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FM COMNAVRESFOR NORFOLK VA
TO NAVRESFOR
INFO COMNAVRESFORCOM NORFOLK VA
COMNAVAIRFORES SAN DIEGO CA
COMNAVAIRFORES FORT WORTH TX
COMNAVRESFOR NORFOLK VA
NAVREG MIDLANT RCC NORFOLK VA
NAVREG MIDLANT RCC GREAT LAKES IL
NAVREG SOUTHEAST RCC JACKSONVILLE FL
NAVREG SOUTHEAST RCC FORT WORTH TX
NAVREG SOUTHWEST RCC SAN DIEGO CA
NAVREG NORTHWEST RCC EVERETT WA
ECRC NORFOLK VA
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UNCLAS
ALNAVRESFOR 011/22
MSGID/GENADMIN/COMNAVRESFOR NORFOLK VA/N3/FEB//
SUBJ/MASS ACTIVATION EXERCISE 2022-1 (MAX 22-1) //
REF/A/MSG/CNRF/101837ZDEC2021//
REF/B/NAVADMIN/CNO WASHINGTON DC/261859ZJAN22//
REF/C/DOC/CNRF/13APR21//
REF/D/DOC/CNRF/27DEC21//
NARR/REF A IS NAVY RESERVE 2022 MOBILIZATION EXERCISES PLANNING ORDER. REF B IS NAVADMIN 013/22, ADAPTIVE MOBILIZATION. REF C IS COMNAVRESFOR NOTE 3060 NAVY RESERVE MOBILIZATION READINESS. REF D IS COMNAVRESFOR NOTE 3060 NAVY RESERVE MOBILIZATION MEDICAL READINESS. //
RMKS/1. Purpose. This ALNAVRESFOR directs units identified in paragraph 5 assigned to Navy Reserve Centers (NRCs) in the Navy Reserve Region Readiness and Mobilization Command (REDCOM) Norfolk and Jacksonville regions to participate in the Navy Reserve mass activation exercise 2022-1 (MAX 22-1) starting 01MAR2022 and ending 31MAR2022 in accordance with the mobilization exercise planning guidance and timeline of reference (a).
2. Background. In 2021, Commander, Navy Reserve Force planned, executed, and completed three mobilization exercises (MOBEXs) to develop, test, and evaluate distributed activation (DA) and distributed deactivation (DDA) processes. In September 2021, a new construct for mobilization named adaptive mobilization (AM) was conceptually approved by the Chief of Naval Personnel (CNP) and the Chief of Navy Reserve (CNR). AM was designed to satisfy both steady-state and mass activation requirements and encompasses all processes of DA, distributed mobilization (DM), distributed de-mobilization (DDM), and DDA. The AM construct was announced via reference (b). As, we continue to urgently execute and leverage Force readiness improvements directed in references (c) and (d), FY22 MOBEXs will play a substantial part in the evaluation of
our progress to drive readiness across the force and the continued
development and improvement of AM processes. MAX 22-1 is the first
in the series for FY22.
3. Commander's Intent. Commander, Navy Reserve Forces Command
(CNRFC) executes adaptive mobilization (AM) to mobilize designated
personnel for both (1) mass activation in support of long-term
strategic competition as well as (2) steady-state and emergent
ad hoc augmentation. Exercises evaluate and improve mobilization
processes & readiness for strategic competition. To that end, MAXs,
mobilization-to-billet exercise (M2BX), and integration into Fleet
exercises (FLTX) as well as planning for Large Scale Exercise (LSE)
2023 were directed in reference (a).
4. Execute. CNRFC will execute MAX 22-1 with REDCOM NORF,
REDCOM JAX, subordinate NRCs, and selected units.
