Educational, Scientific and Cultural Organization.

Child Health: An index made up of three indicators: (i) Access to improved water, (ii) access to improved sanitation, and (iii) child (ages 1–4) mortality. Source: The Center for International Earth Science Information Network and the Yale Center for Environmental Law and Policy.

Annex B

Subsequent Compact Considerations

MCC reporting and data in the following chart are used to assess compact performance of MCC partners nearing the end of compact implementation. Some reporting used for assessment may contain sensitive information and adversely affect implementation or MCC-partner country relations. This information is for MCC's internal use and is not made public. However, key implementation information is summarized in compact status and results reports that are published quarterly on MCC's Web site under MCC country programs (www. mcc.gov/pages/countries) or monitoring and evaluation (www.mcc.gov/pages/ activities/activity/monitoring-andevaluation) Web pages.

(1) Country Partnership: Includes
Political Will (Status of major
conditions precedent, Program
oversight/implementation—project
restructures and partner response to
MCA capacity issues, Political
independence of MCA) and
Management Capacity (Project
management capacity, Project
performance, Level of MCC
intervention/oversight, Relative level of

resources required).

MCC Reporting/Data Source: Quarterly implementation reporting, Quarterly results reporting, Survey of MCC staff.

Published Documents: Quarterly results published as "Table of Key Performance Indicators" (available by country at http://1.usa.gov/QoduNl) Survey questions to be posted at http://

1.usa.gov/PE0xCX.

(2) Program Results: Includes
Financial Results (Commitments,
Disbursements), Project Results (Output,
outcome, objective targets; MCA
commitment to 'focus on results;' MCA
cooperation on impact evaluation;
Percent complete for process/outputs;
Relevant outcome data; Details behind
target delays), and Target Achievements.

MCC Reporting/Data Source: Indicator tracking tables, Quarterly financial reporting, Quarterly implementation reporting, Quarterly results reporting, Survey of MCC staff, Impact evaluations. Published Documents: Monitoring and Evaluation Plans (available by country at http://1.usa.gov/QoduNI), Quarterly Status Reports (available by country at http://1.usa.gov/NfEbcI), Quarterly results published as "Table of Key Performance Indicators" (available by country at http://1.usa.gov/QoduNI), Survey questions to be posted at http://1.usa.gov/PE0xCX.

(3) Adherence to Standards: Procurement, Environmental and social, Fraud and corruption, Program closure, Monitoring and evaluation, All other legal provisions.

MCC Reporting/Data Source: Audits (GAO and OIG), Quarterly implementation reporting, Survey of MCC staff.

Published Documents: Published OIG and GAO Audits, Survey questions to be posted at http://1.usa.gov/PE0xCX.

(4) Country Specific: Sustainability, Implementation Entity, MCC Investments.

MCC Reporting/Data Source: Quarterly implementation reporting, Quarterly results reporting, Survey of MCC staff.

Published Documents: Quarterly results published as "Table of Key Performance Indicators" (available by country at http://1.usa.gov/QoduNl), Survey questions to be posted: http://1.usa.gov/PE0xCX.

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice 12-073]

NASA Advisory Council; Aeronautics Committee; Unmanned Aircraft Systems Subcommittee; Meeting

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of meeting.

SUMMARY: In accordance with the Federal Advisory Committee Act, Public Law 92–463, as amended, the National Aeronautics and Space Administration announces a meeting of the Unmanned Aircraft Systems (UAS) Subcommittee of the Aeronautics Committee of the NASA Advisory Council (NAC). The meeting will be held for the purpose of soliciting, from the aeronautics community and other persons, research and technical information relevant to program planning.

DATES: Tuesday, October 16, 2012, 8:00 a.m.–4:30 p.m., Local Time.

ADDRESSES: National Aeronautics and Space Administration Headquarters,

Room 6B42, 300 E Street SW., Washington, DC 20546.

