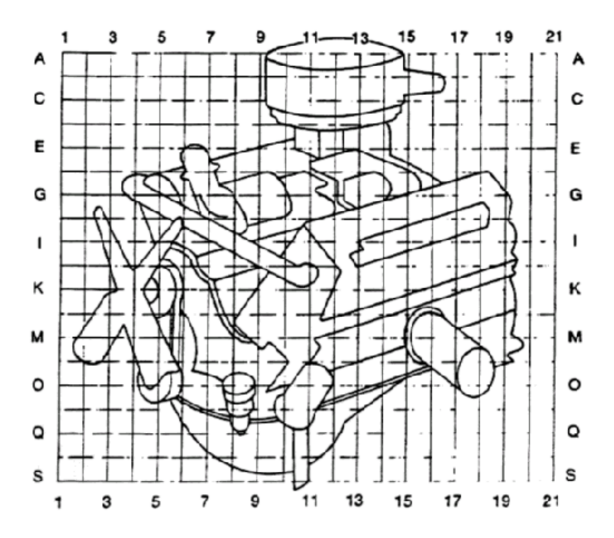
VSS VEHICLE IDENTIFICATION AND ENGINE NUMBER LOCATION CHART SYSTEM

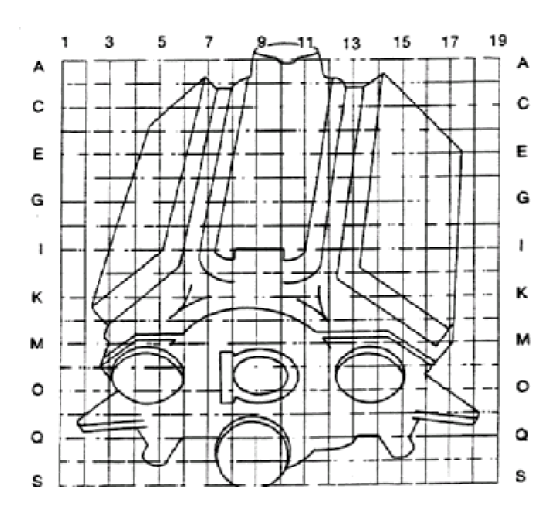
GRID LOCATION CHARTS

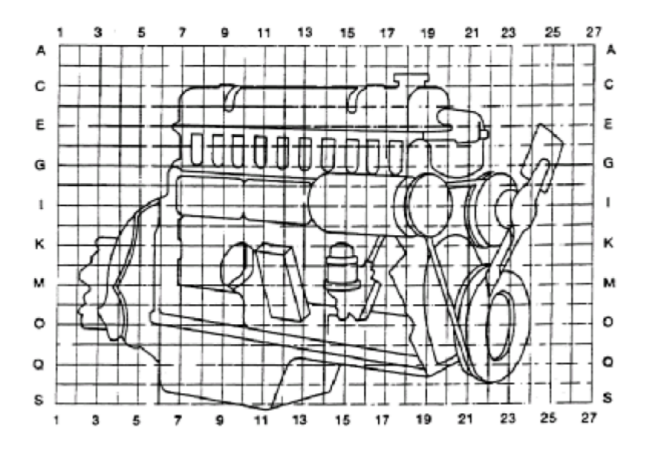
Chart No		Page No
1.	Engine Number Location V Configuration Front Left ¾ View	2
2.	Engine Number Location V Configuration	3
3.	Engine Number Location In Line RHS	4
4.	Engine Number Location In Line LHS	5
5.	Engine Number Location In Line RHS	6
6.	Engine Number Location In Line LHS	7
7.	Chassis Number Location (VW) Rear	8
8.	Chassis Number Location Front	9
9.	Chassis Number Location LH View	10
10.	Chassis Number Location LHS Elevation	11
11.	Chassis Number Location LHS to View Chassis Rails	12
12.	Chassis Number Location RHS to View Chassis Rails	13
13.	Engine Number Location Motorcycle	14
14.	Engine Number Location Motorcycle Side Elevation	15
15.	Frame Number Location LH Rear View	16
16.	Engine Number Location Chart	17
17.	Chassis Number Location	18
18.	Chassis Number Location 2 Wheel Trailer	19
19.	Chassis Number Location Van Body	20
20.	Number Plate Location Passenger Car (Fr)	21
21.	Number Plate Location Passenger Car (Rr)	22
22.	Location Goods Vehicle (Fr)	23
23.	Location Goods Vehicle (Rr)	24
24.	Number Plate Location Motorcycle	25
25.	Number Plate Location	26
26.	Motorcycle Frame Number Location	27
27.	Engine Number Location	28
28.	VIN/Compliance Plate Location, Rear Left ¾ View	29
29.	VIN/Compliance Plate Location, Rear Left ¾ View	30
30.	VIN/Compliance Plate Location, Front Left ¾ View	31
31.	VIN/Compliance Plate Location Motorcycle Left and Right Side.	32
32.	VIN/Compliance Plate Location Scooter Right Side.	33
33.	VIN/Compliance Plate Location Motorcycle Frame Left and Right Side.	34
34	Engine Number Location Rotary Front Left ¾ View	35
35	Engine Number Location Horizontally Opposed Front Left ¾ View	36
36	Engine Number Location Horizontally Opposed Front Right ¾ View	37
37.	Engine Number Location V Configuration Front Right ¾ View	38

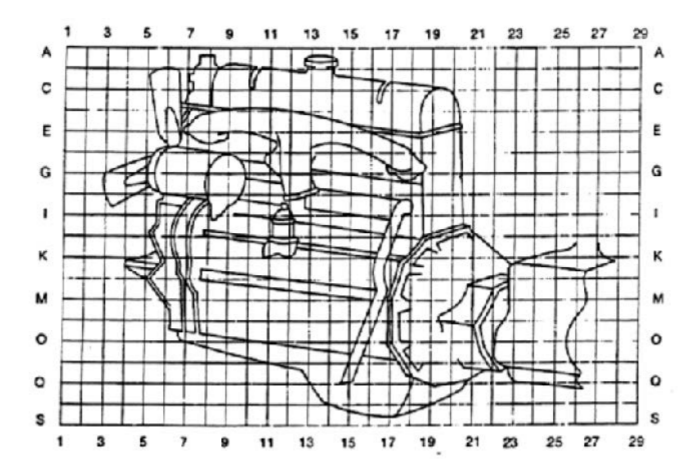
Reference to location should be given as chart number, alpha-numeric location on the grid

