

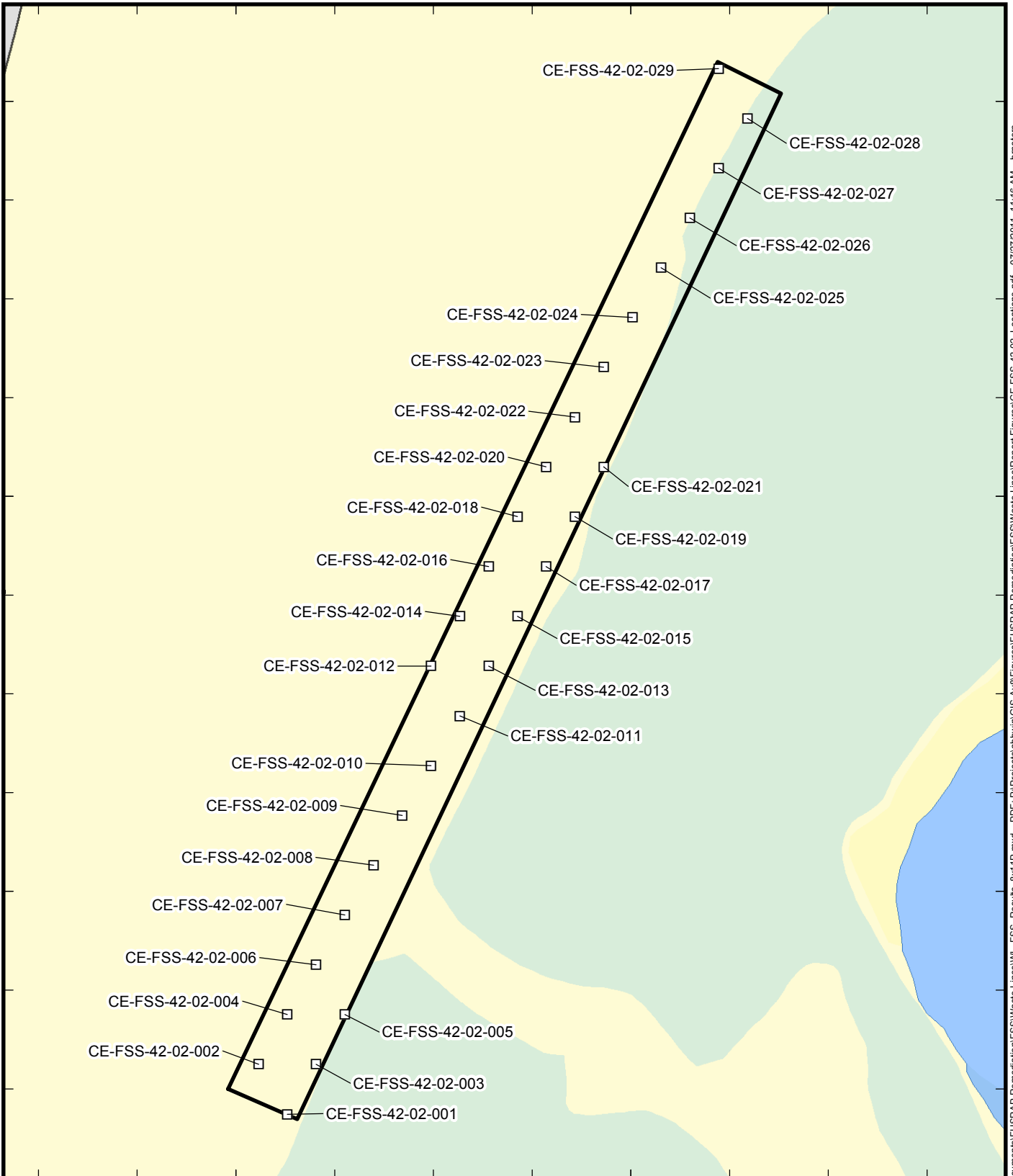
FINAL STATUS SURVEY REPORT

SUBMITTAL NUMBER 1

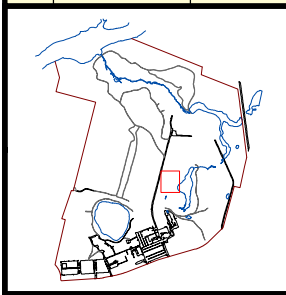
**CE WINDSOR SITE
WINDSOR, CONNECTICUT**

APPENDIX E




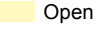
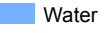

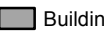
**SURVEY UNIT CE-FSS-42-02
RESULTS AND DATA EVALUATION**





CT State Plane NAD 83 Feet



Legend

 Sample Location	 Forest
 CE-FSS-42-02	 Open
	 Water
	 Road
	 Building

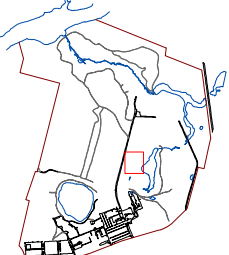
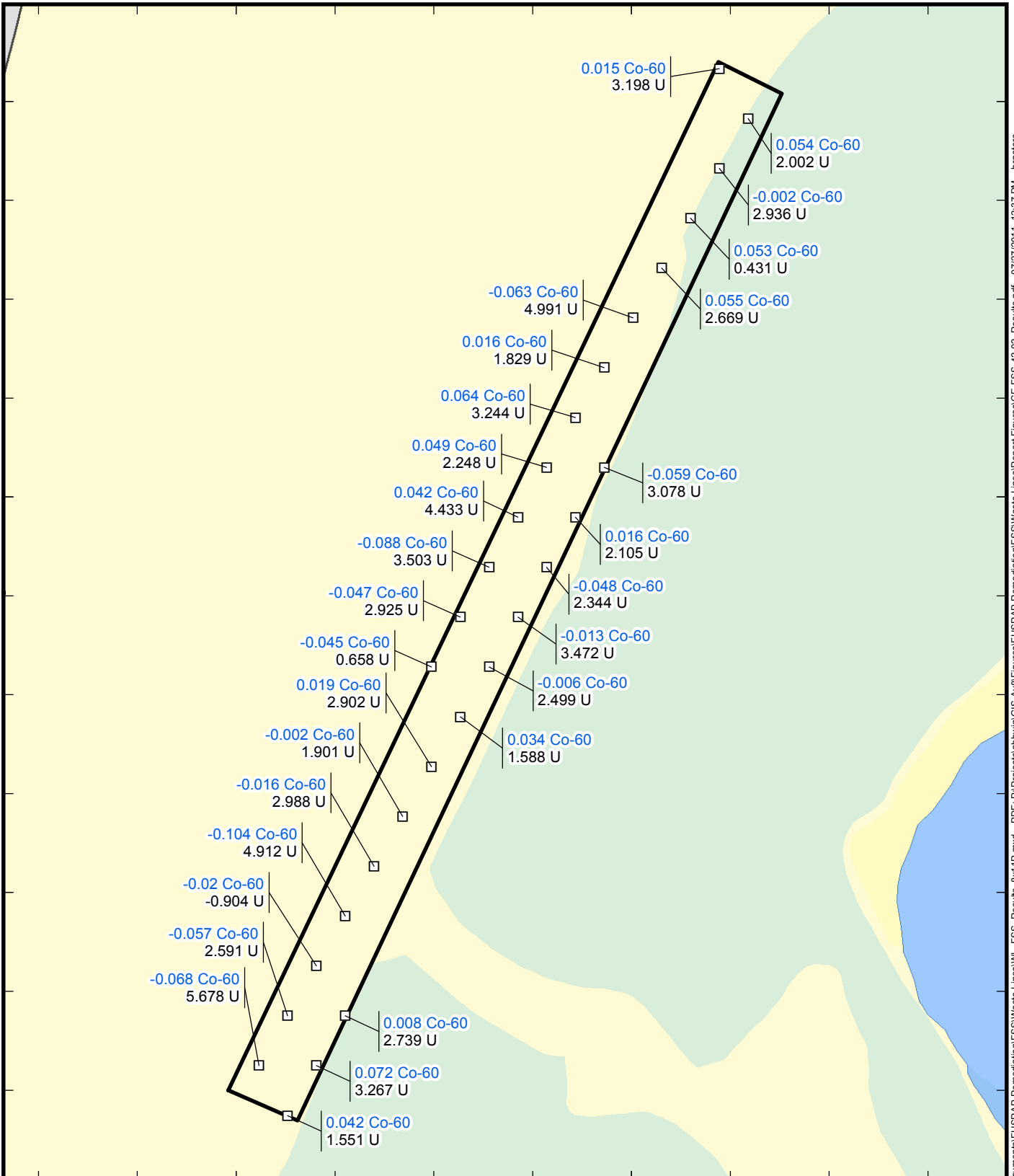



Prepared/Date: BRP 07/27/11 Checked/Date: GSM 07/27/11

Sample Locations
Survey Unit CE-FSS-42-02

Final Status Survey
CE Windsor Site
Windsor, Connecticut





Legend

- Co-60 (pCi/g)
- Total U (pCi/g)
- Sample Location
- ▭ CE-FSS-42-02
- Forest
- Open
- Water
- Road
- Building

0 35 70 Feet

Prepared/Date: BRP 07/27/11 Checked/Date: GSM 07/27/11

Sample Results
Survey Unit CE-FSS-42-02

Final Status Survey
CE Windsor Site
Windsor, Connecticut



Survey Unit CE-FSS-42-02

Final Status Survey Volumetric Soil Sample Results

Sample ID	Co-60				U-235				Total U (pCi/g)	Sum of Fraction
	Activity	Uncert.	MDC	Qualifier	Activity	Uncert.	MDC	Qualifier		
CE-FSS-42-02-001	4.24E-02	8.30E-02	1.42E-01	U	5.00E-02	1.02E-01	1.50E-01	U	1.6	0.011
CE-FSS-42-02-002	-6.83E-02	1.40E-01	1.39E-01	U	1.83E-01	1.18E-01	1.95E-01	U	5.7	-0.003
CE-FSS-42-02-003	7.21E-02	1.12E-01	1.91E-01	U	1.05E-01	1.03E-01	1.71E-01	UI	3.3	0.020
CE-FSS-42-02-004	-5.70E-02	1.32E-01	1.77E-01	U	8.36E-02	9.68E-02	1.62E-01	UI	2.6	-0.007
CE-FSS-42-02-005	8.04E-03	7.53E-02	1.22E-01	U	8.83E-02	8.57E-02	1.42E-01	UI	2.7	0.007
CE-FSS-42-02-006	-1.97E-02	9.78E-02	1.40E-01	U	-2.92E-02	1.02E-01	1.38E-01	U	-0.9	-0.006
CE-FSS-42-02-007	-1.04E-01	1.06E-01	1.55E-01	U	1.58E-01	9.35E-02	1.56E-01	U	4.9	-0.012
CE-FSS-42-02-008	-1.61E-02	8.50E-02	1.21E-01	U	9.64E-02	8.41E-02	1.32E-01		3.0	0.002
CE-FSS-42-02-009	6.32E-04	1.08E-01	1.62E-01	U	1.19E-01	8.83E-02	1.42E-01	UI	3.7	0.007
CE-FSS-42-02-009S	-3.73E-03	9.02E-02	1.40E-01	U	3.57E-03	1.04E-01	1.46E-01	U	0.1	-0.001
CE-FSS-42-02-009AVE	-1.55E-03				6.13E-02				1.9	0.003
CE-FSS-42-02-010	1.91E-02	1.10E-01	1.72E-01	U	9.36E-02	1.00E-01	1.61E-01		2.9	0.009
CE-FSS-42-02-011	3.40E-02	1.09E-01	1.75E-01	U	5.12E-02	9.22E-02	1.39E-01	U	1.6	0.010
CE-FSS-42-02-012	-4.49E-02	1.20E-01	1.52E-01	U	2.12E-02	1.07E-01	1.53E-01	U	0.7	-0.008
CE-FSS-42-02-013	-5.76E-03	2.58E-02	1.74E-01	U	8.06E-02	9.83E-02	1.52E-01	U	2.5	0.003
CE-FSS-42-02-014	-4.74E-02	1.03E-01	1.11E-01	U	5.96E-02	9.50E-02	1.43E-01	U	1.8	-0.006
CE-FSS-42-02-014LR	-4.64E-02	1.06E-01	1.38E-01	U	1.29E-01	1.34E-01	2.23E-01	UI	4.0	-0.002
CE-FSS-42-02-014AVE	-4.69E-02				9.44E-02				2.9	-0.004
CE-FSS-42-02-015	-1.25E-02	7.00E-02	1.03E-01	U	1.12E-01	8.95E-02	1.39E-01		3.5	0.004
CE-FSS-42-02-016	-8.75E-02	1.10E-01	1.32E-01	U	1.13E-01	8.28E-02	1.26E-01		3.5	-0.011
CE-FSS-42-02-017	-4.75E-02	9.77E-02	1.26E-01	U	7.56E-02	6.67E-02	1.08E-01	UI	2.3	-0.005
CE-FSS-42-02-018	4.17E-02	5.56E-02	9.34E-02		1.43E-01	8.81E-02	1.47E-01	U	4.4	0.016
CE-FSS-42-02-019	1.62E-02	8.90E-02	1.47E-01	U	6.79E-02	7.17E-02	1.14E-01		2.1	0.007
CE-FSS-42-02-020	4.86E-02	5.80E-02	9.51E-02		7.25E-02	9.15E-02	1.41E-01	U	2.2	0.014
CE-FSS-42-02-021	-5.93E-02	1.11E-01	1.45E-01	U	9.93E-02	8.68E-02	1.39E-01	U	3.1	-0.006
CE-FSS-42-02-022	6.36E-02	7.88E-02	1.60E-01	U	1.05E-01	9.23E-02	1.48E-01	U	3.2	0.019
CE-FSS-42-02-023	1.57E-02	8.46E-02	1.39E-01	U	5.90E-02	5.67E-02	9.25E-02	UI	1.8	0.006
CE-FSS-42-02-024	-6.27E-02	1.04E-01	1.26E-01	U	1.61E-01	9.18E-02	1.54E-01	U	5.0	-0.004
CE-FSS-42-02-025	5.52E-02	9.09E-02	1.62E-01	U	8.61E-02	7.98E-02	1.31E-01	UI	2.7	0.016
CE-FSS-42-02-026	5.34E-02	6.10E-02	1.34E-01	U	1.39E-02	1.00E-01	1.41E-01	U	0.4	0.011
CE-FSS-42-02-027	-1.98E-03	9.68E-02	1.48E-01	U	9.47E-02	8.86E-02	1.42E-01		2.9	0.005
CE-FSS-42-02-028	7.83E-02	8.20E-02	1.63E-01	U	9.29E-02	8.99E-02	1.42E-01	U	2.9	0.021
CE-FSS-42-02-028LR	2.97E-02	8.67E-02	1.50E-01	U	3.63E-02	9.78E-02	1.44E-01	U	1.1	0.008
CE-FSS-42-02-028AVE	5.40E-02				6.46E-02				2.0	0.014
CE-FSS-42-02-029	3.80E-02	7.24E-02	1.41E-01	U	9.10E-02	9.42E-02	1.48E-01	U	2.8	0.013
CE-FSS-42-02-029S	-0.00806	0.085136	0.12794	U	0.115287	0.091363	0.147551	U	3.573897	0.004804
CE-FSS-42-02-029AVE	0.014979				0.103147				3.197547	0.008737

Survey Unit CE-FSS-42-02

One-Minute Static Field Measurement Results

Sample ID	Static Count Rate (cpm)	Ambient Background (cpm)	Net (cpm)	pCi/g
FSS-042-02-001	3516	2800	716	2.4
FSS-042-02-002	2892	2800	92	0.3
FSS-042-02-003	3194	2800	394	1.3
FSS-042-02-004	2211	2800	-589	-2.0
FSS-042-02-005	3073	2800	273	0.9
FSS-042-02-006	2654	2800	-146	-0.5
FSS-042-02-007	2793	2800	-7	0.0
FSS-042-02-008	2941	2800	141	0.5
FSS-042-02-009	3358	2800	558	1.9
FSS-042-02-010	3083	2800	283	0.9
FSS-042-02-011	3190	2800	390	1.3
FSS-042-02-012	2672	2800	-128	-0.4
FSS-042-02-013	2829	2800	29	0.1
FSS-042-02-014	3093	2800	293	1.0
FSS-042-02-015	3077	2800	277	0.9
FSS-042-02-016	3078	2800	278	0.9
FSS-042-02-017	3284	2800	484	1.6
FSS-042-02-018	2880	2800	80	0.3
FSS-042-02-019	2957	2800	157	0.5
FSS-042-02-020	2156	2800	-644	-2.1
FSS-042-02-021	3211	2800	411	1.4
FSS-042-02-022	2272	2800	-528	-1.8
FSS-042-02-023	2320	2800	-480	-1.6
FSS-042-02-024	2792	2800	-8	0.0
FSS-042-02-025	2645	2800	-155	-0.5
FSS-042-02-026	2505	2800	-295	-1.0
FSS-042-02-027	2399	2800	-401	-1.3
FSS-042-02-028	2488	2800	-312	-1.0
FSS-042-02-029	2688	2800	-112	-0.4

Survey Unit CE-FSS-42-02

Final Status Survey Sample GPS Coordinates

Sample ID	X Coordinate	Y Coordinate
CE-FSS-42-02-001	1009226.0706	882487.1670
CE-FSS-42-02-002	1009211.5149	882512.3783
CE-FSS-42-02-003	1009240.6263	882512.3783
CE-FSS-42-02-004	1009226.0706	882537.5895
CE-FSS-42-02-005	1009255.1820	882537.5895
CE-FSS-42-02-006	1009240.6263	882562.8007
CE-FSS-42-02-007	1009255.1820	882588.0119
CE-FSS-42-02-008	1009269.7377	882613.2231
CE-FSS-42-02-009	1009284.2934	882638.4344
CE-FSS-42-02-010	1009298.8491	882663.6456
CE-FSS-42-02-011	1009313.4048	882688.8568
CE-FSS-42-02-012	1009298.8491	882714.0680
CE-FSS-42-02-013	1009327.9605	882714.0680
CE-FSS-42-02-014	1009313.4048	882739.2792
CE-FSS-42-02-015	1009342.5162	882739.2792
CE-FSS-42-02-016	1009327.9605	882764.4905
CE-FSS-42-02-017	1009357.0719	882764.4905
CE-FSS-42-02-018	1009342.5162	882789.7017
CE-FSS-42-02-019	1009371.6276	882789.7017
CE-FSS-42-02-020	1009357.0719	882814.9129
CE-FSS-42-02-021	1009386.1833	882814.9129
CE-FSS-42-02-022	1009371.6276	882840.1241
CE-FSS-42-02-023	1009386.1833	882865.3353
CE-FSS-42-02-024	1009400.7390	882890.5466
CE-FSS-42-02-025	1009415.2947	882915.7578
CE-FSS-42-02-026	1009429.8505	882940.9690
CE-FSS-42-02-027	1009444.4062	882966.1802
CE-FSS-42-02-028	1009458.9619	882991.3915
CE-FSS-42-02-029	1009444.4062	883016.6027

Descriptive Statistics Report

Summary Section of SU_4202_C060

Count	Mean	Standard Deviation	Standard Error	Minimum	Maximum	Range
29	-3.332759E-03	4.895431E-02	9.090587E-03	-0.104	0.0721	0.1761

Counts Section of SU_4202_C060

Rows	Sum of Frequencies	Missing Values	Distinct Values	Sum	Total Sum Squares	Adjusted Sum Squares
29	29	0	29	-0.09665	0.0674248	6.710269E-02

Means Section of SU_4202_C060

Parameter	Mean	Median	Geometric Mean	Harmonic Mean	Sum	Mode
Value	-3.332759E-03	-0.00155	3.212962E-02	-2.598443E-02	-0.09665	
Std Error	9.090587E-03				0.2636271	
95% LCL	-2.195398E-02	-0.0449			-0.6366655	
95% UCL	1.528847E-02	0.0191			0.4433655	
T-Value	-0.3666					
Prob Level	0.716661					
Count	29		14	29		

Variation Section of SU_4202_C060

Parameter	Variance	Standard Deviation	Unbiased Std Dev	Std Error of Mean	Interquartile Range	Range
Value	2.396525E-03	4.895431E-02	4.939327E-02	9.090587E-03	0.08925	0.1761
Std Error	4.519909E-04	6.528655E-03		1.212341E-03		
95% LCL	1.509255E-03	3.884914E-02		7.214103E-03		
95% UCL	4.383545E-03	6.620834E-02		1.229458E-02		

Skewness and Kurtosis Section of SU_4202_C060

Parameter	Skewness	Kurtosis	Fisher's g1	Fisher's g2	Coefficient of Variation	Coefficient of Dispersion
Value	-0.2988501	2.031558	-0.3154044	-0.9195036	-14.68883	-26.09967
Std Error	0.2777334	0.3423948			38.98398	

Trimmed Section of SU_4202_C060

Parameter	5% Trimmed	10% Trimmed	15% Trimmed	25% Trimmed	35% Trimmed	45% Trimmed
Trim-Mean	-2.068774E-03	-1.252586E-03	-8.366995E-04	1.137931E-04	1.958046E-03	1.45069E-03
Trim-Std Dev	4.282511E-02	3.839813E-02	3.445124E-02	2.454343E-02	1.217795E-02	5.686241E-03
Count	26.1	23.2	20.3	14.5	8.7	2.9

Mean-Deviation Section of SU_4202_C060

Parameter	X-Mean	X-Median	(X-Mean)^2	(X-Mean)^3	(X-Mean)^4
Average	4.060925E-02	4.045448E-02	2.313886E-03	-3.326338E-05	1.08771E-05
Std Error	5.468177E-03		4.36405E-04	3.150292E-05	3.512216E-06

Descriptive Statistics Report

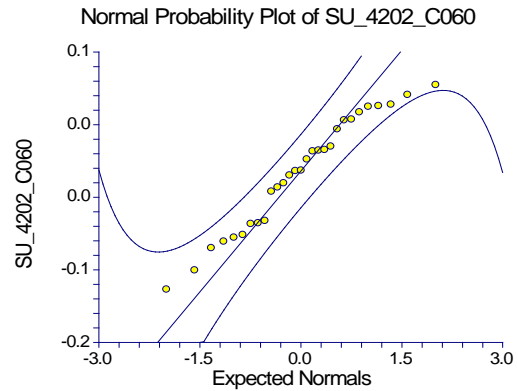
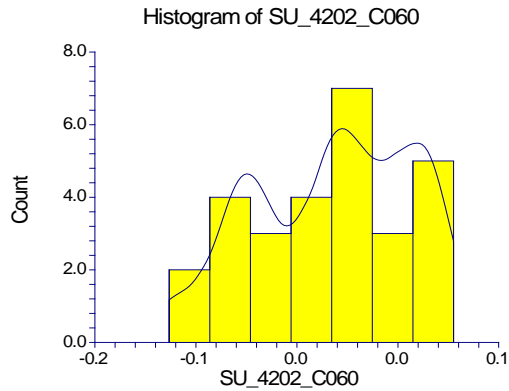
Quartile Section of SU_4202_C060

Parameter	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
Value	-0.0683	-0.0472	-0.00155	0.04205	0.0552
95% LCL	-0.104	-0.0683	-0.0449	0.015	0.034
95% UCL	-0.0449	-0.00576	0.0191	0.0552	0.0721

Normality Test Section of SU_4202_C060

Test Name	Test Value	Prob Level	10% Critical Value	5% Critical Value	Decision (5%)
Shapiro-Wilk W	0.9564414	0.267873			Accept Normality
Anderson-Darling	0.4231303	0.319835			Accept Normality
Martinez-Iglewicz	0.9770322		1.153174	1.236092	Accept Normality
Kolmogorov-Smirnov	0.1124328		0.148	0.162	Accept Normality
D'Agostino Skewness	-0.7636	0.445109	1.645	1.960	Accept Normality
D'Agostino Kurtosis	-1.4253	0.154060	1.645	1.960	Accept Normality
D'Agostino Omnibus	2.6147	0.270542	4.605	5.991	Accept Normality

Plots Section of SU_4202_C060



Descriptive Statistics Report

Percentile Section of SU_4202_C060

Percentile	Value	95% LCL	95% UCL	Exact Conf. Level
99.0	0.0721			
95.0	0.06785			
90.0	0.0552	0.034	0.0721	95.1349
85.0	0.0537	0.034	0.0721	96.8681
80.0	0.0486	0.0162	0.0636	96.7529
75.0	0.04205	0.015	0.0552	97.0938
70.0	0.034	0.00804	0.054	95.8640
65.0	0.01765	-0.00576	0.0486	96.1771
60.0	0.0157	-0.0125	0.0424	96.3194
55.0	0.01152	-0.0197	0.0417	97.4848
50.0	-0.00155	-0.0449	0.0191	95.7226
45.0	-0.00387	-0.0469	0.0162	96.1776
40.0	-0.0125	-0.057	0.015	95.9152
35.0	-0.0179	-0.0593	0.00804	96.9227
30.0	-0.0449	-0.0627	-0.00198	95.8640
25.0	-0.0472	-0.0683	-0.00576	97.0938
20.0	-0.057	-0.104	-0.0161	97.8748
15.0	-0.061	-0.104	-0.0449	96.8681
10.0	-0.0683	-0.104	-0.0449	95.1349
5.0	-0.09575			
1.0	-0.104			

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

Stem-Leaf Plot Section of SU_4202_C060

Depth	Stem	Leaves
1	-1*	0
2	.	8
4	S	66
9	F	55444
9	T	
(6)	-0*	111000
14	0*	01111
9	T	3
8	F	444555
2	S	67

Unit = .01 Example: 1 |2 Represents 0.12

Descriptive Statistics Report

Summary Section of SU_4202_Total_U

Count	Mean	Standard Deviation	Standard Error	Minimum	Maximum	Range
29	2.682759	1.363574	0.2532094	-0.9	5.7	6.6

Counts Section of SU_4202_Total_U

Rows	Sum of Frequencies	Missing Values	Distinct Values	Sum	Total Sum Squares	Adjusted Sum Squares
29	29	0	23	77.8	260.78	52.06138

Means Section of SU_4202_Total_U

Parameter	Mean	Median	Geometric Mean	Harmonic Mean	Sum	Mode
Value	2.682759	2.7	2.505069	2.314929	77.8	2.9
Std Error	0.2532094				7.343072	
95% LCL	2.164083	2.1			62.7584	
95% UCL	3.201435	3.1			92.8416	
T-Value	10.5950					
Prob Level	0.000000					
Count	29		28	29		3

Variation Section of SU_4202_Total_U

Parameter	Variance	Standard Deviation	Unbiased Std Dev	Std Error of Mean	Interquartile Range	Range
Value	1.859335	1.363574	1.375801	0.2532094	1.35	6.6
Std Error	0.5802148	0.3008811		5.587223E-02		
95% LCL	1.17095	1.082105		0.2009418		
95% UCL	3.400957	1.844168		0.3424535		

Skewness and Kurtosis Section of SU_4202_Total_U

Parameter	Skewness	Kurtosis	Fisher's g1	Fisher's g2	Coefficient of Variation	Coefficient of Dispersion
Value	-0.1772783	3.823972	-0.1870982	1.225265	0.5082732	0.3588761
Std Error	0.4333032	0.8600933			9.643644E-02	

Trimmed Section of SU_4202_Total_U

Parameter	5% Trimmed	10% Trimmed	15% Trimmed	25% Trimmed	35% Trimmed	45% Trimmed
Trim-Mean	2.703831	2.696552	2.67069	2.694828	2.724713	2.765517
Trim-Std Dev	1.00494	0.722038	0.5540739	0.3922501	0.2213262	0.1159667
Count	26.1	23.2	20.3	14.5	8.7	2.9

Mean-Deviation Section of SU_4202_Total_U

Parameter	X-Mean	X-Median	(X-Mean)^2	(X-Mean)^3	(X-Mean)^4
Average	0.9707491	0.9689655	1.79522	-0.4264145	12.32395
Std Error	0.1523107		0.5602074	1.107217	6.091883

Descriptive Statistics Report

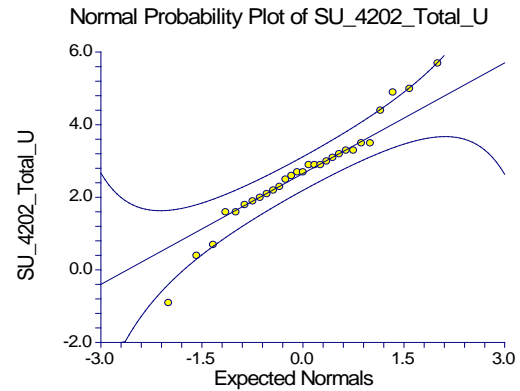
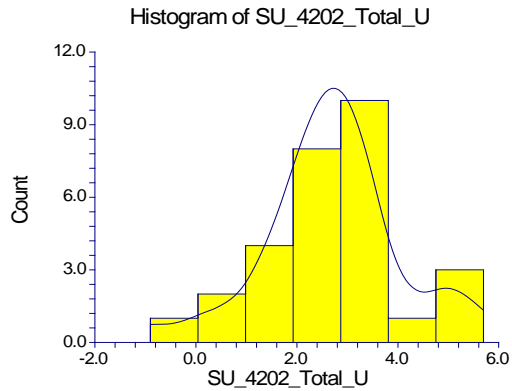
Quartile Section of SU_4202_Total_U

	10th	25th	50th	75th	90th
Parameter	Percentile	Percentile	Percentile	Percentile	Percentile
Value	0.7	1.95	2.7	3.3	4.9
95% LCL	-0.9	0.7	2.1	2.9	3.2
95% UCL	2.1	2.6	3.1	4.9	5.7

Normality Test Section of SU_4202_Total_U

Test Name	Test Value	Prob Level	10% Critical Value	5% Critical Value	Decision (5%)
Shapiro-Wilk W	0.9639497	0.409480			Accept Normality
Anderson-Darling	0.4985061	0.210483			Accept Normality
Martinez-Iglewicz	1.236571		1.153174	1.236092	Reject Normality
Kolmogorov-Smirnov	0.1365429		0.148	0.162	Accept Normality
D'Agostino Skewness	-0.4563	0.648183	1.645	1.960	Accept Normality
D'Agostino Kurtosis	1.4069	0.159462	1.645	1.960	Accept Normality
D'Agostino Omnibus	2.1875	0.334955	4.605	5.991	Accept Normality

Plots Section of SU_4202_Total_U



Descriptive Statistics Report

Percentile Section of SU_4202_Total_U

Percentile	Value	95% LCL	95% UCL	Exact Conf. Level
99.0	5.7			
95.0	5.35			
90.0	4.9	3.2	5.7	95.1349
85.0	3.95	3.2	5.7	96.8681
80.0	3.5	3	5	96.7529
75.0	3.3	2.9	4.9	97.0938
70.0	3.2	2.9	4.4	95.8640
65.0	3.05	2.6	3.5	96.1771
60.0	2.9	2.5	3.3	96.3194
55.0	2.9	2.2	3.3	97.4848
50.0	2.7	2.1	3.1	95.7226
45.0	2.65	2	3	96.1776
40.0	2.5	1.8	2.9	95.9152
35.0	2.25	1.6	2.9	96.9227
30.0	2.1	1.6	2.7	95.8640
25.0	1.95	0.7	2.6	97.0938
20.0	1.8	-0.9	2.3	97.8748
15.0	1.6	-0.9	2.1	96.8681
10.0	0.7	-0.9	2.1	95.1349
5.0	-0.25			
1.0	-0.9			

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

Stem-Leaf Plot Section of SU_4202_Total_U

Depth	Stem	Leaves
Low		-9
2	0*	4
3	.	7
3	1*	
7	.	6689
11	2*	0123
(7)	.	5677999
11	3*	01233
6	.	55
4	4*	4
3	.	9
2	5*	0
High		57

Unit = .1 Example: 1 |2 Represents 1.2

Descriptive Statistics Report

Summary Section of SU_4202_SOF

Count	Mean	Standard Deviation	Standard Error	Minimum	Maximum	Range
29	4.068966E-03	9.300273E-03	1.727017E-03	-0.012	0.02	0.032

Counts Section of SU_4202_SOF

Rows	Sum of Frequencies	Missing Values	Distinct Values	Sum	Total Sum Squares	Adjusted Sum Squares
29	29	0	21	0.118	0.002902	2.421862E-03

Means Section of SU_4202_SOF

Parameter	Mean	Median	Geometric Mean	Harmonic Mean	Sum	Mode
Value	4.068966E-03	0.005	8.134414E-03	2.380671E-02	0.118	-0.006
Std Error	1.727017E-03				0.0500835	
95% LCL	5.313309E-04	-0.004			0.0154086	
95% UCL	0.0076066	0.009			0.2205914	
T-Value	2.3561					
Prob Level	0.025702					
Count	29		19	29		3

Variation Section of SU_4202_SOF

Parameter	Variance	Standard Deviation	Unbiased Std Dev	Std Error of Mean	Interquartile Range	Range
Value	8.649507E-05	9.300273E-03	9.383665E-03	1.727017E-03	0.0165	0.032
Std Error	1.506187E-05	1.145166E-03		2.126519E-04		
95% LCL	5.447186E-05	7.380506E-03		1.370525E-03		
95% UCL	1.582104E-04	1.257817E-02		2.335707E-03		

Skewness and Kurtosis Section of SU_4202_SOF

Parameter	Skewness	Kurtosis	Fisher's g1	Fisher's g2	Coefficient of Variation	Coefficient of Dispersion
Value	-6.701018E-02	1.879373	-7.072208E-02	-1.101605	2.28566	1.551724
Std Error	0.2692497	0.2442805			0.9876189	

Trimmed Section of SU_4202_SOF

Parameter	5% Trimmed	10% Trimmed	15% Trimmed	25% Trimmed	35% Trimmed	45% Trimmed
Trim-Mean	4.076628E-03	4.086207E-03	4.049261E-03	4.310345E-03	5.097701E-03	0.005
Trim-Std Dev	8.247532E-03	7.354069E-03	6.585235E-03	4.899762E-03	2.255353E-03	0.001
Count	26.1	23.2	20.3	14.5	8.7	2.9

Mean-Deviation Section of SU_4202_SOF

Parameter	X-Mean	X-Median	(X-Mean)^2	(X-Mean)^3	(X-Mean)^4
Average	7.790725E-03	7.758621E-03	8.351249E-05	-5.114084E-08	1.310738E-08
Std Error	1.038837E-03		1.45425E-05	2.034917E-07	3.590957E-09

Descriptive Statistics Report

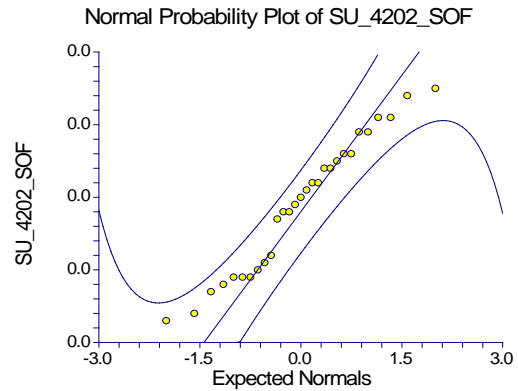
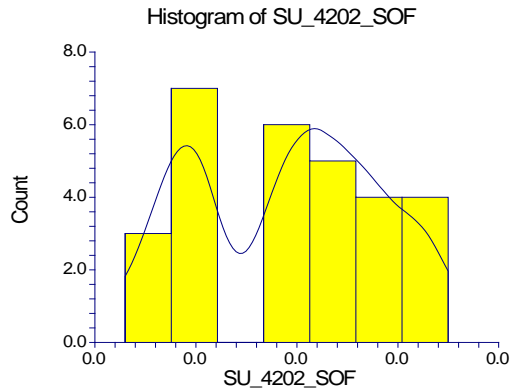
Quartile Section of SU_4202_SOF

	10th	25th	50th	75th	90th
Parameter	Percentile	Percentile	Percentile	Percentile	Percentile
Value	-0.008	-0.0055	0.005	0.011	0.016
95% LCL	-0.012	-0.008	-0.004	0.007	0.01
95% UCL	-0.004	0.003	0.009	0.016	0.02

Normality Test Section of SU_4202_SOF

Test Name	Test Value	Prob Level	10% Critical Value	5% Critical Value	Decision (5%)
Shapiro-Wilk W	0.9558296	0.258482			Accept Normality
Anderson-Darling	0.4381405	0.294635			Accept Normality
Martinez-Iglewicz	0.977786		1.153174	1.236092	Accept Normality
Kolmogorov-Smirnov	0.1212247		0.148	0.162	Accept Normality
D'Agostino Skewness	-0.1731	0.862592	1.645	1.960	Accept Normality
D'Agostino Kurtosis	-1.9420	0.052140	1.645	1.960	Accept Normality
D'Agostino Omnibus	3.8012	0.149477	4.605	5.991	Accept Normality

Plots Section of SU_4202_SOF



Descriptive Statistics Report

Percentile Section of SU_4202_SOF

Percentile	Value	95% LCL	95% UCL	Exact Conf. Level
99.0	0.02			
95.0	0.0195			
90.0	0.016	0.01	0.02	95.1349
85.0	0.015	0.01	0.02	96.8681
80.0	0.014	0.009	0.019	96.7529
75.0	0.011	0.007	0.016	97.0938
70.0	0.01	0.006	0.016	95.8640
65.0	0.009	0.003	0.014	96.1771
60.0	0.007	0.003	0.011	96.3194
55.0	0.0065	-0.003	0.011	97.4848
50.0	0.005	-0.004	0.009	95.7226
45.0	0.0035	-0.005	0.009	96.1776
40.0	0.003	-0.006	0.007	95.9152
35.0	-0.0005	-0.006	0.006	96.9227
30.0	-0.004	-0.007	0.004	95.8640
25.0	-0.0055	-0.008	0.003	97.0938
20.0	-0.006	-0.012	0.002	97.8748
15.0	-0.0065	-0.012	-0.004	96.8681
10.0	-0.008	-0.012	-0.004	95.1349
5.0	-0.0115			
1.0	-0.012			

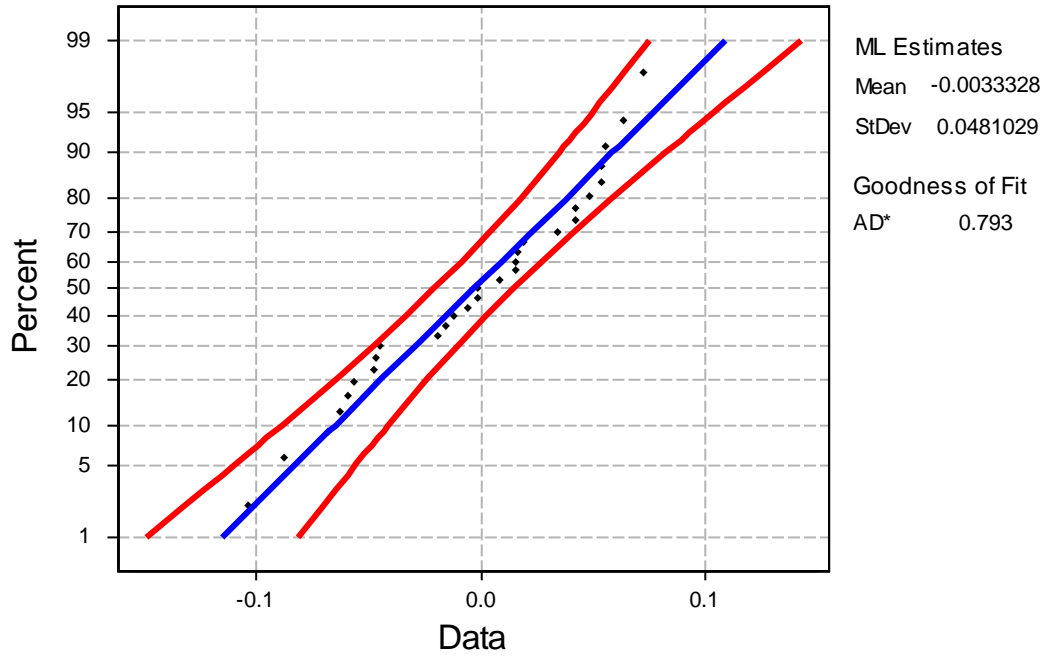
Percentile Formula: Ave X(p[n+1])

Stem-Leaf Plot Section of SU_4202_SOF

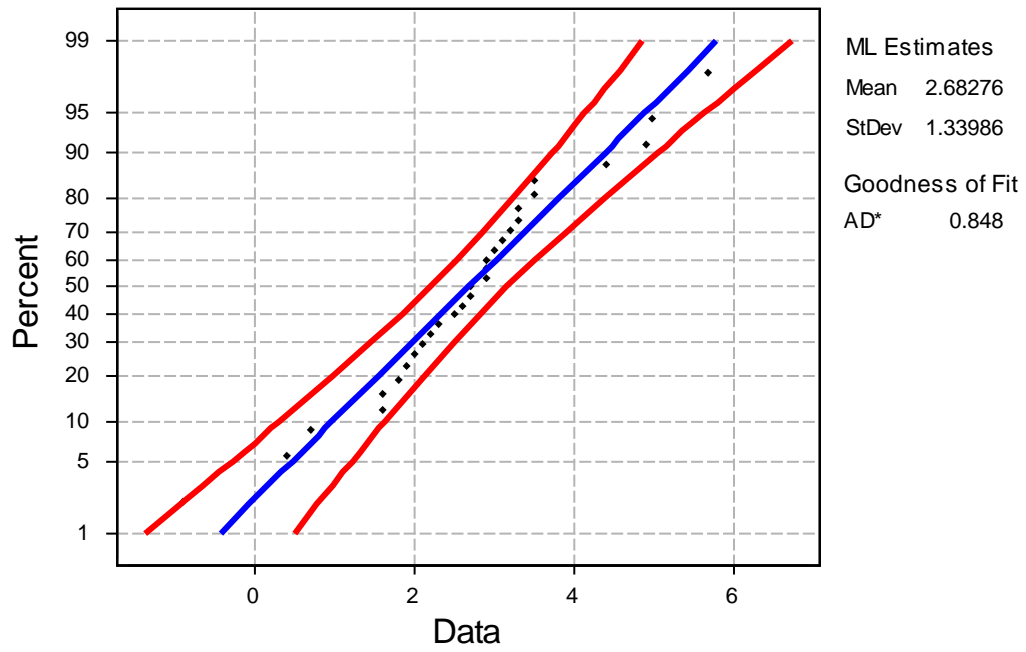
Depth	Stem	Leaves
2	-1*	21
8	.	876665
10	-0*	43
14	0*	2334
(6)	.	567799
9	1*	01144
4	.	669
1	2*	0

Unit = .001 Example: 1 |2 Represents 0.012

Normal Probability Plot for 4202 CO60
ML Estimates - 95% CI

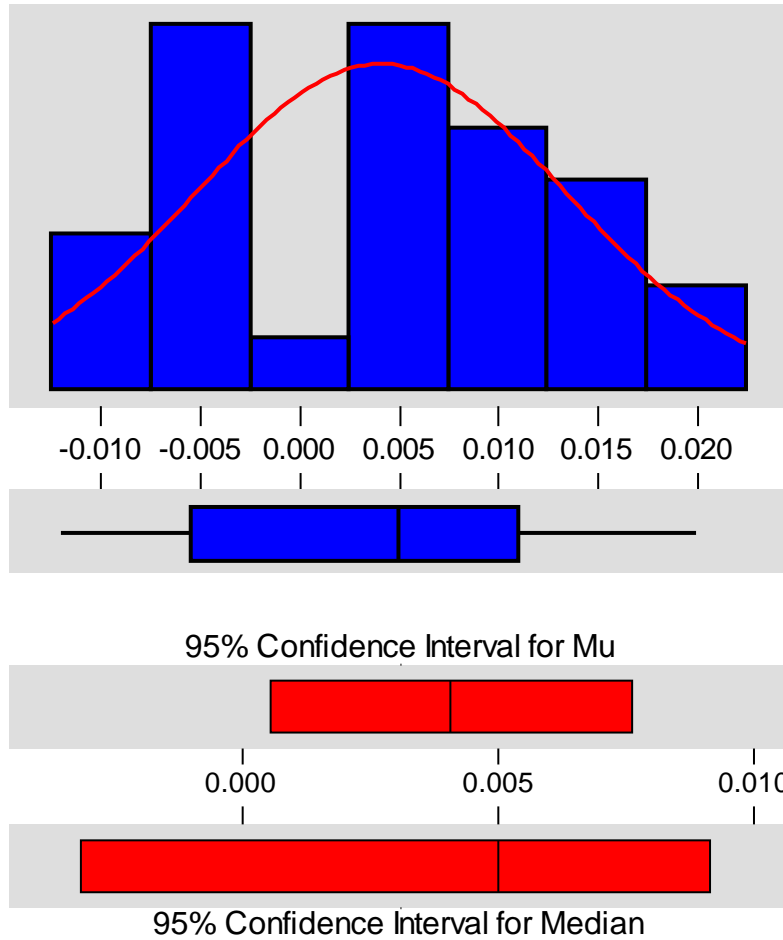


Normal Probability Plot for 4202 TOTAL U
ML Estimates - 95% CI



Descriptive Statistics

Variable: 4202 SOF



Anderson-Darling Normality Test

A-Squared: 0.437
P-Value: 0.277

Mean 4.07E-03
StDev 9.30E-03
Variance 8.65E-05
Skewness -7.1E-02
Kurtosis -1.10160
N 29

Minimum -1.2E-02
1st Quartile -5.5E-03
Median 5.00E-03
3rd Quartile 1.10E-02
Maximum 2.00E-02

95% Confidence Interval for Mu
5.31E-04 7.61E-03

95% Confidence Interval for Sigma
7.38E-03 1.26E-02

95% Confidence Interval for Median
-3.2E-03 9.17E-03

One-Sample T-Test Report

Variable SU_4202_SOF

Descriptive Statistics Section

Variable	Count	Mean	Standard Deviation	Standard Error	95% LCL of Mean	95% UCL of Mean
SU_4202_SOF	29	4.068966E-03	9.300273E-03	1.727017E-03	5.313309E-04	0.0076066

T for Confidence Limits = 2.0484

Tests of Assumptions Section

Assumption	Value	Probability	Decision(5%)
Skewness Normality	-0.1731	0.862592	Cannot reject normality
Kurtosis Normality	-1.9420	0.052140	Cannot reject normality
Omnibus Normality	3.8012	0.149477	Cannot reject normality
Correlation Coefficient			

T-Test For Difference Between Mean and Value Section

Alternative Hypothesis	T-Value	Prob Level	Decision (5%)	Power (Alpha=.05)	Power (Alpha=.01)
SU_4202_SOF<>1	-576.6769	0.000000	Reject Ho	1.000000	1.000000
SU_4202_SOF<1	-576.6769	0.000000	Reject Ho	1.000000	1.000000
SU_4202_SOF>1	-576.6769	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	46.2331	0	7	60

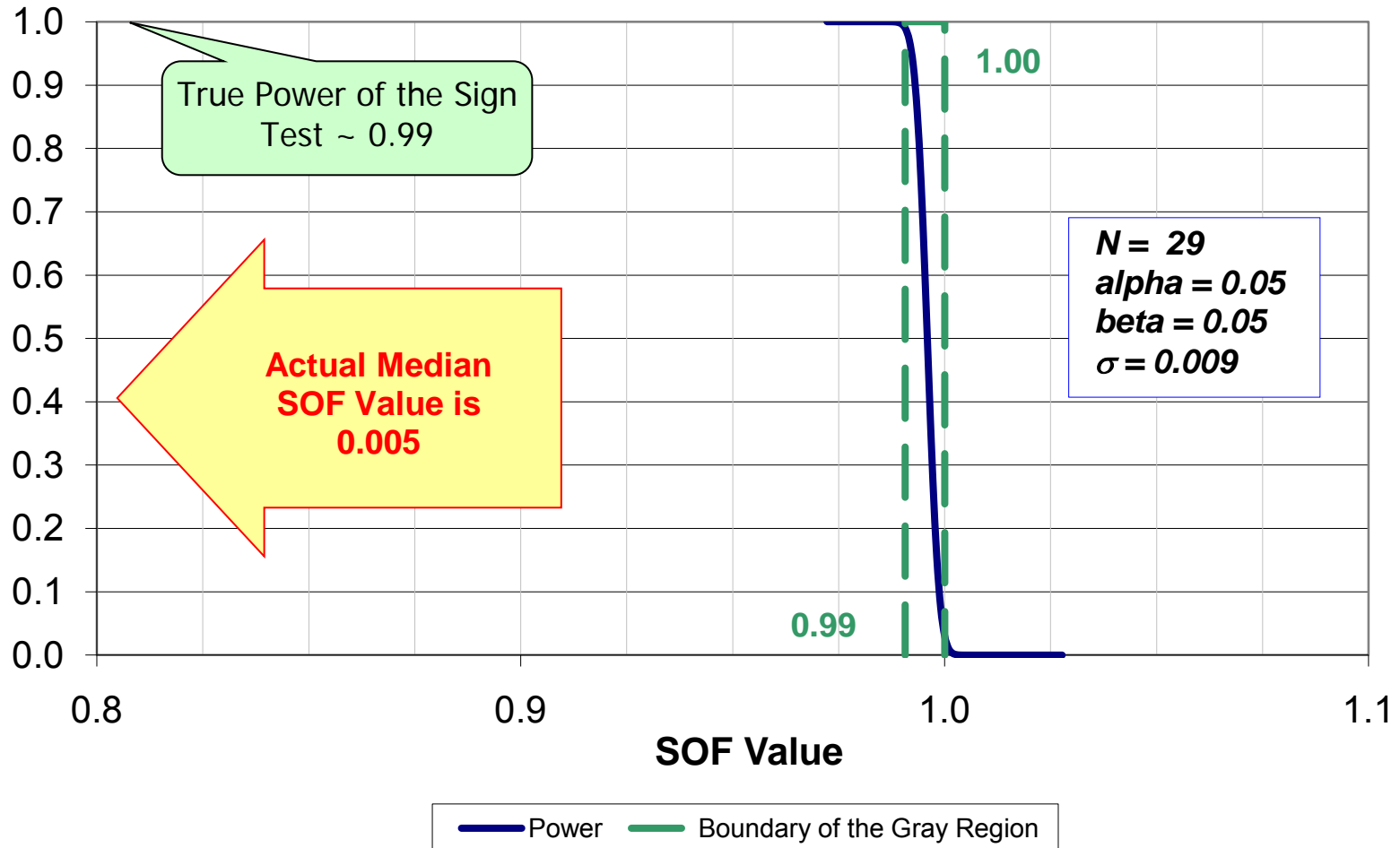
Alternative Hypothesis	Exact Probability		Approximation Without Continuity Correction			Approximation With Continuity Correction		
	Prob Level	Decision (5%)	Z-Value	Prob Level	Decision (5%)	Z-Value	Prob Level	Decision (5%)
Median<>1			4.7044	0.000003	Reject Ho	4.6936	0.000003	Reject Ho
Median<1			-4.7044	0.000001	Reject Ho	-4.6936	0.000001	Reject Ho
Median>1			-4.7044	0.999999	Accept Ho	-4.7152	0.999999	Accept Ho

Retrospective Power of the Sign Test

Surface Soil Volumetric Measurements SOF Values

Survey Unit CE-FSS-42-02

Probability that the Survey Unit Will Pass



Survey Cover Sheet

Survey Unit CE-FSS-42-02

Surveyor	Ron Como Daniel Dodge	 Sign	7/28/2010 Survey Date	N/A Count date
Reviewer		 Sign	8/5/10 Review Date	

SURVEY METERS

	Inst. No. 1	Inst. No. 2	Inst. No. 3	Inst. No. 4
Instrument ID	γ 10	γ 11		
Meter Serial #	172705	172718		
Probe Serial #	277925	277926		
Cal Due	10/08/10	10/9/2010		
Efficiency	n/a	n/a		
Type (α , β , γ)	γ	γ		
Sample Duration	n/a	n/a		
BKG	$z \cdot 8$ kcpm	$z \cdot 6$ kcpm		
LLD	n/a	n/a		
Guideline	n/a	n/a		
Action level	1504 ncpm	n/a		

Survey Unit	CE-FSS-42-02	RWP	10-001
PURPOSE: Industrial Waste line trench excavation footprint starting from MH-2, up to MH-3.			
	kcpm ave	kcpm max	60 sec
CE-FSS-42-02-001	na	na	3516
CE-FSS-42-02-002	na	na	2892
CE-FSS-42-02-003	na	na	3194
CE-FSS-42-02-004	na	na	2211
CE-FSS-42-02-005	na	na	3073
CE-FSS-42-02-006	na	na	2654
CE-FSS-42-02-007	na	na	2793
CE-FSS-42-02-008	na	na	2941
CE-FSS-42-02-009	na	na	3358
CE-FSS-42-02-010	na	na	3083
CE-FSS-42-02-011	na	na	3190
CE-FSS-42-02-012	na	na	2672
CE-FSS-42-02-013	na	na	2829
CE-FSS-42-02-014	na	na	3093
CE-FSS-42-02-015	na	na	3077
CE-FSS-42-02-016	na	na	3078
CE-FSS-42-02-017	na	na	3284
CE-FSS-42-02-018	na	na	2880
CE-FSS-42-02-019	na	na	2957
CE-FSS-42-02-020	na	na	2156
CE-FSS-42-02-021	na	na	3211
CE-FSS-42-02-022	na	na	2272
CE-FSS-42-02-023	na	na	2320
CE-FSS-42-02-024	na	na	2792
CE-FSS-42-02-025	na	na	2645
CE-FSS-42-02-026	na	na	2505

Smear #	dpm/100cm ²	
	α	$\beta\gamma$
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA
	NA	NA

Appendix E Page 19

Survey Cover Sheet

Survey Unit CE-FSS-42-02

Surveyor Ron Como
Daniel Dodge
 Print

D. Dodge
 Sign

7/28/2010
 Survey Date

N/A
 Count date

Reviewer A. Jay
 Print

A. Jay
 Sign

8/5/10
 Review Date

SURVEY METERS

	Inst. No. 1	Inst. No. 2	Inst. No. 3	Inst. No. 4
Instrument ID	<u>γ 10</u>	<u>γ 11</u>		
Meter Serial #	<u>172705</u>	<u>172718</u>		
Probe Serial #	<u>277925</u>	<u>277926</u>		
Cal Due	<u>10/08/10</u>	<u>10/9/2010</u>		
Efficiency	<u>n/a</u>	<u>n/a</u>		
Type (α, β, γ)	<u>γ</u>	<u>γ</u>		
Sample Duration	<u>n/a</u>	<u>n/a</u>		
BKG	<u>kcpm</u>	<u>kcpm</u>		
LLD	<u>n/a</u>	<u>n/a</u>		
Guideline	<u>n/a</u>	<u>n/a</u>		
Action level	<u>1504 ncpm</u>	<u>n/a</u>		

Survey Unit CE-FSS-42-02 RWP 10-001

PURPOSE: Industrial Waste line trench excavation footprint starting from MH-2, up to MH-3.

