



GIFTET® INC.—GIFTET® 2008 PRESIDENT'S ADDRESS  
*Dedicated to the advancement of Global Navigation, Software, and Web Solutions®*

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## 2009 GIFTET® PRESIDENT'S ADDRESS

### OBJECTIVE

The main objective of 2009 GIFTET® President's Address is to address GifTet immediate needs in achieving GIFTET® mission goal underlined in GIFTET® Strategic Plan.

### MISSION

**GifTet** mission is to become **the premier industry corporation** for researching, developing, marketing, and distributing **global navigation, software, and web solutions** 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 through innovation, leadership, strong collaboration and partnership.

### STATEMENT

**GifTet**® Inc. came into existence on December 26, 2006. Since then GifTet has faced and is still facing many challenges. GifTet grew very little in 2008. As a private corporation GifTet finances will not be disclosed to the public; however, its objectives will be made very clear to the public and as underlined in the GifTet Strategic Plan, GifTet mission and 2009 Goal are very clear. As such GifTet Executive office is going to undertake every measure possible to ensure that 2009 GifTet mission goal is achieved and exceeded.

### 2009 GOAL

*February 12, 2009*, Dr. Progri, GifTet President and CEO, announced the second most important Board, Executive, and Management positions, that of the (1) Permanent Vice Chairman of the Board of Directors, the (2) Executive Vice President and Secretary, and (3) Chief Financial Officer and Treasurer of GifTet Inc, is offered to Miss Sunni Cranfill, former 2003 Miss Texas, former 2006-2007 Dallas Mavs Dancer Super Star. Sunni has an array of exceptional gifts, achievements, and skills and Sunni is GifTet lifetime most valuable contribution, investment, and success. It is hoped that Sunni will be on board on July 16, 2009.

*February 12, 2009*, Dr. Progri, GifTet President and CEO, announced newer, broader, and fresher mission of GifTet to include Geolocation of RF Signals, Geo-intelligence, Geospatial, Geo-Information, Geo-Referencing in addition to existing GifTet mission goals.

With Sunni on Board, by the end of 2009 GifTet should be able to achieve at least one government funded project or proposal and be able to function as a small business corporation.

### Global Navigation Solutions

GifTet® Global Navigation Solutions are aimed towards (1) researching, developing, marketing, and distributing are aimed towards developing, marketing, and distributing GifTet Navigator®, GifTet Aeronautical Navigator®, and GifTet 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 through innovation, leadership, strong collaboration



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and partnership (2) offering consulting and training for short Global Navigation Solution Tutorials. Please visit [http://www.giftet.com/Giftet\\_Global\\_Navigation\\_Solutions.htm](http://www.giftet.com/Giftet_Global_Navigation_Solutions.htm).

Giftet® main goal for 2009 Global Navigation Solutions is to provide the requirements for developing Giftet® three premier solution products (1) **Giftet Navigator®** and (2) **Giftet Maritime Navigator®** and (3) **Giftet Aeronautical Navigator®** via primarily SBIR/STTR programs.

**Giftet 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 99.999 % of the time using Giftet Intellectual Property (IP) Global Navigation Solution system and enable safe and extremely accurate terrestrial navigation for the US Army, 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.

**Giftet Maritime Navigator®** will have the ability to read **Digital Nautical Chart®** anywhere from the 29 Digital Nautical Chart geographic regions, contained between 84° North latitude and 81° South latitude, and support a variety of Geographic Information System applications and also GPS/GNSS data and enable safe and accurate maritime navigation for the US Navy, US Coast Guard, Government agencies and government/US military sponsored contractors. It is also anticipated that **Giftet Maritime Navigator®** will enable public sale of Digital Nautical Chart in US waters and worldwide.

