

Instrument Approach Procedure Coding Tables

Cardiff RNP RWY 12 - Instrument Approach Procedure via VABMU

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
R12R	001	IF	VABMU	N	-	-	<u>2700</u>	210	512509.89N 0033746.51W	IAF
R12R	002	TF	OGPUV	N	027° (026.55°)	RIGHT	<u>2500</u>	-	512822.91N 0033512.05W	IF / 9.7NM
R12R	003	TF	FF12F	N	117° (116.58°)	-	2200	-	512646.22N 0033003.19W	FAF / 6.1NM
R12R	004	TF	RW12	Y	117° (116.65°)	-	-	-	512401.72N 0032120.17W	MAPt
R12R	005	TF	FFM01	N	117° (116.76°)	LEFT	-	200	512017.05N 0030930.86W	-
R12R	006	TF	FFM02	N	028° (026.92°)	LEFT	-	200	512406.87N 0030624.28W	-
R12R	007	TF	FFM03	N	298° (296.96°)	LEFT	-	200	512608.99N 0031249.01W	-
R12R	008	TF	CDF NDB	N	242° (241.40°)	-	3000	200	512336.16N 0032016.47W	CONVENTIONAL HOLD

Cardiff RNP RWY 12 - Instrument Approach Procedure via OGPUV

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
R12C	001	IF	OGPUV	N	-	-	<u>2500</u>	-	512822.91N 0033512.05W	IF / 9.7NM
R12C	002	TF	FF12F	N	117° (116.58°)	-	2200	-	512646.22N 0033003.19W	FAF / 6.1NM
R12C	003	TF	RW12	Y	117° (116.65°)	-	-	-	512401.72N 0032120.17W	MAPt
R12C	004	TF	FFM01	N	117° (116.76°)	LEFT	-	200	512017.05N 0030930.86W	-
R12C	005	TF	FFM02	N	028° (026.92°)	LEFT	-	200	512406.87N 0030624.28W	-
R12C	006	TF	FFM03	N	298° (296.96°)	LEFT	-	200	512608.99N 0031249.01W	-
R12C	007	TF	CDF NDB	N	242° (241.40°)	-	3000	200	512336.16N 0032016.47W	CONVENTIONAL HOLD

Cardiff RNP RWY 12 - Instrument Approach Procedure via IVNIM

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
R12L	001	IF	IVNIM	N	-	-	<u>3200</u>	210	513135.90N 0033237.22W	IAF
R12L	002	TF	OGPUV	N	207° (206.62°)	LEFT	<u>2500</u>	-	512822.91N 0033512.05W	IF / 9.7NM
R12L	003	TF	FF12F	N	117° (116.58°)	-	2200	-	512646.22N 0033003.19W	FAF / 6.1NM
R12L	004	TF	RW12	Y	117° (116.65°)	-	-	-	512401.72N 0032120.17W	MAPt
R12L	005	TF	FFM01	N	117° (116.76°)	LEFT	-	200	512017.05N 0030930.86W	-
R12L	006	TF	FFM02	N	028° (026.92°)	LEFT	-	200	512406.87N 0030624.28W	-
R12L	007	TF	FFM03	N	298° (296.96°)	LEFT	-	200	512608.99N 0031249.01W	-
R12L	008	TF	CDF NDB	N	242° (241.40°)	-	3000	200	512336.16N 0032016.47W	CONVENTIONAL HOLD