

C1A 1 vmbo-bb/kb/T

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	SAKI SLB C2-LG1.1	SAKI SLB C2-LG1.1	SAKI SLB C2-LG1.1	SAKI SLB C2-LG1.1	AXLR RE C2-LG1.1
2 9:00 9:30	SSAN FA C2-LG1.1	SAKI Z&W C2-LG1.1	SAKI Z&W C2-LG1.1	PRD M&M C2-LG1.1	
3 9:30 10:00					
4 10:00 10:30	-1	-1	-1	-1	ELCM WI C2-LG1.1 -1
5 10:30 11:00	PRD M&M C2-LG1.1	AXLR RE C2-LG1.1	SAKI SLB C2-LG1.1	HRCA LB C2-LG1.1	MEYB ICT C2-LG1.1
6 11:00 11:30			SAKI SLB C2-LG1.1		
7 11:30 12:00	RSJG NE C2-LG1.1	LYCN KV1 C1-24	JKRL LO CG3	RSJG NE C2-LG1.1	
8 12:00 12:30					
9 12:30 13:00	-1	-1	-1	-1	JKRL LO CG2 -1
10 13:00 13:30	ELCM WI C2-LG1.1	*MEYB PROJ C2-LG1.1	RSJG NE C2-LG1.1	AAHH EN C2-LG1.1	
11 13:30 14:00					SSAN FA C2-LG1.1
12 14:00 14:30	-1		-1	-1	-1
13 14:30 15:00	SAKI Z&W C2-LG1.1	-3	AAHH EN C2-LG1.1	*SAKI THEMA C2-LG1.1	
14 15:00 15:30		-3			
15 15:30 16:00	SAKI SLB C2-LG1.1	-3	SAKI SLB C2-LG1.1		LYCN KV1 C1-24
16 16:00 17:00	-3	-3	-3	-3	-3

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	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	Ivac SLB C2-LG1.2	HMAN SLB C2-LG1.2	HMAN SLB C2-LG1.2	HMAN SLB C2-LG1.0	Ivac SLB C2-LG1.2
2 9:00 9:30	AHTT ICT C2-LG1.2	LYCN KV1 C1-24	AXLR RE C2-LG1.2	HMAN LO CG1	LYCN KV1 C1-24
3 9:30 10:00					
4 10:00 10:30	-1	-1	-1	-1	-1
5 10:30 11:00	MDAZ M&M C2-LG1.2	MEKF NE C2-LG1.2	AAHH EN C2-LG1.2	AAHH EN C2-LG1.2	HRCA LB C2-LG1.2
6 11:00 11:30					
7 11:30 12:00	ELCM WI C2-LG1.2	HMAN LO CG1	MEKF NE C2-LG1.2	MDAZ M&M C2-LG1.2	HRCA Z&W C2-LG1.2
8 12:00 12:30					
9 12:30 13:00	-1	-1	-1	-1	-1
10 13:00 13:30	AXLR RE C2-LG1.2	*Ivac PROJ C2-LG1.2	AHTT FA C2-LG1.2	HRCA Z&W C2-LG1.2	ELCM WI C2-LG1.2
11 13:30 14:00					
12 14:00 14:30	-1		-1	-1	-1
13 14:30 15:00	AHTT FA C2-LG1.2	-3	HRCA Z&W C2-LG1.2	*HMAN THEMA C2-LG1.2	Ivac SLB C2-LG1.2
14 15:00 15:30		-3			MEKF NE C2-LG1.2
15 15:30 16:00	Ivac SLB C2-LG1.2	-3	HMAN SLB C2-LG1.2		
16 16:00 17:00	-3	-3	-3	-3	-3

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	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	AHTT SLB C2-LG1.3	MEKF SLB C2-LG1.3	AHTT SLB C2-LG1.3	AHTT SLB C2-LG1.3	MEKF SLB C2-LG1.3
2 9:00 9:30	URBI M&M C2-LG1.3	HMAN LO CG1	HRCA LB C2-LG1.3	cvac-1 KV1 C1-22	FKKK WI C2-LG1.3
3 9:30 10:00					
4 10:00 10:30	-1	-1	-1	-1	-1
5 10:30 11:00	AHTT ICT C2-LG1.3	FKKK WI C2-LG1.3	MEKF NE C2-LG1.3	AHTT FA C2-LG1.3	AXLR RE C2-LG1.3
6 11:00 11:30					
7 11:30 12:00	SAKI Z&W C2-LG1.0	AHTT FA C2-LG1.3	IEMS EN C2-LG1.3	SAKI Z&W C2-LG1.3	MEKF NE C2-LG1.3
8 12:00 12:30					
9 12:30 13:00	-1	-1	-1	-1	-1
10 13:00 13:30	cvac-1 KV1 C1-22	*AHTT PROJ C2-LG1.3	SAKI Z&W C2-LG1.3	MEKF NE C2-LG1.3	URBI M&M C2-LG1.3
11 13:30 14:00					
12 14:00 14:30	-1		-1	-1	-1
13 14:30 15:00	AXLR RE C2-LG1.3	-3	HMAN LO CG2	*MEKF THEMA C2-LG1.3	MEKF SLB C2-LG1.3
14 15:00 15:30		-3			IEMS EN C2-LG1.3
15 15:30 16:00	AHTT SLB C2-LG1.3	-3	MEKF SLB C2-LG1.3		
16 16:00 17:00	-3	-3	-3	-3	-3

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	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	AXLR SLB C2-LG1.4	AXLR SLB C2-LG1.4	wvac-o SLB C2-LG1.4	AXLR SLB C2-LG1.4	wvac-o SLB C2-LG1.4
2 9:00 9:30	AXLR RE C2-LG1.4	SABI Z&W C2-LG1.4	AHTT ICT C2-LG1.4	HRCA LB C2-LG1.4	MEKF NE C2-LG1.4
3 9:30 10:00					
4 10:00 10:30	-1	-1	-1	-1	-1
5 10:30 11:00	wvac-o WI C2-LG1.4	HNMR M&M C2-LG1.4	JKRL LO CG3	RYNT FA C2-LG1.4	RYNT FA C2-LG1.4
6 11:00 11:30					
7 11:30 12:00	BRAT EN C2-LG1.4	MEKF NE C2-LG1.4	HNMR M&M C2-LG1.4	SABI Z&W C2-LG1.4	wvac-o WI C2-LG1.4
8 12:00 12:30					
9 12:30 13:00	-1	-1	-1	-1	-1
10 13:00 13:30	MEKF NE C2-LG1.4	*AXLR PROJ C2-LG1.4	SABI Z&W C2-LG1.4	BRAT EN C2-LG1.0	LYCN KV1 C1-24
11 13:30 14:00					
12 14:00 14:30	-1		-1	-1	-1
13 14:30 15:00	LYCN KV1 C1-24	-3	AXLR RE C2-LG1.4	*cvac-1 THEMA C2-LG1.4	wvac-o SLB C2-LG1.4
14 15:00 15:30		-3			JKRL LO CG2
15 15:30 16:00	AXLR SLB C2-LG1.4	-3	wvac-o SLB C2-LG1.4		
16 16:00 17:00	-3	-3	-3	-3	-3

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	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	YNSI LB C2-LG2.1	NEOF SLB C2-LG2.1	HRCA SLB C2-LG2.1	HRCA SLB C2-LG2.1	NEOF SLB C2-LG2.1
2 9:00 9:30		HRCA Z&W C2-LG2.1	BNDN WI C2-LG2.1	AXLR RE C2-LG2.1	
3 9:30 10:00	RSJG NE C2-LG2.1	-1	HRCA Z&W C2-LG2.1 -1	-1	
4 10:00 10:30					
5 10:30 11:00	Ivac LO CG3	cvac-1 KV1 C1-24		BNDN WI C2-LG2.1	Ivac LO CG2
6 11:00 11:30					
7 11:30 12:00	AXLR RE C2-LG2.1	AAHH EN C2-LG2.1	RSJG NE C2-LG2.1	HRCA Z&W C2-LG2.1	RSJG NE C2-LG2.1
8 12:00 12:30					
9 12:30 13:00		-1	-1	-1	-1
10 13:00 13:30	AHTT ICT C2-LG2.1	*HRCA PROJ C2-LG2.1	HNMR M&M C2-LG2.1	RYNT FA C2-LG2.1	HNMR M&M C2-LG2.1
11 13:30 14:00					
12 14:00 14:30			-1	-1	-1
13 14:30 15:00	AAHH EN C2-LG2.1	-3	cvac-1 KV1 C1-22	*NEOF THEMA C2-LG2.1	RYNT FA C2-LG2.1
14 15:00 15:30		-3			
15 15:30 16:00		-3	HRCA SLB C2-LG2.1		HRCA SLB C2-LG2.1
16 16:00 17:00	-3	-3	-3	-3	-3

