	DF95 Baseline Setup	A Rig	B Rig	C Rig	D Rig
	Max Wind Speed	12kts	18kts	25kts	>25kts
* *	Mast gate position (front mark is 0, back mark is 8)	8	8	8	8
	Length of jib boom hold-down	5 - 10	5 - 10	5 - 10	5 - 10
	Back edge of bow bumper to centre of hole in forestay tang.	1135	975	840	790
	Top of Backstay Hook on transom to Crane rear hole	1090	940	785	725
	Jib hold-down to back of Jib sheet Guide Eye	125	115	110	110
	Lower Gooseneck bolt to front of Mainsheet Guide Eye	105	105	105	105
	Jib close-hauled from centreline at end of boom	45	45	40	40
	Main close-hauled from centreline at end of boom	20	25	20	20
	Jib outhaul adjustment (measured at centre of jib foot)	30	30	20	15
	Main outhaul adjustment (at centre of main foot)	30	30	25	25
	Jib leech twist (measured as mid leach point to jib boom topping lift)	40	45	40	40
	Main leech twist (measured as outer end of batten 2 to backstay with main close hauled)	50	50	45	45

Between sheeted right in and sheeted right out, your mainsheet clip should travel 135mm (this is a little more than suggested in the build instructions). If your transmitter doesn't give sufficient range of travel, you can adjust this measurement to allow both booms to swing out to 80° when sheeted out.