NASA TV Daily Program Schedule Monday - 6/14/2021
12 a.m. Apollo 13: Home Safe 12 a.m. 12:30 a.m. The Knowledge Bank (1971) 12:30 a.m. 1 a.m. Becoming a NASA Engineer 1 a.m. 1:30 a.m. 1:30 a.m. 1:30 a.m. 2 a.m. NASAX 2 a.m. 2:30 a.m. Preparing America for Deep Space 2:30 a.m. 3 a.m. 3 a.m. 3 a.m. 3:30 a.m. Apollo 13: Home Safe 4 a.m. 4:30 a.m. Apollo 13: Home Safe 4 a.m. 4:30 a.m. Becoming a NASA Engineer 5 a.m. 5:30 a.m. 5 a.m. 5 a.m. 6:30 a.m. Preparing America for Deep Space 6:30 a.m. 7 a.m. 7 a.m. 7 a.m. 7:30 a.m. The Journeys of Apollo 7 a.m. 7:30 a.m. Teaching Space With NASA - Engineering the Perseverance Mars Rover 8 a.m. 8:30 a.m. NASA STEM Stars: Mechanical Design Engineer 9 a.m. 9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 9:30 a.m. 10 a.m. 10 a.m.
12:30 a.m. The Knowledge Bank (1971) 12:30 a.m. 1 a.m. Becoming a NASA Engineer 1 a.m. 1:30 a.m. 1:30 a.m. 1:30 a.m. 2 a.m. NASAX 2 a.m. 2:30 a.m. Preparing America for Deep Space 2:30 a.m. 3 a.m. 3:30 a.m. 3 a.m. 4 a.m. Apollo 13: Home Safe 4 a.m. 4:30 a.m. The Knowledge Bank (1971) 4:30 a.m. 5 a.m. 5 a.m. 5 a.m. 5:30 a.m. Becoming a NASA Engineer 5 a.m. 5:30 a.m. 7 a.m. 5:30 a.m. 7 a.m. 7 a.m. 7 a.m. 7:30 a.m. The Journeys of Apollo 7 a.m. 7:30 a.m. Teaching Space With NASA - Engineering the Perseverance Mars Rover 8 a.m. 8:30 a.m. NASA STEM Stars: Mechanical Design Engineer 9 a.m. 9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 9:30 a.m. 10 a.m. 10 a.m.
1 a.m. 1:30 a.m. 1 a.m. 1:30 a.m. 1:30 a.m. 1:30 a.m. 2 a.m. NASAX 2 a.m. 2:30 a.m. Preparing America for Deep Space 2:30 a.m. 3 a.m. 3 a.m. 3 a.m. 3:30 a.m. Apollo 13: Home Safe 4 a.m. 4:30 a.m. 4 a.m. 4:30 a.m. 5 a.m. 5 a.m. 5 a.m. 5:30 a.m. 5 a.m. 5 a.m. 6:30 a.m. Preparing America for Deep Space 6:30 a.m. 7 a.m. 7 a.m. 7 a.m. 7:30 a.m. Teaching Space With NASA - Engineering the Perseverance Mars Rover 8 a.m. 8:30 a.m. NASA STEM Stars: Mechanical Design Engineer 9 a.m. 9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 9:30 a.m. 10 a.m. 10 a.m.
1:30 a.m. 1:30 a.m. 2 a.m. NASA X 2 a.m. 2:30 a.m. Preparing America for Deep Space 2:30 a.m. 3 a.m. 3 a.m. 3:30 a.m. 4 a.m. Apollo 13: Home Safe 4 a.m. 4:30 a.m. 4:30 a.m. 4:30 a.m. 5 a.m. Becoming a NASA Engineer 5 a.m. 5:30 a.m. 5:30 a.m. 5:30 a.m. 6 a.m. NASA X 6 a.m. 6:30 a.m. Preparing America for Deep Space 6:30 a.m. 7 a.m. 7 a.m. 7 a.m. 7:30 a.m. The Journeys of Apollo 7 a.m. 7:30 a.m. 8 a.m. 8 a.m. 8:30 a.m. Teaching Space With NASA - Engineering the Perseverance Mars Rover 8 a.m. 8:30 a.m. 9 a.m. NASA STEM Stars: Mechanical Design Engineer 9 a.m. 9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 9:30 a.m. 10 a.m. 10 a.m.
