



**SHIPPING TRANSMITTAL**

523 WELLINGTON WAY, LEXINGTON, KENTUCKY 40503-1394 + PHONE 859-277-8700 FAX 859-277-8901

**CUSTOMER NO:**

**TO:** Pat Emmett, MS666  
 USGS/NGTOC  
 1400 Independence Road  
 Rolla, MO 65401  
 573-308-3587

**DATE:** February 27, 2014

**PSI CLIENT-PROJECT NO:** 7505-087  
**PSI PHASE-TASK NO:** G14PD00001  
**PSI PROJECT MANAGER:** Michael Shillenn  
**RE:** South Platte River Flood LiDAR

THE FOLLOWING DATA IS ENCLOSED HEREWITH.

QTY	DESCRIPTION:
1	Toshiba 500GB Hard Drive (PSI#3109) containing the following project deliverables:
	<b>UTM13 Deliverables for LOT 8:</b>
	Classified LAS ( <b>1196 – LAS Version 1.2 files</b> )
	Hydro Flattened Raster DEM ( <b>1196 – 0.75 Meter DEM files in ERDAS IMG format</b> )
	Hydro Flattening Breaklines ( <b>1 – ESRI Shapefile – LOT8_BL.shp</b> )
	Intensity Images ( <b>1196 – TIF/TWF format</b> )
	<b>LOT8 Control Points</b>
	ESRI Shapefile of LIDAR Calibration Points ( <b>1 – LOT8_LIDAR_Calibration_Control.shp</b> )
	ESRI Shapefile of LIDAR QA/QC Points ( <b>1 – LOT8_QAQC_Control.shp</b> )
	ASCII Text file of LIDAR Calibration Points ( <b>1 – LOT8_LIDAR_Calibration_Control.xyz</b> )
	ASCII Text file of LIDAR QA/QC Points ( <b>1 – LOT8_QAQC_Control.xyz</b> )
	<b>Supporting Documentation:</b>
	ESRI Shapefile of Project Boundary ( <b>1 – UTM13_Boundary.shp</b> )
	ESRI Shapefile of Tile Layout ( <b>1 – UTM13_Layout.shp</b> )
	Excel Spreadsheet of Classified LAS Files ( <b>1 – LOT8_LasAnalysis.xls</b> )
	<b>Fed Ex Tracking Number: 5988 5036 5303</b>

**REMARKS:**

**SHIPPING REQUIREMENTS:**

**SHIPPED VIA:**

- FedEx First Overnight
- FedEx Priority Overnight
- FedEx Standard Overnight
- FedEx 2<sup>nd</sup> Day AM
- FedEx 2-Day Priority Overnight
- FedEx Express Saver
- US Mail
- Client Pick Up
- Hand Delivered

**NO. OF PACKAGES:** 1

**WEIGHT:** 1 lbs

**DECLARED VALUE:** \$1.00

**PACKAGING:**

- FedEx Envelope
- FedEx Pak
- FedEx Box
- FedEx Tube
- Our Packaging<sup>1</sup>

**PACKAGING<sup>1</sup>:** L\*\* W\*\* H\*\*

**SIGNED:**