UNCLAS
ALNAVRESFOR 025/22
MSGID/GENADMIN/COMNAVR
ESFOR NORFOLK VA/N3/APR//
SUBJ/NAVY RESERVE MASS ACTIVATION EXERCISE 2022

2 (MAX 22)

2) EXERCISE ORDER//
REF/A/MSG/CNRF/101837ZDEC2021//
REF/B/NAVADMIN/CNO WASHINGTON DC/261859ZJAN22//
REF/C/DOC/CNRF/13APR21//
REF/D/DOC/CNRF/27DEC21//
REF/E/MSG/CNRF/241030Z
NOV2020//
RMKS/1. Purpose. This exercise order (EXORD) directs Navy Reserve Region Readiness and Mobilization Commands (REDCOMs), Navy Reserve Centers (NRAs), and units identified in para 5 to participate in the Navy Reserve mass activation exercise 2022.

2. This EXORD directs Commander Naval Air Force Reserve (CNAFR) and Naval Special Warfare Group ELEVEN (NSWG) to participate in MAX 22 in accordance with the mobilization exercise planning guidance and timeline of reference (a). CNAFR and NSWG participating units/
members will be promulgated sepcor via CNAFR and NSWG -
11 respectively. This EXORD directs Bureau of Medicine and Surgery (BUMED) to solicit 77 suitable selected reservists (SELRES) to provide medical support for selected NRAs (identified with an asterisk in para 5) during MAX 22 - 2 over the NRAs' normally scheduled September drill weekend. The detailed support request has been sent via sepcor to the BUMED Executive Committee (EXCOM) Pillar lead via email on 02JUN2022. This support request is in line with reference (b) designation of COMNAVRESFOR as the supported commander for Ready Reserve activation and deactivation processing. Travel required for BUMED SELRES providing medical support will be funded by CNRF using individual duty training and travel (IDTT) orders utilizing additional training periods (ATPs). MAX 22 - 2 commences 01SEP2022 and ends 30SEP2022. 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
mobilization (DDM), and DDA. The AM construct was codified via reference (b). The Force 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. MAX 22 - 

2 is the fourth and final exercise in the series for FY22.

3. Commander's Intent. Commander, Navy Reserve Force (CNRF) 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 (MAXs), Mobilization to Billet Exercise (M2BX), integration in to a Fleet Exercise (FLTEX) and planning for Navy Reserve participation in Large Scale Exercise (LSE) 2023 were directed in reference (a).

A. Per reference (e), each SELRES Sailor is required to know and understand the requirements of their programmed mobilization billet, as well as to be ready to activate and serve in that billet on day one. MAX 22 - 

2 is intended to exercise the mobilization
to billet pathway processes to ensure maximum warfighting readiness.

B. The main objective of MOBEXs is to evaluate Echelon (ECH) IV/V commands ability to execute adaptive mobilization processes with a focus on accuracy of strength gain (i.e. activation) package processing and screening checklist (NAVPERS 1300/22 and NAVMED 1300/4) completion. The NRAs should demonstrate knowledge of mobilization requirements and a mastery of administering screening requirements via the expeditionary screening checklists (NAVPERS 1300/22 and NAVMED 1300/4 and associated documentation) to identify and report a lack of organic capabilities at each NRA i.e. capability shortfalls as described in para 4.E. ECH IV/V commands will be assessed on their ability to properly screen reserve members for mobilization via the mob to billet pathway and report those capability shortfalls via after action report.

C. Participation is directed and mandatory for all members of the units identified to participate in MAX 22, either by this EXORD or sepcor. All members identified for participation who fail to participate are directed to be listed in the respective ECH III/IV/V AARs directed in para 4.

4. Execute. CNRF will execute MAX 22
Participants will complete mobilization requirements in coordination with their Navy Reserve Activity (NRA)/NRA.

1. Unit identification for MAX 22 participation by REDCOMs/NRAs was finalized on 30JUN2022 and is disseminated in para 5. CNAFR/NSWG

11/REDCOMs are directed to provide CNRFC N35 with their respective rosters of individual participating members by name and electronic data interchange personal identifier (EDIPI)/DoD identification number NLT 01AUG2022. CNAFR/NSWG

11/REDCOMs will receive this task via enterprise task management software solution (ETMS2) for tracking purposes. The by name list will include all sailors who drill locally (TRUIC) and any members in assignment processing (IAP).