1:30 a.m. 1:30 a.m. 2 a.m. NASA X 2 a.m. 2:30 a.m. Preparing America for Deep Space 2:30 a.m. 3 a.m. 3 a.m. 3:30 a.m. 4 a.m. Apollo 13: Home Safe 4 a.m. 4:30 a.m. 4:30 a.m. 4:30 a.m. 5 a.m. Becoming a NASA Engineer 5 a.m. 5:30 a.m. 5 a.m. 5:30 a.m. 6 a.m. NASA X 6 a.m. 6:30 a.m. Preparing America for Deep Space 6:30 a.m. 7 a.m. 7 a.m. 7 a.m. 7:30 a.m. The Journeys of Apollo 7 a.m. 7:30 a.m. 8 a.m. 8 a.m. 8:30 a.m. Teaching Space With NASA - Engineering the Perseverance Mars Rover 8 a.m. 8:30 a.m. NASA STEM Stars: Mechanical Design Engineer 9 a.m. 9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 9:30 a.m. 10 a.m. 10 a.m.
2 a.m. NASAX 2 a.m. 2:30 a.m. Preparing America for Deep Space 2:30 a.m. 3 a.m. 3 a.m. 3 a.m. 3:30 a.m. 3:30 a.m. 3:30 a.m. 4 a.m. 4 a.m. 4 a.m. 4:30 a.m. 4 a.m. 4 a.m. 5 a.m. 5 a.m. 5 a.m. 5:30 a.m. 5 a.m. 5 a.m. 6 a.m. NASA X 6 a.m. 6 a.m. 7 a.m. 7 a.m. 7 a.m. 7 a.m. 7 a.m. 7 a.m. 7 a.m. 7 a.m. 7 a.m. 7 a.m. 7 a.m. 8 a.m. 8 a.m. 8 a.m. 8 a.m. 8 a.m. 8 a.m. 9 a.m. NASA STEM Stars: Mechanical Design Engineer 9 a.m. 9 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 9:30 a.m. 10 a.m. 10 a.m. 10 a.m.
2:30 a.m. Preparing America for Deep Space 2:30 a.m. 3 a.m. 3 a.m. 3 a.m. 3:30 a.m. 3:30 a.m. 3:30 a.m. 4 a.m. Apollo 13: Home Safe 4 a.m. 4:30 a.m. 4:30 a.m. 5 a.m. 5 a.m. Becoming a NASA Engineer 5 a.m. 5:30 a.m. 5:30 a.m. 5:30 a.m. 6:30 a.m. Preparing America for Deep Space 6:30 a.m. 7 a.m. 7 a.m. 7 a.m. 7:30 a.m. 7 a.m. 7 a.m. 8 a.m. Teaching Space With NASA - Engineering the Perseverance Mars Rover 8 a.m. 8:30 a.m. NASA STEM Stars: Mechanical Design Engineer 9 a.m. 9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 9:30 a.m 10 a.m. Becoming a NASA Engineer 10 a.m.
3 a.m. 3 a.m. 3:30 a.m. 3:30 a.m. 4 a.m. Apollo 13: Home Safe 4 a.m. 4:30 a.m. 4:30 a.m. 4:30 a.m. 5 a.m. Becoming a NASA Engineer 5 a.m. 5:30 a.m. 5:30 a.m. 5:30 a.m. 6 a.m. NASAX 6 a.m. 6:30 a.m. Preparing America for Deep Space 6:30 a.m. 7 a.m. 7 a.m. 7 a.m. 7:30 a.m. 7 a.m. 7 a.m. 8 a.m. Teaching Space With NASA - Engineering the Perseverance Mars Rover 8 a.m. 8:30 a.m. NASA STEM Stars: Mechanical Design Engineer 9 a.m. 9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 9:30 a.m 10 a.m. Becoming a NASA Engineer 10 a.m.
3:30 a.m. 3:30 a.m. 4 a.m. Apollo 13: Home Safe 4 a.m. 4:30 a.m. The Knowledge Bank (1971) 4:30 a.m 5 a.m. 5 a.m. 5 a.m. 5:30 a.m. 5:30 a.m. 5:30 a.m. 6 a.m. NASA X 6 a.m. 6:30 a.m. Preparing America for Deep Space 6:30 a.m. 7 a.m. 7 a.m. 7 a.m. 7:30 a.m. Teaching Space With NASA - Engineering the Perseverance Mars Rover 8 a.m. 8:30 a.m. NASA STEM Stars: Mechanical Design Engineer 9 a.m. 9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 9:30 a.m 10 a.m. Becoming a NASA Engineer 10 a.m.
4 a.m. Apollo 13: Home Safe 4 a.m. 4:30 a.m. The Knowledge Bank (1971) 4:30 a.m. 5 a.m. Becoming a NASA Engineer 5 a.m. 5:30 a.m. 5:30 a.m. 5:30 a.m. 6 a.m. NASAX 6 a.m. 6:30 a.m. Preparing America for Deep Space 6:30 a.m. 7 a.m. 7 a.m. 7 a.m. 7:30 a.m. 7:30 a.m. 8 a.m. 8:30 a.m. Teaching Space With NASA - Engineering the Perseverance Mars Rover 8 a.m. 8:30 a.m. NASA STEM Stars: Mechanical Design Engineer 9 a.m. 9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 9:30 a.m 10 a.m. Becoming a NASA Engineer 10 a.m.
