### Federal Business Opportunities (FedBizOpps) Update

Notices for May 14-20, 2018

This update contains summaries of procurement notices issued between May 14-20, 2018 that pertain to hazardous waste, investigation and cleanup of environmental contamination, and related environmental topics. However, it does not necessarily contain EVERY notice on these topics.

If you would like to search for additional current and archived notices, or receive notification of solicitation amendments, please visit the FedBizOpps web site.

#### IR-6 SOIL & OWS REMOVAL (SRCSGT)

SOL: SLACIR6SOILandOWSRemoval

**DUE:** 052118

**DUE:** 052118 **POC:** Stephanie Pinkerton, Procurement Specialist, <a href="mailto:stephp@slac.stanford.edu">stephp@slac.stanford.edu</a>, 650-926-4106. **WEB:** FBO.gov Permalink at <a href="https://www.fbo.gov/spq/DOE/SLAC/STAN/SLACIR6SOILandOWSRemoval/listing.html">https://www.fbo.gov/spq/DOE/SLAC/STAN/SLACIR6SOILandOWSRemoval/listing.html</a> **NAICS:** 562910. The project is to provide materials, tools, equipment, and labor to remove soil that contains polychlorinated biphenyls (PCBs) in the IR-6 concrete drainage channel (CDC) area within the IR-6 IA. The excavation areas are unpaved, but may contain areas of concrete, gravel, and other debris. The location of the IR-6 CDC area and detailed information concerning the IR-6 CDC area are shown on the Drawings file attached to the FedBizOpps notice. The client will retain a landscaper to remove above-grade portions of trees and bushes from the excavation areas and access areas prior to Contractor on-site mobilization. RESPONSES TO THIS NOTICE ARE DUE NO LATER THAN 12:00 NOON PT ON MAY 21, 2018. [Please note that this announcement is categorized as a SMALL BUSINESS sources sought notice rather than as a solicitation.]

notice rather than as a solicitation.] CITE:

/www.fbo.gov/index?s=opportunity&mode=form&id=e517055e4431b507dd855fbed62665bc&tab=core& cview=0 https:

Posted: 05/14/18
SPONSOR: Department of Energy, SLAC National Accelerator Lab, Menlo Park, CA.
PUBLICATION DATE: May 16, 2018

**ISSUE:** FBO-5918

#### PETROCHEMICAL REMOVAL, DISPOSAL AND RECYCLING SERVICES (SRCSGT)

**SOL:** W91QV118R0100 **DUE:** 052218

POC: Beverly Mayes, Acquisition Analyst, <a href="mailto:beverly.a.mayes.ctr@mail.mil">beverly.a.mayes.ctr@mail.mil</a>, 703-806-4383; Carrie A. Lucas, Contract Specialist, <a href="mailto:carrie.a.lucas3.civ@mail.mil">carrie.a.lucas3.civ@mail.mil</a>, 703-806-3476.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/notices/5b1d5c41bc30a72e234fc77c26915ab8">https://www.fbo.gov/notices/5b1d5c41bc30a72e234fc77c26915ab8</a>

NAICS: 562211. This is a Sources Sought notice only. The U.S. Government desires to procure the petrochemical removal, disposal, and recycling services on a small business set-aside basis for those classified as either and the state of the services of the service-disabled veteran-owned or woman-owned small business concerns, provided two or more qualified small businesses respond to this sources sought with information sufficient to support a set-aside. Be advised that the Government will not be able to set aside this requirement unless two or more small businesses respond with information to support a set-aside. The anticipated NAICS code is 562211 (Hazardous Waste Treatment and Disposal), size standard \$38.5M. Fort Detrick has various used and waste petroleum collection equipment located throughout the installation. Used and waste petroleum must be removed periodically to ensure there are no impacts to the environment. Petroleum collection equipment can consist of used oil storage tanks and drums, oil-water separators, and grease traps. Waste petroleum may also accumulate in fuel tanks associated with various equipment due to purpose contamination. Periodic inspection, maintenance, and servicing of parts washer equipment must also be and grease traps. Waste petroleum may also accumulate in fuel tanks associated with various equipment due to unforeseen contamination. Periodic inspection, maintenance, and servicing of parts washer equipment must also be accomplished to ensure proper operations and minimize impacts to the environment. A new need is anticipated to perform petrochemical removal, disposal, and recycling services. See the list of information requested in response to this Sources Sought in the attachment to the FedBizOpps notice. Identify any condition or action in the Performance Work Statement that might have the effect of unnecessarily restricting competition with respect to this acquisition.

