

FINNING



1 - 888 FINNING (346 - 6464) www.finning.ca

PROACTIVE FLUID ANALYSIS

Lubricant & Component • Predictive Results



Unit Information

UNIT: DELICA L400
 Equip Make: MITSUBISHI
 Equip Model: DELICA_L400
 Equip Serial: PF8W2738
 Component: ENGINE

Warranty Expiry Date:
 Comp Make:
 Comp Model:
 Comp Serial:

Service Interval:
 Work Order No:
 Job Site:
 Branch:

Customer Comments:

Evaluation Code	A	Recommendation	Normal	18/02/12	Lab Number	N182-42052-0097
-----------------	---	----------------	--------	----------	------------	-----------------

Dirt and wear metals appear to be at acceptable levels. Other readings appear to be normal. Resample at the next service interval.

Days to reach Lab	3	Interpreted By	Tye Lacey	Analyzed By	mphilip	Label Number	3572663
-------------------	---	----------------	-----------	-------------	---------	--------------	---------

Evaluation Code	Recommendation	Date	Lab Number
-----------------	----------------	------	------------

Days to reach Lab	Interpreted By	Analyzed By	Label Number
-------------------	----------------	-------------	--------------

Sample Information								Sample Reading																
Evaluation	SMU	CMU	Oil Hours	Oil Chg	Sample Date	Received Date	Oil Brand	Oil Grade	Na Sodium	K Potassium	Si Silicon	Al Aluminum	Fe Iron	Cr Chromium	Pb Lead	Cu Copper	Sn Tin	Ni Nickel	Ag Silver	Ti Titanium	V Vanadium	ST Soot	OXI Oxidation	SUL Sulfation
Baseline																								
A	181800	181.800	181.80	Y	18/02/12	21/02/12	CHEVRON D	5W-40	1	<0	8	0	17	1	3	1	2	0	<0	<0	4	26	19	22

Sample Reading														
Zn Zinc	Ca Calcium	Mg Magnesium	Ba Barium	B Boron	Mo Molybdenum	P Phosphorus	V100 Viscosity @ 100°C	V40 Viscosity @ 40°C	F Fuel	W Water	% Water Percent Water	% Fuel Percent Fuel	GLY GLY	
1454	1174	1264	0	13	44	1438.7	13.6	84.8	N	N	0.00	0.0	N	

TED FISHER
 Attn: TED FISHER
 485 ECKHARDT AVE W
 PENTICTON, BC V2A 2B3

A	No Action Required	B	Monitor	C	Action Required	X	Urgent Action Required
---	--------------------	---	---------	---	-----------------	---	------------------------