NANJING/Lukou

AIADAJL	CODING	IADLI						G / LUKO
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VEAZICII	Specification
		R	WY06/07 S	TAR ZJ-61F,7	1F(by ATC)			
IF	ZJ							RNAV1
TF	NJ115							RNAV1
TF	SNQ				1800	MAX210		RNAV1
			RWY06/07	7 STAR ESB-	61F,71F		•	
IF	ESBAG							RNAV1
TF	SNQ				1800	MAX210		RNAV1
,			RWY06/07	7 STAR KAK-	61F,71F			
IF	KAKIS							RNAV1
TF	GOSRO							RNAV1
TF	SNQ				1800	MAX210		RNAV1
			RWY06/07	7 STAR HFE-	61F,71F		·I	
IF	HFE							RNAV1
TF	LEGIV							RNAV1
TF	OREVO							RNAV1
TF	NJ114				1200	MAX210		RNAV1
			RWY06/0	7 STAR OF-	61F,71F		1	
IF	OF							RNAV1
TF	AKSIG							RNAV1
TF	NJ120				3600		_	
					or by ATC			RNAV1
TF	NJ119				3000			
					or by ATC			RNAV1
TF	NJ118				2700		RNAV	
					or by ATC			RNAV1
TF	XOGAX				2100		RNAV1	
					or by ATC			
					1800			
TF	NJ116				or by ATC	MAX210		RNAV1
		RV	⊥ VY06/07 Hol	ding(Outboun	d Time:1min)			
НМ	SNQ	Υ	244	L	2100	MAX230		RNAV1
НМ	NJ114	Υ	096	L	1500	MAX230		RNAV1
НМ	NJ116	Υ	244	L	2100	MAX230		RNAV1
				roach Trans			1	
IF	SNQ				1800	MAX210		RNAV1
TF	NJ112				900			RNAV1
TF	NJ105				700		<u> </u>	RNAV1
			RWY06 Appi	roach Transi			1	1
IF	NJ114		- 1999	1 10.	1200	MAX210		RNAV1
Changes: New ch								1