Declaration of Conformity for Recreational Craft Propulsion Engines with the requirements of Directive 94/25/EC, as amended by Directive 2003/44/EC

(To be completed by manufacturer of outboard engines or stern drive engines with integral exhaust)

*EN ISO 8178-1:1996	Name of engine manufacturer: Mercury Marine							
Town: Fond du Lac, WI	Address: W6250 Pioneer Road	d, P.O. Box	: 1939					
Address: Parc Industriel de Petit-Rechain Town: Verviers	Town: Fond du Lac, WI Post Code: 54936-1939 Country: USA							
Name of Notified Body for exhaust emission assessment: Det Norske Veritas AS Address; Veritasveien 1 Town: Hovik	Name of Authorised Represe	ntative (if	applicabl	e): <u>Brunsw</u>	ick Marine in	EMEA Inc.		
Name of Notified Body for exhaust emission assessment: Det Norske Veritas AS Address: Veritasveien 1 Town: Hovik	Address: Parc Industriel de Petit-Rechain							
Address: Veritasveicn 1 Town: Hovik	Town: Verviers Post Code: B-2800 Country: Belgium							
Name of Notified Body for noise emission assessment: Det Norske Veritas AS Address: Veritas veicn 1 Town: Hovik	Name of Notified Body for exhaust emission assessment: Det Norske Veritas AS							
Name of Notified Body for noise emission assessment: Det Norske Veritas AS Address; Veritasveien 1 Town: Hovik	Address: Veritasveien 1							
Address; Veritasveien 1 Town: Hovik	Town: Hovik	_Post Code: 1322			_Country: Norway		O Number : <u>0575</u>	
Town: Hovik	Name of Notified Body for noise emission assessment: Det Norske Veritas AS							
Town: Hovik	Address: Veritasveien 1							
Conformity assessment module used for noise emissions: A ☐ A ☐ G ☐ H ☑ Other Community Directives applied: Safety of Machinery Directive 2006/42/EC; Electromagnetic Compatibility Directive 2004/108/EC DESCRIPTION OF ENGINE(s) AND ESSENTIAL REQUIREMENTS Engine Type: Fuel Type: Combustion cycle: ☐ 4 stroke DENTIFICATION OF ENGINE(S) COVERED BY THIS DECLARATION OF CONFORMITY Name of engine model or engine family: Verado 6 cylinder; 200, 225, 250, 275, 300, 350 hp 0P401000; or 1B227000 RCD-H-2 Verado 6 cylinder; 30, 100, 115 hp 0P401000; or 1B227000 RCD-H-2 L4NA 4 cylinder; 80, 100, 115 hp 0P401000; or 1B227000 RCD-H-2 150 hp 4-stroke (3.0L) 0P401000; or 1B227000 RCD-H-2 Essential requirements standards on the community of the manufacture of the file (" = mandatory standard) Annex I.B - Exhaust Emissions 3.1 engine identification ☐ ☐ ☐ EN ISO 8178-1:1996 3.3 durability ☐ ☐ EN ISO 8178-1:1996 3.4 owner's manual ☐ ☐ ☐ EN ISO 8178-1:1996 3.4 owner's manual ☐ ☐ EN ISO 8178-1:1996 3.5 durability ☐ ☐ EN ISO 8178-1:1996 3.6 Verado 4 Comment of the engine manufacture that the engine(s) mentioned above complies (comply) with all applicable essential requirements in the way specified. Name / function: David Oughton. Regulatory Technical Specialist	·	Post Code: 1322			Country: No	orway <u>I</u> I	D Number: <u>0575</u>	
Engine Type: ☐ Outboard engine ☐ Dentification of Engine(S) Covered by This Declaration of Conformity Name of engine model or engine family: Verado 6 cylinder; 200, 225, 250, 275, 300, 350 hp 0P401000; or 1B227000 RCD-H-2 Verado 6 cylinder; 80, 100, 115 hp 0P401000; or 1B227000 RCD-H-2 L4NA 4 cylinder; 80, 100, 115 hp 0P401000; or 1B227000 RCD-H-2 150 hp 4-stroke (3.0L) Essential requirements standards other normative technical document/method file normative technical file ('= mandatory standard) Annex I.B - Exhaust Emissions 3.1 engine identification 3.2 exhaust emission requirements ★ □ □ ★ NISO 8178-1:1996 3.3 durability □ □ □ ★ NISO 8178-1:1996 3.4 owner's manual Annex I.C - Noise Emissions C.1 Noise emission levels □ ★ NISO 14509 □ C.2 Owner's Manual This declaration of conformity is issued under the sole responsibility of the manufacturer. I declare on behalf of the engine manufacturer that the engine(s) mentioned above complies (comply) with all applicable essential requirements in the way specified. Name / function: David Oughton, Regulatory Technical Specialist Name / function: David Oughton, Regulatory Technical Specialist Name / function: David Oughton, Regulatory Technical Specialist	Conformity assessment module used for noise emissions: A \(\triangle \) Aa \(\triangle \) G \(\triangle \) H \(\triangle \) Other Community Directives applied: Safety of Machinery Directive 2006/42/EC; Electromagnetic Compatibility							
Engine Type: ☐ Outboard engine ☐ Petrol ☐ 4 stroke ☐ IDENTIFICATION OF ENGINE(S) COVERED BY THIS DECLARATION OF CONFORMITY Name of engine model Or engine family: Verado 6 cylinder; 200, 225, 250, 275, 300, 350 hp OP401000; or 1B227000 RCD-H-2 Verado 4 cylinder; 80, 100, 115 hp OP401000; or 1B227000 RCD-H-2 L4NA 4 cylinder; 80, 100, 115 hp OP401000; or 1B227000 RCD-H-2 L50 hp 4-stroke (3.0L) Essential requirements standards other normative technical file document/method Annex I.B - Exhaust Emissions 3.1 engine identification 3.2 exhaust emission requirements □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	DESCRIPTION OF ENGINE(s) AND ESSENTIAL REQUIREMENTS							
