**DAILY ASSESSMENT FORMAT**

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| **Course:** | **IIRS outreach program on satellite programmetry and its applications** | **USN:** | **4AL16EC096** |
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| **AFTERNOON SESSION DETAILS** |
| **Concept of Global Positioning System :**  The Global Positioning System (GPS), originally NAVSTAR GPS, is a satellite-based [radionavigation](https://en.wikipedia.org/wiki/Radionavigation-satellite_service" \o "Radionavigation-satellite service) system owned by the [United States](https://en.wikipedia.org/wiki/United_States" \o "United States) government and operated by the [United States Space Force](https://en.wikipedia.org/wiki/United_States_Space_Force" \o "United States Space Force). It is one of the [global navigation satellite systems](https://en.wikipedia.org/wiki/Satellite_navigation" \o "Satellite navigation) (GNSS) that provides [geolocation](https://en.wikipedia.org/wiki/Geolocation" \o "Geolocation) and [time information](https://en.wikipedia.org/wiki/Time_transfer" \o "Time transfer) to a [GPS receiver](https://en.wikipedia.org/wiki/GPS_receiver" \o "GPS receiver) anywhere on or near the Earth where there is an unobstructed line of sight to four or more GPS satellites.Obstacles such as mountains and buildings block the relatively weak [GPS signals](https://en.wikipedia.org/wiki/GPS_signals" \o "GPS signals).The GPS does not require the user to transmit any data, and it operates independently of any telephonic or internet reception, though these technologies can enhance the usefulness of the GPS positioning information. The GPS provides critical positioning capabilities to military, civil, and commercial users around the world. The United States government created the system, maintains it, and makes it freely accessible to anyone with a [GPS receiver](https://en.wikipedia.org/wiki/GPS_navigation_device" \o "GPS navigation device).  The GPS project was started by the [U.S. Department of Defense](https://en.wikipedia.org/wiki/United_States_Department_of_Defense" \o "United States Department of Defense) in 1973, with the first prototype spacecraft launched in 1978 and the full constellation of 24 satellites operational in 1993. Originally limited to use by the United States military, civilian use was allowed from the 1980s following an executive order from President [Ronald Reagan](https://en.wikipedia.org/wiki/Ronald_Reagan" \o "Ronald Reagan). Advances in technology and new demands on the existing system have now led to efforts to modernize the GPS and implement the next generation of [GPS Block IIIA](https://en.wikipedia.org/wiki/GPS_Block_IIIA" \o "GPS Block IIIA) satellites and Next Generation Operational Control Syste(OCX). Announcements from Vice President [Al Gore](https://en.wikipedia.org/wiki/Al_Gore" \o "Al Gore) and the [White House](https://en.wikipedia.org/wiki/Clinton_Administration" \o "Clinton Administration) in 1998 initiated these changes. In 2000, the [U.S. Congress](https://en.wikipedia.org/wiki/United_States_Congress" \o "United States Congress) authorized the modernization effort, [GPS III](https://en.wikipedia.org/wiki/GPS_Block_IIIA" \o "GPS Block IIIA). During the 1990s, GPS quality was degraded by the United States government in a program called "Selective Availability"; this was discontinued in May 2000 by a law signed by President [Bill Clinton](https://en.wikipedia.org/wiki/Bill_Clinton" \o "Bill Clinton).  The GPS service is provided by the United States government, which can selectively deny access to the system, as happened to the Indian military in 1999 during the [Kargil War](https://en.wikipedia.org/wiki/Kargil_War" \o "Kargil War), or degrade the service at any time.  