```
procedure Bigsub is
procedure A (Flag : Boolean) is
  {\tt procedure} \; {\tt B} \; {\tt is}
   A(false);
   end; -- of B
  begin -- of A
  if flag
   then B;
   else C;
  end; -- of A
procedure C is
  procedure D is
   . . . ←
   end; -- of D
  . . .
  end; -- of C
begin -- of Bigsub
A(true);
 . . .
  end; -- of Bigsub
```

The calling sequence for this program for execution to reach $\ensuremath{\mathsf{D}}$ is

```
Bigsub calls A
A calls B
B calls A
A calls C
C calls D
```



