



SERVICE MANUAL

MODEL TYPE: YS1011
PM16-2 & PM22-2

WEB ACCESS: <http://www.yorkville.com>

**WORLD HEADQUARTERS
CANADA**

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Quality and Innovation Since 1963
Printed in Canada

IMPORTANT SAFETY INSTRUCTIONS



This lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

Ce symbole d'éclair avec tête de flèche dans un triangle équilatéral est prévu pour alerter l'utilisateur de la présence d'un « voltage dangereux » non-isolé à proximité de l'enceinte du produit qui pourrait être d'amplitude suffisante pour présenter un risque de choc électrique.



CAUTION AVIS

RISK OF ELECTRIC SHOCK
DO NOT OPEN

RISQUE DE CHOC ELECTRIQUE
NE PAS OUVRIR



S2125A

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Le point d'exclamation à l'intérieur d'un triangle équilatéral est prévu pour alerter l'utilisateur de la présence d'instructions importantes dans la littérature accompagnant l'appareil en ce qui concerne l'opération et la maintenance de cet appareil.

FOLLOW ALL INSTRUCTIONS

Instructions pertaining to a risk of fire, electric shock, or injury to a person

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK).

NO USER SERVICEABLE PARTS INSIDE.

REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

THIS DEVICE IS FOR INDOOR USE ONLY!

Read Instructions: The Owner's Manual should be read and understood before operation of your unit. Please, save these instructions for future reference and heed all warnings.

Clean only with dry cloth.

Packaging: Keep the box and packaging materials, in case the unit needs to be returned for service.

Warning: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. *Do not use this apparatus near water!*

Warning: When using electric products, basic precautions should always be followed, including the following:

Power Sources

Your unit should be connected to a power source only of the voltage specified in the owners manual or as marked on the unit. This unit has a polarized plug. Do not use with an extension cord or receptacle unless the plug can be fully inserted. Precautions should be taken so that the grounding scheme on the unit is not defeated. An apparatus with CLASS I construction shall be connected to a Mains socket outlet with a protective earthing ground. Where the MAINS plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.

Hazards

Do not place this product on an unstable cart, stand, tripod, bracket or table. The product may fall, causing serious personal injury and serious damage to the product. Use only with cart, stand, tripod, bracket, or table recommended by the manufacturer or sold with the product. Follow the manufacturer's instructions when installing the product and use mounting accessories recommended by the manufacturer. Only use attachments/accessories specified by the manufacturer

Note: Prolonged use of headphones at a high volume may cause health damage on your ears.

The apparatus should not be exposed to dripping or splashing water; no objects filled with liquids should be placed on the apparatus.

Terminals marked with the "lightning bolt" are hazardous live; the external wiring connected to these terminals require installation by an instructed person or the use of ready made leads or cords.

Ensure that proper ventilation is provided around the appliance. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

No naked flame sources, such as lighted candles, should be placed on the apparatus.

Power Cord

Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet. The AC supply cord should be routed so that it is unlikely that it will be damaged. Protect the power cord from being walked on or pinched particularly at plugs. If the AC supply cord is damaged DO NOT OPERATE THE UNIT. To completely disconnect this apparatus from the AC Mains, disconnect the power supply cord plug from the AC receptacle. The mains plug of the power supply cord shall remain readily operable.

Unplug this apparatus during lightning storms or when unused for long periods of time.

Service

The unit should be serviced only by qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

SUIVEZ TOUTES LES INSTRUCTIONS

Instructions relatives au risque de feu, choc électrique, ou blessures aux personnes

AVIS: AFIN DE REDUIRE LES RISQUE DE CHOC ELECTRIQUE, N'ENLEVEZ PAS LE COUVERT (OU LE PANNEAU ARRIERE)

NE CONTIENT AUCUNE PIECE REPARABLE PAR L'UTILISATEUR.

CONSULTEZ UN TECHNICIEN QUALIFIE POUR L'ENTRETIEN

CE PRODUIT EST POUR L'USAGE À L'INTÉRIEUR SEULEMENT

Veuillez Lire le Manuel: Il contient des informations qui devraient être comprises avant l'opération de votre appareil. Conservez. Gardez S.V.P. ces instructions pour consultations ultérieures et observez tous les avertissements.

Nettoyez seulement avec le tissu sec.

Emballage: Conservez la boîte au cas où l'appareil devait être retourné pour réparation.

Avertissement: Pour réduire le risque de feu ou la décharge électrique, n'exposez pas cet appareil à la pluie ou à l'humidité. *N'utilisez pas cet appareil près de l'eau!*

Attention: Lors de l'utilisation de produits électriques, assurez-vous d'adhérer à des précautions de bases incluant celle qui suivent:

Alimentation

L'appareil ne doit être branché qu'à une source d'alimentation correspondant au voltage spécifié dans le manuel ou tel qu'indiqué sur l'appareil. Cet appareil est équipé d'une prise d'alimentation polarisée. Ne pas utiliser cet appareil avec un cordon de raccordement à moins qu'il soit possible d'insérer complètement les trois lames. Des précautions doivent être prises afin d'éviter que le système de mise à la terre de l'appareil ne soit désengagé. Un appareil construit selon les normes de CLASS I devrait être raccordé à une prise murale d'alimentation avec connexion intacte de mise à la masse. Lorsqu'une prise de branchement ou un coupleur d'appareils est utilisée comme dispositif de débranchement, ce dispositif de débranchement devra demeurer pleinement fonctionnel avec raccordement à la masse.

Risque

Ne pas placer cet appareil sur un chariot, un support, un trépied ou une table instables. L'appareil pourrait tomber et blesser quelqu'un ou subir des dommages importants. Utiliser seulement un chariot, un support, un trépied ou une table recommandés par le fabricant ou vendus avec le produit. Suivre les instructions du fabricant pour installer l'appareil et utiliser les accessoires recommandés par le fabricant. Utilisez seulement les attaches/accessoires indiqués par le fabricant

Note: L'utilisation prolongée des écouteurs à un volume élevé peut avoir des conséquences néfastes sur la santé sur vos oreilles. .

Il convient de ne pas placer sur l'appareil de sources de flammes nues, telles que des bougies allumées.

L'appareil ne doit pas être exposé à des égouttements d'eau ou des éclaboussures et qu'aucun objet rempli de liquide tel que des vases ne doit être placé sur l'appareil.

Assurez que l'appareil est fourni de la propre ventilation. Ne procédez pas à l'installation près de source de chaleur tels que radiateurs, registre de chaleur, fours ou autres appareils (incluant les amplificateurs) qui produisent de la chaleur.

Les dispositifs marqués d'une symbole "d'éclair" sont des parties dangereuses au toucher et que les câblages extérieurs connectés à ces dispositifs de connection extérieure doivent être effectivés par un opérateur formé ou en utilisant des cordons déjà préparés.

Cordon d'Alimentation

Ne pas enlever le dispositif de sécurité sur la prise polarisée ou la prise avec tige de mise à la masse du cordon d'alimentation. Une prise polarisée dispose de deux lames dont une plus large que l'autre. Une prise avec tige de mise à la masse dispose de deux lames en plus d'une troisième tige qui connecte à la masse. La lame plus large ou la tige de mise à la masse est prévu pour votre sécurité. La prise murale est désuete si elle n'est pas conçue pour accepter ce type de prise avec dispositif de sécurité. Dans ce cas, contactez un électricien pour faire remplacer la prise murale. Évitez d'endommager le cordon d'alimentation. Protégez le cordon d'alimentation. Assurez-vous qu'on ne marche pas dessus et qu'on ne le pince pas en particulier aux prises. **N'UTILISEZ PAS L'APPAREIL** si le cordon d'alimentation est endommagé. Pour débrancher complètement cet appareil de l'alimentation CA principale, déconnectez le cordon d'alimentation de la prise d'alimentation murale. Le cordon d'alimentation du bloc d'alimentation de l'appareil doit demeurer pleinement fonctionnel.

Débranchez cet appareil durant les orages ou si inutilisé pendant de longues périodes.

Service

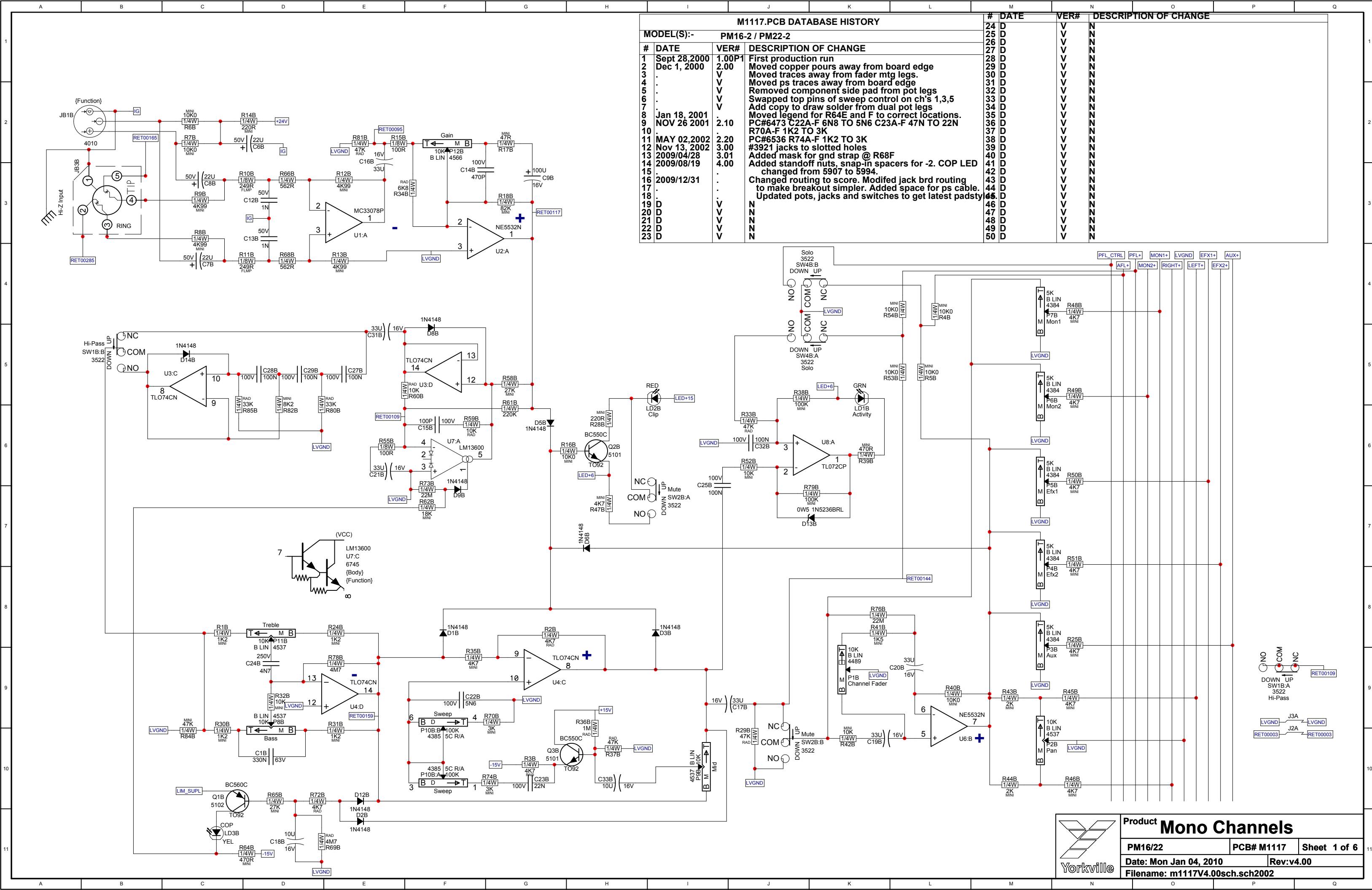
Consultez un technicien qualifié pour l'entretien de votre appareil. L'entretien est nécessaire quand l'appareil a été endommagé de quelque façon que se soit. Par exemple si le cordon d'alimentation ou la prise du cordon sont endommagés, si il y a eu du liquide qui a été renversé à l'intérieur ou des objets sont tombés dans l'appareil, si l'appareil a été exposé à la pluie ou à l'humidité, si il ne fonctionne pas normalement, ou a été échappé.

PM16-2 Parts List 3/18/2010

YS #	Description	Qty.	YS #	Description	Qty.	YS #	Description	Qty.	YS #	Description	Qty.	YS #	Description	Qty.		
5906	RED 3MM LED 1V9 20MA 4SPCR T&R	26	5840	229 400V 10%CAP BLK RAD POLY FLM	4	2343	6 CIR XH-HEADER RA 0.098IN	2	6124	1/4W 3K 5%MINI	T&R RES	44	7634	0.1W 20K 1% 0805 SMT RES	4	
5907	YEL 3MM LED 1V9 20MA 4SPCR T&R	7	6451	.4N7 250V 20%CAP BLK 'Y' 10MM AC	1	3638	12 CIR CABLE HOLDER .098	4	6136	1/4W 3K3 5%MINI	T&R RES	2	7693	.1N 20V 5%CAP 0805 SMT NPO	4	
5908	GRN 3MM LED 1V9 20MA 4SPCR T&R	20	5212	100N 63V 5%CAP T&R RAD .2FLM	171	4056	2 CIR XH-HEADER 0.098IN	6	4850	1/4W 3K9 5%	T&R RES	4	7766	15P 50V 5%CAP 0603 SMT NPO	2	
5993	RED 3MM LED 1V9 20MA 12SPCR T&R	5	5226	.68N 100V 5%CAP T&R RAD .2FLM	8	3596	36PIN BREAKAWAY .15GOLD .100	0.66	4681	1.0W 4K7 5%	T&R RES	2	7781	W063 49R9 1% 0603 SMT RES	2	
5994	YEL 3MM LED 1V9 20MA 12SPCR T&R	8	5230	180N 63V 5%CAP T&R RAD .2FLM	4	3538	24 PIN BREAKAWAY LOCK .156	2.666	4827	1/4W 4K7 5%	T&R RES	1	7786	CD4052B IC DUAL 4CHANNEL MUX SMT	2	
5995	GRN 3MM LED 1V9 20MA 12SPCR T&R	17	5233	330N 63V 5%CAP T&R RAD .2FLM	28	8397	KNOB STYLE 2 GREY	2	4943	1/4W 4K7 5%'.2U	T&R RES	54	7818	LM1117 REGULATOR 3V3 SOT-223	2	
6419	BRIDGE 350A 400V WIRE LEAD G13504	3	5214	100N 50V 10%CAP T&R BEAD X7R	24	8637	ROUND PUSH BUTTON 1/4" BLK 24MM	1	4982	1/4W 4K7 5%MINI	T&R RES	157	7853	W250 100R 5% 1206 SMT RES	2	
6425	BAV21 200V 0425 DIODE T&R	56	5240	680N 63V 10%CAP T&R RAD .2FLM	4	8638	KNOB AMPIXER PUSHSW BUTTON GREY	51	6128	1/4W 4K99 1%MINI MF	T&R RES	112	7882	W063 0R 1% 1206 SMT RES	2	
6825	1N4148 75V 0A45 DIODE T&R	231	5254	.1U 63V 20%CAP T&R 4X7MM .2EL	6	6661	KNOB BUTTON FLAT GREY	4	6138	1/4W 5K1 5%MINI	T&R RES	2	7912	FV-1 SPIN SEMI REVERB CHIP IC	2	
6827	1N5402 200V 3A0 DIODE	4	5255	.1U 63V 20%CAP T&R RAD .2EL	1	6680	KNOB AP-812 GREY FADER	18	6141	1/4W 5K6 5%MINI	T&R RES	8	7913	32KHZ CRYSTAL SMT 4-PIN FSRFL	2	
6934	MR854 400V 3A0 DIODE FASREC	40	5256	.1U 63V 5%CAP T&R RAD .2FLM	4	9915	KNOB 0-DEG RED SOFT GRAY RIB	16	4628	1/2W 6K8 5%	T&R RES	1	7932	07 PIN 25SQ 100 PIN SMT SIL	2	
6436	1N753ARL 6V2 0W5 ZENER 5% T&R	1	5257	.2U2 63V 20%CAP T&R RAD .2EL	24	9916	KNOB 0-DEG GRY SOFT GRAY RIB	44	4978	1/4W 6K8 5%MINI	T&R RES	12	7933	08 PIN 25SQ 100 PIN SMT SIL	2	
6437	1N753ARL 6V2 0W5 ZENER 5% T&R	6	5258	.4U7 63V 20%CAP T&R RAD .2EL	4	9917	KNOB 0-DEG GRN SOFT GRAY RIB	36	5020	1/4W 6K8 5%'.2U	T&R RES	6	7966	2N7 100V 10%CAP 0805 SMT X7R	4	
6439	1N5225R 3V0 0W5 ZENER 5% T&R	11	5266	680N 250V 20%CAP BLK X2' 30MM AC	1	9918	KNOB 0-DEG BLU SOFT GRAY RIB	45	4926	1/4W 7K5 5%'.2U	T&R RES	38	7934-PROG 24LC32A SER EEPROM MIX2-U3 YS DFX	2		
6440	1N750ARL 4V2 0W5 ZENER 5% T&R	1	7769	.1U 50V 20%CAP 4X3.9 SMT ELC	10	9919	KNOB 0-DEG YEL SOFT GRAY RIB	14	4955	1/4W 8K2 5%'.2U	T&R RES	6	7935-PROG 24LC32A SER EEPROM MIX2-U4 YS DFX	2		
6450	1N5242B 12V0 0W5 ZENER 5% T&R	8	5282	.1U 10V 20%CAP T&R 5X7MM .2NP	25	9920	KNOB 0-DEG WHT SOFT GRAY RIB	14	4990	1/4W 8K2 5%MINI	T&R RES	6	2350	SNAP IEC PWR SOC W/250AB FOR 2MM	1	
6459	1N4732A 4V7 1W0 ZENER 5% T&R	1	5631	.2U 50V 20%CAP T&R 6X7MM .2EL	38	3426	8' 3/16 SJT AC LINE CORD REMOVABLE-CSA	1	4829	1/4W 10K 5%	T&R RES	6	8608	NYLON SPACER 200 OD 145 ID 110 L	32	
6461	1N5240BRL 10V2 0W5 ZENER 5% T&R	8	5945	.1U 10V 20%CAP T&R RAD .2EL	7	8701	4-40 KEPS NUT ZINC	1	4940	1/4W 10K 5%'.2U	T&R RES	64	3751	SNAP IN 5/16 SPACER RICHCO	3	
6465	1N5250B 20V0 0W5 ZENER 5% T&R	2	5961	.33V 16V 20%CAP T&R RAD .2	117	2331	6-32 X 3/8" PEM THRD SPACER 0.213	11	4983	1/4W 10K 5%MINI	T&R RES	67	3744	SNAP IN 3/16 SPACER RICHCO	18	
6475	1N5262B 51V0 0W5 ZENER 5% T&R	1	7810	.47U 16V 20%CAP 6X5.4 SMT ELE	4	2332	6-32 X 5/8" PEM THRD SPACER 0.281	11	5031	1.0W 10K 5%	T&R RES	34	2335	NYLON STANDOFF NUT #4 500MIL	27	
6484	1N7470A 10V0 1W0 ZENER 5% T&R	4	5618	.47U 25V 20%CAP BLK X1015MM EL	2	2346	6-32 X 3/8" PEM BLD THRSRCP 0.213	8	6116	1/4W 10K 1%MINI MF	T&R RES	160	3743	SNAP ON 0.5" SPACER RICHCO	8	
6488	1N5236BRL 7V5 0W5 ZENER 5% T&R	22	5879	100U 16V 20%CAP T&R 8X7MM .2EL	36	8760	6-32 KEPS NUT TIN PLATED	32	4979	1/4W 15K 5%MINI	T&R RES	36	2342	NYLON STANDOFF NUT #4 530MIL BLK	7	
6738	MC7805CT TO220P 5V0 REG 36V	2	5897	.33U 16V 20%CAP BLK 08X11MM EL	4	8800	6-32 KEPS NUT ZINC	10	4954	1/4W 18K 5%'.2U	T&R RES	7	2345	NYLON STANDOFF NUT #4 1INCH	1	
6824	1N5246B 16V0 0W5 ZENER 5% T&R	32	5635	100U0 35V 20%CAP BLK RADIAL ELECT	6	8787	32-KEPS NUT ZINC	10	6125	1/4W 18K 5%MINI	T&R RES	11	8482	#3/1D FLAT WASHER	45	
6871	MC7915CT TO220 15V0 REG V2	2	5896	.47U00 80V 20%CAP BLK X25X50MM ELS	6	2351	103Z X 7/16 PEM THRD SPCCR SS .281	4	4885	1/4W 20K 5%	T&R RES	1	8486	#3/8 INT TOOTH LOCKWASHE ZINC	1	
6872	MC7815CT TO220 P 15V0 REG V1	2	5898	.82U00 50V 20%CAP 25X50MM ELS	12	8841	30-32 KEPS NUT TIN PLATED	12	6123	1/4W 20K0 1%MINI MF	T&R RES	8	3517	NYLON WASHER #8 0.062	1	
5101	BC550C TO92 NPN TRAN T&R TB	76	6578	ROT BIN 18MM 4BIT ENCODER P23	2	8683	1/4-20 NYLON INSERT NUT ZINC	2	4777	1/4W 21K5 1%	T&R RES	4	8818	#3/4 OD X 3/8 ID .080 THICK WASHER	3	
5102	BC560C TO92 PNP TRAN T&R TB	37	4384	.5K B LIN 9MM P25	70	8797	5/16-18 KEPS NUT JS500	1	6118	1/4W 22K 5%MINI	T&R RES	22	3511	#6 FLAT WASHER NYLON	4	
5103	MPSA06 TO92 NPN TRAN T&R TA	12	4434	.1K B LIN 9MM DETENT P32	2	4022	ELASTOMER PAD -2-TO218 / 4-TO220	12	6129	1/4W 27K 5%MINI	T&R RES	18	8485	#6 SPLIT WASHER ZINC	8	
5104	MPSA56 TO92 PNP TRAN T&R TA	12	4537	.1K B LIN 9MM DETENT P25	50	2326	LITIPEPE CLEAR L54" D125"	12	4840	1/4W 33K 5%'	T&R RES	4	8820	#8 FLAT WASHER JS500	4	
5105	MPSA13 TO92 NPN DARL T&R TA	14	4562	.1K B LIN 12MM STEREO DETENTP21	6	4597	22AWG STRAN TC WIR JMP	104	4947	1/4W 33K 5%'.2U	T&R RES	22	8817	#10 FLAT WASHER FOR 3/16" BOLT	2	
5106	MPSA63 TO92 PNP DARL T&R TA	4	4566	.1K B LIN 9MM P25	18	4599	22AWG SOLID SC WIR & T&R JMP	615	6122	1/4W 33K 5%MINI	T&R RES	27	2336	NYLON SH/WASHER ID385 ODD680 T60	8	
5107	2N5551 TO92 NPN TRAN T&R TA	4	4569	.1K B LIN 12MM STEREO P21	6	5299	24AWG SOLID SC WIR RAD JMP	11	4878	1/4W 43K 5%	T&R RES	8	3577	FIBER WASHER 625OD .380L.03	8	
5108	2N5401 TO92 PNP TRAN DARL TE	8	4545	.5K B LIN 12MM STEREO DETENTP21	2	4745	5.0W OR1 5%BLK RES	16	4927	1/4W 47K 5%'.2U	T&R RES	57	3436	DPDT PUSH SW PCMT H BREAK B4 MAKE	1	
5113	MPSA42 TO92 NPN TRAN T&R TA	4	4568	.5K B LIN 9MM P25	3	2006	1.0W 1R 5%FLAME PROOF T&R RES	10	6119	1/4W 47K 5%MINI	T&R RES	84	3440	4PDT MINI VERT ALT SWITCH	2	
6808	MJE15032 TO220 NPN TRAN TE	4	4385	.10K 5C R/A 12MM STEREO P21	12	2007	1/4W 1R 5%FLAME PROOF T&R RES	8	4835	1/4W 5K6 5%	T&R RES	4	3522	DPDT MINI PC VERT SNP ALT	47	
6809	MJE15032 TO220 PNP TRAN TE	4	4487	.10K 10A UAD 60MM STEREO S01	2	4911	1/4W 2R2 5%	T&R RES	8	5018	1/4W 5K6 5%MINI	T&R RES	20	3587	DPDT ROKR SW QUIK 250"AC/PWR ON-OFF	1
6873	MJE340 TO126 NPN TRAN TG	4	4489	.1K B LIN 60MM S01	12	4918	1/4W 3R3 5%	T&R RES	4	4586	1/4W 8K2 5%MINI	T&R RES	22	3682	250 MALE PCB TAB REEL	22
6874	MJE350 TO126 PNP TRAN TG	4	3995	.20K 1B 15MM STEREO DETENTS13	9	4748	2.0W 3R9 5%	T&R	4	4929	1/4W 8K2 5%'.2U	T&R RES	6	3009	PATCH 02 22AWG 16.5 X TWST FANCORD	1
6902	TIP142 TO247 NPN TRAN DARL TE	1	3998	.20K 1B 15MM DETENT S04	18	2008	1.0W 1R 5%FLAME PROOF T&R RES	8	4942	1/4W 100K 5%'.2U	T&R RES	10	3033	PATCH 04 22AWG 12.0 L156	2	
6916	TIP107 TO220 PNP TRAN DARL TE	2	4488	.5K B LIN 60MM S01	4	4709	5.0W 22R 5%	BLK RES	3	6120	1/4W 100K 5%MINI	T&R RES	41	3044	PATCH 06 22AWG 07.0 XH	2
6953	IRF4905 TO220 PCH MFET	16	4520	.10K B TRIM POT	4	2013	1/8W 22R 1%FLAME PROOF T&R RES	4	4851	1/4W 120K 5%	T&R RES	7	3027	PATCH 06 22AWG 12.0 XH	1	
6966	JRL2910 NCH MFET 100V TN	16	2448	15.00 AMP CIRCUIT BREAKER	1	2016	1/8W 3R9 2%FLAME PROOF T&R RES	8	4991	1/4W 133K 1%MINI	T&R RES	8	3028	PATCH 08 22AWG 18.0 XH	1	
6909	MJ21196 TO3 NPN TRAN TH	8	2333	SQR SNAP 17X14MM BUSHING	4	4613	1.0W 47K 5%	T&R RES	4	4949	1/4W 180K 5%'.2U	T&R RES	2	3029	PATCH 12 22AWG 16.0 XH	1
6910	MJ21195 TO3 PNP TRANSISTOR TH	8	2349	RCT SNAP 13X05MM WIRE CLAMP	2	4617	2.1W 47R 5%	T&R RES	8	4841	1/4W 220K 5%	T&R RES	6	3030	PATCH 12 22AWG 25.0 XH	1
6745	LM13600N IC XCONDUCTANCE AMP	5	3820	.4UH COIL 14AWG ZOBEL HORIZONTAL	4	4817	1/4W 47R 5%	T&R RES	3	6126	1/4W 220K 5%MINI	T&R RES	16	3031	PATCH 12 22AWG 20.0 XH	1
6804	MC33079P IC QUAD OP AMP	1	8547	PLASTIC FOOTBL 10MM 20MM	8	4957	1/4W 47R 5%'.2U	T&R RES	3	6127	1/4W 470K 5%MINI	T&R RES	5	3047	PATCH 15 22AWG 18.0 XH TWST48-8&9	2
6840	MC33078P IC DUAL OP AMP	7	3470	CLIP 250X032 14-16AWG DISCO-LOK	2	6134	1/4W 47R 5%MINI	T&R RES	18	4948	1/4W 1M 5%'.2U	T&R RES	14	CH1200U PM1622-2	120-230VAC 60Hz TRD	1
6882	TL072CP IC FET DUAL OP AMP	17	3486	CLIP 250X032 22-18AWG DISCO-LOK	1	2019	1/8W 100R 1%FLAME PROOF T&R RES	40	4888	1/4W 47R 5%MF	T&R RES	9	3027	PATCH 06 22AWG 12.0 XH	1	
6884	NE5532N IC DUAL OP AMP	22	3490	CLIP 250X032 14-16AWG DISCO-INSL	11	4602	1/8W 100R 5%	T&R RES	59	4951	1/4W 4M7 5%'.2U	T&R RES	13	3682	DPDT 12 22AWG 16.0 XH	22
6889	JL747CN IC QUAD O/A T1 T ONLY	25	3601	RING TERMINAL 16AWG WIRE & #8 SCREW	5	4921	1/4W 10R 5%'.2U	T&R RES	3	4809	1/4W 10M 5%	T&R RES	4	3682	250 MALE PCB TAB REEL	22
6895	BA6822S IC LED VU METER C	1	3926	BNC FEMALE PANEL MNT NON-INSUL	1	4984	1/4W 150R 5%MINI	T&R RES	4	4751	1/4W 22M 5%	T&R RES	30	3682	250 MALE PCB TAB REEL	22
6467	.10K 10% THERMISTOR TO-92 NT	4	3498	1/4" JCK PCB MT VERT 2X10HICURNT	1	2023	1/8W 22R0 1%FLAME PROOF T&R RES	16	3639	1.7"12C-26AWG RIBBON 0.25"SR 098"	0.5	3682	250 MALE PCB TAB REEL	22		
6468	.5R 20% THERMISTOR-SURG NTC	2	3924	1/4" JCK PCB MT VERT 2X10HICURNT	8	4977	1/4W 22R 5%MINI	T&R RES	36	3721	RELAY 1A 16AMP DC24 0236MA PC-C	1	3682	250 MALE PCB TAB REEL	22	
5197	2N200V 2%CAP T&R RAD CER.2NPO	12	3466	RCA DUAL PCB MT VERT GOLD 24MM	3	4884	1/4W 240R 5%	T&R RES	1	3722	RELAY 1A 30AMP DC24 0236MA PC-C	4	3682	250 MALE PCB TAB REEL	22	
5199	100P 2%CAP T&R RAD CER.2NPO	26	3628	SPKON 4C PCB MT VERT 250TAB GRY 4	4	2024	1/8W 24R 2%FLAME PROOF T&R RES	24	8842	#4 X 5/16 PAN QUAD TYPE A JS500 BLK	27	3682	250 MALE PCB TAB REEL			

