

Standard Instrument Departure Coding Tables

NEWCASTLE Runway 07 GIRLI 1T

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
GIRLI1T	001	CF	NTE05	550446.74N 0013155.15W	N	066° (065.2°)	-0.4	5.3	-	+2000	-210	RNAV1
GIRLI1T	002	TF	NTS12	545830.52N 0013156.79W	N	181° (180.1°)	-0.4	6.3	RIGHT	+4000	-250	RNAV1
GIRLI1T	003	TF	GIRLI	544240.51N 0014811.49W	N	211° (210.7°)	-0.4	18.4	RIGHT	FL080	-	RNAV1

NEWCASTLE Runway 25 GIRLI 1Y

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
GIRLI1Y	001	CA	-	-	-	246° (245.2°)	-0.4	-	-	+1100	-	RNAV1
GIRLI1Y	002	DF	NTW03	550044.97N 0014707.72W	N	-	-0.4	3.0	LEFT	-	-180	RNAV1
GIRLI1Y	003	TF	NTS08	545533.93N 0014440.11W	N	165° (164.9°)	-0.4	5.4	RIGHT	+4000	-250	RNAV1
GIRLI1Y	004	TF	GIRLI	544240.51N 0014811.49W	N	189° (189.0°)	-0.4	13.1	-	FL080	-	RNAV1

NEWCASTLE Runway 25 GIRLI 3X

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
GIRLI3X	001	CF	NTW02	550123.26N 0014443.75W	Y	246° (245.2°)	-0.4	1.5	LEFT	+1100	-180	RNAV1
GIRLI3X	002	CF	NITUD	544854.94N 0015314.14W	N	200° (199.6°)	-0.4	13.4	LEFT	FL080	-250	RNAV1
GIRLI3X	003	TF	GIRLI	544240.51N 0014811.49W	N	155° (154.9°)	-0.4	6.9	-	FL080	-	RNAV1