

STANDARD DEPARTURE CHART-INSTRUMENT

RJTA / ATSUGI

SID

ZUSHI ONE DEPARTURE

RWY01 : Climb RWY HDG to NJA 6.0DME, via NJA R352 to 13.0DME, turn right, direct to NJA TACAN, via NJA R179 to ZUSHI.

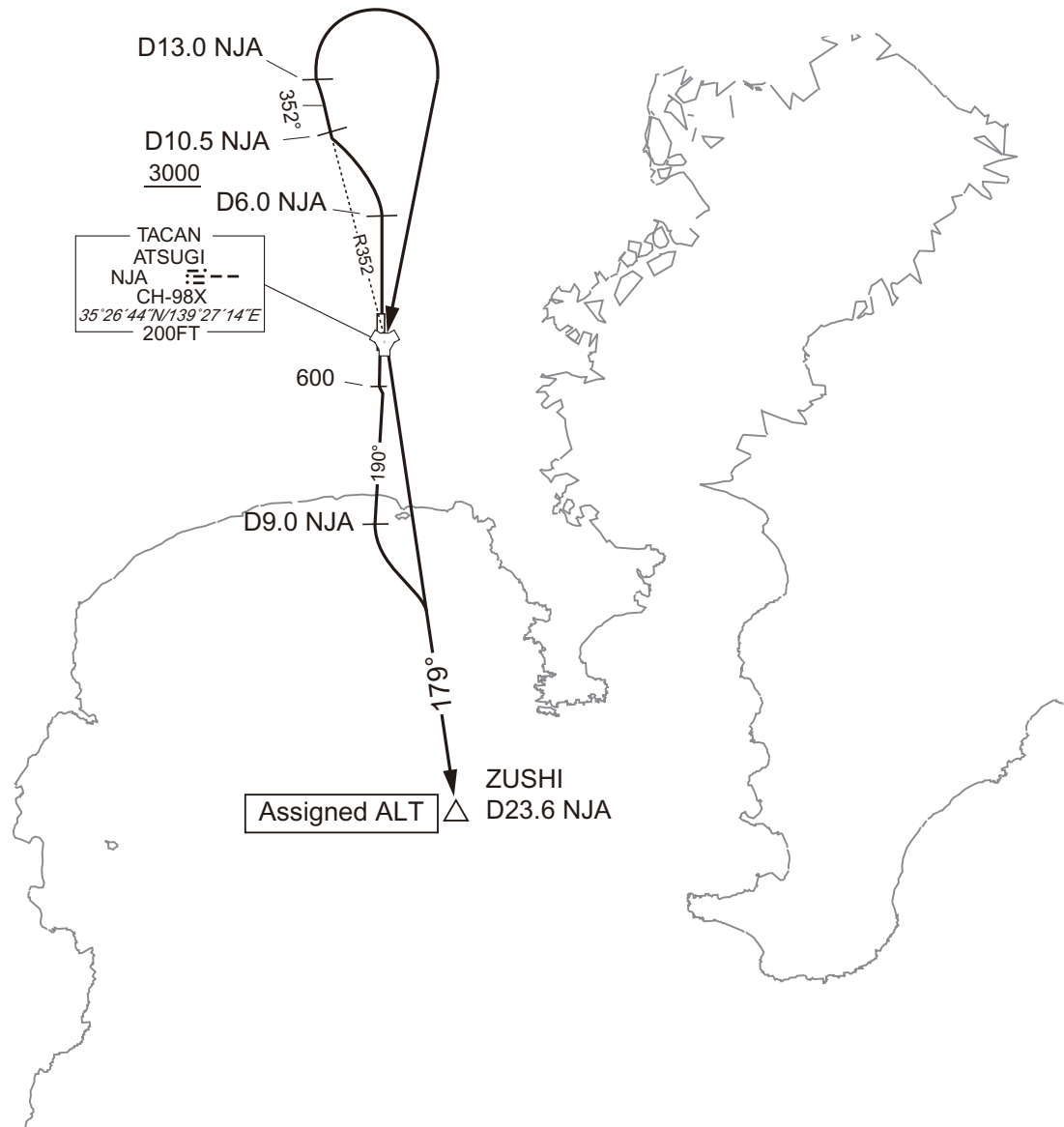
Cross NJA R352/10.5DME at or above 3000FT, cross ZUSHI at assigned altitude.

