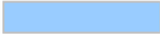


LAR-IAC and LAR-IAC2 - Simplified Product Comparison Sheet

Delivery Product	LAR-IAC	LAR-IAC2
Orthophoto (Color)		
Orthophoto (CIR)		
Digital Surface Model (DSM)		
Digital Terrain Model (DTM)		spot updates
Digital Elevation Model (DEM)		spot updates
Elevation Contours		
Pictometry Oblique imagery		

 Included in LARIAC delivery format
 Included in LARIAC2 delivery format

LAR-IAC and LAR-IAC2 Product Comparison Sheet

Delivery Product	Format	Resolution	LAR-IAC			LAR-IAC2		
			Area1	Area2	Area3	Area1	Area2	Area3
Orthophoto (Color and CIR) *No CIR for LAR-IAC2	GeoTIFF	4 inch						
		1 foot						
	JPEG2000	4 inch						
		1 foot						
	Mr. SID (mosaic)* - and by participant	4 inch						
		1 foot						
ECW (mosaic)* - and by participant	4 inch							
	1 foot							
SDE Export (full mosaic) - and by participant	4 inch							
	1 foot							
Digital Surface Model (DSM)	ASCII - points	1.7 meter (5 foot)						
	ArcGIS Shapefile -points							
	Microstation (dgn) - points, lines							
Digital Terrain Model (DTM)	ArcGIS shapefile - points, 3D lines	1.7 meter (5 foot)				spot updates		spot updates
	AutoCAD (dwg) – points, lines							
	Microstation (dgn) – points, lines							
Digital Elevation Model (DEM)	ArcGIS Raster (grid)	1.7 meter				spot updates		spot updates
		5 meter						
	AutoCAD (dwg)	1.7 meter						
		5 meter						
Elevation Contours	ArcGIS Shapefile	2 foot						
		4 foot						
	AutoCAD (dwg)	2 foot						
		4 foot						
Pictometry Oblique Imagery	Proprietary JPG format	neighborhood	6 inch		6 inch	4 inch		4 inch
		12 inch (comm.)						
	Compressed JPG format*	neighborhood				4 inch		4 inch
		12 inch (comm.)						

* New format for LAR-IAC2

- Included in LARIAC delivery format
- Included in LARIAC2 delivery format
- Provided courtesy of the City of Los Angeles