Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	HANGHAI	Navigation
Terminator	ID	•	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
rerminator	IU	over	Course(1)	Direction		(Kt)		Specificati
TF	PD312				1500	MAX250		RNAV1
					1200			
TF	PD313							RNAV1
TF	PD314				2700			RNAV1
TF	PD315				<u>3900</u>			RNAV1
TF	HSH							RNAV1
TF	SS200							RNAV1
TF	РОМОК							RNAV1
TF	SS320				<u>6000</u>			RNAV1
					or by ATC			
TF	PIKAS							RNAV1
			RWY16L/16R	SID PIK-840	D(by ATC)		•	
IF	PD311							RNAV1
TF	PD312				1500	MAX250		RNAV1
					<u>1200</u>			
TF	PD313							RNAV1
TF	PD314				2700			RNAV1
TF	PD315				3900			RNAV1
TF	HSH							RNAV1
TF	NTG							RNAV1
TF	PIKAS							RNAV1
	1 11(713			l /16R SID PIK	(-86D			100000
IF	PD311		I III I I I	1010 310 1110				RNAV1
11	1 0311				1800			INNAVI
TF	PD302				1200	MAX250		RNAV1
TF	PD303				<u>2700</u>			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
			RWY16L	/16R SID ODU	J-82D		1	1
IF	PD311							RNAV1
	PD312				1500			RNAV1
TF					1200	MAX250		
TF	PD313							RNAV1
Changes: Format								13/4/14