

Workshop on CAREC Corridors Performance Measurement and Monitoring

# Time-Cost-Distance Data Aggregation and Usage for Trade, Transport Facilitation



23-24 Feb 2009, Guangzhou, PRC

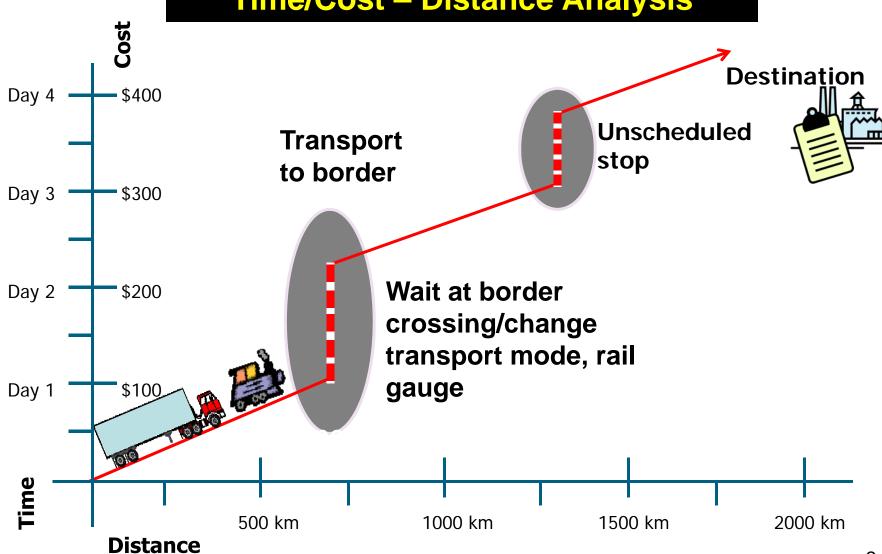
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**ADB TA 6437** 





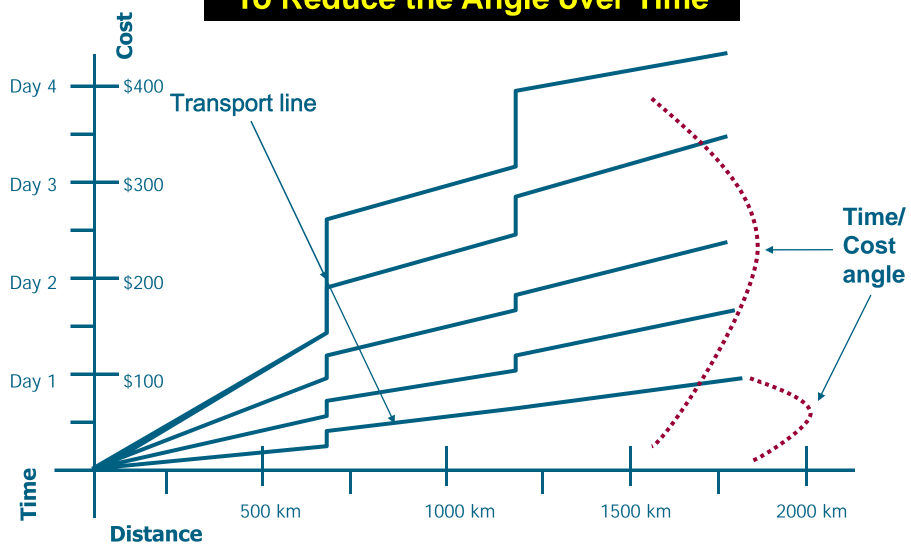
#### **Time/Cost – Distance Analysis**







#### To Reduce the Angle over Time







## **Statistics from TCD Data**

- Average speed
- 2. Number of stops, most frequent reason for stops
- 3. Average delay per stop, primary causes for stops
- 4. Cost/ton km
- Unjustified payment/total cost
- 6. Variance of speed, cost, number of stops
- 7. Condition of roads, bridges, BCP, multi-modal facilities
- 8. Availability of roadside service facilities (fuel, repair, restaurant)
- 9. YOUR THOUGHTS?





### Usage for Trade, Transport Facilitation

- 1. Identification of worthwhile infrastructure projects (road, BCP, logistics center, roadside service facility improvements)
- 2. Border crossing process simplification (single window, single document, data sharing, joint customs control, green corridor)
- 3. Reduce unjustified interference (police stops, Customs convoys)
- 4. CAREC co-operations (bilateral, trilateral, multilateral agreements on conventions, regulations, standards, fees, border post operating hours, driver visa)
- Facilitates multimodal transportation (road/rail integration, traffic interchange, gauge change)
- 6. Determining optimal routes