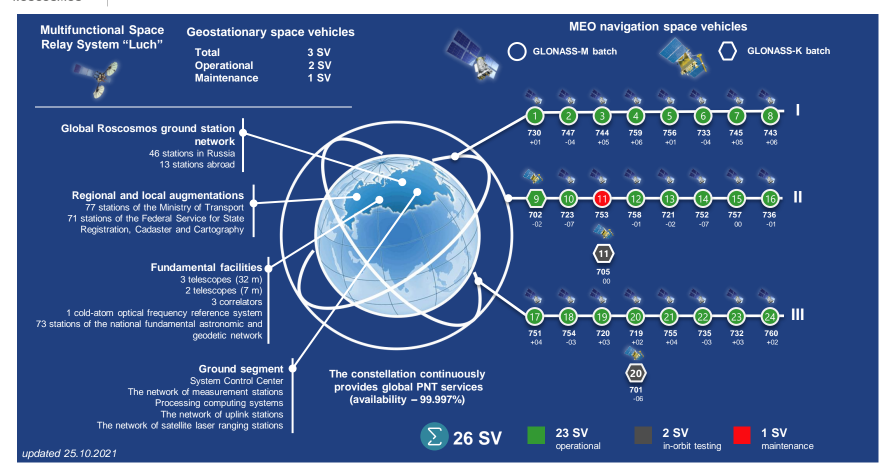


GLONASS STATUS AND PROSPECTS OF DEVELOPMENT

IVAN REVNIVYKH

HEAD OF GLONASS APPLICATIONS DIVISION ROSCOSMOS STATE SPACE CORPORATION

GLONASS STATUS



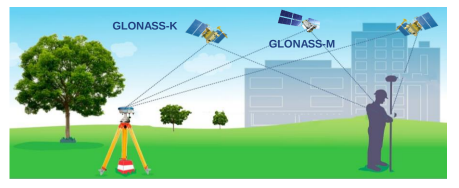


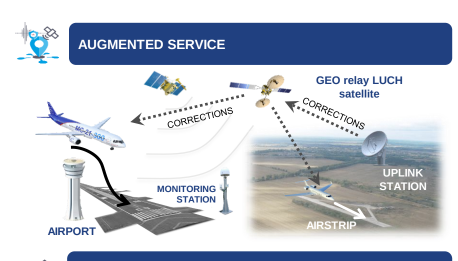
GLONASS SERVICES





RELATIVE NAVIGATION SERVICE







HIGH-ACCURACY SERVICE





GLONASS PROGRAMS RESULTS BY 2021 AND 2030



OPEN SERVICE (global coverage)

SIS URE

Availability in difficult conditions

1.4 m 0.3 m

2020

2030

78%

95%

2020 2030 in Russia in Russia

2020 globally

49%

2030 globally

65.4%



RELATIVE NAVIGATION SERVICE (coverage – Russia)

Accuracy

Robustness (jamming)

0.03 m

0.03 m

2020 2030 30 dB

2020

2030

60 dB



AUGMENTED SERVICE (coverage – Russia)

Availability

Accuracy

Integrity

87.6%

100%

1 m

0.5 m

6 s

6 s

2020

2030

2020

2030

2020

2030



HIGH-ACCURACY SERVICE (coverage – Russia)

Availability

Accuracy (real time)

