ATABASE		IABL				T .		G/Sanx
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specificat
TF	YC623					MAX230		RNP1
TF	YC828							RNP1
TF	KALMU							RNP1
			RWY32 SI	D OMG-19D(b	y ATC)	T		
CF	YC601		317			MAX205		RNP1
TF	YC623					MAX230		RNP1
TF	YC629							RNP1
TF	OMGIB							RNP1
			RWY32 SI	D GUK-19D(b	y ATC)			
CF	YC601		317			MAX205		RNP1
TF	YC623					MAX230		RNP1
TF	YC624							RNP1
TF	GUKVO							RNP1
<u>'</u>	,		RWY3	2 SID POV-1	9D		•	-
CF	YC601		317			MAX205		RNP1
TF	YC623					MAX230		RNP1
TF	ATIVU							RNP1
TF	POVUN							RNP1
l			RWY14	STAR VL-0	8A			
IF	VL							RNP1
TF	YC631				<u>3600</u>			RNP1
TF	YC633							RNP1
TF	YC627				2400			RNP1
TF	YC632				<u>1500</u>	MAX215		RNP1
Į.			RWY14 ST	AR VL-09A(b	y ATC)			
IF	VL				·			RNP1
TF	YC622				<u>1500</u>	MAX215		RNP1
			RWY14	STAR TIK-C				
IF	TIKME							RNP1
TF	YC829							RNP1
TF	YC831				<u>3600</u>			RNP1
TF	YC633							RNP1
TF	YC627				2400		+	RNP1
TF	YC632				<u>1500</u>	MAX215		RNP1
• •			RWY14 ST	 AR TIK-09A(b		1	1	1
IF	TIKME							RNP1
TF	YC829							RNP1
TF	YC622				<u>1500</u>	MAX215		RNP1
	10022				1000	1,17.7.2.10		13141