

Bently Nevada 3300/15-03-01-00-00-00-00

Dual Vibration Monitor



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Used and in Excellent Condition

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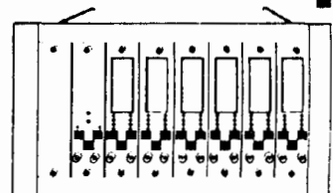
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3300/15 DUAL VIBRATION MONITOR MAINTENANCE MANUAL

BENTLY
NEVADA 



NOTICE

READ THE FOLLOWING BEFORE INSTALLING OR OPERATING EQUIPMENT.

Bently Nevada Corporation has attempted to identify areas of risk created by improper installation and/or operation of this product. These areas of information are noted as WARNING or CAUTION for your protection and for the safe and effective operation of this equipment. Read all instructions before installing or operating this product. Pay particular attention to those areas designated by the following symbols.

 **WARNING**

**High voltage present
could cause shock
burns or death**

**Do not touch exposed
wires or terminals**

CAUTION

Machine Protection Could
Be Discontinued

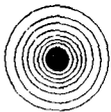
*IN THIS DOCUMENT PROCEDURES ARE GIVEN ONLY FOR ONE CHANNEL.
PROCEDURES FOR OTHER CHANNELS ARE SIMILAR EXCEPT FOR THE
OBVIOUS SUBSTITUTION OF CORRESPONDING SWITCHES, TERMINALS,
AND INDICATORS.*

SYMBOLS

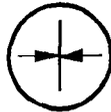
Special symbols are used in the manual to illustrate specifics in the step-by-step process. For example:



PRESS



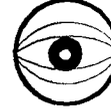
FLASHING



CONNECT



DISCONNECT



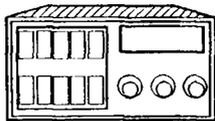
OBSERVE



SCREWDRIVER

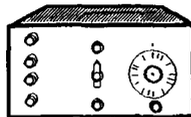
TEST EQUIPMENT (Recommended)

Digital Multimeter



4 1/2 Digit Display
0 to 1000 Vac/Vdc
0 to 10 megohms

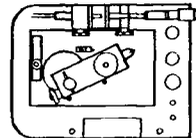
Function Generator



Frequency Range:
0.1 to 3 MHz
Offset: ±10 Vdc

TK3 Calibration Instrument

Bently Nevada Corporation



TK3-2E (120/220 Vac,
50/60 HZ)
TK3-2G (40 to 90 psi
@15 Std. cfm max)

FOREWORD

This document is for maintenance personnel who install and maintain the 3300 Monitoring System. The procedures presented should aid service personnel to maintain a Dual Vibration Monitor in a typical 3300 System.

RELATED DOCUMENTS

- 3300 System Overview, 80171
- 3300 System Installation Instructions, 80172
- 3300 System Troubleshooting, 80173
- 3300 Power Supply, 80174
- 3300 System Monitor, 80175
- 3300 Dual Vibration Monitor Operation, 80176-01
- Dynamic Data Manager System, 46390-01

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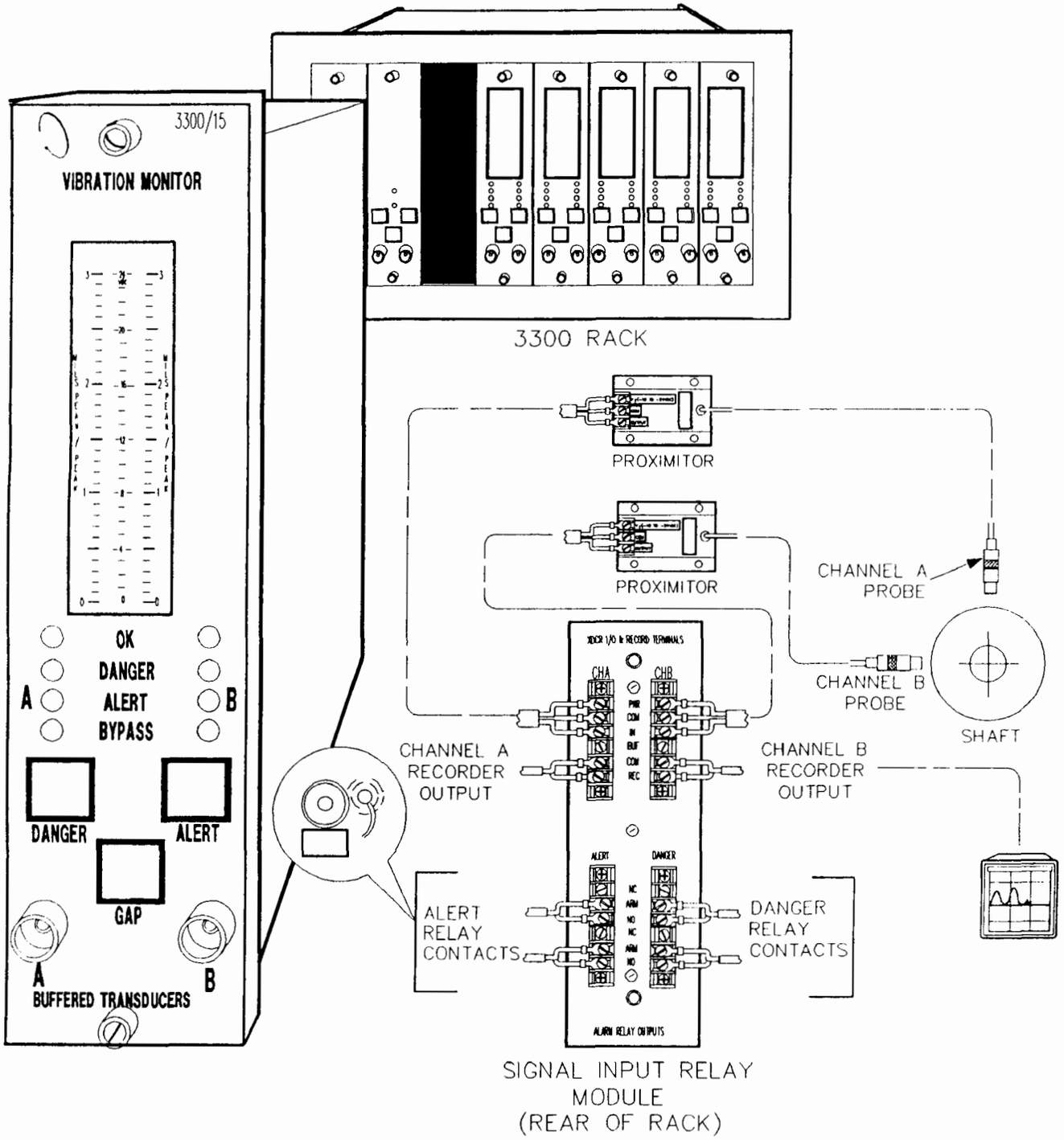
CONTENTS

TITLE	SECTION
DUAL VIBRATION MONITOR SYSTEM	1
MONITOR FUNCTIONS	2
MONITOR OPTIONS	3
PROGRAMMABLE OPTIONS	4
OK	5
BYPASS	6
ALERT	7
DANGER	8
MONITOR RANGES	9
READ CHANNEL VIBRATION	10
READ PROBE GAP VOLTAGE	11
READ ALERT SETPOINT LEVELS	12
READ DANGER SETPOINT LEVELS	13
SELF TEST	14
DISASSEMBLY PROCEDURE	15
FRONT PANEL REMOVAL	16
SIGNAL INPUT RELAY MODULES	17
INSTALLED PROGRAMMABLE OPTIONS	19
FIRST OUT, ALARM DELAYS, FREQUENCY RESPONSE OPTIONS	20
ALERT MODE, DANGER MODE, DANGER VOTING OPTIONS	21
RECORDER OUT, MONITOR OK LIMITS, DANGER BYPASS SWITCH	22
REPLACE METER SCALE	23
MONITOR FULL SCALE OPTIONS	24
EXPANDER BOARD INSTALLATION/REMOVAL	25

CONTENTS (Continued)

TITLE	SECTION
ALARM SETPOINT ADJUST	25
CHANNEL BYPASS	26
DANGER BYPASS	27
TEST CHANNEL ALARMS	28
CALIBRATE CHANNEL	39
TEST OK LIMITS	30
FIELD WIRING DIAGRAMS	31
RECOMMENDED SPARE PARTS	32
SPECIFICATIONS	33
SCHEMATICS AND DRAWINGS	34

1 DUAL VIBRATION MONITOR SYSTEM



2

MONITOR FUNCTIONS

RADIAL VIBRATION - Radial vibration is defined as shaft dynamic motion in a direction perpendicular to the shaft centerline. The Dual Vibration Monitor displays vibration values for two channels (Channels A and B).

PROBE GAP VOLTAGE - Probe gap is measured as a negative dc voltage that is directly proportional to the gap distance between the face of a proximity probe and the surface being monitored. Probe gap voltage for each channel is displayed on the front panel meter by pressing the GAP switch.

OK - When the Proximator output voltage is within its upper/lower OK voltage limits, the transducer is defined as OK. The OK detection circuit controls the channel OK LED and the monitor relay drive to the OK relay.

OK RELAY - The OK Relay is located on the Power Input Module. Every channel in the rack must be OK or bypassed to energize the OK Relay.

TIMED OK/CHANNEL DEFEAT - Timed OK/Channel Defeat prevents faulty transducer wiring from causing false alarms. If the probe input signal level on a given channel is not within upper/lower limits, that channel OK LED goes off, the BYPASS LED goes on, the channel is disabled, and the OK Relay deenergizes. If the channel input signal level is restored within the upper/lower OK limits for 30 seconds, the channel OK LED will start flashing at 1 Hz to indicate the OK state is restored, the BYPASS LED goes off, and monitoring is enabled. The RESET switch on the front panel of the System Monitor must be pressed to stop the OK LED from flashing (it remains on). If the channel remains in the NOT OK state, a Channel Bypass switch on the monitor circuit board can be set to put the channel "out of service". The monitor can then be operated as a single-channel monitor. Without this feature, the OK Relay could not be reactivated. In the Timed OK/Channel Defeat and Channel Bypass modes, there is no recorder output and the meter registers zero.

ALARM - Pressing the ALERT or DANGER switch on the front panel of the monitor causes the corresponding Alert (first-level alarm) or Danger (second-level alarm) alarm setpoints on each channel to be displayed on the front panel meter. ALERT and DANGER LEDs light when the vibration signal level exceeds preset levels for the selected time delay, and appropriate Alert and Danger alarm relay contacts are activated. Voting logic options determine when the Danger alarm relay contacts are activated.

FIRST OUT - Separate First Out circuits exist for Alert and Danger alarms. A monitor with First Out option selected flashes a channel alarm LED if that channel was the first channel in the rack to go into alarm. Pressing the RESET switch acknowledges the First Out condition. This allows the next channel in the rack that goes from non-alarm-to-alarm condition to indicate First Out by flashing its alarm LED.

ALARM RELAYS - Monitor alarms can be programmed for either latching or nonlatching mode. In the nonlatching mode, the alarm resets automatically when the alarm no longer exists. In the latching mode, the alarm condition must be reset manually by pressing the RESET switch on the front panel of the System Monitor (or by closing external Reset contacts). The alarm will not reset if the alarm condition still exists.

DANGER BYPASS - For maintenance functions, a DANGER BYPASS switch on the monitor circuit board is set to inhibit the Danger relay drive. This function turns on the BYPASS LEDs. Other front panel functions are not effected. This function can be disabled using a jumper within the monitor.

BUFFERED OUTPUT - The Channels A and B coaxial cable connectors on the front panel of the monitor and terminals on the Signal Input Relay Module provide buffered signals from the respective channel transducers. These connectors can be used for connection of external equipment.

TRIP MULTIPLY - The Trip Multiply function multiplies set points by 2X or 3X in response to an external contact closure through terminals on the Power Input Module. The front panel meter and recorder outputs could saturate in this mode.

RECORDER OUTPUTS - Depending on the option selected, the recorder output levels proportional to measured vibration are either 0 to -10 Vdc, +1 to +5 Vdc, or +4 to +20 mA.

SELF TEST - The monitor has three categories of self test: cyclic, power up, and user invoked.

- Power up self test is performed automatically each time the monitor power is turned on. A series of basic tests and transducer OK tests are performed. Upon completion of the tests, if no errors, the monitor will perform timed OK/Channel Defeat and monitoring will resume in 30 seconds.
- Cyclic self tests is performed automatically during monitor operation. Errors encountered during cyclic tests disable the monitor, and flash a led bargraph error code. Should the error be intermittent the monitor will return to operation, but the error codes are stored for retrieval during user-invoked self tests. Stored error codes are indicated by OK LED's flashing at 5 HZ provided that the channel is OK
- User invoked test performs power up self test and allows error messages stored during cyclic tests to be read and cleared. Stored errors are announced by flashing the OK LEDs at 5 HZ and displaying the error codes on the front panel LCD bargraph.

3 MONITOR OPTIONS

DUAL VIBRATION MONITOR

PART NUMBER	FULL SCALE RANGE	TRANSDUCER INPUT	ALARM RELAY	APPROVALS	BARRIERS USED	TRIP MULTIPLY
	AA	BB	CC	DD	EE	FF
3300/15	01=0-3 MILS pk-pk 02=0-5 MILS pk-pk 03=0-10 MILS pk-pk 04=0-15 MILS pk-pk 05=0-20 MILS pk-pk 11=0-100 MICROMETRES pk-pk 12=0-150 MICROMETRES pk-pk 13=0-200 MICROMETRES pk-pk 14=0-400 MICROMETRES pk-pk 15=0-500 MICROMETRES pk-pk	01=7200 PROXIMITOR 200 mV/MIL 02=3000 PROXIMITOR 200 mV/MIL (MUST BE USED WITH POWER SUPPLY PROGRAMMED TO -18Vdc)	00=NONE 01=5A EPOXY SEALED 02=5A HERMETI- CALLY SEALED 03=QUAD RELAYS EPOXY SEALED	00=NONE 01=CSA 02=BASEEFA 03=CITY OF LA	00=NO 01=YES	00=NONE 01=2X TRIP MULTIPLY 02=3X TRIP MULTIPLY

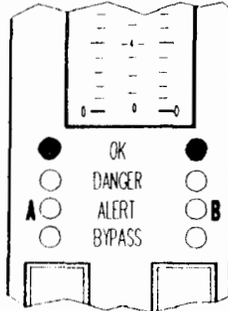
4 PROGRAMMABLE OPTIONS

PROGRAMMABLE OPTIONS

FIRST OUT <input type="radio"/> ENABLED* <input type="radio"/> DISABLED	DANGER MODE <input type="radio"/> LATCHING* <input type="radio"/> NON-LATCHING
ALARM DELAYS <input type="radio"/> .1 SECOND <input type="radio"/> 1 SECOND <input type="radio"/> 3 SECONDS* <input type="radio"/> 6 SECONDS	RECORDER OUTPUTS <input type="radio"/> +4 TO +20 mA* <input type="radio"/> +1 TO +5 Vdc <input type="radio"/> 0 TO -10 Vdc
FREQUENCY RESPONSE <input type="radio"/> 240-240,000 RPM* <input type="radio"/> 60-36,000 RPM	DANGER VOTING <input type="radio"/> OR VOTING FOR RELAY DRIVE* <input type="radio"/> AND VOTING FOR RELAY DRIVE
ALERT MODE <input type="radio"/> LATCHING* <input type="radio"/> NON-LATCHING	DANGER BYPASS SWITCH <input type="radio"/> ENABLE <input type="radio"/> DISABLE*

*SHIPPED WITH OPTION INSTALLED

5	OK
---	----

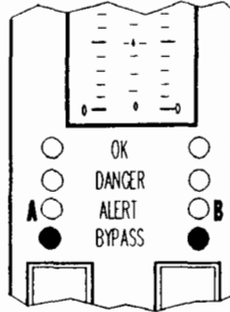


NOTE: EACH CHANNEL IN THE SYSTEM CONTROLS THE OK RELAY. THEREFORE, ANY CHANNEL CAN CAUSE A NOT OK RELAY CONDITION (DEENERGIZED RELAY).

LED DISPLAY	CONDITION	OK RELAY DRIVE*
A B		
● OK ●	CHANNEL A AND B IN OPERATING RANGE.	ON
○ OK ● ----- ● OK ○	RESPECTIVE CHANNEL A OR B TRANSDUCER IN NOT OK CONDITION, OR BYPASSED. *	OFF *
○ OK ○	MONITOR IN SELF TEST, OR BOTH TRANSDUCERS NOT OK OR BYPASSED.*	OFF *
⊙ OK ⊙	FLASHING AT 5 Hz = ERROR ENCOUNTERED DURING CYCLIC TEST. READ ERROR MESSAGE. (SEE 14)	ON
⊙ OK ⊙ ----- ⊙ OK ● ----- ● OK ⊙	FLASHING AT 1 Hz = TRANSDUCER HAS BEEN NOT OK SINCE LAST RESET.	ON

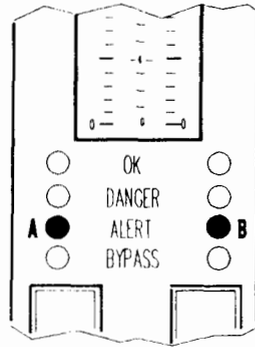
*NOT OK CHANNEL CAN BE BYPASSED TO RESTORE RELAY OK CONDITIONS

6 BYPASS



LED DISPLAY		CONDITION
A	B	
●	●	<ul style="list-style-type: none"> ○ MONITOR IN DANGER BYPASS MODE ○ SYSTEM IN POWER UP MODE ○ USER INVOKED SELF TEST IN PROGRESS ○ TIMED OK CHANNEL DEFEAT ○ BOTH CHANNEL BYPASS
○	●	<ul style="list-style-type: none"> ○ CHANNEL A OR B BYPASSED ○ TIMED OK CHANNEL DEFEAT
●	○	
<ul style="list-style-type: none"> ○ ○ ● 	<ul style="list-style-type: none"> ○ ○ ● ○ 	<p>TRIP MULTIPLY ACTIVATED. FLASHING OVERRIDDEN BY:</p> <ul style="list-style-type: none"> ○ CHANNEL BYPASS ○ TIMED OK CHANNEL DEFEAT ○ DANGER BYPASS

7 ALERT

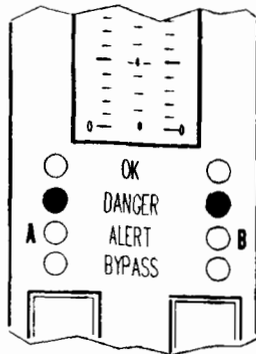


LED DISPLAY		CONDITION	ALERT RELAY DRIVE
A	B		
●	ALERT ○	EITHER CHANNEL A OR B (OR BOTH) HAS EXCEEDED ALARM LEVEL. (SEE 12)	ON
○	ALERT ●		ON
●	ALERT ●		ON
○	ALERT (concentric circles)	FIRST OUT CONDITION FOR RESPECTIVE A OR B CHANNEL THAT HAS EXCEEDED ALARM LEVEL. TWO CHANNELS MAY INDICATE FIRST OUT FOLLOWING SELF TEST. *	ON
(concentric circles)	ALERT ○		ON

*FIRST OUT RESOLUTION IS BETTER THAN 50 MILLISECONDS. IF TWO ALARMS OCCUR WITHIN 50 MILLISECONDS OR LESS, THEY COULD CAUSE BOTH LEDS TO FLASH.

8

DANGER



LED DISPLAY A B	CONDITION	DANGER RELAY DRIVE	
		OR VOTING	AND VOTING*
● DANGER ○	EITHER CHANNEL A OR B (OR BOTH) HAS EXCEEDED ALARM LEVEL. (SEE 13)	ON	OFF
○ DANGER ●		ON	OFF
● DANGER ●		ON	ON
○ DANGER (concentric circles)	FIRST OUT CONDITION FOR RESPECTIVE A OR B CHANNEL THAT HAS EXCEEDED ALARM LEVEL. TWO CHANNELS MAY INDICATE FIRST OUT FOLLOWING SELF TEST.**	ON	OFF
(concentric circles) DANGER ○		ON	OFF

*IF EITHER CHANNEL IS BYPASSED, ALARM RELAY IS ACTIVATED IF NONBYPASSED CHANNEL IS IN ALARM.

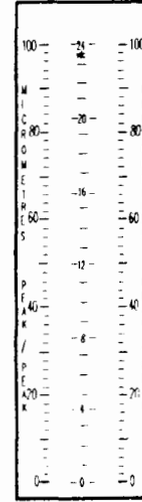
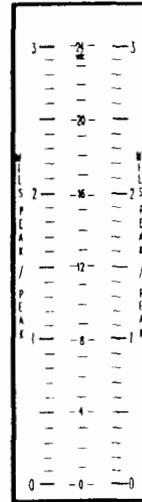
**FIRST OUT RESOLUTION IS BETTER THAN 50 MILLISECONDS IF TWO ALARMS OCCUR WITHIN 50 MILLISECONDS OR LESS OF EACH OTHER THEY COULD CAUSE BOTH LEDS TO FLASH.

9 MONITOR RANGES



FULL SCALE RANGE	
01	0-3 MILS pk-pk
02	0-5 MILS pk-pk
03	0-10 MILS pk-pk
04	0-15 MILS pk-pk
05	0-20 MILS pk-pk
11	0-100 MICROMETRES pk-pk
12	0-150 MICROMETRES pk-pk
13	0-200 MICROMETRES pk-pk
14	0-400 MICROMETRES pk-pk
15	0-500 MICROMETRES pk-pk

SEE [23] FOR JUMPER PROGRAMMING

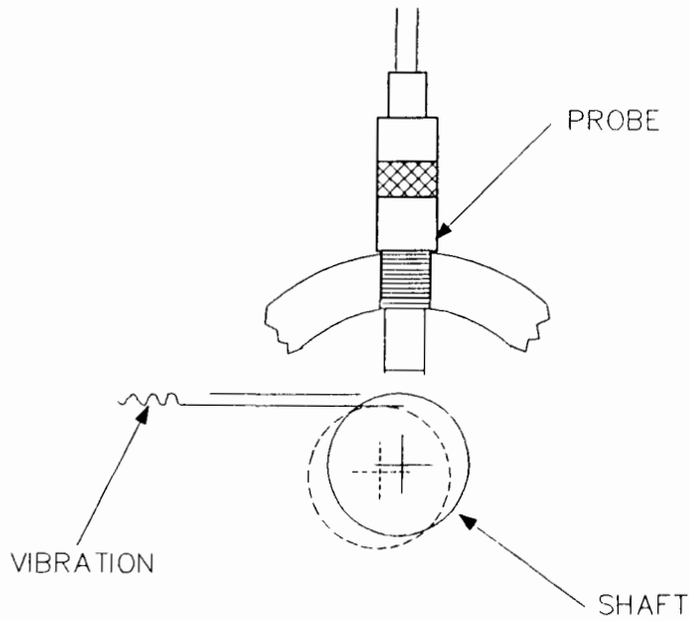
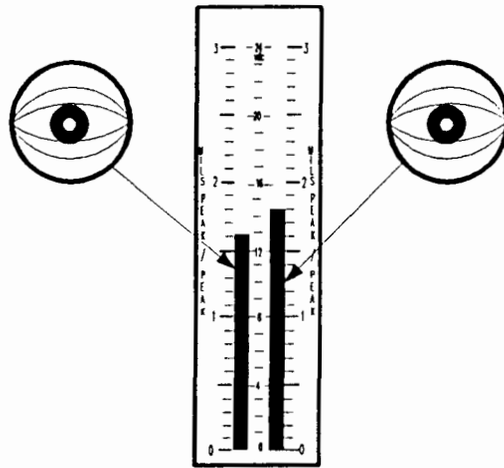


