


RADAR INSTRUMENT APPROACH MINIMUMS

WITTERING (EGXT)

RADMINs

WITTERING (EGXT), ENGLAND (Amdt 2 USAF 06019 RAF)

ELEV 273

RADAR - ASR: DIRECTOR 130.2x 278.45 PAR: TALKDOWN 123.3x 396.85 244.55 

	RWY	GS/TCH/RPI	CAT	DH/ MDA-VIS	HAT/ HAA	CEIL-VIS
PAR	08 ①③	2.5°/38/-	AB	520 -1200m	247	(300-1200m)
			CDE	520 -1600m	247	(300-1600m)
	08	3.0°/46/-	AB	480 -1200m	207	(300-1200m)
			CDE	480 -1600m	207	(300-1600m)
	26 ②	2.5°/53/-	ABCDE	460 /800m	206	(300-800m)
	26 ②	3.0°/63/-	ABCDE	460 /800m	206	(300-800m)

① When ALS inop, increase vis CAT AB to 1600m. ② When ALS inop, increase CAT AB RVR to 1220m, vis to 1200m, CAT CDE RVR to 1520m, vis to 1600m. ③ CAUTION: Do not cross 3 NM below 660 (380) until advised by ATC.

LOST COMMUNICATION:

If unable to continue approach, carry out Missed Approach then:

VMC: Follow basic ICAO procedure.

IMC: Follow basic UK procedure.

MISSED APPROACH INTSTRUCTIONS:

PAR Rwy 08: Climb on track 076° to 2780 (2500); call APPROACH.

PAR Rwy 26: Climb on track 256° to 2760 (2500); call APPROACH.

RADAR INSTRUMENT APPROACH MINIMUMS