

MUAN/Muan Intl(RKJB)
RWY 01
RNAV MANGI 1C, RNAV MANGI 1H, RNAV KAMIT 1C
HOLDING PROCEDURE
AERONAUTICAL DATA TABULATION

## Standard Instrument Arrival Procedure Coding Tables

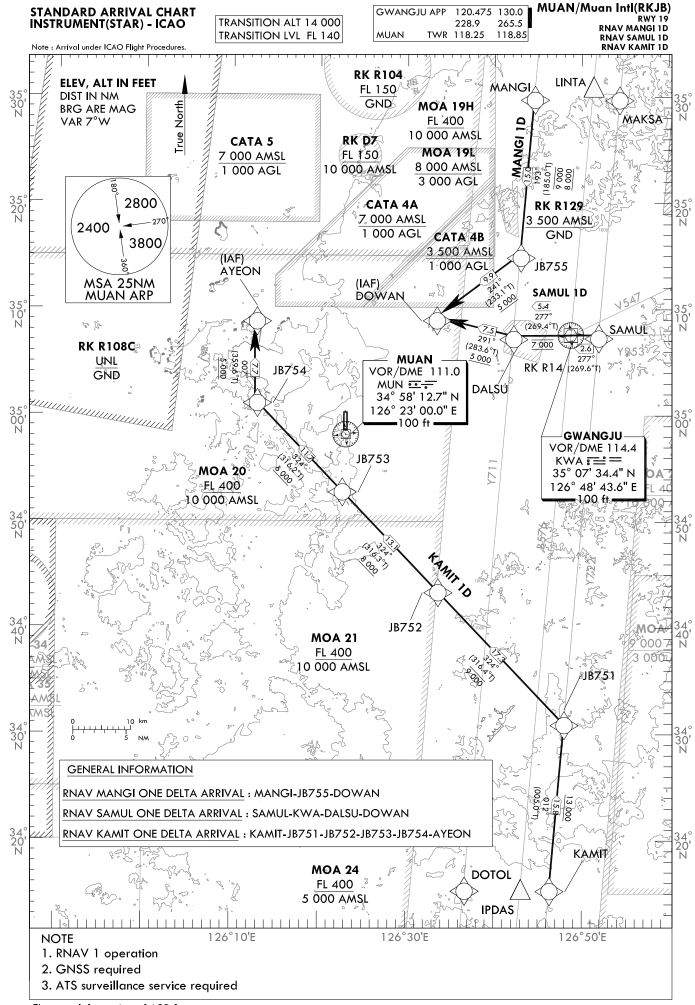
¥	RNAV MANGI 1C											
oer –	Serial Path Waypoint Fly- Course/ Number Descriptor Identifier over M(°	Waypoint Identifier	Fly- over	Course/Track °M(°T)	Distance (NM)	Turn direction	7Track Distance Turn Altitude Speed (tt) (lM) direction (ft)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH specification	Remarks
001	<u></u>	MANGI		•		ı	1	1	353011.3N 1264431.7E		RNAV 1	•
002	Ħ	SISTA	1	193(185.0)	35.0) 14.9	ı	+11 000		351518.1N 1264256.2E	1	RNAV 1	•
003	TF	JB704	ı	192(185.0)	85.0) 12.4	ı	000 8+	1	350256.4N 1264137.3E	ı	RNAV 1	•
004	TF	SOSHI	ı	192(185.0) 8.0	8.0	ı	•		345459.5N 1264046.8E	ı	RNAV 1	•
900	TF	PUMBA	1	220(212.5)	12.5) 10.4	ı	+5 000	1	344614.4N 1263400.9E	ı	RNAV 1	IAF

Remarks	-		ı	•	•	IAF
VPA/ Navigation RDH specification	RNAV 1					
VPA/ RDH		ı	ı	1	,	•
Coordinates	353011.3N 1264431.7E	351518.1N 1264256.2E	351050.6N 1263620.5E	350044.9N 1262129.4E	345309.6N 1261010.3E	344619.7N 1261150.8E
Speed (kt)		ı		1		
Altitude (ft)	-	+11 000	000 6-	+8 000	+7 000	+5 000
ack Distance Turn Altitude Speed (It)	,	ı	ı	ı	ı	-
Distance (NM)		14.9	7.0	15.8	12.0	7.0
Course/Track ^M(°T)	1	SISTA - 193(185.0)	- 238(230.5)	238(230.5)	- 238(230.9)	TF ONION - 176(168.6)
Fly-		ı	1		ı	-
Waypoint Identifier	MANGI	SISTA	JB703	JB702	JB701	NOINO
Serial Path Waypoint Fly-Course/Tra	1	TF	¥	北	1	
Serial Path Number Descrip	100	002	003	004	900	900

