

## COMPUTERIZED VEHICLE TEST REPORT (CVTR)

<b>Client's Name:</b> <i>John Smith</i>	<b>Mark:</b> Volkswagen	<b>Model:</b> Golf V5
<b>Legal Owner:</b> 111 Dealership	<b>Style:</b> Hatchback	<b>Transmission:</b> Automatic
<b>V.I.N.:</b> 1234567890	<b>Year:</b> 2005	<b>Color:</b> Silver
<b>Engine Type:</b> Gasoline 2.3 L V5	<b>Km / Mileage:</b> 89,000	<b>Plate Number:</b> BDFC353

\*(V) – In A Good Condition \ (X) - Not In A Good Condition (see description)

<u>System or Car Part</u>	<u>Condition*</u>	<u>Description/Recommendations</u>
1. Engine	X	Valve Ramble
2. Transmission (gear box)	X	Delay in a gear shift
3. Cooling System	X	Corrosion found on all connections
4. Fuel System	V	
5. Starter System	V	
6. Exhaust System	V	
7. Brake System (without taking the wheels off)	X	Slow braking - check brake blocks in Mercedes Auto Service
8. Steering Wheel System	V	
9. Body And Chassis (for body see illustration)	X	Trace of former repair of front left side (frame)
10. Shock Absorber	V	
11. Clutch	X	No Clutch
12. Light Devices (including battery)	X	Battery Expired 2 months ago
13. Tires	X	Two front tires are damaged - must be changed
14. Air Conditioning & Heating	V	

**Important Message:** Before you buy a car make sure that car V.I.N. number is the same as in report!

The copy of the car documents and the CVTR will stay in company's data base for a year.

This Computerized Vehicle Test Report (CVTR) is only an opinion of a Smart Auto Check Ltd. Inspector and is not authorized with legal effect.

This Computerized Vehicle Test Report (CVTR) is valid only at the time of this specific test. **Please note: Fees are not refundable.**

Computerized Vehicle Test Location: 1 Yonge St. Toronto, ON, M4Y2P3

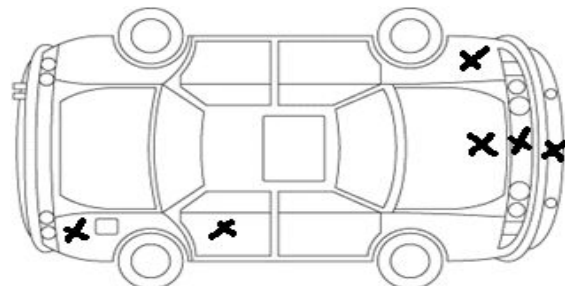
Date: 25/08/2008 Time: 10:00 AM

Inspector: *Jack Bear*

Service Car Number: 100

Client Signature (if present): *J Smith*

Inspector Signature: *J Bear*

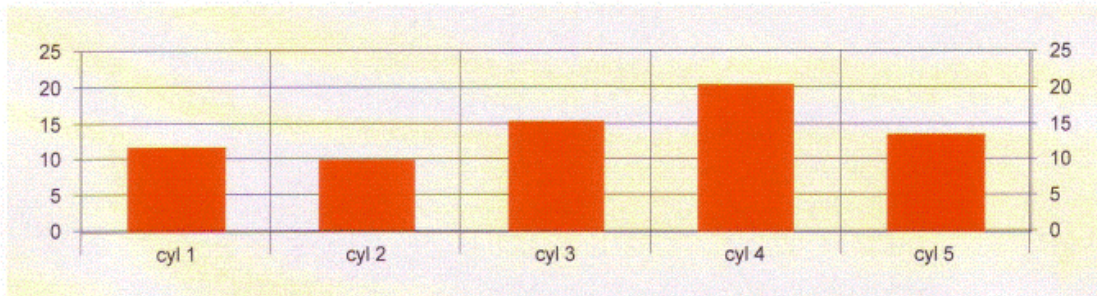


\*Selected parts were painted (X)

## COMPUTERIZED COMPRESSION TEST

measured with filter nr. : f= 4

SAMPLE	cyl 1	cyl 2	cyl 3	cyl 4	cyl 5	cyl 6	cyl 7	cyl 8	cyl 9	cyl 10	cyl 11	cyl 12
1	11	11	16	20	14							
2	13	7	16	22	12							
3	10	9	16	19	13							
4	11	10	15	20	14							
5	15	12	14	21	15							
6	11	9	14	20	13							
7	11	11	15	20	13							
8	11	10	15	20	13							
MEAN VALUE =	11.6	9.9	15.1	20.3	13.4							

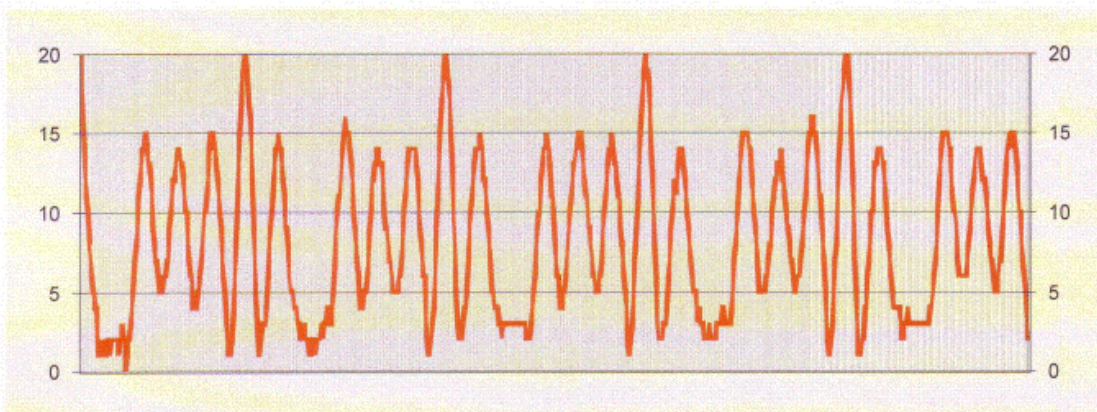


MAXIMUM = 20.3	DIFFERENCE = 10.4	IN % = 51.2
MINIMUM = 9.9		

BATTERY CONDITION :

BATTERY OK !!!

MEAN CURRENT CONSUMPTION AT TEST BEGIN = 47 A  
 MEAN CURRENT CONSUMPTION AT TEST END = 50 A  
 DURATION OF CURRENT CONSUMPTION = 6.21 sec with 265 RPM



saved with the name :

Test 5 Cyl 22.08.2006.MTC