

61st Meeting of The



Civil GPS Service Interface Committee

Union Station Hotel, St Louis, MO 20-21 September 2021

GPS Civil Users Need A Means For:

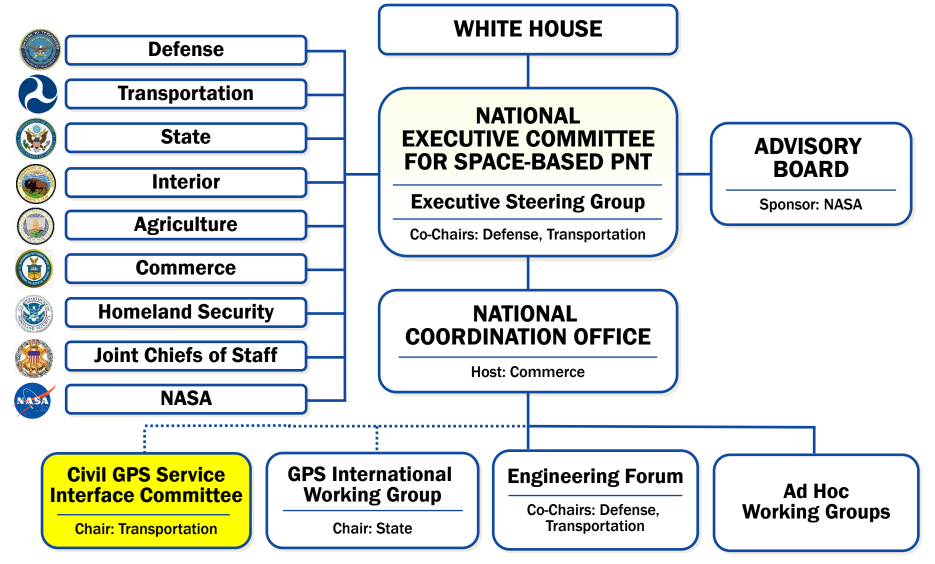
- Receiving system information (system status, health and modernization plans).
- ➤ Providing civil user input/feedback (feedback on adequacy of signals for user needs, new applications).
- ➤ Global participation.
- ➤ Participating in an interference/outage reporting mechanism is needed (process for interference detection and mitigation).
- ➤ Having an advocate (a means by which system users can be represented in all parts of the system planning and operation).

CGSIC Charter

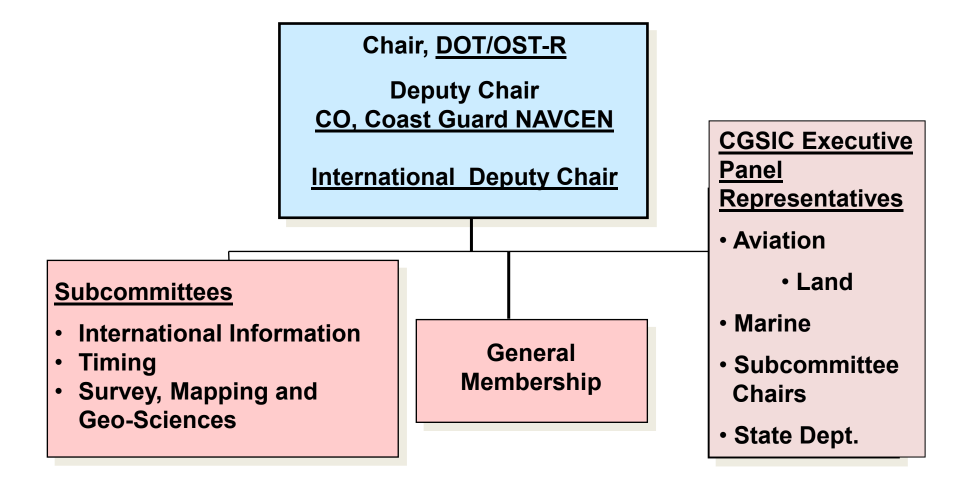
Civil GPS Service Interface Committee was chartered in 1986 to be that forum.

- Recognized worldwide forum for effective interaction between all civil GPS users and the U.S. GPS authorities.
- Established and chartered to identify civil GPS user needs (e.g. positioning, navigation, and timing).
- Exchange information concerning GPS with the world-wide civil user community.
- Reports activities to the Office of the Assistant Secretary for for Research and Technology.

U.S. Space-Based PNT Organization Structure



Civil GPS Service Interface Committee (CGSIC)



CGSIC is the World-Wide Forum Between Civil GPS Users and U.S. Government Service Providers



Official U.S. government information about the Global Positioning System (GPS) and related topics

Home

What's New

Systems

Applications

Governance

Multimedia

Support

Home » Support » CGSIC » Meetings » St. Louis 2020

SUPPORT:

Frequently Asked Questions

Address, Route, & Map Problems

Service Outages & Status Reports

PNT Resilience

Civil GPS Service Interface Committee (CGSIC)

Meetings

International Info Subcomm

Timing Subcomm

Surveying, Mapping, & Geo-Sciences Subcomm

Technical Documentation

External Links

About This Website

Contact Us



60th Meeting of the Civil GPS Service Interface Committee





Virtual CGSIC Meetings Online September 21-22, 2020

Agenda

All times are in Central Daylight Time (CDT, UTC-5:00)

Jump to Session:

International | Timing | Surveying, Mapping & Geosciences | Plenary AM | Plenary PM

MONDAY, SEPTEMBER 21, 2020

Morning Session