Fuel Line Test Data Office of Transportation and Air Quality April 2016
April 2016

																								April
	Α	В	С	D	E	F	G	Н	1	J	K	L	М	N	0	P	Q	R	S	Т	U	V	W	Х
1	FAVUROUMENTAL PRO	THE THE STATE OF T																						
2 N	lanufacturer:				Manufacturer co	ode:																		
3																								
	mission amily Name:				Model Year:										This collection of infe		Juction Act Notic				2060-0338			
6 T	est Facility:			Name	Preconditiong:		At least 4 weeks	@ 43 C + 5C		+	+	1	-	+	U.S.C. 3501 et seq.	(OMB Control No. 206)	-0338). Responses to	erwork Reduction Act, 44 this collection of induct or sponsor, and a			Expires on 20XX			+
7	est ruemty.			Address	i reconditiong.		vicion 4 weeks	9 40 0 1 00						1	person is not require	d to respond to, a colle	ction of information ur	less it displays a			5900-454			1
8					Test Temperatu	ire:	23C	If 40 C is choser	n, the permeation	standard does	not change				this collection of info	control number. The pu rmation is estimated to	be 4 hours per respon	ise. Send comments on						
9			1		ļ			_							 anv suggested meth 	ods for minimizing reso	ondent burden to the	ed burden estimates and Information Engagement						
10	est Fuel:	CE10 (Fuel C +	10% Etnanol)		Sample Length	(mm):		-		_					NW. Washington, D.	C. 20460. Include the 0	MB control number in	1200 Pennsylvania Ave any correspondence. D						+
12					Inner Diameter	(mm):									not send the comple	ted form to this address		.,						
13						1		For Straight L	ine hoses															
14				Internal Surface Area (m²):			C		Internal Surface Area as Calculated by Manufacturer from non-straight line hoses			n	0											
15	Sailer Mac		Do not lo	l area blank	Internal Surface	area (m2) used in			0															+
17	Date	Sample 1 Daily measurement (g)	Sample 1 Permeation	Sample 1 Daily permeation rate (g/m²/d)		Sample 2 Daily measurement (g)	Sample 2 Permeation	Sample 2 Daily permeation rate (g/m²/d)	Date	Sample 3 Daily measurement (g)	Sample 3 Permeation Losses (g/day)	Sample 3 Daily permeation rate (g/m²/d)	Date	Sample 4 Daily measurement (g)	Sample 4 Permeation Losses (g/day	Sample 4 Daily) permeation rate (g/m²/d)	Date	Sample 5 Daily measurement (g)	Sample 5 Permeation Losses (g/day)	Sample 5 Daily permeation rate (g/m²/d)	Date	Sample 6 Daily measurement (g)	Sample 6 Permeation Losses (g/day	Sample 6 Daily permeation rate (g/m²/d
18			-				-				-					-								
19 20		1																						
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34	AVERAGE																							
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	Maximum Ave	rage Permeation	Level (g/m²/d):																					
37						1		L																
38 N	laximum Ave	rage Permeation	Loss (g/day):		(Please enter thi	s value in Verify as	s the "Maximum Pe	rmeation Loss")			1			1		1			1					

At least 4 weeks @ $43 C \pm 5C$ At least 8 weeks @ $23 C \pm 5C$

CE10 (Fuel C + 10% Ethanol) E10 (EPA Cert Gasoline + 10% Ethanol)