

| Maanantai |                              |                                      |                         |                            |   |                           |                           |                           |                                 |  |                      |                          |
|-----------|------------------------------|--------------------------------------|-------------------------|----------------------------|---|---------------------------|---------------------------|---------------------------|---------------------------------|--|----------------------|--------------------------|
| 7a        | 7b                           | 7c                                   | 7d                      | 8a                         | 8b  | 8c                        | 8d                        | 9a                        | 9b                              | 9c                                     | 9d                   |                          |
| 08:30     |                              |                                      |                         |                            |   |                           |                           |                           |                                 |  |                      |                          |
| 09:00     | KU.7a<br>xJN/HT<br>C30       | KS.7bTN AJkxSV C31<br>KS.7bTS NK C28 | KO.7c MTC<br>B09/B10    | ENA1.7d<br>MJ/xRN A05/A06  | HI.8a<br>ELN A01                            | SUK.8b<br>MHA C10         | ENA1.8c<br>MHU/KH B07/C29 | KE.8d.7<br>PP/xRR A03     | BI.9a<br>HKO A02                | RUB1.9b<br>xMO/MS B08                  | SUK.9c<br>AN/AO C09  | KE.9d.7<br>PP A03        |
| 10:00     | KU.7a<br>xJN/HT<br>C30       | KS.7bTN AJkxSV C31<br>KS.7bTS NK C28 | KO.7c MTC<br>B09/B10    | BI.7d.<br>HKO/xRN<br>A02   | LI.8a<br>MLE/SNI VS                         | SUK.8b<br>MHA/xMC C10     | LI.8c<br>MLE/SNI VS       | KE.8d.7<br>PP/xRR A03     | RUB1.9a<br>MHU/MS B08/C29       | UEEV.9b AN/AO C09<br>UEOR.9b AN/AO C09 | ENA1.9c<br>KH/MJ B07 | KE.9d.7<br>PP A03        |
| 11:00     | BI.7a<br>HKO/xJN A02         | KS.7bTN AJkxSV C31<br>KS.7bTS NK C28 | KO.7c MTC<br>B09/B10    | MA.7d<br>MJ/xRR A06        | LI.8a<br>MLE/SNI VS                         | HI.8b<br>ELN/xMO A01      | LI.8c<br>MLE/SNI VS       | MA.8d<br>MIK/xRN A04/A05  | MA.9c OC A03<br>MA.9b MIV B08   | MA.9a                                  | MHU/PP C27/C29       | MA.9d<br>MIK A04         |
| 12:30     | ENA1.7a<br>KH/xJN/xRR<br>B07 | RUB1.7b<br>xMO/MS B08                | OP.7c<br>KM C27         | KU.7d<br>HT/xSV C30        | MA.8MIV MA.8PP<br>MIV C28<br>MHU/PP A03/C29 | MA.8OC                    | OC A02                    | HI.8d MIK/xRN<br>A04/A05  | UEEV.9a<br>AN/AO C09            | YH.9b<br>ELN A01                       | TE.9c<br>MLE C10     | YH.9d<br>MIK A04         |
| 13:30     | MA.7a<br>xJN/PP C27          | SUK.7b<br>MHA C10                    | HI.7c<br>ELN/xSV<br>A01 | SUK.7d<br>MJ/xRR A06       | FY.8a<br>MIV A03                            | ENA1.8b<br>MHU/KH B07/C29 | BI.8c<br>HKO A02          | SUK.8d<br>MIK/xRN A04/A05 | KS.1s.9I NK C28<br>KU.9J HT C30 |  | KO.9I<br>vLI.9J      | xMOMTO B09/B10<br>MLE VS |
| 14:15     | HI.7a<br>xJN/ELN A01         | SUK.7b<br>MHA C10                    | RUB1.7c<br>xRR/MS B08   | HI.7d<br>MJ/xRN<br>A05/A06 | ENA1.8a<br>KH B07                           | KE.8b<br>OC A03           | BI.8c<br>HKO A02          | Varas: MA.8UEN/SUK<br>MIK | KS.1s.9I NK C28<br>KU.9J HT C30 |  | KO.9I<br>vLI.9J      | xMOMTO B09/B10<br>MLE VS |
| 15:00     |                              |                                      |                         |                            |   |                           |                           |                           |                                 |  |                      |                          |

