

## STANDARD DEPARTURE CHART - INSTRUMENT

RJFY / KANOYA

SID

**EAST REVERSAL TWO DEPARTURE**

RWY08R : Climb via JAT R083 to 4000FT or above within 13NM  
from RWY end(JAT 14DME), then turn right proceed to JAT TACAN.  
RWY26L : Not established.

## Note:

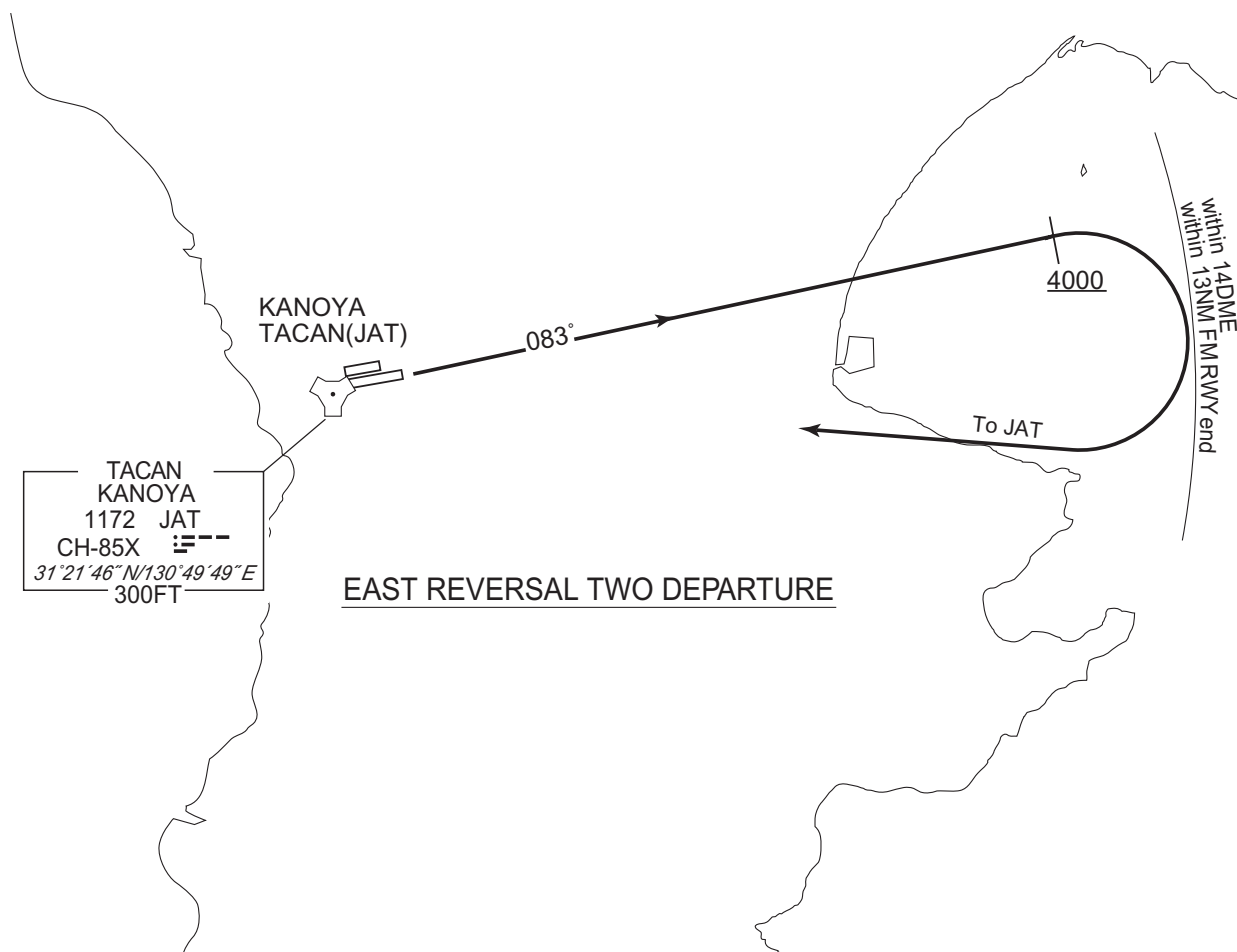
- 1 Following climb gradient should be maintained until passing 2000FT.

Speed (Knots)	60	90	120	150	180	210
Rate (Feet/Min)	300	450	600	750	900	1050

- 2 SHIBUSHI PETROLEUM COMBINAT at JAT R094 10DME.

- 3 Obstructions exist,
  - a 229FT MSL height group of trees at 0.76NM E from ARP.
  - b 1934FT MSL height mountain at 10.8NM ESE from ARP.

CHANGE : PROC renamed. NDB (JA) deleted. Radial FM JAT (SHIBUSHI PETROLEUM COMBINAT).



## STANDARD DEPARTURE CHART - INSTRUMENT

RJFY / KANOYA

SID

WEST REVERSAL TWO DEPARTURE

RWY08R : Not established.

RWY26L : Climb via JAT R270 to 4000FT or above within 13NM from RWY end (JAT 13DME), then turn left proceed to JAT TACAN.

