

atoms^{11,40}

ABS: Atom\$n **atomn def**

ABS: if $a=1$ b then x else y **atomeqn def**

ABS: '\$x'1 **token1 def**

ABS: '\$x'2 **token2 def**

STM: atom1_sq

STM: atom2_sq

ABS: eq_atom\$n($x;y$) **eq_atomn**

STM: eq_atom_wf1

STM: eq_atom_wf2

STM: decidable__atom_equal.1

STM: decidable__atom_equal.2

STM: assert_of_eq_atom1

STM: assert_of_eq_atom2

STM: neg_assert_of_eq_atom1

STM: atom-test1

ABS: $x:T||a$ **free-from-atom**

DIR: atoms-paper

STM: free-from-atom_wf1

STM: free-from-atom_wf2

STM: free-from-atom-outl

STM: free-from-atom-outr

STM: free-from-atom-nat

STM: free-from-atom-l_member

STM: free-from-atom-subtype

STM: free-from-atom-int

ABS: $|x|$ **abs-val**

STM: abs-val_wf