PRELIMINARY RESULTS OF THE LLNL AIRBORNE EXPERIMENTAL TEST-BED SAR SYSTEM

Mark G. Miller Carmen J. Mullenhoff Rodney D. Kiefer
James M. Brase Melvin G. Wieting Gary L. Berry Holger E. Jones
Lawrence Livermore National Laboratory
Livermore, CA, USA

ABSTRACT

The Imaging and Detection Program (IDP) within Laser Programs at Lawrence Livermore National Laboratory (LLNL) in cooperation with the Hughes Aircraft Company has developed a versatile, high performance, airborne experimental test-bed (AETB) capability. The test-bed has been developed for a wide range of research and development experimental applications including radar and radiometry plus, with additional aircraft modifications, optical systems. The airborne test-bed capability has been developed within a Douglas EA-3B Skywarrior jet aircraft provided and flown by Hughes Aircraft Company.

The current test-bed payload consists of an X-band radar system, a navigation system, a high-speed data acquisition, and a real-time processing capability. The medium power radar system is configured to operate in a high resolution, synthetic aperture radar (SAR) mode and is highly configurable in terms of waveforms, PRF, bandwidth, etc. Antennas are mounted on a 2-axis gimbal in the belly radome of the aircraft which provides pointing and stabilization. Aircraft position and antenna attitude are derived from a dedicated navigational system and provided to the real-time SAR image processor for instant image reconstruction and analysis. This paper presents a further description of the test-bed and payload subsystems plus preliminary results of SAR imagery.

1.0 INTRODUCTION

The Imaging and Detection Program (IDP) within Laser Programs at Lawrence Livermore National Laboratory (LLNL) has developed an airborne test-bed capability for a wide range of sensors and experimental applications. Integrated into the airborne test-bed for SAR operation are an X-band linear frequency modulated (LFM) radar system, a high speed data acquisition and storage system, a real-time data processor system, and a dedicated navigation system. The current focus of the SAR test-bed is to support the joint US-UK Radar Ocean Imaging (ROI) Program, however other experimental operations are in development for several US military programs.

The SAR test-bed has flown a number of engineering test flights and scientific experiments over both land and ocean surfaces. The early flights have served to help characterize the performance as well as work out operational issues with the various subsystems. The test-bed has proven to be an ideal platform for ocean imaging because of the wide envelope of flight operations and endurance available. In the following sections, fundamental capabilities of the AETB will be further described and preliminary results presented.

** Work performed under the auspices of the U.S. Department of Energy by the Lawrence Livermore National Laboratory under contract No. W-7405-ENG-48

U.S. Government work not protected by U.S. copyright
2.0 AIRBORNE SAR TEST-BED CAPABILITIES

The EA-3B aircraft shown in Figure 1, was selected as the test-bed platform because of its versatile performance, amount of configurable work space, and cost effectiveness to operate. The versatile airborne platform allows imaging at a variety of speeds and altitudes, while state of the art computer systems allow real-time data processing and analysis. The key subsystems have been designed as separate units so as to allow easy reconfiguration for multiple experimental operations. Minimal resources are thus required for new experimental payloads while state of the art functionality is maintained by the non-dedicated, generic subsystems.

2.1 AIRCRAFT CONFIGURATION AND OPERATIONS

The airborne test-bed offers a laboratory environment for the SAR and future experimental systems. The EA-3B aircraft test-bed has 660 cubic feet of pressurized fuselage space for experimental hardware and multiple operation/control stations. The present test-bed configuration includes: a long narrow belly radome; multiple equipment racks; four experiment operation/control stations; and conditioned, distributed electrical power of several types.

The aircraft can cruise at airspeeds from 180 to 480 KIAS with an endurance of up to 5.7 hours giving it a range of over 2,400 nm. It can operate at altitudes from 500 to 48,000 feet providing a potentially wide range of imaging incidence angles, and has a payload capability of between 2,000 to 8,000 lbs depending on fuel load.

2.2 RADAR

An instrumentation quality, fully coherent, radar system is one of the primary instruments available on the test-bed. It has the capability to operate in the S, C, X, and Ku frequency bands, although it is initially configured to operate in X-band (9.25 - 9.45 GHz) with horizontal antenna polarization. Available waveforms include standard LFM up to a 125 MHz bandwidth, stepped frequency, and stepped LFM up to a 500 MHz bandwidth for high range resolution imaging as fine as 0.3 meters. The peak power available is 6 kW with a 2% duty cycle providing the system with up to 120 W of average power. The system incorporates inphase and quadrature demodulation which allows for separate I and Q video data channels. Because a primary objective of the system is ocean surface imaging at low grazing angles, a low noise equivalent (NE) σ is required. Preliminary measurements indicate that the system can achieve -45 dB NEσ. In Table 1 is a summary of the radar characteristics. The horizontally polarized antenna provides a beamwidth of 1.8° in azimuth, and 8.0° in elevation, and a azimuth resolution as fine as 0.61 meters.
2.3 NAVIGATION / STABILIZATION

A strapdown GPS aided INS system provides high resolution position and attitude data for the aircraft and more importantly for the radar antenna. The position data is provided to the pilot in a map-like display, enabling detailed flight profiles to be accurately followed. With the use of additional instruments, lateral and vertical deviations can be limited to ±20 meters during straight and level flight profiles.