Marketing two very important tutorials on

**Indoor Geolocaition Systems** includes (1) Introduction to Indoor Geolocation Systems; (2) C-CDMA Indoor Geolocation Systems; (3) OFDMA Indoor Geolocation Systems; (4) MC-CDMA Indoor Geolocation Systems; and (5) Hands on lab examples which cover intermediate realistic geolocation problems on indoor geolocation systems. [Read: Tutorial Announcement][Read: Tutorial Appreciation][Read: Tutorial Syllabus]. Available for purchase at US\$200 for Communications Society Members and US\$250 for Non-Members. Important: Check system requirements before purchasing [http://www.giftet.com/Giftet\\_Global\\_Navigation\\_Solutions.htm](http://www.giftet.com/Giftet_Global_Navigation_Solutions.htm).

**Geolocation of RF Signals** includes (1) Description the RF signals, the RF signal spectrum from 100 MHz – 18 GHz and the geolocation requirements per application; (2) Description the geolocation techniques; (3) Blind adaptive signal processing; (4) Geolocation and digital beam-forming; (5) Hands on lab illustrations which cover intermediate realistic geolocation of RF signals problems. [Read: Tutorial Announcement][Read: Tutorial Appreciation][Read: Tutorial Syllabus]. Available for purchase at US\$200 for IEEE AESS Members and US\$250 for Non-Members. Important: contact Giftet Inc to purchase [http://www.giftet.com/Giftet\\_Global\\_Navigation\\_Solutions.htm](http://www.giftet.com/Giftet_Global_Navigation_Solutions.htm).

It would also be desirable for Giftet® to undertake all the necessary steps to communicate the requirements of these three very important solutions to Government Agencies for funding via either Small Business Program Office or Industry Relations Program Office via the SBIR/STTR.

### **Global Software Solutions**

**Giftet® Global Software Solutions** are aimed towards (1) researching, developing, marketing, and distributing *global software solutions* 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 through innovation, leadership, strong collaboration and partnership and (2) offering consulting and training for short MATLAB Tutorials. For more information please visit [http://www.giftet.com/Giftet\\_Software\\_Solutions.htm](http://www.giftet.com/Giftet_Software_Solutions.htm)



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Giftet® main goal for 2009 Global Software Solutions is to provide the requirements, to develop, and undertake marketing of four MATLAB® and Simulink® seminars with emphasis on Digital Signal Processing, Indoor Geolocation Systems, and Geolocation of RF Signals etc.

### **Global Web Solutions**

Giftet® main goal for 2009 Global Web Solutions is to facilitate Giftet® website to achieve the desired goals for both 2009 Giftet® Global Navigation Solutions and 2009 Giftet® Web Solutions such as:

1. Enable client login capabilities
2. Incorporate ~5 min demo for MATLAB® and Simulink® seminar/tutorial
3. Incorporate Giftet® Icon in the Giftet® website
4. Improve the content and clarity of overall Giftet® website
5. Attempt to achieve a new web design contract
6. Include Adobe Flash ad and Adobe Acrobat Professional capability on the main screen
7. Integrate Google maps on Giftet personnel page
8. Incorporate YouTube ads on other Giftet pages
9. Incorporate a project that includes the following: Ecommerce, Amazon WebStore, Amazon Fulfillment, Amazon Drop Ship, Amazon Widget, WordPress, SEO/SEM, CSS, WEB 2.0, PHOTOSHOP, AJAX, FLASH, MYSQL, PHP, and LINUX.

[http://www.giftet.com/Giftet\\_Web\\_Solutions.htm](http://www.giftet.com/Giftet_Web_Solutions.htm)

### **PREPARATION/APPROVAL**

2009 GIFTET® PRESIDENT ADDRESS is prepared and approved by Giftet® Inc. Executive Office.

Upon arrival on Board of Giftet Inc., Sunni will also have executive, endorsing and approval authority.

### **ACKNOWLEDGMENTS**

Giftet® Inc. would like to thank the Giftet® Inc. Executive Office for preparing and offering to release this document.

2/16/2009

Ilir F. Proгри, Ph.D., President and CEO

Date