



DEPARTMENT OF THE AIR FORCE
HEADQUARTERS AIR COMBAT COMMAND
LANGLEY AIR FORCE BASE, VIRGINIA

21 June 2000

MEMORANDUM FOR AFMOA/SGOE
AFMC/SGC
AFIERA/CC
IN TURN

FROM: HQ ACC/SGOP
162 Dodd Blvd, Suite 100
Langley AFB VA 23665-1995

SUBJECT: AF IERA Support for Command Core System Functional User's Group-IH
Recommendations

1. The Command Core Industrial Hygiene Functional User's Group (FUG-IH) met in Layton, UT on 1-5 May 2000. They are working to forge CCS into a more user-friendly and effective Air Force Occupational Health Program tool. The keys to this effectiveness are: 1) reducing base level data entry & data management redundancies and 2) ensuring CCS meets Federal and Air Force Industrial Hygiene standards. The FUG-IH identified several areas where IERA support could greatly benefit the CCS program and base level IH effectiveness.

2. Here's where we need your help:

a. Reengineer the ventilation pre-survey & survey forms. The FUG-IH identified that the existing process taken from AFOSH STD 161-2 is neither efficient nor current as implemented in CCS. Further, determine what information in the ACGIH Industrial Ventilation Manual should be preloaded and available for evaluations.

b. Develop procedures to centrally maintain and provide the data elements pertaining to Occupational Exposure Standards. Currently, the CCS program office provides a central load of exposure standards by CAS #, with the bases tasked to manage and update any changes. We'd like to update, manage, and validate this information centrally to remove this base burden. Historically, the cost to contract this effort has been too high, primarily due to liability issues. Can you maintain this listing with in-house people?

c. Establish a process to enter your radiofrequency emitter (RF) hazard evaluation data into CCS. The FUG-IH felt that the current forms and Command Core System RF process were outdated and in need of review. Could you review the current CCS RF survey forms and recommend changes to the FUG-IH?

d. Do item c for Laser sources.

e. Link ESAM WEB to the Command Core System. I'm willing to consider supporting this effort with Command Core System funds.

f. Could you develop checklists that we can load in to Command Core System that our BEE shops can use to assess key BEE program compliance areas: such as HAZCOM, RPP, PPE, and Rad Permits?

3. We're planning to hold the next FUG-IH meeting in Sept 00. I'd like for them to review, validate, and prioritize your recommendations. Please let me know what you can accomplish by that time and send your recommendations to the FUG-IH Chairman: Maj Mike Chulick, DSN: 315-449-7664, michael.chulick@hickam.af.mil by 1 Sept 2000. My POC for this effort is Lt Col Dooley, alan.dooley@langley.af.mil, DSN 574-1269. They are both available to provide additional clarification on each of these items.

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