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	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	NEAI SLB C2-LG2.2	BNDN SLB C2-LG2.2	BNDN SLB C2-LG2.2	BNDN SLB C2-LG2.2	NEAI SLB C2-LG2.2
2 9:00 9:30	HNMR M&M C2-LG2.2	cvac-1 KV1 C1-22	JKRL LO CG3	KDM RE C2-LG2.2	YNSI LB C2-LG2.2
3 9:30 10:00					
4 10:00 10:30	-1	-1	-1	-1	-1
5 10:30 11:00	AAHH EN C2-LG2.2	SAKI Z&W C2-LG2.2	BNDN WI C2-LG2.2	JKRL LO CG3	SSAN FA C2-LG2.2
6 11:00 11:30					
7 11:30 12:00	AHTT ICT C2-LG2.2	BNDN WI C2-LG2.2	SAKI Z&W C2-LG2.2	cvac-1 KV1 C1-22	NEAI NE C2-LG2.2
8 12:00 12:30					
9 12:30 13:00	-1	-1	-1	-1	-1
10 13:00 13:30	SAKI Z&W C2-LG2.2	*NEAI PROJ C2-LG2.2	KDM RE C2-LG2.2	NEAI NE C2-LG2.2	AAHH EN C2-LG2.2
11 13:30 14:00					
12 14:00 14:30	-1		-1	BNDN SLB C2-LG2.2 -1	-1
13 14:30 15:00	SSAN FA C2-LG2.2	-3	NEAI NE C2-LG2.2	*BNDN THEMA C2-LG2.2	HNMR M&M C2-LG2.2
14 15:00 15:30		-3			
15 15:30 16:00		-3	NEAI SLB C2-LG2.2		NEAI SLB C2-LG2.2
16 16:00 17:00	-3	-3	-3	-3	-3

C1G

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	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	AAHH SLB C2-LG2.3	MEYB SLB C2-LG2.3	AAHH SLB C2-LG2.3	MEYB SLB C2-LG2.3	MEYB SLB C2-LG2.3
2 9:00 9:30	AAHH EN C2-LG2.3	HNMR M&M C2-LG2.3	cvac-1 KV1 C1-22	SABI Z&W C2-LG2.3	MEYB ICT C2-LG2.3
3 9:30 10:00					
4 10:00 10:30	-1	-1	-1	-1	-1
5 10:30 11:00	KDM RE C2-LG2.3	RYNT FA C2-LG2.3	HNMR M&M C2-LG2.3	n-vac NE C2-LG2.3	AAHH EN C2-LG2.3
6 11:00 11:30					
7 11:30 12:00	n-vac NE C2-LG2.3	FKKK WI C2-LG2.3	SABI Z&W C2-LG2.3	RYNT FA C2-LG2.3	Ivac LO CG2
8 12:00 12:30					
9 12:30 13:00	-1	-1	-1	-1	-1
10 13:00 13:30	SABI Z&W C2-LG2.3	*AAHH PROJ C2-LG2.3	FKKK WI C2-LG2.3	cvac-1 KV1 C1-24	YNSI LB C2-LG2.3
11 13:30 14:00					
12 14:00 14:30	-1		-1	MEYB SLB C2-LG2.3 -1	-1
13 14:30 15:00	Ivac LO CG2	-3	KDM RE C2-LG2.3	*MEYB THEMA C2-LG2.3	n-vac NE C2-LG2.3
14 15:00 15:30		-3			
15 15:30 16:00	AAHH SLB C2-LG2.3	-3			AAHH SLB C2-LG2.3
16 16:00 17:00	-3	-3	-3	-3	-3

C2A

2 vmbo-bb/kb/T

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	RDHG SLB C2-LG3.1	RDHG SLB C2-LG3.1	RDHG SLB C2-LG3.0	RDHG SLB C2-LG3.1	HRCA LB C2-LG3.1
2 9:00 9:30		FAKH EC C2-LG3.1		SSAN FA C2-LG3.0	
3 9:30 10:00	Ivac LO CG3	NEAI NE C2-LG3.1	-1	-1	SSAN FA C2-LG3.1
4 10:00 10:30		-1			
5 10:30 11:00	-1	NEAI NE C2-LG3.1	-1	RDHG M&M C2-LG3.1	-1
6 11:00 11:30	SABI Z&W C2-LG3.2		SABI Z&W C2-LG3.0	cvac-1 KV1 C1-22	BNDN WI C2-LG3.1
7 11:30 12:00		AAHH EN C2-LG3.1		AAHH EN C2-LG3.0	
8 12:00 12:30	AAHH EN C2-LG3.1	-1	-1	SABI Z&W C2-LG3.1	-1
9 12:30 13:00					
10 13:00 13:30	-1	*RDHG PROJ C2-LG3.1	-1	SABI Z&W C2-LG3.1	NEAI NE C2-LG3.1
11 13:30 14:00	RDHG M&M C2-LG3.1		AXLR RE C2-LG3.1		
12 14:00 14:30	-1	-3	-1	*RDHG THEMA C2-LG3.0	Ivac LO CG3
13 14:30 15:00					
14 15:00 15:30	RDHG SLB C2-LG3.3	-3	BNDN WI C2-LG3.1	*RDHG THEMA C2-LG3.0	Ivac LO CG3
15 15:30 16:00	RDHG SLB C2-LG3.3	-3			
16 16:00 17:00	-3	-3	-3	-3	-3

C2B

2 vmbo-bb/kb/T

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	RSJG NE C2-LG3.0	RYNT SLB C2-LG3.2	RSJG NE C2-LG3.1	RYNT SLB C2-LG3.0	RYNT SLB C2-LG3.3
2 9:00 9:30		AAHH EN C2-LG3.0		RYNT FA C2-LG3.1	
3 9:30 10:00	ELCM WI C2-LG3.0	-1	FAAI Z&W C2-LG3.3	-1	JKRL LO CG2
4 10:00 10:30					
5 10:30 11:00	-1	JKRL LO CG2	-1	cvac-1 KV1 C1-22	-1
6 11:00 11:30	AXLR RE C2-LG3.1		ELCM WI C2-LG3.1		RDHG M&M C2-LG3.2
7 11:30 12:00	RDHG M&M C2-LG3.0	FAAI Z&W C2-LG3.1	HRCA LB C2-LG3.1	AAHH EN C2-LG3.1	
8 12:00 12:30		-1			-1
9 12:30 13:00	-1	*RYNT PROJ C2-LG3.2	-1	AXLR RE C2-LG3.3	-1
10 13:00 13:30	FAAI Z&W C2-LG3.2		CABR EC C2-LG3.3	-1	RYNT FA C2-LG3.0
11 13:30 14:00	SABI SLB C2-LG3.1	-3	SABI SLB C2-LG3.2	*SABI THEMA C2-LG3.2	RSJG NE C2-LG3.1
12 14:00 14:30		-3			
13 14:30 15:00	-1	-3	-1	-1	-1
14 15:00 15:30	SABI SLB C2-LG3.1	-3	SABI SLB C2-LG3.2	*SABI THEMA C2-LG3.2	RSJG NE C2-LG3.1
15 15:30 16:00		-3			
16 16:00 17:00	-3	-3	-3	-3	-3

