AD 2 AERODROMES

RJEB AD 2.1 AERODROME LOCATION INDICATOR AND NAME

RJEB - MONBETSU

RJEB AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	ARP coordinates and site at AD	441815N 1432415E 132°/1km FM RWY 32 THR
2	Direction and distance from (city)	3.8NM NW of MONBETSU city
3	Elevation/ Reference temperature	58ft / 24°C(2004-2008)
4	Geoid undulation at AD ELEV PSN	99.25ft
	PSIN	
5	MAG VAR/ Annual change	9°W(2000) / 2.1'E
6	AD Administration, address, telephone, telefax, telex, AFS, e-mail and/or Web-site addresses	HOKKAIDO. PUBLIC.AP Okhotsk-Monbetsu Airport Administration Office (Hokkaido prefectual government) 19-3 Komukai Monbetsu-city Hokkaido Tel 0158-24-1336, 1337 Fax 0158-24-1338 URL:http://www.abashiri.pref.hokkaido.lg.jp/ds/adg/rjeb1.htm
7	Types of traffic permitted(IFR/VFR)	IFR/VFR
8	Remarks	Nil

RJEB AD 2.3 OPERATIONAL HOURS

1	AD Administration	0000 - 0800
2	Customs and immigration	On Request Customs: 0158-23-3500 Immigration: 0166-38-6755
3	Health and sanitation	Quarantine(human): On request(0166-83-5180) Quarantine(animal, plant): Nil
4	AIS Briefing Office	Nil
5	ATS Reporting Office(ARO)	Nil
6	MET Briefing Office	H24(NEW CHITOSE)
7	ATS	0000 - 0800
		Remarks: AFIS provided by New Chitose Airport Office.
8	Fuelling	Nil
9	Handling	0000 - 0800
10	Security	0000 - 0800
11	De-icing	Nil
12	Remarks	Nil

RJEB AD 2.4 HANDLING SERVICES AND FACILITIES

1	Cargo-handling facilities	Nil
2	Fuel/ oil types	Nil
3	Fuelling facilities/ capacity	Nil
4	De-icing facilities	Nil
5	Hangar space for visiting aircraft	Nil
6	Repair facilities for visiting aircraft	Nil
7	Remarks	Nil

RJEB AD 2.5 PASSENGER FACILITIES

1	Hotels	Nil		
2	Restaurants	Coffee Shop 0200-0500		
3	Transportation	Buses and Taxi		
4	Medical facilities	Hospital in Monbetsu city 7km		
5	Bank and Post Office	Nil		
6	Tourist Office	Nil		
7	Remarks	Nil		

RJEB AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1	AD category for fire fighting	CAT 7
2	Rescue equipment	Chemical fire fighting truck x 2 , Emergency medical equipments conveyance truck
3	Capability for removal of disabled aircraft	Nil
4	Remarks	Nil

RJEB AD 2.7 SEASONAL AVAILABILITY-CLEARING

1	Types of clearing equipment	Snow Removal Equipments: truck x 5 , motor grader x 1, rotary x 3 , dozer x 3, snow sweeper x 3, anti-freezing-agent spreader x 1 Available period: from NOV to MAY		
2	Clearance priorities	1.RWY 2.TWY 3.APRON		
3	Remarks	Nil		

RJEB AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

1	Apron surface and strength	Surface:cement-concrete Strength:PCN 48/R/B/X/T
2	Taxiway width, surface and strength	Width:23m, Surface:asphalt-concrete Strength:PCN 52/F/B/X/T
3	ACL and elevation	Not available
4	VOR checkpoints	Not available
5	INS checkpoints	Spot NR 1 441820.93N 1432425.33E 2 441821.90N 1432423.82E 3 441822.88N 1432422.31E
6	Remarks	Nil

RJEB AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

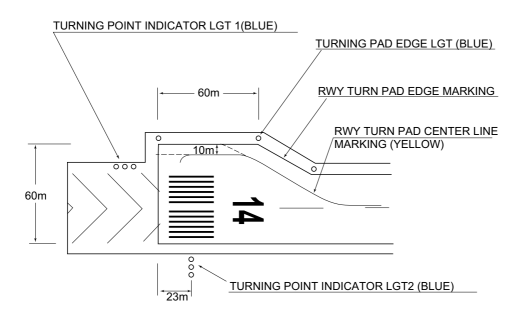
1	Use of aircraft stand ID signs, TWY guide lines and Visual docking/ parking guidance system of aircraft stands	Nil
2	RWY and TWY markings and LGT	RWY:14/32 (Marking) RWY designation, RWY CL, RWY THR, Aiming point, TDZ, RWY side stripe, RWY turn pad CL, RWY turn pad edge (LGT) RCLL, REDL, RTHL, RENL, RTZL(RWY32), WBAR(RWY32), Turning point indicator LGT, RWY DIST marker LGT TWY: (Marking) TWY CL, RWY HLDG PSN, TWY side stripe (LGT) TWY edge LGT, TWY CL LGT
3	Stop bars	Nil
4	Remarks	(Marking) Overrun area (LGT) Apron flood LGT

