

Task Information

Practice day 1 10 Jan

Type: Assigned area task with 3 areas

Practice day 1 10 Jan

Task time: 03:00:00

Task distance: 230.9km/326.1km (309.1km)

Style	Code	Points	Latitude	Longitude	Dis.	Crs.
Start	01BEVAIR	01Bev Airfield	S32°07'33"	E116°56'51"		
1.Point	43MECKER	43Meckering	S31°37'50"	E116°59'48"	55.1km	5°
2.Point	55SHACKL	55Shackleton	S31°55'52"	E117°50'39"	86.9km	113°
3.Point	53PPNYNN	53Popanyinning	S32°39'36"	E117°07'28"	105.5km	220°
Finish	01BEVAIR	01Bev Airfield	S32°07'33"	E116°56'51"	61.5km	344°

Observation zone description:

Start 01Bev Airfield: To Next Point, Line 10.0km

[Style=To Next Point, A12=Auto, R1=5.0km, A1=180°, R2=0.0km, A2=0°, LineOnly]

1.Point 43Meckering: Symmetrical, Rmin=1640ft, Rmax=5.0km, Angle=90°, Cylinder R=1640ft

[Style=Symmetrical, A12=Auto, R1=5.0km, A1=45°, R2=0.5km, A2=180°, Assigned area]

2.Point 55Shackleton: Symmetrical, Rmin=1640ft, Rmax=5.0km, Angle=90°, R=1640ft, Angle=90°

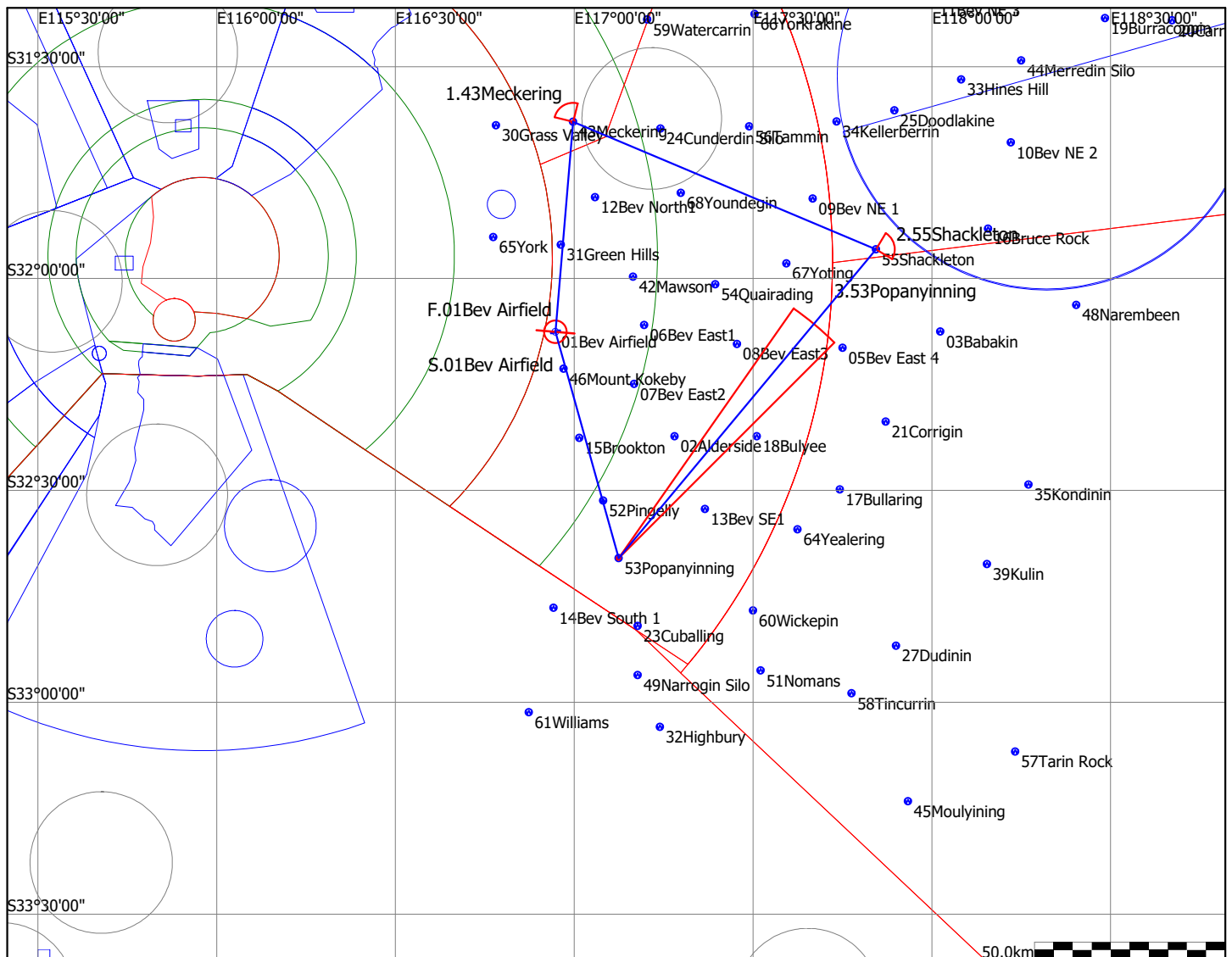
[Style=Symmetrical, A12=Auto, R1=5.0km, A1=45°, R2=0.5km, A2=45°, Assigned area]

3.Point 53Popanyinning: Rmin=1640ft, Rmax=80.0km, Rad1=45°, Rad2=35°, Cylinder R=1640ft

[Style=Fixed Value, A12=220° R1=80.0km, A1=5°, R2=0.5km, A2=180°, Assigned area]

Finish 01Bev Airfield: Cylinder R=3.0km

[Style=To Previous Point, A12=Auto, R1=3.0km, A1=180°, R2=0.0km, A2=0°, Assigned area]



Grid 11:30, 1st launch 11:45, Last light 7:50pm

BSS: mobile 0427126700, Landline 96460320, Owen 0417 917 947

Aero retrieve: Dist (km) and bearing (true) to 01Bev Airfield (not to finish circle).

Trailer retrieve: Coordinates (Lat and Long) plus dist and bearing as a cross reference.