

Inference at * 1 1
of proof for Lemma absval_eq:

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1. x : ℤ
2. y : ℤ
⊢ (if 0 ≤z x then x else -x fi = if 0 ≤z y then y else -y fi ) ⇔ x = ± y
  by InteriorProof ((((((BoolCasesOnCExp 0 ≤z x)
    CollapseTHENM (BoolCasesOnCExp 0 ≤z y))
      .)
    CollapseTHENM (AbReduce 0)).)
  CollapseTHENA (
    (Auto_aux (first_nat 1:n) ((first_nat 1:n),(first_nat 3:n)) (first_tok
      :t) inil_term))).

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1:

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3. 0 ≤ x
4. 0 ≤ y
⊢ (x = y) ⇔ x = ± y

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2:

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3. 0 ≤ x
4. y < 0
⊢ (x = (-y)) ⇔ x = ± y

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3:

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3. x < 0
4. 0 ≤ y
⊢ ((-x) = y) ⇔ x = ± y

```

4:

```

3. x < 0
4. y < 0
⊢ ((-x) = (-y)) ⇔ x = ± y
.

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