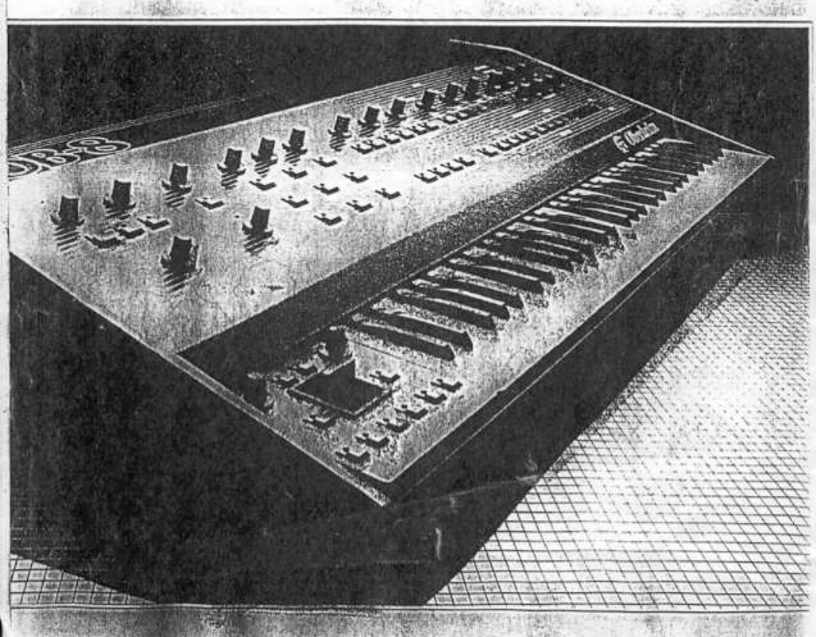
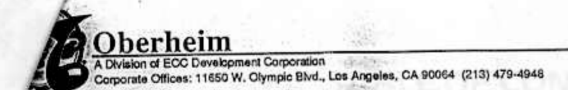
SERVICE MANUAL









First Edition January 1983

This manual applies to units starting with Serial Number C30101.

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# INTRODUCTION

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### INTRODUCTION

The OB-8 is the latest development in the evolution of Oberheim synthesizers. The design philosophy behind it was to take all of the features of the OB-Xa, add as many new features as were economically feasable, and redesign all of the circuitry for increased reliability and lower cost. The result is a synthesizer with 90 fewer calibrations and 11 less circuit boards, and with many of the remaining calibrations microprocessor assisted. The circuitry and the trimmers that were eliminated have been replaced with software functions in the microprocessor which simulate the replaced hardware. Some of these functions are explained below.

# VCO TRACKING

The volts per octave (scaling) parameters of the 16 oscillators in the OB-8 are adjusted by the microprocessor whenever the AUTO button is pressed. The processor samples 5 different frequencies for each oscillator and calculates the proper correction voltage to bring each oscillator in tune. This voltage changes depending on the final pitch desired from the oscillator. There is a rough trimmer adjustment for each oscillator's volts per octave in order to get the oscillator within the range in which the processor can calibrate it. If this calibration is out of the acceptible range, it may be noticed by either AUTO TUNE failing that oscillator, or excessive beating between it and other oscillators while it is BETWEEN half steps. The reason for this is that the processor compensates for scaling of the oscillators for each half step, requiring that the oscillator be callibrated well enough so that the tracking between half steps is a volt per octave. If this is out of calibration it can also be percived as steps in the LFO modulation, since the oscillator will jump slightly in pitch as the modulation amount reaches each half step.

## LF0s

All of the LFOs in the OB-8 are generated in software. What this means is, the voltage necessary at any given time to simulate LFO modulation is output through the DAC to whatever destination is selected. If, for example, the triangle wave of the LFO should be at its peak, then a high voltage will be output to the destination. When the LFO should ramp down, the voltage is decreased. All of the electronic switches and VCAs normally required with a hardware LFO in order to determine its destination and amplitude are eliminated since these functions are now accomplished in software.

#### PITCH BEND

The pitch bend and vibrato levers are scanned by the microprocessor and their relative positions are calculated to determine the voltage necessry to bend a pitch up or down, or how much vibrato to add. This eliminates all problems associated with matching 100k resistors in order to send equal voltages to all voices, op amp offsets, and scaling trimmers. There are 2 rough trimmers used to bring the levers into range so that the processor can read them. Once they are in range, the processor re-calculates the center dead-zone of each lever each time AUTO is pressed.

# 4-POLE FILTER

The OB-Xa had seperate 2-pole and 4-pole filters for each voice, each filter utilizing a CEM3320 with different external components to implement the filter functions. In the OB-8, There is one 3320 per voice, and the external components are electronically switched to generate either a 2-pole or a 4-pole slope. This eliminates the need to calibrate the two filters seperately, since they are now the same filter.

#### OP AMP OFFSETS

Many sample and hold op amps can affect a parameter if their offset is large. To correct for this, the processor uses a software calibration procedure described later to assist in setting the offset to 0 volts. This adjustment is most critical for the envelope time parameters, since the CEM3310 envelope chips require a control voltage range from 0 to 300 millivolts. The software is able to correct for the offsets by outputting a voltage to the sample and holds that will compensate for the offset. If an op amp has +30 millivolts of offset, the processor will output 30 millivolts less than the final voltage required for that sample and hold, effectively canceling the offset.

# CALIBRATION

# **OB-8 CALIBRATION PROCEDURE**

The following calibration instructions are those followed by the technicians at Oberheim , prior to the shipment of an OB-B. The microprocessor assists in many of the necessary calibrations by indicating which direction to turn a trimmer, and indicating when a trimmer is calibrated by using the test LEDs located on the inside of the front panel circuit boards (they are Visible when the lid is open). Even though these calibrations seldom need adjustment, it is a good idea to check them whenever servicing an OB-B.

A digital voltmeter with 4 & 1/2 digits is required to perform some of these calibrations. The rest can be done without any test equipment.

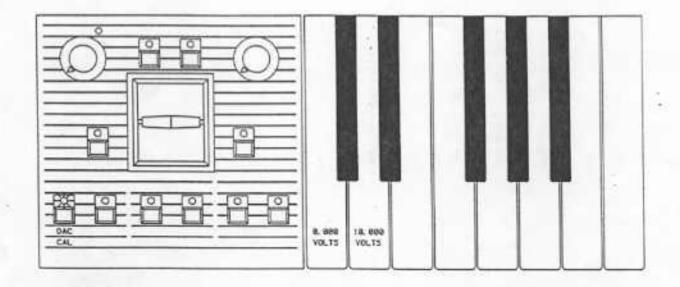
For access to all voices when servicing an OB-8, it is necessary to remove the right wood endbell completely and to remove the top two screws from the left endbell. The four screws holding down the circuit board with the Upper four voices should also be removed, to allow access to the Lower Voices.

The test procedures to follow assume the OB-8 has software version A4 or above. To determine the software version, press the CHORD/PAGE 2 button twice and hold it down the second time (the LED should now be lit), and while holding it, press and hold the SYNC button. The LEDs being displayed in the PROGRAMMER section now show the current version number. If the LEDs light up as version A1 or A2, a few special procedures are required which will be mentioned later in the test descriptions. For software version A3, the only difference is that the output volume offset cannot be calibrated (unless updated to A4 with ECO 410).

First, power the unit on. Verify all voltage sources (+5, -5, +15, and -15) at connectors I and J. Calibrate the +15 supply using T2 to + or -10mv. Calibrate the -5 supply using T1 to + or -5mv. The +5 and the -15 supplies do not require calibration, but should be verified to be within + or -5% of their rated value.

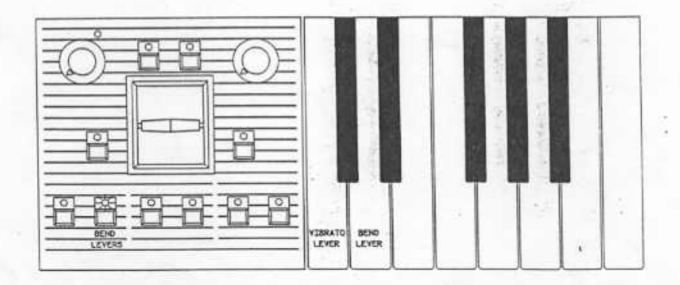
Now, enter the calibration mode by turning the TEST 1 switch on (up). This switch is located inside the synthesizer at the lower left corner of the front panel. All LEDs should now be off except for the OSC 1 MOD LED in the Bend Box. The Bend Box in conjuction with the two leds on the inside of the pot board and the first eight keys of the keyboard can now assist in many of the necessary calibrations. Each button performs a different test or calibration procedure and assists in calibrating 28 of the 56 trimmers in the OB-8.

# CALIBRATING THE DAC



Pressing the OSC 1 MOD button in the Bend Box enables the DAC calibration mode. This procedure allows for the DAC offset and scaling to be calibrated, and should be done before any other calibrations (excluding the power supply). Connect a voltmeter to the DAC OUTPUT and AGND test points on the processor board. If there are no test points, the DAC output can be found at pin 20 of U45. Be sure to connect to a ground closest to the DAC. Press CO on the keyboard. Adjust the DAC OFFSET trimmer (T3) until the meter reads 0.000 volts. Now press DO. Adjust the DAC SCALE trimmer (T4) until the meter reads 10 volts +/-5mv. Then press CO again and check that the meter still reads 0.000 volts and recalibrate if necessary. NOTE: The sample/holds to the attack, decay and release controls of the filter and VCA envelopes are enabled during this test so that op-amp offsets may be checked. This is necessary only if version Al is being used. The procedure is described under SETTING ENVELOPE OFFSETS.

### SETTING THE BEND TRIMMERS



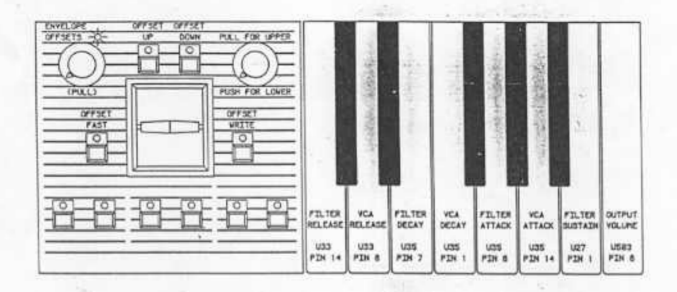
When the OSC 2 MOD switch is selected, the Bend Box trimmers can be calibrated. These trimmers are used to roughly center the Pitch Bend and Modulation Levers. First, flick the levers back and forth a little to make sure that they are in their rest position. Press CO. The LOWER LED has come on to indicate that the Modulation Lever trimmer can now be adjusted. Either one or both of the inside Pot Board LEDs (hereafter called test LEDs) will be on. If both LEDs are on, this trimmer is already properly calibrated. If only one LED is on, Adjust the RIGHT trimmer on the Bend Board until both test LEDs are on. Now press DO. The UPPER LED has come on to indicate that the Bend Lever trimmer can now be adjusted. Adjust the LEFT trimmer on the Bend Board until both leds are on. The Bend and Modulation Lever trimmers are now calibrated.

SUBSTATUTE REFERENCE 427.

0.000 V for WADUBLU (-0.2560)

# ADJUSTING ENVELOPE OFFSETS

The following procedure should only be done if the envelope parameter times are not matched between the upper and lower four voices. This can by determined by listening for more than a 2 second variation from voice to voice when holding a note with the filter attack set to maximum and the filter sustain and decay set to minimum. This calibration is stored in the memory of the microprocessor and should not have to be reset unless the memory, the battery, or U33, U35, or U27 have been removed or replaced. The purpose of this calibration is to allow the microprocessor to compensate for the offsets of the envelope sample and holds, since these offsets can cause the envelopes to have different time constants. This calibration procedure exists only on software versions A3 and above. For units with A1 or A2 software, envelope matching is done by selecting low offset op amps for use at U33 and U35. The offsets of these op amps can be checked while in the DAC CALIBRATION mode, and should be selected to as close to 0 volts as possible.



Pull up on the RATE knob. The RATE LED should come on to indicate that the Envelope Offset mode has been selected. Connect the DVM to U33 pin 14 on the Lower Voice Board. Connect the ground of the DVM to a ground near pin U33 (The ground side of one the nearby electrolytic capacitors will do). Be sure that the DEPTH knob is pushed in so that the Lower Voice Board is selected. Press CO. Using the UPPER and LOWER buttons, adjust the offset until the meter reads 0.000 volts, + or - 1 millivolt. To adjust it up or down fast, hold down the MODE button while holding down UPPER or LOWER. When not holding the MODE button, the offset will move up or down slowly. When the offset is set, press the ARPEGGIATE button to write the offset into memory. None of the calibrations set in this mode will be remembered unless each is written

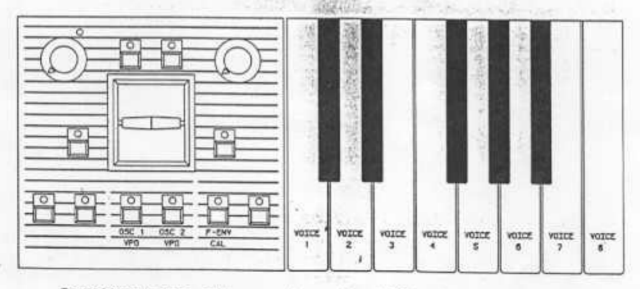
into memory. Now attach the DVM to U33 pin 8. Press DO. Adjust for D.000V offset using the UPPER and LOWER buttons and write it into memory with the ARPEGGIATE button. Using the disgram as a guide, repeat this procedure for the Filter and VCA Decay, and the Filter and VCA Attack by selecting the proper parameter using the first six white keys on the keyboard. Do not adjust the Filter Sustain or the Volume Offset yet.

Now, pull up on the DEPTH knob to select the Upper Voice Board. Connect the meter to the Upper Voice Board and repeat the procedure of the Lower Board. Be sure to write each offset into memory with the ARPEGGIATE button.

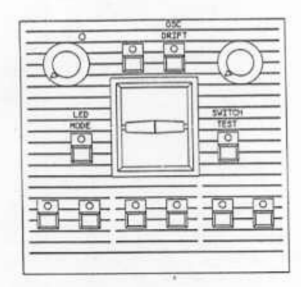
After the Release, Decay, and Attack parameters have been calibrated, the Filter Sustain can be calibrated. This calibration only requires that the Upper and Lower Voice Boards be matched, but it is not necessary for them to be adjusted for 0.000 volts offset. With the DEPTH knob still pulled up, connect the meter to U27 pin 1 on the Upper Voice Board. Press 80. Adjust the offset for zero volts, or as close as it can be adjusted to zero volts. If the offset is not zero volts, remember the offset value. Write the offset into memory with the ARPEGGIATE button. Push down the DEPTH knob and connect the meter to U27 pin 1 on the Lower Voice Board. Press 80. Adjust the offset so that it is the same as the Upper Voice Board. If the offset will not go low enough, set it as low as it can go, store it in memory, and readjust the Upper Board offset to match the Lower Board.

The final offset calibration is the output volume offset. This adjustment is made to insure equal volume between Voice Boards at any volume setting. This calibration only exists in software versions A4 and above. Like the Filter Sustain calibration, the important thing is to match the 2 boards, even if they are not set for 8 offset. sure that the MASTER VOLUME and trimmers T501 on each Voice Board are all the way up before making this adjustment. First on the Lower Voice Board, connect the meter to U503 pin 6. This is a high impedence signal so be sure to use a shielded cable on the meter. Press the DEPTH knob into its down position and press C1 on the keyboard . Using the same procedure as for the Filter Sustain, adjust the offset until the meter reads 0.000 volts or is as close to 0 as possible. Write the offset into memory with the ARPEGGIATE button. If the offset is more than 150 millivolts, replace U503 with another 3080 and repeat the procedure. If the offset is below 150 my but above O, remember the offset. Repeat the procedure for the Upper Voice Board by pulling up on the DEPTH knob. pressing Cl, and connecting the meter to U503 on the Upper Board. Adjust the offset so that it matches the Lower Board. If the offset cannot be adjusted low enough, set it as low as it will go below 150 my (otherwise it should be replaced), write it into memory with the ARPEGGIATE button and reset the Lower Board so that the offset matches the Upper Board. Write the new offset into memory. After all of the offset calibrations have been completed, press down on the RATE knob.

