

SPERO/OLGA 1:100,000 SHEETS

Enhancement descriptions for airborne magnetics.

- Slide 1 : Greyscale, raw magnetics with 0.1% clip linear contrast stretch followed by piece-wise stretch (69-159).
- Slide 2 : Greyscale, decorrugated magnetics with 0.1% clip linear contrast stretch followed by piece-wise stretch (69-159)
- Slide 3 : Greyscale, decorrugated, 0.1% clip with space variant contrast stretch - a non-linear local enhancement (analogous to AGC) to accentuate subtle detail in areas of low amplitude.
- Slide 4 : Greyscale, decorrugated, 0.1% clip with a first derivative approximation (E-W gradient) performed by convolving the image with a directional edge detecting template.
- Slide 5 : Greyscale, decorrugated, 0.1% clip with a high pass spatial filter performed by convolution. High frequency magnetic anomalies usually caused by shallow magnetic rocks are highlighted.
- Slide 6 : Greyscale, decorrugated, 0.1% clip shadowgram with NW illumination and 50° sun elevation.
- Slide 7 : Greyscale, decorrugated, 0.1% clip shadowgram with NE illumination and 50° sun elevation.
- Slide 8 : Greyscale, 0.1% clip shadowgram with east illumination and 50° sun elevation.
- Slide 9 : Pseudocoloured, raw magnetics with 0.1% clip linear contrast stretch.
- Slide 10: Pseudocoloured, decorrugated, 0.1% clip with upward continuation to 1,000 metres. This filter has the effect of simulating measurements taken 1,000 metres above ground level. The result is to attenuate anomalies and is more pronounced for high than low frequency anomalies.
- Slide 11: Pseudocoloured, decorrugated, 0.1% clip with downward continuation to 50 metres. This filter simulates measurements taken 50 metres above ground level. It has more influence on high than low frequency components and effectively sharpens their appearance.
- Slide 12: Pseudocoloured, decorrugated, 0.1% clip shadowgram with NW illumination and 50° sun elevation.
- Slide 13: Pseudocoloured, decorrugated, 0.1% clip shadowgram with N illumination and 50° sun elevation.
- Slide 14: Pseudocoloured, decorrugated, 0.1% clip shadowgram with NE illumination and 50° sun elevation.