM
1009290.987	883803.26	1860
1009290.651	883799.946	1740
1009289.931	883796.584	1920
1009289.133	883793.211	2460
1009288.602	883789.521	2160
1009288.556	883786.225	2280
1009288.617	883782.727	2460
1009288.595	883779.579	2460
1009289.814	883776.575	1740
1009291.648	883775.095	1680
1009293.926	883773.649	2160
1009296.537	883773.098	2460
1009299.002	883772.59	2220
1009299.92	883771.572	2100
1009300.07	883769.34	2280
1009299.205	883766.95	2640
1009297.609	883764.632	2220
1009295.644	883762.606	2100
1009293.957	883759.427	2100
1009293.034	883756.46	1980
1009291.582	883753.732	1560
1009290.079	883750.942	2280
1009288.905	883747.993	2100
1009287.342	883745.716	1800
1009286.484	883743.309	2280
1009285.903	883740.271	2220
1009285.264	883737.526	2280
1009284.882	883734.564	1920
1009284.949	883731.485	2280
1009284.806	883728.639	2100
1009285.13	883725.215	2280
1009286.177	883722.535	1860
1009287.408	883719.657	2640
1009288.397	883716.575	2340
1009289.873	883714.055	3060
1009291.686	883711.937	2580
1009294.077	883710.146	2400
1009297.044	883708.883	2280
1009300.034	883708.076	2460
1009303.1	883706.92	2940

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009663.174	883301.504	2880
1009664.686	883303.429	3060
1009666.663	883305.656	2820
1009667.655	883307.593	2340
1009668.471	883309.801	2220
1009668.734	883312.801	2160
1009668.748	883315.23	1980
1009668.204	883317.185	1680
1009667.626	883319.277	1560
1009667.633	883321.491	1800
1009667.59	883323.862	2340
1009668.176	883326.249	2700
1009668.249	883329.345	2640
1009668.197	883331.604	2520
1009666.616	883333.577	3060
1009664.987	883335.581	2880
1009663.003	883336.451	2700
1009661.341	883337.858	2760
1009659.817	883339.444	2400
1009659.314	883341.92	2280
1009659.416	883344.171	2820
1009659.942	883346.926	2760
1009660.142	883349.426	2400
1009659.754	883352.252	2340
1009659.521	883354.345	2520
1009659.18	883356.725	2940
1009659.923	883358.94	2700
1009660.508	883361.486	3120
1009661.428	883363.731	2640
1009661.813	883366.528	2040
1009662.327	883368.895	2640
1009662.715	883371.187	2400
1009663.413	883373.687	2520
1009664.759	883376.151	2400
1009666.076	883378.621	2820
1009667.539	883380.58	2760
1009668.541	883382.861	2160
1009669.974	883384.484	2460
1009671.255	883386.86	2820
1009673.546	883388.589	2820

Easting	Northing	CPM
1009305.884	883705.356	2400
1009308.617	883703.838	2460
1009311.396	883702.813	1980
1009313.804	883701.575	1740
1009316.526	883700.234	1380
1009319.297	883699.204	1380
1009322.32	883698.138	1500
1009324.951	883696.882	1260
1009327.903	883696.281	1500
1009330.914	883695.808	1740
1009333.84	883695	1860
1009336.769	883693.915	1740
1009339.321	883693.479	1620
1009342.033	883692.732	1860
1009345.07	883691.724	1620
1009347.786	883690.907	1320
1009350.327	883690.587	1380
1009352.478	883689.821	1440
1009354.837	883689.592	1860
1009356.921	883689.09	1320
1009359.051	883688.108	1860
1009361.065	883687.819	1500
1009363.279	883687.059	1200
1009365.373	883686.457	1260
1009367.553	883685.419	1440
1009369.674	883684.939	1140
1009371.715	883684.266	1500
1009374.059	883683.716	2040
1009376.553	883683.068	1500
1009378.72	883682.452	1500
1009380.989	883682.035	1500
1009383.244	883681.398	1320
1009385.085	883681.104	1140
1009387.283	883680.416	960
1009389.641	883679.923	1260
1009391.951	883678.775	1200
1009394.261	883678.285	1380
1009396.433	883677.497	1680
1009398.571	883677.218	1860
1009400.75	883676.492	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009674.603	883390.807	2220
1009675.992	883393.272	2580
1009676.649	883395.621	2160
1009677.304	883397.926	2340
1009678.078	883400.372	2880
1009678.91	883402.724	2580
1009679.837	883404.821	2100
1009680.134	883407.475	1920
1009680.198	883409.377	2160
1009678.858	883410.977	1920
1009677.039	883411.354	2280
1009675.128	883410.752	2520
1009673.393	883409.91	2700
1009672.12	883408.301	2760
1009670.519	883406.199	2760
1009669.569	883403.778	2040
1009668.413	883401.699	2460
1009667.798	883399.189	2280
1009666.266	883396.936	2280
1009665.151	883394.647	2580
1009663.608	883392.497	3060
1009662.607	883390.269	2700
1009661.682	883387.814	2340
1009661.353	883385.346	1980
1009661.234	883382.274	2340
1009660.832	883379.666	2100
1009660.446	883377.12	2400
1009659.15	883374.542	2760
1009658.373	883371.82	2580
1009657.373	883369.57	2460
1009656.816	883367.024	2520
1009655.608	883364.68	2280
1009654.774	883362.124	2760
1009653.42	883359.678	2520
1009652.326	883357.241	2580
1009652.07	883354.411	2820
1009651.865	883352.373	2640
1009652.085	883349.445	2940
1009651.755	883347.233	2700
1009651.629	883344.808	2940

Easting	Northing	CPM
1009402.987	883676.31	1800
1009405.334	883675.887	1800
1009407.688	883675.658	1620
1009409.956	883674.893	1380
1009412.026	883674.253	1800
1009414.213	883673.359	1740
1009416.465	883672.585	1800
1009418.725	883671.934	2100
1009421.009	883671.306	1920
1009423.223	883670.721	1560
1009425.656	883669.82	1320
1009428.165	883669.62	1320
1009430.469	883668.895	1560
1009432.605	883668.662	1200
1009434.564	883667.854	1140
1009436.524	883667.472	2160
1009438.718	883666.382	1260
1009441.035	883666.171	1440
1009442.71	883665.537	1380
1009445.061	883665.01	1560
1009446.953	883664.076	1320
1009449.079	883663.701	1560
1009450.997	883663.089	1560
1009453.128	883662.715	1320
1009455.114	883662.18	1380
1009457.229	883661.721	1320
1009459.176	883660.892	1380
1009461.397	883660.351	1140
1009463.431	883659.794	1560
1009465.552	883659.438	1800
1009467.574	883659	1560
1009469.762	883658.457	1560
1009471.916	883657.971	1320
1009473.934	883657.259	1380
1009476.238	883656.762	1260
1009478.381	883655.98	1260
1009480.553	883655.67	1320
1009482.394	883654.639	1380
1009484.53	883654.184	1560
1009486.732	883653.336	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009650.858	883342.59	2700
1009650.591	883340.334	2700
1009649.783	883338.193	3060
1009649.607	883335.648	2760
1009648.732	883333.583	2400
1009648.757	883331.197	2340
1009648.45	883329.167	2760
1009649.089	883326.837	2880
1009648.533	883324.718	2700
1009646.976	883322.911	2400
1009644.915	883321.679	2940
1009643.526	883320.919	3000
1009643.327	883321.394	3120
1009643.216	883321.278	2940
1009642.512	883319.983	3000
1009641.648	883317.725	2520
1009641.259	883315.347	2280
1009639.894	883313.088	2340
1009639.332	883310.787	2460
1009638.46	883308.726	2280
1009638.18	883306.238	2520
1009637.11	883304.443	2340
1009635.785	883302.06	2640
1009634.406	883300.201	2640
1009634.156	883297.838	2040
1009634.326	883295.637	2280
1009635.594	883294.323	2160
1009636.267	883292.628	2640
1009637.348	883291.434	2460
1009637.132	883289.566	2160
1009636.802	883287.243	2460
1009636.691	883285.12	2640
1009636.145	883282.84	2940
1009635.891	883280.585	2640
1009635.075	883278.836	2700
1009634.928	883276.893	2640
1009634.056	883275.062	2280
1009634.109	883273.234	2400
1009633.564	883271.726	2580
1009633.572	883269.491	2640

Easting	Northing	CPM
1009488.887	883653.332	1680
1009490.993	883652.68	1860
1009493.198	883652.552	1920
1009495.352	883651.78	1680
1009497.552	883651.463	1620
1009499.638	883650.465	1860
1009501.56	883650.327	1680
1009503.473	883649.488	1620
1009505.587	883649.013	1740
1009507.696	883648.333	1860
1009509.833	883648.141	2160
1009511.9	883647.504	1680
1009513.939	883646.992	1740
1009516.061	883646.229	1680
1009518.136	883645.465	1440
1009520.387	883644.816	1500
1009522.535	883644.177	1740
1009524.773	883643.839	1860
1009526.896	883643.018	1560
1009529.287	883642.588	2040
1009531.4	883641.86	1800
1009533.547	883641.657	1620
1009535.41	883640.542	1680
1009537.429	883640.42	1800
1009539.435	883639.586	1260
1009541.574	883639.187	1620
1009543.739	883638.517	1560
1009545.763	883638.264	1620
1009547.756	883637.114	1980
1009550.132	883636.82	2040
1009552.127	883636.24	1980
1009554.298	883635.971	1920
1009556.557	883635.518	1680
1009558.612	883635.115	1680
1009561.133	883634.726	1620
1009563.444	883633.857	2100
1009565.592	883633.208	2280
1009567.631	883632.231	1560
1009570.064	883631.809	1680
1009572.088	883631.159	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009632.433	883267.541	2700
1009631.251	883265.03	2640
1009630	883263.665	2820
1009629.16	883261.741	2760
1009628.18	883259.832	2400
1009627.398	883257.875	2820
1009626.516	883256.335	3000
1009625.793	883254.293	2460
1009625.684	883252.48	2580
1009626.66	883251.144	2160
1009627.658	883250.74	2820
1009628.199	883250.223	2940
1009628.718	883250.026	2580
1009629.136	883249.269	2520
1009630.293	883249.385	2460
1009631.189	883248.916	1980
1009631.843	883248.998	2400
1009633.015	883249.056	1800
1009632.895	883248.591	2460
1009633.206	883248.451	2880
1009633.402	883248.427	2640
1009633.884	883248.549	2460
1009635.172	883248.927	2340
1009636.492	883248.395	2220
1009636.953	883248.49	2340
1009638.046	883248.606	2280
1009638.509	883248.136	2580
1009639.046	883248.854	2880
1009639.881	883249.223	2580
1009640.539	883249.147	2880
1009641.738	883249.635	2520
1009642.743	883249.678	2640
1009643.857	883250.04	2640
1009645.338	883250.463	2760
1009646.453	883250.702	2280
1009647.698	883251.699	2640
1009648.625	883252.903	2760
1009649.845	883253.986	2520
1009651.153	883255.602	2100
1009652.496	883256.582	2460

Easting	Northing	CPM
1009574.274	883630.91	1140
1009576.356	883630.189	1560
1009578.882	883629.85	1560
1009580.999	883628.932	1740
1009583.144	883628.605	1680
1009585.417	883627.685	1980
1009587.658	883627.524	1800
1009589.64	883626.832	1620
1009591.619	883626.502	1380
1009593.589	883625.947	1380
1009595.692	883625.379	1140
1009597.761	883624.766	1740
1009599.981	883624.318	1140
1009602.169	883623.707	1740
1009604.276	883623.013	1380
1009606.385	883622.456	1320
1009608.538	883621.634	1260
1009610.755	883621.292	1140
1009612.904	883620.687	1200
1009614.977	883620.359	1260
1009617.107	883619.572	1380
1009619.284	883619.263	1380
1009621.401	883618.623	1320
1009623.908	883618.365	1020
1009625.707	883617.619	1440
1009628.223	883617.197	1500
1009629.806	883615.869	1200
1009631.344	883614.111	1740
1009631.506	883612.271	1380
1009631.473	883609.955	1200
1009631.019	883607.67	1320
1009630.479	883605.294	1440
1009629.831	883603.125	1080
1009629.062	883600.864	1020
1009628.634	883598.572	1200
1009627.929	883596.116	1080
1009627.533	883593.576	1320
1009626.631	883591.391	960
1009626.157	883589.164	1320
1009625.31	883586.954	1020

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009654.061	883257.98	2400
1009655.863	883258.785	2340
1009657.336	883259.465	2580
1009658.953	883259.936	2760
1009660.149	883260.852	2700
1009661.601	883261.663	2340
1009663.129	883262.736	2820
1009664.832	883264.092	2760
1009666.445	883264.703	2460
1009667.884	883265.866	2100
1009668.964	883266.64	2280
1009669.822	883267.297	1980
1009671.563	883267.966	3000
1009673.223	883268.419	2400
1009674.562	883269.132	2520
1009675.621	883269.857	2400
1009676.962	883270.519	2520
1009678.329	883271.527	2340
1009679.866	883271.69	2640
1009681.684	883272.386	2040
1009682.968	883272.683	2520
1009684.238	883273.306	2580
1009685.992	883274.678	2220
1009687.814	883275.543	2340
1009689.662	883276.78	2400
1009691.435	883277.54	2760
1009693.199	883278.846	2340
1009694.761	883279.859	2460
1009696.435	883281.408	2280
1009698.162	883282.289	2040
1009699.416	883284.155	2100
1009700.781	883284.913	1920
1009701.866	883285.871	2160
1009703.221	883286.97	2760
1009704.776	883288.059	2340
1009706.79	883289.248	3180
1009708.456	883289.96	3480
1009710.557	883291.704	3060
1009712.505	883292.831	2760
1009714.411	883294.463	3240

Easting	Northing	CPM
1009625.023	883584.473	1260
1009624.189	883582.312	1560
1009623.794	883580.014	1440
1009623.169	883577.911	1440
1009622.652	883575.59	1620
1009622.047	883573.388	1500
1009621.305	883571.117	1260
1009620.79	883568.768	1200
1009620.039	883566.513	1500
1009619.772	883564.375	1560
1009619.072	883562.397	1740
1009618.477	883560.402	1320
1009617.733	883558.171	1680
1009617.564	883555.427	1740
1009617.055	883553.687	1380
1009616.677	883553.167	1140
1009616.827	883551.973	1380
1009616.575	883549.995	1320
1009615.89	883547.458	1800
1009615.846	883544.708	1500
1009615.11	883542.523	1500
1009614.849	883540.21	1560
1009614.169	883538.066	1200
1009613.964	883535.667	1020
1009613.324	883533.594	1620
1009613.188	883531.229	1380
1009612.739	883529.038	1620
1009612.169	883526.742	1380
1009611.649	883524.362	1560
1009611.074	883522.115	1320
1009610.845	883519.808	1380
1009609.995	883517.576	1500
1009609.524	883515.585	1740
1009608.592	883513.32	1380
1009608.264	883511.053	1140
1009607.433	883508.863	1380
1009607.056	883506.529	1380
1009606.379	883504.455	1380
1009605.726	883502.054	1440
1009604.948	883499.635	1320

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009716.2	883295.114	3240
1009717.986	883296.47	3180
1009719.406	883297.299	2880
1009720.774	883298.359	2760
1009722.691	883299.489	2820
1009724.568	883300.559	1860
1009726.011	883301.581	2220
1009727.781	883302.493	2640
1009729.853	883303.779	2640
1009731.705	883305.223	2520
1009733.343	883306.717	3120
1009734.908	883307.659	2580
1009736.517	883308.832	3000
1009738.758	883309.813	2940
1009740.71	883310.903	3840
1009742.666	883311.399	2940
1009744.387	883312.286	2820
1009745.835	883312.381	3300
1009747.518	883312.263	3540
1009747.99	883311.446	3300
1009748.047	883310.093	2940
1009746.857	883308.614	3120
1009745.862	883307.013	3360
1009744.371	883305.518	3060
1009742.964	883303.842	3360
1009741.758	883302.618	2640
1009740.363	883301.265	2760
1009739.039	883299.984	2820
1009737.466	883298.549	3180
1009736.055	883297.304	3060
1009734.033	883295.734	2880
1009732.628	883294.315	2880
1009730.854	883293.016	2220
1009729.704	883291.417	2460
1009727.807	883289.942	2880
1009726.622	883288.432	3240
1009725.147	883286.939	2520
1009724.194	883285.391	2880
1009722.81	883284.401	2700
1009722.129	883283.393	3180

Easting	Northing	CPM
1009604.348	883497.191	1080
1009603.711	883494.88	1320
1009603.058	883492.561	1500
1009602.57	883490.177	1260
1009601.623	883487.883	1440
1009600.98	883485.51	1680
1009599.846	883483.139	1260
1009599.574	883480.56	1380
1009598.76	883478.32	1500
1009598.457	883476.133	1800
1009597.563	883473.972	1500
1009597.157	883471.697	1320
1009596.392	883469.473	1200
1009596.098	883467.316	1920
1009595.51	883465.126	1560
1009594.904	883462.722	1800
1009594.254	883460.429	1320
1009593.442	883458.089	1440
1009592.842	883455.379	1320
1009591.737	883452.992	1440
1009591.442	883450.619	1560
1009590.698	883448.633	1500
1009590.483	883446.349	1200
1009589.726	883444.203	1500
1009589.397	883441.831	1320
1009588.41	883439.627	1620
1009587.821	883437.287	1380
1009587.14	883435.076	1080
1009586.758	883432.774	1380
1009586.041	883430.563	1620
1009585.196	883428.15	1380
1009584.466	883426.019	1200
1009583.544	883423.676	1140
1009582.998	883421.19	1140
1009582.062	883418.841	1140
1009581.723	883416.667	1020
1009580.868	883414.414	1140
1009580.502	883411.959	1140
1009579.853	883409.92	1440
1009579.496	883407.639	1260

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009721.045	883282.073	3900
1009720.807	883281.286	4200
1009720.396	883280.939	3660
1009720.554	883281.027	3720
1009721.197	883281.259	3960
1009721.377	883281.321	3840
1009721.371	883281.297	3180
1009721.393	883281.325	3480
1009721.297	883281.206	3780
1009721.72	883280.8	3480
1009721.579	883280.432	3960
1009721.905	883280.286	3420
1009721.944	883279.88	3780
1009722.101	883279.326	3240
1009721.27	883278.888	3000
1009720.391	883277.75	2880
1009718.877	883276.907	3180
1009717.559	883275.301	2940
1009715.632	883274.177	3060
1009714.457	883272.596	3480
1009712.842	883271.55	3240
1009711.916	883270.185	3180
1009710.743	883269.526	2820
1009709.268	883268.233	2580
1009707.373	883267.502	2160
1009705.717	883266.111	2040
1009703.716	883265.116	2280
1009701.806	883264.077	2520
1009699.795	883263.378	2400
1009698.301	883262.026	2640
1009697.802	883261.846	2460
1009697.76	883261.599	2400
1009696.124	883260.688	2760
1009695.118	883259.536	2100
1009693.7	883259.044	1860
1009693.177	883258.891	1980
1009693.143	883258.83	1620
1009692.998	883258.543	2100
1009692.131	883257.454	2460
1009690.537	883256.777	2040

Easting	Northing	CPM
1009578.608	883405.614	1080
1009578.206	883403.581	1440
1009577.638	883401.302	1380
1009577.239	883398.751	1380
1009576.819	883396.474	1440
1009576.531	883394.441	1020
1009576.169	883392.033	1620
1009575.557	883390.006	1800
1009574.805	883387.648	1620
1009573.75	883385.227	1620
1009573.361	883383.071	1500
1009572.779	883381.071	1500
1009572.381	883379.17	1680
1009571.351	883377.225	1380
1009570.96	883376.167	1920
1009570.805	883375.883	1440
1009571.207	883375.628	1440
1009570.975	883375.219	1500
1009571.133	883374.062	1620
1009570.669	883372.713	1620
1009570.723	883371.297	1740
1009570.594	883370.777	1260
1009570.798	883371.012	1020
1009570.915	883371.014	960
1009570.849	883370.848	1320
1009570.98	883370.618	1320
1009571	883370.516	1680
1009570.917	883370.455	1320
1009570.663	883370.289	1200
1009570.495	883370.264	1140
1009570.59	883370.357	1140
1009570.483	883370.251	1320
1009570.335	883369.57	1200
1009569.537	883367.903	1380
1009569.145	883365.787	1200
1009568.337	883363.743	900
1009568.068	883361.573	1260
1009566.987	883359.659	1380
1009566.803	883357.65	1680
1009566.17	883355.619	1020

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009689.447	883255.17	1680
1009687.674	883254.231	1740
1009686.377	883252.708	1440
1009684.55	883251.894	1500
1009683.381	883251.097	2280
1009681.609	883250.581	2220
1009680.372	883249.61	1980
1009678.573	883248.466	1920
1009677.253	883247.493	2040
1009675.217	883246.073	1980
1009673.35	883244.436	2160
1009671.229	883243.155	2820
1009669.802	883241.868	2760
1009667.586	883240.731	2880
1009666.062	883239.441	2580
1009663.903	883238.382	2280
1009662.525	883237.066	2640
1009660.547	883235.736	2820
1009659.374	883234.397	2640
1009656.973	883233.256	3060
1009655.522	883231.806	2940
1009653.556	883230.363	3000
1009652.396	883228.633	2940
1009650.73	883227.679	2940
1009649.439	883226.686	2820
1009647.533	883225.938	3060
1009646.34	883224.664	3000
1009644.474	883223.777	2160
1009643.555	883222.796	2940
1009642.541	883222.12	3120
1009641.068	883221.377	2760
1009639.723	883220.711	2700
1009638.499	883220.336	2520
1009637.66	883219.038	2820
1009636.369	883218.374	2880
1009635.202	883217.043	2460
1009633.638	883216.366	1980
1009632.432	883215.133	2100
1009630.834	883213.916	2520
1009628.888	883212.558	2700

Easting	Northing	CPM
1009566.068	883353.792	1560
1009565.448	883351.922	1560
1009565.441	883349.892	1260
1009564.918	883348.196	1800
1009564.712	883346.266	1560
1009563.812	883344.524	1200
1009563.749	883342.512	1140
1009563.256	883340.688	960
1009563.178	883338.939	1020
1009562.272	883337.23	1380
1009561.976	883335.357	1500
1009561.167	883333.791	1680
1009560.927	883331.909	1800
1009560.227	883330.109	1260
1009559.944	883328.162	1140
1009559.128	883326.422	1380
1009558.657	883324.295	1500
1009557.807	883322.323	1560
1009557.531	883320.407	1620
1009556.998	883318.408	1440
1009556.835	883316.325	1560
1009556.264	883314.347	1440
1009555.618	883312.275	1320
1009555.092	883310.264	1740
1009554.51	883308.203	1740
1009553.853	883306.286	1440
1009552.957	883304.399	1380
1009552.475	883302.431	1320
1009551.836	883300.398	1320
1009551.732	883298.462	1260
1009551.166	883296.478	1440
1009550.872	883294.566	1140
1009550.117	883292.815	1500
1009549.782	883290.891	1440
1009549.157	883288.761	1560
1009549.209	883286.656	1380
1009548.762	883284.747	1440
1009548.456	883282.701	1080
1009547.68	883281.292	1320
1009547.457	883280.499	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009627.689	883211.867	2340
1009626.104	883210.446	1740
1009624.858	883209.424	2040
1009624.004	883208.273	2820
1009623.03	883207.061	2760
1009622.169	883205.895	2220
1009620.442	883205.007	3120
1009618.583	883203.377	2280
1009616.921	883202.276	2160
1009615.083	883201.052	2760
1009613.285	883200.361	2580
1009611.985	883199.216	2580
1009611.641	883198.313	2820
1009612.173	883196.883	2640
1009613.365	883196.004	2760
1009614.91	883195.504	2940
1009616.979	883196.233	3360
1009618.682	883196.883	3180
1009620.637	883198.174	2760
1009622.232	883198.744	2820
1009623.866	883199.581	2760
1009625.633	883200.296	2820
1009627.341	883201.643	2640
1009629.074	883202.661	3060
1009631.129	883203.996	2520
1009632.723	883204.371	2100
1009634.381	883205.403	2640
1009636.122	883205.95	2880
1009636.787	883206.175	2580
1009636.71	883206.241	2760
1009637.114	883206.314	2760
1009638.262	883207.549	2160
1009639.781	883208.341	2700
1009641.878	883209.599	3060
1009643.519	883210.073	2700
1009644.929	883211.193	2160
1009646.352	883212.359	2880
1009648.324	883213.712	2640
1009649.827	883214.231	2700
1009651.718	883215.403	2160

Easting	Northing	CPM
1009547.728	883280.293	1320
1009547.416	883280.304	1440
1009547.162	883279.762	1800
1009546.513	883278.227	1680
1009545.736	883276.234	1380
1009544.595	883274.498	1620
1009543.97	883272.308	1560
1009542.893	883270.2	1620
1009542.334	883268.048	1260
1009541.162	883266.523	1200
1009540.016	883264.814	1380
1009538.318	883264.124	1620
1009536.038	883263.584	1500
1009533.895	883263.98	1620
1009531.462	883264.269	1380
1009529.248	883265.098	1680
1009527.059	883265.277	1260
1009525.198	883265.675	1500
1009523.041	883266.068	1440
1009520.892	883266.882	1560
1009518.76	883267.254	1560
1009517.036	883267.971	1800
1009515.056	883268.591	1680
1009512.992	883269.334	1320
1009510.879	883269.966	1860
1009508.905	883270.614	1440
1009506.914	883271.502	1200
1009504.887	883271.753	1140
1009502.915	883272.332	1260
1009500.754	883272.602	1260
1009498.873	883273.502	1260
1009496.893	883273.762	1260
1009495.13	883274.506	1320
1009493.298	883274.913	1320
1009491.456	883275.877	1320
1009489.394	883276.064	1320
1009487.474	883276.643	960
1009485.455	883276.836	1260
1009483.757	883277.577	1140
1009481.792	883277.741	960

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009654.058	883216.498	2340
1009656.416	883218.375	2580
1009658.143	883219.232	2580
1009660.157	883220.75	2760
1009662.212	883221.218	2400
1009664.504	883222.399	1860
1009666.381	883222.888	2220
1009668.781	883224.334	2700
1009671.001	883225.009	2880
1009673.006	883226.103	2640
1009674.869	883226.911	2400
1009676.931	883228.115	2640
1009678.821	883228.673	2400
1009680.984	883229.628	2940
1009683.062	883229.885	2580
1009685.616	883231.263	2400
1009687.834	883232.103	2520
1009689.913	883233.598	2340
1009691.916	883234.476	2820
1009694.061	883235.937	2400
1009695.733	883236.755	1860
1009697.881	883238.08	2100
1009700.302	883239.101	2040
1009702.65	883240.795	2160
1009704.779	883241.328	2340
1009707.13	883242.288	1980
1009709.31	883243.15	2700
1009711.119	883244.399	2280
1009713.516	883245.396	2820
1009715.599	883246.482	2340
1009717.851	883247.218	2280
1009719.801	883248.568	2400
1009722.071	883250.195	1860
1009723.703	883251.61	1800
1009725.676	883253.086	2460
1009727.943	883254.518	2520
1009730.505	883256.125	2700
1009732.776	883257.135	2220
1009735.144	883258.94	2220
1009737.133	883259.806	2340

Easting	Northing	CPM
1009479.891	883278.381	1620
1009477.794	883278.811	1860
1009475.909	883279.637	1260
1009474.164	883279.739	1020
1009472.248	883280.488	1080
1009470.207	883280.959	1380
1009468.25	883281.87	1560
1009466.412	883282.108	1320
1009464.359	883282.776	1080
1009462.317	883282.865	1500
1009460.408	883283.739	1200
1009458.434	883284.101	1260
1009456.284	883284.781	1200
1009454.198	883285.296	1380
1009452.089	883285.952	1140
1009450.02	883286.124	1200
1009448.139	883286.353	1020
1009446.051	883286.908	1080
1009444.026	883287.376	1140
1009442.114	883287.328	1500
1009440.37	883287.666	1680
1009438.37	883288.422	1320
1009436.224	883289.282	900
1009434.38	883290.003	1260
1009432.303	883290.346	1680
1009430.216	883291.031	1260
1009428.145	883291.556	1680
1009425.937	883292.378	1200
1009424.173	883292.637	1440
1009422.023	883293.205	1560
1009419.84	883293.513	1080
1009417.834	883294.397	1440
1009415.758	883294.6	1620
1009413.727	883295.324	1320
1009411.461	883295.868	1620
1009409.38	883296.92	1560
1009407.029	883297.148	1440
1009404.874	883297.836	1080
1009402.812	883297.733	1620
1009400.727	883298.179	1140

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009739.116	883261.395	2340
1009741.253	883262.289	1980
1009743.481	883263.853	1860
1009745.938	883264.879	1920
1009747.946	883266.438	2280
1009749.874	883267.376	1980
1009752.185	883269.049	2580
1009754.393	883270.088	2820
1009755.904	883271.304	2640
1009757.912	883272.453	2100
1009760.289	883273.644	2220
1009762.346	883274.793	2520
1009764.255	883276.194	2220
1009766.028	883277.653	1980
1009767.489	883278.743	2700
1009769.186	883279.681	2520
1009770.634	883278.09	2220
1009771.801	883276.045	2700
1009771.677	883273.208	2340
1009770.427	883271.039	3000
1009769.392	883268.849	2640
1009767.372	883267.212	2400
1009765.822	883265.355	2040
1009763.895	883263.795	2340
1009762.142	883261.886	2220
1009760.209	883260.612	2460
1009757.976	883259.114	2100
1009755.888	883257.521	1920
1009753.757	883256.035	2640
1009751.769	883254.399	2460
1009749.566	883253.117	2700
1009747.984	883251.088	2400
1009745.834	883249.461	2340
1009744.398	883247.602	2220
1009742.508	883246.342	1920
1009740.712	883244.679	2100
1009738.518	883243.706	2280
1009737.265	883242.261	2040
1009735.505	883240.802	2340
1009733.935	883238.96	2220

Easting	Northing	CPM
1009398.695	883298.545	1320
1009396.889	883299.772	960
1009394.826	883300.278	1200
1009393.279	883301.259	1560
1009391.293	883301.721	1080
1009389.25	883302.561	1260
1009387.285	883302.549	1080
1009385.35	883303.028	1320
1009383.382	883303.239	1260
1009381.399	883303.983	1020
1009379.543	883304.224	1320
1009377.719	883304.904	1320
1009375.913	883305.287	1380
1009373.757	883306.282	960
1009371.6	883306.893	1200
1009369.687	883307.474	1140
1009367.408	883307.977	1560
1009365.496	883308.364	1260
1009363.348	883309.085	1320
1009361.345	883309.595	1380
1009359.138	883310.403	1260
1009356.832	883310.578	1020
1009354.718	883311.271	900
1009352.612	883311.64	1080
1009350.346	883312.541	1500
1009348.075	883312.752	1500
1009345.946	883313.419	1380
1009343.793	883313.644	1320
1009341.733	883314.319	1440
1009339.302	883314.821	1440
1009337.427	883315.792	1560
1009335.373	883316.113	1320
1009333.371	883316.796	1260
1009331.294	883317.05	1020
1009329.558	883317.804	1200
1009327.529	883318.026	1140
1009325.582	883318.568	1320
1009323.32	883319	1500
1009321.214	883319.852	1500
1009319.215	883320.183	1140

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009732.347	883237.74	2880
1009731.133	883236.003	2520
1009729.634	883234.812	2220
1009728.263	883233.198	2160
1009726.59	883231.988	2040
1009725.25	883230.48	2340
1009723.532	883229.351	2460
1009722.163	883227.795	1920
1009720.201	883226.42	1620
1009718.887	883224.892	2160
1009716.853	883223.793	3000
1009715.203	883222.15	2400
1009713.483	883220.443	2160
1009712.279	883218.674	1800
1009710.649	883217.191	2160
1009709.1	883215.24	1740
1009707.653	883213.687	2220
1009706.346	883211.852	2340
1009704.823	883210.223	2640
1009703.031	883208.356	2340
1009700.862	883206.673	2280
1009698.41	883205.517	2340
1009696.612	883204.437	2340
1009693.886	883203.488	2640
1009692.079	883202.118	2520
1009689.735	883201.505	2340
1009687.584	883199.73	2160
1009685.307	883198.608	2400
1009683.465	883197.013	2580
1009681.78	883196.192	2520
1009681.688	883196.027	2640
1009681.607	883195.993	2220
1009681.307	883195.053	2160
1009679.906	883193.41	2760
1009678.645	883191.151	2580
1009676.97	883189.591	2400
1009675.487	883187.74	2220
1009673.5	883186.218	2340
1009671.784	883184.756	1800
1009669.786	883183.418	2760

Easting	Northing	CPM
1009317.02	883320.674	1440
1009315.062	883321.056	1380
1009312.863	883321.802	1260
1009310.57	883322.543	1320
1009308.535	883323.212	1560
1009306.475	883323.52	960
1009304.394	883323.914	1080
1009302.386	883324.403	1500
1009300.018	883324.991	1260
1009297.993	883325.834	1260
1009295.785	883326.312	1020
1009293.781	883327.094	1080
1009291.405	883327.347	1380
1009289.363	883327.984	900
1009286.994	883328.06	1440
1009285.13	883328.834	1680
1009282.862	883329.279	1380
1009281.195	883330.264	1380
1009279.319	883330.695	1320
1009277.32	883331.304	1380
1009275	883331.529	1260
1009273.134	883332.301	1140
1009270.879	883332.534	1020
1009268.835	883333.002	1080
1009266.542	883333.169	1140
1009264.651	883334.166	1080
1009262.574	883334.45	960
1009260.445	883335.297	1500
1009258.426	883335.487	1860
1009256.439	883336.457	1260
1009254.381	883336.722	1380
1009252.48	883337.584	1740
1009250.379	883337.562	2100
1009248.536	883338.2	1560
1009246.544	883338.767	1920
1009244.556	883339.608	1440
1009242.034	883339.778	1140
1009239.756	883340.042	1380
1009237.441	883340.7	1260
1009235.32	883341.374	1440

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009667.637	883181.643	2520
1009665.344	883180.133	2280
1009662.77	883178.593	2880
1009660.987	883177.18	2160
1009659.038	883176.202	1860
1009657.413	883174.617	2100
1009655.668	883173.417	2160
1009654.074	883171.531	2160
1009652.519	883170.297	2220
1009651.496	883168.509	2040
1009649.101	883167.195	2400
1009647.54	883165.904	2160
1009645.376	883164.938	3240
1009644.152	883163.137	3120
1009642.473	883161.536	2340
1009640.968	883160.086	2160
1009638.565	883159.469	2520
1009636.344	883158.572	2040
1009633.671	883158.145	1740
1009631.288	883157.588	1920
1009628.874	883157.05	2040
1009626.467	883156.374	2220
1009624.599	883154.858	2640
1009622.694	883153.389	3240
1009620.918	883151.16	2460
1009619.19	883149.98	2220
1009617.486	883148.151	2820
1009615.386	883147.054	2700
1009613.792	883145.482	2640
1009611.668	883144.425	3000
1009609.671	883142.724	2340
1009607.529	883141.595	2220
1009605.794	883140.03	1980
1009603.658	883138.76	2040
1009601.823	883137.175	2460
1009599.499	883135.777	2280
1009597.122	883134.325	2100
1009594.82	883133.239	2880
1009592.735	883132.142	2640
1009590.511	883130.611	3120

Easting	Northing	CPM
1009232.736	883342.408	1620
1009230.655	883342.574	1440
1009228.96	883343.616	1740
1009227.391	883344.751	1500
1009227.03	883346.457	1680
1009227.052	883347.355	1440
1009226.369	883348.178	1320
1009224.786	883349.088	1560
1009224.085	883348.185	1740
1009223.333	883346.04	1500
1009223.795	883343.609	2280
1009224.338	883341.39	2280
1009225.535	883339.604	2400
1009226.365	883338.216	2040
1009226.357	883337.738	1740
1009226.36	883337.64	1380
1009225.864	883338.211	1920
1009226.132	883337.312	2100
1009227.324	883335.842	1380
1009229.174	883334.631	1080
1009230.649	883333.058	1140
1009232.46	883332.04	1500
1009234.388	883330.688	1620
1009236.829	883329.764	1500
1009239.019	883328.6	1200
1009241.27	883328.19	1800
1009243.428	883327.863	1860
1009245.735	883327.693	1740
1009247.928	883327.351	1320
1009250.172	883326.852	1260
1009252.438	883326.344	1320
1009254.719	883325.714	1200
1009256.931	883325.416	1260
1009258.98	883324.617	1800
1009261.348	883324.118	1560
1009263.549	883323.398	1500
1009265.659	883323.106	1320
1009267.796	883322.436	1200
1009270.011	883322.163	1260
1009272.201	883321.447	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009588.086	883129.229	2640
1009586.036	883127.625	2340
1009583.88	883126.934	2580
1009582.482	883126.121	2520
1009581.547	883126.249	3000
1009581.193	883125.996	2160
1009580.782	883124.625	2940
1009579.845	883122.884	2460
1009578.905	883120.731	3120
1009577.522	883119.001	3000
1009576.916	883117.027	2940
1009575.335	883115.738	2700
1009574.808	883113.795	3000
1009573.765	883111.97	2520
1009573.189	883110.226	2460
1009572.168	883108.12	2280
1009571.985	883105.935	2820
1009572.897	883103.717	3120
1009574.491	883101.733	2880
1009576.412	883099.551	2880
1009577.51	883097.77	3300
1009579.215	883096.001	3120
1009580.142	883093.552	2520
1009581.649	883091.588	2340
1009582.758	883089.946	2100
1009584.728	883089.839	1800
1009586.882	883089.909	1740
1009588.802	883091.221	1980
1009591.263	883091.899	2100
1009593.519	883093.263	1920
1009595.543	883094.195	1860
1009597.405	883095.204	1740
1009599.81	883096.004	1500
1009602.175	883097.089	1920
1009604.532	883098.112	1800
1009606.809	883099.068	2100
1009609.238	883100.656	2100
1009611.133	883101.333	1620
1009613.099	883103.144	1680
1009615.034	883104.486	1920

Easting	Northing	CPM
1009274.303	883321.108	1380
1009276.531	883320.365	1560
1009278.686	883320.188	1620
1009280.759	883319.547	1440
1009282.825	883319.279	1800
1009285.086	883318.623	1620
1009287.314	883318.399	2160
1009289.394	883317.61	1980
1009291.762	883317.057	1500
1009294.202	883316.213	1500
1009296.548	883315.701	1380
1009298.974	883315.013	1500
1009301.247	883314.667	1620
1009303.651	883314.194	1080
1009306.027	883313.851	1200
1009308.394	883313.417	1140
1009310.478	883312.847	1440
1009312.769	883312.298	1740
1009314.612	883311.538	1260
1009316.596	883310.765	1560
1009318.625	883309.621	1380
1009321.019	883308.796	1260
1009323.037	883308.024	1500
1009325.344	883307.738	1020
1009327.768	883306.903	1260
1009329.69	883306.925	1440
1009331.893	883306.673	1680
1009334.151	883306.54	1680
1009336.294	883305.832	1440
1009338.612	883305.562	1560
1009340.836	883304.869	1140
1009343.022	883304.499	1020
1009345.155	883303.731	1560
1009346.95	883303.404	1260
1009349.209	883302.821	1260
1009351.339	883302.482	1860
1009353.502	883302.018	1740
1009355.699	883301.605	1680
1009358.164	883300.633	1320
1009360.401	883300.034	1200

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009616.905	883106.597	1680
1009618.927	883107.643	1620
1009621.16	883109.371	1560
1009623.229	883110.581	2220
1009624.993	883112.007	2040
1009627.261	883113.368	1920
1009628.945	883114.594	1620
1009631.317	883115.85	1620
1009633.36	883117.304	1740
1009635.575	883118.699	1740
1009637.74	883119.927	1860
1009639.919	883121.24	1920
1009642.325	883122.325	1680
1009644.497	883123.546	2100
1009646.636	883124.484	1500
1009648.68	883125.916	1860
1009650.765	883126.811	1620
1009652.459	883128.421	1440
1009654.393	883129.301	1740
1009656.085	883130.769	2220
1009657.966	883131.794	2040
1009659.548	883133.237	1680
1009661.567	883134.031	1920
1009663.304	883135.284	1980
1009665.192	883136.118	2280
1009666.946	883137.642	2100
1009668.694	883138.938	2040
1009670.141	883140.639	1740
1009671.893	883142.011	1680
1009673.534	883143.486	1500
1009675.447	883144.657	1800
1009677.312	883145.787	1860
1009679.259	883146.606	1920
1009681.341	883147.751	1920
1009683.495	883148.746	1920
1009685.751	883149.927	1920
1009687.529	883151.11	1500
1009689.895	883152.22	2160
1009691.78	883153.668	1740
1009693.793	883154.887	1620

Easting	Northing	CPM
1009362.559	883299.659	1200
1009364.597	883299.125	1380
1009367.077	883298.515	1260
1009369.412	883297.642	1440
1009371.739	883297.314	1620
1009373.995	883296.651	1380
1009376.329	883296.383	1260
1009378.398	883295.575	1500
1009380.591	883295.342	1320
1009382.761	883294.616	1440
1009385.02	883294.156	1140
1009387.244	883293.222	1320
1009389.523	883292.827	1620
1009391.875	883291.944	1320
1009394.293	883291.579	1140
1009396.631	883290.865	1080
1009398.998	883290.445	1260
1009401.215	883289.787	1620
1009403.486	883289.196	1380
1009405.8	883288.653	1440
1009408.094	883288.095	1500
1009410.565	883287.471	1140
1009412.838	883286.727	1380
1009415.239	883286.19	1260
1009417.687	883285.399	1380
1009419.852	883285.041	1680
1009422.013	883284.255	1620
1009424.246	883283.797	1380
1009426.847	883282.716	1260
1009429.324	883282.347	1380
1009431.61	883281.415	1320
1009433.748	883281.329	1260
1009436.051	883280.377	1020
1009438.122	883279.972	1200
1009440.41	883278.901	1080
1009442.817	883278.626	1500
1009444.881	883278.268	1380
1009446.971	883277.779	1080
1009449.138	883276.914	1680
1009451	883276.694	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009695.582	883156.767	2280
1009697.658	883157.874	2040
1009699.463	883159.542	1980
1009701.372	883160.703	1860
1009703.282	883162.032	1740
1009705.341	883162.906	1980
1009707.209	883164.05	1920
1009709.358	883165.029	1920
1009711.208	883166.663	1860
1009713.024	883167.903	1980
1009714.784	883169.156	1860
1009716.623	883170.089	2100
1009718.502	883171.606	2160
1009720.476	883172.658	1860
1009722.245	883174.392	1740
1009723.996	883175.644	2100
1009726.133	883177.492	1680
1009728.073	883178.909	2040
1009729.996	883180.336	2100
1009732.136	883181.789	1920
1009734.292	883182.956	2460
1009736.246	883184.408	2100
1009738.3	883185.888	2100
1009740.199	883187.659	1980
1009742.028	883188.705	2640
1009743.814	883190.149	2040
1009746.226	883191.156	1620
1009748.225	883192.722	1800
1009750.25	883193.865	2040
1009752.036	883195.484	2100
1009754.101	883196.911	1800
1009756.054	883198.313	1620
1009757.789	883199.602	1980
1009759.554	883201.069	1860
1009761.496	883202.432	2100
1009763.551	883203.658	2100
1009765.201	883205.333	2100
1009767.118	883206.728	2100
1009768.507	883208.245	2340
1009770.127	883208.98	2340

Easting	Northing	CPM
1009453.131	883276.134	1500
1009455.11	883275.852	1440
1009457.406	883275.319	1440
1009459.329	883275.21	1440
1009461.241	883274.82	2040
1009463.32	883274.245	1560
1009465.574	883273.544	1320
1009467.856	883272.639	1500
1009469.97	883272.072	1500
1009472.396	883271.369	1380
1009474.55	883271.031	1440
1009476.787	883270.577	1560
1009478.875	883270.45	1080
1009481.105	883270.119	1380
1009482.922	883269.737	1620
1009485.206	883268.55	1440
1009487.173	883267.963	1320
1009489.413	883266.862	1140
1009491.787	883266.499	1500
1009493.849	883265.633	1500
1009496.07	883265.198	1740
1009498.201	883264.384	1320
1009500.583	883263.967	1380
1009502.715	883263.12	1440
1009505.091	883262.477	1500
1009507.221	883261.64	1200
1009509.395	883261.319	1200
1009511.389	883260.894	1080
1009513.879	883260.218	1320
1009516.16	883259.542	1320
1009518.529	883258.861	1140
1009520.852	883258.709	1260
1009523.336	883258.252	1200
1009525.669	883258.467	1080
1009527.676	883258.015	1680
1009529.985	883257.716	1380
1009532.364	883257.032	1320
1009534.509	883257.308	1020
1009536.777	883257.115	1320
1009539.328	883257.692	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009771.937	883209.935	2100
1009774.287	883210.254	1920
1009776.673	883210.697	2100
1009778.838	883210.159	1860
1009780.962	883210.551	2640
1009782.981	883211.02	2160
1009784.275	883212.89	2040
1009785.774	883214.339	2220
1009787.176	883216.161	1860
1009991.563	883579.845	2640
1009992.108	883581.862	3000
1009991.632	883583.934	2400
1009989.789	883585.511	2100
1009987.805	883586.6	2820
1009986.29	883587.518	2040
1009984.928	883588.542	2220
1009983.55	883590.377	2880
1009982.136	883592.413	2760
1009982.063	883594.05	2040
1009982.262	883595.929	2040
1009983.578	883597.622	2580
1009984.766	883599.063	3120
1009986.532	883599.965	2340
1009987.984	883601.759	1920
1009989.899	883603.219	2100
1009991.437	883605.092	1980
1009992.741	883606.897	2820
1009992.445	883608.848	2400
1009991.392	883611.015	3060
1009989.978	883612.562	2100
1009988.434	883614.519	2100
1009987.321	883616.682	2100
1009986.74	883618.589	2280
1009986.668	883620.618	2520
1009987.164	883622.428	2520
1009988.522	883623.719	2640
1009789	883217.319	1860
1009790.738	883218.752	2160
1009792.41	883219.264	2100
1009794.303	883220.525	1860

Easting	Northing	CPM
1009541.538	883258.241	1380
1009543.698	883259.197	1260
1009545.743	883260.234	1020
1009547.522	883261.545	1320
1009549.321	883263.184	1260
1009551.056	883265.087	1440
1009552.502	883267.255	1740
1009553.927	883269.553	1620
1009554.667	883271.787	1620
1009555.689	883273.838	1680
1009556.612	883276.235	1620
1009557.779	883278.414	1680
1009557.986	883280.753	1620
1009558.525	883282.939	1980
1009558.469	883285.164	2040
1009558.918	883287.316	1200
1009558.987	883289.311	1560
1009559.895	883291.487	1740
1009560.342	883293.743	1260
1009560.849	883295.75	1260
1009560.969	883297.864	1320
1009561.431	883299.999	1200
1009561.874	883302.288	1440
1009562.473	883304.523	1380
1009562.847	883307.052	1380
1009563.295	883309.457	1440
1009563.954	883311.934	1680
1009564.502	883314.388	1320
1009565.205	883316.61	1500
1009565.514	883319.295	900
1009566.348	883321.707	1800
1009566.641	883324.05	1620
1009567.58	883326.011	1440
1009568.003	883327.978	1140
1009568.844	883330.231	1440
1009569.139	883332.584	1620
1009569.858	883334.733	1200
1009570.23	883337.132	1800
1009571.044	883339.365	1680
1009571.369	883341.598	1080

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009796.461	883221.153	2340
1009798.222	883222.576	2160
1009800.196	883223.891	2040
1009801.846	883225.189	1800
1009803.891	883226.607	1860
1009805.639	883227.906	1980
1009807.235	883229.347	2040
1009809.241	883230.604	2160
1009811.238	883232.102	2280
1009813.081	883233.038	2280
1009814.63	883234.644	1980
1009816.996	883235.927	2220
1009818.665	883237.569	2400
1009820.101	883238.588	1980
1009821.648	883240.743	1800
1009823.669	883242.076	1920
1009825.432	883243.633	1620
1009827.38	883244.77	1980
1009828.854	883246.51	2400
1009830.777	883247.678	2220
1009832.142	883249.075	1980
1009833.639	883250.156	2280
1009834.605	883251.548	2280
1009836.161	883252.303	2040
1009837.729	883253.71	2040
1009839.799	883254.537	2100
1009841.813	883256.186	2640
1009843.877	883257.402	2340
1009845.89	883258.767	1920
1009847.714	883259.814	2220
1009849.511	883261.213	2340
1009851.507	883262.368	2160
1009853.729	883263.902	2580
1009855.794	883265.628	2280
1009857.962	883267.334	2280
1009859.372	883269.03	2280
1009861.106	883270.59	2520
1009862.865	883272.122	2640
1009865.055	883273.349	2520
1009866.494	883275.001	2400

Easting	Northing	CPM
1009571.657	883343.77	1200
1009571.844	883346.053	1680
1009572.479	883348.223	1380
1009572.983	883350.619	1080
1009573.655	883352.736	1080
1009574.056	883355.05	1560
1009574.588	883356.927	1560
1009575.238	883358.945	1440
1009576.211	883361.354	1560
1009576.981	883363.372	1380
1009577.632	883365.737	1260
1009578.568	883367.992	1380
1009579.018	883370.226	1500
1009579.818	883372.779	1140
1009579.733	883374.846	900
1009580.27	883376.833	1140
1009580.611	883378.982	1560
1009581.457	883381.236	1740
1009581.744	883383.774	1560
1009583.001	883385.925	1920
1009583.333	883388.106	1440
1009584.143	883390.375	1380
1009584.525	883392.844	1560
1009585.317	883394.99	1320
1009585.751	883397.204	1560
1009586.614	883399.435	1500
1009587.124	883401.708	1560
1009587.888	883403.946	1440
1009588.438	883406.472	1740
1009588.832	883408.608	1800
1009589.267	883410.827	1560
1009589.76	883412.842	1560
1009590.671	883415.232	1380
1009590.977	883417.434	1260
1009591.725	883419.846	1380
1009591.864	883421.952	1320
1009593.054	883423.878	1320
1009593.47	883426.078	1500
1009594.142	883428.337	1620
1009594.272	883430.599	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009867.407	883276.887	2580
1009867.779	883278.912	2520
1009868.899	883280.823	2340
1009869.974	883282.816	2400
1009871.804	883284.289	2580
1009873.484	883286.251	2100
1009875.437	883287.646	2460
1009877.406	883288.991	1920
1009879.471	883290.3	2280
1009881.056	883291.097	2280
1009881.431	883291.27	2580
1009881.555	883291.389	2100
1009881.517	883291.351	2580
1009881.286	883291.165	2580
1009881.244	883291.402	2100
1009881.578	883291.464	1860
1009882.427	883291.948	2460
1009883.613	883292.833	2160
1009884.928	883293.45	2100
1009886.167	883295.096	2760
1009887.671	883296.915	2400
1009888.961	883298.568	2400
1009890.253	883300.122	2340
1009891.817	883301.657	2460
1009893.565	883303.102	2940
1009895.729	883304.288	2580
1009897.7	883305.684	1860
1009899.464	883306.976	2280
1009901.102	883308.811	2040
1009902.714	883310.201	2160
1009904.176	883311.97	2220
1009905.789	883313.201	2700
1009907.62	883315.087	2460
1009909.072	883315.959	1980
1009910.411	883317.996	1920
1009912.015	883319.439	2460
1009913.282	883320.947	2820
1009915.31	883322.003	2400
1009917.542	883323.64	2580
1009919.549	883325.055	2820

Easting	Northing	CPM
1009595.119	883432.671	1920
1009595.614	883435.038	1740
1009596.387	883437.289	1440
1009596.715	883439.552	1380
1009597.465	883441.873	1680
1009598.026	883444.228	1620
1009598.598	883446.656	1140
1009599.229	883448.809	1500
1009599.81	883451.281	1200
1009600.761	883453.807	1620
1009601.037	883456.228	1800
1009601.945	883458.156	1920
1009602.454	883460.51	1440
1009603.379	883462.562	1680
1009603.735	883464.902	1500
1009604.634	883466.88	1320
1009604.888	883469.147	1320
1009605.62	883471.159	1320
1009605.991	883473.537	1440
1009606.928	883475.649	1260
1009607.505	883478.058	1620
1009608.442	883480.322	1560
1009608.854	883482.567	1560
1009609.409	883484.604	1200
1009610.207	883486.918	1320
1009610.961	883489.375	1500
1009611.919	883492.147	1800
1009612.332	883494.428	1620
1009613.304	883496.851	1440
1009613.529	883499.096	1380
1009614.382	883501.232	1740
1009614.525	883503.434	1740
1009615.215	883505.572	1140
1009615.575	883507.894	1260
1009616.508	883510.097	1080
1009616.855	883512.321	1380
1009617.455	883514.437	1440
1009617.793	883516.79	1080
1009618.668	883518.756	960
1009619.054	883521.11	1140

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009920.771	883326.852	2580
1009922.639	883329.121	2520
1009923.847	883331.049	2580
1009925.424	883333.086	2700
1009926.501	883334.734	2400
1009927.485	883336.243	2280
1009928.46	883338.102	2400
1009929.581	883340.026	2160
1009930.736	883341.87	2460
1009932.16	883343.34	2400
1009933.623	883345.228	2880
1009934.802	883346.944	2820
1009935.867	883348.873	2760
1009936.716	883350.832	2220
1009937.734	883352.956	2160
1009938.434	883354.98	2700
1009939.151	883356.909	2580
1009940.019	883358.952	2580
1009941.453	883360.823	2700
1009942.786	883362.863	2220
1009944.247	883364.473	2340
1009945.093	883366.789	2160
1009946.48	883368.695	1920
1009946.871	883370.878	2040
1009947.355	883372.881	1740
1009947.37	883375.13	1920
1009947.832	883377.205	2040
1009948.208	883378.829	2520
1009949.32	883379.347	2640
1009949.242	883379.736	2520
1009949.314	883380.147	2520
1009949.425	883380.456	2340
1009949.516	883381.829	1980
1009950.248	883383.309	1740
1009951.395	883385.061	2040
1009953.449	883386.747	2340
1009954.883	883388.577	2160
1009956.431	883390.14	2040
1009957.32	883391.99	2280
1009958.866	883394.021	1980

Easting	Northing	CPM
1009619.897	883523.126	1200
1009620.387	883525.36	1380
1009621.041	883527.52	1680
1009621.534	883529.909	1200
1009622.105	883531.901	1560
1009623.018	883534.29	1320
1009623.714	883536.75	1680
1009624.759	883539.159	1560
1009625.077	883541.552	1200
1009625.917	883543.884	900
1009626.243	883546.016	1140
1009627.036	883548.241	960
1009627.546	883550.482	1320
1009628.468	883552.768	1200
1009628.918	883555.045	1620
1009629.97	883557.15	1200
1009630.376	883559.514	1080
1009631.216	883561.776	1200
1009631.711	883564.126	1620
1009632.371	883566.267	1980
1009632.842	883568.57	1620
1009633.494	883570.678	1380
1009634.38	883572.944	1680
1009635.198	883575.421	1620
1009636.199	883577.891	1500
1009636.697	883580.669	1200
1009637.628	883582.744	1020
1009637.86	883585.256	1320
1009638.495	883587.366	1260
1009638.762	883589.754	1440
1009639.483	883591.935	1680
1009639.686	883594.191	1440
1009640.259	883596.458	1560
1009640.527	883598.785	1740
1009641.159	883601.008	1320
1009641.291	883603.165	1680
1009641.457	883605.649	1320
1009641.544	883607.914	1440
1009641.81	883610.088	1260
1009641.888	883612.433	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009959.447	883396.17	2100
1009960.204	883398.54	1740
1009960.219	883400.825	1680
1009960.758	883403.366	1800
1009961.178	883405.229	2040
1009962.148	883407.423	2160
1009963.314	883409.665	2160
1009964.416	883411.639	1800
1009965.415	883413.879	2280
1009965.801	883416.094	2280
1009966.311	883418.623	2040
1009966.478	883421.016	2040
1009967.047	883423.137	2580
1009967.24	883425.454	2160
1009967.876	883427.558	2100
1009968.012	883429.874	2040
1009968.938	883432.065	2400
1009969.161	883434.481	2640
1009969.989	883436.655	2460
1009969.906	883438.801	2340
1009969.722	883440.956	1980
1009969.05	883443.167	2340
1009969.562	883445.831	2520
1009970.251	883448.432	2820
1009970.947	883450.758	2580
1009971.971	883453.476	1980
1009972.264	883455.984	2160
1009972.822	883458.023	2040
1009973.223	883460.087	1740
1009974.458	883461.93	1560
1009976.203	883463.438	2100
1009977.821	883464.436	2220
1009978.09	883466.901	2280
1009978.113	883468.758	2040
1009977.498	883470.692	2040
1009977.634	883473.127	2460
1009977.637	883475.063	2280
1009978.044	883477.026	2460
1009977.881	883479.351	2640
1009978.461	883481.372	2400

Easting	Northing	CPM
1009640.877	883614.751	1620
1009639.505	883616.789	1320
1009637.579	883618.416	1680
1009636.027	883619.966	1320
1009634.011	883621.175	1500
1009632.217	883622.603	1320
1009629.891	883623.585	1740
1009628.071	883624.794	1440
1009626.072	883625.32	1380
1009624.13	883626.333	1560
1009622.095	883626.761	2040
1009620.07	883627.593	2220
1009617.964	883628.164	1980
1009616.185	883629.18	1920
1009614.224	883629.547	1920
1009612.303	883630.096	1740
1009610.148	883630.405	2160
1009608.058	883630.885	1500
1009606.218	883631.109	1380
1009605.526	883631.586	1920
1009605.415	883631.813	1380
1009605.278	883631.867	1500
1009605.151	883631.933	2040
1009605.233	883631.889	2040
1009604.088	883631.188	1800
1009602.538	883631.469	1680
1009600.376	883631.658	1560
1009598.512	883632.383	1740
1009596.522	883632.761	1500
1009594.451	883633.472	1740
1009592.255	883634.111	1740
1009590.233	883634.807	1440
1009588.059	883635.365	1680
1009585.985	883635.974	1800
1009583.932	883636.391	1440
1009581.884	883637.247	1680
1009579.747	883637.845	1560
1009577.705	883638.465	1500
1009575.603	883638.954	1500
1009573.96	883639.305	1680

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009978.808	883483.766	2460
1009979.092	883485.902	2460
1009978.03	883488.04	2340
1009977.113	883490.487	1980
1009976.538	883492.686	1680
1009976.171	883494.851	2220
1009976.171	883497.302	1800
1009975.785	883499.452	1920
1009975.925	883501.704	1740
1009975.749	883503.783	1620
1009976.469	883505.907	1740
1009977.025	883508.145	1860
1009978.654	883510.025	2520
1009980.042	883512.144	1980
1009981.89	883513.784	2160
1009983.176	883515.709	2220
1009984.513	883517.539	2100
1009985.922	883519.694	1980
1009986.368	883522.014	2100
1009986.117	883524.127	2100
1009984.661	883525.882	2220
1009983.287	883527.723	1800
1009981.822	883529.464	2160
1009981	883531.342	2400
1009979.796	883533.42	2100
1009979.213	883535.435	2400
1009978.51	883537.487	2640
1009978.462	883539.87	2580
1009978.196	883542.154	2580
1009978.953	883544.185	2640
1009979.67	883546.021	2640
1009980.934	883547.713	3180
1009982.543	883549.476	2520
1009984.523	883550.821	2280
1009986.404	883552.466	2520
1009987.778	883554.374	2640
1009988.901	883555.835	2460
1009988.949	883557.969	2220
1009988.551	883559.774	2340
1009986.52	883561.551	2220

Easting	Northing	CPM
1009571.844	883639.698	1800
1009569.893	883639.964	1440
1009567.831	883640.14	1560
1009566.125	883640.472	1740
1009564.039	883641.077	1740
1009562.231	883641.712	1560
1009560.361	883642.083	1800
1009558.486	883642.356	1800
1009556.557	883642.677	1380
1009554.381	883643.094	1560
1009552.478	883643.589	1560
1009550.262	883643.879	1740
1009548.298	883644.549	1740
1009545.939	883645.195	2040
1009543.708	883645.987	2040
1009541.512	883646.378	1860
1009539.445	883647.269	1680
1009537.175	883647.589	1740
1009535.125	883648.305	1380
1009532.653	883648.492	1560
1009530.49	883649.567	1860
1009528.351	883650.094	1680
1009526.196	883651.053	1740
1009524.057	883651.389	2040
1009521.876	883652.09	1620
1009519.562	883652.513	1680
1009517.296	883653.126	1440
1009514.829	883653.412	1380
1009512.531	883653.985	1740
1009510.011	883654.77	1740
1009507.681	883655.302	2040
1009505.525	883656.055	1560
1009503.304	883656.531	1200
1009500.952	883657.138	1500
1009498.649	883657.435	1560
1009496.376	883658.228	2040
1009494.096	883658.643	2280
1009491.927	883659.555	1560
1009489.595	883659.911	1860
1009487.248	883660.846	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009985.068	883562.762	2400
1009983.334	883563.676	2220
1009982.446	883564.946	1980
1009980.74	883566.81	2760
1009980.471	883568.558	2400
1009980.363	883570.371	2220
1009981.581	883571.897	2040
1009983.05	883573.385	1800
1009984.885	883574.39	2040
1009986.441	883575.904	1860
1009988.358	883576.976	1860
1009989.952	883578.191	2400
1009989.699	883625.423	2520
1009991.991	883626.775	2460
1009993.509	883628.536	1860
1009995.254	883629.857	1980
1009996.163	883631.935	2640
1009997.165	883633.41	2400
1009995.822	883635.156	2520
1009994.351	883636.588	2580
1009992.404	883637.279	2400
1009990.782	883638.977	2280
1009988.971	883640.238	2280
1009988.433	883641.705	2040
1009988.486	883641.655	2160
1009988.512	883641.713	2160
1009988.333	883641.574	2640
1009987.545	883640.376	2100
1009986.937	883639.645	2400
1009988.312	883640.186	2640
1009990.963	883640.815	2220
1009993.257	883641.79	1920
1009994.425	883642.965	2280
1009995.869	883643.758	2460
1009997.404	883645.123	1680
1009999.422	883645.72	2400
1010000.822	883646.987	2460
1010002.905	883647.664	2520
1010004.22	883649.688	2280
1010005.644	883651.172	2100

Easting	Northing	CPM
1009485.273	883661.083	1860
1009482.976	883661.789	1680
1009480.591	883662.188	1860
1009478.257	883663.078	1860
1009475.92	883663.252	1680
1009473.869	883664.022	1620
1009471.663	883664.491	1980
1009469.387	883665.217	1380
1009467.242	883665.757	1620
1009464.787	883666.214	1800
1009462.413	883666.877	1980
1009459.958	883667.429	1800
1009457.768	883668.254	1500
1009455.297	883668.852	1200
1009453.011	883669.685	1800
1009450.491	883669.975	2040
1009447.957	883670.76	1440
1009445.739	883670.937	1800
1009443.334	883671.694	1740
1009440.919	883671.977	1860
1009438.664	883672.626	1620
1009436.131	883673.139	1980
1009433.942	883673.9	1560
1009431.912	883674.46	1500
1009429.734	883675.167	1560
1009426.95	883675.274	1380
1009424.905	883676.137	1920
1009422.741	883676.911	1860
1009420.349	883677.316	1740
1009417.927	883678.607	2100
1009415.715	883678.934	2220
1009413.458	883679.821	1920
1009411.295	883679.935	2280
1009409.372	883680.671	1860
1009407.242	883681.102	2040
1009405.28	883681.942	1500
1009402.953	883682.367	1500
1009400.772	883683.107	1620
1009398.46	883683.67	1560
1009396.36	883684.415	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010006.777	883652.148	1920
1010005.9	883652.606	2280
1010004.096	883652.439	2400
1010002.137	883651.612	2700
1010000.222	883651.862	2520
1009998.504	883652.021	2460
1009997.939	883653.356	2700
1009997.018	883655.322	2700
1009996.599	883657.297	2460
1009995.439	883659.091	2700
1009994.949	883661.184	2580
1009993.914	883663.222	2220
1009993.405	883665.451	2280
1009992.858	883667.468	1980
1009993.22	883669.224	1920
1009995.318	883670.718	2160
1009997.444	883672.17	2040
1009999.787	883673.259	2040
1010001.032	883675.113	2040
1010001.909	883676.902	2160
1010000.779	883678.774	2640
1009999.633	883680.346	2940
1009998.182	883682.059	1980
1009997.739	883684.105	2460
1009997.412	883685.831	2280
1009998.183	883686.828	2160
1009999.763	883688.547	2220
1010002.216	883689.015	2040
1010005.132	883689.935	2160
1010007.815	883690.699	2220
1010010.358	883690.908	2040
1010012.3	883691.038	2340
1010014.487	883690.017	1740
1010016.575	883689.394	2160
1010018.241	883687.701	2040
1010020.409	883686.238	1800
1010022.247	883684.281	1740
1010024.14	883683.289	1560
1010025.981	883681.763	2040
1010027.94	883681.015	1260

Easting	Northing	CPM
1009393.99	883684.688	2040
1009391.94	883685.098	1860
1009389.489	883685.534	2040
1009387.201	883686.192	1560
1009385.008	883687.463	1740
1009382.793	883687.985	1380
1009380.37	883688.898	1980
1009377.907	883689.198	2280
1009375.778	883690.02	1500
1009373.549	883690.445	1500
1009371.567	883691.171	1260
1009369.228	883691.656	1500
1009366.934	883692.602	1740
1009364.825	883692.906	1740
1009362.63	883693.674	1920
1009360.292	883694.174	1800
1009358.269	883695.077	1800
1009356.172	883695.5	1740
1009354.172	883696.049	1740
1009351.88	883696.507	1620
1009349.837	883697.088	1740
1009347.712	883697.689	1920
1009345.445	883698.45	1140
1009343.294	883698.965	1800
1009341.246	883699.362	1860
1009338.955	883700.357	1680
1009336.527	883700.652	1620
1009334.314	883701.378	1560
1009331.99	883701.616	1980
1009329.829	883702.354	2160
1009327.587	883702.577	1680
1009325.5	883703.032	1980
1009323.24	883703.411	1560
1009321.263	883704.41	1680
1009318.992	883704.804	1920
1009316.813	883705.501	1680
1009314.675	883705.909	1800
1009312.556	883706.794	1680
1009310.297	883707.051	2040
1009308.179	883707.573	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010030.035	883680.155	1380
1010031.87	883679.542	1860
1010034.361	883679.38	2040
1010036.751	883679.23	2100
1010038.756	883679.229	1920
1010039.333	883678.555	2640
1010038.217	883680.408	2160
1010036.787	883682.371	1800
1010034.831	883683.618	2040
1010032.654	883684.869	2220
1010030.676	883685.108	2220
1010028.409	883686.171	1860
1010026.146	883686.982	2100
1010023.887	883687.83	2520
1010021.358	883688.394	1980
1010019.107	883689.103	1920
1010016.549	883690.146	1680
1010014.21	883690.916	2040
1010011.595	883691.509	2280
1010009.176	883691.958	2100
1010007.315	883693.114	1800
1010006.171	883695.484	1980
1010005.737	883698.047	1920
1010005.859	883700.569	1860
1010005.694	883702.856	2160
1010006.196	883705.361	2100
1010005.737	883707.844	2280
1010005.802	883710.532	2700
1010005.46	883712.98	2340
1010005.611	883715.479	2700
1010005.439	883718.308	2400
1010005.211	883720.46	2520
1010005.015	883723.636	2520
1010004.887	883726.066	2340
1010005.492	883728.182	2640
1010005.454	883730.516	2040
1010006.223	883732.922	2160
1010006.105	883735.491	2220
1010006.581	883737.427	2220
1010005.707	883739.985	2220

Easting	Northing	CPM
1009305.956	883707.886	1980
1009303.886	883708.489	2280
1009301.878	883708.657	2340
1009300.182	883709.346	2940
1009298.197	883710.073	1920
1009296.528	883711.149	2640
1009294.921	883711.705	2340
1009293.487	883712.136	2280
1009292.522	883711.514	2400
1009291.913	883712.177	2280
1009292.377	883712.801	2220
1009294.152	883713.848	2460
1009296.081	883713.923	2100
1009298.191	883714.261	2400
1009300.141	883713.777	2100
1009302.352	883713.468	2400
1009304.229	883712.735	2460
1009306.674	883712.517	1920
1009308.616	883712.296	2220
1009310.708	883712.562	1800
1009312.913	883713.467	1740
1009314.017	883715.143	2520
1009314.694	883716.861	3180
1009314.747	883718.753	2520
1009315.706	883719.702	2460
1009315.953	883719.967	2700
1009315.56	883720.156	2340
1009315.462	883720.094	2460
1009315.582	883719.879	2280
1009315.573	883719.873	2700
1009315.524	883719.882	1860
1009315.54	883719.915	2460
1009316.436	883719.79	2820
1009316.841	883719.865	2340
1009316.827	883719.916	2280
1009316.184	883720.08	2940
1009315.779	883719.959	2280
1009315.917	883719.614	2340
1009315.97	883719.397	2160
1009315.916	883719.348	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010005.517	883742.454	2700
1010005.122	883745.247	3060
1010005.182	883747.51	2940
1010005.3	883750.044	2700
1010005.383	883752.18	2340
1010005.657	883754.201	1920
1010006.051	883756.13	2280
1010007.098	883758.186	2280
1010008.364	883760.38	2700
1010009.815	883762.174	2460
1010010.618	883764.399	2580
1010010.843	883766.503	2100
1010009.418	883768.068	1800
1010008.799	883769.451	2160
1010008.665	883769.288	1980
1010008.817	883769.336	2220
1010008.93	883769.577	2220
1010008.982	883769.714	1860
1010008.997	883769.528	2220
1010008.984	883769.796	2340
1010008.392	883769.76	1920
1010006.718	883770.75	2400
1010004.97	883772.273	2520
1010003.125	883773.803	2100
1010002.407	883776.03	2220
1010002.42	883778.158	2220
1010003.32	883780.4	1920
1010005.244	883782.162	1920
1010006.862	883783.859	2280
1010008.797	883785.243	1980
1010010.341	883787.087	2340
1010011.762	883788.724	3000
1010011.458	883791.033	2280
1010010.819	883792.975	2220
1010009.039	883794.393	2160
1010007.38	883795.963	1980
1010005.951	883796.713	2280
1010004.554	883798.166	1860
1010003.67	883798.078	2520
1010003.765	883798.354	2580

Easting	Northing	CPM
1009315.892	883719.411	2100
1009315.65	883719.773	2520
1009315.726	883719.577	2340
1009316.075	883719.089	2040
1009315.616	883719.568	1800
1009315.41	883719.012	2280
1009315.187	883718.562	2340
1009315.454	883718.5	2460
1009315.874	883718.708	2460
1009315.772	883718.645	1980
1009315.422	883718.711	1920
1009315.295	883718.763	2520
1009315.307	883718.899	2280
1009315.146	883719.251	2220
1009315.241	883719.557	2520
1009315.361	883719.547	1860
1009315.395	883719.508	2820
1009315.32	883719.438	2580
1009315.47	883719.078	2580
1009315.549	883718.845	3120
1009315.189	883718.602	3060
1009314.719	883718.62	2820
1009314.702	883718.462	2400
1009314.85	883718.292	2640
1009314.942	883718.257	2460
1009314.889	883718.21	2700
1009314.866	883718.199	2400
1009315.088	883718.204	2520
1009315.116	883718.427	2340
1009315.015	883718.46	2460
1009314.898	883718.431	2880
1009314.888	883718.471	2160
1009314.906	883718.479	1980
1009314.894	883718.518	2160
1009314.8	883718.499	2520
1009314.795	883718.564	2700
1009314.78	883718.509	2400
1009314.696	883718.607	2400
1009314.677	883718.812	2400
1009314.679	883718.936	2760

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010003.391	883798.624	2460
1010001.879	883799.656	2280
1010000.634	883800.965	2160
1009999.179	883802.226	2460
1009999.154	883804.226	1800
1009999.74	883806.051	2040
1010001.077	883806.855	2520
1010002.989	883808.606	2400
1010004.869	883809.693	2280
1010007.011	883811.422	2460
1010009.033	883812.428	2580
1010011.004	883814.052	3060
1010013.109	883815.78	2460
1010014.546	883817.408	2520
1010015.335	883818.852	2520
1010015.441	883820.452	2760
1010014.741	883822.335	2580
1010013.339	883823.298	3060
1010012.064	883825.171	2280
1010010.51	883826.55	2220
1010009.405	883828.442	2400
1010008.117	883829.777	2460
1010007.603	883831.918	2760
1010006.819	883834.107	2820
1010007.137	883836.269	2280
1010007.803	883838.413	2160
1010009.163	883840.082	3000
1010010.512	883842.155	2160
1010011.985	883843.854	2880
1010013.805	883845.711	2580
1010015.86	883847.508	2280
1010017.664	883849.15	2520
1010019.086	883851.115	2940
1010020.488	883853.051	2880
1010021.104	883855.166	2520
1010021.765	883857.244	2640
1010020.783	883859.345	2100
1010019.737	883861.405	2520
1010018.194	883862.613	2520
1010017.009	883864.409	2280

Easting	Northing	CPM
1009314.707	883718.921	2520
1009314.78	883718.861	2220
1009314.806	883718.831	2280
1009314.802	883718.826	2520
1009314.78	883718.822	2520
1009314.748	883718.845	2460
1009314.778	883718.939	2820
1009314.875	883718.97	2580
1009314.748	883719.019	2700
1009314.489	883718.897	3000
1009314.4	883718.499	2460
1009314.415	883718.33	2400
1009314.5	883718.534	2760
1009314.343	883718.626	2220
1009314.294	883718.474	2640
1009314.486	883718.51	3060
1009314.572	883718.583	2640
1009314.482	883718.287	2100
1009314.962	883718.488	2400
1009315.928	883719.195	2400
1009316.48	883719.873	2580
1009316.475	883720.089	2880
1009316.445	883720.122	2520
1009316.466	883720.153	2520
1009316.503	883720.153	2400
1009316.524	883720.142	2520
1009316.498	883720.134	2520
1009316.475	883720.151	2580
1009316.468	883720.175	2340
1009316.471	883720.216	2820
1009316.474	883720.219	2640
1009316.515	883720.147	2940
1009316.529	883720.116	2160
1009316.535	883720.112	2520
1009316.554	883719.989	2340
1009316.638	883719.824	2400
1009316.288	883719.883	2640
1009316.319	883720.281	2640
1009316.258	883720.529	2820
1009315.749	883720.139	3540

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010014.959	883865.635	1980
1010013.328	883866.986	2100
1010011.152	883867.73	2040
1010009.162	883868.887	2040
1010006.956	883869.396	2160
1010004.981	883870.414	2100
1010003.034	883871.116	2100
1010001.733	883872.955	2160
1010001.14	883875.299	2580
1010001.428	883877.556	2640
1010002.18	883879.63	2580
1010002.375	883881.74	2340
1010003.31	883883.245	2580
1010003.315	883883.449	2280
1010003.238	883883.349	2520
1010003.155	883883.422	2580
1010003.158	883883.489	2700
1010003.15	883883.462	2280
1010003.164	883883.555	1980
1010003.216	883883.514	2160
1010003.273	883883.437	1920
1010003.236	883883.521	2040
1010002.797	883883.756	2100
1010001.444	883883.977	2160
1010000.697	883885.06	2220
1009999.494	883886.202	2280
1009998.555	883888.386	2040
1009997.171	883889.605	1860
1009996.317	883891.954	2520
1009995.419	883893.528	2880
1009994.614	883895.627	2580
1009993.497	883897.637	2340
1009992.698	883898.84	1860
1009992.329	883898.843	2100
1009992.389	883898.715	2220
1009993.494	883898.795	2580
1009993.669	883898.393	1980
1009993.498	883898.083	2460
1009993.776	883898.916	2580
1009993.68	883899.209	2100

Easting	Northing	CPM
1009315.526	883718.72	2940
1009315.205	883716.848	2640
1009315.583	883715.166	2640
1009316.042	883713.269	2400
1009317.533	883712.081	1920
1009319.045	883711.148	1740
1009320.464	883710.6	1800
1009321.082	883709.814	2040
1009321.351	883709.814	1260
1009321.969	883709.818	1800
1009323.03	883709.286	1740
1009324.614	883708.77	1680
1009326.208	883708.376	1920
1009327.814	883707.959	1560
1009329.72	883707.537	1980
1009331.757	883706.902	1620
1009333.917	883706.65	1680
1009336.184	883705.867	1980
1009337.671	883705.456	1740
1009339.527	883704.727	1860
1009341.62	883704.179	1680
1009343.565	883703.47	1980
1009345.573	883703.045	2040
1009347.391	883702.388	1800
1009349.195	883701.844	1920
1009351.094	883700.873	1800
1009353.248	883700.244	1740
1009355.362	883699.403	2160
1009357.23	883698.987	1860
1009359.047	883698.423	1500
1009361.062	883698.057	1200
1009362.952	883697.604	1980
1009365.03	883697.251	1740
1009367.173	883696.655	1500
1009369.128	883695.899	1740
1009371.421	883695.404	1800
1009373.458	883694.67	1980
1009375.414	883694.211	1620
1009377.212	883693.458	1740
1009379.265	883693.135	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009993.066	883898.743	1980
1009992.894	883899.009	2220
1009993.682	883899.866	2100
1009993.518	883899.264	2280
1009993.683	883898.996	2400
1009993.575	883899.293	2520
1009993.485	883899.21	2580
1009993.164	883899.085	2220
1009992.3	883899.773	2220
1009990.271	883900.991	1980
1009988.535	883902.056	2280
1009985.963	883904.276	1980
1009983.111	883905.673	2100
1009980.552	883906.792	2400
1009977.71	883908.098	2340
1009974.565	883908.646	2700
1009971.736	883908.15	2160
1009968.648	883907.56	3000
1009965.725	883906.787	2460
1009963.492	883905.834	2760
1009960.383	883904.47	1860
1009958.362	883903.693	2700
1009956.31	883901.128	2400
1009955.46	883898.286	2880
1009954.866	883895.56	2340
1009954.723	883892.83	1620
1009954.558	883890.302	1980
1009953.353	883888.199	2340
1009952.413	883886.389	1800
1009951.817	883884.584	2220
1009951.237	883884.129	2040
1009951.192	883883.766	2520
1009951.193	883883.721	2220
1009951.201	883883.802	2220
1009951.308	883883.782	2700
1009951.327	883883.668	2880
1009951.312	883883.694	2460
1009951.322	883883.673	2580
1009951.324	883883.67	2460
1009951.343	883883.644	2400

Easting	Northing	CPM
1009381.014	883692.53	1320
1009383.063	883692.194	1380
1009384.759	883691.654	1860
1009386.413	883691.328	2400
1009387.903	883690.707	1920
1009389.988	883690.459	2160
1009391.808	883689.609	1560
1009393.8	883689.392	1860
1009395.452	883688.809	2160
1009397.832	883688.385	1560
1009399.761	883687.851	2040
1009401.927	883687.281	1740
1009404.364	883686.986	1380
1009406.412	883686.19	1620
1009408.367	883685.327	1620
1009410.344	883684.476	1800
1009412.442	883683.851	1980
1009414.556	883683.108	1860
1009416.721	883682.62	2100
1009418.859	883682.053	1800
1009421.14	883681.499	1380
1009423.079	883680.642	2160
1009425.337	883679.934	1380
1009427.333	883678.989	1380
1009429.618	883678.414	1740
1009431.793	883677.909	1380
1009433.763	883677.327	1380
1009435.836	883676.76	1920
1009438.18	883676.397	1680
1009440.627	883675.488	1620
1009442.83	883675.18	1560
1009444.909	883674.619	2040
1009447.177	883674.573	2100
1009449.09	883673.957	1860
1009451.093	883673.7	1740
1009452.882	883673.193	1500
1009455.058	883672.845	1560
1009456.933	883672.322	2040
1009458.828	883671.95	1740
1009460.8	883671.644	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009951.35	883883.641	2520
1009951.351	883883.669	2400
1009951.356	883883.681	2940
1009951.357	883883.68	2640
1009951.358	883883.675	2340
1009951.357	883883.655	2100
1009951.356	883883.636	2220
1009951.355	883883.617	2220
1009951.354	883883.598	2340
1009951.353	883883.582	2220
1009951.353	883883.582	2100
1009951.353	883883.582	2400
1009951.353	883883.582	2340
1009951.353	883883.582	1920
1009929.854	883204.898	1320
1009929.854	883204.898	2100
1009929.854	883204.898	1860
1009929.854	883204.898	2220
1009928.417	883208.415	2220
1009929.578	883205.792	1680
1009929.966	883205.027	1860
1009930.038	883205.026	1620
1009930.074	883204.942	1800
1009929.581	883206.505	1680
1009930.457	883205.816	1260
1009930.225	883206.241	1320
1009932.751	883203.4	1740
1009930.981	883205.531	1740
1009930.525	883205.008	1740
1009930.535	883205.911	1800
1009930.532	883205.133	1740
1009930.659	883204.972	1800
1009930.707	883205.033	1560
1009930.728	883205.078	2040
1009930.765	883205.109	1680
1009925.582	883211.336	1860
1009930.029	883206.292	2040
1009930.613	883205.735	1860
1009930.8	883205.591	1800
1009930.876	883205.649	2040

Easting	Northing	CPM
1009463.038	883670.981	2160
1009465.004	883670.592	1860
1009466.933	883670.045	1860
1009469.063	883669.671	2340
1009471.271	883668.9	1620
1009473.301	883668.68	1560
1009475.556	883668.002	1200
1009477.739	883667.646	1320
1009479.617	883666.944	1740
1009481.798	883666.572	1680
1009484.062	883665.816	1620
1009485.964	883665.427	1920
1009488.176	883664.696	1800
1009490.41	883664.291	1740
1009492.395	883663.65	1920
1009494.453	883663.195	1560
1009496.484	883662.549	2040
1009498.812	883662.059	1860
1009500.968	883661.501	1860
1009502.948	883661.079	1560
1009504.972	883660.592	1380
1009506.896	883660.084	1920
1009509.111	883659.858	2040
1009511.578	883658.908	1920
1009513.58	883658.644	1800
1009515.557	883658.092	1560
1009517.607	883658.06	1680
1009519.575	883657.213	2040
1009521.46	883656.925	1800
1009523.511	883656.217	2160
1009525.726	883655.809	1740
1009527.678	883655.214	2100
1009529.566	883654.529	1740
1009531.753	883654.165	1980
1009534.264	883653.567	1800
1009536.224	883653.465	2340
1009538.21	883652.953	1800
1009540.071	883652.557	1860
1009541.916	883651.651	1800
1009543.926	883651.101	1860

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009931.953	883205.379	1860
1009931.457	883205.507	1980
1009930.815	883205.828	1440
1009930.844	883206.106	1680
1009930.965	883206.407	1860
1009931.11	883206.417	1860
1009930.934	883206.472	1860
1009930.932	883206.633	1740
1009931.194	883206.798	1920
1009930.958	883206.736	1740
1009930.937	883206.248	1920
1009930.529	883207.355	1740
1009930.821	883207.696	1740
1009932.478	883207.745	1920
1009933.209	883207.335	1740
1009938.462	883206.283	1740
1009938.834	883203.131	2040
1009932.649	883204.006	1500
1009933.733	883203.316	1380
1009935.444	883205.535	1560
1009934.822	883205.372	1920
1009934.294	883205.557	1980
1009934.204	883205.654	1920
1009934.094	883205.638	1860
1009933.98	883205.749	2040
1009933.779	883205.655	2220
1009933.877	883205.325	2400
1009933.57	883205.396	2100
1009933.37	883205.112	1680
1009933.998	883204.955	1620
1009934.04	883205.395	1740
1009932.901	883206.167	2100
1009933.38	883205.537	1740
1009932.627	883206.123	1620
1009932.242	883207.056	1500
1009933.741	883204.91	1260
1009933.626	883206.876	1860
1009933.138	883207.118	1620
1009932.97	883206.641	1500
1009933.031	883206.199	1560

Easting	Northing	CPM
1009545.734	883650.395	1800
1009547.211	883650.099	1680
1009548.835	883649.92	1440
1009550.434	883649.352	1080
1009551.97	883648.942	1380
1009553.252	883648.348	1740
1009554.872	883648.153	1740
1009556.244	883647.637	1860
1009557.922	883647.175	1620
1009559.283	883646.891	1440
1009561.018	883646.446	1500
1009563.104	883646.122	1440
1009564.82	883645.458	1620
1009566.62	883645.247	1740
1009568.469	883644.716	1620
1009570.482	883644.29	1920
1009572.229	883643.616	1740
1009574.165	883643.364	1920
1009576.193	883642.989	1680
1009578.32	883642.76	1740
1009580.47	883642.427	1920
1009582.751	883641.858	1680
1009584.673	883641.557	1500
1009586.742	883641.037	1560
1009588.52	883640.748	1260
1009590.522	883640.098	1620
1009592.92	883639.798	1680
1009594.985	883638.949	1440
1009596.752	883638.75	1680
1009598.667	883638.119	1500
1009600.68	883637.721	2040
1009602.506	883637.017	1740
1009604.38	883636.696	1440
1009606.381	883636.092	1080
1009608.32	883635.581	960
1009610.072	883634.82	1080
1009611.753	883634.392	1620
1009613.563	883633.901	1500
1009615.658	883633.379	1560
1009617.574	883632.827	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009933.748	883205.957	2220
1009933.716	883206.121	1620
1009933.292	883206.434	1560
1009932.924	883206.635	1500
1009932.976	883206.439	1500
1009932.93	883205.994	2400
1009935.818	883203.184	2100
1009934.232	883205.347	1680
1009934.003	883205.726	1500
1009933.757	883205.87	1800
1009934.936	883203.827	2040
1009935.288	883202.562	2160
1009936.575	883201.34	1860
1009936.69	883201.559	2160
1009935.345	883203.738	2040
1009934.907	883204.29	1500
1009934.916	883204.318	1620
1009935.679	883204.187	1800
1009935.604	883203.473	1680
1009935.359	883203.466	1560
1009935.569	883204.112	2160
1009935.957	883204.063	1500
1009936.293	883203.85	1860
1009936.59	883203.582	2160
1009936.823	883203.688	2220
1009936.673	883203.114	1440
1009936.597	883203.88	1860
1009936.939	883204.55	1800
1009936.601	883205.908	1740
1009936.426	883206.027	1740
1009935.849	883206.593	1680
1009936.233	883205.962	1680
1009936.185	883205.925	1800
1009936.015	883205.884	1860
1009935.887	883206.001	1980
1009935.994	883205.69	2040
1009935.483	883204.78	1920
1009935.811	883204.572	1740
1009935.292	883204.246	1920
1009935.239	883204.173	2100

Easting	Northing	CPM
1009619.573	883632.334	1980
1009621.601	883631.789	1800
1009623.421	883630.936	1680
1009625.352	883630.482	1260
1009627.236	883629.592	1680
1009629.02	883629.034	1260
1009630.866	883628.099	840
1009632.959	883627.449	1380
1009634.337	883626.203	1380
1009635.893	883625.148	1380
1009637.058	883623.829	1440
1009638.386	883622.425	1500
1009639.559	883620.789	1680
1009640.806	883619.299	1320
1009641.896	883617.712	1560
1009642.848	883615.973	1260
1009643.708	883614.139	1260
1009644.438	883612.052	1320
1009645.333	883609.935	1260
1009645.609	883607.668	1620
1009645.948	883605.878	1740
1009645.768	883603.833	1740
1009645.856	883601.738	1620
1009645.474	883599.439	1740
1009645.645	883597.335	1620
1009645.46	883595.524	1260
1009645.542	883593.237	1440
1009644.971	883591.125	2040
1009644.413	883589.235	1860
1009643.66	883587.248	1320
1009643.111	883585.457	1320
1009642.594	883583.534	2040
1009641.951	883581.616	1320
1009641.442	883579.342	1260
1009640.78	883577.022	1980
1009640.26	883574.647	1800
1009639.356	883572.221	1860
1009639.087	883570.219	1680
1009638.539	883568.007	2040
1009637.86	883565.652	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009935.014	883204.165	1980
1009934.889	883204.069	2160
1009934.795	883204.035	2160
1009935.007	883203.808	1920
1009935.173	883203.917	1620
1009935.416	883203.885	2040
1009935.383	883203.365	2100
1009935.273	883204.177	1680
1009935.309	883204.444	1620
1009935.317	883204.429	1920
1009935.416	883204.264	1980
1009935.46	883204.253	2280
1009935.218	883204.391	1980
1009935.249	883204.318	2040
1009935.535	883204.109	1500
1009935.734	883203.872	1740
1009935.204	883204.869	1740
1009935.013	883205.221	2040
1009934.871	883205.405	1740
1009934.886	883205.289	1860
1009934.958	883205.324	1680
1009935.262	883205.352	1860
1009935.159	883205.432	2040
1009935.131	883205.517	1500
1009935.226	883205.569	1740
1009935.343	883205.528	1980
1009935.465	883205.473	1620
1009935.26	883205.43	1680
1009935.169	883205.449	1620
1009935.317	883205.378	2100
1009935.604	883205.366	1980
1009935.679	883205.377	1920
1009935.582	883205.563	1740
1009935.695	883205.359	2400
1009936.425	883204.758	2580
1009934.543	883203.327	1740
1009935.756	883202.521	1920
1009937.425	883199.011	1560
1009937.319	883198.57	1500
1009937.733	883198.662	1500

Easting	Northing	CPM
1009636.956	883563.261	1740
1009636.43	883560.651	1560
1009635.629	883558.1	1680
1009634.861	883555.447	1800
1009634.228	883552.796	1560
1009633.772	883550.481	1260
1009632.739	883548.016	1260
1009632.318	883545.827	1800
1009631.604	883544.21	1920
1009631.197	883542.192	1560
1009630.638	883541.285	1800
1009630.364	883541.056	1620
1009630.599	883540.837	1800
1009630.691	883540.729	1800
1009630.585	883540.369	1620
1009630.084	883539.053	1740
1009629.586	883537.545	1500
1009628.852	883535.786	1680
1009628.485	883534.386	1680
1009627.659	883532.753	1560
1009627.294	883530.83	1080
1009626.772	883528.838	1680
1009626.43	883527.01	1680
1009625.847	883525.132	1800
1009625.394	883523.129	1560
1009624.803	883521.137	1680
1009624.18	883519.08	1620
1009623.658	883517.345	2280
1009623.035	883515.457	1680
1009622.392	883513.586	2460
1009621.698	883511.627	1440
1009621.032	883509.769	1740
1009620.388	883507.673	1980
1009620.213	883505.721	1440
1009619.818	883503.985	1500
1009619.503	883501.865	1620
1009618.924	883499.875	1920
1009618.258	883497.865	1920
1009617.752	883496.004	1860
1009617.104	883494.234	1680

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009937.876	883198.554	1440
1009937.72	883198.744	1740
1009937.636	883198.777	1620
1009937.637	883198.83	1620
1009937.502	883198.848	2220
1009937.284	883198.897	1620
1009941.535	883198.96	1560
1009941.809	883198.198	1740
1009939.434	883200.198	1440
1009939.056	883200.865	1680
1009937.558	883198.917	1620
1009937.857	883197.747	1860
1009936.965	883199.348	1860
1009936.368	883199.91	1740
1009935.937	883201.22	1440
1009936.897	883201.834	1620
1009939.079	883201.798	1980
1009938.209	883203.321	2100
1009938.897	883205.402	2280
1009939.318	883206.287	1740
1009941.158	883205.659	1980
1009943.58	883204.128	1980
1009943.433	883203.235	1980
1009941.749	883204.467	2340
1009944.6	883201.502	1860
1009947.221	883201.375	1620
1009948.347	883201.408	1560
1009949.326	883204.071	1860
1009953.382	883201.776	1740
1009955.528	883201.635	2160
1009956.904	883201.226	2400
1009957.986	883201.919	1920
1009959.084	883202.335	1860
1009962.589	883204.726	1980
1009964.528	883204.054	2520
1009965.328	883204.32	2520
1009967.64	883202.9	2280
1009969.474	883203.412	2220
1009971.242	883204.019	2520
1009971.393	883202.93	2340

Easting	Northing	CPM
1009616.519	883492.089	1860
1009615.992	883490.07	1440
1009615.232	883487.979	1440
1009614.793	883485.896	1680
1009613.899	883483.868	1500
1009613.391	883481.84	1320
1009612.87	883480.089	1260
1009612.618	883478.21	1260
1009612.085	883476.418	1440
1009611.682	883474.506	1800
1009610.975	883472.229	2040
1009610.502	883469.999	1920
1009609.681	883467.902	1800
1009609.341	883465.619	1620
1009608.488	883463.522	1860
1009608.115	883461.327	1440
1009607.576	883459.101	1560
1009607.286	883456.8	1800
1009606.762	883454.834	1440
1009606.113	883452.602	1680
1009605.68	883450.262	1740
1009604.937	883448.088	1680
1009604.729	883445.589	1620
1009604.118	883443.483	1440
1009603.865	883441.444	1380
1009603.067	883439.461	1200
1009602.569	883437.434	1440
1009602.032	883435.416	1080
1009601.581	883433.185	1320
1009601.094	883431.028	1500
1009600.516	883428.829	1860
1009600.196	883426.535	1500
1009599.323	883424.567	1380
1009598.7	883422.273	1320
1009598.118	883420.363	1140
1009597.463	883418.493	1020
1009597.064	883416.551	1200
1009596.372	883414.576	1320
1009595.97	883413.004	1140
1009595.546	883410.896	1500

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009973.345	883200.916	2460
1009974.751	883199.52	2220
1009977.731	883200.173	2520
1009977.739	883199.067	1680
1009978.237	883197.972	1500
1009979.231	883195.811	1800
1009980.318	883195.879	2040
1009981.363	883195.254	2280
1009982.657	883195.798	2100
1009984.087	883195.915	1800
1009984.971	883197.641	1980
1009985.104	883199.009	2460
1009985.494	883194.868	2460
1009987.765	883197.927	2340
1009986.673	883197.633	2340
1009988.338	883198.788	2100
1009990.922	883198.138	2640
1009991.411	883199.49	2700
1009992.402	883202.115	2580
1009996.395	883199.675	2520
1009993.672	883205.183	2520
1009993.504	883208.813	2100
1009995.861	883206.404	2580
1009995.181	883208.241	2400
1009994.674	883210.69	2340
1009996.374	883210.691	2160
1009996.368	883211.955	2340
1009995.279	883213.648	2700
1009995.988	883212.34	2640
1009995.343	883213.497	2460
1009997.394	883212.39	2340
1009998.399	883215.356	2820
1010000.253	883216.056	2700
1010000.02	883217.751	2340
1009999.545	883219.602	2340
1009997.784	883220.638	2280
1009997.475	883222.676	2400
1009995.492	883223.525	2640
1009993.101	883222.635	2340
1009992.661	883225.829	1980

Easting	Northing	CPM
1009594.801	883408.802	1620
1009594.18	883406.886	1620
1009593.865	883404.629	1920
1009593.347	883402.305	1860
1009593.15	883399.992	1620
1009592.368	883397.758	1680
1009591.869	883395.934	1440
1009591.016	883393.99	1440
1009590.236	883391.764	1260
1009589.37	883389.6	1560
1009588.803	883387.525	1380
1009588.307	883385.671	900
1009587.676	883383.507	1380
1009587.303	883381.687	1620
1009586.307	883379.582	1260
1009585.854	883377.567	1200
1009585.431	883375.838	1620
1009585.211	883373.899	1500
1009584.764	883371.64	1500
1009584.362	883369.64	1320
1009583.995	883367.459	1740
1009583.52	883365.968	1560
1009583.051	883364.013	1380
1009582.872	883362.094	1620
1009582.226	883360.229	1740
1009581.811	883358.067	1440
1009580.988	883356.106	1680
1009580.861	883354.329	1440
1009580.368	883352.275	1560
1009580.136	883350.333	1680
1009579.554	883348.438	1740
1009579.14	883346.4	1800
1009578.539	883344.477	1800
1009577.895	883342.381	1620
1009577.272	883340.556	1740
1009576.807	883338.649	1080
1009576.31	883336.742	1260
1009575.959	883334.634	1200
1009575.82	883332.632	1980
1009575.025	883330.575	2400

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009991.973	883229.448	1740
1009989.463	883229.952	1620
1009990.162	883233.119	2400
1009987.03	883232.018	2640
1009983.817	883231.219	2580
1009982.002	883233.364	2460
1009979.097	883232.488	2580
1009976.822	883232.55	2160
1009974.711	883230.791	2400
1009975.579	883228.123	1980
1009970.977	883224.486	2460
1009970.404	883221.512	2280
1009969.175	883218.368	2100
1009968.312	883218.248	2400
1009967.742	883214.917	3240
1009964.766	883213.212	3240
1009966.82	883212.202	2760
1009967.84	883208.813	2520
1009967.224	883208.823	2940
1009965.235	883206.969	2100
1009966.227	883205.502	2460
1009965.976	883205.03	2520
1009967.028	883203.63	2280
1009966.685	883201.309	1740
1009967.694	883199.526	2160
1009969.276	883198.587	2100
1009968.79	883198.106	2100
1009972.24	883196.712	2580
1009973.522	883197.709	2580
1009975.021	883197.571	2640
1009976.9	883196.207	2160
1009980.099	883196.241	2700
1009982.517	883196.138	2280
1009984.025	883197.292	2760
1009986.096	883197.8	2700
1009987.843	883199.154	2340
1009989.724	883199.381	2580
1009990.98	883199.724	3060
1009991.868	883200.704	2880
1009993.415	883202.595	2280

Easting	Northing	CPM
1009574.546	883328.42	2100
1009573.878	883326.599	1680
1009573.478	883324.675	1320
1009572.738	883322.793	1680
1009572.594	883320.7	1740
1009571.811	883318.849	1440
1009571.595	883316.924	1620
1009570.836	883315.414	1680
1009570.469	883313.548	1620
1009569.853	883311.608	2040
1009569.524	883309.606	1980
1009569.001	883307.736	1500
1009568.624	883305.688	1500
1009568.44	883303.446	1800
1009568.019	883301.567	1560
1009568.022	883299.603	1620
1009567.476	883297.574	1620
1009567.042	883295.548	1680
1009566.666	883293.555	2280
1009565.995	883291.616	2100
1009565.162	883289.973	2100
1009564.723	883288.495	2040
1009564.119	883286.831	2040
1009563.857	883285.105	2040
1009563.224	883283.132	1860
1009562.907	883281.148	2340
1009562.197	883279.456	2040
1009561.604	883277.542	1740
1009560.607	883275.519	1380
1009560.039	883273.587	1440
1009559.22	883271.664	1260
1009558.36	883269.59	1380
1009557.833	883267.311	1500
1009556.685	883265.368	1680
1009556.504	883264.242	1980
1009555.633	883263.029	1500
1009554.662	883261.901	1620
1009554.128	883260.779	1920
1009552.881	883260.071	1680
1009551.759	883259.027	1200

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009994.282	883204.544	2100
1009995.373	883206.88	1800
1009995.401	883208.962	2220
1009996.655	883210.947	2520
1009997.478	883212.899	2280
1009999.815	883213.561	2760
1010002.13	883213.824	2580
1010004.377	883214.331	2400
1010005.117	883216.718	2280
1010003.765	883219.975	2460
1010002.883	883221.84	2520
1010001.416	883223.446	2340
1010000.075	883223.219	1800
1009997.617	883223.728	1920
1009995.227	883224.591	2160
1009992.611	883225.111	2280
1009991.143	883222.608	1740
1009989.547	883222.302	1680
1009989.183	883227.539	2340
1009985.402	883227.445	2160
1009981.526	883227.014	1620
1009980.176	883226.776	2280
1009981.528	883228.359	2400
1009978.981	883228.596	1920
1009975.27	883227.614	1860
1009973.659	883228.715	2040
1009971.982	883227.793	2460
1009970.676	883226.924	2520
1009970.554	883225.377	2220
1009969.027	883225.155	1920
1009968.538	883223.181	2460
1009967.381	883221.914	2640
1009966.539	883220.143	2400
1009966.436	883218.139	1740
1009965.526	883216.381	2520
1009965.69	883214.659	2160
1009964.72	883213.201	2580
1009964.568	883211.153	2760
1009963.243	883209.048	2400
1009963.239	883206.592	2220

Easting	Northing	CPM
1009550.609	883257.527	1740
1009548.882	883256.446	1560
1009547.559	883255.055	1860
1009545.907	883254.15	1380
1009544.126	883253.214	1320
1009542.036	883252.458	1380
1009540.034	883251.587	1740
1009538.17	883251.236	1860
1009535.902	883251.334	1800
1009533.732	883251.338	1620
1009531.927	883251.778	1380
1009529.843	883251.835	1260
1009528.066	883252.408	1140
1009526.333	883252.351	1320
1009524.7	883252.728	1680
1009522.893	883253.007	1860
1009521.086	883253.69	1380
1009519.304	883253.964	1680
1009517.443	883254.707	1200
1009515.657	883254.957	1560
1009513.774	883255.528	1260
1009511.692	883255.86	1380
1009509.607	883256.369	1260
1009507.497	883256.732	1140
1009505.403	883257.207	1920
1009503.189	883257.844	1320
1009501.256	883258.189	1320
1009499.264	883259.02	1500
1009497.559	883259.137	1500
1009495.752	883259.718	1200
1009493.716	883259.904	1140
1009491.871	883260.708	1380
1009490.012	883260.882	1440
1009488.245	883261.298	1380
1009486.255	883261.529	1740
1009484.434	883262.264	1680
1009482.467	883262.867	1500
1009480.663	883263.671	2280
1009478.857	883264.099	2040
1009476.834	883264.711	1500

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1009962.005	883204.323	2460
1009962.236	883202.921	1920
1009962.461	883199.652	1920
1009962.455	883198.214	1980
1009963.578	883196.646	2160
1009964.689	883195.16	2280
1009966.836	883194.409	1920
1009968.779	883193.59	2160
1009971.34	883193.284	2280
1009973.383	883191.718	2400
1009976.859	883191.97	2520
1009978.914	883191.964	2640
1009977.751	883189.487	2400
1009979.815	883188.408	2400
1009982.175	883190.875	2460
1009984.439	883191.426	2040
1009986.553	883190.369	1920
1009988.814	883190.458	1980
1009990.7	883190.049	2340
1009992.392	883190.634	2460
1009994.364	883190.907	2460
1009997.411	883196.539	2220
1010000.494	883197.892	2580
1010001.138	883198.96	2340
1009999.265	883198.98	2580
1009996.212	883197.322	2220
1009996.825	883198.877	2280
1009998.916	883203.559	2400
1009999.539	883205.959	2460
1010000.735	883209.413	2520
1010001.809	883212.013	2520
1010001.08	883212.95	2340
1010002.017	883214.523	2700
1010002.682	883216.167	2700
1010003.665	883219.434	2280
1010003.42	883221.663	2160
1010003.099	883222.734	2940
1010003.031	883223.45	2460
1010002.06	883225.989	2460
1010000.702	883228.404	2040

Easting	Northing	CPM
1009474.543	883265.321	1800
1009472.506	883265.794	1920
1009470.314	883266.594	1980
1009468.332	883266.864	1500
1009466.272	883267.399	1380
1009464.137	883267.599	1440
1009462.409	883268.102	1560
1009460.576	883268.313	1440
1009458.486	883269	1560
1009456.409	883269.366	1020
1009454.607	883269.996	1380
1009452.721	883270.476	1140
1009450.531	883271.196	1560
1009448.241	883271.726	1560
1009446.81	883272.137	1380
1009446.183	883272.094	1440
1009446.022	883271.973	1320
1009446.04	883271.946	1260
1009445.942	883271.801	1380
1009445.541	883272.259	1620
1009444.569	883272.336	1500
1009443.335	883272.86	1380
1009441.506	883273.199	1200
1009439.808	883273.826	2040
1009437.739	883274.245	1620
1009435.636	883275.071	1620
1009433.426	883275.683	1260
1009431.495	883276.281	1560
1009429.555	883276.895	1380
1009427.395	883277.306	1620
1009425.119	883278.086	1440
1009422.941	883278.539	1620
1009420.802	883279.253	1500
1009418.787	883279.638	1860
1009416.937	883280.19	1860
1009414.652	883280.446	1800
1009412.43	883281.046	2040
1009410.326	883281.556	1560
1009408.27	883282.153	1560
1009406.165	883282.727	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010000.022	883229.829	1980
1009998.303	883232.483	2220
1009998.753	883232.518	2280
1009994.587	883232.127	2040
1009989.099	883231.172	2220
1009985.646	883231.609	2340
1009984.242	883233.043	2520
1009981.293	883232.217	2040
1009981.831	883233.621	1740
1009979.746	883234.904	1500
1009977.69	883235.663	2040
1009974.979	883236.067	2100
1009972.819	883236.714	1620
1009970.897	883235.581	2340
1009968.627	883235.258	2100
1009966.508	883234.321	2100
1009965.001	883235.339	1920
1009964.661	883235.364	1620
1009964.75	883236.681	2100
1009966.267	883238.12	2340
1009966.139	883238.308	1740
1009968.188	883240.386	1980
1009969.174	883239.914	2220
1009971.708	883239.173	2040
1009972.845	883242.056	1980
1009973.417	883242.19	2100
1009975.171	883241.853	2100
1009979.156	883239.913	1680
1009984.468	883239.768	2160
1009986.571	883238.612	2160
1009988.028	883238.817	1440
1009989.371	883238.595	2100
1009990.52	883238.583	1860
1009991.799	883238.01	2100
1009993.235	883235.658	2220
1009993.745	883235.051	1860
1009994.114	883234.3	1680
1009996.175	883234.237	1920
1009999.896	883233.641	2040
1010002.425	883233.743	2340

Easting	Northing	CPM
1009404.084	883283.29	1740
1009402.041	883283.957	1620
1009399.805	883284.289	1800
1009397.385	883284.98	1500
1009395.242	883285.007	1560
1009393.058	883285.579	1380
1009390.692	883285.97	1860
1009388.636	883286.701	2100
1009386.62	883287.159	1560
1009384.333	883288.074	2040
1009382.068	883288.421	1560
1009380.272	883289.083	1620
1009378.145	883289.532	2040
1009376.37	883290.402	1980
1009374.359	883291.028	1320
1009372.382	883291.737	1620
1009370.415	883292.176	2040
1009368.171	883292.748	1740
1009366.012	883293.312	1560
1009363.9	883293.858	1740
1009361.672	883294.755	1200
1009359.699	883295.103	1500
1009357.598	883295.819	1320
1009355.577	883296.232	1200
1009353.528	883297.013	1740
1009351.489	883297.472	1500
1009349.423	883298.393	1440
1009347.447	883298.788	1860
1009345.474	883299.547	2160
1009343.313	883300.117	1440
1009341.567	883300.823	1800
1009339.39	883301.218	1380
1009337.407	883301.85	1500
1009335.275	883302.279	1560
1009333.359	883302.777	1680
1009331.233	883303.479	1200
1009328.985	883303.852	1680
1009326.812	883304.543	1800
1009324.85	883304.988	1680
1009322.769	883305.874	1320

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010003.715	883233.023	2040
1010005.659	883233.413	1380
1010007.247	883232.462	1380
1010008.982	883232.427	1440
1010010.343	883231.277	1860
1010012.471	883230.49	2100
1010012.647	883228.742	2160
1010013.526	883227.117	2760
1010014.392	883225	2820
1010017.025	883225.906	2640
1010020.256	883223.024	2460
1010022.797	883221.213	2400
1010026.991	883217.66	2580
1010028.56	883217.711	1860
1010030.512	883217.55	1920
1010033.627	883215.182	2040
1010031.54	883219.041	2040
1010032.352	883219.946	2520
1010032.175	883221.393	2460
1010033.929	883219.761	2220
1010035.199	883221.166	1860
1010036.348	883217.309	2340
1010039.089	883217.591	1980
1010040.163	883215.876	1920
1010042.014	883213.109	1920
1010043.134	883211.849	1800
1010044.378	883211.559	1920
1010045.064	883211.429	2220
1010044.696	883210.614	1920
1010045.24	883209.498	1800
1010043.758	883209.288	1740
1010041.184	883202.88	1740
1010037.593	883199.38	1920
1010036.72	883199.049	1620
1010040.654	883197.891	1980
1010040.809	883196.115	1920
1010035.557	883195.684	2280
1010033.372	883195.6	2100
1010034.196	883197.224	2280
1010035.105	883196.823	1920

Easting	Northing	CPM
1009320.816	883306.439	1320
1009318.774	883307.202	1560
1009316.604	883307.645	1920
1009314.725	883308.379	2160
1009312.401	883308.871	1440
1009310.398	883309.503	1320
1009308.118	883310.124	1500
1009306.005	883310.614	1860
1009304.143	883310.946	1320
1009302.011	883311.34	1740
1009299.938	883311.93	1380
1009297.818	883312.296	1380
1009295.854	883312.891	1560
1009293.525	883313.197	1500
1009291.506	883313.622	1560
1009289.44	883313.825	1680
1009287.44	883314.53	1620
1009285.4	883314.865	1800
1009283.551	883315.498	1560
1009281.576	883315.803	1320
1009279.757	883316.244	1740
1009277.519	883316.441	1560
1009275.564	883316.892	1680
1009273.539	883317.262	1380
1009271.255	883317.481	1440
1009268.828	883318.033	1800
1009266.64	883318.301	1740
1009264.694	883319.003	1380
1009262.941	883319.338	1920
1009260.883	883319.904	2280
1009258.794	883320.05	1980
1009256.876	883320.201	2160
1009254.627	883320.503	2160
1009252.256	883321.155	1740
1009250.151	883321.567	1320
1009248.152	883322.064	2340
1009245.856	883322.567	1800
1009243.678	883322.942	2640
1009241.652	883323.493	2220
1009239.636	883323.843	2400

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010032.644	883196.234	2400
1010033.447	883193.35	2400
1010035.062	883191.942	1980
1010033.723	883188.896	1680
1010036.793	883188.891	1740
1010038.318	883187.108	1980
1010037.412	883186.088	2160
1010034.711	883183.888	2040
1010039.903	883184.976	1560
1010041.03	883184.946	1920
1010040.473	883183.321	2100
1010040.539	883181.74	2160
1010038.534	883179.221	1560
1010037.895	883173.589	1380
1010035.065	883175.893	1860
1010033.511	883175.32	1380
1010031.43	883175.112	1800
1010031.565	883176.24	2820
1010032.339	883175.07	2100
1010032.89	883173.2	1860
1010030.736	883170.553	1680
1010031.567	883169.326	1860
1010031.778	883170.804	2160
1010030.971	883170.25	2040
1010030.705	883172.082	1860
1010029.587	883170.679	1920
1010028.838	883169.846	2160
1010028.373	883166.847	2280
1010027.298	883163.766	2160
1010026.718	883161.291	2400
1010026.554	883162.95	2700
1010025.585	883161.236	1860
1010025.18	883163.164	2280
1010026.122	883163.043	2400
1010027.628	883163.621	2100
1010028.783	883164.203	1980
1010030.055	883166.969	1740
1010031.073	883164.708	2040
1010029.609	883159.261	1500
1010030.869	883159.917	1620