4:30 a.m. The Knowledge Bank (1971) 4:30 a.m 5 a.m. Becoming a NASA Engineer 5 a.m. 5:30 a.m. 5:30 a.m 5:30 a.m 6 a.m. NASA X 6 a.m. 6:30 a.m. Preparing America for Deep Space 6:30 a.m 7 a.m. 7 a.m. 7 a.m. 7:30 a.m. 7:30 a.m 8 a.m. 8:30 a.m. Teaching Space With NASA - Engineering the Perseverance Mars Rover 8 a.m. 8:30 a.m. NASA STEM Stars: Mechanical Design Engineer 9 a.m. 9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 9:30 a.m 10 a.m. Becoming a NASA Engineer 10 a.m.
5 a.m. Becoming a NASA Engineer 5 a.m. 5:30 a.m. 5:30 a.m 5:30 a.m 6 a.m. NASA X 6 a.m. 6:30 a.m. Preparing America for Deep Space 6:30 a.m 7 a.m. 7 a.m. 7 a.m. 7:30 a.m. 7:30 a.m 8 a.m. 8:30 a.m. 8:30 a.m. 8 a.m. 9 a.m. NASA STEM Stars: Mechanical Design Engineer 9 a.m. 9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 9:30 a.m 10 a.m. Becoming a NASA Engineer 10 a.m.
5:30 a.m. 5:30 a.m. 6 a.m. NASA X 6 a.m. 6:30 a.m. Preparing America for Deep Space 6:30 a.m. 7 a.m. 7 a.m. 7 a.m. 7:30 a.m. 7 a.m. 7:30 a.m. 8 a.m. 8:30 a.m. 8 a.m. 9 a.m. NASA STEM Stars: Mechanical Design Engineer 9 a.m. 9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 9:30 a.m. 10 a.m. Becoming a NASA Engineer 10 a.m.
6 a.m. 6:30 a.m. Preparing America for Deep Space 7 a.m. 7:30 a.m. 8 a.m. 1 Teaching Space With NASA - Engineering the Perseverance Mars Rover 8:30 a.m. 9 a.m. NASA STEM Stars: Mechanical Design Engineer 9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 9:30 a.m. Becoming a NASA Engineer 10 a.m.
6:30 a.m. 7 a.m. 7:30 a.m. 8 a.m. 8:30 a.m. 9 a.m. NASA STEM Stars: Mechanical Design Engineer 9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 10 a.m. Preparing America for Deep Space 6:30 a.m. 7 a.m. 7 a.m. 7 a.m. 8 a.m. 8 a.m. 8 a.m. 8:30 a.m. 9 a.m. NASA STEM Stars: Mechanical Design Engineer 9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 9:30 a.m. 10 a.m.
7 a.m.The Journeys of Apollo7 a.m.7:30 a.m.7:30 a.m.8 a.m.Teaching Space With NASA - Engineering the Perseverance Mars Rover8 a.m.8:30 a.m.8:30 a.m.9 a.m.NASA STEM Stars: Mechanical Design Engineer9 a.m.9:30 a.m.NASA STEM Stars: Astrophysicist - James Webb Space Telescope9:30 a.m.10 a.m.Becoming a NASA Engineer10 a.m.
7:30 a.m. 8 a.m. 8:30 a.m. 9 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 10 a.m. Recoming a NASA Engineer 9:30 a.m. Percoming a NASA Engineer 10 a.m. 10 a.m. 10 a.m.
7:30 a.m. 8 a.m. 8:30 a.m. 9 a.m. NASA STEM Stars: Mechanical Design Engineer 9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 10 a.m. Pecoming a NASA Engineer 10 a.m. 7:30 a.m. 8 a.m. 8 a.m. 8:30 a.m. 9:30 a.m. 10 a.m.
8:30 a.m. 9 a.m. NASA STEM Stars: Mechanical Design Engineer 9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 10 a.m. Recoming a NASA Engineer 10 a.m.
8:30 a.m. 9 a.m. NASA STEM Stars: Mechanical Design Engineer 9 a.m. 9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 9:30 a.m. 10 a.m. Becoming a NASA Engineer 10 a.m.
9:30 a.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 9:30 a.m. 10 a.m. Becoming a NASA Engineer 10 a.m.
10 a.m. Becoming a NASA Engineer 10 a.m.
Becoming a NASA Engineer
10:30 a.m. 10:30 a.m
11 a.m. The Knowledge Bank (1971) 11 a.m.
