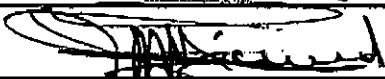


Client: Florida Municipal Power Agency (FMPA), FL Job Location: Key West Utilities Vessel: 402 Our Reference Number: US400-0006191 Lab Reference Number: 2010-FTLD-000462	Client Reference Number: TBN
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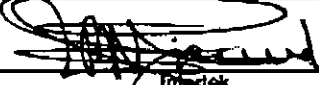
Description	Method	Test	Result	Units
ULSD 18-Jun-2010 2010-FTLD-000462-002	ST 3 Running After Discharge			
	ASTM D4052	API Gravity @ 60°F	33.2	°API
	ASTM D445	Kinematic Viscosity @ 122 °F/ 50 °C	2.485	mm ² /s
	ASTM D4294	Sulfur Content	0.0028	Wt %
	ASTM D5453	Sulfur Content	14	mg/kg
	ASTM D93	Procedure Used	A	
		Corrected Flash Point	181	°F
	ASTM D4629	Nitrogen	5.3	mg/kg
	ASTM D5291	Hydrogen Content	12.63	Wt %
	ASTM D240	Net BTU-LB - Gross BTU-LB	18703	BTU/lb
		Net BTU-gal - Net BTU-LB	133603	BTU/gal

Signed: 
 Peter Skard, Laboratory Manager

Date: 6.22.10

Client: Florida Municipal Power Agency (FMPA) Job Location: Keys Energy, Key West, Florida Vessel: 402 Our Reference Number: US400-0006170 Lab Reference Number: 2010-FTLD-000438	Client Reference Number: TBN
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Description	Method	Test	Result	Units
ULSD 14-Jun-2010 2010-FTLD-000438-003	Shore Tank 3 Running After Discharge			
	ASTM D4052	API Gravity @ 60 °F	33.2	%API
	ASTM D445	Kinematic Viscosity @ 122 °F/ 50 °C	2.542	mm ² /s
	ASTM D4294	Sulfur Content	0.0018	Wt %
	ASTM D5453	Sulfur Content	12	mg/kg
	ASTM D93	Procedure Used	A	
		Corrected Flash Point	183	°F
	ASTM D4628	Nitrogen	3.8	mg/kg
	ASTM D5291	Hydrogen Content	12.79	Wt %
	ASTM D240	Gross BTU - LB	18579	BTU/lb
	ASTM D240	Net BTU - BTU/lb	18412	BTU/lb

Signed: 
 Intertek
 Peter Sicard, Laboratory Manager

Date: 6.16.10