As a result, several countries have developed or are in the process of setting up other global or regional satellite navigation systems. The Russian Global Navigation Satellite System ([GLONASS](https://en.wikipedia.org/wiki/GLONASS" \o "GLONASS)) was developed contemporaneously with GPS, but suffered from incomplete coverage of the globe until the mid-2000s. GLONASS can be added to GPS devices, making more satellites available and enabling positions to be fixed more quickly and accurately, to within two meters (6.6 ft). China's [BeiDou Navigation Satellite System](https://en.wikipedia.org/wiki/BeiDou_Navigation_Satellite_System" \o "BeiDou Navigation Satellite System) began global services in 2018, and finished its full deployment in 2020. There are also the European Union [Galileo positioning system](https://en.wikipedia.org/wiki/Galileo_(satellite_navigation)" \o "Galileo (satellite navigation)), and India's [NavIC](https://en.wikipedia.org/wiki/Indian_Regional_Navigation_Satellite_System" \o "Indian Regional Navigation Satellite System). Japan's [Quasi-Zenith Satellite System](https://en.wikipedia.org/wiki/Quasi-Zenith_Satellite_System" \o "Quasi-Zenith Satellite System) (QZSS) is a GNSS [satellite-based augmentation system](https://en.wikipedia.org/wiki/GNSS_augmentation" \l "Satellite-based_augmentation_system" \o "GNSS augmentation) to enhance GNSS's accuracy in [Asia-Oceania](https://en.wikipedia.org/wiki/Asia-Pacific" \o "Asia-Pacific), with [satellite navigation](https://en.wikipedia.org/wiki/Satellite_navigation" \o "Satellite navigation) independent of GPS scheduled for 2023. When selective availability was lifted in 2000, GPS had about a five-meter (16 ft) accuracy. The latest stage of accuracy enhancement uses the L5 band and is now fully deployed. GPS receivers released in 2018 that use the L5 band can have much higher accuracy, pinpointing to within 30 centimeters or 11.8 inches.  The GPS project was launched in the United States in 1973 to overcome the limitations of previous navigation systems, integrating ideas from several predecessors, including classified engineering design studies from the 1960s. The [U.S. Department of Defense](https://en.wikipedia.org/wiki/U.S._Department_of_Defense" \o "U.S. Department of Defense) developed the system, which originally used 24 satellites. It was initially developed for use by the United States military and became fully operational in 1995. Civilian use was allowed from the 1980s. [Roger L. Easton](https://en.wikipedia.org/wiki/Roger_L._Easton" \o "Roger L. Easton) of the [Naval Research Laboratory](https://en.wikipedia.org/wiki/Naval_Research_Laboratory" \o "Naval Research Laboratory), [Ivan A. Getting](https://en.wikipedia.org/wiki/Ivan_A._Getting" \o "Ivan A. Getting) of [The Aerospace Corporation](https://en.wikipedia.org/wiki/The_Aerospace_Corporation" \o "The Aerospace Corporation), and [Bradford Parkinson](https://en.wikipedia.org/wiki/Bradford_Parkinson" \o "Bradford Parkinson) of the [Applied Physics Laboratory](https://en.wikipedia.org/wiki/Applied_Physics_Laboratory" \o "Applied Physics Laboratory) are credited with inventing it. The work of [Gladys West](https://en.wikipedia.org/wiki/Gladys_West" \o "Gladys West) is credited as instrumental in the development of computational techniques for detecting satellite positions with the precision needed for GPS. The design of GPS is based partly on similar ground-based [radio-navigation](https://en.wikipedia.org/wiki/Radio-navigation" \o "Radio-navigation) systems, such as [LORAN](https://en.wikipedia.org/wiki/LORAN" \o "LORAN) and the [Decca Navigator](https://en.wikipedia.org/wiki/Decca_Navigator_System" \o "Decca Navigator System), developed in the early 1940s.  In 1955, [Friedwardt Winterberg](https://en.wikipedia.org/wiki/Friedwardt_Winterberg" \o "Friedwardt Winterberg) proposed a test of [general relativity](https://en.wikipedia.org/wiki/General_relativity" \o "General relativity) – detecting time slowing in a strong gravitational field using accurate atomic clocks placed in orbit inside artificial satellites. Special and general relativity predict that the clocks on the GPS satellites would be seen by the Earth's observers to run 38 microseconds faster per day than the clocks on the Earth. The GPS calculated positions would quickly drift into error, accumulating to 10 kilometers per day (6 mi/d). This was corrected for in the design of GPS.  