

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.

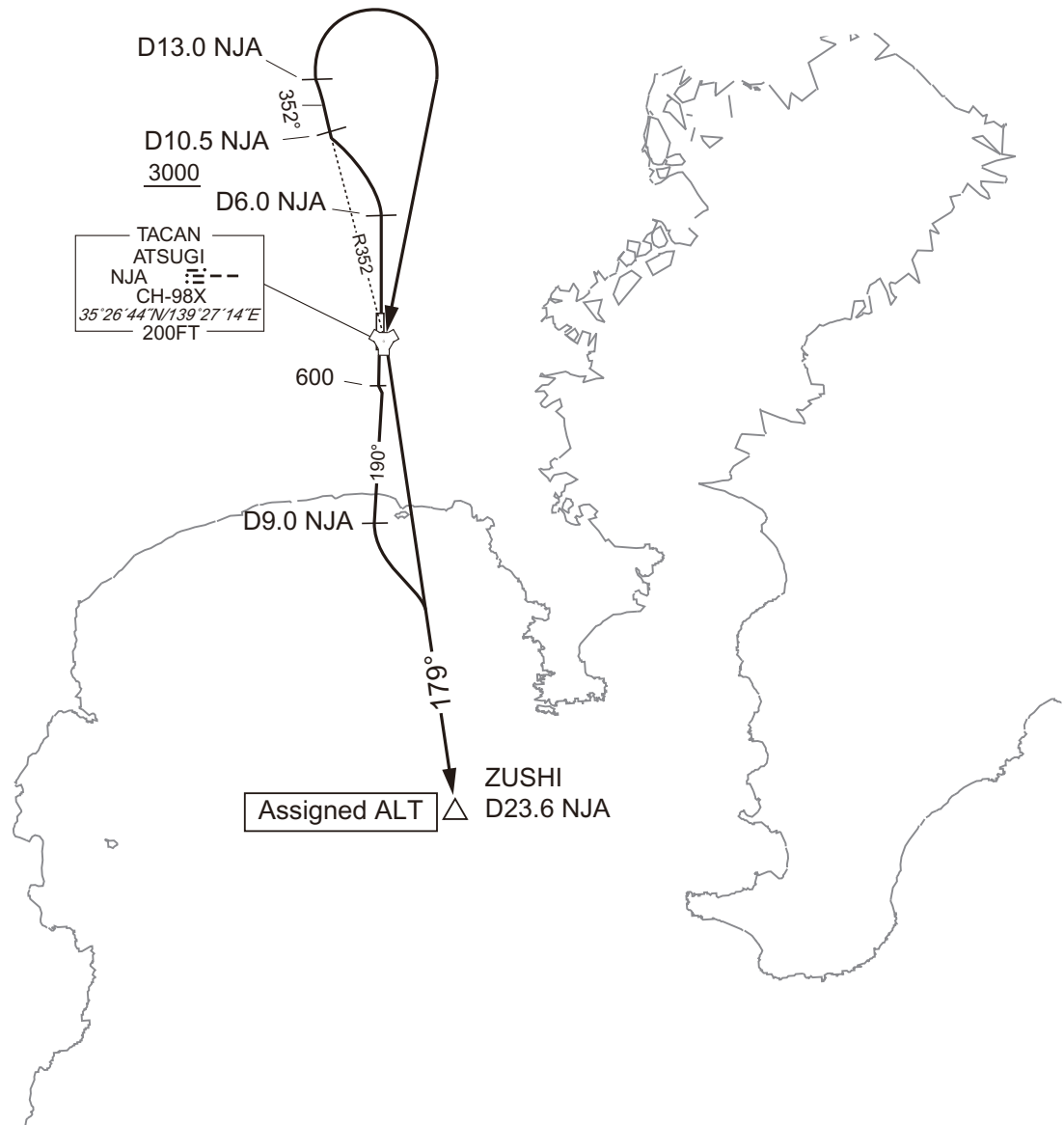
Cross NJA R352/10.5DME at or above 3000FT, cross ZUSHI at assigned altitude.