   A. Units identified in this message will complete mobilization
requirements in coordination with their NRC. NRCs/participating unit
members will find the required documents on the CNRFC N15
Distributed Activation SharePoint Portal.
   https://private.navyreserve.navy.mil/cnrfc/N-Codes/N1/covid/Pages/
default.aspx (CAC required). After selecting the appropriate
"mob workflow" members will find required documents under the
appropriate tab. Pay packet documents are expected to be 100%
complete and accurate prior to submission. NAVPERS 1300/22
Expeditionary Screening Checklist (Section 1 & 2) and the NAVMED
1300/4 Expeditionary Medical and Dental Screening as well as any
associated key supporting documentation shall be completed. Do not
simulate completion of any checklist items. NRCs shall report
checklist items that were not able to be completed to their REDCOM
via after action report (AAR). NRCs will aggregate data and report
shortfalls (i.e. 12 members do not have a GTCC, 15 members require
an official passport for their mob-to-billet ultimate duty station
but do not possess one, 10 members require an audiogram, etc.) in
their AAR. The AAR is intended to consolidate issues or shortfalls
NRCs are experiencing executing AM processes and include possible
solutions to alleviate the issue.
   B. REDCOM NORF and REDCOM JAX will use data consolidated from
their NRCs AARs and submit ECH IV AARs to CNRFC by close of business
15 April 2022. A scorecard template is posted on CNRFC N15
Distributed Activation SharePoint Portal (link provided above) as a
tool for NRCs to use to aggregate uncompleted checklist item data
in support of AAR generation.
5. Admin/Logistics. The following units organized by REDCOM/NRC are
directed to participate in MAX 22-1:
   A. REDCOM JAX
      (1) NRC Atlanta
         a. NR USFF MAO ATL 83627
         b. NR CNE-CNA N2/N39 83971
         c. NR NATO AUX ATL 84399
         d. NR SUBGRU 8 HQ 86111
         e. NR JIOCEUR 0167 86239
(2) NRC Augusta
   a. NR NMRTC CL AUG 83352
   b. NR NSF NH BEAUFRT 83953
   c. NR C10F NIOCGA 88870
(3) NRC Birmingham
   a. DIV 2/14 BTRY K 83130
   b. NR FRRAGUT BES 86685
   c. DIV 4CEB E CO 88453
   d. NR DIV 3/23 L 88454
(4) NRC Charleston
   a. NAVWAR CYBER SE 89626
   b. CARGO AFLOAT RIG TEAM II 88382
   c. Navy Munitions Command Atlantic Mine Assembly Unit Charleston 85360
(5) NRC Chattanooga
   a. NRMTC 83737
   b. SURGEMAIN 88149
(6) NRC Columbia
   a. NMRTC CL AUG 83354
   b. CART TM II DET A 88385
(7) NRC Columbus
   a. NMRTC Camp Lejeune Det 83337
   b. NR 4th Marine Logistics Group Support Company 453 Det 2 83420
(8) NRC Greenville
   a. Naval Security Force (NSF) 84225
   b. NR NMRTC CL GSC 89715
(9) NRC Jacksonville
   a. CUSNC C5F 84178
   b. JIOCEUR 84187
   c. TOQ HQ 86002
   d. TOC JAC 87812
   e. FOURTH FLT 86919
   f. DESRON 40 87483
   g. VUP 19 UAVON 88172
(10) NRC Knoxville
    a. NMRTC BTH KNO 83736
    b. 3/25 India Co 88415
    c. Det Surg Co A 88458
(11) NRC Memphis
    a. NR NPC FORCE MGT 86761
    b. NR NSF NSA MSOUTH 86804
(12) NRC Miami
    a. NR SOUTHCOM HQ 83885
    b. NR CEM SOUTHCOM 83886
