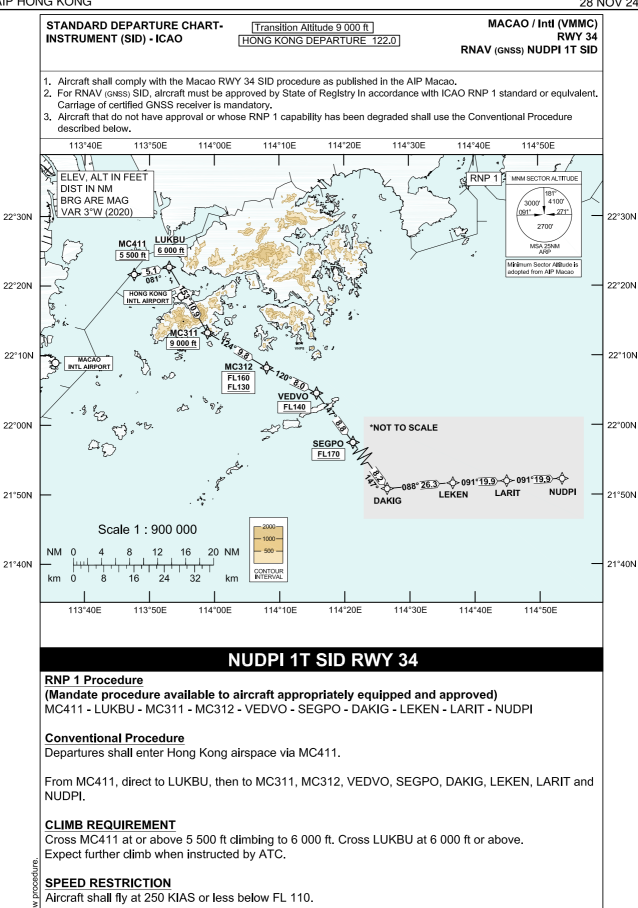
AIP HONG KONG 28 NOV 24



CHANGE:

I

FMC Database Coding Reference for Macao RNAV_(GNSS) SID

TABULAR DESCRIPTION: NUDPI 1T Runway 34

Serial Number	Path Descriptor	Waypoint Identifier	Fly- over	Course °M (°T)	Magnetic Variation		Turn Direction	Altitude (ft)	Speed (KIAS)	Navigation Specification
Aircraft shall comply with the Macao RWY34 SID procedure as published in the AIP Macao										
01	TF	MC411	i	-	+3.0	-	-	+5500	-250	RNP 1
02	TF	LUKBU	:	081 (078)	+3.0	5.1	-	+6000	-	RNP 1
03	TF	MC311	-	153 (150)	+3.0	10.9	-	+9000	-	RNP 1
04	TF	MC312	ī	124 (121)	+3.0	9.8	-	-FL160 +FL130	-	RNP 1
05	TF	VEDVO	į	120 (117)	+3.0	8.0	-	+FL140	-	RNP 1
06	TF	SEGPO	Ī	147 (144)	+3.0	8.8	-	+FL170	-	RNP 1
07	TF	DAKIG	ı	147 (144)	+3.0	8.2	-	ı	-	RNP 1
08	TF	LEKEN	ï	088 (085)	+3.0	26.3		ı	-	RNP 1
09	TF	LARIT	į	091 (088)	+3.0	19.9	-	-	-	RNP 1
10	TF	NUDPI	:	091 (088)	+3.0	19.9	-	-	-	RNP 1

WAYPOINT LIST

the detail one the transport of the property o									
NUDPI 1T RWY 34									
Waypoint Identifier	Coordinates (WGS-84)								
MC411	22 21 41.20N	113 47 37.58E							
LUKBU	22 22 44.12N	113 53 01.50E							
MC311	22 13 18.51N	113 58 56.18E							
MC312	22 08 16.69N	114 08 02.37E							
VEDVO	22 04 38.19N	114 15 43.05E							
SEGPO	21 57 32.77N	114 21 18.59E							
DAKIG	21 50 52.90N	114 26 33.33E							
LEKEN	21 53 01.06N	114 54 44.95E							
LARIT	21 53 41.37N	115 16 06.56E							
NUDPI	21 54 18.90N	115 37 28.21E							