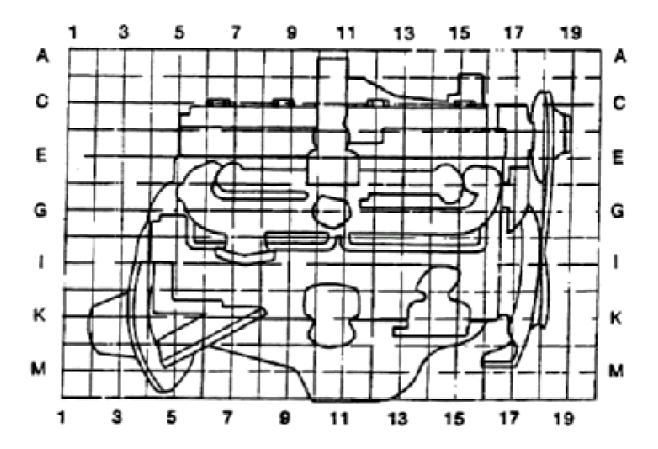
e.g. 5-E-17 or 3-O-15

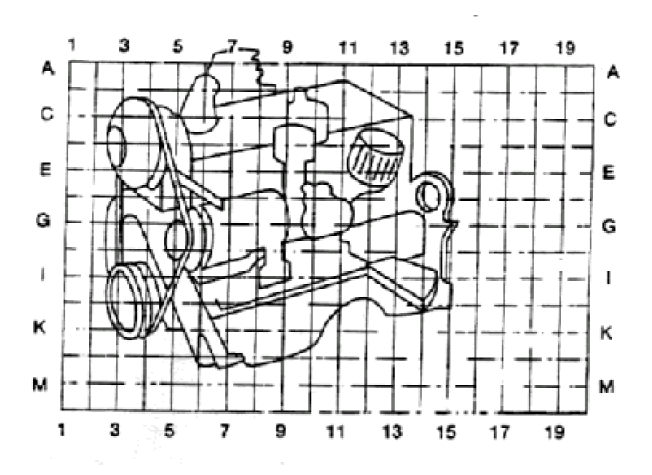




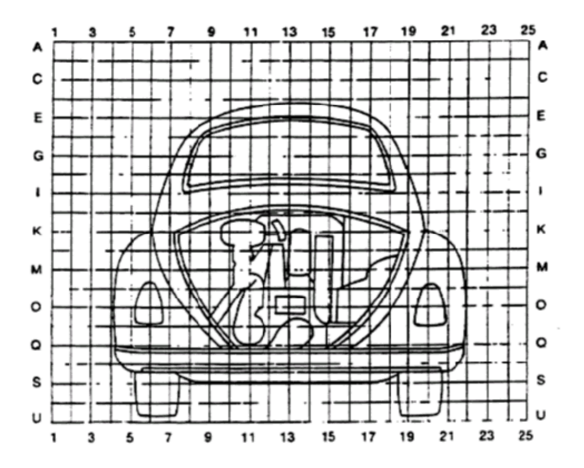




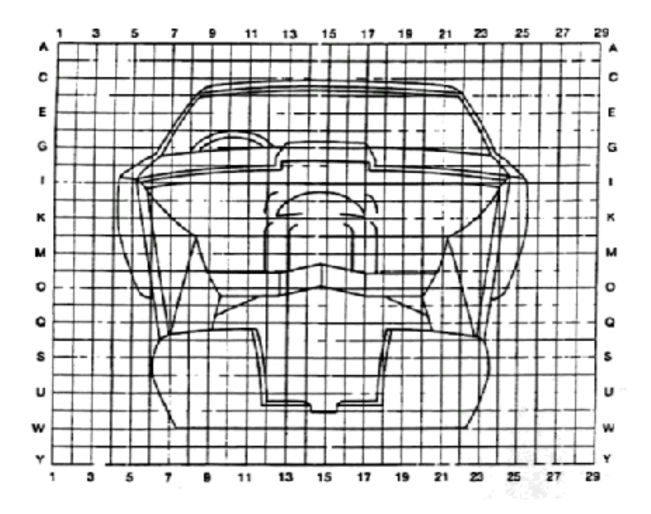




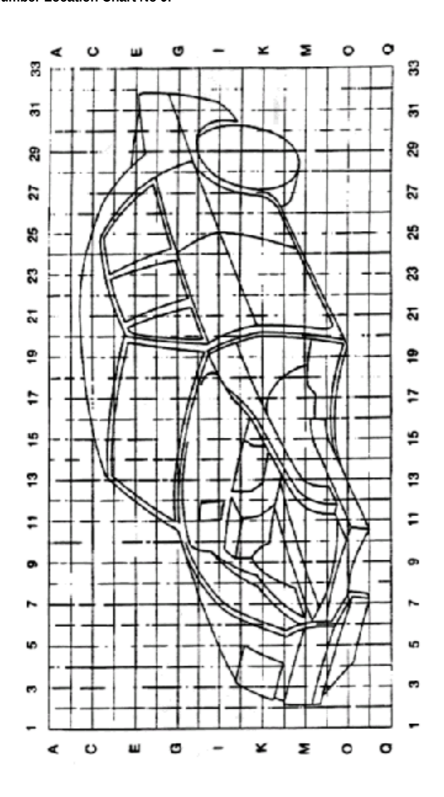
Chassis Number Location Chart No 7.