RESPONSES TO THIS SOURCES SOUGHT MUST BE RECEIVED NO LATER THAN 9:00 AM ET ON MAY 22, 2018.

CITE: https://www.fbo.gov/indox/s-expositionity/8mode-form/8tab-corp/8id=5bid5c41bc30-32-324fc77c3015-b8

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&tab=core&id=5b1d5c41bc30a72e234fc77c26915ab8 Posted: 05/16/18

SPONSOR: Department of the Army, Army Contracting Command, MICC - Fort Belvoir, VA. PUBLICATION DATE: May 18, 2018

**ISSUE:** FBO-5920

# Z-ASBESTOS ABATEMENT AUDITORIUM (SOL) SOL: 36C24218Q0470 DUE: 052518

POC: Phillip Kang, <a href="mailto:phillip.kang@va.gov">phillip.kang@va.gov</a>.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spq/VA/BroVANAP/VAMD/36C24218Q0470/listing.html">https://www.fbo.gov/spq/VA/BroVANAP/VAMD/36C24218Q0470/listing.html</a>

NAICS: 562910. THIS PROCUREMENT IS 100% SET-ASIDE FOR SMALL BUSINESS CONCERNS. Description of work applicable to Asbestos Abatement service at the VA East Orange Campus, 385 Tremont Ave, East Orange, NJ 07018: a) Remove approximately 625 square feet (3 ft wide of thinset floor leveling, 9 x 9 vinyl floor tiles and associated assestos-containing mastic in Auditorium. Approximately 3 ft wide area around perimeter of room to be abated. Area indicated by work already started by Proclam all fived and movable objects and flooring in the regulated area using aspectos-containing mastic in Auditorium. Approximately 3 ft wide area around perimeter of room to be abated. Area indicated by work already started; b) Pre-clean all fixed and movable objects and flooring in the regulated area using HEPA filtered vacuums and/or wet cleaning techniques as appropriate; c) Remove and dispose of approximately 230 LF of pipe insulation asbestos containing material from room B-155 Electrical Shop. All piping systems that are abated shall be reinsulated in accordance with the MEPFP Specifications; d) Pre-clean all fixed and moveable objects and flooring in the regulated area using HEPA filtered vacuums and/or wet cleaning techniques as appropriate. The firm-fixed-price contract has a period of performance of 10 days after Notice to Proceed. OFFERS MUST BE RECEIVED BY THE POC VIA EMAIL NO LATER THAN 11:00 AM ET ON MAY 25, 2018. A site visit is scheduled for May 22, 2018, at 10 AM ET at the VA East Orange Campus Engineering room (Bldg. 5A), 385 Tremont Ave, East Orange, NJ 07018.

https://www.fbo.gov/index?s=opportunity&mode=form&id=9a79c97770379742e1b1fa6bd24667db&tab=core&cview=1

Posted: 05/15/18

**SPONSOR:** Department of Veterans Affairs, Bronx VAMC (NAL), Bronx, NY. **PUBLICATION DATE:** May 16, 2018

**ISSUE:** FBO-5918

#### **BIOENVIRONMENTAL SERVICES (SRCSGT)**

**SOL:** W912BU18R0044 **DUE:** 052918

POC: Akiba Muldrow, <u>akiba.t.muldrow@usace.army.mil</u>, 817-886-1025.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spq/USA/COE/DACA61/W912BU18R0044/listing.html">https://www.fbo.gov/spq/USA/COE/DACA61/W912BU18R0044/listing.html</a>

