

Provschema period 2

2021 – 2022

		Må 1.11		Ti		On 3.11		To		Fr 5.11
7.55-9.05	6 b	MU01.1MAS kmu vKO02.1 HK kbb vGY02.1 MA/HS VMAB07.1 JOL k2 vMO6.2 KEH k8	2	ENA02.1 IAL k6 MAG01.3 JOL k2 BI01.1 ÅR k5 vMAA11 JV k9 vRE02.2 SJ k3 vSL03.1 JH k8	4 2	ENA02.1 IAL k6 MAG01.3 JOL k2 BI01.1 ÅR k5 vMAA11 JV k9 vRE02.2 SJ k3 vSL03.1 JH k8	6 c	GY01.2 MA/HS KO01.2 HS kbb vFINB03 KF k6 vFI01.1 JOS k3 + vKO02.2 HK kbb + vGY02.2 MA/HS vMAB07 JOL k2 vMO06.2 KEH k8	1	KE01.1_KE02.1 JV GE01.2 MAH KO03.1/vKO03.1 vSL02.1 JHÖ vTYB206/vTYB308 IAL vPS04 SJ vFINA08.1/vFINB06.1
9.15-10.25	2	ENA02.1 IAL k6 MAG01.3 JOL k2 BI01.1 ÅR k5 vMAA11 JV k9 vRE02.2 SJ k3 vSL03.1 JH k8	1	KE01.1_KE02.1 JV k9 GE01.2 MAH k3 KO03.1/vKO03.1 vSL02.1 JHÖ k8 vTYB206/vTYB308 IAL k6 vPS04 SJ k5	2	ENA02.1 IAL k6 MAG01.3 JOL k2 BI01.1 ÅR k5 vMAA11 JV k9 vRE02.2 SJ k3 vSL03.1 JH k8	3	ENA02.2 JOS k6 FY01.1_FY02.1 MT k9 RE01.2 SJ k3 TYB31 IAL konf vFINA04 KF k8 vMO06.1 KEH k7 vMAA10 JOL k2 vHÄ05.1 ÅR k5	4	MO01.1 CK k3 ENA02.3 JOS k6 FRB31/vFRB301? IB k2 vGY03.1 HS, MA vMO04.2 KEH k8 vHI04 (TB, PG) k5 vFY07 MT k9
11.00-12.10	3 1	KE01.1_KE02.1 JV k9 GE01.2 MAH k3 KO03.1/vKO03.1 vSL02.1 JHÖ k8 vTYB206/vTYB308 IAL k6 vPS04 SJ k5	5	MO01.2 CK k2 FINA01.1 KF k3 HÄ01.2 ÅR k5 vENA04.1 IAL k8 vHI03.1 JHÖ k7 vRE06.1 SJ k6	5	MO01.2 CK k2 FINA01.1 KF k3 HÄ01.2 ÅR k5 vENA04.1 IAL k8 vHI03.1 JHÖ k7 vRE06.1 SJ k6	1	KE01.1_KE02.1 JV k9 GE01.2 MAH k3 KO03.1/vKO03.1 vSL02.1 JHÖ k8 vTYB206/vTYB308 IAL k6 vPS04 SJ k5	6 5	MO01.2 CK k2 FINA01.1 KF k3 HÄ01.2 ÅR k5 vENA04.1 IAL k8 vHI03.1 JHÖ k7 vRE06.1 SJ k6
12.20-13.30	1	KE01.1_KE02.1 JV k9 GE01.2 MAH k3 KO03.1/vKO03.1 vSL02.1 JHÖ k8 vTYB206/vTYB308 IAL k6 vPS04 SJ k5	6 a	GY01.1 MA/HS KO01.1 HS kbb vFINB03 KF k6 vFI01.1 JOS k3 vMAB07 JOL k2 vMO06.2 KEH k8	7	Vecko- samling	4	MO01.1 CK k3 ENA02.3 JOS k6 FRB31/vFRB301? IB k2 vGY03.1 HS, MA vMO04.2 KEH k8 vHI04 (TB, PG) k5 vFY07 MT k9	5	MO01.2 CK k2 FINA01.1 KF k3 HÄ01.2 ÅR k5 vENA04.1 IAL k8 vHI03.1 JHÖ k7 vRE06.1 SJ k6
13.50-15.00	4	MO01.1 CK k3 ENA02.3 JOS k6 FRB31/vFRB301? IB k2 vGY03.1 HS, MA vMO04.2 KEH k8 vHI04 (TB, PG) k5 vFY07 MT k9	3	ENA02.2 JOS k6 FY01.1_FY02.1 MT k9 RE01.2 SJ k3 TYB31 IAL konf vFINA04 KF k8 vMO06.1 KEH k7 vMAA10 JOL k2 vHÄ05.1 ÅR k5	3	ENA02.2 JOS k6 FY01.1_FY02.1 MT k9 RE01.2 SJ k3 TYB31 IAL konf vFINA04 KF k8 vMO06.1 KEH k7 vMAA10 JOL k2 vHÄ05.1 ÅR k5	5	MO01.2 CK k2 FINA01.1 KF k3 HÄ01.2 ÅR k5 vENA04.1 IAL k8 vHI03.1 JHÖ k7 vRE06.1 SJ k6	2	ENA02.1 IAL k6 MAG01.3 JOL k2 BI01.1 ÅR k5 vMAA11 JV k9 vRE02.2 SJ k3 vSL03.1 JH k8

