ALABASE	CODINO	IABL				11711	32HUU/	<del>NIGOSIIG</del>
Path	Waypoint	Fly	Magnetic	Turn	Altitude	IAS	VPA/TCH	Navigation
Terminator	ID	over	Course(°)	Direction	(m)	(kt)	VI A/ I CII	Specification
TF	HC411				900			RNAV1
					or by ATC			RNAVI
TF	HC403				900			RNAV1
		RWY07 A	Approach Tra	nsition HC40	5 (RNAV ILS	/DME)		
IF	HC405				1200	MAX210		RNAV1
T.C.	110.4.0.4				900			DNIAVA
TF	HC404				or by ATC			RNAV1
TF	HC403				900			RNAV1
<u>'</u>	<u> </u>	RWY07	Approach Tro	nsition HC41	O (RNAV ILS	/DME)		
IF	HC410				<u>1500</u>	MAX230		RNAV1
TF	HC404				900			RNAV1
					or by ATC			
TF	HC403				900			RNAV1
I.		RWY07 A	Approach Tra	nsition HC20	8 (RNAV ILS	/DME)		1
IF	HC208				<u>1800</u>	MAX210		RNAV1
TF	HC 4 11							RNAV1
TF	HC403				900			RNAV1
l		RW	Y07 Missed A	Approach (RN	IAV ILS/DME:	)		
CF	HC420	Υ	069					RNAV1
СА			099		400			RNAV1
DF	HC410			R	<u>1500</u>	MAX210		RNAV1
I_	<u> </u>		RWY07 Holdiı	ng(Outbound	Time:1min)		I	I
НМ	HC410	Υ	249	L	ALT by ATC	MAX230		RNAV1
I	I		RWY24/	25 STAR IGF	R-81A		I.	I
IF	IGRAT				<u>3000</u>			RNAV1
TF	HC107							RNAV1
TF	KAKIS				2400			RNAV1
TF	HC106							RNAV1
TF	HC210				2100			RNAV1
TF	HC 211				1800			RNAV1
TF	HC104				<u>1500</u>	MAX210		RNAV1
I.			RWY24 S	STAR IGR-83/	4(CDO)			
IF	IGRAT				3000			RNAV1
TF	HC107							RNAV1
TF	KAKIS							RNAV1
TF	HC106							RNAV1
TF	HC210							RNAV1
TF	HC 211							RNAV1
TF	HC104				<u>1500</u>	MAX210		RNAV1