## DATABASE CODING TABLE

## WUHAN/Tianhe

		IADLI	_				WUNAI	
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VI A/ TOIT	Specificat
НМ	HH736	Υ	280	R	3600	MAX220		RNP1
НМ	HH710	Υ	046	L	3600	MAX220		RNP1
		RWY22	2/23L/23R H	lolding(Outboo	und Time:1.5	min)		
НМ	НН359	Υ	310	R	4500	MAX220		RNP1
НМ	PONUD	Υ	178	R	4500	MAX220		RNP1
НМ	HH641	Υ	316	R	4500	MAX220		RNP1
НМ	НН706	Υ	190	R	4500	MAX220		RNP1
НМ	НН709	Υ	099	R	4500	MAX220		RNP1
НМ	НН736	Υ	280	R	4500	MAX220		RNP1
НМ	HH710	Y	046	L	4500	MAX220		RNP1
			RWY04 Appr	oach Transiti	on HH357			
IF	НН357				1500	MAX220		RNP1
TF	НН356							RNP1
TF	нн305							RNP1
TF	HH304				900			RNP1
	·		RWY04 Appr	oach Transiti	on HH306			
IF	нн306				1800	MAX220		RNP1
TF	нн305							RNP1
TF	HH304				900			RNP1
			RWY04 Appr	oach Transit	ion HH618			
IF	HH618				2100	AT220		RNP1
TF	нн305							RNP1
TF	HH304				900			RNP1
	·		RWY04 Appr	oach Transiti	on HH308			
IF	нн308				900	MAX220		RNP1
TF	нн305							RNP1
TF	HH304				900			RNP1
			RWY04 Appr	oach Transit	ion HH310			
IF	нн310				900	MAX220		RNP1
TF	HH304				900			RNP1
	·		RWY04	Missed Appr	oach			
СА			046		250			RNP1
DF	HH311			L		MAX205		RNP1
TF	HH310				900			RNP1
TF	НН309				2700			RNP1
I.	1	RWY05L	Approach Tr	ansition HH3!	57 RNP ILS/	DME z	•	•
IF	HH357				1500	MAX220		RNP1
TF	HH356							RNP1
			1					RNP1