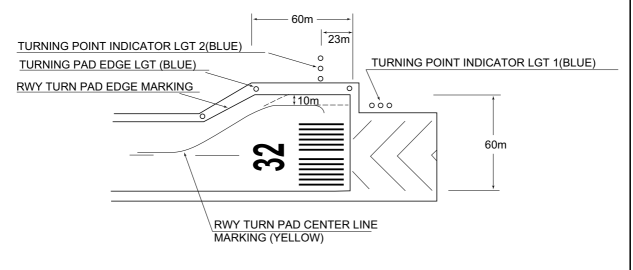
滑走路180° 転回実施要領

- 1. 滑走路中心線からターニングパッド中心線標識に従って進行する。
- 2. 転回灯1が一直線に見えるように進行し、転回灯2が一直線に見えた時転回を開始する。

Procedure of 180° turn on RWY

- 1. Proceed along the RWY Center Line Marking to the starting point of the RWY Turn Pad Center Line Marking; then
- 2. Proceed along the RWY Turn Pad Center Line Marking to see the Turning Point Indicator Light 1 on a straight line, then commence turn at the spot where you (pilot) can see the Turning Point Indicator Light 2 on a straight line at an angle of 9 o'clock.





RJEB AD 2.10 AERODROME OBSTACLES

In Area2 See Obstacle data

Other obstacles

OBST ID/designation	Obstacle type	Coordinates	Elevation	Markings/LGT	Remarks
RJEB1	MT	-	1,094.8ft	Nil	See RJEB AD2.14 Figure

In Area3 To be developed

RJEB AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1	Associated MET Office	NEW CHITOSE
2	Hours of service	H24(NEW CHITOSE)
	MET Office outside hours	
3	Office responsible for TAF preparation	Nil
	Periods of validity	
4	Trend forecast	Nil
	Interval of issuance	
5	Briefing/ consultation provided	Briefing is available upon inquiry at NEW CHITOSE
6	Flight documentation	С
	Language(s) used	En
7	Charts and other information available	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 _{SWE} , P _{SWG} , P _{SWI} ,
	for briefing or consultation	P _{SWM} , P _{SW} (domestic), E, C, W _E , W _F , W _G , W _I , W, N
8	Supplementary equipment	Nil
	available for providing information	
9	ATS units provided with information	RADIO
10	Additional information(limitation of	Nil
	service, etc.)	

RJEB AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designations TRUE RWY NR BRG		Dimensions of RWY(M)	g(. 5)	THR coordinates THR geoid undulation	THR elevation and highest elevation of TDZ of precision APP RWY
1	2	3	4	5	6
14	131.93°	2000×45	PCN 58/F/D/X/T 52/F/B/X/T(1) Asphalt Concrete	441835.73N 1432340.93E 97.4ft	THR ELEV : 80ft
32	311.93°	2000×45	PCN 58/F/D/X/T 52/F/B/X/T(1) Asphalt Concrete	441752.44N 1432448.06E 97.4ft	THR ELEV : 71.85ft TDZ ELEV : 71.85ft
Slope of RWY		Strip imensions(M)	RESA (Overrun) Dimensions (M)		Remarks
7		10	11		14
see AD 2.24 AD) Chart	2120×300 2120×300	40×300 190×(MNM:137 MAX:300) *For detail, ask airport adminis)* BTN 820m ar	2000×45m d 470m FM RWY 32 THR. nd 1270m FM RWY 32 THR. nd 590m FM RWY 14 THR.

RJEB AD 2.13 DECLARED DISTANCES

RWY Designator	TORA (m)	TODA (m)	ASDA (m)	LDA (m)	Remarks
1	2	3	4	5	6
14	2000	2000	2000	2000	Nil
32	2000	2000	2000	2000	Nil

