CHANGSHA/Huanghua

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specificati
TF	PAVTU		000.300	Dir cc (1011	VIII7	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		RNAV1
TF	HA369							RNAV1
TF	HA367				2100			RNAV1
TF	LUMLU				2100			RNAV1
TF	HA366				900	MAX205		RNAV1
11	TIASOO		RWY181 /	18R STAR RU		WIANZOS		KIVAVI
IF	RUKLI		IXW FIOL7	TON STAN IN	71. 111			RNAV1
TF	HA389							RNAV1
TF	HA390				<u>3000</u>			RNAV1
TF	HA354				2400			RNAV1
TF	HA353				2400			RNAV1
TF	HA365							RNAV1
TF					000	MAYOOF		
IF	HA366		DWV101 /	10D CTAD DI	900	MAX205		RNAV1
IF	DUIZLI		RWTIOL/	18R STAR RU	JK - Z W			DNAV4
	RUKLI							RNAV1
TF	HA389				7000			RNAV1
TF	HA390				3000			RNAV1
TF	HA354				2400			RNAV1
TF	HA353							RNAV1
TF	HA356				700			RNAV1
TF	HA368				700	MAX205		RNAV1
			/Y18L/18R Ho			1		
НМ	HA356	Y	001	L	1200	MAX205		RNAV1
НМ	HA357	Y	276	L	3000	MAX205		RNAV1
HM	HA357	Y	276	R	3000	MAX205		RNAV1
HM	HA358	Y	007	L	2400	MAX205		RNAV1
HM	HA358	Y	007	R	2400	MAX205		RNAV1
НМ	HA365	Y	003	R	1200	MAX205		RNAV1
HM	HA367	Y	007	R	2100	MAX205		RNAV1
НМ	HA377	Y	188	R	2700	MAX205		RNAV1
НМ	HA389	Y	098	L	3000	MAX205		RNAV1
НМ	HA390	Υ	098	L	3000	MAX205		RNAV1
НМ	HA392	Y	003	R	3000	MAX205		RNAV1
НМ	HA393	Y	183	R	4200	MAX205		RNAV1
			RWY36L/	36R STAR G	US-1X			
IF	GUSIV							RNAV1
TF	HA393							RNAV1
TF	PEXID							RNAV1
TF	HA377							RNAV1