

Viper 640 North American Championship

Boat and Equipment Checklist

Hull # _____ Sail # _____ Bow # _____ Date Completed _____

Owner Name: _____ Owner Cell #: _____

<u>TC OK</u>	<u>DESCRIPTION</u>	<u>RULE</u>
	Owner is a current member of the Viper 640 Class Association	11.3 (Class)
	All crew and skippers are recognized as ISAF Group One or Group Three	3.3.6 (NoR)
	Skipper: _____ Grp 1 or 3 (circle) verified online Y / N	
	Crew: _____ Grp 1 or 3 (circle) verified online Y / N	
	Crew: _____ Grp 1 or 3 (circle) verified online Y / N	
	Crew: _____ Grp 1 or 3 (circle) verified online Y / N	
	PFD's for each crew and skipper	9.1.a (Class)
	One Paddle	9.1.b (Class)
	Compass	9.1.c (Class)
	Tow Line (30m x 6mm minimum)	9.1.d (Class)
	Under-gunwale safety lines per builder layout	9.2 (Class)
	Safety line in aft part of cockpit (4mm diameter minimum)	9.3 (Class)
	Keel bulb upgrade performed (hull #<70)	2.1.2 (Class)
	Keel faired after (9/30/2012) measure against class template (REQUIRED)	3.4 (Class)
	<i>All keels to be checked via class keel template</i>	
	Sprit extension length (1900mm from center of headstay pin to tackline bearing point)	4.10 (Class)
	<i>Sprit poles may be taped banded by TC after measurement</i>	
	Spinn sheets at or above min diameter (7mm minimum, no tapering)	6.1.a (Class)
	Spinn sheet penant not to exceed 45cm (no min diameter, max 45cm length)	6.1.a (Class)
	Jib Sheets at or above min diameter (7mm minimum, no tapering)	6.1.b (Class)
	Mainsheet at or above min diameter (8mm minimum)	6.1.c (Class)
	Main halayrd at or above min diamter (4mm minimum, no tapering)	6.1.d (Class)
	Jib halyard at or above min diamter (4mm minimum, no tapering)	6.1.d (Class)
	Spinn halyard/retrival line at or above min diameter (4mm minimum, no taper)	6.1.d (Class)
	Mainsheet System complies with Rul 6.3 9Class) including mid-boom block location	6.3 (Class)
	Turnbuckles (open body, Ronstac Sealoc, or pin adjuster for lowers)	5.3, 14.2 (Class)
	GNAV for carbon rigs, max purchase 16:1	6.4 9 (Class)
	Cunningham controls led no farther aft of mast than 200mm	6.6 9 (Class)
	Any electronics self contained and based on electronic compass and/or GPS only	10.9.1, 10.9.2 (Class)
	Bunji or line only for keeping sheets and retrival line from catching forestay	6.7 (Class)
	Sails from Class approved sailmakers with Class registration stickers	7.8 9 (Class)
	Main1 hull# _____ Sail# _____ type _____ Year _____ Sailmaker _____	
	Jib 1 hull# _____ Sail# _____ type _____ Year _____ Sailmaker _____	
	Spi 1 hull# _____ Sail# _____ type _____ Year _____ Sailmaker _____	
	Main2 hull# _____ Sail# _____ type _____ Year _____ Sailmaker _____	
	Jib 2 hull# _____ Sail# _____ type _____ Year _____ Sailmaker _____	
	Spi 2 hull# _____ Sail# _____ type _____ Year _____ Sailmaker _____	

Technical Committee Inspector name: _____

Technical Committee Inspector signature: _____

Owner Signature: _____

Received by Registration Committee Date: _____ Time: _____ Name: _____