DATABASE CODING TABLE

BEIJING/Capital

ATADASE	CODING						<u> </u>	Capito
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specificat
TF	AA317				<u>2100</u>			RNAV1
TF	AA241				<u>1500</u>	MAX210		RNAV1
			RWY18L/18F	R/19 STAR G	UVBA-6J			
IF	GUVBA				4200	MAX250		RNAV1
					<u>3900</u>			
TF	AA321				3600	AT230		RNAV1
					<u>3000</u>			
TF	AA322							RNAV1
TF	AA323							RNAV1
TF	AA324							RNAV1
TF	AA325				3600	AT230		RNAV1
					<u>3000</u>			
TF	AA317				2100			RNAV1
TF	AA241				<u>1500</u>	MAX210		RNAV1
	RW	Y01/18L/18R	/19/36L/36R	STAR Holdir	ng(Outbound	Time:1.5min)	ı	1
НМ	DUMAP	Y	299	R	5100			RNAV1
НМ	AVBOX	Y	022	L	5100			RNAV1
НМ	DUGEB	Y	033	L	5100			RNAV1
	R	WY01/18L/18	 R/19/36L/36	R STAR Hold	ing(Outbound	⊥ I Time:1min)		
НМ	OSUBA	Υ	198	R	3600			RNAV1
		RWY01/3	L 6L/36R STAR	· Holding(Out	bound Time:	1.5min)		
НМ	AA168	Υ	099	R	4500			RNAV1
		RWY18L/	18R/19 STAR	Holding(Outt	oound Time:1	.5min)		
НМ	AA243	Y	099	R	4500			RNAV1
		RWY18L	⊥ /18R/19 STAI	L R Holding(Out	tbound Time:	ı :1min)		
НМ	AA320	Y	161	R	3000			RNAV1
				ı oach Transiti				
IF	AA141				<u>1500</u>	MAX210		RNAV1
TF	AA420				1200			RNAV1
			RWY01 Appro	ı Dach Transiti				
IF	AA122				2400			RNAV1
TF	AA420				1800			RNAV1
			RWY01 Appro	l oach Transiti				
IF	AA123				2700			RNAV1
TF	AA420				1800			RNAV1
	7.7.7.2.0		RWY01	Missed Appro				1314714 1
CF	AA497	Y	001	missed Apple	230			RNAV1
O1	7443/		001		<u>250</u> 1500			INIAVI
DF	PEK			R				RNAV1
Changes: New ch					900			