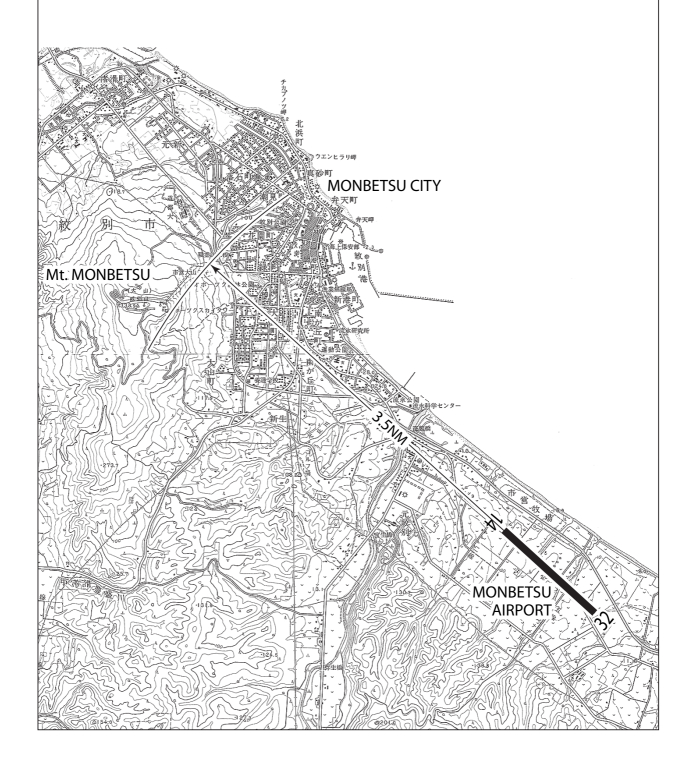
RJEB AD 2.14 APPROACH AND RUNWAY LIGHTING

	LIH		61ft		(White/Red) LIH	(White/Yellow) LIH		
32	PALS (CAT I) 900m	Green Green	PAPI 3.0°/Left 391.6m	900m	2000m 30m Coded color	2000m 60m Coded color	Red	Nil(*2)
	420m LIH	Nil	3.0°/Left 445.5m 61ft		30m Coded color (White/Red) LIH	60m Coded color (White/Yellow) LIH		
1 14	2 SALS (*1)	3 Green	4 PAPI	5 Nil	6 2000m	7 2000m	8 Red	9 Nil(*2)
RWY Designator	type LEN INTST	RTHL Color WBAR	Angle DIST FM THR	RTZL LEN	Spacing Color INTST	Spacing Color INTST	RENL Color WBAR	STW LEN Colo
	APCH LGT		PAPI (VASIS)		RCLL LEN	REDL LEN		

Usable area of PAPI

滑走路14末端側進入角指示灯の使用範囲は、障害物(山)のため滑走路14側末端から3.5NM以内とする。

Usable area of PAPI for runway 14 is within 3.5NM from runway 14 threshold due to obstructions (mountain).



RJEB AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1	ABN/IBN location, characteristics and hours of operation	ABN: 441823N/1432434E, White/Green EV4.3sec, HO
2	LDI location and LGT Anemometer location and LGT	LDI:Nil Anemometor: RWY14:300m from RWY14 THR, LGTD RWY32:295m from RWY32 THR, LGTD
3	TWY edge and centerline lighting	TWY edge and center line lights installed, see AD 2.9
4	Secondary power supply/switch-over time	Within 1sec : REDL, RCLL, RTHL, RENL, WBAR, Turning point indicator LGT, Overrun area edge LGT Within 15sec : Other LGT
5	Remarks	WDILGT

RJEB AD 2.16 HELICOPTER LANDING AREA

Nil	
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RJEB AD 2.17 ATS AIRSPACE

	Designation and lateral limits	Vertical limits (ft)	Airspace classification	ATS unit call sign Language	Transition altitude	Remarks
	1	2	3	4	5	6
Monbetsu	Area within a radius of 5NM(9km) of		E	Monbetsu	Nil	
Information	Monbetsu ARP	below		Radio		
Zone				En		

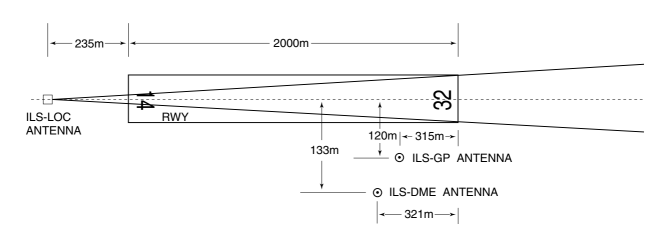
RJEB AD 2.18 ATS COMMUNICATION FACILITIES

Service designation	Call sign	Frequency	Hours of operation	Remarks		
1	2	3	4	5		
AFIS	Monbetsu Radio	118.15MHz	0000 - 0800	Operated by New Chitose Airport Office		

RJEB AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid (VOR declination)	ID	Frequency	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna	Remarks
1	2	3	4	5	6	7
VOR (9°W/2016)	MVE	112.9MHz	H24	441818.96N 1432342.33E		
DME	MVE	1163MHz (CH-76X)	H24	441818.96N 1432342.33E	159ft	DME Unusable: 150°-170° beyond 30nm BLW 4000ft. 170°-200° beyond 30nm BLW 6000ft. 260°-280° beyond 30nm BLW 6000ft.
ILS-LOC 32	IMV	111.55MHz	0000 - 0800	441840.82N 1432333.00E		LOC: 235m(771ft)away FM RWY14 THR, BRG(MAG)321°.
ILS-GP 32	-	332.75MHz	0000 - 0800	441756.35N 1432433.82E		GP: 315m(1033ft) inside FM RWY32 THR, 120m(394ft) SW of RCL. HGT of ILS Ref datum 16.5m (54ft). GP angle 3.0°
ILS-DME 32	IMV	1139MHz (CH-52Y)	0000 - 0800	441756.18N 1432433.23E	87ft	DME: 321m(1053ft) inside FM RWY32 THR, 133m(436ft) SW of RCL.

