

SER/NSWSPCC MVE/2

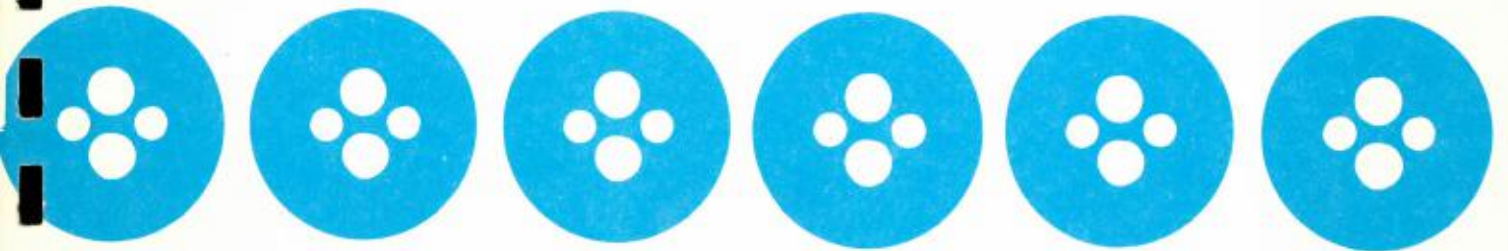


STATE POLLUTION CONTROL COMMISSION

Motor Vehicle Emission Test Results

VOLUME 2

MARCH 1984





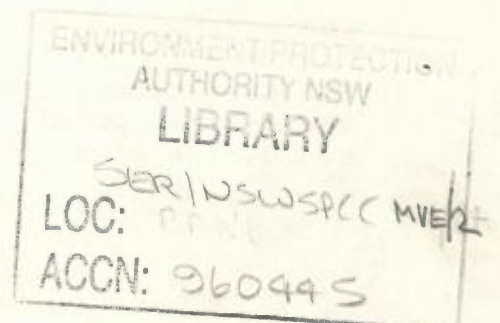
STATE POLLUTION CONTROL COMMISSION

MOTOR VEHICLE

EMISSION TEST RESULTS

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This report is the second comprehensive listing of motor vehicle emissions results published by the SPCC and covers vehicles tested between January 1980 and December 1983. Together with the first listing published in March 1980, these volumes cover the entire period of operation of the Motor Vehicle Testing Laboratory at Lidcombe since its opening in April 1976. All testing was carried out in accordance with NSW Clean Air Regulation 26(3) (formerly 22(1)(f)), Regulation 26(4), Regulation 26(2)(a) & (b) (formerly 22(1)(c) & (d)), and Regulation 27 (formerly 24) where appropriate.

Additional information has been included in this report making each test listing three lines long instead of the two lines presented in the 1980 report. The vehicle description is printed in the first line, the test conditions in the second line, and the test results in the third line.

The key to interpreting the data is given at the top of every page. A detailed explanation of this key follows:

MAKE is the manufacturer of the vehicle abbreviated to a maximum of six characters.

MODEL is also abbreviated in many cases; the key to which is given on pages 2 & 3 of this report. The model series is often included here for additional clarity. An I at the end of the model description denotes fuel injection.

BODY is abbreviated to three or four characters. The trim level of the vehicle, and the number of doors are often included here.

REGO No is given for SPCC fleet vehicles only. It is withheld on privately-owned vehicles.

CHASSIS No is given in full.

ENGINE includes the capacity in millilitres (printed before the decimal point) as well as the number of cylinders (the two digits after the decimal point).

TRANS refers to the number of forward gear ratios and whether automatic (**A**) or manual (**M**) transmission. If an over-drive was fitted, **O** is printed as the third character. If a two-speed transfer case was fitted, **2** is printed as the third character.

COMPL refers to the date (month and year) stamped on the compliance plate.

ODO is the odometer reading at the start of the test.

TEST No is a unique number in the SPCC sequential test numbering system.

TEST TYPE includes:

- (1) The driving cycle (CVS-C or CVS-CH).
The CVS-C cycle is a 23-minute dynamometer-simulated city/urban driving schedule from a cold start. For the CVS-CH cycle this is followed by a 10-minute hot soak, a hot start and a repetition of the first 8.5 minutes of the driving schedule.

The CVS-C cycle is specified in NSW Clean Air Regulation 26(3) and is the same as that specified in Australian Design Rule 27A/B/C, and the United States 1972 - Federal Test Procedure. The CVS-CH cycle is specified in NSW Clean Air Regulation 26(4) for application to vehicles manufactured on or after 1st January 1986, and is the same as that specified in Australian Design Rule 37 and the United States 1975 - Federal Test Procedure.

- (2) The vehicle condition (NEW or IN-SERVICE).
- (3) The testing program (SURVEILLANCE or SPCC FLEET testing).
- (4) The vehicle test history (FIRST TEST, REPEAT TEST, or LAST TEST before auction on an SPCC vehicle).
- (5) The vehicle classification (passenger car or derivative - PCD, light duty commercial - LDC, or multipurpose vehicle - MP).

(v)

TEST DATE is the day, month, and year on which the test was performed.

INERTIA refers to one of twelve settings used on the chassis dynamometer to simulate the effect of vehicle weight.

ACF denotes "Air Conditioning Factor" and is a 10% additional load setting on the dynamometer used when testing a vehicle fitted with air conditioning. **AC** is printed in the result if this was done.

CYCLE HC is the total hydrocarbon emissions result obtained over the cycle.

NOx is the oxides of nitrogen emissions result obtained over the cycle.

CO is the carbon monoxide emissions result obtained over the cycle.

For each of the three results above, the first value printed applies to the CVS-C cycle while the second value (separated by a slash) applies to the CVS-CH cycle (if performed).

FUEL is the calculated fuel consumption obtained over the cycle. The first value applies to the CVS-C cycle, the second to the CVS-CH cycle (if performed), and the third to the Highway fuel consumption cycle (if performed). The results for the CVS-C and Highway cycles have been calculated in accordance with Australian Standard 2077 - 1982.

IDLE CO is the carbon monoxide emissions (in volume percent) at idle. The first value printed is the reading with the transmission in Drive (for automatics only), the second is the reading in Neutral. If the engine was fitted with an air-injection system, the two values above are the readings taken with the system operational. A dash denotes the reading was either not taken or not applicable.

SHED denotes "Sealed Housing for Evaporative Determination". The value printed under this heading is the total mass of evaporative hydrocarbon emissions obtained from the vehicle when tested in accordance with NSW Clean Air Regulation 27. When a vehicle has been tested to this Regulation an **S** is printed after the test number.

* Asterisks are used to highlight the pollutants which are above the Regulation standards relevant to the year model and classification of the vehicle. The standards are set out in Tables 1, 2 and 3 below.

The results are grouped into five major sections as indicated in the Table of Contents. Sections A and B include first tests only on new vehicles (including SPCC fleet), sections C and D include first tests only on in-service vehicles, and section E includes repeat testing on in-service SPCC fleet vehicles. Sub-sections cover calendar year models and model ranges corresponding with the introduction of NSW and ADR emission control standards.

TABLE 1. EXHAUST EMISSION STANDARD FOR NEW PETROL POWERED VEHICLES UNDER NSW CLEAN AIR REGULATION 26(2)

Maximum CO Emissions at Idle		
All Vehicles	April 1974 onwards	4.5%

TABLE 2. EXHAUST EMISSION STANDARDS FOR NEW PETROL POWERED VEHICLES UNDER NSW CLEAN AIR REGULATION 26(3)

	CVS-C Cycle	Maximum Emissions (g/km)		
		HC	NOx	CO
Multipurpose Vehicles	July 1976 - June 1978	2.5	2.2	28.5
Cars & Derivatives	July 1976 - Dec 1980)	2.1	1.9	24.2
Light Commercial Vehicles	Jan 1977 - Dec 1987)			
Multipurpose Vehicles	July 1978 - Dec 1987)			
Cars & Derivatives	Jan 1981 - Dec 1985	1.75	1.9	18.6

TABLE 3. EVAPORATIVE EMISSION STANDARDS FOR NEW PETROL POWERED VEHICLES UNDER NSW CLEAN AIR REGULATION 27

Maximum HC Emissions		
Cars & Derivatives	Jan 1975 - Dec 1981)	2g canister method
Light Commercial & Multipurpose Vehicles	Jan 1976 - June 1983)	
Cars & Derivatives	Jan 1982 - Dec 1985)	
Light Commercial & Multipurpose Vehicles	July 1983 - Dec 1985)	6g S.H.E.D. method

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MODEL ABBREVIATIONS:

ALFA ROMEO
(ALFROM)
FETT - Alfetta
SUD - Alfasud
GTV - Alfa GTV
SPO - Sportiva II
STR - Strada
GIU - Giulietta

CHRYSLER
(CHRYS)
LAN - Lancer
CEN - Centura
VAL - Valiant
CHAR - Charger
REG - Regal
LBAR - Le Baron

DAIHATSU
(DAHTSU)
CHD - Charade
SCA - Scat
HAN - Handy Van

**DATSUN/
NISSAN**
PUL - Pulsar
STAN - Stanza
SKY - Skyline
SNY - Sunny
BLU - Bluebird
PRAR - Prairie
GAZ - Gazelle
URV - Urvan
VNET - Vanette
KCAB - King Cab
DCAB - Dual Cab

FIAT
SBRA - Super Brava
ARG - Argenta

FORD
SCT - Escort
COR - Cortina
FAL - Falcon
FMT - Fairmont
FAR - Fairlane
LAS - Laser
MET - Meteor
TEL - Telstar
TX5 - Telstar TX5
SPEC - Spectron
ECON - Econovan
COUR - Courier

GMH
GEM - Gemini
TOR - Torana
SUN - Sunbird
BEL - Belmont
KIN - Kingswood
PMR - Premier
STM - Statesman
CHS - Cab & Chassis
COM - Commodore
CAM - Camira
JRO - Jackaroo
ROD - Rodeo
SHUT - Shuttle

HONDA
CIV - Civic
ACD - Accord
PRE - Prelude

LEYLAND
(LEYLND)
MAR - Marina
MIN - Mini
MKE - Moke
MNR - Minor
LRV - Land Rover
RRV - Range Rover
TRI - Triumph
STG - Triumph Stag
TR7 - Triumph TR7
DOL - Dolomite

MAZDA
CAP - Capella

MITSUBISHI
(MITSU)
GAL - Galant
SIG - Sigma
SCOR - Scorpion
CORD - Cordia
CLT - Colt
STAR - Starion
EXP - Express
STARW - Express
Starwagon

RENAULT
(RNAULT)
VRGE - Virage
FUGO - Fuego

ROVER
QUIN - Quintet

MODEL ABBREVIATIONS (Cont):

SAAB	L	- 99L
	CBI	- 99 Combi
	GL	- 99GL
	TBO	- 99 Turbo
SUBARU	LEO	- Leone
	4WD	- Four Wheel Drive
	SHER	- Sherpa
SUZUKI	HTH	- Hatch
	SIE	- Sierra
	CARY	- Carry
	FAM	- Carry Family
TOYOTA	CLA	- Corolla
	CNA	- Corona
	CNK	- Corona Mk2
	CEL	- Celica
	CRN	- Crown
	CDA	- Cressida
	CMY	- Camry
	TERC	- Tercel
	SPRA	- Supra
	SPTR	- Sprinter
	LCR	- Landcruiser
	LUX	- Hilux
	HCE	- Hiace
	LIT	- Liteace
BLZ	- Blizzard	
TAR	- Tarago	
VOLKSWAGEN (VOLKSW)	BTL	- Beetle
	GLF	- Golf
	PST	- Passat
	KBI	- Kombi
	TRAN	- Transporter

SECTION A

NEW PASSENGER CARS & DERIVATIVES

NEW 1979 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N	SHED (g)	
FORD	SCT	SED	KMI-847		1600.04	4M	12.79	17
2614	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	2.01.80		1020	
1.68		2.0*	20.0	11.2		-	3.4	-
GMH	KIN	SED	KNT-342		3300.06	3A	11.79	36
2627	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	7.01.80		1590	
1.75		1.4	19.5	18.8		1.0	-	-
DATSUN	SKY	SED		MGC210-010031	2400.06	5M	2.79	12
2640	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	15.01.80		1360	
2.00		1.2	20.4	13.4		-	0.5	-
DATSUN	SNY	SED		B310-277920	1200.04	4M	11.79	14
2641	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	15.01.80		1020	
2.04		1.1	13.5	9.5		-	0.3	-
DATSUN	SNY	SED		B310-271992	1200.04	3A	9.79	25
2642	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	15.01.80		1020	
1.45		1.0	17.5	11.9		0.2	-	-
DATSUN	SKY	SED		MGC210-009227	2400.06	3A	1.79	13
2643	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	15.01.80		1360	
2.04		1.6	17.6	12.9		0.3	-	-
GMH	SUN	SED		AUCO 41888M	1900.04	4M	8.79	10
2644	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	16.01.80		1250	
4.44*		1.0	16.6	16.0		-	2.6	-
GMH	SUN	SED		AUCO-41871M	1900.04	4M	8.79	13
2645	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	16.01.80		1250	
2.10		1.4	23.4	14.4		-	2.6	-
GMH	SUN	SED		AUCO 42895M	1900.04	3A	9.79	31
2646	CVS-CH	NEW	SURVEILLANCE	FIRST TEST (PCD)	16.01.80		1250	
1.66 / 1.52		1.3 / 1.2	27.1*/24.8	14.7/14.2		3.6	-	-
GMH	SUN	COUP		AUCO 38602M	1900.04	3A	5.79	34
2647	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	16.01.80		1250	
1.76		1.2	27.1*	15.0		3.3	-	-
FORD	FMT XD	SED		JG34WT 67243K	4900.08	3A	8.79	44
2648	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	17.01.80		1590	AC
2.39*		1.1	20.0	22.7		0.7	-	-
FORD	COR	SED		CG56WJ 79704R	2000.04	3A	9.79	15
2649	CVS-CH	NEW	SURVEILLANCE	FIRST TEST (PCD)	17.01.80		1250	
1.71 / 1.54		1.7 / 1.7	14.5 / 11.3	12.0 / 11.4		0.7	-	-

NEW 1979 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No	-----		TEST TYPE	-----		TEST DATE	INERTIA (kg)	ACF
CYCLE: HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE	CO (%)	-D	-N	SHED (g)
FORD	FAL XD	SED		JG23WM 14621C	4100.06	3A	11.79	12
2650	CVS-C	NEW		SURVEILLANCE FIRST TEST (PCD)	17.01.80		1590	
	2.00	1.7	15.4	16.7		1.6	-	-
FORD	FAL XD	SED		JG23WM 23702C	4100.06	3A	11.79	9
2651	CVS-C	NEW		SURVEILLANCE FIRST TEST (PCD)	17.01.80		1590	
	2.06	1.4	18.4	17.3		1.6	-	-
GMH	KIN	SED	KOZ-734		3300.06	3A	9.79	30
2714	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	21.02.80		1590	
	1.50	1.3	15.6	17.9		1.5	-	-
DATSUN	200B	SED		NJ810A64622	2000.04	3A	11.79	31
3178	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	19.08.80		1250	
	1.33 / 1.22	1.1 / 1.1	8.5 / 5.0	11.4/10.7/ 8.4		0.3	0.3	-
FORD	COR	WAG		CG76WU92877R	2000.04	4M	10.79	14
3241	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	4.09.80		1360	
	1.36 / 1.02	1.7 / 1.6	12.8 / 9.7	11.7/11.1/10.2		-	0.3	-

NEW 1980 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
GMH	GEM	SED	KRH-994		1600.04	3A	3.80	59
2832	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	21.04.80		1130	
	1.33	1.6	12.0	10.8		1.0	-	-
GMH	GEM	SED	KRH-993		1600.04	3A	3.80	32
2833	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	21.04.80		1130	
	1.46	1.6	13.9	11.1		1.5	-	-
CHRYS	VAL	SED	KRK-632		4000.06	3A	4.80	29
2871	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	2.05.80		1590	
	1.74	1.5	29.7*	16.5		4.4	-	-
FORD	FAL XD	WAG	KRK-624		4100.06	3A	4.80	25
2873	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	2.05.80		1590	
	1.87	1.5	15.8	16.3		1.3	-	-
FORD	FAL XD	WAG	KQI-313		4100.06	3A	3.80	22
2880	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	6.05.80		1590	
	2.10	1.5	16.3	16.3		2.2	-	-
GMH	GEM	SED	KRA-200		1600.04	3A	4.80	36
2883	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	7.05.80		1130	
	1.38	1.3	13.3	10.8		1.1	-	-
GMH	COM	SED	AVC-004797S		3300.06	3A	4.80	10
2893	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	10.05.80		1360	
	3.05*	0.7	8.5	15.6		2.0	-	-
GMH	COM	SED	AVC-004316S		3300.06	3A	4.80	11
2894	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	10.05.80		1360	
	1.70	1.0	15.2	15.6		1.2	-	-
GMH	COM	SED	AVC-000816S		3300.06	3A	3.80	10
2895	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	10.05.80		1360	
	1.76	1.0	16.3	15.8		1.9	-	-
GMH	COM	SED	AVC-001367S		3300.06	3A	3.80	4
2896	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	10.05.80		1360	
	1.56	1.0	14.4	15.4		1.2	-	-
GMH	COM	SED	AVC-002805S		3300.06	3A	3.80	47
2897	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	10.05.80		1360	AC
	1.47	1.1	13.3	15.8		2.4	-	-
GMH	COM	SED	AVC-003585M		3300.06	3A	3.80	10
2898	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	10.05.80		1360	AC
	1.63	1.2	11.7	15.1		1.9	-	-

NEW 1980 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE:	HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N	SHED (g)
GMH	GEM	SED	KQI-142		1600.04	3A	4.80	14
2902	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	12.05.80		1130	
	1.88		1.0	34.9*	12.1	3.8	-	-
GMH	GEM	SED	KRM-181		1600.04	3A	5.80	27
2912	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	14.05.80		1130	
	1.37		1.2	14.0	10.9	3.3	-	-
GMH	KIN	SED	KSC-511		3300.06	3A	3.80	145
2925	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	16.05.80		1590	
	1.67		0.8	34.3*	19.9	2.0	-	-
FORD	FAL	WAG	KSB-536		4100.06	3A	5.80	23
2966	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	3.06.80		1590	
	1.83		1.6	9.5	16.3	1.0	-	-
GMH	GEM	SED	KTE-170		1600.04	3A	5.80	50
3004	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	13.06.80		1130	
	1.38		1.3	12.5	11.1	2.0	-	-
GMH	GEM	SED	KUC-081		1600.04	3A	7.80	17
3128	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	31.07.80		1130	
	1.62 / 1.43		1.6 / 1.5	20.3 / 15.6	12.3/11.5/ 6.9	1.2	-	-
FORD	FAL XD	SED	JG23XK63032C		4100.06	3A	7.80	22
3155	CVS-CH	NEW	SURVEILLANCE	FIRST TEST (PCD)	12.08.80		1590	
	2.01 / 1.83		1.3 / 1.3	10.4 / 9.9	15.6/15.0/10.9	0.3	0.3	-
FORD	FAL XD	SED	JG23XK59678C		3300.06	3A	6.80	36
3157	CVS-CH	NEW	SURVEILLANCE	FIRST TEST (PCD)	12.08.80		1590	
	2.39*/ 2.20		1.8 / 1.8	20.0 / 17.3	15.0/14.3/10.2	2.8	2.2	-
FORD	SCT	SED	CK4P XK93203R		2000.04	3A	6.80	33
3161	CVS-CH	NEW	SURVEILLANCE	FIRST TEST (PCD)	13.08.80		1130	
	1.09 / 0.97		1.8 / 1.7	12.4 / 9.0	11.5/10.9/ 8.4	2.1	1.5	-
FORD	COR	SED	CG79XG50770R		2000.04	4M	5.80	32
3163	CVS-CH	NEW	SURVEILLANCE	FIRST TEST (PCD)	13.08.80		1250	
	1.51 / 1.27		2.2*/ 2.2	14.9 / 11.9	11.4/11.0/ 7.7	-	0.6	-
GMH	COM	SED	AVC011618S		1900.04	4M	6.80	27
3165	CVS-CH	NEW	SURVEILLANCE	FIRST TEST (PCD)	14.08.80		1360	
	2.05 / 1.95		2.2*/ 2.2	19.7 / 18.4	13.3/12.9/ 8.7	-	5.4*	-
GMH	COM	SED	AVC012690S		1900.04	4M	7.80	74
3167	CVS-CH	NEW	SURVEILLANCE	FIRST TEST (PCD)	14.08.80		1360	
	1.81 / 1.72		1.3 / 1.3	15.5 / 13.0	13.2/12.7/ 8.4	-	2.4	-

NEW 1980 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
GMH	COM	SED		AVC011472S	1900.04	4M	6.80	17
3169	CVS-CH	NEW	SURVEILLANCE FIRST TEST (PCD)		15.08.80		1360	
	1.81 / 1.72	1.6 / 1.7	14.4 / 12.6	13.5/12.9/ 8.4		-	4.8*	-
GMH	COM	SED		AVC013281S	1900.04	4M	7.80	22
3171	CVS-CH	NEW	SURVEILLANCE FIRST TEST (PCD)		15.08.80		1360	
	1.76 / 1.67	1.4 / 1.4	16.6 / 14.1	13.7/13.2/ 8.8		-	4.3	-
DATSUN	STAN	SED		PA10A90805	2000.04	3A	7.80	30
3180	CVS-CH	NEW	SURVEILLANCE FIRST TEST (PCD)		20.08.80		1130	
	1.40 / 1.24	1.2 / 1.2	12.4 / 7.7	11.5/10.7/ 8.1		0.2	0.3	-
DATSUN	200B	SED		NJ810A76021	2000.04	4M	5.80	24
3182	CVS-CH	NEW	SURVEILLANCE FIRST TEST (PCD)		20.08.80		1250	
	1.45 / 1.32	1.4 / 1.4	12.8 / 9.2	11.1/10.6/ 7.5		-	0.6	-
DATSUN	STAN	SED		PA10A90796	2000.04	3A	7.80	23
3185	CVS-CH	NEW	SURVEILLANCE FIRST TEST (PCD)		20.08.80		1130	
	1.63 / 1.45	1.1 / 1.0	13.7 / 8.6	12.1/11.3/ 8.6		0.7	0.6	-
TOYOTA	CNA	SED		XT131KDFA00907	1900.04	4M	4.80	21
3187	CVS-CH	NEW	SURVEILLANCE FIRST TEST (PCD)		21.08.80		1250	
	1.69 / 1.83	1.4 / 1.5	19.2 / 16.4	12.2/11.6/ 8.1		-	2.2	-
TOYOTA	CLA	WAG		KE38KSFA03337	1300.04	4M	6.80	33
3189	CVS-CH	NEW	SURVEILLANCE FIRST TEST (PCD)		21.08.80		1130	
	1.80 / 1.62	1.7 / 1.6	13.3 / 12.0	9.9/ 9.5/ 7.0		-	0.5	-
TOYOTA	CNA	WAG		XT131HSFA01200	1900.04	3A	5.80	28
3196	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		22.08.80		1250	
	1.43	2.0*	9.2	12.2 / 8.8		0.4	0.3	-
TOYOTA	CNA	SED		XT130HSFA02606	1900.04	3A	6.80	25
3198	CVS-CH	NEW	SURVEILLANCE FIRST TEST (PCD)		22.08.80		1250	
	1.37 / 1.26	1.4 / 1.4	13.2 / 9.4	12.8/12.0/ 8.9		0.4	0.5	-
CHRYSLER	SIG	SED		GH8H41LH0606076	2000.04	3A	8.80	8
3212	CVS-CH	NEW	SURVEILLANCE FIRST TEST (PCD)		27.08.80		1250	
	1.64 / 1.47	1.2 / 1.1	9.8 / 7.2	12.5/11.8/ 8.6		2.2	1.8	-
CHRYSLER	SIG	SED		GH1H41LG1805250	2600.04	5M	7.80	7
3214	CVS-CH	NEW	SURVEILLANCE FIRST TEST (PCD)		27.08.80		1250	
	1.10 / 0.97	1.5 / 1.3	12.2 / 9.9	12.5/12.0/ 7.6		-	4.4	-

NEW 1980 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No	TEST TYPE		TEST DATE		INERTIA (kg)		ACF	
CYCLE:	HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE	CO (%) -D -N	SHED (g)	
CHRYSLER	SIG	WAG		GH7H45L72502174	2000.04	5M	7.80	5
3218	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	28.08.80		1360	
	1.84 / 1.63	1.2 / 1.1	16.1 / 12.1	12.5 / 11.9 / 8.0		-	2.0	-
CHRYSLER	VAL	SED		GM4M41KL2004153	4000.06	3A	2.80	9
3220	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	28.08.80		1590	
	1.65 / 1.51	2.0* / 2.3	8.7 / 5.1	15.4 / 14.4 / 9.8		0.9	0.8	-
CHRYSLER	VAL	WAG		CM8M45LF2302530	4300.06	3A	8.80	46
3227	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	2.09.80		1820	
	1.57 / 1.34	1.8 / 1.8	18.9 / 11.0	18.1 / 16.9 / 11.3		0.7	0.7	-
CHRYSLER	SIG	SED		GH1H41LF1903908	2600.04	5M	6.80	25
3229	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	2.09.80		1250	
	1.01 / 0.94	1.6 / 1.5	7.5 / 6.0	12.1 / 11.7 / 7.6		-	2.2	-
CHRYSLER	SIG	SED		GH2H41LH106349	2600.04	3A	8.80	21
3233	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	3.09.80		1250	
	1.09 / 0.98	1.5 / 1.2	10.4 / 8.6	12.4 / 11.8 / 8.8		2.4	2.3	-
CHRYSLER	LANC	COUP		LC3H24LH0802590	1600.04	5M	8.80	4
3235	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	3.09.80		1130	
	1.35 / 1.25	1.1 / 1.1	13.3 / 11.6	9.6 / 9.2 / 6.4		-	1.1	-
FORD	FMT XD	WAG		JG35XE18265C	4100.06	3A	8.80	10
3237	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	3.09.80		1590	AC
	2.36* / 2.11	1.6 / 1.6	19.9 / 13.5	16.7 / 15.8 / 11.9		4.3	4.5	-
FORD	FAL XD	SED		JG23XE71437C	4100.06	3A	8.80	13
3239	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	3.09.80		1590	
	2.03 / 1.82	1.3 / 1.3	13.0 / 9.3	14.9 / 14.1 / 10.2		0.8	0.8	-
FORD	SCT	SED		CK3PXR89717R	2000.04	4M	3.80	14
3243	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	4.09.80		1130	
	1.32 / 1.10	1.6 / 1.6	16.2 / 13.0	11.3 / 10.8 / 7.5		-	0.2	-
TOYOTA	CNA	SED		XT130E018403	1900.04	4M	7.80	14
3246	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	4.09.80		1250	
	1.47 / 1.41	1.5 / 1.6	18.6 / 13.7	13.4 / 12.6 / 7.8		-	1.6	-
TOYOTA	CNA	WAG		XT130W013780	1900.04	3A	7.80	22
3248	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	5.09.80		1250	
	1.42 / 1.40	1.6 / 1.5	17.1 / 13.7	13.3 / 12.5 / 9.3		2.6	2.1	-
TOYOTA	CLA	SED		KE55E932720	1300.04	4M	6.80	17
3250	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	5.09.80		1020	
	1.71 / 1.61	1.8 / 1.7	10.1 / 8.8	10.0 / 9.7 / 6.7		-	0.5	-

