

LAR-IAC2 PROBLEM IDENTIFICATION AND RESOLUTION FORM

PIRF No: L2-2

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|-------------|--|--------------------|--|
| City/Agency | Carson | Date PIRF received | 03-10-2009 |
| Contact | Josi Jenneskens | Date Resolved | 03-13-2009 |
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| | |
|--|--------------------------|
| Data format (geotiff, jpeg2000, MrSID, ECW, SDE export or file geodatabase): | Raster Catalog / GeoTIFF |
| Error type: | Appearance |
| File name(s): | |
| City / Community: | Carson |
| APN / TB page / name of attached shapefile: | |

Describe Problem or Map anomaly in detail.

We notice the raster catalog uses the 4in geotiffs. When we bring in the raster catalog version the images are nice and bright but when we bring in the individual geotiffs they seem slightly greener. Any ideas on how that happens? We are looking for a process to change the GeoTIFFs to stretched/standard deviation without having to do it one by one.

PASTE SCREENSHOTS HERE:

See next page.

LA County's response to the Problem:

Document from Josh Novac of Dewberry with explanation and instructions on how to make image adjustments:

http://planning.lacounty.gov/LARIAC/resource/doc/L2_imageAdjustments_Mar2009.pdf

Overall radiometry for the LAR-IAC2 orthos have been rated as "very good" to "excellent" by our independent QA/QC firm. Further adjustments can always be made on the original geotiff imagery by the participant as they see fit.