ILS



REMARKS: 1. LOC beam BRG(MAG) 321°

2. HGT of ILS REF datum
3. GP Angle
4. ELEV of ILS-DME
3.0°
26.6m(87ft)

RJEB AD 2.20 LOCAL TRAFFIC REGULATIONS

1. Airport regulations

Aircraft operations other than scheduled flights or in an emergency On use of this airport, aircraft operator is required to obtain the prior permission	n of the Airport Administrator.
2. Taxiing to and from stands	
Nil	
3. Parking area for small aircraft(General aviation)	
Nil	
Parking area for helicopters	
Nil	
5. Apron - taxiing during winter conditions	
Nil	
6. Taxiing - limitations	
Nil	
7. School and training flights - technical test flights - use of runways	
Nil	
3. Helicopter traffic - limitation	
Nil	
9. Removal of disabled aircraft from runways	
Nil	

RJEB AD 2.21 NOISE ABATEMENT PROCEDURES

Nil

RJEB AD 2.22 FLIGHT PROCEDURES

TAKE OFF MINIMA

	RWY	ACFT CAT	REDL 8	& RCLL	REDL o	_		IL IE ONLY)		
		CAI	RVR	VIS	RVR	VIS	RVR	VIS		
Multi-Engine ACFT with	14	A,B,C,D	-	400m	-	400m	-	500m		
TKOF ALTN AP FILED	32	A,B,C,D	400m	400m	400m	400m	-	500m		
OTHER	14	A,B,C,D		AVBL LDG MINIMA						
OTHER	32	A,B,C,D			AVBL LDC	AIVIIIIIIII				

RJEB AD 2.23 ADDITIONAL INFORMATION

Nil

RJEB AD 2.24 CHARTS RELATED TO AN AERODROME

Aerodrome/Heliport Chart

Standard Departure Chart - Instrument (MONBETSU REVERSAL)

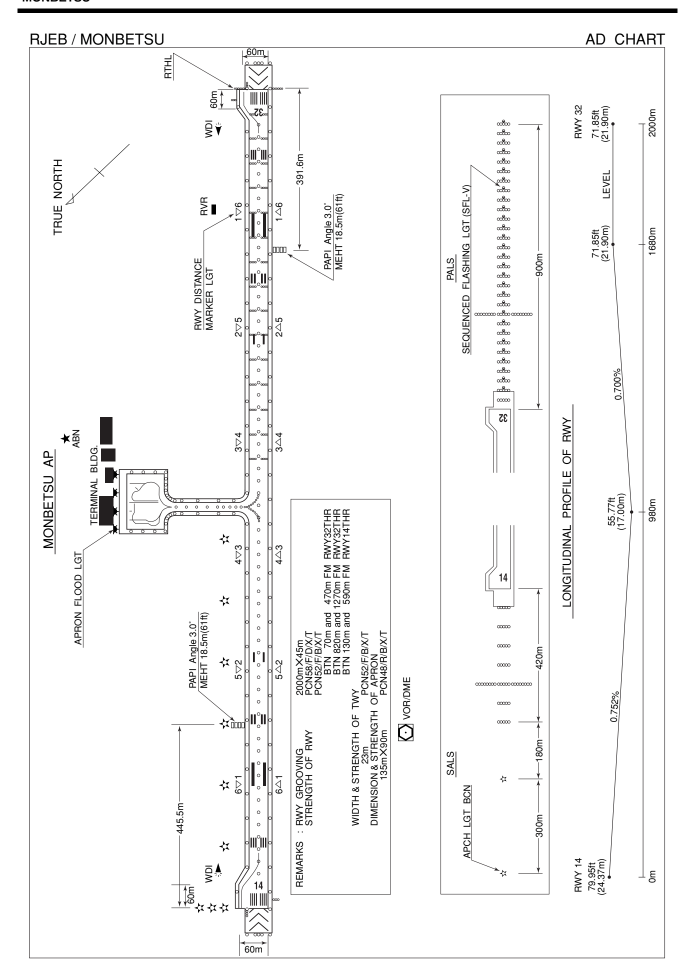
Standard Departure Chart - Instrument (LUBEK-RNAV) Instrument Approach Chart (ILS or LOC RWY32) Instrument Approach Chart (RNP RWY14(AR))

Instrument Approach Chart (RNP RWY32(AR))

Instrument Approach Chart (VOR A)

Other Chart (Visual REP) Other Chart (MVA CHART)







STANDARD DEPARTURE CHART-INSTRUMENT

RJEB / MONBETSU

SID and TRANSITION

MONBETSU REVERSAL FIVE DEPARTURE

RWY14: Climb RWY HDG to 600FT, turn left HDG050°, to 2500FT turn left,...

