BR 47 WALTER OR WALTER ORB WEST EDMONTON EDMONTON, FAX: PHONE: 73683		CUSTOMER EQUIP NUM : COMPARTMENT NAME : SERIAL NUMBER : MANUFACTURER :	ENGINE 4WD03894	SAMPLE LABEL NUM : SHOP JOB NUM : CUSTOMER P O NUM : COMP SERIAL NUM : COMP MANUFACTURER : WARRANTY EXPIRES : EXT. WARR. EXPIRES : FLUID BRAND/WEIGHT :		Fluid Analysis Laboratory 16900-107th Avenue Edmonton, AB T5P 4C3 780-483-3795 www.sos.finning.ca
LAB CONTROL NUMBER	R SAMPLE DATE	PROCESS DATE	EQUIPMENT METER	COMPART METER	METER ON FLUID	FLUID CHANGED
N030-34208-0136	7/22/04	7/26/04	25370	25370	10811	Yes
No Action Required	NORMAL WEAR METAL RE	ADINGS. RESAMPLE AT TH	IE NEXT SERVICE INTERVAL.			
N030-34093-0141	3/31/04	4/2/04	14559	14559	6841	Yes
No Action Required	NORMAL WEAR METAL RE	ADINGS. RESAMPLE AT TH	IE NEXT SERVICE INTERVAL.			
N030-33351-0420	12/17/03	12/17/03	7746	7746	7746	Yes
No Action Required	NORMAL WEAR METAL RE	adings. Other analysis	S READINGS APPEAR TO BE AC	CCEPTABLE. RESAMPLE AT TH	HE NEXT SERVICE INTER	/AL.

Wear Metals (ppm)	Fe	Cr	Ni	Si	AI	Pb	Sn	Cu	Na	к	В	Ag	Мо	Mg	Zn	Ca	Ba
N030-34208-0136	48	3	1	5	5	4	1	5	2	0	1	0	0	14	983	4470	1
N030-34093-0141	27	1	1	7	5	5	3	5	3	8	2	0	2	27	845	3009	1
N030-33351-0420	67	3	2	12	19	5	1	13	4	0	11	0	10	127	911	3622	2

Oil Condition / Particle Count (ct/ml)	ST	OXI	NIT	SUL	w	Α	F	V100	V40
N030-34208-0136	100	87	50	16	Ν	Ν	Ν	12.5	81.0
N030-34093-0141	21	77	36	0	Ν	Ν	Ν	11.5	69.7
N030-33351-0420	42	71	43	0	Ν	Ν	Ν	10.4	66.4

Ag = Silver, AI = Aluminum, B = Boron, Ca = Calcium, Cr = Chromium, Cu = Copper, Fe = Iron, P = Phosphorus, K = Potassium, Mg = Magnesium, Mo = Molybdenum, Na = Sodium, Ni = Nickel, Pb = Lead, Si = Silicon, Sn = Tin, V = Vanadium, Zn = Zinc, A = Antifreeze, F = Fuel, W = Water, P = Positive, N = Negative, E = Excessive, NIT = Nitration, OXI = Oxidation, ST = Soot, SUL = Sulfation, ISO = ISO Rating, PQI = PQI Index, TAN = Total Acid Number, TBN = Total Base Number, V100 = Viscosity@100C, V40 = Viscosity@40C

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 thereof.