```
рнон (every, dog)
                                 INDEX DR 2a x
                     ... CONT
                                             3a dog
                                  MAIN
                                  EXC 2 \forall x (\phi, \psi)
                                  INC 3 dog(x)
                     SEM
                                 PTS (2, 2a, 2b, 3, 3a)
                                     & 3 < ¢
                                             PHON (dog)
PHON
           (every
           INDEX|DR 2a x
MAIN 2b ∀
                                                    CAT VAL SPR (Det 2a)

CONT INDEX DR 2a

MAIN 3a
... CONT
                                             ss|L
           EXC 2
INC 2 \forall x (\phi, \psi)
PTS \langle \forall, x, \forall x (\phi, \psi) \rangle
                                                                              3a dog
SEM
                                                      EXC 2
                                                      INC 3 dog(x)
                                             SEM
```