CE-FSS-42-02-___	QC	kcpm ave	kcpm max	60 sec
CE-FSS-42-02-027		na	na	2399
CE-FSS-42-02-028		na	na	2488
CE-FSS-42-02-029		na	na	2688
CE-FSS-42-02-024	QC	na	na	2841
CE-FSS-42-02-028	QC	na	na	2575
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	
CE-FSS-42-02-___		na	na	

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

Survey Cover Sheet

(Revision 6/29/10)

Page 1 of 1

Larry Fitzsimmons

[Signature]

Surveyor Ron Como
Dan Dodge
Print

[Signature]
Dan Dodge
Sign

07/28/10 Survey Date
N/A Count date

Reviewer *[Signature]*
Print

[Signature]
Sign

8/17/10 Review Date

SURVEY METERS

Table with 5 columns: Instrument ID, Inst. No. 1, Inst. No. 2, Inst. No. 3, Inst. No. 4. Rows include Meter Serial #, Probe Serial #, Cal Due, Efficiency, Type, Sample Duration, Background Duration, BKG, LLD, Guideline, Action level.

LOCATION: IWL (CE-FSS-42-02) RWP: 10-001
PURPOSE: Gamma scan walk over
- Performed a 100% gamma scan walk over of the soil surface within the Industrial waste line (CE-FSS-42-02)
- Results are no detectable activity greater than action levels

Table with 3 columns: Smear #, dpm/100cm² (alpha, beta). Grid for data entry.

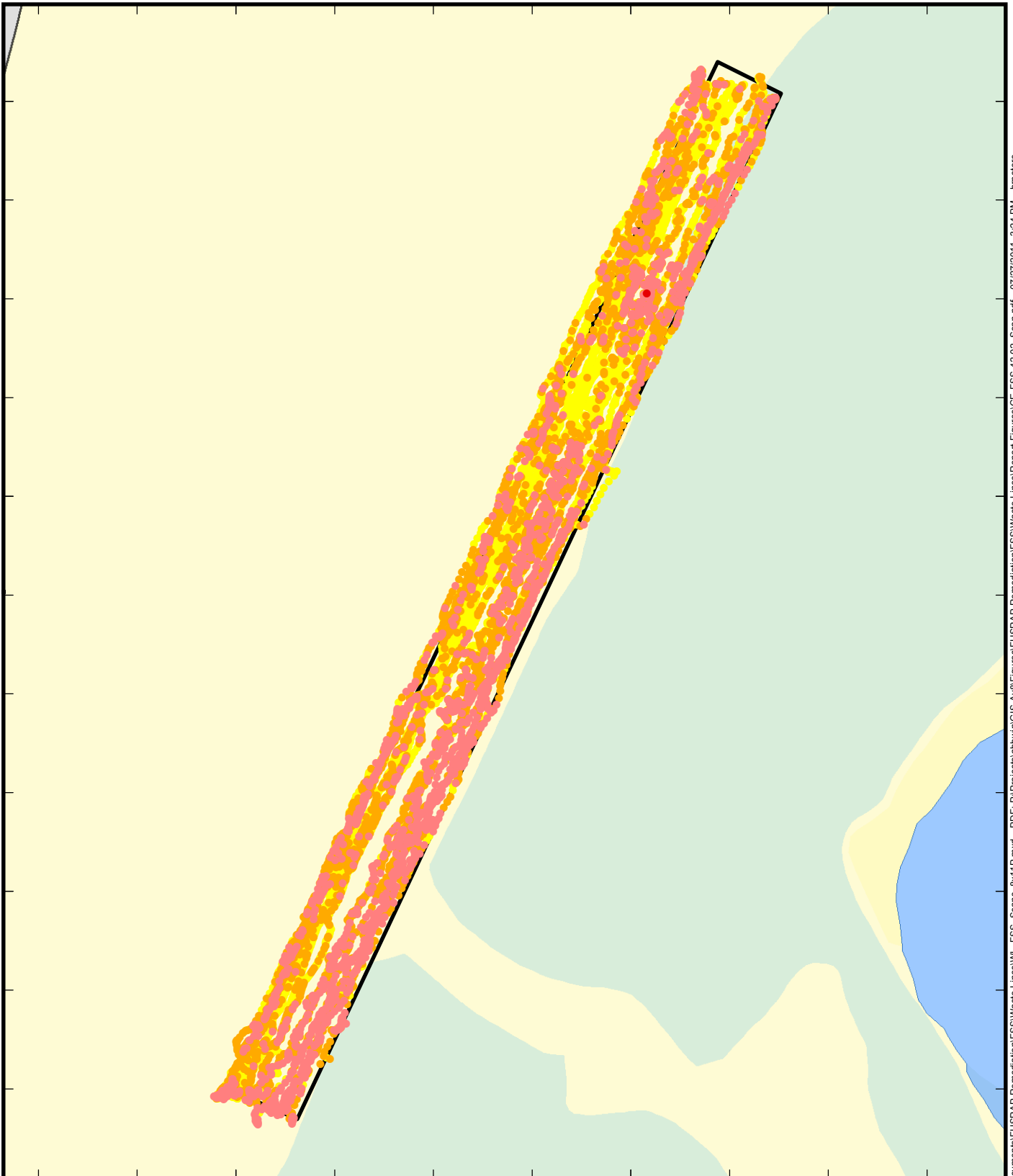
1009200

1009400

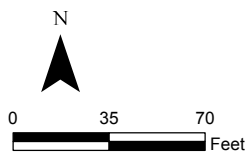
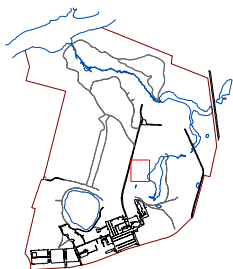
883000

882800

882600



CT State Plane NAD 83 Feet



Legend

- ≥ 4100 (max. = 4380)
 - ≥ 2820 and < 4100
 - ≥ 2400 and < 2820
 - < 2400
 - CE-FSS-42-02
 - Forest
 - Open
 - Water
 - Road
 - Building
- All values in the legend above are in units of gross cpm

Scan Results
Survey Unit CE-FSS-42-02

Final Status Survey
CE Windsor Site
Windsor, Connecticut

Prepared/Date: BRP 07/27/11

Checked/Date: GSM 07/27/11



Document: P:\Projects\ABBWIN\GIS-Av8\MapDocuments\FUSRAP Remediation\FSS\Waste Lines\WL_FSS_Scans_8x11P.mxd PDF: P:\Projects\ABBWIN\GIS-Av8\MapDocuments\FUSRAP Remediation\FSS\Waste Lines\Report Figures\CE-FSS-42-02_Scan.pdf 07/27/2011 3:24 PM bpreters

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009198.326	882505.047	2820
1009198.36	882504.995	2880
1009198.56	882504.678	2220
1009198.67	882504.379	2220
1009198.669	882504.068	2340
1009198.737	882503.834	2160
1009198.784	882503.583	1860
1009198.771	882503.39	2040
1009199.115	882503.425	2160
1009199.345	882503.31	2340
1009199.393	882503.134	1800
1009199.413	882503.071	2760
1009199.338	882502.996	2640
1009199.315	882502.923	2820
1009199.253	882502.865	2940
1009199.283	882502.836	2880
1009199.292	882502.746	2460
1009199.232	882502.673	2340
1009199.224	882502.624	2340
1009199.244	882502.521	2520
1009199.148	882502.397	2280
1009198.664	882502.858	2520
1009197.547	882502.7	2400
1009196.943	882502.005	2460
1009196.356	882501.466	1800
1009196.098	882501.169	2040
1009196.295	882501.157	2280
1009196.272	882501.163	2040
1009196.133	882501.214	2700
1009195.69	882500.971	2880
1009195.423	882500.825	2640
1009195.677	882500.74	2760
1009195.495	882500.475	2400
1009194.109	882500.029	2520
1009193.676	882500.277	2520
1009193.985	882500.952	2580
1009193.129	882500.318	2760
1009192.359	882499.307	2460
1009192.416	882499.295	2160
1009192.872	882499.636	2640
1009193.263	882499.904	2460

Easting	Northing	CPM
1009452.13	883001.192	2160
1009453.669	883001.246	2520
1009454.441	883001.494	2760
1009454.123	883002.39	2220
1009454.073	883002.898	2340
1009454.353	883003.26	2220
1009454.2	883003.678	2100
1009454.027	883003.939	1740
1009454.038	883003.964	2340
1009454.402	883003.885	2340
1009455.055	883003.606	2400
1009454.441	883003.244	2280
1009453.592	883003.037	1680
1009453.783	883002.832	2160
1009454.034	883002.706	2220
1009453.501	883001.48	2040
1009452.889	883000.419	1860
1009452.492	883000.419	1740
1009452.247	882999.461	2040
1009451.828	882998.423	2100
1009451.528	882997.93	2100
1009451.681	882997.756	1920
1009450.64	882998.084	2100
1009449.029	882997.824	1920
1009449.266	882996.887	2160
1009450.144	882996.062	1860
1009450.285	882995.516	2220
1009449.631	882994.582	1860
1009448.746	882993.416	2160
1009448.066	882992.725	1980
1009447.535	882991.15	1980
1009447.58	882990.503	1740
1009447.968	882990.36	2040
1009447.448	882989.734	2520
1009447.287	882989.671	1980
1009447.909	882990.124	1740
1009447.4	882990.263	1920
1009446.711	882989.837	2040
1009446.852	882990.039	2100
1009445.75	882989.643	1980
1009443.411	882988.949	2280

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009193.746	882500.284	1980
1009194.121	882500.44	2280
1009194.218	882500.91	2520
1009194.641	882501.714	2280
1009196.25	882502.759	2340
1009197.287	882504.781	2220
1009197.581	882506.534	2400
1009197.575	882507.508	2280
1009197.47	882508.106	2280
1009198.421	882508.84	2460
1009199.261	882509.794	2640
1009199.7	882510.202	2280
1009200.235	882510.394	2400
1009200.784	882511.196	2100
1009201.035	882511.846	2160
1009200.644	882512.353	2340
1009200.74	882512.93	2520
1009202.263	882513.705	2760
1009202.407	882514.717	2700
1009201.513	882517.212	2460
1009200.821	882519.341	2760
1009200.683	882520.6	2700
1009200.393	882522.59	2580
1009200.128	882523.984	2520
1009200.426	882524.403	2400
1009201.081	882524.482	2640
1009201.992	882525.933	2640
1009203.55	882528.051	2400
1009204.865	882529.278	2460
1009205.538	882529.721	2280
1009205.99	882529.866	2460
1009207.055	882529.908	2580
1009208.015	882530.106	2280
1009208.161	882530.821	2700
1009208.745	882531.91	2940
1009209.393	882532.758	2940
1009210.273	882534.31	2400
1009211.614	882537.103	2700
1009213.184	882539.917	2220
1009214.442	882543.025	2040
1009215.693	882545.867	2460

Easting	Northing	CPM
1009443.323	882988.219	1920
1009443.686	882986.619	1860
1009443.759	882984.318	2220
1009443.742	882983.2	2160
1009442.64	882983.39	2160
1009442.573	882982.807	2460
1009443.042	882982.241	2400
1009443.03	882982.179	2340
1009443.472	882982.224	2280
1009442.823	882982.088	1920
1009443.189	882980.954	1980
1009443.95	882980.571	1920
1009443.69	882980.73	2040
1009443.788	882980.577	2340
1009443.192	882980.22	2280
1009442.8	882978.428	2220
1009441.742	882976.625	1800
1009441.024	882975.865	2100
1009441.51	882975.768	2040
1009441.267	882976.079	2280
1009440.048	882976.115	2280
1009438.935	882976.429	2280
1009439.399	882975.68	1980
1009440.568	882974.227	2040
1009440.707	882973.425	2640
1009439.958	882973.337	2280
1009439.172	882973.621	3000
1009439.238	882973.529	2640
1009438.809	882973.488	2040
1009437.759	882973.529	1500
1009437.28	882973.504	1920
1009437.139	882972.762	1860
1009437.682	882971.754	1860
1009437.89	882971.191	1620
1009437.607	882971.116	2580
1009437.763	882971.027	2640
1009437.834	882970.815	2520
1009437.755	882970.67	2640
1009437.014	882970.06	2460
1009436.662	882969.856	2460
1009436.557	882969.631	2520

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009217.199	882548.41	2220
1009218.748	882551.234	1980
1009219.877	882553.984	2520
1009220.542	882556.098	2160
1009221.14	882557.709	2580
1009221.738	882559.147	2340
1009222.664	882560.889	2160
1009223.332	882562.719	2340
1009223.722	882564.246	2880
1009224.359	882565.087	2640
1009224.945	882565.95	2880
1009224.988	882567.361	3120
1009225.776	882569.142	2640
1009227.447	882571.687	2580
1009228.743	882575.007	2340
1009230.766	882578.047	2700
1009232.701	882579.91	2580
1009234.047	882582.041	2700
1009235.413	882584.986	2640
1009236.19	882587.376	2640
1009236.842	882589.374	2580
1009238.02	882591.181	2760
1009239.143	882593.87	2400
1009240.085	882595.897	2340
1009240.786	882598.425	2880
1009241.582	882601.187	2940
1009242.645	882604.271	2700
1009243.918	882607.424	2820
1009244.862	882609.943	2520
1009245.232	882612.11	2520
1009246.382	882614.058	2520
1009247.283	882615.112	2100
1009247.212	882615.556	2340
1009247.288	882616.118	2580
1009247.699	882617.083	2520
1009248.504	882618.343	2700
1009249.438	882620.079	2460
1009250.802	882622.501	3060
1009252.025	882624.928	3180
1009253.325	882627.159	3180
1009255.299	882629.558	2580

Easting	Northing	CPM
1009436.263	882968.459	2040
1009436.498	882967.406	2700
1009436.402	882967.038	2640
1009436.872	882966.245	2100
1009437.538	882965.863	1980
1009437.396	882965.838	2160
1009437.148	882965.183	1980
1009437.262	882963.58	1980
1009436.699	882962.148	2280
1009436.271	882961.281	2880
1009436.348	882960.489	2280
1009436.21	882960.194	1920
1009436.399	882960.057	2160
1009435.98	882960.334	2340
1009436.028	882960.7	2040
1009435.804	882960.657	2160
1009435.75	882960.887	1920
1009436.39	882961.168	1800
1009436.163	882961.136	2280
1009435.853	882961.201	2280
1009435.75	882961.262	2100
1009435.675	882961.372	2340
1009435.594	882961.331	1920
1009435.288	882961.217	1980
1009435.081	882960.735	2220
1009434.928	882960.343	2220
1009434.58	882960.191	1680
1009434.941	882959.801	2340
1009435.488	882959.947	2820
1009435.615	882960.204	2400
1009435.221	882960.037	2400
1009435.469	882959.08	2220
1009435.52	882958.087	2040
1009434.683	882957.306	1860
1009434.566	882956.581	2460
1009434.522	882956.661	2520
1009434.479	882956.821	3180
1009433.623	882956.516	2700
1009433.117	882955.342	2280
1009432.562	882954.568	2220
1009431.71	882954.589	2460

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009256.918	882631.659	2340
1009257.51	882633.722	2640
1009257.262	882636.743	2880
1009257.376	882638.362	2640
1009257.551	882639.311	2520
1009257.688	882640.327	2280
1009258.162	882640.455	1860
1009258.635	882641.082	2580
1009258.96	882643.075	2580
1009258.779	882643.882	2340
1009259.669	882644.718	2640
1009260.308	882646.485	2280
1009260.897	882648.132	2220
1009262.379	882650.371	2160
1009263.688	882652.708	2520
1009264.684	882654.017	2160
1009265.155	882654.665	2460
1009265.513	882654.705	2220
1009266.068	882655.477	2940
1009266.76	882656.807	2700
1009267.048	882657.949	2280
1009267.213	882659.022	1980
1009267.454	882660.075	2220
1009268.581	882661.947	2700
1009271.026	882664.945	2820
1009273.684	882666.632	2340
1009275.212	882666.114	2040
1009275.568	882666.589	1980
1009275.32	882667.76	2100
1009275.297	882667.91	2760
1009275.488	882669.41	2940
1009276.103	882671.508	3000
1009277.262	882672.923	3720
1009279.055	882674.373	2640
1009280.479	882675.758	2760
1009281.671	882677.954	2460
1009283.436	882681.096	2700
1009283.455	882683.807	2700
1009282.359	882685.187	2520
1009282.226	882685.747	3060
1009282.517	882686.926	2340

Easting	Northing	CPM
1009432.291	882954.624	2400
1009432.473	882954.836	2040
1009431.942	882954.717	1800
1009431.454	882954.477	2220
1009432.082	882953.785	2040
1009432.841	882952.756	2220
1009432.664	882951.888	2460
1009432.426	882951.331	1860
1009432.021	882951.537	1980
1009431.915	882951.694	2220
1009431.921	882951.799	2100
1009431.72	882952.061	2400
1009431.88	882951.744	2400
1009431.295	882951.054	2040
1009430.729	882950.277	2220
1009431.052	882949.331	2160
1009430.469	882949.066	1860
1009429.846	882948.236	1980
1009429.625	882947.889	2700
1009429.259	882948.364	2280
1009429.078	882948.549	2400
1009429.093	882948.689	1920
1009428.963	882948.524	1560
1009428.838	882948.242	1800
1009427.977	882947.933	2520
1009426.819	882945.852	2220
1009426.409	882945.35	2100
1009426.236	882946.398	2040
1009425.985	882946.007	2340
1009425.893	882945.917	2040
1009425.842	882945.065	2100
1009425.535	882943.901	2160
1009424.465	882943.819	2280
1009423.421	882944.157	2040
1009424.047	882944.158	2520
1009423.951	882942.641	2040
1009424.741	882940.733	2460
1009424.403	882939.595	2160
1009422.699	882939.22	2280
1009422.998	882939.231	1980
1009423.136	882939.262	2400

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009282.726	882689.278	2760
1009284.587	882692.305	2880
1009287.13	882694.571	3240
1009288.454	882695.95	2940
1009289.037	882696.779	2280
1009289.047	882697.136	2340
1009288.67	882697.518	2340
1009288.462	882697.366	2340
1009288.131	882697.356	2400
1009287.946	882698.303	2640
1009288.263	882700.496	2580
1009289.356	882702.659	2880
1009290.373	882704.444	3180
1009290.995	882705.992	2880
1009291.748	882707.521	2100
1009291.862	882708.997	2640
1009291.866	882710.205	2640
1009292.453	882712.465	2640
1009293.627	882715.252	2460
1009294.995	882717.946	1920
1009296.476	882720.605	1680
1009297.918	882723.222	2640
1009299.375	882725.824	2880
1009301.269	882729.044	3000
1009303.035	882731.654	2100
1009304.067	882733.332	2520
1009304.698	882734.622	2340
1009305.083	882735.762	2400
1009305.296	882737.118	2160
1009305.153	882738.105	2340
1009304.722	882738.87	2400
1009304.865	882739.949	2640
1009305.199	882741.083	2640
1009305.573	882742.156	2520
1009305.955	882743.483	2820
1009306.367	882744.623	2400
1009307.23	882745.719	2040
1009307.777	882747.091	2400
1009308.682	882749.304	2760
1009309.732	882751.572	2700
1009311.213	882754.575	2940

Easting	Northing	CPM
1009423.163	882940.094	1920
1009423.019	882941.224	1800
1009423.403	882941.279	1920
1009423.874	882940.804	1920
1009423.448	882940.057	1740
1009423.541	882939.677	2040
1009423.865	882939.815	2160
1009423.928	882939.96	2160
1009423.924	882939.962	2340
1009424.048	882939.962	2100
1009424.178	882940.022	2580
1009424.432	882940.198	2460
1009424.706	882940.701	1860
1009424.884	882941.358	1800
1009424.951	882941.624	2040
1009424.876	882941.503	1860
1009424.819	882941.356	1800
1009424.783	882941.206	2160
1009424.698	882941.063	2400
1009424.993	882940.109	2400
1009425.545	882939.692	1860
1009425.535	882940.31	2040
1009425.313	882940.53	2220
1009425.317	882940.568	2100
1009425.997	882940.352	2280
1009424.956	882939.688	1800
1009424.728	882939.71	2520
1009425.223	882939.896	2760
1009424.518	882939.51	2160
1009425.044	882938.75	2220
1009425.263	882938.183	1980
1009424.687	882938.3	2220
1009424.701	882937.953	2100
1009424.474	882937.247	2100
1009423.681	882937.078	1800
1009424.075	882936.497	2220
1009424.129	882936.207	1860
1009423.648	882936.598	2040
1009424.21	882936.309	2340
1009424.035	882935.551	2460
1009423.172	882934.211	1800

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009313.007	882757.95	2700
1009314.579	882761.691	2580
1009316.571	882764.837	2580
1009318.636	882767.67	2160
1009319.314	882770.332	2640
1009320.204	882772.832	2520
1009320.66	882775.844	2340
1009322.228	882778.831	2280
1009323.979	882781.113	2340
1009324.484	882783.4	1920
1009326.019	882785.253	2280
1009327.691	882787.506	2580
1009330.138	882790.125	3000
1009332.004	882792.859	2760
1009332.827	882795.444	3180
1009333.441	882796.492	2760
1009333.314	882797.619	2520
1009333.466	882799.495	2940
1009333.966	882801.339	1980
1009334.45	882802.832	2220
1009335.246	882803.665	2520
1009335.963	882805.565	2700
1009336.596	882807.78	2580
1009337.328	882810.369	2640
1009338.859	882813.513	2280
1009340.877	882817.739	2280
1009342.417	882821.118	2280
1009343.996	882824.21	3000
1009345.429	882826.027	2460
1009345.592	882826.387	2160
1009346.119	882827.619	2280
1009347.85	882831.011	2880
1009349.748	882834.265	2640
1009351.428	882837.13	2460
1009353.216	882840.283	2640
1009354.202	882842.788	2340
1009355.215	882845.362	2220
1009356.136	882847.757	1980
1009356.277	882849.32	2160
1009355.773	882850.134	2220
1009355.019	882850.867	1800

Easting	Northing	CPM
1009422.808	882933.148	1980
1009422.412	882933.155	2400
1009422.559	882932.585	2340
1009421.782	882931.919	1800
1009420.904	882931.322	2280
1009420.615	882930.274	2400
1009419.193	882930.17	2460
1009418.196	882930.783	1800
1009417.797	882930.586	2040
1009417.693	882929.835	2100
1009419.024	882928.523	2160
1009417.943	882927.055	2460
1009416.405	882925.405	2280
1009416.286	882924.903	2640
1009415.607	882925.177	2700
1009415.918	882925.006	2520
1009416.252	882925.065	2340
1009416.561	882925.287	2700
1009416.732	882925.348	2040
1009417.347	882925.163	2520
1009417.273	882925.009	2760
1009416.567	882925.169	2400
1009417.051	882925.031	2220
1009418.199	882925.003	1740
1009418.83	882925.021	2220
1009416.745	882924.551	2580
1009414.346	882924.228	2520
1009414.175	882923.979	2640
1009414.43	882923.805	2940
1009414.448	882923.596	2700
1009415.578	882923.586	2520
1009416.578	882923.169	2340
1009417.683	882922.781	2760
1009419.428	882923.128	2280
1009419.125	882923.386	2880
1009418.398	882923.214	2940
1009416.595	882922.053	3240
1009415.38	882919.087	2820
1009415.793	882917.975	2640
1009415.722	882918.224	3000
1009415.601	882917.902	2940

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Eastings	Northing	CPM
1009354.354	882851.297	2340
1009354.806	882852.922	2640
1009355.432	882854.767	3060
1009356.408	882855.994	2460
1009358.128	882857.83	2220
1009359.614	882860.849	2580
1009360.763	882863.15	2340
1009361.374	882863.656	2280
1009362.066	882863.14	2040
1009362.183	882862.065	1980
1009362.989	882861.512	2160
1009363.945	882861.178	2700
1009364.867	882861.922	3060
1009364.948	882862.804	2580
1009363.88	882864.847	3180
1009363.782	882866.715	2640
1009363.759	882866.308	2340
1009363.431	882865.71	2400
1009363.049	882865.195	2340
1009362.937	882864.352	2400
1009363.464	882864.45	1800
1009363.485	882866.056	2040
1009363.851	882867.593	2220
1009364.9	882868.712	2280
1009365.454	882870.832	2040
1009365.868	882873.346	2520
1009366.3	882874.702	1980
1009366.634	882876.261	2220
1009368.281	882877.773	2160
1009369.255	882878.922	2640
1009369.798	882881.479	1860
1009370.352	882883.579	2400
1009371.076	882885.182	2100
1009372.015	882887.597	2640
1009373.123	882889.982	2100
1009374.307	882891.893	2040
1009375.598	882893.896	2340
1009376.805	882896.071	2100
1009377.464	882898.157	1920
1009378.302	882900.358	1620
1009379.22	882901.868	1740

Eastings	Northing	CPM
1009415.077	882918.275	3120
1009414.593	882919.102	2760
1009414.419	882919.68	2640
1009414.307	882919.843	2520
1009414.316	882919.613	2340
1009413.762	882919.413	2460
1009413.37	882918.338	2400
1009413.374	882917.442	3000
1009413.726	882917.422	2280
1009413.091	882917.546	2460
1009411.862	882917.111	2640
1009411.617	882916.855	2580
1009411.689	882917.337	2220
1009412.139	882917.282	2820
1009412.451	882917.109	2520
1009412.879	882916.749	2340
1009413.407	882916.642	1920
1009413.688	882916.905	2520
1009414.394	882916.915	2340
1009414.807	882916.734	2940
1009415.142	882916.888	2640
1009414.82	882915.91	2100
1009414.436	882915.128	2820
1009414.657	882916.618	2700
1009415.326	882917.774	2160
1009415.613	882917.473	2340
1009414.598	882917.963	2880
1009413.715	882918.12	1980
1009413.204	882916.642	1860
1009411.58	882915.383	1920
1009410.462	882914.84	2520
1009410.442	882914.512	2460
1009410.071	882914.444	2520
1009410.371	882914.082	2340
1009411.273	882913.554	2640
1009411.28	882913.402	2280
1009411.41	882912.992	2940
1009411.948	882912.655	2280
1009412.43	882912.249	2340
1009412.512	882911.847	2280
1009411.963	882910.939	2220

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009379.939	882903.673	1620
1009380.597	882905.599	1740
1009381.446	882906.329	1920
1009382.564	882906.937	1860
1009383.924	882909.057	2220
1009384.256	882911.068	2100
1009384.219	882912.294	1980
1009383.831	882913.799	2580
1009384.321	882914.253	2460
1009385.118	882913.577	2880
1009385.102	882914.04	2220
1009385.72	882915.107	2760
1009386.207	882916.198	3060
1009386.242	882918.1	2640
1009386.844	882920.824	2220
1009388.536	882922.844	2520
1009390.166	882924.947	2040
1009390.903	882927.178	2100
1009391.435	882928.375	2400
1009392.159	882929.823	2640
1009392.982	882930.669	2340
1009392.961	882931.596	2580
1009392.866	882932.654	2340
1009392.839	882934.077	2520
1009394.097	882935.747	2160
1009395.51	882937.811	1920
1009397.414	882940.626	1800
1009398.791	882942.2	1920
1009398.732	882942.344	2520
1009398.672	882942.239	2280
1009398.444	882942.702	2280
1009398.747	882942.439	2580
1009399.303	882942.078	2160
1009399.636	882942.535	2280
1009400.659	882944.169	1800
1009401.648	882946.437	2520
1009402.757	882948.891	2880
1009403.614	882951.046	2760
1009404.668	882953.215	2700
1009405.565	882955.491	2940
1009406.228	882956.921	2160

Easting	Northing	CPM
1009411.204	882909.733	2640
1009410.82	882909.115	2160
1009410.7	882908.599	2640
1009409.727	882909.152	2400
1009409.152	882909.798	2760
1009409.309	882909.674	2820
1009409.42	882909.611	3000
1009409.363	882909.692	2880
1009409.379	882909.69	3180
1009409.876	882909.776	3180
1009410.348	882910.024	3360
1009410.424	882910.041	3180
1009410.467	882909.978	3060
1009410.262	882909.943	3360
1009409.989	882909.929	3660
1009409.867	882909.911	3000
1009409.753	882909.874	2520
1009409.602	882909.749	3240
1009410.333	882909.258	3960
1009410.599	882909.253	3660
1009410.92	882909.21	3600
1009411.208	882908.92	3900
1009411.639	882908.423	3660
1009412.456	882908.021	2760
1009413.065	882907.791	3600
1009413.511	882908.124	2820
1009413.379	882908.25	2880
1009413.245	882908.235	3360
1009412.835	882908.409	3120
1009412.759	882907.162	3060
1009412.545	882906.868	2880
1009411.811	882906.867	3180
1009411.357	882906.195	3060
1009411.175	882905.975	2700
1009410.948	882905.883	2640
1009410.71	882905.873	2340
1009409.964	882906.548	2880
1009409.338	882906.518	2640
1009408.872	882906.475	2880
1009407.683	882907.382	2880
1009406.953	882907.731	2460

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009406.858	882957.828	2340
1009406.837	882959.012	1920
1009406.871	882960.182	2040
1009407.401	882961.823	2460
1009407.72	882962.635	2520
1009408.044	882963.313	2220
1009408.963	882964.757	2520
1009409.581	882965.531	2160
1009409.653	882966.426	2100
1009410.465	882968.102	1500
1009411.579	882970.309	2160
1009412.696	882973.234	2040
1009413.177	882977.036	2640
1009413.973	882979.478	2400
1009415.276	882980.36	2880
1009415.717	882981.148	2460
1009416.17	882981.84	3000
1009417.136	882983.086	2820
1009418.384	882984.431	2880
1009418.977	882985.721	2460
1009419.65	882986.771	1980
1009419.882	882988.54	2580
1009420.869	882990.122	2040
1009421.568	882992.776	2700
1009421.793	882995.537	2340
1009422.534	882996.065	2340
1009422.161	882995.862	1920
1009422.24	882996.101	2280
1009423.182	882997.519	2340
1009424.361	882999.565	3120
1009425.262	883000.423	2820
1009426.408	883002.428	2700
1009427.504	883003.877	2940
1009428.838	883005.457	2460
1009430.036	883006.598	2100
1009431.705	883007.253	2940
1009432.669	883008.822	2400
1009432.57	883011.154	2880
1009433.04	883012.642	2160
1009433.352	883012.598	2520
1009432.389	883012.855	2820

Easting	Northing	CPM
1009406.614	882907.694	1800
1009406.747	882907.579	2640
1009406.674	882907.266	3180
1009406.927	882907.002	2880
1009407.63	882906.134	2820
1009408.868	882904.906	2760
1009411.211	882904.386	2760
1009412.285	882904.346	2460
1009411.222	882904.36	2520
1009410.331	882903.501	2940
1009410.263	882901.736	3360
1009409.17	882900.699	3120
1009408.611	882901.025	2460
1009408.345	882901.773	2940
1009407.734	882902.448	2460
1009407.817	882902.405	2940
1009407.984	882902.216	3540
1009408.04	882902.068	3720
1009408.032	882901.828	3360
1009408.176	882901.811	3420
1009408.333	882901.781	3240
1009408.405	882901.646	3660
1009408.497	882901.51	3120
1009408.783	882901.268	2760
1009408.899	882901.042	2700
1009408.412	882901.16	2700
1009407.975	882901.786	3120
1009408.135	882902.659	4380
1009407.911	882902.142	3660
1009407.046	882901.952	3360
1009406.796	882902.415	2760
1009406.783	882902.47	2460
1009406.784	882902.47	2880
1009406.525	882902.528	2580
1009406.45	882901.737	2880
1009406.845	882900.988	3120
1009407.378	882900.825	3480
1009407.444	882900.684	3060
1009407.075	882900.842	3240
1009407.036	882900.809	3720
1009406.955	882900.772	3420

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009432.577	883013.512	3180
1009433.859	883012.612	2880
1009435.63	883012.511	3480
1009436.303	883013.314	3240
1009435.796	883013.623	3060
1009435.611	883013.735	2940
1009435.175	883013.386	3240
1009434.775	883013.35	2760
1009434.702	883014.443	2820
1009434.821	883015.088	2700
1009434.511	883013.979	2640
1009434.415	883013.262	2520
1009435.282	883013.899	2340
1009435.87	883014.816	2580
1009435.838	883015.227	2280
1009435.713	883015.116	2520
1009435.595	883014.524	2280
1009435.463	883014.198	2460
1009435.359	883014.355	3000
1009435.068	883014.349	2520
1009434.406	883013.156	2520
1009434.417	883012.356	2820
1009435.405	883013.9	2400
1009436.171	883015.348	2520
1009435.608	883016.071	3120
1009435.235	883015.731	2460
1009435.321	883015.077	2700
1009436.06	883014.386	2340
1009435.637	883013.187	2100
1009434.699	883012.014	2880
1009435.47	883011.513	2580
1009435.772	883010.385	2400
1009434.907	883008.217	2400
1009434.024	883005.211	2880
1009433.241	883002.594	3180
1009432.435	883000.85	2880
1009431.698	882999.767	2580
1009430.927	882996.299	2460
1009429.493	882992.117	2700
1009428.25	882989.714	2520
1009427.792	882988.368	2220

Easting	Northing	CPM
1009406.902	882900.827	2880
1009406.905	882900.864	2820
1009406.986	882900.955	3360
1009407.028	882900.911	3660
1009406.975	882900.832	3840
1009406.947	882900.913	3180
1009406.958	882900.928	3180
1009406.946	882900.913	3300
1009406.906	882900.895	3840
1009406.913	882900.869	3660
1009406.927	882900.84	3360
1009406.934	882900.902	3120
1009408.224	882900.663	3120
1009409.813	882900.359	2820
1009409.615	882899.642	3060
1009409.354	882897.192	2940
1009408.915	882896.284	3180
1009408.437	882896.406	2880
1009408.521	882895.726	2700
1009408.443	882895.734	2700
1009408.392	882895.841	2520
1009408.376	882896.05	2520
1009408.395	882896.234	2400
1009408.284	882896.609	2700
1009407.684	882896.834	2580
1009407.527	882896.141	2580
1009407.724	882895.789	2280
1009407.334	882895.722	2280
1009406.721	882896.232	2460
1009406.158	882897.337	2760
1009405.808	882897.727	2820
1009405.405	882898.042	2640
1009405.277	882898.099	2640
1009405.107	882897.966	2940
1009404.652	882898.091	2820
1009404.742	882898.154	2520
1009404.703	882898.182	2340
1009404.457	882898.195	2400
1009404.374	882898.25	2040
1009404.267	882898.329	1860
1009404.272	882898.391	2100

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009426.856	882987.891	2520
1009425.927	882986.362	1860
1009424.518	882983.992	2280
1009422.925	882981.354	2340
1009421.603	882979.798	2580
1009420.721	882978.37	2460
1009420.014	882976.645	2340
1009419.15	882974.55	2700
1009418.372	882972.343	2760
1009417.4	882970.581	2640
1009416.937	882969.606	2880
1009417.105	882969.09	2280
1009416.933	882968.058	2340
1009415.881	882967.147	2820
1009415.061	882966.291	2880
1009414.46	882965.284	3000
1009413.768	882963.677	2640
1009412.94	882962.316	2700
1009411.73	882961.803	2700
1009410.991	882961.414	2580
1009410.765	882960.628	2280
1009410.859	882959.927	2220
1009410.747	882959.742	2400
1009410.112	882959.498	2820
1009410.204	882959.349	2760
1009410.636	882959.306	3360
1009410.64	882958.617	3360
1009410.13	882956.036	3180
1009408.708	882952.701	2880
1009407.154	882950.535	2580
1009406.426	882948.921	2160
1009405.6	882947.764	2520
1009404.259	882945.99	2460
1009402.684	882944.083	2640
1009401.334	882943.206	2340
1009401.295	882941.644	2580
1009400.654	882940.159	2400
1009399.203	882938.873	2700
1009398.763	882936.225	2460
1009398.791	882933.559	2580
1009397.946	882932.062	2280

Easting	Northing	CPM
1009403.175	882897.89	2220
1009401.666	882897.322	2700
1009400.928	882897.171	2940
1009400.668	882896.969	2880
1009400.923	882896.669	2700
1009401.377	882896.093	2760
1009402.204	882896.121	2160
1009403.999	882896.323	2940
1009406.041	882896.163	2460
1009407.284	882896.178	2760
1009407.917	882895.74	2460
1009408.181	882894.984	3120
1009408.146	882894.341	2520
1009407.929	882894.291	2820
1009407.938	882894.12	2700
1009407.84	882893.868	2820
1009407.967	882893.547	3000
1009407.99	882893.448	3000
1009407.67	882893.987	2460
1009407.125	882894.227	2400
1009406.214	882894.612	2700
1009405.356	882895.629	2400
1009404.862	882895.971	2520
1009404.595	882895.954	2160
1009404.154	882895.933	2580
1009404.003	882895.779	3360
1009403.813	882895.601	2640
1009403.475	882895.024	2520
1009403.034	882894.84	2400
1009403.414	882894.359	2580
1009403.886	882894.059	2760
1009404.164	882893.905	2940
1009404.075	882894.24	3000
1009404.247	882894.316	3240
1009404.341	882894.129	3000
1009404.875	882894.291	3060
1009405.773	882894.442	2520
1009405.697	882893.274	3180
1009404.792	882891.929	3060
1009404.049	882891.305	2580
1009404.134	882890.468	2760

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009395.905	882930.957	1740
1009395.326	882930.1	2400
1009396.107	882929.484	2400
1009397.062	882928.193	2700
1009397.111	882927.404	2880
1009396.065	882926.811	2580
1009394.881	882925.095	2520
1009395.384	882924.36	2520
1009396.369	882924.271	2460
1009395.178	882923.753	2460
1009393.984	882922.679	2400
1009393.696	882921.706	2100
1009393.498	882921.118	1980
1009392.242	882919.807	2220
1009390.4	882917.781	2520
1009389.113	882915.934	2400
1009388.085	882914.679	2760
1009386.484	882912.798	2640
1009385.094	882910.486	2700
1009386.392	882909.856	2640
1009387.761	882910.232	2820
1009387.721	882910.153	2520
1009387.928	882909.569	2700
1009387.673	882908.428	2640
1009387.757	882907.081	2400
1009387.827	882905.9	2520
1009386.12	882904.733	2400
1009384.862	882903.92	2520
1009384.94	882903.265	2580
1009386.892	882902.961	2520
1009388.083	882903.524	2100
1009386.901	882903.043	2100
1009386.41	882900.987	1860
1009384.898	882899.769	1620
1009383.014	882898.84	2400
1009382.242	882897.544	2520
1009381.746	882897.124	2160
1009381.746	882897.255	2460
1009381.629	882896.835	2160
1009381.428	882896.673	2100
1009381.584	882896.971	1740

Easting	Northing	CPM
1009403.969	882890.33	2460
1009403.563	882891.096	2340
1009403.035	882892.038	2760
1009402.958	882891.953	2700
1009402.997	882891.763	2340
1009402.88	882891.483	2880
1009402.576	882891.381	2820
1009402.443	882891.114	2760
1009402.42	882890.513	2700
1009401.691	882891.233	2580
1009401.009	882892.137	2340
1009400.856	882892.257	3120
1009400.641	882892.213	3060
1009400.486	882892.051	2700
1009400.569	882891.982	2460
1009400.712	882891.861	2820
1009400.571	882891.864	2520
1009400.802	882891.553	1980
1009400.592	882891.661	1980
1009400.698	882891.818	2160
1009401.171	882891.687	2340
1009400.579	882891.747	2580
1009400.663	882891.462	3180
1009401.012	882891.487	2820
1009400.717	882891.793	2700
1009400.481	882891.843	2580
1009400.945	882891.472	2700
1009401.36	882891.852	2400
1009402.488	882891.491	2460
1009403.295	882890.393	1800
1009404.144	882889.439	2100
1009405.761	882888.771	2400
1009405.999	882888.781	2040
1009405.864	882888.656	2160
1009404.711	882888.849	2640
1009403.848	882888.264	2580
1009402.9	882887.64	2160
1009402.169	882887.735	2520
1009402.759	882887.706	2700
1009402.507	882887.59	2760
1009402.156	882887.276	2400

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009381.503	882896.707	2220
1009381.296	882896.332	1980
1009380.992	882895.903	2220
1009380.762	882895.445	2400
1009380.661	882895.111	2280
1009380.104	882894.064	2280
1009378.888	882892.931	2700
1009378.458	882890.955	2580
1009377.984	882888.643	2040
1009376.849	882886.152	1980
1009375.553	882883.81	1800
1009374.887	882881.91	2100
1009374.492	882880.648	2820
1009374.2	882880.013	2460
1009374.239	882878.836	2580
1009373.785	882877.852	2580
1009373.431	882876.904	2520
1009372.763	882876.344	2280
1009372.506	882876.715	2400
1009373.746	882878.381	2220
1009374.934	882879.976	2280
1009375.845	882881.181	2220
1009375.468	882880.513	1980
1009375.796	882880.614	1920
1009375.533	882880.33	2220
1009374.861	882878.715	3180
1009373.3	882876.265	2700
1009371.354	882873.712	2220
1009369.697	882871.263	2220
1009368.697	882869.375	2400
1009367.944	882867.873	2520
1009366.937	882866.134	1920
1009365.562	882864.292	2400
1009364.254	882862.312	2520
1009362.839	882860.013	2760
1009361.777	882857.915	2280
1009361.683	882856.702	2580
1009362.247	882855.953	2940
1009363.114	882855.862	2220
1009363.021	882856.286	2280
1009362.953	882856.71	2340

Easting	Northing	CPM
1009401.958	882886.667	2340
1009402.454	882885.813	2520
1009403.634	882885.47	2100
1009403.657	882885.634	2100
1009403.15	882886.412	1980
1009402.602	882887.127	2520
1009402.058	882888.284	2280
1009401.711	882889.089	2640
1009401.497	882888.504	2640
1009400.998	882888.149	2460
1009400.157	882887.392	2460
1009399.733	882886.829	2400
1009399.882	882887.22	2400
1009400.118	882887.708	2640
1009399.962	882887.614	2700
1009400.331	882888.021	2520
1009400.324	882887.843	2880
1009400.538	882886.574	2220
1009401.297	882885.609	1860
1009401.071	882885.94	2460
1009401.192	882885.406	2640
1009401.178	882883.951	2640
1009401.265	882883.083	3120
1009401.064	882883.021	2940
1009400.628	882882.667	2880
1009401.114	882881.488	2700
1009400.986	882881.167	2460
1009400.34	882882.365	2400
1009399.521	882883.283	2160
1009397.802	882884.079	2280
1009396.718	882885.155	2520
1009396.749	882885.264	3060
1009397.06	882885.142	2640
1009397.517	882884.799	2340
1009397.36	882884.786	1800
1009396.576	882885.185	1620
1009395.803	882885.254	2040
1009396.237	882884.834	2400
1009396.886	882883.92	2520
1009396.606	882883.288	1920
1009398.283	882881.071	1920

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009363.043	882856.211	1800
1009362.397	882854.553	2760
1009361.325	882852.623	2280
1009359.876	882851.432	2400
1009358.934	882850.739	3240
1009358.731	882849.703	2820
1009358.904	882849.159	2820
1009359.375	882848.939	3060
1009359.101	882848.673	2340
1009358.954	882849.054	2940
1009358.893	882849.067	2160
1009358.88	882848.572	2640
1009358.94	882848.414	2340
1009359.058	882847.429	3120
1009358.72	882847.276	2820
1009358.777	882848.021	2880
1009359.488	882848.143	2460
1009359.663	882848.282	2340
1009359.172	882847.181	2580
1009358.109	882845.722	2460
1009356.819	882844.677	2580
1009356.265	882843.815	2760
1009356.037	882842.232	2520
1009354.46	882840.476	2580
1009352.875	882839.044	2220
1009351.368	882837.579	2220
1009350.46	882836.024	2280
1009350.739	882834.884	2640
1009350.876	882833.871	2520
1009350.976	882832.852	3000
1009350.872	882831.651	3000
1009350.605	882831.665	3240
1009350.633	882832.297	3960
1009350.651	882832.759	3180
1009350.682	882832.207	2880
1009350.831	882830.021	2400
1009349.546	882827.312	2580
1009348.389	882825.652	2520
1009347.541	882824.512	2760
1009347.135	882823.623	3060
1009347.371	882823.561	3060

Easting	Northing	CPM
1009401.822	882877.898	2700
1009402.879	882876.578	2340
1009402.205	882876.405	2160
1009402.128	882876.658	2640
1009401.846	882877.29	2700
1009401.48	882877.853	2640
1009400.344	882877.741	2280
1009398.748	882878.721	2460
1009398.009	882879.987	2580
1009397.943	882879.472	2460
1009397.376	882879.958	2340
1009395.948	882881.115	2400
1009395.388	882880.746	2340
1009396.614	882880.019	2580
1009397.626	882879.428	3180
1009397.57	882879.479	2700
1009397.265	882879.186	2280
1009397.767	882877.549	2220
1009396.768	882875.422	2160
1009396.289	882874.383	2280
1009397.214	882874.149	2520
1009397.01	882874.248	2220
1009397.18	882874.271	2580
1009397.374	882874.532	2220
1009397.141	882874.881	2520
1009397.17	882874.99	2460
1009397.383	882875.036	2820
1009397.487	882874.934	2280
1009397.671	882874.917	2820
1009397.92	882874.935	2160
1009397.954	882875.035	2160
1009397.861	882875.123	2400
1009397.634	882875.187	2400
1009397.308	882875.544	2520
1009396.367	882875.525	2640
1009395.731	882875.58	2400
1009395.305	882876.286	2160
1009394.722	882876.703	2160
1009394.769	882876.663	2340
1009394.562	882876.768	2580
1009393.925	882876.635	2580

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009347.299	882823.443	2580
1009348.027	882822.128	2340
1009348.677	882821.162	1980
1009349.007	882820.94	2100
1009349.037	882820.617	2280
1009348.787	882820.849	3060
1009348.832	882821.247	3180
1009348.41	882821.592	2880
1009346.806	882822.078	2400
1009344.634	882821.484	2760
1009342.476	882818.755	2520
1009340.414	882816.147	2220
1009338.764	882813.888	2580
1009339.733	882814.076	2940
1009339.533	882813.582	2700
1009339.111	882812.678	2340
1009338.399	882811.492	2460
1009337.965	882810.624	2400
1009338.313	882810.207	2460
1009338.207	882809.752	2760
1009338.627	882809.602	2880
1009338.764	882809.705	2580
1009338.619	882809.702	2580
1009338.342	882809.112	2100
1009337.904	882807.465	2580
1009336.764	882805.825	2400
1009336.346	882804.276	2220
1009336.64	882802.977	2160
1009336.571	882802.349	2580
1009336.676	882800.993	2820
1009336.379	882799.807	2220
1009336.098	882798.909	2220
1009336.553	882799.255	2940
1009336.978	882799.87	2220
1009336.805	882799.245	1980
1009336.255	882798.187	2820
1009335.595	882797.528	2640
1009335.239	882796.716	2340
1009334.356	882794.737	2160
1009333.417	882792.497	2700
1009332.711	882790.361	2520

