

FINAL STATUS SURVEY REPORT

SUBMITTAL NUMBER 4

**CE WINDSOR SITE
WINDSOR, CONNECTICUT**

APPENDIX E

**SURVEY UNIT CE-FSS-03-05
RESULTS AND DATA EVALUATION**

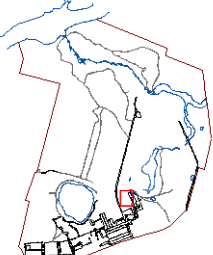
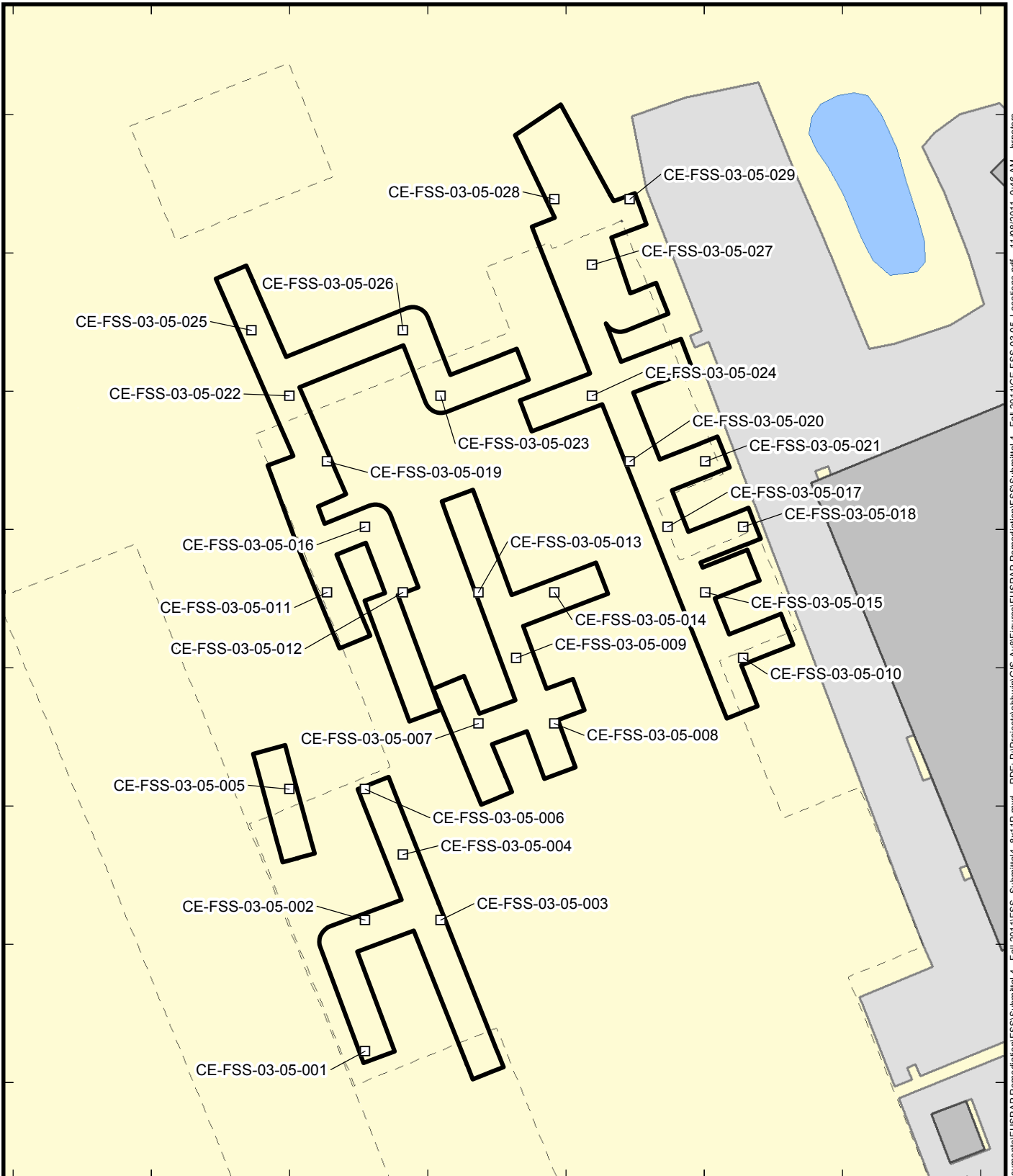
1009000

1009200

881800

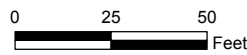
881600

CT State Plane NAD 83 Feet



Legend

- Sample Location
- Former Building
- ▭ CE-FSS-03-05
- Building
- Road
- Open
- Water



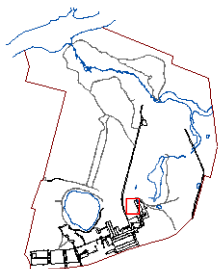
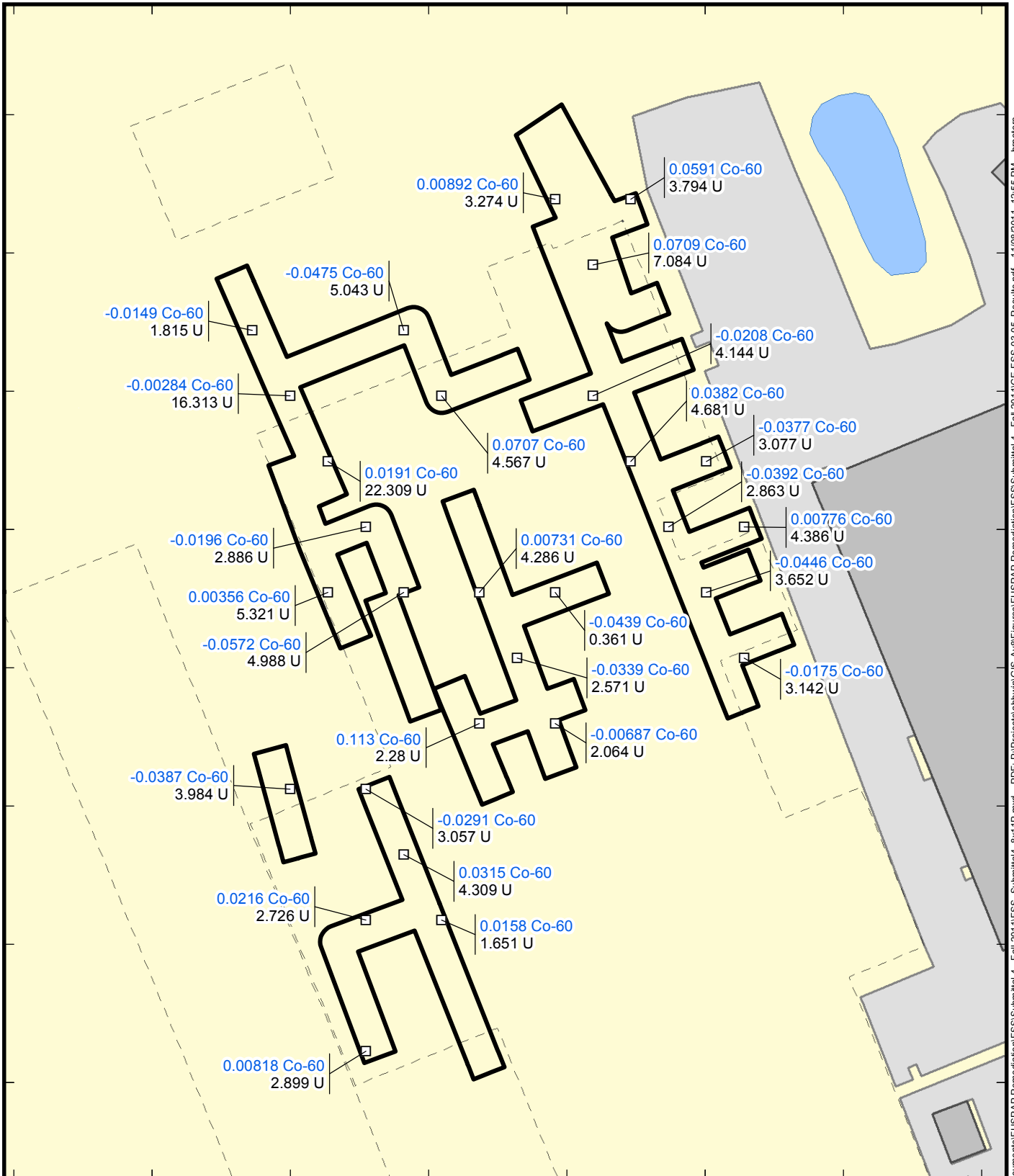
Prepared/Date: BRP 11/08/11 | Checked/Date: GSM 11/08/11

**Sample Locations
Survey Unit CE-FSS-03-05**

**Final Status Survey
CE Windsor Site
Windsor, Connecticut**



Document: P:\Projects\ABBWIN\GIS-Av8\MapDocuments\FUSRAP Remediation\FSS\Submittal 4 - Fall 2011\FSS_Submittal4_8x11P.mxd PDF: P:\Projects\ABBWIN\GIS-Av8\Figures\FUSRAP Remediation\FSS\Submittal 4 - Fall 2011\FSS-03-05_Locations.pdf 11/08/2011 9:46 AM brpelers



Legend

- Co-60 (pCi/g)
- Total U (pCi/g)
- Sample Location
- Former Building
- ▭ CE-FSS-03-05
- ▭ Building
- ▭ Road
- ▭ Open
- ▭ Water

0 25 50 Feet

Sample Results
Survey Unit CE-FSS-03-05

Final Status Survey
CE Windsor Site
Windsor, Connecticut

Prepared/Date: BRP 11/08/11 | Checked/Date: GSM 11/08/11



Survey Unit CE-FSS-03-05

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-03-05-001	8.18E-03	8.83E-02	1.42E-01	U	9.35E-02	9.19E-02	1.52E-01	UI	2.9	0.007
FSS-03-05-002	2.16E-02	1.04E-01	1.66E-01	U	8.79E-02	9.45E-02	1.46E-01	U	2.7	0.009
FSS-03-05-003	4.71E-02	1.02E-02	8.33E-02		3.82E-02	3.97E-02	1.02E-01		1.2	0.012
FSS-03-05-003S	-1.56E-02	9.13E-02	1.28E-01	U	6.83E-02	9.27E-02	1.40E-01	U	2.1	0.001
FSS-03-05-003AVE	1.58E-02				5.33E-02				1.7	0.006
FSS-03-05-004	3.15E-02	6.84E-02	1.26E-01	U	1.39E-01	1.60E-01	2.64E-01		4.3	0.014
FSS-03-05-005	-3.87E-02	1.04E-01	1.37E-01	U	1.29E-01	8.76E-02	1.43E-01	U	4.0	-0.001
FSS-03-05-006	-2.91E-02	8.52E-02	1.07E-01	U	9.86E-02	1.03E-01	1.67E-01	U	3.1	0.000
FSS-03-05-007	1.13E-01	6.79E-02	1.64E-01	U	7.35E-02	8.32E-02	1.35E-01		2.3	0.027
FSS-03-05-008	-6.87E-03	9.98E-02	1.45E-01	U	6.66E-02	7.81E-02	1.31E-01	UI	2.1	0.002
FSS-03-05-009	-3.39E-02	1.16E-01	1.56E-01	U	8.29E-02	1.03E-01	1.56E-01	U	2.6	-0.002
FSS-03-05-010	-1.75E-02	9.55E-02	1.39E-01	U	1.01E-01	9.56E-02	1.49E-01	U	3.1	0.002
FSS-03-05-011	3.56E-03	9.67E-02	1.33E-01	U	1.72E-01	9.13E-02	1.54E-01	U	5.3	0.010
FSS-03-05-012	-5.72E-02	8.92E-02	9.81E-02	U	1.61E-01	8.44E-02	1.25E-01		5.0	-0.002
FSS-03-05-013	4.02E-02	6.43E-02	1.27E-01	U	1.21E-01	8.18E-02	1.25E-01		3.8	0.015
FSS-03-05-013LR	-2.56E-02	9.29E-02	1.27E-01	U	1.56E-01	9.65E-02	1.57E-01	U	4.8	0.004
FSS-03-05-013AVE	7.31E-03				1.38E-01				4.3	0.009
FSS-03-05-014	-1.18E-02	9.80E-02	1.46E-01	U	5.00E-02	9.77E-02	1.45E-01	U	1.5	0.000
FSS-03-05-014S	-7.61E-02	1.30E-01	1.38E-01	U	-2.67E-02	5.71E-02	1.43E-01	U	-0.8	-0.017
FSS-03-05-014AVE	-4.39E-02				1.17E-02				0.4	-0.008
FSS-03-05-015	-4.46E-02	1.13E-01	1.40E-01	U	1.18E-01	8.78E-02	1.41E-01	U	3.7	-0.002
FSS-03-05-016	-1.96E-02	1.01E-01	1.42E-01	U	9.31E-02	9.32E-02	1.55E-01	UI	2.9	0.001
FSS-03-05-017	-3.92E-02	1.08E-01	1.50E-01	U	9.24E-02	9.69E-02	1.46E-01	U	2.9	-0.003
FSS-03-05-018	-4.77E-02	1.04E-01	1.40E-01	U	2.04E-01	9.07E-02	1.58E-01	U	6.3	0.002
FSS-03-05-018LR	6.32E-02	6.81E-02	1.41E-01	U	7.90E-02	9.08E-02	1.46E-01		2.4	0.017
FSS-03-05-018AVE	7.76E-03				1.41E-01				4.4	0.009
FSS-03-05-019	1.91E-02	7.44E-02	1.18E-01	U	7.20E-01	1.32E-01	1.72E-01		22.3	0.044
FSS-03-05-020	3.82E-02	8.47E-02	1.46E-01	U	1.51E-01	9.59E-02	1.56E-01	U	4.7	0.016
FSS-03-05-021	-3.77E-02	1.18E-01	1.59E-01	U	9.93E-02	9.00E-02	1.42E-01		3.1	-0.002
FSS-03-05-022	-2.84E-03	8.99E-02	1.36E-01	U	5.26E-01	1.15E-01	1.58E-01		16.3	0.029
FSS-03-05-023	7.07E-02	5.71E-02	7.95E-02		1.47E-01	9.94E-02	1.53E-01		4.6	0.022
FSS-03-05-024	-2.08E-02	8.87E-02	1.25E-01	U	1.34E-01	1.30E-01	2.17E-01	UI	4.1	0.003
FSS-03-05-025	-1.49E-02	1.03E-01	1.47E-01	U	5.85E-02	7.32E-02	1.23E-01	UI	1.8	0.000
FSS-03-05-026	-4.75E-02	1.05E-01	1.31E-01	U	1.63E-01	9.03E-02	1.51E-01	U	5.0	0.000
FSS-03-05-027	7.09E-02	6.66E-02	1.45E-01	U	2.29E-01	1.03E-01	1.51E-01		7.1	0.027
FSS-03-05-028	8.92E-03	8.39E-02	1.33E-01	U	1.06E-01	7.45E-02	1.12E-01		3.3	0.008
FSS-03-05-029	5.91E-02	8.20E-02	1.50E-01	U	1.22E-01	8.41E-02	1.28E-01		3.8	0.019

Survey Unit CE-FSS-03-05

One-Minute Static Field Measurement Results

Sample ID	Static Count Rate (cpm)	Ambient Background (cpm)	Net (cpm)	pCi/g
CE-FSS-03-05-001	2885	2600	285	0.9
CE-FSS-03-05-002	3445	2600	845	2.8
CE-FSS-03-05-003	3198	2600	598	2.0
CE-FSS-03-05-004	3408	2600	808	2.7
CE-FSS-03-05-005	3255	2600	655	2.2
CE-FSS-03-05-006	2893	2600	293	1.0
CE-FSS-03-05-007	3585	2600	985	3.3
CE-FSS-03-05-008	3288	2600	688	2.3
CE-FSS-03-05-009	3098	2600	498	1.7
CE-FSS-03-05-010	3262	2600	662	2.2
CE-FSS-03-05-011	2873	2600	273	0.9
CE-FSS-03-05-012	3133	2600	533	1.8
CE-FSS-03-05-013	3071	2600	471	1.6
CE-FSS-03-05-014	3028	2600	428	1.4
CE-FSS-03-05-015	3074	2600	474	1.6
CE-FSS-03-05-016	3682	2600	1082	3.6
CE-FSS-03-05-017	3152	2600	552	1.8
CE-FSS-03-05-018	3185	2600	585	1.9
CE-FSS-03-05-019	3570	2600	970	3.2
CE-FSS-03-05-020	3334	2600	734	2.4
CE-FSS-03-05-021	3360	2600	760	2.5
CE-FSS-03-05-022	2821	2600	221	0.7
CE-FSS-03-05-023	3510	2600	910	3.0
CE-FSS-03-05-024	3009	2600	409	1.4
CE-FSS-03-05-025	2863	2600	263	0.9
CE-FSS-03-05-026	3368	2600	768	2.6
CE-FSS-03-05-027	2849	2600	249	0.8
CE-FSS-03-05-028	2536	2600	-64	-0.2
CE-FSS-03-05-029	2923	2600	323	1.1

Survey Unit CE-FSS-03-05

Final Status Survey Sample GPS Coordinates

Sample ID	X_Coordinate	Y_Coordinate
CE-FSS-03-05-001	1009077.33	881611.32
CE-FSS-03-05-002	1009077.33	881658.71
CE-FSS-03-05-003	1009104.69	881658.71
CE-FSS-03-05-004	1009091.01	881682.41
CE-FSS-03-05-005	1009049.96	881706.11
CE-FSS-03-05-006	1009077.33	881706.11
CE-FSS-03-05-007	1009118.37	881729.80
CE-FSS-03-05-008	1009145.73	881729.80
CE-FSS-03-05-009	1009132.05	881753.50
CE-FSS-03-05-010	1009214.14	881753.50
CE-FSS-03-05-011	1009063.65	881777.20
CE-FSS-03-05-012	1009091.01	881777.20
CE-FSS-03-05-013	1009118.37	881777.20
CE-FSS-03-05-014	1009145.73	881777.20
CE-FSS-03-05-015	1009200.46	881777.20
CE-FSS-03-05-016	1009077.33	881800.89
CE-FSS-03-05-017	1009186.78	881800.89
CE-FSS-03-05-018	1009214.14	881800.89
CE-FSS-03-05-019	1009063.65	881824.59
CE-FSS-03-05-020	1009173.10	881824.59
CE-FSS-03-05-021	1009200.46	881824.59
CE-FSS-03-05-022	1009049.96	881848.29
CE-FSS-03-05-023	1009104.69	881848.29
CE-FSS-03-05-024	1009159.42	881848.29
CE-FSS-03-05-025	1009036.28	881871.99
CE-FSS-03-05-026	1009091.01	881871.99
CE-FSS-03-05-027	1009159.42	881895.68
CE-FSS-03-05-028	1009145.73	881919.38
CE-FSS-03-05-029	1009173.10	881919.38

Descriptive Statistics Report

Summary Section of SU_0305_CO60

Count	Mean	Standard Deviation	Standard Error	Minimum	Maximum	Range
29	7.351724E-04	0.0411327	7.63815E-03	-0.0572	0.113	0.1702

Counts Section of SU_0305_CO60

Rows	Sum of Frequencies	Missing Values	Distinct Values	Sum	Total Sum Squares	Adjusted Sum Squares
29	29	0	29	0.02132	4.738884E-02	4.737316E-02

Means Section of SU_0305_CO60

Parameter	Mean	Median	Geometric Mean	Harmonic Mean	Sum	Mode
Value	7.351724E-04	-0.00284	2.126599E-02	0.2677602	0.02132	
Std Error	7.63815E-03				0.2215064	
95% LCL	-1.491087E-02	-0.0291			-0.4324152	
95% UCL	1.638121E-02	0.00892			0.4750552	
T-Value	0.0963					
Prob Level	0.924008					
Count	29		14	29		

Variation Section of SU_0305_CO60

Parameter	Variance	Standard Deviation	Unbiased Std Dev	Std Error of Mean	Interquartile Range	Range
Value	1.691899E-03	0.0411327	4.150152E-02	7.63815E-03	0.05615	0.1702
Std Error	4.782276E-04	8.221148E-03		1.526629E-03		
95% LCL	1.065504E-03	3.264206E-02		6.061479E-03		
95% UCL	3.094695E-03	5.562999E-02		1.033023E-02		

Skewness and Kurtosis Section of SU_0305_CO60

Parameter	Skewness	Kurtosis	Fisher's g1	Fisher's g2	Coefficient of Variation	Coefficient of Dispersion
Value	0.8545519	3.31696	0.9018881	0.6185846	55.94973	-11.25668
Std Error	0.3189019	0.8803825			566.7838	

Trimmed Section of SU_0305_CO60

Parameter	5% Trimmed	10% Trimmed	15% Trimmed	25% Trimmed	35% Trimmed	45% Trimmed
Trim-Mean	-1.724521E-03	-3.507328E-03	-4.868473E-03	-4.908965E-03	-3.814598E-03	-2.063621E-03
Trim-Std Dev	0.0333955	2.806898E-02	2.290729E-02	1.622909E-02	1.120451E-02	5.261221E-03
Count	26.1	23.2	20.3	14.5	8.7	2.9

Mean-Deviation Section of SU_0305_CO60

Parameter	X-Mean	X-Median	(X-Mean)^2	(X-Mean)^3	(X-Mean)^4
Average	3.209225E-02	3.196897E-02	1.633557E-03	5.64209E-05	8.851341E-06
Std Error	4.594506E-03		4.61737E-04	3.256941E-05	4.587528E-06

Descriptive Statistics Report

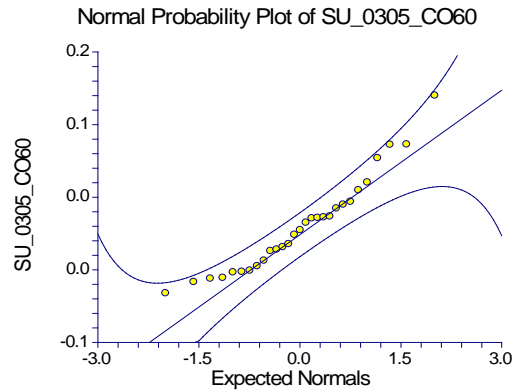
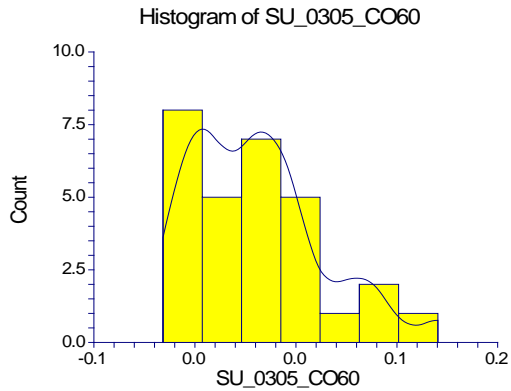
Quartile Section of SU_0305_CO60

Parameter	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
Value	-0.0446	-0.0358	-0.00284	0.02035	0.0707
95% LCL	-0.0572	-0.0446	-0.0291	0.00731	0.0158
95% UCL	-0.0291	-0.0149	0.00892	0.0707	0.113

Normality Test Section of SU_0305_CO60

Test Name	Test Value	Prob Level	10% Critical Value	5% Critical Value	Decision (5%)
Shapiro-Wilk W	0.9343992	0.071575			Accept Normality
Anderson-Darling	0.5569798	0.150509			Accept Normality
Martinez-Iglewicz	1.081905		1.153174	1.236092	Accept Normality
Kolmogorov-Smirnov	0.110792		0.148	0.162	Accept Normality
D'Agostino Skewness	2.0387	0.041480	1.645	1.960	Reject Normality
D'Agostino Kurtosis	0.9092	0.363258	1.645	1.960	Accept Normality
D'Agostino Omnibus	4.9829	0.082791	4.605	5.991	Accept Normality

Plots Section of SU_0305_CO60



Descriptive Statistics Report

Percentile Section of SU_0305_CO60

Percentile	Value	95% LCL	95% UCL	Exact Conf. Level
99.0	0.113			
95.0	0.09195			
90.0	0.0707	0.0158	0.113	95.1349
85.0	0.04865	0.0158	0.113	96.8681
80.0	0.0315	0.00818	0.0709	96.7529
75.0	0.02035	0.00731	0.0707	97.0938
70.0	0.0158	0.00356	0.0591	95.8640
65.0	0.00855	-0.0149	0.0315	96.1771
60.0	0.00776	-0.0175	0.0216	96.3194
55.0	0.005435	-0.0208	0.0191	97.4848
50.0	-0.00284	-0.0291	0.00892	95.7226
45.0	-0.010885	-0.0339	0.00818	96.1776
40.0	-0.0175	-0.0387	0.00731	95.9152
35.0	-0.0202	-0.0392	0.00356	96.9227
30.0	-0.0291	-0.0439	-0.00687	95.8640
25.0	-0.0358	-0.0446	-0.0149	97.0938
20.0	-0.0387	-0.0572	-0.0196	97.8748
15.0	-0.04155	-0.0572	-0.0291	96.8681
10.0	-0.0446	-0.0572	-0.0291	95.1349
5.0	-0.05235			
1.0	-0.0572			

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

Stem-Leaf Plot Section of SU_0305_CO60

Depth	Stem	Leaves
1	-5	7
4	-4	743
8	-3	9873
10	-2	90
13	-1	974
(2)	-0	62
14	0	37788
9	1	59
7	2	1
6	3	18
4	4	
4	5	9
3	6	
3	7	00
High		113

Unit = .001 Example: 1 |2 Represents 0.012

Descriptive Statistics Report

Summary Section of SU_0305_TOTAL_U

Count	Mean	Standard Deviation	Standard Error	Minimum	Maximum	Range
29	4.613793	4.349361	0.8076562	0.4	22.3	21.9

Counts Section of SU_0305_TOTAL_U

Rows	Sum of Frequencies	Missing Values	Distinct Values	Sum	Total Sum Squares	Adjusted Sum Squares
29	29	0	23	133.8	1147	529.6745

Means Section of SU_0305_TOTAL_U

Parameter	Mean	Median	Geometric Mean	Harmonic Mean	Sum	Mode
Value	4.613793	3.7	3.602038	2.735695	133.8	
Std Error	0.8076562				23.42203	
95% LCL	2.959384	2.9			85.82215	
95% UCL	6.268202	4.3			181.7778	
T-Value	5.7126					
Prob Level	0.000004					
Count	29		29	29		

Variation Section of SU_0305_TOTAL_U

Parameter	Variance	Standard Deviation	Unbiased Std Dev	Std Error of Mean	Interquartile Range	Range
Value	18.91695	4.349361	4.388361	0.8076562	1.85	21.9
Std Error	11.70722	1.903327		0.353439		
95% LCL	11.91329	3.451564		0.6409394		
95% UCL	34.60147	5.882301		1.092316		

Skewness and Kurtosis Section of SU_0305_TOTAL_U

Parameter	Skewness	Kurtosis	Fisher's g1	Fisher's g2	Coefficient of Variation	Coefficient of Dispersion
Value	3.06989	12.10718	3.23994	11.1368	0.9426867	0.5619758
Std Error	1.010659	7.786154			0.1557082	

Trimmed Section of SU_0305_TOTAL_U

Parameter	5% Trimmed	10% Trimmed	15% Trimmed	25% Trimmed	35% Trimmed	45% Trimmed
Trim-Mean	3.94636	3.667672	3.657389	3.62931	3.608046	3.601724
Trim-Std Dev	2.206599	0.9633545	0.8104129	0.6088874	0.466882	0.2650634
Count	26.1	23.2	20.3	14.5	8.7	2.9

Mean-Deviation Section of SU_0305_TOTAL_U

Parameter	X-Mean	X-Median	(X-Mean)^2	(X-Mean)^3	(X-Mean)^4
Average	2.303686	2.07931	18.26464	239.629	4038.919
Std Error	0.485822		11.30353	155.1722	2715.961

Descriptive Statistics Report

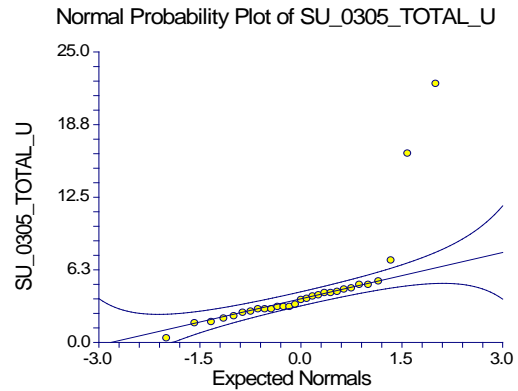
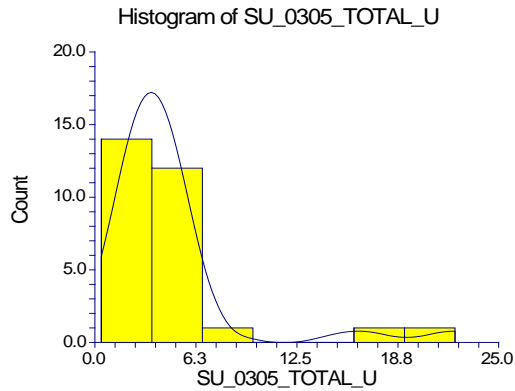
Quartile Section of SU_0305_TOTAL_U

Parameter	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
Value	1.8	2.8	3.7	4.65	7.1
95% LCL	0.4	1.8	2.9	4	4.4
95% UCL	2.9	3.1	4.3	7.1	22.3

Normality Test Section of SU_0305_TOTAL_U

Test Name	Test Value	Prob Level	10% Critical Value	5% Critical Value	Decision (5%)
Shapiro-Wilk W	0.5769407	0.000000			Reject Normality
Anderson-Darling	4.391747	0.000000			Reject Normality
Martinez-Iglewicz	10.48675		1.153174	1.236092	Reject Normality
Kolmogorov-Smirnov	0.33387		0.148	0.162	Reject Normality
D'Agostino Skewness	5.0366	0.000000	1.645	1.960	Reject Normality
D'Agostino Kurtosis	4.1443	0.000034	1.645	1.960	Reject Normality
D'Agostino Omnibus	42.5419	0.000000	4.605	5.991	Reject Normality

Plots Section of SU_0305_TOTAL_U



Descriptive Statistics Report

Percentile Section of SU_0305_TOTAL_U

Percentile	Value	95% LCL	95% UCL	Exact Conf. Level
99.0	22.3			
95.0	19.3			
90.0	7.1	4.4	22.3	95.1349
85.0	5.15	4.4	22.3	96.8681
80.0	5	4.3	16.3	96.7529
75.0	4.65	4	7.1	97.0938
70.0	4.4	3.8	5.3	95.8640
65.0	4.3	3.1	5	96.1771
60.0	4.1	3.1	4.7	96.3194
55.0	3.9	2.9	4.6	97.4848
50.0	3.7	2.9	4.3	95.7226
45.0	3.2	2.9	4.3	96.1776
40.0	3.1	2.6	4	95.9152
35.0	3	2.3	3.8	96.9227
30.0	2.9	2.1	3.3	95.8640
25.0	2.8	1.8	3.1	97.0938
20.0	2.6	0.4	3.1	97.8748
15.0	2.2	0.4	2.9	96.8681
10.0	1.8	0.4	2.9	95.1349
5.0	1.05			
1.0	0.4			

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

Stem-Leaf Plot Section of SU_0305_TOTAL_U

Depth	Stem	Leaves
1	0	4
3	1	78
10	2	1367999
(6)	3	111378
13	4	0133467
6	5	003
3	6	
3	7	1
High		163, 223

Unit = .1 Example: 1 |2 Represents 1.2

Descriptive Statistics Report

Summary Section of SU_0305_SOF

Count	Mean	Standard Deviation	Standard Error	Minimum	Maximum	Range
29	8.413794E-03	1.206979E-02	2.241303E-03	-0.008	0.044	0.052

Counts Section of SU_0305_SOF

Rows	Sum of Frequencies	Missing Values	Distinct Values	Sum	Total Sum Squares	Adjusted Sum Squares
29	29	0	20	0.244	0.006132	4.079035E-03

Means Section of SU_0305_SOF

Parameter	Mean	Median	Geometric Mean	Harmonic Mean	Sum	Mode
Value	8.413794E-03	0.006	9.307977E-03	0.2449227	0.244	-0.002
Std Error	2.241303E-03				0.0649978	
95% LCL	3.822691E-03	0			0.110858	
95% UCL	0.0130049	0.009			0.377142	
T-Value	3.7540					
Prob Level	0.000809					
Count	29		19	26		4

Variation Section of SU_0305_SOF

Parameter	Variance	Standard Deviation	Unbiased Std Dev	Std Error of Mean	Interquartile Range	Range
Value	1.456798E-04	1.206979E-02	1.217801E-02	2.241303E-03	0.0155	0.052
Std Error	4.609703E-05	2.700588E-03		5.014865E-04		
95% LCL	9.174453E-05	9.578337E-03		1.778652E-03		
95% UCL	2.664667E-04	1.632381E-02		3.031255E-03		

Skewness and Kurtosis Section of SU_0305_SOF

Parameter	Skewness	Kurtosis	Fisher's g1	Fisher's g2	Coefficient of Variation	Coefficient of Dispersion
Value	1.173751	3.903656	1.238769	1.320614	1.434524	1.505747
Std Error	0.3874907	1.241678			0.2740426	

Trimmed Section of SU_0305_SOF

Parameter	5% Trimmed	10% Trimmed	15% Trimmed	25% Trimmed	35% Trimmed	45% Trimmed
Trim-Mean	7.521073E-03	0.006875	6.157635E-03	5.275862E-03	5.229885E-03	5.344828E-03
Trim-Std Dev	9.516422E-03	8.29017E-03	6.735166E-03	4.332449E-03	3.197812E-03	2.084425E-03
Count	26.1	23.2	20.3	14.5	8.7	2.9

Mean-Deviation Section of SU_0305_SOF

Parameter	X-Mean	X-Median	(X-Mean)^2	(X-Mean)^3	(X-Mean)^4
Average	9.243757E-03	9.034483E-03	1.406564E-04	1.958011E-06	7.723076E-08
Std Error	1.348191E-03		4.450748E-05	1.06356E-06	4.521816E-08

Descriptive Statistics Report

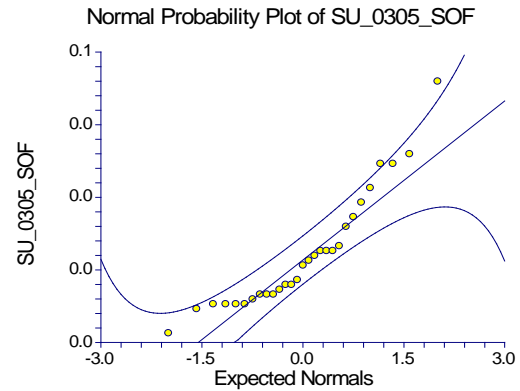
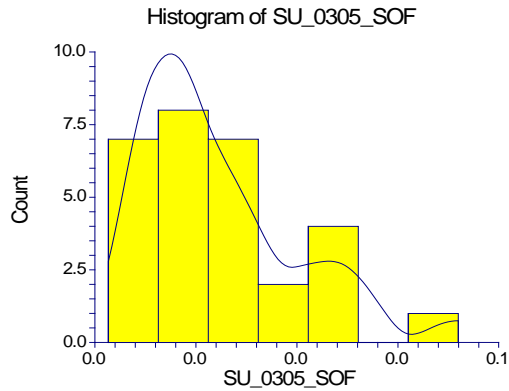
Quartile Section of SU_0305_SOF

	10th	25th	50th	75th	90th
Parameter	Percentile	Percentile	Percentile	Percentile	Percentile
Value	-0.002	-0.0005	0.006	0.015	0.027
95% LCL	-0.008	-0.002	0	0.008	0.01
95% UCL	0	0.002	0.009	0.027	0.044

Normality Test Section of SU_0305_SOF

Test Name	Test Value	Prob Level	10% Critical Value	5% Critical Value	Decision (5%)
Shapiro-Wilk W	0.8834249	0.004019			Reject Normality
Anderson-Darling	1.199223	0.003982			Reject Normality
Martinez-Iglewicz	1.250774		1.153174	1.236092	Reject Normality
Kolmogorov-Smirnov	0.1718596		0.148	0.162	Reject Normality
D'Agostino Skewness	2.6529	0.007979	1.645	1.960	Reject Normality
D'Agostino Kurtosis	1.4746	0.140314	1.645	1.960	Accept Normality
D'Agostino Omnibus	9.2126	0.009989	4.605	5.991	Reject Normality

Plots Section of SU_0305_SOF



Descriptive Statistics Report

Percentile Section of SU_0305_SOF

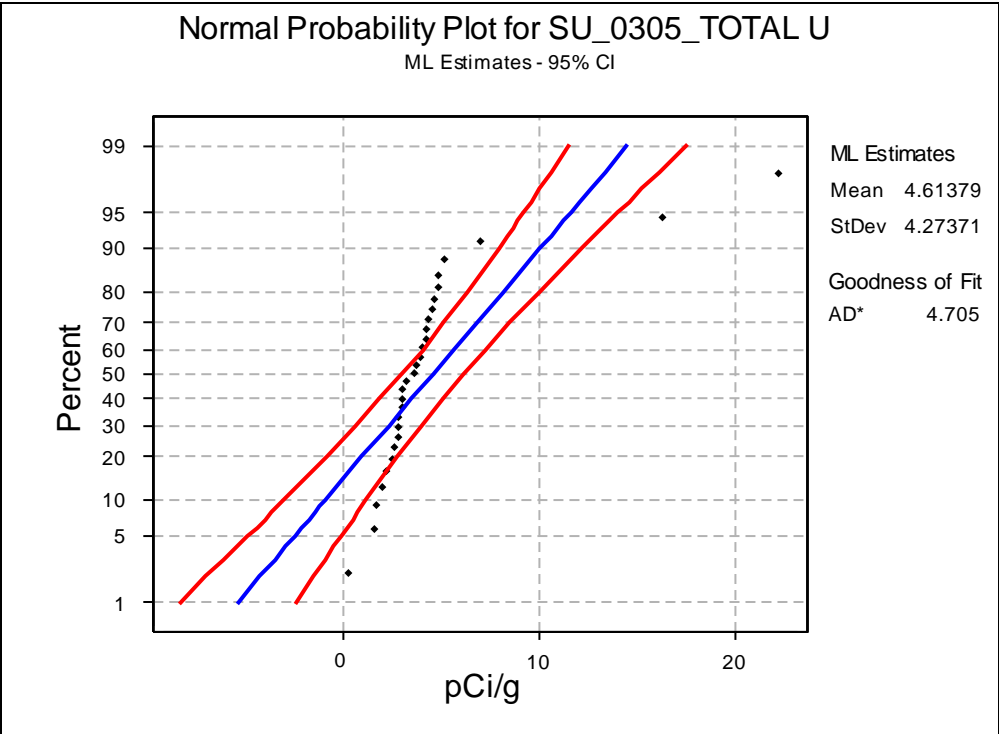
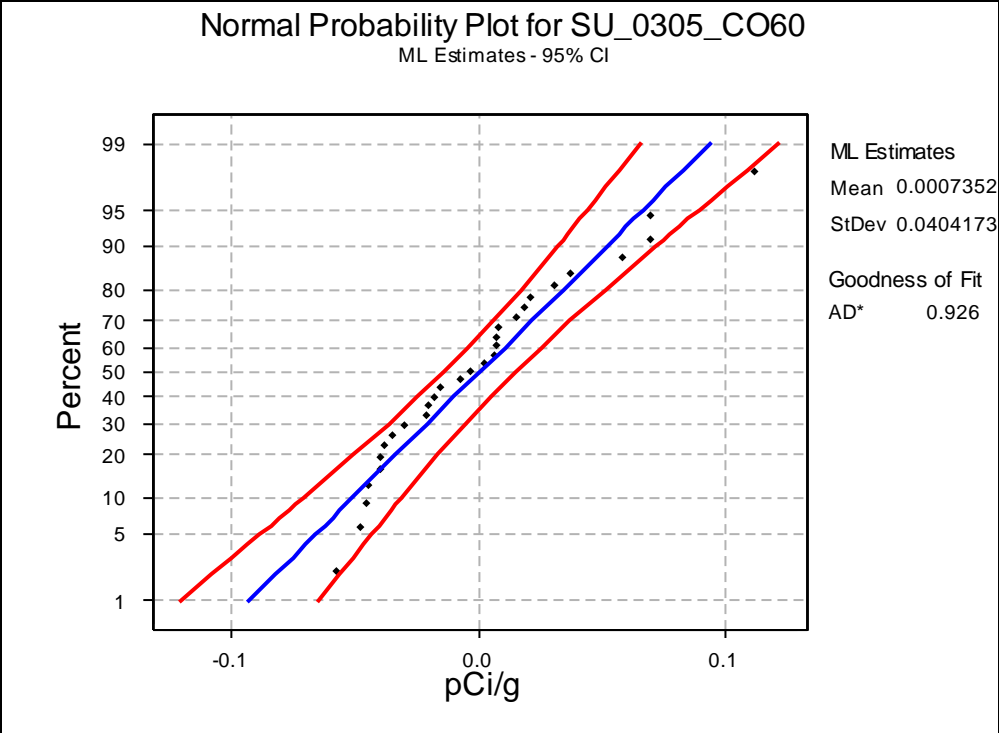
Percentile	Value	95% LCL	95% UCL	Exact Conf. Level
99.0	0.044			
95.0	0.0365			
90.0	0.027	0.01	0.044	95.1349
85.0	0.0245	0.01	0.044	96.8681
80.0	0.019	0.009	0.029	96.7529
75.0	0.015	0.008	0.027	97.0938
70.0	0.01	0.007	0.027	95.8640
65.0	0.009	0.002	0.019	96.1771
60.0	0.009	0.002	0.016	96.3194
55.0	0.0075	0	0.014	97.4848
50.0	0.006	0	0.009	95.7226
45.0	0.0025	0	0.009	96.1776
40.0	0.002	-0.002	0.008	95.9152
35.0	0.0005	-0.002	0.007	96.9227
30.0	0	-0.002	0.003	95.8640
25.0	-0.0005	-0.002	0.002	97.0938
20.0	-0.002	-0.008	0.001	97.8748
15.0	-0.002	-0.008	0	96.8681
10.0	-0.002	-0.008	0	95.1349
5.0	-0.0055			
1.0	-0.008			

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

Stem-Leaf Plot Section of SU_0305_SOF

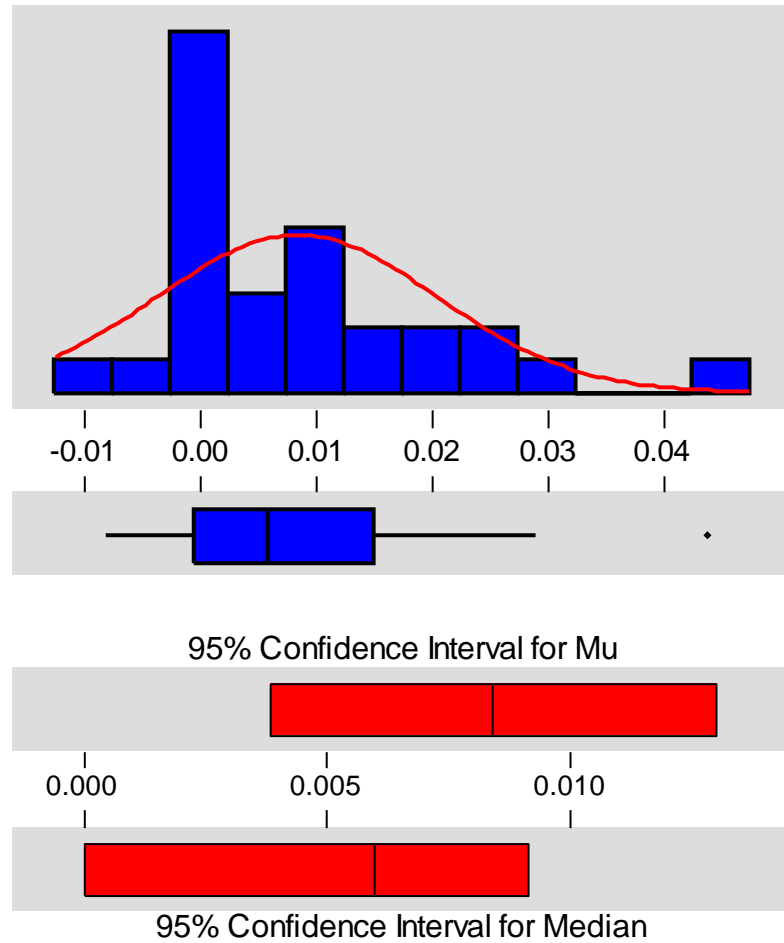
Depth	Stem	Leaves
1	.	8
8	-0*	3222210
14	0*	001223
(6)	.	678999
9	1*	04
7	.	69
5	2*	2
4	.	779
High		44

Unit = .001 Example: 1 |2 Represents 0.012



Descriptive Statistics

Variable: SU_0305_SOF



Anderson-Darling Normality Test

A-Squared: 1.196
P-Value: 0.003

Mean 8.41E-03
StDev 1.21E-02
Variance 1.46E-04
Skewness 1.23877
Kurtosis 1.32061
N 29

Minimum -8.0E-03
1st Quartile -5.0E-04
Median 6.00E-03
3rd Quartile 1.50E-02
Maximum 4.40E-02

95% Confidence Interval for Mu
3.82E-03 1.30E-02

95% Confidence Interval for Sigma
9.58E-03 1.63E-02

95% Confidence Interval for Median
0.00E+00 9.17E-03

One-Sample T-Test Report

Variable SU_0305_SOF

Descriptive Statistics Section

Variable	Count	Mean	Standard Deviation	Standard Error	95% LCL of Mean	95% UCL of Mean
SU_0305_SOF	29	8.413794E-03	1.206979E-02	2.241303E-03	3.822691E-03	0.0130049

T for Confidence Limits = 2.0484

Tests of Assumptions Section

Assumption	Value	Probability	Decision(5%)
Skewness Normality	2.6529	0.007979	Reject normality
Kurtosis Normality	1.4746	0.140314	Cannot reject normality
Omnibus Normality	9.2126	0.009989	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_0305_SOF<>1	-442.4150	0.000000	Reject Ho	1.000000	1.000000
SU_0305_SOF<1	-442.4150	0.000000	Reject Ho	1.000000	1.000000
SU_0305_SOF>1	-442.4150	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	29	0	1.000000	0.000000	0.000000

Wilcoxon Signed-Rank Test for Difference in Medians

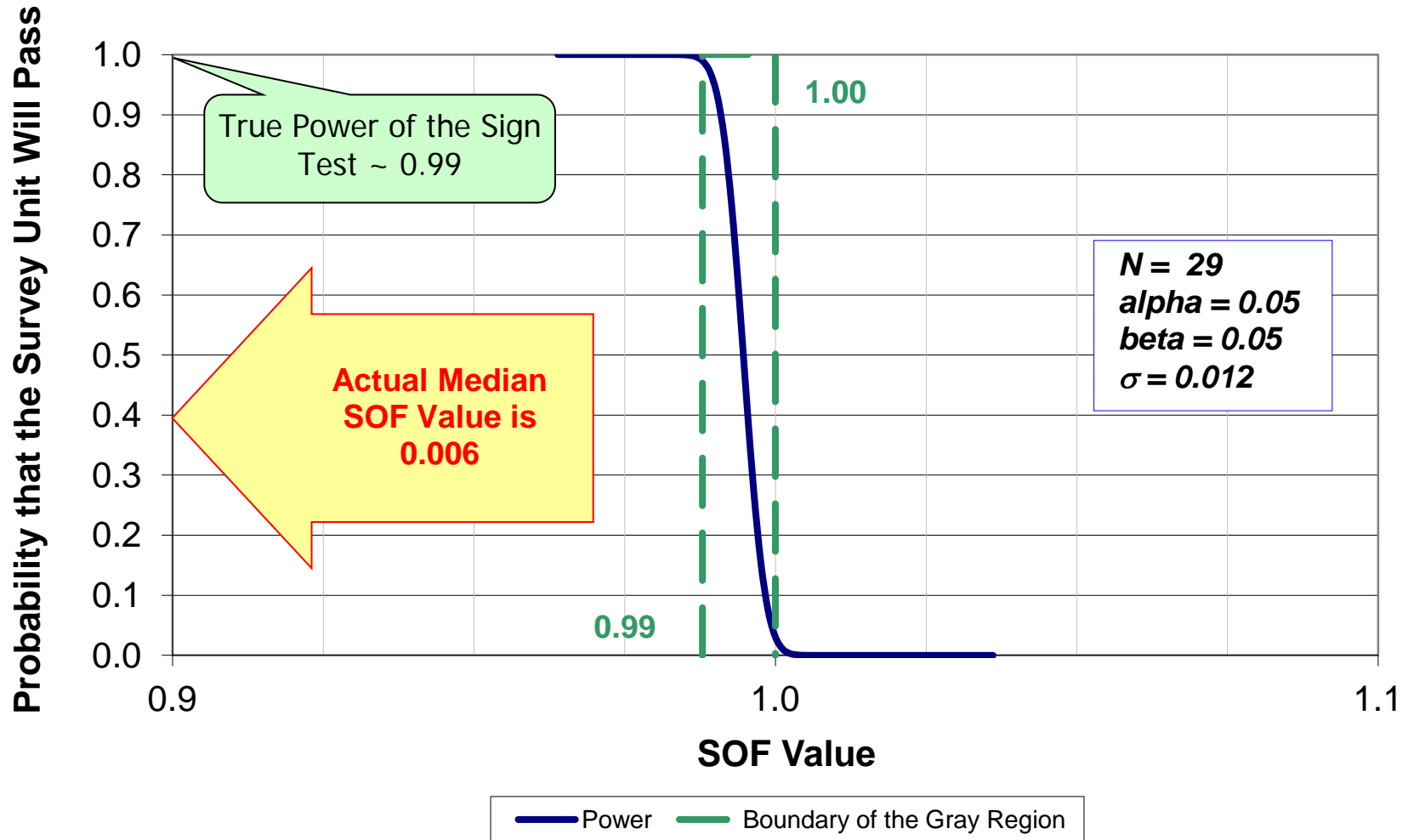
W Sum Ranks	Mean of W	Std Dev of W	Number of Zeros	Number Sets of Ties	Multiplicity Factor
0	217.5	46.21959	0	5	120

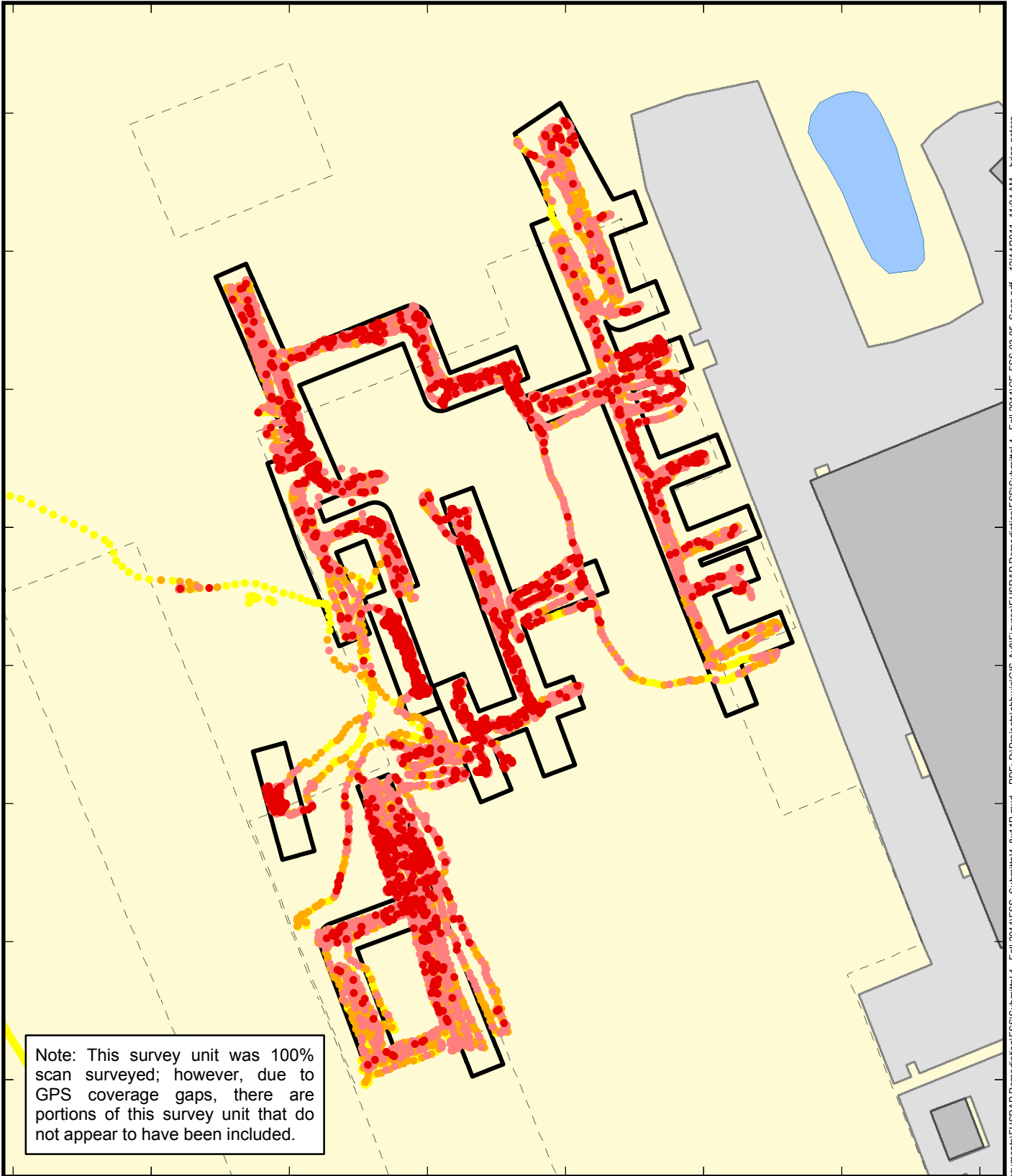
Alternative Hypothesis	Exact Probability		Approximation Without Continuity Correction		Approximation With Continuity Correction		Decision (5%)	
	Prob Level	Decision (5%)	Z-Value	Prob Level	Decision (5%)	Z-Value		Prob Level
Median<>1			4.7058	0.000003	Reject Ho	4.6950	0.000003	Reject Ho
Median<1			-4.7058	0.000001	Reject Ho	-4.6950	0.000001	Reject Ho
Median>1			-4.7058	0.999999	Accept Ho	-4.7166	0.999999	Accept Ho

Retrospective Power of the Sign Test

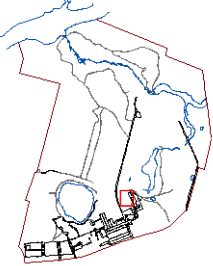
Surface Soil Volumetric Measurements SOF Values

Survey Unit CE-FSS-03-05





Note: This survey unit was 100% scan surveyed; however, due to GPS coverage gaps, there are portions of this survey unit that do not appear to have been included.