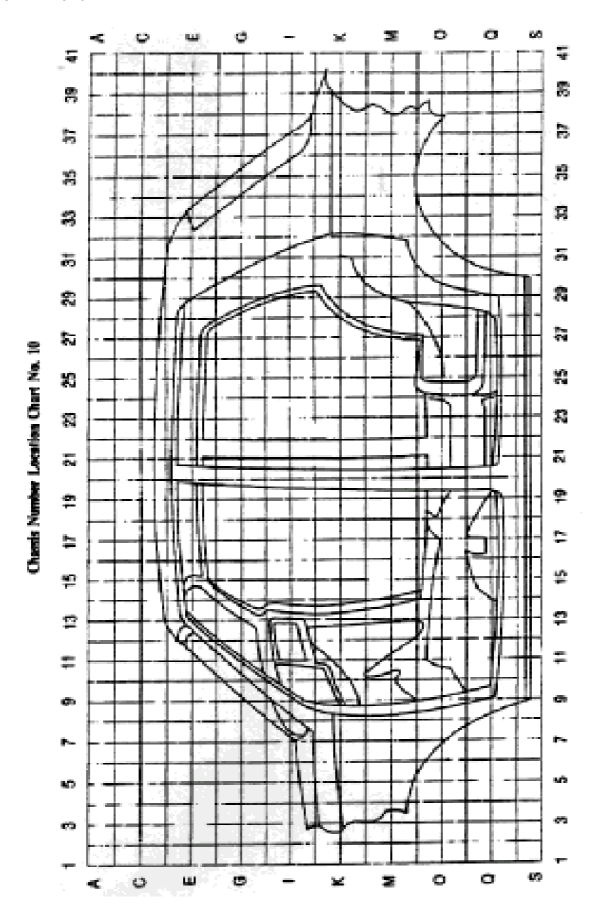


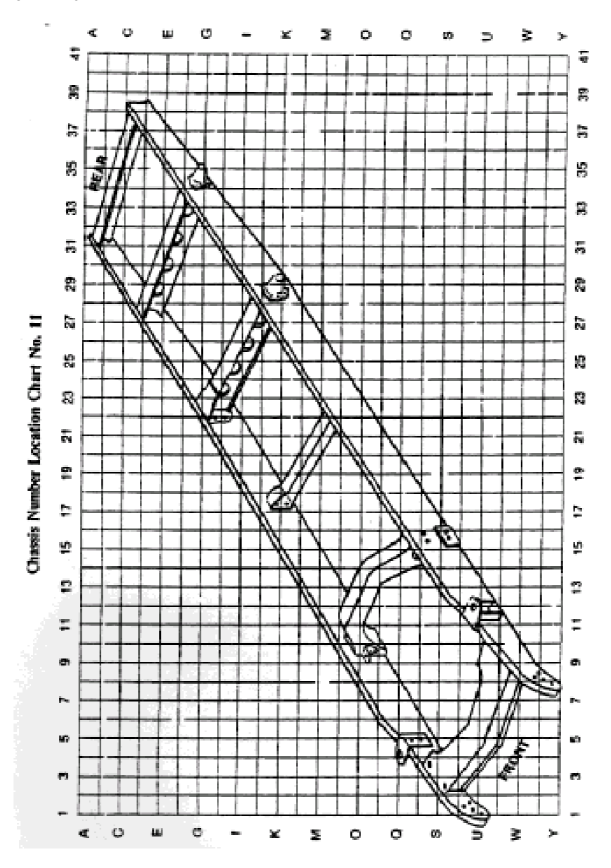
Chassis Number Location Chart No 8.

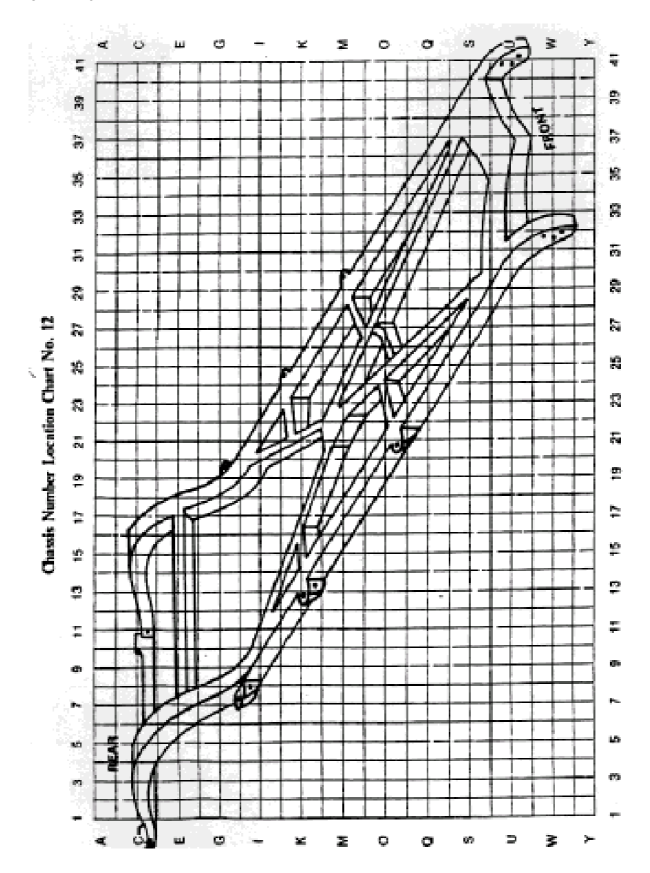


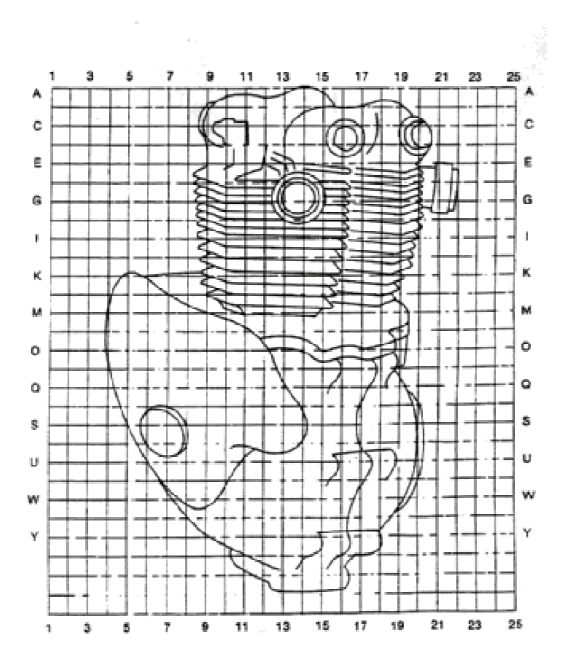
Chassis Number Location Chart No 9.