EXAMPLES OF METER SCALES

10

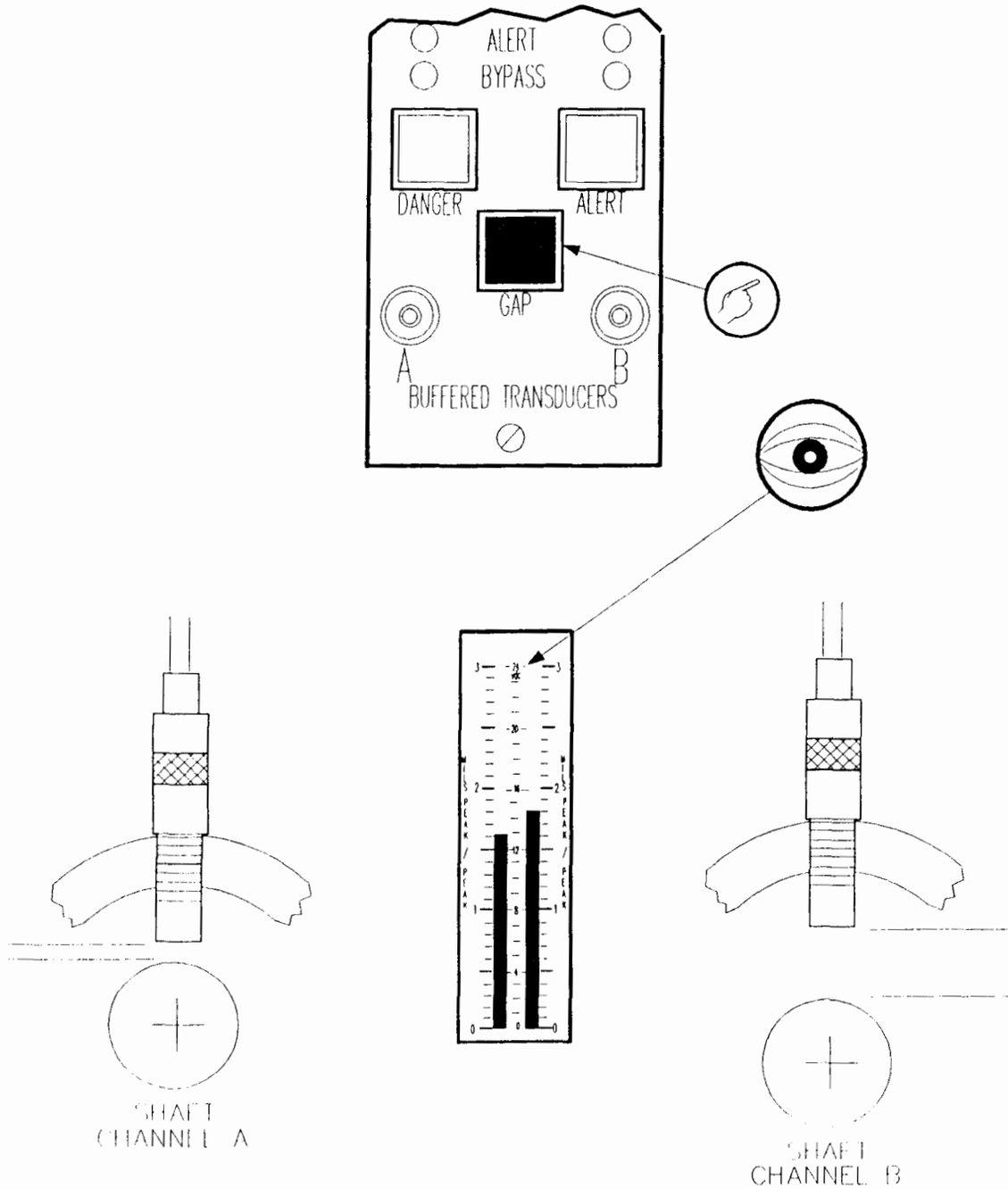
READ CHANNEL VIBRATION

MONITOR CONTINUOUSLY INDICATES MEASURED VIBRATION VALUES FOR CHANNELS A AND B



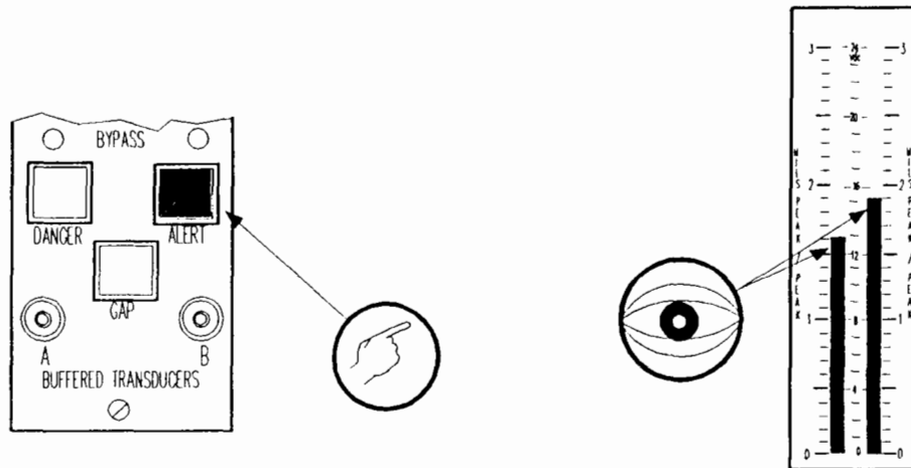
11 READ GAP VOLTAGE

1. PRESS **GAP** SWITCH AND READ GAP VOLTAGE FOR BOTH CHANNEL A AND CHANNEL B ON METER USING CENTER METER SCALE.



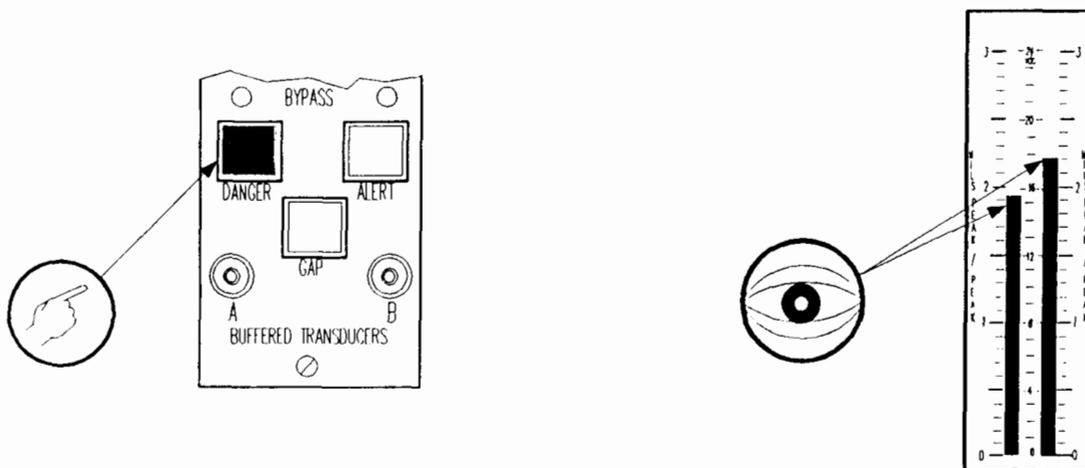
12 READ ALERT SETPOINT LEVELS

1. PRESS **ALERT** SWITCH AND READ ALERT SETPOINTS (FOR BOTH CHANNEL A AND B) ON METER SCALE.



13 READ DANGER SETPOINT LEVELS

1. PRESS **DANGER** SWITCH AND READ DANGER SETPOINTS (FOR BOTH CHANNEL A AND B) ON METER SCALE.

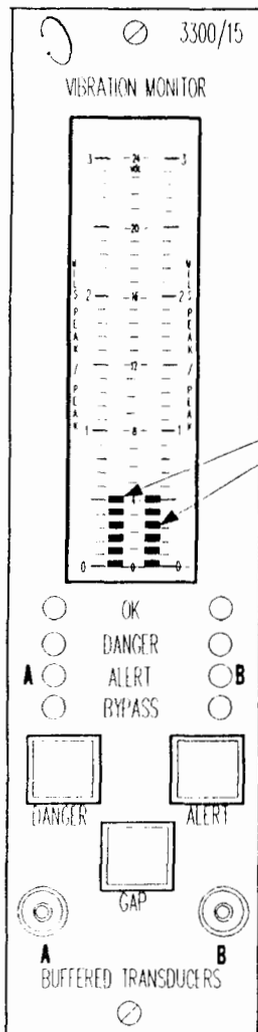


14

SELF TEST

THE MONITOR HAS THREE LEVELS OF SELF TESTS:

- o POWER UP TEST: PERFORMED ONLY WHEN MONITOR IS TURNED ON.
- o CYCLIC TEST: PERFORMED CONTINUOUSLY.
- o USER INVOKED TEST: PERFORMED ONLY WHEN INITIATED BY USER.



IF ERRORS ARE DETECTED DURING CYCLIC SELF TESTS:

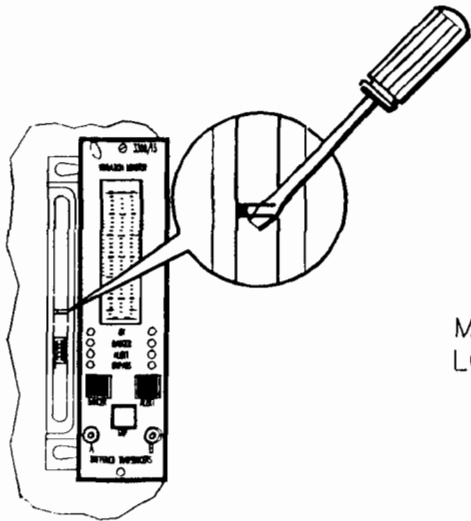
- o MONITORING IS ABORTED UNTIL THE ERROR IS RESOLVED.
- o ERROR CODE STORED IN MEMORY AND FLASHED ON LCD BARGRAPH DISPLAY.
- o **BYPASS** LED GOES ON AND **OK** LED FLASHES AT 5 HZ.
- o IF ERROR IS INTERMITTENT AND DISAPPEARS, MONITORING IS RESUMED AND **OK** LED FLASHES AT 5 HZ.
- o ERROR CODE STORED. USER INVOKED TEST DISPLAYS AND CLEARS ERROR.

IF ERRORS ARE DETECTED DURING POWER UP TEST OR USER INVOKED TEST:

- o MONITORING IS ABORTED UNTIL USER-ACTION RESOLVES PROBLEM.
- o TEST CAN BE RERUN WITH MONITOR POWER UP OR USER INVOKED TEST.

14 SELF TEST (CONT)

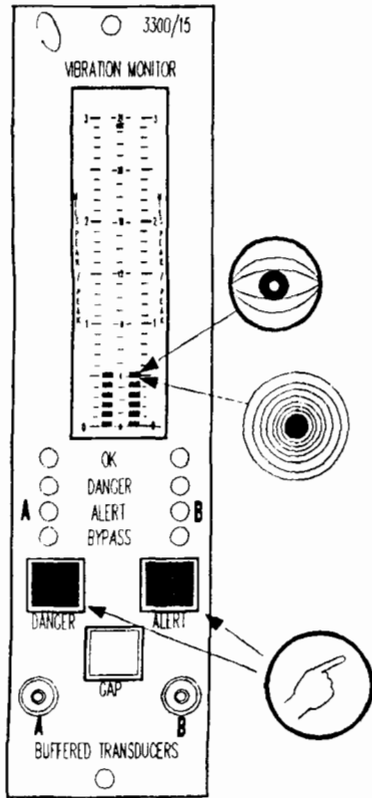
o INITIATE USER INVOKED TEST BY SHORTING ACROSS TWO SELF-TEST (ST) PINS.



CAUTION

MACHINE PROTECTION WILL BE LOST FOR DURATION OF TEST

o AT COMPLETION OF USER INVOKED TEST MONITOR WILL RECALL STORED ERROR CODES, IF ANY. THESE ERROR CODES MUST BE READ AND CLEARED WITH USER INTERACTION TO ALLOW MONITORING TO CONTINUE. TIMED OK CHANNEL DEFEAT IS ACTIVE FOR APPROXIMATELY 30 SECONDS FOLLOWING THIS ACTION.



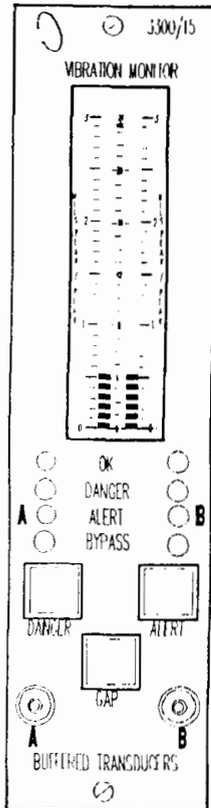
NOTE

ALTHOUGH BOTH COLUMNS ON BARGRAPH FLASH, ERROR CODE IS ONLY THE SUM OF BARGRAPH SEGMENTS DISPLAYED IN ONE COLUMN. EXAMPLE SHOWS ERROR CODE 6.

- o READ CODES ON LIST; STEP THROUGH EACH ERROR CODE ON LIST BY PRESSING AND HOLDING **ALERT** SWITCH FOR APPROXIMATELY 1 SECOND.
- o AT THE END OF LIST, LCD BARGRAPH DISPLAYS ALL SEGMENTS. TO REREAD LIST PRESS **ALERT** SWITCH. TO CLEAR LIST FROM MEMORY, PRESS AND HOLD **DANGER** SWITCH FOR APPROXIMATELY 1 SECOND.

14

SELF TEST (CONT)



ERROR CODE	DESCRIPTION
2.	ROM CHECKSUM HAS FAILED. *
3.	EEPROM FAILURE NO.1. **
4.	EEPROM FAILURE NO.2; ADJUST SET POINTS. (SEE 12 AND 13) ***
5.	+7.5/-VT NODE OUT OF TOLERANCE. **
6.	+VRH NODE OUT OF TOLERANCE. **
7.	+5V NODE OUT OF TOLERANCE. **
8.	MVREF NODE OUT OF TOLERANCE. **
9.	+7.5V NODE OUT OF TOLERANCE. **
10.	+VRL NODE OUT OF TOLERANCE. **
11.	MVREF/-6.5V NODE OUT OF TOLERANCE. **
12.	+5V/-7.5V NODE OUT OF TOLERANCE. **
13.	SCIC CLOCK FAILURE **
14.	RAM FAILURE. *
15.	IC U4 OUTPUT DISAGREES WITH GAP VOLTAGE VALUE. *

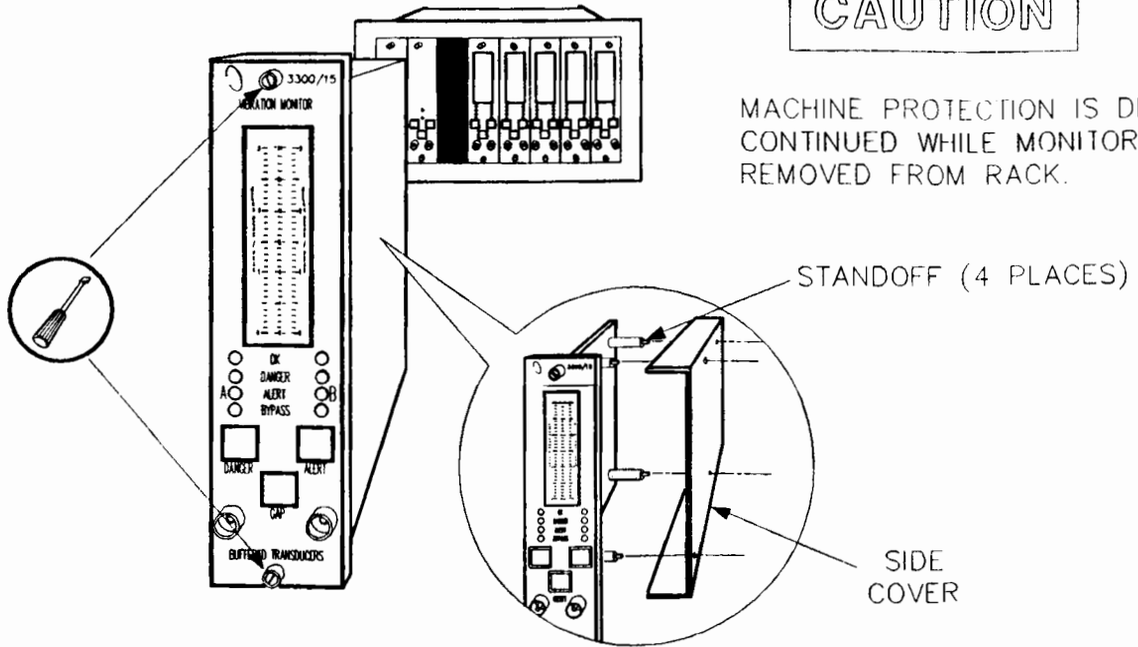
- * TESTED ONLY AT POWER-UP OR USER-INVOKED SELF TEST. ERRORS NOT RECORDED, BUT ERROR CODES DISPLAYED ON FRONT PANEL METER.
- ** TESTED ONLY AT CYCLIC SELF TEST. ERRORS 2, 3, 14, AND 15 ARE NONRECOVERABLE; ERRORS 5 THROUGH 13 COULD BE INTERMITTANT AND RECOVERABLE.
- *** ERROR 4 IS A SET POINT SELF TEST FAILURE. THIS MAY BE CORRECTED BY ADJUSTING ALL SET POINTS IN MONITOR.

15 DISASSEMBLY PROCEDURE

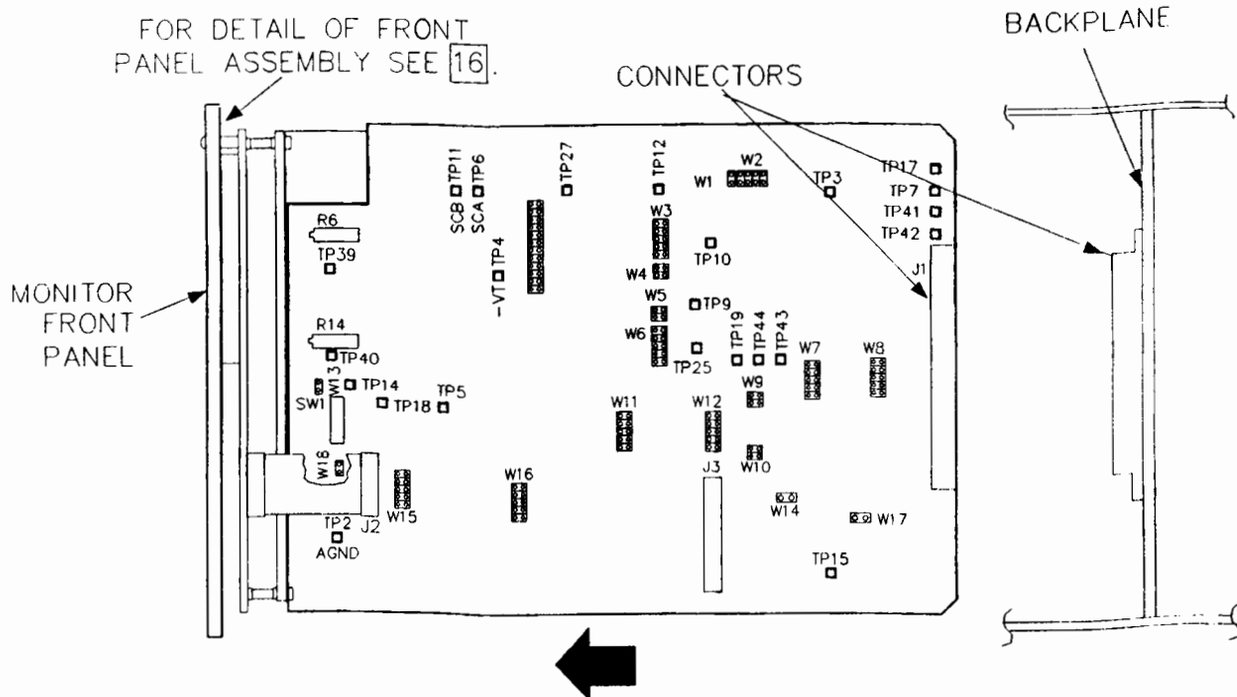
1. LOOSEN SCREWS AND PULL VIBRATION MONITOR FROM RACK.

CAUTION

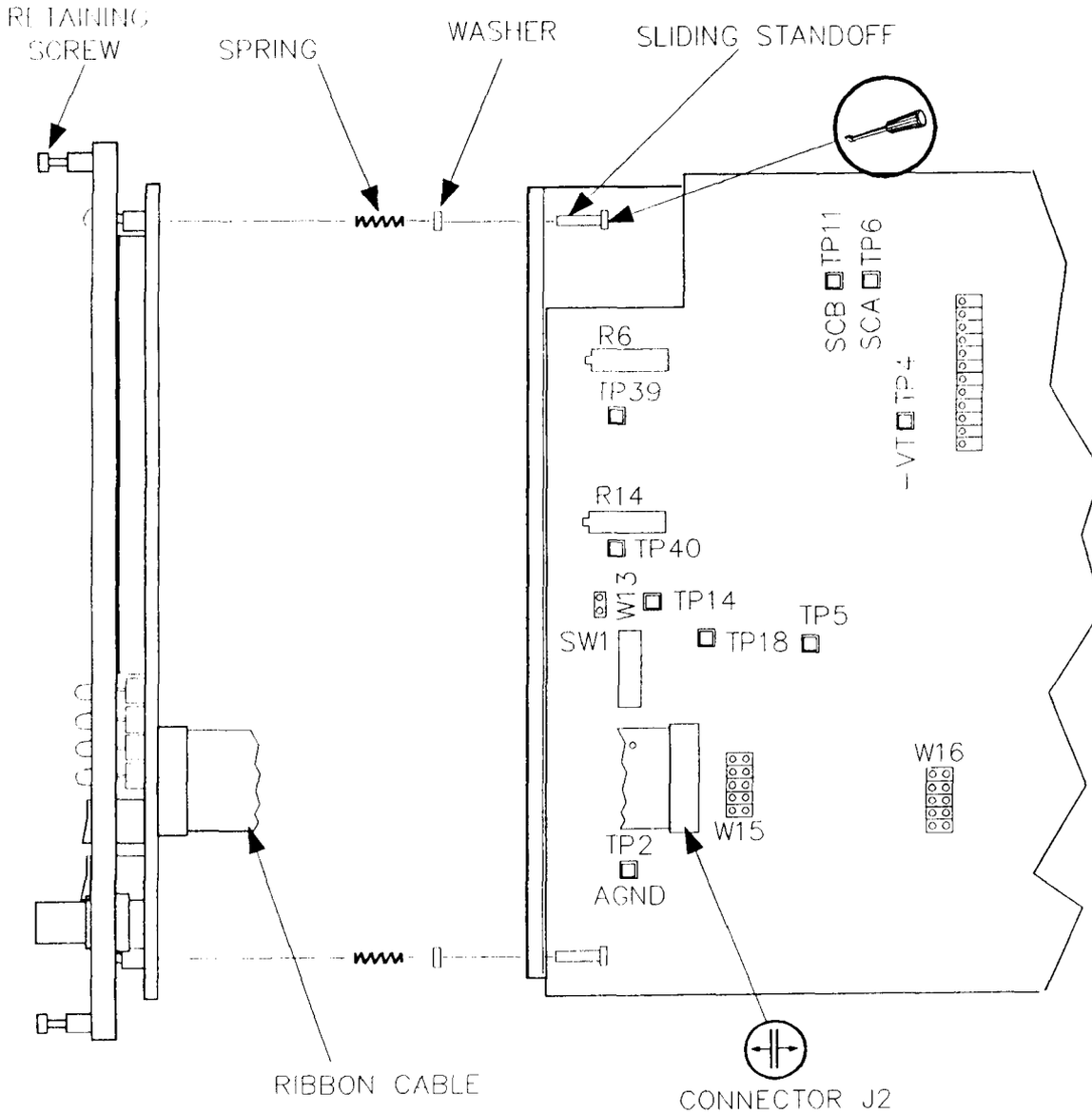
MACHINE PROTECTION IS DISCONTINUED WHILE MONITOR IS REMOVED FROM RACK.