Legend

CE-FSS-03-05	≥ 3300 (max. = 4680)	Former Building
≥ 2820 and < 3300	Building	Road
≥ 2400 and < 2820	Open	Water
< 2400	All values in the legend above are in units of gross cpm	

0 25 50 Feet

Scan Results
 Survey Unit
 CE-FSS-03-05
 Final Status Survey
 CE Windsor Site
 Windsor, Connecticut

Prepared/Date: BRP 12/14/11 Checked/Date: GSM 12/14/11



Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009044.362	881772.738	780
1009043.357	881773.668	1080
1009042.578	881773.888	1020
1009037.256	881774.042	840
1009038.079	881774.303	900
1009037.824	881774.087	1200
1009038.546	881774.403	1080
1009037.625	881774.251	960
1009038.386	881774.535	1200
1009037.285	881774.267	1140
1009036.741	881775.167	1080
1009036.85	881774.933	900
1009035.68	881774.946	780
1009035.627	881774.934	780
1009035.647	881772.885	1020
1009035.474	881772.596	1320
1009073.417	881713.875	2340
1009072.915	881713.876	2280
1009072.654	881714.207	2040
1009072.622	881714.255	1920
1009072.607	881714.186	2160
1009072.752	881713.879	2340
1009074.414	881712.822	2160
1009074.007	881712.83	2220
1009072.412	881713.823	2340
1009072.346	881714.269	2520
1009072.889	881714.132	2040
1009072.702	881713.762	2040
1009072.266	881713.576	2280
1009072.436	881713.368	2280
1009073.648	881712.892	2400
1009073.862	881711.937	2280
1009075.017	881710.845	2400
1009074.998	881709.168	2700
1009075.017	881709.804	3420
1009074.928	881710.385	3000
1009074.359	881710.643	2520
1009074.651	881711.37	1920
1009074.325	881711.412	2400
1009074.182	881711.394	2280
1009074.118	881711.345	2340

Easting	Northing	CPM
1009083.273	881795.14	2460
1009083.687	881794.988	2580
1009083.727	881794.921	2700
1009084.147	881794.179	2580
1009084	881793.581	2460
1009084.244	881793.098	2940
1009083.882	881792.296	3240
1009084.366	881791.273	2880
1009084.639	881790.176	2640
1009085.189	881789.441	2580
1009085.259	881788.67	3540
1009085.823	881788.058	3180
1009085.782	881786.842	3660
1009086.186	881786.089	3000
1009086.479	881785.338	2520
1009086.662	881784.534	2640
1009086.93	881783.523	3000
1009087.29	881782.3	2940
1009087.622	881781.253	2640
1009087.652	881780.699	2880
1009088.004	881779.893	3480
1009088.303	881778.998	3600
1009088.386	881777.9	3120
1009088.84	881776.887	2820
1009089.781	881775.588	3480
1009090.357	881775.833	2700
1009090.716	881776.709	2880
1009090.714	881777.532	3240
1009090.9	881778.425	2700
1009091.038	881779.692	2460
1009090.745	881780.539	3000
1009090.329	881781.527	3420
1009089.723	881782.322	3660
1009089.373	881783.18	2820
1009089.168	881783.983	2280
1009088.801	881785.241	2700
1009088.715	881785.587	2820
1009088.501	881786.636	2700
1009088.306	881787.432	2760
1009087.857	881788.031	2880
1009087.682	881788.918	3120

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009074.083	881711.294	2520
1009073.85	881711.135	2940
1009073.659	881711.061	2400
1009074.597	881710.989	1980
1009074.615	881709.539	2160
1009075.235	881709.578	2460
1009075.738	881708.839	2580
1009075.512	881708.669	3120
1009075.976	881708.842	2460
1009075.949	881708.375	3060
1009076.584	881708.568	3300
1009076.813	881708.672	2580
1009077.271	881708.413	2940
1009076.791	881707.309	2820
1009077.652	881706.834	2700
1009077.379	881706.106	2700
1009077.671	881705.628	2700
1009077.84	881704.866	2520
1009078.078	881704.732	2820
1009078.075	881703.962	3240
1009078.434	881703.576	2880
1009078.32	881702.432	3120
1009078.216	881701.847	2580
1009078.525	881701.045	3180
1009078.133	881700.192	3420
1009078.856	881699.625	3360
1009078.652	881698.749	3000
1009078.482	881697.71	3000
1009078.742	881698.252	2520
1009078.956	881696.9	3480
1009079.027	881695.946	3000
1009079.144	881695.317	2760
1009078.887	881695.17	3240
1009078.632	881695.086	3060
1009078.798	881695.424	3180
1009078.888	881695.526	3060
1009078.979	881695.509	3360
1009079.613	881694.557	2820
1009080.349	881693.779	3420
1009079.819	881692.636	3240

Easting	Northing	CPM
1009087.392	881789.821	2640
1009087.251	881790.716	2040
1009086.584	881791.578	3000
1009086.327	881792.512	3060
1009086.132	881792.816	2940
1009086.15	881793.216	2940
1009085.887	881793.794	3900
1009086.03	881793.909	3060
1009085.8	881794.147	3720
1009085.51	881794.789	2760
1009085.444	881795.238	3120
1009084.843	881795.931	2880
1009084.499	881796.832	2520
1009083.946	881797.663	2580
1009084.186	881798.549	2520
1009084.127	881798.788	3180
1009083.754	881799.472	3540
1009083.115	881800.031	3360
1009083.045	881800.689	3540
1009083.16	881801.161	3720
1009083.159	881801.208	4020
1009083.203	881801.209	3300
1009082.216	881800.809	3720
1009081.961	881800.306	3180
1009082.13	881799.872	2820
1009082.135	881799.633	2820
1009082.245	881799.765	3480
1009082.295	881799.88	3480
1009082.361	881799.909	3360
1009082.371	881799.941	3180
1009082.301	881799.94	3480
1009082.256	881799.903	3180
1009082.249	881799.875	3720
1009082.252	881799.889	3840
1009082.242	881799.905	3780
1009082.241	881799.925	3480
1009082.238	881799.953	3240
1009082.208	881799.908	3420
1009082.196	881799.905	3720
1009082.142	881799.911	3720

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009079.969	881691.443	3300
1009080.494	881690.253	3120
1009080.491	881690.058	3120
1009080.283	881690.453	3780
1009080.38	881690.605	3300
1009080.379	881690.738	3240
1009080.404	881690.787	3180
1009080.469	881690.767	3360
1009080.574	881689.866	3300
1009080.349	881689.18	3120
1009080.097	881688.733	3180
1009080.692	881688.121	2880
1009080.806	881687.278	3120
1009081.564	881686.909	3540
1009081.421	881685.745	3600
1009082.225	881684.984	3300
1009082.424	881684.041	3420
1009082.854	881683.798	3180
1009082.25	881682.67	3240
1009082.956	881682.336	2940
1009082.687	881681.983	2940
1009082.959	881681.662	2760
1009083.255	881680.891	3240
1009083.26	881680.797	3420
1009083.215	881680.937	3780
1009083.086	881681.107	3720
1009082.995	881680.963	3720
1009083.001	881680.95	3900
1009083.003	881680.995	3480
1009083.447	881680.531	3120
1009083.802	881679.728	3240
1009084.232	881678.957	3960
1009083.968	881679.143	3120
1009083.916	881679.305	2940
1009083.945	881679.354	3180
1009083.999	881679.365	2640
1009084.016	881679.343	3420
1009084.022	881679.326	3420
1009084.049	881679.368	3420
1009084.103	881679.379	3540

Easting	Northing	CPM
1009082.099	881799.946	3780
1009082.598	881799.992	4140
1009082.641	881800.028	3660
1009082.636	881799.897	3600
1009082.6	881799.873	3060
1009082.563	881799.916	3660
1009082.562	881799.866	3840
1009082.499	881799.72	3480
1009082.663	881799.756	3600
1009082.617	881799.805	3240
1009082.416	881800.462	3180
1009082.755	881800.27	3180
1009083.046	881799.177	3240
1009083.166	881799.331	3000
1009082.667	881800.336	2640
1009067.674	881815.371	2640
1009062.818	881819.974	3120
1009065.932	881816.518	3060
1009069.281	881812.801	3300
1009072.701	881809.005	3420
1009076.507	881804.781	3240
1009079.347	881801.629	3300
1009082.768	881797.833	3600
1009083.094	881801.027	3060
1009083.516	881800.71	3420
1009083.536	881800.553	3240
1009083.088	881800.547	2760
1009083.384	881800.503	3480
1009083.727	881800.468	3480
1009083.571	881800.497	3720
1009083.114	881800.461	3000
1009083.08	881800.178	3540
1009083.357	881800.544	3360
1009082.55	881801.805	3540
1009081.93	881802.362	3480
1009081.361	881801.838	2700
1009080.447	881801.454	2460
1009079.897	881801.538	2760
1009079.125	881801.331	3240
1009078.036	881801.633	3120

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009084.114	881679.419	3480
1009084.106	881679.399	3360
1009084.158	881679.319	2940
1009084.267	881679.318	3300
1009084.223	881679.387	2760
1009084.285	881678.952	3180
1009084.299	881678.682	3120
1009084.32	881678.645	3420
1009083.766	881678.722	3540
1009083.812	881678.341	3240
1009083.591	881678.298	2940
1009083.963	881678.004	3540
1009084.019	881677.353	3300
1009084.749	881676.956	3540
1009084.639	881676.115	2640
1009085.364	881675.865	2940
1009085.023	881674.95	3180
1009085.253	881674.932	3360
1009085.763	881674.284	3300
1009085.618	881674.014	2820
1009085.924	881673.853	2640
1009085.857	881673.172	2820
1009086.432	881672.665	2880
1009086.407	881671.977	2940
1009086.546	881671.621	2820
1009086.777	881671.07	3180
1009086.553	881670.632	3360
1009087.131	881670.493	2820
1009086.826	881670.048	3300
1009087.193	881669.88	3180
1009087.255	881669.333	3060
1009087.282	881669.614	3480
1009087.347	881669.769	3840
1009087.329	881669.825	4080
1009087.372	881669.831	3480
1009087.406	881669.786	3660
1009087.693	881668.748	3480
1009086.936	881668.284	3540
1009086.114	881667.722	3960
1009085.472	881668.309	3240

Easting	Northing	CPM
1009077.32	881801.51	2760
1009076.044	881801.454	3000
1009075.002	881801.25	2700
1009074.13	881801.187	3360
1009073.646	881801.284	3600
1009071.297	881801.003	3240
1009071.884	881801.122	3240
1009072.505	881801.169	3420
1009072.658	881801.219	3300
1009072.291	881800.405	3540
1009071.426	881800.156	3240
1009071.386	881800.35	3600
1009071.759	881800.211	3000
1009071.789	881800.055	2580
1009071.609	881799.914	3060
1009070.808	881799.767	3180
1009070.212	881799.68	3180
1009069.61	881799.613	3000
1009068.727	881799.153	2940
1009068.298	881798.851	3120
1009068.17	881798.877	3060
1009068.049	881798.901	2460
1009068.226	881798.751	2520
1009068.414	881798.468	3060
1009067.6	881797.889	3420
1009067.039	881797.772	3060
1009066.644	881797.892	2940
1009065.222	881797.306	2940
1009064.773	881797.234	2580
1009064.263	881797.076	2520
1009064.794	881797.186	2580
1009066.371	881798.359	2520
1009067.99	881799.419	3060
1009068.989	881800.101	3000
1009069.983	881800.485	3000
1009070.921	881800.437	3120
1009071.469	881800.606	2760
1009072.565	881801.086	2880
1009074.013	881801.818	2640
1009075.361	881802.158	2760

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009085.236	881668.271	3240
1009085.247	881668.815	3480
1009085.347	881668.416	2820
1009085.591	881667.968	3060
1009085.776	881668.091	2580
1009085.838	881668.265	3060
1009085.919	881668.111	3720
1009086.157	881668.607	3000
1009086.414	881668.739	2760
1009086.301	881668.242	3060
1009087.205	881668.192	3360
1009088.147	881667.676	3180
1009088.933	881667.334	3300
1009088.926	881666.226	3180
1009089.162	881665.951	3300
1009089.859	881665.185	3120
1009089.818	881664.322	3060
1009090.379	881664.237	3120
1009090.213	881663.454	2940
1009091.31	881663.004	3660
1009091.541	881662.992	3360
1009090.785	881663.366	2940
1009090.432	881663.51	2820
1009090.272	881663.253	2940
1009090.503	881663.169	3480
1009091.724	881662.608	3060
1009091.842	881662.009	3180
1009092.186	881661.834	2940
1009092.477	881661.098	2940
1009092.931	881660.788	3300
1009093.682	881659.912	3060
1009093.758	881659.022	2880
1009094.434	881658.122	3180
1009094.512	881657.219	2820
1009094.673	881656.522	3000
1009094.554	881656.189	2880
1009094.496	881656.62	3180
1009095.269	881655.992	3180
1009095.178	881654.734	3360
1009095.839	881654.111	2760

Easting	Northing	CPM
1009077.01	881802.294	3000
1009078.106	881802.066	3180
1009079.283	881802.387	3360
1009079.886	881802.932	3240
1009079.945	881802.719	3420
1009080.711	881802.841	3660
1009081.537	881802.069	3780
1009083.137	881801.621	3240
1009084.047	881801.341	2880
1009084.958	881800.902	3240
1009085.494	881800.12	3180
1009085.81	881799.02	3180
1009085.812	881798.113	2880
1009086.064	881797.442	2640
1009086.714	881796.525	3360
1009086.663	881795.092	3060
1009087.839	881794.05	3000
1009087.977	881793.068	3060
1009088.208	881792.101	3600
1009089.011	881791.384	3300
1009088.813	881791.314	3120
1009088.886	881791.018	3420
1009089.359	881789.924	3420
1009089.847	881789.023	3120
1009090.066	881788.357	2940
1009090.228	881787.605	3180
1009090.891	881786.564	3000
1009091.203	881785.738	3240
1009091.268	881784.865	3300
1009091.805	881784.196	3360
1009091.909	881783.405	2760
1009092.551	881782.761	3120
1009093.054	881781.792	2940
1009093.034	881781.056	3000
1009093.152	881780.344	2520
1009093.615	881779.248	2760
1009093.599	881778.193	2820
1009093.681	881777.246	2340
1009093.633	881776.354	2400
1009093.981	881775.196	2700

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009095.646	881653.317	3000
1009096.337	881652.414	2400
1009095.86	881651.849	2580
1009096.139	881650.954	2400
1009095.884	881649.556	3060
1009097.013	881648.67	2940
1009097.027	881647.796	2700
1009097.624	881646.964	3120
1009097.266	881645.427	2880
1009098.177	881644.379	3000
1009097.993	881643.295	2820
1009098.481	881642.42	2340
1009098.401	881641.656	3360
1009099.22	881640.434	3180
1009099.147	881638.927	3300
1009099.788	881637.334	3060
1009099.996	881636.248	2820
1009100.431	881634.681	2760
1009100.863	881633.72	3060
1009101.678	881633.993	2820
1009102.883	881633.454	3000
1009103.291	881633.794	2880
1009102.788	881633.295	3060
1009102.109	881633.68	3300
1009101.832	881632.885	2820
1009100.935	881632.363	2940
1009101.401	881631.434	3480
1009101.505	881629.974	3000
1009102.876	881628.962	3060
1009102.508	881627.966	2700
1009103.396	881626.967	3600
1009103.885	881625.736	3300
1009104.278	881624.363	3540
1009104.776	881623.37	3240
1009105.322	881622.126	2640
1009105.461	881620.967	2880
1009105.7	881619.407	2940
1009106.2	881618.308	2400
1009106.407	881616.98	2460
1009107.092	881616.175	1920

Easting	Northing	CPM
1009094.212	881774.231	2400
1009094.881	881774.541	2760
1009095.525	881774.612	3120
1009095.505	881774.421	2460
1009095.084	881774.716	1860
1009094.156	881775.234	2640
1009092.565	881776.272	2700
1009091.245	881777.882	2340
1009090.537	881778.771	2640
1009090.15	881779.809	2820
1009089.575	881781.829	2820
1009088.669	881784.809	3540
1009087.841	881787.716	2820
1009087.534	881790.08	2520
1009087.022	881792.46	3240
1009086.645	881793.618	3660
1009086.519	881792.853	2940
1009086.009	881791.814	3060
1009086.046	881790.618	2460
1009084.692	881788.716	2700
1009083.016	881786.685	2580
1009081.325	881784.03	2760
1009080.657	881782.01	2280
1009080.292	881780.294	1980
1009079.062	881778.859	2760
1009077.683	881777.504	1980
1009076.315	881775.503	2700
1009075.409	881772.915	2100
1009074.832	881770.286	2040
1009074.914	881767.67	1980
1009075.377	881765.178	2100
1009075.51	881762.347	2820
1009075.677	881759.999	2760
1009075.989	881757.664	2580
1009076.036	881755.215	2400
1009076.378	881753.167	2160
1009076.791	881752.293	2340
1009076.926	881751.752	3480
1009076.883	881749.942	3240
1009077.657	881747.187	2760

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009107.675	881614.983	2220
1009108.563	881614.068	3060
1009108.406	881612.826	3000
1009109.246	881612.017	3240
1009108.762	881610.532	3060
1009109.468	881610.63	2760
1009111.046	881611.256	3060
1009111.307	881612.139	2640
1009111.063	881613.067	2820
1009110.121	881613.307	2820
1009110.228	881614.172	2340
1009110.443	881614.471	2640
1009110.072	881614.506	2640
1009110.119	881615.429	2700
1009110.056	881615.86	3060
1009109.636	881616.471	3000
1009109.913	881617.539	2580
1009109.311	881617.949	2580
1009109.023	881618.678	3120
1009109.092	881619.066	3180
1009108.928	881619.027	3120
1009107.713	881619.371	2820
1009107.476	881620.923	3540
1009106.793	881621.427	2880
1009106.951	881622.04	3600
1009106.683	881622.52	3120
1009106.375	881623.014	3000
1009106.401	881623.698	3060
1009105.678	881624.822	3300
1009106.177	881625.445	2880
1009105.432	881626.01	2460
1009105.75	881626.57	2760
1009105.337	881627.263	2700
1009105.077	881628.439	2700
1009104.514	881628.823	2820
1009104	881629.299	2700
1009103.967	881629.93	3000
1009103.157	881630.439	2520
1009103.399	881631.117	3120
1009103.216	881631.347	3480

Easting	Northing	CPM
1009078.959	881744.624	2580
1009079.868	881742.08	2640
1009080.134	881739.701	2220
1009079.792	881737.51	1980
1009079.633	881734.759	2160
1009078.735	881731.965	2400
1009077.149	881729.249	3060
1009076.702	881726.962	2700
1009076.574	881724.768	2340
1009075.872	881722.968	2100
1009074.678	881721.185	2220
1009072.823	881719.595	2280
1009071.4	881718.09	2220
1009070.396	881716.681	2460
1009068.67	881715.85	2520
1009067.515	881715.124	1980
1009066.92	881715.028	2160
1009066.781	881715.104	2100
1009066.567	881715.18	2100
1009065.91	881714.435	2280
1009064.637	881712.633	2460
1009062.85	881711.034	2220
1009061.874	881710.108	2400
1009060.664	881708.72	2640
1009059.359	881708.06	2400
1009058.81	881706.973	2880
1009058.812	881705.743	2460
1009058.854	881706.215	2340
1009058.864	881706.291	2040
1009058.883	881706.281	2460
1009058.888	881706.149	2520
1009058.867	881706.127	2760
1009058.786	881706.243	2880
1009058.86	881706.24	2400
1009058.865	881706.234	2640
1009058.876	881706.219	2640
1009058.918	881706.193	2820
1009058.912	881706.173	2640
1009058.864	881706.166	3000
1009058.844	881706.174	2460

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009103.594	881631.469	2880
1009103.892	881631.033	2580
1009103.91	881630.977	2520
1009103.901	881631.154	2940
1009103.81	881631.212	3360
1009102.752	881631.684	3120
1009103.095	881632.303	3240
1009102.621	881633.126	3060
1009103.146	881634.021	3660
1009102.511	881634.789	3720
1009102.661	881635.572	4080
1009102.954	881635.807	3240
1009102.786	881635.299	2700
1009103.116	881635.368	2760
1009103.115	881634.84	3000
1009103.599	881634.682	3540
1009103.845	881634.502	3180
1009103.906	881634.48	2220
1009103.033	881634.969	2880
1009102.826	881635.58	3300
1009102.402	881635.759	3060
1009102.636	881636.789	2940
1009102.06	881637.973	2460
1009102.185	881639.073	3420
1009101.569	881639.834	3300
1009101.767	881640.673	3540
1009101.099	881641.393	2760
1009101.179	881642.569	2760
1009100.215	881643.238	3060
1009100.516	881643.679	3360
1009099.68	881644.557	3720
1009099.785	881645.281	3300
1009099.053	881645.999	2760
1009099.403	881646.855	2700
1009098.815	881648.104	3120
1009098.924	881649.591	3180
1009098.218	881650.908	3360
1009098.697	881651.35	3660
1009098.341	881650.527	3780
1009098.859	881650.15	3240

Easting	Northing	CPM
1009058.901	881706.174	2460
1009058.921	881706.196	2640
1009058.932	881706.167	2700
1009058.915	881706.237	2760
1009058.936	881706.296	3180
1009058.812	881706.455	2700
1009058.653	881706.524	2460
1009058.607	881706.814	2700
1009058.598	881707.009	2880
1009058.481	881707.057	2460
1009058.163	881707.165	2640
1009058.105	881706.757	2940
1009057.925	881706.864	2940
1009057.791	881707.072	2460
1009057.8	881707.055	2880
1009057.931	881706.29	2700
1009057.787	881705.825	3240
1009057.315	881705.121	2340
1009056.77	881704.805	2400
1009056.436	881704.355	3240
1009056.438	881702.672	2580
1009056.869	881701.176	2640
1009057.898	881700.023	2940
1009058.432	881699.121	3480
1009058.415	881698.607	3120
1009058.402	881698.545	3060
1009058.22	881698.594	3120
1009057.058	881697.777	3480
1009056.254	881697.726	2760
1009055.262	881697.451	3600
1009054.456	881697.782	3120
1009053.741	881697.159	3180
1009052.507	881696.538	3240
1009051.768	881696.561	3060
1009051.99	881696.751	2700
1009051.701	881696.267	3120
1009051.291	881696.045	2820
1009050.391	881695.777	3240
1009049.705	881696.407	2760
1009048.94	881696.727	2400

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009099.239	881650.108	3420
1009099.201	881650.065	2820
1009099.239	881650.103	2820
1009099.112	881650.112	3120
1009099.37	881650.13	2940
1009099.028	881650.257	2940
1009099.364	881651.142	3120
1009099.846	881651.371	3420
1009099.197	881651.754	3480
1009099.721	881652.51	3540
1009099.386	881652.718	3540
1009099.239	881653.31	3000
1009098.955	881653.779	3180
1009098.354	881653.963	3300
1009098.706	881654.48	3420
1009097.911	881655.02	3240
1009097.757	881655.741	2760
1009097.058	881656.312	2940
1009096.875	881656.996	2940
1009096.877	881657.174	3240
1009097.033	881657.239	2820
1009096.052	881658.122	2760
1009095.756	881659.331	3120
1009095.601	881659.708	3120
1009095.045	881659.924	3540
1009095.508	881660.359	2820
1009094.909	881660.391	3000
1009094.581	881661.132	2640
1009094.589	881661.195	2400
1009094.022	881661.564	2460
1009094.533	881662.012	3360
1009094.793	881661.955	3240
1009094.42	881661.587	2820
1009094.554	881661.711	2520
1009094.893	881661.748	3120
1009094.867	881661.707	2880
1009093.823	881662.499	3300
1009093.628	881663.322	3060
1009092.662	881663.928	3300
1009092.142	881664.494	2940

Easting	Northing	CPM
1009048.142	881696.864	3180
1009047.618	881696.883	2760
1009046.863	881696.662	3780
1009046.483	881696.768	3120
1009045.957	881696.407	3000
1009045.359	881696.228	3000
1009045.01	881696.58	2760
1009044.753	881696.935	3480
1009044.753	881697.178	3300
1009044.061	881697.365	2880
1009043.763	881698.168	3120
1009043.569	881698.531	3780
1009043.431	881698.813	3300
1009043.371	881699.507	3000
1009042.951	881700.132	3120
1009042.784	881700.573	2940
1009042.964	881700.602	2940
1009042.997	881700.66	3660
1009042.858	881700.705	3000
1009042.527	881701.203	3300
1009042.16	881702.04	3240
1009041.954	881702.489	3660
1009042.311	881702.922	3420
1009042.665	881703.172	2820
1009042.281	881703.319	2760
1009042.257	881703.87	3060
1009041.782	881704.452	3420
1009041.489	881704.744	3120
1009041.625	881705.181	3180
1009041.33	881705.322	2820
1009041.356	881705.31	3480
1009042.24	881705.847	3600
1009042.504	881706.11	3300
1009042.795	881706.151	2880
1009042.763	881706.049	3180
1009042.09	881706.227	3120
1009042.38	881706.481	2940
1009042.636	881706.093	2520
1009043.062	881705.753	2580
1009043.326	881705.03	3240

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009092.404	881665.362	3780
1009091.137	881666.069	2820
1009091.301	881666.857	3240
1009090.88	881667.829	3420
1009091.067	881668.789	2700
1009090.186	881669.149	3240
1009090.048	881669.686	2880
1009090.04	881670.197	3660
1009089.485	881670.389	3300
1009088.843	881671.509	3420
1009088.499	881672.451	3120
1009088.029	881673.515	2880
1009087.852	881674.228	2940
1009087.954	881674.642	2880
1009087.52	881675.243	3360
1009087.622	881676.212	3120
1009086.702	881676.824	3480
1009086.84	881677.273	3300
1009086.221	881678.199	3480
1009086.179	881678.983	3720
1009085.785	881680.094	3420
1009085.782	881680.997	3120
1009084.913	881681.202	3300
1009084.983	881681.794	2880
1009084.082	881682.469	3360
1009084.088	881683.105	3360
1009083.886	881684.157	2880
1009084.016	881684.704	3060
1009084.441	881684.716	3600
1009084.653	881684.718	3120
1009083.873	881685.085	3240
1009083.874	881686.204	4320
1009083.327	881687.019	3480
1009083.243	881688.359	3180
1009082.801	881688.583	3360
1009082.545	881688.393	3300
1009082.5	881688.296	3120
1009082.446	881688.361	3060
1009082.785	881688.469	3000
1009083.239	881688.584	3060

Easting	Northing	CPM
1009043.737	881704.343	3240
1009043.862	881703.767	3480
1009044.236	881703.445	3120
1009044.228	881702.683	3120
1009044.577	881702.11	3060
1009044.778	881701.539	3120
1009045.326	881700.862	3120
1009045.608	881700.416	3240
1009045.239	881700.709	3480
1009044.75	881701.108	3480
1009044.524	881701.289	3420
1009044.478	881701.287	3780
1009044.565	881701.284	3420
1009044.802	881701.586	3660
1009044.895	881701.875	3600
1009044.867	881702.014	3120
1009044.927	881702.034	2460
1009044.635	881701.54	2520
1009044.316	881701.081	3240
1009044.573	881701.502	2880
1009045.095	881701.965	2700
1009045.298	881702.002	3060
1009045.739	881702.978	2760
1009046.524	881703.239	3480
1009046.946	881703.731	3180
1009046.962	881704.276	2940
1009046.488	881704.354	3360
1009045.991	881704.841	3120
1009045.825	881705.769	3240
1009045.552	881706.271	2820
1009044.95	881705.77	3120
1009045.398	881705.039	2760
1009045.773	881704.376	3060
1009045.92	881703.493	3240
1009045.706	881702.635	2700
1009046.672	881702.135	3840
1009047.098	881701.313	3120
1009047.391	881700.735	3660
1009047.641	881700.264	3360
1009048.216	881700.014	2760

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009083.394	881688.42	3420
1009083.584	881688.136	2940
1009083.295	881687.849	3060
1009083.305	881687.886	3420
1009082.296	881689.173	2700
1009082.313	881690.559	3360
1009081.654	881691.528	2580
1009081.687	881692.601	2880
1009080.958	881693.222	3420
1009081.181	881693.644	3420
1009081.367	881693.699	3120
1009080.878	881694.193	3120
1009079.491	881695.783	2580
1009079.256	881696.223	2160
1009079.128	881696.25	2580
1009080.455	881694.412	3060
1009081.616	881692.958	2460
1009081.924	881693.108	2880
1009081.692	881692.936	2580
1009081.557	881693.269	2520
1009081.223	881693.654	2340
1009081.251	881693.51	2280
1009081.194	881693.748	2400
1009081.095	881694.377	2220
1009081.042	881694.185	2400
1009080.904	881693.892	3120
1009080.805	881693.667	3180
1009080.523	881694.106	3420
1009080.681	881693.999	2880
1009081.006	881694.075	2940
1009081.898	881693.793	3240
1009081.14	881693.822	2640
1009082.009	881694.453	3000
1009081.504	881694.802	2520
1009082.035	881695.204	2460
1009081.533	881695.242	3120
1009081.447	881696.116	2700
1009081.043	881696.758	3180
1009080.886	881697.042	2820
1009081.182	881697.452	3000

Easting	Northing	CPM
1009048.602	881699.99	3120
1009048.519	881700.145	3000
1009048.386	881699.782	2940
1009048.508	881699.63	3360
1009048.299	881699.758	3600
1009047.926	881699.548	3720
1009048.098	881699.648	3540
1009048.147	881699.858	3120
1009048.113	881699.799	2520
1009048.197	881699.748	3240
1009048.285	881699.732	3180
1009048.751	881699.77	2520
1009049	881699.773	3180
1009048.831	881699.807	3600
1009048.396	881699.821	3420
1009048.161	881699.747	3240
1009047.947	881699.779	3060
1009048.629	881699.793	3900
1009048.7	881699.047	4140
1009048.665	881699.077	3060
1009048.429	881699.579	3000
1009048.384	881699.907	2940
1009048.591	881700.032	2820
1009048.202	881700.134	3000
1009047.814	881700.075	3420
1009047.805	881700.037	3060
1009047.906	881700.055	2760
1009047.916	881700.074	2820
1009047.882	881700.158	2940
1009048.421	881699.985	2760
1009048.329	881699.117	3180
1009048.096	881698.647	3300
1009048.181	881698.649	3180
1009048.022	881698.397	3480
1009048.225	881697.948	3060
1009047.781	881697.733	2820
1009047.341	881697.442	3180
1009047.276	881697.407	2880
1009046.677	881697.766	3480
1009046.048	881698.07	4140

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009081.129	881697.502	2520
1009080.736	881697.329	3000
1009080.676	881697.912	3060
1009081.321	881698.688	3420
1009080.914	881699.584	3060
1009080.817	881700.982	2640
1009080.523	881702.413	2760
1009080.004	881702.937	2880
1009079.864	881703.627	2820
1009079.407	881704.736	2280
1009079.312	881705.83	2640
1009079.584	881706.473	3000
1009079.597	881707.152	2940
1009080.061	881707.338	2640
1009080.071	881706.394	2640
1009079.898	881705.751	2940
1009079.546	881704.621	3060
1009079.84	881704.017	2520
1009079.7	881702.83	2460
1009079.445	881702.644	2880
1009080.143	881701.69	3360
1009079.829	881700.881	3000
1009080.412	881700.305	2760
1009080.453	881700.013	2880
1009080.031	881699.627	2940
1009080.491	881698.868	3000
1009080.271	881698.59	2880
1009080.102	881698.359	3240
1009080.256	881698.741	2700
1009080.519	881698.247	2820
1009080.43	881697.012	2040
1009081.103	881696.004	2340
1009080.621	881695.167	2520
1009081.433	881694.515	2880
1009081.391	881693.742	2520
1009082.223	881692.869	2640
1009082.277	881692.055	2580
1009083.121	881691.016	3120
1009083.186	881689.977	3480
1009084.091	881689.135	2760

Easting	Northing	CPM
1009046.146	881698.104	3600
1009046.425	881697.749	3720
1009046.672	881697.653	3480
1009047.004	881697.545	3660
1009047.242	881697.303	3540
1009047.225	881697.37	2820
1009047.193	881697.551	2880
1009047.217	881697.496	3660
1009047.185	881697.407	3660
1009047.167	881697.439	3420
1009047.209	881697.448	3900
1009047.282	881697.332	3600
1009047.28	881697.053	3300
1009046.404	881697.563	2400
1009046.408	881698.521	3240
1009046.088	881698.783	3360
1009045.953	881698.933	3420
1009046.174	881699.226	3180
1009046.144	881699.782	3420
1009045.685	881700.562	3120
1009045.556	881701.155	3060
1009045.207	881701.822	2700
1009045.022	881702.549	3660
1009044.822	881703.413	2760
1009043.911	881704.182	3300
1009043.372	881704.456	3240
1009043.234	881704.684	3420
1009044.248	881705.352	3000
1009045.987	881705.49	3420
1009047.001	881706.156	3300
1009047.905	881706.377	2940
1009048.241	881706.919	3120
1009048.996	881707.368	3060
1009049.948	881707.998	3120
1009050.401	881709.163	2760
1009050.54	881710.076	2400
1009051.549	881711.171	2880
1009053.242	881712.305	3000
1009054.309	881713.829	2400
1009055.887	881714.907	2580

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009083.962	881688.414	3240
1009084.85	881687.808	3120
1009084.604	881686.846	3480
1009085.536	881686.17	3240
1009085.168	881685.416	2880
1009085.852	881684.975	2820
1009085.774	881683.893	3240
1009086.486	881683.262	3420
1009086.498	881682.029	3180
1009087.664	881681.363	3060
1009087.72	881680.824	2880
1009087.937	881680.271	3180
1009088.117	881679.561	3300
1009087.87	881678.717	2880
1009088.543	881677.57	3180
1009088.287	881676.651	3300
1009089.043	881675.999	3180
1009089.254	881675.148	2640
1009089.981	881674.307	2760
1009089.81	881673.614	3360
1009090.437	881673.392	3480
1009090.756	881672.396	3000
1009092.16	881671.606	3060
1009091.938	881670.509	3360
1009092.409	881669.96	3420
1009092.62	881669.514	3600
1009092.59	881669.564	3060
1009092.572	881669.525	3960
1009091.96	881669.654	3180
1009092.253	881668.925	2700
1009092.54	881667.976	3540
1009092.659	881667.283	3060
1009092.795	881666.001	3060
1009093.745	881664.868	3540
1009093.452	881663.756	2520
1009094.519	881662.997	2640
1009094.982	881661.817	2820
1009096.114	881661.061	2760
1009096.203	881660.073	3120
1009097.267	881659.036	2940

Easting	Northing	CPM
1009057.164	881714.608	2760
1009058.266	881715.053	2340
1009059.618	881716.644	2640
1009061.553	881718.371	2520
1009063.629	881719.969	2340
1009065.44	881721.706	2040
1009067.329	881722.837	2400
1009068.464	881723.846	2760
1009069.525	881725.467	2520
1009070.531	881727.262	2400
1009071.845	881728.632	2640
1009074.155	881730.106	2640
1009075.713	881730.803	2460
1009078.116	881731.599	2880
1009079.888	881732.51	2160
1009080.152	881735.698	2220
1009080.602	881738.338	2340
1009081.209	881742.015	2580
1009080.526	881744.465	2640
1009079.903	881746.993	3360
1009079.423	881749.7	2940
1009078.332	881752.82	2340
1009077.777	881755.727	2460
1009077.906	881757.643	2820
1009077.393	881759.836	2880
1009077.038	881762.198	2580
1009076.446	881764.592	2640
1009076.128	881766.718	2700
1009075.976	881768.704	3540
1009075.418	881770.912	2460
1009075.217	881773.2	2820
1009075.42	881775.585	2940
1009075.924	881777.977	2700
1009076.333	881780.061	2580
1009075.139	881781.533	2340
1009072.672	881782.562	2520
1009070.014	881784.446	2400
1009067.922	881785.36	2520
1009066.325	881786.536	2520
1009064.263	881788.401	3120

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009097.717	881657.695	2580
1009098.242	881656.571	2640
1009098.753	881655.473	2820
1009099.34	881654.341	2760
1009099.844	881653.196	2580
1009100.028	881651.953	3420
1009100.662	881650.544	3780
1009100.093	881649.348	3000
1009100.529	881648.37	2820
1009100.191	881647.224	2700
1009100.903	881645.879	3060
1009100.597	881644.413	3240
1009101.558	881643.273	3960
1009101.932	881641.88	3540
1009103.025	881640.595	3420
1009103.471	881640.2	3300
1009103.453	881640.345	3180
1009103.016	881640.816	2700
1009103.606	881640.673	3240
1009103.773	881640.716	3360
1009103.612	881640.987	2460
1009103.827	881640.886	3120
1009103.318	881640.879	3120
1009103.458	881641.936	3360
1009104.196	881641.987	3240
1009103.034	881641.639	3120
1009103.125	881640.524	2820
1009103.064	881639.267	3060
1009103.496	881638.219	2580
1009103.43	881637.308	2640
1009103.904	881636.388	3480
1009104.141	881635.274	2340
1009104.772	881634.223	2460
1009104.841	881633.159	2520
1009105.355	881632.217	2760
1009105.724	881631.096	2940
1009105.955	881629.577	3240
1009106.74	881628.561	2820
1009106.61	881627.53	2640
1009107.505	881626.839	2760

Easting	Northing	CPM
1009063.164	881789.965	3060
1009062.004	881791.867	2880
1009060.734	881810.847	3240
1009060.435	881822.618	2940
1009060.435	881822.618	2880
1009060.435	881822.618	2640
1009060.435	881822.618	3060
1009060.435	881822.618	2880
1009060.435	881822.618	3000
1009060.435	881822.618	2700
1009060.349	881808.041	2880
1009060.292	881798.174	3180
1009060.269	881798.051	2580
1009060.007	881797.889	2700
1009059.781	881797.87	3360
1009059.816	881798.049	3240
1009059.771	881798.14	2760
1009060.29	881797.063	2400
1009060.079	881796.257	2820
1009059.745	881797.094	3000
1009058.88	881798.192	2820
1009058.9	881799.21	2460
1009058.746	881800.157	2700
1009058.768	881800.904	2580
1009058.437	881801.711	3300
1009058.654	881802.392	2640
1009058.276	881803.011	2940
1009058.124	881803.724	2520
1009057.423	881804.557	3180
1009057.282	881805.544	3120
1009057.754	881805.855	3300
1009057.891	881805.746	3120
1009057.826	881805.669	2760
1009057.751	881805.712	2940
1009057.767	881805.727	2040
1009057.826	881805.671	2940
1009057.844	881805.654	2700
1009057.837	881805.635	2640
1009057.812	881805.624	2580
1009057.791	881805.638	3120

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009107.507	881625.784	3000
1009108.63	881624.322	2460
1009108.029	881622.871	3180
1009108.595	881621.829	2940
1009108.52	881621.043	2880
1009109.427	881620.246	2760
1009109.443	881619.013	2640
1009110.298	881618.284	2640
1009110.442	881617.139	2580
1009111.343	881616.004	2400
1009111.744	881614.56	3180
1009112.663	881613.454	3000
1009113.431	881612.312	3120
1009114.856	881611.8	2760
1009115.875	881611.497	2820
1009115.624	881611.744	2700
1009115.97	881612.762	2700
1009115.592	881613.069	3060
1009115.351	881613.69	2760
1009115.514	881614.27	2760
1009114.904	881614.526	2580
1009114.909	881615.296	2820
1009115.197	881615.521	2700
1009114.549	881615.521	2400
1009114.18	881615.927	2640
1009114.373	881616.454	2700
1009113.713	881616.969	2640
1009113.605	881618.156	3000
1009113.826	881618.659	2820
1009113.995	881618.326	2940
1009113.357	881618.076	3000
1009112.833	881618.539	2640
1009112.989	881619.4	2100
1009112.273	881619.904	2280
1009112.283	881620.581	2460
1009111.35	881621.381	2160
1009111.643	881622.248	2820
1009110.962	881622.832	2700
1009110.937	881623.799	2820
1009110.385	881624.254	2880

Easting	Northing	CPM
1009057.779	881805.655	2760
1009057.692	881805.711	3000
1009057.157	881805.742	2520
1009056.167	881805.892	2760
1009056.058	881807.005	3060
1009055.34	881807.414	2640
1009055.542	881808.407	2940
1009054.935	881809.027	3180
1009054.638	881809.674	2820
1009054.751	881810.279	2820
1009054.718	881810.664	2640
1009054.791	881811.147	2700
1009054.922	881811.374	2820
1009054.438	881811.895	3120
1009054.5	881812.526	2820
1009054.459	881813.273	2820
1009055.015	881813.913	2700
1009055.135	881814.081	2580
1009054.143	881814.123	2880
1009053.051	881813.937	2580
1009052.647	881812.947	2880
1009052.692	881811.913	2640
1009052.945	881810.844	2700
1009053.344	881809.855	2580
1009053.586	881808.728	3060
1009054.343	881807.57	2940
1009054.611	881806.246	3300
1009055.131	881805.204	2520
1009055.357	881804.435	2880
1009055.339	881804.031	3240
1009055.473	881804.012	3000
1009055.537	881804.029	2820
1009055.848	881803.743	3060
1009055.984	881802.831	2760
1009056.268	881801.691	3300
1009056.395	881800.432	2520
1009056.681	881799.174	2700
1009056.67	881798.515	2820
1009056.251	881797.822	2520
1009055.953	881797.744	2400

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009110.461	881625.253	2760
1009110.214	881625.788	2520
1009110.131	881627.296	2400
1009109.861	881627.686	2580
1009109.398	881628.703	2700
1009109.146	881629.495	3660
1009108.635	881630.503	3000
1009108.368	881631.202	2520
1009107.9	881632.246	2460
1009107.587	881633.136	2760
1009107.163	881633.859	2820
1009107.093	881634.719	2640
1009106.608	881635.761	3120
1009106.732	881636.605	3240
1009106.193	881637.551	3120
1009106.47	881638.35	2760
1009105.887	881638.93	2280
1009106.198	881639.199	2520
1009106.64	881639.352	3120
1009106.707	881639.243	2880
1009105.69	881639.85	3360
1009105.866	881640.813	3300
1009105.224	881641.65	3060
1009105.169	881642.953	2520
1009104.105	881643.703	2460
1009104.195	881644.655	2880
1009103.399	881645.588	2700
1009103.635	881646.676	2460
1009103.241	881647.296	3120
1009103.068	881648.276	2640
1009103.062	881648.932	2580
1009102.028	881649.522	2760
1009102.563	881650.194	3060
1009101.68	881650.5	3120
1009101.887	881651.512	2940
1009101.206	881652.038	2460
1009101.654	881653.096	3060
1009101.324	881653.895	2700
1009101.149	881654.655	2220
1009101.13	881654.973	3360

Easting	Northing	CPM
1009056.062	881798.336	3240
1009055.792	881798.844	2820
1009055.574	881799.528	3300
1009055.875	881799.858	3600
1009055.776	881799.94	3240
1009055.642	881800.687	3060
1009054.84	881801.31	2760
1009054.23	881802.138	2520
1009053.732	881803.08	3120
1009053.471	881803.897	2640
1009053.061	881804.639	3180
1009053.136	881805.434	3300
1009053.241	881805.725	3180
1009052.77	881806.071	2940
1009052.757	881806.643	3060
1009052.29	881807.144	3240
1009051.925	881807.806	3120
1009052.028	881808.338	2580
1009051.606	881808.872	2460
1009051.506	881809.481	1980
1009051.221	881810.355	2580
1009051.21	881811.304	2580
1009050.818	881812.522	2220
1009051.453	881813.021	2940
1009051.626	881814.142	3180
1009051.857	881814.557	2640
1009052.344	881815.174	2520
1009053.006	881815.71	3360
1009053.84	881815.908	3480
1009054.495	881815.983	3240
1009055.188	881815.908	3240
1009055.4	881816.174	3360
1009055.492	881816.251	3660
1009055.571	881816.137	3720
1009055.548	881816.426	2880
1009055.401	881817.014	3240
1009055.194	881817.161	3240
1009055.58	881816.361	3420
1009055.587	881816.538	3060
1009055.981	881816.625	2940

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009100.633	881655.657	3180
1009100.706	881656.508	3000
1009099.874	881657.013	2640
1009099.88	881658.089	2940
1009099.256	881658.592	2880
1009099.286	881659.447	3420
1009098.869	881659.717	3360
1009098.816	881659.57	2940
1009098.917	881659.561	3660
1009098.472	881659.284	2760
1009098.33	881659.066	2700
1009098.993	881659.137	2940
1009099.194	881658.834	2760
1009099.298	881658.699	3060
1009099.723	881658.506	2640
1009099.616	881658.247	3240
1009099.443	881658.015	3060
1009099.414	881658.384	2700
1009099.219	881659.145	3060
1009098.213	881660.125	3180
1009098.749	881660.72	2820
1009098.099	881661.08	2940
1009098.157	881661.956	2760
1009097.812	881662.206	2760
1009097.396	881662.214	3000
1009097.867	881662.179	3480
1009098.09	881662.04	3240
1009098.154	881661.987	3180
1009098.218	881661.924	3420
1009098.093	881661.997	3120
1009098.291	881662.206	2580
1009098.388	881662.279	3240
1009098.44	881662.306	3360
1009098.465	881662.35	3180
1009098.516	881662.69	3180
1009098.492	881662.722	3300
1009098.278	881662.488	3060
1009098.297	881662.398	2940
1009098.295	881662.41	3120
1009098.244	881662.437	3180

Easting	Northing	CPM
1009056.214	881816.488	2880
1009055.835	881816.64	2700
1009055.604	881816.858	3720
1009055.618	881816.842	3420
1009055.979	881816.471	3060
1009056.248	881816.071	2880
1009056.406	881816.355	2940
1009056.62	881817.479	2880
1009057.044	881818.391	3180
1009057.502	881818.651	2580
1009057.658	881818.394	3240
1009057.785	881818.087	2940
1009057.343	881818.506	3300
1009057.062	881819.36	2880
1009057.006	881820.367	3780
1009056.689	881820.754	3180
1009057.327	881821.057	2940
1009056.924	881821.147	2760
1009056.921	881820.927	2940
1009057.314	881820.621	3060
1009057.068	881820.833	3360
1009057.274	881821.098	3300
1009057.615	881821.774	3840
1009058.074	881822.116	3660
1009058.483	881822.064	2820
1009060.604	881821.6	3360
1009060.057	881821.759	3120
1009058.96	881822.299	3240
1009058.378	881822.427	2700
1009058.859	881822.153	2580
1009059.296	881822.124	3240
1009059.348	881822.195	2940
1009059.279	881822.282	3120
1009059.257	881822.263	3060
1009059.297	881822.153	3180
1009059.379	881822.049	3240
1009059.44	881821.983	3540
1009059.534	881821.978	3360
1009059.595	881822.043	3180
1009059.575	881822.117	2700

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009098.242	881662.46	3060
1009097.784	881662.265	2700
1009097.265	881661.885	3420
1009097.438	881661.548	2880
1009097.739	881661.438	3420
1009097.806	881661.212	3780
1009097.539	881661.212	3480
1009097.597	881661.578	3180
1009097.967	881661.606	3240
1009097.591	881661.649	2580
1009097.79	881662.306	3360
1009097.275	881662.621	3360
1009096.72	881663.612	2760
1009096.766	881664.134	2940
1009096.111	881664.602	3360
1009096.375	881665.006	2940
1009095.682	881665.183	2820
1009095.611	881665.592	3480
1009096.439	881665.894	2880
1009096.571	881665.996	2880
1009096.465	881666.667	3000
1009096.378	881666.923	3120
1009096.33	881667.053	2880
1009096.227	881667.099	2880
1009096.247	881667.143	2460
1009096.362	881667.626	3000
1009095.779	881668.191	2880
1009096.243	881668.843	3120
1009095.238	881669.418	3420
1009095.31	881670.536	2640
1009094.631	881670.798	3000
1009094.568	881671.331	2940
1009094.498	881671.691	3240
1009094.285	881672.595	3480
1009094.123	881673.413	2640
1009093.595	881674.158	2460
1009093.618	881674.857	3000
1009093.013	881675.317	2880
1009092.879	881676.205	3000
1009092.27	881676.727	3060

Easting	Northing	CPM
1009059.562	881821.993	2880
1009059.648	881821.901	2940
1009059.785	881822.2	3540
1009059.413	881821.249	3720
1009059.931	881821.792	3360
1009060.435	881822.618	3240
1009060.435	881822.618	3060
1009060.435	881822.618	3360
1009059.465	881822.217	3360
1009059.36	881822.132	3540
1009059.393	881822.133	3360
1009059.452	881822.13	3600
1009059.448	881822.124	3960
1009059.367	881822.093	2520
1009059.264	881821.944	3300
1009059.136	881821.926	3240
1009059.227	881822.035	2700
1009059.435	881822.179	3300
1009059.571	881822.307	3540
1009059.629	881822.437	3660
1009059.675	881822.468	3660
1009059.669	881822.486	3480
1009059.605	881822.479	3060
1009059.769	881821.971	2820
1009059.665	881822.007	3240
1009059.603	881822.468	3360
1009059.823	881822.781	2880
1009059.79	881822.962	3120
1009059.741	881822.935	3480
1009060.07	881821.97	2580
1009059.944	881820.813	3240
1009060.048	881820.036	3600
1009060.228	881818.798	3480
1009060.15	881817.73	3240
1009060.242	881817.195	2940
1009060.161	881817.126	3480
1009059.758	881817.214	3480
1009059.575	881817.242	3540
1009060.102	881817.054	3240
1009060.562	881816.997	3240

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009092.452	881677.323	3300
1009092.702	881677.225	2940
1009092.717	881677.123	3120
1009092.8	881677.034	2700
1009092.997	881676.883	2940
1009092.098	881677.239	3180
1009091.101	881677.476	2820
1009091.215	881677.759	2340
1009091.413	881677.93	3600
1009091.495	881677.922	3300
1009091.592	881677.742	3480
1009091.638	881677.51	3120
1009091.717	881677.464	3480
1009091.641	881677.554	3600
1009091.624	881677.579	3120
1009091.631	881677.595	2940
1009091.601	881677.562	3000
1009091.502	881677.614	3600
1009091.583	881677.589	3540
1009091.609	881677.598	3060
1009091.65	881677.457	3480
1009091.717	881677.391	3120
1009091.683	881677.457	2640
1009091.669	881677.422	3240
1009091.592	881677.435	2760
1009091.75	881677.565	3120
1009092.084	881677.602	3000
1009091.934	881677.576	3000
1009091.917	881677.572	2520
1009091.936	881677.568	2940
1009091.971	881677.564	2700
1009091.93	881677.72	3120
1009091.337	881677.7	3540
1009090.953	881677.696	4080
1009091.062	881677.748	3600
1009091.063	881677.825	3120
1009091.085	881677.799	2940
1009091.045	881677.724	2940
1009090.892	881678.42	3060
1009090.465	881678.971	3180

Easting	Northing	CPM
1009060.935	881817.294	2760
1009061.007	881817.295	2700
1009061.014	881817.167	2640
1009061.067	881817.213	2280
1009061.001	881817.223	2460
1009060.96	881817.131	2940
1009060.576	881816.84	3180
1009060.64	881816.865	3060
1009060.988	881817.116	3360
1009060.904	881817.175	3420
1009060.695	881817.106	2940
1009060.66	881817.043	3240
1009061.121	881817.356	2760
1009060.676	881817.554	2820
1009060.499	881817.487	2400
1009061.662	881817.151	2940
1009062.978	881816.577	3480
1009063.641	881816.167	2700
1009064.073	881815.679	3300
1009065.156	881815.226	3000
1009066.449	881815.373	2940
1009066.995	881815.623	3300
1009067.263	881815.404	3180
1009067.682	881815.788	2760
1009068.463	881815.685	2940
1009069.299	881815.901	2940
1009069.687	881815.904	2580
1009070.257	881816.085	3180
1009071.066	881816.185	2340
1009071.564	881816.394	3120
1009072.12	881816.98	3060
1009072.789	881817.35	3000
1009073.377	881817.763	3420
1009073.921	881817.687	3360
1009074.15	881817.868	2820
1009074.897	881817.959	3060
1009075.58	881818.294	3300
1009076.489	881818.242	3720
1009077.055	881818.05	3120
1009077.754	881818.325	2640

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009090.026	881679.103	2460
1009090.3	881679.861	2700
1009089.518	881680.301	2400
1009089.185	881680.689	3240
1009089.497	881681.084	3360
1009088.8	881681.019	3480
1009088.921	881681.39	3060
1009088.128	881681.806	3180
1009088.147	881682.806	3300
1009088.032	881683.579	2880
1009087.685	881683.958	2760
1009087.948	881684.543	2700
1009087.289	881685.105	3480
1009087.488	881685.344	4080
1009087.949	881685.206	3540
1009088.07	881684.907	2820
1009087.983	881684.811	2640
1009087.962	881684.714	2940
1009087.993	881684.724	3000
1009087.929	881684.739	3060
1009087.606	881684.892	3660
1009087.178	881685.07	3720
1009087.202	881684.878	3000
1009087.287	881684.77	3060
1009087.366	881684.53	3000
1009087.539	881684.376	3360
1009087.504	881684.343	3180
1009086.846	881684.956	3540
1009086.941	881685.423	3840
1009087.277	881685.724	3420
1009086.766	881686.101	2520
1009086.889	881686.728	3600
1009086.026	881687.392	3420
1009085.924	881688.226	3720
1009084.766	881688.821	3780
1009084.906	881689.5	3300
1009084.648	881690.051	2820
1009084.508	881690.69	2820
1009083.995	881691.425	2820
1009083.844	881692.306	2760

Easting	Northing	CPM
1009078.886	881818.752	2760
1009079.849	881818.911	3120
1009080.063	881819.186	3600
1009079.671	881819.118	3240
1009079.886	881819.076	3240
1009069.004	881821.129	2820
1009060.435	881822.618	3060
1009060.435	881822.618	3480
1009060.435	881822.618	3060
1009060.435	881822.618	2760
1009060.435	881822.618	2520
1009060.435	881822.618	2880
1009060.435	881822.618	3060
1009060.435	881822.618	3240
1009060.435	881822.618	3360
1009073.462	881820.503	3000
1009083.114	881818.996	2700
1009083.83	881818.928	2880
1009083.366	881819.094	2760
1009082.471	881819.328	2880
1009081.649	881819.466	3120
1009081.636	881819.47	3420
1009081.784	881819.442	3240
1009081.902	881819.207	2700
1009081.996	881819.355	3360
1009082.071	881819.406	3240
1009082.123	881819.22	3180
1009082.098	881819.177	3120
1009082.581	881819.429	3540
1009083.004	881818.98	3240
1009083.687	881818.445	2820
1009084.275	881818.236	2820
1009084.637	881817.992	2820
1009084.501	881818.135	2460
1009084.166	881817.478	2820
1009083.737	881817.157	2580
1009083.145	881817.291	3000
1009082.708	881817.253	2700
1009082.416	881816.751	2640
1009081.653	881816.686	3060

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009083.255	881693.022	3060
1009083.391	881694.206	2460
1009082.874	881694.984	2160
1009082.833	881695.618	2280
1009081.988	881696.284	2520
1009082.208	881696.835	3000
1009082.31	881697.044	3180
1009081.693	881697.506	2460
1009082.01	881698.295	2640
1009081.44	881699.249	2100
1009081.492	881700.401	2940
1009080.707	881701.449	3060
1009081.277	881702.661	2700
1009080.832	881703.564	2820
1009080.965	881704.728	2940
1009080.594	881705.509	2760
1009081.127	881706.454	2640
1009081.131	881707.23	3120
1009081.24	881707.927	2880
1009080.891	881707.327	2880
1009081.739	881707.174	2640
1009081.924	881706.241	3060
1009082.356	881706.247	2700
1009082.598	881705.687	2820
1009082.509	881705.44	3060
1009082.871	881704.901	2820
1009082.78	881704.493	2760
1009083.12	881703.643	2640
1009082.431	881702.656	3240
1009082.849	881701.626	2760
1009082.478	881700.818	3180
1009083.268	881700.514	2520
1009083.411	881700.286	2700
1009083.38	881700.36	2820
1009082.889	881700.952	2640
1009083.199	881700.424	2460
1009082.866	881699.714	2580
1009082.689	881699.679	2340
1009083.222	881698.991	2520
1009083.097	881698.312	2880

Easting	Northing	CPM
1009080.69	881816.231	3000
1009080.029	881816.096	2580
1009079.963	881816.333	2820
1009079.624	881816.085	2580
1009078.83	881816.015	2700
1009077.941	881815.896	2700
1009076.939	881815.832	3060
1009075.989	881815.653	3000
1009075.307	881815.798	3240
1009074.499	881815.575	2940
1009073.771	881815.821	3060
1009073.101	881815.68	3300
1009072.376	881815.546	2940
1009071.357	881815.524	3420
1009070.353	881815.381	2940
1009069.175	881814.785	2580
1009068.117	881814.857	2820
1009067.16	881814.79	3180
1009066.622	881815.2	3240
1009067.006	881815.475	3480
1009067.01	881815.295	3180
1009065.944	881815.057	3180
1009065.026	881815.285	2520
1009064.107	881815.705	2880
1009063.328	881816.164	3180
1009062.691	881816.778	3000
1009062.021	881817.289	2700
1009061.026	881817.778	3660
1009060.195	881818.031	3060
1009059.171	881818.307	3060
1009058.897	881817.983	3780
1009059.691	881816.852	3240
1009061.278	881815.922	3540
1009061.966	881815.444	3480
1009062.063	881815.49	3120
1009062.05	881815.761	3360
1009061.826	881816.204	2700
1009061.564	881816.564	2940
1009061.548	881816.655	3780
1009061.558	881816.618	3060

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009083.92	881697.538	2520
1009083.818	881696.694	2880
1009084.633	881696.105	2280
1009084.427	881694.914	2520
1009085.48	881694.548	3060
1009085.823	881693.928	2220
1009086.328	881693.249	2160
1009086.025	881692.046	2460
1009086.759	881691.502	2460
1009086.812	881690.364	2580
1009087.338	881689.992	3000
1009087.935	881689.129	2760
1009088.379	881688.878	3000
1009089.318	881688.847	2880
1009088.928	881688.333	3060
1009089.394	881688.081	2880
1009088.861	881687.364	3120
1009088.799	881687.345	2760
1009089.506	881687.362	2820
1009089.881	881686.88	3060
1009089.616	881686.401	3420
1009089.447	881686.422	3240
1009090.159	881686.536	3120
1009091.738	881686.91	3660
1009092.042	881687.426	3180
1009091.927	881687.901	3480
1009091.918	881688.216	3120
1009091.964	881688.294	3360
1009092.161	881688.263	3180
1009092.682	881688.169	2940
1009093.239	881687.855	2940
1009093.63	881687.895	3300
1009093.863	881687.896	3780
1009093.889	881688.004	2940
1009093.868	881688.029	3420
1009093.826	881687.74	3180
1009093.86	881687.578	3000
1009093.771	881687.8	2640
1009092.985	881687.538	2700
1009091.2	881687.427	2760

Easting	Northing	CPM
1009061.554	881816.554	2760
1009061.588	881816.41	2460
1009061.683	881816.255	2160
1009061.576	881816.31	3120
1009061.482	881816.529	2400
1009061.581	881816.739	2760
1009061.622	881816.779	2700
1009061.636	881816.785	3000
1009061.68	881816.823	3120
1009061.655	881816.78	3060
1009061.626	881816.758	3300
1009061.622	881816.792	3120
1009061.617	881816.833	3120
1009061.605	881816.811	3420
1009061.611	881816.801	2940
1009061.622	881816.81	2580
1009061.548	881816.746	3780
1009061.409	881816.455	3240
1009061.445	881816.244	3240
1009061.583	881816.15	3060
1009061.534	881816.246	3120
1009061.5	881816.5	3180
1009061.553	881816.388	3000
1009061.884	881816.074	2760
1009061.936	881816.192	2700
1009061.802	881816.492	3120
1009061.835	881816.564	3120
1009062.106	881816.068	2700
1009062.526	881815.225	2880
1009063.112	881814.926	3540
1009063.771	881814.945	3060
1009063.853	881815.125	3600
1009063.649	881814.646	2640
1009063.613	881814.133	3240
1009063.923	881814.312	3900
1009063.7	881814.151	3000
1009063.385	881814.022	3180
1009063.352	881814.088	3420
1009063.536	881814.104	3540
1009063.54	881814.131	3000

