

INSTRUMENT APPROACH CHART

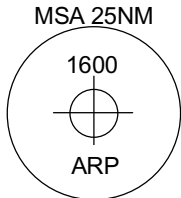
RJAW /IWOTO

RNP RWY25

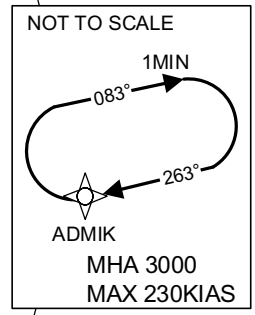
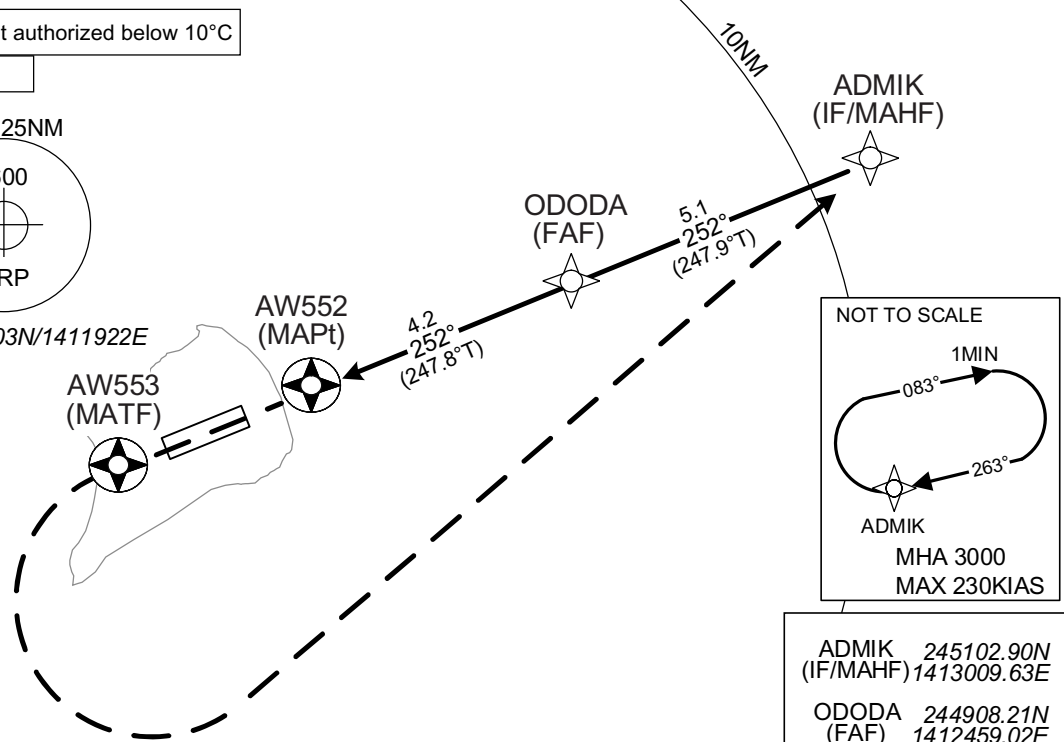
IWO APP 123.1 – 138.3 255.4 – 284.6	RNP APCH	IWO TOWER 123.1 – 126.2 228.2 – 255.4	RADAR AVAILABLE CALL IWO APP
---	----------	---	------------------------------------

Baro-VNAV not authorized below 10°C

VAR 4°W



ARP : 244703N/1411922E



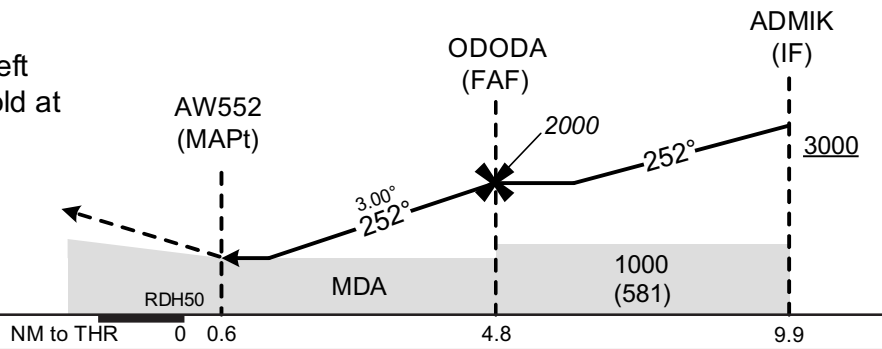
ADMIK (IF/MAHF)	245102.90N 1413009.63E
ODODA (FAF)	244908.21N 1412459.02E
AW552 (MAPt)	244732.78N 1412041.79E
AW553 (MATF)	244624.69N 1411738.52E

NM to Next Fix	MAPt	1	2	3	4	FAF
ALT(3.0°APCH Path)	-	978	1296	1614	1933	2000

MISSED APPROACH

Direct to AW553, turn left direct to ADMIK and hold at 3000FT.  
Contact IWO APP.

PAPI and descent angles not coincident.



MINIMA	THR elev. 419	AD elev. 419				
CAT	LNAV/VNAV		LNAV		CIRCLING	
	DA(H)	RVR/CMV	MDA(H)	RVR/CMV	MDA(H)	VIS
A	695(276)	1500	690(271)	1500	820(401)	1600
B					870(451)	
C					1600	2400
D					1800	

CHANGE : ODODA, AW552, AW553 established. MIMEL, AW550, AW551 abolished. PROC course. ALT restriction at ODODA(FAF). Missed APCH PROC. OCA(H). NM to THR. FREQ for IWO APP and IWO TOWER.