10%

2020

100%

2030

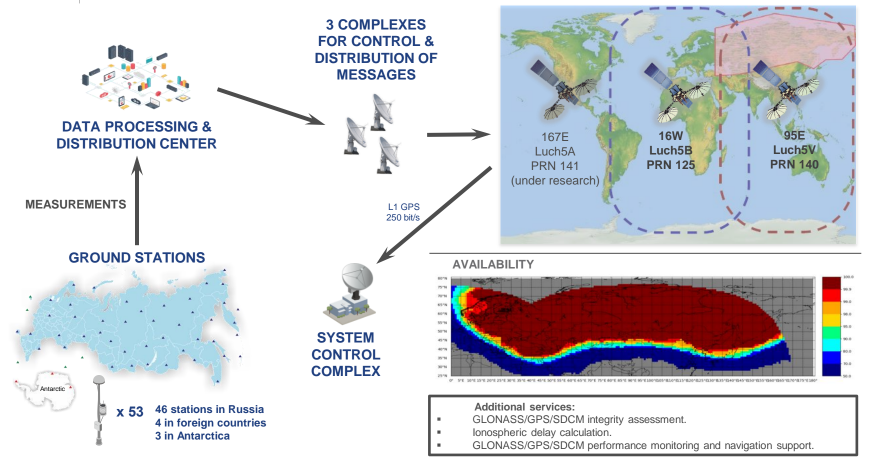
0.1 m 2020

2030

0.05 m

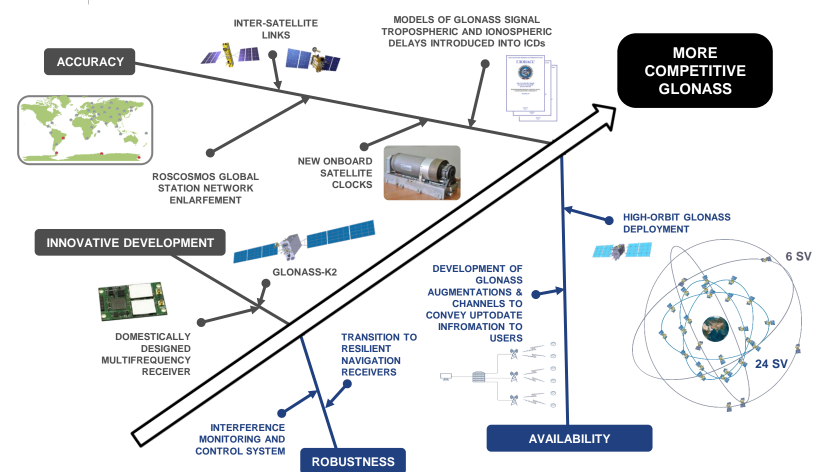


CURRENT STATUS OF SDCM



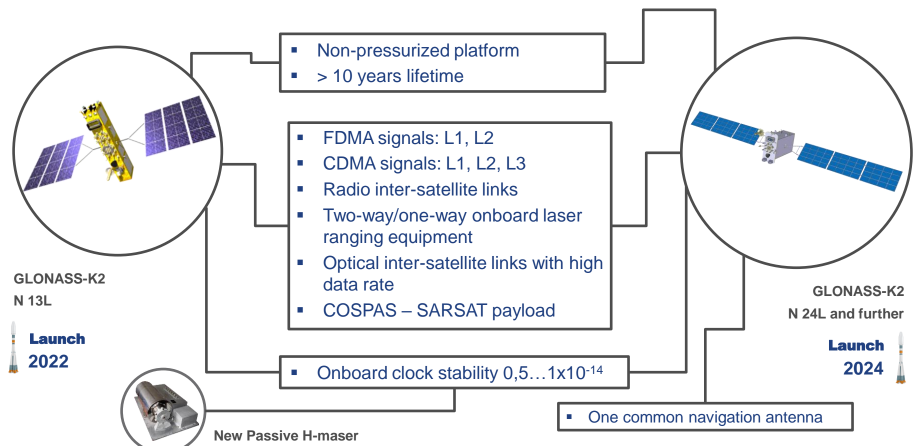


GLONASS DEVELOPMENT ROADMAP





GLONASS CONSTELLATION MODERNIZATION





HIGH-ORBIT GLONASS COMPLEX

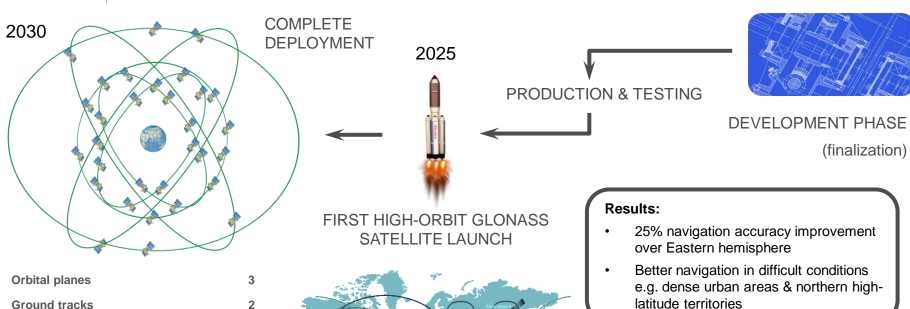
64.8°

42 164,142

86 164

0.072

60°, 120°







accuracy improvement

dense urban areas

The number of SV Orbital inclination

Semi-major axis, km

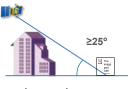
Orbital period, s

Eccentricity



POTENTIAL CHARACTERISTICS OF HIGH-ORBIT GLONASS

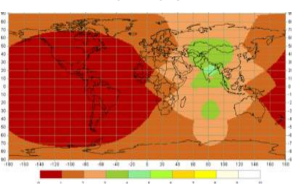
Difficult conditions



dense urban areas

PDOP

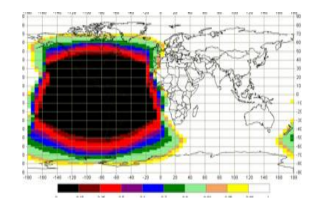
