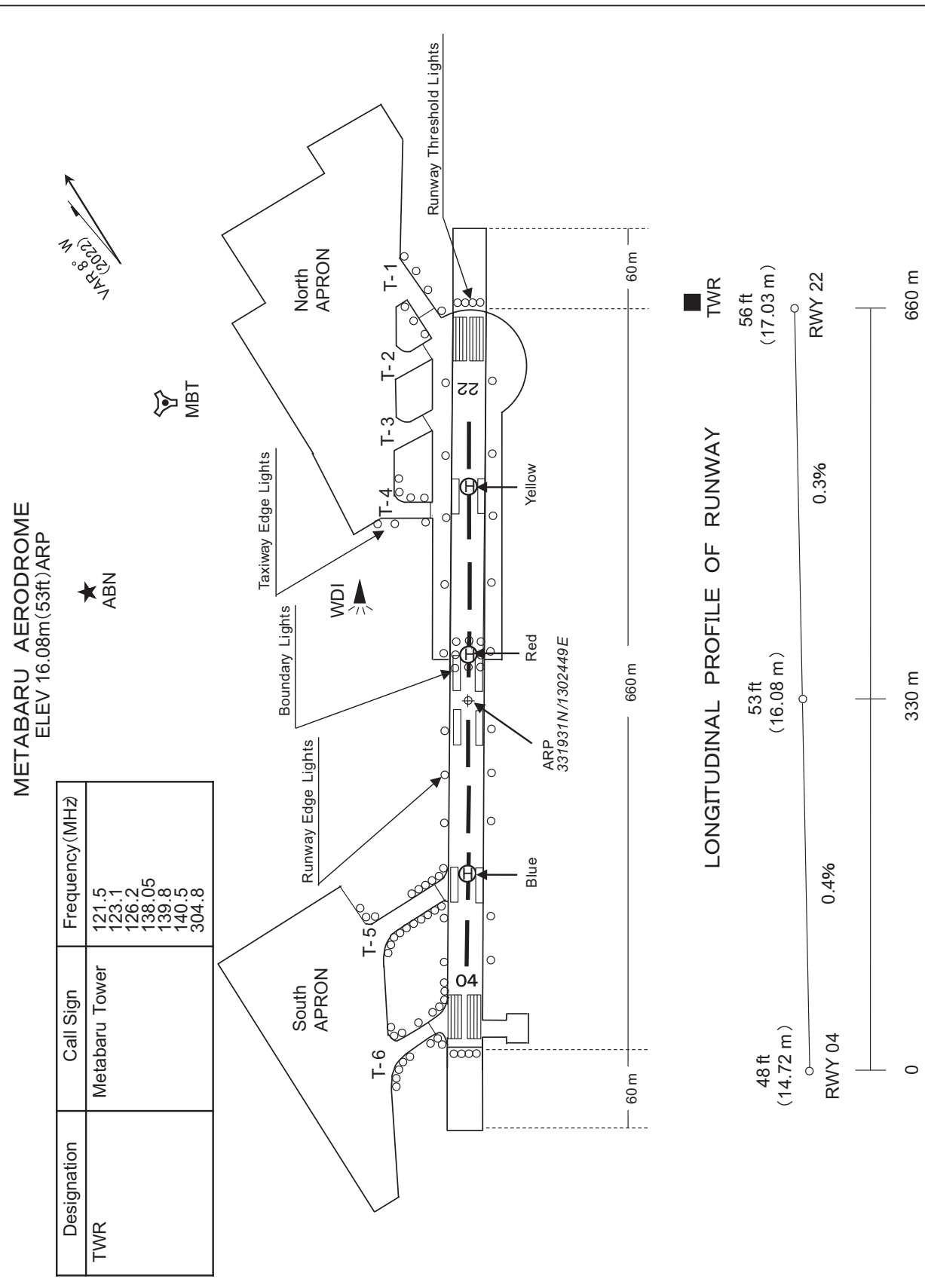


CHANGE : AD chart added.



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STANDARD DEPARTURE CHART-INSTRUMENT

RJDM / METABARU

SID

SAGA ONE DEPARTURE

RWY04 : Climb RWY HDG to 500FT, turn right , ...

RWY22 : Climb RWY HDG to 400FT, turn left , ...

...via MBT R141 to REPOG, via MBT 5.5DME clockwise ARC to intercept and proceed via MBT R217 to SGE VOR/DME.
Cross MBT R217/7.1DME at or above 3100FT.

