

SWITCH SETTINGS FOR OKIDATA PRINTERS BEING USED ON MICRO PANELS

ACCESS DOOR IS ON TOP AT BACK END

DSR - BLACK
TXD - RED

1 RED
4 BLUE
3 AND
TXD
DSR
AND
PANEL
#3
#11
*7
PLEASE HUG

SW1

SW2

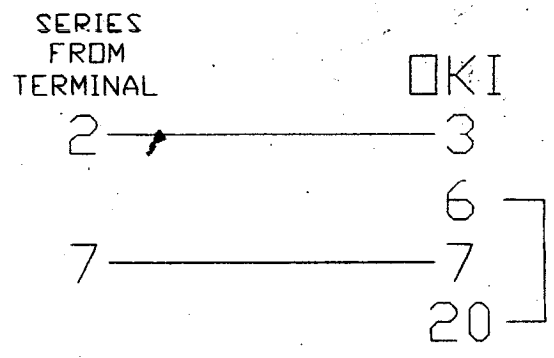
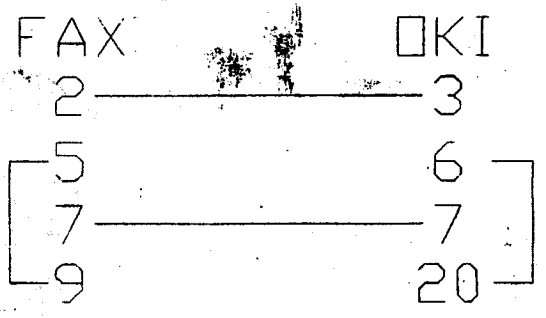
1	ON
2	ON
3	ON
4	ON
5	ON
6	ON
7	OFF
8	ON

