



DAY	[1] 10.15-11.00	[2] 11.00-11.45	[3] 11.45-12.30	[4] 12.30-01.15	[5] 01.15-02.00	[6] 02.00-02.45	[7] 02.45-03.30	[8] 03.30-04.15	[9] 04.15-05.00	
<b>T</b>	1MTMG-CG	1STSA-MS1 1ECO-77	1CMSA-CC1 1CEMA-CG 1MTMA-71 1PHSA-PG 1MCBA-L2 1ECO-72	1CMSA-CC 1 1CEMA-CG (T/R/L) 1PHSA-PG 1CEMG(B1)-BG 1CMSG-SW 1ECOG-1	1MCBA-L2 1PHYA-BG 1ZOOA-DH 1BOTA-KSDL 1CMSA-CC1 1CEMA-CG(T/R/L) 1MTMA-71 1PHSA-PG 1STSA-MS3 1ECO-77 1PHSG-PG	1MTMA-71 1PHSA-CG 1PHYA-BG 1ZOOA-DH 1BOTA-KSDL 1STSA-MS3 1ECO-77 1PHSG-PG	1ZOOA-DH 1MCBA-L2 1CMSA-CC 1 1MTMA-71 1STSA-MS3 1ZOOG-BG	1PHYA-BG  1PHYG-CG 1PHSG-PG 1STSG-71	MIL-1 SCIENCE BNGM-4 HINM-5 URDM-13	
	← 1BOTG - (1PHYA+1ZOOA) - KSDL →									
	← 1PHYG - (1BOTA+1B2) - LAB 1 →									
	2ECO-77	2PHSA-PLAB	2PHSA-PLAB 2ECO-77 2ECOG-5	2ECO-77 2CEMA-CLR 2CMSA-CC 2 2CEMG-SB-8 2CMSG-SW	2PHSA-PLAB 2MTMA-MS1 2CEMA-CLR 2CMSA-CC 2 2STSA-MS2 2ECO-72	2STSA-MS2	2MTMA-MS1 2PHYA-LAB 2STSA-MS2	2MTMA-MS1 2PHYA-LAB 2STSA-MS2	2STSA-MS2	2STSA-MS2
	← 2PHSG - LAB →									
	← 2CEMG-(2BOTA+2ZOOA+2PHYA) - LAB 1 →									
					← 2ZOOA - LAB 2 →					
					← 2BOTA - AJ. →					
					← 2PHYA - LAB →					
							← 2CEMA - LAB →			
<b>U</b>	3MCBA-LI	3MCBA-LI 3BOTA-MH 3PHYA-GL 3STSA-MS2 3ECO-72	3MCBA-LI 3STSA-MS2 3MTMA-MS LAB 3ZOOA-CL 2 3BOTA-MH 3PHYA-GL	3STSA-MS2 3MTMA-MS LAB 3ECO-73	3MTMA-MS LAB 3PHSA--LAB 3ZOOA-CL 2 3ECO-73	3MTMA-MS LAB 3PHSA-LAB(T/R) 3MCBA-LI 3CMSA-MP	3MTMA-MS LAB 3PHSA--LAB 3CEMA-LAB 3BOTA-MH 3ECO-73	3MTMA-MS LAB 3PHSA--LAB 3BOTA-MH	3MTMA-MS LAB 3PHSA--LAB 3BOTA-MH	
	← 3PHSA - LAB →				← 3ROTA - MH →					
							← 3STSA - LAB →			
									← 3PHYA - GL. →	
									← 3PHYG - LAB →	
									← 3BOTG - AJCBH →	
									← 3CMSG - SW →	
									← 3BOTG - AJCBH →	
									← 3CMSG - SW →	
									← 3BOTG - AJCBH →	
<b>E</b>			3STSG-MS3	3STSG-SB 8	3MTMG-SB 8	3BOTG-AJCBH				
	← 3PHYG-LL →									



