REPORT OF THE AD HOC MEETING ON THE E-RAIL TRAFFIC CENSUS 2005
(2-3 October 2003)

Addendum 1

RECOMMENDATIONS TO GOVERNMENTS ON THE E-RAIL TRAFFIC CENSUS
IN EUROPE IN 2005
JOINTLY UNDERTAKEN BY
THE UNITED NATIONS ECONOMIC COMMISSION FOR EUROPE AND EUROSTAT
(“2005 E-RAIL CENSUS”)

MANDATE

1. Based on the decisions taken by the Working Party on Rail Transport, at its fifty-third session, and by the Working Party on Transport Statistics, at its fiftieth session, an Informal Working Group on Rail Census Methodologies was convened to consider the feasibility of an E-Rail Census (TRANC/SC.2/192, paras. 49-50; TRANS/WP.6/137, paras. 34-36). Subsequent to the meeting of the Informal Working Group, the Inland Transport Committee (ITC) endorsed, during its sixty-third session, the report of the Informal Working Group on Rail Census Methodologies (TRANS/WP.6/2000/7-TRANS/SC.2/2000/10) and approved the proposal to convene an Ad hoc Meeting on the Rail Traffic Census in 2003 (ECE/TRANS/136, para. 106).
2. In connection with the convening of the Ad hoc Meeting, the Working Party on Transport Statistics, at its fifty-third session, noted that the coming EU Council Regulation on rail statistics will request similar traffic data for the Trans-European Network and welcomed the offer by Eurostat to be closely involved in this project. The Working Party also approved 2-3 October 2003 as dates for the Ad hoc Meeting (TRANS/WP.6/143, para. 49).

3. The Ad hoc Meeting noted that member States of the European Union (EU) are obliged to undertake a rail census which is based on Regulation No. 91/2003 of 16 December 2002 on rail transport statistics, adopted by the European Parliament and the Council. In this Regulation, reference is also made to the Decision no. 1692/96/CE by the European Parliament and the Council on Community guidelines for the development of the trans-European transport network. In view of the above-mentioned EU Regulation, and in order to avoid duplication of work, the Working Party, at its fifty-fourth session, recommended to the UNECE secretariat and Eurostat to carry out jointly the E-Rail Census 2005 (TRANS/WP.6/145, para. 39).

4. In order to be in line with the Working Party’s recommendation, the E-Rail Census 2005 will be jointly undertaken by the UNECE and Eurostat.

COVERAGE OF THE CENSUS

5. For purposes of the coverage of the 2005 E-Rail Census, the rail network to be considered consists of:

- lines that are included in Annex 1 of the European Agreement on Main International Railway Lines (AGC) of 1985 and in Amendments 1-6 to the Agreement (ECE/TRANS/63, and any other amendment which comes into force before 2005);
- lines that are included in the European Agreement on Important International Combined Transport Lines and Related Installations (AGTC) of 1991 and in Amendments 1-3 to the Agreement (ECE/TRANS/88/Rev.1, and any other amendment which comes into force before 2005); and

6. Where an E-Rail is not open to traffic (e.g., because it is closed for repairs, has not yet been built, or for other reasons), the Census could, if possible, be taken on the rail line(s) used by the traffic which would otherwise use the E-Rail line.

PURPOSE OF THE CENSUS

7. Internationally comparable data on main international railway traffic lines are of major and increasing importance in Europe, given the growing volume of international and transit traffic.

8. Every effort should be made within the framework of the 2005 E-Rail Census to arrive at data which are as comparable as possible at the international level and respond to new data
requirements and changes in traffic patterns. Continuous efforts are, therefore, necessary to keep the scope and quality of the 2005 E-Rail Census data in line with user requirements.

9. In particular, the rail traffic data are to be collected on the E-Rail network with the intention of facilitating international organization and planning of passenger and goods traffic between UNECE member countries.

10. Information on the extent to which various types of trains use different segments of the railway tracks enables improved land use management and better integration of rail traffic in the planning processes of the country itself, as well as at the international level, allowing for adequate maintenance, renewal and improvement programmes. This information also contributes to finding solutions to the problems raised by traffic congestion and facilitates the study of environmental issues, rail safety and energy consumption.

