

# Instrument Approach Procedure Coding Tables

## Wick RNP RWY 13 - Instrument Approach Procedure via ABUVO

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
RW13R	001	IF	ABUVO	N	-	-	<u>2600</u>	-	583104.32N 0032934.46W	IAF
RW13R	002	TF	PC13I	N	057° (056.64°)	RIGHT	<u>2100</u>	-	583348.71N 0032135.88W	IF / 10.1NM
RW13R	003	TF	PC13F	N	127° (126.75°)	-	1800	-	583049.34N 0031357.43W	FAF / 5.1NM
RW13R	004	TF	RW13	Y	127° (126.86°)	-	-	-	582744.52N 0030607.61W	MAPt
RW13R	005	TF	PCM01	N	127° (126.97°)	-	-	185	582537.73N 0030046.82W	At PCM01 revert to conventional navigation

## Wick RNP RWY 13 - Instrument Approach Procedure via OGASU

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
RW13C	001	IF	OGASU	N	-	-	<u>2200</u>	-	583647.63N 0032915.64W	IAF
RW13C	002	TF	PC13I	N	127° (126.64°)	-	<u>2100</u>	-	583348.71N 0032135.88W	IF / 10.1NM
RW13C	003	TF	PC13F	N	127° (126.75°)	-	1800	-	583049.34N 0031357.43W	FAF / 5.1NM
RW13C	004	TF	RW13	Y	127° (126.86°)	-	-	-	582744.52N 0030607.61W	MAPt
RW13C	005	TF	PCM01	N	127° (126.97°)	-	-	185	582537.73N 0030046.82W	At PCM01 revert to conventional navigation

## Wick RNP RWY 13 - Instrument Approach Procedure via NISVO

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
RW13L	001	IF	NISVO	N	-	-	<u>2400</u>	-	583835.37N 0031850.35W	IAF
RW13L	002	TF	PC13I	N	197° (196.79°)	LEFT	<u>2100</u>	-	583348.71N 0032135.88W	IF / 10.1NM
RW13L	003	TF	PC13F	N	127° (126.75°)	-	1800	-	583049.34N 0031357.43W	FAF / 5.1NM
RW13L	004	TF	RW13	Y	127° (126.86°)	-	-	-	582744.52N 0030607.61W	MAPt
RW13L	005	TF	PCM01	N	127° (126.97°)	-	-	185	582537.73N 0030046.82W	At PCM01 revert to conventional navigation