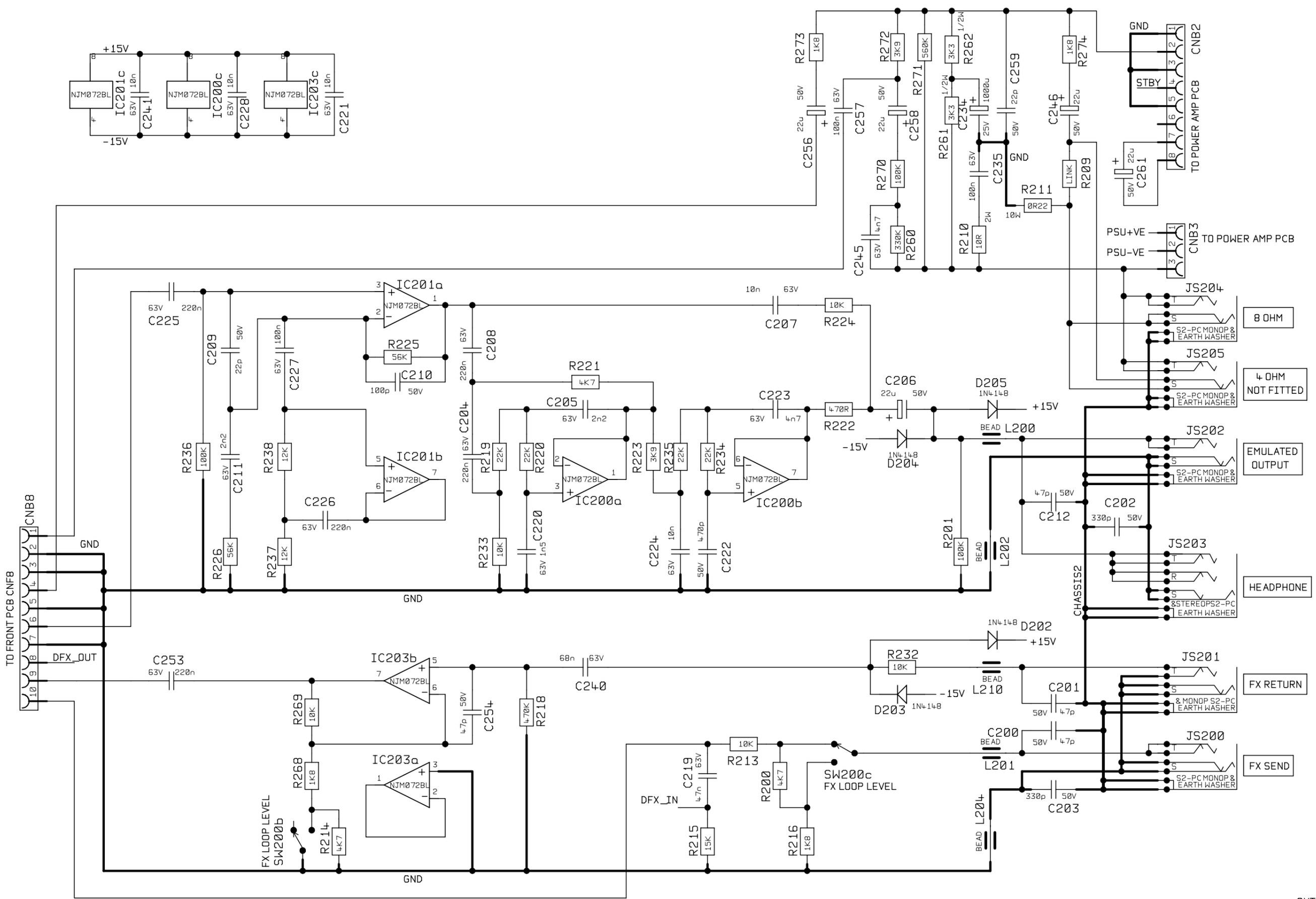


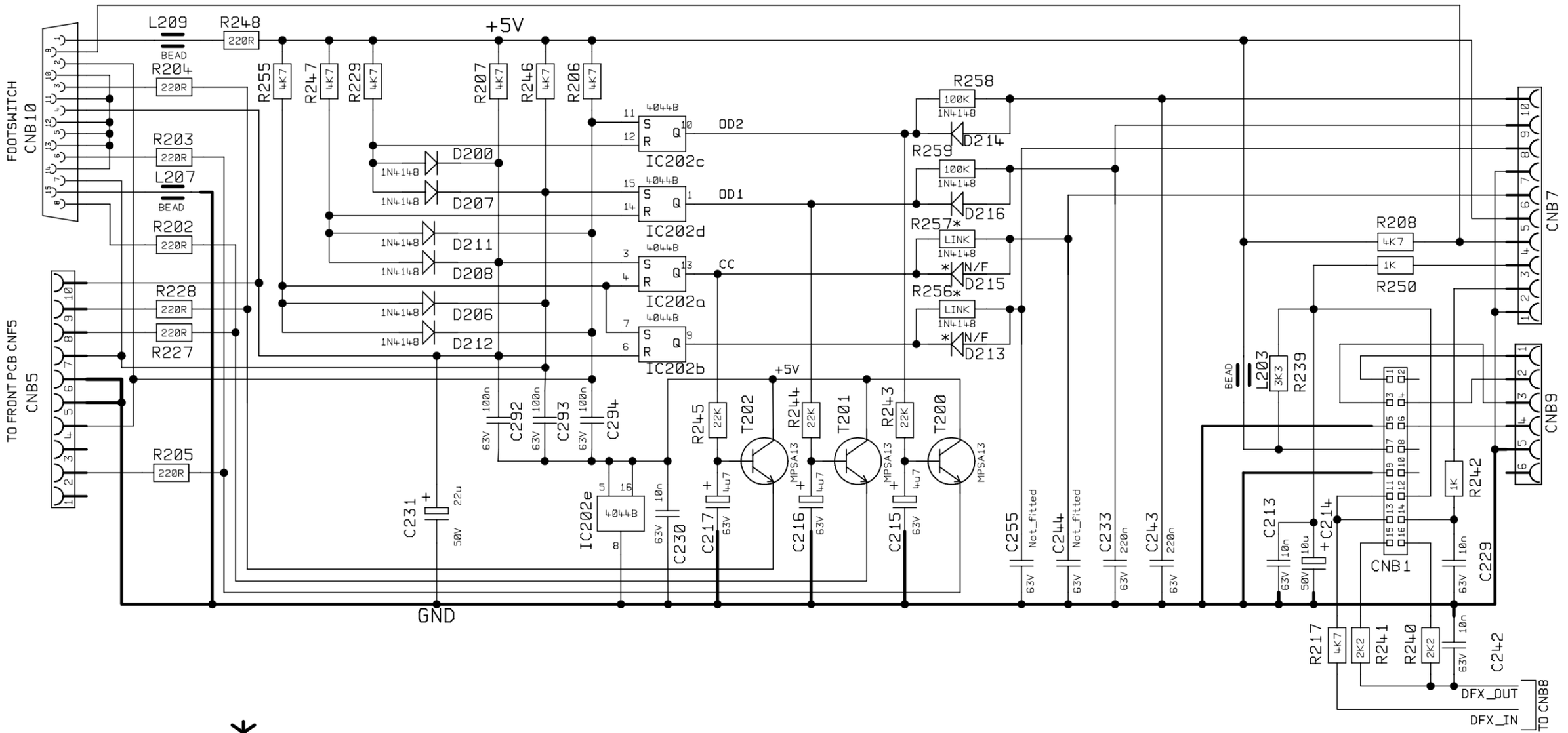


DWG.No. AVT100-61-00



ISS		ECO NUMBER	DATE	ALL OTHER HOLES =		X = (THROUGH PLATED)		MATERIAL		DIMENSIONS IN				TITLE		DWG.No AVT100-61-00		ISS 1	
23-5-00				A	E	J	N	MATERIAL THICKNESS		TOLERANCE (UNLESS OTHERWISE STATED)				BACK PCB CIRCUIT					
A		B		C	G	L	Q	DRAWN A.G.		DATE 24-8-00		MODEL		AVT100		DENBIGH ROAD, BLETCHLEY, MILTON KEYNES, MK1 10G.		TEL (01908) 375411 FAX (01908) 376118	
A		B		C	H	M	R	CHECKED		DATE		APPROVED		DATE					

DWG.No. AVT100-61-00



\* R256, R257, TO BE FITTED AS LINKS  
DO NOT FIT C244, C255, D213, D215

ALL OTHER HOLES = X = (THROUGH PLATED)

A	E	J	N
B	F	K	P
C	G	L	Q
D	H	M	R

MATERIAL		DIMENSIONS IN	
MATERIAL THICKNESS		TOLERANCE (UNLESS OTHERWISE STATED)	
DRAWN B.K.	DATE 24-8-00	MODEL AVT100	
CHECKED	DATE	APPROVED	
APPROVED	DATE		



TITLE	SHT 3 OF 3
BACK PCB CIRCUIT	
DWG.No AVT100-61-00	ISS 1

ISS	ECO NUMBER	DATE