DATABASE CODING TABLE

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	1	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
				I SID SANID-1				1.
CA			314		1600			RNP1
DF	OW523			L	2100	MAX205		RNP1
TF	SANID							RNP1
			RWY3	ı 31 SID DKO-8	ZD			
CA			314		1600			RNP1
DF	OW409			R	<u>1800</u>	MAX205		RNP1
TF	OW403				3000			RNP1
TF	ATSAV							RNP1
TF	DKO							RNP1
			RWY13	L Star mospa	⊥ √-9ZA			
IF	MOSPA							RNP1
TF	OW401				3000			RNP1
TF	OW540				2700			RNP1
TF	OW533				2400			RNP1
TF	OW607				1800	MAX205		RNP1
	011007		RWY13	STAR HDS-		WITTAZOS		1000
IF	HDS			317111 1103				RNP1
 TF	ALGOV							RNP1
TF	OMGEL				2400			RNP1
TF	OW533				2400			RNP1
TF	OW607				<u>2400</u> <u>1800</u>	MAX205		RNP1
11	OW607		DW V 1 7	 STAR VIKON		WAXZUJ		KINFI
IF	VIKON		T W I I J	STAK VIKON	-92A		<u> </u>	RNP1
TF	OMGEL				2400			RNP1
TF	OW533							
	OW533				2400	MAYOOF		RNP1
TF	0W607		DWV17	STAR DKO-	1800	MAX205		RNP1
IF	DKO		RWIIJ	STAR DRU-	92A 			RNP1
TF	RINBI				2400		1	RNP1
TF	OW404				2400			RNP1
TF	OW541				2100	11477005		RNP1
TF	OW607		DWV17		1800	MAX205		RNP1
1111	0,440.7		RWY13 Holdin					DND4
HM	OW607	Y	044	R	2100			RNP1
HM	OW540	Y	247	R	2700			RNP1
НМ	OW540	Y	247	L	2700			RNP1
	No.		RWY31	STAR MOSPA	-82A		<u> </u>	
IF	MOSPA							RNP1

BAOTOU/Donghe