**SPLINT REPORT**

splint display.c

Splint 3.1.2 --- 20 Feb 2018

display.c: (in function display)

display.c:24:35: Possibly null storage fp passed as non-null param:

fread (..., fp)

A possibly null pointer is passed as a parameter corresponding to a formal

parameter with no /\*@null@\*/ annotation. If NULL may be used for this

parameter, add a /\*@null@\*/ annotation to the function parameter declaration.

(Use -nullpass to inhibit warning)

display.c:22:7: Storage fp may become null

display.c:24:8: Test expression for while not boolean, type size\_t:

fread(&s1, sizeof(shares), 1, fp)

Test expression type is not boolean or int. (Use -predboolint to inhibit

warning)

display.c:29:2: Return value (type int) ignored: fclose(fp)

Result returned by function call is not used. If this is intended, can cast

result to (void) to eliminate message. (Use -retvalint to inhibit warning)

display.c:18:6: Variable j declared but not used

A variable is declared but never used. Use /\*@unused@\*/ in front of

declaration to suppress message. (Use -varuse to inhibit warning)

Finished checking --- 4 code warnings