Easting	Northing	CPM
1009394.311	882876.044	2040
1009395.465	882876.033	1920
1009395.152	882876.118	2580
1009394.508	882876.046	2520
1009393.693	882875.462	2220
1009393.86	882874.651	1920
1009394.318	882874.559	2100
1009394.321	882874.662	2160
1009394.256	882874.427	2640
1009394.241	882873.741	2520
1009394.886	882873.357	2820
1009395.206	882873.021	3000
1009395.187	882872.935	2940
1009395.876	882872.495	2580
1009396.519	882872.121	2880
1009396.676	882871.451	2280
1009396.812	882870.861	1860
1009396.456	882870.284	1980
1009396.102	882869.821	1860
1009394.997	882869.823	2100
1009394.445	882868.988	1920
1009394.464	882868.487	2280
1009394.22	882868.716	2280
1009393.529	882868.437	2160
1009392.858	882868.682	2100
1009392.184	882869.086	2580
1009391.299	882869.544	2400
1009391.069	882869.918	2100
1009391.007	882869.825	2040
1009390.686	882870.257	2460
1009390.835	882870.291	2280
1009391.094	882869.966	2100
1009390.644	882869.592	2460
1009389.897	882869.065	2280
1009390.514	882868.209	2100
1009390.877	882867.672	2100
1009389.903	882867.666	2160
1009389.287	882867.653	1740
1009389.893	882867.453	1740
1009390.426	882867.865	1620
1009390.694	882867.58	2280

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009332.236	882788.164	2700
1009331.853	882786.723	2700
1009331.026	882785.544	2640
1009330.521	882783.905	2340
1009329.497	882782.486	2640
1009328.813	882780.956	2460
1009328.511	882778.919	2580
1009328.192	882778.38	2940
1009328.276	882778.876	2760
1009327.837	882778.88	2760
1009327.14	882778.741	2220
1009327.347	882778.86	2580
1009327.548	882778.731	2640
1009327.277	882778.908	2880
1009326.633	882779.471	2880
1009325.966	882779.384	3360
1009325.886	882777.472	3300
1009326.093	882776.044	2700
1009325.152	882774.721	2820
1009323.666	882772.127	2520
1009322.807	882770.042	2520
1009322.379	882769.15	2580
1009321.756	882767.831	2460
1009321.323	882766.377	2160
1009320.661	882765.589	2040
1009319.789	882764.198	2280
1009318.556	882762.725	2400
1009318.046	882761.036	2700
1009317.422	882759.252	2400
1009316.13	882756.933	2520
1009314.819	882754.364	2280
1009313.717	882752.153	2400
1009312.601	882750.231	2340
1009312.315	882748.841	2580
1009311.919	882747.317	2400
1009311.473	882745.628	2640
1009311.126	882744.489	2760
1009310.643	882743.164	2280
1009310.107	882741.692	2460
1009309.45	882740.405	2460
1009308.176	882739.532	2580

Easting	Northing	CPM
1009391.317	882866.665	2760
1009391.396	882866.476	1620
1009391.736	882866.066	1680
1009392.075	882865.609	1980
1009392.627	882865.022	1440
1009392.446	882864.538	2160
1009392.341	882863.461	1920
1009391.951	882862.366	2100
1009390.994	882861.02	1500
1009390.575	882860.544	2040
1009390.409	882861.218	2160
1009390.415	882861.172	2160
1009389.934	882861.918	2040
1009389.195	882862.833	2280
1009388.497	882863.124	1800
1009387.858	882863.357	2280
1009387.894	882863.245	2160
1009387.078	882862.955	2160
1009386.423	882862.998	2460
1009387.134	882863.007	1860
1009387.014	882862.555	2280
1009386.486	882861.806	2400
1009387.104	882860.831	1860
1009387.678	882859.424	1440
1009388.014	882858.308	2340
1009388.311	882857.235	2220
1009388.583	882856.772	2100
1009388.85	882857.285	2100
1009389.175	882857.389	1680
1009389.487	882856.704	2280
1009389.222	882856.236	1680
1009388.745	882856.029	2160
1009388.023	882855.805	1620
1009388.339	882856.155	2340
1009388.403	882856.375	2220
1009388.353	882855.294	1920
1009388.555	882855.04	2100
1009387.991	882855.081	1920
1009387.401	882854.644	2040
1009386.963	882854.693	2400
1009386.335	882855.532	2280

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009307.401	882739.533	2640
1009307.608	882739.365	2340
1009307.634	882738.55	2100
1009306.892	882737.71	2400
1009306.455	882736.764	2580
1009306.692	882735.428	2220
1009307.066	882733.967	2220
1009306.344	882731.797	2760
1009305.614	882730.306	2160
1009305.052	882729.913	2280
1009304.531	882729.926	2520
1009303.798	882729.393	2940
1009303.397	882728.799	2940
1009303.702	882729.196	2640
1009304.29	882729.942	3120
1009304.666	882730.559	3120
1009304.621	882730.773	2700
1009304.413	882730.56	2580
1009304.278	882730.404	2400
1009304.213	882730.317	2280
1009304.513	882730.685	2160
1009304.478	882731.027	2280
1009303.886	882729.788	2340
1009302.235	882728.159	2640
1009300.301	882726.266	2880
1009298.824	882724.159	2460
1009297.463	882721.706	2580
1009296.728	882719.511	2820
1009296.239	882718.964	1980
1009296.128	882718.434	2340
1009295.607	882716.891	2880
1009295.171	882714.504	2580
1009294.191	882711.637	2460
1009293.005	882709.161	2220
1009292.292	882707.46	2700
1009291.69	882706.514	2580
1009292.404	882706.936	2040
1009292.646	882706.947	2460
1009291.835	882706.15	2640
1009291.064	882705.399	2760
1009288.953	882703.742	2880

Easting	Northing	CPM
1009385.959	882856.407	2160
1009385.659	882856.689	1860
1009385.305	882856.829	2040
1009384.991	882856.302	2400
1009384.16	882855.558	2280
1009383.216	882855.05	2280
1009383.262	882854.756	1860
1009383.299	882853.932	2160
1009382.846	882853.142	2700
1009383.625	882852.161	2340
1009384.775	882850.776	2280
1009384.867	882850.993	3000
1009385.182	882850.95	2700
1009385.158	882850.748	2280
1009384.517	882851.277	2100
1009384.428	882851.133	2580
1009384.262	882851.085	2220
1009384.098	882851.037	2280
1009384.094	882851.082	2640
1009384.221	882851.217	2340
1009384.363	882851.309	2220
1009384.352	882851.323	2460
1009384.305	882851.14	2400
1009384.844	882850.438	2280
1009385.409	882850.462	2640
1009385.225	882850.704	2400
1009385.341	882850.184	2280
1009384.815	882850.846	2160
1009384.298	882850.575	2520
1009384.488	882850.223	1980
1009384.417	882849.208	1620
1009384.057	882848.6	1800
1009383.911	882848.621	2400
1009384.057	882847.906	2340
1009383.63	882848.128	1920
1009383.004	882848.927	2160
1009382.677	882848.829	2280
1009382.109	882848.649	2280
1009381.524	882849.229	2280
1009381.032	882849.094	2340
1009379.843	882848.766	2100

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009286.289	882700.927	2940
1009284.075	882698.24	2520
1009282.455	882695.662	2340
1009282.21	882693.196	2160
1009281.798	882692.215	2880
1009281.68	882691.219	3000
1009281.555	882689.774	2820
1009280.873	882687.74	2520
1009279.917	882684.963	2580
1009279.551	882681.944	2400
1009278.257	882679.168	2400
1009276.453	882676.472	2880
1009275.766	882674.221	3120
1009275.195	882672.286	3060
1009275.072	882670.911	2760
1009274.832	882670.596	2520
1009275.179	882671.11	2580
1009276.04	882672.85	2580
1009276.381	882673.799	2220
1009276.146	882673.687	2820
1009275.975	882673.667	2340
1009276.207	882673.679	2820
1009276.535	882673.66	2760
1009276.625	882673.6	2520
1009276.694	882673.519	2520
1009276.798	882673.339	2340
1009276.879	882672.734	2700
1009276.288	882671.386	2160
1009275.661	882669.534	2340
1009275.137	882667.698	2520
1009274.488	882665.455	2280
1009273.57	882663.56	1980
1009272.133	882661.582	2880
1009271.041	882659.677	3120
1009269.895	882658.057	2940
1009269.023	882656.952	2760
1009268.485	882655.809	2700
1009267.982	882654.718	2820
1009267.241	882654.1	2640
1009266.389	882653.318	2580
1009265.42	882652.338	2340

Easting	Northing	CPM
1009379.235	882848.448	2040
1009380.015	882847.742	1620
1009379.5	882846.438	1680
1009378.269	882845.156	2160
1009377.987	882845.015	1920
1009377.882	882845.316	1860
1009377.484	882845.422	1980
1009377.82	882845.237	1920
1009378.449	882844.991	1860
1009379.768	882844.08	1680
1009381.246	882844.117	2040
1009382.265	882844.655	1920
1009382.441	882844.422	2460
1009382.267	882844.33	2100
1009382.421	882844.183	1860
1009381.231	882842.606	1860
1009380.681	882840.144	1920
1009380.613	882838.886	2220
1009380.465	882838.464	1800
1009380.522	882838.793	1620
1009380.399	882839.245	1980
1009380.251	882838.854	2160
1009379.717	882839.064	1860
1009379.609	882839.748	1800
1009379.827	882840.027	1740
1009379.036	882840.147	1920
1009377.367	882840.714	2460
1009376.624	882840.956	1680
1009376.955	882840.482	2220
1009376.706	882840.146	1980
1009376.146	882839.641	2340
1009376.551	882838.136	2340
1009377.577	882836.483	2580
1009377.664	882835.542	2340
1009378.006	882835.361	1980
1009378.891	882835.404	2580
1009378.888	882835.286	2340
1009379.785	882834.853	1860
1009380.652	882834.508	2220
1009380.212	882833.949	1920
1009379.587	882832.742	1800

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009264.084	882650.985	2700
1009263.435	882649.984	2220
1009262.802	882648.462	2340
1009261.979	882646.934	2760
1009261.463	882645.475	2400
1009260.718	882643.703	2520
1009260.056	882641.82	2520
1009259.228	882639.824	2340
1009258.256	882637.496	2340
1009257.802	882635.842	2820
1009257.408	882634.084	3360
1009256.92	882632.082	2820
1009256.273	882630.824	2880
1009255.745	882629.99	2700
1009255.383	882629.604	2460
1009255.107	882629.436	1980
1009254.927	882629.459	2100
1009254.89	882629.448	2220
1009254.08	882629.243	2400
1009252.811	882628.096	2700
1009251.229	882626.677	2400
1009250.379	882624.629	2520
1009250.068	882622.537	2340
1009249.394	882620.398	3000
1009248.664	882618.856	2580
1009247.931	882617.152	2880
1009247.452	882615.366	2580
1009247.189	882613.653	2700
1009246.812	882612	2520
1009246.403	882610.074	2340
1009245.743	882607.885	2880
1009244.77	882606.306	3000
1009243.877	882604.827	2520
1009243.698	882603.79	2700
1009244.175	882604.582	3240
1009244.387	882606.002	2580
1009244.02	882605.796	2640
1009243.46	882605.433	2400
1009243.494	882605.605	2520
1009244.457	882604.516	2040
1009243.908	882602.344	2460

Easting	Northing	CPM
1009378.877	882832.237	1980
1009377.793	882831.872	2520
1009377.155	882832.141	2340
1009376.02	882833.904	1860
1009374.891	882834.27	2100
1009374.205	882834.699	2340
1009373.518	882835.376	1500
1009372.534	882835.96	1680
1009371.774	882836.987	1920
1009371.336	882836.821	2220
1009371.997	882836.365	2280
1009372.108	882836.354	2100
1009371.499	882836.536	2280
1009371.758	882836.279	1920
1009371.425	882836.015	2220
1009370.155	882836.169	2520
1009369.043	882836.124	2640
1009369.01	882835.641	2400
1009369.676	882835.129	2100
1009369.916	882834.477	1980
1009370.758	882833.549	1800
1009371.017	882832.973	2520
1009370.251	882832.664	2460
1009371.665	882831.689	2460
1009373.322	882831.863	2760
1009374.158	882831.423	1920
1009374.994	882830.749	1560
1009374.834	882831.363	2100
1009374.925	882831.315	2100
1009374.587	882830.552	2640
1009373.679	882828.547	2340
1009373.008	882826.977	1740
1009373.255	882826.37	2580
1009373.928	882826.589	2400
1009374.448	882826.792	1980
1009374.604	882826.954	2040
1009374.013	882826.9	2340
1009373.486	882826.686	1980
1009372.988	882826.971	1500
1009372.741	882826.972	2040
1009372.336	882827.52	2520

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009242.62	882599.929	2220
1009241.035	882597.17	2820
1009239.756	882595.321	2700
1009238.793	882593.804	2580
1009237.728	882592.523	2580
1009236.939	882591.335	2100
1009236.615	882591.009	2580
1009236.463	882590.409	2520
1009236.277	882589.506	2880
1009236.041	882588.555	2940
1009234.815	882587.399	2700
1009234.26	882586.955	2700
1009234.726	882586.949	2580
1009235.253	882586.887	2460
1009235.23	882585.009	2280
1009234.474	882582.107	2520
1009233.71	882579.696	2340
1009232.895	882578.255	2220
1009232.279	882578.003	2760
1009231.866	882578.036	3240
1009231.399	882578.229	2520
1009230.448	882576.501	2280
1009229.383	882574.558	2700
1009228.239	882573.493	2700
1009227.127	882571.678	3180
1009227.692	882570.541	3000
1009228.353	882570.174	3180
1009228.177	882569.429	3600
1009227.873	882568.654	2820
1009227.302	882566.993	2820
1009226.34	882565.135	3240
1009224.938	882563.521	3240
1009224.098	882562.151	2400
1009223.475	882561.038	2520
1009222.874	882560.123	2580
1009222.341	882558.574	2520
1009221.849	882557.017	2160
1009221.991	882555.836	2220
1009221.967	882555.273	2700
1009221.971	882555	2760
1009222.021	882554.513	3000

Easting	Northing	CPM
1009371.648	882828.149	2340
1009371.653	882828.003	2100
1009371.643	882827.911	2160
1009370.575	882828.226	2280
1009370.283	882827.99	2640
1009370.002	882827.664	2280
1009368.783	882827.577	2340
1009368.858	882827.494	2700
1009369.541	882827.058	3060
1009371.395	882826.36	2400
1009372.558	882826.009	3180
1009372.201	882825.742	2340
1009372.817	882824.185	2280
1009372.943	882822.446	2700
1009373.096	882820.971	2460
1009373.015	882820.907	2580
1009371.747	882821.252	2820
1009370.848	882822.151	2520
1009370.207	882822.84	2940
1009369.396	882823.108	2760
1009369.184	882824.396	2820
1009369.446	882824.348	2580
1009370.006	882824.175	2460
1009370.454	882823.74	2700
1009371.525	882823.593	2700
1009372.056	882823.46	2580
1009371.368	882822.965	3180
1009371.006	882823.024	3480
1009370.953	882823.105	3360
1009371.152	882823.188	3180
1009371.406	882823.223	3420
1009371.434	882823.215	2880
1009371.35	882823.221	3360
1009371.328	882823.14	2940
1009371.327	882823.09	2940
1009371.424	882823.128	2760
1009371.454	882823.154	3180
1009371.383	882823.101	2760
1009372.222	882822.782	3240
1009373.39	882822.42	2640
1009373.035	882822.248	2040

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009221.984	882553.006	2760
1009221.427	882551.114	2580
1009220.559	882549.839	2640
1009219.824	882548.679	2460
1009218.593	882546.806	2460
1009218.458	882544.674	2580
1009217.617	882542.779	2520
1009216.715	882541.406	2640
1009215.906	882540.195	3060
1009215.607	882539.781	2580
1009216.111	882540.147	1980
1009215.776	882540.086	2520
1009215.511	882539.928	2580
1009215.298	882538.991	2340
1009213.834	882537.134	2640
1009212.647	882534.893	2340
1009211.335	882532.236	3240
1009210.274	882529.62	3180
1009209.471	882527.26	2220
1009208.679	882525.112	2580
1009207.815	882523.91	2280
1009207.175	882524.221	2280
1009206.794	882524.044	2040
1009206.986	882524.309	2640
1009206.985	882524.508	3000
1009207.003	882524.718	3180
1009206.261	882524.219	2760
1009205.633	882523.279	2640
1009204.916	882521.901	2760
1009203.958	882520.906	2700
1009204.84	882520.881	2400
1009205.487	882520.694	3180
1009204.441	882520.276	2880
1009203.863	882518.81	3120
1009203.892	882517.551	2640
1009204.346	882516.607	2460
1009203.77	882515.227	2100
1009202.143	882514.01	2280
1009201.098	882512.425	2220
1009199.866	882511.087	2580
1009199.123	882509.665	2280

Easting	Northing	CPM
1009373.351	882821.919	3120
1009374.081	882821.491	3720
1009373.949	882821.154	3180
1009373.197	882820.858	2820
1009372.788	882820.361	2580
1009373.28	882820.098	2280
1009373.02	882819.543	2640
1009372.101	882819.024	2580
1009372.025	882819.147	2580
1009372.088	882819.517	2160
1009371.846	882819.717	2280
1009371.76	882818.961	2040
1009372.049	882818.411	2340
1009371.669	882819.314	2280
1009370.902	882820.189	2520
1009370.219	882820.48	2100
1009369.592	882820.781	2460
1009369.028	882821.342	2520
1009368.492	882821.706	2400
1009368.26	882821.691	2460
1009368.688	882821.364	2220
1009368.812	882820.74	2340
1009368.889	882820.548	2880
1009369.85	882820.943	2640
1009370.132	882821.047	2760
1009369.834	882820.999	2520
1009369.589	882821.055	2400
1009369.439	882821.041	2460
1009369.337	882821.011	2580
1009369.21	882820.82	2280
1009368.745	882820.228	2760
1009368.61	882818.969	2100
1009368.293	882818.057	2580
1009368.466	882817.328	2580
1009368.713	882816.132	2460
1009368.873	882815.601	2820
1009369.218	882815.48	2400
1009368.935	882815.809	2220
1009368.484	882815.577	2400
1009368.059	882816.133	2400
1009367.804	882817.385	2820

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009198.617	882508.207	2520
1009198.01	882506.728	2400
1009196.958	882505.145	2220
1009196.072	882503.731	2460
1009195.094	882502.172	2160
1009194.163	882500.686	2580
1009193.199	882499.149	3120
1009192.247	882497.601	3000
1009192.252	882497.414	2880
1009192.257	882497.231	2820
1009192.332	882496.962	3180
1009192.696	882496.361	2580
1009192.913	882495.894	2580
1009192.816	882495.695	2760
1009192.714	882495.486	3480
1009192.471	882495.36	3060
1009191.161	882495.722	2760
1009189.277	882496.055	2640
1009188.867	882496.239	2940
1009189.953	882496.452	2940
1009191.03	882496.766	2700
1009191.731	882497.224	2460
1009192.097	882497.5	2460
1009192.21	882495.808	2700
1009192.41	882496.138	2880
1009192.674	882496.536	2580
1009192.923	882496.947	2340
1009193.152	882497.088	2400
1009193.151	882497.339	2460
1009192.167	882498.205	2520
1009190.81	882497.375	2340
1009190.875	882496.791	2880
1009190.833	882496.171	2760
1009190.407	882495.524	3240
1009190.194	882495.187	2580
1009191.061	882495.187	2280
1009191.541	882495.351	2520
1009190.989	882495.271	2520
1009192.194	882495.924	2820
1009194.734	882498.985	2760
1009197.786	882502.621	3240

Easting	Northing	CPM
1009367.722	882817.459	2520
1009367.35	882817.378	2280
1009367.002	882817.26	2400
1009367.074	882816.494	2220
1009366.216	882816.339	2820
1009365.712	882817.155	3180
1009366.118	882817.449	2640
1009366.119	882817.277	3360
1009366.057	882817.174	3000
1009366.007	882817.171	3240
1009366.005	882817.187	2760
1009366.031	882817.177	2940
1009366.036	882817.17	2340
1009366.028	882817.202	2520
1009366.037	882817.21	2880
1009366.045	882817.182	2520
1009366.054	882817.098	2940
1009366.011	882816.947	2820
1009366.053	882816.856	2760
1009365.725	882816.596	2580
1009366.835	882815.682	2280
1009368.193	882813.902	2640
1009368.912	882811.91	2100
1009368.14	882811.439	2460
1009365.97	882812.105	2520
1009365.475	882812.282	2700
1009365.614	882812.197	2400
1009365.711	882812.179	2460
1009365.794	882812.522	3000
1009366.273	882812.452	2760
1009366.726	882813.472	2100
1009365.529	882813.824	1980
1009364.044	882813.89	2460
1009363.36	882814.494	2160
1009363.224	882814.413	2580
1009363.053	882815.372	2880
1009362.805	882815.968	2280
1009362.435	882816.016	2520
1009362.778	882815.734	2520
1009362.616	882815.435	2160
1009361.522	882815.237	2400

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009201.419	882505.805	2280
1009203.065	882507.736	2340
1009204.256	882509.944	2760
1009205.365	882512.782	1920
1009206.295	882514.447	2400
1009207.808	882516.485	2220
1009208.801	882518.62	2460
1009209.591	882520.822	2160
1009209.722	882522.368	2400
1009210.071	882524.331	2460
1009211.491	882526.772	3120
1009212.986	882528.657	2520
1009214.076	882530.403	2760
1009214.697	882532.035	2400
1009215.65	882534.333	2580
1009217.15	882536.732	2460
1009218.448	882539.188	2340
1009219.412	882541.82	3360
1009220.346	882543.753	3360
1009220.423	882544.585	2580
1009219.331	882545.024	2400
1009219.129	882545.42	3000
1009219.47	882546.307	2700
1009219.91	882547.561	2700
1009220.867	882549.266	3660
1009221.721	882550.413	3480
1009222.166	882551.015	2880
1009222.612	882551.709	2760
1009223.088	882552.857	2760
1009223.523	882554.384	2700
1009224.248	882555.95	2400
1009225.524	882558.201	2820
1009226.668	882560.791	3000
1009227.675	882563.505	2700
1009228.776	882567.071	2340
1009230.014	882570.385	2880
1009231.065	882573.563	2700
1009231.851	882576.181	2700
1009232.536	882578.47	2520
1009233.675	882580.759	2400
1009234.798	882583.349	2400

Easting	Northing	CPM
1009362.337	882814.821	2700
1009362.151	882814.215	2520
1009360.959	882813.243	2160
1009361.079	882812.363	2460
1009361.802	882811.817	2520
1009361.753	882811.65	2100
1009361.181	882811.56	2820
1009361.804	882811.251	2700
1009362.035	882810.886	2880
1009362.41	882810.188	3180
1009362.712	882810.033	3120
1009362.833	882810.104	2820
1009363.278	882809.925	2820
1009363.587	882809.725	3060
1009363.759	882809.578	2880
1009363.86	882809.47	2760
1009363.924	882809.402	2820
1009363.929	882809.365	2760
1009363.966	882809.379	2820
1009364.025	882809.302	3180
1009364.847	882808.594	3060
1009365.305	882808.036	3300
1009365.169	882808.042	3060
1009365.475	882808.01	3300
1009365.62	882808.037	2940
1009365.823	882807.891	2700
1009366.181	882807.524	2820
1009366.279	882807.015	2580
1009366.548	882806.77	2760
1009366.82	882806.933	2700
1009366.77	882807.156	2640
1009366.595	882806.936	2580
1009365.268	882806.974	2040
1009364.354	882806.532	2700
1009364.089	882805.674	3180
1009363.766	882805.594	2820
1009363.908	882805.621	3240
1009363.977	882805.631	2580
1009363.443	882805.92	2880
1009363.516	882805.476	2100
1009364.21	882804.646	2400

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009235.509	882585.857	2220
1009236.248	882588.253	2100
1009237.485	882590.72	2580
1009239.099	882593.545	2760
1009240.158	882596.262	2580
1009240.37	882596.986	2280
1009239.871	882597.312	2640
1009239.558	882596.741	2760
1009239.29	882595.519	2880
1009239.028	882595.209	2760
1009238.849	882595.108	2640
1009238.758	882594.817	3000
1009238.635	882594.464	2700
1009238.573	882594.147	2280
1009238.661	882593.865	3060
1009238.805	882593.843	2880
1009238.259	882593.784	2520
1009238.533	882593.473	2700
1009240.037	882594.049	2700
1009241.831	882595.655	2940
1009243.292	882597.912	2340
1009243.441	882599.989	2400
1009242.561	882602.057	2640
1009242.681	882603.88	2880
1009244.117	882605.615	2820
1009245.089	882607.132	2520
1009245.883	882608.62	2160
1009246.545	882609.9	2340
1009247.307	882611.075	2580
1009248.157	882612.799	2520
1009249.302	882614.634	2580
1009250.345	882615.797	2880
1009251.05	882616.748	2340
1009251.608	882618.028	2160
1009251.943	882619.294	2880
1009252.746	882620.434	2460
1009253.724	882621.973	2700
1009254.344	882623.645	2940
1009254.824	882625.246	2520
1009255.796	882626.638	2280
1009256.444	882628.312	2520

Easting	Northing	CPM
1009364.395	882804.611	2040
1009364.179	882804.916	1980
1009363.367	882804.98	2040
1009362.863	882805.371	2340
1009361.984	882805.5	2220
1009360.606	882805.839	2340
1009359.792	882806.97	2820
1009359.56	882807.486	2580
1009359.586	882807.14	2400
1009360.021	882806.473	3000
1009360.314	882806.418	2760
1009360.273	882806.613	2520
1009360.272	882806.491	2400
1009360.546	882806.292	2400
1009359.604	882806.061	2400
1009358.808	882805.965	2580
1009359.185	882806.051	2820
1009359.413	882806.017	1980
1009359.588	882805.899	2160
1009360.857	882805.141	2580
1009361.931	882804.076	2520
1009362.796	882803.654	2580
1009363.101	882803.734	2340
1009362.402	882803.694	2940
1009362.337	882803.1	2820
1009362.829	882801.609	2460
1009363.259	882800.559	2220
1009362.275	882801.42	2460
1009361.67	882801.82	2460
1009361.434	882802.007	2400
1009361.196	882802.813	2940
1009360.983	882803.156	2460
1009359.951	882803.13	2100
1009359.099	882802.955	3060
1009359.165	882802.831	3000
1009359.281	882802.644	2700
1009359.311	882802.669	2700
1009359.325	882802.823	3000
1009359.359	882802.94	3120
1009359.318	882802.891	3240
1009360.657	882801.895	3060

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009257.313	882630.422	3120
1009258.513	882632.738	2580
1009260.019	882635.302	2760
1009260.964	882637.819	2820
1009261.495	882639.623	2880
1009261.009	882639.816	2400
1009420.586	882969.713	3000
1009419.843	882968.138	2520
1009418.794	882966.019	2820
1009417.045	882961.836	2760
1009415.318	882957.708	2700
1009413.725	882954.047	1920
1009412.565	882952.226	2040
1009412.026	882950.1	2640
1009411.185	882948.487	1980
1009410.551	882947.987	2460
1009410.839	882946.091	2220
1009409.202	882943.125	2760
1009408.366	882941.56	2340
1009408.853	882941	2040
1009408.645	882940.925	2640
1009408.332	882940.904	2880
1009408.058	882941.017	2640
1009407.638	882941.185	2520
1009407.163	882941.148	2820
1009407.41	882940.964	2820
1009407.99	882939.244	3000
1009406.722	882936.42	2520
1009405.163	882933.66	3120
1009403.595	882931.156	2700
1009401.846	882929.158	2460
1009400.388	882927.766	2580
1009398.753	882926.827	2340
1009398.305	882925.853	2460
1009398.258	882925.062	2340
1009398.131	882923.637	2520
1009397.338	882921.639	2460
1009396.574	882918.796	2040
1009395.419	882915.568	2160
1009394.172	882912.339	2460
1009392.948	882909.375	2280

Easting	Northing	CPM
1009361.133	882800.744	2700
1009360.65	882800.435	3180
1009361.302	882799.976	2880
1009360.973	882799.671	2520
1009360.281	882799.866	2400
1009360.079	882800.36	2640
1009360.323	882799.806	2340
1009360.419	882799.349	2640
1009358.73	882799.714	2340
1009357.252	882800.893	2520
1009357.173	882801.502	2700
1009356.508	882801.324	2100
1009356.025	882801.442	2160
1009356.372	882801.009	2340
1009356.102	882800.528	2580
1009355.774	882800.053	2400
1009355.834	882799.951	2100
1009355.892	882799.525	2640
1009355.955	882799.129	2640
1009356.294	882798.992	2820
1009357.377	882798.695	2580
1009358.829	882798.345	2460
1009359.553	882798.208	2400
1009360.198	882798.002	2460
1009361.448	882797.36	1860
1009360.865	882797.248	2460
1009359.889	882797.334	2040
1009359.219	882797.452	2100
1009358.786	882797.108	2640
1009358.79	882796.585	2400
1009359.012	882795.264	2640
1009358.661	882794.716	2460
1009358.293	882795.359	2460
1009358.323	882795.577	2520
1009358.118	882795.822	3540
1009358.022	882795.785	2820
1009358.001	882795.822	3240
1009357.88	882796.174	3000
1009357.81	882796.373	2760
1009357.989	882796.128	3120
1009357.589	882795.813	3240

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009391.814	882906.847	2100
1009390.752	882904.757	2280
1009389.277	882903.586	2460
1009388.843	882902.575	2400
1009388.447	882901.749	2280
1009388.428	882901.028	2640
1009388.547	882899.82	2580
1009388.153	882897.376	2460
1009387.158	882894.845	2460
1009385.602	882891.229	2820
1009383.481	882887.659	2700
1009381.086	882884.256	2460
1009379.151	882880.984	2400
1009377.469	882878.179	2460
1009376.587	882876.209	2520
1009376.004	882875.186	2340
1009375.95	882874.802	2280
1009375.881	882874.122	2160
1009374.928	882872.42	2040
1009373.881	882870.404	2220
1009373.505	882868.716	2580
1009372.889	882867.358	2580
1009372.016	882865.868	2460
1009371.125	882864.072	2100
1009370.044	882861.545	2040
1009368.256	882858.81	2220
1009366.284	882855.276	2340
1009365.013	882852.21	2880
1009363.533	882849.032	2340
1009361.941	882846.012	3240
1009360.871	882843.507	2700
1009360.547	882841.192	2760
1009360.697	882840.397	2520
1009360.762	882840.625	2700
1009360.073	882840.458	2760
1009359.391	882839.425	2760
1009359.055	882838.612	3060
1009358.778	882838.238	3060
1009358.373	882837.61	2520
1009357.369	882835.703	2820
1009356.505	882834.007	2640

Easting	Northing	CPM
1009356.732	882795.728	2820
1009356.633	882795.46	2880
1009356.713	882795.45	2580
1009356.607	882795.567	2760
1009356.363	882795.68	3300
1009356.12	882795.204	2760
1009356.235	882794.604	2880
1009355.472	882794.505	3180
1009355.073	882794.635	3360
1009356.141	882794.332	3420
1009356.822	882794.346	3180
1009356.887	882794.891	2820
1009357.685	882794.754	2220
1009358.321	882794.423	2640
1009358.67	882794.009	2880
1009359.213	882793.605	2460
1009359.552	882793.051	2580
1009359.98	882792.748	2220
1009359.697	882792.73	2520
1009359.555	882792.362	2520
1009359.987	882792.066	2880
1009359.265	882791.794	2520
1009358.967	882791.144	2520
1009359.332	882790.784	2520
1009359.429	882790.657	2520
1009359.287	882790.968	2580
1009358.786	882791.542	2280
1009358.224	882791.167	2520
1009358.053	882790.274	2400
1009357.741	882790.832	2520
1009356.859	882790.96	2520
1009356.01	882790.542	2640
1009355.663	882791.274	2520
1009355.31	882791.46	2400
1009354.831	882791.892	2580
1009354.533	882791.979	2760
1009354.337	882792.049	2460
1009354.033	882792.188	2220
1009354.054	882791.85	2520
1009353.502	882791.549	2160
1009353.53	882791.244	2400

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009355.806	882832.512	2760
1009355.659	882831.178	2820
1009355.899	882830.022	2100
1009355.102	882829.213	2820
1009354.439	882828.199	2700
1009354.368	882827.657	2760
1009354.515	882827.618	2460
1009353.152	882826.691	2520
1009350.935	882824.753	2040
1009350.202	882823.282	2640
1009349.506	882821.953	2580
1009348.583	882819.955	2880
1009347.262	882817.56	2340
1009345.96	882814.961	2340
1009344.82	882812.457	2280
1009343.824	882810.239	3060
1009343.172	882808.486	2640
1009342.473	882806.257	2520
1009341.219	882803.312	2040
1009339.509	882799.495	1860
1009337.941	882796.186	2220
1009336.794	882794.321	2820
1009336.386	882793.035	2460
1009335.716	882791.315	2580
1009334.823	882788.91	2220
1009334.03	882786.212	2220
1009333.047	882783.674	2580
1009332.116	882781.073	2760
1009331.308	882778.142	2340
1009330.998	882775.739	2160
1009330.297	882773.921	2160
1009329.161	882771.895	2400
1009328.085	882769.967	2280
1009326.885	882768.017	2280
1009325.779	882765.935	2280
1009325.094	882763.999	2700
1009323.813	882761.543	2940
1009322.586	882759.326	1980
1009321.465	882758.2	2220
1009320.93	882756.885	2640
1009320.11	882755.213	2460

Easting	Northing	CPM
1009353.894	882791.026	3000
1009353.682	882791.147	2640
1009354.059	882791.434	2580
1009354.766	882790.58	2160
1009356.762	882789.512	2220
1009357.561	882789.087	2280
1009356.965	882788.539	1800
1009357.21	882788.114	2400
1009356.886	882787.996	2160
1009356.561	882787.507	2520
1009356.403	882787.089	2640
1009356.463	882786.685	2460
1009356.866	882786.297	3180
1009356.737	882786.257	2460
1009356.515	882786.19	2760
1009356.208	882786.343	3120
1009355.984	882786.59	2760
1009355.889	882786.935	2760
1009356.218	882786.966	3060
1009356.006	882787.015	3000
1009355.421	882787.096	2340
1009355.297	882787.06	2520
1009355.331	882787.128	2040
1009355.354	882787.191	2700
1009355.319	882787.25	2760
1009355.25	882787.352	3780
1009355.179	882787.469	3360
1009355.187	882787.521	3540
1009355.171	882787.634	2760
1009355.074	882787.558	2640
1009354.95	882787.447	3300
1009354.965	882787.495	3120
1009355.023	882787.648	2580
1009355.582	882787.288	2340
1009355.937	882786.784	2760
1009355.716	882786.68	2580
1009355.741	882786.629	3300
1009355.791	882786.753	2460
1009355.583	882786.769	2400
1009355.043	882787.276	2400
1009354.315	882787.517	2520

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009319.037	882754.38	2820
1009318.842	882754.592	2400
1009319.058	882755.042	1740
1009319.326	882755.66	2340
1009319.848	882757.128	2640
1009320.051	882757.77	2340
1009320.201	882758.245	2580
1009320.432	882758.701	2280
1009320.681	882759.001	2460
1009320.591	882759.213	2040
1009320.204	882758.983	2580
1009320.036	882757.458	2520
1009319.324	882755.295	2580
1009318.266	882752.618	2460
1009316.921	882749.592	2040
1009315.526	882746.436	2280
1009313.617	882743.468	2100
1009312.106	882740.894	2640
1009310.914	882738.644	2820
1009309.465	882736.639	2940
1009308.739	882735.166	2520
1009307.961	882734.159	2160
1009307.518	882732.72	2640
1009307.198	882731.412	2580
1009306.912	882730.007	2340
1009306.457	882728.536	2220
1009306.852	882727.012	1920
1009307.173	882724.895	2340
1009305.751	882722.824	2400
1009304.771	882720.04	2280
1009304.475	882717.911	2400
1009304.518	882716.879	1920
1009304.684	882715.13	2160
1009304.687	882713.498	1860
1009303.885	882711.314	1980
1009301.698	882708.273	1860
1009299.445	882705.553	2520
1009298.312	882702.674	2220
1009296.833	882700.047	2700
1009294.608	882696.752	2760
1009292.545	882694.94	2280

Easting	Northing	CPM
1009353.732	882787.206	3120
1009353.541	882787.387	3000
1009353.68	882787.553	3000
1009353.65	882787.409	2700
1009353.579	882787.445	2340
1009353.183	882787.969	2640
1009352.793	882788.592	2700
1009353.073	882788.631	2220
1009353.492	882788.5	2640
1009353.384	882788.636	2700
1009352.826	882788.811	2340
1009352.466	882788.794	2700
1009352.395	882788.691	3180
1009352.41	882788.752	2640
1009352.588	882788.905	2460
1009353.068	882788.671	2700
1009353.072	882788.176	2460
1009352.741	882787.929	3060
1009352.63	882787.85	3120
1009352.674	882787.668	3060
1009352.663	882787.715	2940
1009352.517	882787.894	2580
1009352.428	882787.901	3420
1009352.499	882787.841	3360
1009353.107	882787.842	3000
1009354.113	882787.386	2700
1009355.168	882786.713	2940
1009355.928	882786.682	2280
1009356.174	882786.372	2460
1009356.988	882785.713	2880
1009356.615	882785.081	2220
1009356.531	882783.767	2520
1009357.371	882783.148	2640
1009356.619	882783.544	2820
1009355.962	882783.449	2340
1009355.42	882783.369	2520
1009354.863	882783.479	2400
1009354.586	882784.06	2700
1009353.543	882784.322	2700
1009352.701	882784.807	2280
1009352.239	882785.611	2100

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009290.383	882694.391	2160
1009287.898	882692.669	2940
1009286.239	882690.972	2640
1009285.879	882689.178	2700
1009285.069	882687.204	2640
1009284.307	882684.827	2400
1009283.225	882682.68	2400
1009260.468	882638.221	2760
1009260.425	882636.672	2580
1009260.268	882635.902	2760
1009259.957	882635.529	2880
1009260.587	882636.685	2880
1009261.606	882639.523	3420
1009262.549	882642.133	2820
1009263.193	882644.209	2580
1009264.508	882646.01	2940
1009265.62	882647.335	2400
1009265.63	882647.933	2580
1009265.764	882647.841	2700
1009265.468	882647.839	2940
1009265.168	882647.815	3000
1009265.214	882647.68	2640
1009265.182	882647.503	2160
1009265.147	882647.381	2580
1009265.127	882647.368	2400
1009265.16	882647.35	2340
1009265.184	882647.267	2460
1009265.218	882647.177	2280
1009265.203	882647.087	2460
1009265.209	882647.042	2040
1009265.239	882647.001	2400
1009265.296	882646.952	2760
1009265.266	882646.991	2040
1009265.145	882647.117	2580
1009265.137	882647.143	2280
1009265.632	882647.56	2760
1009267.264	882648.702	2520
1009268.375	882650.146	2460
1009268.457	882651.436	2340
1009268.987	882652.831	2700
1009269.075	882653.838	2640

Easting	Northing	CPM
1009351.196	882786	2160
1009350.356	882786.821	2220
1009350.154	882787.622	2220
1009349.752	882786.887	2160
1009348.943	882786.777	2220
1009348.386	882787.199	2220
1009349.368	882786.769	2100
1009350.223	882786.256	2820
1009350.217	882785.962	2520
1009351.027	882784.654	2700
1009352.827	882783.818	2460
1009353.745	882783.51	2160
1009353.34	882782.415	2160
1009353.321	882781.68	2160
1009353.651	882781.524	2520
1009353.754	882781.402	2820
1009352.906	882781.203	2520
1009353.54	882780.656	2400
1009354.02	882780.244	2220
1009354.098	882779.609	2400
1009355.207	882778.934	3000
1009354.932	882779.652	2760
1009354.101	882779.67	2640
1009353.69	882779.933	2580
1009352.902	882780.726	3000
1009352.141	882780.588	2280
1009351.653	882780.484	2580
1009350.844	882780.849	2700
1009349.651	882780.527	2820
1009349.003	882780.988	2880
1009349.052	882781.963	2940
1009348.722	882781.769	2460
1009348.672	882782.626	1740
1009349.225	882783.907	2460
1009349.14	882783.367	3000
1009348.954	882782.417	2460
1009349.568	882782.091	2400
1009350.379	882781.299	2340
1009351.433	882780.384	3000
1009352.056	882779.702	2340
1009353.279	882778.885	2400

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009269.328	882654.932	2340
1009270.231	882656.774	2820
1009270.805	882658.449	2640
1009271.524	882660.175	3120
1009272.328	882661.822	3060
1009272.608	882663.236	2700
1009273.096	882664.728	3120
1009273.858	882666.285	2580
1009274.772	882667.837	2700
1009275.34	882669.185	2520
1009275.991	882670.85	2760
1009276.669	882672.386	2220
1009277.333	882673.754	2460
1009278.021	882675.408	2400
1009278.459	882676.828	2760
1009279.038	882678.428	2640
1009280.143	882680.258	2580
1009280.734	882682.681	2580
1009281.401	882685.357	3000
1009282.991	882687.842	3060
1009284.551	882689.707	3180
1009285.456	882691.28	2820
1009286.666	882693.134	2220
1009288.152	882695.064	2100
1009289.62	882696.841	2460
1009291.351	882698.289	2880
1009291.891	882698.953	2640
1009291.81	882698.705	2280
1009291.721	882698.534	3420
1009291.629	882698.416	3240
1009291.505	882698.342	2940
1009291.435	882698.258	2700
1009291.369	882698.208	2640
1009291.288	882698.137	2340
1009291.196	882698.077	2400
1009291.112	882698.001	2460
1009291.034	882697.934	2820
1009291.035	882697.98	3120
1009291.075	882698.008	2940
1009291.105	882698.024	2640
1009291.146	882698.077	2340

Easting	Northing	CPM
1009354.734	882778.433	2160
1009354.79	882778.505	2340
1009354.184	882777.97	3000
1009342.887	882761.716	2520
1009342.297	882760.978	1920
1009341.462	882760.408	2820
1009341.601	882760.15	3060
1009341.364	882759.744	2760
1009341.795	882759.196	2940
1009342.539	882758.515	3060
1009342.213	882758.894	3060
1009342.09	882758.93	3000
1009341.973	882759.175	2940
1009341.744	882759.611	2820
1009341.836	882760.16	2640
1009341.663	882760.718	2940
1009341.767	882761.092	2880
1009341.626	882761.211	2940
1009341.021	882760.524	2940
1009341.081	882760.397	2460
1009340.979	882760.205	2580
1009340.887	882760.339	2340
1009340.573	882760.685	2580
1009339.776	882760.65	2400
1009339.363	882760.327	2640
1009339.593	882759.856	2760
1009340.11	882759.955	2220
1009340.254	882759.798	1980
1009340.933	882759.339	2820
1009341.745	882758.933	2820
1009342.498	882758.096	2700
1009343.454	882757.43	2940
1009343.674	882757.223	2580
1009343.848	882756.42	2400
1009342.913	882755.983	2280
1009341.671	882755.766	1980
1009341.452	882755.07	2580
1009341.434	882755.524	2640
1009341.475	882755.759	2220
1009341.48	882755.627	2580
1009341.015	882755.119	2400

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009291.124	882698.15	2160
1009291.218	882698.096	2280
1009292.174	882697.41	2700
1009292.415	882696.954	2760
1009291.756	882697.555	2880
1009293.758	882698.173	2640
1009295.393	882699.079	2460
1009296.705	882700.717	2760
1009298.221	882703.466	2520
1009299.288	882705.783	2520
1009299.189	882707.616	2340
1009299.386	882710.212	2400
1009300.321	882711.832	2820
1009300.599	882712.012	3240
1009301.25	882712.186	2640
1009302.071	882713.574	1860
1009302.817	882715.153	1800
1009303.517	882716.577	2220
1009304.112	882717.553	1680
1009304.649	882717.71	2400
1009304.782	882718.857	2280
1009304.771	882720.754	2100
1009305.066	882723.544	1860
1009306.212	882727.022	2280
1009308.279	882730.827	2220
1009310.223	882734.69	2880
1009311.49	882738.749	2760
1009312.505	882742.51	2940
1009313.348	882745.624	2640
1009313.85	882747.502	2880
1009314.509	882748.763	2580
1009315.194	882750.234	2940
1009316.116	882751.853	2340
1009316.373	882753.112	2520
1009316.489	882753.767	2640
1009316.848	882754.8	2460
1009317.217	882755.863	2400
1009317.692	882757.079	2520
1009318.79	882759.275	2580
1009319.869	882761.685	2580
1009321.271	882764.471	2760

Easting	Northing	CPM
1009340.437	882755.213	2640
1009339.301	882755.435	2580
1009338.576	882755.355	2400
1009338.119	882755.736	2580
1009337.403	882756.31	2160
1009337.228	882757.01	2220
1009337.399	882757.378	2460
1009337.34	882757.418	2160
1009336.817	882757.286	2100
1009336.727	882756.637	1620
1009336.122	882755.897	2640
1009336.099	882755.553	2400
1009336.338	882754.712	2280
1009336.653	882754.192	2160
1009337.6	882753.277	2400
1009338.976	882752.268	2280
1009340.351	882751.554	2700
1009340.586	882751.011	2760
1009340.466	882751.08	2460
1009339.422	882750.688	2160
1009338.96	882749.716	3060
1009339.143	882748.403	2880
1009339.344	882748.443	2640
1009339.742	882749.019	2640
1009339.883	882749.02	2460
1009340.15	882749.449	2940
1009340.138	882749.731	2700
1009340.178	882749.532	2580
1009353.312	882776.182	2400
1009352.625	882775.468	2640
1009352.175	882775.348	2340
1009352.165	882774.873	2340
1009352.253	882774.872	2220
1009351.74	882774.616	2220
1009351.037	882775.168	2220
1009350.278	882775.541	2040
1009349.402	882775.983	2400
1009348.599	882776.51	2520
1009348.077	882776.521	2160
1009347.636	882776.348	2640
1009346.855	882776.684	1680

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009323.189	882768.247	3120
1009325.27	882772.181	3120
1009326.832	882775.114	2700
1009328.411	882778.055	2880
1009329.934	882781.212	2580
1009331.442	882784.282	2760
1009332.826	882786.674	2520
1009334.184	882789.226	2460
1009335.233	882791.061	2700
1009336.081	882792.714	2460
1009336.777	882794.386	2100
1009337.134	882795.658	2280
1009337.461	882796.233	2520
1009337.442	882796.602	2580
1009337.828	882797.625	2580
1009338.274	882799.154	2580
1009338.79	882800.682	2580
1009339.079	882801.783	2640
1009339.621	882803.3	2580
1009340.699	882806.171	2280
1009342.831	882809.788	2820
1009344.675	882813.562	2340
1009346.281	882817.667	3180
1009348.024	882821.954	2460
1009349.972	882826.164	2520
1009351.721	882829.984	2400
1009353.35	882833.899	2520
1009354.553	882837.267	2220
1009355.749	882839.745	2460
1009357.318	882841.777	2940
1009358.107	882843.646	2940
1009358.864	882845.385	3360
1009359.405	882846.189	2580
1009359.901	882846.616	2820
1009360.289	882846.529	2760
1009360.501	882846.611	2520
1009360.423	882847.576	2400
1009360.912	882849.069	2460
1009361.557	882851.067	2340
1009362.277	882853.12	2160
1009363.41	882855.467	2640

Easting	Northing	CPM
1009346.409	882777.187	2340
1009346.078	882777.15	2640
1009345.977	882777.365	2520
1009346.217	882777.06	2400
1009346.172	882776.895	2040
1009346.172	882777.111	1920
1009346.341	882777.616	2520
1009346.424	882777.769	2580
1009346.618	882777.646	2460
1009346.708	882777.71	2160
1009346.913	882777.753	1980
1009347.042	882777.736	2280
1009346.754	882777.608	1740
1009346.553	882777.521	2220
1009346.644	882777.466	3060
1009346.676	882777.437	2520
1009346.811	882777.465	2880
1009346.906	882777.535	2880
1009346.892	882777.572	2580
1009346.434	882777.483	2880
1009346.146	882777.349	2340
1009346.233	882777.227	1800
1009346.369	882777.2	2220
1009346.679	882777.267	2460
1009346.764	882777.336	2580
1009346.753	882777.385	2340
1009346.867	882777.428	2280
1009346.999	882777.478	2940
1009347.089	882777.543	1860
1009347.247	882777.587	2040
1009347.321	882777.651	2340
1009347.321	882777.628	2940
1009347.321	882777.512	2520
1009347.356	882777.593	2520
1009347.383	882777.774	2880
1009347.394	882777.952	2520
1009347.455	882778.02	2160
1009347.413	882777.984	2940
1009347.291	882777.957	2460
1009347.213	882777.988	2760
1009347.244	882778.023	2460

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009364.38	882857.928	2700
1009365.412	882861.117	2040
1009367.254	882864.985	1980
1009369.319	882868.902	2220
1009370.971	882872.038	2400
1009372.476	882875.301	2460
1009373.783	882878.219	2160
1009374.586	882880.167	1920
1009374.702	882881.475	2160
1009375.456	882881.946	2340
1009375.916	882882.673	2340
1009376.175	882883.051	2220
1009376.433	882883.02	2160
1009377.036	882884.18	2100
1009377.998	882886.848	2280
1009379.98	882890.203	2400
1009382.012	882894.344	2460
1009383.79	882898.269	2340
1009385.86	882901.944	2160
1009387.727	882904.919	2400
1009389.087	882907.334	2760
1009389.249	882909.332	2220
1009389.303	882910.107	2100
1009389.129	882910.478	1980
1009389.398	882910.754	2580
1009390.2	882911.761	2700
1009390.939	882913.182	2340
1009392.192	882915.201	2460
1009394.459	882918.09	2820
1009396.46	882922.298	2760
1009398.241	882926.264	2940
1009400.102	882930.501	2640
1009402.078	882934.556	3060
1009403.996	882938.037	2520
1009405.35	882941.131	2760
1009406.122	882943.301	2700
1009406.781	882945.231	2460
1009408.021	882947.16	2700
1009408.778	882948.925	2460
1009408.889	882951.065	2400
1009410.048	882953.294	2640