2. Consistent with MAX 22, the use of additional drills are authorized for members to complete exercise requirements outside of their normally scheduled drill weekend. If a unit's additional drill balance is depleted and additional drills are required to complete exercise requirements, a request will be submitted from Navy Reserve unit leadership to their NRA (ECH V command). CNAFR/NSWG

11/REDCOMs will consolidate requests and submit to CNRF in accordance with
procedures/template promulgated to the adaptive mobilization readiness teams (AMRTs) sepcor. Once approved by CNRF, additional training periods (ATPs) will be deposited directly into the TRUIC of the members to be scheduled and executed during the exercise period. Additional ATP requests should be made via the process described herein, not made via reserve program directors (RPDs).

CNAFR/NSWG
-
11/REDCO
Ms will submit consolidated ATP requests by 06SEP2022 at 2100Z. CNAFR/NSWG
-
11/REDCOMs will receive this task via enterprise task management software solution (ETMS2) for tracking purposes.
B. There will be three (3) CNRF N35 MAX 22
-
2 exercise coordinations
and execution meetings held for ECH IV/V commands and reserve unit leadership. All personnel attending these meetings should read this EXORD in its entirety prior to attending the meeting. These meetings will be held via Microsoft Teams on 26JUL2022 at 1900Z, 27JUL2022 at 2100Z, 28JUL2022 at 1900Z. Teams link:

https://dod.teams.microsoft.us/l/meetup
-
join/19%3adod%3ameeting_d0de1c9510a04c159720e0ec1a5498ba%40thread.v2/0?context=%7b%22Tid%22%3a%22a333e00
-
c877
-
4b87
C. Simulations and clarifications

(1) NRAs are directed to execute all normal mobilization processes, screenings, and procedures while conducting MAX 22. 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 MAX 22 will be simulated.

(3) Orders for MAX 22 will not be available in the Navy and Marine Corps Mobilization Processing System (NMCMPs). Members will simulate obtaining orders from NMCMPs by downloading the orders/instruction template (MOBEX EXERCISE ORDERS_MOBEX USE ONLY.pdf) in the MOB Required Documents tab of the CNRFC N15 Distributed Activation SharePoint Portal. https://private.navyreserve.navy.mil/cnrfc/N
(4) If a member meets the requirements for mobilization cancellation per reference (f), the NRA will simulate submitting a cancellation request and will continue executing exercise requirements to ensure member readiness for future possible activations. Exercise cancellation requests for MAX 22 should NOT be submitted via the CNRFC N35 Mobilization Cancellation Request Portal.

(5) The following NAVPERS 1300/22 (Rev. 06-2022) checklist clarifications are provided:

a. Section 1.i: Simulate IMS code update to RC2 [Completed Medical Screening] upon completion of NAVMED 1300/4.

b. Section 1, Command IA Coordinator (CIAC) Verification: Simulate assigning service member to a CIAC in Navy Family Accountability and Assessment System (NFAAS) at https://navyfamily.navy.mil.

c. Section 2, Part 1.i: Simulate selecting "IA Option" in PRIMS.

d. Section 2, Part 1.o: PRD extensions will not be granted for MAX 22.

2. NRA communications with NAVRESFORCOM (N12) regarding PRD extensions will include language to identify that the request is part of an exercise. (i.e. MAX 22)
- EXERCISE EXERCISE EXERCISE
- MAX 22
-  
  2).
e. Section 2, Part 1.q: Per reference (c), 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.
f. 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.
g. Section 2, Part 3.(9): Simulate completion of Tactical Combat Casualty Care - All Service Members (TCCC - ASM) Tier 1 certification (B - 300 - 2010).
h. Section 2, Part 5.b: Simulate completion of detaching individual evaluation/fitness report.
i. Section 2, Part 5.c: Simulate IMS code change to RC3 to reflect Service member's active status (must be completed on RLD).
The following NAVMED 1300/4 (Rev. 12 - 2021) checklist clarifications are provided:

a. Part I, Section A, Item 11: SELRES will verify access to the Electronic Health Assessment (EHA) NMCPHC Website https://data.nmcphc.med.navy.mil/eha/ and ability to log in. NRAs will report SELRES ability to access the website and indicate if the NRA has organic medical capability to review and certify submission. This information will be aggregated and reported by the NRA in their after action report. DO NOT complete a pre-deployment health assessment (PreDHA), DD Form 2795 in the EHA website.

