BIBLIOGRAPHY

Books, Journals, Pamphlets, and Presentation Materials

- Adamcik, Robert A. Voyages of Discovery: The Missions of Space Shuttle Discovery (OV-103), 1984-2011. Burlington, Ontario, Canada: Apogee Prime, 2010.
- Archaeological Consultants, Inc. "Shuttle Orbiter Final Assembly Building/Building 150 Historical Documentation: Air Force Plant 42, Site 1 North, Palmdale, California." Documentation package, NASA JSC, 2008.
 - _____. Survey and Evaluation of NASA-owned Historic Facilities and Properties in the Context of the U.S. Space Shuttle Program, John F. Kennedy Space Center (KSC), Brevard County, Florida." Survey report, NASA KSC, 2007.
- Archaeological Consultants, Inc. and Weitze Research. "Historic Resources Survey and Assessment of the NASA Facility at Santa Susana Field Laboratory Ventura County, California." Survey report, NASA MSFC, 2008.
 - ______. "NASA-Wide Survey and Evaluation of Historic Facilities and Properties in the Context of the U.S. Space Shuttle Program, Air Force Plant 42, 1 North, Palmdale, California." Survey report, NASA JSC, 2007.

_____. "NASA-Wide Survey and Evaluation of Historic Facilities in the Context of the U.S. Space Shuttle Program: Roll-Up Report." Survey report, NASA, Office of Infrastructure & Administration, Headquarters, 2008.

_____. "NASA-Wide Survey and Evaluation of Historic Facilities and Properties in the Context of the U.S. Space Shuttle Program: Santa Susana Field Laboratory Ventura County, California." Survey report, NASA MSFC, 2007.

- ATK. "FSM-17 Pre-Brief." Presentation materials from MSFC, April 8, 2010.
- ATK. "RSRM Overview." Presentation materials from MSFC, April 8, 2010.
- ATK. "FSM-17 Space Shuttle Reusable Solid Rocket Motor Static Test, February 25, 2010." Presentation materials from MSFC, April 8, 2010 (approved for public release by NASA/MSFC, February 9, 2010).

Baker, David. "A Chronology of the Space Shuttle." Spaceflight 15, (June 1973): 210-214.

"Evolution of the Space Shuttle Part 1." *Spaceflight* 15, (June 1973): 202-210.

_____. "Evolution of the Space Shuttle Part 7. External Tank Design - 1." *Spaceflight* 20, (February 1978): 60-66.

_____. "Evolution of the Space Shuttle Part 8. External Tank Design - 2." *Spaceflight* 20, (March 1978): 110-115.

_____. NASA Space Shuttle Owners' Workshop Manual. Minneapolis: Zenith Press, 2011.

_____. "A Schedule for the Shuttle." *Spaceflight* 13, (December 1971): 454-455.

Biggs, Robert E. "Missions and Means." In "Fifty Years of Smoke and Fire 1950:2000." Special issue of *Threshold*, no. 19 (2000): 14-19.

_____. "Space Shuttle Main Engine Development History." Presentation, May 11, 2006.

_____. "Space Shuttle Main Engine, The First Ten Years." In *History of Liquid Rocket Engine Development in the United States, 1955-1980.* American Aeronautical Society History Series, vol. 13, edited by Stephen E. Doyle, 69-122. San Diego: Univelt, Inc., 1992.

_____. Space Shuttle Main Engine: The First Twenty Years and Beyond. American Aeronautical Society History Series, vol. 29, edited by Donald C. Elder. San Diego: Univelt, Inc., 2008.

The Boeing Company. Orbiter Vehicle Data Pack Document: Orbiter Vehicle Discovery (OV-103), Volumes I and II. Huntington Beach, California: The Boeing Company, 2011.

____. Orbiter Vehicle Data Pack Document: Orbiter Vehicle Atlantis (OV-104), Volumes I and II. Huntington Beach, California: The Boeing Company, 2011.

____. Orbiter Vehicle Data Pack Document: Orbiter Vehicle Endeavour (OV-105), Volumes I and II. Huntington Beach, California: The Boeing Company, 2011.

_____. *Space Exploration – Palmdale, CA: AF Plant 42, Site 1 North*. Palmdale: The Boeing Company, 2006.

- Bromberg, Joan Lisa. NASA and the Space Industry. Baltimore: Johns Hopkins University Press, 1999.
- Cleveland, M. Todd. Evaluation of Resources Associated with the Space Shuttle Program, Michoud Assembly Facility, New Orleans, Louisiana. Survey report, MAF, 2007.