2. REMOVE SIDE COVER BY PINCHING PROTRUDING TIP ON EACH STANDOFF.



16 FRONT PANEL ASSEMBLY REMOVAL



17

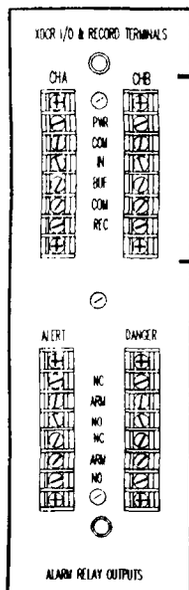
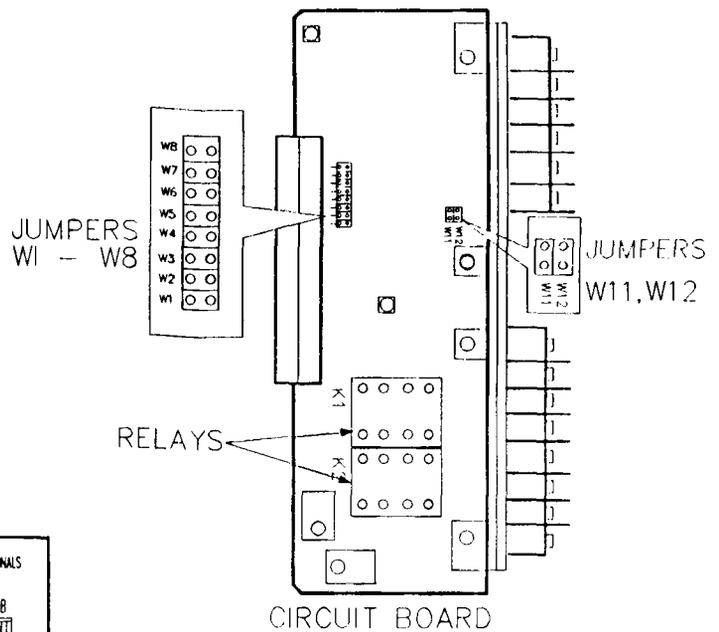
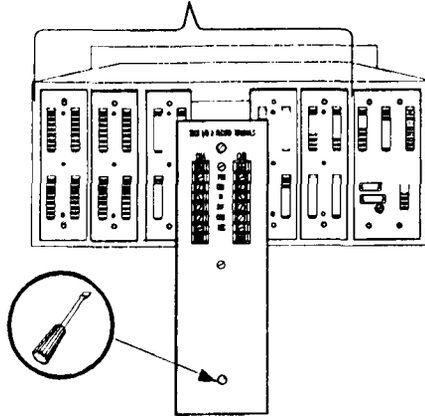
SIGNAL INPUT RELAY MODULES

! WARNING

High voltage present could cause shock burns or death

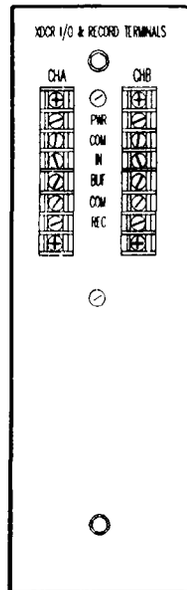
Do not touch exposed wires or terminals

SIGNAL INPUT RELAY MODULES



WITH RELAYS

FOR FIELD WIRING REFER TO MONITOR MANUAL



WITHOUT RELAYS

ALERT RELAY	JUMPER *	
	IN	OUT
NORMALLY ENERGIZED	W3	W4,W11
NORMALLY DEENERGIZED	W4,W11	W3

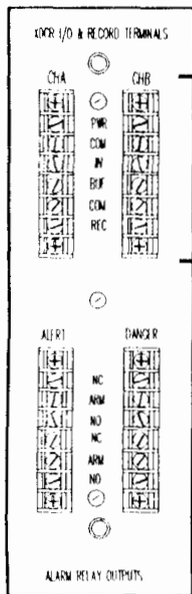
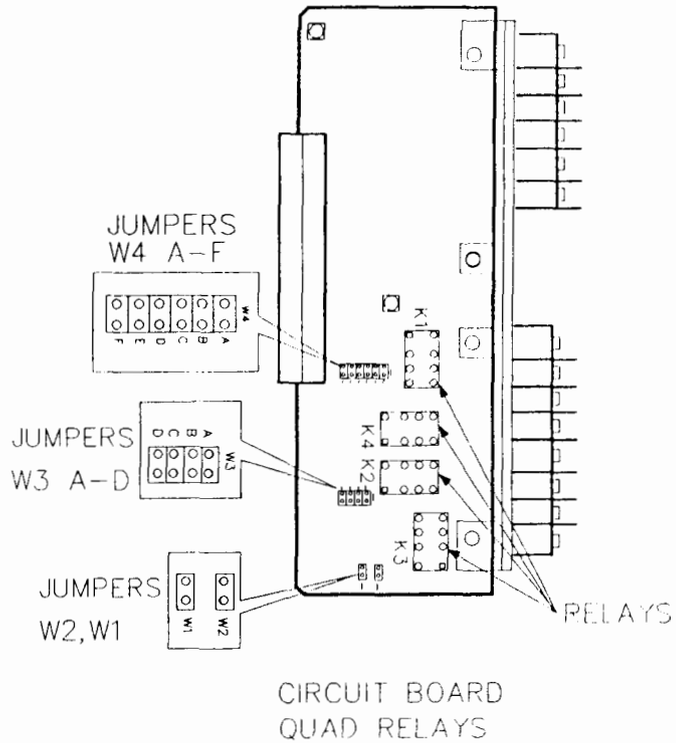
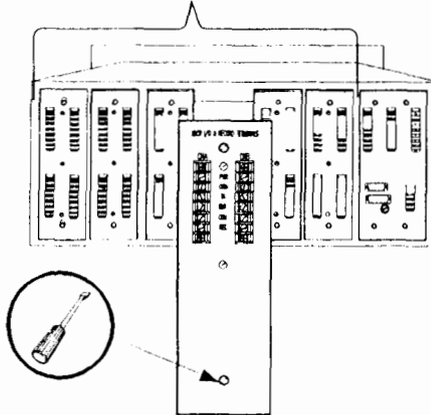
DANGER RELAY	JUMPER *	
	IN	OUT
NORMALLY ENERGIZED	W2	W1,W12
NORMALLY DEENERGIZED	W1,W12	W2

*SEE 13 AND 14

17 SIGNAL INPUT RELAY MODULES [CONT.]

! WARNING
 High voltage present
 could cause shock
 burns or death
 Do not touch exposed
 wires or terminals

SIGNAL INPUT RELAY MODULES



FOR FIELD
 WIRING
 REFER TO
 MONITOR
 MANUAL

*FOR INSTALLATION OF
 RELAY MODULES, REFER
 TO INSTALLATION MANUAL.

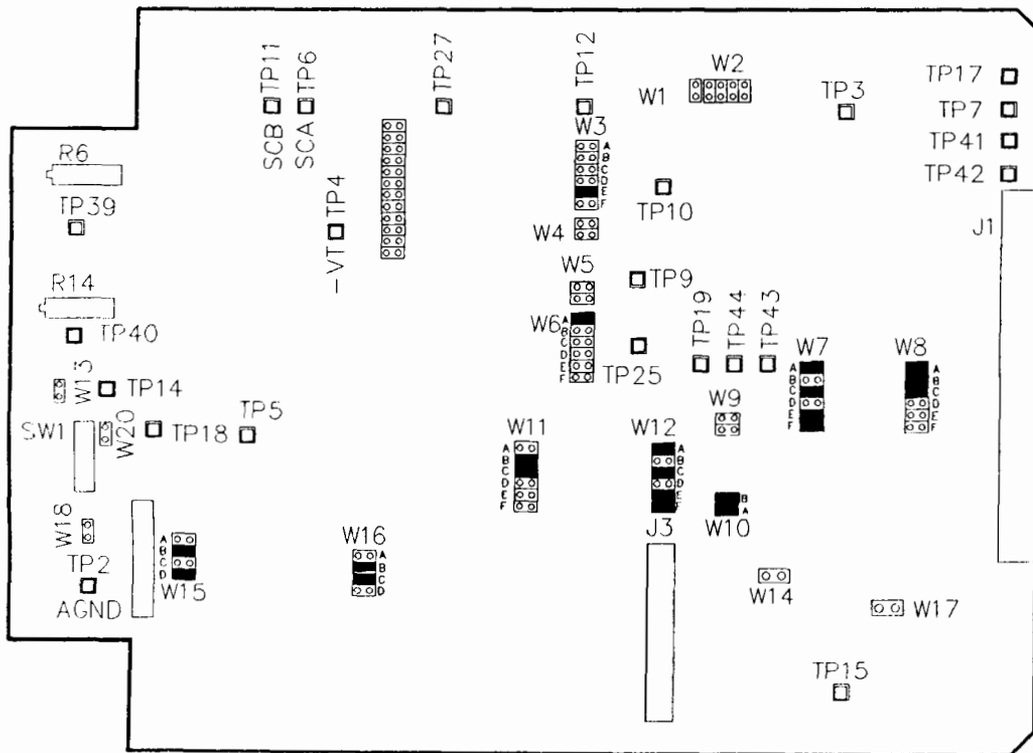
SIGNAL INPUT/QUAD RELAY CARD OPTION! *		
RELAY OPTIONS	INSTALL	REMOVE
ALERT RELAYS NORMALLY DE-ENERGIZED	W2,3C W3D,4D	W3A,4C
ALERT RELAYS NORMALLY ENERGIZED	W3A,4C	W2,3C W3D,4D
DANGER RELAYS NORMALLY DE-ENERGIZED	W1,3B W4A,4E	W4B,4F
DANGER RELAYS NORMALLY ENERGIZED	W4B,4F	W1,3B W4A,4E

WITH QUAD RELAYS

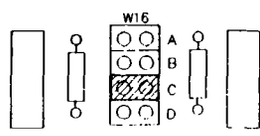
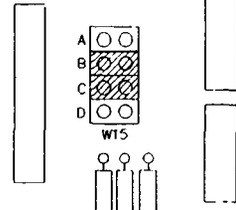
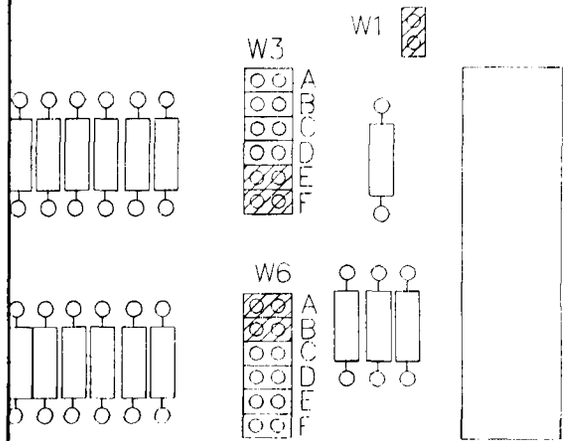
18 INSTALLED PROGRAMMABLE OPTIONS

THE VIBRATION MONITOR IS SHIPPED WITH THE FOLLOWING OPTIONS INSTALLED:

- FIRST OUT – ENABLED
- ALARM DELAYS – 3 SECONDS
- FREQUENCY RESPONSE – 240 TO 240,000 RPM
- ALERT MODE – LATCHING
- DANGER MODE – LATCHING
- RECORDER OUTPUT – +4 TO +20mA
- DANGER VOTING – OR VOTING
- FULL SCALE RANGE (AS ORDERED)
- TRIP MULTIPLY (AS ORDERED)
- TRANSDUCER INPUT (AS ORDERED)
- DANGER BYPASS (DISABLED)



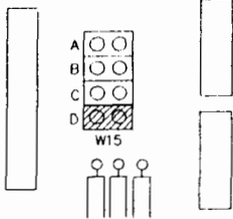
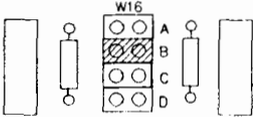
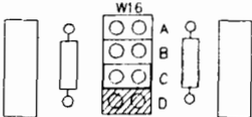
19 FIRST OUT, ALARM DELAYS, FREQUENCY RESPONSE OPTIONS

OPTION	JUMPER LOCATIONS												
<p>FIRST OUT</p> <table border="1"> <thead> <tr> <th colspan="2">JUMPERS</th> </tr> <tr> <th>INSTALLED</th> <th>REMOVED</th> </tr> </thead> <tbody> <tr> <td>ENABLED W16C</td> <td>---</td> </tr> <tr> <td>DISABLED ---</td> <td>W16C</td> </tr> </tbody> </table>	JUMPERS		INSTALLED	REMOVED	ENABLED W16C	---	DISABLED ---	W16C					
JUMPERS													
INSTALLED	REMOVED												
ENABLED W16C	---												
DISABLED ---	W16C												
<p>ALARM DELAYS</p> <table border="1"> <thead> <tr> <th colspan="2">JUMPERS</th> </tr> <tr> <th>INSTALLED</th> <th>REMOVED</th> </tr> </thead> <tbody> <tr> <td>0.1 SECOND ---</td> <td>W15B,C</td> </tr> <tr> <td>1 SECOND W15C</td> <td>W15B</td> </tr> <tr> <td>3 SECONDS W15B</td> <td>W15C</td> </tr> <tr> <td>6 SECONDS W15B,C</td> <td>---</td> </tr> </tbody> </table>	JUMPERS		INSTALLED	REMOVED	0.1 SECOND ---	W15B,C	1 SECOND W15C	W15B	3 SECONDS W15B	W15C	6 SECONDS W15B,C	---	
JUMPERS													
INSTALLED	REMOVED												
0.1 SECOND ---	W15B,C												
1 SECOND W15C	W15B												
3 SECONDS W15B	W15C												
6 SECONDS W15B,C	---												
<p>FREQUENCY RESPONSE</p> <table border="1"> <thead> <tr> <th colspan="2">JUMPERS</th> </tr> <tr> <th>INSTALLED</th> <th>REMOVED</th> </tr> </thead> <tbody> <tr> <td>240 TO 240,000 RPM W3E, W6A</td> <td>W1, W3F, W6B</td> </tr> <tr> <td>60 TO 36,000 RPM W1, W3F, W6B</td> <td>W3E, W6A</td> </tr> </tbody> </table>	JUMPERS		INSTALLED	REMOVED	240 TO 240,000 RPM W3E, W6A	W1, W3F, W6B	60 TO 36,000 RPM W1, W3F, W6B	W3E, W6A					
JUMPERS													
INSTALLED	REMOVED												
240 TO 240,000 RPM W3E, W6A	W1, W3F, W6B												
60 TO 36,000 RPM W1, W3F, W6B	W3E, W6A												

REMOVED JUMPERS CAN BE SAVED BY PLUGGING ONLY ONE PIN OF JUMPER INTO JUMPER SOCKET.

5-1901

20 ALERT MODE, DANGER MODE, DANGER VOTING OPTIONS

OPTION	JUMPER LOCATIONS								
<p>ALERT MODE</p> <table border="1"> <thead> <tr> <th colspan="2">JUMPERS</th> </tr> <tr> <th>INSTALLED</th> <th>REMOVED</th> </tr> </thead> <tbody> <tr> <td>W15D</td> <td>---</td> </tr> <tr> <td>---</td> <td>W15D</td> </tr> </tbody> </table> <ul style="list-style-type: none"> <input type="radio"/> LATCHING <input type="radio"/> NON LATCHING 	JUMPERS		INSTALLED	REMOVED	W15D	---	---	W15D	
JUMPERS									
INSTALLED	REMOVED								
W15D	---								
---	W15D								
<p>DANGER MODE</p> <table border="1"> <thead> <tr> <th colspan="2">JUMPERS</th> </tr> <tr> <th>INSTALLED</th> <th>REMOVED</th> </tr> </thead> <tbody> <tr> <td>W16B</td> <td>---</td> </tr> <tr> <td>---</td> <td>W16B</td> </tr> </tbody> </table> <ul style="list-style-type: none"> <input type="radio"/> LATCHING <input type="radio"/> NON LATCHING 	JUMPERS		INSTALLED	REMOVED	W16B	---	---	W16B	
JUMPERS									
INSTALLED	REMOVED								
W16B	---								
---	W16B								
<p>DANGER VOTING</p> <table border="1"> <thead> <tr> <th colspan="2">JUMPERS</th> </tr> <tr> <th>INSTALLED</th> <th>REMOVED</th> </tr> </thead> <tbody> <tr> <td>W16D</td> <td>---</td> </tr> <tr> <td>---</td> <td>W16D</td> </tr> </tbody> </table> <ul style="list-style-type: none"> <input type="radio"/> AND <input type="radio"/> OR 	JUMPERS		INSTALLED	REMOVED	W16D	---	---	W16D	
JUMPERS									
INSTALLED	REMOVED								
W16D	---								
---	W16D								

21 RECORDER OUT, MONITOR OK LIMITS, DANGER BYPASS SWITCH

RECORDER OUT OPTION	JUMPER LOCATIONS*																		
<p>+4 TO +20 mA</p> <table border="1"> <tr><th>JUMPERS INSTALLED</th></tr> <tr><td>W7A,C,E,F</td></tr> <tr><td>W8B,C</td></tr> <tr><td>W10A,B</td></tr> <tr><td>W11B,C</td></tr> <tr><td>W12A,C,F,F</td></tr> </table> <p>+1 TO +5 Vdc</p> <table border="1"> <tr><th>JUMPERS INSTALLED</th></tr> <tr><td>W7B,D</td></tr> <tr><td>W8A,E</td></tr> <tr><td>W10A,B</td></tr> <tr><td>W11A,E</td></tr> <tr><td>W12B,D</td></tr> </table> <p>0 TO -10 Vdc</p> <table border="1"> <tr><th>JUMPERS INSTALLED</th></tr> <tr><td>W7B,D</td></tr> <tr><td>W8D,F</td></tr> <tr><td>W9A,B</td></tr> <tr><td>W11D,F</td></tr> <tr><td>W12B,D</td></tr> </table>	JUMPERS INSTALLED	W7A,C,E,F	W8B,C	W10A,B	W11B,C	W12A,C,F,F	JUMPERS INSTALLED	W7B,D	W8A,E	W10A,B	W11A,E	W12B,D	JUMPERS INSTALLED	W7B,D	W8D,F	W9A,B	W11D,F	W12B,D	
JUMPERS INSTALLED																			
W7A,C,E,F																			
W8B,C																			
W10A,B																			
W11B,C																			
W12A,C,F,F																			
JUMPERS INSTALLED																			
W7B,D																			
W8A,E																			
W10A,B																			
W11A,E																			
W12B,D																			
JUMPERS INSTALLED																			
W7B,D																			
W8D,F																			
W9A,B																			
W11D,F																			
W12B,D																			

* REMOVE ALL JUMPERS FROM W7, W8, W9, W10, W11, AND W12 THEN REINSTALL ACCORDING TO TABLE

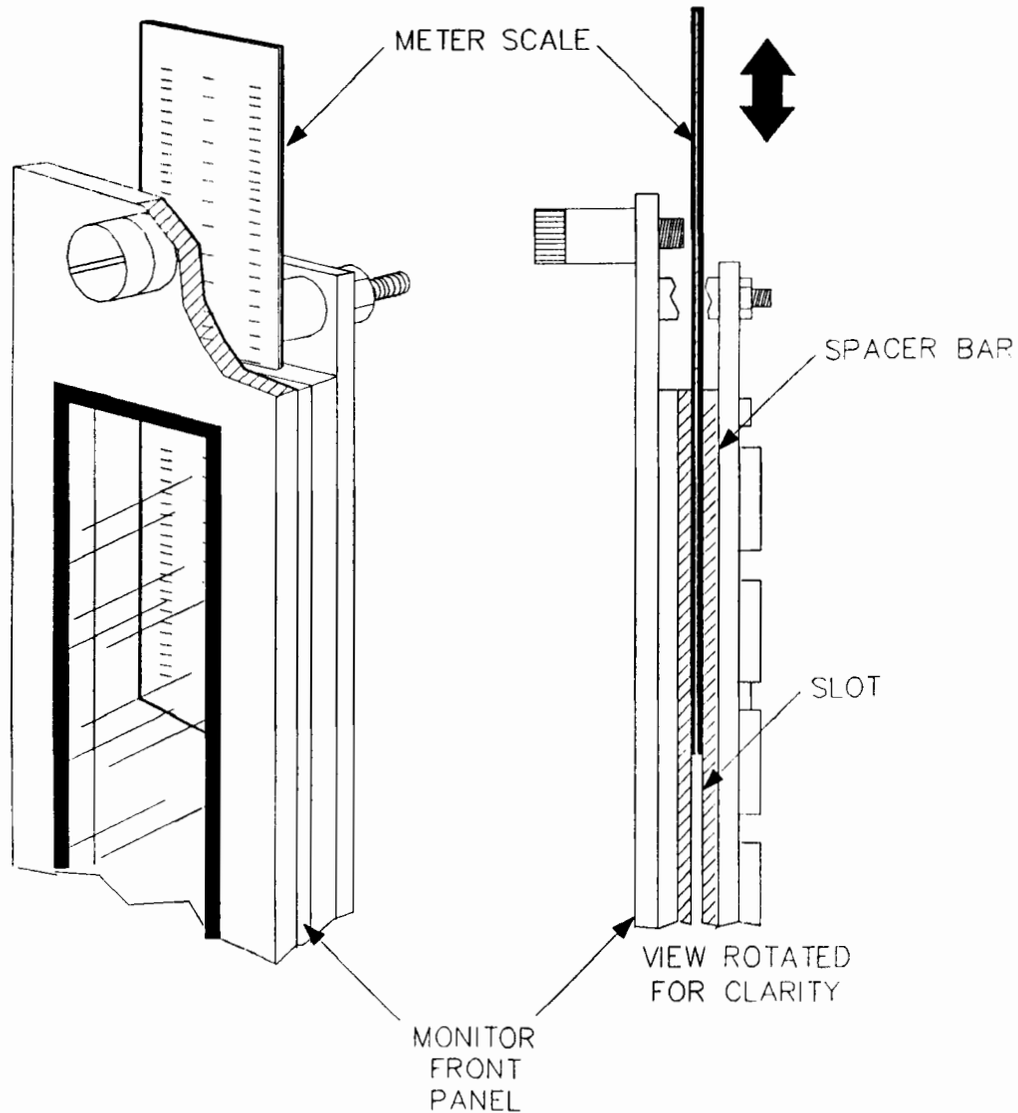
MONITOR OK LIMITS OPTION	JUMPERS		
	INSTALL	REMOVE	
3000 PROXIMITOR	W1A, W5B	W4B,W5A	<input type="checkbox"/> <input type="checkbox"/>
7200 PROXIMITOR	W4B, W5A	W4A, W5B	
DANGER BYPASS SWITCH OPTION	JUMPERS		
	INSTALL	REMOVE	
	ENABLE	W20	
DISABLE	---	W20	SW1

22

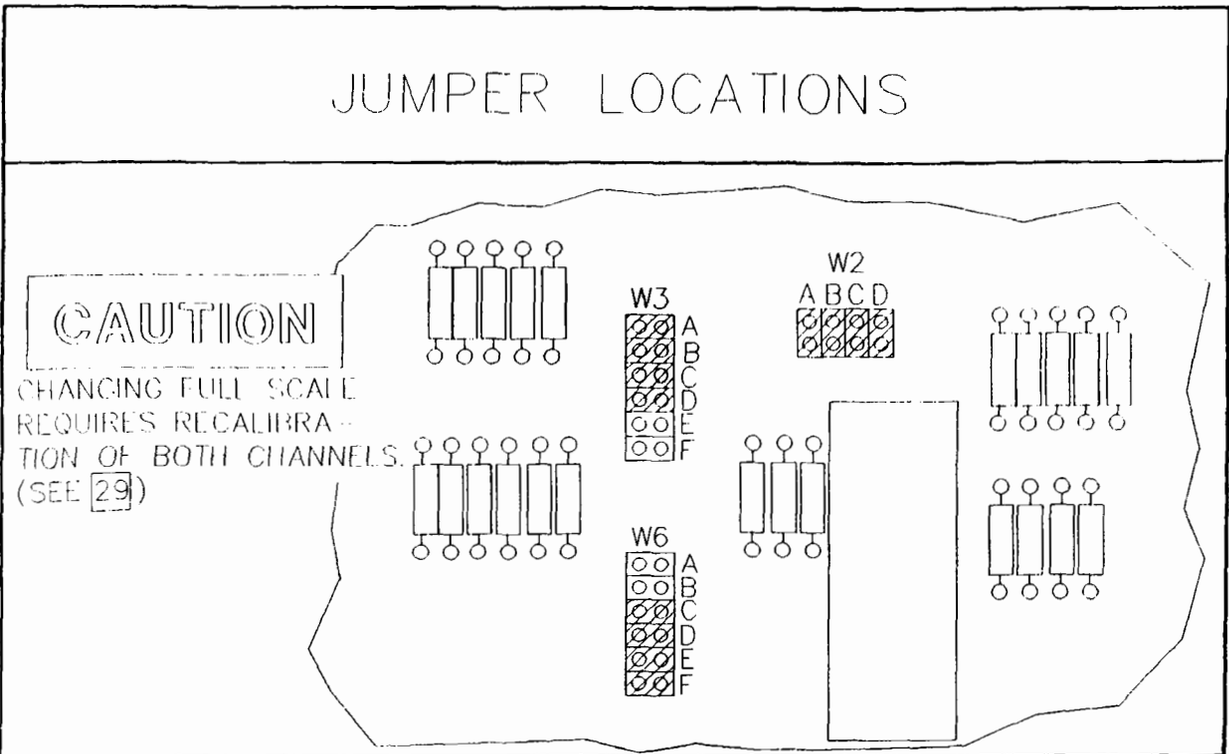
REPLACE METER SCALE

1. VERIFY MONITOR FULL SCALE OPTION (SEE 23 .)
2. OBTAIN METER SCALE FROM REAR OF MANUAL AND INSERT IN FRONT PANEL AS SHOWN.

NOTE: TO ENSURE CORRECT FITTING AND ALIGNMENT, THE METER SCALE MUST BE CUT FROM THE PLASTIC SHEET EXACTLY ALONG THE MARKED OUTLINE.