PM22-2 Parts List 3/18/2010

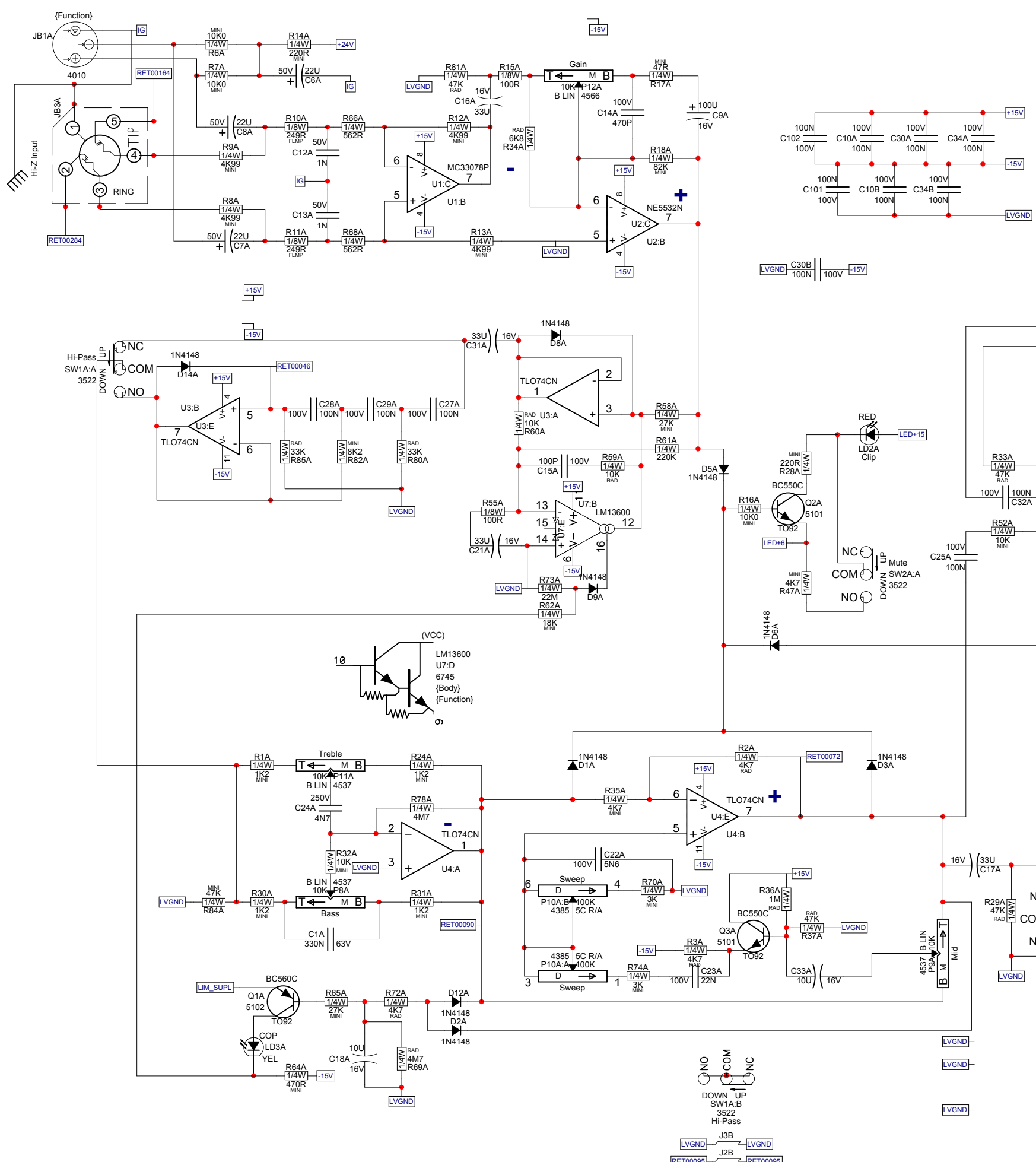
YS #	Description	Qty.	YS #	Description	Qty.	YS #	Description	Qty.	YS #	Description	Qty.	YS #	Description	Qty.		
5906	RED 3MM LED 1V 20MA 4SPCR T&R	32	5840	22N 400V 10%CAP BLK RAD POLY FLM	4	2343	6 CIR XH-HEADER RA 0.098IN	3	6124	1/4W 3K 5%MINI	T&R RES	56	7634	0.1W 20K 1% 0805 SMT RES	4	
5907	YEL 3MM LED 1V 20MA 4SPCR T&R	13	6451	.4N7 250V 20%CAP BLK 'Y' 10MM AC	1	3638	12 CIR CABLE HOLDER .098	6	6136	1/4W 3K3 5%MINI	T&R RES	2	7693	.1N 20V 5%CAP 0805 SMT NPO	4	
5908	GRN 3MM LED 1V 20MA 4SPCR T&R	26	5212	100N 63V 5%CAP T&R RAD .2FLM	225	4056	2 CIR XH-HEADER 0.098IN	6	4850	1/4W 3K9 5%	T&R RES	4	7766	15P 50V 5%CAP 0603 SMT NPO	2	
5993	RED 3MM LED 1V 20MA 12SPCR T&R	5	5226	68N 100V 5%CAP T&R RAD .2FLM	8	3596	36PIN BREAKAWAY .15GOLD .100	0.99	4681	1.0W 4K7 5%	T&R RES	2	7781	W063 49R9 1% 0603 SMT RES	2	
5994	YEL 3MM LED 1V 20MA 12SPCR T&R	8	5230	180N 63V 5%CAP T&R RAD .2FLM	4	3538	24 PIN BREAKAWAY LOCK .156	2.666	4827	1/4W 4K7 5%	T&R RES	1	7786	CD4052B IC DUAL 4CHANNEL MUX SMT	2	
5995	GRN 3MM LED 1V 20MA 12SPCR T&R	17	5233	330N 63V 5%CAP T&R RAD .2FLM	34	8397	KNOB STYLE 2 GREY	2	4943	1/4W 4K7 5%'.2U	T&R RES	72	7818	LML1117 REGULATOR 3V3 SOT-223	2	
6419	BRIDGE 350A 400V WIRE LEAD G13504	3	5314	100N 50V 10%CAP T&R BEAD X7R	24	8637	ROUND PUSH BUTTON 1/4" BLK 24MM	2	4982	1/4W 4K7 5%MINI	T&R RES	211	7853	W250 100R 5% 1206 SMT RES	2	
6425	BAV21 200V 0425 DIODE T&R	56	5240	680N 63V 10%CAP T&R RAD .2FLM	4	8638	KNOB AMPIXER PUSHSW BUTTON GREY	69	6128	1/4W 4K99 1%MINI MF	T&R RES	136	7882	W063 0R 1% 1206 SMT RES	2	
6825	IN4148 75V 0A45 DIODE T&R	287	5254	.1U 63V 20%CAP T&R 4X7MM .2EL	6	8661	KNOB BUTTON FLAT GREY	4	6138	1/4W 5K1 5%MINI	T&R RES	2	7912	FV-1 SPIN SEMI REVERB CHIP IC	2	
6827	1N5402 200V 3A0 DIODE	4	5255	.1U 63V 20%CAP T&R RAD .2EL	1	8680	KNOB AP-812 GREY FADER	24	6141	1/4W 5K6 5%MINI	T&R RES	8	7913	32KHZ CRYSTAL SMT 4-PIN FSRLF	2	
6934	MR854 400V 3A0 DIODE FASREC	40	5256	.1U 63V 5%CAP T&R RAD .2FLM	4	9915	KNOB 0-DEG RED SOFT GRAY RIB	22	4628	1/2W 6K8 5%	T&R RES	1	7932	07 PIN 25SQ 100 PIN SMT SIL	2	
6436	TN753ARL 6V2 0W5 ZENER 5% T&R	1	5257	.2U2 63V 20%CAP T&R RAD .2EL	24	9916	KNOB 0-DEG GRY SOFT GRAY RIB	62	4978	1/4W 6K8 5%MINI	T&R RES	12	7933	08 PIN 25SQ 100 PIN SMT SIL	2	
6437	1N5237RL 8V2 0W5 ZENER 5% T&R	6	5258	.4U7 63V 20%CAP T&R 8X7MM .2EL	4	9917	KNOB 0-DEG GRN SOFT GRAY RIB	48	5020	1/4W 6K8 5%'.2U	T&R RES	12	7966	2N7 100V 10%CAP 0805 SMT X7R	4	
6439	1N5225RL 3V0 0W5 ZENER 5% T&R	11	5266	680N 250V 20%CAP BLK X2' 30MM AC	1	9918	KNOB 0-DEG BLU SOFT GRAY RIB	63	4926	1/4W 7K5 5%'.2U	T&R RES	38	7934-PROG 24L C32A SER EEPROM MIX2-U3 YS DXF	2		
6440	1N750ARL 4V7 0W5 ZENER 5% T&R	1	7769	.1U 50V 20%CAP 4X3.9 SMT ELC	10	9919	KNOB 0-DEG YEL SOFT GRAY RIB	20	4955	1/4W 8K2 5%'.2U	T&R RES	6	7935-PROG 24LC32A SER EEPROM MIX2-U4 YS DXF	2		
6450	1N5242RL 12V0 0W5 ZENER 5% T&R	8	5282	.1U 16V 20%CAP T&R 5X7MM .2NP	37	9920	KNOB 0-DEG WHT SOFT GRAY RIB	20	4990	1/4W 8K2 5%MINI	T&R RES	12	2350	SNAP IEC PWR SOC W/250TAB FOR 2MM	1	
6459	1N732A4 4V7 1W0 ZENER 5% T&R	1	5631	.2U 50V 20%CAP T&R 6X7MM .2EL	57	3426	8' 3/16 SJT AC LINE CORD REMOVABLE-CSA	1	4829	1/4W 10K 5%	T&R RES	6	8608	NYLON SPACER 200 OD 145 ID 110 L	32	
6461	1N5240RL 10V0 0W5 ZENER 5% T&R	8	5945	.1U 10V 20%CAP T&R RAD .2EL	7	8701	4-40 KEPS NUT ZINC	1	4940	1/4W 10K 5%'.2U	T&R RES	76	3751	SNAP IN 5/16 SPACER RICHCO	3	
6465	1N5250B 20V0 0W5 ZENER 5% T&R	2	5961	.33V 16V 20%CAP T&R RAD .2	153	2331	6-32 X 3/8" PEM THRD SPACER 0.213	15	4983	1/4W 10K 5%MINI	T&R RES	85	3744	SNAP IN .375 SPACER RICHCO	18	
6475	1N5262B 51V0 0W5 ZENER 5% T&R	1	7810	.47U 16V 20%CAP 6X5.4 SMT ELE	4	2332	6-32 X 5/8" PEM THRD SPACER 0.281	6	5031	1.0W 10K 5%	T&R RES	34	2335	NYLON STANDOFF NUT #4 500MIL	35	
6484	1N740A 10V0 1W0 ZENER 5% T&R	4	5618	4700 25V 20%CAP BLK 10X15MM EL	2	2346	6-32 X 3/8" PEM BLD THRSPCR 0.213	10	6116	1/4W 10K 1%MINI MF	T&R RES	208	3743	SNAP ON .5" SPACER RICHCO	10	
6488	1N5236BRL 7V5 0W5 ZENER 5% T&R	28	5879	100U 16V 20%CAP T&R 8X7MM .2EL	42	8760	6-32 KEPS NUT TIN PLATED	32	4979	1/4W 15K 5%MINI	T&R RES	36	2342	NYLON STANDOFF NUT #4 530MIL BLK	7	
6738	MC7805CT TO220P 5V0 REG 36V	2	5897	330U 16V 20%CAP BLK 08X11MM EL	4	8800	6-32 KEPS NUT ZINC	10	4954	1/4W 18K 5%'.2U	T&R RES	7	2345	NYLON STANDOFF NUT #4 1INCH	1	
6824	IN5246B 16V0 0W5 ZENER 5% T&R	32	5635	100U0 35V 20%CAP BLK RADIAL ELECT	6	8787	3-28 KEPS NUT ZINC	10	6125	1/4W 18K 5%MINI	T&R RES	17	8482	3/1D FLAT WASHER	45	
6871	MC7915CT TO220 P 15V0 REG V2	2	5896	4700U 80V 20%CAP BLK X5050MM ELS	6	2351	1032 X 7/16 PEM THRD SPRC SS .281	8	4885	1/4W 20K 5%	T&R RES	1	8488	3/8 INT TOOTH LOCKWASHE ZINC	1	
6872	MC7815CT TO220 P 15V0 REG V1	2	5898	8200U 50V 20%CAP 25X50MM ELS	12	8841	10-32 KEPS NUT TIN PLATED	12	6123	1/4W 20K0 1%MINI MF	T&R RES	8	3517	NYLON WASHER #8 0.062	1	
5101	BC550C TO92 NPN TRAN T&R TB	88	6578	ROT BIN 18MM 4BIT ENCODER P23	2	8683	1/4-20 NYLON INSERT NUT ZINC	2	4777	1/4W 21K5 1%	T&R RES	4	8818	3/4 OD X 3/8 ID .080 THICK WASHER	3	
5102	BC560C TO92 PNP TRAN T&R TB	43	4384	.5K B LIN 9MM P25	100	8797	5/16-18 KEPS NUT JS500	1	6118	1/4W 22K 5%MINI	T&R RES	22	3511	#6 FLAT WASHER NYLON	4	
5103	MPSA06 TO92 NPN TRAN T&R TA	12	4434	.1K B LIN 9MM DETENT P32	2	4022	ELASTOMER PAD -2-TO218 / 4-TO220	12	6129	1/4W 27K 5%MINI	T&R RES	30	8485	#0 SPLIT WASHER ZINC	8	
5104	MPSA56 TO92 PNP TRAN T&R TA	12	4537	.1K B LIN 9MM DETENT P25	74	2326	LITIPEP CLEAR L54".D125"	18	4840	1/4W 33K 5%	T&R RES	4	8820	#8 FLAT WASHER JS500	4	
5105	MPSA13 TO92 NPN DARL T&R TA	14	4562	.1K B LIN 12MM STEREO DETENTP21	6	4597	22AWG STRAIGHT SCW IR	120	4947	1/4W 33K 5%'.2U	T&R RES	34	8817	#10 FLAT WASHER FOR 3/16" BOLT	2	
5106	MPSA63 TO92 PNP DARL T&R TA	4	4566	.1K B LIN 9MM P25	24	4599	22AWG SOLID SCW IR &TR JMP	615	6122	1/4W 33K 5%MINI	T&R RES	27	2336	NYLON SH/WASHER ID385 ODD80 T60	8	
5107	2N5551 TO92 NPN TRAN T&R TA	4	4569	.1K B LIN 12MM STEREO P21	6	5299	24AWG SOLID SCW IR RAD JMP	11	4878	1/4W 43K 5%	T&R RES	8	3577	FIBER WASHER 625OD .380L.03	8	
5108	2N5401 TO92 PNP TRAN T&R TA	8	4545	.5K B LIN 12MM STEREO DETENTP21	2	4745	5.0W 0R 5%BLK RES	16	4927	1/4W 47K 5%'.2U	T&R RES	81	3436	DPDT PUSH SW PCMT H BREAK B4 MAKE	1	
5113	MPSA42 TO92 NPN TRAN T&R TA	4	4568	.5K B LIN 9MM P25	3	2006	1.0W 1R 5%FLAME PROOF T&R RES	10	6119	1/4W 47K 5%MINI	T&R RES	90	3440	4PDPT MINI VERT ALT SWITCH	2	
6808	MJE15032 TO220 PNP TRAN TE	4	4385	100K 5C R/A 12MM STEREO P21	18	2007	1/4W 1R 5%FLAME PROOF T&R RES	8	4835	1/4W 56K 5%	T&R RES	4	3522	DPDT MINI PC VERT SNP ALT	66	
6809	MJE15032 TO220 PNP TRAN TE	4	4487	.10A 100U A60 60MM STEREO S01	2	4911	1/4W 2R2 5%	T&R RES	8	5018	1/4W 56K 5%MINI	T&R RES	20	3587	DPDT ROKR SW QUIK 250"AC/PWR ON-OFF	1
6873	MJE340 TO126 NPN TRAN TG	4	4489	.1K B LIN 60MM S01	18	4918	1/4W 3R3 5%	T&R RES	4	4586	1/4W 82K 5%MINI	T&R RES	28	3682	250 MALE PCB TAB REEL	22
6874	MJE350 TO126 PNP TRAN TG	4	3995	.20K 1B 15N 30MM STEREO DETENTS13	9	4748	2.0W 3R3 5%	T&R	4	4929	1/4W 82K 5%'.2U	T&R RES	6	3009	PATCH 02 22AWG 16.5 XH TWST FANCORD	1
6902	TIP142 TO247 NPN TRAN DARL TE	1	3998	.20K 1B 15N 20MM DETENT S04	18	2008	1.0W 1R 5%FLAME PROOF T&R RES	8	4942	1/4W 100K 5%'.2U	T&R RES	10	3033	PATCH 04 22AWG 12.0 156	2	
6916	TIP107 TO220 PNP TRAN DARL TE	2	4486	.5K B LIN 60MM S01	4	4709	5.0W 22R 5%BLK RES	3	6120	1/4W 100K 5%MINI	T&R RES	53	3044	PATCH 06 22AWG 07.0 XH	3	
6953	IRF4905 TO220 PCH MFET	16	4520	.1K B TRIM POT	4	2013	1/8W 22R 1%FLAME PROOF T&R RES	4	4851	1/4W 120K 5%	T&R RES	7	3027	PATCH 06 22AWG 12.0 XH	1	
6966	IRL2910 NCH MFET 100V TN	16	2448	15.00 AMP CIRCUIT BREAKER	1	2016	1/8W 3R9 2%FLAME PROOF T&R RES	8	4991	1/4W 133K 1%MINI	T&R RES	8	3028	PATCH 08 22AWG 18.0 XH	1	
6959	MC72116 TO3 NPN TRAN TH	8	2333	SQR SNAP 17X14MM BUSHING	4	4613	1.0W 47K 5%	T&R RES	4	4949	1/4W 180K 5%'.2U	T&R RES	2	3029	PATCH 12 22AWG 16.0 XH	1
6910	MC21195 TO3 PNP TRANSISTOR TH	8	2349	RCT SNAP 13X05MM WIRE CLAMP	2	4617	1/2W 47R 5%	T&R RES	8	4841	1/4W 220K 5%	T&R RES	12	3030	PATCH 12 22AWG 25.0 XH	1
6745	LM13600N IC XCONDUCTANCE AMP	8	3820	.4UH COIL 14AWG ZOBEL HORIZONTAL	4	4817	1/4W 47R 5%	T&R RES	3	6126	1/4W 220K 5%MINI	T&R RES	16	3031	PATCH 14 22AWG 20.0 XH	1
6804	MC3307P IC QUAD OP AMP	1	8547	PLASTIC FOOTBL 1040W MM	8	4957	1/4W 47R 5%'.2U	T&R RES	3	6127	1/4W 470K 5%MINI	T&R RES	5	3047	PATCH 15 22AWG 18.0 XH TWST48-8&9	2
6840	MC3307P IC DUAL OP AMP	10	3470	CLIP 250X032 14-16AWG DISCO-LOK	2	6134	1/4W 47R 5%MINI	T&R RES	24	4948	1/4W 1M 5%'.2U	T&R RES	20	CH1200U PM1622-2 120-230VAC 60HZ TRD	1	
6882	TL72CP IC FET DUAL OP AMP	20	3486	CLIP 250X032 14-16AWG DISCO-LOK	1	2019	1/8W 100R 1%FLAME PROOF T&R RES	40	4888	1/4W 47R 5%MF	T&R RES	15	3022	PATCH 06 22AWG 12.0 XH	1	
6884	NE5532D IC DUAL OP AMP	28	3490	CLIP 250X032 14-16AWG DISCO-INSL	11	4602	1/8W 100R 5%	T&R RES	71	4951	1/4W 4M7 5%'.2U	T&R RES	19	3024	PATCH 08 22AWG 18.0 XH	1
6889	TL74CN4 IC QUAD O/T I/T ONLY	31	3601	TRIM TERMINAL 16AWG WIRE & # SCREW	5	4921	1/4W 100R 5%'.2U	T&R RES	3	4809	1/4W 10M 5%	T&R RES	4	3029	PATCH 12 22AWG 16.0 XH	1
6895	B6A622S IC LED VU METER C	1	3926	BNC FEMALE PANEL MNT NON-INSUL	1	4984	1/4W 150R 5%MINI	T&R RES	4	4751	1/4W 22M 5%	T&R RES	42	3031	PATCH 12 22AWG 25.0 XH	1
6959	4052 IC DUAL 14 CMOS SWITC	1	3498	.1/4 JCK PCB MT VERT GOLD MRTZ	1	2023	1/8W 22R0 1%FLAME PROOF T&R RES	16	3639	1.7'12C-26AWG RIBBON 0.25"SR 098"	0.5	3041	PATCH 14 22AWG 20.0 XH	1		
6467	10K 10% THERMISTOR TO-92 NTCA	4	3921	.1/4 JCK PCB MT VERT 2XTIP HICURNT	43	4944	1/4W 22R 5%'.2U	T&R RES	6	4068	1.75'12C-26AWG RIB SLOT 0.25"SR 1"	3	3044	PATCH 14 16AMP DC24 0224A PC-C	1	
6489	.5R 20% THERMISTOR-SURG NTC	2	3924	.1/4 JCK PCB MT VERT 2XTIP HICURNT	8	4977	1/4W 22R 5%MINI	T&R RES	48	3721	RELAY 1A 30AMP DC24 036MA PC-C	4	3722	RELAY 1A 30AMP DC24 036MA PC-B	4	
5197	100V 20% CAP T&R RAD CER.NPO	12	3466	RCA DUAL PCB MT VERT GOLD 24MM	3	2024	1/8W 24R 5%FLAME PROOF T&R RES	36	8842	#4 X 5/16 PAN QUAD TYPE A JS500 BLK	3					



