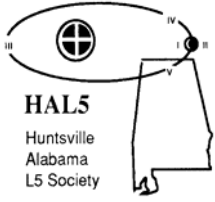


# Huntsville Alabama L5 Society (HAL5)



your local chapter of the  
**National Space Society**  
invites you to attend



two **special** July events:

## **HAL5 Membership Strategic Planning Meeting**

Help your newly elected Executive Committee plot the course of HAL5 for the coming year. Ideas include building futuristic exhibits for our Rocket Center, defeating the renewing Moon Treaty, improving the space & science education at our schools, designing a space habitat, creating a cable network devoted to space, launching a spacecraft from a balloon, and writing a one-man play to promote the vision of von Braun. Your suggestions and ideas are most wanted. This is YOUR club!

**6:00 pm to 9:00 pm on Wednesday, July 27, 1994**  
at the **Huntsville/Madison County Public Library**

Social will follow the meeting at the Shoney's on University & Mem. Pkwy.

For more information: call Ronnie Lajoie at 961-4832 or 721-1083

---

and

## **Journey to the Edge of Space**

Experience the thrill of slowly climbing to over **100,000 feet** aboard the good Airship Enterprise — three times higher than you have ever flown in an airplane, and above more than 99 percent of the Earth's atmosphere. Come cheer as Bill Brown (from last month's program) launches a balloon from the Apollo 11 moon crater at the Rocket Center. Then watch as **live video** from the balloon shows you a smaller and smaller Huntsville, and a darker and darker sky. Finally, gaze in wonder at the vista from nearly 20 miles high — at the thin blue line of atmosphere enveloping an obviously round planet (Ferdinand Magellan, eat your heart out!) — a site only a few hundred astronauts have seen. This event will be jointly sponsored by HAL5 and the U.S. Space and Rocket Center.

**8:00 am to 2:00 pm on Sunday, July 31, 1994**  
at the **United States Space and Rocket Center**

Times given cover the entire window of opportunity, assuming the weather is good and winds are light. More information will be given at the business meeting on Wednesday (see above).