# OSCILLATOR VOLTS PER OCTAVE ADJUSTMENTS



To calibrate the volta par octave of oscillator 1 of each voice, press the OSC 2 ONLY button. The voice to be calibrated is selected using the first 8 white keys on the keyboard (CO-C1). The gate LED will be lit on the voice that is currently selected. Select voice 1 by pressing CO on the keyboard. If both test LEDs are on, this oscillator is in calibration. If only one LED is on, adjust the volts per octave trimmer (T101) until both test LEDs are on. If both test LEDs are off or seem to be flashing randomly, then this oscillator is not functioning properly and should be repaired or replaced. Select DO now to calibrate voice 2 and repeat the procedure stated above for voices 2 through 8 using trimmers T201, T301, T401, etc. After calibrating all 8 voices, both test LEDs should be on whenever pressing any of the first 8 white keys. To calibrate oscillator 2 of each voice, press the BEND AMOUNT button. Follow the procedure for calibrating oscilator 1 using the first 8 white keys to select which voice is being calibrated. Adjust oscillator 2's volts per octave trimmers (T103, T203, T303, etc.) until all 8 voices are calibrated. To calibrate the amount of filter envelope modulation into oscillator 2, press the DOWN TRANSPOSE button and select a voice using the first 8 white keys. Adjust the F-ENV trimmer for each voice (T102, T202, etc.) until both test LEDs are on. Again, if both test LEDs are off or flashing randomly, oscillator 2 of the selected voice is not functioning correctly. NOTE: The volts per octave for Osc 2 and the envelope offsets must be calibrated before this adjustment is made. Also, on software version Al and A2, the F-ENV calibration may not be able to be calibrated so that both LEDs are always on. This is due to the tempeture instability and the nonlinearity of the CEM3360 VCA on each voice (U109). If this is a problem, it can be rectified by implimenting ECOs 405 and 406 and replacing the eproms (U21-U24) with the most recent version of software. This change requires many cuts and jumpers as well as component value changes and should only be attempted if absolutely necessary.



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# LED TEST

To test all of the LEDs, press the MODE button. This test will turn on all of the LEDs on the front panel and in the Bend Box except for the CASSETTE LED which must be turned on with the Cassette Enable switch. Any LEDs that do not light are not functioning properly. To leave this mode, select another test.

# SWITCH TEST

Enter the switch test mode by pressing the ARPEGGIATE button. When in the switch test mode, each switch on the front panel will light its respective LED when pressed. The AUTO switch will light the detune LED. This test, in conjunction with the LED test, can be used to determine whether a switch or a LED is not functioning. To leave this mode, select another test.

# OSCILLATOR DRIFT TEST

This test is used to determine if any of the oscillators drift an unreasonable amount over a given time and temperature. To enter this mode, press the UPPER button in the Bend Box. The UPPER LED will flash and the processor will wait 10 minutes to allow the internal temperature to stabilize, afterwhich it will autotune all of the voices. The UPPER LED will continue to flash as the processor waits another 10 minutes, and then autotunes the oscillators again, comparing them to the last tuning. After the second tuning, the UPPER LED will stay on to indicate that the test is over, and if any of the oscillators have drifted more than + or - 10 cents (hundredths of a semitone), the processor will light a corresponding LED for the drifting oscillator(s). The bottom row of LEDs in the programmer section of the front panel except for the MANUAL LED will show which oscillator(s) drifted out of range. The SPLIT LED is for voice 1 oscillator 1, the DOUBLE LED is for voice 1 oscillator 2, LOWER is for voice 2 osc 1, UPPER is voice 2 osc 2, GROUP A is voice 3 osc 1, GROUP B is voice 3 osc 2, GROUP C is voice 4 osc 1, GROUP D is voice 4 osc 2, and PROGRAM 1-8 are for voices 5-8. If any of these LEDs came on, the test should be performed again to verify that the lit oscillator is bad, since this test requires that the temperature remains stable to determine accuracy, and could fail an oscillator due to room temperature changes. If the oscillator fails the test twice, it should be replaced and recalibrated, and the test should be performed again, to insure that the new oscillator is within stability range.

This test is accomplished by tuning each oscillator at A-Sharp 3 (466.16 Hz), waiting 10 minutes, tuning again at A-Sharp 3 and comparing the amount of correction necessary to tune. If the difference between the 2 tunings is more than plus or minus a half a cycle, the oscillator is displayed. It is important to note that this test can only check for long term drift, and not short term stability since the tuning is done only twice within the 10 minute interval. If it is desired to interrupt this test while it is in process, press any of the other test switches to enter a new test.

# REMAINING BEND SWITCHES

The remaining Bend Box switches (LOWER, UP TRANSPOSE) do not currently have any test function and will be ignored when pressed. These switches have been left for possible future test procedures.

All of the microprocessor assisted calibrations and tests have now been done. Return the synthesizer to its normal operating mode by turning the TEST 1 switch inside the front panel to its off position before performing the following callibrations.

# FILTER CALIBRATION

There are three more calibrations necessary per voice before the voices are calibrated, and these are for the filter. This calibration procedure can be done by ear, or with a strobe tuner. First, put the front panel into manual mode, and turn off all of the switches except TRACK in the filter section. Turn the RESONANCE, VOLUME ENVELOPE SUSTAIN, and PROGRAM VOL/BAL knobs all the way up, center the MASTER TUNE control, and turn everything else all the way down. Set the master volume to a desired listening level. Go into page 2 by pressing the CHORD/PAGE 2 button twice, and turn off all of the voices except the one to be calibrated by using the program 1-8 buttons. Play a note on the keyboard and adjust the resonance trimmer (T104 for voice 1) up until sound can be heard. While playing alternate octaves on the keyboard, adjust the volts per octave trimmer (T106) until the interval is one octave. Verify this adjustment by playing notes 2 or 3 octaves apart and determining that the octaves are in tune. Next, adjust the resonance trimmer (T104) down while holding down a key until just after the filter stops oscillating. To adjust the filter initial frequency (T105), Turn on oscillator 1 and adjust the trimmer for maximum volume. This sets the filter to the same frequency as the oscillator. Repeat this procedure for all 8 voices by enabling the voice to be calibrated and following the steps stated above. After all 8 voices have been calibrated, turn all 8 voices back on and varify that all 8 voices sound the same.

THE TANK

### **OUTPUT YEA VOLUME ADJUSTMENT**

The only two remaining adjustments are the final volume trimmers (T501) on each Voice Board). While listening in MONO, turn both trimmers to maximum volume (clockwise). Turn the MASTER VOLUME and the PROGRAM VOL/BAL knobs to maximum, and check for even volume between the two Voice Boards by playing through the voices and seeing if four voices are louder than the other four. If uneven, adjust the trimmer on the board that is louder to match the other. While still in mono, turn the Master volume half way up. Check for about the same volume between Voice Boards. If the difference is very noticable, the output volume offsets may need to be calibrated. This procedure was mentioned under ADJUSTING ENVELOPE OFFSETS. If the software version is Al, A2, or A3, replace U503 on the louder board with a 3080 with low offset and recalibrate T501.

# FREERUNNING

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# FREERUNNING THE OB-8 PROCESSOR BOARD

By removing the jumper plug at location U25 on the OB-8 Processor Board the Z80 will be placed in a freerun mode. To do this turn off AC power, remove the jumper and reapply AC power.

Theory:

In cases when the uP locks up, troubleshooting can be a nightmare. Because the uP bus forms a complex feedback loop, failure here causes many components to behave abnormally or vice-versa. The answer is to break the feedback path. By removing the jumper plug, the data bus is isolated from the system. The pull-down resistors cause the uP to see only NOP instructions (OOH for a Z80 CPU). Therefore on power up the first instruction fetch is a NOP. This instruction increments the program counter and causes a fetch of the next instruction (another NOP in this case). This technique forces the processor to address the entire memory-address space despite failures in the bus, address decoder or ROM.

Troubleshooting Technique:

The test set-up used is relative to the "Instruction Op-Code Fetch" cycle (refer to any Z8O data book). With the uP freerunning attach the EXT. trigger of an oscilloscope to the RD\* signal (pin 21 on the Z8O), trigger on the falling edge.

An acending binary count can now be observed on address lines AOO through Al5. Address decoding can be verified by checking all logical outputs for any type of transistion.

If the uP is not stepping through the address field (no movement on the address pins of the Z80) then a failure is likely in one of the following:

The Z80.

The system clock.

The BUSRQ\* is stuck low.

The power supply.

The RESET input is stuck low.

# CONNECTORS

(Re	mputer Interfa
	NAME OF THE PARTY.
1	- HRD* - GROUND - GROUND
2	- GROUND
3	- GROUND
4	- GROUND
5	- GROUND - GROUND
6	- GROUND - OSC MUX
678	- OSC MUX
8	- HD 4
3	- HD 5
111	- HD 6
11	- HD 7
11 12 13	- HA 0
13	- HA 2
14 15	- HA A
15	- HA 6
16	- HA 6 - HA 15 - HA 14 - HA 13
17	- HA 14
18	- HA 13
19	- HA 13 - HA 12 - HMRQ*
20	- HMRQ*
22	- HWK*
18 19 20 21 22 23	- HWR* - HINT* - BUSAKA*
22	- BUSAKA*
24	- BUSRQ* - HRV*
25	- HRV*
26 27	- HD 3 - HD 2
20	- HD 1
28	- ND 1
29	- HD 0 - HA 1
31	
32	- HA 3
30 31 32 33	- HA 7
34	- HA 5 - HA 7 - HA 8 - HA 9
34 35	- HA 9
36	- HA 10 - HA 11
37	- HA 11

CONNECTOR D

Ei	-	+15
E2	_	-15
E3	-	+15
E4	_	DGND
E5	-	+5
E6	-	DGND
E7	-	AR1
E8		+5
E9	-	ARO
E10 E11 E12	-	AGND
EII	-	POT3*
E12	-	AGND
E13 E14	-	ANLGIN
E14	-	AGND
E15	-	BSWO*
E16	-	VIB
E17	-	BLEDO*
E18	-	BLED1*
E19	-	BSW1*
E 20	~	DIA
E21	-	D5A
E22 E23		DOA D3A
E24	-	D4A
E25	3	D2A
E26		BSWEN*
- 20	50	OOMEN.

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31		AGND
12		ANLGIN
3		AGND
14		-15
35		VOLP
36		+15
37		SWENF*
38		-POT1*
39		AR3*
310	-	DGND
G11		+5
G12		ARO
G13	1	LCOO
314		AR1
G15	-	LC02
316	-	AR2
317	-	LC01
318	-	POT2*
G19	-	CEN+
G20	-	POTO*
G21	-	SWD7*
G22	-	SWDO*
G23	-	LR07
G24	-	SWD1*
G25	-	LR06
G26		SWD4*
G27		LR05
G28	140	SWD2*
G29	-	SWD6*
G30	-	SWD5*
G31	-	LR04
G32		SWD3*
G33	-	LR03
G34		LR02

Voice Board Connector (on Processor Board)

NOISE

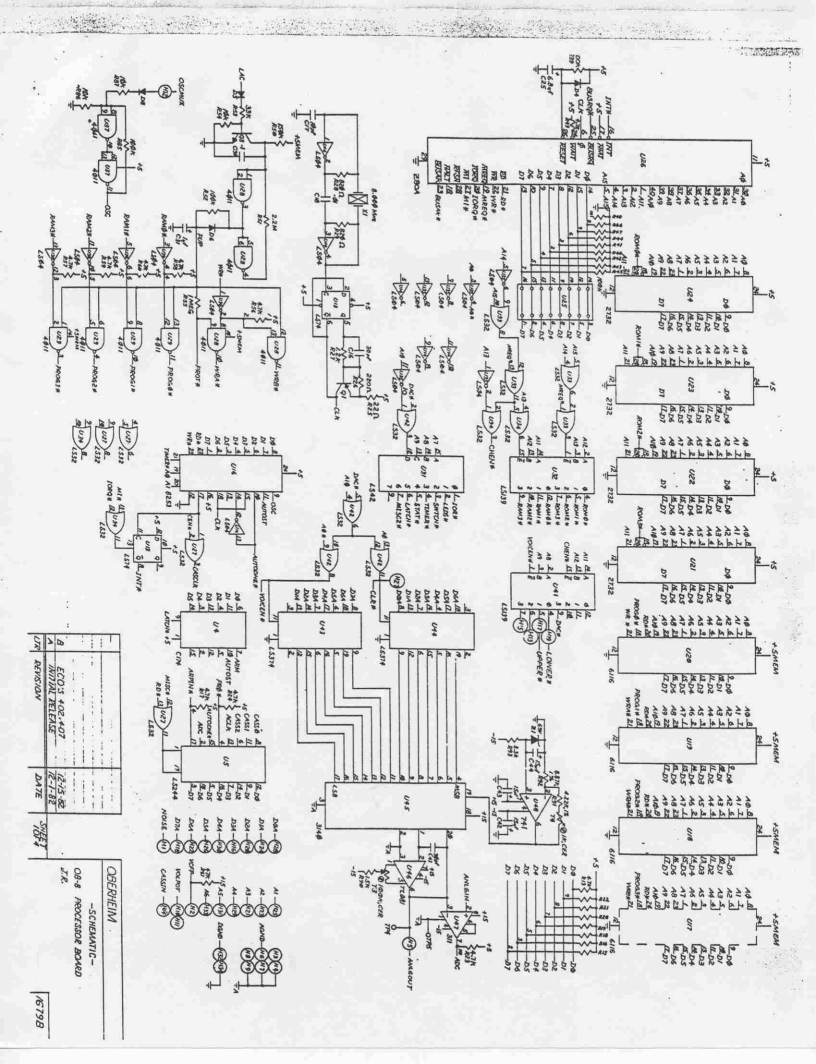
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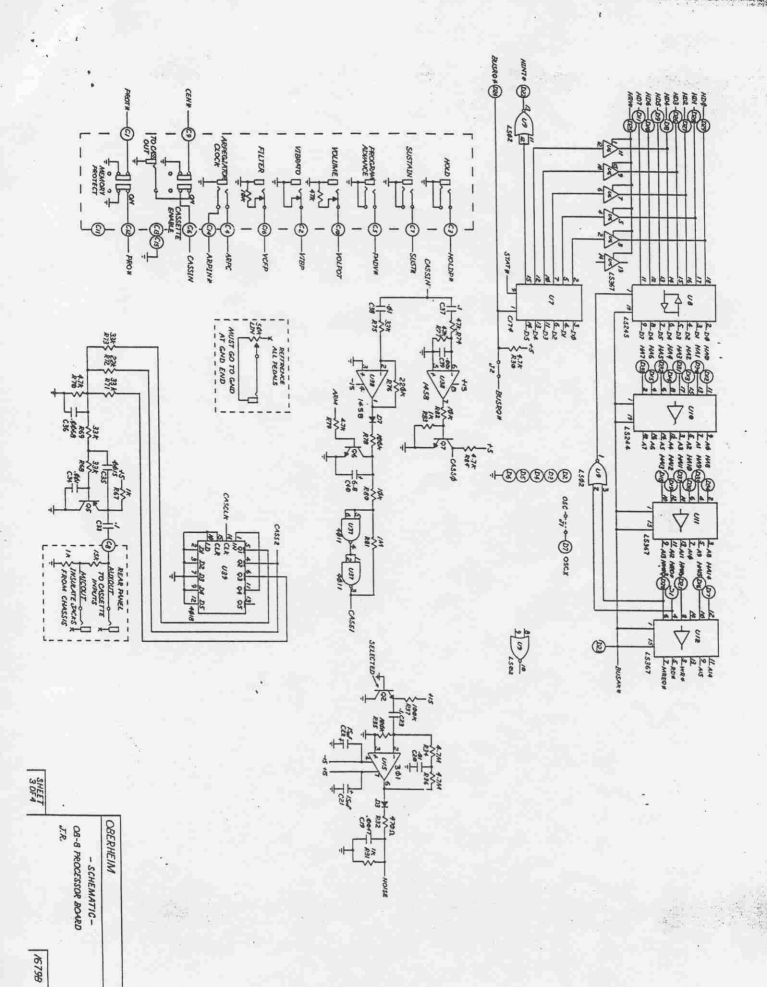
# POT BOARD INTERCONNECTIONS

