


RADAR INSTRUMENT APPROACH MINIMUMS

SIGONELLA (LICZ)

RADMINs

SIGONELLA (LICZ), (CATANIA) ITALY (USN 05244 ItAF)

ELEV 81

RADAR - (E) 118.10 123.3 243.4x 258.6 

	<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 ①⑦	10R	2.5°/32/794	ABCDE	331 -1200m	250	(300-1200m)
	10R ②	3.0°/33/653	ABCDE	331 -1200m	250	(300-1200m)
	28L	2.5°/32/686	ABCDE	322 -1200m	250	(300-1200m)
	②	3.0°/32/577	ABCDE	322 -1200m	250	(300-1200m)
	10L	2.5°/32/778	ABCDE	331 -1600m	250	(300-1600m)
		3.0°/32/643	ABCDE	331 -1600m	250	(300-1600m)
	28R	2.5°/32/705	ABCDE	316 -1200m	250	(300-1200m)
		3.0°/32/591	ABCDE	316 -1200m	250	(300-1200m)
ASR	28L ③④		ABCDE	480 -3200m	408	(500-3200m)
	10R ⑤⑥		ABC	560 -1600m	479	(500-1600m)
			D	560 -2000m	479	(500-2000m)
			E	560 -2400m	479	(500-2400m)
CIR ⑧	10R		AB	560 -2000m	479	(500-2000m)
			C	560 -2400m	479	(500-2400m)
			D	640 -3200m	559	(600-3200m)
			E	1040 -4800m	959	(1000-4800m)
	28L		ABC	560 -4000m	479	(500-4000m)
			D	640 -4000m	559	(600-4000m)
			E	1040 -4800m	959	(1000-4800m)

GCI/GCA avbl ctc Campo Radar on 364.2, 318.8 for GCA ctc Catania App Con or Sigonella Twr. PAR MP 0700-1200Z++ Tue, VMC only. ASR MP 1200-1600Z++ Wed, in VMC only. ① When ALS inop, increase vis to 1600m. ② 2.5° PAPI Rwy 10R/28L not coincident with 3.0° PAR procedures. ③ When ALS inop, increase vis to 4000m. ④ STEP-DOWN Fix 4 NM 820 min, 1200 RECOM. ⑤ When ALS inop, increase vis CAT ABC to 2000m, CAT D to 2400m, CAT E to 2800m. ⑥ STEP-DOWN Fix 3 NM 700 min, 1200 RECOM. ⑦ PAR apch solicited for trng of USN controllers. ⑧Circling not authorized N of Rwy 10-28.

RADAR INSTRUMENT APPROACH MINIMUMS