SHANGHAI/Pudong

	CODING	IABLE				SHANGHAI/Pudo		
Path 	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specificati
TF	IBEGI							RNAV1
TF	ODULO							RNAV1
			RWY35L/35R	SID ODU-93	BD(by ATC)		1	T
IF	PD501					MAX250		RNAV1
TF	PD503				<u>1500</u>			RNAV1
TF	UDOXI							RNAV1
TF	ODULO							RNAV1
			RWY16L/16R/	17L/17R STA	R SAS-81A			
IF	SASAN				<u>6000</u>			RNAV1
TF	SS202							RNAV1
TF	SS420				4800			RNAV1
TF	EKIMU							RNAV1
TF	SS200							RNAV1
TF	PD203					MAX230		RNAV1
TF	PD202				<u>1500</u>			RNAV1
TF	PD201				600 or 900	MAX210		RNAV1
'	'	RWY	16L/16R/17L/	I7R STAR SA	AS-82A(by AT	C)		
IF	SASAN				6000			RNAV1
TF	SS202							RNAV1
TF	SS420				4800			RNAV1
TF	РОМОК							RNAV1
TF	SS220				3900			RNAV1
TF	PD204							RNAV1
TF	PD203					MAX230		RNAV1
TF	PD202				<u>1500</u>			RNAV1
TF	PD201				600 or 900	MAX210		RNAV1
			RWY16L/16R/	⊥ 17L/17R STA				
IF	MATNU				5100			RNAV1
TF	PD228							RNAV1
TF	PINOT							RNAV1
TF	PD211				2400	AT230		RNAV1
TF	PD212							RNAV1
TF	PD213							RNAV1
TF	PD214							RNAV1
TF	PD215				2400			RNAV1
TF	MP1		+		600 or 900	MAX210		RNAV1
	· · · · · · · · · · · · · · · · · · ·		<u> </u> RWY16L/16R/1	  7  /17R STA				13,47,41
IF	MATNU				5100			RNAV1
11	PD228				5100			RNAV1