

Guest Information Space Shuttle Launch

Access: The enclosed pass authorizes all occupants of a vehicle no larger than a van to view a Space Shuttle launch from a designated site on the Kennedy Space Center.

Gates will be open 4 hours prior to the announced period. Traffic congestion occurs on roads leading to and on the Kennedy Space Center prior to a Space Shuttle launch. It is suggested that you arrive at the access gates at least two hours prior to the planned launch time to allow time to park and proceed to a location with a good view. Gates may close one hour prior to launch in order to clear the roads in the event of an emergency.

Viewing Site Information:

- Open air location
- Portable toilet facilities
- Launch countdown on public address system
- Limited food and beverages from a mobile snack bar
- Nearest gas station is 10 miles from viewing site
- Blankets and lawn furniture are permitted
- Cameras are permitted
- Viewing site manager positioned near the red flag

Report emergencies to the site manager.

To obtain local 911 service from a cellular phone, dial 867-7911

Important Notice:

- No pets
- No alcohol or other intoxicants
- No cooking or fires
- No tents
- No firearms or fireworks
- No selling or soliciting
- No swimming, wading, fishing or feeding the wildlife
 (alligators, snakes and other wildlife found in the water and along the shore are dangerous)

Spaceport USA: Spaceport USA will be open on the day prior to launch at 9 a.m. On launch day, Spaceport USA will open for Space Shuttle briefings, movies, space exhibits, souvenir sales, and food service after launch.

Launch Status: Recorded launch status information is available on the following numbers:

NASA Headquarters, Washington DC (202) 358-4184 Kennedy Space Center, Florida (407) 867-2314 Marshall Space Flight Center, Alabama (205) 544-2222 Johnson Space Center, Texas (713) 483-8600 Dryden Flight Research Center, Calif. (805) 258-3520

<u>Launch Postponement:</u> In the event of a postponement, the enclosed pass will be honored on the next scheduled launch date for that particular mission which is identified by the STS-number.