



INSPECTOR GENERAL
DEPARTMENT OF DEFENSE
4800 MARK CENTER DRIVE
ALEXANDRIA, VIRGINIA 22350-1500

January 4, 2016

MEMORANDUM FOR UNDER SECRETARY OF DEFENSE FOR ACQUISITION,
TECHNOLOGY, AND LOGISTICS
UNDER SECRETARY OF DEFENSE FOR POLICY
COMMANDER U.S. CENTRAL COMMAND
DIRECTOR, THE JOINT STAFF
AUDITOR GENERAL, DEPARTMENT OF THE ARMY

SUBJECT: Military Facilities Inspection - Camp Buehring, Kuwait (Project No. D2016-D000PT-0058.000)

We plan to begin the subject inspection in February 2016. This project relates to the overseas contingency operation, Operation INHERENT RESOLVE, and will be completed in accordance with the OIG's oversight responsibilities, as described in Section 8L of the Inspector General Act of 1978, as amended. Our objective is to determine whether U.S. military occupied facilities at Camp Buehring comply with Department of Defense (DoD) health and safety policies and standards regarding electrical and fire protection systems. We may identify additional locations during our inspection. Our inspection schedule and logistics requirements are attached.

Please provide us with a point of contact for the inspection within seven days of the date of this memorandum. The point of contact should be a Government employee GS-15, pay band equivalent, or the military equivalent. Send the contact's name, title, grade/pay band, phone number, and e-mail address [REDACTED]

[REDACTED] and/or the Middle East Installation Inspection Project Manager [REDACTED]. If you intend to send classified data electronically, please send over the SECRET Internet Protocol Router Network (SIPRNET) to [REDACTED].

You can obtain information about the Department of Defense Office of Inspector General from DoD Directive 5106.01, "Inspector General of the Department of Defense (IG DoD)," April 20, 2012; DoD Instruction 7600.02, "Audit Policies," October 16, 2014; and DoD Instruction 7050.03, "Office of the Inspector General of the Department of Defense Access to Records and Information," March 22, 2013. Our website is www.dodig.mil.

If you have any questions, please contact me at [REDACTED]



CAPT Christopher Failla, USN
Director
Technical Assessment Directorate

CC:

U.S. Army Inspector General
Internal Review Chief U.S Army Central
Commander, United States Army Garrison, Camp Buehring, Kuwait

Attachment:

Inspection Schedule and Logistics Requirements

Attachment 1 – Inspection Schedule and Logistics Requirements for the Inspection of United States Occupied Military Facilities at Camp Buehring, Kuwait
(Project No. D2016-D000PT-0058.000)

Inspection Schedule for Camp Buehring (subject to change):

Team on site at Camp Buehring	Feb 14 - Feb 27, 2016
Field Inspection	Feb 16 - Feb 26, 2016 (0800 – 1600)
In-Brief DoD OIG*	Feb 16 (0800 -1000)
Out-Brief DoD OIG	Feb 26 (1000-1100)

*Note: In-Brief will consist of the following:

- DoD OIG will provide inspection In-Brief,
- installation command will brief housing facilities overview, orientation, and management,
- installation command will brief security and safety essentials,
- after meeting “Meet-up” with installation subject matter experts in electrical and fire protection systems, and
- inspections begin in the afternoon the first day and will continue 0800 – 1600 each day thereafter.

Logistics Requirements:

We require that the following accommodations be made available for the entire length of our site visit. The Inspection team will be 10 people.

Billeting:

- 10 rooms or reasonable accommodations for the duration of Inspection.

Conference rooms and working facilities:

- non escort visitor badges,
- conference room for in-brief and out-brief meetings,
- dedicated conference room and working spaces to support inspection team technical meetings,
- ground transportation inside base and parking spaces/passes,
- telephone land line,
- copy machine, fax machine, and printing capability, and
- high-speed Internet connection if available.

Access to:

- Housing facilities for inspection (e.g. dormitories, barracks, mechanical rooms, electrical rooms, HVAC rooms, boiler/chiller rooms, electrical panels, fire alarm control panels, fire pump stations and riser rooms, generator backups, etc.).