Easting	Northing	CPM
1009237.505	883324.337	2340
1009235.312	883324.502	2340
1009233.189	883324.881	2040
1009230.892	883324.866	1980
1009228.881	883325.39	2400
1009227.077	883325.798	2460
1009225.389	883326.538	2400
1009223.688	883327.064	2160
1009222.011	883327.609	2760
1009220.089	883327.779	3120
1009218.48	883327.147	2640
1009217.292	883325.673	2520
1009217.192	883324.11	2640
1009217.847	883322.715	2760
1009219.012	883321.787	2400
1009220.472	883320.908	2400
1009222.089	883320.599	2340
1009223.889	883320.164	2580
1009225.757	883319.789	2340
1009227.474	883319.434	1680
1009229.299	883318.934	1920
1009231.35	883318.503	2520
1009233.528	883317.745	2640
1009235.733	883317.65	2040
1009237.883	883317.311	1980
1009240.061	883317.485	2400
1009242.16	883316.979	2520
1009243.791	883316.883	2160
1009244.347	883316.33	1860
1009244.464	883316.073	1920
1009244.55	883316.131	3060
1009245.19	883316.304	2400
1009246.595	883316.164	2220
1009248.822	883316.319	2280
1009251.022	883316.249	1980
1009253.165	883316.152	1740
1009255.51	883315.867	1800
1009257.712	883315.338	1560
1009260.025	883315.231	1680
1009262.244	883314.624	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010031.459	883159.334	1680
1010031.988	883158.969	1680
1010031.453	883162.378	1920
1010029.993	883162.911	2100
1010027.051	883162.339	2100
1010024.925	883165.501	1680
1010022.854	883157.457	1800
1010023.127	883156.412	1620
1010023.195	883155.306	2160
1010027.42	883155.927	2220
1010027.497	883156.05	1620
1010028.773	883160.536	1740
1010030.076	883162.128	1740
1010032.016	883162.082	1680
1010034.284	883163.329	1920
1010037.59	883158.838	1980
1010042.053	883160.795	1980
1010038.106	883163.979	2340
1010035.91	883163.659	1920
1010036.453	883167.105	2040
1010036.66	883167.644	1860
1010036.678	883164.903	2520
1010036.992	883165.621	2220
1010037.82	883165.975	2160
1010036.776	883163.931	2100
1010033.157	883164.201	2040
1010033.301	883167.27	1680
1010038.308	883167.96	1620
1010043.582	883168.151	1620
1010043.459	883167.16	1800
1010044.388	883168.396	1860
1010044.913	883166.395	1560
1010043.625	883168.741	1500
1010044.39	883171.192	1620
1010045.792	883165.858	1500
1010047.159	883164.841	1800
1010046.839	883163.845	1920
1010050.161	883168.625	1560
1010053.045	883169.801	1200
1010053.96	883170.608	1320

Easting	Northing	CPM
1009264.338	883314.581	2400
1009266.4	883313.874	1920
1009268.553	883313.613	2100
1009270.239	883313.04	2280
1009272.096	883312.809	2160
1009274.258	883312.454	2040
1009276.335	883311.979	1800
1009278.262	883311.773	1440
1009280.006	883311.549	1980
1009281.601	883311.264	1620
1009283.677	883310.937	1980
1009285.675	883310.824	1740
1009287.975	883310.178	1680
1009289.91	883310.009	2340
1009291.894	883308.984	2220
1009293.833	883308.474	2040
1009295.776	883307.974	2040
1009297.866	883307.522	2280
1009299.804	883307.426	1740
1009301.782	883307.358	2040
1009304.068	883307.586	2100
1009306.424	883307.153	2220
1009308.579	883306.252	2040
1009310.79	883305.553	2040
1009313.088	883304.779	1920
1009315.002	883303.709	1860
1009317.378	883303.031	1620
1009319.452	883302.511	2100
1009322.124	883301.698	2220
1009324.546	883301.183	2460
1009326.395	883300.651	2580
1009328.308	883299.728	2160
1009330.528	883299.11	2340
1009332.439	883298.386	1620
1009334.825	883298.45	1680
1009336.818	883298.252	1800
1009338.471	883297.63	1860
1009340.384	883296.872	2400
1009342.296	883296.1	2100
1009344.525	883295.73	2280

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010055.444	883171.401	1560
1010057.369	883172.581	1500
1010060.654	883173.481	1320
1010061.994	883174.916	1800
1010060.576	883175.347	1680
1010062.266	883176.208	1800
1010065.588	883178.218	1860
1010065.782	883183.096	1860
1010066.542	883185.072	1800
1010066.888	883186.598	1440
1010066.94	883188.896	1440
1010068.719	883188.794	1680
1010071.404	883190.968	1980
1010072.998	883192.203	1680
1010073.808	883193.117	2220
1010074.934	883193.668	2460
1010075.765	883194.788	2520
1010077.352	883195.63	2280
1010078.897	883196.575	1980
1010082.953	883196.938	2100
1010083.636	883198.247	2280
1010084.702	883199.31	2160
1010085.874	883200.462	2160
1010088.056	883201.034	1500
1010087.745	883205.049	1620
1010088.337	883208.397	1860
1010089.171	883205.952	1740
1010090.138	883206.882	1800
1010092.007	883206.344	2100
1010092.922	883209.092	1740
1010093.201	883208.278	1620
1010093.516	883209.954	1560
1010094.367	883211.435	1620
1010098.195	883216.092	1680
1010100.749	883217.343	1680
1010100.773	883216.808	1500
1010101.543	883214.22	1560
1010100.271	883214.454	1260
1010101.901	883216.725	1800
1010107.319	883222.758	1140

Easting	Northing	CPM
1009346.426	883295.148	2280
1009348.546	883294.762	1860
1009350.752	883293.908	1680
1009352.683	883293.634	1620
1009354.573	883293.012	1620
1009356.675	883292.355	2220
1009358.734	883291.708	1920
1009361.002	883291.069	1920
1009362.937	883290.714	2160
1009364.891	883290.136	2040
1009366.918	883289.809	1680
1009369.126	883289.272	2160
1009371.252	883288.829	2220
1009373.443	883288.462	2280
1009375.323	883287.978	2220
1009377.417	883287.461	2520
1009379.686	883287.02	2460
1009381.774	883286.362	1920
1009383.951	883285.857	2040
1009386.27	883285.296	1800
1009388.43	883284.53	2700
1009390.633	883284.196	2160
1009392.555	883283.489	2340
1009394.844	883283.116	3120
1009396.65	883282.35	2520
1009398.62	883281.535	1920
1009400.622	883280.911	1920
1009402.755	883280.238	2160
1009405.258	883279.798	1620
1009407.404	883279.024	2220
1009409.723	883278.711	2040
1009411.725	883278.01	1920
1009413.795	883277.417	2040
1009415.986	883276.755	2280
1009417.92	883276.243	2400
1009419.826	883276.141	1620
1009421.932	883275.534	1800
1009423.825	883275.126	1920
1009425.745	883274.479	1800
1009427.951	883273.893	1500

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010109.364	883221.683	1320
1010108.821	883223.532	1860
1010112.246	883224.045	2400
1010114.267	883228.012	2340
1010112.486	883226.566	1800
1010111.3	883224.895	1860
1010117.116	883224.24	1920
1010114.19	883223.12	1980
1010120.415	883227.49	1920
1010123.797	883228.094	1980
1010122.253	883229.658	1740
1010122.551	883232.345	1980
1010122.553	883233.784	1860
1010126.194	883231.979	2340
1010125.372	883235.076	1740
1010127.244	883235.285	1920
1010128.727	883235.698	2220
1010129.921	883235.782	1560
1010130.804	883238.211	1620
1010129.165	883239.803	1740
1010128.266	883239.691	1560
1010128.958	883244.019	1920
1010130.065	883243.636	2040
1010130.751	883246.359	1860
1010132.356	883245.131	2220
1010133.785	883246.498	1920
1010136.014	883247.91	2220
1010138.097	883248.112	2040
1010137.891	883247.296	2040
1010139.323	883247.871	1620
1010141.411	883249.571	2040
1010143.063	883249.746	1440
1010144.546	883250.85	1500
1010146.375	883250.808	1500
1010148.432	883250.073	1740
1010149.475	883250.261	1920
1010150.874	883250.243	1920
1010152.587	883250.227	1800
1010154.375	883249.635	2040
1010156.15	883249.528	1980

Easting	Northing	CPM
1009430.053	883273.302	1980
1009432.027	883273.123	1860
1009433.969	883272.497	1620
1009436.296	883271.801	1800
1009438.201	883271.288	1800
1009440.196	883270.658	1800
1009442.172	883270.349	1920
1009444.498	883269.624	2280
1009446.645	883269.341	1560
1009448.614	883268.499	1560
1009450.599	883268.103	1920
1009452.442	883267.397	1860
1009454.625	883266.979	1620
1009456.999	883266.374	1380
1009458.846	883265.964	1620
1009461.031	883265.623	1560
1009463.383	883264.705	1740
1009465.924	883264.563	1680
1009468.072	883263.757	2040
1009470.088	883263.124	1920
1009471.951	883262.3	2160
1009473.829	883261.691	2520
1009475.831	883261.089	2520
1009477.782	883260.495	2100
1009479.991	883260.336	2160
1009482.042	883259.932	2100
1009483.718	883259.762	2100
1009485.715	883259.095	2040
1009487.611	883258.202	1680
1009489.792	883257.699	1680
1009491.373	883257.351	1620
1009493.314	883257.08	2160
1009495.537	883257.255	1860
1009497.746	883257.155	1680
1009500.091	883257.221	2100
1009502.037	883256.777	1620
1009504.02	883256.021	1920
1009506.293	883255.518	1860
1009508.786	883254.828	1920
1009511.014	883254.294	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010156.561	883250.529	1800
1010156.685	883251.86	1680
1010158.726	883252.919	1560
1010159.588	883253.51	1860
1010157.815	883253.43	1800
1010158.441	883252.495	2280
1010160.329	883251.789	1920
1010161.827	883250.965	1920
1010161.984	883251.403	1800
1010161.78	883253.325	1800
1010165.684	883252.717	1500
1010165.86	883251.324	1920
1010166.89	883252.5	1800
1010166.946	883253.17	2460
1010167.636	883254.262	2220
1010167.038	883254.693	2400
1010166.787	883253.225	2460
1010166.536	883253.765	2220
1010167.077	883254.463	1800
1010169.858	883257.203	1680
1010171.706	883259.079	1560
1010174.003	883260.683	1920
1010174.19	883260.112	1800
1010176.865	883259.77	2040
1010178.02	883260.453	1740
1010174.733	883256.528	2160
1010178.267	883260.971	2160
1010181.228	883262.303	2340
1010178.961	883262.777	2340
1010180.082	883265.005	2040
1010180.652	883267.326	2040
1010181.942	883267.991	1800
1010180.002	883267.143	2160
1010181.601	883267.02	1980
1010183.132	883267.919	2100
1010184.604	883267.261	2160
1010186.222	883266.791	1980
1010189.029	883266.281	2280
1010191.592	883267.691	2280
1010192.887	883267.973	1680

Easting	Northing	CPM
1009513.485	883253.661	1500
1009515.945	883253.2	1740
1009518.034	883252.459	1440
1009520.386	883251.851	1560
1009522.562	883251.479	1620
1009525.02	883250.887	1500
1009527.272	883250.378	1740
1009529.762	883250.308	1440
1009532.143	883249.825	1560
1009534.387	883249.489	1320
1009536.622	883249.49	1200
1009538.852	883249.88	1680
1009541.056	883250.262	1260
1009543.286	883250.726	1860
1009545.434	883250.909	1320
1009547.256	883251.19	1680
1009549.217	883251.651	1740
1009551.651	883251.989	1680
1009553.634	883252.514	1500
1009555.734	883252.703	1560
1009557.64	883253.176	1380
1009559.538	883253.784	1680
1009561.614	883254.747	1860
1009563.242	883255.233	2040
1009565.017	883255.485	1980
1009566.81	883256.019	1980
1009568.457	883256.065	1920
1009570.32	883256.383	1980
1009571.832	883256.375	3000
1009573.457	883256.704	2460
1009575.183	883256.589	2100
1009577.018	883256.891	2040
1009578.982	883257.245	2160
1009580.845	883258.028	2040
1009582.678	883258.946	1440
1009584.67	883259.342	1620
1009586.404	883260.038	2460
1009587.722	883259.751	2460
1009589.177	883259.547	2640
1009590.88	883259.047	2700

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010194.375	883267.804	1980
1010199.775	883270.422	1680
1010202.519	883271.879	1440
1010204.17	883275.69	2340
1010206.515	883275.55	1920
1010209.284	883276.873	1740
1010210.019	883274.901	1680
1010211.273	883273.054	2040
1010213.085	883273.249	1920
1010214.648	883272.547	2100
1010216.12	883272.174	1800
1010217.411	883270.924	2160
1010219.404	883270.864	2340
1010221.564	883270.294	1920
1010223.035	883270.109	1980
1010228.419	883269.766	1500
1010225.509	883270.447	1620
1010228.354	883268.271	2100
1010228.326	883267.58	1440
1010228.034	883268.136	1800
1010229.512	883267.794	1800
1010231.091	883266.944	1860
1010237.227	883266.383	1800
1010235.157	883264.026	2040
1010233.649	883265.767	1740
1010237.493	883266.229	1680
1010239.469	883267.26	2400
1010239.517	883268.022	1920
1010242.782	883270.323	1620
1010242.257	883273.228	2040
1010244.7	883275.653	2040
1010243.403	883275.875	1680
1010245.46	883274.322	1920
1010248.001	883274.271	1440
1010246.868	883272.898	1740
1010244.953	883271.638	1620
1010246.181	883270.216	1920
1010249.882	883269.034	1800
1010253.356	883267.841	2160
1010252.044	883261.97	1980

Easting	Northing	CPM
1009592.626	883259.195	2220
1009594.255	883259.559	2400
1009596.051	883260.419	1980
1009597.665	883261.214	2340
1009599.365	883261.829	2700
1009600.974	883262.19	2940
1009602.692	883262.844	2940
1009604.401	883263.687	2880
1009606.168	883264.123	3000
1009607.469	883265.008	2760
1009608.77	883265.984	2280
1009609.597	883267.303	2160
1009610.709	883267.991	2160
1009611.807	883268.846	2700
1009612.81	883269.905	2940
1009613.62	883271.18	2940
1009614.114	883272.605	2520
1009615.049	883273.84	2760
1009615.625	883275.264	3420
1009616.639	883276.422	2040
1009616.962	883278.008	2520
1009617.702	883279.613	2160
1009618.072	883281.186	2460
1009617.914	883283.191	2520
1009617.278	883284.937	2040
1009616.079	883286.197	2940
1009615.05	883287.177	2580
1009614.543	883288.377	2220
1009613.518	883289.391	2460
1009612.672	883290.554	2160
1009611.843	883291.807	2280
1009610.75	883293.397	2220
1009609.565	883295.325	2100
1009608.621	883297.066	2100
1009607.505	883298.707	1620
1009607.408	883300.172	2100
1009607.428	883301.805	2280
1009607.856	883303.436	2940
1009607.871	883305.229	2340
1009607.847	883306.849	2640

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010251.882	883260.947	2040
1010252.243	883260.09	1800
1010256.371	883256.934	1680
1010258.377	883256.212	1560
1010266.81	883255.089	1800
1010268.956	883250.453	2220
1010266.358	883252.182	1800
1010267.229	883252.054	1800
1010271.319	883251.532	1740
1010271.637	883251.148	2220
1010273.037	883248.84	1440
1010278.524	883241.48	2160
1010280.299	883243.253	1800
1010280.498	883242.38	1440
1010284.769	883245.448	2040
1010287.936	883244.13	2040
1010287.438	883246.427	1860
1010290.238	883245.558	1740
1010289.327	883249.707	1920
1010291.04	883251.667	1680
1010292.551	883253.447	1800
1010293.271	883257.261	1920
1010294.918	883258.301	1440
1010294.022	883259.565	1800
1010298.466	883256.899	2220
1010302.557	883256.797	1380
1010304.162	883258.18	1740
1010305.654	883259.428	1680
1010304.821	883261.486	1740
1010306.47	883264.809	1800
1010309.392	883269.219	1980
1010310.333	883269.027	1800
1010307.231	883267.104	2160
1010310.021	883266.352	2160
1010311.246	883264.014	1980
1010310.87	883264.104	1980
1010317.25	883262.529	1740
1010319.648	883261.924	2040
1010321.632	883261.07	1920
1010321.748	883264.33	1740

Easting	Northing	CPM
1009608.225	883308.684	2760
1009608.475	883310.368	3000
1009609.055	883311.819	3060
1009609.57	883313.521	2520
1009610.35	883315.083	1980
1009610.447	883316.64	2460
1009610.952	883318.405	1980
1009611.233	883320.149	2640
1009611.756	883321.575	2280
1009612.923	883322.733	2580
1009613.681	883322.958	2880
1009613.927	883323.019	2400
1009614.038	883323.207	2640
1009613.68	883323.173	2820
1009614.268	883322.985	2940
1009615.382	883323.669	2160
1009616.479	883324.258	2400
1009617.999	883325.247	2400
1009619.452	883326.292	2760
1009620.815	883327.39	2460
1009622.008	883328.976	2580
1009623.179	883330.611	2580
1009623.884	883332.292	2340
1009624.891	883333.886	2940
1009625.607	883335.694	2760
1009626.393	883337.383	2640
1009626.665	883337.833	2460
1009627.111	883337.586	2280
1009627.103	883338.042	2520
1009627.622	883338.93	2820
1009627.659	883340.088	3000
1009627.931	883341.465	2640
1009627.881	883342.988	2580
1009628.052	883343.676	2520
1009628.302	883344.05	2220
1009628.191	883345.12	2880
1009628.361	883346.576	3000
1009629.06	883348.049	2700
1009629.393	883349.58	2580
1009630.078	883350.906	2640

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010323.652	883264.803	2040
1010326.109	883263.617	2160
1010328.051	883263.832	1800
1010325.967	883262.353	1800
1010328.569	883264.342	1620
1010331.556	883264.459	2160
1010332.379	883265.621	1740
1010335.26	883268.879	1680
1010334.88	883268.743	1620
1010334.985	883268.251	1620
1010335.882	883267.516	1740
1010336.813	883265.733	1800
1010338.475	883267.427	1920
1010340.247	883267.434	1920
1010342.698	883266.987	1980
1010345.454	883265.981	1860
1010346.86	883264.888	2220
1010351.256	883267.537	1740
1010350.116	883264.613	1800
1010351.728	883262.825	1740
1010353.826	883262.095	1980
1010354.289	883262.385	1920
1010355.878	883261.547	1980
1010357.66	883261.269	2400
1010359.641	883261.19	2040
1010361.026	883261.148	1980
1010363.149	883261.445	2340
1010365.336	883260.622	1800
1010366.937	883260.992	1740
1010371.241	883262.134	1620
1010374.789	883262.512	1620
1010374.224	883260.858	1560
1010376.024	883264.108	2040
1010372.836	883264.118	2280
1010372.294	883259.082	2040
1010376.456	883255.801	1920
1010378.452	883257.431	2100
1010375.783	883252.785	2040
1010376.231	883250.307	1980
1010375.734	883249.449	2400

Easting	Northing	CPM
1009630.548	883352.636	2460
1009631.276	883354.194	1740
1009631.633	883355.819	3000
1009632.416	883357.364	2160
1009633.143	883359.147	2520
1009634.12	883360.79	2460
1009634.869	883362.658	2160
1009635.766	883363.917	2700
1009636.551	883365.208	2520
1009637.257	883366.771	2280
1009637.63	883368.507	2580
1009638.203	883370.173	2640
1009638.823	883371.893	2460
1009639.418	883373.717	2040
1009640.086	883375.721	2400
1009640.539	883377.577	2280
1009641.315	883379.398	2280
1009641.774	883381.059	2160
1009642.467	883382.934	2880
1009642.713	883384.689	2940
1009643.288	883386.5	2640
1009643.578	883388.202	2760
1009644.22	883389.988	2580
1009644.588	883391.681	3000
1009645.225	883393.557	2460
1009645.41	883395.59	1980
1009645.842	883397.469	2640
1009646.141	883399.638	2220
1009646.743	883401.682	2220
1009646.911	883403.727	2580
1009647.541	883405.227	2220
1009648.276	883407.15	2580
1009649.214	883408.587	1740
1009650.252	883410.429	2160
1009651.139	883412.106	1920
1009651.829	883413.805	1860
1009652.665	883415.45	1680
1009653.481	883417.069	1860
1009653.768	883418.713	1680
1009652.997	883420.166	2400

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010378.087	883248.472	1860
1010379.457	883246.695	2340
1010380.902	883244.731	1980
1010381.655	883244.797	1740
1010383.763	883247.64	2400
1010384.148	883242.873	1740
1010385.254	883242.854	1920
1010385.685	883241.429	2340
1010386.548	883240.309	1740
1010387.415	883238.886	1740
1010390.409	883241.489	2100
1010390.519	883237.844	1920
1010389.654	883237.252	1920
1010390.779	883237.094	2280
1010392.997	883236.794	1800
1010394.432	883235.512	1980
1010397.112	883238.257	1680
1010398.35	883236.803	2040
1010398.254	883235.555	1800
1010402.273	883238.963	1740
1010402.35	883240.947	1860
1010400.07	883239.646	1920
1010401.627	883242.767	1740
1010397.789	883243.074	1680
1010400.353	883246.493	1620
1010401.916	883248.312	1620
1010401.12	883248.347	1860
1010402.055	883251.33	1620
1010401.751	883251.589	1560
1010401.366	883253.485	1920
1010401.224	883255.038	1980
1010401.286	883257.114	2040
1010400.986	883258.441	1800
1010401.104	883259.181	1800
1010401.864	883259.754	1680
1010402.616	883260.625	1740
1010403.957	883260.056	1560
1010405.057	883260.332	1980
1010406.053	883259.087	1860
1010406.321	883259.798	1680

Easting	Northing	CPM
1009651.383	883420.8	1740
1009649.765	883421.805	1860
1009647.922	883422.771	1440
1009646.575	883423.901	1620
1009645.51	883424.714	1680
1009644.977	883425.881	1500
1009644.342	883427.162	1980
1009643.713	883428.557	1680
1009642.699	883429.676	1560
1009641.437	883430.996	1920
1009640.109	883431.572	2400
1009639.554	883432.008	1980
1009639.299	883432.683	1800
1009638.24	883433.774	2280
1009637.588	883435.432	2520
1009636.533	883436.523	1740
1009635.301	883437.383	1380
1009633.55	883438.074	1260
1009632.439	883439.003	1380
1009631.652	883440.526	1560
1009631.233	883442.475	1740
1009630.689	883444.203	2220
1009629.889	883445.906	2040
1009629.441	883447.709	2100
1009629.083	883449.458	1740
1009629.239	883451.106	1920
1009629.363	883452.751	1980
1009629.812	883454.575	1980
1009629.739	883456.531	1740
1009629.877	883458.578	1920
1009629.72	883460.337	2220
1009629.917	883462.32	2040
1009629.695	883463.974	2460
1009629.758	883465.865	2400
1009629.332	883467.715	2520
1009629.05	883469.504	2100
1009628.843	883471.304	1920
1009629.116	883473.193	2400
1009629.627	883474.849	2700
1009630.224	883476.612	2280

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010407.449	883260.567	1740
1010409.073	883261.946	1680
1010407.013	883260.352	1740
1010408.1	883260.867	1920
1010412.383	883260.71	1860
1010414.986	883262.494	1680
1010416.42	883263.844	2100
1010417.819	883265.782	1980
1010416.726	883264.256	2280
1010418.743	883264.97	2220
1010418.113	883265.614	1980
1010416.81	883269.238	1980
1010417.162	883268.773	1980
1010420.207	883271.144	1740
1010424.962	883271.163	1380
1010426.573	883276.147	1740
1010424.689	883277.874	1500
1010424.251	883278.335	1740
1010427.445	883280.031	1800
1010428.151	883281.36	1560
1010426.304	883284.095	1920
1010425.864	883285.294	1800
1010424.837	883287.088	1680
1010424.123	883289.305	1740
1010426.153	883291.937	2220
1010428.494	883292.722	1800
1010429.248	883288.254	1920
1010431.11	883289.815	1980
1010434.186	883287.732	2100
1010432.301	883294.342	2160
1010431.065	883297.17	2040
1010433.066	883300.707	1620
1010430.607	883301.057	2100
1010425.532	883300.198	2160
1010420.554	883301.121	1500
1010419.064	883302.288	1860
1010416.837	883303.922	1500
1010418.842	883308.363	1440
1010418.422	883308.414	1860
1010419.063	883314.051	1980

Easting	Northing	CPM
1009630.829	883478.356	2880
1009631.16	883480.289	2400
1009631.531	883482.177	2400
1009631.567	883483.881	1920
1009631.696	883485.653	3000
1009630.858	883487.033	2280
1009629.679	883488.331	2100
1009628.322	883489.548	2700
1009627.758	883491.088	2460
1009627.46	883493.048	2400
1009627.387	883495.083	2220
1009627.664	883497.008	2280
1009627.869	883498.848	2280
1009628.398	883500.62	2100
1009628.842	883502.483	2280
1009629.599	883504.393	2160
1009629.998	883506.241	2520
1009630.543	883508.071	2340
1009630.757	883510.088	2400
1009631.226	883511.966	2160
1009631.453	883513.788	2580
1009632.165	883515.713	2460
1009632.781	883517.527	2040
1009633.545	883519.405	2040
1009634.092	883521.226	2520
1009634.718	883523.062	2760
1009635.08	883525.205	2700
1009635.341	883527.233	2220
1009635.602	883528.975	2040
1009636.167	883530.867	1800
1009636.938	883532.684	2280
1009637.406	883534.695	2700
1009637.941	883536.558	2340
1009638.267	883538.623	1860
1009638.722	883540.647	2160
1009638.961	883542.622	2640
1009639.466	883544.351	2760
1009639.883	883546.136	2520
1009640.711	883547.816	3000
1009641.532	883549.698	2280

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010423.549	883316.966	1920
1010427.793	883316.895	2100
1010432.947	883322.73	1920
1010431.768	883320.985	2340
1010430.957	883323.699	2400
1010426.46	883323.833	2640
1010428.75	883325.267	2400
1010431.076	883325.582	2160
1010435.162	883326.378	1920
1010434.998	883330.493	2040
1010433.986	883329.249	2100
1010434.505	883331.256	2400
1010434.221	883331.468	2280
1010436.663	883332.078	2160
1010439.134	883334.326	1620
1010439.71	883336.703	2460
1010441.251	883334.847	1860
1010443.882	883331.277	2340
1010447.593	883331.314	1920
1010450.036	883331.114	1740
1010450.171	883335.077	1500
1010448.907	883332.206	2160
1010452.583	883332.54	1800
1010453.375	883331.922	1800
1010451.904	883332.886	1920
1010450.545	883333.896	1860
1010455.135	883337.39	1800
1010457.243	883338.747	1920
1010461.471	883338.509	2280
1010461.828	883337.218	2640
1010463.183	883338.722	2220
1010465.772	883339.486	2280
1010466.32	883341.934	1980
1010467.858	883343.36	1260
1010467.023	883346.331	1680
1010471.216	883349.627	1500
1010473.161	883349.622	1800
1010474.386	883347.217	2280
1010475.925	883348.159	2220
1010472.785	883349.93	2280

Easting	Northing	CPM
1009642.601	883551.242	2460
1009643.462	883552.807	2640
1009644.255	883554.516	2460
1009644.697	883556.466	2640
1009645.333	883558.294	2340
1009645.868	883560.13	2520
1009646.44	883561.967	2820
1009647.08	883563.803	2220
1009647.696	883565.714	1980
1009648.493	883567.426	1860
1009648.76	883569.2	2220
1009649.23	883571.078	2040
1009649.547	883572.977	2460
1009650.079	883574.796	2040
1009650.155	883576.72	2280
1009650.297	883578.582	2340
1009649.866	883580.342	1920
1009649.849	883582.09	1860
1009649.518	883583.823	1740
1009649.563	883585.734	1920
1009649.721	883587.64	2220
1009649.967	883589.499	2460
1009650.529	883591.278	1980
1009651.008	883592.697	1620
1009651.426	883593.742	1680
1009651.658	883594.159	1800
1009651.666	883594.051	1620
1009651.609	883594.013	1980
1009651.33	883594.145	1980
1009651.364	883594.734	1500
1009651.396	883596.633	1320
1009650.611	883598.737	1320
1009650.29	883601.004	1380
1009650.462	883603.17	1500
1009650.68	883605.61	1620
1009650.588	883608.323	1560
1009650.426	883611.023	1320
1009650.079	883613.418	1140
1009649.524	883615.711	1320
1009649.318	883617.978	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010474.345	883353.412	2160
1010473.866	883357.018	2220
1010478.194	883356.64	1920
1010480.185	883357.357	1800
1010480.944	883356.754	2280
1010480.334	883355.636	1980
1010478.995	883356.985	2220
1010484.197	883357.329	2220
1010483.815	883359.69	2280
1010482.462	883359.678	2400
1010483.233	883360.942	2700
1010482.407	883363.02	2220
1010485.527	883367.13	2220
1010485.631	883368.853	2460
1010485.617	883370.034	2460
1010485.56	883369.657	1980
1010485.592	883369.432	1860
1010485.626	883369.381	1680
1010485.716	883369.309	1920
1010485.599	883369.281	2460
1010485.405	883369.38	2220
1010485.593	883369.328	1920
1010485.646	883369.124	1860
1010485.775	883368.982	1620
1010485.584	883369.096	1800
1010485.487	883369.199	1980
1010485.465	883369.135	1680
1010485.426	883369.042	1560
1010485.343	883368.941	1680
1010485.285	883368.816	1500
1010485.252	883368.688	1740
1010485.233	883368.613	1500
1010485.232	883368.537	1320
1010485.218	883368.465	1800
1010485.219	883368.384	1800
1010485.207	883368.324	1680
1010485.173	883368.338	1800
1010485.144	883368.386	2460
1010485.159	883368.313	1980
1010485.153	883368.3	1800

Easting	Northing	CPM
1009648.944	883620.251	1380
1009648.072	883622.068	1560
1009647.19	883623.687	1620
1009645.622	883625.337	1260
1009643.646	883626.602	1260
1009641.911	883627.556	1260
1009639.71	883627.831	1800
1009637.366	883628.351	1560
1009635.922	883629.369	1980
1009634.138	883629.99	1860
1009632.449	883630.657	1800
1009630.597	883630.952	1680
1009628.556	883631.549	1260
1009626.76	883632.779	1440
1009624.706	883633.421	1680
1009622.274	883633.688	1740
1009620.502	883634.42	1860
1009618.214	883635.381	1680
1009616.041	883635.807	1680
1009613.827	883636.327	1920
1009611.622	883636.707	1740
1009609.155	883637.254	1860
1009607.024	883637.938	1560
1009604.702	883638.389	1800
1009602.562	883638.75	1560
1009600.358	883639.375	2100
1009598.244	883639.688	1680
1009595.845	883639.964	1680
1009593.712	883640.748	1560
1009591.922	883641.273	1560
1009590.223	883642.008	1440
1009588.188	883642.456	1620
1009585.958	883642.9	2160
1009583.744	883643.881	1740
1009581.823	883644.506	1320
1009579.681	883644.913	1920
1009577.389	883645.576	2040
1009575.539	883646.106	1440
1009573.678	883646.594	1920
1009571.707	883646.998	2340

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010485.124	883368.317	1680
1010485.135	883368.307	2040
1010485.138	883368.272	2100
1010485.181	883368.257	1680
1010485.213	883368.216	2160
1010485.23	883368.245	1860
1010485.244	883368.279	2220
1010485.282	883368.281	1980
1010485.538	883368.43	1980
1010486.449	883367.734	1680
1010489.669	883367.124	1860
1010489.352	883365.29	2040
1010486.637	883365.192	1980
1010487.661	883364.494	1740
1010488.61	883363.281	2040
1010490.725	883360.241	2700
1010493.932	883359.12	1860
1010497.327	883358.564	1740
1010500.337	883356.142	1740
1010503.257	883352.151	2520
1010505.457	883350.735	2040
1010509.533	883346.639	1560
1010513.21	883346.537	1800
1010510.632	883346.75	2220
1010511.577	883341.13	2280
1010511.062	883341.287	1740
1010512.737	883340.455	1920
1010515.243	883339.198	1740
1010516.873	883337.407	2520
1010518.311	883336.093	2460
1010521.023	883335.398	2220
1010522.489	883335.911	2220
1010524.824	883335.988	1800
1010525.662	883336.315	1560
1010528.216	883335.598	2100
1010531.326	883335.61	1800
1010534.149	883330.766	1980
1010535.674	883331.098	1680
1010535.347	883329.152	2100
1010535.928	883328.15	2040

Easting	Northing	CPM
1009569.798	883647.542	2220
1009567.845	883648.633	2040
1009565.85	883649.184	1860
1009563.693	883649.625	1680
1009561.788	883650.201	1980
1009559.63	883650.348	1860
1009557.885	883650.847	2100
1009556.362	883650.821	1980
1009554.713	883651.142	1980
1009552.844	883651.339	1800
1009550.899	883651.666	2100
1009549.214	883651.915	1920
1009547.369	883651.883	1860
1009545.475	883652.148	1560
1009543.392	883652.229	1680
1009541.53	883652.612	1620
1009539.591	883653.31	2100
1009537.667	883654.103	1680
1009535.472	883655.088	1800
1009533.4	883655.897	2100
1009531.208	883656.248	1920
1009529.56	883656.806	1500
1009527.46	883657.353	1680
1009525.696	883657.757	1380
1009523.736	883658.402	1320
1009521.681	883658.913	1440
1009519.74	883659.619	1500
1009517.823	883659.832	1560
1009515.477	883660.05	1800
1009513.362	883660.481	2220
1009511.231	883660.927	1800
1009509.011	883661.719	1680
1009506.752	883661.934	1260
1009504.503	883662.489	1620
1009502.238	883662.893	1560
1009500.208	883663.655	1860
1009498.099	883664.467	1800
1009495.858	883664.795	1800
1009493.61	883665.381	1800
1009491.412	883666.333	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010535.297	883327.015	1620
1010539.069	883325.526	1980
1010541.341	883328.764	1740
1010544.316	883329.324	1140
1010541.638	883326.184	1320
1010545.099	883316.842	1500
1010546.493	883314.852	1140
1010548.381	883312.525	1380
1010547.493	883307.62	1860
1010549.847	883308.56	1500
1010550.39	883309.335	1500
1010551.619	883306.086	1380
1010548.704	883302.559	1860
1010549.473	883299.51	1440
1010550.402	883302.029	1260
1010551.138	883301.244	1380
1010554.556	883301.396	1380
1010556.197	883299.273	1920
1010558.377	883298.424	1980
1010557.333	883296.983	1920
1010555.291	883295.901	1740
1010556.315	883294.304	1680
1010559.907	883291.113	1800
1010564.667	883287.572	2040
1010567.159	883290.444	1980
1010570.558	883285.88	1680
1010575.359	883283.33	1800
1010576.384	883283.51	1260
1010579.053	883284.471	1860
1010577.706	883286.742	2460
1010575.386	883288.867	1740
1010574.393	883287.595	2220
1010572.771	883286.593	1680
1010577.233	883288.051	1440
1010579.649	883292.793	1560
1010578.595	883290.576	2160
1010577.774	883283.761	1740
1010578.549	883282.845	1620
1010579.26	883282.045	1320
1010580.708	883281.103	1500

Easting	Northing	CPM
1009489.306	883666.919	1860
1009487.054	883667.422	1860
1009484.785	883667.963	1500
1009482.554	883668.109	1800
1009480.076	883668.456	1620
1009478.199	883669.107	1380
1009476.058	883669.604	1440
1009474.135	883670.261	1560
1009472.268	883670.847	1620
1009469.857	883671.322	1380
1009467.813	883672.056	1500
1009465.599	883672.503	1320
1009463.205	883672.613	1380
1009461.096	883672.89	1680
1009459.026	883673.236	1980
1009457.085	883673.779	2280
1009455.351	883674.62	2220
1009453.303	883675.228	2100
1009451.415	883675.96	2040
1009449.321	883676.158	1860
1009447.006	883676.167	1980
1009445.219	883676.697	2340
1009443.347	883677.462	1980
1009441.582	883678.435	1920
1009439.712	883679.246	1680
1009437.617	883679.453	1680
1009435.596	883680.163	1680
1009433.67	883680.831	1440
1009431.506	883681.332	1320
1009429.348	883681.365	1500
1009427.434	883681.867	1320
1009425.216	883682.429	1380
1009423.195	883682.841	1440
1009420.905	883683.474	1740
1009419.001	883684.14	1920
1009416.932	883684.94	1680
1009414.395	883684.945	1920
1009412.322	883685.364	1560
1009410.885	883686.194	1860
1009409.577	883686.992	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010583.209	883276.02	1620
1010584.016	883271.81	1620
1010581.926	883270.749	1740
1010580.77	883269.69	2160
1010579.127	883266.13	1680
1010578.994	883265.226	1800
1010578.872	883264.417	1980
1010579.122	883264.464	1740
1010578.853	883263.903	1860
1010580.016	883261.878	1860
1010581.327	883261.183	2280
1010582.932	883263.514	2160
1010583.675	883267.766	2340
1010584.051	883267.641	1980
1010587.572	883268.881	1680
1010588.59	883267.909	2040
1010588.785	883270.564	1680
1010588.36	883266.877	1440
1010590.807	883265.932	1500
1010595.077	883267.884	1380
1010593.764	883270.252	1680
1010595.826	883272.983	2040
1010595.295	883274.096	1860
1010597.043	883272.81	1800
1010597.485	883276.423	1620
1010595.322	883276.381	1560
1010594.759	883276.531	1860
1010594.278	883280.554	1740
1010594.301	883279.264	2280
1010597.491	883277.932	2040
1010600.385	883273.451	2040
1010603.79	883268.124	1680
1010602.242	883270.374	1500
1010603.499	883274.507	1380
1010605.575	883279.701	1740
1010604.893	883278.907	1500
1010607.298	883276.443	1440
1010611.024	883272.34	1500
1010612.328	883274.552	1620
1010616.822	883275.73	1320

Easting	Northing	CPM
1009408.125	883688.225	1560
1009405.931	883689.199	1680
1009403.667	883689.696	1560
1009401.404	883690.092	1620
1009399.025	883690.822	1680
1009397.103	883691.661	1800
1009394.624	883691.757	1920
1009392.721	883692.081	1920
1009390.713	883692.549	2340
1009387.972	883693.362	1980
1009385.687	883693.924	1920
1009383.264	883694.48	1800
1009380.857	883695.521	2640
1009378.377	883696.288	2160
1009376.109	883696.682	1860
1009373.59	883697.525	2220
1009371.309	883698.4	2040
1009369.06	883698.955	1740
1009366.92	883699.669	1920
1009364.77	883700.505	1620
1009362.306	883701.051	1620
1009359.959	883701.751	2040
1009357.739	883702.204	1620
1009355.727	883702.692	1920
1009353.665	883703.189	1920
1009351.179	883703.378	2100
1009349.39	883704.081	2280
1009347.553	883704.756	2160
1009345.704	883705.465	1500
1009343.77	883706.224	1920
1009341.396	883706.792	2460
1009339.465	883707.463	2040
1009337.465	883707.676	1620
1009335.634	883708.431	1920
1009333.804	883709.39	2160
1009331.674	883710.164	1800
1009329.777	883711.064	2280
1009327.648	883711.496	2280
1009325.654	883712.408	1920
1009323.698	883713.327	2520

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010620.781	883276.755	1440
1010619.258	883273.043	2220
1010617.652	883267.904	1920
1010619.191	883266.918	2280
1010620.018	883260.793	1740
1010616.037	883257.556	1740
1010615.578	883260.831	2280
1010616.303	883260.901	1500
1010620.029	883260.896	1800
1010621.01	883258.599	1800
1010619.568	883255.171	2400
1010620.688	883254.757	2040
1010622.544	883254.403	1920
1010624.081	883253.021	2160
1010623.651	883251.581	2040
1010623.628	883250.781	1680
1010625.231	883250.353	1680
1010624.595	883251.338	1620
1010624.937	883252.587	1500
1010624.568	883253.491	1320
1010621.571	883254.711	1740
1010621.365	883259.786	1980
1010620.248	883259.816	1800
1010617.604	883257.517	1620
1010620.013	883259.904	1620
1010621.054	883261.004	1980
1010620.587	883267.517	1860
1010620.725	883270.552	1620
1010621.564	883272.924	1680
1010622.81	883275.572	2220
1010619.104	883280.047	1620
1010622.737	883284.679	1980
1010620.985	883286.734	2100
1010621.027	883288.393	1860
1010621.613	883287.77	1800
1010626.516	883287.703	2100
1010626.827	883288.495	2040
1010625.383	883287.423	2040
1010627.472	883289.927	1740
1010627.482	883291.821	1260

Easting	Northing	CPM
1009322.326	883714.66	2280
1009321.374	883716.124	2640
1009320.162	883717.663	2340
1009319.718	883718.94	2700
1009319.813	883719.318	2460
1009319.974	883719.131	2280
1009319.903	883719.057	2640
1009319.799	883719.159	2580
1009319.774	883719.14	2640
1009319.733	883719.13	2400
1009319.644	883719.133	2400
1009319.507	883719.388	2340
1009319.392	883719.649	2520
1009319.506	883719.413	2520
1009319.69	883719.173	1980
1009319.717	883719.197	2040
1009319.614	883719.227	2100
1009319.57	883719.222	1800
1009319.774	883718.918	1860
1009319.855	883718.983	2400
1009319.69	883718.953	2400
1009319.633	883719.242	2700
1009319.757	883719.493	2220
1009319.803	883719.466	2340
1009319.717	883719.465	2880
1009319.607	883719.489	2340
1009319.56	883719.423	2160
1009319.634	883719.497	1980
1009319.695	883719.555	2520
1009319.684	883719.633	2520
1009319.652	883719.725	2040
1009319.689	883719.698	2040
1009319.753	883719.635	2460
1009319.772	883719.598	2040
1009319.794	883719.556	2640
1009319.764	883719.564	2040
1009319.69	883719.606	2280
1009319.708	883719.536	2160
1009319.745	883719.475	2160
1009319.733	883719.503	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172705) with 44-10 (277925)

Easting	Northing	CPM
1010626.662	883293.279	1920
1010629.302	883294.392	1980
1010631.199	883294.716	2040
1010632.318	883298.698	1920
1010631.748	883300.342	1920
1010634.804	883299.985	1740
1010635.525	883300.61	1920
1010638.584	883301.003	1740
1010640.019	883300.607	2100
1010644.226	883300.066	1980
1010643.431	883300.798	2100
1010642.362	883304.768	1920
1010646.29	883308.069	1680
1010643.489	883307.066	1500
1010642.754	883306.255	1680
1010642.703	883308.652	1380
1010641.009	883311.542	1800
1010640.01	883311.033	1800
1010639.839	883312.553	2220
1010638.732	883320.945	1860
1010634.087	883323.29	1980
1010638.196	883321.439	1920
1010639.94	883322.035	1980

Easting	Northing	CPM
1009319.551	883719.628	2040
1009319.501	883720.161	2220
1009319.883	883719.775	1980
1009320.054	883719.631	2400
1009319.985	883719.888	2220
1009319.497	883720.089	2340
1009318.787	883720.096	2100
1009318.937	883720.189	2220
1009318.708	883721.271	2700
1009316.042	883722.501	2460
1009314.975	883723.339	2460
1009317.17	883722.756	2400
1009318.222	883721.101	2700
1009318.28	883719.997	2460
1009318.357	883719.597	2580
1009317.972	883719.52	2520
1009318.189	883719.553	2040
1009318.964	883721.444	2340
1009318.648	883721.819	2700
1009318.608	883721.803	2580
1009318.679	883722.018	2340
1009318.658	883722.186	2400
1009318.665	883722.244	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009422.19	884885.274	780
1009422.18	884885.282	1140
1009422.248	884885.386	1260
1009422.303	884885.241	1320
1009422.44	884884.905	1080
1009422.508	884885.022	900
1009422.412	884885.082	840
1009422.396	884885.19	720
1009422.459	884885.113	1080
1009422.388	884885.151	1260
1009422.34	884885.113	1260
1009422.325	884885.092	1200
1009422.334	884885.005	1140
1009422.379	884884.942	1260
1009422.431	884884.902	900
1009422.414	884885.042	1080
1009422.38	884884.959	1080
1009422.452	884885.001	1260
1009422.63	884884.668	1020
1009422.778	884884.58	840
1009422.487	884884.876	780
1009422.469	884885.015	1020
1009422.443	884884.972	1260
1009422.425	884885.012	1200
1009422.484	884885.05	1020
1009422.47	884885.077	960
1009422.451	884885.108	1020
1009422.485	884885.113	1200
1009422.479	884885.103	1140
1009422.471	884885.066	1140
1009422.447	884885.035	840
1009422.436	884885.063	1140
1009422.429	884885.109	1260
1009422.44	884885.044	960
1009422.447	884885.001	1080
1009422.421	884884.902	1140
1009422.424	884885.033	1200
1009422.445	884885.164	900
1009422.479	884885.177	720
1009422.214	884884.085	1080
1009421.881	884882.789	720

Easting	Northing	CPM
1009785.141	884099.27	2460
1009782.884	884099.972	2580
1009780.105	884100.548	2640
1009777.894	884100.961	2760
1009775.68	884101.406	2640
1009773.278	884101.522	2400
1009770.828	884102.076	2400
1009769.078	884102.485	2940
1009766.74	884102.729	3060
1009764.716	884103.335	3000
1009762.628	884103.461	2400
1009760.644	884103.874	2580
1009758.516	884104.772	2520
1009756.027	884105.31	2700
1009753.79	884106.226	2580
1009751.482	884107.255	2520
1009749.084	884107.826	2160
1009746.836	884108.285	1920
1009744.711	884108.637	2520
1009742.71	884109.873	2220
1009740.963	884111.2	2040
1009739.367	884112.687	2220
1009737.367	884114.147	1920
1009735.426	884115.198	2100
1009733.336	884116.031	2040
1009731.134	884116.705	2220
1009729.166	884117.659	2400
1009727.45	884118.763	2220
1009725.739	884120.605	2040
1009724.041	884122.154	1860
1009722.332	884123.725	1860
1009720.119	884125.142	1740
1009717.959	884126.187	2040
1009715.65	884127.65	2160
1009712.806	884128.683	2040
1009710.294	884129.692	2220
1009707.85	884130.485	2340
1009705.282	884130.887	1740
1009702.593	884131.602	1740
1009700.238	884131.937	1740
1009698.072	884132.007	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009420.513	884883.297	1080
1009420.084	884883.943	1020
1009420.098	884883.743	1140
1009419.696	884884.38	960
1009419.85	884884.313	1020
1009419.606	884884.336	900
1009419.542	884884.506	960
1009419.595	884884.513	780
1009419.497	884885.386	960
1009420.711	884886.679	1020
1009420.686	884889.168	1320
1009420.721	884890.996	960
1009419.75	884891.595	720
1009418.637	884891.651	900
1009418.238	884890.99	1440
1009418.803	884891.324	1020
1009418.183	884890.746	1200
1009418.079	884890.71	1320
1009418.147	884891.245	1260
1009418.045	884891.351	1320
1009418.039	884891.195	780
1009417.983	884891.105	840
1009417.946	884891.02	1080
1009419.262	884889.085	1020
1009419.809	884889.063	1560
1009419.331	884889.528	1080
1009418.611	884890.817	840
1009418.97	884891.134	780
1009420.752	884890.918	900
1009422.365	884892.094	840
1009424.489	884893.332	1200
1009426.652	884895.053	1020
1009427.314	884896.625	840
1009428.145	884897.54	900
1009428.019	884897.527	960
1009427.968	884896.988	840
1009427.871	884897.35	1020
1009427.746	884897.4	1020
1009427.689	884897.492	1320
1009427.674	884897.468	1500

Easting	Northing	CPM
1009695.796	884132.595	2160
1009693.477	884133.088	2040
1009691.086	884134.165	2280
1009688.765	884135.086	2160
1009686.386	884135.77	2220
1009684.373	884136.618	2040
1009682.341	884137.613	2280
1009680.159	884139.497	2340
1009677.751	884140.296	2220
1009675.324	884140.933	2520
1009673.24	884141.345	2460
1009671.304	884141.103	1920
1009669.371	884141.353	2580
1009667.504	884141.864	2040
1009665.819	884143.311	1740
1009663.42	884145.116	2280
1009661.555	884146.322	2280
1009659.336	884147.647	2340
1009656.995	884148.561	2280
1009654.411	884149.826	2520
1009652.374	884150.697	1800
1009650.206	884151.79	2280
1009647.608	884153.047	2100
1009645.545	884153.88	1920
1009643.324	884155.079	1680
1009640.575	884156.042	1920
1009638.172	884156.643	2280
1009635.215	884157.721	2580
1009633.193	884158	2580
1009630.183	884158.315	2100
1009627.47	884157.951	2640
1009625.538	884157.461	2820
1009622.942	884157.447	2700
1009620.367	884157.479	2580
1009617.986	884158.07	2580
1009615.296	884158.5	2400
1009613.025	884158.689	2580
1009610.408	884159.002	2640
1009608.109	884158.673	2400
1009605.475	884159.038	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009427.829	884897.424	1440
1009427.86	884897.448	1320
1009427.836	884897.489	1320
1009427.991	884897.705	1560
1009427.923	884897.771	1140
1009427.862	884897.285	1080
1009427.63	884896.678	1500
1009427.62	884896.778	1440
1009428.371	884897.029	960
1009430.025	884897.625	1500
1009430.801	884899.23	1560
1009431.434	884901.298	1380
1009431.926	884902.069	1740
1009432.452	884902.293	1440
1009433.133	884902.175	1380
1009432.808	884902.41	1620
1009432.887	884902.349	1200
1009432.891	884902.334	1500
1009432.898	884902.447	1500
1009432.951	884902.504	1380
1009433	884902.764	1740
1009432.962	884902.861	1560
1009433.084	884902.577	1560
1009433.066	884902.635	2040
1009433.153	884902.674	1800
1009433.064	884902.606	2040
1009433.004	884902.373	1620
1009432.951	884902.323	1680
1009432.879	884902.341	1740
1009432.886	884902.324	1740
1009433.006	884902.437	1500
1009433.122	884902.429	1680
1009433.122	884902.442	1860
1009433.035	884902.417	1560
1009433.03	884902.528	1560
1009433.032	884902.538	1560
1009433.03	884902.511	1560
1009433.057	884902.586	1500
1009433.094	884902.654	1920
1009432.424	884903.701	1860

Easting	Northing	CPM
1009603.175	884158.857	2700
1009600.717	884159.014	2640
1009597.999	884158.959	2220
1009595.845	884158.845	2220
1009593.188	884158.632	2520
1009591.076	884158.433	2100
1009588.295	884158.463	2580
1009585.725	884157.441	2340
1009583.422	884156.018	2280
1009581.343	884154.092	2460
1009579.695	884152.594	3000
1009577.527	884151.656	2460
1009575.163	884150.98	2280
1009572.4	884151.276	2280
1009570.085	884151.796	1980
1009567.826	884152.134	2040
1009565.306	884152.738	1920
1009563.105	884153.487	2160
1009560.92	884154.922	2700
1009558.768	884156.015	2340
1009556.9	884157.126	1860
1009554.581	884158.483	2040
1009552.418	884159.618	2640
1009550.675	884160.585	2160
1009549.182	884161.79	1980
1009548.407	884163.858	1920
1009547.895	884166.1	2160
1009547.998	884168.466	2340
1009548.592	884170.953	2940
1009548.881	884172.892	2280
1009550.022	884174.615	2280
1009551.432	884176.364	2220
1009553.103	884178.527	2340
1009554.669	884179.788	2100
1009556.715	884181.217	2400
1009558.69	884182.421	2340
1009560.286	884183.301	2220
1009562.056	884183.585	2160
1009564.386	884183.226	2340
1009566.469	884182.121	2340

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009432.658	884903.37	1980
1009432.606	884903.398	1620
1009432.683	884903.022	1620
1009432.653	884902.856	1020
1009432.802	884902.52	1140
1009432.78	884902.534	1260
1009432.752	884902.452	1200
1009432.554	884903.158	2100
1009432.481	884902.993	1440
1009432.43	884902.897	1740
1009432.424	884902.928	1560
1009432.471	884902.917	1560
1009432.492	884902.905	1500
1009432.455	884903.025	1320
1009432.453	884903.133	1860
1009432.442	884903.154	1440
1009432.404	884903.113	1620
1009432.395	884903.163	1500
1009432.415	884903.19	1500
1009432.428	884903.173	1560
1009432.463	884903.153	2040
1009432.467	884903.052	1680
1009432.442	884903.042	1380
1009432.218	884903.235	1260
1009431.701	884902.892	1620
1009430.839	884902.659	1500
1009430.29	884902.625	1560
1009430.322	884902.428	1440
1009430.343	884902.33	1500
1009430.392	884902.387	1500
1009430.372	884902.293	2040
1009430.393	884902.569	1620
1009430.583	884902.632	1800
1009430.597	884902.574	1440
1009430.426	884902.594	1500
1009429.93	884902.258	1440
1009429.267	884900.843	1740
1009428.813	884899.413	1440
1009428.236	884899.393	1320
1009428.422	884899.151	1020

Easting	Northing	CPM
1009568.431	884180.73	2220
1009570.339	884180.2	2220
1009572.517	884179.542	1860
1009575.555	884178.849	1860
1009577.582	884178.058	1560
1009579.575	884176.812	1800
1009581.41	884175.417	1920
1009583.449	884173.845	2100
1009585.733	884172.819	1800
1009588.098	884171.687	2040
1009590.497	884170.675	2100
1009593.037	884169.982	2340
1009595.637	884169.174	2580
1009597.793	884168.686	2100
1009599.796	884167.637	1860
1009602.229	884166.586	1800
1009604.573	884165.541	1860
1009606.591	884164.385	1980
1009609.081	884163.435	2100
1009611.547	884163.409	2760
1009613.922	884163.256	2700
1009616.422	884163.371	2100
1009618.866	884163.505	1920
1009621.408	884163.313	1860
1009624.058	884163.081	2040
1009626.147	884162.838	1980
1009628.324	884162.687	2400
1009630.817	884162.739	2220
1009633.126	884162.461	2220
1009635.558	884162.427	1740
1009637.542	884162.165	1800
1009640.054	884161.665	2040
1009642.718	884161.613	1860
1009645.148	884161.498	2100
1009647.48	884161.229	2100
1009649.87	884161.074	2640
1009652.279	884160.22	2220
1009654.872	884159.504	1860
1009657.018	884159.229	1920
1009659.21	884158.805	1860

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009428.586	884899.239	1260
1009428.553	884899.356	1320
1009428.506	884899.582	960
1009429.138	884899.577	1380
1009430.029	884900.066	1080
1009430.279	884899.825	1560
1009430.148	884899.858	1260
1009430.074	884899.908	1380
1009430.039	884899.914	1260
1009430.101	884899.869	1620
1009430.037	884899.994	1620
1009430.02	884900.006	1680
1009431.442	884899.889	1140
1009431.782	884900.46	1260
1009431.559	884900.733	1440
1009430.316	884901.356	1200
1009430.953	884904.231	1500
1009431.019	884905.019	1500
1009430.858	884904.556	1560
1009430.503	884905.844	1800
1009431.794	884903.259	1740
1009431.645	884900.581	1560
1009426.018	884906.756	1560
1009425.084	884907.959	1500
1009429.446	884906.439	1620
1009426.501	884907.935	1620
1009428.379	884910.14	1560
1009428.986	884911.335	1500
1009430.792	884914.218	1740
1009429.424	884915.758	1800
1009428.396	884916.776	1620
1009426.611	884923.637	1500
1009427.042	884925.736	1860
1009427.072	884927.278	2160
1009430.607	884923.976	1560
1009433.279	884922.591	1560
1009432.567	884923.717	1740
1009432.558	884926.719	1860
1009433.919	884930.825	1920
1009427.88	884932.209	2160

Easting	Northing	CPM
1009661.485	884158.608	2460
1009664.135	884158.093	2460
1009666.953	884157.536	2040
1009669.208	884156.781	2220
1009671.708	884155.942	1980
1009673.951	884155.459	1920
1009676.062	884154.74	2160
1009678.197	884153.786	2880
1009680.768	884152.796	2460
1009683.18	884151.369	3060
1009685.172	884150.444	2640
1009687.541	884149.498	2520
1009690.415	884148.749	2940
1009692.648	884147.892	2340
1009694.861	884146.833	2940
1009697.26	884146.314	1920
1009699.472	884145.606	1740
1009701.72	884145.292	1680
1009704.545	884144.921	1560
1009707.362	884144.321	2220
1009709.754	884144.11	1680
1009712.265	884143.655	1620
1009714.363	884143.321	1560
1009716.652	884143.06	1440
1009718.949	884142.63	1740
1009721.611	884142.637	1860
1009724.207	884142.332	2100
1009726.735	884141.977	2400
1009729.192	884141.725	2460
1009731.289	884141.446	2520
1009733.688	884141.241	2160
1009735.911	884140.637	2340
1009738.206	884140.299	2580
1009740.613	884140.308	2640
1009743.524	884140.689	2940
1009745.874	884141.83	2280
1009748.327	884143.322	2220
1009750.362	884144.869	2700
1009752.466	884145.22	2640
1009754.429	884144.195	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009430.504	884936.484	1800
1009430.547	884938.774	1620
1009429.204	884941.63	1500
1009433.061	884940.032	1680
1009434.655	884939.994	2040
1009432.95	884944.522	1740
1009431.948	884951.448	1740
1009429.064	884949	1800
1009423.803	884950.918	1800
1009424.398	884952.058	1680
1009428.782	884942.009	1740
1009428.433	884943.7	1380
1009430.486	884945.875	1680
1009428.88	884945.059	2100
1009429.981	884949.68	1740
1009428.999	884954.579	1860
1009427.718	884957.158	2460
1009429.275	884961.571	2220
1009429.286	884964.657	2160
1009426.509	884967.996	1980
1009431.838	884966.584	1860
1009432.452	884966.199	2040
1009437.211	884971.22	2160
1009439.959	884971.437	2100
1009440.385	884971.537	1980
1009434.856	884973.995	1920
1009431.619	884973.045	2100
1009434.124	884973.325	1920
1009433.123	884974.527	1800
1009431.173	884973.043	1980
1009431.784	884976.338	1620
1009427.089	884979.307	1920
1009430.124	884979.275	1920
1009430.805	884980.471	1620
1009430.863	884983.303	1980
1009428.811	884984.927	1860
1009431.575	884986.74	1920
1009431.408	884987.811	2280
1009430.874	884987.44	2100
1009434.073	884992.848	1800

Easting	Northing	CPM
1009756.272	884142.785	2100
1009758.074	884141.002	2460
1009760.258	884139.783	2700
1009762.574	884138.298	2640
1009764.841	884136.697	2280
1009767.12	884135.286	1980
1009769.339	884133.739	2340
1009771.889	884132.89	2400
1009774.315	884131.85	2220
1009776.007	884130.254	1800
1009777.773	884128.246	2340
1009779.607	884126.347	1980
1009781.316	884123.864	1620
1009783.394	884121.888	1860
1009785.914	884120.824	1800
1009788.569	884120.08	1980
1009790.958	884119.552	1980
1009793.184	884119.19	2280
1009795.483	884118.581	2460
1009798.213	884118.209	2160
1009800.362	884117.65	2040
1009802.714	884116.717	2160
1009804.861	884115.834	2100
1009807.147	884114.709	2820
1009809.36	884113.795	2760
1009811.624	884112.779	3000
1009814.558	884112.243	3480
1009816.777	884111.697	3120
1009819.135	884111.863	2940
1009821.401	884112.563	2160
1009823.864	884112.586	2160
1009826.53	884112.686	2400
1009829.08	884112.187	2400
1009831.24	884111.531	2580
1009833.557	884110.843	2580
1009835.993	884109.854	2400
1009838.527	884109.082	2460
1009840.729	884108.198	2160
1009843.391	884107.728	2040
1009845.764	884107.522	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009433.147	884989.056	1920
1009435.646	884990.361	1680
1009434.506	884993.501	2040
1009435.7	884994.453	2220
1009434.229	884994.545	2280
1009427.986	884999.784	2040
1009425.908	885000.843	1920
1009428.224	885002.636	1620
1009426.753	885004.172	1620
1009427.247	885005.679	1500
1009427.652	885006.017	1920
1009425.734	885007.374	1920
1009426.675	885008.12	2220
1009428.716	885009.871	2040
1009429.329	885011.205	2040
1009427.979	885012.748	2160
1009428.273	885013.746	2520
1009426.864	885014.998	2280
1009427.244	885016.398	2160
1009426.46	885017.798	1860
1009426.487	885019.811	1980
1009425.053	885021.34	1560
1009425.287	885022.878	2280
1009425.28	885024.968	2340
1009427.829	885026.449	2580
1009428.667	885027.182	2220
1009425.83	885028.246	2460
1009427.927	885030.571	1920
1009425.184	885032.563	1920
1009425.222	885034.525	1260
1009422.596	885040.959	1920
1009424.176	885043.397	2280
1009421.874	885043.52	2160
1009422.542	885038.624	2400
1009417.854	885039.872	2580
1009417.172	885041.836	1980
1009417.134	885043.211	1860
1009419.48	885048.21	1440
1009419.431	885045.632	1440
1009418.757	885041.29	1740

Easting	Northing	CPM
1009848.128	884107.458	1980
1009850.255	884107.559	2520
1009852.528	884107.731	2040
1009854.518	884108.406	2280
1009856.296	884109.286	2520
1009857.864	884111.095	2340
1009859.154	884113.091	1980
1009859.465	884115.273	1920
1009859.719	884117.573	2280
1009859.24	884119.913	2100
1009858.417	884121.828	1800
1009856.934	884123.428	1980
1009855.138	884124.927	2340
1009853.26	884126.62	2040
1009851.368	884127.852	2220
1009849.723	884128.935	1980
1009847.783	884130.082	2340
1009845.853	884131.219	1980
1009844.004	884132.244	1980
1009841.985	884133.624	2040
1009839.885	884134.996	1920
1009838.106	884136.077	1800
1009836.176	884136.979	1680
1009834.492	884137.813	2280
1009832.618	884138.471	2280
1009830.596	884139.473	2280
1009828.414	884140.754	2400
1009826.708	884141.999	2400
1009824.815	884143.045	2340
1009823.134	884144.217	1920
1009821.241	884145.062	2160
1009819.718	884146.308	2160
1009817.612	884147.912	1920
1009815.507	884149.506	2100
1009813.431	884150.761	1980
1009811.565	884151.596	1680
1009809.493	884153.027	1920
1009807.508	884154.074	1860
1009805.45	884155.517	1620
1009803.105	884156.7	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009419.287	885042.845	1920
1009421.099	885048.369	1800
1009420.573	885048.924	1980
1009422.188	885049.728	1200
1009419.333	885052.899	1320
1009419.774	885054.09	1560
1009421.252	885055.747	2160
1009421.097	885056.827	1740
1009419.955	885060.179	1740
1009418.378	885058.782	2220
1009419.922	885057.496	1740
1009420.164	885057.644	1800
1009417.958	885059.204	1800
1009420.84	885061.065	1980
1009420.758	885063.844	1500
1009419.48	885065.343	1620
1009418.786	885066.769	1680
1009419.665	885063.816	1860
1009419.896	885066.703	1740
1009419.31	885068.184	1320
1009415.884	885069.676	1800
1009415.382	885069.09	1620
1009412.743	885071.948	1620
1009410.628	885074.189	1740
1009411.551	885075.262	1920
1009410.104	885076.029	2100
1009409.542	885078.03	1740
1009407.001	885079.599	1620
1009407.862	885083.199	2220
1009407.563	885083.736	2160
1009407.15	885084.508	2160
1009406.08	885085.675	2220
1009405.081	885086.019	2220
1009404.993	885086.498	2220
1009403.393	885088.29	1980
1009403.737	885090.733	2640
1009407.365	885090.029	2100
1009409.719	885090	2100
1009406.517	885091.265	1980
1009406.036	885091.83	1980

Easting	Northing	CPM
1009800.986	884157.771	1920
1009798.941	884159.167	2400
1009796.87	884160.134	1800
1009794.869	884160.908	2340
1009792.967	884162.026	2160
1009790.798	884162.814	1860
1009788.79	884163.665	2040
1009786.521	884164.336	2520
1009784.447	884165.296	2280
1009781.911	884166.419	2220
1009780.078	884167.441	2040
1009777.95	884168.53	2160
1009775.619	884169.179	2520
1009773.252	884169.646	2220
1009770.609	884169.455	1860
1009768.347	884169.187	2100
1009765.974	884169.027	2460
1009763.233	884169.159	2100
1009760.958	884169.728	2100
1009758.712	884170.164	1500
1009756.6	884170.437	2400
1009754.531	884171.297	2400
1009752.266	884171.892	2400
1009750.24	884172.908	2040
1009747.564	884173.839	2340
1009745.12	884174.943	1920
1009743.098	884175.887	2460
1009740.851	884176.656	2520
1009738.573	884177.481	2160
1009736.404	884178.03	2100
1009734.025	884178.807	2700
1009731.425	884179.098	2100
1009729.178	884179.866	2280
1009726.565	884180.46	1860
1009724.283	884181.091	1980
1009721.846	884181.964	2460
1009719.709	884182.425	2340
1009717.397	884183.11	1920
1009715.242	884183.441	2040
1009712.639	884184.045	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009410.076	885091.463	1980
1009411.281	885092.325	2280
1009407.029	885093.488	1740
1009408.959	885093.423	2100
1009403.613	885096.151	2580
1009404.649	885096.373	2160
1009403.822	885098.158	2520
1009401.138	885099.213	2040
1009392.981	885101.058	1980
1009390.968	885103.624	1920
1009389.843	885104.473	2220
1009390.41	885106.834	1920
1009391.487	885108.484	2160
1009390.646	885109.388	1800
1009391.188	885111.573	2100
1009390.628	885112.79	2400
1009389.882	885114.341	2220
1009389.435	885116.018	2100
1009386.801	885116.828	2100
1009385.605	885118.479	2220
1009384.284	885120.279	1800
1009384.594	885122.533	1980
1009383.347	885123.533	1320
1009382.83	885127.244	1740
1009385.141	885126.556	1740
1009388.341	885129.579	1440
1009384.034	885134.985	1740
1009388.565	885132.682	2220
1009387.703	885131.897	1620
1009382.228	885133.198	1860
1009385.112	885135.187	2160
1009381.459	885137.023	1500
1009374.712	885138.226	1800
1009377.545	885139.539	1860
1009374.432	885140.366	1560
1009372.76	885141.058	1380
1009371.417	885142.669	1560
1009371.002	885144.444	1620
1009370.342	885144.843	1560
1009367.752	885144.685	2040

Easting	Northing	CPM
1009710.359	884184.361	2280
1009708.342	884184.793	2160
1009705.878	884185.055	2040
1009703.603	884185.476	1800
1009701.136	884185.662	1800
1009698.573	884186.012	1920
1009696.231	884186.487	2160
1009694.043	884186.925	1860
1009691.608	884187.616	2280
1009689.273	884187.858	2280
1009686.747	884188.483	1860
1009684.426	884188.793	2220
1009681.946	884189.216	1920
1009679.08	884189.453	1980
1009676.848	884189.985	1740
1009674.153	884190.595	2100
1009672.059	884190.992	1620
1009669.43	884191.549	1800
1009667.004	884191.681	1680
1009664.274	884192.159	1860
1009661.884	884192.43	2160
1009659.655	884192.69	2220
1009657.096	884193.083	2400
1009654.803	884193.341	2400
1009652.464	884193.863	1800
1009649.733	884194.089	1740
1009647.314	884194.7	1980
1009645.222	884195.204	2340
1009642.703	884195.274	1980
1009640.376	884195.796	1980
1009637.831	884195.918	1800
1009635.658	884196.325	2700
1009633.227	884196.973	2160
1009630.934	884197.455	2280
1009628.592	884198.069	2100
1009626.489	884198.302	2040
1009624.325	884198.872	2340
1009621.837	884199.306	1680
1009618.958	884199.766	1680
1009616.454	884199.737	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009364.867	885144.986	1620
1009363.632	885149.068	1920
1009362.929	885149.973	1920
1009361.434	885148.77	2100
1009361.424	885147.783	2280
1009362.535	885148.175	1980
1009365.524	885148.311	2100
1009366.463	885147.967	1800
1009366.559	885147.95	2280
1009366.57	885148.157	2220
1009366.191	885148.503	2220
1009364.892	885149.445	1740
1009363.352	885150.216	2040
1009362.633	885151.225	1800
1009361.215	885151.609	1500
1009359.583	885152.88	1740
1009357.916	885153.58	2340
1009355.863	885156.276	1740
1009355.043	885155.635	1500
1009353.176	885158.773	1680
1009351.903	885159.622	1500
1009351.558	885161.257	1920
1009349.294	885162.405	2040
1009347.492	885163.588	1560
1009346.65	885165.049	1320
1009346.39	885165.729	1680
1009344.373	885167.173	1560
1009341.401	885169.068	1680
1009338.954	885170.523	1440
1009336.789	885171.204	1260
1009336.144	885173.931	1020
1009334.363	885169.885	1140
1009333.783	885171.242	960
1009330.498	885171.109	1200
1009331.344	885170.597	1140
1009330.3	885172.326	1380
1009329.11	885172.472	1320
1009326.334	885173.707	1380
1009324.234	885172.285	1920
1009322.375	885172.584	1560

Easting	Northing	CPM
1009613.844	884199.668	1920
1009611.484	884200.002	2040
1009609.096	884200.367	2160
1009606.86	884200.522	1680
1009604.829	884200.65	1800
1009602.49	884200.815	2040
1009600.334	884201.171	2340
1009598.238	884201.54	1980
1009596.318	884201.558	1980
1009594.179	884201.915	2040
1009591.835	884202.061	1740
1009590.085	884202.889	1740
1009588.67	884203.752	1680
1009587.702	884204.56	1560
1009587.464	884206.398	1620
1009587.024	884208.177	1860
1009587.226	884210.31	1800
1009587.781	884211.719	1620
1009589.276	884212.468	1860
1009591.116	884213.098	1500
1009593.088	884212.943	1680
1009595.269	884213.005	2100
1009597.327	884212.483	1680
1009599.611	884212.376	2160
1009601.933	884211.631	2580
1009604.246	884211.108	2100
1009606.432	884210.254	1800
1009608.345	884209.517	1920
1009610.504	884208.861	2040
1009612.575	884208.168	1920
1009614.931	884207.419	2400
1009617.362	884206.322	2280
1009619.405	884205.728	1980
1009621.624	884205.015	1920
1009623.852	884204.358	2460
1009626.061	884203.713	1920
1009628.367	884203.185	1680
1009630.554	884202.768	1620
1009633.053	884202.33	2220
1009635.472	884201.892	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009320.885	885171.531	1560
1009319.578	885172.435	1680
1009315.056	885175.104	1440
1009313.725	885175.494	1740
1009311.8	885179.539	1620
1009315.805	885179.66	1860
1009316.801	885181.711	1740
1009317.588	885182.855	1440
1009315.521	885182.44	1320
1009314.767	885191.585	1620
1009312.816	885189.676	1620
1009314.338	885190.782	1620
1009313.473	885192.816	1980
1009311.113	885193.243	1980
1009307.873	885196.886	2100
1009306.243	885196.275	1860
1009309.769	885197.845	1980
1009308.17	885198.249	2100
1009309.017	885198.509	1860
1009307.618	885201.066	2040
1009306.578	885203.199	1740
1009305.768	885205.537	2220
1009306.79	885203.68	2040
1009305.98	885202.097	1980
1009309.78	885200.118	1680
1009311.056	885198.571	1680
1009310.131	885196.197	1800
1009309.252	885192.416	2040
1009308.479	885190.205	2160
1009308.293	885186.993	2100
1009306.751	885186.31	1800
1009305.379	885185.348	1380
1009304.697	885183.96	1380
1009305.248	885182.949	2040
1009306.542	885181.417	1440
1009307.657	885179.797	1500
1009310.02	885178.633	1860
1009308.945	885179.005	2160
1009309.096	885177.804	1800
1009311.777	885177.249	2040

Easting	Northing	CPM
1009637.762	884201.398	1500
1009640.178	884200.943	1740
1009642.339	884200.431	1920
1009644.873	884200.303	1920
1009647.149	884199.818	2340
1009649.786	884199.201	2280
1009651.861	884198.76	2040
1009654.36	884198.251	1740
1009656.772	884198.088	1860
1009659.51	884197.683	2040
1009661.856	884197.655	2340
1009664.289	884197.411	2340
1009666.961	884197.43	1920
1009669.482	884197.425	1980
1009672.423	884197.242	1560
1009674.758	884197.275	1860
1009677.55	884197.186	2340
1009680.5	884197.573	1860
1009682.753	884198.156	2280
1009685.502	884198.308	2100
1009687.993	884198.335	2100
1009689.927	884198.244	1860
1009692.385	884197.508	2040
1009695.196	884196.903	1860
1009697.5	884196.1	1800
1009700.199	884195.394	2400
1009702.182	884194.794	2160
1009704.384	884193.95	1920
1009706.477	884193.255	2340
1009708.914	884191.826	2280
1009711.444	884191.049	1920
1009713.928	884190.484	1980
1009716.486	884189.886	1860
1009719.025	884189.439	2160
1009721.26	884188.675	2220
1009723.603	884187.86	1980
1009726.44	884187.557	2100
1009728.708	884187.285	1680
1009731.467	884187.231	2280
1009733.923	884186.827	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009311.76	885173.269	1620
1009314.682	885171.952	1980
1009313.659	885173.303	2760
1009316.031	885172.668	1680
1009315.912	885173.702	1620
1009314.637	885172.993	1620
1009316.292	885172.063	1680
1009319.385	885174.318	1560
1009323.541	885173.327	1500
1009322.083	885172.75	1500
1009324.967	885172.944	1380
1009325.512	885173.025	1320
1009327.302	885174.146	1140
1009330.278	885176.655	1260
1009331.795	885177.811	1080
1009332.966	885179.208	1440
1009333.903	885178.872	1320
1009335.106	885179.583	1020
1009341.17	885181.42	1260
1009343.22	885180.944	1500
1009345.298	885181.254	1500
1009345.891	885179.912	1320
1009347.051	885178.777	1560
1009348.13	885177.361	1440
1009350.298	885175.455	1860
1009349.163	885174.049	1800
1009348.857	885173.665	1920
1009348.007	885172.761	1560
1009348.162	885170.9	1860
1009349.482	885169.558	1380
1009350.499	885168.38	1500
1009354.584	885168.009	2100
1009356.548	885164.592	2280
1009356.075	885162.824	1680
1009356.154	885162.314	1680
1009355.793	885160.831	1380
1009356.137	885160.557	1740
1009355.161	885159.868	1860
1009359.781	885155.214	1740
1009363.095	885154.058	1560

Easting	Northing	CPM
1009736.672	884186.467	1680
1009739.06	884186.489	1620
1009741.6	884186.252	1620
1009744.089	884186.365	1620
1009746.911	884185.932	2160
1009749.375	884185.854	1980
1009751.85	884185.252	2100
1009754.514	884184.503	2100
1009756.916	884183.591	1920
1009759.086	884182.676	2040
1009761.274	884181.997	1560
1009763.709	884180.961	1980
1009766.281	884180.692	1920
1009768.816	884179.9	1800
1009771.473	884179.159	1860
1009773.986	884178.184	2220
1009776.225	884177.243	1620
1009778.229	884176.491	1980
1009780.556	884175.376	2280
1009782.723	884174.614	2340
1009784.969	884173.725	1920
1009787.202	884172.87	2160
1009789.506	884171.539	1800
1009791.955	884170.316	2280
1009793.776	884168.926	1920
1009795.696	884167.391	1380
1009798.1	884166.544	1620
1009800.127	884165.35	2040
1009802.498	884164.342	2160
1009805.047	884163.975	1920
1009807.451	884162.973	1860
1009810.492	884161.786	2280
1009812.612	884160.994	1980
1009815.08	884159.92	2220
1009817.559	884159.158	2520
1009820.096	884158.456	2160
1009822.187	884157.764	2040
1009824.636	884157.5	1980
1009827.385	884156.903	2040
1009829.77	884156.566	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009365.191	885153.023	1860
1009363.953	885151.715	1920
1009366.317	885149.666	1980
1009368.629	885148.102	2100
1009370.373	885146.769	1740
1009374.031	885143.524	2040
1009373.551	885142.072	1980
1009374.687	885140.174	1860
1009372.364	885139.707	1680
1009373.731	885138.024	1980
1009372.572	885138.528	2040
1009372.573	885137.243	1560
1009375.915	885136.225	1500
1009376.915	885135.36	1920
1009379.457	885136.868	1440
1009381.159	885133.341	1920
1009384.576	885131.19	1740
1009384.832	885129.793	2160
1009387.112	885127.871	1920
1009388.074	885125.942	1740
1009390.479	885121.984	1140
1009389.571	885121.272	1740
1009388.128	885117.748	1620
1009386.731	885114.112	1680
1009384.552	885111.962	1980
1009387.373	885111.987	2160
1009388.508	885111.577	2160
1009389.713	885110.051	1980
1009391.106	885108.609	1560
1009391.748	885106.952	1980
1009391.931	885105.467	1620
1009393.146	885104.096	1380
1009393.645	885102.879	2160
1009395.512	885101.087	2220
1009396.887	885097.835	1800
1009400.98	885098.053	1500
1009404.944	885096.291	1680
1009402.837	885094.504	1620
1009404.678	885094.6	1860
1009405.971	885093.739	1860

Easting	Northing	CPM
1009832.224	884156.075	1980
1009834.789	884155.528	2220
1009837.18	884155.526	2100
1009839.782	884155.147	1920
1009842.437	884155.136	1860
1009844.819	884155.074	1680
1009847.591	884155	2100
1009849.929	884155.613	2100
1009852.661	884156.576	2880
1009854.168	884158.364	2700
1009854.578	884160.735	2160
1009854.062	884163.125	2100
1009852.938	884165.193	2280
1009851.706	884167.305	2460
1009850.12	884169.329	2100
1009848.638	884171.479	2040
1009846.756	884173.403	1740
1009844.766	884175.427	2160
1009842.825	884176.587	2160
1009840.665	884177.713	2100
1009838.383	884178.846	2040
1009836.131	884179.894	1860
1009833.661	884180.887	2460
1009830.884	884181.324	2160
1009828.169	884182.062	2040
1009825.179	884182.764	2220
1009822.853	884183.432	2280
1009820.453	884184.164	2160
1009817.855	884184.396	2280
1009814.948	884185.222	2160
1009812.509	884185.432	2220
1009810.674	884185.684	1680
1009808.284	884186.687	1560
1009805.566	884187.273	2160
1009802.228	884188.311	1740
1009799.847	884188.845	1980
1009797.252	884189.381	2580
1009794.432	884190.543	2280
1009792.731	884191.443	2160
1009792.288	884191.247	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009407.892	885091.342	2040
1009407.659	885089.781	2160
1009406.062	885088.254	2520
1009407.535	885087.282	1800
1009407.247	885084.723	2040
1009409.193	885083.97	2340
1009410.167	885082.595	2340
1009412.503	885081.534	1380
1009414.887	885078.108	1860
1009416.571	885077.059	1800
1009416.312	885074.608	1920
1009417.19	885073.861	2460
1009416.985	885069.629	1860
1009416.235	885068.987	1980
1009416.036	885068.751	1560
1009418.61	885067.432	1920
1009420.932	885064.21	1500
1009421.239	885071.258	1800
1009422.709	885073.755	1740
1009424.442	885070.602	2160
1009425.058	885071.652	1980
1009421.878	885070.578	2580
1009418.491	885067.705	2160
1009418.82	885066.921	1980
1009418.977	885067.327	2220
1009419.367	885067.539	1560
1009422.864	885064.15	1740
1009420.68	885069.917	2340
1009420.034	885070.659	2460
1009420.069	885070.59	1860
1009420.098	885070.457	2040
1009420.109	885070.44	1860
1009420.508	885070.297	1860
1009420.11	885070.88	1860
1009420.095	885071.033	2040
1009420.104	885071.058	1800
1009419.891	885071.328	2040
1009419.957	885071.613	2040
1009420.006	885071.995	1620
1009420.096	885071.626	1980

Easting	Northing	CPM
1009791.53	884190.646	2100
1009789.153	884190.708	2280
1009786.112	884190.776	1860
1009782.83	884191.169	2280
1009779.868	884191.943	2040
1009777.076	884192.731	1980
1009774.399	884193.415	2160
1009771.347	884194.581	1620
1009768.728	884195.053	1740
1009766.367	884195.672	2100
1009763.808	884196.63	1980
1009761.097	884197.325	2520
1009758.541	884198.502	1980
1009756.143	884199.795	2040
1009753.27	884200.234	2880
1009750.714	884199.831	2940
1009748.261	884199.575	2760
1009745.873	884199.506	2400
1009743.399	884199.297	2520
1009741.156	884199.349	2520
1009738.683	884199.108	2280
1009736.382	884199.165	1740
1009734.228	884198.869	1860
1009731.588	884197.841	2160
1009728.987	884197.775	2220
1009726.075	884197.728	2220
1009724.461	884197.836	2040
1009721.943	884198.414	2460
1009719.152	884198.173	2460
1009716.604	884198.363	2220
1009714.348	884198.952	2160
1009711.707	884199.198	2100
1009709.441	884200.028	1620
1009706.74	884200.794	1860
1009704.4	884201.311	2340
1009701.902	884202.086	2280
1009699.614	884202.728	1620
1009697.304	884203.562	1620
1009695.045	884204.214	2100
1009692.685	884205.032	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009417.368	885065.961	1920
1009417.118	885064.2	2040
1009420.58	885067.502	1860
1009419.474	885064.388	1980
1009420.195	885059.944	1860
1009420.126	885060.398	2220
1009422.638	885061.759	2280
1009423.816	885061.228	1920
1009423.758	885058.278	1920
1009422.617	885058.451	2400
1009423.064	885056.328	2280
1009422.667	885056.455	1800
1009419.396	885052.662	1620
1009421.165	885050.623	1860
1009421.513	885047.325	1500
1009423.38	885045.775	1680
1009426.363	885042.416	1500
1009426.217	885043.053	1680
1009428.907	885039.438	1740
1009429.304	885033.085	2400
1009427.706	885032.496	2340
1009430.8	885033.643	2220
1009434.432	885031.269	2160
1009431.432	885030.296	2160
1009432.765	885029.029	2460
1009435.031	885026.38	1860
1009431.925	885025.599	2220
1009430.176	885025.908	2400
1009430.012	885023.766	2280
1009429.877	885020.958	2460
1009431.331	885021.05	2340
1009432.229	885020.385	2100
1009429.62	885016.152	1800
1009428.341	885014.116	1500
1009427.664	885013.175	1740
1009426.914	885012.611	1920
1009426.913	885011.134	1920
1009429.756	885008.032	2160
1009431.3	885005.399	2580
1009434.033	885003.837	2280

Easting	Northing	CPM
1009690.074	884205.535	2220
1009687.803	884205.727	1680
1009685.129	884205.776	1800
1009683.04	884205.775	1860
1009680.466	884206.064	1920
1009677.965	884206.013	2520
1009675.57	884206.583	1740
1009673.223	884207.013	1260
1009670.882	884207.299	2040
1009668.506	884207.494	1800
1009666.007	884207.511	2340
1009663.344	884207.883	2220
1009660.787	884207.757	1860
1009658.308	884207.842	2040
1009655.804	884207.746	1980
1009653.697	884207.418	2160
1009651.26	884207.612	1920
1009648.653	884207.443	1980
1009646.18	884207.93	1740
1009643.607	884208.283	1740
1009641.16	884208.655	1560
1009638.834	884208.954	1860
1009636.542	884209.106	1980
1009633.895	884209.878	2220
1009631.31	884210.2	1980
1009628.678	884210.732	1920
1009626.458	884211.454	1920
1009623.906	884211.684	1860
1009621.646	884212.107	1560
1009619.03	884212.647	2100
1009616.762	884212.939	1920
1009614.391	884213.381	1920
1009611.979	884213.465	2220
1009609.438	884213.789	2220
1009606.935	884213.84	2100
1009604.471	884214.112	2040
1009601.917	884214.504	2040
1009599.47	884214.967	2340
1009596.873	884216.126	1740
1009594.188	884216.635	2340

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009433.071	885002.07	1980
1009434.865	885000.833	1980
1009435.841	884998.455	1980
1009438.636	884995.781	2340
1009439.866	884995.527	2460
1009436.864	884991.736	2100
1009437.276	884991.818	2460
1009442.341	884988.225	2040
1009438.536	884991.475	1860
1009439.439	884988.404	1980
1009435.037	884985.43	1680
1009430.907	884986.76	1260
1009432.63	884986.166	1680
1009430.665	884985.181	1740
1009433.181	884984.911	1860
1009432.865	884982.454	1980
1009433.158	884978.807	2040
1009435.7	884975.958	1740
1009435.913	884974.479	1740
1009435.43	884972.189	1860
1009435.284	884971.05	1560
1009436.132	884969.298	1980
1009437.007	884966.433	1680
1009432.188	884964.412	1560
1009433.933	884962.585	1320
1009435.224	884962.922	1680
1009440.423	884960.95	1740
1009435.721	884955.929	1680
1009438.584	884954.808	1380
1009435.448	884949.139	1500
1009437.337	884947.975	1740
1009436.193	884942.312	1620
1009434.88	884942.351	1920
1009436.224	884940.987	2100
1009436.5	884937.21	1860
1009437.782	884936.297	2220
1009438.929	884933.412	1980
1009439.977	884930.52	1500
1009438.052	884927.966	1200
1009436.223	884924.053	1980

Easting	Northing	CPM
1009592.094	884217.784	2460
1009589.816	884218.744	1980
1009587.484	884219.177	2040
1009584.997	884219.716	1860
1009582.447	884219.679	1500
1009580.233	884219.425	2580
1009577.942	884219.459	2160
1009575.9	884219.4	2280
1009573.68	884220.346	2280
1009571.459	884221.114	1980
1009570.137	884222.209	1980
1009568.397	884223.892	1800
1009565.736	884224.378	1920
1009563.134	884224.397	1620
1009560.619	884224.102	1980
1009558.512	884223.446	1620
1009556.571	884223.246	1680
1009555.117	884222.505	2220
1009554.21	884221.859	2100
1009554.19	884221.598	1800
1009554.973	884221.586	2040
1009556.703	884222.299	2040
1009559.525	884222.838	1980
1009562.313	884223.487	1800
1009564.266	884224.099	2280
1009565.498	884225.047	1980
1009565.681	884226.64	1860
1009565.075	884226.593	2220
1009563.982	884225.904	1980
1009563.198	884225.475	1740
1009562.946	884225.549	1980
1009562.842	884225.474	1800
1009563.19	884225.767	1680
1009563.767	884226.555	1920
1009563.891	884227.189	1800
1009563.766	884227.391	1680
1009563.754	884228.007	1200
1009563.438	884228.914	1680
1009561.608	884228.855	1800
1009559.316	884228.248	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009435.877	884921.815	1800
1009436.161	884919.558	2100
1009435.51	884917.875	1620
1009435.723	884915.89	2100
1009435.889	884913.307	1860
1009435.301	884911.094	1680
1009436.162	884908.948	1380
1009435.645	884907.111	1920
1009436.331	884905.388	1800
1009436.709	884903.727	2460
1009436.855	884903.519	1980
1009436.187	884904.361	2040
1009435.755	884904.768	1560
1009435.416	884905.146	1920
1009435.489	884905.179	1920
1009435.706	884905.306	1980
1009435.703	884905.349	1980
1009435.932	884905.374	1740
1009435.578	884906.086	1920
1009435.183	884905.967	2040
1009435.374	884905.852	1680
1009435.5	884905.865	1860
1009435.48	884905.911	2100
1009435.418	884905.887	2220
1009435.209	884906.06	2520
1009435.918	884905.499	2640
1009436.043	884905.347	2040
1009435.864	884905.685	1920
1009436.033	884905.601	2160
1009435.979	884906.173	1560
1009435.596	884906.102	1620
1009435.71	884906.545	1980
1009435.852	884906.317	1920
1009436.128	884901.82	2280
1009436.644	884901.214	1680
1009436.462	884901.643	1800
1009436.36	884901.892	2100
1009436.267	884901.677	2040
1009435.783	884901.806	1440
1009436.118	884901.821	1560

Easting	Northing	CPM
1009559.229	884227.889	1500
1009560.568	884227.283	1440
1009561.908	884226.078	1200
1009564.117	884225.452	1620
1009566.88	884224.649	2040
1009569.352	884224.515	1920
1009572.085	884224.122	2100
1009574.581	884223.939	1860
1009577.224	884224.368	1620
1009579.606	884224.56	1800
1009582.225	884224.908	1860
1009584.62	884225.317	1680
1009587.094	884225.314	1860
1009590.102	884225.717	1560
1009592.655	884225.93	1620
1009594.359	884226.056	1380
1009595.943	884226.458	1680
1009597.863	884226.351	1740
1009599.999	884226.645	1920
1009601.978	884226.703	1800
1009603.403	884226.572	2100
1009604.949	884226.647	2220
1009605.961	884226.492	2160
1009607.256	884226.548	2040
1009609.029	884226.173	1860
1009611.562	884226.183	1740
1009613.951	884226.089	1680
1009615.979	884226.221	1860
1009617.641	884226.49	1680
1009619.356	884226.539	1920
1009622.384	884226.837	2100
1009624.564	884227.054	1800
1009627.424	884227.029	1740
1009630.124	884226.766	2160
1009632.445	884226.572	1560
1009634.977	884226.225	1260
1009637.46	884225.974	1440
1009640.049	884226.119	1500
1009642.834	884226.139	1440
1009645.533	884226.056	1500

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009436.27	884901.73	1920
1009436.29	884901.773	1920
1009436.188	884901.685	2160
1009436.097	884902.185	2220
1009436.295	884902.005	1860
1009436.189	884901.901	1440
1009435.425	884902.467	1920
1009435.345	884901.79	1320
1009435.535	884902.2	1440
1009435.967	884902.149	1980
1009436.033	884902.072	1740
1009436.249	884902.31	1800
1009436.239	884902.391	1500
1009436.232	884902.611	1860
1009436.582	884902.611	2220
1009436.622	884902.485	1920
1009436.595	884902.492	2400
1009436.652	884902.588	1920
1009436.673	884902.703	2220
1009436.732	884902.803	1860
1009436.555	884903.018	1980
1009436.562	884903.015	2100
1009435.948	884903.068	2040
1009436.162	884903.141	2220
1009435.758	884902.383	2160
1009436.785	884902.189	1680
1009436.319	884902.392	1800
1009436.104	884903.212	1800
1009434.853	884902.116	1740
1009434.401	884901.94	1980
1009436.033	884903.725	1740
1009435.021	884903.134	1860
1009435.372	884904.528	1740
1009435.267	884904.64	1980
1009434.858	884904.333	2100
1009435.24	884903.585	1560
1009435.43	884903.245	1680
1009435.116	884903.217	1860
1009434.946	884903.188	1740
1009435.34	884903.548	1440

Easting	Northing	CPM
1009648.058	884226.134	1320
1009650.991	884225.697	1260
1009653.573	884225.318	1380
1009656.247	884225.241	1260
1009659.104	884224.788	1740
1009661.771	884224.417	1560
1009664.088	884224.243	1380
1009666.71	884223.673	1380
1009669.691	884222.741	1740
1009672.599	884222.34	1560
1009675.373	884221.946	1320
1009677.974	884221.579	2040
1009680.891	884221.26	1800
1009683.64	884220.95	2040
1009686.4	884220.536	1740
1009689.203	884220.604	1620
1009691.795	884220.437	1740
1009693.966	884220.201	1800
1009695.733	884220.345	1680
1009697.936	884220.395	1740
1009700.362	884219.749	1920
1009703.105	884219.198	1680
1009705.736	884219.186	1860
1009708.035	884218.916	1800
1009710.66	884218.561	1800
1009713.72	884218.345	1980
1009716.207	884218.139	1680
1009719.046	884218.32	1740
1009721.433	884218.157	1620
1009723.854	884217.522	2280
1009726.932	884217.265	2400
1009729.656	884216.483	2340
1009732.081	884215.562	2280
1009734.784	884214.78	2040
1009737.29	884213.937	1920
1009739.302	884213.104	2220
1009742.065	884212.27	2460
1009744.461	884211.339	1800
1009747.226	884210.842	2160
1009750.096	884210.232	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009435.398	884904.474	1260
1009434.624	884903.545	1140
1009433.34	884903.626	1800
1009432.446	884902.896	2160
1009433.447	884902.667	2160
1009434.226	884904.221	2040
1009435.687	884905.048	1500
1009436.017	884906.919	2040
1009436.947	884907.37	2340
1009436.416	884909.292	2280
1009437.173	884911.104	1620
1009436.207	884913.186	2160
1009437.253	884914.785	2040
1009436.234	884916.444	1740
1009437.726	884918.052	1620
1009437.325	884919.432	1920
1009438.167	884921.709	1740
1009437.599	884923.6	1380
1009438.036	884925.258	2160
1009437.785	884927.079	2220
1009438.041	884929.454	2220
1009438.292	884930.312	1560
1009435.145	884933.161	1500
1009436.84	884934.83	1740
1009437.683	884936.925	1800
1009438.196	884940.43	1440
1009439.292	884942.474	1260
1009438.267	884944.374	1680
1009439.534	884944.985	1500
1009439.96	884945.913	1680
1009435.278	884949.192	1260
1009435.144	884951.173	1500
1009435.951	884954.959	1800
1009433.605	884955.154	1920
1009432.509	884955.193	1440
1009435.389	884961.207	1560
1009434.153	884965.117	1920
1009434.058	884966.577	1860
1009436.688	884967.763	1440
1009435.476	884967.4	1740

Easting	Northing	CPM
1009752.646	884209.185	2400
1009755.37	884208.34	2520
1009758.275	884207.473	2520
1009760.932	884207.046	2520
1009763.261	884206.682	2040
1009765.811	884206	2460
1009768.594	884205.81	1740
1009771.349	884205.21	1800
1009774.121	884204.594	1620
1009776.608	884203.878	1920
1009778.956	884203.063	1980
1009781.245	884203.119	2100
1009783.766	884202.618	2580
1009786.275	884201.932	2700
1009788.741	884200.875	2700
1009791.322	884199.782	2640
1009793.53	884199.193	2700
1009795.966	884198.254	2280
1009798.909	884198.202	2100
1009802.089	884198.456	2280
1009804.041	884199.726	2100
1009802.814	884201.875	2400
1009800.337	884203.251	2760
1009797.83	884203.612	2100
1009795.154	884203.307	2220
1009792.638	884203.828	2580
1009790.028	884204.362	2100
1009787.825	884205	1860
1009785.356	884205.81	1980
1009783.007	884206.221	1800
1009780.347	884206.751	1860
1009777.821	884206.976	2160
1009775.42	884207.463	2640
1009773.031	884207.876	2460
1009770.485	884208.858	1860
1009767.578	884209.615	1860
1009765.359	884210.2	1800
1009763.163	884211.179	2160
1009760.332	884211.958	2160
1009757.499	884212.674	2460

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009432.521	884971.075	2160
1009435.649	884970.853	2460
1009439.858	884974.321	2340
1009439.453	884975.763	2220
1009437.096	884978.091	2280
1009438.791	884978.525	1920
1009437.868	884980.907	2340
1009434.861	884984.59	2220
1009433.732	884989.005	2400
1009432.243	884992.575	1800
1009432.572	884992.942	2040
1009434.112	884995.887	2460
1009437.973	884994.067	1620
1009436.21	884993.681	1560
1009433.346	884994.851	1680
1009435.512	884996.02	1860
1009434.901	884996.156	2100
1009434.364	884994.844	2340
1009432.958	884996.48	1560
1009432.892	884999.64	1500
1009433.241	885001.944	1620
1009432.672	885003.468	1740
1009432.519	885006.576	1740
1009432.32	885008.922	1440
1009431.997	885012.805	1800
1009431.25	885014.96	1800
1009430.927	885017.381	1500
1009430.728	885020.571	1860
1009430.203	885021.732	1980
1009430.451	885023.505	1980
1009431.275	885024.938	1500
1009431.266	885027.047	1680
1009432.041	885027.032	1920
1009432.567	885028.298	1980
1009431.126	885029.742	2100
1009434.497	885030.49	1860
1009436.532	885032.19	1920
1009435.708	885035.64	1800
1009433.69	885038.335	1620
1009431.092	885039.951	1620

Easting	Northing	CPM
1009755.121	884213.427	2040
1009752.134	884213.971	2100
1009749.869	884214.871	1920
1009747.569	884216.006	2100
1009745.403	884217.111	2100
1009743.364	884218.911	2100
1009741.247	884220.51	2040
1009739.002	884221.543	2220
1009736.628	884222.775	2160
1009734.146	884223.641	2160
1009731.754	884224.334	1800
1009729.332	884225.201	1920
1009726.978	884225.553	1560
1009724.542	884225.733	2040
1009722.136	884226.518	1680
1009719.861	884227.636	2160
1009717.886	884229.127	2100
1009715.588	884230.572	1680
1009712.419	884230.993	1440
1009709.424	884231.426	1920
1009706.687	884231.948	1920
1009703.753	884231.598	2100
1009700.751	884231.248	2220
1009697.969	884230.517	1980
1009695.251	884229.427	2040
1009692.428	884228.809	2580
1009689.754	884228.576	1860
1009687.028	884228.254	1860
1009684.493	884228.005	2100
1009681.821	884227.988	1680
1009679.186	884227.663	1620
1009676.522	884227.827	1680
1009673.937	884227.962	1320
1009671.361	884228.181	1200
1009668.956	884228.62	1380
1009666.96	884228.36	1920
1009666.702	884227.532	1680
1009668.413	884227.453	1800
1009670.96	884227.223	1320
1009674.769	884227.106	1380

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009427.718	885040.047	1980
1009425.575	885041.713	1680
1009426.538	885045.077	1680
1009423.836	885046.903	1620
1009422.733	885048.258	1620
1009424.426	885050.792	1560
1009424.913	885051.311	1740
1009423.982	885052.585	2280
1009425.634	885054.814	2040
1009423.379	885056.186	1680
1009421.878	885057.742	1740
1009425.915	885059.187	1860
1009426.284	885063.803	2100
1009427.512	885065.128	1800
1009425.714	885067.424	1620
1009423.63	885070.582	1800
1009421.156	885070.242	2160
1009419.855	885071.945	2160
1009419.5	885073.595	2460
1009418.068	885074.852	1740
1009417.285	885076.002	2040
1009416.217	885077.391	2040
1009416.803	885077.369	1980
1009414.539	885080.348	2100
1009413.366	885081.649	1800
1009411.606	885082.732	1620
1009411.096	885084.137	1860
1009410.197	885086.041	1740
1009410.916	885088.398	1860
1009409.618	885090.191	1800
1009409.527	885091.603	1740
1009407.584	885093.031	1920
1009406.529	885094.63	1980
1009408.95	885096.266	1800
1009409.153	885094.12	2160
1009407.393	885094.17	2040
1009404.023	885096.339	1920
1009400.885	885098.215	2280
1009404.153	885100.138	2040
1009398.492	885103.079	2160

Easting	Northing	CPM
1009678.41	884226.879	1200
1009682.335	884226.568	1620
1009686.466	884226.464	1680
1009690.487	884227.323	2040
1009693.702	884228.801	1620
1009696.792	884230.246	1740
1009699.339	884230.987	1800
1009702.266	884231.14	2340
1009706.419	884231.481	1860
1009710.293	884232.847	2160
1009713.489	884234.468	2400
1009716.305	884235.708	2220
1009718.809	884237.147	1920
1009721.064	884239.383	1560
1009722.762	884241.763	2040
1009724.539	884243.627	2100
1009726.734	884244.803	1920
1009729.327	884244.874	2460
1009732.376	884244.156	2220
1009735.383	884243.791	2640
1009738.405	884243.431	2100
1009741.026	884242.618	2160
1009743.865	884241.841	2340
1009746.44	884241.43	2160
1009749.361	884240.657	2100
1009751.92	884240.145	2100
1009754.472	884239.573	2280
1009756.501	884238.89	2520
1009759.196	884238.379	2760
1009761.738	884237.401	2220
1009764.084	884236.677	2220
1009766.521	884236.279	2160
1009769.221	884235.36	1800
1009771.902	884234.487	2100
1009774.441	884233.361	1560
1009777.09	884232.205	1860
1009780.086	884231.321	1860
1009782.643	884230.545	1740
1009785.359	884229.238	1860
1009788.177	884228.132	1920

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009397.24	885107.37	2220
1009398.812	885106.1	1740
1009398.356	885106.57	2100
1009398.094	885105.896	2040
1009393.778	885108.348	2100
1009392.729	885109.651	1920
1009390.979	885111.51	1620
1009387.344	885113.339	1680
1009386.829	885115.288	1740
1009387.948	885118.08	1800
1009386.853	885119.623	2040
1009393.1	885118.547	1980
1009388.477	885119.389	2040
1009384.079	885122.662	1920
1009383.544	885126.52	1560
1009443.496	884944.879	1380
1009448.491	884942.434	1380
1009447.643	884942.256	1980
1009443.742	884939.422	1680
1009446.841	884935.493	1920
1009448.969	884932.72	1980
1009448.056	884930.484	1920
1009443.049	884927.16	1860
1009443.334	884927.106	1560
1009444.118	884924.186	1620
1009446.228	884921.236	1380
1009443.066	884919.068	1980
1009445.115	884918.84	1740
1009445.911	884916.263	1800
1009446.743	884913.961	2040
1009447.559	884912.503	1680
1009449.151	884911.22	1620
1009448.362	884912.111	1680
1009449.486	884913.219	2160
1009448.661	884914.829	1740
1009449.465	884916.938	2040
1009449.402	884919.662	2160
1009450.219	884924.498	1800
1009453.232	884926.704	1860
1009454.913	884927.827	1800

Easting	Northing	CPM
1009790.894	884227.166	2040
1009793.267	884225.987	2220
1009795.51	884224.758	2280
1009798.061	884223.594	2400
1009800.581	884222.351	2580
1009803.005	884221.328	2580
1009805.266	884220.229	2160
1009807.625	884218.638	2280
1009810.137	884217.474	1980
1009812.393	884216.358	1920
1009814.486	884215.265	1980
1009817.34	884214.02	2040
1009819.491	884212.94	2220
1009821.628	884211.791	2040
1009824.233	884210.482	1980
1009826.373	884208.987	1800
1009828.399	884207.626	2040
1009830.841	884206.141	2340
1009833.421	884204.63	2460
1009836.004	884203.47	2280
1009838.666	884202.359	2640
1009841.203	884201.044	2820
1009843.915	884199.627	3240
1009846.405	884198.303	2580
1009848.942	884196.634	2640
1009851.257	884194.925	2460
1009853.794	884193.366	2220
1009856.379	884191.729	1980
1009858.719	884189.404	2400
1009860.832	884187.101	2520
1009863.089	884185.002	1980
1009865.246	884182.765	2220
1009867.178	884180.382	2100
1009869.019	884177.679	2160
1009869.932	884175.215	1800
1009869.951	884172.487	1800
1009869.381	884170.31	1920
1009868.471	884167.511	2400
1009867.352	884165.104	2520
1009866.451	884162.065	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009453.616	884931.27	1920
1009452.2	884935.75	1740
1009447.689	884938.909	1620
1009447.218	884939.236	1380
1009445.221	884939.413	1020
1009452.049	884942.385	960
1009454.714	884942.486	1440
1009457.713	884943.577	1740
1009458.59	884943.889	1560
1009458.579	884943.252	1680
1009457.906	884948.201	1800
1009455.237	884953.004	1980
1009454.3	884956.199	2160
1009453.613	884958.53	2220
1009450.87	884961.643	1740
1009450.135	884965.578	1560
1009445.474	884971.238	1380
1009444.655	884972.392	1860
1009445.171	884972.968	1500
1009446.187	884973.265	1500
1009448.557	884974.651	2100
1009449.108	884977.025	2160
1009451.878	884978.963	1680
1009449.352	884979.336	1680
1009449.145	884982.043	1620
1009446.442	884986.711	1440
1009445.288	884986.649	1560
1009443.908	884988.966	1320
1009443.643	884988.015	1320
1009442.826	884991.278	1560
1009442.338	884989.419	1620
1009442.369	884991.494	1620
1009442.562	884992.594	1260
1009443.725	884993.865	1740
1009448.641	884994.254	1080
1009448.876	884996.893	1500
1009449.525	884996.365	1920
1009448.393	884997.438	1440
1009447.645	884992.107	1860
1009447.527	884993.173	1800

Easting	Northing	CPM
1009866.479	884158.938	2280
1009866.867	884155.924	2760
1009867.05	884153.031	2340
1009866.291	884149.875	1980
1009865.618	884147.135	1980
1009865.237	884143.971	1980
1009865.227	884141.03	2100
1009864.748	884138.095	2520
1009864.433	884135.094	2400
1009863.859	884132.523	1620
1009862.941	884129.815	2040
1009862.158	884127.025	2400
1009861.519	884124.082	2280
1009860.983	884121.328	2340
1009860.85	884117.911	2040
1009860.695	884115.21	2280
1009860.476	884112.549	2100
1009860.79	884109.547	1860
1009861.128	884106.825	2340
1009861.593	884103.991	2040
1009862.299	884100.753	2100
1009862.665	884097.672	1560
1009862.572	884094.195	1980
1009862.504	884090.691	2040
1009862.574	884087.514	1560
1009862.49	884083.925	1380
1009862.246	884079.899	1380
1009862.863	884076.262	1500
1009864.282	884073.66	1680
1009866.15	884071.769	1860
1009867.8	884071.243	1440
1009868.813	884070.948	1080
1009868.427	884071.169	1140
1009868.304	884071.302	960
1009868.711	884071.29	1320
1009868.897	884071.433	1200
1009868.873	884071.198	1440
1009868.822	884071	1260
1009868.917	884070.456	840
1009868.735	884070.893	780

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009446.943	884994.885	1800
1009448.604	884998.993	1800
1009452.487	885000.887	1680
1009452.105	885003.404	1740
1009451.01	885006.629	1500
1009451.261	885015.188	1620
1009445.641	885010.629	2160
1009445.834	885015.133	1680
1009446.327	885008.625	2160
1009445.501	885012.771	1440
1009451.148	885022.109	1740
1009448.023	885026.516	1920
1009446.592	885027.083	1680
1009446.637	885029.346	1860
1009446.179	885032.385	1740
1009443.724	885035.996	1500
1009446.122	885034.085	1680
1009445.769	885035.776	2220
1009441.373	885036.295	2220
1009442.16	885038.595	1800
1009444.693	885041.91	1860
1009444.9	885044.033	2280
1009445.529	885042.581	2160
1009444.603	885045.068	2700
1009444.974	885046.772	1860
1009444.454	885047.497	1920
1009443.957	885050.47	1740
1009442.294	885052.107	1860
1009439.117	885054.031	1800
1009438.736	885056.122	1560
1009439.048	885056.755	2040
1009438.377	885057.577	2640
1009437.042	885057.183	2100
1009436.204	885059.786	1860
1009435.962	885061.653	1800
1009438.521	885063.558	1920
1009436.731	885066.394	1680
1009437.228	885067.56	1860
1009436.757	885068.36	1680
1009436.743	885071.071	1860

Easting	Northing	CPM
1009868.565	884071.785	1320
1009868.47	884071.569	1080
1009868.496	884071.529	840
1009868.425	884071.515	1140
1009868.474	884071.538	1020
1009868.435	884071.727	1080
1009868.388	884071.622	1020
1009868.301	884071.703	1020
1009868.196	884072.085	1140
1009868.128	884071.925	900
1009868.022	884071.897	720
1009868.35	884071.986	540
1009868.229	884071.727	540
1009868.473	884071.839	1140
1009868.545	884071.691	1020
1009868.567	884072.007	900
1009868.492	884072.892	1260
1009868.349	884074.463	1200
1009869.004	884075.516	1380
1009869.783	884075.522	1260
1009869.833	884075.597	1260
1009869.876	884075.629	660
1009869.918	884075.654	780
1009869.95	884075.684	1080
1009869.982	884075.717	1080
1009870.009	884075.754	1200
1009870.026	884075.78	1080
1009870.056	884075.771	900
1009870.07	884075.774	1020
1009870.082	884075.78	1200
1009870.098	884075.768	1080
1009870.094	884075.758	900
1009870.102	884075.766	960
1009870.112	884075.783	1020
1009870.131	884075.779	1080
1009870.147	884075.778	1020
1009870.169	884075.773	1080
1009870.198	884075.756	1020
1009870.225	884075.746	1080
1009870.238	884075.759	1140

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009435.591	885073.167	1680
1009437.055	885073.563	1920
1009437.532	885073.741	1740
1009436.591	885076.887	1800
1009434.749	885077.695	1680
1009435.735	885077.967	1980
1009432.611	885075.662	2040
1009432.707	885079.068	1920
1009437.758	885084.583	1980
1009438.093	885086.786	1920
1009436.952	885091.845	1500
1009436.593	885095.58	2220
1009433.427	885098.539	1980
1009434.404	885100.928	1500
1009434.89	885102.244	1800
1009433.412	885101.025	1920
1009432.563	885100.768	1920
1009430.506	885100.153	1740
1009428.989	885100.301	2040
1009428.014	885099.317	2040
1009430.343	885099.309	2040
1009430.755	885097.128	1860
1009432.174	885095.957	1680
1009433.175	885095.323	1380
1009433.648	885095.832	2160
1009435.087	885096.597	1860
1009435.45	885094.526	1920
1009435.789	885095.149	2220
1009435.685	885093.132	2220
1009437.15	885094.476	1740
1009435.861	885093.088	1860
1009439.511	885086.461	1800
1009442.186	885086.502	1980
1009440.274	885078.395	1860
1009441.333	885077.507	1560
1009442.216	885076.515	1140
1009439.932	885074.229	960
1009439.463	885070.809	960
1009439.779	885068.02	1200
1009441.665	885068.103	1320

Easting	Northing	CPM
1009870.256	884075.766	1140
1009870.281	884075.773	960
1009870.305	884075.774	1020
1009870.336	884075.777	1080
1009870.349	884075.79	1140
1009870.357	884075.811	720
1009870.375	884075.825	1020
1009870.399	884075.82	1020
1009870.432	884075.816	960
1009870.448	884075.814	1020
1009870.445	884075.828	780
1009870.46	884075.862	1140
1009870.495	884075.861	960
1009870.52	884075.856	1260
1009870.53	884075.88	1020
1009870.538	884075.921	1020
1009870.547	884075.953	1200
1009870.559	884075.983	1140
1009870.572	884076.01	1020
1009870.58	884076.047	1020
1009870.589	884076.059	780
1009870.602	884076.062	900
1009870.619	884076.062	1200
1009870.645	884076.071	900
1009870.654	884076.085	1080
1009870.66	884076.123	900
1009870.682	884076.177	900
1009870.703	884076.208	1200
1009870.703	884076.236	1260
1009870.71	884076.26	1260
1009870.733	884076.284	720
1009870.73	884076.291	1200
1009870.735	884076.314	1260
1009870.746	884076.347	1140
1009870.738	884076.327	1200
1009870.724	884076.334	960
1009870.743	884076.331	840
1009870.797	884076.308	900
1009870.816	884076.296	900
1009870.82	884076.323	1200