Note:

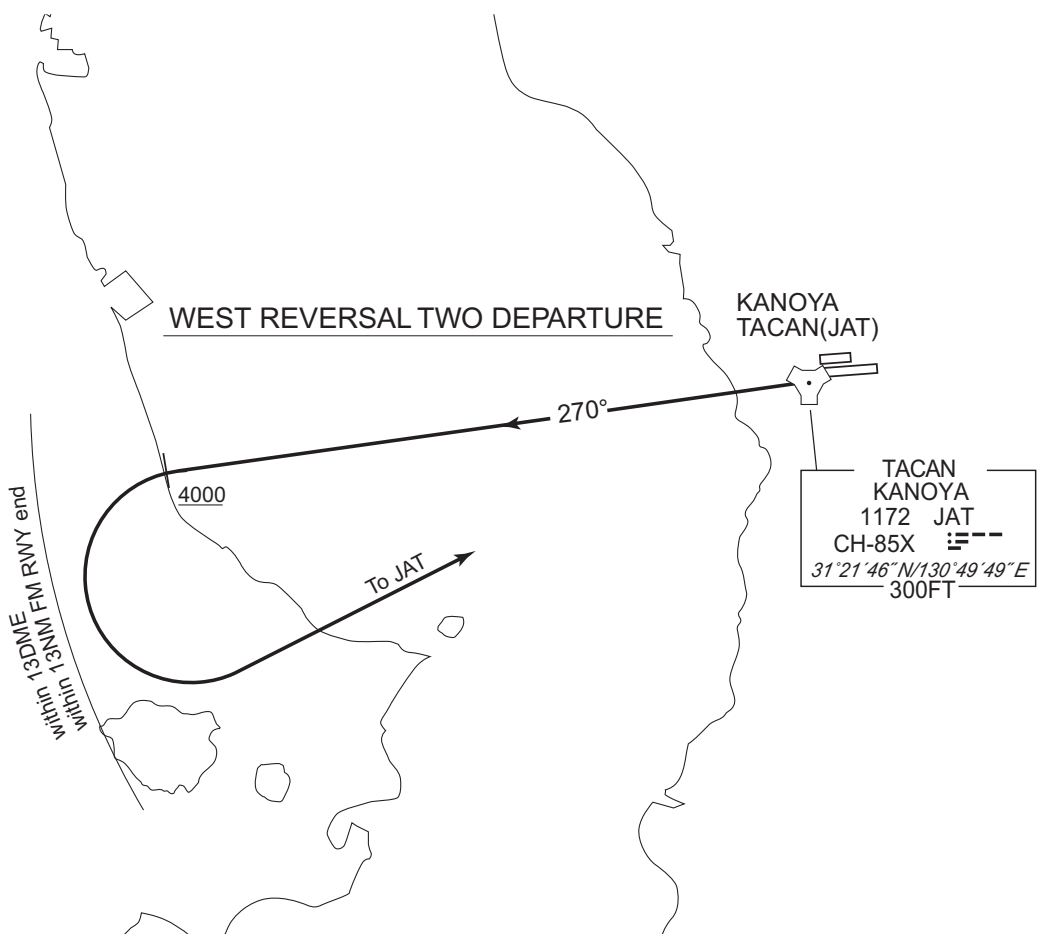
- 1 Following climb gradient should be maintained until passing 600FT.

Speed (Knots)	60	90	120	150	180	210
Rate (Feet/Min)	300	450	600	750	900	1050

- 2 Obstructions exist,

- a 582FT MSL height hill at 1NM SW from ARP.
- b 630FT MSL height antenna tower at 1.1NM SW from ARP.
- c 493FT MSL height antenna tower at 1.8NM W from ARP.
- d 555FT MSL height hill at 2.2NM W from ARP.

CHANGE : SID (RWY26L). Note:2 Obstructions. NDB (JA) deleted.



## STANDARD DEPARTURE CHART - INSTRUMENT

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EKORU ONE DEPARTURE

RWY08R : Climb via JAT R084 to EKORU.

RWY26L : Climb RWY HDG until 3.5NM from RWY end (JAT 3.6DME) to 1000FT or above, turn left proceed to JAT TACAN, via JAT R084 to EKORU.

Note:

- 1 Following climb gradient should be maintained,
  - a until passing 2000FT when take off RWY08R.
  - b until passing 1600FT when take off RWY26L.

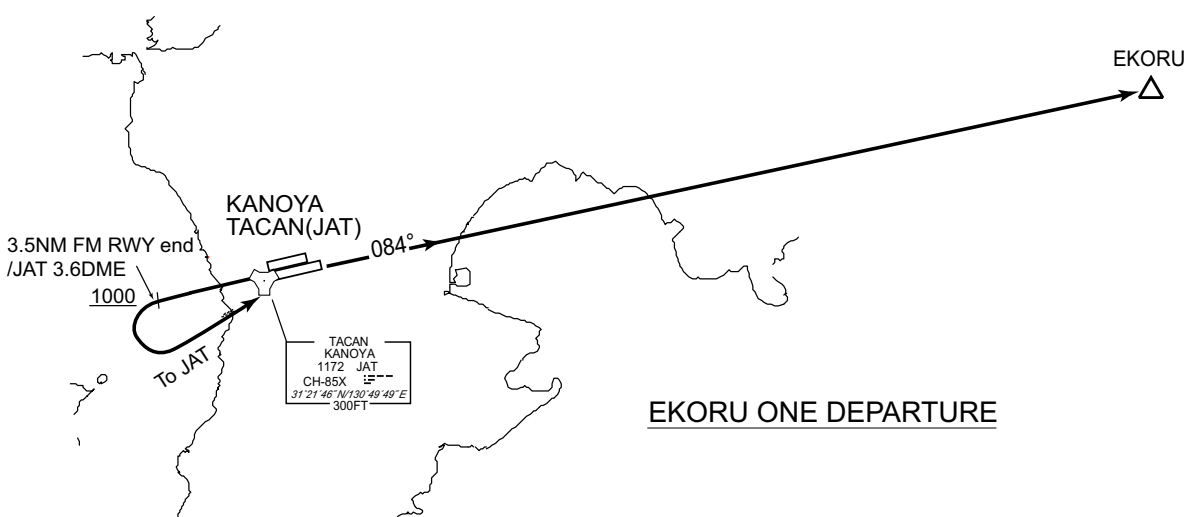
Speed (Knots)	60	90	120	150	180	210
Rate (Feet/Min)	300	450	600	750	900	1050