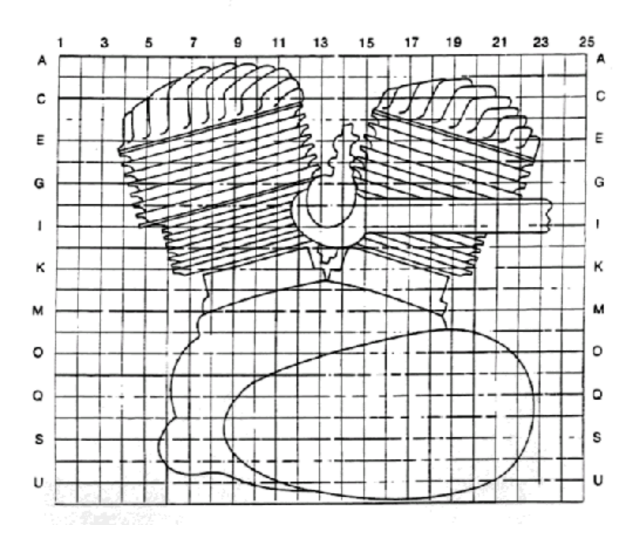




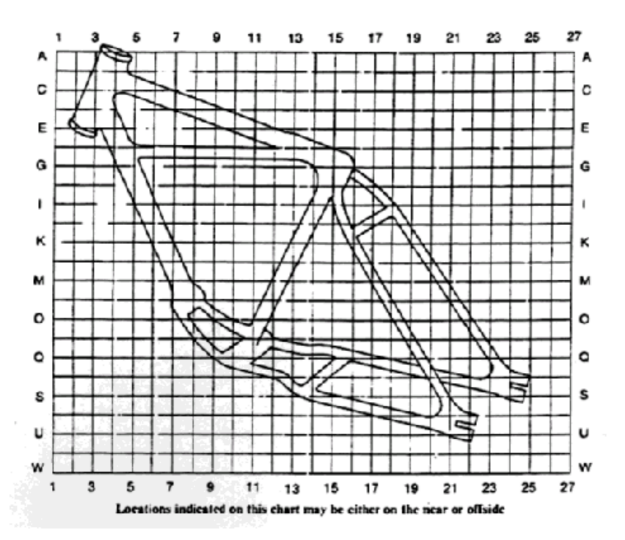








Frame Number Location Chart No 15.



VSS VEHICLE IDENTIFICATION AND ENGINE NUMBER LOCATION CHART SYSTEM

CHART No 16

- A. Left side of engine block.
- B. Left side of cylinder barrel; also on plate off side cylinder barrel extension.
- C. On top of flywheel housing.
- D. At front on left side of timing case housing.
- E. On crank case at base of left-hand cylinder barrel.
- F. Top edge of nearside end of cylinder block, above clutch housing.
- G. On crankcase, to right of, and below carburettor flange.
- H. At base of generator mounting above lower pulley.
- I. Front edge of plate carrying magneto.
- J. Underfloor engine-on crankcase lugs on top of engine immediately to left of fuel pump.
- K. Underfloor engine-on top rear cylinder block, close to cylinder head.
- L. Nearside of timing case, below distributor.
- M. Offside of timing case.
- N. Offside rear top edge of crankcase, forward of flywheel.
- O. On left side of engine block.
- P. On top of cylinder block nearside, under generator.
- Q. Top of clutch housing adjacent to earth strap (underseat).
- R. Stamped on crankcase boss, nearside, in line with cooling fan.
- S. Rightside flywheel housing member.
- T. Top rear of engine block.
- U. Top of crankcase, near oil filter.
- V. Rear of block, under air blower.
- W. In front of engine, beneath induction fan.
- X. Below crank wheel.
- Y. Offside, on rear of kick starter housing.
- Z. Offside of crankcase, above pushrod covers.
- BA. Offside top edge of crankcase, below cylinder block mounting flange.