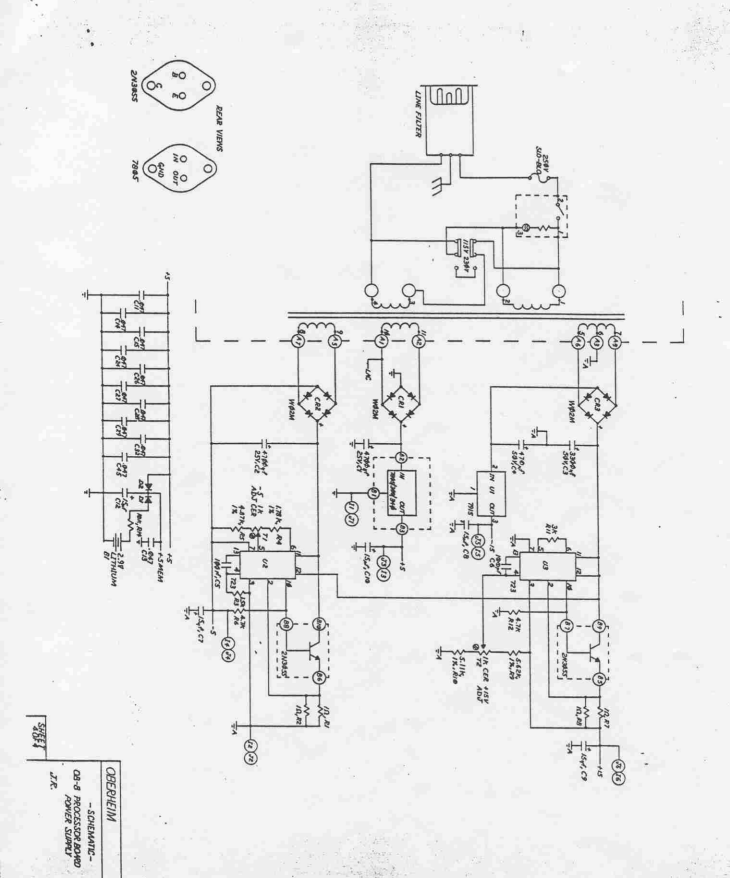
NOTE:

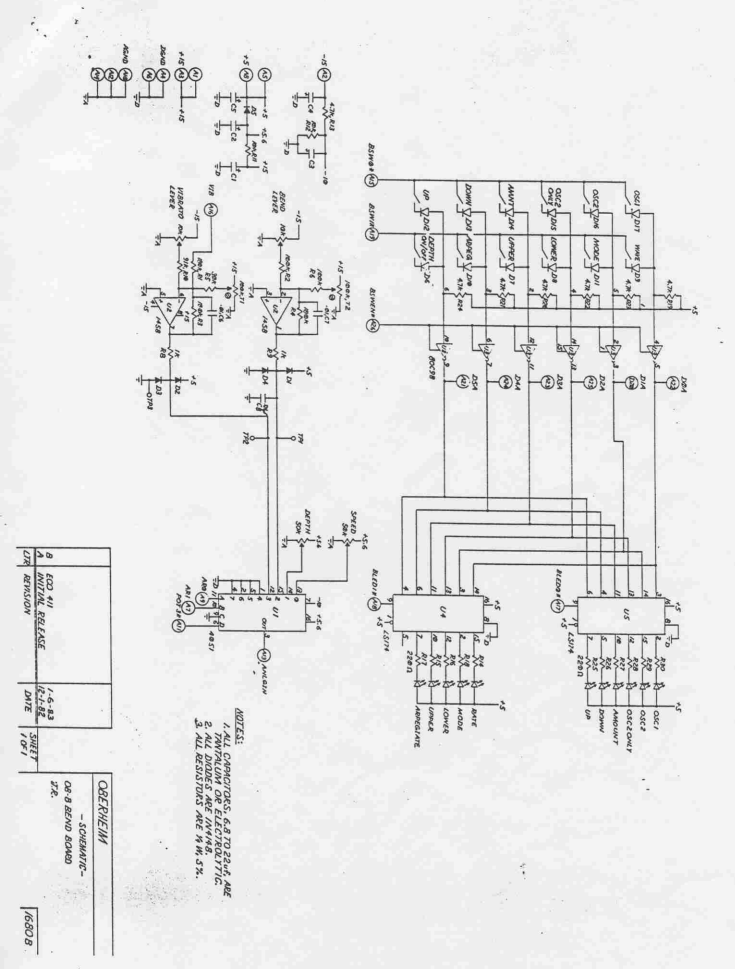
These connectors are not labeled. The connectors are described from top to bottom with the unit opened up.

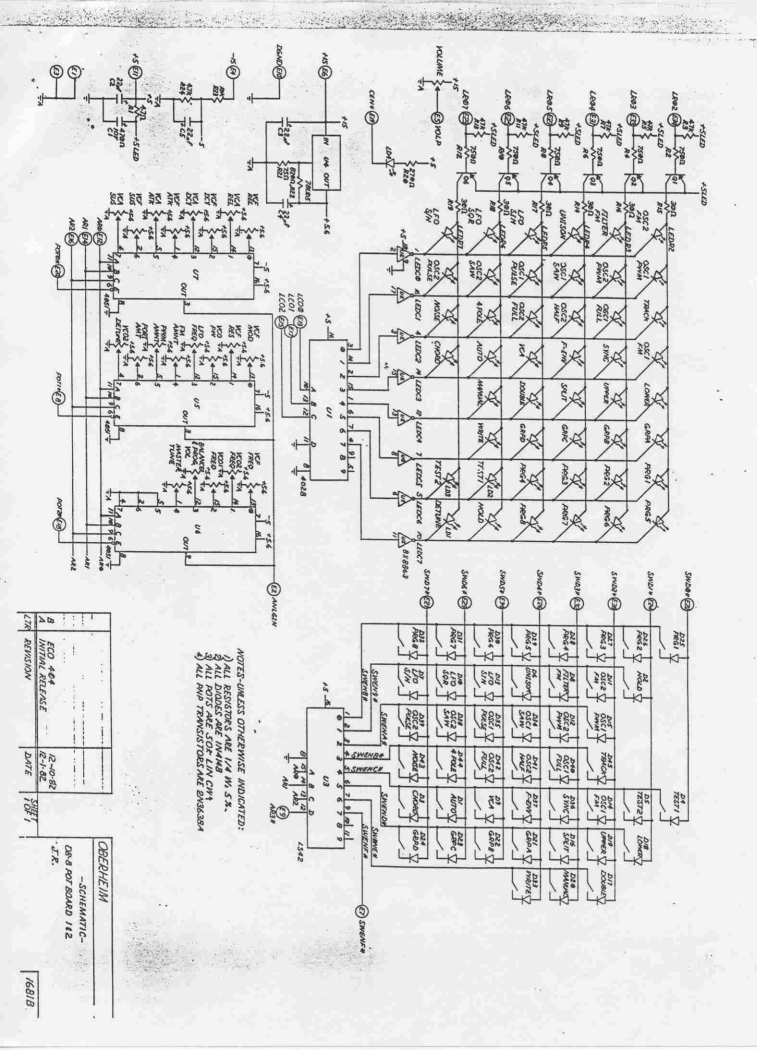
H2		VCFP	with the unit	opened up.		
H3		AGND	POT BOARD 1		DOT DOAD	
H4		AGND	roj buano 1		PUT BOAR	0 2
H5	-	ANLGOUT	A1	CUDTA		
H6	-	AGNO	A2	SWD7*	A1	
H7	-	AGND	A3	LEDR5	A2	*
Н8	-	AGND		SWD5*	A3	
Н9	-	AGND	A4	SWENC*	A4	
H10	-	VOLPOT	A5	LEDR3	A5	
H11	_	CASSIN	A6	SWD6*	A6	
H12	-	OSCMUX	A7	SWEN9*	A7	
H13	-	VOICE3*	A8	SWD3*	AB	
H14	-	CASSIN		14 Care to the		
H15		VOICE4*	B1	LEDR1	B1	
H16	-	D3A	B2	LEDCO	B2	
H17	-	VOICE2*	В3	LEDC7	83	
H18		D7A	B4	SWD1*	84	
H19		VOICE1*	B5	SWDD*	B5	
H20	-		B6	N.C.	86	
H21	-	D2A	87	SWD4*	B7	
	-	A3	88	LEDR2	B8	
H22	-	D6A				
H23	-	A2	Cl	SWD2*	C1	
H24	-	DIA	C2	SWENA*	C2	
H25	-	A1	C3	LEDC1	C3	
H26	7.	D5A	C4	LEDC3	C4	
H27	-	CLR*	C5	LEDRO	C5	
H28	-	DOA	C6	LEDR4	C6	
H29	-	A4 .*	C7	+15	C7	
H30	-	D4A	CB	+5.6	CB	
H31	-	A5		55.05	-	
H32	-	DGND	D1	AGND	DI	
H33	-	A6	D2	AGND	D2	
H34	-	DGND	D3	MOD 1	D3	
			D4	MOD 2	D4	
			0.5	RATE		
			D6	PORT	- D5	
			D7'	DETUNE	D6	
			D8	TUNE	D7	
1900			09		D8	
			010	BALANCE	- D9	
			010	VOLPOT	D10	

