

PART NUMBER	DESCRIPTION	REVISIONS				
		ZN	LTR	DESCRIPTION	DATE	APPROVED
315986-01	PCB ASSEMBLY, A600 NTSC 512K (NO IDE SUPPORT)		1	PRELIMINARY RELEASE	6/15/91	B. F.
315986-02	PCB ASSEMBLY, A600 PAL 512K (NO IDE SUPPORT)		2	UPDATED FOR SURFACE MOUNT DESCR.	7/10/91	B. F.
315986-03	PCB ASSEMBLY, A600 NTSC 1M (NO IDE SUPPORT)		3	ADVANCE ENGINEERING RELEASE	8/2/91	G. Robbins
315986-04	PCB ASSEMBLY, A600 PAL 1M (NO IDE SUPPORT)		4	REVISED PER ECO 910352 (Rev 0a)	9/26/91	R. Bucks
315986-05	PCB ASSEMBLY, A600 NTSC 1M (WIDE SUPPORT)		5	REVISED PER ECO 910372	10/9/91	R. Bucks
315986-06	PCB ASSEMBLY, A600 PAL 1M (WIDE SUPPORT)		6	REVISED PER ECO 910421 PCB REV 1.0	10/31/91	R. Bucks
			7	REVISED PER ECO 910446	11/20/91	R. Bucks
			A	PILOT PRODUCTION RELEASE	12/8/91	G. Robbins
			B	REVISED PER ECO 920001	1/16/92	R. Bucks
			C	REVISED PER ECO 920082	2/7/92	D. Shannon
			D	REVISED PER ECO 920025	3/6/92	D. Shannon
			E	REVISED PER ECO 920167	5/1/92	D. Shannon
			F	REVISED PER ECO 920282	5/15/92	D. Shannon
			G	REVISED PER ECO 920456	7/17/92	D. SHANNON
			H	REVISED PER ECO 920492	7/31/92	D. SHANNON
			J	REVISED PER ECO 920554	9/2/92	B. BARTLING
			K	REVISED PER ECO 920588	9/25/92	D. SHANNON
			L	REVISED PER ECO 920603	10/2/92	D. SHANNON
			M	REVISED PER ECO 920639	10-23-92	D. Shannon
			N	REVISED PER ECO 920640	10-23-92	D. Shannon

Notes:

1. Sheets 6,7 of 7 Size C
2. See Sheet 5 when using 8375Vbb Bondout AGNUS & F020A GAYLE chips with either Rev 1.3 or Rev 1.4 PC boards.

© 1991 COMMODORE ELECTRONICS LTD.
 INFORMATION CONTAINED HEREIN IS THE UNPUBLISHED AND
 CONFIDENTIAL PROPERTY OF COMMODORE ELECTRONICS LTD.
 USE, REPRODUCTION OR DISCLOSURE OF THIS INFORMATION
 WITHOUT THE PRIOR WRITTEN PERMISSION OF COMMODORE
 IS STRICTLY PROHIBITED ALL RIGHTS RESERVED

Commodore	Title: PCB ASSEMBLY, A600	Drawn by B. Fenimore	Drawing # 315986
			Sheet 1 of 7

QTY REQ. PER DASH #								ITM	PART NO.	DESCRIPTION	REF DES / NOTES			
10	09	08	07	06	05	04	03	02				01	#	
				R	R	R	R	R	R	1	315987-01	SCHEMATIC		
				R	R	R	R	R	R	2	315988-01	PCB FAB	NOTE: PARTS SHOWN IN PARENTHESES () ARE FOR PAL USE ONLY.	
