## Agenda Data Production and Readiness Plans Thursday Morning 8:30 - 12:30

| 8:30-8:35   | Overview of the morning activities                                                                                                                             |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 8:35-8:45   | V1 algorithm SSI&T status                                                                                                                                      |
| 8:45-9:15   | DAAC readiness and plans GDAAC EDC NSIDC                                                                                                                       |
| 9:15-9:40   | V2 SSI&T approach schedule status                                                                                                                              |
| 9:40-9:45   | Network status - Sol Broder                                                                                                                                    |
| 9:45-9:55   | MEBS status - Bill Englemeyer                                                                                                                                  |
| 9:55-10:10  | At Launch Volumes and Loads current resource requirements estimates at launch resource availability strawman allocation questions for discipline team breakout |
| 10:10-10:15 | Plan for rest of Morning                                                                                                                                       |
| 10:15-11:45 | Breakout sessions by discipline<br>at launch resource allocation<br>at launch Code problem resolution approach<br>"first light: products                       |
| 11:45-12:15 | Reconvene for Discipline Team responses land ocean atmosphere                                                                                                  |
| 12:15-12:30 | Summary and discussion                                                                                                                                         |