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009091.279	881687.492	2640
1009090.875	881686.973	2640
1009090.408	881686.941	2820
1009090.808	881686.28	3120
1009090.311	881685.817	2640
1009090.024	881685.805	3420
1009090.406	881685.835	3180
1009090.587	881685.807	3060
1009090.937	881685.574	2640
1009090.916	881684.851	2820
1009091.317	881684.409	3000
1009091.022	881683.979	2940
1009091.637	881683.419	3060
1009091.376	881682.628	2940
1009092.055	881681.961	3180
1009091.866	881681.49	3420
1009092.597	881680.876	2820
1009092.515	881679.987	2820
1009092.84	881679.523	3000
1009092.792	881678.779	3540
1009093.236	881678.728	3600
1009092.624	881678.147	3120
1009092.294	881677.925	3000
1009092.817	881678.271	3300
1009093.059	881678.395	3360
1009092.996	881678.334	3360
1009093.072	881678.254	3060
1009092.986	881678.15	2700
1009093.103	881677.948	2760
1009093.031	881677.758	3840
1009093.209	881677.234	4080
1009093.037	881677.301	3540
1009092.65	881677.776	3840
1009092.698	881677.865	3360
1009092.487	881677.922	3120
1009092.375	881677.978	3240
1009092.38	881677.994	3540
1009092.462	881677.906	3540
1009093.278	881677.567	3300
1009093.088	881677.432	3360

Easting	Northing	CPM
1009064.059	881814.119	2940
1009064.679	881813.545	2940
1009065.674	881813.353	3180
1009066.303	881812.906	3060
1009067.439	881812.963	2880
1009068.257	881812.624	3240
1009069.5	881811.944	3060
1009070.717	881812.167	2640
1009071.527	881812.409	2940
1009072.384	881812.747	2340
1009073.241	881812.533	2580
1009074.31	881812.632	2820
1009075.122	881812.744	2760
1009075.928	881812.775	3600
1009077.052	881812.599	3600
1009077.288	881812.212	2940
1009077.546	881812.667	3300
1009078.27	881813.168	3240
1009078.748	881812.922	2580
1009079.585	881813.423	3060
1009080.393	881813.462	2820
1009080.395	881813.258	3180
1009080.814	881813.643	3120
1009080.998	881813.456	3300
1009080.672	881813.127	3180
1009080.522	881813.281	2940
1009079.932	881814.444	2640
1009078.385	881814.952	2580
1009076.314	881814.789	2700
1009073.97	881814.883	2940
1009071.765	881814.621	3360
1009069.701	881815.011	2640
1009067.79	881815.14	2760
1009065.943	881815.851	3240
1009063.699	881816.365	2640
1009062.219	881816.907	3360
1009060.892	881818.19	3660
1009059.462	881818.884	3480
1009058.439	881819.896	2760
1009058.05	881820.561	3300

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009093.068	881677.384	3480
1009093.089	881677.352	3600
1009093.779	881677.542	3480
1009093.818	881677.496	2940
1009093.629	881677.403	2580
1009093.994	881677.11	2940
1009094.116	881676.028	2700
1009094.646	881675.192	3060
1009095.398	881673.915	2760
1009095.622	881672.519	3060
1009095.609	881671.839	3000
1009096.044	881671.386	2880
1009096.601	881670.341	2760
1009097.25	881669.271	3120
1009097.684	881667.901	3180
1009097.718	881666.753	3180
1009098.125	881665.715	3240
1009098.263	881665.195	3600
1009098.535	881664.515	3180
1009098.65	881663.851	3000
1009099.084	881663.077	2460
1009099.209	881662.299	2880
1009099.873	881661.564	3060
1009099.828	881660.515	3480
1009100.331	881659.916	3240
1009100.138	881659.137	3060
1009100.701	881658.572	2700
1009100.741	881657.811	2820
1009101.438	881657.055	3240
1009101.433	881655.968	3300
1009102.431	881655	2520
1009102.187	881653.567	3120
1009103.072	881652.322	3060
1009103.003	881651.465	3060
1009103.835	881650.448	2580
1009103.855	881649.127	3000
1009104.538	881648.099	2760
1009104.243	881647.016	3240
1009104.94	881646.034	3000
1009104.62	881644.913	2760

Easting	Northing	CPM
1009057.445	881820.816	3540
1009057.015	881821.201	3300
1009056.993	881821.225	3600
1009056.656	881820.754	3120
1009056.346	881820.5	2820
1009056.817	881820.807	2940
1009057.304	881820.694	2340
1009057.468	881820.858	3540
1009057.639	881821.09	3900
1009057.961	881821.366	3540
1009058.481	881821.488	3480
1009058.989	881821.937	3480
1009059.321	881822.097	3300
1009059.616	881822.578	3300
1009060	881822.731	3060
1009060.123	881822.284	3000
1009060.074	881822.189	3660
1009060.213	881822.883	3120
1009060.594	881823.705	2520
1009060.144	881823.93	2580
1009059.3	881824.766	3000
1009058.8	881825.512	2880
1009058.526	881825.867	3120
1009058.476	881826.164	3420
1009058.337	881825.685	3240
1009057.911	881825.495	2940
1009057.51	881825.534	3420
1009057.28	881825.194	4080
1009057.171	881825.35	3060
1009056.96	881825.332	3000
1009056.56	881824.989	3180
1009056.349	881825.131	3060
1009056.519	881825.314	3360
1009056.762	881825.366	3360
1009056.907	881825.512	2700
1009057.045	881825.612	3000
1009057.112	881825.553	3780
1009057.13	881825.513	3060
1009057.133	881825.499	3300
1009057.092	881825.479	3540

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009105.416	881644.006	2940
1009105.22	881643.057	3060
1009105.888	881642.033	2820
1009105.742	881640.782	3180
1009106.412	881639.523	2820
1009106.085	881638.182	2520
1009107.161	881637.125	2460
1009107.215	881635.812	2520
1009108.195	881634.823	2820
1009108.201	881633.812	2580
1009108.818	881632.56	2580
1009108.664	881630.937	2460
1009109.428	881630.134	2880
1009109.472	881629.113	2700
1009110.257	881628.053	2940
1009110.202	881626.744	2880
1009111.059	881626.01	2820
1009110.983	881625.109	2460
1009111.655	881624.294	3120
1009111.589	881623.098	2880
1009112.528	881621.866	3000
1009112.531	881620.2	2640
1009113.741	881619.386	2940
1009113.86	881618.117	3120
1009114.749	881617.483	2880
1009114.728	881616.099	3000
1009115.481	881615.128	2340
1009115.739	881613.961	2520
1009116.923	881613.573	2400
1009118.064	881612.557	2760
1009119.015	881612.301	2340
1009119.531	881611.954	2880
1009119.684	881611.922	2700
1009120.565	881611.634	2520
1009120.059	881612.015	2760
1009120.014	881613.376	2700
1009119.274	881614.002	2220
1009118.96	881615.291	2820
1009118.47	881615.952	2880
1009118.111	881617.277	2640

Easting	Northing	CPM
1009057.098	881825.5	3480
1009057.11	881825.523	3180
1009057.089	881825.508	3360
1009057.097	881825.497	3300
1009057.1	881825.509	2700
1009057.09	881825.539	2880
1009057.006	881825.564	2700
1009056.843	881825.583	2940
1009056.75	881825.6	3780
1009056.785	881825.621	3840
1009056.944	881825.672	3180
1009057.015	881825.548	2880
1009056.42	881824.968	3120
1009055.159	881824.508	3720
1009054.484	881824.669	3060
1009054.723	881825.276	2940
1009054.92	881825.864	3000
1009055.165	881826.719	3060
1009055.794	881827.237	3780
1009056.246	881827.258	3120
1009056.231	881827.251	3660
1009055.843	881827.353	3480
1009055.619	881827.282	2940
1009055.901	881826.87	2820
1009056.441	881825.775	3780
1009056.21	881825.245	3600
1009056.134	881824.72	3300
1009055.591	881824.372	2760
1009055.066	881823.989	3660
1009054.502	881823.707	3240
1009053.995	881823.9	3120
1009053.897	881823.485	3420
1009053.676	881823.021	3180
1009053.233	881823.156	3660
1009052.596	881822.849	3360
1009052.012	881822.605	3360
1009051.504	881822.163	3900
1009051.078	881822.117	3600
1009050.883	881821.96	4140
1009050.925	881821.713	3480

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009117.274	881618.145	2520
1009116.728	881619.402	2580
1009116.372	881619.991	2520
1009115.647	881620.846	2700
1009115.904	881621.496	3060
1009115.983	881621.467	2820
1009115.991	881621.592	2760
1009115.951	881621.678	2640
1009115.889	881621.698	3000
1009115.914	881621.678	2760
1009115.936	881621.657	3120
1009115.389	881622.017	2520
1009114.657	881623.208	2940
1009114.495	881623.98	3060
1009113.929	881625.24	2640
1009113.743	881626.003	2640
1009113.122	881627.076	2460
1009113.052	881628.034	2640
1009112.22	881628.755	2280
1009112.266	881629.328	2700
1009111.611	881630.408	3000
1009111.171	881631.562	2880
1009110.971	881632.921	2760
1009110.09	881633.785	2340
1009110.175	881635.19	2580
1009109.754	881635.871	2640
1009109.757	881637.171	3480
1009109.096	881637.859	3120
1009108.951	881639.172	2520
1009108.219	881640.068	3120
1009108.326	881641.677	3000
1009107.214	881642.63	2340
1009107.3	881643.717	2940
1009106.403	881644.87	2400
1009106.788	881646.078	3000
1009106.09	881646.858	2820
1009106.23	881647.994	2880
1009105.513	881649.209	3060
1009105.701	881650.578	3060
1009104.7	881651.615	3180

Easting	Northing	CPM
1009051.08	881821.627	3240
1009051.655	881821.707	3180
1009052.086	881821.787	3360
1009052.012	881821.84	3720
1009051.205	881821.51	3180
1009050.115	881821.547	3300
1009049.775	881821.323	3060
1009049.116	881821.109	3060
1009048.498	881820.701	2760
1009048.203	881820.557	3060
1009047.786	881820.568	3120
1009047.655	881820.544	2280
1009047.403	881820.624	2280
1009047.282	881820.872	3120
1009046.954	881821.045	3660
1009046.653	881821.208	3720
1009046.516	881820.796	3480
1009046.304	881821.291	3420
1009046.219	881821.67	3000
1009046.656	881822.058	3300
1009047.45	881822.232	3420
1009048.1	881822.808	2820
1009048.822	881822.956	3240
1009049.473	881823.508	3000
1009050.414	881823.649	2640
1009051.409	881824.268	3180
1009052.304	881824.601	3480
1009053.031	881824.934	3720
1009053.635	881825.343	3960
1009054.21	881825.273	3480
1009054.679	881826.129	3060
1009055.153	881827.369	2820
1009055.927	881828.524	3120
1009055.686	881829.029	3120
1009055.146	881829.312	3240
1009054.508	881828.783	3420
1009053.473	881828.56	3060
1009052.545	881828.038	2820
1009051.535	881827.471	3000
1009050.734	881826.777	2640

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009104.862	881652.926	3300
1009103.88	881653.682	2700
1009103.809	881654.41	2940
1009103.426	881655.25	3300
1009103.475	881656.639	3420
1009103.816	881656.968	3000
1009103.791	881656.603	2940
1009103.367	881657.293	3300
1009103.252	881657.827	3540
1009103.21	881658.433	3480
1009103.017	881658.705	3240
1009102.953	881658.065	3540
1009102.981	881657.685	3120
1009102.997	881657.765	2460
1009103.049	881658.886	2820
1009102.507	881659.925	2760
1009102.26	881661.015	3180
1009102.089	881661.478	2700
1009101.798	881662.385	2700
1009101.761	881663.025	2760
1009101.21	881663.352	2340
1009101.671	881663.434	2280
1009101.469	881663.802	2640
1009100.843	881664.366	3240
1009101.136	881665.356	2760
1009100.562	881665.978	3060
1009100.071	881666.481	3180
1009100.452	881666.725	2940
1009100.631	881667.188	3480
1009101.09	881667.41	3420
1009101.093	881667.406	3120
1009101.057	881667.272	3120
1009101.048	881667.164	2700
1009100.511	881667.43	2700
1009100.469	881668.054	2820
1009100.347	881668.035	2220
1009100.084	881668.493	2940
1009099.524	881669.065	3300
1009099.491	881670.231	2760
1009099.288	881671.048	3480

Easting	Northing	CPM
1009049.998	881826.244	3120
1009049.092	881825.697	3000
1009048.129	881825.057	3120
1009047.326	881824.396	3540
1009046.716	881823.964	3180
1009046.133	881823.943	3120
1009045.758	881824.07	3480
1009046.027	881823.806	3480
1009046.122	881824.036	3540
1009045.785	881824.111	3480
1009045.683	881824.262	3360
1009045.529	881824.457	3420
1009045.232	881824.808	2220
1009045.398	881825.096	3300
1009045.811	881825.726	2820
1009046.207	881825.997	3180
1009046.605	881826.392	3060
1009047.026	881826.683	2700
1009047.508	881827.375	2520
1009048.308	881827.767	3180
1009048.819	881828.34	2400
1009049.293	881828.682	3180
1009049.94	881828.369	2760
1009050.107	881828.221	3720
1009050.061	881828.202	2820
1009049.957	881828.135	3000
1009049.681	881828.164	3300
1009049.854	881828.116	3300
1009050.105	881828.165	2940
1009050.055	881828.244	2640
1009050.088	881828.244	2580
1009050.126	881828.265	3000
1009050.079	881828.722	2700
1009050.713	881829.052	2820
1009051.239	881829.163	3060
1009051.257	881829.262	2820
1009051.451	881829.685	3600
1009052.145	881829.776	3420
1009052.698	881829.651	3060
1009053.348	881829.835	2820

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009099.288	881671.45	3180
1009099.191	881671.631	3060
1009099.155	881671.812	2700
1009099.073	881671.814	3000
1009098.559	881671.791	2940
1009098.201	881671.734	2820
1009098.353	881671.483	3060
1009097.504	881670.879	3120
1009096.878	881671.352	3000
1009096.87	881671.262	3240
1009097.231	881671.588	3480
1009097.805	881671.507	3060
1009098.114	881671.217	3240
1009098.103	881671.771	3000
1009098.155	881672.235	2820
1009098.388	881672.631	3180
1009098.444	881672.775	3000
1009098.411	881672.363	3060
1009098.677	881672.209	2460
1009098.539	881672.148	3000
1009099.029	881672.272	3480
1009098.927	881672.003	3180
1009099.295	881672.179	3720
1009099.873	881671.513	3120
1009099.997	881671.193	3120
1009100.929	881671.439	3660
1009101.357	881671.555	3120
1009101.331	881671.495	3000
1009101.089	881671.598	1920
1009100.305	881672.272	2700
1009100.104	881672.972	3300
1009099.461	881673.766	3120
1009099.876	881674.297	2820
1009099.097	881674.869	2940
1009099.083	881675.842	3060
1009098.774	881676.145	3060
1009098.431	881676.551	2880
1009098.503	881677.05	3300
1009097.985	881677.6	3660
1009097.995	881678.271	3600

Easting	Northing	CPM
1009054.121	881829.921	2760
1009054.843	881830.042	3360
1009055.163	881829.911	2940
1009055.089	881830.059	3300
1009055.023	881830.37	2820
1009055.205	881830.913	3060
1009055.146	881831.796	3300
1009054.68	881832.339	3240
1009054.511	881832.452	3060
1009054.054	881832.066	2760
1009053.656	881832.02	2640
1009053.858	881831.688	3240
1009053.895	881830.944	3420
1009053.876	881830.671	3060
1009053.651	881830.484	3660
1009053.583	881830.601	3720
1009053.811	881830.84	3420
1009053.956	881830.882	3180
1009054.024	881830.877	3120
1009054.075	881830.996	3060
1009054.156	881831.216	3540
1009054.194	881831.303	3480
1009054.244	881831.291	3840
1009054.277	881831.279	3540
1009054.363	881831.15	3000
1009054.386	881831.188	3360
1009054.397	881831.415	3480
1009054.068	881831.661	3060
1009053.487	881831.541	3480
1009053.036	881831.406	3300
1009052.702	881830.949	2940
1009052.275	881830.933	3240
1009051.536	881830.533	2820
1009051.299	881829.624	2880
1009051.173	881829.663	2820
1009050.512	881829.53	3240
1009050.427	881829.353	3120
1009050.568	881829.414	2340
1009050.49	881829.533	3240
1009049.675	881829.437	2940

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009098.177	881678.532	3660
1009097.891	881678.745	3360
1009097.865	881678.842	3480
1009097.439	881678.752	3240
1009097.376	881678.926	3420
1009096.933	881678.561	3360
1009096.625	881678.123	2940
1009095.564	881678.617	3360
1009095.939	881678.205	3600
1009096.424	881677.694	3960
1009096.556	881677.551	3660
1009096.268	881677.557	3480
1009096.124	881677.8	3120
1009096.057	881678.023	3120
1009096.009	881678.195	2940
1009096.061	881677.916	3720
1009095.074	881676.267	3480
1009094.665	881675.541	2940
1009094.984	881676.419	2760
1009097.208	881677.93	3120
1009097.597	881678.204	3660
1009097.226	881679.196	3000
1009097.222	881679.379	2700
1009097.397	881680.066	2880
1009097.361	881680.324	3360
1009097.184	881680.335	3900
1009097.198	881680.756	3540
1009097.235	881680.716	3780
1009097.094	881680.79	3900
1009097.008	881680.863	3480
1009096.991	881680.818	3360
1009096.592	881680.715	3300
1009096.319	881680.509	3240
1009096.332	881680.967	2820
1009096.318	881681.283	2700
1009096.315	881681.37	3060
1009096.308	881681.37	3300
1009096.273	881680.643	3840
1009096.261	881680.506	3720
1009096.379	881680.213	3600

Easting	Northing	CPM
1009048.933	881829.477	2640
1009048.004	881829.188	2640
1009047.212	881828.964	2880
1009046.475	881828.642	2880
1009045.734	881828.328	2820
1009045.123	881828.12	2700
1009044.851	881828.074	3240
1009044.402	881828.287	2460
1009044.272	881828.321	2700
1009044.07	881828.692	2220
1009044.155	881829.123	2940
1009044.726	881829.943	2640
1009045.574	881831.051	2460
1009046.844	881831.36	2340
1009047.878	881832.087	3180
1009049.021	881832.684	3180
1009049.891	881833.483	2520
1009051.077	881833.67	3120
1009052.08	881833.753	3360
1009053.126	881833.542	3300
1009053.957	881833.85	2760
1009054.5	881834.525	3000
1009054.69	881835.444	3180
1009054.338	881836.211	3060
1009053.825	881836.927	3420
1009052.95	881836.864	3300
1009051.61	881836.279	3660
1009050.538	881835.677	3720
1009049.323	881835.274	3360
1009048.212	881835.056	2700
1009047.082	881834.484	3120
1009045.557	881834.188	2760
1009044.167	881833.339	2400
1009043.1	881833.331	2400
1009042.108	881833.353	3240
1009041.898	881833.777	3360
1009041.608	881834.394	3000
1009041.698	881834.742	3180
1009041.938	881835.421	2460
1009042.053	881835.753	2940

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009096.727	881680.01	3660
1009096.946	881679.785	3300
1009096.786	881679.678	3240
1009096.736	881679.856	3480
1009096.679	881679.928	3600
1009096.692	881679.803	3720
1009096.698	881679.729	3720
1009096.61	881679.602	4200
1009096.58	881679.531	4380
1009096.568	881679.511	4620
1009096.605	881679.462	4260
1009096.634	881679.432	3360
1009096.664	881679.398	3060
1009096.622	881679.408	3720
1009096.66	881679.582	3600
1009096.148	881680.456	3720
1009096.553	881680.104	3300
1009096.769	881680.027	3180
1009096.841	881680.05	3240
1009096.901	881680.061	3360
1009096.962	881680.071	3180
1009097.027	881680.083	3000
1009097.082	881680.093	4320
1009097.144	881680.104	3600
1009097.202	881680.114	3780
1009097.292	881681.165	3240
1009097.549	881681.531	3480
1009097.21	881679.945	2940
1009097.212	881679.698	2820
1009097.375	881679.863	3600
1009097.343	881680.123	3600
1009097.273	881680.206	3180
1009097.215	881680.228	3660
1009097.158	881680.249	3960
1009097.097	881680.273	4440
1009097.04	881680.294	3780
1009096.98	881680.317	4020
1009096.922	881680.339	3180
1009096.862	881680.362	3000
1009096.806	881680.383	3300

Easting	Northing	CPM
1009042.214	881835.622	2460
1009041.902	881835.195	2280
1009042.118	881835.362	2700
1009043.375	881836.181	3360
1009044.202	881837.44	2580
1009045.015	881837.664	3060
1009046.534	881837.843	2940
1009048.038	881837.839	2700
1009048.826	881838.314	3180
1009049.502	881838.143	2940
1009049.709	881837.892	2880
1009049.719	881837.954	3060
1009050.165	881838.348	3120
1009050.567	881838.185	3420
1009050.786	881838.345	3780
1009051.021	881838.802	3420
1009050.924	881838.834	3480
1009050.923	881838.702	2820
1009051.054	881838.809	3480
1009051.013	881838.615	3180
1009051.034	881838.161	3360
1009050.917	881837.978	3900
1009050.768	881837.905	3060
1009051.247	881837.634	3480
1009051.636	881837.822	3120
1009051.883	881838.22	2520
1009051.598	881838.554	2760
1009051.056	881838.812	3060
1009050.647	881839.015	3240
1009050.428	881839.367	3480
1009050.117	881839.109	3600
1009049.792	881838.963	2940
1009049.804	881839.408	3180
1009049.573	881839.739	3120
1009049.388	881840.173	2820
1009048.882	881840.509	2940
1009048.213	881841.022	3060
1009048.06	881841.542	2940
1009048.147	881841.781	3120
1009048.621	881841.424	3300

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009096.746	881680.406	4560
1009096.688	881680.428	4140
1009096.631	881680.45	3660
1009096.57	881680.473	3960
1009097.398	881675.637	3840
1009096.439	881678.476	4080
1009096.289	881679.869	3540
1009096.62	881679.968	3840
1009096.916	881680.108	3900
1009097.034	881679.872	3720
1009097.047	881679.437	3420
1009097.006	881679.284	3660
1009097.06	881679.195	3660
1009097.105	881679.015	3360
1009097.115	881678.943	4020
1009097.021	881678.995	3540
1009097.087	881679.015	4020
1009097.075	881679.03	3120
1009096.982	881679.103	3420
1009096.97	881679.176	3600
1009097.094	881679.112	3480
1009097.032	881679.215	3360
1009096.9	881679.522	3240
1009096.902	881679.71	3360
1009096.882	881679.833	3480
1009097.045	881679.686	3300
1009097.061	881679.583	3180
1009097	881679.535	3420
1009097.035	881679.653	3120
1009097.032	881679.676	3480
1009097.096	881679.619	3420
1009096.962	881679.518	3720
1009096.949	881679.643	3360
1009096.951	881679.706	3240
1009096.967	881679.766	3720
1009096.988	881679.528	3000
1009097.066	881679.596	3000
1009097.173	881679.714	3060
1009097.249	881679.783	3540
1009097.109	881679.786	3900

Easting	Northing	CPM
1009048.646	881841.102	3060
1009048.016	881840.905	2520
1009047.069	881841.029	2880
1009045.953	881841.043	2340
1009045.492	881841.639	2100
1009045.101	881841.375	2280
1009044.629	881841.622	2700
1009044.027	881842.109	3060
1009043.535	881842.1	2520
1009043.052	881842.259	3060
1009043.115	881842.33	2760
1009043.108	881843.26	2880
1009043.709	881844.643	2760
1009044.175	881845.105	2280
1009044.039	881844.92	2700
1009043.746	881844.664	2520
1009043.585	881844.555	2880
1009043.493	881844.497	2880
1009043.545	881844.405	2820
1009043.588	881844.351	2700
1009043.52	881844.548	2700
1009043.389	881844.734	2880
1009043.335	881844.702	2340
1009043.358	881844.603	2460
1009043.31	881844.603	2400
1009043.276	881844.572	2880
1009043.312	881844.53	2760
1009043.272	881844.605	2760
1009043.211	881844.7	2460
1009043.189	881844.663	2880
1009043.052	881844.56	2880
1009043.074	881844.536	2820
1009043.462	881844.745	2880
1009043.406	881844.682	2580
1009044.051	881845.181	2340
1009044.748	881845.764	2700
1009044.88	881845.585	2700
1009044.825	881845.484	2520
1009044.638	881845.611	2340
1009044.569	881845.652	2340

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009097.014	881679.765	3600
1009096.956	881679.705	4200
1009097.043	881679.798	3780
1009097.07	881679.854	3000
1009096.937	881679.808	2940
1009096.924	881679.635	2760
1009096.952	881679.634	2880
1009096.956	881679.656	3780
1009096.961	881679.695	3960
1009096.958	881679.588	3660
1009096.876	881679.584	3420
1009096.807	881679.638	3600
1009096.8	881679.639	3480
1009096.794	881679.714	2880
1009096.849	881679.7	3420
1009096.949	881679.662	3300
1009096.901	881679.67	3360
1009096.911	881679.719	3540
1009096.95	881679.79	3360
1009096.933	881679.708	3480
1009096.919	881679.781	3840
1009096.925	881679.817	3900
1009096.952	881679.828	3480
1009097.004	881679.68	3660
1009096.975	881679.646	2880
1009096.987	881679.733	2760
1009096.956	881679.712	2640
1009096.967	881679.807	3720
1009096.968	881679.738	3300
1009096.997	881679.811	2700
1009096.991	881679.748	3600
1009097.064	881679.892	3240
1009097.061	881679.913	3000
1009097.046	881679.817	3120
1009097.026	881679.86	3300
1009097.093	881679.809	3540
1009096.942	881679.769	3540
1009096.424	881679.923	3000
1009096.923	881679.868	3420
1009097.013	881680.086	2700

Easting	Northing	CPM
1009044.667	881845.519	2160
1009044.79	881845.419	2460
1009044.799	881845.583	2580
1009045.869	881845.658	2520
1009046.485	881845.779	2640
1009046.624	881845.556	3000
1009046.812	881845.407	2520
1009046.768	881845.469	2520
1009046.711	881845.452	3000
1009046.578	881845.446	3000
1009046.599	881845.413	2700
1009046.703	881845.32	2880
1009046.734	881845.362	2640
1009046.641	881845.615	2820
1009046.561	881845.656	2160
1009046.585	881845.564	2640
1009046.603	881845.582	2820
1009046.64	881845.626	3000
1009046.667	881845.508	2460
1009046.687	881845.625	2160
1009046.766	881845.88	2340
1009046.808	881845.966	2100
1009046.787	881845.998	2100
1009046.834	881846.068	2640
1009046.919	881846.193	2580
1009046.899	881846.051	2460
1009046.78	881845.832	2760
1009046.715	881845.697	2580
1009046.738	881845.661	2160
1009046.747	881845.705	2880
1009046.749	881845.747	2400
1009046.782	881845.794	2340
1009046.791	881845.83	2400
1009046.787	881845.828	2460
1009046.759	881845.85	2880
1009046.645	881845.851	3480
1009046.499	881845.876	3600
1009046.418	881845.891	2820
1009046.615	881845.851	2520
1009046.768	881845.816	2280

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009096.674	881680.326	2760
1009096.782	881679.786	4080
1009096.981	881679.44	3780
1009097.06	881679.338	3720
1009097.13	881679.318	4140
1009097.12	881679.317	2940
1009097.068	881679.312	4080
1009097.044	881679.346	4080
1009097.022	881679.347	3660
1009097.042	881679.302	4080
1009097.027	881679.34	3840
1009097.039	881679.328	4020
1009097.036	881679.304	3660
1009097.027	881679.269	3240
1009097.054	881679.385	3600
1009097.063	881679.425	3720
1009097.056	881679.34	3300
1009097.028	881679.285	3720
1009096.995	881679.292	4200
1009096.995	881679.326	3720
1009096.983	881679.341	4080
1009096.974	881679.468	3420
1009096.703	881679.75	3420
1009096.957	881679.651	3840
1009096.971	881679.333	3600
1009096.959	881679.008	3540
1009097.161	881679.034	3600
1009097.177	881678.95	3720
1009097.155	881679.097	3540
1009097.292	881680.208	3720
1009096.766	881681.991	4080
1009097.02	881682.383	3960
1009097.145	881682.325	3780
1009097.052	881682.355	3600
1009096.996	881682.194	3660
1009097.056	881682.275	4020
1009097.074	881682.052	3480
1009096.95	881679.465	4080
1009096.975	881678.167	3660
1009096.918	881680.612	3480

Easting	Northing	CPM
1009046.782	881845.867	2700
1009046.755	881846.041	2700
1009046.949	881846.453	2460
1009047.317	881846.392	2820
1009046.972	881846.199	2400
1009046.417	881845.901	3120
1009046.018	881845.828	2940
1009046.06	881845.891	3540
1009046.261	881845.798	3360
1009046.423	881845.697	2940
1009046.161	881845.862	2640
1009045.635	881846.022	2640
1009046.046	881846.132	3000
1009046.542	881846.193	3060
1009046.745	881845.834	2880
1009046.305	881846.003	2820
1009045.648	881846.553	2520
1009044.804	881846.747	1920
1009044.072	881847.023	2820
1009043.135	881847.481	3000
1009042.763	881848.271	2760
1009042.052	881849.18	2640
1009042.278	881849.93	2820
1009042.782	881850.281	2400
1009043.07	881850.392	2520
1009042.332	881850.444	2700
1009041.732	881850.814	3240
1009041.869	881851.589	2940
1009041.7	881852.085	2400
1009041.58	881852.839	2580
1009041.141	881853.462	2400
1009040.637	881853.732	2700
1009040.499	881854.358	2520
1009040.408	881855.034	2880
1009039.982	881855.508	3180
1009039.816	881856.351	2640
1009039.782	881857.031	2820
1009039.27	881857.195	2760
1009039.157	881857.97	2940
1009039.296	881859.139	2580

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009097.094	881680.261	3480
1009096.753	881678.703	3120
1009097.138	881678.364	3180
1009097.25	881678.55	3180
1009097.293	881678.451	2940
1009097.119	881678.512	4020
1009097.166	881678.674	3360
1009097.116	881679.232	3180
1009097.246	881679.212	3000
1009097.444	881679.133	3360
1009097.433	881679.087	2940
1009097.464	881678.949	3000
1009096.864	881679.338	3240
1009097.34	881679.474	3300
1009097.675	881679.782	3060
1009098.109	881680.12	3000
1009098.671	881680.146	3480
1009098.003	881680.126	3180
1009097.664	881680.188	3420
1009097.485	881680.193	3000
1009097.685	881680.936	2940
1009098.076	881681.982	3480
1009097.1	881681.959	3600
1009096.551	881681.79	3060
1009096.304	881681.63	3600
1009096.167	881681.489	3420
1009096.499	881681.106	3420
1009096.105	881681.052	3240
1009095.532	881680.971	3180
1009095.446	881680.911	3300
1009095.001	881680.913	3180
1009094.703	881680.829	3660
1009094.664	881680.642	3300
1009095.157	881680.619	3300
1009095.678	881680.569	3120
1009095.656	881681.069	3120
1009096.435	881681.154	3180
1009096.825	881681.189	3480
1009096.495	881681.82	3660
1009096.447	881682.758	3060

Easting	Northing	CPM
1009038.78	881859.415	2700
1009038.516	881860.176	2760
1009038.398	881860.918	2820
1009038.065	881861.19	2820
1009037.958	881862.06	2940
1009037.562	881862.917	2580
1009037.199	881863.726	3000
1009037.203	881864.558	2820
1009036.762	881865.018	2880
1009036.397	881865.675	2580
1009036.514	881866.614	2880
1009036.185	881867.065	2880
1009035.803	881868.039	2640
1009035.873	881868.696	2340
1009035.656	881869.233	2520
1009035.414	881870.118	3240
1009035.378	881870.853	2940
1009035.122	881871.108	3480
1009034.79	881871.993	2760
1009034.645	881872.727	2700
1009034.237	881872.965	2460
1009033.858	881873.68	2640
1009034.006	881874.526	2940
1009033.706	881875.153	3360
1009033.194	881875.673	3180
1009033.212	881876.297	2820
1009032.89	881876.696	3300
1009032.321	881876.896	3120
1009032.267	881877.721	2760
1009031.983	881878.494	2880
1009031.597	881878.83	3060
1009031.679	881879.435	2820
1009031.32	881880.044	3000
1009030.719	881880.947	2640
1009030.557	881881.676	2640
1009029.919	881881.927	3000
1009029.627	881882.541	3420
1009029.238	881882.906	3180
1009028.912	881883.452	2940
1009028.736	881884.511	2700

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009096.114	881683.165	3780
1009095.842	881683.417	3540
1009095.857	881683.397	3300
1009096.208	881683.621	3300
1009096.373	881683.637	2820
1009095.8	881683.817	2880
1009095.318	881684.135	3300
1009094.707	881684.534	3360
1009094.414	881685.131	3600
1009094.192	881685.479	2940
1009093.787	881685.418	3060
1009093.672	881685.901	2940
1009093.68	881686.026	2640
1009093.352	881686.378	3600
1009093.705	881686.635	3540
1009093.25	881686.281	3240
1009092.736	881686.738	3660
1009092.52	881686.777	3000
1009092.599	881686.733	3480
1009092.698	881686.777	3420
1009092.897	881686.859	3960
1009093.393	881686.9	3600
1009093.693	881686.849	2940
1009093.777	881686.67	2760
1009093.768	881686.493	3000
1009093.839	881686.402	3000
1009093.052	881686.54	2880
1009092.569	881687.101	3600
1009093.049	881687.379	3540
1009093.317	881687.319	3540
1009093.366	881687.212	3480
1009093.396	881687.134	3600
1009093.413	881687.163	2760
1009093.41	881687.105	2820
1009093.506	881687.116	3480
1009093.51	881687.326	3180
1009093.451	881687.41	3060
1009092.448	881687.418	2820
1009091.65	881687.464	3300
1009091.119	881688.368	2940

Easting	Northing	CPM
1009028.298	881885.595	2580
1009027.907	881886.405	2700
1009027.531	881886.766	2520
1009028.209	881886.88	2520
1009028.883	881887.026	2640
1009029.179	881886.786	2820
1009028.886	881886.65	2520
1009029.203	881886.509	3000
1009029.379	881885.553	2640
1009030.041	881884.656	2460
1009030.457	881883.856	2580
1009030.428	881882.996	2400
1009031.021	881882.243	2340
1009031.21	881881.287	2580
1009031.862	881880.527	2760
1009032.469	881879.67	2820
1009032.921	881878.64	2340
1009033.199	881877.669	2760
1009033.342	881877.159	3240
1009033.53	881877.048	2400
1009033.492	881877.134	2700
1009033.243	881877.102	2760
1009033.099	881877.021	2640
1009033.216	881877.038	2640
1009033.889	881876.501	3120
1009034.223	881875.171	3240
1009034.744	881874.175	2820
1009035.274	881873.24	3120
1009035.433	881872.447	3180
1009035.629	881871.679	2760
1009035.729	881870.83	2700
1009036.322	881870.042	3300
1009036.632	881868.982	2880
1009037.021	881868.285	3180
1009037.481	881867.607	2700
1009037.454	881867.216	2760
1009037.765	881866.801	3120
1009038.18	881866.627	3060
1009038.157	881866.256	2880
1009038.5	881865.656	2760

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009090.888	881689.655	2760
1009091.008	881690.559	3360
1009089.886	881691.131	3300
1009089.118	881692.412	3120
1009088.898	881692.254	3060
1009089.056	881691.841	3540
1009089.082	881691.765	3120
1009088.657	881692.571	2760
1009088.493	881693.277	3060
1009088.83	881694.273	2340
1009088.053	881694.749	2520
1009087.321	881695.898	2520
1009086.122	881696.541	2280
1009085.547	881697.168	2460
1009084.811	881697.995	1800
1009084.298	881698.992	2460
1009083.556	881700.074	2580
1009083.42	881701.353	3060
1009083.355	881702.658	2340
1009082.738	881702.884	2760
1009082.645	881703.793	2520
1009081.852	881704.447	2520
1009082.152	881705.529	2340
1009081.501	881706.366	2760
1009081.367	881707.408	2640
1009081.527	881707.471	2760
1009081.677	881707.231	2220
1009081.604	881707.137	2340
1009081.593	881707.039	2640
1009081.265	881706.824	2640
1009080.997	881707.022	2880
1009081.259	881707.278	2580
1009081.311	881707.276	3060
1009081.984	881707.554	2700
1009082.295	881706.901	2700
1009082.704	881707.13	2580
1009083.24	881706.542	2400
1009084.35	881706.497	2460
1009084.843	881705.608	2640
1009086.096	881704.999	3000

Easting	Northing	CPM
1009038.98	881865.366	3060
1009038.846	881864.863	2460
1009038.976	881863.955	2880
1009039.038	881863.277	2640
1009039.299	881862.767	2820
1009039.507	881862.125	2580
1009039.519	881861.574	2460
1009039.83	881860.744	2820
1009039.744	881860.178	2940
1009039.966	881859.901	2460
1009040.42	881859.552	2640
1009040.367	881859.174	3120
1009040.389	881858.754	2760
1009040.612	881858.238	2220
1009041.088	881857.735	2940
1009041.164	881857.05	3120
1009041.293	881856.427	3060
1009041.691	881855.821	3000
1009041.695	881855.373	3660
1009042.053	881854.834	2880
1009042.168	881854.115	3000
1009042.19	881853.511	2580
1009042.635	881853.056	2400
1009042.48	881852.668	2220
1009042.548	881852.052	2580
1009043.027	881851.628	2580
1009042.773	881850.946	2640
1009042.94	881850.062	3000
1009043.19	881849.458	2820
1009043.302	881848.95	2700
1009043.567	881848.143	3240
1009043.587	881847.293	3960
1009043.729	881846.487	3540
1009043.324	881845.715	3060
1009043.309	881844.844	3000
1009043.15	881844.421	2580
1009042.333	881843.981	2760
1009041.31	881843.503	2760
1009040.202	881843.19	2880
1009039.23	881842.344	2700

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009085.818	881703.979	2400
1009086.494	881702.536	2160
1009086.448	881700.933	2160
1009087.308	881699.484	2700
1009086.943	881698.304	3480
1009087.723	881697.302	2880
1009087.72	881696.572	2880
1009088.635	881696.053	2940
1009088.431	881695.279	3060
1009089.094	881694.81	3300
1009089.802	881694.695	3540
1009090.873	881693.713	3900
1009091.317	881693.518	3240
1009091.509	881693.816	2820
1009091.362	881693.883	3120
1009091.532	881693.894	2460
1009091.575	881693.863	2580
1009091.353	881693.142	2940
1009091.714	881693.034	2820
1009091.876	881693.246	2880
1009091.652	881693.199	2580
1009091.499	881692.106	3120
1009091.431	881691.806	3000
1009091.547	881691.342	2580
1009091.68	881690.414	2580
1009091.778	881689.472	2760
1009091.82	881689.512	2820
1009091.542	881689.714	2880
1009091.945	881689.206	2340
1009092.185	881688.944	2460
1009092.436	881688.679	2520
1009092.745	881688.482	3000
1009091.681	881689.352	3000
1009092.444	881688.561	2820
1009092.36	881688.597	2880
1009092.422	881688.114	2760
1009091.656	881688.97	2940
1009091.107	881689.894	2700
1009092.431	881689.433	3000
1009093.015	881688.609	3240

Easting	Northing	CPM
1009038.784	881841.486	3480
1009039.047	881841.538	2760
1009039.667	881841.459	1800
1009040.823	881841.472	1860
1009042.606	881841.619	2100
1009043.539	881842.299	2280
1009044.683	881842.819	2580
1009045.78	881843.253	2640
1009046.697	881843.178	2700
1009047.736	881843.354	3000
1009048.625	881843.315	3060
1009049.15	881842.77	3060
1009049.113	881842.507	2640
1009048.785	881843.181	3060
1009048.389	881843.351	2400
1009048.233	881843.074	3360
1009048.147	881843.169	3000
1009048.265	881843.111	2760
1009049.131	881842.718	2460
1009050.454	881841.912	2820
1009051.372	881841.202	3480
1009052.31	881840.884	3060
1009051.832	881841.24	2880
1009051.145	881842.448	2880
1009050.766	881843.376	3360
1009050.477	881844.628	3360
1009050.183	881845.259	3000
1009049.377	881845.891	3180
1009049.09	881846.727	2700
1009048.503	881847.375	3240
1009048.052	881847.963	2700
1009048.052	881848.558	2580
1009047.642	881849.165	2820
1009047.647	881849.882	2880
1009047.415	881850.325	2940
1009047.01	881850.965	2460
1009047.049	881851.726	2340
1009046.553	881852.284	3060
1009046.28	881853.003	2400
1009045.817	881853.662	2820

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009093.872	881688.747	3660
1009094.023	881687.965	3060
1009094.845	881687.609	3120
1009094.828	881687.234	3000
1009095.322	881686.643	3360
1009096.164	881684.806	3660
1009096.504	881684.791	3840
1009097.007	881684.517	3300
1009097.441	881683.966	3000
1009097.703	881683.137	2640
1009097.802	881682.333	3120
1009098.677	881681.89	3060
1009098.632	881681.331	3540
1009099.002	881680.742	3360
1009098.457	881680.718	3060
1009098.818	881680.58	3240
1009099.048	881680.705	3000
1009098.635	881680.693	2280
1009099.564	881680.499	3300
1009099.465	881679.405	2460
1009100.215	881678.67	3060
1009100.071	881677.547	2760
1009100.718	881676.947	2880
1009100.516	881676.108	2400
1009101.862	881675.011	2580
1009102.112	881674.246	2880
1009102.478	881673.428	3360
1009102.81	881672.988	3000
1009102.775	881673.194	3060
1009102.88	881673.242	2880
1009102.565	881672.123	3480
1009102.501	881671.931	3060
1009102.847	881672.297	3240
1009102.324	881671.372	2820
1009103.179	881670.738	3060
1009103.236	881669.84	3240
1009104.051	881669.06	2640
1009103.789	881668.453	2820
1009104.526	881667.631	2820
1009104.303	881666.65	3060

Easting	Northing	CPM
1009045.614	881854.571	3000
1009045.434	881855.207	2940
1009044.923	881855.806	3000
1009044.962	881856.521	2880
1009044.623	881857.162	3120
1009044.347	881858.112	3480
1009044.135	881858.66	2940
1009043.466	881858.983	3300
1009043.339	881859.421	3540
1009043.115	881859.303	2940
1009042.827	881858.889	2280
1009043.493	881858.794	3240
1009043.646	881858.735	2820
1009043.431	881858.513	2520
1009043.505	881858.542	2340
1009043.276	881859.419	2700
1009043.024	881860.437	2820
1009042.626	881860.925	2460
1009042.618	881861.738	2760
1009042.171	881862.284	3060
1009041.885	881862.983	2940
1009041.999	881863.555	2880
1009041.527	881864.002	2460
1009041.407	881864.566	2940
1009041.055	881865.109	2760
1009040.726	881865.864	2280
1009040.789	881866.455	3360
1009040.29	881866.641	3060
1009040.215	881866.441	3360
1009040.467	881866.267	3060
1009040.161	881866.612	3120
1009040.358	881867.456	3180
1009040.563	881867.815	2820
1009039.943	881868.089	2640
1009039.697	881868.663	3060
1009039.467	881869.317	3000
1009039.196	881870.211	2760
1009038.997	881870.743	2640
1009038.549	881871.114	2580
1009038.492	881871.671	2580

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009104.696	881665.964	2640
1009104.363	881664.745	2400
1009105.119	881663.839	3000
1009104.944	881663.072	2700
1009105.425	881662.08	2880
1009105.271	881661.251	2820
1009105.985	881660.181	2940
1009105.671	881659.389	3060
1009106.062	881658.949	2700
1009106.564	881658.179	2640
1009106.723	881657.165	2520
1009107.015	881656.213	3120
1009106.825	881655.122	2640
1009107.233	881654.128	3000
1009107.22	881653.424	3060
1009108.235	881653.162	3120
1009109.316	881652.075	2520
1009110.252	881650.731	3060
1009110.176	881649.39	3120
1009110.851	881648.492	3420
1009110.689	881647.128	3300
1009111.751	881645.646	2820
1009112.35	881644.069	2820
1009113.096	881642.732	3120
1009113.726	881641.259	2640
1009114.254	881640.201	2160
1009115.263	881638.713	3060
1009115.708	881637.259	2880
1009116.767	881635.823	2880
1009117.346	881634.146	3060
1009118.019	881632.744	2820
1009118.402	881631.328	2580
1009119.194	881630.13	2460
1009119.49	881628.732	2520
1009120.39	881627.564	2520
1009120.95	881626.737	2760
1009121.082	881625.798	2700
1009121.791	881624.711	2460
1009121.923	881623.474	2580
1009122.851	881622.3	2700

Easting	Northing	CPM
1009038.102	881872.062	2400
1009037.75	881872.548	2820
1009037.722	881873.015	3000
1009037.311	881873.485	2820
1009037.256	881874.011	3060
1009037.212	881874.471	3420
1009036.631	881875.213	2940
1009036.695	881875.888	2700
1009036.197	881876.525	2520
1009036.214	881877.143	3300
1009036.268	881877.652	2940
1009035.539	881877.197	3060
1009035.49	881876.622	2880
1009035.473	881876.806	2760
1009035.727	881877.575	2880
1009035.43	881878.518	2760
1009034.977	881879.268	3480
1009035.118	881879.449	3180
1009035.404	881879.421	3600
1009035.231	881879.315	3300
1009035.494	881879.327	3300
1009034.954	881879.71	2400
1009034.15	881880.092	2340
1009034.437	881880.634	2460
1009034.425	881881.278	2460
1009034.224	881882.057	2580
1009034.099	881882.782	2460
1009033.422	881883.157	2880
1009033.401	881883.912	3180
1009033.041	881884.533	3000
1009032.473	881885.196	2940
1009031.844	881885.949	2700
1009031.666	881886.728	2520
1009031.835	881887.449	2400
1009031.921	881887.488	2700
1009032.203	881887.037	2940
1009032.675	881887.186	2040
1009032.949	881887.163	3180
1009033.18	881886.759	2340
1009033.559	881886.825	2940

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009122.806	881621.153	2640
1009123.529	881620.244	2640
1009123.577	881619.063	2880
1009124.486	881617.846	2640
1009124.88	881616.852	2280
1009125.512	881617.457	2100
1009126.561	881616.914	2940
1009127.163	881617.882	2880
1009128.324	881617.658	3000
1009128.841	881617.301	2760
1009128.682	881617.52	2640
1009128.619	881617.586	2280
1009128.755	881617.403	2520
1009128.806	881617.301	1980
1009128.858	881617.223	2400
1009129.146	881617.291	2520
1009128.744	881618.354	2640
1009128.772	881619.773	3000
1009127.793	881620.488	3300
1009127.897	881620.825	2880
1009127.38	881621.337	2460
1009127.357	881622.288	2400
1009126.769	881622.521	2760
1009126.662	881623.663	2820
1009126.263	881624.174	3120
1009125.962	881625.372	3780
1009125.929	881625.876	2520
1009124.989	881624.865	2400
1009124.849	881624.256	2580
1009124.768	881624.855	2580
1009124.928	881624.741	2640
1009125.143	881625.314	2760
1009125.445	881625.251	2820
1009125.556	881625.383	3000
1009125.509	881625.093	2880
1009125.411	881624.934	2880
1009125.398	881624.879	2820
1009125.37	881624.787	1920
1009125.392	881624.831	2460
1009125.388	881624.933	1740

Easting	Northing	CPM
1009033.158	881886.702	3300
1009032.336	881886.386	3420
1009032.862	881886.424	2580
1009033.404	881886.143	2280
1009033.5	881885.843	2760
1009033.264	881885.748	2700
1009033.22	881885.512	2340
1009033.74	881885.046	2640
1009033.918	881884.392	2880
1009034.482	881883.7	2940
1009034.791	881883.055	2820
1009034.992	881882.292	3540
1009034.885	881881.257	3180
1009035.11	881880.636	2940
1009035.657	881880.042	2880
1009035.651	881879.118	2640
1009035.942	881878.436	3420
1009035.97	881877.541	3600
1009036.164	881876.622	2760
1009036.658	881875.821	2340
1009036.65	881875.107	2460
1009037.044	881874.592	3000
1009037.263	881873.914	2760
1009037.557	881873.348	2700
1009038.084	881872.898	2580
1009038.042	881872.303	2100
1009038.532	881871.847	2460
1009038.751	881871.351	2520
1009038.813	881870.887	2820
1009039.02	881870.09	2760
1009039.076	881869.283	2880
1009039.54	881868.835	3000
1009039.713	881868.117	2700
1009039.981	881867.651	2520
1009040.048	881866.707	2640
1009040.183	881865.915	2640
1009040.742	881865.417	3240
1009040.738	881864.849	3060
1009041.088	881864.605	2760
1009041.365	881864.322	3000

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009125.538	881624.879	2400
1009125.53	881624.879	2760
1009125.423	881624.939	2820
1009125.83	881625.279	2520
1009126.686	881625.586	2400
1009126.811	881625.64	2580
1009125.955	881625.293	2640
1009125.36	881625.042	2760
1009125.104	881625.125	3060
1009125.163	881624.919	3660
1009125.238	881625.411	2400
1009125.363	881626.163	2460
1009125.826	881627.958	2760
1009125.595	881628.263	2640
1009125.555	881628.994	2760
1009124.846	881629.872	2340
1009124.387	881630.216	2640
1009124.611	881630.78	2460
1009123.653	881631.899	2880
1009124.116	881632.462	2520
1009124.618	881632.479	2340
1009124.808	881632.337	2760
1009124.988	881632.091	2520
1009125.048	881632.016	2580
1009124.81	881632.008	2520
1009124.721	881632.089	2280
1009124.736	881632.047	2280
1009124.839	881632.037	2580
1009124.767	881632.167	2580
1009124.782	881632.172	2580
1009124.411	881632.476	2460
1009124.495	881632.445	1920
1009123.37	881633.221	2220
1009123.335	881634.257	2520
1009122.449	881635.026	2700
1009122.371	881635.876	3060
1009121.671	881636.684	3180
1009121.549	881637.585	2880
1009120.896	881638.736	2940
1009121.408	881639.962	3000

Easting	Northing	CPM
1009041.23	881863.848	2760
1009041.732	881863.361	2700
1009041.858	881862.944	2400
1009041.826	881862.529	2340
1009042.184	881862.005	2940
1009042.158	881861.504	2820
1009042.437	881861.077	2280
1009042.944	881860.512	1920
1009042.726	881860.033	2580
1009043.065	881859.785	2760
1009043.408	881859.449	3540
1009043.265	881858.993	3240
1009043.574	881858.639	3900
1009043.645	881858.234	3000
1009044.013	881857.94	2460
1009044.121	881857.457	2700
1009044.285	881856.887	2880
1009045.069	881856.45	2280
1009044.823	881856.18	2340
1009045.103	881855.842	2520
1009045.431	881855.388	2820
1009045.424	881854.886	2460
1009045.781	881854.02	2580
1009045.641	881853.221	3000
1009045.987	881852.784	2520
1009046.407	881852.42	2760
1009046.635	881852.051	2760
1009047.056	881851.541	2520
1009047.046	881850.994	3000
1009047.36	881850.32	3120
1009047.387	881849.63	3180
1009047.678	881849.044	3000
1009048.377	881848.762	2700
1009048.31	881848.313	3000
1009048.645	881847.615	2460
1009048.741	881847.004	2520
1009048.854	881846.499	2520
1009048.947	881845.796	2940
1009049.201	881845.225	2640
1009049.703	881844.556	3300

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009120.856	881640.788	3060
1009120.863	881641.849	2760
1009119.714	881642.798	2880
1009119.326	881643.775	2520
1009118.481	881644.439	2460
1009117.872	881645.573	2460
1009117.409	881647.013	1740
1009116.688	881647.745	2580
1009116.142	881649.076	2880
1009115.231	881649.77	3300
1009114.724	881651.091	2820
1009114.662	881652.016	2880
1009113.808	881653.254	2820
1009113.684	881654.274	2700
1009112.773	881655.095	3420
1009112.757	881656.197	3060
1009112.049	881657.094	2880
1009111.795	881658.153	3300
1009110.53	881658.307	3000
1009109.628	881658.133	3360
1009109.274	881658.09	2640
1009109.166	881658.235	2880
1009109.089	881658.809	2700
1009109.132	881659.515	2820
1009109.447	881660.978	3240
1009108.875	881661.581	3000
1009108.57	881661.384	3000
1009108.533	881661.322	2820
1009109.062	881662.281	3000
1009109.435	881662.728	2700
1009109.469	881662.86	2880
1009109.475	881662.829	2820
1009108.859	881661.993	2940
1009108.774	881661.976	2520
1009108.48	881663.553	2520
1009108.369	881664.574	2760
1009107.983	881666.136	3360
1009107.382	881666.988	3360
1009107.207	881668.054	3300
1009106.826	881668.451	3300

Easting	Northing	CPM
1009049.654	881843.563	3240
1009050.313	881843.381	3600
1009050.795	881843.74	3060
1009050.043	881843.738	3120
1009049.426	881843.622	2820
1009049.891	881843.575	3180
1009050.793	881843.413	2640
1009052.41	881843	2400
1009052.951	881842.868	2940
1009053.04	881843.296	3720
1009052.378	881843.836	3300
1009052.052	881844.922	2760
1009051.705	881845.437	2700
1009051.232	881846.07	2460
1009050.959	881846.96	2760
1009050.555	881847.726	3540
1009050.396	881848.458	3000
1009049.804	881849.1	3360
1009049.485	881850.019	3600
1009048.98	881850.853	3660
1009048.612	881851.815	3240
1009048.686	881852.41	3300
1009048.131	881852.93	3180
1009047.952	881853.509	3120
1009047.492	881854.003	2700
1009047.203	881854.665	2940
1009047.064	881855.366	2700
1009046.825	881856.023	3060
1009046.905	881856.634	2760
1009046.362	881857.095	3000
1009046.147	881857.634	2580
1009045.67	881858.147	2640
1009045.31	881858.916	2760
1009044.845	881859.613	2940
1009044.446	881860.356	3180
1009044.426	881861.198	3180
1009044.132	881861.956	2940
1009044.01	881862.798	3540
1009043.418	881863.527	3060
1009043.269	881864.367	2820

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009106.443	881669.131	3180
1009105.921	881669.696	3060
1009105.994	881670.723	2940
1009105.649	881671.177	2820
1009104.738	881672.833	3060
1009104.143	881673.324	2340
1009103.443	881674.309	3300
1009102.659	881674.937	2760
1009102.197	881676.048	2880
1009101.519	881677.15	3060
1009101.364	881678.228	2820
1009100.894	881678.832	3900
1009101.258	881679.107	3480
1009100.61	881678.465	3180
1009100.75	881678.149	3480
1009101.229	881678.028	3720
1009101.194	881678.057	2940
1009101.051	881678.333	3300
1009100.848	881678.591	2940
1009101.196	881678.76	2700
1009101.356	881678.666	2880
1009101.234	881678.406	2940
1009101.276	881678.336	3240
1009101.346	881678.342	3000
1009101.261	881678.655	3360
1009100.878	881679.894	3600
1009100.851	881680.649	2820
1009099.99	881680.765	3120
1009100.134	881682.03	3300
1009099.346	881682.959	3300
1009099.284	881683.858	2880
1009098.364	881684.55	3180
1009098.478	881685.393	3420
1009097.986	881686.121	3420
1009097.848	881686.343	3540
1009098.032	881686.024	2940
1009098.077	881685.995	3000
1009097.348	881686.836	3120
1009097.544	881688.305	2880
1009096.558	881689.052	3180

Easting	Northing	CPM
1009043.006	881865.096	3060
1009042.442	881865.584	2820
1009042.445	881866.331	2700
1009041.852	881867.247	2520
1009041.453	881867.996	2760
1009041.297	881868.815	3120
1009040.721	881869.452	2700
1009040.417	881870.216	3180
1009039.966	881870.819	2460
1009039.771	881871.524	2580
1009039.448	881872.499	2880
1009039.117	881873.256	2940
1009038.99	881874.021	2760
1009038.968	881874.572	2280
1009039.672	881874.657	2100
1009039.913	881874.959	2520
1009039.471	881875.245	2580
1009039.236	881875.097	2820
1009039.149	881875.588	2340
1009038.866	881876.732	2280
1009038.409	881877.204	1980
1009038.077	881877.843	2820
1009038.051	881878.398	3060
1009037.604	881879.099	2880
1009037.322	881879.867	3000
1009037.074	881880.372	2820
1009036.901	881880.954	2700
1009036.868	881881.702	2760
1009036.504	881882.428	2880
1009036.465	881883.147	2820
1009036.116	881883.72	2580
1009035.826	881884.33	1980
1009035.639	881884.97	2280
1009035.281	881886.031	2460
1009034.858	881886.878	2580
1009034.225	881887.474	2760
1009034.366	881888.112	3600
1009034.548	881888.809	3120
1009034.272	881889.245	2640
1009034.496	881889.324	3120