1	ON
2	ON
3	OFF
4	OFF
5	ON
6	ON
7	ON
8	ON

8	OFF
7	ON
6	OFF
5	ON
4	OFF
3	OFF
2	OFF
1	OFF

UPPER BOARD LOWER BOARD

WHEN VIEWED THROUGH ACCESS DOOR

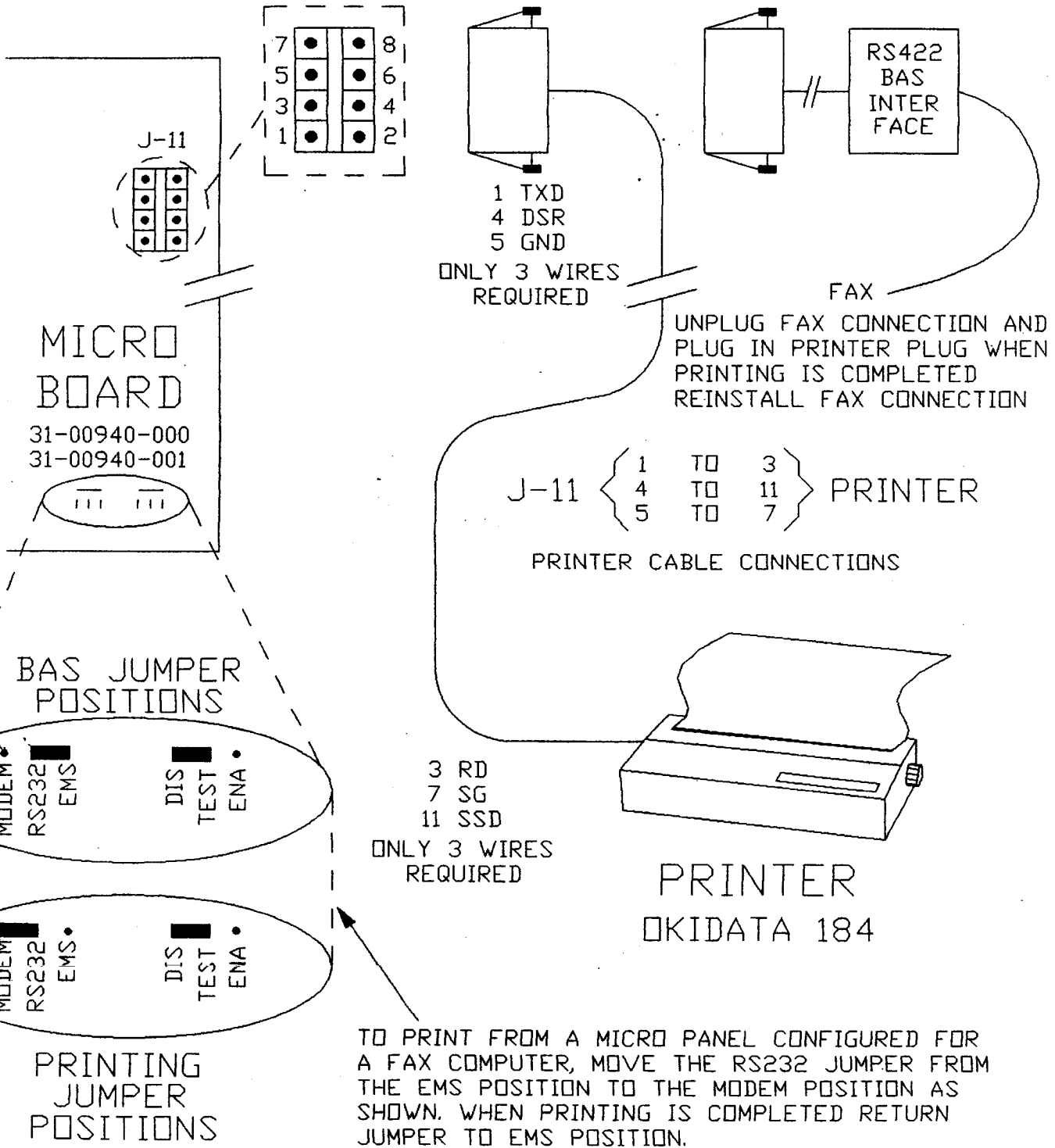


IF ONE TO ONE CABLE IS USED FROM MODEM
IT IS 25 PIN MALE BOTH ENDS - NO JUMPERS REQUIRED

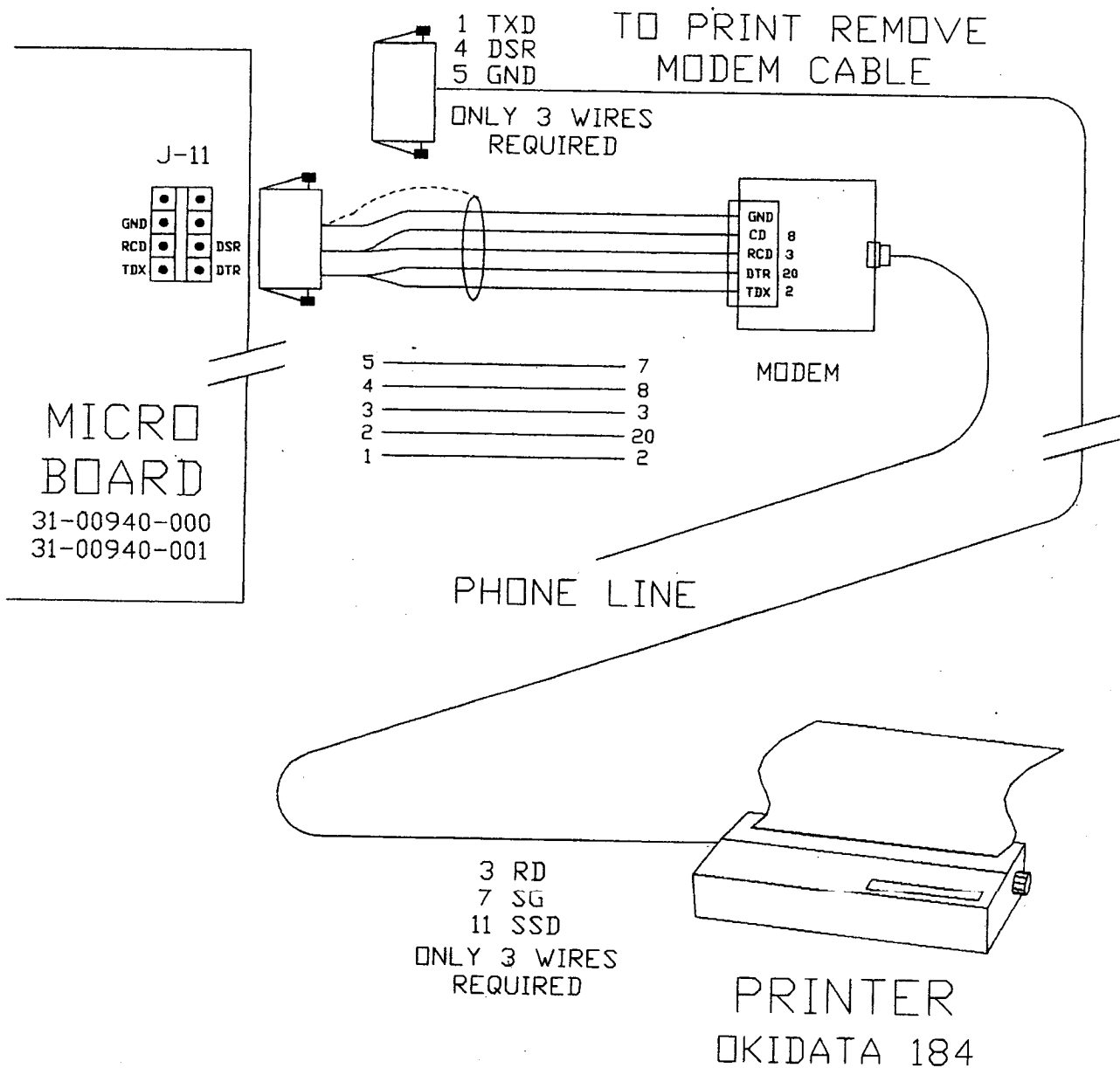
(CONTINUE ON BACK)