11:30 a.m. NASA X 11:30 a.m
12 p.m. Replay - State of NASA Address from Administrator Bill Nelson
12:30 p.m. 12:30 p.m
1 p.m. NASA Science Live: Engineering Human Tissue
1:30 p.m. 1:30 p.m
2 p.m. ISS Expedition 65 U.S. Spacewalk # 74 and 75 Preview Briefing Students and ISS 2 p.m.
Common day Ali Hashida of IAVA
2:30 p.m. 2:30 p.m
3 p.m. Teaching Space With NASA - Engineering the Perseverance Mars Rover 3 p.m.
3:30 p.m. 3:30 p.m
4 p.m. NASA STEM Stars: Mechanical Design Engineer 4 p.m.
4:30 p.m. NASA STEM Stars: Astrophysicist - James Webb Space Telescope 4:30 p.m
5 p.m. NASA X 5 p.m.
5:30 p.m. Preparing America for Deep Space 5:30 p.m
6 p.m. The Journeys of Apollo 6 p.m.
6:30 p.m. 6:30 p.m
7 p.m. Replay - ISS Expedition 65 U.S. Spacewalk #74 and 75 Preview Briefing Students and ISS 7 p.m.
7:30 p.m. Commander Aki Hoshide of JAXA 7:30 p.m
8 p.m. Becoming a NASA Engineer 8 p.m.
8:30 p.m. 8:30 p.m
9 p.m. NASAX 9 p.m.
9:30 p.m. Preparing America for Deep Space 9:30 p.m
10 p.m. The Journeys of Apollo 10 p.m.
10:30 p.m. 10:30 p.m
11 p.m. Replay - ISS Expedition 65 In-Flight Event for the Japanese Aerospace Exploration Agency with Students and ISS Commander Aki Hoshide of JAXA 11 p.m.
11:30 p.m. The Knowledge Bank (1971) 11:30 p.m

	NASA TV Daily Program Schedule	
	Tuesday - 6/15/2021	
	Eastern Daylight Time	
12 a.m.	Preparing America for Deep Space	12 a.m.
12:30 a.m.	Replay - ISS Expedition 65 In-Flight Event with People Magazine for People.com and People TV and NASA Flight Engineer Megan McArthur	12:30 a.m.
1 a.m.	Moonwalk Series: Program 1 - The Day Before	1 a.m.
1:30 a.m.	Moonwalk Series: Program 2 - Adapting to a Space Environment	1:30 a.m.
2 a.m.	Moonwalk Series: Program 3 - One Small Step	2 a.m.
2:30 a.m.	Moonwalk Series: Program 4 - The Moon on Earth	2:30 a.m.
3 a.m.	Mission Control	3 a.m.
3:30 a.m.	Mission Control	3:30 a.m.
4 a.m.	Preparing America for Deep Space	4 a.m.
4:30 a.m.	Replay - ISS Expedition 65 In-Flight Event with People Magazine for People.com and People TV and NASA Flight Engineer Megan McArthur	4:30 a.m.
5 a.m.	Moonwalk Series: Program 1 - The Day Before	5 a.m.
5:30 a.m.	Moonwalk Series: Program 2 - Adapting to a Space Environment	5:30 a.m.
6 a.m.	Moonwalk Series: Program 3 - One Small Step	6 a.m.
6:30 a.m.	Moonwalk Series: Program 4 - The Moon on Earth	6:30 a.m.
7 a.m.	Mission Control	7 a.m.
7:30 a.m.	Mission Control	7:30 a.m.
8 a.m.	Tooling Constitution of the Associated Children Children Constitution of the Associated Children Chi	8 a.m.
8:30 a.m.	Teaching Space With NASA - Exploring Mars Science with the Perseverance Mars Rover	8:30 a.m.
8:45 a.m.	Tanking Canada With NACA Live Channel Tranking Asharaida	8:45 a.m.
9:30 a.m.	Teaching Space With NASA Live Stream – Tracking Asteroids	9:30 a.m.
10 a.m.	Preparing America for Deep Space	10 a.m.
10:30 a.m.	Replay - ISS Expedition 65 In-Flight Event with People Magazine for People.com and People TV and NASA Flight Engineer Megan McArthur	10:30 a.m.
11 a.m. 11:30 a.m.	NASA Science Live: Engineering Human Tissue	11 a.m. 11:30 a.m.
12 p.m.	Mission Control	12 p.m.
12:30 p.m.		12:30 p.m.
1 p.m.	Replay - State of NASA Address from Administrator Bill Nelson	1 p.m.
1:30 p.m.	NV NE O	1:30 p.m.
2 p.m. 2:30 p.m.	Why an NFL Quarterback Interned at NASA Replay - ISS Expedition 65 In-Flight Event with People Magazine for People.com and People TV and NASA Flight Engineer Megan McArthur	2 p.m. 2:30 p.m.
