

Report Forms  
**SEQUENCE VIC**

**VERSION:20020222 BETA**

CONDUCTED FOR:

*TSTSPON1*

*TSTSPON2*

<i>LABVALID</i>	V = VALID
	I = INVALID
	N = RESULTS CANNOT BE INTERPRETED (REFER TO COMMENT SECTION)

<i>TSTOIL</i>	NR = Non-reference Oil Test
	RO = Reference Oil Test

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Runs on Engine: <i>ENRUN</i>		
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		
Alternate Codes	<i>ALTCODE1</i>	<i>ALTCODE2</i>
		<i>ALTCODE3</i>

In my opinion this test *OPVALID* been conducted in a valid manner in accordance with the VIC Test Procedure (RR:) and the appropriate amendments through the Information Letter System. The remarks included in the report describe the anomalies associated with this test.

SUBMITTED BY: \_\_\_\_\_ *SUBLAB*  
Testing Laboratory \_\_\_\_\_  
*SUBSIGIM*  
Signature \_\_\_\_\_  
*SUBNAME*  
Typed Name \_\_\_\_\_  
*SUBTITLE*  
Title \_\_\_\_\_

Fig. A7.1 Test Report Cover

## **Form 2**

### **Sequence VIC**

#### Table of Contents

1.	Title / Validity Declaration Page	Form 1
2.	Summary of Test Method	Form 3
3.	Test Result Summary	Form 4
4.	Operational Data Analysis	Form 5
5.	Operational Data Analysis	Form 6
6.	General Parameter Listing	Form 7
7.	General Parameter Listing	Form 8
8.	General Parameter Summary	Form 9
9.	General Parameter Summary	Form 10
10.	General Parameter Summary	Form 11
11.	General Parameter Summary	Form 12
12.	Critical Parameter Summary - Stage 1	Form 13
13.	Critical Parameter Summary - Stage 1	Form 13a
14.	Critical Parameter Summary - Stage 2	Form 14
15.	Critical Parameter Summary - Stage 2	Form 14a
16.	Critical Parameter Summary - Stage 3	Form 15
17.	Critical Parameter Summary - Stage 3	Form 15a
18.	Critical Parameter Summary - Stage 4	Form 16
19.	Critical Parameter Summary - Stage 4	Form 16a
20.	Critical Parameter Summary - Stage 5	Form 17
21.	Critical Parameter Summary - Stage 5	Form 17a
22.	Downtime Occurrences & Outliers	Form 18
23.	Used Oil Analysis	Form 19

FIG. A7.2 Table of Contents

## **Sequence VIC Form 3**

### **Summary of Test Method**

The Sequence VIC is an engine dynamometer test that measures a lubricant's ability to improve the fuel economy of passenger cars and light-duty trucks. The method compares the performance of a test lubricant to the performance of a baseline lubricant over five different stages of operation.

A 1993 Ford 4.6L spark ignition, V-8 cylinder design, 4-cycle engine is used as the test apparatus. The engine incorporates overhead camshafts, a cross-flow, fast-burn cylinder head design, two valves per cylinder, and an electronic port fuel injection.

The Sequence VIC test incorporates a flush and run type procedure. Each test consists of two 5-stage fuel economy measurements on baseline oil (BC), one at the beginning of the test and one at the end. The test oil is evaluated in between the two baseline runs. The test oil is initially aged during 16 hours of engine operation at 1500 r/min and 125°C oil temperature. After the initial aging, a 5-stage fuel economy measurement is taken. The test oil is then aged an additional 80 hours at an engine speed of 2250 r/min and 135°C oil temperature. Following this final aging, the test oil once again goes through a 5-stage fuel economy measurement. The two fuel economy measurements taken on the baseline oil (BC) and a final value for Fuel Economy Improvement is calculated for the test oil.

Below is a summary of the operation conditions for the aging and 5-stage fuel economy portions of the test.

<b>Fuel Economy Measurement and Aging Condition</b>				
<b>FE Stage</b>	<b>Speed (r/min)</b>	<b>Torque (N·m)</b>	<b>Oil Temp. (°C)</b>	<b>Coolant Temp. (°C)</b>
1	1500	98	125	105
2	800	26	105	95
3	800	26	70	60
4	1500	98	70	60
5	1500	98	45	45

<b>Aging Stage</b>	<b>Speed (r/min)</b>	<b>Torque (N·m)</b>	<b>Oil Temp. (°C)</b>	<b>Coolant Temp. (°C)</b>
1	1500	98	125	105
2	2250	98	135	105

**FIG. A7.3 Summary of Test Method**

**SEQUENCE VIC**  
**FORM 4**  
**TEST RESULT SUMMARY**  
**NON-REFERENCE & REFERENCE OIL TESTS**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		Runs on Engine: <i>ENRUN</i>
Formulation/Stand Code: <i>FORM</i>		

<b>TEST DOCUMENTATION</b>			
	BC Before	Test Oil	BC After
Start Date	<i>BCBSDTE</i>	<i>DTSTRT</i>	<i>BCASTDT</i>
Start Time	<i>BCBSTIM</i>	<i>STRTIME</i>	<i>BCASTTM</i>
End Date	<i>BCBEDTE</i>	<i>TODTE</i>	<i>DTCOMP</i>
End Time	<i>BCBETIM</i>	<i>TOTIM</i>	<i>EOTTIME</i>
Oil Test Length, hhh:mm	<i>BCBTLEN</i>	<i>TOLEN</i>	<i>BCATESTL</i>
Calibration Oil Batch	<i>BCOILBT</i>		
Flush Oil Batch	<i>BCFOILBT</i>		
Laboratory Oil Code		<i>LABOCODE</i>	
SAE Viscosity Grade		<i>SAEVISC</i>	
TMC Oil Code (Reference Oil Tests Only)		<i>IND</i>	
New Oil Viscosity @ 40 °C, cSt		<i>V40NEW</i>	
New Oil Viscosity @ 100°C, cSt		<i>V100NEW</i>	
Aged (80 h) Oil Viscosity @ 40 °C, cSt		<i>V40A80H</i>	
Aged (80 h) Oil Viscosity @ 100°C, cSt		<i>V100A80</i>	
Total Test Length, hhh:mm		<i>TESTLEN</i>	
Total Engine Hours @ EOT		<i>ENHREND</i>	
Most Recent Fuel Batch		<i>FUELBTID</i>	

<b>OVERALL RESULTS</b>					
	BC Oil		Test Oil		
	Before	After	Phase I	Phase II	Phase II
Fuel Consumed,	<i>BC1KG</i>	<i>BC2KG</i>	<i>TO1KG</i>	<i>TO2KG</i>	<i>TO3KG</i>
Shift Delta, %	<i>BCSFTDLT</i>				
Fuel Economy Improvement, %			<i>FEI1</i>	<i>FEI2</i>	<i>FEI3</i>
FEI Industry Correction Factor, %			<i>FEI1CF</i>	<i>FEI2CF</i>	<i>FEI3CF</i>
FEI Severity Adjustment, % (non-reference tests only)			<i>FEI1SA</i>	<i>FEI2SA</i>	<i>FEI3SA</i>
FEI Final Result, %			<i>FEI1FNL</i>	<i>FEI2FNL</i>	<i>FEI3FNL</i>
Total Oil Consumption, mL			<i>TOTOCON</i>		

Last Reference Oil Test on Stand/Engine History (Non-Reference Tests Only)			
Date Completed	<i>RDTCOMP</i>	Fuel Batch	<i>RFUELBD</i>
TMC Oil Code	<i>RIND</i>	SAE Viscosity Grade	<i>RSAEVISC</i>
Oilcode	<i>ROILCODE</i>	Calibration Oil Batch	<i>RCALOIL</i>
Runs on Stand	<i>RSTRUN</i>	Runs on Engine	<i>RENRUN</i>
		Phase I	Phase II
Final FEI Results		<i>RFEI1FNL</i>	<i>RFEI2FNL</i>
			<i>RFEI3FNL</i>

Fig. A7.4 Test Result Summary - Non-reference and Reference Oil Tests

**SEQUENCE VIC**  
**FORM 5**  
**OPERATIONAL DATA ANALYSIS**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

Computed Averages						
Oil	Stage	BSFC kg/kW-h	BSFC C.V.%	Nominal Power kW	Weight Factor	Weighted Fuel Consumed kg
<b>BC Before Test Oil</b>	<b>1</b>	<i>BFCARB1A</i>	<i>BFCCRB1A</i>	15.39	0.0802	<i>WFC_RB1A</i>
	<b>2</b>	<i>BFCARB2A</i>	<i>BFCCRB2A</i>	2.18	0.0787	<i>WFC_RB2A</i>
	<b>3</b>	<i>BFCARB3A</i>	<i>BFCCRB3A</i>	2.18	0.0848	<i>WFC_RB3A</i>
	<b>4</b>	<i>BFCARB4A</i>	<i>BFCCRB4A</i>	15.39	0.0864	<i>WFC_RB4A</i>
	<b>5</b>	<i>BFCARB5A</i>	<i>BFCCRB5A</i>	15.39	0.0699	<i>WFC_RB5A</i>
Total Fuel Consumed						<i>BC1KG</i>

Computed Averages						
Oil	Stage	BSFC kg/kW-h	BSFC C.V.%	Nominal Power kW	Weight Factor	Weighted Fuel Consumed kg
<b>Test Oil Phase I</b>	<b>1</b>	<i>BFCARC1A</i>	<i>BFCCRC1A</i>	15.39	0.0802	<i>WFC_RC1A</i>
	<b>2</b>	<i>BFCARC2A</i>	<i>BFCCRC2A</i>	2.18	0.0787	<i>WFC_RC2A</i>
	<b>3</b>	<i>BFCARC3A</i>	<i>BFCCRC3A</i>	2.18	0.0848	<i>WFC_RC3A</i>
	<b>4</b>	<i>BFCARC4A</i>	<i>BFCCRC4A</i>	15.39	0.0864	<i>WFC_RC4A</i>
	<b>5</b>	<i>BFCARC5A</i>	<i>BFCCRC5A</i>	15.39	0.0699	<i>WFC_RC5A</i>
Total Fuel Consumed						<i>TO1KG</i>

Fig. A7.5 Operational Data Analysis

**SEQUENCE VIC**  
**FORM 6**  
**OPERATIONAL DATA ANALYSIS**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

<b>Computed Averages</b>						
Oil	Stage	BSFC kg/kW-h	BSFC C.V.%	Nominal Power kW	Weight Factor	Weighted Fuel Consumed kg
<b>Test Oil Phase II</b>	<b>1</b>	<i>BFCARD1A</i>	<i>BFCCRD1A</i>	15.39	0.0802	<i>WFC_RD1A</i>
	<b>2</b>	<i>BFCARD2A</i>	<i>BFCCRD2A</i>	2.18	0.0787	<i>WFC_RD2A</i>
	<b>3</b>	<i>BFCARD3A</i>	<i>BFCCRD3A</i>	2.18	0.0848	<i>WFC_RD3A</i>
	<b>4</b>	<i>BFCARD4A</i>	<i>BFCCRD4A</i>	15.39	0.0864	<i>WFC_RD4A</i>
	<b>5</b>	<i>BFCARD5A</i>	<i>BFCCRD5A</i>	15.39	0.0699	<i>WFC_RD5A</i>
Total Fuel Consumed						<i>TO2KG</i>

<b>Computed Averages</b>						
Oil	Stage	BSFC kg/kW-h	BSFC C.V.%	Nominal Power kW	Weight Factor	Weighted Fuel Consumed kg
<b>Test Oil Phase III</b>	<b>1</b>	<i>BFCARE1A</i>	<i>BFCCRE1A</i>	15.39	0.0802	<i>WFC_RE1A</i>
	<b>2</b>	<i>BFCARE2A</i>	<i>BFCCRE2A</i>	2.18	0.0787	<i>WFC_RE2A</i>
	<b>3</b>	<i>BFCARE3A</i>	<i>BFCCRE3A</i>	2.18	0.0848	<i>WFC_RE3A</i>
	<b>4</b>	<i>BFCARE4A</i>	<i>BFCCRE4A</i>	15.39	0.0864	<i>WFC_RE4A</i>
	<b>5</b>	<i>BFCARE5A</i>	<i>BFCCRE5A</i>	15.39	0.0699	<i>WFC_RE5A</i>
Total Fuel Consumed						<i>TO3KG</i>

