# Appendix 2 ORIGINAL

### **TABLE A**

# NOTIFICATION AND WRITTEN CONSENT OF FILING BASED ON THE MOTORCYCLE -FOUR -STROKE CYCLE GASOLINE ENGINE OILS

(JASO T 903:2011)

# [NOTIFICATION OF FILING]

To: Paras Lubricants Limited	DATE: 12th October 2016
	From : The JASO Engine Oil Standards
	Implementation Panel
As shown below, we have filed the motorcy	cle four-cycle oil with the oil code reference number and
performance class indicated below, and her	reby inform you as follows:
Receipt no.:	M16082904
Product name or no.:	PALCO 4T BOSS 20W40
Trade name:	PALCO 4T BOSS 20W40
Viscosity grade:	20W40
Oil code reference no.:	M091PLL216
Performance class:	JASO MA2

#### ORIGINAL

**TABLE B** 

# NOTIFICATION AND WRITTEN CONSENT OF FILING BASED ON THE MOTORCYCLE –FOUR –STROKE CYCLE GASOLINE ENGINE OILS (JASO T 903:2011) [WRITTEN CONSENT OF FILING]

TO: The JASO Engine Cycle Oil Standards Implementation Panel

Regarding the marketing of a motorcycle four-cycle oil filed by the JASO Engine Oil Standards Implementation Panel (the "Panel"), we hereby agree to the following items:

- 1. We shall be liable for and guarantee the quality and performance of the motorcycle four-cycle oil concerned as well as the labelling thereof.
- 2. We shall resolve, by ourselves, any problems associated with the use of the motorcycle four-cycle oil concerned in the market, and we agree that the Panel will not be held responsible in any way.

- 3. We hereby guarantee that the quality and performance described in the notification documents submitted for filing are data representing the physicochemical properties and performance of the motorcycle four-cycle oil that will be actually marketed. Also the description of quality and performance being submitted is representative of that which will be used.
- 4. We will widely publicize and educate consumers through our sales channels that the quality and performance of the motorcycle four-cycle oil and its description being submitted for filing have been classified and guaranteed on our own accountability.
- 5. We shall not use in our advertisement any expression that may lead to the misunderstanding that the Panel has approved or certified the performance of the motorcycle four-cycle oil concerned.
- 6. Upon receipt of a request from the Panel, we shall submit the original friction test results under JASO T 903:2011 without delay.
- 7. We will approve that the Panel may disclose oil code reference number, submitter name, product name and performance class, through communication media including internet, newspapers, magazines, and other publications. Further, where marked survey is conducted by the Panel, we will approve that the Panel may disclose the results of the market survey in a form whereby the name of the submitter and the oils are not identifiable.
- 8. When the marketing of the motorcycle four-cycle oil concerned is discontinued, we will immediately notify the Panel that the filing should be cancelled.
- In addition to the above, we hereby acknowledge that we have understood all contents of the Motorcycles – Four Stroke Cycle Engine Oils (JASO T 903:2011) Implementation Manual and we hereby agree to abide by them in all respects.

Date: 12th August, 2016

Company: PARAS LUBRICANTS LIMITED

Responsible Person: MR. SUSHANT BANSAL

Tile: DIRECTOR

For PARAS LUBRICANTS LIMITED

Signature: SUSHANT & PANSAL

# Appendix 1 FILING NOTIFICATION BASED ON MOTORCHCYLES – FOUR-STOKE CYCLE GASOLINE ENGINE OILS (JASO T 903:2011)

Date of Submission of	F Door monto	12 /Day / A		
	· · · · · · · · · · · · · · · · · · ·	12 /Day / August/Month /2016/ Year		
Submitter	Paras Lubricants	Contact person	Mr. Sushant Bansal	
	Limited	Name	·	
Name of Person	Mr. Sushant Bansal	Position	Director Marketing	
Responsible for				
Documentation				
		Address	311-312, Manglam	
For PARAS LUB	RICANTS LIMITED		Paradise, Plot No.8,	
Signature /	Barrel		Manglam Palce,	
	SÖSHANT K. BANSAL DIRECTOR		Sector-3, Rohini, Delhi-	
			110085, INDIA .	
		Tel	011-47889999	
	Director Marketing			
Title	2 ii 3 o toi Markoting	Fax	011-47889921	

Motorcycle 4-Cy	cle Oil To be Filed	
Internal Product Name or No.	PALCO 4T BOSS 20W40	
Trade Name	PALCO 4T BOSS 20W40	
Viscosity Grade	20W40	
Performance Classification	MA MA1 (MA2) MB	
Oil Code Reference Number	M091PLL216	

Circle one of MA or MA1 or MA2 or MB

# 1. Quality on Engine Oil Specifications

Specifications	Categories
API	SG SH(SJ)SL SM SN
ILSAC	GF-1 GF-2 GF-3
ACEA	A1/B1 A3/B3 A3/B4 A5/B5 C2 C3 C4

Circle the performance category satisfied.

