
OTHER PROGRAM DOCUMENTATION

Air Force Operational Test and Evaluation Center, Detachment 1, *Global Hawk System Advanced Concept Technology Demonstration: Quick Look Report for Roving Sands '99*, 1999.

Basic Systems for the High Altitude Endurance Unmanned Aerial Vehicle System (HAE UAV): ACAT Level I, Initial Requirements Document CAF 353-92-II, 1999.

Defense Advanced Research Projects Agency, *Advanced Concept and Technology Demonstration (ACTD) Management Plan (MP) for the Medium Altitude Endurance (MAE) Unmanned Aerial Vehicle (UAV)*, Arlington, VA, 1994.

Defense Advanced Research Projects Agency, *HAE UAV ACTD Management Plan*, Arlington, VA, December 15, 1994.

Defense Advanced Research Projects Agency, *High Altitude Endurance Unmanned Aerial Vehicle: Advanced Concept Technology Demonstration: Management Plan*, Arlington, VA, 1994.

Defense Advanced Research Projects Agency, *High Altitude Endurance Unmanned Aerial Vehicle Program (HAE UAV): Advanced Concept Technology Demonstration: Management Plan*, Arlington, VA, 1997.

Defense Advanced Research Projects Agency, *System Specification for the Global Hawk High Altitude Endurance (HAE) Unmanned Air Vehicle*, Arlington, VA, 367-0000-003E, 1997.

Demonstration & Evaluation Integrated Process Team Operations Plan, 1997.

Director of Systems Acquisition for Under Secretary of Defense (Acquisition & Technology) and Principal Deputy Under Secretary of Defense (Acquisition & Technology), Executive Summary regarding the Global Hawk DAE Review Memorandum, 1999.

Global Hawk Program Office, ASC/RAV, *Global Hawk Program Monthly Acquisition Reports*, September–December 2000.

Global Hawk Program Office, ASC/RAV, *Global Hawk Program Quads*, August–November 2000.

Global Hawk Program Office, ASC/RAV, *Global Hawk Program Single Acquisition Management Plan*, November 1, 2000.

Global Hawk Program Office, ASC/RAV, *Global Hawk System Program Overview*, December 14, 2000.

Global Hawk Program Office, ASC/RAV, *Global Hawk Update to Dr. Gansler, SAF/AQIJ*, 1999.

Heber, Charles E., Jr., *Air Combat Command's Role in the HAE UAV ACTD*, HAE UAV Program Office, 1998.

High Altitude (HAE) Unmanned Aerial Vehicle (UAV) Advanced Concept Technology Demonstration (ACTD), PMD 2404 (1)/PE# 35205F, 1999.

High Altitude Endurance Unmanned Aerial Vehicle Program Office—Aeronautical Systems Center, *Joint High Altitude Endurance Unmanned Aerial Vehicle Program (HAE UAV) Single Acquisition Management Plan*, Wright-Patterson Air Force Base, OH, 1999.

Hooper, Major Guy, handouts from presentation entitled “Global Hawk ACTD Lessons Learned,” 2000.

McPherson, Colonel Craig, Global Hawk Program Director, ASC/RAV, presentation entitled “Global Hawk System: Early Strategy and Issues Session,” 2000.

McPherson, Colonel Craig, Global Hawk Program Director, presentation for congressional staffers entitled "Global Hawk System," 2000.

McPherson, Craig, *RQ-4A Global Hawk: High Altitude Endurance Unmanned Aerial Reconnaissance System: Command, Control, Communications, Computers and Intelligence Support Plan*, Wright-Patterson Air Force Base, OH: Global Hawk Program Office—Aeronautical Systems Center, 2000.

Memorandum for ASC/RA from HQ AFMC/DO, Wright-Patterson Air Force Base, OH, regarding Responsible Test Organization (RTO) designation, Global Hawk System Test Program, 2000.

Memorandum for ASC/CC from SAF/AQ regarding Dark Star termination, 1999.

Memorandum for Record from Office of the Under Secretary of Defense regarding High Altitude Endurance (HAE) UAV Program Review, 1999.

Memorandum for the Secretary of the Air Force (ATTN: Acquisition Executive) from the Under Secretary of Defense regarding Global Hawk Decision Memorandum, 1999.

Memorandum for Under Secretary of Defense (Acquisition & Technology), Principal Deputy Under Secretary of Defense (Acquisition & Technology) regarding the Read-Ahead Global Hawk DAE meeting, July 7, 1999.

Sullivan, Kevin J., *High Altitude Endurance Unmanned Aerial Vehicle (HAE UAV) Monthly Acquisition Report*, 1999.

Teledyne Ryan Aeronautical, *Air Worthiness Five (5) Through Air Worthiness Seven (7) Test Missions: Detailed Test Plan for the Tier II Plus High Altitude Endurance Unmanned Aerial Vehicle System*, San Diego, CA, Report No. TRA-367-5000-157, 1998.

Teledyne Ryan Aeronautical, *Master Test Plan for the Tier II Plus High Altitude Endurance (HAE) Unmanned Air Vehicle*, San Diego, CA, Report No. TRA-367-5000-67-R-001, 1995.

Teledyne Ryan Aeronautical, *Master Test Plan for the Tier II Plus High Altitude Endurance (HAE) Unmanned Aerial Vehicle*, San Diego, CA, Report No. TRA-367-5000-67-R-001A, November 17, 1995.

Teledyne Ryan Aeronautical, *Payload Test Missions*, San Diego, CA, Report No. TRA-367-5000-202, 1998.

U.S. Atlantic Command, *HAE UAV ACTD Integrated Assessment Plan*, 1998.

U.S. Atlantic Command, *HAE UAV ACTD Joint Concept of Operations*, 1996.

U.S. Atlantic Command, *HAE UAV Joint Employment Concept of Operations*, 1998.

U.S. Joint Forces Command, *Global Hawk System Advanced Concept Technology Demonstration: Military Utility Assessment*, April 1995 to June 2000.