

Development of Technical Standards on Road Infrastructure Safety  
Facilities and Model Intelligent Transport Systems(ITS) Deployments for  
the Asian Highway(AH) Network



# Development of Model Intelligent Transport Systems Deployments for the Asian Highway Network

2015.11.05(THU)

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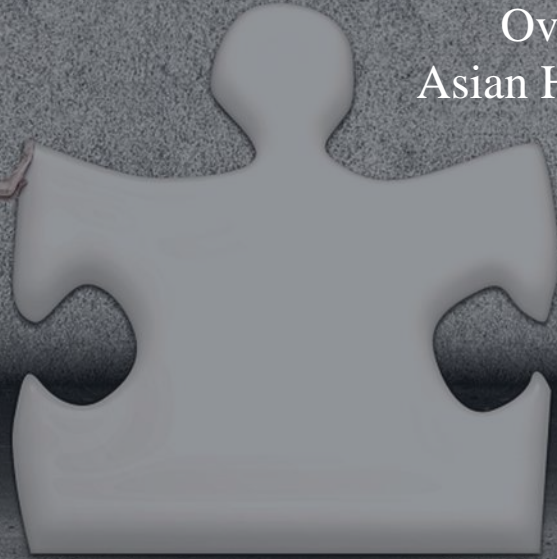
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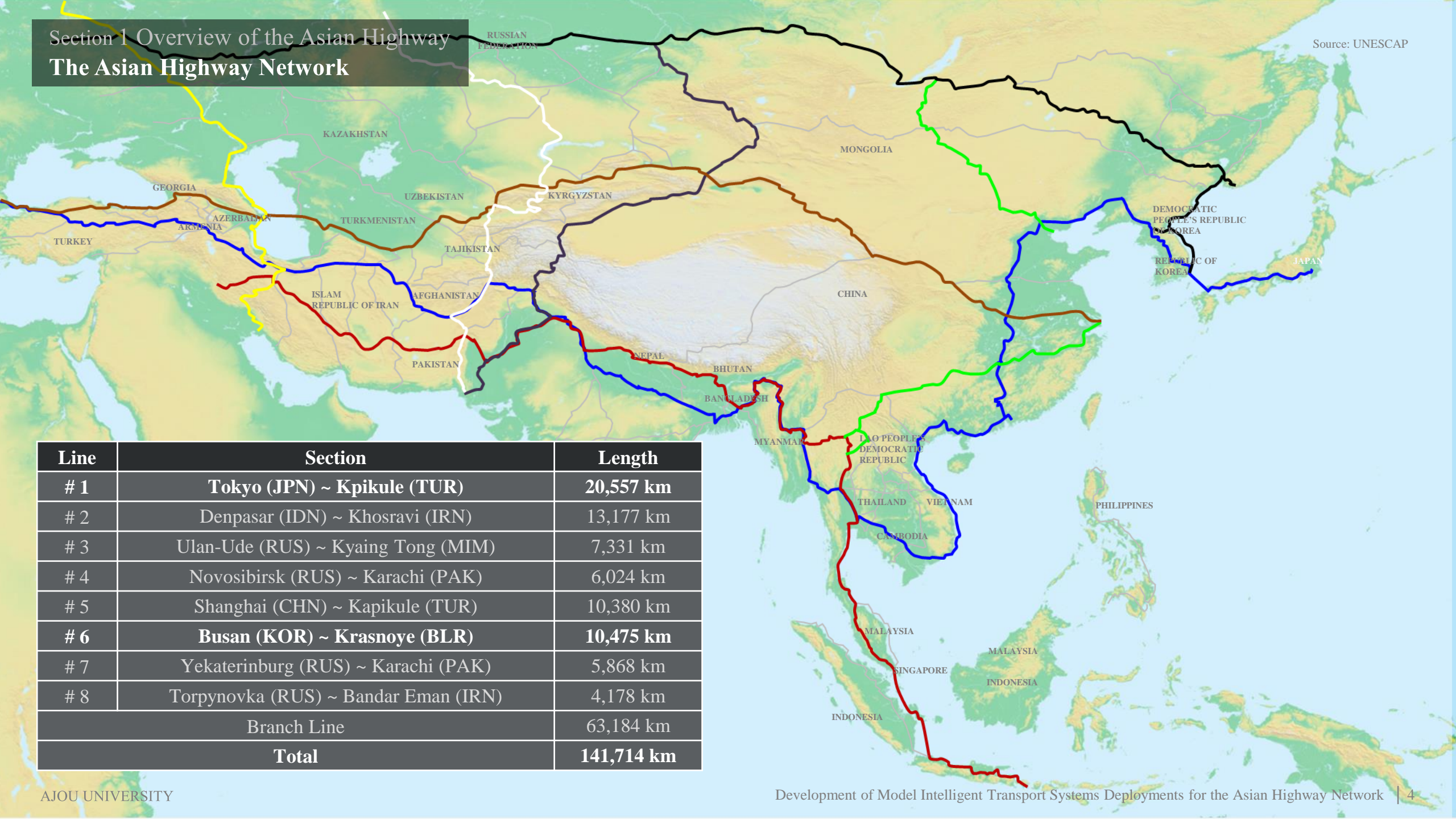
# 1