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009441.39	885067.299	1680
1009439.402	885065.805	2340
1009439.149	885059.126	1680
1009438.989	885057.55	2040
1009436.249	885056.515	1440
1009436.978	885056.129	1500
1009435.548	885056.988	1740
1009437.371	885056.166	1800
1009439.238	885052.597	2100
1009439.914	885049.07	1860
1009438.791	885042.948	1680
1009441.957	885044.127	2460
1009443.984	885042.952	1800
1009446.479	885042.922	1740
1009444.171	885039.909	2160
1009444.825	885039.596	2100
1009443.02	885035.989	1620
1009443.405	885032.435	1860
1009444.625	885030.858	2340
1009446.477	885026.688	2040
1009445.397	885025.522	2160
1009447.372	885023.999	2340
1009448.317	885022.212	2460
1009450.307	885025.128	2220
1009451.088	885021.705	2580
1009449.233	885017.916	2040
1009447.249	885014.344	1980
1009450.117	885014.164	2220
1009447.561	885013.202	1560
1009505.464	884911.292	1860
1009505.981	884914.154	1860
1009507.487	884915.437	1860
1009509.699	884915.727	1920
1009511.009	884917.443	1320
1009513.024	884917.253	1800
1009515.346	884919.844	1500
1009519.651	884920.175	1500
1009518.115	884923.39	1680
1009518.878	884924.886	1500
1009520.382	884926.455	1800

Easting	Northing	CPM
1009870.828	884076.36	960
1009870.813	884076.372	780
1009870.8	884076.387	600
1009870.8	884076.394	1140
1009870.786	884076.423	1320
1009870.776	884076.466	960
1009870.773	884076.494	1080
1009870.786	884076.504	1140
1009870.804	884076.522	1020
1009870.816	884076.53	1020
1009870.822	884076.53	1020
1009870.836	884076.554	1080
1009870.857	884076.568	1320
1009870.854	884076.59	1020
1009870.842	884076.634	960
1009870.839	884076.681	900
1009870.862	884076.69	1320
1009870.88	884076.691	1200
1009870.876	884076.714	1020
1009870.875	884076.735	1080
1009870.894	884076.743	900
1009870.905	884076.755	1140
1009870.909	884076.77	1200
1009870.912	884076.803	1080
1009870.903	884076.838	1260
1009870.9	884076.884	1200
1009870.914	884076.923	1140
1009870.935	884076.97	840
1009870.943	884076.996	1140
1009870.94	884077.004	900
1009870.95	884077.009	780
1009870.959	884077.007	1020
1009870.951	884077.001	1200
1009870.945	884077.001	1140
1009870.942	884077.017	900
1009870.934	884077.038	1200
1009870.943	884077.06	960
1009870.958	884077.086	960
1009870.958	884077.11	1260
1009870.951	884077.124	1320

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009521.699	884925.684	1740
1009524.547	884927.685	1140
1009525.191	884925.107	1560
1009526.701	884926.979	1500
1009528.201	884930.073	1920
1009530.68	884933.943	2100
1009532.732	884937.317	1740
1009534.194	884939.086	1560
1009532.558	884941.125	1800
1009533.543	884938.132	1560
1009538.645	884937.743	1680
1009537.211	884937.003	1620
1009537.603	884937.401	2040
1009542.214	884936.545	2280
1009541.18	884938.604	1860
1009536.054	884936.231	2040
1009537.724	884934.458	1920
1009537.32	884931.25	1680
1009383.516	885130.994	1680
1009383.952	885132.746	2100
1009382.448	885132.702	2040
1009382.759	885134.412	1680
1009382.885	885135.715	1680
1009381.879	885137.69	1860
1009378.14	885138.375	1740
1009375.595	885139.146	1260
1009372.206	885141.202	2040
1009370.131	885142.658	2100
1009369.745	885142.718	2340
1009368.638	885143.771	1800
1009366.903	885146.011	1920
1009364.625	885150.098	1860
1009364.434	885152.655	1380
1009363.468	885153.615	1620
1009363.696	885152.82	1860
1009363.66	885154.083	1560
1009362.9	885156.236	1800
1009360.565	885156.202	1680
1009361.338	885158.283	2040
1009359.338	885158.603	1740

Easting	Northing	CPM
1009870.94	884077.145	1080
1009870.944	884077.155	1260
1009870.944	884077.156	1260
1009870.944	884077.162	840
1009870.955	884077.179	1080
1009870.962	884077.211	1200
1009870.977	884077.232	1500
1009870.984	884077.259	1020
1009870.995	884077.281	1020
1009870.999	884077.293	1260
1009870.998	884077.304	900
1009871.017	884077.31	960
1009871.038	884077.323	1260
1009871.043	884077.35	1020
1009871.031	884077.362	1140
1009871.011	884077.377	780
1009871.02	884077.382	1080
1009871.025	884077.391	1080
1009871.022	884077.414	1140
1009871.028	884077.432	1440
1009871.045	884077.449	1260
1009871.059	884077.476	960
1009871.064	884077.476	1080
1009871.079	884077.493	840
1009871.087	884077.511	960
1009871.094	884077.519	1200
1009871.104	884077.543	1140
1009871.116	884077.585	1320
1009871.131	884077.61	1200
1009871.132	884077.651	1200
1009871.143	884077.711	1140
1009871.135	884077.756	1140
1009871.108	884077.781	1440
1009871.095	884077.847	1020
1009871.087	884077.838	1140
1009871.087	884077.864	840
1009871.089	884077.885	1260
1009871.064	884077.895	960
1009871.064	884077.913	960
1009871.07	884077.893	840

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009358.825	885161.421	1380
1009355.346	885162.284	1680
1009352.33	885163.328	1800
1009350.913	885163.682	1440
1009348.496	885165.374	1620
1009346.186	885164.951	1380
1009345.002	885165.155	1860
1009343.856	885165.337	1500
1009340.735	885165.614	1620
1009338.811	885166.94	1440
1009338.033	885167.237	1740
1009337.602	885167.915	2100
1009332.62	885169.133	1680
1009330.488	885170.363	1020
1009329.193	885169.525	960
1009329.072	885169.522	900
1009330.189	885167.63	1020
1009331.935	885166.973	1500
1009336.533	885168.044	1320
1009336.896	885166.763	1560
1009338.088	885165.962	1320
1009339.706	885164.375	1500
1009341.017	885163.096	900
1009341.457	885161.519	1380
1009342.585	885160.533	1200
1009345.129	885159.251	1260
1009348.328	885159.864	1080
1009350.438	885159.349	1740
1009353.356	885158.692	1380
1009354.272	885161.48	1440
1009352.516	885161.997	1260
1009354.8	885162.184	1500
1009355.734	885164.103	1500
1009356.93	885166.499	1680
1009357.686	885166.345	1920
1009359.595	885167.248	2160
1009359.403	885168.625	1980
1009360.005	885170.167	1500
1009359.174	885172.097	1620
1009359.543	885173.75	1680

Easting	Northing	CPM
1009871.076	884077.947	1020
1009871.383	884077.762	720
1009871.875	884077.504	720
1009871.865	884077.632	720
1009871.897	884077.774	960
1009871.947	884077.916	1200
1009871.984	884077.978	1440
1009872.005	884077.904	1200
1009871.946	884077.889	1080
1009871.817	884078.01	1080
1009871.854	884078.136	780
1009871.927	884078.222	900
1009871.981	884078.185	1200
1009871.694	884078.165	1260
1009871.098	884078.06	1380
1009871.081	884078.102	1080
1009871.057	884078.136	1140
1009871.028	884078.152	1020
1009871.37	884078.193	1080
1009871.615	884078.226	900
1009871.009	884078.175	1080
1009871.007	884078.185	1080
1009871.011	884078.168	1200
1009870.894	884078.119	840
1009870.667	884078.084	1260
1009868.913	884080.929	1500
1009865.772	884086.142	1080
1009866.097	884085.79	780
1009865.981	884085.733	1020
1009865.686	884085.693	1080
1009865.742	884085.609	900
1009865.78	884085.635	1080
1009865.781	884085.634	1200
1009865.855	884085.591	1140
1009865.916	884085.576	1080
1009865.896	884085.574	960
1009865.938	884085.542	840
1009865.989	884085.484	840
1009865.914	884085.559	900
1009865.784	884085.702	900

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009358.443	885175.59	1680
1009358.217	885177.437	2100
1009358.461	885178.371	1680
1009353.626	885179.902	1980
1009351.411	885179.306	1860
1009349.314	885179.604	1680
1009347.125	885179.447	1560
1009346.402	885179.472	1380
1009344.517	885178.905	1380
1009343.806	885179.098	1620
1009341.435	885179.471	1800
1009337.251	885180.345	1440
1009339.098	885179.617	1800
1009342.841	885178.531	2160
1009344.919	885178.418	1800
1009344.175	885178.211	1320
1009348.537	885177.297	1800
1009351.682	885175.357	1860
1009354.393	885175.125	1500
1009356.962	885173.652	1500
1009360.355	885175.39	1620
1009361.674	885173.375	1860
1009363.591	885172.548	2460
1009364.381	885171.308	2280
1009365.059	885170.951	1620
1009365.37	885170.842	1620
1009365.434	885170.739	1740
1009365.627	885171.165	1920
1009365.462	885170.812	1140
1009365.538	885170.726	1440
1009364.714	885170.232	1620
1009364.281	885168.738	1560
1009362.907	885167.48	1440
1009363.265	885166.202	1740
1009362.622	885164.447	1860
1009365.476	885163.521	2340
1009365.449	885160.633	2340
1009363.637	885158.295	1980
1009363.04	885157.133	1980
1009365.594	885155.261	1980

Easting	Northing	CPM
1009865.879	884085.59	1140
1009866.013	884085.457	1020
1009866.027	884085.47	1020
1009866.04	884085.477	1140
1009865.976	884085.553	1260
1009865.871	884085.665	960
1009865.793	884085.7	1260
1009865.702	884085.745	1320
1009865.644	884085.779	1260
1009865.574	884085.835	1140
1009865.506	884085.904	1020
1009865.472	884085.963	1080
1009865.443	884086.006	1380
1009865.407	884086.067	1260
1009865.399	884086.113	1200
1009865.399	884086.165	1560
1009865.399	884086.224	960
1009865.429	884086.251	900
1009865.442	884086.297	1080
1009865.432	884086.345	1020
1009865.441	884086.384	1080
1009865.452	884086.438	1200
1009865.419	884086.351	1080
1009865.347	884085.892	1200
1009865.251	884084.528	900
1009865.083	884081.7	900
1009864.836	884077.521	1020
1009864.856	884073.489	1380
1009865.129	884069.376	1200
1009865.491	884065.405	960
1009866.344	884060.97	960
1009867.358	884056.643	1140
1009868.953	884052.36	1020
1009871.761	884047.984	1080
1009874.303	884044.584	1320
1009875.877	884042.808	1140
1009876.873	884041.738	1380
1009877.088	884041.473	1140
1009876.321	884042.173	1200
1009874.701	884043.481	960

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009368.043	885154.809	2160
1009371.427	885151.995	1440
1009371.683	885151.168	1620
1009372.665	885150.685	1500
1009374.479	885149.612	1800
1009373.365	885148.999	1800
1009374.637	885148.101	1500
1009373.734	885146.45	1680
1009375.418	885144.732	1440
1009377.19	885142.397	1980
1009379.292	885142.395	1560
1009381.69	885141.592	1560
1009382.418	885140.517	2040
1009383.746	885138.73	1620
1009385.484	885135.383	1620
1009385.935	885134.827	1680
1009386.787	885132.397	1440
1009388.547	885130.841	1500
1009389.464	885128.646	1500
1009390.614	885129.06	1680
1009393.818	885129.079	1920
1009394.199	885128.905	1560
1009394.017	885127.237	1740
1009396.164	885124.521	1440
1009397.637	885121.395	1020
1009397.589	885122.564	1500
1009400.659	885121.962	1500
1009404.46	885118.355	1560
1009403.881	885116.693	2100
1009404.28	885116.455	1740
1009405.417	885112.407	1560
1009407.542	885109.168	1380
1009409.933	885105.478	1260
1009411.391	885103.684	2460
1009413.254	885099.519	1800
1009418.906	885102.242	1980
1009418.416	885107.059	1740
1009417.99	885108.04	1860
1009419.301	885108.971	2160
1009422.158	885107.732	1560

Easting	Northing	CPM
1009872.334	884044.819	900
1009869.405	884045.467	660
1009865.414	884045.276	840
1009860.139	884044.305	540
1009854.599	884042.775	900
1009848.934	884040.765	960
1009843.16	884038.365	960
1009835.499	884035.614	960
1009827.248	884033.663	1080
1009817.642	884032.645	1020
1009806.737	884032.49	1020
1009793.908	884032.82	960
1009782.267	884033.419	960
1009768.492	884034.128	960
1009755.688	884034.695	1200
1009742.995	884035.261	660
1009728.732	884035.907	540
1009714.442	884036.516	780
1009699.057	884037.021	1020
1009682.638	884037.398	1020
1009666.07	884037.835	720
1009650.941	884038.229	720
1009634.722	884038.533	660
1009620.045	884038.849	480
1009603.812	884039.25	900
1009588.302	884039.657	1140
1009572.405	884040.18	840
1009554.861	884040.85	840
1009539.753	884041.505	960
1009522.942	884042.387	900
1009507.181	884043.384	1020
1009489.423	884044.708	900
1009473.708	884046.021	840
1009456.239	884047.572	1080
1009441.516	884048.867	840
1009426.677	884050.247	1020
1009413.496	884051.532	1080
1009399.832	884052.891	600
1009390.484	884054.247	900
1009381.162	884056.459	960

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009422.526	885107.767	1680
1009425.021	885108.627	1800
1009425.457	885109.089	2100
1009430.337	885107.341	2040
1009433.382	885107.571	1800
1009431.818	885105.794	1560
1009429.558	885105.092	1500
1009427.677	885104.172	1500
1009422.222	885103.705	1800
1009419.889	885101.037	1380
1009422.3	885100.287	1620
1009419.92	885105.594	1260
1009418.076	885105.357	1740
1009418.551	885105.358	1680
1009420.869	885102.825	1680
1009417.98	885101.977	1740
1009422.49	885103.61	1680
1009423.465	885104.749	1680
1009421.225	885103.379	1860
1009417.982	885101.603	1680
1009419.544	885097.502	1740
1009420.813	885095.778	1920
1009421.374	885093.974	1740
1009423.067	885091.374	1980
1009427.999	885088.023	2340
1009427.446	885086.808	2040
1009427.371	885084.193	1860
1009427.481	885082.621	1500
1009427.78	885082.203	1680
1009428.296	885079.645	2100
1009428.353	885077.01	1920
1009427.825	885074.713	1620
1009425	885072.785	1800
1009425.729	885072.801	1980
1009427.163	885071.401	2400
1009427.435	885070.273	1680
1009428.643	885066.13	1620
1009428.713	885065.592	1620
1009430.869	885062.974	1440
1009430.394	885060.804	1740

Easting	Northing	CPM
1009373.818	884058.047	1260
1009365.712	884058.315	1140
1009358.969	884056.86	1020
1009351.262	884053.821	1260
1009343.72	884049.724	960
1009339.915	884046.73	780
1009338.393	884045.294	1200
1009337.977	884044.896	1140
1009337.983	884044.806	1140
1009338.03	884044.714	1080
1009338.031	884044.634	1140
1009338.033	884044.583	1440
1009338.045	884044.528	1380
1009338.06	884044.506	1380
1009338.058	884044.487	1200
1009338.061	884044.413	1260
1009338.056	884044.361	1140
1009338.048	884044.357	1620
1009338.202	884044.583	1260
1009339.046	884045.354	1260
1009340.68	884046.506	900
1009342.705	884047.807	720
1009345.013	884048.934	1080
1009347.639	884050.074	1080
1009350.674	884051.274	900
1009353.837	884052.629	840
1009357.308	884054.314	960
1009360.656	884056.119	1260
1009363.395	884057.738	1140
1009365.993	884059.4	1260
1009368.753	884061.078	1200
1009370.987	884062.366	1140
1009372.916	884064.012	780
1009373.959	884065.123	1320
1009373.315	884064.321	1320
1009371.318	884061.724	1260
1009368.695	884057.379	1080
1009365.867	884051.21	1140
1009362.933	884043.132	960
1009359.866	884032.971	1260

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009431.804	885056.067	1560
1009432.279	885053.839	1800
1009433.748	885053.077	1920
1009434.408	885051.404	1920
1009434.677	885047.2	1800
1009434.777	885045.641	1980
1009434.374	885043.673	1920
1009433.764	885043.872	1620
1009435.786	885038.381	2160
1009437.459	885038.31	2040
1009437.174	885033.671	2220
1009438.371	885030.329	1740
1009440.094	885033.715	1380
1009442.636	885032.858	1740
1009441.192	885027.928	2040
1009441.255	885026.17	2400
1009440.386	885024.42	2220
1009439.856	885018.988	1980
1009442.1	885017.144	1800
1009442.592	885015.103	2340
1009442.664	885009.671	1800
1009438.191	885007.997	2160
1009437.94	885007.121	2040
1009436.144	885003.672	2040
1009435.115	884999.013	2160
1009439.727	884999.283	2100
1009441.393	884996.349	1860
1009443.428	884993.843	1800
1009444.633	884994.449	2160
1009443.429	884988.77	1800
1009444.396	884992.794	1920
1009444.688	884994.448	2040
1009444.519	884992.274	2160
1009445.083	884991.694	1920
1009444.639	884989.734	1860
1009440.164	884990.12	1620
1009443.832	884988.153	1440
1009448.349	884980.334	1800
1009447.788	884979.335	1860
1009444.667	884975.471	1860

Easting	Northing	CPM
1009355.817	884018.96	1140
1009352.739	884008.392	1320
1009348.534	883994.461	1500
1009344.049	883980.833	1380
1009339.786	883968.738	1320
1009335.177	883956.227	1140
1009330.149	883942.428	960
1009325.159	883928.555	1140
1009319.701	883913.671	1380
1009314.846	883899.832	1080
1009309.894	883885.442	1020
1009305.502	883872.548	1020
1009300.745	883858.528	1260
1009296.3	883845.325	1440
1009292.297	883833.119	1200
1009287.999	883820.012	1380
1009284.003	883807.818	1500
1009280.178	883795.907	1200
1009276.536	883784.052	900
1009272.821	883771.662	1200
1009269.716	883760.723	1140
1009266.953	883750.766	1080
1009264.334	883740.77	1020
1009262.183	883731.574	1200
1009260.256	883723.028	1500
1009258.36	883714.107	1080
1009256.965	883706.837	1560
1009255.969	883698.216	1320
1009255.212	883688.187	1440
1009254.841	883679.384	1320
1009255.661	883669.978	1620
1009255.506	883662.104	1260
1009254.357	883652.428	1500
1009253.114	883643.429	1320
1009252.231	883634.343	1260
1009251.931	883625.309	1380
1009252.47	883616.523	1440
1009253.367	883607.211	1440
1009252.802	883599.609	1620
1009252.302	883593.663	1380

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009444.971	884972.181	1260
1009445.48	884970.942	1500
1009449.668	884969.72	1800
1009446.11	884967.489	1980
1009445.922	884963.662	1680
1009447.095	884959.221	2040
1009445.591	884956.5	1980
1009448.572	884950.405	1500
1009443.739	884948.54	1440
1009446.007	884946.022	1080
1009445.49	885011.586	1680
1009449.88	885007.7	1860
1009448.4	885005.538	1920
1009446.156	885002.35	1920
1009446.049	885003.966	1740
1009445.198	885003.301	1920
1009443.535	885001.384	2100
1009440.862	884996.463	1800
1009443.802	884993.111	1620
1009443.969	884989.167	1500
1009446.156	884991.879	1680
1009445.298	884991.155	2040
1009445.385	884987.758	2460
1009447.831	884987.274	1620
1009448.876	884985.798	1560
1009451.718	884985.307	2040
1009451.434	884983.637	2160
1009451.544	884984.212	1560
1009450.811	884984.512	1620
1009448.204	884985.792	1920
1009451.676	884982.971	1980
1009446.309	884975.847	2220
1009445.018	884972.552	1740
1009448.447	884970.181	2040
1009453.531	884970.467	1980
1009453.11	884969.474	1560
1009451.433	884964.631	1740
1009451.684	884957.49	1680
1009446.477	884954.13	1740
1009449.86	884949.427	1800

Easting	Northing	CPM
1009251.031	883588.984	1380
1009248.786	883581.466	1500
1009246.504	883575.038	1320
1009244.458	883569.273	900
1009243.476	883566.344	1200
1009243.402	883566.014	1320
1009243.405	883566.034	1080
1009243.374	883566.05	1080
1009243.32	883566.033	1020
1009243.279	883565.985	1260
1009243.234	883565.919	1140
1009243.179	883565.846	1080
1009243.143	883565.758	900
1009243.101	883565.696	960
1009243.074	883565.638	1080
1009243.055	883565.56	1320
1009243.031	883565.473	1380
1009242.779	883565.23	960
1009242.329	883564.89	1440
1009242.522	883565.011	1320
1009242.73	883565.011	1200
1009242.348	883564.524	1020
1009242.6	883564.524	1140
1009242.808	883564.864	1260
1009242.973	883565.063	1260
1009242.858	883565.162	1080
1009242.607	883564.909	1140
1009242.559	883565.006	1500
1009242.499	883565.101	1560
1009242.411	883565.158	1320
1009242.342	883565.209	1620
1009242.268	883565.25	1380
1009242.182	883565.317	1560
1009242.142	883565.348	1740
1009242.227	883565.253	1680
1009242.331	883565.157	1320
1009242.087	883565.317	1200
1009242.08	883565.261	1140
1009242.063	883565.178	1380
1009242.002	883565.055	1200

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009447.962	884948.075	1560
1009449.316	884944.373	1740
1009449.442	884942.532	2040
1009448.943	884942.4	1320
1009449.034	884940.664	1860
1009450.174	884935.925	1680
1009448.632	884933.832	1440
1009448.586	884931.364	1740
1009449.908	884931.011	1680
1009450.282	884927.429	1920
1009451.146	884926.028	1680
1009449.348	884925.117	1800
1009449.324	884923.805	1500
1009447.508	884923.726	1980
1009448.377	884920.672	2160
1009447.46	884917.318	2520
1009447.88	884915.17	2820
1009448.508	884912.39	2340
1009448.301	884913.449	2040
1009448.584	884911.453	2520
1009448.403	884908.88	2280
1009449.538	884907.247	2400
1009449.155	884905.053	1620
1009448.592	884903.826	1860
1009449.812	884902.369	1500
1009449.93	884901.906	1200
1009449.7	884900.572	1380
1009448.959	884899.244	1140
1009449.499	884897.544	1200
1009449.208	884895.771	1260
1009449.687	884893.582	1140
1009449.245	884891.924	900
1009449.579	884889.889	1320
1009449.096	884887.942	1260
1009449.713	884885.865	900
1009449.403	884883.572	720
1009450.193	884881.719	840
1009450.236	884880.011	1080
1009450.959	884878.292	720
1009450.787	884876.408	1320

Easting	Northing	CPM
1009242.424	883565.224	1260
1009245.028	883566.422	1020
1009247.264	883567.225	1200
1009247.482	883568.059	960
1009247.444	883568.63	1140
1009247.42	883568.601	1380
1009247.122	883568.643	1440
1009247.313	883568.728	1200
1009247.337	883569.035	1020
1009247.387	883569.641	1440
1009247.363	883569.517	1080
1009246.66	883569.499	1320
1009246.313	883569.607	1200
1009245.659	883569.469	1500
1009245.186	883569.45	1020
1009244.716	883569.206	1200
1009244.686	883569.048	1320
1009244.647	883568.975	840
1009244.679	883568.956	1260
1009244.783	883569.029	1080
1009244.93	883569.184	1140
1009245.188	883569.374	1140
1009245.277	883569.389	1440
1009244.999	883569.17	1380
1009244.508	883568.941	1260
1009244.462	883568.911	1380
1009244.451	883568.861	1560
1009244.7	883568.893	1260
1009244.835	883568.906	1620
1009244.812	883568.88	1440
1009244.88	883568.991	1200
1009244.956	883569.119	1080
1009245.325	883569.046	1560
1009245.655	883569.077	1440
1009245.792	883569.677	1380
1009246.409	883569.954	1140
1009246.606	883569.584	1140
1009246.976	883569.643	1260
1009247.503	883569.929	1620
1009247.537	883569.974	1200

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009451.527	884875.125	1140
1009451.369	884875.17	1200
1009451.182	884875.653	1740
1009450.913	884875.724	1440
1009449.291	884875.128	1860
1009447.345	884876.211	1200
1009445.6	884876.073	1080
1009443.775	884876.795	1320
1009441.788	884876.54	1200
1009440.093	884877.33	1140
1009438.047	884877.449	1020
1009436.066	884878.464	1380
1009434.05	884878.145	1440
1009432.022	884878.593	1440
1009430.026	884878.168	1260
1009427.95	884878.611	1740
1009426.456	884877.742	1320
1009424.898	884877.757	1500
1009423.361	884877.476	1620
1009423.294	884878.02	1680
1009422.756	884878.923	1260
1009423.382	884880.462	1020
1009422.699	884882.473	1500
1009423.063	884884.637	1140
1009422.299	884886.95	900
1009422.742	884888.929	1200
1009422.019	884891.084	900
1009422.328	884893.145	1080
1009421.285	884895.054	1140
1009421.716	884897.029	1440
1009421.075	884898.571	1800
1009421.407	884900.076	1560
1009420.247	884901.128	1680
1009421.549	884901.152	1740
1009423.159	884901.296	2040
1009425.005	884900.435	1860
1009427.155	884900.625	1260
1009429.267	884899.901	1560
1009431.19	884899.708	1380
1009433.485	884899.063	1020

Easting	Northing	CPM
1009247.352	883569.962	1080
1009247.323	883569.79	1260
1009247.283	883569.66	1260
1009247.169	883569.616	1320
1009247.092	883569.556	1200
1009246.984	883569.499	1260
1009246.863	883569.44	1260
1009246.745	883569.384	1380
1009246.811	883569.403	1140
1009246.71	883569.373	1200
1009246.601	883569.356	1080
1009246.564	883569.325	1200
1009246.833	883569.487	1020
1009246.764	883569.623	1140
1009246.12	883569.402	1080
1009245.675	883569.242	1320
1009245.441	883569.125	1140
1009245.49	883569.353	1080
1009245.505	883569.472	960
1009245.649	883569.694	1020
1009246.021	883570.29	1140
1009246.151	883570.473	1440
1009246.092	883570.401	1260
1009246.014	883570.187	840
1009245.6	883569.707	1560
1009245.059	883569.081	1740
1009245.553	883569.448	1380
1009246.01	883569.563	1560
1009246.184	883569.53	1860
1009246.137	883569.714	1980
1009246.022	883569.807	1740
1009246.083	883569.806	1380
1009246.404	883569.923	1320
1009246.513	883570.129	1740
1009246.094	883570.236	1260
1009245.95	883570.387	1380
1009246.422	883570.472	1560
1009246.058	883570.361	1320
1009246.242	883570.316	1500
1009246.826	883570.311	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009435.331	884899.023	960
1009437.414	884898.732	1080
1009439.648	884898.672	1080
1009441.671	884898.931	1020
1009444.156	884898.717	1560
1009446.04	884898.955	1200
1009448.01	884898.66	1200
1009450.258	884898.505	1020
1009452.026	884897.205	900
1009453.77	884897.005	1260
1009455.782	884896.12	1440
1009457.96	884896.363	1320
1009459.867	884895.107	1380
1009461.874	884894.662	1200
1009463.355	884893.071	1380
1009465.328	884892.166	1080
1009466.513	884889.825	1260
1009468.376	884888.815	1320
1009469.571	884886.876	1500
1009471.279	884885.78	1140
1009472.37	884883.761	1440
1009474.087	884882.851	960
1009475.131	884881.649	1620
1009476.408	884881.262	1500
1009475.538	884881.513	1380
1009475.381	884881.416	1380
1009473.654	884880.755	960
1009471.462	884880.507	1020
1009469.77	884879.417	1380
1009467.665	884878.594	1080
1009466.306	884877.227	900
1009464.374	884876.568	1140
1009463.071	884875.472	1800
1009461.107	884875.337	1200
1009459.171	884874.22	1020
1009457.742	884874.436	900
1009455.717	884874.879	720
1009453.841	884876.129	1260
1009451.661	884876.669	1320
1009449.878	884877.857	840

Easting	Northing	CPM
1009246.116	883569.896	1200
1009245.755	883569.581	1500
1009246.239	883570.052	1380
1009246.201	883570.208	1440
1009246.481	883569.994	1380
1009246.744	883569.832	1740
1009246.746	883570.023	1740
1009246.69	883570.132	1620
1009246.546	883570.091	1740
1009246.382	883570.082	1680
1009246.361	883570.17	1680
1009246.485	883570.157	1200
1009246.458	883569.974	1380
1009246.413	883569.925	1260
1009246.398	883569.96	1560
1009246.381	883569.988	1440
1009246.344	883570.118	1680
1009246.245	883570.099	1080
1009246.174	883569.873	1200
1009246.172	883569.894	1380
1009245.986	883569.949	1140
1009245.844	883569.642	1080
1009245.806	883569.593	1560
1009246.287	883570.041	1560
1009246.764	883570.152	1500
1009247.052	883570.255	1380
1009246.889	883570.308	1440
1009246.647	883570.333	1620
1009246.761	883570.164	1500
1009246.893	883570.103	1320
1009246.768	883570.31	1440
1009247.207	883570.546	1620
1009246.974	883570.5	1740
1009246.748	883570.201	1620
1009246.205	883570.281	1620
1009245.591	883570.27	1500
1009245.651	883570.458	1680
1009246.551	883570.826	2280
1009247.105	883570.655	2160
1009247.129	883570.392	1860

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009447.654	884878.544	720
1009445.653	884879.317	1200
1009443.485	884879.46	1440
1009441.302	884879.732	1080
1009439.067	884879.75	960
1009436.894	884880.074	1200
1009434.662	884879.945	1140
1009432.614	884880.119	1260
1009430.605	884880.046	840
1009428.519	884879.982	780
1009426.211	884880.134	1200
1009423.605	884880.088	1140
1009422.256	884880.737	1080
1009421.555	884881.475	1080
1009421.859	884883.031	1080
1009422.809	884883.461	1320
1009424.392	884884.31	1620
1009426.19	884883.443	1140
1009428.477	884883.648	960
1009430.56	884883.085	1140
1009432.907	884883.63	840
1009434.953	884882.961	780
1009437.501	884883.04	1200
1009439.597	884882.061	1140
1009441.716	884882.26	900
1009443.623	884881.799	1200
1009445.923	884881.714	1080
1009448.171	884880.686	1440
1009450.541	884880.547	1380
1009452.295	884880.071	1380
1009454.478	884880.172	1020
1009456.518	884880.092	1140
1009458.526	884880.535	900
1009460.578	884881.078	840
1009463.036	884881.514	840
1009465.285	884882.248	1020
1009467.446	884882.722	1080
1009470.003	884884.284	1380
1009471.172	884884.648	1260
1009470.688	884885.746	1080

Easting	Northing	CPM
1009246.53	883570.249	1800
1009246.534	883570.244	1920
1009247.018	883569.83	2040
1009246.923	883569.729	1680
1009246.954	883570.231	1740
1009246.926	883570.508	1740
1009246.688	883570.415	1800
1009246.601	883570.326	1740
1009246.55	883570.385	1860
1009246.624	883570.343	1200
1009246.953	883570.136	1260
1009246.596	883570.177	1740
1009244.859	883570.519	2100
1009242.142	883570.411	2280
1009239.691	883568.892	1980
1009237.45	883567.477	1680
1009235.338	883566.007	1620
1009233.653	883563.86	1620
1009231.955	883561.868	1560
1009230.092	883560.021	1620
1009228.795	883557.742	1320
1009227.81	883555.625	1800
1009227.074	883553.824	1260
1009226.41	883552.183	1080
1009225.527	883551.675	1200
1009225.632	883551.624	1140
1009225.715	883551.679	1320
1009225.685	883551.783	960
1009225.728	883551.874	1320
1009225.469	883551.836	1380
1009224.906	883552.348	1680
1009223.762	883553.339	1500
1009222.236	883553.683	1380
1009221.596	883554.036	1080
1009221.165	883555.109	1200
1009220.829	883556.374	960
1009220.559	883557.396	1200
1009218.597	883557.923	960
1009216.612	883559.216	1020
1009215.634	883561.155	900

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009468.28	884885.95	1200
1009466.091	884885.311	1140
1009463.291	884885.239	1620
1009460.733	884885.27	960
1009458.879	884885.051	1080
1009456.392	884884.951	1560
1009454.128	884884.538	1380
1009452.081	884884.406	1500
1009449.63	884884.187	1200
1009447.375	884884.42	1560
1009445.472	884884.098	1380
1009443.161	884884.43	1440
1009441.061	884883.912	1260
1009438.743	884883.961	1020
1009436.526	884883.264	1140
1009434.725	884883.395	1260
1009432.43	884883.03	1080
1009430.357	884883.448	960
1009428.258	884883.081	1020
1009426.173	884883.253	1440
1009423.841	884882.808	1260
1009421.851	884883.006	1860
1009420.18	884882.823	1260
1009419.223	884883.76	1080
1009418.304	884884.822	960
1009418.075	884885.804	1320
1009419.513	884885.869	1380
1009421.927	884886.834	1080
1009423.378	884886.731	1140
1009425.999	884887.033	1320
1009427.987	884886.77	1260
1009429.946	884887.125	1320
1009431.782	884886.681	1020
1009433.533	884887.155	1080
1009435.231	884886.768	1080
1009436.589	884887.361	1260
1009438.125	884886.941	960
1009439.701	884887.395	1380
1009441.447	884886.798	960
1009443.139	884887.253	1560

Easting	Northing	CPM
1009215.868	883563.434	1440
1009216.632	883565.631	1500
1009216.767	883567.726	1620
1009216.066	883569.291	960
1009215.898	883569.691	1200
1009215.879	883569.676	780
1009215.904	883569.531	1080
1009215.951	883569.534	1080
1009215.939	883569.681	1080
1009215.976	883569.743	1260
1009216.036	883569.716	1500
1009215.962	883569.788	1260
1009215.85	883569.771	780
1009215.743	883569.703	1020
1009215.68	883569.709	1260
1009215.723	883569.82	1200
1009215.76	883569.871	1320
1009215.851	883569.627	1320
1009215.827	883569.674	1320
1009215.248	883569.998	900
1009214.217	883568.07	900
1009213.346	883565.482	1020
1009212.352	883562.774	900
1009211.133	883560.237	1020
1009210.507	883557.796	1140
1009209.43	883555.911	1140
1009208.534	883555.044	1380
1009209.142	883555.858	960
1009210.546	883557.641	660
1009211.59	883560.009	960
1009213.27	883562.153	1380
1009214.475	883564.562	1620
1009215.975	883567.326	1500
1009216.691	883569.618	1500
1009216.884	883571.979	960
1009217.343	883574.056	960
1009217.74	883576.413	1200
1009218.553	883578.761	1020
1009218.714	883581.343	1020
1009219.597	883584.167	1320

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009444.631	884887.562	1260
1009445.318	884886.811	1440
1009446.638	884886.56	1080
1009447.914	884886.839	1440
1009449.992	884886.5	1260
1009451.67	884886.958	1140
1009453.654	884886.375	1260
1009455.689	884886.653	840
1009457.435	884885.67	900
1009459.16	884885.722	1080
1009460.992	884884.772	1200
1009462.915	884885.004	1200
1009464.743	884884.351	900
1009467.039	884884.691	1200
1009468.831	884884.105	1560
1009468.805	884884.669	1320
1009467.975	884885.938	1260
1009466.183	884886.649	960
1009464.776	884888.11	1260
1009462.86	884888.433	1140
1009461.038	884889.686	1320
1009458.877	884889.47	1140
1009457.186	884890.402	960
1009455	884889.812	1200
1009453.451	884890.538	1260
1009451.208	884890.382	1500
1009448.93	884890.916	1200
1009446.906	884890.425	960
1009444.828	884890.903	1320
1009442.867	884890.721	1260
1009440.406	884891.224	1080
1009438.241	884891.216	1260
1009435.769	884891.3	1320
1009433.552	884891.02	1560
1009431.532	884890.79	1080
1009429.264	884890.571	1200
1009427.266	884890.471	1440
1009425.015	884890.574	1560
1009422.936	884890.508	1380
1009421.163	884890.749	1260

Easting	Northing	CPM
1009219.966	883586.724	1620
1009220.333	883589.231	1500
1009221.123	883591.499	1380
1009221.413	883593.874	1320
1009222.199	883596.17	1380
1009222.992	883598.82	1680
1009223.856	883601.063	1560
1009225.15	883602.991	1380
1009225.873	883605.434	1680
1009227.016	883607.524	1260
1009228.791	883609.294	1200
1009230.452	883611.336	1440
1009232.201	883613.626	1560
1009234.397	883615.772	1740
1009236.354	883617.929	2220
1009237.698	883620.387	1980
1009238.873	883622.464	1560
1009240.277	883624.208	1680
1009240.582	883626.6	1740
1009241.681	883629.306	1920
1009242.345	883631.556	1980
1009242.63	883633.251	1860
1009243.231	883634.895	1620
1009243.414	883637.36	1560
1009244.568	883639.951	1620
1009245.36	883642.552	1440
1009246.058	883645.101	1500
1009247.369	883647.59	1140
1009248.353	883650.118	1260
1009248.88	883652.681	1560
1009249.973	883655.55	1680
1009251.008	883657.925	1740
1009252.302	883660.346	1680
1009254.268	883662.767	1980
1009255.868	883665.474	2280
1009255.969	883668.455	2280
1009255.271	883671.174	1980
1009254.678	883674.469	1680
1009254.111	883676.887	1920
1009253.8	883679.752	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009419.646	884891.238	1260
1009418.807	884892.193	780
1009419.146	884893.627	1440
1009420.365	884895.254	1380
1009421.914	884895.74	960
1009423.938	884895.993	720
1009426.165	884896.18	1140
1009427.949	884896.275	1200
1009430.193	884896.719	840
1009432.184	884896.975	1080
1009434.126	884896.778	1080
1009436.036	884896.936	1080
1009437.905	884897.154	900
1009439.917	884897.601	1320
1009441.585	884897.805	1020
1009443.947	884898.197	1020
1009446.278	884898.332	1080
1009448.039	884898.003	960
1009449.806	884898.059	1200
1009452.02	884897.211	1080
1009454.359	884896.996	1320
1009456.109	884896.155	660
1009458.198	884895.795	1200
1009460.037	884894.343	1140
1009461.771	884893.54	900
1009463.124	884892.205	1020
1009464.964	884890.887	1200
1009466.234	884889.009	1320
1009467.687	884887.769	1380
1009468.522	884885.974	1320
1009469.548	884884.59	1560
1009469.63	884883.136	1080
1009470.174	884881.805	1260
1009469.292	884880.309	1260
1009468.213	884879.43	1080
1009466.364	884878.126	900
1009464.425	884877.442	1260
1009462.913	884876.173	1380
1009461.162	884875.564	1200
1009459.625	884874.181	1380

Easting	Northing	CPM
1009254.666	883682.542	1560
1009256.067	883685.007	1500
1009257.701	883687.707	1920
1009259.547	883690.253	1860
1009261.94	883692.772	2400
1009263.571	883695.291	2340
1009264.132	883698.395	2160
1009264.46	883701.306	2220
1009264.05	883703.749	2100
1009263.144	883706.205	1980
1009263.127	883709.089	1920
1009262.777	883711.894	1620
1009262.329	883714.586	2160
1009262.826	883717.606	2220
1009263.538	883720.244	1920
1009264.277	883722.288	1620
1009265.829	883724.589	1500
1009267.933	883726.654	1380
1009269.661	883728.93	1980
1009271.46	883731.171	2100
1009273.113	883733.265	2280
1009273.498	883735.187	1800
1009273.228	883736.104	1620
1009272.513	883737.319	1680
1009271.514	883739.724	1920
1009270.318	883742.139	1440
1009269.07	883744.618	1320
1009268.565	883747.204	1800
1009268.398	883749.675	1260
1009268.87	883752.183	1800
1009270.055	883754.275	1620
1009271.38	883756.352	1740
1009273.359	883758.227	2040
1009275.289	883760.078	1860
1009277.062	883762.19	2100
1009278.927	883764.273	1920
1009280.716	883766.666	2160
1009281.513	883769.398	1860
1009282.229	883772.451	1980
1009282.352	883775.186	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009457.872	884873.655	1500
1009456.134	884872.664	1260
1009454.304	884873.064	1560
1009454.742	884873.192	1680
1009454.811	884873.006	1440
1009456.734	884872.464	1440
1009458.258	884873.776	1500
1009460.146	884874.66	1020
1009461.472	884876.411	960
1009463.142	884877.245	1140
1009464.479	884879.187	1020
1009466.464	884880.155	900
1009467.339	884881.528	1440
1009467.601	884881.62	1320
1009467.808	884881.857	1260
1009467.714	884881.759	1200
1009467.578	884882.598	1440
1009467.414	884882.736	1140
1009467.872	884882.526	1080
1009470.017	884881.607	1200
1009471.581	884882.448	1260
1009472.352	884882.655	900
1009472.477	884882.873	1080
1009472.382	884882.981	1320
1009472.495	884882.746	1440
1009473.104	884882.605	900
1009473.376	884882.539	900
1009473.343	884883.746	900
1009473.929	884883.942	1140
1009473.927	884884.19	1260
1009472.822	884885.576	1560
1009471.896	884886.043	1140
1009471.659	884885.704	1140
1009471.789	884885.832	1260
1009471.951	884885.977	1440
1009472.281	884885.828	1140
1009471.995	884886.075	1020
1009470.154	884886.748	900
1009469.378	884888.11	960
1009469.341	884888.454	1020

Easting	Northing	CPM
1009280.992	883778.254	1920
1009280.496	883780.9	2160
1009280.443	883783.654	2040
1009280.298	883786.508	1260
1009280.487	883789.35	2160
1009280.583	883791.999	1380
1009279.696	883794.726	1680
1009279.626	883797.474	1500
1009279.617	883800.211	1740
1009279.627	883802.869	1500
1009280.199	883804.538	1500
1009281.964	883806.392	1920
1009282.97	883808.56	2100
1009285.163	883809.961	1920
1009287.656	883811.987	2100
1009289.66	883813.865	1920
1009291.91	883815.685	2280
1009293.541	883817.378	2400
1009294.945	883819.524	2580
1009296.487	883821.577	2220
1009297.113	883823.932	2040
1009297.274	883826.701	2100
1009296.634	883829.648	2160
1009295.32	883831.686	2280
1009293.939	883834.25	1740
1009292.813	883836.587	1980
1009292.084	883838.506	1860
1009292.027	883841.128	1800
1009291.806	883844.009	1800
1009292.007	883846.487	2040
1009293.313	883848.418	1740
1009295.484	883850.502	2100
1009297.36	883852.272	2460
1009299.506	883853.943	2580
1009301.67	883855.752	2100
1009303.293	883857.449	1440
1009305.443	883859.082	1800
1009306.752	883861.822	1680
1009307.605	883864.277	1860
1009307.83	883866.886	1860

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009469.42	884888.755	1020
1009469.313	884888.751	1020
1009469.422	884888.731	1200
1009468.713	884890.156	1140
1009468.714	884890.243	1080
1009468.74	884890.229	780
1009469.328	884888.885	1440
1009469.249	884888.486	1140
1009468.723	884888.192	1260
1009469.075	884888.391	1080
1009469.331	884888.387	1260
1009469.71	884888.194	1260
1009469.81	884888.105	1200
1009469.828	884887.886	1440
1009469.789	884887.787	1140
1009469.381	884889.062	960
1009469	884889.733	1440
1009468.938	884889.852	1500
1009468.983	884889.745	1440
1009468.975	884889.654	1260
1009468.979	884889.302	1260
1009469.025	884889.029	1260
1009469.179	884888.853	1080
1009468.639	884889.339	1140
1009467.224	884888.57	1200
1009465.892	884890.259	1020
1009463.462	884891.838	1200
1009460.361	884897.586	1500
1009460.927	884895.311	1140
1009460.377	884898.402	1200
1009458.455	884899.369	1080
1009457.145	884900.791	1560
1009455.365	884901.746	1740
1009454.097	884902.817	1800
1009450.584	884903.476	1980
1009450.989	884905.142	2100
1009449.54	884905.258	2280
1009447.955	884906.502	1920
1009446.5	884907.525	1620
1009447.748	884908.986	1920

Easting	Northing	CPM
1009307.272	883869.112	1680
1009306.746	883871.667	1800
1009305.938	883873.737	1980
1009305.636	883876.073	1980
1009304.652	883878.853	2220
1009303.958	883881.058	2340
1009304.151	883883.717	1560
1009304.12	883886.231	1680
1009304.726	883888.739	1800
1009305.898	883890.867	1620
1009307.496	883893.158	1440
1009309.538	883894.934	1740
1009311.669	883896.497	1980
1009313.449	883898.045	2220
1009315.525	883899.253	1920
1009317.372	883900.33	1860
1009319.25	883901.705	2040
1009320.894	883903.69	1980
1009322.185	883905.863	2040
1009322.889	883907.842	2340
1009322.805	883910.419	1740
1009322.643	883912.914	2040
1009321.92	883915.274	1800
1009321.145	883917.66	1620
1009320.518	883920.194	1920
1009319.602	883922.541	1740
1009319.167	883925.327	1860
1009318.829	883927.64	2040
1009318.408	883930.066	1620
1009318.197	883932.393	1440
1009317.838	883935.207	1740
1009318.113	883937.512	1620
1009319.41	883939.395	1140
1009321.233	883941.282	1500
1009323.575	883942.33	1380
1009325.895	883942.745	1980
1009328.128	883943.59	2400
1009330.706	883943.464	1920
1009332.905	883943.844	1980
1009335.909	883943.809	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009448.141	884911.188	1620
1009448.715	884912.78	2100
1009448.744	884914.803	1860
1009449.257	884916.642	1620
1009449.668	884918.363	1500
1009450.395	884920.078	1740
1009451.497	884921.519	1560
1009448.288	884919.169	2160
1009453.657	884921.387	1740
1009456.748	884920.812	1560
1009461.91	884918.954	1500
1009461.124	884920.34	1500
1009461.94	884919.846	1800
1009462.809	884918.157	2040
1009465.447	884921.563	1680
1009469.348	884922.739	1800
1009469.736	884922.701	1800
1009472.052	884921.431	1860
1009473.307	884920.018	1560
1009474.953	884918.406	1680
1009476.402	884916.172	1860
1009480.282	884918.122	1440
1009480.786	884917.947	1260
1009482.715	884919.751	1560
1009483.664	884921.271	1680
1009485.343	884923.303	1560
1009486.536	884923.982	1260
1009486.564	884924.87	1440
1009490.771	884923.355	1680
1009494.121	884922.094	1500
1009495.312	884923.868	1260
1009496.898	884926.396	1860
1009497.787	884927.483	1440
1009498.989	884928.133	1260
1009499.316	884927.016	960
1009497.449	884927.004	1320
1009497.938	884925.654	1560
1009494.698	884925.042	1320
1009491.15	884924.024	1620
1009489.838	884923.786	1380

Easting	Northing	CPM
1009338.318	883944.219	1860
1009340.59	883945.546	2220
1009342.648	883946.878	1860
1009343.774	883948.508	2160
1009344.367	883951.026	1920
1009344.262	883953.47	2160
1009342.877	883955.846	1560
1009341.428	883957.808	1620
1009339.937	883960.239	1380
1009337.729	883961.705	1920
1009335.811	883963.543	1560
1009334.031	883965.505	1740
1009332.219	883967.238	1740
1009331.086	883969.567	1680
1009329.975	883972.121	2160
1009329.078	883975.008	1740
1009328.652	883977.77	1740
1009328.032	883980.167	1200
1009327.614	883982.505	1560
1009328.536	883984.53	1440
1009329.997	883986.708	1740
1009331.921	883988.545	1620
1009334.624	883990.166	1500
1009337.055	883991.85	1560
1009339.256	883993.714	2040
1009341.553	883995.288	1980
1009343.504	883997.122	2340
1009345.481	883998.763	2160
1009347.362	883999.994	1920
1009349.113	884001.334	2280
1009350.895	884002.686	2160
1009351.331	884005.198	1860
1009350.712	884007.996	2520
1009349.904	884010.555	2340
1009348.916	884013.122	1800
1009348.052	884015.933	1920
1009347.421	884018.551	2280
1009346.237	884020.632	2040
1009345.414	884023.314	2280
1009345.287	884026.324	1680

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009486.225	884920.929	1560
1009484.99	884919.502	1440
1009484.351	884918.453	1920
1009482.332	884916.752	1800
1009480.649	884915.958	1560
1009479.087	884915.608	1500
1009475.646	884914.36	1800
1009474.311	884915.737	1920
1009472.477	884917.295	1320
1009470.153	884917.109	1500
1009468.229	884918.006	1620
1009466.264	884918.389	1740
1009463.297	884919.474	1860
1009461.113	884918.638	1440
1009463.861	884917.648	1740
1009463.077	884915.985	1740
1009463.689	884914.706	2220
1009463.869	884913.193	1740
1009464.638	884911.733	2580
1009464.721	884909.614	1980
1009465.51	884910.194	1800
1009463.323	884911.339	2160
1009462.977	884911.913	1980
1009464.595	884911.523	1740
1009465.909	884912.456	1980
1009468.156	884912.023	1740
1009470.425	884912.648	1680
1009472.976	884912.204	2460
1009474.315	884912.619	1980
1009476.495	884912.981	2040
1009478.212	884914.204	1980
1009480.277	884914.633	1800
1009482.567	884914.662	1860
1009485.523	884914.428	1980
1009486.984	884914.881	1920
1009489.134	884914.069	1440
1009492.62	884915.292	900
1009492.767	884916.872	1620
1009494.365	884915.191	1980
1009495.569	884915.825	1800

Easting	Northing	CPM
1009345.713	884029.099	1500
1009346.364	884031.945	1500
1009347.502	884034.325	1500
1009349.651	884036.084	1140
1009351.8	884037.667	1200
1009353.482	884039.672	1380
1009355.616	884041.512	1680
1009357.38	884043.51	1800
1009359.127	884045.952	1860
1009361.004	884048.319	1320
1009363.178	884050.347	1560
1009365.165	884052.377	2100
1009366.984	884054.536	1920
1009368.685	884057.018	2280
1009369.106	884059.661	2220
1009368.096	884062.321	1620
1009366.883	884064.958	1680
1009364.989	884067.377	1500
1009363.242	884069.212	2220
1009361.466	884071.795	1980
1009359.766	884074.05	2040
1009358.093	884076.179	1920
1009356.773	884078.562	1860
1009356.016	884080.83	2220
1009355.162	884083.356	2040
1009354.921	884085.976	2040
1009355.653	884088.519	1740
1009356.872	884090.878	2340
1009358.258	884093.219	1920
1009359.953	884095.249	1620
1009361.813	884097.207	1980
1009363.468	884099.239	2100
1009365.176	884101.354	2100
1009367.117	884103.306	1920
1009368.518	884105.506	2340
1009369.969	884107.67	2160
1009371.117	884109.884	1680
1009370.902	884112.771	1920
1009370.179	884115.205	1740
1009369.093	884117.505	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009499.129	884917.529	1800
1009501.414	884920.316	1920
1009507.516	884918.925	2220
1009508.077	884920.379	2040
1009508.598	884919.363	1860
1009510.261	884920.055	1740
1009511.484	884921.861	2340
1009513.499	884922.576	2100
1009514.832	884924.212	2160
1009516.545	884925.135	1740
1009518.045	884926.536	1500
1009520.77	884927.562	1860
1009522.453	884926.382	1800
1009524.397	884925.738	1800
1009525.482	884927.988	2280
1009528.154	884928.506	1740
1009529.664	884930.506	1500
1009526.842	884926.823	1500
1009532.75	884927.765	1980
1009531.633	884930.378	1740
1009532.872	884933.926	1680
1009533.408	884934.887	2220
1009532.915	884936.682	1920
1009534.786	884939.175	1980
1009539.002	884940.778	1320
1009541.898	884942.026	1440
1009539.777	884939.301	1320
1009541.572	884934.968	1440
1009540.282	884932.652	1620
1009540.773	884930.506	1620
1009543.138	884930.728	2220
1009540.064	884930.063	2280
1009541.389	884930.886	2460
1009541.472	884929.52	1740
1009539.762	884931.789	1440
1009538.111	884931.343	1440
1009537.482	884932.295	1680
1009536.244	884931.209	1740
1009535.114	884928.647	1680
1009532.141	884926.173	1800

Easting	Northing	CPM
1009367.185	884118.936	1920
1009365.432	884120.433	2040
1009363.827	884122.279	1740
1009362.229	884124.431	1620
1009361.895	884126.989	1920
1009361.862	884129.331	1860
1009362.476	884131.737	2100
1009363.996	884133.782	1740
1009365.517	884136.197	1800
1009367.236	884138.312	1680
1009369.35	884139.895	1680
1009370.964	884141.576	2160
1009372.998	884142.852	1320
1009375.066	884144.453	1020
1009376.742	884146.257	1620
1009378.248	884147.93	1260
1009379.078	884150.389	1560
1009378.329	884152.859	1320
1009377.54	884154.636	1260
1009375.619	884156.419	1320
1009374.144	884158.336	960
1009372.799	884159.736	1560
1009372.149	884161.722	1500
1009371.57	884163.784	1800
1009372.037	884166.059	1560
1009372.868	884168.226	1320
1009374.524	884170.034	1440
1009376.284	884171.914	1920
1009377.714	884174.003	1800
1009379.837	884175.621	1800
1009381.863	884177.086	1800
1009383.806	884177.751	2040
1009385.704	884177.593	1980
1009387.483	884177.631	1980
1009388.289	884177.873	1800
1009387.434	884179.747	1920
1009385.77	884181.921	1860
1009384.216	884183.657	2040
1009382.09	884185.366	1800
1009380.453	884187.41	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009527.451	884928.417	2220
1009524.968	884921.418	1920
1009525.244	884922.42	1980
1009528.467	884924.988	1920
1009523.136	884923.921	2280
1009522.723	884924.249	1620
1009521.882	884923.193	2100
1009521.993	884924.278	2400
1009519.723	884924.126	1800
1009517.765	884922.91	2040
1009515.761	884922.059	1800
1009514.914	884920.384	1560
1009513.054	884919.645	1860
1009511.903	884918.517	1860
1009509.475	884918.28	1380
1009505.338	884917.819	1320
1009504.309	884918.218	1860
1009502.545	884917.264	1980
1009500.394	884915.661	1800
1009498.458	884914.232	2040
1009495.874	884913.551	1680
1009493.698	884912.08	1740
1009491.22	884911.583	1680
1009489.254	884910.709	1140
1009487.031	884910.826	1380
1009484.967	884910.214	1380
1009482.831	884910.574	1500
1009480.226	884910.508	1680
1009477.705	884911.196	1860
1009475.103	884911.578	1800
1009472.99	884913.187	1440
1009470.627	884913.295	1620
1009468.189	884913.619	1620
1009465.615	884913.619	1860
1009463.547	884913.343	1440
1009462.12	884912.179	2040
1009461.232	884910.597	2220
1009461.241	884910.153	2340
1009462.82	884910.584	2400
1009464.932	884910.172	1920

Easting	Northing	CPM
1009378.427	884188.874	1920
1009376.336	884190.444	1920
1009375.009	884192.52	2220
1009373.408	884194.385	1800
1009372.848	884196.233	1620
1009373.111	884198.084	2040
1009373.782	884200.37	1980
1009375.279	884202.23	1740
1009376.807	884204.182	2100
1009378.192	884206.278	2100
1009380.211	884208.361	2280
1009381.857	884210.648	2340
1009382.91	884213.119	2160
1009384.241	884215.484	2220
1009384.958	884217.806	2040
1009385	884219.949	2220
1009385.149	884222.214	1920
1009383.946	884224.059	1920
1009382.747	884226.182	2760
1009381.381	884228.512	2280
1009379.788	884230.632	2520
1009378.614	884232.974	2520
1009377.595	884235.14	1980
1009376.056	884236.977	2340
1009375.341	884239.144	1620
1009375.025	884241.504	2040
1009374.627	884243.748	1980
1009374.608	884245.663	2040
1009375.742	884247.587	2700
1009376.632	884249.817	2280
1009378.001	884251.772	2280
1009378.755	884254.054	2340
1009379.844	884256.056	2400
1009380.813	884257.73	1980
1009382.317	884259.32	2220
1009383.378	884261.441	2520
1009384.667	884263.278	1860
1009385.756	884264.747	2220
1009387.173	884266.502	1920
1009388.163	884268.263	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009467.325	884910.178	1920
1009469.092	884910.02	1380
1009471.02	884910.857	1980
1009472.94	884910.836	1980
1009475	884911.415	1620
1009477.381	884911.602	1500
1009479.434	884912.167	1560
1009481.548	884912.151	1560
1009483.786	884912.645	1740
1009486.065	884912.675	1800
1009488.377	884913.46	1440
1009490.486	884914.168	1740
1009492.42	884914.909	1980
1009494.523	884915.568	1620
1009496.9	884916.623	1380
1009498.907	884917.233	1740
1009500.814	884918.463	2160
1009502.321	884919.765	1920
1009504.13	884921.062	1620
1009505.353	884921.781	1560
1009507.923	884921.56	1380
1009510.334	884922.19	2160
1009511.916	884923.43	1680
1009514.255	884923.807	1920
1009515.678	884925.608	1500
1009517.905	884926.529	1740
1009519.383	884927.913	1680
1009521.527	884928.969	2340
1009524.138	884928.818	1920
1009523.6	884926.978	1740
1009524.961	884928.174	2280
1009527.361	884929.508	1560
1009526.976	884929.477	1920
1009528.442	884927.102	1620
1009528.14	884926.135	1680
1009530.941	884930.981	1440
1009530.679	884930.003	1860
1009533.708	884931.388	1680
1009534.731	884933.084	1740
1009535.467	884929.312	1860

Easting	Northing	CPM
1009389.075	884269.905	2040
1009389.165	884272.2	1980
1009388.427	884274.659	2040
1009386.69	884276.12	2040
1009384.25	884276.958	2280
1009382.39	884278.216	2400
1009379.837	884279.321	2160
1009377.988	884280.362	1800
1009376.178	884282.111	2100
1009374.792	884283.987	1440
1009374.341	884286.511	2040
1009373.764	884288.873	1500
1009373.245	884291.321	1260
1009372.768	884293.976	1440
1009372.384	884296.358	1800
1009372.19	884298.633	1320
1009372.302	884300.995	1680
1009370.904	884303.576	1800
1009370.16	884306.038	1620
1009369.097	884308.526	1500
1009368.295	884310.892	1140
1009368.702	884313.175	1260
1009369.486	884315.426	1500
1009370.433	884317.564	1380
1009371.912	884319.745	1140
1009372.405	884322.231	1440
1009372.736	884325.129	1380
1009373.003	884327.409	2460
1009372.897	884328.685	1800
1009372.894	884329.727	1740
1009371.959	884331.971	1260
1009371.239	884334.29	1380
1009369.814	884336.45	1500
1009368.459	884338.538	1560
1009367.295	884340.813	1260
1009365.898	884342.859	1740
1009364.549	884345.075	1440
1009364.159	884347.935	1500
1009363.538	884350.339	1560
1009363.165	884352.365	1680

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009535.095	884933.466	1740
1009535.796	884933.27	1440
1009536.363	884932.611	1740
1009535.699	884932.654	1620
1009533.468	884929.869	1500
1009532.315	884929.606	1560
1009529.24	884929.636	1680
1009527.044	884927.787	1800
1009525.235	884928.221	1740
1009524.169	884926.196	1380
1009525.092	884925.026	1560
1009523.813	884924.419	1680
1009521.585	884924.048	1800
1009519.981	884923.181	1980
1009519.499	884923.932	1920
1009519.555	884921.825	1500
1009515.37	884920.47	1560
1009513.667	884919.477	1740
1009512.903	884918.322	1740
1009509.206	884917.328	1560
1009509.685	884917.774	1740
1009507.012	884917.262	1560
1009505.326	884914.68	1500
1009502.51	884913.564	1860
1009499.628	884913.635	1860
1009497.678	884913.013	2100
1009495.709	884912.195	2280
1009493.745	884911.866	1620
1009491.734	884911.237	1620
1009489.948	884910.946	1800
1009487.806	884910.528	1500
1009487.276	884910.323	1380
1009487.669	884910.982	1920
1009487.521	884910.742	2160
1009486.898	884909.731	1980
1009485.122	884909.433	1680
1009482.868	884908.723	1560
1009480.488	884908.858	1800
1009478.359	884908.377	1620
1009476.088	884908.92	1800

Easting	Northing	CPM
1009364.071	884354.597	1620
1009365.262	884356.981	1740
1009366.479	884359.123	1440
1009368.148	884361.191	1920
1009369.272	884363.593	1800
1009370.381	884366.244	1980
1009370.479	884368.454	1620
1009369.09	884370.647	1740
1009367.837	884373.12	1560
1009366.399	884375.068	1860
1009364.836	884376.925	1200
1009363.811	884379.229	1260
1009362.475	884381.702	1140
1009360.995	884383.666	1380
1009360.417	884386.427	1440
1009360.227	884389.18	1320
1009360.405	884391.791	1140
1009361.401	884394.179	1080
1009362.836	884396.217	1380
1009364.461	884397.971	1380
1009366.55	884399.459	1380
1009368.26	884401.395	1680
1009369.171	884403.87	1740
1009369.884	884406.322	1680
1009369.293	884408.675	1680
1009368.062	884411.131	1560
1009366.962	884413.579	1620
1009365.901	884416.113	1620
1009364.612	884418.352	1800
1009363.362	884420.441	1680
1009362.238	884422.5	1800
1009361.098	884424.988	1860
1009359.966	884427.518	1440
1009359.973	884430.151	1380
1009360.761	884433.013	1440
1009361.484	884435.637	1080
1009362.886	884437.922	1140
1009364.38	884440.163	1320
1009365.368	884442.622	1140
1009366.75	884444.629	1380

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009472.617	884909.855	1740
1009471.226	884909.368	1620
1009469.064	884909.004	1620
1009466.827	884909.359	2280
1009464.939	884908.957	1680
1009462.763	884909.092	1800
1009460.87	884908.704	1680
1009458.442	884908.92	2280
1009456.445	884908.276	1860
1009453.959	884908.018	1740
1009452.433	884906.251	1680
1009451.789	884904.318	1560
1009451.683	884904.012	1920
1009452.952	884904.43	1920
1009454.657	884904.07	1680
1009456.769	884904.454	2220
1009459.151	884904.109	1860
1009461.394	884904.853	1920
1009463.703	884904.668	2100
1009465.74	884905.576	1620
1009468.034	884905.706	1620
1009470.213	884906.674	1860
1009472.323	884906.602	1920
1009474.461	884907.665	1440
1009476.385	884907.529	1980
1009479.588	884907.35	1800
1009481.528	884907.26	2040
1009483.506	884908.474	2100
1009486.013	884908.39	1800
1009489.371	884912.374	1740
1009488.697	884910.88	1920
1009490.267	884912.994	1500
1009492.626	884913.63	1500
1009494.282	884915.088	1560
1009496.421	884915.544	1740
1009498.299	884916.585	1860
1009500.354	884917.644	1680
1009502.04	884918.309	1440
1009503.287	884920.125	2040
1009506.07	884920.297	2040

Easting	Northing	CPM
1009367.848	884446.582	1380
1009367.768	884448.865	2100
1009367.328	884451.133	1380
1009366.07	884453.388	1500
1009365.12	884456.016	1740
1009363.734	884458.255	1980
1009363.048	884461.142	1500
1009362.688	884463.871	1380
1009362.018	884466.42	1440
1009361.82	884468.547	1860
1009362.611	884470.734	1620
1009363.054	884472.944	1860
1009364.698	884475.038	1320
1009365.956	884477.23	1500
1009367.574	884479.341	1740
1009369.308	884481.104	2100
1009370.865	884482.821	2340
1009372.304	884484.8	2340
1009372.094	884487.256	1980
1009370.756	884489.702	1320
1009369.485	884492.037	900
1009367.735	884494.39	1080
1009366.281	884496.23	1140
1009365.086	884498.625	1320
1009363.66	884500.84	1380
1009363.181	884503.429	1440
1009363.267	884506.195	1260
1009362.651	884509.116	1740
1009361.841	884511.724	1560
1009361.617	884514.471	1560
1009361.319	884517.225	1320
1009361.654	884519.901	1440
1009362.769	884522.206	2040
1009364.024	884525.149	2160
1009364.417	884527.49	2040
1009365.083	884530.411	1680
1009365.425	884533.298	1800
1009365.018	884535.8	1440
1009364.512	884538.491	1320
1009362.653	884541.049	1440

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009508.554	884919.59	1860
1009511.667	884920.139	1500
1009513.406	884921.953	1860
1009515.32	884923.153	2100
1009515.206	884921.952	1920
1009518.562	884922.541	2040
1009520.415	884921.478	1980
1009524.403	884924.007	1380
1009525.987	884925.407	1680
1009525.59	884927.251	2400
1009527.838	884929.173	2220
1009530.941	884929.391	1740
1009532.394	884928.662	1920
1009533.063	884928.112	1740
1009533.026	884926.148	1500
1009534.889	884929.186	1380
1009536.293	884931.608	1800
1009540.177	884931.571	1800
1009543.073	884930.222	1620
1009541.827	884932.491	1560
1009539.518	884930.681	1680
1009535.9	884930.423	1860
1009536.479	884928.805	2100
1009535.735	884928.959	1560
1009534.522	884926.801	1740
1009535.52	884927.157	1800
1009536.208	884925.47	1740
1009533.852	884924.648	1920
1009532.762	884927.013	2040
1009529.893	884923.49	1680
1009526.677	884924.564	1740
1009523.226	884921.535	1740
1009520.885	884920.615	2160
1009520.607	884920.209	2100
1009517.728	884917.875	2100
1009517.165	884913.982	1440
1009512.77	884912.582	1380
1009512.188	884912.157	1980
1009507.488	884911.435	1500
1009505.417	884910.404	1440

Easting	Northing	CPM
1009361.178	884543.134	1200
1009361.747	884545.945	1020
1009363.569	884548.373	1620
1009365.408	884550.855	2280
1009366.898	884553.424	2400
1009368.396	884556.046	2040
1009369.759	884558.449	2340
1009370.765	884561.259	2160
1009371.22	884563.675	2400
1009371.959	884565.912	3000
1009372.124	884567.237	3240
1009372.112	884567.583	2940
1009371.285	884567.969	2160
1009368.998	884568.058	2400
1009366.944	884566.893	2400
1009364.452	884565.396	3060
1009362.241	884563.34	2700
1009360.222	884561.118	2220
1009357.907	884559.33	1380
1009355.752	884557.17	1260
1009354.114	884554.865	1140
1009352.066	884552.599	1380
1009350.481	884550.284	1680
1009349.753	884547.661	1260
1009349.463	884544.992	1380
1009349.411	884542.334	1560
1009349.019	884539.849	1620
1009348.467	884537.295	1740
1009348.802	884534.441	1440
1009350.287	884531.99	1740
1009351.63	884529.555	1740
1009352.46	884526.663	1440
1009353.229	884524.021	1620
1009353.812	884521.267	1620
1009353.996	884518.129	1620
1009353.966	884515.388	1440
1009354.013	884512.8	1380
1009353.374	884509.878	1620
1009352.128	884507.352	1500
1009350.787	884504.433	1440

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009503.61	884911.574	1440
1009501.235	884908.312	1500
1009500.877	884908.78	1500
1009498.82	884907.385	1860
1009497.868	884906.691	1980
1009495.833	884905.651	1860
1009493.922	884905.135	1680
1009491.621	884904.375	1320
1009489.322	884903.97	1560
1009486.864	884903.38	1440
1009484.54	884902.636	1680
1009482.333	884902.227	1920
1009480.127	884901.606	1680
1009477.48	884901.114	2220
1009475.312	884900.468	1860
1009472.918	884900.414	1860
1009470.717	884899.982	1920
1009468.144	884900.354	2100
1009466.231	884900.132	1920
1009464.076	884900.462	2280
1009462.011	884899.776	2220
1009460.235	884899.361	1740
1009460.14	884898.821	1860
1009461.276	884897.951	1860
1009463.019	884897.594	1680
1009464.049	884895.607	1920
1009465.697	884896.225	1860
1009467.54	884896.119	1740
1009469.695	884896.737	2280
1009471.786	884896.852	2220
1009473.732	884897.809	2400
1009475.747	884897.98	1740
1009477.595	884898.897	2100
1009479.816	884899.307	1800
1009481.556	884900.598	2040
1009483.06	884900.974	1560
1009483.159	884901.494	1680
1009484.068	884901.425	1680
1009484.876	884902.324	1920
1009485.568	884902.412	1620

Easting	Northing	CPM
1009350.169	884501.327	1500
1009350.074	884498.374	1620
1009350.065	884495.39	1440
1009350.659	884492.228	1200
1009352.223	884489.422	1680
1009353.576	884486.831	1260
1009354.329	884483.835	1080
1009355.323	884480.827	1320
1009355.672	884478.29	1140
1009355.888	884475.698	1380
1009356.66	884473.045	1200
1009357.059	884470.456	1200
1009356.561	884467.445	1440
1009356.297	884464.625	1500
1009355.207	884461.932	1800
1009353.406	884459.639	1620
1009351.971	884457.296	1860
1009350.702	884454.779	1980
1009348.927	884452.364	2220
1009347.552	884449.748	1740
1009346.73	884447.219	1800
1009346.154	884444.447	1560
1009346.876	884441.933	1260
1009348.206	884439.512	1380
1009349.219	884436.734	1500
1009350.581	884434.148	1500
1009352.113	884431.719	1860
1009352.903	884428.661	1500
1009353.982	884425.599	1560
1009354.447	884423.202	1740
1009354.272	884420.148	1320
1009354.116	884417.198	1440
1009353.821	884414.441	1440
1009352.659	884411.565	1740
1009351.029	884409.048	1860
1009349.543	884406.692	1740
1009348.14	884403.979	1920
1009346.738	884401.077	2040
1009346.151	884398.33	2460
1009346.563	884395.578	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009486.184	884903.399	1440
1009488.218	884903.277	1500
1009490.412	884904.372	1440
1009492.976	884904.566	1800
1009494.602	884905.811	2160
1009496.812	884906.183	1740
1009498.41	884907.657	1560
1009500.268	884908.361	1680
1009501.878	884910.012	1980
1009503.652	884909.932	1800
1009535.242	884928.427	2160
1009535.248	884928.06	2160
1009535.055	884926.389	1980
1009535.862	884925.649	1860
1009532.852	884927.864	1860
1009532.675	884928.822	1920
1009533.65	884924.469	2040
1009530.876	884922.787	1800
1009528.527	884921.64	1620
1009527.677	884919.223	1500
1009526.413	884917.369	1620
1009525.808	884916.057	1740
1009522.269	884915.398	2220
1009521.112	884916.475	1800
1009518.086	884915.717	1680
1009514.445	884915.179	1980
1009513.116	884914.254	2340
1009505.573	884915.9	1980
1009507.674	884913.8	1980
1009505.578	884914.889	2400
1009503.409	884913.062	1560
1009502.054	884913.336	1560
1009502.379	884912.405	1560
1009503.824	884910.766	1560
1009502.738	884909.449	1440
1009501.127	884909.421	1980
1009500.109	884907.142	1740
1009498.258	884906.563	1860
1009496.65	884905.448	1500
1009494.619	884905.327	1620

Easting	Northing	CPM
1009347.474	884392.462	1740
1009348.871	884389.813	1500
1009350.9	884387.629	1260
1009352.686	884385.533	1380
1009354.186	884383.225	1440
1009355.85	884380.828	1320
1009356.785	884378.011	1380
1009356.632	884375.192	1200
1009355.907	884372.711	1380
1009354.718	884369.774	1380
1009352.932	884367.106	1320
1009351.289	884365.051	1140
1009349.841	884362.69	1140
1009348.853	884360.403	900
1009347.483	884357.684	1200
1009346.698	884355.06	1560
1009347.188	884352.242	1680
1009347.881	884349.391	1500
1009349.55	884346.903	1080
1009351.475	884344.947	1380
1009353.555	884342.656	1200
1009355.406	884340.28	1260
1009357.225	884337.883	840
1009358.791	884335.099	1200
1009359.755	884332.121	1020
1009360.433	884329.219	1200
1009360.952	884326.298	1200
1009360.341	884322.903	1380
1009358.885	884320.746	1440
1009357.275	884318.363	1740
1009355.76	884315.617	1440
1009354.41	884313.036	1680
1009352.675	884310.563	1440
1009351.303	884307.803	1020
1009350.388	884305.188	1620
1009349.264	884301.873	1740
1009349.242	884299.225	1680
1009350.247	884296.713	1620
1009351.253	884293.75	1080
1009352.883	884291.349	1380

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009492.572	884903.71	1500
1009490.872	884904.258	1620
1009488.862	884903.024	1560
1009487.346	884902.76	1500
1009485.57	884901.321	1800
1009483.602	884900.962	2160
1009481.649	884899.91	1800
1009479.643	884900.032	2220
1009477.603	884899.541	1980
1009475.849	884899.742	1560
1009473.809	884899.145	1500
1009471.832	884899.096	1740
1009469.768	884897.773	2040
1009467.607	884897.706	1740
1009467.103	884896.531	1320
1009466.728	884895.11	1560
1009466.484	884894.537	1560
1009467.068	884894.475	1380
1009468.488	884894.071	1800
1009470.518	884894.532	1740
1009472.937	884894.324	1920
1009474.795	884895.329	2040
1009476.937	884895.309	2280
1009478.871	884896.152	2100
1009481.144	884896.242	2040
1009483.025	884897.613	1860
1009485.289	884898.18	1980
1009486.684	884899.345	2040
1009486.258	884899.396	1980
1009486.978	884900.522	1560
1009487.142	884900.641	1440
1009487.308	884900.851	1500
1009487.378	884898.741	2220
1009487.899	884899.242	1680
1009488.084	884899.452	1440
1009488.093	884899.428	1500
1009487.789	884899.443	1440
1009487.948	884899.496	1200
1009487.895	884899.505	1200
1009488.186	884899.352	1680

Easting	Northing	CPM
1009354.974	884289.466	1320
1009356.896	884287.228	1200
1009359.146	884285.164	1020
1009361.17	884283.373	1320
1009362.861	884280.957	1080
1009364.254	884278.074	1140
1009365.725	884275.27	1080
1009366.12	884272.719	1140
1009365.729	884269.94	960
1009365.474	884266.841	1020
1009364.569	884264.421	1500
1009362.936	884261.732	1140
1009361.999	884258.979	960
1009361.847	884255.962	720
1009362.654	884252.773	1020
1009364.058	884250.195	1140
1009365.621	884247.535	1560
1009367.029	884244.611	1440
1009368.58	884241.999	1800
1009370.331	884239.505	1680
1009371.321	884236.809	1620
1009371.609	884233.419	1740
1009372.166	884230.581	1980
1009372.412	884227.956	2160
1009372.01	884225.643	2460
1009371.522	884222.818	2280
1009371.273	884220.738	2220
1009370.951	884218.571	2220
1009370.881	884216.232	2220
1009371.058	884213.623	1620
1009371.184	884210.765	2220
1009371.07	884208.003	1920
1009371.213	884205.353	1980
1009371.308	884202.844	1620
1009370.569	884199.926	2100
1009370.368	884197.463	1500
1009370.216	884194.903	1920
1009369.468	884192.131	1740
1009369.121	884189.562	1920
1009368.953	884186.98	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009487.72	884899.433	1680
1009488.377	884899.368	2160
1009488.121	884899.398	1680
1009487.927	884899.277	1500
1009488.062	884899.298	1440
1009488.092	884899.313	1620
1009488.129	884899.271	1860
1009488.142	884899.355	1980
1009488.125	884899.443	1680
1009488.101	884899.544	1380
1009488.442	884899.512	1860
1009487.559	884899.003	1800
1009487.648	884898.748	2220
1009488.559	884898.418	1800
1009489.653	884899.424	1560
1009491.385	884899.875	1920
1009492.279	884901.91	1320
1009492.615	884902.622	1440
1009493.227	884902.687	1320
1009493.309	884902.629	1560
1009493.262	884902.618	1920
1009493.203	884902.584	1680
1009493.216	884902.572	1860
1009493.195	884902.526	1680
1009493.155	884902.522	1500
1009492.944	884902.373	1620
1009492.176	884901.173	1560
1009493.147	884902.052	1560
1009494.689	884902.945	1920
1009496.375	884904.09	1860
1009498.267	884904.259	1740
1009500.433	884905.408	1860
1009502.371	884906.136	1620
1009502.923	884908.002	1500
1009503.798	884908.524	2040
1009503.668	884909.54	1680
1009509.544	884910.962	1860
1009510.869	884913.12	2160
1009512.764	884914.093	2040
1009514.195	884915.736	2280

Easting	Northing	CPM
1009368.485	884184.151	1260
1009367.776	884181.695	2040
1009367.677	884179.165	1680
1009367.138	884176.144	1920
1009366.989	884173.567	1800
1009366.862	884170.989	2280
1009366.817	884168.193	1500
1009366.32	884165.522	1620
1009365.648	884162.655	1560
1009365.301	884160.129	2040
1009364.449	884157.9	2220
1009363.722	884155.989	2280
1009363.489	884153.837	2040
1009362.475	884151.241	1560
1009361.846	884148.375	1980
1009361.891	884145.712	1560
1009362.017	884143.323	2160
1009361.663	884140.765	1560
1009361.956	884138.448	1740
1009362.132	884136.053	2340
1009361.516	884133.808	2400
1009361.224	884130.839	1860
1009360.591	884128.342	1740
1009359.671	884125.626	2160
1009359.056	884122.832	2160
1009358.687	884120.294	1920
1009358.055	884117.708	2280
1009357.546	884115.159	1440
1009357.437	884112.578	1980
1009357.592	884109.496	1920
1009357.548	884106.9	2400
1009356.777	884104.201	2280
1009355.69	884101.636	1860
1009353.947	884099.356	2100
1009352.13	884097.537	1800
1009350.186	884095.236	1740
1009349.028	884092.534	2100
1009348.189	884089.516	1860
1009348.203	884086.05	1920
1009349.062	884083.261	2400

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009516.982	884915.514	1740
1009521.05	884916.75	1500
1009519.658	884919.639	1320
1009521.925	884920.516	1680
1009524.829	884920.935	2040
1009526.536	884922.788	1980
1009527.698	884923.177	1860
1009530.945	884924.969	1860
1009534.47	884927.884	1980
1009537.952	884928.281	1980
1009537.795	884930.25	2460
1009538.677	884929.608	1800
1009538.616	884930.283	2100
1009539.452	884932.351	1980
1009538.689	884933.821	1200
1009539.781	884932.466	1500
1009539.422	884929.586	1380
1009541.399	884926.373	1500
1009542.788	884924.475	1200
1009539.315	884924.075	1200
1009538.907	884925.626	900
1009543.658	884926	1080
1009546.794	884924.699	1140
1009549.145	884928.214	1440
1009550.028	884928.121	1140
1009551.763	884930.409	1200
1009550.875	884928.074	1140
1009551.722	884928.051	1380
1009552.811	884926.814	1200
1009552.233	884925.689	1320
1009550.929	884930.879	1320
1009550.991	884932.32	1260
1009552.253	884929.281	1080
1009551.328	884926.282	960
1009549.815	884925.92	1140
1009546.349	884924.625	1080
1009542.782	884924.46	1140
1009542.95	884922.375	1140
1009542.424	884918.43	1080
1009541.457	884918.034	1260

Easting	Northing	CPM
1009350.723	884080.451	1680
1009351.753	884077.733	1740
1009351.868	884074.852	1380
1009352.339	884071.985	1620
1009351.962	884068.704	1440
1009350.762	884066.081	1680
1009349.297	884063.412	2220
1009347.96	884060.975	1740
1009346.177	884058.794	1860
1009344.701	884056.297	1860
1009343.368	884053.936	1740
1009341.4	884051.604	1560
1009339.54	884049.086	2160
1009338.479	884046.839	2040
1009337.365	884043.902	2700
1009337.339	884041.066	1680
1009337.937	884038.343	1680
1009338.547	884035.266	2160
1009339.645	884032.133	1680
1009340.855	884028.999	1680
1009341.987	884026.251	1920
1009342.467	884023.145	1740
1009342.069	884020.273	1800
1009341.652	884017.439	2040
1009340.409	884014.888	1320
1009338.3	884013.004	1560
1009336.079	884011.288	1620
1009334.167	884009.095	1920
1009332.317	884007.085	1860
1009329.982	884005.264	1320
1009327.68	884003.119	1620
1009326.22	884000.589	1740
1009325.174	883997.738	1080
1009324.505	883994.716	1680
1009324.61	883992.057	1500
1009325.459	883989.046	900
1009325.71	883986.179	1440
1009326.031	883983.11	1320
1009326.598	883980.451	1500
1009326.193	883977.618	1380

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009542.146	884920.064	1200
1009539.92	884916.297	1680
1009537.698	884914.939	1740
1009536.607	884915.595	1380
1009534.343	884914.366	1200
1009532.294	884913.819	1380
1009531.363	884913.734	1380
1009528.435	884911.683	1500
1009526.557	884910.407	1440
1009525.576	884910.563	1320
1009523.724	884909.675	1380
1009522.527	884909.57	1560
1009519.6	884907.265	1500
1009517.597	884905.997	1620
1009515.86	884905.274	1740
1009515.702	884905.555	1680
1009514.094	884904.807	1380
1009512.552	884904.131	1860
1009510.25	884901.437	1860
1009508.655	884900.367	1680
1009506.933	884899.578	1680
1009505.29	884900.199	1860
1009503.511	884899.607	1680
1009501.725	884898.541	1560
1009499.835	884896.047	1320
1009498.348	884896.669	1320
1009496.517	884896.306	1860
1009494.833	884895.069	1860
1009492.622	884894.498	1500
1009490.961	884893.28	1260
1009488.656	884892.776	1440
1009486.984	884891.531	1560
1009485.037	884890.611	1740
1009483.267	884889.3	1920
1009481.155	884888.669	2100
1009479.859	884887.292	1980
1009478.867	884886.419	1920
1009478.516	884886.76	1740
1009477.753	884886.287	1380
1009475.015	884884.386	2220

Easting	Northing	CPM
1009325.761	883974.863	1800
1009325.549	883972.157	1620
1009325.01	883969.391	1500
1009324.317	883966.639	1380
1009323.665	883963.943	1440
1009322.534	883961.596	1740
1009320.872	883959.49	1380
1009319.32	883957.08	1680
1009317.475	883954.799	1680
1009315.366	883953.114	1440
1009313.624	883951.136	1200
1009312.065	883948.79	1740
1009310.375	883946.249	1800
1009308.999	883943.271	1620
1009309.034	883940.725	1560
1009309.052	883937.861	1560
1009309.537	883934.918	1200
1009309.82	883932.158	1260
1009309.939	883929.376	1800
1009310.186	883926.105	1920
1009310.12	883923.113	1860
1009309.608	883920.073	1740
1009308.954	883917.167	1860
1009308.246	883914.932	1620
1009307.203	883913.044	1500
1009305.518	883911.342	1680
1009303.689	883909.548	1800
1009301.728	883907.573	1380
1009300.134	883905.121	1560
1009298.464	883902.307	1380
1009297.363	883899.705	1860
1009297.324	883896.543	2160
1009297.859	883893.668	1380
1009298.703	883890.892	1740
1009299.258	883887.812	1560
1009300.04	883885.054	1080
1009300.987	883882.28	1200
1009301.375	883879.691	1620
1009301.036	883876.988	1560
1009300.64	883874.01	1500

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009475.022	884884.755	1980
1009475.171	884884.559	1860
1009475.212	884884.381	1860
1009474.576	884884.298	1620
1009474.061	884883.793	1260
1009472.51	884884.495	900
1009471.756	884883.916	1080
1009471.575	884882.361	1020
1009470.037	884880.793	1320
1009469.077	884878.832	1260
1009468.12	884876.834	960
1009467.605	884874.184	1140
1009468.051	884871.606	1140
1009467.511	884868.978	1380
1009466.772	884865.952	1440
1009466.399	884864.257	1200
1009465.166	884862.127	1620
1009463.806	884861.369	1860
1009462.658	884860.965	1380
1009460.448	884862.616	2100
1009459.048	884865.025	1500
1009459.341	884865.655	1380
1009459.266	884865.459	1500
1009458.747	884865.98	1560
1009458.941	884865.757	1140
1009459.026	884865.678	1500
1009459.052	884865.676	1740
1009459.063	884865.667	1560
1009458.95	884865.803	1380
1009458.418	884865.819	1740
1009458.137	884865.237	1740
1009458.782	884865.959	1320
1009458.871	884866.099	1740
1009458.743	884866.425	1800
1009458.744	884866.609	1560
1009458.739	884866.644	1620
1009458.739	884866.642	1500
1009458.592	884866.525	1500
1009458.807	884866.346	1680
1009459.418	884866.097	1380

Easting	Northing	CPM
1009300.191	883871.581	1440
1009298.654	883869.1	1740
1009297.227	883866.799	1560
1009295.317	883864.627	1380
1009293.317	883863.08	1860
1009291.433	883860.905	1440
1009290.275	883858.192	1320
1009290.02	883855.302	1560
1009290.092	883852.336	1680
1009290.944	883849.493	1860
1009291.849	883846.948	2220
1009292.033	883844.135	1740
1009292.109	883841.476	2100
1009291.823	883839.022	1740
1009290.676	883836.919	1320
1009288.986	883835.234	1620
1009287.597	883833.013	1680
1009285.449	883831.405	1620
1009283.582	883829.473	1740
1009282.22	883827.044	1560
1009281.226	883824.395	1320
1009280.359	883821.989	1440
1009280.058	883820.021	1620
1009279.224	883817.456	2040
1009277.335	883814.81	1740
1009276.133	883811.519	1260
1009275.989	883808.367	2160
1009276.021	883806.642	1800
1009275.03	883804.938	1560
1009274.291	883803.05	1320
1009273.014	883801.236	1680
1009271.499	883800.764	1500
1009270.843	883800.568	1440
1009271.366	883800.039	1500
1009271.665	883797.887	1440
1009271.178	883796.008	1440
1009270.945	883793.838	1380
1009270.513	883791.741	1680
1009269.579	883789.835	1500
1009269.231	883787.547	1380

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009459.347	884866.15	1680
1009460.181	884865.984	1740
1009460.488	884866.131	1380
1009459.973	884866.553	1320
1009460.12	884866.378	1200
1009459.959	884866.217	1140
1009459.352	884865.367	1260
1009459.164	884864.785	1320
1009459.325	884864.996	1260
1009459.388	884865.129	1320
1009459.61	884865.363	1260
1009459.661	884865.496	1920
1009459.664	884865.588	1440
1009459.449	884865.778	1560
1009459.304	884865.993	1380
1009459.327	884865.929	1200
1009459.518	884865.858	1500
1009459.76	884865.887	1920
1009459.828	884865.998	1560
1009459.857	884865.986	1860
1009459.813	884866.014	1860
1009459.747	884865.977	1920
1009459.661	884865.941	1440
1009459.706	884865.868	1380
1009459.792	884865.493	1560
1009459.86	884865.928	1740
1009459.807	884865.21	1800
1009459.998	884865.488	1740
1009460.522	884866.181	1620
1009459.809	884865.247	1560
1009459.481	884865.173	1380
1009459.879	884865.449	1860
1009460.169	884865.712	1380
1009460.031	884865.454	1560
1009461.693	884865.269	1740
1009461.978	884865.31	1800
1009461.706	884864.448	2160
1009461.827	884864.559	1800
1009461.727	884864.682	1440
1009461.471	884864.524	1500

Easting	Northing	CPM
1009269.38	883785.121	1380
1009268.978	883782.684	1680
1009268.576	883780.245	1440
1009268.105	883777.911	1320
1009267.643	883775.517	1560
1009267.105	883773.147	1320
1009266.118	883770.378	1560
1009265.846	883767.209	1380
1009265.832	883764.62	1020
1009265.98	883761.9	1200
1009266.436	883759.427	1200
1009266.078	883757.561	1200
1009264.234	883755.556	1500
1009262.227	883753.623	1260
1009260.506	883751.717	1440
1009258.234	883750.143	1560
1009256.558	883748.081	1560
1009254.585	883745.875	1380
1009253.034	883743.256	1380
1009253.289	883740.421	1560
1009254.288	883737.781	1200
1009255.161	883734.503	1380
1009256.239	883731.888	1260
1009257.398	883729.431	1320
1009258.239	883726.552	1080
1009259.21	883723.916	1560
1009260.002	883721.451	1740
1009259.021	883719.232	1500
1009257.018	883717.451	1440
1009255.104	883715.434	1800
1009252.467	883713.711	1560
1009250.48	883711.77	1500
1009248.8	883709.698	1500
1009246.876	883707.506	1380
1009246.178	883704.574	1980
1009246.914	883701.623	1560
1009247.568	883698.356	1380
1009248.658	883695.494	1620
1009250.285	883692.841	1440
1009251.55	883690.24	1380

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009461.208	884865.994	1380
1009461.084	884866.235	1740
1009461.391	884865.999	1920
1009461.601	884864.841	1920
1009461.622	884865.118	1560
1009461.578	884865.433	2040
1009461.382	884865.668	1980
1009461.482	884865.694	2280
1009461.562	884865.716	2640
1009461.609	884865.644	2280
1009461.488	884865.548	2100
1009461.358	884865.476	2880
1009461.305	884865.281	1980
1009461.404	884865.105	1920
1009461.504	884864.806	2040
1009461.582	884864.572	2160
1009461.187	884864.928	2100
1009460.133	884864.297	2340
1009459.267	884864.574	2220
1009459.108	884864.586	1920
1009459.172	884864.688	2220
1009458.997	884864.707	2280
1009459.097	884864.602	2040
1009459.096	884864.597	1920
1009458.602	884864.589	1800
1009458.74	884864.565	1920
1009459.007	884864.627	1920
1009459.175	884864.637	2100
1009459.208	884864.563	2220
1009459.043	884864.642	1860
1009459.207	884864.713	2160
1009459.258	884864.797	2040
1009459.219	884864.76	1980
1009458.883	884864.836	2040
1009458.77	884864.927	2220
1009459.112	884864.483	2520
1009459.298	884864.542	2100
1009459.121	884864.3	2100
1009459.221	884864.141	2220
1009459.22	884864.088	1680

Easting	Northing	CPM
1009252.103	883687.807	1140
1009252.917	883685.056	1440
1009253.426	883682.45	1500
1009252.44	883679.863	1320
1009250.955	883677.175	1440
1009249.316	883675.165	1560
1009246.86	883673.431	1860
1009244.675	883671.763	1920
1009242.428	883670.042	1800
1009240.243	883668.348	1560
1009239.105	883665.522	1500
1009239.751	883663.162	1740
1009240.775	883660.244	1860
1009242.171	883657.712	1440
1009242.716	883655.109	1080
1009242.413	883652.604	1080
1009242.244	883649.74	1260
1009242.038	883647.087	900
1009241.347	883644.514	1560
1009240.54	883642.08	1320
1009238.773	883639.808	1980
1009236.323	883638.316	1980
1009234.088	883636.846	1980
1009231.932	883634.936	1560
1009229.568	883633.51	1620
1009227.214	883631.848	2100
1009225.467	883629.505	1560
1009223.748	883627.11	1500
1009222.48	883624.252	1320
1009221.815	883621.248	1380
1009222.14	883618.447	1740
1009223.004	883616.072	1620
1009224.113	883613.474	1140
1009225.672	883611.093	1260
1009226.797	883608.442	1440
1009227.098	883605.683	1380
1009227.123	883602.613	1440
1009226.658	883599.927	1980
1009224.57	883597.833	1320
1009222.282	883596.37	1200

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009459.247	884864.055	1800
1009459.24	884863.849	1680
1009458.74	884864.278	1860
1009457.164	884865.259	1920
1009455.478	884866.682	2220
1009453.527	884866.818	1740
1009452.099	884868.26	2160
1009450.105	884868.623	1980
1009448.229	884869.836	2400
1009446.343	884869.26	2280
1009444.887	884870.307	2160
1009443.264	884869.917	2040
1009441.977	884871.136	2640
1009440.282	884870.587	1980
1009438.982	884871.791	1920
1009437.554	884871.517	1680
1009436.325	884872.511	1980
1009436.018	884872.654	2160
1009435.915	884872.646	2220
1009435.961	884872.714	1980
1009435.913	884872.766	2160
1009435.995	884872.791	2340
1009435.953	884872.839	2160
1009436.046	884872.795	1980
1009434.757	884871.844	1920
1009433.419	884873.025	1920
1009431.873	884872.546	2040
1009429.927	884873.175	1680
1009428.257	884872.416	1740
1009426.563	884872.65	2100
1009424.879	884871.67	1500
1009423.008	884871.978	1860
1009421.237	884871.564	2280
1009419.462	884871.299	1980
1009418.979	884870.735	2100
1009419.177	884869.067	1740
1009420.4	884868.726	2160
1009422.108	884868.58	2280
1009424.517	884867.905	1980
1009425.997	884868.543	2460

Easting	Northing	CPM
1009219.957	883594.509	1980
1009217.665	883592.749	1740
1009215.488	883590.784	1140
1009213.586	883588.657	1380
1009211.918	883586.488	1800
1009209.863	883584.527	1440
1009208.151	883582.182	960
1009207.111	883579.458	1140
1009206.774	883576.333	1500
1009207.619	883573.681	1020
1009208.952	883570.748	960
1009209.788	883567.601	900
1009210.927	883564.603	1140
1009212.003	883562.113	1200
1009211.868	883559.61	1080
1009210.542	883557.928	1440
1009208.751	883556.899	1260
1009208.023	883556.374	1380
1009209.845	883555.794	720
1009212.116	883555.707	1080
1009214.789	883556.154	960
1009217.64	883557.147	1200
1009220.327	883558.237	840
1009223.844	883558.812	1380
1009226.659	883559.765	1380
1009229.014	883561.759	1800
1009231.376	883563.713	1560
1009233.709	883565.517	1740
1009236.089	883567.523	1560
1009238.072	883569.141	1620
1009240.814	883569.919	1680
1009243.412	883570.73	1680
1009244.931	883570.877	1860
1009245.903	883570.339	2100
1009246.221	883569.623	1620
1009245.998	883568.907	1440
1009245.943	883568.361	1020
1009246.058	883568.31	1320
1009246.589	883569.11	1020
1009247.157	883570.004	1140

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009427.92	884867.787	2160
1009429.727	884868.32	2520
1009431.363	884867.597	2280
1009433.141	884867.996	2100
1009434.828	884867.337	2400
1009436.681	884867.429	2460
1009438.385	884866.527	1980
1009439.894	884866.257	2220
1009441.464	884865.733	2040
1009443.003	884865.148	2340
1009444.675	884864.811	2520
1009445.958	884863.53	1860
1009447.759	884864.012	1860
1009448.732	884862.988	2100
1009450.23	884862.974	2340
1009451.834	884861.691	2160
1009453.124	884861.68	2100
1009454.548	884861.025	2340
1009456.183	884860.725	2340
1009457.439	884859.239	1980
1009458.473	884858.579	1560
1009459.59	884857.866	1560
1009460.722	884856.593	2040
1009462.055	884856.09	2280
1009462.807	884854.443	1800
1009464.363	884853.793	1620
1009465.083	884852.167	1740
1009466.589	884851.79	1860
1009467.646	884850.357	1920
1009468.973	884849.385	1980
1009469.27	884847.776	1560
1009470.164	884846.645	1920
1009469.916	884846.851	1800
1009468.897	884847.354	2400
1009467.126	884847.933	2340
1009466.192	884849.298	2220
1009464.546	884850.468	2460
1009463.571	884851.808	1920
1009462.192	884852.927	2280
1009460.921	884854.291	2040

Easting	Northing	CPM
1009247.47	883570.091	1200
1009247.493	883569.875	1140
1009247.197	883569.692	1080
1009247.306	883569.513	1140
1009247.237	883569.478	1080
1009247.288	883569.455	1380
1009247.024	883569.221	1020
1009246.575	883568.581	1200
1009247.063	883568.836	840
1009247.592	883570.033	600
1009247.829	883570.393	780
1009248.408	883570.205	1140
1009248.39	883570.125	1320
1009247.922	883570.314	1200
1009247.497	883570.284	1380
1009247.824	883569.945	960
1009247.765	883569.678	1140
1009247.425	883569.167	1080
1009246.578	883568.621	1140
1009245.355	883568.377	1560
1009245.342	883568.363	1320
1009245.471	883568.151	1560
1009245.522	883568.107	1200
1009245.572	883568.193	1380
1009245.567	883568.16	1140
1009245.563	883568.117	900
1009245.514	883567.994	960
1009245.495	883567.914	960
1009245.474	883567.86	960
1009245.489	883567.866	1020
1009245.479	883567.827	960
1009245.492	883567.862	900
1009245.485	883567.884	1200
1009245.474	883567.769	1260
1009245.499	883567.532	1200
1009245.491	883567.474	1020
1009245.528	883567.445	1020
1009245.488	883567.46	1200
1009245.405	883567.522	1380
1009245.27	883567.685	1380

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009459.392	884855.318	2340
1009458.118	884856.465	2160
1009456.527	884857.419	2340
1009454.952	884858.039	2400
1009453.044	884858.672	2280
1009451.691	884859.68	2580
1009449.907	884860.331	2220
1009448.589	884860.736	2700
1009447.025	884861.773	2340
1009445.52	884862.62	2400
1009443.922	884863.439	2280
1009442.414	884864.054	1800
1009440.757	884864.92	1980
1009438.843	884865.814	2520
1009436.241	884865.973	2580
1009435.099	884866.527	2400
1009433.32	884866.808	2280
1009431.785	884867.143	2280
1009429.889	884867.55	2100
1009428.392	884868.156	1860
1009426.49	884868.704	1980
1009425.069	884868.782	1740
1009423.719	884869.803	1620
1009421.835	884869.975	1800
1009419.951	884870.201	2100
1009417.929	884869.106	1860
1009417.974	884868.208	2040
1009418.575	884866.876	2100
1009420.29	884867.173	1680
1009421.654	884865.826	2280
1009423.342	884865.739	1920
1009424.532	884864.346	2100
1009425.915	884864.271	1980
1009427.334	884863.749	2100
1009429.15	884863.936	2820
1009430.434	884862.988	2280
1009432.094	884863.12	2400
1009433.18	884862.149	1980
1009434.469	884861.806	1740
1009435.817	884860.947	1980

Easting	Northing	CPM
1009245.107	883567.926	1260
1009245.134	883567.952	1260
1009245.14	883567.98	1080
1009921.785	884373.167	1200
1009921.783	884373.177	1020
1009921.782	884373.17	1200
1009921.755	884373.178	1140
1009921.759	884373.158	1440
1009921.761	884373.147	1500
1009921.778	884373.206	1380
1009921.777	884373.282	1020
1009921.751	884373.307	1140
1009921.766	884373.324	1440
1009921.806	884373.395	1020
1009921.93	884373.538	1080
1009921.611	884373.139	1320
1009921.455	884373.048	1320
1009921.406	884373.132	960
1009921.287	884373.176	900
1009921.287	884373.188	1320
1009921.312	884373.178	1140
1009921.331	884373.182	1260
1009921.31	884373.149	780
1009921.333	884373.174	1140
1009921.373	884373.158	1320
1009921.346	884373.117	1440
1009921.363	884373.12	1500
1009921.375	884373.113	1320
1009921.414	884373.096	1440
1009921.357	884373.034	1260
1009921.336	884372.943	1260
1009921.348	884372.943	1260
1009921.383	884373.01	1320
1009921.42	884372.987	1560
1009921.562	884373.177	1920
1009921.473	884373.116	1440
1009921.433	884373.195	1440
1009921.447	884373.174	1020
1009921.518	884373.107	1080
1009921.461	884373.324	960

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009437.086	884860.574	2520
1009438.554	884860.061	2340
1009439.745	884859.312	2280
1009441.518	884858.877	2280
1009442.721	884857.892	2100
1009444.379	884858.054	2280
1009445.74	884856.929	2100
1009447.786	884857.397	2160
1009449.309	884855.942	2460
1009451.127	884856.345	2280
1009452.445	884855.077	2280
1009454.296	884855.68	2400
1009455.921	884854.698	1800
1009457.61	884855.134	1980
1009459.255	884853.668	1920
1009461.364	884854.192	1620
1009462.757	884852.909	2100
1009463.488	884853.455	1440
1009464.229	884853.31	1320
1009465.347	884852.518	2400
1009466.737	884851.859	2160
1009467.315	884851.095	1980
1009468.474	884850.305	2100
1009469.203	884849.392	1920
1009469.23	884848.878	2040
1009468.285	884848.258	1620
1009466.999	884848.948	1980
1009465.308	884848.864	1920
1009463.802	884849.945	1920
1009462.148	884849.783	1500
1009460.578	884850.642	1560
1009459.006	884850.664	1680
1009457.479	884851.819	1980
1009455.733	884852.072	2100
1009454.442	884853.344	2520
1009452.635	884853.449	2640
1009451.333	884854.598	2520
1009449.605	884854.532	2220
1009448.289	884855.8	1980
1009446.531	884855.615	1680

Easting	Northing	CPM
1009921.318	884373.254	1200
1009921.247	884373.064	1380
1009921.334	884373.044	1380
1009921.383	884373.035	960
1009921.48	884373.102	1380
1009920.861	884373.036	1260
1009919.553	884373.221	1440
1009918.735	884372.569	720
1009918.596	884372.245	1680
1009918.437	884372.145	1260
1009918.337	884372.129	1200
1009918.349	884372.197	960
1009918.615	884372.462	1080
1009919.071	884372.923	960
1009918.808	884373.125	1020
1009918.753	884373	1320
1009918.807	884372.909	1200
1009918.766	884372.901	1080
1009918.686	884372.959	1500
1009918.603	884372.337	1020
1009918.513	884373.096	1320
1009918.392	884373.43	1500
1009918.198	884373.64	1200
1009918.46	884372.621	1140
1009918.792	884372.115	1920
1009918.537	884373.368	2160
1009917.863	884375.565	2520
1009918.115	884377.879	1980
1009918.971	884380.109	2040
1009919.657	884382.322	2160
1009920.908	884384.614	2040
1009922.596	884386.739	2040
1009924.56	884388.907	2100
1009926.11	884391.588	2220
1009927.907	884394.483	2100
1009929.843	884397.083	1800
1009931.67	884399.627	1680
1009933.273	884402.316	1620
1009935.026	884405.243	1740
1009936.708	884407.936	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009445.16	884856.835	1680
1009443.521	884856.721	2160
1009442.209	884858.033	1980
1009440.537	884857.904	1740
1009439.391	884858.3	2220
1009437.969	884858.717	2280
1009436.801	884859.49	2340
1009436.423	884860.101	1980
1009437.03	884859.444	2160
1009437.865	884859.55	2100
1009437.981	884859.505	2220
1009436.895	884858.973	1500
1009435.667	884859.827	1980
1009434.529	884859.988	2400
1009433.394	884860.117	2220
1009432.319	884861.217	2400
1009430.623	884860.978	2460
1009429.359	884862.2	2400
1009427.725	884862.019	2460
1009426.567	884863.141	2100
1009425.223	884863.453	1860
1009423.919	884863.925	2160
1009422.897	884864.693	2280
1009421.637	884864.371	2100
1009420.95	884865.57	1980
1009419.501	884865.091	2340
1009417.619	884865.744	2160
1009415.749	884865.54	2580
1009414.045	884866.216	2220
1009413.664	884865.813	2400
1009412.919	884864.604	2280
1009411.851	884863.856	2400
1009410.638	884863.455	2400
1009410.313	884863.563	2400
1009410.124	884863.569	2160
1009411.095	884863.852	2160
1009412.582	884862.383	2100
1009414.135	884862.43	2100
1009415.401	884861.24	2340
1009417.302	884861.182	2100

Easting	Northing	CPM
1009937.763	884410.116	1380
1009939.195	884411.959	1260
1009939.277	884413.499	1740
1009939.355	884414.861	1740
1009940.048	884417.436	1620
1009940.442	884418.538	1500
1009940.689	884418.986	1500
1009940.631	884418.985	1800
1009940.495	884418.921	1740
1009940.441	884418.817	1440
1009940.585	884418.785	1500
1009940.743	884418.806	1620
1009940.708	884418.721	1440
1009940.617	884418.734	1380
1009940.6	884418.855	2040
1009940.58	884418.85	1740
1009940.552	884418.873	1500
1009940.498	884418.935	1440
1009940.52	884418.921	1620
1009940.519	884418.886	1440
1009940.497	884418.85	1440
1009940.533	884418.845	1800
1009940.56	884418.876	1560
1009940.558	884418.836	1380
1009940.589	884418.857	1380
1009940.644	884418.834	1320
1009940.801	884418.562	1800
1009941.046	884418.609	1920
1009941.1	884418.812	1680
1009941.109	884418.842	1740
1009941.12	884418.819	1680
1009941.146	884418.798	1380
1009941.167	884418.808	1980
1009941.16	884418.879	1620
1009941.178	884418.93	1680
1009941.245	884418.904	1920
1009941.256	884418.87	2340
1009941.216	884418.886	2160
1009941.176	884418.922	2280
1009941.177	884418.905	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009418.674	884860.186	2280
1009420.519	884859.972	2700
1009422.027	884858.794	2100
1009423.905	884859.014	2100
1009425.592	884857.851	1980
1009427.484	884858.203	2100
1009428.915	884856.846	2400
1009430.923	884857.139	2040
1009432.223	884855.72	2280
1009434.287	884855.578	2400
1009435.662	884854.011	2220
1009437.281	884854.641	2460
1009438.574	884853.593	2400
1009440.434	884853.176	1800
1009441.785	884852.049	2460
1009443.003	884851.614	2580
1009444.85	884850.904	2880
1009446.65	884850.226	2280
1009448.567	884849.492	2220
1009450.214	884849.569	2340
1009451.649	884849.807	2220
1009453.018	884849.31	2460
1009454.585	884849.968	2340
1009455.997	884848.917	2280
1009457.918	884849.296	1740
1009459.097	884848.057	1440
1009461.008	884848.121	1500
1009462.434	884847.062	1560
1009464.261	884847.06	1440
1009465.689	884845.408	1620
1009467.508	884845.264	1920
1009468.964	884843.772	1680
1009471.051	884843.524	2340
1009471.581	884841.846	2820
1009472.442	884840.374	2700
1009471.823	884840.451	1980
1009470.733	884840.423	2160
1009469.581	884841.222	2520
1009468.245	884841.829	2220
1009466.639	884842.734	2400

Easting	Northing	CPM
1009941.186	884418.872	1740
1009941.169	884418.902	1380
1009941.15	884418.9	1980
1009941.124	884418.919	1860
1009941.126	884418.912	1680
1009941.105	884418.905	1800
1009941.101	884418.835	1560
1009941.113	884418.794	1560
1009941.175	884418.786	1800
1009941.204	884418.83	1980
1009941.206	884418.868	1740
1009941.184	884418.888	1620
1009941.192	884418.878	2460
1009941.235	884418.842	1560
1009941.234	884418.851	1440
1009941.203	884418.872	1560
1009941.214	884418.859	1620
1009941.244	884418.836	1800
1009941.268	884418.832	1260
1009941.259	884418.824	1500
1009941.233	884418.838	1320
1009941.202	884418.852	1440
1009941.176	884418.86	1440
1009941.191	884418.86	1980
1009941.176	884418.873	1320
1009941.177	884418.855	1740
1009940.704	884418.238	1800
1009940.882	884418.778	1620
1009941.451	884420.157	1740
1009942.49	884421.931	1680
1009943.184	884424	1740
1009943.312	884426.122	1740
1009944.149	884428.014	1740
1009944.696	884430.317	1680
1009945.167	884431.969	1740
1009945.755	884432.893	1920
1009945.928	884432.942	2100
1009945.955	884432.883	1680
1009945.994	884433.008	1560
1009945.885	884433.337	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009465.396	884843.224	2160
1009464.215	884844.22	2160
1009462.649	884844.204	2520
1009460.912	884845.209	1800
1009459.483	884844.986	1440
1009457.865	884846.011	2220
1009455.942	884846.273	1920
1009454.577	884847.471	2280
1009452.888	884847.332	2220
1009451.035	884848.638	1920
1009449.534	884848.091	2220
1009448.055	884849.304	2400
1009446.434	884848.811	2580
1009445.35	884849.849	2160
1009443.638	884849.501	2400
1009441.929	884850.4	2520
1009440.188	884850.378	2400
1009438.565	884851.403	2160
1009436.622	884851.076	1680
1009435.053	884852.108	2040
1009433.338	884851.997	2100
1009431.729	884852.683	2940
1009430.117	884852.717	2400
1009428.66	884853.345	2340
1009426.909	884853.527	2400
1009425.438	884854.169	2460
1009423.798	884854.675	2460
1009422.431	884855.425	1860
1009420.867	884856.318	1860
1009419.066	884856.422	2220
1009417.557	884857.242	2520
1009415.658	884857.619	1980
1009414.162	884859.001	1740
1009412.377	884858.866	2100
1009411.211	884860.166	2280
1009409.344	884860.221	2220
1009408.005	884861.443	2280
1009406.007	884861.726	2280
1009405.049	884863.27	1620
1009403.391	884863.768	1560

Easting	Northing	CPM
1009945.791	884433.451	1620
1009945.879	884433.381	2160
1009945.893	884433.056	2220
1009945.937	884432.965	1620
1009945.883	884433.007	1920
1009945.808	884432.972	1500
1009945.795	884432.946	1740
1009945.759	884432.99	1440
1009945.841	884433.081	1320
1009945.84	884433.033	1920
1009945.819	884432.995	2220
1009945.778	884432.951	1500
1009945.711	884432.861	1800
1009946.158	884432.803	1320
1009946.535	884433.391	1620
1009947.68	884434.755	1800
1009948.753	884436.475	1560
1009950.511	884438.187	1560
1009951.891	884440.192	1440
1009954.108	884441.09	1920
1009956.64	884441.493	1740
1009959.149	884442.347	1620
1009961.39	884442.491	1860
1009963.991	884443.38	1380
1009966.875	884443.823	1920
1009969.477	884444.895	1440
1009971.683	884446.379	1740
1009974.002	884447.316	1440
1009976.109	884449.182	1320
1009977.243	884451.536	1620
1009978.776	884453.46	1320
1009979.26	884455.829	1620
1009979.459	884458.331	1620
1009980.054	884460.806	2100
1009979.82	884463.363	1980
1009979.877	884465.475	1560
1009980.277	884468.033	1860
1009980.888	884470.736	1740
1009981.34	884473.008	2340
1009982.574	884475.181	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009402.261	884865.02	2160
1009400.175	884865.706	2940
1009399.075	884867.277	1980
1009397.308	884867.341	1800
1009395.375	884867.373	2400
1009394.261	884866.002	2160
1009395.401	884864.747	2160
1009395.535	884862.914	2700
1009397.151	884862.069	2940
1009397.82	884860.045	2820
1009399.429	884859.63	2580
1009400.619	884857.862	2700
1009402.578	884857.481	2760
1009404.053	884855.625	2640
1009406.152	884855.443	2400
1009407.415	884854.098	1980
1009409.228	884853.793	1920
1009410.732	884852.557	1860
1009412.834	884852.185	1920
1009414.564	884851.247	2460
1009417.233	884851.037	2160
1009419.117	884849.675	2280
1009421.167	884850.004	1740
1009422.608	884848.513	2160
1009424.506	884848.388	1980
1009426.128	884847.056	2220
1009428.262	884847.104	2100
1009429.969	884845.702	2280
1009431.419	884846.057	2160
1009433.028	884845.266	1800
1009434.915	884845.037	1560
1009436.486	884843.885	2280
1009438.509	884843.679	2460
1009440.481	884843.096	1800
1009442.179	884843.458	2220
1009444.154	884842.935	2100
1009445.943	884842.54	1860
1009447.435	884841.926	1980
1009449.433	884841.8	1680
1009451.188	884841.097	1920