- Collins, Dewayne. "SSME SSFL Exit Plan." Presentation materials from MSFC, April 12, 2006.
- Cook, Jerry, Dewayne Collins, and Daniel McCranie. "SSME Historical Recordation." Presentation materials provided by Daniel McCranie from MSFC, June 12, 2009.
- Covault, Craig. "MEDS Glass Cockpit To Enhance Shuttle Safety." Aviation Week & Space Technology, March 6, 2000, 54.
- Davis, T. "Static Test Information." March 2, 2010. Presentation materials provided by USA at KSC, June 28, 2010.
- Dethloff, Henry C. "The Space Shuttle's First Flight: STS-1." In *From Engineering Science to Big Science: The NASA and NASA Collier Trophy Research Project Winners*, edited by Pamela E. Mack, 277-97. Washington, DC: Government Printing Office, 1998.
- Dethloff, Henry C. Suddenly, Tomorrow Came...A History of the Johnson Space Center. Houston: Johnson Space Center, 1993.
- Duggins, Pat. *Final Countdown: NASA and the End of the Space Shuttle Program.* Gainesville, Florida: University Press of Florida, 2007.
- Dunar, Andrew J. and Stephen P. Waring. *Power to Explore: A History of Marshall Space Flight Center, 1960-1990.* Washington, DC: NASA History Office, 1999.
- Elegante, T.L and R.R. Bowman. "Nozzle Fabrication for the Space Shuttle Solid Rocket Motor." American Institute of Aeronautics and Astronautics, Inc., 1978.
- Erickson, Lance K. Space Shuttle Operations and Technology. Deer Park, NY: Linus Publications, Inc., 2007.
- Freiherr, Gregg. "5...4...3...2...ABORT!" Air & Space, Spring 2011: 76-79.
- Hale, Wayne, editor. Wings In Orbit: Scientific and Engineering Legacies of the Space Shuttle, 1971-2010. Washington, DC: U.S. Printing Office, 2010.

Heppenheimer, T. A. "27,000 Seconds in Hell." Air & Space, Spring 2011: 24-31.

- Heppenheimer, T. A. *History of the Space Shuttle*. 2 vols. Washington, DC: Smithsonian Institution Press, 2002.
- Herring, Mack R. Way Station to Space. A History of the John C. Stennis Space Center. The NASA History Series. Washington, DC: NASA Headquarters, 1997.

History Office, George C. Marshall Space Flight Center, Huntsville, Alabama.

- Jenkins, Dennis R. Space Shuttle, The History of the National Space Transportation System. The First 100 Missions. Cape Canaveral, FL: Specialty Press, 2001.
- Jewett, R.P., and J.A. Halchak. "The Use of Alloy 718 in the Space Shuttle Main Engine. In Superalloys 718, 625 and Various Derivatives, edited by Edward A. Loria. 749-760. Warrendale, PA: The Minerals, Metals & Materials Society, 1991.
- Joels, Kerry Mark and Gregory P. Kennedy. *The Space Shuttle Operator's Manual, Revised edition*. New York: Ballantine Books, 1988.
- Jue, Fred, and Fritz Kuck. "Space Shuttle Main Engine (SSME) Options for the Future Shuttle." Paper presented at the 38th AIAA/ASME/SAE/ASEE Joint Propulsion Conference and Exhibit, Indianapolis, IN, July 2002.
- Kolcum, Edward H. "Space Shuttle Lightweight Tank Production Begins." Aviation Week & Space Technology, November 16, 1981: 131-135.
- McDonald, Allan J. (with James R. Hansen). *Truth, Lies, and O-Rings*. Gainesville: University Press of Florida, 2009.
- Mission Operations Directorate, Lyndon B. Johnson Space Center, Houston, Texas.
- Mitchell, J., ed. *Thirty-Five Years in Power for America*. Canoga Park, California: Rockwell International, Rocketdyne Division, 1990.
- NASA. NASA's Implementation Plan for Space Shuttle Return to Flight and Beyond. vol. 1. Washington, DC: NASA Headquarters, 2007.
 - _____. National Space Transportation System: An overview. September 1988.

_____. Space Shuttle Launch Support Equipment Data Handbook, Engineering Development Directorate, KSC-DD-186 Revision A, March 30, 1993.

_____. STS-120, Harmony: A Global Gateway. Washington, DC: NASA, October 2007. http://www.nasa.gov/pdf/ 192725main_STS-120_Shuttle_Press_Kit.pdf.

NASA JSC. "The 21st Century Space Shuttle." NASA Fact Sheet, FS-2000-03-010-JSC, 2000.