11. An additional objective of the 2005 E-Rail Census is the measurement of the train performance of the rail network, expressed mainly in train-kilometres, by the different categories of trains counted.

SCOPE OF THE CENSUS

12. As E-rail lines constitute a relatively limited part of a country's national railway network, it is of particular interest to know the importance of traffic on main international railway lines in member countries.

13. For this comparison, hauled train-kilometres are the most important statistical measure to express the volume and development of traffic in a country. Figures on hauled train-kilometres are also indispensable in the context of calculations of traffic accidents and energy consumption. Accordingly, it is recommended that data be provided on hauled train-kilometres on all E-Rail lines. These data should be provided, to the extent possible, for all other lines of the total national rail network.

CATEGORIES OF TRAINS TO BE COUNTED

14. All trains discussed in the following categories should be counted.

The train classification system is as follows:

**Category A - Passenger train:** A train mainly for the carriage of passengers composed of one or more passenger trains and, possibly, vans moving either empty or under load.

**Category B - Goods train:** A train mainly for the carriage of goods composed of one or more wagons and, possibly, vans moving either empty or under load.

For definitions, consult annex 1.
VALUES TO BE CALCULATED¹

15. For each E-railway line in a country, it is recommended that the annual number of trains per network segment, by direction and by train category be recorded.

16. For the total railway network in each country, hauled train-kilometres should be provided for the year of the census and the different train categories distinguished.

17. It is necessary that the railway network be divided into rail segments. The length of segments of the different lines should be defined in accordance with prevailing local characteristics.

18. The local conditions need to be taken into account when determining the source of information in each country.

19. The necessary data may be obtained using any combination of the following sources:

- timetables;
- compulsory surveys;
- administrative data, including data collected by regulatory authorities;
- statistical estimation procedures;
- data supplied by professional organizations in the rail industry;
- ad hoc studies.

20. Data need to be divided into three parts:

- the data on the number of trains;
- data on train kilometres;
- the data on the infrastructure.

CHARACTERISTICS OF E-RAIL LINES

21. Information about the volume and distribution of traffic on these rail lines would be of greater value if information about the characteristics of such lines could be obtained. Governments are, therefore, requested to submit information at the same time on infrastructure parameters of rail lines.

22. In considering this item, the Ad hoc Meeting may take into account the parameters contained in the AGC (ECE/TRANS/63, annex 2, table 1) and in the report of the Informal Working Group on Rail Census Methodologies (TRANS/WP.6/2000/7-TRANS/SC.2/2000/10, Decisions, para. 4), both reproduced in annex 2.

23. Data should be provided for the stock situation at the end of 2005. If a country diverges from this date, it should report accordingly.

¹ In calculating the values and in designing the counting procedures, results obtained should be representative for the annual traffic.
COMPILATION AND PUBLICATION OF THE 2005 E-RAIL CENSUS

24. It is recommended that Governments supply to the UNECE\textsuperscript{2} secretariat a report on the 2005 E-Rail Census carried out in their country. Since the usefulness of the publication of the Census depends to a large extent on its timeliness, it is desirable that Governments try, to any extent possible, to furnish the data (including the map, if possible), before 30 June 2007. The report should include data as presented in tables 1 to 6 to be annexed to the revised version of the recommendations.

25. Data (and, to the extent possible, maps) should be transmitted to the UNECE secretariat in an electronic format, in place of, or in addition to, the hard copy reply.

\textsuperscript{2} Member States of the European Union should submit data to Eurostat. Eurostat will pass on these data to the UNECE.
Annex 1
Definitions of Terms

A.I-01. Railway

Line of communication made up by rail, exclusively for the use of railway vehicles.

*Line of communication is part of space equipped for the execution of transport.*

A.I-04. Railway network

All railways in a given area.

*This does not include stretches of road or water even if rolling stock should be conveyed over such routes, e.g. by wagon-carrying trailers or ferries. Lines solely used for touristic purposes are excluded as are railways constructed solely to serve mines, forests or other industrial or agricultural undertakings and which are not open to public traffic.*

A.I-05. Track

A pair of rails over which railway vehicles can run.

A.I-06. Track gauge

Distance between a pair of rails measured between the inside edges of the rail heads.

