2nd Marine Regiment 3/2 Marines

| | HQ * HQ * P-L | TOC O M998 | TOC * | 15 MI025A1 3/2MAR_ 40 | 25 MI025A1 3/2MAR_ 40 2-1-4 | \wedge | \wedge | \wedge | \wedge |
|---|---|--|--|--|---|---|--|---|----------|
| HQW * 3/2MAR * HQ ‡ P-L | $\overset{ \text{IM-W}}{\underset{3 \neq \text{2MAR}}{\longrightarrow}} \overset{\text{Masse}}{\underset{P-L}{\overset{1}{\longrightarrow}}} \overset{\text{Masse}}{{\longrightarrow}}$ | $\overset{\text{2M-W}}{\underset{\mathbf{D}}{\longrightarrow}} \overset{\text{Mess}}{\underset{\mathbf{P}-\mathbf{L}}{\overset{\text{Mess}}{\longrightarrow}}} \overset{\text{Mess}}{\underset{\mathbf{P}-\mathbf{L}}{\overset{\text{Mess}}{\longrightarrow}}} $ | ^{1Mg-W} Mk19 9∕2MAR AGL ↓ P-S ^L | | | ^{4mg-W} ∋∕≊MAR D‡⊂W P-L | sm g-W ∋∕≊mar D‡⊂W P-L | ^{BMg-W} ∃∕2MAR Dt⊂W P-L | \wedge |
| $\stackrel{{}^{\rm IAT-U}}{\longrightarrow}_{P-L} \stackrel{{}^{\rm JAY}}{\longrightarrow}$ | $\xrightarrow[P-L]{\text{P-L}}^{\text{JAY}}$ | P-L | | | | | \wedge | \wedge | \wedge |
| LOG O M998 5∕2MAR ‡ V-4 [₩] | JOSmak BASE ↓⊕↓ P-S | 1MT O M998 3∕2MAR ‡ V-4₩ | ZMT O M998 3∕ZMAR ‡ V-4₩ | | | SMT O M998 3∕2maR ‡ V-4₩ | S ^{MT} 0 M998 3∕2maR ‡ V-4 ^w | a/zmar ↓ | \wedge |
| HQI * B/EMAR * HQ ‡ P-L | $\overset{\text{IM-WI}}{\underset{P-L}{\overset{\text{MZZH}}{\longrightarrow}}} \overset{\text{MZZH}}{\underset{P-L}{\overset{\text{MZZH}}{\longrightarrow}}} $ | 1A-WI P-L | | ^{1Lmg-WI M2+0} ∃∕2MAR ↓ P-L | ^{2Lmg-WI} ^{M2+0} ∃∕2MAR ↓ P-L | ™ ■∕emar D‡⊂hA P-L | er Bremar D-L | Erman Ditch P-L | \wedge |
| HQK * B/emar HQ ‡ P-L | $\overset{\operatorname{IM-UK}}{\underset{P-L}{\overset{\operatorname{M224}}{\longrightarrow}}} \overset{\operatorname{M224}}{\underset{P-L}{\overset{\operatorname{M224}}{\longrightarrow}}} $ | 1A-UK 9/2MAR T P-L | | ^{1Lmg-WK M240} ∃∕2MAR ↓ P-L | ^{2Lmg-WK M240} 3∕2MAR ↓ P-L | ^{1K} ≥mar D⊄⊂hA P-L | ek DtCA P-L | ^{BK} amar □↓□A P-L | \wedge |
| HQL * JZMAR HQ ‡ P-L | | IA-WL I AR M153 ↓ P-L | | 1Lmg-UL M240 3/2MAR ‡ P-L | P-L | ^{1L} ≥≭⊴ha P-L | ^{el} zmar ∑‡⊂A P-L | ^{BL} ₂mar D‡⊆A P-L | \wedge |
| \wedge | \wedge | \wedge | Deployed | * | \wedge | \wedge | \wedge | | * |
| \wedge | \wedge | \wedge | Deployed | * | \wedge | \wedge | \wedge | | * |
| \wedge | \wedge | \wedge | Deployed | * | \wedge | \wedge | \wedge | | * |
| \wedge | \wedge | \wedge | Deployed | * | \wedge | \wedge | \wedge | | * |
| \wedge | \wedge | \wedge | Deployed | | \wedge | \wedge | \wedge | | * |
| \wedge | \wedge | \wedge | Deployed | | \wedge | \wedge | \wedge | Deployed | * |
| \wedge | \wedge | \wedge | Deployed | * | \wedge | \wedge | \wedge | Deployed | * |
| \wedge | \wedge | \wedge | Deployed | * | \wedge | \wedge | \wedge | Deployed | * |