

DATABASE CODING TABLE

BEIJING/Capital

Path Terminator	Waypoint ID	Fly over	Magnetic Course(°)	Turn Direction	Altitude (m)	IAS (kt)	VPA/TCH	Navigation Specification
TF	RUSDO				5700			RNAV1
RWY18L SID RUSDO-6J								
CF	AA231		181		1500			RNAV1
TF	AA232				2700			RNAV1
TF	AA233							RNAV1
TF	AA234							RNAV1
TF	AA235							RNAV1
TF	RUSDO				5700			RNAV1
RWY18R SID BOTPU-2G								
CA			181		150			RNAV1
DF	AA212			R	900			RNAV1
TF	AA213				2100			RNAV1
TF	AA214							RNAV1
TF	AA215				4200			RNAV1
TF	BOTPU				4800			RNAV1
RWY19 SID BOTPU-4E (by ATC)								
CA			181		150			RNAV1
DF	AA251			L	600			RNAV1
TF	AA252				1500			RNAV1
TF	AA253				2100			RNAV1
TF	AA254				3900			RNAV1
TF	AA256				5100			RNAV1
TF	AA257				5400			RNAV1
TF	BOTPU				4800			RNAV1
RWY18L SID BOTPU-6J (by ATC)								
CF	AA231		181		1500			RNAV1
TF	AA232				2700			RNAV1
TF	AA233							RNAV1
TF	AA234							RNAV1
TF	AA235							RNAV1
TF	BOTPU				4800			RNAV1
RWY01/18L/18R/19/36L/36R SID Holding(Outbound Time:1.5min)								
HM	IGMOR	Y	109	L	6000			RNAV1
HM	BOTPU	Y	281	R	6000			RNAV1
HM	IDKEX	Y	002	R	4500			RNAV1
RWY01/36L/36R SID Holding(Outbound Time:1.5min)								
HM	AA137	Y	215	L	5400			RNAV1
RWY18L/18R/19 SID Holding(Outbound Time:1.5min)								
HM	AA277	Y	212	L	5700			RNAV1

Changes: New chart.