The following track gauges are in use:

- **Standard gauge:** 1.435 m
- **Large gauge:**
  - 1.524 m (example Finland)
  - 1.600 m (example Ireland)
  - 1.668 m (example Portugal)
- **Narrow gauge:**
  - 0.60 m, 0.70 m, 0.75 m, 0.76 m, 0.785 m, 0.90 m, 1.00 m

*“Large gauge” is sometimes referred to as “broad gauge”.*

A.I-12. Line

One or more adjacent running tracks forming a route between two points. Where a section of network comprises two or more lines running alongside one another, there are as many lines as routes to which tracks are allotted exclusively.

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A.I-13. Dedicated high-speed line

A line specially built to allow traffic at speeds generally equal to or greater than 250 km/h for the main segments.

High-speed lines may include connecting lines, in particular junctions with town centre stations located on them, on which speeds may take account of local conditions.

A.I-14. Upgraded high-speed line

A conventional line specially upgraded to allow traffic at speeds of the order of 200 km/h for the main segments.

They include specially upgraded high-speed lines which have special features as a result of topographical, relief or town-planning constraints, on which the speed must be adapted for each case.

A.I-15. Length of lines operated

The total length of line operated for passenger transport, goods transport, or for both.

When a line is operated simultaneously by several railway bodies it will be counted only once.

A.II. TRANSPORT EQUIPMENT (VEHICLE)

A.II-01. Railway vehicle

Mobile equipment running exclusively on rails, moving either under its own power (tractive vehicles) or hauled by another vehicle (coaches, railcar trailers, vans and wagons).

The following vehicles are included in the statistics for a railway body:

a) All railway vehicles belonging to the railway body and hired by it and actually at its disposal, including those under or waiting for repair, or stored in working or non-working order, and foreign vehicles at the disposal of the body and vehicles of the body temporarily engaged in the normal course of running abroad.

b) Private owners' wagons, i.e. those not belonging to the railway body but authorized to run for it under specified conditions, together with wagons hired out by the railway body to third parties and being operated as private owners' wagons.

Statistics for a railway body exclude vehicles not at its disposal, i.e.

a) Foreign vehicles or vehicles not belonging to the railway body circulating on the railway network.
b) Vehicles which are on hire to, or otherwise at the disposal of, other railway bodies.

c) Vehicles reserved exclusively for service transport, or intended for sale, braking-up or condemning.

A.II-02. High-speed railway vehicle

A railway vehicle designed to travel at a cruising speed of at least 250 km/h on dedicated high-speed lines.

On some segments the cruising speed may be lower, according to the local conditions.

A.II-03. High-speed tilting railway vehicle

A railway vehicle with a tilting system designed to have a cruising speed of the order of 200 km/h or above on upgraded high-speed lines.

On some segments the cruising speed may be lower, according to the local conditions.

A.II-04. Conventional high-speed railway vehicle

Any railway vehicle not specially designed to run on dedicated or upgraded high-speed lines but still being able to reach a maximum cruising speed of approximately 200 km/h.

A.II-05. Trainset

Indivisible block of railcar(s) and railcar trailer(s) or locomotive(s) and passenger railway vehicle(s).

Included are trainsets that are technically divisible but are normally kept in the same configuration.

A trainset could be coupled to another one.

Sometimes traction may be distributed throughout the trainset.

A.II-06. Tractive vehicle

A vehicle equipped with prime mover and motor, or with motor only, intended solely for hauling other vehicles (a "locomotive") or for both hauling other vehicles and for the carriage of passengers and/or goods (a "railcar").
A.II-07. **Locomotive**

Tractive railway vehicle with a power of 110 kW and above at the draw hook equipped with prime mover and motor or with motor only used for hauling railway vehicles.

*Light rail motor tractors are excluded.*

A.IV-01. **Railway traffic**

Any movement of a railway vehicle on lines operated.

*When a railway vehicle is being carried on another vehicle only the movement of the carrying vehicle (active mode) is considered.*

A.IV-05. **Train**

One or more railway vehicles hauled by one or more locomotives or railcars, or one railcar travelling alone, running under a given number or specific designation from an initial fixed point to a terminal fixed point.

