

Instrument Approach Procedure Coding Tables

Humberside RNP RWY 20 - Instrument Approach Procedure via OTR

| Designator | Sequence Number | Path Terminator | Waypoint Name | Fly-over | Course/Track °M (°T) | Turn Direction | Level Constraint | Speed Constraint | Co-ordinates | Remarks and Distance to MAPt |
|------------|-----------------|-----------------|---------------|----------|----------------------|----------------|------------------|------------------|---------------------------|------------------------------|
| R20R | 001 | IF | OTR | N | - | - | <u>2000</u> | - | 534153.57N 0000613.45W | IAF |
| R20R | 002 | TF | LOUNA | N | 277° (278.00°) | LEFT | <u>2000</u> | 185 | 534238.96N 0001522.02W | IF / 8.4NM |
| R20R | 003 | TF | NJ20F | N | 201° (202.45°) | - | 2000 | - | 534019.13N 0001659.30W | FAF / 5.9NM |
| R20R | 004 | TF | RW20 | Y | 201° (202.43°) | - | - | - | 533453.52N 0002045.08W | MAPt |
| R20R | 005 | TF | NJM02 | Y | 201° (202.38°) | - | 2000 | 185 | 533016.50N 0002356.33W | - |

Humberside RNP RWY 20 - Instrument Approach Procedure via LOUNA

| Designator | Sequence Number | Path Terminator | Waypoint Name | Fly-over | Course/Track °M (°T) | Turn Direction | Level Constraint | Speed Constraint | Co-ordinates | Remarks and Distance to MAPt |
|------------|-----------------|-----------------|---------------|----------|----------------------|----------------|------------------|------------------|---------------------------|------------------------------|
| R20C | 001 | TF | LOUNA | N | - | - | <u>2000</u> | 185 | 534238.96N 0001522.02W | IF / 8.4NM |
| R20C | 002 | TF | NJ20F | N | 201° (202.45°) | - | 2000 | - | 534019.13N 0001659.30W | FAF / 5.9NM |
| R20C | 003 | TF | RW20 | Y | 201° (202.43°) | - | - | - | 533453.52N 0002045.08W | MAPt |
| R20C | 004 | TF | NJM02 | Y | 201° (202.38°) | - | 2000 | 185 | 533016.50N 0002356.33W | - |