CONTACT

Commander, Naval Safety Center 375 A Street, Norfolk, VA 23511 757-444-3520 (DSN 564)

CAPT Scott Kramarik Director x7225 richard.s.kramarik@navy.mil

Mr. Adam Hyams Dep Director x7226 adam.e.hyams@navy.mil

CDR Roger Leech Operations x7117 roger.a.leech@navy.mil

LtCol Glen Reukema Rotary Wing x7209 glen.j.reukema@navy.mil

CDR Rob Beaton Maintenance x7265 robert.e.beaton@navy.mil

LCDR Al Budaszewski Ordnance x7164 albert.a.budaszewski@navy.mil

CAPT Paul DeMieri Medical Head x7268 paul.j.demieri@navy.mil

CDR Dan Immeker Physiologist x7229 daniel.l.immeker1@navy.mil

LT Andrew Miranda HFACs SME x7270 andrew.miranda@navy.mil

CDR Scott Morrill Aviation KMSP x7242 scott.m.morrill@navy.mil

CODE 10 Group Emails: NAVSAFECEN CODE10 AVIATION@navy.mil

NAVSAFECEN CODE11 AIRCRAFT OPS@navv.mil

NAVSAFECEN_CODE12_MAINTENANCE_MATERIAL @navy.mil

NAVSAFECEN_CODE 13_AIRCRAFT_WEAPONS_ SAFETY@navy.mil

NAVSAFECEN CODE14 AEROMED@navy.mil

Resources / Information

Naval Safety Center public website:

http://www.navalsafetycenter.navy.mil/

Naval Safety Center CAC-enabled:

https://intelshare.intelink.gov/sites/nsc





Social Media Links:

Facebook @NavalSafetyCenter Twitter @NSC_Updates



Aviation Safety Programs



MISSION:

Preserving warfighting capability and combat lethality by identifying hazards to aviation to reduce risks to people and resources.





http://www.navalsafetycenter.navy.mil/

Aviation Safety

The Naval Safety Center's Aviation Safety Directorate (Code 10) includes Aircraft Operations, Aircraft Maintenance and Material, Aviation Weapon Systems, Aeromedical, and Aviation Knowledge Management and Safety Promotions. Aviation Safety supports fleet Safety Management Systems (SMS) through policy development, safety assurance programs, analysis of aviation data, and dissemination of safety information through education, and training.

Aviation Safety Services

- Aviation T/M/S expertise (Pilot / NFO)
- Aviation data analytics
- Aviation Policy / SMS expertise
- Aviation maintenance expertise
- · On-site safety assessment visits
- Aeromedical and HFACs expertise
- Aviation Ordnance expertise
- Aviation facility and airfield program expertise
- On-site facility and airfield safety assessment
- Web-Enabled Safety System (WESS) subject matter experts
- Liaise with AFSEC, USACRC, SYSCOMs, Fleets, MARFORs, TYCOMs, Industry, etc.



Operations

- Aviation Operations provides type/model/ series subject matter experts representing the entire naval aviation enterprise.
- Safety Management Systems (SMS) fleet support.
- QA of Hazard / Mishap reports.
- Trend analysis (human / material factors).
- Lessons learned, best practices and risk models dissemination.
- Safety, facility/airfield and ATC assessment teams.

Maintenance and Material

- Conducts pre-assessment data analytics to support risk analysis.
- Conducts assessments of maintenance department work-centers to ensure ORM compliance, safety and procedural analysis, and training for each subject matter assigned.

Weapon Systems

- Provides maintenance risk mangement briefs to fleet stakeholders.
- Provides weapon systems safety support to the fleet through on-site safety assessment visits.
- Reviews all weapon system mishaps and provides endorsement as required.
- Member of the Weapon System Explosive Safety Review Board (WSESRB).
- Disseminates explosive safety information, SSIRs and Lessons Learned to the fleet.
- Publishes studies on weapon systems safety subjects.

Aeromedical

- Supports human factors and fatigue analysis for Naval Aviation.
- Provides quality assurance review of all aeromedical analysis for SIRs.
- Maintains the policy, tracking, and dissemination for all physiological incident reporting.
- Provides aeromedical support to AMBs.

Knowledge Management and Safety Promotions (KMSP)

Aviation KMSP collaborates with aviation communities throughout the fleet to share forward-looking risk assessment analysis to prevent future mishaps.

Multimedia products

- Mishap and hazard data management via the Web Enabled-Safety System (WESS).
- Business intelligence.
- Data for self-service safety analytics (by request).
- Deep analytics for cross-domain decision support.

To request details regarding our enhanced analytics, email NAVSAFECEN_CODE51_ KNOWLEDGE_MGMT@navy.mil
To request details regarding Lessons
Learned, email NAVSAFECEN_CODE522_ LESSONS_LEARNED@navy.mil

