

AD 2 AERODROMES**RJSM AD 2.1 AERODROME LOCATION INDICATOR AND NAME****RJSM - MISAWA****RJSM AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA**

1	ARP coordinates and site at AD	404211N 1412206E
2	Direction and distance from (city)	3nm NE of Misawa Railway Station
3	Elevation/ Reference temperature	119ft / -
4	Geoid undulation at AD ELEV PSN	Nil
5	MAG VAR/ Annual change	9°W(2021)/ 6'W
6	AD Administration, address, telephone, telefax, telex, AFS, e-mail and/or Web-site addresses	USAF 35 OSS/OSAA Unit 5011 APO AP 96319-5011 Tel: 0176-77-1110 ext.226.3110 e-mail: 35oss.amops@us.af.mil www.misawa.af.mil
7	Types of traffic permitted(IFR/VFR)	IFR/VFR
8	Remarks	Misawa Airport Office(Civil Aviation Bureau) Shimotazawa, Misawa, Aomori Prefecture TEL:0176-53-2461, 53-2463

RJSM AD 2.3 OPERATIONAL HOURS

1	AD Administration	H24
2	Customs and immigration	On request Customs: 0178-33-0423 Immigration: 017-777-2939
3	Health and sanitation	Quarantine(human): On request(017-722-7687) Quarantine(animal, plant): Nil
4	AIS Briefing Office	Nil
5	ATS Reporting Office(ARO)	Nil
6	MET Briefing Office	H24(TOKYO)
7	ATS	H24
8	Fuelling	Nil
9	Handling	Nil
10	Security	Nil
11	De-icing	Nil
12	Remarks	HR of service at CAB OPS section 2330 - 1100

RJSM AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Nil
2	Fuel/ oil types	JET A-1 (For CIV ACFT) , JET A-1 PLUS (For JSDF ACFT)
3	Fuelling facilities/ capacity	Fuel truck refueling(For CIV ACFT)
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Nil

RJSM AD 2.5 PASSENGER FACILITIES

1	Hotels	In Misawa city
2	Restaurants	At the Airport, not continuous
3	Transportation	Buses, Taxis and Rent-a-car
4	Medical facilities	Hospitals in Misawa city
5	Bank and Post Office	In Misawa city
6	Tourist Office	In Misawa city
7	Remarks	Nil

RJSM AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT 10
2	Rescue equipment	(CAB) Emergency medical equipments conveyance truck x 1 Lighting power supply truck x 1
3	Capability for removal of disabled aircraft	Available via GOJ IAW Support Agreements
4	Remarks	Nil

RJSM AD 2.7 SEASONAL AVAILABILITY-CLEARING

1	Types of clearing equipment	Snow remove equipments *(CAB) : Rotary x 1, Loader x 2, Motor grader x 1, Anti-freezing sprayer x 1, Dump trucks, etc.
2	Clearance priorities	Nil
3	Remarks	*For Civil apron and TWY A8

RJSM AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Civil apron : Surface: Cement Concrete, Strength: PCR 803/R/C/W/T		
2	Taxiway width, surface and strength	A: Width 23m A1: Width 96m A2: Width 66m A3: Width 23m A4: Width 23m A5: Width 55m B1: Width 91m B2: Width 23m B3: Width 23m B5: Width 23m BRAVO: Width 23m	Surface: Concrete Surface: Concrete Surface: Concrete Surface: Concrete Surface: Asphalt Surface: Concrete Surface: Concrete Surface: Asphalt Surface: Asphalt Surface: Concrete	Strength: PCN 42/R/B/W/T Strength: PCN 57/R/B/W/T Strength: PCN 71/R/B/W/T Strength: PCN 35/R/B/W/T Strength: PCN 40/F/C/W/T Strength: PCN 44/R/B/W/T Strength: PCN 44/R/C/W/T Strength: PCN 88/R/C/W/T Strength: PCN 46/R/B/W/T Strength: PCN 67/R/C/W/T Strength: PCN 39/R/B/W/T
		Civil TWY A8 : Width 23m Surface : Asphalt Concrete, Strength : PCR 634/F/B/X/T		
3	ACL and elevation	Not available		
4	VOR checkpoints	TWY A1, A2, B1		
5	INS checkpoints	Nil		
6	Remarks	Nil		

RJSM AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1	Use of aircraft stand ID signs, TWY guide lines and Visual docking / parking guidance system of aircraft stands	Nil
2	RWY and TWY markings and LGT	RWY: RWY10/28 (Marking): RWY designation, RWY CL, RWY THR, RWY THR stripe, Fixed DIST, TDZ, RWY Side stripe, RWY lead-on/lead-off lines, RWY Shoulder (LGT): RTHL, REDL, RENL, RWY DIST marker LGT, Arresting gear marker (AGM), RWY guard LGT (elev WIG-WAG) TWY: ALL TWY (EXC A8) (Marking): TWY side stripe, TWY CL (LGT): TWY edge LGT, TWY end LGT, Taxiing Guidance Sign Civil TWY: A8 (Marking): TWY side stripe, TWY CL (LGT): TWY edge LGT, TWY CL LGT
3	Stop bars	Nil
4	Remarks	Civil apron: (LGT): Apron flood LGT

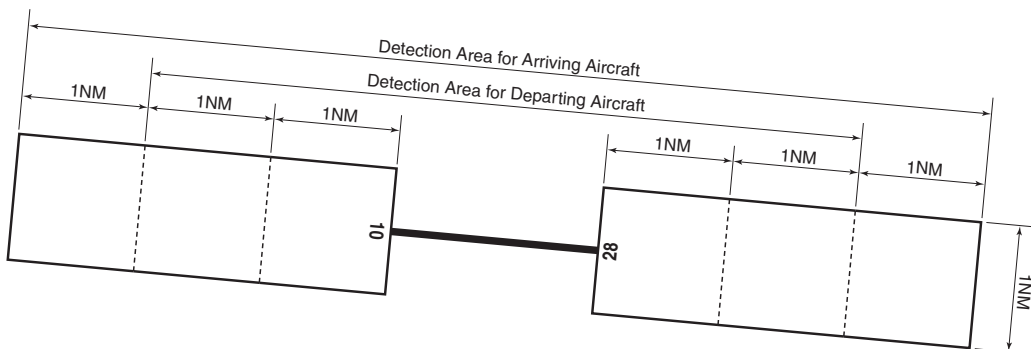
RJSM AD 2.10 AERODROME OBSTACLES

In circling area and at AD

Obstacle type	Coordinates	Elevation	Markings/ LGT	Remarks
Airfield Beacon/Water Tower	404115.9N 1412138.3E	293FT MSL		

RJSM AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	TOKYO
2	Hours of service MET Office outside hours	H24(TOKYO)
3	Office responsible for TAF preparation Periods of validity	Nil
4	Trend forecast Interval of issuance	Nil
5	Briefing/ consultation provided	Briefing is available upon inquiry at TOKYO
6	Flight documentation Language(s) used	C En
7	Charts and other information available for briefing or consultation	S ₆ , U ₈₅ , U ₇ , U ₅ , U ₃ , U ₂₅ , U _{2/T_r} , P _S , P ₅ , P ₃ , P ₂₅ , P _{SWE} , P _{SWF} , P _{SWG} , P _{SWI} , P _{SWM} , P _{SW} (domestic), E, C, W _E , W _F , W _G , W _I , W _N
8	Supplementary equipment available for providing information	Doppler Radar for Airport Weather (See below figure)
9	ATS units provided with information	TWR, APP, ATIS
10	Additional information (limitation of service, etc.)	Observation is made by the Ministry of Defence.

Airspace for the advisory service concerning low level wind shear

UPPER LIMIT: 1600ft above FIELD ELEV LEVEL
LOWER LIMIT: FIELD ELEV LEVEL

RJSM 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	3047x45	PCN 46/R/B/W/T Asphalt Concrete	404215.991N 1412101.361E	THR 114FT TDZ 116FT
28	to be issued later	3047x45	PCN 46/R/B/W/T Asphalt Concrete	404207.194N 1412310.850E	THR 94FT TDZ 98FT
Slope of RWY				Strip Dimensions(M)	
	7		10		12
from the crown of the RWY -0.26		3650x600		RWY Grooving: 3047x42m	
from the crown of the RWY -0.148		3650x600			

RJSM AD 2.13 DECLARED DISTANCES

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

RJSM AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY Designator	APCH type LEN INTST	LGT 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	ALSF-1 900m	Green Green	PAPI 3.00°/Left 947ft	Nil	Nil	2440m 60m coded color Yellow/White LIH	Red Red	Nil
28	ALSF-1 900m	Green Green	PAPI 2.50°/Left 1113ft	Nil	Nil	2440m 60m coded color Yellow/White LIH	Red Red	Nil
Remarks								
10								
RWY28 PAPI and ILS GS not coincidental. PAPI for RWY28 unuse beyond 8° right of RWY CL.								

RJSM AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	ABN: 404108N/1412145E , White/Green EV10sec, HN&HO
2	LDI location and LGT Anemometer location and LGT	Nil
3	TWY edge and centerline lighting	TWY edge LGT for A8:AVBL TWY CL LGT for A8:AVBL
4	Secondary power supply/ switch-over time	Nil
5	Remarks	Nil

RJSM AD 2.16 HELICOPTER LANDING AREA

Nil

RJSM AD 2.17 ATS AIRSPACE

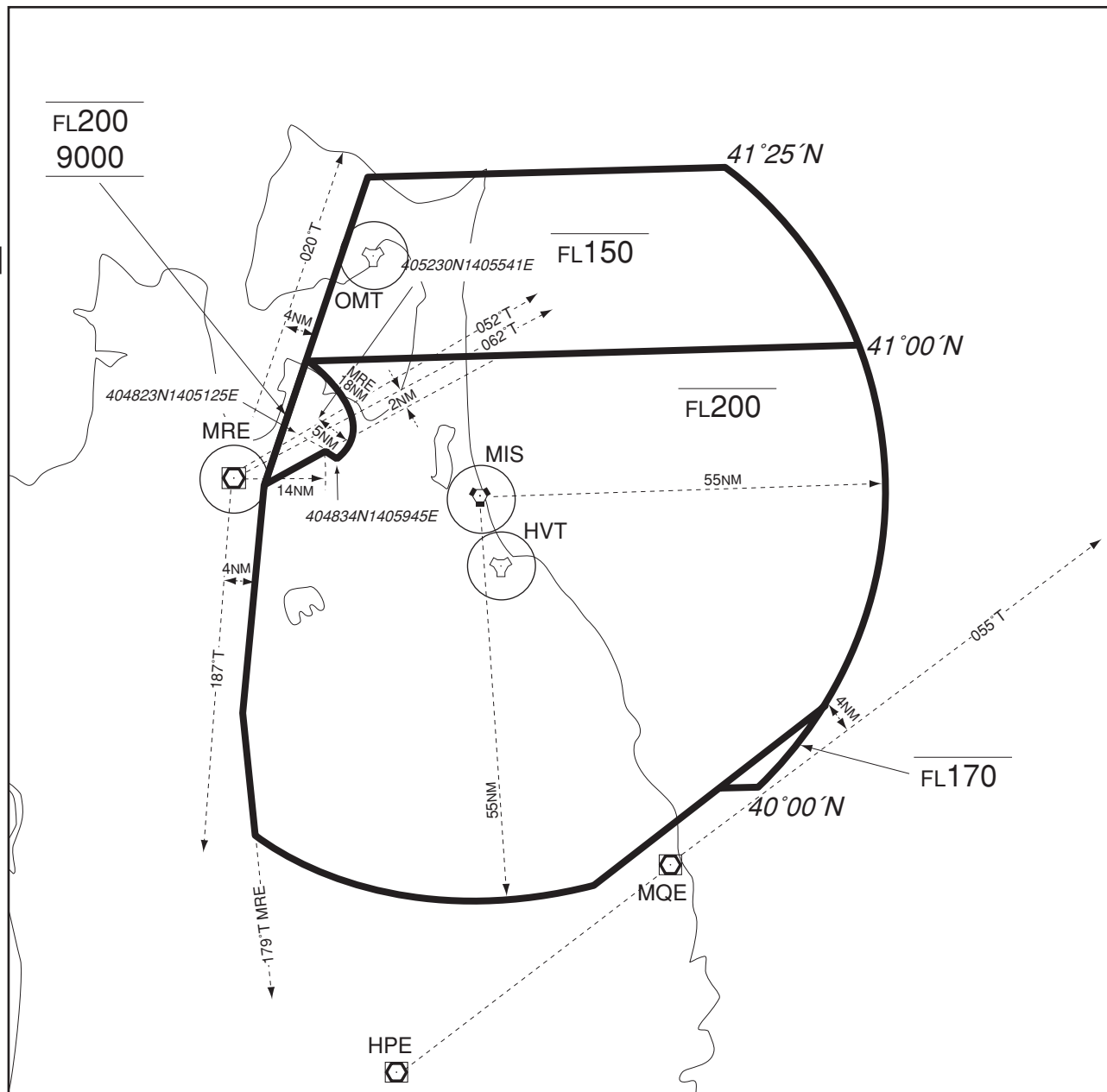
Designation and lateral limits		Vertical limits (ft)	Airspace classification	ATS unit call sign Language	Remarks
1		2	3	4	6
MISAWA CTR	Area within a radius of 5nm of MISAWA ARP (40°42'N/141°22'E)	6000 or below	D	MISAWA TOWER En	
MISAWA PCA	SEE ATTACHED CHART		C	SEE ATTACHED CHART	
MISAWA ACA	SEE ATTACHED CHART		E		
MISAWA TCA	SEE ATTACHED CHART		E		