				1	1	1	1	1	1	3	315988-01	ARTWORK		
										4				
										5				
										6	391423-01	INTEGRATED CIRCUITS		
				1	1	1	1	1	1	6	391423-01	IC, CPU, MC68000FN8, 8MHz, 68PIN PLCC	U1	
				-	1	-	1	-	1	7	390544-02	IC, CSG, 8375R0, AGNUS HR, NTSC, 84PIN PLCC	U2	
				1	-	1	-	1	-	8	390544-01	IC, CSG, 8375R0, AGNUS HR, PAL, 84PIN PLCC	U2	
				1	1	1	1	1	1	9	391155-01	IC, CSG, 4145R0F020, GAYLE, 84PIN PLCC	U5	
				1	1	1	1	1	1	10	391081-01	IC, CSG, 8373R4, DENISE HR, 52PIN PLCC	U4	
				1	1	1	1	1	1	11	391077-01	IC, CSG, 8364R7, PAULA, 52PIN PLCC	U3	
				1	1	1	1	1	1	12	391079-01	IC, CSG, 6571R4, KEYBD wP, 44PIN PLCC	U13	
				2	2	2	2	2	2	13	391078-01	IC, CSG, 8520R4, CIA, 44PIN PLCC	U7,U8	
				S	-	S	-	S	-	14	391555-01	IC, 74LS74A, SM, EIAJ PACKAGE	SUB FOR ITEM 18	
				2	2	2	2	2	2	15	391144-01	IC, 74HCT244, SM	U31,U32	
				1	1	1	1	1	1	16	391139-01	IC, 74F00, SM	U26	
				1	1	1	1	1	1	17	391140-01	IC, 74F27, SM	U36	
				1	-	1	-	1	-	18	391141-01	IC, 74LS74A, SM	(U33)	
				1	1	1	1	1	1	19	391218-01	IC, 74LF02, SM	U44	
				8	8	8	8	8	8	20	391142-01	IC, 74LS245, SM	U21, U22, U41-U43, U45-U47	
				1	1	1	1	1	1	21	391085-01	IC, 74LS157, SM	U34	
				1	1	1	1	1	1	22	391176-01	IC, 74F139, SM	U27	
				1	1	1	1	1	1	23	391099-01	IC, 74F258, SM	U25	
				1	1	1	1	1	1	24	391287-01	IC, 16L8B PROGRAMMED PAL	XU1 (PROGRAMMED INTO 390071-03) (Temp use with rev. 0 GAYLE)	
				1	1	1	1	1	1	25	391087-01	IC, INTERFACE, MC1488D, SM	U28	
				1	1	1	1	1	1	26	391086-01	IC, INTERFACE, MC1489D, SM	U29	
				1	1	1	1	1	1	27	391103-01	IC, LINEAR, LF347/TLO84ACD, SM	U15	
				1	1	1	1	1	1	28	391104-01	IC, LINEAR, NE555, SM	U14	
				S	S	S	S	S	S	29	391556-01	IC, 74LS157, SM, TTL, EIAJ PACKAGE	SUB FOR ITEM 21	
				2	2	2	2	1	1	30	391105-01	IC, DRAM, 256KX16, 80nS, SM	U16, U17 (U17 NOT STUFFED FOR 512K CONFIGURATION)	
				1	1	-	-	-	-	31	391304-02	IC, ROM, KICKSTART V2.0, 40PIN DIP	U6 (KICKSTART V37.350)	
				1	1	1	1	1	1	32	391084-01	IC, VIDEO ENCODER, CXA1145M, SM	U12	
				-	-	1	1	1	1	33	391388-01	IC, ROM, KICKSTART V2.05	U6 (AMIGADOS WITHOUT IDE SUPPORT)	
				S	S	S	S	S	S	34	391554-01	IC, LINEAR, LF347, EIAJ PACKAGE	SUB FOR ITEM 27	
				1	1	1	1	1	1	35	390241-03	D-SUB, 23PIN, FEMALE, DB23S	CN5, EXTERNAL FLOPPY	
				1	1	1	1	1	1	36	390242-03	D-SUB, 23PIN, MALE, DB23P	CN9, RGB VIDEO	
				1	1	1	1	1	1	37	390241-05	D-SUB, 25PIN, FEMALE, DB25S	CN7, PARALLEL PRINTER PORT	
