

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

CAPE CANAVERAL AIR FORCE STATION, HAER No. FL-8-11-S-4
LAUNCH COMPLEX 39,
SOLID ROCKET BOOSTER DISASSEMBLY & REFURBISHMENT COMPLEX
THRUST VECTOR CONTROL DESERVICING FACILITY
(Hangar AF Complex - TVC Building)
(John F. Kennedy Space Center)
Cape Canaveral
Brevard County
Florida

David Diener, Photographer September - October 2011

- FL-8-11-S-4-1 EXTERIOR VIEW OF THE THRUST VECTOR CONTROL
DESERVICING BUILDING, SOUTHWEST ELEVATION, VIEW
NORTHEAST.
- FL-8-11-S-4-2 EXTERIOR VIEW OF THE THRUST VECTOR CONTROL
DESERVICING BUILDING, WITH TVC BUILD-UP STANDS IN
FOREGROUND, VIEW NORTH.
- FL-8-11-S-4-3 EXTERIOR VIEW OF THE THRUST VECTOR CONTROL
DESERVICING BUILDING FROM THE SRB SLIP AREA,
SHOWING GASEOUS NITROGEN TANKS IN FRONT OF
BUILDING, VIEW NORTHEAST.
- FL-8-11-S-4-4 EXTERIOR OBLIQUE VIEW OF THE THRUST VECTOR
CONTROL DESERVICING BUILDING, NORTH CORNER
SHOWING REAR (NORTHEAST) AND NORTHWEST
ELEVATIONS, VIEW SOUTH.
- FL-8-11-S-4-5 EXTERIOR OBLIQUE VIEW OF THE THRUST VECTOR
CONTROL DESERVICING BUILDING, EAST CORNER SHOWING
REAR (NORTHEAST) ELEVATION, VIEW WEST.

CAPE CANAVERAL AIR FORCE STATION, LAUNCH COMPLEX 39,
SOLID ROCKET BOOSTER DISASSEMBLY & REFURBISHMENT COMPLEX
THRUST VECTOR CONTROL DESERVICING FACILITY
HAER No. FL-8-11-S-4
INDEX TO PHOTOGRAPHS

Page 2

- FL-8-11-S-4-6 EXTERIOR OBLIQUE VIEW OF THE THRUST VECTOR CONTROL DESERVICING BUILDING, WITH TVC BUILD-UP STANDS IN FOREGROUND, VIEW NORTH.
- FL-8-11-S-4-7 INTERIOR VIEW OF THE THRUST VECTOR CONTROL DESERVICING BUILDING, HIGH BAY WORK AREA WITH SKIRT STAND, VIEW EAST.
- FL-8-11-S-4-8 INTERIOR VIEW OF THE THRUST VECTOR CONTROL DESERVICING BUILDING, UPPER LEVEL OF SKIRT STAND WITH CONTROL PANELS, VIEW NORTH.
- FL-8-11-S-4-9 INTERIOR VIEW OF THE THRUST VECTOR CONTROL DESERVICING BUILDING, LOWER LEVEL OF SKIRT STAND WITH CONTROL PANELS, VIEW SOUTH.
- FL-8-11-S-4-10 INTERIOR VIEW OF THE THRUST VECTOR CONTROL DESERVICING BUILDING, COMPRESSOR ROOM, VIEW NORTHEAST.
- FL-8-11-S-4-11 INTERIOR VIEW OF THE THRUST VECTOR CONTROL DESERVICING BUILDING, CONTROL ROOM, VIEW NORTH.
- FL-8-11-S-4-12 INTERIOR VIEW OF THE THRUST VECTOR CONTROL DESERVICING BUILDING, DECONTAMINATION ROOM SHOWING VACCUM BAKE OVENS AND OXYGEN MONITOR ON WALL IN BACKGROUND, VIEW NORTHWEST.
- FL-8-11-S-4-13 INTERIOR VIEW OF THE THRUST VECTOR CONTROL DESERVICING BUILDING, DECONTAMINATION ROOM SHOWING FUEL SERVICE MODULES AND OTHER FUEL COMPONENTS ON MOVABLE CARTS, AND WATER SINK ALONG WALL, VIEW NORTH.
- FL-8-11-S-4-14 INTERIOR VIEW OF THE THRUST VECTOR CONTROL DESERVICING BUILDING, ALCOHOL CLEAN ROOM WITH GASEOUS NITROGEN PANEL, VIEW NORTH.

CAPE CANAVERAL AIR FORCE STATION, LAUNCH COMPLEX 39,
SOLID ROCKET BOOSTER DISASSEMBLY & REFURBISHMENT COMPLEX
THRUST VECTOR CONTROL DESERVICING FACILITY
HAER No. FL-8-11-S-4
INDEX TO PHOTOGRAPHS

Page 3

- FL-8-11-S-4-15 Photocopy of engineering drawings (8" x 10" photo of scanned original; March 3, 1984 by J. Smith, Burns And Roe Industrial Services Corp.; drawings in possession of Kennedy Space Center) "Thrust Vector Control Deservicing Facility - Floor Plan."
- FL-8-11-S-4-16 Photocopy of engineering drawings (8" x 10" photo of scanned original; March 3, 1984 by J. Smith, Burns And Roe Industrial Services Corp.; drawings in possession of Kennedy Space Center) "Thrust Vector Control Deservicing Facility - Elevations and Section."