RWY19 : Climb RWY HDG to 600FT, via NJA R190 to 9.0DME, via NJA R179 to ZUSHI.

Cross ZUSHI at assigned altitude.

NOTE RWY01 : 4.0% climb gradient required up to 500FT.

OBST ALT 321FT locate at 0.5NM 357° FM end of RWY01.



CHANGE : New PROC.

STANDARD DEPARTURE CHART-INSTRUMENT

RJTA / ATSUGI

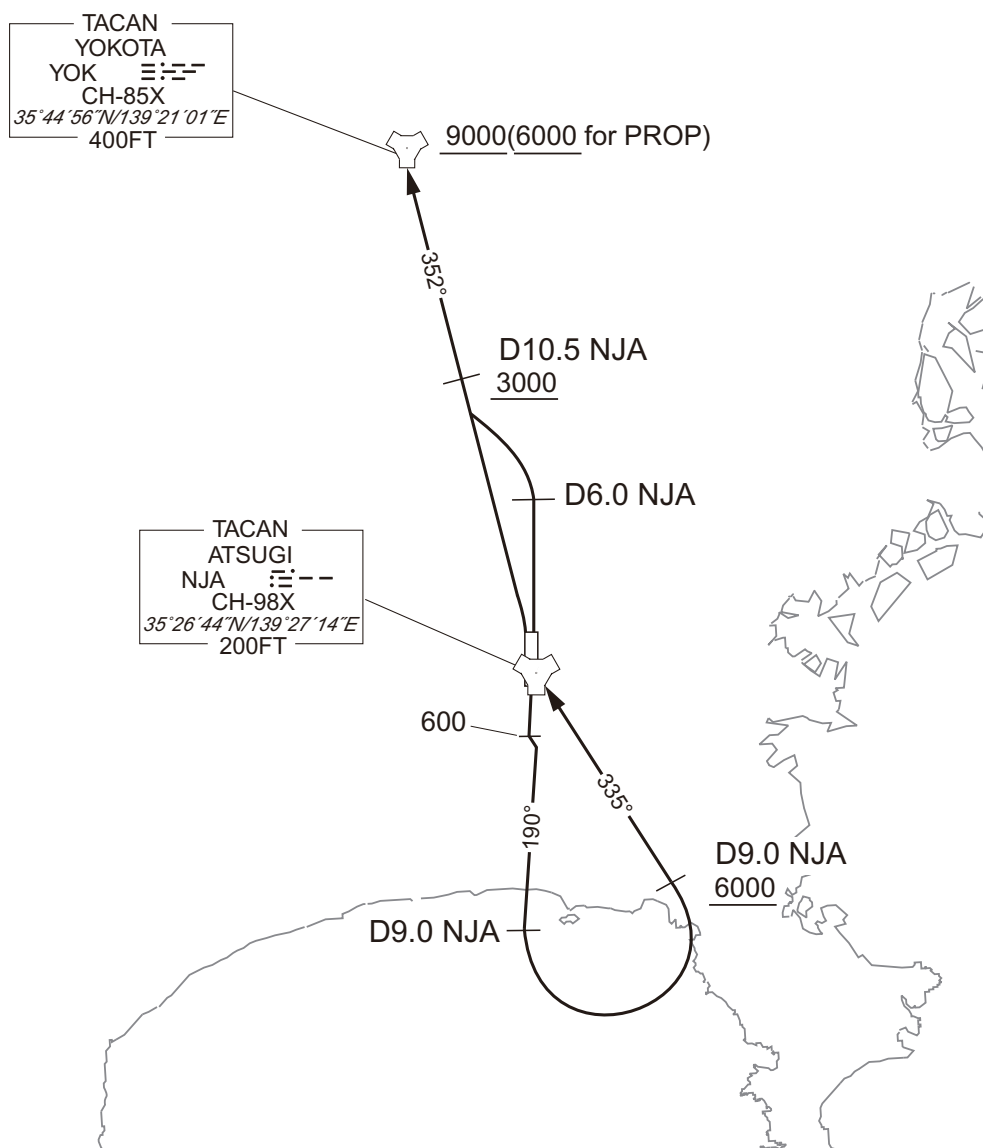
SID

YOKOTA TWO DEPARTURE

RWY01 : Climb RWY HDG to NJA 6.0DME, via NJA R352 to YOK TACAN.
Cross NJA R352/10.5DME at or above 3000FT, cross YOK TACAN at or above 9000FT(at or above 6000FT for PROP).