| Tiistai |                       |                      |                                      |                            |   |  |                      |                            |                                  |                           |                           |                           |
|---------|-----------------------|----------------------|--------------------------------------|----------------------------|---|--|----------------------|----------------------------|----------------------------------|---------------------------|---------------------------|---------------------------|
| 7a      | 7b                    | 7c                   | 7d                                   | 8a                         | 8b  | 8c   | 8d                   | 9a                         | 9b                               | 9c                        | 9d                        |                           |
| 08:30   |                       |                      |                                      |                            |   |  |                      |                            |                                  |                           |                           |                           |
| 09:00   | FY.7a<br>xJN/MIV A02  | LI.7b<br>MLE VS      | ENA1.7c<br>KH/xRR B07                | KE.7d.7<br>OC/MJ A03       | vKO1.8.II vLI.8.II<br>xRN/xMOMTO B09/B10<br>SNI | vKS1s1.8.II vSKB2.8.II<br>NK C28<br>MS B08 |                      | OP.9a<br>KM C27            | STK.9b MHA C10<br>SUK.9b MHA C10 | UEEV.9c<br>AN/AO C09      | MT.9d<br>MIK A04          |                           |
| 10:00   | FY.7a<br>xJN/MIV A02  | LI.7b<br>MLE VS      | MU.7c<br>HEK/xSV C11                 | KE.7d.7<br>OC/MJ A03       | vKO1.8.II vLI.8.II<br>xRN/xMOMTO B09/B10<br>SNI | vKS1s1.8.II vSKB2.8.II<br>NK C28<br>MS B08 |                      | ENA1.9a<br>MHU/KH B07/C29  | STK.9b MHA C10<br>SUK.9b MHA C10 | OP.9c<br>KM C27           | OP.9d<br>KM/xRR C27       |                           |
| 11:00   | MA.7a<br>xJN/PP A03   | ENA1.7b<br>KH/MJ B07 | MA.7c<br>MIV C27                     | BI.7d.7<br>HKO/xRN<br>A02  | MU.8a<br>HEK C11                                | SUK.8b<br>MHA/xRR C10                      | TE.8c<br>MLE C28     | ENA1.8d<br>MIK/xSV A04/A05 | UEEV.9a<br>AN/AO/xMO C09         | YH.9b<br>ELN A01          | RUB1.9c<br>MHU/MS B08/C29 | ENA1.9d<br>MIK A04        |
| 12:30   | SUK.7a<br>MHA/xJN C10 | TE.7b<br>SNI B07     | KS.7bTN AJkxRR C31<br>KS.7bTS NK C28 | KO.7d<br>xMOMTO<br>B09/B10 | UEEV.8a<br>AN/AO C09                            | MU.8b<br>HEK C11                           | HI.8c<br>ELN A01     | BI.8d.<br>HKO/xRN<br>A02   | MA.9c OC A03<br>MA.9b MIV B08    | MA.9a                     | MHU/PP C27/C29            | BI.9d.7<br>HKO/xRN<br>A02 |
| 13:30   | OP.7a<br>KM/xJN C27   | KE.7b<br>OC A03      | KS.7bTN AJkxRR C31<br>KS.7bTS NK C28 | KO.7d<br>xMOMTO<br>B09/B10 | BI.8a<br>HKO A02                                | HI.8b<br>ELN A01                           | UEEV.8c<br>AN/AO C09 | TE.8d<br>MIK/xRN A04/A05   | LI.9a<br>MLE/SNI VS              | RUB1.9b<br>MHU/MS B08/C29 | LI.9c<br>MLE/SNI VS       | TE.9d<br>MIK/xRN A04      |
| 14:15   | RUB1.7a<br>xJN/MS B08 | KE.7b<br>OC A03      | KS.7bTN AJkxRR C31<br>KS.7bTS NK C28 | KO.7d<br>xMOMTO<br>B09/B10 | BI.8a<br>HKO A02                                | UEEV.8b<br>MHU/AN/AO C09/C29               | MU.8c<br>HEK C11     | ENA1.8d<br>MIK/xRN A04/A05 | LI.9a<br>MLE/SNI VS              | OP.9b<br>KM C27           | LI.9c<br>MLE/SNI VS       | ENA1.9d<br>MIK/xRN A04    |
