

3	$T1 = R[A] \ W[A] \ C1$ $T2 = R[D] \ R[B] \ W[D] \ C2$ $T3 = W[A] \ R[B] \ W[A] \ C3$
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1.1  $H(T1;T2;T3) = X1[A]W1[A]R2[D]X3[A] -Wait$   
 $X1[D]W1[D]R2[B]R3[B] -Wait$

1.2  $H(T1;T2;T3) = X1[A]W1[A]S2[D]R2[D]X3[A] X1[D]-$   
 $WaitS2[B]R2[B]S3[B]R3[B]$

$X2[D]-WaitX3[A]-Wait$

1.3-4