b. Part I, Section G, Item 6: SELRES will verify with the NRA that their medical record is maintained appropriately. Member will simulate record in hand.

c. Part III, Section A, Item 1: SELRES will verify with the NRA that their dental record is maintained appropriately. Member will simulate record in hand.

D. NRAs and participating unit members will find the required documents, including exercise orders described in para 4.C.(3), on the CNRFC N15 Distributed Activation SharePoint Portal (link provided in paragraph 4.C.(3) above). After selecting the appropriate mob workflow, members will find required documents under the MOB Required Documents (NAVPERS_1300_22_Rev06 - 22, TSC NORFOLK ACTIVATION PAY GAIN PACKET_FILLABLE, April 2022, and MOBEX EXERCISE ORDERS_MOBEX USE ONLY) and Medical Form Document PII (NAVMED 13 00
4) tabs. ECH V staff will verify pay packet documents to be 100 percent complete and accurate prior to submission. Common strength gain packet errors identified during previous MOBEXs are: blanks in required spaces such as social security numbers, signatures, and incorrect or missing order endorsements. 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. Members are directed via their exercise orders to electronically upload completed strength gain packets and NAVPERS 1300/22 exercise documents to the indicated fields in accordance with member activation submission guide. Members will not be able to upload exercise documents to the CNRFC N15 Distributed Activation SharePoint portal prior to the exercise start date. If members attempt to upload exercise documents prior to the exercise start date they will receive an error. The ECH IV will ensure that a participating member's NAVMED 1300/4 is uploaded to the "Medical Form Document PII" tab in the appropriate folder. DO NOT simulate completion of any checklist items unless delineated in paragraph 4.C above.

E. ECH V commands will report NAVPERS 1300/2 and NAVMED 1300/4 checklist items that were not able to be completed to their ECH IV via after action report (AAR). NRAs will aggregate data and report shortfalls in their AAR (e.g. 12 members do not have a GTCC, 15 members require an official passport for their mob etc.).
billet
ultimate duty station but do not possess one, 10 members require an audiogram, etc.). The AAR is intended to consolidate issues or shortfalls ECH V commands are experiencing executing AM processes and include possible solutions to alleviate the issue. MOBEX EXERCISE SCORECARD and MOBEX AAR Template documents are provided under the MOB Required Documents tab of the on the CNRFC N15 Distributed Activation SharePoint Portal (link provided in paragraph 4.C.(3) above) to aid ECH V commands in tracking/aggregating during the exercise and with the completion of their AAR at the conclusion of the exercise. AARs will include, by name, identified participants who did not submit a strength gain package, NAVPERS 1300/22, or NAVMED 1300/4 as directed, along with the reasons for non-participation and any corrective action taken by the NRA such as formal counseling, assigning an admin U, or assigning unauthorized absence (UA). NRA should solicit constructive feedback about exercise execution from participating SELRES and incorporate that feedback in their AAR.

F. AAR Requirements. REDCOMs will use data consolidated from their NRC AARs and submit their respective AARs to CNRFC by close of business 28OCT2022. CNAFR and NSWG will use data consolidated from their NRA AARs and submit their respective AARs to CNRFC by close of business 11NOV2022. CNRFC will consolidate inputs for CNRF by close of business 09DEC2022. ECH III and IV commands will receive
5. Admin/Logistics. The following units are directed to participate in MAX 22:

- A. REDCOM EVERETT
  (1) NRC ANCHORAGE
  a. NR NAVMAG INDIAN ISL DET C 88560
  b. NR NORCOM ALCOM AK 83331
  c. NR NMRTC CP ANC 89824
  (2) NRC BILLINGS
  a. NR NMRTC CP BIL 89782
  (3) NRC BOISE
  a. NCHB 5 AIR CARGO 86141
  (4) NRC CHEYENNE
  a. NR NMRTC CP CHE 89816
  (5) NRC DES MOINES
  a. NR SURGEMAIN DES MOINES 87213

