DATABASE CODING TABLE ZBAD/PKX

0C-17

BEIJING/Daxing

BAD/PKX							DEISH	
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/ICH	Specification
		RWY17	L Missed Appro	ach Holding(O	utbound Time:	min)		
НМ	AD568	Υ	001	R	1500	MAX230		RNAV1
			RWY17R Ap	proach Transiti	on AD421			
IF	AD421				<u>600</u>	MAX220		RNAV1
TF	AD760				600			RNAV1
			RWY17R Ap	proach Transiti	on AD461			-
IF	AD461				1800	MAX220		RNAV1
TF	AD760				1200			RNAV1
			RWY17	R Missed Appro	oach			
CF	AD767		181		600			RNAV1
TF	AD568				1200	MAX230		RNAV1
	1	RWY17	'R Missed Appro	ach Holding(O	utbound Time:	lmin)	1	
НМ	AD568	Υ	001	R	1200	MAX230		RNAV1
			RWY19R Ap	proach Transiti	on AD421			
IF	AD421				600	MAX220		RNAV1
TF	AD720				600			RNAV1
			RWY19R Ap	proach Transiti	on AD461			-
IF	AD461				<u>1800</u>	MAX220		RNAV1
TF	AD720				1200			RNAV1
			RWY19	R Missed Appro	oach			
CF	AD718		181		<u>150</u>			RNAV1
TF	AD430							RNAV1
TF	AD522				900	MAX230		RNAV1
		RWY19	R Missed Appro	ach Holding(O	utbound Time:	lmin)		-
НМ	AD522	Y	001	R	900	MAX230		RNAV1
			RWY35L Ap	proach Transiti	on AD521			
IF	AD521				1200	MAX220		RNAV1
TF	AD660				1200			RNAV1
			RWY35L Ap	proach Transiti	on AD561			
lF	AD561				1800	MAX220		RNAV1
TF	AD660				1800			RNAV1
			RWY35L	Missed Appro	ach z			
CF	AD667		001			MAX230		RNAV1
TF	AD663				1200			RNAV1
TF	AD682				<u>1500</u>			RNAV1
TF	AD567					MAX230		RNAV1
			RWY35L	Missed Appro	ach y			
CA			001		150			RNAV1
DF	AD663			L	900			RNAV1