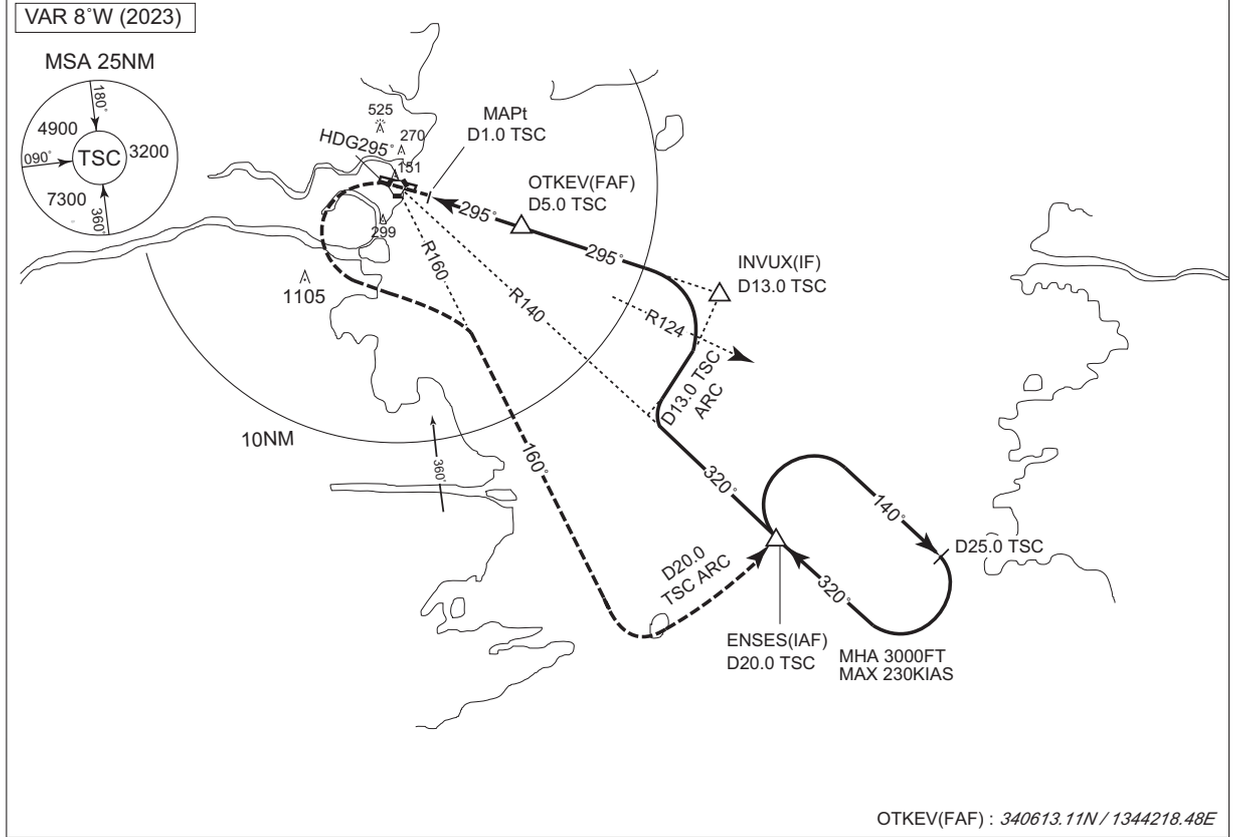


INSTRUMENT APPROACH CHART

RJOS / TOKUSHIMA

TACAN A

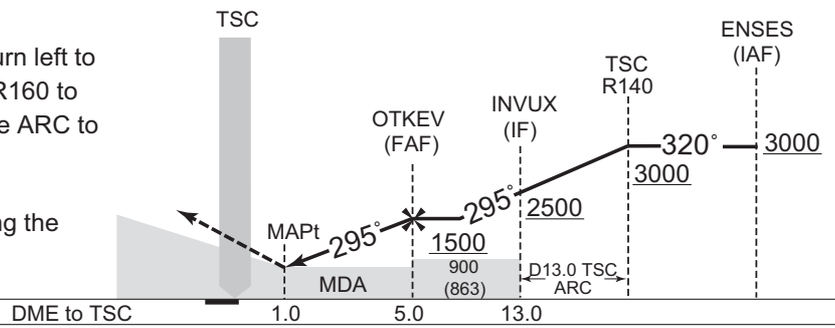
TOKUSHIMA APP 120.1 - 124.0 261.2 - 284.6	TOKUSHIMA TACAN CH-96X TSC ☐:— 34°07'48"N / 134°36'36"E	TOKUSHIMA TOWER 118.0 - 126.2 233.8 - 236.8	RADAR AVBL CALL TOKUSHIMA APP
---	---	---	-------------------------------------



OTKEV(FAF) : 340613.11N / 1344218.48E

MISSED APPROACH

Climb on HDG 295° to 800FT, turn left to intercept and proceed via TSC R160 to TSC 20.0DME, counterclockwise ARC to ENSES and hold at 3000FT. Contact TOKUSHIMA APP. Timing not authorized for defining the MAPt.



Missed APCH climb gradient MNM 4.0%

MINIMA		AD elev. 37
CAT	CIRCLING	
	MDA(H)	VIS
A	570 (533)	1600
B	600 (563)	2400
C	830 (793)	3200

MINIMA with Missed APCH climb gradient of 2.5% are not established.

CHANGE : PROC course. Missed APCH PROC. MINIMA. HLDG pattern. OCA/H established. ENSES, INVUX, OTKEV established. ANANN abolished. DME to TSC. Description of RADAR Service. MSA. VAR.