RWY32 : Climb RWY HDG to 500FT, turn right HDG050°, to 2500FT turn right,...

...direct to MVE VOR/DME.

Cross MVE VOR/DME at or above 4000FT.

Note RWY14: 5.0% climb gradient required up to 900FT.

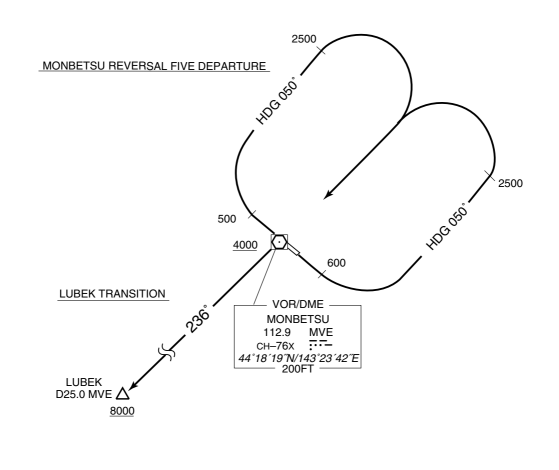
OBST ALT 591FT located at 2.7NM 156° FM end of RWY14.

RWY32: 4.3% climb gradient required up to 800FT.

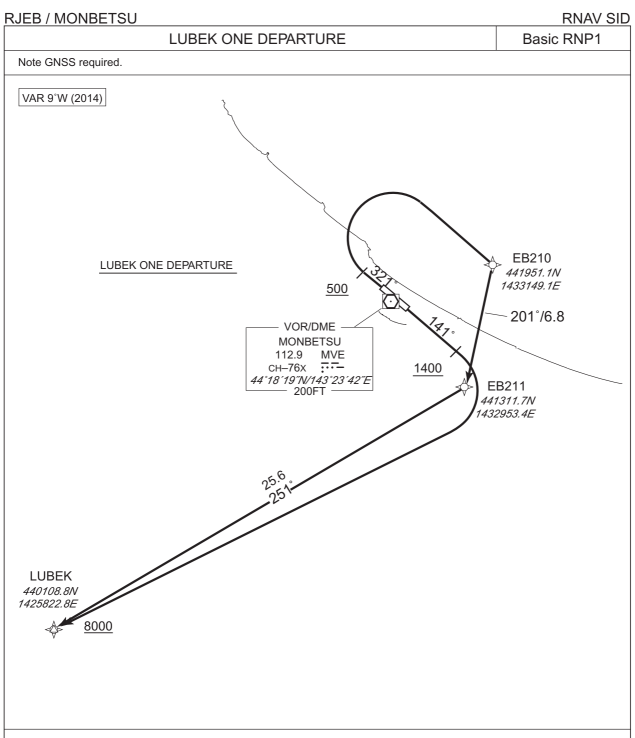
OBST ALT 657FT located at 3.5NM 316° FM end of RWY32.

LUBEK TRANSITION

From over MVE VOR/DME, proceed via MVE R236 to LUBEK. Cross LUBEK at or above 8000FT.



STANDARD DEPARTURE CHART-INSTRUMENT



LUBEK ONE DEPARTURE

RWY14: Climb on HDG141° at or above 1400FT, turn right direct to LUBEK at or above 8000FT.

RWY32 : Climb on HDG321 $^{\circ}$ at or above 500FT, turn right direct to EB210, to EB211,

to LUBEK at or above 8000FT.

Note RWY14: 5.0% climb gradient required up to 1400FT.

OBST ALT 1182FT located at 2.9NM 172° FM end of RWY14.

RWY32: 5.0% climb gradient required up to 700FT.

OBST ALT 657FT located at 3.4NM 318° FM end of RWY32.

