



Please Note

This is a sample data file only - many of the tables have been capped at 40 rows
 A full data set is provided when you purchase the FleetNet Model Codes

042255		JAKY0301427A6DTRCODH000		SLOT	NEW TABLE			
1	FNNO			1	01	FNMAN	1296	AS IS, plus ADDITION field in table for SHORT Manufacturer name
2	FNCODE			2	02	FNMOD	36 TO 1296	Increase to allow extra field volume, plus ADDITION field in table for SHORT Model name
3	FNMAN	JA	JA	3	03	FNMY	MERGE TO 1296	Merge to allow creation of FNMY table, linked to MAN & MOD
4	FNMOD	K	AK	4	04	FNTRIM	1296 TO 46656	Increase to accommodate extra field volume, and reset to make UNIQ CAR & LCV
5	FNMKYR	Y	Y0	5	05	FNBODY	36 TO 1296	Increase to accommodate extra field volume for Commercials, Plus SHORT DESC
6	FNVER	0		6	06	FNDRS	36	AS IS
7	FNTRIM	30	A30	7	07	FNENG	1296	Re-Use to allow creation of FNENG TABLE, linked to FNMAN
8	FNBODY	1	A1	8	08	FNTRAN & FNTRAN2	36 TO 1296	Increase to allow creation of FNTRAN2 table - retaining old, simple FNTRAN
9	FNDRS	4	4	9	09	FNGEARS	36	AS IS
10	Eng CC	27	27	10	10	FNFUEL	36 TO 1296	Rebuilt as a single table covering FNCARB & FNFUEL, linking to FNENG table, but can draw Fuel type directly from char1
11	FNTRAN	A	CA	11	11	FNDRIV	36 TO 1296	Rebuilt as a single table with Drive and Wheel configurations
12	FNGEARS	6	6	12	12	FNSECT	36 TO 1296	Re-Use & Increase to allow creation of FNSECT TABLE (Sectors)
13	FNDRS	4	4	13	13	FNVTYP	36	Re-use to define Vehicle Type - VEHTYP table - Car, Light Commercial, Etc
14	Eng CC	27	27	14	14	FNMTMTH	MERGE TO 1296	Merge to allow creation of FNMNTH table
15	FNTRAN	A	CA	15	15	FNPOWER	4 char	Engine power rating (bhp/ps defined in FNENG table)
16	FNCARB	T	CA	16	16	FNWGHT	36	Re-Use & Increase to allow creation of FNWGHT TABLE (Content TBA - No sheet)
17	FNDRIV	R	R1	17	17	ACTCC - NO TABLE	NEW - 6 CHAR	Actual CC - prefixed with zeros to 6 Characters to allow for engines > 9999 CC
18	FNCAT	C	AM	18	18	FNCTRY		NEW - Country of origin - Will be blank for the foreseeable future
19	FNCCS	O	C					
20	FNMNTH	D	DH					
21	FNVR	H						
22	FNPOWER	0	0128					
23	FNWEIGHT	3300	A3300					
	FNCCACT							
			123400					
			UK					

