



CERTIFICATE OF ANALYSIS

JOB NO.	7700-09 WD 02
LAB NO.	SEE BELOW

VESSEL	N/A	REPORT DATE	04/24/09
PRODUCT	BIO FUEL		
TERMINAL/PORT	TELLUS RENEWABLES		
SAMPLE FROM	SEE BELOW		
SAMPLE SUBMITTED BY	TELLUS RENEWABLES	DATE SAMPLED	NOT STATED
ANALYSIS PERFORMED BY	INSPECTORATE AMERICA BELLINGHAM, WA		
CLIENT(S) REF.	NOT STATED		

TEST	METHOD	RESULTS	UNITS
<u>ULSD REF: BT001-A SX#09042307</u>			
LUBRICITY BY HFRR @ 60°C MAJOR AXIS	D 6079 MOD	375	microns
MINOR AXIS		309	microns
WEAR SCAR		342	microns
<u>TELLUS RD5-WVO REF: BT001-B SX#09042310</u>			
LUBRICITY BY HFRR @ 60°C MAJOR AXIS	D 6079 MOD	212	microns
MINOR AXIS		171	microns
WEAR SCAR		192	microns
<u>TELLUS RD10-WVO REF: BT001-C SX#09042308</u>			
LUBRICITY BY HFRR @ 60°C MAJOR AXIS	D 6079 MOD	190	microns
MINOR AXIS		161	microns
WEAR SCAR		176	microns
<u>TELLUS RD15-WVO REF: BT001-D SX#09042309</u>			
LUBRICITY BY HFRR @ 60°C MAJOR AXIS	D 6079 MOD	181	microns
MINOR AXIS		136	microns
WEAR SCAR		158	microns
<u>TELLUS RD20-WVO REF: BT001-E SX#09042311</u>			
LUBRICITY BY HFRR @ 60°C MAJOR AXIS	D 6079 MOD	182	microns
MINOR AXIS		142	microns
WEAR SCAR		162	microns
<u>TELLUS RD25 REF: BT001-F SX#09042306</u>			
LUBRICITY BY HFRR @ 60°C MAJOR AXIS	D 6079 MOD	185	microns
MINOR AXIS		154	microns
WEAR SCAR		170	microns

*MOD TO REPORT IN MICRONS