	CODING	IABLE		T			UNCHEN	
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	117071011	Specification
			RWY2	6 SID OMLIX-	·18D			
CF	YC851		263		<u>730</u>	MAX190		RNP1
TF	YC852				900	MAX205		RNP1
TF	YC853					MAX230		RNP1
TF	YC854							RNP1
TF	YC858							RNP1
TF	YC837				2200			RNP1
TF	OMLIX							RNP1
			RWY2	6 SID OMLIX-	·19D			
CF	YC855		263					RNP1
TF	YC856					MAX205		RNP1
TF	YC853					MAX230		RNP1
TF	YC854							RNP1
TF	YC858							RNP1
TF	YC837				2200			RNP1
TF	OMLIX							RNP1
	•		RWY2	6 SID LIMGI-	18D			
CF	YC851		263		<u>730</u>	MAX190		RNP1
TF	YC852				900	MAX205		RNP1
TF	YC853					MAX230		RNP1
TF	YC854							RNP1
TF	YC858							RNP1
TF	PATVU							RNP1
TF	LIMGI							RNP1
	1		RWY2	6 SID LIMGI-	19D	1	1	-
CF	YC855		263					RNP1
TF	YC856					MAX205		RNP1
TF	YC853					MAX230		RNP1
TF	YC854							RNP1
TF	YC858							RNP1
TF	PATVU							RNP1
TF	LIMGI							RNP1
-	1		RWY08	STAR BIVAT	-09A	•	•	
IF	BIVAT							RNP1
TF	YC808				3000			RNP1
TF	YC807				2100	MAX230		RNP1
TF	YC806				1200	MAX205		RNP1
l	1		RWY08	STAR OMLIX	-08A	•	•	•
IF	OMLIX							RNP1
Changes: New cho	ırt.			•	•	•	•	