

Instrument Approach Procedure Coding Tables

Exeter RNP RWY 26 - Instrument Approach Procedure via LETSI

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
R26R	001	IF	LETSI	N	-	-	<u>2800</u>	185	505138.61N 0030705.06W	IAF
R26R	002	TF	TE26I	N	187° (186.35°)	RIGHT	<u>2500</u>	185	504640.78N 0030757.37W	IF / 10.5NM
R26R	003	TF	TE26F	N	257° (256.34°)	-	2200	185	504529.77N 0031536.45W	FAF / 5.5NM
R26R	004	TF	RW26	Y	257° (256.24°)	-	-	185	504411.23N 0032359.98W	MAPt
R26R	005	TF	TEM01	Y	257° (256.13°)	-	-	185	504312.19N 0033015.79W	At TEM01 revert to conventional navigation

Exeter RNP RWY 26 - Instrument Approach Procedure via NEXAN

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
R26C	001	IF	NEXAN	N	-	-	<u>2600</u>	185	504751.28N 0030017.91W	IAF
R26C	002	TF	TE26I	N	257° (256.44°)	-	<u>2500</u>	185	504640.78N 0030757.37W	IF / 10.5NM
R26C	003	TF	TE26F	N	257° (256.34°)	-	2200	185	504529.77N 0031536.45W	FAF / 5.5NM
R26C	004	TF	RW26	Y	257° (256.24°)	-	-	185	504411.23N 0032359.98W	MAPt
R26C	005	TF	TEM01	Y	257° (256.13°)	-	-	185	504312.19N 0033015.79W	At TEM01 revert to conventional navigation

Exeter RNP RWY 26 - Instrument Approach Procedure via BATSU

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
R26L	001	IF	BATSU	N	-	-	<u>2800</u>	185	504231.26N 0030335.79W	IAF
R26L	002	TF	TE26I	N	327° (326.35°)	LEFT	<u>2500</u>	185	504640.78N 0030757.37W	IF / 10.5NM
R26L	003	TF	TE26F	N	257° (256.34°)	-	2200	185	504529.77N 0031536.45W	FAF / 5.5NM
R26L	004	TF	RW26	Y	257° (256.24°)	-	-	185	504411.23N 0032359.98W	MAPt
R26L	005	TF	TEM01	Y	257° (256.13°)	-	-	185	504312.19N 0033015.79W	At TEM01 revert to conventional navigation