

STANDARD DEPARTURE CHART -INSTRUMENT

RJNY / SHIZUHAMA

SID

OSHIMA FOUR DEPARTURE

RWY09 : Turn right,...

RWY27 : Climb RWY HDG until 2.0NM from RWY end (2.3DME from YZT), turn right,...

...climb via YZT R104 to XAC VORTAC.

Cross YZT R104/40.5DME at assigned altitude.

Note RWY27 : Minimum rate of climb 300FT/NM until passing 1700FT.

SHIZUHAMA REVERSAL THREE DEPARTURE

RWY09 : Turn right,...

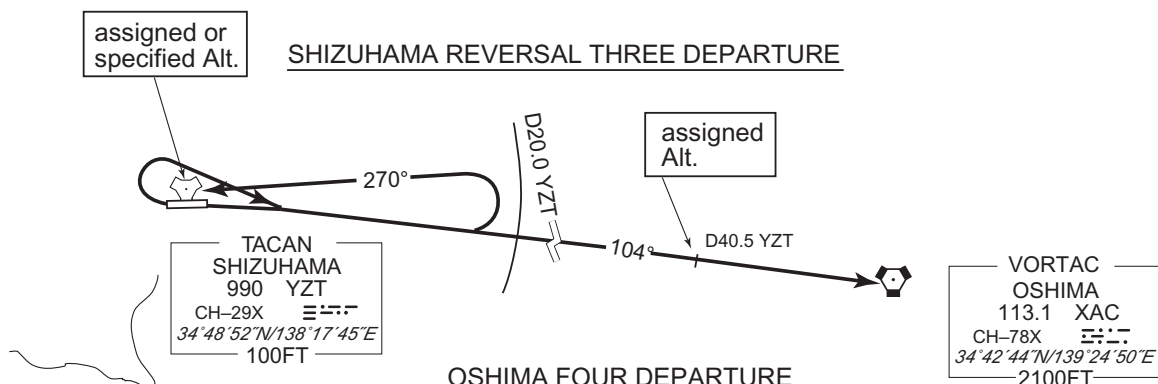
RWY27 : Climb RWY HDG until 2.0NM from RWY end (2.3DME from YZT), turn right,...

...climb via YZT R104, then turn left within YZT 20.0DME to intercept and proceed via YZT R090 to YZT TACAN.

Cross YZT TACAN at assigned or specified altitude.

Note RWY27 : Minimum rate of climb 300FT/NM until passing 1700FT.

CHANGE : PROC renamed. PROC course. Minimum rate of climb. Radial/DME of ALT restriction(OSHIMA FOUR DEPARTURE).



