



RJAF / MATSUMOTO SID

# MATSUMOTO REVERSAL ONE DEPARTURE

RWY 18: Climb RWY HDG to 2700FT, turn left HDG321° to intercept and proceed via MBE R006 to 5.0DME, turn right direct to MBE VOR/DME.

Cross MBE R006/5.0DME at or above 6000FT, cross MBE VOR/DME at or above 10000FT.

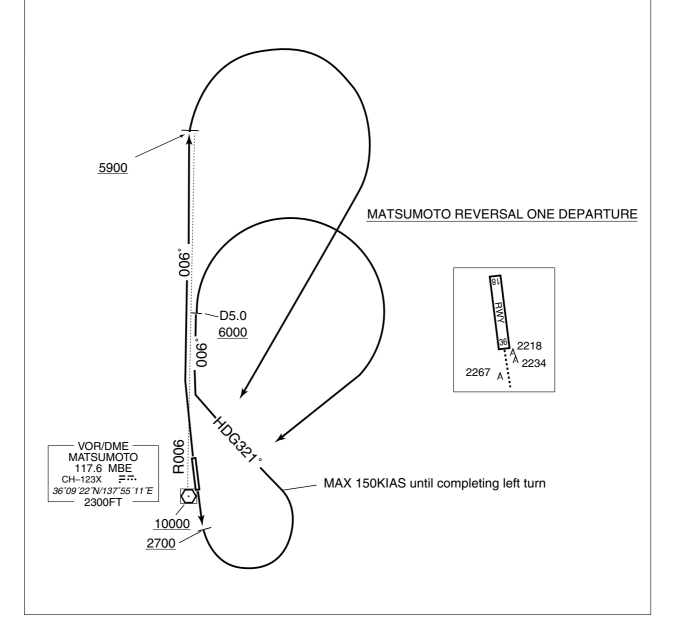
RWY 36 : Climb via MBE R006 to 5900FT, turn right direct to MBE VOR/DME.

Cross MBE VOR/DME at or above 10000FT.

NOTE RWY18: 1) 6.6% climb gradient required up to 4200FT.

OBST ALT 3740FT located at 111°/4.40NM FM end of RWY18.

2) Departure turn limited to 150KIAS maximum until completing left turn.



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#### HAPPO ONE DEPARTURE

RWY 18: Climb RWY HDG to 2700FT, turn left HDG321° to intercept and proceed

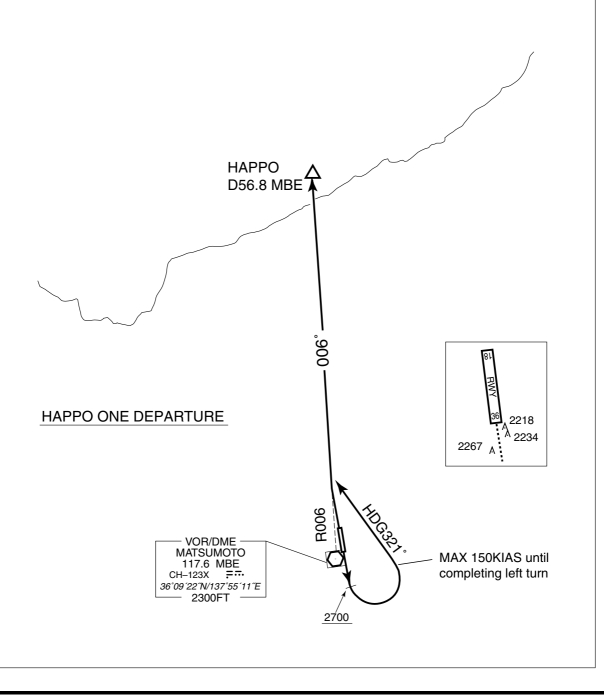
via MBE R006 to HAPPO.

RWY 36: Climb via MBE R006 to HAPPO.