WITH BAS

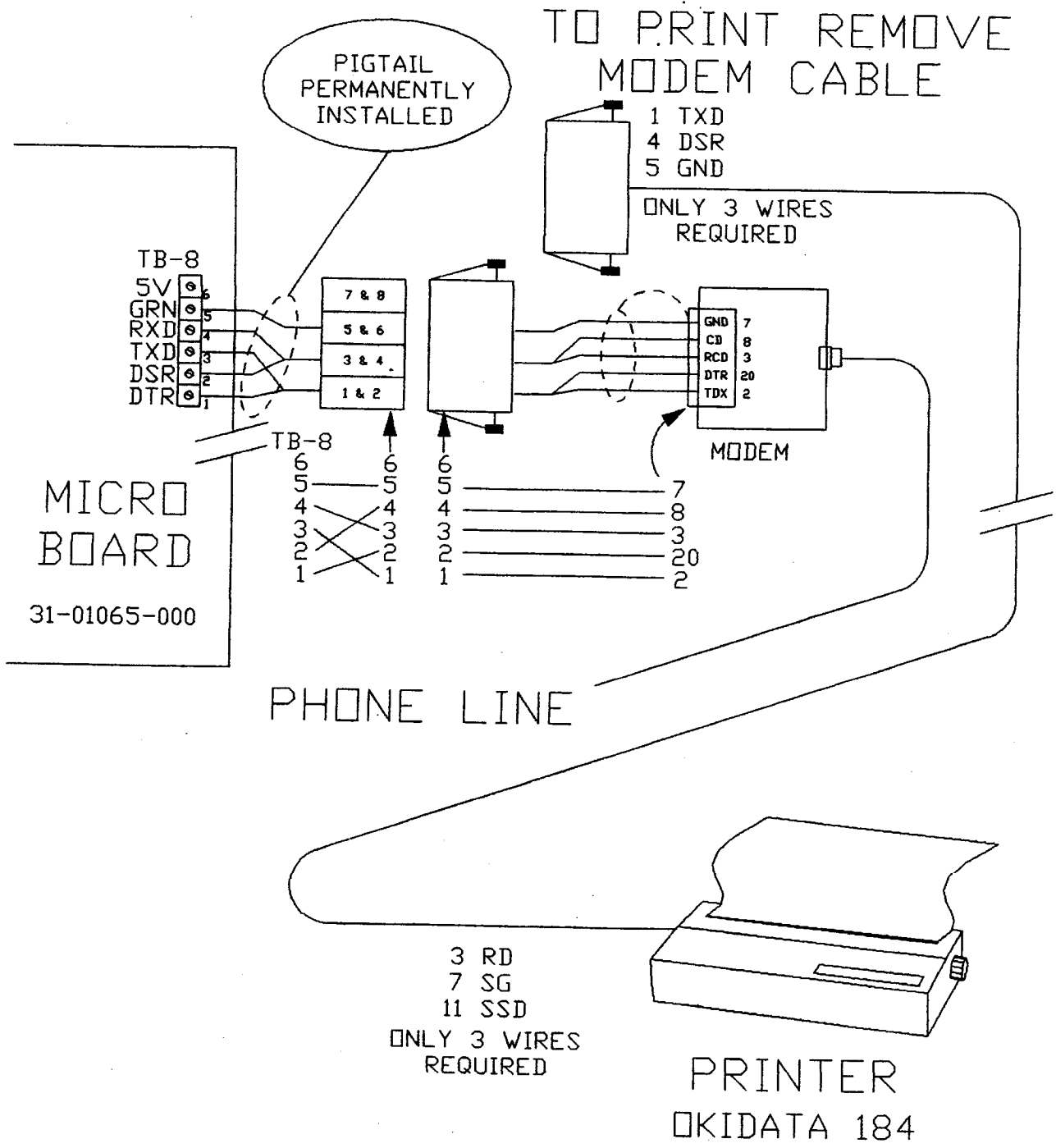
ONE JUMPER HAS TO BE MOVED



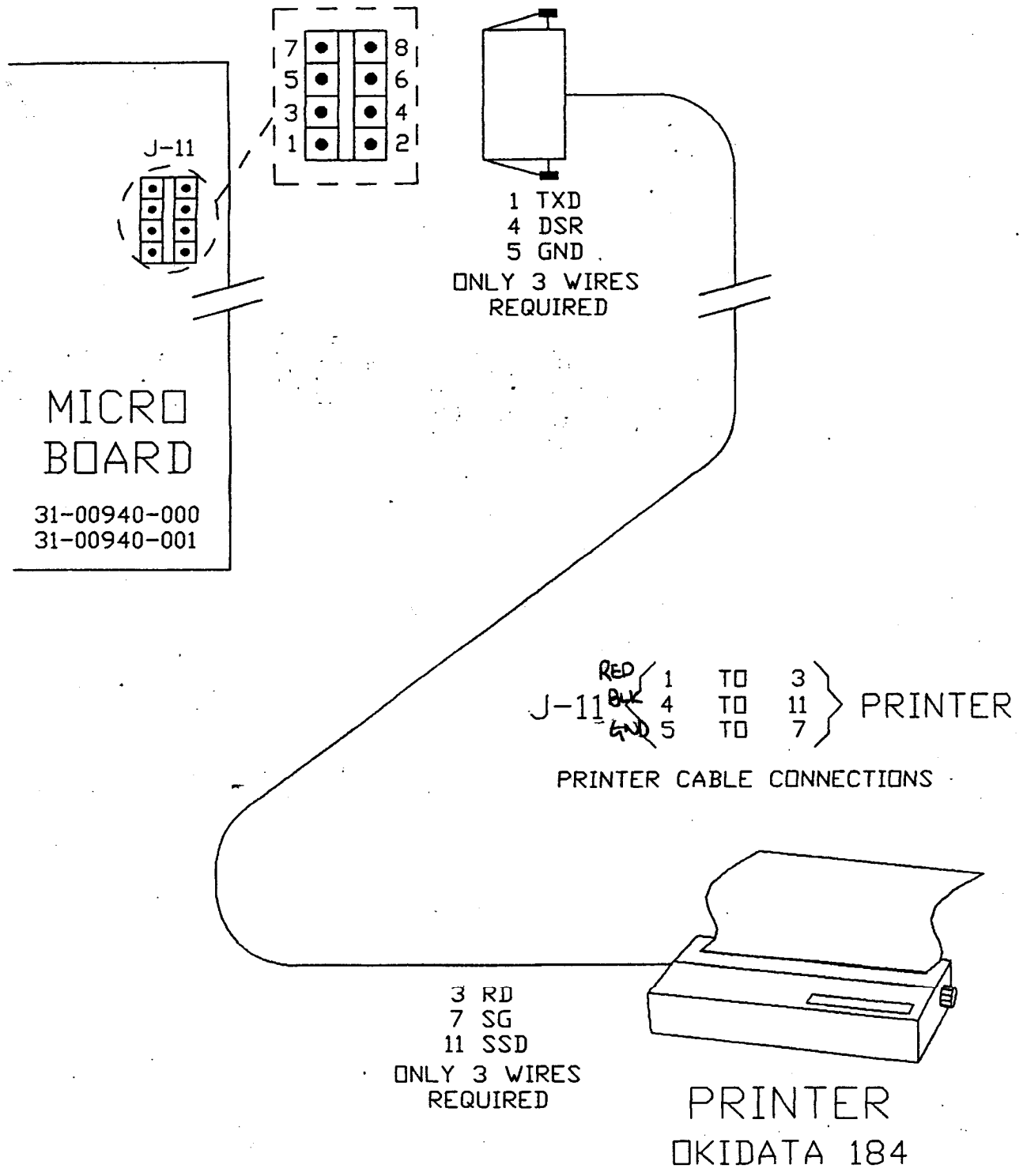
MICRO BOARD WITH J11 WITH GUARDIAN



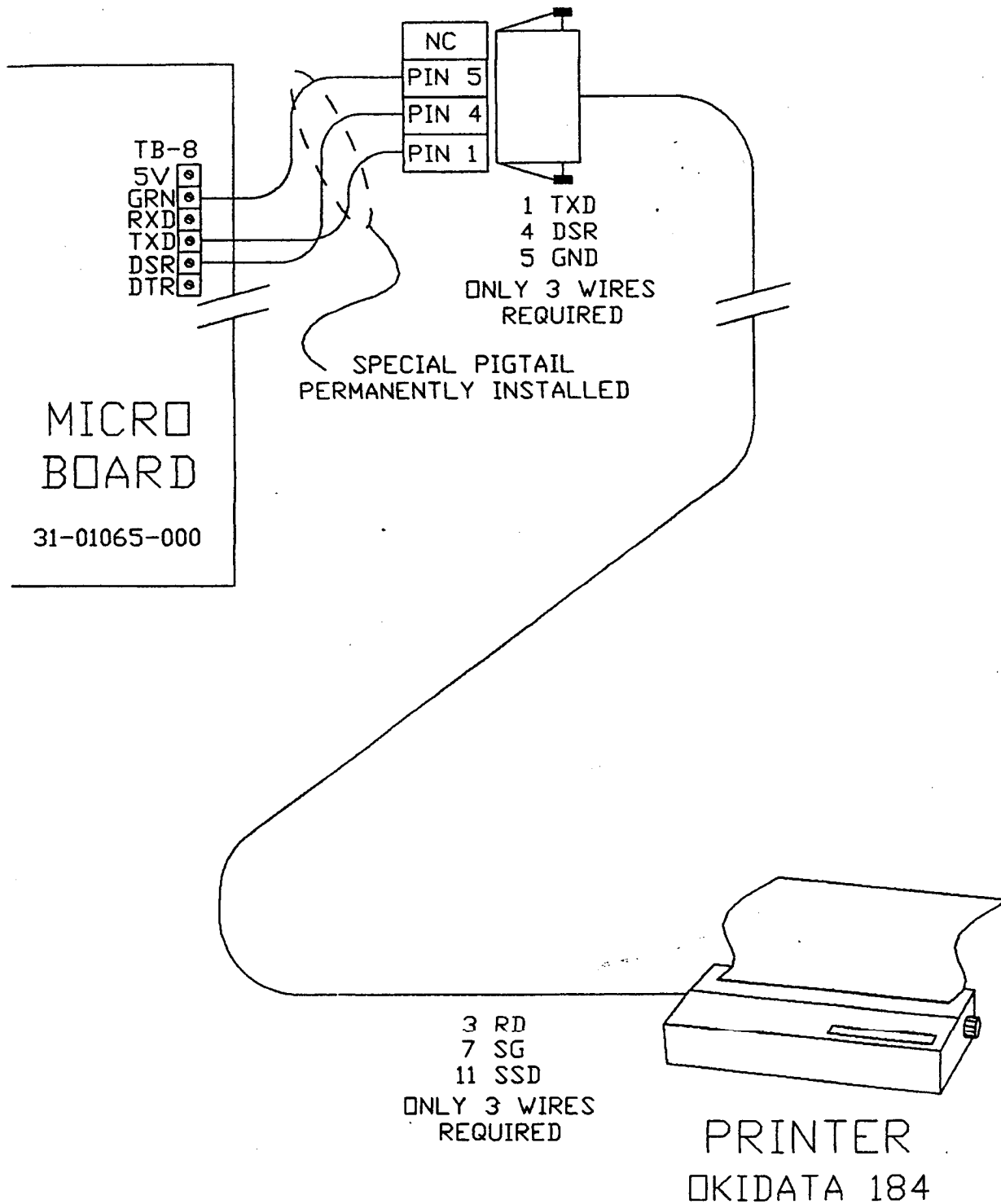
MICRO BOARD WITH TB-8 WITH GUARDIAN