STANDARD DEPARTURE CHART -INSTRUMENT

RJNY / SHIZUHAMA

SID

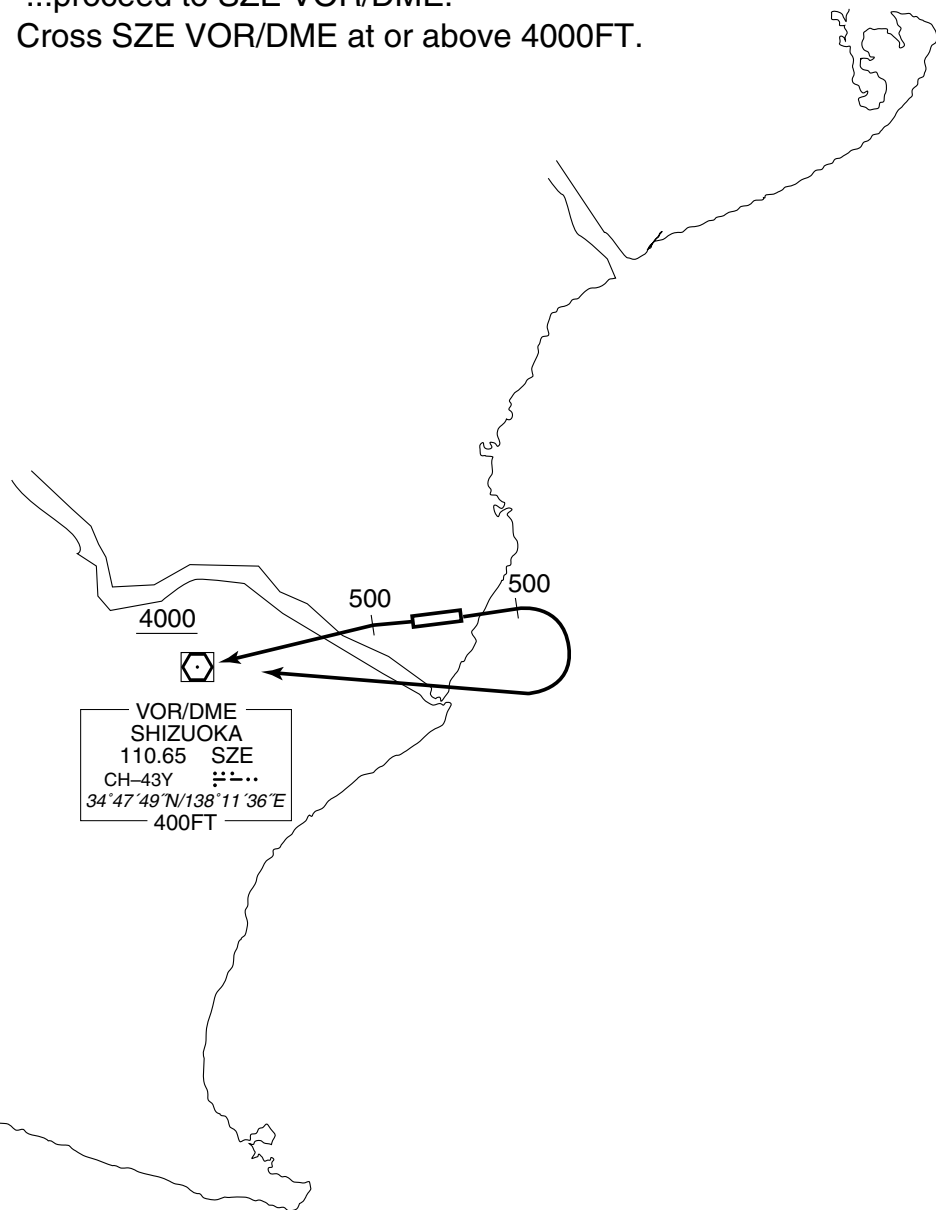
SHIZUOKA ONE DEPARTURE

RWY09 : Climb RWY HDG to 500FT, turn right....

RWY27 : Climb RWY HDG to 500FT,....

...proceed to SZE VOR/DME.

Cross SZE VOR/DME at or above 4000FT.



STANDARD ARRIVAL CHART-INSTRUMENT

RJNY / SHIZUHAMA

STAR

KUNOH ARRIVAL

From over YZT TACAN, proceed via YZT R041, then turn right within YZT 20.0DME to intercept and proceed via YZT R061 to KUNOH.

