Path Terminator	Waypoint ID	Fly Magnetic Turn			Altitude	IAS		Navigation
		over	Course(°)	Direction	(m)	(kt)	VPA/TCH	Specification
TF	ANLUD							RNAV1
TF	FZ109				2700			RNAV1
TF	FZ106				2400			RNAV1
TF	FZ209							RNAV1
TF	FZ105				1200	MAX210		RNAV1
			RWY03	STAR RUP-	·92A			
IF	RUPOX							RNAV1
TF	F Z 110				3600			RNAV1
TF	ANLUD				or by ATC			RNAV1
TF	FZ109				2700			-
TF	F Z 109				2700			RNAV1
TF					1200	MAY 210		RNAV1
	FZ107		DWV07	CTAD DON	1200	MAX210		RNAV1
	DONEN		RWTUS	STAR PON	- 91A			DNIAVI
IF TE	PONEN F7100				2700			RNAV1
TF	FZ108				<u>2700</u>			RNAV1
TF	FZ107		5,444,67	07.10.5111	1200	MAX210		RNAV1
	ENIVEN.		RWYUS	STAR ENV	-91A 			51141/4
IF	ENVEN				2400			RNAV1
TF	F Z 113				2400 or by ATC			RNAV1
TF	F Z 112				<u>1500</u>			RNAV1
TF	FZ105				1200	MAX210		RNAV1
		RV	YO3 STAR Ho	olding(Outboo	und Time:1min)		•	1
НМ	FZ108	Y	210	R	3000	MAX230		RNAV1
НМ	FZ109	Y	179	R	3000	MAX230		RNAV1
НМ	F Z 113	Y	050	R	ALT by ATC	MAX230		RNAV1
			RWY2	1 STAR BZ-	31A			
IF	BZ							RNAV1
TF	FZ307				2100			RNAV1
TF	FZ206				<u>1500</u>			RNAV1
TF	FZ205				1200	MAX210		RNAV1
			RWY21	STAR RUP-	81A		•	
IF	RUPOX							RNAV1
TF	F Z 110				3600 or by ATC			RNAV1
TF	ANLUD				-,			RNAV1
TF	FZ206				<u>1500</u>			RNAV1
TF	FZ205				1200	MAX210		RNAV1