DATABASE CODING TABLE

0C-13

ZBAD/PKX BEIJING/Daxing

ZBAD/PKX							DEISH	G/ Daxiii
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
TF	AD552				2100			RNAV1
RWY35R Runway	/ Transition		•				•	
CF	AD550		001					RNAV1
TF	AD551				<u>1200</u>			RNAV1
TF	AD552				<u>2100</u>			RNAV1
Common	1		1	1		1	1	1
IF	AD552				<u>2100</u>			RNAV1
TF	AD553							RNAV1
TF	AD558				<u>4200</u>			RNAV1
TF	ВОТРИ				4200			RNAV1
			RWY11L	SID BOTP8M (b	y ATC)			
CF	AD511		111					RNAV1
TF					1500			RNAV1
	AD512				<u>1200</u>			
TF	AD513				<u>1500</u>			RNAV1
TF	AD514				2100			RNAV1
TF	AD515							RNAV1
TF	AD518							RNAV1
TF	AD519							RNAV1
TF	ВОТРИ				4200			RNAV1
			 RWY17L/17R/	19R SID BOTP5	L (by ATC)			
RWY17L Runway	Transition							
CF	AD450		181					RNAV1
TF	AD451				600			RNAV1
TF	AD472				2400			RNAV1
TF	AD473				2400			RNAV1
RWY17R Runway	/ Transition			1			1	
CF	AD470		181					RNAV1
TF	AD471				600			RNAV1
TF	AD472				2400			RNAV1
TF	AD473				2400			RNAV1
RWY19R Runway	/ Transition			1			1	
CF	AD433		181		600			RNAV1
TF	AD472				2400			RNAV1
TF	AD473				2400			RNAV1
Common	1		1	1	I	ı	1	1
IF	AD473				2400			RNAV1
TF	AD558				4200			RNAV1
TF	ВОТРИ				4200			RNAV1
Changes: New C	hart.			1	I	I.	I	I