EXISTING TABLE
 NEW TABLE
 NO TABLE
 REVISED TABLE

Legend

40 characters



FNBODY

2 Char	1 Char	1 Char	30 Char	15 Char	1 Char
FNBODY	STAT	FNV TYP	BODYDESC	BODYSH	ROOF
0L	E	L	Platform Cab High Roof	Plat HRoof	3
0M	E	L	Platform Cab Medium Roof	Plat MRoof	2
1C	H	L	Chassis Double Cab	Chass DCab	0
1D	E	L	Chassis Cab ExtFrame	Chass Cab ExFr	0
1L	E	L	Chassis Double Cab	Chass DCab	0
2L	E	L	Chassis Double Cab ExtFrame	Chass DCab ExFr	0
3L	E	L	Van Hi Cube	Van Hi Cube	3
3T	E	L	Van TRW Hi Cube	TRW HiCube	3
4L	E	L	Platform Cab	Plat Cab	0
5L	E	L	Tipper Dropside	Tipper D/S	0
6L	E	L	Van Medium Roof	Van MRoof	2
7L	E	L	Pickup Double Cab	Pickup DCab	0
8L	E	L	Luton Double Cab	Luton DCab	0
9L	E	L	Van Extra High Roof	Van EXHRoof	4
AC	E	C	SUV	SUV	0
AL	E	L	Hard Top	H/Top	0
BC	E	C	Convertible	Conv	0
BL	E	L	Chassis Cab	Chass Cab	0
CC	E	C	Coupe	Coupe	0
CL	E	L	Chassis Curtainside	Curtainside	0
DC	E	C	Coupe-Cabriolet	Coupe-Cab	0
DD	E	C	Coupe-Convertible	Coupe-Conv	0
DL	E	L	Dropside	Dropside	0
EC	E	C	Estate	Est	0
EH	E	C	Hearse	Hearse	0
EL	E	L	Station Wagon	S Wagon	0
ES	H	L	Estate	Estate	0
FC	E	L	Van Chiller	Van Chiller	0
FF	E	L	Van Freezer	Van Freezer	0
FL	E	L	Refrigerated Van	Van Fridge	0
FZ	E	L	Van Chill/Freeze	Van Chill/Freez	0
GL	E	L	Van Long Cube	Van Long Cube	0
HC	E	C	Hatchback	Hatch	0
HL	E	L	Van High Roof	Van HRoof	3
IL	E	L	Window Van Medium Roof	Window Van MR	2
JL	E	L	Dropside Double Cab	Dropside DCab	0



PROPOSED FNWHL TABLE EXAMPLE

2 Char	1 Char	2 Char	10 Char	2 Char	10 Char	1 Char	20 Char	20 Char	10 Char	10 Char
FNDRIV	STAT	WHLNO	WHLLAYOUT	AXLENO	AXLEDR	DRIVTYP	DRIVDESC	WHLTYPDESC	WHLSH	DRIVSH
2H	H	4	*****	2	*****	2	*****			
4C	E	4	220000000	2	110000000	4	Four Wheel Drive			4WD
4H	H	4	*****	2	110000000	4	Four Wheel Drive			
FC	E	4	220000000	2	100000000	F	Front Wheel Drive			
FH	H	4	*****	2	100000000	F	Front Wheel Drive			
R1	E	4	220000000	2	010000000	R	Rear Wheel Drive	Single Rear Wheel		
R2	E	6	240000000	2	010000000	R	Rear Wheel Drive	Double Rear Wheels	DRW	
SH	H	4	*****	2	100000000	S	Four Wheel Steer			4WS
R8	E	2	110000000	2	010000000	R	Rear Wheel Drive			
R9	E	4	220000000	2	010000000	R	Rear Wheel Drive		SRW	
RA	E	6	240000000	2	010000000	R	Rear Wheel Drive			
RB	E	6	222000000	3	011000000	R	2 Axle Rear Drive		6 Whlr	
RC	E	8	222200000	4	001100000	R	2 Axle Rear Drive		8 Whlr	
RD	E	10	244000000	3	011000000	R	2 Axle Rear Drive		10 Whlr	

Allows new types to be added, but all existing vehicles can use first char for current drive types.

Examples only

**0000000 is to be used solely on historic, non current codes.



FNENG - FleetNet ENGINE Description table

CURRENT

NO TABLE

PROPOSED TABLE EXAMPLE

Reads	Effect	2 Char	2 Char	1 Char	2 Char	6 Char	1 Char	6 Char	1 Char	6 Char	10 Char	10 Char	12 Char	6 Char	6 Char	6 Char	2 Char	10 Char	25 Char
		FNMAN	FNENG	STAT	FNFUEL	BAND	POWTyp	ACTCC	FNVTYP	CCSH	ENGDESC	ENGSH	FISCALDESC	FISH	STPOW	POWSH	MM	MMDESC	FNENGDESC
00	0.0	FO	12	H	P0	12	1	1247	C	1.25					75				1.25
01	0.1	FO	16	H	P0	16	1	1596	C	1.6					100				1.6
02	0.2	FO	18	H	P0	18	1	1796	C	1.8					125				1.8
03	0.3	FO	18	H	D0	18	1	1786	C	1.8	D	D			82				1.8 D
04	0.4	FO	AD	H	D0	18	1	1786	C	1.8	TD	TD			82				1.8 TD
05	0.5	FO	AE	E	D0	20	1	1996	C	2.0	TDci	TDci	EU3		130				2.0 TDci
06	0.6	FO	AF	E	D0	20	1	1996	C	2.0	TDci	TDci	EU3		115	115			2.0 TDci 115
07	0.7	FO	AG	E	D0	20	1	1996	C	2.0	TDci	TDci	EU4	EU4	130	130			2.0 TDci 130 EU4
08	0.8	FO	AH	E	D0	20	1	1996	C	2.0	TDci	TDci	EU4	EU4	130	115			2.0 TDci 115 EU4
09	0.9	VO	AA	E	D0	123	0	12300	T	12.3	XX	XX	HCV1	CV1	280	280			12.3 XX 280 CV1
10	1.0	VO	AB	E	D0	1234	0	123400	T	123.4	XX	XX	HCV1	CV2	900	900			123.4 XX 900 CV2

