



Storyboard for: HiMAT Day 1

Date & Time:

Purpose: To get everyone comfortable with where the project is starting, dig deep into the science of each team and begin noticing how integration & collaboration might amplify what's possible

Goals & Objectives:

- **Begin getting everyone comfortable working together**
- **Create space for Anthony & Tom to establish their leadership stance and give people confidence in the approaches being taken**
- **Hear how each team is pursuing its science goals and what possibilities people notice across HiMAT activities**

Agenda Item	Purpose & Goal	Structure(s)	Invitation and Sequence of Steps	Timing
Welcome & Opening	Officially welcome everyone to Goddard & the HiMAT team while establishing expectations for the confab	Presentation & Kanban	<ul style="list-style-type: none"> • Anthony & Tom welcome everyone • Official Goddard introduction • Kanban review of agenda for the day & overall sequencing of the three days 	20 mins
Connecting	Form loose connections across the team and give people an opportunity to meet unfamiliar faces	Impromptu Networking or Mad Tea	<p>Impromptu Networking: What do you hope to give to and get from the HiMAT project?</p> <p>Mad Tea:</p> <ul style="list-style-type: none"> • What first inspired me in this work was... • I hope that the HiMAT project makes it possible for me to... 	20 mins



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			<ul style="list-style-type: none"> • The HiMAT project is important to our science because... • As we move forward, we cannot neglect to... • Etc 	
Setting Initial Conditions	Anthony shares considerations, challenges, and aspirations for this group and project	Celebrity Interview	<ul style="list-style-type: none"> • Why has this effort been particularly complex to coordinate? What has been working well? What's been challenging? • What is your approach to leadership for this project? Why is it important for you to lead this in a different way? • What must we achieve and what is our/my ambition? • Can you describe how the sub-projects are integrated, collaborative & autonomous? • Collaboration mathematics • Given the purpose of HiMAT, what do you hope and believe it will make possible for the science? For local stakeholders? For each research team? • What is GMELT? And, where are we starting with it, really? • Can you walk us through your draft 	45 min



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			STM for HiMAT?	
			1-2-4-All to generate questions for Anthony: What is the most important thing you want to know about Anthony or the work ahead?	
Lightening talk 1 + Note Passing	Inform us, but make it fast	Presentation		(15 min) 10 min talk + 5 min notes
Lightening talk 2 + Note Passing	Inform us, but make it fast	Presentation		(15 min) 10 min talk + 5 min notes
Lightening talk 3 + Note Passing	Inform us, but make it fast	Presentation		(15 min) 10 min talk + 5 min notes
Lightening talk 4 + Note Passing	Inform us, but make it fast	Presentation		(15 min) 10 min talk + 5 min notes
Spotlight Discussion 1	Foster understanding about an area of the science or data challenge by hearing from a small group of people with direct experience discuss the topic between themselves	UX Fishbowl	Start with a shared challenge or experience related to a specific topic and invite the group to talk out loud with one another	(30 min) 20 min fishbowl + 10 min group sensemaking



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Lunch				
Lightening talk 5 + Note Passing	Inform us, but make it fast	Presentation		(15 min) 10 min talk + 5 min notes
Lightening talk 6 + Note Passing	Inform us, but make it fast	Presentation		(15 min) 10 min talk + 5 min notes
Lightening talk 7 + Note Passing	Inform us, but make it fast	Presentation		(15 min) 10 min talk + 5 min notes
Lightening talk 8 + Note Passing	Inform us, but make it fast	Presentation		(15 min) 10 min talk + 5 min notes
Spotlight Discussion 2	Foster understanding about an area of the science or data challenge by hearing from a small group of people with direct experience discuss the topic between themselves	UX Fishbowl	Start with a shared challenge or experience related to a specific topic and invite the group to talk out loud with one another	(30 min) 20 min fishbowl + 10 min group sensemaking



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Coffee & Fluid Adjustment Break

Lightening talk 9 + Note Passing	Inform us, but make it fast	Presentation		(15 min) 10 min talk + 5 min notes
Lightening talk 10 + Note Passing	Inform us, but make it fast	Presentation		(15 min) 10 min talk + 5 min notes
Lightening talk 11 + Note Passing	Inform us, but make it fast	Presentation		(15 min) 10 min talk + 5 min notes
Lightening talk 12 + Note Passing	Inform us, but make it fast	Presentation		(15 min) 10 min talk + 5 min notes
Spotlight Discussion 3	Foster understanding about an area of the science or data challenge by hearing from a small group of people with direct experience discuss the topic between themselves	UX Fishbowl	Start with a shared challenge or experience related to a specific topic and invite the group to talk out loud with one another	(30 min) 20 min fishbowl + 10 min group sensemaking



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Debrief & Synthesis	Provide each team with an opportunity to look through the feedback it received and identify opportunities to take immediate action	Small Group Discussions with loose W3	<ul style="list-style-type: none">• Review feedback cards• Look at notes on other teams• Determine follow-up steps and how to respond to other team's needs	30 min
Trading Places	Immediately coordinate next steps with other teams and respond to requests for help or collaboration	Station Discussions	Each team sets up at a station and sends people around to briefly coordinate and follow-up with other teams & individuals as needed	30 min
Wrap-up	Effectively close-out Day 1 and prepare everyone for Day 2	Presentation	<ul style="list-style-type: none">• Anthony to close Day 1• Report out or responses from NASA leadership team	15 min.