Easting	Northing	CPM
1009346.172	882777.162	2220
1009345.299	882776.452	2100
1009346.284	882777.417	2220
1009346.66	882777.769	2520
1009346.671	882777.797	2280
1009346.919	882777.926	1800
1009347.483	882778.182	2160
1009348.033	882778.73	2520
1009347.971	882778.786	2580
1009347.679	882778.572	2460
1009347.551	882778.424	2700
1009347.416	882778.521	2520
1009347.36	882778.54	2220
1009347.427	882778.324	2460
1009347.444	882778.123	2100
1009347.276	882778.229	2040
1009347.726	882778.185	2400
1009348.097	882778.113	2460
1009348.026	882778.277	2160
1009348.156	882778.125	2160
1009347.545	882777.763	2340
1009346.752	882777.845	2520
1009346.801	882778.183	2700
1009347.262	882778.221	2160
1009347.767	882778.104	2820
1009348.033	882777.685	3000
1009347.866	882777.212	2760
1009347.634	882777.052	3120
1009347.55	882777.286	2760
1009347.512	882777.556	2160
1009347.514	882777.696	2040
1009347.665	882777.245	2100
1009347.845	882776.724	1980
1009347.903	882776.771	2220
1009347.969	882776.84	2280
1009347.898	882776.847	2580
1009347.439	882777.027	2700
1009347.09	882777.138	2820
1009347.108	882777.045	2520
1009347.132	882777.003	2280
1009347.131	882777.01	1680

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009411.547	882955.248	2220
1009411.646	882956.695	2580
1009410.681	882954.567	3120
1009409.667	882952.331	3060
1009408.719	882950.24	2940
1009407.683	882947.954	3000
1009406.725	882945.842	2700
1009405.988	882944.455	2100
1009406.869	882947.726	2160
1009408.692	882952.049	2520
1009410.214	882956.064	2220
1009411.795	882959.844	3060
1009412.431	882962.503	2640
1009412.329	882963.918	3060
1009413.166	882964.19	3180
1009414.253	882964.382	2580
1009415.301	882966.866	2100
1009416.95	882970.855	2460
1009417.871	882974.153	2520
1009418.46	882977.161	2640
1009419.37	882979.551	2700
1009419.801	882981.484	3180
1009420.507	882981.99	2820
1009421.02	882982.319	2760
1009421.473	882983.666	2400
1009422.259	882985.628	2700
1009424.002	882987.642	2520
1009425.685	882990.793	2580
1009427.585	882994.237	3300
1009429.375	882998.086	3000
1009430.894	883001.813	2820
1009432.073	883004.396	2700
1009431.753	883005.806	3060
1009431.91	883006.19	3180
1009432.328	883008.251	3000
1009433.328	883010.525	2100
1009433.916	883011.139	2100
1009432.984	883011.011	2820
1009432.962	883010.662	2580
1009433.034	883010.401	2220
1009432.991	883009.874	1740

Easting	Northing	CPM
1009346.657	882779.44	2700
1009347.007	882781.577	2400
1009347.375	882783.84	2280
1009347.742	882786.101	2820
1009347.654	882784.796	2340
1009348.224	882785.579	1980
1009348.145	882785.308	2340
1009348.196	882784.624	2040
1009348.083	882784.018	2400
1009347.792	882783.477	2580
1009347.532	882782.873	2340
1009347.251	882782.288	2580
1009347.175	882781.844	2460
1009347.149	882781.547	2220
1009347.21	882781.453	2340
1009347.004	882781.238	2340
1009346.764	882780.887	2460
1009346.974	882780.703	2700
1009346.724	882779.341	2640
1009346.289	882778.117	2760
1009346.605	882779.221	2340
1009347.701	882780.115	2700
1009348.109	882779.617	2760
1009348.633	882778.897	2880
1009349.276	882778.551	2520
1009350.079	882778.289	2340
1009350.979	882778.104	1920
1009351.363	882777.513	2280
1009351.382	882777.223	2340
1009351.005	882777.148	2220
1009350.738	882776.912	2400
1009351.047	882776.216	2340
1009350.884	882775.46	2160
1009350.223	882775.034	2400
1009349.446	882774.506	2640
1009348.441	882774.492	3360
1009348.356	882773.767	3180
1009348.654	882772.673	2820
1009348.82	882772.423	2220
1009348.53	882772.471	2580
1009347.989	882773.072	2340

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009433.806	883009.562	2220
1009434.48	883009.418	2820
1009435.522	883008.436	2640
1009435.929	883006.411	2520
1009435.424	883004.979	2580
1009434.899	883003.469	2400
1009434.292	883001.417	2400
1009433.726	882998.785	2280
1009432.54	882995.618	2760
1009431.375	882992.572	3120
1009429.837	882989.079	2400
1009428.079	882986.197	2340
1009427.279	882984.099	2460
1009426.578	882982.665	2340
1009426.368	882981.601	2640
1009426.214	882980.914	3000
1009426.055	882979.986	2760
1009425.588	882978.601	2460
1009425.085	882976.975	2640
1009424.486	882975.705	2580
1009423.572	882974.918	2340
1009423.093	882974.179	2700
1009422.925	882974.21	2400
1009422.597	882973.096	2220
1009421.59	882971.012	2700
1009281.614	882680.823	2460
1009280.91	882678.449	2700
1009279.784	882676.107	3360
1009278.453	882673.331	3060
1009276.435	882670.54	2820
1009274.463	882667.982	3120
1009273.669	882665.973	2940
1009272.244	882664.052	2520
1009271.308	882661.359	2520
1009270.475	882658.747	2400
1009269.299	882656.219	2880
1009267.616	882653.234	2820
1009266.189	882650.575	2340
1009265.543	882648.519	2520
1009264.924	882647.913	3120
1009265.107	882648.217	2820

Easting	Northing	CPM
1009348.097	882773.176	2460
1009348.213	882772.768	2400
1009347.966	882773.347	2400
1009347.522	882773.44	2700
1009347.116	882773.1	3000
1009346.916	882773.716	2880
1009346.681	882774.596	3060
1009346.639	882774.743	3060
1009346.668	882774.715	2880
1009346.565	882774.901	2460
1009346.581	882775.007	3000
1009346.667	882775.076	2580
1009346.664	882775.121	2280
1009346.744	882775.197	2220
1009346.69	882774.962	2220
1009346.502	882774.524	2700
1009346.627	882774.045	2460
1009346.427	882773.689	3060
1009346.098	882773.784	2700
1009346.667	882773.693	2400
1009347.205	882773.809	2580
1009347.137	882773.062	2580
1009347.405	882772.274	2640
1009347.789	882772.427	2520
1009347.944	882772.694	2280
1009347.744	882772.201	2700
1009347.584	882771.478	2700
1009348.29	882770.723	2160
1009348.95	882769.86	2340
1009348.47	882769.611	2640
1009349.028	882768.816	2820
1009349.723	882767.926	2580
1009349.572	882768.575	2280
1009349.649	882769.354	3000
1009349.638	882769.351	3420
1009349.014	882769.174	2760
1009348.45	882769.41	2460
1009347.949	882769.373	2460
1009347.36	882768.799	2280
1009347.38	882768.463	2520
1009347.012	882769.56	2400

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009266.046	882648.523	2640
1009266.588	882648.825	2400
1009265.944	882649.027	2760
1009265.306	882647.934	2280
1009264.561	882646.048	2220
1009263.917	882643.727	2520
1009262.486	882640.868	2340
1009260.688	882638.142	2700
1009259.109	882635.343	2640
1009257.883	882632.779	2700
1009256.578	882629.954	2760
1009255.554	882627.504	2400
1009254.667	882625.335	2340
1009253.747	882623.174	2580
1009252.999	882621.29	2700
1009252.293	882619.891	2160
1009252.281	882618.875	2280
1009252.253	882618.318	2460
1009252.558	882617.714	2340
1009252.946	882617.173	2580
1009252.981	882616.317	2580
1009252.55	882615.355	2700
1009251.844	882614.065	2760
1009250.763	882612.12	2460
1009249.819	882610.289	2340
1009248.52	882608.157	2100
1009248.067	882607.354	2220
1009248.468	882606.843	2640
1009248.145	882605.375	2640
1009246.96	882603.277	2820
1009245.833	882601.056	2040
1009244.389	882598.569	2220
1009242.842	882595.745	2280
1009241.35	882592.91	2520
1009240.649	882590.86	2640
1009239.566	882588.68	2940
1009238.023	882586.379	2160
1009236.625	882584.097	2160
1009235.232	882581.751	2640
1009234.368	882579.923	2640
1009233.958	882579.752	3300

Easting	Northing	CPM
1009346.071	882770.112	2340
1009345.801	882769.897	1740
1009346	882769.811	2400
1009345.775	882769.176	2940
1009345.653	882769.688	2220
1009345.584	882770.03	2100
1009345.526	882769.556	2460
1009345.365	882769.9	2580
1009345.121	882770.413	2280
1009344.622	882770.531	2580
1009343.975	882770.76	2640
1009344.211	882770.579	2160
1009344.528	882770.505	2460
1009344.078	882770.562	2640
1009344.082	882770.218	2880
1009344.248	882770.251	2280
1009344.166	882770.452	2220
1009344.286	882770.637	2100
1009343.931	882770.923	2100
1009344	882770.541	2400
1009343.872	882769.892	2760
1009344.065	882769.664	2340
1009344.674	882769.045	2220
1009344.55	882768.47	2280
1009345.694	882768.647	2820
1009346.362	882768.867	2640
1009346.729	882769.062	1920
1009347.061	882768.677	1980
1009345.973	882767.717	2280
1009345.732	882767.238	2340
1009346.205	882766.81	2460
1009345.773	882766.459	2220
1009345.931	882765.747	2400
1009346.103	882765.181	2520
1009345.707	882765.815	2220
1009344.972	882765.597	3300
1009344.388	882765.664	2580
1009344.112	882766.049	2220
1009343.679	882766.263	2520
1009343.308	882767.295	3060
1009343.014	882767.721	2700

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009233.754	882580.233	2880
1009233.128	882580.286	2580
1009233.352	882580.187	2460
1009233.666	882579.579	2940
1009233.281	882578.347	2520
1009232.814	882577.242	3180
1009232.497	882575.667	2520
1009232.004	882574.053	2700
1009231.518	882572.874	2640
1009230.928	882571.932	2940
1009230.21	882570.798	3240
1009229.393	882569.626	3060
1009228.603	882568.05	3120
1009228.129	882566.551	3060
1009227.823	882565.354	2580
1009227.322	882563.944	2700
1009226.993	882562.37	2760
1009226.197	882560.639	3000
1009224.792	882558.889	2820
1009223.655	882557.381	2940
1009222.982	882554.963	2340
1009221.174	882551.224	2700
1009219.674	882547.588	2820
1009218.548	882545	2820
1009217.52	882542.62	2580
1009216.779	882540.509	2400
1009215.829	882538.056	3060
1009215.05	882535.933	2880
1009214.47	882535.036	3000
1009214.132	882534.476	2340
1009213.854	882534.251	2760
1009213.787	882534.076	2460
1009213.583	882533.553	2640
1009212.936	882532.438	2520
1009212.028	882530.895	2880
1009211.312	882529.362	2220
1009210.791	882528.253	2400
1009209.892	882526.507	2580
1009208.217	882523.44	2100
1009206.767	882519.579	2040
1009204.616	882515.209	2400

Easting	Northing	CPM
1009342.828	882767.748	2160
1009342.479	882767.703	2880
1009341.829	882768.064	3000
1009341.829	882768.255	2520
1009342.605	882768.045	2760
1009342.96	882767.757	3000
1009343.004	882767.539	2760
1009343.513	882767.022	2580
1009343.975	882766.373	3360
1009343.579	882765.59	2340
1009343.34	882764.436	2340
1009344.052	882763.371	2880
1009344.703	882763.269	2460
1009345.063	882763.378	2460
1009345.095	882762.635	2580
1009344.889	882762.389	2520
1009344.521	882762.606	2520
1009343.829	882762.301	2220
1009343.36	882761.986	2520
1009342.865	882761.598	2220
1009343.03	882761.285	2400
1009343.215	882760.965	2940
1009343.005	882761.485	3180
1009342.675	882761.833	2460
1009342.682	882761.009	1980
1009342.871	882761.783	2220
1009342.581	882762.199	2580
1009342.198	882762.333	2100
1009341.721	882762.631	2880
1009341.432	882762.392	2580
1009341.346	882762.659	2640
1009340.883	882763.035	2280
1009340.475	882763.359	2160
1009340.153	882763.776	2700
1009340.124	882763.904	2640
1009340.081	882764.035	2280
1009339.894	882764.326	2520
1009339.758	882764.527	2700
1009340.081	882764.202	1920
1009339.799	882764.14	2100
1009339.943	882763.765	2160

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009201.798	882510.97	2160
1009199.46	882507.524	2160
1009197.877	882504.581	2280
1009196.553	882501.697	2400
1009195.217	882499.075	2280
1009193.999	882496.96	2580
1009193.549	882495.595	2460
1009193.804	882494.858	3360
1009194.03	882495.082	3360
1009194.635	882495.6	2820
1009195.522	882496.333	3240
1009195.799	882496.484	2580
1009195.801	882496.482	2880
1009195.862	882496.68	2580
1009195.955	882496.781	2520
1009196.009	882496.908	2340
1009197.255	882501.506	2520
1009197.34	882501.565	2640
1009197.238	882501.493	2100
1009197.106	882501.161	1980
1009197.178	882501.042	2400
1009197.37	882501.093	2520
1009197.401	882500.974	2520
1009197.128	882500.685	2460
1009196.586	882499.572	2520
1009196.655	882498.579	2880
1009197.356	882499.395	2520
1009198.347	882500.574	2160
1009198.993	882501.078	2040
1009199.349	882501.463	2160
1009200.036	882502.205	2460
1009200.218	882503.145	2040
1009200.119	882504.641	2580
1009200.787	882506.249	2580
1009201.302	882507.969	2220
1009202.01	882509.614	2280
1009202.799	882511.589	2580
1009203.408	882513.051	2040
1009204.391	882514.221	1920
1009205.292	882515.473	2160
1009205.194	882516.245	2220

Easting	Northing	CPM
1009341.29	882762.203	2220
1009342.934	882761.615	2520
1009343.736	882761.681	2640
1009343.81	882761.56	2520
1009343.538	882761.833	2220
1009340.398	882749.262	2760
1009340.614	882749.688	2640
1009340.12	882749.752	2820
1009339.587	882750.133	2640
1009339.827	882751.224	2700
1009339.481	882750.708	2580
1009338.722	882750.395	2520
1009337.77	882750.469	2460
1009337.26	882751.067	2580
1009337.251	882752.234	2940
1009337.104	882752.627	2820
1009336.747	882752.629	3060
1009336.275	882751.592	2700
1009335.295	882749.618	2700
1009335.537	882748.197	3060
1009336.082	882748.474	2400
1009335.195	882748.878	2040
1009334.624	882748.918	2400
1009334.279	882748.973	2160
1009334.687	882749.063	2760
1009335.663	882748.909	2820
1009336.024	882748.682	2460
1009335.782	882748.779	2040
1009336.392	882748.889	2760
1009336.773	882748.689	2820
1009336.387	882748.607	2580
1009336.29	882748.711	2160
1009336.96	882748.479	2400
1009337.693	882748.262	2280
1009337.519	882748.112	2460
1009337.621	882747.608	2460
1009337.559	882747.605	1800
1009337.235	882748.072	2340
1009337.291	882748.203	2340
1009337.987	882747.988	2280
1009338.795	882747.828	2340

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009205.673	882517.395	2760
1009206.667	882517.869	1980
1009206.345	882519.219	2160
1009206.407	882520.606	2340
1009207.005	882521.905	2400
1009207.363	882523.77	2400
1009208.363	882525.239	2520
1009209.216	882526.844	2820
1009210.328	882528.512	2460
1009211.487	882530.552	2280
1009212.461	882532.374	2700
1009213.46	882534.032	2700
1009214.574	882535.746	3000
1009215.868	882537.863	2820
1009217.082	882539.899	3000
1009218.175	882541.62	2940
1009218.811	882543.183	3060
1009219.235	882544.816	2100
1009220.359	882546.896	2820
1009221.092	882548.737	2460
1009221.949	882550.595	2580
1009222.729	882551.316	2580
1009222.546	882551.582	2580
1009223.091	882552.906	2340
1009223.819	882554.331	2340
1009224.551	882555.502	2220
1009224.808	882556.451	2640
1009225.238	882558.027	2700
1009225.825	882559.93	2520
1009226.971	882561.831	2460
1009228.157	882563.876	2700
1009229.37	882566.037	2640
1009230.598	882568.308	2280
1009231.834	882570.579	2460
1009233.302	882572.998	2460
1009234.683	882575.525	2520
1009235.738	882577.506	2760
1009236.493	882579.177	2700
1009237.418	882581.187	2400
1009238.351	882583.191	2460
1009239.163	882584.644	2220

Easting	Northing	CPM
1009338.207	882747.205	2460
1009338.123	882746.363	2700
1009338.459	882746.368	2400
1009338.637	882746.631	2220
1009338.68	882746.671	2280
1009336.922	882746.242	2280
1009335.448	882745.649	2340
1009334.463	882745.822	2580
1009334.222	882745.585	2340
1009334.603	882744.884	3300
1009334.638	882744.399	2880
1009334.993	882743.959	2580
1009334.611	882744.381	2820
1009334.157	882744.929	2400
1009333.698	882744.179	2520
1009333.211	882744.158	2880
1009333.037	882744.392	2280
1009333.028	882744.227	2580
1009333.176	882744.149	3420
1009333.218	882744.78	3060
1009333.514	882745.914	3180
1009333.511	882746.145	2640
1009333.196	882746.381	2220
1009332.511	882745.532	2280
1009331.059	882743.828	1920
1009331.067	882743.001	2280
1009331.878	882742.554	2160
1009331.096	882743.035	2340
1009330.174	882743.76	2460
1009330.014	882743.874	2520
1009330.923	882743.632	2820
1009331.114	882743.268	3000
1009330.743	882742.965	2580
1009331.241	882742.649	2520
1009331.319	882742.241	2640
1009330.776	882742.129	2340
1009330.646	882742.123	2160
1009331.412	882741.661	2100
1009332.106	882741.655	2100
1009332.336	882741.406	2580
1009332.874	882740.362	2340

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009239.385	882585.801	2940
1009239.394	882586.96	2640
1009239.456	882588.279	2400
1009239.589	882589.438	2460
1009240.153	882590.629	2880
1009240.4	882591.912	2760
1009241.147	882593.142	2580
1009242.266	882595.302	2820
1009243.225	882597.571	3120
1009244.139	882599.482	2940
1009244.888	882600.877	2820
1009246.479	882602.224	2760
1009247.885	882603.539	2940
1009248.646	882605.53	2580
1009249.514	882607.328	2400
1009250.35	882608.539	2160
1009251.056	882609.878	2280
1009251.592	882611.293	2340
1009252.367	882612.558	2400
1009253.064	882614.719	2640
1009253.646	882616.534	2820
1009254.254	882617.99	2580
1009254.908	882619.564	2700
1009255.808	882621.071	2580
1009256.302	882622.305	2460
1009256.701	882623.314	2040
1009257.25	882624.517	2520
1009257.931	882626.251	2040
1009258.77	882628.191	2160
1009259.603	882630.299	1980
1009260.25	882632.192	2280
1009260.958	882633.871	2820
1009261.612	882635.496	3060
1009262.244	882637.422	2820
1009263.098	882639.551	3360
1009263.864	882641.44	3060
1009264.381	882642.956	3000
1009264.812	882644.391	2940
1009265.497	882646.165	3000
1009266.206	882647.916	2820
1009266.825	882649.254	3120

Easting	Northing	CPM
1009333.679	882739.637	2520
1009332.684	882739.667	2880
1009331.824	882739.551	2100
1009331.826	882739.157	2220
1009331.505	882738.869	1980
1009330.959	882738.676	1980
1009330.801	882738.042	1800
1009330.848	882738.206	2220
1009330.544	882739.649	2100
1009329.723	882740.945	2820
1009329.186	882741.421	2520
1009328.875	882740.58	2520
1009329.053	882740.601	2520
1009329.323	882741.363	2160
1009329.298	882741.295	2400
1009328.999	882741.267	2640
1009329.361	882740.638	2460
1009329.607	882739.176	2220
1009330.925	882737.894	2400
1009332.578	882736.87	2640
1009333.035	882735.998	2400
1009333.681	882735.729	2820
1009333.519	882735.551	2640
1009333.15	882735.09	2040
1009333.263	882734.724	2400
1009332.681	882734.435	2400
1009331.642	882734.657	2520
1009331.319	882735.169	2700
1009331.603	882735.075	2220
1009331.518	882735.055	1860
1009331.035	882735.31	2340
1009330.385	882735.611	2340
1009329.414	882735.218	2700
1009329.021	882735.459	2580
1009328.837	882735.784	2400
1009328.554	882735.916	2100
1009328.419	882736.461	1740
1009328.071	882736.533	2160
1009327.432	882736.171	1860
1009327.35	882735.366	1980
1009327.756	882734.648	2040

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009267.186	882650.393	2460
1009267.671	882651.252	2700
1009268.017	882652.516	2460
1009269.221	882653.933	2400
1009270.325	882656.063	2520
1009271.459	882658.356	2280
1009272.329	882660.502	2400
1009273.632	882662.443	2760
1009274.518	882664.256	2640
1009275.093	882666.03	2100
1009275.607	882667.64	2460
1009276.147	882669.292	2460
1009276.877	882670.999	2520
1009277.568	882672.687	2700
1009278.202	882673.982	2700
1009278.857	882675.109	3060
1009279.54	882676.108	3060
1009279.975	882676.647	2880
1009280.509	882677.201	3540
1009280.887	882678.137	2760
1009280.99	882678.843	2940
1009281.045	882679.663	2520
1009281.102	882680.665	2580
1009280.957	882681.64	2100
1009281.526	882682.742	2520
1009282.006	882683.823	2760
1009283.028	882684.512	2700
1009283.814	882685.27	2700
1009284.278	882686.242	2460
1009284.722	882687.56	2700
1009285.231	882688.967	3000
1009285.82	882690.061	2580
1009286.343	882691.218	2580
1009287.244	882693.123	2640
1009288.458	882694.765	2940
1009289.404	882696.707	3060
1009290.821	882698.546	2760
1009292.141	882699.071	2340
1009293.204	882699.65	2400
1009294.67	882699.787	1920
1009295.781	882699.889	2040

Easting	Northing	CPM
1009328.23	882734.369	2280
1009329.203	882733.483	2280
1009331.181	882732.575	2100
1009331.916	882732.092	1860
1009332.393	882730.851	2640
1009333.158	882729.77	2040
1009331.621	882730.242	2340
1009331.236	882730.236	2100
1009330.955	882729.908	1920
1009330.035	882729.548	2040
1009329.973	882728.959	2760
1009329.834	882729.143	2520
1009329.5	882729.7	2460
1009328.824	882730.55	2700
1009328.3	882730.949	2160
1009328.013	882731.18	2760
1009327.339	882730.994	2340
1009327.327	882731.483	2100
1009327.431	882732.119	2280
1009326.607	882731.777	2220
1009326.204	882731.604	2280
1009326.181	882731.531	2160
1009326.283	882731.554	2100
1009326.4	882731.629	2400
1009326.075	882731.244	2040
1009325.176	882730.609	1980
1009324.906	882730.643	2220
1009324.839	882730.611	2160
1009324.475	882729.888	2460
1009324.438	882729.79	2280
1009324.201	882729.573	1980
1009323.765	882729.169	1800
1009323.124	882729.222	2220
1009322.546	882729.414	2280
1009322.542	882729.412	2520
1009323.231	882729.024	2520
1009323.4	882728.513	2340
1009323.538	882728.105	1800
1009323.737	882727.638	1980
1009323.425	882727.729	2520
1009323.47	882727.735	1980

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009297.358	882701.11	2460
1009298.203	882702.724	2160
1009298.689	882703.93	1920
1009299.982	882705.196	2100
1009299.746	882708.117	2100
1009300.232	882710.887	1860
1009301.205	882711.796	2340
1009301.437	882712.808	1680
1009302.791	882713.621	2280
1009304.276	882714.803	1860
1009305.456	882716.798	2040
1009306.284	882719.015	2400
1009306.302	882720.753	1980
1009305.708	882720.981	2220
1009305.25	882720.825	2280
1009304.576	882722.037	2280
1009304.338	882723.927	2160
1009305.009	882725.66	2400
1009305.433	882727.458	2520
1009305.976	882728.565	2520
1009307.12	882729.47	2640
1009308.142	882730.993	2460
1009309.396	882732.506	2460
1009310.198	882734.124	2760
1009311.248	882736.002	2520
1009312.013	882738.038	2400
1009312.767	882739.705	2220
1009313.808	882741.934	2520
1009314.57	882743.921	2220
1009315.421	882745.842	2340
1009316.503	882747.32	2340
1009317.441	882748.88	2460
1009318.11	882750.42	2040
1009318.902	882751.703	2160
1009319.421	882752.965	3060
1009319.534	882754.054	3000
1009319.94	882755.239	2460
1009320.54	882756.747	2340
1009321.258	882758.395	2160
1009322.35	882760.134	2340
1009322.959	882761.313	3000

Easting	Northing	CPM
1009323.855	882727.461	2100
1009324.025	882727.395	2100
1009324.412	882728.257	2280
1009324.873	882728.422	2100
1009325.125	882728.096	2340
1009325.098	882728.043	1680
1009268.18	882603.086	2460
1009267.547	882603.19	1980
1009267.921	882602.065	2220
1009267.451	882601.09	2340
1009268.313	882600.43	2760
1009268.208	882599.297	3060
1009266.744	882599.17	2520
1009267.056	882599.159	2220
1009267.514	882599.259	1920
1009266.945	882598.918	2280
1009266.144	882597.957	2340
1009265.132	882597.018	2700
1009264.006	882596.191	2640
1009264.05	882595.15	2400
1009264.046	882594.382	3240
1009264.122	882595.111	2520
1009264.44	882595.075	2160
1009263.33	882593.96	2160
1009262.185	882592.714	2460
1009261.342	882590.84	2820
1009261.518	882589.36	2640
1009261.449	882588.304	2940
1009261.431	882588.606	2460
1009261.4	882589.142	2340
1009259.789	882588.154	2460
1009257.918	882586.302	2520
1009256.577	882585.559	2520
1009257.321	882585.159	2580
1009257.744	882583.914	2820
1009257.91	882581.535	2640
1009257.91	882579.062	2640
1009256.549	882577.12	2280
1009255.131	882575.392	2340
1009254.392	882574.826	2520
1009254.313	882574.048	3120

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009323.587	882762.383	2640
1009324.225	882763.328	2820
1009324.612	882764.275	2400
1009324.898	882764.969	2760
1009324.49	882765.011	2640
1009324.327	882764.849	2640
1009324.601	882765.185	3900
1009324.724	882765.434	3060
1009324.911	882765.775	2640
1009325.114	882766.118	2520
1009325.075	882766.238	2460
1009325.064	882766.388	2580
1009325.222	882766.602	2580
1009325.413	882766.757	2400
1009325.802	882767.226	2220
1009325.996	882767.609	2640
1009325.951	882767.778	2220
1009326.037	882767.973	2460
1009326.177	882768.11	2820
1009326.319	882768.11	2460
1009326.511	882768.332	2400
1009327.419	882770.4	2460
1009328.045	882774.77	2580
1009328.559	882778.29	2580
1009328.381	882776.865	2820
1009328.004	882777.031	2940
1009328.186	882777.757	3060
1009305.373	882715.658	2280
1009305.398	882713.776	1740
1009305.066	882712.827	1740
1009304.132	882711.977	2340
1009303.694	882710.583	1560
1009303.151	882709.278	1500
1009302.294	882707.83	1680
1009300.433	882706.468	1680
1009298.982	882704.838	2100
1009297.518	882702.831	2640
1009296.222	882700.579	2880
1009295.237	882697.874	2520
1009294.519	882696.476	1920
1009294.349	882695.205	2340

Easting	Northing	CPM
1009254.562	882572.871	2940
1009254.846	882572.174	3000
1009254.087	882572.376	2940
1009254.139	882572.901	2880
1009254.337	882572.74	3060
1009253.591	882572.239	2460
1009253.361	882570.636	2400
1009252.004	882568.79	2880
1009251.171	882567.784	2580
1009251.33	882567.565	2160
1009250.683	882568.079	2700
1009251.177	882567.916	3000
1009250.55	882567.39	2700
1009248.509	882566.66	3000
1009247.867	882566.6	2640
1009247.623	882567.1	2340
1009247.835	882566.932	2460
1009247.704	882566.809	2220
1009247.69	882566.748	2820
1009247.613	882566.563	2520
1009247.577	882566.314	2520
1009246.766	882565.708	2520
1009247.486	882564.988	2640
1009248.99	882564.35	2340
1009248.882	882564.054	2340
1009248.84	882564.126	2400
1009248.809	882564.181	2640
1009248.831	882564.133	2700
1009248.767	882564.07	2700
1009247.534	882564.61	2760
1009247.425	882563.861	2340
1009247.856	882562.756	2820
1009247.475	882562.098	2580
1009248.591	882561.368	3120
1009248.51	882560.854	3000
1009249.521	882561.283	3540
1009250.957	882561.949	3120
1009251.007	882561.866	2940
1009250.556	882561.654	3060
1009249.259	882560.622	2760
1009248.526	882559.337	2340

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009293.3	882693.9	2400
1009292.861	882692.524	2400
1009292.734	882691.578	2340
1009292.498	882690.488	2280
1009291.47	882688.728	2760
1009290.491	882686.521	2760
1009289.463	882684.49	2340
1009288.621	882682.422	2400
1009288.42	882680.516	2400
1009287.439	882679.01	2520
1009287.229	882677.94	2340
1009286.75	882677.657	2400
1009285.781	882677.104	2160
1009285.023	882675.708	2460
1009285.234	882673.67	2460
1009285.083	882671.997	2040
1009284.36	882670.899	1980
1009283.89	882669.372	1980
1009283.179	882668.18	2340
1009282.475	882666.68	2340
1009281.435	882664.967	1560
1009280.432	882662.738	2160
1009279.479	882660.705	2520
1009278.353	882659.532	2640
1009277.177	882658.038	2520
1009276.545	882655.723	2700
1009276.258	882654.072	3180
1009276.437	882653.52	2580
1009276.619	882653.397	2160
1009276.459	882653.689	2640
1009276.226	882653.753	2580
1009275.922	882653.649	2640
1009275.629	882653.436	2700
1009274.673	882652.795	2040
1009274.043	882652.308	1920
1009274.433	882652.547	2100
1009274.845	882652.958	1800
1009274.865	882653.13	2040
1009274.644	882653.032	2580
1009274.65	882653.147	2160
1009274.909	882653.245	1800

Easting	Northing	CPM
1009247.642	882558.234	2640
1009247.861	882555.571	2700
1009246.778	882552.742	3120
1009244.473	882550.428	3060
1009242.593	882548.508	3480
1009240.77	882547.131	2820
1009239.656	882545.764	3720
1009238.917	882545.803	3060
1009238.823	882546.596	2880
1009239.224	882546.745	3660
1009239.138	882546.598	2940
1009238.99	882546.876	2880
1009239.106	882547.108	3420
1009238.823	882546.847	2640
1009237.237	882545.749	2460
1009236.218	882543.932	2640
1009235.633	882543.75	3180
1009236.106	882541.679	2880
1009236.732	882537.812	2820
1009236.656	882535.687	2700
1009235.188	882534.813	2340
1009233.554	882533.268	2400
1009232.138	882531.265	2760
1009324.773	882727.692	2220
1009324.27	882727.507	2160
1009324.898	882725.443	1800
1009325.78	882722.813	2460
1009326.384	882721.647	2400
1009326.746	882721.692	2640
1009326.543	882721.636	2340
1009325.964	882721.735	2820
1009325.594	882721.87	2760
1009325.682	882722.028	2340
1009325.296	882722.081	2280
1009324.935	882722.653	2520
1009324.614	882722.666	2340
1009324.312	882723.365	2460
1009324.056	882724.222	2340
1009323.867	882724.644	2460
1009324.048	882725.481	2580
1009324.124	882725.575	2220

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009275.104	882653.201	1740
1009275.295	882653.252	2100
1009275.547	882653.372	2160
1009274.579	882653.21	2220
1009273.287	882651.74	2160
1009272.381	882650.326	2340
1009271.858	882649.11	2160
1009271.619	882647.998	1980
1009271.437	882647.251	2580
1009271.455	882646.286	2400
1009271.15	882645.514	2640
1009270.457	882644.645	2280
1009270.234	882644.141	2220
1009270.263	882643.343	2400
1009269.319	882642.226	2220
1009268.671	882641.183	2400
1009268.072	882640.648	2220
1009267.498	882639.741	2340
1009266.843	882638.84	2280
1009265.983	882637.507	2400
1009265.011	882636.197	2220
1009264.543	882634.647	2100
1009264.257	882633.302	2100
1009264.106	882632.794	2220
1009264.495	882632.114	1920
1009264.723	882631.138	2160
1009264.522	882629.964	2220
1009263.396	882629.233	2640
1009262.371	882627.969	3000
1009261.522	882626.657	1920
1009261.384	882625.38	2400
1009260.908	882623.81	2040
1009260.362	882622.327	2340
1009259.915	882621.074	2400
1009259.158	882620.483	2520
1009258.774	882619.84	2460
1009258.669	882619.162	2580
1009258.557	882619.256	2820
1009257.917	882619.307	2820
1009257.192	882618.539	2220
1009256.917	882617.472	2340

Easting	Northing	CPM
1009324.212	882725.572	1860
1009324.015	882725.726	2160
1009323.638	882725.977	2460
1009323.177	882725.876	2160
1009322.139	882724.586	2280
1009320.423	882724.45	2280
1009319.3	882724.008	2220
1009318.612	882722.872	2280
1009318.581	882722.381	2160
1009318.53	882721.329	2160
1009318.773	882720.73	2040
1009318.998	882719.901	1920
1009318.989	882719.308	2640
1009319.682	882719.823	2400
1009319.905	882720.26	2280
1009320.603	882719.848	2160
1009321.782	882719.603	2040
1009322.83	882719.99	2160
1009323.017	882719.662	2220
1009323.143	882718.628	2640
1009322.991	882718.49	2280
1009322.254	882719.173	2460
1009322.119	882718.846	2580
1009321.799	882718.846	2340
1009321.848	882718.826	2580
1009322.27	882718.214	2640
1009323.182	882716.377	2340
1009324.078	882715.407	2460
1009323.539	882716.52	2520
1009322.855	882716.516	2700
1009323.103	882717.007	2460
1009323.364	882717.78	1920
1009323.101	882718.135	1860
1009322.131	882718.199	2160
1009320.621	882718.598	2580
1009319.488	882718.957	2700
1009319.669	882719.49	3180
1009319.79	882719.59	2580
1009319.195	882720.545	2640
1009318.024	882721.186	2700
1009316.576	882720.838	3120

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009256.799	882616.471	2400
1009256.65	882615.697	2580
1009256.322	882614.767	2400
1009255.398	882614.012	2340
1009254.569	882612.667	2160
1009253.485	882611.717	1980
1009252.921	882610.59	1920
1009252.613	882609.383	1740
1009252.63	882608.468	1980
1009252.505	882607.559	2220
1009251.997	882607.095	2520
1009251.718	882606.312	1980
1009250.232	882605.102	2100
1009249.142	882603.077	2340
1009248.638	882601.806	2280
1009248.232	882600.541	2340
1009248.065	882599.577	2040
1009248.199	882598.619	2100
1009248.007	882597.503	1440
1009247.683	882596.52	2340
1009247.561	882595.334	2340
1009247.037	882594.091	2580
1009245.794	882592.658	2160
1009244.805	882591.59	1980
1009244.269	882590.438	2460
1009243.893	882589.394	2460
1009244.088	882588.406	2640
1009243.902	882587.871	2220
1009243.523	882587.112	2520
1009242.396	882586.376	1800
1009241.395	882585.247	1980
1009240.223	882584.329	1380
1009239.723	882584.096	1800
1009240.112	882583.669	1740
1009240.242	882583.426	1740
1009240.266	882583.474	2460
1009240.352	882583.587	2100
1009240.457	882583.621	1740
1009240.469	882583.705	1440
1009240.533	882583.814	1860
1009240.939	882583.894	1860

Easting	Northing	CPM
1009315.79	882720.707	2640
1009315.479	882720.337	2940
1009315.901	882720.378	2520
1009316.401	882720.042	2100
1009317.446	882720.55	2280
1009318.815	882720.185	2040
1009320.586	882718.359	2220
1009321.774	882717.314	2820
1009322.275	882716.592	2640
1009321.377	882715.671	2640
1009320.808	882714.769	2280
1009321.468	882714.207	2700
1009321.295	882713.421	2580
1009321.038	882713.337	2760
1009320.375	882714.15	2160
1009319.118	882715.605	2340
1009318.05	882716.305	2700
1009316.996	882714.807	2340
1009315.161	882714.064	2760
1009314.211	882714.329	2220
1009315.66	882713.915	2580
1009316.442	882712.452	2820
1009316.899	882711.897	2520
1009316.428	882711.655	2580
1009316.708	882709.772	2940
1009317.854	882708.63	3180
1009316.82	882707.869	2520
1009316.218	882707.354	2400
1009315.576	882707.272	2460
1009314.649	882707.464	2340
1009314.047	882708.145	2580
1009313.901	882708.122	3000
1009313.932	882707.248	2700
1009314.03	882706.665	2640
1009313.684	882706.322	2460
1009314.375	882705.322	2580
1009314.886	882704.446	2400
1009315.605	882703.054	2460
1009316.469	882702.057	2220
1009315.906	882701.291	2280
1009315.067	882700.648	2640

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009241.099	882583.786	1740
1009240.908	882583.295	2040
1009240.562	882582.503	2160
1009240.074	882581.572	2100
1009239.102	882580.171	2460
1009238.286	882578.47	2160
1009237.138	882576.584	2280
1009235.59	882574.329	2580
1009234.591	882572.29	2280
1009233.8	882571.13	2040
1009233.312	882570.236	2340
1009232.936	882569.02	2340
1009232.312	882567.945	2400
1009231.863	882567.019	2220
1009231.746	882565.526	2160
1009231.314	882563.938	2100
1009230.579	882562.096	2400
1009229.323	882560.348	2520
1009228.047	882558.647	2520
1009226.977	882556.828	2280
1009226.275	882555.021	2040
1009225.528	882553.256	1980
1009225.196	882551.868	2220
1009225.488	882550.501	1680
1009225.353	882548.748	2280
1009224.416	882546.822	2340
1009223.179	882545.039	2460
1009221.83	882543.672	2520
1009221.427	882543.39	2340
1009221.78	882542.735	2520
1009221.579	882542.038	2100
1009220.994	882540.849	1620
1009220.136	882538.927	2100
1009219.434	882537.032	1740
1009218.705	882534.669	1740
1009218.553	882533.661	1740
1009218.601	882532.891	2520
1009218.476	882531.945	2400
1009218.497	882531.24	2040
1009218.903	882530.578	2100
1009218.865	882529.896	2400

Easting	Northing	CPM
1009314.037	882701.198	2640
1009312.937	882701.716	2160
1009312.675	882700.934	1680
1009312.114	882700.132	2040
1009311.542	882699.726	2580
1009311.169	882698.819	2580
1009311.419	882697.495	2340
1009311.897	882695.74	3000
1009312.639	882694.424	3000
1009313.294	882694.496	2880
1009313.138	882695.338	2580
1009313.051	882695.673	1920
1009313.046	882695.818	2220
1009312.92	882696.073	2340
1009312.723	882696.326	2940
1009312.626	882696.704	2580
1009312.453	882696.93	2160
1009312.487	882696.769	2040
1009312.648	882696.345	2640
1009312.468	882695.442	3180
1009311.342	882695.38	2460
1009309.428	882695.35	2940
1009308.242	882695.135	3000
1009308.321	882695.163	3060
1009308.363	882696.053	3240
1009307.851	882697.2	2580
1009307.389	882697.12	2940
1009307.659	882696.66	2700
1009308.435	882695.837	2700
1009308.351	882695.33	2880
1009308.336	882694.964	2520
1009308.973	882694.582	3180
1009309.862	882694.278	2940
1009310.928	882693.803	2880
1009311.995	882693.892	2520
1009312.171	882693.898	2580
1009311.913	882692.706	2940
1009312.268	882691.931	2880
1009311.836	882692.225	2820
1009311.501	882692.162	2640
1009311.005	882691.301	3180

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009218.628	882529.173	2820
1009217.949	882528.514	2160
1009217.355	882527.911	1860
1009216.697	882527.078	2100
1009216.308	882526.189	1980
1009215.749	882525.459	2280
1009215.275	882524.705	2400
1009214.618	882524.192	2460
1009214.051	882522.901	2820
1009212.849	882520.904	2100
1009211.518	882518.689	1920
1009210.457	882516.881	1860
1009209.586	882515.017	1920
1009208.607	882513.13	2040
1009207.74	882511.724	1980
1009206.811	882510.192	1860
1009205.952	882508.861	2520
1009206.125	882508.284	1740
1009205.179	882507.819	2160
1009204.243	882506.19	2100
1009328.214	882778.341	3240
1009329.074	882779.58	2640
1009330.198	882781.483	2700
1009331.116	882783.425	2520
1009332.06	882784.97	2160
1009333.549	882786.834	2640
1009335.348	882789.044	2580
1009336.429	882790.992	2460
1009337.35	882791.693	2040
1009337.592	882792.753	2880
1009338.053	882793.997	2820
1009338.322	882795.086	2640
1009338.547	882796.206	2580
1009339.054	882797.078	2820
1009339.334	882798.047	2760
1009340.001	882799.309	2580
1009340.694	882800.869	2160
1009341.211	882802.255	2400
1009341.457	882803.721	2520
1009342.254	882805.451	2460
1009343.104	882807.462	2340

Easting	Northing	CPM
1009309.774	882690.84	3180
1009307.848	882691.744	2880
1009306.978	882691.44	2700
1009306.009	882690.89	2880
1009304.123	882690.978	2880
1009304.44	882690.126	2700
1009305.368	882689.059	3060
1009305.533	882688.171	2280
1009305.895	882688.103	2460
1009306.501	882688.159	2160
1009306.919	882688.085	2520
1009307.033	882687.993	2400
1009307.329	882688.471	2520
1009306.74	882688.461	2580
1009306.382	882687.946	2580
1009306.123	882688.072	3000
1009304.786	882689.656	3240
1009303.636	882691.143	2880
1009303.412	882691.181	3120
1009303.495	882690.556	2940
1009303.747	882689.972	2280
1009307.047	882686.914	2520
1009307.028	882686.963	3000
1009307.062	882686.978	2460
1009307.143	882686.905	2460
1009307.148	882686.844	2340
1009307.038	882686.698	2280
1009306.97	882686.6	2760
1009306.528	882687.407	2520
1009305.944	882688.567	2400
1009306.809	882687.526	2400
1009307.525	882685.72	2340
1009307.746	882685.101	2160
1009306.959	882683.491	2100
1009305.436	882682.068	2400
1009305.106	882681.182	2160
1009304.506	882680.601	2640
1009303.803	882680.556	3240
1009303.69	882680.206	2820
1009303.769	882680.354	2400
1009304.11	882680.736	2520

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009344.602	882809.795	2580
1009345.939	882812.345	2280
1009347.295	882814.685	2340
1009348.585	882817.38	2100
1009349.928	882819.826	1980
1009351.073	882822.388	2460
1009352.424	882824.709	2400
1009353.692	882826.778	2820
1009354.91	882829.009	2640
1009355.345	882830.596	1920
1009354.485	882831.275	2520
1009354.574	882831.714	2700
1009355.199	882832.418	3060
1009355.476	882833.027	2940
1009355.477	882833.41	2340
1009355.917	882834.031	2580
1009356.393	882834.958	2460
1009356.915	882835.722	2220
1009357.423	882836.958	2460
1009358.355	882838.503	2700
1009359.496	882840.462	2400
1009360.993	882842.387	2760
1009361.849	882844.325	2940
1009363.07	882846.114	2160
1009364.013	882847.077	2640
1009363.989	882847.313	2640
1009364.217	882847.347	2580
1009364.405	882847.818	2100
1009364.45	882848.36	2040
1009364.513	882849.095	2460
1009364.803	882849.883	2520
1009364.925	882850.86	2580
1009365.614	882851.888	2700
1009366.57	882853.53	2160
1009367.68	882855	2340
1009368.46	882856.685	2160
1009369.599	882858.45	2220
1009370.396	882860.169	2220
1009370.907	882861.846	2880
1009371.141	882862.862	2640
1009371.256	882863.757	2580

Easting	Northing	CPM
1009304.322	882680.897	2340
1009304.524	882680.935	2460
1009304.477	882680.495	2700
1009303.843	882679.939	2640
1009303.817	882679.249	2700
1009303.44	882678.109	2640
1009302.569	882677.222	2400
1009301.896	882676.336	2340
1009301.206	882675.207	3180
1009301.055	882674.226	3300
1009301.873	882673.592	2700
1009301.491	882671.815	2700
1009299.638	882669.35	3060
1009298.449	882667.494	2640
1009298.34	882666.004	3000
1009297.225	882665.401	3000
1009295.49	882665.526	3420
1009296.13	882664.56	2760
1009296.414	882662.537	2400
1009295.617	882660.719	2220
1009293.754	882659.402	2280
1009293.097	882658.845	2700
1009293.767	882658.739	2700
1009293.175	882658.436	2460
1009293.551	882657.503	2460
1009292.586	882656.658	2580
1009291.424	882656.018	1980
1009292.229	882655.749	2160
1009292.6	882655.879	2100
1009292.588	882656.052	2280
1009292.672	882656.231	2580
1009292.797	882656.293	2400
1009292.854	882656.319	2580
1009292.198	882656.866	2580
1009291.911	882656.048	2700
1009291.064	882654.654	2460
1009290.582	882653.833	2520
1009290.449	882652.865	2640
1009289.853	882652.073	2340
1009289.74	882651.49	2700
1009288.838	882650.355	2640

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009371.635	882864.342	2160
1009371.813	882864.732	2220
1009372.384	882865.456	2100
1009372.513	882866.333	2100
1009373.271	882867.468	2460
1009373.879	882868.842	2280
1009374.792	882870.215	2400
1009375.739	882871.794	2280
1009376.848	882873.201	2400
1009377.574	882874.803	2400
1009378.406	882876.224	2160
1009379.488	882878.155	2820
1009380.525	882880.06	2940
1009381.393	882881.587	2700
1009382.417	882883.175	2220
1009383.383	882885.245	2040
1009384.158	882887.211	2160
1009384.9	882889.38	2160
1009385.873	882891.301	2280
1009386.986	882893.228	2340
1009388.321	882895.268	2220
1009389.647	882897.306	2160
1009391.132	882899.25	1860
1009392.073	882901.25	2580
1009392.476	882902.572	2100
1009392.641	882901.984	3000
1009392.058	882901.13	2160
1009391.768	882901.466	2460
1009392.451	882902.515	2460
1009392.932	882904.12	2520
1009393.449	882905.719	2280
1009393.97	882907.246	2640
1009394.519	882909.117	2580
1009394.969	882910.677	3060
1009395.865	882912.465	2460
1009396.873	882914.57	2700
1009397.798	882915.576	2460
1009397.595	882914.703	2400
1009396.343	882913.967	2280
1009395.825	882913.671	1980
1009395.392	882913.304	1680

Easting	Northing	CPM
1009287.94	882648.225	2760
1009286.946	882647.09	3000
1009286.415	882645.847	2700
1009286.813	882644.833	2760
1009287.24	882644.484	2460
1009287.177	882643.719	2340
1009287.093	882643	2220
1009286.387	882642.525	2460
1009285.041	882641.995	2700
1009284.762	882640.933	2340
1009284.827	882639.988	2640
1009285.702	882638.599	2760
1009284.626	882636.985	2700
1009283.187	882635.689	2460
1009282.757	882634.468	2340
1009281.591	882633.435	2820
1009280.547	882632.15	2640
1009279.468	882630.842	2820
1009279.442	882630.47	2640
1009279.154	882630.29	2400
1009278.162	882629.198	2580
1009277.377	882628.008	2460
1009277.019	882626.783	3060
1009276.793	882625.644	2820
1009277.379	882624.202	2520
1009277.312	882622.709	2520
1009276.368	882621.642	2400
1009275.789	882621.288	2100
1009276.053	882620.83	2400
1009275.639	882619.451	1980
1009275.117	882618.508	2940
1009274.695	882617.672	3120
1009273.556	882617.284	2340
1009273.408	882615.927	2220
1009271.689	882614.138	3180
1009269.711	882612.897	3060
1009269.062	882612.262	3180
1009269.472	882611.13	3120
1009270.41	882609.439	2760
1009269.83	882608.78	3180
1009269.149	882605.855	2820

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009395.008	882912.894	2100
1009394.713	882912.695	2460
1009394.987	882913.005	2040
1009395.495	882913.212	1860
1009395.64	882912.258	2460
1009395.401	882912.74	2520
1009396.047	882914.69	2400
1009396.66	882916.398	2340
1009397.669	882918.604	2820
1009398.657	882920.682	2520
1009399.88	882922.372	2400
1009401.12	882923.812	2520
1009401.979	882925.146	3300
1009403.029	882926.956	2580
1009404.279	882928.557	2220
1009405.113	882930.412	2460
1009406.042	882932.221	2640
1009407.3	882934.234	2400
1009408.552	882936.339	2340
1009409.508	882938.319	2400
1009409.792	882939.878	2520
1009409.798	882941.113	2280
1009409.746	882942.013	2580
1009409.799	882942.697	2580
1009410.069	882943.473	2940
1009410.386	882944.46	2400
1009410.191	882945.361	2760
1009410.228	882946.023	2460
1009410.385	882946.877	2340
1009410.472	882947.617	3060
1009410.642	882947.826	2640
1009410.687	882947.778	2880
1009410.374	882948.033	2400
1009410.194	882948.091	2040
1009410.358	882947.469	2220
1009410.697	882947.569	2220
1009411.619	882948.73	2400
1009412.429	882949.464	2280
1009412.212	882950.41	2760
1009412.018	882950.982	2760
1009412.289	882950.792	2640