2 SHIBUSHI PETROLEUM COMBINAT at JAT R094 10DME.

3 Obstructions exist,

- a when take off RWY08R,
  - (a)229FT MSL height group of trees at 0.76NM E from ARP.
  - (b)1934FT MSL height mountain at 10.8NM ESE from ARP.
- b when take off RWY26L,
  - (a)582FT MSL height hill at 1NM SW from ARP.
  - (b)630FT MSL height antenna tower at 1.1NM SW from ARP.
  - (c)493FT MSL height antenna tower at 1.8NM W from ARP.
  - (d)555FT MSL height hill at 2.2NM W from ARP.
  - (e)814FT MSL height mountain at 3.0NM SW from ARP.
  - (f)837FT MSL height mountain at 3.2NM SW from ARP.
  - (g)1378FT MSL height mountain at 3.5NM S from ARP.
  - (h)1582FT MSL height mountain at 3.9NM S from ARP.

CHANGE: New PROC



## STANDARD DEPARTURE CHART - INSTRUMENT

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**MAKRA THREE DEPARTURE**

RWY08R : Not established.

RWY26L : Climb RWY HDG until 1NM from RWY end (JAT 1.0DME), climb via JAT R263 to MAKRA.

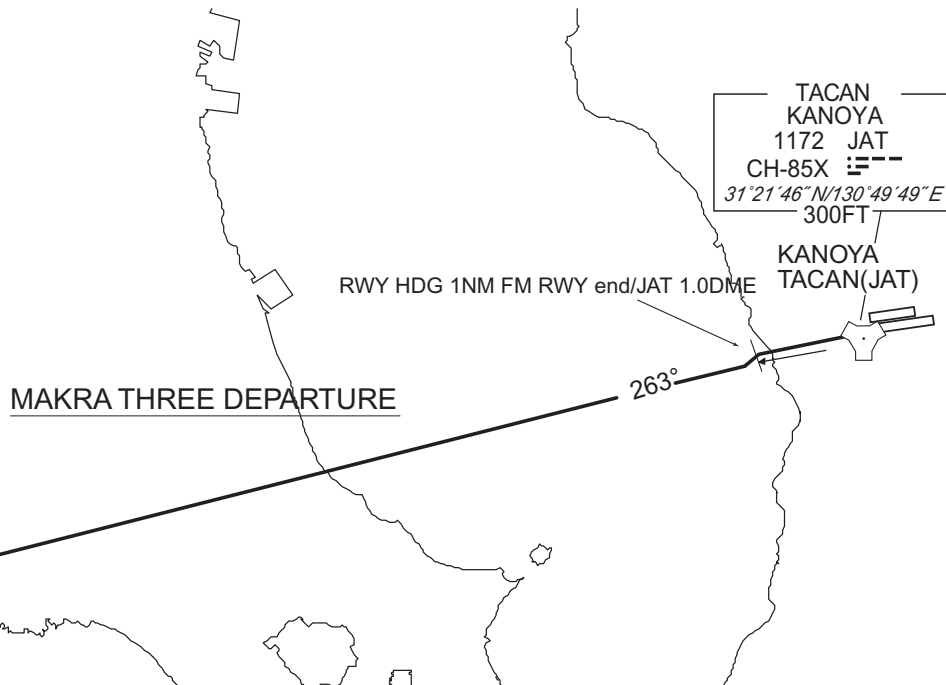
## Note:

- 1 Following climb gradient should be maintained until passing 600FT.

Speed (Knots)	60	90	120	150	180	210
Rate (Feet/Min)	300	450	600	750	900	1050

- 2 Obstructions exist,
  - a 493FT MSL height antenna tower at 1.8NM W from ARP.
  - b 555FT MSL height hill at 2.2NM W from ARP.

CHANGE : PROC renamed. NDB(JA) abolished.



## STANDARD DEPARTURE CHART - INSTRUMENT

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QUEEN FOUR DEPARTURE

RWY08R : Climb via JAT R083 to intercept and proceed via HKC R127 to QUEEN.

RWY26L : Climb RWY HDG until 3.5NM from RWY end (JAT 3.6DME) to 1000FT or above, turn left proceed to JAT TACAN then, climb via JAT R083 to intercept and proceed via HKC R127 to QUEEN.