				1	1	1	1	1	1	38	390242-05	D-SUB, 25PIN, MALE, DB25P	CN6, RS232 SERIAL PORT	
				2	2	2	2	2	2	39	390242-01	D-SUB, 9PIN, MALE, DB9P	CN1, CN2, MOUSE/JOYSTICK	
				1	1	1	1	1	1	40	252122-03	RCA JACK, YELLOW	CN10, COLOR COMPOSITE VIDEO	
				1	1	1	1	1	1	41	252122-01	RCA JACK, WHITE	CN4, LEFT AUDIO	
				1	1	1	1	1	1	42	252122-02	RCA JACK, RED	CN3, RIGHT AUDIO	
				1	1	1	1	1	1	43	252167-01	DIN, 5PIN, SQUARE	CN8, CPU POWER	
				1	1	1	1	1	1	44	325516-04	SIL, 4PIN, HEADER	CN12, FLOPPY POWER	
				1	1	1	1	1	1	45	903345-17	DIL, 34PIN, HEADER W/KEY (PIN3)	CN11, FLOPPY SIGNAL	
				1	1	1	1	1	1	46	391153-01	DIL, 44PIN, HEADER W/KEY (PIN20)	CN16, HDD	
				1	1	1	1	1	1	47	391073-01	68PIN, RIGHT ANGLE, HIGH DENSITY	CN15, CREDIT CARD	
				1	1	1	1	1	1	48	390492-02	30PIN, LOCKING ZIF, FFC	CN13, KEYBOARD	
				1	1	1	1	1	1	49	391314-01	HEADER, RIGHT ANGLE, 4 PIN POLARIZED	CN14 LED	
				S	S	S	S	S	S	50	391553-01	IC, LINEAR, NE555, EIAJ PACKAGE	SUB FOR ITEM 28	
Commodore								Title	PCB ASSEMBLY, A600			Drawn by	Drawing #	Rev
												B. Fenimore	315986	N
											Sheet 2 of 7			

QTY. REQ. PER DASH#										ITEM #	PART NO.	DESCRIPTION	REF DES / NOTES	
10	09	08	07	06	05	04	03	02	01					
										51		TRANSISTORS		
				2	2	2	2	2	2	52	391145-01	JFET, MPF102/PN4302, SOT23	Q321, Q331	
				13	12	13	12	13	12	53	391121-01	NPN, 2N3904, SOT23	Q211-Q213, Q231-Q233, Q511, Q571, Q621, Q622, Q651, Q653, (Q461)	
				6	6	6	6	6	6	54	391122-01	PNP, 2N3906, SOT23	Q341, Q631-Q633, Q652, Q654	
										55				
										56		DIODES		
				1	1	1	1	1	1	57	391129-01	1N4148, SOT23	D571	
				S	S	S	S	S	S	58	391128-01	1N914, SOT23	D571, SUBSTITUTE FOR ITEM # 57	
				5	5	5	5	5	5	59	391327-01	1N4001, MELF	D572, D573, D574, D575, D576	
										60		FILTERS		
				4	4	4	4	4	4	61	391092-01	CHIP FERRITE BEAD, LARGE, (1812)	E301, FB991-FB993	
				10	10	10	10	10	10	62	391092-02	CHIP FERRITE BEAD, MEDIUM, (1206)	E199, E231R, E258R-E260R, E263R-E265R, E597R, E598R	
				1	1	1	1	1	1	63	251878-02	LINE FILTER	LF1	
				-	1	-	1	-	1	64	391146-02	BANDPASS FILTER, NTSC	Z221	
				-	1	-	1	-	1	65	391147-02	DELAY LINE, NTSC	Z222	
				1	-	1	-	1	-	66	391146-01	BANDPASS FILTER, PAL	(Z221)	
				1	-	1	-	1	-	67	391147-01	DELAY LINE, PAL	(Z222)	
				S	-	S	-	S	-	68	391146-03	BANDPASS FILTER, PAL	SUB FOR ITEM 66	
										69		CAPACITORS		
				1	-	1	-	1	-	70	390818-03	CHIP CAP, NPO, 15PF, (1206)	(C242)	
