

Instrument Approach Procedure Coding Tables

Cranfield RNP RWY 21 - Instrument Approach procedure via BAPIS

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
R21C	001	IF	BAPIS	-	-	-	<u>2500</u>	-	521818.22N 0002253.23W	IAF/16nm
R21C	002	TF	TC21I	-	211°M (211.7°T)	-	<u>2500</u>	210	521312.96N 0002802.74W	IF/10nm
R21C	003	TF	TC21F	-	211°M (211.7°T)	-	2500	210	521018.34N 0003059.14W	FAF/6.6nm
R21C	004	TF	RW21	Y	211°M (211.7°T)	-	-	-	520444.32N 0003635.27W	MAPt
R21C	005	CA	-	-	211°M (211.7°T)	-	1500	-	-	-

Cranfield RNP RWY 21 - Instrument Approach procedure via BEVLU

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
R21L	001	IF	BEVLU	-	-	-	<u>2500</u>	-	521211.16N 0002005.53W	IAF/15nm
R21L	002	TF	TC21I	-	281°M (281.7°T)	LEFT	<u>2500</u>	210	521312.96N 0002802.74W	IF/10nm
R21L	003	TF	TC21F	-	211°M (211.7°T)	-	2500	210	521018.34N 0003059.14W	FAF/6.6nm
R21L	004	TF	RW21	Y	211°M (211.7°T)	-	-	-	520444.32N 0003635.27W	MAPt
R21L	005	CA	-	-	211°M (211.7°T)	-	1500	-	-	-

Cranfield RNP RWY 21 - Instrument Approach procedure via ADSON

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
R21R	001	IF	ADSON	-	-	-	<u>2500</u>	-	521708.47N 0003304.51W	IAF/15nm
R21R	002	TF	TC21I	-	141°M (141.7°T)	RIGHT	<u>2500</u>	210	521312.96N 0002802.74W	IF/10nm
R21R	003	TF	TC21F	-	211°M (211.7°T)	-	2500	210	521018.34N 0003059.14W	FAF/6.6nm
R21R	004	TF	RW21	Y	211°M (211.7°T)	-	-	-	520444.32N 0003635.27W	MAPt
R21R	005	CA	-	-	211°M (211.7°T)	-	1500	-	-	-