_____. Space Shuttle End-State Subsystems Requirement Document (ESSRD), NSTS60585, September 10, 2010.

- NASA KSC Engineering. "Solid Rocket Booster Stacking and Closeout Operations." Presentation materials provided by USA at KSC, June 2010.
- NASA MSFC, Transition Project Office. "STS Stack" Recordation Data Package, June 15, 2009. Materials provided by Jim Ellis, MSFC, January 2010.
- NASA Stennis Space Center. Shuttle Survey Historic Eligibility Report for Stennis Space Center, Hancock County, Mississippi. Survey report, SSC, 2007.
- National Research Council. *Upgrading the Space Shuttle*. Washington, DC: National Academy Press, 1999.
- Pessin, Myron A. "Lessons Learned From Space Shuttle External Tank Development A Technical History of the External Tank." Technical history, NASA MSFC, October 30, 2002.
- Pratt & Whitney Rocketdyne. "SSME Space Shuttle Main Engine," No date. Presentation materials provided by USA at KSC, June 2010.
- . "Space Shuttle Main Engine KSC Processing, Nominal Flow (Landing to Launch)," Presentation materials provided to Joan Deming and Patricia Slovinac at KSC, June 22, 2010.
 - _____. "Space Shuttle Main Engine Processing." No date. Presentation materials provided to Joan Deming and Patricia Slovinac by USA at KSC, June 2010.
- Reichhardt, Tony, ed. Space Shuttle, The First 20 Years. Washington, DC: Smithsonian Institution, 2002.
- Rockwell International. Press Information: Space Shuttle Transportation System. March 1982.
- Rumerman, Judy A., with Stephen J. Garber. *Chronology of Space Shuttle Flights 1981-2000*. Washington, DC: NASA History Division, 2000.
- Ryan, Richard. "Lessons in Systems Engineering The SSME Weight Growth History." No date. Presentation materials provided by Daniel McCranie, MSFC, June 12, 2009.
- Slovinac, Patricia. "Cape Canaveral Air Force Station, Launch Complex 39, Canister Rotation Facility (John F. Kennedy Space Center)," HAER No. FL-8-11-K. Historic American Engineering Record (HAER), National Park Service, U.S. Department of the Interior, April 2011.

- _____. "Cape Canaveral Air Force Station, Launch Complex 39, Crawler Transporters (John F. Kennedy Space Center)," HAER No. FL-8-11-C. Historic American Engineering Record (HAER), National Park Service, U.S. Department of the Interior, September 2009.
- ______. "Cape Canaveral Air Force Station, Launch Complex 39, Launch Control Center (John F. Kennedy Space Center)," HAER No. FL-8-11-A. Historic American Engineering Record (HAER), National Park Service, U.S. Department of the Interior, January 2009.
 - _____. "Cape Canaveral Air Force Station, Launch Complex 39, Mobile Launcher Platforms (John F. Kennedy Space Center)," HAER No. FL-8-11-D. Historic American Engineering Record (HAER), National Park Service, U.S. Department of the Interior, September 2009.
 - _____. "Cape Canaveral Air Force Station, Launch Complex 39, Orbiter Processing Facility, High Bay No. 3 (John F. Kennedy Space Center)," DRAFT, April 2011. On file, ACI Sarasota.
 - _____. "Cape Canaveral Air Force Station, Launch Complex 39, Pad A (John F. Kennedy Space Center)," HAER No. FL-8-11-F. Historic American Engineering Record (HAER), National Park Service, U.S. Department of the Interior, August 2010.
 - _____. "Cape Canaveral Air Force Station, Launch Complex 39, Shuttle Landing Facility (John F. Kennedy Space Center)," HAER No. FL-8-11-J. Historic American Engineering Record (HAER), National Park Service, U.S. Department of the Interior, April 2011.
 - _____. "Cape Canaveral Air Force Station, Launch Complex 39, Thermal Protection System Facility (John F. Kennedy Space Center)," HAER No. FL-8-11-L. Historic American Engineering Record (HAER), National Park Service, U.S. Department of the Interior, April 2011.
- ______. "Cape Canaveral Air Force Station, Launch Complex 39, Vehicle Assembly Building (John F. Kennedy Space Center)," HAER No. FL-8-11-B. Historic American Engineering Record (HAER), National Park Service, U.S. Department of the Interior, July 2009.
- Slovinac, Patricia and Joan Deming. "Mission Control Center (Building 30)," Documentation package, NASA JSC, 2011.

Sweetsir Collection, John F. Kennedy Space Center Archives Department, Florida.

United Space Alliance. "Orbiter Processing Facility (Day One)," no date. Presentation materials provided to Joan Deming and Patricia Slovinac by Stephanie Stilson at KSC, June 2010.

_____. "Orbiter Processing Facility (Day Two)." no date. Presentation materials provided to Joan Deming and Patricia Slovinac by Stephanie Stilson at KSC, June 2010.

_____. "STS Recordation, Phase I SRB Hardware Process Flow." Presentation materials provided to Joan Deming and Patricia Slovinac (ACI) by USA at KSC, June 2010.

