Sequence VIE Form 14 General Parameter Summary

General Tarameter Summary											
Lab:		Date Completed:			Time Comp	pleted:					
Test Number											
Test Stand:	Runs On 7	The Stand:	Eng	ine No.		Runs on Engine:					
Oil Code:											
Formulation/Stan	d Code:										

Test Oil Phase II

General Parameters

		Stage Average						
	Spec	1	2	3	4	5	6	
1. Oil Circulation Temperature, °C	Record							
2. Coolant Out Temperature, °C	Record							
3. Fuel to Flowmeter Temperature, °C	20-32							
4. Delta Fuel to Flowmeter Temp., °C A	<u><</u> 4							
5. Load Cell Power Supply Temp., °C	Record							
6. Load Cell Temperature, °C	Record							
7. Delta Load Cell Temperature, °C ^A	<u>< 12</u>							
8. Oil Heater Temperature, °C	205 max							
9. Intake Air Pressure, kPa	$0.05 \pm .02$							
10. Fuel to Flowmeter Pressure, kPa	110±10							
11. Fuel to Fuel Rail Pressure, kPa	405±10							
12. Intake Manifold Pressure, kPa abs.	Record							
13. Engine Oil Pressure, kPa	Record							
14. Coolant Flow, L/min	80 ± 4							
15. Intake Air Humidity, grains/kg	11.4 ± 0.8							
16. Crankcase Pressure, kPa	0.00 ± 0.25							
17. Barometric Pressure, kPa	Record							

^A Difference between the maximum stage average reading of the entire test and the individual stage average readings