

# Instrument Approach Procedure Coding Tables

## ALDERNEY RNP RWY 26 - Instrument Approach Procedure via UNUKI

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
R26R	001	IF	UNUKI	N	-	-	<u>2000</u>	-130	494748.58N 0020627.58W	IAF GUR R045/R29.0
R26R	002	TF	JAE01	N	140° (139.5°)	RIGHT	<u>2000</u>	-130	494512.04N 0020301.54W	8.15NM
R26R	003	TF	GOKOD	N	170° (169.7°)	RIGHT	<u>2000</u>	-130	494338.37N 0020235.17W	IF 6.56NM
R26R	004	TF	JA26F	N	260° (259.6°)	-	1500	-	494306.57N 0020701.23W	FAF 3.6NM
R26R	005	TF	RW26	Y	260° (259.5°)	-	-	-	494226.78N 0021231.92W	MAPt
R26R	006	TF	JAM02	Y	259° (259.5°)	RIGHT	-	-	494146.18N 0021807.00W	-
R26R	007	DF	BANLO	Y	-	-	2000	-	494622.33N 0021823.21W	HOLD

## ALDERNEY RNP RWY 26 - Instrument Approach Procedure via GOKOD

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
R26C	001	IF	GOKOD	N	-	-	<u>2000</u>	-130	494338.37N 0020235.17W	IF GUR R054/D28.0
R26C	002	TF	JA26F	N	260° (259.6°)	-	1500	-	494306.57N 0020701.23W	FAF 3.6NM
R26C	003	TF	RW26	Y	260° (259.5°)	-	-	-	494226.78N 0021231.92W	MAPt
R26C	004	TF	JAM02	Y	259° (259.5°)	RIGHT	-	-	494146.18N 0021807.00W	-
R26C	005	DF	BANLO	Y	-	-	2000	-	494622.33N 0021823.21W	HOLD

## ALDERNEY RNP RWY 26 - Instrument Approach Procedure via TORVI

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
R26L	001	IF	TORVI	N	-	-	<u>FL040 2000</u>	-130	493850.94N 0020354.57W	IAF GUR R062/D24.5
R26L	002	TF	JAE02	N	020° (019.6°)	LEFT	<u>2000</u>	-130	494204.75N 0020208.40W	8.15NM
R26L	003	TF	GOKOD	N	350° (349.5°)	LEFT	<u>2000</u>	-130	494338.37N 0020235.17W	IF 6.56NM
R26L	004	TF	JA26F	N	260° (259.6°)	-	1500	-	494306.57N 0020701.23W	FAF 3.6NM
R26L	005	TF	RW26	Y	260° (259.5°)	-	-	-	494226.78N 0021231.92W	MAPt
R26L	006	TF	JAM02	Y	259° (259.5°)	RIGHT	-	-	494146.18N 0021807.00W	-
R26L	007	DF	BANLO	Y	-	-	2000	-	494622.33N 0021823.21W	HOLD