



|  |  |  |   |  |  |  |   |   |   |
|--|--|--|---|--|--|--|---|---|---|
| HQ 25MRR<br>BTR10 PU<br>3-1-3WA<br> | 25MRR *<br>HQ<br>P-L<br>        | TOC 25MRR 20157<br>3-1-3WA<br>      | 1A 25MRR BMP2<br>5-2-4TA<br>   | 2A 25MRR BMP2<br>5-2-4TA<br>      | 3A 25MRR BRDM2<br>1-1-4WA<br> | 4A 25MRR BRDM2<br>1-1-4WA<br>     | 1AD 25MRR 2SU23<br>2-1-3T<br>    | 2AD 25MRR SAB<br>3-2-4WA<br>       | 3AD 25MRR 2SU23<br>2-1-3T<br>    |
| 1E 25MRR GMZ<br>4-2-3T<br>          | 2E 25MRR BTR10<br>3-1-3WA<br>   | 3E 25MRR<br>P-L<br>                 | 3E 25MRR TMM<br>3-1-3WA<br>    | 4E 25MRR URAL<br>3-1-3WA<br>      | 5E 25MRR BAT-M<br>3-1-3WA<br> | 6E 25MRR MTU72<br>15-9-4T<br>     | 7E 25MRR MTU72<br>15-9-4T<br>    | 8E 25MRR MTU72<br>15-9-4T<br>      | 4AD 25MRR SAB<br>3-2-4WA<br>     |
| LOG 25MRR BTR10 PU<br>3-1-3WA<br>   | LOG 25MRR LOG BASE<br>P-S<br>   | LOG 1 25MRR<br>3-1-3WA<br>          | LOG 2 25MRR<br>3-1-3WA<br>     | LOG 3 25MRR<br>3-1-3WA<br>        | LOG 4 25MRR<br>3-1-3WA<br>    | LOG 5 25MRR BREM<br>6-3-4T<br>    | LOG 6 25MRR BREM<br>6-3-4T<br>   | LOG 7 25MRR BREM<br>6-3-4T<br>     | AFV<br>                          |
| HQ 1 25MRR BMP2<br>5-2-4TA<br>      | HQ 1 25MRR *<br>HQ<br>P-L<br>   | OPM UA2469 1-25MRR<br>3-1-3WA<br>   | OPM 1-25MRR<br>OP<br>P-L<br>   | 1M 25MRR GA266<br>3-1-3WA<br>     | 1M 25MRR 120mm<br>P-L<br>     | 2M 25MRR GA266<br>3-1-3WA<br>     | 2M 25MRR 120mm<br>P-L<br>        | 1AT 25MRR AT5 BRDM2<br>1-1-4WA<br> | AIFV<br>                         |
| 1A 1-25MRR BMP2<br>5-2-4TA<br>      | 1A 1-25MRR<br>P-L<br>           | 2A 1-25MRR BMP2<br>5-2-4TA<br>      | 2A 1-25MRR<br>P-L<br>          | 3A 1-25MRR BMP2<br>5-2-4TA<br>    | 3A 1-25MRR<br>P-L<br>         |                                  | AFV<br>                          | 2AT 25MRR AT5 BRDM2<br>1-1-4WA<br> | AIFV<br>                         |
| 1B 1-25MRR BMP2<br>5-2-4TA<br>      | 1B 1-25MRR<br>P-L<br>           | 2B 1-25MRR BMP2<br>5-2-4TA<br>      | 2B 1-25MRR<br>P-L<br>          | 3B 1-25MRR BMP2<br>5-2-4TA<br>    | 3B 1-25MRR<br>P-L<br>         |                                  | AIFV<br>                         | 3AT 25MRR AT5 BRDM2<br>1-1-4WA<br> | AFV<br>                          |
| 1C 1-25MRR BMP2<br>5-2-4TA<br>      | 1C 1-25MRR<br>P-L<br>           | 2C 1-25MRR BMP2<br>5-2-4TA<br>      | 2C 1-25MRR<br>P-L<br>          | 3C 1-25MRR BMP2<br>5-2-4TA<br>    | 3C 1-25MRR<br>P-L<br>         |                                  | WV<br>                           | AFV<br>                            | AIFV<br>                         |
| HQ 2 25MRR BMP2<br>5-2-4TA<br>     | HQ 2 25MRR *<br>HQ<br>P-L<br>  | OPM UA2469 2-25MRR<br>3-1-3WA<br>  | OPM 2-25MRR<br>OP<br>P-L<br>  | 1M 25MRR GA266<br>3-1-3WA<br>    | 1M 25MRR 120mm<br>P-L<br>    | 2M 25MRR GA266<br>3-1-3WA<br>    | 2M 25MRR 120mm<br>P-L<br>       | HQ 4 25MRR T72 *<br>15-9-4T<br>   | AIFV<br>                        |
