# KPS & KASS Status Updates

16th October 2023





# Overview of KPS (Korean Positioning System)



**ObJectives** 

Providing high-precision PNT information required in the era of the 4th industrial revolution

Goals

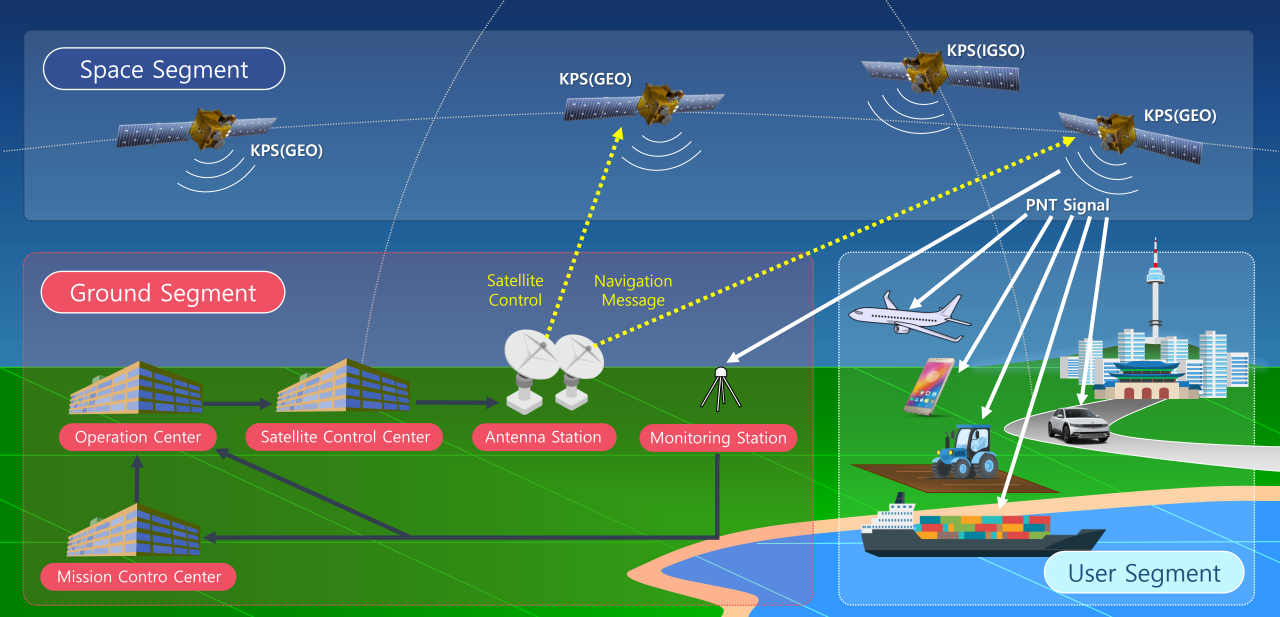
Development and construction of KPS system that stably provides PNT services to meet various satellite navigation needs





# KPS System Configuration



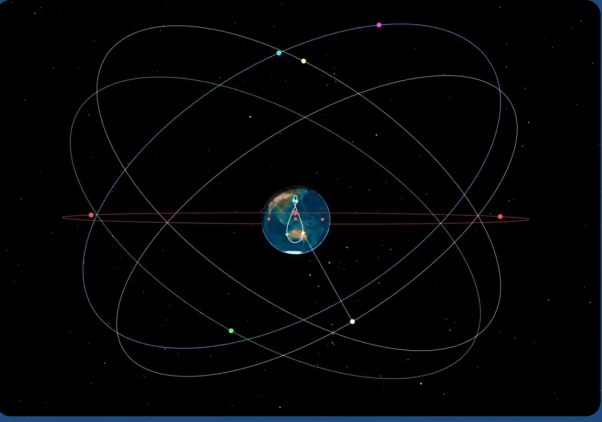


## **KPS Satellite Constellation**



It consists of 3 GEO satellites and 5 IGSO satellites.





# KPS Development Plan









#### System Design ('22~'24)

- KPS R&D start and application for international satellite network registration
- Navigation signal and Constellation design



#### System Development ('25~'28)

- Development of satellite bus, payloads, and ground segments
- Launch of the 1st IGSO satellite in 2027



#### Deployment and Validation ('29~'35)

- Development and launch of the remaining 4 IGSO and 3 GEO satellites
- Development of all of the ground segments, Test and validation

# Overview of KASS (Korea Augmentation Satellite System)

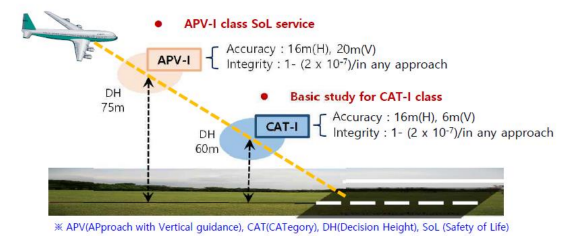


#### Main Goals

- Provide APV-I SoL Service to Airports located in South Korea
- Start APV-I SoL Service after 2023



- APV-I and NPA service provision within Incheon FIR
  - APV-I: around airports (land mass and Jeju Island)
  - NPA: Outside of the APV-I service area
- SoL service commencement
- After 2023yr



# KASS System Deployment







KPS: KASS Processing Station
KCS: KASS Control Station



MEASAT-3d (91.5° East)

SBAS Message Broadcasting (2)



Launch Vehicle : Ariane-5ECA

### KASS Status



#### Start APV-I class SoL Service after 2023



#### Status

- ('21.6) KUS Infrastructure Facilities Construction Completion
- ('22.6.23.) KASS 1st GEO satellite launch (Measat-3D with KASS payload)
- ('22.7.4.~6.) KASS Navigation Payload IOT (In Orbit Test) Completion
- ('22.7.19.) KASS FAT (Factory Acceptance Test) Completion
- ('22.10.~11.) KUS ↔ GEO#1 (Measat-3D) integration test
- ('22.12.) KASS 1st signal broadcasting (MT0/0)
- ('23.6.) KASS 2nd signal broadcasting (MT0/2)



#### Future Plan

• ('23.11.) SQR (System Qualification Review)

# Thank you





