$int_{-}1^{9,38}$

COM: int_1_begin

COM: int_1 _summary

COM: int_1_intro

 $COM: INT_DEFS_acom$

STM: le_wf

 $COM: ge_gt_wf_com$

STM: gt_wf

 $STM: comb_for_gt_wf$

STM: ge_wf

STM: $comb_for_ge_wf$

 $STM: comb_for_le_wf$

ABS: $i \leq j < k$ lelt

ABS: $i \leq j \leq k$ lele

ABS: \mathbb{N} nat

STM: nat_wf

STM: $nat_properties$

ABS: \mathbb{N}^+ nat_plus

STM: nat_plus_wf

STM: $nat_plus_properties$

ABS: $\mathbb{Z}^{-\circ}$ int_nzero

STM: int_nzero_wf

STM: $int_nzero_properties$

ABS: $\{i...\}$ int_upper

STM: int_upper_wf

STM: comb_for_int_upper_wf

STM: $int_upper_properties$

ABS: $\{\ldots i\}$ int_lower

STM: int_lower_wf

STM: int_lower_properties

ABS: $\{i..j^-\}$ int_seg

STM: int_seg_wf

 $STM: comb_for_int_seg_wf$

STM: $int_seg_properties$

STM: $decidable_equal_int_seg$

ABS: $\{i \dots j\}$ int_iseg

STM: int_iseg_wf

STM: $int_iseg_properties$

 $STM: int_lt_to_int_upper$

 $STM: int_le_to_int_upper$

COM: INT_INCLUSIONS_tcom

STM: nat_plus_inc_nat

STM: nat_plus_inc

STM: nat_plus_inc_int_nzero

 $COM: INDUCTION_tcom$

 $STM: nat_ind_a$

STM: nat_ind_tp

STM: nat_ind

 $STM: comp_nat_ind_tp$

STM: comp_nat_ind_a

 $STM: nat_well_founded$

COM: OLD_INDUCTION

STM: $complete_nat_ind$

ABS: suptype(S; T) **suptype**

STM: complete_nat_ind_with_y

COM: int_1_end