MINIMAL NUMBER OF SV IN VIEW

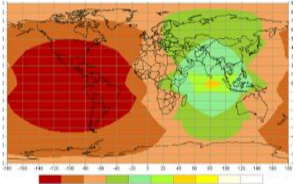


Open terrain



Trees, low-rise buildings







NEW VERSION OF INTERFACE CONTROL DOCUMENT

NEW IONOSPHERIC MODEL:

broadcasting the parameters of the model in navigation signals

NEW TROPOSPHERIC MODEL:

Introducing the model of propagation environment

4......

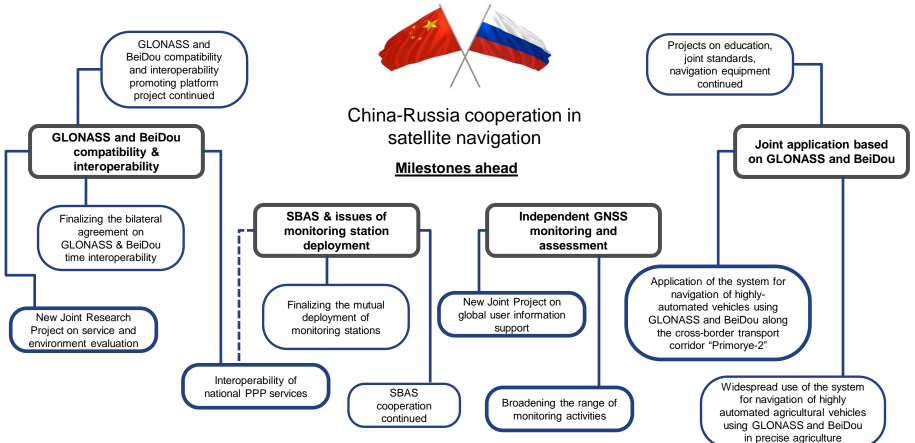
into the interface control document







BILATERAL COOPERATION WITH CHINA IN SATELLITE NAVIGATION





NAVIGATION SPACE SYSTEMS DEPARTMENT

ROSCOSMOS State Space Corporation 42, Schepkina str., Moscow, GSP-6, 107996

Tel.: +7 (495) 631-90-00 (ext. 31-36); fax: +7 (495) 688-9063

 $\underline{Revnivykh.IS@roscosmos.ru;} \underline{www.roscosmos.ru}$