Easting	Northing	CPM
1009983.763	884477.766	1740
1009984.153	884480.628	2040
1009985.507	884483.68	1800
1009986.432	884486.345	1860
1009987.395	884489.03	1620
1009988.22	884491.733	1380
1009989.055	884494.849	1800
1009989.897	884497.737	2100
1009989.94	884500.696	2280
1009989.836	884503.149	1860
1009989.943	884505.935	1500
1009989.81	884508.655	1740
1009989.078	884511.403	1620
1009988.419	884514.034	1260
1009988.326	884517.113	1320
1009987.579	884519.831	1620
1009986.897	884522.317	1380
1009986.76	884524.533	1800
1009987.264	884527.378	1740
1009987.288	884529.293	2160
1009988.765	884531.41	2040
1009990.405	884531.925	1560
1009991.483	884531.82	1980
1009991.743	884532.493	2040
1009990.465	884534.795	1860
1009989.66	884536.82	1560
1009988.711	884538.355	1980
1009988.628	884540.412	2220
1009989.196	884542.665	2280
1009989.503	884544.856	1860
1009990.739	884547.006	1980
1009991.242	884549.523	2220
1009991.95	884552.024	1740
1009993.404	884553.316	1440
1009995.522	884554.432	1620
1009997.047	884556.632	1500
1009999.096	884557.671	1740
1009999.447	884559.411	1320
1010000.189	884561.678	1440
1009998.774	884563.231	1260

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009452.98	884841.11	1740
1009454.558	884840.141	1800
1009456.402	884840.115	1860
1009457.242	884839.302	1920
1009458.892	884839.133	1860
1009460.282	884838.226	1980
1009462.25	884838.135	1800
1009463.924	884837.32	1860
1009466.204	884837.153	1740
1009467.948	884836.293	2100
1009469.641	884835.921	1980
1009471.06	884834.979	1560
1009472.879	884834.664	1800
1009473.754	884833.282	1980
1009475.568	884831.838	2400
1009474.915	884831.799	2400
1009474.241	884831.045	2460
1009472.832	884831.364	2160
1009471.256	884831.318	2160
1009469.731	884832.066	2160
1009468.43	884832.39	2400
1009467.356	884833.388	2100
1009465.851	884833.125	2640
1009464.493	884834.199	2700
1009462.779	884833.856	2280
1009461.429	884835.097	2820
1009459.481	884835.357	2220
1009458.284	884837.028	2220
1009456.21	884836.691	2040
1009455.047	884838.337	2400
1009453.156	884838.521	2100
1009451.624	884840.032	2100
1009449.623	884839.821	2520
1009448.249	884841.25	2820
1009446.197	884841.008	1980
1009445.006	884842.279	1860
1009442.949	884842.588	2340
1009441.605	884844.005	2520
1009439.645	884843.834	2100
1009438.062	884844.719	3000

Easting	Northing	CPM
1009997.765	884565.025	1800
1009996.428	884567.135	1500
1009995.487	884568.674	1740
1009995.082	884570.966	1740
1009994.197	884572.919	1800
1009993.432	884575.341	1560
1009993.679	884577.701	1620
1009993.882	884580.404	1800
1009994.836	884582.522	1980
1009996.337	884584.401	2400
1009996.627	884586.288	1860
1009996.697	884587.71	2220
1009998.261	884587.926	2280
1010000.303	884588.347	1920
1010002.355	884588.84	2040
1010004.621	884588.787	2100
1010006.732	884589.464	1860
1010007.908	884590.886	2100
1010009.339	884591.995	1620
1010010.774	884593.148	1980
1010011.981	884593.852	1980
1010012.545	884594.866	1920
1010014.065	884595.839	2160
1010015.077	884597.126	2400
1010015.431	884597.609	2340
1010015.508	884597.732	2400
1010014.958	884598.148	2340
1010014.211	884599.175	1980
1010013.846	884600.23	1680
1010012.936	884601.802	1980
1010011.919	884604.442	1440
1010011.784	884607.239	1800
1010011.566	884609.828	1860
1010011.508	884611.598	2160
1010012.184	884613.739	2340
1010011.95	884615.724	1980
1010012.577	884617.389	1920
1010013.511	884618.986	2220
1010015.05	884619.834	1800
1010016.729	884620.695	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009436.014	884844.718	2760
1009434.639	884846.638	2760
1009433.326	884846.315	2160
1009432.123	884847.272	2100
1009430.333	884847.854	2220
1009428.897	884849.14	2100
1009426.795	884849.336	1920
1009425.397	884850.662	2400
1009423.636	884850.947	1920
1009421.737	884852.249	2280
1009419.897	884852.555	2220
1009418.299	884853.803	1980
1009416.005	884854.258	2100
1009414.545	884855.236	2100
1009412.741	884855.093	2340
1009411.868	884856.174	2100
1009410.369	884856.315	2220
1009409.721	884856.342	1740
1009408.835	884857.632	2100
1009407.414	884857.39	2040
1009406.373	884857.847	2280
1009405.13	884858.599	2460
1009403.445	884858.909	2520
1009401.301	884859.5	2700
1009399.985	884860.059	2340
1009398.448	884860.557	2760
1009396.841	884860.844	1980
1009395.265	884861.664	2280
1009393.455	884862.171	2280
1009391.801	884862.989	2220
1009390.122	884862.899	2280
1009388.379	884863.699	2220
1009386.643	884863.611	1920
1009385.33	884864.875	2280
1009383.539	884865.151	2400
1009381.791	884866.809	2760
1009380.177	884866.731	2040
1009379.387	884867.769	1980
1009379.111	884867.74	1980
1009377.923	884867.663	2400

Easting	Northing	CPM
1010018.316	884621.393	1680
1010019.794	884622.421	1980
1010021.871	884622.612	1920
1010024.315	884622.283	2220
1010026.474	884621.144	1800
1010029.093	884619.989	2100
1010031.881	884619.19	1620
1010033.745	884617.747	2100
1010035.796	884617.773	2040
1010037.713	884617.572	2160
1010038.719	884618.01	1740
1010039.678	884619.336	1620
1010040.267	884621.183	1800
1010040.997	884623.466	2100
1010040.918	884626.206	1920
1010041.938	884628.178	1560
1010042.225	884630.41	1980
1010042.994	884632.485	1800
1010043.443	884635.258	1320
1010043.067	884637.46	2100
1010043.797	884639.358	1680
1010044.763	884641.141	1380
1010046.752	884641.07	1740
1010049.207	884641.249	1440
1010051.092	884641.256	2160
1010053.394	884641.805	2040
1010055.284	884643.156	1740
1010057.702	884644.687	1680
1010058.444	884646.861	1980
1010059.544	884648.489	2220
1010060.893	884650.042	2220
1010061.908	884652.306	2220
1010063.553	884654.309	1620
1010064.867	884656.53	1500
1010067.128	884657.811	1560
1010069.731	884658.806	1680
1010071.953	884659.311	1980
1010074.297	884659.541	1920
1010076.159	884660.027	1860
1010077.876	884660.265	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009378.066	884866.491	2400
1009378.087	884864.831	2160
1009378.832	884863.668	2280
1009379.404	884861.77	1680
1009380.477	884861.747	2460
1009381.497	884860.331	2760
1009381.819	884860.47	2280
1009381.785	884860.894	2160
1009381.209	884861.008	2040
1009380.791	884861.311	2340
1009380.203	884861.955	2220
1009380.205	884862.092	1740
1009380.599	884861.914	2220
1009381.063	884860.732	2520
1009382.4	884860.668	2700
1009382.979	884859.748	2280
1009384.426	884859.383	2280
1009385.466	884858.081	2220
1009387.106	884857.672	2400
1009388.102	884856.433	2820
1009389.591	884855.695	2760
1009391.02	884853.921	2760
1009393.054	884853.925	2640
1009394.436	884852.113	2640
1009396.198	884851.776	2340
1009397.395	884849.918	2280
1009399.08	884849.726	2460
1009400.436	884848.355	2280
1009402.213	884848.17	2040
1009403.462	884846.665	2340
1009404.933	884846.031	2280
1009406.429	884844.455	2280
1009408.321	884844.311	2220
1009409.738	884842.929	2460
1009411.429	884842.939	2340
1009412.649	884841.584	2220
1009414.573	884841.397	2580
1009415.984	884839.89	1800
1009418.092	884839.891	2580
1009419.432	884838.423	2520

Easting	Northing	CPM
1010080.237	884661.227	1500
1010081.935	884662.79	1680
1010084.277	884663.768	1560
1010086.353	884665.003	1740
1010088.62	884664.796	1980
1010090.609	884665.686	1860
1010092.951	884666.145	1740
1010093.619	884667.808	1620
1010094.479	884669.371	1440
1010095.767	884671.244	1800
1010096.578	884673.103	1860
1010098.549	884674.667	2280
1010100.367	884676.08	2280
1010102.844	884676.509	2280
1010105.105	884677.594	1800
1010107.368	884677.28	1680
1010109.297	884678.157	1680
1010111.797	884678.3	1680
1010113.631	884679.544	2100
1010115.222	884680.142	1860
1010117.279	884680.614	2040
1010118.637	884681.505	1920
1010118.952	884680.856	2040
1010120.321	884679.604	1800
1010121.248	884677.964	1560
1010122.78	884676.621	1980
1010123.326	884674.835	2040
1010123.585	884673.349	1920
1010124.181	884672.319	1740
1010124.088	884672.269	1860
1010126.047	884672.075	1440
1010129.354	884671.625	1740
1010131.241	884670.521	1800
1010133.36	884669.824	1200
1010135.537	884668.799	1380
1010137.797	884668.335	1620
1010139.394	884667.355	1800
1010141.492	884666.439	1620
1010142.31	884664.253	1920
1010142.477	884661.819	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009421.737	884838.331	2520
1009423.151	884836.754	2340
1009425.013	884836.788	2400
1009426.822	884835.363	1860
1009429.03	884835.324	2040
1009430.671	884834.015	2040
1009432.621	884834.316	1800
1009434.219	884832.648	2160
1009436.364	884832.594	1800
1009437.773	884830.882	2040
1009439.501	884831.01	1920
1009440.844	884829.456	2700
1009442.768	884829.4	2220
1009444.147	884827.905	2280
1009445.876	884827.364	2700
1009447.297	884826.213	2580
1009448.933	884825.733	2580
1009450.761	884825.099	2160
1009452.679	884824.435	2460
1009454.323	884823.367	2400
1009455.642	884822.4	2160
1009457.583	884821.794	2460
1009459.093	884820.663	1920
1009460.943	884820.261	2040
1009462.412	884818.952	2520
1009464.07	884818.508	1920
1009466.027	884817.414	1920
1009467.905	884816.871	1860
1009469.844	884815.966	2100
1009472.001	884814.709	2760
1009473.898	884814.12	2340
1009475.524	884813.108	2580
1009477.194	884812.349	2460
1009478.058	884811.031	2280
1009478.265	884809.606	2340
1009477.2	884809.159	2220
1009475.954	884809.074	2280
1009473.952	884809.707	2220
1009472.23	884810.479	2820
1009470.97	884810.813	2400

Easting	Northing	CPM
1010142.12	884659.634	2040
1010141.116	884657.65	1860
1010140.908	884655.335	1920
1010140.961	884653.322	2100
1010142.365	884651.216	1860
1010144.16	884649.39	1980
1010145.951	884647.298	2220
1010147.683	884646.952	1800
1010149.508	884645.882	1380
1010151.573	884646.351	1680
1010154.022	884645.653	1860
1010156.433	884645.589	1860
1010158.734	884644.422	1800
1010161.072	884644.675	1620
1010163.4	884644.173	1980
1010165.78	884644.196	1620
1010167.489	884643.056	1740
1010169.583	884642.254	1920
1010171.057	884640.442	2040
1010173.393	884640.422	2160
1010175.852	884639.856	2220
1010178.255	884640.503	2100
1010180.523	884639.546	1980
1010182.883	884640.283	1500
1010185.237	884640.701	1860
1010187.399	884641.82	1740
1010189.514	884643.463	1440
1010191.64	884644.022	1440
1010193.6	884645.616	1500
1010195.955	884646.367	1740
1010198.506	884647.679	1800
1010200.806	884647.859	1620
1010202.766	884647.198	1560
1010205.051	884647.187	1980
1010207.136	884646.45	2160
1010209.878	884645.729	1860
1010212.053	884644.866	2160
1010214.628	884644.211	1860
1010216.679	884643.54	1620
1010219.181	884642.778	1860

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009469.371	884811.375	2340
1009467.32	884811.909	1860
1009465.979	884812.718	2280
1009464.361	884813.295	2220
1009462.815	884814.132	2460
1009460.674	884814.547	2160
1009459.44	884815.64	2160
1009457.37	884815.982	2100
1009455.979	884817.259	2400
1009454.063	884817.497	2460
1009452.871	884818.703	2280
1009450.33	884819.098	2100
1009449.194	884820.749	2160
1009447.204	884820.786	2040
1009445.762	884822.426	2160
1009443.577	884822.363	2220
1009442.101	884823.873	2040
1009440.301	884823.811	2280
1009438.846	884825.345	2040
1009436.956	884825.278	2160
1009435.158	884826.48	2160
1009433.361	884826.287	1620
1009431.805	884827.304	1680
1009429.713	884827.206	1500
1009427.956	884828.512	1800
1009426.035	884828.85	1980
1009424.483	884830.325	1740
1009422.591	884829.844	1980
1009421.009	884830.717	2040
1009419.085	884830.349	2280
1009417.814	884831.432	1740
1009416.035	884831.209	2040
1009414.717	884832.312	2280
1009412.9	884832.312	2580
1009411.584	884832.863	2400
1009409.974	884833.137	2520
1009408.679	884833.495	2580
1009407.271	884833.983	2700
1009405.968	884834.531	2640
1009404.288	884835.114	2580

Easting	Northing	CPM
1010221.398	884642.176	1920
1010223.766	884640.95	1920
1010225.77	884640.931	1920
1010227.767	884640.235	1560
1010230.14	884640.185	1920
1010231.496	884638.792	1560
1010233.431	884637.881	1800
1010235.46	884635.739	1800
1010237.793	884635.003	1440
1010239.438	884633.17	1020
1010241.446	884632.116	1680
1010242.258	884629.935	1860
1010244.057	884628.476	1500
1010245.304	884626.567	1500
1010247.556	884625.801	1620
1010248.951	884624.026	1440
1010250.886	884623.487	1800
1010252.345	884621.798	1860
1010254.382	884620.832	1980
1010256.081	884618.905	1680
1010258.05	884618.866	1740
1010260.306	884618.182	1860
1010262.898	884618.892	1800
1010264.985	884618.671	2100
1010267.22	884619.277	1980
1010269.45	884619.094	1800
1010272.069	884620.035	2160
1010273.409	884618.846	1800
1010275.87	884618.101	1500
1010277.058	884616.337	1500
1010279.114	884615.227	1860
1010280.935	884613.385	1800
1010283.016	884611.841	1440
1010284.496	884610.226	1500
1010286.31	884608.409	1740
1010288.078	884606.871	1740
1010290.273	884606.238	1680
1010292.314	884606.33	2160
1010293.849	884606.912	1740
1010295.668	884607.317	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009402.915	884835.465	2640
1009401.277	884835.94	2880
1009400.388	884836.456	2580
1009400.254	884836.557	2340
1009400.506	884836.639	1740
1009400.539	884836.601	2160
1009400.28	884836.727	2520
1009400.34	884836.755	1980
1009400.068	884836.904	2220
1009398.504	884836.913	2280
1009396.916	884838.113	2340
1009395.093	884838.306	2520
1009393.657	884839.615	2520
1009391.774	884839.848	2640
1009390.354	884841.215	2520
1009388.543	884841.197	2520
1009387.001	884842.355	2040
1009385.266	884842.265	2280
1009383.566	884843.396	2100
1009381.894	884843.457	2460
1009380.219	884844.659	2280
1009378.508	884844.341	1980
1009376.703	884845.304	2520
1009375.149	884844.772	2340
1009373.264	884845.574	2280
1009371.694	884845.379	2280
1009369.74	884846.339	2160
1009368.011	884846.385	2460
1009366.838	884847.562	1800
1009366.916	884847.607	2280
1009366.905	884847.507	2340
1009366.9	884847.599	2460
1009367.102	884847.644	2460
1009367.099	884847.627	2340
1009366.917	884847.61	2700
1009366.869	884847.564	2280
1009366.906	884847.599	2220
1009366.941	884847.633	2580
1009366.612	884847.642	2040
1009365.562	884846.976	2040

Easting	Northing	CPM
1010297.573	884608.064	1500
1010298.975	884607.906	1560
1010300.784	884608.318	1500
1010302.533	884607.494	1620
1010304.574	884605.936	1860
1010306.191	884604.485	1440
1010307.576	884602.8	1680
1010309.458	884600.952	1320
1010310.743	884598.983	1560
1010312.817	884596.928	1860
1010313.84	884594.655	1740
1010315.531	884593.297	2160
1010317.029	884591.202	2040
1010319.037	884590.828	1860
1010321.619	884590.94	1320
1010323.269	884592.488	1260
1010325.201	884593.507	960
1010326.098	884595.553	1440
1010327.841	884596.528	1320
1010329.456	884597.844	1380
1010331.461	884597.825	2160
1010333.82	884598.147	2340
1010335.085	884596.793	2460
1010336.95	884595.421	1680
1010338.221	884593.628	1860
1010340.071	884591.961	1920
1010341.745	884589.642	2160
1010343.391	884588.462	1800
1010344.984	884586.694	1500
1010346.911	884585.327	1560
1010348.798	884583.446	1560
1010350.903	884582.332	1680
1010353.553	884581.986	1920
1010355.732	884582.291	1560
1010357.728	884583.364	1320
1010359.744	884583.719	1500
1010361.952	884584.572	1860
1010363.769	884584.967	1860
1010366.022	884585.666	1440
1010367.572	884585.533	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009364.678	884847.425	2640
1009363.163	884847.727	2220
1009361.808	884848.504	2640
1009359.602	884849.05	2520
1009357.821	884850.592	1920
1009356.037	884850.574	1920
1009354.235	884851.924	1680
1009352.142	884851.637	2280
1009349.722	884852.16	1800
1009347.187	884852.576	2400
1009345.973	884851.762	2280
1009344.47	884850.007	2280
1009344.424	884848.593	2700
1009344.776	884847.397	2160
1009345.686	884846.244	2400
1009346.748	884844.922	2220
1009346.292	884845.42	1500
1009345.958	884845.807	2460
1009346.164	884845.798	2580
1009346.052	884845.736	2700
1009346.114	884845.657	2640
1009346.113	884845.58	2520
1009346.077	884845.615	3000
1009346.164	884845.602	2280
1009346.197	884845.583	2460
1009346.207	884845.58	2040
1009346.156	884845.652	2100
1009346.133	884845.671	2160
1009346.136	884845.639	2340
1009346.037	884845.641	2460
1009345.932	884845.682	2460
1009345.874	884845.728	2100
1009345.893	884845.715	2280
1009345.89	884845.719	2160
1009345.964	884845.753	2100
1009346.026	884845.793	1920
1009345.996	884845.775	1680
1009345.996	884845.729	1860
1009346.491	884845.39	1860
1009347.828	884845.467	2160

Easting	Northing	CPM
1010369.033	884585.73	2100
1010370.994	884586.454	1920
1010373.173	884587.648	1920
1010374.937	884587.299	1680
1010375.83	884586.651	1920
1010377.533	884585.669	2160
1010379.474	884584.682	1980
1010382.423	884583.876	2100
1010384.954	884584.108	2100
1010387.475	884583.456	2100
1010389.915	884583.604	2220
1010391.051	884581.673	2340
1010393.097	884580.652	2040
1010394.398	884578.928	2160
1010396.339	884577.788	1860
1010398.078	884575.486	2040
1010399.761	884573.931	2280
1010400.63	884571.645	2160
1010402.105	884570.707	1920
1010402.685	884569.653	1980
1010403.275	884568.547	1800
1010404.941	884567.673	1920
1010405.969	884566.132	1680
1010407.603	884565.818	1740
1010408.757	884564.187	1500
1010410.715	884563.443	1680
1010411.618	884561.777	1320
1010412.783	884560.933	1620
1010414.32	884560.375	2100
1010416.02	884559.012	1800
1010417.697	884557.439	1440
1010419.528	884557.312	1500
1010421.647	884556.64	1500
1010423.211	884556.371	1920
1010425.326	884557.015	1620
1010427.151	884557.615	1800
1010428.392	884558.92	1800
1010430.203	884559.312	1380
1010431.791	884560.602	1560
1010433.184	884560.314	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009349.193	884844.262	2160
1009350.788	884844.469	2460
1009352.023	884843.139	2100
1009352.814	884843.076	2280
1009354.331	884842.94	2040
1009355.602	884842.486	1980
1009357.262	884842.304	2160
1009358.251	884841.674	2400
1009358.568	884841.307	1980
1009358.53	884841.261	1560
1009358.498	884841.15	2460
1009358.703	884841.185	2220
1009359.815	884841.503	2400
1009361.041	884840.798	2520
1009361.38	884840.618	2280
1009361.263	884840.737	2040
1009361.294	884840.684	2340
1009361.277	884840.694	2220
1009361.222	884840.674	2160
1009361.165	884840.674	2100
1009361.213	884840.651	2580
1009361.311	884840.694	2040
1009361.332	884840.673	1980
1009361.364	884840.698	2340
1009361.413	884840.737	1920
1009361.428	884840.687	1980
1009361.415	884840.65	2400
1009361.437	884840.65	2880
1009361.438	884840.666	2580
1009361.429	884840.653	1860
1009361.4	884840.605	2460
1009361.403	884840.588	2160
1009361.409	884840.62	2280
1009361.406	884840.619	2400
1009361.458	884840.77	1860
1009361.299	884841.05	2400
1009361.188	884841.236	2460
1009361.235	884841.32	2760
1009361.992	884841.149	2280
1009363.662	884840.866	2160

Easting	Northing	CPM
1010434.523	884560.294	1800
1010436.251	884560.565	1800
1010437.298	884559.655	1860
1010439.475	884560.4	1740
1010441.406	884559.812	1860
1010443.935	884560.013	1800
1010445.636	884558.421	2040
1010447.988	884558.588	2100
1010450.155	884557.664	2040
1010452.608	884558.396	1440
1010454.827	884558.02	1380
1010456.988	884558.22	1620
1010458.501	884557.332	1620
1010459.862	884556.412	1440
1010461.325	884555.059	1680
1010463.166	884554.119	1860
1010464.974	884552.804	1500
1010466.881	884551.369	1860
1010468.292	884549.606	1740
1010470.415	884548.829	2280
1010472.43	884547.482	1920
1010474.472	884547.318	2520
1010476.524	884546.323	1980
1010478.296	884547.338	1920
1010480.492	884547.877	1860
1010482.168	884549.245	1920
1010484.046	884549.471	1560
1010486.137	884549.557	1620
1010488.096	884548.178	1320
1010489.666	884548.787	1380
1010491.636	884547.417	1740
1010493.626	884547.51	1860
1010495.189	884546.057	2100
1010497.927	884545.047	2160
1010498.842	884543.575	1740
1010500.478	884542.438	2280
1010501.434	884540.288	1800
1010503.504	884539.288	1980
1010505.257	884537.875	1980
1010507.234	884537.22	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009364.966	884839.402	1500
1009366.739	884839.311	1860
1009368.584	884838.024	1620
1009370.485	884838.257	2460
1009372.177	884836.948	2340
1009373.999	884836.979	2280
1009375.477	884835.506	2340
1009377.502	884835.435	2520
1009379.139	884834.066	2340
1009380.976	884834.116	2100
1009382.726	884832.626	2520
1009384.379	884832.42	2040
1009386.09	884831.086	2520
1009388.017	884831.051	2340
1009389.703	884829.759	2160
1009391.463	884829.615	2460
1009392.783	884828.185	2340
1009394.755	884827.861	2100
1009396.043	884826.309	2580
1009398.024	884825.667	2580
1009399.633	884824.289	2280
1009401.51	884823.948	2400
1009403.319	884822.679	2280
1009405.034	884822.261	2040
1009407.054	884821.189	1920
1009409.015	884820.773	1740
1009411.1	884819.846	2580
1009412.827	884819.31	2220
1009414.758	884818.33	2220
1009416.689	884817.251	2280
1009418.555	884816.041	2100
1009420.22	884814.887	2100
1009422.035	884813.96	2400
1009423.746	884812.362	2700
1009425.416	884811.652	2220
1009426.979	884810.133	2100
1009428.294	884809.457	2280
1009429.824	884808.181	2220
1009431.687	884807.279	1860
1009433.201	884805.853	2100

Easting	Northing	CPM
1010508.355	884535.689	1920
1010510.124	884535.314	1860
1010511.665	884533.873	1800
1010513.731	884533.501	1860
1010515.568	884532.16	1800
1010518.178	884531.764	1500
1010520.521	884530.812	2100
1010522.298	884530.769	1680
1010523.696	884529.637	1920
1010524.376	884530.345	2040
1010525.974	884530.752	1920
1010527.448	884532.109	1740
1010529.354	884532.468	1560
1010531.619	884533.218	1860
1010533.432	884534.239	2100
1010535.779	884534.526	2040
1010538.231	884534.317	1620
1010539.991	884535.471	1680
1010542.299	884535.422	1620
1010544.454	884535.388	1740
1010547.237	884535.536	2100
1010549.628	884535.24	1860
1010552.025	884535.139	2160
1010553.75	884534.88	1920
1010555.735	884534.925	1800
1010556.784	884533.628	1860
1010558.58	884532.172	1620
1010559.718	884530.376	1500
1010561.252	884529.489	1500
1010562.344	884527.649	1140
1010564.024	884526.664	1800
1010565.566	884524.92	2040
1010567.394	884523.63	2220
1010568.081	884521.941	1680
1010569.351	884520.111	1620
1010569.122	884518.589	1860
1010569.541	884516.619	1560
1010568.629	884514.274	1860
1010568.289	884512.091	1860
1010567.478	884510.19	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009434.631	884805.293	2040
1009435.996	884804.007	2100
1009438.048	884802.961	2400
1009439.61	884801.455	2520
1009441.565	884800.726	1920
1009443.09	884799.131	2220
1009445.133	884798.671	2460
1009446.269	884796.929	2040
1009448.362	884796.402	2280
1009449.671	884794.959	1800
1009452.09	884794.623	1860
1009453.383	884793.234	2220
1009455.623	884792.91	2100
1009457.304	884791.162	2100
1009459.493	884790.907	2820
1009460.944	884789.329	2460
1009462.911	884789.004	2700
1009464.699	884787.703	2760
1009466.751	884787.299	2400
1009468.397	884786.328	2220
1009470.309	884785.841	2700
1009472.448	884785.055	2460
1009474.427	884783.908	2100
1009476.397	884783.716	2040
1009477.748	884782.105	1980
1009479.248	884781.544	2400
1009480.018	884779.705	2520
1009480.852	884777.998	2520
1009479.942	884777.324	2400
1009478.874	884776.513	2400
1009477.361	884776.663	2220
1009475.933	884777.13	2220
1009474.209	884777.814	1740
1009472.444	884778.546	2400
1009470.383	884779.167	2580
1009468.74	884780.391	2820
1009466.744	884780.715	3000
1009465.238	884782.006	2460
1009463.049	884782.44	2640
1009461.288	884783.746	2640

Easting	Northing	CPM
1010566.779	884507.855	2220
1010565.884	884505.575	1740
1010565.385	884503.49	2220
1010565.194	884501.146	1800
1010565.142	884499.132	1980
1010565.138	884497.249	1980
1010565.109	884494.991	2040
1010565.941	884492.617	2040
1010567.618	884490.829	1740
1010570.326	884490.006	1560
1010572.335	884488.871	1380
1010574.715	884488.586	1260
1010576.646	884487.887	1620
1010578.946	884487.727	1800
1010580.799	884486.453	1920
1010582.823	884485.767	1740
1010584.349	884484.379	1920
1010586.544	884482.774	1740
1010588.291	884481.507	1920
1010589.533	884479.545	2160
1010589.643	884477.65	1860
1010589.197	884475.613	1620
1010588.902	884473.615	1740
1010587.676	884471.979	1860
1010587.484	884469.847	1380
1010586.132	884468.068	1500
1010585.355	884465.893	1980
1010584.633	884463.617	1800
1010583.645	884461.548	1620
1010582.639	884459.501	1560
1010581.69	884456.995	1920
1010582.625	884454.806	2100
1010583.876	884452.593	2280
1010586.182	884451.549	1560
1010588.248	884449.789	1800
1010590.42	884449.285	1500
1010593.043	884448.153	1680
1010595.657	884447.615	1620
1010598.165	884446.882	2040
1010600.411	884445.603	1680

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009459.161	884784.346	2640
1009457.098	884785.709	2460
1009454.55	884785.704	2520
1009452.668	884786.935	2160
1009450.488	884787.159	2640
1009448.374	884788.324	2580
1009446.171	884788.349	2160
1009444.29	884789.48	2460
1009442.218	884789.316	2220
1009440.175	884789.853	2340
1009437.914	884790.047	2340
1009436.123	884791.263	2160
1009434.249	884791.028	2580
1009432.137	884792.117	2400
1009430.044	884792.057	1920
1009428.532	884793.181	2220
1009427.187	884792.871	2040
1009426.819	884793.448	2280
1009426.75	884793.552	2220
1009426.732	884793.56	2220
1009426.726	884793.538	2040
1009426.652	884793.536	2160
1009426.684	884793.548	1860
1009426.79	884793.568	1800
1009426.44	884793.698	1680
1009426.34	884793.784	1920
1009426.417	884793.86	2160
1009424.793	884793.583	2220
1009423.807	884794.936	2400
1009421.828	884795.388	2220
1009420.268	884797.124	2640
1009418.435	884797.454	2400
1009416.792	884798.988	2400
1009414.982	884799.377	1740
1009413.256	884800.734	2160
1009411.145	884801.649	1980
1009409.205	884802.654	1980
1009407.682	884803.651	2340
1009405.917	884804.48	2460
1009404.266	884805.533	2040

Easting	Northing	CPM
1010603.12	884444.615	1920
1010604.894	884443.52	1500
1010606.558	884441.998	1560
1010606.835	884439.985	1560
1010607.528	884437.853	2160
1010607.03	884435.838	2160
1010607.018	884433.35	2160
1010605.298	884431.795	1560
1010604.293	884429.938	1440
1010602.558	884428.84	1620
1010601.108	884426.94	1740
1010599.251	884425.627	1680
1010598.409	884423.817	2520
1010596.563	884421.958	2400
1010596.283	884419.742	2100
1010595.719	884417.198	2100
1010596.843	884415.603	1800
1010597.63	884413.125	2100
1010599.581	884411.916	2040
1010600.519	884410.019	1620
1010602.475	884408.462	1320
1010603.767	884406.527	1620
1010605.265	884404.535	1560
1010607.096	884402.856	1860
1010608.22	884400.796	2220
1010609.573	884398.752	1740
1010610.881	884396.433	2160
1010612.825	884395.077	1620
1010614.075	884392.89	1500
1010616.211	884391.681	1740
1010617.222	884389.777	1620
1010619.368	884388.973	1860
1010620.218	884386.973	1800
1010622.032	884385.675	1920
1010622.832	884383.618	1980
1010624.088	884381.87	2100
1010623.721	884380.777	1560
1010622.756	884378.852	1740
1010620.769	884377.599	1560
1010619.471	884375.882	1680

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009402.05	884806.356	2340
1009400.13	884807.485	2100
1009397.809	884807.745	2280
1009396.219	884809.071	2460
1009394.202	884809.126	2280
1009392.63	884810.67	2160
1009390.792	884810.7	2400
1009389.261	884812.209	2040
1009387.434	884812.294	2100
1009385.856	884813.571	2220
1009384.244	884813.641	1860
1009382.649	884815.061	2280
1009380.591	884815.314	2520
1009378.911	884816.547	2580
1009376.924	884816.795	2700
1009374.92	884818.001	2580
1009373.048	884817.967	2700
1009371.855	884819.163	2640
1009370.301	884820.167	2460
1009369.117	884821.942	1980
1009367.366	884822.675	2040
1009365.202	884824.301	2820
1009363.597	884824.983	2220
1009361.905	884826.201	2340
1009360.378	884827.729	2280
1009358.542	884829.265	2280
1009357.489	884831.175	2220
1009355.585	884832.128	2340
1009353.839	884833.076	2700
1009351.87	884833.617	2040
1009350.644	884834.563	1920
1009348.678	884835.449	2340
1009347.425	884836.943	2220
1009345.363	884837.479	2100
1009343.954	884838.947	2340
1009341.827	884839.691	1980
1009340.636	884841.071	2100
1009338.591	884841.579	2700
1009337.23	884842.967	2340
1009335.271	884843.434	2460

Easting	Northing	CPM
1010618.115	884375.224	1800
1010616.862	884373.31	1800
1010614.5	884372.648	1980
1010612.997	884370.997	1920
1010610.814	884369.942	1740
1010609.986	884368.106	2040
1010608.188	884366.529	1680
1010607.299	884365.025	1380
1010605.796	884363.956	1620
1010604.703	884362.914	1560
1010602.692	884361.726	1680
1010601.144	884360.041	1680
1010599.796	884357.618	2040
1010599.944	884355.593	1680
1010600.917	884353.693	1800
1010602.191	884352.086	1920
1010603.648	884350.688	1740
1010604.967	884349.26	1620
1010606.612	884347.407	1680
1010607.831	884345.625	1560
1010609.56	884344.13	2100
1010611.745	884342.724	1500
1010613.496	884341.201	1680
1010615.425	884339.921	1560
1010617.055	884338.333	1920
1010619.228	884337.32	2280
1010620.742	884335.447	2160
1010622.689	884334.202	1860
1010624.008	884332.328	1980
1010626.353	884331.309	2040
1010627.295	884329.707	2160
1010628.734	884327.991	2100
1010628.334	884326.102	1920
1010628.632	884323.886	2280
1010628.367	884321.688	2040
1010628.099	884319.68	1920
1010628.448	884317.795	2100
1010627.269	884317.078	1620
1010625.882	884315.594	1620
1010623.529	884315.284	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009334.114	884845.03	2040
1009332.071	884845.776	2340
1009330.75	884847.035	2220
1009328.473	884848.683	2400
1009326.042	884848.758	2940
1009324.211	884848.025	2460
1009323.892	884846.631	1920
1009325.393	884845.118	1920
1009327.313	884842.79	2460
1009328.453	884842.069	2940
1009329.679	884841.395	2700
1009331.073	884840.314	3300
1009331.843	884839.462	2520
1009333.365	884838.507	2340
1009334.593	884837.985	2160
1009334.487	884838.085	2280
1009334.459	884838.214	2520
1009334.372	884838.314	2520
1009334.335	884838.353	2520
1009334.593	884838.323	2580
1009335.349	884837.342	2940
1009335.944	884836.308	2460
1009337.432	884835.796	2160
1009338.132	884833.828	2280
1009339.743	884833.344	2220
1009340.85	884832.134	2580
1009342.578	884831.747	2520
1009343.976	884830.352	2700
1009345.623	884829.892	2700
1009347.013	884828.107	2520
1009348.702	884827.483	2220
1009349.976	884825.87	1560
1009352.038	884825.397	1980
1009353.163	884823.405	2040
1009355.033	884822.785	2040
1009355.759	884820.945	1920
1009357.263	884820.468	2820
1009358.726	884818.676	2400
1009360.653	884818.222	2040
1009362.188	884816.614	2220

Easting	Northing	CPM
1010621.259	884314.361	1680
1010618.508	884314.482	2040
1010615.926	884313.455	2160
1010613.8	884313.441	1980
1010613.041	884312.09	1800
1010611.24	884311.579	2280
1010608.628	884311.441	2220
1010607.383	884311.525	1980
1010607.311	884311.401	2040
1010607.244	884311.353	1560
1010606.719	884311.662	1440
1010605.421	884311.37	1440
1010603.608	884311.153	2160
1010601.795	884310.982	1860
1010599.916	884310.029	2160
1010597.657	884308.982	1980
1010596.606	884307.172	1980
1010595.597	884304.733	1920
1010596.374	884302.385	2400
1010596.295	884300.49	1800
1010597.421	884299.46	1560
1010598.097	884297.588	1980
1010599.511	884296.113	1860
1010600.836	884294.215	1800
1010602.947	884293.434	2220
1010604.345	884291.721	2100
1010606.111	884290.789	2160
1010607.132	884289.046	1500
1010609.001	884288.531	1620
1010610.655	884287.072	1980
1010612.807	884286.785	2040
1010615.021	884285.598	2340
1010617.113	884285.708	2040
1010618.731	884284.609	1980
1010620.679	884283.342	1740
1010620.881	884281.662	1920
1010620.476	884279.35	1620
1010619.015	884277.66	1800
1010617.568	884275.592	2040
1010615.842	884273.776	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009364.056	884816.431	2040
1009365.515	884814.872	2280
1009367.452	884814.499	2040
1009368.622	884812.706	2040
1009370.714	884811.948	2460
1009372.046	884810.181	2820
1009373.831	884809.99	2400
1009375.238	884808.417	2400
1009376.817	884808.317	2700
1009378.266	884806.579	2580
1009380.288	884806.084	2280
1009381.514	884804.947	2040
1009381.623	884804.61	2460
1009381.558	884804.674	2640
1009381.596	884804.621	2820
1009381.692	884804.611	2700
1009381.592	884804.676	2580
1009381.551	884804.68	2400
1009381.567	884804.683	2520
1009381.755	884804.413	2640
1009383.058	884803.509	2880
1009384.471	884802.879	2700
1009385.715	884802.12	2460
1009386.918	884801.442	2040
1009388.703	884801.167	2460
1009389.719	884799.485	2460
1009391.463	884798.896	2400
1009392.412	884797.26	2400
1009393.984	884796.593	2520
1009395.436	884794.757	2460
1009397.18	884794.512	2460
1009398.956	884793.684	1980
1009400.914	884793.385	2400
1009402.18	884791.444	2040
1009403.795	884790.588	2160
1009404.867	884788.79	1980
1009406.578	884787.805	2100
1009407.525	884785.925	2760
1009409.43	884784.788	2520
1009410.569	884783.135	2400

Easting	Northing	CPM
1010614.376	884272.238	2160
1010612.928	884271.354	1980
1010611.677	884270.312	1740
1010609.608	884269.79	1920
1010607.571	884268.789	2100
1010605.126	884267.35	2100
1010602.955	884266.695	2160
1010601.214	884264.698	1920
1010599.356	884263.381	2160
1010597.899	884261.289	2160
1010596.457	884259.61	1920
1010595.634	884257.158	2340
1010594.44	884254.565	2040
1010595.221	884252.453	1980
1010595.833	884250.267	1380
1010597.589	884248.988	1800
1010598.104	884247.606	1920
1010599.356	884246.392	1800
1010600.716	884245.109	1740
1010602.22	884244.267	1920
1010604.056	884242.932	1980
1010605.592	884241.881	1500
1010607.164	884241.166	1680
1010608.507	884239.629	1800
1010610.247	884239.207	1620
1010611.295	884237.931	1620
1010613.34	884237.003	2100
1010613.685	884235.881	1980
1010613.991	884234.123	1440
1010613.592	884233.264	1740
1010612.645	884231.853	1500
1010610.69	884230.823	1380
1010609.241	884229.541	1920
1010607.249	884228.662	2280
1010605.686	884226.729	1920
1010603.943	884226.158	1980
1010602.661	884224.728	1500
1010600.66	884224.482	1620
1010599.141	884223.178	1740
1010596.931	884222.466	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009412.253	884782.007	2940
1009412.857	884780.269	2460
1009414.119	884778.585	2280
1009415.616	884777.695	2400
1009416.393	884776.773	2280
1009417.589	884776.171	2340
1009417.988	884776.066	2820
1009417.841	884776.116	2280
1009417.454	884775.883	2100
1009418.196	884775.292	2040
1009418.944	884773.939	1920
1009420.396	884773.156	2280
1009420.849	884771.4	2100
1009422.431	884770.447	1620
1009422.88	884768.708	2100
1009424.224	884767.655	2160
1009425.331	884765.892	2400
1009427.213	884764.775	2460
1009428.281	884763.013	2760
1009430.027	884761.702	2400
1009430.668	884760.145	2700
1009432.529	884759.247	2400
1009433.803	884757.527	2280
1009435.8	884756.415	1980
1009437.646	884755.342	1980
1009439.749	884753.742	2520
1009441.583	884753.128	2160
1009443.102	884751.786	2160
1009445.374	884751.386	2400
1009447.333	884750.119	2880
1009449.545	884749.792	2520
1009451.092	884748.399	2520
1009453.215	884748.196	2280
1009454.751	884746.633	2520
1009456.819	884746.019	3000
1009458.322	884744.151	2640
1009460.413	884743.652	2820
1009461.639	884741.752	2640
1009463.612	884741.348	2460
1009464.806	884739.817	2460

Easting	Northing	CPM
1010595.413	884220.78	2100
1010593.399	884219.495	2040
1010592.268	884217.345	2220
1010590.35	884215.773	1920
1010589.95	884214.029	1800
1010590.06	884211.63	1560
1010591.493	884209.739	1620
1010592.635	884207.795	1740
1010594.726	884206.985	2280
1010595.749	884205.423	1800
1010597.299	884204.379	2040
1010598.055	884202.29	2100
1010600.096	884201.283	2700
1010601.205	884199.506	2280
1010602.87	884198.497	2040
1010604.416	884197.151	2460
1010606.199	884196.354	1740
1010607.266	884194.509	1380
1010608.874	884193.216	1680
1010609.625	884191.434	2160
1010610.73	884189.737	1980
1010610.995	884187.114	2220
1010611.861	884185.081	2460
1010612.309	884182.999	2280
1010613.116	884180.871	1860
1010614.182	884179.525	1920
1010614.53	884178.579	1800
1010614.265	884177.715	1680
1010613.262	884175.924	1740
1010611.619	884175.387	1980
1010609.562	884174.825	2280
1010607.715	884174.817	1860
1010605.618	884174.687	1740
1010603.286	884174.232	1920
1010601.014	884173.607	2460
1010599.009	884173.082	2640
1010597.405	884171.932	2100
1010596.127	884172.465	2160
1010595.985	884173.318	2040
1010595.792	884172.525	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009466.778	884738.787	2400
1009466.557	884737.73	2340
1009465.735	884737.275	2940
1009464.448	884737.018	2940
1009463.519	884737.742	2160
1009462.461	884738.455	1860
1009461.448	884739.356	2040
1009460.279	884739.597	2280
1009459.662	884740.285	2040
1009458.746	884740.646	2340
1009457.226	884742.199	2220
1009455.873	884742.67	2400
1009454.826	884743.801	2340
1009453.394	884744.322	2400
1009451.915	884745.017	2520
1009449.923	884745.638	2160
1009448.397	884746.822	2880
1009446.123	884747.614	2280
1009444.96	884748.523	2580
1009443.713	884749.411	2820
1009442	884750.244	1980
1009440.167	884751.428	2160
1009438.608	884752.492	2580
1009436.718	884753.377	2520
1009435.124	884754.018	2340
1009433.88	884755.077	2280
1009432.216	884755.6	2220
1009430.511	884757.049	2160
1009428.607	884758.188	2400
1009426.569	884759.32	3000
1009424.574	884759.987	2460
1009422.714	884760.752	2040
1009420.866	884761.804	2580
1009418.582	884762.755	2820
1009417.164	884763.794	2340
1009414.799	884764.629	2760
1009413.306	884765.768	2100
1009412.046	884766.29	2460
1009410.095	884767.182	2340
1009408.154	884768.201	2280

Easting	Northing	CPM
1010596.552	884172.449	1920
1010597.715	884171.578	1560
1010598.665	884171.75	2100
1010599.753	884171.884	1620
1010600.727	884171.803	1920
1010600.165	884172.187	1740
1010598.377	884171.827	1680
1010596.742	884171.664	1860
1010595.06	884170.952	2100
1010593.728	884169.828	1980
1010592.489	884168.283	2340
1010590.806	884167.073	2100
1010589.029	884165.288	2340
1010587.119	884165.03	1860
1010585.205	884163.763	1800
1010583.299	884162.658	1260
1010582.189	884160.408	1860
1010580.687	884158.947	2100
1010580.527	884156.828	1320
1010580.16	884154.675	1380
1010580.802	884152.611	1800
1010581.148	884150.492	2160
1010582.226	884148.6	2040
1010582.937	884147.033	2160
1010584.425	884145.677	1980
1010586.089	884144.487	1920
1010588.052	884142.993	1680
1010589.229	884141.526	2220
1010590.275	884139.85	2280
1010591.024	884138.413	2280
1010592.435	884137.22	2100
1010593.688	884135.637	1740
1010595.201	884134.604	1980
1010596.215	884133.1	2100
1010597.945	884132.148	2220
1010598.474	884130.367	1920
1010600.036	884129.452	2280
1010600.604	884127.652	1980
1010602.006	884126.088	1920
1010602.326	884124.393	1500

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009406.576	884769.351	2340
1009404.967	884770.206	2640
1009403.375	884771.289	2700
1009401.419	884772.499	2700
1009400.223	884774.468	2400
1009398.438	884775.379	1920
1009396.659	884777.355	1740
1009395.006	884778.91	2220
1009393.639	884778.975	2400
1009392.584	884779.624	2460
1009391.527	884779.802	2400
1009390.147	884780.022	2340
1009389.035	884780.09	2220
1009387.788	884780.255	3000
1009386.292	884780.71	2460
1009384.885	884781.065	2220
1009383.575	884781.909	2460
1009382.267	884782.646	2700
1009381.354	884783.731	2460
1009379.926	884784.675	2460
1009378.322	884785.756	2040
1009377.342	884786.911	1740
1009375.068	884787.53	2220
1009374.137	884789.08	2700
1009372.203	884789.976	2400
1009371.075	884791.758	3000
1009369.118	884792.349	2520
1009367.919	884794.035	2160
1009366.004	884794.695	2160
1009364.631	884796.216	2100
1009362.657	884796.725	2100
1009361.312	884798.442	2760
1009359.281	884799.047	2280
1009357.752	884801.152	2160
1009355.491	884801.575	2460
1009354.505	884803.243	2220
1009352.729	884804.02	2280
1009351.184	884805.776	1980
1009349.191	884806.858	1920
1009347.929	884808.695	1980

Easting	Northing	CPM
1010603.341	884123.274	1560
1010603.973	884122.344	2520
1010603.844	884121.021	2220
1010604.845	884120.58	2040
1010604.586	884119.572	2340
1010605.617	884118.335	2340
1010605.567	884117.316	2100
1010604.945	884116.27	1980
1010606.182	884115.727	2160
1010606.327	884114.68	1680
1010607.987	884113.961	2040
1010607.82	884113.138	2220
1010608.672	884111.598	2340
1010608.345	884110.262	2100
1010608.413	884110.107	2460
1010608.926	884110.677	1920
1010609.454	884111.388	1980
1010610.455	884111.281	1920
1010610.319	884111.603	1980
1010610.308	884111.642	1680
1010610.549	884111.797	1620
1010610.909	884112.009	1740
1010610.416	884112.57	1800
1010609.402	884112.993	1680
1010607.954	884114.059	1980
1010608.025	884114.552	1860
1010607.906	884113.427	2040
1010608.054	884112.045	2280
1010608.507	884110.239	2100
1010609.56	884108.376	2100
1010609.448	884106.828	2400
1010609.52	884104.717	1980
1010609.174	884103.157	1860
1010609.196	884102.197	2220
1010609.726	884101.863	2100
1010609.76	884102.002	2100
1010609.539	884102.161	1620
1010609.262	884102.33	1680
1010609.248	884102.447	1980
1010609.327	884102.528	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009346.301	884809.899	2400
1009344.937	884811.609	2700
1009343.441	884813.497	2700
1009341.429	884815.191	2880
1009340.149	884817.103	2340
1009338.397	884818.278	2340
1009337.339	884820.379	2160
1009335.409	884821.302	2280
1009334.387	884822.903	2160
1009332.159	884823.888	2280
1009331.338	884825.496	2520
1009329.49	884826.174	2760
1009328.372	884827.827	2160
1009326.603	884828.74	2520
1009325.058	884830.079	2280
1009323.596	884830.76	2460
1009322.12	884831.878	2040
1009320.676	884832.625	2220
1009318.832	884833.452	2460
1009316.701	884833.865	2820
1009314.525	884833.865	2820
1009312.237	884833.89	2340
1009311.163	884832.521	1980
1009308.817	884831.798	2460
1009309.464	884831.316	1980
1009310.754	884829.805	1860
1009312.621	884829.386	2280
1009313.747	884827.822	2280
1009315.368	884827.544	2400
1009316.482	884826.077	1920
1009318	884825.674	2280
1009319.297	884824.201	2700
1009321.152	884824.055	2460
1009322.503	884822.405	2820
1009324.397	884822.151	2400
1009325.466	884820.608	2580
1009327.297	884820.399	2400
1009328.863	884819.289	2340
1009330.813	884818.88	2340
1009332.207	884817.081	2400

Easting	Northing	CPM
1010609.134	884102.389	2100
1010609.562	884101.039	1800
1010608.807	884099.432	2040
1010608.956	884097.668	2100
1010608.188	884096.576	1680
1010608.301	884095.174	1740
1010607.709	884094.001	2220
1010607.499	884092.622	2040
1010607.946	884091.301	1920
1010607.599	884089.781	2100
1010607.268	884088.031	2160
1010605.979	884087.835	1800
1010604.641	884087.137	2460
1010603.438	884087.671	1800
1010602.179	884087.044	1560
1010600.844	884086.455	1860
1010599.307	884085.73	2340
1010597.962	884084.782	1860
1010596.25	884084.746	1800
1010594.262	884084.287	1500
1010592.127	884083.768	1860
1010590.404	884082.957	1740
1010588.419	884081.946	2220
1010586.461	884081.261	1920
1010584.591	884080.803	1560
1010582.359	884080.971	1680
1010580.14	884080.967	1920
1010577.863	884080.536	1680
1010576.109	884079.44	2100
1010574.294	884078.033	2040
1010573.448	884075.942	1980
1010572.311	884074.953	1680
1010571.168	884073.471	2160
1010569.161	884072.188	2520
1010567.625	884070.717	1980
1010565.684	884068.912	1980
1010564.795	884066.901	2100
1010563.694	884064.657	2220
1010563.48	884062.669	1920
1010562.69	884060.737	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009334.019	884817.145	2640
1009335.69	884816.093	2520
1009337.652	884816.127	2460
1009339.178	884814.611	2760
1009340.941	884814.555	2280
1009342.558	884813.455	2460
1009344.636	884813.176	2280
1009346.068	884811.559	1860
1009348.111	884810.878	2100
1009350.077	884809.332	2280
1009352.377	884808.665	1980
1009354.378	884807.566	2520
1009356.177	884805.949	2400
1009358.326	884805.055	2040
1009359.84	884803.218	2640
1009361.902	884802.472	2400
1009363.026	884800.482	2700
1009364.877	884799.786	2880
1009366.167	884797.95	2760
1009368.037	884797.484	3000
1009369.415	884795.798	2700
1009371.237	884795.126	2100
1009372.501	884793.641	2340
1009374.088	884792.843	2820
1009375.255	884791.456	2220
1009376.359	884790.594	2340
1009377.906	884789.268	2340
1009379.583	884788.092	2100
1009381.132	884786.873	2640
1009383.153	884786.183	2640
1009384.481	884784.138	2460
1009386.085	884783.303	2760
1009386.999	884781.269	2160
1009388.11	884780.306	2280
1009389.434	884778.624	2220
1009391.753	884777.455	2400
1009393.137	884775.581	2100
1009395.509	884774.86	1860
1009396.551	884772.951	1860
1009398.681	884771.842	1680

Easting	Northing	CPM
1010562.756	884058.556	2220
1010562.282	884056.4	1740
1010562.951	884054.304	1380
1010563.393	884052.871	1680
1010565.153	884051.563	1980
1010565.624	884049.662	1680
1010566.93	884047.546	2400
1010566.525	884045.659	2640
1010566.587	884043.637	2400
1010565.472	884041.538	2100
1010565.991	884039.388	2280
1010565.69	884037.148	2220
1010566.463	884036.22	2460
1010566.294	884036.447	2340
1010566.042	884036.75	2100
1010566.152	884036.813	1920
1010566.384	884036.784	2100
1010566.144	884036.863	1980
1010565.645	884036.795	2760
1010565.589	884036.846	2520
1010565.922	884036.061	2640
1010564.992	884035.758	1980
1010564.175	884034.933	1920
1010563.217	884034.379	1740
1010562.559	884033.694	1980
1010563.112	884032.86	2160
1010562.636	884032.223	1800
1010562.853	884031.197	1980
1010562.693	884030.242	1680
1010561.91	884029.388	1560
1010562.945	884028.463	1980
1010563.686	884026.775	1920
1010564.696	884026.512	2220
1010564.745	884026.187	2280
1010564.916	884026.27	2280
1010565.285	884026.737	2400
1010565.991	884026.545	1860
1010566.674	884027.388	2160
1010566.79	884027.864	2220
1010566.799	884028.109	2280

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009400.119	884769.792	1920
1009402.213	884768.735	2280
1009404.209	884766.95	2520
1009406.007	884765.812	2580
1009407.867	884764.385	2820
1009409.603	884762.773	2520
1009411.037	884761.524	2760
1009412.798	884759.885	2100
1009414.517	884758.809	2460
1009416.188	884757.061	2100
1009418.323	884756.21	2280
1009419.821	884754.296	2220
1009421.505	884753.427	2340
1009423.129	884751.679	2640
1009425.296	884751.081	3300
1009426.875	884748.879	3060
1009429.112	884748.419	2160
1009430.661	884746.8	2580
1009432.938	884745.957	2100
1009434.576	884744.238	2100
1009436.894	884743.306	2340
1009438.759	884741.553	2280
1009440.951	884740.381	1740
1009442.941	884738.871	2220
1009444.814	884737.757	2340
1009447.2	884736.551	2280
1009448.837	884734.741	2400
1009451.253	884733.827	2820
1009452.467	884731.645	2760
1009454.768	884730.862	2400
1009455.682	884729.302	2220
1009457.707	884728.608	2460
1009457.849	884728.685	2160
1009457.598	884729.297	2160
1009456.434	884729.568	2340
1009455.177	884730.817	2580
1009453.694	884731.243	2400
1009452.024	884731.774	2040
1009449.936	884732.197	2160
1009447.28	884732.116	2460

Easting	Northing	CPM
1010567.879	884028.063	1920
1010568.164	884029.009	1800
1010567.932	884030.064	2220
1010567.675	884030.365	2340
1010567.484	884029.955	2460
1010567.6	884030.714	2340
1010568.318	884030.981	1980
1010568.728	884031.827	1680
1010569.316	884032.34	2220
1010569.371	884033.328	2820
1010568.967	884033.953	2820
1010568.783	884034.034	2520
1010568.761	884033.988	2280
1010568.812	884033.965	1800
1010568.816	884034.08	1740
1010568.72	884034.178	1560
1010568.402	884033.727	2040
1010569.618	884032.91	1920
1010570.108	884031.037	2220
1010571.61	884029.459	1980
1010571.994	884027.527	1800
1010573.245	884025.782	2280
1010573.663	884023.803	1800
1010574.851	884022.675	1560
1010575.605	884020.878	1860
1010576.5	884019.247	1500
1010576.742	884017.417	2340
1010577.782	884015.803	1980
1010577.157	884014.572	1800
1010576.138	884012.967	2100
1010574.199	884013.037	2220
1010572.354	884013.087	1740
1010570.08	884013.783	2280
1010568.129	884012.777	1800
1010565.726	884012.514	2160
1010564.302	884011.351	2400
1010562.161	884011.008	1920
1010560.884	884009.776	1920
1010558.352	884008.256	2160
1010556.97	884006.556	2520

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009444.452	884733.213	2640
1009442.343	884733.03	2220
1009439.624	884733.9	2160
1009436.855	884735.546	2340
1009434.446	884737.142	2220
1009432.451	884738.647	2760
1009430.183	884740.384	2100
1009427.951	884740.59	2040
1009425.816	884741.165	2580
1009423.465	884742.065	2640
1009421.563	884743.6	2460
1009419.374	884745.784	2040
1009417.227	884746.66	2220
1009414.82	884747.974	2400
1009412.754	884749.332	2400
1009410.414	884750.717	2160
1009408.412	884752.246	1920
1009405.776	884753.148	2220
1009404.241	884755.138	2160
1009402.184	884755.838	2640
1009400.743	884757.446	2100
1009399.036	884758.356	1800
1009397.307	884759.866	2040
1009395.543	884761.918	2160
1009393.653	884762.847	2100
1009391.898	884764.422	2160
1009389.837	884765.867	2040
1009387.597	884766.938	1980
1009385.777	884768.548	2280
1009383.477	884769.619	2220
1009381.652	884771.342	2340
1009379.583	884772.448	2040
1009377.011	884773.861	2520
1009375.128	884775.307	2220
1009372.954	884776.241	2640
1009371.231	884777.89	1980
1009369.132	884778.635	2340
1009367.233	884780.155	2280
1009365.149	884780.68	2160
1009363.37	884782.243	2520

Easting	Northing	CPM
1010555.052	884004.975	2100
1010554.765	884002.902	1800
1010554.391	884000.583	1740
1010554.88	883998.423	2100
1010555.014	883995.717	2220
1010556.111	883993.913	1920
1010556.995	883991.867	2340
1010558.31	883990.078	2100
1010559.272	883988.479	1980
1010560.26	883986.404	1800
1010560.002	883984.272	1980
1010560.15	883982.32	1440
1010560.521	883980.482	1680
1010561.564	883978.483	1740
1010561.667	883977.126	1980
1010561.306	883975.431	1860
1010560.375	883974.673	1860
1010560.264	883973.535	2040
1010558.481	883971.83	1980
1010556.753	883969.985	1920
1010555.746	883968.78	2100
1010555.532	883967	2040
1010554.471	883964.901	2220
1010553.975	883962.851	1980
1010554.057	883960.638	2160
1010554.567	883958.139	2100
1010555.908	883955.509	1860
1010556.648	883953.204	1740
1010558.203	883951.434	1560
1010558.784	883949.385	2160
1010559.299	883947.589	1980
1010559.024	883945.916	1680
1010559.943	883944.15	2040
1010560.204	883941.802	2160
1010560.699	883939.625	1680
1010560.101	883937.434	1740
1010560.047	883935.187	1680
1010559.434	883932.464	1500
1010559.113	883930.036	2100
1010559.267	883927.595	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009361.37	884783.068	2520
1009358.934	884783.418	2400
1009356.673	884784.388	2640
1009354.046	884785.589	2760
1009351.768	884786.297	2280
1009349.433	884787.878	2040
1009347.26	884788.675	2700
1009344.961	884790.429	2100
1009342.579	884791.307	2160
1009340.078	884792.395	2160
1009338.042	884793.765	1740
1009335.775	884794.763	2100
1009334.283	884796.457	1980
1009332.387	884798.494	2520
1009330.622	884800.448	2400
1009329.586	884803.011	2280
1009327.803	884804.516	1740
1009326.505	884806.72	2220
1009324.876	884808.317	2340
1009323.175	884810.231	2580
1009321.731	884812.289	2700
1009320.152	884813.784	2580
1009319.58	884816.017	2400
1009318.692	884817.301	2580
1009318.696	884818.702	2040
1009319.346	884818.286	1920
1009319.955	884816.922	2280
1009320.446	884814.941	2220
1009320.887	884812.848	2160
1009321.786	884810.494	2340
1009321.887	884808.288	2340
1009322.984	884806.428	2220
1009323.024	884804.368	2100
1009323.755	884802.385	1920
1009323.728	884800.103	1920
1009325.008	884798.429	2160
1009325.01	884796.335	2340
1009326.323	884794.315	2400
1009326.226	884792.066	2640
1009327.54	884790.128	2340

Easting	Northing	CPM
1010558.895	883925.462	1380
1010558.521	883923.003	1800
1010557.719	883920.604	1980
1010557.319	883918.713	1980
1010556.407	883917.293	1860
1010556.645	883916.575	1800
1010556.937	883916.414	1740
1010556.94	883916.399	1860
1010556.896	883916.404	2220
1010556.858	883916.411	1980
1010556.826	883916.417	1920
1010556.509	883916.135	1380
1010556.126	883916.051	1860
1010556.28	883915.36	2100
1010555.947	883915.079	1920
1010556.338	883915.032	2160
1010556.011	883915.257	1860
1010556.204	883915.052	1920
1010556.296	883914.794	1920
1010555.982	883914.684	1860
1010555.931	883914.771	2040
1010556.081	883914.829	1680
1010556.507	883914.834	2040
1010556.645	883914.463	2160
1010555.335	883914.404	1920
1010553.567	883915.079	2040
1010551.322	883915.291	2160
1010549.087	883916.641	2160
1010546.53	883917.534	1860
1010545.028	883919.218	2400
1010543.067	883919.857	2100
1010541.389	883921.062	2580
1010539.695	883920.924	2520
1010537.998	883920.588	2280
1010536.202	883919.355	2040
1010534.597	883919.033	2340
1010533.003	883918.304	2820
1010530.724	883917.627	2760
1010529.218	883916.358	2220
1010527.136	883915.366	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009327.541	884787.836	2400
1009328.942	884786.307	3000
1009329.65	884784.145	3000
1009330.932	884782.257	2280
1009331.232	884779.822	2160
1009331.791	884777.636	2280
1009332.638	884775.474	2100
1009333.062	884773.559	2520
1009333.37	884771.7	2760
1009333.219	884769.938	2520
1009333.3	884768.214	2280
1009331.997	884766.156	2220
1009331.968	884764.616	2220
1009332.108	884762.271	1920
1009333.857	884760.711	2460
1009335.271	884759.242	2280
1009335.537	884757.674	1920
1009336.607	884756.571	2520
1009336.515	884755.299	2820
1009336.261	884754.955	2400
1009337.107	884754.996	2340
1009337.592	884753.988	2280
1009338.871	884752.511	2160
1009338.648	884750.127	2280
1009339.642	884748.645	2040
1009339.26	884746.997	1740
1009339.951	884745.034	2640
1009339.665	884742.953	2640
1009340.615	884741.225	2400
1009340.684	884739.242	3120
1009341.702	884737.465	2520
1009341.597	884735.23	2640
1009342.755	884733.439	2460
1009342.715	884731.328	2520
1009343.925	884729.577	2940
1009343.752	884727.531	2340
1009344.918	884726.023	2700
1009344.466	884723.954	2220
1009345.353	884722.084	2520
1009344.932	884719.937	3240

Easting	Northing	CPM
1010525.713	883913.931	2220
1010523.599	883913.277	1980
1010521.976	883911.784	1980
1010519.842	883911.749	2520
1010518.046	883910.822	2040
1010515.967	883910.885	2220
1010514.142	883910.43	1980
1010512.431	883909.702	2100
1010510.997	883909.321	2340
1010508.447	883909.129	1980
1010506.615	883908.602	1800
1010504.621	883908.194	1680
1010502.808	883908.088	1380
1010500.406	883908.295	1860
1010498.171	883908.054	1620
1010495.82	883908.33	1680
1010493.498	883908.234	2160
1010491.474	883908.786	2220
1010489.247	883908.597	2220
1010486.84	883909.404	2340
1010484.957	883908.769	2580
1010482.772	883909.183	2280
1010480.905	883908.786	2340
1010478.626	883909.028	2220
1010476.065	883908.757	2100
1010474.052	883908.992	2280
1010472.257	883908.654	2580
1010470.337	883908.748	2520
1010469.235	883908.584	2280
1010469.118	883908.488	2340
1010469.217	883908.508	1800
1010469.405	883908.569	1560
1010468.803	883907.723	1620
1010468.825	883907.45	1800
1010468.296	883908.085	1800
1010466.498	883908.943	2040
1010464.786	883908.603	1740
1010462.602	883909.315	2040
1010460.901	883908.649	2220
1010458.81	883909.032	3180

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009345.692	884717.962	3000
1009345.111	884715.621	2940
1009345.731	884714.06	2220
1009345.2	884711.913	2340
1009346.176	884710.021	2340
1009346.094	884707.692	2820
1009347.277	884706.101	2760
1009347.5	884703.581	2520
1009348.861	884701.905	2280
1009348.516	884699.809	2220
1009349.682	884697.949	2760
1009349.075	884695.924	2580
1009350.064	884693.918	2580
1009349.798	884691.983	2460
1009350.725	884690.02	2640
1009350.231	884688.248	2100
1009351.15	884686.244	2580
1009350.838	884684.313	2160
1009351.744	884682.385	2340
1009351.314	884680.371	2100
1009352.001	884678.389	2160
1009351.332	884676.351	2520
1009352.159	884674.874	2820
1009351.616	884672.729	2460
1009352.742	884671.558	2760
1009352.195	884669.592	2400
1009353.167	884667.777	2340
1009352.562	884665.861	2100
1009353.367	884663.978	2460
1009352.733	884661.909	2820
1009353.373	884659.913	2460
1009352.413	884657.893	2580
1009353.261	884655.199	2580
1009352.49	884653.537	2160
1009353.369	884651.737	1860
1009352.657	884651.597	2460
1009351.107	884652.553	2400
1009349.248	884654.361	2940
1009349.225	884656.687	2460
1009347.898	884658.57	2040

Easting	Northing	CPM
1010457.585	883908.664	2760
1010458.019	883908.654	2820
1010458.452	883908.474	2040
1010458.796	883908.125	1980
1010459.326	883908.213	2340
1010459.623	883908.027	2340
1010459.696	883907.969	1980
1010459.677	883908.058	1620
1010459.682	883908.049	1680
1010459.871	883907.788	1980
1010460.277	883908.25	2040
1010460.372	883908.476	1980
1010460.31	883908.5	2160
1010460.258	883908.654	1800
1010460.379	883907.75	2520
1010460.426	883907.175	2220
1010460.432	883907.006	1800
1010460.367	883906.882	1740
1010459.411	883907.335	1920
1010458.78	883906.583	1500
1010458.497	883906.876	1740
1010458.291	883907.418	1980
1010458.346	883907.399	2160
1010458.438	883907.259	1860
1010457.798	883907.247	2220
1010457.003	883908.184	1800
1010456.611	883908.954	1860
1010456.367	883909.236	1980
1010456.102	883908.428	2100
1010455.838	883908.149	2100
1010454.894	883908.124	1860
1010453.912	883908.543	1800
1010452.596	883908.5	2040
1010451.118	883908.956	2340
1010450.438	883909.217	1980
1010450.419	883909.084	2100
1010450.186	883909.058	2040
1010450.189	883909.232	2460
1010450.074	883909.334	2040
1010449.953	883909.206	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009347.911	884660.786	2040
1009347.306	884663.028	1860
1009346.535	884665.018	2640
1009346.523	884667.484	2880
1009345.498	884669.509	1920
1009345.451	884672.022	2040
1009344.374	884674.104	1800
1009344.305	884676.577	2220
1009343.767	884679.322	2640
1009342.913	884681.652	2460
1009342.987	884684.394	2040
1009342.995	884686.911	2340
1009342.655	884689.541	2160
1009343.005	884692.202	2160
1009469.679	884683.045	2100
1009468.261	884682.078	1560
1009467.969	884681.752	1380
1009467.996	884681.683	1560
1009467.958	884681.902	1920
1009468.417	884681.556	1440
1009468.908	884681.284	1380
1009469.002	884681.248	1680
1009468.379	884681.315	1680
1009467.623	884681.719	1620
1009468.04	884680.983	1500
1009468.244	884679.6	1680
1009468.109	884679.519	1440
1009468.152	884679.488	1980
1009468.045	884680.62	1380
1009468.7	884682.361	1620
1009468.581	884683.058	1920
1009468.644	884682.951	1380
1009468.792	884682.889	1260
1009468.891	884682.858	1500
1009468.897	884682.91	1500
1009469.059	884682.694	1860
1009469.377	884682.688	1980
1009468.831	884682.646	2160
1009468.192	884682.719	2220
1009467.954	884682.545	2040

Easting	Northing	CPM
1010450.225	883909.258	1980
1010450.512	883908.906	2340
1010450.469	883908.672	1920
1010450.353	883908.887	2100
1010450.286	883909.013	1740
1010450.352	883908.938	2160
1010450.279	883908.977	2100
1010449.179	883908.66	1740
1010447.7	883909.056	1920
1010446.1	883908.789	1980
1010444.508	883908.977	1920
1010442.996	883908.962	2040
1010441.357	883908.744	2400
1010439.509	883908.585	1860
1010437.588	883909.295	1980
1010435.565	883909.417	2340
1010433.909	883909.414	2400
1010432.962	883909.056	2400
1010432.765	883908.919	2160
1010432.755	883908.989	1800
1010432.732	883908.942	1860
1010432.703	883908.789	1920
1010432.64	883908.83	1560
1010432.652	883908.942	1860
1010432.634	883908.922	2040
1010432.575	883908.879	2100
1010432.478	883908.655	1980
1010432.49	883908.667	1620
1010431.953	883909.258	1920
1010430.272	883910.118	2400
1010428.347	883910.271	2040
1010426.977	883911.586	2280
1010425.105	883912.176	2040
1010423.214	883913.307	2100
1010421.305	883913.459	2040
1010419.197	883914.06	2280
1010417.079	883914.758	2340
1010414.459	883915.297	2220
1010412.128	883916.095	2040
1010409.39	883916.295	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009468.378	884682.319	2100
1009468.283	884682.142	1740
1009468.415	884681.911	1500
1009468.397	884682.061	1980
1009468.289	884681.91	1440
1009468.234	884681.81	1860
1009468.242	884681.784	1500
1009468.316	884681.814	1860
1009469.112	884681.585	1740
1009467.874	884681.811	1560
1009465.774	884682.079	1620
1009463.723	884681.685	1320
1009461.291	884681.847	1380
1009458.852	884681.94	1380
1009457.926	884681.515	1140
1009457.642	884680.594	1500
1009458.579	884681.461	1020
1009458.938	884680.866	960
1009460.356	884680.708	960
1009462.431	884680.551	1380
1009464.766	884681.551	1440
1009466.807	884682.947	1620
1009469.058	884682.932	1620
1009470.875	884683.777	1980
1009472.244	884684.052	2400
1009472.526	884684.53	2100
1009472.443	884684.585	2640
1009472.526	884684.372	2760
1009472.502	884684.399	2040
1009472.43	884684.175	2280
1009472.521	884684.027	2160
1009472.617	884684.175	2040
1009472.667	884684.349	2040
1009472.596	884684.421	2400
1009472.498	884684.578	2580
1009472.388	884684.364	2040
1009472.493	884683.988	2340
1009472.473	884683.919	2340
1009472.638	884684.079	2820
1009473.698	884684.547	2280

Easting	Northing	CPM
1010407.619	883916.961	2280
1010405.61	883917.31	2760
1010403.704	883918.268	2400
1010401.235	883918.765	2040
1010399.251	883920.06	2040
1010396.773	883921.345	2280
1010394.919	883922.881	1860
1010393.536	883924.515	1740
1010391.671	883926.58	1740
1010390.168	883928.599	2040
1010388.098	883930.299	2340
1010387.289	883932.291	2520
1010385.831	883933.948	2580
1010385.149	883936.378	2100
1010383.613	883938.49	1980
1010382.845	883940.406	2100
1010382.74	883942.831	2280
1010382.073	883945.293	2100
1010381.6	883947.331	2040
1010380.062	883949.014	2760
1010380.056	883950.653	2280
1010379.179	883951.866	2040
1010378.334	883953.691	1980
1010376.899	883955.36	2040
1010376.941	883957.108	2040
1010376.854	883959.522	2280
1010377.643	883961.592	2340
1010377.435	883964.295	2040
1010377.57	883966.068	2040
1010377.596	883968.004	2040
1010377.638	883969.732	2220
1010378.487	883971.011	2100
1010379.191	883972.555	2040
1010380.394	883974.092	2280
1010380.808	883976.103	2160
1010381.489	883978.331	1740
1010382.615	883980.667	2100
1010383.626	883982.453	2040
1010385.669	883983.694	2220
1010387.588	883984.857	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009475.238	884685.727	1980
1009477.459	884687.489	2400
1009478.692	884689.637	2160
1009480.168	884691.367	1920
1009482.29	884693.581	2280
1009483.267	884695.639	2640
1009484.183	884697.977	3120
1009485.465	884700.094	2460
1009486.21	884702.085	1980
1009487.576	884703.349	2160
1009488.285	884704.683	2460
1009490.24	884705.546	2100
1009492.266	884706.193	2280
1009494.475	884705.798	2040
1009496.661	884705.367	2160
1009498.741	884703.768	2580
1009500.618	884703.122	2760
1009502.849	884702.043	2880
1009505.208	884701.724	2520
1009507.138	884700.136	2340
1009509.041	884699.896	2880
1009511.125	884698.835	2760
1009513.461	884698.589	2640
1009514.917	884696.958	2040
1009517.098	884696.516	2400
1009519.115	884695.037	2280
1009521.418	884694.457	2400
1009523.081	884693.064	2280
1009525.507	884692.226	2100
1009527.13	884691.259	2280
1009529.238	884690.335	2640
1009531.646	884689.409	2220
1009533.611	884688.525	1980
1009535.648	884687.641	1860
1009538.027	884686.882	2580
1009539.862	884686.007	3240
1009541.923	884685.461	2760
1009543.887	884684.741	2700
1009546.001	884683.58	2220
1009547.936	884682.713	2220

Easting	Northing	CPM
1010388.855	883986.732	2040
1010390.759	883988.302	1800
1010391.669	883990.09	1800
1010393.283	883991.746	1980
1010394.39	883993.593	2280
1010395.844	883995.096	1740
1010396.752	883997.211	1980
1010398.077	883998.887	1620
1010398.792	884000.99	1800
1010400.058	884002.698	2220
1010401.004	884004.492	1980
1010402.17	884005.965	1680
1010402.959	884007.904	1740
1010403.532	884009.874	1860
1010403.675	884011.771	2040
1010404.473	884013.559	2160
1010404.895	884015.454	1920
1010405.872	884017.208	1860
1010406.163	884019.104	1560
1010407.665	884021.144	1800
1010407.873	884023.269	1920
1010408.632	884025.056	2280
1010408.573	884027.306	1980
1010409.246	884029.411	2220
1010409.871	884031.553	2220
1010411.307	884033.881	2220
1010412.533	884035.996	2400
1010413.406	884038.34	1980
1010414.064	884040.293	1800
1010414.19	884042.923	1620
1010414.528	884045.316	2040
1010414.556	884047.593	2100
1010414.943	884049.73	2520
1010415.145	884052.184	2100
1010416.3	884054.17	1980
1010416.373	884055.933	2040
1010416.928	884057.654	2100
1010416.85	884059.908	1800
1010417.246	884062.482	2100
1010416.825	884064.245	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009549.566	884681.421	2820
1009551.495	884680.581	2760
1009553.427	884679.263	2340
1009555.514	884678.677	2220
1009556.742	884677.109	2460
1009558.712	884676.106	2280
1009559.79	884674.39	2040
1009561.822	884673.783	1860
1009563.407	884672.211	2220
1009565.554	884671.279	2280
1009567.054	884669.911	2100
1009568.97	884669.153	1920
1009570.475	884668.006	2220
1009572.459	884666.966	1920
1009574.517	884665.941	2400
1009576.243	884665.019	2100
1009578.328	884664.069	2400
1009580.071	884662.549	2640
1009581.964	884661.597	2400
1009582.693	884659.552	2460
1009584.716	884658.913	2100
1009585.747	884657.537	2640
1009587.562	884657.012	2400
1009589.595	884655.495	2220
1009591.352	884655.498	2460
1009593.557	884654.565	2340
1009595.371	884653.62	2160
1009597.575	884652.888	1980
1009599.24	884651.7	1980
1009342.471	884694.864	2160
1009341.968	884697.688	2340
1009341.961	884700.44	2160
1009341.096	884703.247	2760
1009340.575	884705.752	2520
1009340.567	884708.828	2160
1009339.707	884711.024	2100
1009338.652	884713.86	2700
1009337.876	884716.297	2880
1009336.759	884718.853	2280
1009335.894	884721.577	2580

Easting	Northing	CPM
1010417	884066.311	1920
1010416.753	884068.146	1980
1010416.688	884070.029	2160
1010416.904	884071.986	2340
1010416.905	884073.85	2040
1010416.746	884075.678	1680
1010416.078	884077.339	1620
1010415.843	884078.66	1920
1010415.474	884080.351	2340
1010415.913	884082.037	2340
1010416.253	884084.208	2460
1010417.276	884085.658	2160
1010417.665	884087.459	2220
1010416.919	884089.365	1980
1010416.552	884090.801	2160
1010416.714	884092.142	2220
1010416.513	884094.362	1860
1010417.419	884095.973	2040
1010418.157	884098.011	1560
1010419.401	884100.419	1500
1010419.483	884102.443	1920
1010420.437	884104.165	1980
1010419.978	884105.854	1920
1010420.004	884108.028	1800
1010419.11	884109.541	1800
1010419.4	884111.225	1920
1010419.203	884113.295	1980
1010419.742	884115.383	2160
1010419.451	884116.992	2040
1010419.937	884118.403	1980
1010420.46	884119.791	2040
1010419.729	884121.092	2100
1010420.104	884121.694	2400
1010420.009	884122.616	1920
1010420.584	884123.617	2460
1010421.578	884124.872	2040
1010421.736	884126.481	1920
1010422.479	884128.338	2160
1010422.819	884130.609	1920
1010423.462	884132.227	2280

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009335.921	884724.626	2640
1009335.779	884727.4	2400
1009334.86	884729.699	2520
1009334.989	884732.102	2160
1009334.29	884734.553	2340
1009334.197	884736.921	2220
1009333.798	884739.538	2280
1009332.696	884741.666	1920
1009332.323	884744.343	2100
1009331.494	884746.866	2100
1009330.433	884749.223	2220
1009329.635	884752.023	2160
1009328.281	884754.112	2700
1009326.919	884756.29	2460
1009326.156	884759.177	2340
1009325.286	884761.151	2040
1009325.016	884763.616	2340
1009324.764	884765.983	1860
1009323.891	884768.287	1860
1009323.559	884771.095	1980
1009323.446	884773.544	1740
1009322.403	884775.641	1680
1009321.836	884778.385	1260
1009320.051	884780.1	1380
1009318.954	884782.421	1860
1009317.576	884784.588	2460
1009316.173	884786.415	2400
1009315.556	884788.826	1800
1009314.382	884790.756	1860
1009313.823	884793.357	1740
1009313.241	884795.671	1980
1009312.084	884797.914	2280
1009312.107	884800.556	2100
1009310.95	884802.397	1980
1009310.236	884804.691	2100
1009309.897	884807.254	2160
1009308.743	884809.272	2160
1009308.55	884811.392	2640
1009307.638	884813.315	2160
1009307.614	884815.434	1740

Easting	Northing	CPM
1010423.97	884133.842	1920
1010424.761	884135.417	2100
1010425.641	884137.336	2340
1010425.978	884139.507	2160
1010426.065	884141.443	2280
1010426.444	884142.806	2460
1010425.764	884144.507	1980
1010425.659	884146.566	2520
1010425.547	884148.55	1860
1010426.009	884150.361	2160
1010425.825	884152.455	2520
1010426.537	884154.442	2880
1010427.356	884156.463	2520
1010429.026	884157.933	2460
1010429.473	884159.79	2640
1010430.015	884161.831	2400
1010429.728	884163.656	2520
1010430.031	884165.283	2460
1010430.659	884166.862	2040
1010431.594	884168.23	2580
1010433.237	884169.306	2040
1010434.075	884169.884	2340
1010434.192	884170.949	2400
1010434.034	884170.981	2880
1010433.211	884170.719	2520
1010432.894	884169.998	2520
1010433.02	884169.433	2100
1010433.115	884169.993	1920
1010434.424	884170.622	2100
1010434.932	884171.985	2160
1010436.041	884173.096	2520
1010436.38	884174.877	2400
1010437.217	884176.01	1980
1010437.195	884175.582	1980
1010436.888	884174.645	1980
1010436.617	884173.973	1980
1010436.674	884173.768	1620
1010436.469	884174.552	1860
1010437.298	884175.98	1920
1010437.534	884178.086	1920

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009307.418	884817.898	2340
1009307.116	884819.297	2280
1009306.702	884819.808	2340
1009307.075	884819.57	2220
1009307.254	884819.464	2280
1009307.387	884819.494	2100
1009307.447	884819.421	1980
1009307.327	884819.466	2520
1009307.24	884819.513	2280
1009307.256	884819.477	2520
1009307.362	884819.415	1980
1009307.431	884819.362	2100
1009307.341	884819.383	2460
1009307.145	884819.569	2220
1009306.989	884819.454	1800
1009306.182	884819.881	2100
1009305.451	884819.735	1740
1009305.352	884819.531	1980
1009305.256	884819.528	1980
1009305.278	884819.48	2100
1009305.355	884819.547	2100
1009305.345	884819.655	2400
1009305.611	884820.055	2220
1009305.688	884820.334	1980
1009305.598	884820.22	2040
1009305.91	884820.293	1680
1009306.694	884819.715	1800
1009308.194	884818.822	1560
1009309.766	884817.336	1200
1009311.233	884815.818	1260
1009311.941	884813.812	2340
1009312.498	884812.261	2520
1009312.289	884810.631	2280
1009312.158	884810.345	1920
1009312.23	884810.336	1980
1009312.225	884810.357	1800
1009312.161	884810.182	1500
1009312.211	884810.277	1800
1009312.22	884810.41	1800
1009312.2	884810.414	1980

Easting	Northing	CPM
1010438.31	884179.107	1680
1010439.01	884179.831	1800
1010439.152	884181.25	2100
1010440.207	884182.78	2220
1010440.405	884184.281	2700
1010441.079	884185.495	2040
1010440.55	884186.884	2160
1010440.221	884188.027	1920
1010439.874	884189.904	2040
1010440.943	884191.44	1860
1010440.991	884192.803	1860
1010441.152	884194.423	1680
1010440.855	884196.058	2280
1010440.689	884197.9	2340
1010440.683	884199.528	1980
1010439.414	884200.789	1680
1010438.989	884202.684	1920
1010437.648	884204.641	1980
1010436.884	884206.941	2460
1010435.625	884208.417	2400
1010435.093	884210.278	2520
1010434.086	884211.507	2280
1010433.816	884212.032	1800
1010433.856	884212.721	1680
1010432.775	884214.097	2520
1010431.764	884215.311	1920
1010431.391	884215.543	2040
1010431.668	884215.721	1800
1010431.265	884215.972	1860
1010430.116	884216.971	1860
1010428.859	884218.147	2340
1010427.366	884219.316	2160
1010426.635	884220.642	2220
1010425.515	884222.011	1620
1010424.593	884224.128	1620
1010423.043	884225.173	2220
1010422.499	884225.753	1680
1010422.517	884225.703	2100
1010422.472	884225.416	1800
1010422.691	884225.596	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009312.204	884810.431	2220
1009312.23	884810.472	1860
1009312.276	884810.483	2040
1009312.283	884810.476	2280
1009312.264	884810.484	2100
1009312.258	884810.517	1980
1009312.259	884810.546	1680
1009312.258	884810.482	2040
1009312.255	884810.449	1920
1009312.23	884810.432	1500
1009312.144	884810.444	1800
1009312.142	884810.516	1740
1009312.21	884810.495	2280
1009312.202	884810.42	2040
1009312.209	884810.533	2040
1009312.235	884810.56	2040
1009312.189	884810.462	1980
1009312.124	884810.53	1800
1009312.154	884810.641	2100
1009312.187	884810.573	2160
1009312.233	884810.388	2220
1009312.428	884809.686	1800
1009313.733	884808.279	1560
1009315.956	884807.286	1680
1009318.319	884805.808	1740
1009320.402	884803.63	2280
1009322.136	884801.446	1620
1009323.508	884798.812	1800
1009324.956	884796.113	2340
1009327.496	884794.75	2340
1009329.54	884793.146	1680
1009331.984	884791.857	1740
1009334.372	884790.522	2400
1009336.312	884788.543	2100
1009338.46	884786.77	1920
1009341.074	884785.531	2640
1009343.549	884784.101	2580
1009346.174	884782.6	2520
1009348.478	884781.697	1860
1009350.732	884780.125	1860

Easting	Northing	CPM
1010422.75	884225.805	1920
1010422.82	884226.011	2280
1010422.679	884226.44	2220
1010421.497	884227.339	1860
1010420.033	884228.612	1920
1010418.265	884230.054	2160
1010416.629	884231.381	2280
1010414.614	884232.3	2160
1010412.977	884233.268	1620
1010411.402	884234.026	1920
1010409.882	884235.866	2040
1010407.981	884236.826	1860
1010406.102	884237.873	1920
1010404.224	884238.761	1980
1010402.423	884240.541	1500
1010400.431	884241.579	1800
1010398.246	884242.741	2100
1010396.225	884243.856	1920
1010394.352	884244.901	2220
1010392.84	884246.609	1860
1010391.196	884247.896	2040
1010388.998	884249.452	2220
1010386.846	884250.135	1800
1010384.51	884251.245	1500
1010382.295	884251.641	1140
1010380.478	884252.836	1500
1010378.814	884253.442	1620
1010376.831	884254.02	2100
1010374.778	884254.852	1440
1010372.708	884255.18	1860
1010371.011	884256.072	1740
1010369.032	884255.856	1440
1010366.208	884256.011	1680
1010364.153	884255.45	1560
1010361.663	884255.684	1740
1010359.692	884255.174	2040
1010357.941	884256.042	2160
1010355.834	884256.41	2340
1010353.837	884257.766	1920
1010351.907	884258.062	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009353.341	884778.648	1740
1009355.667	884777.684	2100
1009357.564	884775.749	2040
1009358.986	884774.039	2100
1009359.371	884772.993	2160
1009359.181	884773.116	2100
1009359.066	884773.405	2340
1009359.134	884773.418	2580
1009360.317	884772.946	2340
1009362.225	884771.199	1920
1009364.317	884769.368	2760
1009366.529	884767.898	2460
1009368.085	884765.885	2700
1009369.758	884763.928	2160
1009371.078	884761.714	2280
1009371.817	884759.164	2280
1009373.153	884756.912	2340
1009374.62	884754.26	2340
1009375.718	884752.072	2220
1009377.564	884749.99	2820
1009378.992	884747.664	2340
1009380.605	884745.16	2460
1009382.985	884743.285	2640
1009385.09	884741.527	2280
1009387.274	884739.21	1680
1009389.918	884737.314	1980
1009392.14	884735.673	2520
1009393.398	884733.214	2280
1009395.487	884731.025	2340
1009397.631	884729.235	1860
1009399.171	884727.181	1920
1009401.321	884725.434	1920
1009403.053	884723.259	2220
1009404.291	884721.029	2040
1009406.008	884718.965	1740
1009407.558	884716.611	1980
1009409.346	884714.853	2040
1009411.492	884713.307	1740
1009413.547	884711.353	2460
1009416.35	884710.144	2160

Easting	Northing	CPM
1010349.778	884258.846	2040
1010347.413	884259.024	1920
1010345.486	884259.727	2100
1010343.427	884260.377	2040
1010341.591	884261.815	2220
1010339.462	884262.238	1740
1010337.198	884263.144	1740
1010334.766	884263.378	1800
1010333.155	884264.634	1440
1010330.997	884265.079	2040
1010328.611	884266.137	2100
1010326.52	884265.803	1980
1010324.23	884266.22	2160
1010322.156	884265.86	2580
1010320.09	884265.629	2280
1010318.252	884264.897	2580
1010317.263	884263.974	2280
1010316.148	884264.646	1560
1010314.124	884264.549	2040
1010312.267	884265.719	2220
1010310.321	884266.092	2160
1010308.153	884266.391	1800
1010305.908	884266.08	2040
1010303.319	884266.073	2400
1010301.59	884265.895	1740
1010299.921	884266.451	1800
1010297.842	884266.744	1920
1010295.634	884267.359	2400
1010293.578	884266.95	2100
1010291.749	884267.474	2040
1010289.696	884267.446	2160
1010287.724	884267.996	2040
1010285.607	884267.692	1920
1010283.554	884268.056	1800
1010281.279	884267.897	1800
1010279.075	884268.078	1980
1010276.983	884267.726	1380
1010274.8	884268.159	1860
1010273.107	884267.801	1980
1010271.476	884268.641	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009418.91	884709.613	2400
1009421.421	884708.409	2640
1009423.882	884707.197	2100
1009426.123	884706.221	2400
1009428.15	884704.463	2640
1009430.409	884702.552	2340
1009432.381	884700.695	2100
1009434.012	884698.522	2040
1009436.052	884696.803	2220
1009438.145	884695.03	2340
1009440.229	884692.996	2040
1009442.523	884691.876	2340
1009444.724	884690.683	2400
1009447.421	884689.95	2220
1009449.251	884690.793	1680
1009451.09	884690.642	1860
1009453.219	884690.879	1440
1009455.754	884690.869	1380
1009458.674	884690.699	1260
1009461.048	884691.491	900
1009463.229	884691.884	1020
1009465.908	884692.267	1320
1009468.536	884692.955	1380
1009470.615	884693.064	1500
1009472.9	884694.2	1440
1009473.462	884696.229	1440
1009474.174	884697.651	1980
1009475.4	884698.598	1740
1009476.846	884698.5	2400
1009477.513	884698.692	1800
1009477.494	884699.101	2940
1009477.649	884698.572	2160
1009477.225	884698.362	2100
1009476.926	884698.557	2220
1009477.475	884698.261	2100
1009476.752	884698.611	2340
1009477.515	884698.836	2460
1009477.389	884698.034	2040
1009476.7	884696.596	1980
1009475.236	884694.726	2220

Easting	Northing	CPM
1010269.62	884268.445	2100
1010267.657	884269.112	2100
1010265.497	884269.206	2160
1010263.694	884270.126	1980
1010261.694	884270.059	2400
1010259.523	884270.899	2400
1010257.419	884270.975	2040
1010255.209	884271.748	2100
1010252.96	884271.676	2340
1010250.81	884272.293	1620
1010248.707	884272.822	1800
1010246.728	884273.484	1680
1010244.829	884273.657	1200
1010242.465	884274.078	1620
1010240.487	884273.728	1740
1010238.192	884273.641	1680
1010236.142	884273.37	1440
1010233.944	884273.585	1620
1010231.954	884273.881	1740
1010229.625	884274.102	1860
1010227.613	884274.587	1800
1010225.434	884274.498	1920
1010223.252	884275.599	2040
1010221.127	884275.577	2220
1010219.331	884276.145	2100
1010217.2	884275.992	2160
1010214.87	884276.807	1680
1010212.467	884276.97	1680
1010210.253	884277.921	1740
1010208.054	884277.48	2220
1010205.785	884277.637	2040
1010203.206	884277.324	1380
1010200.967	884277.937	1380
1010198.445	884277.913	1380
1010196.075	884278.681	2160
1010193.671	884278.83	1980
1010191.129	884279.448	1980
1010188.798	884279.613	1980
1010186.27	884280.171	1740
1010183.851	884280.9	1920

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009474.624	884692.563	2160
1009472.863	884690.17	1920
1009472.09	884688.804	2040
1009471.396	884686.717	2340
1009470.36	884685.026	2100
1009601.138	884651.341	2160
1009602.894	884650.046	1800
1009604.992	884649.204	2220
1009605.034	884647.52	2220
1009605.959	884645.906	2340
1009605.899	884643.539	2100
1009605.589	884641.212	2220
1009605.98	884639.438	2220
1009605.721	884637.157	2220
1009606.946	884635.013	2220
1009608.315	884632.631	2340
1009608.928	884630.526	2280
1009609.584	884628.714	1920
1009608.734	884626.602	2160
1009608.516	884624.18	1800
1009608.472	884621.45	2040
1009607.728	884618.997	2160
1009607.511	884616.54	2460
1009606.474	884614.539	2100
1009605.75	884612.411	2160
1009605.043	884610.713	2340
1009603.727	884609.632	2220
1009602.173	884608.816	2220
1009600.521	884609.518	2040
1009598.763	884611.135	2220
1009596.752	884611.888	1980
1009595.208	884613.452	2340
1009593.183	884614.286	2400
1009591.555	884615.935	2880
1009589.687	884616.791	2400
1009587.701	884618.243	2160
1009585.728	884619.245	2460
1009584.21	884620.7	3060
1009582.479	884622.257	2460
1009580.823	884623.185	2460

Easting	Northing	CPM
1010181.312	884281.307	2040
1010178.662	884281.323	1980
1010176.378	884280.508	2220
1010174.497	884280.156	2040
1010172.315	884279.531	1680
1010170.026	884279.118	1860
1010167.667	884278.048	1800
1010165.626	884277.937	2160
1010163.846	884277.609	1560
1010162.193	884277.617	1980
1010160.088	884277.936	1740
1010158.214	884278.034	1740
1010156.532	884278.599	1800
1010154.39	884279.308	1800
1010152.048	884280.207	2220
1010149.948	884280.127	1680
1010147.564	884280.375	1860
1010145.377	884280.391	1920
1010143.599	884280.769	1680
1010141.606	884281.722	1860
1010139.266	884282.265	1980
1010137.097	884283.23	1980
1010134.667	884283.174	1860
1010132.624	884283.839	1860
1010130.504	884283.537	2280
1010127.982	884283.906	1380
1010126.168	884283.345	1860
1010123.822	884283.568	1560
1010122.024	884282.551	1680
1010120.048	884282.543	1740
1010117.877	884281.56	1620
1010116.065	884282.34	1620
1010113.911	884282.285	1620
1010111.639	884283.126	1500
1010109.404	884283.082	1680
1010106.958	884283.63	1500
1010104.513	884283.511	1680
1010102.156	884283.699	1500
1010100.058	884283.443	1560
1010097.921	884282.872	1380

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009579.391	884624.917	2400
1009577.222	884625.851	2520
1009575.469	884627.811	2040
1009573.393	884628.134	2160
1009572.021	884629.783	1980
1009569.779	884630.74	2160
1009568.269	884632.33	2100
1009566.336	884633.402	2160
1009564.134	884634.496	1920
1009562.489	884636.067	2520
1009560.455	884636.879	2220
1009558.185	884637.9	2100
1009556.288	884639.377	2580
1009554.272	884640.375	2760
1009552.282	884641.629	2820
1009550.722	884642.995	2220
1009548.937	884644.018	2280
1009547.612	884645.618	1920
1009545.63	884646.526	2400
1009543.833	884647.894	2400
1009542.004	884648.831	2280
1009539.993	884649.767	2400
1009538.058	884651.461	2880
1009536.044	884652.339	2580
1009534.2	884652.989	2520
1009532.53	884654.236	2340
1009530.413	884654.583	2040
1009529.604	884654.846	2040
1009529.481	884654.887	2460
1009529.434	884654.969	2100
1009529.495	884655.023	3300
1009528.947	884655.562	2820
1009527.35	884656.204	2700
1009525.865	884657.156	2460
1009524.348	884657.461	2100
1009522.958	884658.323	1860
1009521.461	884659.527	2460
1009520.067	884660.56	2160
1009518.348	884662.048	2040
1009517.807	884662.733	2040

Easting	Northing	CPM
1010095.532	884283.277	1560
1010093.432	884283.402	1620
1010091.544	884284.135	1320
1010089.545	884284.531	1380
1010087.466	884285.268	1920
1010085.411	884285.188	1800
1010082.877	884285.601	1920
1010080.609	884284.826	1980
1010078.238	884284.325	2040
1010076.428	884283.041	1740
1010074.249	884282.66	1440
1010072.222	884281.884	1260
1010070.148	884282.314	1620
1010068.103	884282.378	2280
1010066.145	884283.126	1980
1010064.116	884283.207	1800
1010062.105	884284.009	1320
1010059.932	884283.904	1200
1010057.8	884284.899	1500
1010055.77	884285.185	1560
1010053.975	884286.781	1380
1010051.953	884287.283	1260
1010050.201	884288.642	1320
1010048.298	884289.189	2040
1010046.078	884290.319	2400
1010043.972	884290.764	2040
1010042.257	884291.558	1980
1010040.679	884292.022	1980
1010038.9	884292.499	1800
1010036.986	884293.007	1620
1010034.945	884293.299	1620
1010033.234	884293.989	1740
1010031.273	884294.615	1500
1010029.699	884296.05	1080
1010027.851	884296.692	1380
1010025.696	884297.954	1440
1010023.558	884298.25	1620
1010021.879	884299.696	1500
1010019.934	884299.875	2100
1010018.186	884301.016	1920

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009517.934	884662.499	2160
1009518.057	884662.459	2220
1009518.136	884662.501	2340
1009518.142	884662.472	2460
1009518.069	884662.494	2280
1009517.979	884662.48	2340
1009517.988	884662.52	2220
1009517.996	884662.466	2160
1009517.944	884662.447	2520
1009517.933	884662.468	2400
1009517.92	884662.474	2700
1009517.949	884662.486	2340
1009517.974	884662.502	2760
1009517.972	884662.455	2400
1009518.043	884662.504	3120
1009518.044	884662.508	2580
1009518.046	884662.514	2220
1009518.055	884662.544	2400
1009518.074	884662.566	2340
1009518.08	884662.624	2280
1009518.093	884662.645	2520
1009518.066	884662.696	2160
1009518.061	884662.675	2100
1009517.976	884662.696	2400
1009517.924	884662.684	2940
1009517.904	884662.636	2220
1009517.97	884662.684	2220
1009517.917	884662.636	1860
1009517.925	884662.614	1800
1009517.977	884662.695	2640
1009518.011	884662.717	2640
1009518.005	884662.704	2160
1009518.007	884662.727	2280
1009517.963	884662.998	2400
1009517.553	884663.23	2280
1009516.145	884662.855	2280
1009514.972	884663.585	2280
1009513.498	884664.107	2160
1009511.777	884665.144	1980
1009510.399	884666.525	2340

Easting	Northing	CPM
1010016.128	884301.633	1920
1010014.318	884303.135	1920
1010012.636	884303.911	1860
1010010.869	884305.283	2100
1010008.813	884305.863	1800
1010006.872	884306.905	2160
1010004.633	884307.327	2040
1010003.115	884307.99	1920
1010001.306	884308.105	1680
1009999.256	884308.808	1860
1009997.428	884309.086	2340
1009995.969	884309.552	1440
1009994.544	884310.304	1620
1009992.666	884310.644	1920
1009991.112	884311.767	2220
1009989.179	884312.293	1920
1009987.723	884313.404	1680
1009985.867	884314.177	1440
1009984.389	884315.685	1620
1009982.432	884316.089	2100
1009980.653	884317.185	2100
1009978.676	884317.396	1740
1009976.598	884318.542	1800
1009974.199	884318.702	1500
1009972.619	884319.792	1440
1009970.472	884319.728	1380
1009968.5	884320.467	1680
1009966.526	884320.325	1980
1009964.181	884320.875	2040
1009962.564	884320.175	1800
1009960.455	884320.026	1740
1009958.952	884319.289	1560
1009958	884319.217	1620
1009956.998	884319.198	1740
1009955.909	884319.383	1680
1009955.329	884320.008	1620
1009954.274	884319.85	1440
1009953.359	884320.088	1500
1009952.246	884320.483	1260
1009950.987	884321.253	1320

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009508.367	884667.933	2580
1009507.228	884669.735	2460
1009504.955	884670.765	2460
1009503.687	884672.531	2580
1009501.867	884673.528	2760
1009500.671	884675.142	2400
1009498.676	884676.22	2940
1009496.945	884677.594	2880
1009495.201	884678.54	3060
1009493.464	884679.406	2220
1009492.046	884680.033	2100
1009490.482	884681.237	2280
1009489.564	884683.27	2580
1009489.489	884683.816	2880
1009488.461	884683.242	2160
1009487.154	884684.168	2460
1009484.75	884684.449	2340
1009482.667	884685.196	2160
1009480.181	884686.374	2160
1009477.594	884686.37	1920
1009474.69	884685.748	2160
1009472.324	884684.628	2400
1009471.075	884682.676	1860
1009469.594	884680.442	2580
1009469.128	884678.793	2280
1009468.461	884678.45	2340
1009468.251	884678.124	2460
1009467.985	884678.585	2340
1009468.022	884678.626	1320
1009468.054	884678.871	2040
1009468.188	884678.67	1740
1009467.308	884677.819	1980
1009465.455	884676.951	1680
1009464.397	884676.471	1440
1009465.819	884677.421	1260
1009466.477	884678.126	1440
1009466.669	884678.194	1200
1009466.708	884678.201	1680
1009466.646	884678.173	1380
1009466.616	884678.19	1440

Easting	Northing	CPM
1009949.654	884321.569	1560
1009948.062	884321.497	1620
1009946.728	884321.796	2040
1009945.646	884322.988	2160
1009944.396	884324.982	1560
1009944.517	884327.117	1380
1009944.388	884329.155	1740
1009944.753	884331.183	1440
1009944.607	884333.145	1260
1009945.246	884334.712	1380
1009944.908	884335.524	1860
1009944.753	884335.815	2160
1009944.791	884335.852	1860
1009944.746	884335.727	1800
1009944.823	884335.881	1800
1009944.682	884336.159	1800
1009944.715	884336.129	1860
1009944.709	884336.001	1500
1009944.683	884336.066	1920
1009944.777	884336.062	2040
1009944.682	884335.942	2040
1009944.667	884336.016	2160
1009944.749	884336.152	1380
1009944.772	884336.098	1620
1009944.718	884336.042	1440
1009944.695	884336.055	1500
1009944.715	884336.085	1740
1009944.712	884336.089	1620
1009944.709	884336.082	2040
1009944.679	884335.993	1680
1009944.666	884335.968	1800
1009944.743	884336.069	1980
1009944.871	884335.986	1800
1009944.976	884335.878	1740
1009944.933	884335.884	1560
1009944.86	884335.858	1500
1009944.89	884335.842	1620
1009945.199	884335.644	1740
1009945.816	884336.69	1740
1009947.381	884337.847	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009466.622	884678.147	1440
1009466.639	884678.117	1440
1009466.64	884678.023	1560
1009466.725	884678.022	1500
1009466.78	884678.07	1500
1009466.757	884678.102	1320
1009466.634	884678.042	1800
1009445.273	884530.737	2520
1009444.928	884531.01	2400
1009444.527	884531.436	2820
1009444.505	884531.626	2400
1009444.516	884531.716	2820
1009444.553	884531.757	2760
1009444.529	884531.765	2940
1009444.491	884531.755	2760
1009444.397	884531.783	2880
1009444.391	884531.755	2580
1009444.349	884531.735	2460
1009444.019	884531.507	2760
1009443.961	884531.418	2760
1009443.932	884531.399	2880
1009443.954	884531.101	1980
1009443.635	884531.064	2160
1009442.987	884531.105	2280
1009442.585	884531.319	2580
1009442.674	884531.635	2100
1009442.748	884531.62	1860
1009442.748	884531.544	2400
1009442.753	884531.524	2820
1009442.773	884531.501	2220
1009442.788	884531.43	2100
1009442.792	884531.443	2580
1009442.758	884531.397	2340
1009442.768	884531.396	2340
1009443.662	884531.402	2700
1009443.592	884531.377	2580
1009443.474	884531.311	2400
1009443.342	884531.459	2760
1009443.09	884531.788	2400
1009443.628	884532.204	2460

Easting	Northing	CPM
1009949.294	884338.74	1920
1009951.007	884340.213	1680
1009953.458	884341.322	1740
1009955.096	884343.085	1800
1009956.764	884345.467	1500
1009958.14	884347.493	1980
1009958.542	884349.693	1860
1009959.497	884351.915	1860
1009960.036	884354.377	2100
1009960.276	884356.971	1500
1009961.022	884359.419	1260
1009960.702	884361.542	1680
1009960.661	884363.613	1560
1009960.416	884366.033	1800
1009960.934	884368.343	1860
1009961.266	884370.76	1980
1009961.654	884372.778	1800
1009961.971	884374.978	1620
1009962.422	884377.038	1620
1009963.694	884379.062	1860
1009964.194	884381.261	1860
1009965.324	884382.863	1500
1009966.491	884384.935	1740
1009968.108	884386.206	1980
1009968.874	884388.093	1920
1009970.18	884389.275	1380
1009971.871	884391.06	1500
1009973.501	884392.869	1860
1009975.293	884394.317	1440
1009976.686	884396.362	1920
1009978.425	884398.415	2280
1009980.209	884400.412	1860
1009981.157	884402.667	1560
1009982.627	884404.674	1560
1009983.802	884406.734	1680
1009984.694	884409.176	1620
1009986.483	884410.949	1740
1009987.299	884412.863	1620
1009988.927	884413.956	1560
1009990.395	884415.691	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009443.107	884532.631	2400
1009442.936	884533.731	2340
1009441.53	884534.341	2520
1009441.301	884535.234	2280
1009440.097	884535.87	2040
1009439.031	884537.316	2460
1009437.373	884538.446	1560
1009436.716	884540.558	2100
1009435.335	884541.913	2700
1009434.156	884544.134	2160
1009432.473	884545.092	1860
1009431.062	884546.722	2640
1009429.311	884547.478	2580
1009428.18	884549.544	2460
1009426.883	884550.265	2700
1009425.661	884551.704	2460
1009423.78	884552.789	2280
1009422.37	884554.501	2640
1009420.762	884555.625	2460
1009419.219	884557.53	2820
1009417.67	884558.719	2940
1009465.261	884678.324	1560
1009464.954	884678.453	2160
1009465.395	884678.579	1920
1009465.406	884678.615	1320
1009465.639	884678.631	1140
1009465.352	884678.625	1380
1009465.205	884677.592	1260
1009464.315	884675.651	1740
1009464.033	884673.226	1620
1009462.764	884671.296	1800
1009462.39	884669.127	1620
1009461.815	884666.655	1140
1009460.789	884664.597	1320
1009460.768	884662.432	2220
1009459.416	884660.18	1920
1009457.707	884658.062	2280
1009456.827	884655.635	2520
1009455.946	884653.232	2520
1009456.905	884651.41	2880

Easting	Northing	CPM
1009992.463	884417.003	1560
1009993.557	884418.558	1380
1009994.94	884420.509	1500
1009996.158	884422.584	2100
1009997.561	884424.596	1920
1009998.885	884426.278	1620
1009999.916	884428.058	1860
1010001.838	884429.647	2100
1010003.025	884431.148	2100
1010004.592	884431.905	2400
1010005.931	884432.853	1860
1010007.723	884433.094	2040
1010010.095	884433.441	2040
1010012.295	884433.411	1560
1010014.858	884432.766	1980
1010017.229	884432.555	1500
1010019.27	884431.545	1740
1010021.293	884430.372	2100
1010023.578	884429.338	1740
1010025.919	884428.207	1560
1010028.346	884427.961	1920
1010030.236	884426.975	1560
1010032.335	884426.685	1680
1010033.67	884425.843	1560
1010035.44	884425.415	1860
1010037.056	884424.017	1680
1010039.224	884423.42	1680
1010041.106	884422.396	1680
1010043.201	884421.646	1620
1010044.98	884420.53	1800
1010046.582	884419.641	1800
1010047.698	884418.49	2100
1010049.014	884418.212	1740
1010050.879	884417.191	1200
1010051.17	884416.814	1740
1010050.849	884416.961	2040
1010050.854	884416.938	1800
1010050.921	884416.975	1860
1010050.904	884417.065	2040
1010050.796	884417.423	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009457.473	884649.065	2820
1009458.353	884647.301	2460
1009459.492	884644.999	2580
1009460.451	884642.995	2520
1009461.506	884641.22	2820
1009461.991	884638.872	3120
1009463.188	884637.3	2400
1009463.602	884634.944	2400
1009464.996	884633.03	2520
1009465.382	884630.799	2160
1009466.754	884628.69	2100
1009467.438	884626.521	2100
1009468.916	884624.617	2220
1009470.378	884622.808	2220
1009471.412	884620.561	2220
1009472.557	884618.534	2520
1009473.268	884616.236	2640
1009474.398	884614.631	2700
1009475.332	884612.629	2100
1009477.312	884610.958	2220
1009477.665	884608.974	2040
1009478.749	884606.955	2580
1009479.211	884604.69	2580
1009480.617	884602.704	2220
1009481.193	884600.255	1860
1009482.312	884598.134	1920
1009483.073	884595.845	2100
1009483.692	884593.766	2580
1009485.03	884591.687	2400
1009485.017	884589.642	1920
1009485.828	884587.794	1860
1009486.333	884585.689	2220
1009487.562	884583.91	2220
1009487.545	884581.324	2100
1009488.567	884579.365	2100
1009488.495	884576.771	2400
1009489.497	884574.178	2580
1009489.576	884571.838	1800
1009490.36	884569.913	1380
1009491.278	884567.385	2280

Easting	Northing	CPM
1010051.525	884417.361	1980
1010052.426	884416.693	1620
1010052.518	884416.081	1560
1010052.42	884416.007	2040
1010052.53	884415.67	1800
1010052.685	884415.555	1680
1010052.54	884415.835	1860
1010053.534	884414.871	1860
1010053.697	884412.721	1800
1010054.175	884410.741	1920
1010054.05	884408.563	1560
1010054.509	884406.22	2040
1010054.298	884403.943	1860
1010054.952	884401.843	1740
1010054.743	884399.658	1560
1010054.878	884397.445	1920
1010054.671	884395.212	1980
1010054.416	884392.798	1620
1010054.052	884390.906	2100
1010054.36	884388.788	2280
1010053.988	884386.63	1740
1010053.787	884384.51	1380
1010053.981	884382.408	2220
1010054.178	884380.256	2400
1010053.598	884377.915	1860
1010054.018	884376.116	1860
1010053.854	884374.102	2040
1010053.861	884371.692	1620
1010053.35	884369.923	1680
1010053.654	884367.808	2280
1010053.029	884365.946	1620
1010053.312	884363.934	1500
1010052.7	884361.922	1560
1010052.887	884359.84	1560
1010052.182	884357.399	1620
1010052.756	884355.273	1680
1010052.157	884352.835	1320
1010052.841	884350.949	1920
1010052.596	884348.827	1620
1010053.014	884346.732	1860

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009491.693	884565.051	1920
1009492.776	884562.545	2220
1009492.772	884560.203	2460
1009493.973	884558.259	2460
1009493.883	884555.72	2520
1009495.352	884553.507	2220
1009495.58	884551.484	2100
1009496.483	884549.447	2340
1009496.509	884547.242	2220
1009496.266	884544.971	2340
1009495.55	884543.19	2340
1009493.883	884541.769	2100
1009492.96	884539.928	1860
1009491.054	884539.31	2340
1009489.38	884538.085	2580
1009487.512	884537.125	3000
1009487.05	884536.941	2280
1009486.068	884536.926	2100
1009485.017	884537.478	2460
1009484.603	884539.093	2280
1009483.674	884540.765	2700
1009482.619	884542.593	2220
1009481.97	884544.276	1860
1009481.856	884545.608	2220
1009481.141	884547.639	2340
1009480.029	884549.749	2580
1009479.534	884551.737	1980
1009478.389	884553.581	2280
1009477.873	884555.539	1740
1009476.675	884557.267	2160
1009476.431	884559.304	1980
1009475.372	884560.969	1680
1009474.88	884563.161	2040
1009473.644	884564.902	2880
1009473.566	884566.943	2400
1009472.749	884568.948	2520
1009472.904	884571.249	2340
1009471.911	884573.383	2520
1009471.796	884575.695	1920
1009470.815	884577.572	1920