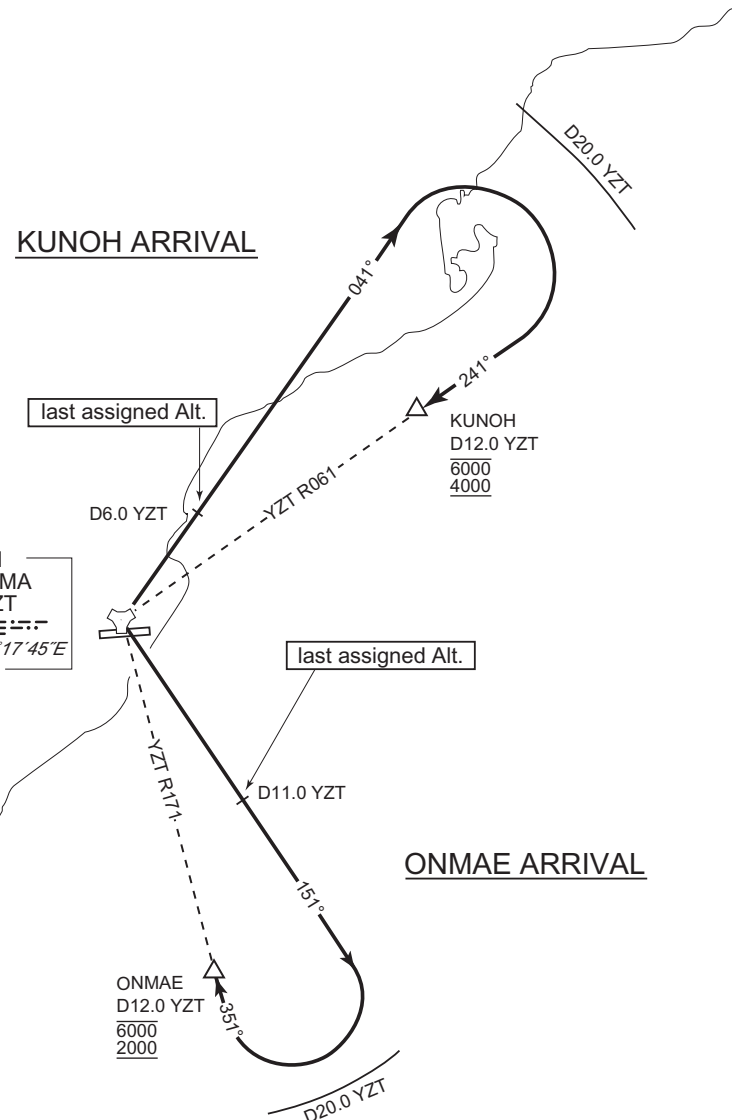
Maintain last assigned altitude until YZT R041/6.0DME.
Cross KUNOH between 4000FT and 6000FT.

ONMAE ARRIVAL

From over YZT TACAN, proceed via YZT R151, then turn right within