


RADAR INSTRUMENT APPROACH MINIMUMS

ISTRANA (LIPS)

RADMINS

ISTRANA (LIPS), (TREVISO) ITALY (USA 06075 ITAF)

ELEV 137

RADAR - Call ISTRANA PRECISION (E) 118.35 241.025 385.4 (243.4x emerg thru 243.0) 

	<u>RWY</u>	<u>GS/TCH/RPI</u>	<u>CAT</u>	<u>DH/ MDA-VIS</u>	<u>HAT/ HAA</u>	<u>CEIL-VIS</u>
PAR	08	2.5°/32/735	ABCDE	338 -1600m	202	(300-1600m)
	08	3.0°/39/735	ABCDE	338 -1600m	202	(300-1600m)
	26 ①	2.5°/56/1279	ABCDE	339 -800m	202	(300-800m)
	26 ①	3.0°/67/1279	ABCDE	339 -800m	202	(300-800m)

Opr 0700-1530Z++ Mon-Thu, 0700-1100Z++ Fri, OT 30 min PN. ① When ALS inop, increase CAT ABCDE vis to 1600m.

MISSED APPROACH: Rwy 26 If not otherwise instructed by GCA controller, proceed on tr 261° climb to 4000. Crossing 1000, turn right on tr 135° to join and follow ISA R-101, cross ISA R-101/2 DME at 4000. At 12.5 DME turn left (Max 230 KIAS, bank angle 25° or more) to holding point ISA R-079/9.5 NM. Hold btn ISA 9.5 and 14.5 DME on ISA R-079 (inbound tr 259°) left turns (Max 265 KIAS, bank angle 30° or more).

RWY 08: If not otherwise instructed by GCA controller, proceed on tr 261° climbing to 4000. Crossing 1000 turn right on tr 299° to join and follow ISA R-231 outbound to holding point ISA R-231/12 NM. Cross ISA 15 DME at or above 3400. Hold between ISA 12 and 17 DME on ISA R-231 (inbound tr 051°), left turns (Max 265 KIAS, bank angle 30° or more).

RADAR INSTRUMENT APPROACH MINIMUMS