ATADASE		TADL	_				X I A IVIL	117 600
Path 	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigatio
Terminator	ID	over	Course(°)	Direction	(m)	(kt)		Specificat
CF	AM402		056	L	1200	MAX200		RNAV1
TF	AM205				<u>3600</u>			RNAV1
					or by ATC			
TF	QZ201							RNAV1
TF	QZ209							RNAV1
TF	BUPDU							RNAV1
			RWY2	3 SID APAKA	√-7Y			
CF	AM 4 O 1		236		<u>700</u>			RNAV1
TF	AM106				900	MAX230		RNAV1
TF	AM303							RNAV1
TF	APAKA				<u>6300</u>			RNAV1
					or by ATC			
			RWY23	3 SID NUSPA	<b>√</b> -7Y			
CF	AM401		236		700			RNAV1
TF	AM106				900	MAX230		RNAV1
TF	AM302				<u>1500</u>			RNAV1
TF	NUSPA							RNAV1
		RWY	05/23 SID Ho	olding(Outbou	und Time:1.5m	in)		
НМ	AM303	Y	14 4	R	ALT by ATC	MAX250		RNAV1
			RWY05	STAR ENVE	N-8X			
IF	ENVEN							RNAV1
TF	ATSAB							RNAV1
TF	AM 711				3000	AT220		RNAV1
TF	AM712							RNAV1
TF	AM713							RNAV1
TF	AM714							RNAV1
TF	AM715				3000	AT220		RNAV1
TF	XLN				1800			RNAV1
TF	AM104				1200	MAX210		RNAV1
			RWY05	STAR APAK				
IF	APAKA				5400			RNAV1
TF	AM107				2100			RNAV1
TF	AM106				1200	MAX210		RNAV1
	7111100		RWY05	STAR TEBO		WAXZIO		100700
IF	TEBON		1,4103	31/11/ 1200	ox			RNAV1
 TF	AM105				<u>1500</u>	MAX210		RNAV1
1.1	ANTIOS		RWY05 Holdi	na(Outhound		WAAZ IU		IVINAVI
			MIND COLUM	ngroutbound				
HM	AM105	Υ	052	R	1800	MAX230		RNAV1