Misawa Positive Control Area

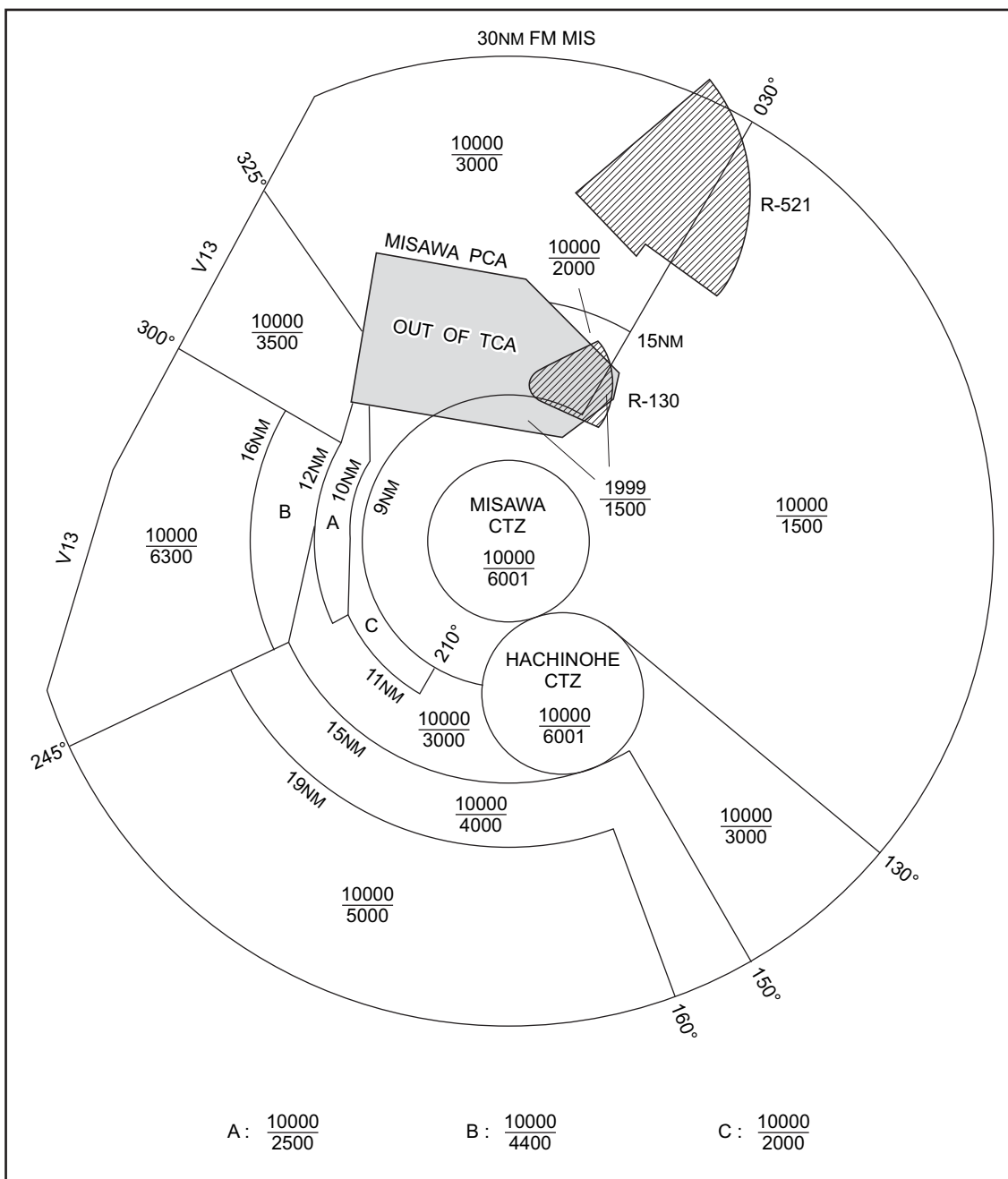
NAME	LATERAL LIMITS	UPPER LIMIT (AMSL)	UNIT PROVIDING SERVICE	REMARKS
		LOWER LIMIT (AMSL) M(ft)		
1	2	3	4	5
三沢 Misawa	<p>下記に示される区域 The area shown below</p> <p>(1) 三沢第一特別管制区 Misawa NR 1 Positive Control Air Space</p> <p>(2) 三沢第二特別管制区 Misawa NR 2 Positive Control Air Space</p>		<p>東京ACC Tokyo ACC 124.5 MHz 303.8 MHz</p> <p>三沢アプローチ Misawa APP RADAR</p> <p>Primary 120.7 MHz 317.8 MHz</p> <p>Secondary 261.2MHz</p>	<p>当該空域を飛行しようとするVFR機は、東京ACCに連絡し、飛行の許可を求める。VFR aircraft operating which will fly in the airspace above should contact Tokyo ACC and obtain the permission.</p> <p>当該空域を飛行しようとするVFR機は、三沢アプローチ又はレーダーに連絡し、飛行の許可を求める。VFR aircraft operating which will fly in the airspace above should contact Misawa APP/RADAR and obtain the permission.</p>

The map illustrates the boundaries of the Misawa Positive Control Area. It features a rectangular boundary with various coordinates marked at its vertices and midpoints. The top boundary is defined by two points: 405910N 1410717E (top-left) and 405910N 1412047E (top-right). The bottom boundary is defined by two points: 404910N 1410717E (bottom-left) and 404910N 1412447E (bottom-right). The left boundary is defined by two points: 404910N 1410717E (left-most) and 405310N 1412947E (mid-left). The right boundary is defined by two points: 405310N 1412947E (mid-right) and 405115N 1412947E (right-most). The top boundary also includes a point 405115N 1412947E. Horizontal distances between key points are indicated: 10nm between the top-left and bottom-left points, 10.2nm between the top-left and top-right points, 13.2nm between the bottom-left and bottom-right points, and 17nm between the bottom-left and top-right points. Vertical distances are also indicated: 10nm between the top and bottom boundaries. The area is divided into two main sections: MISAWA NR1 positive CONTROL AIRSPACE (top) and MISAWA NR2 positive CONTROL AIRSPACE (bottom). The upper section is further divided into altitude ranges: At or below FL230 (7000m) Above FL200 (6100m), At or below FL200 (6100m), and At or above 2000ft (600m). The lower section is also divided into altitude ranges: At or below FL200 (6100m) and At or above 2000ft (600m).

Misawa Approach Control Area



Misawa Terminal Control Area



RJSM AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
APP/ASR	Misawa Approach/ Misawa Radar	317.8MHz(1) 261.2MHz(1) 362.3MHz(2) 120.7MHz(1) 120.1MHz(2) 243.0MHz(E) 121.5MHz(E)	H24	(1) VFR Radar advisory SER all ALT. (2) AVBL on request. (3) CLR delivery. (4) For rescue only.
TCA	Misawa TCA	124.05MHz 288.1MHz	2300 - 1100 SUN-THU (EXC HOL)	(5) Secondary.
DEP	Misawa Departure	363.8MHz(1) 125.3MHz(1)	H24	
TWR	Misawa Tower	315.8MHz 236.8MHz(5) 236.6MHz(2) 126.2MHz(5) 118.1MHz 138.05MHz(4) 247.0MHz(2)(4) 123.1MHz(2)(4) 121.5MHz(E) 243.0MHz(E)	H24	
GCA-ASR -PAR	Misawa Radar		H24	ASR, PAR RWY 10/28 Glide path 3.0° RWY10 Glide path 2.5° RWY28
		258.2MHz 261.0MHz 270.8MHz 289.4MHz 335.8MHz 335.6MHz		if COM is lost on westerly HDG on downwind leg of radar APCH to RWY10, do not exceed 12 DME of MIS.
		134.1MHz 139.4MHz 125.15MHz 127.95MHz 121.5MHz(E) 243.0MHz(E)		
GND	Misawa Ground	275.8MHz(3)	H24	
		126.2MHz(2) 118.65MHz(3)		
ATIS	Misawa Airport	128.4MHz 315.35MHz	2200 - 1100 MON-FRI	
MET	Misawa Metro	344.6MHz	H24	PFSV

RJSM 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
VOR (8° 00.0' W)	MIS	115.4MHz	H24	404213.76N 1412251.99E		VOR Unusable: (1) R050-100 beyond 25nm BLW 5500ft. (2) R135-200 WI 20nm BLW 5500ft beyond 20nm BLW 15000ft. (3) R240-280 beyond 30nm BLW 9500ft. (4) R310-350 beyond 20nm all ALT. VOR Maintenance period: 1500-2200Z(SUN-THU)
TACAN (8° 00.0' W)	MIS	Tx1188MHz (CH-101)	H24	404213.76N 1412251.99E	142ft	TACAN AZM and DME Unusable: 050°-065° beyond 25nm BLW 3000ft. TACAN DME unusable: 260°-275° beyond 39nm. TACAN Maintenance period: 1500-2200Z(SUN-THU)
ILS-LOC 28	I-MIS	109.7MHz	H24	404216.91N 1412047.56E		LOC back course unusable for course guidance. ILS RWY 10/28
ILS-GP 28	-	333.2MHz	H24	404212.29N 1412257.20E		Maintenance period: 1500-2200Z(SUN-THU)
ILS-LOC10	I-MAS	109.7MHz	H24	404206.22N 1412324.76E		
ILS-GP10		333.2MHz	H24	404220.09N 1412113.93E		

RJSM AD 2.20 LOCAL TRAFFIC REGULATIONS

1. Airport regulations

1. Do not overfly Misawa City located S of AB below 3000FT VMC.
2. Do not overfly school building located APRX 1.5NM ESE of AB.
3. On take off all ACFT (including radar vectored ACFT) must MNTN RWY HDG at or below 1600FT until 3 DME for RWY28 or 2 DME for RWY10 unless otherwise cleared by ATC.

2. Taxiing to and from stands

TKOF restriction:
To prevent jet blast damage to over run, all TKOF and ENG run by jet ACFT shall be performed at least 200ft FM RWY THR.

3. Parking area for small aircraft(General aviation)

Nil

4. Parking area for helicopters

Nil

5. Apron - taxiing during winter conditions

Nil

6. Taxiing - limitations

1. Alpha Taxilane is located between TWY A1 and A4 and is restricted to aircraft with wingspans of 170ft (C-17) or smaller. Aircraft with wingspans larger than 170ft requiring the use of Alpha Taxilane must receive approval from the AFM prior to use.
2. TWY B between B2 and B5 restricted to C130, P8, CH-47 or smaller aircraft. B-737 operations authorized on full length of TWY B. Any other use requires coordination with the AFM and/or CES pavement engineer.
NOTE: Intersection of TWY B and C3/B3 unrestricted.

7. School and training flights - technical test flights - use of runways

Nil

8. Helicopter traffic - limitation

Nil

9. Removal of disabled aircraft from runways

Nil

RJSM AD 2.21 NOISE ABATEMENT PROCEDURES

1. Local established ACFT quiet HR at Misawa 1300-2100Z DLY. No ENG runs, ARR or DEP WO prior COOR approval; policy strictly enforced.
2. The south departure ACFT will delay turns until 3.5 DME for RWY28 and 2.5 DME for RWY10.

RJSM AD 2.22 FLIGHT PROCEDURES**1. Automated Radar Terminal System(ARTS)**

三沢進入管制所の指示のもとに、当該進入管制区を飛行する航空機は、モード A/3 の二次レーダー個別コード及びモード C による応答を指示される。
二次レーダー個別コードを搭載していない航空機が当該コードによる応答を指示された場合は、管制官に対し、その旨通報すること。

Aircraft flying within the approach control area under the control of Misawa approach control will be instructed to reply with discrete code on Mode A/3 and Mode C.

If an aircraft with non-discrete code capability be instructed to reply with the discrete code, it shall report a controller accordingly.

