

Standard Instrument Departure Coding Tables

PRESTWICK Runway 30 TRN 2K

Designator	Sequence Number	Path Terminator	Waypoint Name	Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
TRN2K	001	CA	-	-	-	302° (301.3°)	-0.7	-	-	+565	-	RNAV1
TRN2K	002	CF	PKW01	553133.14N 0043832.34W	Y	302° (301.3°)	-0.7	1.1	LEFT	-	-220	RNAV1
TRN2K	003	CF	PKW02	552747.40N 0044440.03W	N	189° (188.5°)	-0.7	-	-	+4000	-220	RNAV1
TRN2K	004	TF	TRN	551848.28N 0044701.91W	N	189° (188.5°)	-0.7	9.1	-	6000	-250	RNAV1

PRESTWICK Runway 12 TRN 2L

Designator	Sequence Number	Path Terminator	Waypoint Name	Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
TRN2L	001	CA	-	-	-	122° (121.4°)	-0.7	-	-	+636	-	RNAV1
TRN2L	002	CF	PKE02	552725.59N 0042637.65W	N	122° (121.4°)	-0.7	5.1	RIGHT	-	-220	RNAV1
TRN2L	003	TF	GOSOB	552455.77N 0043106.83W	N	226° (225.6°)	-0.7	3.6	-	+3500	-220	RNAV1
TRN2L	004	TF	PKS03	552331.88N 0043337.16W	N	226° (225.6°)	-0.7	2.0	RIGHT	+4000	-250	RNAV1
TRN2L	005	TF	TRN	551848.28N 0044701.91W	N	239° (238.4°)	-0.7	9.0	-	6000	-	RNAV1

PRESTWICK Runway 30 DAUNT 1K

Designator	Sequence Number	Path Terminator	Waypoint Name	Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
DAUNT1K	001	CA	-	-	-	302° (301.3°)	-0.7	-	-	+565	-	RNAV1
DAUNT1K	002	CF	PKW01	553133.14N 0043832.34W	Y	302° (301.3°)	-0.7	1.1	LEFT	-	-220	RNAV1
DAUNT1K	003	CF	PKW04	552840.59N 0044708.58W	N	223° (222.2°)	-0.7	-	-	+4000	-220	RNAV1
DAUNT1K	004	TF	DAUNT	552508.18N 0045246.93W	N	223° (222.2°)	-0.7	4.8	-	6000	-250	RNAV1

PRESTWICK Runway 12 AKODA 1L

Designator	Sequence Number	Path Terminator	Waypoint Name	Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
AKODA1L	001	CA	-	-	-	122° (121.4°)	-0.7	-	-	+636	-	RNAV1
AKODA1L	002	CF	PKE02	552725.59N 0042637.65W	N	122° (121.4°)	-0.7	5.1	RIGHT	-	-220	RNAV1
AKODA1L	003	TF	GOSOB	552455.77N 0043106.83W	N	226° (225.6°)	-0.7	3.6	-	+3500	-220	RNAV1
AKODA1L	004	TF	PKS03	552331.88N 0043337.16W	N	226° (225.6°)	-0.7	2.0	RIGHT	+4000	-250	RNAV1
AKODA1L	005	TF	AKODA	552144.78N 0044942.12W	N	260° (259.1°)	-0.7	9.4	-	6000	-	RNAV1