



2007 Convention and Technical Symposium – ILA-36
Embassy Suites, Orlando, FL USA
October 14-17, 2007

2007 – eLoran & GNSS "Diversity for Safety and Security"

CALL FOR PAPERS Abstracts due: 1 September 2007

Conference Co-Chairs: John Beukers, Bill Roland
Technical Chair: Dr. Sherman Lo, *Stanford University*

SESSION TOPICS

Loran Status, Policy and Management
Loran Technology
Role of Loran in future PNT service
System Status and Modernization
Loran Users and Services

Loran Data Channel
Signals and Propagation
Interference and Noise
eLoran Applications
Receivers and Certification

Send abstracts to sherman.lo@stanford.edu, cc: ila@loran.org
or Fax or Mail to the ILA Operations Center

You will receive an acknowledgement of receipt and acceptance promptly.

Hotel Reservations

You can call the reservation line at (800) 327-9797
Embassy Suites
International Drive
8250 Jamaican Court
Orlando, FL 32819

<http://www.orlandoembassysuites.com>

Conference Registration

Visit <http://www.loran.org/events.html> for the
online reservation form
Complete and submit online, or print/mail or fax to:
ILA Operations Center
741 Cathedral Pointe Lane
Santa Barbara, CA 93111
Fax +1-805-967-8471

PRELIMINARY SCHEDULE

ILA-36 Program Outline

Sunday, October 14

- 1730 – 1930 Early Arrivals Informal Reception,
Hotel Lobby, Open Bar, finger foods

Monday, October 15

- 0830 – 1200 ILA + GAUSS Working Session
- 1300 – 1700 RTCM SC-127 "eLoran" Organization
Meeting ([Click here for the Draft Terms of Reference](#))
- Icebreaker Reception, Hotel Lobby, Open Bar,
finger foods

Tuesday, October 16

- 0800 – 1200 Keynote & Technical Sessions

- 1200 – 1315 Luncheon & Speaker
- 1315 – 1700 Technical Sessions
- 1800 – 2200 Evening Out: Pirate Dinner and Show
(*Special Event, separately priced*)

Wednesday, October 17

- 0800 – 1200 Technical Sessions
- 1200 – 1315 Luncheon & General Meeting
- 1315 – 1600 Technical Sessions
- 1600 – 1730 ILA Board Meeting
- 1730 – 1900 Reception, Hotel Lobby, open bar
- 1900 – 2200 Awards Banquet