

Date & Time: Thu, 04 May 2023 at 10:37:57 AWST  
Position: -031.842429° / +119.609740° ( $\pm 4.6\text{m}$ )  
Altitude: 435m ( $\pm 3.6\text{m}$ )  
Datum: WGS-84  
Azimuth/Bearing: 123° S57E 2187mils True ( $\pm 10^\circ$ )  
Elevation Angle: -00.4°  
Horizon Angle: +00.4°  
Zoom: 0.5X  
MLF40 Surface Veg



Date & Time: Thu, 04 May 2023 at 10:38:12 AWST  
Position: -031.842366° / +119.609771° ( $\pm 4.6\text{m}$ )  
Altitude: 440m ( $\pm 3.6\text{m}$ )  
Datum: WGS-84  
Azimuth/Bearing: 043° N43E 0764mils True ( $\pm 10^\circ$ )  
Elevation Angle: -05.5°  
Horizon Angle: +04.0°  
Zoom: 0.5X  
MLF40 Surface Veg





Date & Time: Thu, 04 May 2023 at 10:38:30 AWST  
Position: -031.842400° / +119.609633° ( $\pm 4.8\text{m}$ )  
Altitude: 436m ( $\pm 3.3\text{m}$ )  
Datum: WGS-84  
Azimuth/Bearing: 315° N45W 5600mils True ( $\pm 10^\circ$ )  
Elevation Angle: -08.9°  
Horizon Angle: +00.2°  
Zoom: 0.5X  
MLF40 Access



Date & Time: Thu, 04 May 2023 at 10:39:28 AWST  
Position: -031.842957° / +119.609928° ( $\pm 4.7\text{m}$ )  
Altitude: 438m ( $\pm 3.4\text{m}$ )  
Datum: WGS-84  
Azimuth/Bearing: 149° S31E 2649mils True ( $\pm 10^\circ$ )  
Elevation Angle: -03.3°  
Horizon Angle: -01.4°  
Zoom: 0.5X  
MLF40 Surface Veg





Date & Time: Thu, 04 May 2023 at 10:40:02 AWST  
Position: -031.843048° / +119.610265° ( $\pm 4.7m$ )  
Altitude: 439m ( $\pm 3.4m$ )  
Datum: WGS-84  
Azimuth/Bearing: 152° S28E 2702mils True ( $\pm 10^\circ$ )  
Elevation Angle: +01.2°  
Horizon Angle: +01.0°  
Zoom: 0.5X  
MLF40 Surface Veg



Date & Time: Thu, 04 May 2023 at 10:40:19 AWST  
Position: -031.843133° / +119.610444° ( $\pm 4.7m$ )  
Altitude: 439m ( $\pm 3.4m$ )  
Datum: WGS-84  
Azimuth/Bearing: 155° S25E 2756mils True ( $\pm 12^\circ$ )  
Elevation Angle: -03.6°  
Horizon Angle: +01.8°  
Zoom: 0.5X  
MLF40 Surface Veg





Date & Time: Thu, 04 May 2023 at 10:40:26 AWST  
Position: -031.843122° / +119.610498° (±4.7m)  
Altitude: 439m (±3.4m)  
Datum: WGS-84  
Azimuth/Bearing: 051° N51E 0907mils True (±12°)  
Elevation Angle: -02.8°  
Horizon Angle: -00.7°  
Zoom: 0.5X  
MLF40 Surface Veg



Date & Time: Thu, 04 May 2023 at 10:41:02 AWST  
Position: -031.843292° / +119.610775° (±4.7m)  
Altitude: 438m (±3.4m)  
Datum: WGS-84  
Azimuth/Bearing: 268° S88W 4764mils True (±12°)  
Elevation Angle: -02.0°  
Horizon Angle: -00.5°  
Zoom: 0.5X  
MLF40 Surface Veg





Date & Time: Thu, 04 May 2023 at 10:41:12 AWST  
Position: -031.843362° / +119.610784° (±4.7m)  
Altitude: 438m (±3.4m)  
Datum: WGS-84  
Azimuth/Bearing: 162° S18E 2880mils True (±12°)  
Elevation Angle: +01.2°  
Horizon Angle: +02.2°  
Zoom: 0.5X  
MLF40 Surface Veg



Date & Time: Thu, 04 May 2023 at 10:41:51 AWST  
Position: -031.843073° / +119.610951° (±4.7m)  
Altitude: 439m (±3.4m)  
Datum: WGS-84  
Azimuth/Bearing: 176° S04E 3129mils True (±12°)  
Elevation Angle: +00.2°  
Horizon Angle: +01.6°  
Zoom: 0.5X  
MLF40 Surface Veg





Date & Time: Thu, 04 May 2023 at 10:42:04 AWST  
Position: -031.842978° / +119.611006° ( $\pm 4.7\text{m}$ )  
Altitude: 438m ( $\pm 3.4\text{m}$ )  
Datum: WGS-84  
Azimuth/Bearing: 000° N00E 0000mils True ( $\pm 12^\circ$ )  
Elevation Angle: -07.0°  
Horizon Angle: -01.9°  
Zoom: 0.5X  
MLF40 Surface Veg



Date & Time: Thu, 04 May 2023 at 10:43:28 AWST  
Position: -031.842283° / +119.610321° ( $\pm 4.6\text{m}$ )  
Altitude: 442m ( $\pm 3.6\text{m}$ )  
Datum: WGS-84  
Azimuth/Bearing: 159° S21E 2827mils True ( $\pm 12^\circ$ )  
Elevation Angle: -04.8°  
Horizon Angle: +01.1°  
Zoom: 0.5X  
MLF40 Surface Veg