| 1A 2-25MRR BMP2<br>5-2-4TA<br>    | 1A 2-25MRR<br>P-L<br>         | 2A 2-25MRR BMP2<br>5-2-4TA<br>    | 2A 2-25MRR<br>P-L<br>        | 3A 2-25MRR BMP2<br>5-2-4TA<br>  | 3A 2-25MRR<br>P-L<br>       | 1A 4 25MRR T72<br>15-9-4T<br>   | 2A 4 25MRR T72<br>15-9-4T<br>  | 3A 4 25MRR T72<br>15-9-4T<br>    | AIFV<br>                       |
| 1B 2-25MRR BMP2<br>5-2-4TA<br>    | 1B 2-25MRR<br>P-L<br>         | 2B 2-25MRR BMP2<br>5-2-4TA<br>    | 2B 2-25MRR<br>P-L<br>        | 3B 2-25MRR BMP2<br>5-2-4TA<br>  | 3B 2-25MRR<br>P-L<br>       | 1B 4 25MRR T72<br>15-9-4T<br>   | 2B 4 25MRR T72<br>15-9-4T<br>  | 3B 4 25MRR T72<br>15-9-4T<br>    | AIFV<br>                       |
| 1C 2-25MRR BMP2<br>5-2-4TA<br>    | 1C 2-25MRR<br>P-L<br>         | 2C 2-25MRR BMP2<br>5-2-4TA<br>    | 2C 2-25MRR<br>P-L<br>        | 3C 2-25MRR BMP2<br>5-2-4TA<br>  | 3C 2-25MRR<br>P-L<br>       | 1C 4 25MRR T72<br>15-9-4T<br>   | 2C 4 25MRR T72<br>15-9-4T<br>  | 3C 4 25MRR T72<br>15-9-4T<br>    | AIFV<br>                       |
| HQ 3 25MRR BMP2<br>5-2-4TA<br>    | HQ 3 25MRR *<br>HQ<br>P-L<br> | OPM UA2469 3-25MRR<br>3-1-3WA<br> | OPM 3-25MRR<br>OP<br>P-L<br> | 1M 3-25MRR GA266<br>3-1-3WA<br> | 1M 3-25MRR 120mm<br>P-L<br> | 2M 3-25MRR GA266<br>3-1-3WA<br> | 2M 3-25MRR 120mm<br>P-L<br>    | AFV<br>                          | AIFV<br>                       |
| 1A 3-25MRR BMP2<br>5-2-4TA<br>    | 1A 3-25MRR<br>P-L<br>         | 2A 3-25MRR BMP2<br>5-2-4TA<br>    | 2A 3-25MRR<br>P-L<br>        | 3A 3-25MRR BMP2<br>5-2-4TA<br>  | 3A 3-25MRR<br>P-L<br>       | HQ 5 25MRR ACRV<br>3-1-3TA<br>  | HQ 5 25MRR *<br>HQ<br>P-L<br>  | AFV<br>                          | AIFV<br>                       |
| 1B 3-25MRR BMP2<br>5-2-4TA<br>    | 1B 3-25MRR<br>P-L<br>         | 2B 3-25MRR BMP2<br>5-2-4TA<br>    | 2B 3-25MRR<br>P-L<br>        | 3B 3-25MRR BMP2<br>5-2-4TA<br>  | 3B 3-25MRR<br>P-L<br>       | OPA 5-25MRR ACRV<br>3-1-3TA<br> | OPB 5-25MRR *<br>OP<br>P-L<br> | 1A 5-25MRR S122<br>4-2-4TA<br>   | 2A 5-25MRR S122<br>4-2-4TA<br> |
| 1C 3-25MRR BMP2<br>5-2-4TA<br>    | 1C 3-25MRR<br>P-L<br>         | 2C 3-25MRR BMP2<br>5-2-4TA<br>    | 2C 3-25MRR<br>P-L<br>        | 3C 3-25MRR BMP2<br>5-2-4TA<br>  | 3C 3-25MRR<br>P-L<br>       | OPB 5-25MRR ACRV<br>3-1-3TA<br> | OPB 5-25MRR *<br>OP<br>P-L<br> | 1B 5-25MRR S122<br>4-2-4TA<br>   | 2B 5-25MRR S122<br>4-2-4TA<br> |
| WV<br>                            | AFV<br>                       | WV<br>                            | AFV<br>                      | AIFV<br>                        |                             | OPC 5-25MRR ACRV<br>3-1-3TA<br> | OPC 5-25MRR *<br>OP<br>P-L<br> | 1C 5-25MRR S122<br>4-2-4TA<br>   | 2C 5-25MRR S122<br>4-2-4TA<br> |