

Amendment One

C.9 SAILS

C.9.3 GENNAKER

(a) USE

To add: “

- 4) The gennaker shall not be set on a leg to a windward mark or gate when there are any crew on the windward rack.”

Amendment Two

APPENDIX X

See changes to ‘Appendix X’ marked in red in following pages:

Status: Approved



M32 Class Rule Appendix X										Published on 11-05-2018
QUANTITY	PART	SPECIFICATION	SUPPLIER	CERTIFICATION	EVENT LIMITATIONS	USE	REPAIR	PAINTING OR POLISHING	OTHER	
Hulls										
1	Port hull	Build specification	CH (Aston Harald Composite)	M32 STICKER at transom	1 per event		✓	✓	It is permitted to glue 2 eyes inside cockpit to hold a max. of 5 kg of spares and consumables It is permitted to add elastic cord and attachment points with a maximum diameter of 10 mm to hold the daggerboard in position It is permitted to add non-skid foam or tape of 6 mm maximum thickness on the surface of the hulls and cross beam It is permitted to add hand holds or footholds to improve driver stability with a dimension of less than 10x10x50cm	
1	Starboard hull	Build specification	CH (Aston Harald Composite)	WORLD SAILING Plaque, M32 STICKER at transom	1 per event		✓	✓	It is permitted to glue 2 eyes inside cockpit to hold a max. of 5 kg of spares and consumables It is permitted to add elastic cord and attachment points with a maximum diameter of 10 mm to hold the daggerboard in position It is permitted to add non-skid foam or tape of 6 mm maximum thickness on the surface of the hulls and cross beam It is permitted to add hand holds or footholds to improve driver stability with a dimension of less than 10x10x50cm	
2	Winches	Harken 35 Plain-Top Performa Part No: 35.2 PTP	Open			(1) arranged as supplied by a licensed builder				
2	Winch handles	Standard racing winch handle	Open							
4	Inspection hatch	Build specification - AHC Part No: 323547	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder				
4	Trampoline attachment fittings	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			It is permitted to fit the updated supplied dyneema loops replacing the stainless rings.	
Main beam										
1	Main beam	Build specification	CH (Aston Harald Composite)	M32 STICKER on starboard aft face	1 per event		✓	✓		
1	Mast step	Build specification - AHC Part No: 323896	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder				
1	Mast step washer	Build specification - AHC Part No: 323205	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder				
4	Beam Bolt	Build specification - AHC Part No: 323541	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder				
1	Mainsail sheet block	Harken 75mm Carbo Ratchamatic Part No:H2680	Open			(1) arranged as supplied by a licensed builder				
1	Lashing for mainsail sheet block	OD:5mm Length: 500mm Material: Dyneema	Open			(1) arranged as supplied by a licensed builder (2) shall remain fixed while racing				
1	Bowsprit bracket	Build specification - AHC Part No: 323215	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	✓			
2	Lash eye for rack net	OD:5mm Length: 130mm Material: Dyneema	Open			(1) arranged as supplied by a licensed builder				
1	Clutch bracket	Build specification - AHC Part No: 323214	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	✓			
1	Clutch for tackline	Spinlock single XTR Powerclutch Part No: XTR0812 or Spinlock XTS Powerclutch Part No: XTS0610/CER - AHC Part No: 324210	Open			(1) arranged as supplied by a licensed builder				
Aft beam										