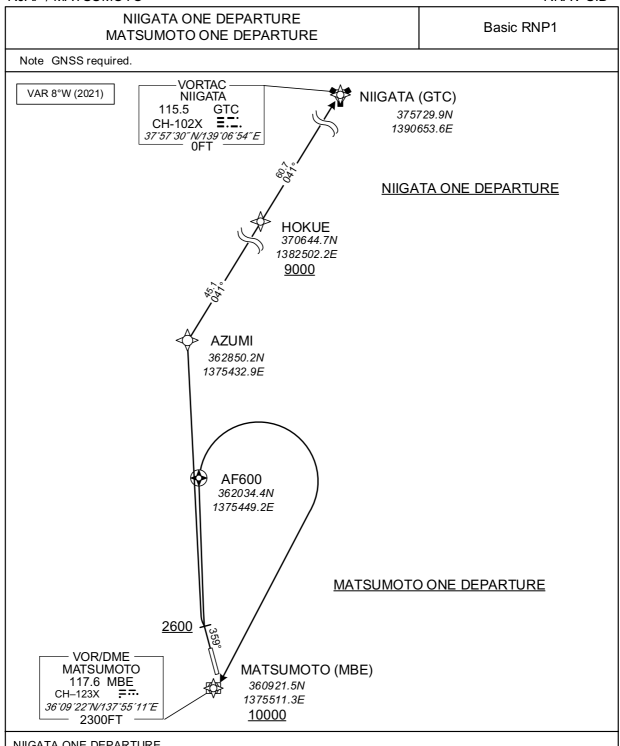
NOTE RWY18: 1) 6.6% climb gradient required up to 4200FT.

OBST ALT 3740FT located at 111°/4.40NM FM end of RWY18.

2) Departure turn limited to 150KIAS maximum until completing left turn.



**RJAF / MATSUMOTO RNAV SID** 



#### NIIGATA ONE DEPARTURE

RWY18 : (Not established)

RWY36 : Climb on HDG359° at or above 2600FT, direct to AZUMI, to HOKUE at or above 9000FT, to GTC.

#### MATSUMOTO ONE DEPARTURE

RWY18 : (Not established)

RWY36 : Climb on HDG359° at or above 2600FT, direct to AF600, turn right direct to MBE at or above 10000FT.

Note RWY36 : 5.0% climb gradient required up to 5600FT.

OBST ALT 5315FT located at 8.9NM 048° FM end of RWY36.

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## **NIIGATA ONE DEPARTURE**

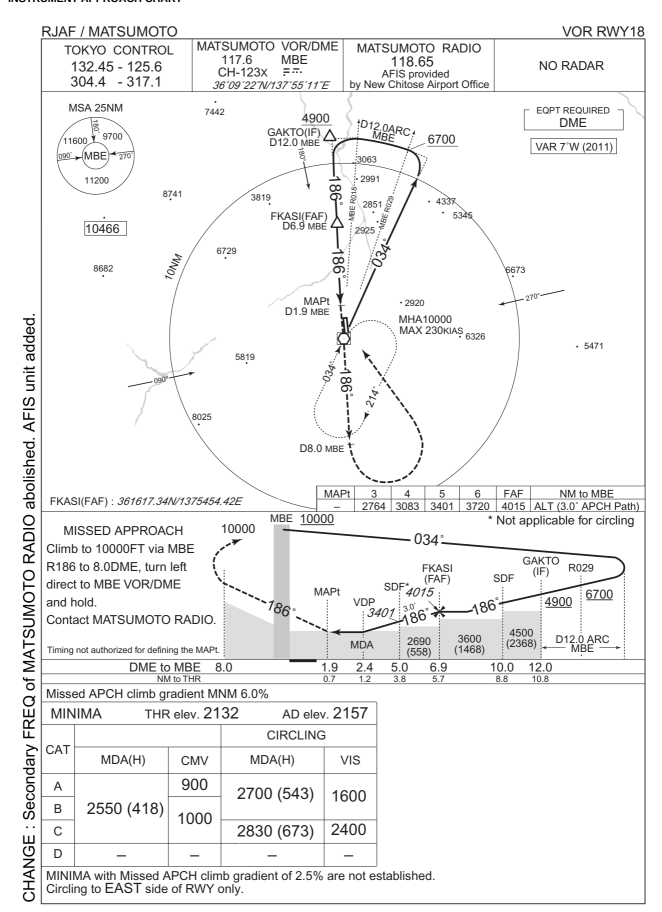
#### RWY36

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	-	-	359 (351.1)	-8.2	-	-	+2600	-	-	Basic RNP1
002	DF	AZUMI	-	-	-8.2	-	-	-	-	1	Basic RNP1
003	TF	HOKUE	-	041 (032.6)	-8.2	45.1	-	+9000	-	-	Basic RNP1
004	TF	GTC	-	041 (033.0)	-8.2	60.7	-	-	-	1	Basic RNP1

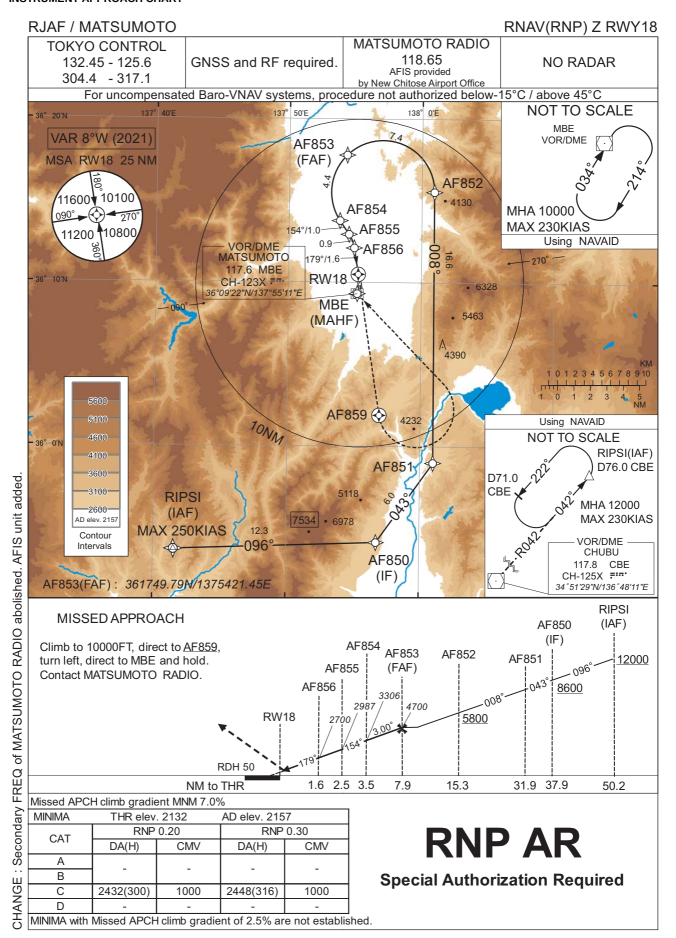
# MATSUMOTO ONE DEPARTURE

#### RWY36

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	l	Turn Direction	Altitude (FT)	Speed (KIAS)	Vertical Angle	Navigation Specification
001	VA	-	-	359 (351.1)	-8.2	-	-	+2600	-	-	Basic RNP1
002	DF	AF600	Υ	-	-8.2	-	1	-	-	1	Basic RNP1
003	DF	MBE	-	-	-8.2	-	R	+10000	-	-	Basic RNP1