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009096.678	881689.561	2760
1009095.684	881690.535	2880
1009094.954	881690.795	3240
1009094.375	881690.353	3180
1009094.195	881690.133	3300
1009094.924	881689.998	3480
1009094.792	881690.296	3060
1009094.734	881691.125	2520
1009095.097	881692.492	2940
1009094.423	881694.076	2820
1009094.268	881694.807	3360
1009093.673	881694.951	3240
1009093.194	881695.264	2940
1009093.219	881695.121	3300
1009093.217	881694.924	2460
1009093.092	881695.566	2340
1009092.429	881696.118	2820
1009091.959	881696.285	2640
1009091.249	881696.921	3420
1009090.662	881697.698	3060
1009089.872	881698.398	2580
1009089.652	881699.025	3060
1009089.397	881700.01	2640
1009089.743	881700.909	3480
1009089.34	881701.148	3120
1009089.077	881701.296	3000
1009088.555	881701.69	2940
1009088.199	881702.651	2820
1009087.313	881703.16	2400
1009086.822	881704.099	2820
1009086.623	881704.505	2280
1009086.009	881704.482	2760
1009085.469	881704.63	2820
1009085.111	881704.83	2640
1009085.122	881705.387	2820
1009084.665	881706.053	2580
1009084.992	881706.475	2400
1009085.332	881707.625	2880
1009086.102	881708.454	2700
1009086.444	881709.336	2940

Easting	Northing	CPM
1009034.382	881889.474	3120
1009034.645	881889.481	2940
1009035.041	881888.797	2640
1009035.565	881887.863	2280
1009035.621	881886.8	2580
1009035.775	881885.921	2580
1009036.183	881884.848	2640
1009036.477	881883.565	2820
1009036.8	881882.676	3120
1009036.958	881881.671	2940
1009037.671	881880.69	2640
1009038.141	881879.976	3060
1009038.047	881879.019	3240
1009038.065	881878.386	2880
1009038.425	881877.821	2940
1009038.379	881876.746	3000
1009038.118	881876.634	2400
1009038.169	881876.718	2940
1009038.578	881875.926	2880
1009038.793	881875.18	2640
1009038.879	881874.888	2580
1009039.057	881874.75	2820
1009039.121	881874.695	3060
1009039.059	881874.762	2580
1009038.95	881874.513	3120
1009038.997	881873.641	2460
1009039.406	881872.695	2460
1009039.992	881872.022	2820
1009040.256	881870.996	2640
1009040.797	881869.918	2940
1009040.963	881868.775	3120
1009041.343	881867.741	2820
1009041.746	881866.39	2700
1009042.593	881865.675	2640
1009043.313	881864.946	3120
1009043.86	881864.196	3000
1009044.446	881863.314	2940
1009044.85	881862.386	2400
1009045.587	881861.786	2340
1009045.978	881860.906	2520

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009087.079	881709.443	3240
1009088.548	881709.415	3300
1009089.214	881708.513	3300
1009089.997	881707.959	2880
1009090.14	881707.365	2940
1009090.751	881706.674	2820
1009090.765	881705.902	3240
1009091.604	881704.94	3180
1009092.314	881703.557	2700
1009093.669	881702.003	2640
1009094.142	881700.878	3240
1009094.606	881699.56	2880
1009095.628	881697.875	2700
1009095.889	881696.693	3120
1009096.746	881696.399	3180
1009097.859	881695.309	3000
1009099.19	881694.341	2820
1009099.397	881694.011	3000
1009098.862	881694.813	2820
1009099.249	881695.491	2640
1009099.502	881695.487	2880
1009099.219	881695.537	2820
1009099.269	881694.606	2400
1009099.138	881693.061	3120
1009099.398	881692.165	3120
1009100.337	881690.886	3300
1009101.781	881690.332	3060
1009102.052	881689.843	3240
1009102.87	881688.519	3240
1009103.766	881686.944	3420
1009104.077	881685.941	3540
1009104.322	881685.648	3000
1009104.42	881686.205	3000
1009104.075	881686.825	3600
1009103.835	881687.16	3060
1009103.892	881687.445	3120
1009104.477	881686.363	3240
1009104.813	881684.219	2760
1009105.862	881681.46	2820
1009105.657	881680.837	2820

Easting	Northing	CPM
1009046.529	881860.018	3000
1009047.049	881858.881	2880
1009047.567	881857.952	2640
1009047.909	881856.96	2580
1009048.413	881856.094	2340
1009048.92	881855.196	2820
1009049.206	881854.222	2700
1009049.577	881853.161	2880
1009049.803	881852.54	2340
1009050.108	881851.956	2580
1009050.289	881851.581	3120
1009050.018	881850.771	2700
1009050.388	881849.947	3060
1009050.833	881849.51	2760
1009050.651	881848.232	2760
1009051.023	881846.543	2580
1009051.258	881844.99	3180
1009051.616	881844.026	2460
1009052.045	881842.816	2940
1009052.629	881841.707	3000
1009053.263	881840.833	2940
1009053.628	881839.941	3120
1009053.765	881839.05	2820
1009053.547	881837.941	2880
1009053.744	881836.996	3480
1009053.936	881835.885	3840
1009054.207	881835.131	3840
1009054.205	881834.015	4380
1009054.585	881832.577	3240
1009055.237	881831.516	2880
1009056.082	881830.56	3420
1009056.663	881829.645	3420
1009056.999	881829.444	3420
1009057.318	881829.897	3300
1009057.302	881829.969	3060
1009056.294	881829.643	3180
1009055.338	881830.472	3000
1009054.553	881831.814	2880
1009054.115	881832.254	3000
1009054.219	881832.977	2760

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009105.163	881680.752	2640
1009105.309	881680.541	3060
1009106.077	881679.879	3060
1009106.639	881678.749	3300
1009107.224	881679.108	3240
1009107.203	881679.464	3060
1009106.94	881679.577	3120
1009106.948	881679.44	3240
1009106.764	881679.412	2460
1009106.624	881678.814	2940
1009106.286	881677.404	2880
1009106.233	881675.286	2640
1009105.121	881674.023	2760
1009104.891	881672.046	2760
1009103.833	881670.22	3120
1009103.26	881668.057	2460
1009102.482	881665.935	3420
1009101.045	881664.429	3060
1009099.064	881663.091	2640
1009097.195	881663.18	3120
1009095.257	881662.433	2820
1009094.572	881662.747	3480
1009094.312	881662.57	3420
1009093.882	881662.127	3000
1009094.005	881661.978	2940
1009094.253	881661.913	2820
1009094.363	881661.846	3120
1009094.368	881661.744	2580
1009094.3	881661.776	2580
1009094.339	881661.812	3240
1009094.377	881661.846	2700
1009094.347	881661.864	2820
1009094.35	881661.884	3240
1009094.368	881661.867	2760
1009094.381	881661.862	3300
1009094.35	881661.913	2940
1009094.348	881661.917	3120
1009093.89	881661.676	2520
1009093.063	881661.093	2760
1009092.705	881660.83	3120

Easting	Northing	CPM
1009054.467	881833.516	3120
1009054.064	881833.79	2760
1009053.983	881834.739	2940
1009053.992	881835.683	2760
1009053.382	881835.854	2940
1009052.72	881835.541	3060
1009052.693	881835.404	2640
1009052.636	881834.986	3180
1009052.738	881834.817	3060
1009052.915	881835.137	2880
1009052.965	881835.297	2880
1009053.015	881835.404	2940
1009052.934	881835.445	2700
1009052.845	881835.473	2640
1009052.819	881835.501	2580
1009047.931	881858.118	3600
1009047.931	881858.111	2820
1009047.988	881858.074	3360
1009047.995	881858.001	3660
1009047.96	881857.963	3600
1009047.953	881857.882	3240
1009047.703	881857.834	2760
1009047.806	881857.986	3180
1009048.682	881858.157	3360
1009048.272	881857.987	3420
1009047.944	881857.701	3060
1009048.267	881858.334	3300
1009048.121	881858.341	3180
1009047.439	881857.601	2940
1009047.221	881857.438	2880
1009047.487	881857.418	2640
1009047.771	881858.136	2460
1009048.624	881858.622	2520
1009049.394	881859.325	2400
1009050.346	881859.471	2700
1009051.26	881860.06	2820
1009052.299	881860.517	2880
1009053.448	881861.082	3240
1009054.297	881861.521	3660
1009054.889	881861.577	3360

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009092.775	881661.644	2760
1009091.588	881661.75	2700
1009090.93	881663.094	3420
1009091.29	881663.267	2820
1009090.89	881662.95	3240
1009089.873	881663.104	2820
1009088.977	881663.203	3060
1009088.499	881662.264	3180
1009087.728	881662.186	3180
1009087.506	881662.033	3060
1009087.077	881661.839	2640
1009086.884	881661.785	3420
1009086.974	881661.77	2880
1009086.422	881660.948	2520
1009085.219	881660.986	3360
1009084.377	881660.427	3360
1009083.457	881660.278	2940
1009082.415	881659.417	2880
1009081.286	881659.554	3300
1009080.295	881658.691	3060
1009078.913	881658.626	3120
1009077.996	881657.96	3060
1009076.766	881658.17	2760
1009075.632	881657.48	3000
1009074.335	881657.312	2880
1009073.069	881656.847	2700
1009071.954	881656.674	2940
1009071.086	881655.878	2940
1009069.874	881655.811	3360
1009069.033	881655.277	3840
1009068.665	881655.523	3600
1009067.801	881654.495	3120
1009067.198	881654.412	2700
1009065.912	881653.971	2340
1009064.386	881654.454	2820
1009063.159	881654.142	2460
1009061.887	881653.441	2880
1009060.678	881653.125	3060
1009060.93	881652.204	2760
1009060.554	881651.216	3060

Easting	Northing	CPM
1009054.773	881862.079	3360
1009054.353	881862.073	3000
1009054.357	881862.11	2760
1009054.197	881862.263	3060
1009054.002	881861.975	2820
1009054.402	881862.096	3300
1009054.937	881862.123	3180
1009055.314	881861.589	2880
1009055.465	881861.673	3240
1009055.985	881862.236	3000
1009056.822	881862.475	2760
1009057.764	881862.877	3000
1009058.609	881863.161	2940
1009059.616	881863.598	2880
1009060.615	881864.117	2700
1009061.436	881864.688	2460
1009061.82	881865.081	2700
1009062.608	881864.746	2640
1009063.585	881864.991	3000
1009064.515	881865.283	3480
1009065.575	881864.865	3060
1009066.506	881865.494	2940
1009067.113	881865.736	2760
1009067.832	881866.241	2520
1009068.342	881866.415	2760
1009069.025	881866.192	3180
1009069.573	881866.325	3060
1009070.008	881866.474	3240
1009070.149	881866.313	3060
1009070.563	881866.727	3180
1009071.404	881866.469	3000
1009072.052	881866.229	2580
1009072.836	881866.606	2400
1009073.784	881866.654	2160
1009074.469	881866.414	2400
1009075.048	881866.935	2340
1009075.839	881867.378	3060
1009076.545	881867.846	3300
1009077.531	881868.101	3300
1009078.464	881867.541	3060

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009060.415	881650.222	2700
1009060.492	881649.716	2520
1009061.267	881649.197	2820
1009062.376	881649.494	3060
1009062.808	881650.752	3120
1009063.592	881651.166	3540
1009063.842	881651.895	3180
1009064.697	881652.051	3180
1009065.136	881652.211	3180
1009065.552	881652.49	3480
1009065.742	881652.277	3660
1009065.818	881652.138	3420
1009065.953	881652.278	3300
1009065.931	881652.334	3660
1009065.913	881652.863	3360
1009065.903	881653.206	3600
1009065.946	881653.219	2760
1009065.942	881653.134	2760
1009066.169	881653.085	3300
1009066.373	881652.588	2940
1009066.012	881652.184	2820
1009066.109	881652.35	2760
1009066.342	881652.15	2940
1009066.341	881652.09	3660
1009066.344	881652.091	3180
1009066.616	881652.457	2880
1009066.794	881651.974	3720
1009066.69	881651.737	3120
1009066.839	881651.742	3240
1009067.46	881653.013	3660
1009068.257	881653.72	3240
1009068.267	881654.065	2880
1009068.09	881654.086	3840
1009067.92	881653.962	3540
1009068.024	881653.368	3660
1009070.021	881653.33	3000
1009070.436	881652.887	3240
1009070.489	881653.92	2880
1009071.163	881653.874	2640
1009072	881654.852	2880

Easting	Northing	CPM
1009078.971	881868.063	2880
1009079.499	881868.497	3420
1009080.109	881868.502	2700
1009080.754	881869.116	2760
1009081.154	881869.422	3780
1009081.264	881869.475	3420
1009081.341	881869.642	3000
1009081.325	881869.587	3300
1009081.283	881869.528	3420
1009081.289	881869.546	2940
1009081.29	881869.5	2880
1009081.331	881869.49	2760
1009081.36	881869.523	3360
1009081.266	881869.53	3180
1009081.243	881869.506	2700
1009082.14	881869.106	2700
1009082.308	881868.875	3060
1009081.706	881868.944	3540
1009081.015	881869.025	2880
1009080.24	881869.115	2700
1009079.543	881869.196	2760
1009078.855	881869.276	2760
1009079.539	881869.447	3420
1009079.933	881869.46	2700
1009079.898	881869.382	3480
1009079.864	881869.304	3600
1009079.826	881869.221	3360
1009079.79	881869.139	3840
1009079.753	881869.057	3120
1009079.717	881868.975	3000
1009079.68	881868.891	2700
1009079.643	881868.81	2880
1009079.608	881868.73	3180
1009079.572	881868.65	3660
1009079.534	881868.564	2460
1009079.499	881868.486	2520
1009079.462	881868.403	3000
1009079.426	881868.322	3180
1009079.39	881868.241	3600
1009083.213	881866.85	2760

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009073.288	881654.731	2880
1009073.992	881655.602	2940
1009075.257	881655.399	3120
1009076.137	881655.301	3120
1009076.245	881655.256	3060
1009076.176	881655.274	3300
1009076.161	881655.271	2160
1009076.147	881655.24	3540
1009076.342	881655.104	2940
1009077.163	881656.205	2820
1009078.424	881656.298	2820
1009079.142	881656.859	2760
1009080.143	881656.659	2760
1009081.217	881657.347	2940
1009082.257	881657.277	2700
1009083.307	881658.186	3060
1009084.42	881658.15	3180
1009084.969	881658.203	3540
1009084.972	881658.63	3060
1009084.478	881659.024	2760
1009084.223	881659.041	2820
1009084.472	881658.971	3420
1009085.246	881659.165	3180
1009085.22	881658.833	3360
1009085.8	881659.598	2760
1009086.99	881659.477	3060
1009087.909	881660.01	3060
1009089.03	881659.716	3360
1009089.609	881660.305	3000
1009090.565	881660.396	3180
1009090.9	881660.5	3960
1009091.665	881660.633	3240
1009091.568	881660.542	3120
1009090.981	881659.481	3000
1009089.931	881659.67	3180
1009089.242	881659.091	3240
1009088.13	881659.103	3240
1009087.505	881658.272	3000
1009086.585	881657.89	3000
1009086.032	881657.166	3600

Easting	Northing	CPM
1009084.117	881867.026	2820
1009082.845	881867.725	3120
1009082.576	881867.683	3120
1009082.309	881867.642	2520
1009082.047	881867.601	3300
1009081.774	881867.559	3240
1009081.518	881867.52	3000
1009081.258	881867.48	3180
1009081.11	881867.816	3120
1009081.234	881867.959	3600
1009081.538	881867.807	3600
1009081.849	881867.652	3180
1009082.143	881867.505	3600
1009082.458	881867.348	3480
1009082.839	881867.158	3240
1009083.135	881867.009	3060
1009083.447	881866.854	3120
1009083.751	881866.702	3240
1009082.798	881868.494	3240
1009082.13	881869.171	3300
1009082.963	881867.701	4020
1009082.697	881867.885	3360
1009081.77	881868.76	3180
1009081.61	881868.908	3180
1009081.811	881869.115	2760
1009082.429	881869.703	2580
1009083.007	881869.718	2820
1009083.735	881870.147	2580
1009084.502	881870.339	3660
1009085.241	881870.536	3180
1009086.134	881870.382	2880
1009086.554	881870.394	2760
1009087.314	881870.821	2760
1009088.118	881870.826	2940
1009088.712	881871.229	2820
1009089.486	881871.471	2280
1009090.163	881871.848	2940
1009091.054	881871.603	2940
1009091.364	881871.702	3120
1009091.506	881872.26	3360

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009085.045	881656.992	2820
1009084.128	881656.521	3000
1009082.536	881656.497	2520
1009081.87	881656.062	2700
1009081.194	881656.234	2700
1009080.499	881656.011	3000
1009079.186	881655.803	2760
1009078.482	881655.226	3120
1009077.373	881654.775	2640
1009076.302	881653.621	2220
1009074.674	881653.283	2640
1009073.367	881652.031	2580
1009071.638	881651.957	3120
1009070.708	881650.955	3540
1009069.239	881650.842	3240
1009067.556	881649.727	3300
1009065.838	881649.72	3120
1009064.61	881649.154	3180
1009064.179	881648.637	2700
1009063.96	881647.786	2580
1009063.544	881647.488	2640
1009063.238	881647.485	2880
1009063.233	881646.092	2760
1009063.96	881644.651	2580
1009063.96	881643.318	2400
1009064.718	881642.087	3000
1009064.851	881640.308	2700
1009065.759	881639.647	2820
1009065.829	881638.52	2520
1009066.29	881637.092	2760
1009067.609	881635.974	2580
1009068.066	881634.531	2700
1009069.223	881633.786	2460
1009069.292	881632.533	2760
1009069.522	881631.23	2880
1009069.395	881629.167	2580
1009070.109	881628.686	3000
1009070.694	881628.072	2580
1009070.821	881627.515	2580
1009071.205	881626.206	2340

Easting	Northing	CPM
1009091.56	881872.345	3360
1009091.513	881872.124	3480
1009091.624	881872.031	3540
1009091.811	881872.049	3540
1009092.366	881871.693	3300
1009092.904	881871.87	3120
1009093.507	881871.544	3300
1009093.914	881871.677	3180
1009094.35	881872.095	3000
1009094.911	881872.208	2580
1009095.654	881872.977	3120
1009096.389	881872.741	2880
1009097.03	881872.878	2820
1009097.563	881873.342	3360
1009098.32	881873.634	3300
1009099.708	881873.955	3240
1009100.359	881874.148	3060
1009099.853	881874.116	3060
1009099.142	881873.837	2520
1009098.564	881872.675	2820
1009097.708	881872.018	2400
1009096.989	881871.1	2340
1009095.935	881870.97	2880
1009095.019	881870.56	3060
1009094.38	881870.621	3420
1009094.572	881870.34	3600
1009095.083	881869.843	3060
1009095.449	881870.307	3180
1009096.342	881871.143	2820
1009096.939	881871.52	2700
1009097.474	881872.485	2400
1009098.517	881873.829	3180
1009098.533	881874.953	3480
1009098.203	881876.251	2580
1009097.775	881876.825	2880
1009097.265	881876.728	3420
1009096.507	881876.314	3480
1009095.794	881876.366	3420
1009095.509	881876.024	3480
1009095.64	881875.913	3240

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009071.434	881625.57	2280
1009072.293	881625.157	2340
1009072.304	881624.683	2460
1009072.885	881623.952	2400
1009073.093	881622.92	2520
1009072.841	881622.414	2580
1009073.437	881621.764	2640
1009073.542	881621.243	2340
1009074.573	881620.476	2640
1009074.528	881619.545	2580
1009074.894	881618.7	2640
1009074.468	881618.515	2640
1009074.194	881618.385	2580
1009074.995	881617.557	2700
1009075.192	881616.457	2700
1009076.2	881615.129	3060
1009076.368	881613.892	2940
1009077.064	881612.754	2340
1009076.353	881611.747	2580
1009076.471	881611.098	2940
1009076.849	881610.213	3060
1009076.877	881609.857	2940
1009077.553	881610.256	3000
1009078.538	881609.977	2520
1009079.14	881610.203	2340
1009079.099	881611.23	2340
1009077.729	881612.2	2220
1009077.851	881613.003	2160
1009077.164	881613.799	2160
1009077.517	881614.608	2340
1009077.223	881615.544	2700
1009077.357	881617.118	2520
1009076.67	881617.594	2280
1009076.536	881618.429	2040
1009077.248	881618.334	2400
1009076.111	881618.749	2340
1009076.395	881619.391	2940
1009076.309	881619.953	2700
1009076.072	881621.315	3000
1009075.888	881621.729	3000

Easting	Northing	CPM
1009095.812	881876.19	3300
1009096.005	881875.836	3240
1009096.275	881875.756	3360
1009096.489	881876.302	2820
1009096.705	881876.786	3240
1009096.799	881876.891	2880
1009096.797	881876.859	2640
1009096.379	881876.254	2820
1009095.497	881875.466	2940
1009094.568	881875.57	2820
1009094.11	881875.354	2880
1009093.512	881875.16	2880
1009092.844	881875.111	3180
1009092.121	881874.877	2880
1009091.354	881875.106	3120
1009090.498	881874.879	3480
1009089.667	881874.673	2820
1009089.018	881874.12	2700
1009088.15	881873.982	2400
1009087.569	881873.674	2100
1009086.888	881873.425	3120
1009086.193	881873.514	2700
1009085.427	881873.253	2940
1009084.739	881873.359	3120
1009084.044	881872.935	3360
1009083.17	881872.559	2940
1009082.385	881872.224	3540
1009081.405	881872.135	3540
1009080.578	881871.866	3120
1009079.775	881871.527	3120
1009078.824	881871.483	3060
1009078.096	881870.951	3060
1009077.151	881870.866	3360
1009076.48	881870.409	3480
1009075.636	881870.196	3120
1009074.987	881869.756	3120
1009074.195	881869.668	3720
1009073.436	881869.334	3360
1009072.653	881869.132	2760
1009071.91	881868.799	3300

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009075.209	881621.568	2580
1009075.445	881622.334	2940
1009075.157	881623.058	2580
1009074.649	881624.002	2760
1009074.821	881625.108	2760
1009074.148	881625.975	2820
1009073.682	881626.856	3060
1009073.343	881627.803	2460
1009073.288	881628.993	3180
1009072.721	881629.872	2820
1009072.506	881630.803	2820
1009071.628	881631.671	2820
1009071.876	881632.629	3240
1009070.795	881633.757	3120
1009070.648	881634.716	2640
1009069.808	881635.917	2100
1009069.572	881637.25	2340
1009068.604	881638.341	2880
1009068.52	881639.223	3480
1009067.515	881639.752	3480
1009067.137	881640.377	2640
1009067.429	881640.495	2700
1009067.992	881640.637	2760
1009068.159	881641.383	2760
1009068.364	881641.343	3180
1009069.245	881640.215	3060
1009069.235	881639.076	2520
1009070.536	881637.826	2640
1009070.698	881636.595	3060
1009071.696	881635.606	3000
1009071.585	881634.473	2880
1009072.237	881633.458	3060
1009072.502	881632.081	3240
1009073.474	881631.369	3480
1009073.762	881630.359	2580
1009074.166	881628.942	2700
1009074.868	881627.995	2340
1009074.942	881626.717	2460
1009075.535	881625.58	2760
1009075.871	881624.271	2520

Easting	Northing	CPM
1009071.153	881868.501	3420
1009070.603	881868.723	3420
1009070.2	881868.437	3660
1009069.581	881868.133	2880
1009069.074	881868.242	2820
1009068.933	881868.382	3240
1009068.769	881868.03	2760
1009068.129	881867.743	2880
1009067.381	881867.37	2820
1009066.611	881867.168	3240
1009065.824	881866.951	3300
1009065.246	881866.639	3480
1009064.475	881866.793	3420
1009063.473	881866.786	3420
1009062.787	881866.442	3060
1009062.182	881866.055	2940
1009061.215	881865.979	3180
1009060.358	881865.775	3180
1009059.725	881865.612	3720
1009059.046	881865.146	3420
1009058.213	881865.146	3060
1009057.697	881864.39	3240
1009057.393	881863.789	3420
1009056.549	881863.624	2820
1009056.003	881863.06	3180
1009055.753	881863.178	3060
1009055.214	881862.984	2580
1009054.701	881862.295	2940
1009053.731	881862.26	2400
1009053.014	881861.743	3300
1009052.249	881861.707	3060
1009051.488	881861.516	3000
1009050.807	881861.37	3540
1009049.949	881861.534	2760
1009049.145	881862.345	2640
1009048.853	881862.703	3120
1009048.778	881862.556	2820
1009047.781	881862.952	2760
1009047.278	881863.357	2940
1009047.232	881863.403	2400

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009076.825	881622.991	2580
1009076.939	881621.42	3240
1009077.286	881619.681	2820
1009078.123	881618.462	2580
1009078.043	881617.107	2640
1009079.413	881616.041	2700
1009079.626	881614.689	2580
1009080.382	881613.29	2880
1009080.933	881611.25	2700
1009081.378	881610.382	2100
1009081.824	881610.176	2400
1009081.988	881611.042	2640
1009082.455	881612.321	2400
1009081.687	881613.815	2580
1009081.838	881615.314	3120
1009080.881	881616.308	2580
1009080.773	881617.477	2640
1009080.056	881618.789	2880
1009079.72	881619.691	2880
1009078.714	881621.07	3000
1009078.335	881622.355	2520
1009077.943	881623.955	2460
1009077.439	881625.193	2820
1009077.124	881626.759	3180
1009076.55	881627.695	3480
1009076.373	881628.72	2820
1009076.204	881629.625	3180
1009075.784	881630.636	3060
1009074.778	881632.05	2580
1009074.745	881633.39	2460
1009073.91	881634.225	2820
1009073.991	881635.554	2880
1009073.237	881636.138	3300
1009073.002	881637.37	3000
1009071.929	881638.305	2880
1009071.429	881639.173	2700
1009070.087	881639.866	2580
1009069.824	881640.6	2220
1009068.829	881640.719	2280
1009068.361	881640.499	3060

Easting	Northing	CPM
1009047.78	881863.026	2520
1009048.694	881863.127	2400
1009049.822	881863.143	2460
1009050.882	881863.825	2760
1009052.218	881863.971	2760
1009053.02	881864.346	2820
1009054.101	881864.396	2700
1009055.087	881864.334	3060
1009055.991	881864.826	2940
1009056.987	881864.795	2880
1009057.675	881865.21	2640
1009058.842	881865.34	2880
1009059.289	881865.778	3180
1009060.042	881866.169	3240
1009060.916	881866.365	3180
1009061.201	881867.16	3420
1009062.124	881867.043	2940
1009062.584	881867.485	3360
1009062.919	881868.032	3060
1009063.746	881867.867	3360
1009064.501	881867.924	3120
1009065.429	881867.996	3300
1009066.025	881868.447	3660
1009067.001	881868.469	3120
1009067.663	881868.774	3120
1009068.474	881869.008	2760
1009069.057	881868.887	2580
1009069.273	881869.466	3420
1009069.558	881869.727	3060
1009070.268	881869.575	3000
1009070.839	881869.657	3240
1009071.091	881870.02	3240
1009071.857	881870.082	2760
1009072.787	881870.227	3120
1009073.791	881870.48	3120
1009074.372	881870.987	3300
1009075.243	881871.195	3060
1009075.859	881871.557	3300
1009076.896	881871.613	3420
1009077.878	881871.78	3120

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009068.167	881640.88	2700
1009068.166	881641.03	2400
1009068.15	881641.069	2580
1009068.153	881641.023	2880
1009068.126	881640.974	3120
1009068.118	881640.951	3060
1009068.097	881640.938	2580
1009068.093	881640.963	2880
1009068.113	881640.934	2880
1009068.114	881640.975	3000
1009068.145	881640.929	2700
1009068.179	881640.88	3060
1009068.122	881640.977	3240
1009068.112	881641.06	3000
1009068.117	881641.087	2700
1009068.157	881641.053	2280
1009068.149	881641.067	2460
1009068.077	881641.139	2700
1009068.099	881641.085	3180
1009069.833	881640.837	3000
1009071.043	881640.191	2400
1009072.855	881639.42	2340
1009073.296	881637.975	3000
1009074.341	881636.85	3240
1009074.35	881635.717	3060
1009075.557	881634.115	3180
1009075.767	881633.162	3120
1009076.39	881632.385	3000
1009076.589	881631.021	2700
1009077.447	881629.308	3420
1009078.12	881627.547	3000
1009079.385	881626.019	2760
1009080.537	881624.167	2940
1009080.895	881623.584	3180
1009080.09	881624.148	2280
1009080.248	881623.321	2280
1009080.547	881621.881	3300
1009082.602	881619.433	2520
1009082.525	881619.445	2760
1009082.393	881619.551	2700

Easting	Northing	CPM
1009078.88	881872.111	2460
1009079.513	881872.58	2820
1009080.224	881872.797	3660
1009080.949	881873.139	3420
1009081.66	881873.444	2700
1009082.039	881873.485	3000
1009081.876	881873.405	2760
1009081.958	881873.266	2940
1009082.295	881873.567	2520
1009082.258	881874.169	3300
1009082.911	881874.013	2760
1009083.876	881874.194	2580
1009085.105	881874.575	2700
1009085.893	881874.712	2820
1009086.067	881874.71	2880
1009086.555	881875.276	3000
1009087.582	881875.573	2400
1009088.393	881875.923	3060
1009089.543	881876.146	3180
1009090.19	881876.971	3300
1009091.234	881877.194	2520
1009092.017	881877.585	3180
1009092.807	881877.762	3240
1009093.619	881878.221	3120
1009094.787	881878.311	2460
1009095.352	881878.922	2940
1009095.434	881879.596	2640
1009095.432	881879.742	2880
1009095.704	881879.457	3000
1009095.709	881879.745	2820
1009094.917	881880.269	3060
1009094.81	881880.171	3180
1009094.903	881879.489	3120
1009095.395	881878.98	2880
1009095.727	881878.247	2520
1009096.354	881877.153	3300
1009096.845	881875.789	2880
1009097.612	881874.782	2640
1009097.811	881873.642	2820
1009097.789	881872.317	2460

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009081.434	881620.851	3240
1009081.269	881620.088	2700
1009082.62	881618.54	3060
1009082.22	881618.043	2580
1009082.642	881617.241	2820
1009082.638	881616.681	2280
1009082.11	881616.253	2460
1009082.998	881615.328	3000
1009082.905	881614.185	2820
1009083.668	881612.903	2400
1009083.082	881611.88	2640
1009082.301	881611.178	2700
1009082.196	881609.143	2820
1009081.723	881609.077	2760
1009080.914	881608.362	2520
1009079.776	881608.873	2640
1009079.031	881607.797	3120
1009077.791	881607.892	2580
1009076.851	881607.634	2760
1009076.017	881606.836	2340
1009076.842	881606.152	2340
1009078.583	881606.581	2280
1009079.987	881606.776	2460
1009080.891	881607.98	2520
1009082.046	881608.282	3120
1009082.977	881609.062	3000
1009084.24	881609.215	3060
1009085.214	881610.052	3300
1009086.51	881609.932	3060
1009087.041	881611.175	3240
1009088.34	881611.744	2880
1009089.31	881612.724	2520
1009090.366	881612.856	3060
1009091.488	881613.446	2520
1009092.838	881613.402	2400
1009094.406	881613.94	3060
1009095.866	881613.917	2880
1009097.228	881614.835	2760
1009098.387	881614.87	2220
1009099.256	881615.655	2640

Easting	Northing	CPM
1009097.562	881871.105	2760
1009097.593	881870.078	3120
1009098.138	881869.302	3180
1009098.379	881868.3	3300
1009098.836	881867.485	3180
1009098.932	881866.785	3060
1009099.314	881865.992	2940
1009099.443	881865.129	3120
1009099.325	881864.817	2580
1009099.396	881864.927	2640
1009099.361	881864.991	2400
1009099.104	881864.826	2880
1009098.862	881864.699	3480
1009098.758	881864.037	3060
1009097.96	881862.735	3360
1009098.105	881862.644	3480
1009098.237	881862.288	2880
1009098.515	881862.53	3240
1009098.333	881862.853	2340
1009098.025	881862.955	2880
1009098.125	881862.84	3360
1009098.577	881862.585	3180
1009098.696	881861.899	3000
1009099.089	881861.22	3660
1009099.452	881859.988	2640
1009099.904	881859.155	3300
1009100.117	881858.234	2880
1009100.548	881857.539	3540
1009100.635	881856.711	3480
1009101.013	881855.867	3480
1009101.019	881855.035	2520
1009101.23	881854.162	2700
1009101.272	881853.233	2940
1009101.588	881852.344	2820
1009102.06	881851.175	3000
1009102.342	881850.533	3960
1009102.802	881851.01	3420
1009103.431	881851.948	3300
1009103.242	881852.905	3120
1009103.146	881854.154	3000

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009100.505	881616.04	3060
1009101.691	881616.853	2880
1009102.395	881617.253	2460
1009103.657	881618.173	2820
1009103.941	881617.76	2700
1009103.895	881616.304	2520
1009103.673	881615.888	2760
1009103.145	881616.142	2820
1009102.548	881615.33	2580
1009101.359	881615.324	2940
1009100.335	881614.12	2520
1009098.887	881614.324	3300
1009098.147	881613.755	3300
1009097.092	881613.654	2580
1009096.436	881613.171	2940
1009095.48	881612.857	3480
1009094.486	881612.853	3000
1009093.677	881611.891	2940
1009092.756	881612.099	2760
1009091.979	881611.534	2460
1009091.296	881611.314	2880
1009090.414	881610.733	2700
1009089.528	881611.085	2580
1009088.665	881610.65	3000
1009087.917	881610.15	2280
1009088.52	881610.024	2280
1009089.021	881609.512	1860
1009088.928	881609.375	2520
1009088.886	881609.567	2460
1009088.185	881609.052	2880
1009088.038	881608.396	3360
1009087.193	881608.868	3540
1009086.231	881607.858	2760
1009085.227	881607.933	2640
1009084.099	881607.484	2820
1009082.428	881607.65	2820
1009081.698	881606.71	2700
1009080.288	881606.229	2400
1009079.233	881606.235	2700
1009078.481	881605.476	3360

Easting	Northing	CPM
1009102.684	881855.247	2940
1009102.499	881856.338	2700
1009102.026	881857.328	2640
1009101.815	881858.507	2820
1009101.232	881859.549	3000
1009101.346	881860.805	3120
1009100.76	881861.564	2760
1009100.435	881862.477	3060
1009100.244	881863.228	3000
1009099.872	881863.921	2700
1009099.555	881864.684	3480
1009099.31	881865.745	2460
1009099.131	881867.178	3000
1009098.928	881868.509	2640
1009098.716	881869.964	3120
1009098.788	881871.13	3120
1009098.519	881872.482	3240
1009097.987	881872.527	2700
1009097.864	881871.913	2820
1009097.435	881871.333	2760
1009096.7	881870.325	2940
1009095.461	881869.107	3660
1009095.774	881868.287	3180
1009096.132	881867.344	3780
1009095.913	881866.316	3660
1009096.835	881865.778	3000
1009097.463	881864.849	2940
1009097.733	881863.62	3000
1009097.787	881862.66	3180
1009098.325	881861.756	3120
1009098.606	881860.814	2880
1009099.364	881859.764	2820
1009099.245	881858.089	3900
1009099.513	881856.782	3300
1009100.372	881855.514	3000
1009100.574	881854.213	2880
1009101.289	881853.197	3120
1009101.612	881852.018	3180
1009101.884	881851.048	3060
1009101.117	881850.184	3360

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009077.541	881605.331	2820
1009076.842	881604.238	2760
1009076.246	881603.527	2040
1009077.102	881603.399	2100
1009078.243	881604.396	2640
1009079.366	881604.673	3000
1009080.96	881605.041	2280
1009082.256	881605.462	2220
1009083.358	881605.833	2580
1009084.601	881606.373	2400
1009085.969	881606.167	2340
1009087.486	881607.167	2760
1009088.897	881607.133	2580
1009090.193	881607.818	2820
1009091.335	881608.841	3000
1009092.743	881609.352	2700
1009093.849	881609.811	2820
1009095.668	881610.061	2760
1009097.236	881610.838	2880
1009098.769	881611.069	3000
1009100.346	881612.117	2760
1009101.846	881612.36	2640
1009103.479	881612.806	2520
1009104.932	881613.394	2820
1009105.368	881613.012	2880
1009105.286	881611.729	3000
1009104.319	881611.068	2760
1009103.222	881610.159	2220
1009101.543	881609.238	2700
1009099.896	881608.811	2940
1009098.049	881607.88	2580
1009096.368	881607.944	2280
1009096.283	881607.425	2340
1009096.251	881607.139	1920
1009096.016	881607.61	2220
1009094.984	881606.994	2700
1009093.023	881606.923	2460
1009091.479	881606.002	2460
1009089.63	881605.231	2640
1009088.152	881604.808	2820

Easting	Northing	CPM
1009100.512	881849.062	3000
1009101.232	881847.508	3120
1009102.335	881846.538	3060
1009104.059	881845.92	3060
1009105.02	881845.297	3480
1009105.476	881845.742	3420
1009106.926	881846.772	3300
1009107.489	881847.173	3480
1009107.212	881847.45	3780
1009106.704	881847.428	3000
1009106.576	881847.227	3660
1009106.603	881847.154	3240
1009106.64	881847.144	3540
1009106.558	881847.102	3840
1009106.661	881847.301	3180
1009106.898	881847.517	3600
1009106.965	881847.494	4020
1009106.908	881847.461	3240
1009106.975	881847.466	3720
1009106.97	881847.4	3960
1009106.771	881847.223	3060
1009106.506	881847.233	3600
1009106.437	881847.336	3600
1009106.415	881847.255	3480
1009106.334	881847.128	3960
1009106.3	881847.055	3240
1009106.62	881847.091	3180
1009107.197	881847.332	3060
1009107.19	881847.483	3720
1009106.885	881847.61	3720
1009107.33	881849.071	3480
1009107.251	881850.319	3300
1009107.145	881851.39	2760
1009106.48	881852.624	2700
1009106.155	881853.892	2580
1009105.451	881854.484	2760
1009104.908	881855.343	3240
1009104.148	881856.451	3000
1009103.361	881857.784	2640
1009102.825	881859.192	3000

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009086.473	881603.812	2580
1009085.133	881603.496	2820
1009083.517	881602.551	2760
1009082.033	881602.305	2700
1009080.555	881601.744	2040
1009078.938	881601.222	2340
1009078.245	881600.191	2520
1009077.576	881599.243	2640
1009077.357	881598.779	2280
1009077.307	881598.632	2220
1009077.254	881598.514	2280
1009077.32	881598.443	1920
1009077.565	881598.049	1860
1009077.913	881598.307	2100
1009078.838	881599.022	1920
1009078.741	881600.506	2220
1009078.714	881602.009	2400
1009078.248	881603.229	2100
1009078.356	881603.746	2760
1009078.658	881603.913	3120
1009079.025	881604.115	3060
1009079.399	881604.322	2940
1009079.748	881604.514	2760
1009080.124	881604.722	2820
1009080.517	881604.939	2340
1009080.621	881605.135	2640
1009080.666	881605.356	2700
1009080.71	881605.576	2340
1009080.753	881605.787	2400
1009080.798	881606.015	2700
1009080.838	881606.212	2640
1009080.882	881606.432	2880
1009080.925	881606.647	3060
1009080.97	881606.871	2760
1009081.015	881607.093	3300
1009081.058	881607.305	2880
1009081.101	881607.519	2640
1009081.145	881607.739	2580
1009081.187	881607.948	2820
1009081.232	881608.175	2580

Easting	Northing	CPM
1009102.725	881860.516	3120
1009102.826	881862.121	3240
1009101.913	881863.455	3000
1009101.112	881864.782	2520
1009100.429	881866.322	2700
1009100.098	881867.832	3240
1009099.485	881869.184	2880
1009099.177	881870.668	2880
1009098.84	881871.767	3180
1009098.844	881872.773	3240
1009099.024	881873.135	2880
1009099.168	881873.834	2400
1009099.279	881874.456	2820
1009099.315	881874.538	2460
1009099.017	881874.134	2340
1009098.558	881874.159	2280
1009098.425	881874.279	2400
1009098.446	881874.467	2700
1009098.53	881874.465	2760
1009098.55	881874.451	3480
1009098.608	881874.612	3240
1009098.635	881874.727	3480
1009098.636	881874.732	2700
1009098.653	881874.671	2520
1009098.696	881874.465	2820
1009105.158	881845.443	3540
1009105.185	881845.358	2880
1009105.174	881845.605	3240
1009105.419	881845.465	3540
1009105.822	881844.933	3240
1009105.962	881844.274	3300
1009105.852	881844.332	3540
1009105.533	881844.908	2700
1009105.733	881845.442	2580
1009106.198	881845.449	3300
1009106.607	881846.678	2640
1009107.624	881847.205	3600
1009108.638	881847.602	3240
1009109.533	881848.035	3060
1009110.284	881848.423	3300

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009081.276	881608.393	2460
1009081.319	881608.606	2640
1009081.362	881608.821	2940
1009081.405	881609.036	2520
1009081.452	881609.27	2760
1009081.492	881609.469	2640
1009081.536	881609.687	2520
1009081.579	881609.902	2460
1009081.626	881610.133	1980
1009081.667	881610.34	2580
1009081.712	881610.56	2340
1009081.755	881610.778	2460
1009081.8	881610.999	2700
1009081.843	881611.215	3060
1009081.887	881611.432	2820
1009081.931	881611.652	2400
1009081.974	881611.866	2160
1009082.017	881612.079	2460
1009082.064	881612.313	3000
1009082.105	881612.52	2160
1009082.149	881612.738	2040
1009082.194	881612.962	2220
1009082.237	881613.177	2340
1009082.28	881613.387	2580
1009082.324	881613.606	2460
1009082.368	881613.825	2160
1009082.41	881614.037	2400
1009082.455	881614.257	2100
1009082.498	881614.471	2220
1009082.541	881614.688	2820
1009082.584	881614.9	2340
1009082.627	881615.114	2580
1009082.671	881615.335	2280
1009082.717	881615.562	2220
1009082.76	881615.778	1800
1009082.803	881615.99	2040
1009082.847	881616.211	2040
1009082.891	881616.427	1980
1009082.934	881616.641	2100
1009082.98	881616.872	1920

Easting	Northing	CPM
1009110.968	881848.976	2880
1009111.867	881849.041	2940
1009112.467	881849.552	2640
1009113.322	881849.787	3240
1009114.118	881850.198	3540
1009114.804	881850.343	3600
1009115.13	881850.266	2940
1009114.997	881851.358	3060
1009114.532	881852.195	3600
1009114.8	881852.231	2940
1009115.056	881851.635	3480
1009115.065	881850.504	3000
1009115.21	881850.405	2700
1009115.9	881850.892	3000
1009116.729	881850.55	3300
1009117.172	881850.326	3180
1009117.9	881851.193	3000
1009118.631	881851.348	3180
1009119.135	881851.641	3480
1009119.743	881851.9	3120
1009120.604	881852.149	2880
1009121.497	881852.439	2580
1009122.19	881852.59	3180
1009122.96	881852.964	3360
1009123.641	881853.084	2640
1009124.649	881853.188	2940
1009125.411	881853.315	2700
1009126.261	881853.406	2700
1009127.272	881853.417	2940
1009128.054	881853.728	2820
1009129.04	881853.627	3180
1009129.922	881853.337	2700
1009130.584	881853.498	3240
1009131.715	881853.377	3000
1009132.698	881853.796	3540
1009133.129	881854.498	3300
1009133.082	881855.678	2700
1009132.648	881856.973	2820
1009132.309	881857.251	3300
1009132.244	881857.421	3060

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009083.02	881617.072	1680
1009083.065	881617.294	2400
1009083.108	881617.51	2580
1009083.152	881617.728	1980
1009083.196	881617.948	2280
1009083.238	881618.155	2520
1009083.283	881618.382	2160
1009083.326	881618.592	2700
1009083.374	881618.835	2580
1009083.415	881619.037	2340
1009083.458	881619.252	1980
1009083.502	881619.468	1680
1009083.546	881619.688	2100
1009083.586	881619.89	2580
1009083.63	881620.108	2040
1009084.196	881620.008	1560
1009084.302	881619.803	1500
1009084.382	881619.518	1740
1009084.423	881619.282	2220
1009084.599	881619.419	2400
1009086.806	881619.039	1920
1009087.128	881618.852	2460
1009087.642	881618.069	2280
1009088.364	881618.275	2340
1009087.854	881619.83	2340
1009086.337	881621.779	2460
1009085.942	881623.254	2820
1009084.776	881624.181	2520
1009084.354	881625.714	2160
1009082.918	881627.452	2460
1009082.567	881628.883	2700
1009081.834	881630.282	2820
1009081.267	881631.468	2580
1009080.819	881632.947	2340
1009080.269	881634.478	2340
1009079.83	881636.393	2520
1009079.005	881638.192	2280
1009077.934	881639.877	2460
1009076.612	881640.79	2460
1009075.111	881641.24	2820

Easting	Northing	CPM
1009131.599	881857.017	2760
1009130.231	881856.798	3180
1009129.268	881856.372	3360
1009128.26	881856.382	3420
1009127.236	881856.242	3420
1009125.905	881856.339	3420
1009124.858	881856.091	3120
1009123.931	881855.935	3000
1009123.257	881855.8	2700
1009122.391	881855.21	3120
1009121.4	881855.143	3600
1009120.911	881854.496	3600
1009121.002	881854.502	3600
1009121.167	881855.008	3420
1009121.497	881854.685	3240
1009121.929	881854.963	3000
1009122.149	881855.488	2940
1009122.533	881855.2	3420
1009122.64	881855.528	2880
1009122.497	881855.204	2880
1009122.02	881855.029	3000
1009121.494	881855.235	3240
1009120.867	881854.95	3660
1009120.055	881854.949	3240
1009119.556	881854.544	3420
1009118.772	881854.377	3360
1009118.095	881854.37	3060
1009117.382	881854.074	3060
1009116.539	881853.302	3420
1009115.388	881853.356	3540
1009114.697	881853.015	3240
1009113.565	881852.743	3240
1009112.589	881852.333	3480
1009111.933	881851.725	2940
1009111.194	881851.29	3120
1009110.079	881850.934	3540
1009109.277	881850.65	3960
1009108.56	881850.19	3060
1009107.896	881850.4	3660
1009107.103	881851.032	3420

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009073.727	881642.462	3060
1009072.181	881643.496	2880
1009071.199	881644.667	2700
1009071.477	881646.148	2460
1009071.328	881647.321	3000
1009071.484	881648.186	3060
1009071.263	881649.361	2760
1009071.057	881649.488	2880
1009070.813	881649.256	3120
1009071.121	881649.52	2700
1009071.741	881650.544	2820
1009072.626	881650.692	2340
1009073.535	881651.821	2700
1009074.68	881652.215	3480
1009076.059	881653.389	3300
1009077.944	881653.653	3060
1009079.565	881654.537	2760
1009081.025	881654.907	2700
1009082.028	881656.007	2760
1009083.103	881656.084	2640
1009084.218	881656.979	2760
1009085.601	881657.086	2700
1009086.561	881657.968	3480
1009087.688	881657.966	3480
1009088.664	881659.06	3120
1009089.088	881659.387	2760
1009089.462	881659.59	3180
1009090.318	881659.62	3240
1009090.898	881660.109	3240
1009091.499	881659.997	3180
1009092.434	881660.845	2580
1009093.697	881662.102	2760
1009093.607	881663.926	2460
1009093.589	881665.622	2280
1009094.137	881667.282	3000
1009094.225	881669.471	3540
1009094.188	881671.702	3480
1009094.839	881673.878	3360
1009094.518	881676.029	2940
1009094.339	881676.922	3240

Easting	Northing	CPM
1009106.325	881851.676	3060
1009105.592	881852.015	3480
1009105.644	881851.835	3300
1009105.426	881852.448	3360
1009105.477	881852.824	3060
1009106.146	881852.904	2880
1009106.994	881852.998	3120
1009108.085	881852.651	3780
1009109.038	881852.905	2640
1009110.031	881853.077	2760
1009110.903	881853.686	3240
1009112.023	881853.713	3360
1009112.972	881853.957	3120
1009113.861	881854.272	3480
1009114.645	881854.34	3600
1009115.455	881854.501	3840
1009116.552	881854.377	3360
1009117.054	881854.794	3180
1009117.778	881855.114	3240
1009118.369	881855.527	2940
1009119.142	881855.788	2400
1009119.657	881856.317	2880
1009120.571	881856.264	2640
1009121.457	881856.37	3540
1009122.097	881856.736	2820
1009123.047	881856.535	2460
1009123.807	881856.901	3720
1009124.731	881857.033	3000
1009125.493	881857.623	2820
1009126.519	881857.769	3600
1009127.334	881858.12	3420
1009128.115	881858.4	3600
1009128.427	881858.56	3720
1009128.173	881858.689	3180
1009128.012	881858.716	2760
1009128.235	881858.646	3120
1009128.76	881858.4	2940
1009129.676	881858.604	3240
1009130.522	881858.966	3300
1009130.628	881859.498	3240

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009094.286	881677.745	3060
1009093.487	881678.264	2760
1009093.17	881679.494	2880
1009093.355	881681.146	3060
1009092.643	881683.067	2940
1009091.367	881684.926	2580
1009089.904	881687.489	3360
1009087.767	881690.512	3000
1009085.992	881692.557	2640
1009084.784	881694.381	2460
1009083.914	881695.481	2400
1009083.137	881696.716	2160
1009083.272	881698.075	2280
1009083.61	881700.068	2880
1009084.428	881700.947	2760
1009085.747	881702.08	2820
1009087.446	881702.278	2580
1009089.191	881703.386	2880
1009090.115	881705.342	2460
1009091.275	881705.682	2760
1009092.018	881706.156	2940
1009092.668	881706.49	2940
1009093.6	881705.67	2880
1009094.146	881706.428	2940
1009095.275	881706.258	2520
1009096.504	881706.397	2820
1009097.409	881706.234	2640
1009098.356	881706.904	2880
1009099.377	881706.714	2400
1009100.473	881706.675	2220
1009101.583	881705.887	2340
1009102.408	881706.456	3120
1009103.824	881706.192	3000
1009104.028	881707.052	3240
1009104.952	881706.914	3420
1009105.768	881707.381	3180
1009106.734	881707.051	2880
1009107.265	881707.959	3000
1009108.173	881707.688	3000
1009109.075	881708.402	3900

Easting	Northing	CPM
1009130.514	881859.341	3000
1009130.801	881858.819	3360
1009131.533	881858.212	3180
1009131.348	881857.24	2820
1009131.614	881856.48	2820
1009131.622	881855.468	3060
1009131.818	881854.989	3120
1009131.539	881854.044	2280
1009131.866	881853.172	3240
1009132.037	881852.292	3300
1009132.169	881851.642	3240
1009132.548	881850.837	3600
1009132.617	881849.86	3240
1009133.302	881849.299	3360
1009133.579	881848.627	3360
1009134.146	881848.071	2880
1009134.366	881847.07	2520
1009134.643	881846.118	2460
1009135.228	881845.762	3180
1009135.498	881845.328	3060
1009135.401	881844.991	2640
1009135.485	881844.677	2940
1009135.93	881844.482	2820
1009136.222	881843.581	2940
1009136.641	881842.973	2700
1009137.081	881842.19	2400
1009137.533	881841.605	1980
1009137.786	881840.919	2880
1009138.389	881840.013	2280
1009139.062	881839.046	2640
1009139.328	881837.979	2700
1009139.677	881837.263	2280
1009140.062	881836.425	2640
1009140.689	881835.622	3540
1009140.956	881834.797	3600
1009141.245	881834.164	3660
1009141.829	881833.866	3480
1009141.931	881833.431	3000
1009142.206	881833.032	3000
1009142.74	881832.955	3120

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009109.856	881708.811	3840
1009110.265	881709.078	3300
1009111.08	881709.638	2820
1009112.414	881708.868	2760
1009113.133	881709.319	3060
1009114.065	881710.374	3240
1009113.598	881710.925	3360
1009112.783	881711.824	3060
1009112.267	881710.885	2640
1009111.441	881711.119	2640
1009110.8	881710.987	3480
1009110.29	881710.77	3060
1009109.99	881711.505	3420
1009110.249	881711.925	3840
1009110.165	881711.791	3780
1009110.065	881711.645	3420
1009110.06	881711.619	3840
1009110.114	881711.037	3240
1009110.144	881710.576	3000
1009109.987	881711.066	2820
1009109.896	881711.218	2880
1009109.816	881711.629	2820
1009109.943	881711.157	3720
1009109.969	881710.517	3420
1009109.824	881711.432	3180
1009110.074	881712.145	2760
1009109.919	881712.187	2820
1009110.046	881711.599	3120
1009109.896	881710.98	3000
1009109.68	881710.683	3120
1009109.61	881710.629	2640
1009109.667	881710.706	2940
1009109.993	881711.613	2700
1009109.98	881712.223	2940
1009109.538	881711.641	2700
1009109.563	881711.826	3060
1009108.99	881711.691	3240
1009108.548	881712.112	2640
1009107.914	881711.72	3060
1009107.325	881712.098	3000

Easting	Northing	CPM
1009142.323	881832.591	3000
1009142.427	881832.21	2940
1009142.46	881831.909	2820
1009142.23	881830.741	3300
1009141.928	881830.821	2700
1009141.541	881831.315	2520
1009141.18	881832.043	3060
1009140.682	881832.572	2940
1009140.462	881833.334	3120
1009140.349	881834.468	2640
1009139.751	881835.234	2700
1009139.514	881836	2820
1009138.789	881836.45	3180
1009138.39	881837.258	2760
1009137.873	881838.148	2880
1009137.469	881839.054	3480
1009136.765	881839.573	2820
1009135.904	881839.97	2820
1009135.711	881840.223	2820
1009135.952	881840.316	2880
1009136.323	881840.031	2520
1009136.704	881840.061	2880
1009136.034	881840.437	2820
1009135.831	881840.836	2820
1009136.078	881841.287	2400
1009136.017	881841.33	3000
1009135.95	881841.226	3300
1009135.897	881841.349	2760
1009135.668	881841.589	2520
1009134.986	881841.388	2880
1009134.586	881841.887	2640
1009134.591	881842.554	3180
1009134.045	881842.796	3360
1009133.779	881843.423	3000
1009133.778	881844.773	3180
1009133.077	881845.089	3420
1009133.151	881844.829	3300
1009133.288	881844.886	3420
1009133.182	881845.371	3060
1009132.638	881846.001	2880

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009106.933	881711.816	3180
1009106.16	881711.921	3240
1009105.813	881712.077	3600
1009105.729	881711.831	3000
1009105.785	881711.833	3120
1009105.842	881711.633	2520
1009105.256	881710.986	2760
1009104.221	881710.686	2700
1009103.608	881710.557	3000
1009102.889	881710.539	2640
1009101.799	881710.483	2700
1009100.925	881710.343	2700
1009099.851	881710.255	2580
1009098.299	881710.153	3420
1009097.071	881710.011	2760
1009095.681	881709.853	2520
1009094.513	881710.401	2940
1009093.045	881710.667	2580
1009093.081	881710.601	2940
1009093.393	881710.348	3000
1009093.609	881710.214	2760
1009093.847	881711.092	2280
1009095.024	881711.448	2580
1009095.8	881712.474	2940
1009096.683	881712.479	3000
1009097.179	881712.627	2700
1009097.536	881713.358	2940
1009098.457	881713.346	2940
1009099.039	881714.19	2640
1009100.072	881714.198	2520
1009100.607	881715.245	2760
1009101.844	881714.817	2520
1009102.952	881715.189	2700
1009103.611	881715.024	3300
1009104.6	881715.408	3300
1009105.699	881715.167	2940
1009106.872	881715.558	2940
1009107.711	881715.522	2580
1009108.549	881715.685	3060
1009109.688	881715.038	2820

Easting	Northing	CPM
1009132.223	881846.914	3180
1009131.798	881847.46	3480
1009131.189	881847.709	3180
1009130.972	881848.26	3180
1009130.419	881848.889	3420
1009129.856	881849.299	3660
1009129.683	881849.893	2580
1009129.169	881850.624	3060
1009128.976	881851.46	3480
1009128.871	881852.283	3480
1009128.434	881853.161	3060
1009128.437	881853.937	3780
1009128.078	881854.915	3600
1009127.843	881856.406	3780
1009127.718	881857.021	3300
1009126.803	881857.121	3720
1009126.768	881856.791	3840
1009127.269	881856.093	3660
1009127.506	881855.697	3420
1009128.147	881854.953	3240
1009128.808	881853.768	3600
1009129.425	881852.743	2880
1009129.935	881851.601	3540
1009130.589	881850.337	2820
1009130.676	881849.292	3360
1009131.272	881848.304	3240
1009131.603	881847.043	3180
1009131.877	881846.752	3720
1009131.854	881847.142	3720
1009131.483	881847.224	3360
1009131.881	881846.763	3660
1009132.168	881845.53	2880
1009132.409	881844.612	3000
1009133.413	881844.749	2940
1009134.402	881845.157	3180
1009135.485	881845.274	3000
1009136.132	881844.735	3660
1009136.518	881844.287	3420
1009136.891	881843.296	3720
1009137.197	881842.372	3300