YZT 20.0DME to intercept and proceed via YZT R171 to ONMAE.

Maintain last assigned altitude until YZT R151/11.0DME.
Cross ONMAE between 2000FT and 6000FT.

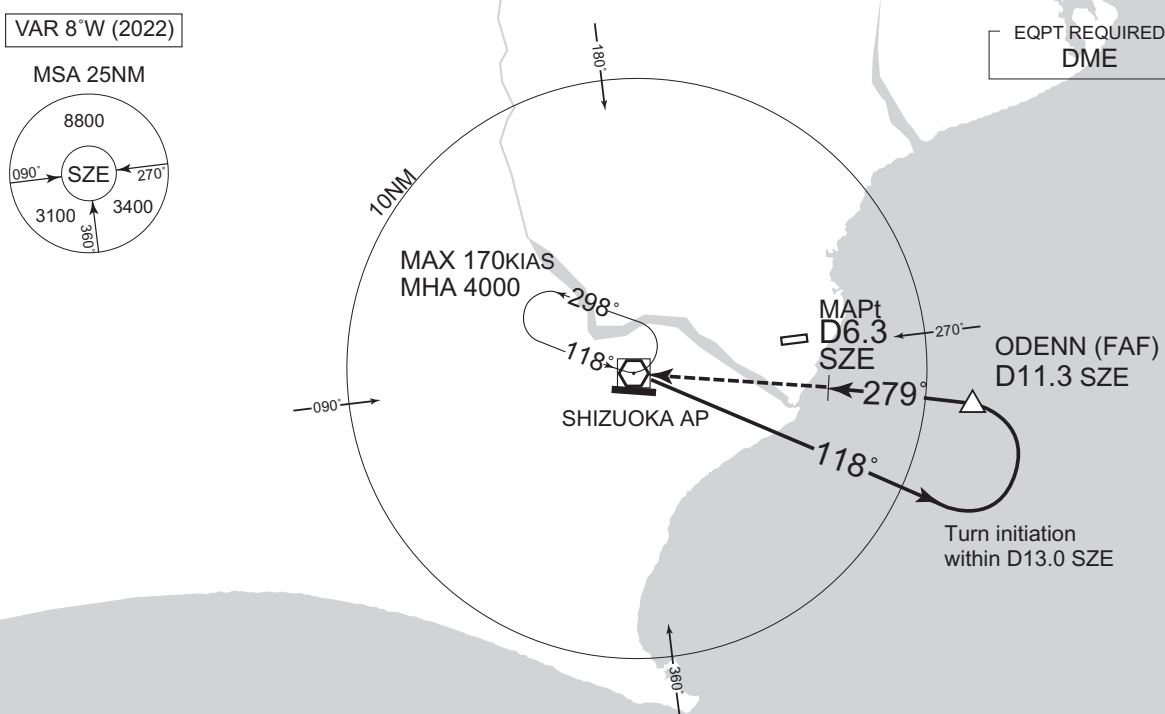
CHANGE : New PROC.



