### **AD 2 AERODROMES**

### RJFN AD 2.1 AERODROME LOCATION INDICATOR AND NAME

### **RJFN - NYUTABARU**

### RJFN AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	320501N/1312705E
2	Direction and distance from (city)	10.5NM N MIYAZAKI
3	Elevation/ Reference temperature	259ft / Nil
4	Geoid undulation at AD ELEV PSN	Nil
5	MAG VAR/ Annual change	Nil
6	AD Administration, address, telephone, telefax, telex, AFS, e-mail and/or Web-site addresses	JSDF-A
7	Types of traffic permitted (IFR/VFR)	IFR/VFR
8	Remarks	Nil

### **RJFN AD 2.3 OPERATIONAL HOURS**

1	AD Administration	H24
2	Customs and immigration	Nil
3	Health and sanitation	Nil
4	AIS Briefing Office	H24
5	ATS Reporting Office(ARO)	Nil
6	MET Briefing Office	H24
7	ATS	H24
8	Fuelling	Nil
9	Handling	Nil
10	Security	Nil
11	De-icing	Nil
12	Remarks	Nil

### **RJFN AD 2.4 HANDLING SERVICES AND FACILITIES**

1	Cargo-handling facilities	Nil
2	Fuel/ oil types	JET A-1PLUS
3	Fuelling facilities/ capacity	To be issued later
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	(1)EXP DLY fuel SVC

### **RJFN AD 2.5 PASSENGER FACILITIES**

1	Hotels	Nil
2	Restaurants	Nil
3	Transportation	Nil
4	Medical facilities	Nil
5	Bank and Post Office	Nil
6	Tourist Office	Nil
7	Remarks	Nil

### **RJFN AD 2.6 RESCUE AND FIRE FIGHTING SERVICES**

1	AD category for fire fighting	Nil
2	Rescue equipment	Nil
3	Capability for removal of disabled aircraft	Nil
4	Remarks	Nil

### **RJFN AD 2.7 SEASONAL AVAILABILITY-CLEARING**

1	Types of clearing equipment	Nil
2	Clearance priorities	Nil
3	Remarks	Nil

### **RJFN AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA**

1	Apron surface and strength	To be issued later
2	Taxiway width, surface and strength	To be issued later
3	ACL and elevation	Not available
4	VOR checkpoints	Nil
5	INS checkpoints	Nil
6	Remarks	Nil

### RJFN AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and Visual dock- ing/ parking guidance system of aircraft stands	Nil
2	RWY and TWY markings and LGT	RWY: (RWY10/28) (LGT) RTHL, TKOF aiming LGT TWY: (LGT) TWY edge LGT
3	Stop bars	Nil
4	Remarks	Nil

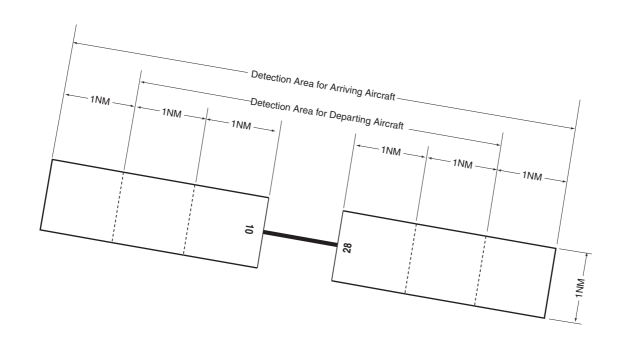
### **RJFN AD 2.10 AERODROME OBSTACLES**

RWY/Area affected	Obstacle type	Coordinates	Elevation	Markings/ LGT	Remarks		
		Nil					

### **RJFN AD 2.11 METEOROLOGICAL INFORMATION PROVIDED**

1	Associated MET Office	NYUTABARU
2	Hours of service MET Office outside hours	H24
3	Office responsible for TAF preparation Periods of validity	Nil
4	Trend forecast Interval of issuance	Nil
5	Briefing/ consultation provided	Nil
6	Flight documentation Language(s) used	Nil
7	Charts and other information available for briefing or consultation	S. U
8	Supplementary equipment available for providing information	Doppler Radar for airport weather (See below figure)
9	ATS units provided with information	Nil
10	Additional information(limitation of service, etc.)	Nil