M1117.PCB_POT_LIST

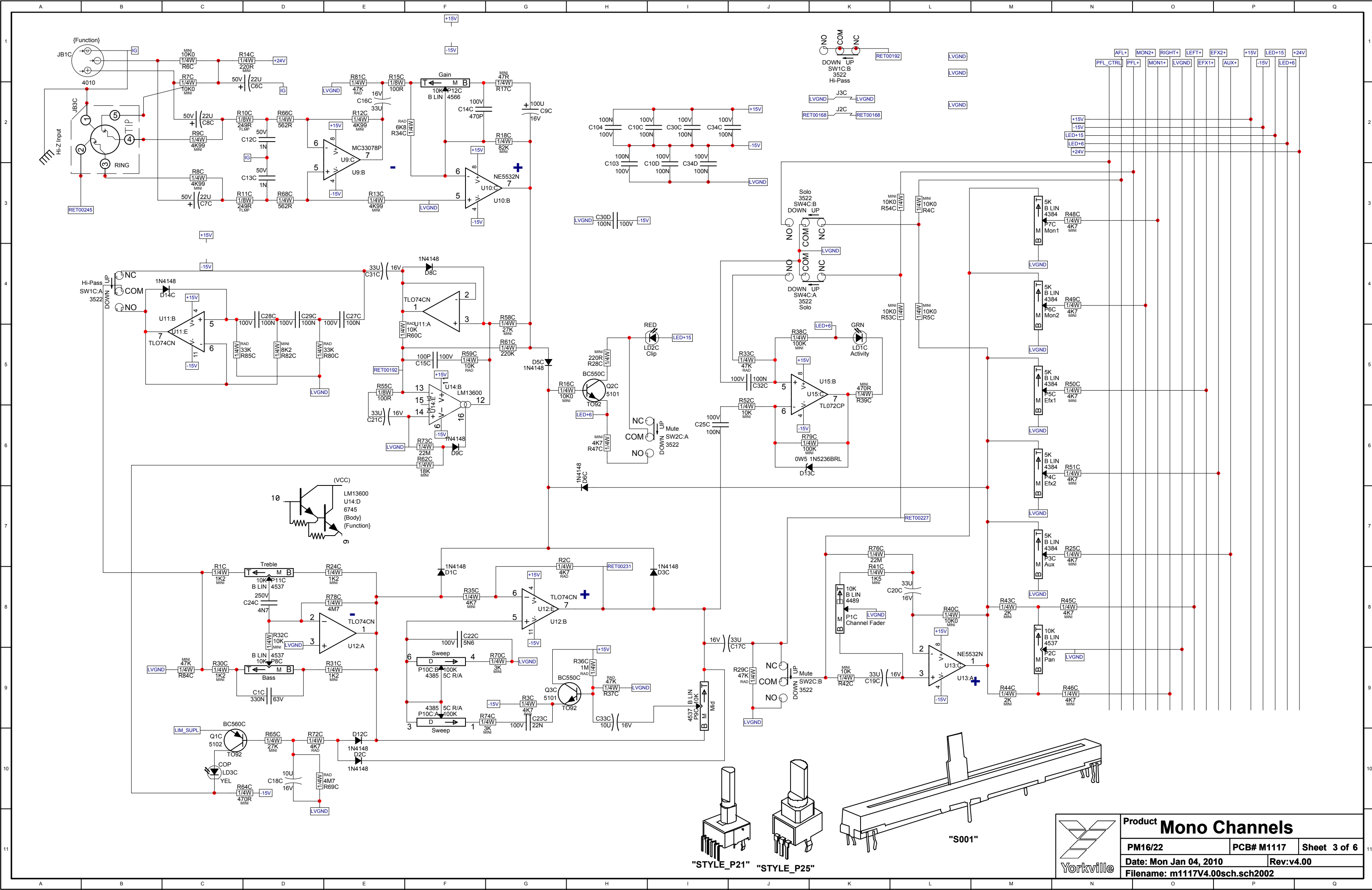
MODEL(S):- PM16-2 / PM22-2

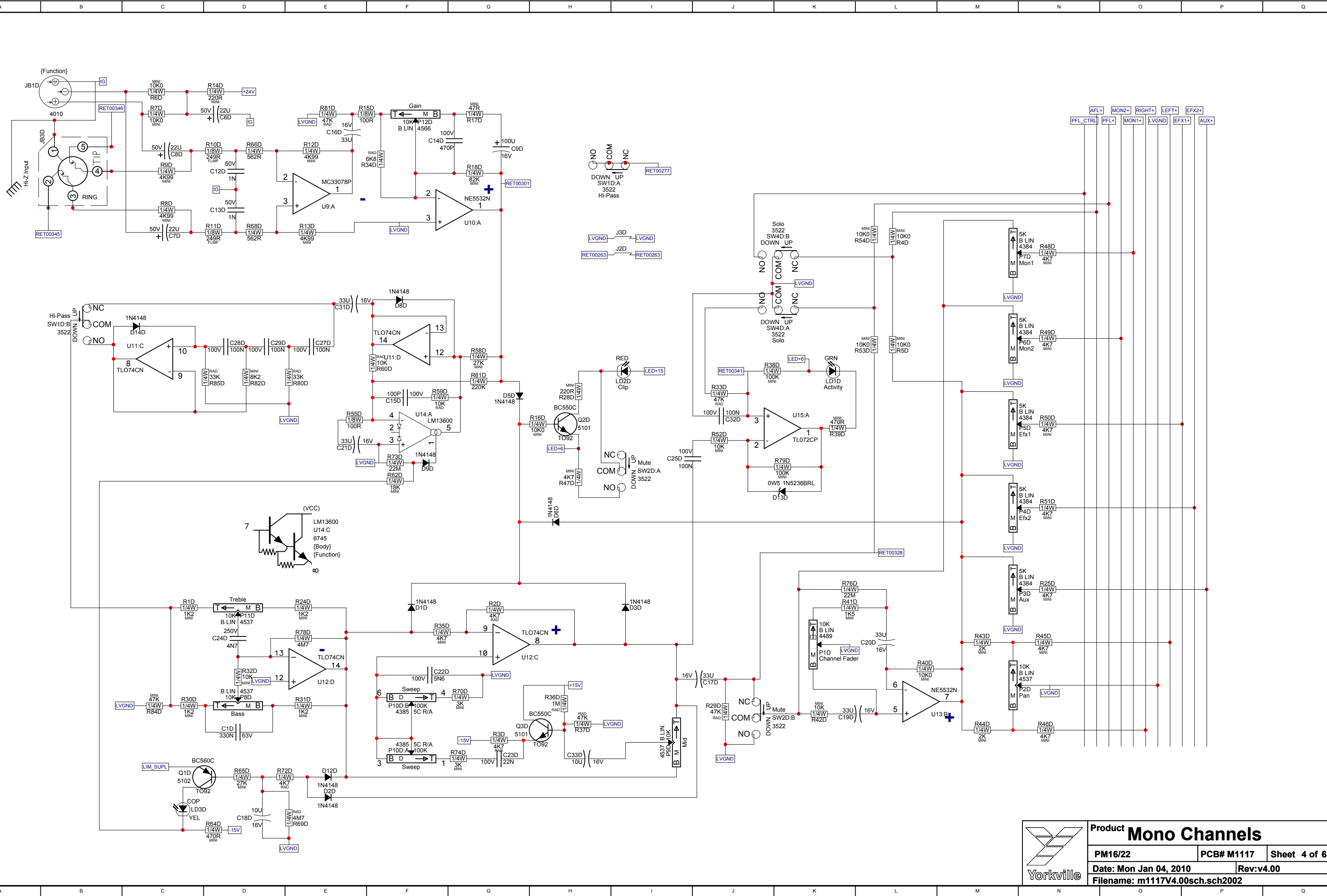
REF	FUNCTION	PART#	KNOB	As Of
P12A-F	GAIN	#4566	#9920	Sept 2009
P11A-F	HIGH	#4537	#9916	.
P9A-F	MID	#4537	#9916	.
P10A-F	SWEET	#4385	#9915	.
P8A-F	LOW	#4537	#9916	.
P7A-F	MON1	#4384	#9917	.
P6A-F	MON2	#4384	#9917	.
P3A-F	AUX	#4384	#9918	.
P5A-F	EFX1	#4384	#9918	.
P4A-F	EFX2	#4384	#9918	.
P2A-F	PAN	#4537	#9919	.
P1A-F	VOLUME	#4489	#8680	.

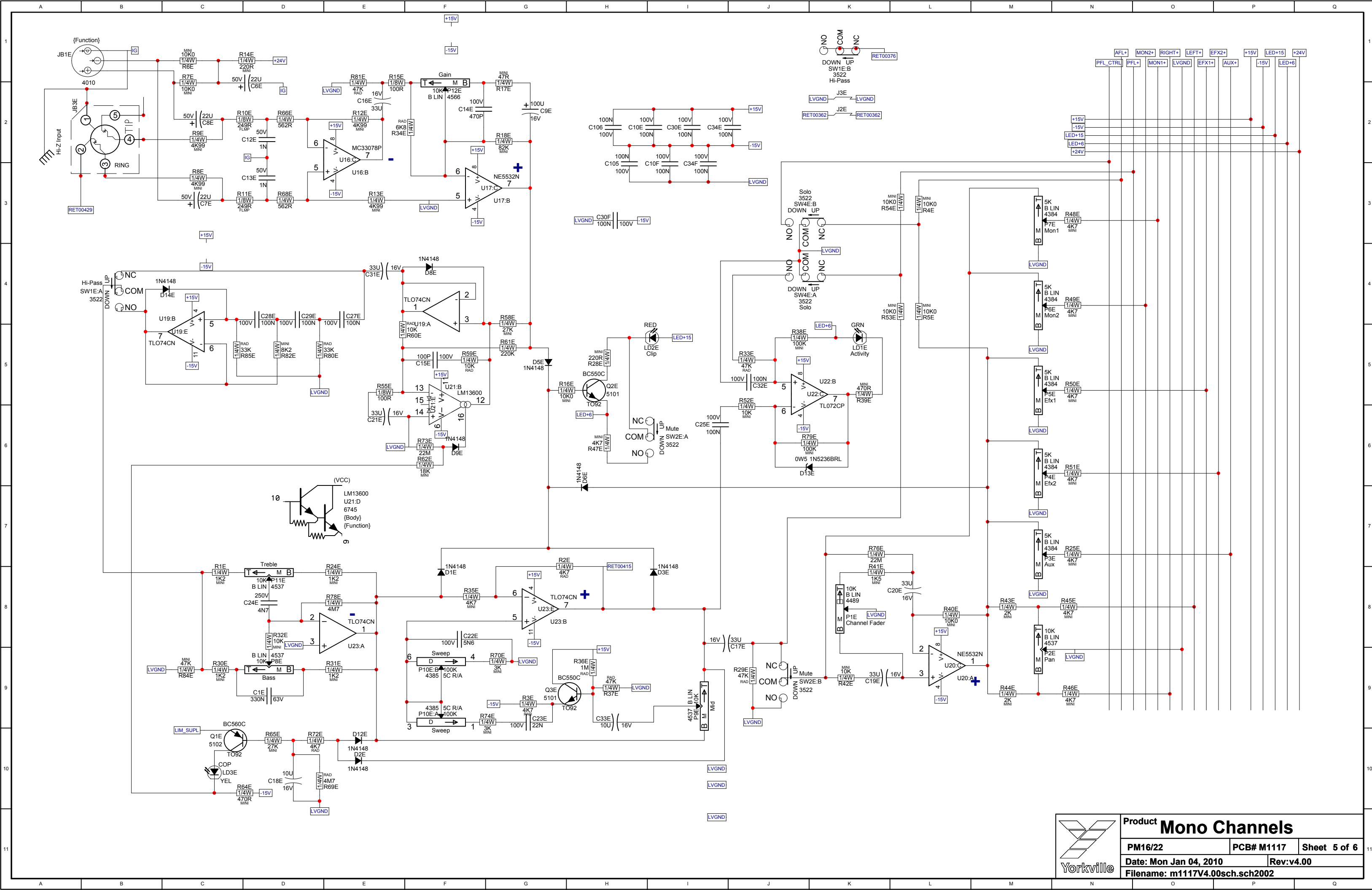


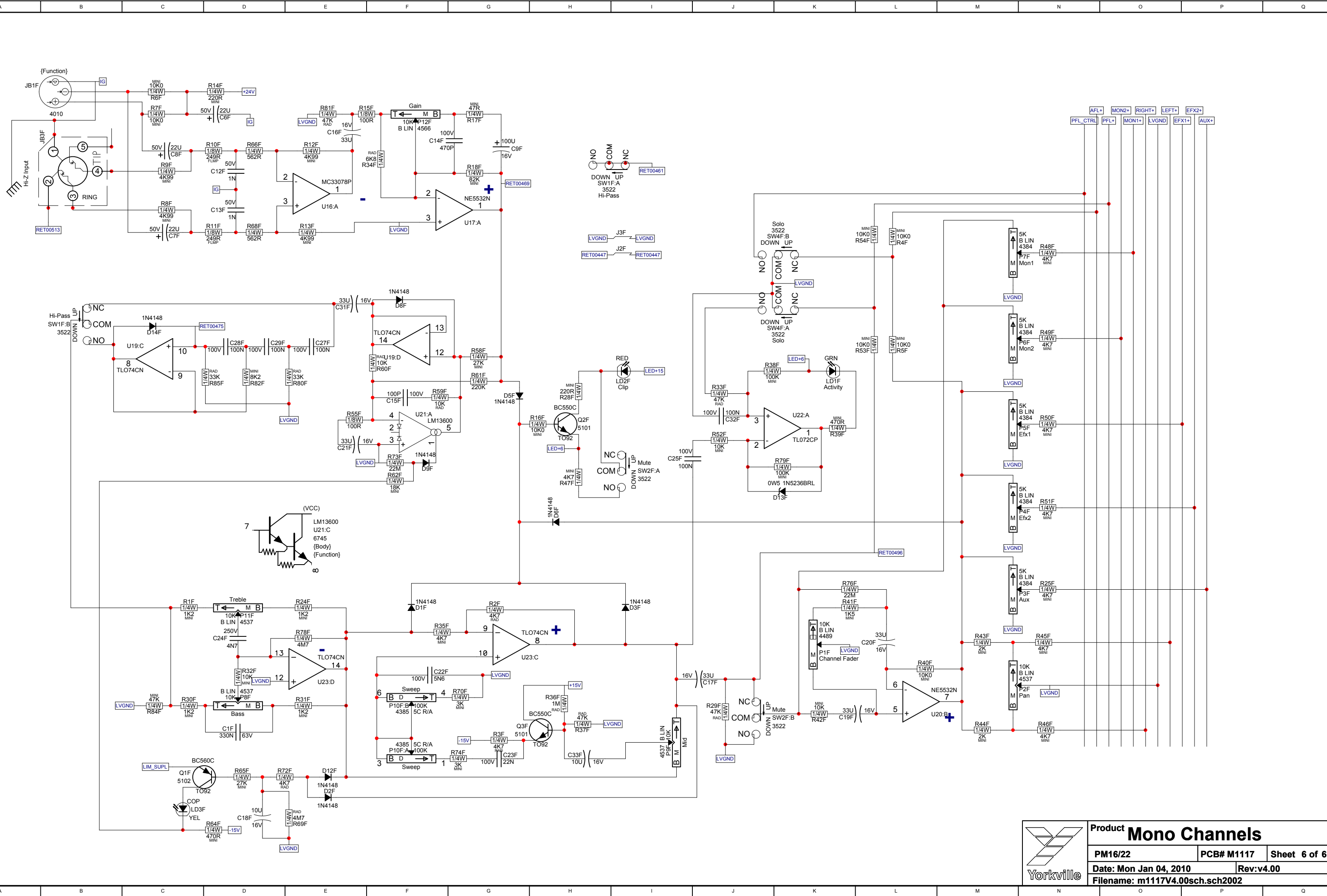
ONE/6CHANNELS



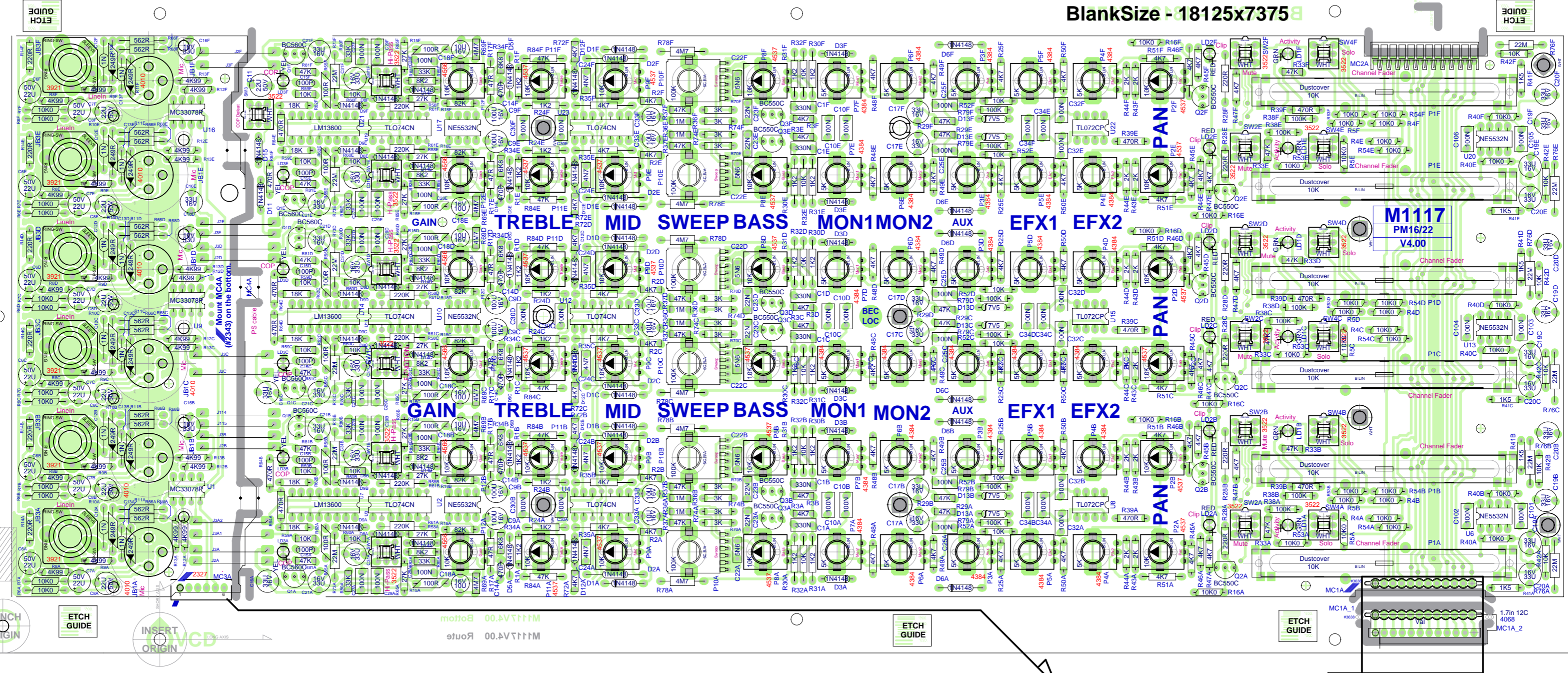








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SEE LAYOUT DIAGRAM

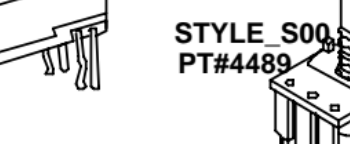
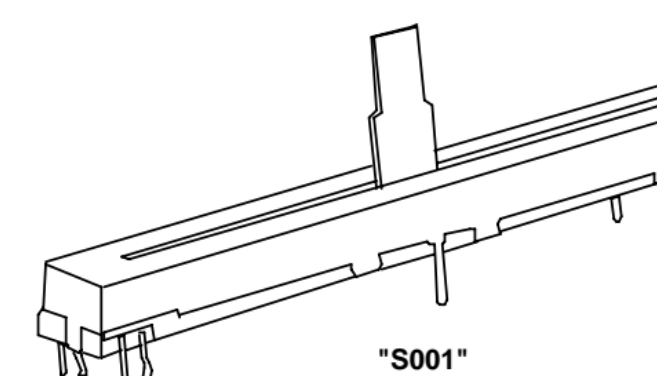


PRODUCTION NOTES

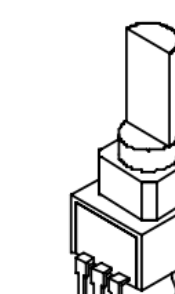
1) MC4A is mounted on the bottom after testing.