MICRO BOARD WITH J-11 PLUG NO GUARDIAN

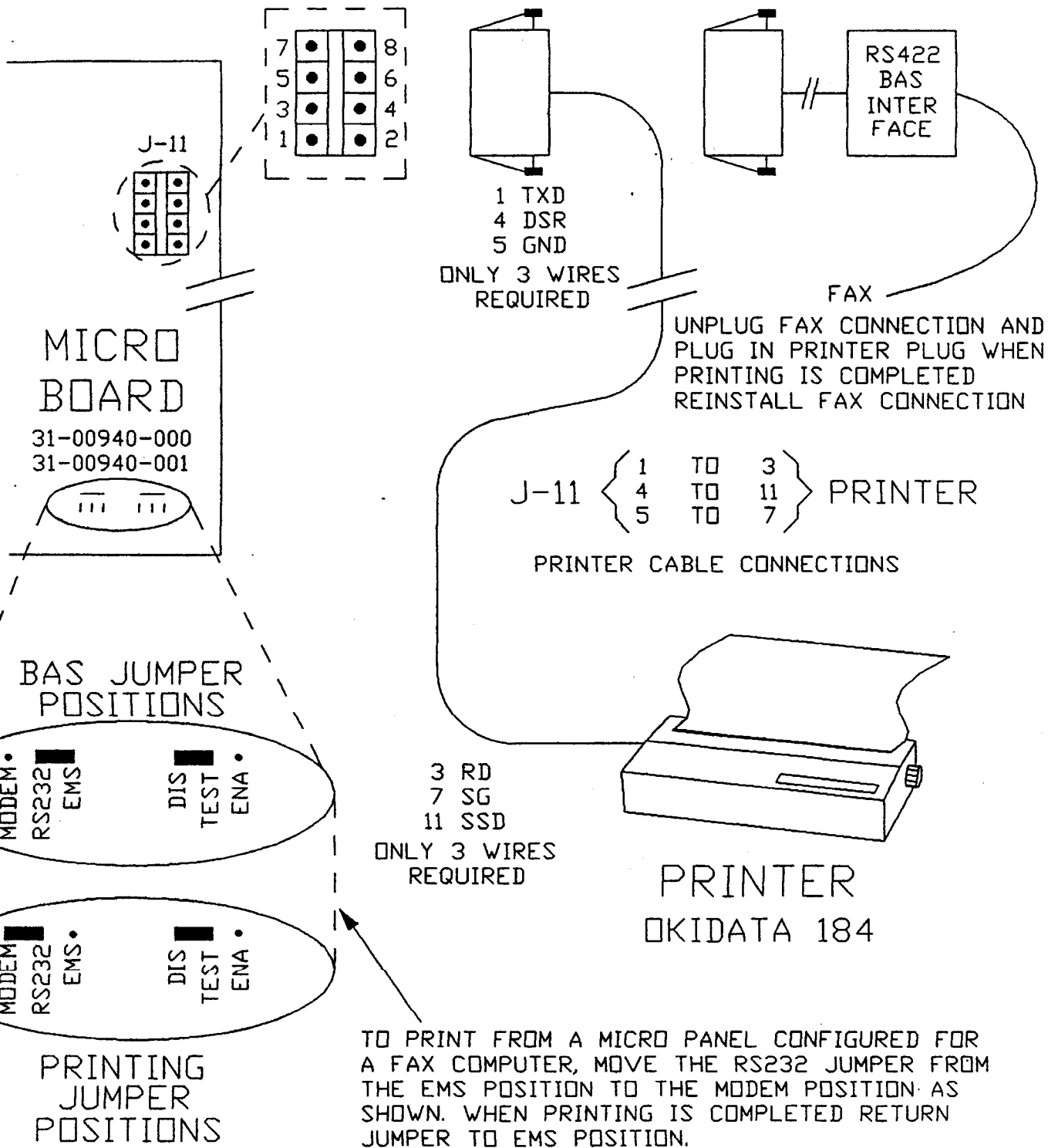


NO GUARDIAN



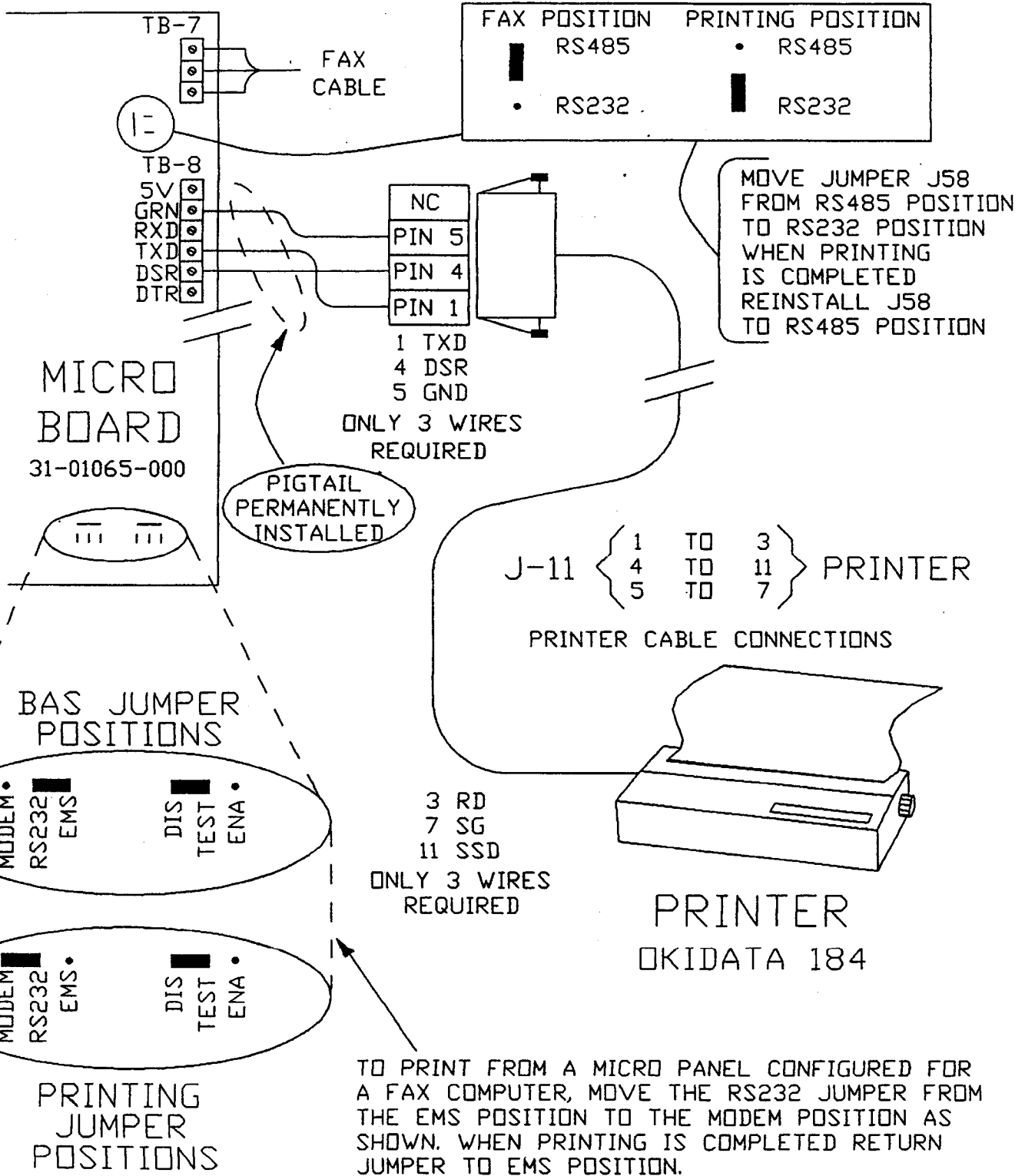
WITH BAS

ONE JUMPER HAS TO MOVED

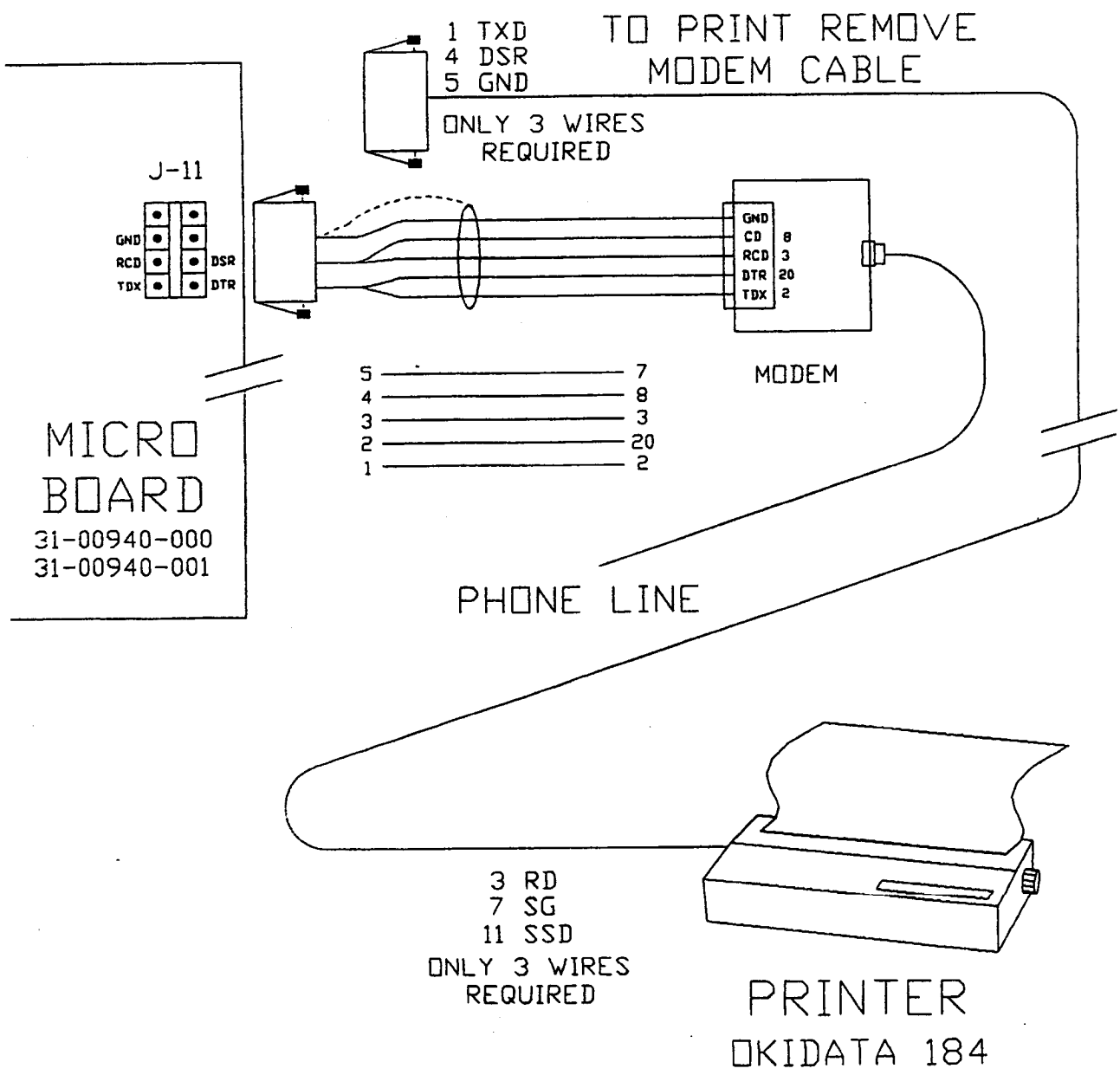


WITH BAS

