*********	CODING	IABLE					11616	<u> 17 Xinqia</u>
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VI AZ I CII	Specificatio
			RWY3	3 SID MAD-0	D2D			
CF	OF209		334					RNAV1
TF	OF 210				600	MAX210		RNAV1
TF	OF 105							RNAV1
TF	HFE				2400			RNAV1
					or by ATC			
TF	LEGIV							RNAV1
TF	MADUK							RNAV1
	•		RWY3	3 SID MAD-0	04D			
CF	OF 209		334					RNAV1
TF	OF 208				600	MAX210		RNAV1
TF	25.22				2400			5
	OF 109				or by ATC			RNAV1
TF	OF 111							RNAV1
TF	LEGIV							RNAV1
TF	MADUK							RNAV1
			RWY3	3 SID ORE-0	D2D		1	
CF	OF 209		334					RNAV1
TF	OF 210				600	MAX210		RNAV1
TF	OF 105							RNAV1
TF	HFE				2400			RNAV1
					or by ATC			
TF	LEGIV				,			RNAV1
TF	OREVO							RNAV1
			RWY		)2D			
CF	OF 209		334					RNAV1
TF	OF 208				600	MAX210		RNAV1
TF	OF 109							RNAV1
TF	OF 111							RNAV1
TF	OF 112							RNAV1
TF	ADGOL							RNAV1
TF	IKUBA							RNAV1
			RWY	33 SID IKU-0	14D			
CF	OF 209		334					RNAV1
TF	OF 210				600	MAX210		RNAV1
TF	OF 105							RNAV1
TF	HFE				2400 or by ATC			RNAV1
TF	OF 111				5 57 5			RNAV1
Changes: New cho								