## Airspace for the advisory service concerning low level wind shear



LOWER LIMIT: FIELD ELEV LEVEL

UPPER LIMIT: 1600ft above FIELD ELEV LEVEL

### **RJFN AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS**

Designations RWY NR	TRUE BRG	Dimensions of RWY(M)	Strength(PCN) and Surface of RWY	THR coordinates THR geoid undulation	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
10	To be issued Later	2700×45	SW47000kg (103635lbs) DW101000kg	Nil	Nil
28		2700×45	(222705lbs) DTW146000kg (321930lbs) TTTW263000kg (579915lbs) Asphalt Concrete	Nil	Nil
		Strip Dimensions			
Slope o	of RWY	(M)		Remarks	
7	7	10		12	
Nil		3300×450 3300×450			

### **RJFN AD 2.13 DECLARED DISTANCES**

RWY Designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6

### **RJFN AD 2.14 APPROACH AND RUNWAY LIGHTING**

RWY Designator	APCH LGT type LEN INTST	RTHL Color WBAR	PAPI (VASIS) Angle DIST FM THR MEHT	RTZL LEN	RCLL LEN Spacing Color INTST	REDL LEN Spacing Color INTST	RENL Color WBAR	STWL LEN Color
1	2	3	4	5	6	7	8	9
10			PAPI 3.0 ° 360.0m 52ft					
28	AVBL		PAPI 3.0° 370.3m 60ft					
				Remarks				
				10				
				Nil				

### **RJFN AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY**

1	ABN/IBN location, characteristics and hours of operation	ABN:320523N/1312748E, White/Green EV10sec, HO
2	LDI location and LGT Anemometer location and LGT	LDI: LGTD
3	TWY edge and center line lighting	Nil
4	Secondary power supply/ switch-over time	Nil
5	Remarks	WDI LGT, OBST LGT

### **RJFN AD 2.16 HELICOPTER LANDING AREA**

To be issued later

### **RJFN AD 2.17 ATS AIRSPACE**

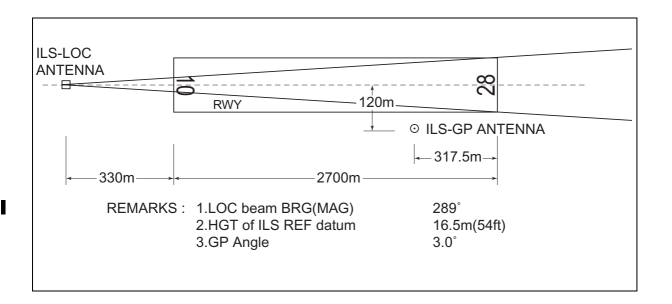
	Designation and lateral limits	Vertical limits (ft)	Airspace classification	ATS unit call sign Language	Remarks
	1	2	3	4	6
NYUTABARU CTR	Area within a radius of 5NM of NYUTABARU ARP (32°05'N131°27'E)	6000 or below	D	NYUTA TOWER En	

### **RJFN AD 2.18 ATS COMMUNICATION FACILITIES**

Service designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
TWR  GCA-ASR -PAR	Nyuta Tower  Nyuta GCA	236.8MHz 126.2MHz 304.5MHz 247.0MHz(1)(2) 138.05MHz(1) 123.1MHz(1)(2) 120.1MHz 243.0MHz(E) 121.5MHz(E) 335.6MHz 270.8MHz 134.1MHz 125.3MHz 307.2MHz 238.8MHz 289.4MHz	H24	APP service provided by 1) KOBE CTL: 1300-2200 2) KAGOSHIMA APP: 2200-1300 (1) For rescue only (2) AVBL on request.  ASR,PAR RWY 28 Glide path 3.0°
CND	Newto Consumed	316.0MHz 243.0MHz(E) 121.5MHz(E)	1104	
GND	Nyuta Ground	275.8MHz	H24	
MET	Nyuta Metro	344.6MHz	H24	Pilot forecaster SER(MIL)

