

**Monday, February 3, 2020**

<b>8:00 – 8:30 AM</b>	<b>Break</b>   Legends Pre-function Area
<b>8:30 – 9:45 AM</b>	<b>NDA Session</b> PathForward Update – <b>HPE</b>   Discovery Center
<b>9:45 – 10:00 AM</b>	<b>Break</b>   Legends Pre-function Area
<b>10:00 – 11:15 AM</b>	<b>NDA Session</b> PathForward Update – <b>IBM</b>   Legends Ballroom
<b>11:15 – 11:30 AM</b>	<b>Break</b>   Legends Pre-function Area
<b>11:30 AM – 12:45 PM</b>	<b>NDA Session</b> PathForward Update – <b>NVIDIA</b>   Discovery Center
<b>12:45 – 1:30 PM</b>	<b>Working Lunch</b>   Legends Ballroom <b>ECP Welcome, ECP Leadership</b>
<b>1:30 – 1:45 PM</b>	<b>Break</b>   Legends Pre-function Area
<b>1:45 – 3:00 PM</b>	<b>NDA Session</b> PathForward Update – <b>Intel</b>   Legends Ballroom
<b>3:00 – 3:15 PM</b>	<b>Break</b>   Legends Pre-function Area
<b>3:15 – 4:30 PM</b>	<b>NDA Session</b> PathForward Update – <b>Cray</b>   Legends Ballroom
<b>4:30 – 4:45 PM</b>	<b>Break</b>   Legends Pre-function Area
<b>4:45 – 6:00 PM</b>	<b>NDA Session</b> PathForward Update – <b>AMD</b>   Legends Ballroom
<b>6:00 – 6:15 PM</b>	<b>Break</b>   Legends Pre-function Area
<b>6:15 – 7:30 PM</b>	<b>Working Dinner</b>   Legends Ballroom Plenary – AI for Science by <b>Rick Stevens</b> , Argonne National Laboratory / The University of Chicago