

KINGS LYNN:- Main Navigation Marks:

Main Approach Channel: **BULLDOG CHANNEL**: Edition Date **20th March 2025**

LAT (N)	LONG (E)	STATION	CHARACTER
(Positions to WGS84 datum)			
52° 59'.735	0° 22'.750	Z9	Fl (2) 6s
52° 58'.640	0° 21'.080	Roaring Middle	L Fl 10s
Pilot Boarding Area: Close East of No1.light buoy			
52° 56'.000	0° 23'.000	No. 1	Fl Y 3s
52° 55'.350	0° 23'.750	No. 2	Fl (2) R 6s
52° 55'.350	0° 23'.260	No. 3	Fl (2) G 6s
52° 54'.110	0° 23'.350	No. 4	Fl R 5s
52° 54'.150	0° 23'.000	No. 5	Fl G 5s
52° 53'.626	0° 22'.703	Bulldog Tide Bcn	Q G
52° 53'.185	0° 22'.775	No. 8	Fl (2) R 6s
52° 53'.185	0° 22'.610	No. 7	Fl (2) G 6s
52° 52'.530	0° 22'.480	No. 10	Fl R 5s
52° 52'.600	0° 22'.360	No. 11	Fl G 3s
52° 52'.135	0° 22'.000	No. 12	Fl (2) R 4s
52° 52'.020	0° 21'.540	No. 13	Fl G 5s
52° 51'.685	0° 21'.320	No. 14	Fl R.3s
52° 51'.475	0° 20'.940	No. 17	VQ (3) G 5s
52° 51'.355	0° 21'.050	No. 16	Fl (3) R10s
52° 51'.290	0° 20'.920	No. 19	Fl G 2s
52° 50'.940	0° 21'.425	No. 20	Fl (2) R 4s
52° 50'.755	0° 21'.375	"S"	Fl G 5s
52 50'.538	0 21'.705	"T"	Fl (2) R 6s
52° 50'.419	0° 21'.833	No. 22	Q R
52° 50'.391	0° 21'.724	No. 21	Fl (2) G 4s
52° 50'.025	0° 21'.845	No. 24	Fl R 2s
52° 50'.225	0° 21'.758	No. 23	Fl G 3s
52° 49'.710	0° 21'.615	Bcn Z	Fl (4) R 10s
52° 49'.697	0° 21'.131	W. Stones Bcn	Q
52° 49'.390	0° 21'.133	Bcn. A	Fl Y 3s
52° 49'.390	0° 21'.340	"R"	Fl R 4s
52° 49'.090	0° 21'.136	Lt.By "B"	Fl Y 2s
52° 48'.759	0° 21'.138	Bcn. C	Fl (3) Y 10s
52° 48'.659	0° 21'.157	No. 25	Fl G 4s
52° 48'.625	0° 21'.284	No. 26	Fl (2) R.6s
52° 48'.520	0° 21'.184	Bcn. D	Fl Y 10s
52° 48'.122	0° 21'.655	East Stones	Fl R 5s
52° 48'.148	0° 21'.474	Bcn. E	Fl Y 3s
52° 47'.712	0° 21'.873	No. 27	Fl G 3s
52° 47'.726	0° 21'.960	No. 28	Fl R 3s
52° 47'.456	0° 22'.030	West Bank Bcn	Fl Y 2s
52° 47'.000	0° 22'.527	Low Cut Light	Q R
52° 55'.605	0° 18'.301	RM 2	Fl (4) R 10s
52° 54'.572	0° 17'.270	RM 4	
52° 55'.703	0° 16'.524	W 1	Fl Y 3s + AIS
52° 54'.942	0° 16'.003	W 2	Fl Y 6s
52° 50'.615	0° 21'.135	NW spoil	Fl Y 5s
52° 49' 620	0° 20'.381	Barrier Wall	Fl Y 10s