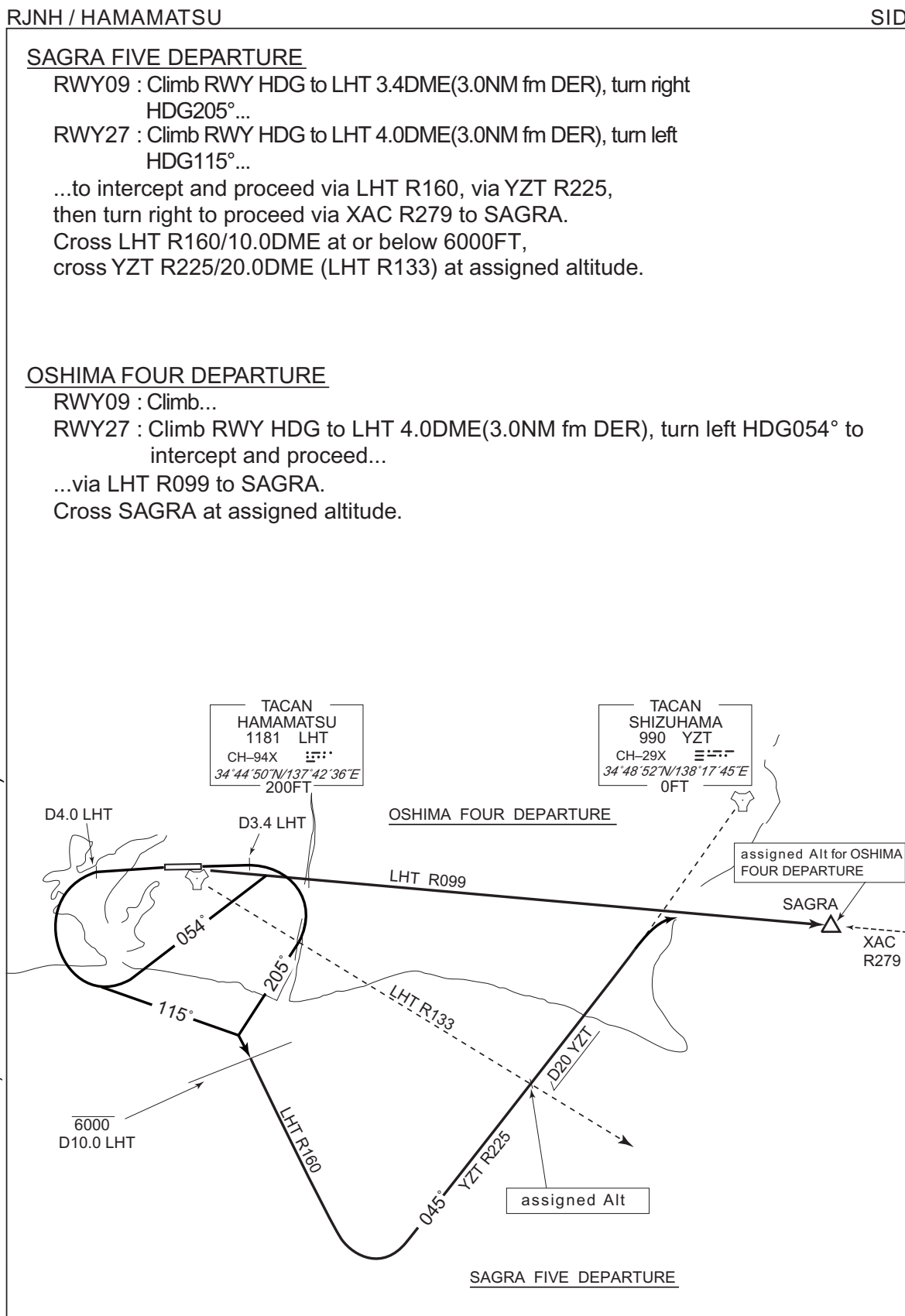


STANDARD DEPARTURE CHART - INSTRUMENT

CHANGE : PROC name, PROG course(SAGRA FIVE DEPARTURE, OSHIMA FOUR DEPARTURE). Note deleted(SAGRA FIVE DEPARTURE, OSHIMA FOUR DEPARTURE).



