SHANGHAI/Pudong

MINDNOL	CODING	I ABL	_			<u> </u>	INITOTIA	Pudon
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VI A/ I OII	Specificati
TF	PF8							RNAV1
TF	PD084							RNAV1
TF	PD083				<u>600</u>			RNAV1
			RWY34R App	oroach Trans	sition MP2			
IF	MP2				<u>600</u>	MAX220		RNAV1
TF	PF8							RNAV1
TF	PD084							RNAV1
TF	PD083				<u>600</u>			RNAV1
			RWY35L Appr	oach Transi	tion PD401			
IF	PD401				900	MAX220		RNAV1
TF	PF6							RNAV1
TF	PD064							RNAV1
TF	PD063				900			RNAV1
			RWY35L App	roach Trans	sition MP2			
IF	MP2				900	MAX220		RNAV1
TF	PF6							RNAV1
TF	PD064							RNAV1
TF	PD063				900			RNAV1
		I	RWY35R Appı	roach Transi	tion PD401			
IF	PD401				900	MAX220		RNAV1
TF	PF2							RNAV1
TF	PD025							RNAV1
TF	PD023				900			RNAV1
			RWY35R App	oroach Trans	sition MP2			
IF	MP2				900	MAX220		RNAV1
TF	PF2							RNAV1
TF	PD025							RNAV1
TF	PD023				900			RNAV1
	R	WY34L/34f	R Missed App	roach Holdin	ng(Outbound T	ime:1min)		
НМ	PD231	Υ	168	L	ALT by ATC	MAX230		RNP1
	R	WY35L/35f	R Missed App	roach Holdin	ng(Outbound T	ime:1min)		
НМ	PDL	Υ	168	R	ALT by ATC	MAX230		RNP1
		RWY34L	/34R/35L/35	R Holding(O	utbound Time	:1min)		
НМ	PD208	Υ	062	L	ALT by ATC	MAX230		RNAV1
НМ	PH1	Υ	246	L	3000	MAX230		RNAV1
НМ	PINOT	Υ	212	L	ALT by ATC	MAX230		RNAV1
		RWY34L/	34R/35L/35F	R Holding(Ou	tbound Time:1	.5min)		
НМ	SH1	Υ	115	L	ALT by ATC	MAX250		RNAV1
НМ	SH2	Υ	115	R	ALT by ATC	MAX250		RNAV1