C2C

2 vmbo-bb/kb/T

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	MEKF NE C2-LG3.2	FAKH SLB C2-LG3.0	SSAN FA C2-LG3.2	YNSI SLB C2-LG3.2	AAHH EN C2-LG3.2
2 9:00 9:30		AFMU RE C2-LG3.2		BNDN WI C2-LG3.2	
3 9:30 10:00	YNSI SLB C2-LG3.2	-1	HMAN LO CG2	-1	ESUZ M&M C2-LG3.2
4 10:00 10:30					
5 10:30 11:00	-1	HMAN LO CG1	-1	ESUZ M&M C2-LG3.2	-1
6 11:00 11:30	cvac-1 KV1 C1-22				
7 11:30 12:00		FAKH EC C2-LG3.2	IEMI Z&W C2-LG3.3	AAHH EN C2-LG3.0	YNSI LB C2-LG3.2
8 12:00 12:30	SSAN FA C2-LG3.2	-1	BNDN WI C2-LG3.2	-1	FAKH SLB C2-LG3.2
9 12:30 13:00					
10 13:00 13:30	-1	*FAKH PROJ C2-LG3.3	-1	IEMI Z&W C2-LG3.2	-1
11 13:30 14:00	YNSI SLB C2-LG4.0				
12 14:00 14:30		MEKF NE C2-LG3.2	-1	MEKF NE C2-LG3.2	
13 14:30 15:00	-1	-3	-1		-1
14 15:00 15:30	IEMI Z&W C2-LG3.2	-3	AFMU RE C2-LG3.0	*YNSI THEMA C2-LG3.3	FAKH EC C2-LG3.2
15 15:30 16:00		-3			
16 16:00 17:00	-3	-3	-3	-3	-3

C2D

2 vmbo-bb/kb/T

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	SABI Z&W C2-LG3.3	FKKK SLB C2-LG3.3	CABR SLB C2-LG3.3	CABR SLB C2-LG3.3	CABR SLB C2-LG3.0
2 9:00 9:30		SSAN FA C2-LG3.3	FKKK SLB C2-LG3.3	CABR EC C2-LG3.3	
3 9:30 10:00	KDM RE C2-LG3.3		SABI Z&W C2-LG3.0		IEMS EN C2-LG3.3
4 10:00 10:30		-1		-1	
5 10:30 11:00	-1	ESQZ M&M C2-LG3.3	-1	HMAN LO CG1	-1
6 11:00 11:30	NEAI NE C2-LG3.3		HMAN LO CG2		FKKK WI C2-LG3.0
7 11:30 12:00		NEAI NE C2-LG3.3		KDM RE C2-LG3.3	
8 12:00 12:30	SABI Z&W C2-LG3.3		FKKK WI C2-LG3.3		CABR EC C2-LG3.3
9 12:30 13:00		-1		-1	
10 13:00 13:30	-1		-1	ESQZ M&M C2-LG3.0	-1
11 13:30 14:00	SSAN FA C2-LG3.3	*CABR PROJ C2-LG3.0	NEAI NE C2-LG3.0		HRCA LB C2-LG3.3
12 14:00 14:30				-1	
13 14:30 15:00	-1	-3	-1		-1
14 15:00 15:30	cvac-1 KV1 C1-22	-3	IEMS EN C2-LG3.3	*CABR THEMA C2-LG3.1	FKKK SLB C2-LG3.3
15 15:30 16:00		-3			
16 16:00 17:00	-3	-3	-3	-3	-3

C2E 2 vmbo-T

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	FKKK EC C2-LG4.2	KDM RE C2-LG4.2	NEAI NE C2-LG4.2	URBI NSK1 C2-LG4.2	URBI NSK1 C2-LG4.2
2 9:00 9:30					
3 9:30 10:00	CJKR Z&W C2-LG4.2	JKRL LO CG2	KDM RE C2-LG4.2	JKRL SLB C2-LG4.2	NEAI NE C2-LG4.2
4 10:00 10:30				-1	
5 10:30 11:00	-1		-1	SSAN FA C2-LG4.2	-1
6 11:00 11:30	RDHG AK C2-LG4.2	EAAI EN C2-LG4.2	FKKK WI C2-LG4.2		JKRL SLB C2-LG4.2
7 11:30 12:00				NEAI NE C2-LG4.2	
8 12:00 12:30	TAWR KV1 C1-24	CJKR Z&W C2-LG4.2	EAAI EN C2-LG4.2		ESUZ M&M C2-LG4.2
9 12:30 13:00				-1	
10 13:00 13:30	-1		-1	URBI GS C2-LG4.2	-1
11 13:30 14:00	URBI GS C2-LG4.2	FKKK WI C2-LG4.2	RDHG AK C2-LG4.2		FKKK EC C2-LG4.2
12 14:00 14:30				-1	
13 14:30 15:00	-1	-3	-1	CJKR Z&W C2-LG4.2	-1
14 15:00 15:30	URBI NSK1 C2-LG4.2	-3	JKRL LO CG1	JKRL SLB C2-LG4.2	SSAN FA C2-LG4.2
15 15:30 16:00		-3			
16 16:00 17:00	-3	-3	-3	-3	-3

C2F

2 vmbo-bb/kb/T

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	MUON EN C2-LG4.1	ESUZ SLB C2-LG4.1	SABI Z&W C2-LG4.1	ESUZ SLB C2-LG4.0	ESUZ SLB C2-LG4.1
2 9:00 9:30		AXLR RE C2-LG4.1		RSJG NE C2-LG4.1	ESUZ SLB C2-LG4.1
3 9:30 10:00	TAWR KV1 C1-22	-1	ESUZ SLB C2-LG4.1	-1	RSJG NE C2-LG4.1
4 10:00 10:30					RSJG NE C2-LG4.1
5 10:30 11:00	-1	SABI Z&W C2-LG4.1	-1	SABI Z&W C2-LG4.1	-1
6 11:00 11:30	SSAN FA C2-LG4.1	ESUZ M&M C2-LG4.1	MUON EN C2-LG4.1	AXLR RE C2-LG4.1	HMMI EC C2-LG4.1
7 11:30 12:00			ELCM WI C2-LG4.1		ELCM WI C2-LG4.1
8 12:00 12:30	YNSI LB C2-LG4.1	-1	ELCM WI C2-LG4.1	-1	ELCM WI C2-LG4.1
9 12:30 13:00					
10 13:00 13:30	-1	*NEOF PROJ C2-LG4.1	-1	SSAN FA C2-LG4.1	-1
11 13:30 14:00	RSJG NE C2-LG4.1		JKRL LO CG2		JKRL LO CG2
12 14:00 14:30				-1	JKRL LO CG2
13 14:30 15:00	-1	-3	-1		-1
14 15:00 15:30	HMMI EC C2-LG4.1	-3	ESUZ M&M C2-LG4.1	*ESUZ THEMA C2-LG4.1	ESUZ SLB C2-LG4.1
15 15:30 16:00		-3			ESUZ SLB C2-LG4.1
16 16:00 17:00	-3	-3	-3	-3	-3

C2G

2 vmbo-bb/kb/T

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	BRAT EN C2-LG4.3	BRAT SLB C2-LG4.3	BRAT SLB C2-LG4.3	BRAT SLB C2-LG4.3	BRAT SLB C2-LG4.3
2 9:00 9:30		ESOZ M&M C2-LG4.3		NEAI NE C2-LG4.3	BRAT SLB C2-LG4.3
3 9:30 10:00	NEAI NE C2-LG4.3	-1	YNSI LB C2-LG4.3	-1	BRAT EN C2-LG4.3
4 10:00 10:30					
5 10:30 11:00	-1	CJKR Z&W C2-LG4.3	-1	AXLR RE C2-LG4.3	-1
6 11:00 11:30	CJKR Z&W C2-LG4.3				
7 11:30 12:00		SSAN FA C2-LG4.3	CABR EC C2-LG4.3		
8 12:00 12:30	cvac-1 KV1 C1-22	-1	Ivac LO CG2	-1	SSAN FA C2-LG4.3
9 12:30 13:00					
10 13:00 13:30	-1	*cvac-1 PROJ C2-LG4.3	-1	CJKR Z&W C2-LG4.3	-1
11 13:30 14:00	Ivac LO CG2				
12 14:00 14:30		-1			
13 14:30 15:00	-1	-3	-1		-1
14 15:00 15:30	BRAT SLB C2-LG4.3	-3	CABR EC C2-LG4.3	*BRAT THEMA C2-LG4.3	AXLR RE C2-LG4.3
15 15:30 16:00	BRAT SLB C2-LG4.3				
16 16:00 17:00	-3	-3	-3	-3	-3

