pool_t1_R3	20	
pool_t1_R2 - pool_t1_R1 -	20 20	
pool_t0_R3	20	
pool_t0_R2	20	
pool_t0_R1	20	
LD_N2_t5_R2	20	
LD_N2_t5_R1	20	
LD_N2_t4_R2 - LD_N2_t4_R1 -	20 20	
LD_N2_t3_R2	20	
LD_N2_t3_R1	20	
LD_N2_t2_R2	20	
LD_N2_t2_R1	20	
LD_N2_t1_R2	20	
LD_N2_t1_R1 - LD_N2_t0_R2 -	20 20	
LD_N2_t0_R1	20	
HL_5O2_t7_R4	20	
HL_502_t7_R3	20	
HL_5O2_t7_R2	20	
HL_502_t7_R1	20	
HL_5O2_t6_R4 - HL_5O2_t6_R3 -	20 20	
HL_502_t6_R2	20	
HL_5O2_t6_R1	20	
HL_5O2_t5_R4	20	
HL_5O2_t5_R3	20	
HL_502_t5_R2	20	
HL_5O2_t5_R1 - HL_5O2_t4_R4 -	20 20	
HL_502_t4_R3 -	20	
HL_502_t4_R2	20	
HL_5O2_t4_R1	20	
HL_5O2_t3_R4	20	
HL_502_t3_R3	20	
HL_5O2_t3_R2 - HL_5O2_t3_R1 -	20 20	
HL_5O2_t2_R4	20	
HL_5O2_t2_R3	20	
HL_5O2_t2_R2	20	
HL_502_t2_R1	20	
HL_502_t1_R4 - HL_502_t1_R3 -	20 20	
HL_502_t1_R2	20	
HL_502_t1_R1	20	
HL_5O2_t0_R4	20	
HL_5O2_t0_R3	20	
HL_5O2_t0_R2 - HL_5O2_t0_R1 -	20 20	
HL_5N2_t7_R4	20	
HL_5N2_t7_R3	20	
HL_5N2_t7_R2	20	
HL_5N2_t7_R1	20	
HL_5N2_t6_R4 - HL_5N2_t6_R3 -	20 20	
HL_5N2_t6_R2	20	
HL_5N2_t6_R1	20	
HL_5N2_t5_R4	20	
HL_5N2_t5_R3	20	
HL_5N2_t5_R2	20	
HL_5N2_t5_R1 - HL_5N2_t4_R4 -	20 20	
HL_5N2_t4_R3	20	
HL_5N2_t4_R2	20	
HL_5N2_t4_R1	20	
HL_5N2_t3_R4	20	
HL_5N2_t3_R3	20	
HL_5N2_t3_R2 - HL_5N2_t3_R1 -	20 20	
HL_5N2_t2_R4	20	
HL_5N2_t2_R3	20	
HL_5N2_t2_R2	20	
HL_5N2_t2_R1	20	
HL_5N2_t1_R4	20	
HL_5N2_t1_R3 - HL_5N2_t1_R2 -	20 20	
HL_5N2_t1_R1	20	
HL_5N2_t0_R4	20	
HL_5N2_t0_R3	20	
HL_5N2_t0_R2	20	
HL_5N2_t0_R1 -	20 0.00 0.25 0.50	0.75 1.00
0	0.00 0.25 0.50 n	0.75