3 n m	and WASAT light Engineer Wegan WCALCIUI	3 n m
3 p.m. 3:30 p.m.	Teaching Space With NASA - Exploring Mars Science with the Perseverance Mars Rover	3 p.m. 3:30 p.m.
4 p.m.		4 p.m.
4:30 p.m.	Teaching Space With NASA Live Stream – Tracking Asteroids	4:30 p.m.
5 p.m.	Moonwalk Series: Program 3 - One Small Step	5 p.m.
5:30 p.m.	Moonwalk Series: Program 4 - The Moon on Earth	5:30 p.m.
6 p.m.	Replay - ISS Expedition 65 U.S. Spacewalk #74 and 75 Preview Briefing Students and ISS	6 p.m.
6:30 p.m.	Commander Aki Hoshide of JAXA	6:30 p.m.
7 p.m.	Preparing America for Deep Space	7 p.m.
7:30 p.m.	Replay - ISS Expedition 65 In-Flight Event with People Magazine for People.com and People TV and NASA Flight Engineer Megan McArthur	7:30 p.m.
8 p.m.	Moonwalk Series: Program 1 - The Day Before	8 p.m.
8:30 p.m.	Moonwalk Series: Program 2 - Adapting to a Space Environment	8:30 p.m.
9 p.m.	Moonwalk Series: Program 3 - One Small Step	9 p.m.
9:30 p.m.	Moonwalk Series: Program 4 - The Moon on Earth	9:30 p.m.
10 p.m.		10 p.m.
10:30 p.m.	Mission Control	10:30 p.m.
11 p.m.	NACA CALAMATA A FRANCIS A LA L	11 p.m.
11:30 p.m.	NASA Science Live: Engineering Human Tissue	11:30 p.m.

	NASA TV Daily Program Schedule
	Wednesday - 6/16/2021
	Eastern Daylight Time
12 a.m.	Twenty-Five Years of Progress. Part 1: Birth of NASA
12:30 a.m.	Twenty-Five Years of Progress. Part 2: The Moon - A Goal
1 a.m.	EVA Lessons Learned
1:30 a.m.	B-Line to Space: The Scientific Balloon Story
2 a.m.	Tech On Deck
2:30 a.m.	Preparing America for Deep Space
3 a.m.	KORUS-AQ
3:30 a.m.	NASA EDGE
4 a.m.	Twenty-Five Years of Progress. Part 1: Birth of NASA
4:30 a.m.	Twenty-Five Years of Progress. Part 2: The Moon - A Goal
5 a.m.	
5:30 a.m.	Replay - ISS Expedition 65 U.S. Spacewalk #74 and 75 Preview Briefing Students and ISS Commander Aki Hoshide of JAXA
6 a.m.	Artemis: We Are Focused
6:25 a.m.	
7 a.m.	
7:30 a.m.	
8 a.m.	
8:30 a.m.	
9 a.m.	
9:30 a.m.	
10 a.m.	Coverage of ISS Expedition 65 U.S. Spacewalk #74 to Install the First IROSA Solar Array on the P6 Truss for the 2B
10:30 a.m.	Channel Power System (Spacewalk scheduled to begin at appx. 8 a.m. EDT and will last 6 ½ hours; Pesquet and
11 a.m.	- Kimbrough)
11:30 a.m.	
12 p.m.	
12:30 p.m.	
1 p.m.	
1:30 p.m.	
2 p.m.	
2:30 p.m.	Artemis: We Are Focused
3 p.m.	
3:30 p.m.	Teaching Space With NASA - What's Next for Mars Exploration
4 p.m.	Hubble Tracks Origins Of Energy Blasts
4:30 p.m.	NASA at Home - To the Moon and Beyond
5 p.m.	Tech On Deck
5:30 p.m.	Preparing America for Deep Space
6 p.m.	Replay - ISS Expedition 65 In-Flight Event with People Magazine for People.com and People TV and NASA Flight Engineer Megan McArthur
6:30 p.m.	KORUS-AQ
7 p.m.	Twenty-Five Years of Progress. Part 1: Birth of NASA
7:30 p.m.	Twenty-Five Years of Progress. Part 2: The Moon - A Goal
8 p.m.	EVA Lessons Learned
8:30 p.m.	B-Line to Space: The Scientific Balloon Story
9 p.m.	Tech On Deck
9:30 p.m.	Preparing America for Deep Space
10 p.m.	Replay - ISS Expedition 65 In-Flight Event with People Magazine for People.com and People TV and NASA Flight Engineer Megan McArthur
10:30 p.m.	NASA EDGE
11 p.m.	Twenty-Five Years of Progress. Part 1: Birth of NASA
11:30 p.m.	Twenty-Five Years of Progress. Part 2: The Moon - A Goal

12 a m
12 a.m.
12:30 a.m.
1 a.m.
1:30 a.m.
2 a.m.
2:20 a m
2:30 a.m.
3 a.m.
3:30 a.m.
4 a.m.
4:30 a.m.
4.50 a.m.
5 a.m.
5:30 a.m.
6 a.m.
6:25 a.m.
7 a m
7 a.m.
7:30 a.m.
8 a.m.
8:30 a.m.
9 a.m.
9:30 a.m.
10 a.m.
10:30 a.m.
11 a.m.
11:30 a.m.
12 p.m.
12 p.m.
12:30 p.m.
1 p.m.
1:30 p.m.
2 p.m.
2:30 p.m.
3 n m
3 p.m.
3:30 p.m.
4 p.m.
4:30 p.m.
5 p.m.
5·30 n m
5:30 p.m.
6 p.m.
6:30 p.m.
7 p.m.
7 p.111.
7:30 p.m.
8 p.m.
8:30 p.m.
9 p.m.
9:30 p.m.
10 p.m.
10:30 p.m.
11 n m
11 p.m.
11:30 p.m.

	NASA TV Daily Program Schedule	
	Thursday - 6/17/2021	
	Eastern Daylight Time	
12 a.m.	Moon: Old and New	12 a.m.
12:30 a.m.	Sally Ride - A Ride to Remember I Documentary	12:30 a.m.
1 a.m.	Sally Ride - A Ride to Remember 1 Documentally	1 a.m.
1:30 a.m.	NASA X	1:30 a.m.
2 a.m.	Preparing America for Deep Space	2 a.m.
2:30 a.m.	Space Shuttle Era	2:30 a.m.
3 a.m.	Rocket Ranch Episode: Space Lullaby	3 a.m.
3:30 a.m.	STS-51G Mission Highlights	3:30 a.m.
4 a.m.	313-310 Mission Highlights	4 a.m.
4:30 a.m.	Sally Ride - A Ride to Remember I Documentary	4:30 a.m.
5 a.m.	Sally Ride - A Ride to Remember 1 Documentally	5 a.m.
5:30 a.m.	NASA X	5:30 a.m.
6 a.m.	Preparing America for Deep Space	6 a.m.
6:30 a.m.	Space Shuttle Era	6:30 a.m.
7 a.m.	Rocket Ranch Episode: Space Lullaby	7 a.m.
7:30 a.m.	Cape Canaverals Historic Hanger	7:30 a.m.
8 a.m.	Took to Constant NACA Fasting outs able Door Constant National	8 a.m.
8:30 a.m.	Teaching Space With NASA - Engineering the Deep Space Network	8:30 a.m.
9 a.m.	A Mala in the Doub (Matter). Ask the Astronomora Livel	9 a.m.
9:30 a.m.	A Wake in the Dark (Matter) : Ask the Astronomers Live!	9:30 a.m.
10 a.m.	CTC F1C Mission Highlights	10 a.m.
10:30 a.m.	STS-51G Mission Highlights	10:30 a.m.
11 a.m.	NASA X	11 a.m.
11:30 a.m.	Replay - ISS Expedition 65 In-Flight Event with People Magazine for People.com and People TV and NASA Flight Engineer Megan McArthur	11:30 a.m.
12 p.m.	Preparing America for Deep Space	12 p.m.
12:30 p.m.	Space Shuttle Era	12:30 p.m.
1 p.m.	Rocket Ranch Episode: Space Lullaby	1 p.m.
1:30 p.m.	Artemis: We Are Focused	1:30 p.m.
2 p.m.	The Power of Active Allyship @NASA	2 p.m.
2:30 p.m.		2:30 p.m.
3 p.m.	Teaching Space With NASA - Engineering the Deep Space Network	3 p.m.
3:30 p.m.		3:30 p.m.
4 p.m.	A Wake in the Dark (Matter) : Ask the Astronomers Live!	4 p.m.
4:30 p.m.		4:30 p.m.
5 p.m.	Preparing America for Deep Space	5 p.m.
5:30 p.m.	Replay - ISS Expedition 65 In-Flight Event with People Magazine for People.com and People TV and NASA Flight Engineer Megan McArthur	5:30 p.m.
6 p.m.	Rocket Ranch Episode: Space Lullaby	6 p.m.
6:30 p.m.	STS-51G Mission Highlights	6:30 p.m.
7 p.m.	5.5 52555.01BinBitG	7 p.m.
7:30 p.m.	The Power of Active Allyship @NASA	7:30 p.m.
8 p.m.		8 p.m.
8:30 p.m.	Replay - ISS Expedition 65 In-Flight Event with People Magazine for People.com and People TV and NASA Flight Engineer Megan McArthur	8:30 p.m.
9 p.m.	Preparing America for Deep Space	9 p.m.
9:30 p.m.	Space Shuttle Era	9:30 p.m.
10 p.m.	STS-51G Mission Highlights	10 p.m.
