AL CoffeeDaleGenevaEscambia 2021 D21



Project Definition: The entire collection for a contracted area.

Work Unit Definition: A production block of data defined by the National Geospatial Technical Operations Center due to expediency, priority or resource allocation. There can be one or many work units per project.

Project Information

Lidar Base Specification: 2020 Revision A	Primary Contractor: Digital Aerial Solutions LLC (DAS)
Las Version: 1.4	Contract Mechanism: GPSC
P Method: 7 - Linear-Mode Lidar	
Collection Start Date: 01-13-2022	Collection End Date: 01-24-2022
The National Map Email: tnm_help@usgs.go	V

Vertical Accuracy Results

The U.S. Geological Survey evaluates absolute vertical accuracy	II IOAF POINT CIOUO		Digital Elevation Model	
of the lidar and lidar-derived bare earth DEM data at the project level	Required Value(cm)	Tested Value (cm)	Required Value(cm)	Tested Value (cm)
Non-Vegetated Vertical Accuracy 95-Percent Confidence Level	19.6	12.71	19.6	12.93
Vegetated Vertical Accuracy 95th Percentile	N/A	11.39	30.0	11.26

Please see the vertical accuracy folder within the project metadata for more information.

Classifications Used

Classification verification is limited to the minimum required by applicable Lidar Base Specification. Classifications beyond the minimum are not verified by USGS.				
Classification ID	Classification Type			
1	Unclassified			
2	Ground			
7	Low Point (Noise)			
9	Water			
17	Bridge Deck			
18	High Noise			
20	Ignored Ground			

Sensor(s) Used

Sensor
Leica Terrain Mapper - Aerial Oscillating Mirror





1 of 2 Project Name: AL_CoffeeDaleGenevaEscambia_2021_D21

Report Date: 2022-12-01

Work Unit Information

AL_CofDalGenEsc_1_2021	Work Unit ID: 223035	Quality Level: 2	
Horizontal EPSG Code: 6345	Vertical EPSG Code: 5703	Geoid Model: GEOID18	
DEM Ground Sample Distance: 1.0	Hydro Treatment: hydro-flattened		
Collection Start Date: 2022-01-13	Collection End Date: 2022-01-24		





2 of 2 Project Name: AL_CoffeeDaleGenevaEscambia_2021_D21

Report Date: 2022-12-01