

## ACTIONS

1 - 27

1. ADD (n) into the main accumulator.
3. SUBTRACT (n) from the main accumulator.
5. TRANSFER the main accumulator into (n). The main accumulator is clear after this order.
7. COPY the main accumulator into (n).
9. REPLACE the main accumulator by (n). The main accumulator is cleared before this order.
11. AUGMENT (n) by the contents of the main accumulator. The main accumulator is clear after this order.
13. MULTIPLY the Hold register by (n) and  
ADD the product into the main accumulator, leaving (n) in the Multiplier register. Register 13 is cleared.
15. MULTIPLY the Hold register by (n) and  
SUBTRACT the product from the main accumulator, leaving (n) in the Multiplier register. Register 13 is cleared.
17. ADD (n) into the subsidiary accumulator.
19. SUBTRACT (n) from the subsidiary accumulator.
21. TRANSFER the subsidiary accumulator to (n).  
The subsidiary accumulator is clear after this order.
23. SET UP (n) in the Hold register.
25. COLLATE (n) with the Hold register, and  
ADD the result into the main accumulator.
- 27/0 CONVERT the long number in (n) from binary-decimal into binary,  
and  
ADD the result into the main accumulator. Register 13 is cleared.
- 27/1 CONVERT the long number in (n) from binary-sterling into binary, and  
ADD the result into the main accumulator. Register 13 is cleared.