## S E R V I C E <br> E <br> N O T E

SUPERSEDES: None
6624A Multiple Output DC Power Supply
Serial Numbers: See Below
Replacing the GPIB or LCD Display
Duplicate Service Notes:
6621A-11 Serial Numbers: 3737A03086 / 9999Z99999
6622A-09 Serial Numbers: 3736A04021 / 9999Z99999
6623A-13 Serial Numbers: 3736A05451 / 9999Z99999
6624A-09 Serial Numbers: 3735A13801 / 9999Z99999
6625A-08 Serial Numbers: 3738A01389 / 9999Z99999
6626A-08 Serial Numbers: 3737A02259 / 9999Z99999
6627A-03 Serial Numbers: 3735A02356 / 9999Z99999
6628A-08 Serial Numbers: 3738A00683 / 9999Z99999
6629A-08 Serial Numbers: 3738A00968 / 9999Z99999
To Be Performed By: Agilent-Qualified Personnel

## Continued

ADMINISTRATIVE INFORMATION
SERVICE NOTE CLASSIFICATION:
INFORMATION ONLY

| AUTHOR: | ENTITY: | ADDITIONAL INFORMATION: |
| :---: | :---: | :---: |
| GS | 2100 |  |
|  |  |  |

© 1997 AGILENT TECHNOLOGIES PRINTED IN U.S.A.

## Parts Required:

Description P/N Qty.

| Tested GPIB | $5063-4835$ | 1 |
| :--- | :--- | :--- |
| LCD Display | $5063-3472$ | 1 |

## Situation:

The LCD (P/N 5063-2304) has been replaced by an LCD without a translator chip (P/N 5063-4835) and the decoding has been moved to the GPIB board (which has also been changed). Therefore the older LCD/GPIB board is not compatible with the newer GPIB board/LCD. The older GPIB has P/N 5060-3437 while the new GPIB has P/N 5063-4835.

## Solution / Action:

When inventory is depleted and the older GPIB board needs to be replaced, replace both the GPIB board and the LCD with their newer versions.

LCD 5063-2304 with the translator chip is still available.
The newer GPIB is compatible for all 662X products, but the on-board switch (Cir. Ref. SW1) on assembly 5063-4835 must be set differently according to the model number. The DIP switch has four positions. Position 1 is the selector and is ON or up for all 6621A, 6622A, 6623A, 6624A, and 6627A and OFF or down for all 6625A, 6626A, 6628A, 6629A. Positions 2 and 3 are for CAL LOCKOUT and SKIP SELF TEST respectively. They are OFF or down normally. Position 4 is not used.

```
<----GPIB
```

Connector