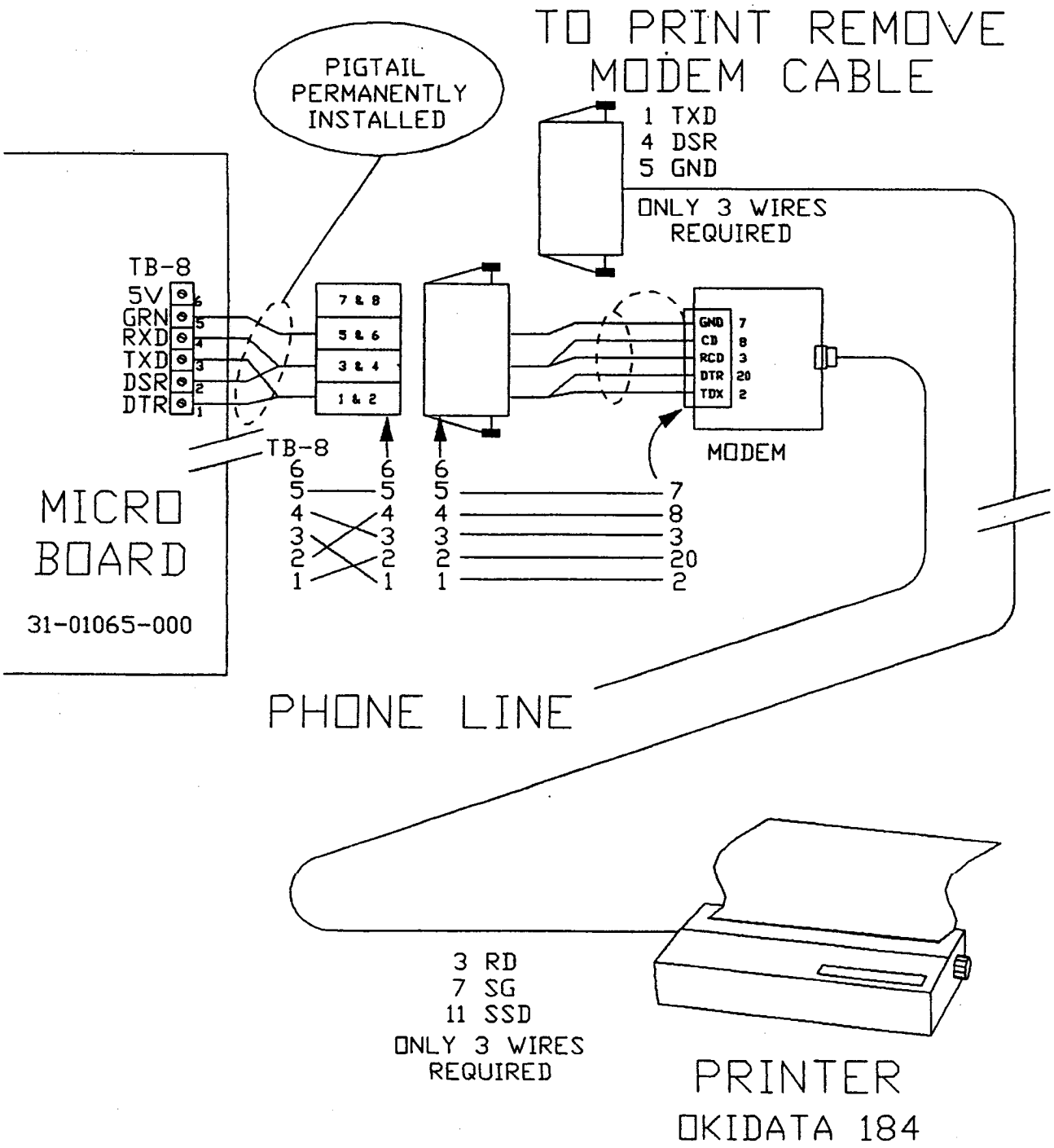
TWO JUMPERS HAVE TO BE MOVED



MICRO BOARD WITH J11 WITH GUARDIAN



MICRO BOARD WITH TB-8 WITH GUARDIAN



PART NUMBERS

~~020000~~
6-12-99

NEWARK ELECTRONIC

Acc # 09881

NEWARK NUMBER

87F2948

Amp #