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009110.806	881715.194	3180
1009111.599	881715.124	2640
1009112.234	881715.727	2640
1009113.398	881715.664	3000
1009114.128	881716.273	3300
1009115.258	881715.876	3060
1009115.465	881715.911	3000
1009115.534	881716.696	3420
1009115.642	881716.99	3060
1009115.739	881717.02	2160
1009115.772	881716.925	2400
1009115.782	881716.943	2880
1009115.685	881717.21	2640
1009114.621	881717.176	2820
1009113.763	881718.391	2820
1009113.717	881718.43	3060
1009113.1	881719.256	2760
1009112.18	881718.298	2700
1009111.268	881718.462	2580
1009110.149	881718.062	2460
1009109.031	881717.926	3000
1009108.17	881717.596	2880
1009107.261	881716.961	2520
1009105.885	881716.998	2460
1009104.707	881716.177	3000
1009103.503	881716.283	3000
1009102.771	881716.476	3060
1009102.007	881715.585	2640
1009101.241	881715.747	3120
1009100.611	881715.319	2880
1009100.056	881715.377	2460
1009099.233	881715.137	2580
1009098.418	881714.739	2280
1009097.982	881714.528	2580
1009096.916	881714.105	2340
1009095.839	881714.015	3060
1009094.878	881713.591	3000
1009094.121	881713.864	2520
1009092.885	881713.249	2280
1009092.332	881713.686	2520

Easting	Northing	CPM
1009137.523	881841.66	3060
1009138.472	881841.001	2700
1009139.648	881839.949	3120
1009140.588	881839.187	2940
1009141.229	881838.22	3000
1009142.008	881837.276	2940
1009142.493	881836.405	2820
1009142.78	881836.045	2820
1009143.297	881836.35	3180
1009144.444	881836.328	3000
1009145.385	881836.802	2340
1009146.34	881837.22	2760
1009147.327	881837.734	2760
1009148.348	881838.124	3060
1009149.266	881838.802	2580
1009150.181	881839.177	2400
1009150.749	881839.701	2940
1009151.541	881840.159	2520
1009152.27	881840.884	2880
1009153.172	881841.118	3060
1009153.995	881841.075	2520
1009154.77	881841.537	3000
1009155.381	881841.801	2760
1009155.968	881841.849	2940
1009156.594	881842.493	2940
1009157.483	881842.801	3240
1009157.982	881843.375	2880
1009158.387	881844.04	2880
1009158.626	881844.107	2580
1009158.956	881844.086	2580
1009159.224	881844.592	2640
1009160.035	881844.715	2820
1009160.937	881845.079	2400
1009161.98	881845.548	2820
1009162.825	881845.891	2760
1009163.983	881846.11	3060
1009165.132	881846.931	2520
1009165.62	881848.234	2880
1009165.633	881849.02	2880
1009165.224	881849.286	2880

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009091.126	881714.423	3300
1009091.16	881714.994	3000
1009090.385	881715.827	2520
1009090.271	881715.905	3240
1009090.267	881716.251	2940
1009090.875	881716.34	3120
1009091.657	881716.699	3540
1009092.691	881716.772	2700
1009093.033	881716.544	2880
1009093.051	881716.363	3900
1009093.066	881716.442	3420
1009093.052	881716.523	3960
1009093.13	881716.62	3960
1009093.123	881716.684	3960
1009093.027	881716.702	3540
1009092.971	881716.624	3840
1009093.743	881717.217	3840
1009094.994	881717.307	2880
1009095.872	881717.389	3360
1009097.082	881717.193	2460
1009097.533	881717.078	3180
1009098.261	881717.674	2640
1009099.286	881717.461	3240
1009100.207	881717.864	2460
1009101.284	881717.677	2640
1009102.512	881717.53	2940
1009104.021	881718.469	2940
1009105.059	881718.106	2880
1009105.946	881718.526	2280
1009106.819	881718.585	2580
1009108.152	881718.888	2580
1009109.258	881718.288	2880
1009110.193	881718.717	2640
1009111.424	881718.281	2700
1009112.466	881718.501	2640
1009113.902	881719.012	2940
1009113.954	881719.707	2760
1009113.497	881720.374	2340
1009112.559	881721.091	2640
1009111.588	881720.801	2400

Easting	Northing	CPM
1009164.995	881849.372	2940
1009165.012	881849.29	3360
1009164.78	881848.887	3600
1009163.928	881848.989	3060
1009162.965	881849.075	3120
1009162.289	881848.399	3480
1009161.372	881848.266	3420
1009160.654	881847.569	2700
1009159.633	881847.37	3120
1009158.928	881847.833	3180
1009158.726	881847.342	2880
1009157.996	881847.502	3000
1009157.445	881847.428	3060
1009156.927	881847.239	2880
1009156.189	881847.327	2880
1009155.789	881847	2400
1009155.057	881847.028	2400
1009154.513	881846.63	3060
1009154.002	881846.285	2520
1009153.475	881846.012	2640
1009152.843	881845.615	3240
1009152.067	881845.414	3240
1009151.656	881844.811	2700
1009150.98	881844.801	2760
1009150.459	881844.475	3060
1009150.024	881844.192	2640
1009149.265	881844.483	3000
1009148.884	881844.039	3180
1009148.703	881844.133	3120
1009148.826	881844.575	3300
1009149.016	881844.534	3120
1009149.067	881844.573	3300
1009149.07	881844.711	3120
1009148.736	881844.068	2880
1009148.136	881843.554	3180
1009147.345	881843.775	2880
1009147.084	881843.232	3060
1009146.506	881842.946	3180
1009145.844	881842.928	3540
1009145.538	881842.289	3060

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009110.341	881720.832	2640
1009108.986	881720.108	3180
1009107.762	881720.327	2880
1009106.114	881719.279	3180
1009105.019	881719.566	3360
1009103.606	881718.947	2880
1009102.264	881718.915	2700
1009100.976	881718.316	3000
1009100.675	881718.141	2880
1009100.665	881718.425	3300
1009100.282	881718.289	3360
1009099.741	881718.261	3900
1009099.965	881718.375	2880
1009100.218	881718.354	2940
1009100.48	881718.18	2580
1009100.655	881718.052	2460
1009100.68	881718.102	2280
1009100.668	881718.105	2760
1009100.607	881718.117	2940
1009100.594	881718.134	2820
1009100.589	881718.149	3120
1009100.567	881718.156	2520
1009100.532	881718.141	2820
1009100.552	881718.084	3300
1009100.567	881718.044	3300
1009100.579	881718.069	3000
1009100.609	881718.112	3240
1009100.578	881718.178	3360
1009100.532	881718.18	3060
1009100.527	881718.207	3240
1009100.523	881718.249	2940
1009100.504	881718.238	2340
1009100.449	881718.27	3240
1009100.459	881718.277	2400
1009100.481	881718.305	2340
1009100.49	881718.356	2520
1009100.483	881718.346	2880
1009100.472	881718.339	2640
1009100.46	881718.346	3000
1009100.447	881718.288	3120

Easting	Northing	CPM
1009145.134	881842.089	2760
1009144.987	881842.265	2880
1009145.145	881842.175	3120
1009145.009	881842.535	2640
1009144.048	881842.747	2820
1009143.297	881842.739	3120
1009142.574	881843.233	3360
1009141.973	881843.185	3180
1009141.671	881843.565	2940
1009141.794	881844.343	3300
1009141.453	881844.449	3360
1009141.269	881844.114	2760
1009141.237	881844.479	3060
1009141.019	881844.744	2700
1009141.037	881844.957	3060
1009141.244	881845.12	2520
1009141.637	881844.423	2940
1009142.178	881844.317	2340
1009142.868	881844.134	3180
1009143.373	881844.423	2580
1009144.233	881844.565	2340
1009144.852	881844.692	3000
1009145.332	881845.023	3480
1009145.961	881845.254	3480
1009146.666	881845.48	2880
1009147.53	881845.404	2760
1009148.114	881845.655	3540
1009148.984	881845.417	3900
1009149.809	881845.853	3600
1009150.417	881846.005	3720
1009150.527	881845.992	3060
1009150.211	881846.287	2760
1009150.009	881846.223	2940
1009149.533	881845.85	2640
1009149.222	881845.99	2460
1009149.206	881846.186	2520
1009149.318	881845.954	3180
1009149.326	881845.546	3060
1009148.951	881845.789	2880
1009149.26	881845.75	3120

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009100.358	881718.362	2760
1009099.874	881718.047	2940
1009098.733	881718.173	2520
1009098.878	881719.078	2820
1009101.44	881718.539	2220
1009102.158	881718.518	3180
1009101.416	881718.135	2940
1009101.211	881718.333	2820
1009100.995	881718.412	3300
1009100.878	881718.362	3660
1009100.917	881718.253	3420
1009100.73	881718.421	3360
1009100.201	881718.837	3180
1009100.045	881718.57	3300
1009099.549	881717.934	2700
1009098.614	881718.707	3240
1009097.383	881718.539	3360
1009096.281	881718.517	3240
1009096.096	881718.762	3180
1009096.169	881718.717	3360
1009096.072	881718.683	3000
1009097.043	881718.808	2880
1009098.465	881718.654	2820
1009098.692	881718.645	3480
1009098.541	881719.266	3060
1009098.627	881719.543	2760
1009098.533	881719.595	3240
1009098.503	881719.426	3240
1009098.219	881719.511	2820
1009097.335	881719.076	3420
1009095.01	881718.113	3000
1009097.14	881718.38	2940
1009098.671	881717.794	2940
1009098.58	881717.972	2880
1009098.537	881718.311	2700
1009098.344	881718.406	2520
1009098.29	881718.53	2700
1009098.267	881718.637	2400
1009098.227	881718.693	2760
1009098.214	881718.72	2940

Easting	Northing	CPM
1009150.021	881845.736	2940
1009150.635	881845.879	3420
1009151.04	881845.529	2940
1009151.285	881845.285	3300
1009151.531	881845.964	2700
1009152.14	881846.33	2520
1009152.625	881846.485	2760
1009153.116	881846.789	2400
1009153.688	881846.836	2580
1009154.151	881847.335	2520
1009154.843	881847.219	2940
1009155.289	881847.578	3240
1009156.05	881847.714	2700
1009156.678	881848.116	3000
1009157.437	881848.248	3300
1009158.024	881848.624	3000
1009158.671	881848.816	3180
1009159.398	881849.204	3060
1009160.079	881849.496	3000
1009160.902	881849.763	3120
1009161.397	881850.221	2700
1009162.295	881850.61	2700
1009163.089	881851.706	3480
1009163.372	881853.218	3000
1009162.991	881854.171	2760
1009162.79	881854.428	2820
1009162.942	881854.46	3060
1009163.042	881854.551	2940
1009162.904	881854.344	2940
1009162.468	881853.98	3120
1009161.924	881853.981	2820
1009161.366	881853.506	3180
1009160.622	881853.44	2700
1009159.999	881853.173	3000
1009159.127	881853.073	3660
1009158.37	881852.904	3240
1009157.749	881852.291	2880
1009157.007	881852.242	3240
1009156.64	881851.603	3180
1009156.443	881851.434	2460

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009098.249	881718.756	2820
1009098.339	881718.795	2820
1009098.346	881718.829	2400
1009098.286	881718.857	2640
1009098.262	881718.875	2880
1009098.082	881718.819	2760
1009097.42	881718.743	2520
1009096.52	881718.06	3000
1009095.766	881718.347	3060
1009095.626	881718.661	2640
1009094.714	881718.468	2640
1009093.901	881719.214	3000
1009092.659	881719.298	2940
1009091.857	881720.34	3120
1009090.948	881720.436	2640
1009090.315	881720.975	3360
1009089.488	881720.801	3120
1009088.59	881720.873	2580
1009088.149	881720.415	2820
1009088.126	881720.569	2640
1009088.175	881721.108	3000
1009088.305	881721.324	3480
1009088.198	881721.755	3540
1009087.97	881721.815	3060
1009087.874	881721.82	3540
1009087.996	881721.962	3060
1009088.027	881721.988	2760
1009088.03	881721.967	2520
1009088.033	881721.836	2520
1009088.34	881721.851	2520
1009089.313	881722.239	2520
1009090.28	881722.147	2220
1009091.608	881721.888	2520
1009093.19	881721.083	2460
1009094.739	881721.071	2520
1009095.883	881720.307	3120
1009097.195	881720.437	3240
1009098.325	881719.714	3000
1009099.776	881720.224	3060
1009101.053	881719.916	3300

Easting	Northing	CPM
1009156.244	881851.728	3300
1009156.185	881851.951	3540
1009156.009	881851.459	3060
1009155.316	881851.12	3000
1009154.576	881851.231	3240
1009154.034	881850.577	2880
1009153.632	881850.437	2640
1009153.093	881850.476	3120
1009152.421	881849.964	3600
1009151.723	881850.024	3900
1009151.19	881849.75	2940
1009150.53	881849.209	2580
1009149.915	881849.319	2940
1009149.327	881848.953	2700
1009148.511	881848.827	2880
1009147.426	881848.545	3240
1009146.113	881848.455	2760
1009145.125	881847.749	2700
1009144.779	881847.331	3120
1009143.828	881847.131	2940
1009142.995	881846.718	3300
1009142.19	881846.465	2700
1009141.569	881846.414	2700
1009141.042	881846.628	2580
1009140.589	881846.988	3180
1009140.321	881847.819	3000
1009139.481	881847.546	3300
1009137.995	881847.715	3180
1009137.876	881847.568	2940
1009137.975	881846.636	2700
1009138.047	881846.447	2820
1009138.542	881846.861	3600
1009138.86	881847.011	3240
1009138.908	881847.4	3180
1009138.879	881847.65	2760
1009138.921	881847.703	2880
1009138.999	881848.192	2760
1009138.486	881847.632	2760
1009137.745	881846.697	2820
1009136.797	881845.414	2220

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009102.14	881720.34	3120
1009103.2	881720.709	3120
1009103.791	881720.984	3180
1009103.899	881721.015	2760
1009104.778	881720.249	3240
1009105.125	881720.117	3180
1009105.134	881720.25	3000
1009106.528	881721.053	3120
1009107.819	881720.69	2940
1009108.059	881720.8	2400
1009108.885	881720.648	2640
1009110.612	881720.094	2820
1009112.282	881719.343	2640
1009113.803	881718.059	2520
1009115.041	881717.779	3420
1009116.192	881717.109	2880
1009117.177	881717.453	2700
1009118.452	881717.659	2820
1009119.533	881718.034	2700
1009119.764	881717.755	2700
1009120.422	881716.865	2940
1009120.924	881715.876	2520
1009121.443	881714.937	3300
1009121.375	881714.078	3480
1009121.421	881713.215	3420
1009121.909	881712.37	3660
1009122.348	881711.665	3240
1009122.223	881710.87	3120
1009121.681	881710.697	2940
1009121.512	881711.049	3480
1009121.414	881711.195	3540
1009121.488	881711.042	3300
1009121.728	881710.808	3180
1009121.609	881710.606	3240
1009121.15	881710.761	3480
1009121.29	881711.334	3000
1009121.417	881711.554	3300
1009121.419	881711.561	3420
1009121.058	881711.565	3420
1009119.389	881711.232	3300

Easting	Northing	CPM
1009136.785	881844.067	2520
1009137.009	881842.579	2640
1009137.697	881841.553	3000
1009137.848	881840.501	3120
1009138.376	881839.196	2700
1009138.675	881838.158	2940
1009139.43	881837.125	2520
1009139.965	881835.998	3480
1009140.672	881834.941	3180
1009141.029	881833.736	3120
1009141.408	881832.481	3060
1009141.602	881831.281	3060
1009141.844	881830.076	2880
1009141.979	881828.789	3240
1009142.441	881827.404	3360
1009142.431	881825.94	2700
1009142.97	881824.897	3000
1009143.175	881823.802	3060
1009143.716	881822.64	2820
1009144.039	881821.299	2880
1009144.358	881820.258	2880
1009144.489	881819.154	2520
1009145.077	881817.92	2820
1009145.755	881816.817	2640
1009146.519	881815.675	3120
1009146.988	881814.496	2760
1009147.463	881813.719	3060
1009147.888	881812.764	3060
1009148.322	881811.509	2700
1009149.151	881810.094	2940
1009149.505	881808.591	2820
1009149.695	881807.359	2880
1009150.215	881806.198	2820
1009150.46	881805.036	2880
1009150.89	881803.84	3420
1009151.291	881802.317	3060
1009151.657	881800.935	2640
1009151.669	881799.515	3180
1009152.071	881797.935	3180
1009151.975	881796.706	2880

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009118.545	881711.667	3480
1009118.026	881711.528	3360
1009117.854	881711.57	3360
1009117.821	881711.951	3180
1009117.881	881711.893	2880
1009118.133	881711.407	3300
1009118.396	881711.222	3360
1009117.898	881711.735	2880
1009118.392	881712.077	2580
1009118.379	881711.562	3120
1009118.88	881711.987	3300
1009119.751	881712.962	3360
1009120.277	881713.815	2760
1009119.825	881714.561	3060
1009120.397	881715.528	3060
1009120.676	881715.68	3300
1009120.478	881715.587	2940
1009120.56	881715.563	2940
1009120.603	881715.519	3000
1009120.547	881715.764	3000
1009119.522	881716.774	3600
1009119.302	881717.671	3420
1009118.94	881718.557	3000
1009118.255	881718.936	2700
1009117.909	881719.405	3000
1009117.71	881719.696	2580
1009117.42	881719.423	2820
1009117.59	881719.651	3360
1009118.465	881720.598	3180
1009118.77	881721.461	2880
1009118.888	881721.638	3000
1009119.192	881720.572	3600
1009119.315	881719.848	3060
1009119.197	881719.659	2460
1009119.103	881719.721	2520
1009119.021	881719.835	3420
1009119.035	881719.891	3180
1009119.072	881719.849	3300
1009119.087	881719.856	2880
1009119.129	881719.876	2640

Easting	Northing	CPM
1009152.402	881795.667	2940
1009152.668	881794.337	3600
1009153.215	881793.653	3240
1009153.661	881792.764	3180
1009154.032	881791.505	3120
1009154.468	881790.472	3000
1009154.447	881789.287	3120
1009154.776	881788.625	3300
1009154.727	881787.642	3240
1009155.157	881787.112	2760
1009155.142	881786.047	2580
1009155.432	881785.126	2940
1009155.705	881784.098	2760
1009155.724	881783.158	3360
1009156.022	881782.439	2820
1009156.016	881780.891	3240
1009156.554	881780.23	2520
1009156.885	881779.64	2760
1009156.973	881778.694	2940
1009156.836	881778.357	2700
1009156.587	881778.483	2700
1009156.378	881779.323	2880
1009156.279	881779.783	3000
1009156.365	881779.766	2340
1009156.395	881778.957	2520
1009157.085	881778.462	3120
1009157.516	881777.658	3060
1009158.144	881776.858	3180
1009158.956	881776.112	2640
1009159.692	881775.101	3060
1009159.607	881773.907	2940
1009160.058	881773.078	2700
1009160.067	881772.867	3060
1009159.739	881772.908	2820
1009159.678	881772.404	3540
1009158.903	881772.394	3360
1009158.073	881772.347	3540
1009157.597	881771.789	3000
1009156.387	881771.929	3240
1009155.527	881772.36	3180

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009119.147	881719.885	2640
1009119.17	881719.947	2640
1009119.154	881719.973	2880
1009119.088	881719.988	3120
1009119.026	881719.97	3060
1009119.124	881719.919	3420
1009119.193	881719.873	3360
1009118.969	881720.59	3240
1009119.064	881722.099	3000
1009118.922	881723.392	2700
1009119.672	881724.134	3180
1009119.218	881724.725	2820
1009119.372	881725.901	3600
1009118.781	881726.576	3720
1009118.586	881727.366	3300
1009117.999	881727.502	3060
1009117.945	881728.081	3000
1009117.86	881728.506	3600
1009117.624	881728.46	3540
1009118.019	881727.325	3060
1009119.321	881725.32	2760
1009121.084	881723.609	2520
1009122.813	881722.464	2880
1009123.902	881721.285	2700
1009124.967	881719.832	3000
1009125.929	881719.01	2820
1009127.086	881716.905	2580
1009127.701	881715.136	2520
1009127.885	881714.782	2640
1009127.823	881715.239	3300
1009127.712	881715.744	3060
1009127.693	881715.988	2820
1009127.559	881716.099	2880
1009127.238	881715.774	2880
1009127.618	881715.833	2640
1009127.931	881715.901	2580
1009127.971	881715.962	2640
1009128.021	881715.906	2760
1009128.003	881715.881	3180
1009128.005	881715.91	3180

Easting	Northing	CPM
1009155.876	881771.649	2460
1009156.268	881770.858	3360
1009156.341	881771.159	3780
1009156.139	881771.866	3060
1009155.613	881771.933	3120
1009155.448	881771.373	3300
1009154.49	881771.16	2460
1009153.538	881770.792	3000
1009152.656	881770.322	2760
1009151.78	881769.947	3120
1009151.039	881769.612	2880
1009149.85	881769.441	2700
1009148.825	881768.809	2220
1009147.72	881768.679	2340
1009146.725	881768.142	2220
1009145.437	881767.622	2220
1009144.064	881767.375	2700
1009143.183	881767.049	2700
1009142.076	881766.866	2820
1009141.342	881766.206	3420
1009140.444	881766.011	2700
1009139.632	881765.423	3360
1009138.876	881765.087	2700
1009137.87	881764.641	3000
1009137.297	881764.34	3300
1009136.538	881764.73	3480
1009136.18	881764.74	3960
1009136.133	881765.156	3480
1009135.404	881765.675	3300
1009135.034	881766.019	2760
1009135.018	881766.232	3300
1009135.49	881766.433	3240
1009136.021	881766.975	3000
1009136.619	881767.759	3360
1009137.531	881767.87	2940
1009138.162	881767.914	3000
1009138.702	881768.318	3240
1009139.666	881768.585	3180
1009140.253	881769.277	3420
1009141.163	881769.357	2760

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009128.174	881715.36	2460
1009128.25	881713.957	2880
1009128.184	881713.952	2940
1009127.624	881715.535	2700
1009127.368	881716.499	2580
1009127.449	881716.61	2820
1009127.542	881716.629	3120
1009127.576	881716.343	3000
1009127.773	881715.961	3360
1009127.786	881715.952	3000
1009127.79	881715.991	2820
1009127.802	881715.984	3180
1009127.909	881715.855	2880
1009127.933	881715.677	3120
1009128.241	881715.431	3120
1009128.626	881715.282	2700
1009128.69	881715.364	2520
1009128.721	881715.481	2820
1009128.652	881715.468	2520
1009128.739	881715.493	2340
1009128.69	881715.855	2820
1009128.698	881716.236	2760
1009128.696	881716.147	3480
1009128.833	881716.16	3360
1009128.826	881716.193	2580
1009128.751	881716.182	2580
1009128.641	881716.196	2580
1009128.535	881716.314	2880
1009128.535	881716.322	3000
1009128.57	881716.311	2820
1009128.504	881716.227	2940
1009128.566	881716.05	2640
1009128.633	881716.085	3000
1009128.571	881716.103	3000
1009128.648	881716.085	2760
1009128.679	881716.06	3300
1009128.639	881716.147	3360
1009128.469	881716.271	3060
1009128.391	881715.521	3060
1009128.649	881713.706	3060

Easting	Northing	CPM
1009141.695	881769.785	2520
1009142.378	881770.109	2700
1009143.196	881770.413	2280
1009143.917	881770.934	2640
1009144.64	881771.267	2880
1009145.319	881771.831	2820
1009146.202	881772.153	2460
1009147.161	881772.755	3000
1009148.236	881772.906	2880
1009148.958	881773.323	2580
1009149.939	881773.667	3000
1009150.736	881774.357	2880
1009151.757	881774.914	3540
1009152.235	881775.4	2280
1009152.469	881776.374	2400
1009153.144	881776.896	2940
1009153.881	881777.075	2880
1009154.131	881777.605	3240
1009154.941	881777.754	3060
1009155.584	881778.646	3840
1009156.391	881779.754	3060
1009156.602	881780.463	3540
1009156.469	881781.578	3780
1009156.513	881781.882	3120
1009156.488	881781.324	3420
1009156.071	881781.294	3480
1009155.991	881781.092	3960
1009155.405	881780.829	3480
1009154.945	881780.214	3900
1009154.937	881779.818	3540
1009154.941	881779.581	3120
1009154.988	881779.483	2760
1009155.032	881779.601	2520
1009154.588	881779.616	3120
1009154.184	881779.326	2760
1009154.385	881779.269	3000
1009154.612	881779.931	3240
1009154.475	881779.812	3000
1009153.821	881779.709	2580
1009153.14	881779.227	2700

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009128.845	881713.311	3000
1009128.078	881712.736	3300
1009128.89	881715.51	2580
1009129.206	881716.449	3360
1009129.245	881716.506	2760
1009129.433	881716.596	2640
1009129.496	881716.602	2640
1009130.81	881715.084	2940
1009130.709	881714.93	3240
1009130.739	881714.777	3000
1009130.683	881714.782	3660
1009130.62	881714.88	3420
1009130.472	881715.259	3120
1009130.399	881715.423	3300
1009130.208	881715.069	3120
1009129.607	881715.002	2940
1009128.009	881713.942	3240
1009127.537	881713.388	3360
1009127.629	881713.653	3000
1009128.145	881713.857	3180
1009130.696	881715.45	2760
1009129.695	881714.911	2700
1009128.775	881715.206	2520
1009127.9	881715.695	2880
1009127.223	881716.523	2820
1009126.417	881717.658	3420
1009125.541	881719.176	2940
1009124.924	881720.669	2280
1009125.127	881721.553	2400
1009123.84	881721.277	2580
1009123.403	881721.635	3360
1009122.531	881721.836	3120
1009121.519	881722.41	2940
1009121.635	881723.219	2820
1009121.194	881723.296	3000
1009120.538	881722.926	4140
1009120.01	881723.05	3540
1009119.726	881723.014	3420
1009119.658	881722.94	3060
1009119.214	881723.63	3420

Easting	Northing	CPM
1009152.298	881778.676	2760
1009151.104	881778.065	2520
1009150.107	881777.944	2040
1009149.194	881777.91	2880
1009148.253	881777.763	3720
1009147.077	881778.112	3720
1009146.827	881777.283	2880
1009145.955	881776.848	3120
1009144.808	881776.631	2940
1009143.724	881776.403	3480
1009142.978	881775.792	3300
1009141.892	881775.543	3600
1009140.955	881775.191	3360
1009140.215	881774.667	3600
1009139.482	881774.597	3240
1009138.764	881774.25	3480
1009137.884	881774.09	3180
1009137.282	881773.206	3600
1009136.505	881772.992	3300
1009135.622	881772.593	3420
1009134.552	881772.711	3060
1009134.026	881773.362	3120
1009133.64	881772.901	3180
1009133.375	881772.069	3360
1009133.094	881772.561	3180
1009132.271	881773.199	3660
1009131.871	881773.471	3300
1009131.504	881774.306	2700
1009131.306	881775.007	3000
1009131.504	881775.214	3000
1009131.523	881775.178	2760
1009131.333	881775.232	3000
1009131.325	881775.19	2640
1009131.296	881775.122	2580
1009131.499	881775.129	2880
1009131.881	881775.359	3180
1009132.868	881775.423	3360
1009133.585	881775.814	3780
1009134.374	881776.116	3480
1009135.273	881776.408	3420

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009119.49	881724.28	3480
1009119.204	881725.092	3360
1009120.088	881725.557	3000
1009120.657	881726.493	2760
1009121.158	881726.605	3420
1009121.874	881726.918	3000
1009122.181	881727.186	3720
1009122.455	881727.927	3060
1009122.785	881727.648	3180
1009123.813	881727.643	2760
1009124.886	881727.16	2400
1009125.253	881726.669	2640
1009126.264	881726.664	3060
1009127.477	881726.169	3180
1009128.426	881726.492	2700
1009129.297	881726.557	3120
1009129.851	881727.433	3300
1009130.725	881727.413	3120
1009130.889	881727.271	2700
1009131.4	881728.342	3000
1009132.39	881728.278	3300
1009133.435	881729.025	3420
1009134.196	881729.045	2760
1009134.701	881729.403	2640
1009136	881729.84	2700
1009135.712	881730.464	2940
1009135.662	881731.204	3480
1009135.469	881731.984	3120
1009134.896	881732.452	3120
1009133.811	881732.613	3660
1009132.981	881731.679	3480
1009131.904	881731.345	3540
1009131.056	881730.35	3300
1009130.661	881730.127	3240
1009129.696	881729.469	3600
1009128.51	881729.733	3840
1009127.682	881728.869	3420
1009126.571	881728.959	2640
1009125.828	881728.256	3540
1009125.06	881728.302	3420

Easting	Northing	CPM
1009136.45	881776.867	3360
1009137.298	881777.296	2940
1009138.243	881777.768	2880
1009139.466	881777.826	3000
1009140.085	881778.163	2940
1009141.004	881778.245	3660
1009141.732	881778.672	2760
1009143.065	881778.796	3420
1009143.933	881779.249	3480
1009144.637	881780.014	3300
1009145.468	881781.109	2880
1009146.437	881781.379	2520
1009147.305	881781.821	2880
1009148.083	881782.278	3720
1009148.989	881782.472	3540
1009149.809	881782.965	3600
1009150.648	881783.366	3420
1009151.133	881784.071	3180
1009151.866	881784.528	3120
1009152.556	881784.906	3120
1009153.021	881785.454	3240
1009153.368	881786.386	3060
1009154.291	881786.881	3600
1009154.983	881787.413	3300
1009155.12	881788.953	3360
1009154.937	881789.823	3060
1009154.733	881789.839	2880
1009154.169	881789.346	2760
1009152.988	881789.066	3720
1009151.823	881788.397	3600
1009150.775	881788.088	2880
1009149.93	881787.316	2700
1009149.517	881786.39	3180
1009148.86	881785.989	2760
1009147.961	881785.248	3300
1009146.654	881784.776	3240
1009145.932	881784.096	3600
1009145.62	881783.395	2760
1009145.483	881783.202	2340
1009144.766	881783.084	3060

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009124.358	881728.25	3240
1009123.369	881728.244	3180
1009122.546	881727.928	3240
1009121.626	881728.055	3060
1009121.037	881727.202	2820
1009120.25	881726.774	2940
1009119.786	881725.649	2940
1009119.552	881725.588	3180
1009118.695	881725.553	2880
1009118.715	881725.86	3540
1009119.623	881726.703	4200
1009120.508	881727.995	3300
1009121.504	881728.395	3720
1009121.567	881728.791	3300
1009120.605	881729.644	3300
1009119.885	881730.197	3420
1009120.128	881730.278	2880
1009121.153	881730.415	2700
1009121.433	881730.256	2280
1009121.485	881730.107	2580
1009121.403	881730.53	2760
1009121.094	881730.83	3420
1009120.721	881730.443	2580
1009120.558	881729.416	2640
1009121.307	881728.709	2760
1009122.98	881728.347	3000
1009123.916	881728.131	3480
1009123.915	881727.726	3000
1009123.945	881728.376	2820
1009125.334	881729.051	2640
1009126.024	881729.625	3240
1009126.356	881730.118	3480
1009126.417	881730.416	3360
1009126.926	881730.479	3120
1009127.889	881730.347	3600
1009128.866	881730.444	3540
1009129.504	881730.595	2880
1009130.534	881731.007	2820
1009131.142	881731.094	3120
1009131.668	881731.464	2940

Easting	Northing	CPM
1009143.932	881782.989	3240
1009143.322	881782.679	3600
1009143.461	881782.064	2580
1009143.297	881781.768	2580
1009142.473	881781.585	2400
1009141.45	881780.806	2880
1009140.439	881780	2640
1009139.363	881779.393	3360
1009138.047	881778.955	3300
1009137.041	881778.271	3360
1009135.834	881778.157	3360
1009134.596	881777.603	3240
1009133.467	881776.697	2760
1009132.67	881775.517	3360
1009131.374	881774.575	3000
1009130.519	881774.184	3120
1009130.005	881774.19	3000
1009129.83	881773.62	3060
1009129.887	881772.726	3060
1009130.299	881771.971	2820
1009130.226	881770.696	2820
1009130.183	881769.511	3060
1009130.369	881768.278	2880
1009130.734	881767.073	2820
1009131.214	881765.874	2760
1009131.565	881764.323	3000
1009132.192	881763.03	2820
1009132.998	881761.838	3120
1009133.897	881760.983	3120
1009133.913	881760.43	3600
1009133.491	881759.697	3360
1009133.002	881759.412	3180
1009132.947	881759.828	2700
1009132.43	881760.336	2580
1009131.911	881761.493	2820
1009131.28	881762.5	2460
1009130.69	881763.563	2580
1009129.923	881764.446	3420
1009129.326	881765.474	3120
1009128.862	881766.411	3240

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009132.343	881731.938	2640
1009133.065	881732.519	2940
1009133.755	881732.667	3360
1009133.746	881733.02	3060
1009134.418	881733.294	2580
1009135.224	881733.383	2700
1009135.19	881733.616	2700
1009135.052	881733.74	3360
1009135.1	881733.637	3900
1009135.283	881733.596	3300
1009135.463	881733.64	3240
1009135.449	881733.787	3840
1009134.949	881733.054	3660
1009133.548	881732.78	3840
1009132.415	881731.473	3240
1009131.292	881731.116	3060
1009130.063	881730.106	3240
1009128.87	881729.724	3300
1009127.457	881729.149	3120
1009126.247	881729.236	3180
1009124.83	881728.954	2940
1009123.573	881729.034	3000
1009122.376	881727.895	3180
1009121.594	881727.807	2640
1009121.362	881727.514	3060
1009120.807	881726.727	2820
1009119.784	881726.056	3180
1009119.494	881726.503	3720
1009118.624	881726.953	3840
1009117.445	881727.522	4020
1009117.317	881727.384	3000
1009117.783	881726.81	3120
1009117.704	881726.747	3300
1009117.593	881727.492	2820
1009117.093	881727.47	2760
1009116.473	881728.051	2760
1009115.875	881728.98	3720
1009115.842	881729.793	3120
1009114.96	881730.84	2940
1009114.869	881731.465	3000

Easting	Northing	CPM
1009128.453	881767.416	2940
1009128.162	881768.549	3480
1009127.65	881769.501	2940
1009127.042	881770.774	2760
1009126.529	881771.846	3120
1009126.318	881773.091	2940
1009125.831	881774.109	2940
1009125.743	881775.532	3000
1009125.298	881776.738	2640
1009124.831	881777.736	3180
1009124.061	881779.032	3000
1009123.396	881780.375	3900
1009122.997	881781.433	3600
1009122.361	881781.283	2940
1009121.962	881780.937	2640
1009122.402	881781.561	2880
1009122.526	881782.626	2760
1009122.229	881783.779	2880
1009121.598	881785.502	3060
1009120.803	881786.874	2580
1009120.167	881787.949	2580
1009119.639	881789.2	2880
1009119.307	881790.519	3300
1009118.784	881791.617	3540
1009118.104	881792.902	3300
1009117.684	881794.297	3480
1009116.773	881795.146	3240
1009115.703	881795.875	3540
1009114.826	881795.728	3600
1009113.915	881795.219	2580
1009112.651	881794.946	3360
1009111.686	881794.829	3420
1009110.668	881795.069	3060
1009109.603	881795.372	3060
1009108.788	881796.015	3000
1009107.92	881796.661	2760
1009107.602	881797.249	3180
1009106.736	881797.793	3420
1009105.982	881798.961	3060
1009105.12	881800.217	2880

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009115.144	881731.636	3540
1009115.213	881731.583	3480
1009115.461	881731.06	3300
1009115.173	881730.693	3720
1009115.076	881730.705	3600
1009115.097	881730.761	3780
1009114.838	881730.831	3060
1009114.811	881730.821	2520
1009114.581	881731.099	2640
1009114.195	881731.311	2820
1009114.457	881731.468	2760
1009114.306	881731.462	3120
1009114.136	881731.039	3960
1009114.013	881730.882	4020
1009113.976	881730.82	3600
1009113.982	881730.836	2820
1009113.588	881731.148	3060
1009113.717	881731.638	2700
1009113.602	881732.413	3240
1009113.89	881732.826	3360
1009113.582	881733.557	3540
1009113.347	881734.709	3360
1009113.417	881734.684	3000
1009112.696	881735.027	3240
1009112.489	881735.741	3240
1009111.839	881736.623	3000
1009111.804	881737.35	3360
1009111.339	881737.94	2940
1009111.538	881738.959	3600
1009111.395	881739.371	3360
1009111.128	881739.924	3060
1009111.004	881740.461	3300
1009110.861	881741.075	3240
1009110.72	881741.684	2940
1009110.57	881742.332	3420
1009110.432	881742.929	3360
1009110.382	881742.978	3540
1009110.463	881742.954	3540
1009110.592	881743.026	3360
1009110.713	881743.094	3120

Easting	Northing	CPM
1009104.653	881801.631	2940
1009104.031	881802.684	3600
1009103.619	881803.744	2760
1009103.157	881804.784	2640
1009102.662	881805.838	2880
1009102.142	881806.508	3120
1009101.606	881807.057	2760
1009101.216	881808.148	2940
1009101.113	881809.458	3000
1009101.052	881810.617	3360
1009100.497	881811.586	3420
1009100.369	881812.594	2700
1009099.879	881812.344	2700
1009098.593	881811.466	3000
1009098.177	881810.403	3240
1009098.513	881809.068	3300
1009098.877	881807.938	2640
1009099.641	881807.071	2520
1009100.474	881806.107	2760
1009101.361	881805.08	2760
1009102.116	881804.071	3180
1009103.085	881803.374	3480
1009103.83	881802.297	3120
1009104.49	881802.281	3360
1009105.481	881802.653	3000
1009106.449	881802.672	3480
1009107.47	881803.311	3360
1009108.564	881803.456	2700
1009109.344	881804.029	2820
1009110.284	881804.559	3000
1009110.787	881805.014	3000
1009110.917	881805.283	3300
1009111.446	881805.179	3000
1009111.309	881805.266	3720
1009111.058	881805.268	3120
1009111.346	881804.885	3660
1009111.623	881804.611	2880
1009111.733	881804.591	3240
1009111.774	881804.518	2880
1009111.886	881804.879	3000

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009110.84	881743.165	3420
1009110.964	881743.235	2760
1009111.101	881743.312	2640
1009111.219	881743.378	2820
1009111.345	881743.449	3180
1009111.469	881743.519	2940
1009111.598	881743.591	3240
1009111.726	881743.663	3120
1009111.853	881743.734	3720
1009111.98	881743.806	3420
1009112.102	881743.874	3120
1009112.233	881743.948	3240
1009112.964	881743.67	2940
1009112.478	881743.367	3120
1009113.004	881743.873	3180
1009113.009	881744.182	2820
1009112.91	881740.787	2700
1009112.719	881739.262	3000
1009112.725	881739.475	3420
1009112.726	881739.581	3360
1009112.59	881739.773	3360
1009112.34	881740.297	3600
1009112.069	881740.771	3540
1009111.995	881740.775	3480
1009111.959	881740.782	3540
1009112.072	881741.007	2880
1009111.67	881740.761	2940
1009111.277	881740.36	3240
1009111.291	881740.658	3180
1009111.421	881741.214	3420
1009111.297	881740.485	3180
1009110.687	881740.182	3540
1009110.466	881739.92	3120
1009110.612	881739.425	2820
1009111.082	881739.154	2580
1009110.94	881738.753	3540
1009110.598	881738.882	3000
1009111.164	881738.128	2640
1009110.664	881737.84	3120
1009111.031	881737.463	2520

Easting	Northing	CPM
1009112.263	881805.484	3120
1009112.742	881805.545	2880
1009113.488	881805.823	3120
1009113.634	881805.95	3300
1009114.686	881806.077	3120
1009114.88	881806.153	3060
1009113.887	881806.232	3060
1009113.598	881806.095	3000
1009113.863	881805.25	2880
1009114.291	881804.473	2700
1009114.774	881803.893	3000
1009114.581	881802.945	3360
1009114.561	881801.734	3300
1009114.597	881800.527	3720
1009114.496	881799.464	3000
1009114.187	881798.063	2640
1009114.384	881796.414	2700
1009114.585	881795.501	2580
1009115.092	881794.545	2880
1009115.41	881793.533	2700
1009116.017	881792.842	2460
1009116.442	881791.902	2880
1009116.355	881791.575	3660
1009116.9	881791.123	2760
1009117.085	881789.935	3300
1009117.494	881788.747	2640
1009117.868	881788.019	2760
1009118.295	881787.204	2760
1009118.758	881786.018	2820
1009118.849	881784.977	2820
1009118.876	881784.553	3240
1009120.014	881783.84	3000
1009120.074	881783.079	2700
1009120.231	881782.298	3120
1009120.229	881781.416	2760
1009120.233	881780.677	3000
1009121.009	881780.055	2940
1009121.28	881779.386	3480
1009121.438	881778.516	3180
1009122.019	881777.624	3120

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009110.438	881737.41	2940
1009110.225	881737.135	2820
1009109.72	881736.835	3240
1009109.633	881736.364	3600
1009109.949	881735.398	3900
1009110.092	881735.126	3660
1009110.35	881735.945	2820
1009110.656	881734.444	3120
1009111.662	881732.704	3300
1009111.581	881731.902	3600
1009112.394	881731.782	3180
1009112.281	881731.151	3060
1009111.885	881730.606	2760
1009111.814	881730.551	2820
1009112.116	881730.465	3060
1009112.847	881730.252	3360
1009112.955	881729.799	2640
1009113.089	881729.867	3000
1009113.023	881729.989	3600
1009113.381	881729.691	2880
1009113.722	881728.77	3180
1009114.364	881728.354	2940
1009114.519	881727.515	3060
1009114.854	881727.232	2700
1009115.401	881727.294	3060
1009115.623	881727.229	3300
1009116.261	881726.487	3180
1009116.74	881725.908	3360
1009117.123	881725.452	3600
1009117.663	881724.234	3060
1009117.294	881723.808	3300
1009117.237	881723.493	2760
1009116.275	881723.595	2820
1009114.836	881722.956	3540
1009113.39	881722.567	3300
1009112.262	881721.147	2400
1009111.394	881719.968	2760
1009110.396	881719.778	2700
1009108.627	881721.338	2760
1009106.987	881722.291	2640

Easting	Northing	CPM
1009121.964	881776.495	2700
1009122.326	881775.611	2640
1009122.495	881774.523	2700
1009122.101	881773.964	2640
1009122.804	881773.805	2880
1009123.281	881773.027	2700
1009123.433	881772.336	3120
1009124.117	881771.681	3000
1009124.163	881770.46	2700
1009123.882	881769.396	2820
1009124.39	881768.799	3600
1009124.647	881767.827	3180
1009125.165	881766.848	2640
1009125.784	881766.066	2940
1009125.795	881765.441	2340
1009125.805	881765.484	3180
1009125.847	881765.605	3000
1009125.742	881765.764	3720
1009125.754	881766.35	2820
1009125.635	881766.368	3060
1009125.568	881766.039	3060
1009125.713	881765.935	3300
1009125.818	881765.731	3000
1009125.829	881765.164	3060
1009126.518	881764.428	3600
1009126.873	881763.224	3240
1009127.353	881762.26	2820
1009127.503	881761.067	2880
1009127.864	881760.213	3360
1009128.425	881758.608	3420
1009128.502	881758.313	3300
1009128.369	881758.265	3420
1009128.111	881757.84	3300
1009129.157	881757.567	3060
1009129.435	881756.846	3060
1009129.354	881755.922	3120
1009130.221	881755.064	3420
1009130.451	881754.048	3240
1009130.806	881753.341	3240
1009131.063	881752.496	3180

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009105.305	881723.288	2580
1009104.591	881722.883	2280
1009104.292	881722.687	2460
1009102.99	881722.434	3000
1009101.313	881722.531	2460
1009099.909	881723.426	2220
1009098.473	881723.084	2460
1009097.628	881723.445	2220
1009096.684	881723.657	2040
1009095.268	881724.458	2340
1009093.883	881724.323	2100
1009092.509	881724.825	2520
1009091.093	881725.01	2220
1009090.178	881725.563	2520
1009089.044	881724.773	2400
1009087.893	881724.901	2460
1009087.229	881724.419	2160
1009086.364	881723.934	2520
1009086.154	881723.154	2820
1009085.466	881722.172	2460
1009084.487	881722.137	2100
1009082.916	881722.015	2460
1009081.285	881721.526	2280
1009079.304	881720.633	2520
1009077.992	881719.588	2460
1009076.918	881718.015	2640
1009076.473	881715.945	3240
1009075.148	881714.225	2820
1009074.402	881712.342	2400
1009072.841	881710.89	2940
1009071.798	881708.808	2640
1009070.817	881706.777	2880
1009070.286	881704.309	3240
1009070.183	881702.375	3360
1009070.14	881700.402	2700
1009070.17	881698.747	3240
1009070.145	881698.632	2280
1009070.091	881698.74	2520
1009070.231	881699.064	2760
1009070.318	881698.767	3180

Easting	Northing	CPM
1009131.614	881751.63	3300
1009131.759	881750.73	3180
1009132.056	881750.031	3240
1009132.402	881749.214	2820
1009132.619	881748.407	3060
1009132.935	881747.62	3120
1009133.205	881746.758	2580
1009133.679	881745.882	3180
1009134.039	881744.938	3060
1009134.412	881744.034	3480
1009134.775	881743.099	4020
1009135.351	881742.125	3540
1009135.898	881741.168	3120
1009136.493	881740.194	2760
1009137.215	881739.035	2520
1009137.788	881738.065	2880
1009138.123	881736.603	3300
1009138.425	881735.273	3240
1009138.496	881734.14	3540
1009138.999	881733.753	2760
1009139.28	881733.899	3000
1009138.991	881733.943	3120
1009138.708	881733.867	3360
1009138.615	881733.793	3120
1009138.421	881733.346	3180
1009138.583	881733.045	3060
1009139.009	881732.102	2640
1009139.061	881731.003	2880
1009138.867	881731.042	2880
1009138.915	881731.557	2760
1009138.727	881732.451	2640
1009138.24	881733.429	3660
1009137.812	881734.768	2940
1009137.08	881736.051	3120
1009136.635	881737.857	3000
1009136.085	881739.373	2640
1009135.25	881740.149	2940
1009134.682	881741.063	2880
1009134.217	881741.788	2880
1009134.449	881741.753	2400

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009070.324	881698.498	3240
1009070.443	881698.546	2820
1009070.207	881698.795	2400
1009070.151	881699.097	3120
1009070.155	881699.239	2820
1009070.146	881699.213	2160
1009070.152	881699.205	2460
1009070.143	881699.23	2640
1009070.141	881699.249	2700
1009070.144	881699.257	2880
1009070.157	881699.278	3060
1009070.169	881699.27	3120
1009070.184	881699.302	2580
1009070.197	881699.332	2580
1009070.218	881699.345	2580
1009070.195	881699.399	2340
1009070.174	881699.404	2580
1009070.181	881699.395	2520
1009070.207	881699.383	2760
1009070.226	881699.341	2640
1009070.211	881699.347	2820
1009070.22	881699.356	2880
1009070.257	881699.401	2820
1009070.278	881699.415	2760
1009070.283	881699.423	2580
1009070.308	881699.427	3480
1009070.332	881699.438	3240
1009070.362	881699.373	2700
1009070.413	881699.277	2340
1009070.404	881699.252	2460
1009070.4	881699.256	2460
1009070.442	881699.241	2100
1009070.442	881699.183	2220
1009070.444	881699.154	3060
1009070.448	881699.13	2820
1009070.465	881699.133	2700
1009070.465	881699.134	2880
1009070.455	881699.13	3300
1009070.443	881699.157	2760
1009070.462	881699.165	2700

Easting	Northing	CPM
1009134.37	881741.719	2580
1009134.152	881742.383	3060
1009134.252	881743.576	3300
1009133.584	881744.66	3000
1009133.318	881746.022	2880
1009132.788	881747.076	3060
1009132.342	881748.346	3000
1009131.637	881749.91	3360
1009131.284	881751.178	3000
1009130.74	881752.756	2700
1009130.698	881753.995	3120
1009130.193	881754.662	2580
1009129.457	881754.616	3000
1009129.757	881754.906	3180
1009129.414	881755.512	3180
1009128.83	881756.49	2880
1009128.288	881757.547	3120
1009127.784	881758.615	3060
1009127.324	881759.852	2940
1009127.141	881760.632	3120
1009127.295	881761.612	3120
1009127.485	881762.758	2940
1009127.5	881763.906	3960
1009127.038	881765.07	3060
1009126.264	881765.512	2880
1009125.991	881766.078	3000
1009125.485	881766.809	2940
1009125.09	881767.667	2940
1009124.779	881768.722	3120
1009124.424	881769.832	3900
1009124.217	881770.709	2640
1009123.671	881771.249	2760
1009123.398	881772.351	2880
1009123.06	881773.312	2820
1009122.786	881774.253	2400
1009122.46	881775.194	2520
1009122.143	881776.192	3000
1009121.795	881777.013	3000
1009121.424	881778.156	2340
1009121.025	881779.214	3540

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009070.457	881699.159	2520
1009070.426	881699.167	2760
1009070.44	881699.2	2700
1009070.445	881699.198	2940
1009070.486	881699.15	2940
1009070.46	881699.194	2760
1009070.426	881699.192	3240
1009070.434	881699.218	2400
1009070.397	881699.301	2160
1009070.394	881699.312	2520
1009070.4	881699.327	2340
1009070.419	881699.31	2220
1009070.425	881699.3	2400
1009070.436	881699.301	2820
1009070.445	881699.345	3120
1009070.448	881699.345	2580
1009070.456	881699.349	2460
1009070.418	881699.345	3000
1009070.426	881699.295	2760
1009070.411	881699.357	3000
1009070.375	881699.432	2580
1009070.42	881699.419	3000
1009070.398	881699.48	3060
1009070.419	881699.421	2820
1009070.412	881699.419	2340
1009070.395	881699.421	2460
1009070.391	881699.418	2520
1009070.378	881699.473	3000
1009070.372	881699.522	2760
1009070.359	881699.566	2220
1009070.381	881699.555	2340
1009070.375	881699.564	2220
1009070.322	881699.551	2460
1009070.315	881699.494	2580
1009070.32	881699.486	2640
1009070.315	881699.459	2940
1009070.31	881699.452	3120
1009070.392	881699.343	3120
1009070.621	881699.167	3060
1009071.327	881698.506	2760

Easting	Northing	CPM
1009120.868	881780.334	3120
1009120.469	881781.288	3420
1009120.357	881782.181	3420
1009120.221	881782.881	3420
1009119.765	881783.539	2640
1009119.61	881784.683	2460
1009118.912	881785.839	2640
1009118.664	881786.474	2820
1009118.992	881787.14	3180
1009118.293	881787.609	3120
1009118.298	881788.287	3000
1009118.929	881788.559	3480
1009119.056	881788.713	3360
1009119.127	881788.788	3120
1009118.069	881789.208	3240
1009117.973	881789.956	3000
1009117.314	881790.826	3180
1009116.748	881792.033	3420
1009116.02	881793.057	2940
1009115.153	881794.045	3360
1009114.49	881794.908	3180
1009114.087	881795.951	2760
1009113.764	881797.159	3180
1009113.448	881798.501	2760
1009112.858	881799.593	3120
1009112.369	881800.453	2400
1009112	881801.375	3540
1009110.939	881802.342	3000
1009109.284	881803.434	3000
1009108.561	881804.203	3600
1009108.864	881804.657	3300
1009108.606	881805.417	3120
1009108.781	881806.29	3180
1009109.327	881806.755	3540
1009108.809	881806.532	3300
1009108.558	881806.368	2760
1009108.446	881805.75	3060
1009108.831	881805.28	3300
1009108.993	881804.724	3060
1009109.184	881803.874	3240

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009071.201	881698.512	2580
1009071.568	881698.536	2520
1009071.279	881697.906	2880
1009071.721	881696.717	3000
1009071.358	881695.416	3120
1009071.641	881693.775	3120
1009071.506	881692.144	2940
1009071.672	881690.71	3420
1009071.515	881689.153	2820
1009071.233	881687.517	2760
1009071.415	881686.491	3060
1009071.338	881686.101	2880
1009070.798	881686.083	3360
1009070.982	881684.905	3060
1009070.974	881683.825	2700
1009071.123	881683.007	3180
1009070.465	881682.328	3060
1009070.449	881680.91	2580
1009069.906	881679.656	2220
1009070.052	881678.191	2760
1009069.436	881677.051	2700
1009069.296	881675.26	2760
1009068.412	881673.851	3300
1009068.339	881672.49	3360
1009067.704	881671.48	3300
1009067.745	881669.909	3780
1009067.186	881668.412	3420
1009066.803	881667.137	3240
1009066.14	881665.992	2760
1009064.965	881665.051	2220
1009063.759	881664.423	2280
1009061.806	881664.206	2520
1009060.757	881663.248	2460
1009059.572	881662.573	2760
1009058.468	881661.495	2040
1009056.974	881660.906	2520
1009055.757	881660.126	2700
1009054.483	881659.754	2580
1009054.025	881658.481	2580
1009053.935	881658.093	2520

Easting	Northing	CPM
1009109.76	881802.807	3060
1009110.297	881801.702	3180
1009110.627	881800.303	2700
1009111.064	881799.158	3060
1009111.626	881798.091	3000
1009112.255	881797.162	3300
1009112.843	881796.08	3300
1009113.388	881794.961	3180
1009114.182	881794.005	4020
1009114.521	881792.739	3300
1009114.878	881791.152	3240
1009115.04	881789.788	2940
1009115.308	881788.9	2820
1009115.573	881787.72	3420
1009116.18	881786.425	3180
1009116.614	881785.067	2700
1009117.15	881783.873	2460
1009117.692	881782.894	2700
1009118.229	881781.845	2940
1009118.704	881780.905	2820
1009119.376	881779.866	2940
1009119.643	881778.62	3060
1009120.029	881776.967	2940
1009120.3	881776.126	3060
1009120.171	881774.906	2520
1009120.654	881774.316	2580
1009121.003	881774.335	3120
1009120.96	881774.215	2820
1009120.862	881774.196	3000
1009120.459	881773.423	3540
1009120.713	881772.543	3180
1009121.103	881770.942	3120
1009121.905	881770.137	3060
1009122.444	881769.845	3120
1009122.772	881769.377	3120
1009123.723	881768.546	3360
1009124.089	881767.056	3360
1009124.297	881765.725	2880
1009124.579	881764.271	2700
1009124.833	881762.95	3000

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009053.848	881658.213	2700
1009053.098	881658.528	2760
1009053.116	881658.146	2640
1009053.379	881657.846	2580
1009053.224	881657.844	2580
1009052.95	881657.666	2580
1009052.954	881655.748	2580
1009053.124	881655.324	2220
1009053.544	881656.68	2460
1009053.571	881657.215	2640
1009053.439	881657.245	2160
1009053.401	881657.303	2400
1009053.555	881657.043	2220
1009053.348	881657.447	2100
1009053.121	881657.797	2100
1009053.156	881657.802	2040
1009053.224	881657.771	2040
1009056.158	881656.017	2100
1009056.2	881655.992	2280
1009056.386	881656.699	2100
1009056.142	881657	2400
1009055.911	881657.223	2160
1009055.872	881657.316	2100
1009055.839	881657.291	840
1009055.829	881657.284	780
1009055.829	881657.284	960
1008963.642	881586.243	780
1008963.637	881586.239	1020
1008963.631	881586.235	1020
1008963.626	881586.231	960
1008963.62	881586.226	1260
1008963.615	881586.222	1200
1008963.609	881586.218	960
1008963.604	881586.214	1020
1008963.599	881586.21	1440
1008963.593	881586.206	1380
1008963.588	881586.202	1260
1008963.583	881586.197	900
1008963.577	881586.193	1080
1008963.572	881586.189	1020

Easting	Northing	CPM
1009125.62	881761.795	3000
1009126.281	881760.845	3180
1009126.136	881760.049	3180
1009126.594	881759.151	2820
1009127.129	881758.641	3060
1009127.477	881757.924	3660
1009128.059	881757.291	3480
1009128.367	881756.464	3120
1009128.62	881755.656	2580
1009128.892	881754.819	3240
1009128.917	881754.28	3660
1009128.845	881754.121	3840
1009128.733	881754.036	3420
1009128.575	881753.886	2880
1009129.089	881753.384	3120
1009129.439	881752.36	3720
1009129.493	881751.5	3060
1009130.003	881750.884	3900
1009130.198	881750.049	3600
1009130.738	881749.202	3240
1009131.07	881748.268	3600
1009131.143	881747.516	3060
1009131.529	881746.621	2700
1009131.86	881746.138	3120
1009131.992	881745.299	3300
1009132.59	881744.153	3600
1009133.257	881743.496	2700
1009133.041	881742.491	3180
1009133.658	881741.653	3420
1009133.968	881740.779	3000
1009134.413	881739.84	3060
1009135.401	881739.472	2940
1009135.891	881739.297	2760
1009136.027	881739.011	3600
1009136.015	881738.741	3420
1009136.074	881738.735	3480
1009135.652	881738.185	3180
1009135.72	881737.241	3540
1009136.148	881736.17	3720
1009136.502	881735.154	3540

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1008963.566	881586.185	1020
1008963.561	881586.181	1140
1008963.555	881586.176	1020
1008963.55	881586.172	1140
1008963.545	881586.168	1020
1008963.54	881586.164	1020
1008963.533	881586.159	1320
1008963.529	881586.156	1320
1008963.522	881586.151	1020
1008963.517	881586.147	1080
1008963.514	881586.144	840
1008963.508	881586.14	1080
1008963.503	881586.136	1440
1008963.497	881586.132	1140
1008963.492	881586.127	1020
1008963.486	881586.123	900
1008963.48	881586.118	900
1008963.475	881586.114	660
1008963.469	881586.11	1020
1008963.464	881586.106	1020
1008963.458	881586.102	1260
1008963.453	881586.098	1020
1008963.448	881586.093	1080
1008963.442	881586.089	1140
1008963.437	881586.085	1140
1008963.432	881586.081	960
1008963.426	881586.077	1200
1008963.421	881586.073	1620
1008963.415	881586.069	1320
1008963.41	881586.064	1200
1008963.405	881586.06	1140
1008963.399	881586.056	1320
1008963.394	881586.052	1440
1008963.388	881586.048	1140
1008963.383	881586.044	1200
1008963.378	881586.04	1380
1008963.372	881586.035	1200
1008963.367	881586.031	1140
1008963.361	881586.027	1500
1008963.356	881586.023	1440