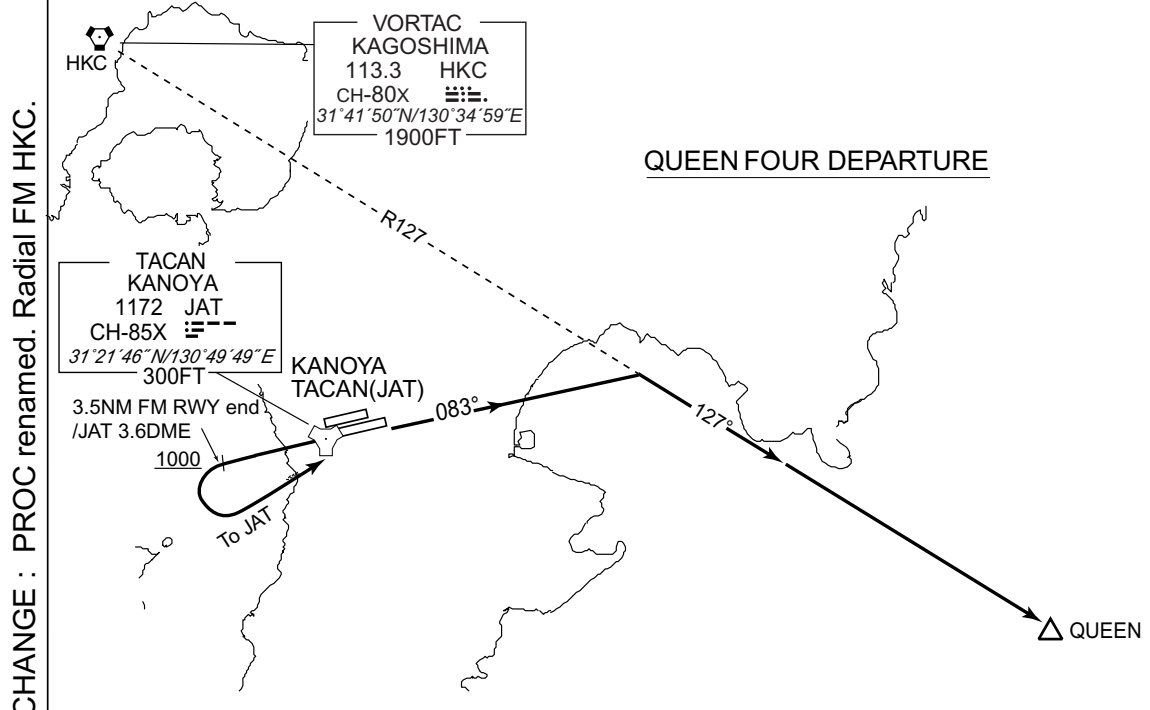
## Note:

- 1 Following climb gradient should be maintained,
  - a. until passing 2000FT when take off RWY08R.
  - b. until passing 3000FT when take off RWY26L.

Speed (Knots)	60	90	120	150	180	210
Rate (Feet/Min)	300	450	600	750	900	1050

2 SHIBUSHI PETROLEUM COMBINAT at JAT R094 10DME.

- 3 Obstructions exist,
  - a. when take off RWY08R,
    - (a)229FT MSL height group of trees at 0.76NM E from ARP.
    - (b)1934FT MSL height mountain at 10.8NM ESE from ARP.
  - b. when take off RWY26L,
    - (a)582FT MSL height hill at 1NM SW from ARP.
    - (b)630FT MSL height antenna tower at 1.1NM SW from ARP.
    - (c)493FT MSL height antenna tower at 1.8NM W from ARP.
    - (d)555FT MSL height hill at 2.2NM W from ARP.
    - (e)814FT MSL height mountain at 3.0NM SW from ARP.
    - (f)837FT MSL height mountain at 3.2NM SW from ARP.
    - (g)1378FT MSL height mountain at 3.5NM S from ARP.
    - (h)1582FT MSL height mountain at 3.9NM S from ARP.
    - (i)2907FT MSL height mountain at 10NM SE from ARP.



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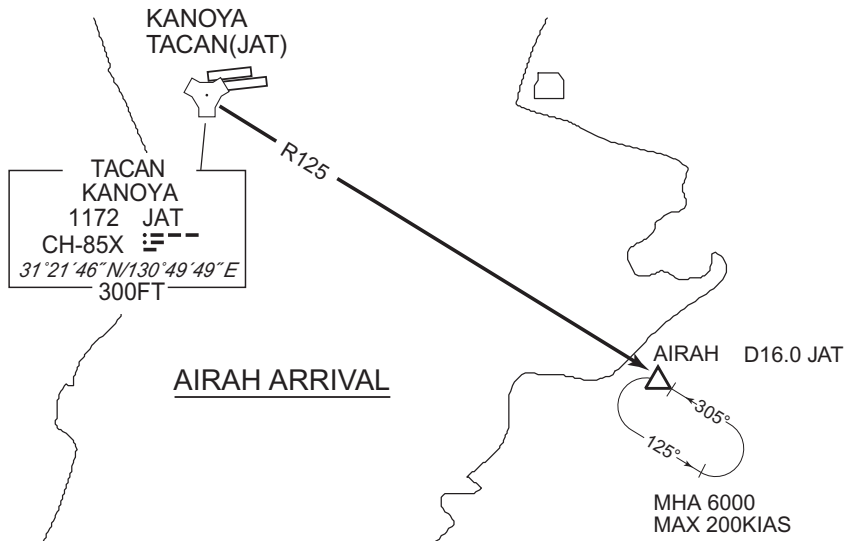
STANDARD ARRIVAL CHART - INSTRUMENT

