NDNCA “Before you go” letter

Dear NDNCA Meetings Attendees:

Welcome to the NDNCA workshop at the Lawrence Berkeley National Laboratory (LBNL), held May 27-29, 2015. Before you depart on your trip to LBNL, please find listed below some helpful final logistics information.

Venue Location:
Refreshments and the registration table will be open/available from 8:00 am. All of the talks, other than the Friday morning breakout sessions, will start at 8:30 am and take place in the building 66 auditorium. The link below will take you too an interactive LBNL map showing the Building 66 auditorium location:

Building 66 auditorium:
http://map.lbl.gov/#UMAP_2012091840117%7CBLD_2012092113304

The Friday morning breakout sessions will be held in the following 3 locations:
1. National Security – Building 67 Room 3111
   http://map.lbl.gov/#UMAP_2012091840117%7CBLD_2012092402892
2. Nuclear Energy – Building 74 Room 204
   http://map.lbl.gov/#UMAP_2012091840117%7CBLD_2012092029720
3. Isotope Production and Industrial Applications – Building 88
   http://map.lbl.gov/#UMAP_2012091840117%7CBLD_2012092416221

Transportation from SFO/OAK to LBNL:
If you fly into SFO or OAK we suggest you take the BART to transport you to and from LBNL.

OAK to Berkeley: From OAK, the main BART system and then take the Richmond line to the Downtown Berkeley BART station. You can find more info at http://www.oaklandairport.com/bart_airbart.shtml

SFO to LBNL by BART: At the SFO station, take the Pittsburgh/Bay Point train to the 12th St. Oakland City Center station. Get off that train and take the Richmond train to the downtown Berkeley station. If you are staying at the LBNL Guest House, after you get off at the downtown Berkeley station, take a taxi (parked around the BART station area) to the LBNL Guest House. Tell the taxi driver to drive up Hearst to the LBNL main gate. From the main gate, go up straight on Chu Road, make a right at the first circle into Smoot Road, and then take a right at McMillan Road. The Guest House is located about 100 meters up to your left.

BART Schedule Information SFO to Downtown Berkeley:
http://www.bart.gov/schedules/bystation.aspx
OAK to LBNL by BART:
http://www.bart.gov/guide/airport/inbound_oak

Airport shuttle:
If you will be using an airport shuttle, Bayporter Express is recommended by the Lab Guest House:
http://www.bayporter.com/
The Bayporter Express shuttle is familiar with the lab, and will drop you off and pick you up at the Berkeley Lab Guest House.

**LBNL Shuttle Schedule Information:**
Free lab shuttles run Monday through Friday, 6:20am - 7:30pm, every 12 minutes. When getting on the shuttle bus from outside of the lab, please print out the shuttle bus pass (attached to the end of this document) and show it to the shuttle bus driver along with your photo ID.

We will be holding the event at the Building 66 auditorium on the LBNL campus. For those of you staying in downtown Berkeley, there are two free shuttles that run regularly to the LBNL campus. The Orange uphill shuttle is the one that runs directly to Building 66. The Blue shuttle also goes to Building 66, but traverses the rest of LBNL first. Information about the bus routes and schedules can be found online at http://www.lbl.gov/Workplace/Facilities/Support/Busses/.

A map showing the lab shuttle service is shown below. A red circle marks building 66. A blue circle marks the shuttle stop nearest to the Berkeley Inn and the downtown BART station. A green circle marks the shuttle stop nearest the Bancroft Hotel.
**Downtown Berkeley Map**

The map below shows the location of the downtown LBNL shuttle stop (black circle) relative to the Berkeley BART station and the Downtown Berkeley Inn (red ovals).
Directions from Livermore and points east
For those of you coming from Livermore, the best way to access the building directly is via the Strawberry Canyon Gate off of Gayley Blvd behind the Greek Theatre. The map below shows the location of Building 66 on the LBNL campus in red. The location of the 88” cyclotron is shown in blue. Those of you participating in the isotope production/industrial applications session will head to the cyclotron on Friday morning only. For the rest of the workshop you should NOT park at the Building 88 as it is very far away from Building 66.

Parking
We can arrange to have parking permits emailed to you prior to the conference. Please call or send an email to Dorothy Kenlow (DIKenlow@lbl.gov) at (510) 486-7535 to have this arranged. While there is limited parking at the site we would encourage carpooling. The parking is “stacked”, meaning that you might be forced to park in a way that blocks other cars. You are then required to leave a cell phone number so that drivers needing to leave can ask you to move. The parking area is labeled “72” on the map above.
Parking and Site Access:
If you are driving to LBNL and staying onsite at the LBNL, the Guest House will set you up with site access and a parking permit. If you are staying at an offsite hotel, we have submitted your names to our gate security. At the gate, please show your photo ID, and the guard will issue you your parking permit. If there are any problems at the gate, please have the gate guard call Dorothy Kenlow at 510-486-7535 (office).

Parking lots: We have reserved parking for conference attendees, including several handicapped access spots, at building 66 auditorium. The LBNL Guest House parking lot is located in parking lot area Z. Please refer to this map for the parking lot area locations: http://www.lbl.gov/Workplace/lab-site-map.html

Please let us know if you have any questions or if we can be of further assistance to you.

Kindest regards,

Lee Bernstein for the NDNCA organizing committee
Shuttle Bus Pass MV Transportation
May 27 - 29, 2015

PLEASE ALLOW

RIDE THE LBNL SHUTTLE BUS TO ATTEND THE FOLLOWING EVENT OR MEETING:

<table>
<thead>
<tr>
<th>EVENT/MEETING:</th>
<th>Nuclear Data Needs and Capabilities for Applications (NDNCA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE:</td>
<td>May 27 - 29, 2015</td>
</tr>
<tr>
<td>LOCATION:</td>
<td>Bldg 66 Auditorium and Bldg 88</td>
</tr>
<tr>
<td>HOST:</td>
<td>Lee Bernstein, NSSC/USNDP</td>
</tr>
</tbody>
</table>

Site Access Office, 65A
510-486-4551
510-495-2700 (fax)

*Please be prepared to show a valid picture ID*

**GUEST:** When you see the shuttle bus approaching WAVE AT THE DRIVER so the driver knows you want to board the bus (shuttles share bus stops with other transit agencies)