C3A-DV

3 VMR DV

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	*SAKF SLB C1-21	*SAKF SLB C1-LG6.1	*STAGE	*MUON NE C1-34	
2 9:00 9:30	*IEMI DV-KH C0-20	*IEMI DV-KH C1-LG6.1		*IEMS EN C1-LG6.1	*URBI SLB C1-21
3 9:30 10:00					*IEMS EN C1-21
4 10:00 10:30					
5 10:30 11:00					
6 11:00 11:30					*PRKS MA C1-LG6.1
7 11:30 12:00					*MUON NE C1-LG6.1
8 12:00 12:30	*IEMI DV-KH C0-20			*IEMI DV-KH C0-20	*URBI SLB C1-LG6.2
9 12:30 13:00		*SAKF RE C1-LG6.1			*URBI SLB C1-LG6.1
10 13:00 13:30					*PRKS MA C1-LG6.1
11 13:30 14:00		*SAKF SLB C1-LG6.1			*SAKF RE C1-09a
12 14:00 14:30					
13 14:30 15:00		-3			*cvac-1 KV1 C1-22
14 15:00 15:30	*MUON NE C1-LG6.1	-3		*SNAS LO CG2	
15 15:30 16:00		-3			
16 16:00 17:00	-3	-3		-3	-3

C3A-DV-PV 3 VMR DV

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00		*HAJR. SLB CDT			
2 9:00 9:30		*HAJR. EHBO CDT			
3 9:30 10:00					
4 10:00 10:30					
5 10:30 11:00		*HAJR. SR-TH CDT			
6 11:00 11:30					
7 11:30 12:00					
8 12:00 12:30					
9 12:30 13:00	*HAJR. SR-PR CDT	*HAJR. HW CDT	*NEOF. BPV CDT	*MUON. EN CDT	*GYAN. RE CDT
10 13:00 13:30					
11 13:30 14:00				*MUON. NE CDT	*PRKS. LL&B CDT
12 14:00 14:30	*HAJR. DV-SR CDT				
13 14:30 15:00					
14 15:00 15:30	*HAJR. SLB CDT		*HAJR. HW CDT		
15 15:30 16:00					
16 16:00 17:00					

C3B-DV

3 VMR DV

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag		
1 8:30 9:00	*KABD. NE C1-25	*KABD. SLB C1-LG6.2	*STAGE				
2 9:00 9:30						*SNAS. DV-KS C1-LG6.2	*PRKS. MA C1-09c
3 9:30 10:00							*GYAN. RE C1-34
4 10:00 10:30	*PRKS. MA C1-09a	*SNAS. DV-KS C1-LG6.2					
5 10:30 11:00							
6 11:00 11:30							
7 11:30 12:00	*MUON. EN C1-LG6.0	*SNAS. DV-KS CG3			*KABD. NE C1-LG6.1		
8 12:00 12:30				*SNAS. DV-KS CG2	*cvac-1. KV1 C1-22		
9 12:30 13:00							
10 13:00 13:30	*GYAN. RE C1-LG6.0						
11 13:30 14:00		*MUON. EN C1-LG6.2					
12 14:00 14:30					*HAJR. LO CG3		
13 14:30 15:00	*KABD. SLB C1-LG6.1	-3			*KABD. NE C1-09c		
14 15:00 15:30		-3			*KABD. SLB C1-34		
15 15:30 16:00		-3					
16 16:00 17:00	-3	-3			-3	-3	

C3B-KAP 3 VMR kap

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	*KABD. NE C1-25	*KABD. SLB C1-LG6.2			
2 9:00 9:30			*MEOE KPPR C0-KAP	*SNAS. DV-KS C1-LG6.2	*PRKS. MA C1-09c
3 9:30 10:00					
4 10:00 10:30	*PRKS. MA C1-09a	*SNAS. DV-KS C1-LG6.2			*GYAN. RE C1-34
5 10:30 11:00					
6 11:00 11:30					
7 11:30 12:00	*MUON. EN C1-LG6.0	*SNAS. DV-KS CG3	*MEOE. KPPR C0-KAP	*SNAS. DV-KS CG2	*KABD. NE C1-LG6.1
8 12:00 12:30					
9 12:30 13:00					*cvac-1. KV1 C1-22
10 13:00 13:30	*GYAN. RE C1-LG6.0				
11 13:30 14:00		*MUON. EN C1-LG6.2			
12 14:00 14:30					*HAJR. LO CG3
13 14:30 15:00	*KABD. SLB C1-LG6.1	-3		*KABD. NE C1-09c	
14 15:00 15:30		-3			*KABD. SLB C1-34
15 15:30 16:00		-3		*KABD. SLB C1-09c	
16 16:00 17:00		-3	-3	-3	-3

C3C-EO 3 vmbo-kb E&O

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	*HKST SLB C1-LG5.2	*HKST SLB C1-LG5.2	*HKST SLB C1-LG5.1	*HKST SLB C1-LG5.1	*wvac-b SLB C1-LG5.1
2 9:00 9:30		*wvac-o WI C1-LG5.1	*n-vac NE C1-LG5.1	*n-vac NE C1-LG5.1	*AFMU RE C1-LG5.1
3 9:30 10:00	*RLPT LO CG2				
4 10:00 10:30					
5 10:30 11:00		*PRKS MA C1-LG5.1	*PRKS MA C1-LG5.2	*RLPT LO CG2	*HKST SLB C1-LG5.2
6 11:00 11:30	*SAAT EC C1-LG5.1				*YNKC log C1-09b
7 11:30 12:00		*SAAT EC C1-33	*SAAT EC C1-LG5.1	*wvac-o WI C1-LG5.1	
8 12:00 12:30					
9 12:30 13:00	*MUON EN C1-LG5.1				*n-vac NE C1-LG5.1
10 13:00 13:30			*HMMI com C1-LG5.1		
11 13:30 14:00		*HMMI com C1-09a		*YNKC log C1-LG5.2	
12 14:00 14:30	*TAWR KV1 C1-22				*wvac-b SLB C1-LG5.0
13 14:30 15:00		-3	*MUON EN C1-LG5.1		
14 15:00 15:30	*wvac-b SLB C1-LG5.0	-3		*AFMU RE C1-LG5.1	
15 15:30 16:00		-3	*wvac-b SLB C1-LG5.1		
16 16:00 17:00	-3	-3	-3	-3	-3

C3D-EO 3 vmbo-kb E&O

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	*LYCN SLB C1-LG5.1	*LYCN SLB C1-LG5.0	*HMMI SLB C1-LG5.0	*HMMI SLB C1-LG5.2	*LYCN SLB C1-LG5.0
2 9:00 9:30	*SAAT EC C1-LG5.1	*SAAT EC C1-LG5.0	*MUON EN C1-LG5.0	*YAAI NE C1-LG5.2	*wvac-o WI C1-LG5.0
3 9:30 10:00					
4 10:00 10:30					*YAAI NE C1-LG5.1
5 10:30 11:00	*MUON EN C1-LG5.2	*ZDMI LO CG3	*HMMI SLB C1-LG5.0	*SAKF RE C1-LG5.0	
6 11:00 11:30					
7 11:30 12:00		*SAKF RE C1-LG5.2	*AFMU log C1-09c		*LYCN SLB C1-LG5.1
8 12:00 12:30	*PRD MA C1-25				*HMMI SLB C1-LG5.0
9 12:30 13:00					
10 13:00 13:30	*LYCN KV1 C1-24	*YAAI NE C1-LG5.2	*SAAT EC C1-LG5.2	*AFMU log C1-09b	
11 13:30 14:00					
12 14:00 14:30		*LYCN SLB C1-LG5.2			
13 14:30 15:00	*wvac-o WI C1-21	-3	*HMMI com C1-09a	*HMMI com C1-09a	
14 15:00 15:30		-3			
15 15:30 16:00	*LYCN SLB C0-21	-3		*HMMI SLB C1-LG5.2	
16 16:00 17:00	-3	-3	-3	-3	-3

