

## 2005 LA Coastal Digital Mapping Camera Project Report

November 17, 2005

**Agency:** USGS

**Contractor:** Photo Science

### **Description:**

All LA coastal areas have been flown except for the extreme eastern part of coastal Louisiana (Barrier Islands) and western coastal Mississippi.

The first "lot" scheduled for delivery will be by Dec. 20, 2005. There will be a total of 10 separate "lots" that will be delivered. The last "lot" scheduled delivered for delivery by Sept. 1, 2006. I expect to receive a diagram showing the size of each lot scheduled for delivery in a couple of days.

The eastern part of coastal Louisiana is scheduled for delivery first. The western part of coastal Louisiana is next in priority for scheduled delivery. The central part of Louisiana (flanking either side of the lower Atchafalaya river basin and delta) is scheduled for last delivery.

Imagery Products that will be delivered are:

- 1,265 color balanced, 8 bit pan sharpened cir, 1 meter, NMAS, DOQQ imagery with 300 meter overlap in GeoTIFF format.
- non-georeferenced, non-contrast corrected, 8 bit pan, 1 meter imagery in GeoTIFF format.
- non-georeferenced, , non-color corrected cir, 12 bit stereo, 4.75 meter imagery in GeoTIFF format compatible with Stereo Analyst and with aerial triangulation files.

For any questions, please contact:

Pat O'Neil  
USGS Geospatial Liaison for Louisiana  
NSDI Partnership Office  
Lafayette, La. 70506  
337-266-8699