



This storm cell photo was taken from NASA's high-altitude ER-2 aircraft on May 23, 2014. The Integrated Precipitation and Hydrology Experiment, or IPHEX, field campaign is part of the ground validation effort for the Global Precipitation Measurement (GPM) mission, an international satellite mission led by NASA and the Japan Aerospace Exploration Agency.

Image Credit: NASA / Stu Broce

FEBRUARY 2017

spaceplace.nasa.gov

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<p>Plant the Seeds of Greatness Month. Watch "Space Place Live!" interviews to find out how! /space-place-live</p>		<p>On this calendar means spaceplace.nasa.gov/</p>	1	2	3	4
5	6	7	8	9	10	11
12	<p>Apollo 14 astronauts played golf on the Moon in 1971. See astronauts at work and play. /gallery-technology/ #astronauts</p>	14	15	16	17	18
19	20	<p>Valentine's Day. Print your own space valentines! /valentines</p>	22	23	<p>The Great Backyard Bird Count begins. Learn about how NASA keeps track of some birds using radar. /birds</p>	25
26	<p>Presidents' Day</p> <p>NASA and JAXA launched the Global Precipitation Measurement satellite in 2014. How would you build your own satellite? /build-a-spacecraft</p>	28				