    c. NR NSF KEY WEST 84240
(13) NRC Nashville
    a. NAVSEA SWS 82838
    b. NMRTC BTH NAS 83734
    c. 4 MD 3/23 KCO 89418
d. SURGEMAIN NVILL 83846
(14) NRC Orlando
  a. NR SUBGRU 10 HQ 83054
  b. NR SUGRU 8 ORL 86223
  c. NR CSG4 FP ORL 86287
  d. NR C10F NIOCGA ORL 88871
(15) NRC Pensacola
  a. EMF JAX DET A 83367
  b. NR NSF PCOLA 83762
  c. NR NSF NH PCOLA 83950
  d. NR NAVCENT OPS C 84150
  e. NR ACU1 PENSACOLA 85451
  f. NR NASCC PENSACOLA 86768
(16) NRC Puerto Rico
  a. NR USNAVSO 83309
  b. NR SUPPFAC D GRCIA 89498
(17) NRC Tallahassee
  a. NMRTC 83447
  b. NSF 84358
(18) NRC Tampa
  a. NR CUSNC/CF5 N3 83293
  b. NR SOCCENT 83987
  c. NR SOCCENT 84341
  d. NR JICCEN T01174 85844
  e. NR C5F HQ 86886
  f. NR USCENTCOMHQ TAM 87481
  g. NR SOCKOREA 83986
  h. USSOCOM HQ 89367
(19) NRC West Palm Beach
  a. FHG 4th ANGLICO 82897
  b. NSF AUTEC 89897
B. REDCOM NORF
(1) NRC Baltimore
  a. NR NSF USNA ANNAP 84347
  b. NR MSCEURAF HQ 89271
  c. NR C10F NCWDG 83269
  d. NR SUBGRU10 FP BAL 83144
  e. NR BMU 2 BAL 85439
  f. NR EXP MAINT BAL 88254
(2) NRC Bangor
  a. NR NSF NS PRST HB 84343
  b. NR SURGEMAIN BANGOR 84255
(3) NRC Buffalo
  a. NR ACU 2 BUF 85446
(4) NRC Charlotte
  a. NR SUBGRU 2 CNC 84261
(5) NRC Earle
  a. NR NSF NWS EARLE 84234
  b. NR NMCLANT MAU EAR 85358
(6) NRC Fort Dix
a. NR NSF LAKEHURST 83947
b. NR USFF MAO FDN 83845
(7) NRC Greensboro
a. NR USFF N3 FCC 86856
b. NR C2F N3 FOPS 83890
(8) NRC Long Island
a. NR NSF NSA NAPLES 84156
b. NR SUBGRU10 FP LIN 83145
(9) NRC Manchester
a. NR NSF PNSY 84232
b. NR CART MAN 83655
(10) NRC New Castle
a. NR MSC EPU 105 89262
b. NR SUBLANT UWO DELAWARE 84260
(11) NRC New London
a. NR SUBGRU 2 NLC 85111
b. NR NCIS NEFO 86801
c. NR EXP MAINT NLC 85112
(12) NRC New York
a. NR PHIBCB 2 NYC 89450
b. NR LCS 2 MET B NYC 86906
c. NR EXP MAINT NYC 86119
(13) NRC Newport
a. NR C7F N5 FUPLANS 86937
b. NR USFK NPT 82672
c. NR USFF N3 FOPS 87668
d. NR OTC 84033
e. NR NATO ACT NPT 86110
(14) NRC Norfolk
a. NR CSG4 HQ 85764
b. NR CSG4 FP 84143
c. NR C10F NDCOC 87032
d. NR C2F N2/N39 IW 83878
e. NR CSG4 AIR C2 83410
f. NR NSF JEBLCFS 83384
g. NR C10F NWWC 83980
h. NR C10F NWWC GNOSC 87243
i. NR USFF MAO HQ 83965
j. NR CNSL TYCOM HQ 85740
k. NR USFF N2/N39 85752
l. NR C2F N5 FUPLANS 83889
m. NR SUBGRU 2 HQ 82711
n. NR CNSL MAINTENANCE TEAM 88235
(15) NRC Plainville
a. NR RSU PLA 83641
b. NM CB 27 PLA 85311
(16) NRC Quincy
a. NR SURGEMAIN QUINCY 86707
b. NR CUSNC/C5F PAO 86286
(17) NRC Raleigh
5. All questions regarding AM and MAX 22-1 should be addressed through the chain of command from NRCs to REDCOMs and higher.

6. Points of Contact:
   A. CNRFC N3: CAPT Joseph M. Spagnoli, 
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   B. CNRFC N35: CDR Christian R. Parilla,
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   E. CNRFC N9: CAPT Brian Bowes, 
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   F. CNRFC LACMOB: CAPT Adam Bellin, 
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7. Released by RADM John Schommer, Deputy Commander, Navy Reserve Force.//

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