



#### 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.

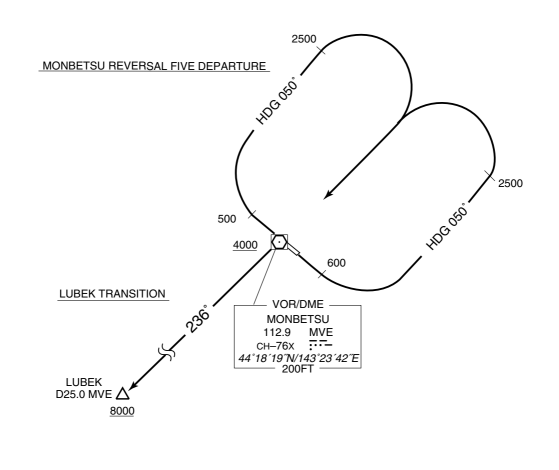
OBST ALT 591FT located at 2.7NM 156° FM end of RWY14.

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

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

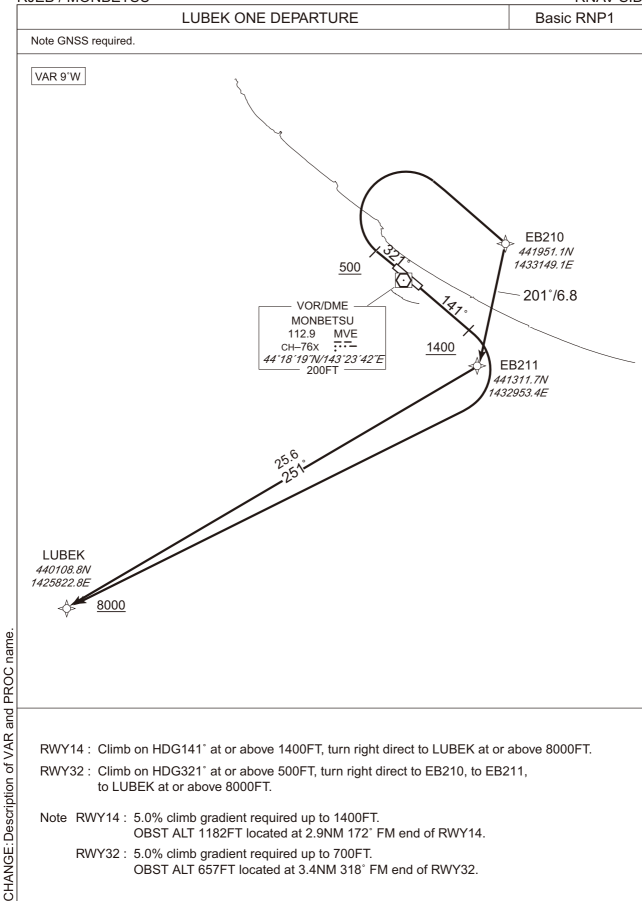
### **LUBEK TRANSITION**

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



#### STANDARD DEPARTURE CHART-INSTRUMENT

RJEB / MONBETSU **RNAV SID** 



