

Instrument Approach Procedure Coding Tables

SHERBURN-IN-ELMET RNP RWY 10 - Instrument Approach Procedure via EMBIT

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
R10L	001	IF	EMBIT	N	-	-	3500	-150	535206.18N 0012334.66W	IAF
R10L	002	TF	CJ10I	N	192° (193.1°)	LEFT	2000	-130	534842.01N 0012455.25W	IF / 7.0NM
R10L	003	TF	CJ10F	N	102° (103.2°)	-	1500	-	534759.05N 0011945.78W	FAF / 3.9NM
R10L	004	TF	RW10	Y	102° (103.1°)	-	-	-	534706.33N 0011325.65W	MAPt
R10L	005	TF	CJM04	N	102° (103.2°)	RIGHT	-	-130	534620.84N 0010759.83W	-
R10L	006	TF	CJM05	N	192° (193.3°)	RIGHT	-	-130	534319.93N 0010911.76W	-
R10L	007	TF	CJM06	N	282° (283.3°)	RIGHT	-	-	534449.92N 0011959.83W	-
R10L	008	TF	CJM07	N	012° (013.1°)	LEFT	-	-	535115.38N 0011727.98W	-
R10L	009	TF	EMBIT	N	282° (283.2°)	-	3500	-150	535206.18N 0012334.66W	-

SHERBURN-IN-ELMET RNP RWY 10 - Instrument Approach Procedure via ULPUG

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
R10R	001	IF	ULPUG	N	-	-	2000	-150	534517.86N 0012615.85W	IAF
R10R	002	TF	CJ10I	N	012° (013.2°)	RIGHT	2000	-130	534842.01N 0012455.25W	IF / 7.0NM
R10R	003	TF	CJ10F	N	102° (103.2°)	-	1500	-	534759.05N 0011945.78W	FAF / 3.9NM
R10R	004	TF	RW10	Y	102° (103.1°)	-	-	-	534706.33N 0011325.65W	MAPt
R10R	005	TF	CJM04	N	102° (103.2°)	RIGHT	-	-130	534620.84N 0010759.83W	-
R10R	006	TF	CJM05	N	192° (193.3°)	RIGHT	-	-130	534319.93N 0010911.76W	-
R10R	007	TF	CJM06	N	282° (283.3°)	RIGHT	-	-	534449.92N 0011959.83W	-
R10R	008	TF	CJM07	N	012° (013.1°)	LEFT	-	-	535115.38N 0011727.98W	-
R10R	009	TF	EMBIT	N	282° (283.2°)	-	3500	-150	535206.18N 0012334.66W	-