

Automated Rendezvous and Docking Sensor Testing at the Flight Robotics Laboratory

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Abstract—The Exploration Systems Architecture defines missions that require rendezvous, proximity operations, and docking (RPOD) of two spacecraft both in Low Earth Orbit (LEO) and in Low Lunar Orbit (LLO). Uncrewed spacecraft must perform automated and/or autonomous rendezvous, proximity operations and docking operations (commonly known as Automated Rendezvous and Docking, AR&D). The crewed versions may also perform AR&D, possibly with a different level of automation and/or autonomy, and must also provide the crew with relative navigation information for manual piloting. The capabilities of the RPOD sensors are critical to the success of the Exploration Program. NASA has the responsibility to determine whether the Crew Exploration Vehicle (CEV) contractor-proposed relative navigation sensor suite will meet the CEV requirements. The relatively low technology readiness of relative navigation sensors for AR&D has been carried as one of the CEV Projects top risks. The AR&D Sensor Technology Project seeks to reduce this risk by increasing technology maturation of selected relative navigation sensor technologies through testing and simulation, and to allow the CEV Project to assess the relative navigation sensors.¹²

The first year of this project was focused on a series of “pathfinder” testing tasks to develop the test plans, test facility requirements, trajectories, math model architecture, simulation platform, and processes. The second year of the project will use the information and data collected from the “pathfinder” testing to evaluate the Contractor-proposed sensors. Four highly applicable candidate sensors were identified for the “pathfinder” activities: the Johnson Space Center’s (JSCs) Automatic Targeting and Reflective Alignment Concept (AutoTRAC) Computer Vision System

(ACVS), which is a camera-based system that uses reflectors on the target vehicle; JSCs Natural Feature Image Recognition (NFIR), which is a camera-based system that does not require reflectors; Marshall Space Flight Center’s (MSFCs) Advanced Video Guidance Sensor (AVGS), which is a laser-based system that uses reflectors on the target vehicle; and the Optech Light Detection and Ranging (LIDAR), which is a laser-based system that produces range and intensity data, provided by the Jet Propulsion Laboratory (JPL) for this task.

Sensor characterization and testing for each of these four sensors was conducted at the MSFC Flight Robotics Laboratory (FRL) using the FRL 6-Degree-of-Freedom (DOF) gantry system, called the Dynamic Overhead Target Simulator (DOTS). The target vehicle for “docking” in the laboratory was a mockup that was representative of the proposed CEV docking systems, with added retroreflectors for the pathfinder sensors and a standoff cross target for visual recognition by the NFIR sensor.

The sensors were tested using four categories of open-loop test trajectories: (1) sensor characterization trajectories designed to test a wide range of performance parameters, (2) CEV-specific trajectories designed to test performance during CEV-like approach and departure profiles, (3) lighting tests designed to evaluate sensor performance under a range of lighting conditions, and (4) failure and extreme conditions tests designed for evaluating sensor performance under more extreme conditions as might be induced during a spacecraft failure or during contingency situations. This paper describes the test development, test facility, test preparations, test execution, and preliminary test results.

¹ 1-4244-0525-4/07/\$20.00 ©2007 IEEE.

² IEEEAC paper #1055, Version 2, Updated December 11, 2006

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1. INTRODUCTION

AR&D for the CEV requires a suite of relative navigation sensors that meet performance requirements and have operational characteristics and failure modes that are well understood. NASA has the responsibility to approve (or disapprove) the Contractor-proposed sensor suite. In order to do this, NASA will need to perform independent testing as early as possible in order to minimize cost and schedule impacts.

The Exploration Systems Technology Development (ETDP) AR&D Sensor Technology Project has three major activities: the development of a relative navigation sensor database, relative navigation sensor testing, and relative navigation sensor modeling and simulation. The sensor database is used to capture sensor information and data. The sensor testing task allows NASA to obtain hands-on experience with the operational and performance characteristics of the sensors. The sensor modeling and simulation task provides a means by which to create and validate sensor models to be used in the design and development of the guidance, navigation, and control (GN&C) system. For the fiscal year (FY) 2006 (FY06), the project will apply these activities to a set of “pathfinder” sensors that will be used to prepare for evaluation of the CEV Contractor-proposed sensors in FY07.

The AR&D Sensor Technology Project has three primary objectives related to the test planning and execution:

1. To develop a comprehensive test plan for testing relative navigation sensors that the CEV Project can use as the basis for independent assessment and testing of CEV contractor-proposed relative navigation sensors.
2. To execute the test plan to evaluate the selected relative navigation sensor technologies, as defined in this project, in order to understand the performance and operational characteristics.

3. To use test results to develop a math model for each of the selected relative navigation sensors.

2. TEST ARTICLES

This section describes the details of the four test articles. For FY06 testing, four test articles have been selected as pathfinders to pave the way for testing CEV contractor-proposed sensors (or functional equivalents) in FY07. The team surveyed the sensors used in the Defense Advanced Research Project Agency’s Orbital Express (a satellite servicing and resupply technologies program) [1], Lockheed Martin’s Hubble Recovery Vehicle design, the United States Air Force Research Laboratory’s XSS-11 satellite system [2], and the NASA CEV reference design. The goal was to choose pathfinder sensors with the following attributes:

1. Representative of the types of sensors likely to be included in the CEV relative navigation sensor suite.
2. Hardware and software domain expertise resident within the team.
3. Hardware and software available with minimal acquisition cost to this project.
4. Operational range within the FRL dimensions for final approach and docking.

Four highly applicable candidate sensors were identified for the “pathfinder” activities: the Johnson Space Center’s (JSCs) Automatic Targeting and Reflective Alignment Concept (AutoTRAC) Computer Vision System (ACVS), a camera-based system that uses reflectors on the target vehicle; JSCs Natural Feature Image Recognition (NFIR), a camera-based system that does not require reflectors; Marshall Space Flight Center’s (MSFCs) Advanced Video Guidance Sensor (AVGS), a laser-based system that uses reflectors on the target vehicle; and the Optech LIDAR, a laser-based system that produces range and intensity data, provided by the Jet Propulsion Laboratory (JPL) for this task.

AutoTRAC Computer Vision System (ACVS)

The ACVS is a camera-based system that employs the use of light emitting diodes (LEDs) and specific targets composed of either mirrors or reflective surfaces to determine a relative state (range, azimuth, elevation, and roll, pitch, and yaw). ACVS elements are shown in **Figure 1**.

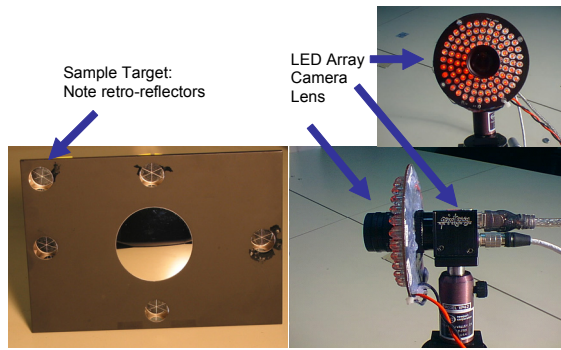


Figure 1. AutoTRAC Computer Vision System (ACVS)

The ACVS is composed of a charge-coupled device camera with LED array using a specific target. The operating principle is a 6-DOF pose based on a known target pattern. The first video frame is taken with LEDs on; the second video frame with LEDs off. The two frames are then subtracted from each other, eliminating the background while leaving the bright return from the retroreflectors. Standard image segmentation techniques are then used to determine the retroreflectors' locations in the image. The correspondence between the potential target features (retroreflector blobs) and the known target model is then determined. Finally, a non-linear least-squares fit of the image data is done to determine the 6-DOF pose of the target object with respect to the camera.

