

Instrument Approach Procedure Coding Tables

Walney RNP RWY 17 - Instrument Approach Procedure via USADI

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
R17R	001	IF	USADI	N	-	-	<u>3000</u>	140	541421.41N 0032534.78W	IAF
R17R	002	TF	NL01A	N	034° (033.95°)	RIGHT	<u>3000</u>	140	541650.50N 0032243.23W	-
R17R	003	TF	NL17I	N	076° (076.13°)	RIGHT	3000	140	541713.48N 0032003.88W	IF / 9.5NM
R17R	004	TF	NL17F	N	166° (166.05°)	-	2500	140	541419.08N 0031849.92W	FAF / 6.5NM
R17R	005	TF	RW17	Y	166° (166.07°)	-	-	140	540759.26N 0031609.47W	MAPt
R17R	006	TF	NLM01	N	166° (166.10°)	RIGHT	-	140	540406.64N 0031431.61W	-
R17R	007	TF	NLM02	N	256° (256.09°)	RIGHT	-	140	540308.88N 0032106.76W	-
R17R	008	TF	NLM05	Y	331° (331.01°)	-	3000	140	540631.59N 0032417.92W	HOLD

Walney RNP RWY 17 - Instrument Approach Procedure via BEGPU

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
R17L	001	IF	BEGPU	N	-	-	<u>4000</u>	140	541756.95N 0031505.97W	IAF
R17L	002	TF	NL17I	N	256° (256.03°)	LEFT	3000	140	541713.48N 0032003.88W	IF/ 9.5NM
R17L	003	TF	NL17F	N	166° (166.05°)	-	2500	140	541419.08N 0031849.92W	FAF / 6.5NM
R17L	004	TF	RW17	Y	166° (166.07°)	-	-	140	540759.26N 0031609.47W	MAPt
R17L	005	TF	NLM01	N	166° (166.10°)	RIGHT	-	140	540406.64N 0031431.61W	-
R17L	006	TF	NLM02	N	256° (256.09°)	RIGHT	-	140	540308.88N 0032106.76W	-
R17L	007	TF	NLM05	Y	331° (331.01°)	-	3000	140	540631.59N 0032417.92W	HOLD