

LIDAR PRICING

January 30, 2013

Base product collected using specifications defined in Sections 4, 5, and 6 of Lidar Specifications SOM CSS.doc and QL 2 accuracy specifications from Section 4.7 (pg. 5)

**** Note:** The total cost for any deliverable is dependent on the Base Product Cost plus the deliverables that precede that deliverable.

For example: Cost of Bare-Earth Surface (option 2) data would equal Base Product cost + Option 1 cost + Option 2 cost for the chosen Area Of Interest (AOI)

Base Product Deliverable

Raw Point Cloud - Calibrated-unclassified -- see Deliverables Section 7.2

square miles	Cost per sq. mile	% Increase for QL 1	% Reduction for QL 3
<100	\$248.17	132%	8%
101-500	\$129.31	160%	55%
501-1000	\$122.25	162%	55%
1001-5000	\$107.19	167%	55%
>5000	\$99.44	206%	64%

Deliverable Option 1

Classified Point Cloud -- see Deliverables Section 7.3

square miles	Cost per sq. mile	% Increase for QL 1	% Reduction for QL 3
<100	\$30.03	107%	28%
101-500	\$27.02	108%	36%
501-1000	\$26.51	108%	36%
1001-5000	\$26.13	108%	36%
>5000	\$26.06	109%	36%

Deliverable Option 2

Bare-Earth Surface -- see Deliverables Section 7.4

square miles	Cost per sq. mile	% Increase for QL 1	% Reduction for QL 3
<100	\$13.97	0%	0%
101-500	\$13.97	0%	0%
501-1000	\$13.97	0%	0%
1001-5000	\$13.97	0%	0%
>5000	\$13.97	0%	0%

Deliverable Option 3

Hydro-flattened Bare-Earth Surface, including Breaklines -- see Deliverables Section 7.5

square miles	Cost per sq. mile	% Increase for QL 1	% Reduction for QL 3
<100	\$10.06	0%	0%
101-500	\$10.06	0%	0%
501-1000	\$10.06	0%	0%
1001-5000	\$10.06	0%	0%
>5000	\$10.06	0%	0%

Deliverable Option 4

Hydro-Enforced Digital Elevation Model (DEM) -- psee Deliverables Section 7.6

square miles	Cost per sq. mile	% Increase for QL 1	% Reduction for QL 3
<100	\$63.96	0%	0%
101-500	\$35.12	0%	0%
501-1000	\$29.25	0%	0%
1001-5000	\$29.25	0%	0%
>5000	\$29.25	0%	0%

Deliverable Option 5

Lidar Intensity Images -- per Deliverables Section 7.7

square miles	Cost per sq. mile	% Increase for QL 1	% Reduction for QL 3
<100	0	0%	0%
101-500	0	0%	0%
501-1000	0	0%	0%
1001-5000	0	0%	0%
>5000	0	0%	0%