

LUBEGARD PLATINUM® UNIVERSAL ATF PROTECTANT Added to DEXRON®III vs. OEM Reference Fluid Results

Total Cycles Before Failure or Out of Specification, 20,000 Cycles Equals 100,000 Service Miles

LUBEGARD PLATINUM

44,200 cycles

OEM

OEM Reference ATF Specification, 20,000 cycles

RESULTS: LUBEGARD PLATINUM lasted more than TWICE the duration of OEM Reference, equaling 221,000 service miles!

Shift Time Variability LUBEGARD PLATINUM vs. OEM Reference Oil

LUBEGARD PLATINUM

PLATINUM Shift Variability at 20,000 cycles was .02 Seconds

OEM

OEM Shift Variability at 20,000 cycles was .04 Seconds

RESULTS: LUBEGARD PLATINUM dramatically tightened the shift time variability by 50% (from .04 to .02 seconds), increasing performance and reducing wear.

Total Wear Metals Analysis of LUBEGARD PLATINUM Fluid vs. Used OEM Fluid

LUBEGARD PLATINUM

PLATINUM Wear Metals, Iron, Aluminum, Copper total 306 ppm

OEM

Wear Metals 464 ppm

RESULTS: LUBEGARD PLATINUM reduced harmful wear metals by 65% over OEM fluid performance!

Total Acid Number Increase of LUBEGARD vs. OEM Standard

LUBEGARD PLATINUM

25% Increased Oil Life

OEM

OEM Standard TAN Increase for Pass

RESULTS: LUBEGARD PLATINUM demonstrated a 0.79 TAN increase vs. OEM standard of 2.0!