



Project Information

Prepared By: Steve Kaufman

Project Name: E911

Sensor Info: na

Sensor Resolution: 0.5

Vendor Name: Floodplain

Date of Aquisition: Start: 4/14/2011 Finish: 4/14/2011

Metadata Information

Index File Name: NewHanover2010_index.shp

of Polygons: 292

of Matching Images: 292

Polygon ID: location

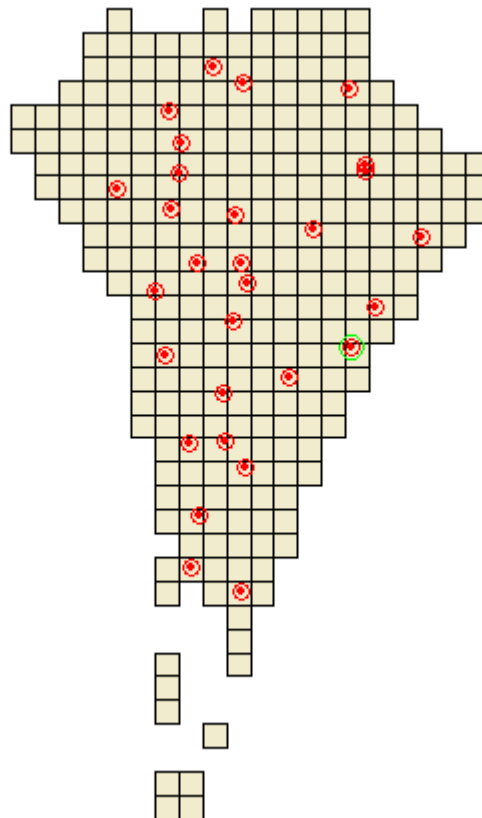
Units: Feet

Image Folder Path: H:\NewHanover2010\Imagery\TIF

Threshold: CE90: 1.254

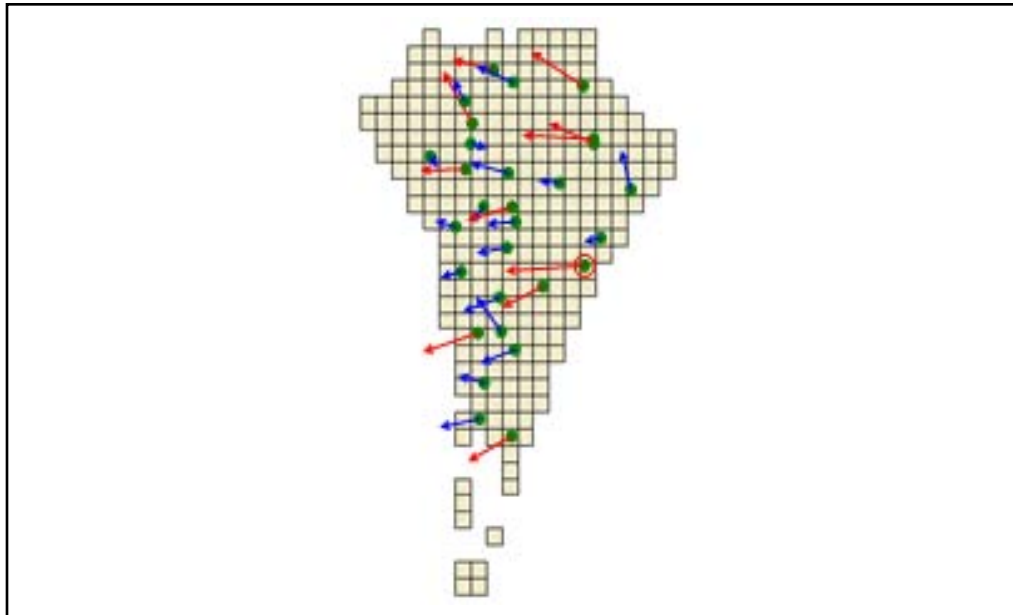
Scaling Used: 1:150

Tiled-Image Area



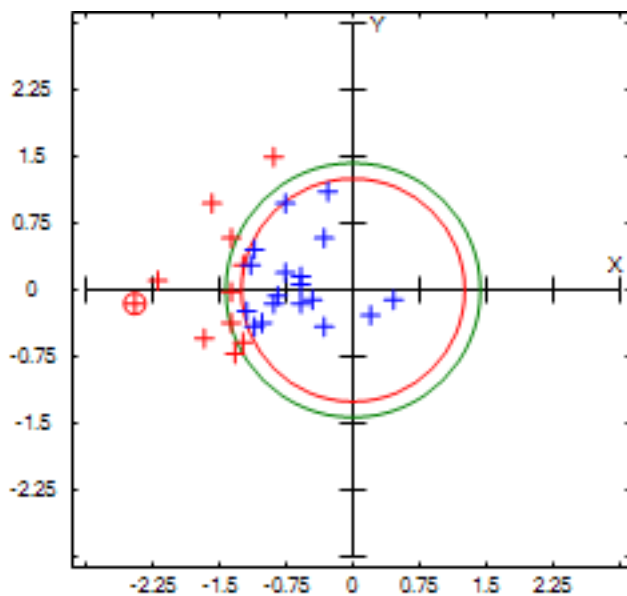


Vector Offset



Scaling Factor: 10000

Circular Error



Error Statistics

Min ΔX :	-2.452	Min ΔY :	-0.716	SX:	0.625
Max ΔX :	0.456	Max ΔY :	1.497	SY:	0.544
Mean ΔX :	-0.966	Mean ΔY :	0.089	SH:	0.584
Skew ΔX :	-0.064	Skew ΔY :	0.927		
RmseX:	1.145	RmseY:	0.541	RmseH:	1.266
SRMSE H:	0.109				
CE 90:	1.254	CE 95:	1.43	CI:	0.213
No. Observations:	29				
Horiz. Bias:	0.97		NSSDA:	2.064	