The ACVS was used for the Dexterous End Effector Detailed Test Objective (DTO) for STS-62, DTOs for STS-85 and STS-95, and the AERCam navigation sensor for docking (air-bearing table).

The ACVS capabilities vary based on the focal length of the camera lens selected and on the size of the ACVS target. Multiple ACVS targets are supported which would allow for reasonable pose results at long range using a large target, while using a smaller target at close range. The parameters shown in **Table 1** are based on those used for the FRL docking target mockup tests – a single fixed 9mm lens, a 1024x768 imager, one long-range target (LRT) and one short-range target (SRT). This version of ACVS uses five retroreflectors for both the SRT and the LRT.

Table 1. ACVS Operational and Performance Parameters

Field of View	28 degrees horizontal x 21 degrees vertical -9mm lens
Range	0.75–40 meters. SRT: approximately 0.75–20 meters LRT: approximately 8–40 meters.
Accuracy	Predicted accuracies of 0.001 inch and 0.1 degree; operational expectation is 1 percent of range and 1 degree in pitch, yaw, and roll.

Update rate	15 Hz @ 30 hz frame rate
Target angles	LRT/SRT up to ± 10 degrees
Power consumption	7.2 watts @ 18 Volts DC
Mass	0.45 kilograms each – sensor/LED and electronics box
Dimensions	12 x 10 x 10 centimeters sensor, 13 x 13 x 6 centimeters electronics
Data interface	IEEE 1394 from the ACVS camera to the data processing computer

Failure modes and Fault Detection, Isolation and Recovery (FDIR) for the ACVS are the following:

1. No pose determined due to too many potential target features (blobs/retros) or not enough targets features to match the target model.
2. Pixel jitter, partial retroreflector-occlusion, or the retroreflectors sitting on the edge of the camera image frame can produce poor pose estimation - right pose, but slightly wrong values due to mis-determination of the true center of the target features.
3. Internal software checks for matching retroreflector-design dimensions to the derived optical properties can cause rejection of a target feature (e.g. retroreflector blob not “round”).
4. Least-squares-fit residuals of the pose must pass a static “goodness” limit before being marked as a valid pose.
5. Imaging (brightness) of the target retroreflectors can be externally manipulated by manual control of the LED power input (10.0 Volts DC -> 18 Volts DC range)
6. The software can adjust the camera exposure at each cycle based on pixel brightness value, to help achieve better retroreflector imaging.

For data acquisition, camera images are sent to a personal computer (PC) where the images are processed in pairs to estimate the target's 6-DOF pose with respect to camera. There is no input requirement and the data output rate is a maximum of 15 Hz when using the PMA FRL test's 1024x768 pixel cameras. A 60 Hz rate is available when using 640x480 pixel cameras.

Data output types include 4 timestamps in several formats (first frame start, second frame end, algorithm start, pose data output), pitch, yaw, roll, x, y, z, pose-fit, and then “blobs” data. “Blobs” are the individual retroreflector-returns as seen by the camera, and include size and location in the camera frame. Raw video data can be recorded, but the files will be rather large.

The ACVS hardware and software components used for this test program are based on a 1997 development effort at JSC. The camera is a 2006 Point Grey 1024 x 768 black and white digital camera. The software has been updated during various development efforts over the last several years.

Advanced Video Guidance Sensor (AVGS) Overview

The AVGS is a system that combines advanced optical and electronic ranging technologies. The AVGS and a target are shown in **Figure 2**.

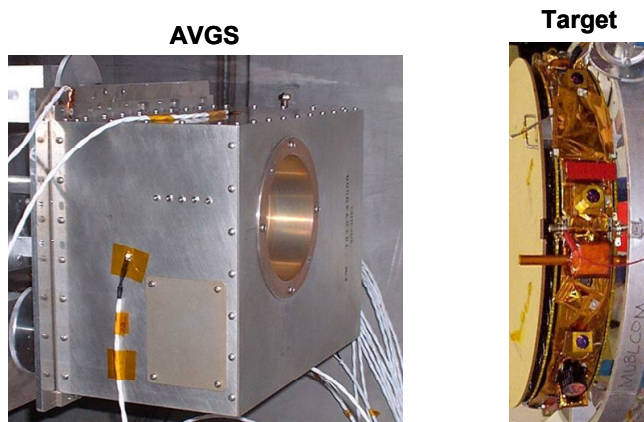


Figure 2. Advanced Video Guidance Sensor (AVGS)

The AVGS is a video-based sensor that uses lasers to illuminate filtered retro-reflective targets. The operating principle is that the first picture is taken while the foreground laser illuminates the target, and the second picture taken while the background laser illuminates the target. The second picture is subtracted from the first picture and the remaining spots are matched to the target and used to compute relative position and attitude.

The AVGS is an advanced version of the Video Guidance Sensor (VGS) developed by NASA MSFC. The VGS flew on STS-87 and STS-95 [3]. The AVGS flew on the Demonstration of Autonomous Rendezvous Technology (DART) spacecraft in 2005 and will fly on the Orbital Express in November 2006.

The AVGS operational and performance parameters are shown in **Table 2**.

Table 2. AVGS Operational and Performance Parameters

Field of View	16 x 16 degrees
Range	0.75–300 meters. The range for a short-range target (SRT) is 0.75–20 meters and a long range target (LRT) is 10–300 meters.
Accuracy (at dock)	±13 millimeters, ±0.3 degrees
Update rate	5 Hz and 25 Hz

Target angles	LRT up to ±27 degrees SRT up to ±12 degrees
Power consumption	20 watts
Mass	9.1 kilograms
Dimensions	30.5 x 25.4 x 17.8 centimeters
Data interface	RS-422 between the AVGS and the data acquisition computer

Failure modes include the following:

1. Sun in the field of view (FOV) will generally cause a loss of tracking, but the sensor will recover automatically once the FOV is clear.
2. If the entire target (either short-range target or long-range target) is not in the FOV, that target will not be recognized or tracked, but the sensor will keep attempting to acquire the target.
3. Single-event-upsets can cause various problems. AVGS uses watchdog timers and other software and hardware error detection and correction methods.
4. Failure of thermoelectric coolers can cause laser problems such as wavelength drift or overheating. Temperature sensors monitor various temperatures at 5 Hz.

The AVGS is cabled to ground support equipment (GSE) with a laptop computer running software to command the AVGS and record data. The AVGS requires a seed range input of ±25 percent of the actual range to acquire the target. The data output rate is 5 Hz or 25 Hz

Output of processed data is range, azimuth, elevation, roll, pitch, and yaw, and the data is stored in a raw format with health and status, range, azimuth, elevation, angle quaternion, and spot centroid information.

The AVGS test article used for these tests is serial number 2 from the DART program and was used to test the DART AVGS flight software and to support the testing of the Orbital Express AVGS.

Optech LIDAR

The Optech LIDAR system uses lasers to measure distance and/or speed to reflective surfaces. The Optech LIDAR is shown in **Figure 3**.

