CHANGSHA/Huanghua

	CODING	I ABL	<u> </u>		1	CITAL	ICSHA/F	iddingiid
Path Terminator	Waypoint	Fly	Magnetic	Turn Direction	Altitude (m)	IAS (kt)	VPA/TCH	Navigation Specificatio
	ID	over	Course(°)					
НМ	HA357	Υ	276	R	3000	MAX205		RNAV1
НМ	HA377	Υ	188	R	2700	MAX205		RNAV1
НМ	HA379	Υ	181	L	1500	MAX205		RNAV1
НМ	HA387	Y	271	L	1800	MAX205		RNAV1
НМ	HA389	Y	098	L	3000	MAX205		RNAV1
НМ	HA390	Y	098	L	3000	MAX205		RNAV1
НМ	HA392	Υ	003	R	3000	MAX205		RNAV1
НМ	HA393	Υ	183	R	4200	MAX205		RNAV1
НМ	VANPI	Y	008	R	1500	MAX205		RNAV1
			RWY18L Appr	oach Transit	ion HA366			
IF	HA366				900	MAX205		RNAV1
TF	HA364				700			RNAV1
	'		RWY18L Appr	oach Transit	ion HA368		1	1
IF	HA368				700	MAX205		RNAV1
TF	HA364				700			RNAV1
-	<u> </u>		RWY18L	Missed Appr	oach	•	•	1
CF	HA341		181		250			RNAV1
TF	HA342	Υ			<u>500</u>			RNAV1
DF	HA365			L	900	MAX205		RNAV1
I			RWY18R Appr	oach Transit	ion HA366			
IF	HA366				900	MAX205		RNAV1
TF	HA362				700			RNAV1
I			RWY18R Appr	oach Transit	ion HA368	1	1	
IF	HA368				700	MAX205		RNAV1
TF	HA362				700			RNAV1
			RWY18R	Missed Appr	oach			
СА			181		500			RNAV1
DF	HA365			L	900	MAX205		RNAV1
			 RWY36L Appr	·oach Transit	ion HA383		l	
IF	HA383				1200	MAX205		RNAV1
TF	HA375				700			RNAV1
TF	HA372				700			RNAV1
l			 RWY36L Appr	ı oach Transit				
IF	HA384		- 11 11		700	MAX205		RNAV1
TF	HA375				700			RNAV1
TF	HA372				700			RNAV1
• • •				Missed Appr			1	1
СА			001		400			RNAV1
DF	HA379		+	R	900			RNAV1