- _____. "Vehicle Assembly Building External Tank Processing," no date. Presentation materials provided to Joan Deming and Patricia Slovinac (ACI) by USA at KSC, June 2010.
- U.S. House, Committee on Science and Technology, Subcommittee on Space Science and Applications. *United States Civilian Space Programs*, 1958-1978. Washington, DC: U.S. Government Printing Office, 1981.
- Veris, S. Jenise. "2001 Columbia celebrates 20 years of service." *AeroSpace Frontiers*, April 2001:7.
- Weitze, Karen J. Historical Assessment for the Equipment Boneyards Marshall Space Flight Center. Survey report, NASA MSFC, 2004.
- Weymueller, Carl R. "King-size fuel tank boosts spacemen into orbit." Welding Design & Fabrication, May 1979: 176-178.
- Williamson, Ray A. "Developing the Space Shuttle." In Exploring the Unknown: Selected Documents in the History of the U.S. Civil Space Program, Volume IV: Accessing Space, ed. John M. Logsdon, 161-93. Washington, DC: U.S. Printing Office, 1999.
- Wright, Mike, with Bob Jacques. Towards Liftoff: A Brief History and Chronology of the Marshall Space Flight Centers' Role in Designing, Developing, and Testing the Space Shuttle Propulsion Elements for STS-1. Huntsville, Alabama: Marshall Space Flight Center, 2001.

Internet Sources

- The Boeing Company. "History of Rocketdyne Division." Accessed at www.boeing.com/history/bna/rocketdyne.htm. December 2006.
- The Boeing Company. "Vehicle Engineering." Presentation during STS-106 Flight Readiness Review, August 29, 2000. Accessed at http://www.jsc.nasa.gov/news/columbia/frr/sts-106/10_vehicle.pdf.

- Columbia Accident Investigation Board. "Orbiter Major Modification Review." http://www.nasa.gov/columbia/caib/PDFS/VOL2/D14.PDF October 2003.
- Columbia Accident Investigation Board. *Report, Volume I.* Washington, DC: U.S. Government Printing Office, 2003. http://history.nasa.gov/columbia/CAIB_reportindex.html.
- Ding, Jeff, Bob Carter, Kirby Lawless, Dr. Arthur Nunes, Carolyn Russell, Michael Suites, and Dr. Judy Schneider. "A Decade of Friction Stir Welding R&D At NASA's Marshall Space Flight Center and a Glance into the Future." NASA MSFC, no date. Accessed at http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/20080009619_2008009118.pdf.
- Ezell, Linda Neuman. NASA Historical Databook Volume III Programs and Projects 1969-1978, The NASA History Series. Washington, DC: NASA History Office, 1988. http://history.nasa.gov/SP-4012/vol3/sp4012v3.htm.
- Hecht, Jeff. "Potentially fatal rudder flaw revealed in shuttle." *New Scientist*. March 23, 2004. http://www.newscientist.com/article/dn4804-potentially-fatal-rudder-flaw-revealed-in-shuttle.html.
- Howard, Bob. "Beat the Heat: Boeing Team Develops Tiles to Make Shuttle Safer, Easier to Maintain." *Boeing Frontiers*. June 2006. Accessed on November 1, 2011, at http://www.boeing.com/news/frontiers/archive/2006/june/i_ids2.html.
- Jue, Fred. "Space Shuttle Main Engine Thirty Years of Innovation." The Boeing Company, Rocketdyne Propulsion & Power, Canoga Park, California. No date. http://www.engineeringboeing.com/dataresources/SpaceShuttleMainEngineThirtyYearso fInnovation.doc.
- Kirkman, Mark. "Space Shuttle Systems 101 More Than You Ever Needed To Know About the Space Shuttle Main Engines." *InterSpace News*, July 27, 2008. http://www.interspacenews.com/FeatureArticle/tabid/130/Default.aspx?id=2130.
- Klesius, Michael. "Evolution of the Space Shuttle." *Air & Space Magazine*, July 01, 2010. http://www.airspacemag.com/space-exploration/Evolution-of-the-Space-Shuttle.html.
- Kridler, Chris. "Shuttle Shuffle: *Discovery* Gets the Call." *Florida Today*. July 6, 2005. http://www.space.com/1260-shuttle-shuffle-discovery-call.html.
- Leinbach, Mike. NASA Direct. Transcript. August 22, 2006. http://www.nasa.gov/multimedia/podcasting/115_askmission_leinbach_transcript.html.
- Lewin, Helen. "SSME Planned Assignments Including Performance Impacts." Pratt & Whitney Rocketdyne, September 17, 2009, 20. Accessed August 2010, http://rkdn.ksc.nasa.gov.

- Lindroos, Marcus. "President Nixon's 1972 Announcement on the Space Shuttle." Washington, DC: NASA History Office, April 14, 2000. http://history.nasa.gov/stsnixon.htm.
- McCandless, Jeffrey W., Robert S. McCann and Bruce R. Hilty. "Upgrades to the Caution and Warning System of the Space Shuttle." *Proceedings of the Human Factors and Ergonomics Society* 47th Annual Meeting, 2003. http://humanfactors.arc.nasa.gov/publications/20051025103849_McCandless_HFES_2003%202.pdf.
- "NASA Awards Space Shuttle Main Engine Contract Modification." *Aero-News Network, Inc.* http://www.nasa.gov/home/hqnews/2011/mar/HQ-C11-017_SSME.html
- NASA. "Columbia to Begin Third Decade in Space With Feb. 28 Liftoff." *Kennedy News*. February 14, 2002. http://www.nasa.gov/centers/kennedy/news/releases/2002/release-20020214.html.