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T	1IECOA-77	1MCBA-L2 1IECOA-77	1CEMA-CG 1PHSA-PG 1MCBA-L2 1IECOA-77	1CEMA-CG 1PHSA-PG 1MTMA-71 1CMSA-CCI 1MCBA-L2 1STSA-MS1 1IECOA-77	1CEMA-CG 1CMSA-CCI 1CEMG(XY) - SB 8 1CMSG - LAB 1IECOG-SB 2	1MTMA-71 1CMSA-CCI 1IECOG-33	1MTMA-71 1CMSA-CCI 1ZOOA-DH(LIB) 1BOTA-KSDL (LIB) 1STSA-MS2 1IECOA-77	1CMSA-CCI 1BOTA-KSDL 1BOTG-BG	1CMSA-CCI 1BOTA-KSDL (T/R)			
	1CEMG - (1ZOOA+1BOTA+1PHYA)-- LAB			1ZOOA - LAB 1			1CEMA - LAB					
	1PHSG - (1CMSA+1MTMA) - LAB			1BOTA - KSDL			1PHSA - LAB					
	2ZOOA-CL 1 2CMSA-CCI 2PHYA-BG			1PHYA - LAB			1MCBA - LAB					
	2ZOOA-CL 2 2CMSA-CCI 2PHYA-BG 2CEMA-CLR			2CEMA-CLR			1CMSA -HW					
	2ZOOA-CL 2 2CMSA-CCI 2PHYA-BG 2CEMA-CLR			2PHSA- BG 2PHSA- PLAB 2CMSA- CC2 2STSA- MS 2 2ECOA-73 2PHSG- PLAB 2PHYG- LAB			2ZOOA- CL 2 2MTMA-MS1 2BOTA-AL 2MTMG- CG			2ZOOA- CL 2 2MTMA-MS1 2BOTA-AL 2STSG- MS3		
	2CEMG-(2PHSA+2MTMA+2MCBA+2Y) - LAB			2ECOA-77 2CMSA- CC2 2PHSA- PG 2CEMA-CLR 2MTMA-71 2STSA-MS2 2BOTA-AL 2BOTG- BG 2ECOG-13			2ZOOG-(2PHYA+2Z) - LAB2			2ZOOA- CL 2 2MTMA-MS1 2BOTA-AL 2STSG- MS3		
	2PHYG-(2BOTA+2B2) - LAB			3MTMA- MS LAB 3MCBA- LI 3ECOA-72			2MCBA - LAB			2BOTG-2R2- KSDL		
	2STSG- MS3			3PHSA- LAB 3MCBA- LI 3STSA-MS1 3ECOA-72			3ECOA-72 3MTMA- MS LAB 3PHSA-LAB 3MCBA- LI(T/R/L) 3CEMA-LAB			3MTMA- MS LAB 3BOTA - MH 3PHSA-LAB 3CEMA-LAB 3CMSA-LAB		
	3STSA-MS2 3MCBA-L1 3BOTA-MH 3PHYA-GL 3ECOA-72			3BOTA - MH			3MTMA- MS LAB 3BOTA - MH 3PHSA-LAB 3CEMA-LAB 3CMSA-LAB			3MTMA- MS LAB -(T/R/L) 3BOTA - MH 3CEMA-LAB (T/R/L) 3PHSA - LAB 3STSA-71		
3PHSA - LAB			3ZOOA - LAB3			3PHYA - GL			3PHYA - GL			
3CEMA - LAB			3PHYA - GL			3STSA - MS2			3PHYG-LAB			
3ZOOG-LAB 1			3CMSA - SW			3PHSG- PLAB 3MTMG- MS3 3BOTG- AJCBH (T/R/L)			3PHSG- LAB			
3MTMG- MS3 3ZOOG- HC LAB (T/R/L)			3PHSG- PLAB 3PHYG- LL			3PHSG- PLAB 3MTMG- MS3 3BOTG- AJCBH (T/R/L)			3PHSG- LAB			

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<b>F</b>	1MCBA-L2 1PHYA-BG 1PHYG-73 1STSG-MS3	1MTMA-71 1BOTA-KSDL 1MCBA-L2 1ZOOA-DH 1PHYA-BG 1ECA-77	1MTMA-71 1PHSA-PG 1PHYA-BG 1BOTA-KSDL 1MCBA-L2 1ZOOA-DH 1ECA-77 1ECOG-5	1MTMA-71 1CEMA-CG 1PHSA-PG 1MCBA-L2 1CMSA-CC 1	1MTMA-71 1CEMA-CG(T/R/L) 1ECA-77 1PHSA-PG 1CMSA-CC 1 1STSA-MS 1		1ZOOA-DH 1BOTA-KSDL 1PHYA-BG(T/R) 1ECA-77	1ZOOA-DH 1BOTA-KSDL 1PHYA-BG(Lib)			
	1PHSG - (Y)- LAB			1ZOOA - LAB1		1CEMA - LAB		1PHSA - LAB		1CMSA - HW	
	2ECA-77	2MCBA-L2 (An)	2MCBA-L2 (An) 2CEMA-CLR	2PHSA-PLAB 2CEMA-CLR (T/R/L) 2MTMA-MS1 2ZOOA-CL 2 2CMSA-CC 2 2STSA-MS 2 2ECA-77 2ZOOG-CL 1		2CEMA-CLR 2CMSA-CC 2 2ECA-72 2CEMG-SB8 2CMSG-LAB	2MTMA-MS1 2PHYA-GL 2MCBA-L2 2PHYG-BG 2MTMG-71 2ECOG-11	2ZOOA-CL2 (LIB) 2PHYA-GL (T/R) 2BOTA-AL 2CEMA-CG 2CMSA-CC 1 2STSA-MS 2 2ECA-72	2ZOOA-CL2 (T/R) 2PHYA-GL (LIB) 2BOTA-AL (T/R) 2CMSA-CC 1	2BOTA-AL (LIB)	
	2CEMG-(2ZOOA+2BOTA+2PHYA)- LAB			2CMSG- SW		2CEMG-(2PHSA+2MTMA+2MCBA+2Y) - LAB					
	3CMSA-LAB 3PHYA-GL	3CMSA-LAB 3STSA-MS3 3MCBA-L1 3BOTA-MH 3PHYA-GL 3ECA-72	3CMSA-MP 3STSA-MS3 3ZOOA- (Lib) 3BOTA-MH 3CEMA-LAB	3STSA-MS LAB 3CMSA-MP 3BOTA-MH 3CEMA-LAB 3ECA-72	3CEMA-73 3STSA-MS LAB 3CMSA-LAB 3PHYA-GL(Lib) 3BOTA-MH 3MCBA-L1 3ZOOA-DH 3CEMA-LAB 3PHSA-LAB	3ECA-72	3STSA-MS3 3BOTA-MH 3CEMA-LAB 3PHSA-LAB	3ECA-73 3STSA-MS3 3CEMA-LAB(T/R/L) 3PHSA-LAB 3PHYA-GL(T/R)	3STSA-MS3 3PHSA-LAB 3PHYA-GL(T/R)	3STSA-MS3	
	3PHSA - LAB			3CEMA - LAB		3BOTA - MH		3CMSA - C++LAB			
				3MCBA - LAB							
				3BOTG-AJCBH 3CMSG-LAB		3PHYG-BG 3MTMG-MS3					
				3STSG-MS2							
						3ZOOG-HC LAB 3PHSG-PG					
<b>R</b>											
<b>I</b>											