NEW 1980 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No	TEST TYPE		TEST DATE	INERTIA (kg)	ACF			
CYCLE: HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)	
TOYOTA	CLA	SED		KE55E934027	1300.04	4M	7.80	22
3252	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	5.09.80		1020	
	1.84 / 1.69	1.6 / 1.5	14.4 / 12.4	9.8 / 9.5 / 6.7		-	1.1	-
GMH	COM	SED		AVC006011A	3300.06	3A	8.80	17
3256	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	9.09.80		1360	AC
	1.51 / 1.43	1.2 / 1.1	13.5 / 10.7	14.5 / 13.8 / 9.4		2.1	2.3	-
GMH	GEM	SED		ATE25118B	1600.04	3A	6.80	17
3258	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	9.09.80		1130	
	1.43 / 1.31	1.3 / 1.2	18.7 / 16.3	10.9 / 10.3 / 8.4		2.1	1.6	-
GMH	GEM	SED		ATE27407B	1600.04	3A	7.80	17
3260	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	9.09.80		1130	
	1.52 / 1.40	1.3 / 1.2	15.5 / 13.4	11.0 / 10.5 / 8.2		0.3	0.5	-
GMH	COM	SED		AVC005585S	2850.06	4M	4.80	21
3265	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	10.09.80		1360	
	2.67* / 2.72	0.9 / 0.9	9.3 / 7.7	14.7 / 13.9 / 9.0		-	0.2	-
MAZDA	626	SED		CB2MS646187	2000.04	3A	6.80	33
3277	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	12.09.80		1250	
	1.23 / 1.17	1.5 / 1.4	16.5 / 14.9	10.5 / 10.0 / 8.4		2.4	2.6	-
MAZDA	323	SED		FA4US671722	1400.04	4M	7.80	53
3279	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	12.09.80		1020	
	1.53 / 1.48	1.6 / 1.7	16.8 / 15.9	8.6 / 8.3 / 6.3		-	1.3	-
MAZDA	626	SED		CB2MS654785	2000.04	4M	7.80	36
3283	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	12.09.80		1250	
	2.71* / 2.06	1.3 / 1.2	24.5* / 19.9	11.0 / 10.3 / 7.9		-	1.9	-
GMH	GEM	SED		ATE32959B	1600.04	4M	9.80	6
3290	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	16.09.80		1130	
	1.67 / 1.53	1.0 / 1.0	16.0 / 13.6	9.9 / 9.5 / 7.3		-	0.7	-
GMH	COM	WAG		AVC014277M	1900.04	3A	7.80	38
3292	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	16.09.80		1360	
	1.78 / 1.65	1.6 / 1.5	16.2 / 14.0	13.1 / 12.4 / 10.5		3.6	3.5	-
GMH	COM	WAG		AVC014237M	1900.04	3A	7.80	28
3296	CVS-CH	NEW		SURVEILLANCE FIRST TEST (PCD)	17.09.80		1360	
	1.77 / 1.62	1.8 / 1.7	24.5* / 20.3	15.0 / 14.3 / 10.7		3.4	3.5	-

NEW 1980 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No	---		TEST TYPE	---		TEST DATE	INERTIA (kg)	ACF
CYCLE:	HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
GMH 3298	COM CVS-CH	SED NEW		AVC005825A SURVEILLANCE FIRST TEST (PCD)	3300.06 17.09.80	3A 0.5	8.80 1360 0.5	122 -
	2.37*/	2.26	1.1 / 1.1	16.2 / 12.4	13.7/13.0/ 9.0			
MAZDA 3300	929 CVS-CH	SED NEW		LA4MS788795 SURVEILLANCE FIRST TEST (PCD)	2000.04 18.09.80	4M -	5.80 1360 1.1	117 -
	1.92 /	1.63	1.0 / 0.9	23.9 / 19.5	10.6/10.1/ 7.4			
GMH 3305	COM CVS-CH	WAG NEW		AVC017435M SURVEILLANCE FIRST TEST (PCD)	3300.06 19.09.80	3A 0.8	9.80 1360 0.6	15 -
	1.64 /	1.68	1.9 / 1.8	9.0 / 8.0	15.2/14.5/10.7			
GMH 3307	GEM CVS-CH	SED NEW		ATE33777B SURVEILLANCE FIRST TEST (PCD)	1600.04 19.09.80	3A 2.3	9.80 1130 2.3	12 -
	1.63 /	1.41	1.5 / 1.4	16.7 / 14.0	10.8/10.2/ 8.5			
GMH 3309	GEM CVS-CH	WAG NEW		ATE214314B SURVEILLANCE FIRST TEST (PCD)	1600.04 19.09.80	4M -	6.80 1130 0.3	12 -
	1.81 /	1.71	1.4 / 1.3	14.8 / 13.4	10.6/10.3/ 7.6			
DATSUN 3316	STAN CVS-C	SED NEW		PA10A90351 SURVEILLANCE FIRST TEST (PCD)	1600.04 23.09.80	3A 0.2	5.80 1130 0.2	20 -
	1.44		1.1	14.7	11.5			
DATSUN 3320	200B CVS-C	WAG NEW		WNJ810A12442 SURVEILLANCE FIRST TEST (PCD)	2000.04 23.09.80	4M -	7.80 1250 0.3	30 -
	1.55		1.6	15.8	11.5			
SUBARU 3321	LEO CVS-CH	SED NEW		JF10AB2AROG006996 SURVEILLANCE FIRST TEST (PCD)	1600.04 24.09.80	4M -	6.80 1020 1.9	36 -
	1.79 /	1.74	1.7 / 1.7	15.0 / 14.0	10.1/ 9.8/ 7.0			
SUBARU 3323	LEO CVS-CH	SED NEW		JF10AB4AROG002713 SURVEILLANCE FIRST TEST (PCD)	1800.04 24.09.80	3A 3.6	6.80 1020 3.5	43 -
	2.26*/	1.87	1.1 / 1.2	24.0 / 20.4	11.2/10.5/ 8.4			
SUBARU 3326	LEO CVS-CH	SED NEW		JF10AB4AROG002872 SURVEILLANCE FIRST TEST (PCD)	1800.04 24.09.80	3A 4.4	9.80 1020 4.4	26 -
	1.74 /	1.53	1.2 / 1.2	19.5 / 16.2	10.9/10.2/ 8.1			
SUBARU 3328	LEO CVS-CH	SED NEW		JF10AB2AROG006854 SURVEILLANCE FIRST TEST (PCD)	1600.04 25.09.80	4M -	6.80 1020 5.3*	39 -
	1.86 /	1.49	1.8 / 1.8	18.2 / 16.8	11.0/10.4			
FORD 3342S	SCT CVS-CH	SED NEW	KVX-578	SPOC FLEET FIRST TEST (PCD)	1600.04 28.10.80	3A 2.9	9.80 1130 2.0	27 6.7
	1.76 /	1.44	1.4 / 1.4	33.8*/26.1	12.2/11.2/ 9.1			

NEW 1980 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No	---		TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE:	HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE	CO (%)	-D -N	SHED (g)
FORD	SCT	SED	KVX-576		1600.04	3A	8.80	26
3350S	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	29.10.80		1130	
	2.28*/1.76	1.1 / 1.1	48.1*/38.7	13.4/12.6		3.5	3.0	2.5
FORD	SCT	SED	KVX-577		1600.04	3A	4.80	36
3353S	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	30.10.80		1130	
	1.78 / 1.49	0.9 / 0.8	37.8*/30.6	13.8/12.9/10.0		1.0	3.3	4.1
FORD	SCT	SED	KWL-262		1600.04	3A	8.80	23
3354S	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	30.10.80		1130	
	1.35 / 1.13	1.4 / 1.4	29.3*/23.5	12.1/11.5/ 8.9		-	-	4.1
FORD	SCT	SED	KYK-775		1600.04	3A	6.80	69
3364	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	3.11.80		1130	
	1.29 / 1.09	1.3 / 1.2	20.1 /15.3	11.7/10.8/ 8.9		0.6	1.2	-
DATSUN	200B	SED	KWY-308		2000.04	4M	7.80	23
3386	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	11.11.80		1250	
	1.83 / 1.56	1.7 / 1.4	14.9 /11.1	11.4/10.9/ 7.9		-	0.3	-
TOYOTA	CNA	SED	XT130E016395		1900.04	3A	6.80	32
3404	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	18.11.80		1250	
	1.55	1.6	15.5	13.4		0.9	1.0	-
TOYOTA	CNA	5DR	RT132015098		2000.04	3A	9.80	50
3405	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	18.11.80		1250	
	1.19	0.7	19.9	13.3		1.0	1.0	-
TOYOTA	CNA	SED	XT130E017927		1900.04	4M	7.80	10
3407	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	18.11.80		1250	
	1.85	1.2	26.2*	12.7		-	1.8	-
FORD	FAL XD	SED	JG23XL79819C		3300.06	3A	9.80	65
3409	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	19.11.80		1590	AC
	2.38*	1.4	23.7	16.4		0.2	0.3	-
TOYOTA	CLA	SED	KE55E939922		1300.04	3A	10.80	19
3410	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	19.11.80		1020	
	1.74	1.2	22.7	12.7		0.7	0.5	-
FORD	FAL XD	SED	JG23XL78919C		3300.06	3A	9.80	61
3411	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	19.11.80		1590	AC
	2.05	1.3	21.9	16.7		0.2	0.2	-

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
FORD	COR	SED		CG60XE72134C	3300.06	3A	9.80	43
3415	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		20.11.80		1360	AC
	2.31*	1.1	12.7	14.3		0.2	0.2	-
FORD	FAL XD	SED		JG23XL78135C	3300.06	3A	9.80	35
3416	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		20.11.80		1590	AC
	2.34*	1.5	11.7	16.1		0.2	0.2	-
GMH	GEM	SED		ATE34538B	1600.04	4M	9.80	32
3417	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		20.11.80		1130	
	1.64	1.5	7.7	10.3		-	0.1	-
FORD	FAL XD	SED		JG23XS87185C	4100.06	3A	11.80	28
3418	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		20.11.80		1590	
	2.28*	1.3	17.1	16.0		0.5	0.5	-
GMH	COM	WAG		AVC015548M	1900.04	4M	8.80	11
3419	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		20.11.80		1360	
	1.70	1.4	13.4	13.0		-	3.6	-
GMH	COM	SED		AVC008355A	1900.04	3A	9.80	7
3420	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		20.11.80		1360	AC
	1.89	1.8	23.4	13.0		5.4*	5.4*	-
GMH	GEM	SED		ATE38492B	1600.04	3A	11.80	67
3421	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		20.11.80		1130	
	1.45	1.1	12.4	10.4		0.6	0.6	-
FORD	FAL XD	SED		JG23XL78669C	4100.06	3A	9.80	51
3423	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		21.11.80		1590	
	1.77	1.2	7.3	15.6		0.2	0.2	-
FORD	FAL XD	SED		JG23XS87187C	4100.06	3A	11.80	25
3424	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		21.11.80		1590	
	2.30*	1.3	11.7	16.6		0.5	0.5	-
FORD	FAL XD	SED		JG23XY80840C	3300.06	3A	10.80	31
3425	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		21.11.80		1590	
	2.00	1.5	8.5	15.5		0.2	0.3	-
FORD	FAL XD	WAG		JG31XL77276C	3300.06	3A	9.80	76
3426	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		21.11.80		1590	
	2.05	1.1	15.3	15.1		0.2	0.2	-
FORD	FAL XD	SED		JG23XS86366C	4100.06	3A	10.80	44
3427	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		21.11.80		1590	
	1.91	1.2	14.6	17.0		1.0	1.0	-

NEW 1980 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No	TEST TYPE		TEST DATE		INERTIA (kg)		ACF	
CYCLE: HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE	CO (%)	-D	-N	SHED (g)
FORD	SCT	SED	KYV-845		1600.04	3A	6.80	54
3434	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	3.12.80		1130	
	1.41 / 1.17	1.3 / 1.4	27.5*/19.6	11.9/11.2/ 8.5		0.2	0.4	-
FORD	SCT	SED	KZL-275		1600.04	4M	5.80	36
3436	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	3.12.80		1130	
	2.31*	1.5	22.8	10.3 / 6.8		-	3.4	-
DATSUN	200B	SED	LAQ-986		2000.04	4M	8.80	18
3445	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	10.12.80		1250	
	1.70 / 1.64	1.7 / 1.6	10.4 / 8.0	11.3/10.9/ 7.7		-	0.3	-
DATSUN	200B	SED	LAR-189		2000.04	4M	11.80	14
3449	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	12.12.80		1250	
	1.48 / 1.42	1.3 / 1.3	13.0 / 10.8	11.7/11.4/ 7.9		-	0.7	-
DATSUN	200B	WAG	LAQ-987		2000.04	4M	7.80	70
3458	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	18.12.80		1360	AC
	1.69	1.6	20.6	12.1		-	1.0	-
DATSUN	200B	WAG	LAR-309	WNJ810A12105	2000.04	4M	7.80	49
3461	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	19.12.80		1250	
	1.85 / 1.77	1.5 / 1.6	10.4 / 8.0	11.3/11.0/ 8.3		-	0.2	-
GMH	GEM TE	WAG	LBL-221	ATE39748B	1600.04	4M	12.80	46
3496	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	28.01.81		1130	
	2.14 / 1.95	1.5 / 1.5	31.6*/28.3	11.4/11.0/ 7.7		-	4.0	-
MITSU	SIG GH	SED	LBR-858	GH3M41LL0901931	1600.04	4M	12.80	39
3502	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	4.02.81		1250	
	1.36 / 1.33	1.4 / 1.3	10.3 / 9.5	10.0/ 9.7		-	0.6	-
DATSUN	200B	SED	LCP-061	NJ810A87885	2000.04	4M	11.80	84
3611	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	6.03.81		1250	
	1.77 / 1.65	1.4 / 1.4	9.6 / 7.0	11.0/10.6		-	0.4	-
DATSUN	SNY	SED		B310309395	1200.04	3A	12.80	18
3810	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	12.05.81		1020	
	1.30	1.3	12.6	10.2		0.9	1.3	-
DATSUN	SNY	SED		B310309769	1200.04	3A	12.80	15
3811	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	12.05.81		1020	
	1.61	1.2	12.0	10.6		0.9	0.7	-
DATSUN	200B	WAG		WNJ810A15315	2000.04	3A	10.80	15
3812	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	12.05.81		1250	AC
	1.55	1.2	12.9	12.9		0.7	0.7	-

NEW 1980 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST	TYPE	TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
GMH	COM VC	WAG		BVC030715M	1900.04	3A	12.80	26
3817	CVS-C	NEW		SURVEILLANCE FIRST TEST (PCD)	13.05.81		1360	
	2.16*	1.7	17.7	14.2		1.7	1.5	-
DATSUN	SNY	SED		B310303258	1200.04	4M	10.80	41
3886	CVS-C	NEW		SURVEILLANCE FIRST TEST (PCD)	10.06.81		1020	
	1.26	1.0	7.8	9.7		-	0.2	-

NEW 1981 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No	TEST TYPE		TEST DATE		INERTIA (kg)	ACF		
CYCLE: HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)	
FORD	FAL XD	SED GL	LDF-405	JG23YU10442C	4100.06	3A	2.81	28
3651	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	19.03.81		1590	
	1.93*/1.79	1.2 / 1.1	13.6 / 11.0	15.7/15.0/10.8		0.8	0.8	-
DATSUN	200B	SED	LDY-962	NJ810A89516	2000.04	4M	2.81	23
3681	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	26.03.81		1250	AC
	1.67 / 1.75	1.7 / 1.7	12.8 / 10.4	12.0/11.6/ 8.4		-	0.5	-
GMH	GEM TE	WAG	LEQ-515	BTE46398B	1600.04	4M	3.81	31
3700	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	1.04.81		1130	
	1.82*/1.71	1.3 / 1.3	16.1 / 12.8	10.2/ 9.7/ 7.3		-	0.6	-
DATSUN	STAN	SED	LET-640	PA10B820627	1600.04	4M	3.81	23
3702	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	1.04.81		1130	
	1.66 / 1.45	1.2 / 1.3	15.2 / 11.0	10.4/10.0/ 7.1		-	0.3	-
FORD	FAL XD	SED GL		JG23YU10044C	3300.06	3A	2.81	31
3737	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	24.04.81		1590	
	2.10*	1.3	16.5	16.4		0.1	0.2	-
FORD	FAL XD	SED		JG23YU31672C	3300.06	3A	2.81	28
3738	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	24.04.81		1590	
	2.16*	1.2	14.8	16.2		0.2	0.2	-
FORD	COR TE	WAG GHIA		CG83YU31875R	2000.04	4M	2.81	24
3739	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	24.04.81		1250	
	1.55	1.6	21.8*	11.5		-	0.6	-
FORD	COR TE	SED GHIA		CG57YU35560R	2000.04	3A	2.81	24
3740	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	24.04.81		1250	
	1.33	2.1*	13.8	12.0		2.0	1.8	-
GMH	COM VC	WAG	LFQ-125	BVC041977M	1900.04	4M	4.81	162
3747	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	27.04.81		1360	
	1.96*/1.96	1.5 / 1.7	14.3 / 12.0	13.4/12.9		-	0.8	-
FORD	FAL XD	UTE		JG41YP46928C	4100.06	3A	4.81	23
3762	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	30.04.81		1590	AC
	1.78*	1.4	8.9	15.6		0.5	0.4	-
FORD	FAL XD	WAG GL		JG31YP47243C	4100.06	3A	4.81	15
3763	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	30.04.81		1590	
	1.84*	1.4	11.2	15.6		0.7	0.6	-
FORD	FAL XD	SED		JG23YU36663C	4100.06	4M	2.81	25
3765	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	30.04.81		1590	
	1.72	1.3	12.9	15.9		-	1.0	-

NEW 1981 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
FORD	LAS KA	SED 5D		UK4RYM21323Q	1500.04	4M	3.81	34
3770	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		1.05.81	1020		
1.39		1.4	17.6	8.9		-	1.6	-
FORD	LAS KA	SED 5D		UK2RYM22223Q	1300.04	4M	3.81	18
3771	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		1.05.81	1020		
1.26		1.4	15.0	8.9		-	0.6	-
FORD	LAS KA	SED		UK3RYU20524Q	1500.04	4M	2.81	13
3772	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		1.05.81	1020		
1.41		1.5	14.5	8.9		-	1.4	-
FORD	LAS KA	SED		UK8RYM21136Q	1500.04	4M	3.81	20
3773	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		1.05.81	1020		
1.30		1.4	17.3	9.0		-	1.6	-
GMH	GEM TE	SED SL		BTE43122B	1600.04	4M	2.81	17
3782	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		5.05.81	1130		
1.80*		1.5	10.4	10.4		-	0.3	-
GMH	COM VC	SED L		BVC021648A	3300.06	3A	4.81	18
3783	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		5.05.81	1360		
1.54		1.0	21.4*	15.0		0.6	0.6	-
GMH	COM VC	SED SLE		BVC041829M	3300.06	3A	4.81	19
3784	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		5.05.81	1590		AC
1.89*		1.1	14.9	15.2		2.7	2.8	-
GMH	COM VC	SED SLE		BVC041587M	4200.08	3A	4.81	19
3785	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		5.05.81	1590		AC
1.50		1.2	7.0	18.0		0.2	0.6	-
GMH	COM VC	SED SLE		BVC033489M	4200.08	3A	2.81	140
3786	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		6.05.81	1590		AC
1.89*		1.1	15.0	17.9		1.7	2.0	-
GMH	COM VC	SED L		BVC021687A	3300.06	3A	4.81	9
3787	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		6.05.81	1360		
1.92*		1.0	17.9	14.2		2.0	1.9	-
GMH	COM VC	SED L		BVC021625A	3300.06	3A	4.81	5
3788	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		6.05.81	1360		
1.84*		0.9	22.1*	14.7		3.8	3.3	-
GMH	COM VC	WAG L		BVC035949M	3300.06	3A	2.81	65
3789	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		6.05.81	1360		
1.46		1.0	17.7	14.6		2.0	2.2	-

NEW 1981 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N	-N	SHED (g)
DATSUN	200B	WAG		WNJ810A18132	2000.04	3A	2.81	24
3809	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	12.05.81		1360	
1.35		1.5	12.5	12.5		1.4	1.4	-
GMH	COM VC	WAG	LFS-148	BVC042182M	1900.04	3A	4.81	25
3813	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	12.05.81		1360	
1.47		2.5*	12.0	14.4		1.2	0.9	-
GMH	COM VC	WAG SL		BVC045127M	3300.06	3A	5.81	8
3814	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	13.05.81		1590	AC
1.71		1.4	12.8	15.9		0.9	0.8	-
GMH	COM VC	SED		BVC043603M	3300.06	3A	4.81	6
3815	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	13.05.81		1360	AC
1.95*		1.0	12.3	15.2		0.4	0.3	-
GMH	COM VC	SED SL		BVC034365M	3300.06	3A	2.81	6
3818	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	13.05.81		1360	AC
1.34		1.2	6.3	16.6		0.4	0.3	-
TOYOTA	CLA	SED		KE55E944566	1300.04	5M	2.81	19
3819	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	14.05.81		1020	
1.70		2.2*	10.9	10.2		-	0.2	-
TOYOTA	CNA	SED		XT130KSFA07054	1900.04	4M	4.81	78
3820	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	14.05.81		1250	
1.42		1.4	18.2	13.3		-	0.6	-
TOYOTA	CLA	SED		KE55HSFB05638	1300.04	3A	3.81	16
3821	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	14.05.81		1020	
1.55		1.2	11.8	11.3		0.2	0.2	-
TOYOTA	CNA	SED	LFY-326	XT130E028746	2000.04	4M	3.81	39
3830	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	15.05.81		1250	
1.28		1.2	16.4	12.8		-	1.9	-
GMH	COM VC	WAG L	LFZ-292	BVC041996M	1900.04	4M	4.81	108
3831	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	18.05.81		1360	
1.66		1.4	13.3	13.5		-	0.5	-
GMH	COM VC	SED L		BVC017472A	1900.04	3A	1.81	9
3836	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	19.05.81		1360	AC
1.39		2.0*	6.8	14.3		0.1	0.1	-
GMH	COM VC	SED		BVC022037A	3300.06	3A	4.81	31
3837	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	19.05.81		1360	AC
1.82*		1.1	22.3*	15.1		2.2	2.4	-

NEW 1981 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N	-N	SHED (g)
GMH 3838	COM VC CVS-C	SED NEW		BVC018167A	1900.04	3A	2.81	9
	1.36	2.1*		SURVEILLANCE FIRST TEST (PCD)	19.05.81		1360	
			7.6	14.7		0.3	0.2	-
GMH 3839	COM VC CVS-C	SED NEW		BVC022088A	3300.06	3A	5.81	7
	1.68	1.3		SURVEILLANCE FIRST TEST (PCD)	19.05.81		1360	AC
			14.7	16.1		2.0	2.0	-
GMH 3840	COM VC CVS-C	SED NEW		BVC044547M	3300.06	3A	4.81	15
	1.65	1.2		SURVEILLANCE FIRST TEST (PCD)	20.05.81		1360	AC
			17.8	15.5		1.5	1.5	-
GMH 3841	COM VC CVS-C	SED L NEW		BVC044340M	3300.06	3A	4.81	16
	1.96*	1.0		SURVEILLANCE FIRST TEST (PCD)	20.05.81		1360	AC
			22.0*	15.5		2.8	2.8	-
GMH 3842	COM VC CVS-C	SED SL NEW		BVC039741M	4200.08	3A	3.81	22
	2.07*	1.2		SURVEILLANCE FIRST TEST (PCD)	20.05.81		1590	AC
			11.7	18.3		0.9	1.0	-
FORD 3843	FAL XD CVS-C	WAG NEW	LFZ-330	JG31YP31558C	3300.06	3M	4.81	47
	2.41*	1.5		SPCC FLEET FIRST TEST (PCD)	20.05.81		1590	
			23.3*	14.7		-	1.5	-
GMH 3854	COM VC CVS-C	SED L NEW	LFZ-387	BVC020980A	1900.04	4M	4.81	82
	1.68	1.3		SPCC FLEET FIRST TEST (PCD)	22.05.81		1360	
			15.3	14.4		-	0.4	-
FORD 3857	LAS KA CVS-C	SED GL 3D NEW		UK3RYP24771Q	1500.04	3A	4.81	2
	1.08	1.4		SURVEILLANCE FIRST TEST (PCD)	26.05.81		1020	
			16.7	9.5		1.9	1.3	-
FORD 3858	LAS KA CVS-C	SED GL 3D NEW		UK3RYP24770Q	1500.04	3A	4.81	10
	1.23	1.2		SURVEILLANCE FIRST TEST (PCD)	26.05.81		1020	
			21.3*	9.7		2.0	1.5	-
FORD 3859	LAS KA CVS-C	SED GL 3D NEW		UK3RYP24768Q	1500.04	3A	4.81	15
	1.24	1.2		SURVEILLANCE FIRST TEST (PCD)	26.05.81		1020	
			20.8*	9.7		2.6	1.6	-
HONDA 3864	ACD CVS-C	SED 3D NEW		JHMASJ5320C153636	1600.04	5M	5.81	6
	1.32	1.1		SURVEILLANCE FIRST TEST (PCD)	3.06.81		1020	
			14.7	10.0		-	1.5	-
HONDA 3865	CIV CVS-C	SED 3D NEW		JHMASL3320S129546	1300.04	3A	5.81	7
	1.35	0.9		SURVEILLANCE FIRST TEST (PCD)	3.06.81		910	
			22.1*	9.7		1.2	1.0	-

NEW 1981 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
HONDA	CIV	SED 3D		JHMASL3320S131017	1300.04	3A	5.81	8
3866	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		3.06.81		910	
1.53		0.7	32.1*	10.1		1.2	1.2	-
HONDA	ACD	SED 3D		JHMASJ5320C153642	1600.04	5M	5.81	7
3867	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		3.06.81		1020	
1.38		1.0	15.7	9.0		-	0.9	-
MITSU	SIG GH	SED		GH2H41ME1120746	2600.04	5M	5.81	10
3868	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		3.06.81		1250	
1.08		1.4	7.6	11.3		-	1.5	-
MITSU	SIG GH	SED		GH7H41ME1921193	2000.04	4M	5.81	6
3869	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		3.06.81		1250	
1.59		1.7	10.8	11.2		-	0.6	-
MITSU	SIG GH	SED		GH8M41ME1402753	2000.04	3A	5.81	7
3872	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		4.06.81		1250	
1.71		1.6	8.7	12.0		0.7	0.6	-
MITSU	SIG GH	SED		GH2H41ME1521013	2600.04	3A	5.81	5
3873	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		4.06.81		1250	
1.25		1.3	8.3	13.6		0.7	0.7	-
MITSU	SIG GH	SED SE		GH7P41MB1910054	2000.04	5M	2.81	38
3875	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		5.06.81		1250	
1.88*		1.6	15.8	12.0		-	2.0	-
MITSU	SIG GH	SED		GH8P41MC3011265	2000.04	3A	4.81	36
3876	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		5.06.81		1250	
2.02*		1.3	13.2	12.4		1.9	1.6	-
MAZDA	323 FWD	SED 5D		BD1031529957	1300.04	4M	3.81	32
3877	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		5.06.81		1020	AC
1.29		1.4	20.6*	9.1		-	2.2	-
MAZDA	626	SED		CB2MS728191	2000.04	3A	4.81	32
3878	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		5.06.81		1250	AC
1.28		1.4	20.6*	11.6		1.5	1.0	-
MAZDA	626	SED		CB2MS724660	2000.04	3A	4.81	31
3879	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		5.06.81		1250	AC
1.08		1.3	16.4	11.7		-	0.3	-
MAZDA	323 FWD	SED 5D		BD1031530846	1300.04	4M	3.81	31
3880	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		5.06.81		1020	AC
1.73		1.4	25.6*	9.5		-	2.4	-

