ALL TESTING CONDUCTED BY:

FINAL REPORT

THIS REPORT AND DATA WITHIN HAS COMPLETED QA/QC REVIEW.



DURAVI OIL ADDITIVES DYNAMETER TEST

HORSEPOWER & TORQUE ANALYSIS

Engine: '00 Ken Worth T2000 C-12 Caterpillar Engine (rated at 420 Horsepower)

Testing Parameters: Horsepower and Torque

Treatment:

ENGINE DURAVI MOTOR OIL ADDITIVE

TRANSMISSION – MANUAL DURAVI GEAR OIL

• DIFFERENTIALS DURAVI GEAR OIL

Distance of Test: 100 miles

Graph Key

Solid Red Line: Engine Horsepower without Duravi (baseline)

o **Solid Blue Line:** Engine Torque without Duravi (baseline)

o Dashed Red Line: Engine Horsepower with Duravi

o **Dashed Blue Line:** Engine Torque with Duravi



PARAMETER	HORSEPOWER	TORQUE
BASELINE W/O DURAVI	384	1273 FT/LBS
BASELINE W/T DURAVI	400	1375 FT/LBS
RESULT	+16 HP	+102 FT/LBS

Note: Variations in measurement starting points are due to speed increase/decrease.