

Regional Meteorological Telecommunication Network in Region II

As of 28 September 2016 (based on annual survey produced by RA-II EG-WIS)

GTS Centre

- : RTH in RA II
- : NMC in RA II
- : Centres in other RA

GTS Type

- : MTN
- : Regional circuit
- : Interregional circuit
- : Additional / Other circuit

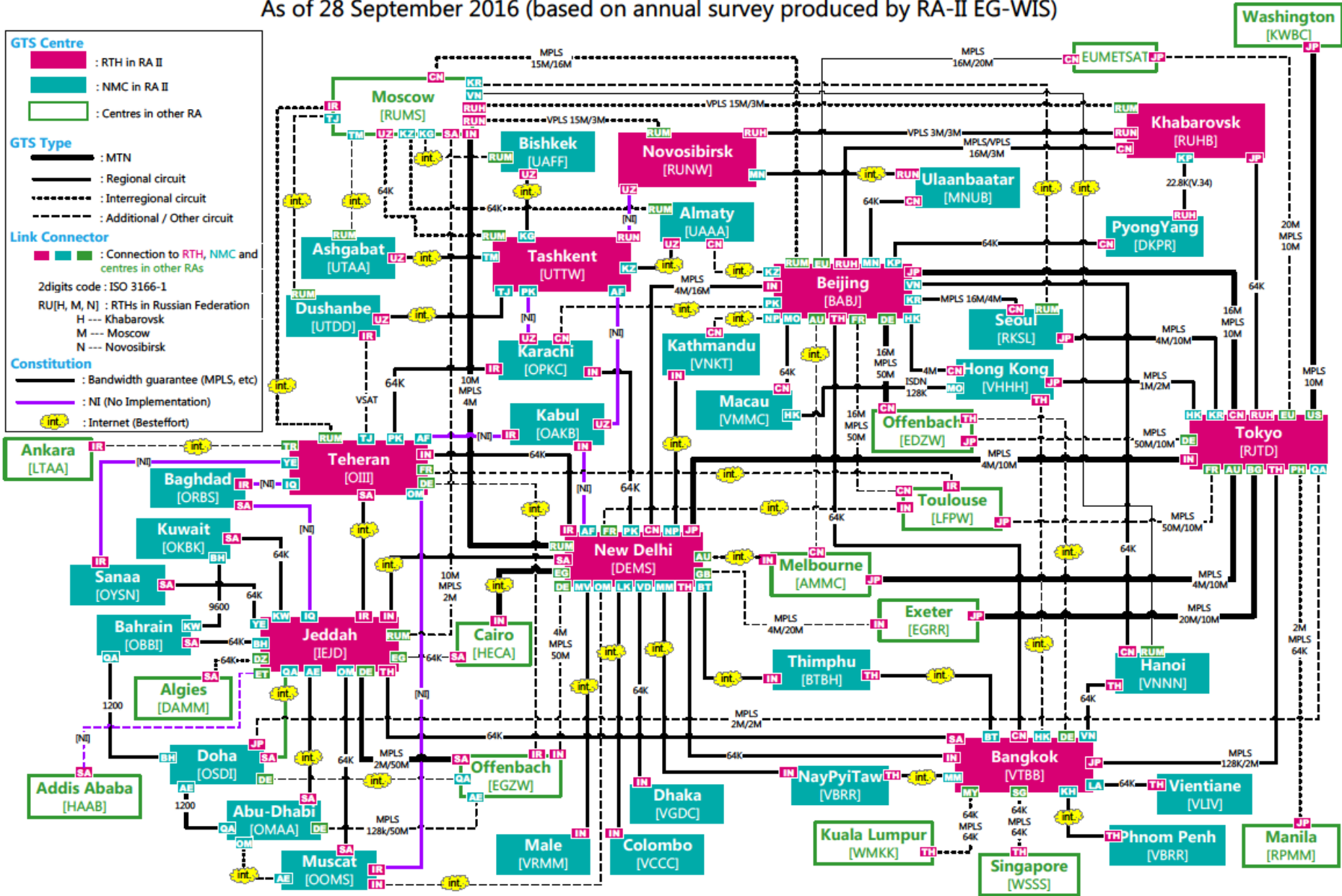
Link Connector

- : Connection to RTH, NMC and centres in other RAs

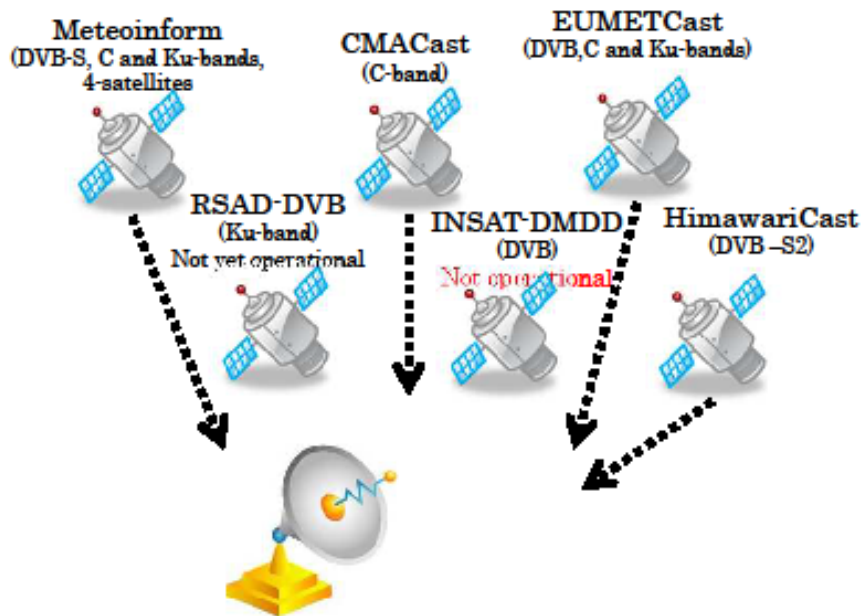
2digits code : ISO 3166-1
 RU[H, M, N] : RTHs in Russian Federation
 H --- Khabarovsk
 M --- Moscow
 N --- Novosibirsk

Constitution

- : Bandwidth guarantee (MPLS, etc)
- : NI (No Implementation)
- : Internet (Besteffort)



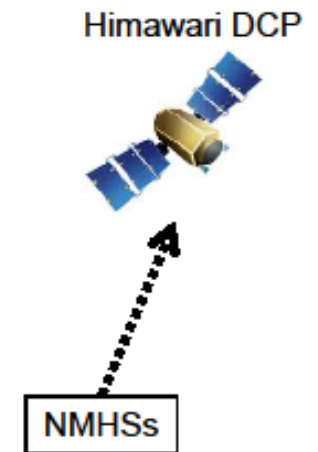
Satellite broadcast



Radio broadcast



Data Collection Platform



Members equipped with receivers:

CMACast	Australia, Bangladesh, DPRK, Indonesia, Iran, "Hongkong (China)", Kazakstan, Kyrgyz, Lao P.D.R, Macau (China), Malaysia, Maldives, Mongolia, Myanmar, Nepal, Pakistan, Philippines, Sri Lanka, Tajikistan, Thailand, Uzbekistan, and Viet Nam.
EUMETCast	Oman (C and Ku bands), Uzbekistan
HimawariCast	Bangladesh, Bhutan, Cambodia, HongKong (China), Lao PDR, Myanmar, Russian Fed., Thailand and Viet Nam
INSAT-DMDD	Maldives, Nepal and Sri Lanka – Not operational as the service stopped
Meteoinform	Kazakhstan, Kyrgyz, Tajikistan, Khabrovsk, Novosibirsk, Uzbekistan, Turkmenia
RSAD-DVB	Not yet operational

Multipoint telecommunication systems in Region II (as of 28 September 2016)