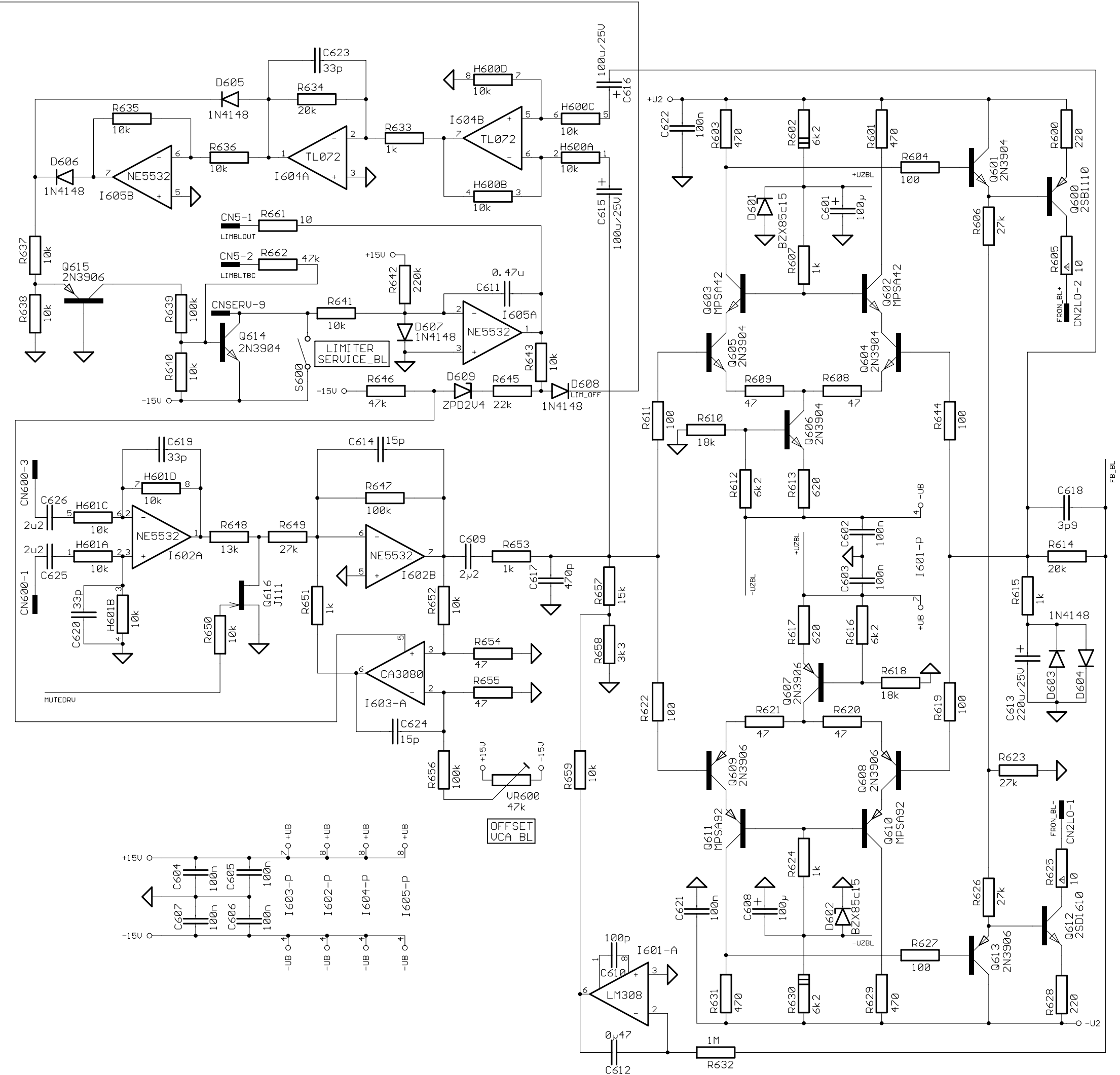
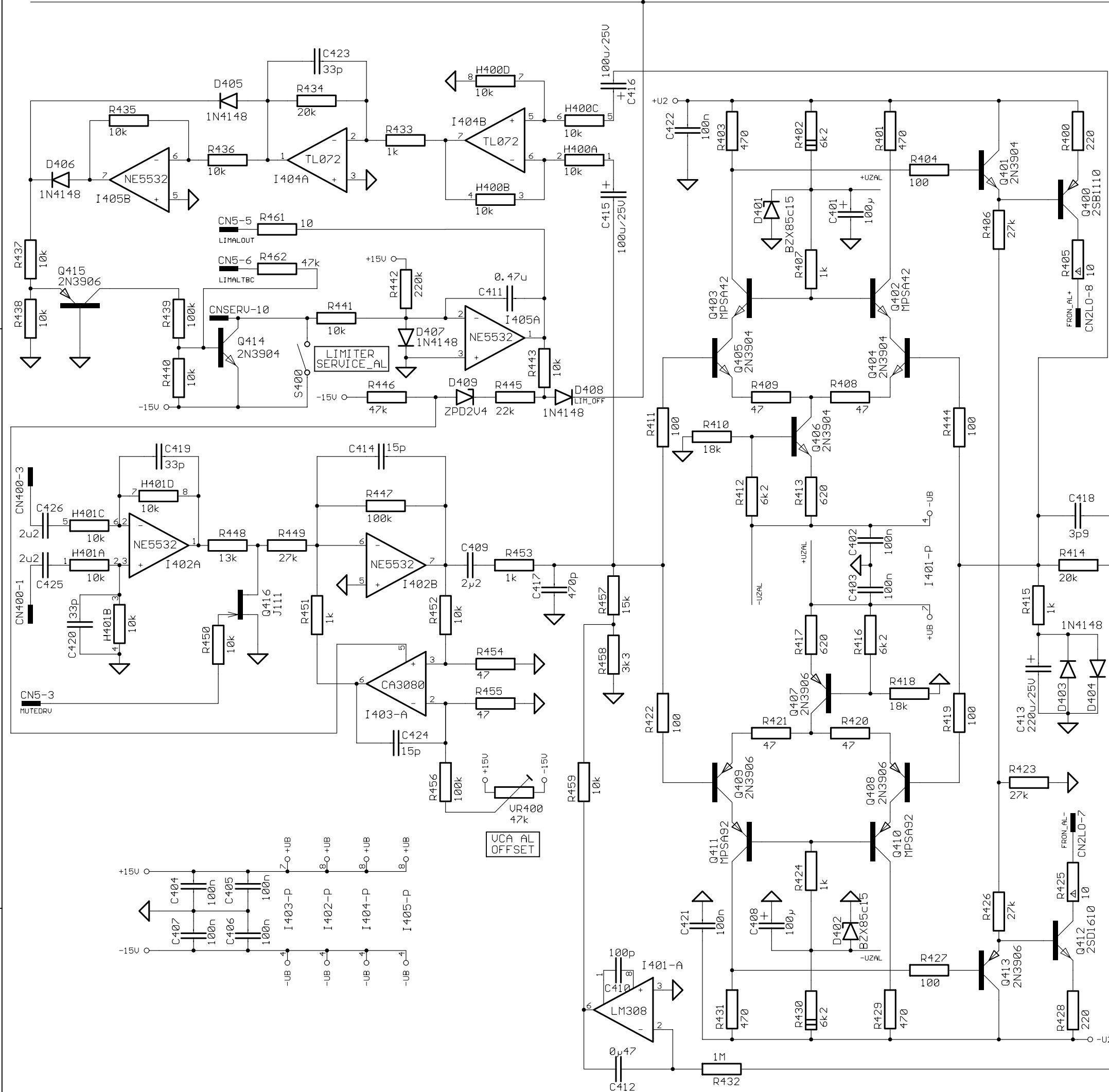


