vRG_3	•••	•	•	•	•	٠		٠	٠	•		
_	••••		•	•	•	•	٠	•	•	•	•	
vRG_1 vRG_0	••••		•	•	•	•	•	•	•	•	•	
PgS_4	• • • •	•	•									
PgS_3	• • • •	•	•	•	•		•	•	•	•		
PgS_2	• • • •	•	•	•	•			•	•			
PgS_1	• • • •	•	•	•	•			•	•	•		
PgS_0	••••	•	•	•	•				•	•		
PgG2M_4	••••	•	•	•	•	•			•	•		
PgG2M_3	• • • •	•	•	•	•			٠	•	•		
PgG2M_2		•	•	•	•			٠	•	•		
PgG2M_1	• • • •	•	•	•	•	•	٠	•	•	•	• •	
PgG2M_0	• • • •	•	•	•	•	•						
Per_2	• • • •	•	•	•	•	•	•	٠	•	•	•	
Per_1	• • • •	•	•	•	•	•	•	•	•	•	• •	
_					•		•		•	•		
oRG_4 oRG_3					•			•	•	•		
oRG_2							•					
oRG_1				•	•	•	•		•	•		
oRG_0		•	•	•	•							
OPC_5		•	•	•	•	•		•	•	•		
OPC_4	• • • •	•	•	•	•	•	•		•	•	• •	
OPC_3		•	•	•	•	•	•	•	•	•	• •	
OPC_2		•	•	•	•	•	•	•	•	•	• •	
OPC_1		•	•	•	•	•	•	•	•	•		
OPC_0	• • • •	•	•	•	•	•	•	•	٠	•	• •	
IP_3	••••	•	•	•	•		•	•				
IP_2	••••	•	•	•	•	٠	•	•	•	•		
IP_1	••••	•	•	•	•	•	•	•	•	•		
IP_0	••••		•	•	•	•	•	•	•	•	• •	
_								•	•	•	• •	
InMGE_6								•	•	•	• •	
InMGE_5 InMGE_4												
InMGE_3												
InMGE_2												
- InMGE_1												
InMGE_0	••••	•	•	•	•	•	٠	•	0	0	• •	
InCGE_5		۰	۰	•	٠	0	٠	•	•	۰	• •	
InCGE_4	••••	•	•	•	•	0	۰	•	•	•	• •	
InCGE_3	••••	•	•	•	•	0	٠	0	•	۰	• •	
InCGE_2	<b>60</b> 0 •	•	•	٠	•	٠	٠	•	0	۰	• •	
InCGE_1	••••	•	٠	•	•	0	•	•	٠	•	• •	
InCGE_0	<b>600</b> •	•	•	•	٠	•	٠	٠	٠	٠	• •	
ExN_7												
ExN_6						•	•	•	•			
ExN_5		•		•	•							
								•		•	• •	
_	•••		•	•	•	•	•	•	•	•		
ExN_3	••••	•	•	•	•			•	•	•		
_	••••	•	•	•	•	•			•	•		
ExN_3 ExN_2			•	•	•	•		•	•	•		
ExN_3 ExN_2 ExN_1 ExN_0			•	•	•	•			•			
ExN_3 ExN_2 ExN_1 ExN_0 ExM-U_5			•	•	•	•	•		•			
ExN_3  ExN_2  ExN_1  ExN_0  ExM-U_5  ExM-U_4			•	•	•		•					
ExN_3  ExN_2  ExN_1  ExN_0  ExM-U_5  ExM-U_4			•	•								
ExN_3 ExN_2 ExN_1 ExN_0 ExM-U_5 ExM-U_5 ExM-U_3				•								
ExN_3  ExN_2  ExN_1  ExN_0  ExM-U_5  ExM-U_5  ExM-U_4  ExM-U_3  ExM-U_2												
ExN_3 ExN_2 ExN_1 ExN_0 ExM-U_5 ExM-U_4 ExM-U_3 ExM-U_2 ExM-U_1 ExM-U_1 ExM-U_1 ExM-U_0 ExM_7												
ExN_3  ExN_2  ExN_1  ExN_0  ExM-U_5  ExM-U_4  ExM-U_3  ExM-U_2  ExM-U_1  ExM-U_1  ExM-U_1  ExM_6												
ExN_3  ExN_2  ExN_1  ExN_0  ExM-U_5  ExM-U_4  ExM-U_3  ExM-U_2  ExM-U_1  ExM-U_1  ExM-U_0  ExM_7  ExM_6  ExM_5												
ExN_3 ExN_2 ExN_1 ExN_0 ExM-U_5 ExM-U_4 ExM-U_3 ExM-U_2 ExM-U_1 ExM-U_0 ExM_7 ExM_6 ExM_5 ExM_4												
ExN_3 ExN_2 ExN_1 ExN_0 ExM-U_5 ExM-U_4 ExM-U_3 ExM-U_2 ExM-U_1 ExM-U_0 ExM_7 ExM_6 ExM_5 ExM_4 ExM_3												
ExN_3 ExN_2 ExN_1 ExN_0 ExM-U_5 ExM-U_4 ExM-U_3 ExM-U_2 ExM-U_1 ExM-U_0 ExM_7 ExM_6 ExM_5 ExM_4 ExM_3 ExM_2												