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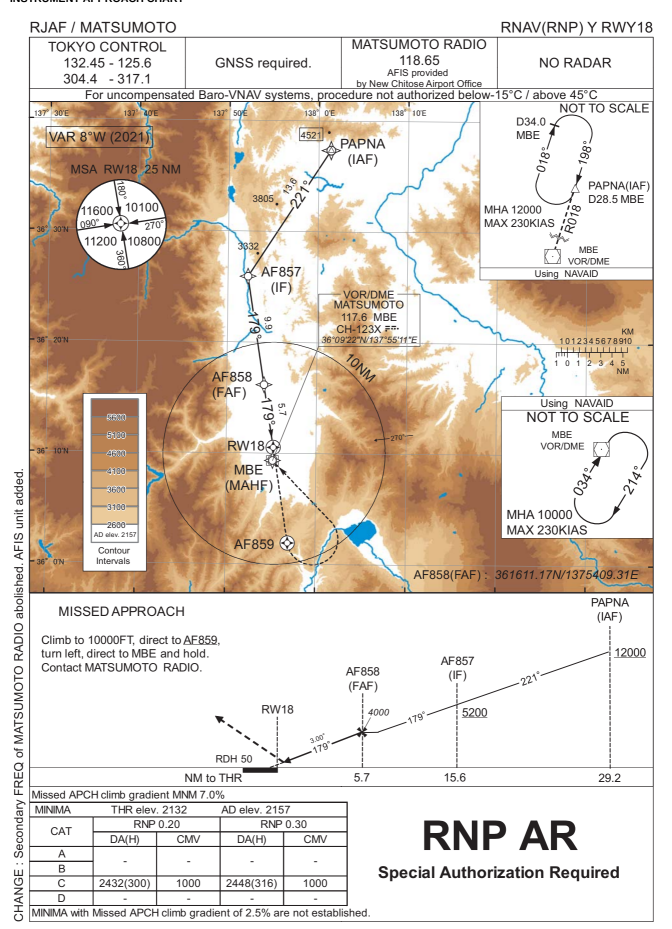
# RNAV(RNP) Z RWY18

# RNAV(RNP) Z RWY18

## 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	RIPSI	1	-	-8.2	-	1	+12000	-250	-	-
002	TF	AF850	1	096 (087.7)	-8.2	12.3	-	+8600	1	-	1.0
003	TF	AF851	1	043 (035.2)	-8.2	6.0	-	-	1	-	0.3
004	TF	AF852	1	008 (359.9)	-8.2	16.6	-	+5800	1	-	0.3
005	RF Center: AFRF5 r=3.15NM	AF853	,	-	-8.2	7.4	L	4700	,	,	0.3
006	RF Center: AFRF5 r=3.15NM	AF854	ı	1	-8.2	4.4	L	3306	1	-3.00	0.2 0.3
007	TF	AF855	1	154 (146.1)	-8.2	1.0	-	2987	-	-3.00	0.2 0.3
008	RF Center: AFRF6 r=2.06NM	AF856	ı	-	-8.2	0.9	R	2700	1	-3.00	0.2 0.3
009	TF	RW18	Υ	179 (171.1)	-8.2	1.6	-	2182	-	-3.00/50	0.2 0.3
010	DF	AF859	Υ	-	-8.2	-	-	1	ı	-	1.0
011	DF	MBE	-	ı	-8.2	-	L	10000	ı	-	1.0

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
RIPSI	355340.33N / 1374133.41E	AFRF5	361534.43N / 1375704.35E
AF850	355408.74N / 1375645.79E	AFRF6	361149.74N / 1375225.49E
AF851	355901.18N / 1380100.60E		
AF852	361534.92N / 1380057.71E		
AF853	361749.79N / 1375421.45E		
AF854	361348.83N / 1375350.85E		
AF855	361259.03N / 1375432.28E		
AF856	361209.11N / 1375456.52E		
RW18	361032.37N / 1375515.37E		
AF859	360155.80N / 1375655.84E		
MBE	360921.51N / 1375511.34E		
		1	



