

DATABASE CODING TABLE

ZHOUSHAN/Putuoshan

Path Terminator	Waypoint ID	Fly over	Magnetic Course(°)	Turn Direction	Altitude (m)	IAS (km/h)	VPA/TCH	Navigation Specification
RWY18 SID PON-62X								
CA			194	R	230			RNP1
CF	RULMU		018	R	1800	MAX333		RNP1
TF	PONAB							RNP1
RWY18 SID BK-62X								
CA			194	R	230			RNP1
DF	ZS106			R		MAX333		RNP1
TF	ZS109				2700 or by ATC			RNP1
TF	BK							RNP1
RWY36 SID PON-61X								
CA			359		600			RNP1
DF	RULMU			R	1800 or by ATC	MAX380		RNP1
TF	PONAB							RNP1
RWY36 SID BK-61X								
CA			359		600			RNP1
DF	ZS109			L	2700	MAX380		RNP1
TF	BK							RNP1
RWY36 SID BK-63X								
CA			359		600			RNP1
DF	HSN			R		MAX380		RNP1
TF	ZS109				2700			RNP1
TF	BK							RNP1
RWY18 STAR PON-52F								
IF	PONAB							RNP1
TF	RULMU				2400 or by ATC	MAX380		RNP1
RWY18 STAR BK-52F								
IF	BK							RNP1
TF	ZS109				3000			RNP1
TF	HSN							RNP1
TF	ZS206				1500	MAX380		RNP1
RWY18 STAR BK-54F(by ATC)								
IF	BK							RNP1
TF	ZS109				3000			RNP1
TF	ZS204				1200	MAX380		RNP1
RWY18 Holding(Outbound Time:1min)								
HM	ZS206	Y	359	R	1500	MAX400		RNP1
Changes: New chart.								