

Instrument Approach Procedure Coding Tables

CAMPBELTOWN RNP RWY 11 - Instrument Approach Procedure via UNISU

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
R11R	001	IF	UNISU	N	-	-	<u>3000</u>	-	552425.88N 0060227.21W	IAF
R11R	002	TF	ERUBO	N	035° (033.8°)	RIGHT	<u>2000</u>	-210	552834.55N 0055733.83W	IF / 9.46NM
R11R	003	TF	EC11F	N	105° (103.8°)	-	2000	-	552745.36N 0055142.78W	FAF / 6NM
R11R	004	TF	MA11	Y	105° (103.8°)	-	-	-	552618.69N 0054125.87W	MAPt
R11R	005	CF	ECM01	N	105° (103.8°)	LEFT	-	-185	552452.49N 0053112.73W	-
R11R	006	TF	ECM02	N	015° (013.8°)	LEFT	-	-185	552943.24N 0052906.79W	-
R11R	007	TF	ERUBO	N	267° (266.1°)	-	2000	-	552834.55N 0055733.83W	HOLD

CAMPBELTOWN RNP RWY 11 - Instrument Approach Procedure via ERUBO

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
R11C	001	IF	ERUBO	N	-	-	<u>2000</u>	-210	552834.55N 0055733.83W	IF / 9.46NM
R11C	002	TF	EC11F	N	105° (103.8°)	-	2000	-	552745.36N 0055142.78W	FAF / 6NM
R11C	003	TF	MA11	Y	105° (103.8°)	-	-	-	552618.69N 0054125.87W	MAPt
R11C	004	CF	ECM01	N	105° (103.8°)	LEFT	-	-185	552452.49N 0053112.73W	-
R11C	005	TF	ECM02	N	015° (013.8°)	LEFT	-	-185	552943.24N 0052906.79W	-
R11C	006	TF	ERUBO	N	267° (266.1°)	-	2000	-	552834.55N 0055733.83W	HOLD

CAMPBELTOWN RNP RWY 11 - Instrument Approach Procedure via AKELO

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
R11L	001	IF	AKELO	N	-	-	<u>3000</u>	-	553332.22N 0055830.64W	IAF
R11L	002	TF	ERUBO	N	175° (173.8°)	LEFT	<u>2000</u>	-210	552834.55N 0055733.83W	IF / 9.46NM
R11L	003	TF	EC11F	N	105° (103.8°)	-	2000	-	552745.36N 0055142.78W	FAF / 6NM
R11L	004	TF	MA11	Y	105° (103.8°)	-	-	-	552618.69N 0054125.87W	MAPt
R11L	005	CF	ECM01	N	105° (103.8°)	LEFT	-	-185	552452.49N 0053112.73W	-
R11L	006	TF	ECM02	N	015° (013.8°)	LEFT	-	-185	552943.24N 0052906.79W	-
R11L	007	TF	ERUBO	N	267° (266.1°)	-	2000	-	552834.55N 0055733.83W	HOLD