STANDARD DEPARTURE CHART-INSTRUMENT

RJEB / MONBETSU RNAV SID

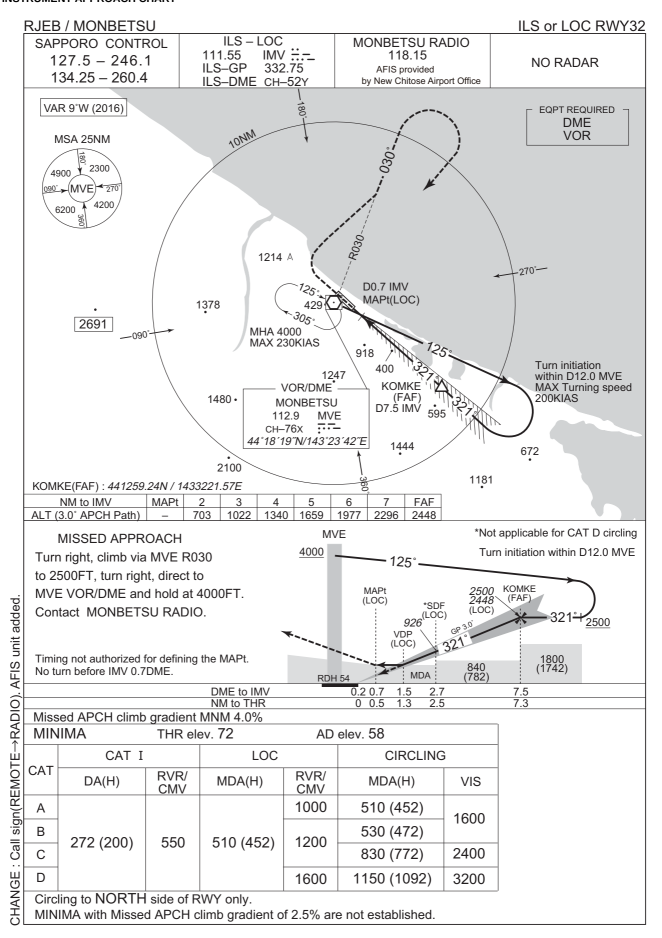
LUBEK ONE DEPARTURE

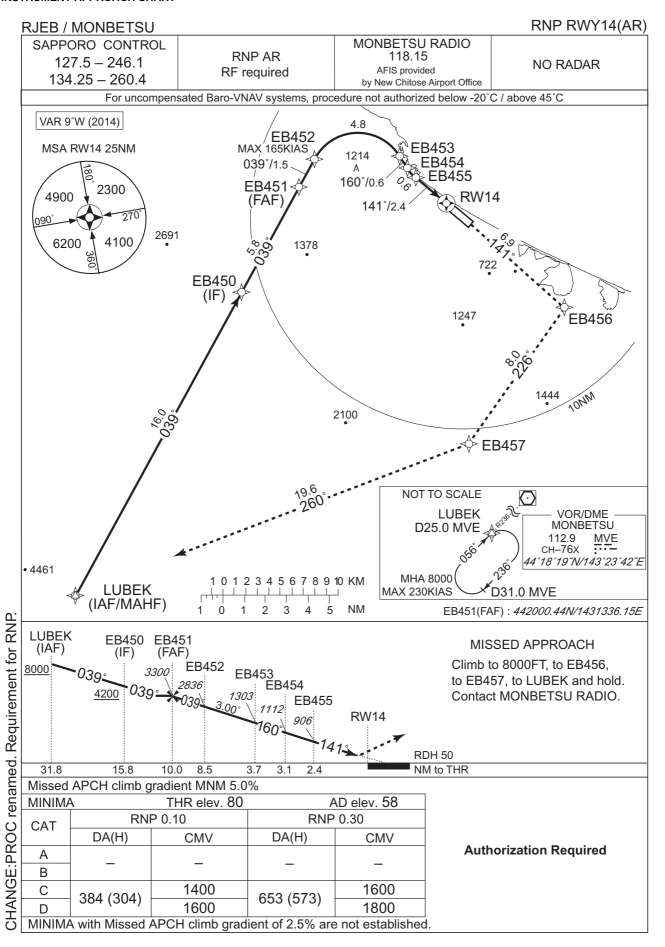
RWY14

Serial Number	Path Descriptor	Waypoint Identifier			_		Turn Direction		•		Navigation Specification
001	VA	_	_	141 (132.0)	-9.2	_	_	+1400	_	_	Basic RNP1
002	DF	LUBEK	_	_	-9.2	_	R	+8000	_	_	Basic RNP1

RWY32

Seria Numb	l Path er Descriptor	Waypoint Identifier	1		Magnetic Variation		Turn Direction				Navigation Specification
001	VA	_	_	321 (312.0)	-9.2	_	_	+500	-	_	Basic RNP1
002	DF	EB210	_	_	-9.2	_	R	_	-	_	Basic RNP1
003	TF	EB211	_	201 (191.7)	-9.2	6.8	_	_	_	_	Basic RNP1
004	TF	LUBEK	_	251 (242.1)	-9.2	25.6	_	+8000	_	_	Basic RNP1





