



STANDARD DEPARETURE CHART - INSTRUMENT

RJDB / IKI SID

FUKUOKA FOUR DEPARTURE

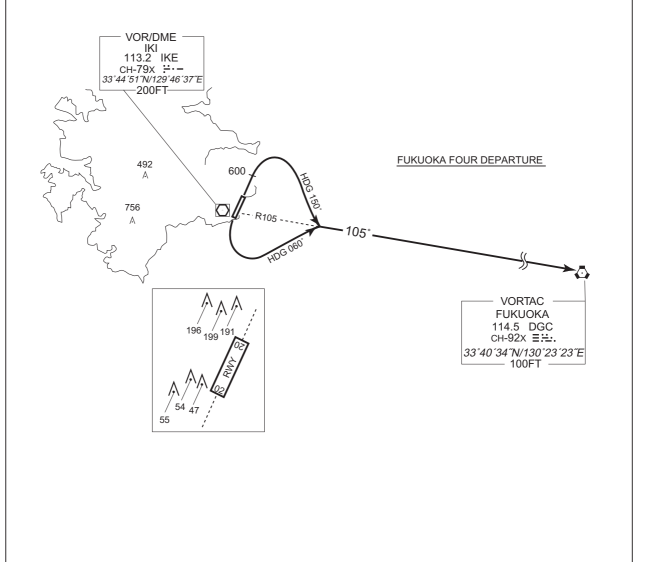
RWY 02 : Climb RWY HDG to 600FT, turn right HDG 150°...

RWY 20: Turn left HDG 060°...

....to intercept and proceed via IKE R105 to DGC VORTAC.

Note RWY02: 6.7% climb gradient required up to 600FT.

OBST ALT 299FT located at 0.68NM 002° FM end of RWY02.



STANDARD DEPARETURE CHART - INSTRUMENT

RJDB / IKI SID

IKI REVERSAL THREE DEPARTURE

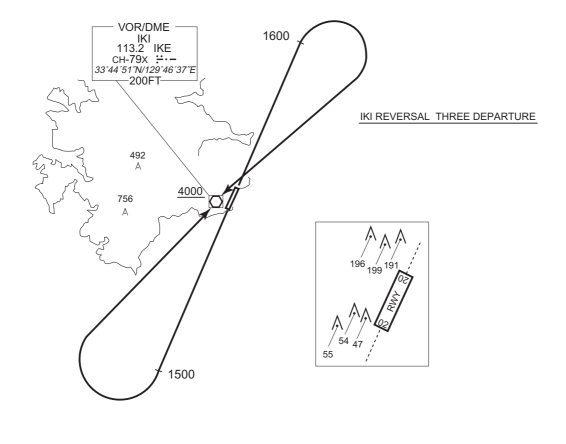
RWY 02: Climb RWY HDG to 1600FT, turn right,.... RWY 20: Climb RWY HDG to 1500FT, turn right,....

...proceed to IKE VOR/DME.

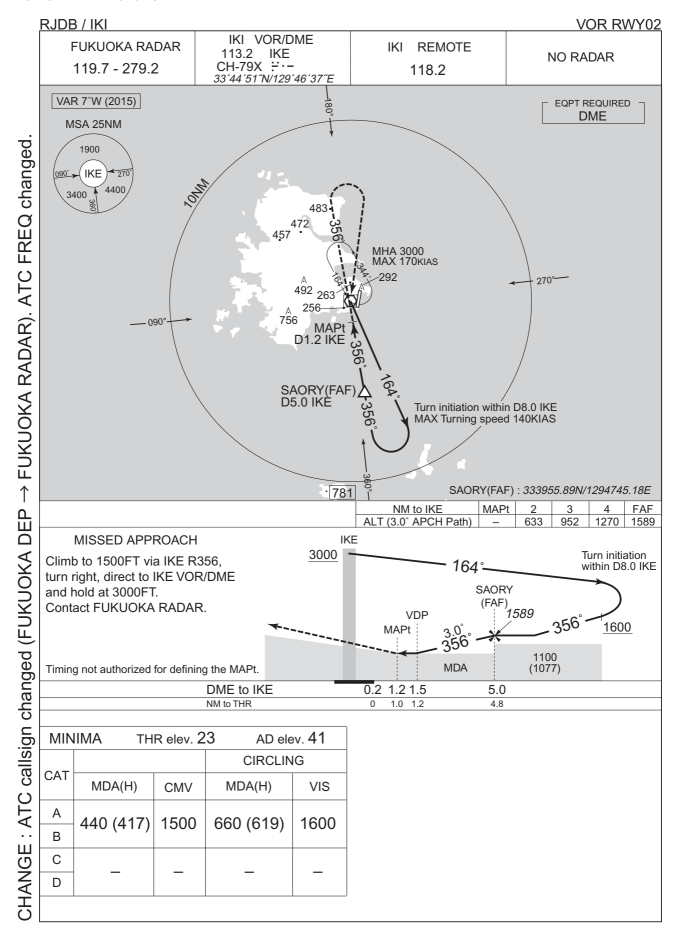
Cross IKE VOR/DME at or above 4000FT.

