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	Mo				Di				Mi				Do					
1	*D_LK_RI	*E_LK_ML	*M_GK_M	*D_LK_RI	*E_LK_ML	*SpoS_SR	*Ch_BAU C202	*Bio ROT C209	*S_GK_R	*L_GK_E	*S_GK_M							
2	*D_LK_RI	*E_LK_ML	*M_GK_M	*D_LK_RI	*E_LK_ML	*SpoS_SR	*Bio_L RO	*Ch_LK BA	*M_GK_R	*D_LK_RI	*E_LK_ML	*M_GK_M						
3	*Sk_LK	*G_GK	*Ek_LK	*G_LK	*Eth NG G21	*Rel SNE G21	*Eth STE G21	*Rel VO G21	*Rel MIM G21	*Re LA	*E_LK_F	*D_LK_I	*M_LK_	*Bio_LV	*E_LK_F	*D_LK_I	*M_LK_	*Bio_LV
4	*Sk_LK	*G_GK	*Ek_LK	*G_LK	*Eth NG G21	*Rel SNE G21	*Eth STE G21	*Rel VO G21	*Rel MIM G21	*Re LA	*D_G SPZ G212	*E_G STE G213	*E_LK_F	*D_LK_I	*M_LK_	*Bio_LV		
5	*E_LK_F	*D_LK_I	*M_LK_	*Bio_LV	*D_GK	*S_GK	*L_GK	*S_GK	*G_LK	*Sk_LK	*Ek_LK	*SkEk_	*Bio_G RO	*M_GK_S	*Ph_LK LÖ	*Ph_GK LÖ		
6	*E_LK_F	*D_LK_I	*M_LK_	*Bio_LV	*D_GK	*S_GK	*L_GK	*S_GK	*G_LK	*Sk_LK	*Ek_LK	*SkEk_	*Bio_G RO	*M_GK_S	*Ph_LK LÖ	*Ph_GK LÖ		
7																		
8	*PhLÖN ^A *PhLÖN	*Bio ROT ^A	*M_SUS ^A	*Bio_LR	*Ph_LK	*Ch_LK	*M_GK	AG-SSD HAB J107J108				*G_G VÖR G214	*G_G FRZ G213	*SkE ROL G212	*SpoS SRS Sp G2	*BK_L		
9	*PhLÖN ^A *PhLÖN	*Bio ROT ^A	*M_SUS ^A	*Bio_LR	*Ph_LK	*Ch_LK	*M_GK	AG-SSD HAB J107J108				*G_G VÖR G214	*G_G FRZ G213	*SkE ROL G212	*SpoS SRS Sp G2	*BK_L		
10	*SpoS_	*SpoS_	*SpoS_	*SpoS_	*DS_GK	*Mu_GK	*BK_GK	*BK_LK					*Ch_GK K	*Inf_G SUS	*E_GK_M			
11	*SpoS_	*SpoS_	*SpoS_	*SpoS_	*Mu_GK	*BK_LK	*BK_GK	*DS_G					*Ch_GK K	*Inf_G SUS	*E_GK_M			

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	Fr			
1	*D_G SPZ G212	*E_G STE G213		
2	*D_G SPZ G212	*E_G STE G213		
3	*Ch_BAU C205	*Bio ROT C209		
4	*Mu_GK	*BK_LK	*BK_GK	*DS_G
5	*D_GK_	*S_GK_	*L_GK_	*S_GK_
6	*S_GK_R	*L_GK_E	*S_GK_M	
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10				
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