23 MONITOR FULL SCALE OPTIONS



MONITOR FULL SCALE OPTIONS

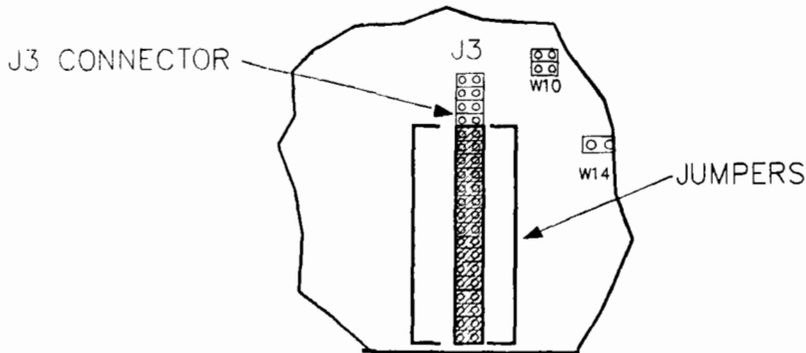
	JUMPERS INSTALLED*
0 - 3 MILS	W2A, W2C, W3B, W3D, W6C, W6E
0 - 5 MILS	W2A, W3B, W3D, W6C, W6E
0 - 10 MILS	W2A, W3A, W3C, W6D, W6F
0 - 15 MILS	W2B, W2C, W2D, W3A, W3C, W6D, W6F
0 - 20 MILS	W2B, W2D, W3A, W3C, W6D, W6F
0 - 100 MICROMETRES	W2A, W2D, W3B, W3D, W6C, W6E
0 - 150 MICROMETRES	W2A, W2C, W3A, W3C, W6D, W6F
0 - 200 MICROMETRES	W2A, W2D, W3A, W3C, W6D, W6F
0 - 400 MICROMETRES	W2B, W2C, W3C, W3A, W6D, W6F
0 - 500 MICROMETRES	W2B, W2D, W3A, W3C, W6D, W6F

*REMOVE JUMPERS FROM W2 A,B,C,D, W3 A,B,C,D, AND W6 C,D,E,F BEFORE CHANGING TO A DIFFERENT FULL SCALE OPTION.

24

EXPANDER BOARD INSTALLATION/REMOVAL

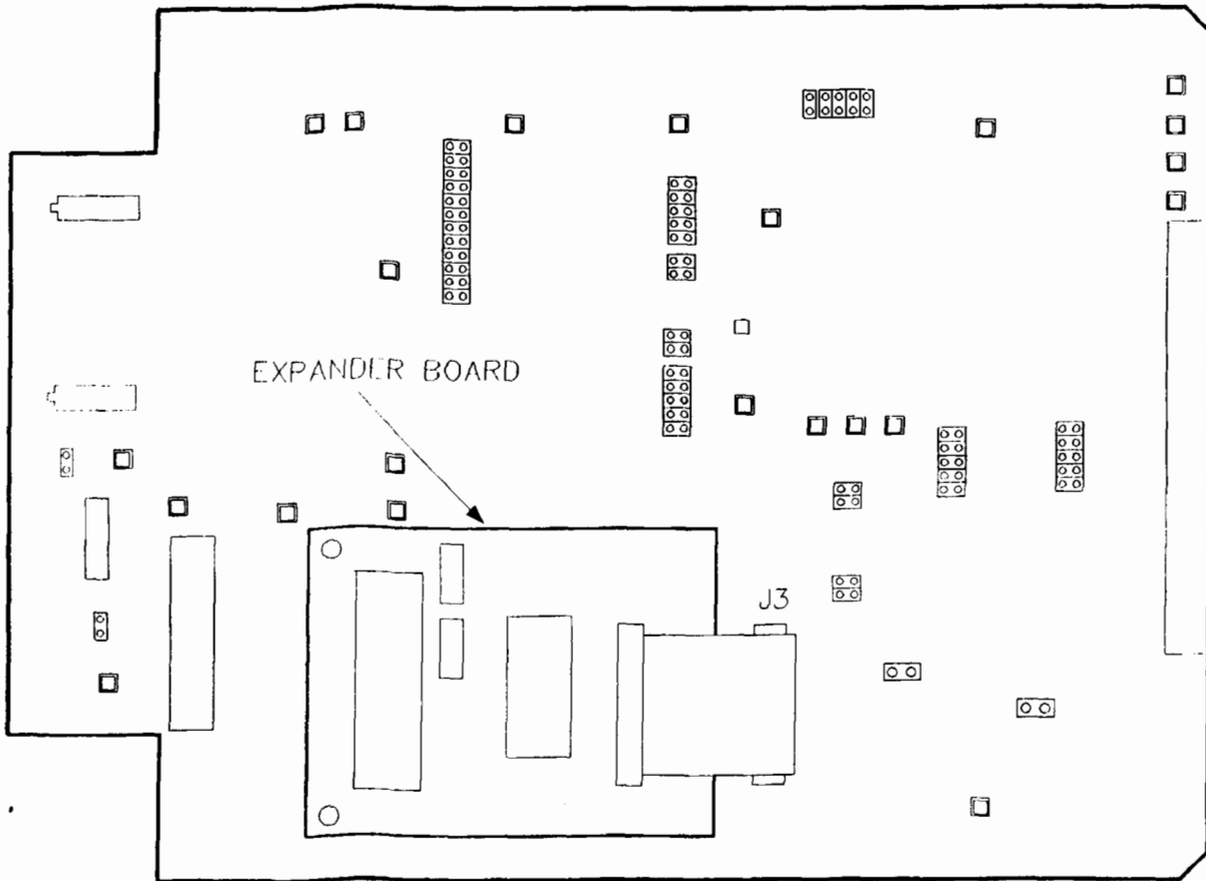
REMOVE MONITOR FROM RACK AND REMOVE SIDE COVER. (SEE 13)



CAUTION

MONITORING IS DISCONTINUED WHILE MONITOR IS REMOVED FROM RACK.

VIEW SHOWING EXPANDER BOARD REMOVED. JUMPERS MUST BE INSTALLED AS SHOWN.



VIEW SHOWING EXPANDER BOARD INSTALLED

25

ALARM SET POINT ADJUST

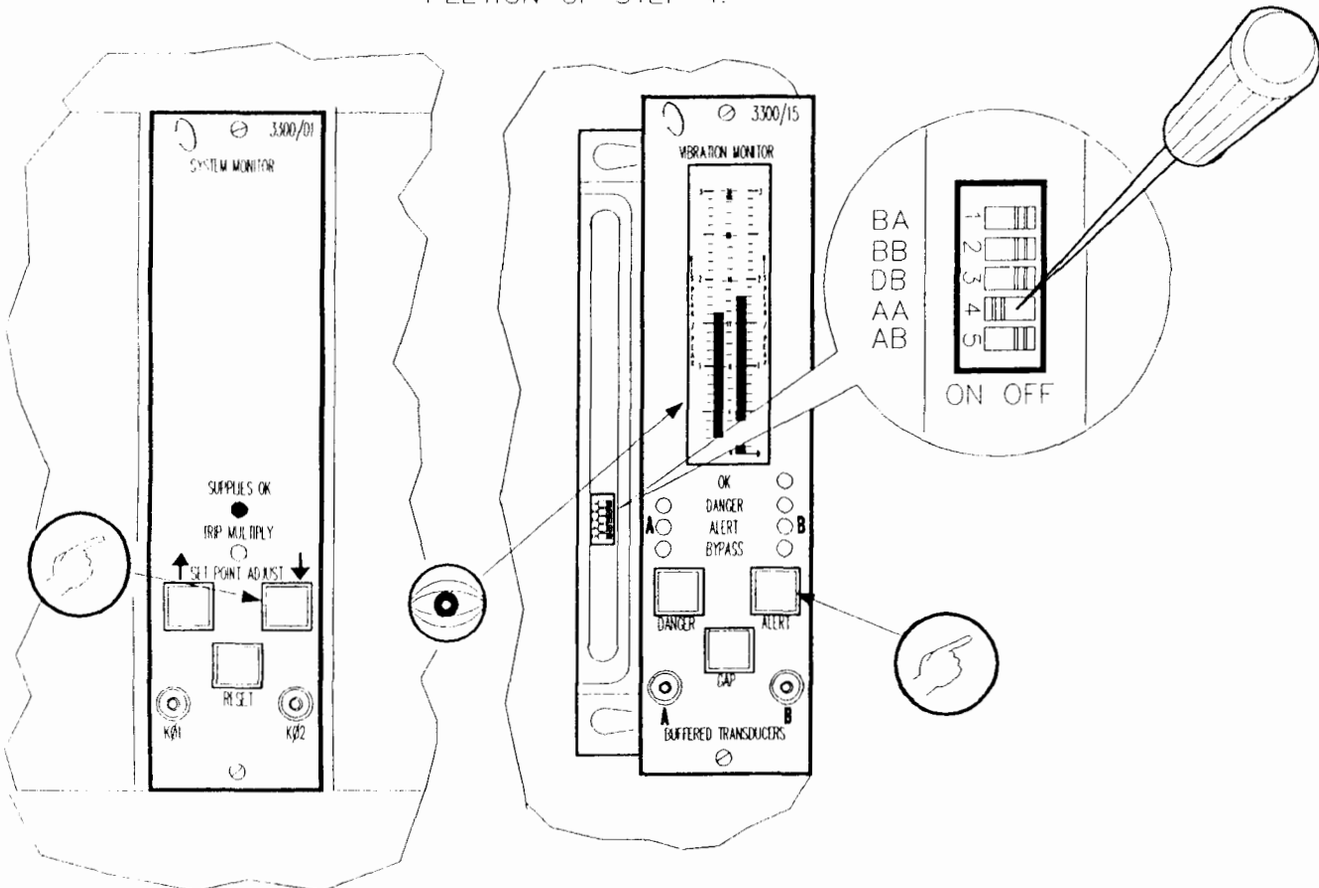
NOTE

SET POINTS CAN NOT BE ADJUSTED WITH TRIP MULTIPLY INSTALLED AND ACTIVATED BY CONTACT CLOSURE.

1. OPEN FRONT PANEL, SET RESPECTIVE **AA** (CHANNEL A ADJUST) OR **AB** (CHANNEL B ADJUST) SWITCH TO ON; RESPECTIVE CHANNEL BARGRAPH STARTS FLASHING.
2. TO ADJUST **ALERT** OR **DANGER** SET POINTS, PRESS AND HOLD **ALERT** OR **DANGER** SWITCH ON FRONT PANEL.
3. USE \uparrow OR \downarrow SWITCHES ON SYSTEM MONITOR TO ADJUST SET POINT LEVEL UP OR DOWN.
4. RESET **AA** OR **AB** SET SWITCH; CLOSE FRONT PANEL.

NOTE

MONITOR RESPONDS TO PREVIOUS SET POINT LEVEL UNTIL THE COMPLETION OF STEP 4.



3S2501

26

CHANNEL BYPASS

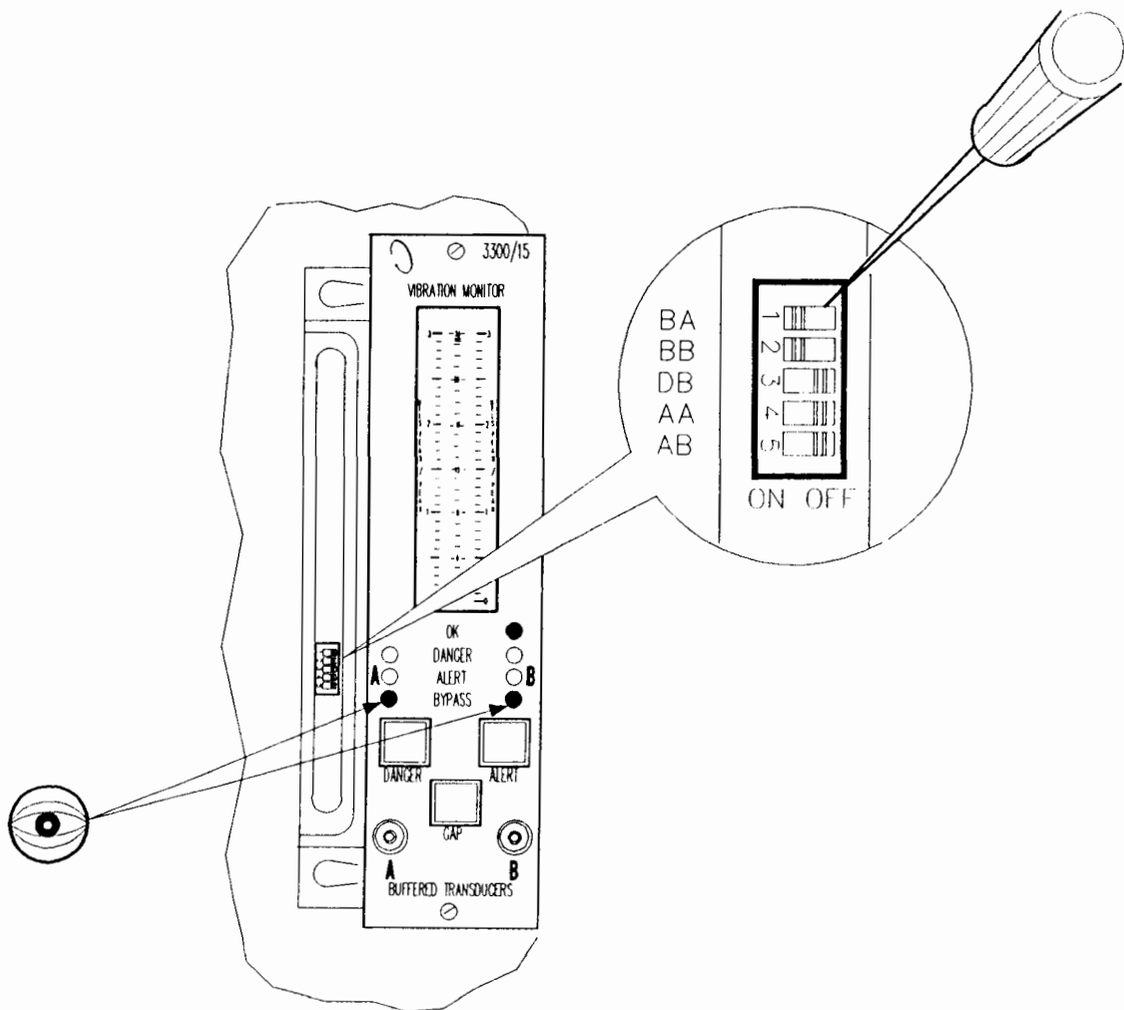
SET **BA** (CHANNEL A BYPASS) OR **BB** (CHANNEL B BYPASS) SWITCH TO ON.
CORRESPONDING BYPASS LED GOES ON, **OK** LED GOES OFF, AND AMPLITUDE GOES TO 0.

CAUTION

MACHINE PROTECTION WILL
BE LOST WHILE CHANNEL
BYPASS IS ON.

NOTE

WHEN CHANNEL BYPASS IS SWITCHED ON,
CHANNEL ALARMS ARE CLEARED.



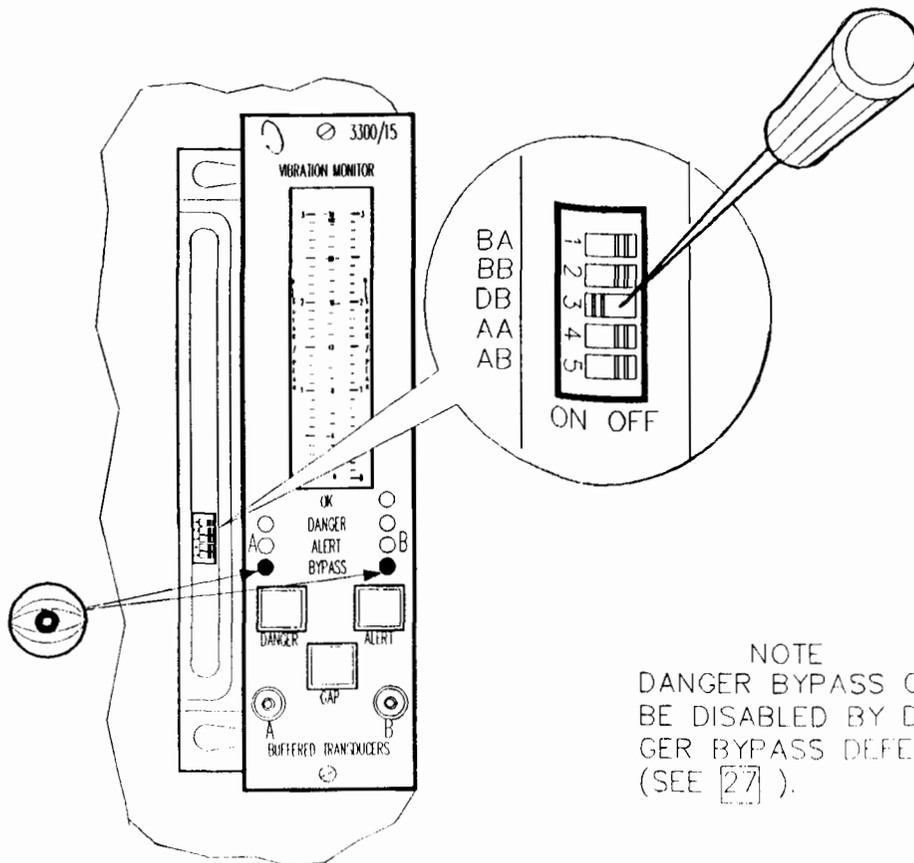
27

DANGER BYPASS

SET **DB** DANGER BYPASS SWITCH TO ON; BOTH CHANNEL BYPASS LEDs GO ON. DANGER ALARM LEDs ON FRONT PANEL CAN GO ON BUT DANGER RELAY DRIVE WILL NOT BE ACTIVATED IF A DANGER SET POINT IS EXCEEDED. SEE **13** TO READ DANGER SET POINTS.

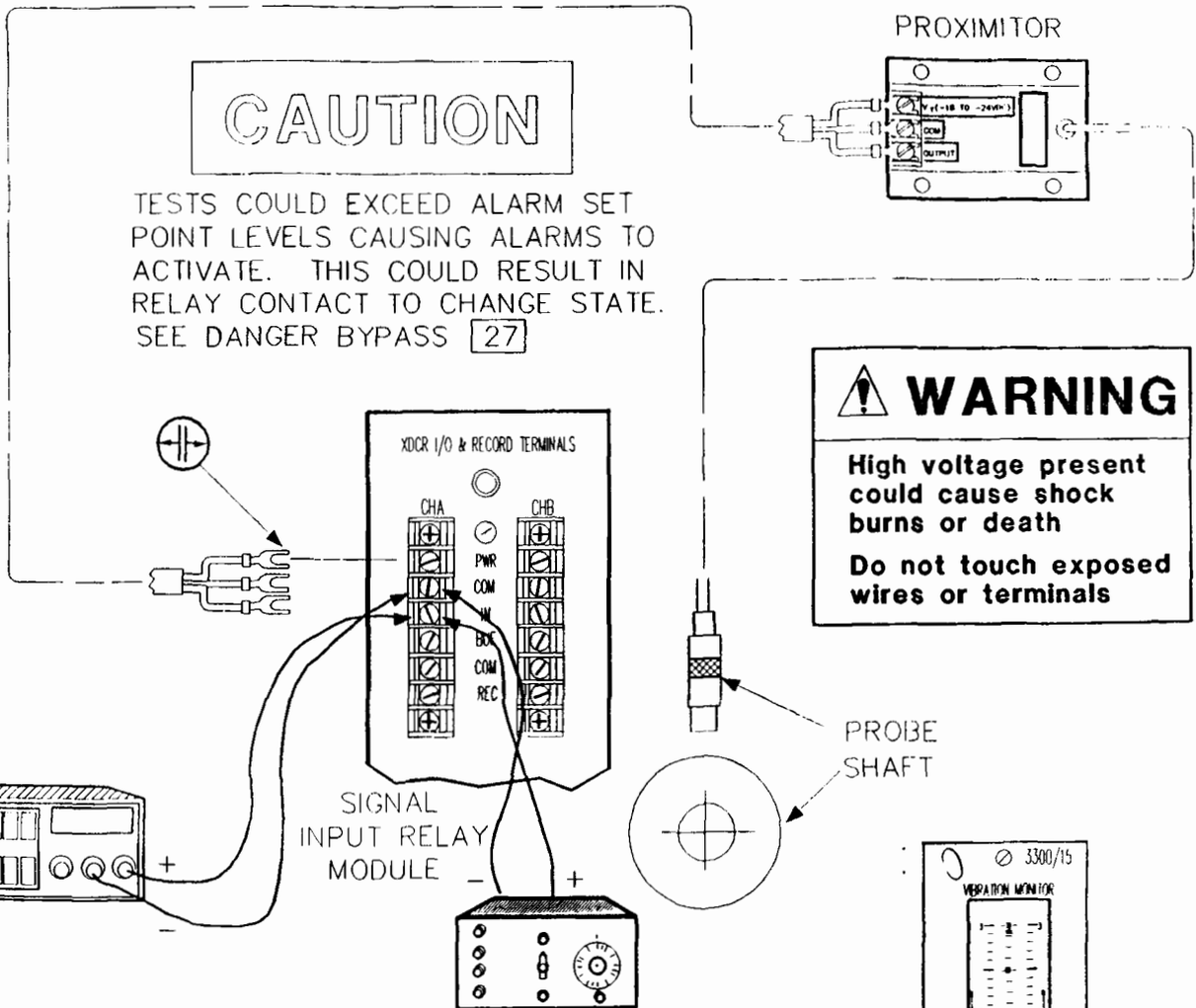
CAUTION

MACHINE PROTECTION WILL BE LOST WHILE DANGER BYPASS IS ON.

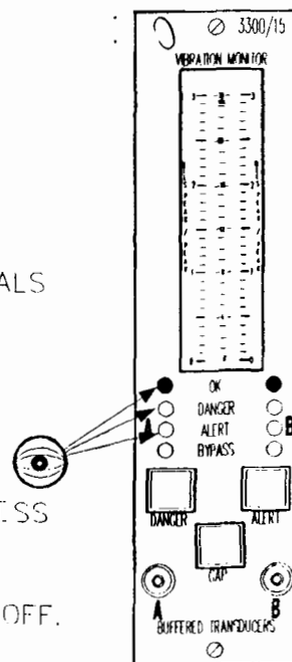


NOTE
DANGER BYPASS CAN
BE DISABLED BY DAN-
GER BYPASS DEFEAT.
(SEE **27**).

28 TEST CHANNEL ALARMS



1. DISCONNECT **COM** AND **IN** WIRING FROM CHANNEL A TERMINALS ON SIGNAL INPUT RELAY MODULE.
2. CONNECT MULTIMETER AND FUNCTION GENERATOR (WITH 100 Hz SINE WAVE AND -7Vdc BIAS) ADJUST AMPLITUDE BELOW ALARM SET POINT LEVELS.
3. WAIT FOR TIMED OK CHANNEL DEFEAT DELAY THEN PRESS **RESET** SWITCH ON SYSTEM MONITOR.
4. VERIFY **OK** LEDs ARE ON, AND **ALERT** AND **DANGER** LEDs ARE OFF.



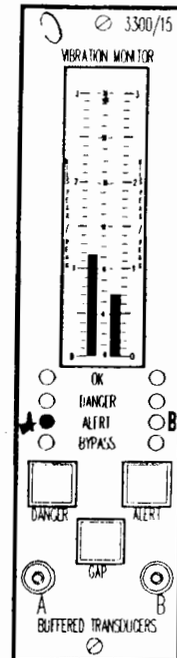
28

TEST CHANNEL ALARMS [CONT.]

5. INCREASE FUNCTION GENERATOR AMPLITUDE PAST ALERT SET POINT LEVEL AND VERIFY THAT **ALERT** LED GOES ON (FLASHING IF FIRST OUT OPTION).

6. VERIFY THAT ALERT RELAY CHANGED STATE.

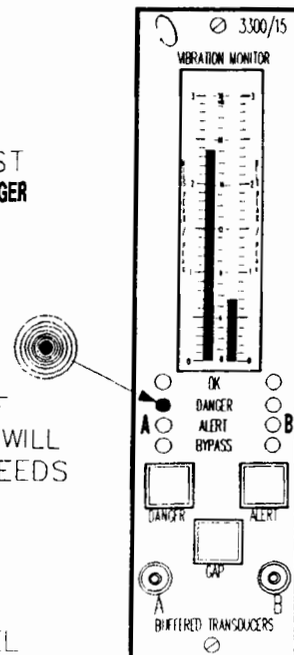
7. PRESS **RESET** SWITCH AND VERIFY THAT **ALERT** LED REMAINS ON STEADY.



8. INCREASE FUNCTION GENERATOR AMPLITUDE PAST DANGER SET POINT LEVEL AND VERIFY THAT **DANGER** LED GOES ON (FLASHING IF FIRST OUT OPTION).

9. VERIFY THAT DANGER RELAY CHANGED STATE. IF DANGER "AND" VOTING LOGIC SELECTED, RELAY WILL NOT CHANGE STATE UNTIL OTHER CHANNEL EXCEEDS DANGER SETPOINT OR IF DANGER BYPASS IS ON.

