

CONTEXT c3

EXTENDS c2

CONSTANTS

Fseqno

Tseqno

AXIOMS

axm1 : $Fseqno \in TRANS \mapsto \mathbb{N}$
axm2 : $Tseqno \in TRANS \mapsto \mathbb{N}$
axm3 : $Fseqno(TRANS1) = 1$
axm20 : $Tseqno(TRANS8) = 8$
axm12 : $Fseqno(TRANS10) = 10$
axm13 : $Tseqno(TRANS1) = 1$
axm18 : $Tseqno(TRANS6) = 6$
axm9 : $Fseqno(TRANS7) = 7$
axm16 : $Tseqno(TRANS4) = 4$
axm7 : $Fseqno(TRANS5) = 5$
axm11 : $Fseqno(TRANS9) = 9$
axm19 : $Tseqno(TRANS7) = 7$
axm22 : $Tseqno(TRANS10) = 10$
axm14 : $Tseqno(TRANS2) = 2$
axm10 : $Fseqno(TRANS8) = 8$
axm5 : $Fseqno(TRANS3) = 3$
axm8 : $Fseqno(TRANS6) = 6$
axm15 : $Tseqno(TRANS3) = 3$
axm17 : $Tseqno(TRANS5) = 5$
axm21 : $Tseqno(TRANS9) = 9$
axm6 : $Fseqno(TRANS4) = 4$
axm4 : $Fseqno(TRANS2) = 2$

END