

WAYPOINT LIST (WGS84)

GLIGA ONE ALFA RNAV DEPARTURE (RWY09) GLIGA ONE BRAVO RNAV DEPARTURE (RWY27)

Waypoint Name	Latitude	Longitude	Waypoint Name	Latitude	Longitude
WP177	223428.18N	1202559.36E	WP728	223447.39N	1201447.07E
WP163	222827.15N	1202612.92E	WP140	223457.34N	1200812.61E
WP164	222645.29N	1201950.48E	GLIGA	223738.99N	1195526.12E
WP171	223129.47N	1200934.91E			

Seq No	Path Terminator	Fix Identifier (Waypoint Name)	Fly Over	Course °M (°T)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Vertical Angle	Nav Performance
GLIGA ONE ALFA RNAV DEPARTURE (RWY09)									
01	VA	-	-	096(092.00)	-	+540	-210	-	RNAV 1
02	DF	WP177	-	-	-	+1000	-210	-	RNAV 1
03	TF	WP163	-	182(178.00)	-	+3000	-210	-	RNAV 1
04	TF	WP164	-	258(254.03)	-	+4000	-230	-	RNAV 1
05	TF	WP171	-	300(296.45)	-	+8000	-	-	RNAV 1
06	TF	GLIGA	-	300(295.16)	-	-	-	-	RNAV 1
GLIGA ONE BRAVO RNAV DEPARTURE (RWY27)									
01	VA	-	-	276(272.00)	-	+540	-	-	RNAV 1
02	DF	WP728	-	-	-	-	-	-	RNAV 1
03	TF	WP140	-	275(271.58)	-	-8000	-	-	RNAV 1
04	TF	GLIGA	-	287(282.84)	-	-	-	-	RNAV 1

Sector	DME Gap	Critical DME
GLIGA ONE ALFA RNAV DEPARTURE (RWY09)		
RWY09 – WP177	Y	-
WP177 – WP163	Y	-
WP163 – WP164	Y	-
WP164 – WP171	N	-
WP171 – GLIGA	N	-
GLIGA ONE BRAVO RNAV DEPARTURE (RWY27)		
RWY27 – WP728	Y	-
WP728 – WP140	Y	MKG, TNN
WP140 – GLIGA	N	-

DME Gap: Y means gap EXIST, N means NO gap.