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

RWY32: Climb on HDG321° 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

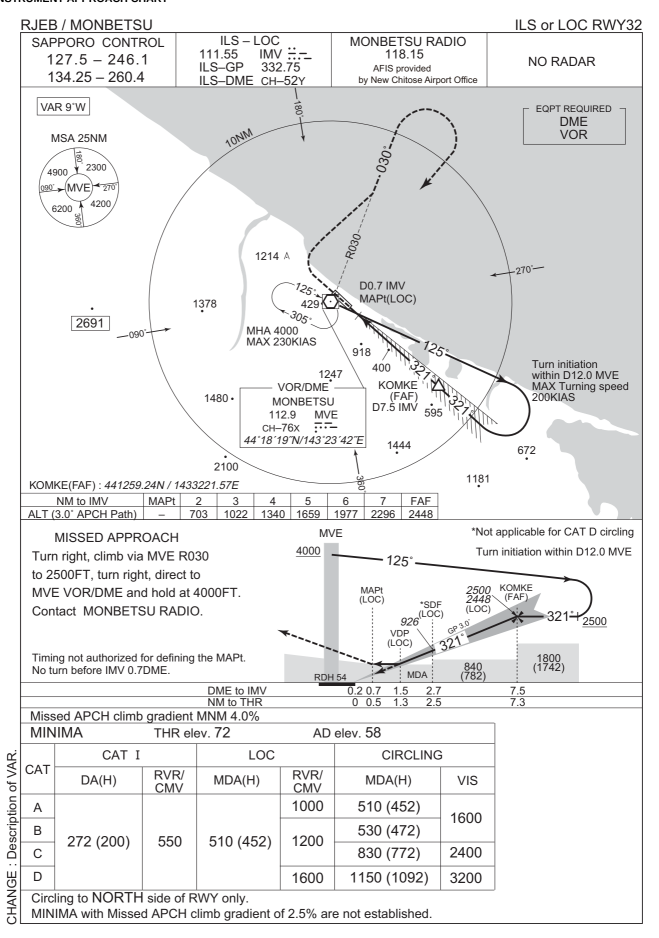
## LUBEK ONE DEPARTURE

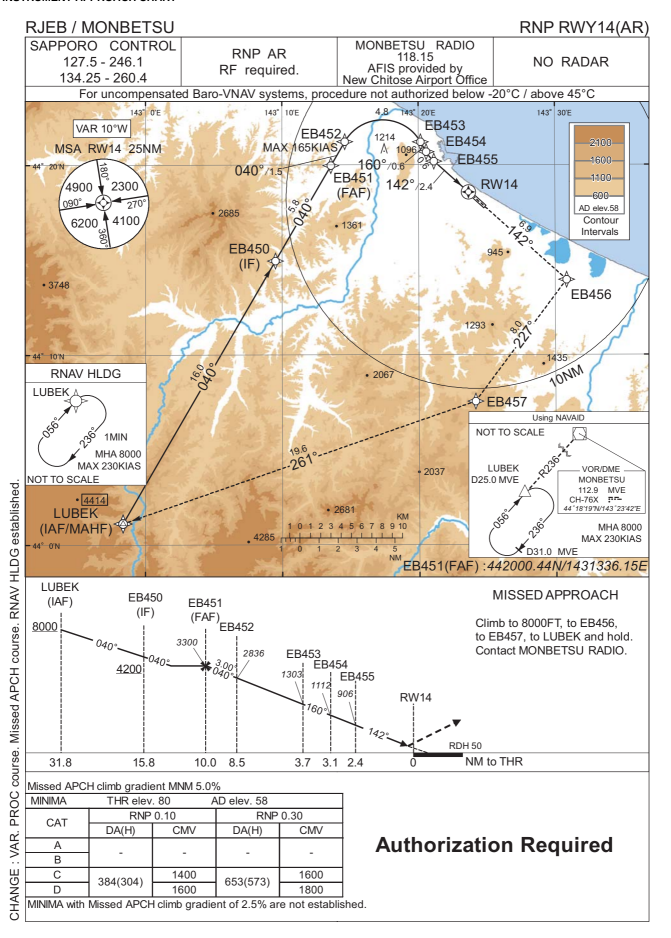
### RWY14

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

Serial Number	Path Descriptor	Waypoint Identifier			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)