				13	13	13	13	13	13	71	390818-04	CHIP CAP, NPO, 47PF, (1206)	E128C, E129C, E258C-E260C, E692C-E693C, E150C, E151-E154, E694C	
				2	1	2	1	2	1	72	390818-05	CHIP CAP, NPO, 56PF, (1206)	C245, (C241)	
				44	44	44	44	44	44	73	390818-06	CHIP CAP, NPO, 100PF, (1206)	E231C, E251C-E257C, E261C, E266C, F267C, E511C-E523C, E525C, E551C, E552C, E558C, E581C-E596C	
										74				
				14	14	14	14	14	14	75	390853-06	CHIP CAP, X7R, 470PF, (1206)	E351C, E353C, E354C, E361C, E363C, E364C, E371C-E374C, E553C-E556C	
				1	-	1	-	1	-	76	390853-07	CHIP CAP, X7R, 1000PF, (1206)	(C243)	
				4	4	4	4	4	4	77	390853-08	CHIP CAP, X7R, 3900PF, (1206)	C321, C323, C331, C333	
				12	12	12	12	12	12	78	390853-09	CHIP CAP, X7R, 6800PF, (1206)	E321C, E331C, C322, C332, E355C-E358C, E365C-E368C	
				20	19	20	19	20	19	79	390853-01	CHIP CAP, X7R, .01UF, (1206)	C246, C349, E597C, E598C, C591, C613, C800-C803, E232C, E263C-E265C, E524C, E557C, E561C, E562C, C592, (C244)	
										80				
				15	15	15	15	15	15	81	390853-04	CHIP CAP, X7R, .047UF (1206)	C7, C8, C26, C27, C28A, C28B, C29, C33, C34, (C36) C311-C314, C352	
				5	5	5	5	5	5	82	310027-02	CHIP CAP, Z5U, .1UF, (1206)	C221, C222, C362, C611, XC1	
				41	41	41	41	41	41	83	390797-01	CHIP CAP, Z5U, .33UF (1210)	C12A, C12B, C13, C14, C16A, C16B, C17A, C17B, C1A, C1B, C2-C4, C21, C211-C213, C22, C25, C301, C302, C305, C31, C41-C43, C32, C551, C552, C5A, C5B, C6, C701, C702, C711, C804, C199, C44-C47	
										84				
										85				
				9	9	9	9	9	9	86	390818-01	CAP, CHIP, NPO, 22pF (1206)	E112C, E122C-E127C, C621, C622	
				4	4	4	4	4	4	87	391097-07	CAP, ALUM ELECT, 10UF 25V, SM	C214, C306, C460, C612	
				5	5	5	5	5	5	88	391097-08	CAP, ALUM ELECT, 22UF 25V, SM	C303, C304, C324, C334, C459	
				2	2	2	2	2	2	89	391097-04	CAP, ALUM ELECT, 47UF 16V, SM	C821, C822	
				4	4	4	4	4	4	90	391097-01	CAP, ALUM ELECT, 100UF 6.3V, SM	C235, C236, C239, C409	
				1	1	1	1	1	1	91	390082-01	CAP, MLC, AXIAL, Z5U, 0.1uF	XC2 [CONNECT BETWEEN PIN 1 & 13 OF U12] (SEE SHEET 6)	
				2	2	2	2	2	2	92	390101-10	CAP, ALUM ELECT, 1000UF 10V	C408, C811	
				2	2	2	2	2	2	93	390101-03	CAP, ALUM ELECT, 470UF 16V	C237, C307	
										94		RESISTORS, 1/8W, 5%		
				2	2	2	2	2	2	95	310026-09	CHIP RESISTOR, 10 OHM, (1206)	R301, R302	
				1	-	1	-	1	-	96	310026-35	CHIP RESISTOR, 6.8K (1206)	(R242)	
										97				
				-	2	-	2	-	2	98	310026-54	CHIP RESISTOR, 1.2K (1206)	(R221, R223)	
