

RTTUZYUW RUOIAAA0001 3181938-UUUU--RHSSSUU.  
ZNR UUUUU  
R 141938Z NOV 25 MID320018390037U  
FM COMNAVSAFECOM NORFOLK VA  
TO ALSAFE  
BT  
UNCLAS

ALSAFE 034/25

SECINFO/U/-//  
MSGID/GENADMIN/COMNAVSAFECOM/30/OCT//

SUBJ/CLASS SIERRA FIRE REPORTING IN RISK MANAGEMENT INFORMATION  
SYSTEM//

REF/A/DOC/NSTM/S9086-S3-STM-010-REV 17/30SEP2023//  
REF/B/DOC/NSTM/S9086-S3-STM-020-REV 14/01JUL2019//  
REF/C/DOC/NAVSEA/S9310-AQ-SAF-010/03NOV2020//  
REF/D/DOC/OPNAV/M-5102.1/27SEP2021//  
REF/E/DOC/ALSAFE 24-015/03MAY24//  
REF/F/DOC/OPNAV/F3100.6K/10AUG2021//  
NARR/REF A IS NAVAL SHIPS TECHNICAL MANUAL 555 SURFACE SHIP  
FIREFIGHTING. REF B IS NAVAL SHIPS TECHNICAL MANUAL 555  
SUBMARINE FIREFIGHTING. REF C IS NAVAL SEA SYSTEMS COMMAND  
TECHNICAL PUBLICATION NAVAL LITHIUM BATTERY SAFETY PROGRAM  
RESPONSIBILITIES AND PROCEDURES. REF D IS OPNAV INSTRUCTION  
NAVY AND MARINE CORPS SAFETY INVESTIGATION AND REPORTING  
MANUAL. REF E IS NAVAL SAFETY COMMAND ALSAFE MESSAGE FOR SAFE  
HANDLING, CHARGING, STOWAGE AND DISPOSITION OF LITHIUM  
BATTERIES. REF F IS OPNAV INSTRUCTION SPECIAL INCIDENT  
REPORTING (OPREP-3) PROCEDURES.//

POC/CW05 AARON DOWDY/NAVSAFECOM/30/757-444-3520 X7073/DSN  
564-3520 X7073/AARON.C.DOWDY.MIL@US.NAVY.MIL//

GENTEXT/REMARKS/1. The purpose of this message is to announce  
a recent change within the Risk Management Information (RMI)  
application. Class Sierra (S) fire classification type has  
been added as a selectable option for use when reporting  
lithium battery fires defined in reference (a) and pending revision  
to reference (b).

2. Report all fires that meet Class S fire criteria IAW references  
(c) through (f).//

BT  
#0001  
NNNN