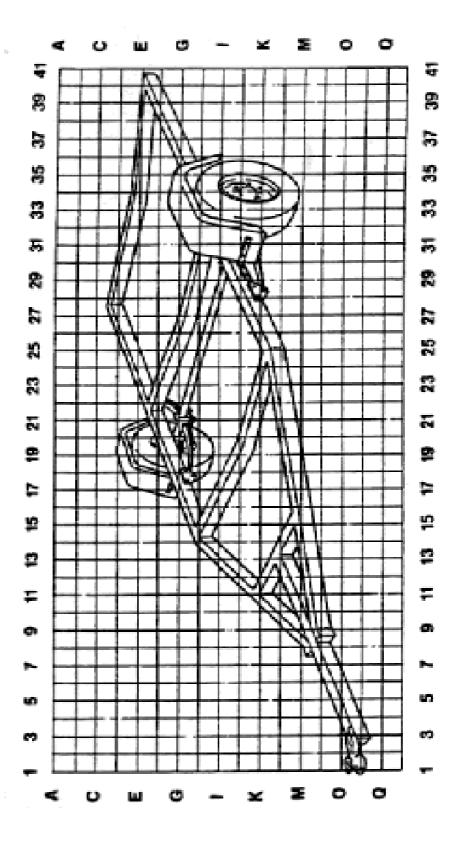
VSS VEHICLE IDENTIFICATION AND ENGINE NUMBER LOCATION CHART SYSTEM

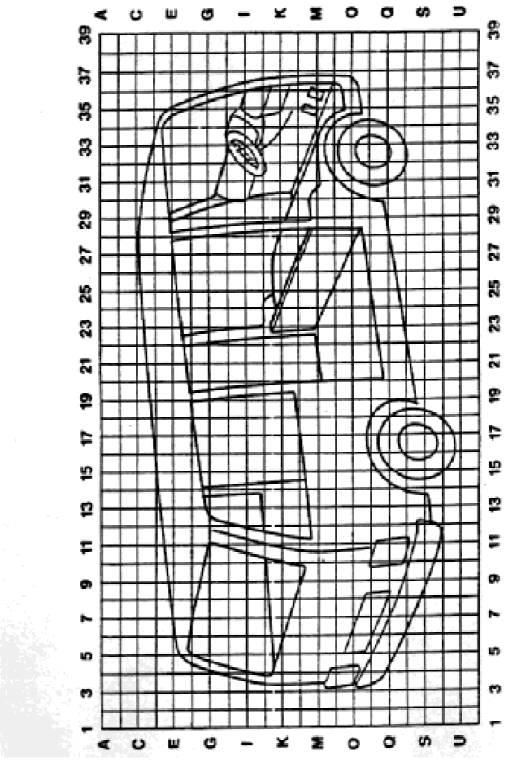
CHART No 17

Chassis Number Location Chart No 17

- A. Left side front crossmember alongside battery carrier.
- B. Top right front spring housing.
- C. Offside rear of crankcase to rear of distributor drive tube flange.
- D. Celluloid plate on sun visor or on back of glove box door.
- E. Leading edge of front spring plate at front of chassis.
- F. On crossmember which supports front spring, to rear of engine.
- G. On top of housing for telescopic shock absorbers, either near or offside, can be seen when looking down with bonnet raised.
- H. On crossmember frame on offside of steering head.
- I. Front flange of front suspension crossmember between spring clamps (under seat).
- J. On plate on scuttle, also on plate in luggage boot.
- K. On plate underneath bonnet at rear.
- L. Top edge of access opening to carburettor.
- M. On plate on inside of tool box lid.
- N. On plate fastened to engine compartment lid.
- O. On top of crossbracket between top of radiator and grille and to nearside of bonnet catch.
- P. Offside on tube adjacent to cylinder head, also on plate under seat.

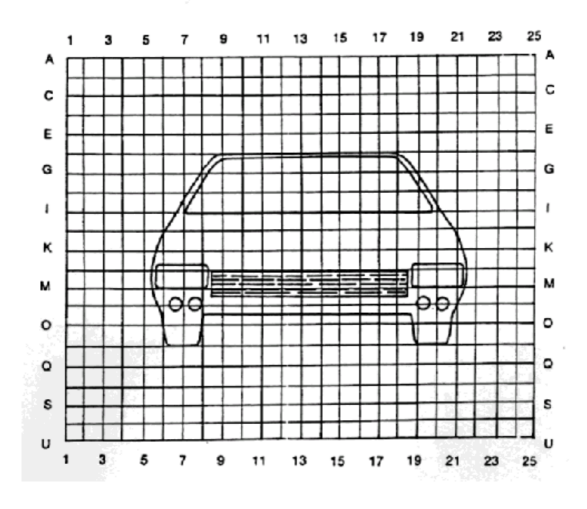




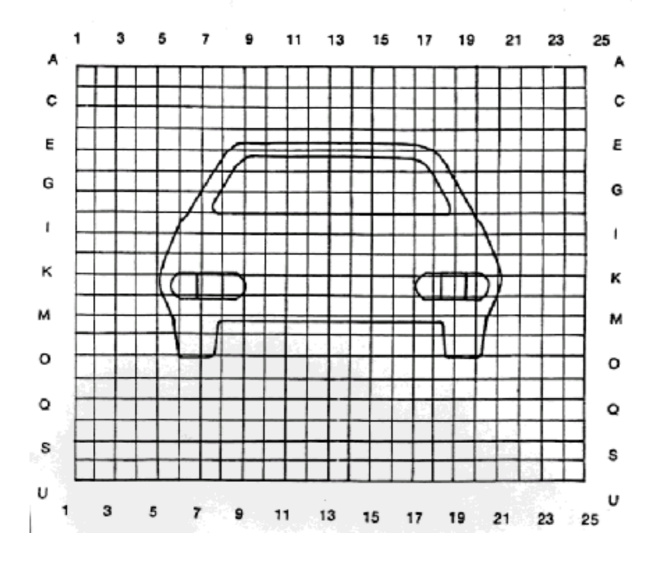


Chassis Number Location Chart No. 19

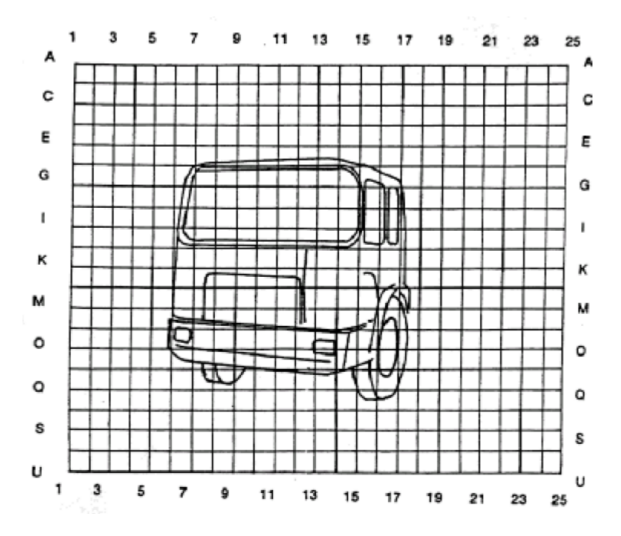
Number Plate Location Chart No 20.



