Member A.S.T.M.

116 Sunset Inn Road PO Box 300 Lafayette, N.J. 07848 fax 973-579-9447 phone 973-579-3448

December 29, 2014

Test Report 14071623b

Dynatec, LLC

ATTN:

Mr. John Roberts

RE:

Your sample of July 16, 2014

Final Report

Dear Sir.

Analysis of your sample has been completed. The results are as follows:

SAMPLE: Formula Shell SAE 10W-30 (Neat) Lab# 14071622

TEST METHOD ASTM D3233 A DESCRIPTION

RESULTS

Falex Test Procedure A, 4500 lb Gauge, Pre-Heat to 120°F

Break -In Load, Lbs. Starting Torque Final Torque 300 lbs @ 5 min

9 lb-in

9 lb-in

Load, Lbs. 500 lbs 750 lbs 1000 lbs

**Observed Torque** 13 lb-in 20 lb-in 28 lb-in

Upon reaching 1,050 lb load steel pin sheared

Please call if you have any questions regarding this report.

Respectfully submitted,

John Wintermute Technical Director

JW:sh