(6) NRC EVERETT*
  a. NR NAVWAR IW NW 82996
  b. NR LCSRON1 AS EVE 88728
  c. NR NSF EVE 84264
(7) NRC FARGO
  a. NR CFA CHINHAE FAR 83667
(8) NRC HELENA
  a. NR NMRTC CP HEL 89818
(9) NRC KITSAP*
  a. NR NIMITZ KIT 82828
  b. NR SURGEMAIN KITSAP 87649
  c. NR NAVSEA NORTHWEST 87656
  d. NR C10 NIOCHI TAC 88884
(10) NRC MINNEAPOLIS*
  a. NR SUBPAC OPS MIN 86817
  b. NMCB 25 MIN 86220
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<td>d.</td>
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<td>MNT CO 451 DET1 83840</td>
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<td>NCHB 5 ESC B 89468</td>
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<td>B.</td>
<td>REDCOM SAN DIEGO</td>
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d. NM CB 2 DEN 86209
e. NR IPACOM JIOC DEN 86515
f. NR JMAST PAC DEN 86867
g. NR C10F NIOC CO 88877
(4) NRC FORT CARSON
   a. NR SOC NORTH 82614
   b. NR US NORTHCOM HQ 82793
(5) NRC GUAM
   a. NR CNFJ 55484
(6) NRC LAS VEGAS
   a. NR SURGEMAIN LAS VEGAS 84350
   b. NR CFA CHINHAE LVN 83672
(7) NRC LEMOORE
   a. NM CB 18 LEM 86159
(8) NRC LOS ANGELES
   a. S11 SBC A PLT SLB 46473
   b. S11 SBC B PLT SLB 55810
   c. S11 SBC C PLT SLB 55822
d. MSRON 11 HQ 55823
e. S11 SBC A SLB 87803
f. S11 SBC B SLB 87804
g. S11 SBC C SLB 87806
(9) NRC NORTH ISLAND
a. NR CPAC IW SD 88098
b. NR NIOC HI
   -
   NI 87114
c. NR OS 1994 84014
d. NR PHIB CB1HQ 101 82811
e. NR NMRTC SD DET A 82788
(10) NRC PEARL HARBOR*
a. NR SOCPAC 82615
   b. NR CNRH ROC 84185
c. NR INDOPACOM JIOC PHH 85815
d. NR SUBPAC INTEL 88167
(11) NRC PHOENIX*
a. NR ACB1 87364  
b. NR NSF NASD Guam 84265  
c. NMCB 18 PHO 83307  
(12) NRC RENO  
a. NR NMRTC SD FAL 83753  
b. NR NSF FALLON 84268  
c. NMCB 18 FAL 83671  
(13) NRC RIVERSIDE  
a. NR ACB1 RVC 83926  
b. NR C7F MAO 82604  
c. NR NEMTI 83923  
d. NR NMCPAC CWD SB 87227  
e. NR NSF DET NORCO 84364  
f. NR RSU RIV 84136  
g. NR VOLUNTEER TRAINING 1910 1910G  
(14) NRC SACRAMENTO  
a. NCHB  
-  
14 ARI CARGO 83517  
b. NCHB 5 FUELS CO 83505  
(15) NRC SALT LAKE CITY  
a. NR RSU SLC 85001  
b. NR NMRTC CP SLC 83786  
c. NR NSF D GARCIA 84266  
(16) NRC SAN DIEGO*  
a. CBMU 303 83416  
b. NAVWAR 119 83438  
c. NSF NMC SDIEGO 83958  
d. USFF NCAGS CA 85336  
e. C3F LRC 85870  
f. LCS SUW SD 86850  
g. ONR/NRL S&T 111 86984  
h. DSO West 87407
i. 4MD H&S 88500
j. MSC EP 114 89250
k. MWSS473
MA41 89449
(17) NRC SAN JOSE
a. NMCB 18 SJC 85057
b. NR ONR S&T 204 85877