10:30 p.m.	515 525 mission inginights	10:30 p.m.
11 p.m.	NASA X	11 p.m.
11:30 p.m.	Way Station to Space: The History of Stennis Space Center	11:30 p.m.

NASA TV Daily Program Schedule		
	Friday - 6/18/2021	
	Eastern Daylight Time	
12 a.m.	Planet Mars: 1979	
12:30 a.m.	5. 11. 5	
1 a.m.	Friendship 7	
1:30 a.m.	CTC TANGET A USA Palar	
2 a.m.	STS-7 Mission Highlights	
2:30 a.m.	NASA Explorers	
3 a.m.	NASA EDGE@ Home with SPLICE	
3:30 a.m.	ISS Benefits for Humanity	
4 a.m.	Planet Mars: 1979	
4:30 a.m.	Friendship 7	
5 a.m.	THE MASTINE 7	
5:30 a.m.	STS-7 Mission Highlights	
6 a.m.	ů ů	
6:30 a.m.	NASA Explorers	
7 a.m.	NASA EDGE@ Home with SPLICE	
7:30 a.m.	ISS Benefits for Humanity	
8 a.m.	Teaching Space With NASA - Introducing the Perseverance Mars Rover	
8:30 a.m.	NACA/- Downey Mississ Will Lies Fronts dies Chausta Massius Course Distances	
9 a.m. 9:30 a.m.	NASA's Roman Mission Will Use Exploding Stars to Measure Cosmic Distances	
10 a.m.	NASA STEM Stars: ISS Lab 101 - How to Manage Schedules, Hardware, and Supplies	
10:30 a.m.	The Power of Active Allyship @NASA	
	Consecutive Wealthy	
i iiam	SpaceCast Weekiv	
11 a.m. 11:30 a m	SpaceCast Weekly	
11:30 a.m.	STS-7 Mission Highlights	
11:30 a.m. 12 p.m.		
11:30 a.m. 12 p.m. 12:30 p.m.	STS-7 Mission Highlights	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m.	STS-7 Mission Highlights NASA Explorers	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m. 1:30 p.m. 2 p.m.	STS-7 Mission Highlights NASA Explorers NASA EDGE@ Home with SPLICE	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m. 1:30 p.m.	STS-7 Mission Highlights NASA Explorers NASA EDGE@ Home with SPLICE ISS Benefits for Humanity	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m.	STS-7 Mission Highlights NASA Explorers NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m.	STS-7 Mission Highlights NASA Explorers NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 NASA X Teaching Space With NASA - Introducing the Perseverance Mars Rover	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m.	STS-7 Mission Highlights NASA Explorers NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 NASA X Teaching Space With NASA - Introducing the Perseverance Mars Rover NASA's Roman Mission Will Use Exploding Stars to Measure Cosmic Distances	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m.	STS-7 Mission Highlights NASA Explorers NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 NASA X Teaching Space With NASA - Introducing the Perseverance Mars Rover	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m.	STS-7 Mission Highlights NASA Explorers NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 NASA X Teaching Space With NASA - Introducing the Perseverance Mars Rover NASA's Roman Mission Will Use Exploding Stars to Measure Cosmic Distances	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m.	STS-7 Mission Highlights NASA Explorers NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 NASA X Teaching Space With NASA - Introducing the Perseverance Mars Rover NASA's Roman Mission Will Use Exploding Stars to Measure Cosmic Distances NASA STEM Stars: ISS Lab 101 - How to Manage Schedules, Hardware, and Supplies	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m.	STS-7 Mission Highlights NASA Explorers NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 NASA X Teaching Space With NASA - Introducing the Perseverance Mars Rover NASA's Roman Mission Will Use Exploding Stars to Measure Cosmic Distances NASA STEM Stars: ISS Lab 101 - How to Manage Schedules, Hardware, and Supplies Replay - State of NASA Address from Administrator Bill Nelson	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m.	STS-7 Mission Highlights NASA Explorers NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 NASA X Teaching Space With NASA - Introducing the Perseverance Mars Rover NASA STEM Stars: ISS Lab 101 - How to Manage Schedules, Hardware, and Supplies Replay - State of NASA Address from Administrator Bill Nelson NASA EDGE@ Home with SPLICE	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m.	STS-7 Mission Highlights NASA Explorers NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 NASA X Teaching Space With NASA - Introducing the Perseverance Mars Rover NASA's Roman Mission Will Use Exploding Stars to Measure Cosmic Distances NASA STEM Stars: ISS Lab 101 - How to Manage Schedules, Hardware, and Supplies Replay - State of NASA Address from Administrator Bill Nelson NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6:30 p.m.	