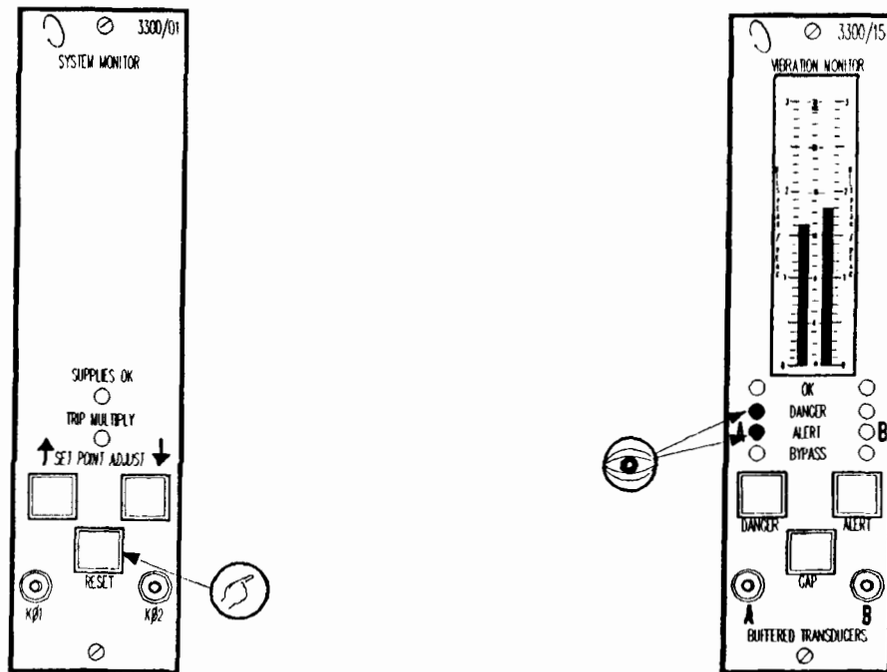
10. AND VOTING IS NOT ACTIVE IF SECOND CHANNEL IS BYPASSED.



28

TEST CHANNEL ALARMS [CONT.]

11. PRESS **RESET** SWITCH. VERIFY **ALERT** AND **DANGER** LEDS REMAIN ON AND STEADY.



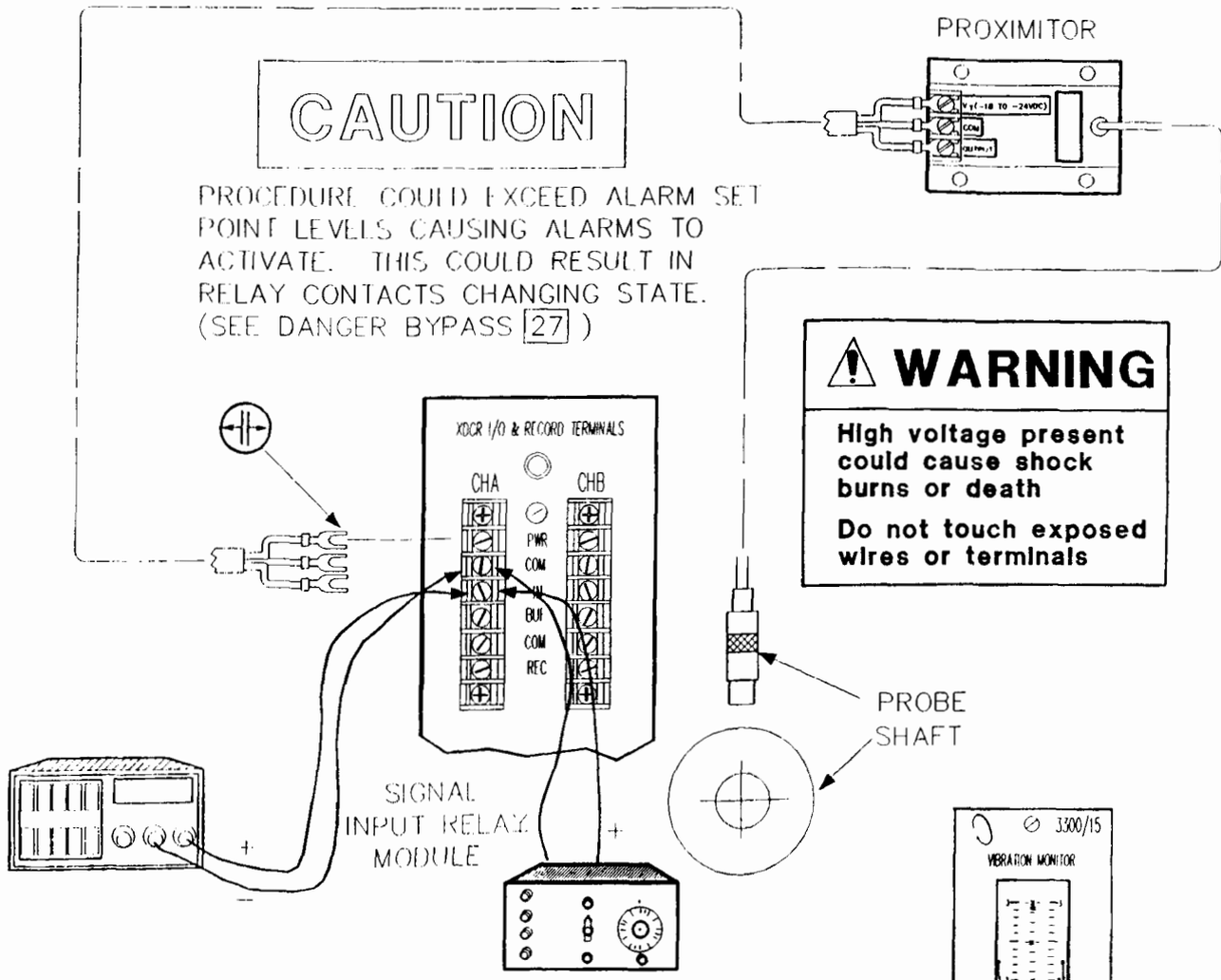
12. REDUCE FUNCTION GENERATOR AMPLITUDE TO BELOW ALARM SET POINT LEVELS AND OBSERVE THAT **ALERT** AND **DANGER** LEDs GO OFF (IF NONLATCHING). PRESS **RESET** SWITCH TO RESET LATCHING ALARMS. IF MONITOR OPTION FF IS -01 OR -02 (SEE [3]). THIS TEST MUST BE REPEATED IN TRIP MULTIPLY MODE (2X OR 3X) WITH TRIP MULTIPLY ACTIVATED. (SEE **TRIP MULTIPLY** LED ON SYSTEM MONITOR). IN TRIP MULTIPLY MODE, SET POINTS ARE MULTIPLIED BY EITHER 2X OR 3X.

29 CALIBRATE CHANNEL

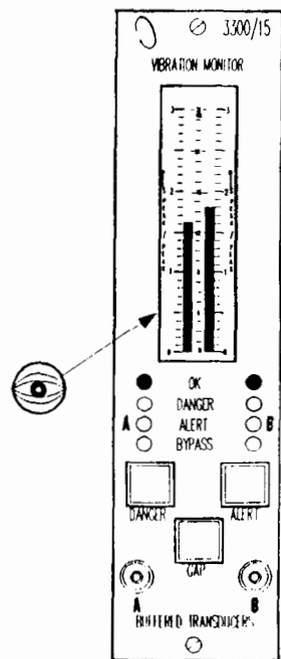
CAUTION

PROCEDURE COULD EXCEED ALARM SET POINT LEVELS CAUSING ALARMS TO ACTIVATE. THIS COULD RESULT IN RELAY CONTACTS CHANGING STATE. (SEE DANGER BYPASS [27])

WARNING
 High voltage present could cause shock burns or death
 Do not touch exposed wires or terminals



1. DISCONNECT **COM** AND **IN** WIRING FROM CHANNEL A TERMINALS ON SIGNAL INPUT MODULE.
2. CONNECT MULTIMETER AND FUNCTION GENERATOR.
3. ADJUST FUNCTION GENERATOR (WITH 100 Hz SINE WAVE AND -7 Vdc BIAS). ADJUST AMPLITUDE FOR METER FULL SCALE.
 - o 1 MIL = 200 mV p-p
 - o (10 MICRÔME IRES = 79 mV p-p)

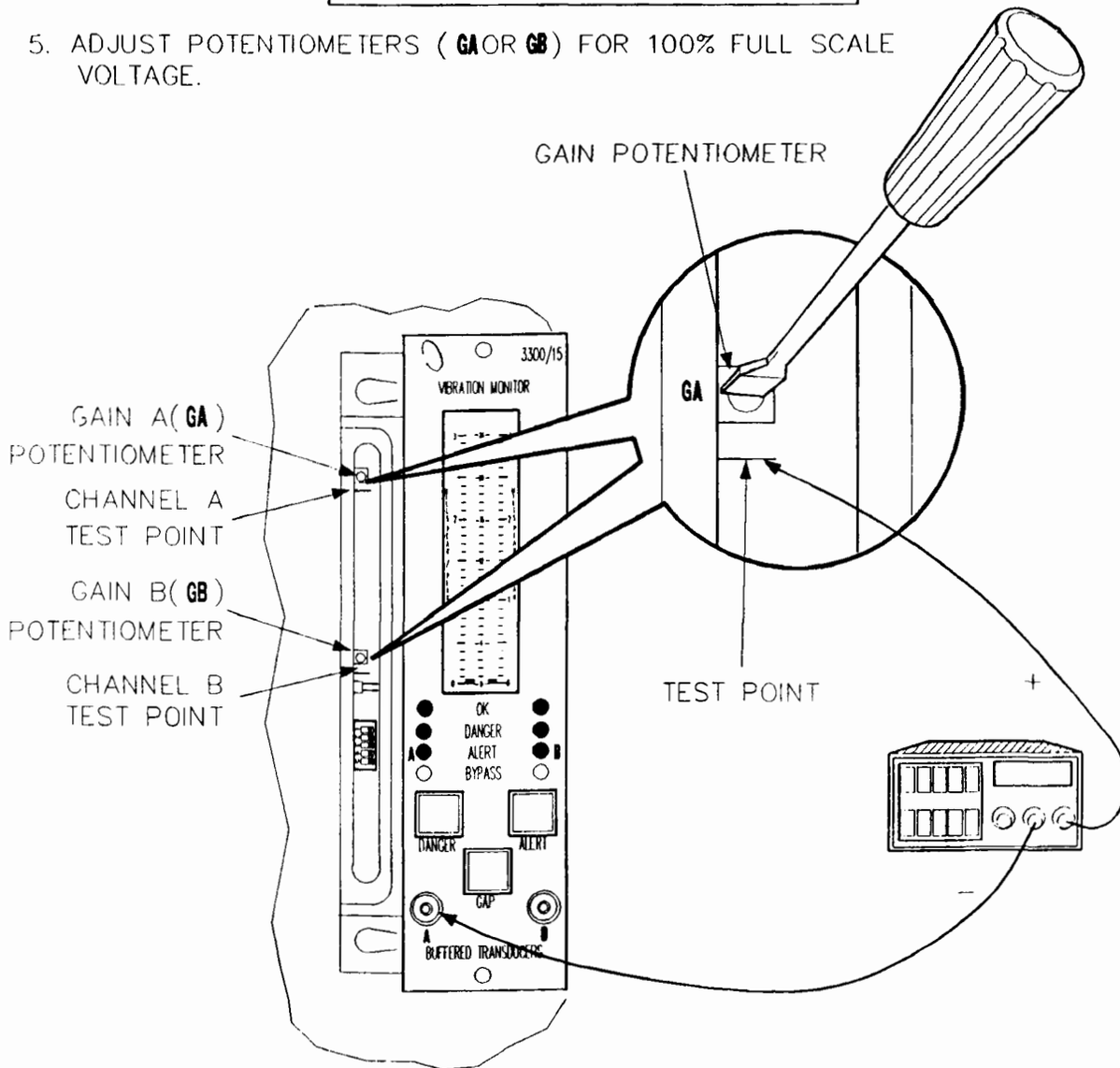


29 CALIBRATE CHANNEL [CONT.]

4. LOOSEN RETAINING SCREWS, SLIDE FRONT PANEL TO RIGHT, AND MEASURE PROPORTIONAL SIGNAL OUTPUT AT APPROPRIATE SIGNAL OUTPUT TEST POINTS (A OR B).

PROPORTIONAL OUTPUT ==	
NO TRIP MULTIPLY	+5.00 Vdc
2X TRIP MULTIPLY	+2.50 Vdc
3X TRIP MULTIPLY	+1.67 Vdc

5. ADJUST POTENTIOMETERS (GA OR GB) FOR 100% FULL SCALE VOLTAGE.

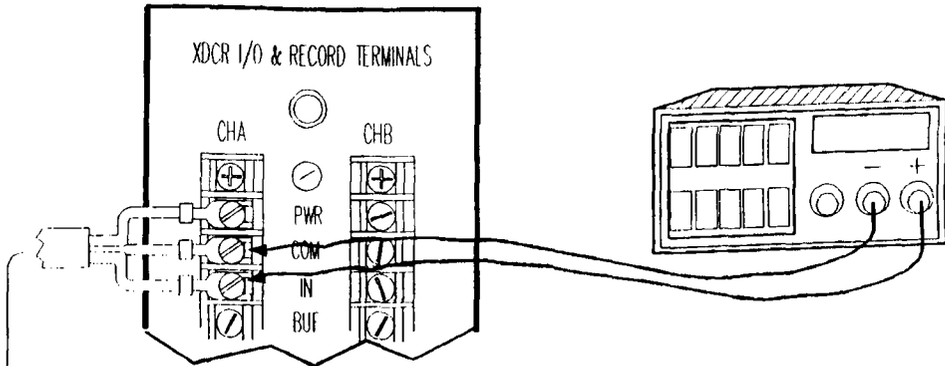


VERIFY RECORDER OUTPUT TO THE OPTION SELECTED.

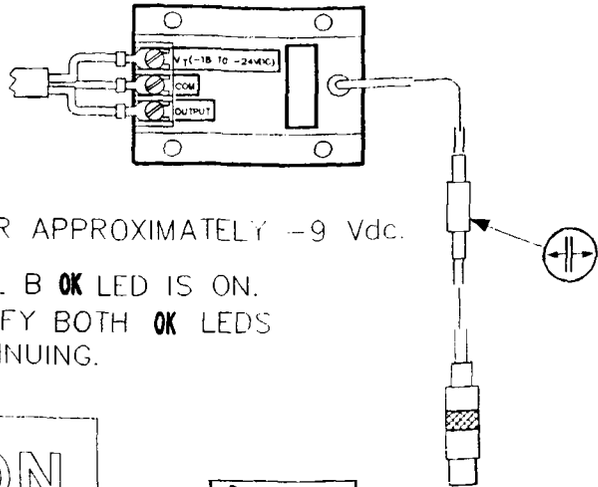
30 TEST OK LIMITS

1. CONNECT MULTIMETER TO CHANNEL A OF SIGNAL INPUT RELAY MODULE

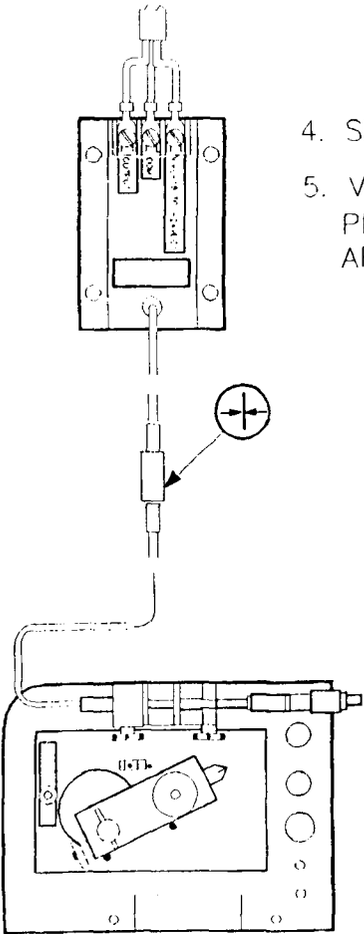
⚠ WARNING
 High voltage present
 could cause shock
 burns or death
 Do not touch exposed
 wires or terminals



2. DISCONNECT EXTENSION CABLE FROM PROBE
 3. RECONNECT EXTENSION CABLE TO AN IDENTICAL SUBSTITUTE PROBE IN TK3 CALIBRATION INSTRUMENT

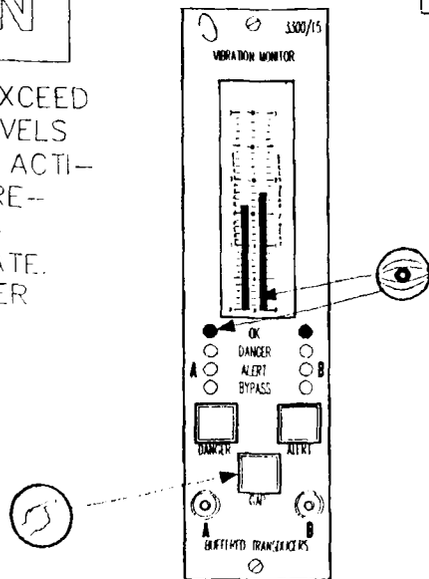


4. SET GAP VOLTAGE FOR APPROXIMATELY -9 Vdc.
 5. VERIFY THAT CHANNEL B **OK** LED IS ON. PRESS **RESET** AND VERIFY BOTH **OK** LEDS ARE ON BEFORE CONTINUING.



CAUTION

PROCEDURE COULD EXCEED ALARM SET POINT LEVELS CAUSING ALARMS TO ACTIVATE. THIS COULD RESULT IN RELAY CONTACTS CHANGING STATE. SEE [27] FOR DANGER BYPASS.



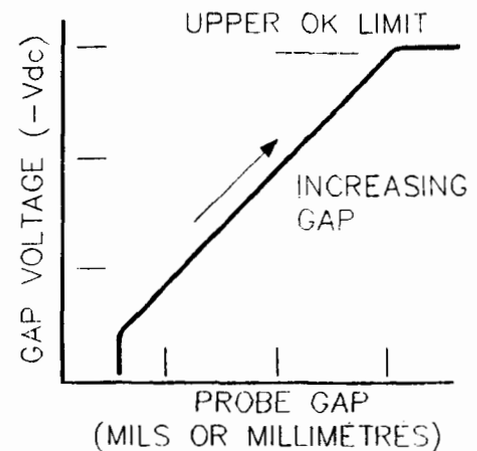
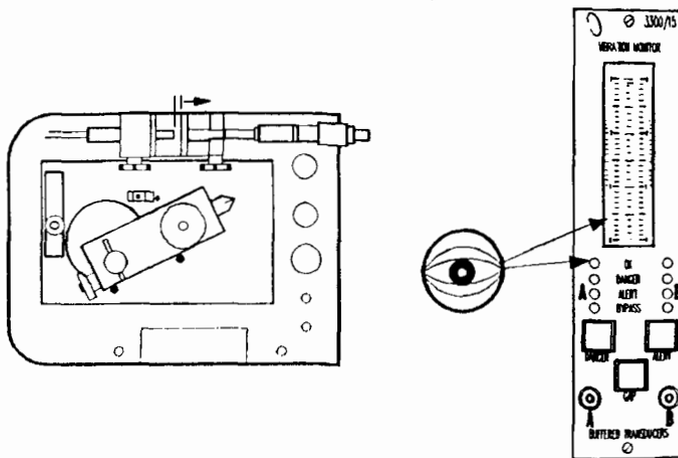
30 TEST OK LIMITS [CONT.]

6. INCREASE GAP UNTIL **OK** LED GOES OFF (UPPER LIMIT).

7. CHECK PROBE GAP VOLTAGE ON MULTIMETER:

-15.8 Vdc TO -16.8 Vdc	7200 TRANSDUCER
-10.5 Vdc TO -11.6 Vdc	3000 TRANSDUCER

8. VERIFY CHANGE STATE OF OK RELAY. NOTE THAT ALL CHANNELS MUST BE OK OR BYPASSED IN ORDER FOR THE **ARM** AND **NO** CONTACTS OF THE OK RELAY (NORMALLY ENERGIZED) TO BE CONNECTED.

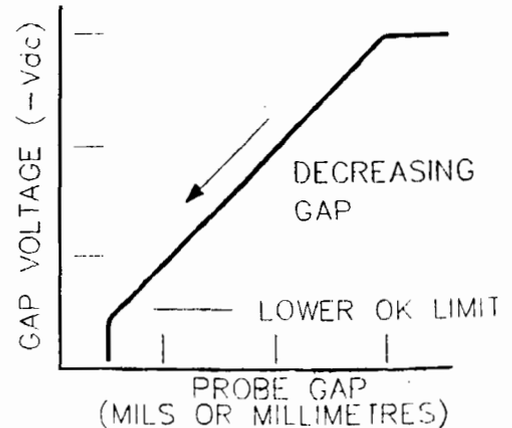
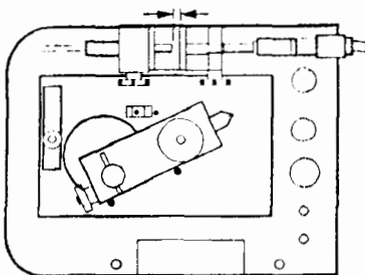


9. GRADUALLY DECREASE PROBE GAP TO -9 Vdc AND WAIT 30 SECONDS. PRESS **RESET** UNTIL **OK** LED GOES ON. **OK** LED SHOULD BE ON BETWEEN UPPER AND LOWER OK LIMITS.

