DATABASE CODING TABLE

SHANGHAI/Pudong

Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS		Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specificati
reminator	10	Ovei	Courset	Direction	1500	(K()		Specificat
TF	PD312				1200	MAX250		RNAV1
TF	PD313				1200			RNAV1
TF	PD314				2700			RNAV1
TF	PD314				<u>3900</u>			RNAV1
TF	HSH				<u> </u>			RNAV1
TF								
	SS200							RNAV1
TF	SS303				7000			RNAV1
TF	NXD		DWY4CL	(46D CID NIVD	3900			RNAV1
.5	00.744		RWY16L/	'16R SID NXD	-840			511414
IF	PD311				1000			RNAV1
TF	PD302				1800	MAX250		RNAV1
					1200			
TF	PD303				2700			RNAV1
TF	SS303							RNAV1
TF	NXD				3900			RNAV1
			RWY16L/16R	SID ADB-820)(by ATC)		T	
IF	PD311							RNAV1
TF	PD312				1500	MAX250		RNAV1
					<u>1200</u>			
TF	PD313							RNAV1
TF	PD314				<u>2700</u>			RNAV1
TF	PD315				<u>3900</u>			RNAV1
TF	HSH							RNAV1
TF	SS200							RNAV1
TF	SS303							RNAV1
TF	LURMA							RNAV1
TF	ADBAS							RNAV1
			RWY16L/16R	SID ADB-840	(by ATC)			
IF	PD311							RNAV1
TF	PD302				1800	MAX250		RNAV1
					1200			
TF	PD303				2700			RNAV1
TF	SS303							RNAV1
TF	LURMA							RNAV1
TF	ADBAS							RNAV1
	1		RWY16L.	/16R SID PIK	-82D	1	I	1
IF	PD311							RNAV1