NAICS: 541690. This sources sought notice constitutes a market survey conducted to determine the interest, NAICS: 541690. This sources sought notice constitutes a market survey conducted to determine the interest, availability, and capability of small business, HUBZone, 8(a), woman-owned, or service-disabled veteran-owned small business concerns for the following proposed contract (NAICS code 541690, size standard \$15M). The USACE Philadelphia District is establishing a continuing program of intermittent biological, environmental, and chemical investigations at various locations on federally owned projects and in areas (federally and privately owned) that are under study for proposed federal projects or federally licensed projects. The proposed work pertains to the full spectrum of marine and navigable waterways and associated tributary and wetland functions assigned to the Environmental Resources Branch, including project-oriented engineering and science and environmental analysis supporting major District elements involved in advanced and continuing planning, operations and maintenance, regulatory functions, and resource and floodplain management. Services required may include documentary research, field investigations, documentation, laboratory and data analysis, chemical sampling, assessment of project impacts, development of mitigation plans, agency coordination, cultural investigations, benthic sampling, and all phases of report production. Services may be required on short notice, necessitating close contact between the Contractor and personnel in the District Office. Services may be required anywhere within the geographical area of responsibility of the Philadelphia District Corps of Engineers (e.g., nearly 13,000 sq miles of the Delaware River Basin, including most of Delaware, eastern Pennsylvania, western and southern New Jersey, a portion of northeastern Maryland at the Chesapeake and Delaware Canal, and several counties in the western Catskills area of New York at the headwaters of the Delaware River). The Contractor may also be asked to perform tasks outlined in the SOW for other Corps Districts Chesapeake and Delaware Canal, and several counties in the western Catskills area of New York at the headwaters of the Delaware River). The Contractor may also be asked to perform tasks outlined in the SOW for other Corps Districts within the North Atlantic Division. The Principal Investigator (PI) shall be responsible for all work performed and shall be the point of contact between the Contractor and the Contracting Officer Representative. The scope of work does not grant the Contractor the exclusive right to provide environmental services for the Philadelphia District; similar services may be obtained from sources other than the Contractor at the discretion of the District. The period of performance shall be for a base year of 12 months plus 4 option years. The total for the base and all option periods shall not exceed \$10M. RESPONSES MUST BE RECEIVED BY THE POC VIA EMAIL NO LATER THAN 12:00 NOON ET BY OR REFORE MAY 29, 2018. This Sources Sought is issued solely for information and planning purposes and does not BEFORE MAY 29, 2018. This Sources Sought is issued solely for information and planning purposes and does not constitute an RFP or a promise to issue an RFP in the future.

CITE: https://www.fbo.gov/index?s=opportunity&mode=form&id=6d6505ac278cf4df3fe6ca080895e1ed&tab=core& cview=0

Posted: 05/17/18

SPONSOR: Department of the Army, U.S. Army Corps of Engineers, USACE District, Philadelphia.

PUBLICATION DATE: May 19, 2018

**ISSUE:** FBO-5921

#### MULTIPLE AWARD REMEDIATION CONTRACT (MARC) (SRCSGT)

**SOL:** W912GB-18-R-0004

**DUE: 060118** 

POC: Allison M. Blount, Contract Specialist, allison.m.blount@usace.army.mil, Phone: 0114961197442983; Robin Prince, Contracting Officer, Robin.G.Prince@usace.army.mil.

WEB: FBO.gov Permalink at https://www.fbo.gov/spq/USA/COE/DACA90/W912GB-18-R-0004/listing.html

NAICS: 562910. [Note: This is the second sources sought (SS) posted for this requirement. The last SS was posted in NAICS: 562910. [Note: This is the second sources sought (SS) posted for this requirement. The last SS was posted in November. The USACE Europe District is updating its market research. Please resubmit.] The USACE Europe District requests letters of interest from qualified firms willing and able to perform work in support of environmental surveillance and remediation services in Germany and Poland. Under this planned contract, the Contractor shall provide all labor, supervision, transportation, supplies, vehicles, tools, materials, equipment and incidental services required to execute and document results of environmental remediation projects at DoD facilities. The Government intends to award more than two firm fixed-price IDIQ contracts with a duration of one period of 3 years with 2 one-year options, resulting in a maximum contract performance period of 5 years, NAICS code 562910. The estimated total contract price for the base year and all option years for all contracts combined is \$40M. These contracts may be used to support the U.S. Army Europe Installations and/or other U.S. Government Agency requirements in Germany and Poland. RESPONSES MUST BE RECEIVED BY THE POC VIA EMAIL NO LATER THAN 2:00 PM CENTRAL EUROPEAN SUMMER TIME 1 UNE 1 2018 SUMMER TIME, JUNE 1, 2018

