

Customs Control Committee  
of the Ministry of Finance  
of the Republic of Kazakhstan

# Framework of Standards to Secure and Facilitate Global Trade

Urumqi 2006

The views expressed in this paper are the views of the author and do not necessarily reflect the views or policies of the Asian Development Bank (ADB) or its Board of Directors, or the governments they represent. ADB does not guarantee the accuracy of the data included in this paper and accepts no responsibility for any consequences of their use. Terminology used may not necessarily be consistent with ADB official terms.

# Purpose of Introducing the Framework of Standards



Set standards to accomplish higher trade certainty and predictability

- ✓ Easier customs formalities
- ✓ Strengthened role of customs
- ✓ Developed cooperation among customs administrations
- ✓ Interaction among customs authorities and business community
- ✓ Seamless goods flow facilitation along the whole secure international trade supply chain

# Legal Basis to Introduce Framework of Standards in the Republic of Kazakhstan

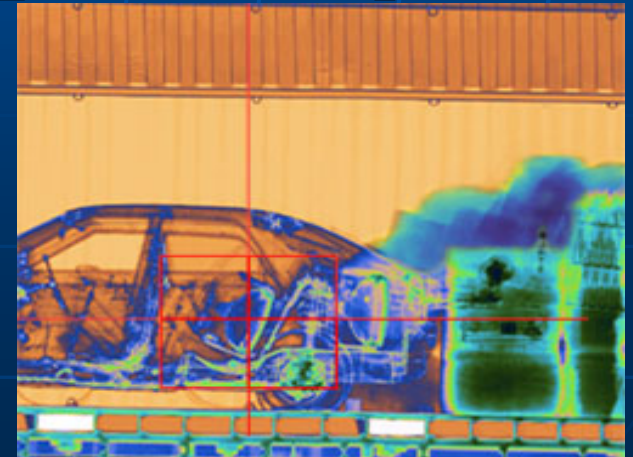
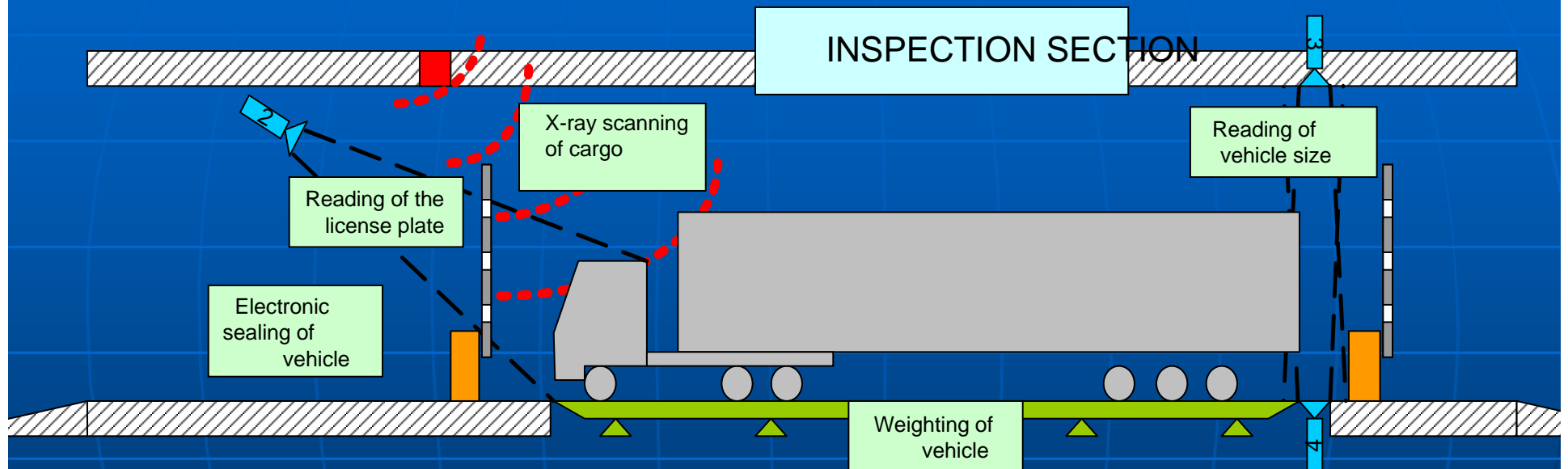


- Customs Code of the RK stipulates:
  - SIMPLIFICATION OF CUSTOMS PROCEDURES
  - EXPEDITED CUSTOMS PROCESSING
  - MAXIMUM USE OF INFORMATION TECHNOLOGIES
  - APPLICATION OF RISK MANAGEMENT SYSTEM
  - PARTNERSHIP APPROACH IN CUSTOMS-TRADER RELATIONSHIPS

## Basis to Introduce Elements of the Framework of Standards to Secure Trade in the Republic of Kazakhstan

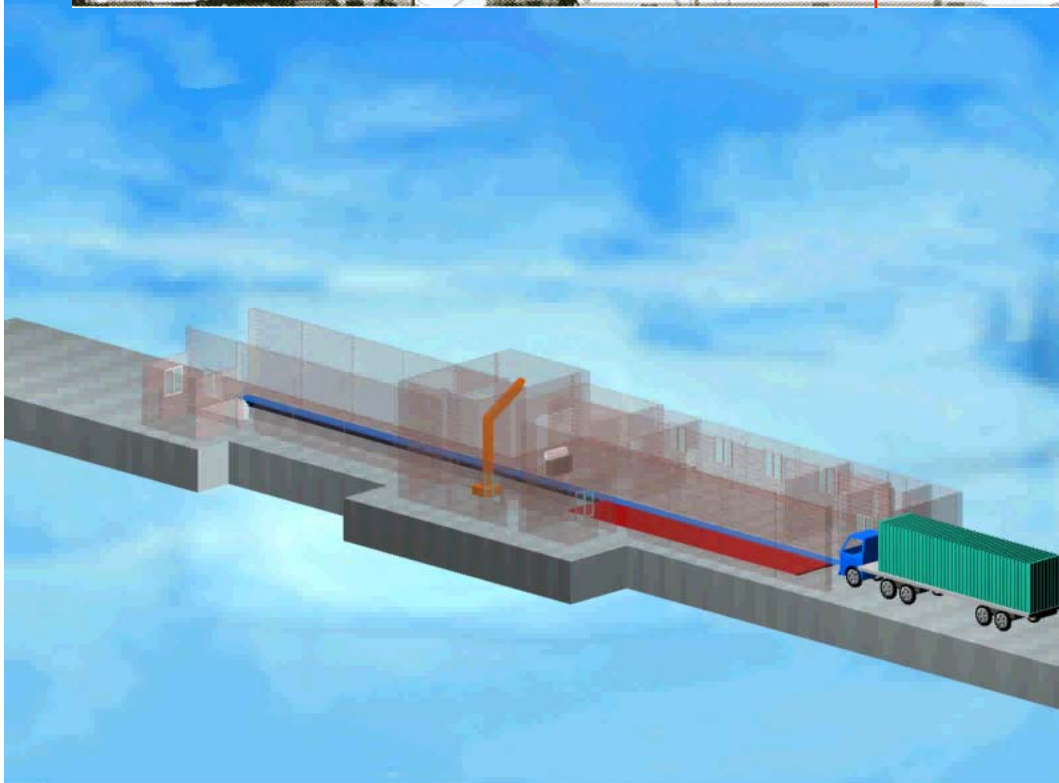
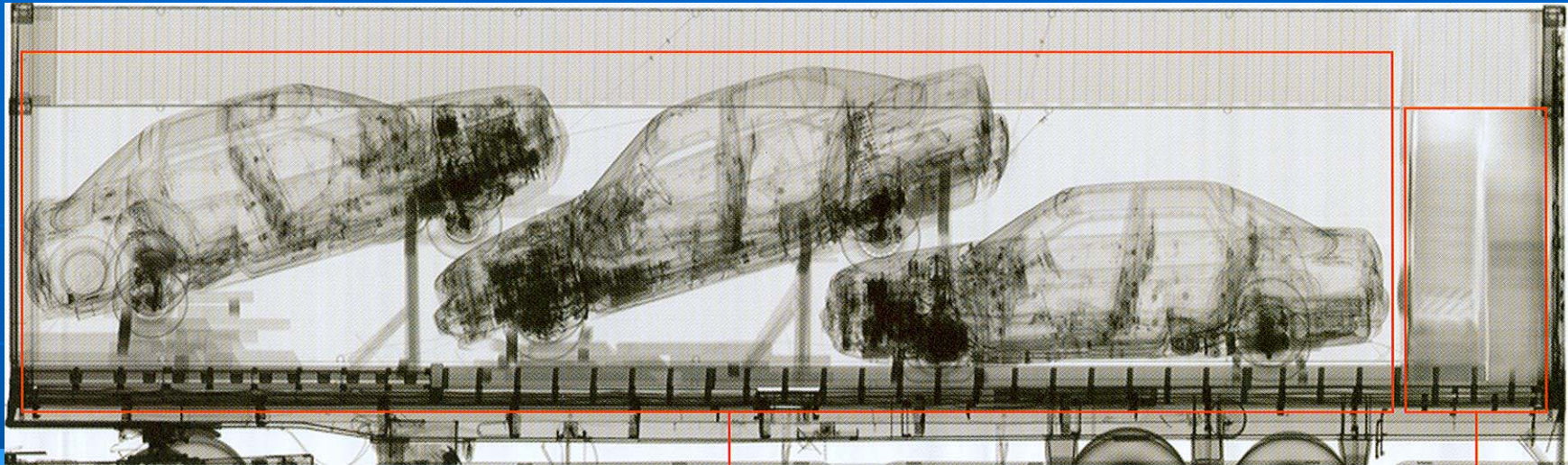
- Development of electronic declaration software
- Application of advanced information system
- Simplification of customs procedures through joint border management (Joint control agreement between the Republic of Kazakhstan and Kyrgyz Republic signed in July 2006)
- Development of "Selective control" software for risk management system
- Cooperation with tax and other controlling authorities
- Work of Advisory Councils
- Material resources (customs control hardware: AGDCS, THSCAN and etc.)