11	1.1
12	1.2
13	1.3
14	1.4
15	1.5
16	1.6
17	1.7
18	1.8
19	1.9
20	2.0
21	2.1
22	2.2
23	2.3
24	2.4
25	2.5
26	2.6
27	2.7

This NEW table is created by RE-USING the THE CURRENT CC free format field

It would create a new table of around 1300 records as above to deal with Historic Models
Is likely to add around 500-600 records per annum thereafter

This shows the following advantages -

**SHOWS ENGINE DESCRIPTIONS ACCURATELY AND COVERS ALL VEHICLE TYPES
REDUCES DESCRIPTIVE ERRORS, HELPING WITH CONSISTENCY**

Examples only

ETC



FNCAR AND FNFUEL TABLES

Combination of previous tables

FNCARBLU			
KFUELCO TY	FUELCODE	FUELDESC	
BC	C	B	Bi Fuel
BL	L	B	Bi Fuel
CL	L	C	CNG BiFuel
DC	C	D	Diesel
DL	L	D	Diesel
EC	C	E	Electric
EL	L	E	Electric
GC	C	G	Gas
GL	L	G	GAS
HC	C	H	Elec/Petro
LL	L	L	LPG BiFuel
PC	C	P	Petrol
PL	L	P	Petrol

FNFUELLU			
KFDELY TY	FDELY	FDEDESC	
CC	C	C	Carburettor
IC	C	I	Injection
TC	C	T	Turbo
CL	L	C	Carburettor
EL	L	E	Cable
IL	L	I	Injection
TL	L	T	Turbo

FNFUEL				
2 char	1 char	20 char	20 char	10 char
FNFUEL	STAT	FUELDESC	FDEL	FLSH
A0	E	Hydrogen	Injection	Hydrog
B0	E	Bi Fuel	Injection	BiFuel
C0	E	CNG	Injection	CNG
D0	E	Diesel CRD	Turbo Common Rail	CRD
E0	E	Electric	NIL	Elect
F0	E	LPG	Injection	LPG
G0	E	Gas	Injection	Gas
H0	E	Petrol/Elect hybrid	Injection	Hybrid
I0	E	Diesel/Electric	Injection	D/Elect
J0	E	Petrol Zero Sulphur	Injection	ZSulph
K0	E	BioDiesel	Injection	BioDsl
L0	E	Petrol/Prop BiFuel	Injection	P/Prop
M0	E	Diesel/LPG BiFuel	Turbo	D/LPG
N0	E	Petrol/LPG BiFuel	Injection	P/LPG
O0	E	BioPetrol	Injection	BioP
P0	E	Petrol	Injection	
Q0	E	Petrol	Carburettor	Carb Pet
R0	E	Diesel Turbo	Turbo	TD
S0	E	Diesel Inj	Injection	D
T0	E	Petrol HPi	High press inj	HPI
U0	E	Diesel/CNG BiFuel	Injection	Dsl/CNG
V0	E	Petrol/CNG BiFuel	Injection	Pet/CNG

Both tables will link to the new FNENG table, but first character can drive stand alone fuel types, replacing existing fuel type slot