### **RJFN AD 2.19 RADIO NAVIGATION AND LANDING AIDS**

Type of aid	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna	Remarks
1	2	3	4	5	6	7
TACAN	NHT	1184MHz (CH-97X)	H24	320449.48N/ 1312713.62E	263ft	Unusable: R360-010 beyond 22NM BLW 8,000ft. R010-020 beyond 30NM BLW 8,000ft. R040-050 beyond 38NM BLW 5,000ft. R050-060 beyond 38NM BLW 4,000ft. R060-070 beyond 28NM BLW 2,000ft. R070-090 beyond 33NM BLW 2,000ft. R090-100 beyond 30NM BLW 2,000ft. R100-170 beyond 29NM BLW 2,000ft. R170-180 beyond 29NM BLW 5,000ft. R170-190 beyond 27NM BLW 6,000ft. R190-200 beyond 30NM BLW 6,000ft. R200-210 beyond 31NM BLW 6,000ft. R210-230 beyond 31NM BLW 6,000ft. R230-270 beyond 36NM BLW 8,000ft. R290-310 beyond 28NM BLW 8,000ft. R290-310 beyond 28NM BLW 8,000ft. R310-320 beyond 26NM BLW 8,000ft. R310-320 beyond 30NM BLW 8,000ft. R320-330 beyond 30NM BLW 8,000ft.
ILS-LOC 28	INH	111.3MHz	H24	320512N/ 1312604E		LOC:330m(1083ft) away FM RWY 10 THR, BRG(MAG)289°
ILS-GP 28	-	332.3MHz	H24	320451N/ 1312744E		GP:317.5m(1042ft) inside FM RWY 28 THR,120m(394ft) S of RCL. Angle 3.0°ILS Ref datum 16.5m(54ft).



### **RJFN AD 2.20 LOCAL TRAFFIC REGULATIONS**

1. Air	port regulations
	Nil
2. Tax	kiing to and from stands
	Nil
3. Pa	rking area for small aircraft(General aviation)
	Nil
4. Pa	rking area for helicopters
	Nil
5. Ap	ron - taxiing during winter conditions
	Nil
6. Tax	kiing - limitations
	Nil
7. Scl	hool and training flights - technical test flights - use of runways
	Nil
8. He	licopter traffic - limitation
	Nil
9. Re	moval of disabled aircraft from runways
	Nil
	RJFN AD 2.21 NOISE ABATEMENT PROCEDURES
	Nil

AIP Japan NYUTABARU

### **RJFN AD 2.22 FLIGHT PROCEDURES**

### 1. TAKE OFF MINIMA

RWY	RWY	RWY ACFT CAT	REDL & RCLL		REDL or RCLL or RCL Marking		NIL (DAYTIME ONLY)		
			CEIL-RVR	CEIL-VIS	CEIL-RVR	CEIL-VIS	CEIL-RVR	CEIL-VIS	
Multi-Engine ACFT with	10	A,B,C,D	-	-	-	0′-400m	-	0′-500m	
TKOF ALTN AP FILED	28	A,B,C,D	-	-	-	200'-2400m	-	200′-2400m	
OTHER	10	A,B,C,D		AVDL LDC MINIMA					
OTTLER	28	A,B,C,D		AVBL LDG MINIMA					

### 2. WX MINIMA CONCERNING PAR/ASR APCH PROCEDURE

PAR RWY28

**ASR RWY28** 

Missed APCH climb gradient MNM 3.0%

Missed APCH climb gradient MNM 4.1%

MINIM	A THR el	AD elev. 259			
CAT			CIRCLING		
CAI	DA(H)	RVR/CMV	MDA(H)	VIS	
А		750	690(431)	1600	
В	469(222)		710(451)	1000	
С	468(233)		840(581)	2400	
D			040(361)	3200	

MINIM	MINIMA THR elev. 235 AD elev. 259						
CAT			CIRCLING				
CAI	MDA(H)	RVR/CMV	MDA(H)	VIS			
Α		1200	690(431)	1600			
В	630(395)	1300	710(451)	1000			
С	030(393)	1400	840(581)	2400			
D		1600	040(361)	3200			

MINIMA with Missed APCH climb gradient of 2.5% are not established.

