CHANGSHA/Huanghua

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
TF	IGNEG	over	Course( )	Direction	(1117	(K()		RNAV1
TF	HA382							RNAV1
TF	VIKEB							RNAV1
TF	HA386				2100			RNAV1
TF	HA387				2100			RNAV1
TF	HA383				1200	MAX205		RNAV1
11	HASOS			 /36R STAR D		WAXZUS		KIVAVI
IF	DALEP							RNAV1
TF	HA357							RNAV1
TF	HA382							RNAV1
TF	VIKEB							RNAV1
TF	HA386				2100			RNAV1
TF	HA387				2.00			RNAV1
TF	HA383				1200	MAX205		RNAV1
			RWY36L/	l ′36R STAR M				
IF	MEXON							RNAV1
TF	XINUL							RNAV1
TF	HA392							RNAV1
TF	UKLUK							RNAV1
TF	VANPI							RNAV1
TF	HA383				1200	MAX205		RNAV1
			RWY36L/	l ′36R STAR R			1	
IF	RUKLI							RNAV1
TF	HA389							RNAV1
TF	HA390				3000			RNAV1
TF	HA378				2400			RNAV1
TF	HA380							RNAV1
TF	HA379							RNAV1
TF	HA383				1200	MAX205		RNAV1
			RWY36L/	36R STAR R			1	
IF	RUKLI							RNAV1
TF	HA389							RNAV1
TF	HA390				3000			RNAV1
TF	HA391				2400			RNAV1
TF	HA388							RNAV1
TF	HA385							RNAV1
TF	HA384				700	MAX205		RNAV1
		RV		ı olding(Outbou			1	
НМ	HA357	Y	276	L	3000	MAX205		RNAV1
Changes: Procedu								