<b>Computed Averages</b>						
Oil	Stage	BSFC kg/kW-h	BSFC C.V.%	Nominal Power kW	Weight Factor	Weighted Fuel Consumed kg
<b>BC After Test Oil</b>	<b>1</b>	<i>BFCARA1A</i>	<i>BFCCRA1A</i>	15.39	0.0802	<i>WFC_RA1A</i>
	<b>2</b>	<i>BFCARA2A</i>	<i>BFCCRA2A</i>	2.18	0.0787	<i>WFC_RA2A</i>
	<b>3</b>	<i>BFCARA3A</i>	<i>BFCCRA3A</i>	2.18	0.0848	<i>WFC_RA3A</i>
	<b>4</b>	<i>BFCARA4A</i>	<i>BFCCRA4A</i>	15.39	0.0864	<i>WFC_RA4A</i>
	<b>5</b>	<i>BFCARA5A</i>	<i>BFCCRA5A</i>	15.39	0.0699	<i>WFC_RA5A</i>
Total Fuel Consumed						<i>BC2KG</i>

Fig. A7.6 Operational Data Analysis

**SEQUENCE VIC**  
**FORM 7**

**GENERAL PARAMETER LISTING**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

**16 Hour Aging**

	SPEC	AVERAGE <sup>A</sup>	MAX <sup>A</sup>	MIN <sup>A</sup>
1. Speed, r/min	$1500 \pm 5$	<i>ARPM16H</i>	<i>XRPM16H</i>	<i>IRPM16H</i>
2. Torque, N-m	$98 \pm 0.10$	<i>ALD16H</i>	<i>XLD16H</i>	<i>ILD16H</i>
3. Oil Gallery Temperature, °C	$125 \pm 2$	<i>AOGT16H</i>	<i>XOGT16H</i>	<i>IOGT16H</i>
4. Coolant Inlet Temperature, °C	$105 \pm 2$	<i>ACINT16H</i>	<i>XCINT16H</i>	<i>ICINT16H</i>
5. Oil Circulation Temperature, °C	Record	<i>ASMPT16H</i>	<i>XSMPT16H</i>	<i>ISMPT16H</i>
6. Coolant Out Temperature, °C	Record	<i>ACOT16H</i>	<i>XCOT16H</i>	<i>ICOT16H</i>
7. Intake Air Temperature, °C	$27 \pm 2$	<i>AINAT16H</i>	<i>XINAT16H</i>	<i>IINAT16H</i>
8. Fuel to Flowmeter Temperature, °C	20 - 32	<i>AFTMM16H</i>	<i>XFTMM16H</i>	<i>IFTMM16H</i>
9. Fuel to Fuel Rail Temperature, °C	$20 \pm 2$	<i>AFTFR16H</i>	<i>XFTFR16H</i>	<i>IFTFR16H</i>
10. Load Cell Temperature, °C	Record	<i>ALCT16H</i>	<i>XLCT16H</i>	<i>ILCT16H</i>
11. Oil Heater Temperature, °C	205 max	<i>AHEAT16H</i>	<i>XHEAT16H</i>	<i>IHEAT16H</i>
12. Intake Air Pressure, kPa	$0.05 \pm 0.02$	<i>AINAP16H</i>	<i>XINAP16H</i>	<i>IINAP16H</i>
13. Fuel to Flowmeter Pressure, kPa	100 min	<i>AFPMM16H</i>	<i>XFPMM16H</i>	<i>IFPMM16H</i>
14. Fuel to Fuel Rail Pressure, kPa	205 - 310	<i>AFPFR16H</i>	<i>XFPFR16H</i>	<i>IFPFR16H</i>
15. Intake Manifold Pressure, kPa abs.	Record	<i>AINTV16H</i>	<i>XINTV16H</i>	<i>IINTV16H</i>
16. Exhaust Back Pressure, kPa abs.	$104 \pm 0.20$	<i>AEXBP16H</i>	<i>XEXBP16H</i>	<i>IEXBP16H</i>
17. Engine Oil Pressure, kPa	Record	<i>AOGP16H</i>	<i>XOGP16H</i>	<i>IOGP16H</i>
18. Coolant Flow, L/min	$130 \pm 4$	<i>AMCF16H</i>	<i>XMCF16H</i>	<i>IMCF16H</i>
19. Fuel Flow, kg/h	Record	<i>AFFLO16H</i>	<i>XFFLO16H</i>	<i>IFFLO16H</i>
20. Intake Air Humidity, grains/kg	$11.4 \pm 0.8$	<i>AINAH16H</i>	<i>XINAH16H</i>	<i>IINAH16H</i>
21. Air/Fuel Ratio	Record	<i>AAFR16H</i>	<i>XAFR16H</i>	<i>IAFR16H</i>
22. Crankcase Pressure, kPa	$0.00 \pm 0.25$	<i>ACCV16H</i>	<i>XCCV16H</i>	<i>ICCV16H</i>

<sup>A</sup> Based on a minimum of one determination per hour

**SEQUENCE VIC**  
**FORM 8**  
**GENERAL PARAMETER LISTING**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

**80 Hour Aging**

	SPEC	AVERAGE <sup>A</sup>	MAX <sup>A</sup>	MIN <sup>A</sup>
1. Speed, r/min	$2250 \pm 5$	<i>ARPM80H</i>	<i>XRPM80H</i>	<i>IRPM80H</i>
2. Torque, N·m	$98 \pm 0.10$	<i>ALD80H</i>	<i>XLD80H</i>	<i>ILD80H</i>
3. Oil Gallery Temperature, °C	$135 \pm 2$	<i>AOGT80H</i>	<i>XOGT80H</i>	<i>IOGT80H</i>
4. Coolant Inlet Temperature, °C	$105 \pm 2$	<i>ACINT80H</i>	<i>XCINT80H</i>	<i>ICINT80H</i>
5. Oil Circulation Temperature, °C	Record	<i>ASMPT80H</i>	<i>XSMPT80H</i>	<i>ISMPT80H</i>
6. Coolant Out Temperature, °C	Record	<i>ACOT80H</i>	<i>XCOT80H</i>	<i>ICOT80H</i>
7. Intake Air Temperature, °C	$27 \pm 2$	<i>AINAT80H</i>	<i>XINAT80H</i>	<i>IINAT80H</i>
8. Fuel to Flowmeter Temperature, °C	20 - 32	<i>AFTMM80H</i>	<i>XFTMM80H</i>	<i>IFTMM80H</i>
9. Fuel to Fuel Rail Temperature, °C	$20 \pm 2$	<i>AFTFR80H</i>	<i>XFTFR80H</i>	<i>IFTFR80H</i>
10. Load Cell Temperature, °C	Record	<i>ALCT80H</i>	<i>XLCT80H</i>	<i>ILCT80H</i>
11. Oil Heater Temperature, °C	205 max	<i>AHEAT80H</i>	<i>XHEAT80H</i>	<i>IHEAT80H</i>
12. Intake Air Pressure, kPa	$0.05 \pm 0.02$	<i>AINAP80H</i>	<i>XINAP80H</i>	<i>IINAP80H</i>
13. Fuel to Flowmeter Pressure, kPa	100 min	<i>AFPMM80H</i>	<i>XFPMM80H</i>	<i>IFPMM80H</i>
14. Fuel to Fuel Rail Pressure, kPa	205 - 310	<i>AFPFR80H</i>	<i>XFPFR80H</i>	<i>IFPFR80H</i>
15. Intake Manifold Pressure, kPa abs.	Record	<i>AINTV80H</i>	<i>XINTV80H</i>	<i>IINTV80H</i>
16. Exhaust Back Pressure, kPa abs.	$104 \pm 0.20$	<i>AEXBP80H</i>	<i>XEXBP80H</i>	<i>IEXBP80H</i>
17. Engine Oil Pressure, kPa	Record	<i>AOGP80H</i>	<i>XOGP80H</i>	<i>IOGP80H</i>
18. Coolant Flow, L/min	$130 \pm 4$	<i>AMCF80H</i>	<i>XMCF80H</i>	<i>IMCF80H</i>
19. Fuel Flow, kg/h	Record	<i>AFFLO80H</i>	<i>XFFLO80H</i>	<i>IFFLO80H</i>
20. Intake Air Humidity, grains/kg	$11.4 \pm 0.8$	<i>AINAH80H</i>	<i>XINAH80H</i>	<i>IINAH80H</i>
21. Air/Fuel Ratio	Record	<i>AAFR80H</i>	<i>XAFR80H</i>	<i>IAFR80H</i>
22. Crankcase Pressure, kPa	$0.00 \pm 0.25$	<i>ACCV80H</i>	<i>XCCV80H</i>	<i>ICCV80H</i>

<sup>A</sup> Based on a minimum of one determination per hour

Fig. A7.8 General Parameter Listing

**SEQUENCE VIC**  
**FORM 9**  
**GENERAL PARAMETER SUMMARY**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

**BC Before Test Oil**

**General Parameters**

	Spec	Stage				
		1	2	3	4	5
1. Oil Circulation Temperature, °C	Record	<i>OCT_RB01</i>	<i>OCT_RB02</i>	<i>OCT_RB03</i>	<i>OCT_RB04</i>	<i>OCT_RB05</i>
2. Coolant Out Temperature, °C	Record	<i>COT_RB01</i>	<i>COT_RB02</i>	<i>COT_RB03</i>	<i>COT_RB04</i>	<i>COT_RB05</i>
3. Fuel to Flowmeter Temperature, °C	20-32	<i>FFT_RB01</i>	<i>FFT_RB02</i>	<i>FFT_RB03</i>	<i>FFT_RB04</i>	<i>FFT_RB05</i>
4. Delta Fuel to Flowmeter Temp., °C <sup>A</sup>	$\leq 4$	<i>FFTDRB01</i>	<i>FFTDRB02</i>	<i>FFTDRB03</i>	<i>FFTDRB04</i>	<i>FFTDRB05</i>
5. Test Cell Temperature, °C	Record	<i>TCT_RB01</i>	<i>TCT_RB02</i>	<i>TCT_RB03</i>	<i>TCT_RB04</i>	<i>TCT_RB05</i>
6. Load Cell Temperature, °C	Record	<i>LCT_RB01</i>	<i>LCT_RB02</i>	<i>LCT_RB03</i>	<i>LCT_RB04</i>	<i>LCT_RB05</i>
7. Delta Load Cell Temperature, °C <sup>A</sup>	$\leq 12$	<i>LCTDRB01</i>	<i>LCTDRB02</i>	<i>LCTDRB03</i>	<i>LCTDRB04</i>	<i>LCTDRB05</i>
8. Oil Heater Temperature, °C	205 max	<i>OHT_RB01</i>	<i>OHT_RB02</i>	<i>OHT_RB03</i>	<i>OHT_RB04</i>	<i>OHT_RB05</i>
9. Intake Air Pressure, kPa	$0.05 \pm .02$	<i>IAP_RB01</i>	<i>IAP_RB02</i>	<i>IAP_RB03</i>	<i>IAP_RB04</i>	<i>IAP_RB05</i>
10. Fuel to Flowmeter Pressure, kPa	100 min	<i>FFP_RB01</i>	<i>FFP_RB02</i>	<i>FFP_RB03</i>	<i>FFP_RB04</i>	<i>FFP_RB05</i>
11. Fuel to Fuel Rail Pressure, kPa	205 - 310	<i>FFRPRB01</i>	<i>FFRPRB02</i>	<i>FFRPRB03</i>	<i>FFRPRB04</i>	<i>FFRPRB05</i>
12. Intake Manifold Pressure, kPa abs.	Record	<i>IMP_RB01</i>	<i>IMP_RB02</i>	<i>IMP_RB03</i>	<i>IMP_RB04</i>	<i>IMP_RB05</i>
13. Engine Oil Pressure, kPa	Record	<i>EOP_RB01</i>	<i>EOP_RB02</i>	<i>EOP_RB03</i>	<i>EOP_RB04</i>	<i>EOP_RB05</i>
14. Coolant Flow, L/min	$130 \pm 4$	<i>CFLORB01</i>	<i>CFLORB02</i>	<i>CFLORB03</i>	<i>CFLORB04</i>	<i>CFLORB05</i>
15. Intake Air Humidity, grains/kg	$11.4 \pm 0.8$	<i>IAH_RB01</i>	<i>IAH_RB02</i>	<i>IAH_RB03</i>	<i>IAH_RB04</i>	<i>IAH_RB05</i>
16. Crankcase Pressure, kPa	$0.00 \pm 0.25$	<i>CCV_RB01</i>	<i>CCV_RB02</i>	<i>CCV_RB03</i>	<i>CCV_RB04</i>	<i>CCV_RB05</i>
17. Blowby, L/min <sup>B</sup>	Record	<i>BLBYB01</i>				
18. Barometric Pressure, kPa	Record	<i>BAP_RB01</i>	<i>BAP_RB02</i>	<i>BAP_RB03</i>	<i>BAP_RB04</i>	<i>BAP_RB05</i>

