

RTTUZYUW RUOIAAA0001 0821157-UUUU--RHSSSUU.  
ZNR UUUUU  
R 231157Z MAR 26 MID320018597787U  
FM COMNAVSAFECOM NORFOLK VA  
TO ALSAFE  
BT  
UNCLAS  
UNCLAS

ALSAFE 012/26

SECINFO/U/-//  
MSGID/GENADMIN/COMNAVSAFECOM/10/MAR//

SUBJ/NAVSAFECOM HUMAN FACTORS IN MAINTENANCE AND MAINTENANCE  
RISK MANAGEMENT BRIEFINGS NOTIFICATION//

REF/A/DOC/OPNAVINST/30JUNE2022//  
REF/B/DOC/ALSAFE/JUNE2022//  
NARR/REF A IS OPNAVINST 5450.180G, THE MISSIONS, FUNCTIONS  
AND TASKS OF THE NAVAL SAFETY COMMAND.  
REF B IS ALSAFE 22/004 071647Z JUNE 22, NAVAL SAFETY COMMAND  
ALIGNMENT OF PROCESS AND ASSESSMENTS.

POC1/CHIEF WARRANT OFFICER RANDY JACKSON/NAVSAFECOM/10/757-444-3520  
X7097/DSN: 564-3520 X7097/RANDY.B.JACKSON.MIL@US.NAVY.MIL//

POC2/MASTER CHIEF DAVID BROOKS/NAVSAFECOM/10/757-444-3520 X7256/DSN:  
564-3520 X7256/DAVID.J.BROOKS7.MIL@US.NAVY.MIL//

POC3/MASTER GUNNERY SERGEANT JEROD WILLIAMS/NAVSAFECOM/10/757-444-3520  
X7276/DSN: 564-3520 X7276/JEROD.W.WILLIAMS.MIL@US.NAVY.MIL//

GENTEXT/REMARKS/1. The Naval Safety Command will conduct a human factors in maintenance and maintenance risk management (MRM) safety brief in the Hampton Roads area on 30 March through 2 April 2026. This message serves as official notification to all installations, commands, and units located in the Hampton Roads area.

2. The Naval Safety Command will deliver MRM safety briefs covering a range of topics, including, but not limited to: real-world experiences that illustrate key concepts, best practices, standard procedures, and common pitfalls within the aviation maintenance environment. This presentation is specifically intended for plane captains, deckplate maintainers, all quality assurance representatives, and maintenance managers at all levels. The interactive MRM safety brief is a valuable tool designed to help refocus both individual and organizational mindsets toward a stronger safety culture.

3. The MRM brief is an informal presentation delivered by senior maintenance leaders from the Naval Safety Command. It is specifically tailored for organizational and intermediate-level aviation maintenance personnel, as well as air station and air operations staff involved in the

direction, control, or movement of aircraft and associated equipment.  
Each briefing is scheduled for two hours, with up to four sessions  
conducted daily. The times and locations for these briefings are provided below.

4. BRIEF DELIVERY PLAN (READ IN FIVE COLUMNS)

DATE	BASE	LOCATION	TIME	AUDIENCE
30MAR2026	NAS Oceana	Bldg. 531 Theater	0800-1000	All Available Units
			1000-1200	
			1200-1400	
			1400-1600	
31MAR2026	NAS Oceana	Bldg. 531 Theater	0800-1000	All Available Units
			1000-1200	
			1200-1400	
			1400-1600	
1APR2026	NS Norfolk	Bldg. U-40 Theater	0800-1000	All Available Units
			1000-1200	
			1200-1400	
			1400-1600	
2APR2026	NS Norfolk	Bldg. U-40 Theater	0800-1000	All Available Units
			1000-1200	
			1200-1400	
			1400-1600//	

BT  
#0001  
NNNN