Easting	Northing	CPM
1010052.969	884344.349	2160
1010053.595	884342.375	2100
1010053.608	884339.98	1800
1010054.289	884337.871	1740
1010054.21	884336.058	1620
1010054.439	884334.173	1620
1010054.333	884331.83	1260
1010055.019	884329.587	1860
1010055.232	884327.273	1740
1010055.925	884325.435	1800
1010056.105	884323.32	2040
1010056.674	884321.271	1500
1010057.135	884319.084	1500
1010057.935	884317.067	2040
1010058.26	884314.817	1620
1010059.24	884312.85	1800
1010060.614	884310.545	1500
1010062.666	884310.134	1920
1010065.155	884310.701	1500
1010066.621	884311.997	1620
1010067.687	884313.751	1860
1010068.476	884315.528	1500
1010069.442	884317.236	1500
1010069.791	884319.049	1980
1010070.352	884320.847	1920
1010070.671	884322.536	2040
1010070.214	884324.35	1740
1010069.97	884325.795	1440
1010070.197	884327.368	1380
1010069.939	884329.211	1680
1010069.866	884331.318	1680
1010070.385	884333.594	1920
1010070.564	884335.675	1800
1010070.807	884338.01	1800
1010070.787	884339.858	1860
1010071.189	884341.969	2040
1010071.845	884344.1	1620
1010072.891	884346.017	1440
1010072.999	884348.193	1920
1010073.191	884350.184	1440

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009470.437	884579.75	2220
1009469.864	884581.99	2100
1009468.96	884583.998	2340
1009468.447	884586.262	1800
1009467.246	884587.902	1860
1009466.652	884589.965	2220
1009465.222	884591.337	2520
1009465.215	884593.555	2100
1009464.003	884595.417	2160
1009463.703	884597.614	2640
1009462.185	884598.879	2160
1009461.926	884600.746	1980
1009461.13	884601.458	2040
1009460.603	884601.557	1680
1009460.209	884601.409	1920
1009460.402	884601.803	2520
1009459.854	884603.109	2460
1009459.685	884604.838	1980
1009458.445	884606.509	2340
1009458.069	884608.421	3000
1009457.075	884610.276	2760
1009456.323	884612.32	2040
1009456.115	884613.869	1980
1009454.889	884615.583	2460
1009454.121	884617.497	2880
1009453.353	884619.477	2520
1009452.135	884621.264	2880
1009451.319	884623.313	3240
1009450.023	884625.104	2700
1009448.541	884626.949	2700
1009448.022	884628.706	2280
1009446.381	884630.218	2040
1009444.673	884632.297	2340
1009442.513	884632.873	2220
1009440.073	884632.467	2400
1009437.414	884632.024	1740
1009435.509	884630.634	1920
1009433.661	884629.39	1800
1009432.485	884627.449	1740
1009431.627	884624.725	2100

Easting	Northing	CPM
1010072.938	884352.121	1740
1010073.17	884354.087	1920
1010073.316	884355.939	1860
1010073.415	884358.179	1500
1010073.61	884359.895	1860
1010073.666	884361.796	2040
1010074.28	884363.529	1740
1010074.323	884365.557	1620
1010074.752	884368.064	1860
1010074.256	884370.012	2040
1010074.69	884372.067	2100
1010074.371	884373.97	2100
1010074.514	884375.341	2100
1010074.256	884375.419	1380
1010074.216	884376.413	2160
1010074.349	884377.888	2340
1010074.304	884379.231	1980
1010074.141	884380.673	1980
1010074.341	884382.171	1620
1010073.686	884383.723	1680
1010073.923	884385.404	1920
1010073.595	884387.191	2040
1010073.752	884389.171	1800
1010072.551	884390.924	1380
1010072.18	884392.465	1620
1010071.184	884394.653	2100
1010071.693	884396.291	2040
1010071.35	884397.96	1980
1010071.495	884399.343	2040
1010071.33	884400.029	2100
1010071.225	884400.268	1920
1010071.32	884400.097	1980
1010071.432	884400.001	1440
1010071.529	884400	1920
1010071.351	884400.049	1260
1010071.304	884400.043	1440
1010072.041	884400.109	1500
1010071.759	884401.132	1560
1010071.96	884403.228	1560
1010071.019	884404.916	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009430.308	884622.931	2220
1009429.758	884620.507	2280
1009428.183	884619.316	2520
1009428.337	884617.56	1680
1009427.96	884615.625	2400
1009429.132	884614.009	2460
1009429.465	884611.774	2400
1009430.862	884610.133	1620
1009431.271	884608.216	2280
1009432.467	884606.269	2520
1009432.732	884603.899	2700
1009433.457	884601.703	2160
1009434.183	884599.756	2400
1009435.023	884597.764	2820
1009436.276	884595.859	2700
1009437.38	884593.938	2760
1009438.746	884592.181	2340
1009439.07	884590.401	2760
1009440.631	884589.154	2220
1009441.277	884587.43	2460
1009442.838	884585.803	2880
1009443.128	884583.745	2520
1009444.152	884582.291	2340
1009445.254	884580.162	2640
1009446.846	884578.605	2460
1009447.264	884576.407	2460
1009448.625	884574.447	2520
1009448.893	884572.285	2400
1009449.425	884569.948	2280
1009449.768	884568.219	2160
1009450.626	884566.334	1920
1009451.352	884564.152	2460
1009452.169	884561.895	2520
1009452.511	884560.088	2760
1009453.298	884558.172	3240
1009454.207	884556.021	2940
1009454.811	884554.108	2580
1009455.853	884552.448	2880
1009456.654	884550.719	2340
1009458.072	884549.202	2340

Easting	Northing	CPM
1010070.908	884406.913	1320
1010069.912	884408.803	1560
1010069.991	884410.561	1140
1010069.423	884412.256	1680
1010069.681	884414.197	1680
1010069.072	884416.171	1920
1010069.318	884418.321	2100
1010068.918	884420.231	2160
1010069.021	884422.054	1560
1010068.645	884424.198	2160
1010068.751	884426.413	1740
1010067.892	884428.488	2100
1010068.051	884430.661	1860
1010067.424	884432.655	1620
1010067.729	884434.82	1500
1010066.996	884437.013	1560
1010067.548	884439.06	1440
1010067.042	884440.824	1560
1010067.337	884442.384	1500
1010066.828	884444.074	1740
1010066.771	884445.422	1800
1010067.345	884446.924	1320
1010067.124	884447.98	1260
1010066.854	884448.513	1380
1010066.588	884449.517	1020
1010067.552	884450.379	1320
1010067.205	884451.529	1740
1010066.795	884453.339	1680
1010065.654	884453.645	1620
1010065.229	884453.968	1740
1010065.661	884453.851	1680
1010065.828	884453.354	1980
1010065.611	884453.424	1980
1010064.859	884454.121	1860
1010064.767	884455.87	1860
1010064.075	884457.54	1740
1010064.529	884459.172	1740
1010064.709	884460.947	2040
1010065.075	884462.911	1620
1010064.773	884464.514	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009458.398	884546.947	2100
1009459.641	884545.169	2340
1009459.449	884543.096	2580
1009460.522	884541.417	2280
1009460.5	884539.352	1740
1009461.945	884537.77	2460
1009461.655	884535.729	2280
1009462.535	884534.234	2700
1009462.494	884531.986	2100
1009463.451	884529.958	2040
1009463.083	884528.511	1920
1009462.269	884527.181	2640
1009460.435	884526.568	2640
1009458.471	884527.021	2520
1009456.676	884526.843	1980
1009454.701	884526.984	2580
1009452.766	884526.657	2520
1009450.754	884527.113	2340
1009448.809	884526.805	2820
1009447.426	884527.421	2760
1009445.394	884528.557	2880
1009445.161	884529.996	2820
1009444.418	884530.752	3120
1009444.306	884530.787	3420
1009443.445	884530.221	3240
1009443.406	884529.832	2940
1009443.764	884530.11	2700
1009444.373	884529.524	2460
1009444.606	884529.433	2460
1009444.497	884529.179	2340
1009444.542	884528.951	2460
1009444.807	884528.881	2280
1009445.73	884528.941	2460
1009445.42	884529.324	3000
1009445.22	884529.678	3060
1009445.271	884529.773	2700
1009445.234	884530.144	2520
1009416.802	884560.439	2880
1009414.974	884561.929	2880
1009412.915	884563.724	2760

Easting	Northing	CPM
1010065.168	884466.291	1680
1010064.688	884468.048	1740
1010065.288	884470.428	1800
1010064.805	884472.577	1860
1010065.622	884473.973	1680
1010066.059	884475.409	1860
1010066.254	884475.948	1800
1010066.384	884475.927	1620
1010066.692	884476.459	1680
1010066.957	884477.478	1560
1010067.438	884479.29	1620
1010067.808	884480.02	1440
1010067.772	884481.584	1860
1010068.196	884483.106	1980
1010068.066	884485.013	1620
1010068.129	884487.159	2040
1010067.859	884489.077	2160
1010067.76	884490.731	2220
1010067.293	884491.965	2160
1010067.47	884491.963	1560
1010069.498	884492.81	1920
1010071.196	884491.983	2100
1010073.413	884491.356	1920
1010074.957	884489.561	1980
1010076.787	884489.248	1920
1010078.637	884488.248	1800
1010080.943	884487.191	1560
1010082.027	884485.571	1500
1010083.375	884484.162	1860
1010084.06	884482.428	1560
1010085.431	884481.486	1320
1010086.408	884479.826	1440
1010087.477	884478.852	1680
1010087.815	884477.744	1740
1010089.158	884477.161	1800
1010089.45	884475.921	1200
1010090.386	884475.023	1860
1010091.271	884474.32	1500
1010092.02	884473.758	2100
1010092.813	884473.514	1440

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009411.458	884564.926	3240
1009409.491	884566.006	2640
1009407.523	884567.329	2580
1009405.285	884567.6	2400
1009403.12	884568.711	3180
1009401.61	884567.966	2640
1009399.74	884567.737	2340
1009398.938	884566.487	2460
1009396.87	884565.358	2220
1009395.603	884563.525	2220
1009394.264	884561.98	2340
1009393.21	884560.058	2460
1009392.136	884558.148	2220
1009391.035	884556.392	2400
1009390.623	884555.41	2340
1009390.638	884555.213	2760
1009390.687	884555.333	1860
1009390.623	884555.323	2280
1009390.277	884555.086	2160
1009391.359	884554.906	1680
1009392.247	884553.841	2280
1009393.732	884553.431	2160
1009395.201	884552.431	2160
1009397.096	884551.792	2520
1009398.465	884550.063	1980
1009400.201	884549.453	2160
1009401.423	884547.569	2220
1009403.217	884546.789	2280
1009404.35	884545.185	2340
1009406.068	884544.414	2340
1009407.217	884542.818	2400
1009409.132	884542.097	2220
1009409.694	884540.32	2460
1009411.363	884539.79	2580
1009411.231	884539.647	2880
1009411.037	884539.679	2220
1009410.888	884539.418	2160
1009412.063	884539.147	2340
1009412.797	884537.848	2580
1009414.322	884537.651	2220

Easting	Northing	CPM
1010092.482	884472.389	1380
1010092.326	884471.419	1920
1010093.306	884471.958	1860
1010094.92	884471.229	2040
1010096.889	884470.534	2100
1010097.757	884469.335	2040
1010099.049	884467.975	1620
1010099.887	884466.341	1620
1010100.773	884464.856	1740
1010101.606	884462.699	1800
1010102.524	884461.191	1440
1010103.187	884459.331	1380
1010103.422	884457.463	1620
1010103.54	884455.031	1620
1010104.293	884453.513	2040
1010104.9	884451.695	1680
1010105.464	884450.03	1980
1010105.79	884448.379	1560
1010105.727	884448.006	2160
1010105.68	884448.308	1620
1010106.063	884448.222	1560
1010106.185	884448.289	1860
1010105.637	884448.503	1860
1010106.252	884447.743	1560
1010107.127	884446.698	2280
1010107.339	884445.576	2220
1010108.197	884445.156	2100
1010108.787	884444.992	1680
1010108.879	884445.095	1560
1010108.841	884445.188	1740
1010108.282	884444.477	1860
1010109.272	884443.743	1560
1010110.041	884442.255	2040
1010111.082	884441.27	2040
1010111.367	884440.626	1560
1010111.01	884439.934	1680
1010111.806	884439.331	2100
1010112.251	884437.767	2700
1010113.303	884436.782	2160
1010113.918	884435.522	1680

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009415.158	884536.508	3000
1009416.758	884536.308	2520
1009417.93	884535.195	2820
1009419.388	884534.946	2820
1009420.127	884533.743	2040
1009421.676	884533.28	2280
1009422.539	884532.523	2820
1009424.158	884531.748	2100
1009425.029	884530.158	2040
1009426.352	884529.56	2280
1009427.301	884528.277	2460
1009428.859	884527.494	2160
1009430.393	884526.128	1620
1009432.399	884525.249	1920
1009433.388	884523.611	2220
1009434.757	884521.567	2160
1009435.618	884519.863	2580
1009436.565	884517.752	2760
1009437.171	884516.627	2460
1009436.735	884515.929	2400
1009435.057	884515.907	2040
1009433.32	884515.439	2160
1009430.721	884515.616	2700
1009428.717	884515.951	2580
1009426.371	884516.98	2520
1009424.925	884518.32	2460
1009422.224	884519.488	1860
1009420.024	884519.397	2460
1009417.458	884519.707	2100
1009415.436	884519.874	2160
1009413.216	884520.46	2700
1009412.25	884521.783	1980
1009410.596	884523.179	2100
1009409.569	884525.074	3180
1009409.234	884527.158	2580
1009407.906	884528.182	2520
1009407.153	884529.701	2520
1009406.303	884531.093	2520
1009405.127	884532.547	2460
1009403.873	884534.601	2640

Easting	Northing	CPM
1010114.755	884434.199	1980
1010114.814	884432.81	1920
1010114.823	884432.046	1740
1010115.52	884431.305	1560
1010115.829	884429.355	1920
1010116.731	884427.608	1740
1010116.989	884425.579	2040
1010117.954	884424.244	1920
1010118.083	884422.422	2280
1010119.06	884420.949	1860
1010119.417	884419.497	1740
1010119.478	884418.043	1500
1010119.961	884416.427	1620
1010119.478	884414.851	1560
1010120.091	884413.041	2040
1010120.038	884411.15	2280
1010120.761	884409.481	2160
1010121.383	884408.172	1800
1010121.495	884406.769	1800
1010122.283	884405.003	1680
1010122.38	884403.276	1800
1010123.518	884401.836	1920
1010123.585	884400.304	1560
1010124.645	884398.933	1920
1010124.57	884397.228	1920
1010124.83	884395.477	1800
1010125.013	884393.554	1320
1010124.987	884392.085	1500
1010125.214	884390.107	1500
1010125.194	884387.679	1680
1010125.654	884385.689	1800
1010125.825	884383.559	1980
1010126.277	884381.766	1980
1010125.418	884379.9	1860
1010125.885	884378.114	1440
1010125.969	884375.987	2160
1010126.585	884373.818	1800
1010126.83	884371.853	1800
1010127.564	884369.846	1440
1010127.851	884367.964	1440

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009402.94	884536.539	2400
1009401.343	884537.745	2400
1009399.572	884539.72	2520
1009397.911	884541.113	2520
1009396.026	884542.316	2160
1009394.533	884544.201	2220
1009392.725	884545.647	2520
1009390.988	884547.046	2580
1009389.786	884547.479	2280
1009389.512	884547.678	2040
1009389.491	884547.687	2280
1009390.227	884547.724	2520
1009390.948	884547.949	2280
1009392.226	884549.315	2280
1009393.388	884551.174	2880
1009395.251	884552.6	2400
1009396.747	884554.382	2700
1009398.201	884555.902	3120
1009399.698	884557.78	2640
1009401.143	884559.834	2760
1009403.607	884561.73	2940
1009404.785	884563.646	2700
1009406.455	884565.561	2460
1009407.452	884568.323	2880
1009407.713	884570.916	2640
1009408.943	884573.031	2940
1009409.338	884575.143	1920
1009410.493	884577.567	2160
1009411.236	884579.912	1860
1009411.613	884582.242	2220
1009412.488	884584.877	2100
1009412.771	884587.499	2640
1009413.3	884590.058	2700
1009414.741	884592.483	2280
1009415.168	884594.568	2580
1009415.464	884596.719	2100
1009415.927	884597.948	2220
1009416.332	884598.405	1980
1009416.005	884598.299	1740
1009415.499	884598.233	1920

Easting	Northing	CPM
1010128.172	884366.22	2160
1010128.619	884364.265	1860
1010128.956	884362.099	2040
1010129.369	884359.952	2220
1010129.901	884358.104	2040
1010130.239	884355.849	1980
1010130.66	884353.538	2040
1010130.94	884351.323	2100
1010131.723	884349.497	1860
1010132.094	884347.464	1380
1010132.964	884345.154	1680
1010133.148	884343.227	1800
1010133.529	884341.473	1860
1010133.87	884339.759	1800
1010134.291	884337.743	2040
1010134.8	884335.67	1320
1010135.161	884333.608	1920
1010135.802	884331.39	2040
1010136.388	884329.273	1380
1010137.283	884327.099	1740
1010138.249	884325.272	1860
1010139.443	884323.681	1500
1010141.249	884322.203	1740
1010143.289	884320.506	1860
1010145.492	884319.928	1920
1010148.113	884318.963	1800
1010149.899	884319.572	1920
1010151.726	884320.659	1800
1010153.051	884322.39	1380
1010154.714	884324.038	1680
1010155.302	884325.99	1860
1010156.023	884328.642	1800
1010155.365	884330.54	1620
1010155.183	884332.334	1740
1010155.025	884334.199	1920
1010155.575	884335.969	1560
1010155.654	884337.767	2040
1010155.878	884339.722	2040
1010155.548	884341.853	2220
1010156.04	884343.974	2520

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009415.348	884598.079	1860
1009415.354	884597.986	2340
1009415.407	884598.077	1920
1009415.495	884598.087	1980
1009415.46	884598.076	2400
1009415.6	884597.871	2220
1009414.728	884598.79	2220
1009413.953	884599.529	1560
1009413.311	884600.149	1620
1009413.473	884600.301	1680
1009413.575	884600.376	1500
1009413.549	884600.38	1200
1009413.176	884600.46	1260
1009413.192	884600.525	1680
1009413.59	884600.244	1620
1009413.468	884600.392	1380
1009413.5	884600.511	1320
1009413.508	884600.478	1440
1009413.425	884600.338	1440
1009413.459	884600.407	1440
1009413.467	884600.483	1020
1009413.448	884600.52	1260
1009413.39	884600.51	1320
1009413.425	884600.538	1440
1009413.393	884600.468	1860
1009413.311	884600.459	1320
1009412.88	884600.356	1320
1009412.815	884600.488	1620
1009412.859	884600.458	1440
1009412.808	884600.6	1200
1009412.91	884600.875	1320
1009412.717	884600.713	1020
1009412.917	884600.822	1200
1009413.16	884601.04	1560
1009413.074	884601.127	1500
1009412.438	884601.07	1380
1009412.349	884600.846	1740
1009412.814	884601.11	1320
1009412.975	884601.215	1200
1009412.843	884601.097	1500

Easting	Northing	CPM
1010156.077	884346.176	1860
1010156.365	884348.115	1800
1010156.311	884349.871	2280
1010156.404	884352.043	1560
1010155.681	884353.593	1380
1010155.75	884355.606	1680
1010155.687	884357.775	1740
1010156.471	884359.537	1980
1010156.283	884361.482	1800
1010156.45	884363.617	2160
1010155.842	884365.539	1860
1010156.375	884366.948	1800
1010156.222	884368.888	1740
1010157.224	884370.845	2160
1010157.22	884372.826	2280
1010157.485	884374.454	1800
1010157.34	884376.401	1860
1010158.032	884378.129	1980
1010157.865	884380.092	2160
1010158.453	884382.053	1500
1010158.076	884383.875	1920
1010158.618	884386.064	2340
1010158.548	884388.229	1980
1010159.265	884390.431	2100
1010158.965	884392.574	2220
1010159.291	884395.01	1620
1010158.62	884397.05	1380
1010158.941	884398.884	1500
1010158.38	884400.87	1440
1010158.504	884403.12	1920
1010157.999	884405.045	1560
1010158.23	884407.216	2160
1010157.725	884409.267	2340
1010157.908	884411.152	2100
1010157.371	884412.997	2100
1010157.298	884415.152	1980
1010156.854	884416.645	2460
1010156.4	884418.484	1740
1010155.623	884420.237	1680
1010154.864	884422.07	1860

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009412.812	884601.056	1560
1009412.673	884601.112	1440
1009412.383	884601.09	1440
1009412.292	884600.879	1140
1009412.409	884600.867	1500
1009412.633	884600.611	1620
1009412.771	884600.862	1440
1009412.78	884601.022	1260
1009412.803	884601.097	1560
1009412.722	884601.081	1200
1009412.404	884600.643	1320
1009412.238	884600.38	1680
1009412.294	884600.319	1560
1009412.286	884600.385	1320
1009412.208	884600.466	1440
1009412.305	884600.511	1380
1009570.562	884473.104	2160
1009570.604	884473.138	2100
1009570.685	884473.259	2160
1009570.699	884473.294	1860
1009570.694	884473.221	2100
1009570.691	884473.095	2100
1009570.777	884472.971	2220
1009570.91	884473.091	1860
1009570.983	884473.309	2460
1009570.825	884473.4	2340
1009570.756	884473.367	2580
1009570.775	884473.326	2520
1009570.799	884473.336	2220
1009570.839	884473.318	2160
1009570.856	884473.321	2280
1009570.848	884473.354	2700
1009570.84	884473.34	2760
1009570.876	884473.368	3120
1009570.872	884473.459	2220
1009570.858	884473.506	2400
1009570.897	884473.527	2520
1009570.92	884473.576	2820
1009570.908	884473.561	3360
1009570.893	884473.495	2760

Easting	Northing	CPM
1010154.161	884423.627	1740
1010154.906	884424.712	1740
1010154.378	884425.702	1260
1010153.927	884427.311	1920
1010153.497	884428.799	1980
1010152.671	884430.08	1740
1010152.719	884431.299	1860
1010152.241	884432.39	1860
1010152.183	884433.141	1920
1010152.585	884434.274	1800
1010152.376	884436.548	1860
1010151.546	884438.397	1860
1010151.095	884440.387	1500
1010150.795	884441.931	1620
1010150.21	884443.749	2040
1010149.963	884446.142	2040
1010149.342	884448.333	1920
1010149.426	884450.375	2100
1010148.157	884451.814	1380
1010147.736	884453.528	1680
1010146.498	884455.208	2280
1010145.408	884456.709	2220
1010144.3	884457.913	1920
1010143.889	884459.498	1920
1010144.094	884461.269	1860
1010142.744	884462.139	1860
1010142.415	884463.54	1860
1010141.789	884464.573	1620
1010140.881	884464.944	1260
1010140.63	884464.962	1440
1010140.428	884465.265	1800
1010140.54	884465.813	1560
1010139.575	884466.852	1980
1010139.574	884468.429	1860
1010140.173	884469.811	1680
1010141.453	884470.786	2040
1010141.142	884471.735	2220
1010140.521	884472.986	1440
1010139.98	884474.221	1860
1010138.524	884475.278	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009570.915	884473.47	2700
1009570.945	884473.454	2340
1009570.945	884473.47	2040
1009570.942	884473.481	2520
1009570.935	884473.483	2640
1009570.921	884473.48	2700
1009570.913	884473.495	2400
1009570.918	884473.528	2400
1009570.936	884473.548	2340
1009570.934	884473.552	2520
1009570.932	884473.551	2340
1009570.95	884473.511	2520
1009570.915	884473.469	2340
1009570.988	884473.4	2520
1009571.054	884473.315	2040
1009570.981	884473.253	2100
1009570.95	884473.189	2460
1009570.958	884473.13	2760
1009570.868	884473.084	2340
1009570.702	884473.192	1980
1009570.691	884473.244	2100
1009570.826	884472.904	1980
1009570.944	884472.648	1980
1009570.981	884472.525	1860
1009570.95	884472.365	2160
1009570.914	884472.361	2280
1009570.821	884472.517	2400
1009570.717	884472.784	2520
1009570.681	884472.937	2340
1009570.625	884473.021	2100
1009570.696	884473.019	2160
1009570.748	884473.068	2100
1009570.686	884473.129	2520
1009571.04	884473.241	2100
1009571.343	884473.423	1860
1009571.075	884473.322	2400
1009572.039	884472.717	2100
1009573.879	884473.075	2520
1009575.513	884474.313	2040
1009577.235	884475.715	2400

Easting	Northing	CPM
1010137.745	884476.945	2400
1010136.333	884477.978	1860
1010135.712	884479.388	2220
1010134.438	884480.622	2040
1010133.837	884482.017	1620
1010132.349	884482.583	2160
1010131.473	884483.243	1740
1010131.148	884483.976	1920
1010130.082	884484.257	1620
1010129.839	884485.214	1500
1010128.837	884486.582	1500
1010128.765	884487.754	1680
1010128.614	884489.21	1860
1010128.908	884490.973	2040
1010129.101	884492.303	1680
1010128.641	884493.69	1980
1010127.992	884495.081	2280
1010127.285	884496.207	2040
1010127.423	884497.433	1860
1010126.73	884498.825	1740
1010127.039	884500.51	1440
1010126.319	884501.799	1560
1010126.782	884503.193	1680
1010125.689	884503.944	1680
1010125.173	884505.381	1800
1010124.621	884506.184	1800
1010124.954	884507.318	1920
1010123.941	884508.213	2100
1010122.753	884509.787	1800
1010121.16	884510.114	1980
1010119.414	884510.358	2460
1010118.219	884509.842	2460
1010117.893	884508.887	1980
1010117.875	884508.954	1800
1010117.681	884509.638	1620
1010116.712	884509.658	1920
1010116.45	884510.673	1740
1010115.228	884511.467	1860
1010114.907	884512.255	1620
1010113.896	884512.908	1680

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009578.702	884477.07	2520
1009580.263	884478.204	2220
1009581.924	884479.009	2040
1009583.862	884479.181	2220
1009585.916	884479.763	2700
1009587.939	884480.808	2580
1009590.017	884481.863	2280
1009592.039	884483.025	2400
1009593.795	884484.221	1920
1009595.525	884485.49	2280
1009597.218	884486.79	2340
1009598.638	884488.152	2400
1009600.108	884489.374	2400
1009601.691	884490.487	2820
1009603.373	884491.357	2400
1009604.976	884492.138	2040
1009606.72	884492.902	1920
1009608.301	884493.869	2220
1009610.269	884494.982	2520
1009611.977	884496.096	2460
1009613.406	884497.028	2280
1009614.794	884498.058	2160
1009616.427	884498.783	2280
1009618.089	884498.758	2040
1009619.363	884498.316	2280
1009620.3	884497.403	2220
1009621.186	884496.126	2460
1009622.28	884494.746	2580
1009623.446	884493.356	2460
1009624.745	884491.981	2100
1009626.288	884490.644	2520
1009627.701	884489.25	2340
1009629.215	884488.084	2880
1009630.681	884486.913	2760
1009632.28	884486.03	2280
1009633.844	884484.845	2280
1009635.541	884483.73	1800
1009637.187	884482.524	1920
1009638.593	884481.381	1800
1009640.024	884480.169	2160

Easting	Northing	CPM
1010113.099	884513.517	1500
1010112.919	884514.707	1500
1010112.334	884516.614	1740
1010111.803	884517.909	2160
1010110.945	884519.188	2280
1010110.975	884520.719	1860
1010110.071	884521.979	2040
1010109.708	884523.564	1680
1010108.583	884525.017	1620
1010107.944	884526.842	1980
1010107.235	884528.057	1920
1010106.502	884528.777	1320
1010106.377	884529.812	1560
1010105.521	884531.239	1800
1010105.94	884531.667	1260
1010107.747	884532.355	1800
1010108.976	884532.194	1800
1010110.684	884532.457	1800
1010112.231	884532.183	1680
1010113.956	884532.131	2340
1010115.375	884531.553	1740
1010117.327	884531.049	1920
1010118.581	884530.232	2040
1010119.907	884529.348	1980
1010121.357	884528.138	1860
1010122.813	884527.079	1980
1010123.977	884526.052	1860
1010124.445	884524.243	2160
1010125.881	884523.343	2100
1010126.642	884521.655	1860
1010128.07	884520.332	1920
1010129.242	884518.956	1800
1010130.987	884518.096	1680
1010132.294	884516.629	2220
1010133.842	884515.783	1620
1010134.745	884513.982	2220
1010136.027	884512.883	2460
1010137.105	884512.276	2160
1010137.504	884511.035	1680
1010138.729	884510.306	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009641.449	884479.02	2280
1009642.63	884477.637	2040
1009643.851	884476.406	1740
1009645.114	884475.066	1740
1009646.46	884473.739	1860
1009647.74	884472.589	2160
1009649.084	884471.55	1980
1009650.289	884470.266	2220
1009651.322	884468.76	2160
1009652.397	884467.525	2460
1009653.511	884466.142	2400
1009654.293	884464.532	2460
1009655.24	884463.228	2460
1009655.835	884461.795	2520
1009656.645	884460.386	2340
1009657.294	884458.824	2220
1009658.178	884457.127	2280
1009658.999	884455.559	1980
1009660.223	884454.17	1800
1009661.381	884452.575	2220
1009662.175	884451.254	2340
1009663.088	884449.628	2040
1009663.958	884448.188	2280
1009664.84	884446.874	2340
1009665.79	884445.612	1980
1009666.983	884444.826	2460
1009667.941	884444.531	2340
1009668.319	884444.468	2400
1009668.495	884445.38	2220
1009669.237	884446.939	2040
1009670.427	884448.427	1620
1009671.752	884449.8	2100
1009673.258	884450.923	1920
1009674.787	884452.445	1860
1009676.104	884453.725	2400
1009677.311	884455.033	2280
1009678.675	884456.273	2040
1009680.183	884457.817	2100
1009681.448	884459.158	1920
1009682.626	884460.278	2220

Easting	Northing	CPM
1010139.481	884508.828	2040
1010141.227	884507.717	2100
1010142.587	884506.58	1620
1010143.777	884505.329	1860
1010144.896	884503.946	1620
1010145.941	884502.365	1620
1010146.741	884500.501	1320
1010147.287	884498.585	1620
1010147.924	884497.132	1800
1010148.531	884495.404	1740
1010149.933	884493.875	1980
1010151.287	884492.5	1440
1010152.751	884490.883	1860
1010153.866	884488.855	1740
1010154.645	884486.879	1800
1010154.614	884484.716	1440
1010155.936	884483.207	1860
1010157.271	884481.161	1680
1010158.949	884480.154	1680
1010159.758	884478.855	1320
1010160.912	884477.598	1680
1010161.452	884475.938	1560
1010162.708	884475.036	2100
1010163.996	884473.919	1800
1010165.267	884472.957	1500
1010166.566	884472.388	1500
1010167.174	884470.469	1500
1010168.698	884469.372	1620
1010169.531	884467.624	1980
1010170.829	884466.177	1860
1010171.217	884464.409	2040
1010172.27	884462.562	1680
1010173.038	884460.274	1860
1010174.519	884458.803	2220
1010175.176	884456.768	2100
1010177.002	884455.346	2040
1010177.672	884453.365	1920
1010178.271	884451.864	1620
1010179.288	884450.484	1500
1010179.953	884448.568	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009683.947	884461.17	2160
1009685.455	884461.917	2100
1009687.046	884462.635	2700
1009688.574	884463.02	2280
1009690.322	884462.8	1920
1009691.979	884462.501	2400
1009692.689	884462.658	2100
1009692.912	884463.437	2220
1009694.019	884464.73	1680
1009695.179	884466.234	1800
1009696.264	884467.68	2280
1009697.582	884468.987	1980
1009698.86	884470.245	1860
1009700.026	884471.573	1980
1009701.004	884473.168	2040
1009701.664	884474.548	1920
1009702.54	884475.908	1740
1009703.965	884476.993	2280
1009705.446	884477.999	2220
1009707.101	884478.693	2520
1009708.716	884479.276	2340
1009710.384	884479.795	2760
1009711.961	884480.504	2640
1009713.551	884481.076	2160
1009715.157	884481.289	1980
1009717.014	884481.382	2280
1009718.838	884481.766	2100
1009720.559	884482.014	2400
1009722.113	884482.376	2160
1009723.566	884482.919	2580
1009725.078	884483.557	2220
1009726.644	884484.176	1740
1009728.115	884484.841	1980
1009729.759	884485.464	2040
1009731.315	884486.616	2160
1009732.806	884487.804	1980
1009734.345	884488.706	1860
1009735.777	884489.671	2100
1009737.267	884490.451	2160
1009738.652	884491.367	2340

Easting	Northing	CPM
1010180.799	884446.663	1860
1010181.342	884444.809	2340
1010182.061	884443.448	1800
1010181.811	884442.104	1740
1010182.938	884440.802	1320
1010182.87	884438.818	1680
1010183.64	884437.503	1560
1010183.839	884435.834	2100
1010184.907	884434.491	2220
1010184.908	884432.93	1680
1010185.438	884431.451	1620
1010184.987	884429.961	1740
1010185.508	884428.134	1800
1010185.881	884425.698	2400
1010186.851	884423.805	1980
1010186.871	884422.006	1620
1010187.094	884419.991	1920
1010186.71	884418.096	2040
1010187.222	884416.323	1980
1010187.442	884413.761	1680
1010188.71	884412.181	1800
1010189.009	884410.026	1980
1010189.712	884408.063	2160
1010190.001	884406.086	2280
1010190.754	884404.297	1860
1010190.762	884402.234	2220
1010191.623	884400.49	2760
1010191.832	884398.294	2400
1010192.722	884396.486	1740
1010192.993	884394.38	1920
1010193.911	884392.211	1800
1010194.192	884389.943	1740
1010195.234	884387.822	2040
1010195.215	884385.701	1800
1010196.068	884383.582	1860
1010196.372	884381.248	1560
1010197.607	884379.464	1680
1010198.028	884377.48	1500
1010199.076	884375.605	1500
1010199.112	884373.485	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009740.113	884491.781	2520
1009741.417	884491.911	2100
1009742.727	884490.782	2040
1009743.999	884489.394	2460
1009745.017	884488.155	2160
1009745.903	884486.816	1980
1009746.755	884485.5	2340
1009747.715	884484.15	1860
1009748.443	884482.797	2400
1009748.77	884481.577	2040
1009748.388	884480.042	2160
1009747.813	884478.558	1800
1009747.016	884477.388	2160
1009745.832	884476.372	1920
1009744.49	884475.154	2100
1009743.716	884473.508	2220
1009743.649	884471.893	1680
1009743.649	884470.41	1620
1009743.312	884468.401	1860
1009743.074	884466.961	2160
1009742.999	884465.185	2100
1009743.033	884463.763	1980
1009742.548	884462.081	2340
1009741.915	884460.738	2520
1009740.933	884459.428	2040
1009739.951	884458.067	2100
1009738.77	884457.256	1620
1009737.43	884456.279	1560
1009736.125	884455.005	2400
1009734.875	884453.778	2460
1009733.576	884452.526	2100
1009732.314	884451.352	2520
1009730.943	884450.259	2100
1009729.598	884449.129	2220
1009728.152	884447.954	1800
1009726.842	884446.952	2220
1009725.254	884446.308	2280
1009723.547	884445.549	2340
1009722.229	884444.641	2220
1009720.983	884443.339	2100

Easting	Northing	CPM
1010200.005	884371.241	1560
1010199.53	884368.841	1920
1010200.085	884366.699	2100
1010199.689	884364.833	1980
1010200.357	884362.901	1500
1010200.264	884361.116	1800
1010201.156	884359.733	2040
1010201.526	884357.456	1680
1010202.556	884355.306	1740
1010203.327	884353.3	1500
1010204.365	884351.544	2040
1010204.857	884349.319	1800
1010205.209	884346.939	1320
1010205.943	884345.018	1380
1010206.709	884342.842	1440
1010208.261	884340.985	1860
1010209.068	884339.314	1800
1010210.195	884337.821	2100
1010210.39	884336.14	2160
1010210.894	884334.48	1980
1010210.933	884331.885	2160
1010211.995	884329.674	1680
1010212.298	884327.323	1920
1010213.59	884325.607	1560
1010214.061	884323.627	1920
1010214.797	884321.579	2220
1010214.13	884319.429	1740
1010214.504	884317.37	1980
1010214.595	884315.167	1920
1010215.281	884313.361	1800
1010214.941	884311.147	1860
1010215.584	884309.242	1680
1010215.402	884307.164	1740
1010216.185	884305.271	1680
1010216.429	884303.045	2160
1010217.856	884301.585	1920
1010218.377	884299.405	2160
1010219.427	884297.688	1860
1010220.434	884295.151	1860
1010222.209	884293.88	1860

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009719.936	884442.012	2100
1009719.004	884440.493	2100
1009718.234	884439.179	2160
1009717.494	884437.663	2040
1009716.669	884436.292	2160
1009715.849	884434.896	1860
1009714.869	884433.498	2460
1009713.9	884432.011	1920
1009712.825	884430.606	2100
1009711.725	884429.307	2220
1009710.752	884428.117	2340
1009710.024	884426.678	1860
1009709.777	884425.227	2460
1009709.494	884423.788	2400
1009708.341	884422.33	2160
1009706.949	884420.935	1980
1009705.592	884419.687	2100
1009704.107	884418.599	2280
1009702.617	884417.312	2400
1009701.224	884416.04	1920
1009700.078	884414.649	2220
1009698.903	884413.504	2640
1009697.998	884412.216	2760
1009697.418	884410.895	2520
1009698.247	884409.496	2160
1009699.332	884408.499	2100
1009700.587	884407.689	2040
1009701.814	884407.206	2520
1009703.212	884406.6	2280
1009704.573	884406.027	2400
1009705.852	884405.777	2820
1009707.315	884405.495	2580
1009708.838	884405.296	2580
1009710.451	884405.109	2160
1009712.022	884404.995	2520
1009713.486	884404.953	2700
1009714.925	884405.096	2520
1009716.588	884405.189	2280
1009718.324	884405.512	2280
1009719.947	884405.986	2520

Easting	Northing	CPM
1010224.358	884292.649	1560
1010226.441	884292.043	1560
1010228.555	884291.332	1620
1010230.993	884291.212	1380
1010232.851	884291.68	2040
1010233.283	884291.925	1980
1010232.825	884293.463	2040
1010233.557	884294.771	1920
1010233.629	884296.571	2280
1010234.294	884298.624	1620
1010234.239	884300.77	2340
1010234.459	884303.176	1920
1010234.304	884305.274	1920
1010234.711	884307.193	1320
1010235.101	884309.267	2220
1010235.392	884311.384	2220
1010235.643	884312.848	1440
1010235.821	884314.558	1680
1010235.754	884316.526	1920
1010235.75	884318.494	1800
1010235.664	884320.464	2100
1010236.232	884322.645	1860
1010236.242	884324.714	1800
1010235.959	884327.049	1980
1010235.943	884329.006	1620
1010235.779	884331.284	1740
1010235.957	884333.226	2100
1010235.842	884334.98	1920
1010235.544	884337.05	1680
1010235.091	884339.366	1440
1010234.951	884341.061	1620
1010234.551	884343.137	1800
1010234.839	884344.975	1740
1010234.118	884347.111	1860
1010234	884348.996	1440
1010233.13	884351.035	1440
1010232.613	884352.919	1920
1010231.964	884355.235	1740
1010231.856	884357.133	1620
1010231.35	884358.934	1860

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009721.509	884406.422	2640
1009723.336	884406.666	2160
1009725.029	884407.045	2040
1009726.961	884407.333	2520
1009728.593	884407.848	2100
1009730.315	884408.295	2280
1009732.019	884408.834	2460
1009733.699	884409.322	1860
1009734.9	884410.176	2340
1009736.291	884411.177	2100
1009737.569	884412.312	2160
1009739.124	884412.986	2100
1009740.849	884413.539	1620
1009742.58	884413.805	1680
1009744.313	884413.947	2280
1009745.915	884413.752	2100
1009747.588	884413.642	2520
1009749.263	884413.613	2100
1009751.174	884413.52	2400
1009752.687	884413.324	2040
1009754.604	884413.169	2460
1009756.293	884413.186	2280
1009758.042	884412.972	2640
1009759.667	884412.755	1920
1009761.433	884412.842	2100
1009763.052	884413.023	2160
1009764.728	884413.069	2400
1009766.144	884413.162	2160
1009767.641	884413.621	2400
1009769.147	884413.917	2220
1009771.062	884414.084	2220
1009772.93	884414.224	2340
1009774.388	884414.363	2400
1009775.867	884414.331	2280
1009777.25	884414.143	2280
1009778.541	884413.729	2220
1009779.203	884412.619	1920
1009778.961	884411.358	2400
1009778.13	884409.994	1800
1009776.868	884408.809	2100

Easting	Northing	CPM
1010231.37	884360.795	1500
1010230.731	884362.373	1500
1010230.624	884364.338	1860
1010230.36	884366.569	1800
1010230.257	884368.26	1860
1010229.531	884369.83	2640
1010229.515	884371.698	1560
1010228.778	884373.745	1080
1010229.224	884375.665	1140
1010228.978	884377.459	1680
1010228.909	884379.606	1560
1010228.445	884381.283	1560
1010227.731	884382.445	1920
1010227.634	884383.8	2100
1010227.226	884385.875	1920
1010227.057	884388.159	1380
1010226.472	884390.51	1800
1010225.643	884392.415	1920
1010225.235	884394.893	1860
1010224.291	884396.993	2280
1010223.766	884399.139	1920
1010222.391	884400.881	2340
1010222.406	884403.376	2040
1010221.727	884405.123	2100
1010222.202	884407.177	2340
1010222.309	884409.506	2340
1010222.494	884412.061	2220
1010222.137	884414.275	1920
1010221.299	884416.901	2340
1010220.823	884419.167	2280
1010220.045	884421.351	2220
1010220.034	884423.872	1980
1010219.608	884426.027	1800
1010219.098	884428.352	1920
1010218.048	884430.264	1980
1010217.397	884432.583	2100
1010216.255	884434.121	2040
1010215.449	884435.761	1680
1010214.651	884437.587	2220
1010213.855	884439.749	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009775.579	884407.646	1800
1009774.438	884406.72	2220
1009772.945	884405.702	2280
1009771.52	884404.666	2160
1009770.097	884403.739	2040
1009768.458	884402.754	2340
1009767.084	884401.94	2520
1009765.895	884401.213	1860
1009764.538	884400.53	1980
1009763.488	884399.776	1740
1009762.114	884398.921	1860
1009760.973	884398.097	2280
1009759.658	884397.195	2520
1009758.626	884396.033	2280
1009757.55	884394.973	2160
1009756.483	884393.897	2220
1009755.158	884392.929	1920
1009753.876	884391.706	2760
1009752.4	884390.571	2580
1009751.163	884389.553	2640
1009749.923	884388.59	2280
1009748.768	884387.58	2640
1009747.613	884386.761	1980
1009746.45	884385.768	2280
1009745.274	884384.714	1860
1009744.09	884383.701	2220
1009742.66	884383.114	2340
1009741.247	884382.324	1920
1009739.938	884381.174	2160
1009739.515	884379.309	2160
1009739.97	884377.724	2640
1009740.72	884376.491	2100
1009741.664	884375.227	1800
1009742.993	884374.127	2580
1009744.516	884373.503	2460
1009746.217	884373.285	2340
1009748.064	884373.11	1800
1009749.74	884373.147	1620
1009751.538	884372.997	1680
1009753.451	884373.057	1740

Easting	Northing	CPM
1010212.77	884441.346	2100
1010211.444	884442.689	1740
1010210.331	884444.043	2040
1010209.385	884445.937	1920
1010208.783	884447.542	2040
1010207.553	884449.317	2160
1010206.569	884450.88	2460
1010205.157	884451.749	1800
1010204.49	884453.661	1740
1010203.395	884454.903	1500
1010202.713	884456.364	1380
1010201.238	884457.723	1860
1010200.521	884459.499	1680
1010199.306	884461.318	1800
1010198.669	884463.159	1440
1010197.502	884464.361	1740
1010196.905	884465.949	1920
1010195.971	884467.185	1500
1010195.539	884468.867	1740
1010195.074	884470.375	1680
1010193.924	884471.328	1800
1010193.206	884473.142	1920
1010191.719	884474.21	1740
1010191.018	884475.659	1800
1010189.952	884476.907	1980
1010189.145	884478.662	1500
1010188.014	884479.993	1980
1010187.67	884481.049	1740
1010186.498	884481.963	1740
1010185.897	884483.592	1680
1010184.811	884485.219	1860
1010184.483	884486.707	1860
1010183.275	884488.038	1920
1010182.403	884489.899	2100
1010181.683	884491.646	2040
1010180.807	884493.12	1860
1010180.352	884494.397	2400
1010179.242	884494.999	1680
1010179.014	884496.684	1860
1010177.787	884498.13	1680

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009755.107	884373.305	1980
1009757	884373.766	2220
1009758.593	884373.909	1860
1009760.252	884374.33	2400
1009761.866	884374.652	2220
1009763.482	884375.042	2160
1009765.363	884375.255	1920
1009767.109	884375.538	2100
1009768.721	884375.568	1980
1009770.512	884375.822	2100
1009772.223	884375.877	1860
1009773.867	884376.206	1920
1009775.864	884376.164	2280
1009777.795	884376.183	1860
1009779.625	884376.276	2100
1009781.496	884376.513	1980
1009783.3	884376.636	2340
1009785.058	884376.745	2460
1009786.855	884376.67	1980
1009788.737	884376.559	2400
1009790.522	884376.554	2520
1009792.353	884376.653	2700
1009794.148	884376.899	2340
1009795.933	884377.157	2460
1009797.87	884377.503	2580
1009799.581	884378.003	2580
1009801.073	884378.582	2700
1009803.176	884378.832	1980
1009804.962	884378.804	2580
1009806.7	884378.43	2400
1009807.909	884378.346	2400
1009809.525	884378.37	2460
1009811.247	884378.667	2040
1009813.228	884378.68	1920
1009815.001	884378.552	2400
1009816.791	884378.507	1920
1009818.568	884378.625	1800
1009820.195	884378.898	1560
1009821.959	884379.209	2160
1009823.82	884379.278	2220

Easting	Northing	CPM
1010176.993	884499.816	1560
1010176.138	884501.534	1560
1010175.879	884503.633	2100
1010174.811	884505.079	2280
1010174.111	884506.673	1740
1010173.642	884508.35	1920
1010173.328	884510.223	1740
1010173.019	884512.272	1920
1010172.557	884513.878	1920
1010171.921	884515.521	1980
1010171.428	884517.555	2100
1010170.824	884519.507	1920
1010171.168	884521.792	2040
1010170.393	884523.455	1620
1010170.049	884524.806	1800
1010169.498	884526.094	1680
1010169.344	884527.424	1200
1010169.175	884528.641	1440
1010168.551	884529.286	1860
1010167.047	884528.981	1680
1010166.15	884528.546	1500
1010166.911	884529.248	1920
1010166.505	884530.925	2340
1010166.645	884531.984	1920
1010166.015	884532.348	1980
1010165.167	884532.703	1680
1010165.342	884533.913	1800
1010164.913	884534.864	1860
1010164.51	884535.801	1500
1010164.436	884537.017	1800
1010164.047	884538.459	1740
1010163.969	884539.963	1980
1010163.218	884541.485	1440
1010163.225	884543.328	1620
1010162.891	884545.253	2100
1010162.813	884547.175	1800
1010162.125	884549.064	2160
1010162.276	884550.918	2040
1010161.892	884552.733	1920
1010162.564	884554.472	1860

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009825.434	884379.303	1860
1009827.09	884378.986	2280
1009828.904	884379.002	1980
1009830.747	884378.857	2460
1009832.604	884378.398	1680
1009834.48	884377.766	1740
1009836.616	884377.976	1980
1009838.671	884378.876	2100
1009840.171	884380.251	2040
1009841.593	884381.89	1740
1009843.286	884383.31	2280
1009844.569	884384.445	1920
1009845.423	884384.828	1920
1009846.455	884384.062	1800
1009846.558	884382.851	1800
1009845.681	884381.403	1860
1009844.948	884379.844	1500
1009844.274	884378.229	1980
1009843.939	884376.513	1800
1009843.666	884374.893	2040
1009843.597	884373.143	2220
1009843.388	884371.333	2160
1009843.164	884369.54	2340
1009842.559	884367.73	2100
1009841.949	884366.032	2520
1009841.087	884364.578	2460
1009840.263	884363.046	2460
1009839.454	884361.537	2520
1009838.801	884359.729	2760
1009838.134	884357.895	2040
1009837.462	884356.173	2340
1009836.717	884354.651	2460
1009835.927	884352.909	2040
1009835.313	884351.408	2100
1009834.649	884350.241	2220
1009834.204	884349.739	2100
1009834.176	884349.63	2160
1009834.043	884349.457	1980
1009834.082	884349.406	1920
1009834.23	884349.5	2220

Easting	Northing	CPM
1010162.384	884556.213	2160
1010162.606	884557.95	2280
1010162.464	884559.276	1800
1010163.015	884559.153	1920
1010164.557	884558.923	1980
1010165.627	884557.961	2400
1010167.289	884557.276	1800
1010167.624	884556.589	1680
1010167.712	884556.462	1800
1010167.842	884556.577	2340
1010168.074	884555.593	1860
1010168.811	884554.928	1620
1010169.032	884553.995	1980
1010168.951	884553.459	1800
1010168.902	884553.454	1800
1010168.803	884553.49	1860
1010170.23	884552.884	1620
1010171.282	884551.237	1740
1010172.728	884549.627	1320
1010174.773	884547.658	1440
1010175.822	884545.404	1440
1010177.336	884543.804	1680
1010178.329	884541.682	1560
1010180.237	884540	2160
1010180.985	884538.21	1740
1010182.111	884536.083	1740
1010182.875	884534.088	1500
1010183.971	884532.309	2100
1010184.874	884530.211	1680
1010186.176	884528.654	1620
1010186.661	884526.508	1620
1010187.509	884524.119	1800
1010188.225	884521.958	1620
1010189.724	884520.062	1980
1010190.638	884518.172	1740
1010192.078	884516.524	1980
1010193.193	884514.581	1620
1010194.583	884513.18	1980
1010195.493	884511.182	1560
1010196.594	884509.408	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009834.278	884349.11	2280
1009834.157	884347.794	2040
1009833.829	884346.368	1920
1009833.55	884344.926	1680
1009833.092	884343.576	2040
1009832.265	884342.084	1860
1009831.322	884340.77	1620
1009830.416	884339.289	1980
1009829.59	884337.779	2280
1009828.762	884336.219	1740
1009828.133	884334.71	1920
1009827.631	884333.252	2040
1009827.184	884331.557	2400
1009826.673	884330.048	2340
1009826.217	884328.446	1860
1009825.81	884327	2040
1009825.832	884325.24	2160
1009825.696	884323.726	2280
1009825.246	884322.304	1920
1009824.595	884320.855	2040
1009823.702	884319.485	2280
1009822.481	884317.915	2160
1009821.305	884316.446	2400
1009820.275	884315.034	1920
1009819.564	884313.11	1680
1009818.949	884311.239	1620
1009818.641	884309.37	2100
1009818.043	884307.603	1800
1009817.46	884305.757	2280
1009816.65	884303.939	2160
1009816.262	884301.996	1680
1009816.42	884300.579	1620
1009816.734	884300.067	1680
1009816.423	884299.937	1860
1009816.16	884299.867	1980
1009815.47	884299.635	1800
1009814.25	884299.029	2460
1009813.108	884297.903	2220
1009811.863	884296.82	2100
1009810.683	884295.618	1800

Easting	Northing	CPM
1010197.268	884507.369	1620
1010198.55	884505.765	1680
1010199.561	884503.775	1740
1010200.89	884501.921	1800
1010202.048	884499.618	1740
1010203.494	884497.979	1440
1010205.212	884496.399	1680
1010206.1	884494.341	1800
1010206.831	884492.541	1920
1010207.676	884490.858	1920
1010208.269	884488.979	1920
1010209.348	884487.411	1920
1010210.178	884485.498	1800
1010211.286	884484.014	1800
1010212.379	884482.01	1980
1010213.959	884480.432	1860
1010214.717	884478.653	1680
1010215.867	884477.39	1620
1010216.179	884476.095	1680
1010217.35	884474.706	2100
1010218.063	884472.431	2520
1010219.435	884471.031	2100
1010220.159	884469.186	1740
1010221.407	884467.663	2040
1010222.064	884465.635	2100
1010223.01	884464.23	1860
1010223.009	884462.193	1500
1010223.92	884461.022	1680
1010224.308	884459.662	1800
1010225.553	884458.221	1740
1010226.519	884456.132	1680
1010228.144	884454.55	2040
1010228.424	884452.655	2040
1010229.607	884450.948	1920
1010229.972	884448.892	2040
1010231.021	884447.112	1860
1010231.402	884445.102	1980
1010232.056	884443.031	1860
1010232.269	884441.222	1860
1010233.284	884439.669	1920

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009809.831	884294.268	1800
1009808.93	884292.551	2040
1009808.782	884290.854	2160
1009809.354	884289.258	1920
1009810.821	884288.126	2280
1009812.509	884287.472	1860
1009814.356	884287.68	2040
1009815.883	884288.237	2040
1009817.605	884289.009	1800
1009819.532	884289.557	2040
1009821.572	884290.181	2100
1009823.676	884290.525	1980
1009825.889	884290.873	2640
1009828.021	884291.299	2940
1009830.164	884291.914	1980
1009832.167	884292.914	2520
1009833.986	884293.724	1920
1009835.945	884294.604	2400
1009837.707	884295.246	1920
1009839.202	884295.862	2160
1009841.057	884296.215	2040
1009843.081	884296.704	1860
1009845.098	884297.076	1860
1009846.905	884297.395	2220
1009848.699	884297.029	1980
1009850.453	884296.375	2400
1009851.88	884295.465	2460
1009853.201	884294.685	2280
1009854.979	884294.32	2100
1009856.695	884293.491	1800
1009858.247	884292.581	2220
1009859.351	884291.423	2160
1009860.247	884291.099	1680
1009860.062	884290.991	2160
1009859.949	884290.965	2220
1009859.982	884291.03	2280
1009859.85	884291.257	2700
1009860.051	884291.329	1980
1009860.315	884290.912	1980
1009860.544	884289.855	2220

Easting	Northing	CPM
1010233.618	884437.551	1680
1010234.385	884435.699	2460
1010234.608	884433.417	1980
1010235.449	884431.746	2280
1010235.916	884429.888	1980
1010236.716	884428.028	2100
1010236.948	884425.64	1980
1010238.322	884424.287	2040
1010238.893	884422.365	1560
1010239.99	884420.487	1980
1010240.395	884418.276	2160
1010241.412	884416.265	2100
1010241.621	884414.499	1980
1010242.181	884412.709	2220
1010242.398	884410.496	2100
1010243.034	884408.666	1980
1010243.255	884406.51	1860
1010243.798	884404.499	1680
1010244.081	884402.029	1680
1010244.574	884400.156	1320
1010244.964	884397.613	1200
1010245.217	884395.47	1500
1010246.405	884393.147	2040
1010247.402	884391.118	1860
1010248.384	884389.236	2100
1010248.663	884387.163	2160
1010248.7	884384.766	2100
1010249.535	884382.429	2220
1010250.174	884380.097	1980
1010251.09	884377.734	1500
1010251.642	884375.81	2100
1010252.284	884373.419	1980
1010253.151	884370.951	1920
1010252.919	884368.401	1800
1010253.616	884366.491	2040
1010254.15	884364.082	1800
1010254.994	884362.15	1800
1010255.403	884359.844	1740
1010256.289	884357.551	1560
1010256.252	884355.355	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009861.156	884288.251	2100
1009861.661	884286.816	2280
1009862.152	884285.48	2640
1009861.955	884283.863	2700
1009861.692	884281.973	2160
1009861.596	884280.396	2580
1009862.001	884278.571	1920
1009862.361	884276.818	1920
1009862.538	884275.119	1980
1009861.852	884273.432	2040
1009860.993	884271.95	2040
1009859.734	884270.542	2640
1009858.095	884268.891	2280
1009856.737	884267.195	1980
1009855.338	884265.629	2160
1009854.232	884264.1	1740
1009853.294	884262.626	2280
1009852.482	884260.914	1920
1009851.607	884259.255	2580
1009851.17	884257.507	1980
1009850.362	884255.818	2040
1009849.843	884253.971	2100
1009849.35	884252.273	2040
1009849.64	884250.603	2400
1009850.736	884249.168	2460
1009852.532	884248.864	2520
1009854.415	884248.958	1860
1009856.356	884249.286	1740
1009858.252	884249.433	2040
1009859.872	884249.607	2100
1009861.586	884249.595	2100
1009862.997	884249.144	2100
1009864.511	884248.275	1980
1009865.97	884247.252	2160
1009867.641	884246.268	2160
1009869.002	884245.288	1860
1009870.411	884244.008	2040
1009871.444	884242.204	2160
1009872.297	884240.183	2280
1009872.925	884238.207	2520

Easting	Northing	CPM
1010256.593	884353.257	1920
1010256.498	884350.741	1620
1010256.964	884348.383	2100
1010257.082	884345.858	1800
1010257.505	884343.698	1620
1010258.067	884341.445	1380
1010258.141	884338.889	1980
1010258.506	884336.77	1740
1010259.049	884334.678	1860
1010259.429	884332.59	1980
1010260.161	884330.829	1980
1010260.567	884328.897	1860
1010261.35	884326.961	1980
1010261.901	884324.645	1920
1010262.456	884322.387	1560
1010263.08	884319.983	1740
1010263.767	884317.988	2040
1010264.221	884315.853	1500
1010264.792	884313.661	2160
1010265.267	884311.291	1740
1010265.765	884308.997	1980
1010266.244	884307.056	1740
1010267.089	884305.278	1860
1010268.07	884303.164	2040
1010269.125	884301.413	2280
1010269.747	884299.393	2100
1010270.46	884299.375	1740
1010271.594	884299.469	1680
1010272.563	884300.425	1620
1010273.995	884301.627	1860
1010275.328	884303.411	1800
1010275.534	884305.726	1680
1010276.509	884307.501	1860
1010277.063	884309.578	2100
1010278.259	884311.947	2520
1010278.854	884314.326	2040
1010279.77	884316.718	2400
1010280.845	884319.03	1680
1010281.139	884321.591	1740
1010281.384	884323.567	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009873.394	884236.151	2160
1009873.815	884234.155	2040
1009873.787	884232.566	2280
1009873.744	884230.762	1800
1009873.442	884228.737	2100
1009873.282	884226.333	1680
1009873.232	884224.413	1680
1009872.98	884223.076	1800
1009873.065	884221.61	1980
1009872.337	884219.875	2100
1009872.18	884218.191	2640
1009871.93	884216.596	1800
1009872.17	884214.813	2040
1009872.344	884213.063	2280
1009872.997	884211.182	1860
1009873.136	884209.338	1800
1009873.157	884207.483	2580
1009872.921	884205.626	2280
1009872.788	884203.564	2040
1009872.533	884201.57	2100
1009872.477	884199.693	2040
1009872.236	884197.824	2400
1009872.054	884196.25	2520
1009871.882	884194.427	2580
1009871.804	884192.608	2340
1009871.765	884190.644	2160
1009871.638	884188.949	2880
1009871.655	884187.596	2460
1009870.385	884187.103	2100
1009868.984	884187.433	1920
1009867.379	884187.986	2100
1009865.662	884187.717	1920
1009864.621	884186.559	1980
1009864.27	884184.6	2220
1009863.66	884182.995	2160
1009863.183	884181.087	2160
1009862.809	884179.108	1920
1009862.781	884176.7	1980
1009863.326	884174.716	1860
1009864.197	884173.266	1980

Easting	Northing	CPM
1010281.6	884325.537	2220
1010282.644	884327.774	2160
1010283.061	884330.228	2340
1010283.956	884332.37	2160
1010284.154	884334.478	2160
1010285	884336.554	2040
1010284.926	884338.72	1860
1010285.269	884340.517	1980
1010285.278	884342.953	1860
1010286.169	884344.714	1800
1010286.23	884346.882	2100
1010287.101	884348.967	2340
1010287.049	884351.135	1860
1010287.745	884353.183	2040
1010287.984	884355.482	1140
1010288.723	884357.408	1080
1010289.776	884359.513	1920
1010290.447	884361.703	1740
1010291.009	884364.184	1440
1010291.384	884366.296	1560
1010292.633	884368.105	1620
1010292.62	884370.138	1680
1010293.632	884372.211	1740
1010293.572	884374.456	1560
1010293.928	884376.542	1320
1010294.083	884378.874	1500
1010294.65	884380.697	1920
1010295.472	884382.982	1800
1010295.611	884385.13	1740
1010295.585	884387.045	2340
1010295.915	884388.934	2100
1010296.167	884390.975	1860
1010296.547	884393.313	1800
1010297.387	884395.279	1740
1010296.878	884397.168	1800
1010297.062	884399.237	1740
1010296.508	884401.354	1620
1010296.663	884403.972	1680
1010295.86	884406.216	1740
1010295.105	884408.67	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009865.51	884171.538	1920
1009866.263	884169.74	1920
1009867.078	884168.109	1740
1009867.53	884166.23	1800
1009867.662	884164.665	2460
1009867.918	884162.588	1920
1009868.023	884160.802	2040
1009868.442	884158.614	1800
1009869.031	884156.344	2220
1009869.615	884154.746	1920
1009869.631	884154.362	2040
1009869.326	884154.326	1680
1009869.415	884154.226	2520
1009869.487	884154.113	2400
1009869.499	884154.208	1800
1009869.572	884154.204	1920
1009869.578	884154.191	1980
1009869.554	884154.204	2100
1009869.528	884154.22	1740
1009869.557	884154.26	1740
1009869.502	884154.252	1680
1009869.237	884154.392	2220
1009869.193	884154.7	1740
1009869.548	884155.08	1860
1009869.799	884155.366	1920
1009869.806	884154.772	1440
1009869.513	884153.493	2460
1009869.153	884151.671	2520
1009868.475	884149.992	2100
1009867.554	884148.227	2220
1009867.028	884146.934	2580
1009866.4	884146.513	2400
1009866.244	884146.429	2340
1009866.275	884145.834	2580
1009865.973	884144.594	2400
1009865.758	884143.285	2580
1009866.328	884142.546	2280
1009866.194	884142.42	1800
1009865.746	884142.134	2340
1009865.42	884140.843	2280

Easting	Northing	CPM
1010294.951	884411.178	1800
1010293.898	884413.19	2100
1010293.87	884415.394	1860
1010293.107	884417.357	1860
1010293.888	884419.571	1800
1010293.705	884421.69	1980
1010293.975	884423.808	2340
1010293.263	884425.905	2280
1010293.559	884428.182	1500
1010292.791	884429.971	1680
1010292.899	884432.382	1380
1010292.365	884434.451	1440
1010292.111	884436.618	1680
1010291.206	884438.851	1740
1010291.437	884440.676	1620
1010290.735	884442.428	2040
1010290.492	884444.642	2040
1010289.596	884446.2	1740
1010289.32	884447.298	2040
1010289.622	884447.936	2040
1010289.458	884447.952	2220
1010288.668	884448.612	1680
1010288.42	884449.611	1800
1010288.336	884450.773	1800
1010288.823	884452.553	1800
1010288.831	884454.237	1320
1010288.506	884455.838	1560
1010288.268	884457.538	1740
1010287.849	884459.114	1620
1010287.739	884460.814	1680
1010287.838	884462.447	2040
1010287.679	884463.903	1860
1010287.391	884465.691	2160
1010287.147	884467.944	1620
1010287.086	884470.12	1800
1010287.186	884472.047	1680
1010287.234	884473.979	1680
1010286.736	884475.87	1920
1010286.619	884477.579	1740
1010286.566	884479.34	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009865.244	884139.348	1920
1009865.451	884137.672	1980
1009865.524	884136.229	2100
1009865.504	884134.985	2460
1009864.386	884133.561	2640
1009863.455	884132.489	2460
1009862.483	884131.25	2040
1009861.61	884129.715	2280
1009860.859	884128.248	2100
1009860.496	884127.182	2340
1009859.859	884126.669	1980
1009858.728	884126.157	2340
1009857.502	884126.054	1920
1009856.18	884126.035	2220
1009854.849	884126.195	2160
1009852.993	884126.368	2160
1009851.553	884126.698	1980
1009850.398	884127.357	2280
1009848.819	884127.528	2160
1009847.377	884127.518	2100
1009846.003	884126.892	2340
1009844.369	884126.577	1860
1009842.839	884125.935	1980
1009841.283	884125.203	2220
1009839.828	884124.053	1920
1009838.673	884122.867	2220
1009838.31	884121.346	2100
1009837.988	884119.689	1980
1009838.153	884118.129	1620
1009839.425	884116.834	2460
1009841.173	884116.114	2280
1009842.974	884115.948	2700
1009845.032	884115.394	2220
1009846.865	884115.176	1860
1009848.799	884114.871	1920
1009850.527	884114.687	2100
1009852.151	884114.413	1920
1009853.822	884114.158	2280
1009855.734	884113.374	1920
1009857.211	884112.274	1920

Easting	Northing	CPM
1010286.836	884481.216	1980
1010286.685	884483.213	2160
1010286.818	884484.582	1680
1010287.441	884485.993	1860
1010287.767	884487.559	1680
1010288.147	884489.007	2040
1010288.598	884490.858	1800
1010288.333	884492.629	1860
1010288.528	884494.625	1920
1010288.038	884496.789	2040
1010287.981	884498.718	1620
1010287.272	884500.579	1620
1010286.857	884502.487	2160
1010286.446	884504.452	2340
1010286.106	884506.455	2340
1010285.298	884508.413	2160
1010284.822	884509.98	2400
1010284.311	884512.413	2160
1010284.429	884514.349	2460
1010284.694	884516.463	2100
1010285.529	884518.299	1740
1010286.112	884520.345	1800
1010286.481	884521.919	2280
1010287.038	884523.744	2100
1010287.763	884525.105	1740
1010289.526	884525.737	2100
1010291.572	884525.598	2100
1010293.768	884525.521	1920
1010295.409	884524.397	2160
1010297.021	884523.618	2100
1010298.375	884522.295	2280
1010300.089	884520.939	2160
1010300.541	884519.53	2520
1010301.813	884517.768	2640
1010302.403	884515.557	2100
1010303.065	884513.549	1680
1010303.11	884511.229	2040
1010303.78	884508.945	2040
1010304.261	884506.92	1680
1010304.884	884504.99	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009858.442	884111.319	2400
1009859.981	884109.978	1920
1009861.941	884109.194	2220
1009863.952	884108.413	1860
1009865.879	884108.126	1860
1009867.612	884108.22	2460
1009869.541	884108.056	1680
1009871.552	884108.119	1920
1009873.478	884107.805	1920
1009875.471	884107.283	2100
1009877.506	884106.863	1620
1009879.816	884106.094	1500
1009881.75	884105.638	1620
1009883.34	884105.235	2100
1009885.277	884104.358	2100
1009886.998	884103.443	2040
1009888.907	884102.418	2160
1009890.787	884101.712	2100
1009892.728	884100.848	2520
1009894.6	884100.148	2160
1009896.617	884099.495	1860
1009898.493	884098.74	2640
1009900.436	884098.247	2520
1009902.116	884097.753	2340
1009903.733	884096.957	1920
1009905.364	884096.087	1980
1009906.792	884094.97	1980
1009908.39	884094.136	2160
1009910.02	884092.998	2340
1009911.762	884091.57	2280
1009913.163	884090.661	2760
1009914.661	884089.855	2220
1009916.628	884088.751	2040
1009918.53	884088.083	2280
1009920.119	884087.801	2160
1009921.864	884087.39	1800
1009923.761	884087.323	1920
1009925.573	884087.129	2160
1009927.617	884087.016	2580
1009929.411	884086.904	2820

Easting	Northing	CPM
1010305.409	884503.288	2160
1010306.03	884501.226	2220
1010306.372	884499.033	1860
1010306.475	884496.753	1920
1010307.175	884494.056	1980
1010307.281	884492.12	1860
1010307.023	884490.638	1740
1010307.72	884489.337	2340
1010307.465	884487.466	2100
1010307.745	884485.231	2220
1010308.127	884482.843	2520
1010307.546	884480.569	1800
1010307.871	884478.459	1980
1010307.428	884476.011	2340
1010308.185	884474.158	1920
1010308.238	884472.376	1980
1010308.557	884470.175	1860
1010308.142	884468.162	1680
1010308.123	884465.672	1440
1010307.913	884463.507	1980
1010308.027	884461.813	2340
1010307.902	884460.016	1800
1010307.619	884458.07	1920
1010307.664	884456.102	2040
1010307.283	884453.901	2160
1010307.346	884451.508	2100
1010307.477	884449.833	2160
1010306.672	884448.435	1860
1010306.733	884446.359	1800
1010306.256	884444.867	2220
1010306.587	884443.063	2220
1010306.02	884441.213	2100
1010306.206	884439.301	1980
1010305.645	884437.597	2340
1010305.434	884435.958	1680
1010304.778	884434.099	1620
1010304.438	884432.052	1680
1010303.478	884430.59	2280
1010302.807	884428.849	2280
1010301.76	884427.009	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009931.279	884086.641	2340
1009933.034	884086.478	2460
1009934.769	884086.253	2280
1009936.304	884086.031	2040
1009937.973	884085.468	2340
1009939.724	884085.24	2340
1009941.741	884084.88	2640
1009943.54	884084.911	2100
1009945.508	884084.765	2460
1009947.254	884084.891	2460
1009949.015	884084.569	2820
1009950.794	884084.244	2700
1009952.592	884083.763	2700
1009954.317	884083.433	2340
1009955.751	884082.993	2280
1009957.38	884082.603	2340
1009958.719	884082.007	2520
1009960.213	884081.444	2100
1009961.374	884080.211	1740
1009962.363	884078.756	2580
1009962.928	884077.485	2220
1009963.432	884076.198	2400
1009964.039	884074.891	2340
1009964.778	884073.452	2100
1009965.556	884072.213	2340
1009966.7	884071.057	2460
1009967.754	884070.012	2520
1009968.866	884068.756	2160
1009969.812	884067.499	2340
1009970.755	884066.131	2520
1009971.543	884064.917	1980
1009971.848	884063.651	1920
1009971.235	884062.636	2280
1009969.855	884061.934	2100
1009968.563	884061.072	2400
1009967.336	884060.254	2400
1009966.444	884059.022	2460
1009965.322	884057.839	2460
1009964.124	884056.805	2220
1009962.563	884056.027	1620

Easting	Northing	CPM
1010301.383	884425.053	1680
1010300.395	884423.198	2220
1010299.355	884421.361	1560
1010298.462	884419.539	2580
1010298.336	884417.292	1860
1010297.293	884415.277	2340
1010297.107	884413.153	1860
1010296.17	884411.527	1740
1010295.861	884409.414	1620
1010295.166	884406.981	1800
1010294.934	884404.731	2220
1010294.297	884402.716	1920
1010294.079	884400.629	1920
1010293.589	884398.513	1980
1010293.393	884396.316	1620
1010293.439	884393.743	1440
1010292.884	884391.267	1620
1010292.804	884389.019	1320
1010291.895	884386.922	1740
1010291.702	884384.839	1680
1010290.662	884382.64	1500
1010290.365	884380.515	1380
1010289.208	884378.599	1920
1010288.49	884376.235	1740
1010287.045	884374.146	1860
1010286.482	884372.287	1200
1010285.671	884370.29	1620
1010285.208	884368.338	1500
1010284.418	884366.405	1500
1010283.697	884364.37	1740
1010282.827	884362.319	1380
1010282.068	884360.453	1680
1010281.375	884358.092	1800
1010280.726	884355.839	1560
1010279.769	884353.856	1680
1010279.431	884351.707	1980
1010279.104	884349.65	1980
1010278.742	884347.752	2280
1010278.022	884346.22	1560
1010277.69	884344.777	1920

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009961.097	884055.157	2400
1009959.316	884054.437	2400
1009957.842	884053.584	2160
1009956.238	884052.828	2160
1009954.817	884051.73	2400
1009953.521	884050.719	2640
1009952.588	884049.46	2220
1009951.983	884048.31	2400
1009952.458	884046.755	2520
1009953.687	884045.921	2160
1009955.078	884045.777	1980
1009956.767	884045.359	2100
1009958.686	884045.2	2520
1009960.588	884044.836	2460
1009962.442	884044.678	2280
1009964.223	884044.803	2160
1009966.03	884044.689	2220
1009967.646	884044.341	1980
1009969.209	884043.696	1920
1009970.718	884043.318	2220
1009972.301	884042.99	2340
1009973.952	884042.583	2040
1009975.56	884042.238	2220
1009976.925	884041.676	2160
1009978.509	884040.984	2160
1009980.041	884040.14	1920
1009981.585	884039.474	2280
1009983.043	884038.629	2220
1009984.279	884037.774	2100
1009985.5	884036.87	1980
1009987.271	884035.978	2460
1009988.859	884035.119	2340
1009990.325	884034.74	2160
1009991.77	884033.947	1980
1009993.433	884033.491	1980
1009994.995	884032.525	1680
1009996.741	884031.84	1800
1009998.222	884030.994	2100
1009999.71	884030.185	1920
1010000.746	884029.338	2400

Easting	Northing	CPM
1010277.318	884342.947	1740
1010277.346	884340.849	1980
1010277.029	884338.22	2220
1010276.61	884336.204	2040
1010276.565	884334.025	2100
1010275.54	884332.682	2340
1010275.565	884331.055	2700
1010274.984	884329.192	2100
1010275.015	884327.218	1860
1010274.668	884325.176	1920
1010274.762	884322.753	1740
1010274.279	884320.437	1860
1010274.736	884318.14	2280
1010274.826	884315.797	2280
1010275.241	884313.425	1800
1010275.066	884311.041	1980
1010275.184	884308.851	1620
1010275.299	884306.628	1500
1010275.403	884304.508	1260
1010275.38	884302.245	1800
1010275.447	884300.044	1800
1010275.977	884297.696	2100
1010276.323	884295.424	1440
1010276.685	884293.729	1620
1010277.018	884291.572	1680
1010278.011	884289.518	1860
1010278.506	884287.311	1860
1010278.911	884285.648	2400
1010278.729	884284.057	2280
1010279.281	884283.254	2160
1010280.753	884282.842	1860
1010282.33	884282.8	2100
1010284.686	884283.193	2160
1010286.45	884284.127	1800
1010288.192	884285.506	1920
1010289.54	884287.247	1800
1010291.164	884288.797	1920
1010292.289	884290.888	1800
1010293.898	884292.552	1680
1010294.975	884294.475	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1010002.373	884028.746	2100
1010003.799	884028.069	2400
1010005.41	884027.491	2100
1010007.017	884026.741	2520
1010009.069	884026.551	2640
1010010.825	884026.549	2340
1010012.448	884026.629	1680
1010014.005	884026.492	1380
1010015.66	884026.375	1620
1010017.381	884026.119	1920
1010018.868	884025.989	1920
1010020.268	884025.827	1800
1010022.076	884025.37	2100
1010023.689	884025.018	2340
1010025.315	884024.427	1920
1010026.829	884023.745	1800
1010028.232	884022.982	1980
1010029.499	884022.733	1980
1010030.038	884022.011	2160
1010030.305	884021.51	1860
1010030.291	884021.432	1620
1010030.375	884021.463	1440
1010030.012	884021.574	1320
1010029.005	884021.561	1680
1010027.661	884021.079	1860
1010026.159	884020.554	2100
1010024.772	884020.054	1800
1010023.471	884019.61	1920
1010022.178	884019.196	1980
1010020.594	884019.28	2280
1010018.659	884019.412	2040
1010016.783	884019.626	2040
1010015.123	884019.691	1920
1010013.447	884020.08	2340
1010011.716	884020.698	1680
1010009.932	884021.197	1740
1010008.223	884021.417	1980
1010006.466	884021.383	1800
1010004.683	884021.718	1740
1010002.957	884021.871	2220

Easting	Northing	CPM
1010296.887	884296.049	1740
1010297.929	884298.133	1860
1010299.405	884300.044	2040
1010300.365	884302.435	2220
1010301.672	884304.843	1800
1010302.472	884306.574	1920
1010303.501	884308.664	1620
1010304.898	884310.74	1740
1010305.354	884312.779	2220
1010306.067	884314.994	1980
1010306.324	884317.066	2460
1010307.311	884319.177	1920
1010308.178	884321.201	1800
1010309.157	884322.96	2160
1010309.628	884325.108	1980
1010311.056	884327.039	1800
1010311.407	884329.028	1800
1010312.345	884330.843	2040
1010312.548	884332.744	1560
1010313.122	884335.109	2100
1010313.14	884337.325	2400
1010314.178	884339.522	1920
1010314.431	884341.548	1920
1010315.476	884343.543	2220
1010316	884345.754	1860
1010316.405	884348.086	1560
1010316.332	884350.042	1680
1010316.919	884352.011	1560
1010317.503	884354.199	1500
1010318.648	884356.374	1620
1010319.422	884358.51	1620
1010320.131	884360.787	1680
1010320.249	884363.256	1740
1010320.85	884365.544	1740
1010321.093	884367.614	1740
1010321.072	884369.799	2040
1010320.856	884371.385	1860
1010321.28	884372.806	1740
1010322.164	884374.944	1560
1010322.998	884377.084	1320

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1010001.161	884022.175	1920
1009999.347	884022.178	1980
1009997.544	884022.202	2160
1009995.596	884022.08	2160
1009993.802	884022.299	2460
1009991.545	884022.392	2280
1009990.174	884022.3	2040
1009989.667	884021.765	2100
1009989.025	884021.585	2160
1009987.817	884021.29	2280
1009986.488	884020.572	2400
1009985.103	884019.943	1980
1009984.034	884018.886	2220
1009982.927	884017.613	1680
1009983.472	884015.915	2640
1009984.234	884014.403	2760
1009985.467	884013.096	2580
1009986.685	884011.652	2340
1009988.056	884010.393	2460
1009989.567	884009.449	2280
1009991.136	884008.906	1860
1009992.536	884008.024	1980
1009993.49	884006.851	1680
1009993.986	884006.151	2280
1009993.941	884005.973	1860
1009994.055	884006.272	1920
1009994.059	884006.154	2100
1009994.038	884005.923	2220
1009993.916	884005.939	2160
1009993.973	884006.049	2280
1009994.033	884006.124	2520
1009994.17	884006.163	2520
1009994.233	884006.073	2400
1009994.175	884005.987	2040
1009994.167	884006.02	1920
1009994.205	884006.034	2100
1009994.297	884006.043	1560
1009994.243	884006.02	2280
1009994.083	884005.903	1740
1009993.982	884005.84	1980

Easting	Northing	CPM
1010324.19	884379.467	1740
1010324.778	884381.391	2040
1010325.538	884383.047	1860
1010326.4	884385.031	1680
1010327.671	884387.096	1860
1010328.522	884388.991	1920
1010329.778	884390.873	1800
1010330.726	884392.522	1680
1010331.975	884394.466	1740
1010332.691	884396.729	1740
1010333.876	884398.455	1860
1010334.28	884400.528	1800
1010335.725	884402.317	2280
1010336.594	884404.23	2100
1010337.99	884406.048	2040
1010338.691	884408.098	2040
1010339.805	884410.127	2460
1010340.043	884412.045	2280
1010340.957	884413.802	1980
1010341.625	884415.956	1860
1010342.577	884417.311	2100
1010342.843	884419.135	2340
1010343.747	884421.347	1620
1010343.936	884423.398	1920
1010344.866	884424.977	2040
1010345.651	884426.869	1860
1010346.603	884428.969	1680
1010347.285	884430.846	2460
1010348.777	884432.72	2400
1010349.753	884434.736	2340
1010351.085	884436.411	2220
1010351.768	884438.651	1680
1010352.98	884440.734	1680
1010353.212	884442.688	1740
1010354.055	884444.511	2460
1010354.218	884446.501	2100
1010354.716	884448.215	2100
1010354.755	884449.689	2340
1010355.28	884451.134	1860
1010356.079	884451.388	1680

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009993.981	884005.854	1980
1009994.23	884006.072	2100
1009994.402	884005.732	1800
1009994.746	884004.868	1680
1009995.543	884003.732	2040
1009996.498	884002.353	1680
1009997.358	884001.291	1920
1009997.821	883999.766	2100
1009998.898	883998.461	1800
1010000.05	883997.034	2100
1010001.176	883995.753	1980
1010001.996	883994.278	1740
1010002.782	883992.907	1740
1010003.487	883991.424	1620
1010004.093	883989.824	1860
1010004.661	883988.166	2100
1010005.353	883986.611	2100
1010005.471	883985.16	1800
1010005.471	883983.345	2160
1010005.48	883981.625	2160
1010005.814	883979.826	1740
1010006.189	883977.992	1800
1010006.514	883976.273	1680
1010007.047	883974.81	1680
1010007.231	883972.851	1860
1010007.578	883971.121	1980
1010007.774	883969.178	1860
1010008.128	883967.285	2280
1010008.201	883966.168	2400
1010006.813	883965.849	2220
1010005.169	883965.642	1920
1010003.791	883965.354	1920
1010002.453	883964.189	1680
1010001.449	883962.763	2100
1010001.02	883961.205	2160
1010000.576	883959.703	1860
1009999.836	883958.337	1560
1009999.006	883957.464	1980
1009997.768	883956.781	1920
1009996.14	883956.284	2160

Easting	Northing	CPM
1010356.007	884451.92	1500
1010356.356	884453.125	1620
1010356.081	884454.869	1920
1010356.793	884456.252	1980
1010356.647	884457.699	1920
1010357.429	884459.231	1440
1010357.567	884461.015	1380
1010358.384	884462.688	1620
1010358.119	884464.279	1560
1010359.055	884465.579	1800
1010359.613	884467.279	1920
1010360.182	884469.109	2580
1010359.773	884470.975	2280
1010360.643	884472.899	2040
1010361.023	884474.797	1920
1010361.286	884477.08	1860
1010361.06	884479.045	2100
1010361.657	884480.842	2220
1010361.698	884482.597	2220
1010362.464	884484.068	2040
1010361.829	884485.861	2040
1010362.352	884487.896	1920
1010363.066	884489.496	2160
1010364.053	884491.382	1440
1010364.662	884493.292	2340
1010365.745	884495.058	1980
1010366.34	884496.959	1620
1010367.057	884498.745	1740
1010367.793	884500.628	1860
1010368.742	884502.225	1680
1010369.834	884504.222	2160
1010371.154	884505.965	2040
1010372.237	884507.922	2460
1010373.56	884509.081	2100
1010375.886	884509.429	2040
1010377.419	884508.344	1800
1010378.875	884506.77	1740
1010379.864	884505.268	1740
1010381.28	884503.324	2220
1010381.373	884501.409	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009994.756	883955.219	2280
1009993.997	883953.599	1800
1009993.81	883952.599	2340
1009994.287	883951.399	1920
1009995.092	883949.868	1920
1009995.772	883948.366	1800
1009996.115	883946.923	2160
1009996.627	883945.4	2280
1009996.905	883943.548	2280
1009997.356	883941.969	2520
1009997.767	883940.45	2040
1009998.334	883939.123	1980
1009998.981	883937.484	1980
1009999.314	883936.363	2280
1009998.591	883935.897	2280
1009998.579	883935.751	1980
1009998.733	883935.726	2340
1009999.057	883934.777	2100
1009999.368	883933.468	2760
1009999.816	883932.333	2640
1010000.25	883930.938	2400
1010000.732	883929.181	2520
1010001.114	883927.816	2520
1010001.546	883926.267	2280
1010001.926	883924.7	1620
1010002.249	883922.958	2160
1010002.538	883921.106	2160
1010002.923	883919.472	1740
1010002.988	883917.79	1800
1010002.974	883916.101	2400
1010003.126	883914.463	2460
1010003.516	883912.849	2220
1010003.884	883911.017	1920
1010004.329	883909.459	1800
1010005.025	883907.839	1620
1010005.869	883906.553	1740
1010006.753	883905.016	2040
1010007.522	883903.489	2040
1010008.16	883901.9	2520
1010009.065	883900.301	2760

Easting	Northing	CPM
1010381.651	884499.407	2160
1010381.62	884497.106	1860
1010381.611	884494.731	1740
1010381.432	884492.526	2160
1010380.904	884490.397	2220
1010380.749	884488.442	2040
1010379.706	884486.844	2040
1010378.958	884484.705	1620
1010377.635	884483.02	2160
1010376.963	884480.975	2460
1010376.25	884479.029	1680
1010375.93	884477.038	1740
1010375.147	884474.795	1500
1010374.698	884472.491	2100
1010374.039	884470.405	1680
1010373.281	884468.214	1860
1010372.294	884466.015	2160
1010371.087	884463.751	1800
1010370.21	884461.172	1980
1010368.762	884459.006	1980
1010368.105	884457.044	1920
1010366.943	884454.954	1980
1010366.28	884452.598	2220
1010365.01	884450.66	2100
1010364.538	884448.224	1980
1010363.394	884445.777	1920
1010362.375	884443.858	1620
1010361.669	884441.899	1320
1010360.993	884439.876	1860
1010359.887	884437.802	1680
1010358.074	884435.873	1980
1010357.457	884433.748	1560
1010356.134	884431.638	2220
1010355.278	884429.504	2280
1010353.909	884427.838	2220
1010352.787	884425.965	2160
1010351.616	884423.849	2160
1010350.431	884421.823	1920
1010349.461	884419.442	1560
1010348.023	884417.638	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1010010.069	883898.76	2160
1010011.134	883897.252	2340
1010012.164	883895.808	2640
1010013.101	883894.364	2160
1010014.092	883892.974	2220
1010015.187	883891.324	2040
1010016.356	883890.239	2460
1010018.004	883888.958	2160
1010019.392	883887.997	2040
1010020.798	883886.841	2400
1010021.932	883885.547	2460
1010023.176	883884.232	2520
1010024.311	883883.309	2400
1010025.424	883882.143	2160
1010026.788	883881.174	1680
1010028.099	883879.871	1920
1010029.624	883878.936	2340
1010031.281	883877.738	1980
1010032.723	883876.951	2100
1010033.999	883875.851	1860
1010035.327	883874.714	1920
1010036.254	883873.519	2280
1010036.856	883872.299	2040
1010036.582	883871.05	2340
1010035.905	883870.469	1860
1010034.456	883870.743	2220
1010032.673	883870.592	1740
1010030.831	883870.771	2040
1010029.067	883871.106	2100
1010027.482	883871.522	2460
1010025.882	883872.295	2340
1010023.992	883872.745	2340
1010022.317	883873.102	2220
1010020.425	883873.246	2100
1010018.839	883873.606	1920
1010016.94	883873.818	2340
1010015.023	883874.086	2100
1010013.191	883874.057	2220
1010011.458	883873.918	1980
1010009.786	883873.83	2100

Easting	Northing	CPM
1010347.184	884415.534	2040
1010345.526	884414.078	1800
1010344.45	884412.102	1920
1010342.982	884410.291	1800
1010341.908	884408.311	2100
1010340.919	884405.788	2160
1010340.319	884403.519	1860
1010339.649	884401.286	1620
1010338.308	884399.134	1980
1010337.266	884396.96	2280
1010336.113	884394.985	1920
1010335.08	884392.951	2340
1010334.378	884390.928	2040
1010333.164	884388.879	1680
1010332.448	884387.078	1920
1010331.069	884385.116	1860
1010330.136	884383.082	2160
1010329.126	884381.362	1620
1010327.75	884379.783	1800
1010325.855	884378.055	1620
1010323.902	884376.819	1740
1010322.167	884375.517	1980
1010320.334	884373.83	2220
1010319.191	884371.867	1920
1010317.829	884370.276	1500
1010316.669	884368.491	1980
1010315.172	884366.714	2220
1010313.766	884364.72	1860
1010311.78	884363.263	1560
1010310.617	884361.355	1800
1010308.982	884359.5	2160
1010308.151	884357.476	2040
1010306.768	884355.374	2100
1010305.822	884353.426	2100
1010304.328	884351.774	1980
1010303.424	884350.016	1740
1010302.145	884348.425	1800
1010300.584	884346.819	1920
1010299.193	884345.231	1500
1010297.486	884343.716	1860

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1010008.197	883873.939	1980
1010006.808	883874.244	2160
1010006.167	883874.409	2160
1010005.067	883874.316	2280
1010003.662	883874.75	2040
1010002.223	883875.165	2100
1010000.678	883875.867	1800
1009999.295	883876.669	2220
1009998.583	883877.42	1620
1009998.065	883877.457	1800
1009997.638	883877.881	2100
1009996.961	883878.092	2040
1009995.886	883877.599	2220
1009994.477	883877.219	2160
1009993.106	883876.832	1980
1009991.876	883876.425	2100
1009990.836	883875.581	2760
1009989.594	883874.755	2580
1009988.099	883873.995	2340
1009986.433	883873.81	2100
1009984.643	883873.386	2280
1009982.602	883873.114	2100
1009980.565	883872.605	1920
1009978.912	883872.431	2220
1009977.226	883872.051	2160
1009975.386	883871.77	2760
1009973.634	883871.343	2580
1009972.097	883871.101	2220
1009970.986	883871.127	1920
1009970.747	883871.055	2280
1009970.597	883871.034	1980
1009970.518	883871.051	1980
1009970.737	883871.023	2100
1009970.994	883871.008	2100
1009970.887	883871.031	1860
1009970.738	883870.887	2400
1009969.776	883870.105	2040
1009968.527	883869.122	1980
1009967.061	883868.377	2160
1009965.627	883867.909	1740

Easting	Northing	CPM
1010295.943	884341.971	1800
1010293.827	884340.962	1680
1010292.124	884339.232	1800
1010290.166	884337.58	1560
1010288.752	884335.782	1800
1010286.909	884334.034	1680
1010285.58	884332.195	2220
1010283.671	884330.938	2040
1010281.915	884329.413	1980
1010279.936	884328.099	2100
1010278.632	884326.377	1800
1010277.102	884324.891	1740
1010275.315	884323.136	1680
1010273.068	884322.031	1920
1010270.726	884320.91	1980
1010268.335	884319.504	1740
1010266.393	884318.488	1980
1010264.319	884316.787	1500
1010262.151	884315.567	1320
1010260.434	884314.164	1800
1010258.598	884313.05	1680
1010256.882	884311.929	1680
1010254.905	884311.104	1740
1010252.858	884309.93	1860
1010250.675	884309.008	1680
1010248.905	884307.263	1980
1010247.147	884306.497	2040
1010245.387	884305.084	1860
1010243.349	884304.246	1680
1010241.655	884302.806	1560
1010239.626	884301.471	1800
1010237.578	884300.14	1680
1010235.566	884298.746	2100
1010233.341	884297.53	2520
1010231.548	884295.875	1800
1010229.663	884294.734	1920
1010228.013	884293.559	1620
1010225.75	884292.167	2220
1010224.367	884290.454	1680
1010222.921	884288.565	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009964.048	883867.131	2040
1009962.461	883866.482	2280
1009960.976	883865.88	2460
1009959.328	883865.363	1920
1009957.907	883864.877	1920
1009956.336	883864.773	1800
1009954.64	883864.372	1920
1009952.877	883864.259	1800
1009951.348	883863.869	1860
1009949.672	883863.692	2040
1009948.067	883863.248	2040
1009946.524	883862.666	2220
1009945.142	883862.088	2340
1009943.346	883861.986	2160
1009941.646	883861.923	2100
1009939.964	883861.891	2460
1009938.191	883861.607	2220
1009936.573	883861.511	2460
1009935.027	883861.011	1920
1009933.219	883860.523	2160
1009931.293	883859.969	2460
1009929.609	883859.637	2340
1009927.436	883859.24	2160
1009925.114	883859.116	2520
1009923.497	883858.679	2040
1009922.011	883858.226	1860
1009920.196	883857.53	2460
1009918.358	883857.038	2400
1009916.585	883857.196	2280
1009914.999	883856.844	2280
1009913.569	883856.175	1980
1009912.088	883855.397	2040
1009910.523	883854.914	1860
1009908.856	883854.478	2040
1009907.321	883854.437	2100
1009905.891	883854.148	1800
1009904.384	883853.758	1980
1009902.791	883853.063	1620
1009901.385	883851.985	1860
1009899.795	883850.686	1620

Easting	Northing	CPM
1010221.323	884286.717	1620
1010219.157	884285.483	1740
1010216.833	884284.408	1440
1010214.689	884282.204	1620
1010213.064	884280.586	1800
1010211.662	884278.364	1860
1010209.855	884276.715	1620
1010208.56	884274.816	1320
1010206.887	884272.946	1860
1010205.27	884271.335	1740
1010203.484	884269.149	1440
1010201.338	884267.742	1740
1010199.804	884266.216	1860
1010198.399	884264.397	1740
1010198.659	884262.715	1680
1010199.068	884260.896	1920
1010200.315	884259.339	1620
1010202.114	884256.936	1920
1010203.877	884255.693	1620
1010206.484	884255.107	2100
1010208.88	884255.545	1620
1010210.707	884256.888	2280
1010212.876	884257.735	1800
1010214.5	884259.232	1800
1010216.546	884260.439	1920
1010218.675	884261.888	2220
1010220.392	884262.952	2040
1010221.994	884264.332	1980
1010223.561	884266.118	1620
1010225.224	884267.963	1740
1010226.478	884270.115	2040
1010227.8	884272.022	2160
1010228.743	884274.267	2040
1010230.101	884275.872	1680
1010231.311	884277.814	1500
1010232.55	884279.655	1560
1010233.425	884281.806	2040
1010234.734	884283.639	1800
1010235.778	884285.579	1680
1010237.426	884287.656	1680

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009898.515	883849.946	1980
1009897.103	883848.459	1500
1009896.016	883847.649	1980
1009896.543	883847.081	1740
1009897.399	883846.428	1920
1009897.095	883845.686	1920
1009896.943	883845.215	1800
1009896.792	883844.02	2040
1009896.797	883842.355	2280
1009896.465	883840.868	1860
1009896.012	883839.355	2160
1009895.323	883837.571	2460
1009894.656	883836.024	2400
1009894.118	883834.34	2280
1009893.851	883833.158	2100
1009894.565	883832.233	1920
1009895.968	883831.245	2160
1009897.469	883830.653	1980
1009899.055	883830.252	2040
1009900.699	883829.907	1860
1009902.461	883830.177	1800
1009904.154	883830.531	1800
1009906.188	883829.878	1560
1009907.974	883829.121	1740
1009909.765	883829.298	1980
1009911.343	883828.872	2220
1009913.371	883829.158	2220
1009915.255	883829.482	2040
1009916.985	883829.893	1800
1009918.568	883830.424	2280
1009920.135	883831.086	2280
1009921.84	883831.385	2040
1009923.493	883831.308	1800
1009925.528	883830.807	2040
1009927.445	883829.939	2340
1009929.675	883830.008	2160
1009931.672	883829.628	2100
1009933.557	883829.246	1920
1009935.516	883828.965	2100
1009937.38	883828.71	2160

Easting	Northing	CPM
1010238.082	884289.948	1620
1010239.283	884291.988	1860
1010239.925	884294.198	1920
1010240.955	884296.407	2160
1010241.994	884298.854	1860
1010242.861	884300.782	2040
1010243.597	884302.679	1980
1010244.449	884304.874	1440
1010244.931	884307.236	1860
1010245.487	884309.247	1740
1010245.683	884311.249	1980
1010245.632	884313.488	1860
1010246.147	884315.761	2160
1010247.197	884317.434	1680
1010247.631	884319.477	2100
1010248.18	884321.696	1740
1010248.606	884323.988	1740
1010249.062	884326.062	1920
1010249.987	884328.174	1740
1010250.975	884330.378	1500
1010251.492	884332.51	1800
1010251.914	884334.695	1740
1010252.563	884337.008	1500
1010253.238	884339.539	2100
1010253.521	884342.016	1800
1010253.62	884344.603	1800
1010254.494	884346.731	1680
1010254.575	884348.28	1680
1010253.968	884349.021	1800
1010254.286	884348.931	1560
1010255.415	884349.153	1800
1010255.442	884349.128	1860
1010255.103	884348.945	1800
1010255.076	884348.466	1920
1010255.182	884348.203	2100
1010255.437	884348.107	2340
1010254.597	884347.973	1920
1010254.092	884347.583	2040
1010254.323	884347.375	1800
1010254.285	884347.469	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009939.056	883828.538	2220
1009940.753	883828.351	2040
1009942.841	883828.093	2520
1009944.64	883827.995	1920
1009946.468	883827.977	1440
1009948.304	883827.886	2040
1009950.169	883827.812	1860
1009952.035	883827.674	1980
1009954.144	883827.532	1740
1009955.952	883827.193	2040
1009958.076	883827.08	2100
1009959.978	883826.941	2040
1009962.112	883826.276	2220
1009964.16	883825.804	1800
1009965.872	883825.794	1800
1009967.527	883826.005	1920
1009969.713	883826.187	1980
1009971.429	883826.55	2280
1009973.338	883826.388	2100
1009975.03	883826.433	2280
1009977.109	883826.031	1680
1009978.876	883825.977	2160
1009980.692	883825.621	1980
1009982.594	883825.402	1560
1009984.179	883824.645	2280
1009985.887	883824.249	2040
1009987.673	883823.752	2640
1009989.473	883823.845	2700
1009991.159	883823.738	1860
1009993.117	883823.781	2340
1009995.124	883823.87	2100
1009997.178	883824.125	1980
1009998.879	883824.069	1920
1010000.888	883823.943	2340
1010002.858	883823.863	2460
1010004.837	883823.606	2400
1010006.332	883823.643	2400
1010008.116	883823.6	2520
1010009.933	883823.614	1980
1010011.773	883823.561	2520

Easting	Northing	CPM
1010254.083	884347.459	1740
1010254.446	884347.472	1980
1010254.692	884347.691	2280
1010254.307	884347.891	2100
1010253.669	884348.22	1560
1010253.415	884348.861	1560
1010252.863	884349.239	1980
1010252.343	884348.996	1860
1010252.656	884349.005	1440
1010253.593	884349.071	1380
1010254.534	884349.176	1800
1010254.647	884349.347	2100
1010254.864	884349.299	1740
1010254.981	884349.062	1560
1010254.974	884349.445	1500
1010254.678	884350.166	1620
1010254.625	884350.278	1800
1010254.711	884350.192	1560
1010254.812	884350.16	1560
1010254.946	884350.104	2400
1010254.987	884350.065	1860
1010254.707	884349.601	1980
1010254.594	884349.358	1920
1010254.473	884349.239	1860
1010254.453	884349.13	2520
1010254.297	884348.936	1980
1010254.36	884348.945	1740
1010254.525	884349.807	1680
1010255.052	884350.001	2040
1010255.241	884350.614	1980
1010255.322	884350.826	1740
1010255.042	884350.631	1560
1010254.924	884350.56	1380
1010254.972	884350.449	1560
1010254.946	884350.401	1440
1010255.082	884350.408	2340
1010255.19	884350.436	2100
1010255.197	884350.537	1740
1010255.078	884350.617	1560
1010255.002	884350.28	1680

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1010013.453	883823.552	2640
1010015.112	883823.241	2520
1010016.95	883823.416	2400
1010018.57	883823.36	2580
1010020.559	883823.388	2820
1010022.177	883823.358	2400
1010024.376	883823.227	2100
1010026.049	883822.961	2460
1010027.963	883823.021	1980
1010029.457	883822.722	2280
1010031.368	883822.781	2400
1010032.988	883822.691	2520
1010035.103	883822.705	2460
1010036.874	883822.487	2580
1010038.568	883822.234	2400
1010040.311	883821.877	2220
1010042.258	883821.538	2400
1010043.743	883820.967	1860
1010045.244	883820.392	1860
1010046.466	883819.629	1980
1010047.995	883818.884	2580
1010049.472	883818.158	2280
1010051.409	883817.78	2220
1010053.192	883817.762	2400
1010055.101	883817.799	1980
1010056.78	883817.135	2220
1010058.509	883816.481	2040
1010059.702	883816.031	2280
1010059.816	883815.577	2460
1010060.228	883815.809	2040
1010061.064	883816.114	2160
1010062.069	883815.908	2160
1010063.406	883815.411	2100
1010065.156	883814.558	2040
1010067.04	883813.995	2100
1010068.598	883813.552	1740
1010070.422	883813.481	2100
1010072.005	883813.004	2100
1010073.569	883812.505	2040
1010075.053	883811.677	2520

Easting	Northing	CPM
1010255.028	884349.922	1740
1010254.686	884349.716	1500
1010254.466	884349.617	1620
1010254.59	884349.678	1800
1010254.946	884350.253	1740
1010254.739	884350.378	1980
1010254.339	884349.878	1560
1010254.75	884349.953	1980
1010254.685	884350.258	1380
1010254.038	884350.338	2100
1010253.979	884350.277	1980
1010254.025	884349.959	1800
1010253.991	884349.781	1920
1010254.318	884349.686	1740
1010254.535	884349.668	1860
1010254.433	884349.667	2100
1010254.424	884349.628	2280
1010254.512	884349.596	1860
1010254.369	884349.539	2040
1010254.419	884349.663	2160
1010254.745	884349.945	2040
1010254.92	884349.844	1860
1010255.036	884350.84	1740
1010255.952	884352.464	1800
1010256.359	884354.499	1560
1010257.155	884355.83	1560
1010257.449	884357.562	1680
1010258.059	884359.55	1680
1010258.23	884361.608	1800
1010258.78	884363.421	1800
1010258.843	884364.86	1800
1010259.002	884366.471	1620
1010259.622	884367.968	1680
1010260.968	884369.711	1740
1010261.767	884371.605	1800
1010262.622	884373.954	1800
1010263.048	884376.005	1980
1010263.6	884377.787	1500
1010263.924	884380.036	1500
1010264.545	884381.668	1860

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1010076.488	883811.094	2220
1010078.049	883810.741	2400
1010079.614	883810.447	2700
1010081.192	883810.212	2580
1010082.644	883809.983	2220
1010083.996	883809.33	1920
1010085.788	883808.902	1920
1010087.541	883808.677	1920
1010089.336	883808.692	2520
1010091.009	883808.335	2280
1010092.866	883808.073	1620
1010094.535	883807.509	1980
1010096.08	883806.946	2760
1010097.181	883806.129	2400
1010098.057	883805.302	2520
1010098.873	883804.066	2160
1010099.966	883802.749	2100
1010101.018	883801.398	2040
1010101.953	883800.023	2580
1010102.867	883798.701	2400
1010103.759	883797.285	2700
1010104.255	883796.315	2520
1010104.043	883795.448	2040
1010103.904	883794.011	2160
1010103.693	883792.844	2280
1010103.071	883791.424	1980
1010102.682	883790.56	2040
1010102.253	883789.196	1920
1010101.95	883788.014	2460
1010101.674	883787.001	1920
1010101.831	883786.155	2100
1010101.734	883785.115	2460
1010101.294	883784.196	2100
1010100.45	883783.057	2160
1010098.993	883782.264	1500
1010097.58	883781.369	2280
1010096.185	883780.592	1920
1010094.604	883780.144	2640
1010093.116	883779.471	2700
1010091.941	883779.151	2760

Easting	Northing	CPM
1010264.904	884383.504	1920
1010265.483	884385.42	2100
1010266.049	884387.536	1860
1010266.589	884389.388	1860
1010267.468	884392.229	1620
1010268.299	884394.438	2100
1010268.857	884396.658	2220
1010269.37	884398.471	2160
1010269.407	884400.529	2160
1010270.091	884402.016	2160
1010270.674	884403.644	1860
1010271.193	884405.586	1920
1010271.7	884407.752	1980
1010272.222	884409.929	2100
1010272.384	884412.767	2100
1010273.584	884415.101	2220
1010274.472	884417.947	1860
1010275.758	884419.802	2100
1010277.069	884422.009	1800
1010277.829	884423.94	1440
1010278.878	884425.5	1740
1010280.233	884427.796	1800
1010280.853	884429.801	1680
1010281.195	884431.647	2580
1010282.403	884433.415	2220
1010283.81	884435.436	2280
1010285.005	884437.133	1920
1010286.46	884439.081	2280
1010287.676	884440.946	2160
1010289.404	884442.281	2280
1010290.785	884443.869	1740
1010292.388	884445.714	2160
1010293.522	884447.434	1980
1010295.042	884449.059	1920
1010296.832	884451.01	2400
1010298.453	884452.741	2340
1010300.758	884454.54	2100
1010302.481	884456.085	1860
1010303.756	884458.07	1860
1010304.727	884460.463	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1010090.643	883778.915	2340
1010089.215	883778.926	2100
1010087.603	883779.163	2220
1010086.056	883779.368	2340
1010084.528	883779.451	1980
1010082.934	883779.333	1920
1010081.501	883779.41	2280
1010080.724	883778.956	2400
1010080.831	883778.958	2220
1010080.896	883778.988	2160
1010081.049	883778.9	1980
1010080.393	883779.27	2280
1010078.95	883780.044	2040
1010077.674	883780.62	1320
1010076.801	883780.876	1500
1010075.446	883780.847	1560
1010073.831	883780.806	1920
1010072.24	883780.299	2160
1010070.444	883779.923	1680
1010068.867	883779.624	2640
1010067.06	883779.287	2280
1010065.354	883778.858	2040
1010063.65	883778.422	2040
1010061.828	883777.768	1800
1010059.938	883777.095	1920
1010058.098	883776.715	2040
1010056.345	883776.467	1680
1010054.321	883776.277	1680
1010052.577	883775.938	1980
1010050.748	883775.625	1740
1010048.919	883775.189	1920
1010047.059	883775.2	1920
1010045.166	883775.026	2220
1010043.323	883775.042	2640
1010041.246	883775.003	2280
1010039.56	883775.077	2220
1010037.786	883774.8	2100
1010035.828	883774.686	2160
1010034.115	883774.318	1860
1010032.173	883773.927	2100

Easting	Northing	CPM
1010305.709	884462.814	1980
1010306.953	884465.403	1980
1010308.601	884467.262	1680
1010310.312	884469.12	1860
1010312.038	884470.838	1740
1010313.602	884472.853	1860
1010315.126	884474.99	1620
1010317.304	884476.715	2040
1010318.414	884477.91	2100
1010319.145	884478.641	2220
1010320.971	884478.694	2160
1010323.512	884478.577	1920
1010325.677	884479.734	1860
1010327.612	884482.084	1620
1010329.176	884484.587	1680
1010330.607	884487.24	1920
1010332.03	884488.727	1740
1010333.374	884490.988	2040
1010334.577	884493.007	2100
1010335.045	884495.084	1980
1010335.869	884496.879	1320
1010336.937	884498.855	1980
1010338.121	884500.524	1740
1010338.815	884502.564	1860
1010339.879	884504.525	1920
1010340.552	884506.678	2280
1010341.631	884508.592	2220
1010342.958	884510.233	2040
1010344.338	884511.804	2160
1010345.778	884513.032	1920
1010347.379	884514.597	1560
1010348.314	884515.843	1500
1010349.593	884515.794	2040
1010350.812	884514.384	1740
1010351.72	884512.625	2460
1010352.101	884510.816	2460
1010352.504	884508.824	2760
1010353.024	884506.502	2400
1010353.415	884504.03	2160
1010353.802	884501.824	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1010030.35	883773.494	2100
1010028.454	883773.215	2220
1010026.636	883772.733	2940
1010024.831	883772.322	2580
1010023.121	883771.646	1740
1010021.519	883771.245	2220
1010020.121	883770.68	2280
1010018.557	883770.141	2220
1010017.322	883769.46	1860
1010016.068	883768.648	1740
1010014.809	883767.573	2160
1010014.206	883765.952	2160
1010014.097	883764.42	2580
1010014.644	883762.657	1980
1010015.405	883761.003	2220
1010016.578	883759.529	2400
1010018.002	883757.913	2700
1010019.602	883756.52	1800
1010021.159	883755.38	1800
1010022.638	883754.321	2460
1010023.871	883753.154	2400
1010024.675	883751.881	2340
1010025.792	883750.632	2280
1010026.842	883749.158	2400
1010028.1	883747.893	2100
1010029.302	883746.555	2400
1010030.964	883745.387	1860
1010032.435	883744.413	1680
1010034.214	883743.674	2100
1010035.844	883742.767	2640
1010037.66	883741.805	2520
1010039.291	883740.776	2400
1010040.715	883739.928	2100
1010042.132	883738.856	2040
1010043.81	883737.804	1920
1010045.294	883737.125	2160
1010046.75	883735.983	2220
1010048.243	883735.063	2700
1010049.772	883734.065	2280
1010051.344	883733.223	2160

Easting	Northing	CPM
1010353.994	884499.777	2580
1010353.981	884497.364	2220
1010353.586	884495.029	2160
1010353.492	884493.007	2160
1010353.165	884491.257	1860
1010353.206	884489.172	1740
1010353.015	884486.614	1980
1010352.832	884483.883	1380
1010353.175	884481.692	1680
1010353.61	884479.457	1560
1010353.961	884477.459	1440
1010354.822	884475.243	2100
1010355.643	884472.523	2220
1010355.398	884469.753	1740
1010355.697	884466.58	2160
1010356.164	884463.95	1980
1010355.508	884461.599	1860
1010354.653	884459.098	1860
1010353.561	884456.656	1920
1010352.923	884454.837	1560
1010352.226	884453.358	1920
1010352.242	884451.114	1920
1010351.19	884448.635	1620
1010350.471	884445.916	1980
1010350.278	884443.543	1740
1010349.686	884440.918	1740
1010348.927	884438.342	1800
1010347.907	884436.296	1320
1010346.774	884433.921	2100
1010345.47	884430.929	1860
1010343.949	884428.084	1920
1010343.056	884425.437	1740
1010342.185	884422.761	2160
1010341.94	884420.454	1860
1010341.277	884417.692	1740
1010341.027	884415.334	1560
1010340.091	884413.122	1620
1010339.286	884410.575	2220
1010338.969	884407.897	1860
1010338.453	884405.182	1920

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1010052.851	883732.196	2280
1010054.491	883731.51	1740
1010055.863	883730.818	1620
1010057.501	883730.311	1740
1010058.771	883729.123	2220
1010060.088	883728.062	2160
1010061.073	883726.697	2040
1010062.63	883725.445	2040
1010064.074	883724.483	1920
1010065.604	883723.661	2520
1010067.017	883722.656	2220
1010068.75	883721.785	2280
1010070.095	883721.275	1800
1010071.326	883720.749	2220
1010072.393	883719.797	2580
1010073.556	883718.869	2640
1010074.752	883718.048	2280
1010076.021	883717.426	2700
1010077.335	883716.762	2580
1010079.124	883716.162	2040
1010079.872	883715.21	2340
1010079.804	883714.351	2700
1010080.347	883713.866	2640
1010082.097	883712.553	2100
1010083.326	883711.459	2220
1010082.746	883710.28	2460
1010083.21	883708.845	2220
1010082.934	883707.411	2340
1010081.834	883706.185	2280
1010080.216	883705.116	2340
1010079.383	883704.651	2040
1010078.552	883704.314	2520
1010076.923	883703.485	2220
1010074.599	883702.895	2160
1010072.732	883702.986	1620
1010071.182	883702.676	2160
1010069.415	883702.162	2700
1010067.652	883701.828	2220
1010065.337	883701.249	2100
1010062.886	883701.02	2100