M1117.PCB DATABASE HISTORY				#	DATE	VER#	DESCRIPTION OF CHANGE
MODEL(S):- PM16-2 / PM22-2				#	DATE	VER#	DESCRIPTION OF CHANGE
1	Sept 28, 2000	1.00P1	First production run	24	D	V	N
2	Dec 1, 2000	2.00	Moved copper pours away from board edge	25	D	V	N
3	.		Moved traces away from fader mtg legs.	26	D	V	N
4	.		Moved ps traces away from board edge	27	D	V	N
5	.		Removed component side pad from pot legs	28	D	V	N
6	.		Swapped top pins of sweep control on ch's 1,3,5	29	D	V	N
7			Add copy to draw solder from dual pot legs	30	D	V	N
8	Jan 18, 2001		Moved legend for R64E and F to correct locations.	31	D	V	N
9	NOV 26 2001	2.10	PC#6473 C22A-F 6N8 TO 5N6 C23A-F 47N TO 22N	32	D	V	N
10			R70A-F 1K2 TO 3K	33	D	V	N
11	MAY 02,2002	2.20	PC#6536 R74A-F 1K2 TO 3K	34	D	V	N
12	Nov 13, 2002	3.00	#3921 jacks to slotted holes	35	D	V	N
13	2009/04/28	3.01	Added mask for gnd strap @ R68F	36	D	V	N
14	2009/08/19	4.00	Added standoff nuts, snap-in spacers for -2. COP LED changed from 5907 to 5994.	37	D	V	N
15	.			38	D	V	N
16	2009/12/31	.	Changed routing to score. Modified jack brd routing to make breakout simpler. Added space for ps cable.	39	D	V	N
17	.			40	D	V	N
18	.		Updated pots, jacks and switches to get latest pads	41	D	V	N
19	D	V	sty	42	D	V	N
20	D	V	N	43	D	V	N
21	D	V	N	44	D	V	N
22	D	V	N	45	D	V	N
23	D	V	N	46	D	V	N
				47	D	V	N
				48	D	V	N
				49	D	V	N
				50	D	V	N

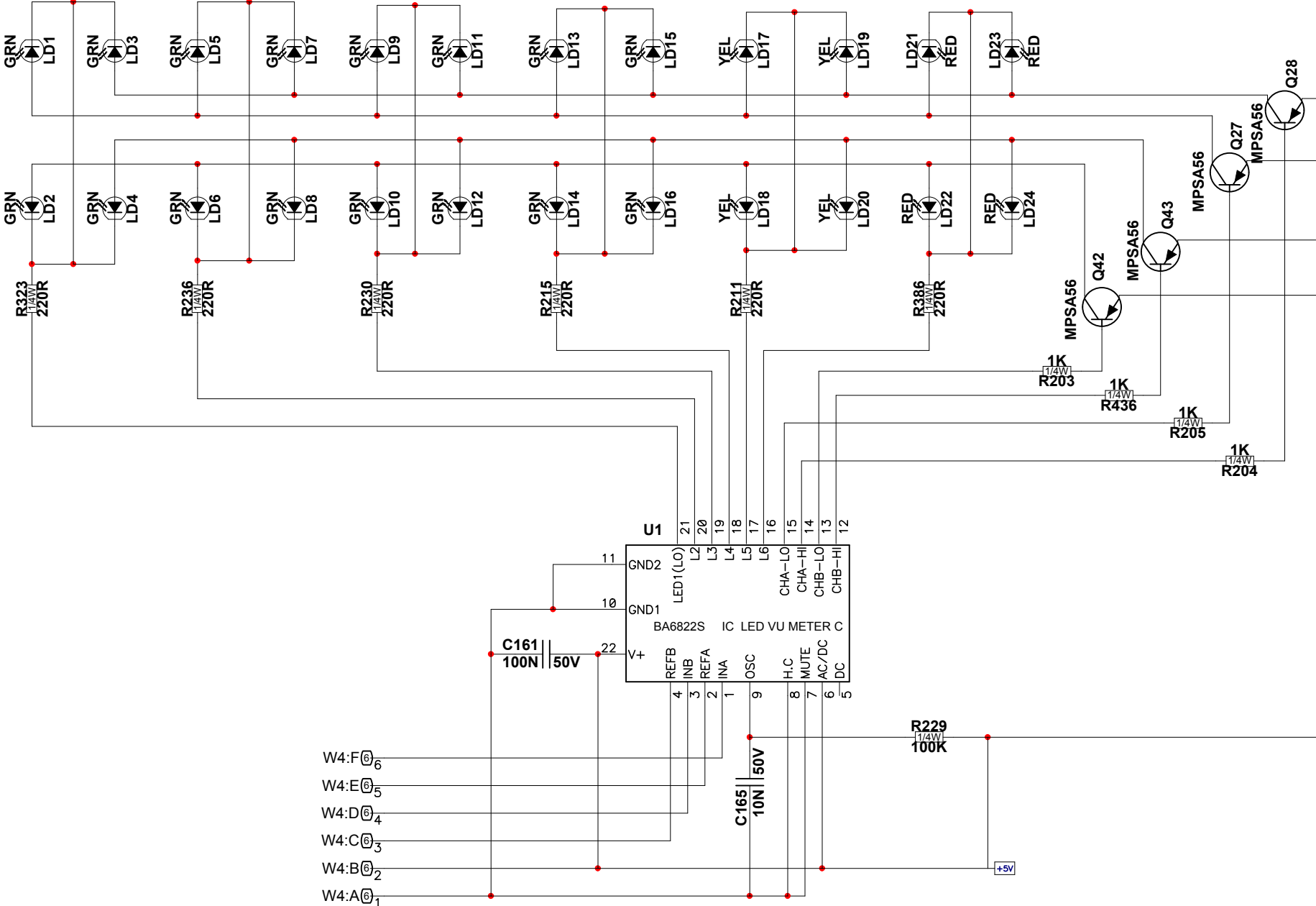
M1117.PCB_POT_LIST				
MODEL(S):- PM16-2 / PM22-2				
REF	FUNCTION	PART#	KNOB	As Of
P12A-F	GAIN	#4566	#9920	Sept/2009
P11A-F	HIGH	#4537	#9916	.
P9A-F	MID	#4537	#9916	.
P10A-F	SWEET	#4385	#9915	.
P8A-F	LOW	#4537	#9916	.
P7A-F	MON1	#4384	#9917	.
P6A-F	MON2	#4384	#9917	.
P3A-F	AUX	#4384	#9918	.
P5A-F	EFX1	#4384	#9918	.
P4A-F	EFX2	#4384	#9918	.
P2A-F	PAN	#4537	#9919	.
P1A-F	VOLUME	#4489	#8680	.



"STYLE_S001
PT#4489"



"STYLE_P22"



Product M1118

PM16 PM22

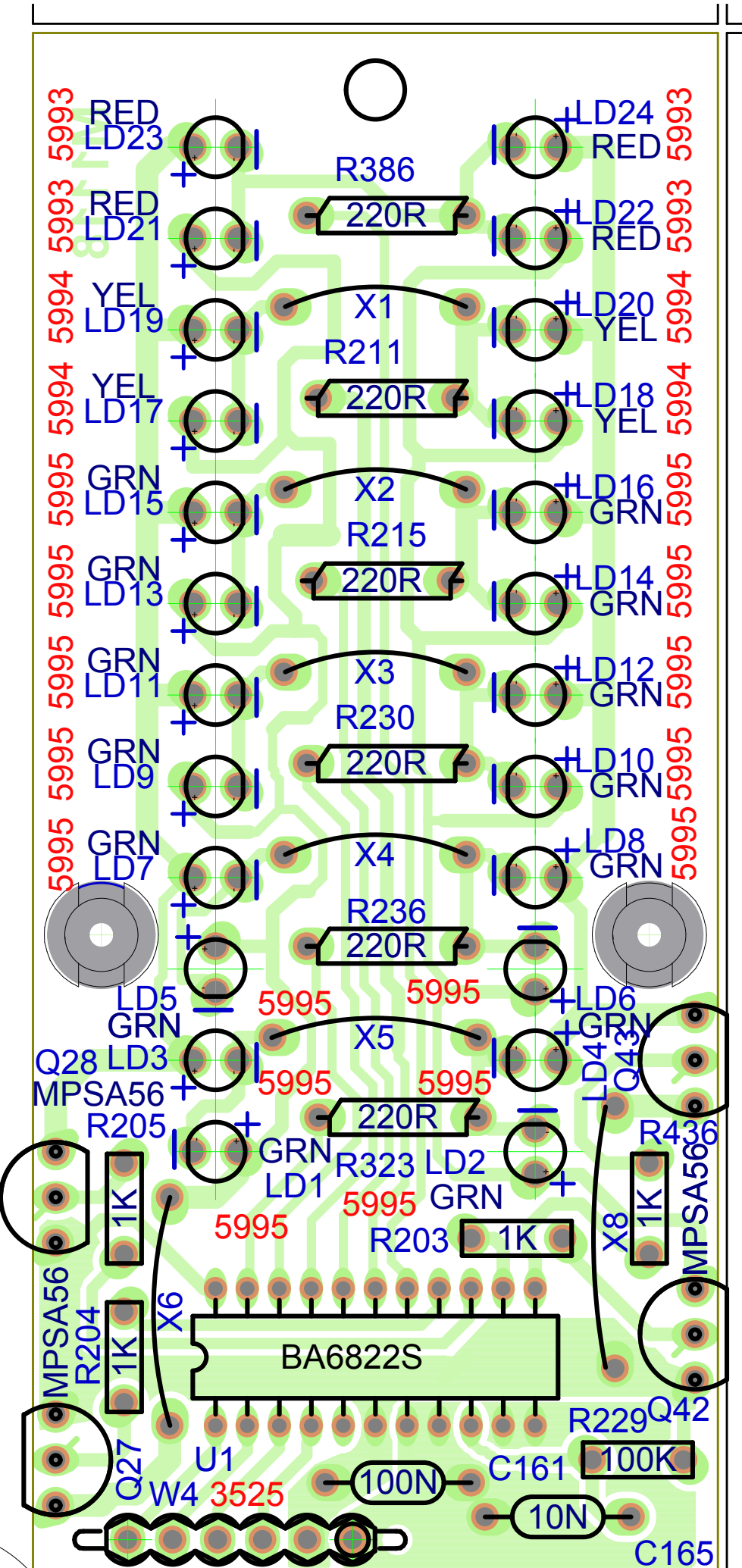
PCB# M1118

Sheet 1 of 1

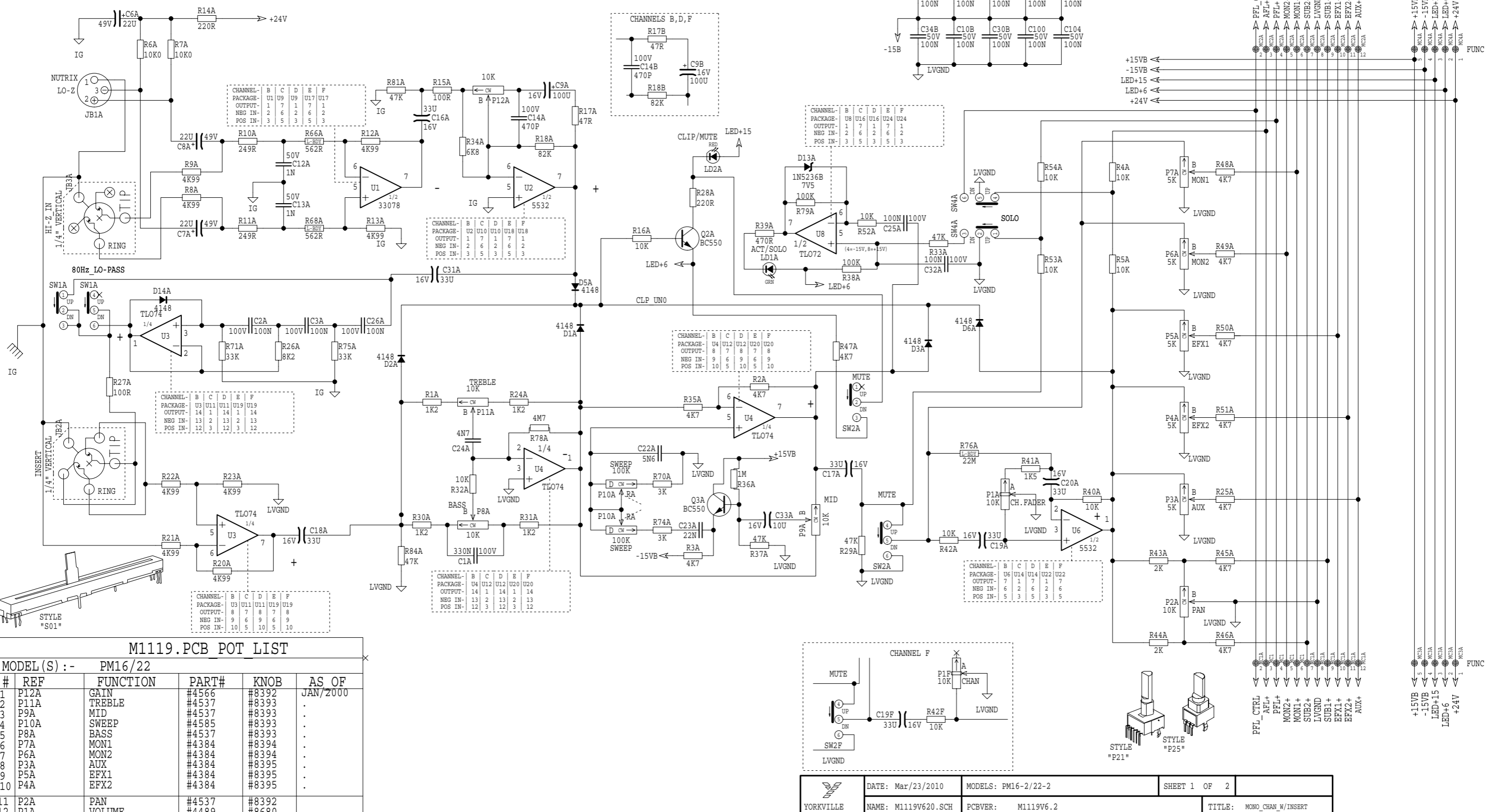
Date: Mon May 25, 2009

Rev:v2.00p0

Filename: m1118v2.00p0sch.sch2002



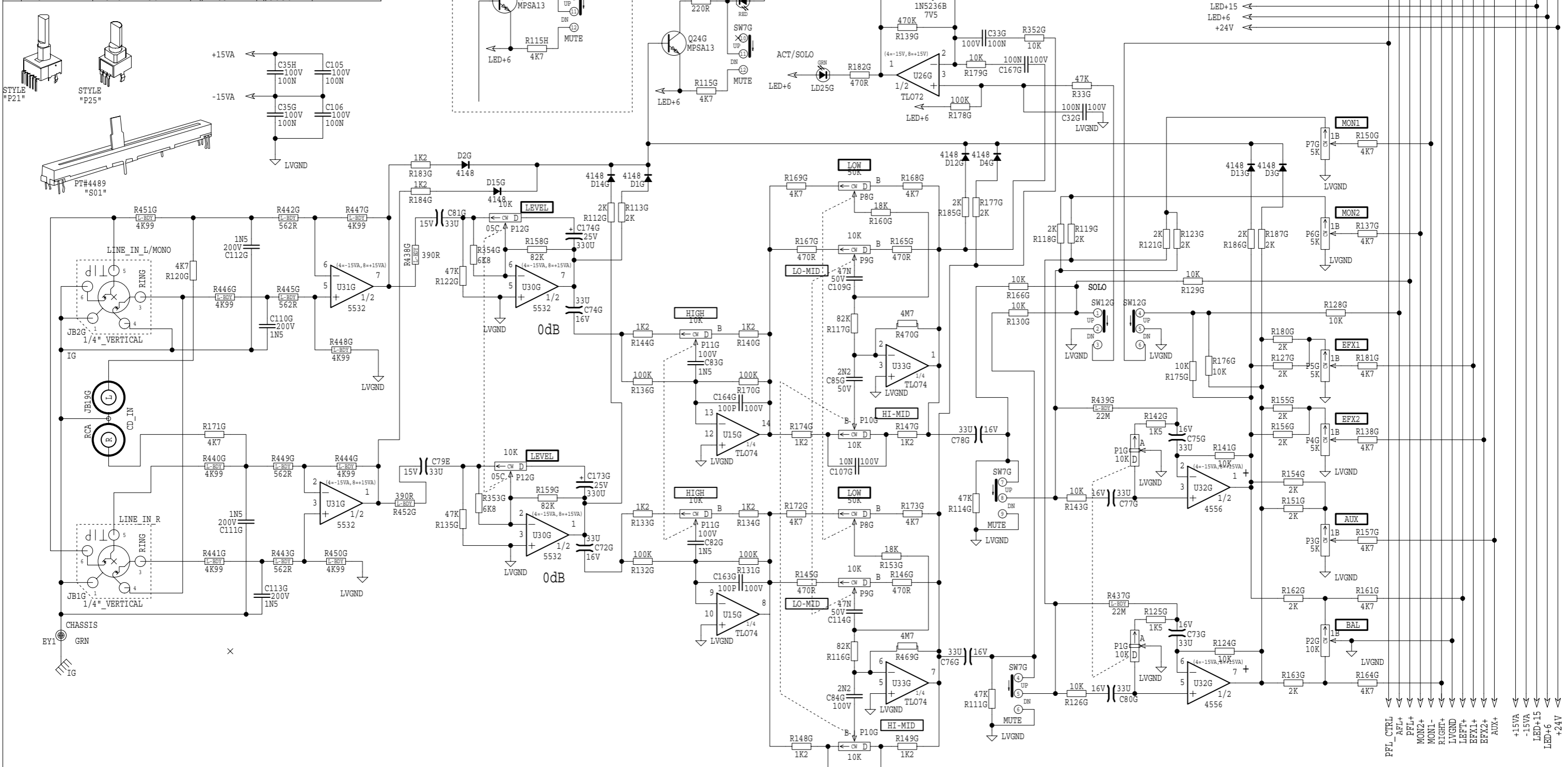
MONO INPUT WITH INSERT



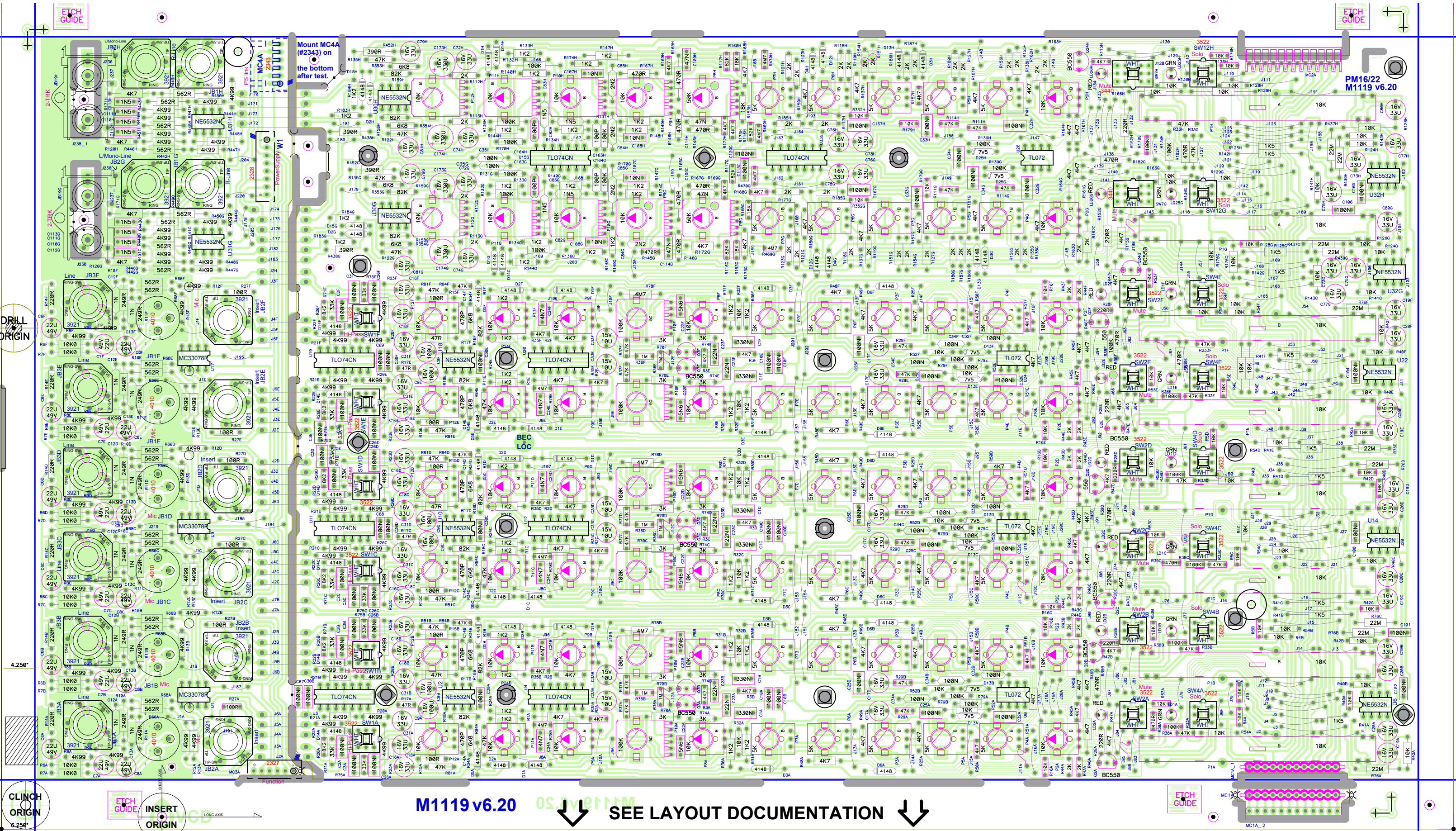
M1119.PCB POT LIST

MODEL (S) :- PM16/22

#	REF	FUNCTION	PART#	KNOB	AS OF
1	P12G	GAIN	P21	#4569	#8392
2	P11G	HIGH	P21	#4562	#8393
3	P9G	HI-MID	P21	#4562	#8393
4	P10G	LO-MID	P21	#4562	#8393
5	P8G	LOW	P21	#4545	#8393
6	P7G	MON1	P25	#4384	#8394
7	P6G	MON2	P25	#4384	#8394
8	P3G	AUX	P25	#4384	#8395
9	P5G	EFX1	P25	#4384	#8395
10	P4G	EFX2	P25	#4384	#8395
11	P2G	BALANCE	P25	#4537	#8392
12	P1G	VOLUME	S01	#4489	#8680