RJEB / MONBETSU

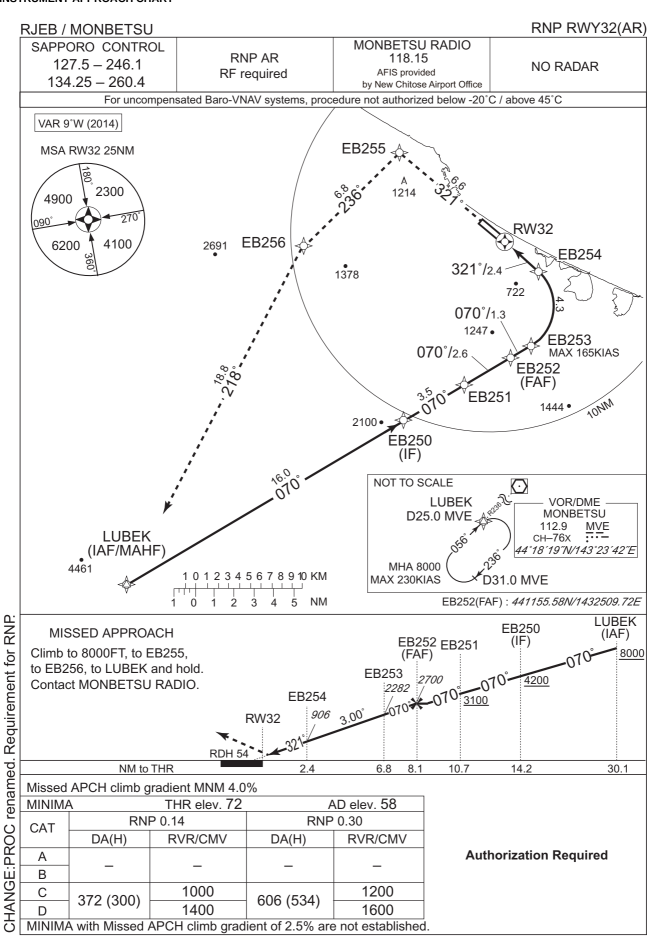
RNP RWY14(AR)

Coding Table

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	VPA/ RDH (°/FT)	RNP Value
001	IF	LUBEK	_	_	-9.2	_	_	+8000	_	-	_
002	TF	EB450	_	039 (030.0)	-9.2	16.0	_	+4200	_	1	1.0
003	TF	EB451	_	039 (030.1)	-9.2	5.8	_	3300	_	ı	1.0
004	TF	EB452	_	039 (030.2)	-9.2	1.5	_	2836	-165	-3.00	0.10 0.30
005	RF Center: EBRF1 r=2.30NM	EB453	-	-	-9.2	4.8	R	1303	_	-3.00	0.10 0.30
006	TF	EB454	_	160 (150.4)	-9.2	0.6	_	1112	_	-3.00	0.10 0.30
007	RF Center: EBRF2 r=2.01NM	EB455	_	_	-9.2	0.6	L	906	_	-3.00	0.10 0.30
008	TF	RW14	Υ	141 (132.0)	-9.2	2.4	_	130	_	-3.00/50	0.10 0.30
009	TF	EB456	_	141 (132.0)	-9.2	6.9	_	_	_	_	1.0
010	TF	EB457	_	226 (216.9)	-9.2	8.0	_	_	_	_	1.0
011	TF	LUBEK	_	260 (251.0)	-9.2	19.6	_	8000	_	-	1.0

Waypoint Coordinates

-				
	Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
	LUBEK	440108.77N/1425822.82E	EBRF1	442006.33N/1431723.55E
	EB450	441459.20N/1430931.88E	EBRF2	442143.27N/1432301.39E
	EB451	442000.44N/1431336.15E		
	EB452	442115.89N/1431437.46E		
	EB453	442114.78N/1432010.52E		
	EB454	442043.51N/1432035.39E		
	EB455	442013.50N/1432109.15E		
	RW14	441835.73N/1432340.93E		
	EB456	441358.25N/1433050.46E		
	EB457	440734.71N/1432409.46E		



RJEB / MONBETSU

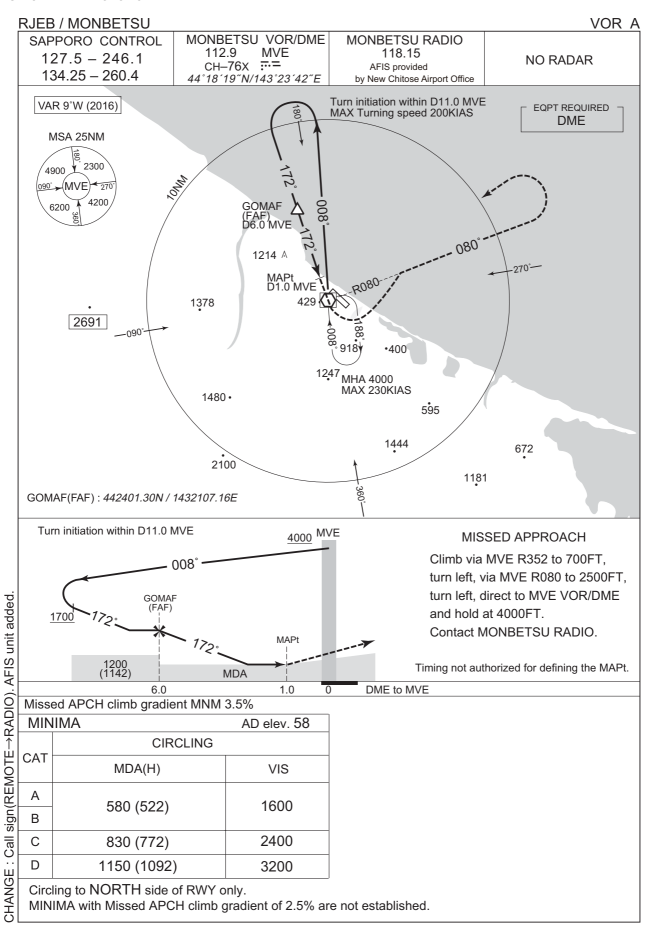
RNP RWY32(AR)