<sup>A</sup> Difference between the maximum stage average reading of the entire test and the individual stage average readings

<sup>B</sup> Not required by test procedure

**SEQUENCE VIC**  
**FORM 10**  
**GENERAL PARAMETER SUMMARY**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

**Test Oil Phase I**

**General Parameters**

	Spec	Stage				
		1	2	3	4	5
1. Oil Circulation Temperature, °C	Record	<i>OCT_RC01</i>	<i>OCT_RC02</i>	<i>OCT_RC03</i>	<i>OCT_RC04</i>	<i>OCT_RC05</i>
2. Coolant Out Temperature, °C	Record	<i>COT_RC01</i>	<i>COT_RC02</i>	<i>COT_RC03</i>	<i>COT_RC04</i>	<i>COT_RC05</i>
3. Fuel to Flowmeter Temperature, °C	20-32	<i>FFT_RC01</i>	<i>FFT_RC02</i>	<i>FFT_RC03</i>	<i>FFT_RC04</i>	<i>FFT_RC05</i>
4. Delta Fuel to Flowmeter Temp., °C <sup>A</sup>	$\leq 4$	<i>FFTDRC01</i>	<i>FFTDRC02</i>	<i>FFTDRC03</i>	<i>FFTDRC04</i>	<i>FFTDRC05</i>
5. Test Cell Temperature, °C	Record	<i>TCT_RC01</i>	<i>TCT_RC02</i>	<i>TCT_RC03</i>	<i>TCT_RC04</i>	<i>TCT_RC05</i>
6. Load Cell Temperature, °C	Record	<i>LCT_RC01</i>	<i>LCT_RC02</i>	<i>LCT_RC03</i>	<i>LCT_RC04</i>	<i>LCT_RC05</i>
7. Delta Load Cell Temperature, °C <sup>A</sup>	$\leq 12$	<i>LCTDRC01</i>	<i>LCTDRC02</i>	<i>LCTDRC03</i>	<i>LCTDRC04</i>	<i>LCTDRC05</i>
8. Oil Heater Temperature, °C	205 max	<i>OHT_RC01</i>	<i>OHT_RC02</i>	<i>OHT_RC03</i>	<i>OHT_RC04</i>	<i>OHT_RC05</i>
9. Intake Air Pressure, kPa	$0.05 \pm .02$	<i>IAP_RC01</i>	<i>IAP_RC02</i>	<i>IAP_RC03</i>	<i>IAP_RC04</i>	<i>IAP_RC05</i>
10. Fuel to Flowmeter Pressure, kPa	100 min	<i>FFP_RC01</i>	<i>FFP_RC02</i>	<i>FFP_RC03</i>	<i>FFP_RC04</i>	<i>FFP_RC05</i>
11. Fuel to Fuel Rail Pressure, kPa	205 - 310	<i>FFRPRC01</i>	<i>FFRPRC02</i>	<i>FFRPRC03</i>	<i>FFRPRC04</i>	<i>FFRPRC05</i>
12. Intake Manifold Pressure, kPa abs.	Record	<i>IMP_RC01</i>	<i>IMP_RC02</i>	<i>IMP_RC03</i>	<i>IMP_RC04</i>	<i>IMP_RC05</i>
13. Engine Oil Pressure, kPa	Record	<i>EOP_RC01</i>	<i>EOP_RC02</i>	<i>EOP_RC03</i>	<i>EOP_RC04</i>	<i>EOP_RC05</i>
14. Coolant Flow, L/min	$130 \pm 4$	<i>CFLORC01</i>	<i>CFLORC02</i>	<i>CFLORC03</i>	<i>CFLORC04</i>	<i>CFLORC05</i>
15. Intake Air Humidity, grains/kg	$11.4 \pm 0.8$	<i>IAH_RC01</i>	<i>IAH_RC02</i>	<i>IAH_RC03</i>	<i>IAH_RC04</i>	<i>IAH_RC05</i>
16. Crankcase Pressure, kPa	$0.00 \pm 0.25$	<i>CCV_RC01</i>	<i>CCV_RC02</i>	<i>CCV_RC03</i>	<i>CCV_RC04</i>	<i>CCV_RC05</i>
17. Barometric Pressure, kPa	Record	<i>BAP_RC01</i>	<i>BAP_RC02</i>	<i>BAP_RC03</i>	<i>BAP_RC04</i>	<i>BAP_RC05</i>

<sup>A</sup> Difference between the maximum stage average reading of the entire test and the individual stage average readings

**SEQUENCE VIC**  
**FORM 11**  
**GENERAL PARAMETER SUMMARY**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs on Test Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

**Test Oil Phase II**

**General Parameters**

	Spec	Stage				
		1	2	3	4	5
1. Oil Circulation Temperature, °C	Record	<i>OCT_RD01</i>	<i>OCT_RD02</i>	<i>OCT_RD03</i>	<i>OCT_RD04</i>	<i>OCT_RD05</i>
2. Coolant Out Temperature, °C	Record	<i>COT_RD01</i>	<i>COT_RD02</i>	<i>COT_RD03</i>	<i>COT_RD04</i>	<i>COT_RD05</i>
3. Fuel to Flowmeter Temperature, °C	20-32	<i>FFT_RD01</i>	<i>FFT_RD02</i>	<i>FFT_RD03</i>	<i>FFT_RD04</i>	<i>FFT_RD05</i>
4. Delta Fuel to Flowmeter Temp., °C <sup>A</sup>	$\leq 4$	<i>FFTDRD01</i>	<i>FFTDRD02</i>	<i>FFTDRD03</i>	<i>FFTDRD04</i>	<i>FFTDRD05</i>
5. Test Cell Temperature, °C	Record	<i>TCT_RD01</i>	<i>TCT_RD02</i>	<i>TCT_RD03</i>	<i>TCT_RD04</i>	<i>TCT_RD05</i>
6. Load Cell Temperature, °C	Record	<i>LCT_RD01</i>	<i>LCT_RD02</i>	<i>LCT_RD03</i>	<i>LCT_RD04</i>	<i>LCT_RD05</i>
7. Delta Load Cell Temperature, °C <sup>A</sup>	$\leq 12$	<i>LCTDRD01</i>	<i>LCTDRD02</i>	<i>LCTDRD03</i>	<i>LCTDRD04</i>	<i>LCTDRD05</i>
8. Oil Heater Temperature, °C	205 max	<i>OHT_RD01</i>	<i>OHT_RD02</i>	<i>OHT_RD03</i>	<i>OHT_RD04</i>	<i>OHT_RD05</i>
9. Intake Air Pressure, kPa	$0.05 \pm .02$	<i>IAP_RD01</i>	<i>IAP_RD02</i>	<i>IAP_RD03</i>	<i>IAP_RD04</i>	<i>IAP_RD05</i>
10. Fuel to Flowmeter Pressure, kPa	100 min	<i>FFP_RD01</i>	<i>FFP_RD02</i>	<i>FFP_RD03</i>	<i>FFP_RD04</i>	<i>FFP_RD05</i>
11. Fuel to Fuel Rail Pressure, kPa	205 - 310	<i>FFRPRD01</i>	<i>FFRPRD02</i>	<i>FFRPRD03</i>	<i>FFRPRD04</i>	<i>FFRPRD05</i>
12. Intake Manifold Pressure, kPa abs.	Record	<i>IMP_RD01</i>	<i>IMP_RD02</i>	<i>IMP_RD03</i>	<i>IMP_RD04</i>	<i>IMP_RD05</i>
13. Engine Oil Pressure, kPa	Record	<i>EOP_RD01</i>	<i>EOP_RD02</i>	<i>EOP_RD03</i>	<i>EOP_RD04</i>	<i>EOP_RD05</i>
14. Coolant Flow, L/min	$130 \pm 4$	<i>CFLORD01</i>	<i>CFLORD02</i>	<i>CFLORD03</i>	<i>CFLORD04</i>	<i>CFLORD05</i>
15. Intake Air Humidity, grains/kg	$11.4 \pm 0.8$	<i>IAH_RD01</i>	<i>IAH_RD02</i>	<i>IAH_RD03</i>	<i>IAH_RD04</i>	<i>IAH_RD05</i>
16. Crankcase Pressure, kPa	$0.00 \pm 0.25$	<i>CCV_RD01</i>	<i>CCV_RD02</i>	<i>CCV_RD03</i>	<i>CCV_RD04</i>	<i>CCV_RD05</i>
17. Barometric Pressure, kPa	Record	<i>BAP_RD01</i>	<i>BAP_RD02</i>	<i>BAP_RD03</i>	<i>BAP_RD04</i>	<i>BAP_RD05</i>

<sup>A</sup> Difference between the maximum stage average reading of the entire test and the individual stage average readings

**SEQUENCE VIC**  
**FORM 12**  
**GENERAL PARAMETER SUMMARY**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

**BC After Test Oil**

**General Parameters**

	Spec	Stage				
		1	2	3	4	5
1. Oil Circulation Temperature, °C	Record	<i>OCT_RA01</i>	<i>OCT_RA02</i>	<i>OCT_RA03</i>	<i>OCT_RA04</i>	<i>OCT_RA05</i>
2. Coolant Out Temperature, °C	Record	<i>COT_RA01</i>	<i>COT_RA02</i>	<i>COT_RA03</i>	<i>COT_RA04</i>	<i>COT_RA05</i>
3. Fuel to Flowmeter Temperature, °C	20-32	<i>FFT_RA01</i>	<i>FFT_RA02</i>	<i>FFT_RA03</i>	<i>FFT_RA04</i>	<i>FFT_RA05</i>
4. Delta Fuel to Flowmeter Temp., °C <sup>A</sup>	$\leq 4$	<i>FFTDRA01</i>	<i>FFTDRA02</i>	<i>FFTDRA03</i>	<i>FFTDRA04</i>	<i>FFTDRA05</i>
5. Test Cell Temperature, °C	Record	<i>TCT_RA01</i>	<i>TCT_RA02</i>	<i>TCT_RA03</i>	<i>TCT_RA04</i>	<i>TCT_RA05</i>
6. Load Cell Temperature, °C	Record	<i>LCT_RA01</i>	<i>LCT_RA02</i>	<i>LCT_RA03</i>	<i>LCT_RA04</i>	<i>LCT_RA05</i>
7. Delta Load Cell Temperature, °C <sup>A</sup>	$\leq 12$	<i>LCTDRA01</i>	<i>LCTDRA02</i>	<i>LCTDRA03</i>	<i>LCTDRA04</i>	<i>LCTDRA05</i>
8. Oil Heater Temperature, °C	205 max	<i>OHT_RA01</i>	<i>OHT_RA02</i>	<i>OHT_RA03</i>	<i>OHT_RA04</i>	<i>OHT_RA05</i>
9. Intake Air Pressure, kPa	$0.05 \pm .02$	<i>IAP_RA01</i>	<i>IAP_RA02</i>	<i>IAP_RA03</i>	<i>IAP_RA04</i>	<i>IAP_RA05</i>
10. Fuel to Flowmeter Pressure, kPa	100 min	<i>FFP_RA01</i>	<i>FFP_RA02</i>	<i>FFP_RA03</i>	<i>FFP_RA04</i>	<i>FFP_RA05</i>
11. Fuel to Fuel Rail Pressure, kPa	205 - 310	<i>FFRPRA01</i>	<i>FFRPRA02</i>	<i>FFRPRA03</i>	<i>FFRPRA04</i>	<i>FFRPRA05</i>
12. Intake Manifold Pressure, kPa abs.	Record	<i>IMP_RA01</i>	<i>IMP_RA02</i>	<i>IMP_RA03</i>	<i>IMP_RA04</i>	<i>IMP_RA05</i>
13. Engine Oil Pressure, kPa	Record	<i>EOP_RA01</i>	<i>EOP_RA02</i>	<i>EOP_RA03</i>	<i>EOP_RA04</i>	<i>EOP_RA05</i>
14. Coolant Flow, L/min	$130 \pm 4$	<i>CFLORA01</i>	<i>CFLORA02</i>	<i>CFLORA03</i>	<i>CFLORA04</i>	<i>CFLORA05</i>
15. Intake Air Humidity, grains/kg	$11.4 \pm 0.8$	<i>IAH_RA01</i>	<i>IAH_RA02</i>	<i>IAH_RA03</i>	<i>IAH_RA04</i>	<i>IAH_RA05</i>
16. Crankcase Pressure, kPa	$0.00 \pm 0.25$	<i>CCV_RA01</i>	<i>CCV_RA02</i>	<i>CCV_RA03</i>	<i>CCV_RA04</i>	<i>CCV_RA05</i>
17. Barometric Pressure, kPa	Record	<i>BAP_RA01</i>	<i>BAP_RA02</i>	<i>BAP_RA03</i>	<i>BAP_RA04</i>	<i>BAP_RA05</i>

