



Aerial Photography Field Office— Scaled Variations Artifact Book

CDRL A002

SUBMITTED UNDER GSA Contract Number GS-23F-0284M, SIN 871_2

SUBMITTED BY

Linda Bunis

Contract Manager

linda.bunis@itt.com

585-269-5096

ITT Space Systems, LLC

1447 St. Paul Street

Rochester, NY 14606-0488

P.O. Box 60488

SUBMITTED TO

John Mootz

Contracting Officer

john.mootz@slc.usda.gov

801-975-3500, x284

United States Department of Agriculture

Farm Service Agency

Aerial Photography Field Office

2222 West 2300 South

Salt Lake City, UT 84119-2020

February 1, 2007

Engineered for life

Noise



σ for [R,G,B]=[12.12,12.15,11.90]

Noise



σ for [R,G,B]=[2.57,2.97,2.38] (Target)



σ for [R,G,B]=[6.41,6.67,6.46]



σ for [R,G,B]=[12.12,12.15,11.90]



σ for [R,G,B]=[18.41,18.58,18.63]

Sharpness



RER = 0.343

Sharpness



RER = 0.910 (Target)



RER = 0.518



RER = 0.343



RER = 0.251

Shadow Clipping



2.19% clipped pixels

Shadow Clipping



0% clipped pixels (**Target**)



1.14% clipped pixels



2.19% clipped pixels



3.18% clipped pixels

Highlight Clipping



2.04% clipped pixels

Highlight Clipping



0% clipped pixels (**Target**)



0.95% clipped pixels



2.04% clipped pixels



2.92% clipped pixels

Overall Clipping



2.29% clipped pixels

Overall Clipping



0% clipped pixels (**Target**)



1.28% clipped pixels



2.29% clipped pixels



3.14% clipped pixels

Low Contrast



Contrast = 113

Low Contrast



Contrast = 164



Contrast = 143



Contrast = 113



Contrast = 79

High Contrast



Contrast = 188

High Contrast



Contrast = 164



Contrast = 169 (Target)



Contrast = 188



Contrast = 204

Low Saturation



Saturation = 0.07

Low Saturation



Saturation = 0.09 (**Target**)



Saturation = 0.07



Saturation = 0.04

High Saturation



Saturation = 0.11

High Saturation



Saturation = 0.09 (Target)



Saturation = 0.11



Saturation = 0.15

Color Channel Registration



2 pixel shift in the green channel

Color Channel Registration



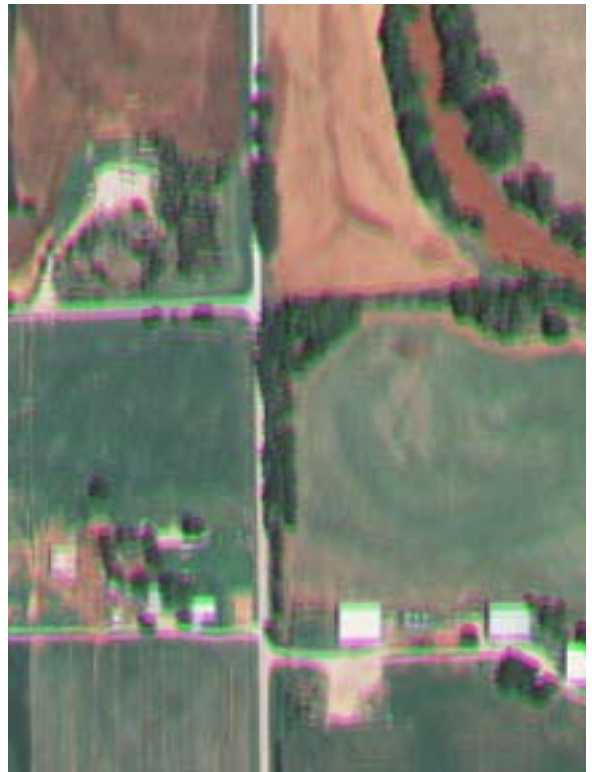
0 pixel shift in the green channel (**T**arget)



1 pixel shift in the green channel



2 pixel shift in the green channel



3 pixel shift in the green channel