When the [Soviet Union](https://en.wikipedia.org/wiki/Soviet_Union" \o "Soviet Union) launched the first artificial satellite ([Sputnik 1](https://en.wikipedia.org/wiki/Sputnik_1" \o "Sputnik 1)) in 1957, two American physicists, William Guier and George Weiffenbach, at Johns Hopkins University's [Applied Physics Laboratory](https://en.wikipedia.org/wiki/Applied_Physics_Laboratory" \o "Applied Physics Laboratory) (APL) decided to monitor its radio transmissions. Within hours they realized that, because of the [Doppler effect](https://en.wikipedia.org/wiki/Doppler_effect" \o "Doppler effect), they could pinpoint where the satellite was along its orbit. The Director of the APL gave them access to their [UNIVAC](https://en.wikipedia.org/wiki/UNIVAC_I" \o "UNIVAC I) to do the heavy calculations required.  Early the next year, Frank McClure, the deputy director of the APL, asked Guier and Weiffenbach to investigate the inverse problem—pinpointing the user's location, given the satellite's. (At the time, the Navy was developing the submarine-launched [Polaris](https://en.wikipedia.org/wiki/UGM-27_Polaris" \o "UGM-27 Polaris) missile, which required them to know the submarine's location.) This led them and APL to develop the [TRANSIT](https://en.wikipedia.org/wiki/Transit_(satellite)" \o "Transit (satellite)) system. In 1959, ARPA (renamed [DARPA](https://en.wikipedia.org/wiki/DARPA" \o "DARPA) in 1972) also played a role in TRANSIT. TRANSIT was first successfully tested in 1960. It used a [constellation](https://en.wikipedia.org/wiki/Satellite_constellation" \o "Satellite constellation) of five satellites and could provide a navigational fix approximately once per hour.In 1967, the U.S. Navy developed the [Timation](https://en.wikipedia.org/wiki/Timation" \o "Timation) satellite, which proved the feasibility of placing accurate clocks in space, a technology required for GPS.In the 1970s, the ground-based [OMEGA](https://en.wikipedia.org/wiki/Omega_(navigation_system)" \o "Omega (navigation system)) navigation system, based on phase comparison of signal transmission from pairs of stations, became the first worldwide radio navigation system. Limitations of these systems drove the need for a more universal navigation solution with greater accuracy.  Although there were wide needs for accurate navigation in military and civilian sectors, almost none of those was seen as justification for the billions of dollars it would cost in research, development, deployment, and operation of a constellation of navigation satellites. During the [Cold War](https://en.wikipedia.org/wiki/Cold_War" \o "Cold War) [arms race](https://en.wikipedia.org/wiki/Arms_race" \o "Arms race), the nuclear threat to the existence of the United States was the one need that did justify this cost in the view of the United States Congress. This deterrent effect is why GPS was funded. It is also the reason for the ultra-secrecy at that time. The [nuclear triad](https://en.wikipedia.org/wiki/Nuclear_triad" \o "Nuclear triad) consisted of the United States Navy's [submarine-launched ballistic missiles](https://en.wikipedia.org/wiki/Submarine-launched_ballistic_missile" \o "Submarine-launched ballistic missile) (SLBMs) along with [United States Air Force](https://en.wikipedia.org/wiki/United_States_Air_Force" \o "United States Air Force) (USAF) [strategic bombers](https://en.wikipedia.org/wiki/Strategic_bomber" \o "Strategic bomber) and [intercontinental ballistic missiles](https://en.wikipedia.org/wiki/Intercontinental_ballistic_missile" \o "Intercontinental ballistic missile) (ICBMs). Considered vital to the [nuclear deterrence](https://en.wikipedia.org/wiki/Nuclear_strategy" \o "Nuclear strategy) posture, accurate determination of the SLBM launch position was a [force multiplier](https://en.wikipedia.org/wiki/Force_multiplication" \o "Force multiplication). |
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