



Risk Assessment Code (RAC)



Train, Develop and Inspire the World's Best Airmen

- RAC 2 : Structural Maintenance (Bldg 4301) sanding primed/painted aircraft parts and AGE in open work bay (outside entrance of the paint booth) with no control of particulates
 - Potential to exceed OSHA exposure limits for hexavalent chromium (chromium-VI) and strontium chromate
 - Particulates spread by workers/equipment
 - Air sampling report issued to work center 21 Oct 2015
 - Over for both hex chrome and strontium chromate
 - Surface swipe samples confirm heavy metal contamination
 - Decontamination/Housekeeping required: OSHA "Expanded Standard" for hex chrome (29 CFR 1910.1026) and AFI 21-101
- Interim: Move into paint booth with full-face respirators
- Permanent: Booth installation (funded, ECD Jan 2016)

Wingmen, Leaders, Warriors!