INSTRUMENT APPROACH CHART

RJNY / SHIZUHAMA

TOKYO CONTROL 123.7 - 134.15 315.9 - 227.3	SHIZUOKA VOR/DME 110.65 SZE CH-43Y $\frac{1}{2} \cdot \frac{1}{2}$ $34^{\circ}47'49''N / 138^{\circ}11'36''E$	SHIZUHAMA TOWER 120.1 - 126.2 - 138.3 141.25 - 236.8	NO RADAR
--	--	--	----------



ODENN(FAF) : 344737.11N/1382520.25E

MISSED APPROACH

Proceed to SZE VOR/DME and hold at 4000FT.

Contact SHIZUHAMA TOWER.

Timing not authorized for defining the MAPt.

DME to SZE

6.3

1

ODENN
(三才丁)

(FAF) $\angle 179^\circ$ 1600

1000

700

Missed APCH climb gradient MNM 5.0%

MINIMA AD elev. 23

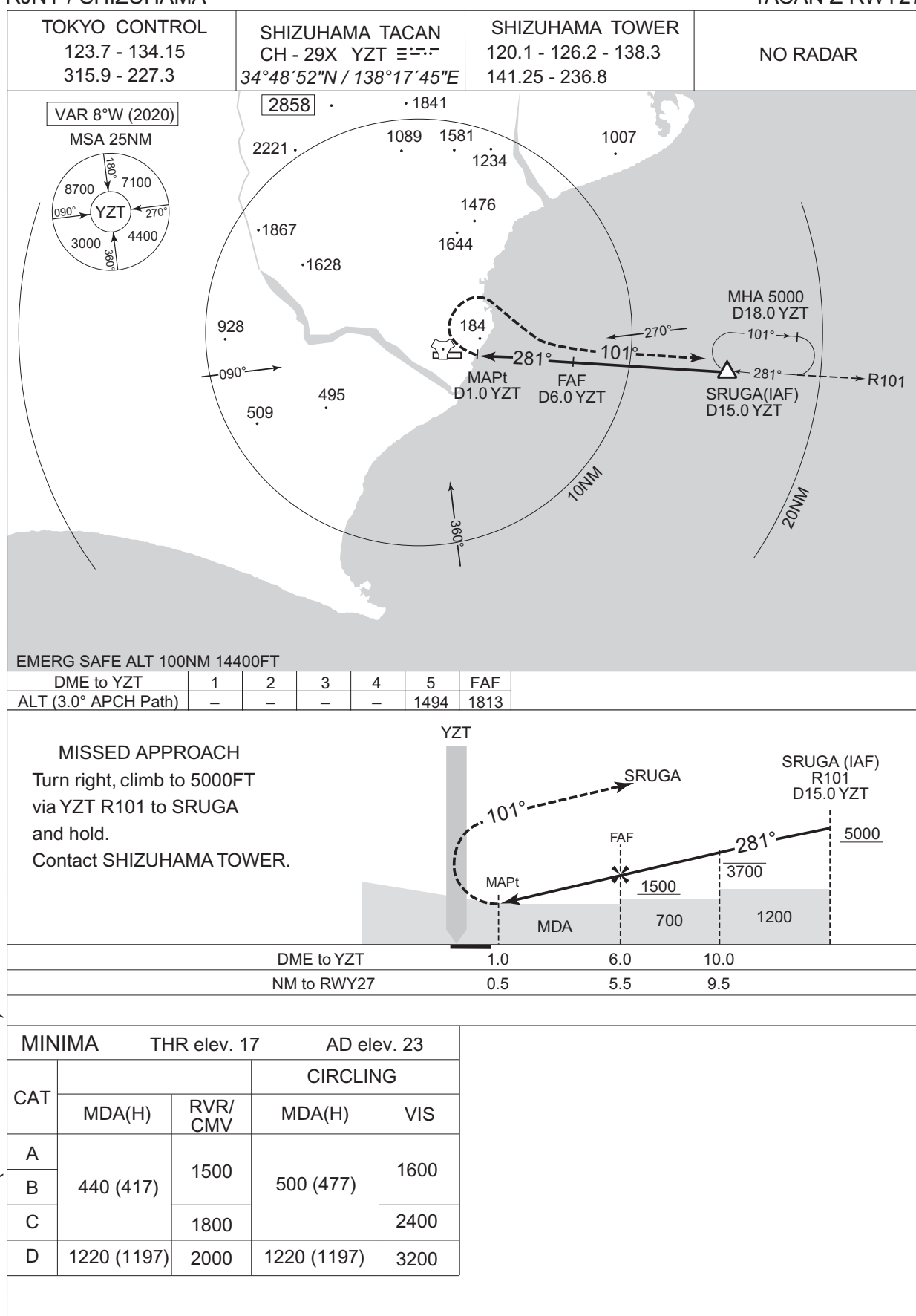
MINIMA		AD elev. 23
CAT	CIRCLING	
	MDA(H)	VIS
A	500 (477)	1600
B		2400
C		—
D	—	—

CHANGE : VAR. PROC course. HLDG course.

