1. More than 2 (weren't being chained correctly)

2. (GO TO) DID NOT jump on F

3. The integer literal 0 wasn't being handled correctly by pass 1 of the compiler

4. PMI PMS, missing S5

5. Length fail in Pattern model

6. :S($A)F(X)

7. Undefined procedure message

8. Bad periodic recall request

9. $<integer>

10. Integer in pattern

11. <integer> $ X

12. *A $ OUTPUT

13. ARENO(...) v PAT

14. Array indexing was wrong

15. DMIPALP had a bug when given a programmer-defined datum

16. PM left operand integer or function, etc.

17. EQI on input caused a hang

18. X = X (assign)

19. Garbage collector wouldn't work when in a procedure

20. LGT made every comparison in every 7th character of strings

21. GC would hang
22. CONVERT left word non-zero
23. STCOUNT, etc., returned wrong value
24. 0 \{ x | 1 \} (-1) gave -0
25. URL \equiv 9 \text{ mod } 10 \text{ on input let a 00\text{\textdollar} character get in}.
26. zero byte on input