

VAPOR PRESSURE (LB REID/kPa) (D 5191)

PANAIR LABORATORY, INC.

4301 N.W.72 AVE., MIAMI, FL 33166 (305) 594-9055 FAX (305) 477-9137

GASOLINE ANALYSIS REPORT

LABORATORY NO. 12815G

AWB NO. 378-0349 0104

ORIGIN Grand Cayman	FUEL TYPE Mogas	CUSTOMER J & R Services
DATE SAMPLED	RECEIVED AT LAB	TEST COMPLETED
5/20/15	6/8/15	6/10/15
REFINER	REFINER'S DESIGNATION	SAMPLED FROM
	Mogas	COTT Truck #120215

THIS REPORT RELATES ONLY TO THE SAMPLE TESTED AND DOES NOT GUARANTEE THE BULK OF THE MATERIAL TO BE OF EQUAL QUALITY.

ASTM (D 86)

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API GRAVITY @ 60 (D4052)	49.60	DISTILLATION	С	
SPECIFIC GRAVITY @ 60 F (CONV.)	0.7813	IBP	38.6	
APPEARANCE (D4176)		10% Evaporated	68.0	
OLEFINS, % VOL. (D 1319)		50% Evap.	119.5	
ODOR		90% Evap.	167.2	
COLOR VISUAL		END POINT	203.6	
CORROSION, COPPER STRIP (D 130)	1a	RECOVERY	98.8 %	
DOCTOR TEST (IP 30)		RESIDUE	1.0 %	
EXISTENT GUM, MG/100 ML (D 381/ IP 131)	2	LOSS	0.2 %	
WASHED GUM, MG/100 ML (D 381)	<1	Product complies with Mogas test results show		
FREEZE POINT, C (D 2386)				
VAPOR LOCK INDEX (D323)		EXCEPT DRIVABILIT	Y	
DRIVEABILITY (D4814)	628			
OCTANE NUMBER, MOTOR (D 2700)	85.7	Ethanol % Vol. (GM)	0	
OCTANE SENSITIVITY (RON - MON)	***			
OCTANE NUMBER, RESEARCH (D 2699)	97.7			
ANTI-KNOCK INDEX (R+M/2)	91.7			
OXIDATION STABILITY @ 100 C, MINUTES (D 525)				
PARTICULATE MATTER, MG/L, (D 5452)	0.91			
FILTER MEMBRANE COLOR RATING (D 5452)	B-1 0.868			
THRUPUT, LITERS	0.000			
PHOSPHOROUS CONTENT, MG/L (D 3231)				
POTENTIAL GUM, MG/100 ML (D 873)				
MANGANESE, mg/L (D 3831)	0.1			
SULFUR, mg/kg (ppm) (D 2622)				
TETRAETHYLLLEAD CONTENT,g/U.S. gal. (D 3237/ IP 362)	-			
LEAD CONTENT g/Liter (CONV.)				
SILVER CORROSION (D4814 annex)	0.04/40.0	1,15	- 0 /	

6.24/43.0

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FUEL OIL ANALYSIS

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ORIGIN	FUEL TYPE	CUSTOMER
Grand Cayman	Diesel	J & R Services
DATE SAMPLED	RECEIVED AT LAB	TEST COMPLETED
5/20/15	6/8/15	6/14/15
REFINER	REFINER'S DESIGNATION	SAMPLED FROM
	ULSD	COTT Truck #120215

LABORATORY NO.

2693F AWB NO.

This report relates to the sample tested and does not guarantee the bulk of the material to be of equal		DISTILLATION (D 86)		
		% RECOVERY	С	
APPEARANCE, VISUAL		IDD	159.0	
ASH, % WGT~(D 482)		IBP	152.8	
ASPHALTENES, % WGT. (IP 143)			196.4	
CARBON RESIDUE CONRADSON (ON 10% B), WGT. (D 189)			218.1	
CARBON RESIDUE RAMSBOTTOM (ON 10% B), WGT. (D524)		30	236.8	
CETANE INDEX (D 976)		40	251.4	
CETANE NUMBER (D 613)	47.2	50	264.5	
CLOUD POINT F/C "(D 2500)		60	278.1	
COPPER CORROSION (3 HRS 122 F/ 212 F) (D 130)	Warranton of the Control of the Cont	70	291.3	
COLOR, ASTM (D 1500)	No. of the last of	80	305.4	
FLASH POINT PENSKY-MARTENS F /C (D 93)		90	324.4	
NET CALORIFIC VALUE, BTU/LB (D240)		95	340.3	
NET CALORIFIC VALUE, BTU/ US gal.,		END POINT	348.8	
CD AVERTY A DV C CO D (D 4050)	36.87	RECOVERY 98.0	%	
GRAVITY, API @ 60 F (D 4052)	0.8404	RESIDUE 1.4	%	
SPECIFIC GRAVITY @ 60 F/ 60 F	0.8400	LOSS 0.6	%	
DENSITY @ 15 C	6.98	T + · · · IIDDD		
POUNDS PER GALLON @ 60 F		Lubricity, HFRR,	(D6079)	
NEUTRALIZATION NUMBER mg KOH/gm (D 974)		WEAR SCAR DIAMETER, micro	n	
OXIDATION STABILITY, mg/100 ml. (D 2274)	Secure de la companya del companya del companya de la companya de	MAJOR AXIS, um MINOR AXIS, um		
POUR POINT F /C(D 97)		TEST DATE MM/DD/YR		
SEDIMENT BY EXTRACTION, % MASS (D 473)		Nitrogen, % wgt. (Combustion)		
SEDIMENT BY HOT FILTRATION, % MASS (IP 375)		Hydrogen, % wgt. (Combustion)	
SULFUR, % WGT., XRAY (D 4294)		BioDiesel Content, % vol. (prEN 14078, mod.) mod.=		
SULFUR, mg/Kg (ppm), XRAY (D 2622)	9 ppm	lab-blended oil standards	-	
VISCOSITY, KINEMATIC @ 50 C mm2/sec. (D 445)	2.056	Aromatics, % vol. (D1319) Electrical Conductivity, (D2624).	
VISCOSITY, KINEMATIC @ 40C mm2/sec. (D 445)		ps/m @ Centigrade		
WATER BY DISTILLATION, % WGT. (D 95)			rticles/mL	
WATER AND SEDIMENT, % VOL. (D 1796)		> or = 4 > or = 6		
WATER AND SEDIMENT, % VOL. (D 2709)	<0.005	> or = 14	t- and the second of the secon	
	0.14	> or = 21		
SUSPENDED SEDIMENT mg/100 ml. (D6217)		> or = 25 > or = 30		
THRUPUT, LITERS	0.840	ISO Code >= 4/6/14 (ISO 4406	5)	
Cast Tohus				

Larel Johnson CARL E. JOHNSON, PRESIDENT PAL-0207 Issued 10-17-14, Revision 1