RJFY / KANOYA

STAR

AIRAH ARRIVAL

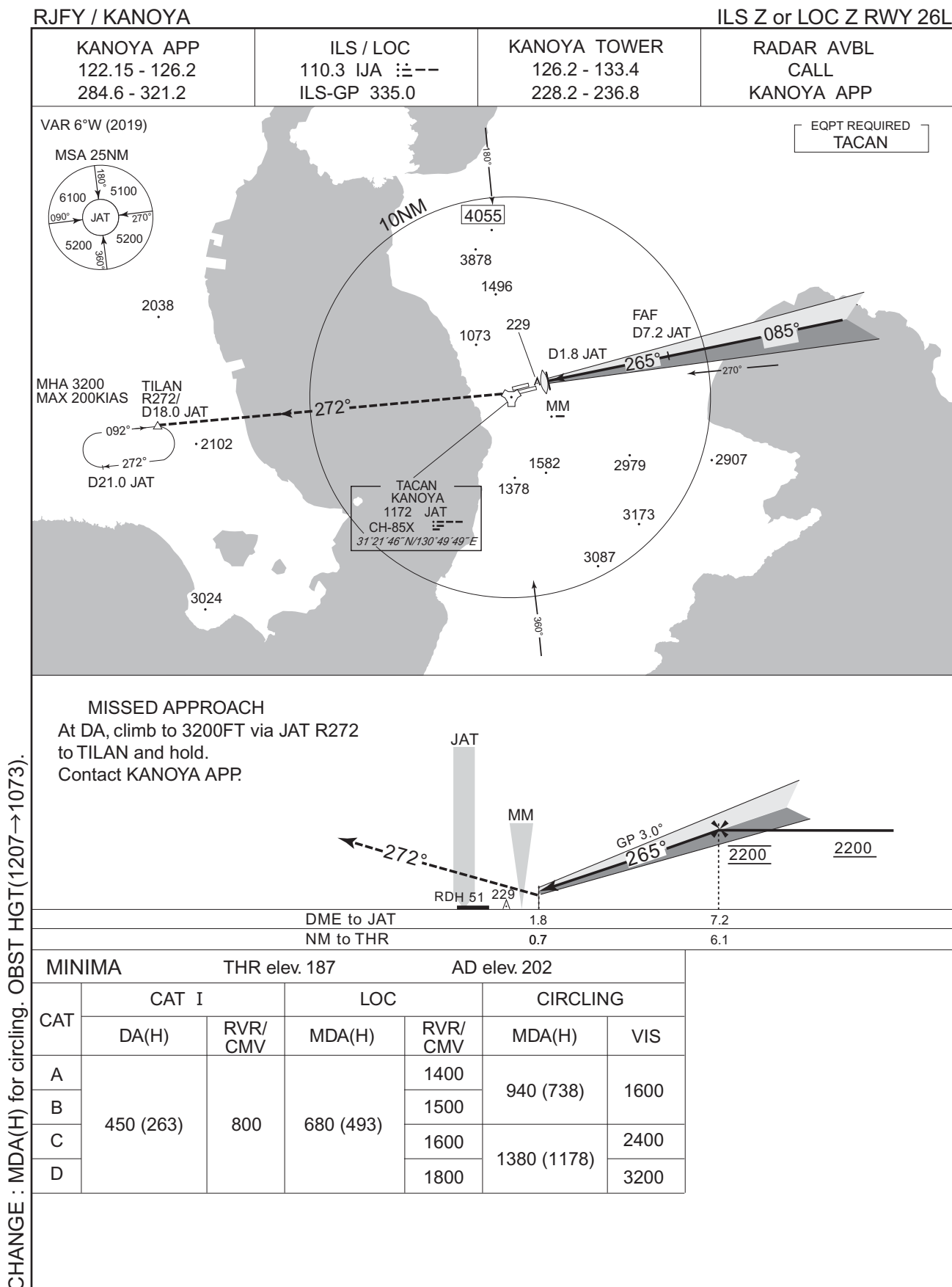
From over JAT TACAN, proceed via JAT R125 to AIRAH (JAT R125 16.0DME), maintain last assigned altitude until 2DME from JAT TACAN, cross AIRAH at or above 6000FT or specified altitude.



CHANGE : KANOYA ARRIVAL abolished.

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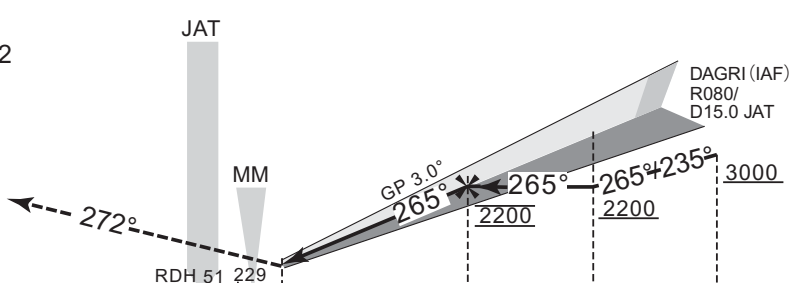
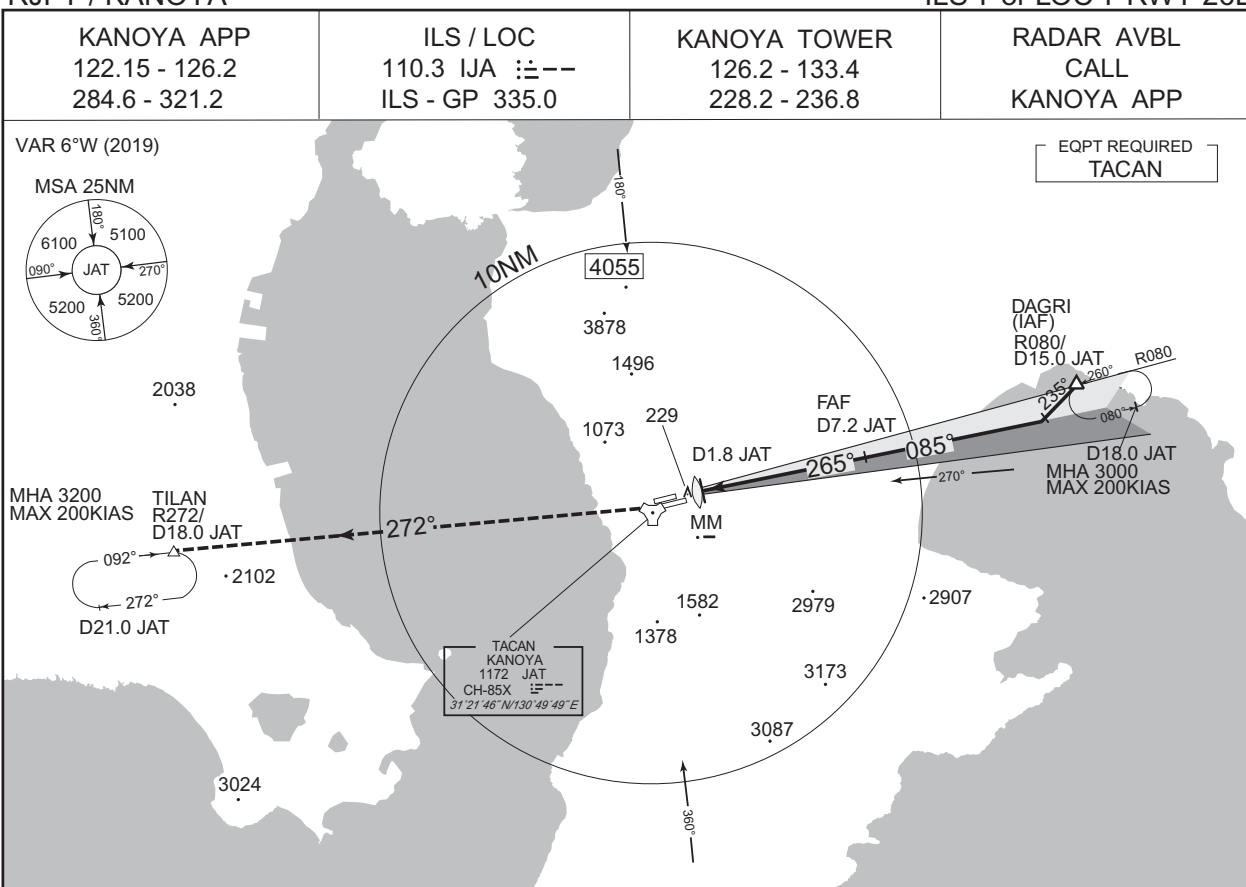
## INSTRUMENT APPROACH CHART



