



1. How best to frame diverse HPC and Data needs in a national context (reduce overlap and maximise synergy).
2. How to bring the astronomy HPC/Data community together to discuss synergies and implement joint technical solutions – technical WGs, annual stakeholder meetings?
3. National HPC/Data coordination under AAL, or a national uber steering committee?
4. What are the most outstanding HPC/Data needs?
5. What has been missed during the discussion?



1. How best to frame diverse HPC and Data needs in a national context (reduce overlap and maximise synergy).
2. How to bring the astronomy HPC/Data community together to discuss synergies and implement joint technical solutions – technical WGs, annual stakeholder meetings?
3. National HPC/Data coordination under AAL, or a national uber steering committee?
4. What are the most outstanding HPC/Data needs?
5. What has been missed during the discussion?



1. How best to frame diverse HPC and Data needs in a national context (reduce overlap and maximise synergy).
2. How to bring the astronomy HPC/Data community together to discuss synergies and implement joint technical solutions – technical WGs, annual stakeholder meetings?
3. **National HPC/Data coordination under AAL, or a national uber steering committee?**
4. What are the most outstanding HPC/Data needs?
5. What has been missed during the discussion?



1. How best to frame diverse HPC and Data needs in a national context (reduce overlap and maximise synergy).
2. How to bring the astronomy HPC/Data community together to discuss synergies and implement joint technical solutions – technical WGs, annual stakeholder meetings?
3. National HPC/Data coordination under AAL, or a national uber steering committee?
4. **What are the most outstanding HPC/Data needs?**
5. What has been missed during the discussion?



1. How best to frame diverse HPC and Data needs in a national context (reduce overlap and maximise synergy).
2. How to bring the astronomy HPC/Data community together to discuss synergies and implement joint technical solutions – technical WGs, annual stakeholder meetings?
3. National HPC/Data coordination under AAL, or a national uber steering committee?
4. What are the most outstanding HPC/Data needs?
5. **What has been missed during the discussion?**



Next Steps

- Data/HPC white paper - due Sept 30 [Power, O'Toole, Pindor]
- Ideally, needs to consider:
 - Connection with DP science priorities
 - Issues and risks
 - Synergies
 - Strategy
 - Costs



MTR TIMELINE

July 2019	ASA Town Hall
Aug 2019	Capabilities and Opportunities paper
Aug - Sept 2019	Consultation workshops (Radio, Space, Data, AAT, OIR)
Oct 2019	White papers
Oct-Nov 2019	Town Hall meetings at institutes
Nov 2019 - Feb 2020	MTR draft prepared
Mar – Jun 2020	Community consultation
July 2020	MTR finalised