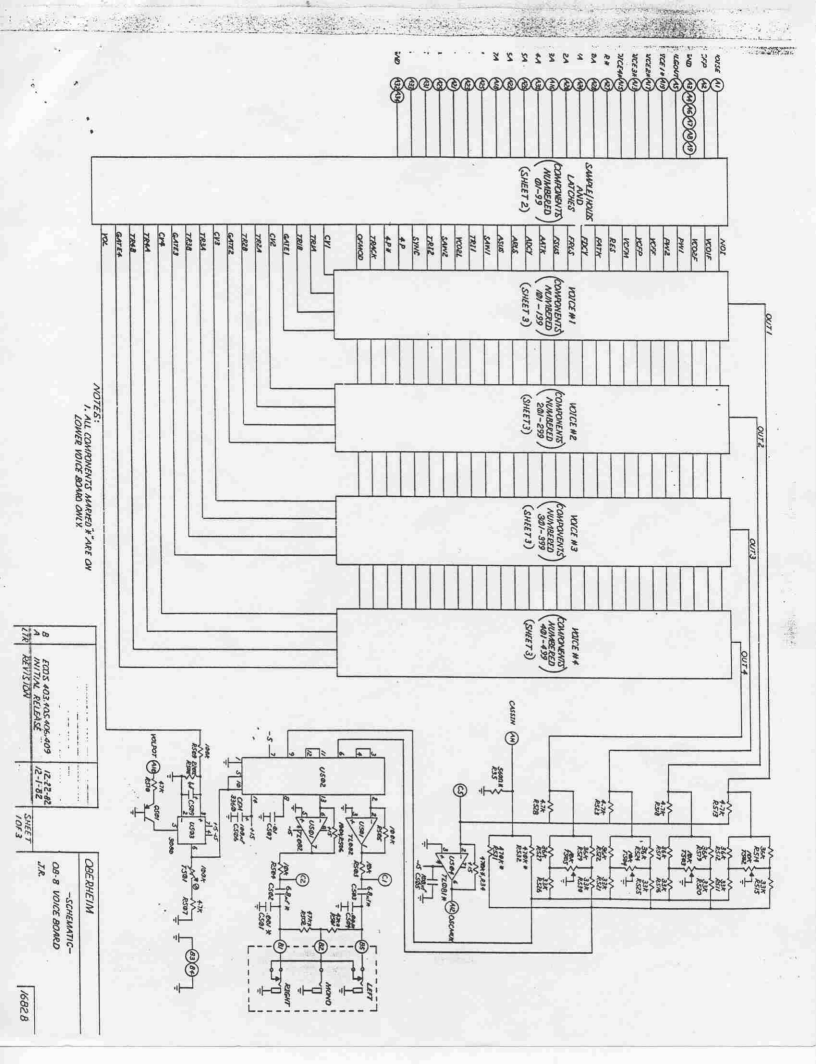


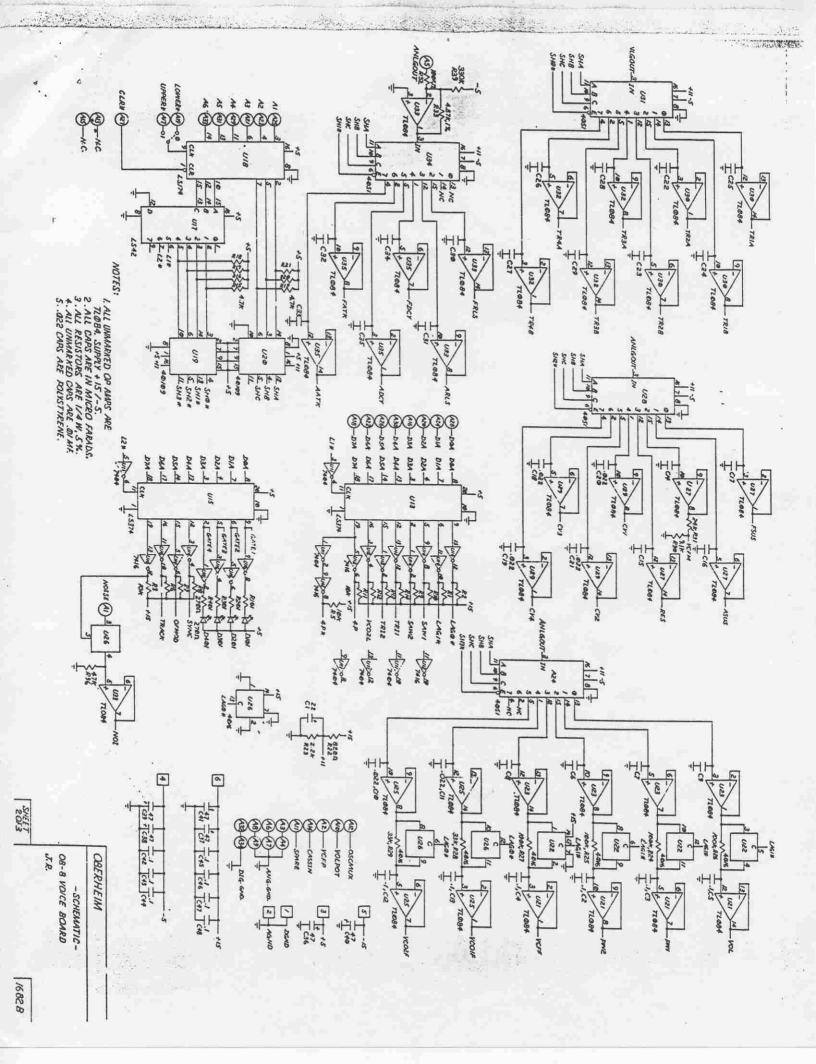


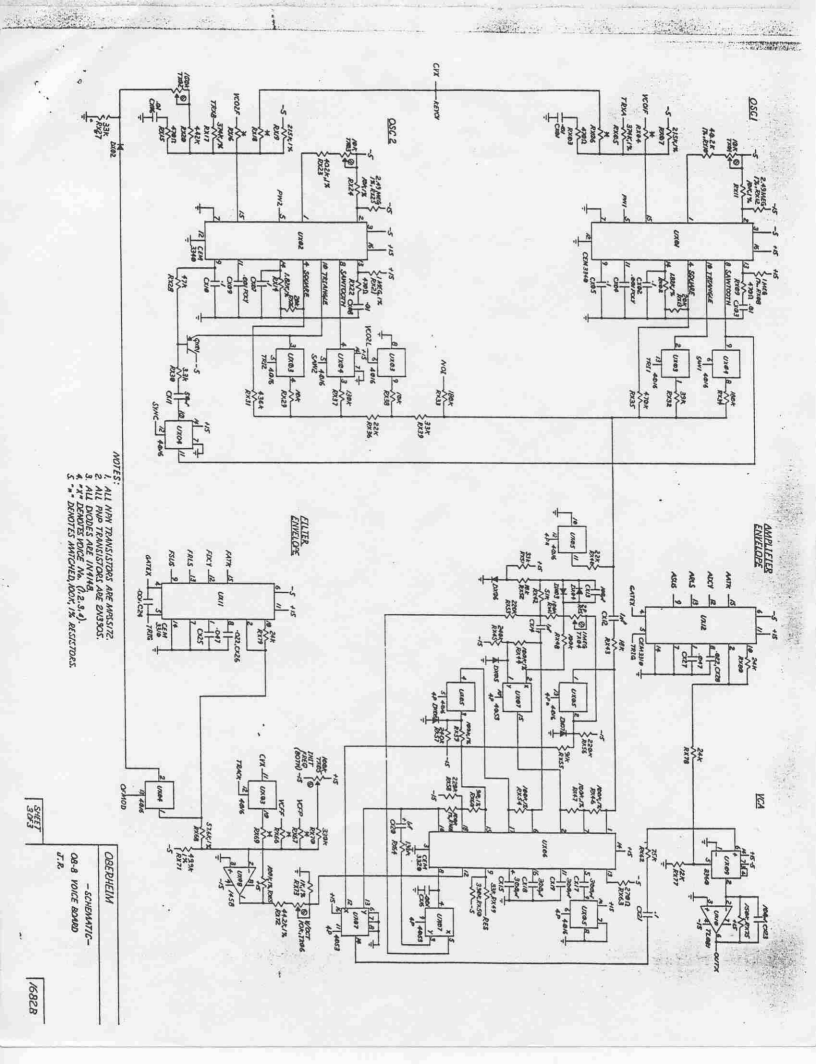










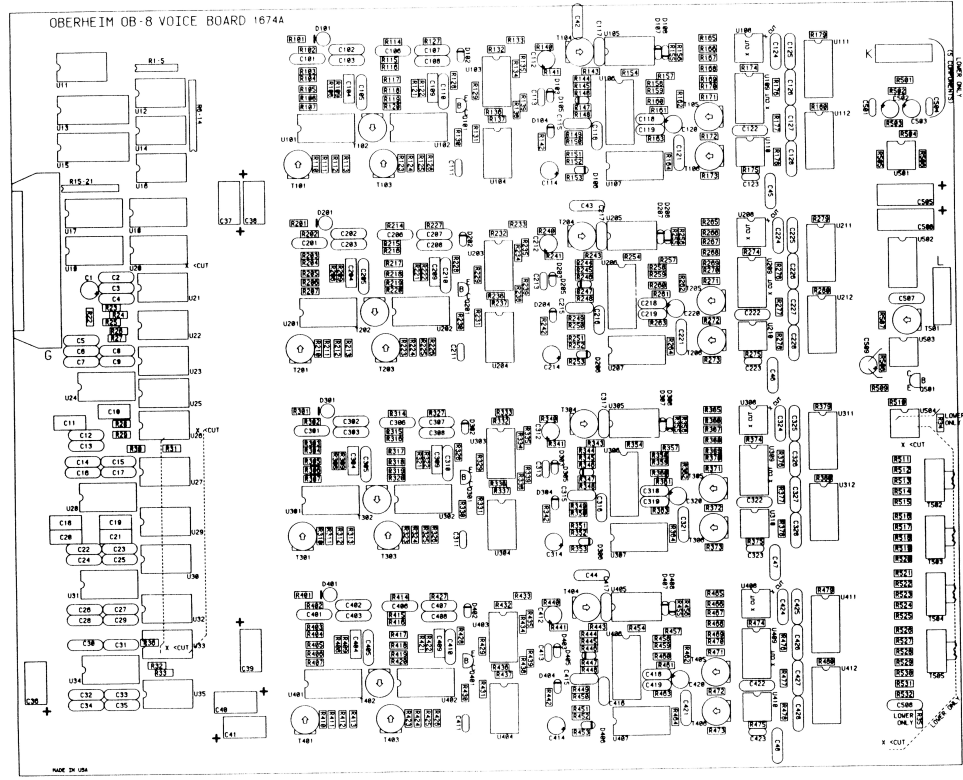


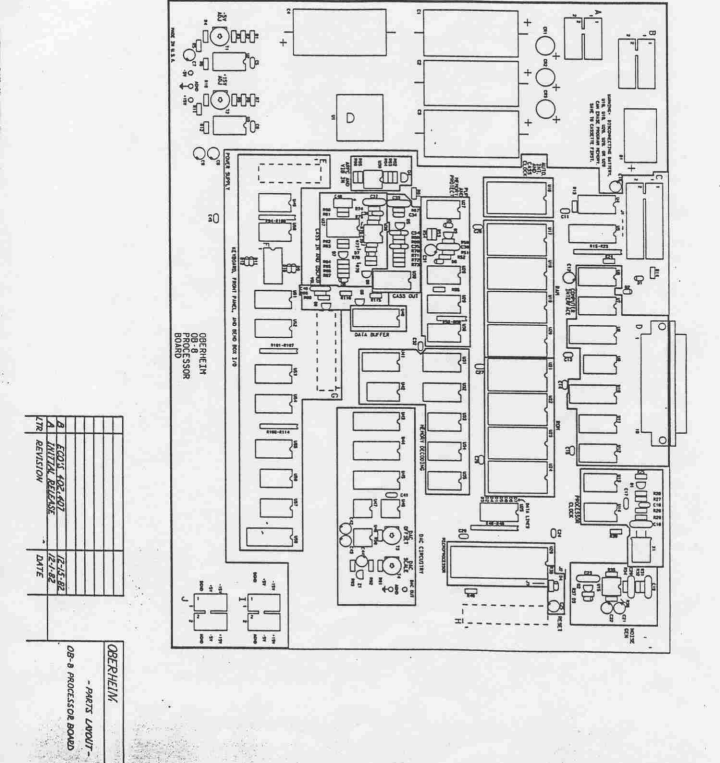
OBERHEIN OB-8 VOICE BOARD 1874A (II) i ( ) 10 i O 2 0 O (13) (13) (13) (13) (13) (13) (13) 

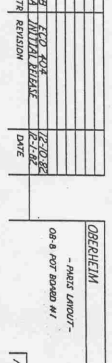
A ECO'S 403,405,406,409 (2:22:82: A INITIAL RELEASE (2:1-82: LTR REVISION DATE

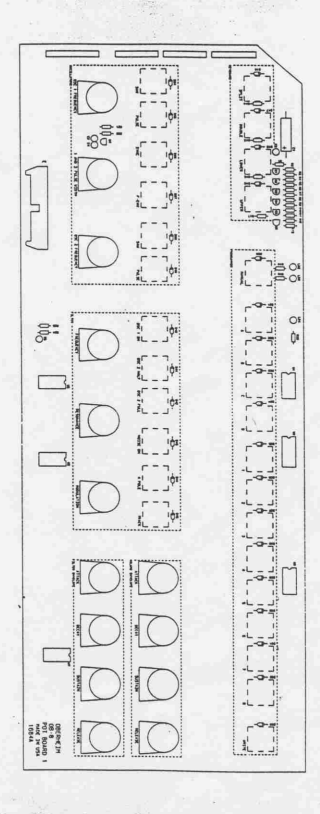
- PARTS LAYOUT-

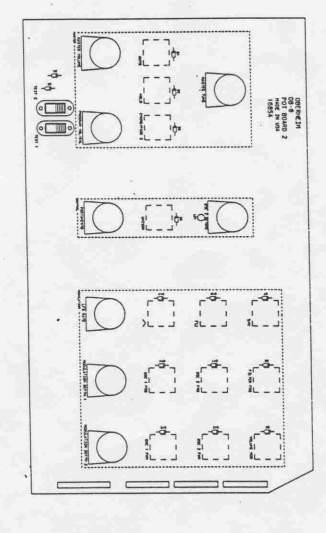
OBERHEIM











A INITIAL RELEASE OBERHEIM

08-8 POT BOARD #2 - PARTS LABOUT-

169ZB

ECO NO.

ENGINEERING CHANGE ORDER

PRODUCT AFFECTED

OB-8

DRAWINGS AFFECTED SCHEPATIC 1679H SMET Z

DESCRIPTION OF CHANGE

OLD.

NEW:

ADD . OZZME CAPACITOR IN PARALLEL WITH N89.

SON FOR CHANGE

EFFECTIVITY

TO ELIMINATE NOISE WHEN CONTROLING THE YOLUP : WITH AN EXTERNAL LOW IMPERANCE VOLTAGE SOURCE.

(FOR EXAMPLE, A CV OUTHUR OF THE DIX PLUGGED INTO THE VOLUME FOR PERCHAPITY)

FUTURE PRODUCTION CHLY

RETROFIT UNITS IN PRODUCTION AND INVENTORY

RETROFIT UNITS IN FIELD

DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED

RETROFIT IF NEEDED IN FIELD

DATE WRITTEN BY 12/9/8. MICHEL

DATE APPROVED BY

ECO NO.

OUCT AFFECTED

0B-80

DRAWINGS AFFECTED

1682 SHEET ROF3

SCRIPTION OF CHANGE

on drawing DIO1 + 2101 REVERSE FOSITION OF " D201 " R201

D30/ + R301

" D401 + R401

C32 competed to pin 5 of U25 should be C34 cas commended to pins of use should be c3

ADD R32 to 100k 1% connected to Dine of U33 ADD 1233 to 457K 192 powered to pinzapini of uss CHANGE 233 (56052) to R35 sheet 10f3 · ADD RIG to 4) K commeted to pin 4 of UDG.

CHANGE pint (cutput mutto) U13 to pin 1

FOR CHANGE

FECTIVITY

To match schemelic to board layout.

FUTURE PRODUCTION ONLY

RETROFET UNITS IN PRODUCTION AND INVENTORY

RETROFIT UNITS IN FIELD

DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED

WRITTEN BY

DATE

404

RODUCT AFFECTED

DRAWINGS AFFECTED

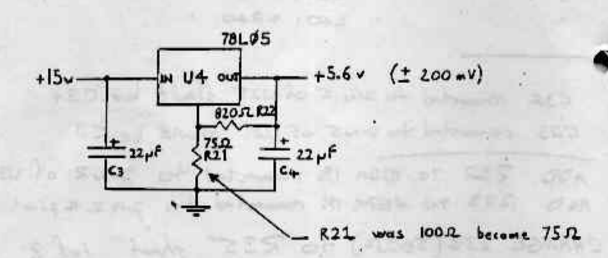
1681 A OB-8 POT. Board 142

ESCRIPTION OF CHANGE

08-8

Reduce autput of 5-6v Supply.

LANGE THEY WAR



# EASON FOR CHANGE

Increase the active range of the Front panel pots

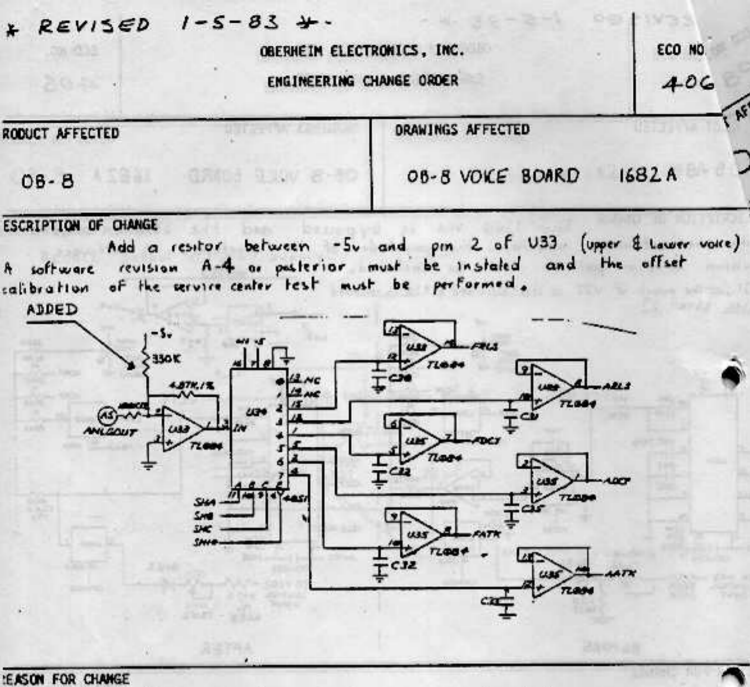
FFECTIVITY	WRITTEN BY	DATE
FUTURE PRODUCTION ONLY	13075	and the late
RETROFIT UNITS IN PRODUCTION AND INVENTORY	PETER MURS	ON 12/10/8
RETROFIT UNITS IN FIELD	APPROVED BY	DATE
DRAWING CORRECTION ONLY - HARDWARE NOT AFFECTED	THE PERSON NAMED IN	

1-5-83 + LEVISED OBERHEIM ELECTRONICS, INC. ECO NO. ENGINEERING CHANGE ORDER 405 RODUCT AFFECTED DRAWINGS AFFECTED OB-8 OB-8 VOICE BOARD 1682 A UNADE BOARD ESCRIPTION OF CHANGE The 3360 VCA is by passed and the 3310 in conjunction ith the software modulates the amplitude of the envelope. A software vision A-4 or posterior must be instaled. UNUSED .31 , at the ouput of UZ7 is short circuited & R3d is removed (see sheet 2) FATR UXII UXII FDCY FRLS . FSUS 14, 100 A BEFORE AFTER

REASON FOR CHANGE

Improve temperature stability and tracking of VCO2 filter env. modulation

EFFECTIVITY SAME RESEARCH .	WRITTEN BY	DATE
FUTURE PRODUCTION ONLY  RETROFIT UNITS IN PRODUCTION AND INVENTORY	MICHEL DOIDIC	12/12/8
RETROFIT UNITS IN FIELD	APPROVED BY	DATE
DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED	250	12/12/82

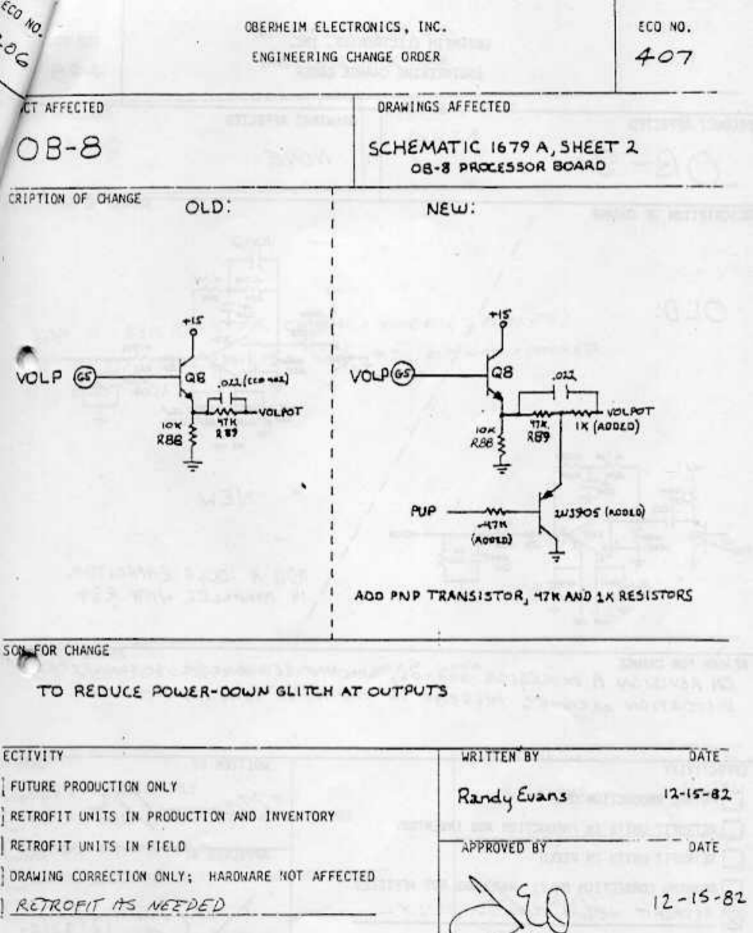


LEASON FOR CHANGE

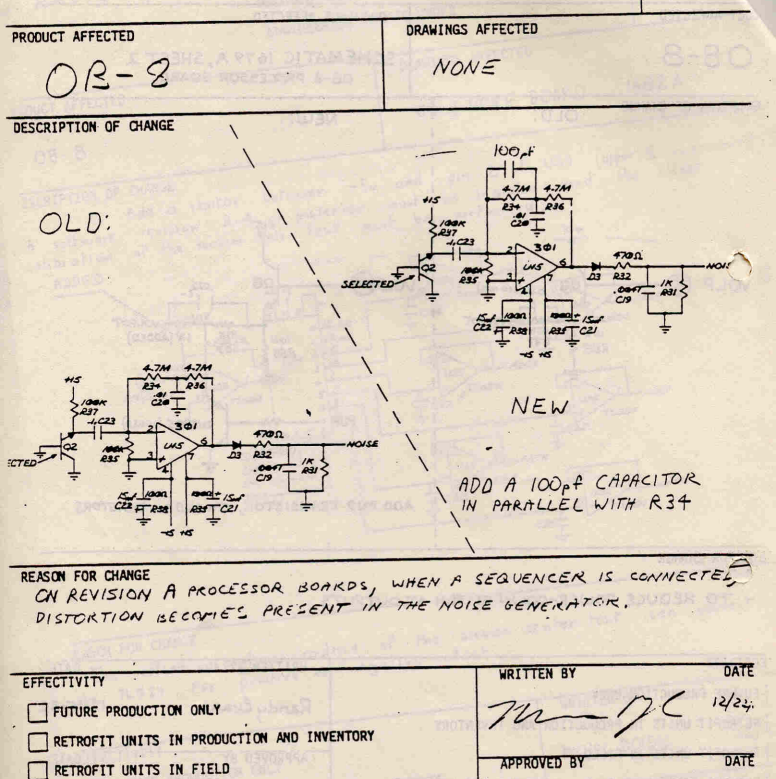
The affect calibration routine of the service center test can correct the TLØ24 For positive or negative offset.

