DATABASE CODING TABLE

SHANGHAI/Pudong

Terminator TF PII TF N IF DU TF PD TF PD TF PD TF PD TF PD TF PD TF N	MP1	Fly	Magnetic Course(°)	Turn Direction 17L/17R STA	<u>4800</u> <u>2100</u>	MAX210	VPA/TCH	Novigation Specification RNAV1 RNAV1
TF PII TF M IF DU TF PD TF PD TF PD TF PD TF N	NOT MP1 MET 0230 0232 0233 0234 0235				600 or 900 R DUM-81A 4800 2100	MAX210		RNAV1
IF DU TF PD	MP1 JMET 2230 2232 2233 2234 2235	F	RWY16L/16R/	17L/17R STA	R DUM-81A 4800 2100			RNAV1
IF DU TF PD TF PD TF PD TF PD TF N	DME T	F	RWY16L/16R/	17L/17R STA	R DUM-81A 4800 2100			
TF PD TF PD TF PD TF PD TF PD TF N	0230 0232 0233 0234 0235	F	RWY16L/16R/	17L/17R STA	<u>4800</u> <u>2100</u>	AT230		RNAV1
TF PD TF PD TF PD TF PD TF PD TF N	0230 0232 0233 0234 0235				2100	AT230		RNAV1
TF PD TF PD TF PD TF N	0232 0233 0234 0235				+	AT230		1
TF PD TF PD TF M)233)234)235					-		RNAV1
TF PD TF N	0234				2100			RNAV1
TF PD	235							RNAV1
TF M								RNAV1
	/P1				2100			RNAV1
IF DU					600 or 900	MAX210		RNAV1
IF DU	·	F	RWY16L/16R/1	7L/17R STAI	R DUM-82A			
	JME T				4800			RNAV1
TF PD	230				2100	AT230		RNAV1
TF PD)231				2100 1800	AT230		RNAV1
TF N	/P1				600 or 900	MAX210		RNAV1
	 	RWY	16L/16R STAF	R DUM-83A(0	DO Operation)	1	
IF DU	JME T				4800			RNAV1
TF PD)215							RNAV1
TF M	/P1				600	MAX210		RNAV1
			RWY16L/16R/	'17L/17R STA	AR BK-81A			
IF E	ВК							RNAV1
TF SA	MKI				5700			RNAV1
TF BA	AVIK							RNAV1
TF PD	208				3000 or by ATC			RNAV1
TF X	SY							RNAV1
TF PD	207				2100			RNAV1
TF P	DL.							RNAV1
TF PD	202				<u>1500</u>			RNAV1
TF PD	0201				600 or 900	MAX210		RNAV1
l			RWY16L/16R/	17L/17R STA	R BK-82A		1	
IF E	ВК							RNAV1
TF SA	AMKI				5700			RNAV1
TF BA	AVIK							RNAV1
TF PD	208				3000 or by ATC			RNAV1
TF X	SY							RNAV1
This procedure	is unfinis	hed.	1	l			1	