## INSTRUMENT APPROACH CHART

RJFY / KANOYA

ILS Y or LOC Y RWY 26L



DME to JAT	1.8	7.2	10.0
NM to THR	0.7	6.1	8.9

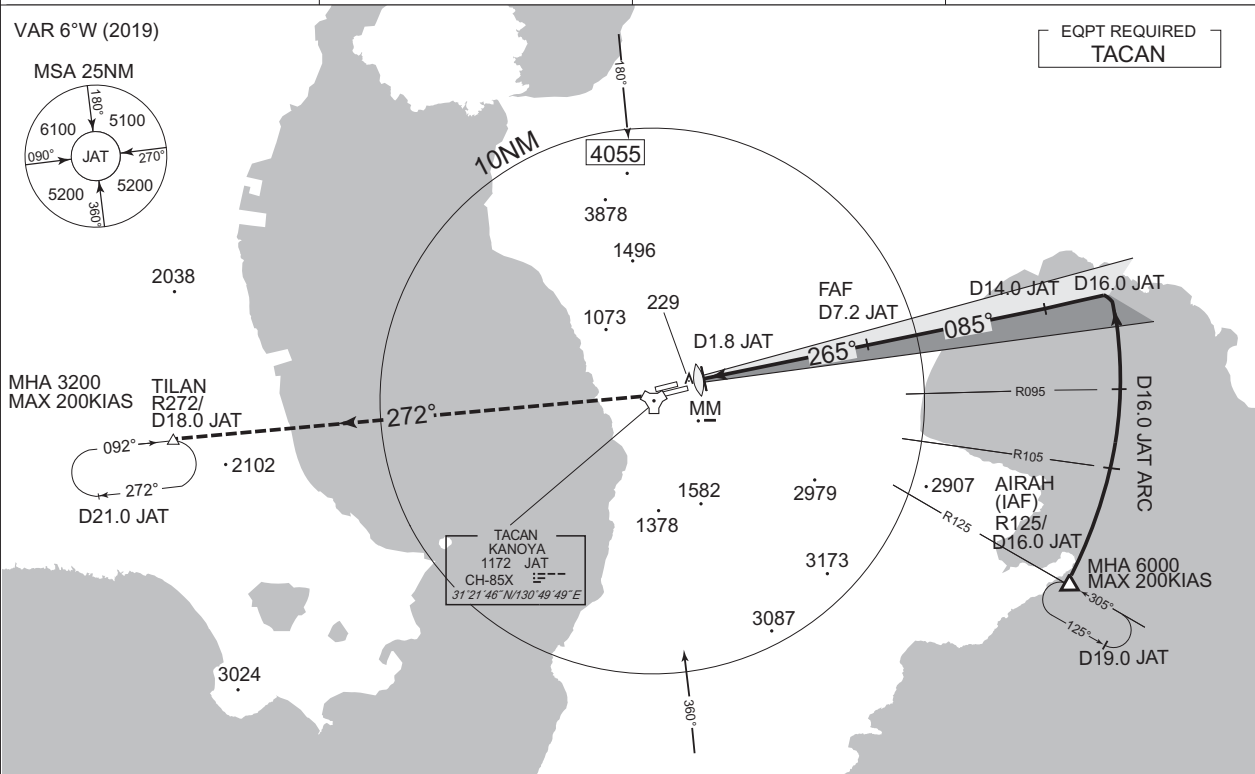
CHANGE : MDA(H) for circling. OBST HGT(1207→1073).