EFFECTIVITY	WRITTEN BY	DATE
FUTURE PRODUCTION ONLY	MICHEL DOIDIC	12/12/82
RETROFIT UNITS IN PRODUCTION AND INVENTORY		
RETROFIT UNITS IN FIELD	APPROVED BY	DATE
DRAWING CORRECTION ONLY: HARDWARE NOT AFFECTED	1100	THE PERSON

20 12/12/82



408



DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED

RETROFIT REV. "A" BOHRDS SALLY

OBERHEIM ELECTRONICS, INC. ENGINEERING CHANGE ORDER

409

ECO NO.

DRAWINGS AFFECTED

OB-8

1682A

1

EFFECTIVITY

FUTURE PRODUCTION ONLY

ESCRIPTION OF CHANGE

RODUCT AFFECTED

ADD A 33K RESISTOR ON EACH VOICE (? PLACES)

O RX27. THIS RESISTOR WAS 4.7K OUT WAS REMOVED

BY ECO 405.

REMAIN FOR CHANGE

TO KEEP OSC 2 PROM GOING SHARP WHEN

THE SAWTOOTH WAYE IS SELECTED.

RETROFIT UNITS IN FIELD

DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED

RETROFIT UNITS IN PRODUCTION AND INVENTORY

WRITTEN BY

RANDY EVANS

DATE 12/22/52

10

DATE

Q 12/22/

REVISED 1-	5-83 * OBERHEIM ELECT		ECO NO.
PRODUCT AFFECTED  OB-8	16. 47.2.39	DRAWINGS AFFECTED	8-aQ
UZITHRO SUFTWAR	E, EPROMS A4-	-A33 FROM SOCKE REPLACE WITH NE \$ -A4-3. 109 must be in	6
REASON FOR CHANGE  TO ADD THE  CALIBRATION 1	OUTPUT 3080 PROCEDURE TO TI	(USO3) OFFSET HE TEST SOFTWAR	e
EFFECTIVITY	(b), (c) (d)	WRITTEN BY	

FUTURE PRODUCTION ONLY

RETROFIT UNITS IN PRODUCTION AND INVENTORY

RETROFIT UNITS IN FIELD

DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED

12/22/82

ECO NO. 411

ENGINEERING CHANGE ORDER

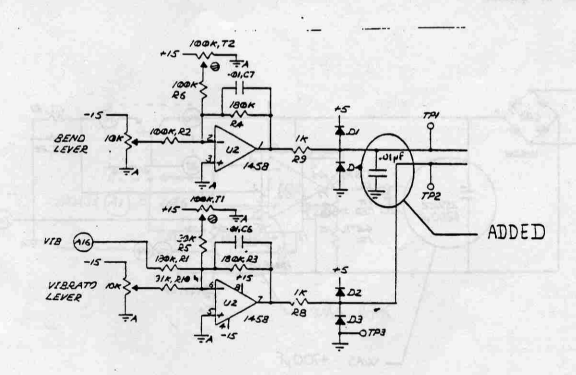
RODUCT AFFECTED

OB-8

DRAWINGS AFFECTED

OB-8 BEND BOX 1680A SHEET 1 OF 1

ESCRIPTION OF CHANGE



## FOR CHANGE

NOISE MODULATION FROM BENDER LEVER - REMOVES

FFECTIVITY	WRITTEN BY	DATE
FUTURE PRODUCTION ONLY  RETROFIT UNITS IN PRODUCTION AND INVENTORY	MICHEL DOIDIC	1/6/83
RETROFIT UNITS IN FIELD	APPROVED BY	DATE
DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED	Sa	1/4/83

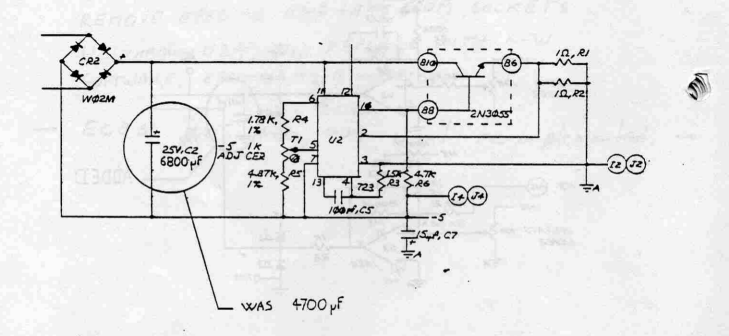
PRODUCT AFFECTED

OB-8

DRAWINGS AFFECTED

PROCESSOR BOARD - POWER SUPPLY
1679A SHEET 4 of 4

DESCRIPTION OF CHANGE

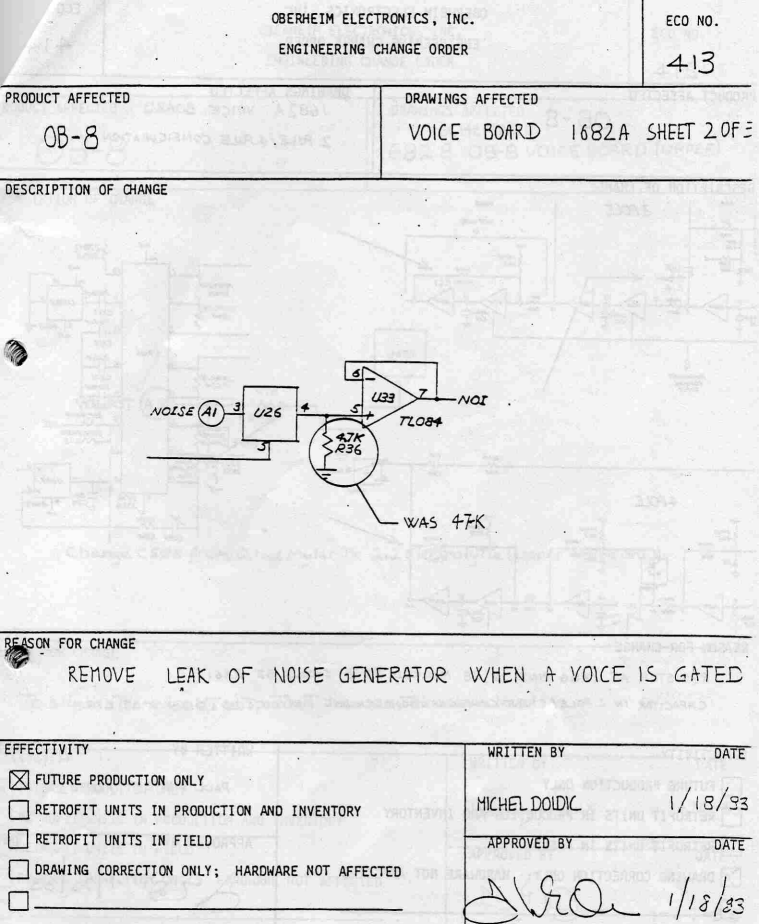


# (REFERENCE ECO # 401)

#### REASON FOR CHANGE

WHEN THE NEW POWER SUPPLY TRANSFORMER (REF. 561021) IS USED , THIS CHANGE DECREASES THE OUTPUT THUMP ON POWER OFF.

EFFECTIVITY	WRITTEN BY	DATE
FUTURE PRODUCTION ONLY	MICHEL DOLDIC	1/18/83
RETROFIT UNITS IN PRODUCTION AND INVENTORY	THEREE DODIE	17 10/ 37
RETROFIT UNITS IN FIELD	APPROVED BY	DATE
DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED	26	1/18/83
		/ -/



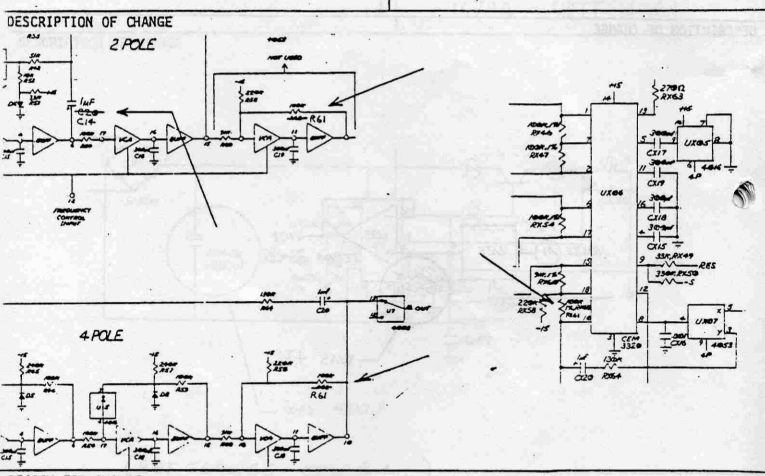
PRODUCT AFFECTED

OB-8

DRAWINGS AFFECTED

/682 A VOICE BOARD

2 POLE / 4 POLE CONFIGURATION



REASON FOR CHANGE

RESISTOR AT UX 06 PINS 10, 18 MARKED RX 68 SHOULD BE RX 61.

CAPACITOR IN 2 POLE 14 POLE CONFIGURATION DRAWING MARKED CZO SHOULD BE CI4.

EFFECTIVITY (4 A A D D D D D D D D D D D D D D D D D	WRITTEN BY		DATE
FUTURE PRODUCTION ONLY	PAUL WHITE	1/20/83	
RETROFIT UNITS IN PRODUCTION AND INVENTORY	en en gradulten et e	TOW TO SOFT #5	
RETROFIT UNITS IN FIELD	APPROVED BY	TORGETT REPLECT	DATE
DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED	ars.	1/20/83	

OBERHEIM ELECTRONICS, INC.
ENGINEERING CHANGE ORDER

ECO NO.

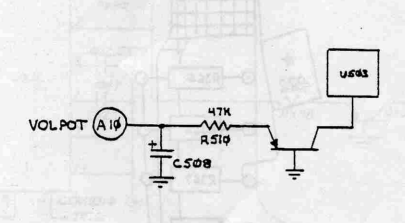
415

RODUCT AFFECTED

OB-8

DRAWINGS AFFECTED
SCHEMATIC
1682 B OB-8 VOICE BOARD (UPPER)

ESCRIPTION OF CHANGE



Change C508 from O.I my Mylar To 2.2 ElectrolyTic (Upper Voice only)

FOR CHANGE

To eliminate noise at output at low master volume levels

FFECTIVITY	WRITTEN BY	DATE
FUTURE PRODUCTION ONLY	STATE WINDS	
RETROFIT UNITS IN PRODUCTION AND INVENTORY	Randy Evans	1-26-83
RETROFIT UNITS IN FIELD	APPROVED BY	DATE
DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED		
	100	1-27-83

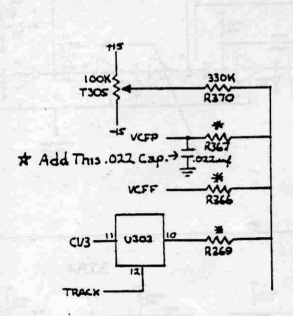
DUCT AFFECTED

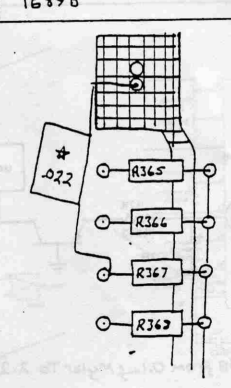
OB-8

DRAWINGS AFFECTED

1632B OB-8 Voice Board 1689B

CRIPTION OF CHANGE





Add a .022 Mylar Capacitor To both The Top and bottom Voice Boards

SON FOR CHANGE

To Filter-out digital noise pickedup along The Filter Pedal line (VCFP) when a Sequencer (03x) is connected

ECTIVITY	al mestra	io moi inte			
FUTURE	PRODUCT	ION ONLY			
RETROFI	T UNITS	IN PRODUC	TION AND	INVEN	TORY
RETROFI	T UNITS	IN FIELD			
DRAWING	CORRECT	TION ONLY;	HARDWAR	E NOT	AFFECTED
As R	equired	in Tas	N THE		

Randy Evans

2-3-83

APPROVED BY

DATE

DATE

2-3-83

WAS ATLØ81

ECO NO.

ENGINEERING CHANGE ORDER

PRODUCT AFFECTED DRAWINGS AFFECTED CONTROL ARTECTOR OB-8 BUEN GRADE BOOK 8-80 OB-8 VOICE BOARD 16.82 B SHEET 3.F3 DESCRIPTION OF CHANGE 100ps. CX23 VCA 150x, FX75 RX80 UX13 -022,CX28 UX12 3080 24x RX78 75K CEM3310 RX62

- ALSO: UXÓ8 IS DELETED AND REPLACED BY THE OTHER CELL OF THE TLØ82 UXI4

WAS I CELL OF 33 60

THE THE TRACE THE THE SHEET

WRITTEN BY

# REASON FOR CHANGE

**EFFECTIVITY** 

- RATIONALIZE THE CIRCUITERY

	MATTICK DI	UAIC
FUTURE PRODUCTION ONLY, START WITH VOICE BOARD PC 1658B	MICHEL DOIDIC	2/11/83
RETROFIT UNITS IN PRODUCTION AND INVENTORY	MITAMIA TAMO, MITA	100011 10011/1
RETROFIT UNITS IN FIELD	APPROVED BY	DATE
DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED	OLSTA KI ET	2.15 83
	248	!3;8;

ECD NO. 上与

PRODUCT AFFECTED	

OB-8

OB-8 VOICE BOARD 16826 SHEET BOFS

DRAWINGS AFFECTED

DESCRIPTION OF CHANGE

RXIO ON VCO1 AND RX 23 ON VCO2 BECOME 4+.2 K 1%

REASON FOR CHANGE

- BRING THE TRACKING TRIMMER IN THE MIDDLE -

EFFECTIVITY	MKTI IEM DI	DATE
FUTURE PRODUCTION ONLY, START WITH VOICE ROARD PLIESES	MICHEL DOLDIC	2/11/8
RETROFIT UNITS IN PRODUCTION AND INVENTORY		
RETROFIT UNITS IN FIELD	APPROVED BY	DATE
DRAWING CORRECTION ONLY: HARDWARE NOT AFFECTED	Aro	- heles
	( \ ( 0 )	7 12 22

OBERHEIM ELECTRONICS, INC.

ENGINEERING CHANGE ORDER

ECO NO.

419

DATE

PRODUCT AFFECTED

海川河

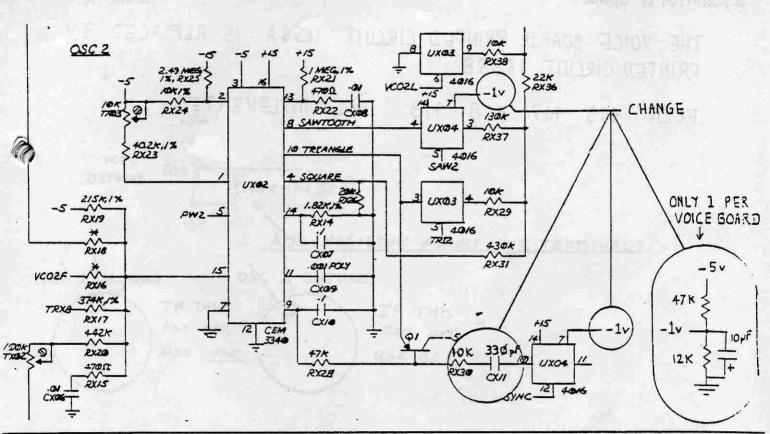
**OB-8** 

DRAWINGS AFFECTED

OB-8 VOICE BOARD 1682 A SHEET 3 OF 3

WRITTEN BY

DESCRIPTION OF CHANGE



PEASON FOR CHANGE

EFFECTIVITY

- IMPROVES SYNCHRO SOUND

FUTURE PRODUCTION ONLY, START WITH VOICE BOARD PC 1658 B  RETROFIT UNITS IN PRODUCTION AND INVENTORY	MICHEL DOIDIC	2/11/83
RETROFIT UNITS IN FIELD	APPROVED BY	DATE
DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED	240	2/15/83.

