

Transition Coding Tables

NEWCASTLE ETSES 1J

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
ETSES1J	001	IF	ETSES	544157.09N 0014126.13W	N	-	-	-	-	FL090	-220	RNAV1
ETSES1J	002	TF	NTS01	544629.31N 0015524.85W	N	300° (299.4°)	-0.4	9.3	RIGHT	6000	-220	RNAV1
ETSES1J	003	TF	ERUXI	545019.48N 0015756.18W	N	340° (339.2°)	-0.4	4.1	RIGHT	<u>5500</u>	-200	RNAV1

NEWCASTLE ETSES 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
ETSES1K	001	IF	ETSES	544157.09N 0014126.13W	N	-	-	-	-	FL090	-220	RNAV1
ETSES1K	002	TF	NTS02	545137.68N 0013819.19W	N	011° (010.5°)	-0.4	9.9	RIGHT	6000	-220	RNAV1
ETSES1K	003	TF	UPMOP	550131.69N 0012146.79W	N	044° (043.8°)	-0.4	13.8	LEFT	<u>4000</u>	-200	RNAV1