C3E-EO 3 vmbo-kb E&O

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	*RLPT LO CG2	*MAWA SLB C1-21	*cvac-1 SLB C1-LG5.2	*MAWA SLB C1-LG5.0	*GYAN log C1-34
2 9:00 9:30		*MAWA EN C1-33	*GYAN com C1-34	*SAKF RE C1-LG5.0	
3 9:30 10:00					
4 10:00 10:30	*SAAT EC C1-LG5.1				
5 10:30 11:00		*SAAT EC C1-33	*wvac-b WI C1-LG5.1	*MAWA SLB C1-LG5.2	*cvac-1 KV1 C1-22
6 11:00 11:30					
7 11:30 12:00		*YAAI NE C1-LG5.0		*GYAN log C1-33	*cvac-1 SLB C1-LG5.2
8 12:00 12:30	*SAKF RE C1-LG5.2		*cvac-1 SLB C1-LG5.2		
9 12:30 13:00			*cvac-1 SLB C1-LG5.1		*PRD MA C1-LG5.0
10 13:00 13:30	*MAWA EN C1-LG5.2	*wvac-b WI C1-LG5.1	*RLPT LO CG1	*PRD MA C1-LG5.1	
11 13:30 14:00					
12 14:00 14:30		*MAWA SLB C1-LG5.1			*cvac-1 SLB C1-LG5.1
13 14:30 15:00	*YAAI NE C1-LG5.2	-3	*SAAT EC C1-LG5.2	*GYAN com C1-34	*YAAI NE C1-LG5.2
14 15:00 15:30		-3			
15 15:30 16:00		*MAWA SLB C1-LG5.2	-3		*cvac-1 SLB C1-LG5.0
16 16:00 17:00	-3	-3	-3	-3	-3

C3F-ZW-MA 3 vmbo-kb Z&W met MA

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	*PRD. SLB C1-LG5.0	*PRD. SLB C1-LG5.1		*PRD. SLB C1-21	*PRD. SLB C1-LG5.2
2 9:00 9:30	*PRD. SLB C1-LG5.0	*PRD mask C1-LG5.2	*RHKN. mact C0-20	*RLPT. LO CG2	*PRD. SLB C1-LG5.2
3 9:30 10:00	*MAWA. EN C1-34				*PRD. MA C1-LG5.2
4 10:00 10:30					
5 10:30 11:00		*MAWA. EN C1-LG5.2	*AFMU. RE C1-33	*YAAI. NE C1-34	
6 11:00 11:30	*RHKN. mact C0-22				*CJKR. BI C1-33
7 11:30 12:00		*AFMU. RE C1-LG5.1		*PRD mask C1-LG5.2	
8 12:00 12:30			*CJKR. BI C1-33		
9 12:30 13:00	*YAAI. NE C1-LG6.2			*PRD. SLB C1-LG5.1	*YAAI. NE C1-LG5.2
10 13:00 13:30		*CJKR. BI C1-33			
11 13:30 14:00					
12 14:00 14:30	*PRD. MA C1-LG5.1	*PRD. SLB C1-LG5.0	*RLPT. LO CG1	*RHKN. mact C0-20	*LYCN. KV1 C1-24
13 14:30 15:00		-3			
14 15:00 15:30	*PRD. SLB C1-LG5.1	-3			*PRD. SLB C1-LG5.1
15 15:30 16:00		-3			
16 16:00 17:00	-3	-3	-3	-3	-3

C3F-ZW-WI 3 vmbo-kb Z&W met WI

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	*PRD. SLB C1-LG5.0	*PRD. SLB C1-LG5.1		*PRD. SLB C1-21	*PRD. SLB C1-LG5.2
2 9:00 9:30	*PRD. SLB C1-LG5.0	*wvac-o WI C1-LG5.1		*RLPT. LO CG2	*PRD. SLB C1-LG5.2
3 9:30 10:00	*MAWA. EN C1-34		*RHKN. mact C0-20		*PRD. MA C1-LG5.2
4 10:00 10:30					
5 10:30 11:00		*MAWA. EN C1-LG5.2	*AFMU. RE C1-33	*YAAI. NE C1-34	
6 11:00 11:30	*RHKN. mact C0-22				*CJKR. BI C1-33
7 11:30 12:00		*AFMU. RE C1-LG5.1		*wvac-o WI C1-LG5.1	
8 12:00 12:30			*CJKR. BI C1-33		
9 12:30 13:00	*YAAI. NE C1-LG6.2			*PRD. SLB C1-LG5.1	*YAAI. NE C1-LG5.2
10 13:00 13:30		*CJKR. BI C1-33			
11 13:30 14:00					
12 14:00 14:30	*PRD. MA C1-LG5.1	*PRD. SLB C1-LG5.0	*RLPT. LO CG1	*RHKN. mact C0-20	*LYCN. KV1 C1-24
13 14:30 15:00		-3			
14 15:00 15:30	*PRD. SLB C1-LG5.1	-3			*PRD. SLB C1-LG5.1
15 15:30 16:00		-3			
16 16:00 17:00	-3	-3	-3	-3	-3

C4A-FDV

4 VMR FDV

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	*MDAZ. SLB C0-LG7.2		*KABD. NE C0-LG7.2	*STAGE	*KABD. NE C0-LG7.1
2 9:00 9:30		*EAAI. SLB C0-LG7.1			
3 9:30 10:00					*EAAI. SLB C0-LG7.2
4 10:00 10:30		*SAKF. FDV C1-09a	*EAAI. EN C0-LG7.0		
5 10:30 11:00					*PRKS. LL&B C0-LG7.2
6 11:00 11:30	*KABD. NE C0-LG7.0		*SAKF. FDV C1-34		
7 11:30 12:00		*PRKS. LL&B C1-09a			*EAAI. SLB C1-09a
8 12:00 12:30	*JPBW. RE C0-LG7.1				
9 12:30 13:00		*JPBW. RE C0-LG7.1			
10 13:00 13:30			*SAKF. FDV C1-34		*EAAI. EN C0-LG7.1
11 13:30 14:00	*SAKF. FDV C1-34	*SNAS. LO CG3			
12 14:00 14:30					
13 14:30 15:00		-3			
14 15:00 15:30		-3	*FAAI. DV-VO C0-22		*JPBW. DV-AD C0-LG7.1
15 15:30 16:00		-3			
16 16:00 17:00	-3	-3	-3		

C4A-HZW 4 VMR HZW

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag	
1 8:30 9:00	*MDAZ. SLB C0-LG7.2		*KABD. NE C0-LG7.2	*STAGE	*KABD. NE C0-LG7.1	
2 9:00 9:30		*EAAI. SLB C0-LG7.1			*EAAI. EN C0-LG7.0	*EAAI. SLB C0-LG7.2
3 9:30 10:00						
4 10:00 10:30		*RHKN. Z&W C0-22				
5 10:30 11:00						*PRKS. LL&B C0-LG7.2
6 11:00 11:30	*KABD. NE C0-LG7.0		*RHKN. Z&W C0-20			
7 11:30 12:00		*PRKS. LL&B C1-09a			*EAAI. SLB C1-09a	
8 12:00 12:30	*JPBW. RE C0-LG7.1					
9 12:30 13:00		*JPBW. RE C0-LG7.1				
10 13:00 13:30			*RHKN. Z&W C0-20		*EAAI. EN C0-LG7.1	
11 13:30 14:00	*RHKN. Z&W C0-LG7.1	*SNAS. LO CG3				
12 14:00 14:30						
13 14:30 15:00		-3				
14 15:00 15:30		-3			*FAAI. DV-VO C0-22	*JPBW. DV-AD C0-LG7.1
15 15:30 16:00		-3				
16 16:00 17:00	-3	-3	-3			-3

