

Instrument Approach Procedure Coding Tables

CAMPBELTOWN RNP RWY 29 - Instrument Approach Procedure via XEBAB

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
R29R	001	IF	XEBAB	N	-	-	4000	-	552717.97N 0051752.45W	IAF
R29R	002	TF	EC29I	N	217° (216.3°)	RIGHT	2600	-210	552316.49N 0052303.60W	IF / 10.1NM
R29R	003	TF	EC29F	N	287° (286.1°)	-	2000	-	552439.31N 0053129.10W	FAF / 5.1NM
R29R	004	TF	RW29	Y	287° (286.1°)	-	-	-	552604.35N 0054009.60W	MAPt
R29R	005	CF	ECM03	N	287° (286.1°)	LEFT	-	-185	552808.13N 0055249.24W	-
R29R	006	TF	ECM04	N	197° (195.9°)	LEFT	-	-185	552320.26N 0055513.41W	-
R29R	007	TF	IBISO	N	094° (093.3°)	-	3500	-	552153.09N 0051438.65W	HOLD

CAMPBELTOWN RNP RWY 29 - Instrument Approach Procedure via IBISO

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
R29C	001	IF	IBISO	N	-	-	3500	-	552153.09N 0051438.65W	IAF
R29C	002	TF	EC29I	N	287° (286.2°)	-	2600	-210	552316.49N 0052303.60W	IF / 10.1NM
R29C	003	TF	EC29F	N	287° (286.1°)	-	2000	-	552439.31N 0053129.10W	FAF / 5.1NM
R29C	004	TF	RW29	Y	287° (286.1°)	-	-	-	552604.35N 0054009.60W	MAPt
R29C	005	CF	ECM03	N	287° (286.1°)	LEFT	-	-185	552808.13N 0055249.24W	-
R29C	006	TF	ECM04	N	197° (195.9°)	LEFT	-	-185	552320.26N 0055513.41W	-
R29C	007	TF	IBISO	N	094° (093.3°)	-	3500	-	552153.09N 0051438.65W	HOLD

CAMPBELTOWN RNP RWY 29 - Instrument Approach Procedure via OLIXO

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
R29L	001	IF	OLIXO	N	-	-	3000	-	551817.78N 0052228.83W	IAF
R29L	002	TF	EC29I	N	357° (356.2°)	LEFT	2600	-210	552316.49N 0052303.60W	IF / 10.1NM
R29L	003	TF	EC29F	N	287° (286.1°)	-	2000	-	552439.31N 0053129.10W	FAF / 5.1NM
R29L	004	TF	RW29	Y	287° (286.1°)	-	-	-	552604.35N 0054009.60W	MAPt
R29L	005	CF	ECM03	N	287° (286.1°)	LEFT	-	-185	552808.13N 0055249.24W	-
R29L	006	TF	ECM04	N	197° (195.9°)	LEFT	-	-185	552320.26N 0055513.41W	-
R29L	007	TF	IBISO	N	094° (093.3°)	-	3500	-	552153.09N 0051438.65W	HOLD