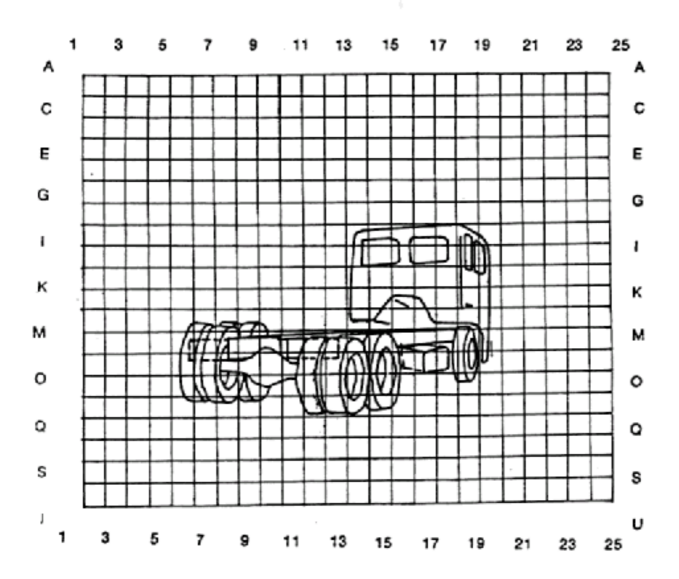
Number Plate Location Chart No 21.



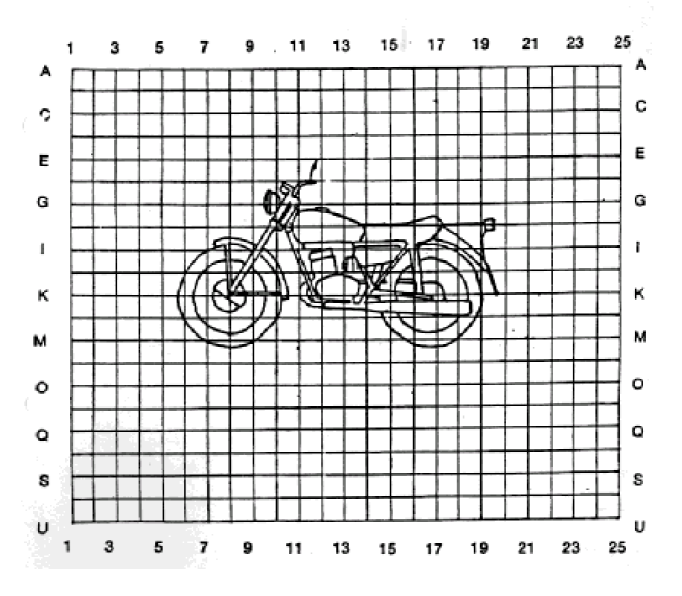
Location Chart No 22- Front.



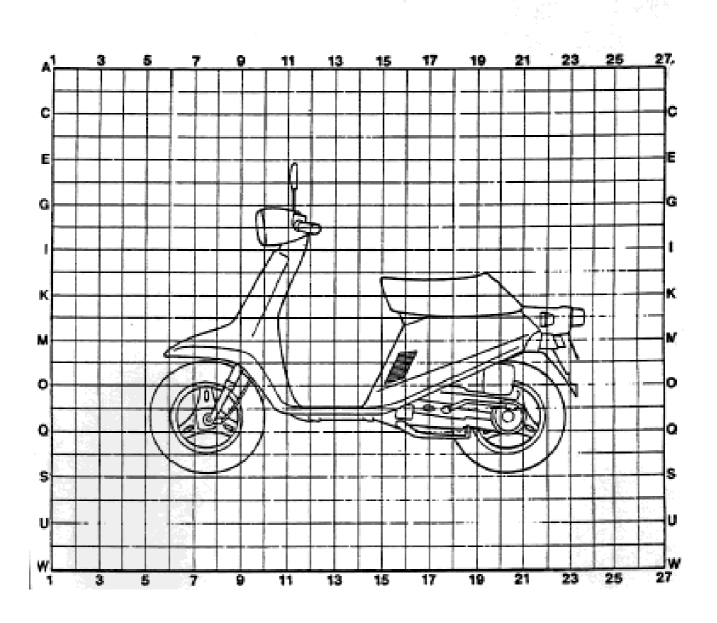
Location Chart No 23- Rear.



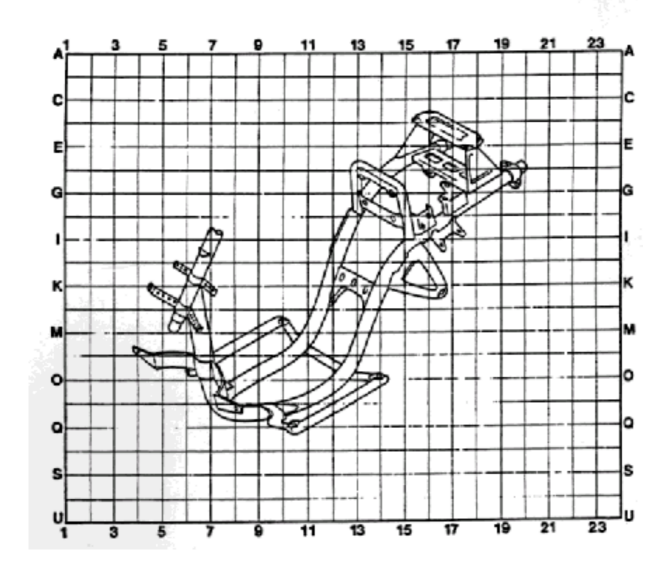
Number Plate Location Chart No 24.

