

Inference at *
of proof for Lemma member-assert:

```
⊢∀b:ℬ. (↑b) ⇒ (Ax ∈ (↑b))
  by ((D (0)·)
      CollapseTHEN (Auto·)·)
      CollapseTHEN ((AutoBoolCase b )
                    CollapseTHEN ((Try ((Unfolds “it true“ ( 0)·)
                                         Complete (Auto·))·)·)
                    ·)·)·
```