Easting	Northing	CPM
1009137.04	881734.236	3300
1009137.526	881733.303	3060
1009138.168	881732.36	2580
1009138.799	881731.491	2880
1009139.063	881731.129	2700
1009139.145	881731.115	2760
1009139.248	881731.283	2400
1009139.409	881731.609	2640
1009140.094	881731.95	2460
1009140.8	881732.8	3420
1009141.406	881733.407	3300
1009141.619	881734.025	3060
1009142.106	881734.977	3480
1009143.398	881735.849	3360
1009144.601	881736.039	3120
1009145.806	881736.511	3120
1009146.576	881737.097	2760
1009147.589	881737.335	2880
1009149.073	881738.281	3240
1009150.374	881738.487	3300
1009151.06	881738.641	3060
1009151.851	881739.185	2820
1009152.775	881739.658	2940
1009153.589	881740.117	2880
1009154.501	881740.272	3060
1009155.055	881740.936	3060
1009155.285	881742.207	3060
1009155.471	881742.571	2940
1009154.988	881742.768	2820
1009154.361	881742.577	3360
1009153.334	881742.406	3120
1009152.368	881742.281	2760
1009151.566	881741.709	2280
1009150.64	881741.448	2940
1009149.687	881740.636	3060
1009148.755	881740.266	2820
1009147.86	881739.803	3660
1009146.992	881739.455	2880
1009146.167	881739.346	3180
1009145.236	881739.211	3240

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1008963.351	881586.019	1440
1008963.345	881586.014	1200
1008963.34	881586.01	1140
1008963.335	881586.006	1080
1008963.329	881586.002	1320
1008963.324	881585.998	1200
1008963.317	881585.993	1200
1008963.242	881586.514	900
1008963.277	881586.257	1020
1008963.843	881588.913	1140
1008964.208	881587.087	960
1008964.172	881585.039	1020
1008964.46	881586.068	900
1008964.965	881587.849	780
1008964.67	881588.677	1200
1008964.197	881585.871	960
1008964.229	881584.694	1020
1008964.14	881584.954	1260
1008963.992	881584.968	1020
1008963.926	881585.252	1140
1008964.445	881584.973	780
1008963.911	881585.138	900
1008963.356	881585.133	780
1008963.292	881585.383	780
1008963.43	881586.147	1140
1008964.053	881586.125	1020
1008964.826	881585.679	1440
1008965.622	881585.22	1140
1008966.417	881584.762	1140
1008967.193	881584.315	1260
1008967.976	881583.863	960
1008968.768	881583.406	1020
1008969.573	881582.943	1140
1008965.878	881585.363	1080
1008964.803	881585.932	1020
1008964.919	881585.659	1080
1008965.5	881585.731	660
1008965.945	881586.428	960
1008966.209	881587.333	840
1008966.041	881588.01	1080

Easting	Northing	CPM
1009145.099	881739.076	3060
1009145.077	881739.062	2760
1009144.897	881738.946	2640
1009144.565	881738.256	2700
1009144.055	881737.797	2880
1009142.831	881737.737	2760
1009141.714	881737.422	2580
1009141.305	881736.611	2640
1009141.017	881735.896	2580
1009140.504	881735.372	3300
1009139.741	881735.28	2700
1009138.895	881735.884	3000
1009138.511	881736.408	2280
1009138.414	881736.655	2700
1009138.443	881736.583	2880
1009138.205	881736.865	3000
1009138.029	881737.205	3300
1009137.966	881737.401	2820
1009137.945	881737.447	3120
1009137.998	881737.387	2880
1009138.069	881737.221	3540
1009138.343	881736.686	3060
1009138.402	881736.53	3600
1009138.036	881737.046	3420
1009137.269	881737.966	3720
1009136.825	881739.302	3360
1009136.062	881740.758	3480
1009135.915	881742.175	3300
1009135.886	881742.973	3240
1009135.891	881742.941	3240
1009135.734	881743.782	3180
1009135.406	881745.013	3000
1009134.953	881745.57	3240
1009134.335	881746.262	3540
1009134.283	881747.259	3300
1009134.213	881747.87	3060
1009133.757	881748.599	2580
1009133.392	881749.633	3180
1009132.853	881750.456	3480
1009132.668	881751.391	3540

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1008965.716	881588.534	1320
1008965.384	881589.07	1020
1008965.06	881589.594	1080
1008964.72	881590.143	1440
1008964.39	881590.675	1140
1008964.057	881591.212	1140
1008963.718	881591.759	1260
1008963.394	881592.282	900
1008963.06	881592.821	960
1008962.73	881593.355	840
1008962.409	881593.873	780
1008962.084	881594.397	1200
1008961.746	881594.942	1440
1008961.409	881595.486	1320
1008961.083	881596.014	1500
1008960.758	881596.538	1860
1008960.413	881597.095	1920
1008960.075	881597.64	2040
1008959.747	881598.17	1920
1008959.41	881598.713	1800
1008959.073	881599.257	1680
1008958.738	881599.798	1560
1008958.4	881600.344	1200
1008958.084	881600.854	1320
1008957.743	881601.405	1440
1008957.425	881601.917	1680
1008957.088	881602.461	1560
1008956.755	881602.998	1860
1008956.434	881603.517	1320
1008956.098	881604.059	1500
1008955.763	881604.6	1560
1008955.429	881605.14	1380
1008955.093	881605.681	1440
1008954.742	881606.248	1860
1008954.422	881606.764	1500
1008954.089	881607.302	1560
1008953.756	881607.84	1440
1008953.416	881608.389	1500
1008953.076	881608.937	1500
1008952.755	881609.455	1440

Easting	Northing	CPM
1009132.108	881752.522	3660
1009131.571	881753.874	3120
1009130.924	881754.642	2640
1009130.338	881755.257	2940
1009130.188	881756.046	3300
1009129.434	881757.025	3480
1009128.302	881757.914	3060
1009127.58	881758.005	3240
1009127.47	881757.637	3780
1009127.442	881757.949	3240
1009127.641	881757.788	2760
1009127.964	881757.163	3180
1009128.011	881757.088	3300
1009127.632	881758.026	3180
1009127.829	881759.268	2520
1009127.88	881760.171	2760
1009127.978	881761.02	3000
1009128.289	881762.072	3420
1009128.275	881763.334	3000
1009128.199	881764.336	3240
1009128.176	881764.659	3120
1009128.637	881764.114	3060
1009129.128	881764.271	3120
1009129.193	881765.46	3240
1009128.498	881766.252	3240
1009128.085	881766.418	3180
1009128.325	881766.454	2640
1009128.136	881766.478	2820
1009128.25	881766.521	2640
1009128.659	881766.634	2760
1009129.072	881766.748	3000
1009128.909	881766.953	3360
1009128.836	881766.753	3360
1009128.8	881766.385	3060
1009128.766	881766.429	2940
1009128.587	881766.949	3000
1009128.412	881767.737	3000
1009128.768	881767.921	3360
1009129.102	881768.336	3180
1009129.305	881768.923	3600

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1008952.427	881609.985	1500
1008952.107	881610.501	1560
1008951.772	881611.042	1380
1008951.438	881611.582	1500
1008951.106	881612.117	1260
1008950.768	881612.662	1380
1008950.432	881613.206	1380
1008950.1	881613.74	1320
1008949.77	881614.274	1500
1008949.436	881614.813	1140
1008949.107	881615.344	1200
1008948.776	881615.878	1200
1008948.438	881616.424	1260
1008948.118	881616.94	1020
1008947.782	881617.482	1260
1008947.417	881618.071	1380
1008947.107	881618.571	1620
1008946.775	881619.108	1380
1008946.453	881619.627	1440
1008946.107	881620.186	1860
1008945.77	881620.73	1620
1008945.451	881621.246	1500
1008945.119	881621.781	1440
1008944.785	881622.32	840
1008944.446	881622.867	1140
1008944.12	881623.394	1320
1008943.795	881623.918	1320
1008943.455	881624.467	1560
1008943.126	881624.998	1380
1008942.788	881625.543	1800
1008942.458	881626.077	1260
1008942.119	881626.623	1380
1008941.799	881627.14	1320
1008941.462	881627.683	1380
1008941.125	881628.227	1500
1008940.797	881628.757	1260
1008940.467	881629.289	1440
1008940.131	881629.832	1320
1008939.798	881630.37	1680
1008939.472	881630.896	2160

Easting	Northing	CPM
1009130.182	881769.264	3720
1009131.291	881770.238	2760
1009132.528	881770.817	2940
1009133.915	881771.331	3660
1009135.215	881771.803	3480
1009136.787	881772.308	3180
1009138.695	881773.274	3000
1009140.028	881773.917	3240
1009141.708	881774.605	3300
1009143.53	881774.875	3000
1009145.072	881775.374	2640
1009146.563	881776.205	2820
1009148.355	881777.12	2880
1009149.514	881777.509	2940
1009150.658	881778.422	2940
1009152.329	881779.394	2700
1009153.825	881780.15	2940
1009155.133	881780.23	3480
1009156.176	881780.517	3120
1009157.025	881779.97	3300
1009157.97	881778.647	2820
1009158.717	881776.852	3240
1009159.361	881775.826	2820
1009159.954	881774.325	2340
1009160.632	881772.845	3180
1009161.136	881771.35	2760
1009161.718	881770.105	2580
1009161.761	881768.862	2940
1009161.796	881767.411	3180
1009162.093	881766.324	3300
1009162.742	881765.523	3540
1009162.781	881764.104	2700
1009162.834	881763.047	2220
1009162.923	881762.496	2880
1009162.779	881762.367	2340
1009162.866	881762.028	2760
1009163.633	881760.945	2820
1009164.332	881759.3	2940
1009165.406	881757.669	2760
1009166.562	881755.905	2940

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1008939.132	881631.445	2220
1008938.803	881631.976	2220
1008938.469	881632.515	2340
1008938.121	881633.076	2460
1008937.794	881633.605	1920
1008937.462	881634.14	1620
1008937.137	881634.665	1620
1008936.811	881635.191	1500
1008936.464	881635.752	1260
1008936.144	881636.267	960
1008935.792	881636.836	1380
1008935.465	881637.363	1620
1008935.14	881637.888	1500
1008934.803	881638.432	2100
1008934.476	881638.96	1680
1008934.144	881639.497	1440
1008933.806	881640.042	2100
1008933.48	881640.568	1980
1008933.138	881641.12	1440
1008932.806	881641.655	1620
1008932.475	881642.19	1560
1008932.152	881642.711	1260
1008931.821	881643.246	1680
1008931.496	881643.771	1740
1008931.162	881644.31	1620
1008930.804	881644.886	1440
1008930.48	881645.411	1260
1008930.151	881645.941	1680
1008929.807	881646.496	960
1008929.481	881647.023	840
1008929.156	881647.547	960
1008928.825	881648.082	1020
1008928.484	881648.631	1020
1008928.159	881649.157	1440
1008927.815	881649.712	960
1008927.48	881650.253	1260
1008927.151	881650.784	1200
1008926.801	881651.349	1500
1008926.48	881651.867	1380
1008926.142	881652.412	1500

Easting	Northing	CPM
1009167.68	881754.258	2580
1009168.735	881752.813	3120
1009170	881751.298	2880
1009171.086	881749.211	2280
1009172.211	881747.977	2520
1009173.153	881746.983	2820
1009174.025	881746.015	2460
1009175.094	881745.415	2400
1009176.418	881744.747	2280
1009178.004	881744.293	2700
1009179.65	881743.942	2160
1009181.91	881743.54	2220
1009183.92	881743.178	2340
1009185.871	881742.949	2400
1009187.83	881743.224	2940
1009190.022	881743.669	2280
1009191.567	881743.928	2460
1009193.003	881744.235	2760
1009194.73	881744.566	3120
1009195.438	881744.651	2700
1009195.66	881744.567	2580
1009195.754	881744.433	2400
1009195.704	881744.374	2580
1009196.237	881744.404	2700
1009197.404	881744.517	2580
1009199.067	881744.931	2400
1009201.023	881745.282	2160
1009202.482	881745.396	2040
1009204.317	881744.849	2880
1009206.281	881744.62	2100
1009207.928	881744.519	2040
1009208.892	881745.003	2220
1009210.297	881745.229	2100
1009210.73	881746.059	2280
1009211.701	881746.427	2280
1009212.77	881747.111	3060
1009214.064	881747.047	2580
1009215.108	881747.734	2400
1009216.181	881748.534	2820
1009216.969	881749.043	2520

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1008925.832	881652.913	1320
1008925.493	881653.46	660
1008925.167	881653.986	900
1008924.826	881654.536	1140
1008924.5	881655.063	900
1008924.153	881655.623	780
1008923.825	881656.152	1200
1008923.497	881656.681	1140
1008923.156	881657.232	1380
1008922.826	881657.764	1200
1008922.505	881658.283	1260
1008922.174	881658.818	1260
1008921.832	881659.369	1260
1008921.508	881659.892	1140
1008921.175	881660.429	1680
1008920.847	881660.96	960
1008920.517	881661.491	1140
1008920.171	881662.05	900
1008919.843	881662.579	1140
1008919.52	881663.101	1260
1008919.181	881663.648	840
1008918.842	881664.196	960
1008918.51	881664.732	960
1008918.169	881665.282	1380
1008917.845	881665.805	1080
1008917.498	881666.365	1080
1008917.174	881666.887	1440
1008916.832	881667.44	1380
1008916.505	881667.968	1200
1008916.167	881668.513	1080
1008915.858	881669.011	1500
1008915.532	881669.539	1140
1008915.193	881670.085	720
1008914.868	881670.609	1080
1008914.527	881671.161	1260
1008914.184	881671.713	900
1008913.86	881672.236	1140
1008913.531	881672.768	900
1008913.2	881673.303	1320
1008912.858	881673.854	960

Easting	Northing	CPM
1009218.17	881749.683	2520
1009219.461	881750.143	2340
1009220.609	881750.766	2580
1009221.927	881751.098	2580
1009223.009	881751.618	2940
1009224.426	881752.054	2400
1009225.496	881752.573	2580
1009226.237	881753.903	2820
1009226.484	881754.711	3000
1009226.02	881754.606	2940
1009225.167	881754.537	2700
1009224.078	881754.212	2760
1009222.872	881753.913	3000
1009221.588	881753.609	3120
1009220.3	881753.347	3000
1009219.004	881752.787	2820
1009217.708	881752.676	2520
1009216.37	881752.442	2280
1009214.991	881752.31	2340
1009213.612	881751.929	2220
1009212.145	881751.073	2220
1009210.893	881750.355	2280
1009209.645	881750.102	2340
1009208.325	881749.723	2280
1009207.096	881749.405	2580
1009205.903	881749.056	2580
1009204.781	881749.626	2700
1009203.97	881749.755	2700
1009203.185	881749.785	3180
1009201.983	881750.213	3060
1009201.466	881749.944	2820
1009201.353	881750.345	2760
1009201.733	881750.563	2400
1009202.183	881750.793	2460
1009202.823	881751.746	2100
1009203.67	881751.909	2400
1009204.463	881752.368	2340
1009205.563	881752.505	2160
1009206.424	881753.074	3000
1009207.987	881753.393	2520

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1008912.528	881674.387	1260
1008912.199	881674.918	1140
1008911.857	881675.47	780
1008911.533	881675.993	720
1008911.197	881676.535	900
1008910.865	881677.072	960
1008910.534	881677.605	1380
1008910.193	881678.157	960
1008909.87	881678.678	840
1008909.541	881679.208	780
1008909.189	881679.777	1200
1008908.862	881680.304	1080
1008908.531	881680.839	1020
1008908.191	881681.388	1140
1008907.868	881681.909	960
1008907.533	881682.45	1260
1008907.207	881682.975	1140
1008906.863	881683.531	1200
1008906.531	881684.067	1380
1008906.184	881684.628	1560
1008905.878	881685.12	1260
1008905.548	881685.653	840
1008905.21	881686.199	1080
1008904.885	881686.723	840
1008904.544	881687.274	1380
1008904.207	881687.818	1320
1008903.882	881688.342	720
1008903.555	881688.871	960
1008903.23	881689.395	1440
1008902.884	881689.954	1080
1008902.556	881690.483	1020
1008902.211	881691.041	1020
1008901.884	881691.568	960
1008901.558	881692.093	1140
1008901.224	881692.633	1200
1008900.883	881693.184	1440
1008900.539	881693.739	1200
1008900.213	881694.265	1200
1008899.866	881694.824	1080
1008899.538	881695.355	1260

Easting	Northing	CPM
1009209.062	881754.205	1920
1009210.119	881754.5	2640
1009211.131	881755.067	2100
1009212.426	881755.556	2100
1009213.705	881756.302	2580
1009214.953	881756.732	2760
1009216.172	881757.345	2700
1009217.488	881757.88	2520
1009218.479	881758.803	2760
1009219.435	881759.537	2880
1009220.467	881760.133	2880
1009221.557	881760.762	2400
1009222.643	881761.259	2280
1009223.66	881761.822	2580
1009224.552	881762.22	2520
1009225.365	881762.683	2280
1009226.34	881763.523	3000
1009227.291	881764.421	2580
1009226.981	881764.878	2280
1009226.249	881765.655	2520
1009225.305	881765.49	2520
1009224.121	881765.097	2400
1009223.089	881764.519	2220
1009221.792	881764.075	2700
1009221.163	881764.239	2520
1009221.156	881764.303	2520
1009220.719	881764.105	2160
1009220.721	881764.149	2400
1009221.227	881764.163	2760
1009221.095	881763.691	3000
1009220.175	881763.083	2880
1009219.239	881762.704	2700
1009218.112	881762.28	2040
1009217.22	881761.855	2460
1009216.12	881761.45	2700
1009215.367	881760.917	3300
1009214.394	881759.918	3000
1009213.226	881759.706	2640
1009212.215	881758.998	2880
1009211.145	881758.272	2640

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1008899.22	881695.869	1380
1008898.879	881696.418	960
1008898.549	881696.951	960
1008898.228	881697.47	720
1008897.896	881698.004	1020
1008897.565	881698.54	1020
1008897.219	881699.098	1200
1008896.894	881699.623	960
1008896.564	881700.156	1140
1008896.227	881700.7	780
1008895.893	881701.239	720
1008895.569	881701.761	780
1008895.239	881702.293	1260
1008894.898	881702.845	1320
1008894.568	881703.377	1140
1008894.239	881703.908	1080
1008893.916	881704.429	1260
1008893.57	881704.988	1140
1008893.247	881705.509	1260
1008892.912	881706.05	1140
1008892.567	881706.607	1020
1008892.244	881707.128	840
1008891.92	881707.652	900
1008891.579	881708.202	1140
1008891.255	881708.724	1320
1008890.897	881709.302	1140
1008890.57	881709.83	840
1008890.246	881710.354	1080
1008889.905	881710.904	1020
1008889.58	881711.428	1080
1008889.247	881711.966	1260
1008888.918	881712.497	1200
1008888.574	881713.052	1080
1008888.249	881713.576	1380
1008887.921	881714.107	1020
1008887.586	881714.647	900
1008887.241	881715.204	960
1008886.918	881715.726	900
1008886.574	881716.28	960
1008886.253	881716.798	1080

Easting	Northing	CPM
1009210.132	881757.503	2940
1009209.065	881756.876	2700
1009207.864	881756.119	2520
1009206.541	881755.24	2580
1009205.284	881754.401	2880
1009204.135	881754.047	2460
1009203.548	881753.829	2400
1009203.581	881753.769	3000
1009203.041	881754.213	2400
1009202.871	881755.058	2520
1009202.69	881755.838	2520
1009202.282	881756.926	2760
1009202.06	881758.125	2940
1009201.203	881759.392	3060
1009200.678	881760.573	3180
1009200.17	881761.647	2700
1009199.764	881762.697	3000
1009199.102	881763.681	2700
1009198.349	881764.593	3780
1009198.175	881765.858	2760
1009198.219	881766.513	2520
1009197.71	881767.413	2580
1009197.196	881768.542	2880
1009196.865	881769.323	3240
1009196.188	881770.25	2520
1009196.061	881771.325	2700
1009195.189	881772.815	2700
1009195.272	881774.19	2160
1009195.397	881774.706	2700
1009194.746	881775.635	2880
1009194.564	881776.878	2880
1009194.108	881777.972	2880
1009193.753	881779.466	3120
1009193.347	881780.384	3120
1009192.882	881781.046	3180
1009192.713	881781.518	3360
1009192.601	881781.197	3000
1009192.943	881781.144	3060
1009192.766	881781.732	2760
1009192.315	881782.75	3060

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1008885.926	881717.326	1020
1008885.585	881717.877	1140
1008885.255	881718.41	1500
1008884.926	881718.941	1320
1008884.584	881719.493	1320
1008884.253	881720.026	1320
1008883.912	881720.578	1200
1008883.583	881721.108	960
1008883.253	881721.641	900
1008882.928	881722.165	840
1008882.583	881722.723	1140
1008882.253	881723.254	960
1008881.93	881723.776	1080
1008881.584	881724.335	900
1008881.262	881724.854	1140
1008880.935	881725.383	1080
1008880.608	881725.911	1380
1008880.268	881726.459	1200
1008879.946	881726.979	1200
1008879.601	881727.535	1140
1008879.277	881728.058	780
1008878.938	881728.606	840
1008878.61	881729.135	900
1008878.285	881729.66	1020
1008877.939	881730.218	1080
1008877.606	881730.757	840
1008877.268	881731.302	1320
1008876.942	881731.827	1140
1008876.601	881732.378	1260
1008876.273	881732.907	900
1008875.941	881733.444	900
1008875.616	881733.968	900
1008875.275	881734.518	840
1008874.951	881735.042	660
1008874.607	881735.597	960
1008874.289	881736.11	1200
1008873.958	881736.644	1260
1008873.619	881737.192	1140
1008873.292	881737.719	1200
1008872.951	881738.27	1140

Easting	Northing	CPM
1009191.782	881783.753	3120
1009191.668	881785.049	2880
1009191.365	881785.935	3000
1009191.133	881787.101	2640
1009191.128	881788.061	2820
1009190.839	881788.731	2820
1009190.568	881789.957	2940
1009189.907	881790.901	3420
1009189.591	881791.894	3240
1009189.366	881793.142	2940
1009189.328	881794.481	3000
1009188.717	881795.516	3240
1009188.287	881796.409	3180
1009187.732	881797.5	3000
1009187.384	881798.841	3180
1009186.839	881799.78	2760
1009186.539	881800.87	2760
1009186.04	881801.795	3120
1009185.866	881802.966	2700
1009185.381	881803.966	3000
1009185.081	881805.107	3000
1009184.552	881806.264	3240
1009184.572	881807.599	2700
1009184.225	881808.779	3060
1009184.027	881809.806	3060
1009183.775	881810.731	2940
1009183.481	881811.663	2580
1009183	881812.693	2880
1009182.699	881813.891	2760
1009182.353	881815.021	2880
1009182.235	881816.372	2460
1009181.562	881817.419	2640
1009181.243	881818.269	3120
1009180.789	881819.212	3360
1009179.917	881820.307	3840
1009178.99	881820.944	3360
1009178.212	881821.337	3900
1009177.909	881822.027	3240
1009177.377	881822.66	2820
1009177.071	881822.913	3180

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1008872.619	881738.805	1440
1008872.274	881739.362	1140
1008871.95	881739.885	1080
1008871.622	881740.416	1200
1008871.26	881741	1020
1008870.963	881741.479	1080
1008870.637	881742.005	1260
1008870.296	881742.555	780
1008869.965	881743.09	1260
1008869.624	881743.641	1140
1008869.27	881744.212	1200
1008868.948	881744.731	1440
1008868.62	881745.26	1140
1008868.295	881745.785	1200
1008867.951	881746.34	1080
1008867.638	881746.846	1080
1008867.307	881747.379	780
1008866.968	881747.927	1140
1008866.642	881748.453	1020
1008866.295	881749.013	660
1008865.933	881749.598	1320
1008865.626	881750.093	1440
1008865.298	881750.623	900
1008864.973	881751.147	600
1008864.626	881751.707	900
1008864.293	881752.245	1440
1008863.97	881752.767	1020
1008863.64	881753.3	1200
1008863.301	881753.846	1200
1008862.976	881754.37	1020
1008862.632	881754.927	600
1008862.304	881755.455	1380
1008861.962	881756.008	1380
1008861.633	881756.538	1080
1008861.292	881757.089	900
1008861.006	881757.55	600
1008860.719	881758.013	720
1008860.389	881758.546	720
1008860.059	881759.079	780
1008859.718	881759.63	720

Easting	Northing	CPM
1009177.378	881823.172	2880
1009177.099	881823.789	2940
1009176.924	881824.811	3240
1009176.865	881825.736	3120
1009176.405	881827.069	3180
1009175.872	881828.255	3120
1009175.322	881829.328	3120
1009175.284	881830.401	2880
1009174.849	881831.418	3180
1009174.392	881832.467	3540
1009173.944	881833.369	3420
1009173.773	881834.356	2880
1009173.721	881835.299	3420
1009173.245	881835.958	3420
1009173.622	881836.979	3720
1009173.135	881838.196	3840
1009172.711	881839.263	3120
1009172.417	881840.365	2520
1009172.281	881841.632	2700
1009171.966	881842.383	2640
1009171.863	881842.856	3000
1009171.791	881843.161	3240
1009171.134	881843.207	2940
1009170.839	881843.772	2400
1009169.969	881844.694	2880
1009169.858	881845.594	2940
1009169.749	881846.952	2760
1009169.499	881847.912	2580
1009169.103	881848.883	2820
1009168.613	881850.664	2820
1009168.689	881851.884	2880
1009168.433	881853.513	3360
1009168.09	881854.65	3180
1009167.57	881855.643	3060
1009167.24	881856.851	2760
1009166.816	881858.111	3240
1009166.585	881859.719	2760
1009166.003	881861.081	2940
1009165.925	881862.799	2760
1009165.372	881863.875	2700

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1008859.301	881760.303	900
1008858.983	881760.817	1380
1008858.639	881761.371	1200
1008858.314	881761.897	780
1008857.985	881762.427	1080
1008857.648	881762.97	900
1008857.306	881763.523	1020
1008856.975	881764.058	900
1008856.653	881764.578	1140
1008855.925	881765.753	900
1008855.63	881766.228	960
1008855.326	881766.718	960
1008855.006	881767.235	1080
1008854.67	881767.778	900
1008854.331	881768.326	1080
1008853.99	881768.876	1080
1008853.67	881769.393	900
1008853.34	881769.925	1020
1008853	881770.474	960
1008852.673	881771.001	1140
1008852.326	881771.561	720
1008851.999	881772.089	1200
1008851.676	881772.61	1500
1008851.338	881773.157	840
1008850.966	881773.757	1260
1008850.654	881774.26	1320
1008850.332	881774.78	1140
1008849.995	881775.325	780
1008849.671	881775.847	840
1008849.329	881776.398	960
1008849.01	881776.914	1080
1008848.668	881777.466	1080
1008848.331	881778.011	1140
1008848.008	881778.531	1020
1008847.682	881779.058	900
1008847.345	881779.602	1080
1008847.02	881780.127	780
1008846.68	881780.675	1080
1008846.344	881781.218	1020
1008846.019	881781.742	1020

Easting	Northing	CPM
1009164.728	881864.687	3120
1009164.163	881865.522	3240
1009163.623	881866.333	2700
1009163.047	881867.335	2460
1009162.651	881868.419	3300
1009161.886	881869.386	3000
1009161.637	881870.295	2700
1009161.238	881871.232	3420
1009160.912	881872.29	3240
1009160.419	881873.349	2880
1009160.116	881874.561	2820
1009159.468	881875.565	3060
1009159.335	881876.57	3060
1009158.549	881877.431	2940
1009158.388	881878.788	2940
1009158.056	881880.054	3060
1009157.78	881880.931	3240
1009156.883	881881.616	3540
1009156.498	881882.73	3060
1009156.123	881883.671	2820
1009155.837	881884.559	2700
1009155.324	881885.286	2700
1009155.066	881886.056	2880
1009155	881886.807	2760
1009154.665	881887.381	2940
1009154.655	881887.988	3060
1009154.273	881888.526	3120
1009154.174	881889.291	2640
1009153.689	881889.841	2760
1009153.445	881890.698	2760
1009153.213	881891.237	2700
1009153.262	881891.512	2820
1009153.383	881891.558	2400
1009153.384	881891.605	2820
1009152.985	881891.696	3300
1009152.758	881892.159	2400
1009152.514	881893.114	2700
1009152.156	881894.496	3000
1009151.648	881895.444	3120
1009151.05	881896.223	2340

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1008845.692	881782.27	960
1008845.364	881782.799	1140
1008845.023	881783.35	840
1008844.682	881783.901	960
1008844.356	881784.426	1020
1008844.018	881784.972	900
1008843.677	881785.522	960
1008843.353	881786.045	1020
1008843.016	881786.589	1020
1008842.689	881787.117	1260
1008842.35	881787.665	1200
1008842.03	881788.182	1080
1008841.687	881788.735	960
1008841.359	881789.265	1140
1008841.034	881789.789	960
1008840.684	881790.354	1200
1008840.364	881790.871	1020
1008840.024	881791.419	1380
1008839.704	881791.936	1560
1008839.366	881792.481	1020
1008839.026	881793.03	1020
1008838.69	881793.572	1380
1008838.367	881794.094	1080
1008838.023	881794.648	1140
1008837.705	881795.162	900
1008837.367	881795.708	1140
1008837.047	881796.225	1200
1008836.706	881796.775	1020
1008836.378	881797.304	1260
1008836.027	881797.87	1260
1008835.703	881798.394	1200
1008835.377	881798.919	1020
1008835.035	881799.472	960
1008834.708	881800	720
1008834.38	881800.53	960
1008834.032	881801.091	960
1008833.709	881801.612	1380
1008833.37	881802.159	1260
1008833.049	881802.677	960
1008832.716	881803.215	600

Easting	Northing	CPM
1009150.83	881897.237	2460
1009149.938	881898.144	2460
1009149.661	881898.978	2220
1009149.157	881899.805	2820
1009148.725	881900.205	3480
1009148.503	881900.064	2580
1009148.819	881899.776	2760
1009148.48	881899.966	2640
1009148.209	881900.093	2820
1009148	881900.572	2700
1009148.188	881900.923	2700
1009147.961	881901.726	2640
1009148.153	881903.235	2460
1009147.671	881904.243	3120
1009146.804	881905.319	2760
1009146.257	881905.856	2460
1009145.976	881905.153	2400
1009145.463	881904.447	2580
1009145.541	881903.601	2820
1009145.875	881902.43	2580
1009146.702	881901.47	2580
1009146.675	881900.311	2700
1009147.416	881899.166	2940
1009147.821	881897.906	3180
1009148.415	881896.884	2820
1009148.51	881895.728	3240
1009148.788	881894.798	3060
1009149.615	881894.206	3600
1009149.519	881893.476	3180
1009149.723	881893.092	2820
1009150.425	881892.759	2820
1009150.345	881891.759	2580
1009151.017	881890.961	3060
1009151.206	881889.923	2580
1009151.593	881888.907	2760
1009151.809	881887.815	2520
1009152.661	881887.098	2880
1009152.996	881886.177	2640
1009153.436	881885.472	3000
1009153.738	881884.656	3180

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1008832.378	881803.76	1260
1008832.037	881804.31	1380
1008831.706	881804.846	1020
1008831.388	881805.359	1260
1008831.045	881805.912	1260
1008830.721	881806.435	840
1008830.388	881806.972	1320
1008830.05	881807.518	1140
1008829.713	881808.063	1260
1008829.394	881808.577	1140
1008829.055	881809.125	1200
1008828.717	881809.67	1200
1008828.394	881810.192	960
1008828.054	881810.74	840
1008827.729	881811.266	1020
1008827.387	881811.817	1080
1008827.067	881812.333	1200
1008826.727	881812.882	1080
1008826.394	881813.42	1320
1008826.066	881813.949	1860
1008825.727	881814.496	1740
1008825.401	881815.022	1740
1008825.084	881815.535	1320
1008824.743	881816.084	1560
1008824.387	881816.66	1440
1008824.065	881817.179	1920
1008823.725	881817.728	1680
1008823.403	881818.247	1740
1008823.066	881818.791	1260
1008822.725	881819.341	1320
1008822.407	881819.855	1260
1008822.066	881820.406	1740
1008821.73	881820.948	1440
1008821.399	881821.482	1320
1008821.061	881822.028	1320
1008820.733	881822.557	1320
1008820.407	881823.084	2100
1008820.067	881823.633	2580
1008822.117	881821.844	2580
1008825.576	881820.825	2460

Easting	Northing	CPM
1009154.01	881883.575	3480
1009154.248	881882.278	2940
1009154.388	881881.131	2820
1009154.851	881880.137	2760
1009155.223	881879.276	2460
1009156.007	881878.738	2880
1009156.477	881878.042	2640
1009156.92	881876.976	2700
1009156.776	881876.49	2760
1009156.548	881876.22	3180
1009157.022	881876.148	2520
1009157.179	881875.607	2820
1009157.502	881874.599	2820
1009158.198	881873.618	3360
1009158.827	881872.51	3000
1009159.431	881871.496	2760
1009160.066	881869.968	3180
1009160.331	881868.452	3120
1009160.98	881867.553	3180
1009161.151	881866.604	3300
1009161.535	881866.445	3000
1009161.489	881866.367	3000
1009161.56	881866.079	3300
1009161.611	881865.097	3000
1009161.696	881863.9	3000
1009162.056	881862.368	3060
1009162.395	881860.965	2400
1009162.758	881859.801	2700
1009163.118	881858.552	2400
1009163.893	881857.609	2700
1009164.249	881856.303	2940
1009164.64	881855.067	3000
1009164.644	881853.989	2940
1009165.01	881853.07	2760
1009165.377	881852.622	3420
1009165.857	881852.034	3600
1009165.838	881852.563	3480
1009165.079	881853.08	3060
1009164.488	881854.24	2460
1009164.454	881854.309	2400

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1008829.079	881819.755	2640
1008832.12	881816.924	2040
1008835.019	881813.572	1920
1008837.673	881810.749	1560
1008840.601	881807.943	1800
1008843.951	881805.493	1440
1008847.884	881803.514	1020
1008852.048	881801.69	1020
1008856.363	881800.122	1500
1008860.27	881799.385	1860
1008864.183	881799.138	1620
1008868.296	881799.216	1680
1008872.732	881799.465	1560
1008877.034	881799.763	1740
1008881.326	881799.959	1320
1008885.521	881800.474	1560
1008889.795	881801.405	1320
1008894.251	881802.577	1200
1008898.655	881803.951	2040
1008902.852	881805.277	2280
1008906.787	881806.601	1260
1008910.955	881808.445	1380
1008914.817	881810.27	1440
1008919.151	881812.262	1440
1008923.203	881813.478	1620
1008927.632	881813.472	1380
1008932.08	881812.391	1860
1008936.365	881811.524	2100
1008940.522	881811.261	1500
1008944.56	881811.671	1140
1008949.038	881811.524	1320
1008952.891	881810.339	1980
1008956.805	881808.412	1620
1008960.925	881806.513	1500
1008964.557	881804.667	1860
1008968.423	881802.842	1920
1008971.985	881801.333	1560
1008975.724	881799.425	1860
1008979.335	881797.447	1620
1008983.148	881795.526	1440

Easting	Northing	CPM
1009164.124	881853.488	3120
1009164.423	881852.342	2940
1009165.09	881850.952	2460
1009165.577	881849.804	3060
1009166.352	881848.872	3120
1009166.675	881847.634	3480
1009166.896	881845.962	3360
1009167.363	881844.511	2940
1009168.436	881843.231	2580
1009168.391	881842.524	3000
1009168.761	881841.611	2940
1009168.947	881840.334	2880
1009168.877	881840.095	3180
1009168.86	881840.268	2940
1009168.952	881840.182	2820
1009169.016	881839.942	3060
1009169.001	881840.003	3120
1009168.974	881840.082	2940
1009169.07	881839.741	2640
1009169.933	881838.665	2940
1009170.654	881837.421	2700
1009171.138	881836.222	2760
1009171.555	881834.901	3060
1009172.069	881833.421	2880
1009172.558	881832.239	3000
1009173.019	881831.015	3120
1009173.074	881829.793	3420
1009173.706	881828.64	4200
1009174.355	881827.624	3420
1009174.79	881826.483	3180
1009175.216	881825.248	2820
1009175.508	881823.884	3240
1009176.17	881822.543	3420
1009176.552	881821.294	3120
1009177.35	881820.208	3180
1009177.924	881819.036	3120
1009178.429	881817.732	2340
1009178.963	881816.379	3060
1009179.626	881815.216	3480
1009179.884	881813.46	3360

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1008984.924	881793.843	1620
1008986.335	881790.855	1500
1008987.367	881787.983	1620
1008989.537	881785.724	1680
1008992.024	881783.677	2040
1008995.288	881781.964	1560
1008999.324	881781.191	1680
1009003.607	881780.874	2460
1009007.85	881780.616	2160
1009010.497	881780.497	2520
1009013.744	881780.205	2700
1009016.247	881779.063	2400
1009017.123	881778.221	2820
1009017.574	881778.18	2700
1009016.157	881777.732	2220
1009014.226	881777.572	2760
1009012.582	881778.107	2340
1009010.865	881778.578	3000
1009010.424	881778.102	2820
1009010.533	881777.982	2700
1009010.507	881778.121	2400
1009010.46	881778.181	2700
1009010.414	881778.016	2820
1009010.476	881777.936	2160
1009010.492	881777.797	2880
1009010.604	881777.683	2340
1009010.577	881777.565	2160
1009010.379	881777.644	2520
1009010.274	881777.692	2100
1009010.252	881777.548	2400
1009010.191	881777.518	2340
1009010.124	881777.549	2520
1009010.117	881777.55	2040
1009010.151	881777.491	2280
1009010.198	881777.447	2880
1009010.213	881777.448	2760
1009010.275	881777.505	2460
1009010.32	881777.647	2100
1009010.302	881777.74	2340
1009010.298	881777.744	2760

Easting	Northing	CPM
1009180.517	881812.531	3600
1009180.667	881811.092	3540
1009181.219	881809.847	3360
1009181.454	881808.613	3300
1009181.384	881807.328	3360
1009181.719	881806.282	2880
1009182.582	881805.919	3300
1009182.732	881806.092	3180
1009182.423	881806.211	3240
1009182.731	881805.493	3060
1009182.702	881804.385	3000
1009183.176	881803.368	2940
1009183.515	881802.17	3060
1009183.995	881801.051	2700
1009184.347	881799.472	2820
1009184.861	881798.335	2940
1009185.292	881797.035	3000
1009185.698	881795.96	3000
1009186.12	881794.834	3060
1009186.512	881793.473	2760
1009186.932	881792.194	2460
1009187.542	881791.146	3180
1009187.889	881789.881	3600
1009188.368	881788.443	2940
1009188.79	881787.074	3240
1009189.211	881786.015	2820
1009189.656	881784.761	3240
1009189.975	881783.77	2940
1009190.587	881782.507	2940
1009190.725	881781.547	2880
1009191.359	881780.306	2820
1009191.691	881779.372	2460
1009192.297	881778.929	2460
1009192.585	881778.732	2880
1009192.386	881778.73	2880
1009192.384	881778.765	2640
1009192.19	881778.669	2640
1009192.64	881777.916	2820
1009192.478	881776.61	2880
1009192.884	881775.68	2280

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009010.389	881777.653	2700
1009010.384	881777.624	2520
1009010.349	881777.603	2820
1009010.394	881777.609	3240
1009010.622	881777.659	3300
1009010.976	881777.772	3180
1009011.209	881777.774	2880
1009010.578	881777.693	2700
1009010.088	881777.547	2460
1009010.082	881777.466	2820
1009010.081	881777.405	2940
1009010.059	881777.391	2520
1009010.308	881777.436	3120
1009010.956	881777.583	2880
1009011.221	881777.765	2220
1009010.988	881777.686	2400
1009012.23	881777.76	2220
1009014.861	881777.917	2220
1009017.804	881777.904	2160
1009021.129	881778.142	3480
1009024.006	881778.381	2580
1009027.3	881778.88	2040
1009030.461	881779.433	1980
1009033.904	881779.882	2280
1009037.978	881779.454	2340
1009041.175	881778.461	1800
1009044.477	881777.374	1440
1009047.938	881776.329	1860
1009051.173	881775.443	1440
1009054.106	881774.529	1620
1009056.723	881773.435	1620
1009059.096	881772.595	1680
1009060.877	881772.594	1620
1009062.406	881772.366	1920
1009063.432	881772.329	1860
1009063.704	881772.031	1980
1009063.786	881771.849	1680
1009063.879	881771.521	1680
1009064.275	881770.347	1440
1009064.406	881767.804	2040

Easting	Northing	CPM
1009193.115	881773.77	2460
1009193.67	881772.748	2700
1009194.138	881771.315	2760
1009194.652	881770.169	2880
1009195.157	881768.95	2940
1009196.049	881767.597	2580
1009196.549	881766.001	2700
1009197.02	881764.722	2400
1009197.46	881763.405	2520
1009197.994	881762.199	2640
1009198.56	881760.818	2640
1009199.178	881759.34	2280
1009199.648	881758.061	2460
1009200.295	881756.541	3000
1009200.865	881755.376	2700
1009201.41	881754.302	2700
1009202.102	881752.311	2520
1009202.182	881752.367	2580
1009202.376	881753.51	2640
1009202.131	881754.278	2280
1009202.103	881755.256	2760
1009201.442	881756.732	2760
1009201.031	881758.527	2640
1009200.321	881759.95	2520
1009199.554	881761.413	2760
1009198.734	881762.923	2580
1009198.38	881764.54	2460
1009197.926	881766.087	2940
1009197.512	881767.514	3000
1009196.813	881768.944	3060
1009196.143	881770.665	2820
1009195.307	881772.224	2700
1009195.248	881773.557	2940
1009195.404	881774.518	2640
1009196.029	881774.87	3660
1009196.419	881775.319	2880
1009196.874	881775.497	2340
1009197.618	881775.892	3060
1009198.642	881776.499	4020
1009199.663	881776.853	3540

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009064.829	881765.34	1860
1009064.584	881762.534	2040
1009063.863	881759.173	2460
1009064.467	881755.428	2880
1009066.252	881751.996	2520
1009068.179	881749.832	2640
1009070.245	881748.676	2400
1009072.521	881749.496	2640
1009073.726	881748.727	3000
1009075.85	881746.119	2640
1009077.411	881744.75	2340
1009078.612	881743.718	2160
1009079.104	881743.449	1620
1009079.728	881743.179	2100
1009080.485	881742.769	2100
1009080.59	881742.602	2400
1009081.091	881742.581	2400
1009081.751	881742.066	2640
1009083.216	881740.124	2400
1009085.136	881738.512	2400
1009087.72	881736.47	2160
1009090.223	881734.134	2340
1009092.479	881731.749	2640
1009094.576	881729.43	2220
1009097.172	881727.432	2160
1009100.068	881726.302	2460
1009102.513	881725.602	2820
1009104.016	881725.176	2520
1009104.511	881725.222	2160
1009104.508	881725.166	2460
1009104.471	881725.245	2760
1009104.974	881725.243	2580
1009105.037	881725.18	2700
1009104.898	881725.115	2280
1009104.936	881725.095	2580
1009104.973	881725.163	2100
1009105.134	881725.125	2880
1009105.452	881725.09	3060
1009105.597	881724.873	3120
1009105.94	881724.491	2400

Easting	Northing	CPM
1009200.482	881777.403	3360
1009201.702	881777.804	3000
1009202.895	881778.427	3360
1009204.155	881778.81	3180
1009205.263	881778.939	3180
1009206.051	881779.488	2820
1009207.29	881779.877	2760
1009208.591	881780.557	3240
1009209.888	881780.945	3000
1009211.315	881781.196	2820
1009212.247	881781.039	2940
1009213.611	881780.269	3060
1009214.479	881779.445	3300
1009215.514	881778.761	2880
1009215.848	881777.509	2820
1009216.32	881776.29	2340
1009217.237	881775.256	2880
1009217.41	881774.705	3000
1009217.177	881775.581	2880
1009216.876	881776.997	3000
1009215.748	881777.742	2940
1009213.722	881777.631	2880
1009213.255	881777.258	2940
1009212.956	881776.846	3120
1009212.725	881776.817	3240
1009212.894	881776.981	3240
1009213.092	881777.038	2700
1009213.3	881777.03	3060
1009213.418	881777.005	3240
1009213.313	881777.094	3060
1009213.305	881777.12	3120
1009213.56	881777.441	3420
1009213.356	881777.219	3060
1009213.364	881777.04	3420
1009212.932	881777.033	3060
1009212.264	881776.992	2760
1009212.099	881777.064	3120
1009211.765	881777.303	3300
1009212.182	881777.095	3180
1009212.939	881776.951	2460

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009105.78	881724.315	2820
1009105.438	881724.251	2040
1009105.438	881724.152	2460
1009105.82	881724.226	2460
1009105.758	881724.359	2520
1009105.666	881724.252	2520
1009105.671	881724.014	2700
1009105.688	881723.894	3180
1009105.633	881723.907	2880
1009105.633	881723.933	2640
1009105.712	881723.957	2460
1009106.033	881724.158	2280
1009105.892	881724.367	2760
1009105.47	881724.804	2340
1009104.397	881724.859	2700
1009102.844	881724.679	2700
1009101.428	881724.785	2400
1009100.688	881724.985	2880
1009100.6	881724.907	2880
1009100.579	881724.799	3600
1009100.583	881724.738	3360
1009100.616	881724.702	2520
1009100.638	881724.696	2280
1009100.608	881724.671	2880
1009100.561	881724.676	2040
1009100.563	881724.749	2820
1009100.454	881724.91	3000
1009100.364	881725.014	2940
1009100.74	881725.348	3000
1009100.698	881725.774	3180
1009100.297	881725.951	2880
1009100.305	881725.964	2940
1009100.419	881725.937	2340
1009100.45	881725.929	2640
1009100.477	881725.948	2880
1009100.511	881725.945	2640
1009099.967	881726.116	2400
1009099.803	881726.527	2400
1009099.784	881726.885	2280
1009099.857	881726.64	2640

Easting	Northing	CPM
1009213.224	881777.377	3060
1009213.5	881777.27	2820
1009213.757	881776.894	2520
1009214.259	881777.014	2700
1009214.545	881777.222	2700
1009214.423	881777.177	2940
1009214.117	881777.268	3360
1009213.478	881777.56	2700
1009212.653	881778.057	2520
1009211.779	881778.852	2760
1009211.433	881779.712	3120
1009211.126	881780.687	2880
1009210.883	881781.74	2580
1009210.814	881782.709	2340
1009210.797	881783.776	3120
1009210.684	881784.815	2940
1009211.17	881784.736	3180
1009212.281	881784.538	2880
1009213.155	881784.206	2760
1009213.369	881784.074	3000
1009212.784	881784.486	3060
1009212.528	881785.352	2940
1009213.081	881785.324	3480
1009213.396	881785.024	3060
1009213.306	881785.065	2760
1009212.902	881785.385	2820
1009212.714	881785.21	2940
1009212.043	881785.082	2700
1009211.151	881784.375	2880
1009210.356	881783.811	3120
1009209.694	881783.341	3060
1009208.885	881782.676	2940
1009207.966	881782.367	3060
1009206.812	881782.276	3660
1009205.569	881782.216	3300
1009204.431	881781.919	3180
1009203.363	881781.388	3780
1009202.137	881781.064	3480
1009201.178	881780.438	3060
1009200.227	881779.845	2760

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009099.993	881726.414	2880
1009099.724	881726.208	2700
1009099.77	881726.161	2640
1009099.914	881726.273	2520
1009099.954	881726.307	2580
1009100.234	881726.06	2280
1009100.283	881726.041	2280
1009100.282	881726.058	2460
1009100.307	881726.029	2340
1009100.304	881726.013	1860
1009100.295	881726.026	2340
1009100.295	881726.066	1800
1009100.309	881726.06	2400
1009100.328	881726.039	2640
1009100.319	881726.035	2760
1009100.304	881726.033	3120
1009100.305	881726.04	3660
1009100.29	881726.054	3000
1009100.32	881726.027	2820
1009100.405	881726.059	2940
1009100.433	881726.114	2460
1009100.398	881726.092	2580
1009100.388	881726.053	2280
1009100.367	881726.061	2760
1009100.347	881726.084	2760
1009100.405	881726.105	3060
1009100.364	881726.133	2700
1009100.398	881726.123	2340
1009100.429	881726.09	2340
1009100.404	881726.066	2340
1009100.387	881726.037	2040
1009100.369	881726.032	2520
1009100.322	881726.027	2940
1009100.292	881726.065	2640
1009100.263	881726.115	2340
1009100.355	881726.101	2520
1009100.52	881726.914	2940
1009100.532	881727.315	2340
1009100.228	881727.396	2820
1009100.536	881727.129	2580

Easting	Northing	CPM
1009199.162	881779.155	3060
1009197.972	881778.786	3300
1009196.803	881778.277	2940
1009195.733	881777.923	2820
1009194.335	881777.518	3060
1009193.704	881777.436	2940
1009193.065	881778.101	3240
1009193.054	881778.93	2640
1009192.572	881779.824	2700
1009192.407	881780.992	2880
1009192.086	881782.272	2820
1009192.023	881783.427	2820
1009191.917	881784.431	2820
1009191.697	881785.829	2580
1009191.443	881787.598	2880
1009191.457	881788.43	2340
1009192.115	881788.729	2400
1009192.665	881789.525	2760
1009193.342	881789.948	2700
1009194.245	881790.478	2880
1009195.453	881790.9	2760
1009196.569	881791.573	2580
1009197.298	881792.223	2640
1009198.244	881792.402	2460
1009199.144	881792.347	2340
1009200.103	881792.956	2460
1009201.443	881793.272	2760
1009201.973	881793.37	2820
1009201.934	881793.575	2820
1009202.107	881793.278	3660
1009202.301	881793.555	3300
1009202.992	881794.046	2640
1009203.97	881794.758	2640
1009204.973	881795.328	3240
1009206.219	881795.472	2640
1009207.303	881795.993	2880
1009208.237	881796.355	2520
1009209.335	881796.749	2880
1009209.925	881797.247	3420
1009210.637	881797.427	3180

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009100.982	881727.043	3120
1009100.803	881726.85	2880
1009100.534	881726.75	3120
1009100.77	881726.798	3120
1009101.063	881726.693	2580
1009101.184	881726.608	2520
1009101.18	881726.595	2640
1009101.106	881726.499	2700
1009101.011	881726.503	2520
1009100.393	881726.511	2400
1009100.465	881726.984	3000
1009100.751	881727.471	3060
1009100.727	881727.311	2880
1009100.551	881726.983	2580
1009100.473	881726.991	2940
1009100.525	881727.059	2580
1009100.616	881727.074	2700
1009100.698	881727.059	2760
1009100.725	881727.031	3000
1009100.694	881727.021	2460
1009100.677	881727.009	2760
1009100.665	881727.018	2580
1009100.68	881727.003	2700
1009100.693	881727.029	2700
1009100.816	881727.399	2820
1009100.996	881727.666	2760
1009101.054	881727.67	2640
1009101.044	881727.643	2640
1009101.056	881727.635	2340
1009100.934	881727.674	2700
1009100.913	881727.689	2940
1009100.974	881727.649	2940
1009100.941	881727.68	2940
1009100.934	881727.722	2520
1009100.976	881727.704	2400
1009100.953	881727.756	2400
1009100.861	881728.142	2940
1009100.782	881727.823	2880
1009100.593	881727.772	2700
1009099.886	881728.846	2460

Easting	Northing	CPM
1009211.633	881797.844	3120
1009212.419	881798.722	3060
1009212.553	881800.123	2580
1009212.103	881800.52	2700
1009211.718	881799.884	3120
1009211.191	881799.8	3540
1009210.853	881799.422	3300
1009210.119	881799.27	2580
1009209.412	881799.013	2460
1009208.747	881798.803	2760
1009207.869	881798.786	3180
1009206.981	881798.419	3180
1009206.236	881798.389	2160
1009205.439	881797.971	2340
1009204.551	881797.425	2580
1009203.9	881796.705	2580
1009203.245	881796.389	3000
1009202.55	881796.045	2640
1009201.788	881795.822	2640
1009200.966	881795.521	2940
1009200.558	881794.855	2820
1009200.206	881794.436	3360
1009199.939	881793.935	3180
1009199.953	881793.912	3060
1009199.884	881794.439	3060
1009199.219	881794.447	3000
1009198.412	881794.499	2580
1009198.176	881794.886	2760
1009198.07	881794.96	3180
1009197.919	881794.858	3300
1009197.656	881794.827	3360
1009197.765	881794.804	3000
1009198.063	881794.875	3600
1009197.617	881794.6	3180
1009196.768	881794.482	2940
1009195.822	881793.997	2880
1009194.818	881793.593	3480
1009193.983	881793.14	2700
1009193.304	881792.33	3360
1009192.371	881791.87	3180

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009098.579	881729.96	2520
1009096.977	881731.279	2760
1009095.18	881731.448	2580
1009094.498	881731.148	2760
1009093.613	881731.456	2520
1009092.374	881732.17	2880
1009091.327	881733.061	3180
1009089.722	881733.446	3180
1009089.115	881733.443	2580
1009089.556	881733.417	3000
1009089.722	881734.09	2760
1009090.181	881735.27	2700
1009090.467	881736.307	2700
1009090.604	881737.406	2700
1009090.974	881737.937	2580
1009092.008	881738.005	2820
1009092.693	881737.923	3060
1009092.774	881738.266	2700
1009093.132	881738.877	3240
1009093.778	881739.383	3240
1009094.579	881740.208	3900
1009095.275	881740.404	3300
1009095.092	881740.763	2880
1009095.216	881740.718	3060
1009095.2	881740.163	3240
1009095.638	881740.237	3480
1009095.854	881740.06	3360
1009096.006	881739.461	3300
1009096.659	881739.043	3780
1009097.062	881738.922	3720
1009097.217	881739.057	3720
1009097.546	881739.38	3360
1009098.022	881739.451	3600
1009098.862	881739.71	4020
1009099.785	881739.782	3600
1009100.105	881739.862	3180
1009100.327	881740.345	3600
1009100.623	881740.925	3240
1009100.617	881741.257	3300
1009099.396	881741.721	3480

Easting	Northing	CPM
1009191.337	881791.32	2760
1009191.166	881791.689	2340
1009190.476	881792.599	2640
1009189.661	881793.043	2460
1009189.828	881794.104	2280
1009189.189	881795.336	2700
1009188.765	881797.185	2340
1009187.938	881798.237	2640
1009187.461	881799.202	2880
1009186.966	881800.455	2880
1009186.803	881801.706	2520
1009186.585	881802.698	3300
1009186.19	881803.943	2940
1009186.023	881804.823	3360
1009185.968	881804.998	3120
1009185.975	881804.351	3180
1009185.931	881804.187	3000
1009185.697	881804.964	2640
1009185.328	881806.128	2580
1009185.293	881807.7	2640
1009184.577	881808.827	3480
1009184.389	881810.089	3060
1009183.988	881811.351	3000
1009183.451	881812.42	2940
1009182.964	881813.542	3360
1009182.854	881814.581	2940
1009183.175	881815.566	3240
1009184.075	881815.906	3480
1009184.977	881815.953	3960
1009185.178	881816.487	3840
1009184.592	881816.297	2880
1009184.348	881816.087	2700
1009184.444	881816.138	2700
1009184.141	881815.904	3600
1009183.852	881815.403	3780
1009184.136	881814.822	2700
1009183.916	881815.198	3480
1009183.47	881815.114	3240
1009183.227	881815.197	3180
1009183.219	881815.524	2640

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009097.707	881742.771	3240
1009096.745	881743.899	2940
1009096.527	881744.188	2820
1009096.525	881744.2	2820
1009096.576	881744.236	2460
1009096.633	881744.256	2880
1009096.654	881744.239	2460
1009096.646	881744.224	3240
1009096.616	881744.233	2700
1009096.5	881744.38	2820
1009096.382	881744.422	2940
1009096.309	881744.449	3480
1009096.208	881744.378	3000
1009096.271	881744.306	3000
1009096.293	881744.418	3000
1009096.347	881744.467	2880
1009096.423	881744.456	2340
1009096.457	881744.438	2520
1009096.437	881744.414	2280
1009096.436	881744.425	2280
1009096.47	881744.434	3120
1009096.481	881744.44	2700
1009096.443	881744.433	3120
1009096.358	881744.424	2640
1009096.225	881744.52	2940
1009096.122	881744.692	2460
1009096.102	881744.693	2700
1009096.013	881744.745	3000
1009096.026	881744.873	2400
1009096.017	881744.875	3060
1009096.011	881744.844	3060
1009096.121	881744.467	3000
1009095.897	881743.826	3660
1009095.931	881743.634	2820
1009096.04	881743.688	2760
1009095.697	881743.02	3300
1009096.235	881742.43	3060
1009096.594	881742.01	3660
1009096.823	881741.712	3180
1009097.546	881741.604	3420

