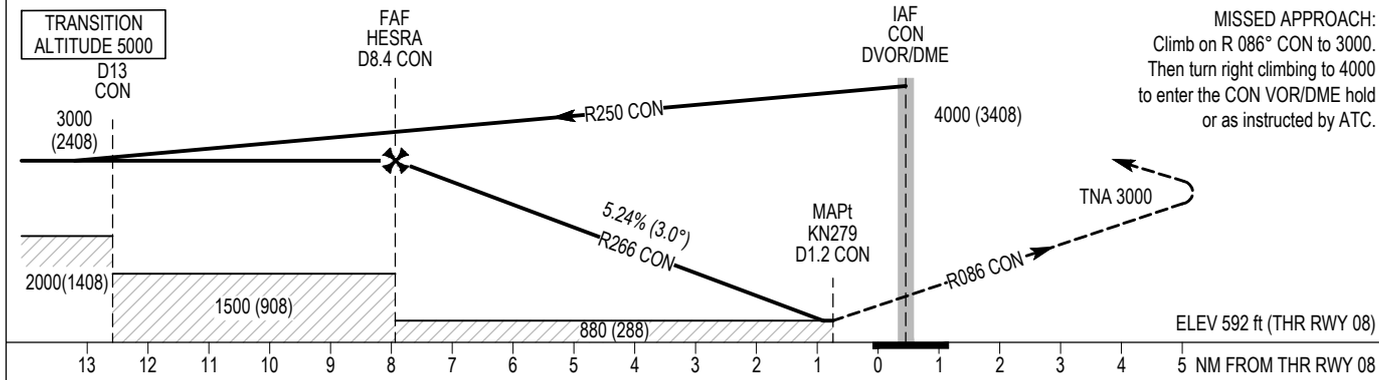
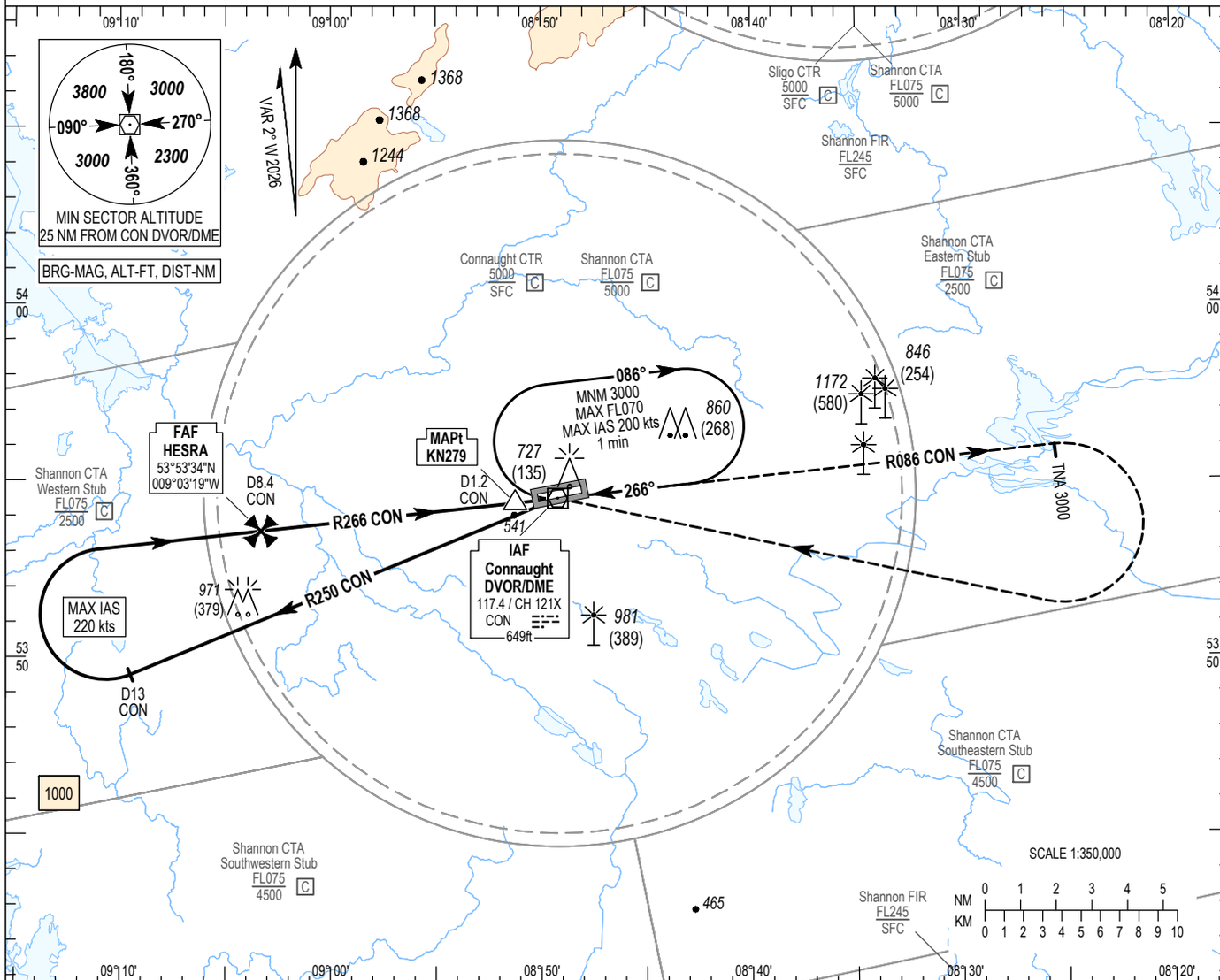


