Data collection through the Web
Common Questionnaire

Ould Khou SID’AHMED

SPECA Workshop on Road Transport and Road Safety Statistics
Ashgabat, Turkmenistan
8-9 September 2016
Who manages the WebCoq?

- UNECE
- Eurostat
- ITF
Eurostat /ITF/UNECE Intersecretariat Working Group on Transport Statistics (IWG)

MISSION STATEMENT

- The IWG should contribute to the development of a coordinated statistical system for transport, in order for users to have access to high quality data.

- Leading the development towards harmonized definitions (as contained in the Glossary for Transport Statistics) and classifications, encouraging their use and keeping track of exceptions in the use of them

- Reducing the burden on the countries by coordinating and limiting common data collection

- Developing and improving the Common Questionnaire for Transport Statistics and promoting it as the main tool for common collection of transport statistical data

- Encouraging countries to share best practices
National focal points

- How to register
- Create the ECAS account by connecting on: https://circabc.europa.eu > Log In > Sign up
- Follow the instructions given under ‘How to get an ECAS password and access CIRCABC’
- Connect to: https://webgate.ec.europa.eu/cq_transport/login/
- Enter the login/password and push “Login”
National focal points

Please complete all the fields:

• National organisation;

• Default application language (English, French, German or Russian);

• Default glossary language
National Statistics Authorities

- NSA have full access rights to WEBCOQ for your country
- NSA can delegate rights to Data Providers (DP) to complete parts of the Questionnaire
  /CircaBC/ESTAT/transport/Library/common_questionnaire_1/8_misellaneous/CQWeb_User_Guide_nsa
Steps to produce data

- Fill in the questionnaire (Data provider)
- Check the data (NSA)
- Put in production (Secretariat)
Structure of the questionnaire

- Railways
- Roads
- Navigable Inland Waterways
- Oil Pipelines
Railway Transport

- Infrastructure
- Transport equipment
- Enterprise-Economic performance
- Traffic
- Transport measurement
Road Transport

- Infrastructure
- Transport equipment
- Enterprise-Economic performance
- Traffic
- Transport measurement
- Accidents
Inland Waterways

- Infrastructure
- Transport equipment
- Enterprise-Economic performance
- Transport measurement
Oil Pipeline Transport

- Infrastructure
- Enterprise-Economic performance
- Traffic - Transport measurement
Data availability

- Very low for North America and EECCA countries
- Improvement through the use of the WebCoQ
Thank you for your attention