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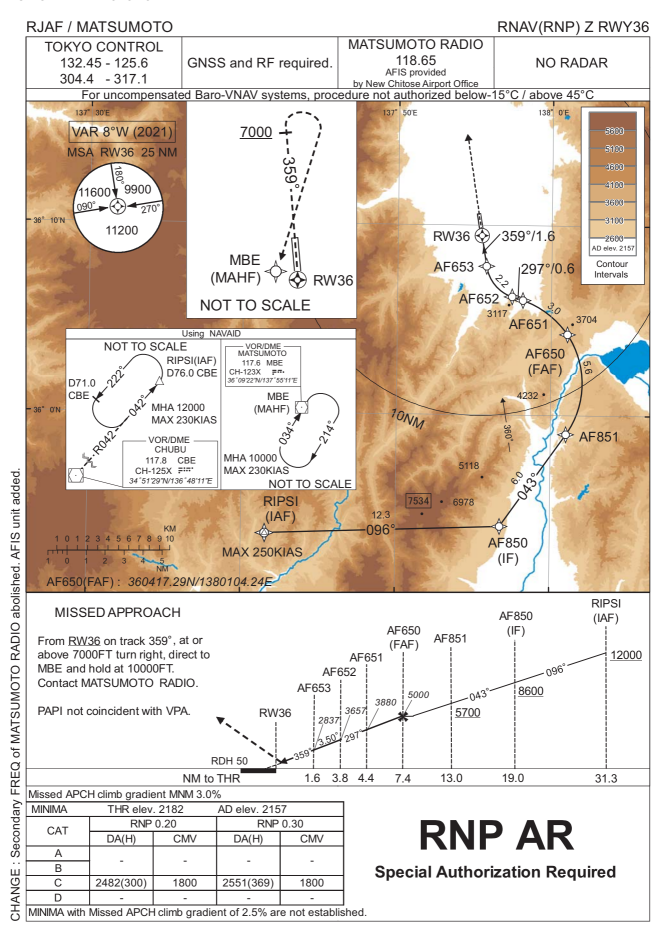
# RNAV(RNP) Y RWY18

# RNAV(RNP) Y RWY18

## **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	PAPNA	-	-	-8.2	-	ı	+12000	-	-	-
002	TF	AF857	-	221 (212.8)	-8.2	13.6	-	+5200	-	-	1.0
003	TF	AF858		179 (171.0)	-8.2	9.9	-	4000	-	-	1.0
004	TF	RW18	Υ	179 (171.1)	-8.2	5.7	ı	2182	-	-3.00/50	0.2 0.3
005	DF	AF859	Υ	-	-8.2	-	-	-	-	-	1.0
006	DF	MBE	-	-	-8.2	-	L	10000	-	-	1.0

Waypoint Identifier	Coordinates
PAPNA	363721.74N / 1380122.92E
AF857	362557.23N / 1375214.72E
AF858	361611.17N / 1375409.31E
RW18	361032.37N / 1375515.37E
AF859	360155.80N / 1375655.84E
MBE	360921.51N / 1375511.34E