| 15:00   |                       |                      |                                      |                            |   |  |                      |                            |                                  |                           |                           |                           |

| Keskiviikko |  |                   |                   |  |  |  |                        |                           |  |  |                           |                           |                       |
|-------------|--|-------------------|-------------------|--|--|--|------------------------|---------------------------|--|--|---------------------------|---------------------------|-----------------------|
| 7a          | 7b                                       | 7c                | 7d                | 8a                                       | 8b   | 8c                                       | 8d                     | 9a                        | 9b   | 9c                                     | 9d                        |                           |                       |
| 08:30       |  |                   |                   |  |  |  |                        |                           |  |  |                           |                           |                       |
| 09:00       | KS.7aTt AJkxJN C31<br>KS.7aTs NK/xJN C28 | OP.7b<br>KM C27   | KE.7c<br>PP A03   | KS.7dTN AJkxSV C31<br>KS.7dTS NK/xRN C28 | SUK.8a<br>MHA C10                          | KE.8b<br>OC A02                          | SUK.8c<br>MJ/AN/AO C09 | SUK.8d<br>MIK/xRR A04     | vKO3.9.III vLIU2.9.III<br>xMOMTO B09/B10<br>SNI VS | vLI2.9.III<br>vKU2.9.III               | MLE VS<br>HT C30          |                           |                       |
| 10:00       | KS.7aTN AJkxJN C31<br>KS.7aTs NK/xJN C28 | SUK.7b<br>MHA C10 | KE.7c<br>PP A03   | KS.7dTN AJkxSV C31<br>KS.7dTS NK/xRN C28 | HI.8a<br>ELN A01                           | KE.8b<br>OC A02                          | SUK.8c<br>MJ/AN/AO C09 | RUB1.8d<br>MIK/xRR A04    | vKO3.9.III vLIU2.9.III<br>xMOMTO B09/B10<br>SNI VS | vLI2.9.III<br>vKU2.9.III               | MLE VS<br>HT C30          |                           |                       |
| 11:00       | KS.7aTN AJkxJN C31<br>KS.7aTs NK/xJN C28 | HI.7b<br>ELN A01  | TE.7c<br>SNI B06a | KS.7dTN AJkxSV C31<br>KS.7dTS NK/xRN C28 | MA.8MIV MA.8PP<br>MIV C27<br>MJ/PP A03/A06 | MA.8OC                                   | OC/MJ A06/B08          | BI.8d.7<br>HKO/xRR<br>A02 | SUK.9a<br>MHA/xMO C10                              | UEEV.9b AN/AO C09<br>UEOR.9b AN/AO C09 | ENA1.9c<br>MHU/KH B07/C29 | BI.9d.7<br>HKO/xRR<br>A02 |                       |
| 12:30       | RUB1.7a<br>xJN/MO/MS<br>B08              | MA.7b<br>OC A03   | SUK.7c<br>STK.7c  | xRR C09<br>AN/AO C09                     | OP.7d<br>KM C27                            | LI.8a<br>SNI VS                          | HI.8b<br>ELN A01       | LI.8c<br>MLE/SNI VS       | MA.8d<br>MIK/xSV A04/A05                           | SUK.9a<br>MHA C10                      | ENA1.9b<br>MHU/KH B07/C29 | BI.9c<br>HKO A02          | SUK.9d<br>MIK/xRN A04 |
| 13:30       | MA.7a<br>xJN/PP C27                      | BI.7b<br>HKO A02  | SUK.7c<br>STK.7c  | AN/AO C09<br>AN/AO C09                   | SUK.7d<br>MJ/xMO A05/A06                   | KO.8I KU.8J<br>xRR/MTO B09/B10<br>HT C30 | KS.8I                  | AJkxRN C31                | YH.9a<br>ELN A01                                   | LI.9b<br>MLE VS                        | FY.9c<br>MIV A03          | MA.9d<br>MIK/xSV A04      |                       |