NEW 1981 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N	SHED (g)	
MITSU	SIG GH	SED		GH1P41MC2411093	2600.04	5M	3.81	35
3881	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		5.06.81	1250	AC	
1.14		1.3	9.5	12.6	-	1.9	-	
MITSU	SIG GH	SED GL		GH8H41ME2021210	2000.04	3A	5.81	35
3882	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		5.06.81	1250	AC	
1.73		1.1	10.7	12.5	0.4	0.3	-	
DATSUN	STAN	SED		PA10B14206	1600.04	3A	3.81	12
3885	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		10.06.81	1130		
1.86*		1.2	17.6	12.3	0.2	0.2	-	
DATSUN	BLU	SED		NJ910A05581	2000.04	4M	3.81	25
3887	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		10.06.81	1250		
1.78*		1.4	19.7*	11.4	-	1.1	-	
DATSUN	BLU	WAG		WNJ910A01299	2000.04	4M	4.81	9
3888	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		10.06.81	1250		
1.89*		1.5	24.9*	12.5	-	4.0	-	
DATSUN	SNY	SED		B310315486	1200.04	4M	4.81	111
3890	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		11.06.81	1020		
1.29		1.0	12.2	9.6	-	1.9	-	
DATSUN	BLU	SED		NJ910A12679	2000.04	3A	5.81	9
3891	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		11.06.81	1250		
1.44		1.4	10.6	11.6	0.1	0.2	-	
DATSUN	STAN	SED GX		PA10B14579	1600.04	4M	1.81	16
3892	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		11.06.81	1130		
2.47*		1.1	23.5*	11.1	-	1.5	-	
VOLVO	244	SED GL		YV1244842B6608718	2300.04	4M	2.81	15
3899	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		16.06.81	1360		
0.89		1.1	11.8	14.7	-	0.3	-	
VOLVO	244	SED GL		YV1244848B6625473	2300.04	3A	4.81	47
3900	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		16.06.81	1360		
0.86		1.4	18.3	14.0	0.4	0.3	-	
VOLVO	264	SED		YV1264682B1118672	2800.06	4MO	5.81	16
3901	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		16.06.81	1590	AC	
1.54		1.5	11.3	17.3	-	0.8	-	
FORD	FAR ZJ	SED		JH63YP56433C	4100.06	3A	5.81	92
3907	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		17.06.81	1590	AC	
2.10*		1.0	22.5*	20.7	1.0	1.1	-	

NEW 1981 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
FORD	FAL XD	SED GL		JG23YB54905C	4100.06	3A	5.81	57
3908	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	17.06.81	1590	AC	
1.95*		1.4	15.8	17.6	1.7	1.5	-	
FORD	FAL XD	SED GL		JG23YB55408C	4100.06	3A	5.81	76
3909	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	17.06.81	1590	AC	
1.88*		1.7	13.4	17.2	1.1	1.0	-	
FORD	FAL XD	SED GL		JG23YB54466C	4100.06	3A	5.81	29
3910	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	17.06.81	1590		
1.57		0.8	14.7	18.7	1.0	1.0	-	
DATSUN	STAN	SED	LHL-558	PA10B20145	1600.04	3A	4.81	18
3916	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	19.06.81	1130		
2.08*		1.3	21.3*	12.0	0.1	0.2	-	
TOYOTA	CNA	SED SE		XT130K DFA02314	1900.04	4M	4.81	53
3918	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	19.06.81	1250		
1.03		1.2	15.6	13.2	-	1.3	-	
TOYOTA	CLA	SED		KE55HSFB05632	1300.04	3A	3.81	83
3920	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	22.06.81	1020		
1.79*		1.3	17.7	11.1	0.4	0.2	-	
FORD	COR TE	SED L		CG81YU10816C	3300.06	3A	2.81	111
3934	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	25.06.81	1360		
1.95*		1.2	17.3	15.4	0.8	0.5	-	
MITSU	SIG GH	WAG	LHY-064	GH7H45ME2610128	2000.04	5M	6.81	56
3941	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	26.06.81	1360		
1.77*/	1.55	1.3 / 1.2	14.8 / 13.0	11.5 / 11.0 / 8.1	-	2.4	-	
PEUG	505	SED		551A171240252	2000.04	5M	7.81	24
4032	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	22.07.81	1360	AC	
0.98		1.6	13.7	13.7	-	0.9	-	
RNAULT	R18	SED GTS		134100B0159411	1650.04	5M	7.81	15
4033	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	22.07.81	1130	AC	
2.65*		1.2	24.3*	11.5	-	0.7	-	
GMH	COM VC	SED L	LJH-108	BVC023043A	3300.06	3A	5.81	135
4065	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	31.07.81	1360		
1.79*/	1.75	1.0 / 0.9	15.8 / 11.8	15.5 / 14.9 / 10.9	1.1	1.0	-	
DATSUN	STAN	SED	LJE-839	PA10B42303	1600.04	3A	5.81	19
4069	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	10.08.81	1130		
1.89*/	1.75	1.0 / 1.0	25.7*/21.3	11.7/11.1/ 9.3	2.4	2.5	-	

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
FORD	FAL XD	WAG GL		JG31YA68998C	4100.06	3A	7.81	15
4078	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		12.08.81	1590		
2.04*		1.2	18.6	16.8	1.5	1.0		-
FORD	FAL XD	SED GL		JG23YR61648C	4100.06	3A	6.81	13
4079	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		12.08.81	1590		
2.08*		0.6	26.3*	19.0	0.9	0.9		-
FORD	FAL XD	SED		JG23YA66784C	4100.06	3A	7.81	56
4080	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		12.08.81	1590		
1.91*		1.5	15.1	16.3	1.3	1.1		-
FORD	FAL XD	SED		JG23YA13776C	4100.06	3A	7.81	83
4083	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		12.08.81	1590		
1.93*		0.9	19.6*	16.2	0.9	0.8		-
FORD	FAL XD	SED GL		JG23YP47149C	4100.06	3A	4.81	41
4088	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		14.08.81	1590		
1.97*		1.3	9.3	15.1	0.8	2.8		-
FORD	FAL XD	SED GL		JG23YA70250C	4100.06	3A	7.81	19
4089	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		14.08.81	1590		
2.24*		1.2	13.7	15.8	0.8	0.7		-
FORD	FAL XD	SED GL		JG23YA71832C	4100.06	3A	7.81	12
4090	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		14.08.81	1590		
1.91*		1.3	6.9	16.0	0.2	0.2		-
GMH	COM VC	SED	LKF-420	BVC055853M	1900.04	3A	7.81	41
4102	CVS-C	NEW	SPCC FLEET FIRST TEST (PCD)		19.08.81	1360		
1.36		1.6	12.9	14.2	2.3	2.1		-
GMH	COM VC	SED L		BVC024544A	3300.06	3A	6.81	130
4103	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		19.08.81	1360		
1.87*		0.9	12.7	14.1	2.2	2.1		-
GMH	COM VC	SED L		BVC054476M	3300.06	3A	7.81	11
4104	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		19.08.81	1360		
1.84*		0.8	20.0*	14.3	1.7	1.5		-
GMH	COM VC	SED L		BVC026231A	3300.06	3A	7.81	14
4105	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		19.08.81	1360		
1.82*		0.9	21.6*	15.5	1.8	-		-
FORD	FAL XD	WAG GL		JG31YA70606C	4100.06	3A	7.81	16
4106	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		20.08.81	1590		
2.13*		1.3	11.1	16.7	0.6	0.6		-

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
FORD	FAL XD	SED GL		JG23YG73228C	4100.06	3A	8.81	12
4107	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	20.08.81		1590	
	2.13*	1.1	11.6	15.0		1.0	1.0	-
FORD	FAL XD	SED GL		JG23YA70573C	4100.06	3A	7.81	16
4108	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	20.08.81		1590	AC
	1.94*	1.2	11.7	15.8		0.5	0.5	-
FORD	FAL XD	SED	LJR-446	JG23YG73194C	3300.06	3M	8.81	20
4138	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	1.09.81		1590	AC
	2.27*	1.7	21.1*	15.1		-	7.2*	-
FORD	FAL XD	SED GL	LJY-599	JG23YG73197C	3300.06	3A	8.81	50
4161	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	4.09.81		1590	
	2.18*	1.7	13.8	14.4		0.5	0.4	-
FORD	FAL XD	WAG	LKP-313	JG31YG78370C	3300.06	3M	8.81	30
4166	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	8.09.81		1590	
	1.73	1.5	11.8	13.4		-	0.3	-
FORD	FAL XD	WAG	KKT-708	JG31YA66651C	3300.06	3A	7.81	35
4174	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	9.09.81		1590	
	2.03*	1.1	19.5*	15.8		1.0	1.0	-
GMH	GEM TE	WAG	LKI-435	BTE59200B	1600.04	3A	8.81	31
4197	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	15.09.81		1130	
	1.45	1.3	16.6	11.2		0.7	0.6	-
ALFROM	SUD	SED TI 2D		ZAS901G5005066966	1500.04	5M	6.81	58
4220	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	22.09.81		1020	
	1.39	1.2	20.3*	10.4		-	1.1	-
ALFROM	SUD	SED TI 2D		ZAS901650050661	1500.04	5M	6.81	49
4233	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	24.09.81		1020	
	1.36	1.6	17.8	11.3		-	1.1	-
DATSUN	BLU	SED		NJ910A19554	2000.04	3A	8.81	61
4234	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	24.09.81		1250	
	1.34	1.9	13.2	12.3		1.5	1.4	-
DATSUN	BLU	SED GX		NJ910A19054	2000.04	3A	8.81	48
4235	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	24.09.81		1250	
	1.35	1.5	12.6	11.8		0.6	0.5	-
DATSUN	BLU	SED GL		NJ910A20862	2000.04	4M	8.81	57
4236	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	24.09.81		1250	
	1.55	1.4	14.1	10.9		-	0.8	-

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST	TYPE	TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
DATSUN	BLU	WAG GX		WNJ910A05617	2000.04	3A	8.81	37
4240	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	25.09.81		1250	
1.30		1.8	13.9	12.6		1.1	0.6	-
MITSU	SIG GH	SED		GH8P41MI416062	2000.04	3A	9.81	8
4241	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	25.09.81		1250	
1.67		1.2	10.2	12.4		0.4	0.6	-
MITSU	SIG GH	SED GL		GH2H41MH2426356	2600.04	3A	8.81	7
4242	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	25.09.81		1250	
1.16		1.5	10.2	12.5		1.9	1.9	-
GMH	COM VC	WAG L	LKI-436	BVC060954M	1900.04	4M	8.81	73
4247	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	28.09.81		1360	
1.74		1.5	17.5	13.5		-	0.3	-
TOYOTA	CNA	WAG CS		XT131HSFA03650	1900.04	3A	9.81	26
4250	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	29.09.81		1250	
1.33		1.5	13.4	14.8		0.3	0.2	-
TOYOTA	CNA	WAG CS		XT131HSFA03695	1900.04	3A	9.81	28
4251	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	29.09.81		1250	
1.04		1.3	13.9	14.2		1.3	0.8	-
TOYOTA	CNA	WAG CS		XT131KSFA06712	1900.04	4M	9.81	27
4252	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	29.09.81		1250	
1.16		1.0	17.8	13.9		-	1.2	-
TOYOTA	CLA	SED SE		KE55HDFE03106	1300.04	3A	7.81	34
4256	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	30.09.81		1020	
1.41		1.2	7.9	10.3		0.6	0.4	-
GMH	GEM TE	WAG	LLR-202	BTE60597B	1600.04	3A	9.81	87
4262	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	1.10.81		1130	
1.46		1.2	14.8	11.1		0.5	0.5	-
GMH	GEM TE	SED	LNI-974	BTE60601B	1600.04	4M	9.81	102
4368	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	16.11.81		1130	
1.92*		1.1	17.3	10.7		-	-	-
GMH	GEM TE	SED	LNI-973	BTE66020B	1600.04	3A	11.81	72
4369	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	16.11.81		1130	
1.40		1.3	11.4	11.2		-	-	-
GMH	GEM TE	SED SL	LNK-882	BTE65824B	1600.04	4M	11.81	29
4400	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	25.11.81		1130	
1.79*		1.1	15.7	10.7		-	0.4	-

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO(%)	-D -N		SHED (g)
SUBARU	4WD	WAG	LNW-526	JF2AM5CR01G011015	1800.04	4M	11.81	44
4422	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	2.12.81		1130	
2.23*		1.6		11.3		-	1.5	-
GMH	GEM TE	SED	LMR-426	BTE66941B	1600.04	3A	11.81	20
4450	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	8.12.81		1130	
1.38		1.6		11.1		0.2	0.2	-
FORD	FAL XD	WAG GL	LPI-907	JG31YE28868C	3300.06	3A	12.81	398
4479	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	5.02.82		1590	
1.85*		1.5		16.0		-	-	-
GMH	GEM TE	SED SL	LQF-546	CTE70573B	1600.04	3A	12.81	27
4482	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	5.02.82		1130	
1.65		1.2		11.5		-	-	-
TOYOTA	CLA	SED CS		KE70E9007755	1300.04	5M	12.81	16
4579	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	12.03.82		1020	
1.67		1.2		9.6		-	3.4	-
TOYOTA	CNA	WAG CS		XT130W044143	1900.04	3A	12.81	39
4580	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	12.03.82		1250	
1.34		1.3		13.4		4.4	2.9	-
DATSUN	BLU	WAG GX		WNJ910A10199	2000.04	3A	11.81	11
4581	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	12.03.82		1250	
1.56		1.3		11.6		4.0	4.0	-
DATSUN	BLU	SED GL		NJ910A32666	2000.04	4M	12.81	18
4582	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	12.03.82		1250	
1.60		1.6		11.1		-	1.6	-
GMH	COM VH	SED SL		AVH010189M	1900.04	5M	10.81	24
4590	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	17.03.82		1360	
1.85*		1.0		12.4		-	2.0	-
GMH	COM VH	SED SL		AVH016836M	1900.04	5M	12.81	71
4592	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	17.03.82		1360	
1.67		1.2		12.0		-	1.9	-
GMH	COM VH	SED SL		AVH002971M	2850.06	3A	9.81	14
4594	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	18.03.82		1360	AC
1.76*		1.0		15.4		1.9	1.6	-
GMH	COM VH	SED SLE		AVH016233M	4200.08	3A	12.81	14
4599	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	18.03.82		1590	AC
2.06*		1.3		18.1		2.7	2.2	-

NEW 1981 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N		SHED (g)
GMH	COM VH	SED SL		AVH008051M	1900.04	5M	10.81	119
4607	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		23.03.82		1360	AC
	2.28*	1.5	14.9	11.9		-	2.0	-
GMH	COM VH	SED SL		AVH002253M	2850.06	5M	9.81	16
4643	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		31.03.82		1360	
	2.72*	1.1	17.3	13.3		-	0.3	-
FORD	FAL XD	SED GL		JG23YE32839C	4100.06	3A	12.81	98
4652	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		2.04.82		1590	AC
	1.94*	1.1	12.5	15.9		0.4	0.3	-
DATSUN	BLU	SED		NJ910A23428	2000.04	3A	10.81	17
4791	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		12.05.82		1250	
	1.46	1.6	7.3	11.4		0.2	0.3	-
DATSUN	BLU	SED		NJ910A26409	2000.04	3A	10.81	15
4792	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		12.05.82		1250	
	1.56	1.7	11.7	11.5		1.3	1.9	-
TOYOTA	CLA	SED XX		KE70E9007030	1300.04	3A	12.81	21
4798	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		13.05.82		1130	
	1.56	1.2	11.8	11.2		3.5	3.1	-
DATSUN	STAN	SED		PA10B97649	1600.04	3A	11.81	34
4815	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		18.05.82		1130	
	1.69	1.3	14.0	11.0		0.2	0.2	-
DATSUN	BLU	SED		NJ910A38594	2000.04	4M	12.81	35
4817	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		18.05.82		1250	
	1.64	1.5	16.3	11.4		-	1.8	-
GMH	COM VH	SED SL		AVH003038M	1900.04	5M	9.81	47
4903	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		8.06.82		1250	
	1.98*	1.0	23.4*	14.6		-	1.4	-
GMH	GEM TE	SED SLX		BTE54042B	1600.04	5M	8.81	97
4904	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		8.06.82		1130	
	1.53	2.4*	10.1	9.6		-	0.8	-
GMH	COM VH	SED SL		AVH012439M	1900.04	5M	11.81	20
4919	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		9.06.82		1250	
	1.93*	1.2	24.9*	12.5		-	1.5	-
DATSUN	280C	SED		P430303069	2800.06	3A	9.81	138
4957	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		18.06.82		1590	AC
	1.43	1.1	11.2	16.5		0.0	0.0	-

NEW 1981 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO(km)
TEST No	TEST TYPE			TEST DATE	INERTIA(kg)	ACF		
CYCLE: HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)	
GMH	COM VH	SED SL		AVH000556M	1900.04	4M	8.81	51
5131	CVS-C	NEW		SURVEILLANCE FIRST TEST (PCD)	16.09.82		1250	
	2.09*	1.6		21.7*	14.1	-	0.6	-

NEW 1982 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
MAZDA	626	SED	LPZ-818	CB2MS770766	2000.04	5M	1.82	46
4502	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	16.02.82		1250	
	1.04 / 0.92	1.1 / 1.0	17.6 / 16.5	10.3 / 9.9		-	0.8	-
GMH	COM VH	SED SL	LQK-785	BVH001275M	1900.04	4M	1.82	12
4527	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	25.02.82		1360	
	1.83*	1.2	16.1	13.3		-	1.7	-
MAZDA	323	SED 5D	LQY-502	BD1051598158	1500.04	5M	2.82	41
4553	CVS-CH	NEW	SPCC FLEET	FIRST TEST (PCD)	4.03.82		1020	
	0.98 / 0.91	1.3 / 1.4	14.3 / 12.7	7.9 / 7.6 / 5.9		-	1.0	-
TOYOTA	CLA	SED		KE70E9008636	1300.04	5M	1.82	33
4576S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	11.03.82		1020	
	1.88*	1.2	12.7	9.3		-	3.5	3.3
FORD	FAL XD	WAG GL	LRB-112	JG31AY33132C	3300.06	3M	2.82	31
4584	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	15.03.82		1590	
	2.04*	1.5	11.4	14.0		-	0.2	-
GMH	COM VH	SED SL		BVH006309M	3300.06	3A	3.82	21
4591	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	17.03.82		1360	
	1.70	1.0	12.1	13.8		0.7	0.7	-
GMH	COM VH	SED SL		BVH006081B	3300.06	3A	2.82	7
4593	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	17.03.82		1360	
	1.72	0.9	16.6	14.3		1.2	1.0	-
GMH	COM VH	SED SL		BVH005468B	3300.06	3A	2.82	48
4595	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	18.03.82		1360	AC
	1.69	1.1	12.3	14.5		0.2	0.3	-
GMH	COM VH	SED SL		BVH006171M	3300.06	3A	2.82	8
4596S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	18.03.82		1360	AC
	1.88*	1.1	18.2	14.9		0.6	0.8	5.7
GMH	GEM TF	SED		ATF01469B	1600.04	4M	2.82	12
4606	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	23.03.82		1020	
	1.25	0.9	10.8	9.6		-	0.5	-
GMH	COM VH	SED SL		BVH004896M	3300.06	3A	2.82	10
4608S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	23.03.82		1360	AC
	1.76*	1.1	12.7	14.8		1.2	1.1	22.0*
GMH	COM VH	SED SL		BVH005624M	2850.06	5M	2.82	12
4613	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	24.03.82		1360	
	1.47	1.0	13.8	13.5		-	0.0	-

NEW 1982 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
GMH	COM VH	SED SL		BVH004850B	2850.06	5M	2.82	44
4614	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	24.03.82		1360	
	1.55	1.2	13.8	13.2		-	0.4	-
GMH	GEM TF	SED		ATF00450B	1600.04	3A	2.82	19
4615S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	24.03.82		1130	
	1.29	1.2	14.2	11.1		0.2	0.2	1.7
GMH	COM VH	SED		BVH006142B	2850.06	3A	2.82	29
4623	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	25.03.82		1360	
	1.82*	0.8	22.8*	14.4		1.6	1.2	-
FORD	FAL XD	WAG GL	LRW-108	JG31YE32919C	3300.06	4M	1.82	21
4627	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	26.03.82		1590	
	2.51*	1.6	24.1*	15.3		-	4.3	-
TOYOTA	CLA	SED	LSB-738	KE70E9710710	1300.04	3A	2.82	8
4628	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	26.03.82		1130	
	1.44	1.4	12.5	11.4		3.2	2.9	-
GMH	GEM TF	SED SL		ATF02738B	1600.04	4M	3.82	8
4632	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	30.03.82		1130	
	1.45	1.0	15.6	10.7		-	0.7	-
GMH	GEM TF	SED		ATF03441B	1600.04	3A	3.82	18
4633	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	30.03.82		1130	
	1.28	1.3	14.8	11.0		0.2	0.3	-
GMH	GEM TF	SED SL		ATF03430B	1600.04	3A	3.82	9
4640	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	31.03.82		1130	
	1.16	1.5	8.2	10.7		0.0	0.1	-
GMH	COM VH	SED SL		BVH005593M	3300.06	3A	2.82	84
4646	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	1.04.82		1360	
	1.58	0.8	19.7*	14.9		0.4	0.6	-
GMH	COM VH	SED SL		BVH006625M	2850.06	3A	3.82	12
4647	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	1.04.82		1360	
	1.56	1.1	12.8	14.4		0.0	0.1	-
GMH	COM VH	SED SLE		BVH005034M	4200.08	3A	2.82	15
4648	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	1.04.82		1590	AC
	2.05*	1.2	17.8	18.0		0.9	0.7	-
GMH	GEM TF	SED SL		ATF01092B	1600.04	4M	2.82	26
4649	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	1.04.82		1130	
	1.69	1.3	10.9	9.7		-	0.0	-

NEW 1982 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE	CO (%)	-D -N	SHED (g)
FORD	FAL XD	SED GL		JG23AY38633C	4100.06	3A	2.82	57
4653	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	2.04.82		1590	AC
	2.00*	1.3	12.7	14.8		0.7	0.7	-
FORD	FAL XE	WAG GL		JG31AS48283	4100.06	3A	3.82	18
4654	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	2.04.82		1590	-
	1.38	2.4*	12.1	18.6		0.1	0.1	-
FORD	LAS KA	SED GL		UG4RAY37766	1500.04	3A	2.82	41
4655	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	2.04.82		1020	-
	1.36	1.6	15.7	9.0		1.0	0.9	-
GMH	GEM TF	SED SL	LSG-593	ATF03356B	1600.04	3A	3.82	50
4656	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	5.04.82		1130	-
	1.28	1.4	11.8	11.5		0.0	0.1	-
GMH	COM VH	SED SL	LST-883	BVH010821A	1900.04	3A	3.82	41
4657	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	5.04.82		1360	-
	1.49	1.6	21.0*	13.6		0.8	0.7	-
FORD	FAL XE	SED GL		JG23AS44813C	4100.06	3A	3.82	225
4668	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	6.04.82		1360	-
	1.37	1.0	11.0	16.3		0.1	0.1	-
FORD	FAL XE	SED GL		JG23AY42063C	4100.06	3A	2.82	101
4669	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	6.04.82		1360	-
	1.30	1.0	9.4	15.8		0.1	0.1	-
FORD	FMT XE	SED GL		JG34AS43376C	4100.06	3A	3.82	14
4670	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	7.04.82		1590	-
	1.50	1.3	9.2	16.4		0.1	0.1	-
FORD	LAS KA	SED		UK2RAS49126Q	1300.04	4M	3.82	29
4675	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	7.04.82		1020	-
	1.19	1.5	15.7	8.8		-	0.5	-
FORD	LAS KA	SED		UK2RAS48269Q	1300.04	4M	3.82	31
4676	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	7.04.82		1020	-
	1.40	1.4	15.5	8.4		-	0.7	-
FORD	LAS KA	SED		UG3RAY16087Q	1500.04	4M	2.82	127
4677	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	7.04.82		1020	-
	1.16	1.2	16.8	8.3		-	1.3	-
FORD	FAL XE	SED GL		JG23AS44834C	4100.06	3A	3.82	65
4678	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	7.04.82		1590	AC
	1.78*	1.2	15.8	17.7		0.6	0.5	-

NEW 1982 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N		SHED (g)
FORD 4679	FAR ZK CVS-C 2.00*	SED NEW		JH63AS64252C SURVEILLANCE FIRST TEST (PCD)	4100.06 7.04.82	3A	3.82 1590	20 AC
		1.4	19.9*	19.8	0.6	0.6		-
GMH 4686	GEM TF CVS-C 1.25	SED SL NEW	LSG-594	ATF03271B SPCC FLEET FIRST TEST (PCD)	1600.04 13.04.82	3A	3.82 1130	54
		1.5	9.6	11.4	0.0	0.1		-
GMH 4705	COM VH CVS-C 1.64	SED SL NEW	LSP-064	BVH011033A SPCC FLEET FIRST TEST (PCD)	1900.04 19.04.82	4M	3.82 1250	85
		2.1*	21.1*	11.8	-	0.4		-
FORD 4727	FMT XE CVS-C 2.37*	SED GHIA NEW		JG32AS41572K SURVEILLANCE FIRST TEST (PCD)	4900.08 23.04.82	3A	3.82 1820	18 AC
		1.0	22.3*	23.1	0.1	0.2		-
FORD 4728	FAL XE CVS-C 1.42	SED GL NEW		JG23AT52003C SURVEILLANCE FIRST TEST (PCD)	3300.06 23.04.82	3A	4.82 1360	66
		1.4	10.9	15.9	0.5	0.4		-
FORD 4729	FAL XE CVS-C 1.58	SED NEW		JG23AS47074C SURVEILLANCE FIRST TEST (PCD)	3300.06 23.04.82	5M	3.82 1590	58
		1.7	12.5	16.1	-	0.2		-
FORD 4730	FMT XE CVS-C 1.91*	SED GHIA NEW		JG32AS46673K SURVEILLANCE FIRST TEST (PCD)	4900.08 23.04.82	3A	3.82 1590	29 AC
		0.9	17.0	22.7	0.2	0.2		-
GMH 4742	COM VH CVS-C 1.73	SED SL NEW	LTD-259	BVH010576A SPCC FLEET FIRST TEST (PCD)	1900.04 28.04.82	4M	2.82 1250	13
		1.7	17.2	12.4	-	1.3		-
FORD 4746	FAL XE CVS-C 1.72	SED GL NEW		JG23AT53028C SURVEILLANCE FIRST TEST (PCD)	3300.06 29.04.82	3A	4.82 1590	68
		1.7	15.9	16.3	0.5	0.4		-
FORD 4747	FAL XE CVS-C 1.60	WAG GL NEW		JG31AT53032 SURVEILLANCE FIRST TEST (PCD)	3300.06 29.04.82	3A	4.82 1590	52
		1.8	12.6	16.5	0.6	0.5		-
FORD 4748	FAL XE CVS-C 1.62	SED GL NEW		JG23AT56012 SURVEILLANCE FIRST TEST (PCD)	3300.06 29.04.82	5M	4.82 1590	52
		1.8	14.1	15.8	-	0.8		-
FORD 4749	LAS KA CVS-C 1.75	SED S NEW		UK5RAS49901Q SURVEILLANCE FIRST TEST (PCD)	1500.04 29.04.82	5M	3.82 1020	109
		0.9	15.1	8.6	-	1.5		-