## Overview of the Asian Highway Network



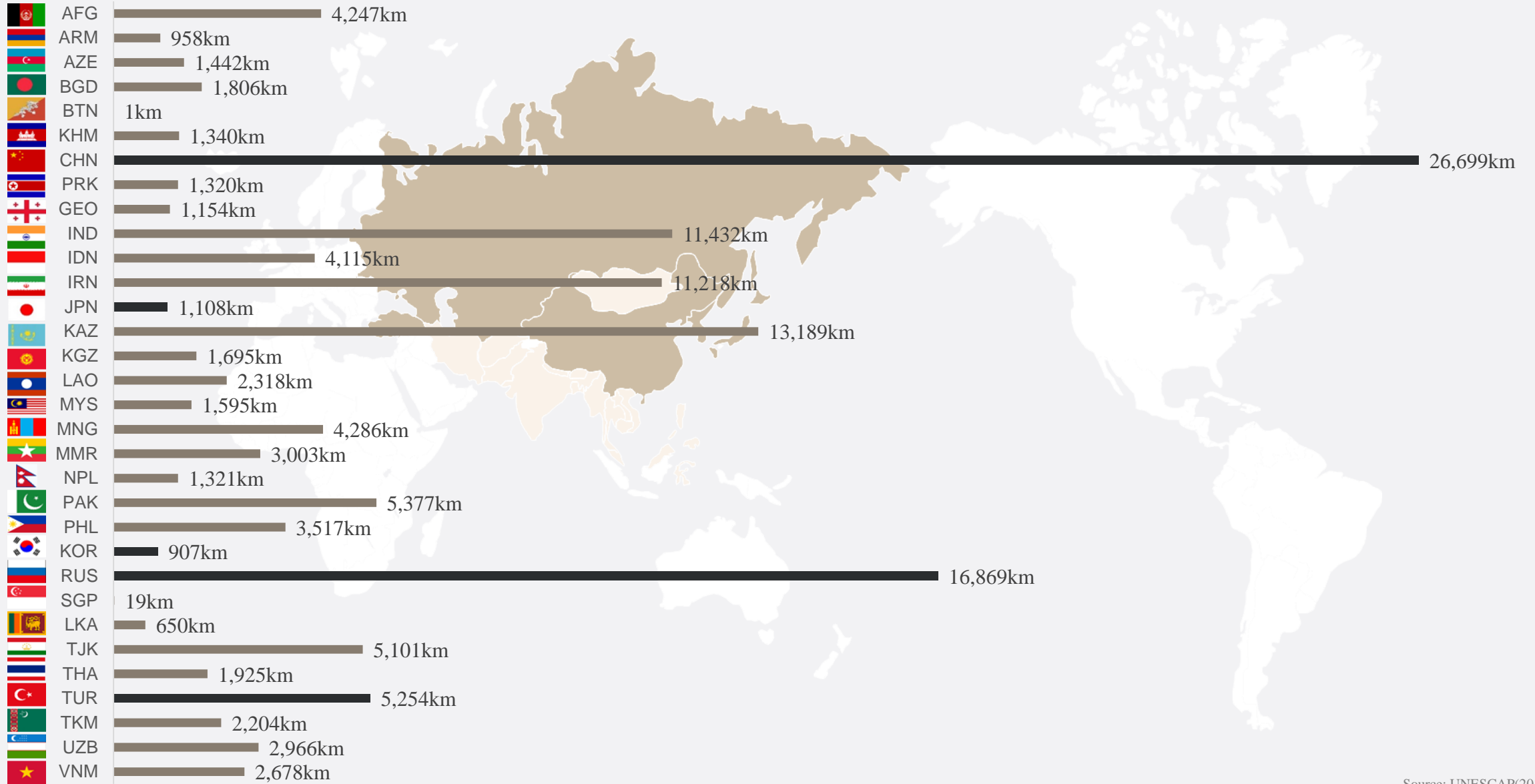
# Section 1 Overview of the Asian Highway The Asian Highway Network