Easting	Northing	CPM
1009230.614	882529.097	2820
1009230.179	882526.92	2280
1009230.395	882524.813	2940
1009230.552	882522.952	2460
1009230.207	882522.096	3420
1009230.306	882521.656	3180
1009230.929	882521.252	2880
1009230.391	882520.213	2460
1009228.861	882519.244	2580
1009227.856	882518.512	2580
1009226.831	882517.994	2760
1009226.662	882517	2700
1009226.62	882517.696	3360
1009226.661	882518.368	3180
1009226.509	882517.46	3180
1009224.333	882517.809	2460
1009221.992	882518.313	1980
1009222.287	882517.515	2280
1009222.183	882515.664	2640
1009221.78	882513.563	2700
1009221.355	882511.989	3060
1009220.246	882511.608	2340
1009220.802	882509.917	2340
1009221.32	882507.9	2280
1009219.747	882507.779	1920
1009217.88	882507.868	3240
1009217.908	882507.014	3360
1009216.69	882503.876	2640
1009215.631	882501.056	2580
1009215.197	882499.715	2220
1009214.959	882496.813	2700
1009213.524	882496.164	2880
1009211.175	882497.727	3000
1009211.655	882497.563	3420
1009211.326	882498.582	3540
1009211.391	882499.359	2820
1009210.842	882497.347	3060
1009210.529	882494.259	2520
1009210.676	882492.443	2460
1009210.998	882490.42	2880
1009210.054	882488.107	3120

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009412.534	882950.504	2880
1009412.614	882950.353	2520
1009412.335	882950.719	3120
1009412.041	882951.355	2880
1009412.06	882951.935	2700
1009412.489	882954.013	2340
1009413.692	882955.434	2700
1009414.364	882956.052	2040
1009415.11	882957.085	2040
1009416.118	882958.692	2580
1009416.786	882960.021	2400
1009417.451	882961.345	2460
1009418.18	882962.737	2820
1009419.328	882964.412	2580
1009420.242	882966.025	2700
1009420.932	882967.661	2760
1009421.626	882968.836	2520
1009422.461	882970.588	2460
1009423.187	882972.344	2160
1009423.73	882973.634	2340
1009424.382	882975.121	2580
1009425.003	882976.475	2580
1009425.595	882977.844	2340
1009426.034	882979.306	2520
1009426.436	882980.551	2520
1009427.158	882982.111	2040
1009427.688	882983.561	2460
1009427.838	882985.044	2160
1009428.212	882986.781	2580
1009428.755	882988.263	3180
1009429.048	882989.606	2460
1009429.378	882990.575	2640
1009429.723	882991.516	2700
1009430.113	882992.158	2460
1009430.369	882992.949	2820
1009430.523	882993.645	2280
1009430.743	882994.816	2760
1009431.055	882996.21	2520
1009431.103	882997.65	2580
1009431.884	882999.355	2940
1009432.782	883002.088	3060

Easting	Northing	CPM
1009209.396	882486.833	3120
1009210.028	882485.141	3300
1009210.007	882483.844	3240
1009210.602	882482.621	2940
1009211.174	882482.015	3000
1009211.078	882482.701	3180
1009211.109	882483.061	3060
1009211.033	882482.977	2820
1009211.095	882484.708	2880
1009211.916	882487.878	2340
1009213.298	882489.511	2880
1009214.308	882491.163	3180
1009215.561	882493.591	2460
1009216.324	882496.796	2640
1009215.58	882497.684	3240
1009216.198	882499.134	2880
1009217.445	882502.192	2760
1009215.076	882504.797	3060
1009212.806	882506.826	2940
1009213.039	882508.039	2520
1009213.854	882509.668	2100
1009215.421	882510.85	2700
1009216.93	882510.959	2880
1009218.603	882511.211	2940
1009221.006	882511.953	3480
1009222.218	882512.09	3420
1009223.823	882512.968	3480
1009226.096	882514.877	2940
1009227.127	882516.682	3000
1009227.757	882519.745	2400
1009228.198	882523.185	2580
1009229.473	882524.892	3000
1009230.08	882525.308	2940
1009229.391	882525.997	2460
1009229.362	882526.439	2460
1009229.586	882526.587	2580
1009229.501	882526.39	2820
1009229.43	882526.214	3360
1009229.728	882526.277	3300
1009230.077	882526.453	2940
1009230.264	882526.569	3300

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009434.212	883004.652	2640
1009435.353	883006.812	2460
1009436.523	883008.167	2280
1009437.434	883008.141	2400
1009437.208	883007.771	2160
1009437.954	883008.198	2460
1009438.914	883008.547	2100
1009439.56	883008.053	1860
1009439.178	883007.042	2220
1009438.447	883005.38	2520
1009437.978	883003.579	2940
1009436.689	883001.672	2700
1009436.525	882999.315	2640
1009436.615	882997.049	3120
1009437.417	882995.925	2340
1009438.118	882994.718	2820
1009438.34	882992.973	3180
1009438.295	882992.007	2700
1009437.35	882991.302	2340
1009436.801	882990.361	1980
1009436.844	882989.899	2220
1009436.292	882989.537	2340
1009435.33	882988.478	2160
1009434.834	882987.166	2280
1009434.498	882986.188	2220
1009433.814	882985.582	2280
1009433.291	882984.341	2820
1009432.506	882982.964	2280
1009431.862	882982.069	2820
1009430.845	882980.774	1980
1009430.584	882979.146	2400
1009430.567	882977.619	2280
1009430.546	882976.696	1680
1009430.605	882975.836	1920
1009429.458	882975.228	1980
1009428.758	882974.047	2640
1009428.2	882972.991	2160
1009427.691	882972.306	2400
1009427.498	882971.313	2340
1009427.255	882970.625	2040
1009426.882	882970.05	2040

Easting	Northing	CPM
1009230.325	882526.802	3000
1009230.319	882527.144	3060
1009230.292	882527.19	3060
1009230.471	882527.2	3300
1009230.867	882527.148	2760
1009231.016	882527.132	3240
1009231.02	882527.177	3000
1009232.008	882526.501	2940
1009232.459	882526.371	2760
1009231.962	882526.83	3180
1009231.848	882526.9	3060
1009231.796	882527.249	2820
1009231.811	882527.488	2280
1009231.854	882527.607	2100
1009232.006	882527.732	3060
1009232.122	882527.822	3240
1009232.189	882527.929	3060
1009232.229	882528.061	3000
1009232.126	882528.432	2880
1009232.186	882529.064	3060
1009232.631	882530.326	2820
1009233.628	882532.447	3660
1009235.178	882534.569	2940
1009235.9	882536.366	2760
1009236.391	882537.437	2820
1009237.271	882538.935	2640
1009238.453	882541.276	2820
1009239.387	882543.01	2640
1009239.678	882544.238	3060
1009239.922	882544.708	2520
1009240.458	882545.596	3240
1009240.81	882547.135	2880
1009241.575	882548.941	2700
1009242.541	882550.614	2760
1009243.177	882552.844	2820
1009244.375	882555.192	2940
1009245.307	882557.46	2520
1009246.479	882559.589	2160
1009247.096	882560.408	2400
1009247.36	882560.786	3000
1009248.555	882561.121	2700

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009426.387	882968.813	2220
1009425.685	882968.247	2400
1009425.413	882967.994	2040
1009425.249	882967.408	1980
1009424.972	882967.288	2400
1009424.66	882966.656	2580
1009424.028	882965.755	2940
1009423.56	882964.851	2760
1009423.078	882963.86	3000
1009423.085	882963.369	2760
1009422.797	882962.69	2580
1009421.948	882961.711	2160
1009421.27	882960.81	2220
1009421.193	882960.387	2340
1009420.747	882960.089	2580
1009420.24	882959.004	2340
1009419.998	882958.409	2520
1009419.701	882957.68	2400
1009419.002	882956.127	2400
1009418.097	882954.829	1560
1009417.942	882953.877	2700
1009418.171	882953.102	2340
1009417.021	882952.536	2520
1009416.346	882951.357	2400
1009416.218	882950.132	2100
1009415.707	882948.642	1680
1009414.807	882947.499	1920
1009414.207	882947.014	2400
1009414.297	882946.775	2520
1009414.173	882946.53	2580
1009414.022	882945.963	2040
1009413.118	882945.454	1920
1009412.695	882944.679	2760
1009413.118	882943.818	2640
1009413.088	882943.46	2820
1009412.616	882942.938	2640
1009411.241	882942.138	2940
1009411.156	882940.979	2700
1009411.165	882939.524	2040
1009410.657	882937.764	1920
1009410.64	882936.318	2640

Easting	Northing	CPM
1009248.205	882561.934	2640
1009247.973	882563.452	2520
1009249.822	882564.974	2820
1009250.219	882568.192	2880
1009250.506	882570.754	2880
1009251.603	882572.556	2820
1009253.243	882574.529	3420
1009254.95	882576.197	3000
1009256.004	882578.715	3540
1009256.714	882581.17	2880
1009257.492	882582.273	2520
1009258.535	882582.198	2640
1009257.502	882583.85	2760
1009257.599	882586.876	2760
1009258.584	882588.76	3180
1009259.012	882589.426	2640
1009259.786	882588.862	2880
1009260.023	882589.177	2340
1009260.317	882590.098	2400
1009261.352	882590.396	2220
1009262.343	882592.38	2400
1009262.94	882594.246	2520
1009264.019	882594.862	2460
1009264.15	882594.796	2520
1009263.457	882594.633	2640
1009263.262	882594.301	2280
1009263.15	882594.108	2400
1009263.17	882594.021	2640
1009263.555	882593.999	2400
1009263.174	882594.531	2100
1009262.94	882595.21	2460
1009263.976	882596.023	2580
1009265.419	882596.887	2520
1009265.934	882598.258	2280
1009267.178	882600.546	2880
1009269.3	882601.937	3000
1009269.481	882603.13	2640
1009270.785	882605.732	3420
1009273.185	882609.285	2820
1009273.75	882611.866	2640
1009273.566	882613.242	2580

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009410.551	882935.543	2700
1009410.055	882934.952	2400
1009409.675	882933.882	2040
1009410.029	882933.117	1920
1009409.994	882932.965	2220
1009410.08	882932.823	2520
1009410.088	882932.857	1920
1009410.071	882932.985	2040
1009409.384	882932.952	1860
1009408.469	882931.895	2700
1009407.69	882931.175	2100
1009407.181	882930.355	2340
1009406.314	882929.291	2160
1009405.823	882928.336	2460
1009405.967	882927.208	2100
1009405.689	882926.698	2160
1009405.232	882925.821	2400
1009404.33	882925.023	1860
1009404.315	882924.019	2400
1009404.509	882923.178	2400
1009404.238	882922.95	2400
1009403.934	882922.361	1680
1009403.007	882922.215	1860
1009402.722	882921.688	2100
1009402.807	882920.934	2220
1009402.902	882920.741	1740
1009403.141	882919.223	1980
1009402.38	882917.694	2040
1009401.929	882916.416	2700
1009401.524	882915.309	3000
1009401.352	882914.633	2520
1009401.603	882913.726	2580
1009401.273	882913.323	2460
1009400.857	882912.274	2580
1009399.807	882911.147	2400
1009399.356	882909.651	2040
1009399.516	882908.713	1920
1009399.163	882908.757	2280
1009398.485	882907.901	2220
1009397.268	882906.602	1980
1009396.564	882905.652	2580

Easting	Northing	CPM
1009274.098	882614.506	2760
1009402.05	882875.377	2880
1009402.286	882876.611	2520
1009402.82	882877.789	1980
1009403.271	882878.842	2520
1009403.614	882879.67	2460
1009404.249	882881.037	2460
1009405.383	882882.768	2880
1009406.058	882884.779	2100
1009406.811	882886.407	2640
1009408.552	882888.327	2880
1009409.868	882890.234	3060
1009410.303	882890.557	2700
1009409.928	882890.305	2580
1009410.553	882890.539	2700
1009410.519	882891.251	2640
1009409.679	882891.822	2280
1009409.466	882891.688	2820
1009409.412	882891.842	2700
1009410.298	882892.915	2520
1009411.426	882894.308	2700
1009411.819	882894.93	3360
1009412.088	882896.079	2700
1009412.871	882898.226	2580
1009413.737	882899.682	2700
1009413.082	882900.812	2640
1009413.025	882902.234	2580
1009414.231	882903.089	2160
1009414.785	882903.889	2640
1009415.284	882904.584	2880
1009415.469	882905.046	2280
1009415.906	882905.284	2580
1009416.126	882907.214	2520
1009417.468	882909.82	2220
1009418.807	882912.249	2760
1009419.973	882915.342	2940
1009420.862	882916.842	2460
1009420.733	882917.065	2820
1009420.775	882916.861	2520
1009421.226	882916.464	2340
1009421.26	882916.255	2400

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009396.229	882905.064	2340
1009396.366	882905.078	1980
1009396.372	882904.181	2160
1009395.034	882903.071	2040
1009394.051	882901.631	2220
1009393.173	882900.285	1920
1009392.732	882898.893	1980
1009392.751	882897.828	2100
1009392.603	882897.455	1980
1009392.579	882896.146	2040
1009391.487	882894.969	2580
1009390.883	882893.695	2400
1009390.987	882892.693	2160
1009390.695	882892.32	2400
1009389.878	882891.312	2220
1009388.426	882890.141	2400
1009388.096	882889.424	2340
1009388.003	882888.435	2460
1009388.165	882886.817	2340
1009388.303	882885.8	2280
1009388.163	882885.255	1980
1009388.265	882884.696	1920
1009387.715	882884.129	1680
1009387.559	882882.566	1560
1009386.767	882881.555	2280
1009386.393	882880.471	2820
1009386.371	882879.125	2400
1009386.361	882878.278	2700
1009386.436	882877.517	2040
1009385.99	882877.21	1620
1009385.29	882876.808	1980
1009383.973	882876.159	2280
1009382.928	882875.242	2280
1009382.212	882874.939	1740
1009381.596	882874.194	2280
1009380.768	882873.213	1680
1009380.551	882872.166	2040
1009380.733	882871.184	1920
1009380.84	882870.628	1740
1009380.684	882869.672	1620
1009380.146	882869.148	1860

Easting	Northing	CPM
1009420.833	882916.239	2520
1009420.915	882916.201	2700
1009421.334	882915.196	2700
1009421.746	882914.401	3480
1009422.54	882915.077	2580
1009423.297	882916.087	2640
1009423.623	882916.993	3120
1009423.9	882917.395	2760
1009424.205	882918.289	2340
1009424.66	882920.279	2220
1009425.742	882922.658	2340
1009426.735	882925.112	2580
1009427.378	882927.257	2460
1009427.41	882928.49	2040
1009427.495	882929.645	1980
1009428.083	882931.226	2580
1009428.297	882931.829	2340
1009428.354	882932.091	1980
1009429.135	882933.971	2520
1009430.419	882936.008	2100
1009431.376	882938.187	1980
1009431.743	882939.113	1980
1009432.244	882940.065	2280
1009433.04	882942.237	2220
1009434.313	882944.091	2340
1009435.104	882946.299	2280
1009435.175	882948.409	2760
1009435.736	882949.417	2880
1009435.813	882949.767	2220
1009436.438	882950.2	2940
1009437.255	882952.301	2340
1009438.153	882955.132	2460
1009438.504	882956.191	2100
1009438.288	882956.262	2700
1009438.803	882957.311	2520
1009440.088	882959.17	2820
1009440.976	882959.938	2820
1009441.647	882960.164	2340
1009442.102	882961.347	2820
1009443.714	882962.436	2700
1009444.803	882964.295	2160

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009379.628	882868.519	1860
1009378.609	882867.537	1860
1009378.051	882865.805	1860
1009377.486	882864.492	1800
1009377.235	882863.292	2040
1009377.39	882862.228	1860
1009376.909	882861.945	1920
1009376.267	882861.206	1920
1009375.471	882860.471	1980
1009375.025	882859.63	1980
1009375.181	882858.855	1800
1009375.254	882858.514	1620
1009375.052	882858.487	1860
1009374.91	882858.76	1800
1009374.781	882858.948	1740
1009374.011	882859.238	1500
1009372.993	882859.286	2280
1009371.434	882858.266	1980
1009370.153	882856.501	2400
1009369.197	882854.929	2160
1009368.466	882853.347	2280
1009367.742	882851.914	1500
1009367.434	882850.513	1920
1009367.429	882848.844	2220
1009367.936	882846.383	2220
1009368.098	882844.807	1800
1009367.452	882844.074	2100
1009366.796	882843.126	2340
1009366.222	882842.663	1920
1009365.972	882841.979	2160
1009365.725	882841.138	2820
1009365.19	882840.028	2640
1009363.9	882838.783	2520
1009363.117	882836.946	2220
1009361.99	882835.863	2100
1009360.976	882834.943	2640
1009360.221	882834.139	2040
1009359.688	882833.789	2340
1009359.666	882833.127	2280
1009359.618	882832.56	2160
1009359.672	882831.79	2160

Easting	Northing	CPM
1009445.36	882967.153	2100
1009445.851	882968.997	2100
1009446.24	882969.929	1680
1009447.451	882970.54	2280
1009447.731	882971.953	2760
1009448.397	882973.906	2640
1009449.625	882975.341	2280
1009449.836	882975.896	2220
1009449.752	882976.047	2160
1009449.466	882976.297	2460
1009449.575	882976.769	2100
1009449.519	882979.098	2400
1009450.626	882981.604	2460
1009452.091	882982.264	2400
1009452.819	882982.137	1860
1009453.163	882983.381	2340
1009454.245	882985.697	1920
1009454.938	882988.084	2340
1009275.386	882616.597	2520
1009276.273	882619.148	2400
1009277.378	882620.93	2520
1009278.209	882622.168	2820
1009278.895	882622.936	3300
1009279.582	882622.792	3120
1009279.598	882622.665	2640
1009280.334	882623.702	2940
1009281.004	882624.538	2460
1009281.579	882625.526	2640
1009281.949	882626.903	2880
1009282.245	882628.001	2520
1009283.161	882628.768	2700
1009283.481	882628.685	2880
1009283.284	882629.144	3240
1009283.83	882630.673	3660
1009285.185	882631.733	2640
1009286.357	882633.128	2640
1009286.91	882634.442	2640
1009287.64	882636.037	3120
1009288.863	882637.723	2640
1009289.432	882639.421	2700
1009289.781	882641.778	3060

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009359.554	882831.215	2220
1009359.332	882830.056	2100
1009358.58	882828.946	2400
1009357.86	882827.848	2340
1009357.204	882827.12	2640
1009356.754	882827.15	2700
1009356.93	882826.483	2460
1009357.254	882825.195	2280
1009357.14	882824.111	2580
1009356.913	882823.223	2400
1009356.5	882822.51	2220
1009355.754	882822.195	2280
1009354.841	882821.359	1860
1009353.827	882820.345	2100
1009353.22	882819.25	2220
1009352.813	882818.407	2400
1009352.09	882817.433	2220
1009351.067	882816.559	2460
1009350.587	882815.584	2340
1009349.644	882813.811	2340
1009348.548	882811.954	2280
1009347.957	882810.543	2040
1009347.531	882809.237	1980
1009347.384	882807.521	2280
1009347.371	882806.413	2340
1009346.622	882805.626	2460
1009346.037	882804.258	2040
1009345.845	882803.309	1860
1009345.794	882802.685	2040
1009345.913	882802.487	1620
1009346.065	882802.632	2160
1009346.277	882802.792	1500
1009346.618	882803.122	1560
1009346.593	882803.457	2160
1009346.427	882803.628	1740
1009346.681	882803.444	2160
1009346.798	882803.05	1920
1009346.725	882802.314	2040
1009346.735	882802.272	1740
1009346.859	882802.966	1740
1009346.914	882802.999	1920

Easting	Northing	CPM
1009290.937	882642.912	3060
1009291.67	882642.865	2640
1009291.842	882643.602	2700
1009292.053	882644.65	2760
1009291.153	882645.453	2580
1009290.61	882645.78	2700
1009290.695	882646.009	2880
1009290.879	882646.393	2880
1009290.876	882646.746	2460
1009290.709	882647.067	2820
1009290.737	882647.325	2940
1009290.757	882647.634	2400
1009290.427	882647.979	3180
1009289.79	882648.257	3180
1009290.452	882647.664	2700
1009291.25	882647.453	2700
1009291.29	882648.084	2100
1009291.874	882648.773	3120
1009292.497	882650.713	2880
1009293.818	882653.078	2340
1009295.457	882655.071	2520
1009296.154	882656.679	2700
1009296.804	882657.86	3000
1009296.834	882659.003	2820
1009297.598	882659.713	2700
1009298.675	882659.861	3000
1009298.112	882660.067	2760
1009297.604	882660.428	2640
1009297.32	882660.704	2580
1009297.261	882661.031	2760
1009297.144	882661.353	2760
1009297.027	882661.567	2520
1009296.672	882661.865	2640
1009296.247	882662.304	2820
1009296.661	882663.248	2640
1009297.79	882664.261	2400
1009297.913	882664.42	2580
1009299.244	882664.08	2520
1009300.716	882665.932	2280
1009301.527	882668.034	2820
1009302.677	882670.668	3420

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009347.166	882802.247	2100
1009347.297	882801.616	1680
1009347.193	882801.768	2100
1009346.278	882801.676	1800
1009344.888	882799.995	2040
1009344.183	882798.394	1980
1009342.863	882797.381	2040
1009342.266	882795.999	2280
1009341.983	882794.749	2220
1009341.396	882793.263	2460
1009340.928	882791.69	2280
1009340.216	882790.467	2640
1009339.878	882789.457	2100
1009339.658	882788.549	2520
1009339.405	882787.407	2580
1009338.498	882786.004	2040
1009337.249	882783.727	2340
1009336.257	882781.791	2160
1009335.373	882780.321	1980
1009334.572	882778.594	2400
1009334.12	882776.79	2160
1009333.788	882775.203	1620
1009332.77	882774.016	2100
1009331.987	882771.906	1920
1009330.984	882770.426	2100
1009330.011	882769.972	2100
1009329.968	882768.612	1980
1009329.032	882766.838	2100
1009327.967	882765.059	1680
1009327.323	882763.522	2280
1009326.661	882762.16	1860
1009326.472	882760.87	2040
1009325.604	882759.905	2520
1009325.064	882758.332	2700
1009324.591	882756.773	2580
1009323.754	882755.097	2040
1009322.798	882753.386	1800
1009321.974	882751.714	1920
1009321.545	882750.562	1800
1009321.351	882750.023	2220
1009321.372	882749.022	2220

Easting	Northing	CPM
1009303.594	882673.971	2820
1009304.713	882675.344	2880
1009305.179	882675.239	2760
1009304.92	882674.99	2280
1009304.997	882676.265	3240
1009306.105	882679.02	2880
1009307.629	882679.879	2820
1009308.405	882680.15	2760
1009309.144	882681.254	2460
1009309.983	882681.782	2640
1009310.489	882682.261	2160
1009311.346	882683.558	2580
1009313.372	882685.943	2760
1009314.267	882688.279	2700
1009314.443	882690.089	2940
1009314.938	882692.304	2640
1009315.384	882694.352	2820
1009316.325	882696.098	2640
1009317.213	882698.039	3180
1009317.891	882699.915	2880
1009318.071	882701.057	3180
1009318.092	882702.139	3360
1009318.333	882703.093	3540
1009318.87	882703.824	3000
1009319.328	882705.714	2760
1009319.986	882708.054	3060
1009321.435	882710.354	2760
1009323.047	882713.012	2640
1009323.671	882715.034	2340
1009324.291	882716.504	2340
1009325.184	882718.099	2940
1009325.506	882719.837	3120
1009325.996	882721.59	2400
1009327.463	882724.106	2460
1009329.036	882726.23	2400
1009329.942	882727.091	2160
1009329.906	882727.728	2220
1009330.004	882727.988	2280
1009330.223	882728.112	2460
1009329.829	882727.141	2220
1009329.645	882726.182	2100

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009320.513	882748.004	2460
1009319.587	882747.114	2100
1009319.306	882745.984	2280
1009318.928	882745.025	2400
1009318.164	882743.83	2040
1009317.598	882742.399	1440
1009316.982	882740.81	1860
1009316.254	882739.393	1980
1009315.754	882738.178	1980
1009315.5	882736.739	1680
1009314.834	882734.963	1740
1009313.611	882732.992	1860
1009312.075	882730.973	2460
1009310.804	882729.337	2340
1009310.154	882727.922	2160
1009309.316	882726.479	2280
1009308.769	882725.211	1860
1009308.3	882723.819	1800
1009307.661	882722.753	1920
1009307.169	882721.494	1980
1009306.806	882720.416	1740
1009306.466	882719.656	1680
1009306.022	882717.997	2220
1009204.065	882504.998	2160
1009203.371	882504.037	1980
1009202.376	882502.653	2160
1009200.571	882501.088	2160
1009199.652	882499.152	1680
1009199.33	882497.901	2760
1009199.149	882497.201	2460
1009199.037	882496.193	2220
1009198.379	882495.682	2100
1009199.01	882496.656	2100
1009200.125	882497.965	2100
1009200.523	882498.071	2160
1009200.649	882498.007	2280
1009200.737	882498.104	2580
1009200.907	882498.209	2160
1009200.997	882498.383	1860
1009201.097	882498.427	1980
1009201.037	882498.186	2160

Easting	Northing	CPM
1009329.943	882726.419	2460
1009330.256	882727.153	2160
1009330.67	882728.38	2220
1009331.417	882729.702	1800
1009331.508	882731.006	2700
1009331.886	882732.29	2640
1009332.928	882733.452	2400
1009332.824	882734.268	2400
1009332.685	882735.238	2520
1009333.677	882736.913	2820
1009334.984	882737.222	2940
1009335.793	882738.403	2760
1009337.816	882741.756	2460
1009338.841	882745.544	2820
1009339.359	882748.407	2400
1009340.161	882750.821	2580
1009340.311	882752.319	1920
1009340.733	882753.416	2400
1009341.514	882754.871	2520
1009341.759	882756.121	3000
1009342.46	882757.503	3420
1009343.334	882758.429	2820
1009343.572	882759.514	2340
1009344.558	882760.908	2220
1009345.644	882762.419	2580
1009346.772	882763.61	2580
1009347.392	882764.952	3180
1009348.5	882767.559	2520
1009349.192	882769.671	2280
1009349.904	882770.598	2520
1009350.314	882771.53	2220
1009350.684	882772.046	2580
1009351.98	882772.486	2280
1009352.517	882772.632	2460
1009352.023	882772.88	2400
1009352.236	882773.194	2640
1009353.417	882772.994	2700
1009354.528	882773.752	2640
1009355.512	882774.325	2280
1009356.14	882775.134	2280
1009356.921	882776.076	2460

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009200.731	882498.453	2700
1009200.609	882498.881	2160
1009200.623	882498.923	2340
1009200.654	882498.947	2400
1009200.902	882499.245	1920
1009201.347	882499.587	2220
1009201.855	882499.492	1980
1009201.979	882499.522	2280
1009201.815	882499.61	1800
1009202.219	882499.758	2340
1009202.473	882499.907	1980
1009201.917	882500.352	1980
1009201.326	882500.945	2340
1009201.178	882501.154	2220
1009201.107	882501.15	1980
1009200.327	882500.2	1800
1009199.119	882499.559	2040
1009199.074	882500.052	1860
1009198.66	882500.254	2940
1009198.063	882500.476	2040
1009198.45	882500.011	2280
1009198.792	882499	1740
1009199.036	882498.126	2040
1009199.582	882496.793	2700
1009199.321	882496.695	2940
1009198.768	882497.161	2700
1009198.611	882498.045	2520
1009198.65	882498.347	2220
1009198.237	882498.385	1920
1009198.425	882498.56	2100
1009199.197	882498.876	2040
1009199.55	882499.13	1860
1009199.316	882499.203	2220
1009199.025	882499.754	2220
1009198.892	882499.964	1740
1009198.571	882499.047	2040
1009198.216	882498.325	2100
1009198.32	882498.108	2220
1009198.523	882497.99	2580
1009198.561	882497.992	2460
1009198.665	882498.131	2400

Easting	Northing	CPM
1009357.258	882776.274	2280
1009356.657	882776.803	2100
1009355.814	882777.984	2160
1009355.855	882778.788	2460
1009355.774	882779.27	1860
1009355.641	882779.484	2520
1009355.68	882780.321	2400
1009357.104	882781.684	2280
1009358.213	882782.83	2520
1009358.603	882784.285	2400
1009358.547	882786.289	2760
1009359.257	882788.412	2880
1009359.854	882790.206	2400
1009359.948	882791.327	2220
1009360.158	882793.385	2100
1009361.117	882796.148	2100
1009361.864	882798.155	2640
1009363.363	882799.618	2940
1009365.645	882801.683	2700
1009366.733	882803.403	2160
1009367.362	882804.881	2760
1009367.945	882806.649	2340
1009368.775	882807.967	2340
1009369.831	882809.122	2520
1009370.212	882808.692	2460
1009369.727	882807.756	2880
1009369.477	882808.164	2580
1009369.825	882808.7	2340
1009370.207	882809.54	2460
1009370.722	882810.435	3060
1009371.112	882811.699	2880
1009371.594	882813.017	2880
1009372.381	882813.073	2160
1009372.232	882814.565	3060
1009372.907	882816.924	2460
1009374.003	882818.199	3000
1009374.373	882819.748	2220
1009373.986	882822.514	2640
1009374.841	882825.594	2820
1009376.067	882827.416	2640
1009377.167	882828.091	2280

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009198.493	882498.536	2220
1009198.3	882498.767	2520
1009198.289	882498.708	2520
1009198.164	882498.823	2160
1009198.248	882498.899	1980
1009198.516	882498.847	2760
1009198.585	882498.875	2280
1009198.454	882498.738	2340
1009198.506	882498.549	1860
1009198.612	882498.529	2640
1009198.532	882498.624	2340
1009198.641	882498.77	2340
1009198.89	882498.862	2100
1009199.032	882498.936	2100
1009198.962	882498.863	1860
1009199.082	882498.634	2160
1009199.385	882498.509	2220
1009200.608	882498.55	2040
1009202.924	882497.859	2280
1009203.548	882498.515	2040
1009204.164	882499.163	2040
1009204.785	882499.816	2280
1009205.365	882500.425	2700
1009205.893	882500.961	2160
1009205.418	882500.17	1860
1009204.755	882499.426	2160
1009204.066	882498.648	2100
1009203.666	882498.168	2100
1009203.249	882498.6	2400
1009202.781	882499.162	2220
1009202.666	882499.222	2280
1009202.436	882499.155	2280
1009202.094	882499.019	2580
1009201.897	882498.834	3000
1009201.756	882498.601	2220
1009201.649	882498.418	1860
1009201.533	882498.293	2100
1009201.471	882498.164	2160
1009201.448	882498.16	1980
1009201.379	882498.249	1980
1009201.451	882498.256	2340

Easting	Northing	CPM
1009378.265	882828.706	2220
1009378.788	882830.065	2580
1009379.817	882832.521	2220
1009380.684	882834.912	2340
1009381.621	882836.016	2820
1009381.823	882837.09	2400
1009382.857	882838.299	2400
1009383.845	882838.732	2580
1009383.903	882838.748	2880
1009384.294	882838.597	2700
1009384.425	882838.296	2700
1009384.391	882838.211	2460
1009384.423	882838.229	2520
1009384.456	882838.453	2400
1009384.068	882838.962	2220
1009383.985	882839.146	2160
1009383.852	882839.944	1920
1009383.976	882841.477	2160
1009384.132	882843.08	2220
1009384.91	882844.919	1860
1009385.701	882846.466	1740
1009386.943	882847.769	2160
1009388.399	882850.052	2100
1009388.753	882852.617	1860
1009389.093	882854.182	1740
1009390.089	882855.455	1860
1009391.039	882856.44	2040
1009391.371	882856.979	1560
1009391.686	882858.168	2460
1009392.773	882859.888	2160
1009393.747	882861.718	2280
1009394.258	882863.604	2040
1009394.787	882864.664	1800
1009395.325	882865.639	1380
1009396.116	882867.045	2220
1009396.648	882868.166	2040
1009396.812	882867.994	1800
1009396.389	882867.566	1920
1009397.189	882867.456	1920
1009397.972	882868.239	2580
1009399.638	882869.721	2340

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009201.344	882498.232	2580
1009201.058	882498.248	2280
1009200.786	882498.296	2460
1009200.589	882498.359	2280
1009200.545	882498.273	2040
1009200.552	882498.125	2580
1009200.527	882498.098	2580
1009200.423	882497.941	2520
1009200.249	882498.13	2460
1009200.214	882498.155	2520
1009199.972	882497.651	2580
1009199.72	882497.238	2460
1009200.181	882496.933	2460
1009200.077	882496.96	2160
1009199.697	882497.083	2760
1009199.981	882497.153	2520
1009200.558	882496.599	2280
1009200.66	882496.589	1920
1009200.485	882496.44	1860
1009200.756	882495.732	2460
1009200.88	882495.625	1860
1009200.902	882495.451	1620
1009200.954	882495.239	1680
1009200.951	882495.016	1680
1009200.907	882494.877	1740
1009200.847	882494.906	1440
1009199.867	882495.437	2100
1009199.139	882495.966	2220
1009200.063	882496.506	1800
1009201.528	882497.297	1920
1009202.293	882497.9	2160
1009202.576	882498.501	1980
1009202.56	882498.819	1980
1009202.516	882499.41	1860
1009203.444	882500.311	1800
1009203.696	882500.891	1800
1009203.406	882500.909	1920
1009203.566	882500.92	1620
1009203.53	882501.731	2160
1009204.523	882502.971	2640
1009205.137	882504.149	1740

Easting	Northing	CPM
1009400.703	882871.692	2340
1009400.845	882873.543	2700
1009401.548	882874.55	2520
1009454.906	882990.436	2460
1009455.348	882992.652	2280
1009457.245	882994.795	1800
1009458.818	882996.883	2520
1009459.983	882998.898	2760
1009461.409	883000.133	1860
1009462.095	883001.114	2280
1009462.307	883002.562	2580
1009462.761	883003.958	2280
1009463.284	883005.055	2220
1009463.361	883006.172	2340
1009463.214	883006.552	1860
1009462.619	883006.224	2220
1009463.078	883005.733	1680
1009464.556	883006.714	2220
1009464.994	883007.482	2220
1009464.016	883006.8	1860
1009463.195	883006.659	1680
1009462.657	883006.771	2460
1009462.595	883006.827	2100
1009462.883	883006.835	2400
1009466.055	883011.929	2280
1009466.006	883011.951	1860
1009466	883011.963	2100
1009466.02	883011.98	2040
1009466.03	883011.989	2640
1009465.888	883012.015	2640
1009465.735	883012.037	2340
1009465.72	883011.96	2100
1009465.65	883011.369	2760
1009465.567	883010.97	2160
1009465.395	883011.169	2340
1009464.67	883011.274	2340
1009464.747	883012.084	2220
1009465.193	883012.456	2700
1009465.103	883011.316	1980
1009465.559	883010.042	2160
1009466.266	883008.934	2040

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009205.206	882504.952	1560
1009205.229	882504.918	2220
1009205.145	882505.533	2100
1009205.457	882506.253	2040
1009205.561	882506.9	1980
1009206.509	882507.793	1500
1009207.33	882508.307	1620
1009207.826	882508.521	1800
1009208.029	882508.445	1620
1009208.251	882508.779	1680
1009208.589	882509.11	2100
1009208.74	882509.68	2400
1009209.378	882510.182	2040
1009208.98	882511.332	2940
1009208.841	882512.856	2460
1009209.184	882514.544	1980
1009209.399	882516.04	2160
1009209.483	882517.28	2700
1009209.892	882517.652	2340
1009210.465	882517.381	2160
1009209.819	882516.735	2340
1009209.93	882515.593	2100
1009210.564	882514.991	2580
1009210.617	882515.02	2580
1009210.201	882514.925	2280
1009210.091	882515.025	2460
1009210.609	882515.673	2220
1009210.724	882516.95	2580
1009210.492	882517.826	2100
1009210.771	882518.255	2520
1009211.198	882518.837	2580
1009211.45	882519.852	2040
1009211.931	882520.533	2220
1009212.454	882521.392	2340
1009213.369	882522.41	2760
1009213.796	882523.043	2400
1009214.027	882522.682	1740
1009213.619	882521.805	2220
1009213.217	882521.71	1800
1009213.48	882521.675	2160
1009212.949	882522.184	2040

Easting	Northing	CPM
1009466.692	883008.119	2760
1009467.064	883007.248	2460
1009465.789	883006.221	2100
1009464.976	883004.679	2040
1009466.693	883004.264	2040
1009467.323	883004.307	2280
1009465.973	883002.933	2460
1009464.832	882999.82	2880
1009464.406	882997.145	2760
1009463.499	882995.063	2640
1009463.073	882993.186	2760
1009462.965	882992.151	2640
1009462.58	882991.543	2160
1009462.113	882990.225	2820
1009461.382	882987.98	2460
1009459.943	882986.449	2340
1009457.704	882985.967	2280
1009457.652	882986.018	2580
1009458.342	882985.393	2760
1009457.694	882983.202	3000
1009455.894	882980.82	2880
1009454.813	882978.579	2280
1009453.931	882976.345	2340
1009453.361	882974.535	2400
1009453.431	882972.802	2160
1009453.041	882972.209	2460
1009452.035	882971.918	2160
1009450.659	882970.929	2400
1009449.718	882970.145	2160
1009449.582	882968.616	2280
1009449.665	882967.037	2460
1009449.989	882967.127	2520
1009450.133	882967.47	3120
1009449.968	882967.205	2880
1009449.519	882966.496	2820
1009449.279	882966.119	3180
1009449.165	882966.178	2520
1009448.683	882964.704	2520
1009447.14	882962.443	2520
1009445.773	882960.814	2160
1009444.777	882959.519	2820

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009212.247	882522.033	2040
1009212.485	882521.461	1560
1009212.663	882521.521	1320
1009212.719	882521.54	1200
1009212.784	882521.503	1740
1009212.871	882521.456	1740
1009213.186	882521.425	1860
1009213.484	882521.414	1980
1009213.511	882521.45	1980
1009213.516	882521.534	1440
1009213.533	882521.613	1740
1009213.577	882521.824	1860
1009213.963	882523.05	1620
1009214.392	882523.324	1920
1009214.203	882523.548	1860
1009214.97	882524.363	2040
1009215.629	882525.486	1800
1009216.611	882527.094	1560
1009217.345	882528.399	1980
1009217.694	882529.383	2280
1009217.842	882530.078	2220
1009217.877	882531.026	1740
1009218.276	882531.629	1920
1009218.311	882532.137	1920
1009218.736	882532.379	1860
1009218.284	882533.374	1860
1009218.61	882534.838	1620
1009219.066	882536.24	1680
1009219.811	882537.292	1860
1009220.18	882537.825	1440
1009219.743	882537.705	1980
1009219.717	882536.928	2700
1009219.514	882537.554	2040
1009221.036	882538.353	2160
1009221.97	882539.502	2040
1009222.484	882540.383	1380
1009222.879	882541.36	1680
1009223.028	882542.144	2160
1009223.765	882543.357	1740
1009223.752	882544.029	1740
1009223.712	882544.599	1380

Easting	Northing	CPM
1009444.477	882958.134	3180
1009444.15	882956.168	2520
1009443.263	882954.193	2280
1009441.968	882952.228	2220
1009440.546	882950.736	2400
1009439.766	882949.424	2400
1009439.796	882947.864	3060
1009440.637	882946.978	2880
1009441.645	882948.06	2520
1009442.45	882949.235	2340
1009442.461	882949.298	2640
1009442.349	882949.074	2640
1009442.144	882948.923	2280
1009442.054	882948.764	2520
1009441.953	882948.644	2820
1009442.018	882948.701	2700
1009442.267	882948.739	2460
1009442.26	882948.614	2580
1009442.158	882948.524	1920
1009442.052	882948.503	2220
1009442.012	882948.514	2580
1009441.999	882948.518	2760
1009441.954	882948.498	2400
1009441.89	882948.461	2280
1009441.766	882948.4	2340
1009441.251	882948.267	2340
1009440.682	882948.082	2460
1009440.605	882948.08	2520
1009440.815	882947.993	2760
1009440.963	882947.834	2220
1009441.056	882947.752	1980
1009441.285	882947.626	2220
1009441.068	882947.528	2160
1009440.697	882947.487	2400
1009440.691	882947.397	2100
1009440.624	882947.275	1860
1009440.592	882947.272	2280
1009449.366	882963.567	2160
1009449.339	882963.646	1800
1009449.309	882963.668	1800
1009449.284	882963.683	1980

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009223.423	882545.016	1860
1009223.688	882545.68	2160
1009223.886	882547.365	1980
1009224.855	882548.751	2100
1009225.547	882549.881	1920
1009225.742	882550.72	2220
1009226.108	882551.102	2580
1009226.39	882551.424	2220
1009226.574	882551.356	2700
1009227.013	882551.517	1800
1009227.193	882551.833	2160
1009226.629	882552.361	1920
1009226.856	882553.109	1920
1009227.082	882554.664	1860
1009228.29	882556.107	2460
1009228.889	882557.067	2340
1009228.805	882557.683	2520
1009229.094	882557.787	2100
1009229.139	882558.342	2340
1009230.305	882559.358	2820
1009230.782	882559.714	2640
1009230.238	882559.547	2460
1009230.536	882559.406	2340
1009230.798	882559.427	2220
1009230.566	882559.669	2100
1009230.905	882559.762	2280
1009230.965	882559.442	1920
1009230.728	882559.65	2040
1009230.65	882559.836	1800
1009230.498	882559.579	1980
1009230.287	882559.532	2700
1009230.266	882559.645	2520
1009230.301	882559.961	1920
1009230.394	882560.918	1800
1009231.176	882561.571	2400
1009231.829	882562.298	2220
1009232.898	882563.358	2040
1009233.421	882564.436	2040
1009233.465	882565.276	2040
1009233.755	882565.225	1740
1009233.546	882565.523	1440

Easting	Northing	CPM
1009449.266	882963.698	1200
1009449.24	882963.698	1800
1009449.209	882963.716	1800
1009449.22	882963.755	2100
1009449.225	882963.7	2160
1009449.181	882963.623	2640
1009449.182	882963.628	2340
1009448.513	882963.976	2220
1009447.005	882963.017	2580
1009446.957	882962.843	2400
1009447.407	882964.076	2280
1009447.311	882964.881	2580
1009282.278	882617.919	3000
1009282.789	882620.103	2640
1009283.898	882620.518	2400
1009284.046	882621.235	2640
1009284.724	882621.871	2820
1009285.285	882621.835	2640
1009285.751	882622.591	2580
1009286.822	882623.972	2820
1009286.716	882625.347	2820
1009287.672	882627.339	2820
1009288.722	882630.332	2580
1009289.031	882632.5	3120
1009290.733	882633.225	2820
1009291.858	882635.067	3420
1009292.718	882637.542	3540
1009293.53	882638.961	2640
1009294.251	882639.913	3180
1009295.065	882641.463	2640
1009295.639	882642.912	2520
1009296.527	882643.289	2700
1009297.249	882643.887	3240
1009298.126	882645.071	3000
1009298.525	882646.489	3300
1009298.648	882647.252	3480
1009298.935	882648.104	2880
1009300.77	882650.358	3180
1009301.103	882654.025	3120
1009301.718	882657.627	3060
1009302.497	882660.981	3420

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009244.122	882587.56	1800
1009243.979	882587.789	1680
1009244.165	882587.965	1980
1009244.379	882588.252	1980
1009244.904	882588.686	1860
1009245.189	882589.406	2280
1009245.374	882589.965	2340
1009245.325	882591.145	2160
1009246.116	882592.671	1860
1009246.741	882594.116	1680
1009247.803	882595.63	2040
1009248.817	882596.566	2040
1009248.903	882596.724	1860
1009249.02	882596.732	1800
1009248.888	882596.941	2220
1009248.677	882597.445	2160
1009248.518	882598.572	2100
1009248.572	882599.67	2040
1009249.113	882600.35	2160
1009249.634	882601.006	2280
1009250.174	882601.686	1860
1009250.701	882602.35	2580
1009251.218	882603.066	2100
1009251.622	882604.404	2460
1009252.072	882605.892	1860
1009252.607	882607.37	1860
1009254.062	882608.978	1860
1009255.342	882610.702	1920
1009255.978	882612.367	2520
1009256.656	882614.1	1920
1009257.365	882615.501	2040
1009258.344	882617.249	1920
1009259.624	882618.434	1740
1009260.485	882619.424	1620
1009260.598	882620.572	2280
1009260.806	882621.882	1680
1009261.523	882623.083	2220
1009262.527	882624.521	2520
1009262.668	882625.662	2460
1009262.856	882626.434	1560
1009263.028	882626.947	2340

Easting	Northing	CPM
1009303.8	882663.193	3120
1009305.417	882664.652	3360
1009306.21	882665.874	2760
1009306.162	882667.589	3000
1009306.693	882668.728	2940
1009308.33	882668.286	2820
1009308.605	882667.767	3060
1009308.484	882668.685	2940
1009309.513	882670.599	2820
1009310.304	882672.226	2520
1009311.256	882673.069	3120
1009313.258	882674.257	3300
1009314.113	882676.751	3000
1009314.611	882678.397	3180
1009314.241	882681.016	3120
1009315.272	882683.911	2700
1009316.758	882685.047	2760
1009316.91	882685.444	3300
1009318.218	882687.62	3180
1009320.198	882690.56	2820
1009321.947	882692.257	2700
1009322.945	882693.638	2580
1009323.087	882694.462	2940
1009323.336	882695.298	3420
1009324.118	882697.724	2820
1009324.331	882700.437	2880
1009324.052	882701.928	2880
1009324.672	882702.432	2820
1009325.224	882703.509	3300
1009327.211	882705.598	3360
1009329.33	882707.366	3240
1009329.673	882707.851	2940
1009330.285	882707.798	2640
1009330.28	882707.292	2520
1009329.605	882707.429	2820
1009330.679	882709.05	2820
1009332.015	882711.112	2820
1009333.437	882713.644	2940
1009334.471	882716.214	3480
1009335.519	882719.185	3960
1009336.784	882722.431	3840

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009263	882627.83	2460
1009263.359	882628.96	1980
1009263.678	882630.427	2400
1009264.735	882631.616	2520
1009265.451	882632.705	2460
1009265.54	882633.564	2340
1009265.724	882633.943	2100
1009265.767	882634.311	2580
1009265.778	882634.475	2400
1009265.982	882634.851	2100
1009266.07	882635.409	1860
1009266.029	882636.18	2160
1009266.203	882636.436	1800
1009266.262	882636.374	2160
1009266.763	882637.249	1800
1009267.112	882638.608	1560
1009267.324	882639.493	1800
1009267.726	882640.064	1560
1009268.447	882641.105	1920
1009269.22	882642.136	2220
1009269.804	882643.096	2220
1009270.291	882644.255	2400
1009270.867	882645.61	2400
1009271.315	882647.33	2460
1009271.429	882648.732	2580
1009271.774	882650.172	2340
1009272.692	882651.553	2340
1009273.875	882652.675	2400
1009274.471	882653.979	2580
1009274.852	882654.413	2340
1009274.874	882654.816	2640
1009275.078	882655.12	2100
1009275.397	882655.752	2160
1009276.064	882656.797	2280
1009276.586	882658.05	2400
1009277.246	882659.309	2340
1009278.135	882660.767	2340
1009279.17	882662.639	2460
1009279.181	882663.503	2460
1009278.905	882664.31	2400
1009279.72	882666.098	2340

Easting	Northing	CPM
1009337.488	882724.591	3300
1009337.624	882726.63	2760
1009337.985	882728.889	2640
1009339.228	882731.412	2820
1009340.83	882733.363	2520
1009341.931	882734.913	2760
1009342.607	882736.462	2580
1009343.97	882738.748	3240
1009345.905	882741.497	3060
1009346.785	882744.224	2760
1009347.51	882746.52	2580
1009348.34	882748.083	2760
1009348.602	882749.621	2580
1009349.328	882750.856	2100
1009349.501	882751.761	2400
1009350.47	882753.155	2940
1009351.345	882754.208	2760
1009351.282	882754.93	2640
1009351.197	882755.72	3120
1009351.709	882757.035	2520
1009352.301	882758.462	2460
1009353.247	882760.365	2220
1009354.193	882762.268	2700
1009354.928	882763.45	2640
1009355.454	882764.35	2640
1009356.09	882765.6	3240
1009357.095	882766.996	2640
1009357.373	882767.756	2700
1009357.693	882768.567	2460
1009358.871	882770.031	3000
1009360.018	882771.47	3000
1009361.394	882773.546	3120
1009362.833	882776.014	3420
1009363.561	882777.97	3060
1009364.04	882779.929	2940
1009364.996	882782.204	3240
1009366.433	882785.158	2760
1009367.882	882787.602	2580
1009369.002	882790.071	3000
1009370.134	882792.577	2820
1009371.073	882794.28	2160

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009280.427	882667.738	2220
1009280.683	882669.146	2400
1009281.153	882670.441	2940
1009281.831	882671.067	2460
1009282.609	882671.512	2340
1009283.104	882671.96	2700
1009283.382	882672.396	2220
1009284.026	882672.774	2460
1009284.66	882672.798	2460
1009285.169	882672.501	2640
1009285.073	882673.045	3240
1009285.668	882673.487	2700
1009285.664	882674.388	2700
1009286.168	882675.358	2700
1009286.986	882676.203	2400
1009287.159	882676.655	2520
1009287.056	882676.615	2580
1009286.61	882677.208	2100
1009286.53	882677.985	2220
1009286.498	882678.803	2040
1009286.686	882678.994	2340
1009286.931	882679.719	2340
1009287.656	882680.873	2220
1009288.052	882682.107	2340
1009289.153	882683.404	3000
1009289.883	882684.368	2460
1009290.709	882685.213	2100
1009291.892	882686.325	2280
1009292.923	882687.464	2520
1009293.756	882688.881	1920
1009293.86	882690.112	1560
1009293.667	882690.688	2580
1009293.717	882690.637	2220
1009294.286	882690.073	2100
1009294.044	882689.708	2340
1009293.758	882689.253	1680
1009293.374	882689.489	2040
1009293.879	882690.249	3180
1009294.515	882690.494	2520
1009293.03	882690.169	2220
1009292.142	882689.441	2220

Easting	Northing	CPM
1009372.317	882796.412	1980
1009373.563	882798.427	1800
1009373.916	882800.016	2340
1009374.668	882801.396	2460
1009375.157	882802.486	2340
1009375.408	882803.834	2400
1009375.813	882804.762	3000
1009376.542	882806.006	2940
1009376.716	882807.197	2640
1009377.307	882808.531	2400
1009378.138	882810.069	2400
1009379.145	882811.949	2520
1009379.965	882814.065	3720
1009381.078	882816.167	2400
1009381.993	882818.064	2640
1009382.918	882819.903	2940
1009384.003	882822.359	2580
1009385.556	882825.012	2460
1009386.741	882826.914	2640
1009388.123	882829.447	2520
1009388.791	882831.869	2580
1009389.895	882833.849	2280
1009391.248	882835.324	2100
1009392.531	882836.724	2460
1009393.784	882839.443	2460
1009394.818	882841.897	2580
1009395.952	882844.501	2400
1009397.032	882847.072	2340
1009397.929	882849.152	2280
1009398.663	882851.354	2520
1009399.664	882854.364	1980
1009400.929	882857.115	2400
1009401.742	882858.391	2340
1009402.335	882859.203	2100
1009403.12	882860.045	2160
1009403.472	882860.577	2220
1009403.507	882861.657	2040
1009404.483	882862.763	2640
1009405.652	882864.89	3060
1009407.086	882867.646	2940
1009408.312	882870.79	2640