Coding Table

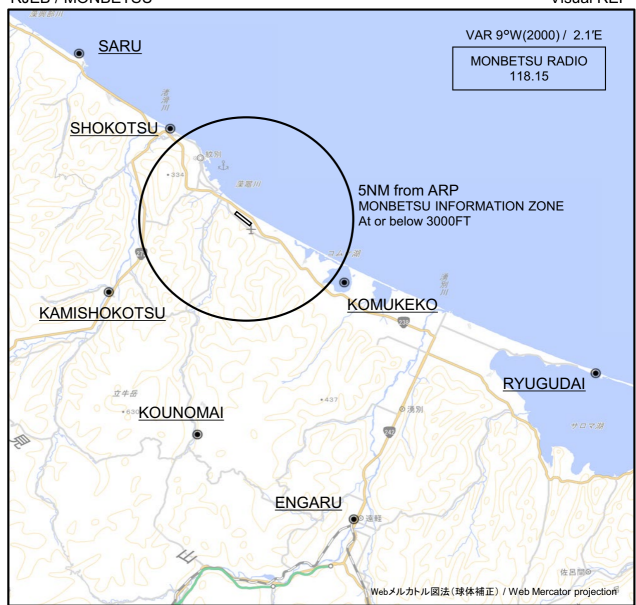
Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	VPA/ RDH (°/FT)	RNP Value
001	IF	LUBEK		_	-9.2	_	-	+8000	_	_	_
002	TF	EB250	_	070 (060.6)	-9.2	16.0	_	+4200	_	_	1.0
003	TF	EB251	_	070 (060.8)	-9.2	3.5	_	+3100	_	_	1.0
004	TF	EB252	_	070 (060.8)	-9.2	2.6	_	2700	_	_	1.0
005	TF	EB253	_	070 (060.9)	-9.2	1.3	_	2282	-165	-3.00	0.14 0.30
006	RF Center: EBRF3 r=2.27NM	EB254		_	-9.2	4.3	L	906	-	-3.00	0.14 0.30
007	TF	RW32	Υ	321 (312.1)	-9.2	2.4	J	126	_	-3.00/54	0.14 0.30
008	TF	EB255		321 (312.0)	-9.2	6.6	_	_	_	_	1.0
009	TF	EB256	_	236 (226.8)	-9.2	6.8	_	_	_	_	1.0
010	TF	LUBEK	_	218 (208.8)	-9.2	18.8	_	8000	_	_	1.0

Waypoint Coordinates

ı				
	Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
	LUBEK	440108.77N/1425822.82E	EBRF3	441432.89N/1432513.59E
	EB250	440857.66N/1431745.13E		
	EB251	441039.77N/1432200.05E		
	EB252	441155.58N/1432509.72E		
	EB253	441233.80N/1432645.48E		
	EB254	441614.19N/1432720.26E		
	RW32	441752.44N/1432448.06E		
	EB255	442218.71N/1431754.45E		
	EB256	441739.47N/1431100.00E		



RJEB / MONBETSU Visual REP



※図中に標高を示す数字がある場合、単位はメートル(m)である。The unit of measurement used to express elevation is meter(m).

	Call sign	BRG / DIST from ARP	Remarks		
→RADIO).	沙留 Saru	317°T / 11.3NM	岬 Cape		
	渚滑 Shokotsu	323°T / 5.8NM	渚滑川河口 Mouth of Shokotsu river		
Call sign(REMOTE	コムケ湖 Komukeko	123°T / 5.5NM	湖 Lake		
gn(RE	上渚滑 Kamishokotsu	242°T / 7.3NM	橋 Bridge		
Sall sig	竜宮台 Ryugudai	114°T / 18.0NM	灯台 Lighthouse		
	鴻之舞 Kounomai	193°T / 10.6NM	発電所 Power Station		
CHANGE	遠軽 Engaru	161°T / 15.5NM	駅 JR Station		