Source: UNESCAP



Line	Section	Length
# 1	Tokyo (JPN) ~ Kpikule (TUR)	20,557 km
# 2	Denpasar (IDN) ~ Khosravi (IRN)	13,177 km
# 3	Ulan-Ude (RUS) ~ Kyaing Tong (MIM)	7,331 km
# 4	Novosibirsk (RUS) ~ Karachi (PAK)	6,024 km
# 5	Shanghai (CHN) ~ Kapikule (TUR)	10,380 km
# 6	Busan (KOR) ~ Krasnoye (BLR)	10,475 km
# 7	Yekaterinburg (RUS) ~ Karachi (PAK)	5,868 km
# 8	Torpynovka (RUS) ~ Bandar Eman (IRN)	4,178 km
Branch Line		63,184 km
<b>Total</b>		<b>141,714 km</b>

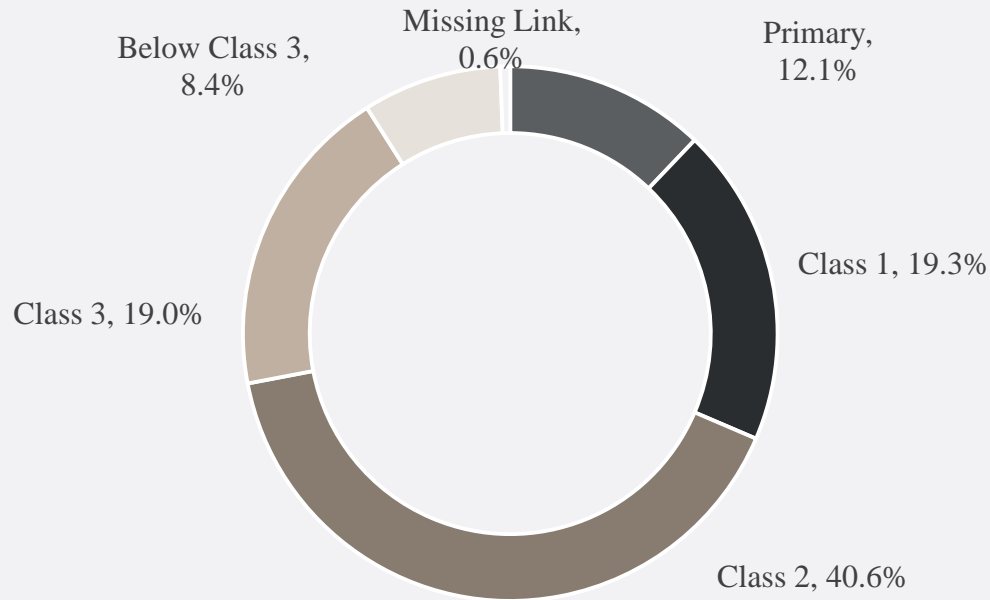
## Length of the Asian Highway by Country



Source: UNESCAP(2015.05.19)