FOR FURTHER INFORMATION CONTACT: Ms. Brenda L. Mulac, Executive Secretary for the UAS Subcommittee of the Aeronautics Committee, National Aeronautics and Space Administration Headquarters, Washington, DC 20546, (202) 358–1578, or brenda.l.mulac@nasa.gov.

SUPPLEMENTARY INFORMATION: The meeting will be open to the public up to the capacity of the room. Any person interested in participating in the meeting by WebEx and telephone should contact Ms. Brenda L. Mulac at (202) 358–1578 for the Web link, toll-free number and passcode. The agenda for the meeting includes the following topics:

- Discussion on the Integration of UAS into NextGen
- Overview of the Airspace Systems Program
- Overview of Science Mission Directorate Use of UAS

It is imperative that these meetings be held on this date to accommodate the scheduling priorities of the key participants. Attendees will be requested to sign a register and to comply with NASA security requirements, including the presentation of a valid picture ID to NASA Security before access to NASA Headquarters. U.S. Citizens will need to show a valid, officially-issued picture identification such as driver's license to enter the NASA Headquarters building (West Lobby—Visitor Control Center) and must state that they are attending the NAC UAS Subcommittee meeting in room 6B42 before receiving an access badge. Permanent Residents will need to show residency status (valid green card) and a valid, officially issued picture identification such as a driver's license and must state that they are attending the NAC UAS Subcommittee meeting in room 6B42 before receiving an access badge. U.S. citizens and Permanent Residents are requested to submit their name and affiliation 3 working days prior to the meeting to Ms. Brenda Mulac via fax at (202) 358-3602. Foreign nationals attending this meeting will be required to provide a copy of their passport and visa in addition to providing the following information no less than 8 working days prior to the meeting: Full name; gender; date/place of birth; citizenship; visa information (number, type, expiration date); passport information (number, country, expiration date); employer/affiliation information (name of institution, address, country, telephone); title/ position of attendee, and home address

to Ms. Brenda L. Mulac, via fax at (202) 358–3602.

Patricia D. Rausch,

Advisory Committee Management Officer, National Aeronautics and Space Administration.

[FR Doc. 2012-23552 Filed 9-24-12; 8:45 am]

BILLING CODE 7510-13-P

NATIONAL TRANSPORTATION SAFETY BOARD

Sunshine Act Meeting

TIME AND DATE: 9:30 a.m., Wednesday, October 10, 2012.

PLACE: NTSB Conference Center, 429 L'Enfant Plaza SW., Washington, DC 20594.

STATUS: The ONE item is open to the public.

MATTER TO BE CONSIDERED: 8439 Aircraft Accident Report—Crash During Experimental Test Flight, Gulfstream Aerospace Corporation GVI (G650), N652GD, Roswell, New Mexico, April 2, 2011.

NEWS MEDIA CONTACT: Telephone: (202) 314–6100.

The press and public may enter the NTSB Conference Center one hour prior to the meeting for set up and seating.

Individuals requesting specific accommodations should contact Rochelle Hall at (202) 314–6305 by Friday, September 21, 2012.

The public may view the meeting via a live or archived Webcast by accessing a link under "News & Events" on the NTSB home page at www.ntsb.gov.

Schedule updates including weatherrelated cancellations are also available at www.ntsb.gov.

FOR MORE INFORMATION CONTACT: Candi Bing, (202) 314–6403 or by email at bingc@ntsb.gov.

FOR MEDIA INFORMATION CONTACT: Eric Weiss (202) 314–6143 or by email at *eric.weiss@ntsb.gov*.

Dated: September 21, 2012.

Candi R. Bing,

Federal Register Liaison Officer. [FR Doc. 2012–23729 Filed 9–21–12; 4:15 pm]

BILLING CODE 7533-01-P

NUCLEAR REGULATORY COMMISSION

[Docket No. 03032042; NRC-2012-0219]

License Amendment Request for the U.S. Department of the Army, National Ground Intelligence Center, Charlottesville, VA

AGENCY: Nuclear Regulatory Commission.

