<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00</td>
<td>Welcome – Prof Frances Shannon DVC (Research) University of Canberra</td>
<td></td>
</tr>
</tbody>
</table>
| 10:15 | Introduction and overview (Dr Markus Buchhorn, AeRO CEO)            | • Forum summary, aims and agenda  
• AeRO overview, future, and activities |
| 10:30 | Keynote speaker – Prof Susan Pond (National Research Infrastructure Review Panel) | • Summary of the review  
• Indications of outcomes, recommendations, potential future processes  
• Role of eResearch |
| 11:20 | Keynote speaker – Prof Tom Cochrane (The 2014 Status Report)         | • Study into the results of investment into the eResearch sector  
• Learnings to help guide future investments  
• Informing a future framework |
| 12:00 | Keynote speaker – Dr Rhys Francis (Issues Looking Forward)           | • Enhancing Research Impact and our Stock of Knowledge  
• Hearing the “research voice” – Responding to the “research voice”  
• Rates of change and the skills of capability providers and research users  
• Developing goals for the maturity, scale, flexibility and continuity of supply |
| 12:30 | Lunch (45 mins)                                                      |                                                          |
| 1:15  | Discussion #1 Direction setting                                      | • What would need to be in a ‘Decadal plan for eResearch’? |
|       |                                                                      | • What trends are likely to have major impacts over the next 5-10 years?  
• What major changes/new facilities/new capabilities are on the horizon?  
• What has changed in research over the decade since NCRIS started? What remains the same? |
| 2:15  | Discussions #2 Integrating across boundaries                         | • Researchers use infrastructure delivered by institutional, multi-institutional, national and international providers  
  o How do we coordinate and integrate better?  
  o How do we remove friction from the paths, and work across boundaries?  
• Boundaries in time: how can we best support both short-term data use and long-term data re-use? |
| 3:15  | Afternoon tea                                                        |                                                          |
| 3:45  | Action items and wrap-up (Facilitator – Rob Cook)                   | • Next steps |
| 4:00  | Close                                                                |                                                          |