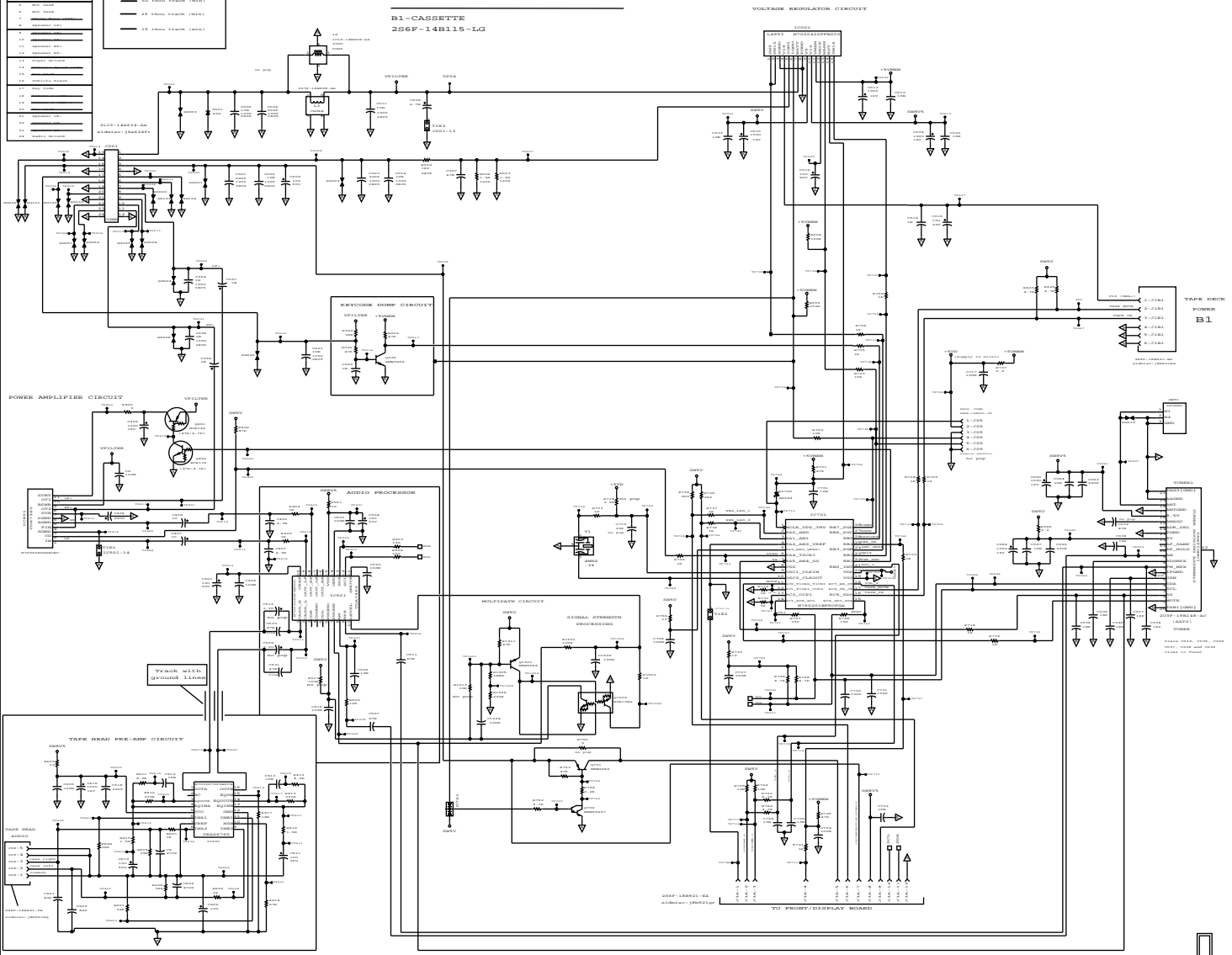


NO.	DESCRIPTION	DATE
1	ISSUED	
2	REVISIONS	
3	REVISIONS	
4	REVISIONS	
5	REVISIONS	
6	REVISIONS	
7	REVISIONS	
8	REVISIONS	
9	REVISIONS	
10	REVISIONS	
11	REVISIONS	
12	REVISIONS	
13	REVISIONS	
14	REVISIONS	
15	REVISIONS	
16	REVISIONS	
17	REVISIONS	
18	REVISIONS	
19	REVISIONS	
20	REVISIONS	

KEY TO SHEET COLORS
— 50 YEAR LEAD (P&L)
— 45 YEAR LEAD (P&L)
— 35 YEAR LEAD (P&L)

B1_PWB11712

B1-CASSETTE
256P-14B115-LG



DATE	REVISIONS			
	ORIGINATOR	CHECKER	ENG. APP.	DATE APP.
JANUARY 2001	MS-256P-14B1-BA			
	DELE-K-11219259-000			
SEPT 2001	SCOTTREJ	MROMERT1	SCRODUM	
	MS-256P-1458-BA			
	DELE-K-11276026-000			

REV 0001
 MS-256P-1458-BA
 Change R455 from 2.2k to 10k
 Change R456 from 100P to 10P
 Change C457 from 100P to 10P
 Change C458 from 100P to 100P

20th November 2002

REFERENCE	
B1 - PV BUILD	
PART MUST COMPLY WITH SPECIFICATION MS-999999-01 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT	
SUBJECT TO CERTIFICATION/HOMOLOGATION YES <input type="checkbox"/> NO <input type="checkbox"/>	
CAD FILE	B1_PWB11712_1
CAD TYPE	PC
D.C. NODE	XXXX
SCALE	1:1
DEPT. NO.	XXXX
ORIGINAL SHEET YES <input type="checkbox"/> NO <input type="checkbox"/>	
MATERIAL/APPLICATION	
NAME	SKETCH - WIRING DIAGRAM
NO.	B2XX - B1 RADIO MAIN BOARD
SHT	1
OP	1
MS-256P-XXXX-XX	

- 50 YEAR LEAD
- 45 YEAR LEAD
- 35 YEAR LEAD