Driving and Rider Testing and Instructor Statistics

Notes and definitions v1.2, July 2012

Source	1
Compilation of the statistics and revisions	2
Definitions	2
Historical changes to the testing system	5
Factors affecting the statistics and accuracy of the data base	5
Symbols and conventions used	8

FURTHER INFORMATION

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Transport

Driver and rider testing and instructor statistics: notes and definitions

This note provides definitions used in practical test and instructor/trainer statistics. It also includes useful information on test categories and changes to the testing structure in Great Britain and what effect these have had on the statistics.

1. Source

The majority of practical test statistics are derived from two main sources, the Testing and Registration System (TARS) and the Road Safety Information System (RSIS), both held and maintained by the Driving Standards Agency (DSA). TARS is the core system for administering the booking and delivery of practical driving tests, the register of approved driving instructors (ADIs) and the register of driver trainers. The RSIS database holds a record of the data captured for each practical driving test by driving examiners using the driving test report form.

The DSA TARS database creates a new record every time a driving or riding test is booked. New records are also created or updated as part of our obligation to maintain a register of instructors and trainers. The RSIS database holds a record of the data captured on every practical test. Full details of what is collected and how this information is used can be found in the privacy statement at: http://www.dft.gov.uk/publications/dsa-privacy-statement

Incident statistics for compulsory basic training, direct access scheme and other training is contained within and extracted from excel and access databases along with details of DL196 (certificates of completion of compulsory basic training for motorcyclists) issued to approved training bodies (ATBs).

Individual details for candidates are automatically obtained from DVLA's driver records at the time of booking a practical test.

Further information about the DSA TARS and RSIS databases is provided in the Statement of Administrative Sources, available at www.dft.gov.uk/statistics/corporate/standards/statement-admin-sources/.

2. Compilation of the statistics and revisions

The DSA TARS database is regarded as an authoritative source of practical driving test bookings, potential and approved driving and riding instructors and driver trainers. RSIS is an authoritative source for the results and associated fault markings for the driving test. The statistics presented are aggregations of the information held in both databases.

All statistics on the number of driving or riding tests (including ADI Part 2 and Part 3 tests, i.e. al DRT tables) are subject to revisions. Data for months / quarters up to December each year are provisional at first publication. The figures can then be revised in subsequent releases during the rest of the financial year. These revisions are caused by test results being logged in the database at later dates. The statistics undergo their final revision and become final figures in the quarter 4 / annual publication released in June following the end of the relevant financial year.

There may be some small discrepancies in the total number of tests conducted between tables. This is because the data are taken from a live system that is constantly being updated. Therefore the status of some tests might have been changed between data extraction runs. Any table showing greater than 0.5 per cent variation between extraction runs will be revised.

3. Definitions

Practical Testing

The table below shows the categories for which statistics about practical driving tests can be produced. Tests are conducted from a driving test centre (DTC), multi-purpose test centre (MPTC) or customer site by a driving examiner (DE). Practical test statistics are grouped by type of vehicle, e.g. car, motorcycle, lorry or bus. Each table on testing will contain information relating to one or more of these categories. Each table contains a footnote explaining which category/ies are included. Practical tests conducted for Driver CPC initial qualification will be grouped with separate Driver CPC statistics.

Category	Description
Р	Mopeds
А	Motorcycles
В	Car
B auto	Car with automatic transmission
B+E	Car and trailer
С	Lorry or large vehicle
C+E	Lorry or large vehicle with a trailer
D	Bus or coach
D+E	Bus or coach with a trailer
F	Agricultural tractors
G	Road rollers
Н	Tracked vehicles
K	Mowing machine or vehicle controlled by a pedestrian

Instructors, Trainers and Training

The table below shows the classifications of trainers and instructors and the training categories delivered on which we can produce statistics:

Category	Description	
ADI	Approved Driving Instructor	
ADI standards check	These are checks conducted to ensure that ADIs show a 'continued ability and fitness to give instruction' during their period of registration. ADI performance will be graded between level 1 and 6. The highest grade is six. Grades one, two and three are substandard and a further check will be required for an ADI to show they meet the required standard or a process will be considered to begin to removing them from the ADI register. The educational grade refers to newly qualified instructors	
АТВ	Approved Training Body that is authorised by the Secretary of State to provide specified training courses such as CBT and DAS courses. A trainer can be approved to conduct one or both forms of training	
СВТ	Compulsory Basic Training must be completed by all learner motorcycle and moped riders before riding on the road and can only be delivered by an ATB authorised motorcycle instructor holding the appropriate certificate issued by DSA	
CBT Cardington assessed	Cardington Qualified instructor – a person who fulfils the relevant criteria and has successfully attended DSA's two-day instructor assessment. Subject to the application being successful, a certificate (CBT1C) will be issued allowing the instructor to deliver CBT courses and to down-train other potential instructors	
CBT downtrained	Down Trained instructor – a person who fulfils the relevant criteria and has been trained by a Cardington Qualified instructor within the ATB. Subject to the application being successful, a certificate (CBT1) will be issued	
CBT instructor stan-	DSA monitors the standard of instruction. The instructor will be assessed on the	

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dards check	standard of instruction delivered and whether any breaches of regulations took place. Results of these checks are recorded as satisfactory or unsatisfactory and if an instructor fails to reach the required standard, a further assessment will be required. If an instructor fails of meet standards required during the further assessment, DSA will consider withdrawing the instructor's authority to conduct courses on behalf of that or any other ATB	
CBT off road site	Elements B and C of the CBT course must be delivered in an off road environment on a site approved by DSA. Any specific conditions imposed by DSA on the site approval <i>must</i> be observed during training	
CPD	Continuing professional development	
DAS assessed	Direct Access Qualified Instructor - a person who fulfils the relevant criteria and has successfully attended, in addition to the two-day CBT assessment, DSA's half day instructor assessment. Subject to the application being successful, a certificate (CBT1D) will be issued allowing the instructor to deliver CBT courses, down-train other potential instructors and conduct Direct Access courses	
DAS	Direct Access Scheme allows a person over the age of 21 to avoid the two year/25 kiloWatt (kW) restriction by taking a test on a machine of at least 35 kW (46.6 brake horse power (bhp)). A pass allows you to ride any size of bike. DAS can only be delivered by an authorised motorcycle instructor holding the appropriate certificate issued by DSA	
DL196	Certificate of course completion issued to a trainee once they have successfully completed CBT training	
Incident Reports	These are incidents which occur either during CBT and DAS. The impact level of the incident is dependent upon the injuries sustained by the candidate and is recorded as: High – e.g. broken bones Medium – e.g. scrapes and cuts Low – e.g. bruises	
IRDT	Integrated Register of Driver Trainers	
Pass Plus	This is a practical scheme aimed at new drivers to help them develop better driving skills	
PDI	Potential Driving Instructor	
Removals	Registrar's decision – this is where the Registrar has decided to remove the instructor due to poor instruction or not meeting 'fit and proper' reasons such as driver penalty points or convictions Lapsed – instructor has not renewed registration Resigned – notification has been received that the instructor is no longer delivering approved training	

3. Stages to becoming an approved driving instructor (ADI)

To become an approved driving instructor (ADI), individuals must complete a series of tests. Part 1 is a theory test, part 2 covers driving ability and part 3 covers instructional ability.

- Individuals may initially apply online or by post. Those who are accepted and go on to pass part 1 of the approved driving instructor test are designated as potential driving instructors (PDIs) and issued with a trainee licence.
- PDIs must pass parts 2 and 3 of the test to become ADIs. They can then apply to be

join the ADI Register.

- Registration lasts for a period of four years after which renewal is required. If registration is not renewed before the previous period lapses, instructors have up to 12 months to re-register.
- ADIs must take a standards check test during each period of registration.
- Participation in the continuing professional development scheme for ADIs is voluntary.

4. Changes to the driving and riding tests and training delivered.

European Commission Directive 2000/56/EC introduced higher standards for driving tests, the requirements were introduced to harmonise and improve standards of driving test throughout Europe. DSA implemented the requirements of the Directive with effect from April 2009. The single event practical motorcycle test was replaced by a two-part modular test:

- Module 1 contains the specified manoeuvres element of the test including exercises designed to assess the rider's ability to control their machine safely, including avoidance and emergency stop exercises.
- Module 2 includes an eyesight test and at least 30 minutes of on road riding, assessing the rider's ability to safely interact with other road users.

Statistics about tests conducted since this date will record whether it was a module 1 or module 2 test. No statistics are provided in the *Driver and Rider Test and Instructor Statistics* for motorcycle tests carried out before the module 1 and 2 requirement was introduced in April 2009. However, historical data are available at www.dft.gov.uk/publications/dsa-practical-riding-test-statistics-motorcycle/.