STEREO INPUTS



M1119 v6.20

SEE LAYOUT DOCUMENTATION

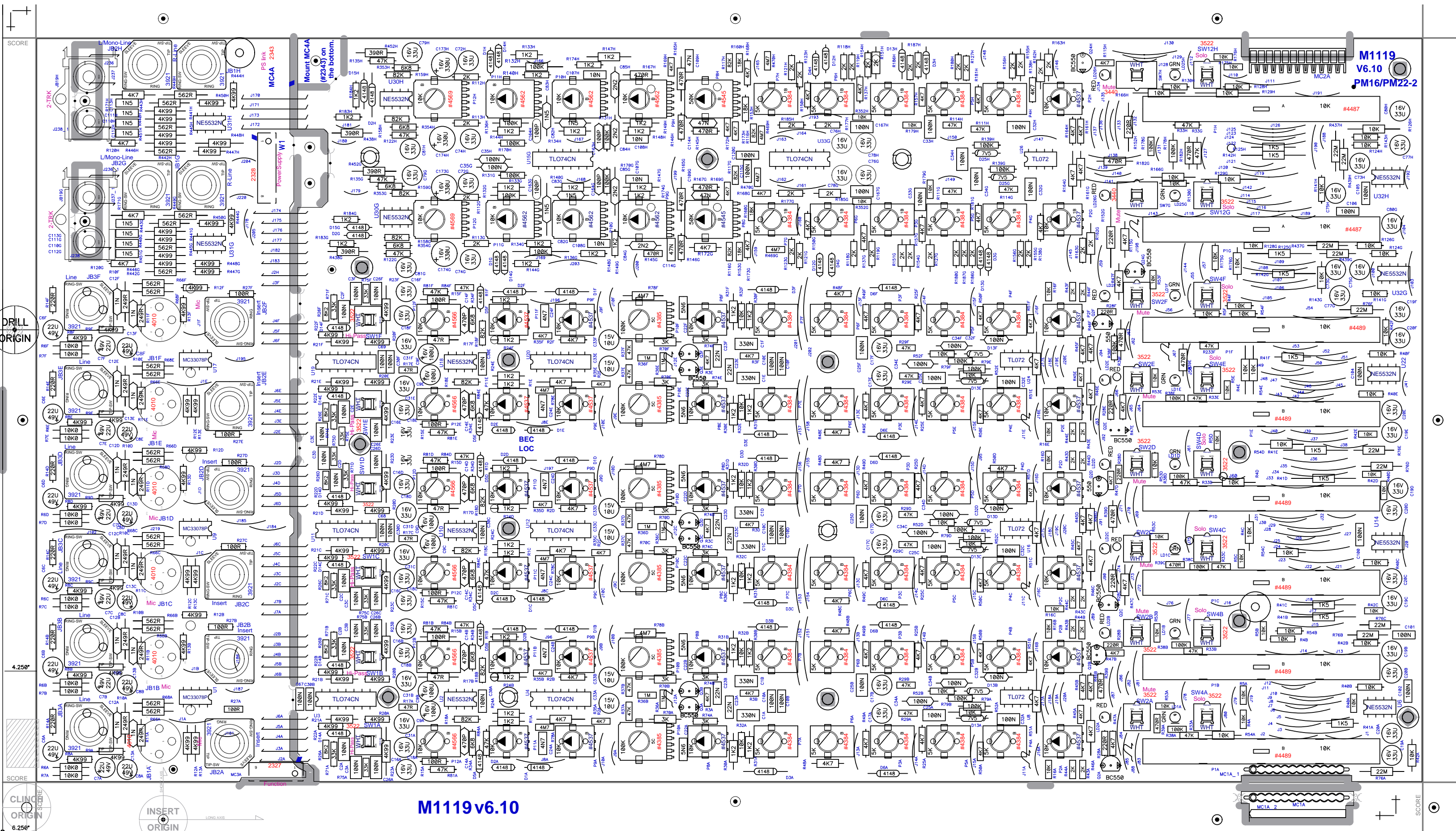
SEE LAYOUT DIAGRAM

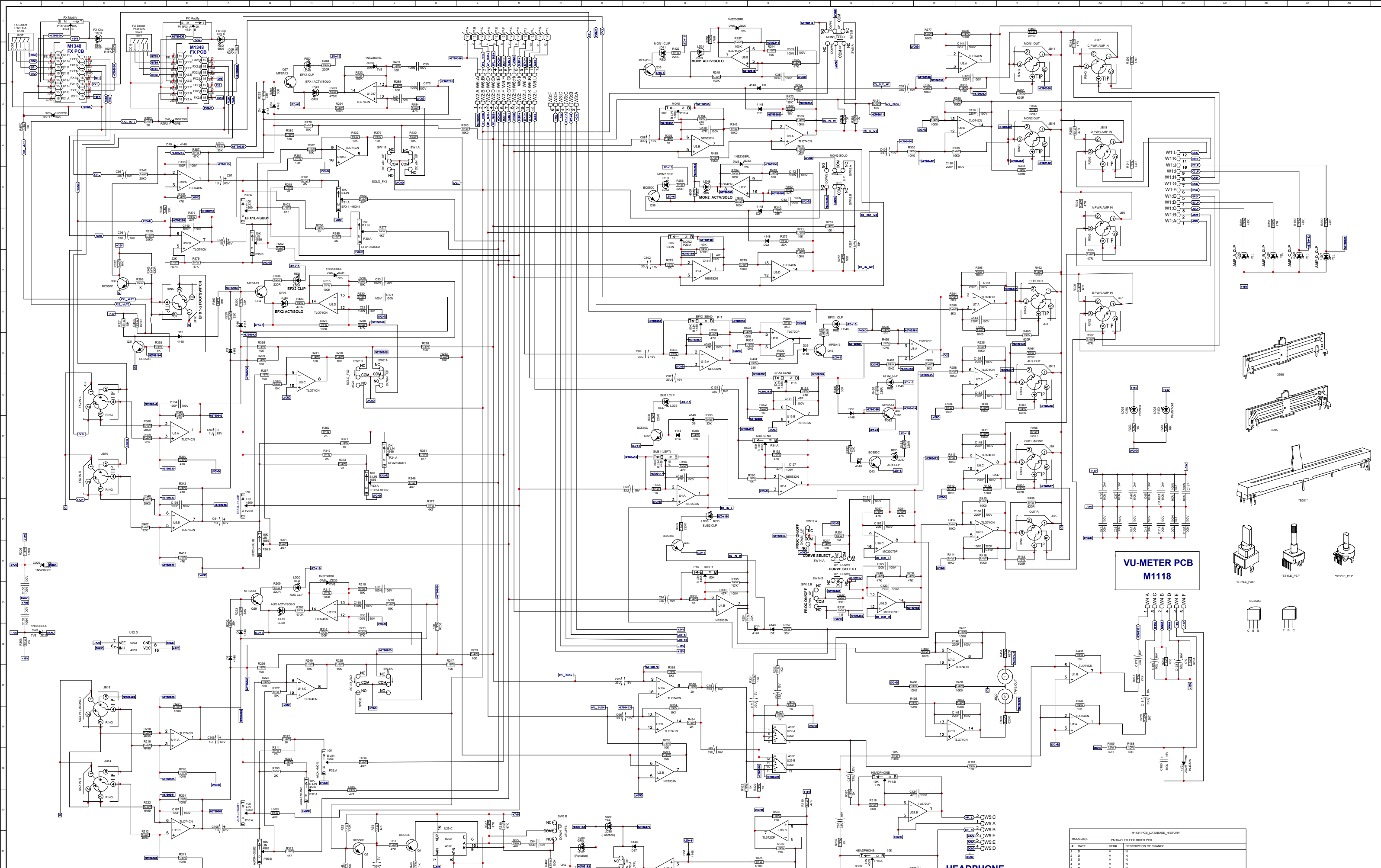
M1119_PCB_DATABASE_HISTORY			
MODEL(S):- PM16/22			
#	DATE	VER#	DESCRIPTION OF CHANGE
1	06/APR/98	1.0P0	FIRST PROTOTYPE
2	27/MAY/98	1.0P1	MOVED XLR'S .025" AWAY FROM 1/4"
3	1/JUN/98	.	SECOND PROTOTYPE
4	18/NOV/98	1.10	CHG C33A-F FROM 220N TO 33U/16V
5	04/DEC/98	1.20	ENLARGED SOME PADS,FILL_IN_BETWEEN PADS THAT ARE CLOSE
6	.	.	MOVED R78F AWAY FROM POT (J200 MOVED ALSO)
7	17/DEC/98	.	
8	.	.	
9	10/FEB/99	2.00	ROTATE LEDS FOR AUTO INSERT
10	.	.	MOVED PARTS TO ELIMINATE SHORTS
11	11/FEB/99	.	ADDED C67,8,9 FOR RF SUPPRESSION
12	2/MAR/99	2.01	FIXED SHORT@LD26H
13	APR/15/99	2.10	PC#5989 R122G,H,R135G,H_4K7->47K_ ALL A,B,C,D,E,F
14	.	.	R71,R75 18K->33K R81,R84 4K7->47K
15	.	.	R26 4K7->8K2 R37 10K->47K
16	.	.	C2,C3,C26 180N->100N
17	.	.	
18	MAY/18/00	.	PC#6244 RCA-JK HOLE SIZE .070"->.059"
19	NOV/26/01	2.20	PC#6473_C22A-F_6N8->5N6_R70A-F_1K2 ->3K
20	.	.	
21	APR/24/02	3.00	UPDATE #3921 JACKS
22	MAY/02/02	3.10	PC#6536_R74A-F_1K2->3K
23	MAY/23/02	3.20	PC#6473_C23A-F_47N->22N



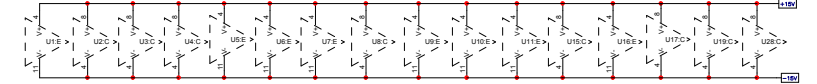
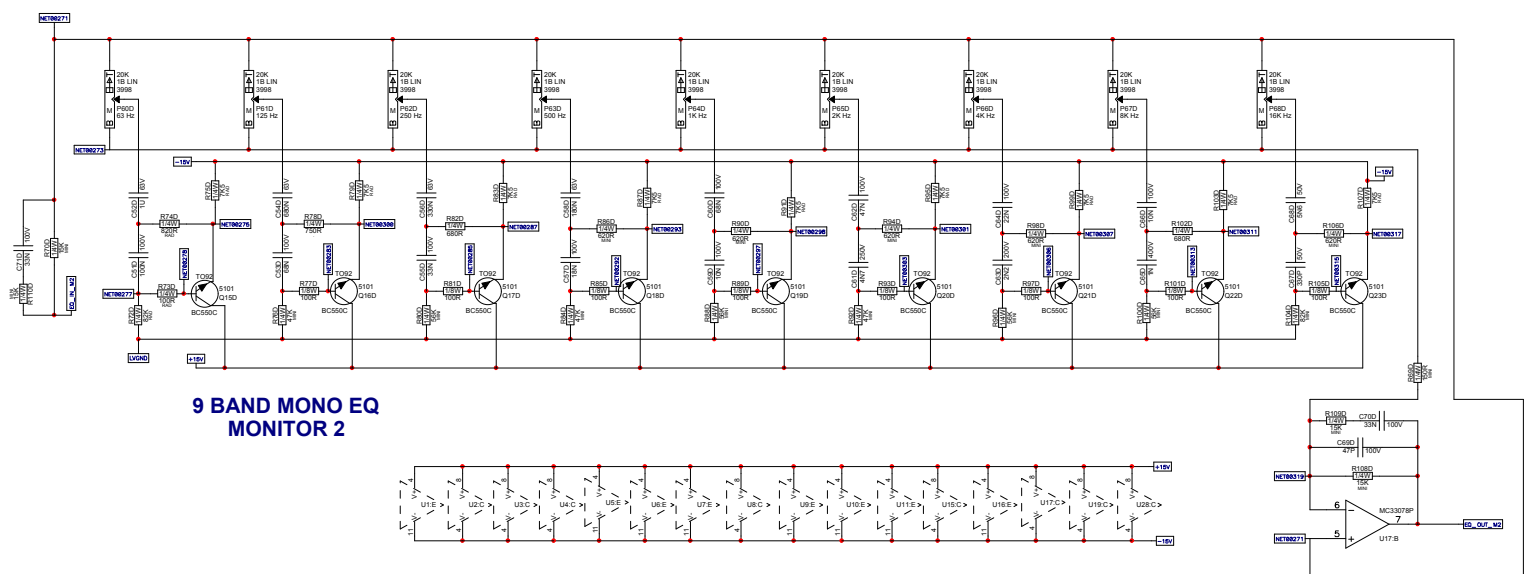
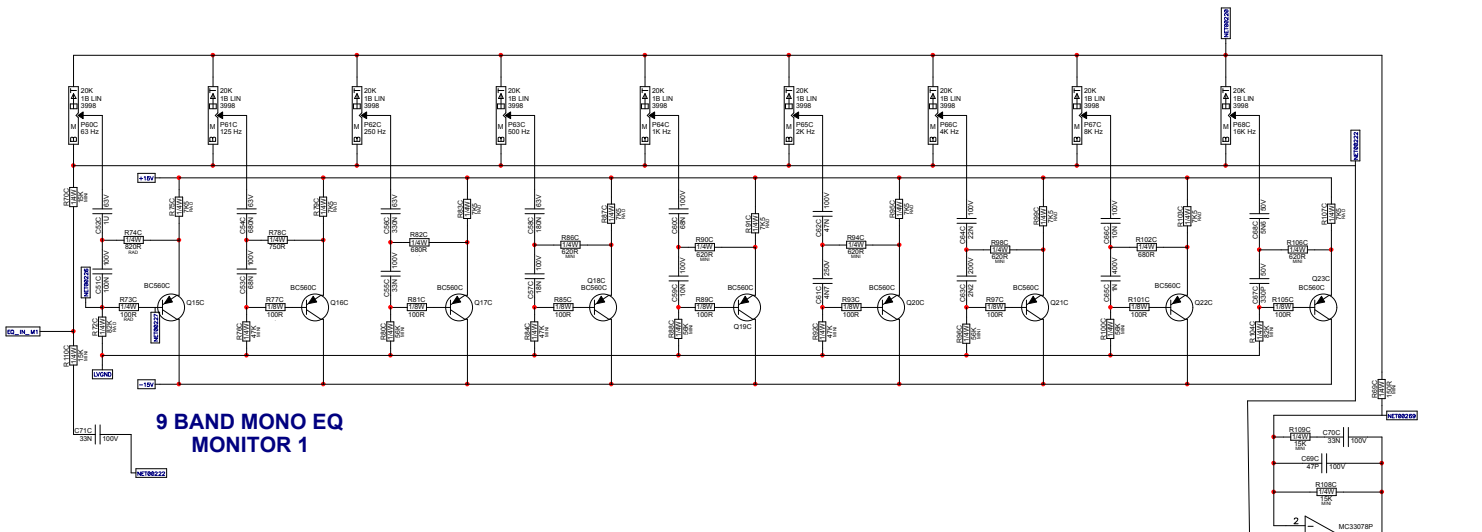
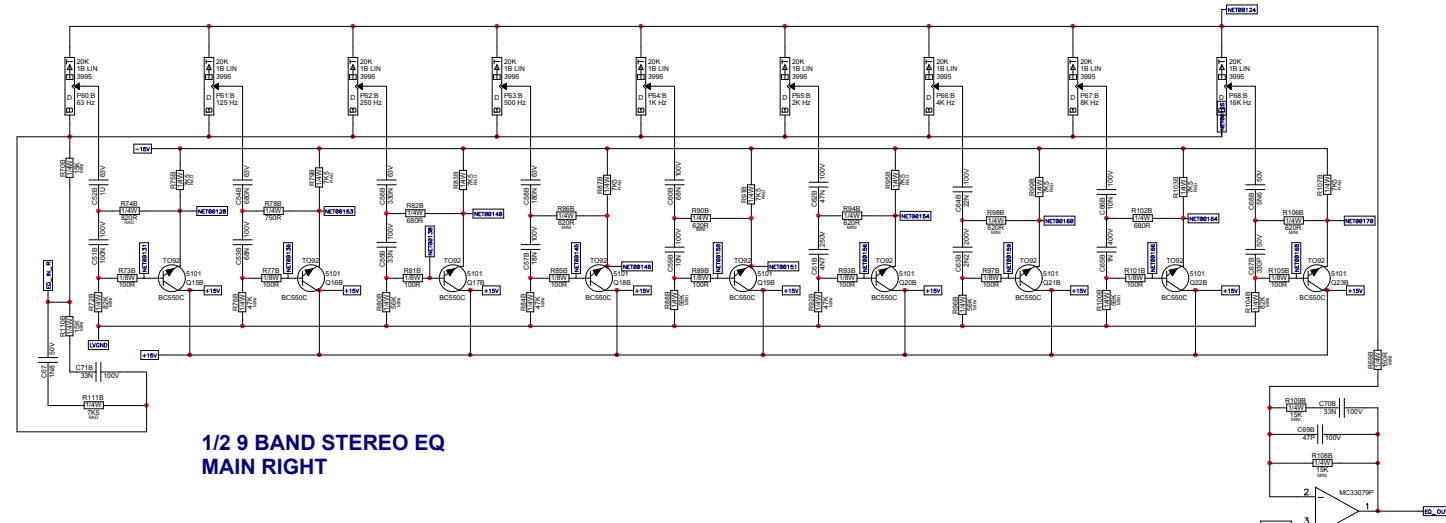
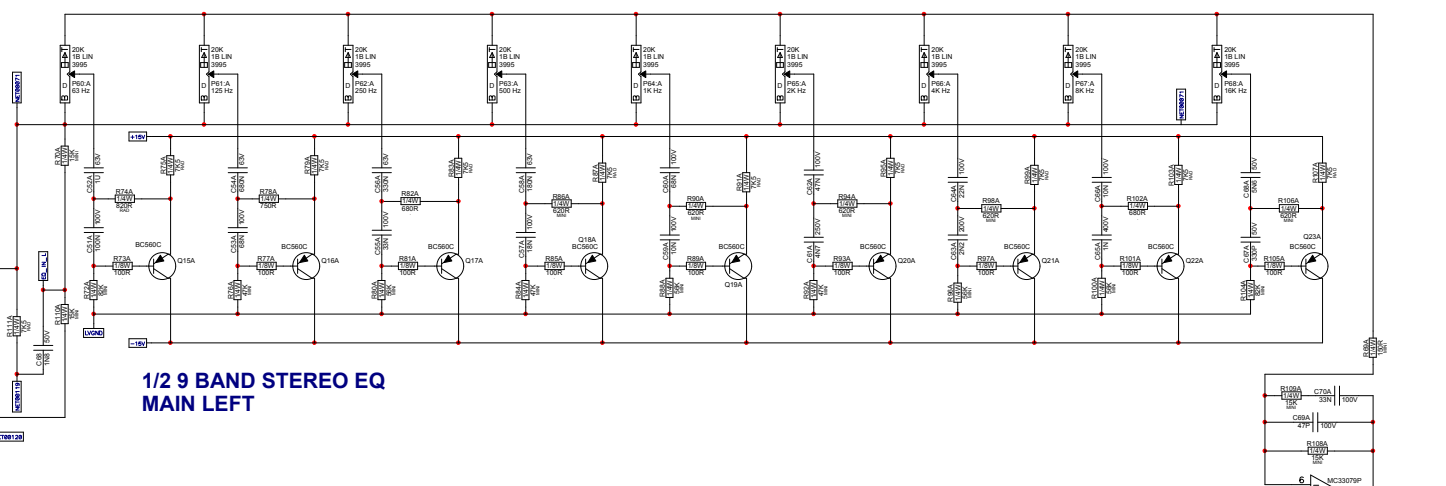
M1119 PRODUCTION NOTES

- 1) NOTE THAT THE LAST MUTE SWITCH IS
OPPOSITE TO ALL THE OTHERS.(SW7H)
- 2) MC4A is mounted on the back of the board after testing.

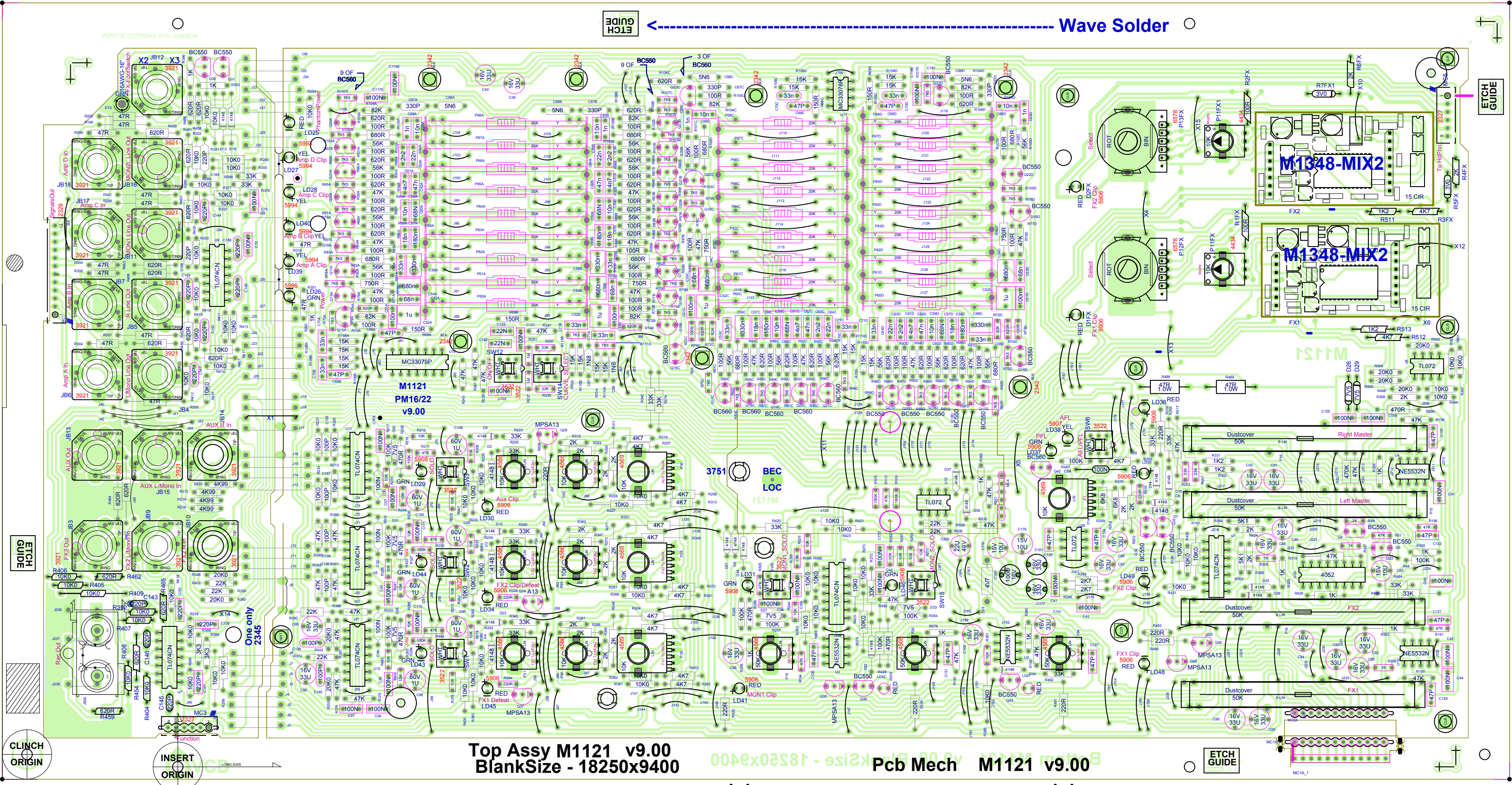




C125 || 100V
47P HEADPHONE



Wave Solder





SEE LAYOUT DIAGRAM



M1121

MODEL(S):- PM16/22

#	DATE	VER#	DESCRIPTION OF CHANGE
1	2009/11/05	v8.00	New version for PM-2. New FX units, pad updates.
2	2010/01/12	v9.00	Added Clinch stop. Added thief pads to dual pots.
3	D	V	N
4	D	V	N
5	D	V	N
6	D	V	N
7	D	V	N
8	D	V	N
9	D	V	N
10	D	V	N
11	D	V	N
12	D	V	N
13	D	V	N

M----.PCB_POT_LIST

MODEL(S):- PM16/22

REF	FUNCTION	PART#	KNOB	AS_OF
P60-68C/D	_EQ	#3998	NO_KNOB	JAN/2000
P60-68A	_EQ	#3995	NO_KNOB	.
P31	EFX1-MON1	#4566	#8394	.
P30	EFX1-MON2	#4566	#8394	.
P35	EFX1-L-R	#4569	#8392	.
P24	EFX2-MON1	#4566	#8394	.
P23	EFX2-MON2	#4566	#8394	.
P26	EFX2-L-R	#4569	#8392	.
P33	AUX-MON1	#4566	#8394	.
P32	AUX-MON2	#4566	#8394	.
P36	AUX_L-R	#4569	#8392	.
P19	MON1	#4568	#8394	.

