SHANGHAI/Pudong

ATADASE	CODING	IADL			T 1		TANGLIA	T Pudon
Path 	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specificati
TF	PIKAS							RNAV1
Ţ	1		RWY34L	/34R SID PII	K-98D		1	1
IF	HSH					MAX250		RNAV1
TF	PD504				<u>1800</u>			RNAV1
					or by ATC			
TF	SS200				3000			RNAV1
TF	POMOK							RNAV1
TF	SS320				6000			RNAV1
					or by ATC			
TF	PIKAS							RNAV1
			RWY34L/	34R SID OD	U-92D			
IF	HSH					MAX250		RNAV1
TF	PD508				2500			RNAV1
					or by ATC			
TF	ALDAP							RNAV1
TF	IBEGI							RNAV1
TF	ODULO							RNAV1
1	-		RWY34L/34R	SID ODU-94	1D(by ATC)			
IF	HSH					MAX250		RNAV1
TF	UDOXI							RNAV1
TF	ODULO							RNAV1
I	I		RWY35	L SID Trans	ition		1	
CF	PD501		348			MAX250		RNAV1
I	I		RWY35	L	ition		1	-
CF	PD501		346			MAX250		RNAV1
				/35R SID LA	M-91D			
IF	PD501					MAX250		RNAV1
TF	HSH							RNAV1
	-				2500			
TF	PD508				or by ATC			RNAV1
TF	ALDAP							RNAV1
TF	MATNU				4800			RNAV1
TF	EMSAN							RNAV1
TF	SURAK							RNAV1
TF	LAMEN							RNAV1
(1	C / 3141 C 1 4		RWY35L	<u> </u> ′35R SID LA	M-93D			MAYI
IF	PD501		I W I JJL /	JUN SID LA	IIVI JJU	MAX250		RNAV1
TF	HSH					INIAVEOR		RNAV1
TF Thanges: Format	PD315							RNAV1