

ROE's on Questions

- We will be answering frequently asked questions received prior to the town hall at the end of the brief
- There will be approximately 30 additional minutes for questions from the field
- If you do not wish to ask a question directly or if we run out of time to answer all questions, please note a link will be distributed following the town hall to ensure your question is received and we have an opportunity to address it.



Air Force Global Strike Command

Missile Field Cancer Risk Town Hall



Gen Thomas Bussiere AFGSC/CC Current As Of: 11 May 23

Overall Classification: UNCLASSIFIED



Agenda

- AFGSC/CC Opening Remarks
- Update on Missile Community Cancer Concern Activities
 - Study team site visits
 - Hazard sampling plan
 - **Formal Study**
- Question and Answer session
- Closing remarks to AFGS/CC



Opening Comments

AFGSC/CC



Missile Community Cancer Activity Overview

- Increased concern for Non-Hodgkin Lymphoma and other cancers among missileers and associated career fields (current and former)
- AFGSC/CC directed
 - An assessment of current risk in the field
 - Formal study assessing cancer incidence
 - **■** Communication: Commanders, communities, advocates
 - Townhalls, Commander's toolkits and medic information bundles
 - MCCS Study web site: Info products, FAQs, releases and stories
 - Briefs: AF, USSF, Joint, and Congressional leadership



Missile Community Cancer Activities





USAFSAM Site Visits

- February to March 2023: Aerospace Med, Public Health, Bioenvironmental Engineering, researchers
- Outstanding support and incredible access
- Oriented team to missile career field operations, personnel and occupational environment
- No factors identified that would be considered immediate concerns for acute cancer risks
- No specific factors noted as unique to Malmstrom to indicate elevated environmental risk or current reason to suspect increased cancer risks present







USAFSAM Site Visits

- Classified tapes, papers and TDIs regularly burned in the LCC
- Some equipment in the LCC and LF are still labeled as containing PCBs
- Significant LCC and MAF design differences between bases
- Location unique exposures, local environmental/agricultural factors need to be considered as studies continue
- Crew alerts likely represents less than 25% of total exposure to local environmental & agricultural factors
- Missile Maintainers & RIVET MILE civilian workers also have occupational hazards and exposures
- CE Manuals differ per Wing: creates some inconsistencies, especially with water testing between the wings
- Cleaning of the LCC differs significantly between bases
- Access for PH, BEE and Flight Surgeons has been historically limited
- Career field identifiers have changed over the years









USAFSAM's Immediate Recommendations

- Cease burning activities -- alternative destruction method for materials
- Work with SPO to identify 5Ws of PCB material removal, update signage
- Comprehensive environmental sampling plan developed with AFGSC/SG
- Improve communication/coordination of medic & missile community
- One-time deep cleaning of LCC, to include air ducts, etc
- Monitor new equipment or upgrades for potential environmental hazards
- Clearly demarcate RF hazard areas
- Ensure running vehicle parked at safe distance from air intakes/occupied buildings
- Consolidate and standardize CE manuals and processes
- Standardized environmental upgrades for crew comfort (incandescent bulbs, improved flooring, water filters, etc)
- Continue to prioritize preventive maintenance & environmental upgrades while awaiting Sentinel



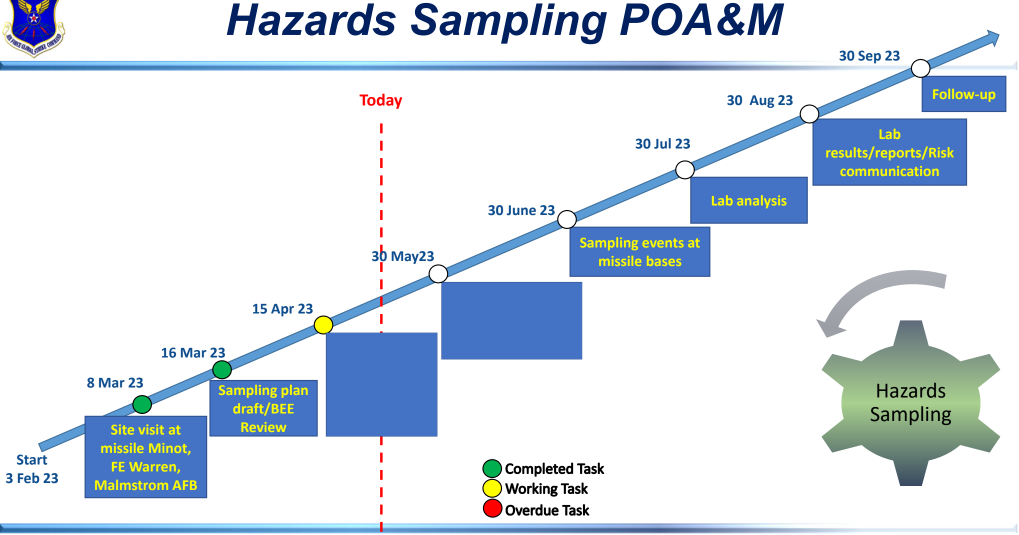


Potential Hazards Review

- Radon
- •PCBs
- •PFAS/PFOA
- Asbestos
- Organophosphates (agricultural spraying of pesticides)
- Volatile Organic Compounds (VOCs)
- •General indoor air quality/air exchanges per hour
- Water quality
- Burning of thermal paper and other materials in LCC
- Ozone or other airborne contaminants
- •Off-gassing of hydrogen from motor-generator and batteries
- Carbon Monoxide and Diesel fumes/exhaust (vehicles and LCEB)
- Sodium chromate solution (chiller fluid for some LF systems)
- •Hypergolic fuel (monomethyl hydrazine & nitrogen tetroxide oxidizer)
- Potassium Superoxide
- Fungicidal cork

