

Hound Data Card

| | | | |
|-----------------------------|---------------------|-----------------|-----------------|
| Radar Type | | ID | State |
| Bullseye | Bearing | Range | Accuracy |
| <u>Position information</u> | | | |
| LAT: | N / S | DEG | MIN SEC/Dec MIN |
| LON: | E / W | DEG | MIN SEC/Dec MIN |
| <u>MGRS</u> | | | |
| Zone | Square | Northing | Easting |
| Elevation (MSL) | Major by minor Axis | | Heading |
| <u>Time info</u> | | | |
| Tracked for | Last seen | Time of message | |

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Message structure

<Radar Type> <Radar UID>, [Active/Recent/stale etc.] at Bullseye XXX YY, accuracy [Very High/High/Medium/Low etc.], position <LL in Aircraft format>, I repeat <LL in Aircraft format>, MGRS <MGRS with HOUND.MGRS_PRECISION>, elevation XXXX feet MSL, ellipse is XX by YY, aligned bearing ZZ, Tracked for XX [minutes/seconds], last seen YY [minutes/seconds]ago.