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

**Aviation Safety Programs**

**Social Media Links:**
Facebook @NavalSafetyCenter
Twitter @NSC_Updates

**Resources / Information**

Naval Safety Center public website:

Naval Safety Center CAC-enabled:
[https://intelshare.intelink.gov/sites/nsc](https://intelshare.intelink.gov/sites/nsc)

**CONTACT**

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

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

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

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

CDR Christian Rondestvedt Fixed Wing
christian.rondestve1@navy.mil
x7272

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

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

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

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

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

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

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

CODE 10 Group Emails:
NAVSAFECEN_CODE10_AVIATION@navy.mil
NAVSAFECEN_CODE11_AIRCRAFT_OPS@navy.mil
NAVSAFECEN_CODE12_MAINTENANCE_MATERIAL@navy.mil
NAVSAFECEN_CODE13_AIRCRAFT_WEAPONS_SAFETY@navy.mil
NAVSAFECEN_CODE14_AEROMED@navy.mil

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


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 management 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_LESSES_LEARNED@navy.mil