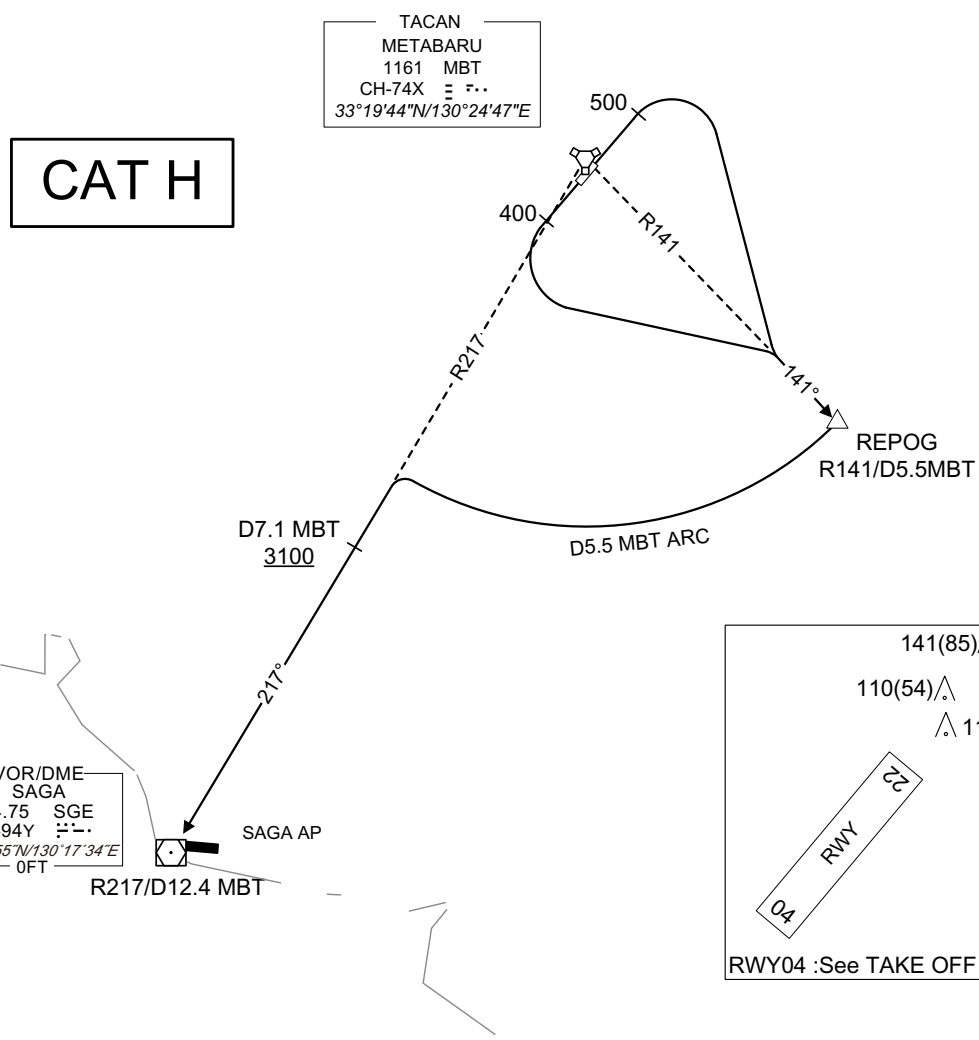
Note RWY04 : No turn before DER.

RWY22 : No turn before DER.

6.3% climb gradient required up to 400FT.

OBST ALT 99FT located at 0.1NM 252° FM end of RWY22.

CHANGE : New PROC.



