RTTUZYUW RHOIAAA0022 1091823-UUUU--RHSSSUU.

ZNR UUUUU

R 191823Z APR 22 MID200001682545U

FM COMNAVRESFOR NORFOLK VA

TO NAVRESFOR

INFO COMNAVRESFORCOM NORFOLK VA

COMNAVAIRFORES SAN DIEGO CA

COMNAVIFORES 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

COMLCSRON ONE

COMLCSRON TWO MAYPORT FL

BT

UNCLAS

ALNAVRESFOR 016/22

MSGID/GENADMIN/COMNAVRESFOR NORFOLK VA/N3/APR//

SUBJ/MOBILIZATION-TO-BILLET EXERCISE (M2BX)//

REF/A/MSG/CNRF/101837ZDEC2021//

REF/B/NAVADMIN/CNO WASHINGTON DC/261859ZJAN22//

REF/C/DOC/CNRF/13APR21//

REF/D/DOC/CNRF/27DEC21//

REF/E/DOC/CNRF/26JAN18//

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.

REF E IS COMNAVRESFORINST 3060.7D//

RMKS/1. Purpose. This ALNAVRESFOR directs members, identified in paragraph 5, assigned to Navy Reserve Centers (NRCs) at all Navy Reserve Region Readiness and Mobilization Commands (REDCOMs) to participate in the Navy Reserve Mobilization-to-Billet Exercise (M2BX) starting 25APR2022 and ending 30MAY2022 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). The forces must continue to execute and leverage readiness improvement initiatives directed in references (c) and (d). FY22 MOBEXs are designed to evaluate the progress to drive

readiness across the force as well as develop and improve AM processes. M2BX is the second exercise in the series for FY22.

- 3. Commander's Intent. Commander, Navy Reserve Forces Command (CNRFC) executes 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 and readiness for strategic competition. To that end, Mass Activation Exercises (MAX), Mobilization-to-Billet Exercise (M2BX), integration into a Fleet Exercise (FLTX) and planning for Navy Reserve participation in Large Scale Exercise (LSE) 2023 were directed in reference (a).
- 4. Execute. CNRFC will execute M2BX with all members identified in paragraph 5, and their associated REDCOMs and NRCs (TRUIC).
- A. Unit members identified in this message will complete mobilization requirements in coordination with their NRC. In-person activation at the NRC is at the direction of the REDCOM and NRC. REDCOMs and NRCs may elect to perform virtual activation if appropriate.
- B. Simulations and clarifications
- (1) NRCs are directed to execute all normal mobilization processes and procedures while conducting M2BX. No items should be simulated unless otherwise directed herein.
- (2) Individual mobilization status (IMS) codes (R##, RC1, RC2, etc) will not be entered in NSIPS. IMS code changes associated with M2BX will be simulated.
- (3) Orders for M2BX will not be available in the Navy and Marine Corps Mobilization Processing System (NMCMPS). Members will simulate obtaining orders from NMCMPS by downloading an orders/instruction template in the required documents section of the CNRFC N15 Distributed Activation SharePoint Portal. https://private. navyreserve.navy.mil/cnrfc/N-Codes/N1/covid/Pages/default.aspx (CAC required).
- (4) If a member meets the requirements for mobilization cancellation per Reference (e), the NRC will submit a cancellation request with all required information to CNRFC N35 via their REDCOM using the CNRFC N35 Mobilization Cancellation Request Portal. https://private.navyreserve.navy.mil/cnrfc/N-Codes/N3/mobilizationportal/mobcanx/Pages/Home.aspx (CAC required). The cancellation request will include language to identify that this cancellation is for the M2BX (i.e. M2BX EXERCISE EXERCISE EXERCISE M2BX).
- (5) The following NAVPERS 1300/22 checklist clarifications are provided:
- a. Section 2, Part 1.I: Simulate selecting "IA Option" in PRIMS.
- b. Section 2, Part 1.o: PRD extensions will not be granted for M2BX. NRC communications with NAVRESFORCOM (N12) will include language to identify that the request is part of an exercise. (i.e. M2BX EXERCISE EXERCISE EXERCISE M2BX).
- c. Section 2, Part 1.q: Per COMNAVRESFORNOTE 3060, deployment readiness training (DRT) is required of all SELRES every 3 years. Participants not in compliance will coordinate with their NRA to attend the next available training to ensure that the highest levels

of mobilization readiness are maintained.