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009292.611	882688.984	2220
1009292.516	882689.006	2460
1009292.521	882689.021	2280
1009292.293	882689.086	2640
1009291.794	882689.484	2820
1009292.295	882689.889	2100
1009292.878	882690.865	2400
1009293.846	882691.683	2040
1009294.816	882692.866	2340
1009295.377	882694.331	3000
1009295.817	882695.769	2640
1009296.061	882697.028	2640
1009295.887	882697.49	2520
1009296.675	882697.97	2400
1009296.992	882699.169	2340
1009297.059	882700.15	2340
1009297.771	882701.132	2820
1009298.675	882702.088	2460
1009299.595	882702.362	2820
1009299.446	882703.187	2100
1009300.064	882704.282	2520
1009300.657	882705.333	1980
1009301.236	882706.359	1920
1009301.814	882707.382	1740
1009302.429	882708.471	1740
1009303.024	882709.525	2220
1009303.638	882710.614	1920
1009304.243	882711.731	2220
1009304.986	882713.507	2640
1009305.778	882715.398	2220
1009306.515	882717.157	2220
1009307.238	882718.905	1800
1009307.702	882720.07	2040
1009309.077	882720.523	2160
1009309.528	882721.621	2520
1009309.973	882722.635	1980
1009310.719	882723.49	1680
1009311.269	882724.173	2220
1009312.142	882724.581	2220
1009312.427	882725.728	2100
1009312.876	882727.303	2040

Easting	Northing	CPM
1009409.391	882874.413	2640
1009410.191	882877.483	2580
1009411.244	882880.062	2820
1009411.819	882881.999	2700
1009412.526	882883.118	2700
1009413.185	882884.748	2400
1009414.146	882886.776	2640
1009415.2	882888.526	2160
1009416.497	882890.459	2400
1009417.67	882892.232	2160
1009418.361	882893.983	2340
1009419.392	882895.648	2460
1009420.609	882897.74	2760
1009447.174	882964.039	2640
1009447.639	882962.426	2100
1009446.756	882961.054	2280
1009444.855	882959.471	2220
1009444.17	882958.756	2220
1009443.443	882958.68	2520
1009443.808	882957.136	2220
1009443.425	882954.958	2640
1009442.638	882952.59	2520
1009441.733	882950.496	2100
1009440.263	882950.318	2280
1009440.929	882949.994	2520
1009440.664	882949.149	2820
1009440.072	882948.086	2640
1009439.645	882946.685	2640
1009438.993	882945.827	2580
1009439.642	882945.662	2640
1009439.701	882945.213	2460
1009438.749	882942.939	2460
1009437.562	882941.228	2640
1009436.64	882939.292	2280
1009435.419	882937.475	2280
1009434.928	882936.656	2880
1009434.957	882935.981	2940
1009434.915	882935.546	2580
1009435.164	882934.871	2040
1009433.673	882933.185	2220
1009431.761	882929.887	2460

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009312.831	882728.101	2100
1009313.271	882728.786	1980
1009313.82	882729.882	1920
1009314.473	882730.921	1980
1009315.223	882732.193	2400
1009316.559	882733.447	2160
1009317.181	882735.533	1860
1009317.835	882737.266	2040
1009318.378	882738.807	2160
1009319.546	882740.632	1860
1009319.84	882742.229	1920
1009320.336	882743.65	2100
1009320.729	882745.353	2340
1009320.984	882746.295	1680
1009321.502	882747.12	2100
1009321.884	882748.675	1980
1009321.963	882750.251	2580
1009322.451	882751.467	2040
1009323.182	882752.729	1620
1009324.203	882754.25	2160
1009324.997	882755.565	2100
1009326.078	882756.936	1680
1009326.738	882758.199	2040
1009327.261	882758.938	1920
1009327.89	882759.889	1620
1009328.636	882761.114	1320
1009329.484	882762.067	1740
1009330.366	882763.254	2040
1009331.537	882763.861	2220
1009332.432	882764.03	1500
1009332.708	882764.951	2040
1009332.876	882765.901	1920
1009332.85	882766.722	1620
1009332.897	882767.615	2100
1009233.899	882566.347	2280
1009233.89	882567.314	2160
1009234.408	882568.162	2520
1009235.138	882568.406	1980
1009234.955	882568.632	1680
1009234.961	882568.834	2400
1009235.194	882569.833	2040

Easting	Northing	CPM
1009429.837	882926.613	2280
1009428.528	882923.918	2040
1009426.917	882921.505	2580
1009425.708	882919.881	2460
1009425.306	882918.515	2520
1009424.74	882916.668	3600
1009424.132	882915.212	3060
1009423.148	882915.1	3180
1009423.147	882915.019	2820
1009422.642	882914.052	2340
1009422.331	882912.385	2940
1009421.487	882910.494	2880
1009421.6	882906.91	2460
1009421.314	882903.447	2820
1009420.582	882901.464	2640
1009419.8	882899.648	2460
1009418.942	882897.367	2340
1009417.69	882895.512	2100
1009416.411	882894.179	2400
1009415.398	882892.479	2700
1009414.716	882891.461	2940
1009413.975	882890.528	2760
1009413.388	882889.932	2340
1009413.087	882889.296	2040
1009412.524	882888.376	2520
1009411.875	882887.112	2760
1009411.309	882884.991	2400
1009409.945	882882.796	2280
1009408.836	882881.11	1980
1009408.574	882879.951	1860
1009408.093	882879.189	2160
1009407.983	882878.445	1980
1009407.869	882878.364	1920
1009408.659	882878.224	2340
1009408.233	882877.444	2160
1009407.029	882875.035	2220
1009405.333	882872.617	2280
1009404.074	882869.9	2700
1009403.004	882867.549	2580
1009402.367	882866.232	2460
1009401.502	882864.968	1920

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009236.152	882571.05	2340
1009236.7	882572.195	2520
1009237.345	882573.151	2280
1009237.686	882573.969	1620
1009238.14	882574.87	1800
1009238.649	882575.327	1500
1009238.861	882575.763	1620
1009239.113	882575.976	2040
1009238.938	882576.423	2040
1009239.214	882576.772	2580
1009239.443	882577.305	1800
1009239.68	882578.097	1860
1009239.357	882579.258	1680
1009239.18	882580.056	1980
1009239.412	882580.864	2280
1009239.765	882581.53	2100
1009239.624	882582.406	1620
1009240.265	882583.699	1920
1009240.909	882584.727	2220
1009241.487	882585.323	2580
1009242.559	882585.264	1860
1009243.014	882585.384	2280
1009243.206	882585.975	2100
1009243.845	882586.72	2520
1009244.166	882587.3	2340
1009244.042	882587.632	2280
1009375.616	882857.546	1260
1009375.714	882857.702	1740
1009376.475	882857.075	1680
1009376.147	882857.364	2100
1009376.583	882857.519	1920
1009376.806	882858.327	1740
1009377.174	882859.254	1800
1009377.132	882860.537	1800
1009377.682	882862.275	1320
1009377.753	882864.408	1920
1009378.071	882865.859	1860
1009378.929	882865.93	2040
1009378.641	882866.823	2040
1009379.435	882867.147	1860
1009380.125	882867.777	2220

Easting	Northing	CPM
1009400.399	882863.779	1620
1009400.189	882863.322	1620
1009398.824	882862.741	2160
1009397.521	882861.906	2280
1009397.29	882861.445	2400
1009397.417	882860.349	2040
1009395.704	882858.613	1920
1009394.23	882856.609	1740
1009394.617	882855.911	2160
1009394.673	882855.738	2520
1009395.19	882854.438	1860
1009394.173	882852.439	2700
1009392.89	882850.408	2160
1009392.271	882848.797	2100
1009391.724	882847.483	1860
1009392.1	882846.836	1920
1009391.041	882845.97	2160
1009390.046	882843.097	2100
1009389.357	882840.011	2340
1009389.144	882837.735	2280
1009387.288	882835.915	2340
1009385.168	882834.584	2280
1009384.726	882833.156	1980
1009384.959	882831.558	2400
1009385.921	882830.259	2220
1009384.687	882829.251	2580
1009383.116	882826.973	2400
1009381.023	882824.476	2280
1009379.669	882821.78	2400
1009379.776	882820.136	2040
1009378.357	882819.913	2280
1009377.126	882817.967	2340
1009375.726	882815.679	2100
1009374.95	882814.178	2460
1009374.002	882812.652	2880
1009373.196	882811.714	2460
1009372.657	882811.065	2580
1009372.31	882809.789	2340
1009371.803	882807.826	2220
1009371.037	882806.752	2520
1009371.19	882806.028	2400

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009380.409	882868.984	1980
1009380.361	882869.189	1680
1009380.33	882869.635	1440
1009380.563	882870.352	2100
1009380.323	882871.773	2100
1009381.532	882872.97	1500
1009382.255	882873.375	1500
1009382.06	882873.893	1440
1009382.159	882874.06	1680
1009382.266	882874.497	1860
1009382.983	882875.05	1560
1009383.556	882876.174	1800
1009384.832	882877.329	1740
1009384.952	882878.916	2580
1009385.067	882879.694	2400
1009386.057	882878.849	2340
1009386.307	882878.854	2700
1009386.129	882878.804	2580
1009385.98	882878.473	2940
1009385.964	882878.511	2160
1009386.023	882878.714	2040
1009386.003	882878.842	2160
1009386.006	882878.787	2220
1009385.936	882878.633	2040
1009385.83	882878.641	2100
1009385.804	882878.328	2340
1009385.739	882878.064	2100
1009385.653	882878.267	2340
1009385.505	882877.987	2220
1009385.159	882877.608	2460
1009385.097	882877.456	2220
1009385.815	882877.221	2040
1009385.547	882878.307	2580
1009385.655	882879.617	1740
1009385.593	882880.845	2100
1009385.121	882881.966	2160
1009385.685	882881.826	2040
1009385.726	882881.904	1920
1009385.061	882882.372	2400
1009384.67	882883.257	2280
1009385.811	882884.509	2580

Easting	Northing	CPM
1009370.685	882804.705	2160
1009370.654	882803.838	2520
1009370.28	882803.611	2640
1009369.454	882802.168	2640
1009367.948	882799.888	3120
1009366.38	882797.418	2400
1009365.162	882795.758	2700
1009364.678	882793.455	2160
1009364.184	882791.421	2400
1009363.516	882790.507	2460
1009363.074	882789.326	2700
1009363.008	882788.744	2220
1009363.986	882788.593	2400
1009364.117	882788.409	2040
1009363.295	882787.771	3120
1009362.616	882786.506	3060
1009361.735	882785.175	2820
1009361.055	882783.654	2520
1009360.552	882782.328	3240
1009359.981	882780.558	2880
1009358.328	882778.341	2400
1009356.976	882775.74	2280
1009356.158	882773.746	2400
1009355.202	882771.728	2760
1009353.766	882769.398	2700
1009352.751	882766.899	2880
1009351.973	882763.938	3180
1009351.407	882761.318	3060
1009350.623	882759.909	2820
1009349.81	882758.833	2640
1009349.137	882757.943	2820
1009348.553	882757.27	2640
1009348.142	882756.313	2400
1009347.69	882755.217	2700
1009347.326	882754.214	2940
1009346.807	882753.361	2640
1009346.884	882752.896	2520
1009346.865	882752.23	2460
1009346.075	882750.959	2640
1009345.137	882749.629	2280
1009344.597	882748.212	2280

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009386.696	882885.741	2160
1009387.607	882886.608	1920
1009388.291	882887.903	2160
1009388.985	882888.979	1980
1009388.952	882890.501	2340
1009389.154	882891.665	2220
1009389.661	882892.774	2400
1009389.542	882893.589	2400
1009389.724	882893.569	2040
1009389.669	882893.841	1980
1009389.807	882893.622	2220
1009389.95	882893.421	2400
1009390.129	882893.265	2340
1009390.284	882893.229	1920
1009390.479	882893.129	2040
1009390.649	882892.965	2280
1009390.706	882892.859	2580
1009390.772	882892.793	2400
1009390.861	882892.73	2280
1009390.887	882892.642	2700
1009390.89	882892.59	2100
1009390.936	882893.042	2040
1009390.784	882893.939	2040
1009390.878	882893.518	2040
1009391.375	882892.712	1740
1009391.538	882892.704	1500
1009391.535	882892.855	2100
1009391.348	882893.461	1860
1009391.503	882893.967	2400
1009392.599	882894.333	2160
1009393.282	882895.009	1920
1009393.065	882895.538	2160
1009392.868	882896.098	1920
1009392.906	882896.65	2340
1009393.583	882896.968	2340
1009394.475	882897.656	2040
1009395.913	882898.559	2280
1009396.189	882900.309	1980
1009396.716	882901.717	1920
1009397.481	882903.505	1800
1009398.564	882905.365	1740

Easting	Northing	CPM
1009344.111	882746.773	2700
1009343.602	882745.526	2640
1009342.956	882743.63	2580
1009342.179	882741.724	2520
1009341.433	882740.588	2460
1009341.915	882740.188	1800
1009341.265	882739.546	2760
1009340.169	882737.929	2940
1009339.146	882736.001	2940
1009338.315	882734.134	2940
1009336.49	882732.516	2520
1009334.752	882730.793	2580
1009333.376	882728.526	3060
1009332.1	882725.837	2700
1009330.177	882723.499	2460
1009329.364	882720.903	2760
1009329.426	882718.26	3180
1009328.986	882715.335	3240
1009327.728	882713.468	2820
1009326.38	882713.043	1920
1009326.487	882712.102	2820
1009325.095	882710.902	2400
1009324.255	882709.152	2700
1009323.573	882707.439	2460
1009323.015	882706.188	2700
1009322.914	882704.798	2580
1009322.552	882705.321	2580
1009323.062	882704.324	2760
1009321.919	882701.731	2580
1009320.638	882699.903	3180
1009319.646	882698.442	3720
1009319.11	882697.165	3360
1009318.19	882695.625	3060
1009317.257	882694.829	2580
1009316.981	882693.7	2400
1009316.696	882691.603	2580
1009316.252	882689.84	2640
1009316.008	882689.551	2160
1009315.68	882688.851	2520
1009315.354	882688.224	2400
1009315.534	882687.703	2400

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009398.873	882906.553	2400
1009398.843	882907.289	1980
1009398.348	882909.066	2400
1009397.52	882910.506	2040
1009397.614	882910.438	2580
1009398.868	882910.735	2160
1009400.188	882911.707	1860
1009400.607	882913.417	1920
1009400.378	882915.122	1920
1009400.395	882915.958	1740
1009401.204	882917.093	1980
1009402.413	882918.178	2400
1009402.931	882918.389	2340
1009402.334	882917.854	2280
1009401.928	882916.752	2460
1009401.747	882916.038	2340
1009401.831	882915.911	1740
1009402.237	882916.084	2100
1009402.483	882916.072	2040
1009402.047	882916.532	2760
1009401.715	882916.876	2280
1009401.652	882916.743	1920
1009401.632	882916.933	2580
1009401.495	882917.01	2160
1009401.395	882916.777	1800
1009401.473	882916.635	1320
1009401.496	882916.72	2280
1009401.637	882916.614	2280
1009401.899	882916.112	2580
1009401.925	882915.884	2220
1009401.888	882915.931	3000
1009401.698	882915.876	2640
1009401.641	882915.939	2100
1009402.212	882916.707	1920
1009402.272	882916.901	2280
1009401.821	882916.675	2400
1009401.648	882917.009	2400
1009401.573	882916.747	2700
1009401.455	882916.575	2280
1009400.745	882916.016	2160
1009400.155	882915.353	2160

Easting	Northing	CPM
1009314.685	882685.886	2880
1009313.677	882684.822	2820
1009313.317	882684.06	2700
1009312.247	882682.735	2340
1009311.331	882682.033	3060
1009310.847	882681.31	2580
1009309.992	882679.733	2340
1009308.482	882677.189	2940
1009307.096	882675.809	3360
1009305.866	882674.586	2460
1009305.127	882673.442	2340
1009305.656	882672.558	2820
1009305.127	882672.13	3240
1009304.085	882670.892	2820
1009302.165	882668.571	2880
1009300.566	882664.36	2700
1009299.358	882661.443	2460
1009298.361	882659.903	2760
1009297.927	882658.16	2520
1009297.523	882657.481	2640
1009297.438	882655.701	2940
1009295.509	882653.503	2460
1009293.767	882652.189	2760
1009293.397	882651.282	2820
1009293.227	882651.149	2700
1009292.962	882649.675	2700
1009292.192	882647.203	3180
1009291.941	882646.111	2520
1009292.133	882645.793	2880
1009292.432	882645.523	2880
1009292.234	882644.871	2940
1009291.572	882643.147	2820
1009290.917	882641.708	2700
1009290.922	882641.428	2640
1009291.476	882641.346	3000
1009291.757	882640.939	2400
1009291.427	882638.443	3060
1009289.047	882635.204	2640
1009287.323	882632.933	2520
1009286.104	882631.805	2640
1009284.841	882631.719	2280

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009400.264	882915.485	2520
1009399.969	882914.869	2100
1009399.678	882914.459	2280
1009400.59	882914.645	1920
1009400.863	882915.081	1740
1009401.243	882915.554	2880
1009401.667	882916.108	1980
1009402.357	882916.36	2160
1009403.297	882916.429	1860
1009403.123	882917.565	1800
1009403.836	882918.85	1620
1009404.314	882920.889	2340
1009404.942	882922.366	2280
1009405.273	882923.51	2040
1009406.344	882924.627	2520
1009407.237	882925.453	2040
1009407.761	882926.223	2940
1009407.87	882926.787	2040
1009407.98	882927.359	1860
1009408.08	882927.969	2460
1009408.105	882929.835	2940
1009408.625	882931.257	2580
1009409.293	882932.437	2100
1009409.336	882932.37	2400
1009409.38	882932.302	2400
1009409.402	882932.211	1800
1009409.039	882931.688	2220
1009408.905	882931.589	2160
1009408.999	882932.203	2100
1009409.412	882933.475	2400
1009410.637	882934.372	1860
1009411.13	882935.339	1920
1009411.057	882936.056	2160
1009410.957	882936.914	2280
1009411.058	882938.337	2760
1009412.523	882939.375	2460
1009413.016	882940.976	2520
1009413.748	882942.145	2760
1009414.197	882942.615	2340
1009414.227	882943.122	2580
1009414.611	882943.378	2160

Easting	Northing	CPM
1009284.976	882630.973	2940
1009285.205	882630.51	2460
1009285.205	882630.657	2520
1009285.706	882629.803	2700
1009284.629	882628.193	2880
1009283.317	882625.233	3000
1009282.478	882622.764	3180
1009282.209	882621.581	2640
1009281.524	882620.648	2760
1009281.22	882619.066	2820
1009281.099	882616.875	2760
1009279.964	882615.251	2580
1009279.495	882614.384	2100
1009279.123	882613.776	2760
1009278.674	882613.114	2700
1009277.815	882612.842	2580
1009277.623	882610.57	2580
1009276.208	882607.146	2760
1009274.429	882604.511	2400
1009273.769	882602.989	2520
1009273.242	882602.26	2700
1009272.744	882601.401	2640
1009271.868	882600.452	2460
1009271.741	882599.201	2700
1009271.055	882597.714	2460
1009270.418	882595.06	3120
1009269.008	882591.99	2640
1009267.678	882588.933	3120
1009265.907	882586.821	3000
1009264.477	882584.211	2760
1009263.38	882581.934	3360
1009261.058	882579.444	2460
1009259.032	882576.969	2880
1009258.066	882574.778	2580
1009257.598	882572.901	2820
1009257.303	882571.529	2580
1009256.822	882570.407	2760
1009255.955	882569.342	2580
1009255.392	882566.98	3240
1009254.884	882564.381	3000
1009254.259	882563.005	2700

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009414.899	882944.062	2280
1009415.241	882945.043	2280
1009414.979	882946.427	1980
1009415.38	882948.012	2340
1009416.187	882948.649	1920
1009417.818	882948.85	1800
1009418.543	882950.467	1800
1009419.248	882951.738	2400
1009420.064	882953.373	1980
1009420.779	882955.796	2100
1009420.606	882958.578	2160
1009421.293	882960.824	2400
1009422.603	882962.464	2280
1009423.709	882963.678	2640
1009425.066	882963.932	2640
1009424.823	882964.657	2220
1009424.484	882965.419	2520
1009424.51	882965.872	2100
1009424.369	882966.098	2220
1009424.501	882966.573	2340
1009426.609	882967.988	2580
1009427.375	882970.314	2280
1009427.251	882971.905	2040
1009427.637	882973.573	1920
1009427.679	882975.206	1680
1009427.595	882975.97	2400
1009427.847	882976.528	2640
1009429.312	882977.775	2520
1009430.131	882979.48	2280
1009430.816	882980.368	2160
1009430.989	882980.827	2820
1009431.479	882981.363	2760
1009433.4	882982.699	2520
1009433.736	882985.36	2100
1009434.244	882987.138	2400
1009435.467	882988.255	2280
1009436.259	882989.502	1920
1009436.579	882990.338	2040
1009436.794	882990.436	2100
1009437.439	882991.107	2220
1009437.609	882992.884	1680

Easting	Northing	CPM
1009253.752	882562.674	2820
1009254.123	882562.543	2580
1009253.851	882562.706	3000
1009254.08	882562.482	2460
1009254.252	882562.281	2460
1009253.885	882561.581	2820
1009252.087	882559.969	2640
1009250.622	882557.288	3420
1009249.545	882554.835	3060
1009248.921	882552.501	3180
1009248.247	882550.067	2940
1009247.74	882548.834	2760
1009248.042	882548.652	3120
1009248.279	882548.207	3060
1009248.238	882547.401	3120
1009248.183	882546.732	2880
1009247.888	882546.02	3180
1009247.336	882544.97	3000
1009246.957	882544.003	2820
1009246.243	882543.24	2580
1009245.978	882541.924	2280
1009245.998	882541.12	3060
1009245.59	882540.653	2940
1009244.768	882540.119	2700
1009244.076	882539.593	2940
1009243.767	882539.516	2880
1009243.725	882538.26	2820
1009243.861	882537.01	3000
1009243.423	882536.457	2520
1009242.328	882535.378	3000
1009241.815	882533.49	2760
1009241.236	882532.481	2880
1009240.193	882532.219	2760
1009239.217	882531.293	2400
1009238.821	882530.456	2400
1009238.731	882529.691	3000
1009238.059	882527.262	2460
1009237.268	882523.821	2940
1009236.699	882522.392	2580
1009235.516	882522.166	2640
1009234.031	882520.289	2760

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009439.615	882995.574	2280
1009440.934	882999.009	1860
1009441.68	883001.238	2160
1009442.361	883003.122	2460
1009443.16	883005.71	2700
1009444.064	883007.326	2520
1009444.897	883008.281	2820
1009445.549	883008.672	2460
1009446.014	883008.821	2580
1009446.15	883009.285	2460
1009445.641	883010.078	2460
1009333.208	882767.841	2160
1009334.018	882767.987	1680
1009335.053	882768.583	1800
1009334.811	882769.804	1920
1009334.006	882770.782	1920
1009334.268	882771.313	1980
1009335.728	882771.708	1800
1009336.254	882772.45	2040
1009336.576	882773.053	2040
1009337.283	882773.763	2340
1009336.825	882774.592	2160
1009336.506	882775.338	2100
1009337.242	882776.266	2100
1009336.949	882777.608	2280
1009337.689	882779.101	2700
1009338.542	882780.372	2340
1009339.229	882781.512	1860
1009339.787	882782.559	1980
1009340.641	882783.419	2580
1009341.366	882784.009	2220
1009341.745	882784.924	1800
1009342.295	882786.23	2280
1009343.159	882787.69	2220
1009343.548	882789.035	2220
1009343.948	882790.198	2280
1009344.369	882791.529	2460
1009343.928	882792.624	2220
1009344.258	882793.745	2280
1009344.915	882794.965	2040
1009345.26	882795.767	2040

Easting	Northing	CPM
1009233.443	882517.441	3060
1009233.117	882516.452	2820
1009232.688	882516.072	2520
1009232.369	882515.543	3060
1009231.798	882515.194	3540
1009231.213	882514.339	3420
1009230.608	882513.2	3720
1009229.958	882511.606	2760
1009228.34	882508.931	2220
1009225.434	882504.858	2220
1009221.904	882501.398	2340
1009220.18	882498.819	2760
1009219.208	882496.315	2640
1009217.959	882493.422	2400
1009216.22	882490.294	2580
1009216.381	882489.7	2700
1009216.735	882489.266	2760
1009217.058	882488.87	3120
1009217.899	882487.712	3300
1009217.354	882488.831	3480
1009216.388	882490.119	3120
1009216.211	882489.954	3180
1009216.594	882490.076	3480
1009217.223	882490.585	3360
1009217.935	882490.68	3000
1009218.603	882490.656	3240
1009218.953	882490.625	3600
1009218.766	882490.296	3420
1009217.469	882490.474	3540
1009217.144	882491.361	3360
1009218.445	882492.64	3540
1009218.51	882492.771	3960
1009218.486	882492.822	3300
1009218.464	882492.869	3480
1009218.439	882492.922	3240
1009218.416	882492.97	3660
1009218.392	882493.022	3120
1009218.368	882493.074	3120
1009218.344	882493.123	3000
1009218.403	882493.795	3240
1009218.032	882493.918	3300

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009345.58	882796.591	2580
1009345.743	882797.203	2580
1009344.843	882798.309	2040
1009344.747	882800.085	2760
1009345.67	882801.173	2460
1009346.619	882801.846	2280
1009347.92	882802.457	2220
1009348.578	882803.605	1800
1009349.159	882804.95	2280
1009350.217	882805.501	2100
1009350.558	882806.261	1920
1009349.832	882807.906	2280
1009350.824	882809.151	2040
1009351.756	882810.393	1920
1009352.721	882812.457	1860
1009353.662	882814.641	1860
1009353.35	882816.165	2040
1009352.851	882817.126	2220
1009353.194	882817.42	1920
1009353.736	882816.359	2400
1009353.339	882815.815	2580
1009352.998	882815.118	2160
1009353.386	882815.732	2640
1009353.831	882815.632	2820
1009354.315	882815.629	2340
1009355.349	882816.824	2280
1009355.695	882817.938	1920
1009356.253	882818.535	1560
1009356.21	882819.389	2220
1009356.55	882820.958	2160
1009357.25	882821.518	2160
1009357.068	882820.46	1680
1009356.54	882820.346	1860
1009357.196	882821.424	2100
1009357.376	882822.867	1920
1009357.263	882824.174	2040
1009358.066	882824.577	2040
1009358.772	882824.606	2100
1009358.992	882824.809	2580
1009359.444	882824.748	2040
1009360.405	882824.606	1980

Easting	Northing	CPM
1009217.323	882492.847	3420
1009217.15	882492.98	3660
1009218.071	882493.452	3180
1009219.157	882493.072	3480
1009219.32	882492.596	3780
1009219.134	882492.489	3360
1009219.215	882491.948	3180
1009219.814	882492.115	2640
1009220.199	882492.629	3180
1009219.739	882494.271	3180
1009219.786	882496.595	3180
1009219.654	882498.168	2580
1009220.232	882499.186	2700
1009221.912	882499.187	2820
1009222.555	882499.091	3420
1009223.002	882500.659	2940
1009225.127	882503.136	3000
1009227.14	882505.238	3480
1009228.032	882508.011	3240
1009228.351	882508.983	2580
1009229.103	882509.091	3000
1009229.486	882512.053	3480
1009229.976	882514.839	3000
1009230.791	882516.154	2700
1009231.292	882517.596	2640
1009231.729	882517.907	2700
1009232.984	882517.894	3300
1009233.843	882519.609	3120
1009233.651	882520.888	3300
1009234.181	882520.561	3300
1009234.267	882521.446	3000
1009235.531	882523.099	3240
1009236.285	882524.715	2700
1009236.514	882526.173	2280
1009236.848	882526.687	2400
1009237.28	882526.628	3300
1009237.988	882527.743	3420
1009238.89	882530.344	3420
1009238.814	882531.016	2820
1009238.914	882531.207	2460
1009239.78	882532.604	3120

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009361	882825.649	1920
1009361.555	882827.153	1920
1009361.592	882829.28	2460
1009362.311	882831.057	2160
1009362.509	882833.003	2220
1009363.522	882834.437	2100
1009364.339	882835.943	1980
1009364.195	882837.548	1320
1009364.424	882838.645	2280
1009365.505	882839.814	2040
1009366.995	882840.597	1980
1009367.812	882841.273	1560
1009367.654	882841.561	1980
1009367.358	882841.275	1860
1009367.315	882841.129	2160
1009367.442	882841.438	1980
1009368.332	882841.991	2160
1009368.466	882843.819	1920
1009369.344	882845.742	2040
1009369.556	882847.9	1860
1009370.344	882849.108	1980
1009371.087	882849.421	1980
1009370.987	882850.225	2160
1009372.467	882851.267	1980
1009372.768	882853.482	2160
1009373.412	882854.866	2100
1009373.751	882855.783	2160
1009374.741	882856.748	1680
1009445.436	883010.074	2100
1009445.575	883009.266	2280
1009446.063	883008.893	2520
1009445.75	883009.08	2400
1009445.394	883009.229	2580
1009445.3	883009.147	2040
1009445.267	883009.122	2220
1009444.212	883008.807	2640
1009443.249	883008.48	2460
1009443.227	883008.521	2400
1009443.138	883008.619	2400
1009443.116	883008.643	2760
1009443.22	883008.621	2220

Easting	Northing	CPM
1009241.228	882534.505	3240
1009242.074	882536.466	2940
1009242.32	882537.634	2820
1009243.384	882538.298	2820
1009244.237	882539.561	2340
1009245.711	882540.393	3180
1009247.856	882541.868	3000
1009248.684	882543.517	2880
1009248.981	882544.047	3060
1009249.285	882544.723	2760
1009249.784	882546.157	2880
1009250.531	882547.798	3480
1009251.113	882550.025	3120
1009252.906	882552.592	2520
1009254.011	882553.951	2760
1009254.748	882554.554	3000
1009255.87	882556.536	2700
1009255.828	882558.894	3120
1009256.208	882559.637	2580
1009256.642	882560.004	2460
1009256.625	882561.89	3300
1009257.268	882563.907	3660
1009258.716	882564.45	2880
1009258.503	882565.398	2940
1009258.335	882565.903	2460
1009259.113	882566.376	2760
1009260.876	882567.208	3180
1009261.674	882568.307	3120
1009263.155	882569.974	3180
1009264.519	882572.719	3180
1009265.07	882575.335	3000
1009264.539	882577.804	2520
1009264.978	882579.993	3060
1009265.908	882581.573	3000
1009267.178	882582.999	2880
1009268.612	882583.409	2640
1009268.348	882583.465	3600
1009268.838	882583.476	3060
1009269.799	882583.843	3360
1009270.028	882584.821	2580
1009270.394	882586.012	3000

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009443.337	883008.567	3000
1009443.588	883008.574	2820
1009446.156	883008.691	2280
1009448.346	883008.733	2580
1009447.314	883008.489	2940
1009448.211	883008.848	2400
1009450.843	883008.888	2280
1009450.82	883008.136	2040
1009449.907	883006.154	2340
1009448.461	883003.831	2160
1009446.747	883001.463	2040
1009444.874	882999.146	2340
1009443.922	882997.284	2400
1009442.59	882995.433	2160
1009441.702	882993.714	2400
1009440.833	882991.78	2460
1009440.196	882989.594	2220
1009439.496	882988.376	2100
1009438.326	882988.051	2100
1009437.829	882987.71	2280
1009437.565	882986.761	2100
1009437.251	882984.711	1980
1009436.936	882984.027	2220
1009437.619	882984.547	1980
1009437.588	882985.041	2100
1009437.408	882985.522	2340
1009437.234	882985.349	2040
1009436.777	882984.9	2280
1009436.588	882984.25	2100
1009436.597	882983.431	2460
1009436.666	882982.616	1920
1009436.05	882981.556	1920
1009435.053	882979.872	1740
1009434.213	882978.211	1980
1009433.632	882976.814	2340
1009432.87	882975.446	1800
1009431.979	882973.864	1740
1009430.842	882972.543	2100
1009429.422	882971.443	2520
1009428.426	882970.231	2640
1009427.818	882969.516	2640

Easting	Northing	CPM
1009271.091	882585.782	2940
1009271.601	882585.789	2820
1009273.435	882587.309	2580
1009273.307	882591.067	3840
1009274.004	882595.137	3180
1009274.486	882597.283	2760
1009274.2	882597.803	2760
1009274.784	882597.487	3060
1009274.757	882597.653	3000
1009275.57	882598.065	2520
1009276.221	882599.015	3120
1009276.218	882600.039	2400
1009275.96	882601.335	2700
1009277.013	882604.132	3180
1009278.198	882606.839	2460
1009279.064	882608.401	2940
1009280.147	882609.979	3060
1009280.821	882610.096	2640
1009281.582	882610.229	2400
1009281.763	882610.227	3000
1009282.075	882611.061	3180
1009281.959	882611.886	3000
1009281.72	882614.068	2880
1009282.344	882615.998	2280
1009421.504	882899.849	2820
1009422.701	882901.71	2640
1009423.913	882903.782	2580
1009423.997	882905.488	2820
1009423.689	882906.387	3420
1009424.837	882907.471	3120
1009426.194	882909.837	2580
1009426.367	882911.568	2520
1009426.894	882912.452	3060
1009428.391	882913.893	2940
1009430.32	882916.118	2880
1009430.876	882918.196	3240
1009431.08	882919.409	3060
1009431.153	882920.523	3060
1009431.649	882921.574	2940
1009432.353	882922.892	2820
1009433.401	882924.802	3120

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009427.57	882969	2640
1009427.036	882968.754	2340
1009427.48	882968.4	1980
1009427.937	882967.979	1980
1009427.939	882967.397	1800
1009428.031	882966.48	2460
1009428.06	882965.543	2160
1009427.524	882964.402	2340
1009426.713	882963.123	2580
1009426.483	882961.703	2280
1009425.695	882960.238	2040
1009424.811	882958.7	2460
1009424.123	882957.433	2220
1009423.265	882956.118	2100
1009422.411	882954.736	2880
1009421.505	882953.383	2400
1009420.577	882951.975	2280
1009419.627	882950.549	2220
1009418.989	882949.226	2340
1009418.639	882948.221	1860
1009418.144	882947.26	1920
1009417.678	882945.563	2340
1009416.975	882943.602	1980
1009416.166	882941.851	2100
1009415.577	882940.224	1860
1009414.968	882938.711	2040
1009414.415	882937.373	1800
1009414.289	882936.285	2160
1009413.807	882934.916	1860
1009412.731	882933.211	1320
1009411.497	882931.578	1860
1009410.213	882929.881	2100
1009409.027	882928.384	2160
1009407.811	882927.108	2460
1009406.821	882925.553	2100
1009405.981	882924.115	1800
1009405.236	882922.771	2280
1009404.801	882921.572	2220
1009404.39	882920.436	1920
1009403.957	882919.24	2100
1009403.521	882918.038	2100

Easting	Northing	CPM
1009434.073	882926.714	3000
1009434.955	882928.812	2400
1009435.661	882931.337	2700
1009437.151	882933.995	2880
1009438.841	882936.855	2820
1009440.622	882939.865	3000
1009442.37	882943.634	2940
1009443.814	882947.013	2760
1009445.616	882950.085	2700
1009446.786	882952.62	2940
1009447.843	882953.172	2580
1009448.088	882953.968	2880
1009448.784	882955.222	2760
1009448.977	882957.025	2640
1009449.613	882958.822	2400
1009450.668	882960.819	3060
1009451.974	882963.456	3060
1009453.223	882966.332	3300
1009454.808	882969.662	3180
1009456.415	882972.926	3120
1009457.629	882975.581	2820
1009458.977	882977.756	3000
1009459.264	882977.838	2460
1009458.805	882976.846	2700
1009458.794	882977.53	3180
1009459.616	882978.637	2640
1009459.907	882979.332	2340
1009460.062	882979.628	2760
1009460.148	882980.326	2280
1009460.28	882981.833	2220
1009460.501	882983.425	1860
1009460.959	882984.547	2340
1009461.703	882985.807	2280
1009462.331	882987.52	1980
1009462.949	882989.246	2100
1009463.802	882990.857	2460
1009464.533	882992.825	2280
1009465.437	882994.566	2340
1009466.37	882996.117	2520
1009466.78	882997.638	3060
1009467.714	882998.064	2340

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009403.106	882916.892	2640
1009402.682	882915.721	2280
1009402.24	882914.502	2460
1009401.819	882913.338	2640
1009401.402	882912.187	2520
1009401.022	882911.144	2880
1009401.184	882911.646	2640
1009401.375	882911.984	3000
1009401.4	882911.822	2760
1009401.427	882911.648	2820
1009401.457	882911.498	3120
1009401.635	882911.789	2880
1009401.845	882911.867	2880
1009402.028	882911.919	3240
1009402.166	882911.982	3480
1009402.257	882912.073	2820
1009402.394	882912.181	2280
1009402.769	882912.621	2460
1009403.357	882912.095	2520
1009403.584	882911.322	2520
1009403.577	882911.477	2580
1009403.634	882911.566	2940
1009403.587	882911.617	3000
1009403.527	882911.705	2700
1009403.522	882911.809	2580
1009403.616	882912.186	2400
1009403.636	882912.595	2520
1009403.29	882912.438	2460
1009403.051	882912.223	2280
1009402.895	882912.045	2340
1009402.697	882911.732	2580
1009402.892	882912.002	2820
1009402.414	882911.999	2160
1009401.837	882911.626	2760
1009401.603	882911.622	2280
1009401.472	882912.078	2340
1009401.33	882911.893	2700
1009401.164	882911.436	2760
1009401.679	882911.589	2940
1009402.032	882911.526	2940
1009402.218	882911.588	2880

Easting	Northing	CPM
1009468.537	882998.684	2340
1009468.761	882999.679	2640
1009468.834	882999.276	2400
1009468.565	882998.695	2580
1009468.221	882997.166	2820
1009467.562	882995.734	2520
1009467.05	882994.394	2400
1009466.622	882992.388	2160
1009466.365	882989.995	2340
1009465.575	882987.875	2460
1009464.704	882985.994	2640
1009463.882	882983.909	2520
1009462.707	882981.816	2160
1009461.458	882979.924	2340
1009460.341	882977.613	2520
1009459.409	882975.419	2160
1009458.286	882973.276	2100
1009456.887	882971.227	3000
1009455.233	882969.238	2520
1009454.44	882967.083	3180
1009454.143	882966.011	3060
1009453.912	882965.808	3480
1009453.467	882965.479	3180
1009453.107	882964.857	2820
1009452.623	882963.835	2880
1009452.219	882962.464	2940
1009451.569	882960.859	3240
1009450.861	882959.155	2760
1009449.908	882957.093	3000
1009448.866	882954.787	2820
1009447.592	882952.503	2760
1009445.852	882949.663	3120
1009444.749	882946.854	3840
1009443.645	882945.111	3420
1009443.034	882944.126	3060
1009442.58	882943.312	3000
1009442.409	882942.049	3360
1009441.23	882940.271	3660
1009440.069	882937.613	3180
1009438.974	882934.141	3000
1009437.285	882930.897	2760

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009402.333	882911.874	2340
1009402.406	882912.092	2220
1009402.491	882911.752	3060
1009402.649	882911.586	3060
1009402.809	882911.871	3180
1009402.921	882911.995	2760
1009403.117	882911.845	2220
1009403.421	882912.056	2280
1009403.551	882912.461	2340
1009403.587	882912.554	2640
1009403.62	882912.62	2580
1009403.643	882912.662	2520
1009403.735	882912.534	2760
1009403.648	882912.271	2040
1009403.239	882912.289	2460
1009403.08	882912.721	2760
1009403.23	882913.18	2460
1009403.35	882913.02	2400
1009403.944	882912.824	2220
1009404.525	882912.786	2220
1009404.411	882912.543	2520
1009404.304	882912.532	2220
1009404.261	882912.602	2460
1009404.235	882912.954	2160
1009404.135	882913.253	2160
1009404.009	882913.21	2040
1009403.897	882913.229	2520
1009403.827	882913.296	2280
1009403.773	882913.212	2700
1009403.689	882913.103	2340
1009403.727	882913.262	2400
1009403.737	882913.574	2220
1009403.788	882913.795	2520
1009403.882	882913.813	2700
1009403.535	882913.407	2160
1009402.987	882913.203	2580
1009403.049	882913.329	2460
1009403.05	882913.525	2820
1009403.05	882913.712	2940
1009403.053	882913.891	2340
1009403.152	882913.946	2460

Easting	Northing	CPM
1009435.777	882928.534	2880
1009434.523	882927.032	2700
1009433.854	882925.88	2820
1009433.042	882924.98	2580
1009432.392	882923.852	2760
1009431.541	882922.565	2760
1009431.355	882920.585	3240
1009430.789	882918.239	3420
1009430.372	882916.138	2760
1009429.731	882913.159	3240
1009428.542	882910.338	3180
1009426.721	882907.197	2700
1009425.73	882904.755	2820
1009424.312	882902.077	3180
1009422.299	882900.144	2760
1009421.019	882898.631	2040
1009419.351	882896.384	2640
1009418.549	882894.284	2580
1009418.447	882893.396	3000
1009418.428	882892.265	2820
1009417.738	882890.493	2640
1009416.608	882887.97	2820
1009415.12	882885.465	2700
1009413.828	882882.854	2160
1009412.614	882879.527	2040
1009410.957	882876.337	2340
1009409.669	882873.663	1920
1009408.638	882871.551	2220
1009408.028	882869.725	2580
1009407.271	882868.101	2460
1009406.856	882866.498	2700
1009406.359	882865.348	2760
1009405.949	882863.781	2580
1009405.478	882861.933	3420
1009404.856	882860.132	2700
1009403.765	882858.168	2760
1009402.604	882855.61	2640
1009401.262	882852.894	2220
1009399.912	882850.243	2340
1009398.249	882847.738	2340
1009396.483	882845.328	2280

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009403.248	882913.999	2520
1009403.346	882914.054	2700
1009403.43	882914.096	2220
1009403.38	882914.012	2220
1009403.471	882914.041	2640
1009403.404	882914.134	2580
1009403.396	882914.149	2520
1009403.36	882914.041	2820
1009403.328	882914.282	2460
1009403.694	882914.012	2580
1009403.963	882913.912	3180
1009403.825	882914.024	2640
1009403.693	882914.131	2760
1009403.553	882914.244	3000
1009403.418	882914.353	2520
1009403.301	882914.451	3120
1009403.435	882914.394	2820
1009403.473	882914.332	2160
1009403.719	882914.297	2580
1009404.452	882914.087	2520
1009404.312	882914.106	2460
1009403.603	882914.268	2580
1009403.464	882913.759	2520
1009403.194	882913.341	2640
1009402.819	882912.814	2640
1009402.778	882912.54	2280
1009403.231	882911.899	2100
1009403.314	882910.728	2760
1009403.138	882909.488	2640
1009403.324	882908.463	2520
1009403.261	882907.832	2340
1009403.195	882907.175	2520
1009403.027	882906.543	2760
1009402.349	882906.313	3000
1009401.943	882905.793	2520
1009401.549	882905.289	2280
1009401.126	882904.747	2820
1009400.691	882904.262	2880
1009400.13	882904.355	2760
1009399.794	882904.331	3060
1009399.656	882904.283	2700

Easting	Northing	CPM
1009395.463	882842.932	2400
1009394.428	882841.076	2880
1009393.659	882839.357	3120
1009393.213	882838.044	2700
1009392.823	882836.943	2460
1009392.424	882835.957	2580
1009392.188	882834.948	2580
1009391.89	882833.56	2340
1009391.417	882832.056	2160
1009390.255	882830.478	2580
1009389.035	882828.674	2460
1009387.969	882826.381	2400
1009387.433	882823.542	2340
1009386.362	882820.332	2400
1009384.784	882817.101	2640
1009383.323	882814.139	2700
1009381.796	882811.674	2640
1009381.442	882809.264	2580
1009380.782	882807.935	2400
1009380.652	882806.696	2640
1009380.319	882804.769	2160
1009379.221	882802.383	1680
1009377.946	882800.318	2280
1009376.598	882798.187	1980
1009375.081	882794.998	2280
1009373.224	882791.969	2280
1009371.402	882789.06	2460
1009369.741	882786.704	2580
1009368.817	882784.883	2700
1009368.245	882783.96	2760
1009367.722	882783.139	3000
1009367.03	882782.121	2760
1009366.406	882781.018	2220
1009366.029	882780.035	3060
1009365.672	882778.756	2760
1009364.838	882777.509	2880
1009364.05	882775.466	2700
1009362.783	882772.735	2760
1009361.344	882769.939	2700
1009359.648	882767.409	2580
1009358.235	882764.712	3000

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009399.63	882904.073	3060
1009399.791	882903.811	2400
1009399.868	882903.773	2580
1009399.732	882903.78	2400
1009399.962	882903.538	2340
1009400.097	882903.396	2460
1009399.936	882903.426	2340
1009399.8	882902.794	2580
1009399.398	882902.226	2700
1009399.31	882901.6	2880
1009398.974	882900.698	2700
1009398.729	882900.18	2700
1009398.857	882899.881	2940
1009398.204	882899.66	2100
1009397.558	882899.438	2520
1009397.857	882899.304	2580
1009398.064	882899.066	2820
1009398.141	882899.062	3000
1009398.598	882899.07	2760
1009398.887	882898.996	3120
1009398.788	882898.949	2520
1009398.671	882898.958	2280
1009398.379	882899.193	2580
1009398.241	882899.459	2520
1009398.653	882899.197	2880
1009398.451	882898.689	3180
1009398.357	882898.43	2400
1009398.345	882898.221	2520
1009397.566	882897.912	2820
1009397.303	882897.436	2520
1009397.225	882897.187	2100
1009396.981	882896.822	2460
1009397.066	882896.603	2640
1009397.118	882896.361	2340
1009396.695	882896.192	2940
1009396.833	882896.183	2400
1009396.937	882895.99	2640
1009396.988	882895.146	2400
1009396.665	882894.51	2340
1009396.11	882893.841	2340
1009395.979	882893.073	2520

Easting	Northing	CPM
1009357.003	882762.209	2640
1009355.126	882759.617	2880
1009354.105	882757.378	2700
1009353.349	882756.048	2880
1009352.787	882754.749	2580
1009351.697	882753.476	2760
1009351.017	882751.989	3240
1009350.28	882749.915	2940
1009349.051	882747.36	3000
1009347.913	882745.136	3120
1009346.762	882742.279	3420
1009344.938	882739.017	2880
1009343.515	882736.056	2760
1009341.949	882733.213	2580
1009339.561	882730.312	2760
1009338.244	882728.148	2220
1009337.305	882726.541	2580
1009336.821	882724.969	3480
1009336.577	882723.345	3180
1009336.496	882721.135	3660
1009336.539	882719.382	3180
1009336.172	882718.468	2760
1009335.581	882717.774	2340
1009334.407	882716.975	2700
1009333.716	882715.98	2940
1009332.707	882714.764	2640
1009332.49	882713.755	2580
1009332.965	882713.093	3000
1009332.397	882714.291	3180
1009333.246	882716.024	3000
1009334.562	882717.217	3060
1009334.39	882717.823	3000
1009333.226	882716.426	3000
1009332.315	882715.01	2520
1009331.414	882713.885	3000
1009330.193	882712.906	2460
1009329.828	882710.05	2580
1009329.593	882707.963	2940
1009328.207	882706.88	2700
1009327.182	882705.091	2400
1009327.074	882704.149	2700

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009394.648	882892.358	2280
1009393.533	882891.278	2400
1009393.171	882890.708	2340
1009392.828	882890.405	2520
1009392.973	882889.855	1980
1009393.118	882888.476	2340
1009392.303	882887.026	2460
1009391.394	882886.165	2220
1009391.135	882885.48	2040
1009390.701	882884.982	2280
1009390.678	882884.724	2340
1009390.54	882884.05	2580
1009390.147	882882.924	2700
1009389.786	882882.266	2340
1009390.201	882881.765	1860
1009390.179	882880.731	2580
1009389.712	882879.491	2040
1009389.359	882878.316	1920
1009388.822	882877.258	2640
1009388.043	882876.136	2280
1009387.593	882874.967	2100
1009387.145	882874.392	2460
1009387.082	882873.22	1680
1009385.641	882871.83	2100
1009384.935	882870.184	1740
1009383.843	882868.215	1740
1009382.771	882866.345	1800
1009381.347	882864.532	2100
1009380.165	882862.965	2280
1009378.903	882861.753	2340
1009378.139	882861.129	2100
1009378.153	882860.463	1800
1009378.156	882860.144	2100
1009378.453	882860.127	2280
1009377.962	882860.026	2640
1009378.116	882858.989	2040
1009377.291	882857.461	1740
1009377.039	882855.437	2160
1009376.21	882853.472	2160
1009375.253	882851.408	2160
1009373.689	882849.314	1980

Easting	Northing	CPM
1009326.965	882703.869	2640
1009327.039	882703.833	2940
1009327.496	882703.983	3240
1009327.743	882703.374	3000
1009327.486	882702.528	2340
1009327.5	882702.257	2520
1009326.556	882700.553	2700
1009325.478	882698.642	2940
1009325.173	882696.329	3180
1009324.634	882694.579	2820
1009324.46	882693.997	3000
1009324.394	882693.726	2520
1009324.105	882694.205	2400
1009323.98	882692.45	2880
1009323.144	882689.698	2700
1009322.275	882687.961	3000
1009321.242	882685.719	3360
1009320.488	882683.309	2820
1009319.509	882680.846	3540
1009318.633	882679.409	2880
1009318.201	882678.2	2760
1009317.821	882677.179	2820
1009317.191	882675.867	3120
1009316.193	882674.066	3000
1009315.405	882673.035	3600
1009314.398	882672.092	3360
1009313.298	882669.264	2820
1009311.726	882667.096	3600
1009309.893	882664.604	2880
1009308.555	882661.573	3240
1009307.355	882658.282	2700
1009305.371	882654.437	3000
1009303.814	882652.007	2820
1009302.706	882649.881	3600
1009301.414	882647.339	3540
1009299.8	882644.544	3000
1009298.493	882642.718	3180
1009298.182	882642.253	3900
1009297.123	882641.966	3240
1009296.995	882641.199	3180
1009297.282	882640.536	2580

