

Mobil Station:

Location:	Site:	Bag ID #:	Date:	Time:	Nest Direction:	Latit:	Long:	Elevation (feet):
Mobil Station	Site 1 Sand	1a/b	7/4/15	2:03pm	SW	41.935871	-70.022079	18
Mobil Station	Site 2 Near Marsh	2a/b	7/4/15	2:12pm	S	41.935772	-70.022171	13
Bag ID #:	Percent Water Content in 6cm Sample After 9.5hrs:	Percent Water Content in 12cm Sample After 9.5hrs:	6cm Compac (PSI):	12cm Compac (PSI):	Initial Weight of A (g)	Percent Particle Composition Weight (g) #5 A	Percent Particle Composition Weight (g) #10 A	Percent Particle Composition Weight (g) #35 A
1a/b	1.27237	2.51321	0	25	96.77	0.0218	0.0348	0.4301
2a/b	1.00929	1.4289997	25	50	97.78	0.0242	0.0356	0.6934
Bag ID #:	Particle Compostion Weight (g) #60 A	Percent Particle Composition Weight (g) #120 A	Percent Particle Composition Weight (g) #230 A	Weight of Base A (g)	Initial Weight of Sample B (g):	Percent Particle Composition Weight (g) #5 B	Percent Particle Composition Weight (g) #10 B	Percent Particle Composition Weight (g) B
1a/b	0.3489	0.1388	0.0197	0.0059	94.3	0.0108	0.0249	0.4188
2a/b	0.2099	0.0302	0.0044	0.0022	97.44	0.0197	0.0576	0.6881
Bag ID #:	Particle Compostion Weight (g) #60 B	Percent Particle Composition Weight (g) #120 B	Percent Particle Composition Weight (g) #230 B	Weight of Base B (g):	Percent Reflectance: Blue	Percent Reflectance Cyan	Percent Reflectance Green	Percent Reflectance Yellow
1a/b	0.352	0.1586	0.0252	0.0094	0.1895	0.2829	0.3042	0.3392
2a/b	0.2018	0.0276	0.0038	0.0014	0.1435	0.258	0.2896	0.3217
Bag ID #:	Percent Reflectance Orange	Percent Reflectance Red	Percent Reflectance Deep Red	Percent Reflectance IR1	Percent Reflectance IR2	Percent Reflectance IR3	Percent Reflectance IR4	Percent No Vegetation:
1a/b	0.3294	0.3683	0.3787	0.4124	0.4593	0.4783	0.4748	1
2a/b	0.3275	0.3674	0.3988	0.4249	0.4542	0.4725	0.4694	0.7038

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Bag ID #:	Percent Sparsely Vegetated:	Percent Densely Vegetated:
1a/b	0	0
2a/b	0.2917	0