ACTION: Environmental assessment and finding of no significant Impact; issuance.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC or the Commission) is considering the issuance of a license renewal and amendment to Byproduct Materials License No. 45–25134–01. This license is held by the U.S. Department of the Army, National Ground Intelligence Center (the licensee), for activities conducted at the facilities located in Charlottesville, Virginia; Aberdeen Proving Ground, Maryland; and temporary jobsites anywhere in the United States.

ADDRESSES: Please refer to Docket ID NRC–2012–0219 when contacting the NRC about the availability of information regarding this document. You may access information related to this document, which the NRC possesses and are publicly-available, using any of the following methods:

- Federal Rulemaking Web site: Go to http://www.regulations.gov and search for Docket ID NRC-2012-0219. Address questions about NRC dockets to Carol Gallagher; telephone: 301-492-3668; email: Carol.Gallagher@nrc.gov.
- NRC's Agencywide Documents Access and Management System (ADAMS): You may access publiclyavailable documents online in the NRC Library at http://www.nrc.gov/readingrm/adams.html. To begin the search, select "ADAMS Public Documents" and then select "Begin Web-based ADAMS Search." For problems with ADAMS, please contact the NRC's Public Document Room (PDR) reference staff at 1-800-397-4209, 301-415-4737, or by email to pdr.resource@nrc.gov. The ADAMS accession number for each document referenced in this notice (if that document is available in ADAMS) is provided the first time that a document is referenced.
- NRC's PDR: You may examine and purchase copies of public documents at the NRC's PDR, Room O1–F21, One White Flint North, 11555 Rockville Pike, Rockville, Maryland 20852.

FOR FURTHER INFORMATION CONTACT: Dennis Lawyer, Health Physicist, Commercial and R&D Branch, Division

of Nuclear Materials Safety, Region I, 2100 Renaissance Blvd., Suite 100, King of Prussia, Pennsylvania 19406. Telephone: 610–337–5366; fax number: 610–337–5269; email: Dennis.Lawyer@nrc.gov.

SUPPLEMENTARY INFORMATION:

I. Background

As part of its license renewal, the licensee has requested an exemption from the requirement in 10 CFR 30.32(g) to list sealed sources by their manufacturer and model number as registered under the provisions of section 10 CFR 32.210 of Title 10, Code of Federal Regulations (10 CFR). The licensee requested this exemption in a letter dated October 19, 2011. The NRC has prepared an Environmental Assessment (EA) in support of this proposed action in accordance with the requirements in 10 CFR part 51. Based on the EA, the NRC has concluded that a Finding of No Significant Impact (FONSI) is appropriate with respect to the proposed action. The license renewal and amendment, addressing the approval of the exemption request, will be issued to the licensee following the publication of this FONSI and EA in the Federal Register.

II. Environmental Assessment

Identification of Proposed Action

The proposed action would renew License No. 45-25134-01 and grant a license amendment, approving of the licensee's request for exemption dated, October 19, 2011. License No. 45-25134-01 was issued on February 25, 1991, pursuant to 10 CFR Parts 30, 40, and 70, and has been amended periodically since that time. This license authorizes the licensee to receive, store, use and transfer specified radioactive materials incident to research and development as defined in 10 CFR 30.4. On June 20, 2011, the licensee submitted its renewal application for License No. 45-25134-01. In a letter dated October 19, 2011, submitted in response to an inquiry from the NRC, the licensee requested an exemption from the requirement in 10 CFR 30.32(g) to list sealed sources by their manufacturer and model number as registered under the provisions of 10 CFR 32.210. In requesting this exemption, the licensee states that the purpose of possessing the sealed sources is to "remove and store devices of foreign manufacture for further testing and evaluation." The licensee receives material in the form of painted disks, sealed tubes, sealed calibration sources, plated foils, and other previously manufactured military and civilian