7:30 – 8:00  Registration – Check-in

8:00 – 8:05  Welcome and Housekeeping Items

8:05 – 8:45  **PPDM Update**: Site and stand effects on conifer species growth and mortality following stand density manipulation  
*Mark Kimsey, IFC*

8:45 – 9:45  **PPDM Update**: FVS thinning projections vs observed growth trajectories following stand density manipulation  
*Ann Abbott, IFC*

9:45 – 10:00  Coffee Break + Discussion

10:00 – 10:30  **RGT Update**: Project status report  
*Mark Kimsey and Taylor Lantz, IFC*

10:30 – 11:00  **NMS Update**: Whole tree vs bole only effects on nutrition and growth – 10 yr Report  
*Terry Shaw, IFC*

11:00 – 11:30  Member Project Discussion Period

11:30 – 1:00  Lunch (on your own)

1:00 – 1:30  **James Moore Keynote Address**: Precision forestry initiative at the University of Idaho  
*Bruce Ripley, College of Natural Resources, University of Idaho*

1:30 – 2:00  **Democratizing precision forestry** – a collaboration between Oregon State University, University of Idaho and USFS-RMRS  
*Wade Tinkham, USFS-RMRS*

2:00 – 2:30  **Research Spotlight**: Automating the fusion of multiple sparse lidar point clouds  
*Onni Pohjavirta, Finnish Geospatial Research Institute and Xinlian Liang, Wuhan University*

2:30 – 3:00  Discussion + Refreshment Break

3:00 – 3:30  **Defining and identifying site trees from varying pulse density lidar**  
*Noel Daugherty, IFC CAFS Scholar*

3:30 – 4:00  **Site-stand dynamics and pine beetle mortality in ponderosa pine ecosystems – implications for density management**  
*Haley Anderson, IFC*

4:00 – 4:20  **IFC Online Research Tools for Members**  
*Mark Kimsey, IFC*

4:20 – 4:30  Meeting wrap-up