DRAWINGS AFFECTED PRODUCT AFFECTED VOICE BOARD 1682B SHEET 1, 2, 3 0B-8 DESCRIPTION OF CHANGE THE VOICE BOARD PRINTED CIRCUIT 1658A IS REPLACED PRINTED CIRCUIT 16588 413 417 418 419 ARE IMPLEMENTED ECOs

# - REHOVES . CUTS AND JUHPERS

REASON FOR CHANGE

EFFECTIVITY

| MRITTEN 8Y | DATE |
| FUTURE PRODUCTION ONLY | MICHEL DOIDIC 2/11/95 |
| RETROFIT UNITS IN PRODUCTION AND INVENTORY |
| RETROFIT UNITS IN FIELD | APPROVED BY DATE |
| DRAWING CORRECTION ONLY: HARDWARE NOT AFFECTED |
| Consideration only:

OBERNEIM ELECTRONICS. INC.

ECO NO.

421

ENGINEERING CHANGE ORDER

-DUCT AFFECTED

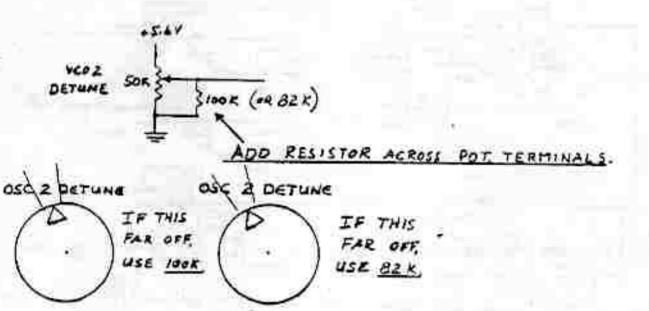
03-8

DRAWINGS AFFECTED

POT BOARD

1681 B

ESCRIPTION OF CHANGE



AS FOR CHANGE

TO CENTER OSC & DETUNE CONTROL WHEN LED GOES OFF WITH KNOW SIGNIFICANTLY COUNTERCLOCKWISE OF CENTER.

WRITTEN BY	DATE
PILL PAWTHARNE	2-22-87
Size Chairman	
APPROVED BY	DATE
N / -	
A40 2	-24-8
	BILL CANTHORNE

#### BY ECO \$ 433 JANCELLES

OBERHEIM ELECTRONICS, INC.

ENGINEERING CHANGE ORDER

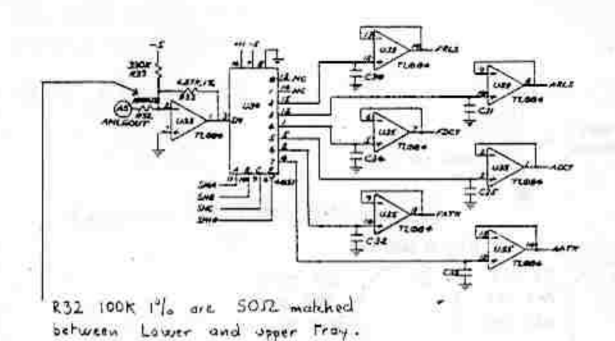
ECO NO. 422

ROOUCT AFFECTED OB-8

DRAWINGS AFFECTED

OB-8 VOICE BOARD 1682B SHEET 2

ESCRIPTION OF CHANGE



R32 on the Lower and upper tray are monted after the boards are screwed together.

## REASON FOR CHANGE

naram (vit anama		9
- IMPROVES MATCHING OF TIMING BETWEE	EN ENVELOPES OF	UPPER,
EFFECTIVITY	WRITTEN BY	DATE
FUTURE PRODUCTION ONLY	HIZHEL DOIDIC	3/10/23
RETROFIT UNITS IN PRODUCTION AND INVENTORY	577H655416-2472 E40.25	II = 4 - 154 A - 1
RETROFIT UNITS IN FIELD	APPROVED BY	DATE
DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED	Sac	3/10/83

CANCELLED 24 Eco # 429 OBERHEIM ELECTRONICS. INC. ECO NO. 423 ENGINEERING CHANGE ORDER PRODUCT AFFECTED DRAWINGS AFFECTED 1679 B - SHEET 1 OB-8 16798 - SHEET 4 DESCRIPTION OF CHANGE WAS BE SHOULD REASON FOR CHANGE EMPROVE MARGIN OF "PUP" CIRCUIT MADVERTELT TURN-OFF, ESPECIALLY AT 50 HZ. EFFECTIVITY WRITTEN BY DATE FUTURE PRODUCTION ONLY 034 3-28-93 RETROFIT UNITS IN PRODUCTION AND INVENTORY RETROFIT UNITS IN FIELD APPROVED BY DATE DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED 03A 3-28-93

OBERHEIM ELECTRONICS, INC.

ENGINEERING CHANGE GROER

ECO NO.

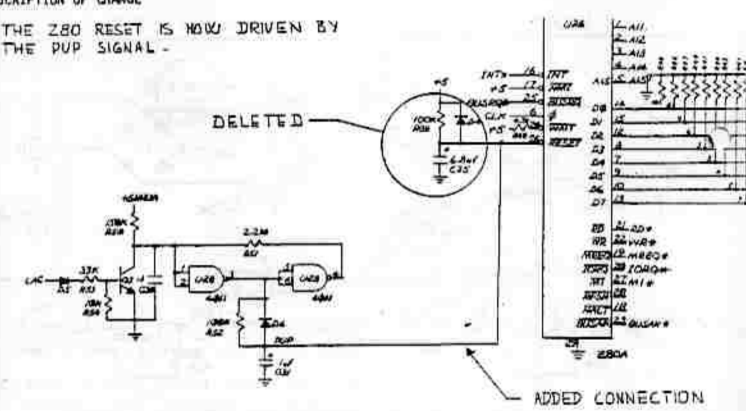
RODUCT AFFECTED

OB-8

PROCESSOR BOARD 1679B SHEET 1 OF 4-

DRAWINGS AFFECTED

RESCRIPTION OF CHANGE



## REASON FOR CHANGE

TO AVOID POSSIBLE MEHORY DROP CAUSED BY SHORT POWER DROP

EFFECTIVITY	WRITTEN BY	DATE
FUTURE PRODUCTION ONLY	NICHEL DOLDIC	4/11/83
RETROFIT UNITS IN PRODUCTION AND INVENTORY	menee books	17.11/22
RETROFIT UNITS IN FIELD	APPROVED BY	DATE
DRAWING CORRECTION ONLY: HARDWARE NOT AFFECTED		1.1
	200	4 11 33

ECO NO.

425

RODUCT AFFECTED

08-8

DRAWINGS AFFECTED

NONE

### DESCRIPTION OF CHANGE

REHOVE EPROMS A 5-Ø , A 5-1 , A 5-2 , A 5-3 FROM SOCKET UZI THROUGH UZ4, AND REPLACE WITH NEW SOFTWARE EPROMS A 6-Ø , A 6-1 , A 6-2 , A 6-3

### REASON FOR CHANGE

The version Aa adds two new features to the version AS:

values of this very machine are stored at the end of the patch transfer.

When this cassette is played back the envelope offset values may be retrived from the cassette. To do so, you must hold down simultaneously the six following switches and then push PLAY.

DBC: QN . DBC: HALF . DBC: FULL . NOISE . 4 FOLE . TRACK

This feature lets you have the anvelope offset data before on change the pattery or a memory thip and in a more general way anytime ou intend to service an DB-5. It also gives to the user the possibility of catriotic the envelope offset value after an unfortunate memory drop.

------ 9) The program data way be reinitialized like at the first power on. To do so, the memory protect switch must be off and you must hold down multaneously the program I to 8 switches and then oush BPLIT luse lour libou .....

This procedure is useful if our cannot retribe the envolute offset data from a cassette after another unfortunate memory drop. The initialization will set the offsets to their mid value and the envalue will be placebly aven if they are not well matched.

EFFECTIVITY	MRITTEN BY	UAIL
FUTURE PRODUCTION ONLY	HICHEL DOIDIC	4/11/83
RETROFIT UNITS IN PRODUCTION AND INVENTORY		V V
RETROFIT UNITS IN FIELD	APPROVED BY	DATE
ORAWING CORRECTION ONLY: HARDWARE NOT AFFECTED	ar A	4   11   83

ECO NO.

426

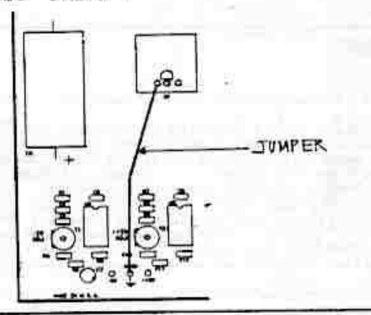
RODUCT AFFECTED

OB-8

DRAWINGS AFFECTED POWER SUPPLY

## DESCRIPTION OF CHANGE

NDD A JUMPER BETWEEN PIN I OF THE -IS REGULATOR 7915 (GND) AND THE GROUND REFERENCE TEST POINT.
THE JUMPER MUST BE HADE OF A 19 AWG WIRE (.04 mm) HINIMUM AND MUST BE SHORT.



#### REASON FOR CHANGE

TO REMOVE AC HUM ON AUDIO DUTPUT.

EFFECTIVITY	MULTIEN BY	DATE
FUTURE PRODUCTION ONLY	HICHEL DOIDIC	+/11/53
RETROFIT UNITS IN PRODUCTION AND INVENTORY		- 1.53 <b>1</b> €2
RETROFIT UNITS IN FIELD	APPROVED BY	DATE
DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED		

427

. ENGINEERING CHANGE ORDER

RODUCT AFFECTED

06-8

DRAWINGS AFFECTED

08.8 SERVICE MANUAL

#### DESCRIPTION OF CHANGE

- SERVILE SAMWALE ONLY -

SOFTWARE REVISION AT: USE EPRONS AT-0. AT-1. AT-2. AT-3

CHANGE PROCE DURE OF OFFSET CALIBRATION AS FOLLOWS.

- 1. THE FIRST IS PARAMETERS (PILTER RLS. VCA RLS. FILTER DCY.
  VCA DCY. PILTER ATTACK. AND VCA ATTACK) ARE TO BE CALIBRATED
  POR THEIR MAXIMUM VALUE (-.2560 V.) INSTEAD OF THEIR MINIMUM
  (0.04).
- 2. ALTIVATE CONTINUOUS RAM TEST BY PRESSING "LIWER" SWITCH.

  LOOK AT THE LEOS ON THE PROGRAM SECTION. NO LIGHTS

  MEANS ALL ARE FINE. PAILURE IN RAMÓ (UZO; IS INC.CATED

  BY "A" BEING LIT. RAMÍ (UIP) "B" ON AND IF "C" IS ON, THERE
  IS A PAILURE IN RAMZ (UIB ).I ENTIRE CYCLE TAKES LESS THAN I SET.

  THIS TEST RUNS CONTINUOUSLY UNTIL A NEW TEST IS SPLECTED.

  AND ONLE AN IC. FAILS THE LED STAYS ON UNTIL THE TEST IS

  RESELECTED. OF COURSE, MEMORY PROTECT DUST BE OFF!
- 3. DURING LED TEST MODE, THE VOLUME IS TURNED ON, AND THE POTS MAY BE EASILY CHECKED FOR DEAD ZONES. THE FREQUENCY OF THE OSC. IS DETERMINED BY POSITION OF THE LAST EDITED POT. CONTROL JUMPS TO POT THAT IS SEING MOTED AND STAYS THERE UNTIL A NEW POT IS MOVED, BEND BOX RATE POTS ARE INCLUDED.

REASON FOR CHANGE

IMPLEMENT TWO NEW TESTS, AND IMPLOJE OFFSET CAL.

EFFECTIVITY -	WRITTEN BY	DA
FUTURE PRODUCTION ONLY AND AS NEEDED.	ANNE GRAHAM 5/9/53	
RETROFIT UNITS IN PRODUCTION AND INVENTORY	7,110	
RETROFIT UNITS IN FIELD	APPROVED BY	DA
DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED	A CO 5/13/3.	
	C COT 31:31.9	٤

# OBERHEIM ELECTRONICS, INC. ENGINEERING CHANGE ORDER

THE COURSE OF THE PARTY OF THE

ECO NO.

428

PRODUCT AFFECTED

1/2

25.6

DRAWINGS AFFECTED VOICE SCHEMATIC 1632 B BILL OF MATERIALS 720073-200

EMMELSE IN NOTE, BUT

A THE HOLD COUNTY

DESCRIPTION OF CHANGE

COMPONENT NOIS CX25 AND CXZ7

STATES OF STATES AND ASSESSED.

to the latings was the age of the first of

ON THE OB'S YOICE BOAKES. ENVELOPE SELTION, IN PIECES FER OF SI

WAS: BET NO 155008 .047 # \$20% CAFAS. TOR -

IS NOW: PART NO. 153021 .047MP I 5% CAPACITOR.

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#### REASON FOR CHANGE

TIGHTEN TOLERENCE ON ENVELOPE SPEED CAPACITOR.

EFFECTIVITY	WRITTEN BY	DATE
FUTURE PRODUCTION ONLY	ANNE GRAHAM	4-23-83
RETROFIT UNITS IN PRODUCTION AND INVENTORY		
RETROFIT UNITS IN FIELD	APPROVED BY	DATE
DRAWING CORRECTION ONLY; HARDMARE NOT AFFECTED	20	_5-23-93

ECO NO.

429

RODUCT AFFECTED

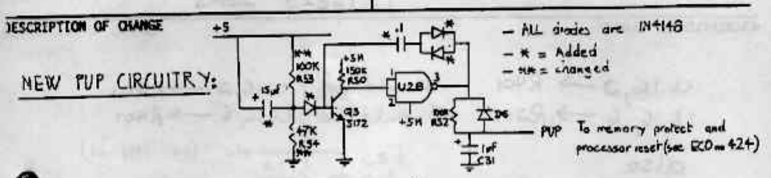
OB-8

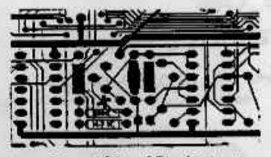
DRAMINGS AFFECTED

OB-8 PROCESSOR BOARD 1679B sheet 1 of +

Add a jumper between +5 and R53

under the boars : Zeops and 3 diades





- Remove D5 , C30 , R31 (Portened components)
- Cut between 93 base and R33
- Remove disade added by ECO +23 (under the board)
- Replace R53 with a 100K and R54 with a 47 K
- Replace C1 (4700 pf cop on 5 v power supply) with a 10,000 pf 16 v

## RESON FOR CHANGE

- Avoid memory drop.

EFFECTIVITY	WRITTEN BY	DATE
FUTURE PRODUCTION ONLY	HICHEL DOLDIC	6/21/83
RETROFIT UNITS IN PRODUCTION AND INVENTORY	THE DESCRIPTION OF AN ASSESSMENT OF STREET	
RETROFIT UNITS IN FIELD	APPROVED BY	DATE
ORAWING CORRECTION ONLY: HARDMARE NOT AFFECTED	100	6/21/85
	Ow	91 11 3

RODUCT AFFECTED

OB-8 Voice upper/Lower 1682 20F3

16828 20F3

ESCRIPTION OF CHANGE

EASON FOR CHANGE

to correct. OB-8 voice Board Schmatics

FFECTIVITY

| FUTURE PRODUCTION ONLY | HARDWARE NOT AFFECTED | FUTURE BY OATE |
| RETROFIT UNITS IN FIELD | APPROVED BY OATE |
| DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED | 4-7-83

# EASON FOR CHANGE

RODUCT AFFECTED

08-8

ESCRIPTION OF CHANGE

- ALLOWS USE OF SIGNETICS 4016 & IDENTIFIES COMPONENTS

FFECTIVITY	WRITTEN BY	DATE
FUTURE PRODUCTION ONLY  RETROFIT UNITS IN PRODUCTION AND INVENTORY	HICHEL DOLDIC	6/27/83
RETROFIT UNITS IN FIELD	APPROVED BY	DATE
DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED	26	6-27-93

OBERHEIM ELECTRONICS, INC.

