

Instrument Approach Procedure Coding Tables

Newcastle RNP RWY 07 - Instrument Approach Procedure via KUSEG

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
R07L	001	IF	KUSEG	N	-	-	<u>4000</u>	200	550242.68N 0020024.82W	IAF / 14.2NM
R07L	002	TF	NT07I	N	156° (155.1°)	LEFT	<u>2600</u>	-	545810.42N 0015645.55W	IF / 9.2NM
R07L	003	TF	NT07F	N	066° (065.0°)	-	2000	-	545949.01N 0015037.35W	FAF / 5.3NM
R07L	004	TF	RW07	Y	066° (065.1°)	-	-	-	550202.35N 0014216.68W	MAPt
R07L	005	TF	NTM01	Y	066° (065.2°)	-	-	210	550407.75N 0013423.02W	-
R07L	006	CA	-	-	066° (065.2°)	-	2000	210	-	-

Newcastle RNP RWY 07 - Instrument Approach Procedure via ERUXI

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
R07R	001	IF	ERUXI	N	-	-	<u>5500</u>	200	545019.48N 0015756.18W	IAF / 17.2NM
R07R	002	TF	NTW04	N	360° (359.2°)	RIGHT	<u>3500</u>	200	545600.82N 0015804.58W	11.5NM
R07R	003	TF	NT07I	N	020° (019.3°)	RIGHT	<u>2600</u>	-	545810.42N 0015645.55W	IF / 9.2NM
R07R	004	TF	NT07F	N	066° (065.0°)	-	2000	-	545949.01N 0015037.35W	FAF / 5.3NM
R07R	005	TF	RW07	Y	066° (065.1°)	-	-	-	550202.35N 0014216.68W	MAPt
R07R	006	TF	NTM01	Y	066° (065.2°)	-	-	210	550407.75N 0013423.02W	-
R07R	007	CA	-	-	066° (065.2°)	-	2000	210	-	-