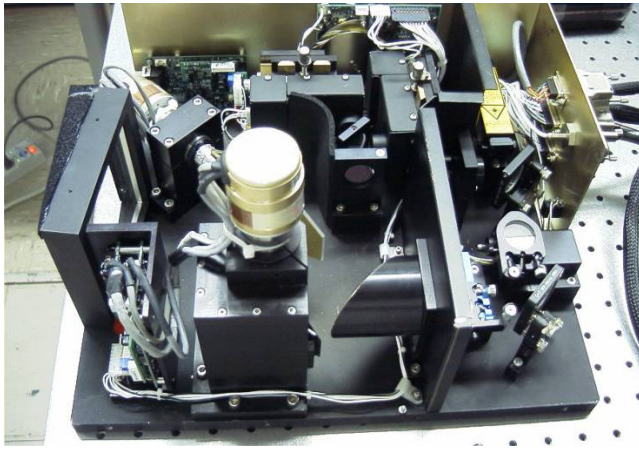


Figure 3. Optech LIDAR

The Optech LIDAR is a pulsed LIDAR system (10 kHz) that is passively Q-switched to approximately 2 microJoules per pulse. The operating principle is time-of-flight with a programmable scanner at 10 x 10 degrees.

The Optech LIDAR was part of the United States Air Force Research Laboratory XSS-11 micro-satellite program [3].

Performance

The Optech LIDAR features are as shown in **Table 3**.

Table 3. Optech LIDAR Operational and Performance Parameters

Field of regard	10 x 10 degree field of regard
Range to surface	2 kilometer range to surface (albedo > 0.25)
Range to retroreflector	5+ kilometer range to 7millimeter retroreflector
Output rate	10 kHz samples – 1 10 x 10 scan per second
Data interface	RS-422 between the Optech LIDAR and the data acquisition computer

Failure modes include the following:

1. Scanner failure – Actuator failure (mechanical, electrical, or software) results in ranging still working and limited angular knowledge.
2. Laser failure – Radiation or electrical failure results in loss of device.
3. Receiver failure – Thermal or electrical failure results in loss of device.
4. Software failure – Results in a fiducial false-positive or improper scanning.

5. FDIR is via normal software fault protection.

Data acquisition is accomplished by using a laptop to collect the LIDAR scans, each consisting of up to 10K angle, intensity, and range measurements. There are no input requirements and the data output rate is 1 megabit/second.

The Optech LIDAR test article used for these tests is a prototype LR1 unit that was procured in 1998.

Natural Feature Image Recognition (NFIR) Overview

The NFIR is a model-based state estimation system that uses video images. The operating principle is to search the first image for the bounding box of the target vehicle, locate high-contrast target features, and match the target image features to the 3-D model and compute pose (position and orientation). The Kalman filter is used to estimate state (position, orientation and first-time derivative) from pose.

The NFIR was tested using simulated video of the H-II Transfer Vehicle (HTV) as seen from the exterior ISS camera during terminal approach. It was also tested using simulated video of the Hubble Space Telescope aft bulkhead during terminal approach. The NFIR elements are shown in **Figure 4**.

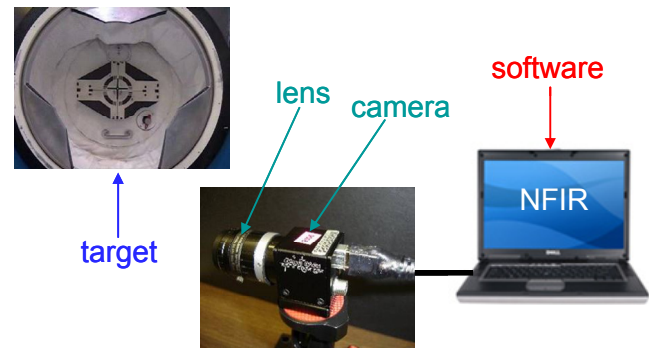


Figure 4. Natural Feature Image Recognition (NFIR)

Pose estimation can use any high-contrast features on the target vehicle for which a 3-D model exists; no special targets are required.

Accuracy from the test using simulated video of the HTV is as defined in **Table 4**.

Table 4. NFIR Operational and Performance Parameters

Range accuracy	± 3 percent of range with perfect camera calibration
Range rate accuracy	± 0.06 m/sec
Attitude accuracy	± 2 degrees
Attitude rate accuracy	± 0.4 deg/sec
Data output rate	2 Hz

Data interface	IEEE 1394b from the NFIR camera to the data acquisition computer
Camera power (per camera)	12 Volts DC, less than 2.0 amps via IEEE-1394

The results in **Table 4** above apply from 260 meters to 65 meters with a 48 mm lens. Test accuracy improves from 65 meters to 10 meters with 9 mm lens. The NFIR should work at shorter range with a shorter focal length, but it has not been tested inside 10 meters.

Failure modes include the following:

1. The camera does not produce a useful image under these conditions:
 - a. Scene brightness exceeds exposure control capability
 - b. Hardware failure
2. The image and 3-D model features of the target will be incorrectly matched if:
 - a. The search area prediction was wrong due to an error in the previous pose
 - b. The image motion of the features is larger than the search area
3. The computer fails
4. The pose estimation fails because of a small number of features due to:
 - a. Poor exposure
 - b. Partial target vehicle occlusion
 - c. Small target vehicle size in the image

For data acquisition and control, the computer receives an image from the camera, computes the pose using image and internal camera calibration, estimates the state, and switches to the other camera when target gets close. The start position and orientation of the target in world coordinates are required inputs.

The NFIR camera is a 2006 Point Grey 640 x 480 black and white digital camera. The software has been under development since 2003.

3. TEST FACILITY

MSFC's Flight Robotics Laboratory (FRL) was developed

to provide a single area in which avionics and robotic hardware and software could be tested in a full 6-degree-of-freedom (DOF) closed loop simulation. The FRL objective was to provide a full scale, integrated simulation capability for the support of the design, development, integration, validation, and operation of orbital space vehicle systems. The FRL is built on developed technologies such as air-bearing floors, servo driven overhead robotic simulators, precision targets, gimbals, 3-DOF mobility units, and manipulator and visual system evaluation facilities.

The FRL consists of two major testing facilities. The flat floor, a 13.41x 26.21-m (44 x 86-ft) precision air-bearing floor, the largest of its kind, which uses two self-contained mobility units called the Small Air Sled (SAS) and the Large Air Sled (LAS). Both units are capable of 3-DOF motion, and can be used to simulate docking between two separate spacecraft. An 8-DOF overhead gantry, called the Dynamic Overhead Target Simulator (DOTS), provides a 500-lb payload capability for simulating relative motion with respect to a fixed target on the facility floor, shown in **Figure 5**. A computer system provides inverse kinematics and allows the gantry to act as a target or as the 6-DOF rendezvous vehicle. A "jog" panel, located near the computer terminal, is used to switch the DOTS system into Manual Mode, Computer Mode, or Idle Mode. A DOTS panic button is located on the jog panel and main cutoff switches are located at strategic locations in the floor area. The DOTS has 8 "joints" or DOF – bridge, trolley, waist, shoulder, extension, roll, yaw, and pitch. DOTS uses SICK DME 3000 rangefinders with an accuracy of +/- 5 mm and Stegmann Coretech CA25 rotary encoders with a repeatability of 0.005 degrees. The resolution at the end of the arm (cumulative through all the joints) is a translational combined error = 0.03 inch and a rotational combined error = .022 degrees.

