Path Terminator	Waypoint ID	Fly	Magnetic Course(°)	Turn Direction	Altitude (m)	IAS (kt)	VPA/TCH	Navigation Specification
		over						
			RWY0	L	9Z			1 .
CF	XY510		052		<u>1300</u>			RNAV1
TF	XY420				1600	MAX220		RNAV1
TF	XY520				1800			RNAV1
TF	KLX							RNAV1
TF	XY404				<u>3600</u>			RNAV1
TF	UGSUT							RNAV1
TF	PIKEM							RNAV1
TF	NSH							RNAV1
			RWY0	5R SID NSH-	8Z			
CF	XY510		052		<u>1300</u>			RNAV1
TF	XY420				<u>1600</u>	MAX250		RNAV1
TF	XY530							RNAV1
TF	FNH							RNAV1
TF	ZS							RNAV1
TF	XY406				<u>3600</u>			RNAV1
TF	PIKEM							RNAV1
TF	NSH							RNAV1
			RWY2	3L SID TEB-	9Y			
CF	XY630		232		<u>1400</u>			RNAV1
TF	XY620				<u>1800</u>	MAX220		RNAV1
TF	XY960					MAX230		RNAV1
TF	XY610							RNAV1
TF	TEBIB							RNAV1
	1		RWY2	3L SID WJC-	9 Y	1	1	1
CF	XY630		232		<u>1400</u>			RNAV1
TF	XY620				<u>1800</u>	MAX220		RNAV1
TF	XY960					MAX230		RNAV1
TF	FNH							RNAV1
TF	MIZ							RNAV1
TF	WJC							RNAV1
			RWY23L S	SID NSH-9Y(b	y ATC)			
CF	XY630		232		<u>1400</u>			RNAV1
TF	XY620				1800	MAX220		RNAV1
TF	ZNX				2700			RNAV1
TF	XY609				<u>3600</u>			RNAV1
TF	NSH							RNAV1
	-		RWY2	3L SID NSH-	8Y			
CF	XY630		232		1400			RNAV1