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QUANTITY	PART	SPECIFICATION	SUPPLIER	CERTIFICATION	EVENT LIMITATIONS	USE	REPAIR	PAINTING OR POLISHING	OTHER
1	Aft beam	Build specification	CH (Aston Harald Composite)	M32 STICKER on starboard aft face	1 per event		✓	✓	
1	Traveller track	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
4	Beam Bolt	Build specification - AHC Part No: 323541	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
4	Traveller track bolt	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Traveller adjustment including moving parts	Build specification - AHC Part No: 323542 (includes Cam Cleat)	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Cam Cleat	Harken cam cleat or Spinlock cam cleat Part No: PXR0810	Open			(1) arranged as supplied by a licensed builder			
1	Traveller track car including moving	Build specification - AHC Part No: 323529	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Mainsail sheet block	Harken 75mm Spriddleblock - Harken Part No: H3241	Open			(1) arranged as supplied by a licensed builder			
1	Traveller line	OD:8mm Length: 20m Material: Dyneema 7mm core + cover	Open			(1) Arranged as supplied by a licensed builder			
2	Gennaker Plate SB/P	Build specification - AHC Part No: 324004/324007	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	✓		
2	Gennaker block	Harken Black Magic 57mm Part No: H3214 or Tye Tec Highload 3500da N Loopblock - AHC Part No: 324175	Open			(1) arranged as supplied by a licensed builder			
2	Dyneema double loops for gennaker block	OD:4mm Length: 800mm Material: Dyneema	Open			(1) arranged as supplied by a licensed builder (2) shall remain fixed while racing			
Mast									
1	Mast Lower	Build specification	CH (Aston Harald Composite)	M32 STICKER at bottom forward	1 per event	(1) arranged as supplied by a licensed builder	✓	✓	
1	Mast Upper	Build specification	CH (Aston Harald Composite)	M32 STICKER at bottom forward	1 per event	(1) arranged as supplied by a licensed builder	✓	✓	
1	Mast Foot	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	✓	✓	
1	Rotation block / Low friction ring	Harken double air block 16mm Part No: H406 or Tye Tec Ring Part No: NMP261010 - AHC Part No: 324223	Open			(1) arranged as supplied by a licensed builder			
1	Rotation arm	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	✓		
1	Rotation arm bolt	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Halyard lock including moving parts	Build specification - AHC Part No: 323615	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Winch	Harken Self-Tailing Radial Winch Part No: 20STA (Max power ratio 36) - AHC Part No: 323356	Open			(1) arranged as supplied by a licensed builder			
1	Pin Gooseneck	Build specification - AHC Part No: 323433	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Gooseneck bolt	Build specification	Open			(1) arranged as supplied by a licensed builder			
1	Carbon toggle fitting	Build specification - AHC Part No: 323451	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Gennaker halyard through blocks	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Mainsail halyard sheave pin	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Sheave Mainsail halyard	Build specification - AHC Part No: 323429	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Sheave Gennaker halyard	Build specification - AHC Part No: 323426	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			

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1	Mainsail halyard block	Harken 57mm T2 Part No: H2152 or H2160	Open			(1) arranged as supplied by a licensed builder			
1	Cunningham block / Low friction ring	Harken 57mm T2 Part No: H2152 or H2160 or TyeTec Ring - Part No:NMP471818 - AHC Part No: 324235	Open			(1) arranged as supplied by a licensed builder			
1	Gennaker halyard block	Harken 57mm T2 Part No: H2152 or H2160	Open			(1) arranged as supplied by a licensed builder			
3	Dyneema loops for mainmast foot blocks	OD: 5mm Length: 2m Material: Dyneema	Open			(1) arranged as supplied by a licensed builder			
1	Cunningham 2:1 purchase	OD: 8mm Length: As required Material: Dyneema 7mm core + cover	Open						
2	Spreaders	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	✓	✓	
2	Diamond stay lower	Build specification - AHC Part No: 323611	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	Diamond stay upper	Build specification - AHC Part No: 323609	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	Rig bolt diamond upper	Build specification	Open			(1) arranged as supplied by a licensed builder			
2	Rig bolt diamond lower	Build specification	Open			(1) arranged as supplied by a licensed builder			
2	Rig bolt spreader tip	Build specification	Open			(1) arranged as supplied by a licensed builder			
2	Spreader adjustment screw	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	Delrin spreader end fitting	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Hanger Diamond Tensioner	Build specification - AHC Part No: 324075	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	UNF Diamond Tensioner	Build specification - AHC Part No: 324076	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Washer Diamond Tensioner	Build specification - AHC Part No: 324077	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Nut Diamond Tensioner	Build specification - AHC Part No: 324078	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	T-tang terminal	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Mainsail halyard	OD: 8mm Length: As required Material: Dyneema 7mm core + cover	Open						
1	Gennaker Halyard	OD: max. 10mm Length: As required Material: Dyneema max. 9mm core +cover	Open						
1	T-tang for rigging	Build specification - AHC Part No: 323600	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	Forestays	OD: 8mm Length: 13,4m Material: Teufelberger sts5000 - AHC Part No: 323599 (Includes forestays & shrouds)	Open			(1) shall be spliced to T-tang and friction ring			It is permitted to add light clear plastic chafing guard or rope cover to shrouds The use of elastic cord with a maximum of 6mm diameter is allowed to reduce slack in the forestay by attaching it between the low friction ring and the pad eye of the hull
2	Shrouds	OD: 8mm Length: 13,4m Material: Teufelberger sts5000 - AHC Part No: 323599 (Includes forestays & shrouds)	Open			(1) shall be spliced to T-tang and friction ring			It is permitted to add light clear plastic chafing guard or rope cover to shrouds The use of elastic cord with a maximum of 6mm diameter is allowed to bridge the gap between the low friction ring on the shrouds and the rack netting
4	Low friction rings for forestays and shrouds	Harken ring - Harken Part No:H3272 - AHC Part No: 323360 or similar	Open			(1) arranged as supplied by a licensed builder			
4	Lashing for forestay and shrouds	OD: 5mm Length: 1.5m Material: Dyneema	Open			(1) Lashing shall have a minimum of 5 loops			
Racks									