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

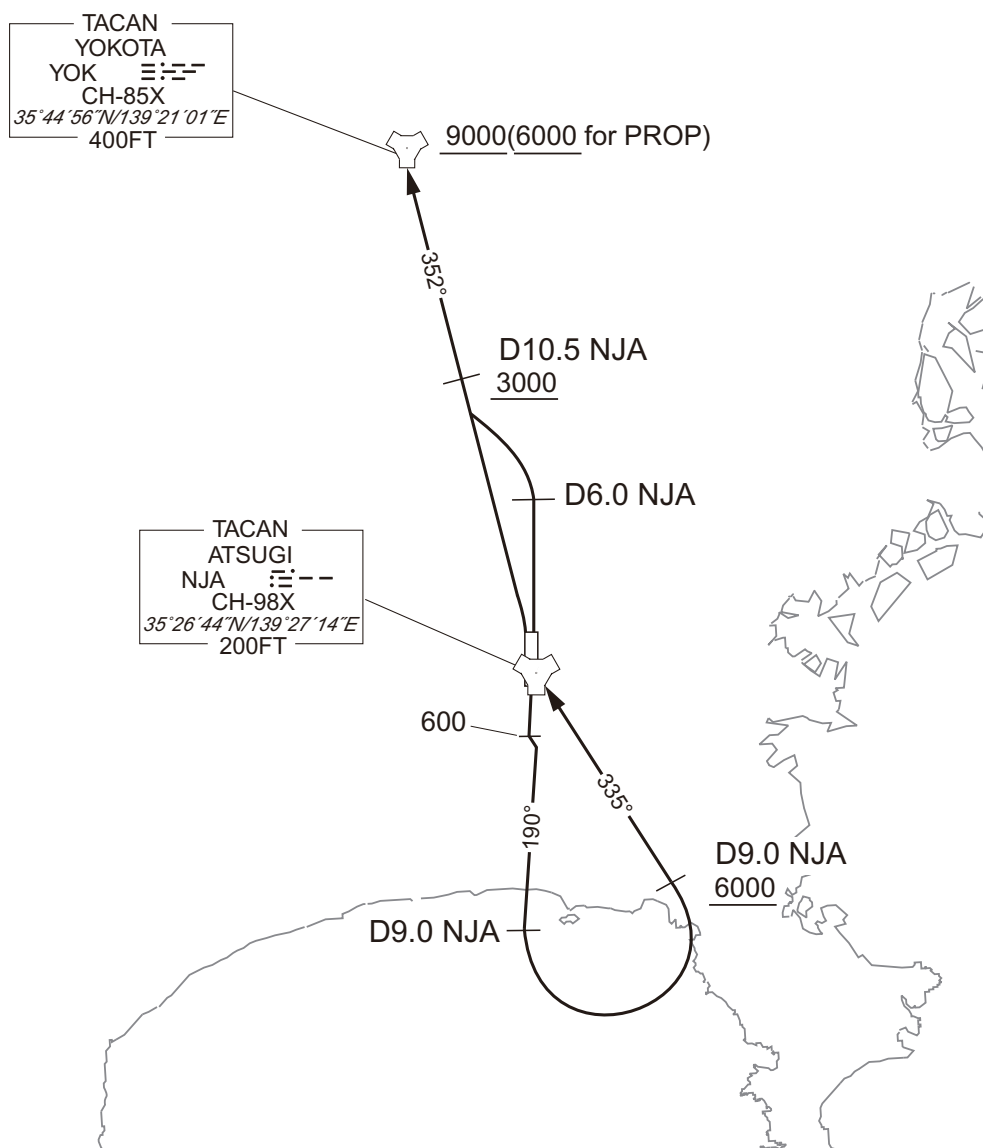
SID

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.

