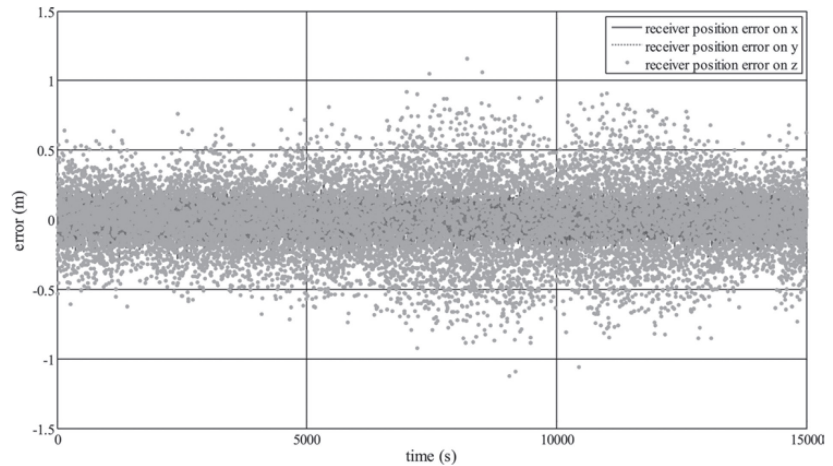
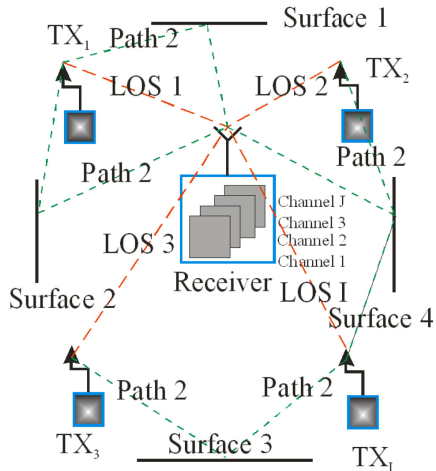




Giffet® Navigator



**Are YOU looking for global terrestrial navigation solutions for indoors and outdoors?
Do YOU need professionally designed and supported global terrestrial navigation solutions?**

**Would YOU like to achieve 3-D centimeter-level position accuracy 99.9% of the time?
Do YOU want anti-jam civilian and military global terrestrial navigation solutions?**

If the answer is YES then Giffet® Navigator is the right Solution for you!

Objective

Giffet® Global Navigation Solutions are aimed towards developing, marketing, and distributing Giffet® Navigator, Giffet® Aeronautical Navigator, and Giffet® Maritime Navigator for Indoor Geolocation Systems, Geolocation of RF Signals, Geospatial, Geo-Information, Geo-Intelligence, Geo Referencing, GPS, GLONASS, Galileo, QZSS, and other Global Satellite and/or Pseudolite Navigation (or Positioning and/or Timing) Systems based on customer's needs.

Order

To learn more please contact the person on this flyer or visit <http://giftet.com/solutions.html>

Giffet Navigator®

Giffet would like to collaborate with Giffet Government Agencies and Giffet Industry Partners such as Microsoft, Verizon Wireless, Qualcomm, LG, and Motorola etc. in developing Giffet® Navigator. Giffet® Navigator will have the ability to read Digital Terrestrial Chart (or Map) as well as GPS/GNSS/Pseudolite data and provide worldwide [terrestrial] cm level position accuracy 99.9% of the time using Giffet Intellectual Property (IP) Global Navigation Solution system and enable safe and extremely accurate terrestrial navigation for the US Army, Federal and State Law enforcement, US Department of Homeland Security, Government (Federal or State) agencies and government/US Military sponsored contractors however under the worst case scenario conditions such as (heavy multipath, lack of GPS signals, interference, jamming etc.) for which currently any GPS devices and/or systems offer ~100 m position accuracy.