

GLASGOW
VISUAL REFERENCE POINTS (VRPs)

VRP	VOR/VOR	VOR/NDB	VOR/DME FIX
Alexandria N55 59·33 W004 34·58	GOW R330 TRN R012	TRN R012 GLW 329°M	GOW 330°/8 nm TRN 012°/41 nm
Ardmore Point N55 58·28 W004 41·95	GOW R308 TRN R007	TRN R007 GLW 307°M	GOW 308°/10 nm
Baillieston N55 51·17 W004 05·37	TLA R313 GOW R097	TLA R313 GLW 097°M	GOW 097°/12 nm
Barrhead N55 48·00 W004 23·50	TRN R027 TLA R300	TLA R300 GLW 164°M	GOW 159°/5 nm
Bishopton N55 54·13 W004 30·10	GOW R317 TRN R018	TRN R018 GLW 313°M	GOW 317°/3 nm
Dumbarton N55 56·67 W004 34·10	GOW R319 TRN R013	TRN R013 GLW 317°M	GOW 319°/6 nm
East Kilbride N55 45·83 W004 10·33	TRN R040 TLA R302	TRN R040 GLW 128°M	GOW 127°/11 nm
Erskine Bridge N55 55·22 W004 27·77	GOW R351 TRN R019	TRN R019 GLW 344°M	GOW 351°/3 nm
Greenock N55 56·83 W004 45·08	GOW R296 TRN R004	TRN R004 GLW 296°M	GOW 296°/11 nm
Inverkip Power Stn N55 53·90 W004 53·20	GOW R279 TRN R357	TRN R357 GLW 279°M	GOW 279°/15 nm
Kilmacolm N55 53·67 W004 37·65	TRN R011 GOW R285	TRN R011 GLW 285°M	GOW 285°/6 nm TRN 011°/35 nm
Kilmarnock N55 36·75 W004 29·90	GOW R189 TRN R031	GOW R189 NGY 339°M	GOW 189°/16 nm
Kingston Bridge N55 51·37 W004 16·18	GOW R100 TRN R031	TRN R031 GLW 101°M	GOW 100°/6 nm TRN 031°/37 nm

See Glasgow CTR and VAD/VRP Chart page 315.