

3rd QUARTER 2025
ISSUES & PROGRAMS LIST

KMTP-TV
Period from 7/01/2025 to 9/30/2025

KMTP-TV's mission is multicultural diversity – through information, education and the arts – bringing significant programming to underrepresented groups in addition to broader audiences in the San Francisco Bay Area. KMTP has been dedicated to addressing socially-conscious issues as well as diversity in its programming fare. Its dedication is reflected in its programming, mission, and organization. During the period, KMTP-TV has served the public interest by producing and broadcasting diverse content that cover, address and create dialogue around international, statewide, and regional issues. The following is a list of some of the produced or acquired programming aired in response to the public.

KMTP-TV ISSUES AND PROGRAMS LISTINGS

July 1 – September 30, 2025

NASA-TV

The NASA Television media channel provides feeds of the agency's news, briefings and conferences, daily video files from around the agency, expendable vehicle launches, and the only available feeds of space shuttle mission coverage that contain only mission audio and natural sound.

Title: Other Worlds

The planets of our solar system are full of mysteries. Meet a few of the scientists who are using the James Webb Space Telescope to look at our solar system and beyond.

10:00 am ~ 10:29 am, 28 minutes

7/7/2025 10:00 am, 28 minutes

Other Worlds: Planets

The planets of our solar system are full of mysteries. Meet a few of the scientists who are using the James Webb Space Telescope to look at our solar system...

7/14/2025 10:00 am, 28 minutes

Other Worlds: Europa

On Earth, where there is liquid water, there is life. Jupiter's moon Europa has a liquid water ocean underneath its icy crust. Go behind the scenes with scientists as they explore Europa with NASA's James Webb Space Telescope and prepare for the launch of the Europa Clipper mission.

7/21/2025 10:00am, 28 minutes

Other Worlds: Titan

Titan is the only object in the solar system besides Earth with liquid on its surface, making it relevant for the search for life beyond Earth. But instead of water, methane and ethane make up Titan's rivers and seas. Join scientists as they explore Titan with NASA's James Webb Space Telescope and develop the forthcoming Dragonfly mission, which will send an octocopter to this fascinating moon.

Title: Sci-Girls

5:00 pm ~ 5:29 am, 28 minutes

7/1/2025, 5:00 pm, 28 minutes

SCIGIRLS: Star Power

Izzie reaches for the stars with Avianna and Miranda, as they help cut down on light pollution in their neighborhood.

7/22/2025, 5:00 pm, 28 minutes

SCIGIRLS: Super Sensors

SciGirls in Los Angeles reach for the stars! Inspired by high-tech NASA sensor technology, Rihighna and her friends design and code wildlife cameras to capture images of the animals in their neighborhood.

8/5/2025, 5:00 pm, 28 minutes

SCIGIRLS: Sky Girls

Virginia SciGirls Emma, Lauren and Madison have the ultimate "stratus update!" Teaming up with NASA scientists, they identify clouds from the ground and compare their data with satellite images, ultimately creating a "mostly cloudy" museum display.

8/12/2025, 5:00 pm, 28 minutes

SCIGIRLS: Space Squad

Texas SciGirls Katya, Mariana, Angela and Eloyda are over the moon! Teaming up with NASA materials engineers, they create their own water bottle insulators, bringing space science to life on Earth.

8/19/2025, 5:00 pm, 28 minutes

SCIGIRLS: Dakota Stars

Girls in Minnesota reach for the stars! Emily, Wicahpi, and Sienna learn how modern science connects to the star knowledge their Dakota ancestors passed down. The girls celebrate their cultural heritage and channel their passions for art and science by creating an art piece they share with NASA.

Title: JPL and The Space Age

8/29/2025, 11:00 am, 28 minutes

JPL and the Space Age: The American Rocketeer (Part 1)

“The American Rocketeer” is the story of the origins of JPL, the world’s premier center for the exploration of the solar system and beyond. It’s also the story of one man’s reach for the stars. Part 1.

9/5/2025, 11:00 am, 28 minutes

JPL and the Space Age: The American Rocketeer (Part 2)

“The American Rocketeer” is the story of the origins of JPL, the world’s premier center for the exploration of the solar system and beyond. It’s also the story of one man’s reach for the stars. Part 2.

9/12/2025, 11:00am, 28 minutes

JPL and the Space Age: The American Rocketeer (Part 3)

“The American Rocketeer” is the story of the origins of JPL, the world’s premier center for the exploration of the solar system and beyond. It’s also the story of one man’s reach for the stars. Part 3.

9/19/2025, 11:00am, 28 minutes

JPL and the Space Age: Explorer One (Part 1)

Explorer 1 traces the story of the role JPL played before the creation of NASA and how the lab was given a vital role as part of this new organization: to explore the cosmos.

9/26/2025, 11:00am, 28 minutes

JPL and the Space Age: Explorer One (Part 2)

Explorer 1 traces the story of the role JPL played before the creation of NASA and how the lab was given a vital role as part of this new organization: to explore the cosmos.

Title: Far Out

Host Megan Cruz gets up close and personal with futuristic soft robots and solar sails! NASA’s Langley Research Center explores how malleable machines could change how we build in space. Plus, using sunlight to propel spacecraft!

7/23/2025, 1:00 pm, 28 minutes

Far Out: “Eat Peanuts, Get Paid”