STANDARD DEPARTURE CHART - INSTRUMENT

RJNH / HAMAMATSU

SID

KOWA SIX DEPARTURE

RWY09 : Climb RWY HDG to LHT 3.4DME(3.0NM fm DER), turn right
HDG265° to intercept and proceed...

RWY27 : Climb RWY HDG to LHT 4.0DME(3.0NM fm DER), turn left
HDG175° to intercept and proceed...

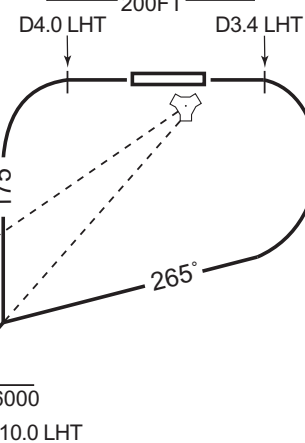
...via LHT R220 to LHT 39.0DME, then turn right to intercept and proceed via
XMT R168 to XMT TACAN.

Cross LHT R220/10.0DME at or below 6000FT,
cross XMT R168/27.0DME(LHT R233) at or above 13000FT.

TACAN
KOWA
1169
XMT
CH-82X
34°42'17"N/136°57'27"E
300FT

KOWA SIX DEPARTURE

TACAN
HAMAMATSU
1181
LHT
CH-94X
34°44'50"N/137°42'36"E
200FT



CHANGE : PROC renamed. PROC course. Note deleted.

STANDARD DEPARTURE CHART - INSTRUMENT

RJNH / HAMAMATSU

SID

ATSUMI FIVE DEPARTURE

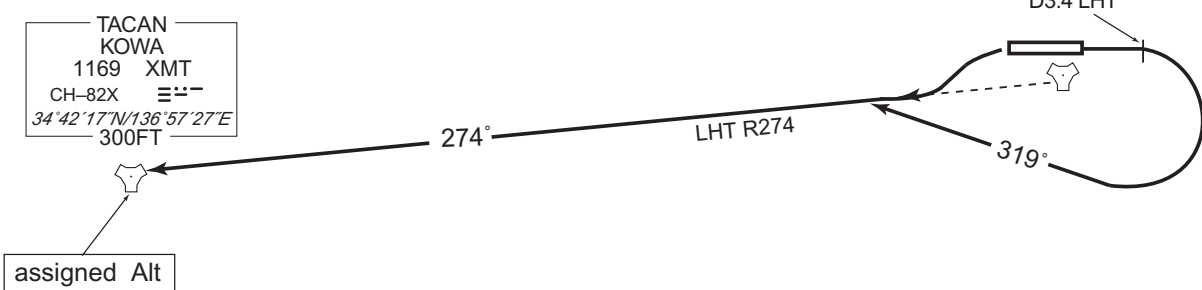
RWY09 : Climb RWY HDG to LHT 3.4DME(3.0NM fm DER), turn right HDG319°
to intercept and proceed...

RWY27 : Climb ...
...via LHT R274 to XMT TACAN.
Cross XMT TACAN at assigned altitude.

CHANGE : PROC renamed. PROG course. Note deleted.

ATSUMI FIVE DEPARTURE

TACAN
HAMAMATSU
1169 LHT
CH-94X 
34°44'50"N/137°42'36"E
200FT



STANDARD DEPARTURE CHART - INSTRUMENT

RJNH / HAMAMATSU

SID

HAMAMATSU REVERSAL THREE DEPARTURE

RWY09 : Climb RWY HDG to LHT 3.4DME(3.0NM fm DER), turn right
HDG265° to intercept and proceed...

RWY27 : Climb RWY HDG to LHT 4.0DME(3.0NM fm DER), turn left
HDG175° to intercept and proceed...

...via LHT R220, then turn left within LHT 48.0DME, reverse course to LHT TACAN.

