

	4A			4B			4C			4D			4E		
Ma-1 / 7.30-8.15										MLH ie_3 17	MQL ac_3 18	KRJ ipzw 12	MLH ie_3 17	MQL ac_3 18	KRJ ipzw 12
Ma-2 / 8.15-9.00															
Ma-3 / 9.00-9.45	SEV wi_3 11	DSO ec_3 1		SEV wi_3 11	DSO ec_3 1		SEV wi_3 11	DSO ec_3 1							
Ma-4 / 9.45-10.30															
Ma-5 / 10.50-11.35	DSO ac_4	KLA ec_4 1	MLH atc_4	DSO ac_4	KLA ec_4 1	MLH atc_4	DSO ac_4	KLA ec_4 1	MLH atc_4	SEV wi_4 11			SEV wi_4 11		
Ma-6 / 11.35-12.20															
Ma-7 / 12.20-13.05															
Ma-8 / 13.05-13.50															
Di-1 / 7.30-8.15				MTO en 16			PAH ne 3			SEV wi_1 11	CHS sp_1 8		SEV wi_1 11	CHS sp_1 8	
Di-2 / 8.15-9.00															
Di-3 / 9.00-9.45	CHS sp_2 8	SEV wi_2 11	BNR ipzw	CHS sp_2 8	SEV wi_2 11	BNR ipzw	CHS sp_2 8	SEV wi_2 11	BNR ipzw	MTO en 16			APS pa 2		
Di-4 / 9.45-10.30															
Di-5 / 10.50-11.35	MTO en 16			PAH ne 3						BNR bi_2 21	APS pa 2		BNR bi_2 21		
Di-6 / 11.35-12.20															
Di-7 / 12.20-13.05															
Di-8 / 13.05-13.50															

	4A			4B			4C			4D			4E		
Wo-1 / 7.30-8.15	PAH ne 3						MTO en 16			MLH ie_3 17	MQL ac_3 18	KRJ ipzw 12	MLH ie_3 17	MQL ac_3 18	KRJ ipzw 12
Wo-2 / 8.15-9.00															
Wo-3 / 9.00-9.45	SEV wi_3 11	DSO ec_3 1		SEV wi_3 11	DSO ec_3 1		SEV wi_3 11	DSO ec_3 1							
Wo-4 / 9.45-10.30															
Wo-5 / 10.50-11.35	DSO ac_1	BNR bi_1 21	MLH atc_1	DSO ac_1	BNR bi_1 21	MLH atc_1	DSO ac_1	BNR bi_1 21	MLH atc_1				MTO en 16		
Wo-6 / 11.35-12.20															
Wo-7 / 12.20-13.05															
Wo-8 / 13.05-13.50															
Do-1 / 7.30-8.15				PAH ne 3			MTO en 16			SEV wi_1 11			SEV wi_1 11		
Do-2 / 8.15-9.00															
Do-3 / 9.00-9.45	KLA ec_4 1	DSO ac_4		KLA ec_4 1	DSO ac_4		KLA ec_4 1	DSO ac_4		SEV wi_4 11			SEV wi_4 11		
Do-4 / 9.45-10.30															
Do-5 / 10.50-11.35	PAH ne 3			MTO en 16						DSO ec_2 1			DSO ec_2 1		
Do-6 / 11.35-12.20															
Do-7 / 12.20-13.05															
Do-8 / 13.05-13.50															

	4A		4B		4C		4D		4E	
Vr-1 / 7.30-8.15	BNR bi_1 21	DSO ac_1	BNR bi_1 21	DSO ac_1	BNR bi_1 21	DSO ac_1	APS pa 2		MTO en 16	
Vr-2 / 8.15-9.00										
Vr-3 / 9.00-9.45	SEV wi_2 11	BNR ipzw_	SEV wi_2 11	BNR ipzw_	SEV wi_2 11	BNR ipzw_	MTO en 16		APS pa 2	
Vr-4 / 9.45-10.30										
Vr-5 / 10.50-11.35	MTO en 16				PAH ne 3		BNR bi_2 21	DSO ec_2 1	BNR bi_2 21	DSO ec_2 1
Vr-6 / 11.35-12.20										
Vr-7 / 12.20-13.05										
Vr-8 / 13.05-13.50										

ASCP