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1	Starboard rack	Build specification	CH (Aston Harald Composite)	M32 STICKER at aft end connection	1 per event	(1) arranged as supplied by a licensed builder	✓		The use of elastic cord with a maximum of 6mm diameter is allowed to bridge the gap between the end of the traveller beam and the rack netting
1	Port rack	Build specification	CH (Aston Harald Composite)	M32 STICKER at aft end connection	1 per event	(1) arranged as supplied by a licensed builder	✓		The use of elastic cord with a maximum of 6mm diameter is allowed to bridge the gap between the end of the traveller beam and the rack netting
2	Rack net	Build specification - AHC Part No: 323507	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	✓		It is permitted to move the lower rack net attachment to the rack bracket
2	Footstraps	Build specification	Open						
10	Lashing	OD:2.5-3mm Length: As required Material: Dyneema	Open						
4	Rack bolt	M12 x 100 Material: A4 80	Open			(1) arranged as supplied by a licensed builder			
Boom									
1	Main boom tube	Build specification	CH (Aston Harald Composite)	M32 STICKER at forward end	1 per event	(1) arranged as supplied by a licensed builder	✓	✓	It is permitted to add a mainsheet holder to the sides/bottom of the boom It is permitted to fit a string gauge to provide main sheeting and rotator reference, however it shall remain external to the boom tube without additional holes being drilled
1	Boom slide	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Rotation adjustment	Build specification - AHC Part No: 323572	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			It is permitted to fit the updated mast rotation fitting.
1	Swiveling Mast Rotation Fitting	Build specification - AHC Part No: 324752	ch (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Mainsail sheet block inside boom	Harken 57mm carbo airblock triple with swivel & becket Part No:H2605 - AHC Part No: 323245	Open			(1) arranged as supplied by a licensed builder			
1	Mainsail sheet block inside boom	Harken 57mm carbo airblock triple with swivel Part No:H2604 - AHC Part No: 323246	Open			(1) arranged as supplied by a licensed builder			
1	Mainsail sheet block connected to sled	Harken Black Magic 75mm Block with becket Part No:H3232 - AHC Part No: 323350	Open			(1) arranged as supplied by a licensed builder			
1	Mainsail sheet sheave	Harken 102 mm Narrow Sheave Part No:H692 - AHC Part No: 323354	Open			(1) arranged as supplied by a licensed builder			
1	Mainsail sheet sheave pin	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	Delrin sidesheave for mainsail sheet in boom	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Low friction ring for mainsail sheet	Harken ring Part No:H3272 - AHC Part No: 323360 or similar	Open			(1) arranged as supplied by a licensed builder			
1	Stainless mainsail sheet pin with stoppers	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
Trampoline									
1	Net	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	✓		The use of elastic cord with a maximum of 6mm diameter is allowed to retain the traveller line and mainsheet to the trampoline The use of elastic cord with a maximum of 6mm diameter is allowed to hold the tail end of the halyards and the tack line in place on the trampoline within 1m of the base of the mast The use of elastic cord with a maximum of 6mm diameter is allowed to reduce slack in genaker furling line blocks
34	Trampoline Sliders	Bainbridge Part No:A018S - AHC Part No: 323347	Open			(1) arranged as supplied by a licensed builder			It is permitted to substitute slider for bolt rope

