

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

CAPE CANAVERAL AIR FORCE STATION, HAER No. FL-8-11-S-8
LAUNCH COMPLEX 39,
SOLID ROCKET BOOSTER DISASSEMBLY & REFURBISHMENT COMPLEX
HIGH PRESSURE GAS FACILITY
(Hangar AF Complex - High Pressure Gas Facility)
(John F. Kennedy Space Center)
Cape Canaveral
Brevard County
Florida

David Diener, Photographer September - October 2011

- FL-8-11-S-8-1 EXTERIOR OBLIQUE VIEW OF THE HIGH PRESSURE GAS FACILITY, NORTH CORNER, VIEW SOUTH.
- FL-8-11-S-8-2 EXTERIOR VIEW OF THE HIGH PRESSURE GAS FACILITY, SOUTHEAST ELEVATION SHOWING UNUSED GASEOUS NITROGEN TANKS, VIEW NORTHWEST.
- FL-8-11-S-8-3 EXTERIOR OBLIQUE VIEW OF THE HIGH PRESSURE GAS FACILITY, SOUTH CORNER, VIEW NORTH.
- FL-8-11-S-8-4 INTERIOR VIEW OF THE HIGH PRESSURE GAS FACILITY SHOWING SMALL PARTS BLASTING MACHINE, VIEW SOUTHEAST.
- FL-8-11-S-8-5 Photocopy of engineering drawings (8" x 10" photo of scanned original; February 14, 1963 by U.S. Army Corps of Engineers, Jacksonville District; drawings in possession of Kennedy Space Center) "High Pressure Gas Building, Site Plan."
- FL-8-11-S-8-6 Photocopy of engineering drawings (8" x 10" photo of scanned original; March 2, 1963 by U.S. Army Corps of Engineers, Jacksonville District; drawings in possession of Kennedy Space Center) "High Pressure Gas Building, Architectural & Structural."