| 14:15       | TE.7a<br>SNI/xJN<br>C27                  | RUB1.7b<br>MS B08 | BI.7c<br>HKO A02  | ENA1.7d<br>MJ/xMO A05/A06                | KO.8I KU.8J<br>xRR/MTO B09/B10<br>HT C30   | KS.8I                                    | AJkxRN C31             | ENA1.9a<br>MHU/KH B07/C29 | LI.9b<br>MLE VS                                    | FY.9c<br>MIV A03                       | SUK.9d<br>MIK A04         |                           |                       |
| 15:00       |  |                   |                   |  |  |  |                        |                           |  |  |                           |                           |                       |

| Torstai |                               |                      |                           |                           |   |   |                          |                                    |                                    |                      |                            |                        |
|---------|-------------------------------|----------------------|---------------------------|---------------------------|---|---|--------------------------|------------------------------------|------------------------------------|----------------------|----------------------------|------------------------|
| 7a      | 7b                            | 7c                   | 7d                        | 8a                        | 8b  | 8c  | 8d                       | 9a                                 | 9b                                 | 9c                   | 9d                         |                        |
| 08:30   |                               |                      |                           |                           |   |   |                          |                                    |                                    |                      |                            |                        |
| 09:00   | MU.7a<br>HEK/xJN C11          | KO.7b MTO<br>B09/B10 | SUK.7c<br>STK.7c          | AN/AO C09<br>AN/AO C09    | SUK.7d<br>MJ/xRN A05/A06                        | vKS1s2.8.III vLI2.8.III<br>NK/xMO C28<br>MLE VS | vKU3.8.III               | HT/xSV C30                         | FY.9b MIV A02<br>KE.9ab OC A01/A03 | KE.9a PP A01/A03     | ENA1.9c<br>MHU/KH B07/C29  | SUK.9d<br>MIK A04      |
| 10:00   | SUK.7a<br>MHA/xJN C10         | KO.7b MTO<br>B09/B10 | ENA1.7c<br>MHU/KH B07/C29 | RUB1.7d<br>MJ/xRR A05/A06 | vKS1s2.8.III vLI2.8.III<br>NK/xMO C28<br>MLE VS | vKU3.8.III                                      | HT/xSV C30               | FY.9b MIV A02<br>KE.9ab OC A01/A03 | KE.9a PP A01/A03                   | YH.9c<br>ELN C27     | YH.9d<br>MIK/xRN A04       |                        |
| 11:00   | SUK.7a<br>MHA/xJN C10         | KO.7b MTO<br>B09/B10 | BI.7c<br>HKO/xMO<br>A02   | MU.7d<br>HEK/xSV C11      | TE.8a<br>MLE C27                                | UEEV.8b<br>AN/AO C09                            | ENA1.8c<br>KH/MJ B07/C29 | MU.8d<br>HEK/xSV C11               | MA.9c OC A03<br>MA.9b MIV B08      | MA.9a                | MHU/PP C28                 | RUB1.9d<br>MIK/xRN A04 |
| 12:30   | KO.7a<br>xJN/ B09/<br>MTO B10 | HI.7b<br>ELN A01     | KU.7c<br>xRR/HT C30       | LI.7d<br>SNI/xSV VS       | MA.8MIV MA.8PP<br>MIV C27<br>MHU/PP A03/C29     | MA.8OC  | OC/MHU B08/C29           | LI.8d<br>SNI/xSV VS                | BI.9a<br>HKO/xRN<br>A02            | ENA1.9b<br>KH/MJ B07 | UEEV.9c<br>AN/AO C09       | LI.9d<br>SNI/xSV VS    |
| 13:30   | KO.7a<br>xJN/ B09/<br>MTO B10 | MA.7b<br>OC B08      | KU.7c<br>xRR/HT C30       | MT.7d<br>MJ/xRN A06       | SUK.8a<br>MHA/xSV C10                           | LI.8b<br>SNI VS                                 | KE.8c<br>PP A03          | TE.8d<br>MIK/ A04/<br>xMO A05      | ENA1.9a<br>MHU/KH B07/C29          | YH.9b<br>ELN A01     | BI.9c<br>HKO A02           | TE.9d<br>MIK/xMO A04   |