Factors affecting statistics and accuracy of the TARS database

Statistics will not be released when there is the possibility they could be used to reveal the identity of an individual candidate, driving examiner or instructor/trainer. Statistics produced about the number of tests conducted at each test centre will not show the details of centres where only one examiner conducted all the tests. However, these tests will be included in any grand total or national figure.

The following factors may affect the statistics:

Practical driving test results are largely reliant upon manual entry and any information
we produce is dependent upon the accurate and timely entry of this data. To allow for
sufficient time to record results, official statistics are not produced until at least six

weeks after the end of the reporting period. This lag means that the test statistics produced are 99% accurate. It should also be noted that owing to an ongoing data anomaly ADI part three tests are estimated to be 86% to 93% accurate. Work is being undertaken to address this issue.

- Changes to a driver's licence number will affect statistics run on the number of individuals in a specific category. The reports are based on driver licence number; when running a statistical report, a single individual who has changed licence number could be reported multiple times.
- Any age based statistic (such as oldest person to pass) is based on recorded information. In the case of GB licence holders, details of dates of birth are reliant upon the correct information being held on the DVLA database. Age details about licence holders from other countries (such as Northern Ireland) are reliant upon information being captured accurately at the time of booking a test.
- Any gender based statistic is based on recorded information. In the case of GB licence holders, details of gender are reliant upon the correct information being held on the DVLA database. Gender details about licence holders from other countries (such as Northern Ireland) are reliant upon information being captured accurately at the time of booking a test. In some cases, gender will not have been captured and these are recorded in statistics produced as unidentified. There will also be other cases whether conflicting information has been entered (e.g. title entered as Mr but gender entered as female); as these entries are optional, reports are run based on both of these options to establish whether a gender has been supplied and there will be small anomalies where the totals of gender do not match overall totals.
- Information produced about the ethnicity of candidates is based on a voluntary declaration given at the end of their theory test. For approximately 70% of tests, the ethnicity of the candidate is not declared. As such, DSA would not rely upon these figures to show a true reflection of the ethnicity of candidates taking tests. Where a candidate has indicated that they would prefer not to supply details of their ethnicity or whether they have failed to complete these details, they are recorded as 'unknown'. This information is not classified as an official statistic and the tables are being released for information only. The figures should, therefore, be used at risk.
- Statistics on the sale of DL196 certificates do not include any adjustments for certificates returned by the ATB to DSA for a refund. Under 1% of DL196 certificates are returned.
- Statistics for practical tests are only available for time periods after 1 April 2004. Data held on the Testing and Registration System (TARS) was periodically archived up until August 2009 which restricts what historical statistics can be produced prior to this date.
 All other data will be removed in line with DSA's data retention schedules so it will not be possible to produce any new statistical reports for data which are over seven years

of age.

- The ADI/IRDT database that is used to produce statistics about the number of approved driving instructors and other trainer statistics is a live system and can only be used to produce statistics that show a snapshot on the date that reports are run. Therefore it is not possible to produce historical register statistics. Information about the number of CBT and DAS incidents is held since the beginning of 2011, details of the number of IRDT instructor certificates issued and removed and the number of IRDT check tests is held from 2006.
- There have been some problems with ADI Part 3 tests being recorded on the system
 in the past (table DRT0702). Therefore an accuracy rate figure has been added to
 each financial year outcome to quantify the level of uncertainty. The lowest the
 accuracy rate has been recently is 97.4 per cent in 2008/09. Since 2010/11 it has been
 99.7 per cent or higher.

6. Symbols and conventions used

Symbols and conventions:

- (i) Unless otherwise stated, all tables refer to Great Britain.
- (ii) Metric units are generally used.

Units: Figures are shown in italics when they represent percentages, indices or ratios.

Rounding of figures: In tables where figures have been rounded to the nearest final digit, there may be an apparent slight discrepancy between the sum of the constituent items and the total as shown.

Symbols: The following symbols have been used throughout.

= not available	. = not applicable
- = Negligible (less than half the final digit shown)	0 = Nil
* = Sample size too small for reliable estimates.	ow = of which
{ = subsequent data is disaggregated	} = subsequent data is aggregated
= break in the series	P = provisional data
F = forecast expenditure	e = estimated outturn
n.e.s = not elsewhere specified	TSO = The Stationery Office