

|      | 10A                                       | 10B                                       | 11A                               | 11B   | 12A                | 12B  | 10T                               | 11T            |
|------|---|---|-----------------------------------|---|--------------------|--|-----------------------------------|----------------|
| ES-1 | *AJ1 AS 258                               | *BI EKo 310                               | *KA AAP 261<br>11)                | *KA AAP 261<br>11)                                | *MAT VS 217        | *MAT EK 218<br>*MAT VS 217                   | *IK2 SM 219                       | *EK AB 112     |
| ES-2 | *EK AB 112                                | *IK2 SM 219                               | *AJ2 AS 258                       | *AJ AAP 261                                       |                    | 27)  | 27)                               | *BI EKo 310    |
| ES-3 | *VK EL 222                                |   | *MU AT 237<br>12)                 | *MU AT 237<br>12)                                 | *EK AB 112         | *AJ AAP 258                                  | *MAT VS 218                       | *UUR AS<br>32) |
| ES-4 | *IK2 SM 219                               | *UUR AS                                   | *MAT VS 217<br>*FÜ AP 306<br>13)  | *MAT1 EK 218<br>*MAT2 VS 217<br>*FÜ AP 306<br>13) | *ÜH AAP 261        | *VK EL 222<br>*IK1 AET 216                   | *KE RO 313                        | *BI EKo 310    |
| ES-5 |   | *MU AT 237                                | *VK EL                            | *IK1 AET 216                                      | *AJ AAP 258        | *EK AB 112                                   | *AJ1 AS 261                       | *KE RO 313     |
| ES-6 | *MU AT 237                                | *EK AB 112                                | *PÕ EKo 310<br>14)                | *PÕ EKo 310<br>14)                                | *IK1 AET 216       | *ÜH AAP 261                                  | *GE AS 258                        | *VK EL 222     |
| ES-7 |   |   | *BI EKo 310<br>15)                | *BI EKo 310<br>15)                                | *MAT VS 217<br>28) | *MAT VS 217<br>28)                           | *FÜ AP 306                        | *AJ AAP 261    |
| ES-8 |   |   |                                   | *FÜ AP 306  |                    |  | *EK AB 112                        | *MAT VS 217    |
| TE-1 | *MAT EK 218<br>1)                         | *MAT EK 218<br>1)                         | *GM AS 258<br>16)                 | *GIS MA 256<br>*GM AS 258<br>16)                  | *MAT VS 217<br>29) | *FÜ AP 306<br>*MAT VS 217<br>29)             |                                   |                |
| TE-2 | *VK EL 222                                | *EK AB 112                                |                                   |   |                    | *MAT VS 217<br>27)                           | *MAT EK 218<br>*MAT VS 217<br>27) |                |
| TE-3 | *EK AB 112                                | *AJ1 AS 258                               | *MAT VS 217<br>*FÜ AP 306<br>13)  | *MAT1 EK 218<br>*MAT2 VS 217<br>*FÜ AP 306<br>13) | *VK EL 222         | *GE MA 110                                   |                                   |                |
| TE-4 | *MAT EK 217<br>*MAT VS 218<br>2)          | *MAT EK 217<br>*MAT VS 218<br>2)          | *EK AB 112<br>17)                 | *EK AB 112<br>17)                                 |                    |  |                                   |                |
| TE-5 | *FÜ AP 306<br>*KE RO 313<br>3)            | *FÜ AP 306<br>*KE RO 313<br>3)            | *KKp KK 165<br>*KKt DŠ 166<br>18) | *KKp KK 165<br>*KKt DŠ 166<br>18)                 | *GE MA 110<br>30)  | *EK AB 112                                   |                                   |                |
| TE-6 | *KE RO 313<br>*FÜ AP 306<br>4)            | *KE RO 313<br>*FÜ AP 306<br>4)            |                                   |   |                    |  |                                   |                |
| TE-7 | *SP KK 165<br>*FL LRe<br>*KU RO 124<br>5) | *SP KK 165<br>*FL LRe<br>*KU RO 124<br>5) | *RK LL<br>19)                     | *FLO LRe<br>*KUL RO 124<br>5)                     | *FLO LRe<br>5)     | *MAT2 VS 217<br>28)                          | *MAT VS 217<br>28)                |                |
| TE-8 |   |   |                                   |   |                    |  |                                   |                |
| KO-1 | *BI EKo 310                               | *VK EL 222<br>*SK LK 219                  | *MAT VS 217<br>20)                | *MAT EK 218<br>*MAT VS 217<br>20)                 | *IK1 AET 216       | *AJ AAP 258                                  |                                   |                |
| KO-2 | *MAT EK 217<br>*MAT VS 218<br>2)          | *MAT EK 217<br>*MAT VS 218<br>2)          | *IK1 AET 216                      | *VK EL 222<br>*SK LK 220                          | *EK AB 112         | *ÜH AAP 261                                  | *MU AT 237                        |                |
