

3. Press Tape Load Button.
4. When Program stops loading, make desired switch settings and press Start. (If the switches are not installed on your machine, place a WM "N" in the (d) modifier position of the inst. where the branch is desired).
- 5a. If Inquiry Timeout occurs (Switch G on), press Inquiry button and then Start button. Now key in Diagnostic ID number desired.

Example: F 7005 Note: Do Not Key in Just 7005.
System will not work.

- 5b. Release by pressing Respond/Timeout Key.
- 6a. Program will then search tape for Diagnostic with serial ID number.
- 6b. If an improper ID is given, the 1407 will type "NO SUCH ID ON TAPE."
7. Program will load automatically and start executing instructions. If switch D is on, program will continually loop. If D is off, program will operate through "Tape Chaining Routine" and execute remaining diagnostics on tape.
8. If switch C is on and G is off, the tape executive program will automatically branch to 001 and the first diagnostic will be executed.
9. The remaining diagnostics will be executed if switch D is off (see #7).
10. After the last diagnostic is executed, the diagnostic tape will automatically rewind and Halt.

B. Without 1407 or Switch G OFF

1. Same as with 1407 (see above, Section II, A)
2. Same as with 1407
3. Same as with 1407
4. Same as with 1407