CITE: /www.fbo.gov/index?s=opportunity&mode=form&id=7a9df21ea3859410d2a97116ac2659a6&tab=core& cview=0

**Posted:** 05/18/18

**SPONSOR:** Department of the Army, U.S. Army Corps of Engineers, USACE District, Europe, Wiesbaden, Germany **PUBLICATION DATE:** May 20, 2018

**ISSUE:** FBO-5922

#### F--FORMER UNITED ZINC REMEDIAL ACTION (MOD)

**SOL:** 68HE0718R0008

POC: Koni Fritz, Fritz.Koni@epa.gov.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spg/EPA/OAM/RegVII/68HE0718R0008/listing.html">https://www.fbo.gov/spg/EPA/OAM/RegVII/68HE0718R0008/listing.html</a>

NAICS: 562910. The Former United Zinc Remedial Action contract previously planned for solicitation under 68HE0718R0008 will now be issued for solicitation under 68HE0718R0013. Release of the solicitation is planned for the latter half of May 2018. A site visit is planned in Iola, Kansas, on Thursday, May 31. Details will be included in the solicitation. THIS FORTHCOMING PROCUREMENT WILL BE SET ASIDE FOR SERVICE-DISABLED VETERAN-OWNED SMALL BUSINESS CONCERNS under NAICS code 562910. The purpose of the procurement is for Remedial Action to be performed at the Former United Zinc and Associated Smelters Superfund Site on Operable Unit 01 in Iola, KS. The objective is to reduce the human health risk of exposure to lead by removing lead-contaminated material from assigned residential properties. EPA estimates 1,067 residential properties will be eligible for remediation, backfill, and restoration over the course of one base year and three option years. The estimated dollar value for this procurement is

\$25M to \$35M. Monitor FedConnect for updates at <a href="https://www.fedconnect.net/FedConnect/?doc=68HE0718R0008&agency=EPA">https://www.fedconnect.net/FedConnect/?doc=68HE0718R0008&agency=EPA</a> [Note: It might be necessary to copy and paste the URL into your browser for direct access].

CITĖ:

https://www.fbo.gov/?s=opportunity&mode=form&id=9f7aa04c8cc0a86bd4f5dc504cdff4ab&tab=core& cview=0

**Posted:** 05/14/18

SPONSOR: Environmental Protection Agency, Office of Acquisition Management, Region VII, Lenexa, KS.

**PUBLICATION DATE: May 16, 2018** 

**ISSUE:** FBO-5918

### R--(START V) R9 SUPERFUND TECHNICAL ASSESSMENT & RESPONSE TEAM 5 (PRESOL) **SOL**: 68HE0918R0009

POC: 3 Carchary Slater, slater.zachary@epa.gov.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spg/EPA/OAM/RegIX/68HE0918R0009/listing.html">https://www.fbo.gov/spg/EPA/OAM/RegIX/68HE0918R0009/listing.html</a>

NAICS: 541620. The U.S. Environmental Protection Agency's Region 9 Contracting Office intends to issue a Request for Proposal (RFP) for the Superfund Technical Assessment and Response Team (START) V as solicitation number 68HE0918R0009. THE ANTICIPATED RELEASE DATE IS ON OR ABOUT JUNE 18, 2018. The distriction will be to obtain This announcement is for information and planning purposes only. The purpose of this acquisition will be to obtain technical support services for EPA Region 9 (which consists of AZ, CA, HI, NV, American Samoa, Guam, and U.S. Trust Territories) for emergency response, removal, site assessment, training, data management, and related technical and administrative services. These services shall be performed in accordance with CERCLA as amended, the National Oil and Hazardous Substances Pollution Contingency Plan, and other environmental statues. The contractor shall provide services to support response and site assessment activities related to the release or threat of release of oil, petroleum products, hazardous substances, weapons of mass destruction, or pollutants and contaminants that pose an actual or potential threat to human health and welfare, or to the environment. The Government intends to award one fixed-rate ID/IQ contract, with work ordered through the issuance of task orders. The solicitation anticipates a 12-month base period with six 12-month option periods for a total contract length of 84 months (seven years). THE ACQUISITION WILL BE CONDUCTED ON THE BASIS OF FULL AND OPEN COMPETITION using FAR Part 15 procedures. The draft