- d. Section 2, Part 1.r: Simulate CCC or transition officer (TO) uploading DD eForm 2648 to DMDC. All other portions of this step will be completed.
- C. NRCs and participating unit members will find the required documents (including exercise orders) on the CNRFC N15 Distributed Activation SharePoint Portal (link provided in paragraph 4.B.(3) above). 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 unless delineated in paragraph 4.B. above.

D. Reporting

- (1) NRCs are directed to provide the following items in daily summary reports to their ISIC by 0900 Monday Friday:
- a. Number of M2BX members simulated RC1: NRC verbal contact with identified member
- b. Number of M2BX members simulated RC2: Member medical screening complete
 - c. Number of M2BX members simulated RC3: Member departed NRC
 - d. Number of M2BX members processing at Home
 - e. Number of M2BX members processing at NRA
 - f. Number of M2BX members processing at REDCOM
 - g. Number of M2BS members processing at ECRC
- (2) REDCOMs will consolidate reports from their NRCs and submit a consolidated report to the CNRF Crisis Action Team (CAT) Chief, CDR Joshua Strubeck, joshua.r.strubeck2.mil(at)us.navy.mil by 1300 Monday Friday.
- E. NRCs will report NAVPERS 1300/22 and NAVMED 1300/4 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.
- F. REDCOMs will use data consolidated from their NRCs AARs and submit ECH IV AARs to CNRFC by close of business 15 Jun 2022. A scorecard template and AAR template is posted on CNRFC N15 Distributed Activation SharePoint Portal (link provided in paragraph 4.B.(3) above) as a tool for NRCs to use to aggregate uncompleted checklist item data in support of AAR generation. NRC AARs should incorporate constructive feedback about exercise execution from participating SELRES.
- 5. Admin/Logistics. The following members organized by wave (simulated NRC report date listed after wave number) are directed to participate in M2BX:
- A. Wave 1 NRC Report Date 25APR2022
- (1) REDCOM EVERETT

- a. NRC EVERETT
- i. LT Loo, Steven
- ii. LT Noe, Mark
- (2) REDCOM SAN DIEGO
- a. NRC FALLON
- i. GM2 Rivera, Yancel
- b. NRC PEARL HARBOR
- i. LS1 Cerda, Ilene
- c. NRC PHOENIX
- i. DC2 Plath, Allexus
- d. NRC SAN DIEGO
- i. EM2 Gonzalez, Carlos
- ii. LCDR Matlock, Everett
- iii. GSEC Rivera, Luis
- (3) REDCOM NORFOLK
- a. NRC NORFOLK
- i. STG1 Nelson, David
- (4) REDCOM FORT WORTH
- a. NRC FORT WORTH
- i. EM3 Fox, Scott
- ii. ET2 McClesky, Justin
- b. NRC HOUSTON
- i. QMSN Mosley, Caleb
- B. Wave 2 NRC Report Date 02MAY2022
- (1) REDCOM EVERETT
- a. NRC MINNEAPOLIS
- i. BM2 Adesenoye, Amendola
- ii. BM1 Banda, Santos
- iii. BM1 Hopwood, Arthur
- iv. ENC Lang, Steven
- v. MA1 Teed, Andrew
- vi. GM1 Thompson, Michael
- vii. TM1 Vogt, Bryce
- viii. HT1 Westlund, Jacob
- ix. LS1 Yarborough, Robert
- (2) REDCOM SAN DIEGO
- a. NRC SAN DIEGO
- i. EN1 Rangel, Fernando
- (3) REDCOM JACKSONVILLE
- a. NRC ATLANTA
- i. EN1 Mayner, Christopher
- b. NRC BESSEMER
- i. MNCS Mathura, Richard
- c. NRC JACKSONVILLE
- i. FC1 Clements, John
- ii. HT2 Snook, Bradley
- d. NRC ORLANDO
- i. MN1 Patterson, Christopher
- (4) REDCOM FORT WORTH
- a. NRC FORT WORTH
- i. HT2 Camacho, Julian
- ii. MM1 Nanney, Stephen
- iii. LCDR Vissar, Thomas