RWY19 : Climb RWY HDG to 600FT, via NJA R190 to 9.0DME, turn left,
via NJA R155 to NJA TACAN, via NJA R352 to YOK TACAN.
Cross NJA R155/9.0DME at or above 6000FT, cross YOK TACAN at or above 9000FT(at or above 6000FT for PROP).

NOTE RWY01 : 4.0% climb gradient required up to 500FT.
OBST ALT 321FT locate at 0.5NM 357° FM end of RWY01.



CHANGE : PROC abolished(HATSU TWO DEPARTURE). PROC renamed(YOKOTA TWO DEPARTURE).
PROC course. Note added. ALT restriction established.

RJTA / ATSUGI

ILS Z or LOC Z RWY01

VAR8°W(2024)

MSA 25NM

180° 3100
270° 2400
360° 6600
NJA

090°

10NM

SYONA D11.0 NJA

MHA3600
MAX230KIAS

D16.0 NJA

MAPt(LOC) D0.6 NJA

406 A

R219

432 A
378 A

HDG 007°

327 A

R188

PUKUK(FAF) D4.1 NJA

486 A

007°

188°

360°

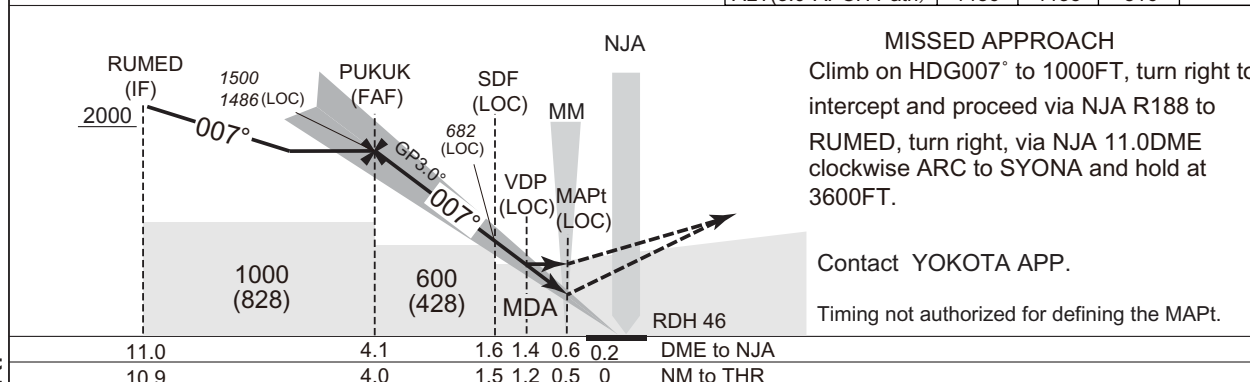
RUMED(IF) R188/D11.0 NJA

PUKUK(FAF) : 352237.90N/1392705.48E

TACAN
ATSUGI
NJA
CH-98X
35°26'44"N/139°27'14"E

EQPT REQUIRED
TACAN

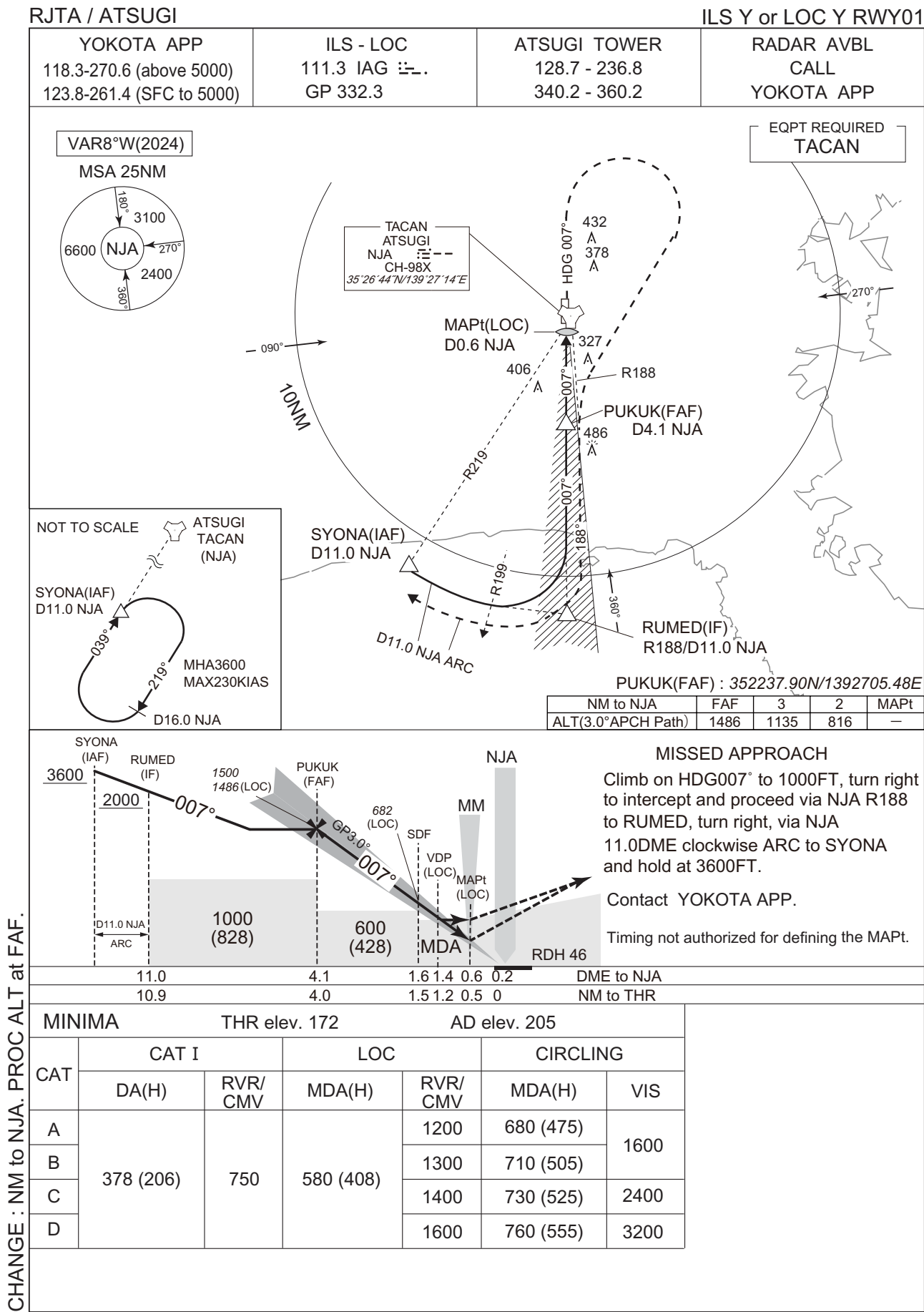
NM to NJA	FAF	3	2	MAPt
ALT(3.0°APCH Path)	1486	1135	816	—



CHANGE : NM to NJA. NM to THR.

MINIMA THR elev. 172 AD elev. 205						