# Customs Control Scheme with Application of the Automated Goods Delivery Control System



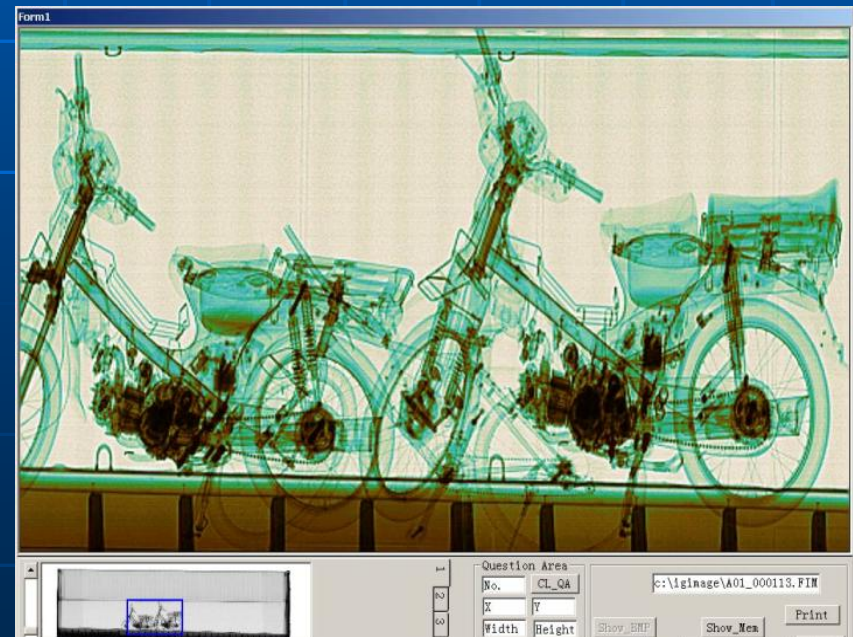
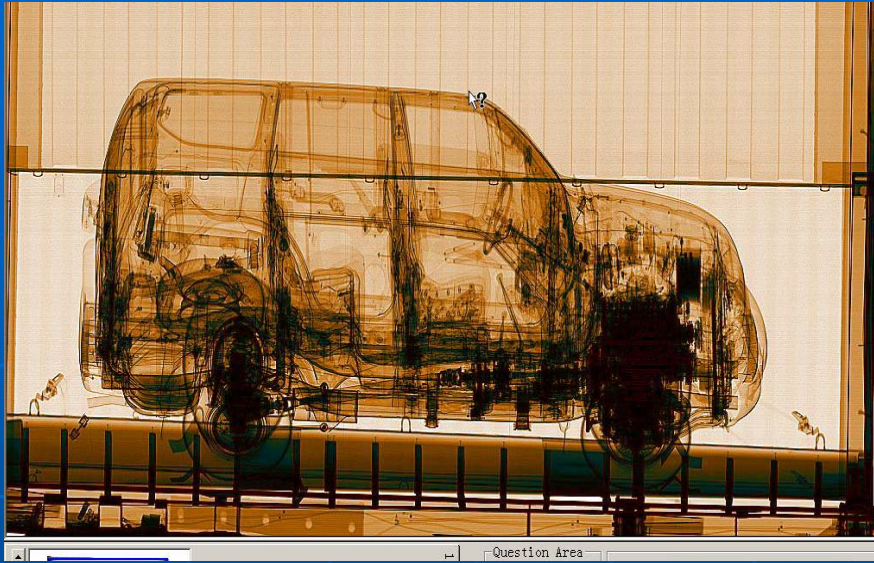


# STATIONARY SCANNER





# STATIONARY SCANNER



## STATIONARY SCANNER

**Purpose:** non-intrusive inspection of various containers.

**Application:** improved inspection quality, reduced unauthorized delays of goods, detection of smuggled goods, increased customs control efficiency and quality.

Inspection is done according to tomographic scanner principle (by layers) - 3-D object scanning (height, length, depth);

Identification of potentially dangerous or prohibited substances;

High penetration capacity (ensure quality image of high density objects);

Separation of materials to detect potentially smuggled goods in a pile of different materials;

Multienergy effect (imaging of materials as color tints in a four-color standard).

The system is equipped with software to ensure the implementation of technical requirements to scanning of the moving objects with information displayed on the monitor and registration, processing, storage and transfer of the information to operator's AWP..



# Stationary Radioactive Materials Detection System



# Our Objectives in Regional Cooperation



- Synchronize the work to introduce the Framework of Standards to Secure and Facilitate Global Trade
- Conduct customs administrations diagnostics
- Introduce advanced information system through bilateral agreements
- Exchange experience



Thank you for your attention