2. WX MINIMA CONCERNING PAR/ASR APCH PROCEDURE

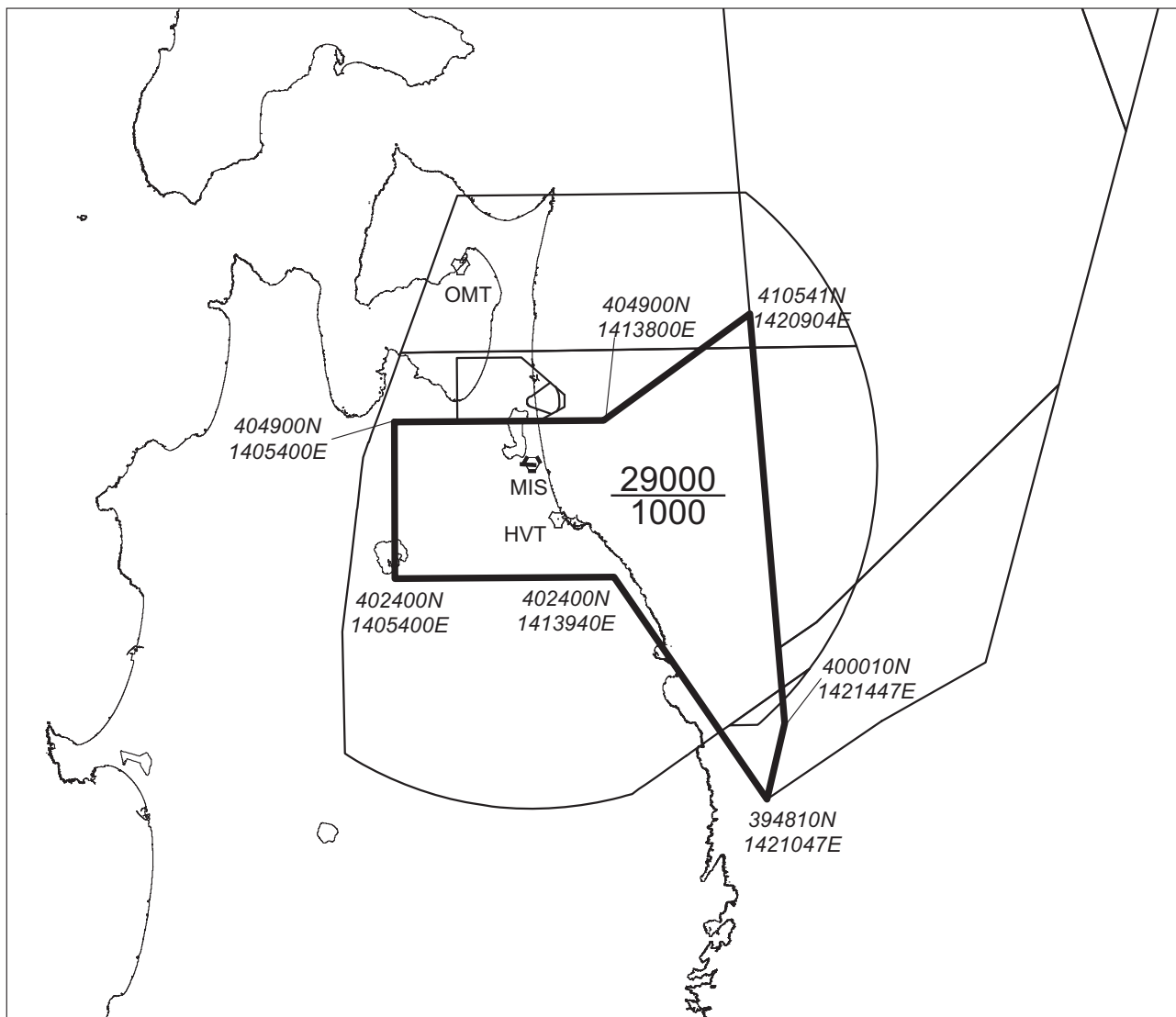
	RWY	GS/TCH/RPI	CAT	DA/ MDA-VIS	HAT/HATH HAA	CEIL-VIS	
PAR	28	2.5°/54/1145	ABCD	315 /750m	221	(300-800m)	
	10	3°/51/945	ABCD	355 /750m	241	(300-800m)	
ASR	28		A	490 /900m	396	(400-900m)	
			BC	490 /1000m	396	(400-1000m)	
	10		D	490 /1400m	396	(400-1400m)	
			A	600 /1000m	481	(500-1000m)	
CIR ②③	10-28		BC	600 /1200m	481	(500-1200m)	
			D	600 /1600m	481	(500-1600m)	
			A	580 -1600m	461	(500-1600m)	
			B	590 -1600m	471	(500-1600m)	
			C	590 -2400m	471	(500-2400m)	
			D	670 -3200m	551	(600-3200m)	

- ① a. LOST COMMUNICATIONS: If no transmissions are received for more than 30 seconds for Rwy 10 (1 minute for Rwy 28) during radar vectors to final, or for more than 5 seconds/15 seconds once established on PAR/ASR final approach, the pilot shall maintain VMC and attempt to contact Misawa Tower. If unable to maintain VMC, the pilot shall proceed to SHOJU IAF for the runway of departure, at last assigned alt or 9000, whichever is higher, and execute instrument approach or previously coordinated instruction.
① b. If com is lost on westerly hdg on downwind leg of radar apch to Rwy 10, do not exceed 10.7 mile fix of MISAWA VORTAC. CAUTION: Possible interference on freq 270.8 from Chitose.
② Circling not auth S of Rwy 10-28.
③ ASR Rwy 10 Circling Minima: CAT AB 600-1600m 481 (500-1600m), CAT C 600-2400m 481 (500-2400m), CAT D 670-3200m 551 (600-3200m).

NOTE:REPRINTING DOD FLIP

RJSM AD 2.23 ADDITIONAL INFORMATION

1. 無操縦者航空機の飛行について		1.Unmanned aircraft operations	
1.1 三沢飛行場周辺の空域において、無操縦者航空機の飛行が次のとおり実施される。		1.1 Unmanned aircraft operations will take place in the vicinity of Misawa aerodrome as follows	
航空機	RQ-4(グローバル・ホーク) : unmanned aircraft の用語が使用される。	Aircraft	RQ-4(Global Hawk) : Term "unmanned aircraft" is used.
区域	添付図参照	AREA	See attached chart
飛行方式	計器飛行方式	Flight Rules	IFR
高度	1,000ft から 29,000ft まで	Altitude	1,000ft to 29,000ft
期間	飛行予定時間はノータムにより通知される	Period	Expected date and time for the operations will be notified by NOTAM.
1.2 三沢飛行場周辺の空域において飛行する航空機は次の対応が求められる。		1.2 The aircraft flying in the vicinity of Misawa aerodrome will be required following action.	
(1) 有視界飛行方式により当該空域に入域する際は、事前に ATIS の聴取又は管制機関 (20,000 フィート以下の場合は三沢進入管制所、20,000 フィートを超える場合は東京管制部)との通信設定を行い、無操縦者航空機の運航の有無を確認すること。(“unmanned aircraft operations are in progress” の用語が三沢 ATIS の備考に追加される。)		(1) A VFR aircraft should monitor Misawa ATIS or contact Misawa APP/ASR at or below 20,000 feet or TOKYO-ACC above 20,000 feet before entering the area and check the unmanned aircraft operations.(Misawa ATIS will broadcast "unmanned aircraft operations are in progress" in the remark section.)	
(2) 無操縦者航空機が運航される場合、有視界飛行方式により当該空域に入域する際は、ATC トランスポンダーの VFR コード (飛行高度 10,000 フィート未満は 1200、10,000 フィート以上は 1400) を発信するとともに、管制機関 (20,000 フィート以下の場合は三沢進入管制所、20,000 フィートを超える場合は東京管制部) と無線電話により通信設定を行い、積極的に、自機の位置等運航情報を連絡し、また、管制機関によるレーダー業務 (レーダー・サービス) の提供を求める等により、無操縦者航空機の動向についてモニターを実施すること。		(2) During the unmanned aircraft operations, an aircraft mentioned above should squawk SSR code 1200 below 10,000 feet or 1400 at or above 10,000 feet, contact Misawa APP/ASR at or below 20,000 feet or TOKYO-ACC above 20,000 feet, make position report proactively, and request radar services or take other suitable measures to monitor the movement of the unmanned aircraft.	
※ 三沢 ATIS 運用時間外に無操縦者航空機が運用される場合、臨時に ATIS 放送が実施される。		*Misawa ATIS temporarily opens and broadcasts the above information when the unmanned aircraft operations take place beyond Misawa ATIS service hours.	
※ 三沢進入管制所 (120.7MHz)		*Frequency for Misawa APP/ASR is 120.7MHz	
※ 東京管制部 (124.5MHz)		*Frequency for TOKYO-ACC is 124.5MHz	



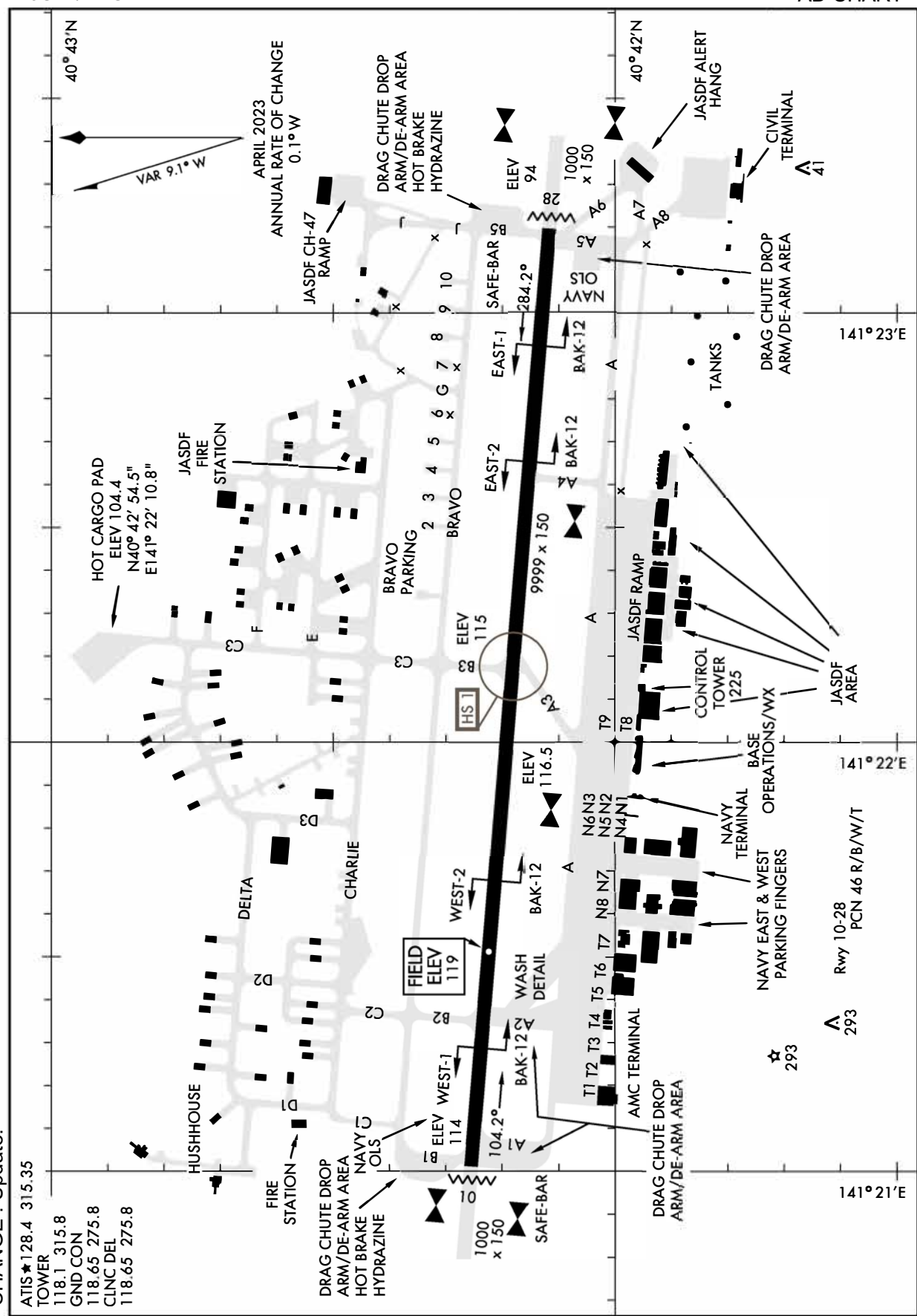
RJSM AD 2.24 CHARTS RELATED TO AN AERODROME

Aerodrome/Heliport Chart
Aircraft Parking/Docking Chart (for civil)
Standard Departure Chart - Instrument
Instrument Approach Chart (HI-ILS Y or LOC Y RWY28)
Instrument Approach Chart (ILS Z or LOC Z RWY28)
Instrument Approach Chart (HI-VOR Y or TACAN Y RWY28)
Instrument Approach Chart (VOR Z or TACAN Z RWY28)
Instrument Approach Chart (HI-ILS Y or LOC Y RWY10)
Instrument Approach Chart (HI-ILS Z or LOC Z RWY10)
Instrument Approach Chart (HI-VOR Y or TACAN Y RWY10)
Instrument Approach Chart (RNAV(GPS) RWY28)
Instrument Approach Chart (RNAV(GPS) RWY10)
Other Chart (MVA CHART)

