

Instrument Approach Procedure Coding Tables

ALDERNEY RNP RWY 08 - Instrument Approach Procedure via AMOGA

Designator	Sequence Number	Path Terminator	Waypoint Name	Fly-over	Course/Track °M (°T)	Turn Direction	Level Constraint	Speed Constraint	Co-ordinates	Remarks and Distance to MAPt
R08L	001	IF	AMOGA	N	-	-	<u>2000</u>	-	494514.25N 0022740.63W	IAF GUR R019/D19.8
R08L	002	TF	ROGTO	N	169° (169.2°)	LEFT	<u>2000</u>	-	494045.70N 0022621.84W	IF 8.7NM
R08L	003	TF	JA08F	N	079° (079.3°)	-	2000	-	494124.35N 0022106.20W	FAF 5.2NM
R08L	004	TF	RW08	Y	079° (079.3°)	-	-	-	494221.58N 0021314.97W	MAPt
R08L	005	TF	JAM01	Y	079° (079.4°)	LEFT	-	-	494303.46N 0020727.10W	-
R08L	006	DF	BANLO	Y	-	-	2000	-	494622.33N 0021823.21W	HOLD

ALDERNEY RNP RWY 08 - Instrument Approach Procedure via ROGTO

Designator	Sequence Number	Path Terminator	Waypoint Name	Fly-over	Course/Track °M (°T)	Turn Direction	Level Constraint	Speed Constraint	Co-ordinates	Remarks and Distance to MAPt
R08C	001	IF	ROGTO	N	-	-	<u>2000</u>	-	494045.70N 0022621.84W	IAF GUR R027/D15.9
R08C	002	TF	JA08F	N	079° (079.3°)	-	2000	-	494124.35N 0022106.20W	FAF 5.2NM
R08C	003	TF	RW08	Y	079° (079.3°)	-	-	-	494221.58N 0021314.97W	MAPt
R08C	004	TF	JAM01	Y	079° (079.4°)	LEFT	-	-	494303.46N 0020727.10W	-
R08C	005	DF	BANLO	Y	-	-	2000	-	494622.33N 0021823.21W	HOLD

ALDERNEY RNP RWY 08 - Instrument Approach Procedure via ELDUN

Designator	Sequence Number	Path Terminator	Waypoint Name	Fly-over	Course/Track °M (°T)	Turn Direction	Level Constraint	Speed Constraint	Co-ordinates	Remarks and Distance to MAPt
R08R	001	IF	ELDUN	N	-	-	<u>2000</u>	-	493617.05N 0022503.87W	IAF GUR R039/D12.4
R08R	002	TF	ROGTO	N	349° (349.3°)	RIGHT	<u>2000</u>	-	494045.70N 0022621.84W	IF 8.7NM
R08R	003	TF	JA08F	N	079° (079.3°)	-	2000	-	494124.35N 0022106.20W	FAF 5.2NM
R08R	004	TF	RW08	Y	079° (079.3°)	-	-	-	494221.58N 0021314.97W	MAPt
R08R	005	TF	JAM01	Y	079° (079.4°)	LEFT	-	-	494303.46N 0020727.10W	-
R08R	006	DF	BANLO	Y	-	-	2000	-	494622.33N 0021823.21W	HOLD