*A light engine, i.e. a locomotive travelling on its own, is not considered to be a train.*

A.IV-06. **Types of train**

The main categories being considered are:

-- Goods train: Train for the carriage of goods composed of one or more wagons and, possibly, vans moving either empty or under load.
-- Passenger train: Train for the carriage of passengers composed of one or more passenger railway vehicles and, possibly, vans moving either empty or under load.
-- Mixed train: Train composed of passenger railway vehicles and of wagons.
-- Other trains: Trains moving solely for the requirements of the railway body, which involve no commercial traffic.

A.IV-07. **Train-kilometre**

Unit of measure representing the movement of a train over one kilometre.

*The distance to be covered is the distance actually run.*

A.IV-08. **Tractive vehicle-kilometre**

Unit of measure representing any movement of an active tractive vehicle over a distance of one kilometre.

*Tractive vehicles running light are included. Shunting movements are excluded.*
A.IV-09. **Hauled vehicle-kilometre**

Unit of measure representing any movement of a hauled vehicle over one kilometre.

*Railcars movements are included. Shunting movements are excluded.*

A.IV-10. **Tonne-kilometre offered**

Unit of measure representing the movement of one tonne available in a wagon when performing services for which it is primarily intended over one kilometre.

*The distance to be considered is that actually run. Shunting and other similar movements are excluded.*

**AGC** – ACCORD EUROPEEN SUR LES GRANDES LIGNES INTERNATIONALES DE CHEMIN DE FER (EUROPEAN AGREEMENT ON MAIN INTERNATIONAL RAILWAY LINES)

**TEN** – Trans-European transport network
Annex 2

THE E-RAIL TRAFFIC CENSUS IN EUROPE IN 2005

TABLES

Traffic flows on the rail network

Each country should provide the following tables for the census year 2005. Data transmission arrangements for the European Union countries are similar to those applied to other Annexes of the Regulation (EC) 91/2003.

Table 1. **Goods** train movements per year.

<table>
<thead>
<tr>
<th>Country name</th>
<th>Network segment identifier</th>
<th>AGC line number</th>
<th>AGTC line number</th>
<th>TEN flag</th>
<th>Number of trains</th>
</tr>
</thead>
<tbody>
<tr>
<td>CZS1001</td>
<td></td>
<td></td>
<td></td>
<td>Yes/no</td>
<td></td>
</tr>
<tr>
<td>CZS2001</td>
<td></td>
<td></td>
<td></td>
<td>Yes/no</td>
<td></td>
</tr>
<tr>
<td>CZS1002</td>
<td></td>
<td></td>
<td></td>
<td>Yes/no</td>
<td></td>
</tr>
<tr>
<td>....</td>
<td></td>
<td></td>
<td></td>
<td>Yes/no</td>
<td></td>
</tr>
<tr>
<td>CZS2nnn</td>
<td></td>
<td></td>
<td></td>
<td>Yes/no</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. **Passenger** train movements per year.

<table>
<thead>
<tr>
<th>Country name</th>
<th>Network segment identifier</th>
<th>AGC line number</th>
<th>AGTC line number</th>
<th>TEN flag</th>
<th>Number of trains</th>
</tr>
</thead>
<tbody>
<tr>
<td>CZS1001</td>
<td></td>
<td></td>
<td></td>
<td>Yes/no</td>
<td></td>
</tr>
<tr>
<td>CZS2001</td>
<td></td>
<td></td>
<td></td>
<td>Yes/no</td>
<td></td>
</tr>
<tr>
<td>CZS1002</td>
<td></td>
<td></td>
<td></td>
<td>Yes/no</td>
<td></td>
</tr>
<tr>
<td>....</td>
<td></td>
<td></td>
<td></td>
<td>Yes/no</td>
<td></td>
</tr>
<tr>
<td>CZS2nnn</td>
<td></td>
<td></td>
<td></td>
<td>Yes/no</td>
<td></td>
</tr>
</tbody>
</table>
Table 3. **Other** train movements (service trains, etc.) per year – **OPTIONAL**

Each country should provide the data as informally exemplified below for the case of the Czech Republic.

