NOT SUPPORTED									
AIRFIELD	Septe	September 25		CROSSLAND MOOR				North	
CALLSIGN		Hu			sfield Traffic		122.800		
LOCATION	Lat NO	Lat N053.37.28.000			Long	W001.49.72.000	QFE=QNH -27 Elev. 825 ft		
GEO LOC.	1.5nm	1.5nm SW of Huddersfield			Unlicensed (private) Airfield; Visitors welcome AT THEIR OWN RISK.				
CHART SRC	E. A/F we	A/F website/ PlanG			Almost every hilltop has å wind farm. WATCH YOUR HEIGHT. Also				
METAR AIRPORT	EGCC N	EGCC Manchester 121.970			wind farms create å wedge of turbulence, downwind for up to 3nm.  Be aware of the built up areas around the Airfield. do not overfly				
NAV AIDS	<u> </u>			below 1,000ft QFE [A1,850].					
RUNWAY	Headings			e		Circuts are very restricte	•		
	07 /25	500m			250m grass	North and East. High ground to South			
AIRSPACE	CLASS G Transition level 5000ft								
CIRCUITS	All circuits LH at 1000ft QFE. Use Rnwy 25 if possible, due runway gradient 2.7 <sup>0</sup>								
NO FLY	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	CAUTION RADIO/TV MASTS near A/F, see remarks below.								
HELI-	As fixed wing, Min 800ft QFE over built up areas. LIMITED FACILITIES.								
COPTERs	Lookout for Microlights.								
SPECIAL	NOT AVAILABLE to A/C over 2720Kg AUW. NORDO A/C, ppr. NB there is a resident BN2 Islander.								
RULES OVERHEAD JOINS NOT MANDATORY. MAKE YOUR INTENTIONS CLEAR, IN GOOD TIME.									
	Unlicensed (private) Airfield; Visitors welcome AT THEIR OWN RISK.								
DENANDIC	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 equipment can be damaged by								
	the electrical radiation. STAY WELL CLEAR.								



