SHANGHAI/Pudong

	CODING	IABLE		-			HANGHAI	
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator 	ID	over	Course(°)	Direction	(m)	(kt)		Specificati
TF	EMSAN							RNAV1
TF	SURAK							RNAV1
			RWY35L	/35R SID MI	G-91D		I	T
IF	PD501					MAX250		RNAV1
TF	HSH							RNAV1
TF	PD315							RNAV1
TF	PD510				<u>3000</u>			RNAV1
TF	NINAS							RNAV1
TF	LASAN							RNAV1
TF	BOLEX							RNAV1
TF	MIGOL							RNAV1
			RWY35L	/35R SID AN	ID-91D			
IF	PD501					MAX250		RNAV1
TF	PD504				<u>1800</u>			RNAV1
					or by ATC			
TF	PD505							RNAV1
TF	PD208							RNAV1
TF	AND							RNAV1
			RWY35L	⊥ /35R SID HS	I			
IF	PD501					MAX250		RNAV1
TF	HSH							RNAV1
TF	PD315							RNAV1
TF	PD510				3000			RNAV1
TF	NINAS				3000			RNAV1
TF	PONAB							RNAV1
					7800			-
TF	HSN		DWV 751	/75D CID CA	<u>7800</u>			RNAV1
			RWY35L	/35R SID SA	72-910 T		I	
IF	PD501					MAX250		RNAV1
TF	PD504				<u>1800</u>			RNAV1
					or by ATC			
TF	SS200				<u>3000</u>			RNAV1
TF	EKIMU							RNAV1
TF	SASAN							RNAV1
			RWY35L	/35R SID NX	D-91D			·
IF	PD501					MAX250		RNAV1
TF	PD504				1800 or by ATC			RNAV1
TF	SS200				3000			RNAV1
• •	SS521				<u>3600</u>			RNAV1