

atoms^{0,22}

ABS: Atom\$n **atom1 def**

ABS: if $a=1$ b then x else y **atomeq1 def**

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

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

STM: atom1_sq

STM: atom2_sq

ABS: AtomFree($T;x$) **atom-free**

STM: atom-free_wf

STM: atom-free-level-subtype

STM: sq_stable__atom-free

STM: atom-free-function

STM: atom-free-dep-function

STM: atom-free-union

STM: atom-free-settype

STM: atom-free-atom

STM: atom-free-atom2

STM: atom-free-nat

STM: atom-free-int

STM: atom-free-list

ABS: eq_atom\$n($x;y$) **eq_atom1**

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: $M(a;g;x)$ **matters def**
STM: matters_wf
ABS: $x:T \gg a$ **inheres**
STM: inheres_wf
STM: inherence-ap-elim
STM: inherence-trivial
STM: atom-inherence
STM: pair-inherence
STM: inl-inherence
STM: inr-inherence
STM: outl-inherence
STM: subtype-inherence
STM: settype-inherence
STM: top-inherence
STM: nat-inherence
ABS: $|x|$ **abs-val**
STM: abs-val_wf
STM: int-inherence
STM: list-inherence