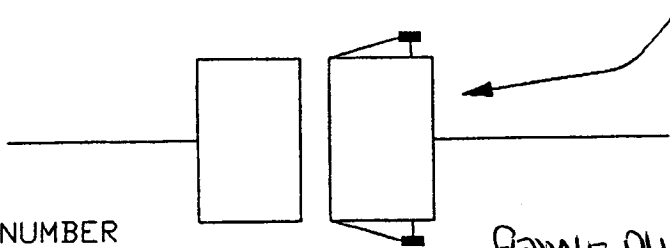
MALE PLUG

1-480283-0 8 PIN PLUG

① ②

60619-1 FEMALE PINS

③ ④



504519

NEWARK NUMBER

87F2960

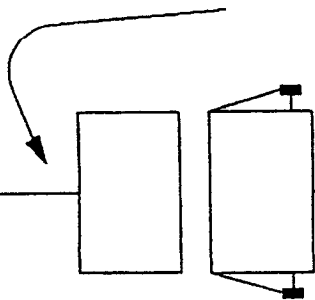
FEMALE PLUG

1-480345-0 8 PIN SOCKET

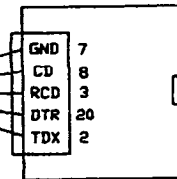
① ②

60620-1 MALE PINS

③ ④

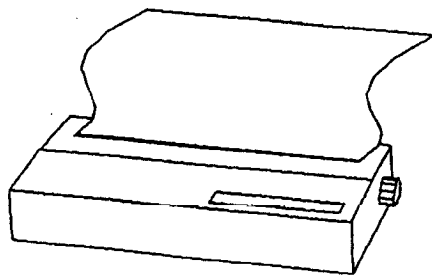


31-00997



MODEM
31-00995

PIN EXTRACTOR TOOL
NEWARK # 82F9913 *
83F3532



PRINTER

OKIDATA 184

WITH SERIAL INTERFACE

NEWARK NUMBER

25 PIN PLUG

90F5577 745211-2

①

HOOD

44F8745 206472-1

②

JOHNSTON ELECTRONICS

856 234-6789

5

JAY 107

00028821

NEWARK ELECTRONICS 1-800-463-9275

OPERVIEW PANEL:

J2 ON MICROBOARD

RED TX J2-4

BLK DSR J2-2

BARE GND J2-9

SET BAUD FOR 1200