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RJSM / MISAWA

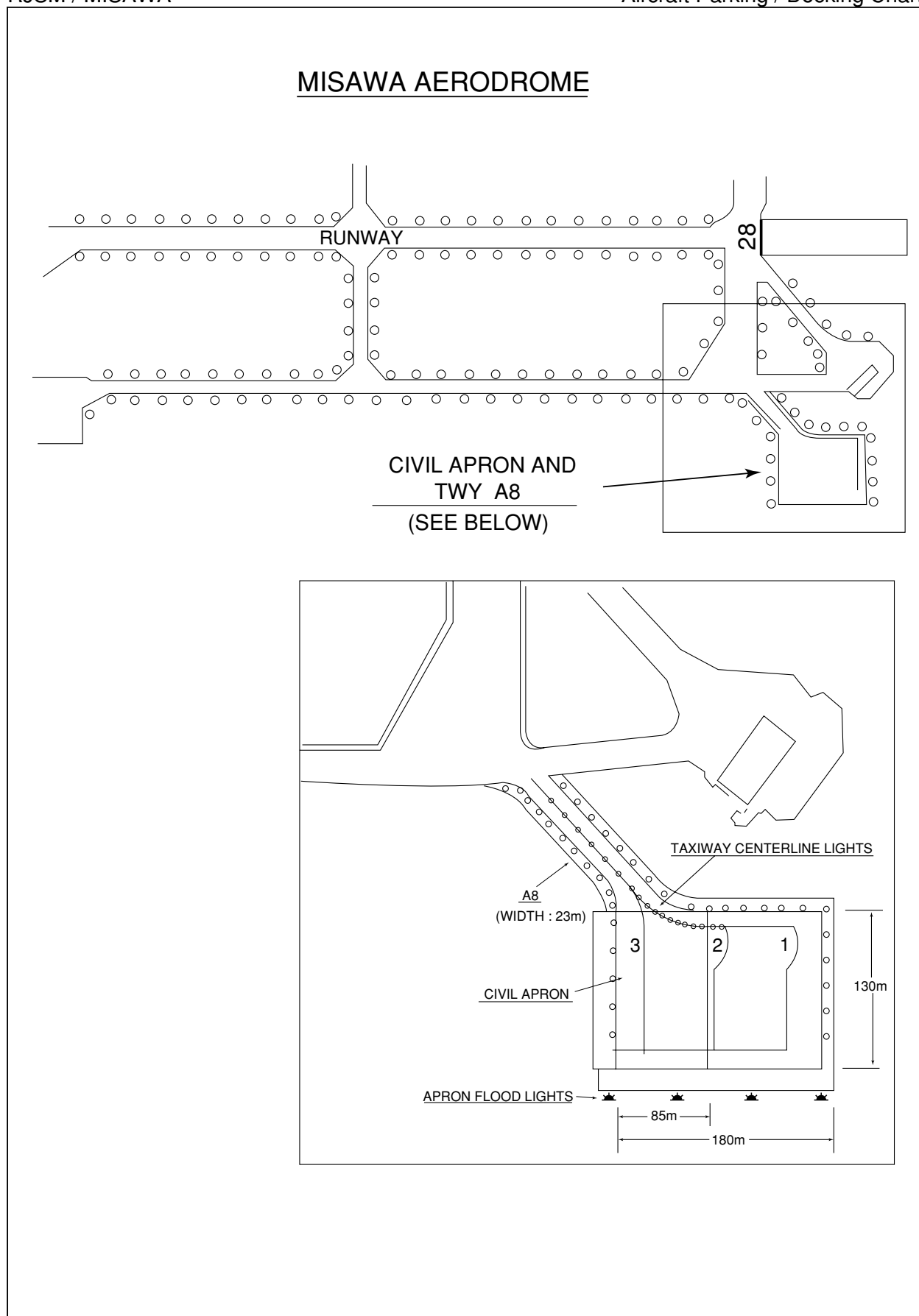
AD CHART



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Aircraft Parking / Docking Chart



STANDARD DEPARTURE CHART - INSTRUMENT

RJSM / MISAWA

ATIS ★ 128.4 315.35
CLNC DEL
118.65 275.8
TOWER
118.1 315.8
DEP CON
125.3 363.8

Rwy	Knots	60	120	180	240	300	360
10	V/V(fpm)	350	700	1050	1400	1750	2100

ATC Climb Rate to 3500

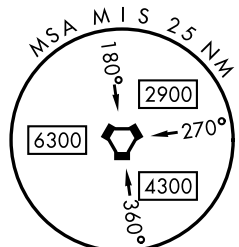
ENKAI
3
3500

10

R-105

MISAWA
115.4 MIS Chan 101

• 3802



DEPARTURE ROUTE DESCRIPTION

TAKEOF RWY 10: Climb on MIS VORTAC R-105 to ENKAI.
Cross ENKAI at or above 3500.

CHANGE : Update.

NOTE: REPRINTING DOD FLIP

STANDARD DEPARTURE CHART - INSTRUMENT

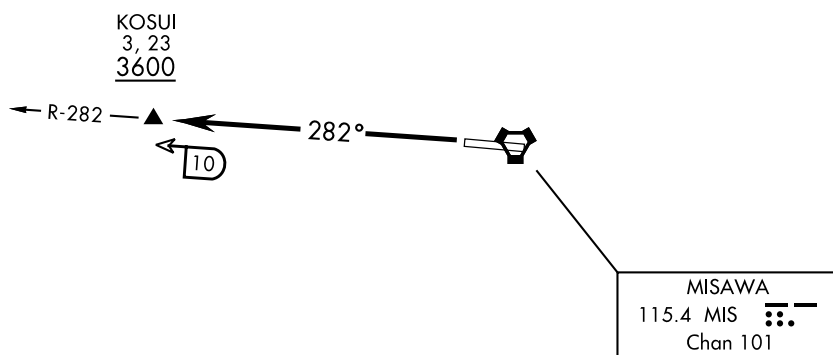
RJSM / MISAWA

ATIS ★128.4 315.35
 CLNC DEL
 118.65 275.8
 TOWER
 118.1 315.8
 DEP CON
 125.3 363.8

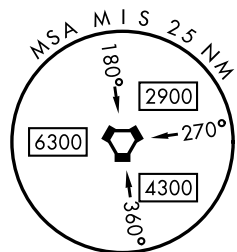
KOSUI THREE DEPARTURE

Rwy	Knots	60	120	180	240	300	360
28	V/V(fpm)	406	812	1218	1624	2030	2436

ATC Climb Rate to 3600



3734



TA 14,000



DEPARTURE ROUTE DESCRIPTION

TAKEOF RWY 28: Climb on MIS VORTAC R-282 to KOSUI.
 Cross KOSUI at or above 3600.

CHANGE : Update.

NOTE: REPRINTING DOD FLIP

STANDARD DEPARTURE CHART - INSTRUMENT

RJSM / MISAWA

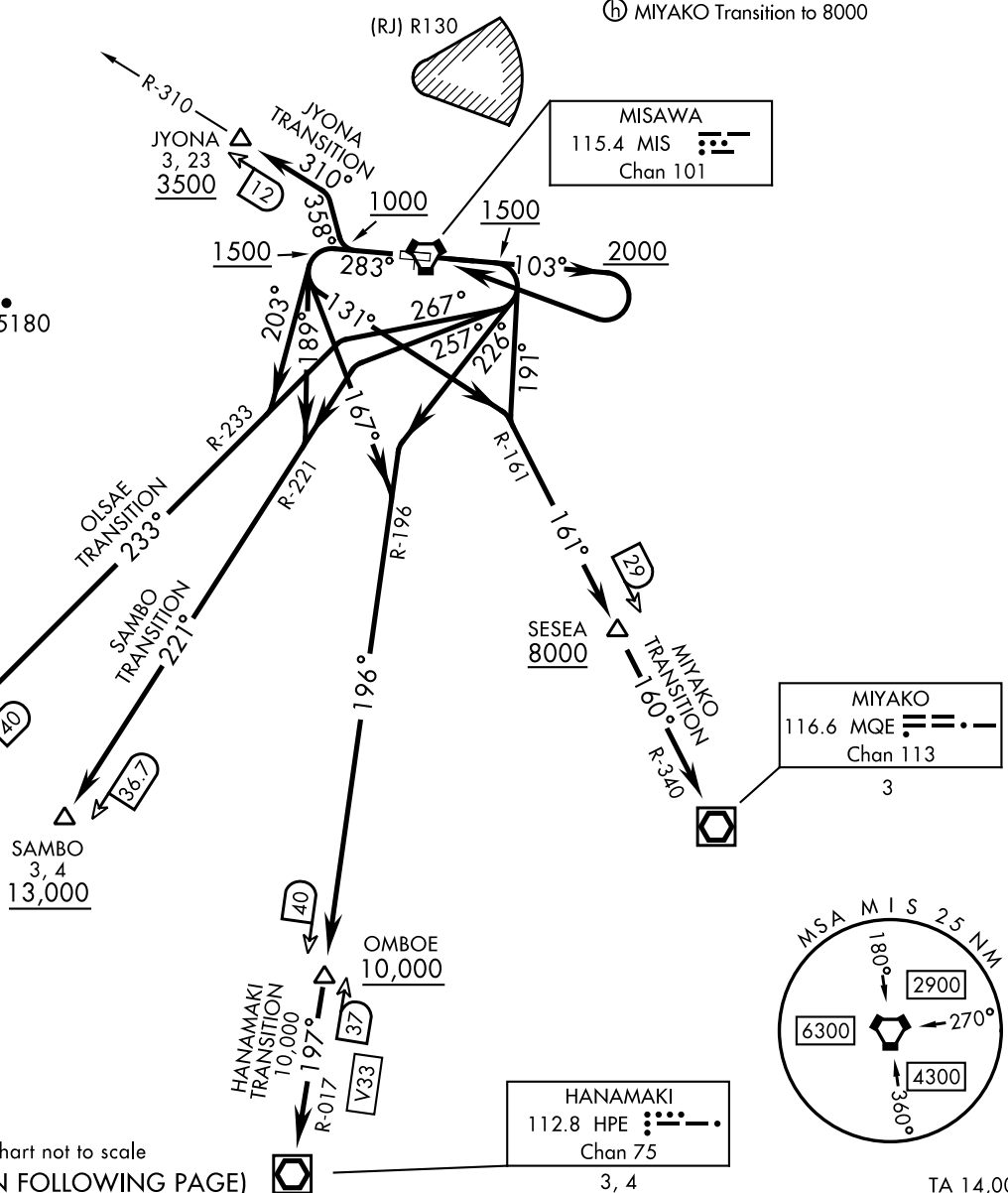
ATIS ★128.4 315.35
CLNC DEL
118.65 275.8
TOWER
118.1 315.8
DEP CON
125.3 363.8

Rwy	Knots	60	120	180	240	300	360
*28 (a)	V/V(fpm)	215	430	645	860	1075	1290
*28 (b)	V/V(fpm)	251	502	753	1004	1255	1506
t28 (d)	V/V(fpm)	221	442	663	884	1105	1326
t28 (e)	V/V(fpm)	313	626	939	1252	1565	1878
t10 (f)	V/V(fpm)	299	598	897	1196	1495	1794
t28 (f)	V/V(fpm)	336	672	1008	1344	1680	2016
t10 (g)	V/V(fpm)	218	436	654	872	1090	1308
t28 (g)	V/V(fpm)	218	436	645	872	1090	1308
t10 (h)	V/V(fpm)	256	512	768	1024	1280	1536
t28 (h)	V/V(fpm)	220	440	660	880	1100	1320

* Minimum Climb Rate † ATC Climb Rate

- (a) OLSAE Transition to 5000
- (b) JYONA Transition to 600
- (c) SAMBO Transition to 4900
- (d) OLSAE Transition to 9000
- (e) JYONA Transition to 3500
- (f) SAMBO Transition to 13,000
- (g) HANAMAKI Transition to 10,000
- (h) MIYAKO Transition to 8000

JYONA TRANSITION TAKEOFF RWY 10 is limited to 270 KIAS until established on the MIS R-310.



NOTE: REPRINTING DOD FLIP

STANDARD DEPARTURE CHART - INSTRUMENT

RJSM / MISAWA

MISAWA SEVEN DEPARTURE



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RWY 10: Climb heading 103° to 1500 (2000 for JYONA TRANSITION), thence

TAKEOFF RWY 28: Climb heading 283° to 1500 (1000 for JYONA TRANSITION), thence

HANAMAKI TRANSITION:

TAKEOFF RWY 10: ...turn right heading 226° to intercept MIS VORTAC R-196 (HPE VOR/DME R-017) to HANAMAKI VOR/DME. Cross OMBOE at or above 10,000. Maintain ATC assigned altitude.

TAKEOFF RWY 28: ...turn left heading 167° to intercept MIS VORTAC R-196 (HPE VOR/DME R-017) to HANAMAKI VOR/DME. Cross OMBOE at or above 10,000. Maintain ATC assigned altitude.

JYONA TRANSITION:

TAKEOFF RWY 10: ...turn right, climb via MIS VORTAC to intercept MIS R-310 direct JYONA. Cross JYONA at or above 3500. Maintain ATC assigned altitude.

TAKEOFF RWY 28: ...turn right heading 358° to intercept MIS VORTAC R-310 to JYONA. Cross JYONA at or above 3500. Maintain ATC assigned altitude.

MIYAKO TRANSITION:

TAKEOFF RWY 10: ...turn right heading 191° to intercept MIS VORTAC R-161 (MQE VOR/DME R-340) to MIYAKO VOR/DME. Cross SESEA at or above 8000. Maintain ATC assigned altitude.

TAKEOFF RWY 28: ...turn left heading 131° to intercept MIS VORTAC R-161 (MQE VOR/DME R-340) to MIYAKO VOR/DME. Cross SESEA at or above 8000. Maintain ATC assigned altitude.

OLSAE TRANSITION:

TAKEOFF RWY 10: ...turn right heading 267° to intercept MIS VORTAC R-233 to OLSAE (MIS R-233/40 DME). Cross OLSAE at or above 9000. Maintain ATC assigned altitude.

TAKEOFF RWY 28: ...turn left heading 203° to intercept MIS VORTAC R-233 to OLSAE (MIS R-233/40 DME). Cross OLSAE at or above 9000. Maintain ATC assigned altitude.