Statement of Work is available only on FedConnect at <a href="https://www.fedconnect.net/FedConnect/?doc=68HE0918R0009&aqency=EPA">https://www.fedconnect.net/FedConnect/?doc=68HE0918R0009&aqency=EPA</a> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. FedConnect will be the repository for all information related to the solicitation. FedConnect is the preferred method of correspondence. No response to this synopsis is required. CITE:

www.fbo.gov/index?s=opportunity&mode=form&id=ce296005056a13389108ab9887d3be18&tab=core& cview=0

Posted: 05/18/18
SPONSOR: Environmental Protection Agency, Office of Acquisition Management, Region IX, San Francisco, CA.
PUBLICATION DATE: May 20, 2018

## R--(START V) R7 SUPERFUND TECHNICAL ASSESSMENT & RESPONSE TEAM 5 (PRESOL) **SOL:** 68HE0918R0007

POC: Zachary Slater. <a href="mailto:slater.zachary@epa.gov">slater.zachary@epa.gov</a>.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spq/EPA/OAM/ReqIX/68HE0918R0007/listing.html">https://www.fbo.gov/spq/EPA/OAM/ReqIX/68HE0918R0007/listing.html</a>

NAICS: 541620. The U.S. Environmental Protection Agency's Region 9 Contracting Office intends to issue a Request for Proposal (RFP) for the Superfund Technical Assessment and Response Team (START) V on behalf of Region 7 under solicitation number 68HE0918R0007. THE ANTICIPATED RELEASE DATE IS ON OR ABOUT JUNE 18, 2018. The date is the superfund Technical Assessment and Response Team (START) V on behalf of Region 7 under solicitation number 68HE0918R0007. THE ANTICIPATED RELEASE DATE IS ON OR ABOUT JUNE 18, 2018. The date is the superfund Technical Assessment and Response Team (START) V on behalf of Region 7 under solicitation number 68HE0918R0007. THE ANTICIPATED RELEASE DATE IS ON OR ABOUT JUNE 18, 2018. The date is the superfund Technical Assessment and Response Team (START) V on behalf of Region 7 under solicitation number 68HE0918R0007. THE ANTICIPATED RELEASE DATE IS ON OR ABOUT JUNE 18, 2018. The date is the superfund Technical Assessment and Response Team (START) V on behalf of Region 7 under solicitation number 68HE0918R0007. THE ANTICIPATED RELEASE DATE IS ON OR ABOUT JUNE 18, 2018. subject to change. This announcement is for information and planning purposes only. The purpose of this acquisition will be to obtain technical support services for EPA Region 7 (which consists of IA, KS, MO, and NE) for emergency response, removal, site assessment, training, data management, and related technical and administrative services. These services shall be performed in accordance with CERCLA as amended, the National Oil and Hazardous Substances Pollution Contingency Plan, and other environmental statues. The contractor shall provide services to support response and site assessment activities related to the release or threat of release of oil, petroleum products, support response and site assessment activities related to the release or threat of release of oil, petroleum products, hazardous substances, weapons of mass destruction, or pollutants and contaminants that pose an actual or potential threat to human health and welfare, or to the environment. The Government intends to award one fixed-rate ID/IQ contract, with work ordered through the issuance of task orders. The solicitation anticipates a 12-month base period with six 12-month option periods for a total contract length of 84 months (seven years). THE ACQUISITION WILL BE CONDUCTED ON THE BASIS OF FULL AND OPEN COMPETITION using FAR Part 15 procedures. The draft Statement of Work is available only on FedConnect at <a href="https://www.fedconnect.net/FedConnect/?doc=68HE0918R0007&agency=EPA">https://www.fedconnect.net/FedConnect/?doc=68HE0918R0007&agency=EPA</a> [Note: It might be necessary to copy and paste the URL into your browser for direct access]. FedConnect will be the repository for all information related to this solicitation. FedConnect is the preferred method of correspondence. No response to this synonsis is required. response to this synopsis is required.