<sup>A</sup> Difference between the maximum stage average reading of the entire test and the individual stage average readings

Fig. A7.12 General Parameter Summary

**SEQUENCE VIC**  
**FORM 13**  
**CRITICAL PARAMETER SUMMARY- STAGE 1**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

**BC Before Test Oil**

Step SPEC	BSFC kg/kW-h	Speed r/min $1500 \pm 2$	Torque N-m $98 \pm .07$	Oil Gallery Temp. °C $125 \pm 1$	Coolant In Temp, °C $105 \pm 1$	Intake Air Temp, °C $27 \pm 2$	Fuel Rail Temp, °C $20 \pm 2$	EBP kPa $104 \pm .17$	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR $\leq .50$
1	<i>BFC_RB11</i>	<i>RPM_RB11</i>	<i>LOADRB11</i>	<i>OGT_RB11</i>	<i>CINTRB11</i>	<i>IAT_RB11</i>	<i>FRT_RB11</i>	<i>EBP_RB11</i>	<i>FCR_RB11</i>	<i>AFR_RB11</i>	A
2	<i>BFC_RB12</i>	<i>RPM_RB12</i>	<i>LOADRB12</i>	<i>OGT_RB12</i>	<i>CINTRB12</i>	<i>IAT_RB12</i>	<i>FRT_RB12</i>	<i>EBP_RB12</i>	<i>FCR_RB12</i>	<i>AFR_RB12</i>	
3	<i>BFC_RB13</i>	<i>RPM_RB13</i>	<i>LOADRB13</i>	<i>OGT_RB13</i>	<i>CINTRB13</i>	<i>IAT_RB13</i>	<i>FRT_RB13</i>	<i>EBP_RB13</i>	<i>FCR_RB13</i>	<i>AFR_RB13</i>	
4	<i>BFC_RB14</i>	<i>RPM_RB14</i>	<i>LOADRB14</i>	<i>OGT_RB14</i>	<i>CINTRB14</i>	<i>IAT_RB14</i>	<i>FRT_RB14</i>	<i>EBP_RB14</i>	<i>FCR_RB14</i>	<i>AFR_RB14</i>	
5	<i>BFC_RB15</i>	<i>RPM_RB15</i>	<i>LOADRB15</i>	<i>OGT_RB15</i>	<i>CINTRB15</i>	<i>IAT_RB15</i>	<i>FRT_RB15</i>	<i>EBP_RB15</i>	<i>FCR_RB15</i>	<i>AFR_RB15</i>	
6	<i>BFC_RB16</i>	<i>RPM_RB16</i>	<i>LOADRB16</i>	<i>OGT_RB16</i>	<i>CINTRB16</i>	<i>IAT_RB16</i>	<i>FRT_RB16</i>	<i>EBP_RB16</i>	<i>FCR_RB16</i>	<i>AFR_RB16</i>	
AVG.	<i>BFCARB1A</i>	<i>RPM_RB1A</i>	<i>LOADRB1A</i>	<i>OGT_RB1A</i>	<i>CINTRB1A</i>	<i>IAT_RB1A</i>	<i>FRT_RB1A</i>	<i>EBP_RB1A</i>	<i>FCR_RB1A</i>	<i>AFR_RB1A</i>	<i>AFRD RB1A</i>
SD	<i>BFCSRB1A</i>										
C.V.	<i>BFCCRBI A</i>										

**Test Oil Phase I**

Step SPEC	BSFC kg/kW-h	Speed r/min $1500 \pm 2$	Torque N-m $98 \pm .07$	Oil Gallery Temp. °C $125 \pm 1$	Coolant In Temp, °C $105 \pm 1$	Intake Air Temp, °C $27 \pm 2$	Fuel Rail Temp, °C $20 \pm 2$	EBP kPa $104 \pm .17$	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR $\leq .50$
1	<i>BFC_RC11</i>	<i>RPM_RC11</i>	<i>LOADRC11</i>	<i>OGT_RC11</i>	<i>CINTRC11</i>	<i>IAT_RC11</i>	<i>FRT_RC11</i>	<i>EBP_RC11</i>	<i>FCR_RC11</i>	<i>AFR_RC11</i>	A
2	<i>BFC_RC12</i>	<i>RPM_RC12</i>	<i>LOADRC12</i>	<i>OGT_RC12</i>	<i>CINTRC12</i>	<i>IAT_RC12</i>	<i>FRT_RC12</i>	<i>EBP_RC12</i>	<i>FCR_RC12</i>	<i>AFR_RC12</i>	
3	<i>BFC_RC13</i>	<i>RPM_RC13</i>	<i>LOADRC13</i>	<i>OGT_RC13</i>	<i>CINTRC13</i>	<i>IAT_RC13</i>	<i>FRT_RC13</i>	<i>EBP_RC13</i>	<i>FCR_RC13</i>	<i>AFR_RC13</i>	
4	<i>BFC_RC14</i>	<i>RPM_RC14</i>	<i>LOADRC14</i>	<i>OGT_RC14</i>	<i>CINTRC14</i>	<i>IAT_RC14</i>	<i>FRT_RC14</i>	<i>EBP_RC14</i>	<i>FCR_RC14</i>	<i>AFR_RC14</i>	
5	<i>BFC_RC15</i>	<i>RPM_RC15</i>	<i>LOADRC15</i>	<i>OGT_RC15</i>	<i>CINTRC15</i>	<i>IAT_RC15</i>	<i>FRT_RC15</i>	<i>EBP_RC15</i>	<i>FCR_RC15</i>	<i>AFR_RC15</i>	
6	<i>BFC_RC16</i>	<i>RPM_RC16</i>	<i>LOADRC16</i>	<i>OGT_RC16</i>	<i>CINTRC16</i>	<i>IAT_RC16</i>	<i>FRT_RC16</i>	<i>EBP_RC16</i>	<i>FCR_RC16</i>	<i>AFR_RC16</i>	
AVG.	<i>BFCARC1A</i>	<i>RPM_RC1A</i>	<i>LOADRC1A</i>	<i>OGT_RC1A</i>	<i>CINTRC1A</i>	<i>IAT_RC1A</i>	<i>FRT_RC1A</i>	<i>EBP_RC1A</i>	<i>FCR_RC1A</i>	<i>AFR_RC1A</i>	<i>AFRD RC1A</i>
SD	<i>BFCSRC1A</i>										
C.V.	<i>BFCCRRC1A</i>										

<sup>A</sup> Difference between the maximum stage average reading of the entire test and the individual stage average readings.

**SEQUENCE VIC**  
**FORM 13A**  
**CRITICAL PARAMETER SUMMARY- STAGE 1**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

**Test Oil Phase II**

Step SPEC	BSFC kg/kW-h	Speed r/min 1500 ± 2	Torque N·m 98 ± .07	Oil Gallery Temp. °C 125 ± 1	Coolant In Temp, °C 105 ± 1	Intake Air Temp, °C 27 ± 2	Fuel Rail Temp, °C 20 ± 2	EBP kPa 104 ± .17	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR < .50
1	<i>BFC_RD11</i>	<i>RPM_RD11</i>	<i>LOADRD11</i>	<i>OGT_RD11</i>	<i>CINTRD11</i>	<i>IAT_RD11</i>	<i>FRT_RD11</i>	<i>EBP_RD11</i>	<i>FCR_RD11</i>	<i>AFR_RD11</i>	
2	<i>BFC_RD12</i>	<i>RPM_RD12</i>	<i>LOADRD12</i>	<i>OGT_RD12</i>	<i>CINTRD12</i>	<i>IAT_RD12</i>	<i>FRT_RD12</i>	<i>EBP_RD12</i>	<i>FCR_RD12</i>	<i>AFR_RD12</i>	
3	<i>BFC_RD13</i>	<i>RPM_RD13</i>	<i>LOADRD13</i>	<i>OGT_RD13</i>	<i>CINTRD13</i>	<i>IAT_RD13</i>	<i>FRT_RD13</i>	<i>EBP_RD13</i>	<i>FCR_RD13</i>	<i>AFR_RD13</i>	
4	<i>BFC_RD14</i>	<i>RPM_RD14</i>	<i>LOADRD14</i>	<i>OGT_RD14</i>	<i>CINTRD14</i>	<i>IAT_RD14</i>	<i>FRT_RD14</i>	<i>EBP_RD14</i>	<i>FCR_RD14</i>	<i>AFR_RD14</i>	
5	<i>BFC_RD15</i>	<i>RPM_RD15</i>	<i>LOADRD15</i>	<i>OGT_RD15</i>	<i>CINTRD15</i>	<i>IAT_RD15</i>	<i>FRT_RD15</i>	<i>EBP_RD15</i>	<i>FCR_RD15</i>	<i>AFR_RD15</i>	
6	<i>BFC_RD16</i>	<i>RPM_RD16</i>	<i>LOADRD16</i>	<i>OGT_RD16</i>	<i>CINTRD16</i>	<i>IAT_RD16</i>	<i>FRT_RD16</i>	<i>EBP_RD16</i>	<i>FCR_RD16</i>	<i>AFR_RD16</i>	
AVG.	<i>BFCARD1A</i>	<i>RPM_RD1A</i>	<i>LOADRD1A</i>	<i>OGT_RD1A</i>	<i>CINTRD1A</i>	<i>IAT_RD1A</i>	<i>FRT_RD1A</i>	<i>EBP_RD1A</i>	<i>FCR_RD1A</i>	<i>AFR_RD1A</i>	<i>AFRD RD1A</i>
SD	<i>BFCSRD1A</i>										
C.V.	<i>BFCCRD1A</i>										

**BC After Test Oil**

Step SPEC	BSFC kg/kW-h	Speed r/min 1500 ± 2	Torque N·m 98 ± .07	Oil Gallery Temp. °C 125 ± 1	Coolant In Temp, °C 105 ± 1	Intake Air Temp, °C 27 ± 2	Fuel Rail Temp, °C 20 ± 2	EBP kPa 104 ± .17	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR ≤ .50
1	<i>BFC_RA11</i>	<i>RPM_RA11</i>	<i>LOADRA11</i>	<i>OGT_RA11</i>	<i>CINTRA11</i>	<i>IAT_RA11</i>	<i>FRT_RA11</i>	<i>EBP_RA11</i>	<i>FCR_RA11</i>	<i>AFR_RA11</i>	
2	<i>BFC_RA12</i>	<i>RPM_RA12</i>	<i>LOADRA12</i>	<i>OGT_RA12</i>	<i>CINTRA12</i>	<i>IAT_RA12</i>	<i>FRT_RA12</i>	<i>EBP_RA12</i>	<i>FCR_RA12</i>	<i>AFR_RA12</i>	
3	<i>BFC_RA13</i>	<i>RPM_RA13</i>	<i>LOADRA13</i>	<i>OGT_RA13</i>	<i>CINTRA13</i>	<i>IAT_RA13</i>	<i>FRT_RA13</i>	<i>EBP_RA13</i>	<i>FCR_RA13</i>	<i>AFR_RA13</i>	
4	<i>BFC_RA14</i>	<i>RPM_RA14</i>	<i>LOADRA14</i>	<i>OGT_RA14</i>	<i>CINTRA14</i>	<i>IAT_RA14</i>	<i>FRT_RA14</i>	<i>EBP_RA14</i>	<i>FCR_RA14</i>	<i>AFR_RA14</i>	
5	<i>BFC_RA15</i>	<i>RPM_RA15</i>	<i>LOADRA15</i>	<i>OGT_RA15</i>	<i>CINTRA15</i>	<i>IAT_RA15</i>	<i>FRT_RA15</i>	<i>EBP_RA15</i>	<i>FCR_RA15</i>	<i>AFR_RA15</i>	
6	<i>BFC_RA16</i>	<i>RPM_RA16</i>	<i>LOADRA16</i>	<i>OGT_RA16</i>	<i>CINTRA16</i>	<i>IAT_RA16</i>	<i>FRT_RA16</i>	<i>EBP_RA16</i>	<i>FCR_RA16</i>	<i>AFR_RA16</i>	
AVG.	<i>BFCARA1A</i>	<i>RPM_RA1A</i>	<i>LOADRA1A</i>	<i>OGT_RA1A</i>	<i>CINTRA1A</i>	<i>IAT_RA1A</i>	<i>FRT_RA1A</i>	<i>EBP_RA1A</i>	<i>FCR_RA1A</i>	<i>AFR_RA1A</i>	<i>AFRD RA1A</i>
SD	<i>BFCSRA1A</i>										
C.V.	<i>BFCCRRA1A</i>										

<sup>A</sup> Difference between the maximum stage average reading of the entire test and the individual stage average readings.