SAMBO TRANSITION:

TAKEOFF RWY 10: ...turn right heading 257° to intercept MIS VORTAC R-221 to SAMBO (MIS R-221/36.7 DME). Cross SAMBO at or above 13,000. Maintain ATC assigned altitude.

TAKEOFF RWY 28: ...turn left heading 189° to intercept MIS VORTAC R-221 to SAMBO (MIS R-221/36.7 DME). Cross SAMBO at or above 13,000. Maintain ATC assigned altitude.

CHANGE : Update.

NOTE: REPRINTING DOD FLIP

STANDARD DEPARTURE CHART - INSTRUMENT

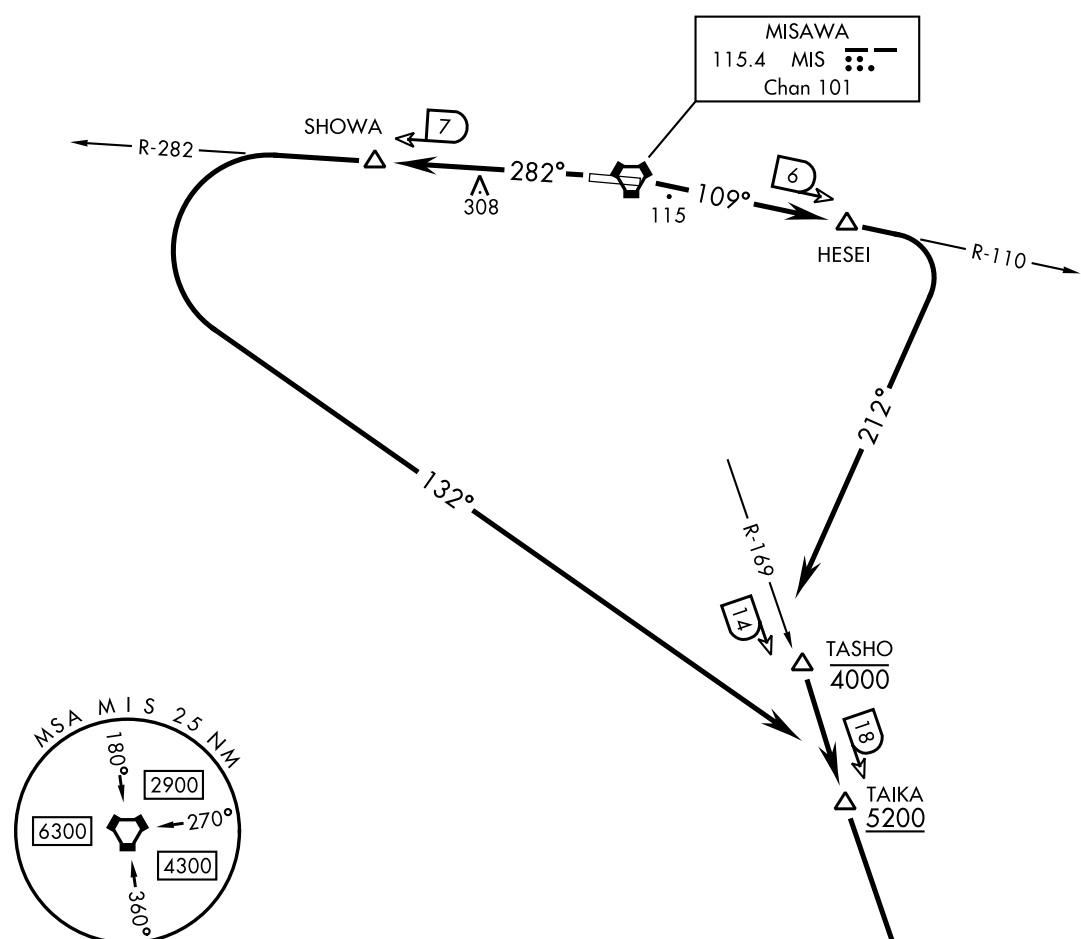
RJSM / MISAWA

ATIS ★ 128.4 315.35
CLNC DEL
118.65 275.8
TOWER
118.1 315.8
DEP CON
125.3 363.8

REIWA TWO DEPARTURE

Rwy	Knots	60	120	180	240	300	360
10	V/V(fpm)	289	578	867	1156	1445	1734
28	V/V(fpm)	249	498	747	996	1245	1494

ATC Climb Rate to 10,000



▼ DEPARTURE ROUTE DESCRIPTION

TAKEOFF RWY 10: Climb heading 109° to HESEI, then turn right to intercept MIS VORTAC R-169 to cross TASHO (MIS R-169/14 DME) at or below 4000, then cross REIWA at or above 10,000. Maintain ATC assigned altitude.

TAKEOFF RWY 28: Climb heading 282° to SHOWA, then turn left to intercept MIS VORTAC R-169 to cross TAIKA (MIS R-169/18 DME) at or above 5200, then cross REIWA at or above 10,000. Maintain ATC assigned altitude.

CHANGE : Update.

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INSTRUMENT APPROACH CHART

RJSM / MISAWA

LOC I-MIS 109.7	APCH CRS 283°	Rwy Idg 9999 TDZE 109 Arpt Elev 119
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RADAR or DME required

- ▼ * When ALS inop, increase RVR to 40 and vis to $\frac{3}{4}$ mile.
 ▼ ** When ALS inop, increase RVR to 55 and vis to 1 mile.
 *** Circling not authorized S of Rwy 10-28.

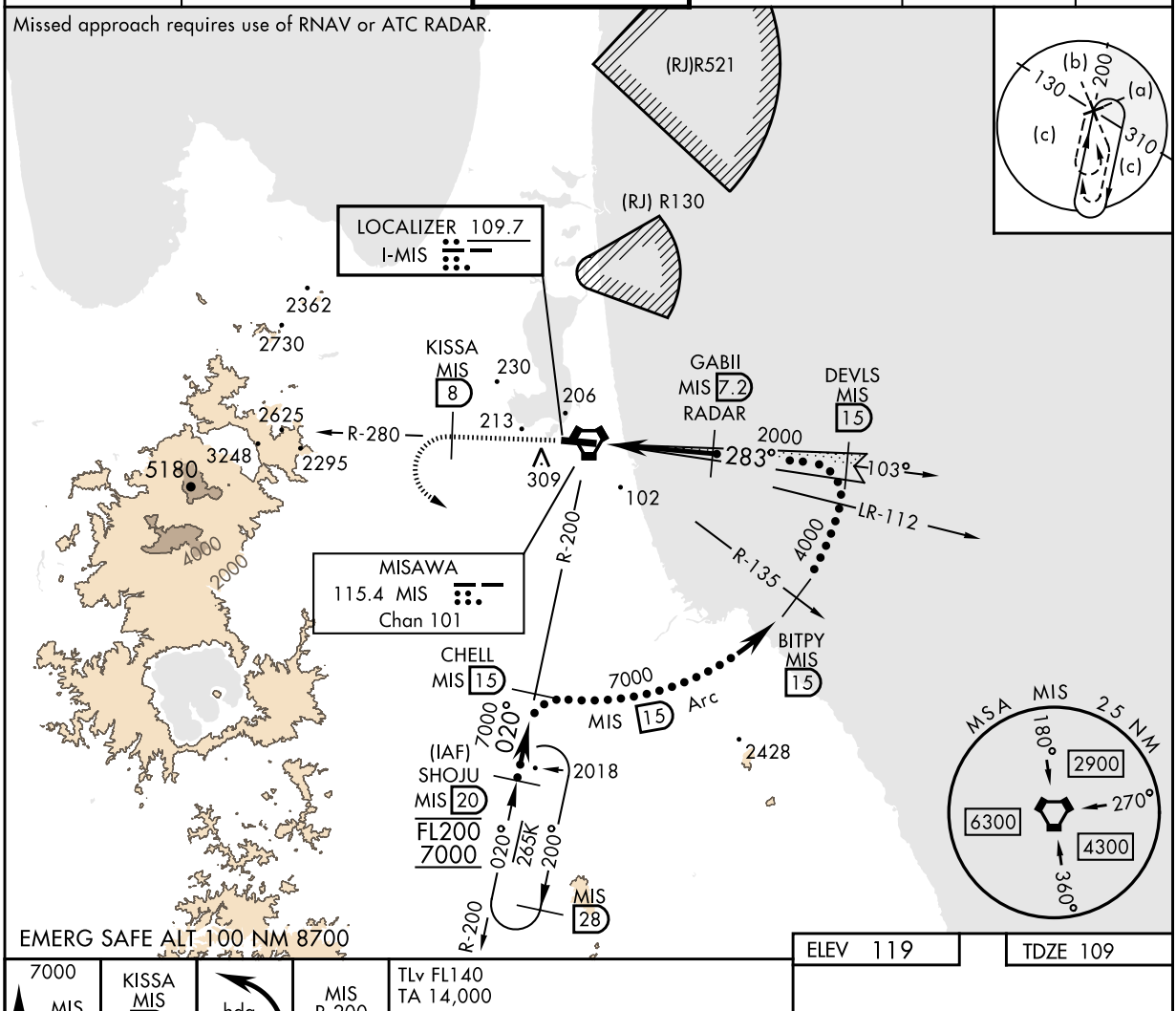


HI-ILS Y or LOC Y RWY28

MISSSED APPROACH: Climb on MIS VORTAC R-280 to KISSA, then climbing left turn heading 150° to 7000 to intercept MIS R-200 outbound to SHOJU and hold. Continue climb in holding to 7000.

ATIS ★ 128.4 315.35	APP CON 120.7 317.8	TOWER 118.1 315.8	GND CON 118.65 275.8	CLNC DEL 118.65 275.8	ASR/PAR
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Missed approach requires use of RNAV or ATC RADAR.



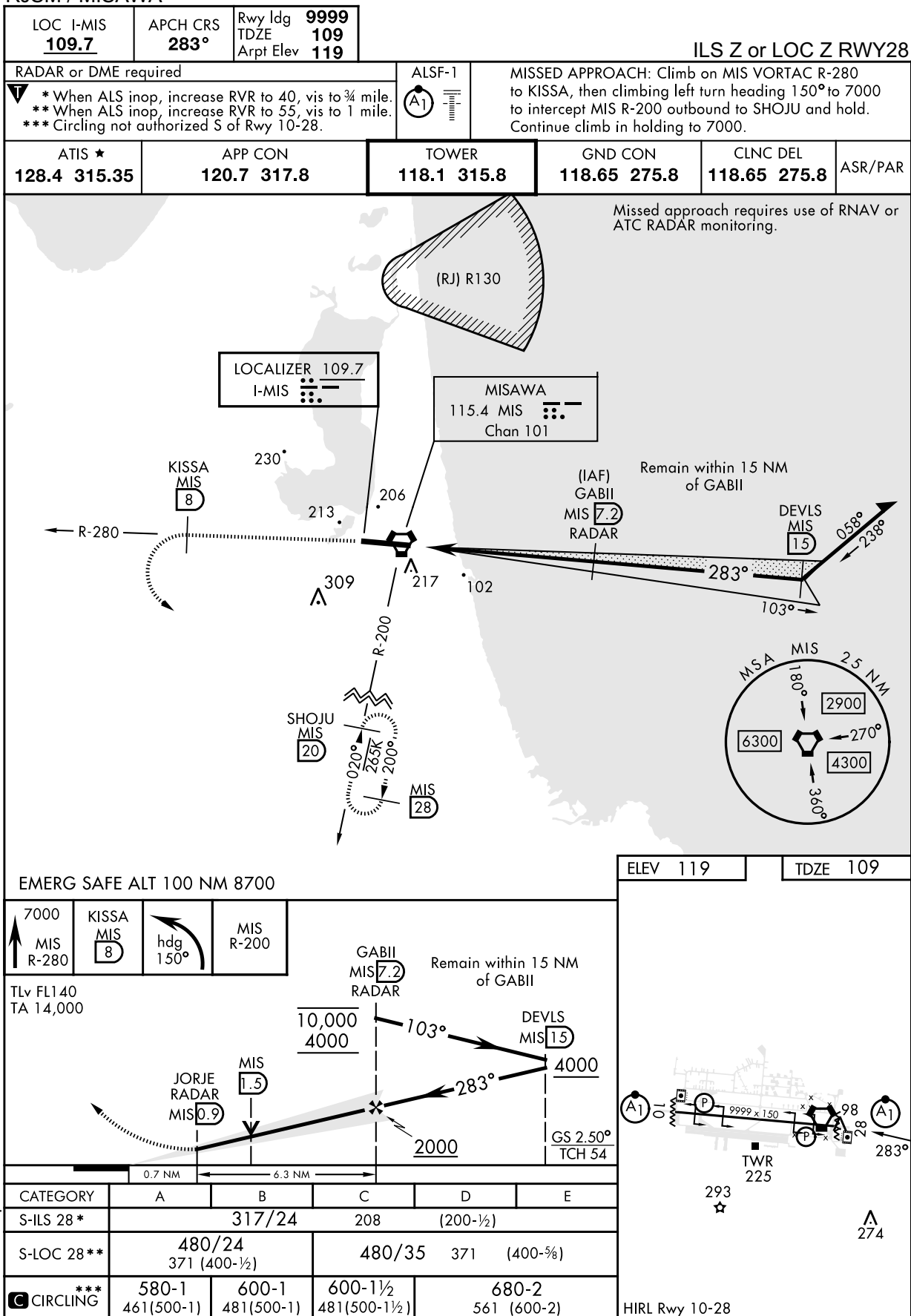
7000 MIS R-280	KISSA MIS 8	hdg 150°	MIS R-200	TLv FL140 TA 14,000	ELEV 119	TDZE 109
0.7 NM	6.2 NM					
CATEGORY	A	B	C	D	E	
S-ILS 28*		317/24	208	(200-½)		
S-LOC 28**	480/24	371 (400-½)	480/35	371 (400-½)		
C CIRLING***	580-1 461(500-1)	600-1 481(500-1)	600-1½ 481(500-1½)	680-2	561 (600-2)	HIRL Rwy 10-28

CHANGE : Update.