_____. "NASA Centers and Responsibilities." *NSTS 1988 News Reference Manual*. 1988. http://science.ksc.nasa.gov/shuttle/technology/sts-newsref/centers.html.

____. *NASA Facts: Landing the Space Shuttle Orbiter*. August 2005, revised 2006. http://www-pao.ksc.nasa.gov/kscpao/nasafact/pdf/LandingatKSC06.pdf.

____. *NSTS Shuttle Reference Manual*, 1988. http://science.ksc.nasa.gov/shuttle/technology/sts-newsref/sts_asm.html.

_____. "Shuttle Carrier Aircraft." *NSTS Shuttle Reference Manual*. August 31, 2000. Accessed August 2010 http://science.ksc.nasa.gov/shuttle/tehnology/sts-newsref/sts-oalt.html.

_____. *Report of the SSME Assessment Team*. January 1993. Accessed August 2010, http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19930012456.pdf.

____. *Space Shuttle Mission STS-9 Press Kit*, November 1983. Accessed at http://www.scribd.com/doc/19964486/NASA-Space-Shuttle-STS9-Press-Kit.

____. Space Shuttle Mission STS-59 Press Kit. April 1994. http://www.scribd.com/doc/19723409/7/TOUGHENED-UNI-PIECE-FIBROUS-INSULATION.

_____. Space Shuttle News Reference. 1988. http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19810022734_1981022734.pdf.

____. Space Shuttle Program 1999 Annual Report. http://www.spaceflight.nasa.gov/shuttle/reference/1999_shuttle_ar.pdf.

____. United States Space Shuttle Firsts: 25th Anniversary. KSC Historical Reports. Florida: Kennedy Space Center, 2006. http://history.nasa.gov/space_shuttle_firsts.pdf.

NASA DFRC. *HL-10 Lifting Body*. Fact Sheets. California: Dryden Flight Research Center, 2009. http://www.nasa.gov/centers/dryden/news/FactSheets/FS-010-DFRC.html.

_____. *Shuttle Carrier Aircraft*. NASA Fact Sheets. California: Dryden Flight Research Center, 2012. http://www.nasa.gov/centers/dryden/news/FactSheets/FS-013-DFRC.html.

NASA Headquarters., "Report of the Space Task Group, 1969." Washington, DC: NASA History Office, 1969. http://www.hq.nasa.gov/office/pao/History/taskgrp.html.

_____. "The Vision for Space Exploration." February 2004. http://www.nasa.gov/pdf/55583main_vision_space_exploration2.pdf

- NASA History Office. "Space Shuttle Main Engine (SSME)." Accessed at http://history.nasa.gov/sts25th/tech.html.
- NASA JSC. *Flight 2R: First Crew on the International Space Station*. NASA Facts. Texas: Johnson Space Center, 1999. http://spaceflight.nasa.gov/spacenews/factsheets/index.html#research.

. *A History of U.S. Space Stations*. NASA Facts. Texas: Johnson Space Center, 1997. http://spaceflight.nasa.gov/spacenews/factsheets/pdfs/history.pdf.

____. *The Service Module: A Cornerstone of Russian International Space Station Modules*. NASA Facts. Texas: Johnson Space Center, 1999. http://spaceflight.nasa.gov/spacenews/factsheets/index.html#research.

____. Unity Connecting Module: Cornerstone for a Home in Orbit. The First U.S.-Built International Space Station Component. NASA Facts. Texas: Johnson Space Center, 1999. http://spaceflight.nasa.gov/spacenews/factsheets/index.html#research.

____. *The Zarya Control Module: The First International Space Station Component to Launch*. NASA Facts. Texas: Johnson Space Center, 1999. http://spaceflight.nasa.gov/spacenews/factsheets/index.html#research.

NASA KSC. 1981-1999 Space Shuttle Mission Chronology. Florida: Kennedy Space Center, no date. http://www.nasa.gov/centers/kennedy/pdf/167716main_1981-99Volume1.pdf.

____. *Crawler Transporters*. NASA Facts Florida: Kennedy Space Center, 2006. http://www-pao.ksc.nasa.gov/kscpao/nasafact/pdf/crawlertransporters2006.pdf.

____. *KSC Transporters*. NASA Facts Florida: Kennedy Space Center, 2000. Accessed at http://www-pao.ksc.nasa.gov/kscpao/nasafact/pdf/KSCTransporters06.pdf.

____. *Parachute Refurbishment Facility*. NASA Facts. Florida: Kennedy Space Center, 2001. Accessed at http://www-pao.ksc.nasa.gov/kscpao/nasafact/pdf/PRF.pdf.