Note RWY02: 6.7% climb gradient required up to 600FT.

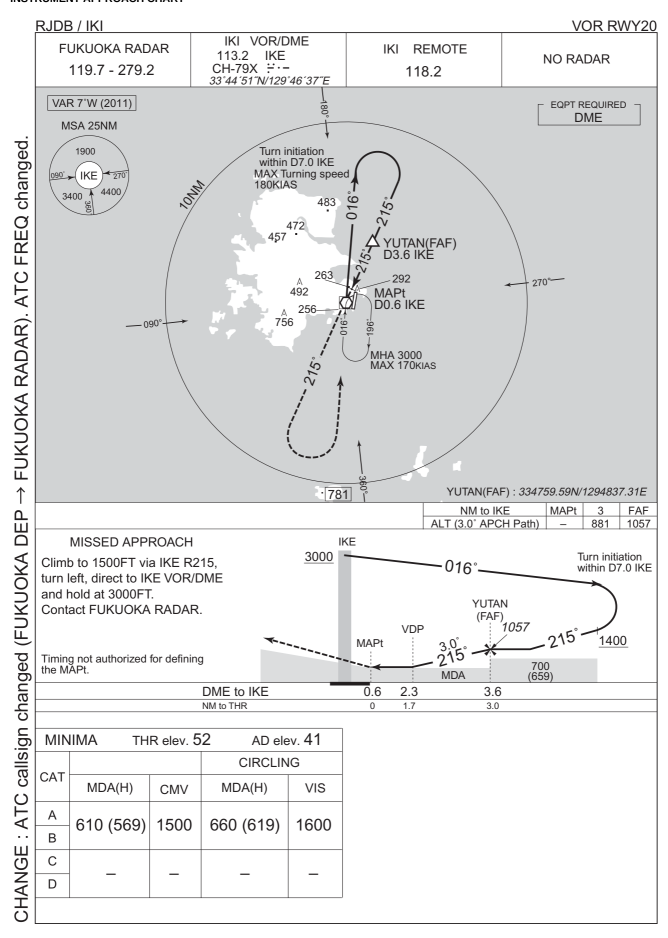
OBST ALT 299FT located at 0.68NM 002° FM end of RWY02.

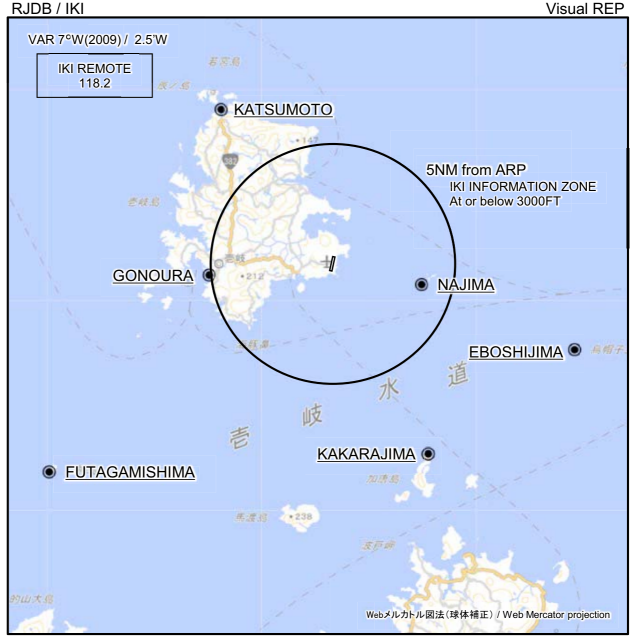


INSTRUMENT APPROACH CHART



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※図中に標高を示す数字がある場合、単位はメートル(m)である。The unit of measurement used to express elevation is meter(m).

	Call sign	BRG / DIST from ARP	Remarks
	•	BNO / BIST HOIII AIN	
upuateu. ธห <i>ั</i> ยบารา	勝本	324°T / 7.9NM	漁港
	Katsumoto	327 1 / 1.91NIVI	Harbor
	郷ノ浦	265°T / 5.2NM	漁港
	Gonoura		Harbor
	名島	103°T / 3.7NM	灯台
	Najima		Lighthouse
iviap u	烏帽子島	110°T / 10.5NM	灯台
	Eboshijima		Lighthouse
CHANGE	加唐島	154°T / 8.8NM	灯台
	Kakarajima		Lighthouse
	二神島	233°T / 14.5NM	灯台
	Futagamishima		Lighthouse