CITE:

https://www.fbo.gov/index?s=opportunity&mode=form&id=71269c90df58e2664bbd00fda7e6dd3e&tab=core& cview=0

Posted: 05/18/18

SPONSOR: Environmental Protection Agency, Office of Acquisition Management, Region IX, San Francisco, CA. PUBLICATION DATE: May 20, 2018

**ISSUE:** FBO-5922

# ENVIRONMENTAL + GOVERNMENT-OWNED CONTRACTOR-OPERATED (GOCO) FACILITIES SUBCONTRACTING (SRCSGT) SOL: F33657-97-L-2018

POC: David Garrett, Contract Negotiator, <a href="mailto:david.garrett.13@us.af.mil">david.garrett.13@us.af.mil</a>, 937-255-3032; Timothy R. White, Contracting Officer, <a href="mailto:timothy.white.4@us.af.mil">timothy.white.4@us.af.mil</a>, 937-938-3812.

WEB: FBO.gov Permalink at <a href="https://www.fbo.gov/spg/USAF/AFMC/ASC/F33657-97-L-2018/listing.html">https://www.fbo.gov/spg/USAF/AFMC/ASC/F33657-97-L-2018/listing.html</a>

NAICS: 541990. The Acquisition, Environmental and Industrial Facilities Division at Wright-Patterson Air Force Base (AFLCMC/EZV) anticipates awarding sole source contract modifications to Lockheed Martin Aeronautics, IN FORT WORTH, TEXAS (AT AIR FORCE PLANT 4). The parties currently have a sole source lease contract, pursuant to 10 U.S.C. 2667, that expires in 2034. The purpose of this announcement is to provide notification to companies that may be interested in subcontracting opportunities for environmental compliance non-recurring Capital Type Rehabilitation (CTR), remediation, restoration projects and pollution prevention projects. These projects will include environmental reports, environmental studies, testing, and design/construction to comply with environmental compliance/restoration requirements. The Lockheed Martin point of contact for subcontracting opportunities is Robbie McClurkan, bbie.J.McClurkan@lmco.com.

CITE:

https://www.fbo.gov/?s=opportunity&mode=form&id=d4bac1267fda29ea3c9b8a9f15b8fac4&tab=core&cview=0 Posted: 05/14/18

SPONSOR: Department of the Air Force, Air Force Materiel Command, AFLCMC/PK - WPAFB (includes PZ, WL, WW, WI, WN, WK, LP, WF, WK), OH.
PUBLICATION DATE: May 16, 2018

**ISSUE:** FBO-5918

ENVIRONMENTAL + GOVERNMENT OWNED CONTRACTOR OPERATED (GOCO) FACILITES SUBCONTRACTING (SRCSGT) SOL: F33657-97-L-2019

POC: David Garrett, Contract Negotiator, david.garrett.13@us.af.mil, 937-255-3032; Timothy R. White, Contracting Officer, timothy.white.4@us.af.mil, 937-938-3812.

WEB: FBO.gov Permalink at https://www.fbo.gov/spg/USAF/AFMC/ASC/F33657-97-L-2019/listing.html

NAICS: 541990. The Acquisition, Environmental, and Industrial Facilites Division at Wright-Patterson Air Force Base (AFLCMC/EZVK) anticipates awarding a sole source contract to Lockheed Martin Aeronautics, IN MARIETTA, GEORGIA (AT AIR FORCE PLANT 6). The parties currently have a sole source lease contract that expires 30 June 2019. The purpose of this appropriate is to provide notification to companies that may be interested in subcontracting purpose of this announcement is to provide notification to companies that may be interested in subcontracting opportunities for environmental compliance non-recurring Capital Type Rehabilitation (CTR), remediation, restoration projects, and pollution prevention projects. These projects will include environmental reports, environmental studies, testing, and design/construction to comply with environmental compliance/restoration requirements. These opportunities will be available until 30 June 2019. Additional opportunities may exist if the lease contract is extended in the future. The Lockheed Martin point of contact for subcontracting opportunities is Christine Shoup, christine.m.shoup@lmco.com.

https://www.fbo.gov/index.php?s=opportunity&mode=form&id=823225f872d1cc3c45af8a4b8cb3352b&tab=core& cview=

Posted: 05/14/18
SPONSOR: Department of the Air Force, Air Force Materiel Command, AFLCMC/PK - WPAFB (includes PZ, WL, WW, WI, WN, WK, LP, WF, WK), OH.
PUBLICATION DATE: May 16, 2018
ISSUE: FBO-5918