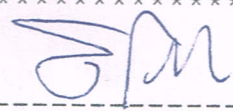


DATE : 30/5/2014 TIME : 14:48:35 REG No. : WOLF *
 *
 MILEAGE : 00000 MAKE : *
 *
 CUSTOMER : MODEL : *
 *
 TESTER : JAMES MCEWAN ENGINE SIZE : 250 *
 *
 FUEL TYPE: Unleaded **B.P. ULTIMATE - ETHANOL FUEL** *

Crypton Gas Analysis

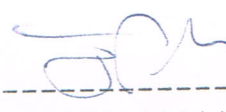
RESULT			DIAGNOSIS	LIMITS	
					min
CO level	at	0 rpm	= 32.77 % vol	-	-
HC level	at	0 rpm	= 782 ppm	-	-
CO2 level	at	0 rpm	= 44.96 % vol	-	-
O2 level	at	0 rpm	= 1.19 % vol	-	-
LAMBDA	at	0 rpm	= 0.81	-	-
Oil Temperature	at	0 rpm	= 27 °C	-	-
NOx level	at	0 rpm	= --- ppm	-	-

 * Crypton Gas Analysis * 
 *
 * WGTS2 UK3.00.00 (c) Crypton 1995,2002 *

* DATE : 30/5/2014 TIME : 15:00:37 REG No. : WOLF *
 *
 * MILEAGE : 00000 MAKE : *
 *
 * CUSTOMER : MODEL : *
 *
 * TESTER : JAMES MCEWAN ENGINE SIZE : 250 *
 *
 * FUEL TYPE: ~~Unleaded~~ **B25b** *

Crypton Gas Analysis

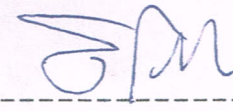
RESULT			DIAGNOSIS	LIMITS	
					min
CO level	at	0 rpm	= 27.53 % vol	-	-
HC level	at	0 rpm	= 1137 ppm	-	-
CO2 level	at	0 rpm	= 22.96 % vol	-	-
O2 level	at	0 rpm	= 10.06 % vol	-	-
LAMBDA	at	0 rpm	= 0.86	-	-
Oil Temperature	at	0 rpm	= 27 °C	-	-
NOx level	at	0 rpm	= --- ppm	-	-

 * Crypton Gas Analysis * 
 *
 * WGTS2 UK3.00.00 (c) Crypton 1995,2002 *

DATE : 30/5/2014 TIME : 14:48:35 REG No. : WOLF *
 *
 MILEAGE : 00000 MAKE : *
 *
 CUSTOMER : MODEL : *
 *
 TESTER : JAMES MCEWAN ENGINE SIZE : 250 *
 *
 FUEL TYPE: Unleaded **B.P. ULTIMATE - ETHANOL FREE** *

Crypton Gas Analysis


RESULT		DIAGNOSIS	LIMITS	min	max
O level	at	0 rpm = 32.77 % vol		-	-
C level	at	0 rpm = 782 ppm		-	-
CO2 level	at	0 rpm = 44.96 % vol		-	-
O2 level	at	0 rpm = 1.19 % vol		-	-
LAMBDA	at	0 rpm = 0.81		-	-
Oil Temperature	at	0 rpm = 27 °C		-	-
NOx level	at	0 rpm = --- ppm		-	-

 * Crypton Gas Analysis * 
 *
 * WGTS2 UK3.00.00 (c) Crypton 1995,2002 *

* DATE : 30/5/2014 TIME : 14:53:27 REG No. : WOLF *
 *
 * MILEAGE : 00000 MAKE : *
 *
 * CUSTOMER : MODEL : *
 *
 * TESTER : JAMES MCEWAN ENGINE SIZE : 250 *
 *
 * FUEL TYPE: ~~Unleaded~~ **B85a** *

Crypton Gas Analysis

RESULT		DIAGNOSIS	LIMITS	min	max
CO level	at	0 rpm = 6.90 % vol		-	-
HC level	at	0 rpm = 599 ppm		-	-
CO2 level	at	0 rpm = 37.66 % vol		-	-
O2 level	at	0 rpm = 9.30 % vol		-	-
LAMBDA	at	0 rpm = 1.07		-	-
Oil Temperature	at	0 rpm = 27 °C		-	-
NOx level	at	0 rpm = --- ppm		-	-

 * Crypton Gas Analysis * 
 *
 * WGTS2 UK3.00.00 (c) Crypton 1995,2002 *
