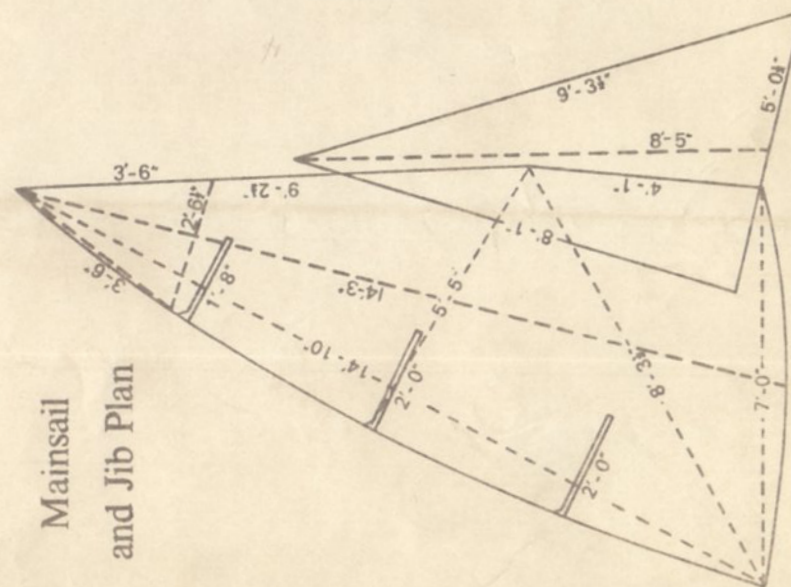
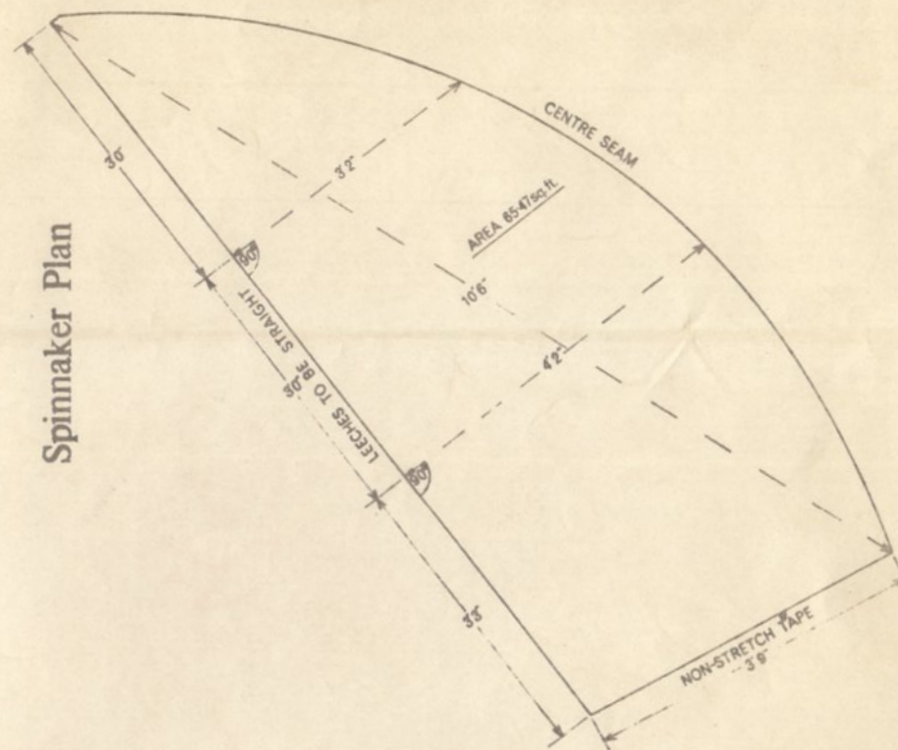


RULE	MEAS. NO.	MEASUREMENTS TO BE TAKEN	MINIMUM	MAXIMUM
12a	95	Mainsail, distance from clew corner to head of sail.		4.521m 14ft 10in
12a	96	Mainsail, length of foot.		2.134m 7ft 0in
12a	97	Mainsail, distance from head to centre of foot.		4.343m 14ft 3in
12a	98	Mainsail, distance from clew corner to a point 1.245m (4ft 1in) up the luff from tack corner.		2.528m 8ft 3½in
12a	99	Mainsail, distance between centre point of leech to a point 1.245m (4ft 1in) up the luff from tack corner.		1.651m 5ft 5in
12a	100	Mainsail, distance across head between points on leech and luff each 1.067m (3ft 6in) from peak corner.		0.775m 2ft 6½in
12a	101	Mainsail, height of insignia and sail numbers.	0.305m 1ft 0in	
12c	102	Length of top mainsail batten.		0.508m 1ft 8in
12c	103	Length of centre mainsail batten.		0.610m 2ft 0in
12c	104	Length of lower mainsail batten.		0.610m 2ft 0in
12c	105	Width of each batten pocket throughout its length.	0.032m 1½in	
12a	106	Jib, length of luff.		2.832m 9ft 3½in
12a	107	Jib, length of leech.		2.464m 8ft 1in
12a	108	Jib, length of foot.		1.537m 5ft 0½in
12a	109	Jib, distance from head to centre point of foot.		2.565m 8ft 5in
12a	110	Jib window, distance from window edge to any edge of sail.	0.127m 5in	
12a	111	Jib window diagonal or diameter.		0.457m 1ft 6in
12b	112	Spinnaker, distance from peak to where centre seam meets foot.		3.200m 10ft 6in
12b	113	Spinnaker, length of half foot.		1.143m 3ft 9in
12b	114	Spinnaker, length of each leech.		2.819m 9ft 3in
12b	115	Spinnaker, distance from leech to centre seam, measured at right angles to the leech from a point 0.991m (3ft 3in) up the leech from the clew corner.		1.270m 4ft 2in
12b	116	Spinnaker, distance from leech to centre seam, measured at right angles to the leech from a point 1.905m (6ft 3in) up the leech from clew corner.		0.996m 3ft 2in



Johnson & Son Ltd
Woodman Norton

Seams of all sails should be approximately parallel, with a maximum deviation of 1 inch in 3 feet

Sails not depicted as set on boat