KPS & KASS Update

19th September 2022





Overview of KPS

Objectives

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

Goals

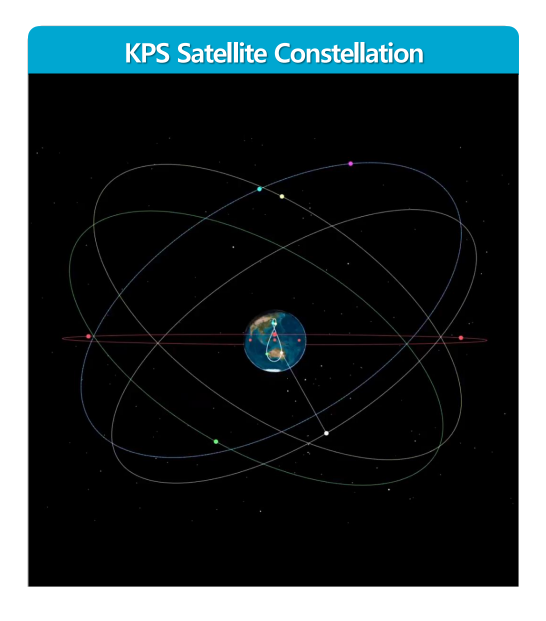
Development and construction of KPS system

that stably provides PNT services to meet various satellite navigation needs





KPS System Configuration



KPS Segments



- 3 GEO Satellites
- 5 IGSO Satellites
- Payloads : Navigation, Time-sync., SBAS, and SAR



- Operation Centers
- Satellite Control Centers
- Antenna Stations
- Monitoring Stations
- Mission Control Stations for MLS/CMLS



- Research and Development Receiver
- Reference Station Receiver
- Test and Evaluation Receiver
- User Receivers

KPS Development Plan

System Design ('22~'24)

- SDR/PDR/CDR of KPS system
- International cooperation for orbits, frequencies, sites acquisition
- Navigation signal and constellation design

System
Development
('25~'28)

- Development of satellite bus and payloads
- Development of satellite control center and antenna station
- Launch of the 1st IGSO satellite in 2027

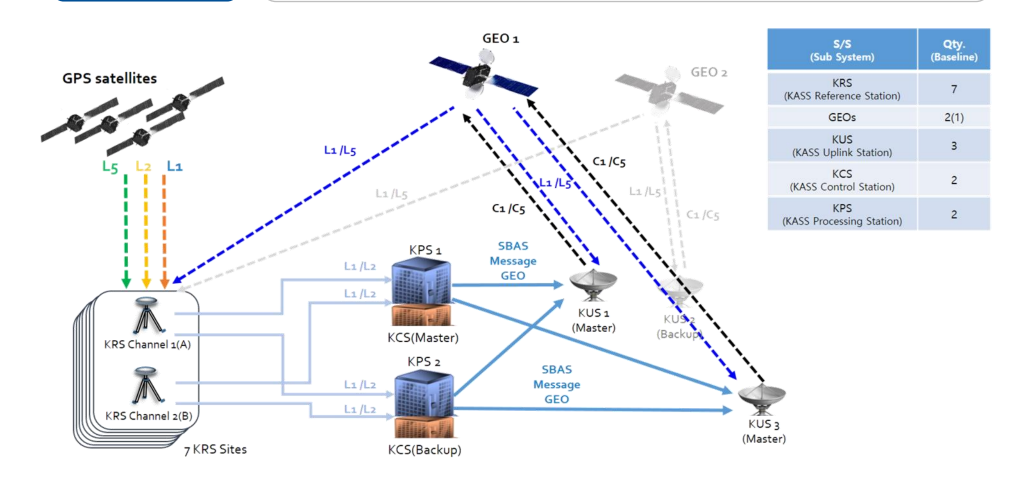
Deployment and Validation ('29~'35)

- Development and launch of the 4 IGSO and 3 GEO satellites
- Development of all of the ground segment
- Test during IOC and FOC

KASS Status (1)

Main Goal

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



KASS Status (2)

KASS 1st Satellite Launch

- (Satellite) Malaysian Measat 3D launch with KASS payload
- (Date) 23 rd June in 2022
- (Vehicle) Ariane 5
- (Launch Location) Ariane Launch Area 3, Kourou, French Guiana
- (GEO Location Life span) 91.5 ° E / 15 years



KASS Status (3)

Status

- ('21.6) KUS Infrastructure Facilities Construction Completion
- ('22.6.23.) KASS 1st GEO satellite (Measat-3D with KASS payload) launch
- ('22.7.4.~6.) KASS Navigation Payload IOT (In Orbit Test) Completion
- ('22.7.19.) KASS FAT (Factory Acceptance Test) Completion

Future Plan

- ('22.10.~11.) KUS ↔ GEO#1 (Measat-3D) integration test
- ('22.12.) KASS 1st signal broadcasting (MTO/0)
- ('23.6.) KASS 2nd signal broadcasting (MT0/0 or MT0/2)
- ('23.11.) SQR (System Qualification Review)

	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	
Development & Implementation (KPO)		System Design					System IVQ				System Operation Support	
									1 st GEO launch	∳ SQR ('23.4Q	SoL Service) (TBD)	

^{*} KPO: KASS(Korean SBAS) Program Office * KUS: KASS Uplink Station

GNSS Application in Korea

Various areas including ICT, Transportation, Commerce, and Safety