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009372.596	882847.756	1620
1009372.363	882846.959	2100
1009372.137	882846.734	1800
1009372.311	882846.23	1680
1009372.027	882845.643	1680
1009372.149	882844.907	1740
1009371.999	882844.365	1800
1009371.469	882843.319	1860
1009371.029	882842.332	2040
1009371.017	882841.118	2040
1009370.491	882840.001	1860
1009370.097	882838.035	1800
1009369.278	882836.045	1860
1009368.653	882834.339	2160
1009368.165	882832.658	2100
1009367.842	882831.501	1860
1009366.796	882830.158	2400
1009365.908	882828.497	2220
1009364.981	882826.949	2460
1009364.455	882825.328	2040
1009363.655	882824.03	2520
1009363.083	882822.945	2760
1009362.489	882822.709	2220
1009361.984	882823.229	2220
1009361.904	882823.505	2640
1009361.87	882823.757	2820
1009361.756	882824.024	3180
1009361.591	882824.163	2760
1009361.983	882823.71	2280
1009362.353	882823.294	2940
1009362.319	882823.525	2520
1009362.281	882823.76	2820
1009362.242	882823.857	2400
1009362.231	882823.883	2040
1009361.982	882823.824	2340
1009361.862	882823.834	2460
1009361.87	882824.161	2400
1009361.998	882824.181	2280
1009361.818	882824.266	2160
1009361.479	882824.091	2640
1009360.952	882823.51	2820

Easting	Northing	CPM
1009297.168	882640.254	2400
1009296.78	882640.005	2760
1009296.501	882637.937	2940
1009295.64	882634.809	3480
1009294.147	882633.271	3180
1009293.056	882632.029	3600
1009292.025	882630.807	2940
1009291.819	882630.205	2940
1009291.048	882631.23	3180
1009291.101	882632.327	3000
1009291.418	882632.957	3060
1009290.84	882632.971	3120
1009291.618	882632.343	3060
1009292.665	882631.752	3300
1009292.402	882630.828	2700
1009292.241	882629.275	3060
1009291.682	882627.841	3000
1009290.849	882627.544	2820
1009290.594	882627.317	2820
1009289.781	882626.035	2640
1009289.035	882624.518	2880
1009287.531	882622.799	2700
1009286.2	882621.031	2760
1009285.577	882619.764	2940
1009284.682	882618.446	3600
1009284.166	882616.827	3960
1009283.701	882615.236	3060
1009283.773	882614.805	3180
1009284.557	882614.524	3300
1009284.658	882614.035	3000
1009284.268	882612.725	2940
1009284.115	882612.071	3300
1009283.573	882612.321	3060
1009282.387	882611.204	2940
1009282.125	882609.78	2940
1009282.09	882608.757	2880
1009281.599	882608.27	3240
1009280.682	882607.67	3240
1009279.878	882606.701	2940
1009279.521	882604.861	2940
1009278.636	882603.046	2580

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009360.383	882824.131	2760
1009360.308	882824.758	3360
1009360.209	882824.699	2280
1009360.239	882824.716	2280
1009360.631	882824.335	2280
1009360.966	882824.044	2280
1009360.623	882824.221	2580
1009360.546	882824.295	2520
1009360.616	882824.764	2460
1009360.239	882825.244	2520
1009360.393	882825.131	2280
1009360.65	882824.319	2820
1009360.538	882823.546	2580
1009360.48	882822.93	1920
1009360.746	882821.844	2340
1009360.492	882821.279	2220
1009359.874	882820.784	2340
1009359.288	882819.974	2640
1009359.037	882818.796	2340
1009358.481	882817.689	2520
1009357.711	882817.079	2100
1009357.354	882815.969	2580
1009357.064	882814.952	2520
1009356.975	882814.177	2700
1009356.415	882814.275	2280
1009356.477	882813.307	2520
1009355.739	882811.755	2460
1009355.207	882809.892	2220
1009354.309	882807.938	2220
1009353.494	882806.227	2280
1009352.71	882804.34	2520
1009352.342	882802.469	2340
1009351.363	882800.662	2820
1009350.648	882799.183	2520
1009349.876	882797.97	2340
1009348.915	882796.054	2400
1009347.689	882793.936	2700
1009346.768	882792.001	2040
1009345.534	882790.162	2040
1009344.264	882788.002	2520
1009342.593	882785.631	2460

Easting	Northing	CPM
1009278.058	882602.268	3180
1009277.588	882601.692	2640
1009276.613	882599.279	2640
1009275.946	882596.13	2820
1009275.658	882594.261	3540
1009275.529	882593.228	3600
1009274.842	882592.164	3180
1009273.546	882591.09	3420
1009272.513	882590.015	2880
1009271.034	882588.732	2880
1009270.357	882587.774	3060
1009269.987	882586.903	3180
1009269.454	882584.78	2820
1009268.998	882582.493	2820
1009269.011	882581.156	2640
1009269.068	882579.769	2880
1009268.107	882578.228	3180
1009267.341	882576.901	3480
1009268.031	882574.732	3300
1009267.795	882572.821	3240
1009266.735	882572.292	3360
1009265.515	882571.641	3240
1009264.767	882570.171	3180
1009263.811	882568.606	2880
1009263.112	882566.899	3120
1009262.688	882565.406	3000
1009262.033	882562.834	3000
1009261.123	882560.016	3120
1009260.143	882558.77	3060
1009259.019	882557.744	3360
1009257.784	882556.035	2640
1009256.59	882554.337	3120
1009254.652	882552.752	2640
1009254.015	882551.2	3000
1009253.768	882549.243	2220
1009252.591	882546.485	2760
1009250.859	882544.875	2880
1009250.398	882543.379	2640
1009250.142	882541.604	2580
1009248.927	882540.178	2700
1009246.7	882537.42	2760

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009341.415	882783.638	2340
1009340.347	882781.853	2340
1009339.965	882779.8	2220
1009339.548	882778.356	2100
1009338.772	882777.082	2520
1009337.828	882775.664	2280
1009337.248	882774.454	2280
1009337.188	882773.401	2400
1009336.553	882772.542	2220
1009337.07	882771.772	2520
1009337.719	882771.672	2040
1009337.383	882772.256	2220
1009337.194	882773.032	1980
1009337.117	882773.102	1980
1009336.952	882773.14	2220
1009337.213	882773.069	2280
1009338.552	882774.302	2160
1009339.615	882775.804	2880
1009339.603	882776.143	2640
1009339.594	882775.849	2340
1009339.62	882775.546	2340
1009339.588	882775.389	2580
1009339.578	882775.242	2760
1009338.639	882775.038	2160
1009337.99	882773.913	2280
1009338.403	882772.988	2220
1009338.362	882772.542	2400
1009338.126	882772.085	1860
1009338.058	882772.047	2220
1009337.676	882771.247	1980
1009337.299	882770.938	1980
1009337.43	882771.322	2280
1009337.333	882771.099	1980
1009336.515	882770.819	1980
1009335.819	882770.216	1980
1009335.058	882769.629	2400
1009334.401	882768.577	2220
1009333.643	882767.765	2400
1009332.716	882767.052	2520
1009332.173	882766.444	2100
1009331.623	882766.227	2280

Easting	Northing	CPM
1009245.105	882535.029	2820
1009245.072	882533.01	2940
1009243.601	882530.452	3600
1009242.698	882529.879	3540
1009241.826	882529.447	3540
1009242.36	882529.324	3120
1009242.278	882527.985	3240
1009241.614	882525.735	2820
1009240.924	882523.962	2580
1009240.817	882522.926	2880
1009239.776	882521.646	2880
1009238.321	882520.085	2760
1009237.582	882518.213	3240
1009236.935	882515.765	2820
1009236.346	882513.739	2460
1009235.129	882513.315	3000
1009234.273	882512.436	2880
1009233.645	882510.039	2940
1009232.806	882507.76	2940
1009231.129	882505.764	2640
1009230.598	882504.724	2400
1009230.187	882503.869	3660
1009229.171	882501.9	3060
1009227.522	882499.614	3240
1009226.151	882497.952	3360
1009224.936	882496.257	3240
1009224.703	882494.997	3120
1009224.135	882493.382	3180
1009221.967	882490.866	3060
1009220.637	882487.855	2820
1009221.045	882486.479	2820
1009222.713	882487.02	3060
1009222.663	882488.901	3240
1009221.951	882489.976	2880
1009222.491	882490.203	3000
1009223.146	882490.578	2760
1009223.402	882490.536	2520
1009223.592	882490.454	2640
1009223.82	882490.567	3000
1009224.113	882490.621	2940
1009225.301	882491.235	2880

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009331.384	882765.015	1860
1009330.847	882763.449	2160
1009330.403	882761.856	2160
1009329.769	882760.287	2160
1009329.746	882758.835	1980
1009329.723	882758.037	2040
1009329.64	882757.44	1920
1009330.169	882758.541	2220
1009329.658	882758.526	2280
1009329.329	882755.195	2040
1009328.312	882752.743	2280
1009326.985	882750.128	2580
1009325.849	882747.423	2280
1009324.779	882744.511	2520
1009323.628	882741.991	2460
1009322.575	882739.784	2520
1009321.832	882738.002	2340
1009321.039	882736.249	2160
1009319.445	882734.602	2220
1009317.936	882732.564	2100
1009316.704	882729.566	2640
1009315.837	882726.977	2340
1009314.44	882724.169	2220
1009312.88	882721.692	2640
1009312.129	882720.02	2820
1009311.767	882718.229	2400
1009310.984	882716.505	2520
1009310.442	882714.255	2340
1009309.987	882712.519	2460
1009309.469	882712.933	2580
1009309.962	882713.908	2640
1009309.763	882713.917	2640
1009310.087	882713.366	2760
1009310.462	882712.823	2580
1009309.286	882711.505	2220
1009308.075	882709.83	2160
1009306.579	882708.459	2100
1009305.834	882706.513	2340
1009304.787	882704.963	1980
1009303.245	882703.403	1560
1009302.353	882702.667	2160

Easting	Northing	CPM
1009225.384	882491.253	2880
1009225.426	882491.282	2460
1009225.487	882491.301	2640
1009225.564	882491.295	2580
1009225.564	882491.298	3000
1009225.551	882491.282	2700
1009226.582	882489.739	2760
1009226.224	882489.806	2820
1009225.683	882490.081	2940
1009225.849	882489.9	2880
1009225.549	882489.336	3180
1009225.378	882489.014	3420
1009225.193	882490.467	2940
1009226.104	882492.352	3000
1009227.813	882493.867	3180
1009228.487	882496.274	3600
1009230.023	882499.103	3000
1009230.849	882501.146	2460
1009232.254	882503.876	2940
1009234.389	882505.935	3000
1009234.666	882506.717	3120
1009235.479	882507.893	3360
1009236.511	882509.393	3420
1009236.1	882511.369	3180
1009236.135	882512.938	3240
1009237.751	882514.088	2880
1009238.33	882515.931	3600
1009238.935	882516.82	3300
1009239.861	882517.452	2820
1009240.548	882518.185	2520
1009241.31	882519.499	2400
1009241.845	882521.33	2640
1009242.36	882523.248	2400
1009242.655	882524.348	2820
1009243.033	882525.941	2880
1009244.054	882529.187	2580
1009245.289	882532.137	2760
1009246.283	882533.763	3120
1009246.394	882535.32	3060
1009247.331	882536.761	2820
1009248.205	882537.507	2940

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009302.453	882701.775	2040
1009302.447	882700.121	2220
1009301.815	882698.863	2400
1009301.344	882697.977	2280
1009300.278	882697.634	2160
1009299.123	882696.749	2040
1009299.038	882695.06	2220
1009298.898	882694.661	2400
1009298.411	882694.116	2160
1009296.52	882692.809	2100
1009295.048	882691.521	2280
1009293.921	882689.644	2340
1009293.415	882687.523	2220
1009292.916	882685.812	2520
1009292.172	882684.323	2760
1009290.599	882682.38	2760
1009289.565	882679.862	2220
1009288.785	882677.784	2280
1009288.279	882675.687	2160
1009287.467	882673.265	2280
1009287.003	882670.373	1980
1009286.498	882668.507	2760
1009286.104	882667.391	2880
1009285.689	882666.197	3120
1009284.907	882664.772	2760
1009283.895	882663.044	2760
1009283.195	882661.543	2880
1009281.908	882660.311	2760
1009281.408	882659.034	2580
1009280.879	882657.687	2820
1009280.332	882656.291	2460
1009255.492	882605.52	2580
1009255.998	882607.111	1980
1009256.505	882608.702	1980
1009257.006	882610.275	2400
1009258.207	882611.032	2100
1009258.999	882611.82	2460
1009259.456	882612.406	2580
1009259.584	882613.391	2820
1009259.92	882614.327	2580
1009260.265	882615.438	2640

Easting	Northing	CPM
1009249.943	882539.032	2880
1009252.296	882541.067	3120
1009253.325	882542.822	3780
1009254.889	882544.586	2880
1009255.554	882546.54	2700
1009256.385	882548.792	3480
1009257.558	882549.848	2700
1009257.467	882550.508	3180
1009257.982	882552.898	3060
1009258.862	882555.995	2700
1009260.156	882558.575	2580
1009261.214	882560.534	2940
1009262.036	882562.151	2520
1009262.686	882565.118	3120
1009263.304	882566.802	3000
1009264.199	882568.535	2940
1009265.222	882570.73	2940
1009266.357	882571.462	3300
1009266.338	882571.248	3180
1009266.108	882571.307	2940
1009266.452	882572.017	2820
1009266.807	882572.681	3540
1009266.899	882573.17	3000
1009267.603	882574.912	3540
1009268.423	882578.296	3300
1009269.389	882581.181	2880
1009270.491	882582.696	2880
1009271.334	882584.068	2940
1009273.725	882586.029	3060
1009274.992	882589.051	2460
1009275.19	882591.368	2880
1009276.012	882592.93	2520
1009276.021	882593.204	3240
1009276.098	882592.809	3600
1009276.145	882593.227	3900
1009276.454	882594.356	3420
1009278	882596.419	2700
1009279.853	882598.272	3240
1009280.403	882599.961	3420
1009281.42	882602.168	3060
1009283.153	882605.872	2700

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009260.741	882616.337	2760
1009261.276	882617.298	2700
1009261.953	882618.475	2340
1009262.713	882619.83	2520
1009263.383	882621.116	2100
1009263.976	882622.626	2160
1009264.443	882623.797	2580
1009265.046	882624.774	2520
1009265.588	882625.735	1860
1009266.267	882626.861	1980
1009267.317	882627.965	3060
1009268.021	882629.222	2520
1009268.767	882631.019	2340
1009269.478	882632.822	2460
1009269.989	882633.994	2040
1009270.471	882635.099	2640
1009270.969	882636.241	2460
1009271.48	882637.415	2640
1009271.996	882638.599	2580
1009272.383	882639.434	2040
1009272.539	882640.22	2340
1009272.969	882641.2	2280
1009273.675	882642.215	2640
1009279.805	882654.948	2400
1009279.287	882653.648	2700
1009278.848	882652.797	2700
1009279.125	882652.331	2280
1009279.005	882652.248	1620
1009278.87	882652.441	1920
1009278.939	882651.77	2160
1009277.898	882651.627	2700
1009278.307	882650.865	2640
1009278.238	882649.742	2400
1009277.355	882648.923	2340
1009276.684	882648.216	2220
1009276.003	882647.497	2460
1009275.362	882646.759	2640
1009275.603	882645.194	2400
1009273.826	882644.155	2640
1009272.818	882642.373	2580
1009271.787	882640.548	2520

Easting	Northing	CPM
1009285.112	882608.984	3120
1009286.003	882609.565	3360
1009285.628	882609.544	3300
1009285.657	882609.927	2760
1009286.396	882610.653	3120
1009288.08	882611.743	3060
1009288.914	882613.21	3300
1009288.783	882614.1	2820
1009289.108	882614.621	2940
1009289.922	882615.741	3240
1009290.323	882616.971	3300
1009290.537	882617.634	3900
1009290.669	882618.512	3300
1009290.74	882619.039	2880
1009290.225	882620.431	3300
1009291.121	882622.399	2760
1009292.342	882624.801	3240
1009293.323	882627.196	2640
1009294.891	882628.749	2520
1009296.411	882631.152	3540
1009298.043	882633.236	3840
1009299.884	882634.497	3960
1009299.761	882636.077	3360
1009298.15	882636.094	3300
1009297.549	882635.375	3480
1009297.357	882635.495	3300
1009297.429	882635.608	3720
1009297.56	882635.723	3420
1009297.6	882635.737	3180
1009297.606	882635.744	3360
1009297.358	882635.753	3540
1009297.045	882635.871	2760
1009297.05	882636.145	2820
1009297.051	882636.235	2760
1009297.075	882636.132	2880
1009297.238	882636.696	3420
1009297.582	882636.301	3360
1009297.254	882635.277	3600
1009296.712	882635.3	3360
1009296.77	882635.509	2820
1009296.564	882634.938	3000

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009270.745	882638.705	2580
1009269.768	882636.976	2700
1009268.723	882635.127	2580
1009267.726	882633.363	2700
1009266.686	882631.506	2520
1009265.973	882629.954	2460
1009265.212	882628.297	2400
1009264.485	882626.713	2640
1009263.731	882625.071	2400
1009263.014	882623.51	2400
1009262.259	882621.867	2100
1009261.551	882620.326	2460
1009260.795	882618.681	2820
1009260.051	882617.06	2940
1009259.322	882615.473	2640
1009258.575	882613.848	2520
1009257.858	882612.287	2520
1009257.097	882610.629	2700
1009256.376	882609.06	2280
1009255.654	882607.487	2640
1009254.9	882605.846	2340
1009254.155	882604.225	2820
1009253.432	882602.651	2520
1009252.662	882600.975	2160
1009251.955	882599.434	2160
1009251.186	882597.76	2400
1009250.454	882596.167	2280
1009249.738	882594.608	2580
1009248.992	882592.984	2220
1009248.3	882591.477	2340
1009247.541	882589.854	1980
1009246.356	882588.63	2580
1009245.228	882587.465	2640
1009244.095	882586.297	2220
1009243.122	882585.508	2580
1009242.68	882584.523	1980
1009242.428	882583.884	2340
1009242.021	882583.163	2220
1009241.409	882582.293	2220
1009240.941	882581.244	1920
1009240.437	882579.785	2280

Easting	Northing	CPM
1009296.386	882634.61	3000
1009296.505	882634.632	3060
1009296.295	882633.796	3180
1009296.724	882633.863	3480
1009297.472	882634.385	2700
1009297.495	882634.274	3120
1009297.172	882633.965	3300
1009297.111	882633.894	3360
1009297.143	882634.398	3180
1009296.877	882634.461	3060
1009296.803	882633.878	2700
1009296.984	882634.385	2520
1009297.131	882634.541	3120
1009297.439	882634.432	3300
1009297.462	882635.274	2700
1009297.078	882636.417	3060
1009297.497	882637.832	3000
1009298.06	882640.021	3000
1009299.236	882643.941	3840
1009299.776	882646.756	3360
1009299.825	882646.837	2940
1009300.733	882646.138	3060
1009301.312	882645.95	3000
1009301.642	882645.966	2640
1009301.841	882645.831	3120
1009302.021	882646.266	3060
1009303.325	882647.424	2940
1009304.327	882648.739	3360
1009304.455	882651.637	3480
1009304.752	882654.071	3300
1009304.993	882654.24	2880
1009306.054	882654.559	3300
1009306.817	882655.326	3000
1009307.055	882655.677	2700
1009307.308	882655.858	3540
1009307.679	882656.663	3000
1009308.946	882658.218	3180
1009310.729	882659.66	3540
1009311.799	882662.548	3420
1009312.15	882664.769	2820
1009312.514	882664.816	2640

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009239.92	882578.292	2040
1009239.399	882576.785	2520
1009238.886	882575.301	2220
1009238.379	882573.836	2160
1009237.882	882572.398	1860
1009237.379	882570.945	2040
1009236.852	882569.423	2100
1009236.3	882567.825	2520
1009235.803	882566.388	2460
1009235.294	882564.918	2340
1009234.756	882563.362	2580
1009234.251	882561.903	2280
1009233.744	882560.436	2220
1009233.25	882559.007	2520
1009232.729	882557.501	2160
1009232.228	882556.054	2220
1009231.704	882554.54	2460
1009231.203	882553.09	2340
1009230.675	882551.565	2460
1009230.157	882550.066	2460
1009229.655	882548.614	2280
1009229.154	882547.167	2100
1009228.624	882545.636	1920
1009228.115	882544.162	2040
1009227.615	882542.716	2220
1009227.08	882541.17	2340
1009226.569	882539.693	2640
1009226.07	882538.251	2580
1009225.549	882536.744	2400
1009225.05	882535.302	2400
1009224.52	882533.771	1980
1009224.024	882532.337	2460
1009223.477	882530.756	3000
1009223.016	882529.297	2520
1009223.09	882527.54	2580
1009222.93	882526.409	2460
1009222.711	882525.309	2460
1009221.794	882524.653	2280
1009220.358	882523.987	2460
1009218.803	882522.713	2520
1009217.632	882521.551	2520

Easting	Northing	CPM
1009313.136	882665.245	3360
1009314.622	882666.751	2460
1009315.738	882668.941	3300
1009316.133	882671.026	3060
1009317.646	882673.396	3540
1009320.074	882676.868	3120
1009322.639	882679.926	2700
1009323.982	882682.744	3180
1009324.323	882684.07	3060
1009325.704	882685.018	2820
1009327.286	882687.48	2940
1009329.432	882690.39	2880
1009330.588	882691.619	3000
1009330.048	882691.494	2880
1009329.304	882691.219	3000
1009328.857	882691.197	2820
1009329.545	882691.181	2640
1009328.97	882691.235	2700
1009327.439	882692.808	3180
1009327.531	882694.404	2940
1009326.973	882695.466	2520
1009326.658	882697.392	3060
1009327.041	882700.559	2940
1009326.089	882704.736	2940
1009326.745	882706.049	2580
1009328.108	882706.267	2940
1009329.017	882707.207	2760
1009329.79	882707.023	3300
1009329.474	882706.665	3060
1009329.744	882707.091	3300
1009329.131	882708.234	3420
1009328.38	882709.386	3000
1009328.404	882710.463	4020
1009328.22	882710.617	3120
1009330.023	882710.595	3000
1009332.424	882712.059	2700
1009334.872	882714.182	2940
1009337.277	882716.977	2940
1009338.521	882719.868	2460
1009339.29	882722.478	2940
1009339.362	882723.825	3240

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009216.979	882521.263	2040
1009216.68	882521.277	2700
1009216.152	882521.344	2100
1009216.069	882521.324	2400
1009215.481	882521.131	2640
1009214.865	882520.204	2880
1009214.465	882519.247	2400
1009214.046	882518.276	2340
1009212.989	882516.843	2280
1009212.011	882514.884	1980
1009210.164	882513.511	2040
1009209.561	882511.739	2100
1009208.733	882509.784	1920
1009208.189	882508.29	2220
1009208.143	882506.879	2580
1009207.531	882505.948	2700
1009207.448	882505.267	1860
1009207.807	882505.006	2280
1009207.71	882504.48	2640
1009207.534	882503.866	2640
1009207.372	882503.272	2100
1009207.386	882502.688	2160
1009206.981	882502.34	2340
1009206.842	882501.299	2580
1009207.396	882499.399	2280
1009206.941	882499.29	2880
1009206.766	882499.434	3060
1009207.032	882499.126	2880
1009207.221	882498.868	2940
1009207.142	882498.469	3060
1009206.941	882498.17	2820
1009207.17	882497.454	2880
1009207.283	882497.102	2760
1009208.831	882496.999	3060
1009210.75	882497.147	2400
1009211.349	882496.638	2460
1009210.662	882496.191	2700
1009210.246	882496.041	2700
1009209.997	882495.968	2760
1009209.64	882496.154	2040
1009209.403	882496.182	2460

Easting	Northing	CPM
1009339.435	882724.307	3480
1009339.898	882725.036	3180
1009340.833	882726.141	3240
1009341.197	882726.951	2940
1009341.089	882727.306	3120
1009341.047	882727.636	3420
1009341.593	882727.99	3180
1009342.486	882730.21	3000
1009343.74	882733.266	2940
1009345.184	882735.449	2820
1009345.717	882737.041	3120
1009346.013	882737.59	3240
1009344.998	882737.795	2520
1009343.962	882737.124	3000
1009344.786	882736.157	3180
1009345.342	882736.859	3300
1009346.64	882738.505	3600
1009347.555	882739.944	3300
1009347.872	882741.724	2760
1009348.135	882743.449	2820
1009349.342	882745.644	3060
1009350.448	882747.76	3060
1009350.964	882749.885	3660
1009352.123	882752.234	3420
1009353.862	882755.142	3240
1009355.332	882757.824	3240
1009356.57	882759.988	3420
1009356.986	882761.71	3240
1009357.543	882763.026	2400
1009357.962	882764.073	3060
1009358.199	882764.83	2820
1009358.42	882765.73	2820
1009359.281	882767.147	3240
1009359.661	882769.357	2940
1009360.314	882771.951	2640
1009361.521	882774.299	2760
1009362.789	882776.024	2940
1009364.366	882777.31	2580
1009365.1	882778.848	2940
1009366.165	882780.45	2700
1009367.348	882782.168	2460

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009209.137	882496.141	3000
1009201.52	882497.593	2760
1009201.512	882497.587	2880
1009201.504	882497.58	2760
1009201.538	882497.482	3000
1009203.823	882496.495	2760
1009206.567	882494.173	2580
1009207.115	882492.75	2640
1009206.653	882493.762	2820
1009205.363	882494.148	1920
1009204.872	882494.491	2880
1009205.851	882494.557	2340
1009206.403	882493.765	2280
1009206.49	882494.407	2520
1009207.146	882495.261	2400
1009207.503	882496.091	2820
1009208.46	882496.918	2700
1009209.061	882497.901	2820
1009209.057	882498.368	2520
1009209.053	882498.872	2580
1009209.074	882499.751	2280
1009210.675	882500.617	2400
1009212.144	882501.741	2160
1009212.312	882502.352	2760
1009212.461	882502.136	2640
1009212.934	882503.124	2820
1009213.995	882504.411	2280
1009213.917	882505.324	2220
1009213.75	882506.22	2460
1009214.306	882507.654	2160
1009214.731	882508.686	2400
1009214.037	882509.727	2520
1009213.701	882509.988	2460
1009213.572	882511.159	2520
1009214.256	882512.175	2340
1009215.228	882512.484	2520
1009215.589	882513.611	2400
1009216.485	882515.183	2760
1009217.249	882516.898	2700
1009217.719	882517.585	2100
1009218.167	882518.18	1980

Easting	Northing	CPM
1009368.337	882783.951	2820
1009369.184	882786.128	2940
1009369.84	882788.694	3180
1009371.378	882790.608	3180
1009372.556	882792.046	3000
1009373.291	882793.613	2640
1009373.98	882795.477	2100
1009374.867	882796.76	3000
1009375.287	882798.577	2280
1009376.003	882800.225	2580
1009376.863	882801.61	2100
1009377.977	882803.426	2520
1009378.987	882805.696	2160
1009379.901	882808.24	2700
1009380.961	882811.016	2280
1009382.051	882813.532	2580
1009383.316	882815.523	2340
1009383.811	882816.404	2220
1009384.127	882815.858	2580
1009384.892	882815.76	2640
1009385.696	882815.718	2640
1009385.406	882816.714	2760
1009386.247	882818.604	2820
1009387.852	882821.551	2520
1009389.564	882824.667	2100
1009390.496	882827.413	2820
1009390.662	882830.007	2880
1009390.902	882831.687	2940
1009391.349	882832.575	2880
1009391.835	882833.428	2640
1009392.281	882834.21	2640
1009392.732	882835.887	2940
1009392.885	882838.063	3240
1009393.934	882840.523	2520
1009395.542	882841.814	2580
1009396.373	882843.22	2520
1009397.555	882844.967	2700
1009398.21	882846.614	2580
1009399.193	882848.565	2700
1009400.336	882850.936	2640
1009401.675	882853.091	2940

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009218.612	882518.772	1980
1009219.81	882519.206	1920
1009220.449	882519.887	2340
1009220.234	882520.625	2220
1009220.181	882521.225	2760
1009219.727	882522.007	2400
1009220.171	882522.315	2580
1009220.954	882523.366	2880
1009221.784	882524.697	2640
1009222.315	882525.051	2220
1009222.1	882525.329	2820
1009222.285	882525.841	2820
1009222.734	882527.498	3000
1009223.824	882529.094	2880
1009224.85	882530.167	3240
1009224.992	882530.284	3180
1009225.081	882530.346	2580
1009225.169	882530.408	2760
1009225.26	882530.472	2520
1009225.351	882530.537	2580
1009225.444	882530.601	2340
1009225.533	882530.664	2340
1009225.621	882530.726	2040
1009225.727	882531.671	2520
1009225.486	882533.19	3000
1009226.085	882534.658	3000
1009226.599	882536.48	2760
1009227.301	882538.523	2700
1009227.787	882539.44	2460
1009227.936	882539.979	2760
1009228.658	882540.385	2820
1009228.834	882541.287	2640
1009229.478	882542.034	2160
1009230.131	882542.713	2820
1009231.187	882543.762	2640
1009231.786	882545.115	2160
1009231.915	882546.147	2220
1009232.519	882546.719	2520
1009232.374	882547.219	2460
1009232.658	882548.094	2700
1009232.967	882549.045	2760

Easting	Northing	CPM
1009402.734	882855.238	2820
1009403.466	882857.103	2580
1009404.229	882858.639	2640
1009404.625	882860.362	2880
1009404.452	882861.474	2220
1009403.869	882861.741	1920
1009403.341	882862.531	2520
1009404.631	882865.153	2700
1009406.367	882867.843	2520
1009408.341	882870.248	2640
1009410.191	882872.137	2820
1009411.177	882874.191	2880
1009412.192	882875.368	2700
1009412.853	882876.072	2400
1009413.734	882877.438	2640
1009414.346	882879.012	2640
1009414.599	882880.012	2400
1009415.163	882881.135	1620
1009416.037	882882.705	2460
1009416.758	882883.772	2760
1009416.6	882884.861	2280
1009416.167	882885.821	1920
1009416.25	882886.43	2100
1009416.643	882886.948	2220
1009417.91	882887.777	2400
1009419.13	882889.902	2880
1009420.083	882892.307	3000
1009421.073	882894.222	2640
1009421.813	882895.882	2220
1009422.458	882896.882	2760
1009423.103	882898.142	2820
1009423.612	882899.04	2040
1009424.753	882900.407	2280
1009425.997	882901.859	3000
1009426.273	882903.266	3120
1009426.251	882904.483	3000
1009426.684	882906.647	3000
1009427.85	882909.299	3240
1009429.11	882911.978	3660
1009430.331	882914.575	3780
1009431.581	882917.234	3120

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009233.262	882549.952	2700
1009233.578	882550.922	2340
1009233.878	882551.845	2520
1009234.19	882552.805	2400
1009234.498	882553.752	2640
1009235.793	882555.499	2340
1009236.595	882556.633	2040
1009237.425	882557.809	1980
1009238.171	882558.864	2400
1009238.926	882559.933	2400
1009239.68	882561.002	2580
1009240.473	882562.124	2220
1009241.197	882563.149	2340
1009241.887	882564.605	2400
1009242.595	882566.106	2280
1009243.401	882567.815	2700
1009244.076	882569.248	2160
1009244.788	882570.758	2580
1009245.457	882572.237	2400
1009245.545	882573.644	2220
1009245.701	882575.034	2100
1009246.564	882576.306	2460
1009246.83	882577.186	2640
1009247.275	882577.425	2160
1009247.694	882578.96	2280
1009248.261	882580.901	2100
1009247.838	882581.956	2160
1009247.34	882582.93	2700
1009246.85	882583.887	2160
1009246.374	882584.816	2640
1009246.842	882586.271	2460
1009247.438	882588.465	2340
1009248.445	882590.194	2580
1009249.888	882591.908	2400
1009250.989	882593.893	1920
1009252.057	882595.705	2640
1009252.739	882597.38	3000
1009253.485	882599.217	2400
1009253.981	882600.777	2280
1009254.482	882602.349	2100
1009254.988	882603.939	2100

Easting	Northing	CPM
1009431.344	882917.718	3540
1009432.016	882918.479	3480
1009433.191	882920.678	3120
1009434.062	882922.566	3360
1009434.349	882924.354	2760
1009435.012	882926.051	3300
1009435.919	882928.038	3300
1009437.076	882930.275	3120
1009438.085	882932.663	3120
1009439.056	882934.829	2580
1009440.345	882937.217	2940
1009441.508	882939.046	3060
1009442.084	882940.389	3600
1009442.342	882942.332	3720
1009443.652	882943.726	3480
1009444.539	882944.815	2940
1009445.278	882946.533	3180
1009445.742	882948.339	3180
1009446.756	882950.702	3060
1009447.777	882953.083	3120
1009448.762	882955.21	2700
1009450.057	882957.453	3240
1009450.915	882959.825	2940
1009452.021	882961.73	2940
1009453.36	882963.299	3420
1009454.774	882964.122	3300
1009455.167	882965.29	3600
1009455.727	882967.235	2940
1009456.546	882969.759	3240
1009457.98	882972.04	3720
1009459.751	882974.499	3840
1009461.433	882976.959	3300
1009462.77	882978.523	3180
1009463.214	882980.141	3000
1009463.981	882981.457	2820
1009464.384	882983.273	2880
1009465.307	882985.445	2220
1009466.281	882987.638	2940
1009467.39	882989.99	2040
1009468.578	882992.62	1980
1009469.082	882995.384	2160

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009274.496	882643.508	3000
1009275.901	882645.226	2460
1009276.856	882647.024	2160
1009277.932	882648.698	2640
1009278.857	882650.396	2880
1009278.661	882652.326	2580
1009279.276	882653.876	2520
1009280.178	882655.437	2940
1009281.033	882656.721	3300
1009281.862	882658.175	2880
1009282.469	882659.458	2520
1009282.9	882660.351	2640
1009283.274	882661.024	2220
1009284.364	882661.766	1980
1009285.379	882663.025	2040
1009286.962	882664.357	2100
1009288.031	882666.431	2280
1009289.096	882668.422	2220
1009290.447	882670.416	2280
1009291.922	882672.527	2100
1009292.887	882674.796	2460
1009292.935	882676.629	2640
1009293.08	882676.849	2820
1009293.54	882676.718	2580
1009294.275	882676.672	2760
1009294.084	882677.197	2520
1009293.994	882678.144	2400
1009294.057	882679.201	2700
1009293.937	882680.248	2340
1009293.452	882681.475	2940
1009293.53	882683.147	2520
1009294.087	882684.19	2700
1009293.861	882684.709	2400
1009293.417	882685.523	2100
1009293.442	882686.484	2400
1009293.716	882687.662	2220
1009294.355	882688.742	2100
1009295.269	882690.542	2160
1009296.668	882692.107	2100
1009298.919	882693.738	2040
1009301.357	882695.403	2160

Easting	Northing	CPM
1009470.05	882997.997	2460
1009470.292	883000.302	2280
1009470.101	883001.346	2100
1009470.642	883001.292	2820
1009254.098	882536.262	3180
1009253.682	882536.026	3060
1009253.426	882534.491	3240
1009253.17	882532.625	2940
1009252.914	882530.758	2640
1009252.239	882529.915	3180
1009250.731	882529.493	3120
1009249.662	882529.55	2820
1009248.716	882529.671	2760
1009248.471	882529.771	2520
1009248.983	882529.768	2220
1009252.124	882531.139	3180
1009255.825	882532.814	3120
1009254.405	882534.195	2940
1009253.548	882533.029	2640
1009253.391	882531.31	2880
1009251.231	882530.348	2100
1009249.613	882527.755	2460
1009247.848	882523.969	2520
1009246.373	882521.216	2760
1009244.957	882518.647	2700
1009244.408	882516.359	2520
1009245.893	882515.735	2280
1009247.669	882515.264	2400
1009242.832	882512.418	2700
1009236.936	882509.195	2460
1009236.609	882507.995	2280
1009235.952	882507.503	2760
1009235.021	882505.501	3000
1009234.022	882502.148	2040
1009233.403	882500.277	2880
1009233.307	882499.668	2700
1009233.137	882499.202	2700
1009471.529	883001.03	2820
1009471.8	883001.143	3180
1009472.219	883001.942	2580
1009473.189	883001.921	2820

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009303.054	882697.2	2040
1009304.145	882699.058	2340
1009304.279	882700.442	2700
1009304.545	882701.145	2640
1009305.581	882701.652	2340
1009306.415	882702.647	2880
1009306.948	882703.012	2760
1009306.337	882703.795	2700
1009306.817	882705.237	2400
1009307.277	882707.046	2880
1009306.855	882708.966	2100
1009306.805	882710.181	2460
1009307.193	882711.065	2340
1009308.099	882712.053	2520
1009309.87	882713.094	2400
1009311.276	882713.997	2160
1009311.094	882715.402	1920
1009311.589	882717.735	2340
1009312.426	882719.168	2760
1009312.529	882720.147	2220
1009313.292	882721.532	2040
1009314.309	882723.648	2520
1009315.655	882725.786	2820
1009316.994	882727.789	2880
1009317.913	882729.242	2580
1009318.325	882730.522	2820
1009319.043	882732.2	2040
1009319.783	882733.81	1620
1009320.384	882735.097	1560
1009320.952	882736.09	2100
1009321.197	882737.443	2040
1009321.856	882738.804	2340
1009322.567	882740.823	2520
1009323.707	882742.481	2700
1009324.578	882744.179	2040
1009325.362	882746.005	2220
1009326.189	882747.795	2280
1009327.201	882749.343	2580
1009328.042	882750.729	2700
1009328.942	882752.23	2760
1009329.872	882753.886	2280

Easting	Northing	CPM
1009473.353	883001.407	3060
1009473.431	883001.043	2580
1009473.219	883001.806	3000
1009472.956	883000.836	2880
1009471.381	882997.828	3060
1009469.107	882994.465	2820
1009467.55	882991.156	2940
1009466.262	882988.897	2220
1009465.566	882987.616	2280
1009465.194	882986.642	2520
1009465.827	882985.834	2520
1009466.436	882984.923	2580
1009466.551	882983.962	2400
1009466.481	882982.67	2880
1009466.215	882980.857	2700
1009465.711	882978.828	2700
1009464.879	882976.664	2220
1009463.641	882974.108	2580
1009462.308	882971.482	2340
1009461.263	882969.254	2700
1009460.193	882967.293	2340
1009458.852	882965.337	2880
1009457.294	882962.844	2820
1009455.878	882959.95	2700
1009454.487	882956.44	2340
1009452.807	882953.225	3000
1009451.077	882950.178	2940
1009449.402	882947.381	2880
1009447.962	882944.252	2880
1009446.905	882941.764	3000
1009445.659	882939.641	2520
1009444.201	882937.543	2700
1009442.333	882935.091	1980
1009441.016	882932.671	2160
1009440.616	882931.726	1920
1009439.812	882931.396	2100
1009438.518	882929.033	1800
1009437.45	882926.362	2400
1009436.165	882924.874	2700
1009435.947	882923.373	2160
1009436.04	882922.697	1980

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009330.605	882755.187	1860
1009331.417	882756.408	2160
1009332.126	882757.683	2760
1009333.124	882758.598	2460
1009333.465	882759.478	2820
1009333.836	882760.293	2460
1009334.218	882761.333	2280
1009334.947	882762.567	2640
1009335.637	882764.342	2940
1009336.514	882765.889	2640
1009337.488	882767.447	2460
1009338.322	882769.129	2460
1009338.904	882770.631	2220
1009339.719	882771.983	2160
1009340.54	882773.06	2820
1009341.031	882774.194	3060
1009341.506	882775.365	2760
1009341.755	882776.687	2700
1009341.999	882777.866	2400
1009342.349	882778.928	2640
1009342.892	882779.35	2700
1009342.921	882779.472	2580
1009342.87	882779.613	2400
1009342.755	882779.556	2640
1009342.729	882779.49	2160
1009342.775	882779.477	2100
1009342.837	882779.429	2040
1009342.834	882779.427	2340
1009343.09	882779.651	2340
1009343.27	882780.973	2280
1009344.091	882782.902	2340
1009345.096	882784.947	1860
1009346.173	882786.895	2700
1009347.289	882788.732	2700
1009347.919	882790.442	2400
1009348.578	882791.906	2580
1009348.711	882793.54	2880
1009349.657	882794.995	2880
1009350.796	882796.517	2880
1009351.76	882798.268	2760
1009352.346	882800.061	2520

Easting	Northing	CPM
1009435.956	882921.859	2820
1009435.281	882920.849	2880
1009434.448	882919.458	2580
1009433.842	882917.475	2700
1009433.281	882914.77	2760
1009431.923	882911.589	2100
1009430.941	882909.495	2460
1009430.118	882907.902	2880
1009428.85	882905.564	2760
1009427.467	882902.988	2880
1009426.027	882900.27	3120
1009425.577	882897.879	3240
1009425.216	882895.235	2760
1009424.916	882893.045	2880
1009424.088	882890.932	2880
1009423.867	882889.858	2520
1009423.753	882888.939	2340
1009423.21	882887.235	2880
1009422.147	882885.596	2460
1009420.661	882883.631	2520
1009419.144	882881.59	2340
1009416.877	882878.494	2520
1009415.088	882875.377	2160
1009414.222	882872.88	2880
1009413.372	882870.719	2400
1009412.53	882868.307	2640
1009411.091	882866.01	3120
1009409.455	882863.771	2580
1009408.601	882862.104	2160
1009407.798	882861.287	2700
1009406.72	882859.884	2580
1009405.063	882857.472	2880
1009403.178	882854.648	2460
1009402.111	882852.046	2400
1009400.847	882849.461	2820
1009399.999	882847.979	2640
1009400.67	882847.844	2760
1009401.003	882848.182	2280
1009401.237	882848.508	1980
1009402.051	882849.105	1980
1009402.922	882849.689	2340

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009352.739	882801.896	2100
1009353.378	882803.694	2520
1009353.603	882805.332	2280
1009354.03	882806.204	2460
1009354.263	882807.641	2040
1009355.326	882809.379	2280
1009356.488	882811.066	2520
1009357.226	882813.039	3120
1009357.704	882814.627	2760
1009358.123	882815.309	2400
1009358.839	882816.192	2580
1009359.227	882817.531	2700
1009360.043	882818.673	2220
1009360.637	882820.139	2460
1009361.46	882821.591	2100
1009362.582	882823.384	2160
1009363.114	882825.054	1860
1009363.863	882826.049	2040
1009364.513	882827.305	2520
1009365.51	882828.587	2280
1009366.531	882830.354	2160
1009367.583	882831.86	1920
1009368.732	882832.922	2040
1009369.294	882833.866	2040
1009369.737	882834.478	2280
1009370.035	882835.817	2040
1009370.913	882837.245	2100
1009371.742	882838.945	2040
1009372.631	882840.872	1620
1009373.646	882842.767	1800
1009374.226	882844.394	2100
1009374.712	882846.165	1680
1009375.636	882847.884	1740
1009376.375	882849.738	2160
1009376.921	882851.305	2340
1009377.451	882852.991	1860
1009377.836	882854.63	1800
1009378.578	882856.104	2340
1009379.202	882857.245	2220
1009379.702	882858.213	2220
1009380.257	882859.386	1920

Easting	Northing	CPM
1009403.237	882850.029	2100
1009403.195	882849.416	2460
1009402.791	882848.811	2520
1009402.495	882847.631	2940
1009401.484	882845.525	2760
1009400.088	882842.571	1980
1009397.97	882839.311	1800
1009395.973	882836.035	2520
1009394.354	882832.688	2640
1009393.168	882830.107	2400
1009391.815	882828.019	2460
1009390.426	882825.934	2880
1009389.112	882823.292	2340
1009388.497	882821.426	2940
1009388.045	882820.066	2640
1009387.189	882818.159	2760
1009386.646	882816.244	2040
1009386.208	882814.876	2280
1009386.178	882813.638	2400
1009387.488	882813.33	2820
1009388.494	882813.251	2340
1009388.593	882812.734	1920
1009388.711	882812.26	2280
1009390.375	882812.596	1740
1009392.886	882812.515	1740
1009391.523	882810.25	1860
1009388.843	882807.331	1980
1009386.27	882804.108	2040
1009384.541	882800.906	2100
1009382.863	882797.583	2220
1009381.249	882794.386	2160
1009379.255	882791.104	1980
1009377.448	882788.469	2640
1009376.233	882785.679	3060
1009374.366	882784.965	2580
1009372.716	882785.789	1980
1009371.069	882785.786	2040
1009370.351	882785.476	1980
1009370.022	882785.285	1800
1009369.857	882784.924	2220
1009369.344	882783.794	2520

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009380.811	882860.308	1680
1009381.094	882860.821	1800
1009381.031	882860.98	1980
1009381.54	882861.221	2220
1009382.52	882862.098	2160
1009383.377	882862.968	2100
1009384.319	882863.832	1920
1009384.901	882865.644	1800
1009385.57	882866.834	1980
1009386.265	882867.129	1860
1009386.445	882867.242	1740
1009386.49	882867.378	1920
1009386.485	882867.552	2400
1009386.501	882867.734	1860
1009386.426	882867.824	1440
1009386.275	882867.86	2040
1009386.168	882867.883	1980
1009386.126	882867.865	1860
1009386.093	882868.332	1680
1009385.723	882869.248	1920
1009386.065	882870.78	1920
1009386.894	882872.732	1860
1009388.053	882874.008	2040
1009388.729	882875.568	2040
1009389.397	882877.636	2040
1009390.138	882879.376	1980
1009390.154	882880.367	2220
1009390.778	882881.238	2220
1009391.574	882883.188	2040
1009392.716	882884.741	2520
1009393.48	882886.249	2880
1009394.113	882887.676	2160
1009394.611	882889.279	2160
1009395.296	882890.973	2400
1009396.347	882892.279	2940
1009396.865	882893.515	3420
1009397.375	882894.124	2820
1009397.748	882894.748	2460
1009397.711	882895.521	2460
1009397.104	882896.346	2460
1009397.028	882896.693	2340

Easting	Northing	CPM
1009367.907	882781.965	2280
1009366.41	882778.936	2340
1009364.856	882775.65	2400
1009363.318	882772.34	2580
1009362.193	882769.254	2700
1009360.597	882766.18	1920
1009358.956	882763.414	1620
1009357.404	882761.918	2220
1009355.817	882760.568	2160
1009355.686	882759.602	2340
1009355.722	882758.139	2580
1009355.103	882757.218	2400
1009354.37	882756.39	2220
1009354.628	882756.232	2280
1009354.945	882756.361	2340
1009355.348	882756.527	2460
1009355.445	882756.423	2340
1009354.437	882756.239	2400
1009353.764	882755.434	2100
1009353.003	882753.509	2040
1009351.028	882750.161	2160
1009348.881	882746.484	2220
1009347.961	882743.558	2100
1009346.932	882740.614	2460
1009346.178	882738.787	2520
1009345.493	882737.164	2040
1009344.748	882735.393	2340
1009344.628	882733.66	2340
1009342.686	882730.801	1980
1009340.38	882727.643	2220
1009339.11	882724.471	2040
1009337.983	882721.713	2280
1009337.248	882719.326	2280
1009336.903	882718.089	2520
1009337.371	882717.214	1860
1009337.21	882716.036	2160
1009337.059	882714.465	2460
1009336.073	882712.526	2160
1009335.334	882710.325	2400
1009335.007	882708.108	2460
1009334.136	882707.282	2340

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009397.387	882896.561	2280
1009397.28	882896.604	2640
1009397.298	882896.587	2400
1009397.414	882896.549	2400
1009397.865	882896.71	2160
1009398.39	882897.014	2160
1009398.674	882897.946	2580
1009399.467	882899.859	2640
1009400.084	882902.14	2880
1009400.863	882904.05	2640
1009401.84	882905.744	3060
1009402.195	882907.265	3240
1009402.065	882908.42	2760
1009401.878	882908.665	2640
1009401.769	882908.153	2460
1009401.898	882907.568	2640
1009402.179	882907.359	2820
1009402.1	882907.366	3240
1009401.982	882907.125	2820
1009401.905	882907.024	2820
1009402.218	882907.443	3000
1009402.523	882908.148	2880
1009402.984	882908.378	2640
1009403.232	882908.75	3300
1009403.051	882908.617	2580
1009403.29	882908.358	2940
1009403.415	882908.852	2460
1009403.991	882909.938	2940
1009404.533	882911.295	3300
1009405.026	882911.5	2940
1009405.484	882911.522	3060
1009405.275	882911.912	2820
1009405.1	882912.187	2880
1009405.12	882912.354	2700
1009405.104	882912.229	2460
1009405.171	882913.353	3120
1009405.787	882915.558	2460
1009406.58	882916.716	2160
1009407.139	882917.282	2100
1009407.509	882918.407	2220
1009407.968	882920.228	2100

Easting	Northing	CPM
1009334.305	882706.816	2160
1009334.218	882705.332	2400
1009333.829	882703.98	2520
1009333.982	882701.481	2460
1009333.281	882697.858	2520
1009332.057	882694.621	3240
1009329.849	882692.199	2640
1009327.448	882689.517	2280
1009325.72	882687.194	2340
1009324.106	882684.628	2640
1009322.718	882681.519	2700
1009321.492	882678.321	2640
1009320.46	882675.402	2880
1009318.668	882673.948	3420
1009317.001	882673.026	3060
1009316.865	882671.913	3180
1009317.376	882670.637	2700
1009317.378	882670.233	2760
1009317.184	882668.952	2220
1009316.198	882666.622	2820
1009315.577	882664.555	3480
1009314.542	882663.14	2940
1009313.347	882662.585	2460
1009313.131	882662.08	2220
1009312.907	882661.306	2640
1009312.967	882659.729	2640
1009312.394	882658.013	2760
1009312.417	882657.006	2520
1009312.83	882656.377	2400
1009312.406	882655.871	1980
1009312.009	882655.43	2580
1009311.752	882655.234	2460
1009311.324	882654.933	2940
1009310.381	882654.468	2040
1009310.01	882654.297	2340
1009310.052	882653.61	2280
1009309.887	882651.055	2340
1009308.685	882647.975	2640
1009307.148	882645.147	2460
1009305.202	882642.554	2760
1009303.611	882639.41	3060