CAT	CAT I		LOC		CIRCLING	
	DA(H)	RVR/ CMV	MDA(H)	RVR/ CMV	MDA(H)	VIS
A	378 (206)	750	580 (408)	1200	680 (475)	1600
B				1300	710 (505)	
C				1400	730 (525)	2400
D				1600	760 (555)	3200

INSTRUMENT APPROACH CHART



RJTA / ATSUGI

TACAN RWY01

VAR8°W(2024)SYONA(IAF
D11.0 NJA

MHA3600
MAX230KIAS

ESDUS(FAF) : 352049.58N/1392554.11E

NM to NJA	FAF	5	4	3	2	MAPt
ALT(3.0°APCH Path)	2090	1771	1453	1135	816	—

11.0	6.0	3.0	1.4	0.9	0.1	DME
10.9	5.9	2.9	1.3	0.8	0.0	NM

Climb to 1000FT via NJA R018, turn right to intercept and proceed via NJA R188 to RUMED, turn right, via NJA 11.0DME clockwise ARC to SYONA and hold at 3600FT.

Contact YOKOTA APP.

Timing not authorized for defining the MAPt.

MINIMA		THR elev. 172	AD elev. 205	
CAT			CIRCLING	
	MDA(H)	RVR/ CMV	MDA(H)	VIS
A	600(428)	1200	680(475)	1600
B		1300	710(505)	
C		1400	730(525)	2400
D		1600	760(555)	3200

CHANGE : PROC course. Missed APCH course. HLDG pattern(SYONA). ALT(3.0° APCH Path) established. MSA. VAR. ADKET, ESDUS, RUMED established. DME to NJA established. NM to THR established THR elev. MINIMA.