## SOLAR EUV IRRADIANCE INTER-CALIBRATION AND VALIDATION WORKSHOP

**Andrew Jones** 

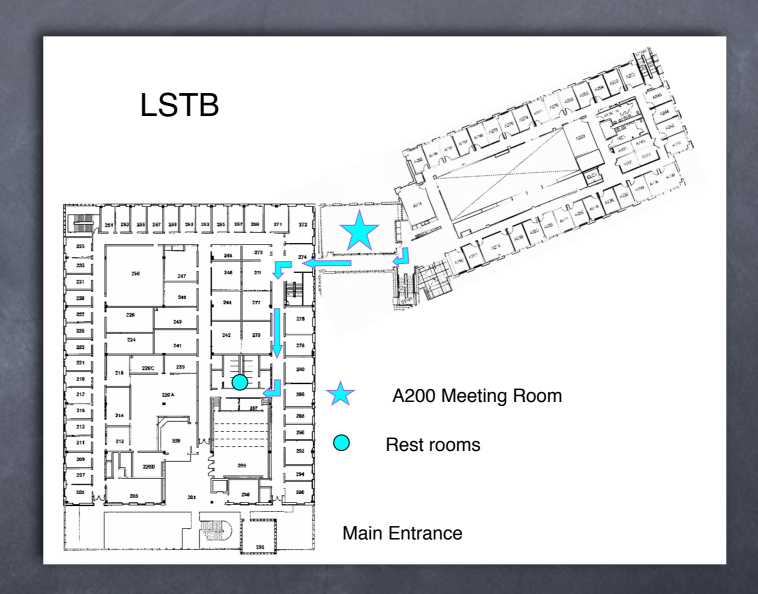
Laboratory for Atmospheric and Space Physics University of Colorado

andrew.jones@lasp.colorado.edu

# THANKYOU

## LOGISTICS

- Rest Rooms
- WiFi : LASP
- Who to go to:
  - Andrew
  - Frank
  - Vanessa





# LABORATORY FOR ATMOSPHERIC AND SPACE PHYSICS

- Research Institute under University of Colorado at Boulder Graduate School
- Pre-dates NASA as the CU Upper Air Laboratory
- Only research institute in the world to send instruments to every planet in Solar System
- About 500 employees
  - 315 Professionals
  - 185 Students (Graduate and Undergraduate)



## LASP DIVISIONS

#### Science

- Atmospheric Science
- Education
- **Solar Influences**
- Planetary Science
- Space Physics

#### Engineering

- Calibration and Test
- **Electrical Engineering**
- Mechanical Engineering
- **Program Management**
- **Quality Assurance**
- Systems Engineering

#### Mission Operations

- **Data Systems**
- Satellite Operations
- Software Engineering

#### Administration

- Accounting
- **Human Resources**
- Information Technology
- Purchasing



### FOOD

## Thank you to LASP Business Committee for paying for breakfast, lunch and snacks

- Breakfast: everyday 8:00 8:30 in A200
- Coffee: every morning and afternoon in A200
- Lunch: every day outside A200:
  - Tue. Greek
  - Wed. Italian
  - Thu. Boxed lunch
- Dinner:
  - Tue. Workshop dinner @ Walnut Brewery though pay as you go :(
  - **PLEASE Let us know if you would like to attend!**
  - Wed. Working dinner @ LASP if needed

### COMMUNICATIONS

- http://lasp.colorado.edu/galaxy/display/EUVWG/Home
- Mailing List:
  - SEIWG@lists.colorado.edu
  - For Help:
    - Ask Andrew
    - Send help in body to listproc@lists.colorado.edu

## OVER TO YOU