INSTRUMENT APPROACH CHART

RJNY / SHIZUHAMA

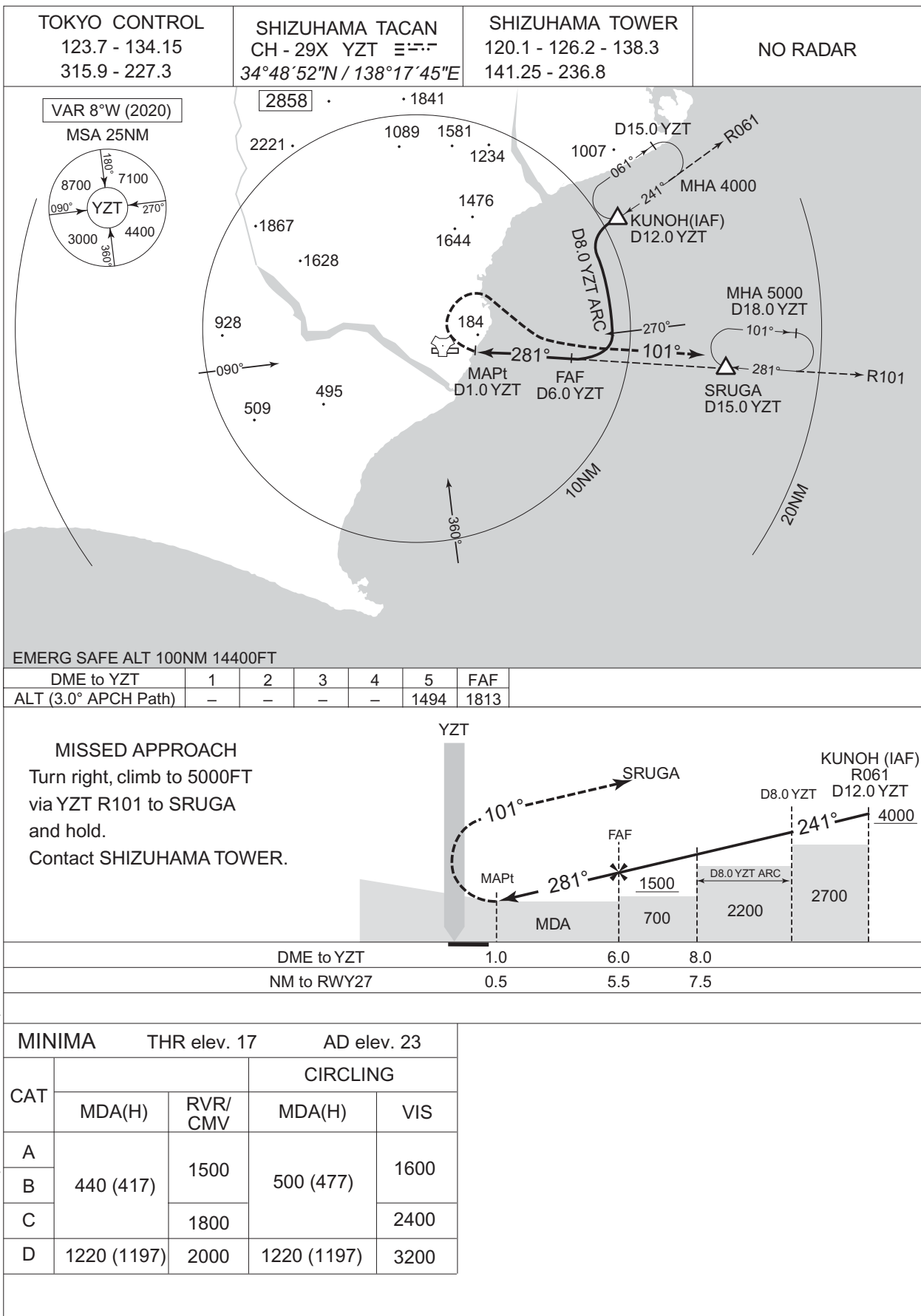
TACAN Z RWY27



INSTRUMENT APPROACH CHART

RJNY / SHIZUHAMA

TACAN Y RWY27

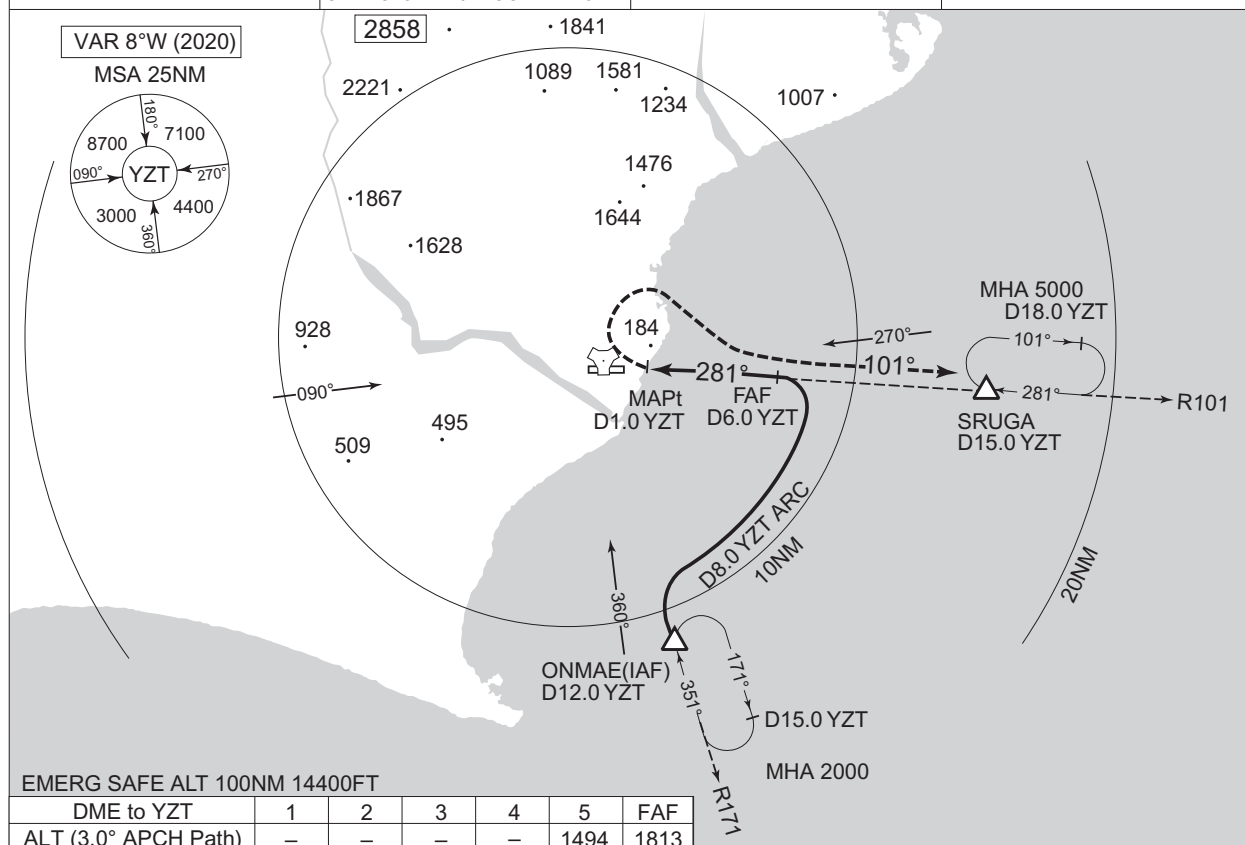


CHANGE : ALT(3.0° APCH Path).

INSTRUMENT APPROACH CHART

RJNY / SHIZUHAMA

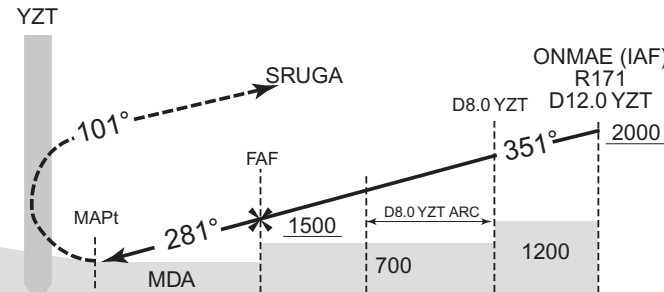
TOKYO CONTROL 123.7 - 134.15 315.9 - 227.3	SHIZUHAMA TACAN CH - 29X YZT ΞΞΞ 34°48'52"N / 138°17'45"E	SHIZUHAMA TOWER 120.1 - 126.2 - 138.3 141.25 - 236.8	NO RADAR
--	---	--	----------



EMERG SAFE ALT 100NM 14400FT

DME to YZT	1	2	3	4	5	FAF
ALT (3.0° APCH Path)	—	—	—	—	1494	1813

MISSED APPROACH
Turn right, climb to 5000FT
via YZT R101 to SRUGA
and hold.
Contact SHIZUHAMADA TOWER.



DME to YZT 1.0 6.0 8.0
NM to RWY27 0.5 5.5 7.5

CHANGE : ALT(3.0° APCH Path).				
MINIMA		THR elev. 17	AD elev. 23	
CAT	CIRCLING			
	MDA(H)	RVR/ CMV	MDA(H)	VIS
A	440 (417)	1500	500 (477)	1600
B				2400
C		1800		
D	1220 (1197)	2000	1220 (1197)	3200