Simply Supported Continuous Beams-1A Versions*

An error was found in the "FIXR" option of this program. If you have a beam with a fixed right end, follow the procedure described in the user instructions up to the point of executing "'MOMENTS.'" Before executing "'MOMENTS,'" perform the following keystrokes:

\[
\text{RCL} \ 19 \\
7 \ 0 \ \text{STO} \ y
\]

*You may distinguish the "'1A'" version of the module (which contains the error) from the "'1B'" version (which is correct), with the following procedure.

Turn the HP-41C off and remove all extension modules (you do not need to remove memory modules). Insert the Stress or Structures module. Press \[\text{CATALOG}\] 2. The first entry in the catalog specifies the module name (STRESS of STRCTA) followed by the revision code (1A, 1B, 1C... etc.). If the revision code on your module is "'1A,'" follow the procedure above. For later revisions, ignore the procedure.