

RADAR INSTRUMENT APPROACH MINIMUMS

NEUBURG (ETSN)

RADMINs

NEUBURG (ETSN), GERMANY (USAF 06019 GAF)

ELEV 1249

RADAR ① - Call Donau GCA (E) 138.8x 275.65 284.275x 281.475x 314.375x ▽

	<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 ②	27	3.0°/38/718	ABCDE	1447 -800m	200	(200-800m)
	09	3.0°/38/730	ABCDE	1449 -800m	200	(200-800m)
ASR ③④	09		AB	1820 -800m	571	(600-800m)
			C	1820 -1600m	571	(600-1600m)
			D	1820 -2000m	571	(600-2000m)
			E	1820 -2400m	571	(600-2400m)

① SFA. ② When ALS inop, increase vis to 1200m. ③ When ALS inop, increase CAT AB vis to 1600m, CAT C vis to 2400m, CAT D vis to 2800m, CAT E vis to 3200m. ④ Stepdown fix, 1980 MSL, 2 NM from threshold.

RADAR INSTRUMENT APPROACH MINIMUMS