

| | | | |
|-----|--|--|--|
| 99 | Basic radio navigation aid symbol Note.— This symbol may be used with or without a box to enclose the data. | | |
| 100 | Non-directional radio beacon | NDB | |
| 101 | VHF omnidirectional radio range | VOR | |
| 102 | Distance measuring equipment | DME | |
| 103 | Collocated VOR and DME radio navigation aids | VOR/DME | |
| 104 | DME distance | Distance in kilometres (nautical miles) to DME Identification of radio navigation aid | |
| 105 | VOR radial | Radial bearing from, and identification of, VOR | |
| 106 | UHF tactical air navigation aid | TACAN | |

| | | | |
|-----|--|--|--|
| 107 | Collocated VOR and TACAN radio navigation aids | VORTAC | |
| 108 | Instrument landing system | ILS | |
| 109 | Radio marker beacon | Elliptical | |
| | | Bone Shape | |
| | | Note.— Marker beacon may be shown by outline, or stipple, or both. | |

| | | |
|---|---|--|
| 110 | Compass rose To be orientated on the chart in accordance with the alignment of the station (normally Magnetic North) | |
| Note.— Additional points of compass may be added as required. | | |

Compass rose to be used as appropriate in combination with the following symbols:

| | |
|---------|--|
| VOR | |
| VOR/DME | |
| TACAN | |
| VORTAC | |