<table>
<thead>
<tr>
<th>Country name</th>
<th>Network segment identifier</th>
<th>AGC line number</th>
<th>AGTC line number</th>
<th>TEN flag</th>
<th>Number of trains</th>
</tr>
</thead>
<tbody>
<tr>
<td>CZS1001</td>
<td></td>
<td></td>
<td></td>
<td>Yes/no</td>
<td></td>
</tr>
<tr>
<td>CZS2001</td>
<td></td>
<td></td>
<td></td>
<td>Yes/no</td>
<td></td>
</tr>
<tr>
<td>CZS1002</td>
<td></td>
<td></td>
<td></td>
<td>Yes/no</td>
<td></td>
</tr>
<tr>
<td>....</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CZS2nnn</td>
<td></td>
<td></td>
<td></td>
<td>Yes/no</td>
<td></td>
</tr>
</tbody>
</table>
Table 4. Technical characteristics of the rail network segments in 2005

The following technical characteristics should be given for each network segment. The countries are free to choose the granularity of the segmentation so that the segments build up a network.

<table>
<thead>
<tr>
<th>Country name</th>
<th>Network segment identifier</th>
<th>From</th>
<th>To</th>
<th>AGC line number</th>
<th>AGTC line number</th>
<th>TEN flag</th>
<th>Gauge</th>
<th>Length in km</th>
<th>Number of tracks</th>
<th>Is the segment electrified (yes/no)?</th>
<th>Type of current (AC/DC) and voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CZS0001</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Yes/no</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CZS0002</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Yes/no</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CZS0003</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Yes/no</td>
<td></td>
<td></td>
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<td></td>
<td>...</td>
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<td></td>
<td></td>
<td></td>
<td>Yes/no</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>CZS0nnn</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5. Geographical co-ordinates of the rail network segments

<table>
<thead>
<tr>
<th>Country name</th>
<th>Network segment identifier</th>
<th>Points (geographical co-ordinates)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>X Y</td>
</tr>
<tr>
<td></td>
<td>CZS0001</td>
<td>x1 y1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x2 y2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>... ...</td>
</tr>
<tr>
<td></td>
<td></td>
<td>xn yn</td>
</tr>
<tr>
<td></td>
<td>CZS0nnn</td>
<td>... ...</td>
</tr>
</tbody>
</table>
### Table 6. Train-kilometres per year - **OPTIONAL**

<table>
<thead>
<tr>
<th>Country name</th>
<th>Network</th>
<th>Train kilometres</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Passenger trains</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Goods trains</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Other trains(^4)</td>
</tr>
<tr>
<td>E-Rail</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other national</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 7. Description of variables

<table>
<thead>
<tr>
<th>The country name</th>
<th>Use ISO3166-alpha2 except the United Kingdom. For the United Kingdom use the UK.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network segment identifier</td>
<td>Use ISO3166-alpha2 except the United Kingdom. For the United Kingdom + ‘S’ + indication of direction (1 or 2) + number on 3 positions. It is recommended that traffic in different directions is reported by designating a separate &quot;network segment&quot; for each direction. For example, &quot;Praha-Plzeň&quot; could be &quot;1001&quot; and &quot;Plzeň-Praha&quot; &quot;2001&quot;.</td>
</tr>
<tr>
<td>TEN flag (Rail Transport European Network)</td>
<td>0: NO 1: YES</td>
</tr>
<tr>
<td>Number of trains</td>
<td>Numeric</td>
</tr>
<tr>
<td>Geographical co-ordinates</td>
<td>Spherical co-ordinates are measured in latitude and longitude. If the earth is considered to be a sphere, latitude and longitude are angles measured from the earth's centre to a point on the earth surface. Latitude and longitude are measured in degrees, minutes and seconds. The equator has latitude 0°, the North Pole 90°, and the South Pole -90°. The Prime Meridian, indicating a longitude of 0°, starts at the North Pole, passes through Greenwich, England and ends at the South Pole.&quot; At least the coordinates of the starting and ending points of the segment should be reported.</td>
</tr>
</tbody>
</table>

\(^4\) Optional.  
\(^5\) Praha-Plzeň is used as an informal example only. It might be that the national authorities choose to divide this line into several sections, if there happen to be major junctions, stations or sidings between the two cities.