

NASA Johnson Space Center Bioastronautics Contract	
Employing Agency/Company: Wyle Laboratories, Inc.	
Points of Contact:	
Jamie Downs, Contractual Lead 1290 Hercules, Houston, TX 77058 Phone: 281-204-1630/Fax: 281-212-1336 jdowns@wylehou.com	Jim Kula, Technical Lead 1290 Hercules, Houston, TX 77058 Phone: 281.212.1344/Fax: 281-212-1210 jkukla@wylehou.com
Contract Description: This contract supported the JSC Human Health and Performance Directorate. The scope of work includes biomedical research, biotechnology development, operational space medicine, clinical laboratories, human factors engineering, project management and facilitation, bonded storage, records and data management, space food laboratory development, biomedical engineering, biomedical hardware design, fabrication, testing, and payload and hardware integration with Space Shuttle and the International Space Station (ISS).	
Place of Performance: NASA JSC and Wyle, Houston, TX	Period of Performance: 08/01/2006-10/31/2015

3.11 - Quality Assurance (QA) Support

JES Tech Quality Assurance Record Center staff entered, maintained, and archived quality documents. We issue Work Authorization sequence numbers and update assigned Work Authorization Documents (WAD's) throughout quality processes and interfaces with JSC Engineering Drawing Control Center. We supported the Quality and Product Assurance area by processing incoming Flight and Ground Support Equipment (GSE) part & material documentation. We resolved product and documentation issues with engineering & purchasing and generate Acceptance Data Packages (ADP's).

NASA Johnson Space Center Safety and Mission Assurance (S&MA) Contract	
Employing Agency/Company: SAIC	
Points of Contact:	
Barbara Eadie, Contractual Lead 2450 NASA Parkway, Houston, TX 77058 Phone: 281-335-2018/Fax: 281-335-2476 barbara.a.eadie@saic.com	Eric Clark, Technical Lead 2450 NASA Parkway, Houston, TX 77058 Phone: 281-335-2095/Fax: 281-335-2476 eric.h.clark@saic.com
Contract Description: This contract provided Safety and Mission Assurance (S&MA) services for the Space Shuttle Program, International Space Station (ISS), Constellation Program, and later the Orion Multi-Purpose Crew Vehicle (MPCV), Extravehicular Project Office, and all JSC Government Furnished Equipment.	
Place of Performance: NASA JSC and SAIC, Houston, TX	Period of Performance: 07/15/2006-10/31/2013

3.11 - Quality Assurance (QA) Support

JES Tech's Quality Assurance Specialists team worked closely to support flight hardware development with quality inspection in over 30 buildings and labs onsite at JSC. We were responsible for performing QA verification through in-line inspections, JSC surveillance, and contractor surveillance. We verified Work Authorization Documents via Task Preparation

Sheets, drawings, Discrepancy Reports, and Shipping and Receiving documents. Our team provided quality assurance for full scale testing of large spacecraft systems and human testing/training in a high fidelity simulated space environment including chamber Human-rated Thermal and Vacuum Test Complex with Solar Simulation. We also provided QA support for the Space Food Systems Laboratory for space food and package research and development. We performed physical testing of packages and materials, including modified and controlled atmosphere packaging. Our Quality Assurance Specialists inspected flight items before receiving items into JSC Bonded Storage. We tagged and tracked serviceable items for proper service or maintenance such as calibration, adjustments, or re-leasing. We processed perishable items and set up alerts to track and maintain proper controls to monitor shelf life expiration

NASA Johnson Space Center Safety Mission Assurance Engineering Contract (SMAEC)	
Employing Agency/Company: SAIC	
Points of Contact:	
Barbara Eadie, Contractual Lead 2450 NASA Parkway, Houston, TX 77058 Phone: 281-335-2018/Fax: 281-335-2476 barbara.a.eadie@saic.com	Eric Clark, Technical Lead 2450 NASA Parkway, Houston, TX 77058 Phone: 281-335-2095/Fax: 281-335-2476 eric.h.clark@saic.com
Contract Description: This contract provided Safety and Mission Assurance (S&MA) services for the Space Shuttle Program, International Space Station (ISS), Constellation Program, and later the Orion Multi-Purpose Crew Vehicle (MPCV), Extravehicular Project Office, and all JSC Government Furnished Equipment.	
Place of Performance: NASA JSC and SAIC, Houston, TX	Period of Performance: 07/15/2006-10/31/2013

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