

# 11 MODIFICATIONS

This section lists the modifications made up to production date 1 December 1992.

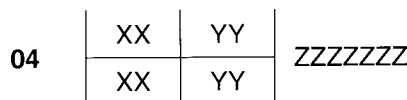
## 11.1 HARDWARE MODIFICATIONS, PCB REVISION LEVELS

The ANALOG BOARD A1 and the DIGITAL BOARD A2 have two stickers on them which identify their revision level. However, one of these stickers is used only in the factory to identify the revision level of a lower assembly. This number on this revision level sticker begins with an "S".

The revision level stickers for complete DIGITAL BOARD A1 and ANALOG BOARD A2 assemblies will be located as indicated below. All revision level descriptions refer to the complete DIGITAL BOARD A2 and ANALOG BOARD A1 assembly. Revision levels "nn" are indicated in:

- The replaceable parts lists, Section 9; the revision level is placed in the column "revision level", indicating that a part has been modified. The modification is described below in the revision level overview.
- In the schematics; the revision level "nn" is placed in a circle near the modified part(s). The modification is described below in the revision level overview.

The revision level number is printed on the left hand side of the sticker.



└─ Revision Level Number

The ANALOG BOARD A1 revision level sticker for the complete assembly is located near the A channel input on the shield that is permanently attached to the board. You must remove the top shield to access it.

The DIGITAL BOARD A2 revision level sticker is located between the two display driver chips D1406 and D1407.

## 11.2 DIGITAL BOARD A1 REVISION LEVEL OVERVIEW

<b>REVISION LEVEL 01</b>		DATE: 91-05-30	
First release.			
<b>REVISION LEVEL 02</b>		DATE: 91-06-06	
<b>Reason: Contrast variation LCD</b>			
<b>ITEM</b>	<b>FROM</b>	<b>TO</b>	
R1421	number not listed 100E	5322 111 91893	51E1
R1408, R1414	number not listed 34E8	4822 111 91885	10E