## Declaration of Conformity for Recreational Craft Propulsion Engines with the requirements of Directive 2013/53/EU

Name of engine manufact	urer: <u>TOHATSU C</u>	ORP	ORAŢ	ION				
Address: 5-4, Azusawa 3-Chome Itabashi-ku,								
Town: Tokyo Post Code: 17-				74-0051 Country: Japan				
Name of Authorised Representative ( if applicable): SUMEKO OY  Address: Juurakkokuja 4  Town: Vantaa Post Code: Fi-01510 Country: Finland								
Name of Notified Body for exhaust emission assessment: TÜV SÜD Product Service GmbH								
Address: Zertifizierstelle	Ridlerstraße 65,							
Town: München	Post Code: 803	39		C	ountr	<b>y:</b> _G	ermany ID Number: 0123	
Name of Natified Rody fo	r noise emission asses	eme	ıt. T	í'iv s	ÜD E	roduc	t Service GmhH	
Name of Notified Body for noise emission assessment: TÜV SÜD Product Service GmbH  Address: Zertifizierstelle Ridlerstraße 65,								
							TOD NI 1 0100	
Town: München	Post Code: 803	39		C	ountr	y: <u> </u>	ermany ID Number: 0123	
Conformity assessment module used for exhaust emissions: B+C/C1 \( \) B+D \( \) B+E \( \) B+F \( \) G \( \) H \( \) Or engine type-approved according to: \( \) Directive 97/68/EC \( \) EC Regulation No 595/2009  Conformity assessment module used for noise emissions: A \( \) A1 \( \) G \( \) H \( \)  Other Community Directives applied: \( \) Machinery Directive 2006/42/EC \( \) Electromagnetic Compatibility Directive 2014/30/EU \( \) EN 55012:2007+A1:2009 / EN 61000-6-2:2005								
Main Propulsion Exhaust Type:  ☑ Outboard engine			Combustion Type:  ☐ Internal combustion, Diesel (CI) ☐ Internal combustion, Petrol (SI) ☐ 2 stroke ☐ 4 stroke					
DENTIFICATION OF ENGINE(S) COVERED BY THIS DECLARATION OF CONFORMITY								
Name of engine model or engine family:	Unique engine identification number(s) (Starting serial number)				EU-Type Examination certificate (Exhaust emission)			
3FK (MFS6BZ)	(Starting serial number)				(L'Anaust Unission)			
3V1 (MFS8B)	022453AF -					SB5A 16 03 57840 084		
	022433AF =						SDSA 10 03 37040 004	
3V2 (MFS9.8B)								
Harmonised standards Full Application								
			Harmonised standards Partial application, see tech. file					
			Other reference documents <sup>1</sup> Full Application					
Essential requirements (Reference to relevant articles in			l : : : :			,	e documents Partial Application , see tech. file	
Annex IB & IC of the Directive)						Other	proof of conformity See technical. file  Specify the harmonised <sup>2</sup> standards	
							or other reference documents used (with year of publication like "EN ISO 8666:2002")	
Annex I.B - Exhaust Emissions		1					(with year of photeation like 121 100 0000.2002 )	
Annex I.B - Exhaust Emissions		Tici	t only o	ne box	per lin	<u>ie</u>	All lines right of ticked boxes must be filled in	
Propulsion Engine Identification (Ann		<u>Tici</u>	k only o	ne box	per lin	<u>le</u> 🗵	· · · · · · · · · · · · · · · · · · ·	
	ex I B.1)	*	1				· · · · · · · · · · · · · · · · · · ·	
Propulsion Engine Identification (Ann	ex I B.1)					☒	All lines right of ticked boxes must be filled in	
Propulsion Engine Identification (Ann Exhaust Emission Requirements (Ann	ex I B.1)						All lines right of ticked boxes must be filled in	
Propulsion Engine Identification (Ann Exhaust Emission Requirements (Ann Durability (Annex I B.3)	ex I B.1)						All lines right of ticked boxes must be filled in  EN ISO 18854:2015	
Propulsion Engine Identification (Ann Exhaust Emission Requirements (Ann Durability (Annex I B.3) Owner's manual (Annex I B.4)	ex I B.1) ex I B. 2)						All lines right of ticked boxes must be filled in  EN ISO 18854:2015	
Propulsion Engine Identification (Ann Exhaust Emission Requirements (Ann Durability (Annex I B.3)  Owner's manual (Annex I B.4)  Annex I.C.—Noise Emissions  Noise Emissions Level (Annex I C.1)  Owner's manual (Annex I C.2)	ex I B.1) ex I B. 2)						All lines right of ticked boxes must be filled in  EN ISO 18854:2015  EN ISO 8665:2006	
Propulsion Engine Identification (Ann Exhaust Emission Requirements (Ann Durability (Annex I B.3)  Owner's manual (Annex I B.4)  Annex I.C — Noise Emissions  Noise Emissions Level (Annex I.C.1)	ex I B.1) ex I B.2)						All lines right of ticked boxes must be filled in  EN ISO 18854:2015  EN ISO 8665:2006  EN ISO 14509	

This declaration of conformity is issued under the sole responsibility of the manufacturer. I declare on behalf of the manufacturer that the recreational craft propulsion engine(s) mentioned above fulfil(s) the requirements specified in Article 4 (1) and Annex I of Directive 2013/53/EU.

Name / function: Toshihiro Kudo / Director of engineering Dept.

(Identification of the person empowered to sign on behalf of the engine manufacturer or his authorised representative) (or an equivalent marking)

Date and place of issue: (yy/mm/dd) 16 / 04 / 01 , Tokyo, Japan