_____. Solid Rocket Boosters and Post-Launch Processing. NASA Facts. Florida: Kennedy Space Center, 2006. http://www.nasa.gov/centers/kennedy/pdf/146685main_srb-et.pdf.

_____. "Solid Rocket Booster Retrieval," 2003. http://spaceflight1.nasa.gov/shuttle/support/processing/srb/.

____. "Space Shuttle, STS-41D." http://www.nasa.gov/mission_pages/shuttle/shuttlemissions/archives/sts-41D.html.

____. *Space Shuttle Era Facts*. NASA Facts. Florida: Kennedy Space Center, 2012. http://www.nasa.gov/pdf/566250main_2011.07.05%20SHUTTLE%20ERA%20FACTS. pdf.

_____. Space Shuttle Main Engine Processing Facility. NASA Facts. Florida: Kennedy Space Center, 2006. http://www.nasa.gov/centers/kennedy/pdf/167449main_SSMEPF-06.pdf.

NASA MSFC. Bolt Catcher Modifications on the Solid Rocket Booster. NASA Facts. Alabama: Marshall Space Flight Center, 2005. http://www.nasa.gov/centers/marshall/pdf/114018main_Bolt_Catcher_FS.pdf.

____. *External Tank Forward Bipod Fitting*. NASA Facts. Alabama: Marshall Space Flight Center, 2005. http://www.nasa.gov/centers/marshall/pdf/114020main_ET_Bipod_FS.pdf.

____. *External Tank Liquid Hydrogen Tank/Intertank Flange*. NASA Facts. Alabama: Marshall Space Flight Center, 2005. http://www.nasa.gov/centers/marshall/pdf/113323main_FLANGE_FACT_SHEET.pdf.

____. *External Tank Liquid Oxygen Feedline Bellows*. NASA Facts. Alabama: Marshall Space Flight Center, 2005. http://www.nasa.gov/centers/marshall/pdf/119015main_revLOX_FS.pdf.

_____. *External Tank Protuberance Air Load (PAL) Ramps*. NASA Facts. Alabama: Marshall Space Flight Center, 2005. http://www.nasa.gov/centers/marshall/pdf/114015main_PAL_FS.pdf.

____. *External Tank Thermal Protection System*. NASA Facts. Alabama: Marshall Space Flight Center, 2005.

http://www.nasa.gov/centers/marshall/pdf/114022main_TPS_FS.pdf.

____. *Friction Stir Welding*. NASA Facts. Alabama: Marshall Space Flight Center, 2001. http://www.nasa.gov/centers/marshall/pdf/104835main_friction.pdf.

____. Improvements to the Space Shuttle's External Tank. NASA Facts. Alabama: Marshall Space Flight Center, 2005.

http://www.nasa.gov/centers/marshall/pdf/119016main_Shuttle_ET_FS.

____. *Michoud Assembly Facility*. NASA Facts. Alabama: Marshall Space Flight Center, 2007. http://www.nasa.gov/centers/marshall/pdf/169340main_MSFC%20MAF%20FS-eps%20logo.pdf.

____. *Preparing the External Tank, ET-118*. NASA Facts. Alabama: Marshall Space Flight Center, 2006.

http://www.nasa.gov/centers/marshall/pdf/155290main_shuttle_et118_fs.pdf.

____. *Return to Flight External Tank, ET-119.* NASA Facts. Alabama: Marshall Space Flight Center, 2005.

http://www.nasa.gov/centers/marshall/pdf/150034main_Shuttle_ET-119_FS.pdf

____. *Space Shuttle Main Engine Turboprop*. NASA Facts. Alabama: Marshall Space Flight Center, 2005.

http://www.nasa.gov/centers/marshall/pdf/113012main_shuttle_turbopump.pdf.

____. Space Shuttle External Tank and Solid Rocket Booster Camera Systems. NASA Facts. Alabama: Marshall Space Flight Center, 2005. http://www.nasa.gov/centers/marshall/pdf/114016main_ET_SRB_Cam_FS.pdf.

____. *Space Shuttle External Tank ET-120, STS-120.* NASA Facts. Alabama: Marshall Space Flight Center, 2007.

http://www.nasa.gov/centers/marshall/pdf/193201main_Space_Shuttle_External_Tank_E T-120_STS-120.pdf.

____. *Space Shuttle External Tank ET-128, STS-124.* NASA Facts. Alabama: Marshall Space Flight Center, 2008. http://www.nasa.gov/centers/marshall/pdf/228641main 8-368946 %282%29.pdf

____. Space Shuttle Main Engine Advanced Health Management System. NASA Facts. Alabama: Marshall Space Flight Center, 2007.

http://www.nasa.gov/centers/marshall/pdf/186582main_REV_B_AHMS_Fact_Sheet_ST S-118.pdf.

