CERTIFICATE OF ANALYSIS

Clean Boost Fuel Treatment and LSD (Diesel Fuel)

PRODUCT: Clean Boost

MARKS: NONE

DATE RECEIVED: 05/13/07 LAB NO: HH0403-2672 SUBMITTED BY: Harris

Procedure: ASTM D6078

Standard Test Method for Evaluating Lubricity of Diesel Fuels by the Scuffing Load Ball-on-Cylinder Lubricity Evaluator (SLBOCLE)

TEST RESULTS

Base Diesel Fuel 2750

Clean Boost @ 1:Ratio "4550"

Typical Pass = > 3100

Fail Criteria = < 3100

Comments:

Clean Boost improves lubricity in # 2 diesel fuel. When Clean Boost is added to a low lubricity fuel, it provides excellent anti-wear performance as measured by the ASTM D6078 Scuffing Load Test.

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Sassan Badr

Tester/Chemist

Date: 05/14/07

Facility: Houston Texas