

APP CRS	Rwy Idg	15001
349°	TDZE	9
	Apt Elev	9

RNAV (GPS) RWY 33

SPACE FLORIDA LAUNCH AND LANDING FACILITY (TTS)

RNP APCH-GPS.

T

A

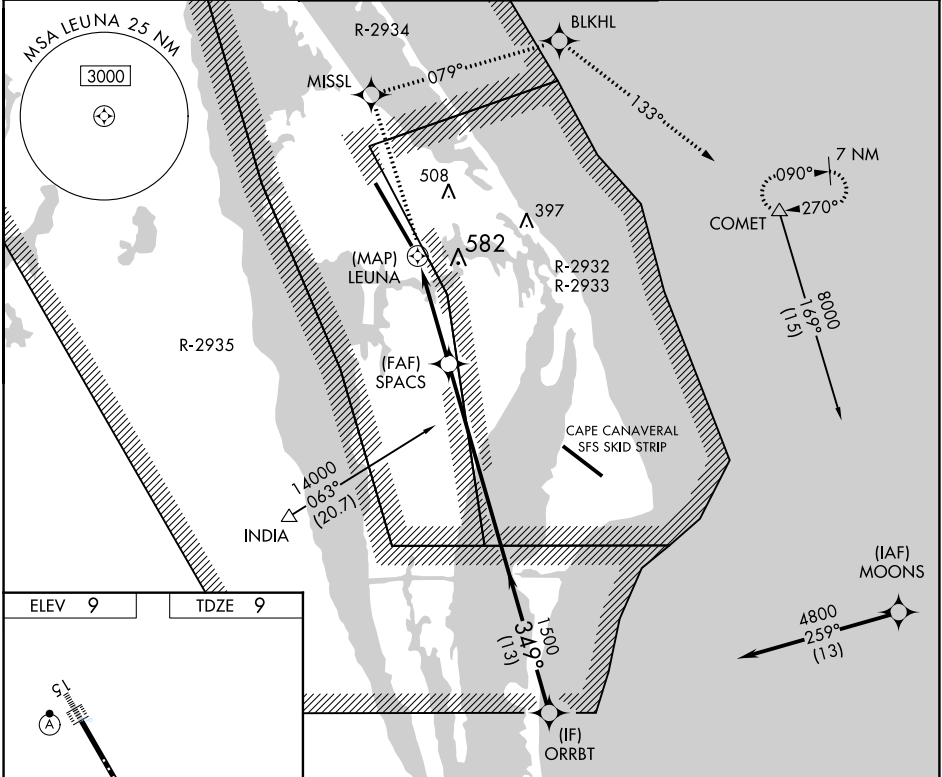
Rwy 33 helicopter visibility reduction below 1 SM NA.  
Inop table does not apply. Use Melbourne altimeter setting.

ALSF-2

A

MISSED APPROACH: Climb to 8000 direct MISSL and right turn on track 079° to BLKHL and on track 133° to COMET and hold, continue climb-in-hold to 8000.

ORLANDO APP CON	NASA TOWER ★	GND CON
134.95 281.425	128.55 (CTAF) 284.0	121.75



ELEV 9

TDZE 9

GL

A

TWR 107

15001 X 300

A

33

8000

MISSL

BLKHL

COMET

ORRBT

↑

tr 079°

tr 133°

△

LEUNA

SPACS

ORRBT

3.01°

TCH 55

1500

349°

4800

Procedure Turn NA

0.5

4 NM

13 NM

CATEGORY	A	B	C	D	E
LNAV MDA	540-1	530 (600-1)		540-1¼	530 (600-1¼)
CIRCLING	540-1	531 (600-1)	1020-3	1011 (1100-3)	