## Classification of the Asian Highway

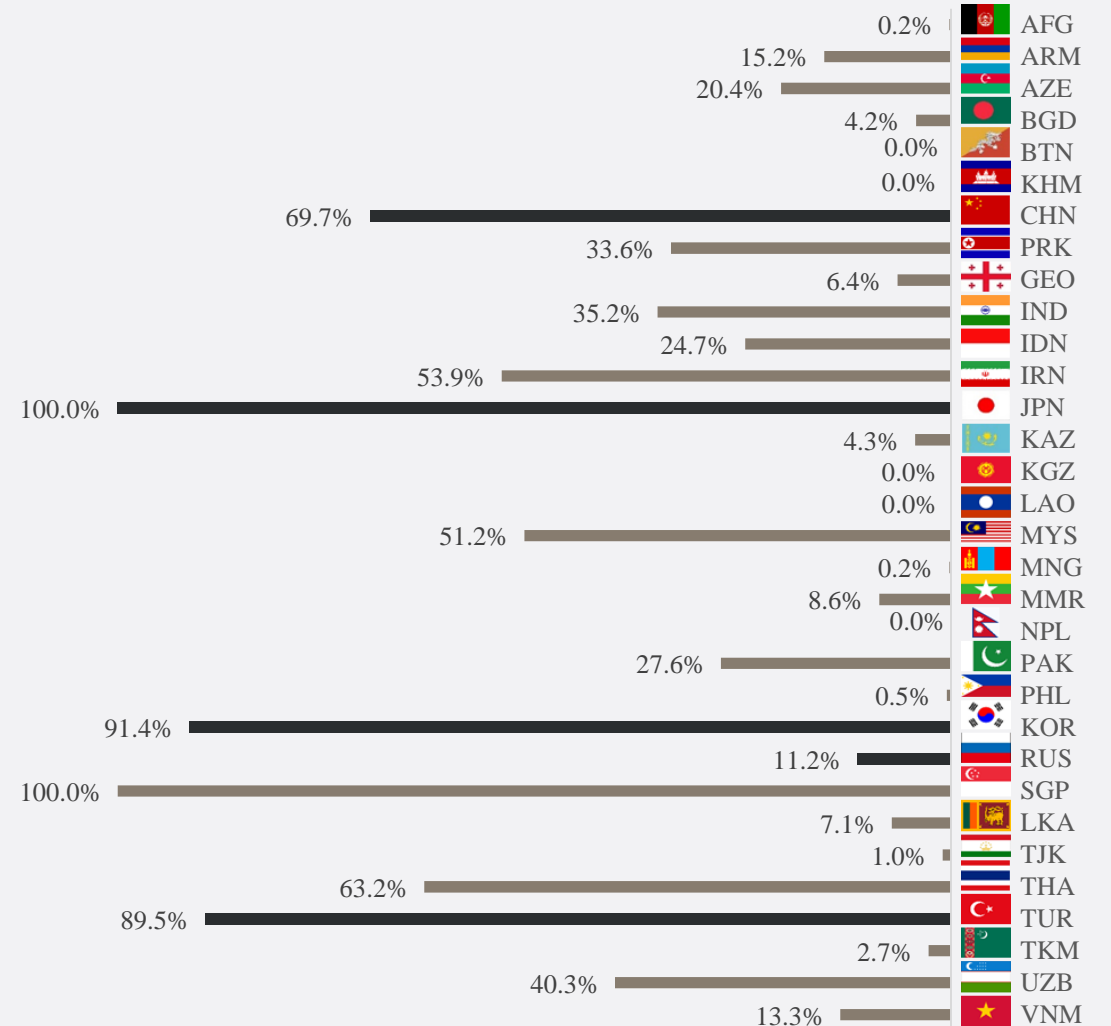
! Status of the Asian Highway by Classification



