## **FLUID ANALYSIS REPORT**

9/1:2006

Send Analysis to:

NAME NOT ON FILE O&M WATERSPORTS 79 E CLOUGH DR KUTTAWA KY 42055 Customer Acct #: 040011

Serial Number: O&M WATERSPORTS

Equipment Number:

Model Number: MERCRAISER

Branch: 1 Oil Changed at Sample Time: N Manufacturer: C

Compartment: 1 - FRONT ENGINE

## Overall Evaluation:

Lab#	Sample Date	Date Rec'd	Gallon Oil Added	Total Hours or Miles	Oil Hours or Miles	
15008	8/30/2006	8/31/2006	0	0	1	Current
	NSUFFICIEN". RESAMPLE TO				•• • • • • • • • • • • • • • • • • • • •	IS HIGH FOR OIL HRS. 3 SAMPLES TO FORM TREND
0			0	0	v	Previous I
U			0	U	U	Previous 2
0			0	0	0	Previous 3
0			0	0	0	Previous 4
0			0	0	0	Previous 5
0			0	0	0	Previous 6

## Oil Condition/Contaminants

Wear Elements PPM									InfraRed			Partial Count									
Lab#	Çr	Si	Мо	Fe	Pb	Cu	Sn	Na	AL	Soot	Ox.	Sul	Nit	10MML	15MML	A_	F	W	TBN	Vis	SAE
15008	1	22	5	53	47	64	32		30	U	0	U	Ü	0.00	0.00	N	N	N	0.00	0 00	Ü
0	Ð	ð	0	0	Ú	0	Û	Ú	U	Ú	U	U	0	0 00	0.00				0.00	0.00	U
0	0	O	U	ິນ	U	Ú	o	0	O	U	U	0	Ü	0.00	0.00				0.00	0.00	0
0	t?	0	0	a	0	0	0	ŷ	Û	O	0	()	0	0.00	0.00				0.00	0.00	0
0	U	V	O	9	υ	0	U	U	Ü	v	υ	Ü	Ü	0.00	0.00				0.00	0.00	U
0	0	U	υ	υ	0	0	U	0	0	0	6	0	0	0.00	0.00				0 00	0.00	0
0	Ú	0	0	0	n	ŋ	0	0	ô	0	Ú	0	0	0 00	0.00				0.00	0.00	0

AI = Aluminum Cr = Chrome Cu = Copper

Fc = Iron

Mo = Molybdenum Na = Sodium

Pb = Lead

Si = Silicon

Sn = Tin TBN = Total Base Number A = Antifreeze F = Fuel W = 'Nater Vis = Viscosity
Ox = Oxidation
Sul = Sulphur Products
Nit = Nitration

NOTICE: This analysis is intended as an aid in predicting mechanical wear. No guarantee, expressed or implied, is made against failure of this piece of equipment or a component part thereof.