

Period 1 2022 – 2023

16.8 – 27.9

| | | Må | | Ti | | On | | To | | Fr |
|-------------|--------|---|--------|---|---|---|--------|---|--------|---|
| 7.55-9.05 | 6 a | GY01.1 MA SH01.1 ANW k8 KO02.1 HS kbk vFINB09 KF k6 vENA09.2 (JOS) IAL k3 | 5 | MO0.1 KEH k8 MAA05.1 JOL k2 FINA04.1 KF k3 TYB23/TYB3.5 IAL k6 vMAB06.2 JV k9 | 4 | MU01.1 MAS kmu HÄ01.2 ÅR k8 PS03.1 SJ k6 MAB04.1 JOL k2 vFY06 MT k9 vMO09.1 KEH k3 | 6 c | GY01.2 HK IN.2 VS k2 KO02.2 HK kbk HÄ02.1 ÅR k8 vFINB09 KF k6 vENA09.2 (JOS) IAL k3 | 1 | FINB0.1/FINA0.1 US k8 RE01.1 SJ k6 FRB23.1 IB k5 SL02.1 JHÖ k7 vMAB06.1 JV k9 vMAA09 JOL k2 |
| 9.15-10.25 | 3 | HÄ01.1 ÅR k8 MAG01.2 JOL k2 ENA04.1 IAL k6 HI04 JHÖ k5 FY04 MT k9 vGE04 MAH k3 | 1 | FINB0.1/FINA0.1 US k8 RE01.1 SJ k6 FRB23.1 IB k5 SL02.1 JHÖ k7 vMAB06.1 JV k9 vMAA09 JOL k2 | 2 | MAG01.1 JOL k2 RE01.2 SJ k6 MO05.1 KEH k7 BI05.1/vBI04.1 ÅR k8 vFINA09 KF k5 vENA09.1 IAL k3 | 3 | HÄ01.1 ÅR k8 MAG01.2 JOL k2 ENA04.1 IAL k6 HI04 JHÖ k5 FY04 MT k9 vGE04 MAH k3 | 4 | MU01.1 MAS kmu HÄ01.2 ÅR k8 PS03.1 SJ k6 MAB04.1 JOL k2 vFY06 MT k9 vMO09.1 KEH k3 |
| 11.00-12.10 | 2 | MAG01.1 JOL k2 RE01.2 SJ k6 MO05.1 KEH k7 BI05.1/vBI04.1 ÅR k8 vFINA09 KF k5 vENA09.1 IAL k3 | 2 | MAG01.1 JOL k2 RE01.2 SJ k6 MO05.1 KEH k7 BI05.1/vBI04.1 ÅR k8 vFINA09 KF k5 vENA09.1 IAL k3 | 5 | MO0.1 KEH k8 MAA05.1 JOL k2 FINA04.1 KF k3 TYB23/TYB3.5 IAL k6 vMAB06.2 JV k9 vBI06.1 ÅR k5 | 1 | FINB0.1/FINA0.1 US k8 RE01.1 SJ k6 FRB23.1 IB k5 SL02.1 JHÖ k7 vMAB06.1 JV k9 vMAA09 JOL k2 VHÄ04 ÅR k8 | 6 d | KO01.2 HS kbk IN.1 VS k2 GY02.2 HS HÄ02.1 ÅR k8 vFINB09 KF k6 vENA09.2 (JOS) IAL k3 |
| 12.20-13.30 | 1 | FINB0.1/FINA0.1 US k8 RE01.1 SJ k6 FRB23.1 IB k5 SL02.1 JHÖ k7 vMAB06.1 JV k9 vMAA09 JOL k2 vHÄ04 ÅR k8 | 6 b | KO01.1 HS kbk SH01.2 ANW k8 GY02.1 MA vFINB09 KF k6 vENA09.2 (JOS) IAL k3 | 7 | Vecko- samling | 4 | MU01.1 MAS kmu HÄ01.2 ÅR k8 PS03.1 SJ k6 MAB04.1 JOL k2 vFY06 MT k9 vMO09.1 KEH k3 | 5 | MO0.1 KEH k8 MAA05.1 JOL k2 FINA04.1 KF k3 TYB23/TYB3.5 IAL k6 vMAB06.2 JV k9 vBI06.1 ÅR k5 |
| 13.50-15.00 | 4 | MU01.1 MAS kmu HÄ01.2 ÅR k8 PS03.1 SJ k6 MAB04.1 JOL k2 vFY06 MT k9 vMO09.1 KEH k3 | 3 | HÄ01.1 ÅR k8 MAG01.2 JOL k2 ENA04.1 IAL k6 HI04 JHÖ k5 FY04 MT k9 vGE04 MAH k3 | 3 | HÄ01.1 ÅR k8 MAG01.2 JOL k2 ENA04.1 IAL k6 HI04 JHÖ k5 FY04 MT k9 vGE04 MAH k3 | 5 | MO0.1 KEH k8 MAA05.1 JOL k2 FINA04.1 KF k3 TYB23/TYB3.5 IAL k6 vMAB06.2 JV k9 | 2 | MAG01.1 JOL k2 RE01.2 SJ k6 MO05.1 KEH k7 BI05.1/vBI04.1 ÅR k8 vFINA09 KF k5 vENA09.1 IAL k3 |