

```
1      entry   main, ^m<r2>
2      subl2  #12, sp
3      jsb    C$MAIN_ARGS
4      movab  $CHAR_STRING_CON
5
6      pushal -8(fp)
7      pushal (r2)
8      calls  #2, SCANF
9      pushal -12(fp)
10     pushal 3(r2)
11     calls  #2, SCANF
12     mull3  -8(fp), -12(fp), -
13     pusha  6(r2)
14     calls  #2, PRINTF
15     clrl   r0
16     ret
```

Program 1-2 The multiplication program in a symbolic language