DATABASE CODING TABLE

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VDAZTOU	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
			RWYC	3 SID PIM-9	1D			
CF	WX303		025					RNP1
TF	WX306					MAX205		RNP1
TF	SASAN				2100			RNP1
TF	VMB				2700			RNP1
TF	PIMOL							RNP1
			RWY03 SI	D PIM-92D(b	y ATC)			
CF	WX303		025					RNP1
TF	WX306					MAX205		RNP1
TF	WX307				<u>2100</u>			RNP1
TF	VMB				2700			RNP1
TF	PIMOL							RNP1
			RWY03 SI	D PUS-71D(B	Y ATC)			
CF	WX303		025					RNP1
TF	WX306					MAX205		RNP1
TF	SASAN				2100			RNP1
TF	VMB				2700			RNP1
TF	WX308				3300			RNP1
TF	PIMUS							RNP1
			RWY03 SI	D PUS-72D(b	y ATC)			
CF	WX303		025					RNP1
TF	WX306					MAX205		RNP1
TF	WX307				<u>2100</u>			RNP1
TF	VMB				2700			RNP1
TF	WX308				3300			RNP1
TF	PIMUS							RNP1
			RWY0	3 SID ESB-9	91D			
CF	WX303		025					RNP1
TF	WX306					MAX205		RNP1
TF	SASAN				2100			RNP1
TF	ESBAG							RNP1
			RWY03 SI	D UPK-91D(b	y ATC)			
CF	WX302	Y	025		<u>305</u>			RNP1
DF	TEPAG			R	<u>1505</u>	MAX205		RNP1
TF	W X 310				3300			RNP1
TF	UPKEK							RNP1
			RWYC	3 SID JTN-9	)1D			
CF	WX302	Y	025		<u>305</u>			RNP1
DF	WX211			R	905	MAX205		RNP1

WUXI/Shuofang