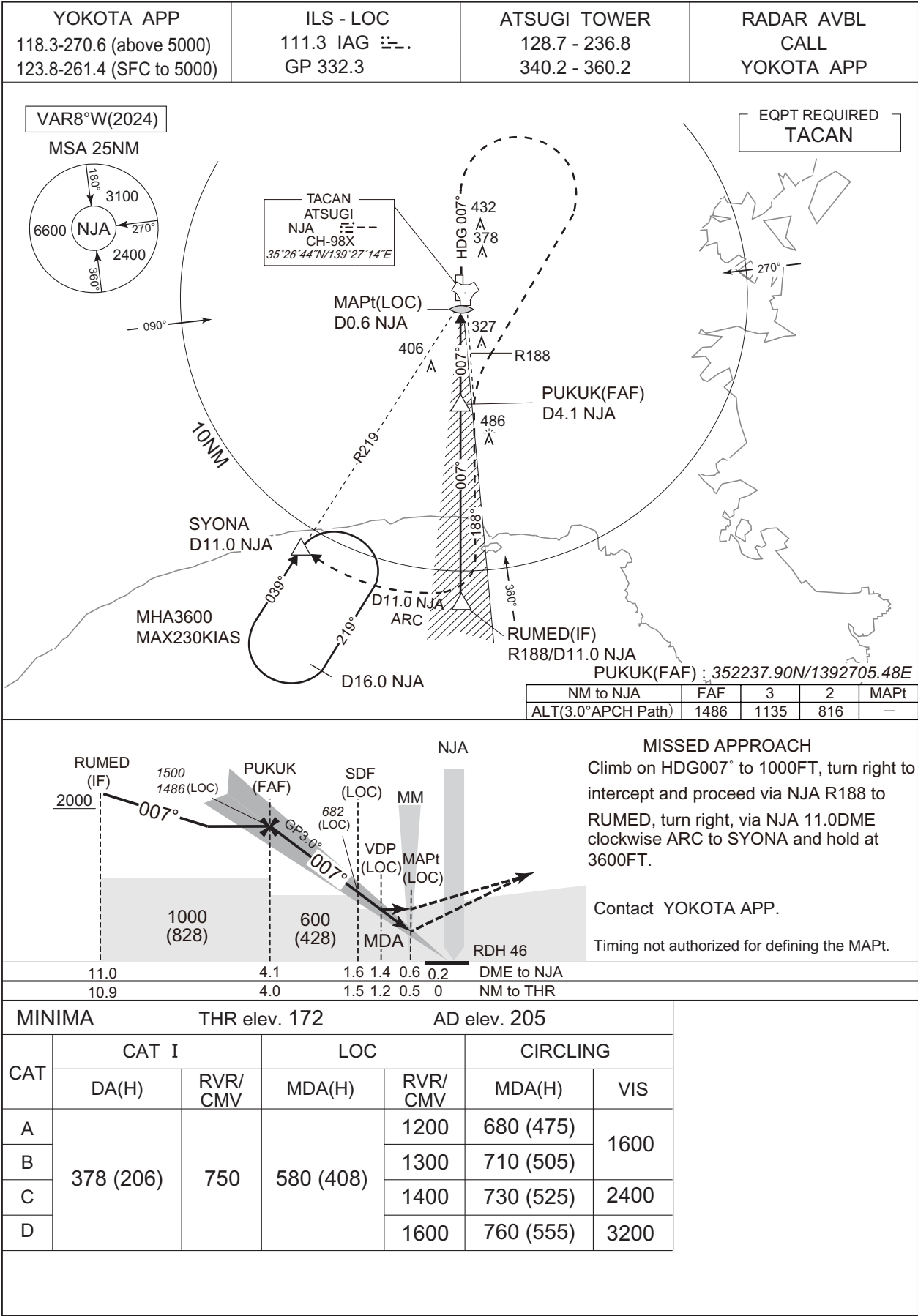


CHANGE : PROC abolished(HATSU TWO DEPARTURE). PROC renamed(YOKOTA TWO DEPARTURE).
PROC course. Note added. ALT restriction established.