- b. NRC SPRINGFIELD
- i. HT2 Barnhouse, Ryan
- (5) REDCOM GREAT LAKES
- a. NRC CINNCINATTI
- i. STG1 Elliott, Andrew
- b. NRC GREAT LAKES
- i. HT1 Lilly, Brian
- c. NRC INDIANAPOLIS
- i. FC2 Oconnor, Allyson
- d. NRC SAGINAW
- i. IT2 Moore, Jacob
- C. Wave 3 NRC Report Date 09MAY2022
- (1) REDCOM EVERETT
- a. NRC EVERETT
- i. LCDR Ellison, Michael
- (2) REDCOM SAN DIEGO
- a. NRC LAS VEGAS
- i. LCDR Kreutter, Adam
- b. NRC PHOENIX
- i. GSCM Francis, Bradley
- ii. EN2 Marks, Daniel
- iii. BM3 Urquijomontoya, Carlos
- c. NRC SAN DIEGO
- i. BM2 Hernandez, Ismael
- ii. LCDR Lovitt, Matthew
- d. NRC TUCSON
- i. LS1 Conklin, Blake
- (3) REDCOM NORFOLK
- a. NRC CHARLOTTE
- i. BM3 Judge, Corie
- b. NRC NEW YORK CITY
- i. LCDR Gallery, Matthew
- c. NRC NORFOLK
- i. LCDR Talbert, Maresa
- d. NRC SCHENECTADY
- i. BM1 Dodd, Andrew
- (4) REDCOM FORT WORTH
- a. NRC CORPUS CHRISTI
- i. ET3 Revell, Seth
- b. NRC FORT WORTH
- i. GSM2 Adams, Kenneth
- ii. GSM1 Malott, Douglas
- iii. GM2 Ramirez, Jason
- iv. IT1 Salazar, Nestor
- v. HT2 Vela, Reynaldo
- D. Wave 4 NRC Report Date 13MAY2022
- (1) REDCOM NORFOLK
- a. NRC NEW YORK CITY
- i. BM2 Ren, Tao
- ii. ET2 Wallace, Onorbe
- E. Wave 5 NRC Report Date 23MAY2022
- (1) REDCOM JACKSONVILLE
- a. NRC ATLANTA

- i. FC1 Reese, Timothy
- (2) REDCOM NORFOLK
- a. NRC NEW YORK CITY
- i. GSM1 Song, Byung
- (3) REDCOM FORT WORTH
- a. NRC FORT WORTH
- i. EMC Burk, Justin
- 6. All questions regarding AM and M2BX should be addressed through the chain of command from NRCs to REDCOMs and higher.
- 7. Points of Contact:
- A. CNRFC N15: LCDR Deon Graham, deon.d.graham.mil(at)us.navy.mil.
- B. CNRFC N35 Adaptive Mobilization Coordinator: CDR Andrew Alvarado, andrew.r.alvarado.mil(at)us.navy.mil
- C. CNRFC N35 Mobilization Exercise Coordinator: LT Alex C. Crow, alexander.c.crow1(at)navy.mil.
- D. CNRFC N9: CAPT Brian Bowes, brian.n.bowes.mil(at)us.navy.mil.
- E. CNRFC LACMOB: CAPT Adam Bellin, adam.v.bellin.mil(at)us.navy.mil
- 8. Released by RADM John Schommer, Deputy Commander, Navy Reserve Force.//

BT

#0022

NNNN