ENGINEERING CHANGE ORDER

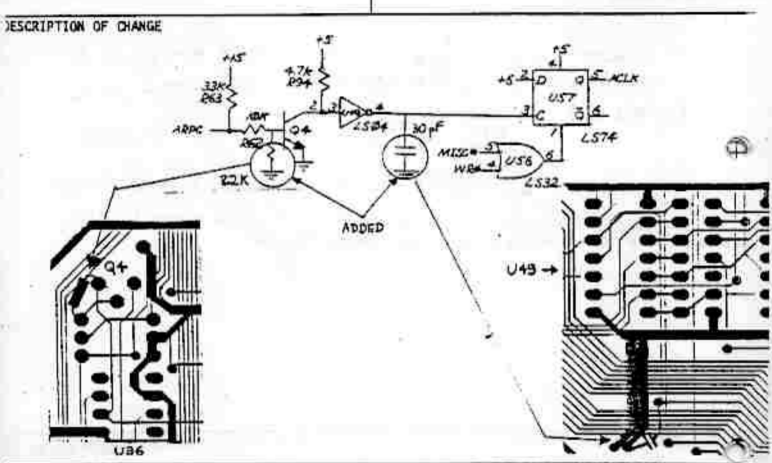
ECO NO. 432

PRODUCT AFFECTED

·08-8

DRAWINGS AFFECTED

OB-8 PROCESSOR BOARD 16795 shoot 2 of 4-



## LEASON FOR CHANGE

- AVOID HISSING PULSE ON ARPEGIATOR EXTERNAL CLOCK

FFECTIVITY	WRITTEN BY	DATE
FUTURE PRODUCTION ONLY  RETROFIT UNITS IN PRODUCTION AND INVENTORY	HICHEL DOIDIC	6/27/83
RETROFIT UNITS IN FIELD	APPROVED BY	DATE
GRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED	240	6-27-83

ECO MO.

433

ENGINEERING CANADE

- 05-8

DRAWINGS AFFECTED

10

08-8 VOICE BOARD 1682B Sheet 2

ESCRIPTION OF CHANGE

A FOR CHANGE

RODUCT AFFECTED

VOICE BOARD ARE NOT HATCHED ANYMORE.

- THE NEW ENVELOPE CALIBRATION SOF	TWARE STARTING RESISTORS TO B	
FUTURE PRODUCTION ONLY  RETROFIT UNITS IN PRODUCTION AND INVENTORY	MKHET DOUD! C	DATE 7/5/83
RETROFIT UNITS IN FIELD  DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED	APPROVED BY	7/5/83

# OBERHEIM ELECTRONICS, INC.

ENGINEERING CHANGE ORDER

ECO NO.

434

PRODUCT AFFECTED

OB-8

DRAWINGS AFFECTED

NONE

DESCRIPTION OF CHANGE

- REPLACE EPROMS IN SOCKET V21 THROUGH U24 WITH NEW SOFTWARE EPROMS A8-0, A8-1, A8-2, A8-3

The software version A8 contains the following new features:

- 1) -- LEGATO PORTAMENTO
- 2) -- EQUAL TIME LINEAR PORTAMENTO

CONTRACT SANDO TO

- 3) -- EXPONENTIAL PORTAMENTO
- 4) -- INVERT LFO FREQUENCY MODULATION ON VCO 1
- 5) -- INVERT LFO PULSE WIDTH MODULATION ON VCD 1
- 6) -- VCF TRACKING OF THE BEND LEVER
- 71-- REVERSABLE BEND LEVER
- 8) -- REVERSABLE MODULATION LEVER
- IF THE PREVIOUS SOFTWARE WAS AS OR PREVIOUS; ECO. 405, 406, 405
  HUST BE IMPLEMENTED AND THE OFFSET CALIBRATIONS HUST BE DONE
  AS DESCRIBED BY ECO 127
- IF THE PREVIOUS SOFTWARE WAS AT THE OFFSET CAUBRATION MUST BE DONE AS DESCRIBED BY ECO 427

#### REASON FOR CHANGE

- ADD NEW FEATURES.

EFFECTIVITY	WRITTEN BY	DATE
FUTURE PRODUCTION ONLY	HICHEL DOIDIC	7/12/83
RETROFIT UNITS IN PRODUCTION AND INVENTORY		and the state of t
RETROFIT UNITS IN FIELD	APPROVED BY	DATE
DRAWING CORRECTION ONLY; HARDWARE NOT AFFECTED	200	7/12/8=
	000	7/2 - 0

PRODUCT AFFECTED:	DRAWINGS AFFECTED:	ECO NO.
08-8	OB-8 UNIT ASSY NO.	1436
EFFECTIVITY:	REASON FOR CHANGE:	WEREAGE
□ AS REQUIRED IN TEST □ FUTURE PRODUCTION □ RETROFIT PRODUCTION & INVENTOR □ RETROFIT IN FIELD. □ AS NEEDED □ DRAWING CORRECTION ONLY □	ADD OB-8 MIDI IN TO OB-8	TERFACE
WRITTEN BY: DATE:	APPROVED BY:	DATE: 1-31-84

PER ATTACHED INSTRUCTIONS.

#### Oberheim MIDI Interface Update Installation Instructions 1/31/84

The Oberheim MIDI Interface can be retrofitted to all existing OB-8s. The installation requires removal of two I.C.s, changing one endbell, and installation of a printed curcuit board. The installation should be performed only by qualified personnel.

- This procedure will clear the offsets stored in memory and will destroy patch data. So the data should be stored to cassette BEFORE any further actions are taken.
- Disconnect the power cord.
- Remove the 2 screws located along the top edge of the endbells that 3. secure the front panel (4 total) and raise the cover to expose the main processor board.
- Remove the left endbell, and replace with new endbell with MIDI din connectors on it. Return old endbell to Oberheim Electronics.
- Remove the 40-pin I.C. from socket 26 of the main processor board. Install this chip in socket 8 of the interface board, being careful to match the notches on the chip and on the socket.
- Remove the 16 pin 74LS139 chip from socket 41 of the processor board and put into socket 5 of the interface board, again being careful to match the notches on the socket and the chip.
- Remove the 24-pin 2732 chips from sockets 21,22,23, and 24 of the main processor board and return to Oberheim Electronics.
- Install the 24-pin 2732 chips as follows: 8. 1) Insert chip labled B3-0 into socket 24 of the processor board, again being careful to line up the notch on the chip with the one on the socket.
  - 2) Install chip B3-1 into socket 23 of processor board.
  - 3) Install chip 83-2 into socket 22 of processor board.
  - 4) Install chip B3-3 into socket 21 of processor board.
  - 5) Install chip B3-4 into socket 7 of the interface board.
- Remove the four screws from the main processor board located at: 9.
  - 1) the upper right hand corner of the processor board
  - 2) middle of the top edge of the processor board. 3) middle of the right hand edge of the processor board.

  - 4) the middle of the processor board (near U40).

- 10. Turn the Interface board chip-side down with the ribbon cables stick out to the left. The 16-pin ribbon will be above the 40-pin ribbon. Pin of both ribbon cables is located at the tops of the sockets. Insert the pin ribbon header into socket 26 on the processor board, being careful to line up pin-1 of cable with notch on socket.
- 11. Insert the 16-pin ribbon header into socket 41 on the processor board When the header is properly installed, the cable will stick straight out from the right side of socket 41.
- 12. Position the four spacers over the four empty screw holes in the processor board. Turn the Interface board over and position the four hole in the corners over the spacers. Insert the long screws through the corner holes in the Interface board through the spacers and into the holes in the processor board.
- 13. The middle cable on the endbell assembly is "MIDI OUT". Connect this cable to the molex connector on the Interface board labled "MIDI OUT". The rear cable on the endbell assembly is labled "MIDI IN" and should be connected to the molex labled "MIDI IN" on the interface board. "MIDI THRU should be connected to "MIDI THRU".
  - 14. To insure proper operation after changing the EPROMS, the RAM chips should be cleared. To do this carefully remove each RAM from it's socket a then carefully put it back in. Do this with all three RAM chips. They are I.C.'s 18,19, and 20.
  - 14. Close the front cover and replace the front cover screws.
  - 15. Re-connect the AC power cord.
  - 16. With the memory protect switch OFF (rear panel), turn the power on. Load the saved data from cassette, including the offsets. See page 43 of t OB-8 owners manual (included).

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- 17. Press AUTOTUNE.
- 18. Apply sticker to the rear of the OB-8 above Computer Interface connector.

.1. Tape Storage of Calibrations

The calibrations of your particular OB-8 stored in computer memory are recorded on tape automatically each time you save your programs. If for some reason your OB-8 gets out of calibration (due to memory drop), the calibrations on tape can be loaded back into the OB-8 in much the same manner as patch programs are loaded into the OB-8 from tape:

- Enable the Cassette Interface with the switch on the rear panel.
- Press PLAY on the tape recorder. You will be able to monitor the tape through the main outputs of the OB-8. The MASTER VOLUME will control the volume for monitoring the tape.
- 3) Hold down all six buttons in the FILTER section (OSC 1 ON, OSC 2 HALF, OSC 2 FULL, NOISE, 4 POLE, and TRACK).
- As soon as the "leader" tone is heard, press the PLAY switch on the OB-8. At least three seconds of the "leader" tone must come between pressing PLAY and the rough sound of the memory information. The light on the PLAY switch will be lit from the time the switch is pressed until the first of the memory information is recognized. At that point, the GROUP lights (A, B, C, D) come on in sequential order.

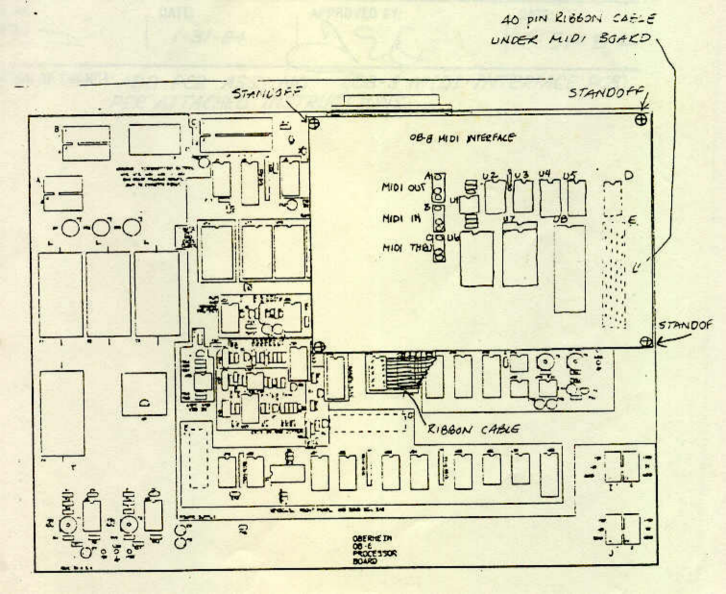
If the MEMORY PROTECT switch on the Rear Panel of the OB-8 is set to PROTECT, the PLAY light will not operate.

4) If an error is detected, the PLAY light will flash.

The PLAY function can be cancelled by pressing the HOLD button.

The calibrations should only be loaded in if the OB-8 has lost its programs, or the envelope generators do not seem to be operating properly. It is important that these calibrations are loaded in only from a tape made from the same OB-8, otherwise the wrong calibrations will be loaded in.

Checking a data tape will also check the calibrations on that tape (See CASSETTE INTERFACE).



PRODUCT AFFECTED:	DRAWINGS AFFECTED: 1679 A Sheet 4044	ECO NO.   437
EFFECTIVITY:  AS REQUIRED IN TEST FUTURE PRODUCTION RETROFIT PRODUCTION & INVENT RETROFIT IN FIELD AS NEED! DRAWING CORRECTION ONLY		Offsets in memory (tike DSX)
WRITTEN BY: DA	TE: APPROVED BY:	DATE:   6   15   8 4
CRIPTION OF CHANGE:		
266. MOV 150	v Varisters to P	rimary of X-form

PRODUCT AFFECTED  OB-8 and OB-8 MIDI KIT	DRAWINGS AFF	ECTED	439
EFFECTIVITY.  AS REQUIRED IN TEST  FUTURE PRODUCTION  RETROFIT PRODUCTION & INV  RETROFIT IN FIELD AS NE  DRAWING CORRECTION ONLY	Add: Add: Imp	s MIDI Susta roves 08-8 p nges MIDI Vi	08-8 MIDI feature in pedal feature performance w/ DSX brato scaling ite Off velocity
WRITTEN BY:   DATE:	APP	ROVED BY:	DATE:

DESCRIPTION OF CHANGE:

ANNE GRAHAM

SOFTWARE WAS VERSION 8-3, IS NOW VERSION 8-5

AUG. 15,1984

## ON PROCESSOR BOARD;

Change EPROM labeled 83-0 to 85-0 (location U24) Change EPROM labeled 83-1 to 85-1 (location U23) Change EPROM labeled 83-2 to 85-2 (location U22) Change EPROM labeled 83-3 to 85-3 (location U21) ON MIDI INTERFACE BOARD: Change EPROM labeled 83-4 to 85-4 (location U7)

ADDENDUMS TO MANUAL: pn. 950033 and 950034 DELETE MANUAL ADDENDUM pn. 950028



#### ·OB-8 Revision B5 Software Operation Guide 8/15/84

This revision of OB-8 software (version 95) has been made to improve the operation of the OB-8 with the DSX, as well as to add some new MIDI features. For a complete explanation of the OB-8's existing features, please refer to the OB-8 Owner's Manual and the OB-8 Revision BJ Software Operation Guide. To verify the software version number of an OB-8, press the PACE 2 button twice and hold it down the second time it is pressed (the PACE 2 led should now be lit). While holding down the PACE 2 button, press and hold the SYNC button. While holding both switches down, the PROGRAMMER leds will display the OB-8's software version number. If the 8 led in the GROUP section and the 5 led in the PROGRAM section are now lit, the software version is B5. This version has all of the features of version BJ, as well as the following NEW FEATURES:

- 1. The Sustain Footswitch on the OB-8 has now been added to the MIDI interface. This means that when two OB-8s are connected together through MIDI, the Sustain Footswitch on the MASTER OB-8 (the one using MIDI OUT) will also control the Sustain on the SLAVE OB-8 (the one using MIDI IN). This feature can also be used by other synthesizers that transmit and recieve Sustain Footswitch information on MIDI.
- 2. When an OB-8 with MIDI is connected to a DSX Digital Sequencer, the MIDI output of the OB-8 will send out the notes played by the DSX through the MIDI output. This allows additional synthesizers with MIDI to play the same thing that the OB-8 is playing from the DSX. Now with version 85 (and a DSX with version 3.00 or above), it is possible to have the DSX control the OB-8 AND a synthesizer connected to the OB-8's MIDI OUT INDEPENDENTLY. By assigning the DSX's CV outputs to the OB-8 MIDI (see "DSX REVISION 3.00 INSTRUCTIONS"), the DSX will send whatever the DSX's CVs are playing to the OB-8's MIDI OUT without the OB-8 playing it. The notes that the OB-8 are playing will NOT be sent to the MIDI OUT, so that the two synthesizers can play completely independently. This also means that when this feature is used, and the DSX is not playing anything on the CVs, no notes will be sent to the OB-8's MIDI OUT regardless of what is being played on the OB-8.
- 3. The overall speed of operation on the OB-8 has been increased to allow the DSX to communicate with the OB-8 faster, resulting in increased accuracy of the timing of notes played by the DSX.
- The range of vibrato lever has been changed for better compatability.

PV ... \$14400

# OB-8 MIDI IMPLEMENTATION VERSION 8-5

Will still be still be and the still and the

# TRANSMITTED DATA - CHANNEL VOICE MESSAGES

Status	Data Bytes	Description
1000 xxxx	Okkk kkkk Ovvv vvvv	Note off. (See notes no. 1-2.) Ovvv vvvv = note off velocity: always 40H.
1001 xxxx	Okkk kkkk Ovvv vvvv	Note on. (see notes no. 1-2.) Ovvv vvvv = 40H
1011 xxxx	Occc cccc Ovvv v000	Control Change. (if enabled).  Occo coco = Control number (Ol=mod lever).  Ovvv v000 = control value.(range 0-78H. Lowest  3 bits are ignored).
1011 xxxx	Occe cccc Ovvv vvvv	Control Change. (if enabled).  Occc occc = Control number (40H = Sustain footswitch)  Ovvv vvvv = control value.(0 = off. 7FH = on.)
1100 ××××	Onno none	Program select. (if enabled). Onno mono = O through 77H.
1110 ***	0vvv vvvv 0vvv vvvv	Pitch Bend change LSB (see note 3). Pitch Bend change MSB

## TRANSMITTED DATA - SYSTEM MESSAGES

1111 0000 10H	10H Oddd dddd	System Exclusive . Oberheim I.D. no. Device number . OB-8 = OlH
	OlH Occc ccc	Command Byte 1 : Program data dump follows. Command Byte 2 : Program number.
	data F7H	Progrem data. (see note 4) End of System Exclusive Status Byte.

