

OPTICAL SYSTEMS GROUP RANGE REPORT

Sandia National Laboratories

Albuquerque, New Mexico

Date: October 2014

Timothy J. Miller

1. MANAGEMENT

A. Organization:

Our group has grown modestly in response to an increasing work load.

To better reflect the composition of our department, we change our name from: “Sensing and Imaging Technologies” to: “Measurement Science and Engineering”

B. Personnel:

1. We have added one contract electro-mechanical technologist.
2. One mechanical and one electrical staff members have transferred departments. A new optical staff member has been added and we are interviewing for new electrical staff.

C. Training:

Nothing new to report

2. FACILITIES/EQUIPMENT

- A. This summer we began work to measure the south 5,000 feet of our 10,000 foot rocket sled track. We will start alignment activities later this year.

3. NOTEWORTHY PROJECTS

- A. Two rocket sled tests
- B. One rocket assisted drop test
- C. Three drop tests

4. INTER-RANGE SUPPORT

- A. None

5. COST AVOIDANCE

- A. None