OCA(H	l)		Distance (IAYD-DME) / Altitude Information for G.P.inoperative Procedure							
Α	В	С	Distance (IAYD-DME)	DME	5.3(FA	(F) 5	D 4	D	3D	2D
533(205)			Altitude	Ft	2000	) 19	20 16	600	1280	970
730(401) Ground speed / Rate of Descent Information for G.P.inoperative Procedure									re	
			Ground Speed	Kt	80	100	120	140	1	60
			Rate of Descent (5.24%)	Ft/Min	425	530	635	745	8	50
	Α	533(205)	A B C 533(205) 730(401)	A B C Distance (IAYD-DME)  533(205) Altitude  730(401) Ground spectors Ground Speed	A         B         C         Distance (IAYD-DME)         DME           533(205)         Altitude         Ft           730(401)         Ground speed / Rat           Ground Speed         Kt	A         B         C         Distance (IAYD-DME)         DME         5.3(FA           533(205)         Altitude         Ft         2000           730(401)         Ground speed / Rate of Des           Ground Speed         Kt         80	A         B         C         Distance (IAYD-DME)         DME         5.3(FAF)         5           533(205)         Altitude         Ft         2000         19           730(401)         Ground speed / Rate of Descent Inform           Ground Speed         Kt         80         100	A         B         C         Distance (IAYD-DME)         DME         5.3(FAF)         5D         4           533(205)         Altitude         Ft         2000         1920         16           730(401)         Ground speed / Rate of Descent Information for G.I           Ground Speed         Kt         80         100         120	A         B         C         Distance (IAYD-DME)         DME         5.3(FAF)         5D         4D           533(205)         Altitude         Ft         2000         1920         1600           730(401)         Ground speed / Rate of Descent Information for G.P.inoperation           Ground Speed         Kt         80         100         120         140	A         B         C         Distance (IAYD-DME)         DME         5.3(FAF)         5D         4D         3D           533(205)         Altitude         Ft         2000         1920         1600         1280           730(401)         Ground speed / Rate of Descent Information for G.P.inoperative Procedu           Ground Speed         Kt         80         100         120         140         1

NAUTICAL MILES FROM THR RWY 29

DRG.NO. AAI/86-IALC/23/21/08/2023

10