An inertial measurement unit (IMU) located on the radar antenna provides the highly accurate antenna pointing information required for high resolution SAR reconstruction. The antenna attitude information is also used in a closed loop control system to stabilize the antenna to within 0.05° in both azimuth and elevation. All navigation and attitude data is recorded and available to the computer systems at a 100 Hz update rate.

2.4 ONBOARD DATA PROCESSING AND ACQUISITION

A Mercury i860/Sparc based computer system provides the ability to perform real-time SAR image formation and system control. A high-speed analog to digital interface provides dual channel 8-bit, 200 MHz A/D converters and memory buffering for burst rates of up to 200 MBytes/s/channel and sustained rates of up to 30 MBytes/s/channel. The current Radar Data Processor (RDP) system with 13 Mercury i860 processors provides the data acquisition, real-time SAR processing, and recording interface. In this configuration, the real-time SAR processor can process 1024 range cells with a 2048 cell aperture width at a sustained 500 Hz PRF. The VME based Sparc 10 system provides system status and control as well as display and analysis of the SAR imagery.

A high speed digital tape recorder is the primary means of recording data on the test-bed. The recorder can store up to 48 GBytes on a cartridge tape at a rate which can vary from 0 to 30 MBytes/s. A general purpose VME I/O card combines radar data, radar parameters, and navigation data and outputs it to the tape recorder. A disk array is used to store processed SAR data and can serve as a backup to the tape recorder.

3.0 PRELIMINARY RESULTS

Preliminary results of engineering tests with the SAR have been very successful. A series of engineering test flights were flown at Key West, FL. Three, 18 inch tetrahedral corner reflectors were placed in an L-shaped pattern, spaced 6 meters apart at the Key West Naval Air Station (NAS). The runways are shown in Figure 2 and a close up of the corner reflectors is shown in Figure 3. These images were acquired at a 70° angle of incidence at 8500 meters with a 100 MHz LFM, 5μs pulse at 1.0 kHz PRF while maintaining a 160 m/s velocity.

After taking range and azimuth slices through the SAR intensity image of the corner reflectors (Figure 3) we find that the SAR has obtained an azimuth resolution of 0.64 meters and a slant range resolution of 1.5 meters. Analysis of a single corner reflector with a known RCS in combination with receiver noise data, indicates a noise equivalent σ₀ of approximately -46 dB.

<table>
<thead>
<tr>
<th>Table 1. Table of Radar Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frequency</strong></td>
</tr>
<tr>
<td><strong>Polarization</strong></td>
</tr>
<tr>
<td><strong>Antenna Beamwidth</strong></td>
</tr>
<tr>
<td><strong>System Modulation</strong></td>
</tr>
<tr>
<td><strong>LFM Bandwidth</strong></td>
</tr>
<tr>
<td><strong>PRF</strong></td>
</tr>
<tr>
<td><strong>Power</strong></td>
</tr>
</tbody>
</table>
Figure 2. Key West Naval Air Station.

(a) Reflectors

(b) Azimuth Profile

(c) Range Profile

Figure 3. Corner Reflectors At Key West Naval Air Station.
A SAR image of a ship wake taken at the AUTEC testing range is shown in Figure 4. This image was acquired at a 70° angle of incidence at 4600 meters with a 100 MHz LFM, 5μs pulse at 1.0 kHz PRF while maintaining a 135 m/s velocity. Since we are trying to image ocean surfaces, whose backscatter is much lower than that of the “bright” ship, range sidelobes are often seen.

4.0 CONCLUSIONS

We have developed, in cooperation with Hughes Aircraft Company, a versatile, high performance and robust R&D test-bed capability within the EA-3B aircraft. We have logged over 50 hours of data collection during engineering tests and mission flights with the AETB SAR payload. The X-band radar system has performed very well and proven to be quite reliable while the newly configured aircraft, which has not routinely flown since the Gulf War, has operated flawlessly and remarkably durable.

Collected SAR image data has been processed and verified the system resolution to be less than 1 meter in azimuth and the slant range resolution to correspond with the chirp bandwidth. Overall system parameters will continue to be evaluated in order to refine our system characterization.

Several more SAR missions will be conducted with the current SAR configuration before a series of upgrade begins. Dual antenna polarization, spot light mode operation, and a high power capability will be implemented by late 1996.