	-		IAF
RNAV 1	RNAV 1	RNAV 1	RNAV 1
ı	•	ı	ı
341514.1N 1264617.7E	341814.7N 1264258.8E	342815.6N 1263154.1E	343610.5N 1262306.3E
-270	-270	-270	
-13 000	-12 000	000 6-	+6 000
1	1	1	
	4.1	13.6	10.7
-	325(317.6)	325(317.5)	325(317.4) 10.7
		'	•
KAMIT	JB705	JB706	LOESS
F	TF	Ŧ	004 TF
	-13 000 -270 341514.1N 1264617.7E	KAMIT         - 13 000         -270         341514.1N 12644517.7E         - 12 000         - 12 000         - 270         341814.7N 1264258.8E         - 12 000	KAMIT         -         -         -         -13 000         -270         341514.1N 1264617.7E         -           JB705         -         325(317.6)         4.1         -         -12 000         -270         341814.7N 1264258.8E         -           JB706         -         325(317.5)         13.6         -         -9 000         -270         342815.6N 1263154.1E         -

	Remarks	1
	Navigation specification	RNAV 1
	VPA/ RDH	1
	Coordinates	344619.7N 1261150.8E
	Speed (kt)	-230
	Altitude (ft)	@5 000
	Turn direction	7
	Time (min)	-
	Course/Track °M(°T)	045 (037.7)
	Fly- over	>
	Waypoint Identifier	NOINO
ш	Path Descriptor	WH
HOLDING PROCEDURE	Holding Identification	RNAV MANGI 1H

AIRAC AIP AMDT 12/16 Effective : 1600UTC 7 DEC 2016



ΑF

RNAV 1

350125.8N 1261236.4E 350910.2N 1261232.1E

000 9+

007(359.6)

JB754 AYEON

900

MUAN/Muan Intl(RKJB) RWY 19 RNAV MANGI 1D, RNAV SAMUL 1D RNAV KAMIT 1D

## **AERONAUTICAL DATA TABULATION**

Tables
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Remarks	Ī	ı	IAF		Remarks	Í	i	Í	IAF		Remarks	ī	Ī	ı	Í	
Navigation specification	RNAV 1	RNAV 1	RNAV 1		Navigation specification	RNAV 1	RNAV 1	RNAV 1	RNAV 1		Navigation specification	RNAV 1	RNAV 1	RNAV 1	RNAV 1	
VPA/ RDH	ı	1	Ī		VPA/ RDH	i	ı	i	i		VPA/ RDH	Ē	ı	ì	i	
Coordinates	353011.3N 1264431.7E	351513.4N 1264255.7E	350916.1N 1263316.0E		Coordinates	350735.5N 1265154.4E	350734.4N 1264843.6E	350731.0N 1264206.5E	350916.1N 1263316.0E		Coordinates	341514.1N 1264617.7E	343057.9N 1264758.1E	344331.2N 1263328.6E	345301.3N 1262226.0E	
Speed (kt)	1		1		Speed (kt)	•			ı		Speed (kt)	ı				
Altitude (ft)	į	-9 000 +8 000	+5 000		Altitude (ft)	ı	į	@7 000	+5 000		Altitude (ft)	1	+13 000	000 6-	+8 000	
Turn direction	ı	ı	1		Turn direction	,	-	1	ı		Turn	1	ı	ı	-	
Distance (NM)	ı	15.0	6.6		Distance (NM)		2.6	5.4	7.5		Distance (NM)	į	15.8	17.3	13.1	
Serial Path Waypoint Fly- Course/Track Number Descriptor Identifier over "M(T)	ı	193(185.0)	241(233.1)		Waypoint Fly- Course/Track Identifier over	ı	277(269.6)	277(269.4)	291(283.6)		Serial Path Waypoint Fly- Course/Track Number Descriptor Identifier over °M(°T)	•	012(005.0)	324(316.4)	324(316.3)	
Fly- (	1				Fly- (	1	ı		1		Fly- (		1	1	ı	
Waypoint Identifier	MANG	JB755	DOWAN		Waypoint Identifier	SAMUL	KWA	DALSU	DOWAN		Waypoint Identifier	KAMIT	JB751	JB752	JB753	
Path Descriptor	<u>u</u>	TF	±1	UL 1D	Path Descriptor	JI	41	1L	ŦĪ	UT 1D	Path Descriptor	ᆁ	¥	Ŧ	ŦŢ	
Serial Path	100	005	003	RNAV SAMUL 1D	Serial Number	100	005	003	004	RNAV KAMIT 1D	Serial Number	100	002	003	004	