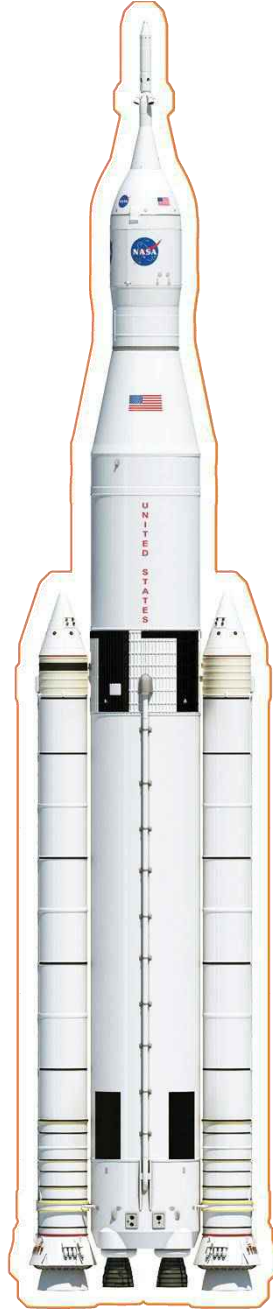
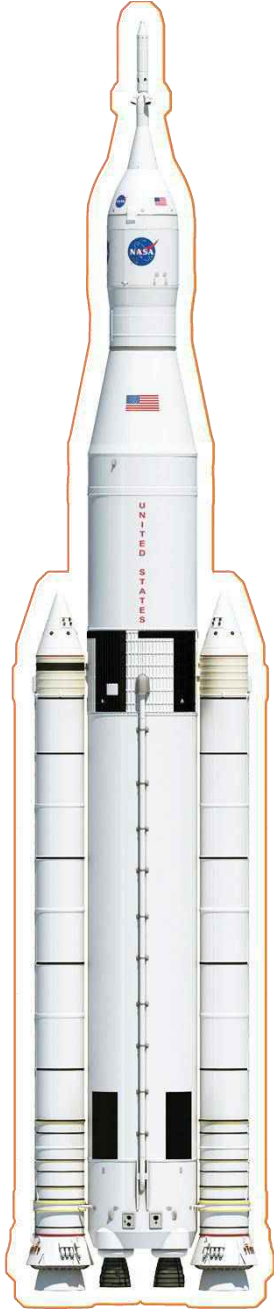


Space Launch System BOOKMARK
Print Two-sided





SLS

NASA's powerful Space Launch System (SLS) will propel future explorers in the Orion spacecraft to deep space frontiers farther than we have ever gone before, and will enable science missions that deliver new knowledge and improve life on Earth.

Stands 322 ft tall

Weighs 5.5 million lb

Travels at 22,653 mph

JOIN US ON THE JOURNEY

@NASA_SLS

#SLSInspires

www.nasa.gov/sls

NB-2014-07-66-MSFC



SLS

NASA's powerful Space Launch System (SLS) will propel future explorers in the Orion spacecraft to deep space frontiers farther than we have ever gone before, and will enable science missions that deliver new knowledge and improve life on Earth.

Stands 322 ft tall

Weighs 5.5 million lb

Travels at 22,653 mph

JOIN US ON THE JOURNEY

@NASA_SLS

#SLSInspires

www.nasa.gov/sls

NB-2014-07-66-MSFC



SLS

NASA's powerful Space Launch System (SLS) will propel future explorers in the Orion spacecraft to deep space frontiers farther than we have ever gone before, and will enable science missions that deliver new knowledge and improve life on Earth.

Stands 322 ft tall

Weighs 5.5 million lb

Travels at 22,653 mph

JOIN US ON THE JOURNEY

@NASA_SLS

#SLSInspires

www.nasa.gov/sls

NB-2014-07-66-MSFC



SLS

NASA's powerful Space Launch System (SLS) will propel future explorers in the Orion spacecraft to deep space frontiers farther than we have ever gone before, and will enable science missions that deliver new knowledge and improve life on Earth.

Stands 322 ft tall

Weighs 5.5 million lb

Travels at 22,653 mph

JOIN US ON THE JOURNEY

@NASA_SLS

#SLSInspires

www.nasa.gov/sls

NB-2014-07-66-MSFC



SLS

NASA's powerful Space Launch System (SLS) will propel future explorers in the Orion spacecraft to deep space frontiers farther than we have ever gone before, and will enable science missions that deliver new knowledge and improve life on Earth.

Stands 322 ft tall

Weighs 5.5 million lb

Travels at 22,653 mph

JOIN US ON THE JOURNEY

@NASA_SLS

#SLSInspires

www.nasa.gov/sls

NB-2014-07-66-MSFC