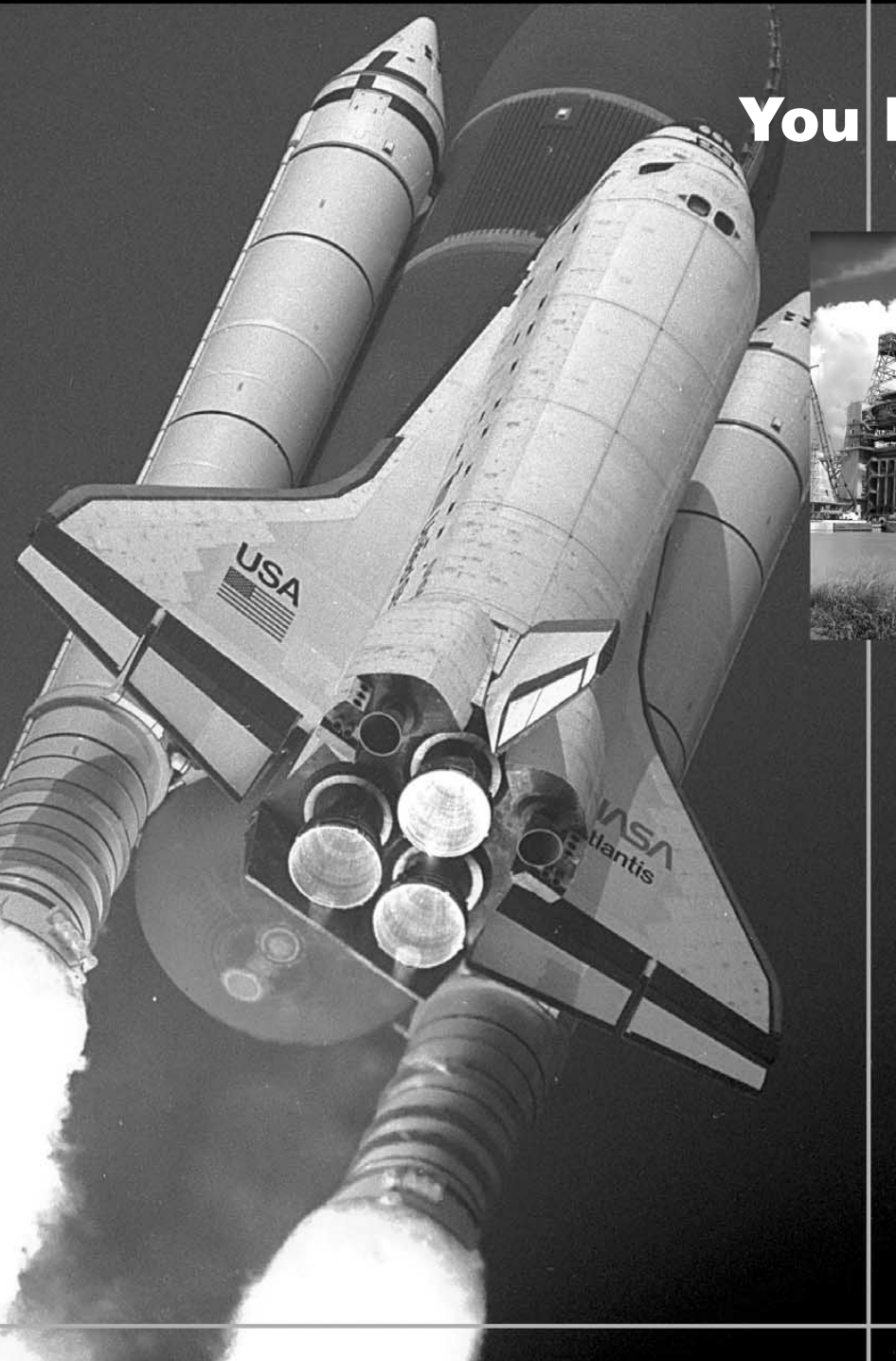


Houston? No.

Kennedy Space Center? No.

Mississippi?

You Better Believe It!



NASA's Center of Excellence for rocket propulsion testing isn't in Houston, or even Florida.

It's Stennis Space Center in South Mississippi.

As NASA's primary center for testing and flight certifying rocket propulsion systems, Stennis tests all Space Shuttle Main Engines. It is also the lead center for NASA's Mission to Planet Earth Enterprise – where U.S. companies are assisted in environmental consulting, land use planning and natural resource management. Stennis employs nearly 4,500 people – 1,600 of whom work in the fields of science and engineering.

So when you hear people say it doesn't take rocket science to know Mississippi, they're wrong.

**MISSISSIPPI...
Believe It!™**