**SEQUENCE VIC**  
**FORM 14**  
**CRITICAL PARAMETER SUMMARY- STAGE 2**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

**BC Before Test Oil**

Step SPEC	BSFC kg/kW-h	Speed r/min $800 \pm 2$	Torque N·m $26 \pm .07$	Oil Gallery Temp. °C $105 \pm 1$	Coolant In Temp, °C $95 \pm 1$	Intake Air Temp, °C $27 \pm 2$	Fuel Rail Temp, °C $20 \pm 2$	EBP kPa $104 \pm .17$	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR $\leq .50$
1	<i>BFC_RB21</i>	<i>RPM_RB21</i>	<i>LOADRB21</i>	<i>OGT_RB21</i>	<i>CINTRB21</i>	<i>IAT_RB21</i>	<i>FRT_RB21</i>	<i>EBP_RB21</i>	<i>FCR_RB21</i>	<i>AFR_RB21</i>	A
2	<i>BFC_RB22</i>	<i>RPM_RB22</i>	<i>LOADRB22</i>	<i>OGT_RB22</i>	<i>CINTRB22</i>	<i>IAT_RB22</i>	<i>FRT_RB22</i>	<i>EBP_RB22</i>	<i>FCR_RB22</i>	<i>AFR_RB22</i>	
3	<i>BFC_RB23</i>	<i>RPM_RB23</i>	<i>LOADRB23</i>	<i>OGT_RB23</i>	<i>CINTRB23</i>	<i>IAT_RB23</i>	<i>FRT_RB23</i>	<i>EBP_RB23</i>	<i>FCR_RB23</i>	<i>AFR_RB23</i>	
4	<i>BFC_RB24</i>	<i>RPM_RB24</i>	<i>LOADRB24</i>	<i>OGT_RB24</i>	<i>CINTRB24</i>	<i>IAT_RB24</i>	<i>FRT_RB24</i>	<i>EBP_RB24</i>	<i>FCR_RB24</i>	<i>AFR_RB24</i>	
5	<i>BFC_RB25</i>	<i>RPM_RB25</i>	<i>LOADRB25</i>	<i>OGT_RB25</i>	<i>CINTRB25</i>	<i>IAT_RB25</i>	<i>FRT_RB25</i>	<i>EBP_RB25</i>	<i>FCR_RB25</i>	<i>AFR_RB25</i>	
6	<i>BFC_RB26</i>	<i>RPM_RB26</i>	<i>LOADRB26</i>	<i>OGT_RB26</i>	<i>CINTRB26</i>	<i>IAT_RB26</i>	<i>FRT_RB26</i>	<i>EBP_RB26</i>	<i>FCR_RB26</i>	<i>AFR_RB26</i>	
AVG.	<i>BFCARB2A</i>	<i>RPM_RB2A</i>	<i>LOADRB2A</i>	<i>OGT_RB2A</i>	<i>CINTRB2A</i>	<i>IAT_RB2A</i>	<i>FRT_RB2A</i>	<i>EBP_RB2A</i>	<i>FCR_RB2A</i>	<i>AFR_RB2A</i>	<i>AFRD RB2A</i>
SD	<i>BFCSRB2A</i>										
C.V.	<i>BFCCRB2A</i>										

**Test Oil Phase I**

Step SPEC	BSFC kg/kW-h	Speed r/min $800 \pm 2$	Torque N·m $26 \pm .07$	Oil Gallery Temp. °C $105 \pm 1$	Coolant In Temp, °C $95 \pm 1$	Intake Air Temp, °C $27 \pm 2$	Fuel Rail Temp, °C $20 \pm 2$	EBP kPa $104 \pm .17$	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR $\leq .50$
1	<i>BFC_RC21</i>	<i>RPM_RC21</i>	<i>LOADRC21</i>	<i>OGT_RC21</i>	<i>CINTRC21</i>	<i>IAT_RC21</i>	<i>FRT_RC21</i>	<i>EBP_RC21</i>	<i>FCR_RC21</i>	<i>AFR_RC21</i>	A
2	<i>BFC_RC22</i>	<i>RPM_RC22</i>	<i>LOADRC22</i>	<i>OGT_RC22</i>	<i>CINTRC22</i>	<i>IAT_RC22</i>	<i>FRT_RC22</i>	<i>EBP_RC22</i>	<i>FCR_RC22</i>	<i>AFR_RC22</i>	
3	<i>BFC_RC23</i>	<i>RPM_RC23</i>	<i>LOADRC23</i>	<i>OGT_RC23</i>	<i>CINTRC23</i>	<i>IAT_RC23</i>	<i>FRT_RC23</i>	<i>EBP_RC23</i>	<i>FCR_RC23</i>	<i>AFR_RC23</i>	
4	<i>BFC_RC24</i>	<i>RPM_RC24</i>	<i>LOADRC24</i>	<i>OGT_RC24</i>	<i>CINTRC24</i>	<i>IAT_RC24</i>	<i>FRT_RC24</i>	<i>EBP_RC24</i>	<i>FCR_RC24</i>	<i>AFR_RC24</i>	
5	<i>BFC_RC25</i>	<i>RPM_RC25</i>	<i>LOADRC25</i>	<i>OGT_RC25</i>	<i>CINTRC25</i>	<i>IAT_RC25</i>	<i>FRT_RC25</i>	<i>EBP_RC25</i>	<i>FCR_RC25</i>	<i>AFR_RC25</i>	
6	<i>BFC_RC26</i>	<i>RPM_RC26</i>	<i>LOADRC26</i>	<i>OGT_RC26</i>	<i>CINTRC26</i>	<i>IAT_RC26</i>	<i>FRT_RC26</i>	<i>EBP_RC26</i>	<i>FCR_RC26</i>	<i>AFR_RC26</i>	
AVG.	<i>BFCARC2A</i>	<i>RPM_RC2A</i>	<i>LOADRC2A</i>	<i>OGT_RC2A</i>	<i>CINTRC2A</i>	<i>IAT_RC2A</i>	<i>FRT_RC2A</i>	<i>EBP_RC2A</i>	<i>FCR_RC2A</i>	<i>AFR_RC2A</i>	<i>AFRD RC2A</i>
SD	<i>BFCSRC2A</i>										
C.V.	<i>BFCCRC2A</i>										

<sup>A</sup> Difference between the maximum stage average reading of the entire test and the individual stage average readings

Fig. A7.14 Critical Parameter Summary - Stage 2

**SEQUENCE VIC**  
**FORM 14A**  
**CRITICAL PARAMETER SUMMARY- STAGE 2**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

**Test Oil Phase II**

Step SPEC	BSFC kg/kW-h	Speed r/min $800 \pm 2$	Torque N·m $26 \pm .07$	Oil Gallery Temp. °C $105 \pm 1$	Coolant In Temp, °C $95 \pm 1$	Intake Air Temp, °C $27 \pm 2$	Fuel Rail Temp, °C $20 \pm 2$	EBP kPa $104 \pm .17$	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR $\leq .50$
1	<i>BFC_RD21</i>	<i>RPM_RD21</i>	<i>LOADRD21</i>	<i>OGT_RD21</i>	<i>CINTRD21</i>	<i>IAT_RD21</i>	<i>FRT_RD21</i>	<i>EBP_RD21</i>	<i>FCR_RD21</i>	<i>AFR_RD21</i>	
2	<i>BFC_RD22</i>	<i>RPM_RD22</i>	<i>LOADRD22</i>	<i>OGT_RD22</i>	<i>CINTRD22</i>	<i>IAT_RD22</i>	<i>FRT_RD22</i>	<i>EBP_RD22</i>	<i>FCR_RD22</i>	<i>AFR_RD22</i>	
3	<i>BFC_RD23</i>	<i>RPM_RD23</i>	<i>LOADRD23</i>	<i>OGT_RD23</i>	<i>CINTRD23</i>	<i>IAT_RD23</i>	<i>FRT_RD23</i>	<i>EBP_RD23</i>	<i>FCR_RD23</i>	<i>AFR_RD23</i>	
4	<i>BFC_RD24</i>	<i>RPM_RD24</i>	<i>LOADRD24</i>	<i>OGT_RD24</i>	<i>CINTRD24</i>	<i>IAT_RD24</i>	<i>FRT_RD24</i>	<i>EBP_RD24</i>	<i>FCR_RD24</i>	<i>AFR_RD24</i>	
5	<i>BFC_RD25</i>	<i>RPM_RD25</i>	<i>LOADRD25</i>	<i>OGT_RD25</i>	<i>CINTRD25</i>	<i>IAT_RD25</i>	<i>FRT_RD25</i>	<i>EBP_RD25</i>	<i>FCR_RD25</i>	<i>AFR_RD25</i>	
6	<i>BFC_RD26</i>	<i>RPM_RD26</i>	<i>LOADRD26</i>	<i>OGT_RD26</i>	<i>CINTRD26</i>	<i>IAT_RD26</i>	<i>FRT_RD26</i>	<i>EBP_RD26</i>	<i>FCR_RD26</i>	<i>AFR_RD26</i>	
AVG.	<i>BFCARD2A</i>	<i>RPM_RD2A</i>	<i>LOADRD2A</i>	<i>OGT_RD2A</i>	<i>CINTRD2A</i>	<i>IAT_RD2A</i>	<i>FRT_RD2A</i>	<i>EBP_RD2A</i>	<i>FCR_RD2A</i>	<i>AFR_RD2A</i>	<i>AFRD RD2A</i>
SD	<i>BFCSRD2A</i>										
C.V.	<i>BFCCRD2A</i>										

**BC After Test Oil**

Step SPEC	BSFC kg/kW-h	Speed r/min $800 \pm 2$	Torque N·m $26 \pm .07$	Oil Gallery Temp. °C $105 \pm 1$	Coolant In Temp, °C $95 \pm 1$	Intake Air Temp, °C $27 \pm 2$	Fuel Rail Temp, °C $20 \pm 2$	EBP kPa $104 \pm .17$	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR $\leq .50$
1	<i>BFC_RA21</i>	<i>RPM_RA21</i>	<i>LOADRA21</i>	<i>OGT_RA21</i>	<i>CINTRA21</i>	<i>IAT_RA21</i>	<i>FRT_RA21</i>	<i>EBP_RA21</i>	<i>FCR_RA21</i>	<i>AFR_RA21</i>	
2	<i>BFC_RA22</i>	<i>RPM_RA22</i>	<i>LOADRA22</i>	<i>OGT_RA22</i>	<i>CINTRA22</i>	<i>IAT_RA22</i>	<i>FRT_RA22</i>	<i>EBP_RA22</i>	<i>FCR_RA22</i>	<i>AFR_RA22</i>	
3	<i>BFC_RA23</i>	<i>RPM_RA23</i>	<i>LOADRA23</i>	<i>OGT_RA23</i>	<i>CINTRA23</i>	<i>IAT_RA23</i>	<i>FRT_RA23</i>	<i>EBP_RA23</i>	<i>FCR_RA23</i>	<i>AFR_RA23</i>	
4	<i>BFC_RA24</i>	<i>RPM_RA24</i>	<i>LOADRA24</i>	<i>OGT_RA24</i>	<i>CINTRA24</i>	<i>IAT_RA24</i>	<i>FRT_RA24</i>	<i>EBP_RA24</i>	<i>FCR_RA24</i>	<i>AFR_RA24</i>	
5	<i>BFC_RA25</i>	<i>RPM_RA25</i>	<i>LOADRA25</i>	<i>OGT_RA25</i>	<i>CINTRA25</i>	<i>IAT_RA25</i>	<i>FRT_RA25</i>	<i>EBP_RA25</i>	<i>FCR_RA25</i>	<i>AFR_RA25</i>	
6	<i>BFC_RA26</i>	<i>RPM_RA26</i>	<i>LOADRA26</i>	<i>OGT_RA26</i>	<i>CINTRA26</i>	<i>IAT_RA26</i>	<i>FRT_RA26</i>	<i>EBP_RA26</i>	<i>FCR_RA26</i>	<i>AFR_RA26</i>	
AVG.	<i>BFCARA2A</i>	<i>RPM_RA2A</i>	<i>LOADRA2A</i>	<i>OGT_RA2A</i>	<i>CINTRA2A</i>	<i>IAT_RA2A</i>	<i>FRT_RA2A</i>	<i>EBP_RA2A</i>	<i>FCR_RA2A</i>	<i>AFR_RA2A</i>	<i>AFRD RA2A</i>
SD	<i>BFCSRA2A</i>										
C.V.	<i>BFCCRRA2A</i>										

