INTERNATIONAL MARINE CERTIFICATION INSTITUTE

Rue Abbé Cuypers 3, B-1040 BRUXELLES, BELGIQUE tel: +32-2-741-6836, fax: +32-2-741-2418, eMail: info@imci.org, Internet: http://www.imci.org



SYSTEM INSTALLATION CHECKLIST	FOR INTERNAL USE ONLY			
SMALL CRAFT, ENGINE-DRIVEN - FIELD OF VISION FROM HELM POSITION		Report No.:		
Ref.: ISO 11591				
Manufacturer:				
Signatory, Name:				
Signatory, Title:				
Phone:				
Fax:				
Email:				
Boat Model Name:				
Boat Model Year:				
Boat Wood Teal.				
pject to check	Clause	Requirements	Checked	
Field of vision including sight water surface is measured with craft in fully loaded,	Clause	Requirements	Cilecked	
ready for use condition during cruising, manoeuvring, docking or other extended				
operational modes	3.1	[Yes ?]	Yes	
Glazing has at least 70% light transmission	3.2	[Yes / NA ?]		
At least one helm station meets the vision requirements	3.3	[Yes ?]	Yes	
If more than one helmstation: helmstations that do not comply are marked as				
required	3.3	[Yes / NA ?]		
Helm stations used either standing or sitting comply in at least one position	3.4	[Yes / NA ?]		
Throttle and shift controls are within 0,7m of the high eye position	3.5	[Yes ?]	Yes	
Throttle and shift controls enable low eye position at all throttle settings	3.5	[Yes ?]	Yes	
Craft designed to be operated from both standing and seated positions: controls				
shall meet the requirements from at least the seated position	3.5	[Yes / NA ?]		
Low eye position may be achieved by seat with vertical height adjustment	3.6	[Yes / NA ?]		
No obstruction of forward vision by permanent and removable tops and/or other	2.7	[Van 2]	Voo	
structural parts and mounted instruments in the vicinity of the helmsman Horizontal forward vision according to 4.1.1	3.7 4.1.1	[Yes ?]	Yes Yes	
Horizontal forward vision according to 4.1.1	4.1.1	[Yes ?] [Yes ?]	Yes	
B Horizontal forward vision according to 4.1.2	4.1.3	[Yes ?]	Yes	
Horizontal forward vision according to 4.1.4	4.1.4	[Yes ?]	Yes	
Obstructed vision distance to the water surface in the horizontal range does not	7.1.7	[100.]		
exceed four times the hull length or 50 m	4.1.5	[Yes ?]	Yes	
Vertical forward vision according to 4.2.1	4.2.1	[Yes ?]	Yes	
Vertical forward vision according to 4.2.2	4.2.2	[Yes ?]	Yes	
Horizontal astern vision for craft without permanent cabin or superstructure aft of				
main helm position fulfill requirements of 5.1	5.1	[Yes / NA ?]		
Horizontal astern vision for craft with permanent cabin or superstructure aft of main				
helm position fulfill requirements of 5.2	5.2	[Yes / NA ?]		
Information and instructions are included in the Owner's Manual	6	[Yes ?]	Yes	
Comments:				

Date and Signature: