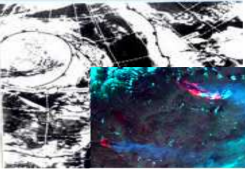


ITU International Satellite Symposium 6-8 September 2016











SPACE TECHNOLOGY IN MONGOLIA

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COUNTRY PROFILE







National facts	
Surface area	1,564,000 sq.km
Population	2,965,000
Capital	Ulaanbaatar
Language	Mongolian
Main religions	Buddhist (53%)
**************************************	Shamanist (3%)
	Muslim (3%)
	Christian (2%)
Type of government	Parliamentary democracy
Government	13 Ministries
	21 Agencies
Monetary unit	togrog/tugriks (MNT)

ECONOMY	RANK	101
LOCITORI	2012	2012
Albania	80	4.11
Ecuador	81	4.08
Fiji	82	3,99
Mexico	83	3.95
South Africa	84	3.95
MONGOLIA	85	3.9
Egypt	86	3.85
Suriname	87	3.84
Vietnam	88	3.80
Moracco	89	3.79
Iran	90	3.79
Tunisia	91	3.70
Peru	92	3.68
Jamaica	93	3.68
Dom. Rep.	94	3.58
Thailand	95	3.54

Social and governance indicators	rank/total
Human Development Index (rank)	108/187
Ease of Doing Business Index (rank)	76/185
Corruption Perceptions Index (rank)	94/1/6
Press Freedom Index (rank)	98/179

Foreign trade			2012	
Main export partn	ers (%)	Main import partner:	s (%)	
China	90	China	38	
Canada	4	Russia	26	
		US	9	
		South Korea	6	

IDI - Asia and the Pacific 2013						
ECONOMY	REGIONAL RANK 2012	GLOBAL RANA 2012	101 2012	GLOBAL RANK 2011	101 2011	GLOBAL RANG CRANGE 2011-2012
Korea	1	- 1	8.57	1	8.51	0
Hong Kong, China	2	10	7.92	10	7.66	0
Australia	3	11	7.90	15	7.54	4
Japan	4	12	7.82	8	7.77	-4
Macao, China	5	14	7.65	13	7.57	-1
Singapore	6	15	7.65	14	7.55	-1
New Zealand	7	16	7.64	18	7.31	2
Brunei Darussalam	1 8	58	5.04	56	4.93	-2
Malaysia	9	59	5.04	57	4.81	-2
Maldives	10	73	4.53	71	4.31	-2
China	11	78	4.18	79	3.86	1
Fiji	12	82	3.99	81	3.79	-1
MONGOLIA	13	85	3.92	90	3.59	5
Vietnam	14	88	3.80	86	3.65	-2
Iran	15	90	3.79	88	3.61	-2
Thailand	16	95	3.54	94	3.42	-1

COUNTRY PROFILE





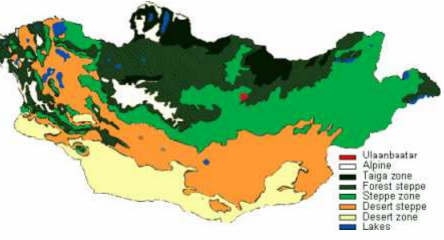












Different regions of the country differ considerably from each by structure of relief and elevation. Such geographic traits of Mongolia determine the severe nature, sharp continental climate and frequently unfavorable weather conditions.

Area: **1,564,115.75** km² **(19th), 603.909** sq.mi Population: 2015 census of **3.0 million, Density 1.5** km²

- The country has extensive natural resources, minerals, fossils fuels, forests and vast area of grassland
- The major portion of these resources is untapped.
- Distributed population
- Still Nomadic tradition and way of naturally selected grazing of Horses, Camels, Cows, Sheep, Goats

MILESTONES



- 1965: Modern space technology research is started under INTERCOSMOS program
- 1970: First Broadcasting satellite data receiving earth station
 "ORBIT"
- 1970: World meteorological satellite data receiving stations established
- 1981: J. Gurragchaa, the first cosmonaut of Mongolia and the second Asian in space. Mongolia has become the tenth country to send an astronaut into space.













SPACE TECHNOLOGY-RELATED ORGANIZATIONS



PRIME MINISTER

Information Technology, Post, Telecommunication Authority

- Radio Frequency Management
- Satellite Technology Development

Ministry of Environment and Green Development

Environmental Information Center/National Remote Sensing Center/

 Carry out research studies on environment monitoring using RS, develop operational applications and environmental databases

Ministry of Road, Transport, Construction and Urban Development

Geodesy, Cartography and Land Affairs Agency

GNSS networking, application development

National Space Council

Mongolian Academy of Sciences

State and Private owned Universities and Institutes

Non Government Organizations

Private Companies

POLICY PAPERS



- "The Millennium Development Goals (MDGs)-based Comprehensive National Development Strategy" approved by Parliament of Mongolia in 2008.
 - "5.3.4 Information and communication technology development policy"

 Phase two (2016-2021):
 - Starting from 2016 create a small-size, moderately priced optical or radar distance surveillance satellite system and make use of satellite imagery in geodesy, cartography, weather forecasting, environmental monitoring, agriculture, security and defense, as well as in times of natural disasters and emergencies.
 - Launch extra small, multifunctional and fully digital communication satellites of new generation into the geostationary orbital slot starting from 2016

"Mongolian National satellite project" approved by Mongolian Government. The project was included following activities:

- 1. Improving legal environment to promote space technology development;
- 2. Developing long term strategy for space industry development,
- 3. Developing national communication satellite system,
- 4. Developing national earth observation satellite system,
- 5. Promote international cooperation for the space technology development,
- 6. Human resource development.

FEASIBILITY STUDY



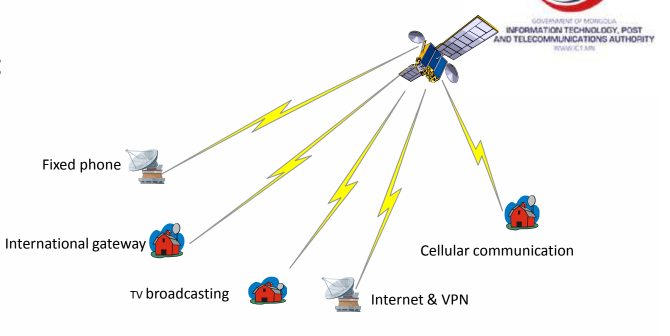
Technical and Economical Feasibility Study and Preliminary Design for National Communication and Remote Sensing Satellite Launching Project.

The primary goal of the Feasibility Studies is "to realize satellite launch by introducing the most suitable satellites to Mongolia through examination of technical and economical aspects, as well as user needs in Mongolia". Therefore, to realize satellite launch, it is essential to explore financial aspects.



COMMUNICATION SATELLITE MARKET

- Satellites being used:
 - Intelsat 906 (C)
 - Intelsat 20 (Ku)
 - Apstar 5 (Ku)



Bandwidth of current communications satellites in use in Mongolia is 335.7 MHz.

11 licensed companies are working as Satellite network provider



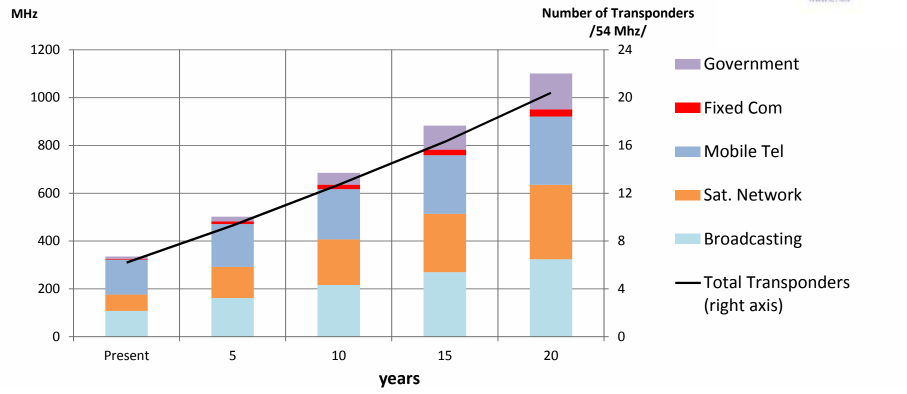






SUMMARY OF REQUIRED SATELLITE CAPACITY IN FUTURE





Band	Usage	
C band	166,5 MHz	
K band	223 MHz	
1.1 GHz is expected to increase over the next 15 years		

Regarding to ITU procedure



- Summit API fillings by SANSAR1satellite network, 113.6 E in 2012
- Summit API fillings by SANSAR2 satellite network, 113.6 E in 2013
- Summit API fillings by SANSAR3 satellite network, 113.6 E in 2013
- Summit CR/C fillings by SANSAR2 satellite network , 113.6 E in 2014



USAGE and DEMANDS of space technology in Mongolia

Demands of Applications using

Communication satellite

INFORMATION TECHNOLOGY, POST AND TELECOMMUNICATIONS AUTHORITY

- VSAT networks;
- Broadcasting Direct To Home (DTH);
- Disaster relief and emergency communications;
- Back haul for terrestrial mobile networks;
- High capacity internet;
- Distance education;
- Distance medicine;
- Governmental communications etc.,

Usage of Communication satellit



- Currently in Mongolia, two (2) satellites are being used for satellite communications:
 - INTELSAT 906 (@64 E) in the C-band, and
 - APSTAR 5 (@138 E) in the Ku-band and C-band.
- With the exception of one user who uses APSTAR in C-band, all other users employ the Ku-band.
- A number of Mongolian organizations and company are currently using these foreign communications satellites for various purposes.

Current users of Satellite technology

INFORMATION TECHNOLOGY, POST AND TELECOMMUNICATIONS AUTHORITY

- Government agencies:
 - Mongolian Civil Aviation Agency (MCAA)
 - National Emergency Management Authority (NEMA)
 - National Remote Sensing Center, National Agency of Meteorology, Hydrology and Environmental Monitoring (NAMHEM)
 - National Emergency Management Authority (NEMA)
- Fixed communications carriers:
 - Mongolian Telecommunication Company (MTC),
 - Mongolia NetCom and Naran earth station
 - Mongolia Railway Company
- Mobile (cellular) communications carriers:
 - Mobicom, Skytel, Unitel, G-mobile
- Broadcasting company:
 - DDish
- Satellite network companies:
 - Incomnet, Orbitnet

Major fields of remote sensing applications in Mongolia

GOVERNMENT OF MODIFICALIA
INFORMATION TECHNOLOGY, POST
AND TELECOMMUNICATIONS AUTHORITY
WWW.CT.AMP

- Grassland distribution analysis
- Disaster information
- Land use change
- Sand movement and desertification monitoring
- Geological map and mineral exploration
- Forest distribution, forest biomass
- Soil monitoring



CHALLENGE

- Build up the skills of engineers
 - ITU fillings
 - SANSAR-3
- Start RF Coordination with .. Countries
 - Regarding to the objection



Thank you for your attention

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