STS-7 Mission Highlights NASA Explorers NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 NASA X Teaching Space With NASA - Introducing the Perseverance Mars Rover NASA's Roman Mission Will Use Exploding Stars to Measure Cosmic Distances NASA STEM Stars: ISS Lab 101 - How to Manage Schedules, Hardware, and Supplies Replay - State of NASA Address from Administrator Bill Nelson NASA EDGE@ Home with SPLICE ISS Benefits for Humanity	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6:30 p.m. 7 p.m. 7:30 p.m.	STS-7 Mission Highlights NASA Explorers NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 NASA X Teaching Space With NASA - Introducing the Perseverance Mars Rover NASA's Roman Mission Will Use Exploding Stars to Measure Cosmic Distances NASA STEM Stars: ISS Lab 101 - How to Manage Schedules, Hardware, and Supplies Replay - State of NASA Address from Administrator Bill Nelson NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 STS-7 Mission Highlights	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6:30 p.m. 7 p.m. 7:30 p.m.	STS-7 Mission Highlights NASA Explorers NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 NASA X Teaching Space With NASA - Introducing the Perseverance Mars Rover NASA's Roman Mission Will Use Exploding Stars to Measure Cosmic Distances NASA STEM Stars: ISS Lab 101 - How to Manage Schedules, Hardware, and Supplies Replay - State of NASA Address from Administrator Bill Nelson NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6:30 p.m. 7 p.m. 7:30 p.m. 8 p.m. 8:30 p.m.	STS-7 Mission Highlights NASA Explorers NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 NASA X Teaching Space With NASA - Introducing the Perseverance Mars Rover NASA's Roman Mission Will Use Exploding Stars to Measure Cosmic Distances NASA STEM Stars: ISS Lab 101 - How to Manage Schedules, Hardware, and Supplies Replay - State of NASA Address from Administrator Bill Nelson NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 STS-7 Mission Highlights	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m. 7 p.m. 7:30 p.m. 8 p.m. 8:30 p.m.	STS-7 Mission Highlights NASA Explorers NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 NASA X Teaching Space With NASA - Introducing the Perseverance Mars Rover NASA'S Roman Mission Will Use Exploding Stars to Measure Cosmic Distances NASA STEM Stars: ISS Lab 101 - How to Manage Schedules, Hardware, and Supplies Replay - State of NASA Address from Administrator Bill Nelson NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 STS-7 Mission Highlights The Power of Active Allyship @NASA	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m. 7 p.m. 7:30 p.m. 8 p.m. 8:30 p.m.	STS-7 Mission Highlights NASA Explorers NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 NASA X Teaching Space With NASA - Introducing the Perseverance Mars Rover NASA's Roman Mission Will Use Exploding Stars to Measure Cosmic Distances NASA STEM Stars: ISS Lab 101 - How to Manage Schedules, Hardware, and Supplies Replay - State of NASA Address from Administrator Bill Nelson NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 STS-7 Mission Highlights The Power of Active Allyship @NASA NASA Explorers	
11:30 a.m. 12 p.m. 12:30 p.m. 1 p.m. 1:30 p.m. 2 p.m. 2:30 p.m. 3 p.m. 3:30 p.m. 4 p.m. 4:30 p.m. 5 p.m. 5:30 p.m. 6 p.m. 6:30 p.m. 7 p.m. 7:30 p.m. 8 p.m. 8:30 p.m. 9 p.m.	STS-7 Mission Highlights NASA Explorers NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 NASA X Teaching Space With NASA - Introducing the Perseverance Mars Rover NASA's Roman Mission Will Use Exploding Stars to Measure Cosmic Distances NASA STEM Stars: ISS Lab 101 - How to Manage Schedules, Hardware, and Supplies Replay - State of NASA Address from Administrator Bill Nelson NASA EDGE@ Home with SPLICE ISS Benefits for Humanity Planet Mars: 1979 STS-7 Mission Highlights The Power of Active Allyship @NASA NASA Explorers NASA EDGE@ Home with SPLICE	

12 a.m.
12:30 a.m.
1 a.m.
1:30 a.m. 2 a.m.
2:30 a.m.
3 a.m.
3:30 a.m.
4 a.m.
4:30 a.m. 5 a.m.
5:30 a.m.
6 a.m.
6:30 a.m.
7 a.m.
7:30 a.m. 8 a.m.
8:30 a.m.
9 a.m.
9:30 a.m.
10 a.m. 10:30 a.m.
11 a.m.
11:30 a.m.
12 p.m.
12:30 p.m.
1 p.m. 1:30 p.m.
2 p.m.
2:30 p.m.
3 p.m.
3:30 p.m.
4 p.m. 4:30 p.m.
5 p.m.
5:30 p.m.
6 p.m.
6:30 p.m.
7 p.m.
7:30 p.m. 8 p.m.
8:30 p.m.
9 p.m.
9:30 p.m.
10 p.m.
10:30 p.m.
11 p.m. 11:30 p.m.
P