

Instrument Approach Procedure Coding Tables

Wick RNP RWY 31 - Instrument Approach Procedure via ETVAR

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
RW31R	001	IF	ETVAR	N	-	-	<u>1800</u>	-	582530.00N 0024442.52W	IAF
RW31R	002	TF	PC31I	N	219° (217.28°)	RIGHT	<u>1800</u>	-	582131.63N 0025027.55W	IF / 9.6NM
RW31R	003	TF	PC31F	N	309° (307.19°)	-	1800	-	582414.35N 0025716.50W	FAF / 5.1NM
RW31R	004	TF	RW31	Y	309° (307.10°)	-	-	-	582719.63N 0030504.53W	MAPt
RW31R	005	TF	PCM02	N	308° (306.99°)	-	-	-	582926.28N 0031025.97W	At PCM02 revert to conventional navigation

Wick RNP RWY 31 - Instrument Approach Procedure via ULMOD

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
RW31C	001	IF	ULMOD	N	-	-	<u>1800</u>	-	581835.17N 0024306.27W	IAF
RW31C	002	TF	PC31I	N	309° (307.30°)	-	<u>1800</u>	-	582131.63N 0025027.55W	IF / 9.6NM
RW31C	003	TF	PC31F	N	309° (307.19°)	-	1800	-	582414.35N 0025716.50W	FAF / 5.1NM
RW31C	004	TF	RW31	Y	309° (307.10°)	-	-	-	582719.63N 0030504.53W	MAPt
RW31C	005	TF	PCM02	N	308° (306.99°)	-	-	-	582926.28N 0031025.97W	At PCM02 revert to conventional navigation

Wick RNP RWY 31 - Instrument Approach Procedure via OLNIT

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
RW31L	001	IF	OLNIT	N	-	-	<u>2600</u>	-	581622.86N 0025752.00W	IAF
RW31L	002	TF	PC31I	N	039° (037.09°)	LEFT	<u>1800</u>	-	582131.63N 0025027.55W	IF / 9.6NM
RW31L	003	TF	PC31F	N	309° (307.19°)	-	1800	-	582414.35N 0025716.50W	FAF / 5.1NM
RW31L	004	TF	RW31	Y	309° (307.10°)	-	-	-	582719.63N 0030504.53W	MAPt
RW31L	005	TF	PCM02	N	308° (306.99°)	-	-	-	582926.28N 0031025.97W	At PCM02 revert to conventional navigation