DATABASE CODING TABLE

ZHOUSHAN/Putuoshan

					,	21100.		
Path -	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(km/h)		Specificat
T				8 SID PON-6			T	1
CA			194	R	230			RNP1
CF	RULMU		018	R	1800	MAX333		RNP1
TF	PONAB							RNP1
			RWY	18 SID BK-6	2 X			
CA			194	R	230			RNP1
DF	ZS106			R		MAX333		RNP1
TF	ZS109				2700			RNP1
	23103				or by ATC			1000
TF	ВК							RNP1
			RWY3	6 SID PON-	61X			
CA			359		600			RNP1
DF	RULMU			R	1800	MAX380		RNP1
					or by ATC			
TF	PONAB							RNP1
			RWY	36 SID BK-6	1X			
CA			359		600			RNP1
DF	ZS109			L	2700	MAX380		RNP1
TF	ВК							RNP1
			RWY	36 SID BK-6	3 X			
CA			359		600			RNP1
DF	HSN			R		MAX380		RNP1
TF	ZS109				2700			RNP1
TF	ВК							RNP1
			RWY18	STAR PON-	52F			
IF	PONAB							RNP1
TF	DIII MII				2400	MAY 700		DND1
I r	RULMU				or by ATC	MAX380		RNP1
			RWY18	B STAR BK-	52F			
IF	ВК							RNP1
TF	ZS109				3000			RNP1
TF	HSN							RNP1
TF	ZS206				1500	MAX380		RNP1
	1	'	RWY18 ST	AR BK-54F(by ATC)			
IF	ВК							RNP1
TF	ZS109				3000			RNP1
TF	ZS204				1200	MAX380		RNP1
		F	RWY18 Holdir	ng(Outbound	Time:1min)			•
НМ	ZS206	Υ	359	R	1500	MAX400		RNP1