

Instrument Approach Procedure Coding Tables

Guernsey RNP RWY 27 - Instrument Approach Procedure via OTMIS

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
R27R	001	IF	OTMIS	N	-	-	<u>2000</u>	210	493130.73N 0022030.07W	IAF / D11.5
R27R	002	TF	JB27I	N	178° (177.8°)	RIGHT	<u>2000</u>	-	492631.11N 0022012.20W	IF / 10.1NM
R27R	003	TF	JB27F	N	268° (267.8°)	-	2000	-	492619.25N 0022750.93W	FAF / 5.1NM
R27R	004	TF	RW27	Y	268° (267.7°)	-	-	-	492606.67N 0023536.78W	MAPt
R27R	005	CF	JBM04	N	268° (267.6°)	RIGHT	-	210	492551.29N 0024442.06W	-
R27R	006	TF	JBM05	N	358° (357.5°)	RIGHT	-	210	492944.86N 0024457.92W	-
R27R	007	TF	JBM06	N	088° (087.5°)	RIGHT	-	210	492953.24N 0024003.69W	-
R27R	008	DF	VOR GUR	N	-	LEFT	3000	-	-	Conventional Hold

Guernsey RNP RWY 27 - Instrument Approach Procedure via PELOM

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
R27C	001	IF	PELOM	N	-	-	<u>2000</u>	210	492642.50N 0021232.69W	IAF / D15.5
R27C	002	TF	JB27I	N	268° (267.9°)	-	<u>2000</u>	-	492631.11N 0022012.20W	IF / 10.1NM
R27C	003	TF	JB27F	N	268° (267.8°)	-	2000	-	492619.25N 0022750.93W	FAF / 5.1NM
R27C	004	TF	RW27	Y	268° (267.7°)	-	-	-	492606.67N 0023536.78W	MAPt
R27C	005	CF	JBM04	N	268° (267.6°)	RIGHT	-	210	492551.29N 0024442.06W	-
R27C	006	TF	JBM05	N	358° (357.5°)	RIGHT	-	210	492944.86N 0024457.92W	-
R27C	007	TF	JBM06	N	088° (087.5°)	RIGHT	-	210	492953.24N 0024003.69W	-
R27C	008	DF	VOR GUR	N	-	LEFT	3000	-	-	Conventional Hold

Guernsey RNP RWY 27 - Instrument Approach Procedure via AMIBA

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
R27L	001	IF	AMIBA	N	-	-	<u>2000</u>	210	492131.49N 0021954.39W	IAF / D11.7
R27L	002	TF	JB27I	N	358° (357.8°)	LEFT	<u>2000</u>	-	492631.11N 0022012.20W	IF / 10.1NM
R27L	003	TF	JB27F	N	268° (267.8°)	-	2000	-	492619.25N 0022750.93W	FAF / 5.1NM
R27L	004	TF	RW27	Y	268° (267.7°)	-	-	-	492606.67N 0023536.78W	MAPt
R27L	005	CF	JBM04	N	268° (267.6°)	RIGHT	-	210	492551.29N 0024442.06W	-
R27L	006	TF	JBM05	N	358° (357.5°)	RIGHT	-	210	492944.86N 0024457.92W	-
R27L	007	TF	JBM06	N	088° (087.5°)	RIGHT	-	210	492953.24N 0024003.69W	-
R27L	008	DF	VOR GUR	N	-	LEFT	3000	-	-	Conventional Hold