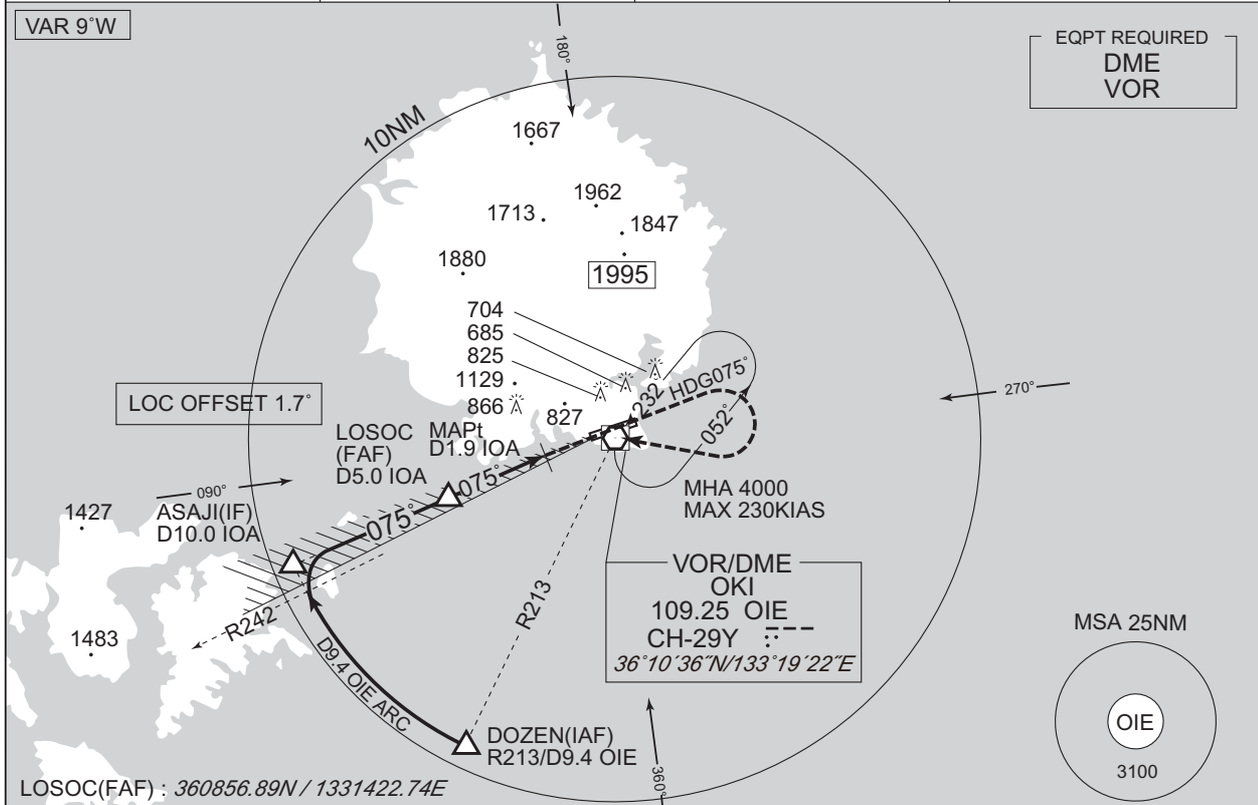


INSTRUMENT APPROACH CHART

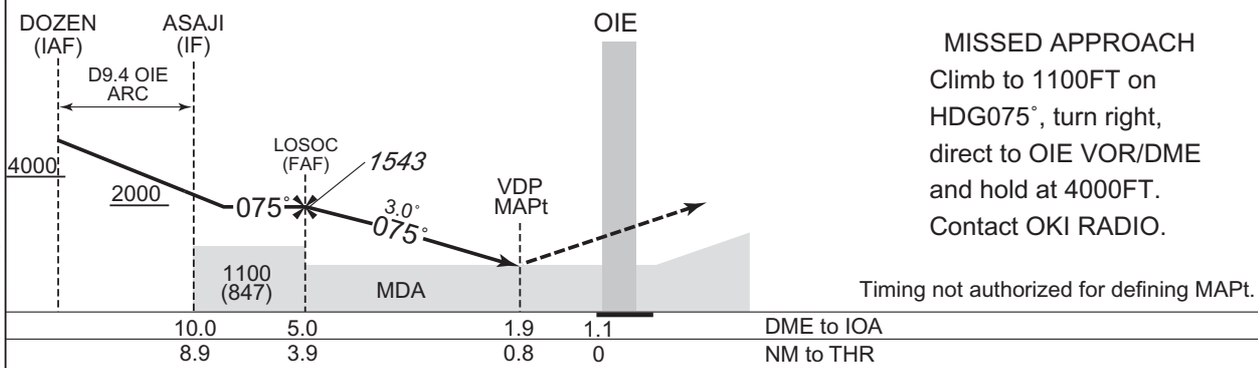
RJNO / OKI

LOC Y RWY08

KOBE CONTROL 133.8 – 126.1 287.6 – 278.2	OKI LOC 111.55 IOA --- LOC - DME CH-52Y 36°11'00"N/133°20'02"E	OKI RADIO 118.65 AFIS provided by Osaka Airport Office	NO RADAR
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NM to IOA	FAF	4	3	2	MAPt
ALT (3.0° APCH Path)	1543	1219	901	582	-



**MISSED APPROACH**  
 Climb to 1100FT on HDG075°, turn right, direct to OIE VOR/DME and hold at 4000FT. Contact OKI RADIO.

Timing not authorized for defining MAPt.

Missed APCH climb gradient MNM 4.0%

MINIMA		THR elev. 253	AD elev. 262
CAT	MDA(H)		CIRCLING
	550 (297)	CMV	MDA(H) VIS
		1500	730 (468) 1600
		1600	830 (568) 2400
1800		960 (698) 3200	

Circling to SOUTH side of RWY only.  
 MINIMA with Missed APCH climb gradient of 2.5% are not established.

CHANGE : FREQ for KOBE CONTROL.