The test team evaluated the SAS and the DOTS systems and decided to use DOTS for open-loop testing in order to provide sensor characterization in the 6-DOF regime. An evaluation was made as to whether to mount the sensor or the target mockup on the DOTS gantry. There are three main reasons for mounting the target mockup on the moving DOTS platform and keeping the sensors on a fixed test stand:

1. The Optech LIDAR is not eyesafe, so safety for lab personnel can be better controlled if the LIDAR is in a fixed position.
2. The Optech LIDAR in particular will be most sensitive to the vibration and flex of the moving DOTS platform, but other sensors will also be affected.
3. It will be simpler to provide power and data interfaces to the sensors if they are on a fixed test stand instead of on DOTS.

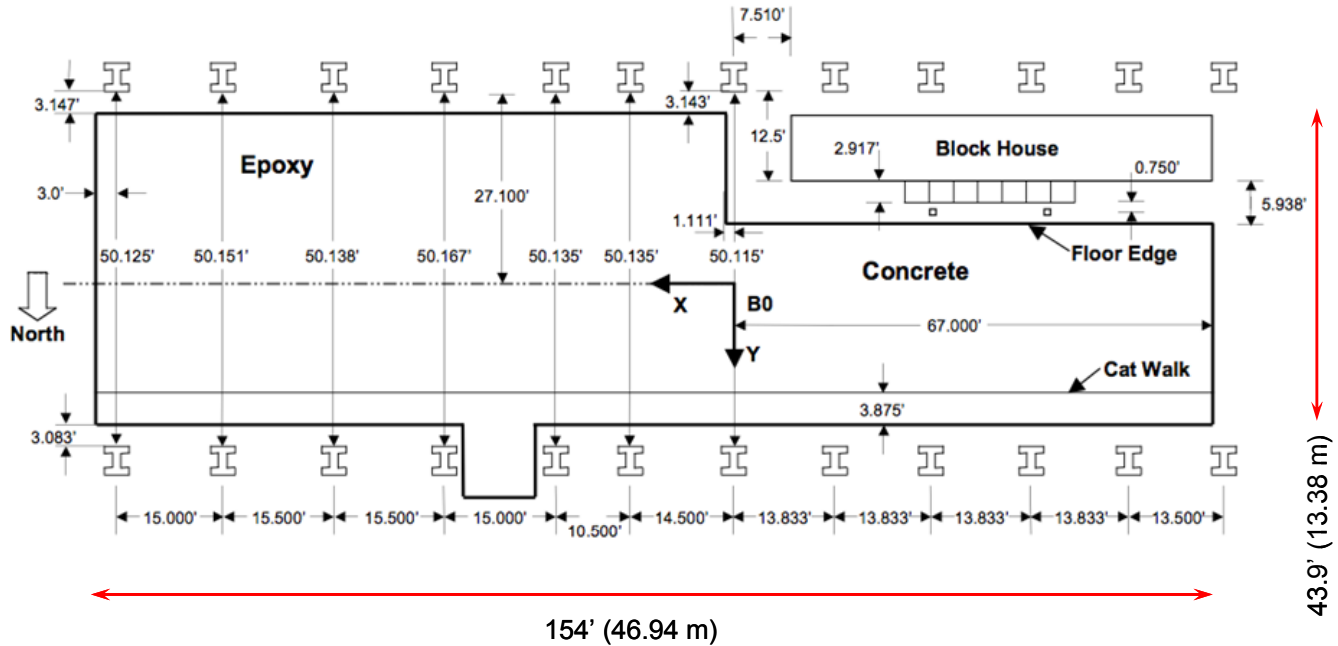


Figure 5. FRL Floor Plan

There are drawbacks to this configuration—there are some test conditions under which the DOTS motion is not be able to replicate more extreme dynamic angular rates of the target vehicle. Those tests are considered lower priority for this test program.

The FRL also has a solar simulator that is mounted to a 2-DOF carriage with six 6-kVA lights. It operates independently of DOTS. Lighting is variable along the north track in an east-west direction and light pointing is available.

Truth Data

Truth data for the FRL trajectories are obtained with the use of a Leica Laser Tracker LTD800 with T-Probe/T-Cam accessories. Range and accuracy are as defined in **Table 5**.

Table 5. Leica Laser Tracker Range and Accuracy

3-DOF (LTD800 stand-alone)	
Maximum range	40 meters
Measurement accuracy	0.001 inch
6-DOF (LTD800 with the T-Probe)	
Maximum range	15 meters
Measurement accuracy	15 micrometers +6 micrometers/meter

The T-Probe is a small device that communicates with the laser tracker. The tracker collects the position (including orientation) of the T-Probe during testing.

The T-Cam is a camera system that is located on top of the laser tracker. It tracks the T-Probe and determines its orientation through commands of light-emitting diodes on the body of the T-Probe. This sensor has a 15-meter range when used in a 6-DOF mode of operation.

Also, during the 6-DOF mode of operation, the angular limitations are ± 45 degrees of elevation (with respect to the tracker head) and ± 45 degrees on the T-Probe (with respect to the T-Probe z-axis).

Prior to testing, the laser tracker is configured to record data in the facility fixed frame B0. The sensor reference frame (the stationary frame under test) must be known with respect to the facility B0 frame so that the relationship of the laser tracker position within that frame can be determined. The data collected will be the T-Probe position and orientation in the B0 reference frame. The relationship of the target frame (D1 DOTS reference frame) to the T-Probe frame will be determined and used in post-processing to estimate the target frame position with respect to the sensor frame.

Currently, the Leica stores data at a rate of 5 megabytes/hour when using a 25-Hz sample.

Test Facility Limitations

The Leica laser truth system is 6-DOF for 15 meters. This requires that the trajectories be split up within 15-meter segments so that the truth sensor can be repositioned for increasing ranges.

The DOTS encoder can provide truth data at a resolution of 0.1 inch and 0.01 degrees.

The blockhouse in the southwest corner may interfere with some trajectories. Pretest checkout of trajectories must be done to determine bad flight patterns. The checkouts will be accomplished with a desktop model of the safety and kinematic routines used by the real-time code.

The FRL DOTS limits the azimuth and elevation angles.

The maximum movement of the gantry (0.3 m/sec) is restricted to the following:

1. Maximum radial distance: 38 meters
2. Maximum lateral distance: 13.3 meters
3. Maximum up/down distance: 4.6 meters

The maximum rotation of the gantry (1 deg/sec) is restricted to the following rotations:

1. Pitch: ±28 degrees
2. Yaw: ±30 degrees
3. Roll: 360 degrees

4. TARGET VEHICLE DOCKING MOCKUP

The design of the target vehicle docking mockup is an important component of this test program. Two docking systems are under consideration for the CEV: the Androgynous Peripheral Attachment System (APAS) and the Low Impact Docking System (LIDS). LIDS has been selected as the docking system for the CEV docking to the Lunar Surface Ascent Module (LSAM). As of the initiation of this test program, the Constellation Program has not decided whether the CEV will use APAS or LIDS when docking to the International Space Station. Because of the ambiguity, the project team decided to use a simple docking system representation that could be applicable to either docking system.