FRONTEND A\_LOW

FRONTEND B\_LOW

LIM\_OF



CNSERV	
1	-15V
2	+15V
3	Fan-Voltage
4	GND
5	Lim_Off
6	GND
7	Lim_Serv_BH
8	Lim_Serv_AH
9	Lim_Serv_BL
10	Lim_Serv_AL
11	+U1
12	-U1
13	+U2
14	-U2

CN2LO	
1	Input- BL
2	Input+ BL
3	NTC BL
4	+15V
5	NTC AL
6	SOA-Sense
7	Input- AL
8	Input+ AL

CN5	
1	LIMBLOUT
2	LIMBLTBC
3	Mutedrive
4	n.c.
5	LIMALOUT
6	LIMALTBC

ALTERATIONS RESERVED!

				Last modified:	20.05.1999 10:57:02
				Last plotted:	26.10.2000 14:34:12
				1996	DATE NAME
				DSG'D	19.2. M. Brandl
				CHK'D	19.2. M. Brandl
				APP'D	
D	58/99	05.99	CSC		
C	13/97	05.03.	Lang		
B	60/96	08.05.	Brandl		
A	Nullserie	16.04.	Brandl		
SYMB.	REVISION	DATE	NAME	DYNACORD	

86227C MAIN\_PCB

CIRCUIT DIAGRAM

SP3/5/7 / XA2600 / PM2600





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2-

DYNACORD

	2N3904		LM308
	MPSA42		TL072
2SB1110	2N3906		CA3080
2SD1610	MPSA92	J111	NE5532
			

 SAFETY COMPONENT  
(MUST BE REPLACED BY ORIGINAL PART)

AC VOLTAGE 1000 HZ, MEASURED WITH VTVM

DC VOLTAGE MEASURED WITH VOLTMETER 100kOHM/V