

## **Aerospace Museum of California    Sat., Feb 29<sup>th</sup>    Ticket \$35**

Aerospace Museum of California  
3200 Freedom Park Dr  
McClellan, CA 95652    Tue – Sunday 10am – 4pm

CHECKS ONLY to MICL

**Check-in: 7:45 am**    Depart:    8:15 am    10:00 am 2-hour Tour  
Lunch:    Old Town Sacramento, on your own    Return to El Capitan before dark

Special Exhibit ends in March  
[NASA's Hubble Space Telescope Exhibit](#)

The Hubble Traveling Exhibit is a 2,200 square-foot exhibit that immerses visitors in the magnificence and mystery of the Hubble mission and introduces the James Webb Space Telescope. The exhibit features a scale model of the Hubble Space Telescope as well as several “satellite” units that not only provide viewers with a hands-on experience with the same technology that allows Hubble to gaze at distant galaxies, but also feature Hubble’s contributions to the exploration of planets, stars, galaxies and the universe.

### **The Engine Evolution**

From the earliest piston engines to rocket engines, the Aerospace Museum of California is one of the few museums that allows you to get up close and personal with our engine artifacts. Touch and interact with these magnificent pieces of aviation and aerospace history.

### **The Aircraft Collection**

Walk through the large airpark of over 40 aircraft. We’ll get up close and personal and even walk under suspended aircraft.

### **Project Apollo**

A Small Step. . . A Giant Leap What began in tragedy would culminate in triumph as we raced to put a man on the Moon during the Cold War.

### **The Titan IV Rocket Engine**

At the time of its introduction, the Titan IV was the largest unmanned space booster used by the Air Force. “The Titan IV Stage One liquid rocket engine was developed to provide assured capability to launch Space Shuttle – class payloads for the Air Force.”

### **To the Edge of Space -- The X-15 Program and Major Mike Adams**

The story of Sacramento’s very own astronaut and the single man rocket that would pave the way for the Mercury, Gemini and Apollo Programs.

