Amendt

₹

AUTOMATIC SYSTEM

SHARED SERVICE SEPARATE METERING EXTENSION PLAN ((INTERNAL ONLY) ON EXCHANGE LINE OF EXTENSION PLAN (OT EXTENSION PLAN 107)

N 4535 2 PANELS-1 1-5-63

NOTES:-

1. THIS DIAGRAM SHOULD BE USED IN CONJUNCTION WITH DGM. N 4529.

2. APPARATUS REQUIRED.

TELEPHONE No. 706...
SWITCH No. 5A-3
PART I/D5P/1252
PART I/D8U/263
BUZZER No.32A-1
RESISTOR, CARBON 15FD 5O...
CORD, INSTRUMENT No. 64 4AA...
BLOCK, TERMINAL No. 35A

- 3. ONLY ONE PLAN I EXTENSION MAY BE PROVIDED. THE EXCHANGE LINE MAY BE CONNECTED AT THE PLAN I EXTENSION IF MORE CONVENIENT.
- 4. RECOVER CORD, INST. No.3/108AA... FROM TELEPHONE No.706. FIT SWITCH No.5A-3 WITH PART I/DBU/263, BUZZER No.32A-1, PART I/DSP//252 AND RESISTOR, CARBON No.15FD 50-0-0-CONNECT CORD, INST. No.6/44AA... AND BLOCK TERMINAL No.53A AS SHOWN.
- 5. PLAN 107 IS CONNECTED AS SHOWN ON DGM. N4529. THE FOLLOWING ALTERATIONS ARE REQUIRED AT THE MAIN, REMOVE STRAP FROM TERMINALS I4-15 IN THE PLAN-SET, REMOVE STRAP BT7-BT10. CONNECT STRAP BT7-BT19. USING CABLE 6W. CONNECT PLAN I EXTENSION AS SHOWN ON PANHEL 2. UNDER THESE CONDITIONS THE LEFT HAND CALLING KEY OF THE PLAN-SET WILL CALL THE PLAN 107 EXTENSION, THE RIGHT HAND CALLING KEY WILL CALL THE PLAN I EXTENSION.

6. AN EXTENSION BELL MAY BE CONNECTED IN PLACE OF STRAP BT7-BT19 AT THE PLAN 107 MAIN.

