



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

JUL 13 2015

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

SUBJECT: Inspection of United States Occupied Military Facilities at King Abdullah II Special Operations Training Center (Project No. D2015-D000PT-0227.000)

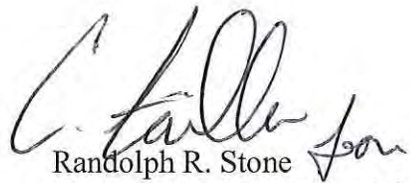
We plan to begin the subject inspection in August 2015. This project relates to the overseas contingency operation, Operation INHERENT RESOLVE, and will be completed in accordance with the OIG's oversight responsibilities, as described in Section 8L of the Inspector General Act of 198, as amended. Our objective is to determine whether U.S. military occupied facilities at King Abdullah II Special Operations Training Center (KASOTC) comply with Department of Defense (DoD) health and safety policies and standards regarding electrical, and fire protection and suppression systems. We will also conduct a radiation survey to determine whether current ambient (background) radiation levels pose unacceptable health risk concerns to the warfighters living and working in U.S. occupied military facilities in KASOTC. We will perform the inspection on-site at the selected U.S. military occupied facilities at KASOTC. We may identify additional locations during our inspection. Our inspection schedule and logistics requirements are attached.

Please provide us a point of contact for the inspections within 14 days of the date of this memorandum. The point of contact should be a Government employee—a GS-15, pay band equivalent, or the military equivalent. Send the contact's name, title, grade/pay band, phone number, and e-mail address to [REDACTED]

[REDACTED] If you arrange to send classified data electronically, you must send them 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 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 the Director of the DoD OIG Technical Assessment Directorate, CAPT Christopher P. Failla at christopher.failla@dodig.mil / (703) 604-8915.



Randolph R. Stone
Deputy Inspector General for
Policy and Oversight

Attachment:
Inspection Schedule and Logistics Requirements

Attachment 1 – Inspection Schedule and Logistics Requirements for the Inspection of United States Occupied Military Facilities at King Abdullah II Special Operations Training Center (Project No. D2015-D000PT-0227.000)

The following is the inspection schedule at KASOTC. The schedule is subject to change

On-Site In-Brief	19 August 2015
On-Site Field Inspection	19-28 August, 2015
On-Site Out Brief	28 August, 2015
Draft Finding Forms will be provided	September 2015

Security and Logistics preparation/coordination Inspection

At KASOTC, the inspection team will comprise of 13 personnel (4 auditors, 4 TAD engineers and program analyst, 5 Subject Matter Experts: 1 electrical, 1 fire protection, 1 quality assurance, and 2 radiation health physicists.)

The inspection team requires that the following accommodations be made available for the entire length of our site visit:

Conference room and working facilities

- Non escort visitor badges
- Conference room for kickoff meeting
- Dedicated conference room and working spaces to support inspection team meetings
- Leadership room for coordination

Access to:

- Telephone land line
- High Speed Internet connection (wired or wireless)
- Parking/parking passes
- Ground transportation inside the base, if available
- Facilities for inspection, i.e., dormitories, barracks, mechanical rooms, electrical rooms, HVAC rooms, boiler/chiller rooms, fire alarm control panel rooms, fire pump station, generator backup, etc.