For the three pathfinder sensors that will rely on retroreflectors (ACVS, AVGS and the Optech LIDAR), the shape and details of the docking system mockup are not important as long as the retroreflector placement is in a reasonably realistic geometric pattern. However, the NFIR system uses natural features of the target object. In order to create a simple but relevant target feature set, it was decided that the standoff cross target used for Shuttle docking to the ISS would be a good choice for short range and a docking ring the same size and shape of the APAS mechanism would be a good choice for long range. In addition, the NFIR software already included a model of the standoff

cross target, so minimal software development would be required. The target mockup requirements for the pathfinder sensors are described in **Table 6**.

Table 6. Target Mockup Requirements for Pathfinder Sensors

NFIR
Existing software can track the ISS docking target (nonflight spare) with triangular mounting plate.
The target plate needs to be mounted in the center of the docking tunnel.
The target plate will be located one foot inside the docking tunnel so that the top of the stand-off cross is in the same plane as the APAS docking pressure plate.
AVGS long-range (LR) and short-range (SR) targets
The AVGS uses a pattern of three targets (DART pattern) for LR and a small target for SR.
ACVS targets
The ACVS uses five retroreflectors for the target pattern.
For this configuration, use the existing three AVGS LR targets and add two more AVGS LR retroreflectors (laboratory test confirmed that ACVS could track AVGS targets) and one SR ACVS target pattern.
Optech LIDAR
Will use the AVGS/ACVS target pattern defined above.

Figure 6 shows the sensor reflector/target configuration and **Figure 7** shows the target vehicle docking mockup design.

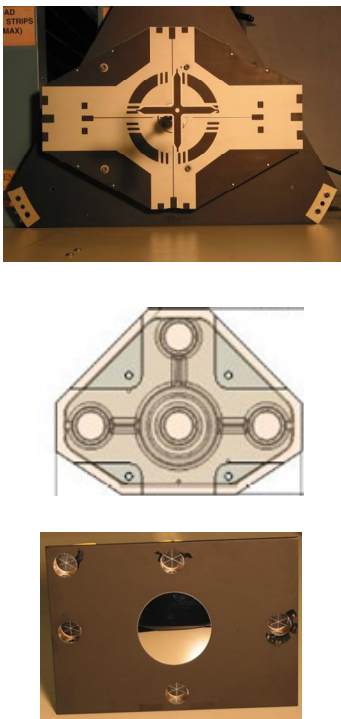


Figure 6. Sensor Reflector/Target Configuration

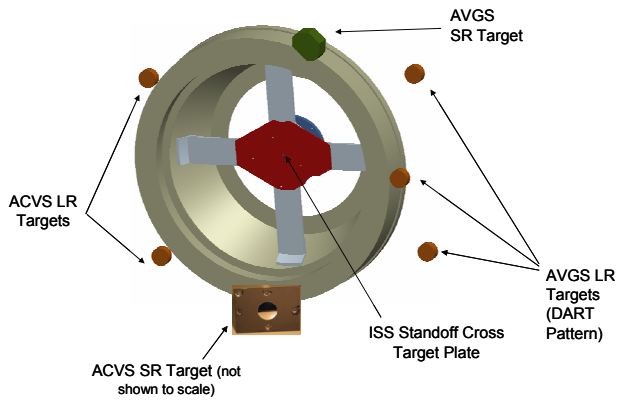


Figure 7. Target Vehicle Docking Mockup Design

The resulting target mockup represents the general size and shape of the ISS PMA-2 tunnel and the APAS mechanism. Details such as hooks, wiring, and petals are not modeled. The mockup configuration was selected to be within the mounting requirements of the FRL DOTS 6-DOF gantry, meeting weight and clearance constraints. The reflector targets are placed around the perimeter of the mockup to minimize design changes to the sensors that use them (locations were not based on real CEV vehicle constraints). **Figure 8** shows the target vehicle docking mockup as shown in the JSC Building 9 hi-bay. The white docking ring as shown was removed and integrated with the standoff cross target and the retroreflectors as shown in **Figure 9**.

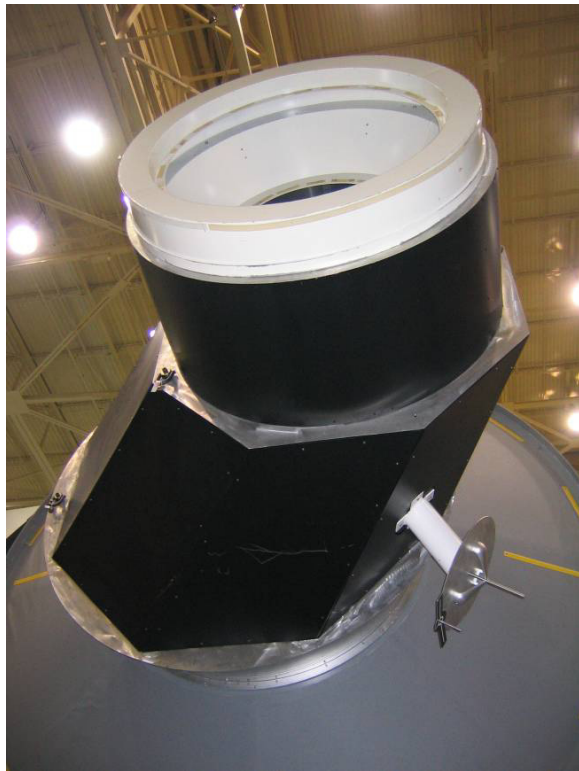


Figure 8. Target Vehicle Docking Mockup Mounted in the JSC Building 9 Hi-bay

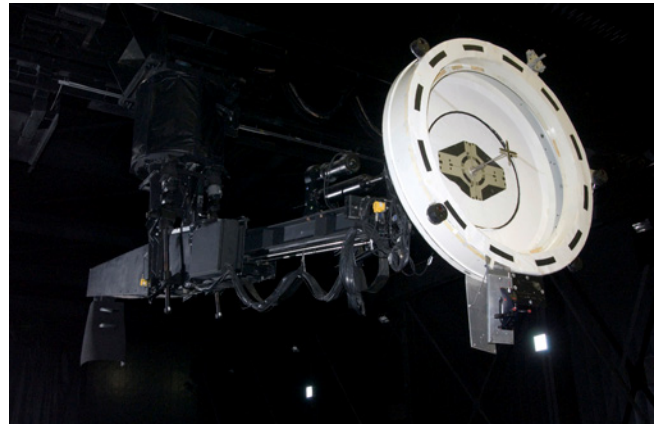


Figure 9. Target Vehicle Docking Mockup Mounted on the FRL DOTS

5. TEST SETUP

The test sensor was first mounted to a test stand within the FRL as shown in **Figure 10**. The actual position was surveyed using a coordinate measuring machine (CMM). This CMM is a Leica LTD 800 and is used as a ‘truth measurement’ for evaluating the sensor performance. The LTD 800 is a 40-m laser tracker that uses an interferometer and absolute distance meter (ADM) to measure position of objects in space to within 0.1 mm. The Leica also uses a T-probe and a camera for 6 DOF measurements. The T-probe is a small active targeting device that provides attitude information within 15 meters. The camera is used to record LED’s on the T-probe for positioning information. The T-probe is limited to about ± 45 degrees during the 6DOF mode of operation. The Leica LTD 800, combined with the 6-DOF T-probe, provides relative range, bearing, and orientation.