____. *Space Shuttle Main Engine (SSME) Enhancements*. NASA Facts. Alabama: Marshall Space Flight Center, 2002.

http://www.nasa.gov/centers/marshall/pdf/174534main_ssme.pdf.

____. Space Shuttle Main Engine Turbopump. NASA Facts. Alabama: Marshall Space Flight Center, 2005.

http://www//nasa.gov/centers/marshall/pdf/113012main_shuttle_turbopump.pdf.

____. Space Shuttle Solid Rocket Booster. Frangible Nut Crossover System. NASA Facts. Alabama: Marshall Space Flight Center, 2008. http://www.nasa.gov/centers/marshall/pdf/290339main_8-388221J.pdf.

____. Super Lightweight External Tank. NASA Facts. Alabama: Marshall Space Flight Center, 2005.

http://www.nasa.gov/centers/marshall/pdf/113020main_shuttle_lightweight.pdf.

- NASA Office of Inspector General. "Followup Audit on Orbiter Maintenance Down Periods at KSC," 1998. http://oig.nasa.gov/audits/reports/FY98/executive_summaries/ig-98-016es.htm
- NASA Stennis Space Center. John C. Stennis Space Center History, "Chronology of Significant Events." Accessed August 2010, http://www.nassa.gov/centers/stennis/about/history/chronology/chronology.html.
- O'Leary, R.A. and J.E. Beck. "Nozzle Design." (From P&W journal *Threshold*, 1992). Accessed August 2010, http://www.engineeringatboeing.com.
- Pratt & Whitney. "Pratt & Whitney Delivers First Overhauled Space Shuttle Oxidizer Turbopump." http://www.pw.utc.com/media_center/press_releases/2003/08_aug/8-22-2003_7412428.asp
- Reed, R. Dale, with Darlene Lister. *Wingless Flight: The Lifting Body Story*. Washington, D.C.: NASA History Series, 1997. http://history.nasa.gov/SP-4220/ch7.htm.

- Schramm, Harry F. and Kenneth W. Sullivan. "An Evaluation of the Total Quality Management Implementation Strategy for the Advanced Solid Rocket Motor Project at NASA's Marshall Space Flight Center." NASA Technical Memorandum, NASA TM-103533, May 1991, NASA, MSFC. http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19910015285_1991015285.pdf.
- Space Shuttle's External Tank Flies with Improved Welds." *Welding Magazine*, March 3, 2010. http://weldingdesign.com/news/top-story/space-shuttle-external-tank-improved-welds-0303/.
- U.S. Environmental Protection Agency. "Montreal Protocol on Substances that Deplete the Ozone Layer." http://www.epa.gov/ozone/downloads/MP20_FactSheet.pdf.
- USA Communications. "Orbiter Upgrades." *Shuttle Reference and Data*. April 6, 2000. Accessed September 2010, http://www.shuttlepresskit.com/STS-101/REF125.htm.
- United Space Alliance. *APU/Hydraulic/Water Spray Boiler Systems Training Manual*. Houston: United Space Alliance, 2008. http://www.nasa.gov/centers/johnson/pdf/383439main_apu_hyd_wsb_21002.pdf.

_____. *Audio/UHF Training Manual*. Houston: United Space Alliance, 2006. http://www.nasa.gov/centers/johnson/pdf/383440main_aud_uhf_21002.pdf.

_____. Crew Escape Systems 21002. Houston: United Space Alliance, 2005. http://www.nasa.gov/centers/johnson/pdf/383443main_crew_escape_workbook.pdf.

_____. *Environmental Control and Life Support System*. Houston: United Space Alliance, 2006. http://www.nasa.gov/centers/johnson/pdf/383445main_eclss_21002.pdf.

____. *Mechanical Systems Training Manual*. Houston: United Space Alliance, 2008. http://www.nasa.gov/centers/johnson/pdf/383449main_mechanical_systems_workbook_ 21002.pdf.

- Weekly Comp. Pres. Docs., Remarks at the National Aeronautics and Space Administration, Vol. 40, Issue 3 (January 19, 2004). http://www.gpo.gov/fdsys/pkg/WCPD-2004-01-19/content-detail.html.
- Whalen, Jessie E. and Sarah L. McKinley. "Chronology: MSFC Space Shuttle Program Development, Assembly, and Testing Major Events (1969-April 1981), December 1988, MSFC, Management Operations Office, MHR-15. http://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19910005807_1991005807.pdf.

