SPECTREMPLUS AEM Survey details of Lake Mackay, Area2, Priority 2

SPECTREM AIR conducted the survey following the line path in Figure 4. The survey was conducted with production lines in the north-south (N-S) direction. The production-line spacing was 300 m.

Table 1 shows the summary statistics of the SPECTREM^{PLUS} survey of the Lake Mackay Area2 block. The total line kilometres flown was approximately 1841 km. Detailed information is provided in Appendix 1.

| Block | Line direction | Line spacing | Total line kilometres |
|-------------------------------|----------------|--------------|------------------------------|
| Lake Mackay Area 2 Priority 2 | N-S | 300 m | 1841 km |

Table 1 SPECTREMPLUS survey summary statistics over Lake Mackay Area2

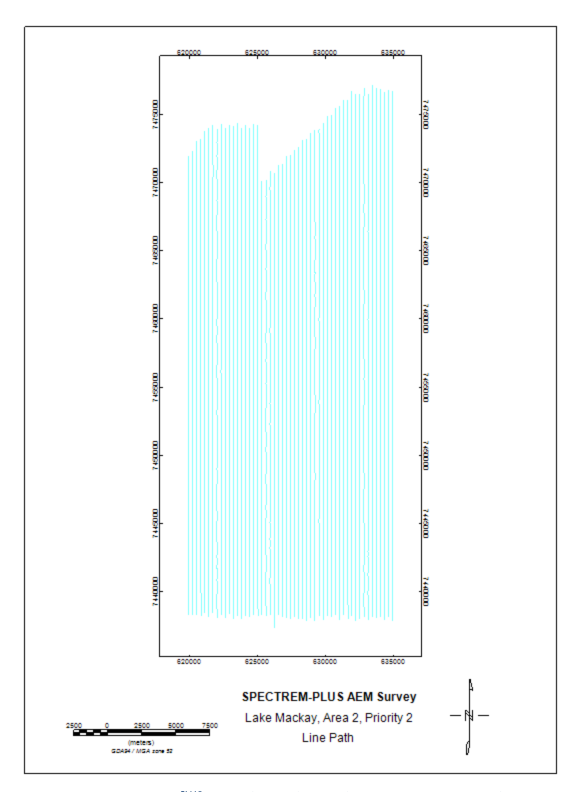


Figure 1 SPECTREM $^{\text{PLUS}}$ survey line path over the Lake Mackay Area2 Block.

Appendix 1: Survey Details

Logisitics

The specific details of the survey were as follows:

Base of operations Ayers Rock. Western Australia

Flying Dates 4th – 13th June 2018

Survey type Electromagnetic, magnetic, terrain

Aircraft type DC3 – ASN

EM Base Frequency 25 Hz

Nominal aircraft altitude 90 m

Nominal aircraft speed 60 m/s

Acceptable Kilometers flown

(Production lines) 1841 km

(Tie-lines) N/A

Nominal flight-line spacing 300 m

Nominal flight-line direction NS

Datum

Data were collected in WGS84 datum and UTM52S projection

Datum WGS84

Projection UTM52S

The deliverables are supplied in GDA94 datum MGA Zone 52 projection

Appendix 2: System specifications

SPECTREM^{PLUS} simultaneously takes electromagnetic and total field magnetic. Both the electromagnetic and magnetic sensors are towed behind the aircraft in "birds". The geometry of the system is described below. Other system specifications are listed below.

| EM system | |
|------------------------------------|--|
| Transmitter height above ground | 90 m |
| Tx – Rx vertical separation | 38.3 m |
| Tx – Rx horizontal separation | 125 m |
| Transmitter coil axis | Vertical |
| Receiver coil axes | X : horizontal, parallel to flight direction |
| | Z : vertical |
| Current waveform | Square wave (100% duty cycles; no off-time) |
| | 430 microsecond rise time |
| Base frequencies | 25 Hz |
| Transmitter loop area | 420 m ² |
| RMS current | 1600 amperes |
| RMS dipole moment | 672 000 A.m ² |
| Digitising rate/sampling frequency | |
| (25 Hz base frequency) | 76800 Hz / component |
| | |
| Processing Clock Time | 5 Hz |
| Number of windows | 10 per component |

| Window distribution | Pseudo-binary | | | |
|---|---|--------------|--------------------------|-------------|
| | Start (ms) | End (ms) | Centre (ms) | Width (ms) |
| | 0.0065 | 0.0195 | 0.013 | 0.013 |
| | 0.026 | 0.0391 | 0.03255 | 0.0131 |
| | 0.0521 | 0.0911 | 0.0716 | 0.039 |
| | 0.1042 | 0.1953 | 0.1563 | 0.0911 |
| | 0.2083 | 0.4036 | 0.31245 | 0.1953 |
| | 0.4167 | 0.8203 | 0.62505 | 0.4036 |
| | 0.8333 | 1.6536 | 1.24995 | 0.8203 |
| | 1.6667 | 3.3203 | 2.50005 | 1.6536 |
| | 3.3333 | 6.6536 | 4.99995 | 3.3203 |
| | 6.6667 | 13.3203 | 10.00005 | 6.6536 |
| | 13.3333 19.974 16.6536 6.6667 (Coupling channel, X_prim & Z_prim in the database) | | | |
| | | | | |
| Magnetic system Bird height above ground | 72 m | | | |
| Magnetic system Bird height above ground Bird location | 72 m 19 m below | v and 41 m b | ehind centre | of aircraft |
| Bird height above ground | 19 m below | S-2 Sensor w | ehind centre with SPECTR | |
| Bird height above ground Bird location Sensor | 19 m below Scintrex CS | S-2 Sensor w | | |
| Bird height above ground Bird location | 19 m below Scintrex CS Counter/Sy | S-2 Sensor w | | |
| Bird height above ground Bird location Sensor Recording Rate Sensitivity | 19 m below Scintrex CS Counter/Sy 5 Hz | S-2 Sensor w | | |
| Bird height above ground Bird location Sensor Recording Rate Sensitivity Resolution | 19 m below Scintrex CS Counter/Sy 5 Hz 0.01 nT | S-2 Sensor w | | |
| Bird height above ground Bird location Sensor Recording Rate | 19 m below Scintrex CS Counter/Sy 5 Hz 0.01 nT 0.1 nT | S-2 Sensor w | ceiver with Fu | EM |

| Other sensors | |
|-------------------------|--|
| Radar Altitude | Collins with 5 Hz sampling with 0.3 m resolution |
| Laser Altitude | Riegl with 5 Hz sampling with 0.03 m resolution |
| Barometric Pressure | Rose Mount with 1 Hz sampling |
| Temperature (OAT) | PT-100 RTD with 1 Hz sampling |
| Analogue Chart Recorder | RMS GR-33 |