INSTRUMENT APPROACH CHART- ICAO

AERODROME ELEV 665 ft
 HEIGHTS RELATED TO THR RWY 08 - ELEV 592 ft

| | |
|------|---------|
| ATIS | 118.530 |
| TWR | 130.705 |
| GND | 130.705 |
| | 121.905 |

IRELAND WEST / KNOCK
 VOR RWY 08
 (ACFT CAT A, B, C, D)



| OCA (H) | A | B | C | D | NOTE: 1. DME required. 2. Final approach track to CON DVOR is North of RWY extended centreline. 3. No turns before MAPt. | | | | | | | |
|--------------------------------------|------------|------------|------------|------------|---|--|-------------|-------------|-------------|-------------|------------|------------|
| Straight-in Approach | 880 (288) | | | | | Recommended Profile on Final Approach (3.0°) | | | | | | |
| Visual Manoeuvring (Heights AAL) | 1060 (395) | 1160 (495) | 1260 (595) | 1380 (715) | DIST CON DVOR (NM) | 8 | 7 | 6 | 5 | 4 | 3 | 2 |
| | | | | | ALT / HT (ft) | 3040 (2448) | 2720 (2128) | 2400 (1808) | 2080 (1488) | 1760 (1168) | 1450 (858) | 1130 (538) |
| Ground Speed | | | | | | kts | 80 | 100 | 110 | 120 | 130 | |
| Descent rate gradient - 5.24% (3.0°) | | | | | | 318 ft/NM | ft / min | 430 | 530 | 580 | 640 | 690 |

CHANGE: MAG VAR, Frequencies.

VOR RWY08 Approach

| | | | | |
|-----------------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| Descent Angle: | 5.24% (3.00°) | | | |
| Fix | IAF CON VOR/DME | FAF HESRA D8.4 CON | MAPt KN279 D1.2 CON | CON VOR/DME |
| Fix Coordinates | 535428.9 N 0084912.3 W | 535333.5 N 0090318.6 W | 535421.1 N 0085113.4 W | 535428.9 N 0084912.3 W |
| Fix Formation Bearing (°T) | - | 263.77 CON | 263.77 CON | - |
| Fix Formation Distances | - | 8.39 CON | 1.20 CON | - |

Holding Identification

| Holding Fix | Latitude (N) / Longitude (W) | Inbound True Track (degrees) | Inbound Mag Track (degrees) | Maximum Indicated Airspeed (kts) | Minimum Holding Level / Altitude (FL/ft) | Maximum Holding Level / Altitude (FL/ft) | Outbound Time (min) | Direction of Turn |
|--------------------|-------------------------------------|-------------------------------------|------------------------------------|---|---|---|----------------------------|--------------------------|
| CON VOR/DME | 535428.9 / 0084912.3 | 263.86 | 266 | 200 | +A3000 | -FL070 | 1 | R |