ExN_3 ExN_2 ExN_1 ExN_0 ExM-U_5 ExM-U_4 ExM-U_3 ExM-U_2 ExM-U_1 ExM-U_0 ExM_7 ExM_6 ExM_5 ExM_4 ExM_3 ExM_2 ExM_1												
ExN_3 ExN_2 ExN_1 ExN_0 ExM-U_5 ExM-U_4 ExM-U_3 ExM-U_2 ExM-U_1 ExM-U_0 ExM_7 ExM_6 ExM_5 ExM_4 ExM_3 ExM_2 ExM_1 ExM_2												
ExN_3 ExN_2 ExN_1 ExN_0 ExM-U_5 ExM-U_4 ExM-U_3 ExM-U_2 ExM-U_1 ExM-U_0 ExM_7 ExM_6 ExM_5 ExM_4 ExM_3 ExM_2 ExM_1 ExM_0 ExM_1 ExM_0 ExM_1												
ExN_3 ExN_2 ExN_1 ExN_0 ExM-U_5 ExM-U_4 ExM-U_3 ExM-U_2 ExM-U_1 ExM-U_0 ExM_7 ExM_6 ExM_5 ExM_4 ExM_3 ExM_2 ExM_1 ExM_2 ExM_1 ExM_0 ExM_1												
ExN_3 ExN_2 ExN_1 ExN_0 ExM-U_5 ExM-U_4 ExM-U_3 ExM-U_2 ExM-U_1 ExM-U_0 ExM_7 ExM_6 ExM_5 ExM_4 ExM_3 ExM_2 ExM_1 ExM_2 ExM_1 ExM_0 ExDp2_1 ExDp2_0												
ExN_3 ExN_2 ExN_1 ExN_0 ExM-U_5 ExM-U_4 ExM-U_3 ExM-U_2 ExM-U_1 ExM-U_0 ExM_7 ExM_6 ExM_5 ExM_4 ExM_3 ExM_2 ExM_1 ExM_2 ExM_1 ExM_0 ExM_3 ExM_2 ExM_1												
ExN_3 ExN_2 ExN_1 ExN_0 ExM-U_5 ExM-U_4 ExM-U_3 ExM-U_2 ExM-U_1 ExM-U_0 ExM_7 ExM_6 ExM_5 ExM_4 ExM_3 ExM_4 ExM_3 ExM_2 ExM_1 ExM_0 ExM_2 ExM_1 ExM_0 ExM_2												
ExN_3 ExN_2 ExN_1 ExN_0 ExM-U_5 ExM-U_4 ExM-U_3 ExM-U_2 ExM-U_1 ExM-U_0 ExM_7 ExM_6 ExM_5 ExM_4 ExM_3 ExM_2 ExM_1 ExM_0 ExM_2 ExM_1 ExM_0 ExM_1 ExM_2 ExM_1												
ExN_3 ExN_2 ExN_1 ExN_0 ExN_0 ExM-U_5 ExM-U_4 ExM-U_3 ExM-U_2 ExM-U_1 ExM-U_0 ExM_7 ExM_6 ExM_5 ExM_4 ExM_3 ExM_2 ExM_1 ExM_0 ExM_1 ExM_0 ExM_1 ExM_0 ExDp1_1 ExDp1_3 ExDp1_3 ExDp1_1 ExDp1_0												
ExN_3 ExN_2 ExN_1 ExN_0 ExN_0 ExM-U_5 ExM-U_4 ExM-U_3 ExM-U_2 ExM-U_1 ExM_0 ExM_7 ExM_6 ExM_5 ExM_4 ExM_3 ExM_2 ExM_1 ExM_0 ExM_1 ExM_0 ExDp2_1 ExDp2_0 ExDp1_3 ExDp1_3 ExDp1_2 ExDp1_3 ExDp1_3 ExDp1_2 ExDp1_1 ExDp1_0 End_3 End_2 End_1												
ExN_3 ExN_2 ExN_1 ExN_0 ExN_0 ExM-U_5 ExM-U_4 ExM-U_3 ExM-U_2 ExM-U_1 ExM-U_0 ExM_7 ExM_6 ExM_5 ExM_4 ExM_3 ExM_3 ExM_2 ExM_1 ExM_0 ExM_1 ExM_0 ExDp2_1 ExDp2_0 ExDp1_3 ExDp1_3 ExDp1_2 ExDp1_3 ExDp1_2 ExDp1_3 ExDp1_2												
ExN_3 ExN_2 ExN_1 ExN_0 ExN_0 ExM-U_5 ExM-U_4 ExM-U_3 ExM-U_2 ExM-U_1 ExM-U_0 ExM_7 ExM_6 ExM_5 ExM_4 ExM_3 ExM_2 ExM_1 ExM_0 ExDp2_1 ExDp2_0 ExDp1_3 ExDp1_2 ExDp1_1 ExDp1_0 End_3 End_2 End_1												
ExN_3 ExN_2 ExN_1 ExN_0 ExN_0 ExM-U_5 ExM-U_4 ExM-U_3 ExM-U_2 ExM-U_1 ExM_0 ExM_7 ExM_6 ExM_5 ExM_4 ExM_3 ExM_2 ExM_1 ExM_0 ExM_1 ExM_0 ExDp2_1 ExDp2_0 ExDp1_3 ExDp1_3 ExDp1_2 ExDp1_3 ExDp1_3 ExDp1_2 ExDp1_1 ExDp1_0 End_3 End_2 End_1												
ExN_3 ExN_2 ExN_1 ExN_0 ExM-U_5 ExM-U_4 ExM-U_3 ExM-U_2 ExM-U_1 ExM-U_0 ExM_7 ExM_6 ExM_5 ExM_4 ExM_3 ExM_2 ExM_1 ExM_0 ExDp2_1 ExDp2_0 ExDp1_3 ExDp1_1 ExDp1_0 End_3 End_2 End_1 End_0												