10. DECREASE PROBE GAP UNTIL **OK** LED GOES OFF (LOWER LIMIT).

11. CHECK PROBE GAP VOLTAGE ON MULTIMETER:

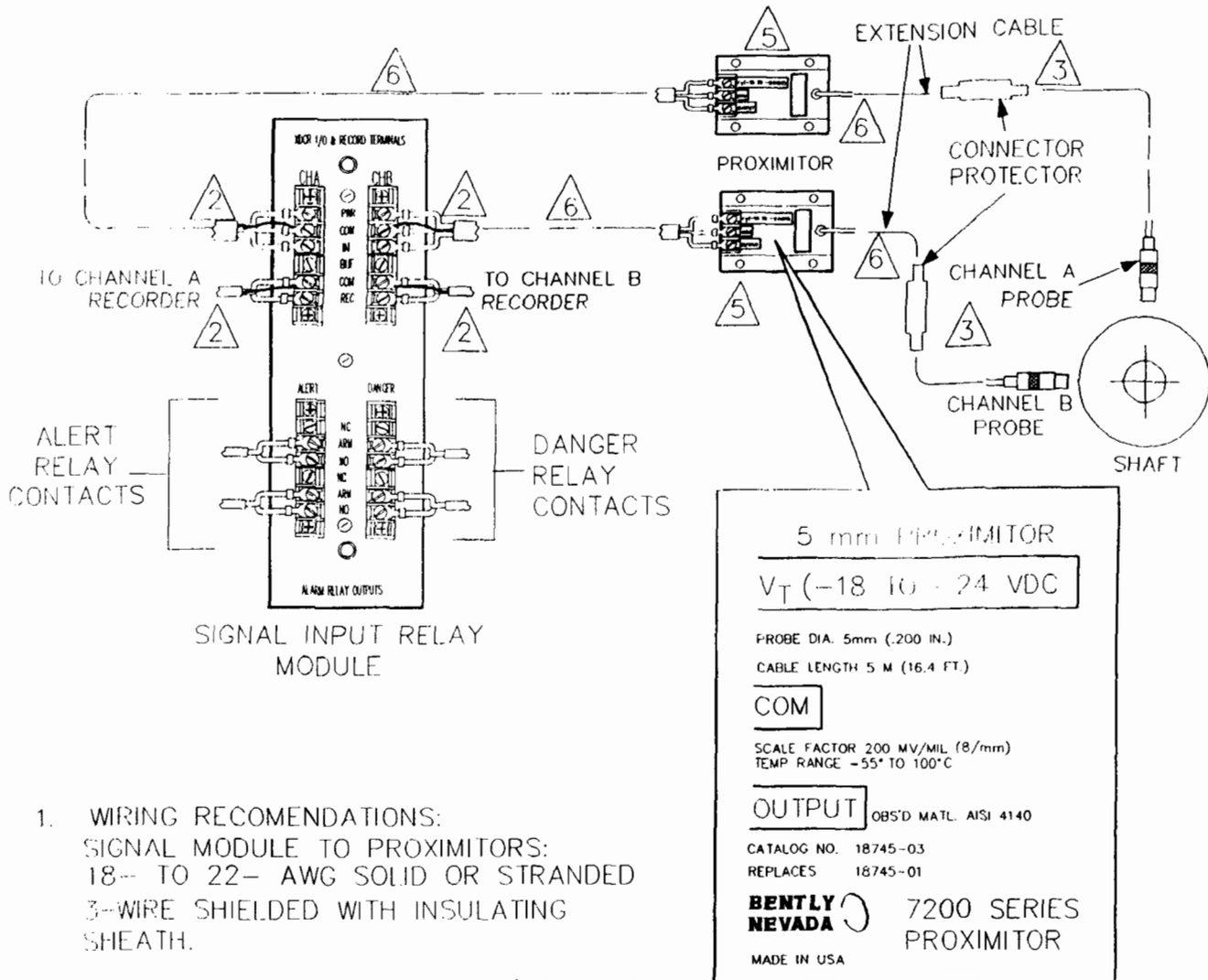
-2.7 Vdc TO -3.3 Vdc	7200 TRANSDUCER
-1.7 Vdc TO -2.1 Vdc	3000 TRANSDUCER



453002

31

FIELD WIRING DIAGRAMS



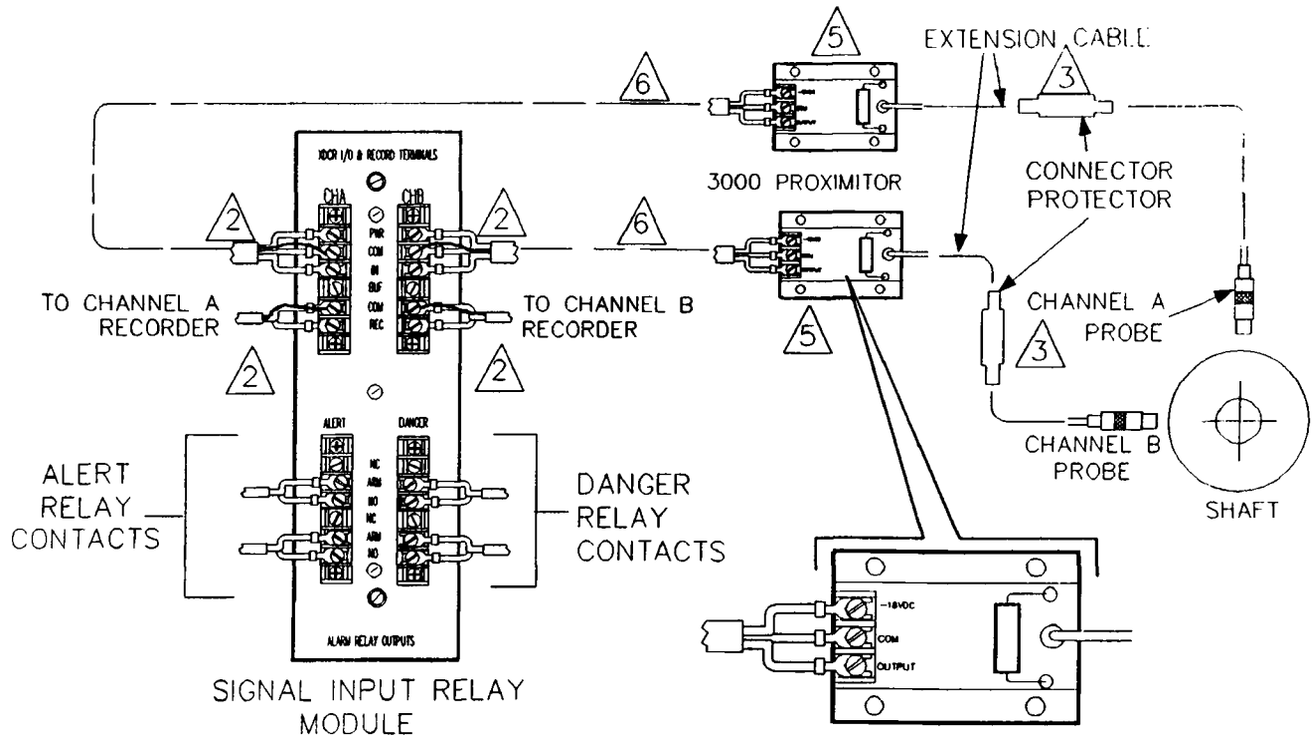
1. WIRING RECOMENDATIONS:
SIGNAL MODULE TO PROXIMITORS:
18-- TO 22-- AWG SOLID OR STRANDED
3-WIRE SHIELDED WITH INSULATING
SHEATH.

SIGNAL MODULE TO RECORDER/READOUT:
18-- TO 22-- SOLID OR STRANDED, 2-WIRE SHIELDED WITH INSULATING SHEATH.

2. SHIFLDS TERMINATED TO SIGNAL MODULE COMMON.
3. TO ELECTRICALLY ISOLATE AND PROTECT COAXIAL CONNECTIONS, USE CON-
NECTOR PROTECTOR KIT PN40113-02.
4. TO MINIMIZE GROUND LOOP NOISE PROBLEMS, A SINGLE POINT EARTH
GROUND (GND) TO SYSTEM COMMON (COM) CONNECTION IS RECOMMENDED.
5. PROXIMITOR CASE MUST BE ELECTRICALLY ISOLATED FROM EARTH GROUND.
ELECTRICAL ISOLATION: 500 VAC (RMS) MIN. ISOLATION KIT PN 19094-01 MAY
BE USED TO SATISFY THE ISOLATION REQUIREMENT.
6. MAXIMUM CABLE LENGTH BETWEEN SIGNAL INPUT RELAY MODULE AND PROX-
IMITOR MUST NOT EXCEED 1000 FEET (300 METRES).

31

FIELD WIRING DIAGRAMS [CONT.]



1. WIRING RECOMMENDATIONS:

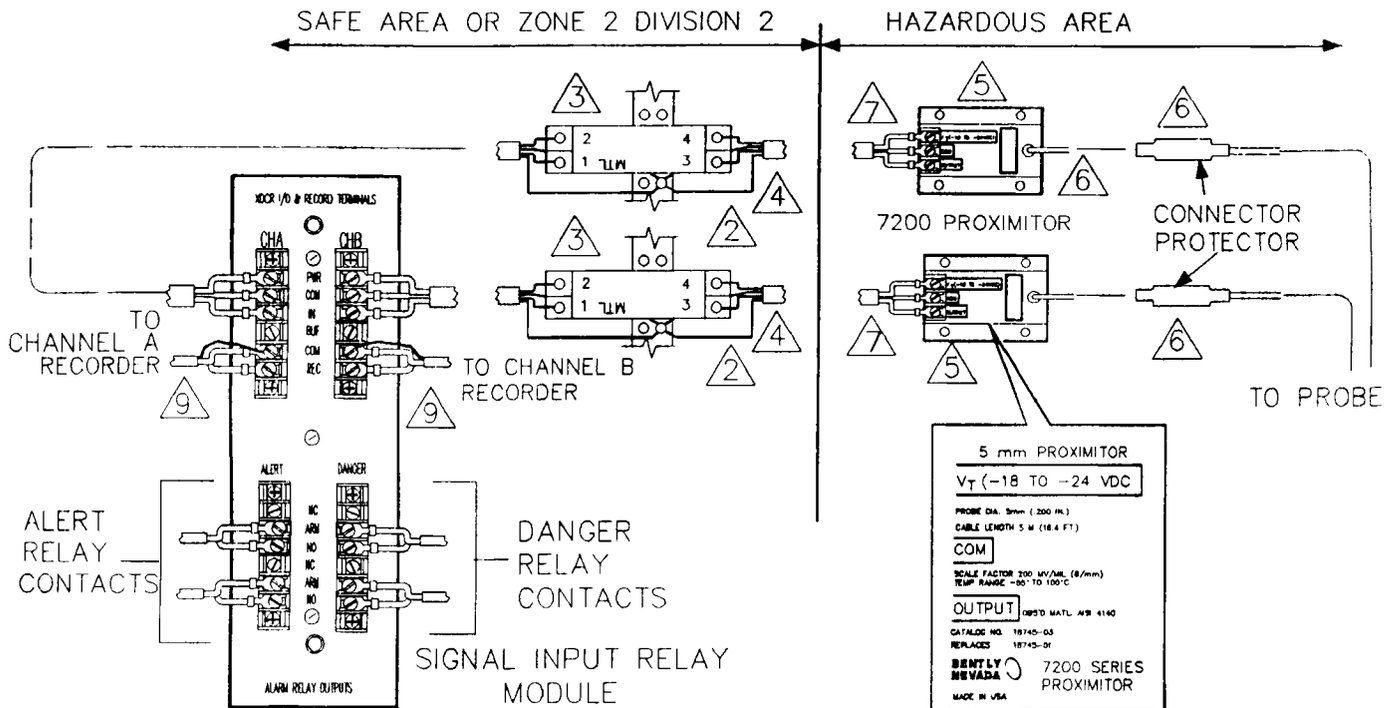
SIGNAL MODULE TO PROXIMATORS: 18- TO 22- AWG SOLID OR STRANDED, 3 WIRE SHIELDED WITH INSULATING SHEATH.

SIGNAL MODULE TO RECORDER/READOUT: 18- TO 22- AWG SOLID OR STRANDED, 2-WIRE SHIELDED WITH INSULATING SHEATH.

2. SHIELDS TERMINATED TO SIGNAL MODULE COMMON.
3. TO ELECTRICALLY ISOLATE AND PROTECT COAXIAL CONNECTIONS, USE CONNECTOR PROTECTOR KIT PN40113-02.
4. TO MINIMIZE GROUND LOOP NOISE PROBLEMS, A SINGLE POINT EARTH GROUND (GND) TO SYSTEM COMON (COM) CONNECTION IS RECOMMENDED.
5. PROXIMATOR CASE MUST BE ELECTRICALLY ISOLATED FROM EARTH GROUND. ELECTRICAL ISOLATION: 500 VAC (RMS) MIN. ISOLATION KIT PN 19094--01 MAY BE USED TO SATISFY THE ISOLATION REQUIREMENT.
6. MAXIMUM CABLE LENGTH BETWEEN SIGNAL INPUT RELAY MODULE AND PROXIMATOR MUST NOT EXCEED 1000 FEET (300 METRES).

31

FIELD WIRING DIAGRAMS [CONT.]



1. WIRING RECOMMENDATIONS:

SIGNAL MODULE TO BARRIER-BARRIER TO PROXIMATOR: 14- TO 18- AWG SOLID OR STRANDED, 3 WIRE SHIELDED WITH INSULATING SHEATH
 SIGNAL MODULE TO RECORDER/READOUT: 18- TO 22- AWG SOLID OR STRANDED, 2-WIRE SHIELDED WITH INSULATING SHEATH.

2. SHIELDS ARE JOINED AS SHOWN TERMINATING AT BARRIER GROUND. SHIELDS SHOULD BE INSULATED.
3. USE MTL SAFETY BARRIER PER DWG BA22000, NOTE 17.
4. BARRIERS ARE MOUNTED TO BARRIER RAIL. BARRIER RAIL IS THE SYSTEM GROUND AND IS USED TO TERMINATE THE POTENTIAL EQUALIZATION BUS. TOTAL EARTH LOOP IMPEDANCE MUST NOT EXCEED 1 OHM.
5. PROXIMATOR CASE MUST BE ELECTRICALLY ISOLATED FROM EARTH GROUND. ELECTRICAL ISOLATION: 500 VAC (RMS) MIN. ISOLATION KIT PN 19094-01 MAY BE USED TO SATISFY THE ISOLATION REQUIREMENT.
6. TO ELECTRICALLY ISOLATE AND PROTECT COAXIAL CONNECTIONS, USE CONNECTOR PROTECTOR KIT PN 40113-02.
7. MAXIMUM CABLE LENGTH BETWEEN BARRIER AND PROXIMATOR MUST NOT EXCEED 1000 FEET (300 METRES).
8. TO MINIMIZE GROUND LOOP NOISE PROBLEMS, A SINGLE POINT EARTH GROUND (GND) TO SYSTEM COMMON (COM) CONNECTION IS RECOMMENDED.
9. RECORDER SHIELDS TERMINATE AT RACK SIGNAL COMMON.
10. BARRIERS LOCATED IN DIVISION 2 OR ZONE 2 HAZARDOUS AREAS MUST BE INSTALLED IN NEMA 4 OR IP 54 OR APPROVED PROTECTIVE HOUSING.
11. MONITORS MUST BE RE-CALIBRATED WITH BARRIERS IN THE LINES.

453103

33

SPECIFICATIONS

INPUT

Signal Input Two channels, proximity input, 10k Ω input impedance
Signal Scale Factor 200mV/mil (8v/mm)

SIGNAL CONDITIONING

Monitor Range Full scale meter range selected per Option Table.
Frequency Response 240 to 240,000 rpm and 60 to 36,000 rpm
Accuracy $\pm 0.33\%$ of full scale error typical at 77°F (25°C)
 $\pm 1\%$ of full scale error maximum at 77°F (25°C)
 $\pm 2\%$ of full scale error maximum at 77°F (25°C) with 2x trip multiply option selected
 $\pm 3\%$ of full scale error maximum at 77°F (25°C) with 3x trip multiply option selected

ALARMS

Alarm Set Points Alert/Danger alarm levels (adjustable from 0 to 100% of full scale)
Alarm Delay Alarm delay times are user-programmable per options

DISPLAYS

Meter LCD bargraph, dual scale with outside scales marked per monitor full scale range and center scale marked for probe gap voltage at 1.6% resolution.
LEDs Green LEDs annunciate transducer OK condition, red LEDs annunciate DANGER, ALERT, and BYPASS conditions.

CONTROLS

Front Panel Front panel switches (3) for reading ALERT and DANGER setpoint levels, and for reading probe Gap voltage
Internal Switches on circuit board for setpoint adjustment, Danger Bypass, and Channel Bypass
External External remote controls: Reset, Trip Multiply, Inhibit, and setpoint adjust (\uparrow and \downarrow)

OUTPUT

Recorder Output proportional to selected full scale monitor range and protected against continuous short circuit to ground:
+4 to +20mA, 12 V compliance
+1 to +5 Vdc, 100-ohm output impedance
0 to -10 Vdc, 100-ohm output impedance
Transducer Power -24 Vdc or -18 Vdc determined transducer option selected in power supply, short-circuit protected
Alarms & OK Relay drives for alarms (ALERT and DANGER) and monitor and transducer OK
Dual Relays 5 Amps @120 Vac 50/60 Hz
5 Amps 28 Vdc
Quad Relays 0.6 Amp @120 Vac 50/60 Hz
2 Amps 30 Vdc

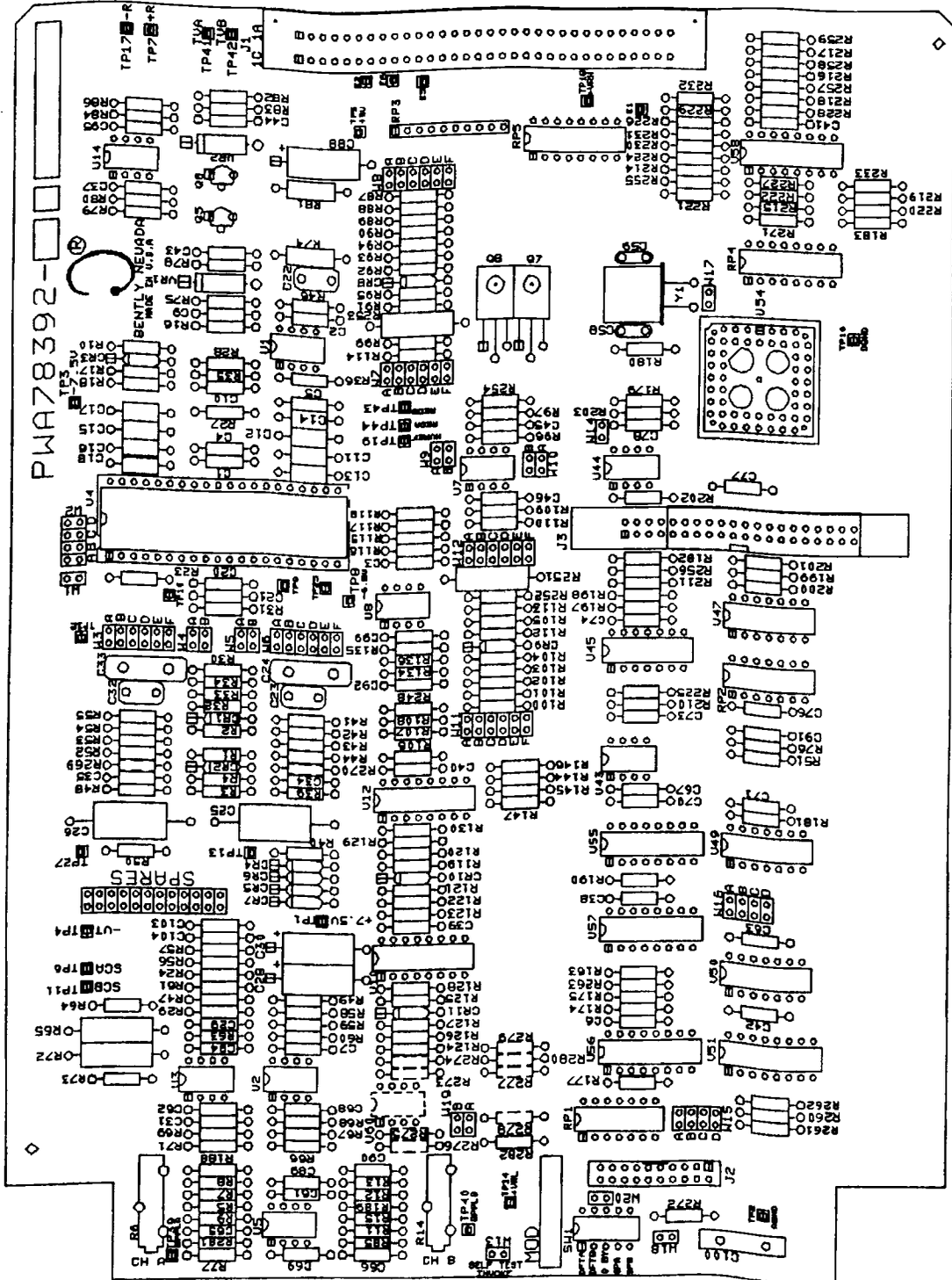
ENVIRONMENTAL

Temperature Operating: +32°F to 149°F (0°C to 65°C)
Storage: -40°F to +185°F (-40°C to +85°C)
Humidity 0 to 95%, noncondensing

34	SCHEMATICS & PWA DRAWINGS
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DRAWING TITLE	DRAWING NO.	NO. OF SHEETS
PWA		
DUAL RADIAL VIBRATION MONITOR	78392	SHEET 1 OF 1
3300/15 SIGNAL NAMES		SHEET 1 OF 1
SCHEMATIC DIAGRAM		
DUAL RADIAL VIBRATION MONITOR	78393	SHEETS 7 OF 7
SCHEMATIC DIAGRAM		
DUAL RADIAL VIBRATION FRONT PANEL	78413	SHEET 1 OF 1
ASSEMBLY		
SIRM EPOXY	78462	SHEETS 3 OF 3
SCHEMATIC DIAGRAM		
SIRM EPOXY	78463	SHEETS 2 OF 2
SCHEMATIC DIAGRAM		
QUAD RELAY	83730	SHEETS 2 OF 2

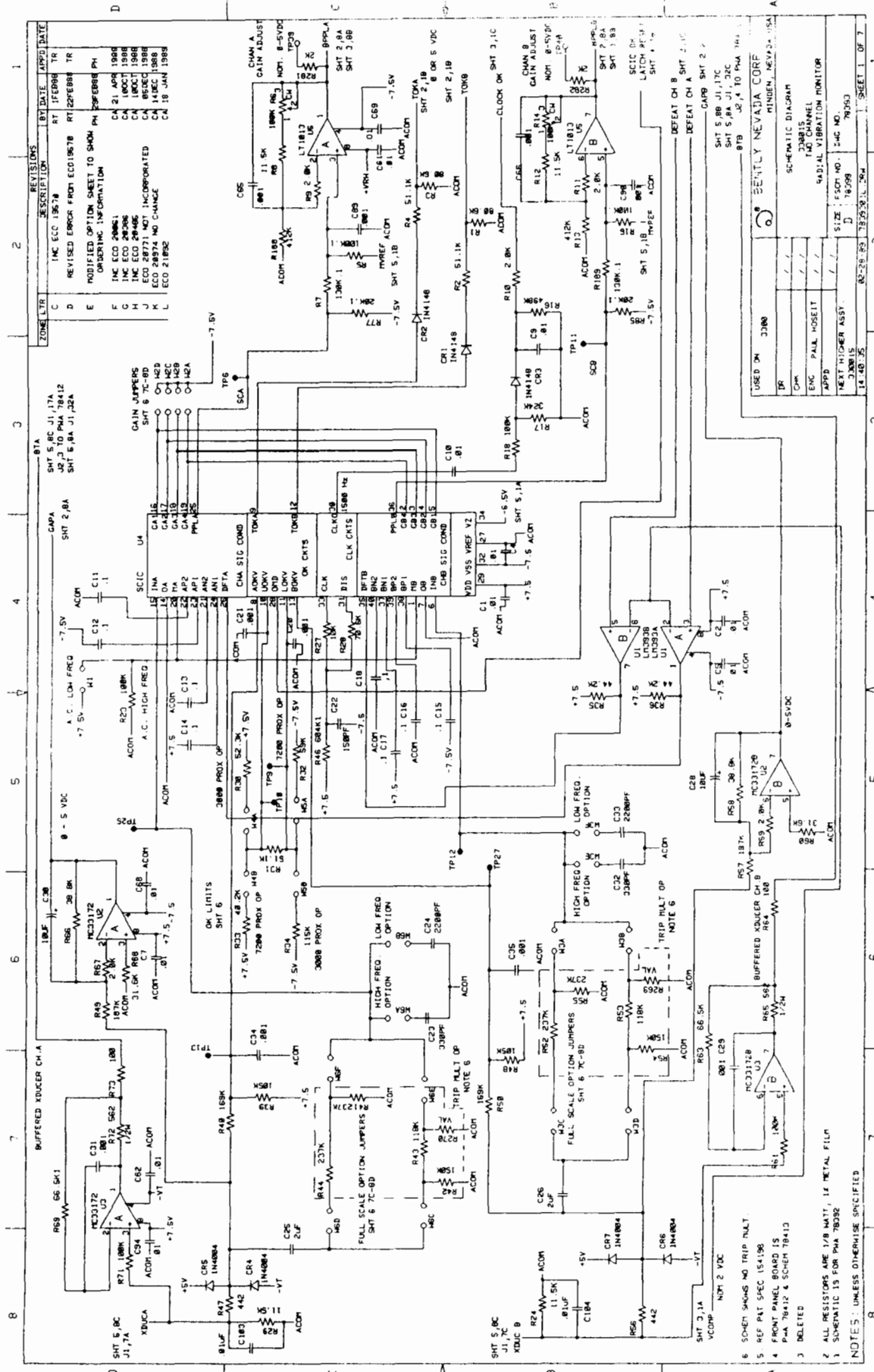




PRINTED WIRING ASSEMBLY
 DUAL RADIAL VIBRATION MONITOR

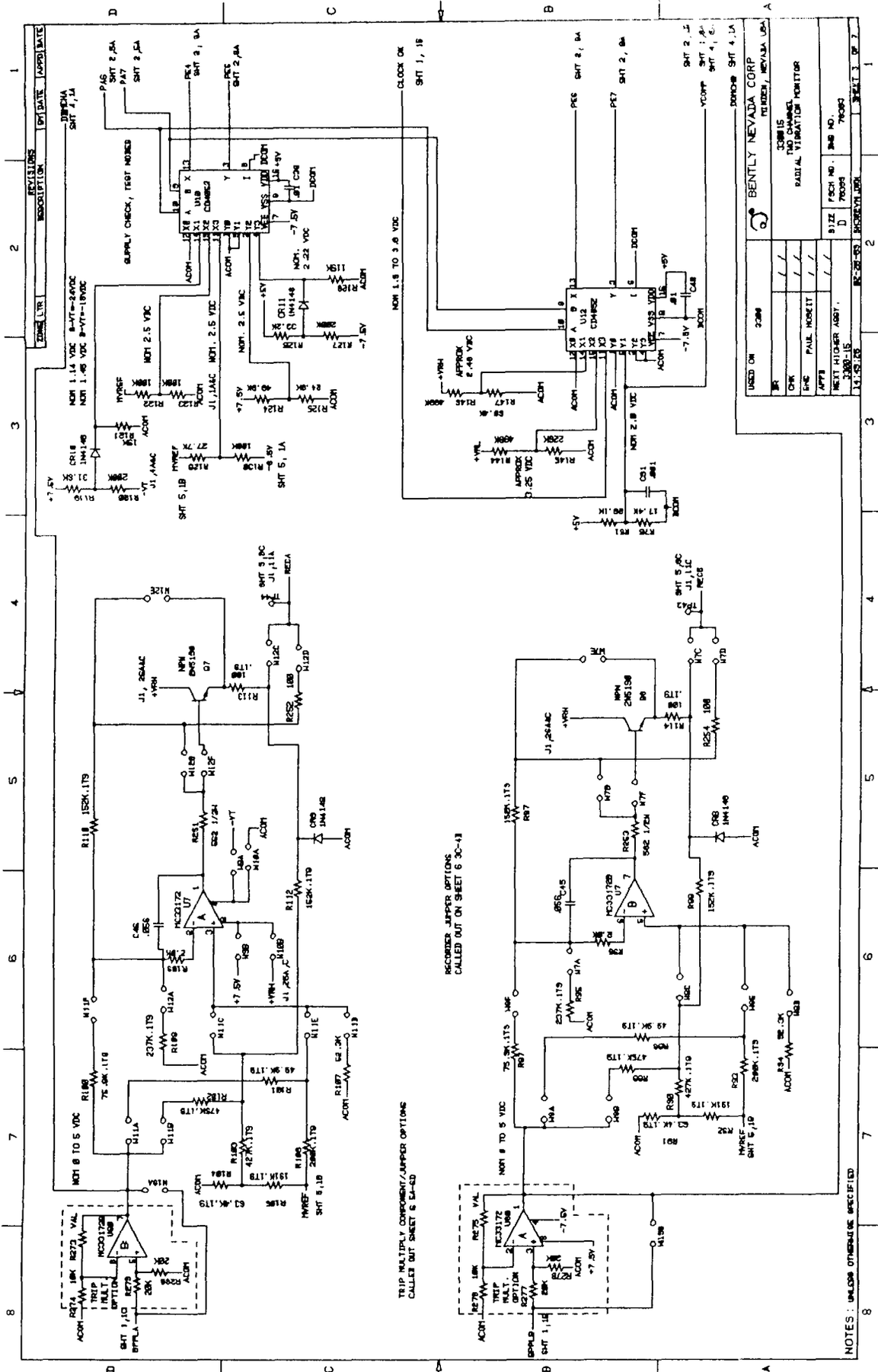
78392
 SHEET 1 OF 1











**SCHEMATIC DIAGRAM
DUAL RADIAL VIBRATION MONITOR**

REV.	DATE	DESCRIPTION
1		INITIAL
2		REVISIONS
3		DESCRIPTION
4		DATE
5		APPROVE
6		SIGNATURE

USED ON	2388
BY	COMBIS
CHK	PAUL ROBERT
DATE	11/15/78
TESTER	PAUL ROBERT
TESTER NO.	78003
TESTER SIGNATURE	
TESTER DATE	11/15/78
TESTER NO.	78003
TESTER SIGNATURE	
TESTER DATE	11/15/78
TESTER NO.	78003
TESTER SIGNATURE	
TESTER DATE	11/15/78