<sup>A</sup> Difference between the maximum stage average reading of the entire test and the individual stage average readings

**SEQUENCE VIC**  
**FORM 15**  
**CRITICAL PARAMETER SUMMARY- STAGE 3**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

**BC Before Test Oil**

Step SPEC	BSFC kg/kW-h	Speed r/min $800 \pm 2$	Torque N-m $26 \pm .07$	Oil Gallery Temp. °C $70 \pm 1$	Coolant In Temp, °C $60 \pm 1$	Intake Air Temp, °C $27 \pm 2$	Fuel Rail Temp, °C $20 \pm 2$	EBP kPa $104 \pm .17$	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR $\leq .50$
1	<i>BFC_RB31</i>	<i>RPM_RB31</i>	<i>LOADRB31</i>	<i>OGT_RB31</i>	<i>CINTRB31</i>	<i>IAT_RB31</i>	<i>FRT_RB31</i>	<i>EBP_RB31</i>	<i>FCR_RB31</i>	<i>AFR_RB31</i>	
2	<i>BFC_RB32</i>	<i>RPM_RB32</i>	<i>LOADRB32</i>	<i>OGT_RB32</i>	<i>CINTRB32</i>	<i>IAT_RB32</i>	<i>FRT_RB32</i>	<i>EBP_RB32</i>	<i>FCR_RB32</i>	<i>AFR_RB32</i>	
3	<i>BFC_RB33</i>	<i>RPM_RB33</i>	<i>LOADRB33</i>	<i>OGT_RB33</i>	<i>CINTRB33</i>	<i>IAT_RB33</i>	<i>FRT_RB33</i>	<i>EBP_RB33</i>	<i>FCR_RB33</i>	<i>AFR_RB33</i>	
4	<i>BFC_RB34</i>	<i>RPM_RB34</i>	<i>LOADRB34</i>	<i>OGT_RB34</i>	<i>CINTRB34</i>	<i>IAT_RB34</i>	<i>FRT_RB34</i>	<i>EBP_RB34</i>	<i>FCR_RB34</i>	<i>AFR_RB34</i>	
5	<i>BFC_RB35</i>	<i>RPM_RB35</i>	<i>LOADRB35</i>	<i>OGT_RB35</i>	<i>CINTRB35</i>	<i>IAT_RB35</i>	<i>FRT_RB35</i>	<i>EBP_RB35</i>	<i>FCR_RB35</i>	<i>AFR_RB35</i>	
6	<i>BFC_RB36</i>	<i>RPM_RB36</i>	<i>LOADRB36</i>	<i>OGT_RB36</i>	<i>CINTRB36</i>	<i>IAT_RB36</i>	<i>FRT_RB36</i>	<i>EBP_RB36</i>	<i>FCR_RB36</i>	<i>AFR_RB36</i>	
AVG.	<i>BFCARB3A</i>	<i>RPM_RB3A</i>	<i>LOADRB3A</i>	<i>OGT_RB3A</i>	<i>CINTRB3A</i>	<i>IAT_RB3A</i>	<i>FRT_RB3A</i>	<i>EBP_RB3A</i>	<i>FCR_RB3A</i>	<i>AFR_RB3A</i>	<i>AFRD RB3A</i>
SD	<i>BFCSRB3A</i>										
C.V.	<i>BFCCR3A</i>										

**Test Oil Phase I**

Step SPEC	BSFC kg/kW-h	Speed r/min $800 \pm 2$	Torque N-m $26 \pm .07$	Oil Gallery Temp. °C $70 \pm 1$	Coolant In Temp, °C $60 \pm 1$	Intake Air Temp, °C $27 \pm 2$	Fuel Rail Temp, °C $20 \pm 2$	EBP kPa $104 \pm .17$	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR $\leq .50$
1	<i>BFC_RC31</i>	<i>RPM_RC31</i>	<i>LOADRC31</i>	<i>OGT_RC31</i>	<i>CINTRC31</i>	<i>IAT_RC31</i>	<i>FRT_RC31</i>	<i>EBP_RC31</i>	<i>FCR_RC31</i>	<i>AFR_RC31</i>	
2	<i>BFC_RC32</i>	<i>RPM_RC32</i>	<i>LOADRC32</i>	<i>OGT_RC32</i>	<i>CINTRC32</i>	<i>IAT_RC32</i>	<i>FRT_RC32</i>	<i>EBP_RC32</i>	<i>FCR_RC32</i>	<i>AFR_RC32</i>	
3	<i>BFC_RC33</i>	<i>RPM_RC33</i>	<i>LOADRC33</i>	<i>OGT_RC33</i>	<i>CINTRC33</i>	<i>IAT_RC33</i>	<i>FRT_RC33</i>	<i>EBP_RC33</i>	<i>FCR_RC33</i>	<i>AFR_RC33</i>	
4	<i>BFC_RC34</i>	<i>RPM_RC34</i>	<i>LOADRC34</i>	<i>OGT_RC34</i>	<i>CINTRC34</i>	<i>IAT_RC34</i>	<i>FRT_RC34</i>	<i>EBP_RC34</i>	<i>FCR_RC34</i>	<i>AFR_RC34</i>	
5	<i>BFC_RC35</i>	<i>RPM_RC35</i>	<i>LOADRC35</i>	<i>OGT_RC35</i>	<i>CINTRC35</i>	<i>IAT_RC35</i>	<i>FRT_RC35</i>	<i>EBP_RC35</i>	<i>FCR_RC35</i>	<i>AFR_RC35</i>	
6	<i>BFC_RC36</i>	<i>RPM_RC36</i>	<i>LOADRC36</i>	<i>OGT_RC36</i>	<i>CINTRC36</i>	<i>IAT_RC36</i>	<i>FRT_RC36</i>	<i>EBP_RC36</i>	<i>FCR_RC36</i>	<i>AFR_RC36</i>	
AVG.	<i>BFCARC3A</i>	<i>RPM_RC3A</i>	<i>LOADRC3A</i>	<i>OGT_RC3A</i>	<i>CINTRC3A</i>	<i>IAT_RC3A</i>	<i>FRT_RC3A</i>	<i>EBP_RC3A</i>	<i>FCR_RC3A</i>	<i>AFR_RC3A</i>	<i>AFRD RC3A</i>
SD	<i>BFCSRC3A</i>										
C.V.	<i>BFCCRC3A</i>										

<sup>A</sup> Difference between the maximum stage average reading of the entire test and the individual stage average readings

**SEQUENCE VIC**  
**FORM 15A**  
**CRITICAL PARAMETER SUMMARY- STAGE 3**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

**Test Oil Phase II**

Step SPEC	BSFC kg/kW-h	Speed r/min $800 \pm 2$	Torque N-m $26 \pm .07$	Oil Gallery Temp. °C $70 \pm 1$	Coolant In Temp, °C $60 \pm 1$	Intake Air Temp, °C $27 \pm 2$	Fuel Rail Temp, °C $20 \pm 2$	EBP kPa $104 \pm .17$	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR $\leq .50$
1	<i>BFC_RD31</i>	<i>RPM_RD31</i>	<i>LOADRD31</i>	<i>OGT_RD31</i>	<i>CINTRD31</i>	<i>IAT_RD31</i>	<i>FRT_RD31</i>	<i>EBP_RD31</i>	<i>FCR_RD31</i>	<i>AFR_RD31</i>	
2	<i>BFC_RD32</i>	<i>RPM_RD32</i>	<i>LOADRD32</i>	<i>OGT_RD32</i>	<i>CINTRD32</i>	<i>IAT_RD32</i>	<i>FRT_RD32</i>	<i>EBP_RD32</i>	<i>FCR_RD32</i>	<i>AFR_RD32</i>	
3	<i>BFC_RD33</i>	<i>RPM_RD33</i>	<i>LOADRD33</i>	<i>OGT_RD33</i>	<i>CINTRD33</i>	<i>IAT_RD33</i>	<i>FRT_RD33</i>	<i>EBP_RD33</i>	<i>FCR_RD33</i>	<i>AFR_RD33</i>	
4	<i>BFC_RD34</i>	<i>RPM_RD34</i>	<i>LOADRD34</i>	<i>OGT_RD34</i>	<i>CINTRD34</i>	<i>IAT_RD34</i>	<i>FRT_RD34</i>	<i>EBP_RD34</i>	<i>FCR_RD34</i>	<i>AFR_RD34</i>	
5	<i>BFC_RD35</i>	<i>RPM_RD35</i>	<i>LOADRD35</i>	<i>OGT_RD35</i>	<i>CINTRD35</i>	<i>IAT_RD35</i>	<i>FRT_RD35</i>	<i>EBP_RD35</i>	<i>FCR_RD35</i>	<i>AFR_RD35</i>	
6	<i>BFC_RD36</i>	<i>RPM_RD36</i>	<i>LOADRD36</i>	<i>OGT_RD36</i>	<i>CINTRD36</i>	<i>IAT_RD36</i>	<i>FRT_RD36</i>	<i>EBP_RD36</i>	<i>FCR_RD36</i>	<i>AFR_RD36</i>	
AVG.	<i>BFCARD3A</i>	<i>RPM_RD3A</i>	<i>LOADRD3A</i>	<i>OGT_RD3A</i>	<i>CINTRD3A</i>	<i>IAT_RD3A</i>	<i>FRT_RD3A</i>	<i>EBP_RD3A</i>	<i>FCR_RD3A</i>	<i>AFR_RD3A</i>	<i>AFRD RD3A</i>
SD	<i>BFCSRD3A</i>										
C.V.	<i>BFCCRD3A</i>										

**BC After Test Oil**

Step SPEC	BSFC kg/kW-h	Speed r/min $800 \pm 2$	Torque N-m $26 \pm .07$	Oil Gallery Temp. °C $70 \pm 1$	Coolant In Temp, °C $60 \pm 1$	Intake Air Temp, °C $27 \pm 2$	Fuel Rail Temp, °C $20 \pm 2$	EBP kPa $104 \pm .17$	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR $\leq .50$
1	<i>BFC_RA31</i>	<i>RPM_RA31</i>	<i>LOADRA31</i>	<i>OGT_RA31</i>	<i>CINTRA31</i>	<i>IAT_RA31</i>	<i>FRT_RA31</i>	<i>EBP_RA31</i>	<i>FCR_RA31</i>	<i>AFR_RA31</i>	
2	<i>BFC_RA32</i>	<i>RPM_RA32</i>	<i>LOADRA32</i>	<i>OGT_RA32</i>	<i>CINTRA32</i>	<i>IAT_RA32</i>	<i>FRT_RA32</i>	<i>EBP_RA32</i>	<i>FCR_RA32</i>	<i>AFR_RA32</i>	
3	<i>BFC_RA33</i>	<i>RPM_RA33</i>	<i>LOADRA33</i>	<i>OGT_RA33</i>	<i>CINTRA33</i>	<i>IAT_RA33</i>	<i>FRT_RA33</i>	<i>EBP_RA33</i>	<i>FCR_RA33</i>	<i>AFR_RA33</i>	
4	<i>BFC_RA34</i>	<i>RPM_RA34</i>	<i>LOADRA34</i>	<i>OGT_RA34</i>	<i>CINTRA34</i>	<i>IAT_RA34</i>	<i>FRT_RA34</i>	<i>EBP_RA34</i>	<i>FCR_RA34</i>	<i>AFR_RA34</i>	
5	<i>BFC_RA35</i>	<i>RPM_RA35</i>	<i>LOADRA35</i>	<i>OGT_RA35</i>	<i>CINTRA35</i>	<i>IAT_RA35</i>	<i>FRT_RA35</i>	<i>EBP_RA35</i>	<i>FCR_RA35</i>	<i>AFR_RA35</i>	
6	<i>BFC_RA36</i>	<i>RPM_RA36</i>	<i>LOADRA36</i>	<i>OGT_RA36</i>	<i>CINTRA36</i>	<i>IAT_RA36</i>	<i>FRT_RA36</i>	<i>EBP_RA36</i>	<i>FCR_RA36</i>	<i>AFR_RA36</i>	
AVG.	<i>BFCARA3A</i>	<i>RPM_RA3A</i>	<i>LOADRA3A</i>	<i>OGT_RA3A</i>	<i>CINTRA3A</i>	<i>IAT_RA3A</i>	<i>FRT_RA3A</i>	<i>EBP_RA3A</i>	<i>FCR_RA3A</i>	<i>AFR_RA3A</i>	<i>AFRD RA3A</i>
SD	<i>BFCSRA3A</i>										
C.V.	<i>BFCCRA3A</i>										

<sup>A</sup> Difference between the maximum stage average reading of the entire test and the individual stage average readings

**SEQUENCE VIC**  
**FORM 16**  
**CRITICAL PARAMETER SUMMARY- STAGE 4**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