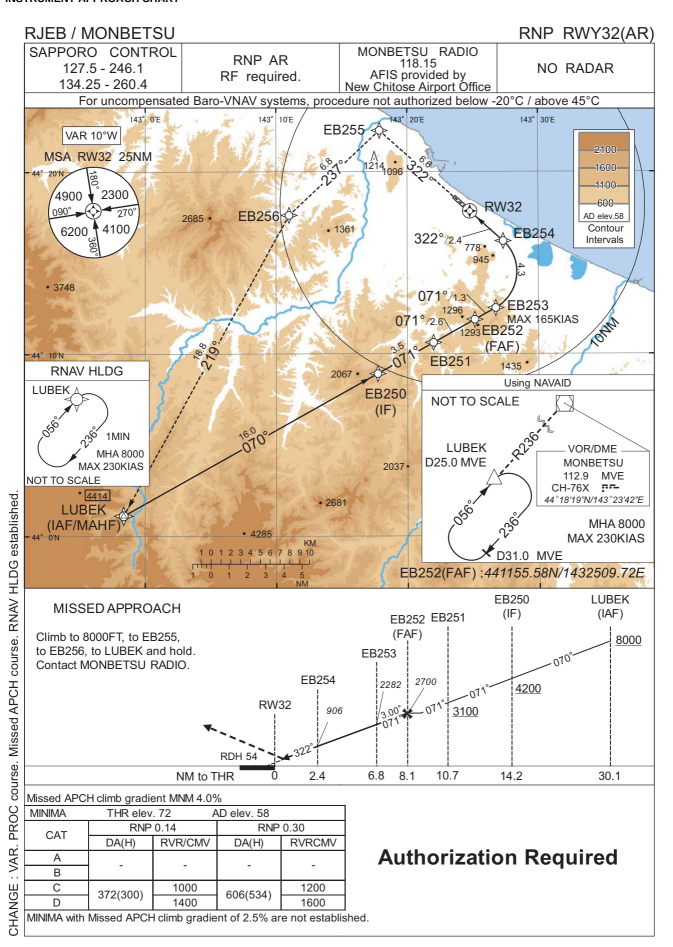
Coa	ıng	ıar	<u>ie</u>

	ı	ı		1	ı	ı	1				
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	-	-	-9.8	-	-	+8000	-	-	-
002	TF	EB450	-	040 (030.0)	-9.8	16.0	-	+4200	-	-	1.0
003	TF	EB451	-	040 (030.1)	-9.8	5.8	-	3300	-	-	1.0
004	TF	EB452	-	040 (030.2)	-9.8	1.5	ı	2836	-165	-3.00	0.10 0.30
005	RF Center: EBRF1 r=2.30NM	EB453	-	-	-9.8	4.8	R	1303	-	-3.00	0.10 0.30
006	TF	EB454	-	160 (150.4)	-9.8	0.6	-	1112	-	-3.00	0.10 0.30
007	RF Center: EBRF2 r=2.01NM	EB455	-	-	-9.8	0.6	L	906	-	-3.00	0.10 0.30
800	TF	RW14	Υ	142 (132.0)	-9.8	2.4	-	130	-	-3.00/50	0.10 0.30
009	TF	EB456	-	142 (132.0)	-9.8	6.9	ı	-	1	ı	1.0
010	TF	EB457	-	227 (216.9)	-9.8	8.0	1	-	-	-	1.0
011	TF	LUBEK	-	261 (251.0)	-9.8	19.6	-	8000	-	-	1.0

Path	Waypoint Identifier	Inbound Course °M(°T)	Magnetic Variation	lime	Turn Direction	Altitude	Maximum Altitude (FT)	Speed (KIAS)	RNP Value
Hold	LUBEK	056 (046.6)	-9.8	1.0 (-14000)	R	8000	FL140	-230 (-14000)	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)