CAT	CAT I		LOC		CIRCLING	
	DA(H)	RVR/ CMV	MDA(H)	RVR/ CMV	MDA(H)	VIS
A				1400		
B				1500	940 (738)	1600
C	450 (263)	800	680 (493)	1600		2400
D				1800	1380 (1178)	3200

## INSTRUMENT APPROACH CHART

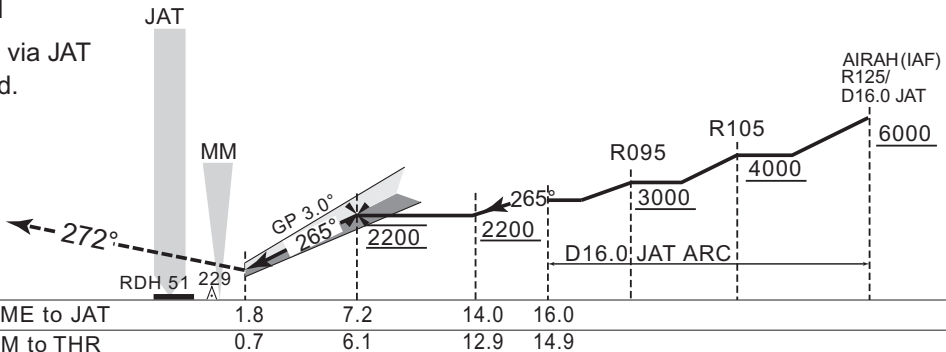
RJFY / KANOYA

KANNOYA APP	ILS / LOC 110.3 IJA 12-- ILS-GP 335.0	KANOYA TOWER 126.2 - 133.4 228.2 - 236.8	RADAR AVBL CALL KANOYA APP
122.15 - 126.2			
284.6 - 321.2			



## MISSED APPROACH

At DA, climb to 3200FT via JAT  
R272 to TILAN and hold.  
Contact KANOYA APP

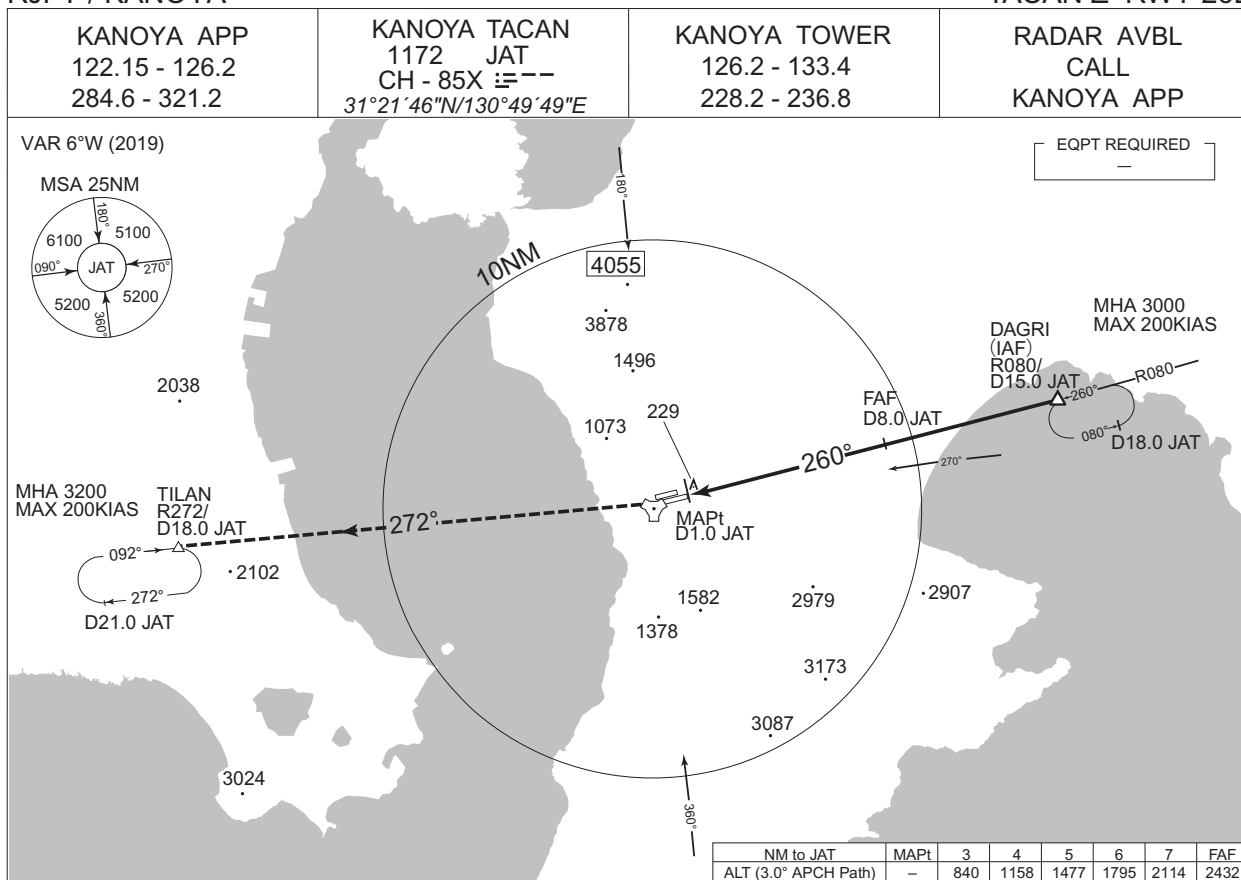


CHANGE : MDA(H) for circling. OBST HGT(1207→1073).

