lib/memory-range/random-access-iterator_unittest.ath

```
load "random-access-iterator"

open Random-Access-Iterator

define ops := no-renaming

assert (theory-axioms theory)

(!prove-property I-I-self ops theory)
(!prove-property I+N-cancellation ops theory)
(!prove-property I-I-cancellation ops theory)
(!prove-property I-I-cancellation ops theory)
(set-debug-mode "rewriting")
(!prove-property I-I-cancellation ops theory)
(!prove-property successor-in ops theory)
(!prove-property I-M-N ops theory)
```