# RJAF / MATSUMOTO

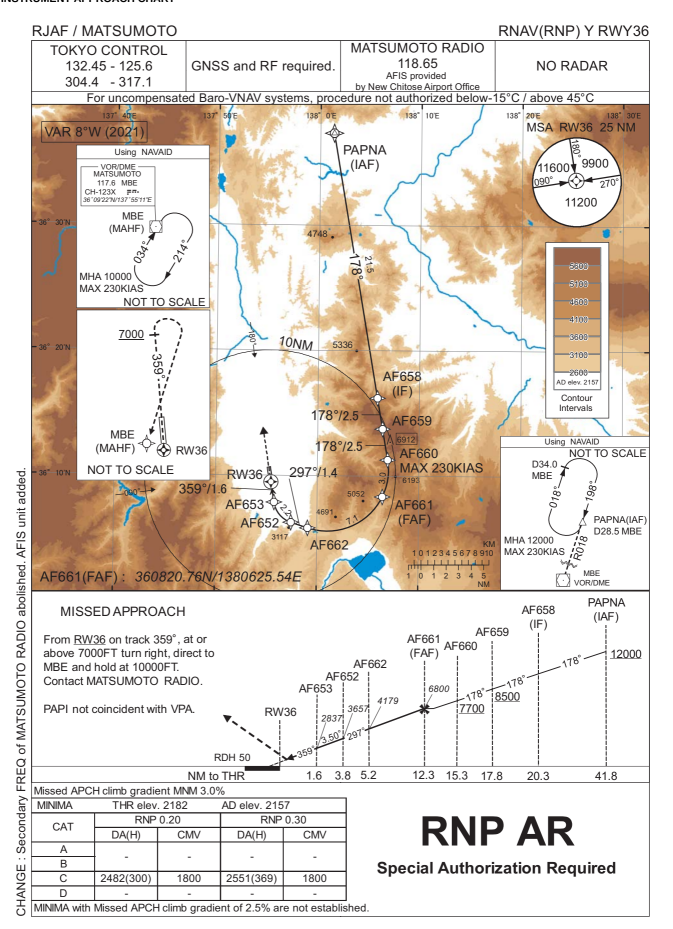
# RNAV(RNP) Z RWY36

# RNAV(RNP) Z RWY36

#### 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	RIPSI	1	-	-8.2	1	1	+12000	-250	-	-
002	TF	AF850	-	096 (087.7)	-8.2	12.3	-	+8600	,	-	1.0
003	TF	AF851	-	043 (035.2)	-8.2	6.0	-	+5700	1	-	1.0
004	RF Center: AFRF1 r=4.60NM	AF650	,	-	-8.2	5.6	L	5000	,	,	1.0
005	RF Center: AFRF1 r=4.60NM	AF651	,	-	-8.2	3.0	L	3880	,	-3.50	0.2 0.3
006	TF	AF652	1	297 (288.3)	-8.2	0.6	-	3657	1	-3.50	0.2 0.3
007	RF Center: AFRF2 r=2.02NM	AF653	ı	ı	-8.2	2.2	R	2837	ı	-3.50	0.2 0.3
800	TF	RW36	Υ	359 (351.1)	-8.2	1.6	-	2232	-	-3.50/50	0.2 0.3
009	FA	-	-	359 (351.1)	-8.2	-	ı	+7000	1	-	1.0
010	DF	MBE	1	-	-8.2	-	R	10000	1	-	1.0

Waypoint Identifier	Waypoint Identifier Coordinates		Coordinates	
RIPSI	355340.33N / 1374133.41E	AFRF1	360141.27N / 1375622.53E	
AF850	355408.74N / 1375645.79E	AFRF2	360810.39N / 1375813.97E	
AF851	355901.18N / 1380100.60E			
AF650	360417.29N / 1380104.24E			
AF651	360604.23N / 1375809.40E			
AF652	360615.53N / 1375727.24E			
AF653	360751.55N / 1375546.68E			
RW36	360928.29N / 1375527.85E			
MBE	360921.51N / 1375511.34E			



# CHANGE : VAR. AF659 established. Waypoint renamed(AF654 → AF658, AF655 → AF660, AF656 → AF661, AF657 → AF662). Course FM AF662 to AF652. ALT restriction(AF660). Speed restriction(AF660).