Easting	Northing	CPM
1010338.354	884402.678	1500
1010338.049	884400.401	1800
1010337.655	884397.852	1680
1010337.102	884395.75	1860
1010336.724	884393.587	1740
1010336.312	884391.288	1860
1010335.319	884388.39	2160
1010334.662	884385.966	2340
1010333.618	884383.745	2280
1010332.83	884381.333	2220
1010331.908	884379.237	2400
1010331.376	884377.094	1980
1010330.711	884374.956	1800
1010329.809	884372.35	1740
1010329.229	884369.758	1800
1010328.452	884367.094	1680
1010327.756	884364.431	1680
1010327.13	884362.443	1560
1010326.592	884360.026	2280
1010325.675	884358.022	1920
1010325.164	884356.094	1680
1010324.471	884353.89	1680
1010323.243	884351.325	1860
1010322.134	884348.595	2040
1010321.188	884346.496	1680
1010320.442	884343.957	1440
1010319.632	884341.625	1680
1010318.571	884339.119	1980
1010317.604	884337.066	2160
1010316.69	884335.247	1980
1010315.825	884332.792	1680
1010315.173	884330.845	1860
1010314.461	884328.62	2100
1010314.456	884326.116	2100
1010314.083	884323.714	1620
1010313.265	884321.697	2160
1010312.07	884319.297	2280
1010311.102	884317.252	2040
1010309.968	884315.07	2280
1010309.01	884312.485	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1010061.38	883701.246	2100
1010059.431	883701.198	1860
1010057.216	883700.669	2160
1010055.455	883699.926	2160
1010054.082	883698.975	2400
1010052.459	883698.831	2580
1010051.122	883698.336	2220
1010049.566	883697.794	2160
1010048.172	883697.27	2220
1010046.46	883696.683	2280
1010044.84	883695.832	2220
1010043.124	883695.076	1860
1010041.377	883694.192	2040
1010039.892	883693.103	1560
1010038.074	883692.111	1680
1010035.797	883691.161	1920
1010034.02	883689.927	2220
1010032.581	883688.888	2100
1010030.591	883688.295	1920
1010028.854	883687.228	2160
1010027.032	883686.405	2220
1010025.243	883684.701	2280
1010023.137	883683.334	2160
1010021.131	883682.424	2160
1010018.911	883681.345	1860
1010016.395	883680.541	1740
1010014.13	883679.594	2820
1010012.071	883678.653	2520
1010010.075	883677.984	2220
1010008.209	883676.65	2100
1010006.715	883674.86	2340
1010005.772	883672.873	1980
1010005.395	883670.576	1860
1010005.132	883668.662	1980
1010005.442	883666.625	2100
1010005.934	883664.919	2160
1010007.252	883663.181	2280
1010008.636	883661.38	1860
1010010.032	883660.219	1680
1010011.128	883659.216	2100

Easting	Northing	CPM
1010308.518	884310.175	1860
1010308.446	884307.542	1680
1010307.818	884304.991	2040
1010307.042	884302.651	1860
1010306.278	884300.279	1980
1010305.386	884297.978	2040
1010304.828	884295.398	1920
1010304.372	884293.484	1800
1010303.605	884290.681	1860
1010302.759	884288.449	2220
1010302.237	884285.82	2220
1010301.868	884283.545	2040
1010301.39	884281.371	1980
1010301.097	884278.923	1860
1010300.517	884276.25	1500
1010300.112	884273.422	1860
1010299.5	884270.925	1920
1010298.914	884268.327	1740
1010298.841	884265.412	1800
1010298.196	884262.815	2100
1010297.515	884260.672	2460
1010296.293	884259.146	1740
1010295.083	884257.059	1740
1010294.316	884255.113	1800
1010294.267	884252.753	1920
1010295.105	884250.835	2100
1010295.866	884250.098	1860
1010296.32	884249.76	2220
1010296.252	884249.354	2100
1010297.296	884248.6	2100
1010298.705	884247.039	1920
1010300.674	884246.033	1740
1010302.69	884245.556	1560
1010304.924	884245.608	1860
1010307.231	884246.006	1500
1010309.207	884245.741	1740
1010311.402	884246.102	1920
1010313.889	884246.546	1860
1010316.71	884247.654	1620
1010319.171	884249.358	1680

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1010012.371	883658.148	2460
1010013.972	883657.244	2160
1010015.422	883656.179	2160
1010016.813	883655.228	1920
1010018.391	883654.056	1620
1010019.752	883652.908	1740
1010020.741	883651.814	1620
1010022.401	883650.916	2160
1010024.158	883649.76	1920
1010025.694	883649.035	1860
1010027.116	883647.886	2160
1010028.476	883646.976	1800
1010029.592	883645.569	1740
1010030.986	883644.556	2160
1010032.302	883643.541	2520
1010033.709	883642.671	2460
1010034.728	883641.616	2220
1010036.071	883640.378	1980
1010037.265	883638.869	2340
1010038.667	883637.619	2340
1010039.932	883635.986	2040
1010041.396	883634.64	1440
1010042.508	883633.262	2760
1010043.877	883631.776	2040
1010045.224	883630.375	2280
1010046.55	883629.271	2100
1010047.92	883627.841	2460
1010049.277	883626.493	2220
1010050.205	883624.953	1860
1010051	883623.27	1860
1010051.372	883621.438	1680
1010051.185	883619.567	2220
1010049.775	883617.889	1800
1010047.787	883616.526	2160
1010045.582	883615.716	2040
1010043.479	883614.967	2280
1010041.505	883614.237	2280
1010039.46	883613.538	2520
1010037.292	883612.719	1980
1010035.08	883611.834	1800

Easting	Northing	CPM
1010321.375	884250.718	1740
1010322.675	884252.3	2100
1010322.755	884254.621	2220
1010322.843	884256.793	1860
1010322.892	884258.973	2400
1010322.801	884260.903	2220
1010322.764	884262.536	2220
1010323.046	884262.856	2220
1010323.236	884262.538	1920
1010323.296	884262.498	1620
1010323.719	884263.666	2100
1010324.887	884264.85	2760
1010326.45	884266.736	2160
1010328.02	884268.606	1620
1010329.466	884270.681	1620
1010331.139	884273.055	1440
1010332.412	884275.273	1800
1010333.505	884277.593	2220
1010333.719	884279.55	2400
1010333.716	884281.066	2220
1010334.597	884282.506	1800
1010335.622	884283.557	1980
1010335.812	884285.395	1800
1010336.336	884287.348	2160
1010336.842	884289.458	2040
1010337.472	884291.575	2220
1010337.969	884293.724	2280
1010339.005	884295.872	1560
1010339.831	884298.12	1620
1010340.849	884299.707	1080
1010341.612	884301.689	1740
1010342.509	884304.012	1680
1010343.187	884306.078	1440
1010344.115	884307.667	1740
1010344.72	884310.094	1800
1010345.959	884311.97	1380
1010346.607	884314.119	1620
1010347.641	884316.012	1440
1010348.739	884318.109	1620
1010350.445	884319.859	1680

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1010033.034	883610.779	1500
1010031.133	883609.642	2160
1010029.35	883608.131	2460
1010027.56	883606.952	2100
1010025.748	883605.503	2100
1010023.768	883604.335	1860
1010021.761	883603.207	2040
1010019.795	883602.252	1980
1010017.709	883601.205	1620
1010015.721	883600.178	2280
1010013.707	883599.272	2160
1010011.846	883598.335	1800
1010009.751	883597.445	2100
1010007.872	883596.439	1740
1010005.911	883595.426	1800
1010003.906	883594.339	2100
1010002.084	883593.701	2160
1010000.417	883592.748	1800
1009998.635	883591.422	2340
1009997.03	883589.471	1980
1009996.267	883588.024	2460
1009996.056	883586.11	2040
1009995.708	883583.944	2280
1009995.715	883581.979	2280
1009995.703	883580.124	1740
1009996.315	883578.024	2460
1009997.139	883576.364	2400
1009998.232	883575.144	1920
1009999.416	883573.995	2040
1010000.858	883572.994	1680
1010002.132	883571.871	1740
1010003.42	883570.878	2040
1010004.738	883569.651	2280
1010005.911	883568.818	2280
1010007.143	883567.67	2160
1010008.54	883566.944	2220
1010009.78	883565.806	2100
1010011.102	883564.848	2160
1010012.429	883563.741	2220
1010014.219	883562.669	2040

Easting	Northing	CPM
1010351.69	884321.844	1680
1010352.95	884324.457	1560
1010352.837	884325.77	1980
1010352.901	884328.124	1680
1010352.678	884330.538	2040
1010353.068	884332.164	1860
1010353.596	884334.361	2160
1010354.33	884336.4	1680
1010354.642	884338.587	1740
1010355.669	884340.021	1860
1010356.161	884342.196	1800
1010356.778	884344.456	1860
1010356.571	884346.612	1740
1010356.281	884348.773	1800
1010356.157	884351.085	1500
1010356.943	884352.845	1920
1010357.945	884354.871	1620
1010359.203	884356.65	1860
1010360.394	884358.725	2040
1010361.171	884361.002	2160
1010361.791	884363.108	2340
1010362.195	884365.645	2280
1010363.071	884368.224	2340
1010363.291	884370.541	2040
1010363.192	884372.915	2280
1010363.58	884375.233	1920
1010363.8	884377.098	1800
1010364.356	884379.296	2100
1010364.829	884381.946	2340
1010365.055	884384.282	1680
1010364.877	884387.224	2040
1010365.411	884388.992	1680
1010366.147	884391.127	2160
1010367.007	884393.282	2160
1010367.86	884395.585	1980
1010368.8	884398.013	1740
1010369.618	884400.259	1800
1010369.914	884402.697	2280
1010370.338	884405.161	2220
1010370.7	884407.437	1680

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1010015.613	883561.392	1980
1010017.245	883560.259	2340
1010018.841	883558.868	2220
1010020.586	883557.544	2100
1010021.892	883556.205	2160
1010023.372	883554.96	2460
1010024.683	883553.822	2100
1010026.184	883552.848	1860
1010027.537	883551.639	2100
1010029.06	883550.484	2280
1010030.257	883549.421	1860
1010031.735	883548.004	1920
1010032.433	883546.589	1740
1010032.831	883544.837	1980
1010032.644	883543.089	1560
1010031.658	883541.122	1800
1010030.383	883539.676	1980
1010028.647	883538.47	2220
1010027.234	883537.515	1740
1010025.584	883536.655	1800
1010023.932	883535.802	1980
1010022.093	883535.054	1740
1010020.188	883534.257	2280
1010018.12	883533.59	2100
1010016.488	883532.673	1800
1010014.595	883531.891	1980
1010012.807	883530.741	1920
1010011.001	883529.547	1920
1010009.158	883528.148	2040
1010007.188	883527.373	2160
1010005.283	883526.718	2280
1010002.914	883526.415	2160
1010001.351	883525.417	2220
1009999.596	883524.599	2340
1009997.614	883523.325	1920
1009995.84	883522.271	1860
1009994.004	883520.834	2280
1009992.447	883519.714	2100
1009991.072	883518.431	2520
1009990.309	883516.84	2520

Easting	Northing	CPM
1010371.468	884409.51	1860
1010372.656	884411.717	1740
1010373.281	884413.897	1860
1010373.631	884416.233	2160
1010373.137	884418.872	1860
1010373.198	884420.846	1860
1010373.076	884423.164	1860
1010373.175	884425.704	1740
1010373.454	884428.266	1500
1010373.519	884430.606	1440
1010374.488	884432.694	2160
1010375.117	884434.975	2400
1010376.018	884437.148	2220
1010376.916	884439.422	2220
1010377.546	884441.857	1980
1010378.387	884444.5	2040
1010378.212	884446.729	1800
1010378.085	884448.615	1740
1010378.059	884450.812	2040
1010378.234	884453.278	1800
1010378.95	884455.861	2160
1010379.381	884458.478	1860
1010379.888	884460.875	1980
1010379.978	884462.49	2040
1010380.327	884464.516	1920
1010380.291	884467.062	2160
1010380.648	884469.316	2040
1010380.805	884471.542	2460
1010381.272	884473.69	1620
1010381.076	884475.792	1680
1010380.636	884478.101	1920
1010380.327	884480.281	2100
1010380.278	884482.483	1920
1010380.536	884484.998	1560
1010381.189	884486.845	1740
1010382.981	884488.567	1920
1010384.491	884490.599	2220
1010385.934	884492.694	2520
1010387.382	884494.57	2040
1010389.565	884496.019	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009990.34	883515.474	2520
1009991.273	883515.67	2220
1009991.292	883516.53	1980
1009991.267	883516.597	2160
1009991.296	883516.443	2340
1009990.902	883515.83	2340
1009990.38	883514.594	2940
1009990.485	883513.109	2460
1009991.168	883511.676	1860
1009992.77	883510.325	2040
1009994.244	883509.077	2160
1009995.871	883508.027	1860
1009996.855	883506.998	2100
1009998.445	883506.046	2040
1009999.911	883504.862	1920
1010001.622	883503.63	2220
1010003.473	883501.7	2040
1010004.85	883500.583	2040
1010006.224	883499.279	2040
1010008.04	883498.758	1560
1010009.715	883497.959	1920
1010010.561	883496.425	1980
1010011.75	883495.017	2040
1010013.375	883494.053	2280
1010014.929	883492.93	1980
1010016.495	883491.941	1980
1010018.06	883490.91	2220
1010019.801	883490.118	2100
1010021	883488.825	1920
1010022.088	883487.24	1980
1010023.029	883485.294	1680
1010023.56	883483.48	1860
1010023.493	883481.589	1560
1010023.654	883480.148	1740
1010023.982	883478.844	1560
1010024.59	883478.001	1440
1010024.727	883477.537	1380
1010025.077	883476.19	1200
1010025.813	883474.461	1380
1010025.711	883472.739	1500

Easting	Northing	CPM
1010391.724	884497.366	1620
1010393.815	884498.562	1980
1010396.07	884499.668	1980
1010397.914	884500.676	2280
1010399.494	884500.335	2220
1010401.058	884499.445	1920
1010401.38	884498.063	1740
1010401.21	884498.151	2280
1010400.969	884498.091	2040
1010401.278	884497.51	1680
1010401.115	884497.284	1800
1010401.718	884496.565	2340
1010401.926	884495.511	2580
1010402.834	884493.671	2280
1010402.86	884492.204	2280
1010402.94	884490.6	2160
1010402.475	884488.684	2100
1010402.329	884486.335	2040
1010402.047	884483.831	2160
1010401.962	884481.685	2100
1010402.188	884479.689	2400
1010402.046	884477.855	1920
1010401.295	884476.312	1980
1010399.316	884474.098	1740
1010398.269	884471.952	1980
1010397.594	884469.723	2160
1010397.465	884466.958	2100
1010396.647	884464.717	2220
1010396.057	884462.485	1680
1010395.307	884460.61	1320
1010394.753	884458.697	2160
1010393.753	884456.387	2340
1010393.102	884453.614	1860
1010391.987	884451.636	1920
1010391.843	884449.575	1860
1010391.44	884446.625	1980
1010391.633	884444.644	2220
1010391.626	884443.095	2340
1010391.067	884440.974	1740
1010389.856	884439.24	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1010025	883471.111	1320
1010023.957	883469.08	1800
1010022.353	883467.905	1500
1010020.503	883467.043	1800
1010019.242	883466.903	2040
1010018.594	883467.184	1740
1010018.258	883467.059	1740
1010016.832	883466.69	1800
1010015.416	883465.795	2100
1010013.53	883465.595	2040
1010010.227	883465.337	1800
1010007.267	883465.194	1860
1010006.076	883464.03	1980
1010004.653	883462.736	1860
1010002.779	883460.971	2040
1010001.121	883459.42	2700
1009998.914	883458.387	2760
1009996.423	883457.697	2280
1009994.235	883457.075	2700
1009992.249	883456.338	2400
1009990.092	883455.734	1920
1009988.563	883454.685	2520
1009986.471	883453.627	2040
1009984.076	883452.378	2040
1009982.544	883451.979	2160
1009981.007	883451.073	1860
1009979.358	883449.556	1800
1009978.373	883447.567	1740
1009977.512	883446.006	1860
1009976.892	883445.572	1860
1009977	883445.616	2280
1009977.005	883445.499	2040
1009977.186	883445.572	2100
1009977.268	883445.332	1680
1009977.343	883444.115	2040
1009977.983	883442.663	2100
1009979.45	883441.416	2340
1009980.917	883440.136	1920
1009982.651	883438.823	2040
1009983.658	883437.611	2280

Easting	Northing	CPM
1010389.183	884437.728	2160
1010388.318	884436.054	2280
1010387.569	884434.611	2160
1010386.746	884433.014	1860
1010385.696	884431.052	2160
1010384.482	884429.491	1920
1010383.872	884427.522	2040
1010383.141	884425.598	1800
1010382.417	884423.361	2160
1010381.243	884421.683	2460
1010380.026	884419.594	2580
1010379.1	884417.901	2280
1010377.98	884416.087	1920
1010376.555	884414.327	2400
1010375.484	884412.384	1680
1010374.499	884410.532	1740
1010373.337	884408.691	2160
1010372.517	884406.406	2040
1010371.479	884404.681	2280
1010370.046	884402.299	2160
1010368.415	884400.899	2100
1010366.695	884399.127	1980
1010364.85	884396.72	1620
1010363.198	884394.47	1800
1010361.957	884391.692	1680
1010360.785	884389.232	1740
1010359.038	884386.728	1560
1010357.648	884384.013	2100
1010356.232	884381.547	1680
1010355.303	884379.108	1740
1010354.431	884376.872	2160
1010353.711	884374.085	2340
1010353.028	884371.186	2520
1010352.269	884368.399	1980
1010351.562	884365.223	1680
1010350.821	884362.784	2040
1010350.352	884360.078	2280
1010349.291	884357.731	1800
1010348.507	884355.051	1380
1010347.745	884352.932	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009985.311	883436.632	1980
1009987.239	883435.692	1920
1009988.893	883434.136	2040
1009990.302	883432.855	2220
1009991.726	883431.629	2400
1009993.113	883430.047	2160
1009994.42	883428.78	2160
1009995.28	883426.884	1680
1009996.917	883425.562	2160
1009998.82	883424.043	1980
1010000.262	883422.24	2220
1010001.629	883421.01	2520
1010003.086	883419.574	1980
1010003.553	883417.611	2280
1010004.401	883415.898	2400
1010004.912	883413.98	2340
1010005.582	883411.96	2220
1010005.824	883410.2	2400
1010005.543	883408.362	2160
1010005.024	883406.643	1920
1010003.782	883404.803	2100
1010002.202	883403.316	2040
1009999.875	883402.84	2100
1009998.176	883402.617	2340
1009995.861	883402.672	2340
1009994.134	883402.521	2340
1009992.339	883401.261	1920
1009989.794	883400.319	2220
1009987.282	883399.269	1920
1009985.338	883398.028	2280
1009983.704	883397.191	2040
1009981.403	883396.741	2160
1009979.221	883395.89	2460
1009976.939	883395.049	2580
1009975.004	883394.21	1860
1009973.265	883393.096	2160
1009971.251	883391.922	1860
1009969.742	883390.638	1860
1009969.069	883389.014	1980
1009969.369	883387.141	1860

Easting	Northing	CPM
1010346.354	884350.548	2100
1010345.517	884347.818	1500
1010345.043	884344.88	2340
1010344.317	884342.257	2100
1010343.477	884338.935	2100
1010342.246	884336.373	1680
1010341.001	884334.5	1980
1010339.134	884331.987	2160
1010337.553	884329.136	2220
1010336.222	884326.706	2220
1010334.668	884323.573	1920
1010333.804	884321.032	1620
1010332.775	884318.724	2100
1010331.962	884316.339	1920
1010331.032	884314.071	1620
1010330.085	884311.077	1860
1010329.709	884308.651	1440
1010329.518	884307.467	1560
1010329.584	884307.121	2280
1010329.75	884307.18	2280
1010329.825	884307.23	1800
1010329.805	884307.198	2280
1010329.834	884307.284	1920
1010329.831	884307.338	1680
1010329.766	884307.351	1620
1010329.601	884307.351	1500
1010329.609	884307.358	1860
1010329.713	884307.376	1800
1010329.745	884307.378	2160
1010329.85	884307.406	1980
1010329.891	884307.441	2040
1010329.823	884307.377	1560
1010329.809	884307.352	1620
1010329.824	884307.382	1680
1010329.828	884307.387	2220
1010329.913	884307.301	2040
1010329.989	884307.302	1800
1010330.019	884307.376	1920
1010329.8	884307.355	1980
1010329.701	884307.286	1500

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009970.594	883385.395	1920
1009971.692	883383.885	2100
1009972.986	883382.169	2100
1009974.326	883380.825	1860
1009975.366	883379.413	2280
1009976.398	883377.923	2040
1009977.548	883376.421	2400
1009978.44	883374.818	2280
1009979.627	883373.625	2160
1009980.692	883372.13	2520
1009981.464	883370.582	2100
1009982.5	883368.989	2100
1009984.025	883367.482	2340
1009985.086	883365.931	2220
1009986.051	883364.546	1860
1009987.678	883362.632	2100
1009988.594	883360.926	2280
1009989.67	883359.608	2040
1009991.232	883358.59	1680
1009992.137	883357.139	1980
1009992.953	883355.235	2280
1009993.995	883353.222	1560
1009994.519	883351.114	1620
1009994.105	883349.235	1860
1009994.491	883347.881	1860
1009994.927	883346.029	1500
1009994.441	883343.937	1740
1009992.816	883342.276	1500
1009991.125	883341.88	1920
1009989.166	883342.337	1800
1009987.395	883342.892	1800
1009985.418	883343.393	2100
1009981.797	883343.837	2100
1009979.602	883344.248	1980
1009978.711	883344.782	1980
1009976.616	883345.554	1680
1009974.244	883345.99	2340
1009972.68	883346.064	2520
1009970.738	883346.605	2580
1009968.392	883347.393	1920

Easting	Northing	CPM
1010329.505	884307.321	1800
1010328.896	884307.276	1920
1010328.376	884306.743	1860
1010328.554	884306.304	1260
1010328.789	884306.331	1920
1010328.674	884306.332	1740
1010328.781	884306.297	1980
1010328.945	884306.317	1440
1010328.925	884306.341	1740
1010328.916	884306.338	1860
1010328.89	884306.379	2220
1010328.764	884306.374	1800
1010328.748	884306.368	1680
1010328.668	884306.386	1860
1010328.662	884306.391	2460
1010328.736	884306.224	2220
1010328.063	884305.391	1740
1010327.515	884304.808	1740
1010327.835	884304.131	1740
1010327.803	884303.372	2040
1010327.587	884303.04	2100
1010327.253	884302.84	1620
1010327.215	884302.313	1860
1010327.063	884300.644	1740
1010327.052	884298.57	1860
1010326.405	884297.562	1980
1010325.577	884296.153	1680
1010324.867	884294.093	1920
1010324.452	884291.613	1920
1010324.579	884288.907	1860
1010324.155	884285.906	1740
1010324.142	884283.19	1980
1010323.77	884280.829	1920
1010323.521	884278.538	1800
1010323.348	884276.078	1800
1010322.923	884273.063	1620
1010323.203	884270.503	1740
1010323.21	884267.83	1860
1010323.143	884265.139	1680
1010322.712	884263.241	1860

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009966.203	883347.757	2040
1009963.772	883347.855	1860
1009961.86	883347.984	1920
1009959.876	883348.257	1920
1009958.171	883348.065	1680
1009956.438	883348.078	1800
1009954.554	883347.93	2520
1009952.913	883347.734	2280
1009951.076	883347.005	2280
1009949.257	883347.071	2220
1009947.966	883346.999	2280
1009947.722	883346.472	2040
1009948.219	883345.501	1920
1009949.672	883344.92	2100
1009951.252	883344.385	1920
1009952.898	883343.664	1740
1009954.299	883342.698	2400
1009955.701	883341.327	1980
1009957.349	883340.244	2280
1009958.589	883339.024	2400
1009959.067	883337.49	1980
1009959.41	883336.065	2220
1009959.888	883334.339	2160
1009960.658	883332.511	2340
1009960.911	883331.083	2040
1009960.512	883329.306	1440
1009959.288	883327.949	1800
1009959.75	883326.084	1980
1009960.395	883324.542	2280
1009960.99	883323.032	2220
1009962.299	883321.185	1740
1009962.089	883319.471	1620
1009961.806	883317.851	2220
1009962.295	883316.379	2160
1009962.44	883314.544	1860
1009963.31	883313.247	1860
1009964.184	883312.409	1620
1009964.362	883310.33	2100
1009963.872	883308.734	2160
1009963.444	883306.634	2160

Easting	Northing	CPM
1010322.459	884260.854	1740
1010322.336	884258.366	1860
1010321.995	884255.392	2460
1010322.088	884252.67	3000
1010322.483	884249.765	2340
1010323.715	884248.408	1980
1010325.991	884247.997	1620
1010328.75	884247.283	1920
1010330.997	884248.004	1800
1010331.958	884249.908	1800
1010333.028	884251.632	2340
1010333.797	884254.212	2100
1010334.327	884256.569	1860
1010334.251	884259.093	1920
1010334.225	884261.236	1800
1010334.05	884263.519	1620
1010334.323	884265.589	1800
1010334.853	884268.054	1620
1010335.21	884270.653	1800
1010335.249	884273.213	1620
1010336.039	884274.961	1860
1010337.673	884276.89	1620
1010339.377	884278.663	1800
1010340.971	884280.888	1980
1010342.279	884282.958	1440
1010343.586	884285.101	1980
1010344.415	884288.12	1740
1010344.856	884290.621	2220
1010345.167	884292.932	1800
1010345.757	884295.087	1920
1010346.734	884297.308	1440
1010347.77	884299.805	1560
1010349.187	884302.132	1560
1010350.194	884304.523	1500
1010351.371	884306.755	1620
1010352.541	884309.244	2160
1010353.87	884311.287	1800
1010355.592	884313.468	1800
1010356.908	884315.905	2040
1010358.129	884318.466	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009962.298	883304.141	2040
1009961.363	883302.941	1860
1009958.822	883301.598	1500
1009958.606	883300.012	1860
1009960.425	883298.877	1620
1009959.752	883297.73	1920
1009959.25	883296.386	2460
1009958.093	883295.566	2280
1009957.017	883295.556	1860
1009955.373	883296.618	1980
1009954.988	883298.561	2220
1009954.953	883301.312	2220
1009956.311	883303.761	1680
1009957.326	883306.449	2040
1009956.183	883307.806	1740
1009955.745	883310.027	1740
1009954.929	883312.093	2040
1009954.378	883313.815	2040
1009953.618	883315.923	2100
1009952.983	883317.731	2400
1009952.092	883319.582	2160
1009951.157	883321.517	2520
1009949.679	883323.112	2340
1009948.666	883324.411	2640
1009947.391	883325.542	2100
1009945.756	883327.498	1920
1009944.39	883329.01	1800
1009942.756	883329.991	2220
1009940.985	883330.727	2280
1009938.819	883330.992	2280
1009936.558	883331.319	1860
1009934.903	883331.318	2280
1009933.908	883330.17	2280
1009933.145	883328.465	1800
1009933.104	883326.798	1920
1009933.965	883325.385	2340
1009935.107	883323.898	1860
1009936.849	883322.566	2040
1009938.424	883321.216	2220
1009939.695	883319.741	2100

Easting	Northing	CPM
1010358.749	884320.806	1800
1010359.656	884323.103	1860
1010360.428	884325.444	1920
1010361.11	884328.161	2100
1010362.392	884330.707	1980
1010363.882	884332.999	1920
1010365.631	884334.652	2100
1010367.56	884336.643	1500
1010368.961	884338.874	1560
1010369.809	884341.205	1860
1010370.154	884343.838	2100
1010370.733	884345.792	1980
1010371.545	884348.406	2100
1010372.286	884351.07	2040
1010373.439	884353.805	1560
1010374.028	884356.239	1620
1010374.991	884358.393	2040
1010376.166	884360.368	1920
1010377.544	884362.07	2040
1010379.576	884364.254	1740
1010380.63	884366.984	1740
1010380.68	884369.572	1740
1010379.821	884372.143	1800
1010379.368	884374.707	1560
1010379.547	884377.282	1740
1010379.668	884379.836	2040
1010380.026	884381.851	2280
1010380.617	884384.113	1800
1010380.866	884386.679	1860
1010381.004	884389.166	1920
1010381.315	884391.478	2220
1010381.892	884393.874	2400
1010382.229	884396.312	2100
1010383.163	884398.418	2160
1010384.608	884400.786	1680
1010386.236	884402.8	2040
1010387.309	884405.053	2520
1010388.503	884407.334	2160
1010389.15	884409.653	1980
1010390.121	884411.589	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009940.581	883317.907	2520
1009940.969	883315.997	2460
1009941.588	883313.997	2640
1009942.237	883312.053	2700
1009942.979	883310.22	2100
1009943.257	883308.518	1920
1009942.74	883306.912	2100
1009942.389	883305.314	1620
1009941.559	883303.922	2280
1009939.859	883303.334	1800
1009938.022	883303.682	2280
1009935.764	883304.376	2400
1009933.859	883304.937	2220
1009932.323	883305.343	2040
1009929.865	883305.769	2160
1009928.595	883305.555	2160
1009926.88	883305.232	2040
1009925.751	883303.993	1740
1009924.567	883302.723	1380
1009923.938	883301.581	2040
1009923.962	883299.858	2040
1009923.787	883297.949	2700
1009923.051	883296.852	2520
1009921.353	883296.332	2280
1009919.618	883295.995	2160
1009918.363	883295.412	2340
1009917.698	883293.697	2100
1009917.914	883292.075	2520
1009918.525	883290.438	2160
1009918.607	883288.361	1920
1009917.691	883286.618	2460
1009916.135	883285.416	1980
1009914.829	883284.072	1920
1009913.044	883282.457	1680
1009910.775	883280.548	1920
1009909.665	883278.989	1920
1009908.347	883277.722	1920
1009907.073	883277.657	1680
1009905.415	883278.292	2100
1009904.013	883279.412	1980

Easting	Northing	CPM
1010390.5	884413.947	1620
1010391.121	884416.162	1680
1010392.245	884418.683	1980
1010392.762	884421.319	1980
1010393.582	884423.39	1860
1010394.147	884425.183	2640
1010394.951	884426.72	2340
1010395.66	884428.876	2460
1010396.158	884430.615	1980
1010396.66	884433.405	2040
1010397.438	884436.397	2040
1010398.854	884439.276	2100
1010398.7	884440.762	2460
1010398.711	884442.416	1620
1010398.777	884444.732	2400
1010398.67	884447.465	2220
1010398.687	884450.333	2280
1010398.574	884452.869	1920
1010398.894	884455.305	2700
1010399.087	884458.079	2160
1010399.62	884460.892	2100
1010399.78	884463.624	2040
1010400.05	884465.533	1980
1010399.901	884467.664	1860
1010400.622	884469.67	2160
1010402.491	884471.789	2040
1010404.109	884474.041	1980
1010405.568	884475.322	1980
1010406.795	884476.801	1800
1010407.71	884478.237	1680
1010408.663	884479.988	2040
1010410.561	884481.086	2460
1010412.661	884482.329	1980
1010414.593	884483.714	1980
1010416.804	884485.423	1500
1010418.453	884487.716	1740
1010419.929	884489.859	1740
1010420.939	884491.99	1740
1010422.082	884493.514	1920
1010423.526	884494.064	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009902.679	883280.476	1920
1009901.804	883281.77	2100
1009900.568	883282.875	1800
1009899.44	883284.289	1920
1009897.811	883285.805	2100
1009896.172	883287.235	1680
1009894.337	883288.273	1800
1009892.371	883288.744	2220
1009891.188	883288.775	2040
1009890.727	883288.404	2040
1009890.879	883288.493	1860
1009891.007	883288.525	1680
1009890.947	883288.471	2520
1009890.844	883288.363	2280
1009890.858	883288.306	2040
1009891.054	883288.476	2160
1009891.374	883288.718	2280
1009891.287	883288.187	2940
1009891.102	883287.998	2760
1009891.071	883288.059	1680
1009891.022	883288.042	1860
1009890.986	883288.02	2040
1009891.031	883288.032	2460
1009891.025	883288.028	2400
1009891.009	883288.015	2100
1009891.062	883288.06	2160
1009891.096	883288.139	1920
1009891.078	883288.125	1620
1009891.047	883288.109	1740
1009891.036	883288.131	2040
1009891.033	883288.118	2040
1009891.04	883288.106	1980
1009891.065	883288.122	1680
1009891.083	883288.138	1920
1009891.101	883288.131	2640
1009891.106	883288.126	2700
1009891.081	883288.119	2280
1009891.05	883288.097	1860
1009891.031	883288.097	2220
1009891.042	883288.104	2340

Easting	Northing	CPM
1010425.228	884493.252	2040
1010426.291	884491.571	2100
1010427.008	884489.805	1860
1010427.219	884487.673	2040
1010427.694	884485.402	2100
1010427.825	884483.051	1860
1010427.612	884480.855	1740
1010428.084	884478.062	2100
1010428.492	884475.778	1740
1010429.468	884473.772	1740
1010430.415	884471.396	2160
1010430.935	884468.674	1980
1010431.607	884465.945	1260
1010432.002	884463.182	2100
1010432.405	884460.209	1680
1010433.283	884457.139	1620
1010433.57	884454.549	1680
1010433.856	884451.507	2220
1010434.56	884448.665	2100
1010435.061	884445.935	1980
1010435.465	884443.474	2160
1010435.821	884440.397	2460
1010435.315	884437.495	1980
1010435.055	884434.788	1920
1010434.473	884432.197	2100
1010433.816	884429.336	1920
1010433.992	884427.135	1560
1010433.669	884424.638	1560
1010433.349	884421.809	2100
1010432.738	884419.553	2040
1010432.188	884417.105	1860
1010432.187	884414.403	1740
1010432.395	884412.02	1320
1010433.266	884409.601	1320
1010433.062	884407.237	1620
1010432.542	884404.352	1740
1010432.667	884401.333	1620
1010432.69	884398.455	1500
1010433.18	884396.063	1260
1010432.885	884393.967	1500

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009890.963	883288.049	2520
1009890.715	883288.015	2340
1009890.518	883288.456	2100
1009890.417	883289.303	1980
1009889.818	883290.712	2280
1009889.523	883292.503	1980
1009889.388	883294.516	2160
1009889.228	883296.621	1980
1009889.353	883299.178	2400
1009889.02	883301.406	2280
1009888.592	883303.87	2580
1009888.417	883306.489	2520
1009888.321	883309.103	2580
1009888.307	883311.616	2040
1009888.499	883313.974	2100
1009888.377	883316.747	1800
1009888.496	883319.804	2340
1009888.386	883322.48	2280
1009887.916	883325.043	2160
1009887.748	883327.642	1980
1009888.056	883330.171	2640
1009888.387	883332.715	2340
1009888.93	883335.018	1800
1009889.738	883337.169	2220
1009891.105	883339.531	2160
1009892.902	883341.498	2160
1009894.491	883343.878	2520
1009895.524	883346.545	2580
1009896.323	883349.332	2520
1009897.007	883351.844	2520
1009897.391	883354.628	2100
1009897.381	883357.101	2640
1009897.138	883359.066	2340
1009896.447	883360.75	2580
1009895.864	883361.684	2160
1009895.871	883362.051	2700
1009896.167	883362.848	2940
1009896.426	883363.195	2460
1009896.433	883362.719	2340
1009896.192	883361.345	1680

Easting	Northing	CPM
1010432.424	884391.753	1860
1010432.198	884389.288	2160
1010432.228	884386.535	1980
1010432.494	884383.758	1860
1010432.759	884381.004	1620
1010433.37	884378.244	1740
1010433.676	884375.783	1500
1010433.851	884373.096	2160
1010433.746	884370.448	2040
1010433.19	884367.432	2040
1010433.069	884364.632	1320
1010432.506	884362.498	1800
1010432.438	884359.922	1800
1010432.997	884357.299	1860
1010433.834	884354.608	1740
1010434.949	884352.103	1680
1010435.684	884349.867	1860
1010436.351	884347.454	2100
1010436.916	884345.438	2040
1010437.064	884343.364	1680
1010437.158	884341.02	1440
1010437.018	884338.466	1440
1010437.287	884336.147	1620
1010437.385	884334.042	2160
1010437.58	884331.844	1860
1010437.849	884329.726	2040
1010438.337	884327.812	2280
1010438.091	884325.709	2460
1010437.461	884323.402	2580
1010436.795	884320.85	2460
1010436.731	884319.158	2100
1010436.511	884316.981	2040
1010436.392	884314.712	1860
1010436.275	884312.269	1920
1010435.785	884309.549	1980
1010435.623	884307.108	2160
1010435.542	884304.453	1440
1010436.001	884302.526	1860
1010435.702	884300.408	1920
1010435.114	884297.985	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009896.833	883360.277	1440
1009896.405	883361.467	1560
1009894.624	883362.126	1140
1009894.647	883361.984	1200
1009894.708	883362.225	960
1009894.915	883362.169	900
1009895.074	883362.394	1140
1009895.074	883362.557	1140
1009895.156	883362.488	1140
1009895.203	883362.413	1320
1009895.319	883362.321	1320
1009895.555	883362.224	1080
1009895.643	883362.213	1320
1009895.667	883362.238	1380
1009895.758	883362.012	1440
1009895.831	883361.577	1440
1009895.744	883361.486	1140
1009895.791	883361.59	1200
1009896.203	883362.076	1380
1009896.321	883362.048	1380
1009896.355	883361.886	1260
1009896.477	883361.805	1260
1009896.599	883361.719	1260
1009896.277	883361.809	960
1009895.635	883362.089	1080
1009895.679	883362.093	1140
1009895.601	883362.256	1440
1009895.537	883362.298	1800
1009895.636	883362.096	1860
1009895.765	883362.043	1260
1009896.302	883361.78	1320
1009896.587	883360.673	1200
1009895.131	883360.336	1080
1009894.264	883362.359	960
1009894.824	883363.35	1080
1009895.451	883363.755	1260
1009895.084	883365.358	1260
1009891.607	883368.511	1500
1009887.371	883371.268	1440
1009884.913	883374.412	1200

Easting	Northing	CPM
1010434.902	884295.639	2280
1010434.569	884293.129	1980
1010434.184	884290.761	1920
1010433.687	884288.468	1740
1010433.033	884285.836	2460
1010431.894	884283.727	1860
1010431.207	884281.588	2100
1010430.651	884279.681	1980
1010429.951	884276.942	2220
1010429.526	884273.935	1680
1010428.771	884270.928	1620
1010428.526	884268.122	1620
1010428.108	884265.871	1800
1010427.923	884263.612	1860
1010427.871	884261.215	1800
1010427.778	884258.906	1980
1010427.599	884256.54	1740
1010426.686	884253.812	1800
1010426.249	884251.576	1680
1010426.13	884249.193	1920
1010426.589	884246.586	1620
1010428.335	884244.556	1680
1010430.761	884243.242	1560
1010433.101	884243.256	2160
1010435.964	884244.209	2400
1010438.419	884245.363	1800
1010440.818	884247.466	1740
1010442.258	884249.758	2400
1010443.583	884251.646	1620
1010444.713	884253.465	1800
1010446.568	884254.525	2280
1010448.73	884255.875	1920
1010450.616	884257.52	1740
1010452.389	884259.366	1860
1010453.858	884261.101	2100
1010455.476	884263.065	1860
1010456.718	884265.028	2340
1010457.601	884267.14	1680
1010458.772	884269.583	1620
1010459.97	884272.346	1500

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009883.613	883378.099	1500
1009882.296	883379.615	1500
1009879.633	883381.342	1500
1009877.546	883382.763	1500
1009896.626	883363.246	1920
1009896.769	883363.132	1980
1009896.816	883363.088	2280
1009896.868	883362.968	2160
1009896.744	883362.947	2160
1009896.699	883362.888	1980
1009896.482	883362.935	1740
1009897.624	883362.325	2220
1009898.676	883361.002	2460
1009900.607	883360.508	2220
1009900.846	883361.281	2040
1009901.016	883361.474	1920
1009900.133	883361.251	2040
1009899.876	883359.295	1500
1009899.376	883356.351	1800
1009898.691	883352.984	1980
1009898.549	883349.991	2400
1009898.985	883346.716	2580
1009899.668	883343.482	2220
1009900.35	883340.595	2160
1009901.596	883337.478	1860
1009903.313	883335.036	1980
1009904.876	883332.308	1980
1009906.114	883329.68	2100
1009907.732	883327.042	2460
1009909.098	883324.999	2340
1009910.223	883322.435	2100
1009911.095	883320.052	1980
1009912.556	883317.746	2100
1009913.243	883315.537	1740
1009914.057	883313.368	1980
1009915.17	883311.292	1980
1009915.927	883308.907	2160
1009916.885	883306.35	2100
1009918.337	883303.718	2400
1009919.184	883301.457	2040

Easting	Northing	CPM
1010460.409	884274.357	1440
1010461.083	884276.096	1860
1010462.235	884277.825	1740
1010463.98	884279.621	1860
1010465.66	884281.557	2340
1010467.415	884282.729	1920
1010468.971	884283.786	2460
1010470.749	884284.707	2280
1010472.616	884285.728	2160
1010474.509	884287.646	2220
1010475.5	884289.514	1920
1010476.554	884291.158	2160
1010477.963	884292.877	2400
1010478.963	884294.602	2040
1010479.904	884296.471	2100
1010480.402	884298.717	2160
1010481.34	884300.249	2220
1010482.676	884301.875	2220
1010484.232	884303.31	2340
1010485.351	884304.926	2700
1010486.527	884306.914	2100
1010488.117	884309.077	2340
1010489.286	884311.481	2760
1010490.409	884313.526	2220
1010491.173	884316.04	2160
1010491.732	884318.521	2580
1010492.025	884321.205	2580
1010491.94	884323.443	2520
1010492.046	884325.96	2220
1010491.832	884328.282	2400
1010491.69	884330.52	2160
1010491.328	884332.651	2520
1010491.273	884334.654	2520
1010491.816	884336.695	2400
1010492.464	884338.882	1740
1010493.379	884341.502	2220
1010493.752	884343.644	2520
1010493.871	884345.885	2160
1010494.009	884347.953	2040
1010494.332	884350.111	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009918.858	883299.208	2160
1009918.605	883296.866	2160
1009917.149	883295.539	2100
1009915.085	883293.684	2040
1009913.466	883291.743	2580
1009911.515	883290.522	2340
1009910.016	883289.391	1860
1009907.906	883288.424	1800
1009907.348	883286.317	1920
1009906.023	883284.825	2100
1009905.095	883283.24	2160
1009903.257	883282	2040
1009902.667	883280.388	1440
1009902.535	883278.175	1560
1009904.467	883277.237	2160
1009906.041	883275.658	1740
1009907.184	883274.551	1440
1009906.321	883273.214	1800
1009906.05	883273.964	2220
1009906.732	883274.352	2340
1009906.981	883274.067	2520
1009906.959	883272.987	2100
1009909.456	883270.743	2580
1009912.622	883268.008	2340
1009914.135	883266.116	2520
1009915.495	883265.759	2580
1009916.916	883264.542	1860
1009918.607	883263.249	1620
1009917.429	883262.454	1620
1009918.195	883260.504	1380
1009919.091	883258.176	1260
1009919.656	883258.125	1860
1009922.722	883256.778	2100
1009924.056	883257.045	1560
1009924.794	883255.453	1860
1009924.994	883251.871	2160
1009926.925	883250.08	1860
1009927.048	883252.902	2340
1009927.88	883250.663	1980
1009926.94	883249.679	2040

Easting	Northing	CPM
1010494.806	884352.504	2400
1010495.515	884354.702	2040
1010495.797	884356.667	2160
1010496.088	884359.035	2100
1010496.002	884360.859	2460
1010496.363	884362.647	2040
1010496.627	884364.722	2400
1010497.037	884366.819	1740
1010497.165	884368.591	1920
1010497.447	884370.78	1860
1010497.648	884372.978	1680
1010498.05	884375.012	1740
1010498.357	884377.175	1740
1010498.9	884379.297	1560
1010499.654	884381.584	2040
1010499.703	884383.939	2520
1010499.66	884386.279	1560
1010499.636	884388.333	1440
1010500.215	884390.114	1620
1010501.127	884392.24	1800
1010502.411	884394.108	1620
1010503.502	884396.282	1800
1010504.48	884398.54	2160
1010505.023	884400.503	1800
1010505.424	884402.509	1860
1010505.256	884404.173	1800
1010505.47	884406.171	2100
1010505.967	884408.115	1740
1010506.069	884410.06	1680
1010506.236	884411.613	1980
1010506.45	884412.987	2460
1010506.91	884414.573	2340
1010507.201	884416.429	2040
1010507.996	884417.329	1920
1010509.584	884418.54	1980
1010511.201	884418.903	1980
1010512.655	884418.93	1860
1010514.076	884418.3	1920
1010514.933	884416.918	2280
1010515.598	884414.794	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009927.927	883248.683	1200
1009928.616	883249.874	840
1009928.216	883246.975	1740
1009928.801	883246.157	1860
1009928.419	883246.422	1980
1009928.607	883245.918	1620
1009927.19	883245.126	1620
1009926.499	883244.211	2280
1009925.08	883242.866	2460
1009928.778	883242.447	1920
1009930.195	883240.678	1620
1009930.151	883239.435	2100
1009927.908	883236.941	1620
1009926.802	883235.305	2100
1009925.166	883228.827	1740
1009924.976	883225.439	1740
1009923.737	883225.983	1980
1009924.834	883226.763	1800
1009926.767	883228.587	1740
1009927.816	883229.747	1920
1009927.739	883229.828	1680
1009927.619	883229.393	1560
1009927.562	883229.111	1620
1009927.082	883229.732	1320
1009926.371	883230.743	1740
1009923.508	883229.838	1680
1009922.221	883229.516	1800
1009922.798	883230.819	1920
1009919.592	883230.54	1620
1009919.902	883231.597	1980
1009920.097	883232.111	1440
1009919.888	883232.535	1860
1009920.236	883236.953	1860
1009921.564	883238.673	1560
1009922.597	883239.92	1800
1009922.248	883240.706	1920
1009920.186	883242.303	1740
1009919.552	883242.464	1800
1009918.51	883241.695	1620
1009915.097	883242.826	1740

Easting	Northing	CPM
1010515.997	884412.952	2100
1010516.057	884410.438	2160
1010516.497	884407.899	1800
1010516.409	884405.885	1320
1010516.313	884403.504	2040
1010516.17	884400.847	1980
1010515.58	884398.233	2280
1010515.461	884395.981	2400
1010515.033	884394.109	2100
1010514.591	884392.314	2220
1010514.013	884390.225	2100
1010513.347	884387.909	2040
1010513.007	884385.503	2160
1010512.968	884383.373	1860
1010512.976	884381.22	1680
1010512.563	884379.253	1620
1010511.989	884377.126	1920
1010511.059	884374.558	1740
1010510.75	884372.084	1920
1010510.389	884369.555	1740
1010510.156	884367.225	1800
1010509.569	884365.019	1500
1010509.212	884362.986	1860
1010508.564	884361.286	1920
1010507.567	884359.046	1920
1010506.796	884356.681	1800
1010506.678	884354.457	1680
1010506.437	884352.12	1860
1010505.409	884349.764	2220
1010504.774	884347.175	2400
1010504.34	884345.171	2640
1010503.756	884342.866	1680
1010502.829	884340.476	2100
1010501.774	884338.09	1740
1010501.196	884336.079	2520
1010500.708	884333.88	2640
1010500.347	884330.993	2040
1010500.098	884329.041	2400
1010499.754	884326.845	2340
1010499.002	884324.506	2400

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009916.524	883244.319	1980
1009916.092	883243.083	1740
1009917.259	883243.118	1980
1009915.871	883245.879	2040
1009913.682	883246.451	1500
1009911.259	883247.934	1560
1009907.964	883248.148	1680
1009907.373	883247.424	1920
1009904.062	883246.597	1620
1009904.962	883247.235	1800
1009906.174	883248.413	1980
1009905.468	883250.187	1920
1009903.448	883251.176	1560
1009904.774	883252.645	2280
1009904.932	883253.097	1620
1009903.995	883253.834	1740
1009905.283	883255.504	1680
1009904.151	883256.258	1440
1009901.71	883256.876	1920
1009902.591	883259.844	1680
1009903.235	883263.583	1560
1009903.939	883265.591	1380
1009903.582	883266.728	1680
1009903.845	883267.329	1860
1009903.264	883269.569	2340
1009905.317	883270.271	2100
1009907.776	883270.498	2160
1009908.383	883271.897	2280
1009908.348	883273.825	2100
1009908.454	883273.276	2040
1009907.843	883269.888	2460
1009906.511	883269.521	2340
1009905.082	883269.692	1740
1009903.322	883269.099	2100
1009902.076	883267.658	1440
1009900.067	883267.542	1800
1009898.721	883266.985	1620
1009896.777	883267.087	1860
1009895.54	883268.277	1560
1009893.882	883268.544	1860

Easting	Northing	CPM
1010498.131	884322.395	2640
1010497.62	884319.82	2040
1010497.161	884317.291	2100
1010496.737	884315.049	1800
1010495.826	884312.929	2100
1010495.083	884310.503	2040
1010494.318	884308.2	1980
1010493.708	884305.754	1860
1010493.064	884303.667	1680
1010491.794	884301.658	2160
1010490.549	884299.153	2280
1010489.438	884296.905	2100
1010488.443	884294.792	2220
1010487.265	884292.933	2820
1010484.961	884291.037	2640
1010482.926	884289.102	2220
1010480.794	884286.916	2340
1010479.249	884284.897	2220
1010477.961	884282.822	2220
1010477.289	884280.584	2640
1010476.647	884278.121	2340
1010476.409	884275.724	2340
1010475.728	884274.254	2460
1010473.57	884272.761	2460
1010471.595	884271.069	1860
1010469.844	884268.99	2520
1010468.456	884266.846	2040
1010467.149	884264.803	1980
1010465.992	884263	1980
1010464.561	884261.218	1680
1010463.447	884258.986	1740
1010462.43	884256.945	2100
1010461.683	884255.762	2520
1010461.66	884254.769	2520
1010461.728	884254.939	2700
1010461.58	884255.33	2280
1010460.588	884253.707	2220
1010459.765	884251.156	1980
1010458.702	884249.08	1920
1010457.664	884247.254	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009893.04	883269.702	1980
1009891.161	883270.201	1920
1009890.032	883272.909	1740
1009890.084	883273.82	2100
1009890.45	883274.228	1620
1009889.505	883275.002	1980
1009888.081	883275.576	2160
1009886.324	883276.18	2280
1009883.838	883276.739	2100
1009882.231	883277.732	2040
1009880.102	883277.742	1920
1009877.777	883277.8	1920
1009876.712	883276.525	2400
1009875.251	883274.52	2100
1009874.626	883272.299	1980
1009874.826	883270.675	2100
1009874.563	883268.598	2520
1009875.248	883267.276	1980
1009875.002	883266.761	1800
1009875.166	883265.956	1740
1009874.873	883264.992	1680
1009874.058	883265.408	1680
1009875.593	883263.056	2040
1009876.513	883261.446	1860
1009876.462	883260.002	1860
1009875.857	883258.719	1920
1009876.798	883257.062	1740
1009876.019	883255.65	1860
1009875.537	883254.091	1380
1009874.142	883253.055	1560
1009873.551	883251.626	1560
1009869.343	883249.259	1440
1009869.962	883247.508	1320
1009870.812	883245.966	1980
1009873.697	883245.73	1860
1009875.291	883244.479	1800
1009876.181	883242.987	1980
1009874.866	883240.717	1680
1009875.162	883238.924	1800
1009877.307	883237.881	1620

Easting	Northing	CPM
1010456.896	884245.441	1740
1010456.782	884244.665	1740
1010456.797	884244.738	1740
1010456.494	884245.368	1860
1010456.4	884245.537	2100
1010456.041	884244.804	1740
1010455.203	884243.08	1980
1010454.374	884240.962	2100
1010453.329	884238.752	2040
1010452.362	884236.767	1920
1010451.298	884234.811	2040
1010451.064	884232.906	1980
1010451.767	884230.882	2100
1010452.804	884229.089	1800
1010453.691	884227.537	1800
1010454.818	884226.257	1440
1010455.697	884225.174	2040
1010456.764	884223.813	1800
1010457.764	884221.722	1440
1010458.138	884219.374	1800
1010458.599	884216.885	1860
1010458.779	884214.878	2100
1010458.743	884213.452	2340
1010458.612	884212.983	1980
1010458.516	884213.016	2280
1010458.54	884212.97	1860
1010458.41	884212.877	2220
1010458.565	884211.26	1920
1010459.165	884208.93	2100
1010459.17	884206.675	2220
1010459.288	884204.416	1860
1010459.345	884202.435	1800
1010459.599	884200.295	1980
1010459.541	884198.395	1800
1010459.493	884196.424	1740
1010459.013	884194.38	1920
1010458.419	884192.26	1920
1010457.777	884190.098	1800
1010457.169	884187.798	1500
1010456.964	884185.19	1860

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009878.855	883236.641	1920
1009878.661	883234.902	2100
1009879.78	883233.238	1980
1009879.537	883231.256	2220
1009879.559	883230.346	2340
1009878.354	883231.351	1740
1009878.661	883230.406	1800
1009884.493	883226.895	1500
1009887.338	883225.339	1920
1009888.005	883223.674	1560
1009889.666	883223.028	1560
1009890.178	883221.565	1620
1009891.41	883221.021	1680
1009891.847	883220.105	1980
1009890.166	883218.652	1680
1009886.286	883219.568	1500
1009884.278	883220.847	1740
1009888.99	883215.624	1680
1009891.121	883214.618	1200
1009895.639	883209.332	1440
1009895.713	883211.332	1860
1009899.017	883210.503	2040
1009903.213	883206.824	2160
1009902.33	883208.845	1380
1009900.229	883207.145	1440
1009899.644	883205.981	1920
1009899.093	883205.643	1920
1009901.577	883204.396	1680
1009904.6	883203.89	1800
1009907.369	883203.022	1740
1009909.229	883200.911	1140
1009911.331	883199.658	1440
1009911.596	883200.147	1440
1009908.552	883197.841	1440
1009907.96	883197.052	1920
1009907.183	883197.35	1440
1009907.059	883198.054	1320
1009905.51	883199.91	1980
1009903.276	883200.824	2040
1009900.001	883202.584	2040

Easting	Northing	CPM
1010457.259	884182.537	2280
1010457.292	884180.268	2460
1010457.63	884177.949	2520
1010457.677	884175.816	1680
1010457.433	884173.539	1860
1010456.965	884171.737	2220
1010457.15	884169.532	2100
1010457.734	884167.135	1920
1010458.324	884165.002	1740
1010458.807	884162.995	1860
1010458.783	884161.054	1980
1010458.287	884158.531	2100
1010457.757	884156.179	2100
1010457.78	884153.84	2160
1010457.562	884151.453	2100
1010457.669	884149.331	1860
1010457.628	884147.203	1860
1010457.789	884144.966	1740
1010457.894	884142.73	2100
1010458.139	884140.259	2160
1010458.429	884138.116	2400
1010458.645	884135.52	1860
1010458.867	884133.149	1800
1010458.819	884131.048	1680
1010458.752	884128.412	1680
1010458.369	884125.841	2100
1010458.46	884123.293	2040
1010459.007	884120.508	1800
1010459.762	884118.717	1860
1010460.127	884116.515	1860
1010460.376	884114.368	2220
1010460.392	884112.355	2280
1010460.075	884109.876	2160
1010459.587	884107.603	2100
1010459.267	884105.413	1860
1010458.954	884103.167	1380
1010458.51	884100.759	1260
1010457.733	884098.611	1920
1010456.838	884096.499	1740
1010456.09	884094.55	1920

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009898.257	883204.405	1920
1009898.214	883204.202	2040
1009896.588	883201.705	2100
1009893.901	883202.432	1800
1009888.914	883203.191	1620
1009886.674	883200.401	1800
1009884.411	883199.824	1980
1009881.472	883202.366	1920
1009881.69	883205.677	1620
1009879.773	883206.079	1740
1009878.032	883206.988	1620
1009880.529	883210.884	1980
1009879.716	883211.744	1380
1009877.493	883210.931	1680
1009879.619	883210.507	1920
1009876.924	883213.52	2220
1009875.993	883214.687	2040
1009872.502	883218.239	1260
1009871.822	883221.467	2100
1009868.607	883223.113	1980
1009866.6	883224.614	1920
1009864.196	883226.096	1920
1009862.941	883226.829	1920
1009862.885	883226.939	1860
1009862.845	883227.411	1860
1009861.714	883227.434	1740
1009860.071	883227.738	1620
1009859.244	883227.156	1740
1009858.136	883226.985	1560
1009856.678	883227.408	1620
1009854.826	883227.397	1800
1009854.042	883228.448	1620
1009852.495	883228.884	1920
1009851.483	883230.093	2040
1009849.566	883230.685	1620
1009848.217	883232.127	1620
1009846.689	883233.076	1860
1009845.389	883234.165	1800
1009844.096	883234.276	1980
1009843.037	883234.92	2280

Easting	Northing	CPM
1010455.295	884092.307	2280
1010454.611	884089.687	1800
1010453.691	884087.541	1620
1010453.206	884085.534	1920
1010452.597	884083.535	2220
1010452.089	884081.315	1920
1010452.014	884079.047	2220
1010451.95	884076.745	1920
1010452.244	884074.037	2100
1010452.421	884071.515	1980
1010453.232	884069.137	1920
1010454.085	884066.797	1560
1010454.8	884064.687	1800
1010455.071	884062.752	2040
1010455.668	884060.753	1920
1010455.341	884058.567	1440
1010454.998	884056.294	1800
1010454.824	884053.839	1980
1010454.786	884051.498	2340
1010454.631	884049.531	1740
1010455.091	884047.524	2100
1010455.185	884045.375	2040
1010455.077	884042.981	1980
1010455.245	884040.373	1740
1010454.963	884037.912	1620
1010455.144	884035.391	1620
1010455.313	884032.872	1440
1010455.693	884030.552	1980
1010455.864	884028.173	1920
1010456.146	884026.208	1860
1010456.373	884024.011	1680
1010456.665	884021.716	1200
1010457.214	884019.236	1440
1010457.028	884016.342	1620
1010457.283	884013.894	1740
1010457.617	884011.675	1860
1010457.958	884009.41	1860
1010458.28	884007.201	1740
1010458.864	884005.087	1920
1010459.767	884002.752	2340

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009841.378	883234.911	1920
1009840.002	883235.096	1800
1009838.508	883234.917	2400
1009837.218	883235.452	1800
1009835.124	883236.271	1740
1009834.15	883235.713	2160
1009832.918	883235.121	2160
1009832.938	883233.676	1980
1009831.522	883232.997	2400
1009830.746	883231.796	1440
1009829.238	883231.188	1680
1009828.783	883229.8	1620
1009827.392	883228.951	1860
1009826.978	883227.474	1380
1009825.757	883226.931	1680
1009824.272	883225.613	1440
1009822.388	883225.301	1320
1009820.51	883224.202	1740
1009818.681	883224.523	1860
1009816.998	883223.7	1800
1009814.915	883223.381	2340
1009813.727	883222.655	1860
1009812.846	883222.395	1620
1009812.365	883222.266	1920
1009812.3	883222.156	1980
1009812.434	883221.63	1680
1009813.921	883221.027	1860
1009815.059	883220.254	1320
1009815.402	883219	1320
1009815.356	883219.24	1440
1009816.706	883218.911	1860
1009819.258	883216.912	1200
1009822.828	883216.614	1500
1009824.911	883215.607	1500
1009825.95	883214.319	1620
1009826.694	883213.325	1500
1009829.004	883212.885	1680
1009832.323	883211.841	1800
1009833.289	883211.022	1440
1009833.707	883209.061	1860

Easting	Northing	CPM
1010460.554	884000.678	2520
1010460.927	883998.587	1740
1010461.253	883996.202	1740
1010461.628	883994	1680
1010462.044	883991.466	1920
1010462.622	883988.895	1560
1010463.304	883986.285	2040
1010464.511	883983.97	2280
1010465.915	883981.702	2220
1010467.227	883978.611	2100
1010468.605	883975.944	2280
1010469.591	883973.671	1680
1010470.542	883971.397	2100
1010471.548	883968.58	1920
1010472.857	883966.232	2220
1010475.014	883964.493	2160
1010477.31	883962.996	1920
1010480.047	883961.389	1800
1010482.677	883960.183	1980
1010485.093	883958.571	1920
1010487.607	883957.432	2220
1010490.808	883956.857	2160
1010493.981	883956.365	2280
1010497.756	883956.753	1980
1010500.808	883958.255	1860
1010503.469	883960.093	1320
1010506.095	883962.458	2220
1010508.235	883964.866	1920
1010509.657	883967.689	1620
1010509.985	883970.082	1860
1010510.3	883972.506	1800
1010511.473	883974.048	1200
1010513.572	883976.112	1680
1010515.036	883978.132	1740
1010516.003	883980.639	1800
1010516.17	883982.869	1740
1010515.755	883984.963	2040
1010515.137	883987.672	1740
1010514.891	883990.237	1740
1010514.7	883992.771	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009833.18	883206.897	1740
1009835.199	883202.751	1620
1009834.921	883202.895	2040
1009834.664	883204.085	1980
1009833.242	883203.208	1920
1009830.31	883199.762	1980
1009828.057	883199.773	2220
1009830.254	883198.826	1980
1009829.413	883196.247	2160
1009830.134	883194.62	1560
1009830.206	883193.243	1440
1009829.936	883191.792	2160
1009828.106	883190.353	2400
1009825.617	883188.617	1860
1009824.243	883187.084	2280
1009824.552	883185.749	1980
1009827.181	883185.44	2100
1009826.155	883184.995	2220
1009822.126	883187.452	1560
1009823.097	883184.065	1560
1009819.82	883181.241	1500
1009819.421	883181.559	1500
1009820.247	883178.838	1800
1009821.528	883179.498	2040
1009820.38	883180.142	1260
1009819.158	883184.021	2100
1009818.193	883180.555	2040
1009816.693	883180.65	1620
1009814.402	883182.615	1800
1009811.661	883182.845	1740
1009807.731	883183.197	1320
1009807.674	883184.977	2040
1009805.721	883186.729	1740
1009802.321	883188.044	1440
1009800.928	883189.365	1560
1009800.269	883189.127	1740
1009800.098	883189.42	2100
1009799.164	883191.077	1860
1009800.202	883193.126	1740
1009800.002	883195.547	1860

Easting	Northing	CPM
1010514.722	883995.373	1560
1010514.484	883997.855	1320
1010514.645	883999.887	1620
1010514.477	884001.828	1500
1010514.388	884003.597	1980
1010514.682	884005.697	1680
1010515.373	884007.302	1980
1010516.335	884008.601	2460
1010517.053	884010.389	2160
1010517.732	884012.799	1620
1010517.867	884014.952	1440
1010518.103	884017.159	1740
1010518.627	884019.353	1620
1010519.166	884021.295	1860
1010519.17	884023.461	1620
1010519.236	884025.657	1680
1010519.178	884028.021	1380
1010519.277	884030.347	2160
1010519.806	884032.734	2400
1010520.103	884035.059	2160
1010520.499	884037.326	1860
1010520.201	884039.69	2460
1010519.973	884041.889	2340
1010519.725	884044.067	2460
1010520.236	884046.173	2220
1010521.282	884048.663	2100
1010521.887	884050.902	2580
1010521.848	884053.44	2460
1010521.715	884055.583	2640
1010521.705	884058.285	2100
1010521.313	884061.587	2100
1010521.832	884064.192	1860
1010522.361	884066.136	2160
1010522.981	884067.779	1860
1010522.89	884069.878	2460
1010522.474	884071.83	2100
1010522.177	884074.499	1800
1010522.377	884077.025	1860
1010522.491	884079.361	1620
1010522.611	884081.932	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009801.33	883198.429	1920
1009799.73	883199.013	2040
1009798.266	883198.191	2160
1009796.799	883200.026	2280
1009795.495	883200.473	1800
1009795.561	883199.287	1920
1009793.88	883199.625	1920
1009793.01	883198.385	1740
1009791.986	883198.481	1560
1009788.171	883198.098	1440
1009786.065	883198.372	1620
1009785.431	883198.185	1740
1009783.872	883197.28	1380
1009782.318	883196.546	1140
1009781.101	883195.517	1380
1009779.38	883194.801	1380
1009774.861	883193.734	1020
1009774.559	883193.724	1740
1009774.352	883192.692	1500
1009773.943	883190.515	1560
1009773.603	883187.528	1860
1009772.231	883186.537	1500
1009771.764	883186.739	1740
1009771.959	883186.642	1560
1009772.244	883186.506	1740
1009773.157	883185.821	1800
1009773.835	883185.073	1500
1009774.72	883184.396	1680
1009776.35	883186.066	1680
1009776.3	883186.852	1440
1009777.85	883185.597	1740
1009777.736	883185.199	1620
1009780.324	883181.153	1560
1009778.721	883177.774	1380
1009778.325	883176.326	1260
1009779.555	883175.686	1560
1009777.527	883172.529	1500
1009777.751	883174.134	1500
1009777.637	883172.552	1020
1009780.089	883170.158	1740

Easting	Northing	CPM
1010522.489	884084.321	2160
1010522.361	884086.706	2040
1010522.696	884089.22	1800
1010522.964	884090.884	2100
1010522.99	884092.756	2220
1010522.926	884095.463	1800
1010523.281	884097.921	2280
1010524.061	884100.718	2340
1010524.496	884102.858	1980
1010525.359	884105.058	2400
1010525.911	884107.287	2040
1010526.24	884109.88	1980
1010526.161	884112.532	2040
1010526.331	884114.824	1500
1010526.261	884117.148	1440
1010526.305	884119.586	1920
1010526.273	884121.861	1680
1010526.6	884124.314	1800
1010526.875	884126.497	1680
1010527.477	884128.788	1380
1010528.28	884131.26	1680
1010529.053	884133.39	1620
1010529.708	884135.555	1740
1010529.981	884138.305	1680
1010529.475	884140.273	1740
1010528.79	884142.541	1980
1010528.519	884145.037	1680
1010527.851	884148.209	1620
1010527.411	884150.261	1260
1010526.958	884152.489	1200
1010526.94	884154.966	1560
1010526.736	884157.654	1560
1010526.495	884159.689	1200
1010526.23	884161.912	1680
1010525.888	884164.14	1980
1010525.246	884165.894	1860
1010524.991	884167.936	1800
1010524.843	884170.266	1980
1010524.943	884172.65	1680
1010525.417	884175.287	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009780.987	883169.987	1320
1009782.05	883169.987	1380
1009781.738	883169.311	1440
1009781.545	883166.348	1740
1009780.544	883163.136	1980
1009784.647	883161.962	1860
1009786.685	883159.774	1500
1009787.552	883159.288	1560
1009785.132	883159.483	1740
1009784.326	883157.814	1500
1009785.118	883156.59	2220
1009788.524	883156.384	1860
1009789.278	883154.069	1860
1009790.035	883154.537	1860
1009790.289	883159.613	1860
1009791.48	883159.286	2040
1009790.458	883159.052	1800
1009789.078	883159.532	1560
1009786.096	883158.603	1980
1009784.925	883158.855	2160
1009784.373	883159.183	1680
1009782.15	883159.923	1800
1009780.61	883159.14	1800
1009779.186	883159.111	2160
1009778.857	883157.256	1920
1009777.944	883156.741	1800
1009777.788	883157.454	2100
1009774.319	883160.42	1680
1009771.932	883161.793	1740
1009769.929	883161.731	1740
1009768.649	883160.817	1740
1009766.282	883159.493	1740
1009765.015	883161.744	1560
1009765.256	883161.499	1260
1009763.214	883160.663	1980
1009760.18	883159.595	1860
1009760.557	883161.932	1860
1009760.327	883162.527	1320
1009759.149	883162.704	1560
1009758.085	883162.114	1620

Easting	Northing	CPM
1010525.752	884177.965	1500
1010526.354	884180.155	1800
1010527.017	884182.422	1800
1010527.91	884185.031	1920
1010528.231	884187.364	2100
1010528.124	884189.717	1860
1010528.055	884192.354	1500
1010528.139	884194.63	1740
1010528.102	884196.749	1800
1010527.695	884199.52	1680
1010527.845	884202.177	1680
1010528.053	884204.588	2340
1010528.558	884206.691	2160
1010529.223	884209.082	1680
1010530.03	884211.589	1740
1010530.826	884214.069	1560
1010531.82	884216.289	1740
1010532.919	884218.36	1920
1010534.16	884220.431	2340
1010535.599	884222.561	2040
1010537.154	884224.45	1860
1010538.843	884226.636	1800
1010540.42	884229.036	1680
1010542.013	884230.994	1980
1010543.448	884233.113	1920
1010544.649	884235.33	1680
1010545.79	884237.89	1920
1010546.942	884240.324	1500
1010548.47	884242.449	2040
1010549.677	884244.282	2220
1010551.18	884245.949	2400
1010553.419	884247.9	1740
1010555.267	884250.481	1500
1010556.752	884253.151	2100
1010557.764	884256.338	1860
1010557.901	884259.549	1860
1010558.301	884262.164	2100
1010558.918	884264.94	2160
1010559.404	884267.804	1980
1010560.022	884270.825	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009755.903	883160.423	1860
1009756.237	883162.336	1980
1009757.089	883162.629	1740
1009757.811	883161.038	1860
1009757.999	883158.415	1800
1009757.529	883158.53	2220
1009759.029	883161.184	1560
1009760.599	883164.154	1560
1009761.435	883164.306	1320
1009761.091	883164.101	1920
1009761.217	883162.812	1260
1009761.577	883159.128	1260
1009760.097	883157.696	1800
1009760.944	883158.045	1980
1009760.918	883154.244	1680
1009759.459	883157.603	1680
1009759.458	883159.462	1860
1009759.647	883160.682	2040
1009760.438	883165.345	1920
1009758.354	883164.381	2220
1009756.878	883166.698	2040
1009757.659	883168.703	1920
1009755.995	883169.115	2100
1009756.051	883170.536	2280
1009755.677	883171.531	2280
1009755.247	883171.341	1980
1009752.903	883172.789	1920
1009751.65	883170.664	2220
1009750.005	883169.767	1560
1009749.043	883168.997	1560
1009747.685	883169.166	1680
1009746.914	883168.626	2160
1009746.081	883167.835	1980
1009744.23	883167.297	2040
1009741.83	883167.64	1560
1009740.272	883166.856	1980
1009738.938	883166.395	1860
1009737.784	883165.283	1620
1009736.288	883164.408	1620
1009735.586	883162.677	1320

Easting	Northing	CPM
1010560.781	884273.269	2160
1010561.549	884275.838	1620
1010562.359	884278.319	1740
1010563.212	884280.753	2100
1010564.043	884283.123	1800
1010565.156	884285.213	1500
1010566.574	884287.678	1620
1010568.215	884289.97	1800
1010570.419	884292.717	1440
1010571.989	884295.172	1680
1010573.567	884297.169	1860
1010575.038	884299.173	1680
1010576.181	884301.608	1500
1010577.212	884304.574	2160
1010577.476	884307.328	1560
1010577.873	884309.822	1560
1010578.441	884312.681	1680
1010578.512	884315.612	2280
1010578.703	884318.473	1740
1010578.746	884320.873	1800
1010579.283	884323.147	1920
1010580.062	884325.75	1800
1010580.738	884328.172	1800
1010581.916	884330.264	2220
1010582.795	884332.719	2220
1010583.184	884335.409	1800
1010583.442	884338.276	2100
1010583.445	884341.25	2220
1010583.615	884343.968	2160
1010583.238	884346.182	2100
1010582.813	884348.289	1800
1010582.468	884351.16	1740
1010582.342	884353.619	1740
1010582.75	884356.386	2100
1010582.546	884359.191	1740
1010582.506	884361.46	2040
1010582.556	884364.168	1740
1010582.411	884366.825	1740
1010582.533	884369.862	1320
1010582.241	884372.223	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009733.838	883161.956	1980
1009733.351	883161.251	1500
1009731.999	883160.552	1020
1009730.572	883160.013	1320
1009729.076	883158.996	1380
1009727.939	883158.099	1980
1009727.139	883156.645	2280
1009726.139	883155.476	1800
1009725.632	883155.129	1740
1009726.192	883154.608	2340
1009727.542	883153.655	2160
1009728.265	883152.314	1800
1009728.503	883150.804	2160
1009732.18	883148.573	1980
1009733.353	883150.629	1920
1009731.908	883151.534	1860
1009732.69	883149.201	1740
1009732.058	883148.942	1560
1009729.172	883146.092	1260
1009728.251	883144.283	1740
1009727.18	883143.063	2340
1009729.353	883142.044	2220
1009733.621	883139.761	2220
1009734.2	883138.237	1860
1009735.427	883136.688	1980
1009734.102	883134.988	1980
1009736.174	883132.442	2280
1009737.08	883130.247	1860
1009735.236	883131.774	1680
1009732.793	883132.975	1260
1009732.967	883130.636	1440
1009733.146	883127.174	1740
1009734.22	883126.352	1920
1009735.401	883126.063	1680
1009736.102	883124.293	2220
1009734.684	883123.018	1860
1009736.143	883120.066	1680
1009736.188	883118.378	2100
1009736.975	883117.766	1860
1009732.869	883117.637	2040

Easting	Northing	CPM
1010582.071	884374.481	1620
1010581.966	884377.004	1500
1010581.892	884379.479	1920
1010582.019	884381.847	1800
1010581.771	884384.596	2040
1010581.72	884387.007	1740
1010581.569	884389.295	1800
1010581.684	884391.645	1860
1010581.846	884394.175	1980
1010581.713	884396.964	1740
1010581.683	884399.793	1500
1010581.594	884402.351	1920
1010581.932	884404.417	1800
1010582.378	884406.776	1440
1010582.659	884409.164	1920
1010582.307	884411.469	1680
1010581.624	884413.706	1920
1010581.415	884416.699	1380
1010581.12	884419.227	1740
1010580.926	884421.414	1860
1010580.629	884423.766	2040
1010579.983	884426.295	1920
1010578.874	884428.135	2100
1010577.299	884429.945	2040
1010576.228	884432.226	1560
1010574.801	884434.637	1980
1010573.586	884436.641	1680
1010572.124	884438.464	1740
1010570.308	884440.013	1800
1010568.688	884442.381	2160
1010567.368	884444.398	2160
1010566.195	884446.552	1860
1010564.886	884448.075	2100
1010563.21	884449.792	2400
1010561.502	884451.415	2160
1010559.568	884452.81	1800
1010557.515	884454.52	1800
1010555.341	884455.762	1680
1010552.94	884456.993	1920
1010550.268	884458.038	1620

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009729.323	883117.433	1740
1009726.27	883120.266	1920
1009725.264	883121.876	1740
1009724.018	883122.024	2040
1009722.675	883123.027	1380
1009724.064	883127.444	1800
1009722.822	883125.006	1980
1009720.957	883122.109	1980
1009720.12	883122.917	1740
1009720.705	883124.881	1920
1009720.142	883125.814	1740
1009720.738	883126.964	1980
1009719.142	883127.775	1560
1009719.021	883129.023	1740
1009718.633	883130.324	2040
1009719.183	883131.389	2280
1009719.273	883132.706	1500
1009719.395	883134.265	1980
1009719.149	883134.809	1980
1009718.091	883136.475	1860
1009717.858	883138.239	1980
1009716.16	883140.119	1920
1009715.949	883142.09	1680
1009714.867	883142.433	2340
1009713.414	883143.245	1560
1009711.71	883142.686	1740
1009709.757	883142.111	1800
1009709.161	883140.587	1560
1009708.379	883139.631	1920
1009707.783	883138.549	2100
1009706.787	883137.714	1680
1009705.497	883136.191	1560
1009704.054	883135.679	2040
1009702.847	883135.274	1980
1009702.473	883135.552	2160
1009701.047	883136.177	2340
1009700.298	883137.443	1620
1009699.003	883139.497	2040
1009697.455	883139.571	2340
1009695.905	883139.668	1860

Easting	Northing	CPM
1010548.05	884458.561	1860
1010545.515	884459.543	1920
1010543.199	884460.063	1680
1010540.906	884460.403	1560
1010538.479	884460.581	1740
1010536.168	884461.098	1320
1010533.688	884461.999	1860
1010531.072	884462.491	1740
1010528.396	884463.277	1620
1010525.847	884463.877	1980
1010523.487	884464.609	2340
1010520.798	884465.456	2340
1010518.111	884465.785	2100
1010515.466	884466.321	2220
1010512.717	884466.434	1740
1010510.527	884466.479	1680
1010508.121	884466.609	1920
1010505.987	884467.209	1740
1010503.399	884468.415	2040
1010500.418	884469.162	2160
1010497.444	884469.225	2040
1010494.576	884468.151	1860
1010492.255	884466.82	1740
1010490.132	884465.827	2040
1010487.848	884465.303	1560
1010484.931	884464.686	1740
1010482.388	884463.463	2460
1010480.321	884462.286	2280
1010478.271	884460.751	2220
1010476.305	884459.04	1740
1010474.849	884457.546	1920
1010473.312	884456.479	1860
1010471.091	884455.394	1680
1010468.961	884454.376	2280
1010466.511	884453.11	2220
1010464.299	884452.101	2340
1010461.895	884451.285	1740
1010459.244	884450.06	2160
1010456.948	884449.247	1920
1010454.987	884448.363	1320

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009694.212	883139.151	1740
1009692.733	883138.189	1920
1009691.167	883137.212	2580
1009690.523	883135.58	2160
1009690.059	883135.041	2520
1009688.954	883135.061	2280
1009687.409	883133.551	1980
1009685.892	883133.029	1620
1009684.797	883132.382	1560
1009685.329	883132.254	1860
1009686.617	883133.394	2100
1009687.572	883135.09	1740
1009689.253	883136.16	1860
1009690.6	883137.688	1740
1009694.867	883138.791	1860
1009695.783	883139.662	1860
1009697.885	883140.399	1560
1009699.175	883142.017	1740
1009700.849	883143.356	1980
1009701.875	883145.068	1920
1009702.96	883146.293	1920
1009704.527	883147.59	1680
1009706.636	883148.808	2040
1009708.517	883150.078	2280
1009710.145	883151.143	2100
1009711.381	883152.455	2220
1009713.311	883153.338	2220
1009715.128	883154.8	1620
1009717.266	883156.195	2100
1009719.318	883158.055	2520
1009720.822	883159.838	1800
1009721.983	883161.079	2280
1009723.542	883162.352	1860
1009725.779	883163.385	1980
1009727.303	883164.2	2220
1009729.683	883165.117	1920
1009731.879	883166.246	1920
1009734.445	883167.443	1920
1009736.29	883168.285	1800
1009737.868	883169.621	2160

Easting	Northing	CPM
1010453.238	884447.298	1800
1010451.411	884446.003	1920
1010449.313	884444.887	2400
1010446.721	884443.743	2100
1010444.363	884443.254	2220
1010442.403	884442.518	2160
1010440.156	884441.757	2160
1010437.49	884441.02	2400
1010434.924	884439.999	2400
1010431.878	884439.757	2040
1010429.268	884439.289	2400
1010426.949	884438.963	1980
1010424.177	884438.758	2100
1010421.756	884438.553	1980
1010418.457	884438.485	2160
1010415.717	884438.152	1980
1010412.97	884438.137	1980
1010410.472	884437.521	1800
1010408.033	884436.004	1560
1010405.238	884434.558	2160
1010402.72	884433.173	2160
1010400.639	884432.297	1800
1010398.563	884431.114	2100
1010396.603	884429.806	2040
1010394.346	884428.304	2160
1010392.459	884427.641	1620
1010390.07	884427.175	1620
1010387.639	884426.657	1800
1010385.061	884426.566	1860
1010382.179	884426.225	2280
1010379.526	884425.69	2220
1010377.258	884424.836	1860
1010375.148	884424.234	2400
1010372.626	884423.768	2220
1010370.067	884423.269	1920
1010367.348	884422.754	1740
1010364.24	884421.879	1680
1010361.557	884421.35	2040
1010358.838	884420.91	2400
1010356.05	884420.666	1920

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009739.431	883170.491	2880
1009740.603	883172.232	2340
1009740.063	883176.006	1740
1009741.718	883177.01	2100
1009743.961	883177.933	1860
1009746.1	883179.443	1920
1009747.455	883179.962	1860
1009749.113	883181.275	1620
1009751.135	883181.518	1680
1009752.895	883182.43	1620
1009755.079	883182.93	1740
1009757.159	883184.406	2160
1009759.495	883185.1	1320
1009760.858	883186.767	1620
1009762.654	883189.61	2100
1009762.719	883191.212	1740
1009764.813	883193.365	1440
1009766.096	883195.342	1860
1009768.227	883196.64	1560
1009769.717	883198.74	1440
1009772.522	883198.908	2460
1009774.127	883200.327	1740
1009775.007	883201.74	1980
1009776.291	883203.167	1860
1009778.883	883203.594	1740
1009780.673	883204.726	1440
1009783.064	883205.231	1800
1009784.494	883206.544	1620
1009786.548	883207.266	1800
1009788.266	883208.713	1560
1009790.921	883209.499	2040
1009792.511	883211.362	1800
1009794.479	883212.094	1680
1009795.518	883213.784	1800
1009797.783	883214.696	1860
1009798.775	883216.613	1980
1009801.464	883216.438	2100
1009802.665	883218.515	1740
1009804.392	883219.7	1800
1009805.561	883221.19	1860

Easting	Northing	CPM
1010353.125	884420.939	2520
1010349.931	884421.245	2400
1010347.348	884421.877	2460
1010344.625	884422.259	1980
1010342.205	884422.565	1920
1010339.88	884422.733	2040
1010337.559	884423.188	1980
1010334.975	884423.843	1980
1010332.681	884424.375	1920
1010330.293	884424.774	2100
1010327.724	884424.893	2100
1010325.058	884424.393	1980
1010323.187	884423.088	1560
1010321.557	884422.3	1620
1010319.293	884422.06	1680
1010316.851	884422.677	1740
1010314.457	884423.301	1860
1010312.196	884423.98	1560
1010309.595	884424.438	1560
1010307.376	884424.542	1800
1010305.05	884424.425	1980
1010302.322	884424.543	1740
1010299.588	884425.074	1920
1010296.846	884425.676	1920
1010294.248	884426.594	2040
1010291.824	884427.289	2100
1010289.575	884428.184	1980
1010286.963	884428.812	2280
1010284.385	884429.194	1980
1010281.588	884429.856	1740
1010279.121	884430.349	1620
1010276.474	884431.263	1680
1010274.356	884431.912	1980
1010272.001	884432.605	1980
1010269.326	884433.104	1980
1010266.545	884433.216	1860
1010263.599	884433.262	2280
1010260.905	884433.239	2280
1010258.183	884433.718	2100
1010255.624	884433.95	2340

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009807.686	883222.453	1740
1009809.109	883224.319	1800
1009811.04	883225.173	2100
1009812.686	883226.749	1980
1009814.795	883227.429	1860
1009816.27	883228.942	2100
1009818.508	883229.751	1920
1009819.855	883231.751	1860
1009821.882	883232.793	2100
1009823.001	883234.839	1560
1009825.13	883235.265	2160
1009826.295	883236.897	2220
1009828.178	883237.81	2100
1009829.496	883239.451	1980
1009831.453	883240.016	2340
1009833.287	883241.518	2100
1009835.329	883242.071	1980
1009836.637	883243.606	1680
1009838.752	883244.651	1620
1009840.16	883246.02	1560
1009842.025	883247.212	1800
1009844.041	883248.081	1920
1009845.61	883248.989	1920
1009846.571	883250.191	1980
1009847.796	883250.86	1680
1009849.09	883251.643	1680
1009850.943	883252.641	1860
1009852.415	883253.873	1860
1009854.167	883254.552	2040
1009855.003	883256.381	1980
1009856.888	883256.618	1860
1009858.218	883257.864	1980
1009860.427	883258.563	1980
1009861.964	883260.103	1980
1009864.129	883260.195	1740
1009865.679	883261.467	1920
1009867.628	883262.366	1440
1009868.956	883263.901	1320
1009870.846	883264.962	1560
1009872.18	883266.169	1560

Easting	Northing	CPM
1010252.965	884434.143	2100
1010250.192	884434.563	2100
1010247.342	884434.591	2400
1010244.275	884434.773	2160
1010241.772	884434.765	2280
1010239.214	884434.743	2280
1010236.687	884434.569	2220
1010234.29	884434.772	2040
1010231.458	884435.684	1860
1010228.808	884436.052	2220
1010226.091	884436.114	1740
1010222.818	884436.086	2040
1010219.786	884435.855	1860
1010216.678	884435.57	1560
1010214.206	884434.506	1620
1010211.854	884433.355	1560
1010209.338	884432.325	1560
1010207.092	884431.639	1680
1010204.152	884431.518	2220
1010201.113	884431.019	2340
1010198.658	884430.695	2160
1010195.609	884430.286	2100
1010192.877	884429.374	2100
1010190.008	884428.669	1980
1010187.438	884427.931	2040
1010184.91	884427.232	1800
1010182.517	884427.364	1620
1010179.324	884427.537	2160
1010176.75	884427.555	2160
1010174.016	884426.81	2100
1010171.525	884425.866	1860
1010169.126	884424.57	1860
1010166.986	884422.999	2040
1010164.308	884422.094	1860
1010161.657	884421.334	1860
1010158.982	884420.826	1800
1010156.4	884420.151	1800
1010153.971	884419.315	1740
1010150.909	884418.745	1980
1010148.492	884418.093	1920

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009873.768	883267.355	1860
1009875.159	883269.35	1680
1009876.713	883270.854	2340
1009877.754	883273.118	2100
1009879.587	883274.532	1800
1009880.633	883276.699	2100
1009882.494	883278.009	1980
1009883.845	883280.184	2040
1009885.981	883281.663	2160
1009887.716	883283.462	2040
1009888.507	883285.443	2520
1009889.136	883287.233	2040
1009889.383	883287.978	2280
1009889.413	883287.988	2160
1009889.171	883288.247	1980
1009888.136	883288.016	1860
1009886.718	883288.968	2160
1009884.953	883288.584	2100
1009882.748	883288.079	2460
1009881.204	883287.038	2340
1009878.954	883286.288	2160
1009876.112	883285.828	2340
1009874.335	883284.492	1920
1009872.068	883283.617	2160
1009870.136	883282.099	2400
1009868.676	883281.09	2100
1009868.201	883280.565	2340
1009868.187	883279.963	2700
1009868.43	883280.107	2220
1009868.157	883280.664	2280
1009868.114	883280.658	2220
1009867.942	883280.625	2100
1009867.957	883280.4	2280
1009867.487	883280.265	2280
1009866.639	883280.256	2040
1009866.111	883279.359	1860
1009864.396	883279.022	1740
1009862.778	883277.743	1800
1009860.983	883276.309	1800
1009859.145	883275.009	2280

Easting	Northing	CPM
1010146.179	884417.306	1740
1010143.927	884416.389	1920
1010141.628	884415.692	1920
1010139.073	884415.211	2340
1010136.844	884415.334	1800
1010134.557	884415.725	1860
1010131.892	884416.276	1860
1010129.375	884417.653	1620
1010126.93	884418.988	1740
1010124.568	884420.472	1800
1010121.875	884421.813	2280
1010119.296	884422.933	2220
1010116.772	884423.901	1860
1010114.303	884424.81	1980
1010111.386	884425.47	1740
1010108.411	884425.587	1560
1010105.623	884425.618	1800
1010103.054	884425.151	1860
1010100.802	884424.699	1680
1010098.319	884424.363	1560
1010096.059	884424.608	1800
1010093.94	884425.14	2100
1010091.762	884425.955	1980
1010089.361	884426.735	1980
1010086.945	884427.317	1500
1010084.623	884427.986	1320
1010081.572	884428.537	1560
1010079.012	884428.739	1440
1010075.933	884428.271	1860
1010073.391	884427.557	1440
1010070.612	884426.948	1740
1010068.223	884426.197	1500
1010065.916	884425.865	1440
1010063.475	884425.893	1320
1010060.231	884425.975	1680
1010057.385	884426.056	1620
1010054.658	884425.617	1860
1010052.409	884425.313	1740
1010049.754	884424.798	1440
1010047.508	884424.621	1920

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009857.262	883273.091	2400
1009855.082	883271.892	2580
1009853.466	883270.106	1980
1009850.995	883269.314	2040
1009849.395	883267.712	1860
1009847.152	883266.687	2280
1009845.594	883264.957	1740
1009843.45	883263.93	2040
1009841.901	883262.038	1980
1009839.648	883260.756	2220
1009837.669	883259.229	2220
1009836.077	883257.666	2100
1009833.663	883256.731	2040
1009831.668	883255.457	1860
1009829.373	883254.485	2100
1009827.587	883252.989	1980
1009825.842	883251.461	1980
1009823.972	883250.313	1920
1009822.11	883248.499	1800
1009819.652	883247.726	1920
1009818.014	883246.122	1560
1009815.657	883245.095	1860
1009814.391	883243.157	1620
1009811.922	883242.192	2220
1009810.289	883240.478	2100
1009808.198	883239.644	1860
1009806.577	883238.158	2580
1009804.314	883237.496	2340
1009802.31	883235.919	1740
1009800.059	883235.128	2160
1009798.553	883233.529	1980
1009796.398	883232.339	2040
1009794.801	883230.584	1740
1009792.835	883229.41	1560
1009790.72	883228.031	2280
1009788.708	883226.361	2040
1009786.302	883225.47	1860
1009784.602	883223.869	1560
1009782.246	883222.84	1740
1009780.286	883221.02	2160

Easting	Northing	CPM
1010044.979	884424.135	1560
1010042.832	884423.835	1620
1010040.511	884423.491	1620
1010037.893	884423.08	1500
1010035.033	884423.361	1800
1010032.33	884423.549	1800
1010029.888	884423.824	1440
1010027.346	884423.975	1680
1010024.551	884423.926	1620
1010021.588	884423.852	1860
1010018.896	884423.228	1680
1010016.464	884422.722	1680
1010014.249	884421.888	1680
1010011.66	884420.915	1560
1010008.889	884420.06	1980
1010006.228	884418.955	1560
1010004.035	884418.513	1440
1010001.325	884418.157	1500
1009998.703	884417.802	1560
1009996.125	884417.464	1440
1009993.853	884417.113	1380
1009992.37	884417.401	1260
1009991.625	884417.48	1680
1009991.571	884417.327	1320
1009991.621	884417.262	1560
1009991.64	884417.264	1680
1009991.646	884417.311	1740
1009991.648	884417.348	2100
1009991.693	884417.282	1860
1009991.715	884416.96	1320
1009990.588	884416.01	1500
1009988.045	884415.038	1860
1009985.34	884413.96	1920
1009982.84	884412.656	1920
1009980.26	884412.087	2160
1009977.147	884411.725	1800
1009973.821	884410.46	2040
1009971.479	884409.165	1800
1009969.935	884407.412	1620
1009968.752	884405.734	1740

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009778.23	883220.278	2160
1009776.329	883218.631	1740
1009774.239	883217.938	1680
1009772.828	883216.094	1680
1009771.002	883214.95	1740
1009769.394	883213.19	1860
1009767.219	883211.927	1500
1009765.479	883210.287	1620
1009763.505	883209.299	1380
1009761.526	883207.748	1260
1009759.447	883206.892	1740
1009757.555	883205.617	2220
1009755.652	883204.277	1920
1009753.625	883202.773	2100
1009751.655	883200.926	2040
1009749.378	883199.923	1980
1009748.118	883198.452	2100
1009746.103	883197.496	2220
1009744.465	883195.902	1920
1009742.428	883194.558	1680
1009740.833	883192.886	1680
1009738.519	883192.365	1860
1009736.585	883191.166	2100
1009734.355	883190.003	1860
1009731.681	883189.028	2340
1009730.074	883187.648	1860
1009727.636	883186.176	1620
1009726.084	883184.371	1860
1009724.605	883182.457	1680
1009722.441	883181.41	1500
1009720.573	883179.636	1500
1009718.031	883178.358	1200
1009715.921	883176.952	900
1009714.055	883175.459	1140
1009712.018	883174.367	1080
1009709.88	883172.685	1800
1009707.557	883171.978	2100
1009705.989	883170.149	2100
1009704.42	883168.437	2040
1009702.73	883166.551	1860

Easting	Northing	CPM
1009966.563	884404.554	1560
1009963.88	884403.528	1620
1009961.288	884403.049	1380
1009958.027	884402.52	1680
1009954.873	884401.494	1560
1009952.297	884400.941	1080
1009949.565	884400.131	1320
1009946.66	884398.602	1500
1009944.291	884397.119	1680
1009942.249	884394.982	1740
1009940.26	884392.513	1860
1009938.26	884390.459	1740
1009936.716	884388.298	1620
1009935.04	884385.763	1500
1009933.617	884383.804	1680
1009931.967	884381.487	1800
1009930.098	884379.417	1800
1009928.677	884377.531	1380
1009927.428	884375.903	1440
1009926.089	884374.276	1860
1009925.885	884372.703	1440
1009925.926	884372.319	1440
1009924.748	884371.596	1680
1009923.133	884371.112	1860
1009922.084	884371.702	1380
1009921.565	884371.881	1320
1009921.177	884371.915	1380
1009920.362	884372.039	1020
1009919.92	884371.793	1080
1009919.916	884371.725	1140
1009919.855	884371.68	1200
1009920.061	884371.674	960
1009920.604	884372.075	960
1009920.888	884372.487	780
1009920.293	884372.198	1020
1009919.918	884372.069	1320
1009920.236	884372.057	1020
1009920.56	884372.07	1140
1009920.3	884372.032	1260
1009920.123	884371.679	1260

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009700.841	883164.705	2220
1009698.281	883163.426	2400
1009696.063	883162.166	1620
1009693.975	883161.143	1920
1009691.225	883160.133	2040
1009689.208	883158.388	2100
1009686.742	883157.273	1620
1009685.097	883155.313	1620
1009682.804	883154.291	2100
1009680.902	883152.558	1440
1009678.669	883151.518	1680
1009677.113	883149.684	1680
1009675.104	883148.513	1800
1009673.389	883146.855	1740
1009671.168	883146.048	1620
1009669.278	883144.828	2520
1009667.459	883143.846	2160
1009665.6	883142.671	2040
1009663.533	883141.087	1680
1009661.562	883139.929	1860
1009659.793	883138.194	1440
1009657.627	883137.234	1740
1009656.251	883136.06	1500
1009654.231	883135.191	1500
1009652.287	883133.877	1500
1009650.108	883133.158	1560
1009648.497	883131.804	1440
1009646.395	883130.963	1800
1009644.814	883129.364	1500
1009642.541	883128.046	1440
1009641.077	883126.444	1800
1009638.859	883125.373	1500
1009637.114	883123.824	1680
1009634.768	883122.783	1740
1009632.745	883121.681	1680
1009630.346	883120.408	2040
1009627.842	883119.636	1800
1009625.807	883118.301	1500
1009623.309	883117.473	1380
1009621.71	883115.803	1560

Easting	Northing	CPM
1009920.309	884371.297	960
1009920.112	884371.407	1200
1009919.901	884371.609	1080
1009919.947	884371.746	1020
1009920.084	884371.937	1200
1009920.144	884372.436	1320
1009919.968	884372.281	1500
1009919.915	884371.693	1020
1009920.038	884371.754	840
1009920.249	884372.16	1080
1009920.166	884372.185	1440
1009919.928	884372.186	1260
1009920.214	884372.209	900
1009920.629	884372.039	1020
1009920.845	884371.913	960
1009920.928	884371.825	960
1009920.947	884371.829	1320
1009920.932	884371.833	960
1009920.72	884372.024	1020
1009920.389	884372.3	960
1009920.187	884372.428	660
1009920.13	884372.449	900
1009920.061	884372.492	1260
1009920.148	884372.478	1380
1009920.274	884372.612	1440
1009920.253	884372.746	1200
1009920.213	884372.647	1200
1009920.153	884372.588	1020
1009920.114	884372.612	1260
1009920.108	884372.649	960
1009920.105	884372.653	1500
1009920.106	884372.651	1020
1009920.116	884372.641	840
1009920.13	884372.631	900
1009920.145	884372.614	1020
1009920.148	884372.633	1020
1009920.15	884372.665	900
1009920.117	884372.663	900
1009920.028	884372.64	1080
1009183.147	883326.716	960

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009619.506	883115.051	1260
1009618.19	883113.131	1440
1009615.731	883111.85	1620
1009614.441	883110.028	1860
1009612.439	883109.501	2160
1009610.745	883107.973	2340
1009608.452	883107.316	1440
1009606.672	883105.863	1140
1009604.578	883104.227	1260
1009602.199	883103.543	1500
1009600.517	883102.059	1740
1009598.453	883100.955	1860
1009596.26	883099.61	1860
1009594.515	883098.779	1140
1009592.42	883097.975	1320
1009590.571	883096.935	1200
1009588.615	883095.284	1020
1009586.445	883094.127	1740
1009584.728	883092.48	1740
1009582.749	883091.438	1680
1009580.898	883089.784	1620
1009578.893	883088.745	1680
1009577.571	883087.046	2040
1009575.769	883086.257	1920
1009574.545	883084.747	2280
1009574.184	883084.277	2340
1009574.151	883084.487	2280
1009574.128	883085.38	1800
1009574.397	883086.902	2100
1009573.881	883089.115	2340
1009574.397	883090.687	3060
1009574.949	883093.055	2580
1009576.255	883094.269	2040
1009576.872	883096.01	2460
1009578.131	883096.841	2580
1009579.195	883098.478	2700
1009580.314	883099.773	2700
1009581.615	883101.675	2820
1009583.585	883102.351	2760
1009585.121	883103.895	2280

Easting	Northing	CPM
1009183.22	883326.737	1140
1009183.294	883326.666	1440
1009183.3	883326.647	900
1009183.263	883326.701	1020
1009183.269	883326.691	780
1009183.277	883326.655	1680
1009183.263	883326.629	1860
1009183.274	883326.587	1620
1009183.287	883326.559	1380
1009183.616	883326.657	1500
1009183.447	883326.539	1500
1009183.414	883326.583	1320
1009183.453	883326.614	1500
1009182.807	883326.761	1560
1009182.549	883326.746	1380
1009182.375	883326.616	1380
1009182.346	883326.466	1380
1009182.527	883326.616	1260
1009182.623	883326.733	1080
1009182.548	883326.71	1260
1009182.474	883326.683	1140
1009182.576	883326.788	1680
1009182.645	883326.884	1260
1009182.683	883326.858	1140
1009182.669	883326.84	1200
1009182.652	883326.863	840
1009182.64	883326.798	1020
1009182.673	883326.821	1140
1009182.706	883326.829	1380
1009182.678	883326.839	1260
1009182.631	883326.885	1320
1009182.56	883326.902	1020
1009182.563	883326.877	1140
1009182.624	883326.816	1140
1009182.63	883326.78	1500
1009182.606	883326.699	1200
1009182.592	883326.741	1140
1009182.61	883326.756	1320
1009182.638	883326.832	1560
1009182.503	883326.914	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009587.213	883104.809	2460
1009588.958	883106.37	1920
1009590.258	883107.709	2160
1009592.353	883108.761	2040
1009593.754	883110.362	2520
1009595.886	883111.385	2400
1009597.838	883112.923	2340
1009599.993	883114.228	2280
1009602.194	883115.157	2520
1009604.055	883116.815	2220
1009606.119	883117.727	2400
1009608.048	883119.164	2640
1009610.25	883120.287	2400
1009611.889	883120.966	2340
1009611.158	883121.661	2220
1009609.552	883122.633	2280
1009608.146	883123.134	2700
1009607.549	883123.037	2520
1009607.442	883122.952	2040
1009607.439	883122.935	2520
1009607.519	883122.895	2640
1009607.583	883122.672	2340
1009608.217	883121.906	2400
1009609.328	883122.694	2520
1009611.049	883123.021	2340
1009612.456	883124.459	2700
1009614.247	883125.69	2460
1009616.039	883127.099	2580
1009618.417	883128.491	2220
1009620.856	883129.285	2880
1009622.658	883130.824	2400
1009625.009	883131.522	3180
1009626.928	883132.869	2520
1009629.434	883133.634	2160
1009631.348	883135.048	1860
1009633.224	883136.591	2160
1009635.398	883137.638	2820
1009637.655	883138.809	2820
1009639.024	883140.824	2460
1009641.003	883141.914	2280

Easting	Northing	CPM
1009182.817	883327.184	1380
1009182.612	883328.742	1380
1009182.653	883329.684	1320
1009181.733	883330.377	1320
1009181.604	883330.521	1920
1009181.554	883330.397	1260
1009181.515	883330.489	1140
1009181.505	883330.73	1140
1009181.193	883330.339	1260
1009181.067	883329.937	1140
1009180.97	883329.94	1500
1009181.074	883330.03	1140
1009181.298	883330.177	1200
1009181.413	883330.308	1080
1009181.404	883330.248	1440
1009180.759	883330.129	1380
1009180.469	883330.007	1860
1009180.78	883329.754	1440
1009181.579	883329.215	1320
1009182.196	883329.079	1620
1009182.225	883329.139	1500
1009181.843	883330.281	1440
1009181.706	883330.74	2280
1009181.499	883330.688	1620
1009181.336	883330.193	2400
1009180.701	883330.5	1920
1009179.871	883329.714	2160
1009178.922	883329.614	2220
1009178.932	883329.529	2100
1009178.816	883329.525	1800
1009178.941	883329.487	1740
1009178.902	883329.528	1860
1009178.794	883329.53	2220
1009178.818	883329.705	2040
1009178.786	883329.635	1680
1009178.769	883329.565	1680
1009178.66	883329.521	1620
1009178.71	883329.525	1680
1009178.9	883329.137	1920
1009178.97	883328.771	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009642.433	883143.835	2220
1009644.554	883144.585	2160
1009645.919	883146.409	1560
1009648.123	883147.352	2220
1009649.593	883149.095	2220
1009651.59	883150.047	2400
1009652.847	883151.518	2220
1009655.148	883152.021	2040
1009656.361	883153.396	2400
1009658.393	883154.593	2280
1009659.971	883156.32	1920
1009662.129	883156.949	1860
1009663.972	883158.153	2100
1009666.076	883159.136	2040
1009668.033	883160.302	1800
1009669.989	883161.445	1980
1009672.275	883162.431	2160
1009674.139	883164.316	1980
1009676.275	883164.84	2220
1009677.54	883166.127	2160
1009679.003	883166.951	2460
1009680.077	883168.257	1800
1009681.798	883169.092	1920
1009683.427	883170.654	1620
1009685.439	883171.394	1560
1009687.072	883172.563	1560
1009689.104	883172.899	1740
1009690.836	883174.135	1980
1009692.777	883174.822	1980
1009694.195	883176.163	1560
1009696.158	883177.196	1860
1009697.7	883178.792	2580
1009700.008	883179.861	2280
1009701.436	883181.67	2160
1009703.717	883182.448	2580
1009705.395	883183.906	1980
1009707.657	883185.003	2040
1009709.393	883186.384	2220
1009711.536	883187.742	2040
1009713.393	883188.837	2040

Easting	Northing	CPM
1009178.899	883329.022	1980
1009178.632	883329.788	1740
1009178.431	883329.919	1500
1009177.574	883330.056	2160
1009176.953	883330.299	2220
1009176.797	883330.237	1380
1009176.865	883330.397	1860
1009176.482	883330.223	1560
1009175.841	883329.73	1620
1009176.208	883330.392	2100
1009177.112	883330.388	1560
1009176.702	883330.577	1440
1009176.665	883329.979	1560
1009176.814	883329.57	1380
1009176.504	883328.877	1800
1009176.556	883328.823	1860
1009176.671	883329.078	1800
1009176.646	883329.7	1800
1009176.664	883329.7	1740
1009176.795	883329.06	2040
1009176.682	883329.047	1740
1009176.599	883328.928	2160
1009176.659	883328.837	1680
1009176.684	883328.919	1920
1009176.15	883329.905	1740
1009175.722	883330.438	1560
1009175.871	883330.801	1500
1009175.513	883330.803	1860
1009175.458	883330.836	1620
1009175.517	883330.791	1800
1009175.512	883330.82	1920
1009175.646	883330.902	1800
1009175.697	883330.901	1680
1009175.675	883330.898	1500
1009175.627	883330.9	1560
1009175.537	883330.687	1980
1009175.456	883330.769	1440
1009175.523	883330.885	1740
1009175.585	883330.959	1620
1009175.609	883330.961	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009715.169	883190.195	2100
1009717.444	883190.947	2160
1009719.275	883192.398	2220
1009721.318	883193.209	2340
1009722.804	883194.653	2400
1009724.692	883195.505	2400
1009726.511	883197.23	2220
1009728.763	883198.237	2280
1009730.183	883199.722	2040
1009732.418	883200.545	2040
1009734.037	883201.972	2160
1009736.29	883202.755	1740
1009738.017	883204.368	1920
1009739.788	883205.196	2160
1009740.655	883206.874	2100
1009742.47	883207.693	2340
1009744.008	883209.1	2460
1009745.944	883209.797	2580
1009747.056	883211.449	1980
1009748.934	883212.495	2340
1009750.189	883213.988	2220
1009751.964	883214.562	1920
1009753.342	883216.074	2100
1009755.461	883217.105	1920
1009757.03	883218.425	1800
1009758.975	883219.055	1920
1009760.467	883220.153	1860
1009762.362	883221.118	2100
1009764.259	883222.33	1920
1009766.243	883223.409	2040
1009768.32	883224.62	2460
1009770.188	883225.976	2280
1009772.121	883226.732	1740
1009774.043	883228.205	2760
1009776.273	883228.72	2340
1009777.895	883230.156	2460
1009779.974	883230.734	2580
1009781.324	883232.342	2160
1009783.202	883233.431	2340
1009784.707	883235.22	2340

Easting	Northing	CPM
1009175.618	883330.894	1620
1009175.616	883330.906	1200
1009175.638	883330.901	1380
1009175.661	883330.913	1920
1009175.685	883330.928	1500
1009175.695	883330.964	1440
1009175.688	883330.948	1920
1009175.622	883330.922	1980
1009175.45	883330.829	1920
1009175.457	883330.821	1560
1009175.49	883330.848	1680
1009175.517	883330.881	1800
1009175.56	883330.917	1500
1009175.543	883330.948	2100
1009175.562	883330.946	1740
1009175.578	883330.945	1800
1009175.614	883330.942	1800
1009175.625	883330.942	1560
1009175.598	883330.893	1560
1009175.756	883330.906	1740
1009175.522	883330.9	1560
1009174.964	883330.711	1260
1009175.26	883330.693	1200
1009175.018	883330.31	1560
1009175.195	883330.326	1440
1009176.548	883330.204	1800
1009176.46	883330.094	1920
1009175.476	883330.504	1440
1009176.891	883331.859	1320
1009179.091	883333.48	2220
1009180.821	883336.058	2280
1009181.73	883338.554	2520
1009182.064	883339.421	1860
1009182.546	883339.535	1860
1009182.429	883339.737	2160
1009182.243	883339.987	2340
1009182.537	883339.991	2460
1009182.587	883340.201	2160
1009182.41	883340.09	1800
1009182.228	883340.077	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009786.946	883236.003	2220
1009788.563	883237.381	2220
1009790.742	883237.971	2220
1009792.391	883239.275	2040
1009794.58	883239.978	2400
1009796.657	883241.046	2400
1009799.029	883242.003	2220
1009801.293	883243.059	2100
1009803.303	883244.643	2220
1009805.378	883245.649	2040
1009807.086	883246.89	1740
1009809.004	883248.039	2040
1009810.676	883249.549	2280
1009812.908	883250.654	2520
1009814.569	883252.248	1920
1009816.807	883252.963	1860
1009818.003	883254.745	2100
1009819.95	883255.643	2280
1009821.482	883256.863	2100
1009823.501	883257.95	1500
1009824.848	883259.536	1800
1009826.468	883260.415	1620
1009827.897	883261.921	1920
1009829.755	883263.003	1800
1009831.151	883264.438	2100
1009833.051	883265.267	1920
1009834.529	883266.556	2460
1009836.58	883267.352	2040
1009838.423	883268.781	1860
1009840.405	883269.733	1800
1009841.91	883271.356	1800
1009843.93	883272.361	2160
1009845.385	883273.962	1920
1009847.302	883274.851	2100
1009848.718	883276.5	1920
1009850.632	883277.446	1740
1009852.013	883278.599	2040
1009853.976	883279.253	1740
1009855.445	883280.666	2340
1009857.414	883281.861	1980

Easting	Northing	CPM
1009182.291	883340.112	1800
1009182.422	883340.132	1500
1009182.398	883340.166	1500
1009182.103	883340.011	1500
1009182.017	883339.838	1680
1009182.042	883339.402	1980
1009183.872	883338.445	2220
1009185.526	883339.702	2220
1009187.437	883342.69	1800
1009189.239	883345.341	1800
1009190.868	883348.686	1740
1009191.407	883352.207	2100
1009191.241	883355.952	2940
1009190.666	883358.673	2100
1009189.352	883359.893	1620
1009189.182	883359.997	1800
1009189.568	883360.905	2160
1009189.574	883363.236	1980
1009189.096	883366.448	1560
1009187.544	883370.245	1980
1009185.317	883373.476	1620
1009183.355	883376.719	1860
1009182.126	883380.098	1680
1009181.228	883383.363	1200
1009180.186	883386.343	1500
1009179.129	883387.967	1020
1009178.841	883388.46	1380
1009179.813	883389.709	1320
1009180.533	883392.715	1380
1009181.221	883396.157	1560
1009182.452	883399.725	1680
1009183.643	883403.228	1680
1009184.683	883406.995	1320
1009185.196	883410.355	1440
1009185.824	883413.918	1440
1009187.041	883417.456	1680
1009188.221	883420.965	1740
1009188.87	883424.401	1680
1009189.751	883428.082	1800
1009190.952	883431.332	1500

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009859.052	883283.381	1920
1009861.326	883284.542	2400
1009862.732	883286.234	2040
1009864.693	883287.688	2280
1009866.308	883289.541	2040
1009868.016	883291.033	1980
1009869.537	883292.763	2280
1009871.185	883294.497	2100
1009873.207	883295.876	2160
1009874.754	883297.464	2220
1009876.803	883299.202	2640
1009877.449	883301.336	1980
1009877.024	883304.038	2280
1009875.269	883305.592	2220
1009874.177	883307.24	2100
1009873.016	883308.632	2220
1009872.28	883309.752	2220
1009871.721	883310.159	1980
1009871.275	883310.586	2460
1009871.113	883310.748	2520
1009871.022	883310.722	2220
1009871.079	883309.836	2280
1009869.594	883308.86	2160
1009868.529	883307.399	1920
1009866.524	883306.605	2280
1009865.619	883304.965	2340
1009863.633	883304.199	1860
1009862.843	883302.785	2160
1009860.944	883302.08	2100
1009859.624	883300.578	2160
1009857.459	883300.18	1920
1009856.238	883298.652	2040
1009854.104	883297.663	1920
1009852.87	883295.922	2220
1009850.725	883295.033	1920
1009849.694	883293.334	1980
1009847.566	883292.444	1800
1009846.455	883290.878	1920
1009844.243	883289.908	2040
1009842.895	883288.125	1920

Easting	Northing	CPM
1009192.292	883434.728	1680
1009193.036	883438.607	1140
1009193.299	883442.059	1140
1009193.72	883445.665	960
1009194.295	883449.427	720
1009194.837	883453.103	780
1009195.187	883456.793	1200
1009195.838	883460.744	1080
1009196.898	883463.978	1260
1009198.497	883467.39	1260
1009200.189	883470.539	1140
1009202.156	883473.646	840
1009204.8	883476.343	1140
1009207.117	883478.603	1440
1009209.708	883480.925	960
1009212.347	883483.262	1500
1009215.115	883484.748	1020
1009217.981	883485.505	1200
1009219.799	883486.608	1200
1009220.56	883487.012	1140
1009220.829	883488.377	1140
1009222.113	883489.59	1200
1009224.381	883490.58	1200
1009227.141	883490.496	1260
1009228.885	883489.138	1320
1009230.808	883488.298	1260
1009232.163	883488.181	1200
1009232.782	883490.243	1200
1009232.307	883492.697	1140
1009231.557	883495.297	1080
1009230.68	883498.38	1140
1009229.757	883501.892	960
1009229.159	883505.147	1020
1009228.927	883508.757	1140
1009228.842	883512.233	1200
1009227.262	883514.689	960
1009224.753	883515.538	1260
1009221.501	883515.564	1380
1009218.122	883514.916	1320
1009215.104	883513.451	1260

