```
    □ 18% fail on Lamps, Reflectors and Electrical Equipment

 (15% better than other pre-1990 cars)
  5.0% fail on Horn (130% worse than other pre-1990 cars)
  2.5% fail on Rear lamps (37% worse than other pre-1990 cars)
    1.6% fail on Front lamps (47% better than other pre-1990 cars)
    0.97% fail on All position lamps (2 times worse than other pre-1990 cars)
  4.3% fail on Headlamp aim (29% better than other pre-1990 cars)
  4.0% fail on Stop lamp (13% worse than other pre-1990 cars)
  3.1% fail on Direction indicators (23% better than other pre-1990 cars)
  2.7% fail on Headlamps (31% better than other pre-1990 cars)
  ± 2.1% fail on Hazard warning (75% worse than other pre-1990 cars)
  1.6% fail on Registration plate lamp (57% better than other pre-1990 cars)
  1.4% fail on Battery (22% worse than other pre-1990 cars)
  ... 0.60% fail on Electrical wiring (150% worse than other pre-1990 cars)

■ 8.8% fail on Suspension (40% better than other pre-1990 cars)

  0.97% fail on Front suspension joints (0.24% better than other pre-1990 cars)
  ± 0.85% fail on Shock absorbers (41% better than other pre-1990 cars)
  0.48% fail on Anti-roll bars (53% better than other pre-1990 cars)
  ± 0.24% fail on Tie bars / rods (4.8% worse than other pre-1990 cars)
  0.24% fail on Front suspension retaining and locking devices
   (180% worse than other pre-1990 cars)
  0.24% fail on Drive shafts (87% better than other pre-1990 cars)
    □ 0.24% fail on Any drive shaft which is part of the suspension
     (100% worse than other pre-1990 cars)
      0.24% fail on Universal joint (4 times worse than other pre-1990 cars)
  0.12% fail on General condition

    ⊕ 0.12% fail on Leaf springs

    ⊕ 0.12% fail on Trailing arms

    □ 0.12% fail on Sub-frames

    ⊕ 0.12% fail on Axles

± 5.9% fail on Steering system (1.8% worse than other pre-1990 cars)
  0.72% fail on Steering column (190% worse than other pre-1990 cars)
    □ 0.60% fail on Steering coupling (2 times worse than other pre-1990 cars)
      0.36% fail on Flexible coupling (10 times worse than other pre-1990 cars)
      ... 0.24% fail on Universal joint (88% worse than other pre-1990 cars)
    0.24% fail on Steering wheel (130% worse than other pre-1990 cars)
  0.24% fail on Steering operation (9.4% worse than other pre-1990 cars)
  0.12% fail on Locking devices
± 2.2% fail on Seats (130% worse than other pre-1990 cars)
    1.4% fail on Drivers (110% worse than other pre-1990 cars)
    1.3% fail on Passengers (2 times worse than other pre-1990 cars)
  1.2% fail on Body condition (32% better than other pre-1990 cars)
  ± 1.2% fail on Doors (43% worse than other pre-1990 cars)
  - 0.12% fail on Speedometer
  0.12% fail on Body security

    ⊕ 3.1% fail on Seat Belts and Supplementary Restraint Systems

 (7.3% better than other pre-1990 cars)
2.1% fail on Exhaust, Fuel and Emissions (76% better than other pre-1990 cars)

• 0.48% fail on Anti-roll bars (53% better than other pre-1990 cars)

    ⊕ 0.24% fail on Tie bars / rods (4.8% worse than other pre-1990 cars)

  0.24% fail on Front suspension retaining and locking devices
   (180% worse than other pre-1990 cars)
  0.24% fail on Drive shafts (87% better than other pre-1990 cars)

    □ 0.24% fail on Any drive shaft which is part of the suspension

     (100% worse than other pre-1990 cars)
      0.24% fail on Universal joint (4 times worse than other pre-1990 cars)
  0.12% fail on General condition

    0.12% fail on Leaf springs

    ⊕ 0.12% fail on Trailing arms

    ⊕ 0.12% fail on Sub-frames

  0.12% fail on Axles
0.72% fail on Steering column (190% worse than other pre-1990 cars)
    □ 0.60% fail on Steering coupling (2 times worse than other pre-1990 cars)
      0.36% fail on Flexible coupling (10 times worse than other pre-1990 cars)
      0.24% fail on Universal joint (88% worse than other pre-1990 cars)
    0.24% fail on Steering wheel (130% worse than other pre-1990 cars)
  0.24% fail on Steering operation (9.4% worse than other pre-1990 cars)
  0.12% fail on Locking devices
1.4% fail on Drivers (110% worse than other pre-1990 cars)
    1.3% fail on Passengers (2 times worse than other pre-1990 cars)
  1.2% fail on Body condition (32% better than other pre-1990 cars)
  ... 0.12% fail on Speedometer
  0.12% fail on Body security

    ⊕ 3.1% fail on Seat Belts and Supplementary Restraint Systems

(7.3% better than other pre-1990 cars)
1.1% fail on Registration plates and VIN (5.3% better than other pre-1990 cars)

    ⊕ 0.60% fail on Road Wheels (51% worse than other pre-1990 cars)
```