#### **INSTRUMENT APPROACH CHART**

# RJAF / MATSUMOTO

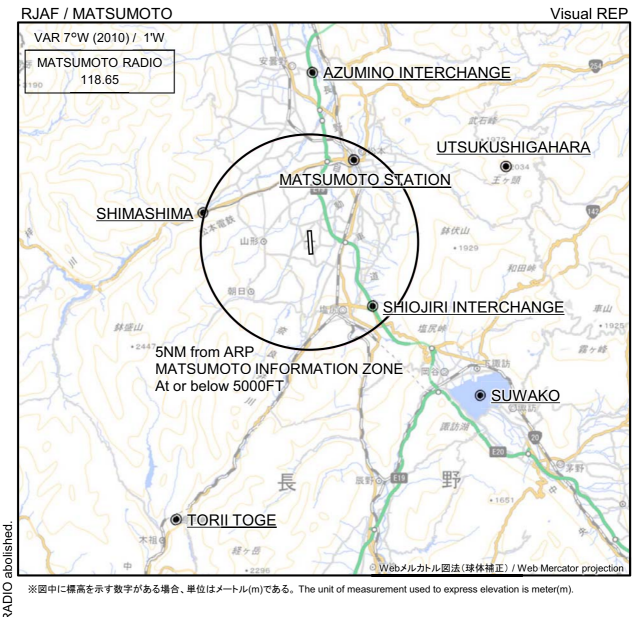
# RNAV(RNP) Y RWY36

# RNAV(RNP) Y RWY36

# 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	PAPNA	1	-	-8.2	-	1	+12000	1	-	-
002	TF	AF658	1	178 (170.2)	-8.2	21.5	-	-	1	-	1.0
003	TF	AF659	1	178 (170.3)	-8.2	2.5	1	+8500	1	-	0.3
004	TF	AF660	1	178 (170.3)	-8.2	2.5	-	+7700	-230	-	0.3
005	RF Center: AFRF4 r=4.89NM	AF661	,	-	-8.2	3.0	R	6800	1	-	0.3
006	RF Center: AFRF4 r=4.89NM	AF662	-	-	-8.2	7.1	R	4179	-	-3.50	0.2 0.3
007	TF	AF652	1	297 (288.4)	-8.2	1.4	1	3657	1	-3.50	0.2 0.3
008	RF Center: AFRF2 r=2.02NM	AF653	1	-	-8.2	2.2	R	2837	1	-3.50	0.2 0.3
009	TF	RW36	Υ	359 (351.1)	-8.2	1.6	1	2232	1	-3.50/50	0.2 0.3
010	FA	-	-	359 (351.1)	-8.2	-	-	+7000	1	-	1.0
011	DF	MBE	-	-	-8.2	-	R	10000	-	-	1.0

	Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
į	PAPNA	363721.74N / 1380122.92E	AFRF4	361027.73N / 1380059.34E
	AF658	361613.48N / 1380553.24E	AFRF2	360810.39N / 1375813.97E
	AF659	361345.52N / 1380624.64E		
	AF660	361117.56N / 1380656.02E		
	AF661	360820.76N / 1380625.54E		
	AF662	360549.12N / 1375905.80E		
	AF652	360615.53N / 1375727.24E		
	AF653	360751.55N / 1375546.68E		
	RW36	360928.29N / 1375527.85E		
	MBE	360921.51N / 1375511.34E		
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※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).

깥.							
ОТС	Call sign	BRG / DIST from ARP	Remarks				
-SUMC	安曇野インターチェンジ Azumino Interchange	001°T / 7.9NM	長野自動車道 安曇野インターチェンジ Interchange				
of MATSUMOTO	松本ステーション Matsumoto Station	028°T / 4.3NM	JR駅 Station				
REQ (	美ヶ原 Utsukushigahara	068°T / 9.7NM	美ヶ原王ヶ頭   Peak				
dary F	島島 Shimashima	286°T / 5.1NM	松本電鉄新島島駅 Station				
Secondary FREQ	塩尻インターチェンジ Shiojiri Interchange	136°T / 4.1NM	長野自動車道 塩尻インターチェンジ Interchange				
	諏訪湖 Suwako	132°T / 10.6NM	諏訪湖上空 Lake				
CHANGE	鳥居峠 Torii Toge	205°T / 14.3NM	峠 Mountain Pass				

