CURRENT SUNDAY NOVEMBER STAR SHOWS

1 p.m.



Max Goes to the Moon

Based on the award winning children's book, *Max Goes to the Moon*, by Dr. Jeffrey Bennett, this show takes the audience on such an adventure. Max (the dog) and a young girl named Tori take the first trip to the Moon since the Apollo era. Along the way, the story sets the stage for more sophisticated science including "Phases of the Moon," "Wings in Space?," and "Frisbees and Curve Balls on the Moon" — all explained so that grownups and children can learn together about science.

2 p.m.



Perfect Little Planet

A family from another star system searches our solar system for the perfect vacation spot. Dad wants peace and quiet, Mom wants pretty moons. Visit all the planets and enjoy exotic locales on the vacation of a lifetime. Walk on Pluto's frozen surface, fly the ice cliffs of Miranda, and feel the power of Jupiter's storm clouds. A fun show for the whole family with awesome vistas and fun exploration. Which destination would you choose, and where will our family of aliens end up?

3 p.m.



Europe to the Stars

Europe to the Stars takes the viewer on an epic journey behind the scenes at the most productive ground-based observatory in the world — the European Southern Observatory. Revealing the science, history, technology, and the people.

4 p.m.



Apollo 11: Man's First Step Onto the Moon

Apollo 11: Man's First Step Onto the Moon recounts the amazing journey of the lunar landing. Find out why the U.S. put so many resources into getting three test pilots and astronauts to the Moon, how they did it, what it looked like, and what they did once they got there.

CURRENT WEEKDAY NOVEMBER STAR SHOWS

2 p.m.



Max Goes to the Moon

Based on the award winning children's book, *Max Goes to the Moon*, by Dr. Jeffrey Bennett, this show takes the audience on such an adventure. Max (the dog) and a young girl named Tori take the first trip to the Moon since the Apollo era. Along the way, the story sets the stage for more sophisticated science including "Phases of the Moon," "Wings in Space?," and "Frisbees and Curve Balls on the Moon" — all explained so that grownups and children can learn together about science.

3 p.m.



From Earth to the Universe

The night sky, both beautiful and mysterious, has been the subject of campfire stories, ancient myths and awe for as long as there have been people. A desire to comprehend the Universe may well be humanity's oldest shared intellectual experience. Yet only recently have we truly begun to grasp our place in the vast cosmos. To learn about this journey of celestial discovery, from the theories of the ancient Greek astronomers to today's grandest telescopes, we invite you to experience *From Earth to the Universe*.

4 p.m.



Apollo 11: Man's First Step Onto the Moon

Apollo 11: Man's First Step Onto the Moon recounts the amazing journey of the lunar landing. Find out why the U.S. put so many resources into getting three test pilots and astronauts to the Moon, how they did it, what it looked like, and what they did once they got there.

CURRENT FLOYD FINAL FRIDAY SHOWS

The last Friday evening of every month! (check our website for exceptions)

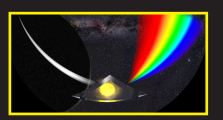
7 p.m.



Let it Snow

Let it Snow is a treat for the eyes and ears, featuring festive full-dome video images choreographed to classic holiday music. Enjoy seasonal tunes by Frank Sinatra, Chuck Berry, Burl Ives, and Brenda Lee, and a finale by the Trans-Siberian Orchestra. This animated show has kids, parents, and grandparents humming or singing along to some of the classics associated with the holiday season!

8 p.m.



Pink Floyd: Dark Side of the Moon

Experience this classic rock album in amazing sound and full-dome imagery! State-of-the-art technology brings back the creative combination of music and immersive art.



Pink Floyd: The Wall

Experience this classic rock album in amazing sound and full-dome imagery! State-of-the-art technology brings back the creative combination of music and immersive art.

9 p.m.

10 p.m.



Pink Floyd: Wish You Were Here

Experience this classic rock album in amazing sound and full-dome imagery! State-of-the-art technology brings back the creative combination of music and immersive art.