NEW 1982 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
GMH	GEM TE	SED SL	LTY-318	ATF06510B	1600.04	3A	4.82	31
4750	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	29.04.82		1130	
	1.31	1.5	11.4	10.9		0.1	0.1	-
MITSU	SIG GJ	SED GL		GJ8H41NB05000409	2000.04	3A	2.82	16
4757	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	4.05.82		1250	
	1.37	1.1	9.0	11.6		1.0	0.8	-
MITSU	SIG GJ	SED GL		GJ1H41NC11001974	2600.04	5M	3.82	42
4758	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	4.05.82		1250	
	0.99	1.0	10.3	12.2		-	2.8	-
MITSU	SIG GJ	SED GL		GJ7H41NC24002680	2000.04	5M	3.82	13
4759	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	4.05.82		1250	
	1.52	0.8	16.2	11.7		-	1.3	-
MITSU	COLT FWD	SED		RA2H44NB23006933	1200.04	3A	3.82	191
4760	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	4.05.82		1020	AC
	1.23	1.6	14.2	9.5		1.9	2.3	-
MAZDA	323 FWD	SED		BD1051605576	1500.04	3A	3.82	64
4761	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	4.05.82		1020	
	1.03	1.4	15.7	9.3		0.8	0.5	-
MITSU	SIG GH	SED GL		GH7H41ML11032354	2000.04	5M	1.82	20
4764	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	5.05.82		1250	
	1.38	1.1	12.4	11.3		-	1.7	-
MITSU	SIG GJ	SED GL		GJ2H45NC03000689	2600.04	3A	3.82	22
4765	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	5.05.82		1360	
	1.26	1.5	15.1	13.4		2.5	2.2	-
MITSU	SIG GH	SED		GH7H41ML21032886	2000.04	4M	1.82	23
4766	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	5.05.82		1250	
	1.61	1.3	13.6	11.3		-	1.0	-
MITSU	SIG GJ	SED SE		GJ8P41ND5002278	2000.04	3A	4.82	14
4769	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	6.05.82		1250	
	1.76*	1.3	11.7	11.9		2.5	2.1	-
DATSUN	BLU	WAG GL		WNJ910A12128	2000.04	3A	3.82	43
4770	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	6.05.82		1250	
	1.34	1.6	13.3	11.4		1.3	1.0	-
DATSUN	PUL FWD	SED 5D		MN10059895	1500.04	5M	1.82	47
4773	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	6.05.82		1020	
	1.28	1.4	12.1	8.3		-	1.7	-

NEW 1982 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
BMW	318I	SED 2D		4266140	1800.04	5M	2.82	168
4781	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCT)		11.05.82	1250		AC
1.74		1.7	6.5	11.1	-	0.3		-
MITSU	SIG GJ	SED GL		GJ1H41ND21003650	2600.04	5M	4.82	9
4783	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		11.05.82	1360		
0.90		1.3	6.9	11.8	-	1.1		-
MITSU	SIG GJ	SED SE		GJ7P41NC06001151	2000.04	5M	3.82	11
4784	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		11.05.82	1250		
1.47		1.0	10.5	11.2	-	0.7		-
DATSUN	BLU	SED		NJ910A44096	2000.04	4M	2.82	188
4785	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		11.05.82	1250		
2.03*		1.6	15.1	10.7	-	2.8		-
DATSUN	BLU	SED		NJ910A48024	2000.04	3A	3.82	199
4786	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		11.05.82	1250		
1.31		1.8	8.9	11.1	1.5	1.7		-
MITSU	SIG GJ	SED GL		GJ8H41NC19002401	2000.04	3A	3.82	9
4787	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		11.05.82	1250		
1.58		1.4	7.6	11.8	0.5	0.3		-
BMW	528I	SED		7590493	2800.06	5M	4.82	271
4788	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		12.05.82	1590		AC
2.10*		1.3	6.5	14.9	-	0.5		-
FORD	FAL XE	SED GL		JG23AT51982C	4100.06	3A	4.82	22
4789	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		12.05.82	1360		AC
1.45		1.9	15.1	15.7	1.0	0.9		-
MITSU	SIG GJ	SED SE		GJ2P41NC25001921	2600.04	3A	3.82	22
4790	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		12.05.82	1360		
0.97		2.9*	11.4	12.1	1.7	1.6		-
DATSUN	BLU	SED		NJ910A49128	2000.04	4M	3.82	72
4793	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		12.05.82	1250		
2.00*		1.5	15.3	11.0	-	1.0		-
FORD	FMT XE	SED		JG34AT57110C	4100.06	3A	4.82	19
4794	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		12.05.82	1590		AC
1.65		1.2	15.5	21.7	0.5	0.5		-
FORD	FAL XE	SED GL		JG23AY42543C	4100.06	3A	2.82	22
4795	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		12.05.82	1360		
1.65		1.1	12.6	15.9	0.5	0.6		-

NEW 1982 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
TOYOTA	CNA	SED		XT130E047597	1900.04	5M	3.82	10
4796	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		13.05.82		1250	
1.32		1.5	11.9	12.0		-	1.1	-
TOYOTA	CDA	WAG DX		MX62045960	2800.06	3A	2.82	52
4797	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		13.05.82		1360	AC
1.33		1.3	9.9	14.3		1.5	1.0	-
FORD	FMT XE	SED		JG34AT57812C	4100.06	3A	4.82	24
4803	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		14.05.82		1590	AC
1.63		1.3	12.9	17.5		0.6	0.5	-
TOYOTA	CLA	SED CS		KE70E9715516	1300.04	3A	4.82	60
4814	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		18.05.82		1130	
1.46		1.3	11.8	11.4		3.4	3.4	-
DATSUN	BLU	WAG		WNJ910A12980	2000.04	4M	2.82	27
4816	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		18.05.82		1250	
1.50		1.7	15.0	11.5		-	0.8	-
DATSUN	PUL FWD	SED 5D		MN10072796	1500.04	5M	5.82	36
4818	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		18.05.82		1020	
1.29		1.5	6.6	8.0		-	0.1	-
TOYOTA	CNA	WAG		XT130W049000	1900.04	4M	4.82	49
4820	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		18.05.82		1250	
1.14		1.3	12.3	12.9		-	1.5	-
TOYOTA	CLA	SED XX		KE70E9710383	1300.04	3A	2.82	57
4823	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		19.05.82		1130	
1.41		1.4	10.3	10.8		3.7	3.7	-
TOYOTA	CNA	WAG SE		XT130W047816	1900.04	4M	3.82	54
4824	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		19.05.82		1250	
1.17		1.3	10.5	12.9		-	1.6	-
MITSU	SIG GJ	SED SE		GJ8P41NC24001908	2000.04	3A	3.82	24
4825	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		19.05.82		1250	
1.62		1.4	9.2	12.4		0.7	0.7	-
MITSU	SIG GJ	SED SE		GJ2P45ND01001168	2600.04	3A	4.82	20
4826	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		19.05.82		1360	
1.36		1.3	16.5	12.7		2.3	2.2	-
MITSU	SCOR	SED 2D		GK2P23ND20001828	2600.04	3A	5.82	26
4827	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		19.05.82		1360	
1.20		1.4	15.4	12.0		1.8	2.3	-

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE:	HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
MITSU	COLT FWD	SED GLX		RA1H44ND05007598	1200.04	4M2	5.82	20
4828	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		19.05.82		1020	
	0.94	1.0		13.6	8.5	-	0.7	-
HONDA	PRE FWD	SED 2D		JHMASN3220C206896	1600.04	3A	5.82	26
4835	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		21.05.82		1130	AC
	0.83	1.9		5.7	10.6	0.3	0.3	-
HONDA	CIV FWD	WAG		JHMAWC5520S203234	1300.04	5M	5.82	39
4836	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		21.05.82		1020	
	1.22	1.3		14.5	8.3	-	1.9	-
MAZDA	929	SED		HBSHE524390	2000.04	3A	2.82	32
4843	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		25.05.82		1360	AC
	2.63*	1.2		24.4*	13.1	0.7	0.6	-
MAZDA	626	SED		CB2MS780479	2000.04	3A	3.82	32
4846	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		25.05.82		1250	
	1.07	1.3		12.6	10.9	0.7	0.5	-
SUBARU	4WD	WAG		JF2AM5CRO1G012682	1800.04	4M	4.82	39
4847	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		25.05.82		1130	
	1.76*	1.6		10.2	10.7	-	1.5	-
SUBARU	4WD	UTE		JF3AU5CROIG002409	1800.04	4M	5.82	38
4848	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		25.05.82		1130	
	1.73	1.5		16.2	11.0	-	3.1	-
VOLVO	244	SED GLE		728737	2300.04	3A	5.82	42
4853	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		26.05.82		1590	AC
	0.80	1.8		11.8	14.9	1.8	0.5	-
VOLVO	244	SED GL		736509	2300.04	3A	4.82	19
4854	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		26.05.82		1360	
	0.67	1.5		11.5	14.1	0.5	0.3	-
HONDA	PRE FWD	SED 2D		JHMASN5220C206710	1600.04	5M	5.82	19
4855	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		26.05.82		1130	
	0.98	1.6		6.1	8.5	-	0.3	-
HONDA	ACD FWD	SED 3D		JHMASY53200045769	1600.04	5M	5.82	16
4856	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		26.05.82		1020	
	1.51	1.4		11.1	8.3	-	1.3	-
MAZDA	626	SED		CB2MS779571	2000.04	5M	3.82	12
4859	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		27.05.82		1250	
	1.24	1.0		20.1*	10.6	-	1.4	-

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE TEST	TRANS DATE	COMPL INERTIA (kg)	ODO (km)
TEST No			TEST TYPE		TEST DATE			ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N		SHED (g)
MAZDA	626	SED		CB2MS780364	2000.04	3A	3.82	59
4860	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		27.05.82		1250	AC
	1.34	1.4	18.7*	11.1		1.5	0.9	-
MAZDA	626	SED		CB2MS779869	2000.04	4M	3.82	60
4861	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		27.05.82		1250	-
	1.08	1.1	18.5	10.5		-	1.5	-
MAZDA	929	WAG		LA4MV804520	2000.04	3A	3.82	29
4862	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		27.05.82		1360	-
	1.29	1.3	21.5*	11.1		3.0	1.8	-
TOYOTA	CEL	SED 2D		RA600005504	2000.04	5M	4.82	23
4863	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		27.05.82		1250	AC
	1.17	1.7	13.4	11.2		-	0.2	-
TOYOTA	CNA	SED CS		XT130E049061	1900.04	3AO	4.82	45
4864	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		27.05.82		1250	-
	1.33	1.7	16.3	13.5		1.0	0.7	-
TOYOTA	CDA	SED GL EFI		MX62053739	2800.06	3A	4.82	24
4865	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		28.05.82		1360	AC
	1.19	1.5	14.1	14.2		2.2	1.5	-
TOYOTA	CLA	SED SE		KE70E9717441	1300.04	4M	5.82	11
4866	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		28.05.82		1020	-
	1.60	1.4	12.8	9.4		-	2.6	-
ROVER	3500	SED SE 4D		SARRRFW3BA187009	3500.08	3A	1.82	154
4874	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		1.06.82		1590	AC
	2.33*	2.3*	9.2	16.4		0.7	0.4	-
FIAT	131	SED SBRV		ZFA131A0000833914	2000.04	3A	1.82	89
4875	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		1.06.82		1130	-
	1.34	1.6	15.1	10.6		1.0	0.7	-
FIAT	X1/9	COUP 2D		ZFA128AS007145671	1500.04	5M	3.82	51
4876	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		1.06.82		1020	-
	2.65*	1.3	9.0	10.6		-	2.0	-
MERBNZ	380	SED SEL		WDB12603322027504	3800.08	3A	5.82	76
4880	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		2.06.82		1820	AC
	1.78*	2.1*	9.5	19.2		0.4	0.4	-
MERBNZ	230	SED E		WDB12322322101748	2300.04	3A	3.82	39
4881	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		2.06.82		1590	AC
	1.21	1.6	10.3	14.7		0.7	0.5	-

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
VOLVO	244	SED DL		730597	2100.04	3A	3.82	27
4882	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	2.06.82		1360	
1.44		1.5	12.6	12.8	1.5		0.7	-
VOLVO	264	SED GLE		127597	2850.06	3A	4.82	32
4883	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	2.06.82		1590	AC
1.41		1.2	8.7	17.1	0.6		0.6	-
SUBARU	LEO FWD	SED GLF 2D		JFLAW4CRO1G003829	1800.04	3A	5.82	47
4884	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	2.06.82		1020	
1.26		0.9	12.4	10.9	1.9		1.0	-
SUBARU	LEO FWD	SED GL5		JFLAB4CRO1G010596	1800.04	5M	5.82	43
4885	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	2.06.82		1020	
1.94*		1.3	8.8	9.5	-		1.3	-
SUZUKI	800 HTH	PVAN		106655	800.03	4M	4.82	8
4886	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	3.06.82		800	
1.64		2.2*	12.3	7.3	-		2.0	-
ROVER	3500	SED SE 4D		SARRRFW3BA191405	3500.08	3A	1.82	13
4888	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	3.06.82		1590	AC
2.58*		1.3	12.6	17.5	0.9		0.5	-
ROVER	3500	SED SE 4D		SARRRFW3BA189701	3500.08	3A	2.82	84
4889	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	3.06.82		1590	AC
2.42*		1.4	10.8	20.0	1.0		0.3	-
MAZDA	323 FWD	SED 4D		BD1051611332	1500.04	5M	4.82	18
4892	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	4.06.82		1020	
1.14		1.5	19.5*	8.4	-		2.5	-
MAZDA	323 FWD	SED 3D		BD1051610794	1500.04	5M	3.82	14
4893	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	4.06.82		1020	
1.29		0.9	13.2	8.1	-		4.2	-
MAZDA	929	SED		HBSHE536366	2000.04	3A	4.82	16
4894	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	4.06.82		1360	
1.27		1.3	19.1*	12.1	2.4		1.9	-
GMH	COM VH	WAG SL		BVH009643A	1900.04	4M	2.82	39
4902	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	8.06.82		1360	
1.90*		1.2	16.1	14.5	-		1.4	-
GMH	COM VH	SED SL		BVH004845M	4200.08	4M	2.82	122
4905	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	8.06.82		1360	AC
2.23*		1.1	12.1	18.0	-		0.1	-

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
FORD	MET GA	SED GL		UK3SAT51677Q	1500.04	5M	4.82	30
4910	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		9.06.82		1020	
	1.05	1.0	13.3	8.9		-	0.2	-
FORD	FAL XE	SED GL		JG23AT60306C	3300.06	5M	5.82	74
4911	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		9.06.82		1360	
	1.47	1.7	11.4	15.4		-	0.1	-
FORD	FMT XE	SED		JG34AJ61555K	4900.08	3A	5.82	48
4914	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		9.06.82		1590	AC
	1.66	1.0	15.7	22.5		4.0	3.5	-
FORD	FAR ZK	SED		JH63AJ65658K	4900.08	3A	5.82	47
4915	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		9.06.82		1590	AC
	2.30*	0.9	24.3*	23.3		5.2*	6.6*	-
GMH	COM VH	WAG SL		BVH009092A	1900.04	4M	2.82	17
4920	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		10.06.82		1360	
	2.09*	1.3	26.8*	12.4		-	2.6	-
GMH	COM VH	SED SL		BVH016782M	3300.06	3A	5.82	10
4921	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		10.06.82		1360	
	2.07*	0.8	23.9*	15.1		1.4	1.5	-
GMH	COM VH	SED SLX		BVH005445M	4200.08	3A	2.82	45
4922	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		10.06.82		1590	AC
	2.04*	1.4	18.1	17.8		2.2	2.0	-
BMW	323I	COUP		WBAAH4209C7256633	2300.06	3A	1.82	78
4944	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		17.06.82		1360	AC
	2.40*	1.3	4.8	14.0		0.0	0.1	-
BMW	528I	SED		WBADA8209C7596132	2800.06	3A	4.82	9
4945	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		17.06.82		1590	AC
	1.68	1.6	6.3	15.3		0.3	0.3	-
PEUG	505	SED GR		VF3551A1301344897	2000.04	3A	4.82	95
4946	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		17.06.82		1360	AC
	1.00	1.8	9.1	12.5		0.0	0.0	-
PEUG	504F	WAG		504F113720553	2000.04	4M	5.82	46
4947	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		17.06.82		1590	
	2.08*	1.1	6.9	13.1		-	0.0	-
RNAULT	20TS	SED		VF1127220C0000083	2000.04	5M	6.82	99
4949	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		17.06.82		1360	
	1.49	1.4	10.2	12.7		-	0.2	-

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N	-N	SHED (g)
MERBNZ	280	SED SE		WDB12602222054454	2800.06	3A	3.82	204
4952	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	18.06.82	1820	AC	
2.25*		1.5	14.3	17.7	0.4	0.4	-	
MERBNZ	280	SED CE 2D		WDB12305322024831	2800.06	3A	1.82	241
4953	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	18.06.82	1590	AC	
1.72		1.4	14.1	17.0	0.3	0.2	-	
TOYOTA	CNA	SED XX		RT133800951	2000.04	5M	3.82	125
4954	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	18.06.82	1250		
1.56		1.6	12.3	11.9	-	0.0	-	
TOYOTA	T18	SED SE 3D		TE720780240	1800.04	5M	5.82	81
4955	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	18.06.82	1130		
0.72		1.3	13.2	12.0	-	0.1	-	
DATSUN	SKY	SED		MR30003525	2400.06	3A	4.82	63
4956	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	18.06.82	1360	AC	
1.46		1.7	6.4	15.8	0.0	0.0	-	
GMH	GEM TF	SED SL	LWD-492	ATF08758B	1600.04	4M	5.82	115
4981	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	29.06.82	1130		
1.80*		1.5	8.6	9.9	-	0.1	-	
SUBARU	4WD	WAG	LWS-500	JF2AM5CR01G015214	1800.04	4M	7.82	50
5013	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	16.07.82	1130		
1.42		1.4	10.9	10.3	-	2.3	-	
SUBARU	4WD	WAG	LWS-501	JF2AM5CR01G015000	1800.04	4M	7.82	95
5021	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	22.07.82	1130		
1.46		1.3	13.9	10.0	-	2.5	-	
TOYOTA	CLA	SED	LXN-817	KE70E9719790	1300.04	3A	5.82	13
5032	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	5.08.82	1130		
1.70		1.3	17.0	11.4	0.1	0.1	-	
TOYOTA	CLA	SED SE	LXN-467	KE70E9711184	1300.04	4M	2.82	56
5034	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	12.08.82	1130		
1.67		1.2	15.8	9.2	-	1.4	-	
GMH	COM VH	SED SLX		BVH010636M	4200.08	3A	3.82	29
5132	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	16.09.82	1590	AC	
1.95*		1.4	15.1	17.6	1.8	1.6	-	
GMH	CAM JB	SED SL		AJB002455B	1600.04	3A	8.82	38
5133	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	17.09.82	1250	AC	
1.59		1.5	15.5	11.5	0.7	0.6	-	

NEW 1982 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N	SHED (g)	
GMH	CAM JB	SED SL		AJB002476M	1600.04	4M	7.82	45
5134S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		17.09.82	1130		6.8*
	1.45	1.1		11.1	10.4	-	-	
GMH	COM VH	SED SL		BVH019336M	2850.06	4M	6.82	30
5135S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		21.09.82	1360		7.4*
	1.64	1.4		13.4	15.5	-	-	
GMH	COM VH	WAG SL		BVH017078A	1900.04	4M	6.82	32
5136	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		21.09.82	1360		
	2.01*	1.7		18.7*	13.6	-	1.5	-
GMH	CAM JB	SED SL		AJB001938M	1600.04	3A	7.82	62
5137	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		22.09.82	1250		AC
	1.60	1.4		17.7	12.1	0.5	0.5	-
GMH	COM VH	SED SL		BVH020756M	3300.06	3A	6.82	36
5138	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		22.09.82	1360		AC
	1.55	1.0		12.8	14.6	1.3	1.0	-
GMH	COM VH	SED SL		BVH016313A	1900.04	4M	5.82	23
5143	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		23.09.82	1250		
	2.05*	1.5		12.4	12.7	-	1.9	-
GMH	COM VH	SED SL		BVH015065M	4200.08	3A	5.82	34
5144S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		23.09.82	1590		AC
	1.99*	1.0		25.8*	18.0	-	-	3.9
GMH	CAM JB	SED SL		AJB002946M	1600.04	3A	7.82	29
5145	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		23.09.82	1250		
	1.53	1.6		16.2	10.9	0.3	0.4	-
GMH	CAM JB	SED SL		AJB005218M	1600.04	4M	8.82	26
5146	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		23.09.82	1250		AC
	1.84*	1.0		18.8*	11.5	-	0.4	-
GMH	COM VH	WAG SL		BVH011971A	1900.04	4M	3.82	16
5156S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		28.09.82	1360		
	2.71*	1.3		27.4*	12.9	-	-	4.4
GMH	COM VH	SED SLE		BVH020336A	4200.08	3A	7.82	32
5161S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		29.09.82	1590		AC
	2.28*	1.0		29.0*	17.3	-	-	3.8
GMH	CAM JB	SED SLX		AJB002641B	1600.04	4M	8.82	24
5162	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		29.09.82	1250		AC
	1.90*	1.3		11.7	11.1	-	0.5	-

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N	-N	SHED (g)
GMH	CAM JB	SED SL		AJB003023B	1600.04	3A	9.82	18
5163	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	29.09.82		1250	
1.71		1.3	19.3*	10.8		0.4	0.3	-
TOYOTA	CLA	SED SE	LZP-684	KE70E9725356	1300.04	3A	8.82	12
5167	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	30.09.82		1130	
1.62		1.1	21.1*	11.1		3.6	3.4	-
FORD	FAL XE	WAG GL	LYZ-957	JG31AB27609C	3300.06	3A	9.82	40
5168S	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	30.09.82		1590	
2.07*		1.2	32.1*	16.3		-	-	17.7*
GMH	CAM JB	SED SL		AJB001856B	1600.04	3A	8.82	47
5169	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	1.10.82		1250	
1.55		1.5	13.5	11.6		0.6	0.6	-
GMH	CAM JB	SED SL		AJB005406M	1600.04	3A	8.82	23
5170	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	1.10.82		1250	
1.44		1.5	12.7	11.4		0.3	0.8	-
GMH	COM VH	WAG SLX		BVH018502A	4200.08	3A	6.82	21
5171S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	1.10.82		1590	AC
1.96*		1.2	16.6	18.2		-	-	4.3
GMH	COM VH	WAG SL		BVH019292A	4200.08	4M	7.82	30
5172	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	1.10.82		1590	AC
1.86*		1.4	20.7*	19.7		-	2.0	-
GMH	COM VH	SED HDT		BVH022248M	4200.08	3A	7.82	49
5183	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	12.11.82		1590	AC
1.66		1.2	11.1	18.5		1.2	1.3	-
GMH	CHS WB	2D		CWB34507A	3300.06	4M	5.82	24
5186	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	12.11.82		1360	
1.79*		1.0	11.4	18.7		-	0.6	-
MITSU	CLT	SED SE 5D		RB5P44NJ18000890	1600.04	4M2	10.82	22
5200	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	17.11.82		1020	
1.23		1.3	12.2	9.9		-	0.3	-
TOYOTA	CEL	SED XT 3D		RA600007886	2000.04	3AO	8.82	39
5201	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	18.11.82		1360	
1.07		1.6	11.0	12.3		0.2	0.1	-
TOYOTA	CLA	SED CS		KE70E9727922	1300.04	4M	9.82	34
5202	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	18.11.82		1130	
1.61		1.7	12.3	9.8		-	1.5	-

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
TOYOTA	CNA	SED SE		XT130E056352	1900.04	4M	8.82	50
5203S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		18.11.82		1250	
1.40		0.9	21.6*	14.4		-		2.3
MITSU	STAR TBO	COUP		JA7X24ND20000159	2000.04	5M	2.82	139
5229S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		25.11.82		1360	AC
1.43		1.8	18.6	12.2		-		1.9
FORD	FAL XE	UTE		JG40AM79698C	4100.06	3A	7.82	38
5231	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		25.11.82		1590	
1.71		1.4	11.7	16.7		0.4	0.2	-
DATSUN	SNY	PVAN		VB310079665	1200.04	4M	4.82	30
5247	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		30.11.82		1020	
1.21		1.1	10.5	9.8		-	1.2	-
DATSUN	BLU	SED GX		NJ910A56450	2000.04	5M	4.82	16
5249	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		1.12.82		1250	
1.82*		1.5	14.7	11.1		-	1.5	-
DATSUN	PUL	SED 5D		RHN1200289	1500.04	5M	10.82	18
5250	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		1.12.82		1020	
1.32		0.9	18.7*	10.7		-	2.6	-
DATSUN	BLU	SED GL		NJ910A58956	2000.04	3A	7.82	23
5251S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		1.12.82		1250	
1.23		1.3	15.1	12.2		-		2.4
MITSU	CLT	SED GL 5D		RB3H44NJ26001838	1400.04	4M2	10.82	27
5252	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		1.12.82		1020	
1.70		1.3	17.6	9.4		-	2.7	-
MITSU	CLT	SED SE 5D		RB5P44NI1600227	1600.04	4M2	9.82	21
5253	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		1.12.82		1020	
1.65		1.5	17.0	9.8		-	2.5	-
FORD	FAL XE	UTE		JG40AP24370C	3300.06	3A	8.82	32
5254	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		2.12.82		1590	
1.62		1.7	15.6	16.3		0.6	0.5	-
FORD	LAS KA	SED GHIA		UK8RAR66606Q	1500.04	3A	10.82	50
5255	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		2.12.82		1020	AC
1.22		1.3	20.9*	10.1		2.4	2.2	-
FORD	FAL XE	WAG GL		JG31AB27342C	4100.06	3A	9.82	44
5256S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		2.12.82		1590	
1.30		1.3	10.9	17.6		-		2.8