NOTE: REPRINTING DOD FLIP

INSTRUMENT APPROACH CHART

RJSM / MISAWA



NOTE: REPRINTING DOD FLIP

INSTRUMENT APPROACH CHART

RJSM / MISAWA

VORTAC MIS 115.4 Chan 101	APCH CRS 290°	Rwy Idg TDZE Arpt Elev	9999 109 119
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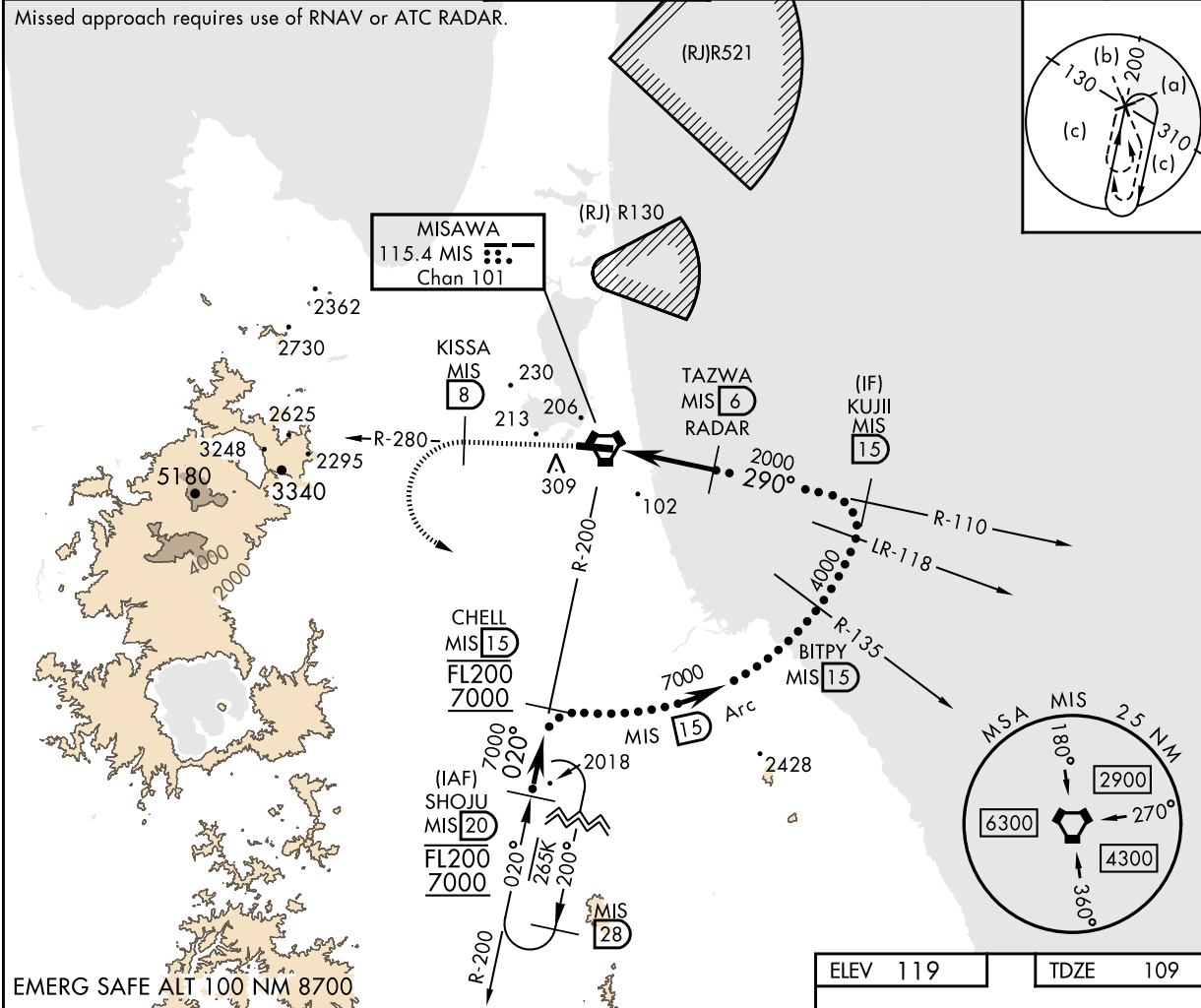
RADAR or DME required

- * When ALS inop, increase CAT AB RVR to 55 and vis to 1 mile, CAT CDE vis to 1½ miles.
- ** Circling S of Rwy 10-28 not authorized.

ATIS ★ 128.4 315.35	APP CON 120.7 317.8	TOWER 118.1 315.8	GND CON 118.65 275.8	CLNC DEL 118.65 275.8	ASR/PAR
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ATIS ★ 128.4 315.35	APP CON 120.7 317.8	TOWER 118.1 315.8	GND CON 118.65 275.8	CLNC DEL 118.65 275.8	ASR/PAR
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Missed approach requires use of RNAV or ATC RADAR.



EMERG SAFE ALT 100 NM 8700

7000 MIS R-280	KISSA MIS 8	 hdg 150°	MIS R-200	TLv FL140 TA 14,000
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VGSI and descent angles
not coincident
(VGSI Angle 2.50/TCH 55).

CHANGE : Update.

CATEGORY	A	B	C	D	E
S-28*	540/24	431 (500-½)	540/40	431	(500-¾)
CIRCLING**	580-1 461(500-1)	600-1 481(500-1)	600-1½ 481(500-1½)	680-2	561 (600-2)

ELEV 118 TDZF 108

EE&E 119

223
293
★

274

-28

HIRL Rwy 10-28

NOTE: REPRINTING DOD FLIP

INSTRUMENT APPROACH CHART

RJSM / MISAWA

VORTAC MIS 115.4 Chan 101	APCH CRS 290°	Rwy ldg 9999 TDZE 109 Arpt Elev 119
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RADAR or DME required

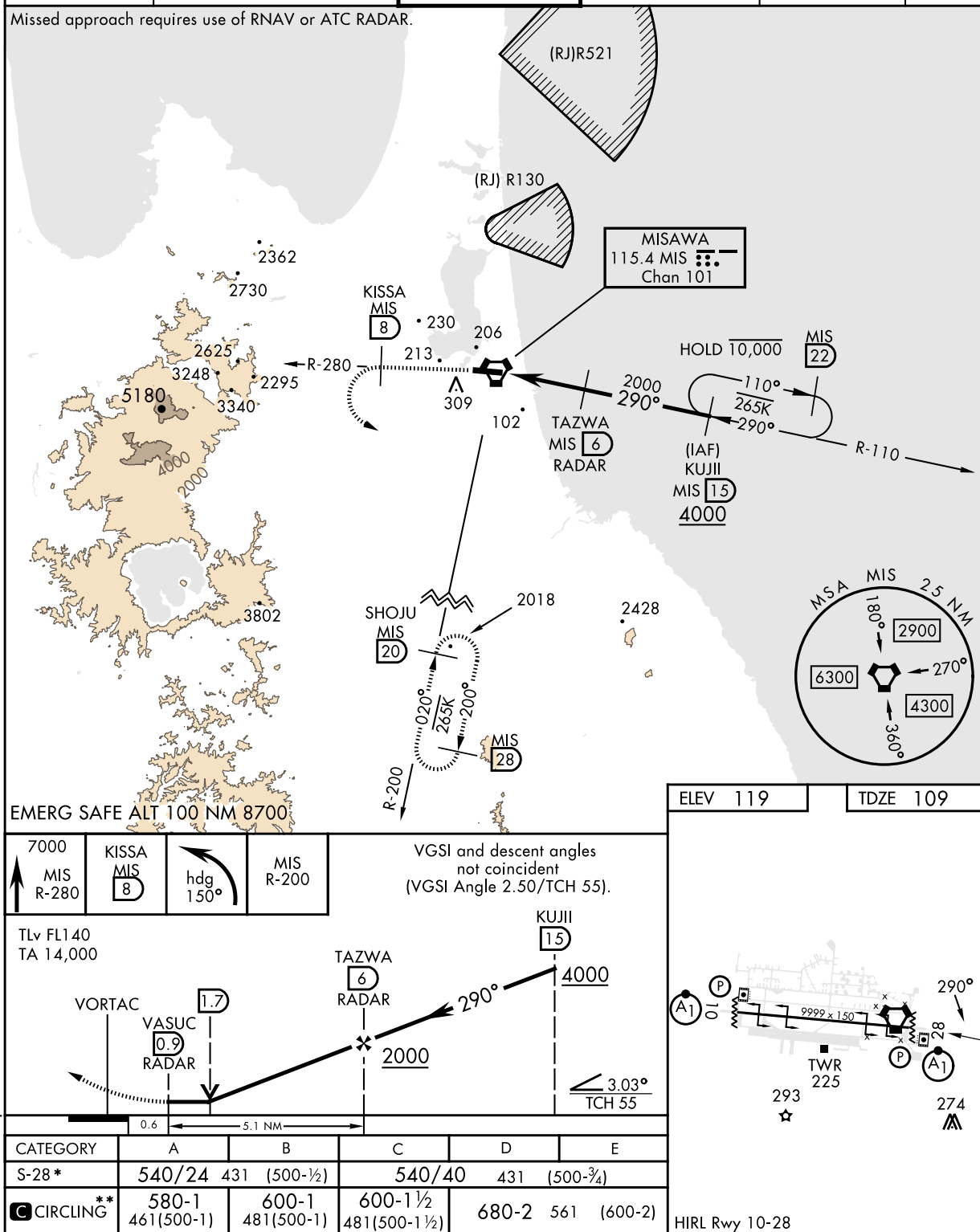
* When ALS inop, increase CAT AB RVR to 55 vis to 1 mile, CAT CDE vis to 1½ miles.

**** Circling S of Rwy 10-28 not authorized.**

ALSF-1
A₁

VOR Z or TACAN Z RWY28

Missed approach requires use of RNAV or ATC RADAR.



CHANGE : Update.

NOTE: REPRINTING DOD FLIP

INSTRUMENT APPROACH CHART

RJSM / MISAWA

LOC I-MAS 109.7	APCH CRS 103°	Rwy Idg 9999 TDZE 119 Arpt Elev 119
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RADAR or DME required

- ▼ * When ALS inop, increase RVR to 40, vis to $\frac{3}{4}$ mile.
** When ALS inop, increase CAT AB RVR to 55, vis to 1 mile; CAT CDE RVR to 60, vis to $1\frac{1}{8}$ miles.



MISSED APPROACH: Climb to 4000 on MIS VORTAC R-106 to STICK and hold. Continue climb-in-holding to 4000.

