

07AR07AR

| | Mo 4.9. | Di 5.9. | Mi 6.9. | Do 7.9. | Fr 8.9. |
|-----------|-----------------|------------------------------|------------------------------|-----------------|--------------------------------|
| 1 | PHY Ble C202 | D AF B308 | .*F OK B308 ₂₎ | IKG Wis A201 | .ETH Web B307 ₄₎ |
| 2 | PoWi AF B308 | D AF B308 | .*F OK B308 ₂₎ | IKG Wis A201 | .ETH Web B307 ₄₎ |
| 3 | B REI C201 | E GS B308 | E GS B308 | KU AF C205 | B REI C201 |
| 4 | M LHR B308 | M LHR B308 | | KU AF C205 | D AF B308 |
| 5 | E GS B308 | .*F OK B308 ₁₎ | .*SP LS H2 ₃₎ | M LHR B308 | D AF B308 |
| 6 | PoWi AF B308 | .*F OK B308 ₁₎ | .*SP LS H2 ₃₎ | E GS B308 | PHY Ble C202 |
| 7 | | | | | |
| 8 | | | | | |
| 9 | | | | | |
| 10 | | | | | |

Nr. Le.,Fa.,Rm. Kla.

1) OK, F, B308 07AR, 07BR
JS, WPU, C104 07AR, 07BR
Kr, WPU, C101 07AR, 07BR

Nr. Le.,Fa.,Rm. Kla.

2) OK, F, B308 07AR, 07BR
JS, WPU, C104 07AR, 07BR
Kr, WPU, C101 07AR, 07BR
3) LS, SP, H2 07AR
Hv, SP, H2 07AR

Nr. Le.,Fa.,Rm. Kla.

4) Web, ETH, B307 07AR, 07BR
JS, ETH, B308 07AR, 07BR
SR, KR, B303 07AR, 07BR