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE	CO (%)	-D -N	SHED (g)
FORD	MET	SED GL		UG35AB30424Q	1500.04	5M	9.82	30
5263	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		3.12.82		1020	
	1.13	1.3	11.3	8.2		-	1.0	-
MITSU	SIG GJ	WAG GL		GJ7H45NI101005369	2000.04	4M	9.82	7
5269	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		7.12.82		1360	
	1.87*	1.1	18.3	12.7		-	3.7	-
MITSU	SIG GJ	WAG SE		GJ1P45NI10003807	2600.04	5M	9.82	7
5270	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		7.12.82		1360	
	1.52	1.7	17.9	13.2		-	2.6	-
GMH	COM VH	SED VAC		BVH010474B	3300.06	3A	11.82	19
5273	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		8.12.82		1360	AC
	1.83*	1.3	18.0	14.0		1.8	1.6	-
GMH	CAM JB	SED SL		AJB010068M	1600.04	3A	9.82	37
5275	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		8.12.82		1250	
	1.72	1.3	22.3*	10.9		1.6	1.0	-
MITSU	CLT FWD	SED SE 5D		RB5P44NJ18000879	1600.04	4M2	10.82	8
5276	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		9.12.82		1020	
	1.35	1.4	14.8	8.8		-	3.4	-
MITSU	SIG GJ	WAG GL		GJ7H45NG30004483	2000.04	5M	8.82	26
5278	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		9.12.82		1360	
	1.76*	1.2	13.8	12.6		-	2.0	-
GMH	COM VH	SED 4D		BVH011441B	3300.06	3A	11.82	17
5284	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		14.12.82		1360	
	2.00*	1.1	12.4	14.0		0.1	0.1	-
GMH	COM VH	SED		BVH011463B	3300.06	3A	11.82	21
5285	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		14.12.82		1360	
	1.89*	1.1	14.8	14.7		0.3	0.3	-
GMH	CAM JB	SED SLX		AJB020464M	1600.04	3A	12.82	18
5292	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		15.12.82		1250	
	1.50	1.3	18.0	11.5		0.3	0.3	-
GMH	CAM JB	SED SLX		AJB020034M	1600.04	3A	12.82	18
5293	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		15.12.82		1250	
	1.63	1.5	16.4	11.2		0.1	0.3	-
MAZDA	626	SED 4D		CB2MS790922	2000.04	5M	11.82	43
5294S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		15.12.82		1250	
	1.33	1.2	19.2*	10.6		-	-	3.5

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO(km)
TEST No			TEST TYPE		TEST DATE		INERTIA(kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N		SHED (g)
MAZDA	323 FWD	SED 4D		BD1052803661	1500.04	5M	12.82	18
5295	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	15.12.82		1020	
1.68		1.0	28.6*	9.5		-	0.3	-
DATSUN	BLU	SED LX 4D		NJ910A43549	2000.04	5M	2.82	19
5298	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	16.12.82		1250	
1.95*		1.6	20.6*	11.7		-	0.1	-
DATSUN	BLU	SED 4D		NJ910A57416	2000.04	4M	8.82	12
5299	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	16.12.82		1250	
1.31		1.8	11.0	11.4		-	0.1	-
SUBARU	LEO FWD	SED 4D		JF1AB4DR016012715	1800.04	5M	10.82	20
5300S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	16.12.82		1020	
1.55		1.3	10.3	9.8		-	-	2.3
DATSUN	PUL TC	HBK 5D		RHN12001394	1500.04	3A	10.82	199
5302	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	17.12.82		1020	
0.91		1.8	9.5	9.5		-	0.4	-
DATSUN	PUL TS	HBK 5D		MN10056335	1500.04	5M	1.82	57
5303	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	17.12.82		1020	AC
1.46		1.8	10.2	8.4		-	0.1	-
FORD	LAS KA	SED GL	MDM-149	UK4RAA69772Q	1500.04	4M	11.82	862
5324	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	3.02.83		1020	
1.27		2.2*	13.4	8.3		-	0.3	-
FORD	LAS KA	SED GL	MCZ-285	UK4RAA70173Q	1500.04	3A	11.82	44
5325	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	3.02.83		1020	
1.07		2.5*	17.9	9.7		1.6	0.7	-
FORD	LAS KA	SED GL	MCZ-286	UK4RAA70193Q	1500.04	3A	12.82	54
5326	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	3.02.83		1020	
1.12		2.1*	20.1*	9.7		4.0	2.8	-
GMH	CAM JB	SED SLX		AJB020884M	1600.04	4M	12.82	28
5331S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	8.02.83		1130	AC
1.58		1.2	14.2	11.1		-	-	6.2*
GMH	CAM JB	SED SLX		AJB021129M	1600.04	4M	12.82	38
5332S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	8.02.83		1130	
1.77*		1.0	17.3	11.2		-	-	15.0*
GMH	CAM JB	SED SLE		AJB009768M	1600.04	3A	9.82	67
5333S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	9.02.83		1250	
1.47		1.3	15.5	11.2		-	-	3.1

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N	-N	SHED (g)
GMH	CAM JB	SED SL		AJB007371M	1600.04	3A	9.82	38
5334S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	9.02.83		1130	AC
1.62		2.5*	14.5	10.5		-	-	5.0
FORD	LAS KA	SED GL		UK4RAG71616Q	1500.04	4M	12.82	20
5336	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	10.02.83		1020	
1.23		1.9	16.6	8.7		-	0.6	-
FORD	LAS KA	SED GL		UK4RAG71618Q	1500.04	4M	12.82	23
5337	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	10.02.83		1020	
1.25		1.8	17.6	8.8		-	0.7	-
FORD	LAS KA	SED GL		UG4RAA45982Q	1500.04	3A	11.82	19
5338	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	10.02.83		1020	AC
1.22		1.6	15.7	10.5		1.4	1.6	-
FORD	MET GA	SED GL		UK3SAR68009Q	1500.04	3A	11.82	20
5339	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	10.02.83		1020	
1.21		1.4	17.0	9.5		0.9	1.4	-
GMH	CAM JB	SED SL		AJB011072M	1600.04	3A	9.82	32
5346	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	15.02.83		1130	
1.99*		1.4	18.4	11.3		0.9	0.8	-
GMH	CAM JB	SED SL		AJB011582M	1600.04	3A	9.82	13
5347	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	15.02.83		1130	
1.97*		1.1	25.3*	11.7		1.4	1.3	-
GMH	COM VH	SED SL		BVH000415M	3300.06	3A	11.82	62
5352	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	16.02.83		1360	
1.73		1.1	16.6	14.5		1.4	1.5	-
DATSUN	SKY	SED 2.4E		RMR30001200	2400.06	3A	9.82	35
5359	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	18.02.83		1360	AC
1.36		1.6	6.4	15.2		0.2	0.2	-
FORD	MET GA	SED GL	MET-205	UG3SAG53864Q	1500.04	4M	12.82	38
5361	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	18.02.83		1020	
1.30		2.0*	16.3	9.0		-	1.4	-
DATSUN	BLU	SED		NJ910T007557	2000.04	4M	12.82	62
5373	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	23.02.83		1250	
1.73		1.8	17.4	11.3		-	2.4	-
DATSUN	BLU	WAG GL		WN910A24554	2000.04	3A	12.82	48
5374	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	23.02.83		1250	
1.31		1.8	13.1	11.9		2.2	2.0	-

NEW 1982 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO(km)
TEST No			TEST TYPE		TEST DATE	INERTIA(kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N	SHED (g)	
GMH	CAM JB	SED SLX		AJB022144M	1600.04	3A	12.82	66
5377	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	24.02.83	1250	AC	
	1.77*	1.5	19.2*	11.9	0.8	1.2	-	
GMH	CAM JB	SED SLX		AJB020733M	1600.04	4M	12.82	82
5379	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	24.02.83	1250		
	1.70	1.5	11.6	10.6	-	0.7	-	
FORD	LAS KA	SED GL	MEK-567	UK4RAA70184Q	1500.04	3A	11.82	22
5384	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	25.02.83	1020		
	1.14	1.7	16.8	9.7	3.7	3.4	-	
MITSU	SIG GJ	SED GSR		GJ1S41NK05001818	2600.04	5M	11.82	50
5389	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	1.03.83	1360		
	1.66	1.5	10.5	12.3	-	1.2	-	
TOYOTA	CLA	SED CS		KE70E9731999	1300.04	5M	11.82	85
5396	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	2.03.83	1020		
	1.69	1.2	12.0	9.8	-	1.1	-	
MITSU	SIG GJ	SED		GJ7M41NH27001536	2000.04	4M	8.82	26
5443	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	15.03.83	1250		
	2.41*	1.1	11.4	11.1	-	0.9	-	
TOYOTA	CNA	SED CS		XT130E058738	1900.04	3A	10.82	40
5465	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	22.03.83	1250		
	1.29	1.3	19.9*	14.4	0.7	0.3	-	
TOYOTA	CNA	WAG SE		XT130W060464	1900.04	3A	11.82	39
5466	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	22.03.83	1250		
	1.08	1.4	17.1	14.1	1.3	0.8	-	
TOYOTA	CNA	SED CS		XT130E059880	1900.04	3A	11.82	48
5467	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	22.03.83	1250		
	1.06	1.2	16.7	14.3	0.1	0.1	-	
FORD	LTD FD	SED 4D		JH71AA70820K	4900.08	3A	11.82	59
5477	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	24.03.83	1820	AC	
	1.84*	1.1	14.8	22.6	0.1	0.2	-	
VOLVO	264 I	SED GLE		YV1264688C6131457	2850.06	3A	10.82	38
5526	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	12.04.83	1590	AC	
	1.57	1.4	7.7	16.6	0.5	0.6	-	
MITSU	SIG GJ	SED		GJ7M41NH27001536	2000.04	4M	8.82	240
5583	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	6.05.83	1250		
	1.18	1.0	7.9	11.3	-	0.7	-	

NEW 1982 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
FIAT	131	SED		ZFA131A0000872181	2000.04	5M	10.82	38
5607	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		18.05.83		1250	
1.76*		1.3	13.0	11.7		-	0.3	-
DATSUN	BLU	SED TRX		NJ910A72590	2000.04	3A	11.82	75
5624	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		24.05.83		1250	
1.22		1.6	9.6	11.3		1.8	1.9	-
DATSUN	BLU	WAG GL		WNJ910A24557	2000.04	3A	12.82	31
5628	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		25.05.83		1250	
1.28		1.6	8.1	11.5		0.6	0.7	-
DATSUN	BLU	SED GL		NJ910A62029	2000.04	3A	8.82	52
5629	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		25.05.83		1250	
1.15		1.6	10.6	11.1		0.6	1.0	-
DATSUN	BLU	SED GX		NJ910A50354	2000.04	4M	4.82	30
5630	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		25.05.83		1250	
1.54		1.7	8.3	10.8		-	0.2	-
DATSUN	BLU	WAG GL		WNJ910A17299	2000.04	3A	6.82	32
5631	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		25.05.83		1250	
1.45		1.7	9.2	11.4		0.1	0.2	-
DATSUN	BLU	WAG GL		WNJ910T00288	2000.04	5M	12.82	26
5721	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		14.07.83		1250	
1.37		1.9	12.9	11.3		-	1.5	-

NEW 1983 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE:	HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
DATSUN	PUL FWD	SED TC		RHN12003318	1500.04	3A	1.83	67
5355	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		17.02.83		1020	
	1.07	1.5		10.1	10.1	1.0	1.1	-
DATSUN	PUL FWD	SED		RPN12001090	1300.04	4M	1.83	30
5356	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		17.02.83		1020	
	1.85*	1.1		14.0	9.1	-	1.4	-
MITSU	CLT	SED GL		RB3H44NL14003453	1400.04	4M2	1.83	11
5365	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		22.02.83		1020	
	1.27	1.5		10.5	8.5	-	0.7	-
MITSU	CLT	SED SE		RB6P44PB02002199	1600.04	3A	2.83	9
5366	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		22.02.83		1020	
	1.07	2.2*		10.9	9.5	0.6	0.8	-
MITSU	SIG GJ	WAG GL		GJ7H45PB02007056	2000.04	5M	2.83	32
5367	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		22.02.83		1360	
	1.48	1.2		10.7	11.5	-	0.4	-
DATSUN	PUL FWD	SED TC		RHN12003900	1500.04	5M	1.83	14
5375	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		23.02.83		1020	
	1.38	2.1*		10.6	8.2	-	1.8	-
GMH	CAM JB	SED SLX		BJB024381M	1600.04	5M	2.83	45
5378	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		24.02.83		1250	
	2.12*	2.2*		13.0	9.8	-	0.1	-
GMH	GEM TF	SED SL		BTF26142B	1600.04	3A	2.83	58
5380	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		24.02.83		1130	
	1.24	1.6		12.3	11.2	1.3	0.7	-
MITSU	SIG GJ	WAG GL		GJ8H45PB09007142	2000.04	3A	2.83	19
5390	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		1.03.83		1360	
	1.90*	1.6		9.3	12.1	0.1	0.2	-
MITSU	SIG GJ	SED SE		GJ8P41PB03010094	2000.04	3A	2.83	31
5391	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		1.03.83		1250	
	1.59	1.8		8.0	11.9	0.1	0.2	-
MITSU	SCOR GL	SED 2D		GL2P23NL20000423	2600.04	3A	1.83	30
5392	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		1.03.83		1360	
	1.05	1.3		9.4	12.1	0.3	0.3	-
TOYOTA	CLA	SED CS		KE70E9732694	1300.04	5M	1.83	73
5395	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		2.03.83		1020	
	1.60	1.3		9.8	9.8	-	0.3	-

NEW 1983 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N	SHED (g)	
TOYOTA	CLA	SED XX		KE70E9733385	1300.04	5M	1.83	84
5397S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		2.03.83	1020		2.2
1.72		1.0	19.5*	10.4				
TOYOTA	CLA	SED CS		KE70E9733418	1300.04	5M	1.83	86
5398	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		2.03.83	1020		
1.75		1.1	11.9	10.2		3.0		
HONDA	ACD	SED 4D		JHMASY5420C215933	1600.04	5M	2.83	30
5412	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		8.03.83	1130		
1.59		1.7	7.1	9.0		0.2		
HONDA	CIV	WAG		JHMAWC5520S300771	1335.04	5M	1.83	19
5413	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		8.03.83	1020		
1.26		1.5	13.1	8.9		0.2		
HONDA	CIV	WAG		JHMAWC3520S300795	1335.04	3A	2.83	20
5414	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		8.03.83	1020		
1.32		1.6	16.4	10.2		1.1	1.1	
HONDA	ACD	SED 2D		JHMASY3320C212854	1600.04	3A	2.83	24
5415S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		8.03.83	1130		6.9*
0.92		1.7	9.0	10.6				
FORD	LAS KB	SED GHIA		UK8RBK74035Q	1500.04	3A	3.83	44
5424	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		10.03.83	1020		
1.05		1.3	11.4	10.1		0.5	0.3	
FORD	MET GA	SED GL		UK3SBK72641Q	1500.04	4M	2.83	54
5425	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		10.03.83	1020		
1.34		1.7	16.5	8.8			0.4	
FORD	FAL XE	SED GL		JG23BK58678C	4100.06	3A	2.83	81
5426	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		10.03.83	1590		AC
1.42		1.3	13.8	18.3		1.1	0.9	
FORD	FAL XE I	SED S		JG23BK57291C	4100.06	4M	2.83	48
5427	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		10.03.83	1590		
1.46		1.9	10.3	16.4			0.4	
MITSU	SIG GJ	SED GL		GJ1H41PB16013455	2600.04	5M	2.83	30
5440	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		15.03.83	1250		
1.05		1.4	7.9	11.1			1.0	
MITSU	CLT RB	SED GL		RB6H44PB10004102	1600.04	3A	2.83	91
5441	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		15.03.83	1020		
1.04		2.2*	9.2	9.2		2.0	1.9	

NEW 1983 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N		SHED (g)
MITSU	CLT RB	SED XL		RB3M44PB17000632	1400.04	4M	2.83	27
5442	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		15.03.83		1020	
1.40		1.0	11.8	9.1		-	2.2	-
FORD	FAL XE I	WAG S		JG31BK57502C	4100.06	3A	2.83	23
5448	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		16.03.83		1590	AC
1.73		1.7	11.9	17.0		0.7	0.6	-
FORD	LAS KB	SED L		UK2RBD74543Q	1300.04	4M	3.83	26
5449	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		16.03.83		1020	
1.51		0.9	24.0*	9.0		-	2.4	-
FORD	LAS KB	SED L		UG2RBK59795Q	1300.04	4M	2.83	31
5450	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		16.03.83		1020	
1.47		1.1	18.6	9.0		-	2.4	-
FORD	FAL XE	SED GL		JG23BK61680C	4100.06	3A	2.83	25
5451S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		16.03.83		1590	
1.40		1.1	14.2	18.4		-	-	2.8
MAZDA	929	SED 2D		HBSHE569450	2000.04	3A	1.83	47
5452	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		17.03.83		1360	AC
2.46*		1.4	26.5*	14.5		0.8	0.6	-
MAZDA	929	SED 4D		HBSHE570934	2000.04	3A	1.83	47
5453	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		17.03.83		1360	AC
1.15		2.0*	20.5*	12.3		0.9	0.7	-
MAZDA	626 FWD	SED 4D		CG10E1509194	2000.04	5M	2.83	58
5455	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		17.03.83		1250	AC
1.27		1.0	14.4	10.6		-	0.8	-
MAZDA	626 FWD	SED 5D		GC10E1507212	2000.04	5M	2.83	38
5456	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		17.03.83		1250	AC
1.49		1.2	14.1	11.1		-	0.7	-
TOYOTA	CEL	SED ST 2D		RA606003963	2000.04	5M	1.83	49
5468	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		22.03.83		1250	AC
1.39		1.4	11.4	11.5		-	0.1	-
MITSU	SIG GJ	WAG	MFQ-308	GJ7MPB11000821	2000.04	4M	2.83	57
5473	CVS-C	NEW	SPCC FLEET FIRST TEST (PCD)		23.03.83		1360	
1.86*		1.2	17.6	11.4		-	1.5	-
FORD	FAL XE	WAG GL	MEU-147	JG31BK62325C	3300.06	4M	2.83	60
5474	CVS-C	NEW	SPCC FLEET FIRST TEST (PCD)		23.03.83		1590	
2.28*		1.6	15.0	15.3		-	0.3	-

NEW 1983 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACT
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
FORD	LAS KB	SED 5D		UK4RBD74372Q	1300.04	4M	3.83	43
5475	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		24.03.83		1020	
1.07		1.2	14.4	8.4		-	0.9	-
FORD	FAL XE	SED GL		JG23BK62854C	4100.06	3A	2.83	31
5478	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		24.03.83		1590	
1.27		1.1	11.6	17.2		0.2	0.2	-
FORD	FAL XE	SED GL		JG23BC56424C	3300.06	3A	2.83	30
5479	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		24.03.83		1360	
1.62		1.5	16.7	16.1		1.2	0.8	-
TOYOTA	CRN I	SED RS		MS112134529	2800.06	3A	1.83	10
5489	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		29.03.83		1590	AC
1.38		2.0*	15.6	15.3		1.0	0.6	-
TOYOTA	CNA	SED 4D CS		XT130E061313	1900.04	3A	1.83	92
5490	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		29.03.83		1250	
1.01		1.1	16.2	14.2		2.0	1.2	-
TOYOTA	CNA	SED 4D CS		XT130E061440	1900.04	4M	2.83	84
5491	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		29.03.83		1250	
1.07		1.1	12.9	12.8		-	0.7	-
TOYOTA	CDA I	SED GL		MX62083294	2800.06	3AO	1.83	105
5494S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		29.03.83		1360	AC
1.02		1.2	14.3	14.7		-	-	1.4
FORD	FAL XE	SED GL		JG23BK62819C	3300.06	3A	3.83	24
5496	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		30.03.83		1360	
1.65		1.4	17.3	15.9		0.4	0.4	-
FORD	FMT XE I	SED GHIA		JG32BD65853C	4100.06	3A	3.83	42
5497	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		30.03.83		1590	AC
1.62		1.6	11.5	16.7		0.4	0.6	-
FORD	FAL XE	SED GL		JG23BD66252C	3300.06	3A	3.83	30
5499S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		30.03.83		1360	
1.47		1.4	11.1	15.3		-	-	2.2
FORD	MET GA	SED GL		UK3SBK73460Q	1500.04	3A	2.83	25
5501	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		30.03.83		1020	
1.10		1.4	14.0	9.6		0.9	0.8	-
MITSU	SIG GJ	WAG	MGK-219	GJ7M45PB25000857	2000.04	4M	3.83	30
5520	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	8.04.83		1360	
1.63		1.2	10.2	11.7		-	0.7	-

NEW 1983 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
VOLVO	240 I	SED GL		YV1244848D6818286	2316.04	3A	2.83	50
5527	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		12.04.83		1360	AC
0.93		1.7		10.5	13.8	0.4	0.2	-
VOLVO	240 I	SED GL		YV1244848D6813866	2316.04	3A	2.83	72
5528	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		12.04.83		1360	
0.97		2.0*		10.6	14.1	0.8	0.4	-
VOLVO	244 I	SED GLE		YV1244848D1829142	2316.04	3A	2.83	54
5529	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		12.04.83		1590	AC
0.79		1.3		12.2	16.1	0.5	0.3	-
BMW	733 I	SED 4D		WBAFG4600C5793535	3300.06	3A	2.83	159
5530	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		12.04.83		1820	AC
1.50		1.7		7.5	16.3	0.3	0.4	-
BMW	323 I	SED 2D		WBAAH3207278710	2300.06	5M	2.83	77
5532	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		13.04.83		1250	AC
1.56		1.8		4.0	11.9	-	0.2	-
HONDA	CIV	WAG		JHMAWC3520S300959	1335.04	3AO	3.83	24
5535	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		13.04.83		1020	
1.30		1.3		10.1	9.5	0.1	0.2	-
HONDA	ACD	SED 2D		JHMASY3320C223490	1600.04	3AO	3.83	53
5536	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		13.04.83		1020	
0.80		1.4		9.4	10.4	0.3	0.3	-
MITSU	CLT RB	SED GL 4D		RB3H44PB25004270	1400.04	4M	3.83	23
5537	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		13.04.83		1020	
1.36		1.6		11.6	8.4	-	1.5	-
MITSU	SIG GJ	SED GL		GJ8H41PC22014313	2000.04	3A	3.83	17
5544	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		14.04.83		1250	
1.52		1.4		5.7	11.7	0.2	0.2	-
MITSU	SIG GJ	SED GL		GJ1H41PC100113992	2600.04	5M	3.83	19
5545	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		14.04.83		1250	
1.16		1.2		11.5	11.5	-	1.4	-
MITSU	CLT RB	SED GSR		RB5S44PA26000522	1600.04	4M2	2.83	25
5548	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		15.04.83		1020	
1.01		1.6		8.5	8.4	-	0.8	-
GMH	GEM TF	SED SL		BTF28203B	1600.04	4M	3.83	62
5553	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		19.04.83		1130	
1.15		1.6		8.2	10.1	-	0.6	-

NEW 1983 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
GMH	GEM TF	SED SL		BTF28205B	1600.04	4M	3.83	62
5554	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		19.04.83	1130		
	1.51	1.5	7.1	9.6		-	0.0	-
GMH	COM VH	SED SL		CVH035111A	3300.06	3A	2.83	61
5555	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		19.04.83	1360		AC
	1.75	0.8	15.0	14.0		1.0	1.0	-
GMH	COM VH	SED SL		CVH013826B	3300.06	3A	2.83	61
5557S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		19.04.83	1360		
	1.51	0.8	12.9	14.3		-	-	2.0
ALFROM	FEIT 2000	SED STA		ZAR11656003008696	2000.04	5M	4.83	44
5560	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		20.04.83	1250		
	3.22*	1.1	30.1*	12.2		-	3.0	-
ALFROM	GTV 2.0	SED 2D		ZAR11637003016353	2000.04	5M	4.83	38
5561	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		20.04.83	1360		AC
	2.17*	1.5	18.6	13.3		-	2.6	-
MITSU	SIG GJ	WAG		GJ3M45PC11000879	1600.04	4M	3.83	48
5562	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		20.04.83	1250		
	1.22	2.0*	10.2	9.2		-	0.2	-
ALFROM	SPT VEL	SED 2D		ZAS902A5005078770	1500.04	5M	3.83	62
5563	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		20.04.83	1020		
	1.56	2.3*	14.6	10.5		-	2.3	-
MITSU	SIG GJ	WAG GL		GJ2H45PB08007150	2600.04	3A	2.83	18
5564S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		20.04.83	1360		
	1.07	1.5	7.9	12.5		-	-	7.6*
MITSU	SIG GJ	SED GL		GJ8H41PB28013698	2000.04	3A	3.83	58
5565	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		21.04.83	1250		
	1.51	1.4	4.7	11.1		0.1	0.2	-
MITSU	SIG GJ	SED GL		GJ7H41PC17014173	2000.04	4M	3.83	15
5566	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		21.04.83	1250		
	1.49	1.0	9.4	11.2		-	0.1	-
ALFROM	SUD Ti	SED 2D		ZAS901G5005088989	1500.04	5M	3.83	14
5568S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		21.04.83	1020		
	1.44	1.0	18.8*	11.7		-	-	7.1*
TOYOTA	CLA	SED CS		KE70E9734965	1300.04	3A	2.83	69
5578	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		6.05.83	1020		
	1.47	1.3	8.1	11.1		0.4	0.4	-

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
TOYOTA	CLA	SED CS		KE70E9756289	1300.04	4M	3.83	73
5579	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		6.05.83		1020	
	1.45	1.3		9.4 10.4		-	2.1	-
TOYOTA	CNA	WAG CS		XT130W061143	1900.04	3A	1.83	67
5580	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		6.05.83		1250	
	1.06	1.2		16.4 15.4		0.1	0.1	-
TOYOTA	OMY	SED GLI		SV110018497	2000.04	3AO	4.83	88
5581	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		6.05.83		1250	
	1.41	1.3		6.7 11.2		1.5	1.5	-
FORD	FAL XE	WAG GL	MHD-730	JG31BD70664C	3300.06	4M	4.83	60
5588S	CVS-C	NEW	SPOC FLEET FIRST TEST (PCD)		10.05.83		1590	
	1.62	1.4		17.0 16.1		-	-	3.4
FORD	FAL XE	SED GL		JG23BD71242C	4100.06	3A	3.83	32
5596S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		12.05.83		1590	AC
	1.68	1.3		13.5 18.3		-	-	3.5
FORD	FAL XE	SED GL		JG23BE78883C	4100.06	3A	4.83	32
5597	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		12.05.83		1590	
	1.47	1.1		14.7 17.7		0.1	0.2	-
FORD	FAL XE	WAG GL		JG31BK60945C	4100.06	3A	2.83	45
5599	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		13.05.83		1590	AC
	1.46	1.3		11.4 17.4		0.1	0.2	-
FORD	FAL XE	WAG GL		JG31BK60948C	4100.06	3A	2.83	35
5600	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		13.05.83		1590	
	1.53	1.1		15.0 18.2		0.1	0.2	-
SUBARU	TRWG 4WD	WAG		JF2AJ5DR01G003173	1800.04	3A	4.83	151
5609	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		18.05.83		1250	
	1.64	1.3		14.5 11.9		1.9	1.8	-
SUBARU	LEO	SED GL		JF1AB4DR01G013961	1800.04	3A	4.83	69
5610	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		18.05.83		1020	
	1.78*	0.9		18.8* 11.4		3.8	3.4	-
GMH	COM VH	SED SL		CVH013946B	3300.06	3A	2.83	29
5613S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		19.05.83		1360	
	1.74	0.7		14.0 14.9		-	-	4.1
GMH	COM VH	SED SL		CVH012998B	3300.06	3A	1.83	28
5614	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		19.05.83		1360	AC
	1.77*	1.0		14.8 14.1		2.8	2.8	-