| 14:15   | KO.7a<br>xJN/ B09/<br>MTO B10 | MU.7b<br>HEK C11     | MA.7c<br>MIV C27          | MA.7d<br>MJ/xRR A06       | SUK.8a<br>MHA/xSV C10                           | LI.8b<br>SNI VS                                 | KE.8c<br>PP A03          | MA.8d<br>MIK/ A04/<br>xMO A05      | YH.9a<br>ELN A01                   | BI.9b<br>HKO A02     | SUK.9c<br>AN/xRN/AO<br>C09 | MA.9d<br>MIK/xMO A04   |
| 15:00   |                               |                      |                           |                           |   |   |                          |                                    |                                    |                      |                            |                        |

| Perjantai |                             |                       |                       |                             |   |                  |                      |                             |                               |                                  |                           |                             |
|-----------|-----------------------------|-----------------------|-----------------------|-----------------------------|---|------------------|----------------------|-----------------------------|-------------------------------|----------------------------------|---------------------------|-----------------------------|
| 7a        | 7b                          | 7c                    | 7d                    | 8a                          | 8b  | 8c               | 8d                   | 9a                          | 9b                            | 9c                               | 9d                        |                             |
| 08:30     |                             |                       |                       |                             |   |                  |                      |                             |                               |                                  |                           |                             |
| 09:00     | LI.7a<br>MLE/SNI/<br>xJN VS | ENA1.7b<br>KH/xRR B07 | LI.7c<br>MLE/SNI VS   | RUB1.7d<br>MJ/xMO A06       | UEEV.8a<br>AN/AO C09                        | BI.8b<br>HKO A02 | HI.8c<br>ELN A01     | MT.8d<br>MIK/xRN A04/A05    | MA.9c OC A03<br>MA.9b MIV B08 | MA.9a                            | MHU/PP C27/C29            | YH.9d<br>MIK A04            |
| 10:00     | LI.7a<br>MLE/SNI/<br>xJN VS | KU.7b<br>HT C30       | LI.7c<br>MLE/SNI VS   | MA.7d<br>MJ/xRR A06         | ENA1.8a<br>KH/xSV B07                       | BI.8b<br>HKO A02 | UEEV.8c<br>AN/AO C09 | MA.8d<br>MIK/xRN A04/A05    | YH.9a<br>ELN A01              | STK.9b MHA C10<br>SUK.9b MHA C10 | RUB1.9c<br>MHU/MS B08/C29 | MA.9d<br>MIK A04            |
| 11:00     | HI.7a<br>xJN/ELN A01        | KU.7b<br>HT C30       | RUB1.7c<br>xMO/MS B08 | LI.7d<br>xRN/SNI/<br>xSV VS | MA.8MIV MA.8PP<br>MIV C28<br>MHU/PP A03/C29 | MA.8OC           | OC/MHU A02/C29       | LI.8d<br>xRN/SNI/<br>xSV VS | SUK.9a<br>MHA/xRR C10         | ENA1.9b<br>KH/MJ B07             | TE.9c<br>MLE C27          | LI.9d<br>xRN/SNI/<br>xSV VS |
| 12:30     | SUK.7a<br>MHA/xJN C10       | MA.7b<br>OC A03       | MA.7c<br>MIV C27      | KU.7d<br>xRN/HT C30         | TE.8a<br>MLE C28                            | LI.8b<br>SNI VS  | SUK.8c<br>AN/AO C09  | LI.8d<br>SNI/xSV VS         | RUB1.9a<br>MHU/MS B08/C29     | BI.9b<br>HKO A02                 | YH.9c<br>ELN A01          | ENA1.9d<br>MIK/xMO A04      |
| 13:30     |                             | BI.7b                 |                       | M (x)PN                     | EV 8a                                       | TE 8b            | KE 8c                | HI 8d                       |                               |                                  |                           |                             |