(18) NRC TUCSON
a. NR 4MB H&S DET 1 89423
b. NR JMAST PAC TUC 86858
(19) NRC VENTURA COUNTY*
a. NMCB 18 HQ VCC 86260
b. NR CNFK 83701
C. REDCOM FORT WORTH
(1) NRC AMARILLO
a. NMRTC CC AMA 83353
b. NMRTC CC AMA 83493
c. NMRTC CC AMA 83716
d. NMRTC CC AMA 83994
e. NMRTC CC AMA 88309
f. NMRTC CC AMA 88469
g. NMRTC CC AMA 89272
h. NMRTC C
C AMA 89274
i. NMRTC CC AMA 89783
j. NMRTC CC AMA 89785
k. RSU AMA 55832
l. RSU AMA 82624
(2) NRC AUSTIN
a. NR NAVWAR CYBR MID 82602
b. NR CUSNC/C5F N6 86840
(3) NRC CORPUS CHRISTI
a. NMCB 22 CCT 83715
(4) NRC EL PASO
a. S1 SEC PLT 5&6 ELP 55826
b. NMCB 22 EPT 83298
c. NR SURGEMAIN EL PASO 89132
(5) NRC FORT WORTH*
a. MSRON 1 SEC PLT 1 & 2 80022
b. MSRON 1 SEC PLT 7 & 8 81985
c. NR 4TH MARDIV 14TH MARINES 83642
d. NR 4MB H&S DET 3 84108
e. NR AFRICA COMMAND J3 82686
f. NR AFRICA COMMAND J4 84325
g. NR AFRICA COMMAND J5 82736
h. NR COMNAVFOR KOREA DET F 82825
i. NR C3F MAIROPS DET FTW 83964
j. NR CPF IW FORT WORTH 83705
k. NR CNFJ DET FORT WORTH 83988
l. NR FLC SIGONELLA HQ 83709
m. NR MOMAU 9 85369
n. NR NASF NAS FT WORTH 84295
o. NR SUBPAC CTF 74 UWO FTW 83441
p. NR SURGEMAIN FT WORTH 85829
q. USINDOPACOM TCEM 402A 83419
(6) NRC
GULFPORT
a. NR NMRTC CL GUL 83362
b. NR NSW DET GULF 83766
c. NR CNMOC NAVO IW 83961
d. NR NMORA GUL 84059
e. NR NSF GULFPORT 84244
f. NR ECRC BRAVO GUL 86853
g. NR NCG TWO 87237
(7) NRC HARLINGEN
a. NR NMRTC CC HAN 83563
b. NR NSF KINGSVILLE 84213
(8) NRC HOUSTON
a. NR NSA BAHRAIN HOU 41427
b. NR FLC SIG HOU 82618
c. NR CNRJ HQ 84133
d. NR ACB1 HOU 84287
e. NR SUBPAC OPS HOU 86114
f. NR SURGEMAIN HOUSTO
N 87642
(9) NRC KANSAS CITY
a. NR MSCO KOREA 89287
b. NR NSF YOKOSUKA 84237
c. NR CFA CHINHAE KCM 83668
(10) NRC LITTLE ROCK
a. NR MSC EXP PORT 112 89279
(11) NRC MERIDIAN
a. NR NMRTC CL MER 83451
b. NR NSF M ERIDIAN 84224
(12) NRC NEW ORLEANS*
a. NR DIAHQ 1482 86479
b. NR NSF NEW ORLEANS 84289
(13) NRC OKLAHOMA CITY
a. NMCB 22 85345
(14) NRC SAN ANTONIO*
a. NSA BAHRAIN 41693
b. NMCB 22 85262
c. SURGEMAIN 89916
(15) NRC SHREVEPORT
a. NMCB 14 SHR 87745
b. NR NMRTC CL SHR 83366
c. NR NSF GAETA 84154
(16) NRC SPRINGFIELD MO
a. NMCB 25 SPM 87767
(17) NRC ST LOUIS*
a. S10 SECPLT 5&6 STL 81979
b. NMCB 25 87692
c. NR M SC DET SCOTT AFB 87733
d. NR SURF DEPL DIST CMD 202 86638
(18) NRC TULSA
a. SURGEMAIN TULSA 83534
(19) NRC WICHITA
a. NR SURGEMAIN WICHITA 86821
b. NMCB 22 WIC 87757
c. NR NMRTC CC WIC 83574
d. NR RSU WIC 83140
D. REDCOM GREAT LAKES
(1) NRC AKRON