M1121.PCB_POT_LIST

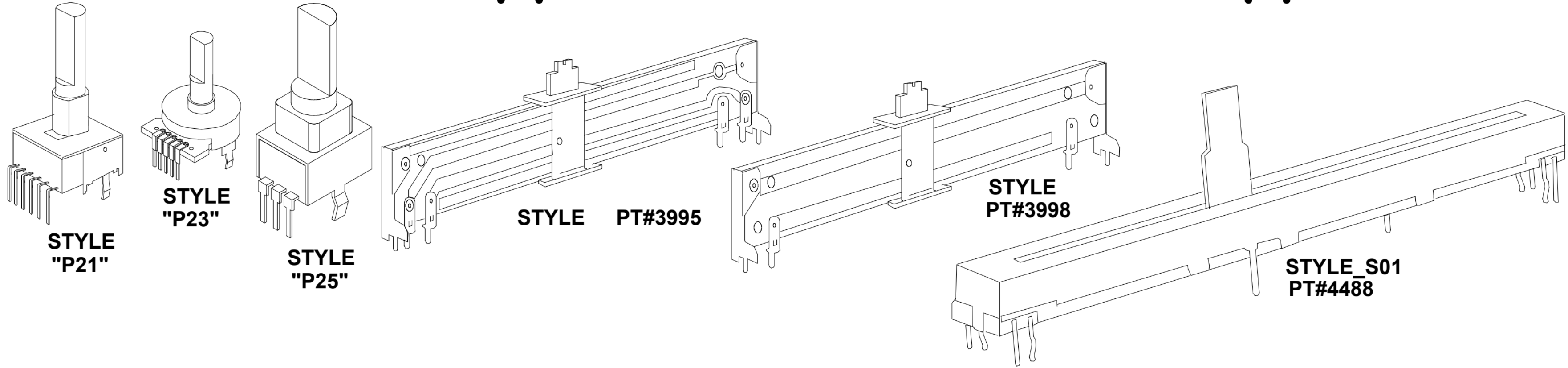
MODEL(S):- PM-16/22

REF	FUNCTION	PART#	KNOB	AS_OF
P29	MON2	#4568	#8394	JAN/2000
P34	AUX-SEND	#4568	#8395	.
P17	EFX1-SEND	#4488	#8680	.
P18	EFX2-SEND	#4488	#8680	.
P15	LEFT-MASTER	#4488	#8680	.
P16	RIGHT_MASTER	#4488	#8680	.
P11	SELECT	#4581	#8397	.
P12	MODIFY	#4581	#8397	.
P14	HEADPHONE	#4569	#8392	.
R	F	P	K	.
R	F	P	K	.
R	F	P	K	.



SEE PRODUCTION NOTES



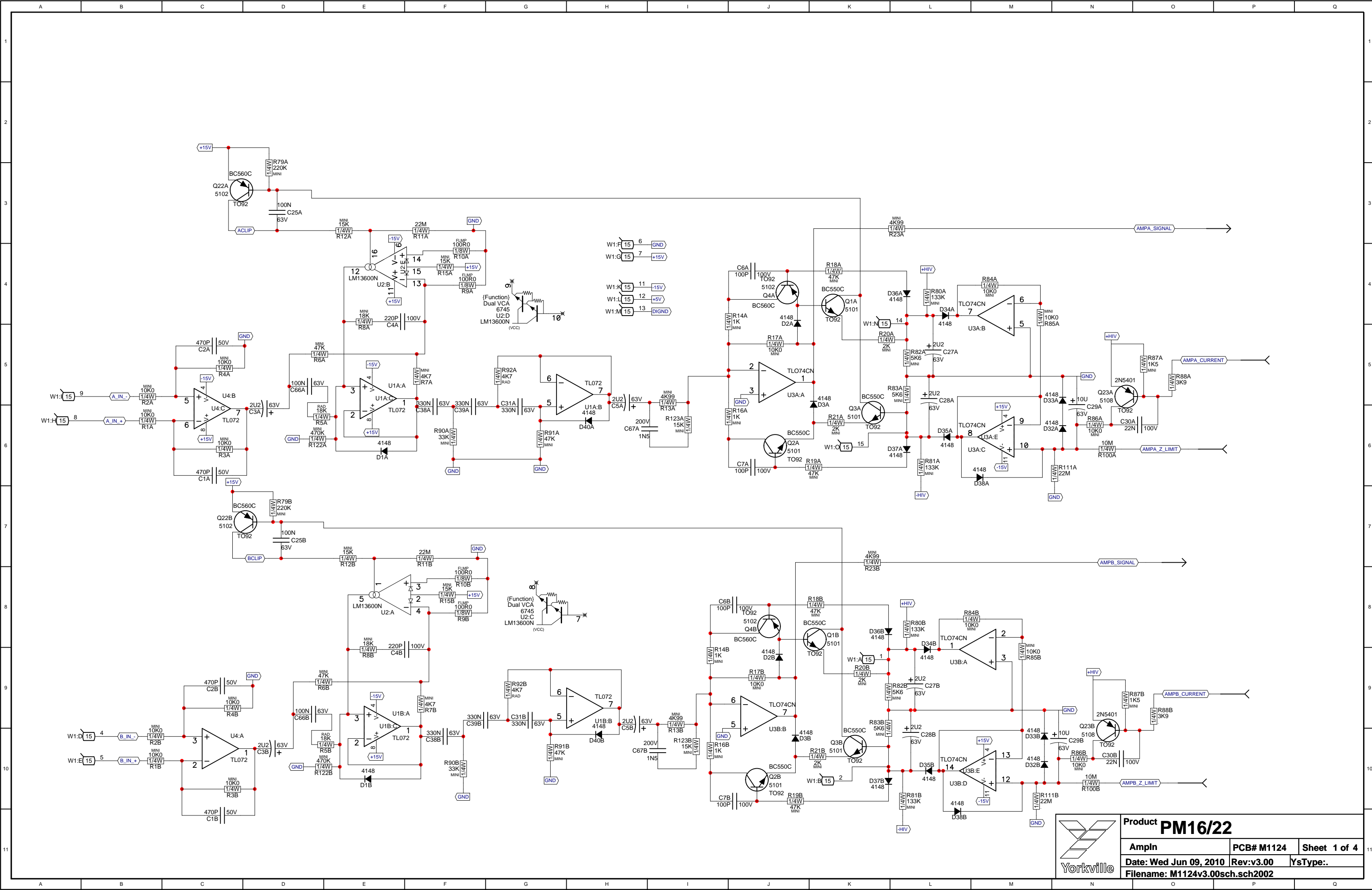


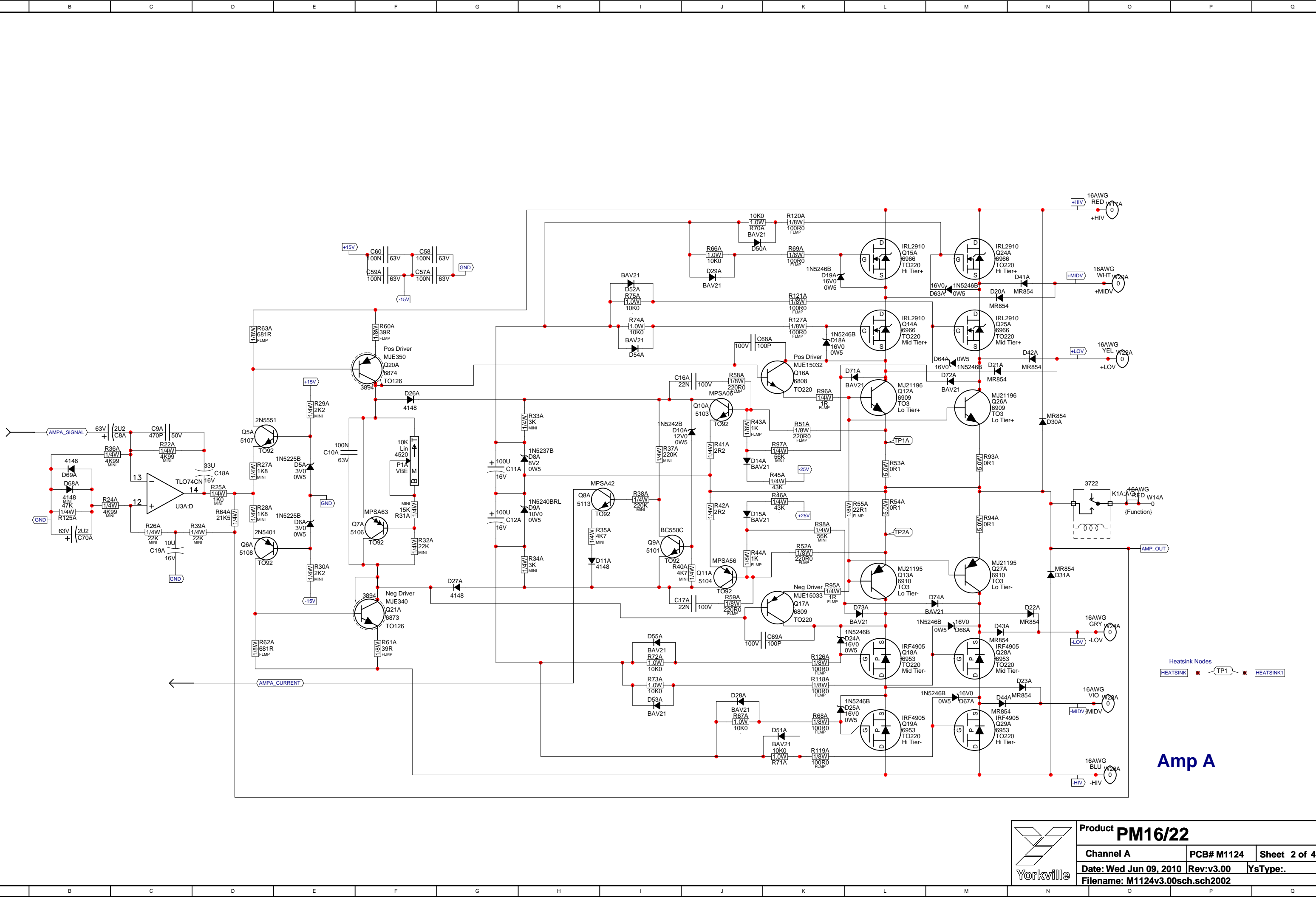
Pcb Mech M1121 8v00

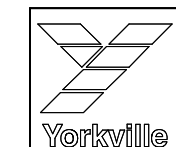
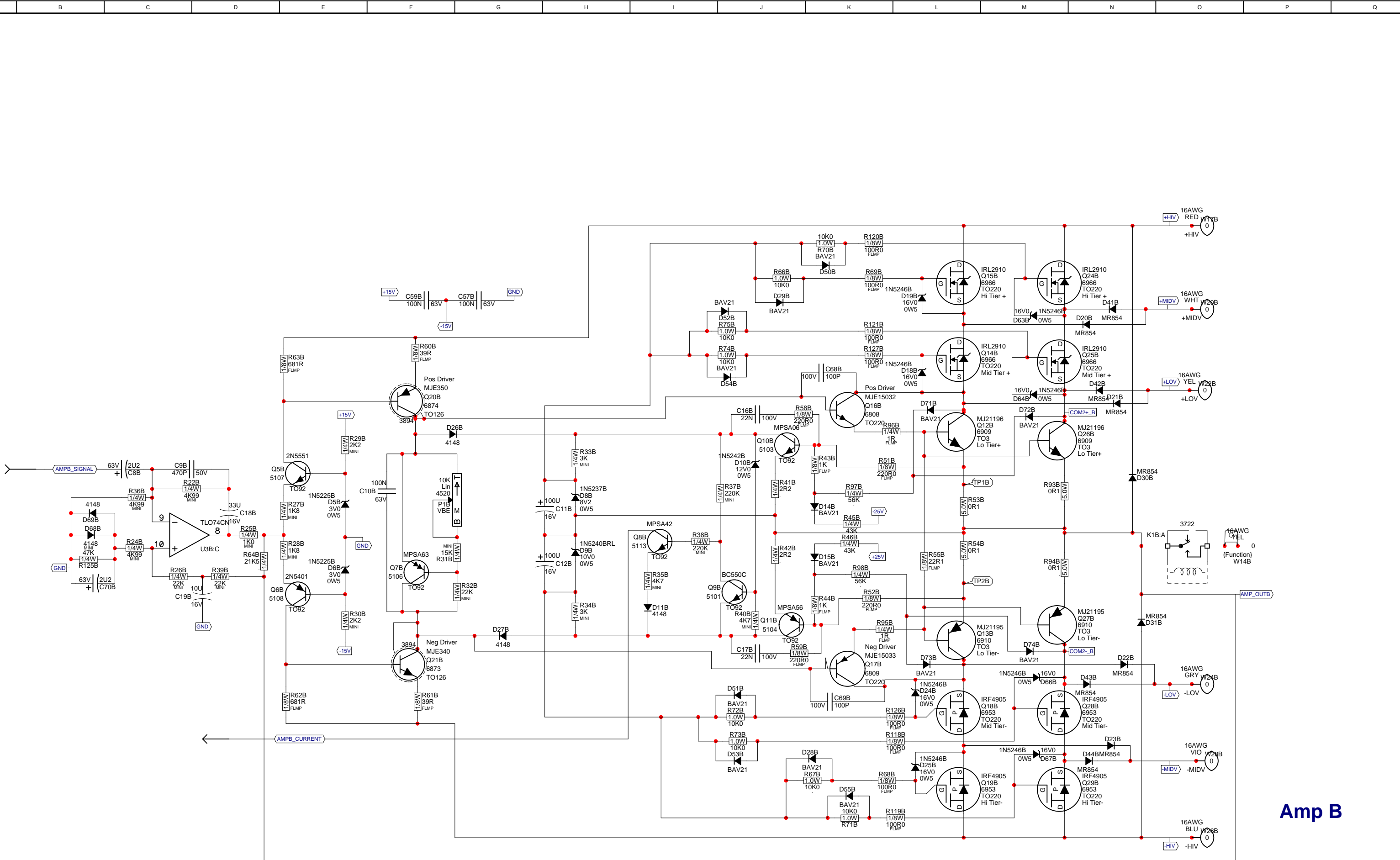
CLINCH
ORIGIN

INSERT
ORIGIN

LONG AXIS







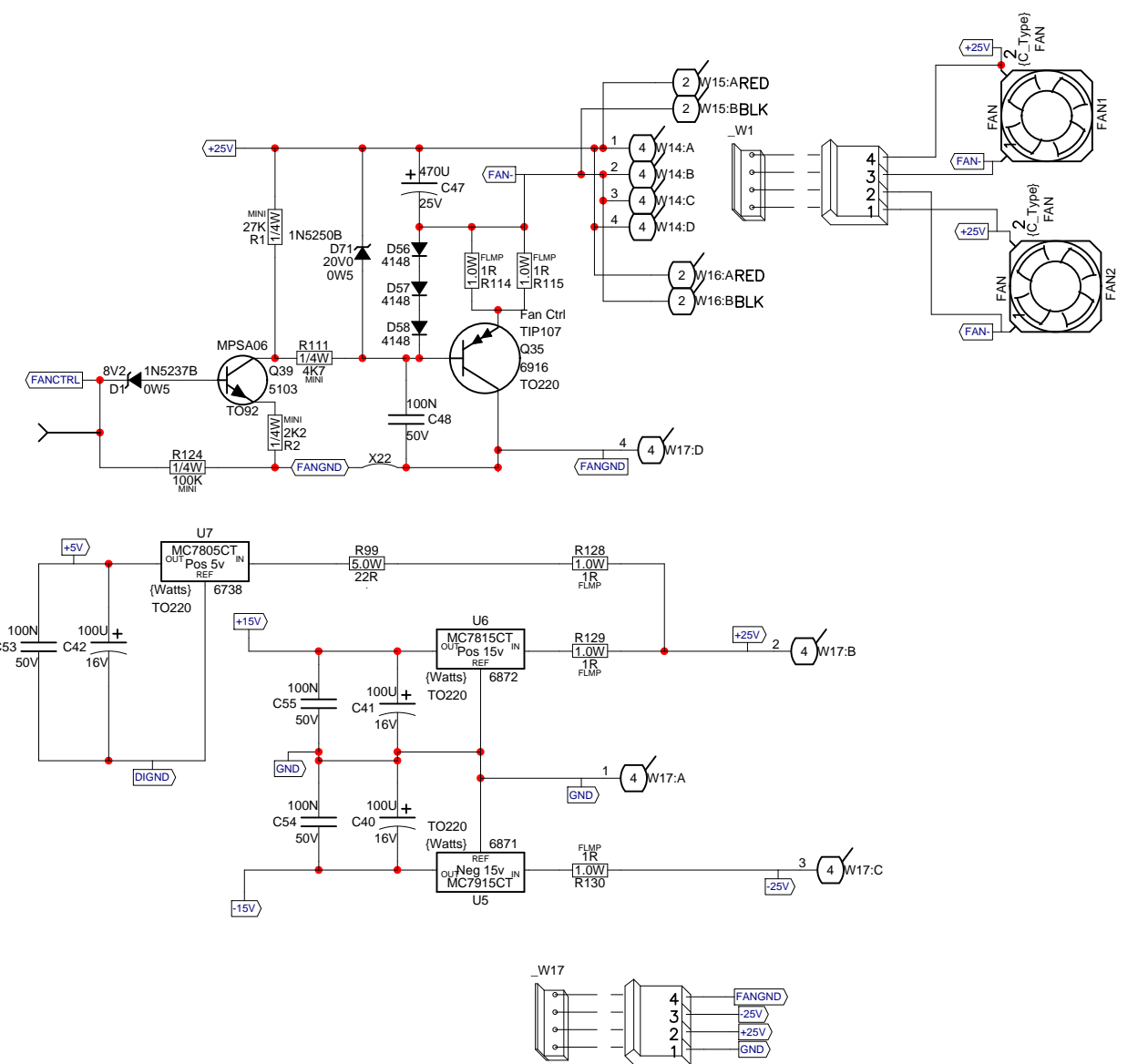
Product **PM16/22**

Channel B PCB# M1124 Sheet 3 of 4

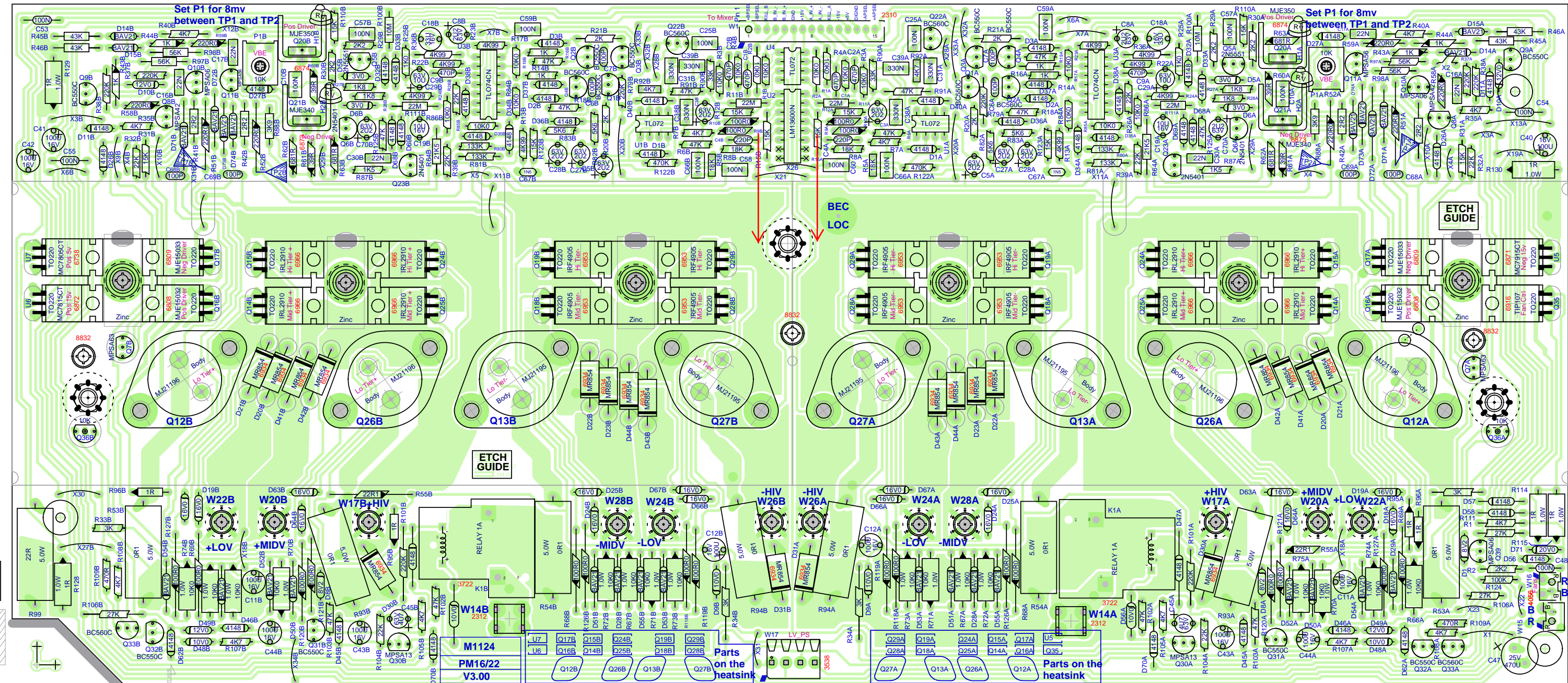
Date: Wed Jun 09, 2010 Rev:v3.00 YsType::

Filename: M1124v3.00sch.sch2002

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
M1124.PCB_DATABASE_HISTORY																
MODEL(S):- PM16-2/22-2																
# DATE VER# DESCRIPTION OF CHANGE																
1 2008/06/18 1.00p0 New board derived from m1190v9																
2 2009/05/11 1.00p1 2nd proto. Minor changes from p0. Test points added.																
3 16NOV2009 1V0 update score, board size																
4 2009/12/18 v2.00 Changed TO220 parts to -Pad. Add thief pads to Q16B & Q16C																
5																
6																
7																
8																
9 09/JUN/2010 V03 Imported nodes added by Agilent software N1419-1460																
10 D V PC#8056 Corrected U4 input.																
11 D V																
12 D V																
13 D V																
14 D V																
15 D V																
16 D V																
17 D V																
18 D V																
19 D V																
20 D V																
21 D V																
22 D V																
23 D V																



Heatsink covers this area



CLINCH ORIGIN

INSERT ORIGIN

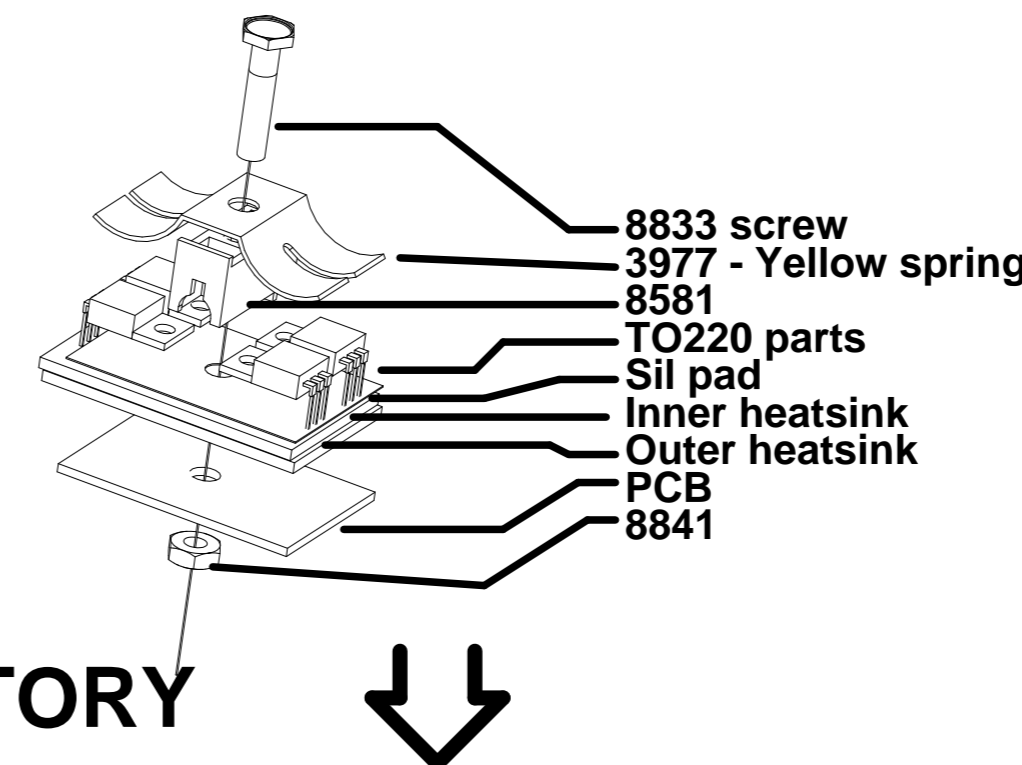
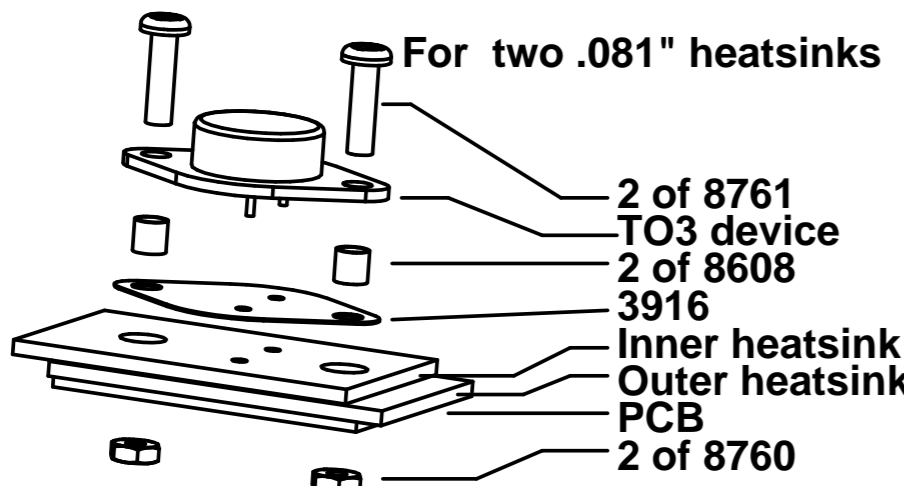


SEE LAYOUT DIAGRAM

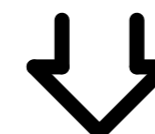


M1124 PRODUCTION NOTES

1. Use three 8832 screws to align and attach the heatsinks to the board.
2. When assembling heatsinks to Q20(A&B), Q21(A&B), Q37, ensure heatsinks are straight and sit flat against board. Add a very small amount of RTV between heatsink and board if necessary.
This prevents the heatsink from shorting other components.
3. There are no eyelets or tabs on this board, so there will be no mechanical drawing.
4. No RTV under 5watt resistors or relays. Bend leads straight no reliefs.
5. PCBSA: Break out board before testing.



