

Delivery Lot Summary Report: Maine LiDAR Winter 2016 Delivery Lot 5 February 02, 2016

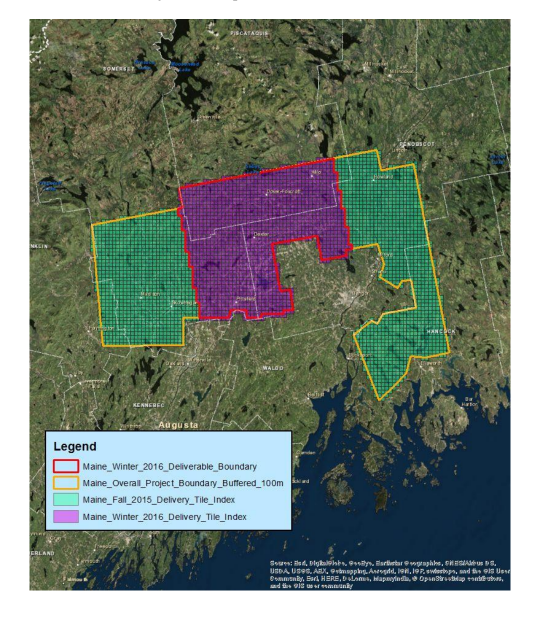
USGS Contract: G10PC00026 USGS Task Order: G15PD00281

Task Order Name: Maine & Massachusetts QL1 & QL2 Lidar BAA

Contractor: GMR Aerial Surveys, dba Photo Science, A Quantum Spatial Company

The following is a summary description of the deliverables and other pertinent information that comprise the shipment of the Winter 2016 Delivery Lot 5 to USGS on February 02, 2016.

Maine LiDAR Winter 2016 Delivery Lot 5 Map:





Task Order Spatial Reference System:

- Horizontal: UTM 19N, NAD83 (2011), Meters
- Vertical: NAVD88, GEOID12a, Meters

Deliverables Summary:

- 1. C.1.d.(i) Raw Point Cloud Data: Included
 - LAS v1.4, Point Record Format 6 including File Source ID
 - Classification Schema:
 - (00) Code 0 Created, never classified
 - Total Number of Files: 106
 - Total File Size: 568 GB
- 2. C.1.d.(ii) Classified Point Cloud: Included
 - LAS v1.4, Point Record Format 6 including File Source ID w/assigned value of 0
 - Classification Schema:
 - (01) Code 1 Processed, but unclassified
 - (02) Code 2 Bare-earth ground
 - (03) Code 7 Noise
 - (04) Code 8 Model Key
 - (05) Code 9 Water
 - (06) Code 10 Ignored Ground (Breakline Proximity)
 - (07) Code 17 Bridge Decks
 - (08) Code 18 High Noise
 - Total Number of Tiles: 1,452
 - Tile Dimensions: 1,500m x 1,500m
 - Total File Size: 525 GB
 - Delivery Lot 5 Tile Shape Files (Lot 5 Individual Tiles)
- 3. C.1.d.(iii) Bare Earth Surface (Raster DEM): Included
 - Format: ERDAS .IMG
 - Resolution: 1 meter grid cell size
 - Hydro Conditioning: Hydro Flattened
 - Total Number of Tiles: 1,452
 - Tile Dimensions: 1,500m x 1,500m (same used for Classified Point Cloud)
 - Total File Size: 12.7 GB
- 4. C.1.d.(iv) Breaklines: Included
 - Format: ESRI Shapefile
 - Coverage: Lot 5 Continuous, Non-Tiled
 - Total File Size: 3.45 MB



5. C.1.d.(v) Control: Included

Format: Shape filesTotal File Size: 56 KB

6. C.1.d.(vi) Intensity Image

• Format: GeoTIFF, with world files

• Resolution: 1 meter pixel size

• Scale: 8 bit, 256 color gray scale

• Total Number of Tiles: 1,452

• Tile Dimensions: 1,500m x 1,500m (same used for Classified Point Cloud)

• Total File Size: 4.35 GB

7. C.1.d.(vii) Metadata: Included

• Format: FGDC compliant, XML

• File Types: Project, Deliverable product group (Classified .las, DEM, Breaklines, Intensity Images, Flightlines and Supporting Spatial Vector Data)

8. C.1.d.(viii) Project Report:

• Delivery Lot Summary Report: Lot 5 Included

• Overall Project Report: To be delivered upon completion of Lot 5 Massachusetts dataset

9. Lot 4 QA & Accuracy Reporting

• NVA/VVA/Calibration Control Testing Results (Excel File): Included

• LAS Analysis (Excel File): Included

• LAS Stats (Excel File): Included

• DEM Stats (Excel File): Included

Delivery Lot Notes/Comments:

This portion of the Lot 5 delivery contains the remaining data from the Maine AOI that was not submitted in the first delivery made on 10/31/2015.