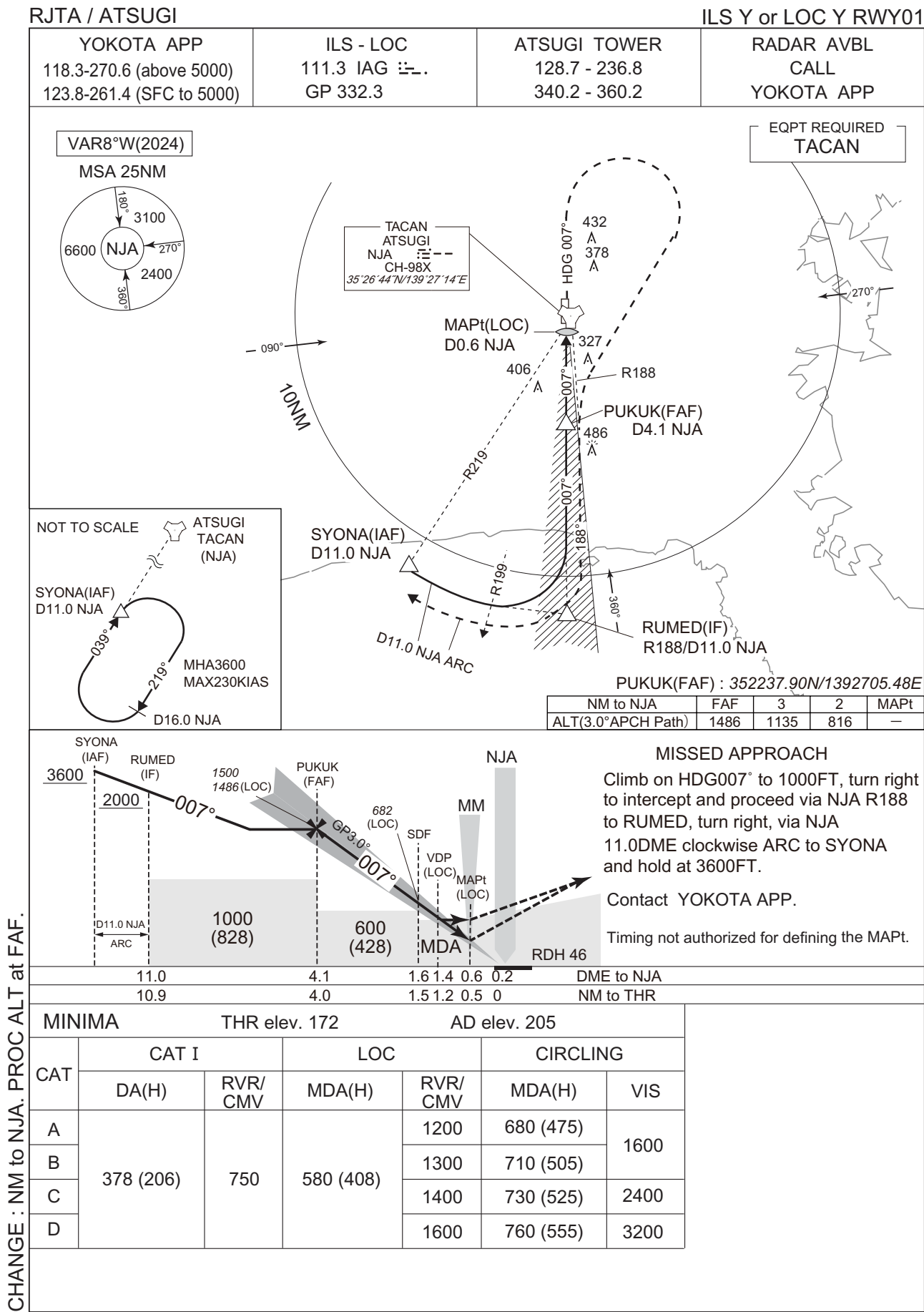
INSTRUMENT APPROACH CHART

RJTA / ATSUGI

ILS Z or LOC Z RWY01



INSTRUMENT APPROACH CHART



RJTA / ATSUGI

YOKOTA APP	ATSUGI TACAN	ATSUGI TOWER	RADAR AVAILABLE
118.3-270.6 (above 5000)	CH-98X NJA 三三	128.7 - 236.8	CALL
123.8-261.4 (SFC to 5000)	35°26'44"N/139°27'14"E	340.2 - 360.2	YOKOTA APP

600
30KIAS

UGI
CAN
(A)

10NM

090°

270°

MAPt
D0.9 NJA

406
A

365
A

349
A

432
A

378
A

R018

ESDUS(FAF)
D6.0 NJA

257
A

018°

188°

360°

RUMED
R188/D11.0 NJA

ADKET(IF)
R198/D11.0 NJA

D11.0 NJA
ARC

SYONA(IAF)
D11.0 NJA

R209

R219

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	—

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

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