MINIMA with Missed APCH climb gradient of 2.5% are not established.

### 3. PAR/ASR Missed Approach Procedure

Unless otherwise instructed by ATC, execute each missed approach procedure as follows.

- (1) PAR RWY 28: At guidance limit, climb to 700FT on HDG 289°, turn right HDG 111° to intercept and proceed via NHT R066 to ZARON and hold at 5000FT. Contact KAGOSHIMA APP.
- (2) ASR RWY 28: At guidance limit, climb on HDG 289° to NHT 1.9DME(1.0NM FM RWY end), turn right HDG 111° to intercept and proceed via NHT R066 to ZARON and hold at 5000FT. Contact KAGOSHIMA APP.

### 4. Lost Communication Procedures for Arrival Aircraft under Radar Navigational Guidance.

If radio communications with Kagoshima Approach/Radar or NYUTA GCA are lost for 1 minute or 5 seconds(PAR) / 15 seconds(ASR) on final approach, squawk Mode A/3 Code 7600 and;

- I 1) Contact Nyuta Tower.
  - 2) If unable, proceed in accordance with visual flight rules.
  - 3) If unable,proceed to ZARON at the last assigned altitude or 5,000ft whichever is higher and execute instrument approach.
- II Procedures other than above will be issued when situation required.

### **RJFN AD 2.23 ADDITIONAL INFORMATION**

### **RJFN AD 2.24 CHARTS RELATED TO AN AERODROME**

Standard Departure Chart - Instrument (NIPPO)
Standard Departure Chart - Instrument (TENSO)
Standard Departure Chart - Instrument (SAITO)
Standard Departure Chart - Instrument (TRANSITION)
Standard Arrival Chart - Instrument (TENSO)
Instrument Approach Chart (TACAN Z RWY28)

Instrument Approach Chart (TACAN Y RWY28)

Instrument Approach Chart (ILS Z or LOC Z RWY28)
Instrument Approach Chart (ILS Y or LOC Y RWY28)

Instrument Approach Chart (ILS X or LOC X RWY28)