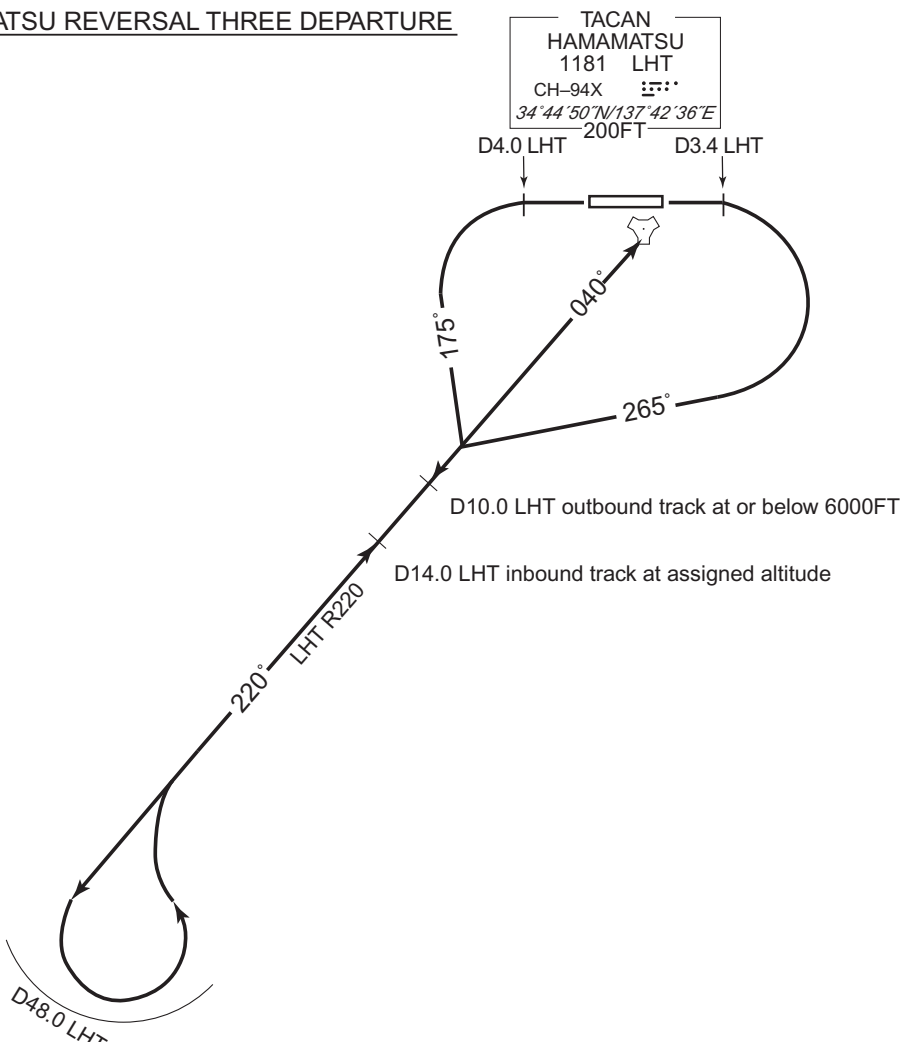
Cross LHT R220/10.0DME outbound track at or below 6000FT.

Cross LHT R220/14.0DME inbound track at assigned altitude.