Easting	Northing	CPM
1009183.967	881815.661	2340
1009185.03	881815.981	2580
1009186.008	881816.086	3000
1009186.371	881816.488	3060
1009186.603	881817.052	3000
1009186.941	881817.088	3600
1009187.058	881817.646	3060
1009187.561	881818.108	3240
1009188.288	881818.178	2520
1009188.845	881819.128	2700
1009189.536	881819.965	2580
1009190.296	881820.574	2880
1009191.383	881821.184	3240
1009192.445	881821.594	2880
1009193.628	881821.853	3240
1009194.298	881822.981	2760
1009193.945	881823.722	2700
1009193.682	881823.598	3240
1009193.653	881823.539	3900
1009193.639	881823.527	3720
1009193.679	881823.539	3180
1009193.741	881823.552	3540
1009193.801	881823.505	3480
1009193.874	881823.427	3420
1009194.649	881823.379	3360
1009195.584	881823.501	3180
1009195.888	881823.655	2760
1009195.818	881823.577	3780
1009195.698	881823.391	3240
1009195.744	881823.399	3180
1009195.814	881823.558	3060
1009195.762	881823.489	3060
1009196.01	881823.539	3840
1009197.029	881823.21	3420
1009198.035	881823.253	3540
1009198.985	881823.735	3480
1009200.631	881823.7	3240
1009200.97	881824.041	2760
1009200.758	881825.453	3000
1009200.655	881826.138	2940

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009098.35	881741.538	3000
1009099.134	881741.057	3000
1009099.511	881740.327	3120
1009099.672	881739.806	3420
1009099.577	881740.181	3600
1009099.783	881740.89	3300
1009099.873	881741.355	3300
1009099.549	881742.105	2880
1009099.211	881742.725	3240
1009098.512	881742.823	3960
1009098.129	881742.854	3660
1009097.759	881742.606	3420
1009097.371	881742.592	3900
1009097.159	881742.861	3900
1009097.021	881742.639	3060
1009096.768	881742.045	3240
1009096.423	881741.953	3480
1009096.476	881742.242	3900
1009096.404	881742.038	3780
1009096.199	881742.355	3660
1009096.125	881742.798	2880
1009096.181	881742.904	3540
1009096.472	881742.908	3180
1009096.907	881742.96	3000
1009096.937	881742.96	3900
1009096.845	881742.876	3540
1009096.799	881742.74	3540
1009096.813	881742.63	3420
1009096.464	881743.131	3540
1009096.319	881743.549	2580
1009096.637	881743.225	3000
1009096.729	881743.528	3180
1009096.665	881744.091	3840
1009097.197	881744.286	3240
1009097.691	881744.93	3240
1009098.19	881745.453	3360
1009098.119	881745.521	3540
1009097.614	881745.464	3660
1009097.071	881745.664	3720
1009096.54	881746.23	3300

Easting	Northing	CPM
1009200.288	881826.405	3120
1009199.752	881826.464	3180
1009199.075	881826.283	3060
1009198.349	881826.24	3360
1009197.729	881825.909	4320
1009197.598	881825.987	3540
1009197.636	881826.317	3600
1009197.7	881826.379	3120
1009197.754	881826.446	2700
1009198.167	881826.048	2820
1009198.387	881826.02	3540
1009198.089	881826.672	2760
1009198.031	881826.547	3240
1009198.175	881826.058	2640
1009198.144	881826.158	3540
1009197.903	881825.956	2940
1009197.444	881825.372	3540
1009196.75	881825.254	3360
1009196.065	881824.831	3180
1009195.032	881824.557	3180
1009194.088	881823.639	3360
1009193.036	881823.724	2820
1009192.461	881823.289	2940
1009191.643	881822.664	3060
1009190.792	881821.75	3720
1009190.46	881820.985	3480
1009189.606	881820.821	3600
1009188.797	881820.153	3540
1009187.802	881819.434	2760
1009186.825	881818.632	2820
1009186.59	881817.857	3120
1009185.807	881817.475	3240
1009184.565	881816.843	3180
1009183.234	881816.9	3000
1009181.684	881817.523	2760
1009180.908	881817.653	2940
1009181.223	881817.955	2580
1009181.498	881818.9	2820
1009182.609	881819.215	3060
1009183.712	881819.752	2760

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009095.711	881745.966	2940
1009095.469	881746.289	3300
1009095.081	881746.217	3000
1009095.412	881746.797	3060
1009095.226	881747.384	3420
1009095.158	881747.706	3000
1009095.176	881747.978	3240
1009095.085	881748.275	3360
1009095.425	881748.345	3540
1009095.661	881748.141	3240
1009095.711	881748.073	3660
1009095.569	881747.882	3540
1009095.557	881747.72	3240
1009095.302	881748.169	3060
1009094.641	881748.997	3300
1009094.651	881749.401	3420
1009094.437	881749.616	3720
1009094.104	881749.701	3840
1009093.955	881749.736	3300
1009093.882	881749.792	3540
1009093.925	881749.691	3300
1009094.202	881749.421	3240
1009094.605	881749.141	3540
1009094.895	881749.074	3840
1009094.795	881749.058	4260
1009094.866	881749.383	3960
1009095.032	881749.554	3060
1009095.111	881749.514	3960
1009095.159	881749.56	3780
1009095.189	881749.544	3420
1009095.219	881749.548	3300
1009095.243	881749.587	3600
1009094.807	881749.342	3360
1009094.735	881749.158	3000
1009094.81	881749.025	3600
1009094.452	881749.419	3300
1009094.653	881750.11	2880
1009094.662	881750.244	3480
1009094.444	881750.294	3780
1009094.442	881750.315	3900

Easting	Northing	CPM
1009184.643	881820.502	2820
1009185.859	881821.308	3240
1009186.856	881821.586	3240
1009187.539	881821.927	3300
1009188.366	881822.688	3300
1009189.243	881822.978	2460
1009190.626	881823.418	3120
1009191.957	881823.77	3360
1009192.68	881824.421	3180
1009193.724	881824.858	3420
1009194.953	881825.321	2940
1009196.485	881825.753	3420
1009197.581	881826.33	3540
1009198.627	881826.624	3180
1009199.603	881826.522	3660
1009199.95	881826.503	3480
1009199.977	881826.47	3480
1009200.118	881826.597	3840
1009199.755	881826.583	3300
1009199.313	881826.837	3420
1009198.869	881826.39	3600
1009197.952	881825.61	2940
1009196.929	881824.812	3060
1009195.399	881824.343	2400
1009193.934	881823.53	3240
1009192.446	881822.92	3120
1009191.307	881822.12	3240
1009189.859	881821.347	2880
1009188.701	881820.512	2760
1009187.482	881819.499	3180
1009186.302	881818.452	3120
1009185.106	881817.581	3180
1009184.549	881816.878	4020
1009184.091	881816.116	3660
1009182.789	881815.828	3420
1009181.754	881816.491	3120
1009180.969	881817.757	3180
1009180.42	881819.475	3180
1009179.44	881821.039	2940
1009178.812	881822.232	3060

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009094.508	881750.369	3060
1009094.507	881750.394	3120
1009093.703	881750.403	3060
1009092.989	881750.431	3240
1009093.017	881750.713	3840
1009093.033	881750.551	3660
1009093.467	881750.657	3180
1009093.694	881751.012	3540
1009093.609	881751.038	3840
1009093.512	881750.973	3780
1009093.343	881750.994	3240
1009093.385	881751.06	3600
1009093.536	881751.02	3480
1009093.855	881750.81	2820
1009094.317	881751.362	3900
1009094.629	881751.23	3780
1009094.753	881751.391	3480
1009095.482	881751.029	3240
1009095.673	881750.472	3300
1009095.557	881750.468	3480
1009095.441	881751.118	3000
1009094.958	881752.14	3120
1009094.887	881752.964	2760
1009094.545	881753.319	3180
1009094.674	881753.735	3660
1009094.369	881754.231	3540
1009094.528	881754.69	3000
1009094.654	881754.753	3000
1009094.602	881755.259	3180
1009094.483	881754.938	2700
1009094.38	881754.943	2940
1009094.376	881755.086	3120
1009093.966	881755.377	3660
1009094.007	881756.146	3540
1009093.475	881756.675	3420
1009093.492	881757.539	4140
1009093.082	881758.046	3660
1009092.914	881758.706	3540
1009092.709	881759.071	3900
1009092.432	881759.592	3360

Easting	Northing	CPM
1009178.298	881823.369	2880
1009177.641	881824.296	3300
1009177.434	881825.703	2640
1009177.075	881826.642	3600
1009176.149	881827.207	3240
1009176.22	881828.373	3480
1009175.954	881829.546	2820
1009175.587	881830.662	3300
1009175.265	881832.208	3300
1009174.656	881833.303	3300
1009174.103	881834.486	3420
1009173.729	881835.383	3240
1009173.363	881835.422	2820
1009173.478	881835.726	3420
1009174.143	881836.294	3480
1009175.014	881837.108	2580
1009176.143	881837.468	2820
1009176.532	881837.79	2700
1009176.337	881837.782	3300
1009176.456	881837.509	3060
1009176.743	881837.549	3240
1009177.359	881838.101	3000
1009178.227	881838.179	2940
1009179.271	881838.458	3660
1009180.258	881838.634	3180
1009181.424	881838.905	3060
1009182.665	881839.015	2880
1009183.785	881839.304	3120
1009185.014	881839.608	3180
1009186.228	881840.096	3000
1009187.452	881840.588	2760
1009188.703	881841.19	2640
1009190.22	881841.833	3240
1009191.222	881842.789	3300
1009192.271	881844.492	2820
1009192.647	881845.358	2520
1009191.782	881845.616	2580
1009190.856	881845.838	2940
1009189.592	881845.671	3180
1009188.259	881845.516	3180

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009092.379	881759.637	3300
1009091.766	881760.244	3600
1009091.703	881761.196	3840
1009091.645	881761.603	3240
1009091.471	881761.651	2820
1009090.991	881762.168	3420
1009090.904	881762.321	3120
1009090.982	881762.386	3060
1009090.8	881762.796	3420
1009090.288	881763.171	3180
1009090.27	881763.233	3480
1009090.29	881763.119	3360
1009089.896	881763.845	4200
1009089.669	881764.365	3240
1009089.216	881764.814	3420
1009089.24	881765.54	3360
1009089.385	881766.509	2940
1009089.489	881766.869	3540
1009089.183	881767.085	2640
1009089.115	881767.57	2820
1009088.682	881767.701	3000
1009088.16	881767.785	3180
1009088.317	881767.932	3180
1009088.325	881767.463	3180
1009088.146	881767.08	3720
1009087.976	881766.859	3360
1009087.729	881767.308	3420
1009087.533	881767.711	3420
1009087.103	881767.582	3420
1009086.981	881767.397	3480
1009087.257	881767.082	3600
1009087.433	881766.487	3540
1009087.045	881765.939	3360
1009087.163	881765.583	3420
1009087.251	881764.939	3660
1009087.464	881765.338	3180
1009087.329	881765.918	3540
1009086.878	881765.915	3660
1009086.258	881765.486	3240
1009085.617	881765.414	3720

Easting	Northing	CPM
1009187.194	881845.084	2580
1009185.991	881844.934	2760
1009184.728	881844.399	3240
1009183.567	881844.198	2940
1009182.411	881843.549	3060
1009181.323	881843.306	3060
1009180.795	881843.597	3240
1009180.716	881843.756	3480
1009180.707	881843.819	3240
1009180.687	881843.856	2880
1009180.552	881843.713	3420
1009179.913	881843.075	4020
1009178.71	881843.003	3060
1009177.981	881842.54	3120
1009176.841	881842.348	2820
1009175.638	881841.846	2700
1009174.25	881841.663	2880
1009173.316	881841.244	3000
1009172.235	881841.064	3120
1009171.331	881840.9	3240
1009170.585	881840.922	3240
1009170.02	881840.84	3300
1009169.537	881840.928	3720
1009169.358	881841.878	3600
1009169.659	881842.781	3300
1009170.793	881843.111	2880
1009172.16	881843.534	2520
1009172.974	881843.571	2340
1009173.121	881843.342	2820
1009173.872	881843.474	3240
1009175.61	881843.431	3000
1009177.1	881843.883	3060
1009178.468	881844.159	3360
1009179.918	881844.835	2760
1009181.158	881845.29	2880
1009182.459	881845.974	3420
1009183.468	881846.164	3300
1009184.171	881845.95	3360
1009185.176	881846.323	2880
1009185.886	881846.672	3180

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009085.192	881765.801	4080
1009084.926	881765.793	3360
1009084.712	881765.762	3360
1009084.96	881765.93	3240
1009085.474	881765.729	3420
1009085.468	881765.652	3720
1009085.754	881765.471	3720
1009085.718	881765.435	2820
1009085.597	881765.332	3360
1009085.965	881765.443	3420
1009086.367	881765.256	4140
1009086.713	881765.317	3660
1009086.662	881765.129	3600
1009086.92	881764.649	3480
1009087.232	881764.24	3840
1009086.954	881763.937	2940
1009087.35	881763.564	3540
1009087.721	881762.814	3960
1009087.757	881762.419	3840
1009087.934	881762.433	3420
1009087.773	881762.449	3300
1009088.028	881762.334	3300
1009087.386	881762.138	3540
1009087.978	881761.772	3060
1009089.13	881761.584	3360
1009089.009	881761.298	3840
1009088.816	881761.571	3780
1009088.805	881761.214	3300
1009089.351	881760.383	3720
1009089.339	881759.771	3600
1009089.985	881759.362	3180
1009089.993	881758.941	3060
1009090.296	881758.673	3360
1009090.21	881758.102	3960
1009089.796	881758.343	4140
1009089.703	881758.608	3660
1009089.745	881758.611	3960
1009089.703	881758.561	3480
1009089.709	881758.644	3900
1009089.757	881758.664	4200

Easting	Northing	CPM
1009186.427	881846.772	3300
1009186.909	881846.809	3180
1009186.929	881846.785	3540
1009186.72	881846.614	3600
1009187.303	881846.787	3420
1009188.359	881847.475	3360
1009189.628	881847.729	3060
1009190.557	881847.912	2940
1009190.786	881848.551	3480
1009191.289	881849.147	3480
1009192.129	881849.886	3840
1009192.333	881851.303	3360
1009192.043	881851.613	3360
1009191.363	881851.656	3420
1009190.645	881851.74	3300
1009190.214	881851.527	3120
1009189.674	881851.822	2700
1009189.245	881851.969	3120
1009189.595	881852.155	3060
1009189.542	881852.403	2820
1009188.541	881852.865	3180
1009187.401	881853.078	3240
1009186.636	881852.861	2760
1009185.719	881852.562	2820
1009184.893	881851.974	3000
1009184.297	881851.021	3000
1009184.394	881850.031	3240
1009183.966	881849.16	3240
1009183.068	881848.556	3000
1009181.919	881848.385	3420
1009180.722	881848.128	3060
1009179.157	881848.359	3420
1009178.282	881847.964	2820
1009177.112	881847.87	3120
1009175.947	881847.437	3000
1009175.124	881847.202	3120
1009174.415	881847.391	2880
1009173.814	881846.991	3180
1009173.084	881847.391	3060
1009171.895	881847.386	2340

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009089.755	881758.612	4200
1009089.729	881758.601	3900
1009089.7	881758.596	3660
1009089.638	881758.654	3240
1009089.706	881758.691	3540
1009089.689	881758.712	3180
1009089.677	881758.754	3540
1009089.711	881758.789	2940
1009089.699	881758.709	2520
1009089.725	881758.581	3360
1009089.698	881758.542	3420
1009089.727	881758.434	3720
1009089.772	881758.315	3360
1009089.81	881758.231	3540
1009089.865	881758.214	3480
1009089.897	881758.207	3480
1009089.887	881758.188	3840
1009089.85	881758.171	4140
1009089.849	881758.176	3120
1009089.878	881758.146	3300
1009089.875	881758.11	3060
1009089.83	881758.164	3480
1009089.727	881758.321	3300
1009089.685	881758.329	3540
1009089.774	881758.231	3840
1009089.849	881758.113	4080
1009089.873	881758.167	3600
1009089.855	881758.198	3180
1009089.823	881758.151	3420
1009089.803	881758.13	3180
1009089.73	881758.122	2940
1009089.65	881758.186	3000
1009089.663	881758.315	2880
1009089.677	881758.357	3180
1009089.784	881758.449	3360
1009089.766	881758.545	3480
1009089.809	881758.635	3060
1009089.877	881758.275	3180
1009090.226	881757.535	3120
1009091.238	881756.892	3300

Easting	Northing	CPM
1009170.925	881848.298	2700
1009170.361	881848.466	2520
1009169.881	881848.865	2400
1009169.162	881849.32	2700
1009168.909	881849.426	2580
1009168.999	881849.447	2580
1009168.918	881849.534	2940
1009168.92	881849.585	3300
1009169.012	881849.621	2760
1009169.098	881849.636	2820
1009169.029	881849.624	3360
1009169.143	881849.76	2820
1009169.922	881850.108	2940
1009170.973	881850.184	3240
1009171.936	881850.484	2220
1009172.798	881850.619	3120
1009173.594	881850.918	2760
1009174.753	881850.859	2700
1009175.991	881851.059	3180
1009177.203	881851.255	3240
1009178.082	881851.719	2880
1009179.175	881852	3060
1009180.007	881852.461	2520
1009181.106	881852.607	2940
1009182.065	881852.492	3000
1009183.229	881853.229	3540
1009184.023	881853.024	3540
1009184.644	881852.983	3480
1009185.687	881852.762	3240
1009186.58	881853.277	3540
1009187.237	881853.661	3240
1009187.846	881853.224	3240
1009188.645	881852.96	3360
1009189.777	881852.788	3480
1009190.466	881852.678	2880
1009190.219	881852.973	3300
1009190.083	881854.414	2940
1009190.063	881855.282	3240
1009189.87	881855.492	2520
1009189.769	881855.883	2760

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009091.231	881756.298	3000
1009091.044	881755.867	3000
1009091.679	881755.512	2700
1009091.452	881755.232	2940
1009091.362	881755.168	3780
1009091.737	881755.118	3300
1009091.786	881755.07	3660
1009091.653	881755.05	3420
1009091.568	881755.085	3060
1009092.241	881754.726	2880
1009092.309	881754.222	3120
1009092.695	881753.937	3000
1009092.751	881753.499	3000
1009092.275	881753.205	3360
1009092.636	881753.041	3120
1009092.87	881752.589	3480
1009092.804	881752.372	3600
1009092.748	881752.26	3600
1009092.729	881752.236	3720
1009092.785	881752.295	4260
1009092.791	881752.296	3900
1009092.307	881752.404	3360
1009092.478	881752.456	3240
1009092.818	881752.646	2940
1009092.667	881752.867	3300
1009092.529	881753.273	3540
1009092.486	881753.788	3540
1009092.443	881754.307	3360
1009092.401	881754.816	3060
1009092.356	881755.359	3780
1009092.313	881755.884	3420
1009092.27	881756.394	3180
1009093.166	881753.224	2940
1009093.446	881752.705	3720
1009093.269	881753.62	3300
1009093.202	881753.749	4080
1009093.18	881753.671	3840
1009093.155	881753.585	3360
1009093.13	881753.501	2940
1009093.104	881753.411	3300

Easting	Northing	CPM
1009189.153	881855.945	2700
1009189.104	881855.768	2760
1009188.714	881855.885	2760
1009187.926	881855.4	2640
1009187.509	881854.818	3360
1009187.303	881855.179	2820
1009187.154	881855.542	2760
1009187.141	881855.655	3000
1009187.21	881855.709	3000
1009187.235	881855.701	3540
1009187.212	881855.675	2760
1009187.206	881855.645	2400
1009187.202	881855.642	3000
1009187.226	881855.655	2940
1009186.953	881855.718	2700
1009186.5	881855.472	2820
1009185.826	881855.548	2760
1009184.953	881855.484	3000
1009183.98	881855.337	2880
1009182.915	881855.244	2940
1009181.885	881855.299	2880
1009181.417	881855.396	3300
1009181.283	881855.063	3240
1009181.016	881855.151	3060
1009180.25	881855.251	3600
1009179.25	881855.309	3000
1009177.998	881855.125	2940
1009177.088	881855.062	3060
1009176.101	881854.728	2940
1009174.947	881854.814	3000
1009173.885	881854.491	3360
1009173.28	881853.811	2700
1009172.391	881853.691	2700
1009171.887	881853.287	2520
1009171.011	881852.777	2760
1009170.084	881852.188	3120
1009169.593	881852.145	2520
1009168.816	881852.242	2820
1009167.823	881852.512	2640
1009167.172	881852.795	2940

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009093.08	881753.329	3480
1009093.056	881753.245	3300
1009093.03	881753.157	3300
1009093.007	881753.077	3180
1009092.982	881752.995	3000
1009092.957	881752.908	3240
1009092.933	881752.824	3300
1009092.908	881752.739	2940
1009092.884	881752.657	3300
1009092.858	881752.567	3000
1009092.834	881752.484	3360
1009092.808	881752.398	3300
1009092.784	881752.315	3060
1009092.76	881752.232	3420
1009092.736	881752.148	3000
1009092.711	881752.063	3300
1009092.686	881751.979	3660
1009092.662	881751.897	4020
1009091.258	881754.754	3780
1009091.597	881754.783	3300
1009092.882	881755.784	3540
1009093.15	881758.377	3420
1009092.848	881755.084	3240
1009092.893	881753.228	3420
1009092.777	881752.851	3300
1009092.86	881752.292	3720
1009092.891	881751.772	3480
1009092.659	881751.617	3120
1009092.545	881751.47	3300
1009092.55	881751.222	3540
1009092.554	881750.994	3180
1009092.558	881750.764	2880
1009092.563	881750.525	3540
1009092.567	881750.288	3180
1009092.572	881750.049	3480
1009093.006	881749.06	3660
1009092.695	881751.497	3840
1009092.476	881752.685	3540
1009092.171	881752.628	3420
1009092.282	881752.335	4020

Easting	Northing	CPM
1009166.811	881853.485	2940
1009166.938	881853.665	2820
1009167.358	881853.401	2400
1009167.462	881853.656	2940
1009167.437	881854.084	2880
1009167.537	881854.193	2820
1009167.522	881854.095	3240
1009167.512	881853.996	3120
1009167.531	881853.955	2880
1009167.494	881853.934	3600
1009168.042	881854.049	2640
1009167.994	881853.984	2580
1009167.976	881853.9	3120
1009168.003	881853.833	3180
1009168.014	881853.883	2700
1009167.977	881854.009	2460
1009167.933	881854.03	2460
1009167.911	881854.084	2580
1009168.023	881853.461	3060
1009167.884	881852.819	3180
1009167.866	881852.686	2340
1009168.045	881852.678	2580
1009168.255	881852.669	3480
1009168.461	881852.66	2280
1009168.667	881852.651	3060
1009168.883	881852.642	3000
1009168.011	881852.587	2820
1009167.538	881852.614	2760
1009167.628	881852.632	2460
1009167.63	881852.723	2700
1009167.553	881852.841	3000
1009167.473	881852.963	3060
1009167.39	881853.089	3120
1009167.306	881853.217	3060
1009167.222	881853.345	2760
1009167.135	881853.478	2640
1009167.042	881853.621	3240
1009166.96	881853.745	2940
1009166.873	881853.88	3120
1009166.791	881854.004	3000

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009092.325	881752.249	3420
1009092.385	881752.309	3000
1009092.388	881752.408	3720
1009092.47	881752.426	3600
1009092.426	881752.343	2880
1009092.635	881752.116	3360
1009092.713	881751.952	3480
1009092.565	881752.237	3480
1009092.31	881752.65	3060
1009092.664	881752.447	2940
1009093.197	881751.727	3660
1009092.937	881750.931	3960
1009093.091	881750.746	3060
1009093.371	881750.168	3300
1009093.799	881750.017	3660
1009094.488	881749.953	3900
1009094.184	881749.796	3780
1009093.706	881749.873	3060
1009093.593	881749.851	3420
1009093.978	881749.452	3720
1009094.955	881748.908	3720
1009095.418	881748.254	3540
1009095.304	881748.009	3420
1009094.681	881747.818	3420
1009094.994	881747.824	3360
1009094.826	881747.447	3780
1009095.107	881747.381	3060
1009095.265	881746.866	2940
1009095.687	881746.414	3180
1009095.736	881745.723	3540
1009096.404	881745.272	3360
1009096.655	881744.855	3780
1009096.934	881744.23	3900
1009097.633	881744.377	3360
1009097.93	881744.716	3000
1009097.607	881744.794	2940
1009097.07	881744.756	3660
1009096.598	881744.919	3300
1009096.624	881744.811	3120
1009096.764	881744.875	3360

Easting	Northing	CPM
1009166.707	881854.132	2760
1009166.629	881854.251	2880
1009166.544	881854.381	3180
1009166.459	881854.511	2640
1009168.357	881853.608	2400
1009168.426	881853.795	2880
1009168.275	881854.077	2820
1009162.557	881852.662	3120
1009163.465	881853.154	3120
1009167.954	881854.799	2940
1009167.732	881853.965	2640
1009168.21	881852.986	3240
1009167.929	881853.422	3120
1009167.344	881853.829	2820
1009167.138	881853.774	3180
1009167.754	881853.953	3480
1009168.653	881853.343	3600
1009169.324	881852.902	2940
1009170.059	881853.034	2340
1009170.856	881853.18	2220
1009171.415	881853.731	2760
1009171.665	881854.154	2940
1009171.683	881854.19	2580
1009171.59	881854.083	2820
1009171.242	881853.832	2760
1009171.469	881853.558	3300
1009172.274	881853.615	3480
1009172.627	881854.275	2700
1009173.456	881854.685	2340
1009174.322	881855.154	2640
1009175.271	881855.274	2700
1009175.962	881855.451	2940
1009176.673	881855.898	3240
1009177.352	881856.274	2940
1009177.783	881856.598	3000
1009178.624	881856.627	2880
1009179.273	881856.977	2520
1009179.624	881857.448	2820
1009180.26	881857.39	3300
1009180.676	881857.662	3120

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009096.914	881743.964	4020
1009096.68	881742.822	3420
1009096.122	881742.103	3480
1009096.15	881741.776	3480
1009096.062	881742.108	3120
1009095.88	881742.331	2820
1009095.893	881742.308	3180
1009096.05	881742.267	3000
1009096.169	881742.194	2580
1009096.386	881742.526	2640
1009096.425	881742.458	2760
1009096.355	881742.631	3000
1009095.793	881743.099	3660
1009096.107	881743.787	3900
1009096.414	881743.892	3480
1009096.553	881743.575	4200
1009096.578	881743.451	3960
1009096.451	881743.337	3780
1009096.373	881743.467	3300
1009096.385	881743.572	3780
1009096.451	881743.463	4320
1009096.483	881743.396	4380
1009096.52	881743.374	3660
1009096.581	881743.368	3420
1009096.548	881743.557	3480
1009096.484	881743.744	2760
1009096.396	881743.907	3660
1009096.358	881743.995	4200
1009096.384	881743.997	3660
1009096.445	881743.896	3180
1009096.398	881743.787	3420
1009096.385	881743.649	3480
1009096.474	881743.593	3420
1009096.666	881743.529	3300
1009096.136	881743.735	3060
1009095.669	881743.732	3240
1009095.687	881743.557	3360
1009095.731	881743.404	3540
1009095.707	881743.404	3240
1009095.763	881743.468	3480

Easting	Northing	CPM
1009181.396	881858.215	3240
1009182.223	881858.425	3300
1009182.581	881858.93	3000
1009183.429	881859.062	3300
1009184.221	881859.453	3240
1009185.124	881859.723	2640
1009185.781	881860.253	2760
1009186.475	881860.799	2760
1009186.932	881861.243	2340
1009186.981	881862.471	3180
1009187.019	881863.894	3180
1009187.206	881864.056	2760
1009187.248	881864.169	2880
1009186.908	881864.043	2820
1009186.208	881863.796	3660
1009185.275	881863.495	3240
1009184.237	881863.038	3000
1009183.257	881862.695	3720
1009182.421	881862.076	3000
1009181.224	881861.774	2880
1009180.48	881861.189	3120
1009179.68	881860.53	3420
1009178.906	881859.959	3720
1009177.966	881859.47	3120
1009176.848	881858.739	3360
1009175.872	881858.358	3360
1009174.742	881858.409	2880
1009174.008	881857.865	3840
1009173.099	881857.636	3540
1009172.366	881857.488	2940
1009172.093	881856.914	2640
1009171.726	881856.793	2760
1009171.383	881857.263	3180
1009170.595	881857.644	3480
1009170.455	881857.578	3540
1009170.98	881857.379	3660
1009171.532	881857.908	3480
1009172.404	881858.233	3060
1009172.852	881858.215	3300
1009172.866	881858.198	2820

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009095.736	881743.504	3720
1009095.706	881743.569	3600
1009095.705	881743.631	3180
1009095.668	881743.619	3780
1009095.71	881743.498	3840
1009095.759	881743.44	3240
1009095.828	881743.573	3240
1009095.917	881743.726	3360
1009095.972	881743.797	3900
1009095.989	881743.771	3900
1009096.001	881743.76	4260
1009096	881743.796	3600
1009095.993	881743.953	3360
1009096.001	881743.946	3540
1009096.001	881743.908	4200
1009095.936	881743.89	3420
1009095.896	881743.802	3300
1009095.865	881743.765	3540
1009095.839	881743.749	3180
1009095.956	881743.834	3420
1009096.046	881743.914	3420
1009095.997	881743.944	3300
1009095.976	881743.918	3240
1009096.013	881743.78	2820
1009096.03	881743.777	3360
1009096.023	881743.831	3540
1009095.966	881743.767	3480
1009095.913	881743.672	3120
1009095.869	881743.75	3120
1009095.853	881743.836	3720
1009095.85	881743.91	3360
1009095.847	881743.914	3000
1009095.888	881743.976	3420
1009095.89	881743.94	3480
1009095.906	881743.933	3480
1009095.915	881743.987	3240
1009095.863	881743.969	3480
1009095.826	881743.963	3300
1009095.749	881743.728	3540
1009095.627	881743.573	3780

Easting	Northing	CPM
1009173.144	881858.743	3300
1009174.221	881858.914	3180
1009175.448	881859.525	2760
1009176.587	881860.047	3060
1009178.089	881860.544	3060
1009179.213	881861.112	3600
1009179.761	881861.183	3360
1009180.511	881861.636	3480
1009181.576	881862.285	3120
1009182.702	881862.702	3000
1009184.048	881863.244	3120
1009184.943	881863.382	4200
1009185.01	881863.181	3840
1009184.614	881863.331	3480
1009184.377	881863.514	3300
1009184.383	881863.573	3360
1009184.493	881863.432	3240
1009184.569	881863.403	3420
1009184.592	881863.512	2580
1009184.518	881863.575	2760
1009184.523	881863.514	3060
1009184.916	881863.288	3540
1009185.071	881863.458	3300
1009185.287	881863.788	2880
1009185.667	881864.384	3360
1009185.656	881865.501	2460
1009185.568	881866.278	3480
1009185.651	881866.666	2820
1009185.39	881866.748	3360
1009184.725	881866.376	3480
1009183.796	881866.25	3600
1009182.973	881865.668	3780
1009182.288	881865.094	3900
1009181.49	881864.935	3660
1009180.898	881864.611	3300
1009180.935	881864.536	2880
1009181.021	881864.637	3240
1009180.766	881864.154	3540
1009179.941	881863.957	3120
1009179.028	881863.643	2640

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009095.54	881743.606	3840
1009095.518	881743.591	3360
1009095.517	881743.594	3660
1009095.562	881743.654	2940
1009095.591	881743.658	2820
1009095.569	881743.657	3360
1009095.542	881743.696	3000
1009095.507	881743.701	3120
1009095.483	881743.667	3000
1009095.593	881743.755	2880
1009096.033	881744.086	3120
1009096.25	881743.806	3240
1009095.764	881743.867	3780
1009095.815	881744.533	3420
1009095.816	881744.953	3240
1009095.443	881745.142	3120
1009095.249	881745.316	3000
1009095.501	881746.065	3000
1009095.275	881746.319	2760
1009095.064	881746.169	3600
1009095.245	881746.88	3540
1009095.076	881747.238	3480
1009095.174	881747.308	3000
1009095.464	881747.45	2640
1009095.754	881747.383	3300
1009095.906	881747.201	3900
1009095.794	881746.797	3600
1009096.025	881746.51	4260
1009096.295	881746.392	4080
1009096.413	881746.446	3660
1009096.42	881746.466	4680
1009096.424	881746.427	4560
1009096.447	881746.347	4140
1009096.455	881746.301	4320
1009096.443	881746.306	3960
1009096.41	881746.338	4080
1009096.411	881746.379	3900
1009096.413	881746.404	3600
1009096.371	881746.419	3780
1009096.369	881746.398	4080

Easting	Northing	CPM
1009177.87	881863.367	3480
1009177.084	881862.936	2880
1009176.687	881862.12	2760
1009175.816	881861.704	3180
1009174.897	881861.122	3120
1009173.818	881860.638	3060
1009172.604	881860.073	3360
1009171.631	881859.599	3180
1009170.671	881859.509	3300
1009170.125	881859.611	2880
1009170.226	881860.518	2460
1009170.397	881861.616	2880
1009171.109	881862.086	3840
1009171.956	881862.867	3660
1009173.125	881863.391	3780
1009174.247	881864.087	4020
1009175.279	881864.411	3420
1009176.067	881864.918	3720
1009176.886	881865.442	3780
1009177.81	881865.528	3180
1009178.816	881865.859	3600
1009180.029	881866.06	3180
1009180.851	881866.655	2700
1009182.027	881866.785	3060
1009183.072	881867.479	3000
1009184.141	881868.004	3780
1009184.259	881867.915	3720
1009183.798	881868.339	4020
1009183.311	881868.431	3120
1009182.886	881867.5	3480
1009182.087	881866.585	2820
1009180.976	881865.268	3360
1009179.895	881865.078	3600
1009178.841	881865.293	3720
1009177.503	881865.37	3780
1009175.998	881865.144	3600
1009174.817	881864.527	2520
1009173.605	881864.035	3480
1009172.245	881863.109	3480
1009170.251	881862.192	3660

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009096.363	881746.435	3840
1009096.372	881746.438	3900
1009096.379	881746.391	4440
1009096.391	881746.451	4320
1009096.469	881746.49	4020
1009096.431	881746.437	3480
1009096.384	881746.385	3720
1009096.399	881746.381	3240
1009096.383	881746.396	3900
1009096.355	881746.387	3240
1009096.355	881746.386	3720
1009096.358	881746.422	4260
1009096.33	881746.54	3480
1009096.357	881746.479	3240
1009096.368	881746.436	3240
1009096.392	881746.42	4080
1009096.397	881746.581	3720
1009096.42	881746.704	3300
1009096.475	881746.607	3660
1009096.412	881746.615	3720
1009096.325	881746.69	3720
1009096.305	881746.756	4080
1009096.314	881746.763	4140
1009096.341	881746.747	3900
1009096.353	881746.733	3180
1009096.306	881746.661	4260
1009096.307	881746.588	3660
1009096.334	881746.539	3960
1009096.327	881746.546	3780
1009096.309	881746.521	3480
1009096.311	881746.494	3480
1009096.3	881746.503	4020
1009096.302	881746.47	3900
1009096.313	881746.362	3480
1009096.327	881746.34	3720
1009096.336	881746.364	3840
1009096.327	881746.366	3360
1009096.357	881746.395	4560
1009096.397	881746.41	4260
1009096.391	881746.425	4020

Easting	Northing	CPM
1009168.802	881862.285	3600
1009167.854	881861.69	2940
1009166.888	881861.291	2760
1009165.834	881861.215	3120
1009164.904	881861.093	3300
1009164.019	881861.759	2880
1009163.923	881862.663	2820
1009163.858	881863.381	2520
1009164.015	881863.427	2700
1009164.134	881863.232	2820
1009163.964	881863.346	3060
1009163.574	881863.965	2460
1009163.642	881864.973	2580
1009163.424	881866.398	2580
1009162.938	881867.857	2700
1009162.636	881868.991	2760
1009161.778	881870.226	2820
1009161.396	881871.554	3120
1009160.889	881872.921	2820
1009160.749	881874.108	2820
1009161.042	881874.55	2940
1009161.145	881874.621	3240
1009160.211	881875.477	3480
1009159.696	881876.534	3000
1009159.927	881877.814	3180
1009160.042	881878.903	3000
1009160.525	881878.781	3240
1009161.554	881878.975	2760
1009162.361	881879.474	3120
1009162.696	881878.888	3120
1009162.997	881877.954	3060
1009164.03	881878.037	2820
1009164.845	881877.897	2820
1009165.178	881876.974	2460
1009165.629	881876.401	2760
1009166.336	881876.883	3120
1009167.141	881877.029	2400
1009167.217	881877.093	2940
1009166.875	881877.949	2520
1009166.767	881878.627	3060

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009096.365	881746.43	3720
1009096.352	881746.412	3840
1009096.384	881746.405	3900
1009096.401	881746.406	3660
1009096.373	881746.382	3720
1009096.365	881746.399	3120
1009096.362	881746.427	3600
1009096.357	881746.424	3300
1009096.357	881746.384	3180
1009096.36	881746.378	3780
1009096.339	881746.404	3540
1009096.335	881746.437	3840
1009096.271	881746.428	3180
1009095.664	881745.835	3540
1009095.409	881745.286	3300
1009095.575	881745.122	3420
1009095.73	881745.137	3480
1009095.595	881745.21	3660
1009095.463	881745.45	3660
1009095.608	881745.759	3660
1009095.745	881745.863	3480
1009095.714	881745.841	3600
1009095.908	881745.591	3420
1009095.866	881745.655	3000
1009095.707	881745.803	3360
1009095.6	881745.786	3360
1009095.619	881745.815	3120
1009095.716	881745.967	3420
1009095.619	881746.206	3420
1009095.597	881746.254	3240
1009095.765	881746.253	3360
1009095.898	881746.723	3240
1009095.67	881747.315	3120
1009095.703	881747.561	3780
1009095.862	881747.549	3600
1009095.809	881747.572	3600
1009095.647	881747.747	3600
1009095.611	881747.828	3420
1009095.691	881747.684	3360
1009095.755	881747.624	3360

Easting	Northing	CPM
1009166.682	881877.998	2640
1009166.94	881876.886	2640
1009167.4	881876.954	2760
1009168.158	881876.966	2520
1009168.944	881877.47	3000
1009169.382	881878.075	2880
1009169.675	881877.868	3000
1009169.926	881877.622	3000
1009170.747	881877.934	3300
1009171.577	881877.799	3060
1009171.574	881877.92	3600
1009171.476	881877.953	2940
1009171.616	881877.726	2880
1009171.756	881877.764	3420
1009171.93	881877.683	3420
1009172.604	881877.952	3300
1009173.812	881878.063	3120
1009174.598	881878.439	2940
1009175.25	881878.885	3300
1009176.144	881879.181	3420
1009176.748	881880.072	3180
1009176.939	881880.613	2640
1009176.958	881880.539	2700
1009176.963	881880.467	2700
1009176.964	881880.534	3120
1009176.844	881880.592	2760
1009176.419	881880.681	2280
1009176.024	881880.422	2580
1009175.08	881880.306	2820
1009173.928	881879.96	2460
1009172.847	881879.53	3060
1009171.765	881879.147	2640
1009170.767	881879.064	2280
1009169.501	881878.909	2700
1009168.449	881879.117	2220
1009167.636	881878.626	2100
1009166.836	881878.294	2520
1009166.563	881878.451	2400
1009166.488	881879.093	2640
1009166.259	881879.844	2880

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009095.813	881747.601	3300
1009095.899	881747.588	3720
1009095.941	881747.649	4500
1009095.949	881747.676	3480
1009095.937	881747.677	3480
1009096.08	881747.603	3060
1009096.025	881747.617	3600
1009095.856	881747.476	3480
1009095.832	881747.361	3600
1009095.897	881747.505	3420
1009095.976	881747.613	3540
1009096.026	881747.611	4080
1009096.135	881747.56	4200
1009096.186	881747.543	4500
1009096.151	881747.545	4020
1009096.122	881747.654	3600
1009096.081	881747.682	3780
1009096.051	881747.661	3540
1009096.008	881747.552	3300
1009095.847	881747.423	3420
1009095.877	881747.493	3480
1009095.996	881747.557	3360
1009096.004	881747.568	2880
1009095.919	881747.562	3000
1009095.911	881747.532	3240
1009095.955	881747.49	3120
1009096.001	881747.514	3060
1009095.961	881747.525	3540
1009095.892	881747.448	3480
1009095.881	881747.407	3420
1009095.932	881747.442	3240
1009095.907	881747.497	3540
1009095.703	881747.363	3420
1009095.688	881747.287	3420
1009095.756	881747.369	3780
1009095.843	881747.447	3840
1009095.891	881747.515	3660
1009095.866	881747.501	3720
1009095.806	881747.509	3660
1009095.636	881747.612	3780

Easting	Northing	CPM
1009167.042	881880.829	2400
1009167.486	881881.793	1980
1009167.23	881882.656	2580
1009167.009	881883.89	2340
1009166.352	881884.597	2520
1009165.855	881885.571	2760
1009165.252	881886.512	2700
1009164.752	881887.428	2940
1009164.596	881888.442	2400
1009164.254	881889.374	2340
1009163.916	881890.549	2700
1009163.118	881891.44	2580
1009162.737	881892.43	2700
1009162.994	881893.166	2940
1009163.126	881893.174	3300
1009162.814	881893.325	2940
1009162.134	881893.409	2760
1009161.816	881894.024	3060
1009161.471	881894.59	2700
1009161.059	881894.888	3000
1009160.725	881894.908	2520
1009160.536	881894.735	2340
1009160.51	881894.768	2400
1009160.483	881894.818	3000
1009160.482	881894.831	2160
1009160.5	881894.812	3360
1009160.508	881894.816	2640
1009160.532	881894.821	2940
1009160.536	881894.822	3060
1009160.525	881894.829	2760
1009160.515	881894.836	2760
1009160.504	881894.836	2940
1009160.493	881894.856	3180
1009160.506	881894.873	2700
1009160.505	881894.891	2580
1009160.506	881894.874	2520
1009160.757	881894.877	3060
1009161.193	881894.912	2760
1009161.123	881894.93	2940
1009160.793	881894.952	2160

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009095.536	881747.857	3540
1009095.597	881747.875	3720
1009095.54	881747.046	3300
1009095.272	881746.574	3480
1009095.046	881746.671	4020
1009095.149	881746.781	3900
1009095.269	881747.162	3900
1009095.408	881747.267	3600
1009095.438	881747.297	3360
1009095.39	881747.307	2940
1009095.529	881747.183	3660
1009095.391	881747.385	3120
1009095.529	881747.423	3480
1009095.738	881747.306	3540
1009095.509	881747.62	3600
1009095.17	881747.935	3360
1009095.091	881748.359	3660
1009094.682	881748.305	3180
1009094.324	881748.479	3120
1009094.176	881748.892	3180
1009094.012	881749.234	3300
1009093.546	881749.249	3480
1009093.246	881749.51	3120
1009093.33	881749.357	2940
1009093.731	881749.301	3300
1009093.68	881749.728	3840
1009093.236	881750.023	3960
1009093.342	881750.126	4140
1009093.686	881750.119	3840
1009093.76	881750.051	3060
1009093.657	881750.013	3300
1009093.575	881749.94	3420
1009093.544	881749.931	3900
1009093.537	881749.967	3540
1009093.621	881749.972	3240
1009093.728	881749.984	3240
1009093.765	881749.986	3540
1009093.757	881749.957	3420
1009093.956	881749.701	3060
1009093.888	881749.1	3240

Easting	Northing	CPM
1009160.71	881895.056	2820
1009160.73	881895.036	2220
1009160.755	881895.011	2520
1009160.77	881895.037	2700
1009160.758	881895.066	2340
1009161.007	881894.91	2460
1009161.279	881894.697	2520
1009161.191	881895.084	2820
1009161.62	881895.171	2940
1009161.756	881895.268	2880
1009161.578	881895.451	2640
1009161.584	881895.466	2700
1009161.333	881895.533	2760
1009160.977	881895.526	2520
1009161.123	881895.271	2340
1009161.408	881894.625	2640
1009161.945	881893.993	2340
1009162.308	881893.858	2340
1009162.257	881893.499	3180
1009161.851	881893.628	3180
1009161.509	881894.433	3180
1009160.794	881895.613	3120
1009160.357	881896.293	3360
1009160.02	881897.235	2820
1009159.514	881898.033	2820
1009159.319	881898.97	2340
1009159.051	881899.914	2460
1009158.873	881901.374	2820
1009158.308	881902.222	2640
1009157.693	881903.344	2520
1009157.014	881904.219	2580
1009156.587	881905.131	2760
1009155.784	881905.597	2280
1009155.201	881906.286	2160
1009155.03	881907.013	2400
1009154.475	881907.545	2580
1009154.732	881908.089	3000
1009154.49	881908.383	2940
1009154.328	881908.971	3720
1009154.828	881909.575	2880

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009093.646	881748.782	3660
1009093.442	881749.156	3000
1009093.11	881749.507	3060
1009093.047	881749.464	3660
1009093.294	881749.214	3300
1009093.449	881749.292	3180
1009093.47	881749.256	3300
1009093.398	881749.118	3600
1009093.347	881749.089	4080
1009093.305	881749.11	4380
1009093.307	881749.126	3780
1009093.548	881749.197	3180
1009093.711	881749.22	3180
1009093.446	881749.264	3240
1009093.273	881749.172	3660
1009093.293	881749.021	3540
1009093.438	881748.97	3540
1009093.562	881748.918	3600
1009093.596	881748.992	3720
1009093.574	881749.086	3540
1009093.442	881749.332	3660
1009093.351	881749.548	3180
1009093.328	881749.561	3840
1009093.31	881749.61	3180
1009092.88	881750.074	2940
1009092.647	881750.408	2940
1009092.986	881750.132	2880
1009093.059	881750.535	3540
1009092.897	881750.798	3720
1009092.867	881750.569	3480
1009092.973	881750.596	3300
1009093.462	881751.34	3240
1009093.3	881751.97	3420
1009092.862	881752.381	3540
1009092.957	881752.568	3180
1009093.267	881752.582	3420
1009092.926	881752.937	3720
1009092.802	881753.398	3720
1009093.024	881753.3	3420
1009093.25	881753.077	2940

Easting	Northing	CPM
1009155.01	881909.733	2580
1009154.192	881909.897	2700
1009153.716	881910.788	2700
1009153.47	881911.839	3000
1009153.139	881912.675	2460
1009152.607	881913.505	2640
1009152.057	881914.185	2520
1009152.312	881915.058	2640
1009152.076	881916.101	2400
1009151.704	881917.332	2040
1009151.159	881918.396	2940
1009150.899	881919.462	2940
1009150.303	881920.185	2460
1009149.912	881921.294	2880
1009149.495	881922.337	2580
1009149.012	881923.045	3120
1009148.437	881923.747	2940
1009147.789	881924.542	3060
1009147.13	881925.555	3240
1009146.762	881926.539	2640
1009146.139	881927.823	2700
1009145.572	881929.308	2880
1009145.26	881930.228	3000
1009144.855	881931.347	3300
1009144.566	881932.438	2880
1009144.769	881932.724	2820
1009145.011	881932.661	2700
1009144.303	881933.131	2520
1009144.045	881934.344	2580
1009143.806	881935.438	2760
1009143.612	881936.597	2760
1009143.33	881937.521	3180
1009143.304	881938.585	3000
1009142.862	881939.358	2760
1009142.463	881940.106	2700
1009142.854	881940.569	2760
1009142.905	881941.473	3300
1009142.745	881941.725	3180
1009142.651	881942.187	3840
1009143.011	881942.57	2820

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009092.993	881753.604	3420
1009092.692	881754.296	3540
1009092.367	881754.6	2640
1009092.194	881755.189	3300
1009091.754	881755.565	3360
1009091.746	881755.88	3180
1009091.029	881756.267	3000
1009090.678	881756.867	2880
1009090.934	881757.191	2820
1009090.229	881757.056	3540
1009089.499	881757.244	3660
1009089.433	881757.415	3360
1009089.41	881757.33	3240
1009089.513	881757.372	3240
1009089.909	881757.411	3480
1009090.073	881757.203	3120
1009089.713	881757.447	3540
1009089.589	881758.097	3540
1009089.635	881758.516	3000
1009089.224	881758.756	3780
1009089.514	881758.72	3300
1009089.478	881759.029	3600
1009088.97	881759.565	3900
1009088.841	881760.084	3660
1009089.02	881760.204	3360
1009089.107	881759.656	3720
1009088.831	881759.238	3480
1009088.912	881759.047	3240
1009089.083	881759.539	3840
1009088.688	881760.642	3420
1009088.468	881761.496	3480
1009088.005	881762.003	2760
1009087.972	881762.494	2820
1009087.968	881762.792	3240
1009087.565	881763.036	3180
1009087.213	881763.605	3360
1009086.605	881763.877	3540
1009086.371	881764.096	3420
1009086.416	881764.09	3720
1009086.385	881764.291	3180

Easting	Northing	CPM
1009143.907	881942.655	2520
1009144.68	881943.031	2640
1009145.743	881943.338	2760
1009146.663	881943.823	3480
1009147.356	881944.212	3120
1009147.333	881944.363	3300
1009146.78	881944.343	3600
1009147.154	881943.64	2940
1009147.541	881942.524	3180
1009147.586	881941.828	3060
1009147.964	881941.557	2820
1009147.57	881941.435	3420
1009147.522	881941.292	3540
1009148.112	881940.81	3420
1009148.395	881940.439	3120
1009148.214	881940.433	3120
1009147.741	881940.933	3600
1009146.738	881941.02	3360
1009145.641	881941.008	2940
1009144.935	881940.365	3240
1009144.906	881939.543	3300
1009144.911	881938.446	3900
1009144.916	881937.555	3420
1009145.181	881937.118	3000
1009145.156	881936.222	2880
1009145.872	881935.189	2520
1009146.234	881934.01	2580
1009147.059	881933.053	2280
1009147.545	881931.955	2520
1009147.565	881930.911	2940
1009148.14	881929.839	2880
1009148.513	881928.707	2280
1009149.213	881927.714	2400
1009149.498	881926.511	2520
1009149.932	881925.507	2700
1009150.308	881924.542	2940
1009150.732	881923.492	3120
1009151.188	881922.633	2820
1009151.344	881921.854	2400
1009152.141	881920.901	2760

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009086.56	881764.827	3000
1009086.303	881764.935	2940
1009085.931	881765.064	3300
1009085.76	881765.301	3600
1009085.688	881765.526	4020
1009085.048	881765.823	3480
1009084.986	881766.396	4140
1009085.275	881766.652	3900
1009085.125	881766.642	4500
1009085.105	881766.547	3900
1009085.38	881765.917	3840
1009085.63	881765.488	3360
1009084.996	881765.571	2940
1009084.204	881765.474	3840
1009084.175	881765.159	3960
1009084.492	881764.899	3960
1009084.643	881764.844	3480
1009084.741	881764.868	4020
1009084.779	881764.815	3720
1009084.915	881764.664	4080
1009084.951	881764.58	4140
1009084.868	881764.606	4380
1009084.802	881764.62	3540
1009084.835	881764.558	3720
1009084.832	881764.576	4140
1009085.089	881764.655	3240
1009085.172	881765.557	3720
1009085.348	881766.732	3660
1009086.218	881767.497	3180
1009086.257	881768.298	3600
1009086.4	881768.991	3600
1009086.39	881769.431	3480
1009085.2	881769.823	3060
1009084.246	881770.072	2700
1009084.34	881770.303	3120
1009084.297	881770.031	3240
1009083.82	881769.404	3000
1009082.509	881770.061	2940
1009081.968	881770.448	3780
1009082.429	881770.73	3900

Easting	Northing	CPM
1009152.643	881920.017	2580
1009153.124	881919.066	2160
1009153.194	881918.26	2460
1009152.865	881917.888	2520
1009153.824	881917.467	2340
1009154.385	881916.483	2340
1009154.727	881915.457	2400
1009155.025	881914.443	3060
1009155.359	881913.486	2880
1009155.838	881912.495	2700
1009156.183	881911.57	2640
1009156.859	881910.971	2760
1009157.249	881910.028	2640
1009157.995	881908.838	3180
1009158.509	881907.207	2700
1009159.055	881906.045	3360
1009159.957	881904.817	2940
1009160.106	881903.571	2880
1009160.726	881902.545	2460
1009161.307	881901.354	2280
1009161.895	881900.601	3120
1009162.358	881900.715	2940
1009162.037	881900.55	3060
1009162.439	881899.426	3240
1009162.438	881897.66	3360
1009163.188	881896.431	2760
1009163.668	881895.161	2580
1009163.904	881893.827	2820
1009164.428	881892.665	3060
1009165.313	881891.649	2340
1009166.041	881890.512	2880
1009166.485	881889.149	3600
1009166.628	881887.997	2700
1009167.18	881886.893	1980
1009167.832	881885.893	2700
1009168.019	881884.838	2640
1009168.251	881883.414	2580
1009168.867	881882.666	2340
1009169.474	881882.697	2700
1009169.309	881882.492	2640

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009082.222	881770.765	3240
1009080.981	881770.997	2880
1009078.787	881770.877	2820
1009077.095	881770.264	2820
1009076.267	881769.009	3180
1009075.751	881767.344	3120
1009075.312	881765.788	2760
1009075.054	881764.153	2520
1009074.494	881763.03	2880
1009074.21	881763.016	2460
1009074.222	881763.516	2340
1009074.233	881762.914	2280
1009074.146	881762.363	2700
1009073.945	881762.814	2460
1009073.896	881763.362	2880
1009074.109	881762.63	2220
1009073.386	881761.872	2580
1009072.929	881760.908	3840
1009073.039	881760.367	3120
1009072.925	881760.274	2880
1009072.679	881760.054	2700
1009072.289	881760.109	3060
1009071.641	881760.139	2580
1009071.057	881760.383	2160
1009070.561	881760.651	2760
1009070.221	881760.388	2580
1009070.49	881760.326	3300
1009071.199	881760.626	2820
1009070.945	881761.351	2700
1009070.927	881762.183	3000
1009071.02	881762.865	2700
1009071.191	881763.577	2460
1009071.331	881764.584	3120
1009071.545	881765.115	3060
1009071.368	881765.495	2340
1009071.114	881765.706	2340
1009071.108	881766.073	2700
1009071.069	881765.915	2880
1009071.108	881766.457	2820
1009071.126	881766.591	2700

Easting	Northing	CPM
1009168.964	881882.22	2520
1009169.181	881882.557	2400
1009169.877	881883.386	2580
1009169.892	881884.167	3120
1009169.363	881885.206	2760
1009169.245	881886.413	3000
1009168.759	881887.493	2580
1009168.546	881888.39	2700
1009168.147	881889.451	3180
1009167.891	881890.635	3180
1009167.364	881891.764	2640
1009166.872	881892.468	2220
1009166.941	881892.943	1740
1009166.943	881893.241	2040
1009166.452	881893.807	2760
1009166.33	881894.761	2700
1009166.021	881895.675	3120
1009165.504	881896.814	2820
1009165.121	881897.747	2880
1009164.739	881898.785	3120
1009164.705	881899.927	2940
1009164.741	881900.132	2760
1009163.881	881900.667	3060
1009163.262	881901.912	2820
1009162.601	881903.151	2940
1009162.288	881904.401	3120
1009161.676	881905.499	3180
1009161.128	881906.788	2760
1009160.876	881907.975	3060
1009160.219	881909.018	2580
1009159.42	881909.88	2640
1009158.939	881911.096	2880
1009158.25	881912.182	2100
1009157.912	881913.393	2580
1009158.041	881914.089	2160
1009158.012	881913.979	2340
1009157.463	881914.698	2340
1009157.137	881915.557	2280
1009157.203	881916.521	2760
1009157.106	881917.244	2400

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009071.358	881766.562	1980
1009071.496	881767.062	2220
1009071.244	881767.077	2640
1009071.318	881767.048	3660
1009072.01	881766.995	2880
1009071.929	881767.698	3120
1009072.18	881768.507	2940
1009071.773	881768.791	2700
1009071.597	881769.953	2580
1009071.384	881770.515	2760
1009071.414	881771.062	3060
1009070.764	881771.861	2400
1009070.392	881772.666	2520
1009070.058	881773.399	3180
1009070.172	881774.241	2760
1009069.825	881774.989	3060
1009069.767	881775.312	3480
1009069.839	881775.065	2580
1009069.889	881774.932	2640
1009069.427	881775.24	3360
1009069.245	881776.184	2700
1009068.633	881776.494	2520
1009068.949	881776.84	2400
1009068.409	881777.532	2520
1009068.152	881778.247	2880
1009067.767	881778.744	3060
1009067.451	881779.531	2820
1009066.939	881780.458	2700
1009066.815	881781.251	2280
1009066.423	881781.948	2640
1009066.244	881782.632	2520
1009065.734	881783.362	2640
1009065.153	881784.121	2940
1009064.583	881784.742	3480
1009064.461	881784.728	3360
1009064.631	881784.647	2760
1009064.829	881784.646	3000
1009064.331	881785.025	2700
1009064.211	881786.131	2880
1009064.277	881786.723	2760

