HOHHOT/Baita

	CODING	TABL					ПОПП	<u> </u>
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specificat
TF	LAXIB							RNAV1
TF	HH612							RNAV1
TF	НН609				1800	MAX200		RNAV1
,			RWY08	STAR TODAM	I-9YA		1	
IF	TODAM							RNAV1
TF	LAXIB							RNAV1
TF	HH612							RNAV1
TF	нн609				2400			RNAV1
TF	нн608				2400	MAX200		RNAV1
			RWY08	STAR VALNI	-9ZA			
IF	VALNI							RNAV1
TF	RUSER							RNAV1
TF	HH616							RNAV1
TF	HH608				2400	MAX200		RNAV1
Į.			RWY08	STAR VALNI	-9YA		1	
IF	VALNI							RNAV1
TF	RUSER							RNAV1
TF	нн616							RNAV1
TF	HH614							RNAV1
TF	HH612							RNAV1
TF	нн609				1800	MAX200		RNAV1
			RWY08 Holdi	ng(Outbound	Time:1min)	1		
НМ	HH611	Y	258	L	2400	MAX230		RNAV1
НМ	HH612	Y	329	L	2400	MAX230		RNAV1
НМ	HH615	Y	226	R	3900	MAX230		RNAV1
				STAR TMR-				
IF	TMR							RNAV1
TF	IGPAS							RNAV1
TF	HH718							RNAV1
TF	SUROS				2700	MAX220		RNAV1
				STAR TMR-				
IF	TMR		20					RNAV1
TF	IGPAS							RNAV1
TF	HH718							RNAV1
TF	HH708				2700	MAX220		RNAV1
11	1117.00		RWY26	STAR LUGVU		1417177220		I NIVA VI
IF	LUGVU		1/ W/ 1/20	31AK L0640	024			RNAV1
TF								
TF	URDOG				0700	MAYOOO		RNAV1
	HH707   Iimit of HH707.				2700	MAX220		RNAV1