UNITED NATIONS



Economic and Social Council

Distr. GENERAL

ECE/TRANS/WP.6/2009/11 14 April 2009

Original: ENGLISH

ECONOMIC COMMISSION FOR EUROPE

INLAND TRANSPORT COMMITTEE

Working Party on Transport Statistics

Sixtieth session Geneva, 15-17 June 2009 Item 4 (d) of the provisional agenda

METHODOLOGICAL DEVELOPMENT AND HARMONIZATION OF TRANSPORT STATISTICS

Common questionnaire on oil pipeline transport

Note by the secretariat*

In accordance with its programme of work 2008-2012 (ECE/TRANS/2008/11), programme element 02.12.1 (c) on "Coordination ... to harmonize terminology used in statistics of road, rail, inland waterways, pipeline, ..." adopted by the Inland Transport Committee on 21 February 2008 (ECE/TRANS/200, paragraph 120), the Intersecretariat Working Group on Transport Statistics (UNECE, ITF, EC) has revised the common questionnaire on **pipeline** transport for consideration and adoption by the Working Party.

^{*} The UNECE Transport Division has submitted the present document after the official documentation deadline for technical reasons.

OIL PIPELINE TRANSPORT

I. INFRASTRUCTURE

II. TRANSPORT EQUIPMENT

COUNTRY:	1995	1996	1997	1998	1999
1. PIPELINES OPERATED					
[I/II-01]					
<i>Length at 31.12 (km)</i>					_
01010. total					
Carrying capacity [I/II-03]					
(1000 tonnes/day)					
01040. total					

III. ENTERPRISES, ECONOMIC PERFORMANCE AND EMPLOYMENT

COUNTRY:	1995	1996	1997	1998	1999
1. OIL PIPELINE ENTERPRISES (OPE) [III-02] Number at 31.12.					
01010. total					
2. EMPLOYMENT IN OPE [III-04] Number at 31.12.					
02010. total					
by gender		<u> </u>		1	
02011. Female					
02012. Male					
3. INVESTMENT AND MAINTENANCE EXPENDITURE IN OIL PIPELINE INFRASTRUCTURE Amount for the year (national currency in current prices) (millions)		T	ı	T	
03020. total					
by nature of expenditure				1	
03021. investment expenditure [III-12]					
03022. maintenance expenditure [III-13]					

^{*} References in square brackets refer to definitions in the "Glossary for transport statistics".

IV. TRAFFIC

V. TRANSPORT MEASUREMENT

COUNTRY:	1995	1996	1997	1998	1999
1. TRANSPORT WITHIN THE					
NATIONAL TERRITORY					
Tonnes (1000)	_	T	1	1	
0101000. total					
by type of transport operation					
0101010. national transport					
[IV/V-02]					
0101021.international transport - loaded [IV/V-08]					
0101022. international transport -					
unloaded [IV/V-09]					
0101031. transit throughout					
[IV/V-10]					
Refined petroleum products					
Tonnes (1000)		Ţ		1	,
0101100. total					
by type of transport operations				_	1
0101110. national transport					
0101121. international transport -					
loaded					
0101122. international transport - unloaded					
0101131. transit throughout					
<u>Crude petroleum</u> Tonnes (1000)					
0101200. total					
by type of transport operations					
0101210. national transport					
0101221. international transport -					
loaded					
0101222. international transport -					
unloaded					
0101231. transit throughout					
0105000. total					
by type of transport operations				L	
0105010. national transport					
0105021. international transport -					
loaded					
0105022. international transport -					
unloaded					
0105031. transit throughout					

ECE/TRANS/WP.6/2009/11 page 4

COUNTRY:	1995	1996	1997	1998	1999	
Refined petroleum products						
Tonne-kilometres* (million)						
0105100. total						
by type of transport operations						
0105110. national transport						
0105121. international transport -						
loaded						
0105122. international transport -						
unloaded						
0105131. transit throughout						
Crude petroleum						
Tonne-kilometres* (million)						
0105200. total						
by type of transport operations						
0105210. national transport						
0105221. international transport -						
loaded						
0105222. international transport -						
unloaded						
0105231. transit throughout						

 $[\]ensuremath{^{*}}$ Kilometres within the territory of the reporting country.