FNMAN

2 Char	1 Char	20 Char	10 Char	2 Char
FNMAN	STAT	MANDESC	MANSH	COFSALE
AA	E	Asia	Asia	UK
AC	E	AC	AC	UK
AD	E	Auverland	A-land	UK
AL	E	Alfa Romeo	Alfa	UK
AM	E	Austin	Austin	UK
AS	E	Aston Martin	Aston	UK
AU	E	Audi	Audi	UK
AX	E	Aixam	Aixam	UK
BE	E	Bedford	Bedford	UK
BH	E	Bremach	Bremach	UK
BM	E	BMW	BMW	UK
BR	E	Bristol	Bristol	UK
BY	E	Bentley	Bentley	UK
C1	E	Cadillac	Cadillac	UK
C2	E	Chevrolet	Chevy	UK
CA	E	Caterham	Caterham	UK
CH	E	Chrysler	Chrysler	UK
CI	E	Citroen	Citroen	UK
CM	E	Coleman Milne	Coleman	UK
DA	E	Dacia	Dacia	UK
DE	E	De Tomaso	De Tomaso	UK
DO	E	Dodge	Dodge	UK
DR	E	Daimler	Daimler	UK
DU	E	Daihatsu	Daihatsu	UK
DW	E	Daewoo	Daewoo	UK
EA	E	Eagle	Eagle	UK
FB	E	FBS	FBS	UK
FE	E	Ferrari	Ferrari	UK
FI	E	Fiat	Fiat	UK
FO	E	Ford	Ford	UK
FS	E	F.S.O.	F.S.O.	UK
HO	E	Honda	Honda	UK
HY	E	Hyundai	Hyundai	UK
IN	E	Invicta	Invicta	UK
IS	E	Isuzu	Isuzu	UK
IT	E	Isuzu Trucks	Isuzu CV	UK



FNMNTH - FleetNet MONTH TABLE

INTRO Date NOT RECORDED - KU, & 00

2 Char	2 Char	4 Char	2 Char	4 Char	5 Char
FNMNTH	FNMO	FNMONO	YRSH	FNYR	MTHSH
RO	01	0001	80	1980	01-80
RP	02	0002	80	1980	02-80
RQ	03	0003	80	1980	03-80
RR	04	0004	80	1980	04-80
RS	05	0005	80	1980	05-80
RT	06	0006	80	1980	06-80
RU	07	0007	80	1980	07-80
RV	08	0008	80	1980	08-80
RW	09	0009	80	1980	09-80
RX	10	0010	80	1980	10-80
RY	11	0011	80	1980	11-80
RZ	12	0012	80	1980	12-80
S0	01	0013	81	1981	01-81
S1	02	0014	81	1981	02-81
S2	03	0015	81	1981	03-81
S3	04	0016	81	1981	04-81
S4	05	0017	81	1981	05-81
S5	06	0018	81	1981	06-81
S6	07	0019	81	1981	07-81
S7	08	0020	81	1981	08-81
S8	09	0021	81	1981	09-81
S9	10	0022	81	1981	10-81
SM	11	0023	81	1981	11-81
SN	12	0024	81	1981	12-81
SO	01	0025	82	1982	01-82
SP	02	0026	82	1982	02-82
SQ	03	0027	82	1982	03-82
SR	04	0028	82	1982	04-82
SS	05	0029	82	1982	05-82
ST	06	0030	82	1982	06-82
SU	07	0031	82	1982	07-82
SV	08	0032	82	1982	08-82
SW	09	0033	82	1982	09-82
SX	10	0034	82	1982	10-82



