



523 Wellington Way, Lexington, Kentucky 40503 - Ph. 859-277-8700 - www.quantumspatial.com

Shipping Transmittal

CUSTOMER NO:

TO: Pat Emmett
USGS

1400 Independence Road, MS666

Rolla, MO 65401 573-308-3587 **DATE**: 10/9/15

CLIENT-PROJECT NO: 18814

PHASE-TASK NO: G13PD00813
PROJECT MANAGER: Michael Shillenn

RE: Rutland, VT LiDAR

THE FOLLOWING DATA IS ENCLOSED HEREWITH.

QTY	DESCRIPTION:
2	Toshiba 500GB Hard Drive containing the following pilot deliverables:
	Vermont State Plane deliverables for Rutland LOT 6B area:
	Classified LAS (1699 – LAS Version 1.2 files)
	Calibrated Flightline LAS (259 – LAS Version 1.2 files)
	Hydro Flattened Raster DEM (1699 – 0.7 Meter DEM files in ERDAS IMG format)
	Hydro Enforced Raster DEM (1699 – 0.7 Meter DEM files in ESRI Grid format)
	Hydro Breaklines (1 – ESRI Shapefile format)
	Intensity Images (1699 – 1 Meter files in TIF/TFW format)
	Metadata (1 – Project Level in XML format / 8 - Product Level / 23 – Mission in XML format)
	QA/QC Points (1 – ESRI Shapefile format)
	Supporting Documentation:
	ESRI Shapefile of Calibrated Flightline Strips (1 – RutlandVT_LOT6B_Flightline_Strips.shp)
	ESRI Shapefile of LOT 6B Boundary (1 – RutlandVT_LOT6B_Boundary.shp)
	ESRI Shapefile of LOT 6B Layout (1 – RutlandVT_LOT6B_TileLayout.shp)
	FOCUS Report for LOT 6B area (1 – FOCUS_on_Rutland_LOT6B.pdf)
	Contours are not being provided as part of this deliverable, as final approach to contour
	development has not been finalized at this time. When clarification/acceptance is provided, we
	will provide the contours for the project area.
	FED EX TRACKING NUMBER: 6498 8847 1402

REMARKS:	SHIPPING REQUIREMENTS:		
REMARKS:	SHIPPING REQUIREMENT SHIPPED VIA: FedEx First Overnight FedEx Priority Overnight FedEx Standard Overnight Saturday Delivery FedEx 2 nd Day AM FedEx 2-DayPriority Overnight FedEx Express Saver US Mail Client Pick Up Hand Delivered	S: No. of Packages: Weight: Declared Value: Packaging: FedEx Envelope FedEx Pak FedEx Box FedEx Tube Our Packaging	1 lbs
	SIGNED: Paul Bishop		