Easting	Northing	CPM
1009156.382	881918.235	2580
1009156.203	881919.3	2220
1009155.853	881920.52	2700
1009155.78	881921.831	2640
1009154.813	881922.717	2580
1009154.261	881923.717	2940
1009154.308	881924.06	2640
1009154.275	881924.146	3000
1009154.152	881924.178	2400
1009153.55	881924.598	2880
1009153.384	881925.612	2940
1009152.917	881926.518	2700
1009152.712	881927.506	2940
1009152.4	881928.622	2520
1009152.136	881930.011	2400
1009151.604	881931.202	2460
1009151.135	881932.314	2400
1009150.274	881933.41	2460
1009149.809	881934.493	2580
1009149.228	881935.634	2820
1009149.353	881936.582	3300
1009148.898	881937.377	3180
1009148.851	881938.34	3120
1009149.21	881939.048	3240
1009148.51	881940.25	3360
1009148.152	881941.318	3660
1009148.108	881941.352	3120
1009147.834	881940.832	2880
1009148.127	881940.944	2640
1009148.12	881941.946	2280
1009147.622	881943.612	2760
1009146.731	881944.605	2640
1009145.512	881944.98	3120
1009144.624	881944.65	2820
1009143.491	881944.017	2820
1009142.35	881942.562	3240
1009141.429	881940.863	3000
1009141.837	881940.154	2940
1009142.065	881939.19	2580
1009142.447	881938.312	2460

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009064.174	881786.988	2280
1009063.383	881787.777	2820
1009063.209	881788.568	2640
1009062.937	881789.686	2820
1009062.673	881790.694	2760
1009062.743	881791.532	2640
1009062.677	881792.42	3420
1009063.103	881793.075	2880
1009063.654	881794.046	2460
1009064.348	881795.183	2340
1009064.366	881796.124	2880
1009063.69	881796.834	3000
1009062.848	881797.146	3240
1009061.947	881797.04	3060
1009061.09	881797.041	2400
1009060.222	881796.973	2640
1009059.511	881796.556	2940
1009059.086	881796.386	3240
1009059.04	881796.659	3360
1009059.309	881797.017	3840
1009059.608	881797.183	3600
1009059.493	881796.686	3240
1009059.424	881796.583	3420
1009059.314	881796.73	3120
1009059.166	881796.762	3120
1009059.169	881796.738	3120
1009059.202	881796.715	3300
1009059.193	881796.699	3240
1009059	881797.269	2760
1009058.628	881797.877	2760
1009058.682	881798.17	3060
1009058.045	881798.133	2760
1009057.429	881797.443	2640
1009057.07	881796.857	3180
1009057.076	881796.028	3240
1009057.591	881795.358	2940
1009058.008	881794.409	2820
1009058.39	881793.853	2700
1009059.337	881793.25	2700
1009059.823	881792.549	2880

Easting	Northing	CPM
1009142.597	881937.048	3060
1009143.121	881936.182	2940
1009144.484	881935.629	2700
1009145.945	881935.311	2580
1009147.589	881935.036	2820
1009149.204	881934.992	2460
1009150.901	881935.311	2880
1009152.283	881936.69	2940
1009153.528	881938.599	3540
1009153.561	881940.028	3060
1009153.175	881941.507	3300
1009152.455	881942.987	3180
1009151.637	881944.401	3240
1009150.646	881945.582	3360
1009149.605	881946.431	3180
1009149.021	881947.231	2880
1009149.675	881947.063	3300
1009150.503	881946.768	3000
1009151.29	881946.015	3060
1009151.864	881945.069	3180
1009151.811	881944.071	2760
1009151.95	881942.515	2880
1009151.712	881940.298	3300
1009151.622	881938.524	2700
1009151.322	881936.988	3000
1009150.831	881935.595	3480
1009149.871	881934.159	2640
1009148.692	881933.043	2820
1009147.417	881932.341	2940
1009145.849	881931.222	2400
1009144.568	881929.775	2940
1009143.18	881928.114	3060
1009142.364	881926.422	3240
1009142.613	881924.869	2700
1009142.685	881923.254	2340
1009143.144	881921.462	2400
1009143.303	881919.602	2400
1009144.356	881918.629	2520
1009145.215	881918.061	2820
1009145.259	881917.708	2160

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009059.536	881792.78	3240
1009060.196	881792.931	3000
1009060.41	881791.867	3060
1009060.964	881790.537	3120
1009061.305	881789.3	2700
1009061.971	881788.322	2640
1009062.414	881787.176	3600
1009063.041	881786.114	3360
1009063.881	881784.762	3240
1009064.342	881783.576	2580
1009064.278	881782.96	3000
1009064.253	881782.082	2520
1009064.473	881781.023	2640
1009064.843	881779.841	2520
1009065.051	881779.257	2580
1009064.845	881778.193	2340
1009065.246	881777.402	2340
1009065.419	881776.122	2460
1009066.127	881775.205	2880
1009066.351	881774.463	2580
1009066.81	881773.953	2160
1009066.884	881773.118	1980
1009067.304	881772.2	2460
1009067.247	881771.034	2760
1009066.867	881770.907	2820
1009066.722	881771.142	2760
1009067.713	881770.38	2700
1009068.113	881769.293	2640
1009068.621	881768.002	3300
1009068.764	881767.42	2880
1009068.633	881766.843	3540
1009069.313	881766.062	3060
1009068.839	881765.752	2880
1009069.842	881765.092	2760
1009069.92	881764.655	2340
1009070.047	881764.053	2280
1009069.941	881763.287	2580
1009069.618	881762.753	2700
1009069.892	881763.167	2940
1009070.886	881764.487	3000

Easting	Northing	CPM
1009145.115	881917.736	1920
1009145.111	881917.905	1920
1009144.985	881917.083	1620
1009144.849	881915.245	2220
1009144.855	881913.179	1860
1009145.701	881911.263	1980
1009146.734	881909.781	2220
1009147.57	881908.355	1860
1009148.713	881907.021	2700
1009149.329	881905.763	2220
1009149.631	881904.744	2640
1009149.935	881904.474	2340
1009149.953	881904.427	2520
1009149.517	881904.551	3120
1009149.804	881904.168	2940
1009150.183	881902.834	2460
1009150.869	881901.713	2700
1009151.43	881900.348	2820
1009151.949	881899.442	3180
1009152.834	881898.366	2880
1009153.442	881897.263	3120
1009153.551	881896.093	2880
1009154.436	881894.974	3180
1009155.063	881893.514	2520
1009155.976	881892.331	2220
1009156.669	881890.97	2400
1009157.165	881889.46	2940
1009157.54	881888.971	3060
1009157.434	881888.172	2580
1009157.655	881886.63	2220
1009158.191	881885.252	2220
1009158.443	881884.885	2580
1009158.388	881885.1	2460
1009157.98	881885.382	2520
1009157.971	881884.819	2400
1009159.045	881883.794	2400
1009159.566	881882.344	2760
1009160.122	881881.339	2700
1009160.597	881880.603	2940
1009160.54	881879.688	2520

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009070.84	881765.912	3120
1009071.204	881767.763	2940
1009072.955	881769.59	2820
1009073.88	881771.138	2940
1009073.649	881772.758	2340
1009073.939	881774.672	1920
1009073.429	881776.051	2820
1009072.85	881776.849	2880
1009072.405	881777.405	3000
1009072.196	881778.368	2820
1009071.233	881779.038	2580
1009070.53	881779.819	2580
1009069.89	881780.628	2340
1009069.492	881781.765	2520
1009068.909	881782.754	2400
1009068.394	881783.691	2340
1009068.347	881784.098	3240
1009068.3	881784.177	3120
1009068.125	881784.428	3480
1009068.016	881784.267	3240
1009068.059	881783.636	3060
1009067.842	881783.12	3180
1009068.445	881783.317	2820
1009068.922	881783.732	2700
1009068.14	881784.168	2700
1009067.619	881784.906	2940
1009066.933	881785.288	2940
1009066.509	881785.964	3240
1009065.637	881786.626	3060
1009065.265	881787.072	3240
1009064.705	881787.612	3060
1009063.617	881788.606	3300
1009063.001	881789.851	3120
1009061.615	881790.508	2700
1009060.437	881791.232	2760
1009059.32	881791.809	2820
1009059.004	881792.255	2760
1009058.487	881792.882	3120
1009058.974	881793.234	2640
1009060.811	881793.659	3060

Easting	Northing	CPM
1009160.638	881878.738	2160
1009160.791	881878.382	2340
1009160.955	881878.251	2760
1009161.164	881878.434	2520
1009161.601	881879.984	2340
1009162.27	881881.195	3060
1009163.141	881882.188	2160
1009163.92	881883.086	2580
1009165.188	881884.462	2580
1009166.779	881885.417	2880
1009168.117	881885.943	2580
1009168.262	881886.872	3000
1009168.516	881888.155	2340
1009168.107	881889.389	2340
1009167.627	881890.917	2460
1009166.893	881892.128	2400
1009166.516	881893.299	2340
1009166.441	881894.402	2760
1009166.344	881895.555	2820
1009165.822	881896.524	2220
1009165.381	881897.819	2640
1009164.885	881898.87	2520
1009164.493	881900.356	2640
1009163.933	881901.533	2700
1009163.336	881902.652	2760
1009162.68	881903.752	2580
1009162.117	881904.927	2820
1009162.19	881905.932	2940
1009162.189	881906.518	2580
1009162.17	881906.414	2340
1009161.876	881906.372	2640
1009161.44	881907.328	2760
1009161.427	881908.156	2700
1009160.927	881908.383	2280
1009160.465	881909.27	2700
1009160.473	881910.568	2940
1009160.925	881911.214	2640
1009161.971	881911.613	2460
1009163.565	881911.761	3120
1009164.876	881912.301	3240

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009062.358	881794.353	2940
1009063.723	881794.99	3120
1009064.825	881795.701	2880
1009065.696	881795.985	2700
1009066.401	881796.413	2700
1009067.157	881796.792	2580
1009067.653	881796.832	2820
1009068.191	881797.059	3180
1009068.613	881797.157	3240
1009069.216	881797.567	2400
1009069.861	881797.909	2820
1009069.919	881797.845	3360
1009070.279	881798.23	3000
1009071.202	881798.195	3060
1009071.308	881798.56	3660
1009072	881798.401	2760
1009072.662	881799.129	2700
1009073.268	881799.368	2760
1009074.088	881799.47	3300
1009074.533	881799.331	3180
1009074.803	881799.593	2880
1009075.177	881799.517	3180
1009075.853	881799.477	2880
1009076.654	881799.479	3360
1009077.614	881799.381	3420
1009077.87	881798.985	3300
1009078.607	881798.8	3000
1009078.994	881798.588	3540
1009079.855	881798.365	3300
1009080.603	881797.484	3180
1009080.763	881797.445	2880
1009080.88	881797.476	3720
1009081.261	881797.441	3000
1009081.313	881797.646	2700
1009081.203	881797.952	3060
1009081.26	881798.104	3720
1009081.201	881797.972	3360
1009081.202	881798.007	3540
1009081.444	881798.146	3060
1009081.852	881797.884	3240

Easting	Northing	CPM
1009166.176	881912.847	2940
1009166.419	881913.229	3000
1009165.769	881913.522	2640
1009164.739	881913.224	2580
1009163.581	881912.829	3480
1009162.631	881912.069	3360
1009161.539	881911.134	3240
1009160.903	881910.967	3060
1009160.699	881910.961	2640
1009160.278	881910.741	2760
1009159.359	881910.892	2700
1009158.213	881911.885	2400
1009157.698	881913.416	2640
1009156.514	881914.689	2100
1009155.851	881916.247	2520
1009155.205	881917.872	2700
1009154.684	881919.571	2760
1009153.922	881921.075	2340
1009153.388	881923.093	2940
1009152.763	881924.521	3300
1009152.201	881926.123	2820
1009151.251	881927.747	3120
1009150.42	881929.488	2760
1009149.208	881930.512	2880
1009147.497	881931.2	2520
1009145.685	881931.161	2700
1009144.154	881931.82	2940
1009142.714	881932.337	2880
1009141.304	881933.146	2880
1009140.008	881933.584	2760
1009138.756	881934.503	3420
1009137.237	881934.981	3360
1009136.181	881935.862	2460
1009134.951	881936.898	2280
1009133.605	881938.096	3240
1009132.812	881939.713	2760
1009132.692	881940.344	2160
1009132.601	881939.687	2940
1009132.626	881939.296	2040
1009132.534	881939.004	2400

Survey Unit: CE-FSS-03-05

Gamma Walkover Survey

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

Easting	Northing	CPM
1009082.766	881797.47	2940
1009083.077	881797.148	3180
1009083.359	881796.394	3000
1009082.976	881795.743	2760

Easting	Northing	CPM
1009132.713	881939.357	2100
1009132.973	881939.857	2220
1009132.973	881939.857	1800
1009132.973	881939.857	2040

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					

Sample ID No.	Date Collected	time	Type ¹	Media	Volume	Description if necessary	Analysis			
FSS-03-05- 001 - 01	5-5-11	1230	Rad	Soil	1 pint					
FSS-03-05- 002 - 01		1235	Rad	Soil	1 pint					
FSS-03-05- 003 - 01		1240	Rad	Soil	1 pint					
FSS-03-05- 003 - 1S		1240	Rad	Soil	1 pint					
FSS-03-05- 004 - 01		1245	Rad	Soil	1 pint					
FSS-03-05- 005 - 01		1230	Rad	Soil	1 pint					
FSS-03-05- 006 - 01		1255	Rad	Soil	1 pint					
FSS-03-05- 007 - 01		13-	Rad	Soil	1 pint					
FSS-03-05- 008 - 01		1305	Rad	Soil	1 pint					
FSS-03-05- 009 - 01		1310	Rad	Soil	1 pint					
FSS-03-05- 010 - 01		1315	Rad	Soil	1 pint					
FSS-03-05- 011 - 01		1320	Rad	Soil	1 pint					
FSS-03-05- 012 - 01		1325	Rad	Soil	1 pint					
FSS-03-05- 013 - 01		1330	Rad	Soil	1 pint					
FSS-03-05- 014 - 01		1335	Rad	Soil	1 pint					

Relinquished By:	Larry Fitzsimmons	Received By:		¹ Type
Signed/Date/Time	<i>[Signature]</i> 5-5-11 @ 1530	Signed/Date/Time		RS-Radioactive
Received By:	Brianna Sullivan	Relinquished By:		Chem-Chemical
Signed/Date/Time	<i>[Signature]</i> 5-5-11 @ 1530	Signed/Date/Time		Mix-Rad+Chemical
Relinquished By:		Received By:		
Signed/Date/Time		Signed/Date/Time		

Appendix E Page 156

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

Sample ID No.	Date Collected	time	Type ¹	Media	Volume	Description if necessary	Analysis			
FSS-03-05- 014 - 1S	5.5.11	1335	Rad	Soil	1 pint					
FSS-03-05- 015 - 01		1340	Rad	Soil	1 pint					
FSS-03-05- 016 - 01		1345	Rad	Soil	1 pint					
FSS-03-05- 017 - 01		1350	Rad	Soil	1 pint					
FSS-03-05- 018 - 01		1355	Rad	Soil	1 pint					
FSS-03-05- 019 - 01		14-	Rad	Soil	1 pint					
FSS-03-05- 020 - 01		1405	Rad	Soil	1 pint					
FSS-03-05- 021 - 01		1410	Rad	Soil	1 pint					
FSS-03-05- 022 - 01		1415	Rad	Soil	1 pint					
FSS-03-05- 023 - 01		1420	Rad	Soil	1 pint					
FSS-03-05- 024 - 01		1425	Rad	Soil	1 pint					
FSS-03-05- 025 - 01		1430	Rad	Soil	1 pint					
FSS-03-05- 026 - 01		1435	Rad	Soil	1 pint					
FSS-03-05- 027 - 01		1440	Rad	Soil	1 pint					
FSS-03-05- 028 - 01		1445	Rad	Soil	1 pint					

Relinquished By:	Larry Fitzsimmons	Received By:		¹ Type
Signed/Date/Time	<i>[Signature]</i> 5.5.11 @1530	Signed/Date/Time		RS-Radioactive
Received By:	Brianna Sullivan	Relinquished By:		Chem-Chemical
Signed/Date/Time	<i>[Signature]</i> 5.5.11 @1530	Signed/Date/Time		Mix-Rad+Chemica
Relinquished By:		Received By:		
Signed/Date/Time		Signed/Date/Time		

Appendix E Page 157

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

Sample ID No.	Date Collected	time	Type ¹	Media	Volume	Description if necessary	Analysis		
FSS-03-05- 029 - 01	5-5-11	1450	Rad	Soil	1 pint				
FSS-03-05-			Rad	Soil	1 pint				
FSS-03-05-			Rad	Soil	1 pint				
FSS-03-05-			Rad	Soil	1 pint				
FSS-03-05-			Rad	Soil	1 pint				
FSS-03-05-			Rad	Soil	1 pint				
FSS-03-05-			Rad	Soil	1 pint				
FSS-03-05-			Rad	Soil	1 pint				
FSS-03-05-			Rad	Soil	1 pint				
FSS-03-05-			Rad	Soil	1 pint				
FSS-03-05-			Rad	Soil	1 pint				
FSS-03-05-			Rad	Soil	1 pint				
FSS-03-05-			Rad	Soil	1 pint				
FSS-03-05-			Rad	Soil	1 pint				

Relinquished By:	Larry Fitzsimmons	Received By:		¹ Type
Signed/Date/Time	<i>[Signature]</i> 5-5-11 @ 1530	Signed/Date/Time		RS-Radioactive
Received By:	Brianna Sullivan	Relinquished By:		Chem-Chemical
Signed/Date/Time	<i>[Signature]</i> 5-5-11 @ 1530	Signed/Date/Time		Mix-Rad+Chemical
Relinquished By:		Received By:		
Signed/Date/Time		Signed/Date/Time		

Appendix E Page 158

 ***** 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-03-05-001
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-001
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.510E+002 g
 Sample Taken On: 5/5/2011 12:30:00 PM
 Acquisition Started: 5/5/2011 5:18:36 PM
 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		2.07E+001	2.74E+000	7.52E-001
CO-60	U	8.18E-003	8.83E-002	1.42E-001
SB-125	U	-9.51E-002	2.44E-001	3.30E-001
CS-137		4.83E-002	4.28E-002	6.34E-002
Ra-226		6.21E-001	1.32E-001	2.41E-001
TH-230	U	1.06E-001	2.70E+001	3.41E+001
PA-231	U	-3.51E+000	3.37E+000	4.13E+000
Th-231		1.15E+000	9.43E-001	1.54E+000
Th-232		7.63E-001	1.76E-001	1.51E-001
PA-234M	U	4.58E+000	1.09E+001	1.78E+001
U-234	U	-4.02E+001	1.16E+002	1.43E+002
U-235	UI	9.35E-002	9.19E-002	1.52E-001
U-238	U	1.35E+000	1.26E+000	2.02E+000
AM-241	U	-1.10E-001	3.10E-001	3.83E-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-03-05-002
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-002
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.166E+002 g
 Sample Taken On: 5/5/2011 12:35:00 PM
 Acquisition Started: 5/5/2011 5:36:59 PM
 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		2.01E+001	2.65E+000	1.22E+000
CO-60	U	2.16E-002	1.04E-001	1.66E-001
SB-125	U	-7.02E-002	1.99E-001	2.70E-001
CS-137	U	-4.14E-002	6.54E-002	1.23E-001
Ra-226		6.88E-001	1.24E-001	2.15E-001
TH-230	U	-4.18E+000	2.47E+001	3.11E+001
PA-231	UI	1.32E+000	1.45E+000	2.39E+000
Th-231	U	8.73E-001	9.58E-001	1.50E+000
Th-232		8.87E-001	1.24E-001	2.30E-001
PA-234M	U	2.49E+000	1.18E+001	1.85E+001
U-234	U	3.76E+001	1.06E+002	1.44E+002
U-235	U	8.79E-002	9.45E-002	1.46E-001
U-238		1.21E+000	1.25E+000	2.00E+000
AM-241	U	6.10E-002	3.16E-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-03-05-003
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-003
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.316E+002 g
 Sample Taken On: 5/5/2011 12:40:00 PM
 Acquisition Started: 5/5/2011 5:59:17 PM
 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		2.07E+001	5.06E+000	9.45E-001
CO-60		4.71E-002	1.02E-002	8.33E-002
SB-125	U	-3.48E-002	1.78E-001	2.54E-001
CS-137	U	7.60E-003	8.11E-002	1.19E-001
Ra-226		6.64E-001	1.37E-001	2.01E-001
TH-230	U	-1.02E+001	2.64E+001	3.18E+001
PA-231	U	2.19E-001	1.45E+000	3.63E+000
Th-231	U	1.07E+000	9.24E-001	1.47E+000
Th-232		9.87E-001	1.63E-001	1.54E-001
PA-234M	U	1.27E+001	9.65E+000	1.90E+001
U-234	U	-1.74E+001	1.07E+002	1.36E+002
U-235		3.82E-002	3.97E-002	1.02E-001
U-238	UI	1.49E+000	1.26E+000	2.05E+000
AM-241	U	-1.69E-001	3.10E-001	3.72E-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-03-05-003S
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-003S
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.390E+002 g
 Sample Taken On: 5/5/2011 12:40:00 PM
 Acquisition Started: 5/5/2011 6:38:12 PM
 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		2.01E+001	2.58E+000	8.58E-001
CO-60	U	-1.56E-002	9.13E-002	1.28E-001
SB-125	U	-7.12E-002	2.15E-001	2.89E-001
CS-137	U	-1.84E-002	9.88E-002	1.39E-001
Ra-226		6.19E-001	1.15E-001	2.11E-001
TH-230	U	9.23E+000	2.43E+001	3.23E+001
PA-231	U	7.38E-001	2.70E+000	3.82E+000
Th-231		9.29E-001	9.00E-001	1.49E+000
Th-232		8.67E-001	1.27E-001	1.91E-001
PA-234M	U	5.61E+000	1.09E+001	1.83E+001
U-234	U	-1.22E+001	1.07E+002	1.36E+002
U-235	U	6.83E-002	9.27E-002	1.40E-001
U-238	U	2.00E+000	1.25E+000	2.03E+000
AM-241	U	-9.82E-003	3.09E-001	3.94E-001

Uncertainty reported at 1.9600 sigma

QC Analysis Comparison

Table E-1

FSS Quality Control Accuracy and Precision Comparison										
Isotope	Sample ID CE-FSS- FSS-03-05-003				Sample ID CE-FSS- FSS-03-05-003S					
	Activity Value (pCi/g)	Uncert.	Resolution	Agreement Range	Activity Value (pCi/g)	Uncert.	Agreement Ratio (Accuracy)	% Deviation (Precision)	Acceptable	Comments
Ra-226	6.64E-01	6.99E-02	9	0.6 - 1.66	6.19E-01	5.87E-02	0.93	3.5	Yes	N/A
Th-232	9.87E-01	8.32E-02	12	0.6 - 1.66	8.67E-01	6.48E-02	0.88	6.5	Yes	N/A
K-40	2.07E+01	2.58E+00	8	0.6 - 1.66	2.01E+01	1.32E+00	0.97	1.5	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 10/19/11

Checked/Date: HTD 10/19/11

 ***** 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-03-05-004
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-004
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.728E+002 g
 Sample Taken On: 5/5/2011 12:45:00 PM
 Acquisition Started: 5/5/2011 6:58:56 PM
 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		2.35E+001	2.99E+000	1.52E+000
CO-60	U	3.15E-002	6.84E-002	1.26E-001
SB-125	U	-2.67E-002	2.14E-001	3.02E-001
CS-137	U	1.98E-002	9.45E-002	1.41E-001
Ra-226		7.94E-001	1.13E-001	1.37E-001
TH-230	U	7.30E+000	2.47E+001	3.27E+001
PA-231	U	-2.97E+000	3.27E+000	3.90E+000
Th-231	U	1.38E+000	9.40E-001	1.53E+000
Th-232		8.06E-001	1.37E-001	1.83E-001
PA-234M	U	1.08E+001	1.05E+001	1.98E+001
U-234	U	5.31E+001	1.11E+002	1.52E+002
U-235		1.39E-001	1.60E-001	2.64E-001
U-238	UI	1.89E+000	1.35E+000	2.14E+000
AM-241	U	-4.58E-002	3.37E-001	4.26E-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-03-05-005
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-005
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.134E+002 g
 Sample Taken On: 5/5/2011 12:50:00 PM
 Acquisition Started: 5/5/2011 7:21:14 PM
 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		2.02E+001	2.65E+000	1.17E+000
CO-60	U	-3.87E-002	1.04E-001	1.37E-001
SB-125	U	1.91E-002	1.81E-001	2.72E-001
CS-137	U	9.10E-002	8.04E-002	1.48E-001
Ra-226		6.08E-001	1.13E-001	2.10E-001
TH-230	U	-9.86E+000	2.56E+001	3.11E+001
PA-231	U	-6.64E-001	2.75E+000	3.73E+000
Th-231	U	1.68E+000	9.06E-001	1.49E+000
Th-232		7.18E-001	1.11E-001	2.08E-001
PA-234M	U	-9.39E+000	1.40E+001	1.65E+001
U-234	U	8.17E+001	1.01E+002	1.46E+002
U-235	U	1.29E-001	8.76E-002	1.43E-001
U-238		7.23E-001	5.01E-001	1.40E+000
AM-241	U	9.36E-002	3.04E-001	4.06E-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-03-05-006
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-006
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.532E+002 g
 Sample Taken On: 5/5/2011 12:55:00 PM
 Acquisition Started: 5/5/2011 7:39:10 PM
 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		1.99E+001	2.68E+000	7.61E-001
CO-60	U	-2.91E-002	8.52E-002	1.07E-001
SB-125	U	-1.70E-001	2.33E-001	2.89E-001
CS-137	U	6.59E-002	9.62E-002	1.61E-001
Ra-226		5.08E-001	1.00E-001	2.35E-001
TH-230	U	1.60E+000	2.73E+001	3.47E+001
PA-231	UI	1.36E+000	8.41E-001	2.95E+000
Th-231		1.07E+000	1.06E+000	1.23E+000
Th-232		8.51E-001	1.30E-001	2.52E-001
PA-234M	U	-6.43E+000	1.17E+001	1.52E+001
U-234	U	1.79E+001	1.13E+002	1.48E+002
U-235		9.86E-002	1.03E-001	1.67E-001
U-238	UI	1.80E+000	1.49E+000	1.84E+000
AM-241	U	9.89E-002	2.96E-001	4.01E-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-03-05-007
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-007
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.198E+002 g
 Sample Taken On: 5/5/2011 1:00:00 PM
 Acquisition Started: 5/5/2011 7:56:44 PM
 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		1.76E+001	2.49E+000	1.41E+000
CO-60	U	1.13E-001	6.79E-002	1.64E-001
SB-125	U	1.08E-001	1.77E-001	2.92E-001
CS-137	U	-4.29E-002	9.63E-002	1.18E-001
Ra-226		7.09E-001	1.18E-001	2.03E-001
TH-230	U	6.44E+000	2.40E+001	3.19E+001
PA-231	U	-2.02E+000	2.93E+000	3.68E+000
Th-231	U	1.76E+000	8.94E-001	1.49E+000
Th-232		7.49E-001	1.22E-001	2.35E-001
PA-234M	U	-5.78E+000	1.16E+001	1.52E+001
U-234	U	0.00E+000	1.12E+002	1.44E+002
U-235		7.35E-002	8.32E-002	1.35E-001
U-238	U	-5.64E-001	1.31E+000	1.85E+000
AM-241	U	8.91E-002	2.87E-001	3.85E-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-03-05-008
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-008
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.260E+002 g
 Sample Taken On: 5/5/2011 1:05:00 PM
 Acquisition Started: 5/5/2011 8:14:36 PM
 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		1.80E+001	2.45E+000	9.36E-001
CO-60	U	-6.87E-003	9.98E-002	1.45E-001
SB-125		1.59E-001	2.07E-001	2.71E-001
CS-137	U	-8.01E-002	1.03E-001	1.30E-001
Ra-226		6.60E-001	1.27E-001	1.61E-001
TH-230	U	-8.17E+000	2.35E+001	2.88E+001
PA-231	U	-4.66E+000	3.01E+000	3.34E+000
Th-231	UI	1.90E+000	2.70E+000	1.08E+000
Th-232		7.57E-001	1.15E-001	1.89E-001
PA-234M	U	8.09E+000	8.92E+000	1.69E+001
U-234	U	2.93E+001	1.13E+002	1.50E+002
U-235	UI	6.66E-002	7.81E-002	1.31E-001
U-238	U	1.32E+000	1.29E+000	2.03E+000
AM-241	U	-5.23E-002	3.08E-001	3.87E-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-03-05-009
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-009
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.899E+002 g
 Sample Taken On: 5/5/2011 1:10:00 PM
 Acquisition Started: 5/5/2011 8:35:11 PM
 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		1.72E+001	2.49E+000	1.37E+000
CO-60	U	-3.39E-002	1.16E-001	1.56E-001
SB-125	U	1.77E-001	2.08E-001	3.48E-001
CS-137	U	-5.78E-002	1.03E-001	1.27E-001
Ra-226		6.71E-001	1.32E-001	2.27E-001
TH-230	U	1.24E+001	2.29E+001	3.14E+001
PA-231	U	-1.50E+000	2.78E+000	3.65E+000
Th-231	U	1.55E+000	9.34E-001	1.53E+000
Th-232		7.81E-001	1.18E-001	3.17E-001
PA-234M	U	-3.45E+000	1.15E+001	1.62E+001
U-234	U	-3.46E+001	1.12E+002	1.39E+002
U-235	U	8.29E-002	1.03E-001	1.56E-001
U-238	U	1.07E+000	1.21E+000	1.92E+000
AM-241	U	-2.66E-001	3.24E-001	3.68E-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-03-05-010
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-010
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.976E+002 g
 Sample Taken On: 5/5/2011 1:15:00 PM
 Acquisition Started: 5/5/2011 8:52:57 PM
 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		1.64E+001	2.41E+000	1.30E+000
CO-60	U	-1.75E-002	9.55E-002	1.39E-001
SB-125	U	-1.14E-001	2.33E-001	3.04E-001
CS-137	U	-1.79E-002	8.16E-002	1.17E-001
Ra-226		5.25E-001	1.32E-001	2.61E-001
TH-230	U	1.18E+001	2.36E+001	3.22E+001
PA-231	U	-9.88E-001	2.55E+000	3.46E+000
Th-231	U	1.11E+000	8.80E-001	1.42E+000
Th-232		6.89E-001	1.20E-001	2.24E-001
PA-234M	U	1.76E-001	1.07E+001	1.64E+001
U-234	U	8.24E+001	1.03E+002	1.47E+002
U-235	U	1.01E-001	9.56E-002	1.49E-001
U-238	U	1.82E+000	1.20E+000	1.95E+000
AM-241	U	4.43E-002	2.69E-001	3.57E-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-03-05-011
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-011
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.056E+002 g
 Sample Taken On: 5/5/2011 1:20:00 PM
 Acquisition Started: 5/5/2011 9:10:50 PM
 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		1.95E+001	2.61E+000	1.11E+000
CO-60	U	3.56E-003	9.67E-002	1.33E-001
SB-125	U	-7.92E-002	2.04E-001	2.78E-001
CS-137		5.31E-002	4.32E-002	6.28E-002
Ra-226		6.45E-001	1.07E-001	2.04E-001
TH-230	U	-8.29E+000	2.55E+001	3.11E+001
PA-231	U	-2.30E+000	2.84E+000	3.57E+000
Th-231	U	1.34E+000	8.91E-001	1.46E+000
Th-232		7.88E-001	1.14E-001	1.50E-001
PA-234M	U	-1.57E+000	1.11E+001	1.55E+001
U-234	U	3.23E+000	1.17E+002	1.52E+002
U-235	U	1.72E-001	9.13E-002	1.54E-001
U-238		1.13E+000	1.24E+000	2.00E+000
AM-241	U	-6.54E-002	3.42E-001	4.18E-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-03-05-012
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-012
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.837E+002 g
 Sample Taken On: 5/5/2011 1:25:00 PM
 Acquisition Started: 5/5/2011 9:29:02 PM
 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		1.94E+001	2.48E+000	9.69E-001
CO-60	U	-5.72E-002	8.92E-002	9.81E-002
SB-125	U	-1.28E-001	2.11E-001	2.71E-001
CS-137	U	2.51E-002	8.72E-002	1.36E-001
Ra-226		7.23E-001	1.00E-001	2.01E-001
TH-230	U	-7.89E+000	2.33E+001	2.87E+001
PA-231	U	-1.49E+000	2.70E+000	3.56E+000
Th-231		1.51E+000	3.74E-001	9.55E-001
Th-232		7.85E-001	8.41E-002	1.30E-001
PA-234M	U	3.03E+000	9.57E+000	1.55E+001
U-234	U	-9.92E+001	1.20E+002	1.33E+002
U-235		1.61E-001	8.44E-002	1.25E-001
U-238	U	1.40E+000	1.18E+000	1.87E+000
AM-241	U	3.58E-001	2.77E-001	4.06E-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-03-05-013
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-013
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.413E+002 g
 Sample Taken On: 5/5/2011 1:30:00 PM
 Acquisition Started: 5/9/2011 1:31:26 PM
 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		1.93E+001	2.59E+000	1.37E+000
CO-60	U	4.02E-002	6.43E-002	1.27E-001
SB-125	U	9.21E-002	1.70E-001	2.71E-001
CS-137	U	-3.64E-002	8.97E-002	1.22E-001
Ra-226		6.10E-001	1.00E-001	2.11E-001
TH-230	U	-5.33E+000	2.45E+001	3.04E+001
PA-231	U	-5.65E-001	2.48E+000	3.42E+000
Th-231	U	1.25E+000	9.42E-001	1.50E+000
Th-232		7.15E-001	1.42E-001	1.55E-001
PA-234M	U	6.05E-001	9.52E+000	1.48E+001
U-234	U	1.07E+002	9.45E+001	1.40E+002
U-235		1.21E-001	8.18E-002	1.25E-001
U-238	U	1.88E+000	1.21E+000	1.97E+000
AM-241	U	1.92E-001	2.76E-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-03-05-013LR
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-013LR
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.413E+002 g
 Sample Taken On: 5/5/2011 1:30:00 PM
 Acquisition Started: 5/10/2011 3:23:43 PM
 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		1.93E+001	2.50E+000	6.43E-001
CO-60	U	-2.56E-002	9.29E-002	1.27E-001
SB-125	U	4.45E-002	1.97E-001	2.99E-001
CS-137	U	-4.60E-002	9.93E-002	1.34E-001
Ra-226		7.57E-001	1.21E-001	1.62E-001
TH-230	U	-2.48E+001	2.78E+001	3.08E+001
PA-231	U	-1.42E-001	2.56E+000	3.53E+000
Th-231		1.58E+000	1.47E+000	1.12E+000
Th-232		8.24E-001	1.17E-001	2.07E-001
PA-234M		6.77E+000	5.85E+000	8.65E+000
U-234	U	3.25E+001	9.90E+001	1.35E+002
U-235	U	1.56E-001	9.65E-002	1.57E-001
U-238	U	1.33E+000	1.15E+000	1.85E+000
AM-241	U	-2.39E-001	3.15E-001	3.66E-001

Uncertainty reported at 1.9600 sigma

QC Analysis Comparison

Table E-2

FSS Quality Control Accuracy and Precision Comparison										
Isotope	Sample ID CE- FSS-03-05-013				Sample ID CE- FSS-03-05-013LR					
	Activity Value (pCi/g)	Uncert.	Resolution	Agreement Range	Activity Value (pCi/g)	Uncert.	Agreement Ratio (Accuracy)	% Deviation (Precision)	Acceptable	Comments
Ra-226	6.10E-01	5.10E-02	12	0.6 - 1.66	7.57E-01	6.17E-02	1.24	-10.8	Yes	N/A
Th-232	7.15E-01	7.24E-02	10	0.6 - 1.66	8.24E-01	5.97E-02	1.15	-7.1	Yes	N/A
K-40	1.93E+01	1.32E+00	15	0.6 - 1.66	1.93E+01	1.28E+00	1.00	0.0	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 10/19/11

Checked/Date: HTD 10/19/11

 ***** 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-03-05-014
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-014
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.840E+002 g
 Sample Taken On: 5/5/2011 1:35:00 PM
 Acquisition Started: 5/9/2011 6:20:53 PM
 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		2.34E+001	2.90E+000	9.80E-001
CO-60	U	-1.18E-002	9.80E-002	1.46E-001
SB-125	U	1.08E-001	1.77E-001	2.91E-001
CS-137	U	-5.74E-002	1.08E-001	1.16E-001
Ra-226		6.35E-001	1.17E-001	2.24E-001
TH-230	U	-9.22E+000	2.59E+001	3.17E+001
PA-231		1.88E+000	2.15E+000	3.37E+000
Th-231		9.97E-001	7.95E-001	1.29E+000
Th-232		8.12E-001	1.35E-001	2.27E-001
PA-234M	U	6.02E+000	9.56E+000	1.71E+001
U-234	U	-9.40E+001	1.29E+002	1.42E+002
U-235	U	5.00E-002	9.77E-002	1.45E-001
U-238	U	7.23E-001	1.20E+000	1.86E+000
AM-241	U	-3.57E-002	3.30E-001	4.20E-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-03-05-014S
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-014S
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.758E+002 g
 Sample Taken On: 5/5/2011 1:35:00 PM
 Acquisition Started: 5/9/2011 6:43:08 PM
 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		2.08E+001	2.72E+000	9.35E-001
CO-60	U	-7.61E-002	1.30E-001	1.38E-001
SB-125	U	1.35E-002	2.08E-001	3.09E-001
CS-137	U	-3.21E-002	8.08E-002	1.09E-001
Ra-226		5.69E-001	1.14E-001	2.18E-001
TH-230	U	1.32E+001	2.46E+001	3.37E+001
PA-231	U	-5.01E-001	2.82E+000	3.74E+000
Th-231		1.27E+000	1.32E+000	1.11E+000
Th-232		8.47E-001	1.20E-001	2.24E-001
PA-234M	U	-4.29E-001	1.10E+001	1.65E+001
U-234	U	-1.21E+001	1.16E+002	1.47E+002
U-235	U	-2.67E-002	5.71E-002	1.43E-001
U-238	U	1.42E+000	1.28E+000	2.05E+000
AM-241	U	-4.97E-002	3.08E-001	3.90E-001

Uncertainty reported at 1.9600 sigma

QC Analysis Comparison

Table E-3

FSS Quality Control Accuracy and Precision Comparison										
Isotope	Sample ID CE- FSS-03-05-014				Sample ID CE- FSS-03-05-014S					
	Activity Value (pCi/g)	Uncert.	Resolution	Agreement Range	Activity Value (pCi/g)	Uncert.	Agreement Ratio (Accuracy)	% Deviation (Precision)	Acceptable	Comments
Ra-226	6.35E-01	5.97E-02	11	0.6 - 1.66	5.69E-01	5.82E-02	0.90	5.5	Yes	N/A
Th-232	8.12E-01	6.89E-02	12	0.6 - 1.66	8.47E-01	6.12E-02	1.04	-2.1	Yes	N/A
K-40	2.34E+01	1.48E+00	16	0.6 - 1.66	2.08E+01	1.39E+00	0.89	5.9	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 10/19/11

Checked/Date: HTD 10/19/11

 ***** 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-03-05-015
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-015
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.563E+002 g
 Sample Taken On: 5/5/2011 1:40:00 PM
 Acquisition Started: 5/9/2011 7:01:08 PM
 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		1.62E+001	2.29E+000	1.02E+000
CO-60	U	-4.46E-002	1.13E-001	1.40E-001
SB-125	U	-6.43E-002	1.99E-001	2.73E-001
CS-137	U	1.85E-002	8.41E-002	1.29E-001
Ra-226		6.49E-001	1.07E-001	1.98E-001
TH-230	U	1.13E+001	2.19E+001	2.97E+001
PA-231	U	-2.99E-001	1.92E+000	3.44E+000
Th-231	U	1.48E+000	8.68E-001	1.42E+000
Th-232		7.70E-001	8.05E-002	1.39E-001
PA-234M	U	-1.74E-001	8.87E+000	1.34E+001
U-234	U	-2.23E+001	1.13E+002	1.41E+002
U-235	U	1.18E-001	8.78E-002	1.41E-001
U-238		7.67E-001	5.40E-001	1.98E+000
AM-241	U	2.05E-001	2.60E-001	3.71E-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-03-05-016
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-016
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.881E+002 g
 Sample Taken On: 5/5/2011 1:45:00 PM
 Acquisition Started: 5/9/2011 7:25:28 PM
 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		1.89E+001	2.58E+000	1.09E+000
CO-60	U	-1.96E-002	1.01E-001	1.42E-001
SB-125	U	2.02E-002	2.02E-001	2.97E-001
CS-137	U	-1.47E-002	9.32E-002	1.34E-001
Ra-226		7.65E-001	1.23E-001	2.55E-001
TH-230	U	6.55E+000	2.36E+001	3.13E+001
PA-231	U	-2.43E+000	2.77E+000	3.44E+000
Th-231		1.76E+000	3.31E-001	1.18E+000
Th-232		8.08E-001	1.28E-001	3.16E-001
PA-234M	U	-1.84E+001	1.36E+001	1.36E+001
U-234	U	-9.05E+001	1.22E+002	1.41E+002
U-235	UI	9.31E-002	9.32E-002	1.55E-001
U-238	U	1.14E+000	1.29E+000	2.02E+000
AM-241	U	6.92E-002	3.22E-001	4.26E-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-03-05-017
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-017
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.461E+002 g
 Sample Taken On: 5/5/2011 1:50:00 PM
 Acquisition Started: 5/9/2011 7:45:16 PM
 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		1.94E+001	2.52E+000	8.51E-001
CO-60	U	-3.92E-002	1.08E-001	1.50E-001
SB-125	U	3.85E-003	1.89E-001	2.77E-001
CS-137	U	7.35E-002	8.15E-002	1.40E-001
Ra-226		6.57E-001	1.13E-001	1.92E-001
TH-230	U	5.65E+000	2.32E+001	3.08E+001
PA-231		1.75E+000	1.70E+000	2.52E+000
Th-231		1.10E+000	8.72E-001	1.42E+000
Th-232		7.96E-001	1.21E-001	1.88E-001
PA-234M	U	3.13E+000	1.04E+001	1.69E+001
U-234	U	-5.07E+001	1.15E+002	1.39E+002
U-235	U	9.24E-002	9.69E-002	1.46E-001
U-238	U	-1.12E-001	1.23E+000	1.80E+000
AM-241	U	2.17E-002	2.91E-001	3.80E-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-03-05-018
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-018
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.921E+002 g
 Sample Taken On: 5/5/2011 1:55:00 PM
 Acquisition Started: 5/9/2011 8:04:24 PM
 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		1.99E+001	2.70E+000	1.47E+000
CO-60	U	-4.77E-002	1.04E-001	1.40E-001
SB-125	U	-5.13E-002	2.05E-001	2.88E-001
CS-137	U	3.17E-002	9.13E-002	1.40E-001
Ra-226		6.09E-001	1.11E-001	2.03E-001
TH-230	U	-1.93E+001	2.75E+001	3.12E+001
PA-231	U	-1.33E+000	2.67E+000	3.46E+000
Th-231		1.91E+000	1.47E+000	1.16E+000
Th-232		7.53E-001	9.22E-002	1.69E-001
PA-234M	U	4.08E-001	9.49E+000	1.49E+001
U-234	U	-4.09E+001	1.22E+002	1.49E+002
U-235	U	2.04E-001	9.07E-002	1.58E-001
U-238	U	1.58E+000	1.19E+000	1.94E+000
AM-241	U	-1.72E-001	3.06E-001	3.67E-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-03-05-018LR
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-018LR
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.921E+002 g
 Sample Taken On: 5/5/2011 1:55:00 PM
 Acquisition Started: 5/10/2011 3:57:56 PM
 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		1.80E+001	2.56E+000	1.40E+000
CO-60	U	6.32E-002	6.81E-002	1.41E-001
SB-125	U	3.13E-001	1.45E-001	3.14E-001
CS-137	U	6.30E-002	5.41E-002	1.12E-001
Ra-226		6.79E-001	1.33E-001	1.65E-001
TH-230	U	3.48E+000	2.48E+001	3.22E+001
PA-231	U	-3.05E-001	2.74E+000	3.86E+000
Th-231	U	9.06E-001	9.46E-001	1.49E+000
Th-232		8.93E-001	1.37E-001	3.06E-001
PA-234M	U	4.94E+000	1.09E+001	1.73E+001
U-234	U	9.34E+001	9.57E+001	1.39E+002
U-235		7.90E-002	9.08E-002	1.46E-001
U-238	U	1.78E+000	1.14E+000	1.90E+000
AM-241	U	-1.68E-001	3.18E-001	3.83E-001

Uncertainty reported at 1.9600 sigma

QC Analysis Comparison

Table E-4

FSS Quality Control Accuracy and Precision Comparison										
Isotope	Sample ID CE- FSS-03-05-018				Sample ID CE- FSS-03-05-018LR					
	Activity Value (pCi/g)	Uncert.	Resolution	Agreement Range	Activity Value (pCi/g)	Uncert.	Agreement Ratio (Accuracy)	% Deviation (Precision)	Acceptable	Comments
Ra-226	6.09E-01	5.66E-02	11	0.6 - 1.66	6.79E-01	6.79E-02	1.11	-5.4	Yes	N/A
Th-232	7.53E-01	4.70E-02	16	0.75 - 1.33	8.93E-01	6.99E-02	1.19	-8.5	Yes	N/A
K-40	1.99E+01	1.38E+00	14	0.6 - 1.66	1.80E+01	1.31E+00	0.90	5.0	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 10/19/11

Checked/Date: HTD 10/19/11

 ***** 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-03-05-019
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-019
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.260E+002 g
 Sample Taken On: 5/5/2011 2:00:00 PM
 Acquisition Started: 5/9/2011 8:25:45 PM
 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		1.87E+001	2.56E+000	1.35E+000
CO-60	U	1.91E-002	7.44E-002	1.18E-001
SB-125	U	9.44E-002	2.03E-001	3.21E-001
CS-137		4.41E-002	4.84E-002	7.87E-002
Ra-226		7.10E-001	1.20E-001	2.07E-001
TH-230	U	1.21E+000	2.66E+001	3.41E+001
PA-231	U	-2.04E+000	2.91E+000	3.75E+000
Th-231	U	1.74E+000	1.03E+000	1.65E+000
Th-232		9.53E-001	1.00E-001	1.66E-001
PA-234M	U	1.12E+000	1.22E+001	1.86E+001
U-234	U	8.33E+001	9.84E+001	1.42E+002
U-235		7.20E-001	1.32E-001	1.72E-001
U-238	UI	2.80E+000	1.95E+000	1.83E+000
AM-241	U	-6.36E-002	3.49E-001	4.37E-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-03-05-020
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-020
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.225E+002 g
 Sample Taken On: 5/5/2011 2:05:00 PM
 Acquisition Started: 5/9/2011 8:44:53 PM
 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		2.00E+001	2.63E+000	1.16E+000
CO-60	U	3.82E-002	8.47E-002	1.46E-001
SB-125	UI	1.83E-002	1.90E-001	2.81E-001
CS-137	U	6.71E-002	7.85E-002	1.39E-001
Ra-226		7.26E-001	1.13E-001	1.80E-001
TH-230	U	2.13E+001	2.49E+001	3.45E+001
PA-231	U	-3.69E+000	3.01E+000	3.53E+000
Th-231	U	1.91E+000	9.41E-001	1.55E+000
Th-232		9.09E-001	1.18E-001	2.01E-001
PA-234M	U	4.55E+000	9.71E+000	1.67E+001
U-234	U	-3.35E+001	1.08E+002	1.34E+002
U-235	U	1.51E-001	9.59E-002	1.56E-001
U-238	U	1.73E+000	1.25E+000	2.00E+000
AM-241	U	1.60E-001	2.81E-001	3.91E-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-03-05-021
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-021
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.626E+002 g
 Sample Taken On: 5/5/2011 2:10:00 PM
 Acquisition Started: 5/9/2011 9:02:32 PM
 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		1.71E+001	2.47E+000	9.51E-001
CO-60	U	-3.77E-002	1.18E-001	1.59E-001
SB-125	U	2.97E-002	2.14E-001	3.22E-001
CS-137	U	-6.61E-002	1.07E-001	1.34E-001
Ra-226		7.37E-001	1.12E-001	1.89E-001
TH-230	U	2.39E+001	2.26E+001	3.28E+001
PA-231	U	1.45E+000	2.60E+000	4.04E+000
Th-231	U	1.73E+000	9.60E-001	1.59E+000
Th-232		8.77E-001	1.37E-001	2.71E-001
PA-234M	U	7.85E+000	1.03E+001	1.87E+001
U-234	U	-4.67E+001	1.23E+002	1.48E+002
U-235		9.93E-002	9.00E-002	1.42E-001
U-238	UI	1.27E+000	1.48E+000	2.45E+000
AM-241	U	-5.39E-002	3.19E-001	3.96E-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-03-05-022
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-022
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.215E+002 g
 Sample Taken On: 5/5/2011 2:15:00 PM
 Acquisition Started: 5/9/2011 9:21:00 PM
 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		1.66E+001	2.43E+000	1.42E+000
CO-60	U	-2.84E-003	8.99E-002	1.36E-001
SB-125	U	-1.49E-001	2.07E-001	2.62E-001
CS-137	U	-2.90E-002	9.77E-002	1.31E-001
Ra-226		7.20E-001	9.91E-002	1.67E-001
TH-230	U	2.66E+001	2.21E+001	3.22E+001
PA-231	U	-1.65E+000	2.69E+000	3.45E+000
Th-231		1.29E+000	1.25E+000	1.27E+000
Th-232		7.39E-001	9.82E-002	1.67E-001
PA-234M	U	7.63E+000	9.00E+000	1.60E+001
U-234	U	-9.37E+001	1.17E+002	1.33E+002
U-235		5.26E-001	1.15E-001	1.58E-001
U-238		1.45E+000	1.24E+000	1.88E+000
AM-241	U	2.15E-001	2.89E-001	4.02E-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-03-05-023
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-023
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.566E+002 g
 Sample Taken On: 5/5/2011 2:20:00 PM
 Acquisition Started: 5/10/2011 12:35:20 PM
 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		2.27E+001	2.91E+000	1.21E+000
CO-60		7.07E-002	5.71E-002	7.95E-002
SB-125	U	-1.69E-002	2.21E-001	3.17E-001
CS-137	U	2.05E-003	9.68E-002	1.44E-001
Ra-226		8.21E-001	1.28E-001	2.48E-001
TH-230	U	-6.48E+000	2.81E+001	3.43E+001
PA-231	U	-1.91E+000	3.11E+000	4.07E+000
Th-231		1.93E+000	1.65E+000	1.36E+000
Th-232		9.69E-001	1.55E-001	3.51E-001
PA-234M	U	-2.77E+000	1.09E+001	1.56E+001
U-234	U	6.92E+001	1.17E+002	1.62E+002
U-235		1.47E-001	9.94E-002	1.53E-001
U-238	U	2.16E+000	1.45E+000	2.30E+000
AM-241	U	3.44E-002	3.42E-001	4.30E-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-03-05-024
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-024
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.575E+002 g
 Sample Taken On: 5/5/2011 2:25:00 PM
 Acquisition Started: 5/10/2011 12:53:33 PM
 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	2.36E+000	1.19E+000
CO-60	U	-2.08E-002	8.87E-002	1.25E-001
SB-125	U	4.66E-002	2.17E-001	3.22E-001
CS-137	U	6.53E-003	8.71E-002	1.19E-001
Ra-226		5.67E-001	9.89E-002	1.51E-001
TH-230	U	-1.30E+001	2.58E+001	3.09E+001
PA-231	U	-2.80E+000	2.59E+000	3.11E+000
Th-231		9.08E-001	8.20E-001	1.35E+000
Th-232		8.54E-001	1.58E-001	1.62E-001
PA-234M	U	4.00E+000	1.06E+001	1.73E+001
U-234	U	-8.19E+001	1.17E+002	1.34E+002
U-235	UI	1.34E-001	1.30E-001	2.17E-001
U-238		1.25E+000	6.76E-001	1.86E+000
AM-241	U	2.47E-001	2.68E-001	3.87E-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-03-05-025
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-025
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.406E+002 g
 Sample Taken On: 5/5/2011 2:30:00 PM
 Acquisition Started: 5/10/2011 1:11:39 PM
 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		1.66E+001	2.34E+000	9.99E-001
CO-60	U	-1.49E-002	1.03E-001	1.47E-001
SB-125	UI	1.73E-001	1.61E-001	2.89E-001
CS-137	U	8.45E-002	6.90E-002	1.32E-001
Ra-226		6.44E-001	9.66E-002	1.71E-001
TH-230	U	-2.12E+001	2.45E+001	2.81E+001
PA-231	U	-7.55E-001	2.63E+000	3.59E+000
Th-231	UI	1.42E+000	1.66E+000	1.08E+000
Th-232		7.03E-001	5.38E-002	1.53E-001
PA-234M	U	1.36E+001	1.05E+001	2.00E+001
U-234	U	-8.28E+001	1.09E+002	1.24E+002
U-235	UI	5.85E-002	7.32E-002	1.23E-001
U-238	U	8.82E-001	1.15E+000	1.81E+000
AM-241	U	5.20E-002	2.74E-001	3.61E-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-03-05-026
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-026
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.207E+002 g
 Sample Taken On: 5/5/2011 2:35:00 PM
 Acquisition Started: 5/10/2011 1:29:43 PM
 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		1.79E+001	2.53E+000	1.50E+000
CO-60	U	-4.75E-002	1.05E-001	1.31E-001
SB-125	U	-4.92E-002	2.09E-001	2.93E-001
CS-137	U	-8.04E-004	8.48E-002	1.27E-001
Ra-226		7.28E-001	1.27E-001	3.11E-001
TH-230	U	-4.34E+000	2.43E+001	3.06E+001
PA-231	UI	7.21E-001	9.00E-001	3.65E+000
Th-231		9.44E-001	9.66E-001	1.12E+000
Th-232		7.50E-001	8.65E-002	1.47E-001
PA-234M	U	1.06E+001	1.02E+001	1.90E+001
U-234	U	-1.52E+001	1.15E+002	1.46E+002
U-235	U	1.63E-001	9.03E-002	1.51E-001
U-238	UI	1.26E+000	1.25E+000	1.53E+000
AM-241	U	9.47E-003	3.15E-001	4.04E-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-03-05-027
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-027
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.438E+002 g
 Sample Taken On: 5/5/2011 2:40:00 PM
 Acquisition Started: 5/10/2011 1:47:52 PM
 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		1.74E+001	2.58E+000	1.37E+000
CO-60	U	7.09E-002	6.66E-002	1.45E-001
SB-125	U	-1.17E-001	1.78E-001	3.27E-001
CS-137	U	2.44E-002	9.99E-002	1.55E-001
Ra-226		6.30E-001	1.18E-001	2.22E-001
TH-230	U	-1.90E+001	2.99E+001	3.45E+001
PA-231	UI	1.31E+000	1.64E+000	2.75E+000
Th-231	U	1.57E+000	1.07E+000	1.71E+000
Th-232		7.16E-001	1.29E-001	2.50E-001
PA-234M		7.73E+000	7.23E+000	1.12E+001
U-234	U	-6.43E+000	1.20E+002	1.54E+002
U-235		2.29E-001	1.03E-001	1.51E-001
U-238	U	2.27E+000	1.30E+000	2.15E+000
AM-241	U	-1.12E-001	3.20E-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-03-05-028
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-028
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.053E+002 g
 Sample Taken On: 5/5/2011 2:45:00 PM
 Acquisition Started: 5/10/2011 2:06:06 PM
 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		1.75E+001	2.46E+000	1.10E+000
CO-60	U	8.92E-003	8.39E-002	1.33E-001
SB-125	U	-2.47E-001	2.02E-001	2.21E-001
CS-137	U	-4.76E-002	8.15E-002	1.05E-001
Ra-226		6.72E-001	1.24E-001	2.05E-001
TH-230	U	-2.10E+001	2.56E+001	2.94E+001
PA-231	UI	2.63E+000	2.00E+000	3.16E+000
Th-231	U	4.72E-001	9.03E-001	1.39E+000
Th-232		8.12E-001	1.11E-001	2.08E-001
PA-234M	U	-5.08E-001	9.51E+000	1.38E+001
U-234	U	-1.13E+002	1.23E+002	1.38E+002
U-235		1.06E-001	7.45E-002	1.12E-001
U-238	U	3.06E+000	1.21E+000	2.06E+000
AM-241	U	3.15E-001	2.68E-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-03-05-029
 Sample Title: CE-FSS-03-05
 Sample Description: FSS-03-05-029
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.977E+002 g
 Sample Taken On: 5/5/2011 2:50:00 PM
 Acquisition Started: 5/10/2011 2:25:23 PM
 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		1.77E+001	2.50E+000	1.21E+000
CO-60	U	5.91E-002	8.20E-002	1.50E-001
SB-125	U	1.42E-001	1.67E-001	2.90E-001
CS-137	U	-4.85E-003	7.64E-002	1.14E-001
Ra-226		6.74E-001	1.16E-001	1.62E-001
TH-230	U	2.73E+001	2.10E+001	3.15E+001
PA-231	U	2.79E+000	2.27E+000	3.86E+000
Th-231		1.90E+000	1.37E+000	1.54E+000
Th-232		8.11E-001	1.18E-001	2.09E-001
PA-234M	U	3.95E+000	8.90E+000	1.52E+001
U-234	U	-2.61E+001	1.05E+002	1.30E+002
U-235		1.22E-001	8.41E-002	1.28E-001
U-238	U	1.70E+000	1.19E+000	1.95E+000
AM-241	U	3.01E-002	2.98E-001	3.89E-001

Uncertainty reported at 1.9600 sigma