

1122 1122

	1	2	3	4	5	6	7	8	9	10	11
Mo	DE51 LAN GEO1 GS21 KHN AULA	DE51 LAN GEO1 GS21 KHN AULA	IT51 SEY SPR1 WI52 KIM GES MA51 KAR H 3.04 BI52 WER GEO1	IT51 SEY SPR1 WI52 KIM GES MA51 KAR H 3.04 BI52 WER GEO1	BK21 BCH BKU1 BK22 FEE BKU2 MU21 EHR AULA	BK21 BCH BKU1 BK22 FEE BKU2 MU21 EHR AULA		FR51 RID HLG1 GS51 HOZ GES PH51 HAM PHY3 CH51 BRE HLG2		MA31 GÖZ H 2.01 PH31 SWE PHY3	MA31 GÖZ H 2.01 PH31 SWE PHY3
Di	IT51 SEY SPR1 WI52 KIM GES MA51 KAR H 2.01 BI52 WER GEO1	IT51 SEY SPR1 WI52 KIM GES MA51 KAR H 2.01 BI52 WER GEO1	DE31 ROS H 2.01 EN31 GRS SPR1 MA32 REI GEO1 CH31 RIE CHE2	DE31 ROS H 2.01 EN31 GRS SPR1 MA32 REI GEO1 CH31 RIE CHE2	WI51 KIM GES GS22 KHN AULA VK21 KAR H 2.13	WI51 KIM GES GS22 KHN AULA VK21 KAR H 2.13		EN32 IMK H 2.01 NW31 LAC NWT2 LT21 SUM DEU	EN32 IMK H 2.01 NW31 LAC NWT2 LT21 SUM DEU	SP21 LED SHD SP22 SEY SHB SP23 TUM SHC	SP21 LED SHD SP22 SEY SHB SP23 TUM SHC
Mi	DE51 LAN AULA WI51 KIM H 3.04	DE51 LAN AULA WI51 KIM H 3.04	DE32 HÄG AULA LA31 WER SPR2 BI31 BUC BIO3	DE32 HÄG AULA LA31 WER SPR2 BI31 BUC BIO3	EN51 ENG AULA MA52 SWE SPR1 BI51 LAC GEO1	EN51 ENG AULA MA52 SWE SPR1 BI51 LAC GEO1		SF31 KEI GES PI21 SUM DEU PS21 EHR SPR1	SF31 KEI GES PI21 SUM DEU PS21 EHR SPR1	SF31 KEI GES	
Do	FR51 RID HLG1 GS51 HOZ GES PH51 HAM PHY1 CH51 BRE HLG2	FR51 RID HLG1 GS51 HOZ GES PH51 HAM PHY1 CH51 BRE HLG2	EN51 ENG AULA MA52 SWE H 3.04 BI51 LAC GEO1	DE32 HÄG AULA LA31 WER SPR2 BI31 BUC BIO3	IT51 SEY H 2.13 WI52 KIM SPR1 MA51 KAR SPR2 BI52 WER GEO1	DE31 ROS AULA EN31 GRS SPR1 MA32 REI H 3.04 CH31 RIE CHE2		GG21 MET GEO1 GG22 ENG PHY1 GG23 TUM AULA	GG21 MET GEO1 GG22 ENG PHY1 GG23 TUM AULA	DE51 LAN AULA WI51 KIM GES	EN32 IMK AULA NW31 LAC NWT2
Fr	EN51 ENG AULA MA52 SWE H 3.04 BI51 LAC GEO1	EN51 ENG AULA MA52 SWE H 3.04 BI51 LAC GEO1	ER21 HOZ SPR1 ER22 POH GES KR21 HÄC AULA ET21 HSP DEU	ER21 HOZ SPR1 ER22 POH GES KR21 HÄC AULA ET21 HSP DEU	FR51 RID HLG1 GS51 HOZ GES PH51 HAM PHY1 CH51 BRE HLG2	FR51 RID HLG1 GS51 HOZ GES PH51 HAM PHY1 CH51 BRE HLG2					

1221 1221

	1	2	3	4	5	6	7	8	9	10	11
Mo	FR51 RID HLG PH51 HAM NWT1 BI51 WER BIO1	FR51 RID HLG PH51 HAM NWT1 BI51 WER BIO1	DE51 ROS DEU MA52 KIR H.2.13		EN51 WHI SPR1 WI52 KEI GES CH51 POS CHE1			EN32 FCS SPR1 BI31 LAC BIO1 NW31 SWE NWT1		IF21 KRA COM1	
Di	EN51 WHI SPR2 WI52 KEI DEU CH51 POS CHE1		ER21 HOZ GES KR21 HAC H.3.04 ET21 HSP SPR2		GS21 GRZ DEU VM21 KRA H.3.04			GS22 HOZ H.3.04 PH31 SWE PHY3	GS22 HOZ H.3.04 PH31 SWE PHY3	GM22 NEU AULA	GM22 NEU AULA
Mi	PH31 SWE PHY3	EN31 FCS SPR2 WI51 KEI GES DE32 JAG DEU	DE51 ROS GES MA52 KIR H.2.13	EN51 WHI SPR1 WI52 KEI GES CH51 POS CHE1	MA51 WAK H.1.03 MA31 REI H.3.04	DE31 JAG DEU MA51 WAK H.1.03 MA31 REI H.3.04					
Do	WI51 KEI DEU BK21 BCH BKU1 MU21 REI MUS1	WI51 KEI DEU BK21 BCH BKU1 MU21 REI MUS1	DE51 ROS DEU MA52 KIR H.2.13		DE31 JAG DEU MA51 WAK H.2.15 MA31 REI H.3.04	DE31 JAG DEU		FR51 RID HLG PH51 HAM NWT1 BI51 WER BIO1	FR51 RID HLG PH51 HAM NWT1 BI51 WER BIO1	SP21 TUM SHC SP22 CON SHB	SP21 TUM SHC SP22 CON SHB
Fr	EN31 FCS SPR2 WI51 KEI GES DE32 JAG DEU		MA51 WAK H.3.04 BK22 FEE BKU2		EN32 FCS SPR1 B-Wo BI31 LAC BIO1 NW31 SWE NWT1						