## **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)

Name of engine manufacture	r:TOHA	ISU CORPO	RATION			
Address: 3-4-9 Azusawa Itabashi-l	κu					
Town: Tokyo	Post Code: 174-0051 Country: Japan					
Name of Authorised Represe	ntative ( if	`applicable	);			
Address:						
Town:	Post Code:Co				ountry:	_
Name of Notified Body for ex	haust emi	ssion asses	sment: _ T	UV Product serv	ice GmbH	
Address: Zertifizierstelle Ridlerstrasse 65						
Town: Munchen	Post Code: 80339 Country: C				Germany ID Number: 0123	_
Name of Notified Body for noise emission assessment:  TUV Product service GmbH						
Address: Zertifizierstelle Ridlerstra	asse 65					
Town: Munchen Post Code: 80339 Country: Germany ID Number: 0123						
Conformity assessment module used for exhaust emissions: B+C \boxedox B+D \boxedox B+E \boxedox B+F \boxedox G \boxedox H \boxedox or engine type-approved according to: \boxedox stage II of Directive 97/68/EC \boxedox Directive 88/77/EC  Conformity assessment module used for noise emissions: A \boxedox A \boxedox A \boxedox G \boxedox H \boxedox  Other Community Directives applied: Machinery Directive (2006/42/EC), Electromagnetic Compatibility Directive(2004/108/EC)						
DESCRIPTION OF ENGINE	T(e) AND	FSSENTL	AL REOL	UREMENTS		-
Engine Type:  ☐ z or sterndrive with integral exhaust ☐ Diesel ☐ Outboard engine ☐ Petrol				Type: Diesel	Combustion cycle:  □ 2 stroke □ 4 stroke	
					CLARATION OF CONFORMITY	_
Name of engine model	Unique engine identification number(s)				EC Type-examination certificate	
or engine family:	or engine family code(s)				or type-approval certificate number	$\dashv$
MFS25B	043835XE and above				SB5 05 10 57840 003	1
MFS30B						
						4
						╛
Essential requirements	standards	other normative document/ method	technical file		Please specify in more detail (* = mandatory standard)	
Annex I.B – Exhaust Emissions						4
B.1 engine identification	X				3 14 300	4
B.2 exhaust emission requirements	X*		X	*EN ISO 8178	-1:1996	$\dashv$
B.3 durability	X		<u> </u>			-
B.4 owner's manual	X					=
Annex I.C - Noise Emissions C.1 Noise emission levels	V*		[v]	L+EN 100 4450	^	$\dashv$
C.2 Owner's Manual	X *  X		X	*EN ISO 14509		
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 [and is (are) in conformity with the type(s) for which above mentioned EC type-examination or type approval certificate(s) has(have) been issued]  M. Hirose / Director of Engineering Dept,  Name / function:  TOHATSU corp  Signature and title:  (or an equivalent marking)  of the engine manufacturer or his authorised representative)  Date and place of issue: (yy/mm/dd) / / , Tokyo, Japan						
	D	are and pra	CC 01 133 HC.	() Jimin da)	0 E	

 $<sup>^{1}</sup>$  delete text between square brackets if no EC type-examination or type-approval certificate has been issued