

HFIA Communiqué 33

*The Newsletter of the HF Industry Association (HFIA)
January 2000*

San Diego HFIA Meeting

The next HF Industry Association (HFIA) meeting will be held during the AFCEA West 2000 Exhibition in San Diego. The meeting will be held on Thursday, February 10, and Friday, February 11, at the following location:

Conference Room 2,
AFCEA West 2000 Conference and Exposition,
San Diego Convention Center,
San Diego.

We are putting together an interesting agenda, which will include presentations, demonstrations, and discussions on key developments in the HF community. In recent months, a lot of progress has been made implementing the new MIL-STD-188-141B, STANAG 5066, and proposed MIL-STD-188-110B HF standards. Some equipments are already commercially available and are being fielded. Considerable progress has also been made developing the corresponding NATO STANAG 4538 and STANAG 4539 standards. Collectively, these new standards will form the basis for the next generation of HF radio systems offering higher data rates, unprecedented communications reliability, and a true HF networking capability. This meeting will provide useful information to both industry and government representatives. The topics will cover,

- Information on the latest MIL-STDs and NATO STANAGs
- Reports on HF projects
- Reports on testing
- Demonstrations of equipments using new HF standards
- New developments in the HF industry

The agenda will be published later this month. If you have a presentation that you would like to give or equipment that you would like to demonstrate please send me a short email so that we can work it into the schedule.

Further Information

For further information on the HFIA or the HFIA meeting please contact:

Steve Elvy
Chairman HFIA
Harris Corporation
1680 University Avenue
Rochester, NY 14610
USA

Tel: (716) 242-3497
e-mail: selvy@harris.com

Bob Harper
Secretary HFIA
General Atronics Corporation
1200 East Mermaid Drive
Wyndmoor, PA 19038
USA

Tel: (215) 242-7285
e-mail: harper@generalatronics.com