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009840.707	883287.166	2100
1009839.283	883285.475	2520
1009837.293	883284.674	2520
1009836.147	883283.083	1980
1009834.225	883282.065	2100
1009832.934	883280.33	2040
1009830.853	883279.18	2100
1009829.188	883277.45	2400
1009827.033	883276.512	2640
1009825.563	883275.119	1860
1009823.996	883273.809	1980
1009822.393	883272.238	2280
1009820.521	883271.157	2220
1009818.858	883269.805	1920
1009817.095	883268.729	1980
1009815.18	883267.689	2160
1009813.177	883266.895	2280
1009811.195	883266.081	1920
1009809.452	883264.975	2220
1009807.455	883263.819	2340
1009805.737	883262.093	1980
1009803.387	883261.053	1440
1009801.932	883259.39	1740
1009799.507	883258.699	1740
1009797.944	883257.05	1920
1009795.876	883256.207	2580
1009794.512	883254.473	1980
1009792.652	883253.855	2100
1009791.115	883252.764	2460
1009788.796	883252.457	2460
1009787.025	883251.448	2160
1009784.979	883250.605	2040
1009783.131	883249.276	2100
1009780.944	883248.603	2400
1009779.254	883247.112	2100
1009777.113	883245.864	1860
1009775.315	883244.102	2400
1009773.349	883243.206	2280
1009771.683	883241.874	2220
1009769.965	883240.354	1980

Easting	Northing	CPM
1009212.848	883511.393	1200
1009211.778	883509.31	1080
1009211.433	883508.934	780
1009211.23	883509.202	1200
1009211.263	883508.719	1140
1009210.51	883508.061	1320
1009210.067	883507.182	1440
1009209.942	883506.601	960
1009209.703	883506.516	900
1009209.72	883506.384	1080
1009209.844	883506.113	840
1009209.827	883506.026	1560
1009209.786	883506.145	1680
1009209.666	883506.349	1560
1009209.519	883506.332	1140
1009209.667	883506.289	1200
1009209.253	883506.564	1140
1009208.752	883506.717	900
1009209.098	883506.66	1080
1009209.089	883506.489	1200
1009209.189	883506.089	1200
1009210.449	883504.776	1140
1009212.836	883504.686	1080
1009215.626	883505.771	1140
1009218.287	883505.927	900
1009220.68	883506.082	1380
1009222.951	883506.35	1380
1009225.298	883506.389	1380
1009227.443	883507.059	1740
1009228.129	883507.234	1440
1009227.934	883507.209	1380
1009228.661	883506.056	1320
1009228.196	883505.37	1260
1009227.498	883504.629	960
1009226.955	883503.372	1080
1009225.928	883502.971	1080
1009225.198	883501.769	1200
1009224.062	883501.702	1020
1009222.934	883501.456	900
1009221.385	883501.558	960

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009768.063	883239.377	2160
1009766.42	883238.199	2040
1009764.272	883237.525	2520
1009762.611	883236.396	1980
1009760.084	883235.559	1740
1009758.391	883233.959	1920
1009755.796	883233.574	1740
1009755.637	883233.163	2520
1009756.863	883231.526	2760
1009759.108	883230.864	3000
1009761.533	883230.738	2580
1009764.212	883230.355	2580
1009766.442	883230.965	2100
1009769.232	883231.155	2220
1009771.232	883231.964	2160
1009771.576	883233.484	2520
1009770.859	883235.848	2520
1009768.953	883237.554	2760
1009767.249	883239.587	2280
1009766.027	883241.622	2040
1009766.387	883243.45	2220
1009768.274	883244.745	2520
1009770.171	883245.848	2340
1009772.423	883246.69	2100
1009774.544	883247.585	2580
1009776.968	883248.543	2340
1009779.285	883249.666	2280
1009781.712	883250.187	2220
1009783.31	883251.395	2220
1009785.33	883252.718	1860
1009786.856	883254.222	2280
1009788.568	883255.714	2760
1009790.928	883256.878	2340
1009792.528	883258.526	2340
1009794.807	883259.456	2340
1009796.472	883261.069	2700
1009798.797	883262.077	2520
1009800.466	883263.963	1980
1009802.474	883264.818	2160
1009804.144	883266.086	2280

Easting	Northing	CPM
1009219.885	883501.186	1200
1009218.62	883500.302	1320
1009217.07	883499.595	1440
1009216.202	883498.265	1140
1009214.653	883497.712	1200
1009213.809	883496.404	1320
1009212.185	883495.107	1320
1009211.558	883493.451	1920
1009209.935	883492.056	1500
1009209.259	883490.443	1740
1009208.131	883488.557	1260
1009207.59	883486.633	1440
1009206.818	883484.642	1260
1009206.576	883482.566	1140
1009205.964	883480.556	840
1009205.878	883478.617	1320
1009205.766	883476.563	1140
1009205.697	883474.616	1320
1009205.2	883472.78	1140
1009204.768	883470.688	1500
1009203.823	883468.515	1380
1009202.884	883466.722	1140
1009203.241	883464.929	1440
1009202.074	883463.203	1440
1009202.083	883461.281	960
1009201.589	883458.904	1260
1009202.515	883457.271	1080
1009203.034	883455.3	1740
1009204.64	883454.16	1560
1009205.567	883453.222	1440
1009206.21	883453.135	1320
1009206.481	883453.414	1500
1009206.835	883452.568	1740
1009206.239	883451.823	1320
1009205.607	883450.987	1620
1009205.603	883450.636	1500
1009206.152	883451.421	1140
1009206.405	883451.278	1560
1009206.463	883451.051	1260
1009206.456	883451.321	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009806.505	883267.005	2820
1009808.568	883268.242	2400
1009810.535	883269.328	2040
1009812.591	883270.488	1980
1009814.424	883272.086	2100
1009816.678	883273.331	2100
1009818.372	883275.184	2520
1009820.471	883276.519	2220
1009821.866	883278.375	2220
1009824.319	883279.291	2340
1009825.935	883280.951	2100
1009828.241	883281.537	2160
1009829.74	883282.884	2340
1009831.92	883283.504	1980
1009833.964	883284.985	1860
1009836.35	883285.968	1860
1009838.17	883287.362	2040
1009840.081	883288.658	1920
1009842.208	883290.231	1680
1009843.991	883291.514	1380
1009845.922	883293	2100
1009847.67	883294.965	2160
1009849.883	883296.634	2460
1009851.561	883298.302	2220
1009853.715	883298.94	2040
1009855.985	883300.275	2400
1009858.538	883301.115	2100
1009861.147	883301.107	1860
1009863.882	883301.627	1800
1009866.626	883300.644	2340
1009869.184	883300.061	2340
1009871.404	883300.111	2640
1009872.955	883299.33	2100
1009873.337	883298.886	2040
1009873.403	883298.822	1740
1009873.531	883299.615	2220
1009875.436	883300.521	2280
1009876.568	883302.296	2220
1009878.414	883303.158	2040
1009879.192	883304.869	2580

Easting	Northing	CPM
1009206.304	883451.902	1440
1009206.359	883451.727	1440
1009205.667	883451.6	1560
1009203.789	883451.999	1320
1009202.763	883450.832	1200
1009201.768	883449.173	1200
1009200.449	883447.057	1020
1009199.047	883444.634	1380
1009197.209	883443.062	1560
1009195.578	883441.22	1260
1009194.715	883438.868	1860
1009193.272	883436.552	1980
1009192.798	883433.559	1740
1009193.15	883431.329	1320
1009192.621	883428.804	1980
1009191.915	883426.488	1860
1009191.437	883424.072	1740
1009190.713	883421.766	1560
1009190.304	883419.746	2100
1009190.617	883417.288	1740
1009189.429	883414.979	2100
1009189.245	883412.744	1980
1009188.203	883410.44	2160
1009187.575	883408.02	1920
1009187.497	883406.047	1920
1009186.961	883403.809	2160
1009186.296	883401.523	1980
1009185.963	883399.097	1800
1009185.475	883397	1260
1009184.68	883394.877	1680
1009184.556	883392.534	1800
1009184.024	883390.127	1320
1009183.28	883387.953	1920
1009183.072	883385.296	1380
1009182.221	883382.815	1680
1009181.25	883380.537	1860
1009181.417	883378.354	2160
1009181.415	883376.43	1320
1009180.858	883373.871	1140
1009180.373	883371.61	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009880.423	883306.632	2160
1009880.941	883308.509	2220
1009881.792	883310.658	2100
1009882.806	883312.786	1980
1009883.844	883314.91	2160
1009885.375	883315.93	2220
1009887.274	883317.04	1920
1009889.459	883317.513	1320
1009891.523	883318.672	2040
1009893.766	883319.175	1980
1009895.811	883320.349	2280
1009898.317	883320.985	2160
1009900.269	883322.309	2160
1009902.725	883323.989	2220
1009903.548	883325.937	1980
1009904.472	883328.272	2160
1009904.897	883330.557	2640
1009905.01	883332.997	2280
1009905.465	883335.434	2160
1009905.522	883338.354	2220
1009906.11	883340.661	1860
1009906.007	883342.995	2100
1009907.187	883344.311	1920
1009908.328	883346.101	2160
1009910.45	883346.67	2040
1009912.54	883347.613	2640
1009915.122	883349.068	1980
1009917.674	883349.571	2160
1009919.507	883350.824	2400
1009921.768	883351.421	2040
1009923.544	883352.734	1800
1009925.957	883353.659	1800
1009927.373	883355.395	2160
1009929.067	883357.273	2100
1009929.98	883359.204	2220
1009930.762	883361.569	1980
1009931.162	883364.093	1860
1009930.838	883366.458	2100
1009930.932	883368.8	2520
1009930.597	883371.343	3000

Easting	Northing	CPM
1009179.73	883369.172	2100
1009179.106	883366.878	2100
1009178.81	883364.291	1740
1009177.497	883361.714	1620
1009176.611	883359.309	1620
1009176.253	883356.859	2100
1009175.612	883354.868	2460
1009174.386	883353.278	2700
1009173.953	883351.2	1740
1009172.871	883349.348	1560
1009171.913	883347.033	2160
1009172.404	883344.442	2100
1009171.74	883342.742	1980
1009171.884	883340.678	2340
1009171.289	883338.462	2160
1009172.283	883338.151	1680
1009174.402	883337.573	1800
1009176.246	883338.924	2280
1009178.545	883339.329	1740
1009179.654	883340.279	1620
1009181.204	883341.05	1680
1009182.121	883342.662	1980
1009183.261	883343.994	1320
1009183.613	883345.639	1740
1009184.048	883347.417	2640
1009184.47	883349.315	2160
1009184.66	883351.139	2160
1009184.825	883353.073	1740
1009184.203	883355.135	2160
1009184.3	883357.19	2520
1009183.305	883359.221	2040
1009182.764	883361.156	1680
1009181.101	883362.726	2100
1009181.628	883364.557	2040
1009181.526	883366.505	1560
1009182.574	883368.106	1920
1009182.601	883370.347	2040
1009183.931	883372.063	1560
1009184.027	883374.298	1500
1009185.344	883376.295	1920

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009930.915	883373.496	2400
1009930.309	883375.816	1800
1009930.685	883378.189	1740
1009930.255	883380.244	2340
1009931.361	883381.197	2280
1009932.567	883382.907	2040
1009934.515	883383.17	2760
1009936.418	883384.365	2880
1009939.029	883384.913	2340
1009941.039	883386.188	2160
1009942.929	883387.286	1740
1009944.886	883388.293	2100
1009946.042	883390.123	2040
1009947.239	883392.194	2520
1009947.081	883394.945	2340
1009947.174	883397.395	1800
1009946.062	883399.479	2100
1009945.91	883401.855	1980
1009944.782	883403.651	2400
1009944.525	883406.102	1860
1009943.553	883408.14	1920
1009943.344	883409.954	2160
1009943.023	883412.053	2340
1009943.732	883413.676	2520
1009944.998	883415.614	2340
1009946.778	883416.977	2280
1009948.495	883418.756	2220
1009950.411	883419.99	2340
1009952.235	883421.295	1920
1009954.273	883422.779	1740
1009956.408	883423.822	1980
1009957.842	883425.675	2040
1009959.532	883427.579	2040
1009960.028	883429.981	2160
1009960.619	883432.352	2160
1009959.969	883434.386	2520
1009959.739	883436.871	2280
1009958.683	883438.837	1800
1009958.24	883441.356	1980
1009956.844	883443.223	1920

Easting	Northing	CPM
1009185.368	883378.438	2280
1009186.65	883380.397	1920
1009186.91	883382.804	1980
1009188.283	883383.792	2040
1009188.965	883385.247	2220
1009190.582	883386.192	1860
1009191.807	883387.68	1800
1009193.15	883389.345	2400
1009193.172	883391.339	2040
1009193.734	883393.258	2100
1009193.968	883395.154	2100
1009194.862	883397.082	1920
1009195.199	883398.971	2220
1009195.545	883400.916	2100
1009196.324	883402.566	2460
1009196.438	883404.323	2040
1009197.325	883405.674	1680
1009197.401	883407.451	2400
1009198.354	883408.305	2280
1009197.958	883410.095	2460
1009199.196	883411.638	1980
1009199.225	883413.477	2040
1009200.336	883415.065	2340
1009200.602	883416.344	2160
1009200.923	883418.178	2700
1009201.348	883419.822	1680
1009202.156	883421.268	1500
1009202.602	883422.496	1200
1009202.79	883424.318	1800
1009203.554	883426.283	1500
1009203.212	883428.411	1860
1009204.119	883429.952	1200
1009203.576	883431.856	1620
1009203.999	883433.182	1440
1009204.093	883434.453	1200
1009203.887	883436.074	1500
1009204.656	883437.194	1560
1009204.618	883439.062	1380
1009205.784	883440.502	1380
1009205.695	883442.387	1560

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009956.144	883445.459	2160
1009954.77	883447.364	1920
1009954.412	883449.64	2160
1009953.7	883451.541	2280
1009954.486	883452.898	2040
1009955.784	883454.635	2160
1009957.74	883456.212	2040
1009959.187	883457.423	2220
1009960.973	883459.276	2520
1009962.912	883460.438	2160
1009964.523	883462.443	2640
1009966.467	883463.514	1860
1009967.293	883465.705	1980
1009968.041	883468.297	2100
1009967.341	883470.451	2700
1009967.042	883472.925	2280
1009965.568	883474.65	2760
1009965.12	883476.845	2520
1009963.685	883478.347	2460
1009963.141	883480.74	2460
1009961.499	883481.899	2700
1009961.4	883483.589	2760
1009960.192	883485.778	2280
1009961.069	883487.233	2100
1009961.454	883489.265	2280
1009963.254	883489.929	1980
1009964.442	883491.643	2220
1009966.415	883492.599	1800
1009967.596	883494.306	2160
1009969.409	883495.457	2100
1009970.584	883497.523	2160
1009972.239	883499.295	2460
1009972.73	883501.706	2460
1009973.452	883504.222	2340
1009973.193	883506.549	2040
1009972.889	883509.265	1980
1009971.389	883511.449	2280
1009970.448	883513.154	2100
1009968.92	883515.341	2280
1009967.319	883517.726	2520

Easting	Northing	CPM
1009206.611	883444.132	1440
1009206.642	883445.494	1500
1009207.069	883447.4	1200
1009207.275	883448.958	1260
1009207.543	883450.827	1620
1009208.218	883452.314	1500
1009208.032	883454.152	960
1009208.608	883455.986	780
1009207.736	883457.335	1200
1009208.091	883457.357	1200
1009209.401	883458.193	1200
1009211.472	883457.71	1620
1009212.907	883458.968	1080
1009214.972	883460.412	1140
1009215.459	883462.249	1260
1009216.521	883464.29	1380
1009216.326	883466.309	1500
1009217.456	883468.203	1440
1009217.039	883470.297	1080
1009217.734	883472.461	1320
1009217.563	883474.696	1500
1009218.589	883477.185	1200
1009219.602	883476.909	1260
1009219.159	883474.912	1440
1009219.179	883472.656	1500
1009220.556	883470.301	1320
1009220.299	883468.12	1320
1009220.945	883465.759	1080
1009220.004	883463.483	1980
1009220.058	883461.176	1380
1009218.79	883459.276	1740
1009218.78	883457.102	1560
1009217.525	883455.133	1680
1009217.415	883453.031	1560
1009216.217	883451.06	1260
1009215.847	883448.477	900
1009214.428	883446.63	1320
1009214.766	883444.564	1320
1009213.908	883442.99	1380
1009213.763	883441.157	1320

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009966.702	883519.999	2220
1009965.568	883522.13	2100
1009965.928	883524.268	2280
1009965.477	883526.43	2520
1009966.494	883527.876	2640
1009967.121	883529.525	2280
1009968.111	883529.406	2520
1009967.728	883529.096	2340
1009965.973	883529.21	2460
1009964.633	883527.995	2340
1009964.325	883526.699	2160
1009963.742	883524.978	2220
1009964.105	883523.196	1680
1009964.113	883520.962	2400
1009964.552	883520.7	2100
1009966.226	883521.609	2040
1009966.903	883523.074	2220
1009967.257	883524.612	2280
1009967.847	883526.324	2220
1009968.226	883528.097	2340
1009968.459	883529.822	2220
1009968.716	883532.022	2100
1009969.838	883533.506	2220
1009970.788	883535.785	2460
1009972.529	883537.451	1980
1009973.511	883539.853	2340
1009975.034	883542.167	2580
1009974.397	883544.138	2160
1009974.168	883546.693	2700
1009972.608	883548.089	2400
1009971.904	883550.144	1980
1009970.404	883551.232	2100
1009969.769	883553.223	1800
1009969.017	883555.188	2280
1009969.702	883556.982	1980
1009971.21	883559.121	2580
1009972.499	883561.1	2040
1009973.957	883562.814	2220
1009974.987	883565.099	2520
1009976.444	883566.835	2280

Easting	Northing	CPM
1009212.655	883439.257	1440
1009212.135	883437.623	1500
1009211.563	883435.969	1380
1009210.952	883434.07	1380
1009210.305	883431.604	1500
1009209.445	883430.121	1200
1009209.458	883428.268	1440
1009208.385	883426.035	1560
1009208.25	883423.925	1620
1009206.659	883422.366	2040
1009206.45	883420.296	1980
1009205.219	883417.98	2040
1009205.09	883415.529	2160
1009203.992	883413.761	2460
1009203.704	883413.308	2340
1009204.144	883413.589	2700
1009204.519	883414.688	2520
1009204.7	883415.688	1980
1009204.448	883416.162	2040
1009204.474	883415.215	1860
1009203.71	883413.843	1920
1009203.753	883412.097	2100
1009202.823	883410.941	1860
1009202.235	883409.45	2160
1009200.383	883408.433	2580
1009199.415	883406.431	2340
1009197.708	883404.956	1800
1009196.933	883402.957	1680
1009195.638	883400.845	2100
1009195.721	883398.778	2340
1009194.754	883396.689	1860
1009194.652	883394.616	2220
1009193.602	883392.73	2040
1009193.418	883390.769	2220
1009192.496	883388.613	2640
1009192.489	883386.622	2160
1009191.984	883385.25	2100
1009193.24	883384.063	1860
1009194.776	883382.395	1920
1009197.107	883382.343	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009977.481	883569.106	2280
1009979.251	883571.089	2220
1009978.952	883573.411	1740
1009978.698	883576.041	1860
1009977.145	883578.092	2100
1009976.708	883580.258	1920
1009975.103	883582.02	2340
1009974.277	883583.922	2160
1009972.681	883585.232	1980
1009972.369	883587.271	2340
1009971.79	883589.17	2880
1009972.495	883590.516	2520
1009973.639	883592.563	1920
1009975.843	883593.663	1800
1009977.241	883595.294	2040
1009979.306	883596.58	2160
1009980.392	883598.566	2760
1009981.165	883601.093	2040
1009981.867	883603.607	2220
1009981.778	883605.852	1920
1009981.559	883608.137	2100
1009980.303	883609.996	1860
1009979.223	883612.186	2100
1009978.221	883614.179	2040
1009976.753	883615.621	2100
1009976.302	883616.457	1980
1009976.363	883616.624	1860
1009976.666	883616.568	1920
1009976.143	883616.797	2040
1009976.327	883617.796	2220
1009976.584	883619.482	2460
1009978.043	883620.657	1980
1009978.995	883622.742	2040
1009980.841	883624.212	2040
1009982.15	883626.309	2280
1009984.146	883628.395	2460
1009985.168	883630.348	2400
1009985.304	883632.997	2220
1009985.184	883635.509	2460
1009983.872	883637.443	2160

Easting	Northing	CPM
1009199.499	883381.742	2100
1009201.928	883382.054	2100
1009203.214	883381.07	1860
1009204.718	883379.272	2460
1009205.045	883377.285	2280
1009204.595	883375.42	2820
1009203.498	883373.897	2460
1009201.56	883373.141	2280
1009199.457	883372.433	1860
1009197.085	883372.492	1920
1009195.382	883371.99	2220
1009193.197	883372.117	2340
1009191.273	883370.186	2880
1009188.88	883368.997	2220
1009188.281	883367.35	1620
1009187.617	883364.631	2700
1009188.157	883362.33	2220
1009187.585	883359.586	1920
1009188.379	883357.095	2520
1009187.999	883354.891	2760
1009188.725	883352.443	2040
1009188.091	883350.677	2340
1009188.566	883348.281	1980
1009188.034	883345.549	2040
1009188.546	883343.05	1500
1009187.912	883340.655	1980
1009188.513	883338.255	1500
1009188.47	883335.483	2040
1009189.82	883334.385	2040
1009191.846	883334.818	2160
1009194.251	883335.936	2280
1009195.169	883338.103	1800
1009196.539	883339.926	1860
1009196.617	883342.224	1800
1009197.641	883343.799	1860
1009198.912	883346.274	2280
1009200.394	883348.234	2400
1009200.874	883350.544	1920
1009201.609	883352.549	2340
1009201.664	883354.268	2340

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009982.902	883639.59	2220
1009981.302	883641.274	2100
1009980.479	883643.39	2280
1009979.046	883645.02	2160
1009978.993	883646.781	2460
1009978.747	883648.976	1920
1009980.023	883650.274	2220
1009981.457	883651.9	2100
1009983.437	883653.153	2520
1009985.262	883654.271	2340
1009986.906	883655.729	2280
1009988.551	883657.804	2100
1009988.603	883660.073	1920
1009988.108	883662.455	1860
1009986.717	883664.444	2040
1009985.693	883666.319	2220
1009984.022	883667.768	2400
1009983.232	883669.329	2280
1009981.529	883670.556	2400
1009980.73	883672.342	2280
1009979.471	883673.922	2520
1009979.897	883675.47	2160
1009979.85	883677.232	1860
1009981.47	883678.28	2040
1009982.569	883679.232	2160
1009983.831	883680.69	2160
1009986.242	883681.299	2040
1009987.494	883682.792	2340
1009989.631	883683.634	2040
1009990.087	883685.315	2040
1009991.034	883687.57	1680
1009991.079	883690.121	1860
1009991.887	883692.566	1440
1009991.241	883694.386	1500
1009991.287	883696.478	1380
1009989.974	883697.875	1920
1009989.1	883699.965	1320
1009987.537	883701.374	1440
1009986.538	883703.066	1800
1009985.158	883704.666	1740

Easting	Northing	CPM
1009202.486	883354.197	2220
1009202.902	883352.31	2040
1009202.601	883349.789	1620
1009201.276	883346.996	2400
1009198.219	883343.659	2640
1009196.391	883341.185	2700
1009194.395	883338.418	2280
1009191.704	883336.559	2340
1009188.757	883335.133	2040
1009185.92	883333.242	1980
1009183.451	883331.239	1800
1009181.283	883328.956	1980
1009182.02	883327.176	1920
1009183.024	883326.693	1560
1009182.927	883326.665	1560
1009182.002	883326.796	1200
1009181.611	883326.254	1320
1009181.338	883326.418	1320
1009181.506	883326.596	1200
1009182.242	883327.493	1080
1009182.346	883327.722	1320
1009181.924	883326.935	1260
1009181.584	883326.707	1260
1009181.593	883326.73	960
1009181.742	883326.752	1140
1009181.734	883327.25	1320
1009182.016	883327.569	1320
1009182.651	883327.627	1200
1009183.288	883327.354	1320
1009183.857	883326.929	1620
1009184.086	883326.071	1260
1009184.095	883326.138	1200
1009184.153	883326.162	1320
1009184.055	883326.125	1380
1009184.957	883326.161	1380
1009186.354	883326.646	1500
1009186.465	883327.228	1380
1009186.604	883326.82	1260
1009186.654	883326.659	1320
1009186.644	883326.651	1320

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009984.7	883706.675	1260
1009983.414	883708.468	1560
1009983.666	883709.463	1920
1009984.192	883711.165	2100
1009985.764	883711.621	1620
1009987.167	883712.894	1620
1009989.055	883713.448	2400
1009990.733	883714.476	2100
1009992.999	883715.096	2100
1009994.383	883716.561	2100
1009996.393	883718.06	2100
1009996.591	883719.76	2340
1009996.562	883722.01	2280
1009995.183	883723.43	2160
1009994.162	883725.398	2460
1009992.884	883726.442	2460
1009991.466	883728.035	1980
1009989.912	883728.424	1680
1009988.838	883729.669	2100
1009988.105	883730.342	1920
1009986.772	883730.866	2160
1009986.342	883731.849	2160
1009986.076	883733.475	2460
1009986.809	883734.894	2220
1009987.495	883736.488	2040
1009989.093	883737.686	2040
1009990.439	883738.993	1800
1009992.06	883739.201	1800
1009992.963	883740.242	1980
1009994.347	883740.752	2700
1009994.754	883742.015	2580
1009995.937	883742.997	2340
1009996.362	883744.307	2400
1009997.568	883745.746	2520
1009998.527	883747.171	2340
1009999.884	883748.592	2340
1009999.556	883750.083	2340
1009999.116	883752.051	2580
1009997.924	883752.947	2040
1009996.616	883754.127	2100

Easting	Northing	CPM
1009186.666	883326.666	1380
1009186.663	883326.667	1500
1009186.662	883326.652	1320
1009186.705	883326.624	1500
1009186.723	883326.612	1260
1009186.718	883326.594	1200
1009186.705	883326.575	1020
1009186.706	883326.575	1320
1009186.712	883326.556	1260
1009323.223	883891.184	1440
1009323.256	883891.266	1380
1009323.306	883891.366	1260
1009323.359	883891.477	1380
1009323.415	883891.566	1200
1009323.466	883891.672	1320
1009323.515	883891.773	1320
1009323.579	883891.851	1080
1009323.622	883891.907	960
1009323.695	883891.989	1260
1009323.74	883892.008	1740
1009323.801	883892.07	1200
1009323.855	883892.133	1440
1009323.904	883892.253	1440
1009323.968	883892.324	1020
1009324.018	883892.428	960
1009324.07	883892.466	960
1009324.134	883892.488	1080
1009324.163	883892.515	1260
1009324.177	883892.54	840
1009324.189	883892.592	660
1009324.199	883892.612	1080
1009324.187	883892.65	900
1009324.2	883892.726	840
1009324.229	883892.78	840
1009324.279	883892.863	1140
1009324.307	883892.959	900
1009324.307	883893.083	900
1009324.323	883893.202	960
1009324.318	883893.286	1140
1009324.314	883893.38	1140

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009995.365	883754.141	2340
1009994.409	883753.638	2220
1009994.216	883753.201	2100
1009994.495	883753.279	2340
1009994.734	883753.522	3000
1009994.754	883753.473	2700
1009994.894	883753.213	2040
1009994.696	883752.173	1680
1009994.531	883751.735	1740
1009994.609	883751.77	2100
1009994.794	883751.892	2100
1009994.712	883752.383	2580
1009994.699	883752.539	2340
1009994.597	883752.829	2040
1009994.378	883753.063	1980
1009994.054	883753.627	2580
1009993.875	883754.044	2340
1009993.648	883754.304	2520
1009993.523	883754.405	2520
1009993.523	883754.127	2340
1009993.579	883753.928	2700
1009993.651	883753.969	2820
1009993.406	883753.635	2160
1009993.201	883753.411	2700
1009993.06	883753.439	2460
1009992.995	883753.469	2340
1009993.087	883753.324	1980
1009993.267	883753.22	2100
1009993.195	883753.158	2280
1009993.089	883753.05	2040
1009993.312	883754.143	2340
1009991.673	883754.779	2820
1009990.504	883755.868	2160
1009988.988	883756.973	1800
1009989.336	883757.729	1980
1009990.132	883758.959	2040
1009990.773	883758.678	2100
1009991.182	883758.335	2280
1009991.341	883759.568	2040
1009992.457	883760.089	1800

Easting	Northing	CPM
1009324.291	883893.46	1080
1009324.303	883893.524	1020
1009324.273	883893.586	840
1009324.335	883893.517	1320
1009324.346	883893.54	1440
1009323.956	883892.066	1500
1009323.257	883889.192	1680
1009322.424	883887.585	1320
1009321.882	883886.563	960
1009321.786	883885.398	900
1009321.836	883885.18	900
1009321.595	883884.765	900
1009321.57	883884.391	960
1009321.981	883884.137	540
1009322.651	883884.03	840
1009322.377	883883.942	1380
1009322.131	883883.933	1080
1009322.14	883883.928	1380
1009322.147	883883.947	1440
1009322.149	883883.968	960
1009322.07	883883.927	1200
1009322.12	883883.798	1440
1009322.121	883883.764	1200
1009321.837	883883.827	1200
1009321.407	883883.778	960
1009321.866	883883.403	840
1009322.675	883882.615	840
1009322.613	883882.183	900
1009322.327	883882.544	1260
1009322.774	883884.157	1320
1009322.714	883884.269	1140
1009322.652	883884.348	1080
1009322.475	883884.204	1020
1009322.501	883884.307	960
1009322.861	883884.172	1140
1009322.918	883884.448	1260
1009322.52	883885.138	1200
1009322.67	883885.184	1200
1009322.187	883885.272	960
1009322.01	883885.354	1080

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009993.695	883760.645	2160
1009994.667	883762.098	2100
1009995.986	883763.558	2400
1009997.414	883765.782	2580
1009997.453	883768.213	2220
1009997.459	883770.331	2340
1009996.131	883771.758	2520
1009995.308	883773.306	2400
1009993.961	883774.531	2160
1009993.118	883776.57	2340
1009991.641	883778.385	2280
1009991.255	883780.439	1860
1009989.875	883782.432	2460
1009990.251	883783.621	2160
1009990.985	883785.635	1800
1009992.593	883786.34	1920
1009994.367	883787.715	2520
1009996.653	883788.531	1920
1009998.507	883789.696	2100
1010000.562	883791.345	1920
1010002.179	883793.012	2040
1010003.336	883795.091	1980
1010003.921	883797.194	2340
1010003.039	883799.256	1980
1010001.682	883801.735	2220
1009999.957	883802.892	2460
1009998.645	883804.725	2220
1009996.961	883805.944	2040
1009995.301	883807.868	2340
1009993.323	883808.97	2340
1009992.016	883810.986	2280
1009990.378	883812.21	2040
1009989.985	883813.451	1860
1009990.252	883815.668	1980
1009991.729	883816.985	1800
1009993.335	883818.563	1980
1009994.932	883820.276	2340
1009996.124	883821.952	2280
1009997.545	883823.66	2520
1009998.843	883825.482	2400

Easting	Northing	CPM
1009322.56	883885.938	1320
1009322.563	883885.921	1560
1009322.183	883885.889	1140
1009322.511	883885.748	1020
1009322.584	883885.763	1200
1009321.784	883886.281	1080
1009321.771	883885.733	1260
1009322.057	883885.546	1020
1009322.067	883885.562	1140
1009321.876	883885.677	1080
1009321.968	883885.694	1200
1009322.452	883885.643	1320
1009322.256	883885.528	1680
1009322.124	883885.69	1260
1009322.416	883885.864	1020
1009322.851	883885.853	1320
1009322.557	883885.71	1320
1009322.129	883885.542	1260
1009322.794	883885.215	1380
1009323.029	883885.039	1200
1009322.979	883885.011	1260
1009323.145	883884.957	1380
1009321.685	883884.341	1620
1009322.565	883883.791	1920
1009322.993	883884.58	1980
1009324.716	883884.89	1380
1009326.303	883886.399	1740
1009326.911	883888.395	1380
1009327.912	883889.372	1800
1009328.06	883891.357	1560
1009328.917	883892.77	1680
1009329.12	883894.683	1680
1009329.515	883896.003	1320
1009329.655	883896.314	1440
1009330.589	883896.689	1560
1009332.613	883897.614	1800
1009334.668	883897.76	2040
1009337.345	883897.352	1860
1009340.594	883897.039	1980
1009343.548	883896.502	1920

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1010000.021	883827.728	1980
1010000.497	883830.47	2220
1009999.602	883832.471	2280
1009998.317	883834.559	2400
1009996.676	883835.596	2280
1009995.279	883837.307	2160
1009993.327	883838.225	1980
1009991.483	883839.791	1800
1009989.743	883840.907	1980
1009988.695	883842.763	2100
1009987.677	883844.402	2220
1009988.36	883845.689	2400
1009989.075	883847.318	1980
1009989.802	883849.218	2400
1009989.622	883850.861	2340
1009990.319	883852.69	2640
1009990.915	883854.3	2520
1009991.877	883855.762	2580
1009991.941	883857.709	2400
1009992.228	883860.253	2460
1009991.864	883862.217	1920
1009991.567	883863.809	1860
1009990.965	883865.596	1740
1009989.188	883866.786	2160
1009987.614	883868.276	1920
1009985.652	883868.601	1920
1009983.856	883869.398	1800
1009981.731	883870.037	1740
1009980.385	883871.603	2160
1009979.474	883873.109	2340
1009979.809	883875.084	2280
1009980.741	883876.768	2700
1009982.018	883878.763	2760
1009983.971	883880.236	2340
1009984.854	883882.203	2280
1009986.783	883883.671	1860
1009987.431	883885.421	1680
1009988.93	883887.253	2220
1009989.303	883888.96	2520
1009990.015	883890.926	2160

Easting	Northing	CPM
1009346.585	883896.303	1440
1009349.064	883894.938	1740
1009351.621	883893.142	1920
1009353.555	883891.184	1980
1009355.711	883889.71	1560
1009357.83	883890.169	2100
1009359.866	883891.631	2400
1009362.053	883892.299	2100
1009364.223	883892.612	1860
1009366.429	883893.357	2100
1009368.223	883893.276	2040
1009369.966	883894.08	1980
1009371.316	883894.05	2040
1009371.842	883894.817	1980
1009373.348	883894.686	2520
1009375.26	883895.332	2520
1009377.016	883894.692	2280
1009378.82	883895.73	1680
1009380.392	883896.278	1740
1009381.76	883896.89	2220
1009383.955	883896.378	1920
1009385.436	883896.918	2280
1009386.837	883896.608	2100
1009388.285	883896.475	1740
1009389.872	883896.642	1980
1009390.881	883896.803	1980
1009391.893	883896.483	1800
1009393.129	883897.371	2040
1009395.305	883896.697	1500
1009396.12	883897.712	1800
1009397.351	883897.455	2220
1009398.653	883896.426	2280
1009400.288	883894.488	2220
1009402.057	883893.624	2280
1009404.097	883893.184	2700
1009405.27	883893.451	2220
1009407.084	883893.371	2460
1009408.498	883893.628	2100
1009409.96	883893.77	2220
1009411.45	883894.092	2460

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009990.394	883893.061	2280
1009990.769	883894.53	2400
1009991.005	883894.781	1860
1009991.079	883894.728	1980
1009991.072	883894.786	1740
1009991.113	883894.864	2280
1009991.004	883894.778	2040
1009990.873	883894.657	1800
1009990.832	883894.652	1800
1009990.883	883895.09	1560
1009990.538	883895.582	1860
1009989.962	883896.448	1860
1009988.347	883897.139	2280
1009988.486	883897.174	2400
1009988.728	883897.657	1860
1009987.949	883898.947	2100
1009985.748	883900.68	2280
1009983.314	883901.73	2160
1009981.892	883903.742	2220
1009979.982	883905.567	1860
1009978.217	883906.725	2520
1009975.912	883908.399	1800
1009973.562	883908.529	1980
1009970.437	883908.414	1920
1009967.892	883907.906	2040
1009965.271	883906.492	1740
1009963.073	883906.141	1800
1009960.872	883905.236	1800
1009958.138	883904.605	1920
1009956.527	883902.34	1680
1009955.89	883899.463	2220
1009954.877	883896.972	2760
1009954.252	883894.341	2220
1009954.44	883891.781	2160
1009954.139	883889.814	2400
1009953.088	883887.882	2460
1009950.42	883886.441	2400
1009948.745	883884.844	2280
1009948.017	883883.334	2220
1009947.641	883883.54	1980

Easting	Northing	CPM
1009413.101	883893.421	3000
1009414.841	883893.668	2760
1009416.534	883893.316	2340
1009418.595	883893.378	2640
1009420.15	883892.835	2400
1009422.143	883893.13	2160
1009423.967	883892.71	2580
1009425.751	883893.045	2160
1009427.544	883892.78	2700
1009429.172	883893.521	1920
1009430.382	883893.862	2580
1009431	883894.425	2700
1009430.988	883894.54	2520
1009430.632	883894.158	1860
1009430.582	883894.17	2280
1009430.701	883894.328	1980
1009431.156	883894.44	1920
1009431.393	883894.432	1920
1009431.43	883894.388	2100
1009431.306	883894.298	1980
1009430.984	883894.25	2100
1009430.836	883894.155	1920
1009430.885	883894.158	2100
1009431.407	883894.31	1920
1009431.573	883894.393	2400
1009431.515	883894.462	2700
1009431.473	883894.468	1980
1009431.435	883894.416	2100
1009431.242	883894.461	1920
1009430.96	883894.302	2160
1009430.912	883894.222	2160
1009430.817	883894.438	2640
1009430.817	883894.462	2220
1009430.874	883894.433	2220
1009430.871	883894.462	2100
1009430.882	883894.556	2160
1009430.837	883894.566	2340
1009430.757	883894.593	2460
1009430.748	883894.567	2400
1009430.97	883894.407	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009947.887	883883.613	1800
1009948.009	883883.461	2340
1009947.786	883883.386	2580
1009947.759	883883.342	2280
1009947.756	883883.33	2220
1009947.723	883883.283	2220
1009947.749	883883.283	2520
1009948.122	883883.364	2340
1009948.131	883883.644	2520
1009947.68	883883.882	2340
1009947.429	883883.815	2280
1009947.6	883883.203	1980
1009947.537	883882.999	1980
1009947.501	883883.076	1800
1009948.181	883882.07	2100
1009948.601	883881.558	2400
1009948.78	883881.485	2520
1009948.784	883881.511	2280
1009948.685	883881.527	2400
1009948.682	883881.477	2340
1009948.697	883881.443	1920
1009948.695	883881.508	1980
1009948.119	883882.085	2520
1009948.414	883881.685	1980
1009948.615	883881.412	2460
1009948.572	883881.295	2220
1009948.465	883881.295	2460
1009948.488	883881.36	2220
1009948.531	883881.378	2340
1009948.506	883881.406	2040
1009948.27	883881.683	2220
1009948.115	883881.919	1980
1009947.959	883882.018	1860
1009947.892	883882.104	2040
1009948.138	883882.105	1920
1009948.766	883882.04	1920
1009948.578	883882.508	2040
1009948.477	883882.805	1860
1009948.473	883882.711	1800
1009948.326	883882.664	1980

Easting	Northing	CPM
1009431.614	883893.513	2100
1009431.933	883892.86	2100
1009432.183	883892.631	2040
1009432.066	883892.667	2520
1009432.004	883892.738	1980
1009431.961	883892.811	1920
1009431.867	883892.941	2100
1009431.869	883892.971	1860
1009431.926	883893.051	1860
1009431.875	883893.088	1860
1009431.874	883893.071	1980
1009431.874	883893.022	2220
1009431.812	883893.052	2220
1009431.807	883893.101	2400
1009431.846	883893.136	2640
1009431.834	883893.175	2100
1009431.789	883893.158	2580
1009431.813	883893.198	2160
1009431.836	883893.217	2280
1009431.843	883893.222	2700
1009431.846	883893.23	2520
1009431.842	883893.248	2220
1009431.84	883893.256	2100
1009431.828	883893.249	2940
1009431.854	883893.261	2400
1009431.871	883893.269	2580
1009431.851	883893.27	2460
1009431.797	883893.255	2040
1009431.802	883893.292	2400
1009431.786	883893.315	2280
1009431.766	883893.336	2520
1009431.782	883893.344	2280
1009431.771	883893.361	2400
1009431.763	883893.423	2100
1009431.793	883893.529	2100
1009432.44	883894.2	2640
1009433.498	883895.258	2220
1009434.115	883896.533	2400
1009435.456	883896.696	1800
1009437.04	883897.227	2460

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009948.189	883882.647	1800
1009948.097	883882.752	1800
1009948.094	883882.772	2160
1009948.122	883882.692	1980
1009948.062	883882.687	2040
1009948.481	883882.613	1500
1009948.404	883882.556	2040
1009947.882	883882.6	1800
1009947.796	883882.639	1560
1009947.777	883882.679	2040
1009947.824	883882.65	2280
1009947.762	883882.756	2640
1009948.024	883882.756	2280
1009948.118	883882.762	2280
1009948.356	883882.977	2040
1009949.1	883883.582	2520
1009948.813	883883.423	2160
1009948.751	883883.336	2340
1009948.724	883883.391	1980
1009948.832	883883.382	2220
1009948.892	883883.313	2400
1009948.878	883883.26	2340
1009948.889	883883.305	2280
1009948.901	883883.338	2100
1009948.899	883883.316	2280
1009948.899	883883.316	1800
1009948.899	883883.316	2040
1009948.899	883883.316	2220
1009948.899	883883.316	2040
1009948.899	883883.316	1920
1009869.551	884071.574	780
1009869.527	884071.585	780
1009869.533	884071.556	840
1009869.534	884071.535	960
1009869.508	884071.593	1380
1009869.472	884071.619	1020
1009869.406	884071.591	900
1009869.514	884071.606	1200
1009869.58	884071.6	1200
1009869.544	884071.567	1200

Easting	Northing	CPM
1009438.872	883897.477	2580
1009440.367	883897.996	2040
1009441.596	883898.238	2220
1009442.761	883899.241	2220
1009444.227	883899.387	2100
1009444.282	883899.536	2280
1009444.737	883900.168	2700
1009445.907	883900.976	2100
1009447.748	883902.814	2520
1009448.226	883903.364	2220
1009447.11	883902.245	2400
1009446.325	883900.284	2460
1009445.768	883898.954	1860
1009445.472	883896.049	2040
1009445.003	883893.715	1800
1009444.742	883891.856	2040
1009444.933	883889.82	2160
1009444.958	883887.979	2160
1009445.636	883885.544	2520
1009446.451	883883.251	2220
1009446.413	883881.24	2220
1009446.958	883878.368	2400
1009447.795	883877.599	2640
1009448.089	883878.092	2820
1009446.554	883877.064	1980
1009445.581	883876.724	2220
1009444.715	883875.779	2160
1009443.603	883875	2520
1009442.404	883874.617	2220
1009441.667	883875.214	2460
1009439.849	883875.542	1800
1009438.548	883876.664	2280
1009437.455	883876.85	2340
1009436.802	883876.584	2280
1009436.077	883877.624	1980
1009435.407	883877.796	1980
1009434.64	883877.58	2460
1009434.525	883877.756	2100
1009434.471	883877.873	2040
1009434.482	883878.059	2340

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009869.529	884071.633	840
1009869.469	884071.693	720
1009869.469	884071.68	840
1009869.497	884071.666	720
1009869.525	884071.656	1200
1009869.564	884071.65	960
1009869.553	884071.674	1380
1009869.575	884071.679	1200
1009869.585	884071.682	1080
1009869.577	884071.683	1080
1009869.558	884071.659	1380
1009869.546	884071.648	1200
1009869.535	884071.661	1080
1009869.493	884071.717	1260
1009869.459	884071.707	1500
1009869.463	884071.685	1560
1009869.503	884071.737	1380
1009869.56	884071.8	1500
1009869.577	884071.829	1020
1009869.557	884071.843	1020
1009869.555	884071.849	1380
1009869.552	884071.807	1200
1009869.552	884071.725	900
1009869.568	884071.721	960
1009869.587	884071.741	1020
1009869.598	884071.726	1020
1009869.577	884071.779	1020
1009869.575	884071.822	1020
1009869.588	884071.794	1020
1009869.606	884071.775	960
1009869.604	884071.783	1020
1009869.581	884071.777	720
1009869.59	884071.728	960
1009869.622	884071.691	1260
1009869.635	884071.749	1080
1009869.616	884071.808	1080
1009869.609	884071.754	1440
1009869.65	884071.698	1440
1009869.705	884071.633	1020
1009869.728	884071.604	1200

Easting	Northing	CPM
1009433.672	883877.507	2520
1009434.535	883877.562	2220
1009433.15	883878.962	2460
1009432.228	883880.847	2520
1009430.393	883881.558	2280
1009428.841	883883.051	1860
1009427.325	883882.974	1920
1009425.82	883882.905	1920
1009424.418	883882.631	2520
1009422.773	883883.218	2040
1009421.652	883882.989	2340
1009420.462	883883.122	2280
1009419.281	883883.211	2580
1009417.846	883883.192	2220
1009416.9	883884.022	2220
1009415.967	883884.739	2580
1009415.085	883885.725	2340
1009413.781	883886.038	2520
1009412.342	883886.674	2220
1009411.054	883886.86	1740
1009410.099	883887.261	2040
1009408.27	883887.521	2640
1009407.184	883888.487	2940
1009406.247	883888.964	2880
1009405.469	883889.21	2940
1009404.143	883890.209	2580
1009402.332	883890.311	2760
1009400.791	883890.594	2400
1009399.272	883889.514	2220
1009398.02	883889.443	2640
1009396.433	883888.699	2460
1009395.491	883890.083	1860
1009393.798	883890.363	1680
1009392.742	883889.324	2220
1009392.95	883888.664	2160
1009392.583	883889.421	2160
1009393.246	883889.166	1800
1009393.066	883889.869	2280
1009393.543	883891.827	2160
1009392.29	883892.394	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009869.72	884071.616	900
1009869.68	884071.653	840
1009869.71	884071.652	1080
1009869.802	884071.607	1080
1009869.828	884071.628	1500
1009869.8	884071.699	1380
1009869.795	884071.73	1560
1009869.792	884071.722	1500
1009869.774	884071.741	1800
1009869.723	884071.756	1380
1009869.705	884071.553	1200
1009869.644	884071.668	900
1009869.543	884071.659	1140
1009869.565	884071.508	1320
1009869.604	884071.528	1320
1009869.622	884071.282	1080
1009869.892	884070.92	840
1009870.191	884070.649	900
1009870.327	884070.768	1080
1009870.44	884070.675	1440
1009870.256	884070.212	960
1009870.022	884069.984	1200
1009869.845	884070.419	780
1009869.569	884071.134	840
1009869.5	884071.235	1260
1009869.688	884071.032	1140
1009869.853	884071.101	1200
1009869.972	884070.965	1080
1009870.033	884070.89	1260
1009869.974	884071.049	1140
1009869.792	884071.188	1200
1009869.663	884071.32	1020
1009869.715	884071.22	1020
1009869.763	884071.124	1140
1009869.629	884071.248	1800
1009869.457	884071.322	1440
1009869.548	884071.281	1380
1009869.673	884071.281	1080
1009869.806	884071.24	1200
1009870.212	884071.31	1320

Easting	Northing	CPM
1009390.507	883893.02	2040
1009389.002	883891.34	2340
1009387.373	883891.77	2160
1009385.798	883890.658	2220
1009384.086	883890.935	1800
1009382.15	883890.183	1980
1009380.733	883890.986	2220
1009379.224	883890.778	2400
1009377.466	883890.702	2220
1009375.972	883889.602	1980
1009374.482	883888.526	2280
1009374.63	883889.25	2220
1009376.303	883890.34	2160
1009378.503	883891.226	2160
1009379.901	883891.352	2520
1009380.811	883891.784	1860
1009381.931	883892.196	1980
1009382.042	883891.801	1860
1009383.773	883891.229	2160
1009385.319	883890.884	2220
1009387.525	883891.79	2580
1009389.876	883891.822	2880
1009391.882	883891.96	2160
1009394.011	883892.368	2220
1009395.656	883892.264	1980
1009397.601	883893.022	2220
1009398.874	883892.473	2400
1009400.595	883892.552	2340
1009402.145	883891.795	2580
1009404.015	883892.139	2220
1009405.497	883891.197	2040
1009406.978	883891.135	2460
1009408.322	883890.382	2220
1009410.201	883889.947	2460
1009410.626	883888.858	2460
1009412.456	883888.365	2640
1009414.464	883887.76	2100
1009416.579	883887.53	2460
1009418.656	883887.691	1920
1009420.685	883887.096	1680

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009870.444	884071.127	1140
1009870.416	884070.933	1500
1009869.979	884071.326	1560
1009869.584	884071.496	1380
1009869.618	884071.248	1500
1009869.614	884071.053	1200
1009869.663	884071.039	1020
1009869.807	884070.901	900
1009869.974	884070.505	1320
1009870.093	884070.348	1260
1009870.248	884070.578	1260
1009870.26	884070.669	1140
1009870.169	884070.485	1020
1009870.114	884070.302	1260
1009870.385	884070.521	1620
1009871.335	884070.469	1980
1009872.719	884070.03	1620
1009874.402	884069.398	1440
1009875.378	884068.302	1980
1009875.746	884067.843	1860
1009876.132	884068.177	1920
1009876.389	884068.396	1920
1009876.253	884068.366	2220
1009876.031	884068.259	1800
1009875.977	884068.16	1500
1009876.056	884068.109	1860
1009876.118	884068.105	1980
1009876.079	884068.059	1680
1009876.075	884068.135	2100
1009876.09	884068.285	2160
1009876.008	884068.207	1920
1009876	884068.02	1860
1009876.119	884068.066	1980
1009876.111	884068.1	2280
1009876.052	884068.01	1620
1009876.057	884067.98	1800
1009876.026	884067.958	1680
1009876.009	884067.95	1980
1009876.01	884067.981	2220
1009876.029	884067.994	2040

Easting	Northing	CPM
1009422.238	883887.124	1920
1009423.848	883886.238	2400
1009426.041	883885.714	2280
1009428.002	883884.373	1740
1009430.08	883883.951	1980
1009432.327	883883.362	1920
1009433.389	883883.833	2100
1009434.117	883883.575	1920
1009435.721	883882.721	2460
1009438.316	883882.034	2460
1009440.812	883881.573	2940
1009443.081	883880.531	2400
1009444.913	883880.066	2580
1009445.768	883879.538	2340
1009444.983	883878.452	1980
1009443.753	883876.747	2700
1009442.473	883875.992	2640
1009440.741	883875.705	2220
1009439.071	883874.784	2400
1009438.456	883874.679	2520
1009437.898	883873	2400
1009436.595	883871.633	2880
1009436.552	883870.382	2220
1009436.922	883869.406	2520
1009436.832	883868.139	2400
1009437.45	883866.523	2220
1009436.902	883866.174	2340
1009436.767	883864.56	2160
1009436.208	883863.298	2160
1009434.975	883861.343	2040
1009433.321	883860.213	1560
1009432.776	883858.869	2040
1009431.524	883857.529	1860
1009431.065	883856.5	1560
1009429.936	883855.422	1560
1009428.86	883854.541	1860
1009428.204	883854.021	1620
1009426.869	883852.732	1680
1009425.804	883851.339	1500
1009424.749	883849.56	1680

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009876.049	884067.985	1800
1009876.067	884068.001	2160
1009876.102	884068.027	2100
1009876.103	884068.024	2100
1009876.083	884068.054	1860
1009876.08	884068.077	1620
1009875.998	884068.058	2160
1009875.945	884068.026	2040
1009875.959	884067.99	1740
1009876.037	884068.065	2040
1009876.078	884068.12	2040
1009876.052	884068.073	1740
1009876.055	884068.052	2400
1009876.052	884068.007	2100
1009876.029	884068.002	1740
1009876.006	884068.089	2340
1009875.982	884068.158	1740
1009875.98	884068.203	2220
1009875.985	884068.192	2100
1009875.959	884068.158	2400
1009875.978	884068.13	1980
1009876.032	884068.056	1920
1009876.076	884067.991	2520
1009876.094	884067.976	2220
1009876.022	884068.043	1800
1009876.068	884068.085	2100
1009876.139	884068.126	2040
1009876.057	884068.08	2280
1009876.047	884068	1860
1009876.134	884067.887	2160
1009876.157	884067.84	2040
1009876.164	884067.801	1500
1009876.113	884067.798	1620
1009876.003	884067.875	1500
1009876.009	884067.907	2040
1009876.071	884067.899	1860
1009876.103	884067.891	2340
1009876.108	884067.91	1680
1009876.076	884067.934	2100
1009875.987	884067.935	2100

Easting	Northing	CPM
1009424.19	883847.931	1380
1009424.815	883846.083	1920
1009425.274	883844.631	2160
1009426.011	883843.345	1740
1009426.242	883841.807	2280
1009427.519	883840.325	1980
1009428.437	883838.617	1920
1009429.785	883836.842	1920
1009429.979	883835.426	1800
1009430.872	883834.09	1800
1009430.646	883832.069	1860
1009429.676	883828.791	1500
1009428.708	883826.829	1920
1009427.852	883824.8	1860
1009427.189	883824.126	2340
1009426.772	883822.941	1920
1009426.049	883822.242	2040
1009425.508	883822.361	1920
1009425.487	883822.702	1920
1009425.501	883822.605	1860
1009425.555	883822.842	1980
1009425.714	883821.634	2460
1009424.439	883821.366	2220
1009424.102	883821.334	2100
1009423.073	883819.785	2100
1009422.083	883818.77	1920
1009421.919	883818.559	1620
1009421.779	883818.304	1620
1009421.748	883818.107	1980
1009421.601	883818.272	2100
1009421.51	883818.323	1500
1009424.164	883820.876	1980
1009421.022	883821.5	2280
1009421.191	883822.486	1800
1009421.38	883823.48	1980
1009419.302	883817.123	1920
1009419.024	883814.637	2220
1009418.413	883813.523	2220
1009418.793	883811.944	2040
1009418.498	883810.473	2820

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009875.947	884067.878	2100
1009876.461	884067.676	1680
1009877.681	884066.667	1860
1009879.871	884064.97	1980
1009882.531	884063.313	1560
1009884.601	884061.625	1620
1009886.192	884060.304	1860
1009887.885	884059.021	1800
1009889.853	884057.541	1680
1009891.889	884056.121	2040
1009893.885	884054.504	1860
1009895.648	884052.638	2160
1009897.691	884050.975	2220
1009899.385	884049.481	2160
1009900.673	884047.269	2100
1009902.414	884045.206	1860
1009903.995	884043.177	1920
1009905.418	884040.859	2220
1009907.1	884038.715	2580
1009908.928	884036.348	2940
1009910.404	884034.109	2580
1009912.107	884032.003	2280
1009913.987	884030.618	2580
1009916.013	884029.114	2880
1009918.058	884027.358	2340
1009920.22	884025.444	2340
1009922.477	884023.846	2040
1009924.868	884022.312	1920
1009927.279	884020.423	2220
1009929.429	884018.945	2340
1009932.291	884017.383	2100
1009935.199	884016.347	2760
1009937.833	884015.43	2220
1009940.782	884014.712	2220
1009943.494	884014.065	2340
1009945.867	884013.523	1980
1009948.194	884013.319	1860
1009949.981	884012.733	2160
1009950.841	884012.094	1920
1009951.754	884012.326	1860

Easting	Northing	CPM
1009418.475	883808.802	2820
1009417.572	883807.25	2460
1009417.273	883806.179	2160
1009416.738	883805.469	2400
1009416.465	883805.967	2040
1009417.258	883805.3	1980
1009417.361	883805.275	2340
1009417.074	883805.456	2160
1009416.827	883806.114	1920
1009416.998	883804.973	2400
1009414.801	883805.664	1920
1009412.932	883804.277	2220
1009411.808	883802.948	2400
1009412.413	883802.368	2400
1009410.998	883801.983	2520
1009410.477	883801.614	2160
1009410.709	883800.14	2100
1009411.782	883800.194	2460
1009413.292	883800.28	2040
1009413.857	883801.78	2820
1009415.172	883803.006	2640
1009416.066	883804.517	2760
1009416.985	883804.96	2640
1009417.897	883805.848	2700
1009420.805	883807.595	2040
1009421.683	883807.442	2160
1009422.789	883806.893	2220
1009425.445	883803.06	2100
1009425.819	883801.836	2280
1009426.544	883800.983	2340
1009426.706	883799.032	2220
1009428.629	883799.566	1920
1009430.078	883799.588	1920
1009431.198	883800.479	2340
1009432.185	883801.207	2040
1009433.211	883801.369	1860
1009434.724	883799.924	2160
1009438.321	883801.368	2160
1009440.626	883805.012	2460
1009439.558	883804.615	2760

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009953.984	884012.483	1800
1009956.157	884012.004	1980
1009958.421	884011.914	1680
1009960.356	884011.792	2100
1009962.742	884011.258	2100
1009965.059	884011.073	2220
1009967.53	884011.199	2160
1009969.362	884011.904	2580
1009971.082	884012.594	2640
1009972.449	884012.66	2400
1009973.848	884013.026	2280
1009975.6	884012.642	2400
1009977.679	884011.189	2160
1009980.111	884010.126	2100
1009981.983	884008.564	2280
1009982.923	884005.769	1920
1009983.028	884002.831	2220
1009983.55	883999.977	1920
1009984.551	883997.09	2340
1009984.869	883994.541	2340
1009984.873	883991.521	3120
1009984.951	883988.758	2580
1009984.978	883985.923	1920
1009984.927	883982.825	1920
1009985.239	883979.429	1500
1009985.735	883976.172	2400
1009986.078	883973.263	2100
1009986.858	883970.708	1800
1009987.413	883967.826	2220
1009987.294	883965.534	2220
1009987.636	883962.939	1500
1009987.882	883960.741	2100
1009988.117	883958.288	2640
1009988.579	883956.275	2160
1009988.469	883954.003	1800
1009988.571	883951.362	2160
1009989.321	883949.565	1560
1009990.481	883948.711	1560
1009992.534	883948.818	1560
1009993.782	883949.491	1380

Easting	Northing	CPM
1009440.832	883804.083	2940
1009441.681	883805.3	2280
1009441.921	883809.532	2220
1009443.102	883807.679	2460
1009444.784	883808.014	2160
1009445.222	883809.587	2220
1009445.719	883810.695	1800
1009445.985	883813.066	2400
1009446.539	883813.876	2280
1009446.783	883815.086	1800
1009445.88	883816.133	1920
1009445.765	883816.411	1560
1009445.961	883815.884	1500
1009446.427	883815.415	1860
1009445.993	883815.911	2460
1009445.976	883816.446	2340
1009447.069	883816.086	2100
1009447.46	883816.655	1920
1009447.357	883815.212	2160
1009447.217	883814.697	1920
1009447.008	883814.77	1860
1009447.201	883814.84	1800
1009446.464	883815.292	2460
1009446.696	883815.546	2220
1009447.784	883815.886	1800
1009448.506	883817.57	1920
1009448.427	883819.483	2160
1009448.719	883820.867	1740
1009447.962	883822.297	1920
1009447.822	883823.688	2160
1009447.406	883824.684	1980
1009449.866	883825.566	2040
1009450.733	883826.017	1500
1009449.458	883827.246	1620
1009446.918	883828.807	1380
1009444.888	883828.119	1920
1009442.512	883826.033	1740
1009441.996	883826.148	1740
1009441.425	883825.195	2100
1009441.031	883823.857	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009994.932	883950.844	2160
1009995.791	883952.081	1860
1009996.239	883953.672	1680
1009996.538	883955.689	1860
1009996.718	883957.547	1920
1009996.9	883959.383	1620
1009996.892	883961.801	1500
1009996.908	883963.929	1860
1009996.734	883966.208	1380
1009996.127	883968.463	1440
1009995.728	883970.426	1740
1009995.711	883972.872	1440
1009995.396	883975.358	1440
1009995.531	883977.77	1680
1009995.435	883980.301	1740
1009994.954	883982.415	1680
1009994.325	883984.41	1740
1009993.599	883986.264	1920
1009992.972	883988.2	1860
1009992.212	883990.13	2160
1009991.779	883992.226	1980
1009991.251	883994.466	2160
1009990.595	883996.444	2280
1009990.54	883998.413	2100
1009989.931	883999.969	1920
1009989.188	884001.446	2220
1009988.659	884003.181	2280
1009987.852	884004.946	2100
1009987.275	884006.28	2280
1009987.011	884007.339	1860
1009986.305	884008.373	2160
1009985.51	884009.877	1800
1009984.615	884011.664	2220
1009983.623	884013.674	1980
1009982.945	884015.565	2100
1009982.071	884017.802	2460
1009981.589	884019.967	2520
1009980.456	884021.808	2220
1009979.458	884023.503	3240
1009978.538	884025.386	2640

Easting	Northing	CPM
1009438.109	883824.477	1920
1009433.843	883824.392	1800
1009431.052	883823.42	1740
1009427.599	883823.43	1980
1009423.152	883820.711	2100
1009420.299	883818.697	3000
1009418.834	883818.84	2400
1009417.771	883817.769	2100
1009421.903	883817.601	1980
1009421.835	883816.662	2100
1009421.787	883816.178	1740
1009421.747	883816.118	2400
1009421.201	883815.87	2460
1009420.702	883815.683	2520
1009420.278	883815.598	2400
1009419.958	883815.723	2220
1009419.65	883815.933	1740
1009419.133	883815.999	1860
1009418.852	883815.877	1740
1009417.978	883815.951	1740
1009417.81	883815.53	2280
1009419.954	883815.312	2460
1009422.267	883816.322	2100
1009424.387	883817.077	2580
1009425.422	883817.757	1860
1009425.437	883817.094	1620
1009425.97	883816.945	2520
1009426.294	883817.196	2340
1009426.386	883817.174	2340
1009426.255	883816.936	2160
1009426.88	883816.81	2280
1009428.128	883816.78	1740
1009427.873	883817.838	1860
1009428.46	883818.069	1920
1009429.065	883818.999	2280
1009430.668	883819.311	2580
1009432.253	883818.945	1920
1009433.028	883818.974	1920
1009435.088	883819.207	1920
1009437.11	883819.678	1920

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009977.379	884027.079	2760
1009976.266	884028.654	2400
1009975.009	884030.501	2100
1009974.079	884032.205	1440
1009973.449	884033.796	2160
1009972.761	884035.605	2220
1009972.265	884037.534	2160
1009971.448	884039.144	2400
1009970.533	884040.934	2520
1009969.578	884042.77	2880
1009968.834	884044.51	2580
1009968.173	884046.263	2400
1009967.525	884048.095	2340
1009966.925	884050.06	2460
1009966.161	884052.027	2220
1009965.695	884053.946	2580
1009965.024	884055.852	1860
1009964.33	884057.942	1860
1009963.873	884059.887	1980
1009963.101	884061.845	1860
1009962.632	884063.871	1980
1009961.912	884065.74	1620
1009961.168	884067.545	1980
1009960.333	884069.417	2160
1009959.987	884071.173	1920
1009959.474	884072.842	1980
1009958.816	884074.485	1800
1009958.527	884075.845	1920
1009957.94	884077.336	1860
1009957.726	884079.031	1860
1009957.33	884080.787	2040
1009956.887	884082.737	1620
1009956.22	884084.462	2220
1009955.602	884086.161	1860
1009954.885	884087.877	1980
1009954.528	884089.42	2220
1009953.966	884090.817	2280
1009953.212	884092.089	2160
1009952.613	884093.311	2100
1009952.004	884094.647	2400

Easting	Northing	CPM
1009438.099	883819.902	2100
1009438.59	883819.803	2100
1009440.287	883820.633	1800
1009441.67	883820.438	1380
1009441.776	883821.508	2340
1009443.165	883822.713	2160
1009443.859	883823.545	2220
1009444.914	883823.775	1740
1009445.509	883825.115	1560
1009446.524	883826.586	1560
1009446.989	883828.792	1860
1009447.456	883830.139	2040
1009447.995	883831.767	1920
1009448.379	883833.758	1680
1009449.014	883834.913	1800
1009449.741	883836.42	1980
1009450.365	883837.949	2400
1009451.429	883839.461	1980
1009451.441	883842.03	1620
1009452.381	883843.472	1740
1009452.706	883845.243	1440
1009453.076	883846.668	1740
1009454.177	883848.198	1740
1009455.239	883848.71	1740
1009458.909	883849.042	2220
1009459.607	883849.343	1860
1009460.271	883851.557	1980
1009461.401	883853.032	1920
1009461.669	883854.387	1800
1009461.594	883854.481	1920
1009462.993	883854.966	1920
1009463.955	883855.863	1800
1009464.858	883857.502	1680
1009465.149	883860.423	1800
1009464.031	883862.22	2460
1009462.867	883863.323	2580
1009462.6	883864.543	2340
1009461.617	883865.676	2160
1009462.273	883867.053	2220
1009461.536	883867.958	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009951.834	884095.982	2280
1009951.129	884097.136	1680
1009950.877	884098.427	1680
1009950.275	884099.401	1680
1009949.738	884100.89	2160
1009949.218	884102.096	2400
1009948.795	884103.403	2280
1009948.586	884104.122	2220
1009947.704	884104.745	2460
1009947.169	884105.606	2280
1009946.358	884105.899	2220
1009945.219	884105.896	2340
1009944.328	884106.076	2040
1009944.117	884105.619	2220
1009943.762	884104.931	2340
1009942.713	884104.343	2340
1009942.481	884103.307	1860
1009942.408	884103.056	2400
1009942.228	884102.994	2220
1009942.709	884102.997	1800
1009942.736	884102.605	2700
1009942.64	884102.817	2400
1009943.424	884103.552	2460
1009943.83	884103.553	2640
1009943.359	884103.483	1560
1009943.127	884103.216	1920
1009943.035	884102.589	1800
1009942.588	884102.388	2040
1009942.592	884102.616	2040
1009942.56	884102.653	2160
1009943.115	884102.697	2400
1009943.594	884103.491	2460
1009943.439	884105.322	2280
1009943.32	884107.355	2280
1009942.82	884109.098	2760
1009942.695	884110.501	2400
1009942.537	884111.526	2160
1009942.438	884111.617	2160
1009942.836	884111.119	2040
1009943.214	884111.314	2160

Easting	Northing	CPM
1009461.592	883870.473	2160
1009460.336	883872.769	2760
1009458.309	883874.913	2460
1009456.48	883876.083	2040
1009454.418	883877.175	2340
1009452.642	883878.815	2580
1009450.642	883879.569	2040
1009448.634	883880.13	2160
1009446.029	883880.833	3060
1009445.184	883880.386	2460
1009444.613	883879.847	2700
1009444.484	883879.683	2220
1009445.209	883879.725	2580
1009446.858	883879.907	3480
1009447.315	883879.649	2580
1009447.485	883879.521	2460
1009447.63	883879.414	1980
1009447.234	883879.381	2640
1009447.096	883879.468	3000
1009447.358	883879.253	3000
1009447.654	883878.864	3180
1009448.855	883878.555	2880
1009450.393	883878.035	2520
1009452.218	883878.181	2640
1009454.12	883877.934	2460
1009455.505	883877.579	2520
1009457.417	883877.105	2340
1009458.571	883876.671	2340
1009459.783	883875.866	2220
1009461.414	883875.641	2280
1009463.022	883875.128	3000
1009463.111	883875.323	2580
1009463.826	883875.209	2280
1009464.912	883875.181	2760
1009466.292	883875.201	2400
1009467.439	883874.906	2280
1009468.645	883874.845	2640
1009469.675	883874.826	2940
1009470.577	883874.558	2220
1009471.54	883874.39	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009943.189	884111.811	1980
1009942.542	884112.096	2160
1009942.147	884112.869	2220
1009941.398	884114.055	2100
1009940.681	884115.6	2040
1009939.811	884117.372	2220
1009938.812	884119.477	1980
1009937.498	884121.64	2340
1009935.458	884122.812	2580
1009933.869	884123.936	2460
1009932.659	884124.918	2220
1009931.888	884125.682	2100
1009931.09	884126.843	1980
1009929.682	884128.166	2100
1009928.32	884129.238	2040
1009926.967	884130.348	2400
1009925.622	884131.567	2760
1009924.36	884132.777	2520
1009923.114	884133.814	2640
1009921.925	884134.747	2400
1009920.673	884135.782	2220
1009919.735	884137.09	1500
1009918.796	884138.254	2100
1009917.692	884139.525	2220
1009916.385	884141.18	2100
1009915.324	884142.72	2880
1009914.207	884143.871	1860
1009912.851	884145.11	2220
1009911.551	884146.381	2160
1009910.006	884147.417	2100
1009908.739	884148.423	2040
1009907.463	884149.372	2100
1009906.002	884150.684	1920
1009904.581	884151.957	1980
1009903.573	884153.069	1680
1009902.095	884154.034	2160
1009900.975	884154.935	2220
1009899.544	884155.996	1980
1009898.179	884157.162	2640
1009896.73	884158.281	2160

Easting	Northing	CPM
1009472.787	883874.033	2520
1009474.016	883873.199	2280
1009474.793	883873.17	2160
1009475.958	883872.251	2280
1009477.09	883872.206	1740
1009478.062	883871.5	1740
1009479.145	883871.373	1680
1009480.372	883870.695	1920
1009481.576	883870.762	2100
1009483.093	883870.108	1560
1009484.461	883870.418	1680
1009485.541	883869.428	1800
1009486.287	883869.442	1620
1009487.473	883868.642	2100
1009488.602	883868.383	2040
1009489.82	883868.14	1980
1009490.893	883867.939	2220
1009492.072	883867.774	1860
1009493.095	883867.606	2040
1009494.519	883867.401	1500
1009495.625	883867.206	1740
1009496.44	883867.482	1680
1009496.668	883867.779	1800
1009497.069	883867.227	2100
1009497.537	883866.77	1620
1009498.895	883866.501	2100
1009500.288	883866.371	2160
1009501.918	883866.49	1980
1009503.244	883865.983	1920
1009504.549	883865.519	1860
1009505.947	883865.088	1560
1009507.289	883864.666	1740
1009508.693	883864.238	1680
1009510.003	883864.963	2220
1009511.425	883865.933	2280
1009512.783	883864.533	2100
1009513.9	883863.705	1920
1009515.116	883863.239	2040
1009516.271	883862.149	2160
1009516.407	883861.724	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009895.489	884159.423	1920
1009894.232	884160.477	1980
1009892.84	884161.629	2400
1009891.483	884162.653	2640
1009890.232	884163.729	2640
1009888.954	884164.977	2040
1009887.248	884165.836	2160
1009886.19	884166.513	2160
1009885.351	884167.358	1920
1009884.23	884168.351	1860
1009883.456	884168.902	1860
1009882.935	884169.454	1620
1009881.683	884170.701	1740
1009880.323	884171.984	1800
1009878.785	884172.864	1560
1009877.068	884173.745	1740
1009876.047	884174.61	1980
1009875.45	884175.032	2280
1009875.179	884175.013	1800
1009874.412	884175.538	1800
1009872.868	884176.902	1860
1009871.27	884178.077	2040
1009869.651	884179.367	2640
1009868.433	884180.575	2520
1009866.866	884181.535	2160
1009865.625	884182.519	1980
1009864.093	884183.612	2400
1009862.87	884184.716	2280
1009861.773	884185.762	2280
1009860.709	884186.651	2340
1009859.535	884187.576	2580
1009858.655	884188.616	2040
1009857.673	884189.278	1860
1009856.951	884189.778	1980
1009856.111	884190.485	1620
1009855.522	884191.789	2040
1009854.521	884193.179	1980
1009853.177	884194.452	1740
1009851.796	884195.64	2100
1009850.466	884197.025	2160

Easting	Northing	CPM
1009516.895	883863.456	2100
1009517.761	883864.922	2100
1009518.321	883866.431	1680
1009519.702	883867.613	2160
1009519.437	883869.26	2340
1009519.441	883871.625	2460
1009518.412	883872.49	2520
1009516.761	883873.725	2040
1009515.443	883873.536	2220
1009514.039	883873.952	2040
1009512.238	883874.058	2040
1009510.853	883874.203	1560
1009508.714	883871.938	1680
1009508.12	883872.409	1980
1009507.738	883873.599	1980
1009506.024	883873.396	2220
1009504.42	883872.686	2280
1009503.557	883873.879	2160
1009501.859	883873.5	2100
1009500.515	883873.831	1980
1009498.467	883874.097	2100
1009497.057	883874.714	2160
1009495.52	883874.935	1680
1009494.253	883875.883	1620
1009493.614	883879.694	2100
1009491.234	883878.395	1620
1009488.857	883878.039	1680
1009488.388	883879.583	2160
1009486.93	883879.465	1980
1009485.826	883877.968	1860
1009484.564	883877.207	1680
1009483.803	883878.294	1980
1009482.507	883877.956	1920
1009481.691	883878.88	1620
1009480.584	883878.881	1680
1009479.798	883879.144	1920
1009478.576	883879.937	2040
1009477.563	883880.718	1980
1009476.66	883881.504	2400
1009475.582	883881.613	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009849.437	884198.429	1980
1009848.411	884199.949	1860
1009847.547	884202.071	2160
1009847.326	884203.79	2220
1009847.149	884206.148	2760
1009846.774	884208.455	2520
1009846.726	884210.932	2040
1009846.041	884212.832	2040
1009845.385	884214.965	2160
1009844.932	884217.062	1980
1009844.289	884219.301	1980
1009843.873	884221.672	1980
1009843.264	884223.904	1740
1009842.81	884225.789	2160
1009842.39	884227.991	2400
1009842.07	884229.885	2280
1009841.614	884231.965	2400
1009841.306	884234.074	2220
1009841.216	884236.199	2400
1009840.707	884238.426	2100
1009840.394	884240.812	1980
1009839.744	884243.325	2220
1009839.29	884245.585	2640
1009838.924	884247.776	2460
1009838.346	884250.006	1920
1009837.934	884252.422	2220
1009837.158	884254.915	2700
1009836.687	884257.28	2400
1009836.082	884259.678	2040
1009835.568	884262.019	2040
1009834.861	884263.961	2100
1009834.081	884265.83	2040
1009833.267	884267.891	1800
1009832.538	884269.721	1860
1009831.902	884271.851	2100
1009831.438	884273.884	2040
1009830.829	884275.912	2160
1009830.313	884277.655	1860
1009829.839	884279.816	1860
1009829.237	884281.883	2100

Easting	Northing	CPM
1009474.933	883882.265	2280
1009474.039	883881.632	1980
1009473.324	883882.087	2040
1009472.079	883881.741	2280
1009470.87	883882.214	2340
1009469.717	883881.613	2220
1009468.724	883881.799	2460
1009467.603	883881.874	1920
1009466.329	883882.178	1860
1009465.02	883882.608	2460
1009463.679	883882.926	2580
1009462.01	883883.527	2640
1009460.924	883884.157	2760
1009459.277	883885.008	1920
1009457.798	883885.37	1920
1009456.561	883885.786	2280
1009455.864	883885.602	3060
1009455.302	883885.725	2640
1009455.415	883885.836	3000
1009455.317	883885.837	2640
1009455.179	883885.783	2700
1009454.784	883885.481	2520
1009454.775	883884.038	2400
1009454.046	883882.2	2520
1009453.398	883880.079	2580
1009453.032	883878.294	2400
1009452.616	883876.042	2820
1009453.963	883875.414	2040
1009455.245	883874.385	2700
1009456.578	883874.174	2340
1009457.267	883872.908	2400
1009458.592	883871.937	2280
1009460.313	883871.509	1920
1009461.485	883870.198	2580
1009463.12	883870.075	2220
1009464.494	883869.417	2460
1009466.354	883869.273	2160
1009467.946	883869.178	1740
1009469.413	883868.754	1800
1009470.744	883868.528	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009828.457	884283.861	1860
1009827.528	884285.672	2160
1009826.704	884287.567	2580
1009826.114	884289.467	2520
1009825.86	884291.437	2700
1009825.492	884293.587	2580
1009825.347	884295.559	2220
1009825.099	884297.819	2460
1009824.544	884299.731	2460
1009824.111	884301.462	2220
1009823.973	884303.361	1920
1009823.564	884305.362	2220
1009823.282	884307.482	2400
1009822.695	884309.532	2340
1009822.416	884311.444	1560
1009821.973	884312.95	1560
1009821.413	884314.796	2100
1009821.016	884316.367	1740
1009820.475	884318.311	2100
1009819.979	884320.015	1860
1009819.364	884322.098	2040
1009818.627	884323.689	2100
1009817.737	884325.388	1680
1009817	884327.172	2400
1009816.013	884328.904	2340
1009815.368	884330.748	2460
1009814.542	884332.695	2340
1009813.892	884334.347	2460
1009812.947	884336.152	2280
1009812.073	884338.174	2280
1009811.186	884340.007	2460
1009810.524	884342.026	2100
1009809.8	884343.71	2100
1009809.12	884345.266	1860
1009808.631	884346.957	1740
1009807.914	884348.587	1860
1009807.184	884350.307	1680
1009806.402	884352.146	1980
1009805.695	884353.902	2040
1009805.013	884355.655	1920

Easting	Northing	CPM
1009472.474	883868.347	1680
1009474.011	883868.434	2040
1009475.619	883868.062	2100
1009476.944	883867.945	1860
1009478.661	883867.28	1920
1009479.997	883867.689	1920
1009481.517	883867.019	2160
1009482.873	883867.364	2100
1009484.728	883867.419	2160
1009486.652	883867.862	2460
1009488.505	883868.616	1920
1009490.628	883867.749	2160
1009492.153	883867.811	2280
1009494.751	883866.548	2160
1009497.609	883864.636	2820
1009499.385	883863.998	1920
1009501.036	883863.016	1920
1009503.015	883862.127	1740
1009504.94	883862.151	1680
1009506.899	883861.921	1980
1009508.514	883861.902	1980
1009510.535	883861.236	1980
1009512.744	883860.696	1980
1009515.205	883860.655	1920
1009517.321	883860.023	1920
1009518.886	883860.644	1980
1009520.927	883861.132	2340
1009523.065	883862.07	2040
1009524.239	883862.149	1980
1009525.629	883862.874	2520
1009527.015	883862.761	2760
1009527.917	883863.706	2640
1009529.704	883863.808	2400
1009531.125	883864.659	2040
1009532.597	883865.624	2100
1009532.94	883865.937	2160
1009532.587	883866.796	2280
1009532.312	883866.143	2580
1009532.526	883866.272	2520
1009533.237	883865.83	2400

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009804.623	884357.683	2160
1009804.164	884359.533	1680
1009803.739	884361.523	2100
1009802.774	884363.596	2040
1009801.913	884365.538	2400
1009801.006	884367.519	2220
1009800.447	884369.463	2160
1009800.016	884371.612	1800
1009799.64	884373.771	1860
1009799.171	884375.801	2040
1009798.846	884377.775	1740
1009798.733	884379.659	1860
1009798.787	884381.355	1680
1009798.935	884383.358	2160
1009798.73	884385.276	2340
1009798.433	884387.034	1800
1009798.008	884388.58	1980
1009797.757	884390.249	2460
1009797.462	884391.813	2340
1009797.669	884393.651	2040
1009797.776	884395.558	1980
1009797.767	884397.673	2280
1009797.599	884399.973	1860
1009796.866	884402.462	1920
1009795.596	884404.208	2220
1009795.027	884405.798	1920
1009794.645	884407.866	1800
1009794.518	884409.58	1980
1009794.368	884411.496	2400
1009793.778	884413.612	2160
1009793.183	884415.495	1620
1009792.9	884417.063	2100
1009792.554	884418.802	2160
1009791.921	884420.689	1560
1009791.655	884422.342	1740
1009791.451	884423.958	2040
1009791.57	884425.292	1620
1009791.441	884426.689	1680
1009791.189	884428.438	1500
1009790.412	884430.029	1560

Easting	Northing	CPM
1009534.383	883864.858	2220
1009535.885	883863.629	2220
1009537.456	883862.651	2340
1009538.411	883861.598	2520
1009539.952	883861.242	2100
1009541.027	883860.52	2520
1009542.078	883860.979	2760
1009543.167	883860.802	2760
1009544.232	883861.617	2220
1009545.803	883862.322	2400
1009546.827	883863.86	2220
1009547.585	883865.655	2100
1009547.647	883867.488	1800
1009547.952	883869.459	2340
1009548.542	883871.035	2220
1009548.863	883873.004	2520
1009549.211	883874.984	2460
1009549.664	883876.852	1920
1009549.913	883878.439	1980
1009550.334	883879.424	2580
1009550.571	883880.944	2340
1009551.175	883881.456	2220
1009551.882	883883.096	2400
1009553.419	883884.846	1980
1009553.314	883885.957	2280
1009553.021	883887.4	2460
1009555.495	883887.825	2220
1009557.097	883889.569	2100
1009558.177	883891.506	2280
1009558.55	883893.527	2280
1009559.789	883894.583	2400
1009560.604	883895.517	2520
1009562.129	883896.223	2520
1009563.226	883898.308	1980
1009564.082	883899.924	2340
1009564.335	883901.524	2340
1009564.831	883903.212	2640
1009565.093	883905.142	2580
1009565.515	883906.342	1980
1009565.977	883908.223	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009789.348	884431.939	1680
1009788.487	884433.069	2040
1009787.39	884434.063	2160
1009785.951	884435.178	2520
1009784.399	884435.528	2820
1009783.111	884435.868	2640
1009781.576	884436.046	2400
1009779.835	884436.264	2220
1009778.096	884436.191	2520
1009776.595	884436.065	2220
1009774.967	884435.97	2220
1009773.314	884435.61	1800
1009771.731	884435.271	2100
1009770.246	884435.187	2100
1009768.815	884434.872	2280
1009767.258	884434.457	2700
1009765.743	884433.964	2040
1009764.579	884433.477	2280
1009763.401	884433.124	1740
1009761.958	884432.823	1860
1009760.456	884432.498	1620
1009758.862	884431.908	1860
1009757.128	884431.426	2040
1009755.321	884430.922	2160
1009753.259	884430.429	2280
1009751.353	884429.951	2160
1009749.596	884429.789	1920
1009747.972	884429.583	1680
1009745.85	884429.416	2040
1009743.837	884428.923	2040
1009741.825	884428.472	2220
1009739.662	884428.1	2280
1009737.492	884427.817	2280
1009735.46	884427.738	1980
1009733.569	884427.794	2040
1009732.046	884427.666	2040
1009730.468	884427.951	2100
1009728.636	884428.095	2340
1009726.844	884428.165	2220
1009724.862	884427.898	2100

Easting	Northing	CPM
1009566.499	883909.514	2160
1009566.683	883910.181	2100
1009565.92	883912.188	2040
1009565.834	883913.661	2100
1009564.827	883914.803	1560
1009564.676	883915.967	1260
1009563.125	883916.693	1800
1009562.172	883917.666	1560
1009560.914	883919.057	1860
1009559.256	883920.279	2160
1009558.13	883922.079	1860
1009557.021	883923.715	1680
1009556.944	883925.535	1800
1009556.149	883927.217	2100
1009556.442	883929.165	1920
1009556.312	883930.58	2160
1009556.524	883931.326	1920
1009556.559	883931.47	2160
1009556.692	883931.607	1980
1009556.129	883932.866	1920
1009556.119	883934.23	1560
1009556.108	883935.788	1800
1009556.904	883937.894	1920
1009557.36	883939.578	2040
1009557.263	883941.768	1500
1009555.589	883943.053	1920
1009554.337	883942.204	1860
1009552.851	883941.112	1560
1009551.248	883939.765	1980
1009549.652	883938.975	2100
1009547.969	883937.366	2700
1009546.7	883935.468	2100
1009545.825	883934.067	1740
1009545.324	883932.386	2340
1009545.17	883930.532	2160
1009545.317	883929.144	2280
1009545.522	883927.45	2400
1009544.94	883926.005	2460
1009545.354	883926.129	2460
1009546.254	883925.806	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009723.619	884427.762	2640
1009721.93	884427.397	2100
1009720.184	884427.312	2040
1009718.679	884426.86	1980
1009717.624	884426.514	2460
1009716.148	884426.168	2160
1009714.385	884425.755	2400
1009712.502	884425.492	1860
1009710.38	884425.148	2100
1009708.288	884425.06	2160
1009706.014	884424.95	1920
1009703.846	884425.044	2520
1009701.517	884424.852	2580
1009699.42	884424.603	2280
1009697.744	884424.353	2580
1009695.887	884424.042	2280
1009693.804	884423.581	2220
1009691.995	884423.42	1740
1009690.26	884423.205	2040
1009688.37	884422.876	2220
1009686.371	884422.499	2280
1009684.457	884422.062	2160
1009682.71	884421.842	2160
1009680.804	884421.535	2100
1009679.276	884421.429	1860
1009677.822	884421.08	2280
1009676.685	884420.979	2400
1009675.116	884420.963	1740
1009673.202	884420.916	2040
1009671.174	884420.853	2160
1009669.31	884420.679	2220
1009667.069	884420.456	1860
1009665.321	884420.425	2220
1009663.483	884420.36	2700
1009661.607	884420.408	2280
1009659.873	884420.308	1920
1009658.217	884420.298	1920
1009656.534	884420.228	2280
1009654.943	884420.039	2460
1009653.479	884419.972	2700

Easting	Northing	CPM
1009548.041	883925.986	2280
1009549.388	883925.494	2460
1009551.209	883925.192	2040
1009553.026	883924.641	2040
1009554.977	883924.326	2280
1009555.668	883923.21	2340
1009557.25	883922.6	1860
1009558.971	883922.126	2100
1009561.001	883922.148	1740
1009562.302	883922.03	1560
1009563.705	883922.533	2220
1009565.653	883922.927	2100
1009566.723	883924.382	2040
1009566.611	883924.885	2160
1009568.235	883924.288	1740
1009569.172	883922.741	2040
1009570.893	883921.73	2340
1009571.367	883921.53	2100
1009571.319	883921.559	1440
1009570.807	883922.092	1920
1009570.861	883921.106	1860
1009571.368	883920.163	1800
1009571.533	883919.761	1500
1009571.06	883918.577	1920
1009570.008	883917.046	2340
1009569.875	883915.562	2280
1009569.419	883914.654	2220
1009569.669	883913.575	1920
1009569.377	883912.108	2160
1009569.035	883910.743	2160
1009567.585	883909.92	1920
1009566.303	883908.803	1560
1009564.442	883907.78	1800
1009563.389	883906.129	1800
1009561.881	883904.433	2040
1009561.53	883902.864	2100
1009560.644	883901.073	2400
1009560.443	883899.05	2280
1009560.192	883897.186	2400
1009560.755	883894.454	2640

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009651.819	884419.797	2820
1009650.091	884419.814	2340
1009648.243	884419.899	2220
1009645.974	884420.026	2280
1009644.072	884419.753	2220
1009642.007	884419.432	2280
1009639.717	884419.132	1680
1009637.496	884419.03	2100
1009635.605	884418.789	2160
1009633.337	884418.667	2160
1009631.347	884418.565	1920
1009629.193	884418.681	1980
1009626.721	884418.437	2400
1009624.452	884418.173	2580
1009622.393	884417.86	2280
1009620.381	884417.521	2520
1009616.865	884416.977	2100
1009615.968	884416.837	2640
1009613.812	884416.483	2400
1009611.491	884416.239	1980
1009609.282	884415.819	2100
1009608.292	884415.776	2400
1009608.47	884417.247	1920
1009609.414	884419.538	2160
1009610.467	884421.501	1800
1009611.311	884423.554	2100
1009612.073	884425.383	1980
1009613.037	884427.334	2220
1009613.706	884429.191	2460
1009614.64	884430.84	2460
1009615.238	884432.635	2400
1009616.076	884434.988	2040
1009616.435	884436.903	2100
1009616.538	884439.068	1860
1009616.779	884440.687	2280
1009617.432	884442.264	1860
1009617.997	884443.899	2040
1009618.754	884445.539	2400
1009620.04	884447.081	2640
1009621.297	884448.721	2280

Easting	Northing	CPM
1009560.962	883892.289	2040
1009562.108	883891.092	2400
1009562.836	883889.319	1860
1009563.18	883886.905	2220
1009563.39	883885.351	2340
1009563.505	883883.408	2460
1009563.372	883881.985	2040
1009564.212	883881.834	2220
1009564.391	883880.446	2160
1009565.336	883879.677	2280
1009564.388	883879.301	1800
1009564.212	883878.725	2040
1009563.363	883877.315	2040
1009562.345	883876.442	2400
1009562.154	883874.245	2460
1009562.988	883872.508	1800
1009563.05	883871.3	1920
1009563.579	883870.163	1920
1009563.343	883869.201	2460
1009563.23	883867.715	2220
1009562.701	883867.132	2280
1009562.844	883865.104	2100
1009562.125	883864.147	2280
1009561.476	883863.021	2160
1009561.127	883860.846	2340
1009561.332	883860.142	2460
1009561.711	883858.031	2160
1009561.486	883856.622	2700
1009562.555	883855.84	2940
1009562.793	883854.296	2340
1009563.349	883853.856	2160
1009563.42	883852.746	2760
1009564.804	883851.273	2880
1009565.538	883849.875	2700
1009566.252	883849.754	2220
1009567.054	883849.427	2040
1009567.045	883848.542	1800
1009566.6	883847.071	2640
1009567.21	883845.537	1860
1009567.87	883844.229	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009622.311	884450.532	2340
1009623.453	884452.403	2160
1009624.625	884454.171	1920
1009625.676	884455.888	2100
1009626.416	884457.831	2400
1009627.309	884459.483	2100
1009627.952	884461.29	2520
1009628.842	884462.571	2520
1009629.609	884464.344	1860
1009630.739	884465.703	2040
1009631.615	884467.424	2040
1009632.574	884468.563	1740
1009633.311	884470.04	2040
1009634.141	884471.375	1920
1009634.739	884472.697	1620
1009635.449	884473.852	1860
1009636.166	884475.42	2640
1009637.049	884477.179	2880
1009638.039	884478.514	2460
1009638.904	884479.666	2460
1009639.78	884481.424	2160
1009640.294	884483.323	2340
1009640.895	884485.16	2340
1009641.68	884486.578	1980
1009642.325	884488.217	2760
1009643.091	884489.772	2400
1009643.725	884491.316	1920
1009644.157	884492.782	2280
1009644.393	884494.136	2820
1009644.747	884494.903	2340
1009644.95	884496.011	1920
1009645.542	884496.745	2160
1009646.072	884497.861	2220
1009646.784	884499.439	2340
1009647.313	884501.065	2580
1009647.705	884502.709	2220
1009648.318	884504.185	2400
1009649.237	884505.662	2400
1009649.853	884506.981	2280
1009650.537	884508.607	2100

Easting	Northing	CPM
1009569.071	883842.835	2460
1009570.195	883840.829	2520
1009571.313	883840.265	2700
1009572.361	883839.598	2700
1009573.338	883839.213	2580
1009574.231	883839.412	2520
1009575.451	883838.879	3060
1009576.936	883838.411	2520
1009577.535	883838.388	2640
1009579.726	883837.717	3000
1009580.29	883837.477	2340
1009580.933	883837.382	2520
1009582.215	883836.091	2640
1009582.404	883835.572	2820
1009582.357	883836.492	2880
1009582.277	883836.669	2580
1009582.769	883835.712	2280
1009583.052	883836.418	2100
1009583.62	883836.657	2160
1009584.386	883836.976	2220
1009585.734	883837.222	2400
1009587.176	883836.63	2460
1009588.308	883836.554	1920
1009588.988	883836.174	2220
1009589.769	883835.641	2220
1009590.307	883834.742	2520
1009590.452	883832.398	2520
1009591.505	883831.376	2400
1009593.458	883830.326	1920
1009595.191	883831.137	2220
1009596.531	883832.556	2400
1009597.744	883834.675	1980
1009598.519	883836.901	1920
1009599.429	883838.075	2400
1009600.553	883839.688	1920
1009602.098	883840.435	2040
1009603.126	883841.076	2400
1009604.164	883840.419	2160
1009605.849	883840.113	2340
1009606.699	883838.721	2580

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009651.259	884509.877	2580
1009651.805	884511.594	2100
1009652.26	884513.412	2100
1009652.9	884515.052	2160
1009653.526	884516.631	1860
1009654.175	884518.474	2340
1009654.665	884520.067	2040
1009654.849	884521.722	2100
1009655.312	884523.676	1740
1009655.664	884525.117	1740
1009656.174	884526.677	1620
1009656.43	884528.334	1980
1009656.863	884530.352	2040
1009657.526	884532.242	1980
1009658.435	884534.086	2160
1009659.064	884536.221	1980
1009659.321	884537.67	1920
1009658.877	884539.452	2340
1009658.048	884540.423	1860
1009656.806	884540.98	1860
1009655.566	884541.096	2040
1009653.734	884541.325	1860
1009652.213	884541.018	1920
1009650.505	884540.367	2100
1009648.714	884539.964	2280
1009646.796	884539.511	2520
1009644.955	884539.046	2340
1009643.249	884538.147	2400
1009641.716	884537.527	2700
1009640.553	884536.943	2580
1009639.019	884536.446	2340
1009637.412	884535.873	2520
1009635.96	884535.577	2040
1009633.956	884535.303	1620
1009632.014	884535.182	1920
1009630.276	884534.981	2040
1009628.421	884534.41	1800
1009627.087	884533.691	1980
1009625.39	884532.992	2220
1009623.768	884532.326	2520

Easting	Northing	CPM
1009608.224	883838.115	2160
1009609.204	883836.92	1800
1009610.917	883836.677	2100
1009613.054	883836.323	2820
1009615.005	883834.964	2700
1009615.35	883835.553	2280
1009615.646	883835.898	1560
1009618.028	883835.646	2400
1009620.906	883836.88	2460
1009623.495	883837.872	2220
1009625.28	883838.794	2400
1009626.31	883839.979	2160
1009627.667	883840.517	2040
1009628.215	883841.265	2100
1009629.219	883841.982	2220
1009630.819	883843.244	2220
1009632.428	883842.739	1860
1009633.574	883841.618	1740
1009634.96	883841.243	2040
1009636.182	883839.969	2460
1009638.559	883840.161	1980
1009640.082	883841.355	2280
1009642.173	883842.167	2220
1009641.651	883841.259	2280
1009644.05	883838.102	2340
1009647.61	883837.702	2280
1009647.604	883838.461	2580
1009646.528	883837.116	2040
1009648.578	883839.005	1860
1009650.712	883841.173	2040
1009652.371	883840.74	2640
1009654.236	883840.527	2100
1009656.035	883839.672	2340
1009657.082	883839.941	2280
1009657.532	883840.615	2100
1009657.72	883840.657	2340
1009657.549	883840.442	2160
1009657.678	883840.77	2100
1009657.812	883840.765	2220
1009657.892	883840.671	2340

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009621.892	884531.791	1980
1009620.065	884531.413	2460
1009618.523	884531.5	2820
1009616.639	884531.283	2760
1009614.737	884530.804	2220
1009613.377	884530.26	2220
1009611.997	884529.943	2280
1009610.317	884529.46	2220
1009608.493	884529.095	2460
1009606.763	884529.013	2160
1009605.024	884529.088	2400
1009603.223	884528.941	2520
1009601.288	884528.877	2820
1009599.544	884528.139	2400
1009597.728	884527.834	2160
1009595.604	884527.167	2400
1009593.606	884526.931	2040
1009591.59	884526.642	1920
1009589.65	884526.237	1980
1009587.681	884526.023	2220
1009585.745	884525.83	2040
1009583.529	884525.785	2340
1009581.078	884525.467	2100
1009578.736	884525.006	2700
1009576.474	884524.851	2340
1009574.37	884524.442	1740
1009572.473	884524.07	1560
1009570.743	884523.867	1740
1009568.701	884523.313	1860
1009566.839	884522.925	1740
1009564.962	884522.427	1800
1009562.745	884521.768	2760
1009561.114	884521.07	2460
1009559.413	884520.675	2100
1009557.293	884520.217	2340
1009555.28	884519.878	2220
1009553.521	884519.619	2640
1009551.319	884519.433	2580
1009549.454	884518.689	2160
1009547.795	884518.435	1500

Easting	Northing	CPM
1009657.911	883840.687	1800
1009657.903	883840.613	2040
1009657.966	883840.616	1860
1009658.029	883840.729	2220
1009658.118	883840.806	1800
1009658.393	883840.636	2460
1009657.923	883839.578	1560
1009658.855	883839.094	2280
1009660.558	883838.428	1980
1009662.466	883838.647	2280
1009663.911	883839.174	2340
1009665.419	883839.435	2400
1009666.458	883838.589	2400
1009667.26	883837.708	2040
1009667.282	883836.466	2220
1009667.526	883834.948	2460
1009666.783	883833.075	1860
1009666.905	883831.23	1800
1009666.839	883830.017	2100
1009667.705	883828.764	1980
1009668.173	883828.201	1980
1009668.856	883826.761	2340
1009668.789	883825.324	2100
1009669.909	883824.525	2340
1009670.779	883823.062	2340
1009671.32	883822.011	2220
1009670.674	883820.675	2400
1009671.639	883818.14	2040
1009672.363	883815.805	2340
1009673.244	883814.096	2460
1009674.135	883812.907	2280
1009675.408	883811.261	2280
1009676.847	883810.319	2400
1009679.254	883810.634	2040
1009681.5	883810.713	2340
1009683.111	883810.433	2040
1009685.838	883809.702	2220
1009686.22	883810.002	2340
1009686.201	883810.15	2400
1009685.972	883810.4	2520

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009545.858	884518.015	1560
1009544.104	884517.866	2040
1009542.058	884517.704	2220
1009539.823	884517.485	2460
1009537.859	884517.351	2460
1009535.751	884517.289	1800
1009533.707	884516.978	1980
1009531.708	884517.216	2460
1009529.202	884516.908	2400
1009526.946	884517.159	2340
1009524.644	884517.894	2100
1009522.495	884518.533	2220
1009520.718	884519.667	2340
1009520.534	884521.457	2460
1009521.609	884522.969	2100
1009523.104	884524.677	2220
1009524.823	884526.037	1500
1009525.703	884527.859	2460
1009526.552	884529.203	1920
1009527.633	884530.686	1860
1009528.821	884532.438	1620
1009529.795	884533.821	2460
1009530.568	884535.666	2280
1009531.555	884537.396	2160
1009532.638	884539.322	2280
1009533.742	884540.867	1740
1009534.534	884542.743	1500
1009535.664	884544.369	1980
1009536.727	884546.211	1680
1009537.658	884547.859	1920
1009538.998	884549.64	2160
1009540.133	884551.685	2400
1009541.31	884553.76	2400
1009542.368	884556.106	2280
1009543.36	884558.024	2280
1009544.145	884560.102	2220
1009545.253	884562.224	2700
1009546.066	884564.337	2160
1009546.983	884566.12	2040
1009548.464	884567.812	2220

Easting	Northing	CPM
1009685.493	883810.168	2400
1009685.421	883810.221	2460
1009685.473	883810.332	2160
1009685.175	883810.391	2400
1009685.467	883810.064	2460
1009685.662	883809.25	2280
1009686.755	883808.498	2700
1009688.01	883807.918	2280
1009690.028	883807.627	1980
1009691.684	883806.863	2280
1009693.298	883806.533	2220
1009694.41	883805.356	2340
1009695.66	883804.462	2220
1009696.526	883803.726	2040
1009696.737	883804.065	1740
1009697.179	883804.692	2280
1009697.333	883804.888	2220
1009697.302	883804.908	2280
1009697.31	883804.907	2160
1009697.335	883804.913	1920
1009697.347	883804.933	1800
1009697.29	883804.999	2400
1009697.116	883804.957	1920
1009697.114	883805.01	2220
1009697.084	883804.96	2460
1009696.746	883804.475	2280
1009697.06	883803.543	2100
1009697.826	883801.649	1920
1009698.753	883800.407	2280
1009699.511	883798.518	2700
1009700.145	883796.884	2040
1009700.008	883795.66	1860
1009700.403	883794.194	1680
1009701.717	883792.661	2400
1009703.172	883792.971	2340
1009704.969	883791.992	1980
1009706.119	883791.657	1680
1009707.037	883791.617	1920
1009708.383	883791.531	1380
1009709.858	883790.671	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009549.588	884570.017	2460
1009550.513	884571.731	1500
1009551.315	884573.155	1980
1009551.859	884575.245	2160
1009552.901	884577.186	2040
1009553.653	884579.016	1920
1009554.282	884580.885	2100
1009555.432	884582.596	2040
1009556.494	884584.835	2040
1009557.365	884586.979	1980
1009558.059	884588.6	2280
1009558.89	884590.388	2280
1009559.971	884592.419	2280
1009561.225	884594.251	2280
1009562.474	884596.24	2280
1009563.679	884598.342	2940
1009564.908	884600.012	2340
1009565.81	884601.626	2040
1009566.969	884603.31	2460
1009567.831	884604.945	2640
1009568.927	884606.523	2640
1009570.012	884608.118	2400
1009571.278	884609.779	2100
1009572.264	884611.499	2100
1009573.693	884613.18	2100
1009574.705	884614.842	2460
1009575.838	884616.498	2460
1009577.017	884618.306	2520
1009578.308	884620.004	2100
1009579.552	884621.668	2340
1009580.804	884623.158	2220
1009582.071	884624.922	2280
1009583.306	884626.543	2220
1009584.587	884628.409	2520
1009585.912	884630.005	2280
1009587.242	884631.956	2040
1009588.476	884633.441	2340
1009589.881	884634.806	2460
1009591.713	884636.637	2820
1009592.799	884638.152	2520

Easting	Northing	CPM
1009710.696	883790.18	1620
1009712.146	883788.973	2160
1009713.241	883787.673	2040
1009714.073	883786.1	1980
1009714.036	883784.493	2340
1009713.08	883780.439	2220
1009712.917	883778.594	1800
1009716.579	883778.286	2100
1009717.62	883776.627	1920
1009718.851	883775.623	1740
1009719.435	883773.705	1620
1009720.845	883772.052	1560
1009721.796	883770.819	1800
1009722.882	883769.604	2220
1009723.804	883768.262	2700
1009724.693	883766.866	2940
1009726.054	883765.738	2220
1009726.305	883764.184	2340
1009726.367	883762.983	2460
1009726.781	883761.788	2640
1009727.776	883759.742	2160
1009728.809	883757.522	2220
1009730.709	883756.163	2580
1009732.338	883755.47	2580
1009734.37	883755.594	2160
1009736.196	883755.72	2220
1009738.108	883756.164	2520
1009739.678	883757.595	1920
1009740.233	883759.289	2100
1009739.802	883761.128	2940
1009740.518	883762.336	2160
1009740.458	883764.041	2820
1009741.476	883764.472	2700
1009742.83	883765.337	2640
1009744.242	883764.87	2520
1009746.093	883764.29	3180
1009748.227	883764.053	3240
1009750.2	883765.065	3120
1009751.466	883765.808	3000
1009752.225	883766.66	2340

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009593.698	884639.803	2460
1009595.063	884641.649	1980
1009595.682	884643.225	2040
1009596.39	884645.041	2100
1009596.017	884646.716	2280
1009594.672	884647.693	2280
1009594.218	884647.703	2220
1009594.3	884646.459	2700
1009594.87	884645.1	3360
1009596.249	884643.438	2640
1009597.365	884641.894	2280
1009598.194	884640.672	1920
1009598.224	884639.227	1920
1009597.808	884637.273	2220
1009597.418	884635.206	2760
1009597.285	884632.706	2580
1009597.094	884630.486	2220
1009596.737	884628.313	2460
1009596.706	884626.441	2640
1009596.693	884624.577	2580
1009596.741	884622.551	2220
1009596.683	884620.352	2100
1009596.403	884618.125	2040
1009595.992	884616.193	1860
1009595.23	884614.105	2280
1009594.505	884612.02	1800
1009593.959	884610.041	2280
1009593.465	884608.282	2280
1009592.521	884605.974	2160
1009591.564	884603.753	2100
1009590.543	884601.762	2220
1009589.836	884599.312	2100
1009589.486	884597.255	2640
1009588.918	884595.135	2580
1009588.122	884592.772	2880
1009587.416	884590.505	2280
1009586.729	884588.091	2580
1009586.136	884586.26	2160
1009585.514	884584.143	1680
1009584.812	884582.171	1980

Easting	Northing	CPM
1009753.938	883767.047	2640
1009755.98	883767.805	2220
1009758.192	883768.116	2280
1009759.47	883769.322	2520
1009761.091	883769.619	2220
1009762.921	883770.345	2340
1009764.446	883770.021	2160
1009765.219	883770.119	2220
1009766.791	883770.662	2340
1009768.602	883771.226	2280
1009770.109	883772.458	2220
1009771.406	883772.664	2520
1009773.379	883773.56	1920
1009774.98	883773.863	2280
1009776.794	883774.294	2100
1009778.094	883773.273	2520
1009779.635	883773.114	2220
1009781.418	883772.785	2040
1009782.811	883773.635	1920
1009784.724	883774.797	1980
1009785.279	883776.157	1980
1009786.334	883778.291	2400
1009786.399	883780.383	2460
1009786.873	883781.962	2220
1009787.009	883783.929	2100
1009788.03	883785.574	2400
1009789.006	883787.363	2340
1009790.661	883789.038	2580
1009791.332	883790.915	2340
1009792.38	883792.462	2340
1009792.578	883794.384	2220
1009792.827	883796.022	1920
1009792.462	883796.822	1680
1009792.343	883796.911	2280
1009792.394	883796.887	2040
1009792.19	883796.585	2100
1009792.643	883797.505	1680
1009792.395	883798.9	2100
1009792.705	883801.193	1800
1009792.493	883803.583	1980

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009583.815	884579.995	2400
1009582.926	884577.359	2400
1009582.475	884575.7	2400
1009581.574	884573.519	2220
1009580.778	884571.603	2580
1009579.82	884569.485	2340
1009579.004	884567.224	2340
1009577.646	884565.077	2400
1009576.732	884562.761	2220
1009575.805	884560.818	1800
1009575.13	884558.636	2160
1009574.099	884556.454	2220
1009573.172	884554.419	2040
1009572.262	884552.48	1980
1009571.144	884550.25	2160
1009570.17	884548.238	2040
1009569.195	884546.345	2400
1009567.902	884544.41	1860
1009566.927	884542.465	1920
1009565.818	884540.649	1980
1009565.185	884538.494	1980
1009564.157	884536.438	2220
1009562.884	884534.461	2460
1009561.355	884532.63	2280
1009559.92	884530.639	2280
1009558.795	884528.791	2520
1009557.694	884526.996	2100
1009556.397	884525.204	2280
1009554.835	884523.149	1920
1009553.484	884521.341	1860
1009552.332	884519.497	2160
1009551.357	884517.532	2400
1009550.464	884515.582	1800
1009549.718	884513.582	1980
1009548.988	884511.999	2220
1009548.353	884510.884	2100
1009548.216	884510.196	2400
1009547.576	884508.337	2040
1009546.504	884506.199	1920
1009545.743	884503.923	2280

Easting	Northing	CPM
1009792.419	883804.821	1740
1009792.441	883805.117	1500
1009791.861	883806.197	1560
1009791.65	883808.513	1860
1009790.686	883809.94	1380
1009790.827	883811.408	1920
1009791.248	883813.05	2160
1009792.806	883814.574	1980
1009793.074	883815.764	1800
1009793.546	883817.733	2100
1009793.056	883818.931	1620
1009792.311	883820.761	1920
1009791.187	883822.357	1860
1009790.457	883824.103	2280
1009789.385	883825.915	2280
1009788.385	883827.535	2100
1009787.495	883829.317	1920
1009786.863	883830.392	1500
1009786.229	883831.912	2340
1009785.839	883833.483	2520
1009786.093	883833.73	1860
1009787.166	883834.406	1920
1009786.93	883835.968	2100
1009785.232	883839.899	1920
1009784.149	883842.009	1800
1009784.464	883846.302	2340
1009784.033	883848.284	2580
1009784.34	883850.185	2340
1009784.727	883852.399	2220
1009784.627	883854.404	2520
1009785.12	883856.034	2640
1009784.794	883857.595	2400
1009785.09	883859.554	2580
1009785.357	883862.075	2940
1009785.759	883863.279	2580
1009785.408	883864.618	2760
1009785.455	883866.265	2580
1009785.421	883868.678	2580
1009785.455	883870.973	2520
1009785.164	883872.392	2280

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009544.564	884501.82	2520
1009544.077	884499.281	2700
1009543.589	884497.036	2280
1009543.289	884494.445	2280
1009544.498	884491.528	2400
1009546.841	884489.863	2760
1009549.354	884489.155	2340
1009551.278	884489.012	2160
1009553.247	884488.772	2040
1009555.061	884488.376	2460
1009556.936	884487.809	2280
1009558.703	884487.943	2400
1009560.64	884487.483	2100
1009562.296	884487.476	2460
1009564.006	884487.673	2160
1009566.055	884487.732	1980
1009568.409	884487.505	2280
1009570.8	884487.465	2460
1009572.57	884487.682	2580
1009574.848	884487.842	2040
1009577.091	884488.162	2220
1009579.281	884488.531	1860
1009581.256	884489.038	1800
1009583.463	884489.324	2160
1009585.663	884489.464	1980
1009588.001	884489.533	2280
1009590.143	884489.618	2100
1009592.757	884490.19	2340
1009595.163	884490.487	2040
1009597.21	884490.988	2520
1009599.145	884491.366	1980
1009601.308	884491.703	2340
1009603.124	884492.149	1860
1009605.126	884492.512	2160
1009606.929	884492.914	2400
1009608.83	884493.315	2460
1009610.924	884493.772	2400
1009613.166	884494.573	2220
1009615.238	884495.391	2160
1009616.99	884496.153	2160

Easting	Northing	CPM
1009785.461	883873.639	2280
1009785.272	883875.37	2580
1009785.733	883876.884	2460
1009785.386	883878.603	2700
1009783.005	883879.636	2040
1009783.931	883884.94	2580
1009785.483	883888.242	2820
1009785.62	883888.258	2820
1009785.595	883891.125	2340
1009786.512	883887.766	2340
1009787.243	883886.517	3060
1009787.397	883888.013	3000
1009787.083	883888.256	3300
1009787.223	883888.191	3180
1009786.544	883888.903	2760
1009786.05	883888.971	2760
1009786.702	883888.131	2400
1009787.066	883889.183	2580
1009787.759	883890.398	1920
1009787.832	883892.187	2040
1009788.646	883894.146	2640
1009788.629	883895.968	2760
1009789.345	883897.875	3360
1009789.532	883899.871	2820
1009790.513	883901.8	2460
1009790.362	883903.345	1980
1009790.509	883905.111	2580
1009790.113	883906.388	2880
1009790.667	883908.071	2520
1009791.021	883909.783	1860
1009791.801	883911.22	1740
1009792.426	883912.932	1920
1009792.342	883913.838	1920
1009795.382	883914.02	2160
1009796.71	883915.556	2160
1009795.405	883917.799	1980
1009794.324	883920.098	2160
1009794.892	883921.017	2400
1009795.262	883922.183	2100
1009796.322	883923.218	1920