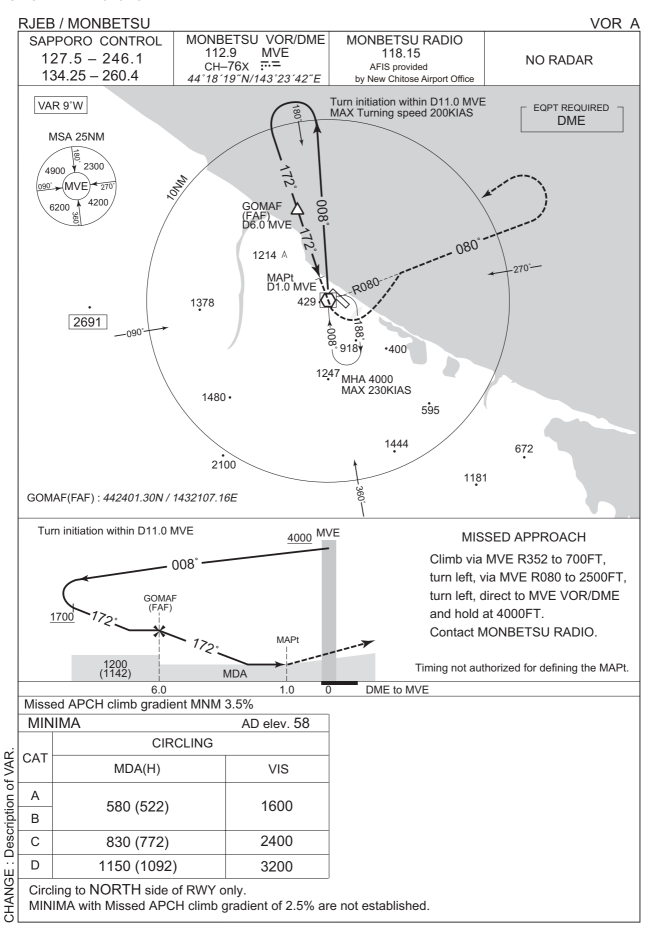
## **Coding Table**

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	1	-	-9.8	-	1	+8000	1	-	-
002	TF	EB250	-	070 (060.6)	-9.8	16.0	-	+4200	-	-	1.0
003	TF	EB251	-	071 (060.8)	-9.8	3.5	-	+3100	-	-	1.0
004	TF	EB252	-	071 (060.8)	-9.8	2.6	1	2700	-	-	1.0
005	TF	EB253	-	071 (060.9)	-9.8	1.3	ı	2282	-165	-3.00	0.14 0.30
006	RF Center: EBRF3 r=2.27NM	EB254	ı	1	-9.8	4.3	L	906	ı	-3.00	0.14 0.30
007	TF	RW32	Υ	322 (312.1)	-9.8	2.4	ı	126	i	-3.00/54	0.14 0.30
008	TF	EB255	-	322 (312.0)	-9.8	6.6	ı	-	ı	-	1.0
009	TF	EB256	-	237 (226.8)	-9.8	6.8	ı	-	ı	-	1.0
010	TF	LUBEK	1	219 (208.8)	-9.8	18.8	1	8000	-	-	1.0

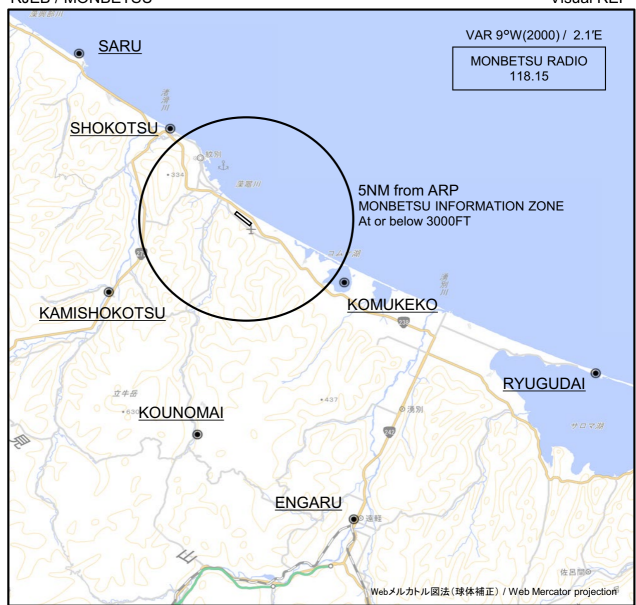
Path	Waypoint Identifier	Inbound Course °M(°T)	Magnetic Variation	Time	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FT)	Speed (KIAS)	RNP Value
Holo	LUBEK	056 (046.6)	-9.8	1.0 (-14000)	R	8000	FL140	-230 (-14000)	1.0

# Waypoint Coordinates

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	1	
		_	



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 się	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