C4B-FDV

4 VMR FDV

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	*PRKS. SLB C0-LG7.0	*SNAS. LO CG3	*KDM. RE C0-LG7.1	*STAGE	*PRKS. SLB C0-LG7.0
2 9:00 9:30					
3 9:30 10:00	*KABD. NE C1-25	*SAKF. FDV C1-09a	*KABD. NE C0-LG7.1		*JPBW. DV-AD C1-09a
4 10:00 10:30					
5 10:30 11:00					
6 11:00 11:30	*PRKS. LL&B C0-LG7.2	*IEMS. EN C0-LG7.1	*SAKF. FDV C1-34		
7 11:30 12:00					*PRKS. SLB C0-LG7.1
8 12:00 12:30	*KDM. RE C1-34				
9 12:30 13:00					*IEMS. EN C1-34
10 13:00 13:30		*PRKS. LL&B C1-25	*SAKF. FDV C1-34		
11 13:30 14:00	*SAKF. FDV C1-34	*PRKS. SLB C1-25			*KABD. NE C0-LG7.2
12 14:00 14:30		-3			
13 14:30 15:00					*IEMI. DV-VO C0-20
14 15:00 15:30		-3			
15 15:30 16:00	*PRKS. SLB C1-34	-3			
16 16:00 17:00	-3	-3	-3		

C4B-HZW 4 VMR HZW

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	*PRKS. SLB C0-LG7.0	*SNAS. LO CG3	*KDM. RE C0-LG7.1	*STAGE	*PRKS. SLB C0-LG7.0
2 9:00 9:30					
3 9:30 10:00	*KABD. NE C1-25	*RHKN. Z&W C0-22	*KABD. NE C0-LG7.1		*JPBW. DV-AD C1-09a
4 10:00 10:30					
5 10:30 11:00					
6 11:00 11:30	*PRKS. LL&B C0-LG7.2	*IEMS. EN C0-LG7.1	*RHKN. Z&W C0-20		
7 11:30 12:00					*PRKS. SLB C0-LG7.1
8 12:00 12:30	*KDM. RE C1-34				
9 12:30 13:00					*IEMS. EN C1-34
10 13:00 13:30		*PRKS. LL&B C1-25	*RHKN. Z&W C0-20		
11 13:30 14:00	*RHKN. Z&W C0-LG7.1				
12 14:00 14:30		*PRKS. SLB C1-25			*KABD. NE C0-LG7.2
13 14:30 15:00		-3			
14 15:00 15:30		-3	*IEMI. DV-VO C0-20		
15 15:30 16:00	*PRKS. SLB C1-34	-3			
16 16:00 17:00	-3	-3	-3		-3

C4B-KAP 4 VMR kap

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	*PRKS. SLB C0-LG7.0	*SNAS. LO CG3	*KDM. RE C0-LG7.1	*STAGE	*PRKS. SLB C0-LG7.0
2 9:00 9:30					
3 9:30 10:00	*KABD. NE C1-25	*MEOE. KPPR C0-KAP	*KABD. NE C0-LG7.1		*MEOE KPPR C0-KAP
4 10:00 10:30					
5 10:30 11:00					
6 11:00 11:30	*PRKS. LL&B C0-LG7.2	*IEMS. EN C0-LG7.1			
7 11:30 12:00					*PRKS. SLB C0-LG7.1
8 12:00 12:30	*KDM. RE C1-34				
9 12:30 13:00					*IEMS. EN C1-34
10 13:00 13:30		*PRKS. LL&B C1-25	*MEOE. KPPR C0-KAP		
11 13:30 14:00					
12 14:00 14:30		*PRKS. SLB C1-25			*KABD. NE C0-LG7.2
13 14:30 15:00		-3			
14 15:00 15:30		-3			
15 15:30 16:00		-3			
16 16:00 17:00	-3	-3	-3		

C4C-SR

4 VMR SR

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag	
1 8:30 9:00	*HAJR SLB C1-09c		*STAGE	*HAJR SLB C0-LG7.2	*HAJR SLB C0-LG7.2	
2 9:00 9:30	*HAJR DV-SR C1-09c	*MUON EN C1-09c		*KABD NE C0-LG7.2		*HAJR SR-PR CG3
3 9:30 10:00						
4 10:00 10:30		*KABD NE C0-LG7.1				
5 10:30 11:00	*HAJR LO CG1			*MUON EN C0-LG7.2		
6 11:00 11:30						
7 11:30 12:00		*KDM RE C1-09c			*HAJR SR-TH C0-LG7.2	
8 12:00 12:30	*PRKS LL&B C0-LG7.2			*PRKS LL&B C0-LG7.2	*KABD NE C0-LG7.0	
9 12:30 13:00						
10 13:00 13:30	*MDAZ SLB C1-33	*RHKN DV-VO C0-22		*HAJR SLB C0-LG7.2		
11 13:30 14:00	*KDM RE C1-21					
12 14:00 14:30						
13 14:30 15:00		-3		*YRFI DV-AD C1-09b	*MDAZ SLB C0-LG7.2	*MEYB SR-EX CEXT
14 15:00 15:30	*MDAZ SLB C1-09c	-3				
15 15:30 16:00		-3				
16 16:00 17:00	-3	-3			-3	-3

C4C-SR-PV 4 VMR SR PV

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	-3	*HAJR. SLB CDT	-3	-3	-3
2 9:00 9:30	-3	*HAJR. EHBO CDT	-3	-3	-3
3 9:30 10:00	-3		-3	-3	-3
4 10:00 10:30	-3		-3	-3	-3
5 10:30 11:00	-3	*HAJR. SR-TH CDT	-3	-3	-3
6 11:00 11:30	-3		-3	-3	-3
7 11:30 12:00	-3		-3	-3	-3
8 12:00 12:30	-3		-3	-3	-3
9 12:30 13:00	*HAJR. SR-PR CDT	*HAJR. HW CDT	*NEOF. BPV CDT	*MUON. EN CDT	*GYAN. RE CDT
10 13:00 13:30					
11 13:30 14:00					
12 14:00 14:30	*HAJR. DV-SR CDT	-3		*MUON. NE CDT	*PRKS. LL&B CDT
13 14:30 15:00		-3			
14 15:00 15:30	*HAJR. SLB CDT	-3	*HAJR. HW CDT		
15 15:30 16:00		-3			
16 16:00 17:00	-3	-3	-3	-3	-3

C4D-EO

4 vmbo-kb E&O

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag	
1 8:30 9:00	*n-vac NE C1-LG6.2	*STAGE		*YNIN SLB C1-LG6.0	*n-vac NE C1-LG6.1	
2 9:00 9:30			*SAA mark C1-0	*YNI mark C1-0	*RLP ONS C1-L	
3 9:30 10:00	*wvac-b WI C1-09b				*AFMU. ondn C1-09a	*YNKC. ondn C1-09b
4 10:00 10:30						*KDM RE C1-LG6.0
5 10:30 11:00				*SAA mark C1-0	*YNI mark C1-0	*RLP ONS CG1
6 11:00 11:30	*YNIN EC C1-LG6.1				*AFMU. ondn C1-09a	*YNKC. ondn C1-09b
7 11:30 12:00				*wvac-b WI C1-LG6.1		*HNMR EN C1-LG6.2
8 12:00 12:30						
9 12:30 13:00					*KDM RE C1-LG6.1	*AFMU. ondn C1-09b
10 13:00 13:30	*SAA mark C1-0			*YNIN EC C1-09c		*YNKC. ondn C1-09a
11 13:30 14:00					*n-vac NE C1-LG6.0	
12 14:00 14:30						
13 14:30 15:00	*SAA mark C1-0			*HNMR EN C1-21		*AFMU. ondn C1-09b
14 15:00 15:30	*YNI mark C1-0				*RLPT LO CG1	*YNKC. ondn C1-09a
15 15:30 16:00	*RLP ONS CG1			*HNMR SLB C1-09c		*HNMR SLB C1-21
16 16:00 17:00	*YNIN SLB C1-09b					

C4E-EO

4 vmbo-kb E&O

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag	
1 8:30 9:00	*MAWA EN C1-34	*STAGE	*YNIN. mark C1-09b	*YNKC SLB C1-09c	*YNKC EC C1-LG6.2	
2 9:00 9:30						
3 9:30 10:00	*SAKF RE C1-LG6.2				*HMMI. ondn C1-09c	*n-vac NE C1-09b
4 10:00 10:30						
5 10:30 11:00				*YNIN. mark C1-09b		
6 11:00 11:30	*wvac-b WI C1-LG6.2				*HMMI. ondn C1-09c	*ZDMI LO CG3
7 11:30 12:00				*YNKC EC C1-09b		
8 12:00 12:30					*YNKC SLB C1-LG6.1	
9 12:30 13:00					*n-vac NE C1-33	
10 13:00 13:30	*YNIN. mark C1-09b			*wvac-b WI C1-LG6.0		*HMMI. ondn C1-09c
11 13:30 14:00						
12 14:00 14:30					*MAWA EN C1-LG6.1	
13 14:30 15:00	*YNIN. mark C1-09b			*n-vac NE C1-LG6.2		*HMMI. ondn C1-09c
14 15:00 15:30					*SAKF RE C1-LG6.2	
15 15:30 16:00				*YNKC SLB C1-LG6.0		*YNKC SLB C1-LG6.0
16 16:00 17:00						