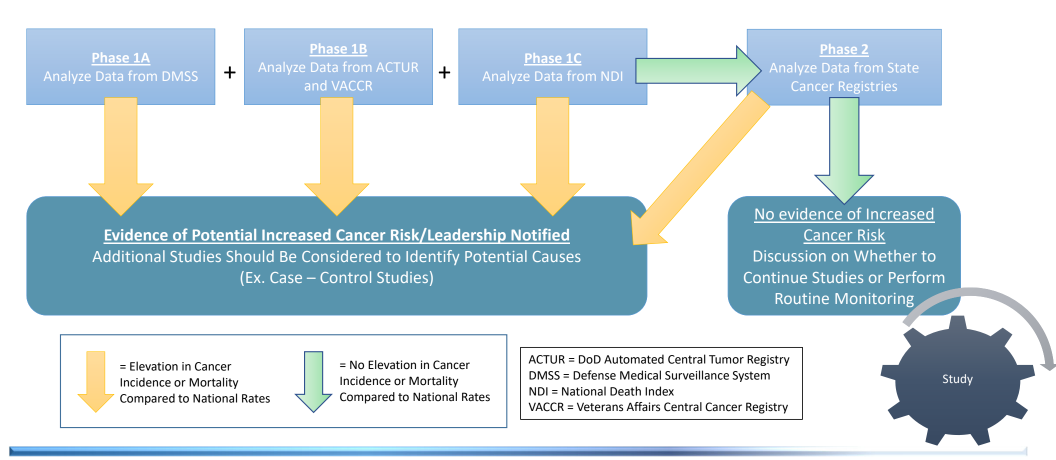






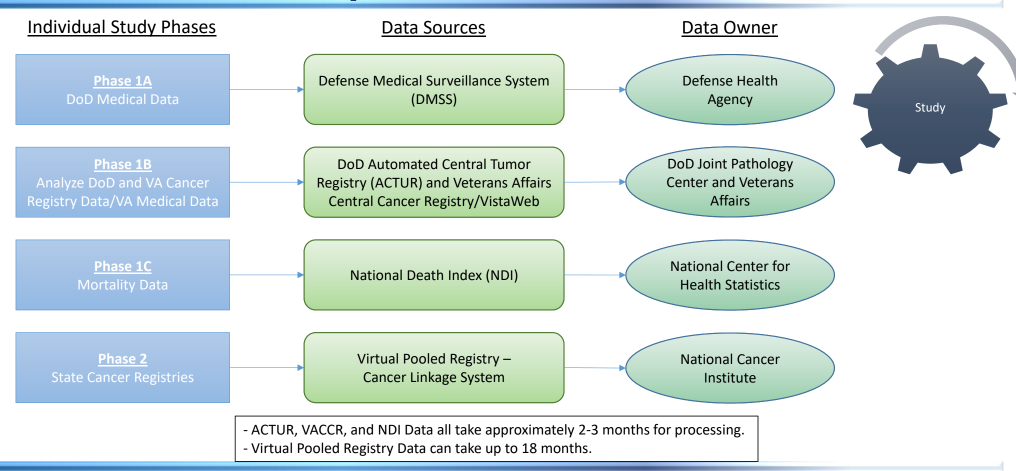


Phases of both Non-Hodgkin Lymphoma & Multiple Cancer Studies





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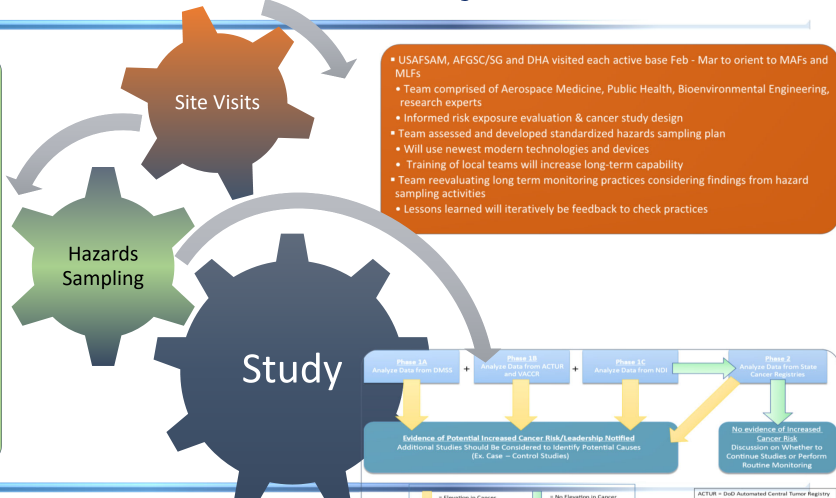




Spectrum of Missile Community Cancer Activities

DISCIPLINE EXCELLENCE PRI Incidence or Mortality Empared to National Rates

- •Radon
- •PCBs
- •PFAS/PFOA
- Asbestos
- Organophosphates (agricultural spraying of pesticides)
- •Volatile Organic Compounds (VOCs)
- General indoor air quality/air exchanges per hour
- Water quality
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NDI = National Death Index 1 / VACCR = Veterans Affairs Central Cancer Reg

Compared to National Rates



Questions



AFGSC/CC Closing Comments