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE	CO (%)	-D -N	SHED (g)
GMH	GEM TG	SED SL		ATG01422B	1600.04	4M	4.83	23
5615	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	19.05.83		1130	
1.41		1.4	10.4	10.9		-	0.5	-
FORD	FAL XE	SED GL		JG23BE76974C	4100.06	3A	4.83	36
5621S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	20.05.83		1590	
1.70		1.0	18.7*	17.2		-	-	2.7
FORD	FAL XE	WAG GL		JG31BD65691C	4100.06	3A	3.83	33
5622	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	20.05.83		1590	
1.73		1.2	16.6	17.3		0.2	0.2	-
GMH	GEM TG	SED SL		ATG01507B	1600.04	3A	4.83	18
5623	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	20.05.83		1130	
1.31		1.4	4.8	10.9		0.1	0.1	-
DATSUN	BLU	SED GX		NJ910T01744	2000.04	3A	3.83	30
5625S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	24.05.83		1250	
1.23		2.0*	13.1	11.4		-	-	3.3
JAGUAR	XJ6i	SED		SAJJAALR3CC349796	4200.06	3A	4.83	136
5634	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	27.05.83		2040	AC
1.66		2.3*	10.2	19.5		0.2	0.2	-
SUBARU	4WD	WAG	MID-280	JF2AM5DR01G21435	1800.04	4M2	5.83	41
5646	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	11.06.83		1130	
2.09*		1.7	10.0	10.7		-	0.3	-
SUBARU	4WD	WAG	MID-279	JF2AM5DR01G021371	1800.04	4M	6.83	42
5647	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	11.06.83		1130	AC
1.80*		1.5	12.9	9.1		-	2.0	-
MITSU	SIG GJ	WAG	MIW-570	GJ7M45PD29000923	2000.04	4M	5.83	40
5648	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	11.06.83		1250	
1.49		1.6	8.7	12.4		-	0.6	-
FORD	MET GB	SED GL 4D	MJG-796	UK3SBL79814Q	1500.04	4M	6.83	39
5663	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	28.06.83		1020	
1.20		1.6	11.3	8.7		-	1.9	-
FORD	MET GB	SED GL 4D	MJG-795	UK3SBL798150	1500.04	4M	6.83	110
5666	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	29.06.83		1020	
1.10		1.8	11.5	8.4		-	1.8	-
FORD	MET GB	SED GL 4D	MJL-682	UK35BL79812Q	1500.04	4M	6.83	33
5696	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	7.07.83		1020	
1.30		1.5	21.0*	9.1		-	3.0	-

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE	CO (%)	-D -N	SHED (g)
MITSU	SIG GJ	WAG 4D	MKF-121	GJ3M45PF01000970	1600.04	4M	6.83	44
5699	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	7.07.83		1250	
	1.39	1.5	20.1*	9.4			3.0	-
DATSUN	PUL	HBK GL		RHN12A12584	1500.04	3A	6.83	23
5719	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	13.07.83		1020	
	0.75	1.5	10.9	9.2		3.0	2.8	-
DATSUN	PUL	HBK GL		RHN12A13197	1500.04	4M	6.83	29
5720	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	13.07.83		1020	
	1.19	1.3	12.9	8.7			2.5	-
DATSUN	BLU	SED GX		NJ910A62532	2000.04	3A	4.83	25
5722	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	14.07.83		1250	
	1.18	2.2*	9.0	11.2		0.5	0.6	-
MITSU	SIG GJ	WAG	MFK-269	GJ8M45PF06000981	2000.04	3A	6.83	31
5743	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	21.07.83		1360	
	1.73	1.9	9.4	11.9		0.8	0.8	-
MITSU	SIG GJ	WAG	MKF-270	GJ8M45PF03000978	2000.04	3A	6.83	25
5745	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	21.07.83		1360	
	1.69	1.7	10.5	11.8		2.0	1.9	-
MITSU	SIG GJ	WAG 4D	MFK-904	GJ3M45PD29000924	1600.04	4M	5.83	18
5754	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	26.07.83		1250	
	1.54	1.6	18.2	9.5			1.3	-
GMH	COM VH	SED SL		CVH018141B	3300.06	3A	7.83	49
5756	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	27.07.83		1360	
	1.72	0.8	7.6	14.1		1.6	1.0	-
GMH	COM VH	SED SL/X		CVH034171A	4200.08	4M	1.83	46
5757	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	27.07.83		1590	AC
	1.47	1.5	14.5	17.7			0.0	-
GMH	CAM JB	SED SL/X		BJB030330M	1600.04	5M	3.83	50
5758	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	27.07.83		1250	
	1.69	1.1	14.1	10.1			0.2	-
GMH	CAM JB	SED SL/X		BJB027503M	1600.04	3A	3.83	51
5759	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	27.07.83		1250	AC
	1.47	1.5	18.0	11.2		0.0	0.4	-
MITSU	SIG GJ	WAG	MFK-906	GJ7M45PF10000996	2000.04	4M	6.83	20
5763	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	28.07.83		1360	
	1.63	1.4	14.2	11.3			0.3	-

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
MITSU	SIG GJ	WAG	MFK-905	GJ7M45PF15001000	2000.04	4M	6.83	47
5764	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	28.07.83		1360	
1.23		1.4	8.3	11.1		-	0.1	-
FORD	FAL XE	SED GL		JG23BE76433C	3300.06	3A	4.83	61
5768	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	29.07.83		1360	
1.69		1.4	15.4	15.6		0.5	0.8	-
FORD	FAL XE	WAG GL		JG31BY21208C	4100.06	3A	6.83	50
5769	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	29.07.83		1590	
1.59		1.2	13.2	16.6		0.8	0.6	-
FORD	LAS KB	SED 5D		UK2RBS82416Q	1300.04	4M	7.83	41
5770	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	29.07.83		1020	
1.18		1.5	12.2	8.5		-	0.9	-
FORD	TEL AR	SED GL 4D		UG3HBY89228B	2000.04	4M	6.83	57
5771	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	29.07.83		1250	
1.27		1.3	13.0	10.9		-	0.8	-
FORD	LAS KB	SED GL 5D	MKJ-680	UK4RBY81837Q	1500.04	4M	7.83	45
5788	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	5.08.83		1020	
1.03		1.9	14.9	8.5		-	3.0	-
DAHTSU	CHD	SED CS 5D		JDA000G1100702910	1000.03	5M	4.83	45
5818	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	16.08.83		800	
1.49		1.0	11.1	6.4		-	2.6	-
DAHTSU	CHD	PVAN DUET		JDA00G11V00700121	1000.03	5M	4.83	48
5819S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	16.08.83		800	
1.39		0.8	9.1	6.4		-	-	3.1
DAHTSU	CHD	SED CX 5D		JDA000G1100713433	1000.03	5M	7.83	49
5829	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	18.08.83		910	
1.63		0.9	11.0	7.6		-	2.3	-
DAHTSU	CHD	SED CX 5D		JDA000G1100709299	1000.03	2A	5.83	36
5830	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	18.08.83		910	
1.56		0.9	21.1*	8.5		4.4	4.0	-
FORD	FAL XE	SED GL	MKY-135	JG23BY22627C	3300.06	4M	7.83	39
5835	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	19.08.83		1360	AC
1.83*		1.9	17.3	15.4		-	2.2	-
FORD	FAL XE	WAG GL	MLL-637	JG31BT31986C	3300.06	4M	8.83	40
5860	CVS-C	NEW	SPCC FLEET	FIRST TEST (PCD)	8.09.83		1590	
2.05*		1.5	22.7*	16.2		-	0.7	-

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MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE:	HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
SUBARU	LEO FWD	SED GL5		JF1AB4DR01G014344	1800.04	5M	6.83	50
5880	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		27.09.83		1020	
	1.67	1.2		16.9	10.4	-	0.9	-
DATSUN	PUL	SED GL 5D		RHN12A18013	1500.04	3A	6.83	44
5882	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		28.09.83		1020	
	0.97	1.8		7.9	8.8	2.2	1.9	-
GMH	CAM JB	WAG SLX		BJB042666M	1600.04	3A	7.83	87
5884	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		28.09.83		1250	
	1.46	1.5		14.9	10.6	2.6	1.8	-
GMH	GEM TG	SED ZZZ		ATG01823B	1600.04	5M	4.83	68
5886	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		28.09.83		1020	
	1.45	1.3		10.8	9.8	-	0.1	-
DATSUN	BLU	WAG GL		WNJ910T02277	2000.04	4M	7.83	51
5888	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		29.09.83		1250	
	1.48	1.2		19.0*	11.6	-	0.8	-
DATSUN	PRAR	WAG		BM10003411	1500.04	5M	7.83	54
5889	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		29.09.83		1130	
	1.23	2.0*		11.6	8.2	-	2.2	-
GMH	COM VH	SED SLX		CVH014652B	3300.06	3A	3.83	84
5890	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		29.09.83		1360	
	1.78*	0.9		7.6	13.9	1.3	1.2	-
SUBARU	4WD	WAG		JF2AM5DR01G021893	1800.04	4M	6.83	49
5895	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		30.09.83		1250	
	1.43	1.6		12.3	11.1	-	0.3	-
MAZDA	626 FWD	SED		GC10E1524017	2000.04	4M	5.83	70
5936	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		21.10.83		1250	
	1.21	1.0		12.1	10.5	-	0.1	-
FORD	FAL XE	SED GL		JG23BU51498C	4100.06	3A	10.83	52
5940	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		25.10.83		1590	AC
	1.58	0.7		18.4	17.4	2.0	1.8	-
FORD	TEL	SED		UG3HBD69596B	2000.04	4M	3.83	63
5943	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		25.10.83		1250	
	1.47	1.1		11.7	10.6	-	0.3	-
TOYOTA	CLA	SED CSX		AE719700462	1600.04	5M	8.83	130
5946	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		26.10.83		1020	
	1.41	1.1		15.5	8.7	-	1.8	-

NEW 1983 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE	CO (%)	-D -N	SHED (g)
TOYOTA	CNA	SED CS		ST1419001505	2000.04	5M	7.83	131
5947	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	26.10.83		1250	-
1.37		1.4	13.7	10.9			1.3	-
GMH	GEM TG	SED SL		ATG10992B	1600.04	4M	10.83	45
5961	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	1.11.83		1020	-
1.45		1.2	8.2	9.8			0.1	-
GMH	COM VH	SED SL		CVH014614B	2850.06	3A	3.83	101
5962	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	1.11.83		1360	AC
1.62		0.8	20.5*	14.6		0.8	0.8	-
GMH	CAM JB	SED SJ		BJB050489M	1600.04	5M	9.83	44
5963S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	1.11.83		1130	-
1.82*		0.9	19.4*	10.3			-	3.2
GMH	COM VH	SED SL		CVH017738B	2850.06	5M	7.83	55
5964	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	1.11.83		1360	AC
2.24*		1.1	19.5*	13.9			0.4	-
MAZDA	929	WAG		LA4MV822867	2000.04	5M	8.83	43
5967	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	2.11.83		1360	-
1.13		1.2	18.6	11.1			0.2	-
MAZDA	626 FWD	SED		GC10E1564170	2000.04	5M	10.83	23
5968	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	2.11.83		1250	-
1.24		1.0	13.3	11.4			0.6	-
MAZDA	323 FWD	SED 4D		BD1052833314	1300.04	5M	7.83	256
5970	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	2.11.83		1020	-
2.30*		1.7	6.1	7.5			0.1	-
ALFROM	SUD SPR	SED 2D		ZAS902A5005078836	1500.04	5M	6.83	26
5971	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	3.11.83		1020	-
1.53		2.1*	11.2	10.1			0.3	-
ALFROM	GIV6 I	SED 2D		ZAR116C0003003222	2600.06	5M	6.83	40
5972	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	3.11.83		1360	AC
1.50		1.1	11.1	15.2			0.4	-
ALFROM	SUD SPR	SED 2D		ZAS902A5005078188	1500.04	5M	6.83	175
5973S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	3.11.83		1020	AC
1.15		1.6	13.2	10.4			-	10.0*
TOYOTA	CNA	SED CS		ST1419009096	2000.04	3A	10.83	100
5984	CVS-C	NEW	SURVEILLANCE	FIRST TEST (PCD)	8.11.83		1130	-
1.04		0.7	13.1	10.5		1.0	0.8	-

NEW 1983 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N		SHED (g)
TOYOTA	CLA	SED CSX		KE70E9743132	1300.04	5M	8.83	102
5987	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		9.11.83		1020	
1.33		1.4		9.6	8.7	-	0.6	-
MITSU	CLT	SED SE 5D		RB5P44P120003376	1600.04	4M2	9.83	19
5989	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		9.11.83		1020	
1.11		1.4		10.2	8.3	-	1.1	-
MITSU	SIG GJ	WAG SE		GJ1P45PJ14008106	2600.04	5M	10.83	20
5991	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		10.11.83		1360	
1.21		1.2		14.9	12.5	-	1.3	-
MITSU	CLT RB	SED GL 5D		RB6H44PI15007232	1600.04	3A	9.83	58
5995	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		10.11.83		1020	
1.00		1.8		5.9	9.1	0.8	0.6	-
MITSU	SIG GJ	SED GL		GJ1H41PH18018457	2600.04	5M	8.83	19
5997	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		11.11.83		1250	
1.03		1.3		5.5	11.6	-	0.1	-
MITSU	CORD	SED 3D		AA4H24PGL1001285	1600.04	3A	8.83	22
5998S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		11.11.83		1130	
1.37		1.0		14.1	10.4	-	-	3.5
TOYOTA	CNA	SED S		ST1419005547	2000.04	3A	8.83	83
6028	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		24.11.83		1130	
1.05		0.8		11.3	11.2	1.4	0.9	-
TOYOTA	CNA	SED CS		ST1419005131	2000.04	4M	8.83	77
6029	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		24.11.83		1130	
1.10		1.4		11.4	11.3	-	2.2	-
TOYOTA	CLA	SED CS		KE70E9742726	1300.04	5M	8.83	104
6030	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		24.11.83		1020	
1.67		1.5		9.6	10.7	-	1.2	-
TOYOTA	QMY	SED GLI		SV110035511	2000.04	5M	6.83	172
6032S	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		24.11.83		1250	
1.52		1.1		7.5	10.1	-	-	2.9
FORD	MET GB	SED GL		UK3SBJ874720	1500.04	4M	9.83	28
6033	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		25.11.83		1020	
1.18		1.6		9.5	8.6	-	1.0	-
FORD	MET GB	SED GL		UK3SBU89200Q	1500.04	4M	10.83	32
6034	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		25.11.83		1020	
1.06		2.0*		8.9	8.0	-	1.2	-

NEW 1983 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
FORD	MET GB	SED GL		UK3SBU893Q	1500.04	4M	10.83	40
6035	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		24.11.83		1020	
1.14		1.8	7.9	8.8		-	1.3	-
FORD	MET GB	SED GL		UK3SBT86238Q	1500.04	4M	9.83	34
6036	CVS-C	NEW	SURVEILLANCE FIRST TEST (PCD)		25.11.83		1020	
1.25		2.0*	7.6	8.7		-	0.5	-

SECTION B

NEW LIGHT DUTY COMMERCIAL & MULTIPURPOSE VEHICLES

NEW JAN 1979 - JUNE 1983 MODEL LIGHT DUTY COMMERCIAL & MULTIPURPOSE VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST	TYPE	TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
SUZUKI	HTH	VAN		SS40V-100272	550.03	4M	12.79	77
2653	CVS-C	NEW		SURVEILLANCE FIRST TEST (LDC)	18.01.80		680	
	1.44	1.9	13.1	7.0		-	0.2	-
DAIHATSU	F20JV	4WD HTOP	KRH-893		1600.04	4M	3.80	65
2831	CVS-C	NEW		SPCC FLEET FIRST TEST (MP)	17.04.80		1250	
	3.40*	1.3	35.5*	17.2		-	0.2	-
TOYOTA	LCR FJ40	HTOP 4WD	KSC-153		4200.06	4M	6.79	40
2922	CVS-C	NEW		SPCC FLEET FIRST TEST (MP)	16.05.80		1820	
	1.13	1.1	19.2	28.8		-	1.4	-
SUZUKI	SIE 4WD	STOP		108461	970.04	4M	4.82	17
4887	CVS-C	NEW		SURVEILLANCE FIRST TEST (MP)	3.06.82		800	
	1.75	1.2	9.7	10.2		-	4.8*	-
GMH	JRO 4WD	WAG		4417442	2000.04	4M2	7.82	35
5184	CVS-C	NEW		SURVEILLANCE FIRST TEST (MP)	12.11.82		1590	
	2.01	1.8	21.8	12.5		-	3.0	-
GMH	ROD 4WD	UTE		4706777	2000.04	4M2	8.82	26
5185	CVS-C	NEW		SURVEILLANCE FIRST TEST (MP)	12.11.82		1360	
	2.23*	1.4	13.8	11.7		-	0.1	-
MITSU	EXP L200	UTE		MB7M27NG19000642	2000.04	5M	7.82	21
5198	CVS-C	NEW		SURVEILLANCE FIRST TEST (LDC)	17.11.82		1250	
	2.14	1.3	22.4	14.6		-	0.2	-
MITSU	EXP L300	VAN		SB3M38NJ29004945	1600.04	4M	11.82	12
5199	CVS-C	NEW		SURVEILLANCE FIRST TEST (LDC)	17.11.82		1250	
	2.19*	1.2	32.3*	12.7		-	0.2	-
TOYOTA	LUX SR5	UTE		RN41021596	2000.04	5M	4.82	69
5204	CVS-C	NEW		SURVEILLANCE FIRST TEST (LDC)	18.11.82		1250	
	1.33	0.9	12.6	13.3		-	0.6	-
MITSU	EXP L200	UTE 4WD		MB7F27NG19001280	2000.04	4M2	7.82	23
5205	CVS-C	NEW		SURVEILLANCE FIRST TEST (MP)	18.11.82		1360	
	2.10	1.6	17.2	13.8		-	0.3	-
TOYOTA	LIT	VAN		KM20V106281	1300.04	4M	4.82	33
5208	CVS-C	NEW		SURVEILLANCE FIRST TEST (LDC)	19.11.82		1130	
	2.07	1.0	14.2	10.4		-	0.2	-
TOYOTA	HCE	VAN		RH32V032413	2000.04	4M	8.82	29
5209	CVS-C	NEW		SURVEILLANCE FIRST TEST (LDC)	19.11.82		1250	
	1.66	1.5	14.6	14.4		-	1.3	-

NEW JAN 1979 - JUNE 1983 MODEL LIGHT DUTY COMMERCIAL & MULTIPURPOSE VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
FORD	ECON	VAN		SGMBAR17296	1600.04	4M	12.82	35
5228	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		25.11.82		1250	
1.69		1.6	23.6	14.0		-	0.6	-
MITSU	EXP L300	VAN		SB3M38NJ29004942	1600.04	4M	11.82	33
5230	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		25.11.82		1250	
2.22*		1.1	26.4*	12.2		-	0.4	-
FORD	ECON	VAN		SGMBAB1714	1600.04	4M	11.82	35
5234	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		26.11.82		1250	
1.66		1.6	17.3	14.1		-	0.8	-
FORD	COUR	UTE		SGCDAB33504	1800.04	5M	11.82	33
5235	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		26.11.82		1250	
2.13		1.0	19.2	10.8		-	1.3	-
DATSUN	URV	VAN SGL		KHE23020389	2000.04	4MO	9.82	118
5244	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		30.11.82		1590	
2.02		0.8	19.4	12.1		-	1.5	-
DATSUN	DCAB	UTE		UP720413769	1800.04	4M	10.82	61
5245	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		30.11.82		1360	
1.83		1.2	15.0	12.4		-	3.8	-
DATSUN	PICK UP	UTE		B120263778	1200.04	4M	3.82	16
5246	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		30.11.82		910	
1.13		1.0	9.0	9.6		-	3.2	-
DATSUN	VNET	VAN		VCI20046355	1200.04	4M	12.82	23
5248	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		1.12.82		1130	
1.55		1.5	13.8	11.3		-	1.2	-
GMH	SHUT	VAN		WFR11FC4216318	1800.04	5M	3.82	100
5274	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		8.12.82		1590	
1.67		1.4	22.2	13.5		-	0.9	-
MAZDA	E1600	VAN		BA2N9758723	1600.04	4M	7.82	39
5301	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		16.12.82		1360	
1.46		1.3	23.1	12.9		-	0.6	-
DATSUN	DCAB	UTE		UP720928596	1800.04	4M	6.82	76
5360	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		18.02.83		1360	
2.32*		1.2	10.2	11.6		-	0.2	-
MITSU	EXP L300	VAN		SB6M35NL29009626	1800.04	3A	2.83	14
5368	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		22.02.83		1360	
1.98		0.8	23.7	12.8		2.0	2.0	-

NEW JAN 1979 - JUNE 1983 MODEL LIGHT DUTY COMMERCIAL & MULTIPURPOSE VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)			CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
VOLKSW	TRAN I	BUS		WV2ZZZ25ZCH117720	2000.04	4M	6.82	133
5587	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		10.05.83		1590	
0.99		1.8	10.2	14.7		-	1.3	-
SUBARU	SHER	VAN		KM3003724	660.02	4M	3.83	33
5592	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		11.05.83		680	
1.42		0.9	25.7*	7.2		-	0.2	-
SUBARU	SHER	VAN		KM3004060	660.02	4M	5.83	89
5608S	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		18.05.83		680	
1.82		1.4	14.3	6.4		-	-	1.2
TOYOTA	LIT	VAN		KM20V136563	1300.04	4M	6.83	34
5782	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		3.08.83		1130	
1.63		1.2	13.3	12.2		-	0.6	-
TOYOTA	LIT	VAN		KM20V136403	1300.04	4M	6.83	59
5786S	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		4.08.83		1130	
1.81		1.0	13.7	12.3		-	-	7.1
SUZUKI	HTH VX	VAN		SS80V110397	800.03	4M	1.83	38
5799	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		10.08.83		680	
1.23		1.9	4.1	6.4		-	1.5	-
SUZUKI	HTH VX	VAN		SS80V120049	800.03	3A	5.83	18
5800	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		10.08.83		680	
1.02		1.5	10.8	7.5		0.1	0.2	-
DATSUN	VNET SGL	VAN		KHC120155393	1500.04	4M	6.83	31
5801	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		10.08.83		1250	
1.44		1.7	13.3	11.9		-	1.4	-
DATSUN	VNET SGL	VAN		KHC120154980	1500.04	4M	6.83	49
5802S	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		10.08.83		1250	
1.32		1.5	17.2	11.9		-	-	9.2
SUBARU	SHER	VAN		KM3004173	660.02	4M	5.83	140
5805	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		11.08.83		680	
2.11		1.5	13.6	6.5		-	4.5	-
SUZUKI	HTH VX	VAN		SS80V120232	800.03	2A	5.83	64
5806	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		11.08.83		680	
0.89		1.2	13.2	7.5		1.5	1.0	-
MAZDA	E1600 TVR	VAN		BA2N8761903	1600.04	5M	2.83	126
5807	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		11.08.83		1360	
1.03		1.5	13.2	11.8		-	1.0	-

NEW JAN 1979 - JUNE 1983 MODEL LIGHT DUTY COMMERCIAL & MULTIPURPOSE VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N		SHED (g)
VOLKSW	TRAN I	VAN		WV2ZZZ25ZDH027513	2000.04	4M	1.83	100
5808S	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		11.08.83		1590	0.5
0.99		0.9		9.2	15.6	-	-	
TOYOTA	LIT	VAN		KM20V136901	1300.04	4M	6.83	41
5811S	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		12.08.83		1130	5.7
1.58		1.0		16.4	12.5	-	-	
MAZDA	E1400	VAN		BA2UB552321	1400.04	4M	6.83	32
5826	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		17.08.83		1250	-
2.10		0.9		21.6	10.9	-	1.5	
MAZDA	E1600	VAN		BA2N9761405	1600.04	4M	2.83	30
5827	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		17.08.83		1360	-
1.10		1.4		19.6	12.9	-	1.3	
HONDA	ACTY	VAN		JH1VD31200S001137	550.02	4M	3.83	34
5832	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		18.08.83		910	-
1.96		1.4		19.3	7.1	-	2.0	
DATSUN	VNET	VAN		VC120049394	1200.04	4M	6.83	26
5836	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		19.08.83		1020	-
1.37		1.4		10.2	10.6	-	2.0	
DATSUN	VNET	VAN		VC120048934	1200.04	4M	4.83	36
5837	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		19.08.83		1130	-
1.45		1.7		11.0	10.7	-	3.7	
DATSUN	VNET	VAN		VC120049430	1200.04	4M	6.83	25
5838S	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		19.08.83		1020	14.3
1.22		1.1		8.6	10.6	-	-	
MAZDA	E1600	VAN		BA2N9761442	1600.04	4M	6.83	40
5842	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		24.08.83		1360	-
1.04		1.4		12.6	13.0	-	0.6	
GMH	ROD	UTE		4774624	1800.04	4M	4.83	47
5843S	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		24.08.83		1250	2.1
1.95		1.4		13.4	11.5	-	-	
MAZDA	E1600	VAN		BA2N9761489	1600.04	4M	6.83	66
5844	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		24.08.83		1360	-
1.07		1.5		19.7	12.9	-	1.2	
MITSU	EXP L300	VAN		SB3M38PD18007367	1600.04	4M	6.83	23
5859	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		7.09.83		1250	-
1.71		1.3		16.4	10.6	-	0.2	

NEW JAN 1979 - JUNE 1983 MODEL LIGHT DUTY COMMERCIAL & MULTIPURPOSE VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N		SHED (g)
GMH	ROD	UTE		4780761	2000.04	5M	5.83	38
5861	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		8.09.83		1250	
1.69		1.2	7.6	9.5		-	0.1	-
VOLKSW	TRAN I	BUS		WV2ZZZ25ZDH028253	2000.04	4M	3.83	71
5879	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		27.09.83		1590	
1.38		1.2	13.8	14.9		-	1.7	-
SUBARU	SHER	VAN		KM3003820	660.02	4M	3.83	59
5894	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		30.09.83		680	
1.94		1.2	23.3	6.8		-	2.1	-
DATSUN	KCAB	UTE		KP720242181	1800.04	5M	4.83	36
5928	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		20.10.83		1250	
1.97		1.3	9.5	12.1		-	0.3	-
TOYOTA	LUX SR5	UTE		RN41028086	2000.04	5M	3.83	83
5953	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		27.10.83		1250	
1.45		0.9	15.6	12.2		-	1.8	-
TOYOTA	LIT	VAN		KH20V137903	1300.04	4M	6.83	27
5982S	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		8.11.83		1130	
1.43		0.8	19.5	12.1		-	-	8.0