FNMOD

2 Char	2 Char	2 char	1 Char	1 Char	20 Char	30 Char	25 Char	1 Char	2 char	2 char	2 char	2 char
FNMAN	FNMOD	FNMODGRP	FNVTYP	STAT	MODDESC	MODLONG	MODSH	SHOWBODY	FNDRIV	MODSEQ	SUBMODSEQ	COFSALE
AC	0A	0A	C	E	212	Convertible 2Dr	Conv 2Dr	0	R1			UK
AC	0B	0B	C	E	302	Convertible 2Dr	Conv 2Dr	0	R1			UK
AC	0C	0C	C	E	Mamba	Coupe 2Dr	Coupe 2Dr	0	R1			UK
AI	0A	0A	C	E	500.4	Hatch 3Dr	Hatch 3Dr	0	FC			UK
AI	0B	0B	C	E	500.5	Hatch 3Dr	Hatch 3Dr	0	FC			UK
AI	0C	0C	L	E	Mega	LWB	LWB	1	FC			UK
AL	0A	0A	C	E	147	Hatch 3Dr	Hatch 3Dr	0	FC			UK
AL	0B	0A	C	E	147	Hatch 5Dr	Hatch 5Dr	0	FC			UK
AL	0C	0B	C	E	156	Saloon 4Dr	Sal 4Dr	0	FC			UK
AL	0D	0B	C	E	156	Sportwagon 5Dr	Sptwagon 5Dr	0	FC			UK
AL	0E	0C	C	E	166	Saloon 4Dr	Sal 4Dr	0	FC			UK
AL	0F	0D	C	E	GT	Coupe 2Dr	Coupe 2Dr	0	FC			UK
AL	0G	0E	C	E	GTV	Coupe 2Dr	Coupe 2Dr	0	FC			UK
AL	0H	0F	C	E	Spider	Convertible 2Dr	Conv 2Dr	0	FC			UK
AS	0A	0B	C	E	DB9	Volante 2Dr	Conv 2Dr	0	R1			UK
AS	0B	0B	C	E	DB9	Coupe 2Dr	Coupe 2Dr	0	R1			UK
AS	0C	0A	C	E	DB7	Volante 2Dr	Conv 2Dr	0	R1			UK
AS	0D	0A	C	E	DB7	Coupe 2Dr	Coupe 2Dr	0	R1			UK
AS	0E	0C	C	E	Vanquish	Coupe 2Dr	Coupe 2Dr	0	R1			UK
AU	0A	0A	C	E	A2	MPV 5Dr	MPV 5Dr	0	FC			UK
AU	0B	0B	C	E	A3	Hatch 3Dr	Hatch 3Dr	0	FC			UK
AU	0C	0B	C	E	A3	Hatch Quattro 3Dr	Hatch Quattro 3Dr	0	4C			UK
AU	0D	0B	C	E	A3	Sportback 5Dr	Sportback 5Dr	0	FC			UK
AU	0E	0C	C	E	A4	Avant 5Dr	Avant 5Dr	0	FC			UK
AU	0F	0C	C	E	A4	Avant Quattro 5Dr	Avant Quattro 5Dr	0	4C			UK
AU	0G	0C	C	E	A4	Cabriolet 2Dr	Cabrio 2Dr	0	FC			UK
AU	0H	0C	C	E	A4	Cabriolet Quattro 2Dr	Cabrio Quattro 2Dr	0	4C			UK
AU	0I	0C	C	E	A4	Saloon 4Dr	Sal 4Dr	0	FC			UK
AU	0J	0C	C	E	A4	Saloon Quattro 4Dr	Sal Quattro 4Dr	0	4C			UK
AU	0K	0D	C	E	A6	Avant 5Dr	Avant 5Dr	0	FC			UK
AU	0L	0D	C	E	A6	Avant Quattro 5Dr	Avant Quattro 5Dr	0	4C			UK
AU	0M	0D	C	E	A6	Saloon 4Dr	Sal 4Dr	0	FC			UK
AU	0N	0D	C	E	A6	Saloon Quattro 4Dr	Sal Quattro 4Dr	0	4C			UK
AU	0O	0E	C	E	A8	Saloon Quattro 4Dr	Sal Quattro 4Dr	0	4C			UK
AU	0P	0E	C	E	A8	Saloon Quattro LWB 4Dr	Sal Quattro LWB 4Dr	0	4C			UK



2 Char	2 Char	2 Char	1 char	2 Char	2 Char	4 Char	4 Char
FNMAN	FNMOD	FNMY	STAT	FNMKYR	MYINTRO	MYDESC	MYDESCSH
AC		0A			EE	2001	01
AC		0A			EE	2001	01
AC		0A			EE	2001	01
AL		0B			IC	2005	05
AL		0A			GG	2003	03
AL		0A			GG	2003	03
AL		0A			HD	2004	04
AL		0A			HD	2004	04
AL		0A			GA	2003	03
AL		0A			EB	2001	01
AL		0B			HJ	2005	05
AL		0A			EB	2001	01
AL		0A			GA	2003	03
AS		0A			HE	2004	04
AS		0A			CF	1999	99
AS		0A			ED	2001	01
AS		0A			CF	1999	99
AS		0A			HE	2004	04
AU		0A			GD	2003	03
AU		0A			HA	2004	04
AU		0A			CL	1999	99
AU		0A			CI	1999	99
AU		0A			CI	1999	99
AU		0B			HA	2004	04
AU		0A			EB	2001	01
AU		0A			EB	2001	01
AU		0B			HA	2004	04
AU		0A			FG	2002	02
AU		0A			DG	2000	00
AU		0A			GD	2003	03
AU		0B			HF	2004	04
AU		0A			EB	2001	01
AU		0B			IE	2005	05
AU		0A			EB	2001	01