! The Asian Highway Design standards

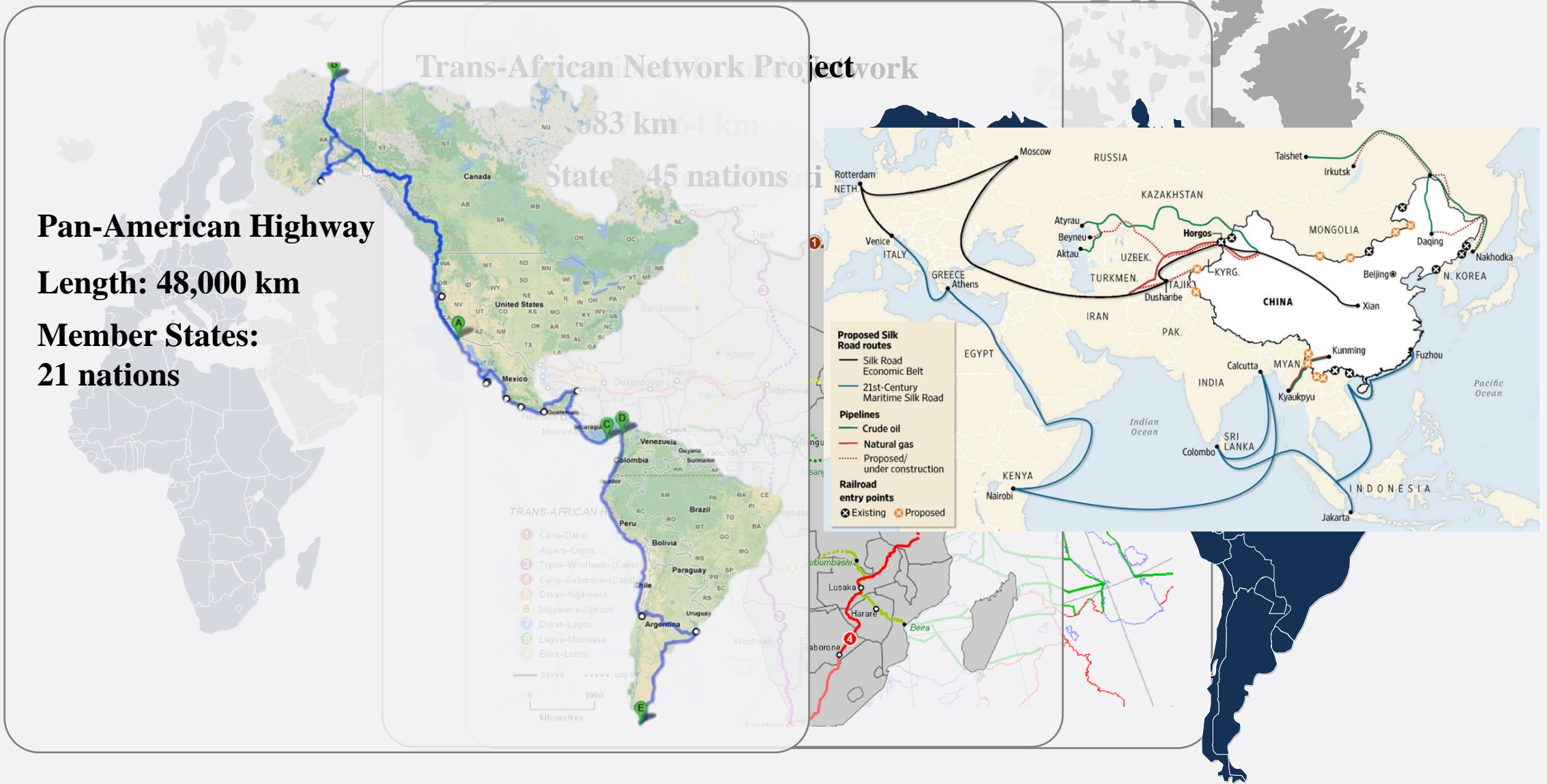
Classification	Description	Pavement Type
Primary	Access-controlled Highways	Asphalt or Concrete
Class 1	4 or More Lanes	Asphalt or Concrete
Class 2	2 Lanes	Asphalt or Concrete
Class 3	2 Lanes	Double Bituminous Treatment
Below Class 3	Less than 2 Lanes	Earthen or Graveled

! % of Primary and Class 1 Roads by Country



Source: UNESCAP(2015.05.19)

Section 1 Overview of the Asian Highway  
 Integrated Transport Network



A top-down view of a business meeting around a table. Several people's hands and arms are visible, pointing at various documents and charts. The charts include bar graphs, pie charts, and line graphs. One pie chart has segments labeled with percentages: 27%, 17%, 22%, and 8%. A person on the right is holding a blue pen and pointing at a chart. Another person on the left is wearing a watch. There are also pairs of glasses on the table.

# 2

## Statistics of Member States

预览已结束，完整报告链接和二维码如下：

[https://www.yunbaogao.cn/report/index/report?reportId=5\\_3842](https://www.yunbaogao.cn/report/index/report?reportId=5_3842)