C4F-EO

4 vmbo-kb E&O

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag	
1 8:30 9:00	*wvac-b WI C1-LG6.0	*STAGE		*AFMU SLB C1-09a	*YAAI NE C1-LG6.0	
2 9:00 9:30			*SAAT. mark C1-09a			
3 9:30 10:00	*YAAI NE C1-LG6.0			*AFMU. ondn C1-09a		
4 10:00 10:30					*HMMI EC C1-LG6.1	
5 10:30 11:00				*SAAT. mark C1-09a		
6 11:00 11:30	*MAWA EN C1-34			*AFMU. ondn C1-09a	*AFMU RE C1-LG6.0	
7 11:30 12:00				*RLPT LO CG1		
8 12:00 12:30						
9 12:30 13:00					*MAWA EN C1-34	
10 13:00 13:30	*SAAT. mark C1-09a			*AFMU RE C1-09a	*AFMU. ondn C1-09b	
11 13:30 14:00					*HMMI EC C1-LG6.2	
12 14:00 14:30						
13 14:30 15:00	*SAAT. mark C1-09a			*wvac-b WI C1-LG6.0		*AFMU. ondn C1-09b
14 15:00 15:30					*YAAI NE C1-33	
15 15:30 16:00	*SAAT SLB C1-09a			*SAAT SLB C1-LG6.2		*AFMU SLB C1-09b
16 16:00 17:00						

C4G-ZW 4 vmbo-kb Z&W

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag	
1 8:30 9:00	*CJKR BI C1-33	*STAGE	*RLPT. ONSB C1-LG6.1	*CJKR SLB C1-33	*CJKR BI C1-33	
2 9:00 9:30						
3 9:30 10:00	*wvac-o WI C1-LG6.1				*NABI KUV C0-22	*HNMR EN C1-LG6.2
4 10:00 10:30						
5 10:30 11:00				*RLPT. ONSB CG1		
6 11:00 11:30	*HNMR EN C1-33				*NABI KUV C0-22	*n-vac NE C1-34
7 11:30 12:00				*wvac-o WI C1-LG6.2		
8 12:00 12:30					*SAKF RE C1-LG6.0	
9 12:30 13:00						
10 13:00 13:30	*RLPT. ONSB C1-LG6.1			*n-vac NE C1-LG6.2		*NABI KUV C0-20
11 13:30 14:00					*RLPT LO CG1	
12 14:00 14:30						
13 14:30 15:00	*RLPT. ONSB CG1			*SAKF RE C1-LG6.1		*NABI KUV C0-20
14 15:00 15:30					*n-vac NE C1-LG6.0	
15 15:30 16:00	*RLPT SLB C1-25			*RLPT SLB C1-LG6.1		*CJKR SLB C1-LG6.1
16 16:00 17:00						

C4H-ZW 4 vmbo-kb Z&W

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag					
1 8:30 9:00	*YAAI NE C1-LG6.1	*STAGE	*CJKR WKJ C0-22	*YAAI SLB C1-LG6.1			*KDM RE C1-09b	KDM RE C1-09b		
2 9:00 9:30										
3 9:30 10:00	*wvac WI C1-L				*YNK ondn C1-0	*HM ondn C1-0	*CJK KUV C0-2			
4 10:00 10:30	*wvac WI C1-0							*CJKR BI C1-33		
5 10:30 11:00				*CJKR WKJ C1-LG6.1						
6 11:00 11:30	*RLPT LO CG2				*YNK ondn C1-0	*HM ondn C1-0	*CJK KUV C0-2	*YAAI NE C1-09c		
7 11:30 12:00				*wvac WI C1-L	*KDM RE C1-L	*wva WI C1-L				
8 12:00 12:30										
9 12:30 13:00					*IEMS EN C1-LG6.2			*YNK ondn C1-0	*HM ondn C1-0	*CJK KUV C0-2
10 13:00 13:30	*CJKR WKJ C0-22			*IEMS EN C1-LG6.1						
11 13:30 14:00										
12 14:00 14:30					*YAAI NE C1-33					
13 14:30 15:00	*CJKR WKJ C0-22			*CJKR BI C1-33			*YNK ondn C1-0	*HM ondn C1-0	*CJK KUV C0-2	
14 15:00 15:30					*PRD mask C1-21	KDM RE C1-LG6.				
15 15:30 16:00	*YAAI SLB C1-21						*YAAI SLB C1-LG5.0			
16 16:00 17:00										

C5A-FDV 5 VMR FDV

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00		*YRFI SLB C1-09b	*YRFI. SLB C0-LG7.0	*STAGE	*STAGE
2 9:00 9:30	*EAAI. EN-KD C0-LG7.1	*YRFI. DV-SR C1-09b	*EAAI. EN-KD C1-33		
3 9:30 10:00					
4 10:00 10:30	*FAAI. SLB C0-LG7.1				
5 10:30 11:00					
6 11:00 11:30	*URBI. KD1 CStudyUp	*JPBW. RE C1-09b	*YRFI. FD-OR C0-LG7.2		
7 11:30 12:00					
8 12:00 12:30	*KABD. NE C0-LG7.0	*YRFI. SLB C0-LG7.1			
9 12:30 13:00					
10 13:00 13:30		*FAAI. SLB C0-LG7.0	*YRFI. FD-LO C0-LG7.2		
11 13:30 14:00	*PRKS. LL&B C1-09c	*KABD. NE C0-LG7.1			
12 14:00 14:30					
13 14:30 15:00	*JPBW. RE C1-33	-3	*YRFI. KD-ON C1-09b		
14 15:00 15:30		-3			
15 15:30 16:00		-3			
16 16:00 17:00	-3	-3	-3		

C5A-HZW 5 VMR HZW

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00			*YRFI. SLB C0-LG7.0	*STAGE	*STAGE
2 9:00 9:30	*EAAI. EN-KD C0-LG7.1	*FAAI. Z&W C0-20	*EAAI. EN-KD C1-33		
3 9:30 10:00					
4 10:00 10:30	*FAAI. SLB C0-LG7.1				
5 10:30 11:00					
6 11:00 11:30	*URBI. KD1 CStudyUp	*JPBW. RE C1-09b	*FAAI. Z&W C0-22		
7 11:30 12:00					
8 12:00 12:30	*KABD. NE C0-LG7.0	*YRFI. SLB C0-LG7.1			
9 12:30 13:00					
10 13:00 13:30		*FAAI. SLB C0-LG7.0	*FAAI. Z&W C0-22		
11 13:30 14:00	*PRKS. LL&B C1-09c	*KABD. NE C0-LG7.1			
12 14:00 14:30					
13 14:30 15:00	*JPBW. RE C1-33	-3	*YRFI. KD-ON C1-09b		
14 15:00 15:30		-3			
15 15:30 16:00	*FAAI. SLB C0-LG7.1	-3			
16 16:00 17:00	-3	-3	-3		

C5B-FDV

5 VMR FDV

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00		*RHKN SLB C0-LG7.1	*RHKN. SLB C1-34	*STAGE	*STAGE
2 9:00 9:30	*EAAI. EN-KD C0-LG7.1	*YRFI. DV-SR C1-09b	*EAAI. EN-KD C1-33		
3 9:30 10:00					
4 10:00 10:30	*RHKN. SLB C0-LG7.0				
5 10:30 11:00	*RHKN. SLB C0-LG7.1				
6 11:00 11:30	*JPBW. RE C0-LG7.1		*YRFI. FD-OR C0-LG7.2		
7 11:30 12:00		*RHKN. SLB C1-34			
8 12:00 12:30					
9 12:30 13:00	*URBI. KD1 CStudyUp	*KABD. NE C1-34			
10 13:00 13:30			*YRFI. FD-LO C0-LG7.2		
11 13:30 14:00		*JPBW. RE C1-34			
12 14:00 14:30	*MDAZ. LL&B C0-LG7.0				
13 14:30 15:00		-3			
14 15:00 15:30	*KABD. NE C0-LG7.0	-3	*RHKN. KD-ON C0-LG7.2		
15 15:30 16:00		-3			
16 16:00 17:00	-3	-3	-3		