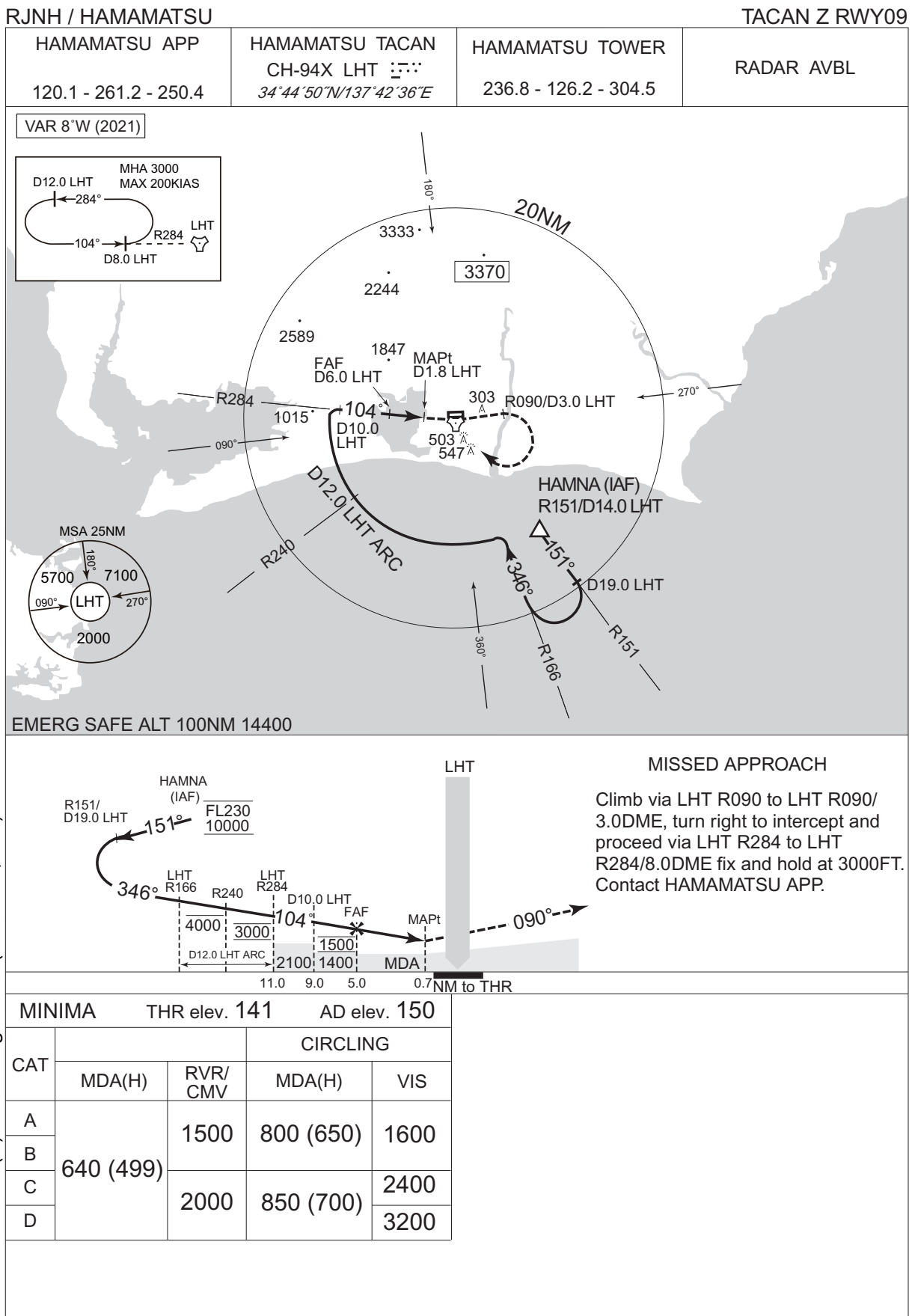
HAMAMATSU REVERSAL THREE DEPARTURE

TACAN
HAMAMATSU
1181 LHT
CH-94X
34°44'50"N/137°42'36"E
200FT

D4.0 LHT D3.4 LHT



INSTRUMENT APPROACH CHART



INSTRUMENT APPROACH CHART

RJNH / HAMAMATSU

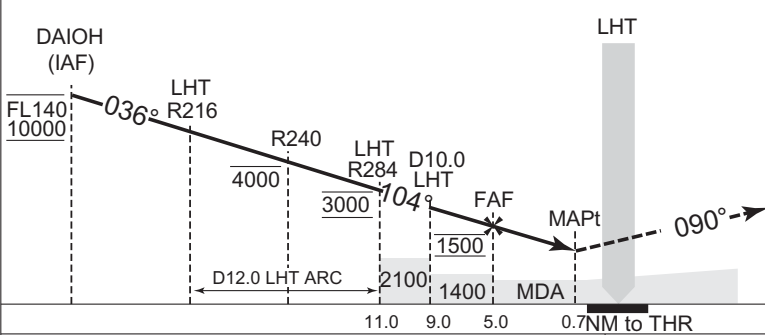
TACAN Y RWY09

HAMAMATSU APP	HAMAMATSU TACAN CH-94X LHT  34°44'50"N/137°42'36"E	HAMAMATSU TOWER	RADAR AVBL
120.1 - 261.2 - 250.4		236.8 - 126.2 - 304.5	

VAR 8°W (2021)



CHANGE : MDA(H) for circling. OBST(HGT 503, 547).