| KO-3 | *MAJ AAP<br>6)                            | *MJ LR<br>*MAJ AAP<br>6)                  | *EK AB 112<br>17)                 | *EK AB 112<br>17)                                 | *VK EL 222         | *SK LK 220<br>*IK1 AET 216                   | *MAT VS 218                       | *FÜ AP 306     |
| KO-4 | *MA AA 261<br>7)                          | *MJ LR 229<br>*MA AA 261<br>7)            | *FÜ AP 306<br>*MAT VS 217<br>21)  | *KE RO 313<br>*FÜ AP 306<br>*MAT2 VS 217<br>21)   | *PR EKo 256        |  | *IK2 SM 219                       | *MU AT 237     |
| KO-5 | *EK AB 112                                | *IK2 SM 219                               | *MAT VS 218<br>22)                | *MAT1 EK 217<br>*MAT2 VS 218<br>*MJ LR 229<br>22) | *MU AT 237         | *IK1 AET 216                                 | *KE RO 313                        | *PÕ EKo        |
| KO-6 | *IK2 SM 219                               | *BI EKo 310                               | *MAT VS 217<br>23)                | *FÜ AP 306<br>*MAT2 VS 217<br>*MJ LR 229<br>23)   | *AJ AAP 258        | *MU AT 237                                   | *VK EL                            | *EK AB 112     |
| KO-7 | *KU RO 124<br>*PR AH 138                  | *PR AH 138                                | *PR AH 138                        | *KU RO 124  | *PR AH 138         | *FÜ AP 306<br>*PROJ EKo<br>*MJ LR 229<br>31) | *KA AAP 261                       | *IK1 AET 216   |
| KO-8 |   |   |                                   |   |                    | *MJ LR 229                                   | *EK AB 112                        | *MAT VS 217    |

|      | 10A  | 10B   | 11A  | 11B  | 12A                                      | 12B  | 10T                 | 11T |
|------|--|---|--|--|--|--|---------------------|-----|
| NE-1 | *VK EL <u>222</u>  | *AJ1 AS <u>258</u>  | *EK AB <u>112</u><br>17)   | *EK AB <u>112</u><br>17)   | *ÜH AAP <u>261</u>                       |  |                     |     |
| NE-2 | *KE RO <u>313</u><br>*FÜ AP <u>306</u><br>4)                       | *KE RO <u>313</u><br>*FÜ AP <u>306</u><br>4)                        | *AJ2 AS <u>258</u>   | *AJ AAP <u>261</u>   | *EK AB <u>112</u>                        | *VK EL <u>222</u><br>*IK1 AET <u>216</u>                           |                     |     |
| NE-3 | *AJ1 AS <u>258</u>   | *KA AAP <u>261</u>  | *MAT VS <u>217</u><br>24)  | *FÜ AP <u>306</u><br>*MAT VS <u>217</u><br>24)                     |  | *SK LK <u>220</u><br>*IK1 AET <u>216</u>                           |                     |     |
| NE-4 | *UUR AS <u>258</u>   | *VK EL <u>222</u><br>*SK LK <u>219</u>                              | *FÜ AP <u>306</u><br>25)   | *KE RO <u>313</u><br>*FÜ AP <u>306</u><br>25)                      | *IK1 AET <u>216</u>                      | *AJ1 AAP   |                     |     |
| NE-5 | *FÜ AP <u>306</u><br>*KE RO <u>313</u><br>3)                       | *FÜ AP <u>306</u><br>*KE RO <u>313</u><br>3)                        | *IK1 AET <u>216</u>  | *VK EL <u>222</u><br>*SK LK <u>220</u>                             | *AJ2 AAP                                 | *EK AB <u>112</u>  |                     |     |
| NE-6 | *KA AAP <u>261</u>   | *REL AS <u>258</u>  | *VK EL   | *IK1 AET <u>216</u>  |  |  |                     |     |
| NE-7 | *KE NH <u>227</u><br>*SP KK <u>165</u><br>*KV AAP <u>261</u><br>9) | *KER NH <u>227</u><br>*SP KK <u>165</u><br>*KV AAP <u>261</u><br>9) | *KE NH <u>227</u><br>*SP KK <u>165</u><br>*KV AAP <u>261</u><br>9) | *KE NH <u>227</u><br>*SP KK <u>165</u><br>*KV AAP <u>261</u><br>9) |  | *KE NH <u>227</u><br>*SP KK <u>165</u><br>*KV AAP <u>261</u><br>9) |                     |     |
| NE-8 |  |   |  |  |  |  |                     |     |
| RE-1 | *KKp KK <u>165</u><br>*KKt DŠ <u>166</u>                           | *KKp KK <u>165</u><br>*KKt DŠ <u>166</u>                            | *VK EL   | *IK1 AET <u>216</u>  | *MAT VS <u>217</u>                       | *MAT EK <u>218</u><br>*MAT VS <u>217</u>                           |                     |     |
| RE-2 | 10)  | 10)   | *EK AB <u>112</u><br>17)   | *EK AB <u>112</u><br>17)   |  | 27)  | 27)                 |     |
| RE-3 | *EK AB <u>112</u>  | *VK EL <u>222</u><br>*SK LK <u>219</u>                              | *MAT VS <u>218</u><br>26)  | *MAT EK <u>217</u><br>*MAT VS <u>218</u><br>26)                    | *IK1 AET <u>216</u>                      | *KKp KK <u>165</u><br>*KKt DŠ <u>166</u>                           |                     |     |
| RE-4 | *MAT EK <u>217</u><br>*MAT VS <u>218</u>                           | *MAT EK <u>217</u><br>*MAT VS <u>218</u>                            | *IK1 AET <u>216</u>  | *VK EL <u>222</u><br>*SK LK <u>220</u>                             | *EK AB <u>112</u>                        |  |                     |     |
| RE-5 | 2)   | 2)  | *BI EKo <u>310</u><br>15)  | *BI EKo <u>310</u><br>15)  | *KKp KK <u>165</u><br>*KKt DŠ <u>166</u> | *VK EL <u>222</u><br>*IK1 AET <u>216</u>                           |                     |     |
| RE-6 | *BI EKo <u>310</u>   | *EK AB <u>112</u>   |  | *JO ROH <u>110</u>   |  |  | *IK1 AET <u>216</u> |     |
| RE-7 |  |   |  |  |  |  |                     |     |
| RE-8 |  |   |  |  |  |  |                     |     |