ATIS ★
128.4 315.35

APP CON
120.7 317.8

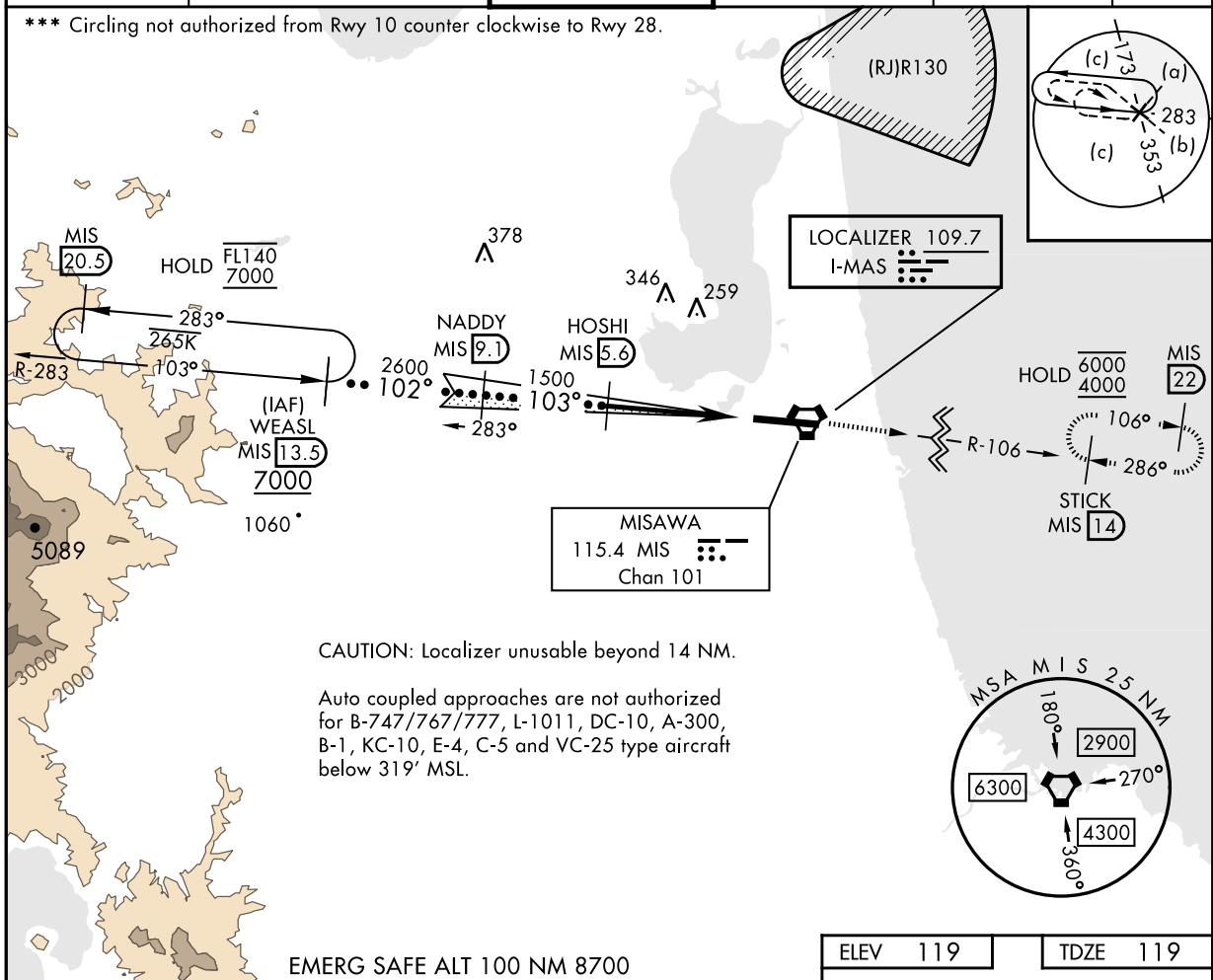
TOWER
118.1 315.8

GND CON
118.65 275.8

CLNC DEL
118.65 275.8

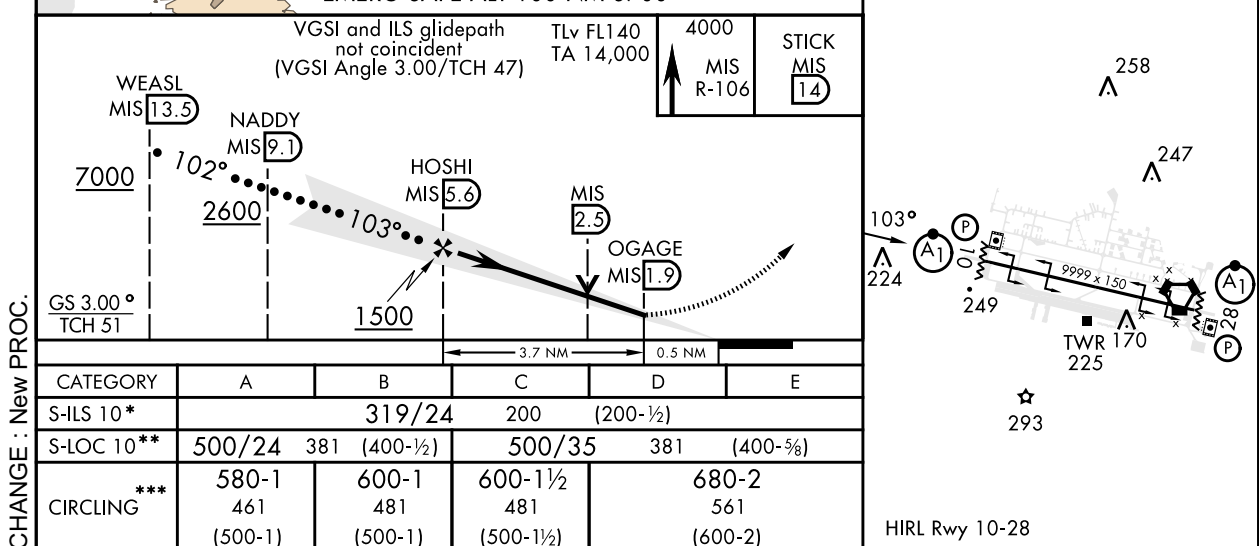
ASR/PAR

*** Circling not authorized from Rwy 10 counter clockwise to Rwy 28.



EMERG SAFE ALT 100 NM 8700

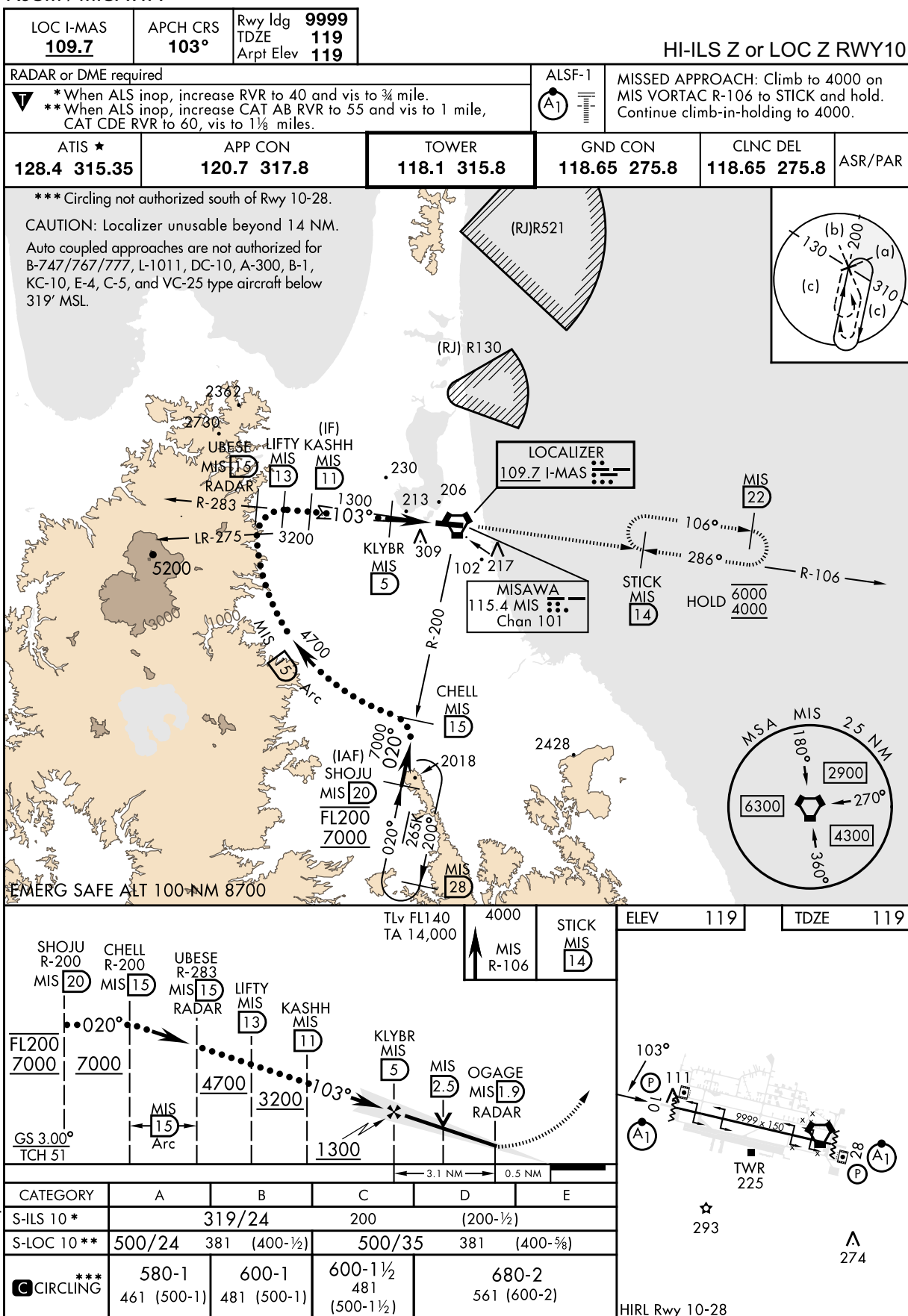
ELEV 119 TDZE 119



NOTE: REPRINTING DOD FLIP

INSTRUMENT APPROACH CHART

RJSM / MISAWA



NOTE: REPRINTING DOD FLIP

INSTRUMENT APPROACH CHART

RJSM / MISAWA

VORTAC MIS 115.4 Chan 101	APCH CRS 101°	Rwy Idg 9999 TDZE 119 Arpt Elev 119
--	-------------------------	--

RADAR or DME required

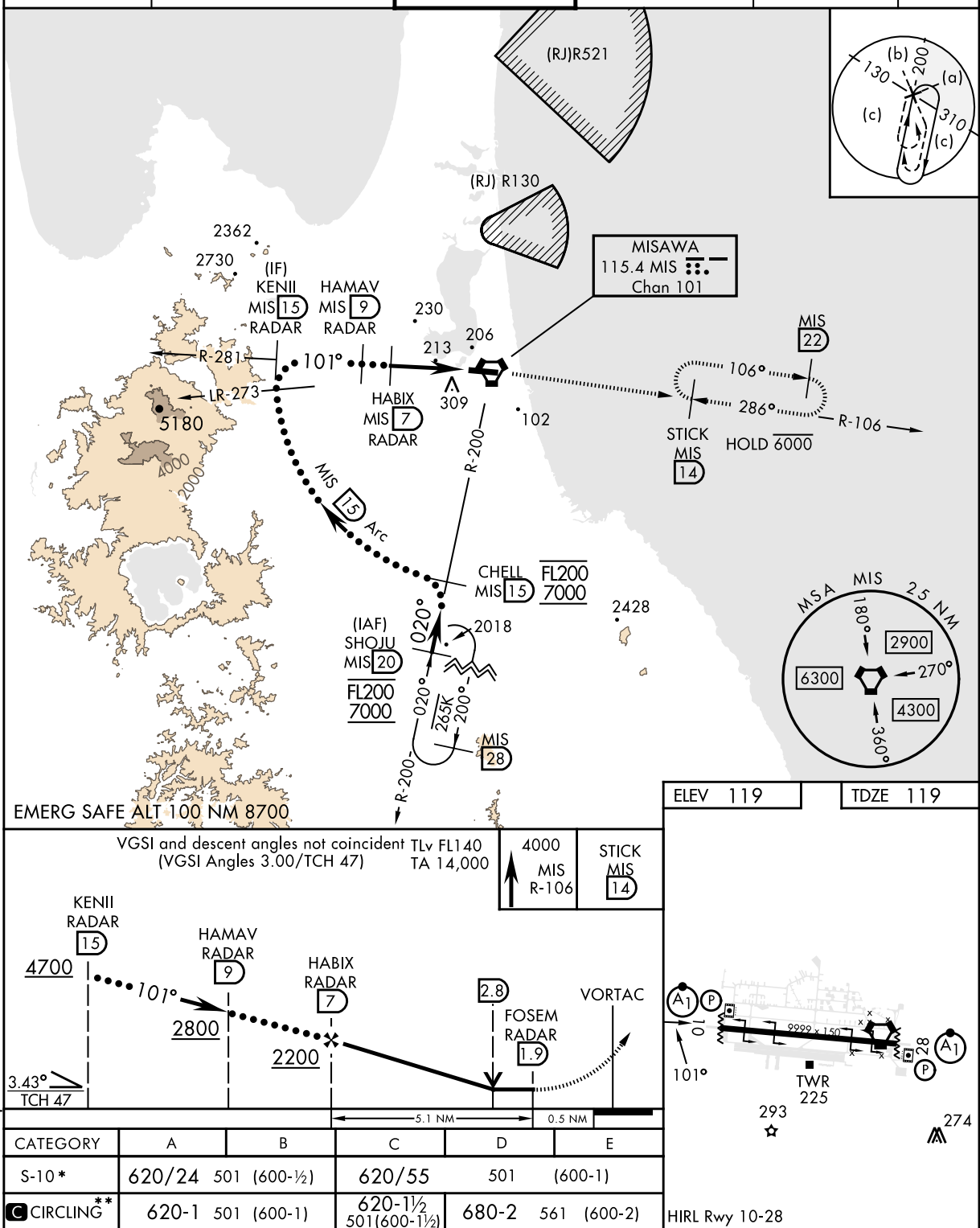
- * When ALS inop, increase RVR CAT AB to 55 and vis to 1 mile, CAT CDE vis to 1 1/2 miles.
** Circling S of Rwy 10-28 not authorized.



HI-VOR Y or TACAN Y RWY10

MISSSED APPROACH: Climb to 4000 on MIS VORTAC R-106 to STICK and hold. Continue climb in holding to 4000.

ATIS ★ 128.4 315.35	APP CON 120.7 317.8	TOWER 118.1 315.8	GND CON 118.65 275.8	CLNC DEL 118.65 275.8	ASR/PAR
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NOTE: REPRINTING DOD FLIP

INSTRUMENT APPROACH CHART

RJSM /MISAWA

APCH CRS 283°	Rwy Idg 9999 TDZE 109 Arpt Elev 119
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RNP APCH-GPS

▼ * When ALS inop increase CAT ABC RVR to 45, vis to 7/8 mile; CAT DE RVR to 50, vis to 1 mile.
** When ALS inop increase CAT AB RVR to 55, vis to 1 mile; CAT CDE vis to 1 3/8 miles.