NOTAL 20 Char	NOTAL 2 Char	NOTAL 1 Char
MODDESC	FNBODY	FNDRS
212	BC	2
302	BC	2
Mamba	CC	2
147	HC	5
Spider	BC	2
GTV	CC	2
GT	CC	2
166	SC	4
156	EC	5
147	HC	5
147	HC	3
147	HC	3
156	SC	4
DB9	CC	2
DB7	BC	2
Vanquish	CC	2
DB7	CC	2
DB9	BC	2
A8	SC	4
A3	HC	3
TT	BC	2
S6	SC	4
S6	EC	5
S4	SC	4
S4	SC	4
S4	EC	5
S4	BC	2
RS	SC	4
allroad	EC	5
A8	SW	4
A6	SC	4
A6	SC	4
A6	EC	5
A6	EC	5



FNSECT TABLE

2 Char	1 Char	1 Char	1 Char	30 Char	20 Char
FNSECT	STAT	FNV TYP	BASECODE	SECTDESC	BASEGRP
13	E	C	1	Micro Car Hatch 3Dr	Micro Car
15	E	C	1	Micro Car Hatch 5Dr	Micro Car
1C	E	C	1	Micro Car Coupe	Micro Car
1E	E	C	1	Micro Car Estate 3Dr	Micro Car
1F	E	C	1	Micro Car Estate 5Dr	Micro Car
1V	E	C	1	Micro Car Convertible	Micro Car
23	E	C	2	Supermini Hatch 3Dr	Supermini
25	E	C	2	Supermini Hatch 5Dr	Supermini
2C	E	C	2	Supermini Coupe	Supermini
2E	E	C	2	Supermini Estate	Supermini
2S	E	C	2	Supermini Saloon	Supermini
2V	E	C	2	Supermini Conv	Supermini
33	E	C	3	Lower Medium Hatch 3Dr	Lower Medium
35	E	C	3	Lower Medium Hatch 5Dr	Lower Medium
3C	E	C	3	Lower Medium Coupe	Lower Medium
3E	E	C	3	Lower Medium Estate	Lower Medium
3S	E	C	3	Lower Medium Saloon	Lower Medium
3V	E	C	3	Lower Medium Convertible	Lower Medium
43	E	C	4	Premium Lower Med Hatch 3Dr	Premium Lower Med
45	E	C	4	Premium Lower Med Hatch 5Dr	Premium Lower Med
4S	E	C	4	Premium Lower Med Saloon	Premium Lower Med
55	E	C	5	Upper Medium Hatch 5Dr	Upper Medium
5E	E	C	5	Upper Medium Estate	Upper Medium
5S	E	C	5	Upper Medium Saloon	Upper Medium
63	E	C	6	Premium Upper Med Hatch 3Dr	Premium Upper Med
6C	E	C	6	Premium Upper Med Coupe	Premium Upper Med
6E	E	C	6	Premium Upper Med Estate	Premium Upper Med
6S	E	C	6	Premium Upper Med Saloon	Premium Upper Med
6V	E	C	6	Premium Upper Med Conv	Premium Upper Med
7C	E	C	7	Sports Coupe	Sports
7V	E	C	7	Sports Convertible	Sports
AA	E	L	A	Car Derived Vans 4x4 LCV	Car Derived Vans
AB	E	L	A	Car Derived Vans Box Van	Car Derived Vans
AC	E	L	A	Car Derived Vans Chassis	Car Derived Vans
AD	E	L	A	Car Derived Vans Crew Van	Car Derived Vans
AE	E	L	A	Car Derived Vans Curtainside	Car Derived Vans



