

# RADAR INSTRUMENT APPROACH MINIMUMS

## BUCHEL (ETSB)

RADMINs

**BUCHEL (ETSB)**, GERMANY (USAF 06131 GAF)

**ELEV 1568**

**RADAR** - Call RADAR (E) 254.55 336.85 339.65 340.175 344.625 371.35 123.3 139.25x 130.15x



	<u>RWY</u>	<u>GS/TCH/RPI</u>	<u>CAT</u>	<u>DH/</u> <u>MDA-VIS</u>	<u>HAT/</u> <u>HAA</u>	<u>CEIL-VIS</u>
PAR	03 ①	3.0°/-/26	ABCDE	<b>1756</b> -1200m	200	(200-1200m)
	21 ②	3.0°/-/105	ABCDE	<b>1768</b> -800m	200	(200-800m)
ASR	21 ③		AB	<b>1820</b> -800m	252	(300-800m)
			CDE	<b>1820</b> -1200m	252	(300-1200m)
	03 ④		ABCDE	<b>1900</b> -1200m	344	(400-1200m)

MP Sat 0500-1100Z++. ① When ALS inop, increase vis to 1600m. Ovrn end crossing height 47'. Ovrn stressed for Idg. ② When ALS inop, increase vis to 1200m. CAUTION: RPI 105' prior to thld. Ovrn end crossing height 39'. Ovrn stressed for Idg. ③ When ALS inop, increase vis to 1600m. ④ When ALS inop, increase vis CAT ABC to 1600m, CAT DE 2000m.

# RADAR INSTRUMENT APPROACH MINIMUMS