NEW JULY 1983 - DEC 1983 MODEL LIGHT DUTY COMMERCIAL & MULTIPURPOSE VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
TOYOTA	TAR	VAN GL		YR205008039	1800.04	5M	7.83	33
5780S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (LDC)	3.08.83		1360	6.9*
1.80		1.1	18.0	12.2		-	-	
TOYOTA	TAR	VAN GL		YR205008053	1800.04	5M	7.83	44
5781	CVS-C	NEW	SURVEILLANCE	FIRST TEST (LDC)	3.08.83		1360	-
1.89		1.3	13.4	11.4		-	0.3	
MITSU	EXP L300	VAN		SC3H35PE02000155	1600.04	4M	7.83	38
5795	CVS-C	NEW	SURVEILLANCE	FIRST TEST (LDC)	9.08.83		1250	-
1.85		0.8	27.8*	11.2		-	2.0	
MITSU	EXP STARW	VAN		SC5P36PE27000358	1800.04	5M	7.83	38
5796S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (LDC)	9.08.83		1360	3.2
1.67		0.8	16.9	11.5		-	-	
MITSU	EXP L300	VAN		SC6H35PE27000829	1800.04	3A	7.83	24
5797	CVS-C	NEW	SURVEILLANCE	FIRST TEST (LDC)	9.08.83		1360	-
1.76		0.8	17.2	12.4		2.0	1.6	
MITSU	EXP L300	VAN		SC6H35PE27000826	1800.04	3A	7.83	29
5798	CVS-C	NEW	SURVEILLANCE	FIRST TEST (LDC)	9.08.83		1360	-
1.52		0.8	13.4	12.7		2.0	1.7	
TOYOTA	LIT	VAN		KM20V136780	1300.04	4M	7.83	45
5809	CVS-C	NEW	SURVEILLANCE	FIRST TEST (LDC)	12.08.83		1130	-
1.51		1.3	10.7	12.1		-	0.3	
TOYOTA	TAR	VAN GL		YR205007954	1800.04	3AO	7.83	48
5810	CVS-C	NEW	SURVEILLANCE	FIRST TEST (LDC)	12.08.83		1360	-
1.57		1.3	15.8	12.3		1.5	1.2	
TOYOTA	LIT	VAN		KM20V137952	1300.04	4M	7.83	40
5812	CVS-C	NEW	SURVEILLANCE	FIRST TEST (LDC)	12.08.83		1130	-
1.42		1.4	12.8	11.9		-	0.8	
SUZUKI	CARY FAM	VAN		ST90755810	800.04	4M	8.83	22
5825S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (LDC)	17.08.83		910	4.6
2.05		1.5	20.4	7.8		-	-	
HONDA	ACTY	VAN		JH1VD31200S003437	550.02	4M	7.83	37
5831S	CVS-C	NEW	SURVEILLANCE	FIRST TEST (LDC)	18.08.83		800	1.4
1.87		1.2	21.0	7.1		-	-	
SUZUKI	CARY FAM	VAN		ST90756915	800.04	4M	8.83	20
5833	CVS-C	NEW	SURVEILLANCE	FIRST TEST (LDC)	18.08.83		910	-
1.96		1.0	14.2	7.7		-	3.1	

NEW JULY 1983 - DEC 1983 MODEL LIGHT DUTY COMMERCIAL & MULTIPURPOSE VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N		SHED (g)
MITSU	EXP L300	VAN		SC3M38PF23000588	1600.04	4M	8.83	22
5856	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		7.09.83		1250	
1.83		1.1		19.1	10.7	-	0.2	-
MITSU	EXP L300	VAN		SC3M38PF06000483	1600.04	4M	8.83	39
5857	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		7.09.83		1250	
1.84		1.1		23.4	10.7	-	0.2	-
MITSU	EXP L300	VAN		SC3M38PF23000626	1600.04	4M	8.83	21
5858S	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		7.09.83		1250	
1.58		1.0		22.0	10.7	-	-	3.6
GMH	ROD	UTE		4780401	1800.04	4M	7.83	42
5862S	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		8.09.83		1250	
1.68		1.3		13.5	10.5	-	-	3.2
DATSUN	VNET	VAN SGL		KHC120156906	1500.04	4M	8.83	89
5885	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		28.09.83		1250	
1.53		1.3		15.3	11.0	-	2.3	-
GMH	JRO 4WD	WAG		UBS13FK4438485	2000.04	4M2	7.83	111
5887	CVS-C	NEW	SURVEILLANCE FIRST TEST (MP)		28.09.83		1590	
2.03		1.7		15.6	12.1	-	0.3	-
GMH	SHUT	VAN JT		4260335	1800.04	5M	8.83	142
5893	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		30.09.83		1590	AC
1.38		2.1*		12.6	11.0	-	3.7	-
SUZUKI	SIE 4WD	STOP L		SJ41103650	970.04	4M	9.83	27
5930	CVS-C	NEW	SURVEILLANCE FIRST TEST (MP)		20.10.83		1020	
1.48		1.4		17.9	11.9	-	4.2	-
MAZDA	E1600	VAN		BA2N9763666	1600.04	4M	9.83	52
5932	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		21.10.83		1360	
1.19		1.6		17.8	13.0	-	0.3	-
MAZDA	E1600	VAN		B2N9763458	1600.04	4M	9.83	42
5933	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		21.10.83		1360	
1.17		1.4		21.0	12.6	-	2.0	-
DATSUN	VNET	VAN		KHC120157818	1500.04	4M	9.83	49
5934S	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		21.10.83		1260	
1.52		1.2		14.0	11.2	-	-	13.1*
MAZDA	E1400	VAN		BA2U8552361	1400.04	4M	7.83	39
5935	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		21.10.83		1250	
2.23*		0.7		28.9*	11.6	-	3.5	-

NEW JULY 1983 - DEC 1983 MODEL LIGHT DUTY COMMERCIAL & MULTIPURPOSE VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
FORD	SPEC	VAN		SGMBBT21946	1600.04	5M	10.83	40
5941S	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		25.10.83		1360	
1.29		1.1	18.9	12.2	-	-	-	1.9
FORD	ECON	VAN		SGMBBY21239	1600.04	4M	8.83	93
5942	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		25.10.83		1250	
1.25		1.5	14.7	9.9	-	-	0.6	-
TOYOTA	LUX DCAB	UTE		RN41030644	2000.04	4M	7.83	114
5948S	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		26.10.83		1360	
1.32		0.9	15.7	13.7	-	-	-	5.3
TOYOTA	LIT	VAN		KN20V138793	1300.04	4M	7.83	29
5951	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		26.10.83		1130	
1.69		1.1	14.6	13.0	-	-	0.2	-
TOYOTA	LUX 4WD	UTE		RN46048733	2000.04	4M2	8.83	29
5952	CVS-C	NEW	SURVEILLANCE FIRST TEST (MP)		27.10.83		1590	
1.65		1.4	19.9	14.3	-	-	0.2	-
TOYOTA	LIT	VAN		KM20V139341	1290.04	4M	8.83	27
5954S	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		27.10.83		1130	
1.66		0.9	17.6	13.1	-	-	-	12.1*
TOYOTA	TAR	VAN DX		YRZO5011871	1800.04	3A0	10.83	23
5956	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		27.10.83		1360	
1.57		1.4	13.0	13.5		1.3	0.6	-
MAZDA	E1600	VAN		BA2N9762998	1600.04	4M	8.83	33
5969	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		2.11.83		1360	
1.26		1.4	20.4	13.2	-	-	1.0	-
TOYOTA	LUX	UTE		RN41030608	2000.04	5M	7.83	29
5983	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		8.11.83		1250	
1.38		1.2	15.9	12.5	-	-	1.0	-
MITSU	EXP L300	VAN		SC3H35PJ05002455	1600.04	4M	10.83	22
5992	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		10.11.83		1360	
1.51		1.1	20.3	11.2	-	-	0.3	-
MITSU	EXP L300	VAN		SC3H35PJ05002452	1600.04	4M	10.83	34
5993	CVS-C	NEW	SURVEILLANCE FIRST TEST (LDC)		10.11.83		1250	
1.44		1.1	20.1	11.2	-	-	1.0	-

SECTION C

IN-SERVICE PASSENGER CARS & DERIVATIVES

IN-SERVICE PRE-1974 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
GMH 2254	TOR CVS-C	COUP IN-SERVICE			3300.06	3A	5.73	74303
	2.59	2.6	48.9	13.0	10.07.79	5.8	1130	-
CHRYSLER	VAL VE	SED REG		VE8H414794224	3600.06	3A	4.68	77046
5514S	CVS-C	IN-SERVICE		SURVEILLANCE FIRST TEST (PCD)	7.04.83	-	1590	15.1
	13.00	2.7	21.0	13.0				
FORD	FAL XP	SED DEL		JG23EB29756	2800.06	3M	11.65	70021
5519S	CVS-C	IN-SERVICE		SURVEILLANCE FIRST TEST (PCD)	8.04.83	-	1360	13.7
	4.29	2.4	33.2	12.4				

IN-SERVICE JAN 1974 - JUNE 1976 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No	TEST TYPE		TEST DATE		INERTIA (kg)	ACF		
CYCLE: HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)	
FORD	COR	SED			2000.04	3A	6.76	78190
2856	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	29.04.80		1250	
	2.00 / 1.82	2.6 / 2.7	32.0 / 26.8	11.6/10.8/ 8.0		8.5	-	-
GMH	GEM	SED			1600.04	4M	4.76	36774
2916	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	15.05.80		1020	
	3.07 / 2.69	2.6 / 2.7	18.9 / 14.3	10.6/ 9.9/ 6.8		-	6.6	-
GMH	KIN	SED			3300.06	3A	3.76	44766
3026	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	24.06.80		1590	
	2.54 / 2.38	4.3 / 4.2	23.1 / 20.3	13.5/12.8/ 9.8		4.1	-	-

IN-SERVICE JULY 1976 - DEC 1977 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
GMH	SUN	SED			1900.04	3A	3.77	61823
2706	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	19.02.80	1250		
	2.27 / 2.05	1.6 / 1.6	30.1 / 25.4	12.7/11.9/ 9.3		4.9	-	-
HONDA	CIV	SED			1200.04	4M	4.77	44505
2720	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	26.02.80	910		
	1.46 / 1.42	1.2 / 1.1	12.0 / 11.9	8.9/ 8.5/ 6.6		-	6.5	-
FORD	FAR	SED			5800.08	3A	12.77	24782
2724	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	27.02.80	1820		AC
	2.57 / 2.29	1.6 / 1.6	28.1 / 24.5	21.0/20.1/13.2		4.2	-	-
DATSUN	180B	SED			1800.04	3A	3.77	41140
2750	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	5.03.80	1250		AC
	1.40 / 1.19	1.9 / 1.9	18.1 / 14.6	12.6/12.0/ 9.2		4.5	-	-
DATSUN	120Y	WAG			1200.04	4M	8.76	92890
2756	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	6.03.80	1020		
	1.43 / 1.30	1.4 / 1.3	7.2 / 6.4	8.9/ 8.6/ 5.9		-	4.1	-
GMH	TOR	SED			2850.06	3A	7.77	70646
2762	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	11.03.80	1360		
	2.23 / 2.17	2.2 / 2.2	17.6 / 15.2	13.0/12.3/ 9.2		4.3	-	-
FORD	FAL	SED			4100.06	3A	11.77	49176
2766	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	13.03.80	1590		
	2.03 / 1.86	1.9 / 1.7	28.6 / 26.7	15.0/14.2/10.3		9.0	-	-
FORD	SCT	SED			1600.04	3A	10.76	55063
2862	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	30.04.80	1020		
	2.22 / 2.01	1.8 / 1.7	32.8 / 28.0	11.4/10.6/ 7.8		10.0	-	-
FORD	FAL	UTE			4100.06	3A	6.77	57239
2886	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	8.05.80	1590		
	1.83 / 1.66	2.6 / 2.5	21.2 / 18.7	15.0/14.2/11.2		7.6	-	-
GMH	TOR	SED			2850.06	3A	8.77	36560
2985	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	10.06.80	1250		
	1.63 / 1.64	1.4 / 1.4	11.6 / 10.1	13.4/12.9/ 9.2		2.1	-	-
FORD	FMT	SED			4100.06	3A	11.77	43149
2997	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	12.06.80	1590		
	1.86 / 1.70	2.7 / 2.6	19.9 / 17.0	15.1/14.4/10.0		2.9	-	-
GMH	KIN	SED			3300.06	3A	8.77	86242
3032	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	25.06.80	1590		
	1.94 / 1.99	1.5 / 1.6	13.9 / 12.2	14.8/13.9/10.0		2.9	-	-

IN-SERVICE JULY 1976 - DEC 1977 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO(km)	
TEST No	---		TEST TYPE	---			TEST DATE	INERTIA (kg)	ACF
CYCLE:	HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE	CO (%)	-D -N	SHED (g)	
FORD	FMT	SED			4100.06	3A	3.77	64251	
3055	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	1.07.80		1590		
	1.90 / 1.73	2.9 / 2.7	19.3 / 15.7	15.3/14.4/10.5		0.5	-	-	
TOYOTA	CNA	WAG			2000.04	4M	11.77	53313	
3074	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	8.07.80		1250		
	1.84 / 1.60	2.2 / 2.2	22.4 / 18.9	11.8/11.2/ 7.8		-	2.4	-	
DATSUN	180B	SED			1800.04	3A	7.77	97096	
3076	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	9.07.80		1250		
	1.57 / 1.29	1.5 / 1.5	19.5 / 16.5	12.3/11.4/ 8.3		5.8	-	-	
FORD	FAL	WAG			4100.06	3A	12.76	137730	
3092	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	23.07.80		1820		
	2.38 / 2.19	2.3 / 2.2	26.4 / 25.3	16.9/15.9/11.4		10.0	-	-	

IN-SERVICE JAN 1978 - DEC 1980 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
DATSUN	120Y	SED			1200.04	4M	2.78	39602
2708	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	20.02.80		1020	
	0.86 / 0.74	1.5 / 1.4	5.5 / 4.0	9.2 / 8.8 / 6.2		-	0.2	-
FORD	FAL	SED			4100.06	3A	5.78	44804
2741	CVS-C	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	29.02.80		1590	
	2.00	1.8	24.8	14.7		7.1	-	-
GMH	COM	SED			3300.06	3A	5.79	18494
2744	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	4.03.80		1360	AC
	1.98 / 1.75	1.7 / 1.6	7.8 / 5.7	16.0 / 15.3 / 11.1		0.2	-	-
TOYOTA	CNA	SED			2000.04	3A	9.78	28873
2768	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	13.03.80		1250	
	1.86 / 1.66	1.5 / 1.5	22.6 / 18.5	11.6 / 10.9 / 8.4		3.2	-	-
FORD	FMT	SED			4100.06	3A	5.78	40992
2783	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	25.03.80		1590	
	1.48 / 1.28	1.7 / 1.5	16.7 / 13.9	14.5 / 13.6 / 11.3		2.4	-	-
GMH	SUN	SED			1900.04	3A	2.79	15828
2785	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	26.03.80		1250	
	1.74 / 1.61	1.7 / 1.6	19.5 / 16.0	13.3 / 12.4 / 9.1		2.1	-	-
TOYOTA	CEL	COUP			2000.04	5M	11.78	20521
2792	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	27.03.80		1250	
	2.08 / 1.92	1.6 / 1.6	17.0 / 14.4	11.8 / 11.2 / 7.4		-	4.6	-
DATSUN	200B	SED			2000.04	3A	3.79	18790
2816	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	15.04.80		1250	
	1.71 / 1.46	2.0 / 2.1	24.5 / 15.2	11.3 / 10.3 / 8.1		3.9	-	-
GMH	KIN	WAG			4200.08	3A	3.78	75692
2818	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	16.04.80		1820	
	3.86 / 3.58	0.9 / 0.9	54.8 / 51.4	19.3 / 18.3 / 12.8		7.0	-	-
FORD	FAL	SED			4100.06	3A	6.79	25618
2823	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	17.04.80		1590	
	3.22 / 3.00	1.5 / 1.5	35.6 / 33.1	15.4 / 14.7 / 10.6		7.6	-	-
GMH	SUN	SED			1900.04	3A	4.79	21000
2830	CVS-C	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	18.04.80		1250	
	1.58	2.1	16.6	13.1		2.7	-	-
DATSUN	SNY	VAN			1200.04	4M	11.78	36583
2838	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	22.04.80		1020	
	1.21 / 1.11	2.3 / 2.2	6.3 / 5.6	8.1 / 7.8 / 5.7		-	1.7	-

IN-SERVICE JAN 1978 - DEC 1980 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO(km)
TEST No	TEST DATE		TEST TYPE	INERTIA(kg)		ACF	SHED(g)	
CYCLE:	HC(g/km)	NOx(g/km)	CO(g/km)	FUEL(L/100km)	IDLE	CO(%)	-D	-N
GMH	KIN	WAG			3300.06	3A	10.79	10606
2842	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	23.04.80		1590	
	1.43 / 1.48	1.2 / 1.2	11.7 / 9.0	17.1/16.1/11.6		0.9	-	-
GMH	KIN	WAG			3300.06	3A	2.79	41534
2846	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	23.04.80		1590	
	1.96 / 1.94	2.1 / 1.9	12.3 / 8.7	16.4/15.0/10.4		0.2	-	-
GMH	COM	SED			3300.06	3A	2.79	46994
2864	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	1.05.80		1360	
	1.67 / 1.52	1.8 / 1.7	9.2 / 7.1	14.9/14.2/ 9.9		1.0	-	-
FORD	COR	WAG			4100.06	3A	7.78	29059
2876	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	6.05.80		1360	
	1.66 / 1.42	1.7 / 1.6	15.2 /11.1	13.8/12.8/ 9.8		2.8	-	-
CHRYSLER	SIG	SED			2000.04	3A	11.78	41366
2881	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	7.05.80		1250	
	1.99 / 1.89	1.9 / 1.8	39.0 /35.5	12.8/12.0/ 8.8		7.2	-	-
GMH	COM	SED			4200.08	3A	2.79	20009
2905	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	13.05.80		1360	
	2.37 / 2.02	1.0 / 1.0	23.8 /17.1	18.3/17.2/12.2		0.5	-	-
CHRYSLER	SIG	SED			2000.04	5M	12.78	20094
2910	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	14.05.80		1250	
	2.54 / 2.42	1.3 / 1.2	27.3 /24.1	12.7/12.2/ 8.2		-	8.3	-
GMH	KIN	WAG			3300.06	3A	6.78	49995
2930	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	20.05.80		1590	
	2.02 / 1.93	2.7 / 2.7	25.8 /22.5	15.0/14.3/10.5		5.3	-	-
TOYOTA	CLA	SED			1200.04	4M	3.78	41013
2932	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	20.05.80		1020	
	1.78 / 1.65	1.8 / 1.5	8.9 / 7.8	8.4/ 8.2/ 5.9		-	3.4	-
FORD	FAL XD	WAG			3300.06	3A	5.79	17417
2934	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	21.05.80		1590	
	2.05 / 1.84	2.1 / 2.0	17.8 /13.7	15.4/14.6/10.6		1.3	-	-
FORD	FAL	SED			4100.06	3A	4.78	51359
2942	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	22.05.80		1590	
	1.47 / 1.32	2.6 / 2.7	18.6 /15.8	13.9/13.1/10.0		4.6	-	-
GMH	PMR	SED			4200.08	3A	8.78	30619
2962	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	3.06.80		1590	
	3.66 / 3.30	0.8 / 1.0	82.1 /73.8	21.0/19.7/11.8		8.7	-	-

IN-SERVICE JAN 1978 - DEC 1980 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
FORD	COR	SED			2000.04	4M	5.79	23572
2967	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	4.06.80		1250	
	2.34 / 2.15	2.4 / 2.4	18.8 / 16.2	11.1/10.6/ 7.6		-	6.3	-
CHRYSLER	REG	SED			5200.08	3A	3.78	28051
2973	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	5.06.80		1820	
	2.39 / 2.21	1.4 / 1.5	45.1 / 41.0	20.3/19.2/11.8		5.3	-	-
FORD	FAL	WAG			4100.06	3A	6.78	60020
2987	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	10.06.80		1820	
	2.09 / 1.98	3.3 / 3.3	26.4 / 23.7	16.3/15.5/11.1		6.2	-	-
GMH	KIN	WAG			3300.06	3A	5.78	32923
2991	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	11.06.80		1590	
	1.96 / 1.96	2.1 / 2.2	9.2 / 6.7	14.9/14.1/10.4		1.2	-	-
FORD	FAL	WAG			4100.06	3A	11.78	40661
3007	CVS-C	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	17.06.80		1820	
	2.44	2.4	24.1	15.6		4.0	-	-
VOLVO	244	SED			2100.04	3A	4.79	11443
3041	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	26.06.80		1360	
	1.43 / 1.33	2.0 / 1.8	17.6 / 15.7	13.3/12.6/ 9.6		3.8	-	-
FORD	FAL	SED			4900.08	3A	3.79	11862
3059	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	2.07.80		1590	
	2.63 / 2.18	1.0 / 1.1	43.1 / 37.7	20.4/19.4/11.7		5.9	-	-
GMH	KIN	SED			3300.06	3A	5.78	51004
3061	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	2.07.80		1590	
	2.82 / 2.56	2.7 / 2.6	24.0 / 17.0	16.6/15.1/11.0		1.3	-	-
DATSUN	200B	SED			2000.04	3A	5.78	39563
3065	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	3.07.80		1250	
	1.98 / 1.75	2.2 / 2.1	26.1 / 19.9	11.7/10.6/ 8.2		7.8	-	-
FORD	COR	SED			3300.06	3A	3.79	65223
3080	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	9.07.80		1360	
	2.05 / 1.73	1.6 / 1.5	14.5 / 9.8	13.9/12.9/ 9.9		2.6	-	-
VOLKSWAGEN	GLF	SED			1600.04	4M	6.78	35159
3091	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	15.07.80		910	
	1.40 / 1.00	0.7 / 0.7	27.4 / 20.0	12.4/11.7		-	1.7	-
TOYOTA	CLA	SED			1300.04	3A	4.79	23665
3103	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	24.07.80		1020	
	1.44 / 1.47	1.6 / 1.6	22.2 / 17.0	11.3/10.8/ 8.1		1.7	-	-

IN-SERVICE JAN 1978 - DEC 1980 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO(km)
TEST No	TEST TYPE		TEST DATE		INERTIA(kg)		ACF	
CYCLE: HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE	CO (%)	-D	-N	SHED (g)
CHRYSLER	SIG	SED			2000.04	3A	9.78	56835
3105	CVS-CH	IN-SERVICE	SURVEILLANCE FIRST TEST (PCD)		24.07.80		1250	
	1.96 / 1.72	2.8 / 2.7	25.3 / 20.7	12.6/11.7/ 8.6		4.8	-	-
CHRYSLER	SIG	SED			2000.04	3A	5.80	4006
3269	CVS-C	IN-SERVICE	SURVEILLANCE FIRST TEST (PCD)		11.09.80		1250	AC
	1.70	2.0	18.6	11.7 / 8.3		8.0	8.3	-
CHRYSLER	REG	SED			4300.06	3A	6.80	4556
3271	CVS-C	IN-SERVICE	SURVEILLANCE FIRST TEST (PCD)		11.09.80		1590	AC
	0.96	1.2	9.3	16.4 / 10.2		0.5	0.6	-
CHRYSLER	REG	SED			4300.06	3A	2.80	15637
3273	CVS-C	IN-SERVICE	SURVEILLANCE FIRST TEST (PCD)		11.09.80		1590	AC
	1.24	1.3	18.8	15.8 / 10.1		1.4	0.9	-
CHRYSLER	SIG	SED			2000.04	3A	8.80	2592
3275	CVS-C	IN-SERVICE	SURVEILLANCE FIRST TEST (PCD)		11.09.80		1250	AC
	1.57	1.8	11.0	11.5 / 8.1		2.2	2.5	-
GMH	TOR	SED			2850.06	3A	2.79	47949
3440	CVS-C	IN-SERVICE	SURVEILLANCE FIRST TEST (PCD)		5.12.80		1250	
	1.75	1.3	14.5	13.8		1.3	0.8	-
GMH	KIN HZ	SED		BHZ67711A	3300.06	3A	9.79	40260
4175	CVS-C	IN-SERVICE	SURVEILLANCE FIRST TEST (PCD)		9.09.81		1590	
	1.79	2.0	20.7	15.5		3.8	3.6	-
SAAB	900 TBO	SED		90801013270	2000.04	5M	3.80	30946
4857	CVS-C	IN-SERVICE	SURVEILLANCE FIRST TEST (PCD)		26.05.82		1590	AC
	2.65	2.2	40.2	13.7		-	7.0	-
FORD	FMT XD	SED		JG34XC55310	4100.06	3A	5.80	39999
4990	CVS-C	IN-SERVICE	SURVEILLANCE FIRST TEST (PCD)		2.07.82		1590	
	1.89	1.7	33.5	15.2		8.3	8.1	-

IN-SERVICE 1981 MODEL PASSENGER CARS & DERIVATIVES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D -N	-N	SHED (g)
FORD	LTD FC	SED		JH71YR58106C	4100.06	3A	7.81	1384
4131	CVS-C	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	28.08.81		1820	AC
	1.95	1.8	13.4	16.7		0.4	0.4	-
SUBARU	LEO FWD	SED		JF1AB4BR01G006980	1800.04	4M	8.81	10389
4858	CVS-C	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	27.05.82		1020	
	2.07	1.3	19.8	10.4		-	1.6	-
DATSUN	BLU	SED GL 4D		NJ910A17698	2000.04	4M	7.81	44255
5698	CVS-C	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	7.07.83		1250	
	2.11	1.4	21.1	10.0		-	1.2	-
SUBARU	4WD	WAG		JF2AM5CR01G011187	1800.04	4M	12.81	53641
5923	CVS-C	IN-SERVICE	SURVEILLANCE	FIRST TEST (PCD)	18.10.83		1250	
	3.38	2.5	29.3	15.7		-	2.2	-

SECTION D

IN-SERVICE LIGHT DUTY COMMERCIAL & MULTIPURPOSE VEHICLES

IN-SERVICE LIGHT DUTY COMMERCIAL & MULTIPURPOSE VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No	TEST TYPE				TEST DATE	INERTIA (kg)	ACF	
CYCLE: HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)	
LEYLND	RRV	WAG			3500.08	4M	3.76	42416
3086	CVS-CH	IN-SERVICE	SURVEILLANCE	FIRST TEST (LDC)	10.07.80		2040	
	3.97 / 3.43	2.2 / 2.3	50.8 / 42.7	21.4 / 20.2		-	7.9	-

SECTION E

IN-SERVICE SPCC FLEET VEHICLES

IN-SERVICE 1977 MODEL SPOC FLEET VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
GMH 2635	TOR CVS-C	SED IN-SERVICE	JHD-268 SPCC FLEET	LAST TEST	2850.06 8.01.80	3A 5.5	6.77 1250	38273
	2.05	1.1	35.4	15.4			-	-
GMH 2868	GEM CVS-C	SED IN-SERVICE	JMJ-996 SPCC FLEET	LAST TEST	1600.04 1.05.80	3A 1.2	11.77 1130	26395
	1.32	2.1	10.1	10.4			-	-
GMH 2924	TOR CVS-C	SED IN-SERVICE	JGB-848 SPCC FLEET	LAST TEST	2850.06 16.05.80	3A 2.9	5.77 1250	45580
	1.52	1.2	18.0	14.3			-	-
GMH 2928	GEM CVS-C	SED IN-SERVICE	JMJ-210 SPCC FLEET	LAST TEST	1600.04 19.05.80	3A 0.1	11.77 1130	39866
	1.21	1.5	13.8	10.5			-	-
GMH 2929	TOR CVS-C	SED IN-SERVICE	JKO-695 SPCC FLEET	LAST TEST	2850.06 19.05.80	3A 2.2	9.77 1250	39876
	1.59	1.4	18.5	15.1			-	-
LEYLND 3361	LRV 4WD CVS-C	WAG LWB IN-SERVICE	JPB-095 SPCC FLEET	FIRST TEST (LDC)	2625.06 31.10.80	4M -	12.77 2040	32496
	7.41	6.8	17.2	19.0			7.2	-
FORD 3578	FAL XC CVS-C	SED IN-SERVICE	JFU-658 SPCC FLEET	LAST TEST	4100.06 25.02.81	3A 1.2	3.77 1590	68115
	1.41	2.6	6.8	12.9			1.8	-