FNTRAN TABLE - UNCHANGED

FNTTYP	TTYPDESC	TTYPSH
A	Automatic	Auto
M	Manual	



FNTRAN2

2 Char	2 Char	2 Char	1 Char	1 Char	1 Char	25 Char	15 Char
FNMAN	FNTRAN	FNGEARS	STAT	FNVTP	FNTTYP	TRANDESC	TRANSH
AA	M5	5	E	C	M	Manual 5Spd	
AC	A4	4	E	C	A	Auto 4Spd	Auto4
AC	M5	5	E	C	M	Manual 5Spd	
AC	M6	6	E	C	M	Manual 6Spd	6Spd
AD	MA	5	E	L	M	Manual 5Spd	
AI	A1	1	E	C	A	Automatic	Auto
AI	A2	2	E	C	A	Auto 2Spd	Auto
AI	A3	3	E	C	A	Auto 3Spd	Auto
AI	A4	1	E	L	A	Automatic	Auto
AL	A3	3	E	C	A	Auto 3Spd	Auto
AL	A4	4	E	C	A	Auto 4Spd	Auto4
AL	A5	5	E	C	A	Auto 5Spd	Auto5
AL	A6	6	E	C	A	Auto 6Spd	Auto6
AL	A7	5	E	C	A	Selespeed Auto 5Spd	Selespd Auto5
AL	A8	6	E	C	A	Selespeed Auto 6Spd	Selespd Auto6
AL	AS	4	E	C	A	Sportronic Auto 4Spd	Sportron Auto4
AL	M5	5	E	C	M	Manual 5Spd	
AL	M6	6	E	C	M	Manual 6Spd	6Spd
AM	A3	3	E	C	A	Auto 3Spd	Auto
AM	A4	4	E	C	A	Auto 4Spd	Auto4
AM	A5	5	E	C	A	Auto 5Spd	Auto5
AM	M4	4	E	C	M	Manual 4Spd	
AM	M5	5	E	C	M	Manual 5Spd	
AM	M5	5	E	L	M	Manual 5Spd	
AS	A3	3	E	C	A	Auto 3Spd	Auto
AS	A4	4	E	C	A	Auto 4Spd	Auto4
AS	A5	5	E	C	A	Auto 5Spd	Auto5
AS	A6	6	E	C	A	Auto 6Spd	Auto6
AS	AT	5	E	C	A	Touchtronic Auto	TTronic Auto5
AS	M5	5	E	C	M	Manual 5Spd	
AS	M6	6	E	C	M	Manual 6Spd	6Spd
AU	A1	1	E	C	A	Automatic	Auto
AU	A3	3	E	C	A	Auto 3Spd	Auto
AU	A4	4	E	C	A	Auto 4Spd	Auto4
AU	A5	5	E	C	A	Auto 5Spd	Auto5



FNTRIM table

2 Char	3 Char	1 Char	30 Char	29 Char	25 Char	2 Char
FNMAN	FNTRIM	STAT	TRIMDESC	SUBTRIMDESC	TRIMSH	COFSALE
AC	000	E				UK
AC	001	E	CRS		CRS	UK
AC	002	E	S/C		S/C	UK
AI	000	E	E		E	UK
AI	001	E	L		L	UK
AI	002	E	SL		SL	UK
AI	004	E				UK
AL	000	E				UK
AL	001	E	GTA		GTA	UK
AL	002	E	Lusso		Lusso	UK
AL	003	E	Lusso	Final Edition	Lusso Final Ed	UK
AL	004	E	Lusso	Ti	Lusso Ti	UK
AL	005	E	Ti		Ti	UK
AL	006	E	Turismo		Turismo	UK
AL	007	E	Turismo	Special Edition	Turismo Spcl Ed	UK
AL	008	E	Veloce		Veloce	UK
AL	009	E	Veloce 1		Veloce 1	UK
AS	000	E				UK
AS	001	E	2+0		2+0	UK
AS	002	E	2+2		2+2	UK
AS	003	E	Anniversary		Anniv	UK
AS	004	E	Anniversary	Volante	Anniv Vol	UK
AS	005	E	GT		GT	UK
AS	006	E	GTA		GTA	UK
AS	007	E	S 2+0		S 2+0	UK
AS	008	E	S 2+2		S 2+2	UK
AS	009	E	Vantage		Vant	UK
AS	00A	E	Vantage	Volante	Vant Vol	UK
AS	00B	E	Volante		Vol	UK
AU	000	E				UK
AU	001	E		Colour Storm	Col Storm	UK
AU	002	E	EL		EL	UK
AU	003	E	Final Edition		Fin Ed	UK
AU	004	E	Limited Edition		Ltd Ed	UK
AU	005	E	S		S	UK



