

Inference at *
of proof for Lemma sq_stable_not:

```
⊢∀P:ℙ. SqStable(¬P)
  by (((D 0)
    CollapseTHENM (Backchain
      “sq_stable_from_stable stable_not“).)
    CollapseTHEN ((Auto_aux (first_nat 1:n) ((first_nat 1:n),(first_nat 3:n)) (first_tok :t
      ) inil_term))).
```