NOTES: INCLUDE OTHERS AS SPECIFIED

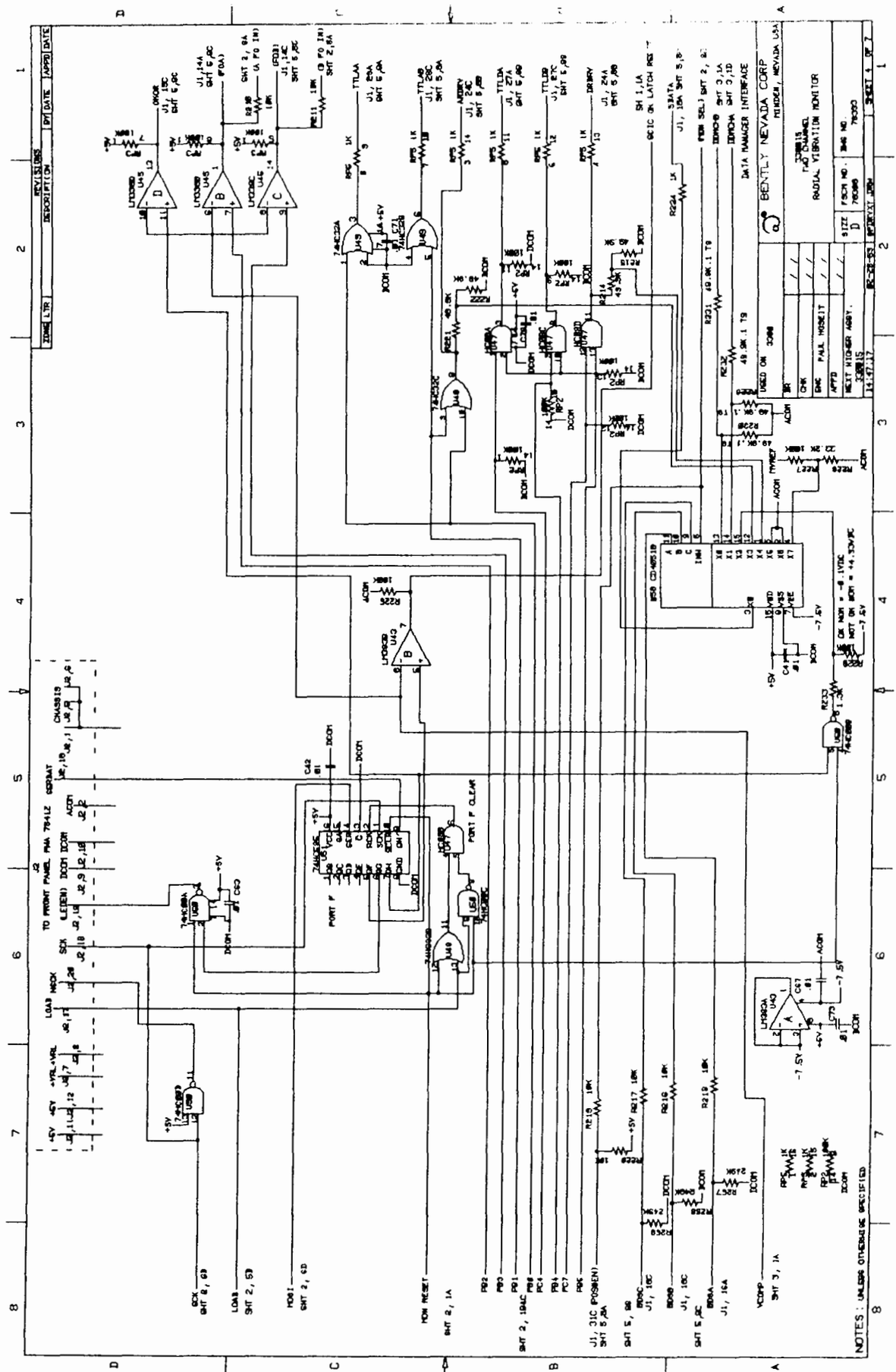
TRIP RELATIVITY COMPONENT/JUMPER OPTIONS CALLED OUT SHEET 6 3C-43

REORDER JUMPER OPTIONS CALLED OUT ON SHEET 6 3C-43

TRIP RELATIVITY COMPONENT/JUMPER OPTIONS CALLED OUT SHEET 6 3C-43

TRIP RELATIVITY COMPONENT/JUMPER OPTIONS CALLED OUT SHEET 6 3C-43



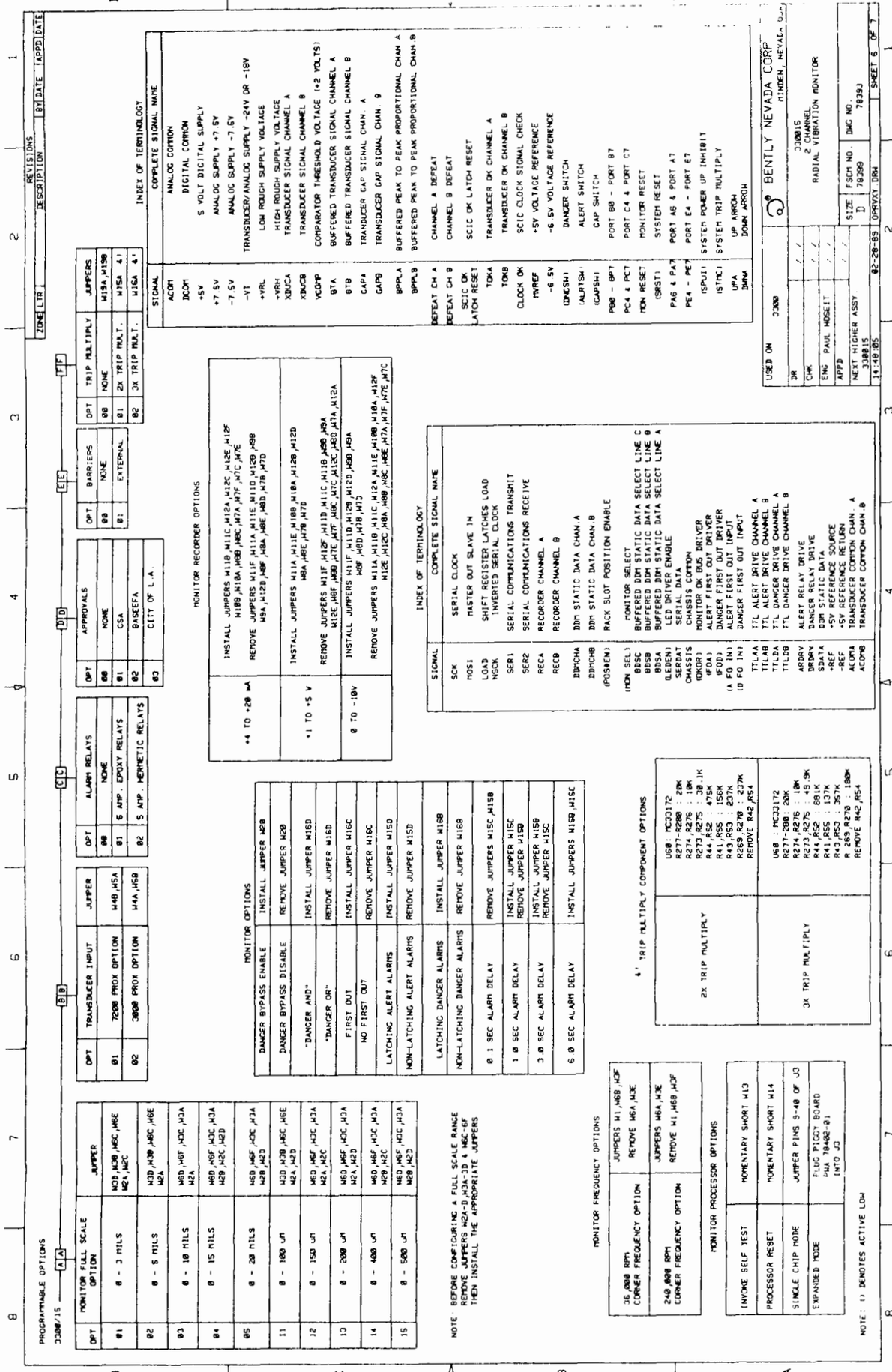


SCHEMATIC DIAGRAM
DUAL RADIAL VIBRATION MONITOR



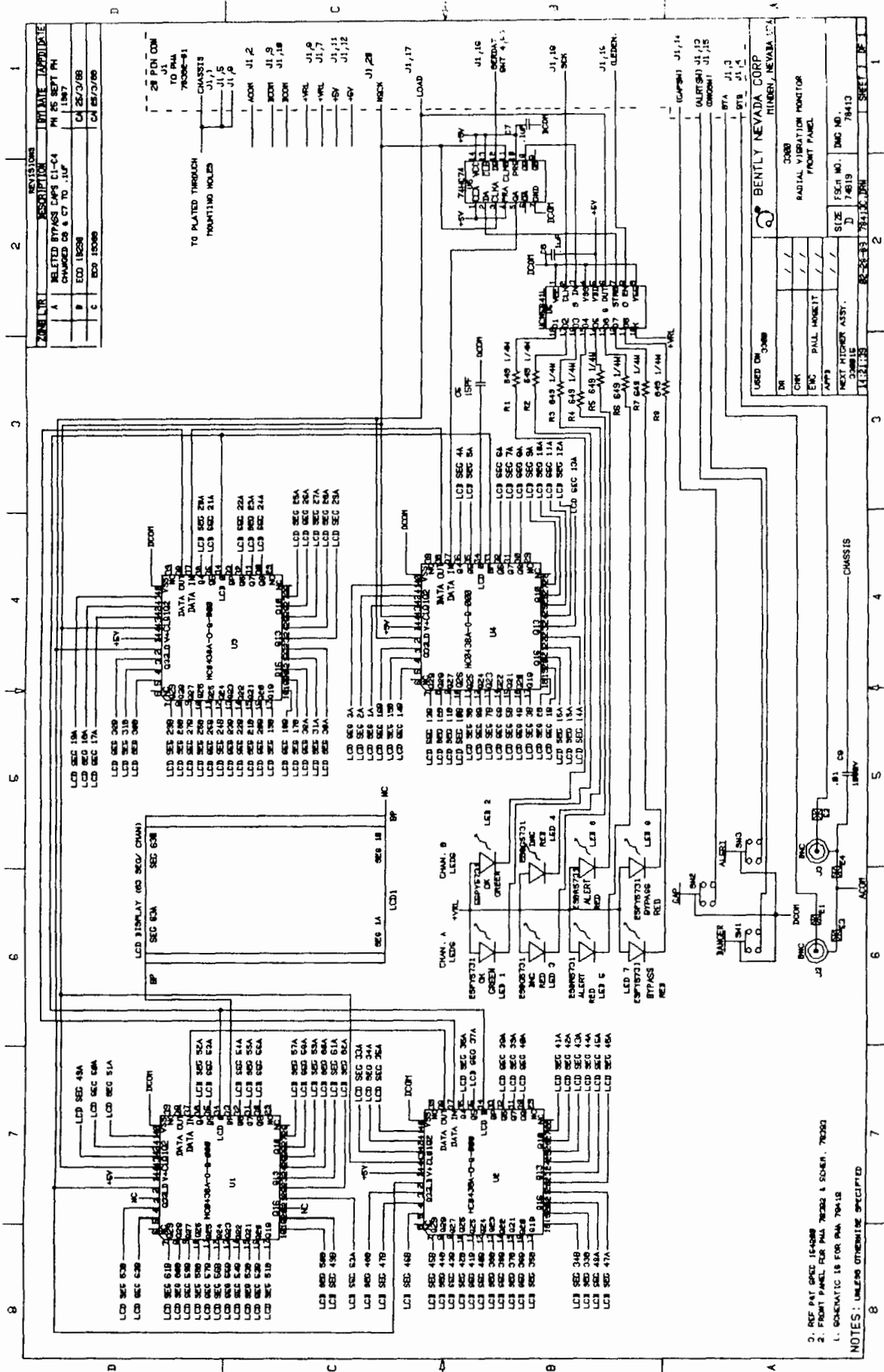
**SCHEMATIC DIAGRAM
DUAL RADIAL VIBRATION MONITOR**

**78393
SHEET 6 OF 7**

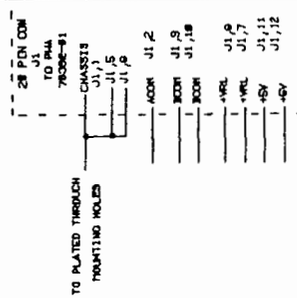


**3300/15 SCHEMATIC SIGNAL NAMES
ABBREVIATIONS OF THE SIGNALS USED IN THE SCHEMATIC**

SIGNALS ON THE SCHEMATIC	COMPLETE SIGNAL NAME	SIGNALS ON THE SCHEMATIC	COMPLETE SIGNAL NAME
ACOM	ANALOG COMMON	MVREF	+5VOLTS VOLTAGE REFERENCE
ACOMA	TRANSDUCER COMMON CHANNEL A	NSCK	INVERTED SERIAL CLOCK
ACOMB	TRANSDUCER COMMON CHANNEL B	OKOR	MONITOR OK BUS DRIVE
ALM DLY D0	ALARM DELAY DIGIT 0	(POSWEN)	RACK SLOT POSITION ENABLE
ALM DLY D1	ALARM DELAY DIGIT 1	RECA	RECORDER CHANNEL A
ALR LCH	ALERT LATCHING	RECB	RECORDER CHANNEL B
ARDRV	ALERT RELAY DRIVE	SPA ADJ	SETPOINT CHANNEL A ADJUSTMENT
(A FO IN)	ALERT FIRST OUT INPUT	SPB ADJ	SETPOINT CHANNEL B ADJUSTMENT
(ALRSW)	ALERT SWITCH	SCIC OK LATCH RESET	SIGNAL CONDITIONING IC OK
BDSA	BUFFERED DDM STATIC DATA SELECT LINE A		LATCH RESET COMMAND
BDSB	BUFFERED DDM STATIC DATA SELECT LINE B	SCK	SERIAL CLOCK
BDSC	BUFFERED DDM STATIC DATA SELECT LINE C	SDATA	DDM STATIC DATA
BPPLA	BUFFERED PROPORTIONAL CHANNEL A	SER1	SERIAL COMMUNICATIONS TRANSMIT
BPPLB	BUFFERED PROPORTIONAL CHANNEL B	SER2	SERIAL COMMUNICATIONS RECEIVE
BTA	BUFFERED TRANSDUCER SIGNAL CHANNEL A	(SPUI)	SYSTEM POWER UP INHIBIT
BTB	BUFFERED TRANSDUCER SIGNAL CHANNEL B	(SRST)	SYSTEM RESET
BYPASS CH A OR BYP CHA	CHANNEL A BYPASS	TOKA	TRANSDUCER OK CHANNEL A
BYPASS CH B OR BYP CHB	CHANNEL B BYPASS	TOKB	TRANSDUCER OK CHANNEL B
CH A BYPASS OR CHA BYP	CHANNEL A BYPASS	TTLAA	TTL ALERT DRIVE CHANNEL A
CH B BYPASS OR CHB BYP	CHANNEL B BYPASS	TTLAB	TTL ALERT DRIVE CHANNEL B
CHASSIS	CHASSIS COMMON	TTLDA	TTL DANGER DRIVE CHANNEL A
COMMONA	TRANSDUCER COMMON CHANNEL A	TTLDB	TTL DANGER DRIVE CHANNEL B
COMMONB	TRANSDUCER COMMON CHANNEL B	VCOMP	COMPARATOR THRESHOLD VOLTAGE (+2VOLTS)
DCOM	DIGITAL COMMON	UPA	UP ARROW
DNG AND/OR	DANGER AND/OR OPTION	XDCRA	TRANSDUCER SIGNAL CHANNEL A
DNG BYPASS OR DNG BYP	DANGER BYPASS	XDCRB	TRANSDUCER SIGNAL CHANNEL B
DNG BYP BYP	DANGER BYPASS BYPASS		
DNG LCH	DANGER LATCHING	+5V OR +5VDC	+5VOLTS DIGITAL SUPPLY
(DNGSW)	DANGER SWITCH	+7.5V OR +7.5 VDC	+7.5VOLTS ANALOG SUPPLY
DRDRV	DANGER RELAY DRIVE	+VRH	HIGH ROUGH SUPPLY VOLTAGE
DMNA	DANGER ARROW	+VRL	LOW ROUGH SUPPLY VOLTAGE
(D FO IN)	DANGER FIRST OUT INPUT	+5 REF	+5VOLTS REFERENCE FROM SYSTEM SUPPLY
(FOA)	ALERT FIRST OUT DRIVE	+REF	COMMON FOR +REF
(FOD)	DANGER FIRST OUT DRIVE	-VT OR -Vt	TRANSDUCER/ANALOG SUPPLY
FO OPTION	FIRST OUT OPTION	-6.5V OR -6.5VDC	-6.5 VOLTS REFERENCE
GAPA	TRANSDUCER GAP SIGNAL CHANNEL A	-7.5 OR -7.5VDC	-7.5 VOLTS ANALOG SUPPLY
GAPB	TRANSDUCER GAP SIGNAL CHANNEL B		
(GAPSW)	GAP SWITCH		
LOAD	SHIFT REGISTER LATCHES LOAD COMMAND	PA_	PORT A_
(LEDEN)	LED DRIVE ENABLE	PB_	PORT B_
OVER/UND	OVER/UNDER SETPOINT ADJUSTMENT	PC_	PORT C_
(NORMAL COUNTER)	SELECTION	PD_	PORT D_
(MON RESET)	MONITOR RESET	PE_	PORT E_
(MON SEL)	MONITOR SELECT		
MOSI	MASTER OUT/SLAVE IN		



REV	DESCRIPTION	DATE	BY
1	REVISED BYPASS CAPS C1-C4	PH 05 SEPT 74	1587
2	CHANGED C6 & C7 TO .1UF		
3	EDD 18298	CA 26/3/88	
4	EDD 18298	CA 26/3/88	



REV	DESCRIPTION	DATE	BY
1	REVISED BYPASS CAPS C1-C4	PH 05 SEPT 74	1587
2	CHANGED C6 & C7 TO .1UF		
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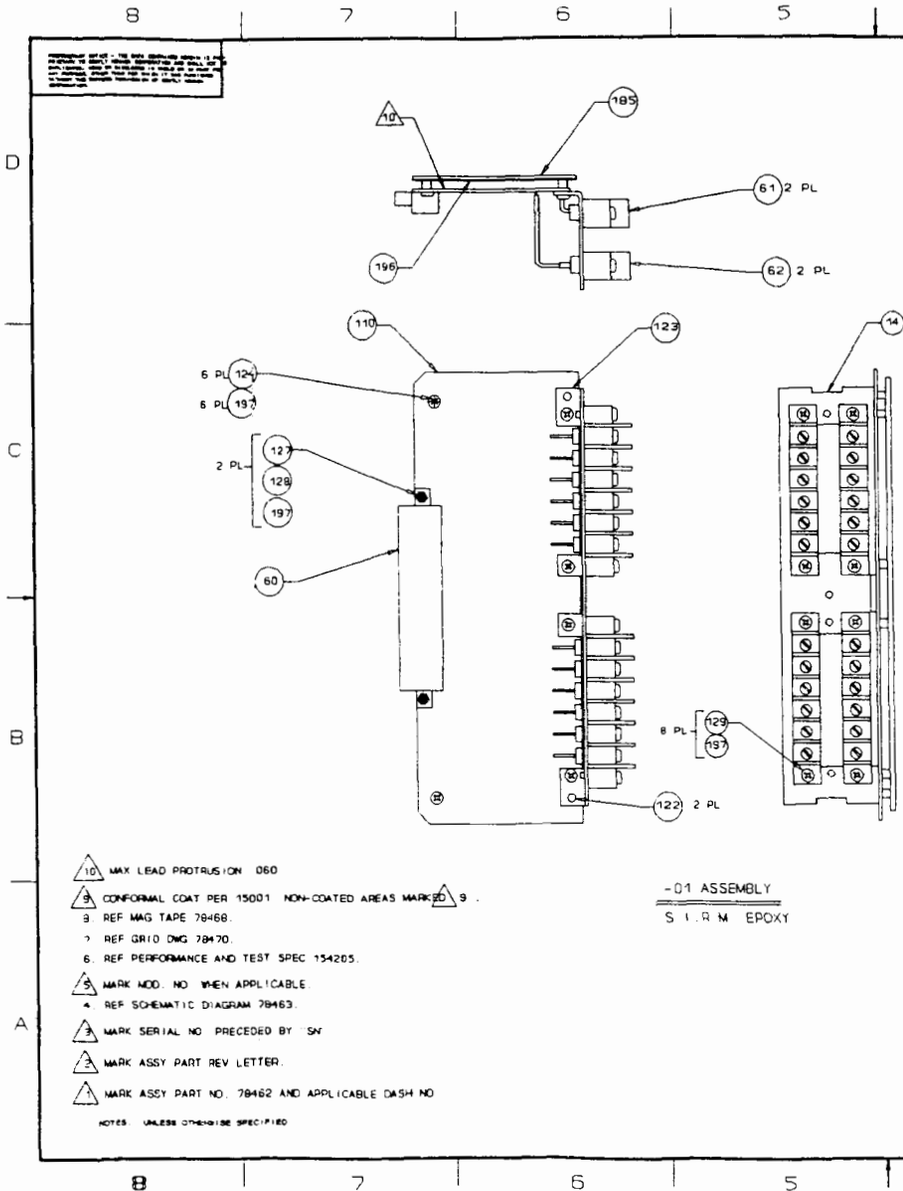
REV	DESCRIPTION	DATE	BY
1	REVISED BYPASS CAPS C1-C4	PH 05 SEPT 74	1587
2	CHANGED C6 & C7 TO .1UF		
3	EDD 18298	CA 26/3/88	
4	EDD 18298	CA 26/3/88	

SCHEMATIC DIAGRAM
 DRV FRONT PANEL

2. REF PART SPEC 15-4088
 3. FRONT PANEL FOR P44 76028 & 50461, 76093
 4. SCHEMATIC IS FOR P44 78413
 NOTES: UNLESS OTHERWISE SPECIFIED