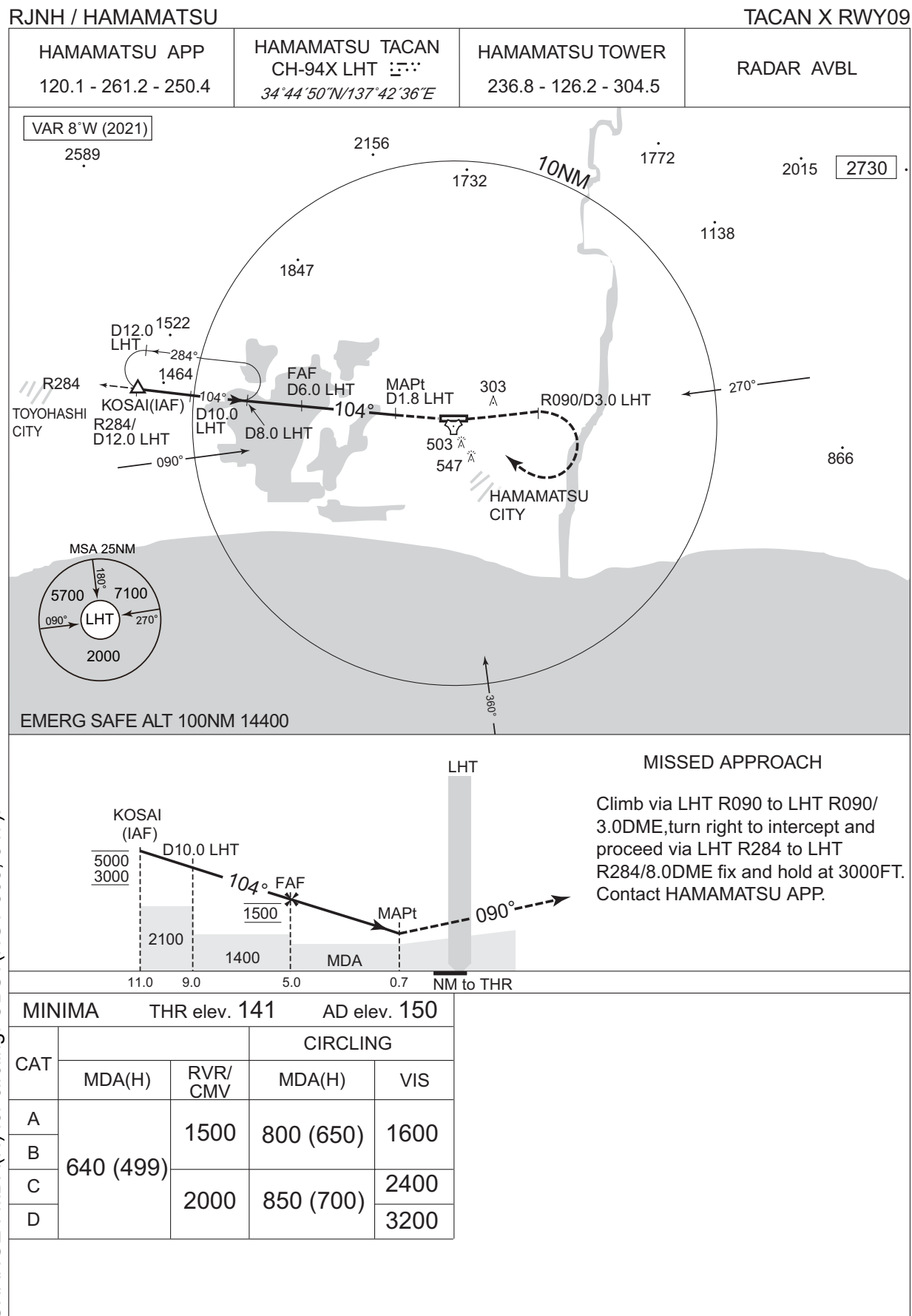


MISSSED APPROACH

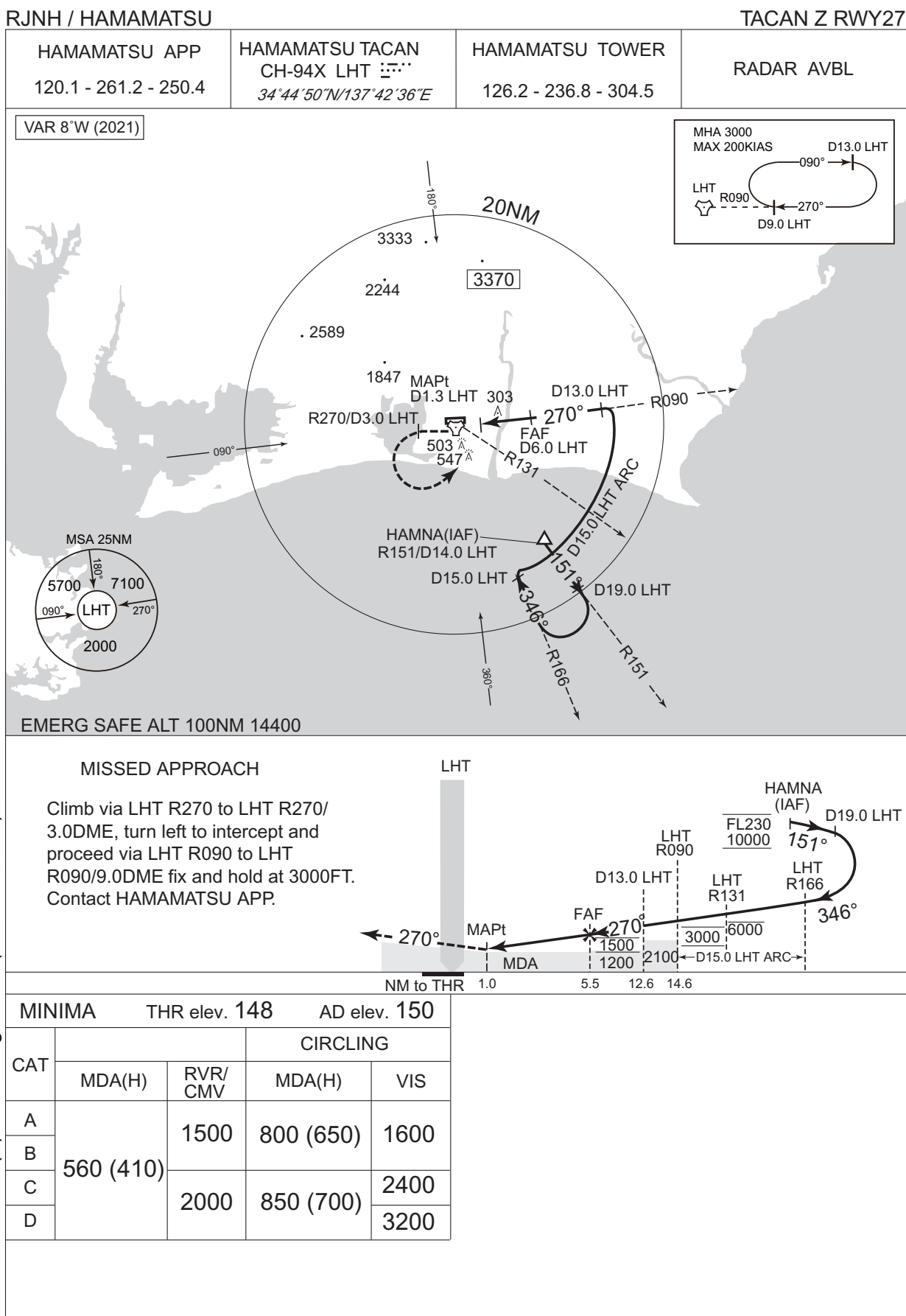
Climb via LHT R090 to LHT R090/
3.0DME, turn right to intercept and
proceed via LHT R284 to LHT R284
/8.0DME fix and hold at 3000FT.
Contact HAMAMATSU APP.

