

Korean Air and Uzbekistan Airways joint Navoi Project

June 6, 2014



Worldwide Logistics Service provider in AIR, LAND and SEA]



Aviation



Ground



Hotel/Tourism



Marine



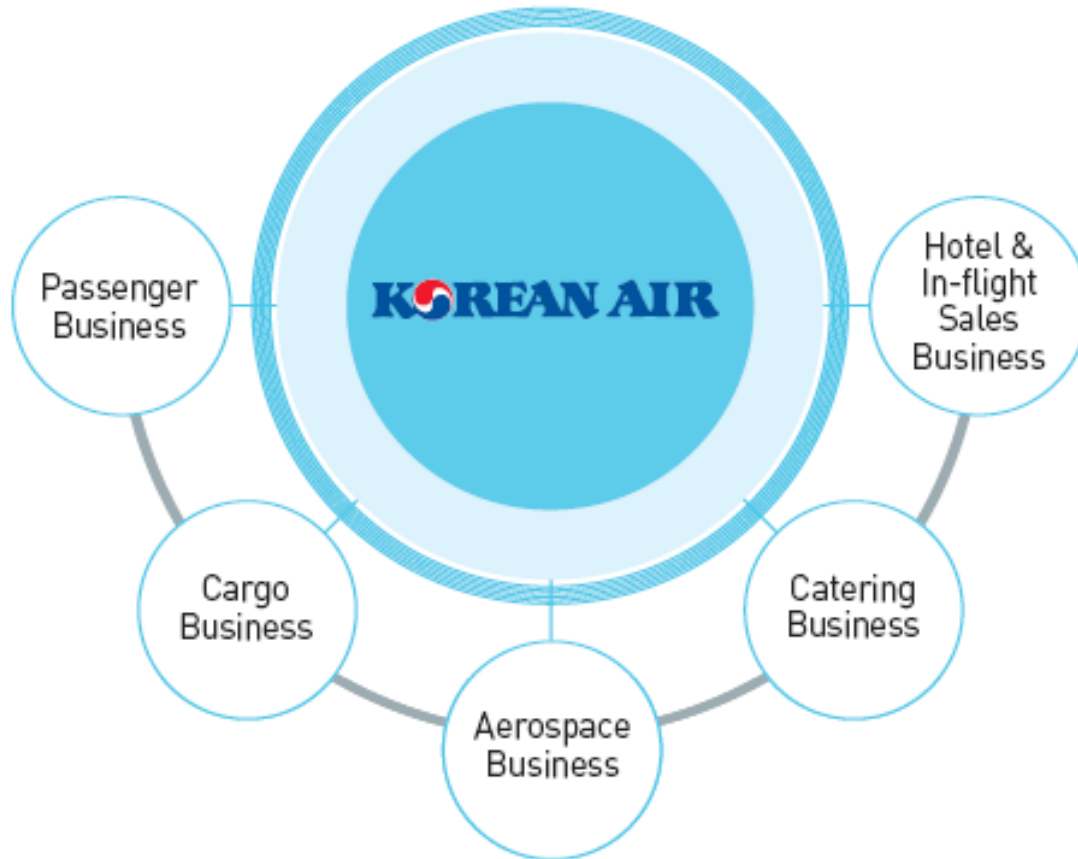
Information Tech



Education/Welfare



[Industry leader with its Excellence in Flight]



23.4 Million Passengers

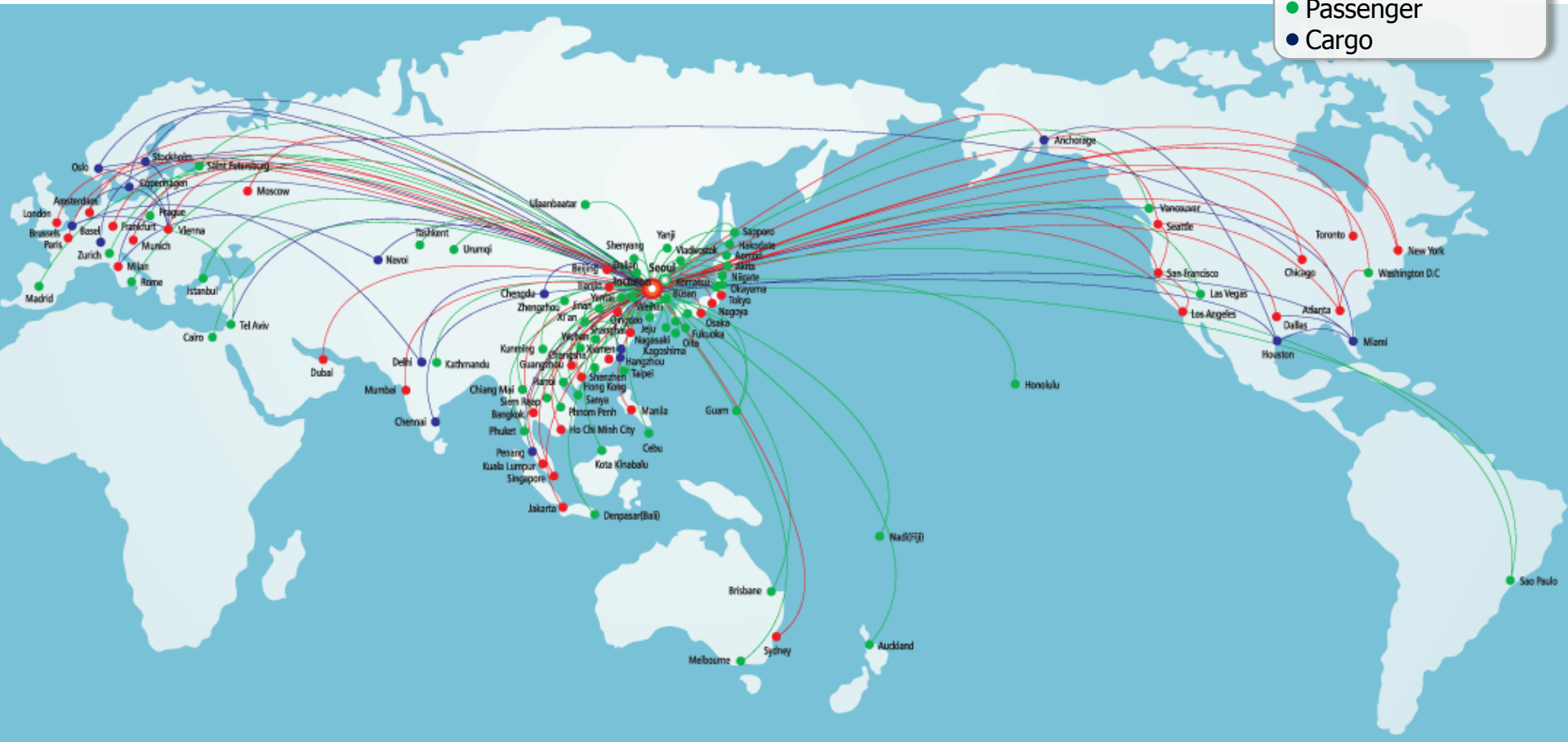


1.5 Million Tons



[Servicing 126 cities, 45 countries]

- Passenger & Cargo
- Passenger
- Cargo



- Leading airlines in Trans-pacific market

[147 Aircrafts - Passenger 121, Cargo 26]

- Continue to add higher efficiency next-generation aircrafts

- A380 : Operating since MAY 2011



Total 8

- B787 : Delivery expected from 2016



Total 10



AIRBUS 380
Passenger 8



BOEING 747
Passenger 14
Cargo 23



BOEING 777
Passenger 34
Cargo 3



BOEING 737
Passenger 40



AIRBUS 330
Passenger 23

[**An excellent team that meets global standards providing excellent customer service**]



Under the slogan of "caring more about you," SkyTeam operates 15,723 daily flights to 1,064 destinations in 178 countries.

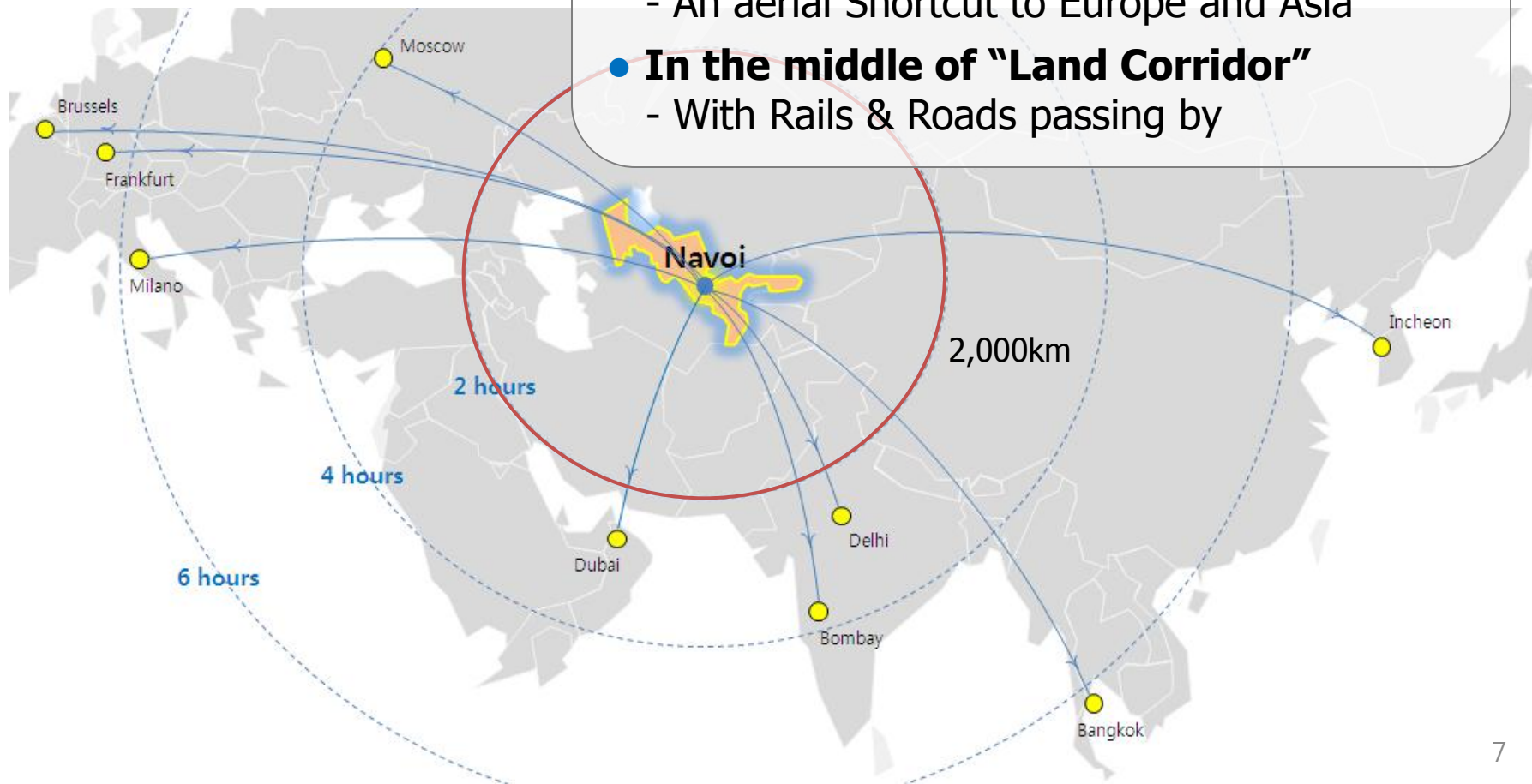




NAVOI Project

[Opening new trade routes in between Europe and Asia]

- **Market Potential within 2,000 km**
 - 11 countries, 40 cities, 1.5 bil. population
- **In the middle of "Great Circle"**
 - An aerial Shortcut to Europe and Asia
- **In the middle of "Land Corridor"**
 - With Rails & Roads passing by



Airport Management by **KOREAN AIR**

- **10 Year contract with Uzbekistan Airways**
 - Started from January, 2009
- **Airport Director & experts dispatched from KAL**



Reinforcement
Dispatched



Training
&
Education



Infra
Modernization



Process
Globalization



Airport Development – Past & Current

Navoi Airport
Development

2008



Cargo Terminal



Passenger Terminal



Road Network



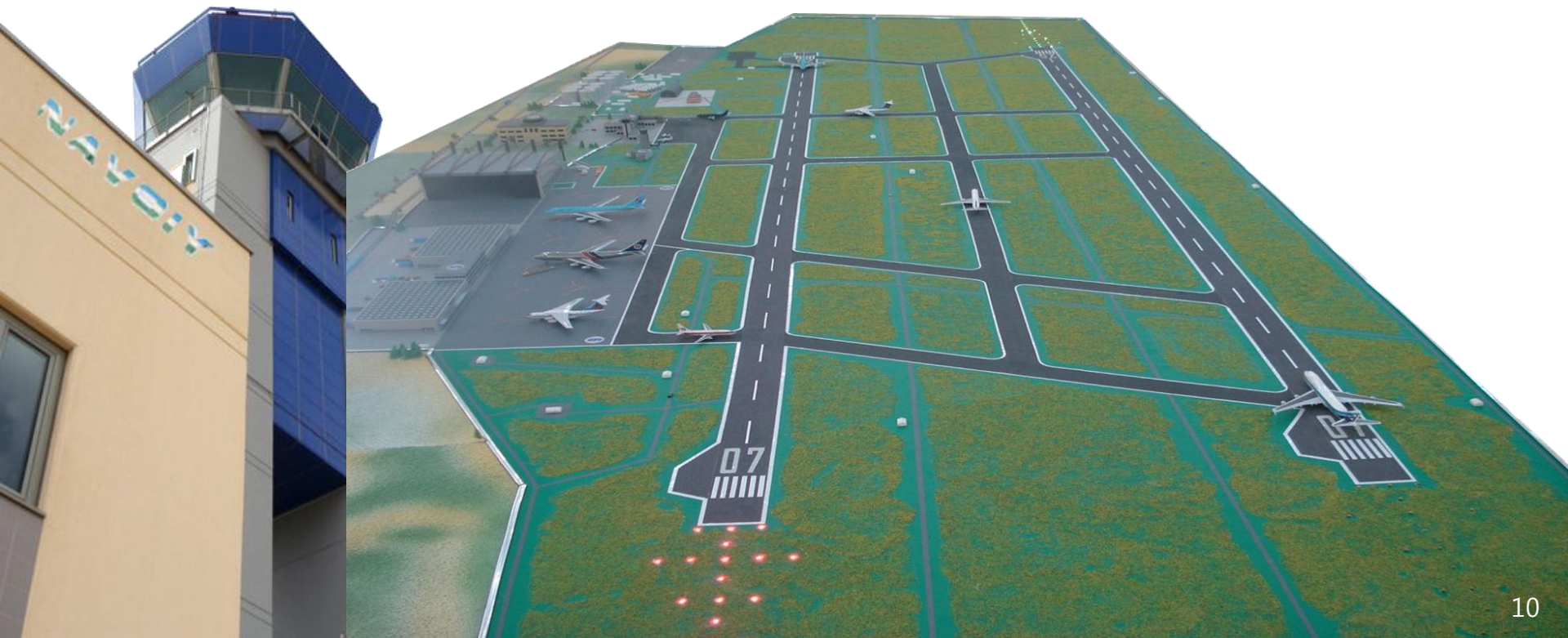
Freighter Apron



Fuel Farm

**The most
Prospective Airport
of Central Asia**

- **ICAO CAT II Runway, 4,000m X 45m**
 - Capable of Boeing 747-400 landing/take-off
- **Develop as Multimodal HUB Airport**
 - Combined services of Air, Rail and Truck



Region's Biggest Cargo Handling facility

- **Handling 100,000 ton/year**
 - Phase 1; 120m X 114m, 13,680m²
 - Cooler & Freezer
- **Capable of Multi-modal service**
 - Direct connections to Rail and Truck



**24 Hours of
Excellent
Operation**

- **Cargo Terminal Apron**
 - 420m x 180m to hold 5 Boeing 747 Freighters
- **Cargo handling equipments**
 - Main Deck Loaders, Forklift, Tug Cars, etc
- **Fuel Tanks expanded**
 - Capacity to fuel 27 Boeing 747-400F per day
- **Enhanced Security & Safety**
 - Airport Guard
 - Fire Fighting, Medical Support





Creating **New Silk Road**

Global Network (Trans-Continent)

- Korean Air / Boeing 747 and 777 Freighters
 - 10 weekly operations from/to VIE, MXP, BRU, ZAZ, ICN, HAN



Regional Network (Feeder)

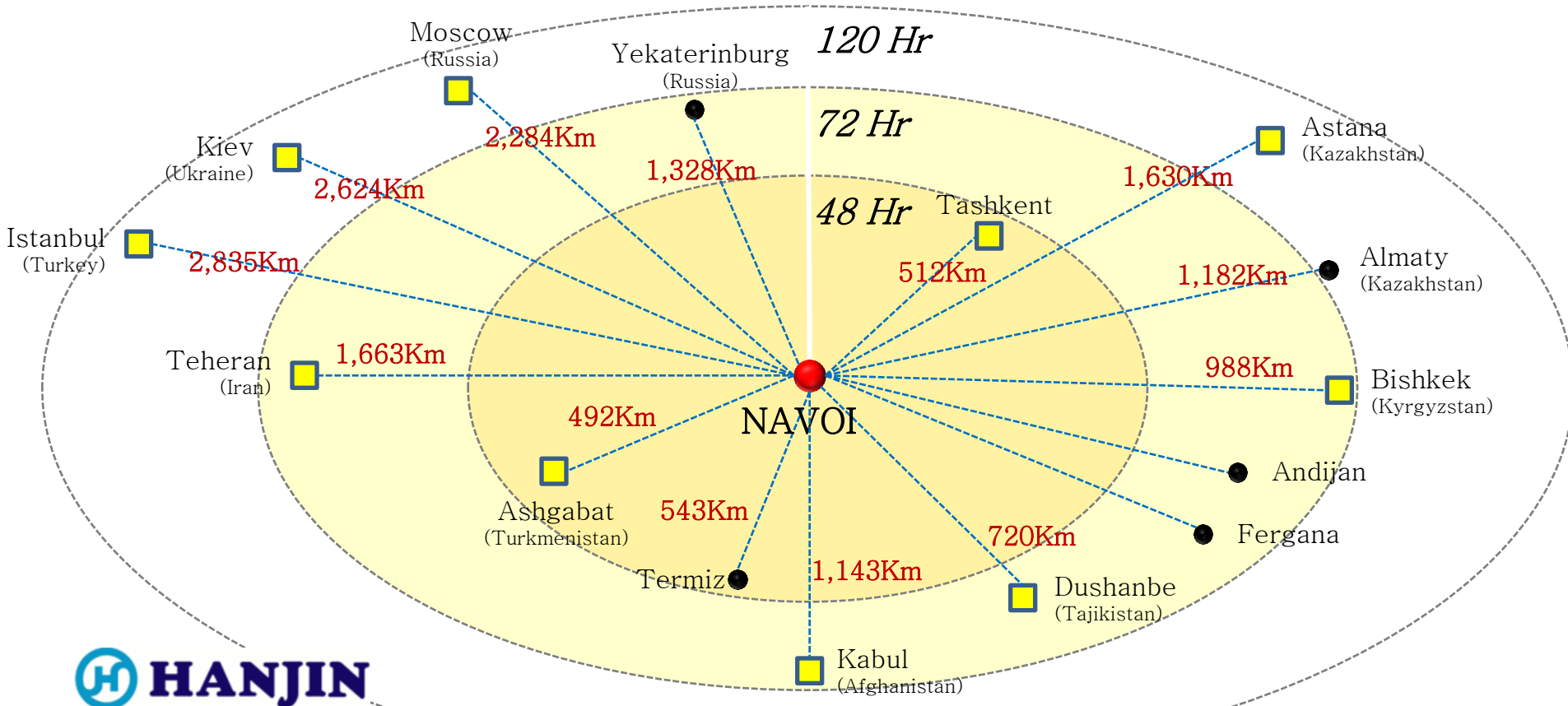
- **Uzbekistan Airways / Airbus 300-600 Freighters**
 - 34 Weekly operations by aircrafts leased from KAL (Navoi ↔ Delhi, Dubai, Istanbul, Bishkek, Tianjin, Aktyubinsk, Dhaka)



Road Network (Trucking)

- **ELS (Eurasia Logistics Service)**

- Joint Venture Trucking Company of Hanjin and Central Asia Trans
- Time-Definite and Regular Line-Haul Service



Hanjin Navoi Complex

Hanjin Navoi Complex

- Area : 18,188 m²
- Major facilities :
 - 3 buildings, 51 Rooms (Single 41, Double 8, VIP 2)
 - Restaurant, Conference Room, Lounge, Sauna, Fitness Room etc.
- Progress
 - 2009.12.23 Start of Construction
 - 2011.12.16 Completion of Construction
 - 2012.03.19 Opening Ceremony
 - 2012.04.24 Start of Hotel Business



Complex Pictures



Whole view



View of A block



View of B block



View of C block

Logistics HUB of Central Asia

KOREAN AIR

HANJIN

**Growth
Engine**



**UZBEKISTAN
airways**

**Airport
Management**

**Network
Development**

**Industry
Support**

- Global Standard
- Facilities & Equipment
- Education & Training
- Process Improvement

- Multi-modal Transportation
(Air + Road + Railway)
- Transit business development

- Growth of FIEZ
- Import & Export
- Tourism & Leisure
development
- KAL Complex

Thank You!

Спасибо.

감사합니다.