# RECOGNIZED RECEIVE DATA - CHANNEL VOICE MESSAGES

Status	Data Bytes	Description
1000 xxxx	Okkk(kkkk Ovvv vvvv	Note off. (See notes no. 1-2.)  Ovvv vvvv = note off velocity: ignored
1001 xxxx	Okkk kkkk Ovvv vvvv	Note on. (see notes no. 1-2.)  Ovvv vvvv = 0: Note Off.  Ovvv vvvv not = 0, velocity ignored.
1011 xxxx	Occc cece Ovvv v000	Control Change. (if enabled).  Occo cccc = Control number (01=mod lever).  Ovvv v000 = control value.(0-78H. Lower 3 bits are ignored.)
1100 xxxx	Onno nono	Program select. (if enabled). Onno nono = O through 77H
1110 xxxx	0vvv vvvv 0vvv vvvv	Pitch Bend change LSB (see note 3). Pitch Bend change MSB

### RECOGNIZED RECEIVE DATA - CHANNEL MODE MESSAGES

1011 xxxx	0111 1011 0000 0000	cccc cccc = 123 (7BH) : All notes off.  vvvv vvvv = 0. The OB-8 turns off all notes that  were turned on by MIDI.
1011 xxxx	0111 1100 0000 0000	cccc cccc = 124 (7CH) : OMNI mode off.  vvvv vvvv = 0. The OB-8 turns OMNI mode off and  turns off all notes that were turned on by MIDI.
1011 xxxx	0111 1101 0000 0000	cocc cocc = 125 (7DH) : OMNI mode on.  vvvv vvvv = 0. The OB-8 turns OMNI mode on and  turns off all notes that were turned on by MIDI.
1011 ***	0111 1110 0000 0000	cccc cccc = 126 (7EH) : MONO mode on.  vvvv vvvv = 0. The OB-8 has no MONO mode. When this command is received the OB-8 switches to  OMNI on / POLY mode and turns off all notes that were turned on by MIDI.
1011 xxxx	0111 1111 0000 0000	cccc cccc = 127 (7FH) : POLY mode on.  vvvv vvvv = 0. The OB-8 is always in POLY so no  mode change occurs. All notes are turned off that  were turned on by MIDI.

### RECOGNIZED RECEIVE DATA - SYSTEM MESSAGES

1111 0000	10H 0ddd dddd 01H 0ccc cccc deta F7H	System Exclusive . Oberheim I.D. no. Device number : OB-8 = OlH Command Byte 1 : Program data dump follows. Command Byte 2 Program Number data (see note 4 for data format) End of System Exclusive Status Byte.
1111 0000	10H Oddd dddd 00H Occc cecc F7H	System Exclusive . Oberheim I.D. no.  Device number . OB-8 = OlH  Command Byte 1 Program data dump Request.  Command Byte 2 Program Number  End of System Exclusive Status Byte.
1111 0110		System Common Message : Tune Request

#### MOTES:

- 1. xxxx : Basic Channel number minus 1. i.e. 0000 is CH.1. and 0001 is CH.2. range : CH.1-8.
- 2. kkk kkkk = note number. Range 24H-60H
- 3. Sensitivity of the pitch bender is selected in the receiver. Center position (no pitch change) is 2000H, which is transmitted ExH-00H-40H. Maximum transmitted value is 7F40H. (The 6 lsb's are not looked at by the 0B-8).
- 4. OBERHEIM OB-8 PROGRAM BIT MAP :

Sent as 4 bit nibbles, right justified, LS nibble sent first.

		: BIT 7 :	BIT	6 : BIT	5 : BIT 4	: BIT 3 : BI	T 2 : BIT	1 :	BIT O	:
BYTE	٥	:	VCF	REL	(6 BITS)		: 2		WAVE 1	:
BYTE	1	:	VCA	REL	(6 BITS	)	1 72		UNISON	
BYTE	2	:	VCF	DCY	(6 BITS	>			OSC 2 FM	
BYTE	3	!	VCA	DCY	(6 BITS	)			VEF DRM 0	
BYTE	4	:	VCF	ATK	(6 BITS	)			VEFORM 0	
BYTE	5	;	VCA	ATK	(6 BITS	)			OSC 1 PWM	
BYTE	6		VCF	sus	(6 BITS	)			4 POLE	
BYTE	7	1	VCA	SUS	(6 BITS	3 =			OSC 2 HALF	
BYTE	8	1	YCF	MOD	(6 BITS	)			TRACK	
BYTE	9	:	VCF	RES	(6 BITS	)			: VC01	
BYTE	10	;	VCC	1 PW	(6 BITS	<b>)</b>			: F-ENV	
BYTE	11	-	LF	FREQ	(6 BITS		: 5		: 05C 1	

	FM AMNT	(6	81151		2	5	::	4	
	PWM AMNT	(6	BITS			· vo	LU	ME	-
	PORT AMT	(6	BITS)			i i	:	0	
	VCO2 DETUNE	(6	BITS)	SE LE MOEST		VC0 5	2 :	PW 4	-
:	VCF FREQ	('6	BITS)			3	: :: :	2	10
Distant-	VCO2 FREQ	(6	BITS)		1413	1	: :: :	0	我 西京
	VCO1 FREQ	(6	BITS)	er erk ango	:	SPARE	: :	LEGAT PORT.	0
	RETRIG POINT	(6	BITS)	er malle (m	ij	2	:	1	Ε:
	PEDAL SUSTAIN	(6	BITS)	tur Fee a			:	PORT	
I I remain	FM VIB RAISE	(6	BITS)						
	PWM VIB RAISE	(6	BITS)						
Second	FM VIB DELAY	(6	BITS)						:::::::::::::::::::::::::::::::::::::::
	PWM VIB DELAY	(6	BITS)						
•	VOICE DETUNE	(6	BITS)						
: :	BEND AMOUNT	(6 )	BITS)	The Les Will Witne Burnel					
		PWM AMNT  PORT AMT  VC02 DETUNE  VC02 FREQ  VC02 FREQ  RETRIG POINT  PEDAL SUSTAIN  PEDAL SUSTAIN  PMM VIB RAISE  PWM VIB DELAY  PWM VIB DELAY  VOICE DETUNE	: PWM AMNT (6 : PORT AMT (6 : VCO2 DETUNE (6 : VCF FREQ (6 : VCO2 FREQ (6 : VCO1 FREQ (6 : PEDAL SUSTAIN(6 : PEDAL SUSTAIN(6 : PWM VIB RAISE(6 : PWM VIB DELAY(6 : PWM VIB DELAY(6 : PWM VIB DELAY(6 : VOICE DETUNE (6	PWM AMNT (6 BITS)  PORT AMT (6 BITS)  VCO2 DETUNE (6 BITS)  VCF FREQ (6 BITS)  VCO2 FREQ (6 BITS)  RETRIG POINT (6 BITS)  PEDAL SUSTAIN(6 BITS)  PMM VIB RAISE(6 BITS)  PWM VIB RAISE(6 BITS)  PWM VIB DELAY(6 BITS)  PWM VIB DELAY(6 BITS)  PWM VIB DELAY(6 BITS)  VOICE DETUNE (6 BITS)	: PWM AMNT (6 BITS) : PORT AMT (6 BITS) : VCO2 DETUNE (6 BITS) : VCF FREQ (6 BITS) : VCO2 FREQ (6 BITS) : VCO1 FREQ (6 BITS) : PEDAL SUSTAIN(6 BITS) : PEDAL SUSTAIN(6 BITS) : PWM VIB RAISE(6 BITS) : PWM VIB DELAY(6 BITS)	PWM AMNT (6 BITS)  PORT AMT (6 BITS)  VC02 DETUNE (6 BITS)  VCF FREQ (6 BITS)  VC02 FREQ (6 BITS)  RETRIC POINT (6 BITS)  PEDAL SUSTAIN(6 BITS)  FM VIB RAISE(6 BITS)  PWM VIB RAISE(6 BITS)  FM VIB DELAY(6 BITS)  PWM VIB DELAY(6 BITS)  PWM VIB DELAY(6 BITS)  SUBEND AMOUNT (6 BITS)  BEND AMOUNT (6 BITS)	S	: PWM AMNT (6 BITS) : YOLU : PWM AMNT (6 BITS) : 3 :  : PORT AMT (6 BITS) : 1 :  : VC02 DETUNE (6 BITS) : VC0 2 : 5 :  : VCF FREQ (6 BITS) : 3 :  : VC02 FREQ (6 BITS) : 1 :  : VC01 FREQ (6 BITS) : 1 :  : VC01 FREQ (6 BITS) : SPARE : :  : RETRIG POINT (6 BITS) : RETRIG LF : :  : PEDAL SUSTAIN(6 BITS) : RETRIG LF : :  : PWM VIB RAISE(6 BITS) : LFO : F : :  : PWM VIB RAISE(6 BITS) : PORT : :  : PWM VIB DELAY(6 BITS) : 180 ':  : PWM VIB DELAY(6 BITS) : PWM DLY: : INVERT. :  : VOICE DETUNE (6 BITS) : EXPO : :  : VOICE DETUNE (6 BITS) : EXPO : :  : BEND AMOUNT (6 BITS) : LFORATE:	: PWM AMNT (6 BITS) : 3 : 2  : PORT AMT (6 BITS) : 1 : 0  : VCO2 DETUNE (6 BITS) : VCD 2 PW : 5 : 4  : VCF FREQ (6 BITS) : 5 : 4  : VCO2 FREQ (6 BITS) : 1 : 0  : VCO2 FREQ (6 BITS) : 1 : 0  : VCO1 FREQ (6 BITS) : 5 : 4  : VCO1 FREQ (6 BITS) : 1 : 0  : PORT : PORT : PORT : PORT : PORT : QUANT : MATCH  : PWM VIB RAISE(6 BITS) : PORT : PORT : QUANT : MATCH  : PWM VIB DELAY(6 BITS) : PWM DLY: PWM : INVERT : QUANT : MATCH  : PWM VIB DELAY(6 BITS) : PWM DLY: PWM : INVERT : QUANT : PORT

---- /- - ---- /-- /-- /-- 1-- 1-- 04 000/4 /F4 -/- 0500

#### MODES

The MB-8 defaults to OMNI ON upon power up. If the OB-8 is a receiver, it will receive on all channels. If the OB-8 is the transmitter, it will transmit on one channel. (selectable)

The OB-8 may also be operated in OMNI OFF mode. If the OB-8 is a receiver, it will now receive ONLY on the selected Basic Channel. If the OB-8 is used as transmitter, it will now transmit the upper half of the keyboard on the Basic Channel, and the lower half will be transmitted on the Basic Channel + 1. Pitch bend, progam select, etc. will be transmitted on both channels. The Channel Split Point is the same as the regular Solit Point. (default is middle C.) THIS MODE IS INDEPENDENT OF SPLIT MODE.

The OB-8 is always in POLY MODE.

# FRONT PANEL SELECTABLE FUNCTIONS (ON PAGE TWO OF FRONT PANEL)

NOTE: Functions must be enabled on source AND destination machines to work.

Switch Function
A Enable/Disable program change and program dump.
Power-On default: disabled.

- Enable/Disable Pitch bend and modulation controls. Default: disabled.
- C OMNI ON/OFF. Toggla OMNI status. Power-On default is OMNI ON (led is lit.) (see MODES)
- D Channel display/select. Press and hold down D button to display or select the Basic Channel.
- WRITE Dump current STORED program to MIDI. NOTE: SWITCH "A", "PROGRAM ENABLE", MUST BE ENABLED FOR A DUMP TO OCCUR.
- TRACK Sequencer Re-Enable / Turn off MIDI Notes.

IMPORTANT: The OB-8 cannot RECEIVE MIDI info and be run by the DSX sequencer simultaneously (due to hardware design.) So, to prevent MIDI data errors, the sequencer is DISABLED upon receiving any data from MIDI IN. This condition is displayed by the TRACK led on page 2. When you no longer wish to use the OB-8 as a receiver, and you want to use the DSX, disconnect MIDI IN and press the TRACK button. The led will go out, the sequencer will work normally, and any notes turned on by MIDI will be turned off.

Power-On default: TRACK light off, Sequencer Enabled.

PRODUCT AFFECTED

08-8 ASSY 730114

OB-8 MOD CAN SCHEMATIC SHEET 1 OF 1. £C0 No 44¢

#### AFFECTIVITY.

MAS REQUIRED IN TEST

M FUTURE PRODUCTION

☐ RETROFIT PRODUCTION & INVENTORY

RETROFIT IN FIELD SAS NEEDED

DRAWING CORRECTION ONLY

REASON FOR CHANGE

REMOVE NOISE MODULATION FROM VIBRATO LEVER, AND CORRECT SCHEMATIC.

WRITTEN BY:

DATE:

PETE MUNSON

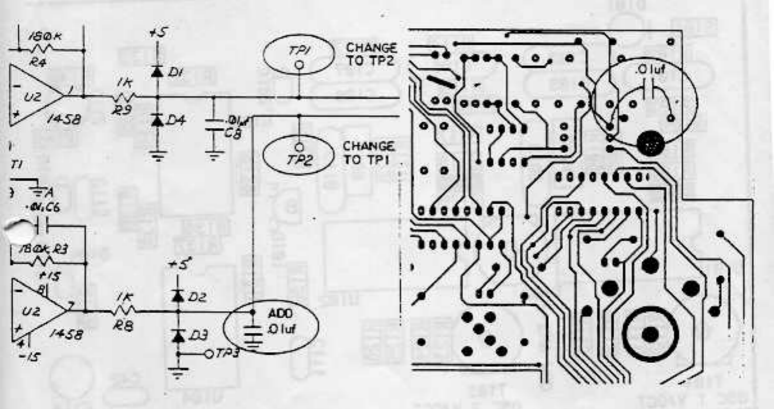
9-7-84

APPROVED BY

9-7-84

#### DESCRIPTION OF CHANGE:

- 1. CHANGE SCHEMATIC AS SHOWN.
- 2. ADD .01uf CAP (08.153004) FROM GROUND TO TEST POINT (T.P. 2) OF MOD CAN PCB ON 1666 SIDE OF BOARD.



PRODUCT AFFECTED OB-B ASSY. #720073 DRAWINGS AFFECTED VOICE BOARD | ECO No. SCHEMATIC 16828 SHEET 3 OF 3

REASON FOR CHANGE

AFFECTIVITY:

AS REQUIRED IN TEST M FUTURE PRODUCTION

RETROFIT PRODUCTION & INVENTORY

AS NEEDED MRETROFIT IN FIELD

DRAWING CORRECTION ONLY

LOWER INITIAL FREQUENCY OF 3340 TO ACCOMMODATE A WIDER RANGE OF CHARACTERISTIC VARIATIONS ON THE 3340.

WRITTEN BY

MICHEL DOIDIC

DATE

10-4-84

APPROVED BY

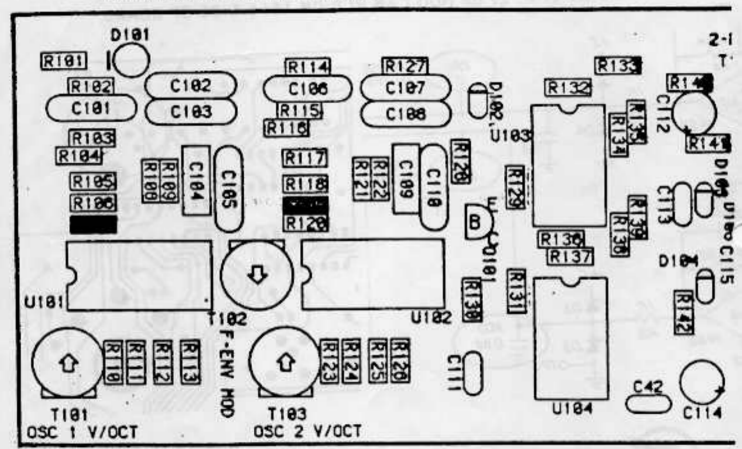
DATE

10-4-84

441

DESCRIPTION OF CHANGE.

REPLACE RESISTOR RX07 AND RX19 (215K, 1%) WITH 174K, 1% (08#475520).





OBERHEIM ELECTRONICS, INC