SID

### STANDARD DEPARTURE CHART-INSTRUMENT

RJFN / NYUTABARU

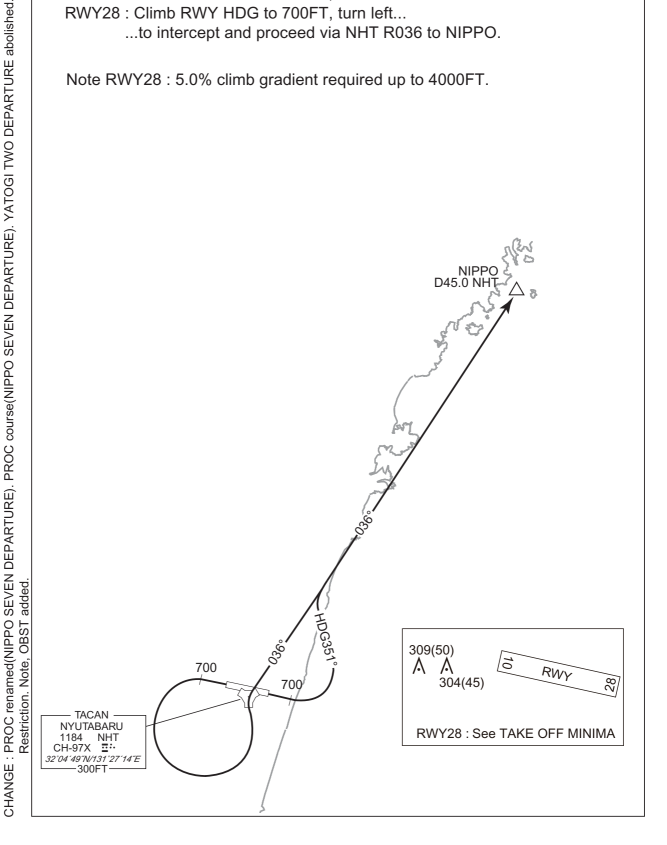
### NIPPO SEVEN DEPARTURE

RWY10: Climb RWY HDG to 700FT, turn left HDG 351°...

RWY28: Climb RWY HDG to 700FT, turn left...

...to intercept and proceed via NHT R036 to NIPPO.

Note RWY28 : 5.0% climb gradient required up to 4000FT.



### STANDARD DEPARTURE CHART-INSTRUMENT

### RJFN / NYUTABARU SID

### **TENSO FOUR DEPARTURE**

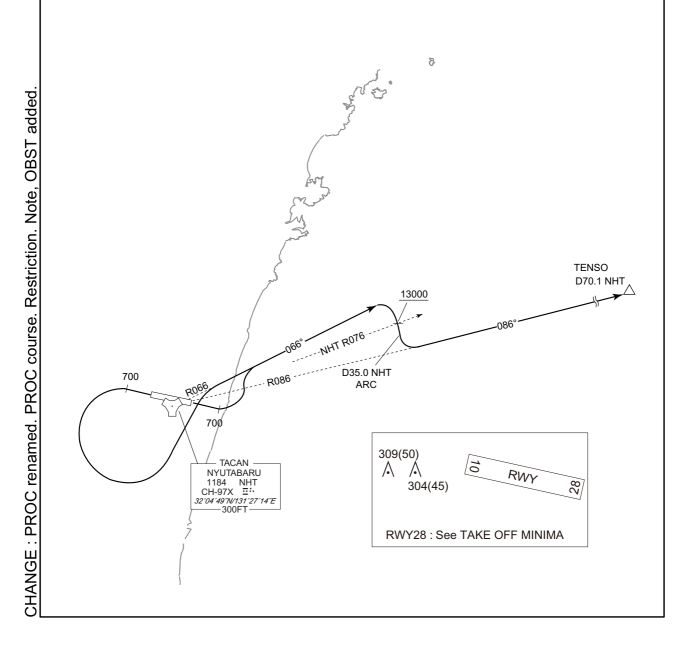
RWY10: Climb RWY HDG to 700FT, turn left... RWY28: Climb RWY HDG to 700FT, turn left...

...to intercept and proceed via NHT R066, via NHT 35.0DME clockwise

ARC via NHT R086 to TENSO.

Cross NHT R076 at or above 13000FT.

Note RWY28: 5.0% climb gradient required up to 4000FT.



### STANDARD DEPARTURE CHART-INSTRUMENT

RJFN / NYUTABARU SID

### SAITO ONE DEPARTURE

RWY10: (Not established)

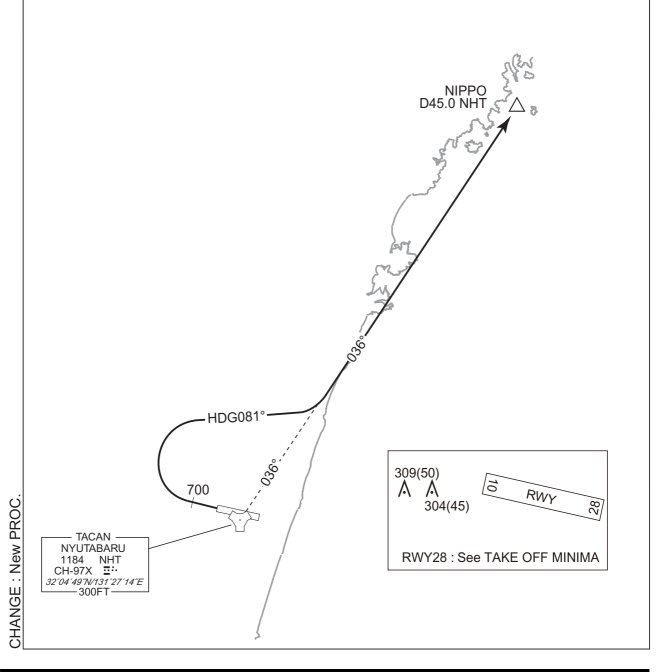
RWY28: Climb RWY HDG to 700FT, turn right HDG 081° to intercept