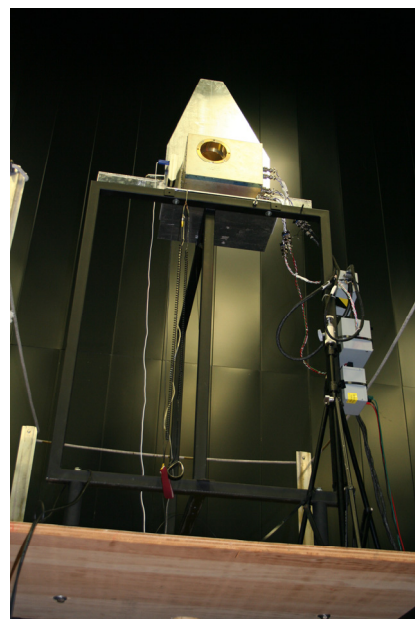


Figure 10. AVGS Mounted on Test Stand

The sensor target was mounted onto the mockup on the DOTS as shown in **Figure 11**. The relationship, or vector, from the T-probe to the sensor target is developed, again with the Leica. Lastly, the Leica is surveyed into the facility (the B0 frame) using known check points. So before any testing is started, the relationships between probe to sensor target, facility to sensor, and facility to Leica are established. The DOTS server provides a timestamp to the sensor controller and generates a TTL level pulse to trigger the Leica to record relative position and orientation for later comparison with sensor output.

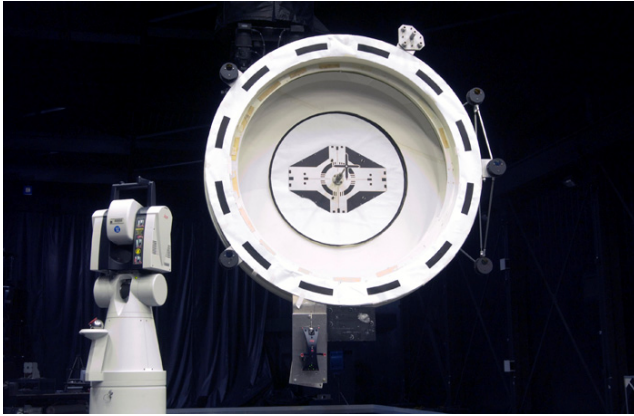


Figure 11. Leica CMM in foreground with DOTS mockup and Leica target mounted underneath

Figure 12 develops a simplified model of the testing. Since the Leica and test sensor don't use the same target, the truth data must be transformed into a common frame for comparison. By simple vector addition,

$$\overline{R_{\text{SENSOR}}} = \overline{R_{\text{LEICA POSITION}}} + \overline{R_{\text{LEICA TARGET}}} + \overline{R_{\text{TARGETS}}} \quad (1)$$

The addition of the Leica position vector (measured real time during testing) to the Leica measurement of the sensor target from the t-probe location (fixed vector relationship) and the sensor to Leica recording frame (also fixed) is equivalent to the sensor to sensor target vector (Eq. 1). During the test, the sensor records target position and the Leica records its own T-probe position. After the test, the data is post-processed with direction cosine transformation matrices to allow comparison of the Leica data to the test sensor coordinate frame. However, this simple model must be modified to allow for the robot arm movement.

DOTS Vectors

The DOTS uses its own encoders to 'fly' a closed loop trajectory. For these tests, the end of the mockup was defined to be coordinate frame D1. A second frame (near the sensor position) was defined to be D2, which is simply a frame in space and not on any physical feature. D1 and D2 are defined so that the robot can move consistently and give a repeatable trajectory. The DOTS input file defining the trajectory is in the D1 to D2 frame. If the D2 frame was

placed on the sensor, it would move from test to test because the each test sensor position within the facility is different. The actual end of robot arm (yet another coordinate frame B8) to the mockup frame (D1) was determined by the Leica (note: DOTS records the encoders B8 tip motion in the B0 frame along with the B8 to B0 commanded tip position.) The Leica is placed in the facility frame (B0), so that its measurements are essentially B0 to D1 (which is the movement of the mockup within the facility) (See **Figure 4**).

Final Analysis

The DOTS encoders give us a position and attitude as the robot moves— a B8 to D2 relationship. This is transformed to the D1 to D2 frame. The Leica gives us the true measurement, a Leica (B0) to T-Probe relationship. This is also transformed to the D1D2 framework as shown in **Figure 13**. The sensor to target frame (not shown) is also transformed into the D1D2 framework. So we now have 3 trajectories, sensor, Leica, and DOTS, which can be compared to one another.

6. TEST TRAJECTORIES

Many factors were considered in the development of the set of test trajectories. The approach was to identify a wide range of test conditions, available facilities, sensor-specific test parameters, test requirements for math model implementation, and CEV-type test conditions, and then to create a set of trajectories that represented the best combination of tests that could be conducted within the available project resources. The full test plan includes a complete list of test cases under consideration as well as a prioritization.

The test plan will be performed with the following limitations:

1. The test plan is not designed to provide the full scope of tests required for verification testing because the requirements have not been derived against which verification testing would be performed. Additionally, the pathfinder sensor hardware does not necessarily meet rigorous hardware and software standards.
2. The test plan does not cover qualification testing; i.e., no flight-like hardware testing in most cases.
3. Although the overall test range applicable for these tests is from 0 to 2000 meters, the testing focus is on close range (inside 40 meters) due to facility availability and resource limitations.
4. The test plan does not include specific characterization tests for evaluating radio frequency (RF) sensors.