Name of engine model or engine family: Verado 6 cylinder; 200, 225, 250, 275, 300, 350 hp OP401000; or 1B227000 RCD-H-2 L4NA 4 cylinder; 80, 100, 115 hp OP401000; or 1B227000 RCD-H-2 L4NA 4 cylinder; 80, 100, 115 hp OP401000; or 1B227000 RCD-H-2 150 hp 4-stroke (3.0L) OP401000; or 1B227000 RCD-H-2 RCD-H-2 Tessential requirements Tother normative document/ method Annex I.B - Exhaust Emissions 3.1 engine identification 3.2 exhaust emission requirements Annex I.B - Exhaust Emissions 3.4 owner's manual Annex I.C - Noise Emissions C.1 Noise emission levels C.2 Owner's Manual This declaration of conformity is issued under the sole responsibility of the manufacturer. I declare on behalf of the engine manufacturer that the engine(s) mentioned above complies (comply) with all applicable essential requirements in the way specified. Name / function: David Oughton, Regulatory Technical Specialist Annex I.B - Exhaust Emission is the way specified. Name / function: David Oughton, Regulatory Technical Specialist Annex I.B - Exhaust Emission is the way specified.	Engine Type: Fu				Type: Combustion cycle:			
Verado 6 cylinder; 200, 225, 250, 275, 300, 350 hp OP401000; or 1B227000 RCD-H-2								
Verado 6 cylinder; 200, 225, 250, 275, 300, 350 hp	0			Starting Serial Number		Module H Certificate		
L4NA 4 cylinder; 80, 100, 115 hp	•			0P401000; or 1B227000		RCD-H-2		
Same Standards	Verado 4 cylinder; 135, 150, 175, 200 hp			0P401000; or 1B227000		RCD-H-2		
Essential requirements standards other normative document/ method file (* = mandatory standard) Annex I.B - Exhaust Emissions B.1 engine identification	L4NA 4 cylinder; 80, 100, 115 hp		0P4	01000; or 1B	227000	RCD-H-2		
Standards Stan	150 hp 4-stroke (3.0L)			01000; or 1B	227000	RCD-H-2		
Standards Stan		1			1			
B.1 engine identification	Essential requirements	standards	normative document		· ,			
B.2 exhaust emission requirements	Annex I.B – Exhaust Emissions							
B.3 durability B.4 owner's manual BN ISO 8178-1:1996 BN ISO 8665:1995 Annex I.C - Noise Emissions C.1 Noise emission levels C.2 Owner's Manual This declaration of conformity is issued under the sole responsibility of the manufacturer. I declare on behalf of the engine manufacturer that the engine(s) mentioned above complies (comply) with all applicable essential requirements in the way specified. Name / function: David Oughton, Regulatory Technical Specialist Add Add Add Add Add Add Add Add Add Ad	3.1 engine identification							
Annex I.C - Noise Emissions C.1 Noise emission levels C.2 Owner's Manual This declaration of conformity is issued under the sole responsibility of the manufacturer. I declare on behalf of the engine manufacturer that the engine(s) mentioned above complies (comply) with all applicable essential requirements in the way specified. Name / function: David Oughton, Regulatory Technical Specialist ANAMA A.	<u> </u>	⊠*						
Annex I.C - Noise Emissions C.1 Noise emission levels *EN ISO 14509 C.2 Owner's Manual Owner's manual This declaration of conformity is issued under the sole responsibility of the manufacturer. I declare on behalf of the engine manufacturer that the engine(s) mentioned above complies (comply) with all applicable essential requirements in the way specified. Name / function: David Oughton, Regulatory Technical Specialist			<u> </u>					
C.1 Noise emission levels *EN ISO 14509 C.2 Owner's Manual Owner's manual This declaration of conformity is issued under the sole responsibility of the manufacturer. I declare on behalf of the engine manufacturer that the engine(s) mentioned above complies (comply) with all applicable essential requirements in the way specified. Name / function: David Oughton, Regulatory Technical Specialist			Ш		EN ISO 8665:1995			
C.2 Owner's Manual Owner's manual This declaration of conformity is issued under the sole responsibility of the manufacturer. I declare on behalf of the engine manufacturer that the engine(s) mentioned above complies (comply) with all applicable essential requirements in the way specified. Name / function: David Oughton, Regulatory Technical Specialist		<u> </u>			T.== ==	_		
This declaration of conformity is issued under the sole responsibility of the manufacturer. I declare on behalf of the engine manufacturer that the engine(s) mentioned above complies (comply) with all applicable essential requirements in the way specified. Name / function: David Oughton, Regulatory Technical Specialist								
Signature and title: Regulatory Technical Specialist Mercury Marine	This declaration of conformity is is that the engine(s) mentioned above	complies (c	the sole resonably) with	th all application	of the manufactuable essential rea	urer. I declare on behalf		
ANY MALLIE TO THE TOTAL PROPERTY OF THE PROPER	rine							

(identification of the person empowered to sign on behalf of the engine manufacturer or his authorised representative)

Date and place of issue: (yy/mm/dd) 11/03/08, Fond du Lac, WI, USA