and proceed via NHT R036 to NIPPO.

Note RWY28: 5.0% climb gradient required up to 4000FT.

OBST ALT 1871FT located at 6.3NM 334° FM end of

RWY28.



### STANDARD DEPARTURE CHART-INSTRUMENT

RJFN / NYUTABARU TRANSITION

### **ASHIZURI TRANSITION**

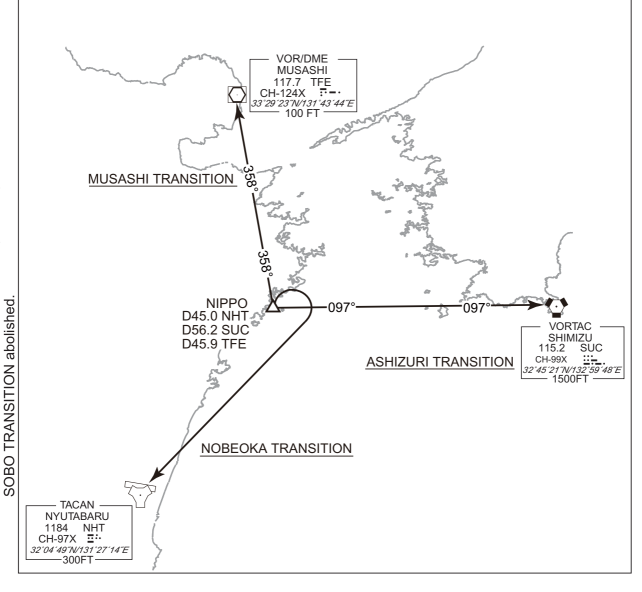
From over NIPPO, via SUC R277 to SUC VORTAC.

### **MUSASHI TRANSITION**

From over NIPPO, via TFE R178 to TFE VOR/DME.

### NOBEOKA TRANSITION

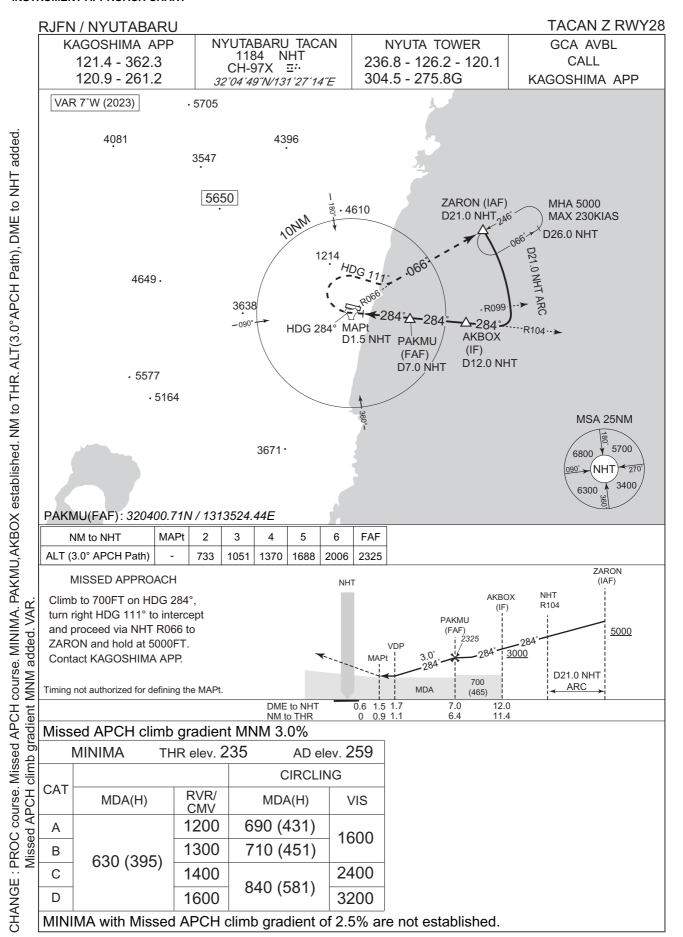
From over NIPPO, turn right direct to NHT TACAN.



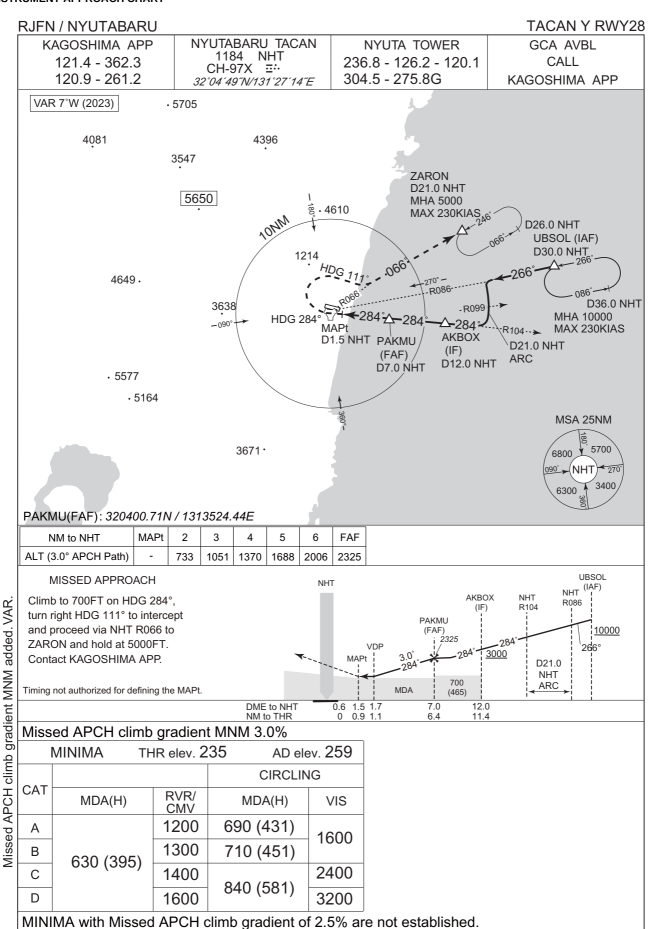
### STANDARD ARRIVAL CHART-INSTRUMENT

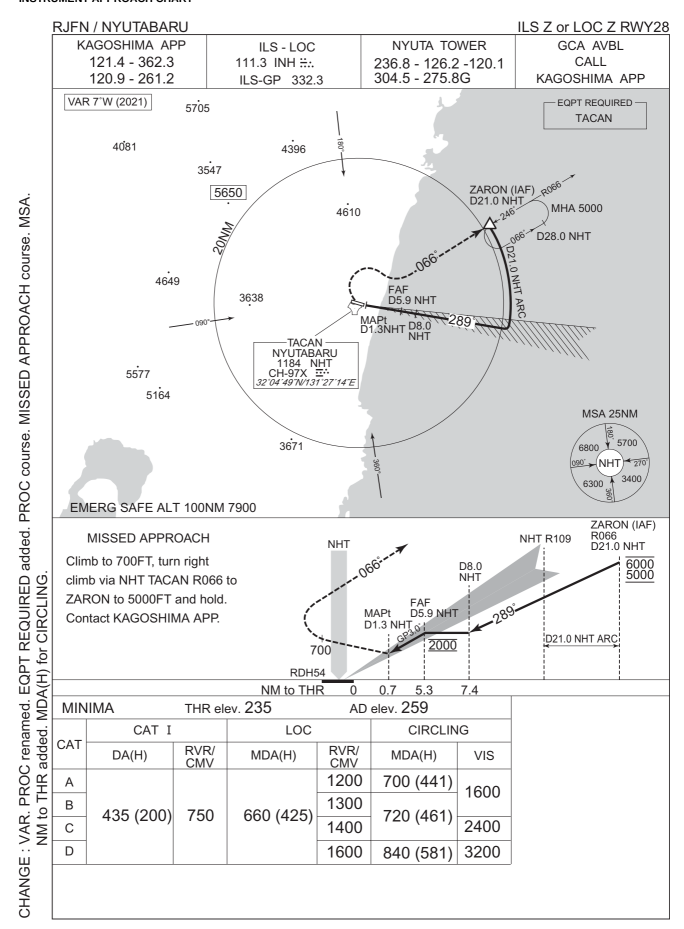
**STAR** RJFN / NYUTABARU TENSO ARRIVAL From over TENSO, via NHT R086 to UBSOL. Cross UBSOL at or above 10000FT. CHANGE: PROC course. UBSOL established. ALT restriction. **TENSO** UBSOL D30.0 NHT **-** 266° D70.1 NHT 10000 - R086-TACAN — 1184 NHT
CH-97X ::
32°04'49"N/131°27'14"E
300FT





# CHANGE: PROC course. Missed APCH course. MINIMA. UBSOL, PAKMU, AKBOX established. NM to THR. ALT(3.0°APCH Path), DME to NHT added.





## CHANGE: VAR. PROC renamed. EQPT REQUIRED added. PROC course. MISSED APPROACH course. MSA.

### **INSTRUMENT APPROACH CHART** ILS Y or LOC Y RWY28 RJFN / NYUTABARU KAGOSHIMA APP ILS - LOC GCA AVBL **NYUTA TOWER** CALL 121.4 - 362.3 111.3 INH **∺**∴ 236.8 - 126.2 -120.1 120.9 - 261.2 ILS-GP 332.3 304.5 - 275.8G KAGOSHIMA APP EQPT REQUIRED VAR 7°W (2021) 5705 **TACAN** 4081 4396 20NM 3547 R066 ZARON 5650 D21.0 NHT MHA 5000 4610 D28.0 NHT HYUGA (IAF) D30.0 NHT / MHA 9000 FAF D5.9 NHT 4649 R094-4DG260° D23.0 NHT D38.0 NHT 3638 **MAPt** D8.0 NHT **D1.3 NHT** D15.0 -TACAN NHT **NYUTABARU** 1184 NHT CH-97X <u>☲:</u> *32°04′49″W/131°27′14″E* 5577 5164 MSA 25NM 5700 3671 6800 (NHT 3400 6300 EMERG SAFE ALT 100NM 7900 HYUGA (IAF) R094 MISSED APPROACH D15.0 D23.0 NHT R091 NHT NHT D30.0 NHT Climb to 700FT, turn right D8.0 NHT FL150 10000 NM to THR added. MDA(H) for CIRCLING. climb via NHT TACAN R066 to HDG260 ZARON to 5000FT and hold. FAF 10000 **MAPt D5.9 NHT** Contact KAGOSHIMA APP. **D1.3 NHT** 7000 2000 700 RDH54 NM to THR 0.7 5.3 7.4 14.4 AD elev. 259 **MINIMA** THR elev. 235 CAT I LOC **CIRCLING** CAT RVR/ RVR/ DA(H) MDA(H) MDA(H) VIS CMV CMV 1200 700 (441) Α 1600 1300 В 435 (200) 750 660 (425) 720 (461) 2400 1400 С D 1600 840 (581) 3200