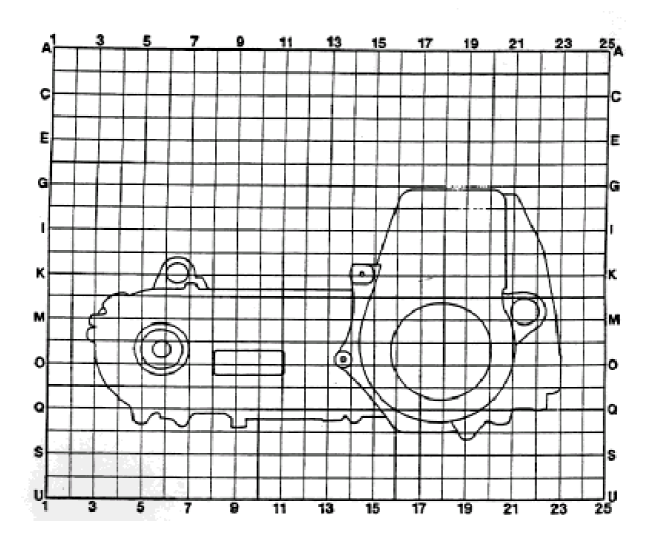


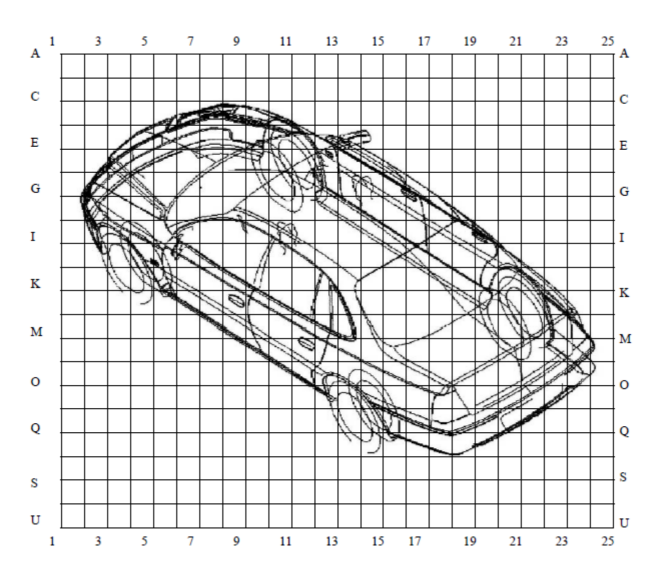
Number Plate Location Chart No 25



Frame Number Location Chart No 26.







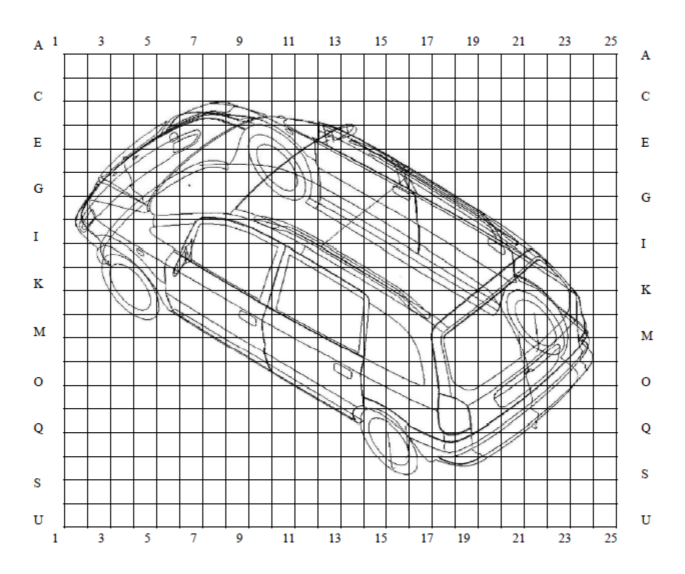
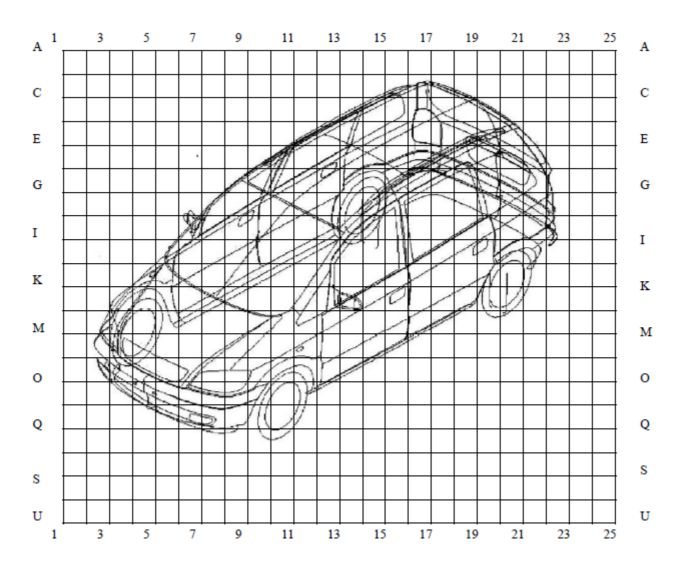


