

Instrument Approach Procedure Coding Tables

TIREE RNP RWY 23 - Instrument Approach Procedure via MOLAL

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
R23R	001	IF	MOLAL	N	-	-	2000	-	563902.31N 0064309.66W	IAF
R23R	002	TF	PU23I	N	160° (157.1°)	RIGHT	1600	-	563549.28N 0064041.69W	IF / 8.31NM
R23R	003	TF	PU23F	N	230° (227.2°)	-	1600	-	563326.74N 0064520.01W	FAF / 4.81NM
R23R	004	TF	RW23	Y	230° (227.2°)	-	-	-	563010.89N 0065142.10W	MAPt
R23R	005	CF	PUM03	N	230° (227.1°)	RIGHT	-	-	562729.19N 0065656.36W	-
R23R	006	TF	PUM04	N	320° (317.1°)	RIGHT	-	-	563024.54N 0070151.20W	-
R23R	007	TF	MOLAL	Y	053° (050.0°)	-	2000	-	563902.31N 0064309.66W	HOLD

TIREE RNP RWY 23 - Instrument Approach Procedure via LIVPO

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
R23C	001	IF	LIVPO	N	-	-	2100	-	563811.79N 0063603.06W	IAF
R23C	002	TF	PU23I	N	230° (227.2°)	-	1600	-	563549.28N 0064041.69W	IF / 8.31NM
R23C	003	TF	PU23F	N	230° (227.2°)	-	1600	-	563326.74N 0064520.01W	FAF / 4.81NM
R23C	004	TF	RW23	Y	230° (227.2°)	-	-	-	563010.89N 0065142.10W	MAPt
R23C	005	CF	PUM03	N	230° (227.1°)	RIGHT	-	-	562729.19N 0065656.36W	-
R23C	006	TF	PUM04	N	320° (317.1°)	RIGHT	-	-	563024.54N 0070151.20W	-
R23C	007	TF	MOLAL	Y	053° (050.0°)	-	2000	-	563902.31N 0064309.66W	HOLD

TIREE RNP RWY 23 - Instrument Approach Procedure via BESNU

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
R23L	001	IF	BESNU	N	-	-	2100	-	563413.65N 0063503.78W	IAF
R23L	002	TF	PU23I	N	300° (297.2°)	LEFT	1600	-	563549.28N 0064041.69W	IF / 8.31NM
R23L	003	TF	PU23F	N	230° (227.2°)	-	1600	-	563326.74N 0064520.01W	FAF / 4.81NM
R23L	004	TF	RW23	Y	230° (227.2°)	-	-	-	563010.89N 0065142.10W	MAPt
R23L	005	CF	PUM03	N	230° (227.1°)	RIGHT	-	-	562729.19N 0065656.36W	-
R23L	006	TF	PUM04	N	320° (317.1°)	RIGHT	-	-	563024.54N 0070151.20W	-
R23L	007	TF	MOLAL	Y	053° (050.0°)	-	2000	-	563902.31N 0064309.66W	HOLD