



AGENDA



Final

NNSA Stewardship Science Graduate Fellowship

June 21, 2017

SECURITY NOTICE: *ertain electronic devices are NOT allowed in LANL limited security areas and above. To comply with DOE, NNSA, and LANL security procedures and to protect our data infrastructure, devices including personal smart/cell phones, smart watches, Fitbits, two-way pagers, non-LANL government owned Blackberrys/iOS devices, laptop computers, tablet PCs, thumb-drives, cameras, etc. are not allowed. Bluetooth and wireless connectivity are not permitted without authorization. Medically necessary devices may also require additional approvals. Please contact your host prior to arrival to ensure appropriate approvals are obtained prior to the start of the visit.*

Visitors going behind the security fence are asked to leave all controlled articles in vehicles or hotel rooms. Additionally, please adhere to the DOE and LANL prohibited articles procedure and do not bring firearms, explosives, knives greater than 2.5 inches, alcohol, illegal drugs, etc., onto Laboratory property. All personnel on Laboratory property are subject to random inspections by Protective Force Officers.

Photography is not permitted on LANL property without prior approval.

Wednesday, June 21, 2017

***La Fonda on the Plaza Lobby
100 E San Francisco Street Santa Fe, NM***

- 7:40 Greet visitors; Issue Badges Katherine Hudspeth
Protocol/Government Affairs Specialist, GAP
- 8:10 Travel to Los Alamos National Laboratory..... LANL Taxi

***Nicholas C. Metropolis Center for Modeling & Simulation (SCC)
TA-3, Bldg. 2327, Lobby***

- 9:10 Comfort Break
- 9:20 Safety and Security Brief..... James Lujan
High Performance Computing

Purpose:	LANL Overview	Dress:	Business Casual
Institutional Host:	Bradley Beck, ADTIR, 505-665-6972	Revised:	6/2/2017 8:29 AM
Technical Host:	Paul Bradley, XCP-6, 505-667-8999		
Protocol POC:	Katherine Hudspeth, GAP, 505-665-4417, 505-695-8173 (BB)		
Catering:	ARAMARK, 505-667-4628, 505-412-8997 (Cell)		
LANL Update:	505-667-6622 or 1-877-723-4101: Provides information about changes in the Laboratory schedule (i.e., closings or delays) Protocol Office will adhere to all weather delays/closings.		

TA-3, Bldg. 2327, View Room

9:30 High Performance Computing at Los Alamos National Laboratory James Lujan

10:00 Walk to Power Wall

TA-3, Bldg. 2327, Power Wall

10:10 Los Alamos National Laboratory & Stockpile Stewardship Overview Jonathan Ventura
Principal Associate Directorate for Weapons Programs

Group A

11:10 Depart for DARHT LANL Taxi

Dual-Axis Radiographic Hydrodynamic Test Facility (DARHT)
TA-15

11:30 Tour DARHT Terry Priestly
DARHT Operations

12:30 Depart for Fuller Lodge LANL Taxi

Group B

11:10 Depart for NHMFL LANL Taxi

National High Magnetic Field Laboratory (NHMFL)
TA-35, Bldg. 127

11:30 Facility Tour Chuck Mielke
Condensed Matter & Magnet Science

12:30 Depart for Fuller Lodge LANL Taxi

*Fuller Lodge
2132 Central Ave. Los Alamos, NM*

12:50 Lunch & Historical Talk..... John Moore
SI-Records Management

2:00 Photo Opportunity

Group A

2:10 Depart for NHMFL..... LANL Taxi

*National High Magnetic Field Laboratory (NHMFL)
TA-35, Bldg. 127*

2:40 Facility Tour Chuck Mielke
Condensed Matter & Magnet Science

3:40 Depart for Bradbury Science LANL Taxi

Group B

2:10 Depart for DARHT.....LANL Tax

*Dual-Axis Radiographic Hydrodynamic Test Facility (DARHT)
TA-15*

2:40 Tour DARHT..... Terry Priestly
DARHT Operations

3:40 Depart for Bradbury Science Museum LANL Taxi

*Bradbury Science Museum
1350 Central Ave. Los Alamos, NM*

4:10 Self-Guided Tour & Reception

5:30 Depart for La Fonda LANL Taxi