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As required	Lashing	OD: 3mm Length: As required Material: Dyneema	Open						
4	Trampoline batten	10mm Diameter Fiberglass pultruded rod	Open			(1) arranged as supplied by a licensed builder			
Bowsprit									
1	Bowsprit	Build specification	CH (Aston Harald Composite)	M32 STICKER at aft connection	1 per event	(1) arranged as supplied by a licensed builder	✓	✓	
1	Connection pin bowsprit	Build specification - AHC Part No: 323525	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder		✓	
2	Bowsprit struts	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	✓	✓	
2	Strut bolt	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	Strut locking pin	Build specification - AHC Part No: 323526	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Tackline housing	Build specification - AHC Part No: 323654	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Gennaker furler and swivel	Profurl Model NEX 1.5 - AHC Part No: 323606	Open			(1) arranged as supplied by a licensed builder			It is permitted to add a stainless protection to the furler and swivel pins
1	Gennaker furler line	OD: 8-10mm Length: as required Material: 7-9mm Dyneema core + cover	Open						It is permitted to add up to 4 low friction rings or blocks to the furler line to fix its position on the trampoline, beam or forestays.
1	Delrin sheave tackline	Build specification - AHC Part No: 323254	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
1	Tackline sheave bolt	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	Delrin sheave for tackline housing	Build specification - AHC Part No: 323259	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
Daggerboard									
1	Starboard daggerboard	Build specification	CH (Aston Harald Composite)	M32 STICKER on top face	1 per event	(1) shall remain inside daggerboard case while racing	✓	✓	It is permitted to round the top aft corner with a 25mm radius It is permitted to use low quantities of friction reducing lubricant on the daggerboard
1	Port daggerboard	Build specification	CH (Aston Harald Composite)	M32 STICKER on top face	1 per event	(1) shall remain inside daggerboard case while racing	✓	✓	It is permitted to round the top aft corner with a 25mm radius It is permitted to use low quantities of friction reducing lubricant on the daggerboard
2	Daggerboard pull-up line	OD: 8mm Length: 600mm Material: Dyneema	Open						
4	Protective material inside daggerboard case	Carpet or Webbing	Open			(1) shall be applied evenly throughout case surface (2) It is permitted to add friction reducing polish to the surface			
Rudder									
2	Rudder Blades	Build specification	CH (Aston Harald Composite)	M32 STICKER on top face	2 per event		✓	✓	
1	Starboard rudder head	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	✓		It is permitted to add a retention line or strap around the rudder blade and case for the purpose of holding the rudder down.
1	Port rudder head	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	✓		It is permitted to add a retention line or strap around the rudder blade and case for the purpose of holding the rudder down.
2	Stainless rudder pin	Build specification - AHC Part No: 323519	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
4	Delrin bushing for rudder head pin	Build specification - AHC Part No: 323645/323520	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	Rudder lock arm	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			

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2	Rudder lock with spring	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
2	Tiller extension telescopic	Maximum length 3.300 m	Open			(1) arranged as supplied by a licensed builder (2) connected to tillerbar connection points	✓		It is permitted to add a transverse rope between rudders to hold the tiller extensions
1	Tillerbar	Build specification	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder	✓		
2	Delrin end fittings for tillerbar	Build specification - AHC Part No: 323527	CH (Aston Harald Composite)			(1) arranged as supplied by a licensed builder			
Sails									
1	Mainsail	North Sails	CH (Aston Harald Composite)	M32 STICKER at the head	1 per event		✓		
1	Gennaker	North Sails	CH (Aston Harald Composite)	M32 STICKER at the clew	1 per event		✓		
1	Gennaker sheet	OD: 8-10mm Length: as required Material: 7-9mm Dyneema core +cover	Open						
1	Mainsail sheet 24:1 or 28:1	OD: 10mm Length: as required Material: 11mm Dyneema core +cover	Open						
1	Gennaker downhaul 2:1	OD: 8mm Length: As required Material: 7mm Dyneema core +cover	Open						

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