**BC Before Test Oil**

Step SPEC	BSFC kg/kW-h	Speed r/min $1500 \pm 2$	Torque N-m $98 \pm .07$	Oil Gallery Temp. °C $70 \pm 1$	Coolant In Temp, °C $60 \pm 1$	Intake Air Temp, °C $27 \pm 2$	Fuel Rail Temp, °C $20 \pm 2$	EBP kPa $104 \pm .17$	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR $\leq .50$
1	<i>BFC_RB41</i>	<i>RPM_RB41</i>	<i>LOADRB41</i>	<i>OGT_RB41</i>	<i>CINTRB41</i>	<i>IAT_RB41</i>	<i>FRT_RB41</i>	<i>EBP_RB41</i>	<i>FCR_RB41</i>	<i>AFR_RB41</i>	A
2	<i>BFC_RB42</i>	<i>RPM_RB42</i>	<i>LOADRB42</i>	<i>OGT_RB42</i>	<i>CINTRB42</i>	<i>IAT_RB42</i>	<i>FRT_RB42</i>	<i>EBP_RB42</i>	<i>FCR_RB42</i>	<i>AFR_RB42</i>	
3	<i>BFC_RB43</i>	<i>RPM_RB43</i>	<i>LOADRB43</i>	<i>OGT_RB43</i>	<i>CINTRB43</i>	<i>IAT_RB43</i>	<i>FRT_RB43</i>	<i>EBP_RB43</i>	<i>FCR_RB43</i>	<i>AFR_RB43</i>	
4	<i>BFC_RB44</i>	<i>RPM_RB44</i>	<i>LOADRB44</i>	<i>OGT_RB44</i>	<i>CINTRB44</i>	<i>IAT_RB44</i>	<i>FRT_RB44</i>	<i>EBP_RB44</i>	<i>FCR_RB44</i>	<i>AFR_RB44</i>	
5	<i>BFC_RB45</i>	<i>RPM_RB45</i>	<i>LOADRB45</i>	<i>OGT_RB45</i>	<i>CINTRB45</i>	<i>IAT_RB45</i>	<i>FRT_RB45</i>	<i>EBP_RB45</i>	<i>FCR_RB45</i>	<i>AFR_RB45</i>	
6	<i>BFC_RB46</i>	<i>RPM_RB46</i>	<i>LOADRB46</i>	<i>OGT_RB46</i>	<i>CINTRB46</i>	<i>IAT_RB46</i>	<i>FRT_RB46</i>	<i>EBP_RB46</i>	<i>FCR_RB46</i>	<i>AFR_RB46</i>	
AVG.	<i>BFCAR4A</i>	<i>RPM_RB4A</i>	<i>LOADRB4A</i>	<i>OGT_RB4A</i>	<i>CINTRB4A</i>	<i>IAT_RB4A</i>	<i>FRT_RB4A</i>	<i>EBP_RB4A</i>	<i>FCR_RB4A</i>	<i>AFR_RB4A</i>	<i>AFRD RB4A</i>
SD	<i>BFCSRB4A</i>										
C.V.	<i>BFCCR4A</i>										

**Test Oil Phase I**

Step SPEC	BSFC kg/kW-h	Speed r/min $1500 \pm 2$	Torque N-m $98 \pm .07$	Oil Gallery Temp. °C $70 \pm 1$	Coolant In Temp, °C $60 \pm 1$	Intake Air Temp, °C $27 \pm 2$	Fuel Rail Temp, °C $20 \pm 2$	EBP kPa $104 \pm .17$	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR $\leq .50$
1	<i>BFC_RC41</i>	<i>RPM_RC41</i>	<i>LOADRC41</i>	<i>OGT_RC41</i>	<i>CINTRC41</i>	<i>IAT_RC41</i>	<i>FRT_RC41</i>	<i>EBP_RC41</i>	<i>FCR_RC41</i>	<i>AFR_RC41</i>	A
2	<i>BFC_RC42</i>	<i>RPM_RC42</i>	<i>LOADRC42</i>	<i>OGT_RC42</i>	<i>CINTRC42</i>	<i>IAT_RC42</i>	<i>FRT_RC42</i>	<i>EBP_RC42</i>	<i>FCR_RC42</i>	<i>AFR_RC42</i>	
3	<i>BFC_RC43</i>	<i>RPM_RC43</i>	<i>LOADRC43</i>	<i>OGT_RC43</i>	<i>CINTRC43</i>	<i>IAT_RC43</i>	<i>FRT_RC43</i>	<i>EBP_RC43</i>	<i>FCR_RC43</i>	<i>AFR_RC43</i>	
4	<i>BFC_RC44</i>	<i>RPM_RC44</i>	<i>LOADRC44</i>	<i>OGT_RC44</i>	<i>CINTRC44</i>	<i>IAT_RC44</i>	<i>FRT_RC44</i>	<i>EBP_RC44</i>	<i>FCR_RC44</i>	<i>AFR_RC44</i>	
5	<i>BFC_RC45</i>	<i>RPM_RC45</i>	<i>LOADRC45</i>	<i>OGT_RC45</i>	<i>CINTRC45</i>	<i>IAT_RC45</i>	<i>FRT_RC45</i>	<i>EBP_RC45</i>	<i>FCR_RC45</i>	<i>AFR_RC45</i>	
6	<i>BFC_RC46</i>	<i>RPM_RC46</i>	<i>LOADRC46</i>	<i>OGT_RC46</i>	<i>CINTRC46</i>	<i>IAT_RC46</i>	<i>FRT_RC46</i>	<i>EBP_RC46</i>	<i>FCR_RC46</i>	<i>AFR_RC46</i>	
AVG.	<i>BFCARC4A</i>	<i>RPM_RC4A</i>	<i>LOADRC4A</i>	<i>OGT_RC4A</i>	<i>CINTRC4A</i>	<i>IAT_RC4A</i>	<i>FRT_RC4A</i>	<i>EBP_RC4A</i>	<i>FCR_RC4A</i>	<i>AFR_RC4A</i>	<i>AFRD RC4A</i>
SD	<i>BFCSRC4A</i>										
C.V.	<i>BFCCR4A</i>										

<sup>A</sup> Difference between the maximum stage average reading of the entire test and the individual stage average readings

**SEQUENCE VIC**  
**FORM 16A**  
**CRITICAL PARAMETER SUMMARY- STAGE 4**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

**Test Oil Phase II**

Step SPEC	BSFC kg/kW-h	Speed r/min 1500 ± 2	Torque N·m 98 ± .07	Oil Gallery Temp. °C 70 ± 1	Coolant In Temp, °C 60 ± 1	Intake Air Temp, °C 27 ± 2	Fuel Rail Temp, °C 20 ± 2	EBP kPa 104 ± .17	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR ≤ .50
1	BFC_RD41	RPM_RD41	LOADRD41	OGT_RD41	CINTRD41	IAT_RD41	FRT_RD41	EBP_RD41	FCR_RD41	AFR_RD41	
2	BFC_RD42	RPM_RD42	LOADRD42	OGT_RD42	CINTRD42	IAT_RD42	FRT_RD42	EBP_RD42	FCR_RD42	AFR_RD42	
3	BFC_RD43	RPM_RD43	LOADRD43	OGT_RD43	CINTRD43	IAT_RD43	FRT_RD43	EBP_RD43	FCR_RD43	AFR_RD43	
4	BFC_RD44	RPM_RD44	LOADRD44	OGT_RD44	CINTRD44	IAT_RD44	FRT_RD44	EBP_RD44	FCR_RD44	AFR_RD44	
5	BFC_RD45	RPM_RD45	LOADRD45	OGT_RD45	CINTRD45	IAT_RD45	FRT_RD45	EBP_RD45	FCR_RD45	AFR_RD45	
6	BFC_RD46	RPM_RD46	LOADRD46	OGT_RD46	CINTRD46	IAT_RD46	FRT_RD46	EBP_RD46	FCR_RD46	AFR_RD46	
AVG.	BFCARD4A	RPM_RD4A	LOADRD4A	OGT_RD4A	CINTRD4A	IAT_RD4A	FRT_RD4A	EBP_RD4A	FCR_RD4A	AFR_RD4A	AFRD RD4A
SD	BFCSRD4A										
C.V.	BFCCRD4A										

**BC After Test Oil**

Step SPEC	BSFC kg/kW-h	Speed r/min 1500 ± 2	Torque N·m 98 ± .07	Oil Gallery Temp. °C 70 ± 1	Coolant In Temp, °C 60 ± 1	Intake Air Temp, °C 27 ± 2	Fuel Rail Temp, °C 20 ± 2	EBP kPa 104 ± .17	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR ≤ .50
1	BFC_RA41	RPM_RA41	LOADRA41	OGT_RA41	CINTRA41	IAT_RA41	FRT_RA41	EBP_RA41	FCR_RA41	AFR_RA41	
2	BFC_RA42	RPM_RA42	LOADRA42	OGT_RA42	CINTRA42	IAT_RA42	FRT_RA42	EBP_RA42	FCR_RA42	AFR_RA42	
3	BFC_RA43	RPM_RA43	LOADRA43	OGT_RA43	CINTRA43	IAT_RA43	FRT_RA43	EBP_RA43	FCR_RA43	AFR_RA43	
4	BFC_RA44	RPM_RA44	LOADRA44	OGT_RA44	CINTRA44	IAT_RA44	FRT_RA44	EBP_RA44	FCR_RA44	AFR_RA44	
5	BFC_RA45	RPM_RA45	LOADRA45	OGT_RA45	CINTRA45	IAT_RA45	FRT_RA45	EBP_RA45	FCR_RA45	AFR_RA45	
6	BFC_RA46	RPM_RA46	LOADRA46	OGT_RA46	CINTRA46	IAT_RA46	FRT_RA46	EBP_RA46	FCR_RA46	AFR_RA46	
AVG.	BFCARA4A	RPM_RA4A	LOADRA4A	OGT_RA4A	CINTRA4A	IAT_RA4A	FRT_RA4A	EBP_RA4A	FCR_RA4A	AFR_RA4A	AFRD RA4A
SD	BFCSRA4A										
C.V.	BFCCRRA4A										

<sup>A</sup> Difference between the maximum stage average reading of the entire test and the individual stage average readings

**SEQUENCE VIC**  
**FORM 17**  
**CRITICAL PARAMETER SUMMARY- STAGE 5**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

**BC Before Test Oil**

Step SPEC	BSFC kg/kW-h	Speed r/min $1500 \pm 2$	Torque N-m $98 \pm .07$	Oil Gallery Temp. °C $45 \pm 1$	Coolant In Temp, °C $45 \pm 1$	Intake Air Temp, °C $27 \pm 2$	Fuel Rail Temp, °C $20 \pm 2$	EBP kPa $104 \pm .17$	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR $\leq .50$
1	<i>BFC_RB51</i>	<i>RPM_RB51</i>	<i>LOADRB51</i>	<i>OGT_RB51</i>	<i>CINTRB51</i>	<i>IAT_RB51</i>	<i>FRT_RB51</i>	<i>EBP_RB51</i>	<i>FCR_RB51</i>	<i>AFR_RB51</i>	A
2	<i>BFC_RB52</i>	<i>RPM_RB52</i>	<i>LOADRB52</i>	<i>OGT_RB52</i>	<i>CINTRB52</i>	<i>IAT_RB52</i>	<i>FRT_RB52</i>	<i>EBP_RB52</i>	<i>FCR_RB52</i>	<i>AFR_RB52</i>	
3	<i>BFC_RB53</i>	<i>RPM_RB53</i>	<i>LOADRB53</i>	<i>OGT_RB53</i>	<i>CINTRB53</i>	<i>IAT_RB53</i>	<i>FRT_RB53</i>	<i>EBP_RB53</i>	<i>FCR_RB53</i>	<i>AFR_RB53</i>	
4	<i>BFC_RB54</i>	<i>RPM_RB54</i>	<i>LOADRB54</i>	<i>OGT_RB54</i>	<i>CINTRB54</i>	<i>IAT_RB54</i>	<i>FRT_RB54</i>	<i>EBP_RB54</i>	<i>FCR_RB54</i>	<i>AFR_RB54</i>	
5	<i>BFC_RB55</i>	<i>RPM_RB55</i>	<i>LOADRB55</i>	<i>OGT_RB55</i>	<i>CINTRB55</i>	<i>IAT_RB55</i>	<i>FRT_RB55</i>	<i>EBP_RB55</i>	<i>FCR_RB55</i>	<i>AFR_RB55</i>	
6	<i>BFC_RB56</i>	<i>RPM_RB56</i>	<i>LOADRB56</i>	<i>OGT_RB56</i>	<i>CINTRB56</i>	<i>IAT_RB56</i>	<i>FRT_RB56</i>	<i>EBP_RB56</i>	<i>FCR_RB56</i>	<i>AFR_RB56</i>	
AVG.	<i>BFCAR5A</i>	<i>RPM_RB5A</i>	<i>LOADRB5A</i>	<i>OGT_RB5A</i>	<i>CINTRB5A</i>	<i>IAT_RB5A</i>	<i>FRT_RB5A</i>	<i>EBP_RB5A</i>	<i>FCR_RB5A</i>	<i>AFR_RB5A</i>	<i>AFRD RB5A</i>
SD	<i>BFCSRB5A</i>										
C.V.	<i>BFCCR5A</i>										