FNTYP TABLE

1 Char	1 Char	1 Char	2 Char	2 Char	2 Char	2 Char	20 Char	10 Char
FNV TYP	STAT	TESTTYPE	FIRSTM	SUBSEQM	FIRSTW	SUBSEQW	VTYPDESC	VTYPSH
3	E	A	36	12			3 Wheeler	3 Whlr
A	E	A	12	12			Minibus A	M/Bus A
C	E	A	36	12			Car	Car
E	E	A	36	12			Exec Bus	ExecBus
L	E	A	36	12			Light Commercial	LCV
M	E	A	36	12			Motorcycle	M/C
P	E	A	36	12			Moped	Moped
V	E	V	12	12			Minibus V	M/Bus V



FNWGHT TABLE

2 Char	1 Char	20 Char	10 Char
FNWGHT	STAT	WGHTRANGE	WGHTDESC
00	E	Unlisted	
05	E	500-599Kg	500Kg
06	E	600-699Kg	600Kg
07	E	700-799Kg	700Kg
08	E	800-899Kg	800Kg
09	E	900-999Kg	900Kg
10	E	1000-1099Kg	1.0t
11	E	1100-1199Kg	1.1t
12	E	1200-1299Kg	1.2t
13	E	1300-1399Kg	1.3t
14	E	1400-1499Kg	1.4t
15	E	1500-1599Kg	1.5t
16	E	1600-1699Kg	1.6t
17	E	1700-1799Kg	1.7t
18	E	1800-1899Kg	1.8t
19	E	1900-1999Kg	1.9t
20	E	2000-2099Kg	2.0t
21	E	2100-2199Kg	2.1t
22	E	2200-2299Kg	2.2t
23	E	2300-2399Kg	2.3t
24	E	2400-2499Kg	2.4t
25	E	2500-2599Kg	2.5t
26	E	2600-2699Kg	2.6t
27	E	2700-2799Kg	2.7t
28	E	2800-2899Kg	2.8t
29	E	2900-2999Kg	2.9t
30	E	3000-3099Kg	3.0t
31	E	3100-3199Kg	3.1t
32	E	3200-3299Kg	3.2t
33	E	3300-3399Kg	3.3t
34	E	3400-3499Kg	3.4t
35	E	3500-3599Kg	3.5t
36	E	3600-3699Kg	3.6t
37	E	3700-3799Kg	3.7t
38	E	3800-3899Kg	3.8t
39	E	3900-3999Kg	3.9t



FNCNTRY TABLE

2 char	40 char	40 char	40 char
CNTRY	CNTRYDESC	CAPITAL	CNTRYSH
AF	Afghanistan	Kabul	Afghanistan
AL	Albania	Tirane	Albania
DZ	Algeria	Algiers	Algeria
AD	Andorra	Andorra la Vella	Andorra
AO	Angola	Luanda	Angola
AG	Antigua and Barbuda	Saint John's	Antigua & Barb
AR	Argentina	Buenos Aires	Argentina
AM	Armenia	Yerevan	Armenia
AU	Australia	Canberra	Australia
AT	Austria	Vienna	Austria
AZ	Azerbaijan	Baku	Azerbaijan
BH	Bahrain	Manama	Bahrain
BD	Bangladesh	Dhaka	Bangladesh
BB	Barbados	Bridgetown	Barbados
BY	Belarus	Minsk	Belarus
BE	Belgium	Brussels	Belgium
BZ	Belize	Belmopan	Belize
BJ	Benin	Porto-Novo	Benin
BT	Bhutan	Thimphu	Bhutan
BO	Bolivia	La Paz	Bolivia
BA	Bosnia and Herzegovina	Sarajevo	Bosnia & Herz
BW	Botswana	Gaborone	Botswana
BR	Brazil	Brasilia	Brazil
BN	Brunei	Bandar Seri Begawan	Brunei
BG	Bulgaria	Sofia	Bulgaria
BF	Burkina Faso	Ouagadougou	Burkina Faso
BI	Burundi	Bujumbura	Burundi
KH	Cambodia	Phnom Penh	Cambodia
CM	Cameroon	Yaounde	Cameroon
CA	Canada	Ottawa	Canada
CV	Cape Verde	Praia	Cape Verde
CF	Central African Republic	Bangui	C African Rep
TD	Chad	N'Djamena	Chad
CL	Chile	Santiago	Chile
CN	China	Beijing	China
CO	Colombia	Bogota	Colombia