IN-SERVICE 1978 MODEL SPOC VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
FORD	FAL	SED	JPF-468		4100.06	3A	3.78	44521
2696	CVS-C	IN-SERVICE	SPOC FLEET	LAST TEST	8.02.80		1590	
2.58		1.9	47.2	15.5	8.9		-	-
DAHATSU	F20	4WD	JTE-703		1600.04	4M	4.78	43425
2853	CVS-C	IN-SERVICE	SPOC FLEET	LAST TEST	28.04.80		1250	
1.77		2.4	15.0	15.1	-		0.6	-
GMH	KIN	SED	JUO-290		3300.06	3A	7.78	45321
2907	CVS-C	IN-SERVICE	SPOC FLEET	LAST TEST	13.05.80		1590	
1.69		1.5	14.4	15.0	2.1		-	-
GMH	KIN	WAG	JWS-384		3300.06	3A	9.78	42063
2913	CVS-C	IN-SERVICE	SPOC FLEET	LAST TEST	14.05.80		1590	
2.31		1.7	11.2	15.6	2.0		-	-
GMH	KIN	WAG	JUL-741		3300.06	3A	7.78	46206
2923	CVS-C	IN-SERVICE	SPOC FLEET	LAST TEST	16.05.80		1590	
1.56		1.6	13.0	15.8	1.1		-	-
GMH	KIN	SED	KAC-947		3300.06	3A	12.78	42478
2957	CVS-C	IN-SERVICE	SPOC FLEET	LAST TEST	26.05.80		1590	
1.61		1.9	10.7	14.6	0.3		-	-
FORD	FMT	SED	JSG-130		4100.06	3A	5.78	29715
3001	CVS-C	IN-SERVICE	SPOC FLEET	LAST TEST	12.06.80		1590	
1.59		2.6	18.8	15.7	2.5		-	-
GMH	GEM	SED	JXE-720		1600.04	3A	9.78	38926
3020	CVS-C	IN-SERVICE	SPOC FLEET	LAST TEST	20.06.80		1130	
1.67		1.5	20.6	11.0	2.1		-	-
GMH	TOR	SED	JUO-070		2850.06	3A	7.78	33831
3175	CVS-C	IN-SERVICE	SPOC FLEET	LAST TEST	18.08.80		1360	
1.71		1.3	19.8	15.2	2.8		2.2	-
GMH	TOR	SED	JYG-403		2850.06	3A	10.78	32358
3351	CVS-CH	IN-SERVICE	SPOC FLEET	LAST TEST	29.10.80		1360	
2.26 / 2.17		1.0 / 1.0	21.6 / 17.2	13.6 / 12.8 / 9.1	1.6		0.9	-
GMH	GEM	SED	JXE-721		1600.04	3A	9.78	38656
3371	CVS-CH	IN-SERVICE	SPOC FLEET	LAST TEST	4.11.80		1130	
1.60 / 1.40		2.3 / 2.2	20.2 / 15.7	10.8 / 10.1 / 7.9	3.8		3.7	-
GMH	GEM	SED	JXE-722		1600.04	3A	9.78	39045
3379	CVS-CH	IN-SERVICE	SPOC FLEET	LAST TEST	6.11.80		1130	
1.63 / 1.39		0.9 / 1.0	26.2 / 20.7	10.7 / 10.1 / 7.9	3.5		3.5	-

IN-SERVICE 1978 MODEL SPCC VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO(km)
TEST No	-----		TEST TYPE	-----		TEST DATE	INERTIA(kg)	ACF
CYCLE: HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE	CO (%)	-D	-N	SHED (g)
GMH	GEM	SED	JVK-851		1600.04	3A	7.78	28491
3383	CVS-CH	IN-SERVICE	SPCC FLEET	LAST TEST	7.11.80		1130	
	1.15 / 1.04	1.3 / 1.3	14.4 / 10.2	11.1/10.4/ 8.4		1.0	1.2	-
GMH	GEM	SED	JVQ-531		1600.04	3A	8.78	37726
3465	CVS-CH	IN-SERVICE	SPCC FLEET	LAST TEST	22.12.80		1130	
	1.87 / 1.60	1.4 / 1.4	24.3 / 18.3	10.5/ 9.7/ 7.7		0.3	0.3	-
FORD	FAL	WAG	JTW-270		4100.06	3A	7.78	37152
3490	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	23.01.81		1820	AC
	1.42	1.9	9.1	13.3 / 10.6		0.7	0.5	-
GMH	GEM TD	SED	KAJ-613	ATD20150B	1600.04	3A	12.78	24947
3505	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	5.02.81		1130	
	1.66	1.3	23.2	10.6		2.7	2.5	-
FORD	FAL XC	SED	JVY-181	JG23UP55813C	4100.06	3A	8.78	68256
3806	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	8.05.81		1590	
	1.95	1.3	28.2	14.6		4.6	4.4	-

IN-SERVICE 1979 MODEL SPCC VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE	CO (%)	-D -N	SHED (g)
GMH	KIN	WAG	KMB-388		3300.06	3A	10.79	2005
2615	CVS-C	IN-SERVICE	SPCC FLEET	REPEAT TEST (PCD)	2.01.80		1590	
1.52		1.4	11.0	17.3		0.9	-	-
FORD	COR	WAG	KEO-645		2000.04	4M	2.79	12355
2634	CVS-C	IN-SERVICE	SPCC FLEET	REPEAT TEST (PCD)	8.01.80		1360	
2.16		1.7	17.4	11.7		-	0.3	-
CHRYSLER	VAL	SED	KNB-263		4000.06	3A	11.79	1462
2637	CVS-C	IN-SERVICE	SPCC FLEET	REPEAT TEST (PCD)	10.01.80		1590	
1.19		1.2	16.7	16.4		0.6	-	-
FORD	COR	WAG	KEO-645		2000.04	4M	2.79	12383
2638	CVS-C	IN-SERVICE	SPCC FLEET	REPEAT TEST (PCD)	14.01.80		1360	
1.75		2.3	13.4	11.4		-	0.3	-
CHRYSLER	VAL	SED	KNB-263		4000.06	3A	11.79	1804
2654	CVS-C	IN-SERVICE	SPCC FLEET	REPEAT TEST (PCD)	21.01.80		1590	
1.14		1.5	12.6	16.7		0.7	-	-
CHRYSLER	VAL	SED	KNB-263		4000.06	3A	11.79	11000
2983	CVS-C	IN-SERVICE	SPCC FLEET	REPEAT TEST (PCD)	9.06.80		1590	
1.49		2.1	19.0	18.6		0.6	-	-
CHRYSLER	VAL	SED	KNB-263		4000.06	3A	11.79	11071
3014	CVS-C	IN-SERVICE	SPCC FLEET	REPEAT TEST (PCD)	19.06.80		1590	
1.33		1.1	14.8	16.6		0.4	-	-
FORD	COR	WAG	KEO-645		2000.04	4M	2.79	20121
3034	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	25.06.80		1360	
1.59		1.8	14.5	11.8		-	0.3	-
CHRYSLER	VAL	SED	KWB-263		4000.06	3A	11.79	19333
3206	CVS-C	IN-SERVICE	SPCC FLEET	REPEAT TEST (PCD)	26.08.80		1590	
1.48		1.1	19.5	16.0		0.5	0.5	-
CHRYSLER	VAL	SED	KNB-263		4000.06	3A	11.79	21078
3314	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	23.09.80		1590	
1.43		1.1	19.2	15.5		1.2	1.0	-
GMH	TOR	SED	KEA-980		2850.06	3A	3.79	36187
3494	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	28.01.81		1250	
2.04		1.1	27.2	14.5	/ 9.2	4.0	3.4	-
GMH	KIN HZ	SED	KIG-122	BHZ60185A	3300.06	3A	7.79	41896
3522	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	10.02.81		1590	
1.98		2.1	24.2	14.9		4.8	4.1	-

IN-SERVICE 1979 MODEL SPOC VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE:	HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
GMH 3555	TOR UC CVS-CH	SED IN-SERVICE	KEA-979 SPCC FLEET	AUC036101M LAST TEST	2850.06 17.02.81	3A	3.79 1250	44960
	1.65 / 1.57	1.2 / 1.2	11.9 / 9.6	14.0/13.3		1.8	1.5	-
GMH 3564	TOR UC CVS-C	SED IN-SERVICE	KDB-555 SPCC FLEET	AUC033918M LAST TEST	2850.06 19.02.81	3A	2.79 1250	41467
	2.06	0.9	24.0	14.3		2.3	2.1	-
GMH 3586	GEM TD CVS-C	SED IN-SERVICE	KCN-884 SPCC FLEET	ATD21013B REPEAT TEST (PCD)	1600.04 26.02.81	3A	1.79 1020	32148
	1.42	2.2	11.9	10.6		0.0	0.0	-
GMH 3591	GEM TD CVS-C	SED IN-SERVICE	KCN-884 SPCC FLEET	ATD21013B LAST TEST	1600.04 27.02.81	3A	1.79 1020	32160
	1.37	2.3	9.0	9.4		1.0	1.0	-
GMH 3592	GEM TD CVS-C	SED IN-SERVICE	KCN-883 SPCC FLEET	ATD20995B LAST TEST	1600.04 27.02.81	3A	1.79 1020	35990
	1.50	1.7	9.6	9.7		0.2	0.3	-
GMH 3749	KIN HZ CVS-CH	WAG SL IN-SERVICE	KEB-879 SPCC FLEET	BHZ52360A LAST TEST	3300.06 28.04.81	3A	4.79 1590	44293
	1.87 / 1.89	1.8 / 1.9	7.9 / 6.0	14.5/13.8		0.4	0.4	-
GMH 3805	KIN HZ CVS-C	WAG IN-SERVICE	KFT-647 SPCC FLEET	BHZ54821A LAST TEST	3300.06 8.05.81	3A	5.79 1590	41794
	1.94	1.2	17.8	14.6		4.4	4.1	-
GMH 3828	GEM TD CVS-CH	SED IN-SERVICE	KKR-072 SPCC FLEET	ATD45247B LAST TEST	1600.04 15.05.81	3A	9.79 1130	39841
	1.49 / 1.33	1.6 / 1.5	16.0 / 13.1	10.7/10.1		3.2	3.2	-
GMH 3844	KIN HZ CVS-C	WAG IN-SERVICE	KAZ-877 SPCC FLEET	BHZ41168A LAST TEST	3300.06 20.05.81	3A	1.79 1590	44197
	1.74	2.0	15.5	15.8		2.0	1.7	-
GMH 3851	KIN HZ CVS-C	WAG IN-SERVICE	KJO-682 SPCC FLEET	BHZ61420A LAST TEST	3300.06 21.05.81	3A	7.79 1590	42831
	2.15	1.7	26.8	16.1		2.0	1.8	-
GMH 3874	TOR UC CVS-C	SED IN-SERVICE	KDB-554 SPCC FLEET	AUC033938M LAST TEST	2850.06 5.06.81	3A	2.79 1250	41412
	2.48	1.0	41.0	14.6		5.4	4.5	-
GMH 3895	KIN HZ CVS-C	SED IN-SERVICE	KFA-224 SPCC FLEET	BHZ23903B LAST TEST	3300.06 12.06.81	3A	5.79 1590	44823
	1.45	1.8	12.9	16.0		1.1	0.8	-

IN-SERVICE 1979 MODEL SPOC VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE:	HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
FORD	FAL XD	WAG	KKE-222	JG31WU82032C	4100.06	3A	10.79	56603
3921	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	22.06.81		1820	AC
	2.05	2.1	18.9	15.9		2.8	2.4	-
GMH	GEM TD	SED	KGI-725	ATD36959B	1600.04	3A	7.79	42959
3933	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	25.06.81		1130	-
	1.36	1.7	15.0	10.5		1.2	1.2	-
GMH	KIN HZ	SED	KGQ-422	BHZ24199B	3300.06	3A	5.79	52369
4173	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	9.09.81		1590	AC
	2.09	1.2	15.1	16.6		1.0	1.0	-
GMH	KIN HZ	SED	KEZ-901	BHZ23807B	3300.06	3A	5.79	47602
4176	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	10.09.81		1590	-
	1.65	1.5	12.0	14.8		0.9	0.8	-
FORD	FAL	WAG	KJS-225	JG31WJ76701C	4100.06	3A	9.79	44954
4177	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	10.09.81		1590	-
	2.36	1.2	41.8	15.8		5.7	5.5	-
GMH	GEM TD	SED	KGI-658	ATD36678B	1600.04	3A	6.79	35537
4218	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	21.09.81		1130	-
	1.50	1.7	11.1	10.5		0.7	0.9	-
GMH	KIN HZ	SED SL	KEB-754	BHZ23406B	3300.06	3A	5.79	36438
4219	CVS-C	IN-SERVICE	SPCC FLEET	REPEAT TEST (PCD)	22.09.81		1590	-
	2.01	1.5	19.0	14.3		1.5	1.1	-
GMH	GEM TD	WAG	KGB-141	ATD32394B	1600.04	3A	5.79	42201
4248	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	28.09.81		1130	-
	1.33	1.6	13.2	10.3		0.3	0.3	-
GMH	KIN HZ	SED SL	KEB-754	BHZ23406B	3300.06	3A	5.79	36519
4249	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	29.09.81		1590	-
	1.92	1.7	13.9	14.3		1.4	1.1	-
FORD	FAL XD	WAG GL	KJR-525	JG31WT74730C	4100.06	3A	9.79	44531
4257	CVS-C	IN-SERVICE	SPCC FLEET	REPEAT TEST (PCD)	30.09.81		1590	-
	1.46	1.1	13.4	15.5		0.4	0.3	-
FORD	FAL XD	WAG GL	KJR-525	JG31WT74730C	4100.06	3A	9.79	44549
4265	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	2.10.81		1590	-
	1.75	1.5	8.6	14.0		0.6	0.8	-
GMH	GEM TD	WAG	KHU-186	ATD36550B	1600.04	3A	6.79	37585
4326	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	3.11.81		1130	-
	1.34	1.9	13.0	10.1		1.8	1.7	-

IN-SERVICE 1979 MODEL SPCC VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No	-----		TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
FORD	SCT	SED	KMI-847	CK44WP87251A	1600.04	4M	12.79	31603
4407	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	27.11.81	-	1020	-
1.33		1.8	12.6	9.4			1.6	
GMH	GEM TD	SED	KIZ-387	ATD42723B	1600.04	3A	8.79	41824
4449	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	8.12.81	2.6	1130	-
1.46		1.5	15.4	10.4			2.4	
DATSUN	STAN	SED	KKB-819	PA10A46697	1600.04	3A	8.79	27978
4474	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	11.12.81	4.2	1130	-
1.55		1.3	13.3	9.9			4.0	
GMH	GEM TD	SED SL	KIZ-596	ATD42740B	1600.04	3A	8.79	36700
4558	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	5.03.82	1.8	1130	-
1.70		1.5	14.5	10.8			1.8	
GMH	GEM TD	SED	KIZ-595	ATD42754B	1600.04	3A	8.79	36899
4583	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	15.03.82	2.5	1130	-
1.58		1.5	20.1	10.1			2.4	
DATSUN	STAN	SED GL	KLR-739	PA10A55360	1600.04	3A	10.79	40028
4744	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	28.04.82	1.5	1130	-
2.36		0.8	36.4	10.9			1.5	

IN-SERVICE 1980 MODEL SPCC VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No			TEST TYPE		TEST DATE		INERTIA (kg)	ACF
CYCLE: HC (g/km)		NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)
GMH	GEM TE	SED SL	KRM-181	ATE19824B	1600.04	3A	5.80	39877
4455	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	9.12.81		1130	
	1.50	1.8	13.4	9.5		0.2	0.3	-
GMH	GEM TE	SED SL	KTE-170	ATE22853B	1600.04	3A	5.80	42492
4555	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	4.03.82		1130	
	1.63	1.9	17.5	9.6		1.5	1.5	-
MITSU	SIG GH	SED	LBR-858	GH3M41LL0901931	2000.04	4M	12.80	44269
4561	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	8.03.82		1250	
	2.14	1.8	21.1	9.3		-	9.3	-
FORD	FAL XD	WAG GL	KQI-313	JG31XA46028C	3300.06	3A	3.80	59439
4629	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	26.03.82		1590	
	2.35	2.1	35.7	14.9		6.8	6.5	-
FORD	FAL XD	WAG GL	KSB-536	JG31XC55731	4100.06	3A	5.80	46561
4706	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	19.04.82		1590	
	2.32	1.8	26.0	14.1		1.7	1.4	-
CHRYSL	VAL CM	SED LD	KRK-632	CM4M41LC2004701	4000.06	3A	4.80	41124
4743	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	28.04.82		1590	
	3.69	1.9	49.7	15.4		7.8	7.3	-
GMH	KIN HZ	SED SL	KSC-511	BHZ80786A	3300.06	3A	3.80	40524
4745	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	28.04.82		1590	
	1.98	1.3	23.1	15.0		2.4	2.0	-
GMH	GEM TE	SED	KRA-200	ATE18158B	1600.04	3A	4.80	25557
4751	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	29.04.82		1130	
	1.66	1.2	13.4	10.7		0.2	0.3	-
GMH	GEM TE	SED SL	KRH-994	ATE16714B	1600.04	3A	3.80	27254
4752	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	29.04.82		1130	
	1.67	1.9	19.3	10.5		4.0	4.1	-
DATSUN	200B	SED	LAR-189	NJ810A86966	2000.04	4M	11.80	45070
4778	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	10.05.82		1250	
	2.30	1.2	32.4	11.2		-	3.5	-
DATSUN	200B	SED	KWY-308	NJ810A79999	2000.04	4M	7.80	44923
4779	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	10.05.82		1250	
	4.37	1.6	37.8	11.2		-	9.2	-
GMH	GEM TE	SED SL	KQI-142	ATE17368B	1600.04	3A	4.80	34184
4813	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	17.05.82		1130	
	1.84	1.4	21.0	11.0		1.4	1.5	-

IN-SERVICE 1980 MODEL SPOC VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No	-----		TEST TYPE	-----		TEST DATE	INERTIA (kg)	ACF
CYCLE:	HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE	CO (%)	-D -N	SHED (g)
GMH	GEM TE	SED SL	KRH-993	ATE17056B	1600.04	3A	3.80	40803
4991	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	5.07.82		1130	
	1.72	1.9	15.1	10.1		1.7	1.7	-
GMH	GEM TE	SED SL 2D	KUC-081	ATE26730B	1600.04	3A	7.80	23071
5041	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	16.08.82		1130	
	1.34	1.8	11.4	10.0		0.1	0.2	-
DATSUN	200B	SED GL	LAQ-986	NJ810A82281	2000.04	4M	8.80	42120
5042	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	16.08.82		1250	
	3.55	1.7	34.5	11.3		-	5.8	-
FORD	FAL XD	WAG GL	KRK-624	JG31XA46498C	4100.06	3A	4.80	49576
5043	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	16.08.82		1590	
	5.07	2.9	7.4	13.3		0.4	0.6	-
FORD	SCT BC	SED GL	KVX-576	CK5PXE95171A	1600.04	3A	8.80	23101
5148	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	24.09.82		1130	
	1.61	1.6	30.4	11.2		0.2	0.2	-
FORD	SCT BC	SED GL	KVX-577	CK5PXL95988A	1600.04	3A	9.80	24874
5149	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	24.09.82		1130	
	2.01	1.5	32.0	11.3		2.8	2.0	-
FORD	SCT BC	SED GL	KYK-775	CK5PXX92995A	1600.04	3A	6.80	33919
5238	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	26.11.82		1130	
	2.31	1.6	33.8	11.0		8.8	7.6	-
FORD	SCT BC	SED GL	KWL-262	CK5PXE95198A	1600.04	3A	8.80	32343
5239	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	26.11.82		1130	
	1.21	2.2	9.1	11.1		0.1	0.1	-
FORD	SCT BC	SED GL	KVX-578	CK5PXL95987A	1600.04	3A	9.80	24405
5471	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	23.03.83		1020	
	1.74	1.6	33.6	10.8		6.2	5.0	-
FORD	SCT BC	SED GL	KYV-845	CK5PXX93041A	1600.04	3A	6.80	23367
5472	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	23.03.83		1020	
	1.60	1.6	28.5	10.2		2.6	1.6	-
DATSUN	200B	SED GL	LCP-061	NJ810A87885	2000.04	4M	11.80	41934
5744	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	21.07.83		1250	
	2.00	1.5	17.0	10.7		-	1.6	-
DATSUN	200B	WAG GL	LAQ-987	WNJ810D00950	2000.04	4M	7.80	5768
5752	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	22.07.83		1250	AC
	2.43	1.7	21.6	10.9		-	5.4	-

IN-SERVICE 1981 MODEL SPCC VEHICLES

MAKE	MODEL	BODY	REGO No	CHASSIS No	ENGINE	TRANS	COMPL	ODO (km)
TEST No	---		TEST TYPE		TEST DATE	INERTIA (kg)		ACF
CYCLE: HC (g/km)	NOx (g/km)		CO (g/km)	FUEL (L/100km)	IDLE	CO (%)	-D -N	SHED (g)
DATSUN	STAN	SED	LJE-839	PA10B42303	1600.04	3A	5.81	1083
4111	CVS-CH	IN-SERVICE	SPCC FLEET	REPEAT TEST (PCD)	20.08.81		1130	
1.24 / 1.17	1.1 / 1.0	12.7 / 9.0	11.4/10.8		6.0		8.4	-
DATSUN	STAN	SED GL	LET-640	PA10B20627	1600.04	4M	3.81	45068
5328	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	4.02.83		1130	
2.47	3.1	15.5	10.1		-		0.6	-
DATSUN	200B	SED GL	LDY-962	NJ810A89516	2000.04	4M	2.81	61205
5329	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	4.02.83		1250	AC
1.83	1.7	15.4	11.7		-		2.0	-
DATSUN	STAN	SED GL	LHL-558	PA10B20145	1600.04	3A	4.81	51620
5439	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	14.03.83		1130	
1.89	1.5	16.2	10.1		1.1		1.3	-
GMH	COM VC	WAG L	LFZ-292	BVC041996M	1900.04	4M	4.81	45488
5598	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	12.05.83		1360	
4.15	0.3	95.4	14.8		-		2.5	-
SUBARU	4WD	WAG	LNW-526	JF2AM5CR01G011015	1800.04	4M	11.81	49594
5697	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	7.07.83		1130	
2.45	1.3	20.2	9.7		-		3.2	-
GMH	COM VC	SED L	LKF-420	BVC055853M	1900.04	3A	7.81	40362
5700	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	7.07.83		1360	
1.68	2.2	11.6	11.4		1.4		1.1	-
GMH	COM VC	WAG L	LFQ-125	BVC041977M	1900.04	4M	4.81	45037
5749	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	22.07.83		1360	
2.27	1.6	14.8	10.8		-		0.2	-
FORD	FAL XD	WAG GL	LFZ-330	JG31YP31558C	3300.06	3M	4.81	62204
5750	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	22.07.83		1590	
3.54	2.3	22.2	11.9		-		3.2	-
GMH	GEM TE	WAG 2D	LEQ-515	BTE46398B	1600.04	4M	3.81	38034
5765	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	28.07.83		1130	
1.75	2.1	17.8	9.2		-		0.2	-
GMH	GEM TE	SED SL	LMR-426	BTE66941B	1600.04	3A	11.81	48717
5772	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	2.08.83		1130	
1.62	2.1	20.8	10.0		0.1		0.2	-
GMH	COM VC	WAG L	LFS-148	BVC042182M	1900.04	3A	4.81	41102
5779	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	3.08.83		1360	
1.53	4.0	6.3	11.1		0.2		0.2	-

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TEST No	TEST TYPE			TEST DATE	INERTIA (kg)		ACF	
CYCLE: HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE CO (%)	-D	-N	SHED (g)	
GMH 5792	GEM TE CVS-C	WAG IN-SERVICE	LKI-435 SPCC FLEET	BTE59200B LAST TEST	1600.04 5.08.83	3A 0.1	8.81 1130 0.0	39115 -
GMH 5820	GEM TE CVS-C	SED SL IN-SERVICE	LNK-882 SPCC FLEET	BTE65824B LAST TEST	1600.04 16.08.83	4M -	11.81 1130 2.0	43503 -
TOYOTA 5821	CNA CVS-C	SED SE IN-SERVICE	LFY-326 SPCC FLEET	XT130E028746 LAST TEST	1900.04 16.08.83	4M -	3.81 1250 1.2	47299 -
FORD 5853	FAL XD CVS-C	SED GL IN-SERVICE	LJR-446 SPCC FLEET	JG23YG73194C LAST TEST	3300.06 6.09.83	3M -	8.81 1590 0.7	65318 -
FORD 5873	FAL XD CVS-C	WAG GL IN-SERVICE	LKP-313 SPCC FLEET	JG31YG78370C LAST TEST	3300.06 21.09.83	3M -	8.81 1590 -	47346 -
GMH 6056	GEM TE CVS-C	SED SL IN-SERVICE	LNI-974 SPCC FLEET	BTE60601B LAST TEST	1600.04 15.12.83	4M -	9.81 1020 6.0	42624 -

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TEST No	TEST TYPE		TEST DATE		INERTIA (kg)		ACF	
CYCLE: HC (g/km)	NOx (g/km)	CO (g/km)	FUEL (L/100km)	IDLE	CO (%)	-D	-N	SHED (g)
SUBARU	4WD	WAG	LWS-500	JF2AM5CR01G015214	1800.04	4M	7.82	369
5095S	CVS-C	IN-SERVICE	SPCC FLEET	REPEAT TEST (PCD)	2.09.82		1130	
2.26	1.4	13.1	10.0			-	-	1.7
FORD	FAL XE	WAG GL	LYZ-957	JG31AB27609C	3300.06	3A	9.82	340
5237	CVS-C	IN-SERVICE	SPCC FLEET	REPEAT TEST (PCD)	26.11.82		1590	
1.84	1.8	16.8	15.9			0.9	0.7	-
GMH	COM VH	SED SL	LQK-785	BVH001275M	1900.04	4M	2.82	52311
5762	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	28.07.83		1360	
1.73	1.4	22.8	11.7			-	1.1	-
GMH	COM VH	SED SL	LST-883	BVH010821A	1900.04	3A	3.82	48424
5776	CVS-C	IN-SERVICE	SPCC FLEET	LAST TEST	2.08.83		1360	
1.56	1.8	21.1	12.2			0.8	0.5	-