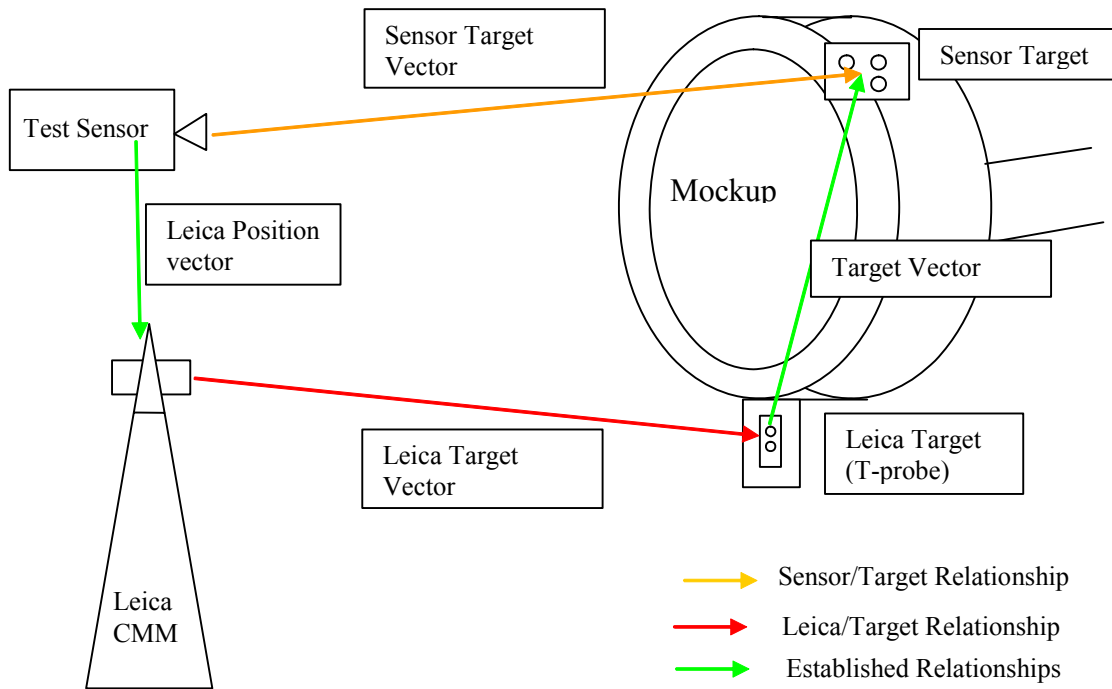


Figure 12. Model of Leica/Sensor Vectors

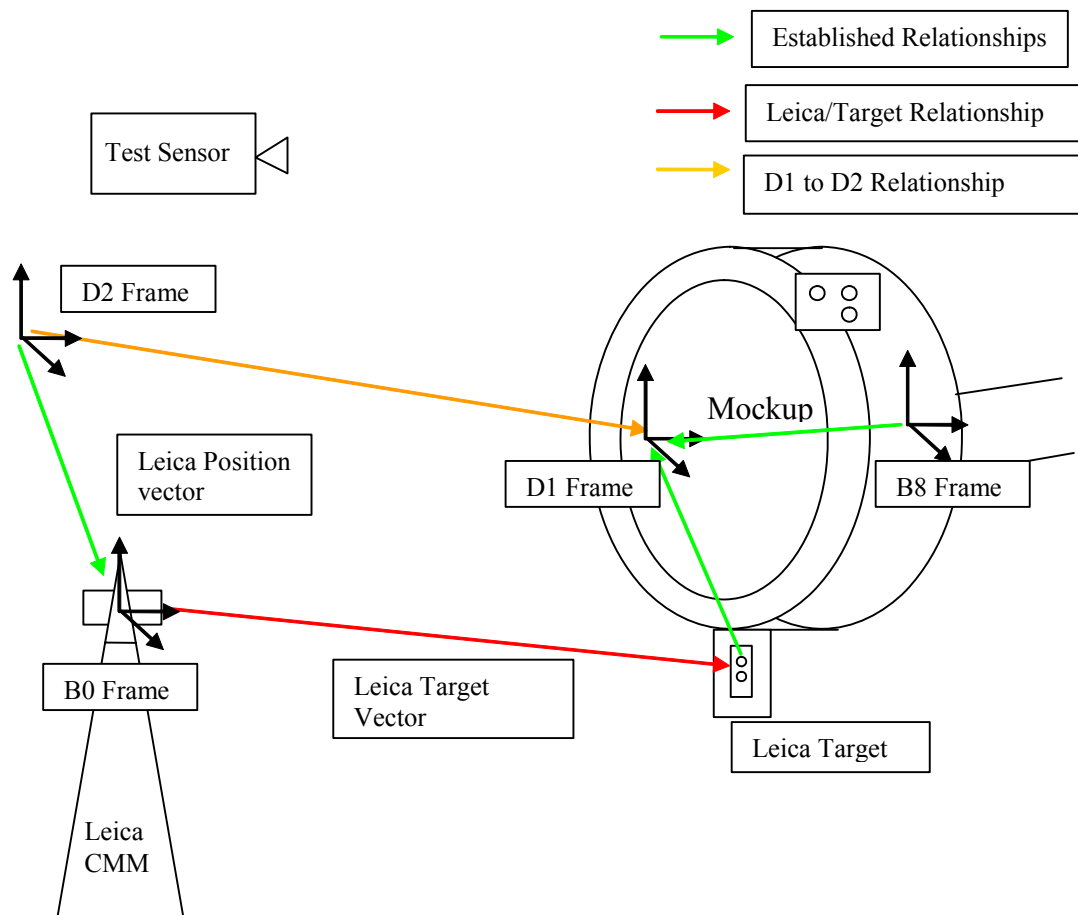


Figure 13. DOTS Vector relationships with Leica

There are four types of trajectories defined for this test program. The first is a set of trajectories for sensor characterization. These trajectories cover a wide range of radial distances and velocities, azimuth and elevation angles and angular rates, and vehicle angular rates. The second type is based on reference trajectories for the CEV provided by the CEV Flight Dynamics Orbit GN&C team. These trajectories cover approach and departure scenarios under varying dynamic conditions. The third type is a set of test cases designed to evaluate the effects of lighting conditions on the pathfinder sensors, two of which are particularly sensitive to lighting (ACVS and NFIR). The fourth type is a set of failure or extreme conditions, and includes trajectories to evaluate sensor performance in the presence of jet failure dynamic conditions, during close-in acquisition, with blockage, and with interference; e.g., multiple targets, light reflections, reflective materials.

Due to the 15 m limit of the Leica truth sensor, all trajectories needed to be broken into segments of 15 m or shorter. The segments were designed to have some overlap.

In addition, some of the trajectories were designed to be run the full 40 m length of the facility without the Leica truth data, in order to have continuity during some of the runs.

The sensor characterization trajectories are a subset of a “Super Matrix” that defines a large range of conditions that are not achievable within the scope of this project. **Table 7** shows the trajectory characteristics for the Super Matrix and the reduced set of sensor characterization tests.

Table 7. Trajectory Characteristics for Sensor Characterization Tests

	Super Matrix	Sensor Charact.
# Trajectories		55
# Trajectory Files		55
Total Traj. Time (Hours) *		23.19
Max Relative Position		
Radial Distance (m)	2000.00	36.58
Azimuth (deg)	45.00	10.00
Elevation (deg)	45.00	10.00
Max Relative Attitude		
Roll	-180 to 180 deg	-25 to +25 deg
Pitch	-45 to 45 deg	-25 to +25 deg
Yaw	-45 to 45 deg	-25 to +25 deg
Max Relative Velocity		
Radial (m/s)	3.00	0.30

	Super Matrix	Sensor Charact.
Azimuth (deg/s)	5.00	1.00
Elevation (deg/s)	5.00	1.00
Max Relative Attitude Rates		
Roll Rate (deg/s)	5.00	0.50
Pitch Rate (deg/s)	5.00	0.50
Yaw Rate (deg/s)	5.00	0.50
Lighting	Varying	Constant

Table 8 shows the trajectory characteristics for the CEV trajectories. There are two types of CEV trajectories: those broken into segments and those which span the full length of the FRL facility.

Table 8. Trajectory Characteristics for CEV Trajectory Tests

	CEV Trajectories (Segments)	CEV Trajectories (Complete traj)
# Trajectories	4	8
# Trajectory Files	4	8
Total Traj. Time (Hours)	3.02	1.35
Max Relative Position		
Radial Distance (m)	36.58	36.58
Azimuth (deg)	5.00	5.00
Elevation (deg)	5.00	5.00
Max Relative Attitude		
Roll	3 deg	3 deg
Pitch	2 deg	2 deg
Yaw	1 deg	1 deg
Max Relative Velocity		
Radial (m/s)	0.18	0.18
Azimuth (deg/s)		
Elevation (deg/s)		
Max Relative Attitude Rates		
Roll Rate (deg/s)	0.10	0.10
Pitch Rate (deg/s)	0.10	0.10
Yaw Rate (deg/s)	0.10	0.10

	CEV Trajectories (Segments)	CEV Trajectories (Complete traj)
Lighting	Constant	Constant

Table 9 shows the trajectory characteristics for the lighting tests and the failure/acquisition/blockage tests.