SEE LAYOUT HISTORY





SEE PRODUCTION NOTES



M1124.PCB_DATABASE_HISTORY				#	DATE	VER#	DESCRIPTION OF CHANGE
MODEL(S):- PM16/22				24	D	V	N
#	DATE	VER#	DESCRIPTION OF CHANGE	25	D	V	N
1	2008/06/18	1.00p0	New board derived from m1190v9	26	D	V	N
2	2009/05/11	1.00p1	2nd proto. Minor changes from p0. Test points added.	27	D	V	N
3	16NOV2009	1V0	update score, board size	28	D	V	N
4	2009/12/18	v2.00	Changed TO220 parts to -Pad. Add thief pads to Q16B Changed all PS screw connections to new X pads. Flipped pads on R94B & R93A - 90degree rotation.	29	D	V	N
5	.	.		30	D	V	N
6	.	.		31	Q	DYB	
7	.	.	Imported nodes added by Agilent software N1419-1460	32	D	V	N
8	.	.	Updated #2312 mtg holes.	33	D	V	N
9	09/JUN/2010	V03	PC#8056 Corrected U4 input.	34	D	V	N
10	D	V	N	35	D	V	N
11	D	V	N	36	D	V	N
12	D	V	N	37	D	V	N
13	D	V	N	38	D	V	N
14	D	V	N	39	D	V	N
15	D	V	N	40	D	V	N
16	D	V	N	41	D	V	N
17	D	V	N	42	D	V	N
18	D	V	N	43	D	V	N
19	D	V	N	44	D	V	N
20	D	V	N	45	D	V	N
21	D	V	N	46	D	V	N
22	D	V	N	47	D	V	N
23	D	V	N	48	D	V	N
				49	D	V	N
				50	D	V	N

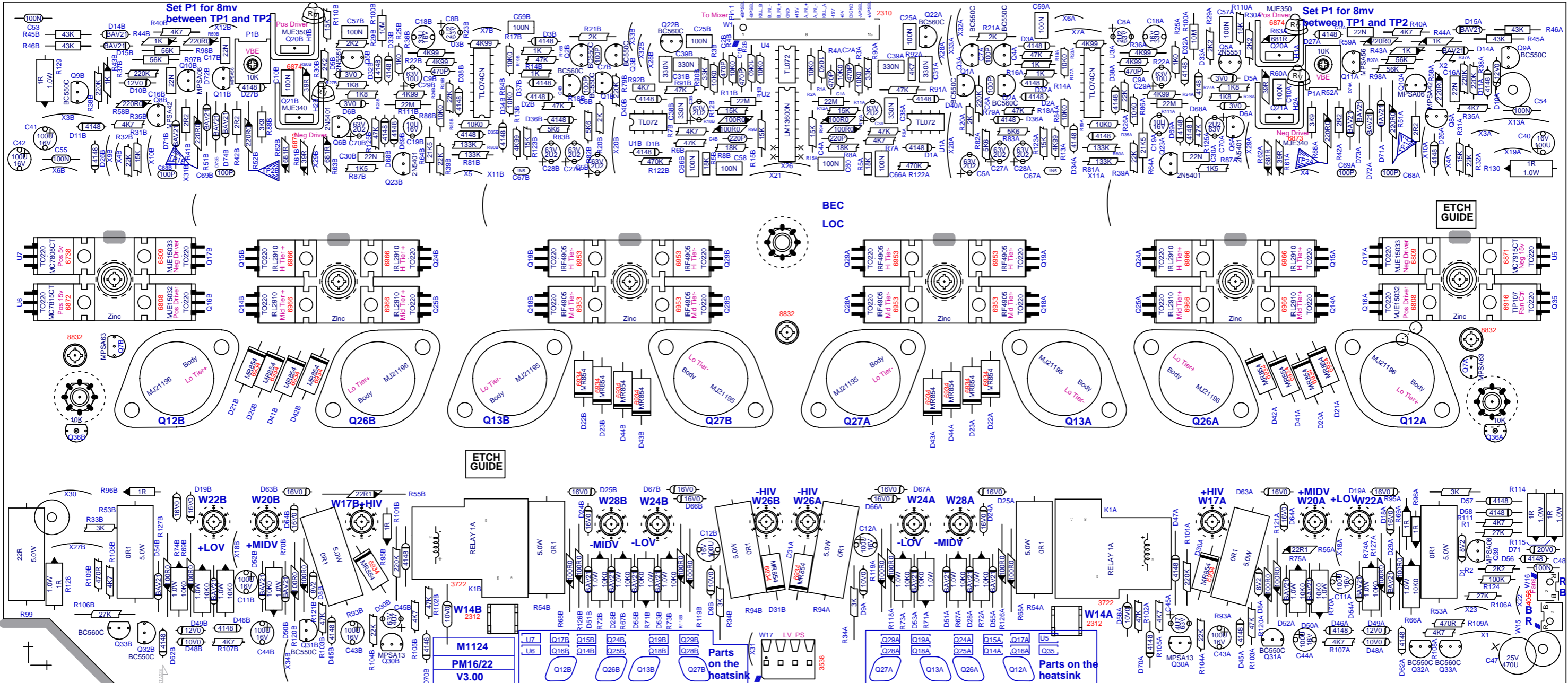
M1124 DRILL_HISTORY

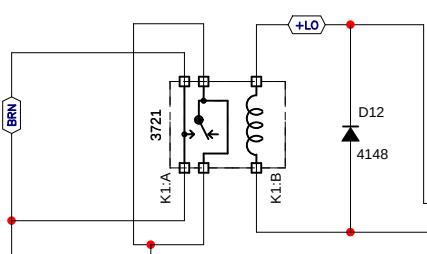
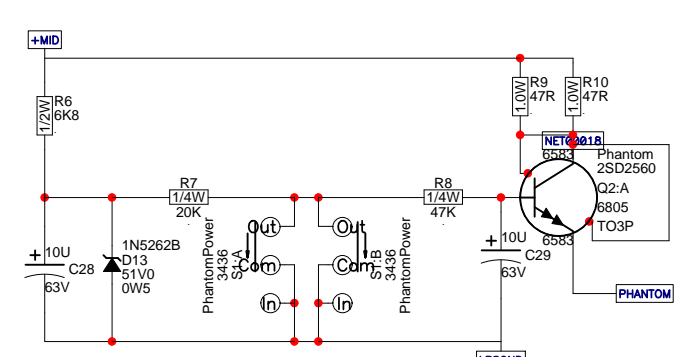
MODEL(S):- PM16/22				M1124 PENDING CHANGES		
#	DATE	VER#	DESCRIPTION OF CHANGE	#	PC#	PENDING CHANGE
1	D	V	N	1	PC	X
2	D	V	N	2	PC	X
3	D	V	N	3	PC	X
4	D	V	N	4	PC	X
5	D	V	N	5	PC	X
6	D	V	N	6	PC	X

*PLACE IMPLEMENTED CHANGES INTO BOARD HISTORY

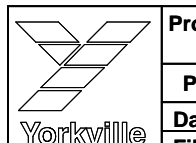
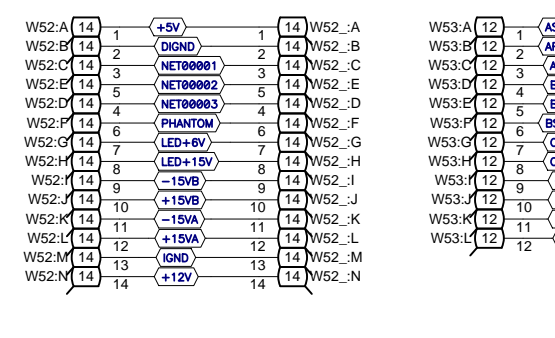
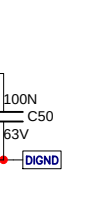
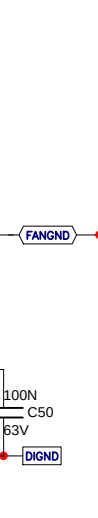
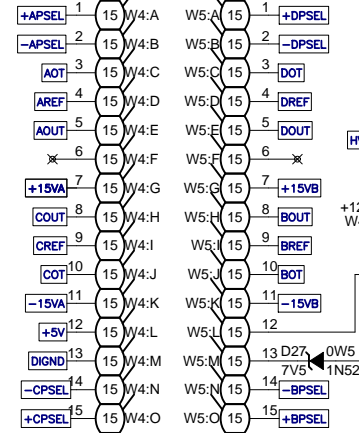
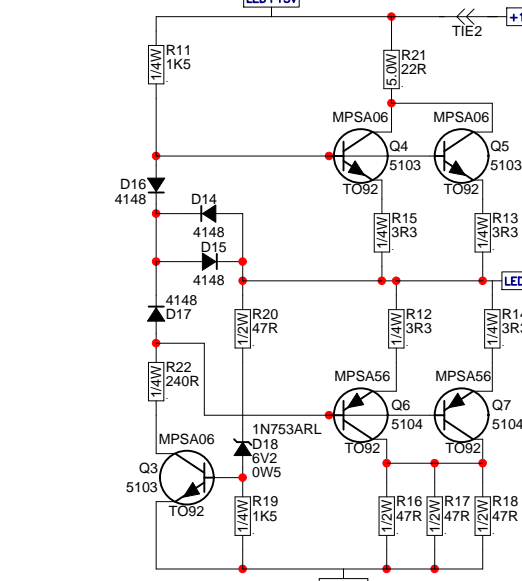
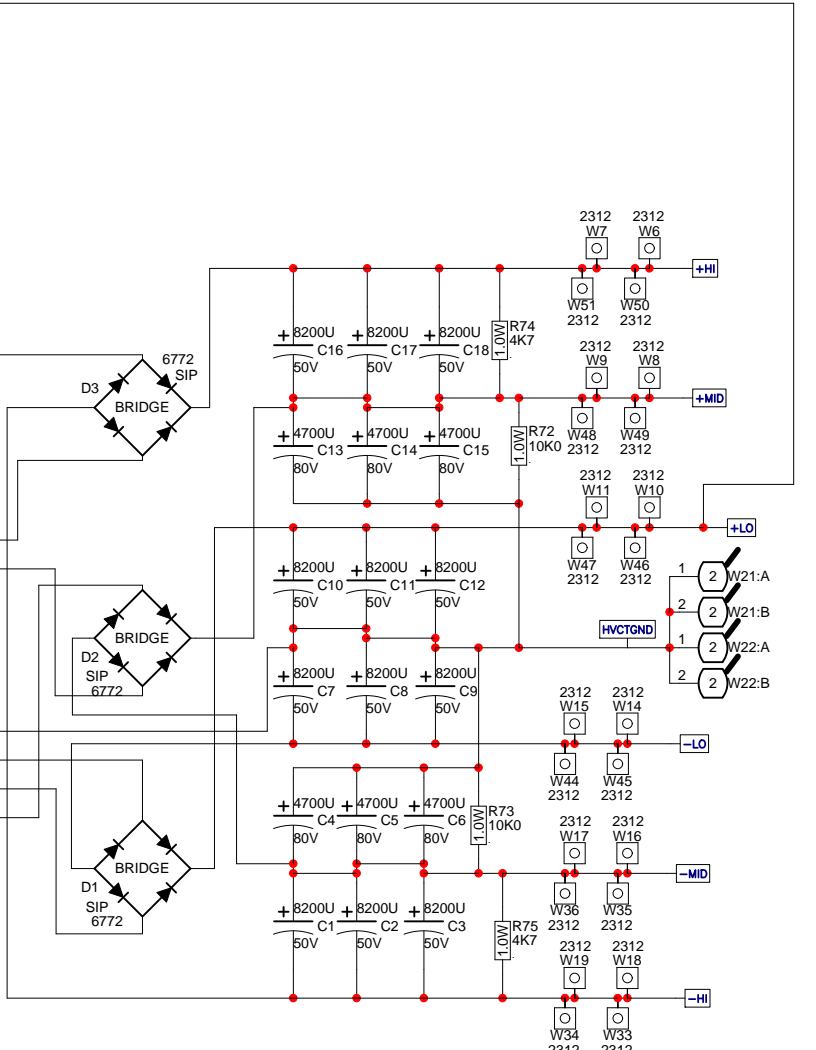
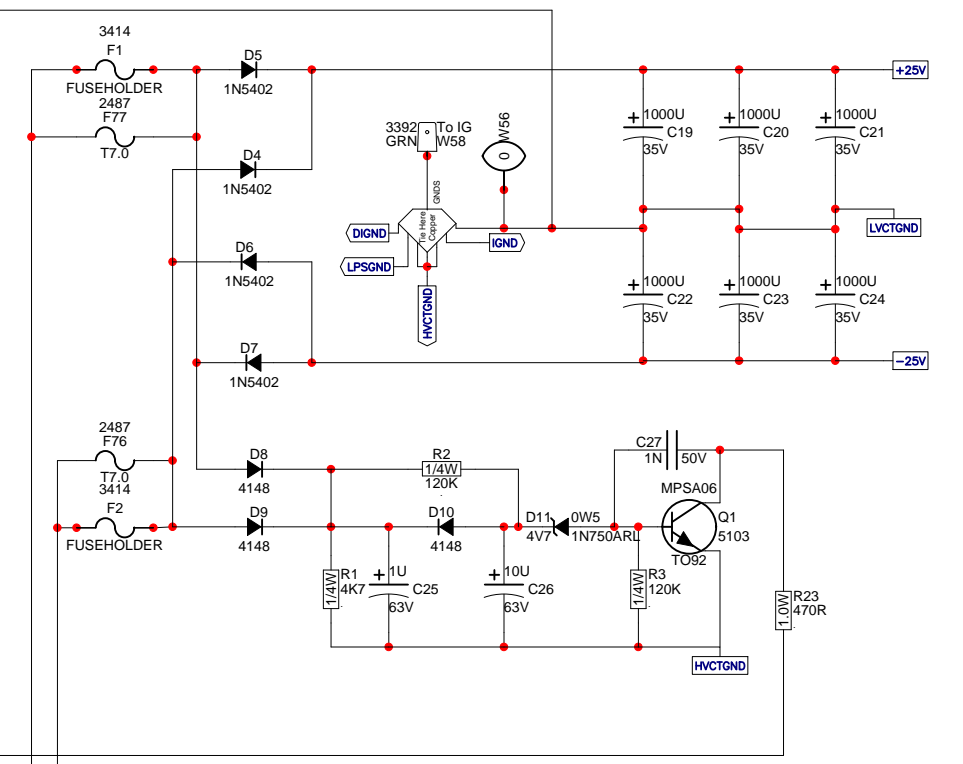
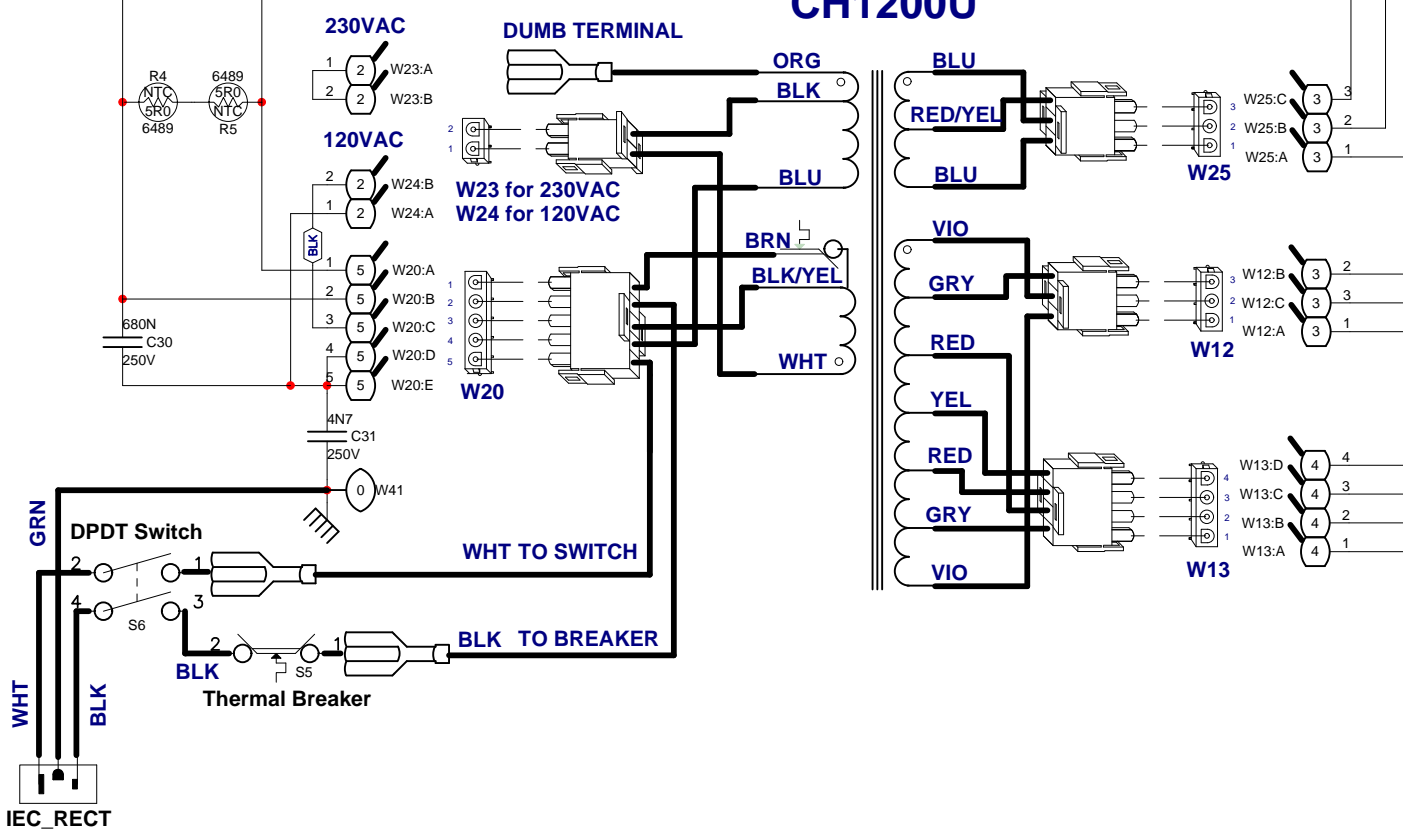
Top Assy M1124V3.00

Wave Solder





CH1200U

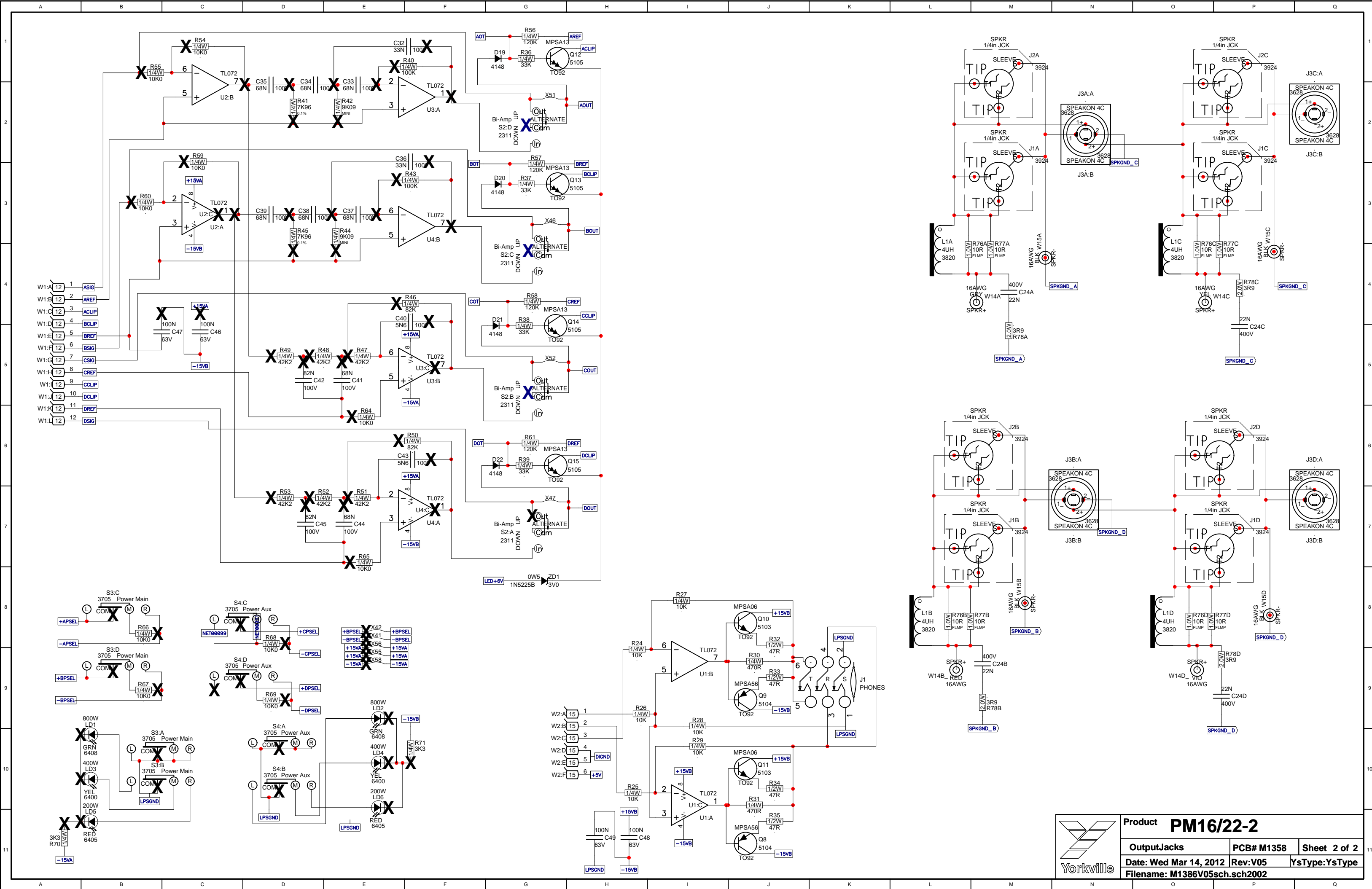


 Product **PM16/22-2**

PowerSupply PCB# M1358 Sheet 1 of 2

Date: Wed Mar 14, 2012 Rev:V05 YsType:YsType

Filename: M1386V05sch.sch2002



Pcb Mech M1386V05

Remove before wave soldering.