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009409.243	882922.194	1860
1009410.31	882924.23	2700
1009411.043	882926.179	2400
1009412.355	882927.582	2400
1009413.312	882929.323	2520
1009414.41	882931.203	2040
1009414.948	882932.579	1980
1009415.67	882933.867	1980
1009416.256	882935.17	2040
1009416.477	882936.472	2160
1009417.253	882937.563	2280
1009417.712	882938.986	1860
1009418.186	882940.388	2340
1009418.771	882942.348	1980
1009420.255	882944.503	1860
1009421.444	882946.637	2040
1009422.043	882948.6	2040
1009422.8	882949.954	2040
1009423.267	882951.315	2040
1009423.657	882952.523	2220
1009423.939	882953.792	2160
1009424.529	882954.943	2880
1009425.282	882956.313	2220
1009425.511	882957.281	2580
1009425.462	882957.656	2460
1009425.426	882957.992	2700
1009425.546	882958.053	2520
1009425.609	882958.062	2760
1009425.662	882958.162	2460
1009425.774	882958.309	2100
1009426.31	882957.922	1860
1009427.139	882958.23	2340
1009427.636	882959.951	2700
1009428.5	882961.686	1800
1009429.326	882963.813	1740
1009430.486	882966.236	2460
1009432.034	882968.049	2460
1009432.332	882969.867	2100
1009433.276	882972.158	1920
1009434.48	882974.372	2040
1009435.224	882975.688	2040

Easting	Northing	CPM
1009302.684	882636.844	3000
1009301.464	882635.308	3060
1009301.048	882633.373	2940
1009299.885	882630.491	2940
1009297.952	882627.982	2220
1009296.651	882625.545	2340
1009295.469	882623.254	2940
1009294.129	882621.416	2580
1009293.063	882619.126	2880
1009290.838	882617.008	3180
1009288.535	882615.807	2520
1009288.209	882615.511	3000
1009288.556	882615.841	2940
1009288.928	882615.873	2700
1009289.324	882615.869	2880
1009289.937	882616.09	2700
1009290.353	882615.693	2640
1009290.004	882614.755	2580
1009289.593	882614.231	2460
1009289.197	882613.547	3540
1009288.617	882612.524	2700
1009288.352	882611.636	2640
1009288.094	882610.857	2640
1009287.651	882609.693	2220
1009286.922	882607.833	2640
1009285.699	882605.624	2820
1009284.761	882603.829	2700
1009284.013	882601.683	2460
1009282.386	882597.93	2760
1009279.878	882594.05	2880
1009278.577	882591.264	2700
1009277.097	882589.227	2640
1009275.388	882586.833	3060
1009274.147	882583.673	2940
1009272.186	882579.486	2700
1009270.307	882574.971	2700
1009269.105	882571.422	2520
1009268.416	882570.828	2340
1009267.312	882569.715	2820
1009265.733	882566.651	2940
1009263.948	882564.634	3480

Survey Unit: CE-FSS-42-02

Gamma Walkover Survey

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

Easting	Northing	CPM
1009436.041	882976.756	2700
1009436.434	882978.536	2280
1009437.186	882980.234	1980
1009437.74	882982.493	1380
1009438.46	882984.59	1920
1009439.568	882986.491	2460
1009439.821	882988.549	2280
1009441.939	882990.062	1920
1009444.038	882991.559	2160
1009444.077	882993.159	2160
1009445.137	882994.526	2280
1009446.928	882996.159	2040
1009447.332	882998.779	2280
1009447.514	883001.54	2220
1009449.33	883003.203	2280
1009451.274	883004.978	2280
1009453.111	883006.919	2100
1009456.272	883008.16	2400
1009457.386	883008.252	1980
1009456.851	883007.837	1800
1009456.584	883007.293	1800
1009456.283	883007.205	2700
1009456.045	883007.15	2580
1009455.647	883006.77	2580
1009455.202	883006.388	3060
1009454.045	883005.38	2580
1009453.495	883004.779	2400
1009453.942	883004.856	1920
1009453.987	883004.759	2040
1009453.932	883004.673	1980
1009453.967	883004.536	2640
1009454.015	883004.455	2460
1009452.91	883002.905	2100
1009452.949	883002.942	2220
1009452.979	883003.183	2580
1009452.358	883002.689	2040
1009452.023	883001.476	1980
1009452.07	883001.15	1740
1009451.791	883001.248	2220

Easting	Northing	CPM
1009264.002	882563.292	2580
1009264.157	882562.1	2220
1009263.584	882561.693	2220
1009261.856	882561.555	2340
1009260.912	882559.759	2640
1009260.14	882557.899	2760
1009259.31	882555.901	2580
1009258.506	882553.965	2940
1009258.974	882552.898	2160
1009259.58	882551.995	2460
1009258.961	882551.117	2280
1009257.794	882547.312	1920
1009256.497	882542.922	2520
1009255.15	882538.359	3180
1009232.641	882497.511	3060
1009230.948	882494.675	2760
1009229.628	882491.7	2700
1009228.473	882487.687	2520
1009227.19	882484.978	2580
1009227.813	882485.149	2640
1009228.297	882485.168	2580
1009228.387	882484.569	3060
1009228.401	882483.871	2760
1009228.414	882483.18	2880
1009228.429	882482.46	3120
1009229.082	882483.924	3000
1009229.351	882485.15	3300
1009228.873	882485.913	2940
1009228.315	882486.607	2700
1009227.375	882487.624	2640
1009226.204	882488.761	2700
1009224.36	882489.108	3120
1009223.158	882488.895	3000
1009223.746	882488.835	3000
1009225.176	882489.349	2520
1009225.597	882489.619	2340
1009225.731	882489.791	2520
1009225.749	882489.9	2280
1009225.785	882489.983	2220

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		Address			
City/State/Zip	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-42-02-001 - 01	7-23-10	1435	Rad	Soil	1 pint		
FSS-42-02-002 - 01		1430	Rad	Soil	1 pint		
FSS-42-02-003 - 01		1425	Rad	Soil	1 pint		
FSS-42-02-004 - 01		1420	Rad	Soil	1 pint		
FSS-42-02-005 - 01		1415	Rad	Soil	1 pint		
FSS-42-02-006 - 01		1410	Rad	Soil	1 pint		
FSS-42-02-007 - 01		1405	Rad	Soil	1 pint		
FSS-42-02-008 - 01		1400	Rad	Soil	1 pint		
FSS-42-02-009 - 01		1355	Rad	Soil	1 pint		
FSS-42-02-009 - 1S		1345	Rad	Soil	1 pint		
FSS-42-02-010 - 01		1340	Rad	Soil	1 pint		
FSS-42-02-011 - 01		1335	Rad	Soil	1 pint		
FSS-42-02-012 - 01		1330	Rad	Soil	1 pint		
FSS-42-02-013 - 01		1325	Rad	Soil	1 pint		
FSS-42-02-014 - 01		1320	Rad	Soil	1 pint		
Relinquished By:	Larry Fitzsimmons		Received By:				
Signed/Date/Time	<i>[Signature]</i> 7-29-10 @ 15-		Signed/Date/Time				
Received By:	Brianna Sullivan		Relinquished By:				
Signed/Date/Time	<i>[Signature]</i>		Signed/Date/Time				
Relinquished By:			Received By:				
Signed/Date/Time			Signed/Date/Time				
			Type	RS-Radioactive			
				Chem-Chemical			
				Mix-Rad+Chemical			

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		Address			
City/State/Zip	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-42-02-015 -01	7-29-10	1315	Rad	Soil	1 pint		
FSS-42-02-016 -01		1310	Rad	Soil	1 pint		
FSS-42-02-017 -01		1305	Rad	Soil	1 pint		
FSS-42-02-018 -01		1120	Rad	Soil	1 pint		
FSS-42-02-019 -01		1115	Rad	Soil	1 pint		
FSS-42-02-020 -01		1110	Rad	Soil	1 pint		
FSS-42-02-021 -01		1105	Rad	Soil	1 pint		
FSS-42-02-022 -01		11--	Rad	Soil	1 pint		
FSS-42-02-023 -01		1055	Rad	Soil	1 pint		
FSS-42-02-024 -01		1053	Rad	Soil	1 pint		
FSS-42-02-025 -01		1049	Rad	Soil	1 pint		
FSS-42-02-026 -01		1047	Rad	Soil	1 pint		
FSS-42-02-027 -01		1045	Rad	Soil	1 pint		
FSS-42-02-028 -01		1044	Rad	Soil	1 pint		
FSS-42-02-029 -01		1039	Rad	Soil	1 pint		
Relinquished By:			Received By:				
Signed/Date/Time	David Fitzsimmons 7-29-10 @ 15-		Signed/Date/Time		RS-Radioactive		
Received By:	Thomas J. Schwaner for B. Sullivan		Relinquished By:		Chem-Chemical		
Signed/Date/Time			Signed/Date/Time		Mix-Rad+Chemical		
Relinquished By:			Received By:				
Signed/Date/Time			Signed/Date/Time				

FSS INTERNAL CHAIN OF CUSTODY FORM

Page ___ of ___



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		Address			
City/State/Zip	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-42-02- 029 - 1S	7-29-10	1040	Rad	Soil	1 pint		
FSS-42-02-			Rad	Soil	1 pint		
FSS-42-02-			Rad	Soil	1 pint		
FSS-42-02-			Rad	Soil	1 pint		
FSS-42-02-			Rad	Soil	1 pint		
FSS-42-02-			Rad	Soil	1 pint		
FSS-42-02-			Rad	Soil	1 pint		
FSS-42-02-			Rad	Soil	1 pint		
FSS-42-02-			Rad	Soil	1 pint		
FSS-42-02-			Rad	Soil	1 pint		
FSS-42-02-			Rad	Soil	1 pint		
FSS-42-02-			Rad	Soil	1 pint		
FSS-42-02-			Rad	Soil	1 pint		
FSS-42-02-			Rad	Soil	1 pint		
FSS-42-02-			Rad	Soil	1 pint		
FSS-42-02-			Rad	Soil	1 pint		
FSS-42-02-			Rad	Soil	1 pint		
Relinquished By:	Larry Fitzsimmons		Received By:				¹ Type
Signed/Date/Time			Signed/Date/Time				RS-Radioactive
Relinquished By:			Relinquished By:				Chem-Chemical
Signed/Date/Time			Signed/Date/Time				Mix-Rad+Chemical
Relinquished By:			Received By:				
Signed/Date/Time			Signed/Date/Time				

Appendix E Page 132

 ***** 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-42-02-001
 Sample Title: CE-FSS-42-02
 Sample Description: FSS-42-02-001
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.867E+002 g
 Sample Taken On: 7/29/2010 2:35:00 PM
 Acquisition Started: 7/30/2010 8:38:53 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.69E+001	2.48E+000	1.39E+000
CO-60	U	4.24E-002	8.30E-002	1.42E-001
SB-125	U	-5.20E-003	2.02E-001	2.93E-001
CS-137	U	-1.49E-002	9.73E-002	1.37E-001
Ra-226		6.46E-001	1.20E-001	2.34E-001
TH-230	U	-3.83E+000	2.49E+001	3.12E+001
PA-231	U	-5.40E-001	2.75E+000	3.80E+000
Th-231	U	8.59E-001	9.32E-001	1.47E+000
Th-232		6.72E-001	1.02E-001	1.80E-001
PA-234M	U	-5.27E+000	1.16E+001	1.50E+001
U-234	U	6.62E+001	1.09E+002	1.52E+002
U-235	U	5.00E-002	1.02E-001	1.50E-001
U-238	U	9.66E-001	1.18E+000	1.86E+000
AM-241	U	-1.35E-001	3.09E-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-42-02-002
 Sample Title: CE-FSS-42-02
 Sample Description: FSS-42-02-002
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 6.219E+002 g
 Sample Taken On: 7/29/2010 2:30:00 PM
 Acquisition Started: 7/30/2010 9:05:16 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		2.09E+001	3.02E+000	1.17E+000
CO-60	U	-6.83E-002	1.40E-001	1.39E-001
SB-125	U	-1.01E-001	2.81E-001	3.65E-001
CS-137	U	5.62E-002	1.13E-001	1.86E-001
Ra-226		7.29E-001	1.28E-001	1.98E-001
TH-230	U	-2.94E+000	3.10E+001	3.90E+001
PA-231	U	-1.38E+000	3.52E+000	4.74E+000
Th-231	U	1.77E+000	1.03E+000	1.73E+000
Th-232		7.97E-001	1.31E-001	2.28E-001
PA-234M	U	4.65E-001	1.52E+001	2.29E+001
U-234	U	-1.96E+001	1.43E+002	1.81E+002
U-235	U	1.83E-001	1.18E-001	1.95E-001
U-238	U	1.60E+000	1.53E+000	2.45E+000
AM-241	U	-7.85E-002	3.82E-001	4.79E-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-42-02-003
 Sample Title: CE-FSS-42-02
 Sample Description: FSS-42-02-003
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.231E+002 g
 Sample Taken On: 7/29/2010 2:25:00 PM
 Acquisition Started: 7/30/2010 9:34:04 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		2.13E+001	2.85E+000	1.05E+000
CO-60	U	7.21E-002	1.12E-001	1.91E-001
SB-125	U	-9.12E-002	2.63E-001	3.55E-001
CS-137	U	-7.82E-003	1.24E-001	1.58E-001
Ra-226		7.61E-001	1.21E-001	2.01E-001
TH-230	U	-2.85E+000	2.67E+001	3.38E+001
PA-231	UI	1.75E+000	1.63E+000	2.61E+000
Th-231		9.44E-001	9.47E-001	1.27E+000
Th-232		9.38E-001	1.66E-001	1.93E-001
PA-234M	U	1.41E+001	8.68E+000	1.93E+001
U-234	U	-4.73E+001	1.31E+002	1.61E+002
U-235	UI	1.05E-001	1.03E-001	1.71E-001
U-238	UI	1.68E+000	1.23E+000	1.95E+000
AM-241	U	-1.52E-001	3.30E-001	4.00E-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-42-02-004
 Sample Title: CE-FSS-42-02
 Sample Description: FSS-42-02-004
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.163E+002 g
 Sample Taken On: 7/29/2010 2:20:00 PM
 Acquisition Started: 7/30/2010 9:52:52 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.62E+001	2.49E+000	1.18E+000
CO-60	U	-5.70E-002	1.32E-001	1.77E-001
SB-125	U	-1.20E-001	2.27E-001	2.99E-001
CS-137	U	-1.12E-002	8.83E-002	1.30E-001
Ra-226		6.40E-001	1.22E-001	2.36E-001
TH-230	U	2.08E+001	2.31E+001	3.33E+001
PA-231	U	-2.21E+000	3.06E+000	3.92E+000
Th-231		1.15E+000	5.59E-001	1.05E+000
Th-232		9.05E-001	1.51E-001	1.66E-001
PA-234M	U	3.67E+000	1.09E+001	1.83E+001
U-234	U	4.29E+001	1.05E+002	1.44E+002
U-235	UI	8.36E-002	9.68E-002	1.62E-001
U-238	U	2.22E+000	1.30E+000	2.16E+000
AM-241	U	1.15E-001	3.33E-001	4.39E-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-42-02-005
 Sample Title: CE-FSS-42-02
 Sample Description: FSS-42-02-005
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.966E+002 g
 Sample Taken On: 7/29/2010 2:15:00 PM
 Acquisition Started: 7/30/2010 10:14:20 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.94E+001	2.56E+000	2.10E-001
CO-60	U	8.04E-003	7.53E-002	1.22E-001
SB-125	U	-7.42E-002	2.10E-001	2.85E-001
CS-137		5.50E-002	8.32E-002	1.03E-001
Ra-226		7.50E-001	1.32E-001	1.88E-001
TH-230	U	2.54E+001	2.36E+001	3.38E+001
PA-231	U	-9.33E-001	2.62E+000	3.50E+000
Th-231	U	2.51E+000	9.54E-001	1.61E+000
Th-232		9.05E-001	1.19E-001	1.76E-001
PA-234M	U	9.33E+000	8.65E+000	1.72E+001
U-234	U	-4.64E+001	1.21E+002	1.43E+002
U-235	UI	8.83E-002	8.57E-002	1.42E-001
U-238	UI	7.18E-001	1.14E+000	1.18E+000
AM-241	U	4.27E-002	2.95E-001	3.90E-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-42-02-006
 Sample Title: CE-FSS-42-02
 Sample Description: FSS-42-02-006
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.318E+002 g
 Sample Taken On: 7/29/2010 2:10:00 PM
 Acquisition Started: 7/30/2010 10:34:08 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.77E+001	2.59E+000	1.18E+000
CO-60	U	-1.97E-002	9.78E-002	1.40E-001
SB-125	UI	7.73E-002	1.95E-001	3.11E-001
CS-137	U	4.73E-002	8.24E-002	1.40E-001
Ra-226		6.37E-001	1.04E-001	1.27E-001
TH-230	U	1.08E+001	2.24E+001	3.09E+001
PA-231	U	-2.09E-001	2.45E+000	3.43E+000
Th-231		1.79E+000	1.02E+000	1.12E+000
Th-232		7.84E-001	1.18E-001	2.09E-001
PA-234M	U	-5.45E+000	1.28E+001	1.75E+001
U-234	U	-5.66E+001	1.24E+002	1.45E+002
U-235	U	-2.92E-002	1.02E-001	1.38E-001
U-238		1.61E+000	1.27E+000	1.99E+000
AM-241	U	2.77E-002	2.95E-001	3.81E-001

Uncertainty reported at 1.9600 sigma

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-42-02-007
 Sample Title: CE-FSS-42-02
 Sample Description: FSS-42-02-007
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.797E+002 g
 Sample Taken On: 7/29/2010 2:05:00 PM
 Acquisition Started: 7/30/2010 11:06:17 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.75E+001	2.53E+000	1.31E+000
CO-60	U	-1.04E-001	1.06E-001	1.55E-001
SB-125	U	1.40E-001	1.87E-001	3.15E-001
CS-137	U	-5.38E-002	1.00E-001	1.22E-001
Ra-226		6.38E-001	1.04E-001	1.66E-001
TH-230	U	5.84E+000	2.48E+001	3.27E+001
PA-231	U	-2.47E+000	2.65E+000	3.04E+000
Th-231		2.64E+000	2.25E+000	1.12E+000
Th-232		7.44E-001	1.36E-001	1.52E-001
PA-234M	U	5.67E-001	1.14E+001	1.72E+001
U-234	U	-6.00E+000	1.09E+002	1.41E+002
U-235	U	1.58E-001	9.35E-002	1.56E-001
U-238	U	7.06E-001	1.16E+000	1.82E+000
AM-241	U	4.36E-002	2.90E-001	3.82E-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-42-02-008
 Sample Title: CE-FSS-42-02
 Sample Description: FSS-42-02-008
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.657E+002 g
 Sample Taken On: 7/29/2010 2:00:00 PM
 Acquisition Started: 7/30/2010 11:24:38 AM
 Live Time: 1000.0 seconds
 Real Time: 1000.3 seconds
 Dead Time: 0.03 %
 Efficiency ID: 1316-45_04-30-10

Nuclide Name	Qualifier	Nuclide Activity (pCi/g)	Activity Uncert. (pCi/g)	Nuclide MDA (pCi/g)
K-40		1.65E+001	2.42E+000	9.47E-001
CO-60	U	-1.61E-002	8.50E-002	1.21E-001
SB-125	U	-1.36E-001	2.03E-001	2.57E-001
CS-137	U	6.57E-002	8.79E-002	1.51E-001
Ra-226		6.45E-001	1.07E-001	1.97E-001
TH-230	U	-3.15E+001	2.70E+001	2.94E+001
PA-231	U	-1.10E+000	2.45E+000	3.29E+000
Th-231	U	1.74E+000	8.42E-001	1.44E+000
Th-232		7.27E-001	1.33E-001	1.61E-001
PA-234M	U	3.33E+000	9.70E+000	1.63E+001
U-234	U	6.64E+001	9.83E+001	1.41E+002
U-235		9.64E-002	8.41E-002	1.32E-001
U-238	U	2.55E-001	1.16E+000	1.76E+000
AM-241	U	4.02E-002	2.86E-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-42-02-009
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-009
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.287E+002 g
 Sample Taken On: 7/29/2010 1:55:00 PM
 Acquisition Started: 8/2/2010 1:26:48 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		1.54E+001	2.44E+000	1.42E+000
CO-60	U	6.32E-004	1.08E-001	1.62E-001
SB-125	UI	3.91E-002	2.39E-001	3.56E-001
CS-137	U	-1.94E-002	8.93E-002	1.28E-001
Ra-226		7.22E-001	1.13E-001	1.99E-001
TH-230	U	-5.94E+000	2.52E+001	3.16E+001
PA-231	U	-3.17E+000	2.94E+000	3.51E+000
Th-231	U	1.54E+000	9.74E-001	1.60E+000
Th-232		8.65E-001	9.33E-002	1.33E-001
PA-234M	U	1.30E-001	1.25E+001	1.88E+001
U-234	U	1.43E+001	1.13E+002	1.50E+002
U-235	UI	1.19E-001	8.83E-002	1.42E-001
U-238	U	1.28E+000	1.19E+000	1.94E+000
AM-241	U	-1.75E-001	3.42E-001	4.13E-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-42-02-009S
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-009S
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.418E+002 g
 Sample Taken On: 7/29/2010 1:45:00 PM
 Acquisition Started: 8/2/2010 2:38:35 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	2.61E+000	1.34E+000
CO-60	U	-3.73E-003	9.02E-002	1.40E-001
SB-125	U	1.46E-001	2.02E-001	3.35E-001
CS-137	U	-7.16E-002	9.81E-002	1.23E-001
Ra-226		6.68E-001	1.06E-001	2.11E-001
TH-230	U	-3.36E+000	2.75E+001	3.49E+001
PA-231	U	-1.48E+000	2.69E+000	3.49E+000
Th-231		1.31E+000	1.56E+000	1.18E+000
Th-232		8.03E-001	9.24E-002	1.37E-001
PA-234M	U	-1.36E+000	1.28E+001	1.81E+001
U-234	U	1.88E+002	9.30E+001	1.53E+002
U-235	U	3.57E-003	1.04E-001	1.46E-001
U-238	U	5.12E-001	1.24E+000	1.90E+000
AM-241	U	1.90E-001	2.97E-001	4.17E-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-42-02-009				Sample ID CE-FSS-42-02-009S					
	Activity Value (pCi/g)	Uncert.	Resolution	Agreement Range	Activity Value (pCi/g)	Uncert.	Agreement Ratio (Accuracy)	% Deviation (Precision)	Acceptable	Comments
Ra-226	7.22E-01	5.77E-02	13	0.6 - 1.66	6.68E-01	5.40E-02	0.93	3.9	Yes	N/A
Th-232	8.65E-01	4.76E-02	18	0.75 - 1.33	8.03E-01	4.71E-02	0.93	3.7	Yes	N/A
K-40	1.54E+01	1.25E+00	12	0.6 - 1.66	1.79E+01	1.33E+00	1.17	-7.7	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 07/11/11

Checked/Date: HTD 07/11/11

 ***** 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-42-02-010
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-010
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.208E+002 g
 Sample Taken On: 7/29/2010 1:40:00 PM
 Acquisition Started: 8/2/2010 2:59:50 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		1.90E+001	2.68E+000	1.04E+000
CO-60	U	1.91E-002	1.10E-001	1.72E-001
SB-125	U	2.64E-002	1.98E-001	3.03E-001
CS-137	U	3.29E-002	1.03E-001	1.51E-001
Ra-226		7.33E-001	1.33E-001	2.32E-001
TH-230	U	6.84E+000	2.61E+001	3.47E+001
PA-231	UI	2.32E+000	1.96E+000	3.11E+000
Th-231		1.60E+000	9.12E-001	1.26E+000
Th-232		8.98E-001	1.31E-001	2.09E-001
PA-234M	U	-8.58E+000	1.26E+001	1.90E+001
U-234	U	4.11E+001	1.16E+002	1.59E+002
U-235		9.36E-002	1.00E-001	1.61E-001
U-238	U	1.30E+000	1.26E+000	2.02E+000
AM-241	U	-1.66E-001	3.67E-001	4.17E-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-42-02-011
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-011
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.873E+002 g
 Sample Taken On: 7/29/2010 1:35:00 PM
 Acquisition Started: 8/2/2010 3:30:42 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		1.96E+001	2.60E+000	7.38E-001
CO-60	U	3.40E-002	1.09E-001	1.75E-001
SB-125	U	1.47E-001	1.74E-001	2.97E-001
CS-137	U	-1.04E-002	9.61E-002	1.39E-001
Ra-226		5.43E-001	1.11E-001	1.70E-001
TH-230	U	1.88E+001	1.94E+001	3.20E+001
PA-231	U	9.87E-001	2.69E+000	3.91E+000
Th-231	U	9.52E-001	9.18E-001	1.46E+000
Th-232		7.40E-001	1.09E-001	1.82E-001
PA-234M	U	-2.05E+000	1.03E+001	1.50E+001
U-234	U	6.75E+001	1.08E+002	1.50E+002
U-235	U	5.12E-002	9.22E-002	1.39E-001
U-238	U	1.55E+000	1.11E+000	1.84E+000
AM-241	U	1.58E-002	3.06E-001	3.98E-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-42-02-012
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-012
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.073E+002 g
 Sample Taken On: 7/29/2010 1:30:00 PM
 Acquisition Started: 8/2/2010 3:50:08 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		1.91E+001	2.71E+000	1.04E+000
CO-60	U	-4.49E-002	1.20E-001	1.52E-001
SB-125	U	2.92E-002	2.05E-001	3.08E-001
CS-137	U	4.34E-002	9.23E-002	1.52E-001
Ra-226		6.00E-001	1.18E-001	1.83E-001
TH-230	U	3.60E+000	2.49E+001	3.23E+001
PA-231	U	-3.04E+000	3.37E+000	4.31E+000
Th-231	U	1.69E+000	9.44E-001	1.58E+000
Th-232		7.55E-001	1.20E-001	2.56E-001
PA-234M	U	-6.07E-001	1.42E+001	2.09E+001
U-234	U	2.28E+001	1.16E+002	1.51E+002
U-235	U	2.12E-002	1.07E-001	1.53E-001
U-238	U	8.86E-001	1.28E+000	2.01E+000
AM-241	U	7.89E-002	3.23E-001	4.31E-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-42-02-013
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-013
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.126E+002 g
 Sample Taken On: 7/29/2010 1:25:00 PM
 Acquisition Started: 8/2/2010 4:13:38 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	2.69E+000	1.19E+000
CO-60	U	-5.76E-003	2.58E-002	1.74E-001
SB-125		1.85E-001	2.13E-001	2.82E-001
CS-137	U	-3.85E-002	1.02E-001	1.39E-001
Ra-226		6.83E-001	1.15E-001	2.72E-001
TH-230	U	2.95E+001	2.38E+001	3.47E+001
PA-231	U	-1.55E-001	2.58E+000	3.59E+000
Th-231	U	9.51E-001	9.92E-001	1.57E+000
Th-232		6.97E-001	7.26E-002	1.73E-001
PA-234M	U	3.79E-001	1.40E+001	1.84E+001
U-234	U	-4.61E+001	1.23E+002	1.50E+002
U-235	U	8.06E-002	9.83E-002	1.52E-001
U-238	U	5.45E-001	1.27E+000	1.97E+000
AM-241	U	-9.35E-002	3.12E-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-42-02-014
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-014
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.783E+002 g
 Sample Taken On: 7/29/2010 1:20:00 PM
 Acquisition Started: 8/2/2010 4:32:45 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		1.72E+001	2.47E+000	1.07E+000
CO-60	U	-4.74E-002	1.03E-001	1.11E-001
SB-125	U	-1.38E-001	2.37E-001	3.04E-001
CS-137		6.29E-002	5.46E-002	8.42E-002
Ra-226		6.59E-001	1.22E-001	2.43E-001
TH-230	U	-7.03E+000	2.43E+001	2.96E+001
PA-231	U	-3.47E+000	2.96E+000	3.32E+000
Th-231	U	1.29E+000	8.89E-001	1.46E+000
Th-232		7.87E-001	1.15E-001	2.00E-001
PA-234M	U	-2.47E+000	1.16E+001	1.64E+001
U-234	U	2.27E-001	1.12E+002	1.45E+002
U-235	U	5.96E-002	9.50E-002	1.43E-001
U-238	U	1.56E+000	1.27E+000	2.04E+000
AM-241	U	1.32E-002	2.89E-001	3.77E-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-42-02-014LR
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-014LR
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.783E+002 g
 Sample Taken On: 7/29/2010 1:20:00 PM
 Acquisition Started: 8/3/2010 3:21:59 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		1.65E+001	2.43E+000	1.15E+000
CO-60	U	-4.64E-002	1.06E-001	1.38E-001
SB-125	U	-8.67E-002	2.04E-001	2.72E-001
CS-137		7.96E-002	5.95E-002	9.74E-002
Ra-226		6.85E-001	1.24E-001	2.00E-001
TH-230	U	4.87E+000	2.48E+001	3.24E+001
PA-231	U	4.26E-001	2.46E+000	3.61E+000
Th-231	U	1.44E+000	9.18E-001	1.50E+000
Th-232		7.02E-001	1.18E-001	2.23E-001
PA-234M	U	1.72E+000	1.31E+001	1.97E+001
U-234	U	5.00E+000	1.06E+002	1.38E+002
U-235	UI	1.29E-001	1.34E-001	2.23E-001
U-238	U	7.86E-001	1.28E+000	1.98E+000
AM-241	U	-3.83E-002	3.25E-001	4.11E-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-42-02-014				Sample ID CE-FSS-42-02-014LR					
	Activity Value (pCi/g)	Uncert.	Resolution	Agreement Range	Activity Value (pCi/g)	Uncert.	Agreement Ratio (Accuracy)	% Deviation (Precision)	Acceptable	Comments
Ra-226	6.59E-01	6.24E-02	11	0.6 - 1.66	6.85E-01	6.30E-02	1.04	-1.9	Yes	N/A
Th-232	7.87E-01	5.88E-02	13	0.6 - 1.66	7.02E-01	6.03E-02	0.89	5.7	Yes	N/A
K-40	1.72E+01	1.26E+00	14	0.6 - 1.66	1.65E+01	1.24E+00	0.96	2.1	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 07/11/11

Checked/Date: HTD 07/11/11

 ***** 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-42-02-015
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-015
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.845E+002 g
 Sample Taken On: 7/29/2010 1:15:00 PM
 Acquisition Started: 8/2/2010 4:54:09 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	2.54E+000	1.36E+000
CO-60	U	-1.25E-002	7.00E-002	1.03E-001
SB-125	UI	-5.92E-002	2.17E-001	3.02E-001
CS-137	U	3.95E-002	8.28E-002	1.37E-001
Ra-226		7.79E-001	1.24E-001	1.65E-001
TH-230	U	1.89E+001	2.34E+001	3.27E+001
PA-231	U	-2.05E+000	3.08E+000	3.98E+000
Th-231		8.80E-001	3.93E-001	1.43E+000
Th-232		8.79E-001	9.31E-002	1.55E-001
PA-234M	U	7.16E+000	9.14E+000	1.71E+001
U-234	U	-1.28E+001	1.19E+002	1.52E+002
U-235		1.12E-001	8.95E-002	1.39E-001
U-238	U	1.05E+000	1.29E+000	2.00E+000
AM-241	U	7.12E-002	3.19E-001	4.21E-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-42-02-016
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-016
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.610E+002 g
 Sample Taken On: 7/29/2010 1:10:00 PM
 Acquisition Started: 8/2/2010 5:14:57 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		1.81E+001	2.53E+000	7.35E-001
CO-60	U	-8.75E-002	1.10E-001	1.32E-001
SB-125	U	4.00E-002	2.08E-001	3.15E-001
CS-137	U	1.82E-002	9.64E-002	1.43E-001
Ra-226		7.55E-001	1.19E-001	2.06E-001
TH-230	U	1.50E+001	2.49E+001	3.41E+001
PA-231	U	-8.54E-001	3.11E+000	4.27E+000
Th-231	U	1.79E+000	9.43E-001	1.57E+000
Th-232		7.48E-001	1.51E-001	3.01E-001
PA-234M	U	5.39E+000	1.04E+001	1.76E+001
U-234	U	2.22E+001	1.18E+002	1.56E+002
U-235		1.13E-001	8.28E-002	1.26E-001
U-238	U	1.69E+000	1.22E+000	1.99E+000
AM-241	U	1.38E-001	3.17E-001	4.27E-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-42-02-017
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-017
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.304E+002 g
 Sample Taken On: 7/29/2010 1:05:00 PM
 Acquisition Started: 8/2/2010 5:40:22 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		1.83E+001	2.63E+000	1.12E+000
CO-60	U	-4.75E-002	9.77E-002	1.26E-001
SB-125	U	1.87E-003	2.18E-001	3.16E-001
CS-137	U	7.17E-002	7.06E-002	1.35E-001
Ra-226		6.57E-001	1.36E-001	1.94E-001
TH-230	U	-2.21E+001	2.72E+001	3.11E+001
PA-231	U	-4.18E-001	2.75E+000	3.81E+000
Th-231	U	8.50E-001	9.84E-001	1.55E+000
Th-232		6.64E-001	1.23E-001	2.42E-001
PA-234M	U	1.18E+001	8.07E+000	1.79E+001
U-234	U	1.72E+001	1.20E+002	1.57E+002
U-235	UI	7.56E-002	6.67E-002	1.08E-001
U-238	U	6.26E-001	1.24E+000	1.91E+000
AM-241	U	9.50E-002	2.89E-001	3.94E-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-42-02-018
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-018
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.073E+002 g
 Sample Taken On: 7/29/2010 11:20:00 AM
 Acquisition Started: 8/2/2010 6:19:16 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		1.85E+001	2.53E+000	1.07E+000
CO-60		4.17E-002	5.56E-002	9.34E-002
SB-125	U	-1.21E-001	2.03E-001	2.62E-001
CS-137		4.33E-002	5.37E-002	8.96E-002
Ra-226		5.10E-001	1.01E-001	2.32E-001
TH-230	U	1.77E+001	2.22E+001	3.10E+001
PA-231	U	-9.28E-001	2.48E+000	3.36E+000
Th-231		1.52E+000	9.16E-001	1.46E+000
Th-232		6.81E-001	8.43E-002	1.49E-001
PA-234M	U	2.89E+000	9.96E+000	1.62E+001
U-234	U	-7.48E+000	1.04E+002	1.33E+002
U-235	U	1.43E-001	8.81E-002	1.47E-001
U-238	U	8.46E-001	1.22E+000	1.91E+000
AM-241	U	-1.06E-001	2.99E-001	3.64E-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-42-02-019
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-019
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.606E+002 g
 Sample Taken On: 7/29/2010 11:15:00 AM
 Acquisition Started: 8/2/2010 7:29:53 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		1.80E+001	2.55E+000	1.09E+000
CO-60	U	1.62E-002	8.90E-002	1.47E-001
SB-125	U	-8.05E-002	2.04E-001	2.78E-001
CS-137		3.96E-002	4.86E-002	8.07E-002
Ra-226		5.21E-001	8.93E-002	2.06E-001
TH-230	U	9.06E-001	2.54E+001	3.24E+001
PA-231	UI	-2.49E+000	3.23E+000	3.91E+000
Th-231		1.18E+000	1.39E+000	1.23E+000
Th-232		8.01E-001	1.27E-001	2.21E-001
PA-234M	U	5.37E+000	7.39E+000	1.46E+001
U-234	U	3.65E+001	1.05E+002	1.43E+002
U-235		6.79E-002	7.17E-002	1.14E-001
U-238	U	1.29E+000	1.25E+000	2.00E+000
AM-241	U	1.62E-001	3.03E-001	4.19E-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-42-02-020
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-020
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 8.003E+002 g
 Sample Taken On: 7/29/2010 11:10:00 AM
 Acquisition Started: 8/2/2010 7:48:42 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	2.54E+000	1.51E+000
CO-60		4.86E-002	5.80E-002	9.51E-002
SB-125	UI	-8.36E-002	2.18E-001	2.96E-001
CS-137	U	-5.16E-002	1.16E-001	1.32E-001
Ra-226		4.92E-001	1.02E-001	1.89E-001
TH-230	U	3.58E+000	2.28E+001	3.01E+001
PA-231	U	-2.98E+000	2.62E+000	3.07E+000
Th-231	U	1.91E+000	8.61E-001	1.46E+000
Th-232		6.75E-001	1.42E-001	1.56E-001
PA-234M	U	2.57E+000	9.68E+000	1.60E+001
U-234	U	6.12E+001	9.36E+001	1.34E+002
U-235	U	7.25E-002	9.15E-002	1.41E-001
U-238	UI	1.16E+000	1.01E+000	1.64E+000
AM-241	U	-2.49E-002	2.94E-001	3.76E-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-42-02-021
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-021
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.902E+002 g
 Sample Taken On: 7/29/2010 11:05:00 AM
 Acquisition Started: 8/2/2010 8:18:14 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		1.71E+001	2.46E+000	1.17E+000
CO-60	U	-5.93E-002	1.11E-001	1.45E-001
SB-125	U	-1.43E-001	2.20E-001	2.84E-001
CS-137	U	2.98E-002	7.74E-002	1.27E-001
Ra-226		5.63E-001	1.23E-001	2.58E-001
TH-230	U	6.95E+000	2.53E+001	3.31E+001
PA-231	U	-2.43E+000	2.96E+000	3.70E+000
Th-231		9.30E-001	8.62E-001	1.01E+000
Th-232		7.54E-001	1.22E-001	2.32E-001
PA-234M	U	3.87E+000	1.06E+001	1.73E+001
U-234	U	-6.58E+001	1.16E+002	1.38E+002
U-235	U	9.93E-002	8.68E-002	1.39E-001
U-238	U	1.16E+000	1.22E+000	1.93E+000
AM-241	U	1.26E-001	2.79E-001	3.81E-001

Uncertainty reported at 1.9600 sigma

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-42-02-022
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-022
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.256E+002 g
 Sample Taken On: 7/29/2010 11:00:00 AM
 Acquisition Started: 8/2/2010 8:37:52 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		1.77E+001	2.57E+000	9.41E-001
CO-60	U	6.36E-002	7.88E-002	1.60E-001
SB-125		1.77E-001	1.94E-001	3.14E-001
CS-137	U	1.90E-002	8.89E-002	1.39E-001
Ra-226		4.67E-001	9.57E-002	1.97E-001
TH-230	U	8.83E+000	2.14E+001	2.96E+001
PA-231	U	-2.31E+000	2.97E+000	3.72E+000
Th-231	U	1.81E+000	8.44E-001	1.46E+000
Th-232		4.31E-001	6.54E-002	1.50E-001
PA-234M	U	3.06E-001	1.23E+001	1.76E+001
U-234	U	-6.57E+001	1.07E+002	1.24E+002
U-235	U	1.05E-001	9.23E-002	1.48E-001
U-238	U	8.65E-001	1.04E+000	1.70E+000
AM-241	U	2.19E-001	2.75E-001	3.99E-001

Uncertainty reported at 1.9600 sigma

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-42-02-023
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-023
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.398E+002 g
 Sample Taken On: 7/29/2010 10:55:00 AM
 Acquisition Started: 8/2/2010 8:57:12 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		1.77E+001	2.54E+000	9.20E-001
CO-60	U	1.57E-002	8.46E-002	1.39E-001
SB-125	U	-9.79E-002	1.93E-001	2.51E-001
CS-137	U	-3.63E-002	9.35E-002	1.26E-001
Ra-226		4.39E-001	9.75E-002	1.69E-001
TH-230	U	9.75E+000	2.18E+001	3.00E+001
PA-231	U	-1.23E+000	2.67E+000	3.50E+000
Th-231	U	9.72E-001	8.54E-001	1.39E+000
Th-232		5.78E-001	1.40E-001	2.78E-001
PA-234M	U	8.71E+000	1.04E+001	1.93E+001
U-234	U	-1.31E+002	1.22E+002	1.29E+002
U-235	UI	5.90E-002	5.67E-002	9.25E-002
U-238	U	7.60E-001	1.18E+000	1.86E+000
AM-241	U	9.72E-002	2.81E-001	3.81E-001

Uncertainty reported at 1.9600 sigma

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-42-02-024
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-024
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.724E+002 g
 Sample Taken On: 7/29/2010 10:53:00 AM
 Acquisition Started: 8/2/2010 9:15:46 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	2.57E+000	1.40E+000
CO-60	U	-6.27E-002	1.04E-001	1.26E-001
SB-125	U	-1.47E-001	2.20E-001	2.83E-001
CS-137	U	3.51E-002	8.34E-002	1.37E-001
Ra-226		4.34E-001	1.21E-001	2.42E-001
TH-230	U	1.33E+001	2.26E+001	3.14E+001
PA-231	U	1.31E+000	2.36E+000	3.71E+000
Th-231	U	8.66E-001	8.70E-001	1.39E+000
Th-232		6.96E-001	1.17E-001	2.00E-001
PA-234M	U	7.60E+000	8.44E+000	1.62E+001
U-234	U	1.88E+001	9.79E+001	1.32E+002
U-235	U	1.61E-001	9.18E-002	1.54E-001
U-238	U	9.45E-001	1.16E+000	1.84E+000
AM-241	U	-1.37E-002	3.00E-001	3.86E-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-42-02-025
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-025
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.684E+002 g
 Sample Taken On: 7/29/2010 10:49:00 AM
 Acquisition Started: 8/2/2010 9:34:16 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		1.85E+001	2.57E+000	9.72E-001
CO-60	U	5.52E-002	9.09E-002	1.62E-001
SB-125	U	7.21E-002	1.72E-001	2.71E-001
CS-137	U	7.05E-003	7.23E-002	1.13E-001
Ra-226		4.84E-001	9.03E-002	1.89E-001
TH-230	U	-1.07E+001	2.36E+001	2.86E+001
PA-231	UI	1.45E+000	1.63E+000	2.70E+000
Th-231		1.18E+000	1.34E-001	9.22E-001
Th-232		6.20E-001	8.92E-002	1.25E-001
PA-234M	U	6.31E+000	8.16E+000	1.54E+001
U-234	U	-5.53E+001	1.13E+002	1.34E+002
U-235	UI	8.61E-002	7.98E-002	1.31E-001
U-238		9.10E-001	1.05E+000	1.69E+000
AM-241	U	-1.07E-001	3.02E-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-42-02-026
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-026
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.682E+002 g
 Sample Taken On: 7/29/2010 10:47:00 AM
 Acquisition Started: 8/3/2010 12:55:04 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		1.46E+001	2.36E+000	1.55E+000
CO-60	U	5.34E-002	6.10E-002	1.34E-001
SB-125	U	9.21E-002	1.78E-001	2.93E-001
CS-137	U	-3.28E-002	1.02E-001	1.38E-001
Ra-226		6.28E-001	1.13E-001	2.31E-001
TH-230	U	5.29E+000	2.32E+001	3.07E+001
PA-231	UI	1.51E+000	1.80E+000	3.00E+000
Th-231	U	1.18E+000	8.66E-001	1.42E+000
Th-232		7.42E-001	1.61E-001	1.31E-001
PA-234M	U	-3.71E-001	9.03E+000	1.40E+001
U-234	U	-6.69E+001	1.08E+002	1.22E+002
U-235	U	1.39E-002	1.00E-001	1.41E-001
U-238		1.07E+000	1.14E+000	1.82E+000
AM-241	U	2.03E-001	2.70E-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-42-02-027
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-027
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.552E+002 g
 Sample Taken On: 7/29/2010 10:45:00 AM
 Acquisition Started: 8/3/2010 1:15:54 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	2.50E+000	1.08E+000
CO-60	U	-1.98E-003	9.68E-002	1.48E-001
SB-125	U	1.36E-001	1.87E-001	3.14E-001
CS-137	U	1.45E-002	8.02E-002	1.23E-001
Ra-226		4.00E-001	1.18E-001	2.47E-001
TH-230	U	-7.89E-001	2.48E+001	3.17E+001
PA-231	U	1.92E-001	2.37E+000	3.49E+000
Th-231		1.05E+000	1.09E+000	1.01E+000
Th-232		5.74E-001	1.06E-001	1.81E-001
PA-234M	U	1.72E+000	1.03E+001	1.65E+001
U-234	U	-4.25E+000	1.09E+002	1.40E+002
U-235		9.47E-002	8.86E-002	1.42E-001
U-238	U	1.19E+000	1.13E+000	1.84E+000
AM-241	U	-2.63E-001	3.11E-001	3.50E-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-42-02-028
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-028
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.426E+002 g
 Sample Taken On: 7/29/2010 10:44:00 AM
 Acquisition Started: 8/3/2010 1:36:53 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		1.85E+001	2.86E+000	2.34E+000
CO-60	U	7.83E-002	8.20E-002	1.63E-001
SB-125	U	-2.64E-002	2.13E-001	2.90E-001
CS-137	U	5.76E-002	7.99E-002	1.40E-001
Ra-226		4.06E-001	1.01E-001	1.95E-001
TH-230	U	-4.91E+000	2.32E+001	2.89E+001
PA-231	U	-4.12E-001	2.91E+000	4.06E+000
Th-231	UI	1.20E+000	1.70E+000	1.07E+000
Th-232		6.14E-001	1.11E-001	1.81E-001
PA-234M	U	3.28E+000	1.11E+001	1.81E+001
U-234	U	-3.03E+001	1.13E+002	1.41E+002
U-235	U	9.29E-002	8.99E-002	1.42E-001
U-238	U	1.95E+000	1.23E+000	2.04E+000
AM-241	U	1.75E-001	2.70E-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-42-02-028LR
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-028LR
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.426E+002 g
 Sample Taken On: 7/29/2010 10:44:00 AM
 Acquisition Started: 8/3/2010 3:42:22 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	2.66E+000	9.76E-001
CO-60	U	2.97E-002	8.67E-002	1.50E-001
SB-125	U	9.91E-002	1.93E-001	3.15E-001
CS-137	U	2.55E-002	8.95E-002	1.42E-001
Ra-226		5.10E-001	9.33E-002	1.63E-001
TH-230	U	4.61E+000	2.25E+001	2.99E+001
PA-231	U	-1.62E+000	2.79E+000	3.38E+000
Th-231	U	1.22E+000	9.11E-001	1.49E+000
Th-232		5.03E-001	1.11E-001	2.09E-001
PA-234M	U	-7.77E+000	1.16E+001	1.45E+001
U-234	U	-2.13E+001	1.04E+002	1.31E+002
U-235	U	3.63E-002	9.78E-002	1.44E-001
U-238	U	5.93E-001	1.20E+000	1.86E+000
AM-241	U	-1.14E-001	2.77E-001	3.38E-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-42-02-028				Sample ID CE-FSS-42-02-028LR					
	Activity Value (pCi/g)	Uncert.	Resolution	Agreement Range	Activity Value (pCi/g)	Uncert.	Agreement Ratio (Accuracy)	% Deviation (Precision)	Acceptable	Comments
Ra-226	4.06E-01	5.17E-02	8	0.4 - 2.0	5.10E-01	4.76E-02	1.26	-11.4	Yes	N/A
Th-232	6.14E-01	5.65E-02	11	0.6 - 1.66	5.03E-01	5.65E-02	0.82	9.9	Yes	N/A
K-40	1.85E+01	1.46E+00	13	0.6 - 1.66	1.93E+01	1.36E+00	1.04	-2.0	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 07/11/11

Checked/Date: HTD 07/11/11

 ***** 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-42-02-029
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-029
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.284E+002 g
 Sample Taken On: 7/29/2010 10:39:00 AM
 Acquisition Started: 8/3/2010 1:56:50 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		1.49E+001	2.40E+000	1.37E+000
CO-60	U	3.80E-002	7.24E-002	1.41E-001
SB-125	U	6.67E-002	2.14E-001	3.34E-001
CS-137	U	4.40E-002	1.07E-001	1.69E-001
Ra-226		5.43E-001	1.02E-001	2.36E-001
TH-230	U	-1.23E+001	2.62E+001	3.15E+001
PA-231	UI	1.77E+000	1.95E+000	3.21E+000
Th-231	U	1.27E+000	8.65E-001	1.44E+000
Th-232		7.90E-001	9.02E-002	1.39E-001
PA-234M	U	3.91E-001	9.60E+000	1.52E+001
U-234	U	-3.67E+000	1.19E+002	1.50E+002
U-235	U	9.10E-002	9.42E-002	1.48E-001
U-238	U	3.26E-001	1.32E+000	1.99E+000
AM-241	U	2.68E-001	2.97E-001	4.24E-001

Uncertainty reported at 1.9600 sigma

 ***** C E R T I F I C A T E O F A N A L Y S I S *****

Site Location: CE Windsor
 Sample ID: FSS-42-02-029S
 Sample Title: FSS-42-02
 Sample Description: FSS-42-02-029S
 Detector Name: 25%HPGE
 Nuclide Library Used: C:\GENIE2K\CAMFILES\FUSRAP_R4.NLB
 Sample Size: 7.632E+002 g
 Sample Taken On: 7/29/2010 10:40:00 AM
 Acquisition Started: 8/3/2010 2:16:36 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		1.69E+001	2.45E+000	1.01E+000
CO-60	U	-8.06E-003	8.51E-002	1.28E-001
SB-125		5.43E-001	5.00E-001	3.03E-001
CS-137	U	8.11E-002	8.98E-002	1.57E-001
Ra-226		6.13E-001	1.01E-001	1.88E-001
TH-230	U	-1.04E+000	2.42E+001	3.05E+001
PA-231	U	-1.31E+000	3.03E+000	4.04E+000
Th-231		1.43E+000	1.27E+000	1.16E+000
Th-232		5.37E-001	6.06E-002	1.87E-001
PA-234M	U	1.09E+001	1.02E+001	1.94E+001
U-234	U	4.63E+001	1.04E+002	1.42E+002
U-235	U	1.15E-001	9.14E-002	1.48E-001
U-238	U	2.01E+000	1.26E+000	2.07E+000
AM-241	U	-3.66E-002	2.91E-001	3.69E-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-42-02-029				Sample ID CE-FSS-42-02-029S					
	Activity Value (pCi/g)	Uncert.	Resolution	Agreement Range	Activity Value (pCi/g)	Uncert.	Agreement Ratio (Accuracy)	% Deviation (Precision)	Acceptable	Comments
Ra-226	5.43E-01	5.22E-02	10	0.6 - 1.66	6.13E-01	5.17E-02	1.13	-6.0	Yes	N/A
Th-232	7.90E-01	4.60E-02	17	0.75 - 1.33	5.37E-01	3.09E-02	0.68	19.1	No	* Note
Th-232 (238 pk)	8.46E-01	5.77E-02	15	0.6 - 1.66	6.43E-01	5.40E-02	0.76	13.6	Yes	N/A
K-40	1.49E+01	1.22E+00	12	0.6 - 1.66	1.69E+01	1.25E+00	1.13	-6.2	Yes	N/A
* Note:	Even though the Th-232 activity for the interference corrected activities for the comparison are outside of the agreement range and % deviation criteria, the comparison for the key line (238 keV peak) shows that the line activities for both samples is within the criteria.						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 07/11/11

Checked/Date: HTD 07/11/11