Table 9. Trajectory Characteristics for Lighting and Failure/Extreme Condition Tests

	FRL Lighting Tests	Failure, Acquisition / Blockage Scenarios
# Trajectories	5	13
# Trajectory Files	1	13
Total Traj. Time (Hours)	1.25	2.65
Max Relative Position		
Radial Distance (m)	36.58	36.58
Azimuth (deg)	0.00	
Elevation (deg)	0.00	
Max Relative Attitude		
Roll	0 deg	
Pitch	0 deg	
Yaw	0 deg	
Max Relative Velocity		
Radial (m/s)	0.18	
Azimuth (deg/s)	0.00	
Elevation (deg/s)	0.00	
Max Relative Attitude Rates		
Roll Rate (deg/s)	0.00	1.00
Pitch Rate (deg/s)	0.00	1.00
Yaw Rate (deg/s)	0.00	1.00
Lighting	Dynamically varying	Constant

	FRL Lighting Tests	Failure, Acquisition / Blockage Scenarios
Other		Add blockage and interference for 2 of the CEV trajectories

7. TEST EXECUTION

The AVGS unit was tested from 19 July through 04 August 2006. There were two days of sensor installation and calibration prior to the testing along with a Test Readiness Review (TRR) prior to the testing commenced (12 July 2006). The AVGS testing required longer than anticipated calendar time due to a few issues: 1) DOTS trajectory violations, 2) Leica and T-probe placement optimization, 3) DOTS FRS overrun trouble shooting and debugging. A total of 89 trajectories were run for the testing. During the testing, the AVGS performed nominally with not unexpected results. There were roughly 14 FRS overruns and about 6 Leica outages during the testing.

The ACVS unit was tested from 09 August through 18 August 2006. A Delta TRR was held on 07 August 2006 prior to testing commenced. No issues were raised during the Delta TRR. There were 8 FRS overruns and about 6 Leica outages that occurred during the 89 trajectories. There were 10 trajectories that were re-run during the course of the testing. During the testing, the ACVS real-time performance appeared to be nominal with no unexpected anomalies.

The NFIR and LIDAR sensors were tested simultaneously due to several circumstances. The sensors were installed and calibrated during the second week of September (11 to 15 September 2006). The trajectory and testing was performed from 18 September through 26 September. NFIR testing was completed through this test duration. During the 89 trajectories, there were 7 FRS overruns and approximately 5 Leica outages. There were 6 trajectories that were rerun due to either the FRS overruns or Leica outages. The LIDAR sensor was not tested completely due to man-power resources.

8. TEST RESULTS

Quick-look reports have been completed for all four pathfinder sensors, but detailed analysis and test reporting is still in progress as of the writing of this paper. This section provides a high-level description of the performance for each sensor and a brief overview of lessons learned.

AVGS

Initial results show that the AVGS performed well. The sensor always tracked the target, under any lighting conditions, when the target was completely within the sensor's field-of-view. A quick-look analysis of just two trajectories indicates that the AVGS data typically matches fairly closely with the Leica truth sensor data, with positions within 0 to 6 cm at ranges out to 30 meters and attitudes within 0.01 to 0.25 degrees of truth. At ranges when both the short-range target and the long-range target were being tracked simultaneously, the long-range target data was generally more accurate and less noisy, as would be expected. These performance values are within the AVGS specification values.

ACVS

Performance of the ACVS sensor unit that was tested was within the predicted accuracies of one percent of range and one degree of attitude for most cases. The short-range ACVS target that was used, which has all five retroreflectors in the same plane, performed inadequately when target attitudes were close to a 0,0,0 orientation, as expected. For the long-range ACVS target, which has two of the five retroreflectors out of plane, the ACVS provided much better performance at the 0,0,0 attitudes and was less noisy overall, again, as expected. Misalignment of the ACVS sensor to the test targets has caused some interesting problems for the math model developers, which have since been successfully accounted for. ACVS performance with the solar simulator showed the same problems that are characteristic to most ten-year old video based sensors, including over/under exposure in dynamic lighting conditions (shadows, both in and out of direct sunlight), dynamic range of the imager, and image washout in direct sunlight.

It should be noted that newer ACVS technology exists at a commercial vendor and may have software and hardware features that mitigate some of the problems encountered during this test program.

NFIR

In general, NFIR tracked the target mockup fairly well, even with the solar simulator on, in low light conditions or when part of the target was occluded. Initial results show errors are in general within 1 percent of range and within 1 degree or less for attitude when the target was within 10 meters of the sensor. The performance of NFIR gradually degraded when the target mock-up was farther away from the sensor and appeared fairly small in images, especially under less favorable illumination conditions. The primary problems with NFIR occurred, as expected, when the target was: 1) moving too fast, 2) mostly out of the field of view,

3) the illumination was extremely low or 4) when the target was over-exposed. Post-processing of the recorded video at 15 frames per second removed the loss of track that was observed in the real-time processing at 5 frames per second when the target moved quickly.

Optech LIDAR

The Optech LIDAR was tested in tandem with the NFIR sensor. Optech developed the sensor and data interface computer in response to a request for information (RFI) requesting a breadboard LIDAR for JPL's Comet Sample Nucleolus Return in 1997. The breadboard device only allows for data storage of scan results, so all 6-DOF state determination is accomplished during post-processing. Limitations on the data storage computer and software result in a quadratically decreasing scan speed over the test duration (approximately 400 scans in a half-hour period) thus providing a relatively sparse time series for evaluation. Attitude determination data is noisy (as expected) due to the motion of the target during the 1-second raster scan. Position determination, however, tracked quite closely with ground truth. Algorithms are being updated to compensate for the target motion during a scan period. The limited sensor field of regard (10x10 degrees) and the long delay between frames prevented 6-DOF estimation when fewer than 4 fiducials appeared in the scan. Overall, the device performed as expected generating very precise position information and orientation information consistent with the limitations associated with a scanning system.

Lessons Learned

This test program has provided many insights and lessons learned. A short list of lessons learned is provided below, and will be fully documented in a future test report.

- The development of relevant test trajectories that could fit within the limited resources and facility capabilities turned out to be more time-consuming than originally expected.
- The test participants found that the ability to precisely characterize the location and orientation of each test article, as well as the coordinate transformations required between the test article and target, had a significant impact on the test data evaluation process.
- Failure scenarios may not be applicable across all sensors, and the implementation of failure conditions requires adequate preparation and operations time in the schedule.
- Pre-test visits to the Flight Robotics Laboratory by sensor test personnel from other NASA Centers were very important for pre-test planning.

- It is important to allocate time margin in the test schedule for the “unknown unknowns.”

9. CONCLUSIONS

This key result of this activity is the development a comprehensive six degree-of-freedom laboratory test program that will be applied during testing of CEV and other spacecraft sensors. Test plans, procedures, scripts, processes, and trajectories can be used for future tests. Additionally, participants acquired detailed knowledge about the test limitations and constraints for four specific sensor types. Follow-on work includes completion of the data analysis and test reports for each of the four sensors, as well as further testing in the second year of this project.

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Scott Cryan received BS Aerospace Engineering from University of Buffalo in 1988. Since then, he has been working Space Shuttle and International Space Station GPS receivers. In addition to the GPS receiver role on Space Shuttle and ISS, he had been working on GPS receivers for several projects at NASA-JSC. Recently, Mr. Cryan has been investigating relative navigation sensor performance via testing and analyses with open loop simulations. Currently, Mr. Cryan is the relative navigation subsystem manager for the CEV Project at NASA-JSC.



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