DATABASE CODING TABLE

0C-16

ZBAD/PKX BEIJING/Daxing

Path Terminator	Waypoint ID	Fly	Magnetic	Turn	Altitude	IAS		Navigation
Terminator	ID						VPA/TCH	1
	ID	over	Course(°)	Direction	(m)	(kt)		Specification
TF	AD567							RNAV1
TF	AD561				<u>1800</u>	MAX220		RNAV1
			RWY17L/1	17R/19R STAR E	ELAP5L			
IF	ELAPU							RNAV1
TF	AD566				3000			RNAV1
TF	AD565							RNAV1
TF	AD563							RNAV1
TF	AD462							RNAV1
TF	AD461				<u>1800</u>	MAX220		RNAV1
		RWY01L/17L	/17R/19R/35L/:	35R STAR Holdi	ing(Outbound	Time:1min)		
НМ	ELAPU	Υ	101	R	3900			RNAV1
НМ	BELAX	Υ	072	L	3600			RNAV1
НМ	AVBOX	Υ	022	L	3600			RNAV1
		RWY01L/17L/	17R/19R/35L/3	5R STAR Holdir	ng(Outbound T	ime:1.5min)	1	
НМ	BUMDU	Υ	207	R	4200			RNAV1
			RWY01L Ap	proach Transitio	on AD521			
IF	AD521				1200	MAX220		RNAV1
TF	AD620				1200			RNAV1
			RWY01L App	proach Transitio	on AD561		1	
IF	AD561				<u>1800</u>	MAX220		RNAV1
TF	AD620				1800			RNAV1
			RWY01	L Missed Appro	oach			
CF	AD607		001		<u>150</u>			RNAV1
TF	AD531							RNAV1
TF	AD532					MAX200		RNAV1
TF	AD627				900			RNAV1
TF	AD569				1200			RNAV1
		RWY01	L Missed Appro	ach Holding(Ou	utbound Time:	lmin)		
НМ	AD569	Υ	181	L	1200	MAX230		RNAV1
			RWY17L Ap	proach Transitio	on AD421			
IF	AD421				600	MAX220		RNAV1
TF	AD709				600			RNAV1
			RWY17L Ap	proach Transitio	on AD461			
IF	AD461				1800	MAX220		RNAV1
TF	AD709				1200			RNAV1
			RWY17	L Missed Appro	pach			
CF	AD766		181		600			RNAV1
TF	AD568				1500	MAX230		RNAV1
Changes: New Cha	art.		•					