Into Wave --

Remove before wave soldering.

Keep on for wave soldering.

BlankSize - 16225x13850

Keep on for wave soldering.

2ozCopper

M1386 ETCH GUIDE **V05**

Remove before wave soldering.

BlankSize - 16225x13850

Remove before wave soldering.

M1386
PM16/22-2
V05 (1 of 4)

ETC
GUIDE

No Parking - Reserved for Power Amps

USE 2 OZ COPPER

2ozCopper

Remove before wave soldering.

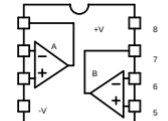
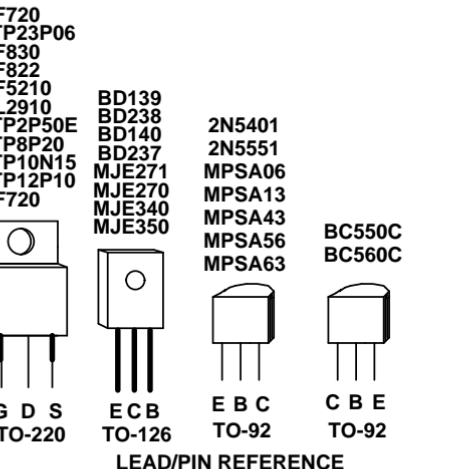
BlankSize - 16225x13850

Remove before wave soldering.

 SEE LAYOUT DOCUMENTATION 

SEE LAYOUT DIAGRAM

M1386.PCB_DATABASE_HISTORY			
MODEL(S):- PM16-2, PM22-2			
#	DATE	VER#	DESCRIPTION OF CHANGE
1	2008/12/10	1.00p1	First proto.
2	2009/05/12	1.00p2	2nd proto.
3	2009/07/28	1.00p3	Chg W58 from eyelet to tab. Disconnected S4, pin9. X'd parts in bi-amp and max power circuits.
4	.	v1.00	First Production Run
5	2009/11/23	v2.00	Changed D23,4,5,6 to jumpers X123,4,5,6. Added 120K from jumper to ref gnd. Moved holes on 2312 terminals.
6	2009/12/31	.	Removed large pad on 2312 clearance hole. Moved W37 -0.025 to clear X24. Moved C30 back. PC#7965
7	.	.	PC7970: Add 'M1386' next to 'Production Notes' GG
8	.	.	Moved R77A,B,D & R76C away from eyelets- PC#8052
9	.	.	Updated 2312 terminals with new hole positions- PC#8060
10	2010/03/16	V03	Rotated C25 - PC#8054.
11	.	.	
12	.	.	
13	.	.	
1	2010/09/04	V04	PC8164: Move R5, made AC board (3/4) slimmer GG
2	D	.	Tony rotated connector board (4/4) for better soldering
3	08/01/2012	V05	DS board, no eyelets GG
4	D	.	PC8254:Change R8 from #4851 120k to #4834 47k
5	D	.	PC8254:Change Q2 from #6902 TIP142 to #6805 2SD2560
6	D	V	
7	D	V	
8	D	V	
9	D	V	
10	D	V	
11	D	V	
12	D	V	
13	D	V	

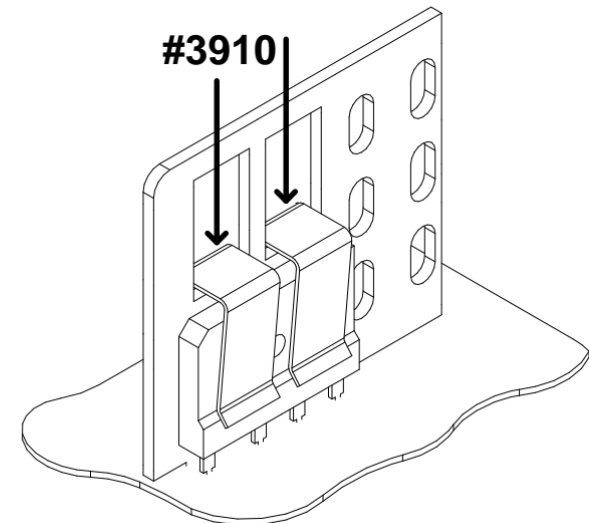


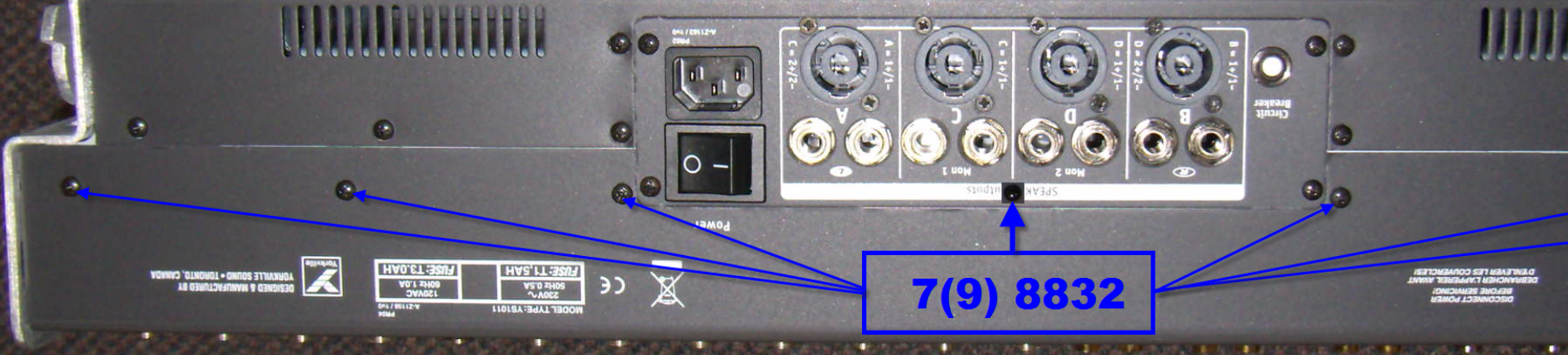
M1386 PENDING CHANGES		
MODEL(S):- PM16-2, PM22-2		
#	PC#	PENDING CHANGE
1	PC	X
2	PC	X
3	PC	X
4	PC	X
5	PC	X
6	PC	X

*PLACE IMPLEMENTED CHANGES INTO BOARD HISTORY

M1386 V05 PRODUCTION NOTES

- Wires use #3465 crimp pins to connect on the board.
- Use the second heatsink for the wavesolder to make board stronger.
- Add #3910 clips two per bridge as in picture

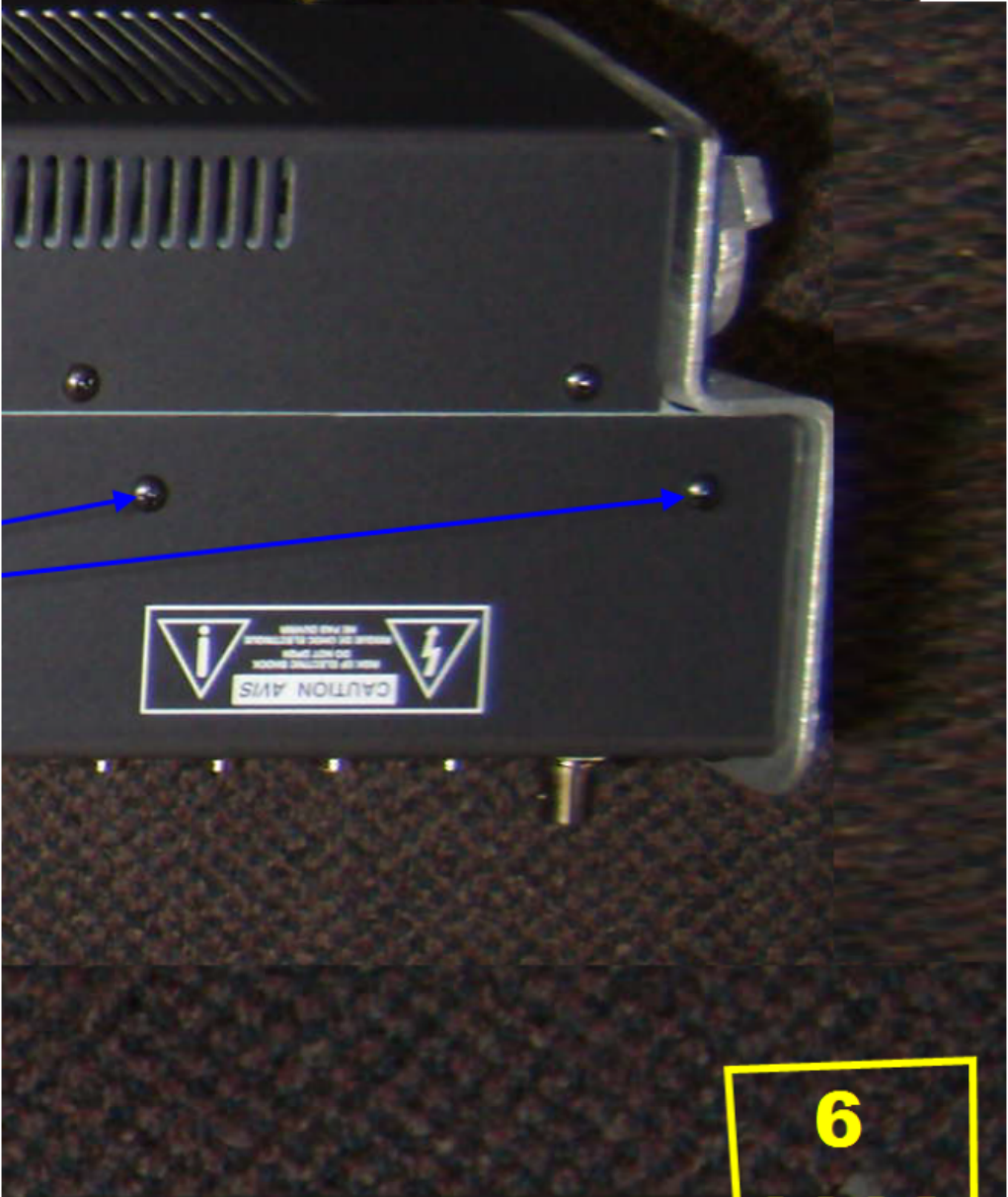




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6
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AMPLIFIER Inputs: A, B, C, D (top row); L, R (bottom row); Mon 1, Mon 2 (bottom right).

LINE LEVEL Outputs: L, R (bottom left); Mon 1, Mon 2 (bottom right).

Lamp Footsw. Internal EFX Defeat

STATUS:

Power	Amplifier Full-Power	Phantom
A	B	C

Mon 1 Mon 2

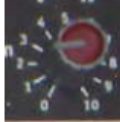
Main EQ

Speaker Processor:

- Enable
- Slope
- 50 Hz
- 80 Hz

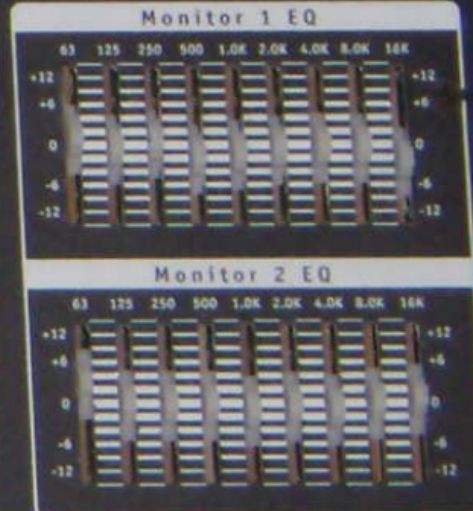
EQ Faders (63Hz to 16KHz) showing levels from -12 to +12 dB.





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SERIES TWO
3200 WATT STEREO MIXING CONSOLE

VU Meter



EFX 1

EFX 2



Effect	Modify	Effect	Modify
1. Room Reverb	decay	9. Fast Echo	decay
2. Hall Reverb	decay	10. Short Decay Echo	delay
3. Hall Reverb - Vocals	decay	11. Long Decay Echo	
4. Hall Reverb w/Echo		12. Chorus	
5. Plate Reverb	decay	13. Flanger	rate
6. Plate Reverb - Vocals	decay	14. Rotary Speaker	
7. Plate Reverb w/Echo	decay	15. Distortion	gain
8. Gated Reverb	decay	16. Harmonizer	pitch

4 8868

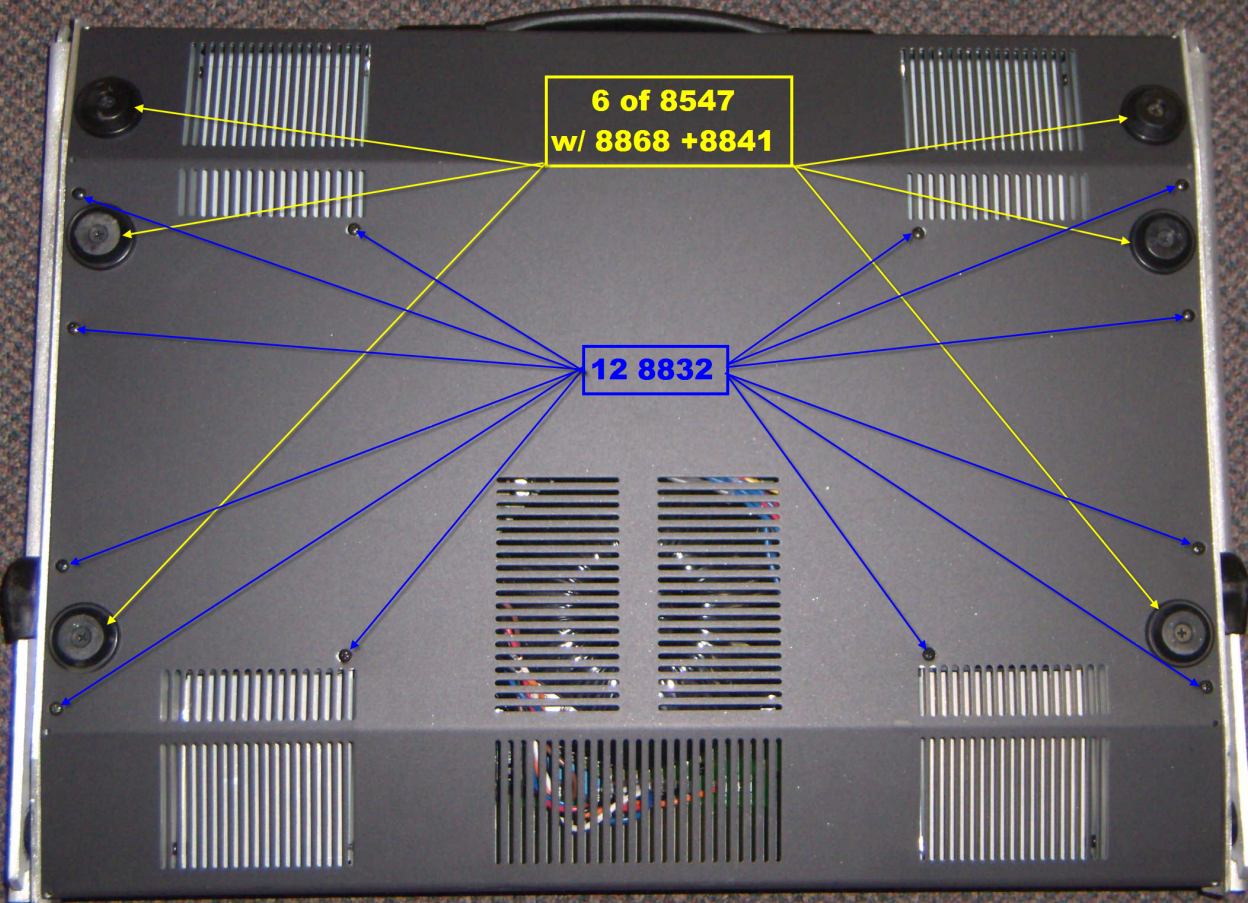
6(8) 8832





6(8) 8832

6 of 8547
w/ 8868 +8841



12 8832



8(10)
8832



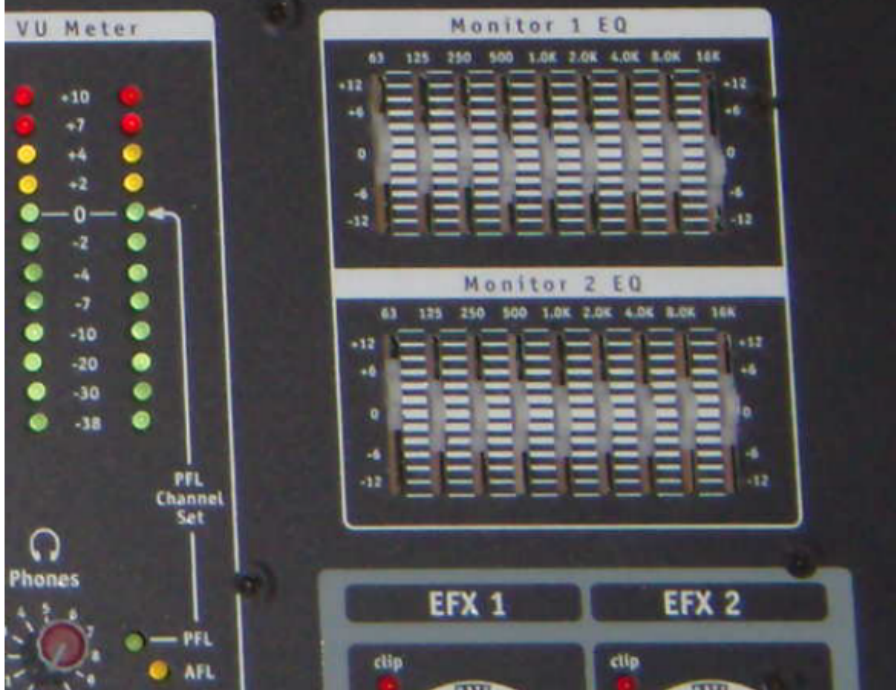
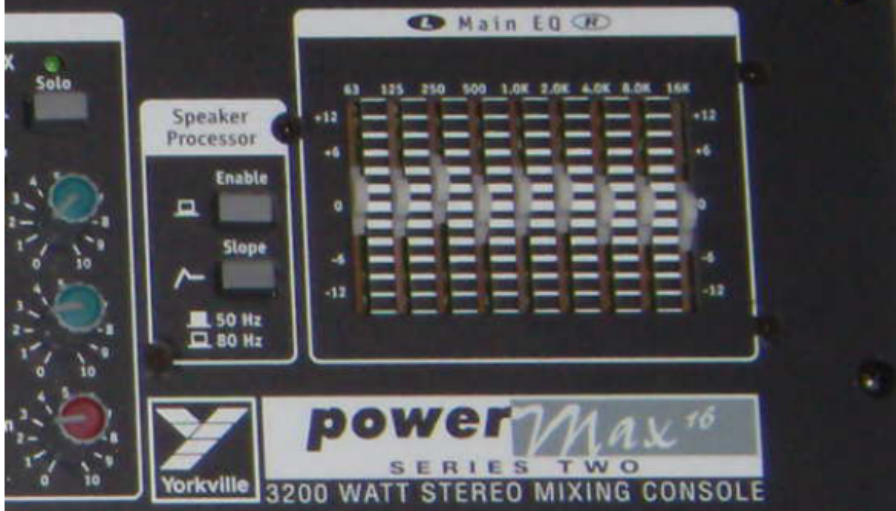
27(39) 8842

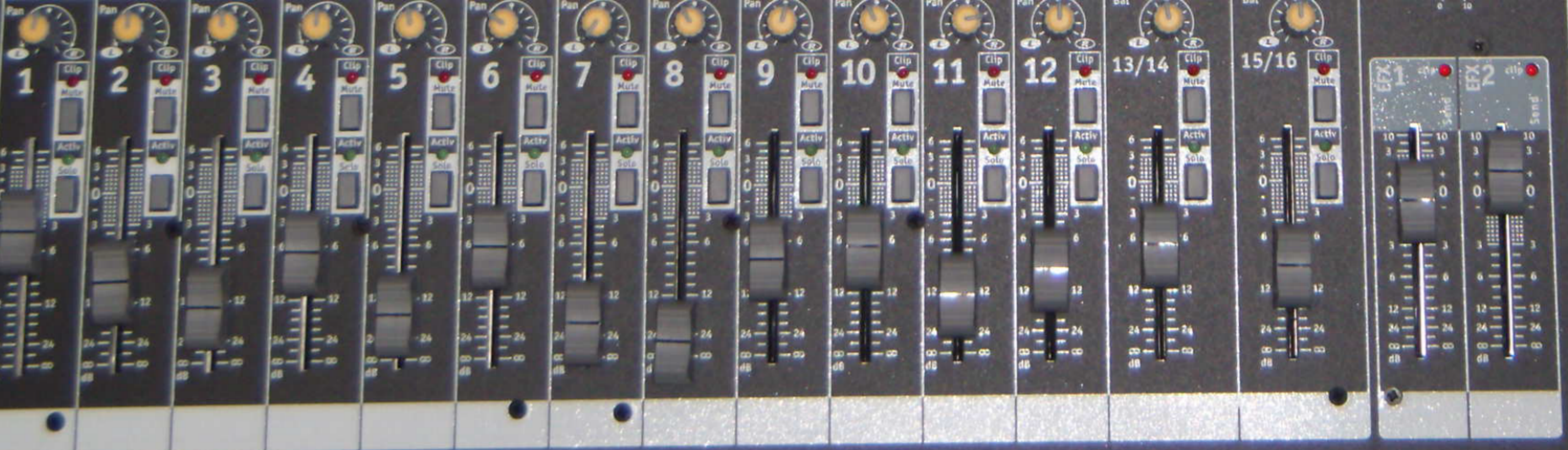


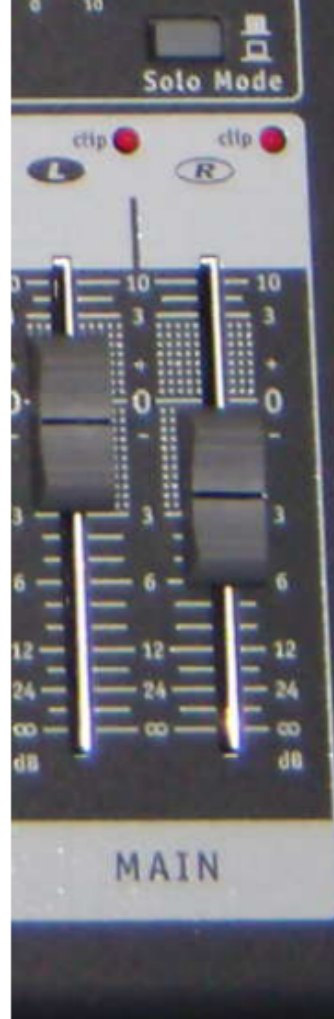
1 881

**Remaining flathead screws:
33(41) 8808**









Effect	Modify	Effect	Modify
1. Room Reverb	decay	9. Fast Echo	decay
2. Hall Reverb	decay	10. Short Decay Echo	delay
3. Hall Reverb - Vocals		11. Long Decay Echo	
4. Hall Reverb w/Echo		12. Chorus	
5. Plate Reverb	decay	13. Flanger	rate
6. Plate Reverb - Vocals	decay	14. Rotary Speaker	
7. Plate Reverb w/Echo	decay	15. Distortion	gain
8. Gated Reverb	decay	16. Harmonizer	pitch