Item 2, Parent: 1.

```
ns 2 (realized)
init resp

((n2 n2) (n1 n1) (b b) (a a))
```

```
(defskeleton ns
  (vars (n1 n2 text) (a b name))
  (defstrand init 3 (n1 n1) (n2 n2) (a a) (b b))
  (defstrand resp 2 (n2 n2) (n1 n1) (b b) (a a))
  (precedes ((0 0) (1 0)) ((1 1) (0 1)))
  (non-orig (privk a) (privk b))
  (uniq-orig n1)
  (operation nonce-test (contracted (n2-0 n2)) n1 (0 1)
        (enc n1 n2 (pubk a)) (enc n1 a (pubk b)))
  (label 2)
  (parent 1)
  (unrealized)
  (shape)
  (maps ((0) ((a a) (b b) (n1 n1) (n2 n2))))
  (origs (n1 (0 0))))
```