	4 7			
Agenda Astrophysics Advisory Committee March 15, 16, 17 2021				
Time Zone: Eastern				
Monday 15 M	arch			
11:00 a.m.	Introduction and Announcements	Hashima Hasan/Chick Woodward		
11:10 a.m.	Astrophysics Division Update	Paul Hertz		
12:40 p.m.	SOFIA Update	Margaret Meixner/Naseem Rangwala		
1:10 p.m.	IXPE Update	Martin Weisskopf		
1:40 p.m.	CUTE update	Kevin France		
2:10 p.m.	Break			
2:25 p.m.	Balloon Roadmap Update	Carolyn Kierans		
2:55 p.m.	Astrophysics Balloon Program Update	Thomas Hams		
3:25 p.m.	SMD Information Policy	Steve Crawford		
3:55 p.m.	Public Comment period			
4:05 p.m.	Discussion	APAC members		
5:00 p.m.	Wrap up for Day 1	Chick Woodward		
Tuesday 16 M	arch			
11:00 a.m.	Opening Remarks	Hashima Hasan/Chick Woodward		
11:10 a.m.	PI Launchpad Update	Erika Hamden		
11:40 a.m.	COPAG/PhysPAG/ExoPAG Updates	Margaret Meixner/Ryan Hickox/		
	,	Michael Meyer		
12:40 p.m.	Discussion	APAC members		
1:00 p.m.	Meet with SMD AA	Thomas Zurbuchen		
2:00 p.m.	Public Comment Period			
2:15 p.m.	Break			
2:30 p.m.	Roman Update	Julie McEnery		
3:00 p.m.	JWST Update	Eric Smith/Neill Reid		
4:00 p.m.	R&A Update	Stefan Immler		
4:55 p.m.	Wrap up for Day 2	Chick Woodward		
5:00 p.m.	Adjourn			

Wednesday 17 March		
<u>, </u>		
11:00 a.m.	Opening Remarks	Hashima Hasan/Chick Woodward
11:10 a.m.	State of Profession – SMD initiatives	Kartik Sheth
11:40 a.m.	State of Profession – APD initiatives	Evan Scannapieco
12:00 p.m.	NASA's Demographic Data Collection Program	Louis Barbier
12:30 p.m.	Discussion	APAC members
1:00 p.m.	Public Comment Period	
2:00 p.m.	Break	
2:15 p.m.	Discussion	APAC members
3:30 p.m.	Recommendations, Actions	Chick Woodward
3:45 p.m.	Brief to Division Director	
4:00 p.m.	Adjourn	

Remote access information on next page

Audio instructions:

You may use either the computer audio or telephone audio option offered by WebEx.

Instructions for WebEx access on March 15, 2021

Audio conference information

To receive a call back, provide your phone number when you join the event, or call the number below and enter the access code.

US Toll: +1-929-251-9612 or 1-415-527-5035

Global call-in numbers:

Meeting information

Topic: Astrophysics Subcommittee Date: Monday, March 15, 2021

Time: 11:00 am, Eastern Daylight Time (New York, GMT-04:00)

Meeting Number (Access code): 199 340 9228

Meeting Password: MJh8JVDV89@

To start or join the online meeting

Go to:

https://nasaenterprise.webex.com/nasaenterprise/j.php?MTID=md56c2364ad7f625bf9121430ef9d85f9

Instructions for WebEx access on March 16, 2021

Audio conference information

To receive a call back, provide your phone number when you join the event, or call the number below and enter the access code.

US Toll: +1-929-251-9612 or 1-415-527-5035

Global call-in numbers:

Meeting information

Topic: Astrophysics Subcommittee Date: Tuesday, March 16, 2021

Time: 11:00 am, Eastern Daylight Time (New York, GMT-04:00)

Meeting Number (Access code): 199 888 1998

Meeting Password: csAvpYM2@78

To start or join the online meeting

Go to:

https://nasaenterprise.webex.com/nasaenterprise/j.php?MTID=m1ce0a71960e457179b7e85dcc41de62b

Instructions for WebEx access on March 17, 2021

Audio conference information

To receive a call back, provide your phone number when you join the event, or call the number below and enter the access code.

US Toll: +1-929-251-9612 or 1-415-527-5035

Global call-in numbers:

Meeting information

Topic: Astrophysics Subcommittee Date: Wednesday, March 17, 2021

Time: 11:00 am, Eastern Daylight Time (New York, GMT-04:00)

Meeting Number (Access code): 199 029 2743

Meeting Password: 9skWYje8P@3

To start or join the online meeting

Go to:

https://nasaenterprise.webex.com/nasaenterprise/j.php?MTID=m26744d6e150f086b3cf3ed99bd6649fa

For assistance

- 1. Go to https://nasaenterprise.webex.com/nasa/mc
- 2. On the left navigation bar, click "Support".

To check whether you have the appropriate players installed for UCF (Universal Communications Format) rich media files, go to https://nasaenterprise.webex.com/nasa/systemdiagnosis.php.