

Inference at * 1 2
of proof for Lemma absval_zero:

```
1. i : ℤ
2. i < 0
⊢ ((-i) = 0) ⇔ (i = 0)
  by (Auto_aux (first_nat 1:n) ((first_nat 2:n),(first_nat 3:n)) (first_tok SupInf:t)
    ) inil_term)
.
```