MINIMA		THR elev. 141	AD elev. 150	
CAT			CIRCLING	
	MDA(H)	RVR/ CMV	MDA(H)	VIS
A	640 (499)	1500	800 (650)	1600
B				
C		2000	850 (700)	2400
D				3200

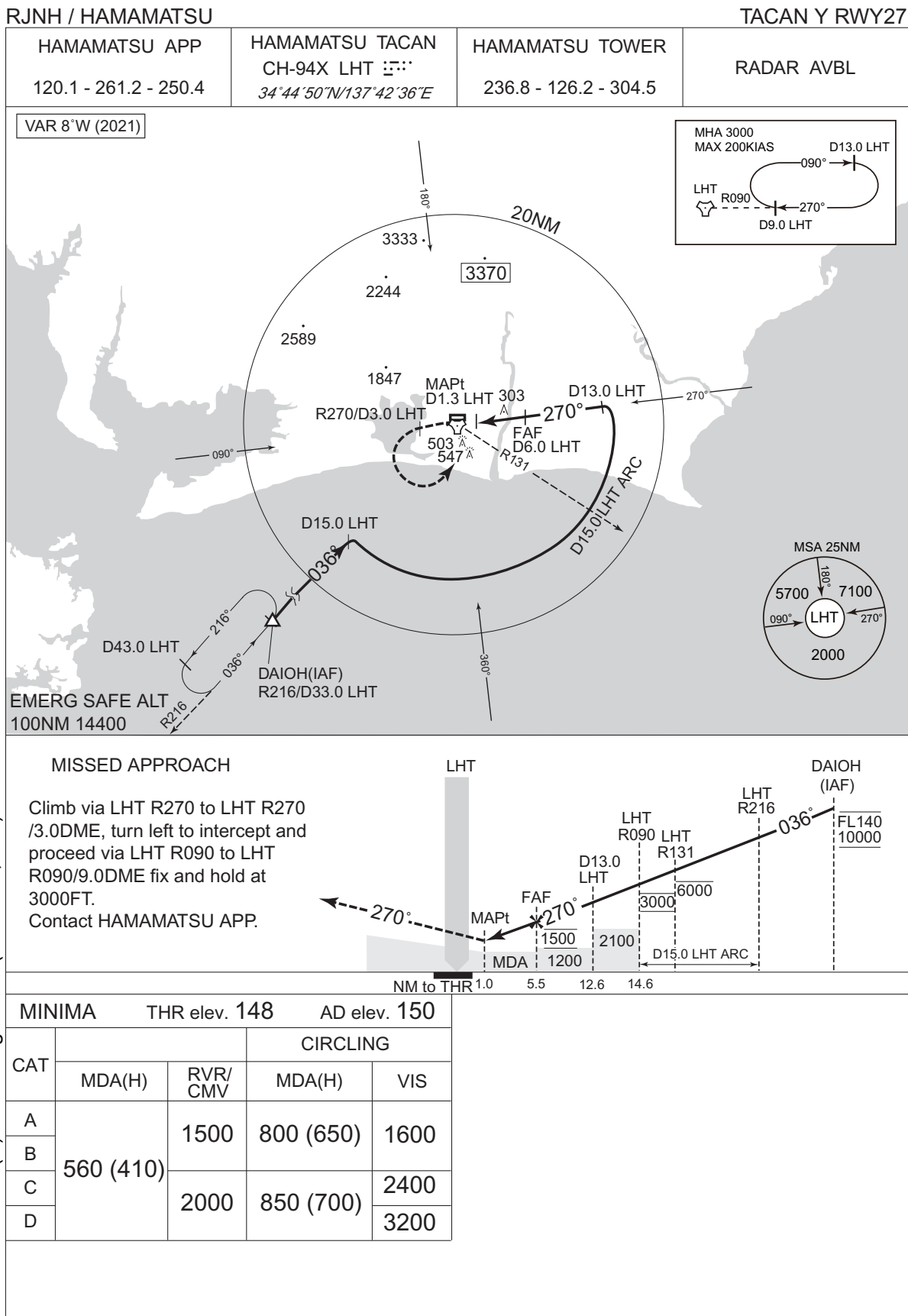
INSTRUMENT APPROACH CHART



INSTRUMENT APPROACH CHART



INSTRUMENT APPROACH CHART



INSTRUMENT APPROACH CHART

