

KNOWN COMPILER BUGS
*** Compilers 3/7/76

1. Labels in manifest procedures are liable not to work.

5 2. let F[...] be valof ...
produces a confusing report.

3. manifest
10 §m
a[x] = 0
b[y] = y+1
c = a[b[0]]
§m
15 produces report about invalid constant expression.

4. Some rather silly reports are produced, especially when inserted
semicolons and dos are involved.
20

5. get file ending with single unused block definition loses GET
symbol and reports from Pass 2 and later are reported as
from wrong file.
25

6. Error reports sometimes get lost (ignord because Char is ERROR)
when they shouldn't.

30 7. Error on line immediately following global definition causes
global definition to be lost and silly reports about which
globals set.

35