## 4T BOSS 20W40

# 2. Physicochemical Properties

Physicocnemical Prop	<u>- 11103</u>				
Item		Test Method		Measured	0
item		JIS K or JPI	ASTM	Value	Specification
Density (at 15°C)	g/cm <sup>3</sup>	K 2249	D1298	0.884	Report
Flash point	°C	K 2265	D92 or D93	227	Report
Kinematic viscosity (at	40°C) mm²/s	K 2283	D445	122.8	Report
Kinematic viscosity (at	100°C) mm²/s	K 2283	D445	14.30	Note 1
Viscosity index		K 2283	D2270	116	Report
Low-temp. Vis. CCS(-1	5°C) mPa.s		D5293	6290	Note 1
High-temp. High-share Vis.(at 150 °C)	rate mPa.s	JPI-5S-36-91	D4683	4.20	2.9 Min.
Sulfated Ash	mass%	K 2272	D874	0.82	1.2 Max.
Acid Number	mġ KOH/g	K 2501	D664	2.63	Report
Base Number (HClO <sub>4</sub> method)	mg KOH/g	K 2501	D2896	7.16	Report
Evaporative Loss	. mass%	JPI-5S-41-93	D5800	5.4	20 Max.
Foaming Tendency (Tendency-Stability)	Seq.II mL Seq.III	K 2518	D892	NIL/NIL 10/NIL NIL/NIL	10 Max Nil 50 Max Nil 10 Max Nil
Shear Stability(by diese injector method) (Kinematic Viscosity after the test, at 100°C) mm²/	xW-30 xW-40 xW-50 Other	JPI-5S-29-88 (Note 2)	D6278	12.95	9.0 Min. 12.0 Min. 15.0 Min. Stay in grade
Color (Visual inspection				Clear Golden Natural	Report
C	alcium	JPI-5S-38-92	D4951	0.014	Report
I —	arium	JPI-5S-38-92	D4951	NIL	Report
	agnesium	JPI-5S-38-92	D4951	0.109	Report
<del> </del>	nc oron	JPI-5S-38-92	D4951	0.0978	Report
ia l	nosphorus	JPI-5S-38-92 JPI-5S-38-92	D4951 D4951	0.004 0.08	Report ≥0.08 ≥ 0.12
Elemental analysis	trogen	K 2609-1990	D4931 D4629	0.049	Report
	ılfur	K 2541-1992	D2622	0.671	Report
O 10 ca hy	ther elements > 00ppm (except arbon, edrogen, and expen)			NIL	Report
Infrared absorption spe	ctrum analysis	A4 Size IR			R chart to be
(0.1mm sealed absorpt	ion cell)	attac	hed	at	tached

NOTE 1 In accordance with Engine Oil Viscosity Classification, SAE J300. NOTE 2 Test shall be conducted under the standard test conditions (30 cycles).

3. Clutch Test Results of Friction properties (JAS T 903:2011)

Test	Test Evaluation Item			Standard Index			
Method	Evaluation item	Results	MA	MA2	MA1	MB	
JAŞO T	* DFI (Dynamic Friction		≥1.45 and	≥1.80	≥1.45	≥0.50	
903:2011	Characteristic Index –DFI)	2.18	2.18 21.45 and <2.50	and	and	and	
900.2011	Characteristic fildex -Di-1)			<2.50	<1.80	<1.45	
•	* SFI (Static Friction		≥1.15 and	≥1.70	≥1.15	≥0.50	
	Characteristic Index –SFI)	1.72 <2.50	1.72		and	and	and
	Characteristic fridex =311)		<2.50	<2.50	<1.70	<1.45	
			≥1.55 and	≥1.90	≥1.55	≥0.50	
	* STI (Stop Time Index –STI)	2.1		and	and	and	
			<2.50	<2.50	<1.90	<1.55	

We hereby warrant that the test results described in this document indicate typical figures of the motorcycle four-cycle oil concerned and representative performance of the product that will be marketed as such.

The test reports were prepared according to the format specified in the JASO Standard and the retained test reports are kept under our own responsibility. We herewith submit a representative example of performance classification marking and a copy of the label of the motorcycle 4-cycle oil concerned that will be used on containers and documentation.

#### Note:

- 1) Refer to the "MOTORCYCLES-FOUR-CYCLE GASOLINE ENGINE OILS (JASO T 903:2011) IMPLEMENTATION MANUAL" in filling in this form.
- 2) The current version of the JASO test procedure at the time of submission must be used to generate test data which are reported in the documents submitted.
- 3) The management fee is Yen 40,000 per submission. It should be paid into one of the following bank account, and a certificate of the payments should be attached to the documents being submitted to the JASO Engine Oil Standards Implementation Panel.

Appointed Bank: Funabashi Branch

Of the Sumitomo Mitsui Banking Corporation

Account No.: Ordinary Deposit #6359999

Owner of the Account: The Japan Lubricating Oil Society

Or

Appointed Bank Funabashi Branch

of the Tokyo-Mitsubishi UFJ. Ltd.

Ordinary Deposit #1036018

Owner of the Account: The Japan Lubricating Oil Society

4) In the case where a false report is made, and labelling of the performance of a product and sales were made based on such a report, the company concerned may be penalized under the Act against Unjustifiable Premiums and Misleading Representations of Japan, Article 4, Item 1 or the Unfair Competition Prevention Laws of Japan, Article 2, item 10, or any other equivalent laws in the country in which the products is marketed.

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Person responsible for receipt	- Name:	himazaki	Seal : <u>  "連环電</u> 上し
Date of receipt: 20/6./	0.12	0	
Receipt number: MI60.	82904		際置うの