a. NR FISHER MED HQ 88337
b. NR ACB2 AKR 82623
(2) NRC AVOCA
a. RSU 89222
b. DET AVO 85960
c. 4TH MAW 83978
(3) NRC BATTLE CREEK*
a. NR DLA JRF DSP HQ 85735
b. NR RR
OVER MED HQ 88334
(4) NRC CINCINNATI OH
a. NR RSU CIN 85716
b. NR 4DB 24DC DET 4 08981
c. NR 4MB SURG A DET 2 88538
d. NR OSBRNE DENT CIN 87073
e. NR SURGEMAIN CINCINNATI 84359
f. NR AVIATION 1304 82826
g. NR FISHER MED COL 83376
h. NR FARRAGUT COL 83504
i. NR FARRAGUT HQ 86682
(5) NRC COLUMBUS*
a. NR AVIATION 1304 82826
b. NR FISHER MED COL 83376
c. NR FARRAGUT COL 83504
d. NR FARRAGUT HQ 86682
(6) NRC DETROIT
a. NR SURGEMAIN DETRT 87971
b. NMCB 25 DET 87686
c. NR ACB2 DET 87346
d. NCHB 10 FUELS 83503
(7) NRC ELEANOR
a. NR RSU ELE 86125
b. NR NMRTC PTS EL 83312
(8) NRC ERIE
a. NR CVN 73 82842
(9) NRC GREAT LA
KES*
a. NR NSF GLAKES 84212
b. NR NMRTC BTH GLI 83371
c. NR NAVSTA ROTA GLI 86582
d. EMF GLAKES HQ 88370
e. NR CNE
- CNA N5 EUR 89161
f. NR EURAFCENT ROC 87750
g. NR SURGEMAIN GRT 87392
h. NR C10F
NIOCGA GLI 88719
i. NR JIOCEUR 0366 86240
(10) NRC GREEN BAY
a. NR SURGEMAIN GREEN BAY 82800
b. NR RSU GBW 86249
c. NMCB 25 GBW 88735
d. NR NMRTC BTH GBW 89815
(11) NRC HARRISBURG
a. NR NAVSUP OPS 87055
b. NR OPNAV SITE R 83268
(12) NRC INDIANAPOLIS
a. NR 4MLG MAINTCO 451 DET 3 88483
b. NMCB 25 IND 87687
c. NR SURGEMAIN INDIANAPOLIS 87199
d. NR SUBGRU 8 IND 85790
e. NR NSF NSA CRANE 84361
f. NR OSBORNE DENT HQ 83716
g. NR CFA CHINHAE HQ 83676
(13) NRC LOUISVILLE
a. NMCB 25 LOU 87777
b. NR SURGEMAIN LOUISVILLE 89666
(14) NRC MADISON
a. NMCB 25 MIL 85313
(15) NRC PEORIA
a. 4MLG ENG SPT 83112
b. NMRTC BETH L 83758
c. RSU 1366 87275
(16) NRC PITTSBURGH*
a. NAVAL SEA SYSTEMS COMMAND 82796
b. MARINE CORPS FORCES 83485
c. NAVAL INSTALLATIONS 84216
d. BUREAU OF MEDICINE 83568
e. NAVAL SUBMARINE FORCES 86117
f. NUMBERED FLEETS 86911
g. NAVAL AMPHIBIOUS FORCES 87366
h. MILITARY SEALIFT 89265
i. MARINE CORPS FORCES 89360
j. NAVAL CONSTRUCTION FORCES 87776
k. MINE FORCES 85368
(17) NRC SAGINAW
a. NMRTC BTH Saginaw 88335
b. NMCB 25 87759
6. All questions regarding AM and MAX 22
   should be addressed
   through the chain of command from NRAs (ECH V) to ECH IV and
   higher.
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   F. BUMED: CAPT Randall Hodo, randall.g.hodo2.mil(at)mail.mil
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8. Released by RADM John Schommer, Deputy Commander, Navy Reserve
Force.//
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NNNN