

INSTRUMENT APPROACH CHART - ICAO

LEEDS EAST  
RNP  
RWY 24  
(ACFT CAT A,B,C)

090°  
29  
081  
270°  
35  
360°  
19

MSA 25NM ARP

090°  
23  
081  
270°  
20  
360°  
19

MSA 15NM ARP

A/G 120.710

FENTON RADIO

AD ELEVATION 29

THR ELEVATION 27

OBSTACLE ELEVATION 642 AMSL (615) (ABOVE THR)

BEARINGS ARE MAGNETIC

MIN TEMP -10C

TRANSITION ALTITUDE 3000

RECOMMENDED PROFILE VNAV - VERTICAL PATH ANGLE 3.0° (LNAV 5.24%), 318FT/NM					
NM to RW24	6	5	4	3	2
ALT(HGT)	1990(1963)	1670(1643)	1350(1323)	1030(1003)	710(683)

TCH 50

MAPt (LNAV): RW24

Continuous climb to 3500. Initially climb straight ahead to CMM07, turn right to CMM08, turn right to CMM10 not below 2500, then turn right to CMM10 not below 3000 and turn left to VUSFO.

Aircraft Category		A	B	C	Rate of descent	G/S KT	160	140	120	100	80	
OCA (OCH)		LNAV	530(503)	530(503)	630(603)	FT/MIN	850	740	640	530	420	
VM(C)OCA (OCH AAL)		Total Area	540(511)	560(531)	710(681)							

NOTE 1 Temperature at which VPA exceeds 3.5° is >40°C.

CHANGE (1/26): MAG INFO REVISED. MAG HEADINGS.

AERO INFO DATE 06 NOV 25

AD 2-EGCM-8-2