	CODING	I ABL		T			INAINOIN	G/Luko
Path Terminator	Waypoint	Fly over	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
	ID		Course(°)	Direction	(m)	(kt)		Specificati
TF	NJ107				700			RNAV1
		RW	Y07 Approac	h Transition	NJ116(ILS II)			
IF	NJ116				1800	MAX210		RNAV1
11	143110				or by ATC			KNAVI
TF	NJ110							RNAV1
TF	NJ109				900			RNAV1
TF	NJ107				700			RNAV1
			RWY07 Misse	ed Approach	RNAV ILS			
CF	NJ601	Y	064					RNAV1
CA			094		600			RNAV1
DF	SNQ			R	900	MAX210		RNAV1
,	1	RWY07 N	dissed Approd	ch Holding(C	utbound Time	::1min)	•	
НМ	SNQ	Υ	244	L	ALT by ATC	MAX230		RNAV1
-	1	R	WY24/25 ST	AR ZJ-42F,5	2F(by ATC)		•	
IF	ZJ							RNAV1
TF	NJ115				1800			RNAV1
TF	NJ210				1200	MAX210		RNAV1
l			RWY24/25	STAR ESB-	42F,52F			
IF	ESBAG							RNAV1
TF	NJ215				1800			RNAV1
TF	NJ210				1200	MAX210		RNAV1
			RWY24/25	STAR KAK-	⊥⊥ 42F,52F			
IF	KAKIS							RNAV1
TF	NJ219				1800			RNAV1
TF	NJ210				1200	MAX210		RNAV1
			RWY24/25	STAR HFE-	1			
IF	HFE							RNAV1
TF	SUNBO				4500			RNAV1
TF	VEMEX							RNAV1
					2100			
TF	NJ217				or by ATC			RNAV1
TF	NJL							RNAV1
TF	NJ216				1500			RNAV1
TF	NJ210				1200	MAX210		RNAV1
	110210		RWY24/25	STAR HFE-				13147341
IF	HFE		1.17.12.7.23	317/11 [ .	, , , , , , , , , , , , , , , , , ,			RNAV1
TF	SUNBO				4500			RNAV1
TF					+300			
	VEMEX				0100			RNAV1
TF Changes: New cha	MLJ				2100			RNAV1