**Test Oil Phase I**

Step SPEC	BSFC kg/kW-h	Speed r/min $1500 \pm 2$	Torque N-m $98 \pm .07$	Oil Gallery Temp. °C $45 \pm 1$	Coolant In Temp, °C $45 \pm 1$	Intake Air Temp, °C $27 \pm 2$	Fuel Rail Temp, °C $20 \pm 2$	EBP kPa $104 \pm .17$	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR $\leq .50$
1	<i>BFC_RC51</i>	<i>RPM_RC51</i>	<i>LOADRC51</i>	<i>OGT_RC51</i>	<i>CINTRC51</i>	<i>IAT_RC51</i>	<i>FRT_RC51</i>	<i>EBP_RC51</i>	<i>FCR_RC51</i>	<i>AFR_RC51</i>	A
2	<i>BFC_RC52</i>	<i>RPM_RC52</i>	<i>LOADRC52</i>	<i>OGT_RC52</i>	<i>CINTRC52</i>	<i>IAT_RC52</i>	<i>FRT_RC52</i>	<i>EBP_RC52</i>	<i>FCR_RC52</i>	<i>AFR_RC52</i>	
3	<i>BFC_RC53</i>	<i>RPM_RC53</i>	<i>LOADRC53</i>	<i>OGT_RC53</i>	<i>CINTRC53</i>	<i>IAT_RC53</i>	<i>FRT_RC53</i>	<i>EBP_RC53</i>	<i>FCR_RC53</i>	<i>AFR_RC53</i>	
4	<i>BFC_RC54</i>	<i>RPM_RC54</i>	<i>LOADRC54</i>	<i>OGT_RC54</i>	<i>CINTRC54</i>	<i>IAT_RC54</i>	<i>FRT_RC54</i>	<i>EBP_RC54</i>	<i>FCR_RC54</i>	<i>AFR_RC54</i>	
5	<i>BFC_RC55</i>	<i>RPM_RC55</i>	<i>LOADRC55</i>	<i>OGT_RC55</i>	<i>CINTRC55</i>	<i>IAT_RC55</i>	<i>FRT_RC55</i>	<i>EBP_RC55</i>	<i>FCR_RC55</i>	<i>AFR_RC55</i>	
6	<i>BFC_RC56</i>	<i>RPM_RC56</i>	<i>LOADRC56</i>	<i>OGT_RC56</i>	<i>CINTRC56</i>	<i>IAT_RC56</i>	<i>FRT_RC56</i>	<i>EBP_RC56</i>	<i>FCR_RC56</i>	<i>AFR_RC56</i>	
AVG.	<i>BFCAR5A</i>	<i>RPM_RC5A</i>	<i>LOADRC5A</i>	<i>OGT_RC5A</i>	<i>CINTRC5A</i>	<i>IAT_RC5A</i>	<i>FRT_RC5A</i>	<i>EBP_RC5A</i>	<i>FCR_RC5A</i>	<i>AFR_RC5A</i>	<i>AFRD RC5A</i>
SD	<i>BFCSR5A</i>										
C.V.	<i>BFCCR5A</i>										

<sup>A</sup> Difference between the maximum stage average reading of the entire test and the individual stage average readings

**SEQUENCE VIC**  
**FORM 17A**  
**CRITICAL PARAMETER SUMMARY- STAGE 5**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

**Test Oil Phase II**

Step SPEC	BSFC kg/kW-h	Speed r/min $1500 \pm 2$	Torque N-m $98 \pm .07$	Oil Gallery Temp. °C $45 \pm 1$	Coolant In Temp, °C $45 \pm 1$	Intake Air Temp, °C $27 \pm 2$	Fuel Rail Temp, °C $20 \pm 2$	EBP kPa $104 \pm .17$	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR $\leq .50$
1	<i>BFC_RD51</i>	<i>RPM_RD51</i>	<i>LOADRD51</i>	<i>OGT_RD51</i>	<i>CINTRD51</i>	<i>IAT_RD51</i>	<i>FRT_RD51</i>	<i>EBP_RD51</i>	<i>FCR_RD51</i>	<i>AFR_RD51</i>	A
2	<i>BFC_RD52</i>	<i>RPM_RD52</i>	<i>LOADRD52</i>	<i>OGT_RD52</i>	<i>CINTRD52</i>	<i>IAT_RD52</i>	<i>FRT_RD52</i>	<i>EBP_RD52</i>	<i>FCR_RD52</i>	<i>AFR_RD52</i>	
3	<i>BFC_RD53</i>	<i>RPM_RD53</i>	<i>LOADRD53</i>	<i>OGT_RD53</i>	<i>CINTRD53</i>	<i>IAT_RD53</i>	<i>FRT_RD53</i>	<i>EBP_RD53</i>	<i>FCR_RD53</i>	<i>AFR_RD53</i>	
4	<i>BFC_RD54</i>	<i>RPM_RD54</i>	<i>LOADRD54</i>	<i>OGT_RD54</i>	<i>CINTRD54</i>	<i>IAT_RD54</i>	<i>FRT_RD54</i>	<i>EBP_RD54</i>	<i>FCR_RD54</i>	<i>AFR_RD54</i>	
5	<i>BFC_RD55</i>	<i>RPM_RD55</i>	<i>LOADRD55</i>	<i>OGT_RD55</i>	<i>CINTRD55</i>	<i>IAT_RD55</i>	<i>FRT_RD55</i>	<i>EBP_RD55</i>	<i>FCR_RD55</i>	<i>AFR_RD55</i>	
6	<i>BFC_RD56</i>	<i>RPM_RD56</i>	<i>LOADRD56</i>	<i>OGT_RD56</i>	<i>CINTRD56</i>	<i>IAT_RD56</i>	<i>FRT_RD56</i>	<i>EBP_RD56</i>	<i>FCR_RD56</i>	<i>AFR_RD56</i>	
AVG.	<i>BFCARD5A</i>	<i>RPM_RD5A</i>	<i>LOADRD5A</i>	<i>OGT_RD5A</i>	<i>CINTRD5A</i>	<i>IAT_RD5A</i>	<i>FRT_RD5A</i>	<i>EBP_RD5A</i>	<i>FCR_RD5A</i>	<i>AFR_RD5A</i>	<i>AFRDRD5A</i>
SD	<i>BFCSRD5A</i>										
C.V.	<i>BFCCRD5A</i>										

**BC After Test Oil**

Step SPEC	BSFC kg/kW-h	Speed r/min $1500 \pm 2$	Torque N-m $98 \pm .07$	Oil Gallery Temp. °C $45 \pm 1$	Coolant In Temp, °C $45 \pm 1$	Intake Air Temp, °C $27 \pm 2$	Fuel Rail Temp, °C $20 \pm 2$	EBP kPa $104 \pm .17$	Fuel Flow kg/h Record	AFR 14.00-15.00	Delta AFR $\leq .50$
1	<i>BFC_RA51</i>	<i>RPM_RA51</i>	<i>LOADRA51</i>	<i>OGT_RA51</i>	<i>CINTRA51</i>	<i>IAT_RA51</i>	<i>FRT_RA51</i>	<i>EBP_RA51</i>	<i>FCR_RA51</i>	<i>AFR_RA51</i>	A
2	<i>BFC_RA52</i>	<i>RPM_RA52</i>	<i>LOADRA52</i>	<i>OGT_RA52</i>	<i>CINTRA52</i>	<i>IAT_RA52</i>	<i>FRT_RA52</i>	<i>EBP_RA52</i>	<i>FCR_RA52</i>	<i>AFR_RA52</i>	
3	<i>BFC_RA53</i>	<i>RPM_RA53</i>	<i>LOADRA53</i>	<i>OGT_RA53</i>	<i>CINTRA53</i>	<i>IAT_RA53</i>	<i>FRT_RA53</i>	<i>EBP_RA53</i>	<i>FCR_RA53</i>	<i>AFR_RA53</i>	
4	<i>BFC_RA54</i>	<i>RPM_RA54</i>	<i>LOADRA54</i>	<i>OGT_RA54</i>	<i>CINTRA54</i>	<i>IAT_RA54</i>	<i>FRT_RA54</i>	<i>EBP_RA54</i>	<i>FCR_RA54</i>	<i>AFR_RA54</i>	
5	<i>BFC_RA55</i>	<i>RPM_RA55</i>	<i>LOADRA55</i>	<i>OGT_RA55</i>	<i>CINTRA55</i>	<i>IAT_RA55</i>	<i>FRT_RA55</i>	<i>EBP_RA55</i>	<i>FCR_RA55</i>	<i>AFR_RA55</i>	
6	<i>BFC_RA56</i>	<i>RPM_RA56</i>	<i>LOADRA56</i>	<i>OGT_RA56</i>	<i>CINTRA56</i>	<i>IAT_RA56</i>	<i>FRT_RA56</i>	<i>EBP_RA56</i>	<i>FCR_RA56</i>	<i>AFR_RA56</i>	
AVG.	<i>BFCARA5A</i>	<i>RPM_RA5A</i>	<i>LOADRA5A</i>	<i>OGT_RA5A</i>	<i>CINTRA5A</i>	<i>IAT_RA5A</i>	<i>FRT_RA5A</i>	<i>EBP_RA5A</i>	<i>FCR_RA5A</i>	<i>AFR_RA5A</i>	<i>AFRDRRA5A</i>
SD	<i>BFCSRA5A</i>										
C.V.	<i>BFCCRA5A</i>										

<sup>A</sup> Difference between the maximum stage average reading of the entire test and the individual stage average readings

**SEQUENCE VIC**  
**FORM 18**  
**DOWNTIME AND OTHER COMMENTS**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Runs on Engine: <i>ENRUN</i>		
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

Downtime Occurrences		<i>DWNOCR</i>	
<b>Test Hours</b>	<b>Date</b>	<b>Downtime</b>	<b>Reasons</b>
<i>DOWNR001</i>	<i>DDATR001</i>	<i>DTIMR001</i>	<i>DREAR001</i>
Total Downtime		<i>TOTDOWN</i>	

Total Number of Comments & Outlier Lines	<i>TOTCOM</i>
<i>OCOMR001</i>	

Fig. A7.18 Downtime and Other Comments

**SEQUENCE VIC**  
**FORM 19**  
**Used Oil Analysis**

Lab: <i>LAB</i>	Date Completed: <i>DTCOMP</i>	Time Completed: <i>EOTTIME</i>
Test Number		
Test Stand: <i>STAND</i>	Runs On The Stand: <i>STRUN</i>	Engine No.: <i>ENGNO</i>
Runs on Engine: <i>ENRUN</i>		
Oil Code: <i>OILCODE</i>		
Formulation/Stand Code: <i>FORM</i>		

USED OIL ANALYSIS	
High Temperature High Shear @ 100°C, cP	<i>HTHS</i>
Cold Crank Simulator Viscosity, cP/°C	<i>CCSVIS</i>
Friction Coefficient by HFRR @ 105°C, mm	<i>FCHFRR</i>
Fuel Dilution, %	<i>FUEL D</i>
Infrared for Oxidation, Abs./ 1 cm	<i>IOX</i>
Infrared for Nitration, Abs./ 1 cm	<i>INI</i>

Fig. A7.19 Used Oil Analysis

**SEQUENCE VIC  
FORM 8  
GENERAL PARAMETER LISTING**

%FEI TEST OIL PHASE I = { [BC BEFORE · 85%) + (BC AFTER · 15%) -  
TEST OIL] / [BC BEFORE · 85%) +(BC AFTER · 15%) ] } · 100

%FEI TEST OIL PHASE II = { [BC BEFORE · 34%) + (BC AFTER · 66%) -  
TEST OIL] / [BC BEFORE · 66%) +(BC AFTER · 34%) ] } · 100

%FEI TEST OIL PHASE III = { [BC BEFORE · 6%) + (BC AFTER · 94%) -  
TEST OIL] / [BC BEFORE · 6%) +(BC AFTER · 94%) ] } · 100