

DAN

13.5. - 17.5. (41)

| | Mo | Di | Mi | Do | Fr |
|----------|----------------------------|----------------------------|-----------------------------|----------------------------|-----------------------------|
| 1 | | | 10.2 TC WP C113. 7) | | |
| 2 | IFÖ-3 1) M *B342 | | | IFÖ-Alp2 12) TC C113 | |
| 3 | IFÖ-3 1) M *B342 | 10.2 4) TC WP C113. | IFÖ-3 1) M B342. | VBereit B3 | IFÖ-3 1) M B342. |
| 4 | IFÖ-2 2) TC C113. | 08.1 5) TC C113. | 08.3 8) PH B019. | | 09.2 13) TC WP C113. |
| 5 | AG9-X Handwerk C113 | 09.2 6) TC WP *C113. | 999 9) DBespr | | AG5-X Instrument C332 |
| 6 | | | 08.2 10) W&A WP C113. | | |
| 7 | 07.4 3) W&A WP C113. | | 08.4 11) TC C113. | | 07.1 14) W&A WP C113. |
| 8 | | | | | |

| Nr. | Le.,Fa.,Rm. | Kla. | Nr. | Le.,Fa.,Rm. | Kla. | Nr. | Le.,Fa.,Rm. | Kla. |
|-----|-------------------|------------|----------------------|-------------|------|---------------------|-------------|------|
| 1) | DAN, M, B342 | IFÖ-3 | BAR, TC WP, C115 | 09.1, 09.2 | | ÖTK, W&A WP, C113 | 08.2, 08.3 | |
| | BZK, M, B342 | IFÖ-3 | DAN, TC WP, C113 | 09.2, 09.3 | 11) | BAR, TC, C115 | 08.3 | |
| 2) | DAN, TC, C113 | IFÖ-2 | NN, HL WP, | 09.4, 09.5 | | BZK, TC, C133 | 08.3, 08.4 | |
| | ÖTK, TC, C144 | IFÖ-2 | NN, HL WP, | 09.1, 09.2 | | DAN, TC, C113 | 08.4, 08.5 | |
| 3) | RIO, S WP, B213 | 07.1, 07.2 | ÖTK, TC WP, C113 | 09.2, 09.3 | | YAA, TC, C144 | 08.5 | |
| | BAB, T WP, C222 | 07.1, 07.2 | YIL, HL WP, B232 | 09.1, 09.2 | | ÖTK, TC, C113 | 08.4, 08.5 | |
| | TAN, NW WP, B009 | 07.1, 07.2 | 7) LOP, S WP, B213 | 10.1, 10.2 | | 12) DAN, TC, C113 | IFÖ-Alp2 | |
| | SCW, D&G WP, C237 | 07.1, 07.2 | VAP, T WP, C332 | 10.1, 10.2 | | 13) GAP, S WP, B323 | 09.1, 09.2 | |
| | TAH, W&A WP, C342 | 07.1, 07.2 | THO, NW WP, B009 | 10.1, 10.2 | | TIR, T WP, C222 | 09.1, 09.2 | |
| | BEH, W&A WP, C144 | 07.3 | SCW, D&G WP, C237 | 10.1, 10.2 | | HFM, NW WP, B011 | 09.1, 09.2 | |
| | DAN, W&A WP, C113 | 07.4, 07.5 | BEH, HL WP, B234 | 10.1, 10.2 | | STV, D&G WP, C237 | 09.1, 09.2 | |
| | ÖTK, W&A WP, C113 | 07.4, 07.5 | DAN, TC WP, C113 | 10.2, 10.3 | | LOP, HL WP, B234 | 09.4, 09.5 | |
| 4) | LOP, S WP, B213 | 10.1, 10.2 | ÖTK, TC WP, C113 | 10.2, 10.3 | | TAH, HL WP, B232 | 09.1, 09.2 | |
| | VAP, T WP, C222 | 10.1, 10.2 | 8) KLI, D&G WP, C237 | 10.1, 10.2 | | BZK, TC WP, C144 | 09.4, 09.5 | |
| | THO, NW WP, B009 | 10.1, 10.2 | DAN, PH, B019 | 08.3 | | BAR, TC WP, C115 | 09.1, 09.2 | |
| | SCW, D&G WP, C237 | 10.1, 10.2 | | | | DAN, TC WP, C113 | 09.2, 09.3 | |
| | BEH, HL WP, B234 | 10.1, 10.2 | BZK, PH, B019 | 08.3 | | NN, HL WP, | 09.4, 09.5 | |
| | DAN, TC WP, C113 | 10.2, 10.3 | 9) WRM, DBespr, B113 | 999 | | NN, HL WP, | 09.1, 09.2 | |
| | ÖTK, TC WP, C113 | 10.2, 10.3 | GRO, DBespr | 999 | | ÖTK, TC WP, C113 | 09.2, 09.3 | |
| | KLI, D&G WP, C237 | 10.1, 10.2 | MIS, DBespr | 999 | | YIL, HL WP, B232 | 09.1, 09.2 | |
| 5) | BAR, TC, C115 | 08.1 | KÜH, DBespr | 999 | | 14) RIO, S WP, B213 | 07.1, 07.2 | |
| | DAN, TC, C113 | 08.1, 08.2 | HNG, DBespr | 999 | | BAB, T WP, C222 | 07.1, 07.2 | |
| | YAA, TC, C144 | 08.2 | DAN, DBespr | 999 | | TAN, NW WP, B009 | 07.1, 07.2 | |
| | ÖTK, TC, C113 | 08.1, 08.2 | 10) AKN, S WP, B213 | 08.1, 08.2 | | SCW, D&G WP, C237 | 07.1, 07.2 | |
| 6) | GAP, S WP, B323 | 09.1, 09.2 | PAL, T WP, C222 | 08.1, 08.2 | | DAN, W&A WP, C113 | 07.1, 07.2 | |
| | TIR, T WP, C222 | 09.1, 09.2 | STK, NW WP, B009 | 08.1, 08.2 | | BZK, W&A WP, C341 | 07.3 | |
| | HFM, NW WP, WissP | 09.1, 09.2 | KLI, D&G WP, C237 | 08.4 | | TAH, W&A WP, C334 | 07.4, 07.5 | |
| | STV, D&G WP, C237 | 09.1, 09.2 | WAH, D&G WP, C337 | 08.1, 08.2 | | | | |
| | LOP, HL WP, B234 | 09.4, 09.5 | DAN, W&A WP, C113 | 08.2, 08.3 | | | | |
| | TAH, HL WP, B232 | 09.1, 09.2 | YAA, W&A WP, C144 | 08.3, 08.4 | | | | |
| | BZK, TC WP, C144 | 09.4, 09.5 | TAH, W&A WP, C115 | 08.1 | | | | |
| | | | ZIY, T WP, C222 | 08.1, 08.2 | | | | |
| | | | BZK, W&A WP, C115 | 08.1 | | | | |