

WESTERN AREA - LIST OF SLIDES

Subsampling Parameters 1 181 700 512 1 1

- 1 Corrected radiometrics colour composite
Uranium in blue, Thorium in green and Potassium in red
- 2 Rainbow pseudocoloured Total Count
- 3 Rainbow pseudocoloured Potassium
- 4 Rainbow pseudocoloured Uranium
- 5 Rainbow pseudocoloured Thorium
- 6 Rainbow pseudocoloured Potassium/Thorium Ratio
- 7 Rainbow pseudocoloured Thorium/Potassium Ratio
- 8 Rainbow pseudocoloured Potassium/Uranium Ratio
- 9 Rainbow pseudocoloured Uranium/Potassium Ratio
- 10 Rainbow pseudocoloured Thorium/Uranium Ratio
- 11 Rainbow pseudocoloured Uranium/Thorium Ratio
- 12 Rainbow pseudocoloured Altitude
- 13 Greyscale Magnetics
- 14 Rainbow pseudocoloured Magnetics
- 15 Greyscale Vertical Derivative
- 16 Rainbow pseudocoloured Vertical Derivative
- 17 Greyscale Vertical Derivative (VD) with Automatic Gain Control (AGC)
- 18 Rainbow pseudocoloured VD with AGC
- 19 Greyscale VD with AGC and 3x3 Low Pass Filter (LPF)
- 20 Rainbow pseudocoloured VD with AGC and 3x3 LPF
- 21 Rainbow pseudocoloured VD with AGC and 3x3 LPF with vertical illumination
- 22 Greyscale VD with AGC and 3x3 LPF with 0 degree azimuth, 26 degree altitude illumination
- 23 As above with rainbow pseudocolour
- 24 Greyscale VD with AGC and 3x3 LPF with 45 degree azimuth, 26 degree altitude illumination