SAFETY ASPECTS OF FREIGHT FLOWS

The Ministry of Transport and communications of the Republic of Kazakhstan
THE TRANSPORT CONTROL COMMITTEE

18 th Economic and Environmental Forum of the OSCE

«Promotion of good governance at border crossings, improving the safety of land transport and facilitation of international road and rail transport in the OSCE area»
The length of a 2787 Billion
Example graphs of the dynamics of Example graphs of the dynamics of
II
1252
1269
961
Kazakhstan
the territory of Republic of
the territory of Russia
the territory of China

International transit corridor “Western Europe - Western China”
Route: St. Petersburg - Moscow - Nizhny Novgorod - Kazan - Orenburg - Aktobe - Kyzyl-Orda - Shymkent (Tashkent) - Almaty - Khoros - Urumqi - Lanzhou - Zhengzhou - Lianyungang (8445 km)

The length of the existing route, km

including categories

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<th>Country</th>
<th>Length</th>
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<tbody>
<tr>
<td>Russia</td>
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<th>Category I</th>
<th>Category II</th>
<th>Cost in Billion tenge</th>
<th>Cost in Billion $</th>
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<td>Russia</td>
<td>2232</td>
<td>1203</td>
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Transport corridor

Telecommunications infrastructure
- 83 satellite terminals
- Server cluster that supports the processing of data in real time on all modes of transport
- Analysis and prediction of exports and imports, the level of freight and passenger flows
- Meeting the challenges of eGovernment transport industry through the provision of interactive services organization and monitoring

Interactive tools that show the dynamics and indicators of the transport industry
- Transport safety map
- Logistic planning of a transport corridor
- Example graphs of the dynamics of imports of the OMTA
- Example graphs of the dynamics of exports of the OMTA
1. Harmonization of regulatory legal regulation of transport activities
2. Unification of technical standards in transport security
3. Definition of obligations and responsibilities of each participant in the transport process
4. The adoption of uniform requirements for the organization and implementation of transportation
5. Introduction of innovation (technology) and infrastructure development
THANK YOU FOR YOUR ATTENTION!