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009618.872	884496.88	1800
1009620.799	884497.666	2100
1009622.696	884498.242	2100
1009624.694	884498.919	2460
1009626.329	884499.464	2340
1009628.098	884499.95	2040
1009629.865	884500.655	2160
1009631.626	884501.346	1740
1009633.422	884502.225	2520
1009635.457	884502.828	2100
1009637.154	884503.511	2400
1009639.187	884503.986	2400
1009641.295	884504.442	2160
1009643.318	884505.179	2160
1009645.282	884506.044	2340
1009647.335	884506.735	1680
1009649.335	884507.54	1860
1009651.196	884508.274	1800
1009652.746	884509.099	1860
1009654.304	884509.727	2760
1009655.936	884510.246	2400
1009658.098	884510.965	2280
1009659.89	884511.698	2460
1009661.874	884512.533	2640
1009663.818	884513.256	2160
1009665.705	884513.751	2580
1009667.785	884514.127	2640
1009669.967	884514.934	2160
1009672.031	884515.413	2160
1009674.089	884515.835	2100
1009676.164	884516.215	1920
1009678.052	884516.644	2040
1009680.105	884517.094	1860
1009682.179	884517.436	1620
1009684.22	884518.074	1320
1009685.674	884518.325	1920
1009687.109	884518.374	1620
1009687.742	884518.409	1980
1009687.743	884516.888	1860
1009687.86	884514.875	2400

Easting	Northing	CPM
1009797.068	883924.583	2220
1009797.949	883925.586	2460
1009798.454	883926.905	2400
1009799.763	883927.635	1860
1009800.752	883928.404	1920
1009802.324	883928.763	2220
1009803.559	883929.678	2160
1009805.572	883930.928	2280
1009806.929	883932.256	2340
1009807.422	883934.459	1860
1009807.139	883936.236	1920
1009806.353	883937.991	2100
1009805.532	883939.71	2460
1009805.566	883941.261	1740
1009805.037	883943.073	2340
1009805.569	883944.425	2160
1009805.986	883945.823	1860
1009806.801	883947.276	2220
1009807.855	883948.836	2400
1009808.906	883949.81	2100
1009809.952	883951.25	2760
1009811.492	883952.849	2460
1009812.827	883953.866	2220
1009814.644	883954.754	2400
1009816.753	883955.571	1920
1009817.379	883956.736	2040
1009818.616	883959.118	1860
1009816.209	883964.385	1620
1009816.07	883967.603	1800
1009816.061	883970.261	2040
1009816.46	883971.621	2100
1009816.887	883973.088	1860
1009817.227	883974.83	1980
1009816.764	883975.604	2340
1009816.975	883975.037	1680
1009816.859	883973.384	2400
1009817.868	883972.272	2040
1009818.266	883970.523	2040
1009818.545	883969.798	1920
1009818.793	883969.575	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009688.166	884513.066	2340
1009688.211	884511.126	2460
1009688.247	884509.295	2100
1009688.48	884507.545	2520
1009688.43	884505.945	2880
1009688.188	884503.875	2280
1009687.689	884501.889	2160
1009687.178	884500.026	1800
1009686.565	884498.329	2100
1009685.927	884496.626	1980
1009685.297	884494.903	1920
1009684.715	884492.919	1860
1009683.726	884491.038	2460
1009683.188	884489.208	2340
1009682.508	884487.38	2700
1009681.9	884485.392	2400
1009681.21	884483.376	2580
1009680.626	884481.333	2280
1009679.881	884479.263	2160
1009679.112	884477.344	2460
1009678.198	884475.198	2280
1009677.309	884473.201	1980
1009676.532	884471.209	2520
1009676.034	884469.445	2520
1009675.259	884467.432	2220
1009674.652	884465.575	2280
1009673.815	884463.55	2460
1009673.069	884461.579	2520
1009672.101	884459.778	2640
1009671.47	884457.915	2520
1009670.657	884455.982	2460
1009669.813	884453.804	2100
1009668.732	884451.626	2040
1009668.041	884450.026	2280
1009667.134	884448.324	1980
1009666.457	884446.304	1920
1009665.624	884444.514	1740
1009664.878	884442.472	2160
1009664.094	884440.573	2280
1009663.287	884438.363	2820

Easting	Northing	CPM
1009817.689	883968.083	1860
1009816.433	883966.287	2160
1009816.224	883962.773	1860
1009816.224	883960.316	2340
1009816.247	883958.923	2220
1009816.249	883957.652	2220
1009816.048	883956.761	1920
1009815.08	883955.011	2100
1009814.017	883953.319	2580
1009813.331	883952.893	2220
1009812.567	883951.417	1920
1009811.151	883950.038	2400
1009809.568	883949.732	2100
1009807.411	883949.349	2340
1009805.882	883947.97	2460
1009804.928	883948.629	1500
1009804.092	883946.794	2040
1009803.023	883945.166	2220
1009803.311	883943.663	2340
1009804.13	883941.156	2160
1009805.405	883939.477	1860
1009804.655	883937.41	1800
1009805	883936.193	1920
1009804.675	883935.004	1920
1009804.751	883933.341	2220
1009803.4	883932.141	2400
1009803.48	883930.416	2280
1009803.371	883929.566	2760
1009802.186	883927.791	2580
1009800.63	883925.724	2220
1009799.449	883924.574	2580
1009798.02	883922.776	2400
1009797.508	883922.413	1860
1009797.249	883922.574	2280
1009797.156	883922.763	2400
1009796.916	883922.685	2340
1009796.694	883922.367	2340
1009796.856	883922.463	2340
1009796.947	883922.525	2220
1009796.944	883922.325	2340

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009662.443	884436.175	2220
1009661.773	884434.117	2820
1009660.968	884432.168	2640
1009660.105	884430.249	2940
1009658.934	884428.247	2160
1009657.962	884426.443	2160
1009656.832	884424.682	1980
1009656.147	884422.805	2340
1009655.405	884421.073	2400
1009654.857	884419.075	2100
1009654.233	884417.348	2280
1009653.808	884415.495	1800
1009652.947	884413.838	2040
1009652.225	884411.885	1980
1009651.352	884410.265	2400
1009650.883	884408.257	2340
1009650.169	884406.567	1860
1009649.609	884404.718	2460
1009648.798	884403.008	2580
1009648.198	884401.061	2280
1009647.174	884399.268	2880
1009646.463	884397.028	2880
1009645.938	884395.145	2280
1009645.194	884393.301	2580
1009644.426	884391.571	2280
1009643.83	884389.804	2100
1009643.06	884387.924	2220
1009642.329	884386.035	2400
1009641.482	884384.129	2940
1009640.854	884382.234	2460
1009640.004	884380.051	2760
1009640.225	884378.007	2520
1009641.988	884376.757	1920
1009643.81	884376.601	2580
1009645.615	884377.052	1920
1009647.229	884377.303	2100
1009649.255	884377.78	2160
1009650.913	884378.244	2100
1009652.489	884378.855	2160
1009654.137	884379.544	1740

Easting	Northing	CPM
1009796.843	883922.9	2460
1009796.943	883923.079	2400
1009797.547	883922.697	2580
1009797.515	883922.748	2580
1009797.413	883922.826	2160
1009797.298	883922.861	3000
1009797.192	883922.899	2880
1009797.008	883922.9	2520
1009796.705	883923.039	2460
1009796.241	883923.046	2220
1009796.08	883922.625	2160
1009795.968	883922.504	2220
1009795.902	883922.534	2460
1009797.377	883922.963	2880
1009797.921	883923.318	2700
1009796.062	883922.809	2580
1009795.555	883922.589	2100
1009795.578	883922.608	2460
1009795.481	883922.603	1860
1009795.399	883922.552	2040
1009795.242	883922.653	1920
1009795.102	883922.711	2460
1009795.037	883922.721	2400
1009795	883922.675	2760
1009795.283	883922.72	2400
1009795.374	883922.739	2160
1009795.351	883922.752	2160
1009795.344	883922.812	2160
1009795.202	883922.791	1980
1009795.129	883922.832	1860
1009795.098	883922.839	1860
1009795.268	883923.064	2340
1009795.32	883922.915	2400
1009793.019	883922.605	2160
1009792.027	883922.429	2400
1009791.563	883922.51	2460
1009791.188	883921.961	2100
1009791.011	883921.81	2160
1009790.825	883922.096	2220
1009790.179	883921.946	2460

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009655.734	884380.321	2280
1009657.178	884381.171	2520
1009658.815	884381.774	1920
1009660.71	884382.277	2280
1009662.458	884382.961	2820
1009664.23	884383.254	2100
1009666.196	884383.848	2040
1009667.926	884384.295	2100
1009669.787	884385.124	2040
1009671.554	884385.551	2100
1009673.279	884386.159	1680
1009675.21	884386.518	1740
1009676.978	884387.547	2100
1009678.72	884388.615	2340
1009680.233	884389.348	2400
1009682.142	884389.902	2220
1009683.838	884390.535	2400
1009685.73	884391.162	2160
1009687.649	884392.034	2280
1009689.431	884392.688	1800
1009691.156	884393.114	2400
1009692.966	884393.18	2160
1009694.991	884393.846	2400
1009696.977	884394.126	2760
1009698.788	884394.636	2040
1009700.678	884394.881	2160
1009702.639	884395.49	2160
1009704.411	884395.862	2160
1009706.273	884396.365	2160
1009708.057	884396.656	2880
1009709.95	884396.871	2640
1009711.75	884397.188	2880
1009713.446	884397.706	2880
1009715.313	884398.189	2340
1009717.057	884398.765	2400
1009718.899	884399.303	2220
1009720.617	884399.801	2820
1009722.331	884400.359	2940
1009724.136	884401.209	2640
1009725.85	884401.821	2460

Easting	Northing	CPM
1009790.148	883921.934	2580
1009789.859	883921.812	2760
1009790.069	883921.826	2520
1009790.111	883921.757	2460
1009790.225	883921.875	2160
1009790.216	883922.165	2040
1009790.208	883922.447	2220
1009790.311	883922.446	2160
1009791.075	883923.039	2220
1009797.43	883922.198	2160
1009798.837	883922.229	2340
1009798.807	883921.887	2580
1009797.634	883922.378	2580
1009797.268	883922.771	2760
1009797.295	883922.638	2400
1009797.155	883922.169	1920
1009797.025	883921.998	2040
1009796.794	883921.865	2220
1009796.633	883921.892	2040
1009796.199	883921.743	2100
1009796.206	883921.35	1680
1009797.392	883917.942	2040
1009797.532	883912.654	2460
1009797.618	883911.882	2340
1009797.766	883911.716	2520
1009797.564	883911.85	1680
1009797.669	883911.647	2040
1009797.723	883911.618	1980
1009797.74	883911.819	2100
1009797.719	883912.594	1980
1009797.977	883912.824	2160
1009797.894	883912.936	2280
1009797.945	883913.208	1980
1009798.055	883913.14	1740
1009798.071	883912.956	2040
1009794.818	883914.933	2400
1009794.53	883917.046	2220
1009795.277	883919.52	2220
1009795.334	883920.293	1920
1009795.253	883920.153	2700

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009727.639	884402.438	2520
1009729.509	884402.932	2220
1009731.488	884403.759	2340
1009733.421	884404.245	2400
1009735.344	884405.164	2220
1009737.143	884405.541	2220
1009738.51	884406.478	2340
1009740.111	884407.34	2160
1009741.972	884408.237	1860
1009743.623	884408.802	2400
1009745.236	884409.672	2340
1009747.442	884410.783	2280
1009749.355	884411.59	1860
1009751.157	884412.547	2220
1009753.056	884413.551	1980
1009754.712	884414.346	2100
1009756.654	884415.281	2160
1009758.623	884415.862	1860
1009760.794	884416.782	1920
1009762.558	884417.41	2040
1009764.164	884418.388	1980
1009765.885	884419.104	2400
1009767.586	884419.873	2100
1009769.59	884420.694	2220
1009771.558	884421.609	1800
1009773.172	884422.63	1920
1009774.84	884423.503	1860
1009776.413	884424.025	2400
1009778.005	884425.125	1920
1009779.829	884426.183	1860
1009781.609	884427.194	1740
1009783.649	884427.809	2160
1009785.537	884428.693	2280
1009787.138	884429.675	1920
1009788.612	884430.752	2040
1009790.073	884431.833	1860
1009791.323	884433.034	1560
1009792.947	884433.721	1680
1009794.797	884434.746	2100
1009796.901	884435.28	1800

Easting	Northing	CPM
1009795.21	883919.666	2040
1009795.367	883919.697	1980
1009795.323	883919.687	2160
1009795.157	883919.76	2400
1009795.271	883919.563	1980
1009795.438	883919.493	2160
1009795.479	883919.336	1980
1009795.571	883919.07	2940
1009795.444	883919.045	2280
1009795.456	883919.184	2160
1009795.677	883919.976	2460
1009795.327	883921.659	2040
1009795.665	883922.119	1800
1009795.303	883922.067	2040
1009795.437	883922.274	1980
1009795.377	883922.441	2400
1009795.129	883922.441	2100
1009794.903	883922.475	2280
1009795.264	883921.691	2100
1009794.95	883921.555	1980
1009794.424	883921.603	2220
1009794.72	883920.959	2160
1009794.09	883919.661	2820
1009793.568	883918.075	2520
1009793.471	883916.616	2280
1009791.737	883915.015	2100
1009791.514	883914.247	2580
1009793.797	883911.577	2460
1009795.237	883908.889	2280
1009798.383	883907.185	2460
1009798.537	883905.117	2340
1009799.289	883905.277	2400
1009797.992	883902.338	2100
1009797.122	883900.127	2340
1009797.078	883898.627	2160
1009796.775	883897.432	2280
1009796.269	883896.242	2940
1009795.803	883896.313	2640
1009795.72	883896.767	2880
1009795.867	883896.835	2460

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009798.663	884436.407	1680
1009800.532	884437.302	1620
1009802.507	884438.413	2160
1009804.123	884439.329	2040
1009806.015	884440.613	1680
1009807.675	884441.249	1380
1009808.712	884442.185	1680
1009808.861	884442.756	1620
1009809.416	884441.849	1740
1009809.94	884440.292	1620
1009810.396	884438.82	1860
1009810.813	884437.215	2280
1009810.757	884435.591	1740
1009811.221	884433.795	1980
1009811.271	884431.942	1740
1009811.261	884430.12	2100
1009811.367	884427.805	2100
1009811.252	884425.458	2100
1009810.849	884423.096	1560
1009810.282	884421.353	1500
1009809.247	884419.512	1980
1009808.548	884417.457	1980
1009808.287	884415.212	1620
1009807.879	884413.113	1680
1009807.015	884410.966	1860
1009806.447	884408.811	1860
1009805.98	884406.761	1980
1009805.722	884404.567	1800
1009805.172	884402.441	1680
1009804.7	884400.276	2100
1009804.1	884398.307	2040
1009803.708	884396.125	1980
1009803.176	884393.914	2220
1009803.116	884391.839	1680
1009802.533	884389.721	1680
1009802.142	884387.566	2520
1009801.374	884385.664	2160
1009800.852	884383.626	1920
1009800.235	884381.463	2220
1009799.646	884379.157	1980

Easting	Northing	CPM
1009795.806	883896.53	2400
1009795.702	883896.883	2340
1009795.448	883897.019	2280
1009795.372	883897.118	2100
1009794.907	883903.617	2220
1009795.808	883899.642	2220
1009795.674	883899.218	2700
1009794.688	883900.685	2160
1009791.936	883898.003	2040
1009790.445	883897.979	2220
1009793.388	883900.702	1620
1009793.134	883902.391	2460
1009791.884	883903.044	2640
1009792.23	883902.576	2280
1009792.698	883900.963	2400
1009793.93	883899.667	2400
1009794.333	883898.393	2100
1009794.155	883896.875	2340
1009793.842	883894.684	2580
1009793.261	883892.876	1980
1009792.896	883890.292	2280
1009793.25	883888.34	2400
1009792.246	883887.357	2340
1009790.632	883886.646	2700
1009788.116	883886.804	2580
1009785.798	883885.122	2340
1009784.044	883883.647	2220
1009784.112	883881.575	2220
1009783.545	883879.538	2100
1009783.549	883877.7	2340
1009782.971	883876.078	2280
1009783.463	883874.203	2280
1009782.26	883872.004	1980
1009782.434	883870.453	2400
1009782.22	883868.448	2340
1009782.438	883866.556	2760
1009782.011	883864.424	2580
1009781.993	883862.943	2460
1009781.841	883860.778	2280
1009781.975	883858.641	3000

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009798.803	884377.153	1860
1009798.097	884375.048	2280
1009797.182	884373.132	1740
1009796.859	884370.875	1920
1009796.259	884368.521	2340
1009795.678	884366.333	2280
1009794.759	884364.069	2340
1009794.228	884362.122	2100
1009793.461	884359.952	2100
1009792.708	884357.849	2340
1009791.911	884355.895	1500
1009791.25	884353.661	2400
1009790.616	884351.348	2340
1009790.166	884349.149	2520
1009789.61	884346.9	2460
1009789.19	884344.642	2100
1009788.703	884342.514	2100
1009788.313	884340.188	2100
1009787.895	884337.936	2340
1009787.451	884335.615	2040
1009787.191	884333.484	2580
1009786.997	884331.064	2460
1009786.686	884328.856	1860
1009786.351	884326.83	2280
1009786.008	884324.635	1920
1009785.788	884322.339	2400
1009785.515	884319.919	2100
1009785.207	884317.615	2220
1009785.024	884315.546	1920
1009784.834	884313.284	1920
1009784.684	884311.268	2100
1009784.338	884309.267	2340
1009784.355	884307.174	2160
1009783.764	884305.11	2520
1009783.522	884302.979	2340
1009783.1	884301.104	2520
1009782.953	884299.112	2340
1009782.382	884297.165	2340
1009782.215	884295.345	1980
1009781.538	884293.475	1920

Easting	Northing	CPM
1009781.954	883856.8	2760
1009782.236	883855.226	2760
1009782.577	883853.199	3060
1009780.804	883851.85	2520
1009782.318	883848.548	2460
1009780.974	883846.761	1980
1009782.564	883845.264	1980
1009784.429	883844.064	2040
1009785.238	883842.602	1920
1009785.363	883840.354	1740
1009784.618	883837.916	2280
1009782.931	883836.796	1980
1009782.733	883837.546	1860
1009782.607	883835.404	1260
1009782.621	883832.685	1440
1009783.565	883831.135	2160
1009784.449	883828.946	1740
1009785.779	883827.197	1980
1009786.37	883825.793	1860
1009787.375	883823.401	1980
1009788.315	883821.113	1980
1009788.835	883819.154	1740
1009789.29	883817.453	1560
1009788.887	883815.128	1860
1009788.501	883812.612	1800
1009788.322	883810.283	1980
1009789.036	883808.095	1740
1009790.09	883805.764	1920
1009791.797	883803.725	1920
1009793.409	883802.51	2100
1009795.641	883801.029	1920
1009797.268	883799.348	1800
1009799.124	883797.391	2340
1009801.126	883796.27	2640
1009803.51	883795.355	2100
1009806.304	883794.743	2040
1009808.325	883793.713	1800
1009810.642	883792.858	1740
1009812.678	883792.959	1440
1009814.939	883792.88	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009781.442	884291.435	1980
1009780.923	884289.336	2940
1009780.591	884287.352	2220
1009780.119	884285.327	1980
1009779.923	884283.41	2340
1009779.569	884281.7	2100
1009779.259	884279.617	2100
1009778.734	884277.925	1980
1009778.363	884275.992	1920
1009777.772	884274.235	1740
1009777.377	884272.539	1920
1009776.697	884271.015	1500
1009776.349	884269.508	2280
1009775.725	884267.705	1920
1009774.869	884265.805	2280
1009774.247	884263.742	2520
1009773.841	884261.883	2100
1009773.355	884259.625	2160
1009773.384	884257.044	2160
1009773.973	884255.095	2400
1009775.385	884254.447	2520
1009776.72	884254.761	2400
1009778.303	884255.432	2520
1009780.055	884256.287	2340
1009781.284	884257.382	2400
1009782.517	884258.598	1980
1009783.815	884259.878	1980
1009785.415	884261.408	2040
1009786.87	884262.778	2100
1009788.359	884264.28	1920
1009789.798	884265.65	2160
1009791.145	884267.115	1800
1009792.603	884268.615	1500
1009794	884270.113	1740
1009795.283	884271.627	2160
1009796.875	884272.99	2580
1009798.456	884274.715	2280
1009799.918	884276.244	2100
1009801.115	884277.731	1920
1009802.243	884279.17	2280

Easting	Northing	CPM
1009816.897	883793.906	1740
1009818.959	883794.741	1440
1009820.666	883795.953	2220
1009822.358	883796.597	1980
1009824.005	883797.603	1920
1009825.794	883798.202	2220
1009827.83	883798.914	2220
1009830.062	883799.403	2040
1009831.797	883800.306	1920
1009833.732	883800.745	1800
1009835.596	883801.465	2160
1009837.336	883801.445	1920
1009839.399	883802.023	2220
1009841.045	883802.481	2460
1009842.288	883803.559	2100
1009842.564	883803.961	2340
1009842.698	883803.765	2040
1009842.297	883804.205	1920
1009842.144	883804.328	2400
1009842.502	883804.326	1800
1009842.635	883804.034	1920
1009842.437	883803.643	2040
1009843.198	883802.366	2340
1009845.149	883801.588	2220
1009846.877	883800.988	2040
1009848.967	883801.354	1920
1009850.929	883801.748	1920
1009852.584	883803.176	1920
1009854.176	883804.188	1860
1009856.175	883805.277	1680
1009857.853	883805.854	1920
1009859.838	883806.37	2160
1009861.415	883806.907	1860
1009863.54	883807.164	2100
1009865.3	883807.602	2340
1009867.185	883807.59	1800
1009868.766	883807.698	1800
1009869.574	883806.939	1980
1009870.456	883805.499	1800
1009870.231	883803.919	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009803.486	884280.632	2580
1009804.767	884282.049	2700
1009806.164	884283.561	1800
1009807.345	884284.899	2580
1009808.63	884286.464	2340
1009809.886	884288.065	2460
1009811.003	884289.448	2160
1009812.225	884291.165	2160
1009813.416	884292.783	2340
1009814.39	884294.478	2220
1009815.354	884296.022	2040
1009816.334	884297.614	2100
1009817.578	884299.05	2340
1009818.818	884300.586	2040
1009819.989	884302.154	2040
1009821.005	884303.575	2340
1009822.227	884304.931	2400
1009823.161	884306.375	2700
1009824.092	884307.893	2220
1009824.931	884309.346	2220
1009825.879	884310.992	2220
1009827.087	884312.632	2040
1009828.45	884314.237	2100
1009829.658	884315.601	1800
1009830.626	884317.022	1800
1009831.731	884318.232	1560
1009832.767	884319.739	1920
1009834.352	884321.451	2220
1009835.507	884322.919	2040
1009836.873	884324.179	1980
1009838.007	884325.591	2280
1009839.266	884327.034	2160
1009840.501	884328.666	1980
1009841.877	884330.32	1800
1009842.996	884331.81	1920
1009844.061	884333.114	1740
1009844.854	884334.579	2160
1009846.017	884336.215	2520
1009847.107	884337.674	1740
1009848.147	884339.259	1680

Easting	Northing	CPM
1009869.789	883802.587	2700
1009868.657	883801.132	2280
1009867.43	883799.562	2280
1009863.921	883798.975	1800
1009863.458	883798.404	1740
1009862.275	883798.46	1800
1009859.875	883797.883	1680
1009858.152	883797.8	1800
1009856.279	883797.393	2280
1009854.683	883797.036	1740
1009852.887	883796.51	1500
1009851.183	883796.115	1920
1009849.407	883795.72	2340
1009847.958	883795.764	1980
1009845.817	883795.444	2280
1009844.358	883795.094	1440
1009842.608	883793.964	1920
1009841.002	883793.028	1800
1009839.058	883791.745	1500
1009837.434	883791.575	1680
1009835.537	883791.029	1500
1009833.726	883791	1680
1009831.809	883790.041	1980
1009830.255	883789.744	2160
1009828.141	883789.047	2520
1009826.207	883788.509	2820
1009824.149	883788.148	1980
1009822.425	883787.987	1500
1009820.505	883787.672	1680
1009819.13	883787.268	1680
1009817.251	883786.874	2100
1009815.351	883785.835	1860
1009813.505	883785.649	2100
1009811.824	883784.922	2160
1009810.328	883783.879	1920
1009809.06	883783.675	1980
1009807.237	883783.06	2400
1009805.314	883782.26	2160
1009803.338	883781.302	2040
1009801.637	883780.078	1800

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009849.13	884340.703	1680
1009850.078	884342.38	1740
1009850.854	884344.001	2040
1009851.744	884345.53	1860
1009852.803	884347.02	2280
1009853.897	884348.662	1920
1009854.938	884350.095	2520
1009855.937	884351.559	2160
1009857.003	884353.101	1860
1009857.752	884354.497	1740
1009858.903	884355.89	1860
1009859.347	884357.126	1320
1009859.861	884357.938	1800
1009860.613	884359.016	1800
1009861.334	884360.377	2040
1009862.409	884361.506	2280
1009863.339	884363.262	2460
1009864.419	884364.555	1920
1009865.266	884366.125	1740
1009866.442	884367.821	1800
1009867.365	884369.661	2100
1009868.284	884371.203	1860
1009869.357	884372.883	2100
1009870.181	884374.565	2160
1009871.311	884376.166	1860
1009872.375	884378.063	1800
1009873.573	884379.784	2160
1009874.487	884381.587	1800
1009875.334	884383.317	1740
1009876.4	884385.057	1560
1009877.277	884386.599	1440
1009878.049	884387.816	1800
1009878.609	884389.122	1680
1009879.459	884390.069	1800
1009880.45	884391.183	2040
1009881.766	884391.793	1980
1009882.921	884391.83	1860
1009883.56	884390.527	1620
1009883.728	884388.011	1500
1009883.74	884385.598	1680

Easting	Northing	CPM
1009799.938	883779.751	1740
1009798.476	883779.408	1860
1009796.697	883778.891	2460
1009794.896	883777.438	2460
1009793.056	883776.592	2220
1009791.353	883775.267	2160
1009787.822	883776.634	2400
1009785.531	883770.811	2280
1009783.969	883768.676	2280
1009782.945	883767.01	1860
1009782.798	883766.533	2520
1009783.274	883764.966	2460
1009782.099	883761.392	2220
1009782.847	883759.541	2760
1009783.249	883757.875	2340
1009784.018	883756.608	2400
1009784.66	883754.862	1980
1009785.247	883752.79	2340
1009785.112	883750.632	3180
1009785.267	883748.638	2760
1009784.816	883746.867	2460
1009785.512	883745.061	2580
1009785.481	883742.926	2220
1009786.444	883741.215	2040
1009786.772	883739.24	1800
1009788.297	883737.85	2160
1009788.724	883735.814	2400
1009789.902	883733.824	2040
1009790.319	883732.165	2100
1009790.84	883730.018	1860
1009790.641	883728.447	1980
1009791.142	883726.284	2040
1009791.426	883724.622	1980
1009792.697	883723.088	2100
1009793.426	883721.558	2040
1009794.201	883719.594	2040
1009794.815	883717.911	1680
1009795.684	883716.127	1860
1009796.866	883714.65	1920
1009798.763	883713.446	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009883.831	884383.128	1800
1009884.424	884380.794	2160
1009884.802	884378.444	1860
1009884.949	884375.605	1860
1009884.805	884373.184	1800
1009884.776	884370.772	1920
1009884.807	884368.928	2100
1009884.468	884366.612	2040
1009884.248	884364.079	1680
1009883.698	884361.637	1740
1009883.145	884359.527	1500
1009882.485	884356.968	2460
1009881.97	884354.708	2160
1009881.525	884352.235	2220
1009880.818	884349.656	1860
1009880.4	884346.867	1980
1009880.539	884344.517	2280
1009880.966	884341.638	1980
1009881.501	884339.183	1860
1009881.537	884336.389	1860
1009881.458	884334.087	2340
1009881.131	884331.588	2220
1009880.325	884328.987	1920
1009879.824	884326.215	1920
1009879.387	884324.076	2520
1009878.38	884321.367	2220
1009877.755	884319.076	1860
1009877.263	884316.718	2100
1009876.694	884313.969	1920
1009876.259	884311.334	2160
1009875.848	884308.65	1680
1009875.962	884305.988	2100
1009876.307	884303.605	2460
1009876.116	884300.975	2520
1009875.905	884297.942	2520
1009875.704	884295.318	2160
1009875.572	884292.581	1980
1009875.881	884289.534	1620
1009876.038	884287.186	2220
1009875.774	884283.818	2100

Easting	Northing	CPM
1009799.36	883711.922	1740
1009800.034	883710.207	1980
1009800.164	883709.293	2160
1009800.097	883708.122	1740
1009800.025	883705.845	2100
1009800.79	883704.75	2100
1009799.572	883702.717	1860
1009799.822	883701.867	2160
1009799.501	883701.883	2700
1009799.032	883701.667	2580
1009798.684	883701.142	2160
1009800.416	883699.31	2520
1009801.101	883697.003	2400
1009802.427	883695.025	2640
1009803.862	883693.294	2700
1009803.22	883692.254	2520
1009803.624	883689.945	2100
1009804.896	883687.335	2160
1009804.925	883685.437	2160
1009803.714	883683.368	2820
1009802.157	883682.089	2220
1009801.767	883681.604	2520
1009801.145	883681.95	2520
1009800.217	883683.892	2220
1009799.628	883684.407	2160
1009801.342	883687.94	1980
1009801.143	883690.589	2220
1009800.896	883692.118	2640
1009800.16	883693.901	2700
1009800.215	883695.79	3120
1009799.403	883697.122	2700
1009798.76	883699.278	2460
1009798.34	883700.973	2040
1009797.455	883702.498	1800
1009795.483	883705.851	2220
1009795.864	883707.427	2040
1009796.165	883708.157	1980
1009794.915	883708.518	1860
1009794.296	883710.098	1920
1009793.378	883712.115	2340

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009875.511	884280.816	1980
1009875.241	884277.744	1980
1009874.941	884275.2	1920
1009874.849	884272.529	2100
1009874.731	884270	2220
1009874.7	884267.248	1980
1009874.953	884264.354	1920
1009874.917	884261.614	1980
1009874.664	884258.972	1620
1009874.755	884256.172	1740
1009874.737	884253.673	2100
1009874.327	884250.981	2100
1009874.201	884248.268	2280
1009874.258	884245.381	2280
1009874.187	884242.7	2100
1009873.786	884240.108	2280
1009873.283	884237.812	2280
1009872.894	884235.781	2400
1009872.136	884233.745	2040
1009871.468	884231.27	1980
1009870.13	884228.799	1620
1009869.296	884226.191	1680
1009868.247	884223.872	1920
1009867.052	884221.587	1800
1009866.325	884218.918	1980
1009865.991	884216.229	2040
1009865.409	884213.599	2040
1009865.069	884210.556	1800
1009864.651	884208.035	1920
1009864.093	884205.656	1740
1009863.639	884203.41	1320
1009862.607	884200.751	2100
1009862	884198.243	2040
1009860.949	884195.784	1980
1009859.848	884193.287	2220
1009859.203	884190.933	2460
1009858.242	884188.245	2280
1009857.652	884186.006	2640
1009856.473	884183.444	2400
1009855.567	884180.68	2040

Easting	Northing	CPM
1009792.801	883713.828	2340
1009791.961	883715.401	1980
1009791.74	883716.891	1980
1009791.552	883718.966	2280
1009790.833	883719.972	2160
1009790.732	883720.394	1980
1009790.667	883720.895	2160
1009790.416	883721.49	2460
1009790.474	883721.965	2820
1009790.607	883722.513	2880
1009790.846	883722.417	1980
1009790.819	883722.576	2280
1009790.697	883722.913	2580
1009790.759	883722.827	2640
1009790.797	883722.738	2520
1009790.837	883722.774	1980
1009790.856	883722.875	2220
1009790.964	883722.952	2280
1009790.989	883723.097	2280
1009790.998	883723.058	2100
1009791.135	883722.888	2040
1009791.146	883722.667	1980
1009791.172	883722.912	2100
1009791.353	883722.805	2340
1009791.455	883722.869	1980
1009791.517	883723.068	2160
1009791.486	883722.791	2220
1009791.492	883722.73	1920
1009791.154	883720.748	1980
1009790.085	883717.581	2160
1009789.956	883717.363	2640
1009789.814	883717.709	2340
1009789.009	883717.74	2220
1009788.535	883717.919	2040
1009788.55	883718.031	2100
1009788.697	883718.267	2160
1009788.574	883718.617	2340
1009788.523	883719.072	2280
1009788.434	883719.316	2580
1009788.275	883719.529	2100

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009854.703	884178.173	2040
1009853.911	884175.421	1740
1009853.449	884173.046	1740
1009852.483	884170.63	2220
1009851.737	884168.251	2340
1009851.044	884165.687	2460
1009850.482	884163.449	2460
1009850.303	884160.875	2400
1009849.853	884158.538	2160
1009849.699	884156.113	2160
1009849.945	884153.962	2280
1009850.274	884151.548	2760
1009851.3	884149.222	2520
1009852.456	884146.858	2280
1009854.262	884145.017	1920
1009856.411	884144.203	2340
1009858.548	884143.953	2460
1009860.711	884144.237	2040
1009862.995	884144.436	1980
1009865.362	884145.357	2040
1009867.641	884146.321	1860
1009869.691	884147.217	2100
1009871.448	884148.123	1920
1009873.831	884148.393	1620
1009876.037	884148.952	1560
1009878.321	884149.674	1680
1009880.286	884150.546	1260
1009882.024	884151.664	1260
1009883.899	884152.466	1380
1009885.238	884153.951	1560
1009886.659	884155.54	1920
1009888.359	884156.798	2280
1009890.355	884158.387	2160
1009892.564	884159.965	2460
1009894.503	884161.364	1860
1009896.19	884163.168	2040
1009897.651	884164.542	2100
1009899.377	884165.681	2280
1009901.141	884167.106	2100
1009903.141	884168.198	2460

Easting	Northing	CPM
1009788.241	883719.641	1920
1009788.836	883719.644	1920
1009789.563	883719.696	1920
1009788.403	883720.159	2280
1009787.446	883721.424	2640
1009786.316	883720.748	2100
1009784.464	883719.871	2040
1009784.179	883722.754	2160
1009784.533	883723.752	2160
1009784.846	883723.871	2520
1009784.431	883723.406	2340
1009784.359	883723.496	2340
1009783.647	883723.795	2220
1009784.34	883723.192	2100
1009784.825	883722.657	1980
1009785.221	883722.361	1920
1009785.558	883722.484	1920
1009783.934	883725.979	1980
1009782.846	883729.502	1800
1009781.934	883731.273	2340
1009781.269	883733.305	1920
1009780.674	883735.338	1560
1009780.901	883735.007	1860
1009779.874	883735.84	2400
1009780.134	883735.753	1740
1009779.835	883735.95	2460
1009779.716	883736.057	1920
1009780.06	883736.935	1680
1009779.346	883739.328	2280
1009779.801	883741.138	1500
1009780.062	883742.792	1920
1009780.556	883743.476	2220
1009780.407	883745.086	2640
1009780.525	883746.899	3300
1009780.671	883749.264	2700
1009780.627	883751.833	2760
1009779.651	883753.678	2820
1009778.404	883754.799	2400
1009777.995	883756.082	1980
1009778.301	883757.761	2220

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009904.69	884169.254	1620
1009906.701	884170.469	1620
1009908.773	884171.475	1860
1009910.545	884172.677	2580
1009912.22	884173.624	2280
1009914.164	884174.943	1920
1009916.168	884175.961	2400
1009918.186	884177.044	2700
1009920.075	884177.977	2340
1009922.152	884179.033	2340
1009924.048	884179.901	1980
1009926.056	884181.018	2340
1009927.872	884182.109	2520
1009929.799	884182.953	2340
1009931.714	884183.958	2160
1009934.021	884184.941	2100
1009935.928	884185.942	1980
1009937.836	884186.883	1620
1009939.786	884187.561	1740
1009941.958	884188.393	1860
1009944.062	884188.819	1860
1009946.303	884189.846	1440
1009948.673	884190.294	2460
1009951.117	884190.737	1800
1009953.614	884191.484	2220
1009956.279	884191.966	1920
1009958.632	884192.575	1620
1009960.894	884192.966	1860
1009963.184	884193.365	2340
1009965.683	884193.948	2340
1009967.636	884194.555	1860
1009969.565	884195.143	1920
1009971.888	884195.072	2160
1009974.021	884195.096	1860
1009976.077	884194.661	2040
1009978.465	884194.529	2160
1009980.837	884194.069	1740
1009982.995	884193.742	1680
1009984.886	884193.115	1620
1009986.701	884192.571	1440

Easting	Northing	CPM
1009779.556	883758.945	2280
1009780.531	883760.515	2280
1009781.973	883761.936	2220
1009782.543	883763.751	2700
1009783.301	883765.79	2640
1009783.123	883768.683	1980
1009782.208	883770.646	1920
1009780.526	883772.514	1980
1009778.682	883773.336	2040
1009775.667	883773.226	1980
1009773.328	883772.995	2100
1009771.931	883773.583	2340
1009770.384	883771.851	2580
1009768.668	883769.991	2400
1009766.844	883768.087	2340
1009765.284	883766.084	2580
1009763.52	883764.343	2220
1009762.533	883762.639	2760
1009760.927	883761.288	2160
1009759.741	883759.878	2340
1009758.117	883759.04	2100
1009756.411	883757.924	2580
1009754.363	883756.977	2640
1009752.85	883755.361	2460
1009751.658	883754.286	2040
1009749.71	883753.177	2100
1009747.136	883752.736	2340
1009744.633	883752.033	1920
1009742.663	883750.959	2040
1009740.115	883750.283	2340
1009738.047	883750.352	2400
1009736.3	883751.234	2640
1009734.203	883751.778	2400
1009732.468	883752.911	1860
1009730.424	883753.427	2280
1009728.747	883753.851	2580
1009727.161	883754.143	2280
1009725.952	883754.865	2100
1009723.771	883755.331	1740
1009721.271	883755.884	1860

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009988.256	884191.643	1860
1009989.626	884190.824	1740
1009990.38	884189.617	1980
1009991.032	884188.397	2160
1009990.733	884187.21	2220
1009989.804	884185.52	1680
1009988.763	884183.357	2160
1009987.516	884181.448	1800
1009985.606	884180.344	1980
1009984.273	884178.809	1560
1009982.76	884177.656	1920
1009980.594	884176.754	2340
1009978.949	884175.264	2340
1009977.436	884173.955	2160
1009975.401	884172.682	2640
1009973.541	884171.467	1800
1009971.771	884170.585	1620
1009969.813	884169.339	1620
1009967.776	884168.396	2040
1009965.944	884167.427	2520
1009964.085	884166.532	1800
1009962.17	884165.558	2220
1009959.915	884164.86	1800
1009957.363	884164.006	1740
1009955.407	884163.156	1860
1009953.427	884162.078	1560
1009951.252	884161.18	2100
1009948.916	884159.92	1920
1009946.893	884159.192	2040
1009944.459	884158.196	2520
1009942.115	884157.504	2340
1009939.762	884156.542	2340
1009937.18	884155.533	2400
1009935.156	884154.796	1980
1009932.938	884153.739	2640
1009930.667	884153.053	2100
1009928.524	884151.951	2460
1009926.25	884151.252	2400
1009924.029	884150.112	2280
1009921.571	884149.564	1740

Easting	Northing	CPM
1009718.383	883756.286	2220
1009716.151	883755.298	1980
1009714.115	883754.291	2160
1009712.12	883752.864	2220
1009709.995	883752.181	3120
1009709.299	883750.756	2640
1009709.743	883750.143	2280
1009710.145	883749.861	2760
1009710.174	883749.987	2820
1009709.912	883750.072	2640
1009709.538	883750.205	2520
1009708.242	883750.006	2160
1009706.153	883748.785	2040
1009704.694	883747.771	2040
1009704.046	883745.764	2340
1009703.292	883744.535	1860
1009701.857	883743.729	2040
1009699.929	883742.44	3000
1009698.194	883741.554	2880
1009696.406	883740.606	2460
1009694.744	883739.713	2040
1009692.895	883738.878	2580
1009690.563	883738.129	1920
1009688.649	883737.096	2160
1009686.789	883736.907	2220
1009685.703	883735.806	2100
1009683.964	883735.309	2760
1009682.28	883734.282	1980
1009680.41	883734.152	1860
1009678.383	883732.971	2580
1009676.479	883732.324	2460
1009674.85	883731.402	1980
1009672.958	883730.801	2220
1009670.217	883730.413	2700
1009668.125	883730.373	2640
1009665.814	883729.252	2520
1009664.149	883730.228	2280
1009661.8	883728.55	2280
1009660.092	883727.001	2160
1009658.438	883725.642	2940

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009919.122	884148.685	1740
1009916.921	884148.139	2160
1009914.73	884146.829	1920
1009912.74	884145.835	2100
1009910.863	884144.642	2040
1009908.963	884143.573	1800
1009906.823	884142.073	2520
1009904.933	884141.079	1980
1009903.049	884139.997	1860
1009900.826	884139.075	2400
1009898.687	884137.919	2580
1009896.615	884136.698	2400
1009894.627	884135.402	2040
1009892.58	884133.956	1980
1009890.74	884132.548	2580
1009888.975	884131.163	1800
1009887.119	884129.631	2100
1009885.537	884128.08	2460
1009883.784	884126.409	2100
1009882.137	884124.746	1620
1009880.569	884122.952	1620
1009880.578	884120.824	1500
1009882.396	884118.181	2040
1009885.188	884116.807	2400
1009887.95	884116.264	2400
1009890.729	884115.473	2100
1009893.42	884114.761	1740
1009895.88	884114.479	1980
1009898.332	884114.631	2040
1009900.945	884114.464	1980
1009903.282	884113.923	1920
1009905.688	884113.491	2040
1009908.12	884113.358	2160
1009910.371	884112.709	2400
1009912.622	884112.206	2460
1009914.634	884111.607	2520
1009917.263	884111.019	2340
1009919.544	884110.54	2340
1009921.989	884109.828	2520
1009924.416	884109.475	2520

Easting	Northing	CPM
1009656.799	883723.639	2040
1009655.102	883722.754	1920
1009653.579	883722.518	2100
1009652.276	883721.445	2520
1009650.884	883720.9	2640
1009649.252	883719.651	2280
1009646.79	883719.016	1920
1009644.582	883718.076	2220
1009642.745	883717.036	2340
1009641.069	883715.9	2640
1009639.419	883714.782	2280
1009636.982	883715.205	2520
1009635.232	883713.115	2400
1009633.704	883712.406	2520
1009631.381	883712.594	2220
1009629.339	883712.665	2340
1009627.215	883711.682	2580
1009626.454	883709.844	2040
1009624.736	883709.763	2700
1009623.628	883708.308	2820
1009622.113	883706.796	2520
1009621.161	883705.785	2160
1009619.887	883705.812	1800
1009618.283	883704.679	2580
1009616.502	883704.408	2040
1009614.622	883703.557	1740
1009611.749	883703.445	2580
1009609.946	883702.041	2280
1009608.488	883701.5	2580
1009606.436	883700.69	2400
1009603.604	883700.797	2400
1009601.194	883698.988	2700
1009599.86	883698.803	2700
1009597.81	883698.1	1920
1009595.757	883697.88	2160
1009593.627	883697.054	2760
1009591.271	883695.858	2940
1009590.335	883695.561	2340
1009589.05	883696.019	2640
1009586.504	883695.937	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009926.623	884109.188	2220
1009928.873	884108.706	1800
1009931.159	884108.467	2400
1009933.411	884107.571	2520
1009936.128	884107.014	2520
1009938.482	884106.505	2340
1009940.622	884105.707	2400
1009942.828	884105.596	2460
1009945.139	884105.202	2220
1009947.671	884104.673	2100
1009950.172	884104.404	2580
1009952.429	884103.946	2820
1009954.283	884103.314	2160
1009956.441	884102.874	2280
1009958.426	884102.422	2520
1009960.842	884102.038	2160
1009963.135	884101.29	1920
1009965.515	884100.927	1980
1009967.988	884100.945	2160
1009970.5	884100.509	2160
1009972.921	884100.044	2100
1009975.645	884099.402	1500
1009977.668	884098.698	1620
1009980.088	884098.135	2100
1009982.639	884097.879	2040
1009984.943	884097.466	2460
1009987.511	884097.095	2100
1009989.957	884097.249	1620
1009992.109	884097.406	1620
1009994.187	884097.222	1800
1009996.585	884096.918	1860
1009999.026	884096.686	2280
1010001.637	884096.272	2220
1010004.042	884096.215	2040
1010006.336	884095.902	1920
1010008.643	884095.407	1620
1010011.165	884095.393	1860
1010013.392	884095.121	1860
1010015.716	884094.871	1920
1010018.006	884094.43	1860

Easting	Northing	CPM
1009584.097	883694.513	2280
1009582.558	883693.07	2460
1009580.971	883690.166	2520
1009579.614	883687.142	1680
1009579.117	883685.512	2400
1009577.924	883685.094	2100
1009576.537	883683.923	2160
1009574.391	883683.053	2460
1009572.139	883682.65	2580
1009570.43	883683.186	2340
1009567.912	883683.861	2580
1009566.145	883684.958	2280
1009565.176	883685.73	2580
1009563.16	883687.201	2460
1009561.122	883689.342	2760
1009560.008	883691.164	2520
1009558.498	883691.863	2460
1009557.756	883692.694	2400
1009556.526	883692.809	2280
1009556.738	883693.628	2340
1009556.353	883694.976	2400
1009555.706	883696.781	2100
1009555.187	883698.626	2520
1009553.24	883699.566	2640
1009550.794	883699.149	2400
1009549.339	883699.181	2280
1009548.933	883699.334	2340
1009548.354	883699.105	2460
1009548.07	883699.111	2880
1009548.093	883699.086	2940
1009547.714	883698.868	2340
1009547.575	883698.918	2100
1009547.605	883698.945	2940
1009547.734	883699.026	3060
1009547.744	883699.142	2280
1009547.681	883699.263	2460
1009547.687	883699.406	2700
1009547.743	883699.307	2880
1009547.941	883699.446	2580
1009548.638	883699.091	2760

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1010020.222	884093.78	1620
1010022.528	884093.182	1920
1010024.818	884092.473	1560
1010027.269	884092.172	2100
1010029.153	884091.501	1980
1010030.601	884089.815	1680
1010032.237	884087.318	1680
1010032.766	884085.325	1980
1010032.014	884084.41	1620
1010030.199	884083.506	2040
1010027.294	884083.142	1740
1010025.002	884082.958	1920
1010022.656	884082.232	1800
1010020.066	884082.045	1680
1010017.502	884081.913	1380
1010014.767	884081.533	1620
1010012.379	884081.269	2040
1010010.102	884080.969	1680
1010008.108	884081.267	1980
1010006.164	884080.627	2100
1010004.253	884080.458	2340
1010002.52	884080.461	1920
1010000.295	884080.064	2040
1009998.341	884079.904	1980
1009996.143	884079.467	2160
1009994.017	884079.36	2220
1009992.094	884078.987	2340
1009990.319	884078.948	2040
1009987.984	884078.893	2100
1009985.997	884078.91	1620
1009983.9	884078.667	1740
1009981.85	884078.968	2100
1009979.462	884078.804	1800
1009977.326	884078.883	2280
1009975.023	884078.691	2160
1009972.792	884078.617	2400
1009970.524	884078.459	2220
1009968.515	884078.381	2220
1009966.403	884078.365	2460
1009964.219	884078.64	2100

Easting	Northing	CPM
1009549.505	883699.073	2340
1009550.411	883699.303	1980
1009549.583	883699.588	2340
1009548.297	883699.51	2580
1009546.892	883699.733	2820
1009544.728	883699.266	2940
1009543.116	883698.377	2460
1009541.321	883697.017	2760
1009540.189	883696.526	2640
1009538.522	883695.582	2700
1009536.176	883694.954	2400
1009534.125	883695.267	2520
1009532.834	883695.779	2580
1009532.171	883697.086	2100
1009530.99	883699.071	2160
1009529.581	883700.191	2700
1009528.034	883701.19	2520
1009526.676	883701.33	2820
1009525.93	883701.818	2520
1009525.563	883703.157	2640
1009525.06	883705.125	2640
1009524.736	883707.119	3120
1009524.567	883709.223	2820
1009524.448	883711.345	2640
1009525.278	883712.311	2040
1009526.632	883713.536	2340
1009527.977	883713.848	2220
1009529.617	883714.908	2460
1009531.751	883715.505	3180
1009533.732	883716.671	2160
1009535.019	883717.95	2700
1009536.771	883720.231	2400
1009538.154	883721.944	2220
1009539.185	883723.708	2940
1009539.334	883725.656	2160
1009539.522	883728.045	2520
1009539.593	883729.595	2220
1009539.787	883731.001	2280
1009540.5	883732.763	2820
1009540.849	883735.077	2460

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009961.72	884078.143	1980
1009959.686	884077.802	1800
1009957.644	884077.385	2460
1009955.583	884077.216	2700
1009953.604	884076.911	2400
1009951.742	884076.833	1980
1009949.936	884076.588	2520
1009947.641	884076.566	1860
1009945.537	884076.455	2100
1009943.513	884076.674	2280
1009941.484	884076.557	2220
1009939.588	884076.757	2220
1009937.442	884076.536	2220
1009935.5	884076.489	1980
1009933.228	884076.176	2100
1009931.268	884076.251	1980
1009928.851	884075.901	2220
1009926.871	884075.956	2400
1009924.694	884075.685	2100
1009922.785	884075.721	2220
1009920.655	884075.536	1920
1009918.726	884075.78	1860
1009916.615	884075.958	1980
1009914.129	884076.301	2460
1009911.768	884076.34	1860
1009909.347	884076.267	1800
1009907.121	884075.968	2100
1009905.274	884076.001	2400
1009902.907	884076.072	2340
1009900.791	884076.265	1980
1009898.547	884076.105	1980
1009896.15	884075.488	1680
1009893.784	884074.452	1680
1009891.848	884073.152	2460
1009890.029	884071.754	1740
1009887.765	884070.534	2220
1009885.825	884068.641	1920
1009884.069	884066.554	1680
1009882.996	884064.343	2040
1009882.355	884061.129	2580

Easting	Northing	CPM
1009541.197	883737.423	1980
1009541.101	883739.348	1860
1009540.755	883740.791	2280
1009540.568	883742.358	2280
1009540.408	883742.804	2340
1009539.228	883743.801	2400
1009538.531	883745.306	2880
1009537.207	883746.914	2280
1009535.967	883749.217	2460
1009534.401	883751.113	2340
1009533.348	883753.084	2160
1009532.379	883755.085	2700
1009531.605	883756.607	2040
1009531.004	883758.874	2400
1009530.287	883760.988	2160
1009529.916	883762.97	2400
1009529.212	883765.403	2460
1009529.611	883766.893	2820
1009529.539	883768.493	2580
1009529.712	883770.432	2820
1009529.505	883772.459	2700
1009529.03	883774.781	1920
1009527.443	883776.488	2640
1009526.373	883778.046	2400
1009525.429	883779.684	2280
1009524.845	883781.206	2280
1009523.393	883782.952	2580
1009522.83	883784.558	2640
1009522.234	883786.319	2640
1009522.438	883788.446	2580
1009522.483	883790.499	2580
1009521.771	883792.28	2460
1009522.204	883793.981	2340
1009522.621	883795.568	2700
1009523.577	883797.365	2520
1009525.121	883798.506	2700
1009526.338	883799.696	2640
1009527.428	883801.402	2580
1009527.324	883803.624	2220
1009527.455	883805.656	2040

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009882.641	884058.486	2400
1009884.291	884056.605	2580
1009885.967	884054.934	2100
1009887.305	884053.876	2400
1009889.173	884052.771	2160
1009891.205	884051.508	2340
1009893.358	884050.687	2100
1009895.407	884049.719	2100
1009897.637	884048.984	1920
1009899.876	884047.547	2520
1009902.256	884046.1	2100
1009904.972	884045.231	2340
1009907.352	884044.628	1860
1009909.272	884043.671	2340
1009911.469	884042.576	2520
1009913.438	884041.482	1800
1009915.372	884040.363	2340
1009917.79	884039.821	2280
1009919.812	884039.025	2520
1009922.267	884038.058	2280
1009924.523	884037.405	2580
1009926.814	884036.273	2520
1009929.209	884035.608	2460
1009931.568	884035.251	2400
1009933.74	884034.551	2340
1009935.979	884033.77	2280
1009938.145	884033.03	2280
1009940.252	884032.154	2160
1009942.3	884031.383	2280
1009944.277	884030.048	2820
1009946.367	884028.819	2220
1009948.866	884027.344	2520
1009951.008	884026.069	2580
1009953.278	884025.525	2640
1009955.644	884024.898	2160
1009957.67	884023.492	2160
1009959.75	884022.126	1920
1009962.243	884021.285	1860
1009964.395	884020.065	2340
1009966.633	884018.849	2280

Easting	Northing	CPM
1009526.912	883807.343	2040
1009526.746	883808.678	2880
1009527.29	883810.655	2580
1009528.151	883812.171	1860
1009527.977	883812.167	1860
1009527.549	883812.141	2040
1009527.739	883811.698	2760
1009527.84	883811.348	2700
1009527.832	883811.206	3060
1009527.926	883811.191	3000
1009527.934	883811.324	2340
1009527.122	883812.012	2700
1009526.516	883812.72	2580
1009526.23	883812.805	2520
1009526.212	883812.578	3120
1009526.124	883812.516	3480
1009526	883812.568	3000
1009526.055	883812.488	2520
1009526.144	883812.212	2580
1009526.319	883812.648	3180
1009526.385	883812.213	2400
1009526.869	883811.635	2400
1009526.764	883811.861	2340
1009526.719	883812.278	2520
1009526.69	883811.757	2040
1009526.696	883811.359	2340
1009526.686	883811.407	2820
1009526.726	883811.388	2280
1009527.098	883811.377	1920
1009527.719	883810.937	2400
1009528.001	883810.752	2640
1009528.053	883810.772	2400
1009528.149	883810.645	2640
1009528.081	883810.62	2880
1009528.006	883810.583	2640
1009527.247	883811.261	2400
1009526.81	883811.595	2280
1009526.817	883812.272	2400
1009526.903	883812.407	2160
1009527.061	883812.478	2280

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009969.176	884017.629	2400
1009971.659	884016.593	2280
1009973.615	884015.498	2400
1009976.101	884014.491	3180
1009978.199	884013.305	2820
1009980.301	884012.005	2160
1009982.83	884010.885	2700
1009985.142	884009.854	2520
1009987.44	884008.889	2160
1009989.462	884008.084	2280
1009991.268	884007.177	2040
1009993.289	884006.31	2700
1009995.763	884005.092	2340
1009997.774	884003.937	1860
1009999.895	884002.587	1920
1010002.37	884001.571	2280
1010004.745	884000.377	1920
1010007.234	883999.399	1800
1010009.671	883998.203	1320
1010011.589	883997.002	1680
1010013.995	883995.909	1620
1010016.378	883994.878	1680
1010018.52	883993.283	1680
1010020.762	883992.062	1740
1010022.794	883990.824	1500
1010024.712	883989.12	1440
1010026.783	883987.657	1920
1010028.276	883986.39	1920
1010029.771	883984.735	1320
1010031.501	883983.182	1560
1010033.123	883981.357	1680
1010034.923	883979.627	1500
1010036.472	883978.011	1500
1010038.535	883976.487	1560
1010040.388	883975.077	2100
1010042.255	883973.676	1920
1010043.987	883972.319	1620
1010045.539	883970.859	1800
1010047.482	883969.337	1800
1010048.808	883967.512	1440

Easting	Northing	CPM
1009527.08	883812.867	2700
1009527.221	883812.826	2880
1009527.516	883812.577	3000
1009527.789	883812.265	2700
1009527.921	883812.128	2700
1009527.983	883812.113	2520
1009528.036	883812.141	2940
1009528.1	883812.428	2160
1009528.087	883812.358	2640
1009528.167	883812.133	3000
1009528.091	883812.093	2640
1009528.055	883811.919	2640
1009528.122	883811.882	2940
1009528.211	883811.928	2700
1009528.254	883811.952	2520
1009528.282	883812.021	2520
1009528.277	883811.985	2760
1009527.96	883812.303	2340
1009526.641	883813.775	2760
1009526.483	883814.106	2340
1009526.569	883814.256	2460
1009526.564	883814.374	2280
1009526.712	883814.491	2160
1009526.739	883814.388	2280
1009526.668	883814.373	2160
1009526.623	883814.466	2040
1009526.609	883814.516	2040
1009526.647	883814.498	2880
1009526.705	883814.673	2580
1009526.549	883814.728	2220
1009526.585	883814.823	2340
1009527.034	883814.432	2400
1009526.945	883814.691	2580
1009526.688	883815.106	2760
1009526.682	883815.303	2760
1009526.742	883815.401	3000
1009526.722	883815.468	2700
1009526.717	883815.528	2400
1009526.67	883815.573	2280
1009526.596	883815.576	2460

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1010050.608	883966.062	1560
1010051.559	883964.887	1620
1010051.731	883963.905	1560
1010050.435	883962.98	1440
1010048.569	883962.849	1320
1010046.589	883963.073	1380
1010044.612	883963.715	1260
1010042.513	883964.015	1320
1010040.447	883964.378	1440
1010038.402	883964.361	1200
1010036.155	883964.78	1500
1010033.671	883965.118	1560
1010031.488	883965.873	1740
1010028.839	883966.41	2040
1010026.33	883967.047	1800
1010023.63	883967.537	1740
1010021.201	883968.105	2220
1010019.088	883967.992	1800
1010017.129	883968.165	2100
1010014.685	883968.456	2100
1010012.497	883969.082	1680
1010009.756	883969.508	2160
1010007.351	883969.991	2100
1010005.113	883970.353	1920
1010002.447	883971.221	1860
1009999.945	883971.945	1860
1009997.245	883972.664	1740
1009994.765	883973.632	2100
1009992.304	883974.518	1860
1009990.072	883975.575	1560
1009987.916	883975.767	2040
1009987.997	883975.845	2280
1009989.211	883975.091	2340
1009989.439	883975.316	2880
1009989.384	883975.911	1620
1009989.308	883975.995	1560
1009989.26	883975.946	1560
1009989	883975.472	2100
1009988.279	883975.185	2160
1009986.68	883975.407	2400

Easting	Northing	CPM
1009526.592	883815.601	2400
1009526.623	883815.617	2100
1009526.829	883815.73	1920
1009527.123	883815.883	2100
1009527.213	883815.893	2640
1009527.28	883815.987	2460
1009527.208	883816.095	2460
1009526.984	883816.057	2760
1009526.903	883815.979	2700
1009526.853	883815.812	2100
1009526.962	883816.362	2040
1009526.753	883815.919	2880
1009526.044	883815.639	2460
1009526.56	883815.397	2700
1009527.009	883814.451	2520
1009527.038	883814.349	2460
1009526.864	883814.598	2100
1009526.465	883813.811	2520
1009526.188	883813.854	2940
1009526.065	883813.888	2760
1009526.288	883812.971	2400
1009526.867	883813.485	2280
1009527.588	883814.305	2640
1009526.633	883815.274	2460
1009526.207	883815.803	2940
1009526.311	883815.808	2160
1009526.361	883815.789	2460
1009526.485	883815.955	2280
1009525.907	883814.934	2220
1009524.24	883814.621	2460
1009523.592	883814.592	2580
1009523.643	883814.638	2220
1009523.704	883814.678	2820
1009523.902	883814.424	2580
1009524.097	883814.404	2700
1009524.407	883814.73	2580
1009523.899	883814.889	3120
1009523.897	883814.925	2940
1009523.671	883814.605	2520
1009523.557	883814.618	2280

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009984.273	883975.261	2340
1009981.455	883975.747	2280
1009979.149	883976.117	2100
1009976.735	883976.359	2220
1009974.361	883977.551	1860
1009972.142	883978.997	2100
1009969.62	883980.187	2280
1009967.116	883981.966	2340
1009964.816	883983.58	2460
1009962.56	883984.602	2100
1009960.576	883986.254	1920
1009958.567	883987.877	2040
1009956.291	883989.419	1800
1009954.18	883990.971	2400
1009952.278	883992.515	2220
1009950.021	883993.841	2220
1009947.913	883995.734	2280
1009945.164	883997.694	2160
1009943.183	883999.326	2580
1009940.672	884001.349	2520
1009938.496	884002.876	2580
1009936.686	884004.871	2700
1009934.998	884006.75	2400
1009933.815	884007.523	2940
1009932.561	884008.438	2460
1009931.077	884010.201	2520
1009929.09	884011.709	1920
1009926.869	884013.191	1800
1009924.913	884015.311	1920
1009922.433	884016.977	1800
1009919.843	884018.617	2460
1009917.667	884020.798	2100
1009914.83	884022.563	2220
1009912.178	884024.137	2160
1009909.903	884025.89	2280
1009907.352	884027.077	2340
1009905.352	884028.391	2340
1009903.612	884029.897	2520
1009902.063	884031.441	1740
1009900.641	884033.5	2400

Easting	Northing	CPM
1009523.849	883814.468	2640
1009524.753	883814.201	2880
1009526.178	883814.079	2760
1009527.458	883814.53	2700
1009527.825	883814.633	3000
1009528.03	883815.204	2940
1009527.96	883814.936	2280
1009528.112	883815.011	2880
1009527.986	883814.743	2100
1009527.802	883814.423	2520
1009527.604	883814.316	2340
1009527.587	883814.26	2580
1009527.56	883814.284	2820
1009527.245	883814.378	3000
1009527.023	883814.442	3000
1009527.669	883814.999	2700
1009527.892	883815.489	2700
1009528.226	883815.503	2940
1009528.446	883815.47	2700
1009527.494	883815.463	3060
1009526.88	883816.644	3120
1009526.593	883818.873	2880
1009526.196	883821.141	2400
1009526.881	883823.57	2520
1009527.775	883826.002	2400
1009528.015	883828.818	2340
1009528.115	883830.643	2820
1009529.019	883832.936	2520
1009529.654	883835.443	3000
1009530.59	883838.025	2580
1009531.522	883841.046	2280
1009531.704	883843.568	1920
1009532.337	883845.405	2640
1009532.828	883847.696	2160
1009532.879	883850.871	1620
1009532.25	883853.658	1920
1009530.838	883854.877	2400
1009528.56	883856.593	2280
1009526.451	883857.603	1860
1009524.697	883858.96	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009898.653	884035.306	2520
1009897.267	884037.446	2520
1009895.54	884039.476	3060
1009893.535	884041.496	2220
1009891.848	884043.629	2100
1009890.918	884045.795	2160
1009889.39	884047.402	2340
1009887.95	884049.036	2400
1009886.674	884051.055	2040
1009885.411	884053.314	1980
1009883.813	884055.712	2040
1009882.629	884057.708	2280
1009880.252	884058.868	1800
1009877.822	884059.763	1560
1009875.327	884060.464	1440
1009873.044	884061.083	1740
1009870.321	884061.662	1920
1009867.482	884061.213	1920
1009864.687	884059.712	1920
1009862.006	884058.562	1860
1009858.869	884057.671	1860
1009856.003	884057.026	1560
1009852.639	884056.679	2040
1009849.621	884056.518	2340
1009846.74	884055.973	1980
1009844.152	884055.146	1680
1009841.964	884054.669	2640
1009839.698	884054.464	2280
1009837.543	884054.007	2280
1009835.272	884053.167	1980
1009832.754	884051.88	1800
1009830.57	884050.743	1800
1009828.592	884049.927	2520
1009826.43	884050.058	2400
1009824.048	884050.474	2280
1009822.14	884051.6	2160
1009820.282	884053.399	1800
1009818.474	884054.565	2160
1009816.212	884055.888	2100
1009814.003	884056.672	2100

Easting	Northing	CPM
1009522.721	883860.399	2160
1009520.742	883861.817	2100
1009518.42	883863.734	2040
1009517.122	883865.763	2100
1009515.566	883867.077	2160
1009512.748	883867.521	1860
1009511.084	883869.017	1620
1009507.85	883869.555	1680
1009507.441	883870.386	1740
1009505.578	883870.316	2040
1009503.255	883870.767	2340
1009501.961	883873.298	2100
1009500.66	883874.553	2220
1009497.017	883875.631	2040
1009495.276	883876.434	1680
1009491.088	883875.904	1920
1009491.615	883878.837	2280
1009488.525	883876.374	1920
1009486.925	883874.882	2220
1009485.426	883874.47	2400
1009483.911	883875.173	2280
1009482.306	883872.559	2280
1009480.055	883873.066	2100
1009477.983	883873.262	2040
1009476.927	883871.99	2460
1009475.888	883872.405	2280
1009475.331	883873.816	2520
1009473.763	883873.827	2520
1009471.289	883876.903	2160
1009469.058	883878.413	2940
1009468.075	883878.639	2280
1009465.628	883879.522	2460
1009463.956	883880.961	2220
1009462.075	883881.318	2400
1009460.511	883882.158	2340
1009458.312	883882.124	2520
1009456.504	883882.221	2280
1009453.699	883882.257	1860
1009451.313	883882.173	2280
1009448.852	883882.023	2280

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009811.638	884057.016	2760
1009809.498	884057.918	3060
1009807.343	884058.862	2940
1009805.583	884060.051	2760
1009803.594	884061.125	2280
1009801.775	884061.886	2400
1009799.984	884062.859	2940
1009798.076	884063.819	2580
1009796.254	884064.908	2400
1009794.389	884065.898	1860
1009792.609	884067.096	2460
1009790.823	884068.334	2340
1009789.032	884069.813	2280
1009787.023	884071.156	2460
1009785.051	884071.961	2340
1009782.63	884072.457	2760
1009780.14	884072.346	2400
1009778.016	884071.849	2340
1009776.115	884071.303	2040
1009774.335	884070.95	2640
1009772.398	884071.371	2460
1009770.575	884071.918	1920
1009768.979	884072.502	2580
1009767.73	884073.003	2460
1009765.71	884073.576	2580
1009763.151	884074.031	2280
1009760.907	884074.464	2220
1009758.752	884075.031	2820
1009756.975	884075.066	2460
1009755.097	884075.243	2280
1009753.239	884075.549	2040
1009751.575	884075.86	2160
1009749.697	884076.998	2340
1009747.719	884078.436	2100
1009745.35	884079.948	2040
1009743.137	884080.639	2220
1009740.608	884081.52	2520
1009737.851	884081.368	2460
1009735.421	884081.21	2520
1009733.159	884080.918	2580

Easting	Northing	CPM
1009447.805	883881.955	2640
1009447.772	883881.676	2460
1009447.505	883881.522	2400
1009447.773	883881.281	2820
1009447.296	883881.786	3060
1009446.916	883881.963	2460
1009446.983	883882.046	2460
1009447.244	883881.927	3060
1009447.221	883881.882	2280
1009447.206	883881.644	2220
1009447.142	883881.385	2640
1009447.568	883881.063	3000
1009446.807	883881.532	3060
1009444.992	883881.338	2640
1009442.973	883881.724	2700
1009441.619	883881.417	2280
1009439.804	883881.896	2100
1009438.082	883882.55	2340
1009436.202	883883.572	2340
1009433.971	883885.001	2520
1009431.805	883885.002	2880
1009430.088	883885.566	2760
1009427.877	883887.444	2700
1009425.798	883889.318	2760
1009423.954	883890.793	2520
1009421.587	883891.9	2880
1009419.077	883892.819	2640
1009416.708	883893.924	2520
1009413.965	883894.819	2400
1009411.329	883894.77	2220
1009408.795	883894.551	2400
1009406.315	883894.095	2160
1009404.474	883893.02	2280
1009402.424	883891.317	2700
1009400.096	883889.628	2040
1009397.896	883888.173	2220
1009396.348	883886.365	2280
1009394.916	883885.031	2040
1009393.643	883882.877	2280
1009392.182	883881.808	2160

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009731.186	884080.913	2340
1009728.926	884081.468	2640
1009726.991	884082.008	2160
1009724.668	884082.971	2880
1009722.808	884083.398	2340
1009720.508	884084.123	2280
1009718.202	884084.595	2220
1009716.369	884085.078	2220
1009714.826	884085.966	2520
1009713.19	884086.91	2700
1009711.914	884088.644	2700
1009710.969	884090.725	2460
1009711.199	884093.23	2520
1009711.713	884095.746	2340
1009712.664	884097.728	2040
1009713.791	884099.804	1980
1009714.448	884101.844	1800
1009715.331	884103.756	1860
1009715.699	884106.377	2160
1009716.055	884108.603	1800
1009716.175	884110.166	1860
1009717.671	884111.318	2340
1009719.393	884113.217	2460
1009720.925	884115.437	1860
1009721.558	884118.142	1980
1009720.905	884120.722	1980
1009719.638	884123.442	1980
1009717.689	884125.32	1920
1009715.076	884126.352	2220
1009711.957	884127.4	1980
1009709.041	884127.264	2520
1009706.492	884126.284	2100
1009703.947	884125.306	2220
1009701.642	884124.189	2340
1009699.776	884123.192	2160
1009698.011	884122.231	2460
1009696.512	884121.263	2460
1009694.635	884120.472	2220
1009692.526	884119.393	2520
1009690.34	884118.387	2640

Easting	Northing	CPM
1009391.006	883880.165	2100
1009389.405	883878.452	2100
1009387.975	883876.372	2280
1009386.218	883876.03	1980
1009384.497	883874.124	2160
1009381.529	883873.916	1740
1009380.279	883873.395	1620
1009378.538	883872.535	2340
1009376.483	883871.474	1800
1009374.457	883871.563	2340
1009372.665	883872.134	2400
1009370.502	883873.687	2400
1009369.731	883876.038	2640
1009369.567	883878.873	2400
1009369.573	883882.047	2340
1009368.427	883884.468	1800
1009367.282	883886.778	1560
1009365.285	883889.19	2160
1009362.806	883890.526	2340
1009360.292	883891.282	2280
1009357.576	883891.218	2340
1009355.329	883891.345	2040
1009352.783	883892.601	1800
1009350.141	883893.57	1620
1009347.499	883894.745	1620
1009344.703	883896.12	1680
1009341.809	883896.903	1560
1009338.398	883897.679	1560
1009334.892	883897.668	1740
1009331.929	883895.783	1980
1009330.24	883893.137	1680
1009328.486	883890.134	1860
1009326.885	883887.96	1680
1009325.199	883886.707	1980
1009323.079	883886.902	1620
1009323.297	883886.262	1320
1009322.558	883886.106	1680
1009322.549	883885.799	1860
1009322.756	883886.382	1560
1009322.684	883886.05	1500

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009688.238	884117.146	2580
1009686.453	884115.887	2520
1009684.688	884114.697	2580
1009683.151	884113.257	2580
1009681.89	884112.07	2160
1009680.427	884110.988	2280
1009679.016	884110.346	2700
1009677.595	884110.315	2700
1009675.867	884110.475	2580
1009674.049	884111.346	2100
1009672.301	884112.25	2160
1009670.491	884113.049	2340
1009668.365	884113.599	2340
1009666.528	884113.859	2520
1009664.561	884114.135	1980
1009663.034	884114.298	2160
1009661.456	884115.016	2760
1009660.551	884115.842	2400
1009660.571	884117.28	2940
1009660.853	884119.121	2760
1009661.054	884121.05	1920
1009660.773	884123.293	1680
1009660.536	884125.386	1800
1009660.069	884127.248	1560
1009659.33	884128.956	1980
1009658.134	884130.767	1920
1009657.062	884132.344	2580
1009655.781	884133.806	2580
1009654.608	884135.312	2040
1009653.079	884136.651	2100
1009651.427	884138.203	1980
1009649.651	884139.334	1860
1009647.657	884140.59	1680
1009645.687	884141.562	1860
1009643.986	884142.36	2220
1009641.963	884142.536	2160
1009639.811	884142.758	2280
1009637.55	884143.024	2280
1009635.775	884143.556	2220
1009634.048	884143.281	2100

Easting	Northing	CPM
1009322.788	883886.093	1260
1009322.429	883886.035	1260
1009322.364	883885.321	1680
1009322.367	883885.852	1680
1009322.135	883886.743	1080
1009322.551	883886.498	1140
1009323.467	883886.229	780
1009324.612	883886.643	1140
1009324.796	883886.468	1020
1009324.813	883886.622	1200
1009323.913	883886.488	960
1009323.78	883886.051	1140
1009323.91	883885.827	1080
1009323.934	883885.932	1080
1009324.098	883886.088	1080
1009324.063	883886.188	1320
1009324.053	883886.165	960
1009324.053	883886.088	1140
1009324.062	883886.054	780
1009323.933	883886.034	840
1009323.79	883886.202	1320
1009323.71	883886.192	1200
1009323.521	883886.196	1320
1009323.416	883886.182	900
1009323.512	883886.443	1020
1009323.57	883886.64	1140
1009323.58	883886.71	1260
1009323.569	883886.61	1020
1009323.532	883886.621	900
1009323.538	883886.811	780
1009323.546	883886.976	1140
1009323.73	883886.834	1380
1009323.913	883886.797	1260
1009323.913	883886.769	1020
1009323.854	883886.775	1380
1009324.17	883886.529	1140
1009324.29	883886.12	1260
1009323.915	883886.177	1320
1009323.864	883886.066	1200
1009323.53	883886.021	900

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009632.193	884142.904	2340
1009630.15	884142.868	2160
1009628.088	884142.416	2220
1009625.822	884141.95	2220
1009623.819	884141.375	2460
1009622.4	884140.614	2220
1009621.067	884140.677	2280
1009619.713	884141.225	2940
1009618.372	884142.58	2100
1009616.423	884143.9	2220
1009614.395	884145.225	2880
1009612.187	884146.177	2280
1009610.23	884147.182	2400
1009608.304	884148.251	2520
1009606.265	884148.954	2280
1009604.445	884149.151	2400
1009602.182	884148.789	2520
1009600.14	884148.333	2100
1009598.012	884147.732	2520
1009596.104	884147.221	2280
1009594.102	884146.367	2520
1009592.131	884145.994	1980
1009590.202	884145.311	2520
1009588.228	884145.039	2460
1009586.435	884144.721	2280
1009584.6	884144.988	2340
1009582.437	884145.06	2760
1009580.755	884145.411	2820
1009578.644	884145.825	2700
1009576.624	884146.702	2700
1009574.287	884147.32	2580
1009572.073	884148.182	2100
1009569.565	884149.226	1740
1009567.142	884150.073	1920
1009564.592	884150.941	2280
1009562.018	884151.399	1920
1009559.838	884151.241	2160
1009558.003	884150.812	2520
1009555.803	884150.697	2040
1009553.21	884150.449	1680

Easting	Northing	CPM
1009323.39	883885.776	1080
1009323.311	883885.749	1080
1009322.562	883885.871	1140
1009322.043	883886.702	1020
1009321.854	883887.791	1140
1009322.418	883889.402	1020
1009323.735	883891.906	1500
1009324.99	883893.167	1320
1009325.369	883894.416	1080
1009325.336	883894.633	1020
1009325.398	883894.918	1500
1009325.382	883894.767	1380
1009325.068	883894.024	1380
1009325.16	883894.768	1080
1009325.304	883895.512	1320
1009325.257	883894.536	1140
1009325.327	883894.314	1260
1009325.319	883894.125	840
1009325.342	883894.074	1200
1009325.401	883894.067	780
1009325.443	883894.118	1140
1009325.439	883894.318	840
1009325.509	883894.285	1080
1009325.703	883893.484	900
1009325.793	883893.139	840
1009325.826	883893.083	900
1009325.8	883893.006	1140
1009325.801	883893.187	1260
1009325.777	883893.17	1200
1009325.756	883893.087	1320
1009325.708	883893.12	1380
1009325.748	883893.249	1440
1009325.868	883893.608	1380
1009325.933	883893.73	1200
1009325.977	883893.724	1200
1009325.976	883893.751	1380
1009326.004	883893.722	1200
1009325.527	883893.659	1140
1009325.806	883893.656	1200
1009326.091	883893.682	1440

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009551.277	884150.944	2280
1009549.757	884151.89	1740
1009548.892	884153.338	2040
1009548.375	884155.144	2100
1009548.448	884156.408	2220
1009549.651	884157.521	2520
1009550.603	884157.948	2460
1009552.315	884158.044	2820
1009554.361	884158.193	2220
1009556.651	884157.921	2220
1009558.979	884157.551	2040
1009561.177	884156.719	2160
1009563.165	884156.402	2040
1009565.06	884156.785	2100
1009567.087	884157.705	1980
1009569.446	884158.29	2040
1009572.025	884158.044	1800
1009574.748	884157.322	2220
1009576.737	884156.44	1980
1009578.217	884155.492	2340
1009579.958	884154.562	2340
1009582.029	884153.191	2040
1009584.009	884151.707	2460
1009586.175	884150.265	2100
1009587.974	884149.37	2340
1009589.856	884148.496	2640
1009592.098	884147.947	2460
1009594.42	884147.172	2160
1009597.047	884147.213	2880
1009599.802	884147.145	2580
1009602.285	884147.544	2520
1009604.485	884147.951	1860
1009606.429	884148.33	2160
1009608.664	884148.907	1980
1009610.842	884149.089	2700
1009613.188	884149.414	2340
1009615.428	884149.266	3000
1009617.796	884149.39	2880
1009620.246	884149.18	2580
1009622.89	884149.048	2460

Easting	Northing	CPM
1009326.112	883893.68	1260
1009326.117	883893.685	1140
1009325.948	883893.488	960
1009326.016	883893.652	1260
1009326.072	883894.342	1020
1009326.031	883894.01	1560
1009325.991	883893.785	1140
1009325.989	883893.787	1080
1009326.002	883893.807	1500
1009325.993	883893.811	1080
1009325.994	883893.806	1200
1009326.003	883893.81	1140
1009326.001	883893.829	1140
1009325.994	883893.849	1260
1009325.977	883893.899	1320
1009325.969	883893.925	1200
1009325.984	883893.911	1140
1009325.989	883893.915	1080
1009325.876	883894.185	960
1009325.959	883894.051	900
1009325.876	883894.215	1140
1009325.854	883894.247	1140
1009325.814	883894.091	1380
1009325.768	883894.081	1320
1009325.726	883894.141	1080
1009325.752	883894.252	900
1009325.791	883894.481	1020
1009325.833	883894.524	1020
1009325.807	883894.461	1380
1009325.777	883894.449	1140
1009325.698	883894.524	1260
1009325.644	883894.631	900
1009325.633	883894.581	1140
1009325.538	883894.73	1080
1009325.572	883894.677	900
1009325.621	883894.599	900
1009325.629	883894.576	1320
1009325.651	883894.269	1200
1009325.685	883894.136	900
1009325.694	883894.131	900

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009625.392	884148.904	2400
1009627.604	884148.684	2580
1009629.692	884148.522	2640
1009631.722	884147.642	2520
1009633.966	884146.373	2760
1009636.336	884145.572	2640
1009639.149	884145.501	2700
1009641.261	884145.653	2100
1009643.283	884145.31	2220
1009645.309	884144.866	2100
1009647.202	884143.801	1860
1009649.442	884142.89	1980
1009651.659	884141.918	2280
1009654.164	884140.954	2100
1009656.447	884139.73	1740
1009658.286	884138.656	1860
1009660.613	884137.555	1980
1009662.724	884136.226	2040
1009665.263	884135.236	2100
1009667.103	884134.118	2340
1009669.205	884132.825	1920
1009671.267	884132.078	2340
1009673.436	884131.23	2100
1009675.611	884130.855	1860
1009677.739	884130.56	1500
1009680.12	884131.005	2040
1009682.443	884130.846	2400
1009684.903	884130.509	1740
1009686.923	884130.321	2400
1009689.162	884129.814	1800
1009691.729	884129.683	1920
1009693.486	884129.266	2640
1009695.463	884128.854	2340
1009697.724	884128.716	2280
1009700.283	884128.418	1980
1009702.931	884128.182	1920
1009705.355	884127.502	1620
1009707.716	884126.874	1800
1009709.996	884126.199	2100
1009712.327	884125.128	1980

Easting	Northing	CPM
1009325.691	883894.135	1140
1009325.662	883894.141	1200
1009325.647	883894.143	1200
1009325.639	883894.153	1080
1009325.647	883894.165	1260
1009325.664	883894.155	1320
1009325.673	883894.13	1320
1009325.702	883894.088	1260
1009325.713	883894.092	1200
1009325.756	883894.109	1200
1009325.83	883894.555	1140
1009325.841	883894.45	1260
1009325.801	883894.33	1140
1009325.802	883894.392	1500
1009325.795	883894.346	1620
1009325.759	883894.29	1140
1009325.726	883894.241	1020
1009325.786	883894.131	1320
1009325.848	883894.044	1260
1009325.851	883894.014	1380
1009325.817	883894.048	1260
1009325.759	883894.132	1200
1009325.729	883894.388	1140
1009325.639	883894.358	900
1009325.618	883894.336	1020
1009325.768	883894.475	1320
1009325.791	883894.562	1080
1009325.849	883894.682	840
1009325.933	883894.666	1680
1009325.905	883894.167	1080
1009325.871	883893.973	1260
1009325.846	883894.024	1140
1009325.849	883894.074	1260
1009325.829	883894.096	1320
1009325.794	883894.115	1200
1009325.786	883894.116	1020
1009325.799	883894.122	1260
1009325.77	883894.582	1380
1009325.739	883894.703	1140
1009325.703	883894.678	1320

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009714.787	884124.46	2100
1009717.171	884123.934	2340
1009719.445	884123.045	2040
1009722.184	884121.937	2400
1009724.06	884120.889	2400
1009726.113	884119.575	1920
1009728.099	884118.605	1560
1009730.022	884117.147	2280
1009732.221	884115.523	1920
1009734.01	884114.191	1920
1009735.589	884112.844	2580
1009737.082	884111.222	2880
1009737.98	884109.45	2280
1009738.855	884107.091	2280
1009739.259	884104.977	2520
1009739.098	884102.587	2520
1009739.052	884099.657	2640
1009739.321	884097.356	2580
1009740.032	884095.155	2520
1009741.307	884093.231	2520
1009742.62	884091.183	2340
1009744.53	884089.299	2580
1009746.364	884087.401	2280
1009748.496	884085.664	2460
1009750.718	884084.166	2760
1009752.931	884082.421	2460
1009755.555	884081.107	2220
1009758.159	884080.217	2220
1009760.669	884079.296	1800
1009763.283	884078.548	2460
1009765.693	884078.279	2280
1009768.138	884078.15	2040
1009770.897	884078.371	1980
1009773.551	884078.567	2100
1009775.916	884078.961	2040
1009778.013	884079.307	1980
1009780.404	884079.206	2280
1009782.621	884078.929	2400
1009784.967	884078.189	2280
1009787.36	884077.376	2100

Easting	Northing	CPM
1009325.825	883894.632	1200
1009325.746	883894.602	1200
1009325.83	883894.3	1200
1009325.926	883894.152	960
1009325.942	883894.149	1260
1009325.934	883894.156	1140
1009325.939	883894.141	1620
1009325.96	883894.098	1440
1009326.066	883894.668	1440
1009326.112	883894.898	1320
1009326.009	883894.278	1020
1009326.048	883894.85	960
1009326.003	883894.359	1440
1009325.982	883894.118	1260
1009325.992	883894.112	1080
1009326.015	883894.115	1020
1009326	883894.133	1800
1009326.008	883894.136	1680
1009326.067	883894.104	1680
1009326.093	883894.042	1200
1009326.092	883893.955	1140
1009326.074	883893.953	960
1009326.101	883893.968	1080
1009326.109	883893.943	1320
1009326.13	883893.909	840
1009326.072	883893.945	960
1009326.062	883893.926	840
1009326.058	883893.915	1500
1009326.021	883893.933	1260
1009326.028	883893.898	1440
1009326.013	883893.887	1080
1009326.184	883894.545	1260
1009326.063	883894.182	1140
1009325.995	883893.939	1140
1009325.991	883893.992	1440
1009326.089	883894.42	1260
1009326.133	883894.518	1200
1009326.105	883894.552	1440
1009326.064	883894.164	1260
1009326.107	883894.578	1020

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009789.329	884076.135	1740
1009791.381	884074.567	1860
1009793.304	884073.316	2280
1009795.535	884072.008	1980
1009797.625	884070.931	2040
1009799.712	884070.048	2340
1009801.842	884069.151	2040
1009804.358	884068.358	2460
1009806.884	884067.21	1920
1009809.444	884066.521	2340
1009811.776	884066.129	2160
1009814.286	884065.923	2640
1009816.83	884066.231	2520
1009819.242	884066.23	2040
1009821.653	884066.446	2280
1009824.24	884066.79	2220
1009826.917	884067.114	2340
1009829.658	884067.796	1980
1009832.078	884068.659	1920
1009834.048	884069.608	2280
1009835.288	884071.408	2040
1009835.951	884073.512	2220
1009836.106	884075.725	1980
1009835.124	884078.073	2280
1009833.832	884080.188	2220
1009832.059	884082.087	2160
1009830.253	884083.282	1860
1009828.236	884084.205	2280
1009826.197	884084.753	2160
1009824.124	884085.663	1980
1009821.784	884086.358	2220
1009819.707	884087.35	2460
1009817.409	884088.249	2340
1009815.21	884088.993	2220
1009813.049	884090.04	2340
1009810.885	884090.714	2520
1009808.356	884091.034	2160
1009805.992	884091.776	1620
1009803.464	884092.401	1980
1009801.059	884093.283	2100

Easting	Northing	CPM
1009326.024	883894.519	1080
1009326.034	883894.067	1560
1009326.014	883894.038	1140
1009325.987	883894.03	1080
1009325.945	883893.998	780
1009325.924	883893.981	1380
1009325.911	883893.968	1500
1009325.912	883893.976	1260
1009325.92	883893.977	900
1009325.889	883893.915	1380
1009325.89	883893.88	960
1009325.864	883893.868	960
1009325.866	883893.85	1080
1009325.913	883893.838	1320
1009325.899	883893.838	1080
1009325.878	883893.84	1080
1009325.855	883893.813	1140
1009325.846	883893.784	1200
1009325.824	883893.801	1200
1009325.83	883893.773	900
1009325.807	883893.762	1020
1009325.748	883893.753	1380
1009325.707	883893.774	1260
1009325.668	883893.808	1080
1009325.646	883893.814	1020
1009325.614	883893.831	960
1009325.616	883893.824	1140
1009325.622	883893.822	1200
1009325.615	883893.855	1680
1009322.56	883889.282	1320
1009321.55	883886.857	1260
1009321.703	883886.161	1140
1009321.752	883885.931	1200
1009321.761	883885.906	1080
1009322.813	883887.567	720
1009323.335	883888.452	1440
1009322.245	883886.911	1380
1009321.423	883886.01	1080
1009321.557	883887.5	960
1009324.48	883894.46	1080

Survey Unit: CE-FSS-26-10

Gamma Walkover Survey

Instrument: Ludlum Model 12 (172698) with 44-10 (262444)

Easting	Northing	CPM
1009798.752	884094.062	2100
1009796.086	884094.675	2340
1009793.808	884095.929	1860
1009791.948	884097.115	2640
1009789.449	884098.122	2400
1009787.315	884098.99	2580

Easting	Northing	CPM
1009325.977	883897.803	960
1009326.05	883897.556	1200
1009326.085	883897.475	1200
1009326.093	883897.747	1020
1009326.255	883897.658	1440
1009326.322	883897.694	1380

FSS INTERNAL CHAIN OF CUSTODY FORM



Project Info		Laboratory Info			INVOICE (if other than MACTEC contact)	
MACTEC Contact	Project No.	Laboratory Name	Phone	Laboratory Name	Phone	
Project Title	Purchase Order No.	Lab Contact	Fax	Lab Contact	Fax	
Address		Address		Address		
City/State/Zip		City/State/Zip		City/State/Zip		
Special Handling Instructions						
						Analysis
Sample ID No.	Date Collected	time	Type ¹	Media	Volume	Description if necessary
FSS-26-10-001 - 01	11-29-11	0715	Rad	Soil	1 pint	
FSS-26-10-002 - 01	}	0730	Rad	Soil	1 pint	
FSS-26-10-003 - 01		0745	Rad	Soil	1 pint	
FSS-26-10-004 - 01		0800	Rad	Soil	1 pint	
FSS-26-10-005 - 01		0815	Rad	Soil	1 pint	
FSS-26-10-006 - 01		0830	Rad	Soil	1 pint	
FSS-26-10-007 - 01		0845	Rad	Soil	1 pint	
FSS-26-10-008 - 01		0900	Rad	Soil	1 pint	
FSS-26-10-009 - 01		0930	Rad	Soil	1 pint	
FSS-26-10-010 - 01		0945	Rad	Soil	1 pint	
FSS-26-10-011 - 01		1000	Rad	Soil	1 pint	
FSS-26-10-012 - 01		1015	Rad	Soil	1 pint	
FSS-26-10-013 - 01		1030	Rad	Soil	1 pint	
FSS-26-10-013 - 1S		1030	Rad	Soil	1 pint	
FSS-26-10-014 - 01	11-29-11	1045	Rad	Soil	1 pint	
Relinquished By:	Doug Roberson		Received By:			
Signed/Date/Time	<i>[Signature]</i> 11/29/11 @ 1115		Signed/Date/Time			
Received By:	Brianna Sullivan		Relinquished By:			
Signed/Date/Time	<i>[Signature]</i> 11-29-11 @ 1115		Signed/Date/Time			
Relinquished By:			Received By:			
Signed/Date/Time			Signed/Date/Time			
						¹ Type
						RS-Radioactive
						Chem-Chemical
						Mix-Rad+Chemical

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-26-10-001
 Sample Title: CE-FSS-26-10
 Sample Description: FSS-26-10-001
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 5.179E+002 g
 Sample Taken On: 11/29/2011 7:15:00 AM
 Acquisition Started: 11/30/2011 6:06:01 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.2 seconds
 Dead Time: 0.02 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		7.01E+000	1.93E+000	1.38E+000
CO-60	U	3.84E-002	7.21E-002	1.56E-001
SB-125	U	4.10E-002	2.44E-001	3.80E-001
CS-137		8.66E-002	6.56E-002	9.15E-002
Ra-226	U	1.99E-001	1.84E-001	3.28E-001
TH-230	U	1.74E+001	2.45E+001	3.61E+001
PA-231	U	-1.66E+000	3.50E+000	4.46E+000
Th-231	U	1.77E+000	9.51E-001	1.69E+000
Th-232	U	9.88E-002	1.62E-001	2.62E-001
PA-234M	U	1.32E+001	9.30E+000	2.21E+001
U-234	U	-8.05E+001	1.35E+002	1.55E+002
U-235	U	5.97E-002	1.05E-001	1.58E-001
U-238	U	8.51E-001	1.25E+000	2.02E+000
AM-241	U	-2.27E-001	3.50E-001	3.92E-001

Uncertainty reported at 1.9600 sigma

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-26-10-001LR
 Sample Title: CE-FSS-26-10
 Sample Description: FSS-26-10-001LR
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 5.179E+002 g
 Sample Taken On: 11/29/2011 7:15:00 AM
 Acquisition Started: 11/30/2011 10:47:12 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.2 seconds
 Dead Time: 0.02 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		8.35E+000	2.06E+000	1.17E+000
CO-60	U	4.45E-002	1.21E-001	2.07E-001
SB-125	U	-9.60E-002	2.51E-001	3.43E-001
CS-137		1.54E-001	9.17E-002	1.26E-001
Ra-226	U	-4.81E-002	2.47E-001	3.42E-001
TH-230	U	1.20E+001	2.51E+001	3.56E+001
PA-231	U	1.67E+000	3.02E+000	4.79E+000
Th-231	U	1.42E+000	1.02E+000	1.72E+000
Th-232	U	1.69E-001	1.59E-001	2.71E-001
PA-234M	U	-1.21E+001	1.60E+001	1.65E+001
U-234	U	8.10E+001	1.12E+002	1.68E+002
U-235	U	1.13E-001	9.99E-002	1.67E-001
U-238	U	3.10E-001	1.27E+000	1.99E+000
AM-241	U	4.04E-002	2.72E-001	3.75E-001

Uncertainty reported at 1.9600 sigma

QC Analysis Comparison

Table D-1

FSS Quality Control Accuracy and Precision Comparison										
Isotope	Sample ID CE- FSS-26-10-001				Sample ID CE- FSS-26-10-001LR					
	Activity Value (pCi/g)	Uncert.	Resolution	Agreement Range	Activity Value (pCi/g)	Uncert.	Agreement Ratio (Accuracy)	% Deviation (Precision)	Acceptable	Comments
K-40	7.01E+00	9.85E-01	7	0.4 - 2.0	8.35E+00	1.05E+00	1.19	-8.7	Yes	N/A
Note: It should be noted that all other nuclides were either less than minimum detection levels or present at such low levels no comparison could be performed.							Resolution = Standard Activity Value /Standard Error			
							Resolution		Agreement Range	
							<4		No Comparison	
							4 - 7		0.4 - 2.0	
							8 - 15		0.6 - 1.66	
							16 - 50		0.75 - 1.33	
							51- 200		0.80 - 1.25	
							> 200		0.85 - 1.18	

Prepared/Date: GSM 02/15/12

Checked/Date: HTD 02/15/12

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-26-10-002
 Sample Title: CE-FSS-26-10
 Sample Description: FSS-26-10-002
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.883E+002 g
 Sample Taken On: 11/29/2011 7:30:00 AM
 Acquisition Started: 11/30/2011 6:23:33 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.4 seconds
 Dead Time: 0.04 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.65E+001	2.40E+000	1.07E+000
CO-60	U	-7.80E-003	8.20E-002	1.24E-001
SB-125	U	-1.97E-002	1.91E-001	2.76E-001
CS-137		4.07E-002	4.92E-002	8.14E-002
Ra-226		5.56E-001	1.23E-001	1.70E-001
TH-230	U	-2.17E+001	2.64E+001	3.03E+001
PA-231	U	6.80E-001	2.36E+000	3.57E+000
Th-231	U	1.67E+000	9.29E-001	1.53E+000
Th-232		6.33E-001	1.12E-001	1.94E-001
PA-234M	U	-2.48E-001	1.07E+001	1.62E+001
U-234	U	3.63E+001	1.10E+002	1.47E+002
U-235	U	8.78E-002	8.49E-002	1.34E-001
U-238	UI	1.01E+000	1.20E+000	1.33E+000
AM-241	U	4.80E-002	2.77E-001	3.69E-001

Uncertainty reported at 1.9600 sigma

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-26-10-003
 Sample Title: CE-FSS-26-10
 Sample Description: FSS-26-10-003
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.542E+002 g
 Sample Taken On: 11/29/2011 7:45:00 AM
 Acquisition Started: 11/30/2011 6:41:57 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.4 seconds
 Dead Time: 0.04 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.75E+001	2.44E+000	1.33E+000
CO-60	U	5.22E-002	9.22E-002	1.61E-001
SB-125	UI	-2.37E-002	1.67E-001	2.31E-001
CS-137	U	-2.56E-002	8.50E-002	1.18E-001
Ra-226		5.51E-001	9.58E-002	1.77E-001
TH-230	U	-3.36E+000	2.40E+001	2.98E+001
PA-231	U	-1.16E-001	2.23E+000	3.19E+000
Th-231		1.14E+000	1.37E-001	8.85E-001
Th-232		5.53E-001	7.78E-002	2.09E-001
PA-234M	U	7.12E+000	7.91E+000	1.53E+001
U-234	U	4.55E+001	1.05E+002	1.43E+002
U-235		1.21E-001	6.77E-002	9.81E-002
U-238	U	8.54E-001	1.15E+000	1.80E+000
AM-241	U	1.17E-001	2.80E-001	3.81E-001

Uncertainty reported at 1.9600 sigma

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-26-10-004
 Sample Title: CE-FSS-26-10
 Sample Description: FSS-26-10-004
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.539E+002 g
 Sample Taken On: 11/29/2011 8:00:00 AM
 Acquisition Started: 11/30/2011 6:59:31 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.53E+001	2.24E+000	1.14E+000
CO-60	U	-9.09E-002	9.86E-002	9.12E-002
SB-125	U	5.95E-002	1.82E-001	2.84E-001
CS-137	U	-4.74E-002	9.16E-002	1.22E-001
Ra-226		4.52E-001	1.06E-001	3.61E-001
TH-230	U	-1.30E+000	2.11E+001	2.70E+001
PA-231	UI	1.51E+000	1.59E+000	2.61E+000
Th-231		9.52E-001	8.68E-001	1.01E+000
Th-232		6.87E-001	1.02E-001	1.54E-001
PA-234M	U	7.91E-001	9.65E+000	1.50E+001
U-234	U	-1.03E+001	1.06E+002	1.31E+002
U-235	UI	1.33E-001	1.33E-001	2.20E-001
U-238	U	3.91E-001	9.98E-001	1.52E+000
AM-241	U	-6.32E-002	2.64E-001	3.24E-001

Uncertainty reported at 1.9600 sigma

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-26-10-005
 Sample Title: CE-FSS-26-10
 Sample Description: FSS-26-10-005
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 6.833E+002 g
 Sample Taken On: 11/29/2011 8:15:00 AM
 Acquisition Started: 11/30/2011 7:17:08 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.28E+001	2.30E+000	1.44E+000
CO-60	U	-2.14E-002	9.70E-002	1.08E-001
SB-125	U	-1.03E-001	2.40E-001	3.23E-001
CS-137		9.65E-001	1.66E-001	1.31E-001
Ra-226		4.96E-001	1.09E-001	1.90E-001
TH-230	U	-6.00E+000	2.35E+001	2.94E+001
PA-231	U	1.34E-001	2.70E+000	3.95E+000
Th-231	U	1.48E+000	9.81E-001	1.62E+000
Th-232		5.44E-001	1.16E-001	2.20E-001
PA-234M	U	2.74E+000	1.28E+001	2.05E+001
U-234	U	-2.89E+001	1.11E+002	1.38E+002
U-235	U	-2.24E-002	1.18E-001	1.62E-001
U-238	U	1.33E+000	1.26E+000	2.04E+000
AM-241	U	-9.89E-002	3.25E-001	3.99E-001

Uncertainty reported at 1.9600 sigma

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-26-10-006
 Sample Title: CE-FSS-26-10
 Sample Description: FSS-26-10-006
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.308E+002 g
 Sample Taken On: 11/29/2011 8:30:00 AM
 Acquisition Started: 11/30/2011 7:36:13 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.86E+001	2.64E+000	9.90E-001
CO-60	U	2.94E-002	9.90E-002	1.58E-001
SB-125	U	1.30E-001	2.28E-001	3.62E-001
CS-137	U	-1.58E-002	1.07E-001	1.54E-001
Ra-226		5.67E-001	1.15E-001	2.11E-001
TH-230	U	-5.52E+000	2.60E+001	3.22E+001
PA-231	U	-5.69E-001	2.82E+000	3.84E+000
Th-231	U	7.78E-001	9.92E-001	1.56E+000
Th-232		8.31E-001	1.19E-001	1.87E-001
PA-234M	U	-2.96E+000	1.13E+001	1.62E+001
U-234	U	-4.60E+001	1.18E+002	1.44E+002
U-235	U	1.06E-001	1.06E-001	1.63E-001
U-238	U	1.45E+000	1.26E+000	2.04E+000
AM-241	U	-5.98E-002	3.44E-001	4.32E-001

Uncertainty reported at 1.9600 sigma

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-26-10-007
 Sample Title: CE-FSS-26-10
 Sample Description: FSS-26-10-007
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 6.429E+002 g
 Sample Taken On: 11/29/2011 8:45:00 AM
 Acquisition Started: 11/30/2011 7:53:37 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.60E+001	2.62E+000	1.39E+000
CO-60	U	7.17E-002	8.84E-002	1.80E-001
SB-125	U	1.38E-001	2.11E-001	3.54E-001
CS-137		2.23E-001	9.98E-002	1.31E-001
Ra-226		5.60E-001	1.13E-001	2.01E-001
TH-230	U	-3.51E+000	2.71E+001	3.44E+001
PA-231	UI	1.11E+000	1.48E+000	2.48E+000
Th-231	U	7.86E-001	1.04E+000	1.64E+000
Th-232		5.82E-001	1.31E-001	2.91E-001
PA-234M	U	-3.40E+000	1.19E+001	1.54E+001
U-234	U	2.35E+001	1.22E+002	1.64E+002
U-235	U	1.27E-001	9.49E-002	1.58E-001
U-238	U	9.47E-001	1.22E+000	1.96E+000
AM-241	U	5.85E-002	3.44E-001	4.52E-001

Uncertainty reported at 1.9600 sigma

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-26-10-008
 Sample Title: CE-FSS-26-10
 Sample Description: FSS-26-10-008
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.728E+002 g
 Sample Taken On: 11/29/2011 9:00:00 AM
 Acquisition Started: 11/30/2011 8:11:13 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.63E+001	2.47E+000	1.47E+000
CO-60	U	-2.23E-002	1.11E-001	1.39E-001
SB-125	UI	-1.72E-001	2.22E-001	2.69E-001
CS-137		8.83E-002	6.35E-002	9.43E-002
Ra-226		6.88E-001	1.26E-001	1.69E-001
TH-230	U	-1.04E+001	2.78E+001	3.38E+001
PA-231	U	1.18E+000	2.49E+000	3.85E+000
Th-231		1.95E+000	8.05E-001	1.19E+000
Th-232		8.86E-001	1.17E-001	1.95E-001
PA-234M	U	8.61E-001	1.17E+001	1.81E+001
U-234	U	1.31E+002	1.09E+002	1.61E+002
U-235		2.05E-001	1.03E-001	1.55E-001
U-238	UI	2.22E+000	1.72E+000	2.78E+000
AM-241	U	3.52E-002	3.15E-001	4.11E-001

Uncertainty reported at 1.9600 sigma

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-26-10-009
 Sample Title: CE-FSS-26-10
 Sample Description: FSS-26-10-009
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 5.104E+002 g
 Sample Taken On: 11/29/2011 9:30:00 AM
 Acquisition Started: 11/30/2011 8:28:38 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.65E+001	2.93E+000	1.30E+000
CO-60	U	-4.42E-002	1.35E-001	1.89E-001
SB-125	U	2.18E-002	2.59E-001	3.93E-001
CS-137		3.06E-001	1.16E-001	1.32E-001
Ra-226		4.75E-001	1.40E-001	2.21E-001
TH-230	U	-1.15E+000	3.27E+001	4.09E+001
PA-231	U	-1.01E+000	3.80E+000	5.27E+000
Th-231	UI	8.88E-001	1.11E+000	1.85E+000
Th-232		6.47E-001	1.56E-001	2.87E-001
PA-234M	U	-1.83E+001	1.62E+001	1.58E+001
U-234	U	6.78E+001	1.41E+002	1.97E+002
U-235	U	2.30E-001	1.19E-001	2.09E-001
U-238	U	1.66E+000	1.53E+000	2.52E+000
AM-241	U	-3.15E-001	4.52E-001	5.18E-001

Uncertainty reported at 1.9600 sigma

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-26-10-010
 Sample Title: CE-FSS-26-10
 Sample Description: FSS-26-10-010
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.479E+002 g
 Sample Taken On: 11/29/2011 9:45:00 AM
 Acquisition Started: 11/30/2011 8:46:12 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.57E+001	2.29E+000	1.21E+000
CO-60	U	3.80E-002	5.07E-002	1.15E-001
SB-125	U	-1.11E-001	2.09E-001	2.75E-001
CS-137	U	6.02E-002	7.27E-002	1.29E-001
Ra-226		5.05E-001	9.49E-002	1.86E-001
TH-230	U	-1.99E+001	2.31E+001	2.62E+001
PA-231	U	-5.79E-001	2.35E+000	3.26E+000
Th-231	U	1.16E+000	8.14E-001	1.33E+000
Th-232		7.14E-001	1.10E-001	2.51E-001
PA-234M	U	2.84E+000	1.02E+001	1.51E+001
U-234	U	-1.40E+001	9.81E+001	1.23E+002
U-235	U	1.34E-001	8.45E-002	1.40E-001
U-238	U	1.04E+000	1.07E+000	1.71E+000
AM-241	U	-2.62E-001	2.96E-001	3.38E-001

Uncertainty reported at 1.9600 sigma

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-26-10-011
 Sample Title: CE-FSS-26-10
 Sample Description: FSS-26-10-011
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.878E+002 g
 Sample Taken On: 11/29/2011 10:00:00 AM
 Acquisition Started: 11/30/2011 9:04:17 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.4 seconds
 Dead Time: 0.04 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.91E+001	2.61E+000	1.18E+000
CO-60	U	2.89E-002	9.77E-002	1.62E-001
SB-125	U	-1.23E-001	1.98E-001	2.55E-001
CS-137	U	1.93E-002	9.85E-002	1.50E-001
Ra-226		6.75E-001	1.13E-001	2.05E-001
TH-230	U	6.15E+000	2.42E+001	3.21E+001
PA-231	U	-1.18E+000	2.78E+000	3.74E+000
Th-231		1.32E+000	1.21E+000	1.26E+000
Th-232		8.53E-001	1.60E-001	1.51E-001
PA-234M	U	2.37E+000	1.12E+001	1.77E+001
U-234	U	-3.90E+001	1.24E+002	1.53E+002
U-235		1.10E-001	9.60E-002	1.53E-001
U-238	U	9.03E-001	1.22E+000	1.91E+000
AM-241	U	4.28E-002	3.15E-001	4.08E-001

Uncertainty reported at 1.9600 sigma

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-26-10-012
 Sample Title: CE-FSS-26-10
 Sample Description: FSS-26-10-012
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.087E+002 g
 Sample Taken On: 11/29/2011 10:15:00 AM
 Acquisition Started: 11/30/2011 9:21:46 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.55E+001	2.44E+000	1.14E+000
CO-60	U	1.46E-002	8.99E-002	1.45E-001
SB-125	UI	-1.37E-001	2.26E-001	2.88E-001
CS-137	U	3.68E-002	9.55E-002	1.54E-001
Ra-226		4.53E-001	1.06E-001	1.90E-001
TH-230	U	-3.67E+000	2.45E+001	3.03E+001
PA-231	U	-1.24E+000	3.01E+000	3.93E+000
Th-231		1.06E+000	3.22E-001	1.21E+000
Th-232		7.02E-001	1.13E-001	1.85E-001
PA-234M	U	1.21E+000	9.98E+000	1.62E+001
U-234	U	1.68E+001	1.15E+002	1.53E+002
U-235	UI	8.08E-002	7.14E-002	1.16E-001
U-238	UI	1.63E+000	1.35E+000	2.17E+000
AM-241	U	2.71E-002	3.00E-001	3.95E-001

Uncertainty reported at 1.9600 sigma

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-26-10-013
 Sample Title: CE-FSS-26-10
 Sample Description: FSS-26-10-013
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.019E+002 g
 Sample Taken On: 11/29/2011 10:30:00 AM
 Acquisition Started: 11/30/2011 9:55:03 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.63E+001	2.59E+000	1.58E+000
CO-60	U	-2.92E-003	7.45E-002	1.05E-001
SB-125	U	4.39E-002	1.96E-001	3.05E-001
CS-137	U	-2.91E-003	7.23E-002	1.11E-001
Ra-226		5.12E-001	1.20E-001	2.13E-001
TH-230	U	-5.22E+000	2.57E+001	3.22E+001
PA-231	U	-1.59E+000	2.91E+000	3.76E+000
Th-231	U	4.30E-001	9.73E-001	1.49E+000
Th-232		6.42E-001	1.18E-001	1.93E-001
PA-234M	U	1.76E+000	9.79E+000	1.58E+001
U-234	U	-8.15E+001	1.13E+002	1.29E+002
U-235	U	1.58E-001	8.84E-002	1.53E-001
U-238	U	2.96E+000	1.26E+000	2.18E+000
AM-241	U	-2.89E-001	3.41E-001	3.88E-001

Uncertainty reported at 1.9600 sigma

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-26-10-013S
 Sample Title: CE-FSS-26-10
 Sample Description: FSS-26-10-013S
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.207E+002 g
 Sample Taken On: 11/29/2011 10:30:00 AM
 Acquisition Started: 11/30/2011 10:12:25 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.31E+001	2.25E+000	1.29E+000
CO-60	U	-4.47E-003	1.11E-001	1.63E-001
SB-125	U	-7.50E-002	1.65E-001	3.20E-001
CS-137	U	-1.51E-002	8.71E-002	1.26E-001
Ra-226		4.34E-001	9.78E-002	1.88E-001
TH-230	U	5.83E+000	2.35E+001	3.13E+001
PA-231	U	-4.85E-001	2.50E+000	3.52E+000
Th-231	U	5.81E-001	9.02E-001	1.42E+000
Th-232		6.31E-001	1.23E-001	2.72E-001
PA-234M	U	-1.64E+000	1.25E+001	1.82E+001
U-234	U	2.01E+001	1.06E+002	1.41E+002
U-235	U	9.85E-002	8.98E-002	1.44E-001
U-238	UI	8.60E-001	1.00E+000	1.66E+000
AM-241	U	-1.65E-001	3.23E-001	3.84E-001

Uncertainty reported at 1.9600 sigma

QC Analysis Comparison

Table D-2

FSS Quality Control Accuracy and Precision Comparison										
Isotope	Sample ID CE-FSS- FSS-26-10-013				Sample ID CE-FSS- FSS-26-10-013S					
	Activity Value (pCi/g)	Uncert.	Resolution	Agreement Range	Activity Value (pCi/g)	Uncert.	Agreement Ratio (Accuracy)	% Deviation (Precision)	Acceptable	Comments
Ra-226	5.12E-01	6.12E-02	8	0.6 - 1.66	4.34E-01	4.99E-02	0.85	8.2	Yes	N/A
K-40	1.63E+01	1.32E+00	12	0.6 - 1.66	1.31E+01	1.15E+00	0.80	10.9	Yes	N/A
Th-232	6.42E-01	6.02E-02	11	0.6 - 1.66	6.31E-01	6.28E-02	0.98	0.9	Yes	N/A
Note:							Resolution = Standard Activity Value /Standard Error			
							Resolution		Agreement Range	
							<4		No Comparison	
							4 - 7		0.4 - 2.0	
							8 - 15		0.6 - 1.66	
							16 - 50		0.75 - 1.33	
							51 - 200		0.80 - 1.25	
> 200		0.85 - 1.18								

Prepared/Date: GSM 02/15/12

Checked/Date: HTD 02/15/12

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-26-10-014
 Sample Title: CE-FSS-26-10
 Sample Description: FSS-26-10-014
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 5.758E+002 g
 Sample Taken On: 11/29/2011 10:45:00 AM
 Acquisition Started: 11/30/2011 10:29:44 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.69E+001	2.87E+000	1.64E+000
CO-60	U	1.63E-002	1.09E-001	1.81E-001
SB-125	U	-9.82E-002	2.87E-001	3.95E-001
CS-137		2.79E-001	1.12E-001	1.39E-001
Ra-226		5.22E-001	1.48E-001	2.83E-001
TH-230	U	2.28E+001	2.73E+001	3.95E+001
PA-231	U	-7.44E-001	3.10E+000	4.33E+000
Th-231	U	1.17E+000	1.09E+000	1.77E+000
Th-232		6.24E-001	1.66E-001	2.05E-001
PA-234M	U	1.00E+001	9.07E+000	1.93E+001
U-234	U	7.08E+001	1.22E+002	1.72E+002
U-235	U	3.53E-002	1.11E-001	1.64E-001
U-238	U	3.46E-001	1.42E+000	2.09E+000
AM-241	U	5.87E-003	3.36E-001	4.30E-001

Uncertainty reported at 1.9600 sigma