Interviews and Oral Histories

- Bartolone, Tony. Interview by Jennifer Ross-Nazzal. *NASA STS Recordation Oral History Project*, July 5, 2011. http://www.jsc.nasa.gov/history/oral_histories/STS-R/BartoloneAP/bartoloneap.htm.
- Blackburn, Gerald. Interview by Rebecca Wright, NASA STS Recordation Oral History Project, August 24, 2010. http://www.jsc.nasa.gov/history/oral_histories/STS-R/BlackburnGA/blackburnga.htm.
- Bridwell, Porter. Interview by Jessie Whalen and Sarah McKinley, December 18, 1987. Oral Interviews: Space Shuttle History Project Transcripts Collection, Report No. MHR-16, NASA, MSFC, December 1988.
- Brown, Richard L. Interview by Jessie Whalen, June 27, 1988. Oral Interviews: Space Shuttle History Project Transcripts Collection, Report No. MHR-16, NASA, MSFC, December 1988.
- Driver, Orville. Interview by Jessie Whalen and Sarah McKinley, December 14, 1987. Oral Interviews: Space Shuttle History Project Transcripts Collection, Report No. MHR-16, NASA, MSFC, December 1988.
- Goetz, Otto K. Interview by Jennifer Ross-Nazzal. NASA STS Recordation Oral History Project, July 20, 2010. http://www.jsc.nasa.gov/history/oral_histories/STS-R/GoetzOK/goetzok.htm.
- Hopson, George D. Interview by Jennifer Ross-Nazzal. NASA STS Recordation Oral History Project, July 20, 2010. http://www.jsc.nasa.gov/history/oral_histories/STS-R/HopsonGD/hopsongd.htm.
- Kahl, Robert H. Interview by Rebecca Wright. NASA STS Recordation Oral History Project, August 25, 2010. http://www.jsc.nasa.gov/history/oral_histories/STS-R/KahlRH/kahlrh.htm
- Marshall, Bob. Interview by Jessie Whalen and Sarah McKinley, April 22, 1988. Oral Interviews: Space Shuttle History Project Transcripts Collection, Report No. MHR-16, NASA, MSFC, December 1988.
- McCormack, Donald L. Interview by Jennifer Ross-Nazzal. NASA STS Recordation Oral History Project, March 24, 2011. http://www.jsc.nasa.gov/history/oral_histories/STS-R/McCormackDL/mccormackdl.htm.

- Mitchell, Royce. Interview by Jennifer Ross-Nazzal. NASA STS Recordation Oral History Project, June 30, 2010. http://www.jsc.nasa.gov/history/oral_histories/STS-R/MitchellRE/mitchellre.htm.
- Odom, James B. Interview by Rebecca Wright. NASA STS Recordation Oral History Project, July 20, 2010. http://www.jsc.nasa.gov/history/oral_histories/STS-R/OdomJB/odomjb.htm.
- Pessin, Myron A. "Mike." Interview by Rebecca Wright. NASA STS Recordation Oral History Project, June 30, 2010. http://www.jsc.nasa.gov/history/oral_histories/STS-R/PessinMA/pessinma.htm.
- Roberts, William J. Interview by Jennifer Ross-Nazzal, NASA STS Recordation Oral History Project, August 25, 2010, 9. http://www.jsc.nasa.gov/history/oral_histories/STS-R/RobertsWJ/robertswj.htm.
- Singer, Jody A. Interview by Jennifer Ross-Nazzal. NASA STS Recordation Oral History Project, June 21, 2010. http://www.jsc.nasa.gov/history/oral_histories/STS-R/SingerJA/singerja.htm.
- Smith, Gerald W. Interview by Rebecca Wright. NASA STS Recordation Oral History Project, May 12, 2011. http://www.jsc.nasa.gov/history/oral_histories/STS-R/SmithGW/smithgw.htm.
- Stewart, Frank. Interview by Jessie Whalen, February 4, 1988. Oral Interviews: Space Shuttle History Project Transcripts Collection, Report No. MHR-16, NASA, MSFC, December 1988.
- Taylor, Henry. Interview by Jennifer Ross-Nazzal. NASA STS Recordation Oral History Project, August 26, 2011. http://www.jsc.nasa.gov/history/oral_histories/STS-R/TaylorHT/taylorht.htm.
- Thomas, John. Interview by Jennifer Ross-Nazzal. *NASA STS Recordation Oral History Project*, June 29, 2010. http://www.jsc.nasa.gov/history/oral_histories/STS-R/ThomasJW/thomasjw.htm.
- Thompson, J.R. Interview by Jennifer Ross-Nazzal. NASA STS Recordation Oral History Project, May 13, 2011. http://www.jsc.nasa.gov/history/oral_histories/STS-R/ThompsonJR/thompsonjr.htm.
- Verscheere, Chuck. Interview by Sarah McKinley, June 27, 1988. Oral Interviews: Space Shuttle History Project Transcripts Collection, Report No. MHR-16, NASA, MSFC, December 1988.

Films, Videos and DVDs

- ATK Thiokol, "Reusable Solid Rocket Motor RSRM Design and Manufacturing Baseline." 5 Day Course, December 5-7, 2005, TR014041, Rev. C.
- USA. Solid Rocket Booster Familiarization Training, Revision K, DVD. Florida: United Space Alliance, 2009.

United Space Alliance. SRB Retrieval At-Sea Operations, January 2010.