

Asset Serial Number	Make	Model	Sample Meter	Sample Date	Fluid Sample	Lab report number	Lifetime Fuel Consumed Value	Service Meter Unit	Lifetime Fuel Consumed Timestamp	Severity	Recommendation	Hours Value
C8F00460	CAT	CS74	4,030.00	20/08/2025 00:00	VIBRATOR SUPPORT HOUSING	T120-55237-2235	59,420.53	L	21/11/2025 22:58	No Action Required	Unknown oil information. All test results appear normal. Continue to sample at consistent intervals. For all sample information update requests please contact our EMC reception on 02 4964 5237. For technical enquiries regarding this evaluation; please contact Darron Rowley. Phone (02) 4964 5057. Email Darron.Rowley@westrac.com.au.	4,000.00
C8F00460	CAT	CS74	4,030.00	20/08/2025 00:00	DIFFERENTIAL REAR	T120-55237-2236	59,420.53	L	21/11/2025 22:58	No Action Required	Unknown oil information. All test results appear normal. Continue to sample at consistent intervals. For all sample information update requests please contact our EMC reception on 02 4964 5237. For technical enquiries regarding this evaluation; please contact Darron Rowley. Phone (02) 4964 5057. Email Darron.Rowley@westrac.com.au.	4,000.00
C8F00460	CAT	CS74	4,030.00	20/08/2025 00:00	ECCENTRIC WEIGHT HOUSING RH	T120-55237-2242	59,420.53	L	21/11/2025 22:58	No Action Required	All test results appear normal. Continue to sample at consistent intervals. For all sample information update requests please contact our EMC reception on 02 4964 5237. For technical enquiries regarding this evaluation; please contact Darron Rowley. Phone (02) 4964 5057. Email Darron.Rowley@westrac.com.au.	4,000.00
C8F00460	CAT	CS74	4,030.00	20/08/2025 00:00	FINAL DRIVE LEFT	T120-55237-2244	59,420.53	L	21/11/2025 22:58	Monitor Component	The oil viscosity (V40) is lower than the specification for the reported oil, possibly incorrect oil details reported. The iron appears slightly elevated. Check any contamination capturing devices fitted for debris. All other test results appear normal. Continue to sample at consistent intervals. For all sample information update requests please contact our EMC reception on 02 4964 5237. For technical enquiries regarding this evaluation, please contact Darron Rowley. Phone (02) 4964 5057. Email Darron.Rowley@westrac.com.au.	4,000.00
C8F00460	CAT	CS74	4,030.00	20/08/2025 00:00	PLANETARY DRUM	T120-55237-2245	59,420.53	L	21/11/2025 22:58	Monitor Component	The copper and tin appear slightly elevated. Check any contamination capturing devices fitted for debris. This oil is too dark for a particle count analysis. All other test results appear normal. As this oil has been changed, continue sampling at the normal interval. For all sample information update requests please contact our EMC reception on 02 4964 5237. For technical enquiries regarding this evaluation, please contact Darron Rowley. Phone (02) 4964 5057.	4,000.00
C8F00460	CAT	CS74	4,030.00	20/08/2025 00:00	ENGINE	T120-55237-0236	59,420.53	L	21/11/2025 22:58	No Action Required	All test results appear normal. Continue to sample at consistent intervals. For all sample information update requests please contact our EMC reception on 02 4964 5237. For technical enquiries regarding this evaluation; please contact Darron Rowley. Phone (02) 4964 5057. Email Darron.Rowley@westrac.com.au.	4,000.00
C8F00460	CAT	CS74	4,030.00	20/08/2025 00:00	FINAL DRIVE RIGHT	T120-55237-2630	59,420.53	L	21/11/2025 22:58	Action Required	The iron is elevated. Check magnetic plug for abnormal ferrous material, if not already done. Resample after repairs or adjustments. ** For all sample information update requests please contact our EMC reception on 02 4964 5237. For technical enquiries regarding this evaluation, please contact Nikayla Howe, nikayla.howe@westrac.com.au, Ph 02 4964 5056.	4,000.00
C8F00460	CAT	CS74	4,030.00	20/08/2025 00:00	RADIATOR	T120-55238-3038	59,420.53	L	21/11/2025 22:58	No Action Required	All test results appear normal. Continue to sample at consistent intervals. For all sample information update requests please contact our EMC reception on 02 4964 5237. For technical enquiries regarding this evaluation; please contact Darron Rowley. Phone (02) 4964 5057.	4,000.00