

Lowe, Amanda <alowe@usqs.gov>

OK Woodward FEMA R6 Lidar_2016_D17

Lansbery, Leslie < llansbery@usgs.gov> To: Amanda Lowe <alowe@usgs.gov>

Thu, Jan 4, 2018 at 10:44 AM

Amanda.

I have the project report attached for the OK Woodward FEMA R6 Lidar 2016 task. The project was not divided by blocks on the drives but by UTM zones. I emailed QSI and they sent me a shapefile of the block delivery boundaries, which is also attached. They are aware to send future deliveries by blocks. This was one of the first task orders written for block deliveries and we have since refined the requirements for contractors.

There is no project report as of yet. They are sending that to me via ftp and I will forward it on to you. The swath is also not included at this time. If the customer is wanting the data then we will have the swath delivered. QSI did inform me that the swath is 7 TB.

A little background on the data from the email with the pilot delivery:

- 1. The data consists of both QL1 and QL2 data. The QL1 collection has smaller tile sizes (750 x 750 feet) than the rest of project (1500 x 1500 feet tiles) and is located in the greater Tulsa area. This is not written into the task order as it was technical guidance after award. The tile size for the QL1 area is smaller to keep the size of the .las files manageable.
- 2. Tiles that border the two areas of differing point density are labeled starting with QL1 QL2 xxxx. They did keep all the cell sizes the same as per the task order - 1 meter.

I have informed Brent that the drives will be on your desk if he wants to start downloading the data since it is ~12 TB.

Thanks. Leslie

Leslie Lansbery **USGS NGTOC** Geographer 1400 Independence Rd. Rolla, Missouri 65401 (573) 308-3538 llansbery@usgs.gov

How am I doing? Tell my boss. - tsaultz@usgs.gov

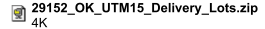
The information contained in this email is procurement sensitive. It must not be shared with anyone outside the Government. It may only be shared with those Government employees with a demonstrated "need to know". If you have received this email in error, please notify the sender, delete and DO NOT distribute.

"I am a leaf on the wind, watch how I soar" — Serenity

3 attachments



29152_OK_UTM14_Delivery_Lots.zip



CPT-OK Woodward FEMAR6 Lidar 2016.xml

☐ 67K