| AIRFIELD NAME AND ICAO | | CROSSLAND MOOR | | | EGND | |
|---|--|--|--------------------------|----------------------------|--------------------------------|--|
| CALLSIGN (A/C RADIO) | | Huddersfield Radio | | 128.370 | | |
| CALLSIGN (ES/VATSIM) | | EGND_R_TWR | | Ground | | |
| LOCATION | | Lat N053.37.28.000 Long W001.49.72.00 | | 00 | Elev. 825 ft | |
| LOCATION GEOGRAPHIC | | 1.5nm SW of Huddersfield | | | Conspicuity | |
| CHART SOURCE | | A/F website/ PlanG | | App | | |
| METAR AIRPORT | | EGCC Manchester 121.970 | | QFE= QNH(METAR) -27 HPscls | | |
| NAV AIDS (FSX / PLANG3) | | No A/F navaids | POL 112.1, R132, 12nm | MCC | C, 113.550, R048, 22nm | |
| RUNWAYS | | Headings | Dimension | Surfa | ırface & notes | |
| | | 07 /25 | 500m Asphalt plus 250m G | rass | ass | |
| AIRSPACE/TRANS ALT QNH | | CLASS G | Transition level 5000ft | Airs | Airspace above See chart below | |
| CIRCUITS HEIGHT / DIR. | | All circuits LH at 1000ft QFE. Use Rnwy 25 if possible, due runway gradient 2.7° | | | | |
| NO FLY AREAS Huddersfield and other towns in 2nm under 1000ft QFE. | | | | | | |
| | 07, Asphalt is downhill, if A/C not firmly on ground by end of grass GO AROUND. | | | | | |
| LOCAL | 25, runway is uphill and the preferred runway. Do not land on narrow strip or before displaced | | | | | |
| HAZARDS | threshold. CAUTION turbulence on app 25 due quarry workings to the north. | | | | | |
| | CAUTION RADIO/TV MASTS near A/F, see remarks below. | | | | | |
| HELICOPTER OPERATIONS As fixed wing, Min 800ft QFE over built up areas. | | | | | | |
| SPECIAL | , | | | | | |
| RULES | OVERHEAD JOINS NOT MANDATORY. MAKE YOUR INTENTIONS CLEAR, IN GOOD TIME. | | | | | |
| | Unlicensed (private) Airfield; Visitors welcome AT THEIR OWN RISK. | | | | | |
| | Emley Moor TV mast, 1924ft QNH, 6nm East; Holme Moss TV mast, 2940ft QNH,5nm South; | | | | | |
| REMARKS | Moorside Edge TV masts (2),1614ft QNH,2.5nm North West. | | | | | |
| | TV masts occupy a wide area due to structural wires. ALSO electronic equipement can be | | | | | |
| | damaged by the electrical radiation. STAY WELL CLEAR. | | | | | |



QNH QFE WIND /