Provschema period 2

2021 – 2022

		Må 8.11		Ti		On 10.11		To		Fr 12.11
7.55-9.05	6 b	MU01.1MAS kmu vKO02.1 HK kbk vGY02.1 MA/HS VMAB07.1 JOL k2 vMO6.2 KEH k8	2	ENA02.1 IAL k6 MAG01.3 JOL k2 BI01.1 ÅR k5 vMAA11 JV k9 vRE02.2 SJ k3 vSL03.1 JH k8	4	MO01.1 CK k3 ENA02.3 JOS k6 FRB31/vFRB301? IB k2 vGY03.1 HS, MA vMO04.2 KEH k8 vHI04 (TB, PG) k5 vFY07 MT k9	6 c	GY01.2 MA/HS KO01.2 HS kbk vFINB03 KF k6 vFI01.1 JOS k3 vMAB07 JOL k2 vMO06.2 KEH k8	1	KE01.1_KE02.1 JV k9 GE01.2 MAH k3 KO03.1/vKO03.1 vSL02.1 JHÖ k8 vTYB206/vTYB308 IAL k6 vPS04 SJ k5
9.15-10.25	2	ENA02.1 IAL k6 MAG01.3 JOL k2 BI01.1 ÅR k5 vMAA11 JV k9 vRE02.2 SJ k3 vSL03.1 JH k8	1	KE01.1_KE02.1 JV k9 GE01.2 MAH k3 KO03.1/vKO03.1 vSL02.1 JHÖ k8 vTYB206/vTYB308 IAL k6 vPS04 SJ k5	2 4	MO01.1 CK k3 ENA02.3 JOS k6 FRB31/vFRB301? IB k2 vGY03.1 HS, MA vMO04.2 KEH k8 vFY07 MT k9	3	ENA02.2 JOS k6 FY01.1_FY02.1 MT k9 RE01.2 SJ k3 TYB31 IAL konf vFINA04 KF k8 vMO06.1 KEH k7 vMAA10 JOL k2 vHÄ05.1 ÅR k5	4	MO01.1 CK k3 ENA02.3 JOS k6 FRB31/vFRB301? IB k2 vGY03.1 HS, MA vMO04.2 KEH k8 vHI04 (TB, PG) k5 vFY07 MT k9
11.00-12.10	3	ENA02.2 JOS k6 FY01.1_FY02.1 MT k9 RE01.2 SJ k3 TYB31 IAL konf vFINA04 KF k8 vMO06.1 KEH k7 vMAA10 JOL k2 vHÄ05.1 ÅR k5	5	MO01.2 CK k2 FINA01.1 KF k3 HÄ01.2 ÅR k5 vENA04.1 IAL k8 vHI03.1 JHÖ k7 vRE06.1 SJ k6	5	MO01.2 CK k2 FINA01.1 KF k3 HÄ01.2 ÅR k5 vENA04.1 IAL k8 vHI03.1 JHÖ k7 vRE06.1 SJ k6	1	KE01.1_KE02.1 JV k9 GE01.2 MAH k3 KO03.1/vKO03.1 vSL02.1 JHÖ k8 vTYB206/vTYB308 IAL k6 vPS04 SJ k5	6 d	MU01.2MAS kmu vFINB03 KF k6 vFI01.1 JOS k3 vKO02.1 HK kbk vGY02.1 MA/HS
12.20-13.30	4 3	ENA02.2 JOS k6 FY01.1_FY02.1 MT k9 RE01.2 SJ k3 TYB31 IAL konf vFINA04 KF k8 vMO06.1 KEH k7 vMAA10 JOL k2 vHÄ05.1 ÅR k5	6 a	GY01.1 MA/HS KO01.1 HS kbk vFINB03 KF k6 vFI01.1 JOS k3 vMAB07 JOL k2 vMO06.2 KEH k8	7	Vecko- samling	4	MO01.1 CK k3 ENA02.3 JOS k6 FRB31/vFRB301? IB k2 vGY03.1 HS, MA vMO04.2 KEH k8 vHI04 (TB, PG) k5 vFY07 MT k9	5 6	MU01.2MAS kmu vFINB03 KF k6 vFI01.1 JOS k3 vKO02.1 HK kbk vGY02.1 MA/HS
13.50-15.00	4	MO01.1 CK k3 ENA02.3 JOS k6 FRB31/vFRB301? IB k2 vGY03.1 HS, MA vMO04.2 KEH k8 vHI04 (TB, PG) k5 vFY07 MT k9	3	ENA02.2 JOS k6 FY01.1_FY02.1 MT k9 RE01.2 SJ k3 TYB31 IAL konf vFINA04 KF k8 vMAB07 JOL k2 vMO06.2 KEH k8 (vHÄ05.1 ÅR k5)	3	ENA02.2 JOS k6 FY01.1_FY02.1 MT k9 RE01.2 SJ k3 TYB31 IAL konf vFINA04 KF k8 vMO06.1 KEH k7 vMAA10 JOL k2 vHÄ05.1 ÅR k5	5	MO01.2 CK k2 FINA01.1 KF k3 HÄ01.2 ÅR k5 vENA04.1 IAL k8 vHI03.1 JHÖ k7 vRE06.1 SJ k6	2	ENA02.1 IAL k6 MAG01.3 JOL k2 BI01.1 ÅR k5 vMAA11 JV k9 vRE02.2 SJ k3 vSL03.1 JH k8