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INSTRUMENT APPROACH CHART

RJDM / METABARU

METABARU TACAN
1161 MBT
CH-74X E 7..
22°10'44"N/130°24'47"E

METABARU TOWER
126.2-140.5

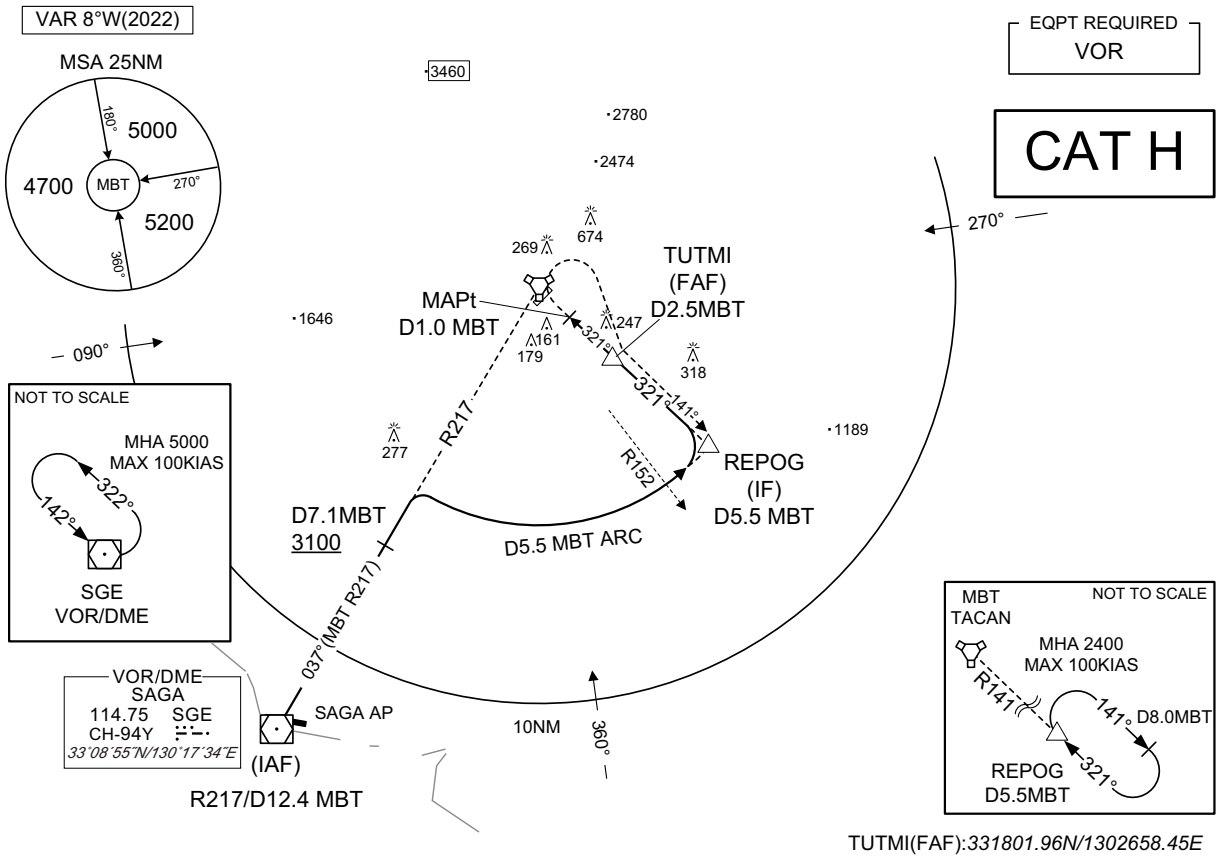
TACAN A

NO RADAR

FREQS

VOR

CAT H

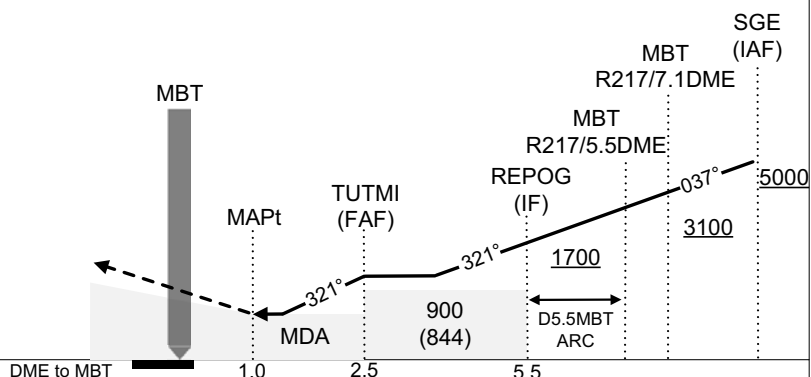


MISSED APPROACH

Turn right, climb to 2400FT via MBT R141 to REPOG and hold.

Contact METABARU TOWER.

Timing not authorized for defining the MAPt.



MINIMA		AD elev. 56
CAT	CIRCLING	
	MDA(H)	VIS
H	570 (514)	1600

Circling to **SOUTH** side of RWY only.

CHANGE : New PROC.

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