C5B-HZW 5 VMR HZW

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00			*RHKN. SLB C1-34	*STAGE	*STAGE
2 9:00 9:30	*EAAI. EN-KD C0-LG7.1	*FAAI. Z&W C0-20	*EAAI. EN-KD C1-33		
3 9:30 10:00					
4 10:00 10:30	*RHKN. SLB C0-LG7.0				
5 10:30 11:00	*RHKN. SLB C0-LG7.1				
6 11:00 11:30	*JPBW. RE C0-LG7.1		*FAAI. Z&W C0-22		
7 11:30 12:00		*RHKN. SLB C1-34			
8 12:00 12:30					
9 12:30 13:00	*URBI. KD1 CStudyUp	*KABD. NE C1-34			
10 13:00 13:30			*FAAI. Z&W C0-22		
11 13:30 14:00		*JPBW. RE C1-34			
12 14:00 14:30	*MDAZ. LL&B C0-LG7.0				
13 14:30 15:00		-3			
14 15:00 15:30	*KABD. NE C0-LG7.0	-3	*RHKN. KD-ON C0-LG7.2		
15 15:30 16:00		-3			
16 16:00 17:00	-3	-3	-3		

C5C-FDV 5 VMR FDV

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	*GYAN. SLB C1-09a	*MUON. SLB C1-34	*MUON. SLB C1-33	*STAGE	*STAGE
2 9:00 9:30	*EAAI. EN-KD C0-LG7.1	*GYAN DV-SR C1-34	*EAAI. EN-KD C1-33		
3 9:30 10:00					
4 10:00 10:30					
5 10:30 11:00	*GYAN. KD-ON C1-09c		*GYAN FD-OR C0-LG7.1		
6 11:00 11:30					
7 11:30 12:00		*KABD. NE C0-LG7.2			
8 12:00 12:30	*MDAZ. LL&B C1-33				
9 12:30 13:00		*URBI. KD1 CStudyUp			
10 13:00 13:30			*GYAN FD-LO C0-LG7.1		
11 13:30 14:00	*KABD. NE C0-LG7.2	*KDM. RE C0-LG7.2			
12 14:00 14:30					
13 14:30 15:00	*MUON. SLB C0-LG7.2	-3	*GYAN. SLB C1-34		
14 15:00 15:30	*KDM. RE C0-LG7.2	-3			
15 15:30 16:00		-3			
16 16:00 17:00	-3	-3	-3		

C5C-HZW 5 VMR HZW

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	*GYAN. SLB C1-09a		*MUON. SLB C1-33	*STAGE	*STAGE
2 9:00 9:30	*EAAI. EN-KD C0-LG7.1	*FAAI. Z&W C0-20	*EAAI. EN-KD C1-33		
3 9:30 10:00					
4 10:00 10:30					
5 10:30 11:00	*GYAN. KD-ON C1-09c		*FAAI. Z&W C0-22		
6 11:00 11:30					
7 11:30 12:00		*KABD. NE C0-LG7.2			
8 12:00 12:30	*MDAZ. LL&B C1-33	*URBI. KD1 CStudyUp			
9 12:30 13:00					
10 13:00 13:30			*FAAI. Z&W C0-22		
11 13:30 14:00	*KABD. NE C0-LG7.2	*KDM. RE C0-LG7.2			
12 14:00 14:30					
13 14:30 15:00	*MUON. SLB C0-LG7.2	-3	*GYAN. SLB C1-34		
14 15:00 15:30	*KDM. RE C0-LG7.2	-3			
15 15:30 16:00		-3			
16 16:00 17:00	-3	-3	-3		

C5C-KAP 5 VMR kap

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00	*GYAN. SLB C1-09a	*MUON. SLB C1-34	*MUON. SLB C1-33	*STAGE	*STAGE
2 9:00 9:30					
3 9:30 10:00					
4 10:00 10:30		*MEOE. KPPR C0-KAP			
5 10:30 11:00	*GYAN. KD-ON C1-09c		*MEOE. KPPR C0-KAP		
6 11:00 11:30					
7 11:30 12:00		*KABD. NE C0-LG7.2			
8 12:00 12:30	*MDAZ. LL&B C1-33				
9 12:30 13:00		*URBI. KD1 CStudyUp			
10 13:00 13:30					
11 13:30 14:00	*KABD. NE C0-LG7.2	*KDM. RE C0-LG7.2			
12 14:00 14:30					
13 14:30 15:00	*MUON. SLB C0-LG7.2	-3			
14 15:00 15:30	*KDM. RE C0-LG7.2	-3			
15 15:30 16:00		-3			
16 16:00 17:00	-3	-3			

C5D-SR

5 VMR SR

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag	
1 8:30 9:00			*STAGE			
2 9:00 9:30	*MEYB SR-PR C-MBO-Z	*PRKS LL&B C0-LG7.2		*IEMS SLB C0-LG7.1	*IEMS SLB C0-LG7.0	
3 9:30 10:00		*IEMS EN C0-LG7.2		*JPBW KD-ON C0-LG7.1	*KABD NE C0-LG7.1	
4 10:00 10:30						
5 10:30 11:00						
6 11:00 11:30						*KDM RE C1-25
7 11:30 12:00	*MEYB SR-PR C-MBO-Z	*URBI KD1 CStudyUp		*IEMS EN C0-LG7.1		
8 12:00 12:30		*KDM RE C1-09b		*KABD NE C0-LG7.1	*HAJR SR-TH C0-LG7.2	
9 12:30 13:00						
10 13:00 13:30						*IEMS SLB C0-LG7.0
11 13:30 14:00						*IEMS SLB C0-LG7.0
12 14:00 14:30						
13 14:30 15:00		-3		*IEMS SLB C0-LG7.2		
14 15:00 15:30		-3		*IEMS SLB C0-LG7.1		
15 15:30 16:00		-3				
16 16:00 17:00	-3	-3		-3	-3	

C5D-SR-PV 5 VMR SR PV

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00					
2 9:00 9:30					
3 9:30 10:00					
4 10:00 10:30					
5 10:30 11:00					
6 11:00 11:30					
7 11:30 12:00					
8 12:00 12:30					
9 12:30 13:00					
10 13:00 13:30		*IEMS EN CDT			
11 13:30 14:00					
12 14:00 14:30					
13 14:30 15:00		-3			
14 15:00 15:30		-3			
15 15:30 16:00		-3			
16 16:00 17:00	-3	-3	-3	-3	-3

CLU

CLU

	Maandag	Dinsdag	Woensdag	Donderdag	Vrijdag
1 8:30 9:00					
2 9:00 9:30	LYCN KV1 C1-24	MEKF NE C0-LG7.3	AFMU RE C0-LG7.3	AAHH VW C0-LG7.3	NABI VW C0-LG7.3
3 9:30 10:00					
4 10:00 10:30	BRAT EN C0-LG7.3	AFMU RE C0-LG7.3	BRAT VW C0-LG7.3	URBI LL&B C0-LG7.3	
5 10:30 11:00					
6 11:00 11:30					
7 11:30 12:00	MEKF NE C0-LG7.3	NABI VW C0-LG7.3	BRAT VW C0-LG7.3	MEKF NE C0-LG7.3	BRAT VW C0-LG7.3
8 12:00 12:30					
9 12:30 13:00					
10 13:00 13:30	AAHH VW C0-LG7.3	MEKF VW C0-LG7.3	BRAT EN C0-LG7.3	NABI VW C0-LG7.3	ZDMI LO CG3
11 13:30 14:00					
12 14:00 14:30					
13 14:30 15:00	MEKF VW C0-LG7.3		NABI VW C0-LG7.3	NABI VW C0-LG7.3	URBI LL&B C0-LG7.3
14 15:00 15:30					
15 15:30 16:00					
16 16:00 17:00					