ASSEMBLY
S I R M EPOXY / S I M

78462
SHEET 1 OF 3

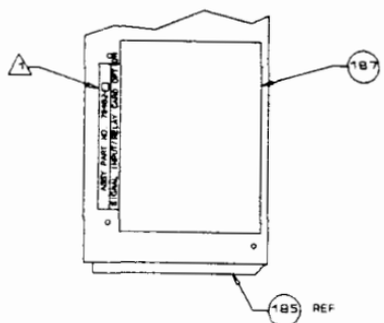


4 3 2 1

REV 1.3 - QM					
REV	DATE	DESCRIPTION	BY	CHKD	DATE
J		INC EOD 29044	KC		

D

C



78452

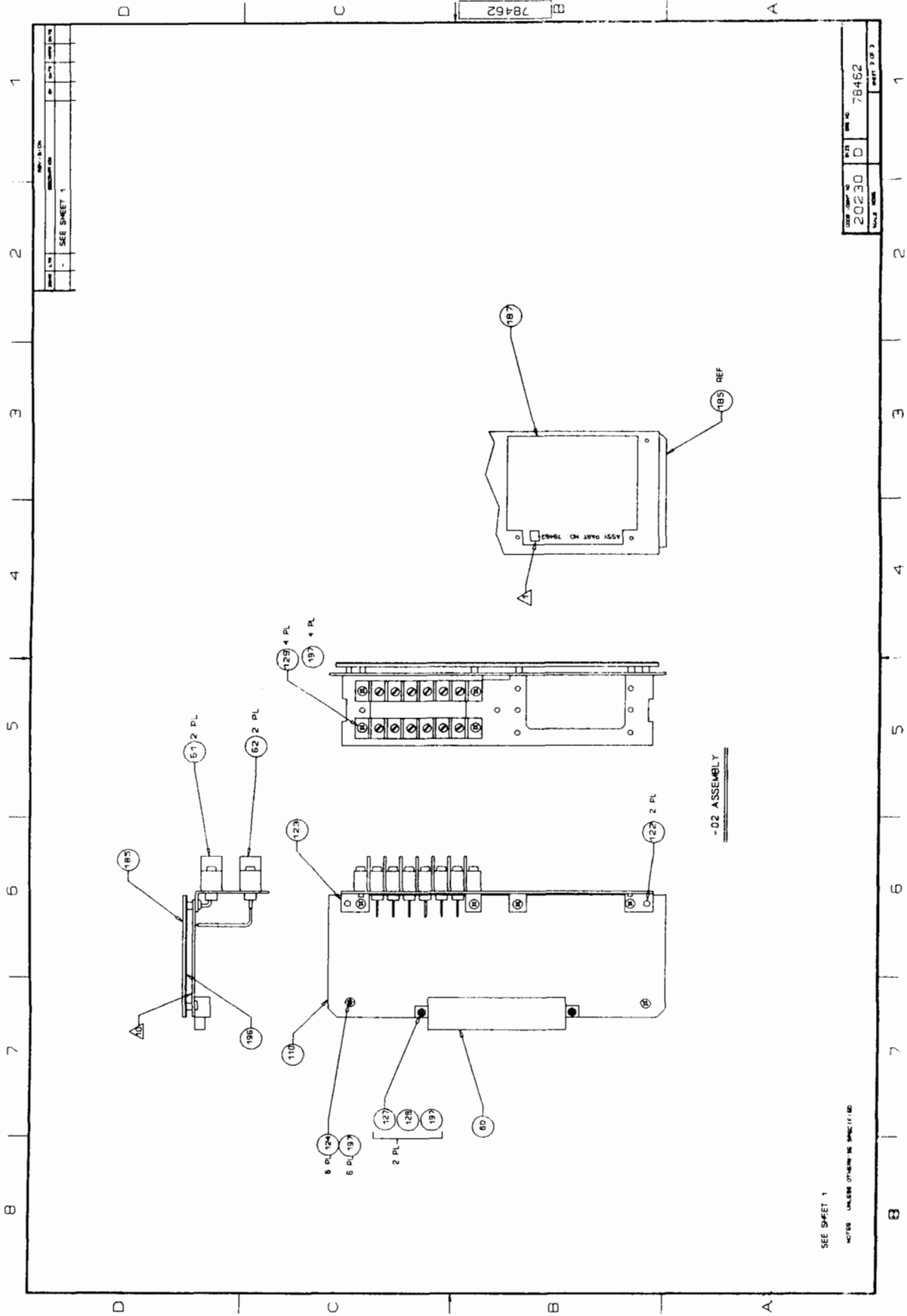
W

SEE SEPARATE LM

A

UNLESS OTHERWISE SPECIFIED		BENTLY NEVADA		BENTLY NEVADA	
MATERIAL SPECIFICATIONS		D		D	
FINISH		ASSEMBLY		SIRM, EPOXY/SIRM	
CHECKED BY		DATE		DRAWING NO.	
14SEP87		14SEP87		20230	
APPROVED BY		SCALE		SHEET NO.	
14SEP87		NONE		D 78462	
DATE		SCALE		SHEET 1 OF 3	

4 3 2 1



ASSEMBLY
S I R M EPOXY/ S I M

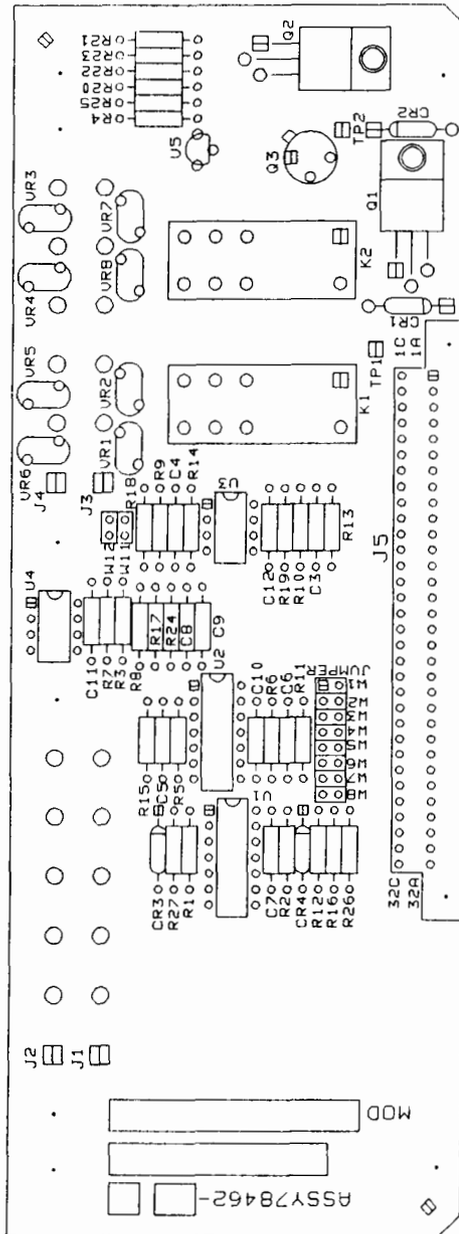
78462
SHEET 2 OF 3

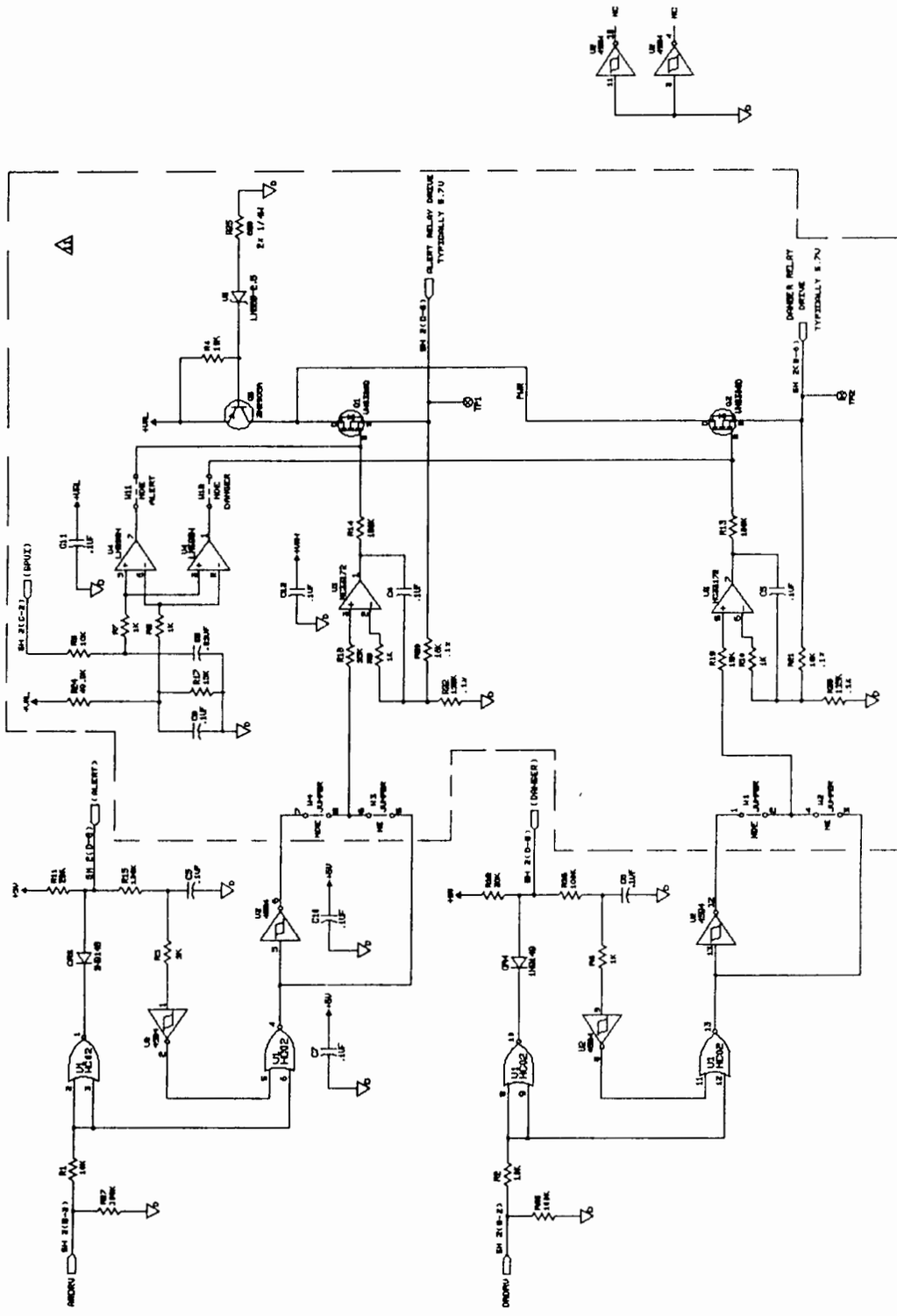
SEE SHEET 1
NOTES UNLESS OTHERWISE SPECIFIED

-02 ASSEMBLY

REV	DATE	BY	CHKD
1			
SEE SHEET 1			

REV	DATE	BY	CHKD
1			
78462			
SHEET 2 OF 3			

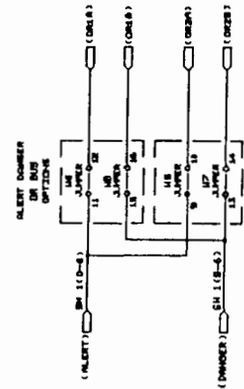
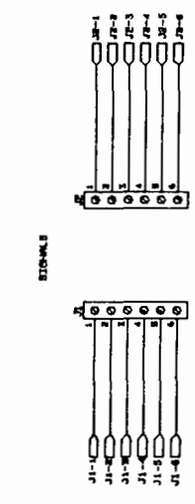
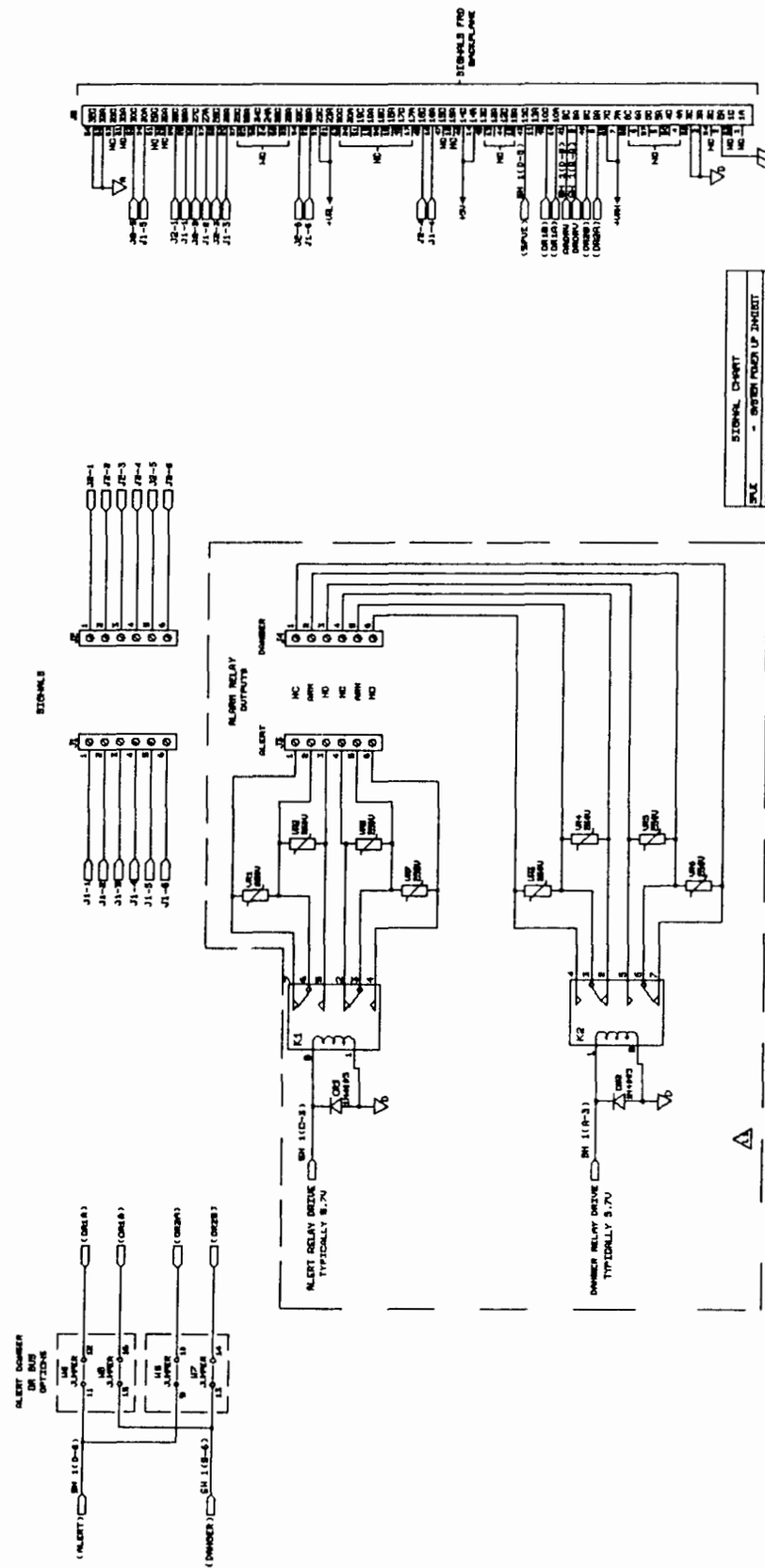


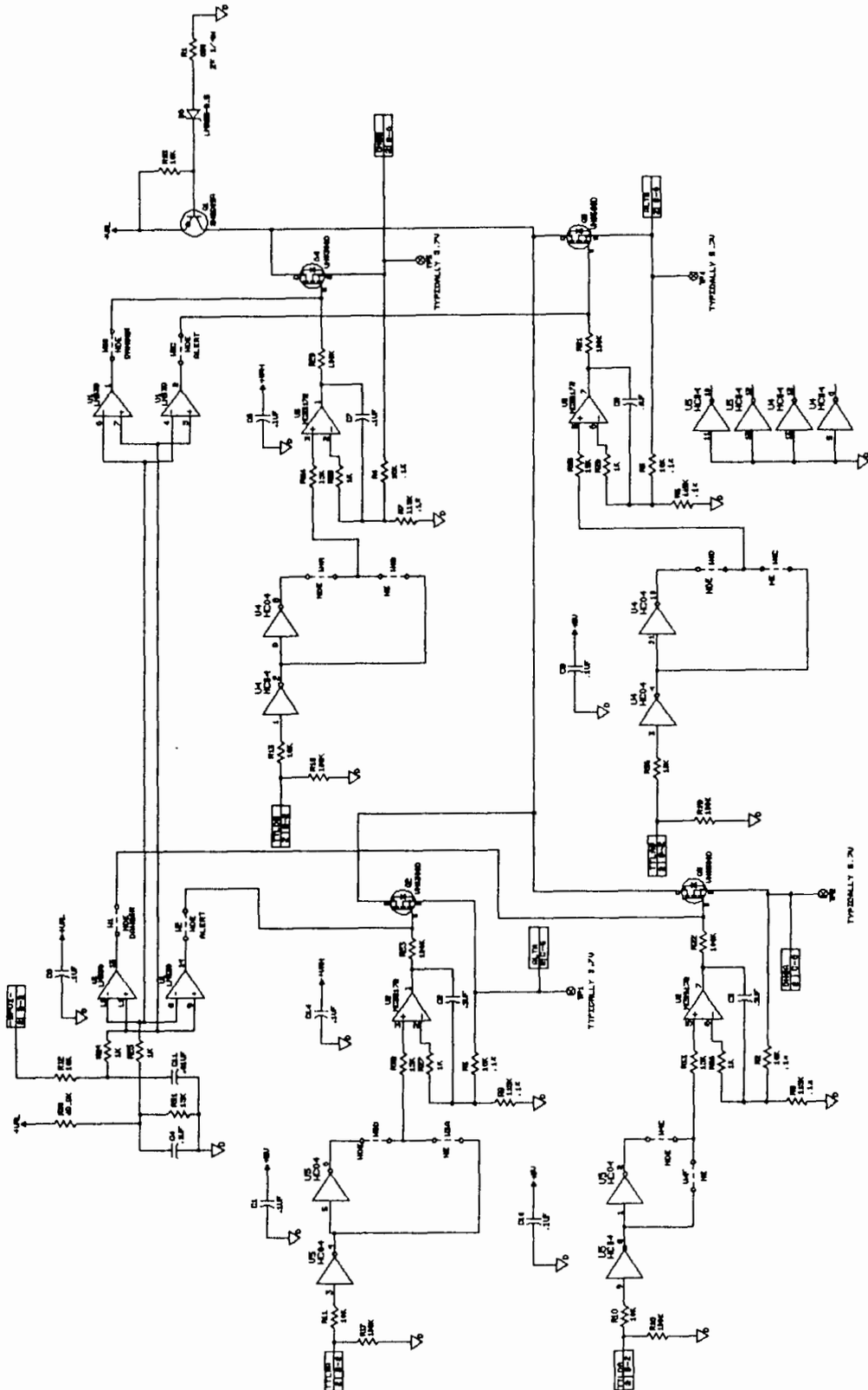


SCHEMATIC DIAGRAM
SIRM EPOXY

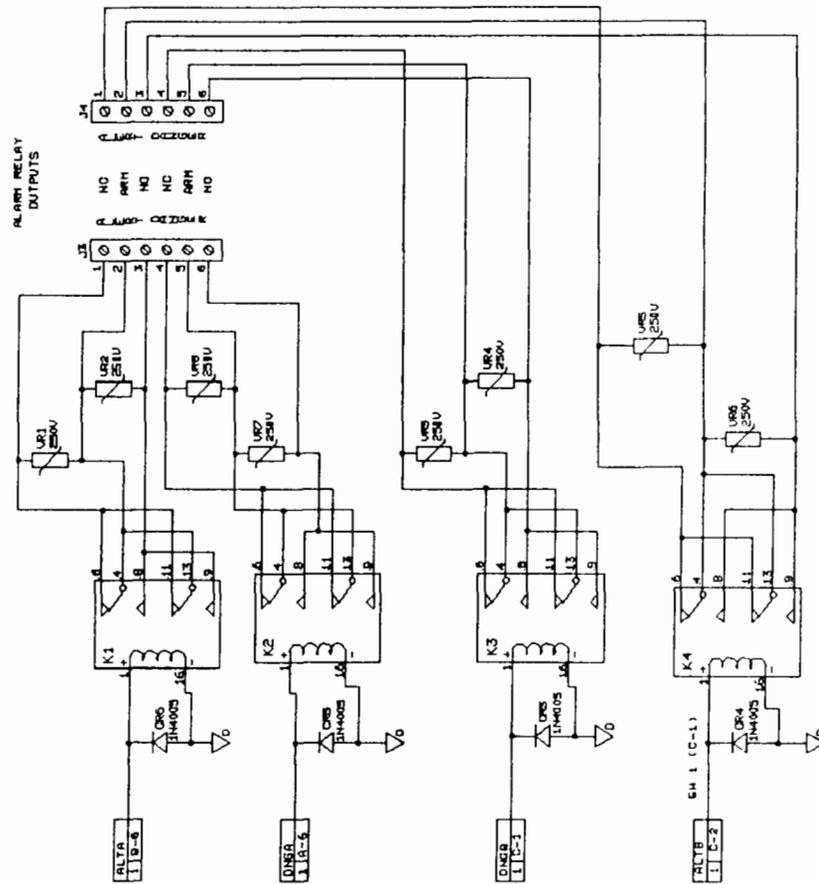
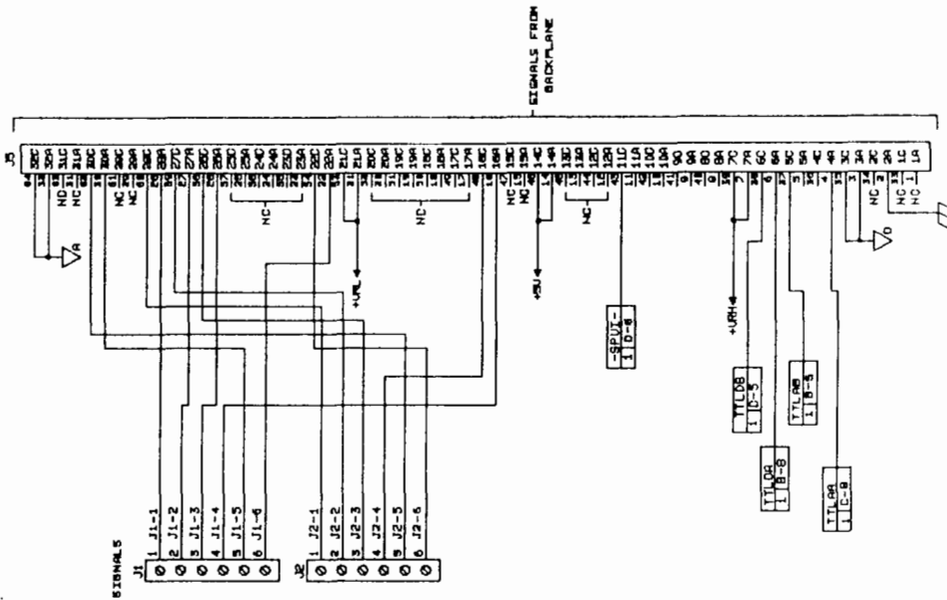
SCHEMATIC DIAGRAM
SIRM EPOXY

78463
SHEET 2 OF 2





SCHEMATIC DIAGRAM
QUAD RELAY



SCHEMATIC DIAGRAM
QUAD RELAY

INDEX

A

Alarm Delays Option20
Alarm Set Point Option26
Alert6
Alert Mode Option21

B

Bypass5
------------------	----

C

Calibrate Channe32
Channel Bypass27

D

Danger7
Danger Bypass28
Danger Bypass Switch Option22
Danger Mode Option21
Disassembly Procedure15
Dual Vibration Monitor System1

E

Expander Board Installation/Removal25
---	-----

F

Field Wiring Diagrams36
First Out Option20
Frequency Response Option20
Front Panel Removal16

I

Installed Programmable Options19
--	-----

M

Monitor Full Scale Options24
Monitor Functions2
Monitor OK Limits Option22
Monitor Options3
Monitor Ranges8

O	
Options	
Alarm Delays	20
Alarm Set Point	26
Alert Mode	21
Danger Bypass Switch	22
Danger Mode	21
First Out	20
Frequency Response	20
Installed Programmable	19
Programmable	3
Monitor Full Scale	24
Monitor OK Limits	22
Monitor Options	3
Recorder Out	22
P	
Programmable Options	3
R	
Read Alert Set Point Levels	11
Read Danger Set Point Levels	11
Read Channel Vibration	9
Read Probe Gap Voltage	10
Recorder Out Options	22
Recommended Spare Parts	39
Replace Meter Scale	23
S	
Schematics	41
Self Test	12
Signal Input Relay Module	17
Specifications	40
Drawings	41
T	
Test Channel Alarms	29
Test OK Limits	34

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