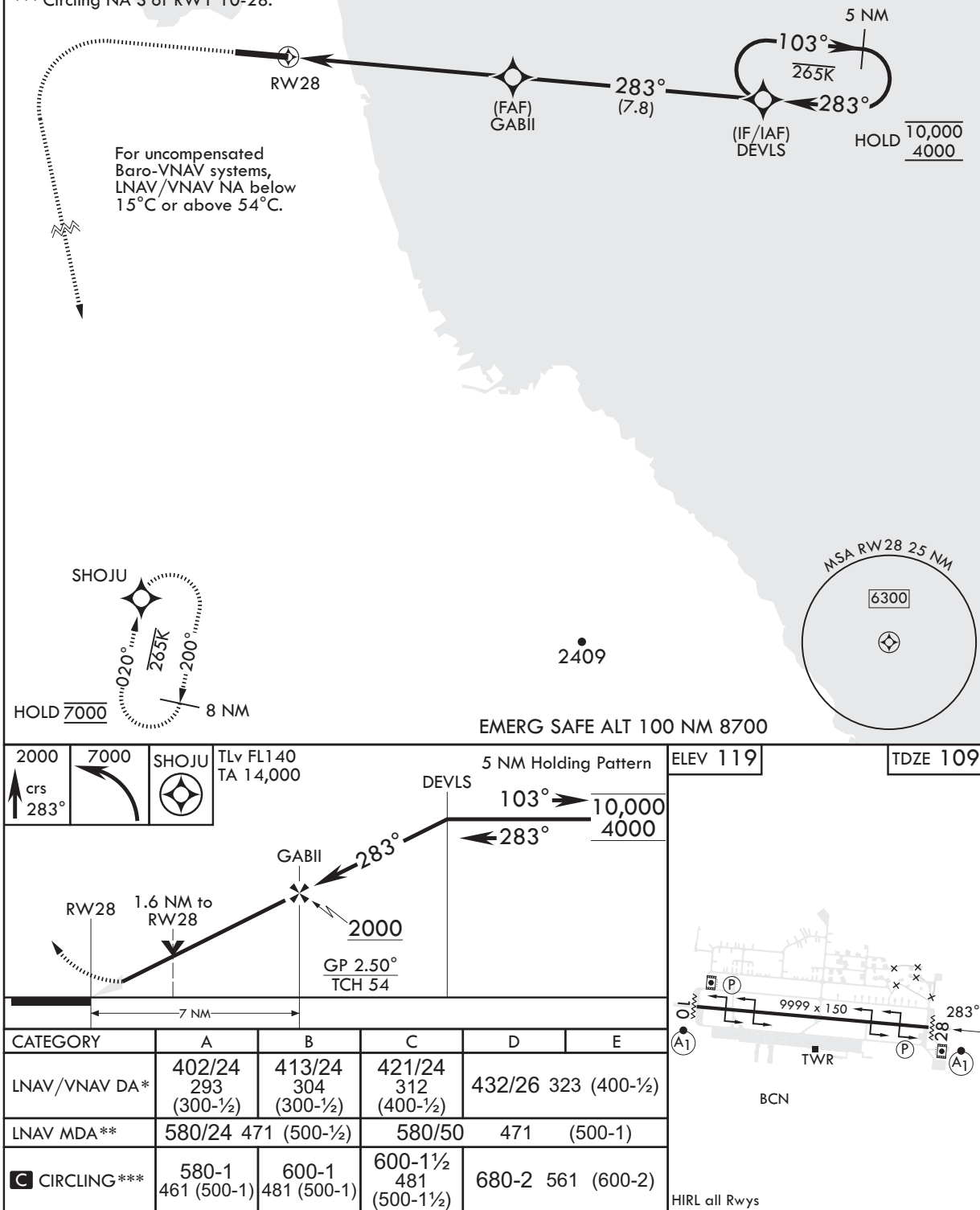
RNAV(GPS) RWY28



MISSIED APPROACH: Climb to 2000 then climbing left turn to 7000 direct SHOJU and hold, continue climb-in-hold to 7000.

ATIS★ 128.4 315.35	APP CON 120.7 317.8	TOWER 118.1 315.8	GND CON 118.65 275.8	CLNC DEL 118.65 275.8	ASR/PAR
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*** Circling NA S of RWY 10-28.



NOTE: REPRINTING DOD FLIP

INSTRUMENT APPROACH CHART

RJSM / MISAWA

APCH CRS 103°	Rwy Idg 9999 TDZE 119 Arpt Elev 119
-------------------------	--

RNP APCH – GPS

▼ * When ALS inop increase CAT ABCD RVR to 45, vis to 7/8 mile; CAT E RVR to 55, vis to 1 mile.
** When ALS inop increase CAT AB RVR to 55, vis to 1 mile; CAT CDE vis to 1 3/8 miles.

ALSF-1



RNAV(GPS) RWY10

MISSED APPROACH: Climb to 1000 then climbing turn to 4000 direct STICK and hold, continue climb-in-hold to 4000.

ATIS★
128.4 315.35

APP CON
120.7 317.8

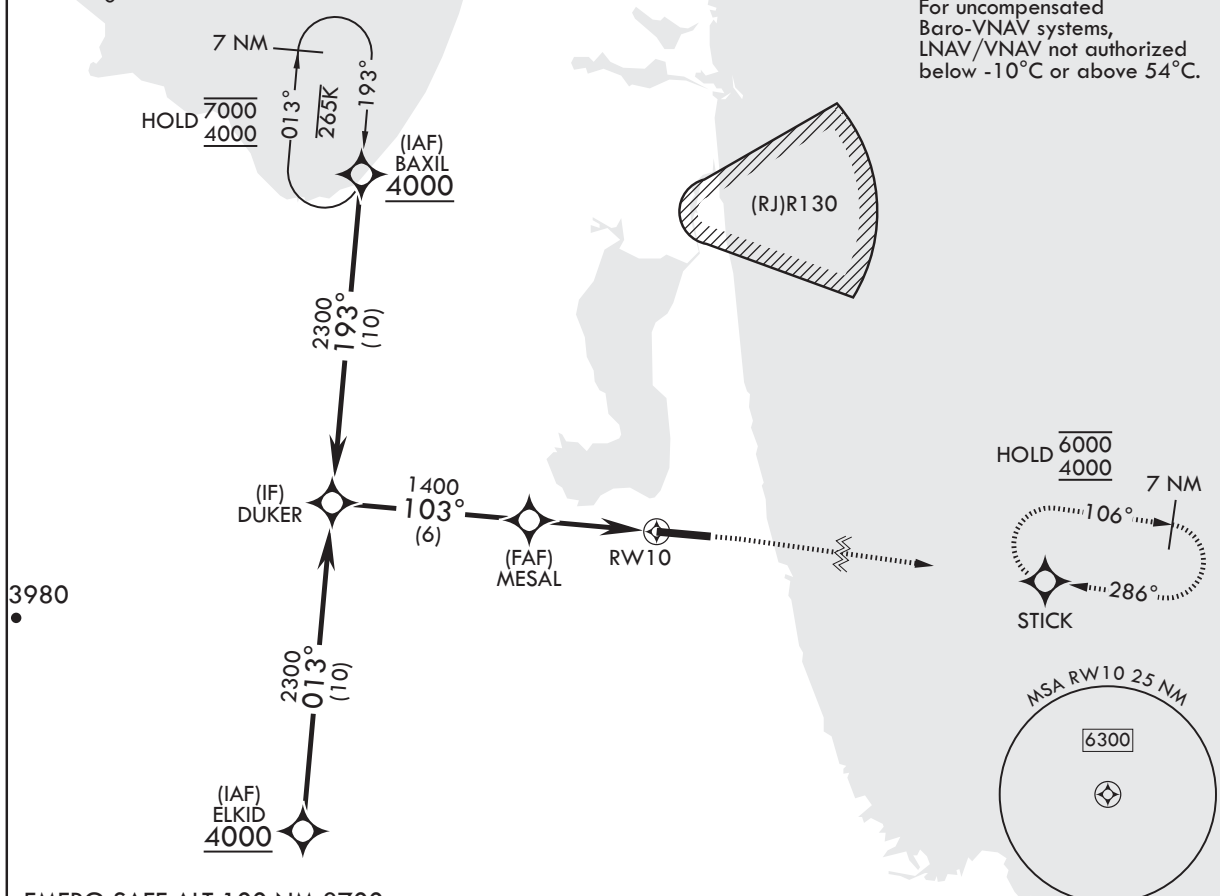
TOWER
118.1 315.8

GND CON
118.65 275.8

CLNC DEL
118.65 275.8

ASR/PAR

*** Circling NA S of RWY 10-28.



EMERG SAFE ALT 100 NM 8700

DUKER	VGSi and RNAV glidepath not coincident (VGSi Angle 3.00°/TCH 47).	TLv FL140 TA 14,000	1000 ↑	4000 ↗	STICK	ELEV 119	TDZE 119
2300	703°	MESAL	1.4 NM to RW10	RW10			
		1400	GP 3.00° TCH 51				
				3.9 NM			
CATEGORY	A	B	C	D	E		
LNAV/VNAV DA*	390/24 271 (300-½)	401/24 282 (300-½)	409/24 290 (300-½)	420/24 301 (400-½)	480/35 361 (400-⅔)		
LNAV MDA**	620/24 501 (600-½)	620/55 501 (600-1)					
C CIRCLING***	620-1 501 (600-1)	620-1½ 501 (600-1½)	680-2 561 (600-2)			HIRL all Rwy's	

CHANGE : New PROC.

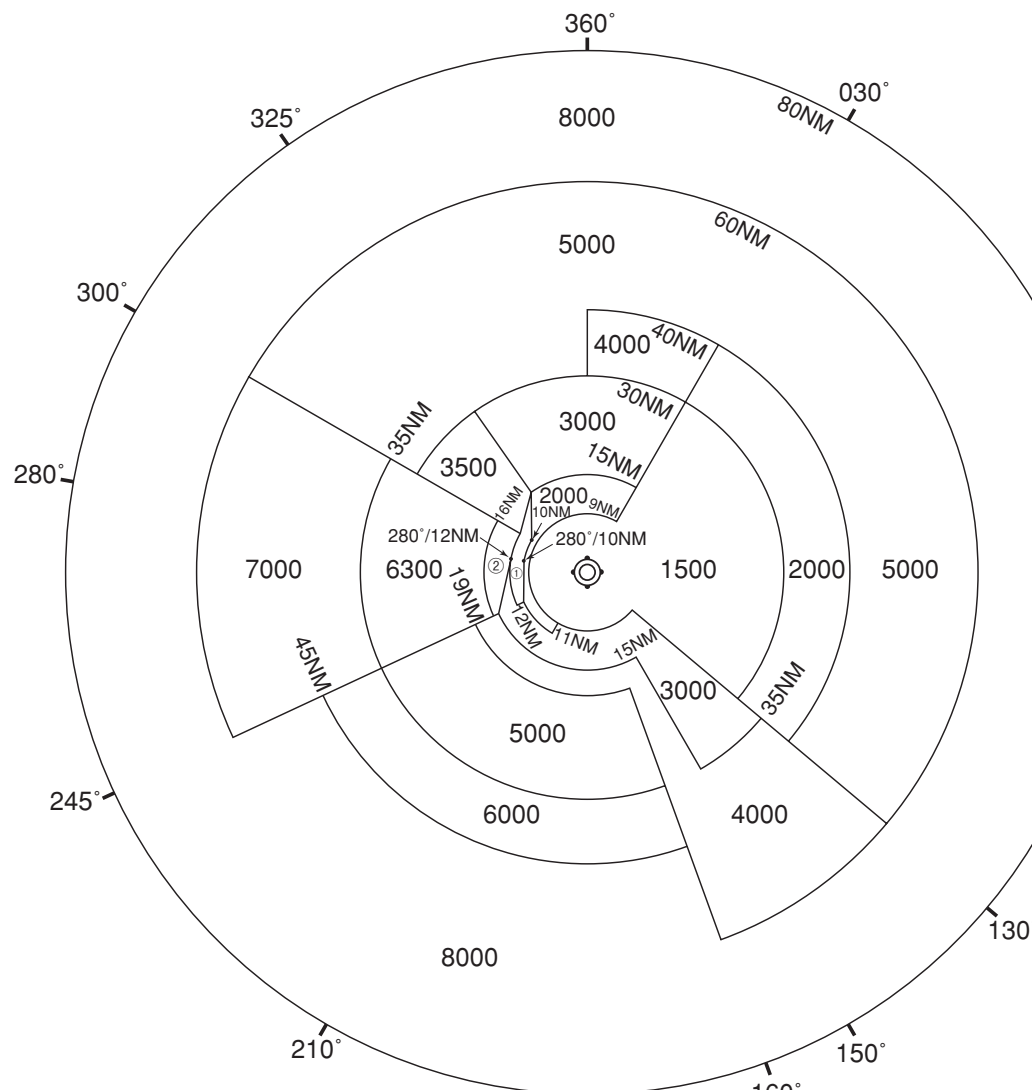
NOTE: REPRINTING DOD FLIP

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RJSM / MISAWA

Minimum Vectoring Altitude CHART

VAR 9°W (2014)



- ① 2500
② 4400

CENTER : 404247N/1412229E (RADAR SITE)