

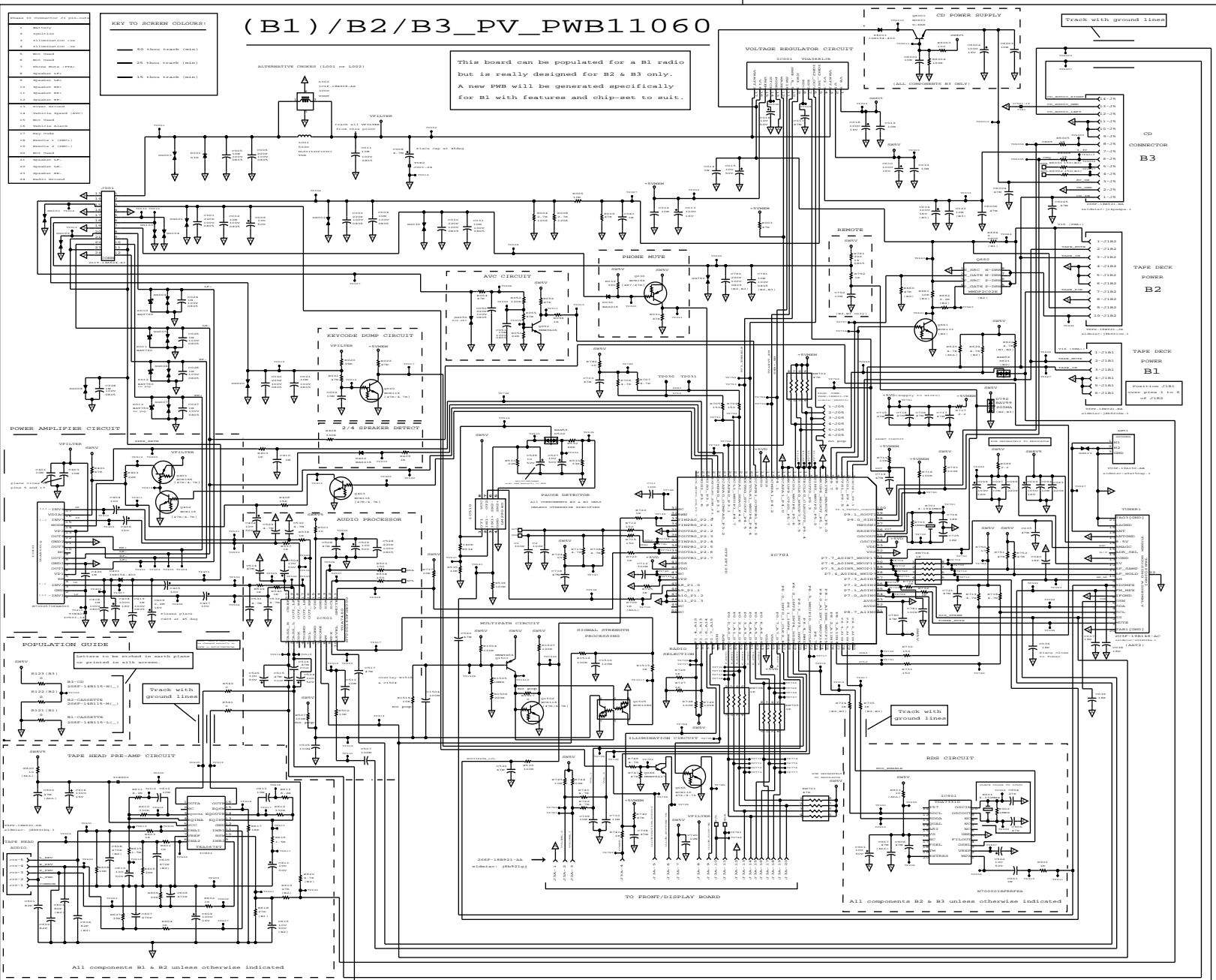
REV	DESCRIPTION
1	ISSUED
2	REVISED
3	REVISED
4	REVISED
5	REVISED
6	REVISED
7	REVISED
8	REVISED
9	REVISED
10	REVISED
11	REVISED
12	REVISED
13	REVISED
14	REVISED
15	REVISED
16	REVISED
17	REVISED
18	REVISED
19	REVISED
20	REVISED

KEY TO SCREEN COLOURS:

—	60 Ohm track (red)
—	35 Ohm track (green)
—	18 Ohm track (blue)

(B1)/B2/B3_PV_PWB11060

This board can be populated for a B1 radio but is really designed for B2 & B3 only. A new PWB will be generated specifically for B1 with features and chip-set to suit.



DATE	REVISIONS			
	ORIGINATOR	CHECKER	ENG. APP.	MATL. APP.
000929	ROBERTS		SCROOCH	
	MS-2S6F-3458-ABA DELE-R-1114992-000			
010213	SCOTTFRE		SCROOCH	
	MS-2S6F-KKKK-KKK DELE-R-1219259-000			
010813	SCOTTFRE		SCROOCH	
	MS-2S6F-KKKK-KKK DELE-R-1262201-000			

0241 needs to be changed manually to B204 to B102502000A
 0261, 0262 & 0263 needs to be changed manually to B204 to B10192202000A

14th March 02

(B1)/B2/B3

PART MUST COMPLY WITH SPECIFICATION MS-8995999-A1 TO HELP SAFEGUARD HEALTH, SAFETY AND THE ENVIRONMENT
 SUBJECT TO CERTIFICATION/HOMOLOGATION YES NO

CAD FILE	MS-2S6F-KKKK-KKK-BA1-02_1_PWB11060.DWG	PRODUCT	Visteon ENGINEERING
CAD TYPE	PC		
D.C. MODE	XXXX		
SCALE	1:1		
DEPT NO.	702200 - AUDIO		
			3RD ANGLE PROJECTION
			DIMENSIONS & TOLERANCING IN MILLIMETERS
			ORIGINAL WHEN RED
			ACCORDANCE WITH ANSI Y14.5M-1992
MATERIAL APPLICATION			

DATE	DATE CHG.	ISSUED LEVEL	ISSUED BY	NAME	SHEET
000929		001	ROBERTS	SKETCH - WIRING DIAGRAM	1
000929		001	ROBERTS	B2XX - B1/2/3 RADIOS MAIN BOARD	1
000929		001	ROBERTS		
000929		001	ROBERTS		
000929		001	ROBERTS		
000929		001	ROBERTS		
000929		001	ROBERTS		
000929		001	ROBERTS		
000929		001	ROBERTS		
000929		001	ROBERTS		

MS-2S6F-3458-ABA