CHART NO 30



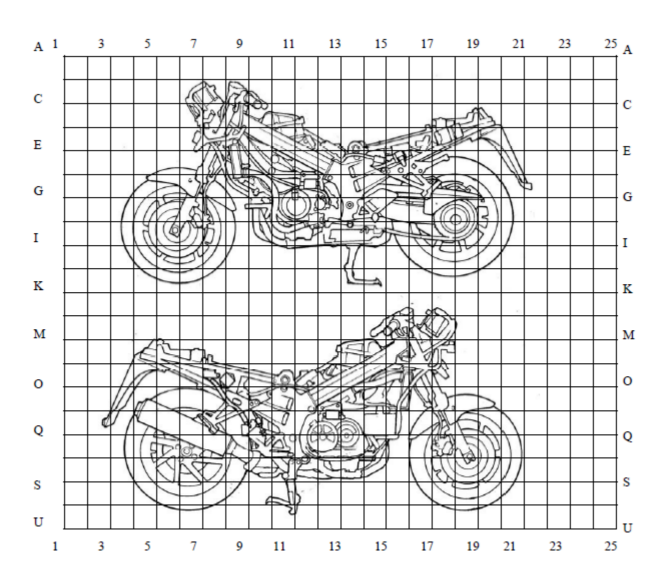
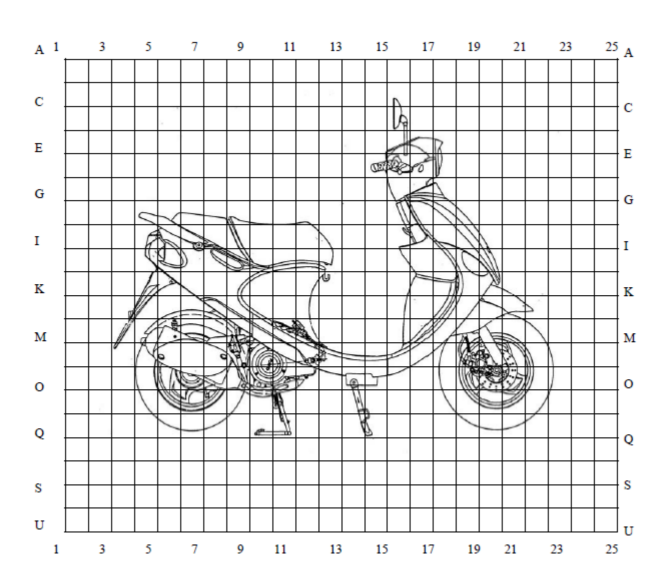
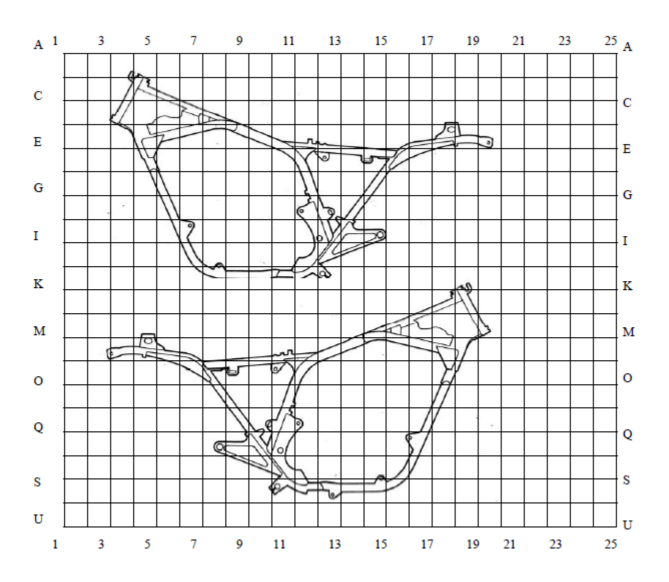
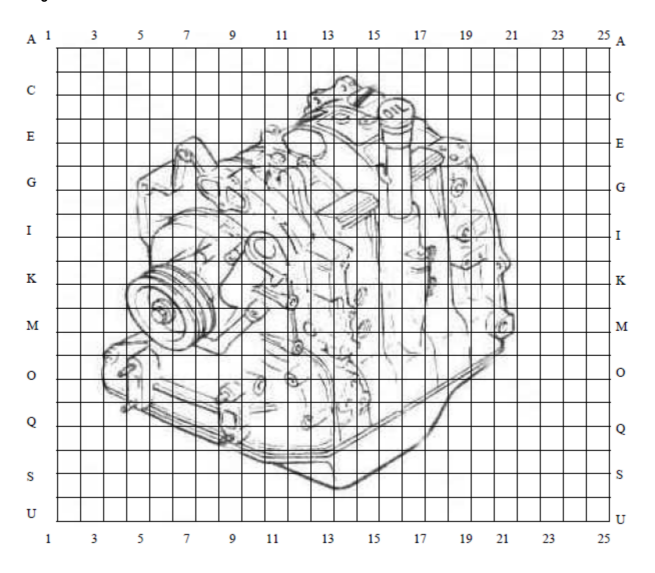
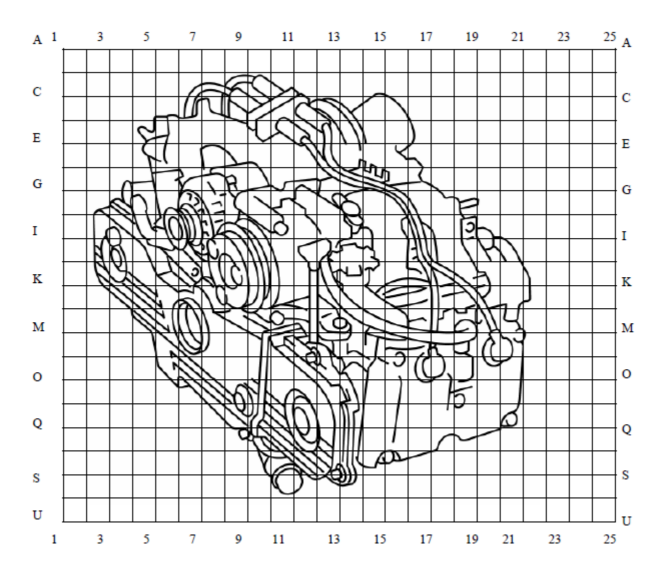


Chart No 32









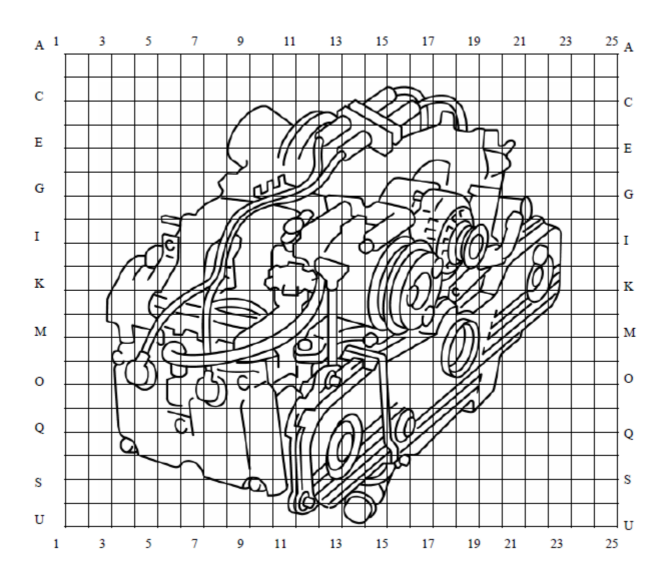


Chart No 37

