DATABASE CODING TABLE

SHANGHAI/Pudong

ATADASE	Waysaist	TADL		-	Alit'i		TANGHA	
Path -	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specificati
			RWY17L/17R	SID ADB-81	D(by ATC)		1	
IF	PD301							RNAV1
TF	PD302				1800 1200	MAX250		RNAV1
TF	PD303				2700			RNAV1
TF	SS303							RNAV1
TF	LURMA							RNAV1
TF	ADBAS							RNAV1
L			RWY17L	/17R SID PIR	(-81D			
IF	PD301							RNAV1
TF	PD302				1800 1200	MAX250		RNAV1
TF	PD303				2700			RNAV1
TF	SS303							RNAV1
TF	SS304							RNAV1
TF	SS305				<u>5100</u>			RNAV1
TF	EKIMU							RNAV1
TF	РОМОК							RNAV1
TF	SS320				6000 or by ATC			RNAV1
TF	PIKAS							RNAV1
l			 RWY17L/17R	SID PIK-831	l D(bv ATC)			
IF	PD301							RNAV1
TF	XSY				900			RNAV1
TF	PD024					MAX250		RNAV1
TF	PD304				4200 2700			RNAV1
TF	PD313				2700			RNAV1
TF	PD314				2700			RNAV1
TF	PD315				3900			RNAV1
TF	HSH				0000			RNAV1
TF	NTG							RNAV1
TF	PIKAS							RNAV1
'''	1 11(7(3)		 RWY17I	 /17R SID OD	 			1007001
IF	PD301			1717 318 08	1			RNAV1
TF	XSY				900			RNAV1
TF	PD024				300	MAX250		RNAV1
I F	10024				4200	WIANZOU		RNAVI
TF	PD304				2700			RNAV1
hanges: Procedu				1	2.00			