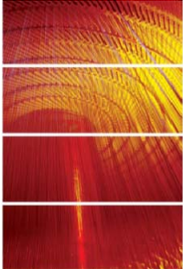


	<p><b>Data Storage and Network</b>                  12:30 pm Phil DeMar (X)                  2:30 pm Rob Kennedy (L)</p> 	<p>This schematic of the WH Atrium shows the times and locations of the Explainers who will be stationed in front of the text side of the panels that formed the walls of the display booth at Supercomputing '09 Conference held last November in Portland, Oregon.</p>		
<p><b>CMS Centre@SC09</b>                  12:30 pm Warren Clarida (L)                  2:30 pm Liz Kennedy (M)</p> 	<p><b>Control Room</b></p> 	<p>Explainers will assist open house visitors in understanding the panel text. Explainers are to arrive at 12:30 pm or 2:30 pm, receive training during the following half hour, and take up their “Explainer Post” at 1 pm or 3 pm, respectively, continuing until 3 pm or 5 pm.</p>		
<p><b>Scientist Video Interviews</b></p> 	<p><b>Foucault Pendulum</b></p>	<p><b>High-Energy Physics Data and Collaborative Computing</b>                  12:30 pm Ruth Pordes (X)                  2:30 pm Gene Oleynik (X)</p> 		<p><b>ATRIUM NORTH ENTRANCE</b></p>
	<p><b>Analysis and Simulation</b>                  12:30 pm Anne Heavey (M)                  2:30 pm David Ritchie (L)</p> 	<p>Explainers should obtain their T-Shirts from Carol Angarola. Her contact info is <a href="mailto:canga@fnal.gov">canga@fnal.gov</a> and her phone is 6330-840-3929. However, she will be in the WH Atrium most of the open house day so it may be better to look for her in the Atrium near other education office personnel.</p>		
	<p><b>Tevatron Overlook</b></p> 	<p>The reasons the Supercomputing '09 display was developed were (1) to build and nurture relationships with funding agency representatives, vendors, computing/scientific people from universities and other national labs, and interested public, (2) to foster an interest, respect and appreciation for Fermilab’s computing and scientific work among same groups as above, and (3) to highlight the role the Computing Division plays in Fermilab’s mission, and (4) to encourage collaborative relationships between Fermilab and other research institutions.</p>		