AIADAJL	CODING	IADLI	_					i/ Xilliqio
Path Terminator	Waypoint ID	Fly over	Magnetic Course(°)	Turn Direction	Altitude (m)	IAS (kt)	VPA/TCH	Navigation Specification
TF	ADGOL							RNAV1
TF	IKUBA							RNAV1
,			RWY33 S	ID IKU-06D(b	y ATC)		•	
CF	OF 209		334					RNAV1
TF	OF 208				600			RNAV1
TF	OF 207				1200	MAX230		RNAV1
TF	OF 110							RNAV1
TF	OF 112							RNAV1
TF	ADGOL							RNAV1
TF	IKUBA							RNAV1
			RWY3	3 SID MID-C)2D		I	
CF	OF 209		334					RNAV1
TF	OF 208				600	MAX210		RNAV1
TF	OF 109							RNAV1
TF	OF 110							RNAV1
TF	MIDOX							RNAV1
			RWY3	33 SID BIP-0)2D			
CF	OF 209		334					RNAV1
TF	NOKUL				600	MAX230		RNAV1
TF	GUXUV				3000			RNAV1
					1200			
					or by ATC			
TF	BIPIM				0. 0)0			RNAV1
	<i>2</i>		 RWY15	STAR KAG-	. O 1 A			1111711
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31711 11710	4500			
IF	KAGVO				or by ATC			RNAV1
					3600			
TF	SEGPI				or by ATC			RNAV1
TF	OF 216				1200	MAX210		RNAV1
11	01 2 10		DW V 15	STAR MAD-		WIAXZIO		MAVI
			1(1)	STAIN WIAD	3600			
IF	MADUK				or by ATC			RNAV1
TC	1.500/				or by ATC			DNAV/1
TF	LEGIV				ALT L. ATO			RNAV1
TF	HFE OF 10 F				ALT by ATC		-	RNAV1
TF	0F105				0.00			RNAV1
TF	OF 205			07.15	900	MAX210		RNAV1
			RWY15	STAR ORE-	· U1A			
IF	OREVO							RNAV1