MINIMA		THR elev. 187		AD elev. 202		
CAT	CAT I		LOC		CIRCLING	
	DA(H)	RVR/ CMV	MDA(H)	RVR/ CMV	MDA(H)	VIS
A	450 (263)	800	680 (493)	1400	940 (738)	1600
B				1500		
C				1600	1380 (1178)	2400
D				1800		3200

## INSTRUMENT APPROACH CHART

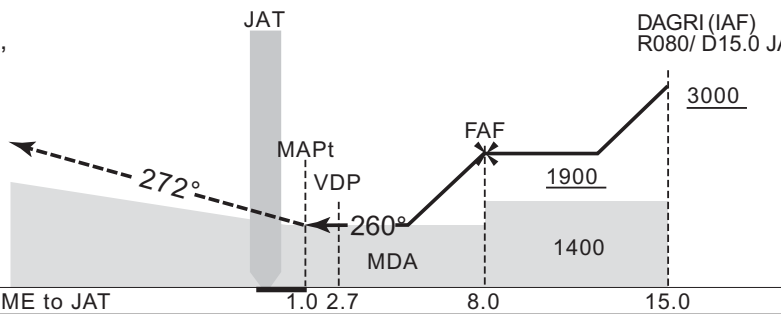
## RJFY / KANOYA



## MISSED APPROACH

At 1.0DME prior to JAT TACAN, climb to 3200FT via JAT R272 to TILAN and hold.

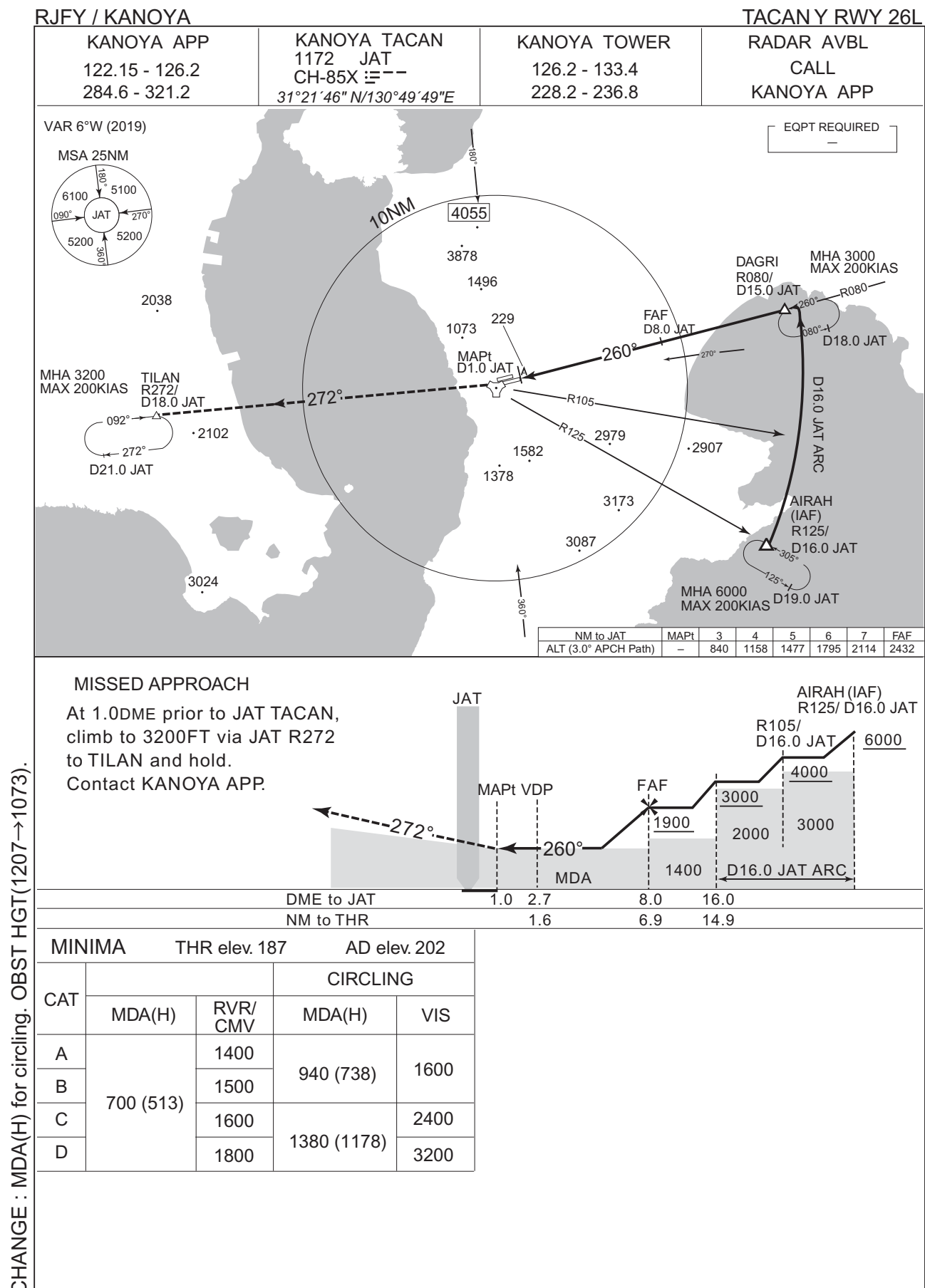
Contact KANOYA APP.



MINIMA		THR elev. 187	AD elev. 202	
CAT			CIRCLING	
	MDA(H)	RVR/ CMV	MDA(H)	VIS
A	700 (513)	1400	940 (738)	1600
B		1500		2400
C		1600	1380 (1178)	3200
D		1800		

CHANGE : MDA(H) for circling. OBST HGT(1207→1073).

## INSTRUMENT APPROACH CHART



## INSTRUMENT APPROACH CHART