				2	2	2	2	2	2	99	366648-01	LABEL, BAR CODE, BLANK, 0.5" x 1.75"		
				2	2	2	2	2	2	100	366649-01	LABEL, BAR CODE, BLANK, 0.5" x 1.00"		
Commodore										Title	PCB ASSEMBLY, A600	Drawn by B. Fenimore	Drawing # 315936	Rev N
Sheet 3 of 7														

QTY. REQ. PER DASH #										ITM	PART NO.	DESCRIPTION	REF DES / NOTES					
10	09	08	07	06	05	04	03	02	01	#								
										101		RESISTORS, 1/8W, 5%						
				-	4	-	4	-	4	102	310026-26	CHIP RES, 0 OHM (1206) NTSC JUMPERS	E321R, E331R, R202, R225, (R624-R626 NOT STUFFED)					
				3	-	3	-	3	-	103	310026-26	CHIP RES, 0 OHM (1206) PAL JUMPERS	(E321R, E331R, R203) (R624-R626 NOT STUFFED)					
				19	19	19	19	19	19	104	310026-10	CHIP RES, 27 OHM (1206)	R113, R114, R152B-R152H, E112R, E120R-E125R, E128R, E129R, E150R					
				13	13	13	13	13	13	105	310026-01	CHIP RES, 47 OHM (1206)	E126R, E127R, E253R-E256R, E557R, E561R, E562R, E353R, E354R, E363R, E364R					
				72	72	72	72	72	72	106	310026-12	CHIP RES, 68 OHM (1206)	E131R, E132R, E251R, E252R, E257R, E261R, E262R, E266R, E267R,					
										107			E351R, E355R-E358R, E361R, E365R-E368R, E371R-E374R, E511R-E523R, E525R,					
										108			E558R, E581R-E596R, E692R-E694R, R151A-R151H, R152A, E551R-E556R					
				5	5	5	5	5	5	109	310026-29	CHIP RES, 75 OHM (1206)	R232E, R234A-R234D					
				3	3	3	3	3	3	110	310026-05	CHIP RES, 100 OHM (1206)	R237, R622, R639					
				2	3	2	3	2	3	111	310026-24	CHIP RES, 120 OHM (1206)	R714A, R714B, (R236 FOR NTSC ONLY)					
				6	6	6	6	6	6	112	310026-13	CHIP RES, 150 OHM (1206)	R211-R213, R233A-R233C					
				3	3	3	3	3	3	113	310026-40	CHIP RES, 270 OHM (1206)	R214A, R215A, R216A					
				3	3	3	3	3	3	114	310026-22	CHIP RES, 330 OHM (1206)	R214F, R215F, R216F					
				2	1	2	1	2	1	115	310026-14	CHIP RES, 360 OHM (1206)	R235 (R236 FOR PAL ONLY)					
										116								
				10	10	10	10	9	9	117	310026-21	CHIP RES, 470 OHM (1206)	R111, R161, R162, R515, R659, R660, R952, R953A-R953C (R162 FOR -03 THRU -06)					
				2	1	2	1	2	1	118	310026-11	CHIP RES, 820 OHM (1206)	R224, (R221)					
				19	18	19	18	19	18	119	310026-07	CHIP RES, 1K OHM (1206)	R101, R102, R222, R303, R304, R319, R324, R334, R511D					
										120			R103, R512, R621, R654, R954A, R954B, R231A-R231C, (R244 PAL ONLY)					
				1	-	1	-	1	-	121	310026-36	CHIP RES, 910 OHM (1206)	(R223 PAL ONLY)					
				S	-	S	-	S	-	122	310026-07	CHIP RES, 1K OHM (1206)	SUB FOR ITEM 121 WHEN USING ITEM 68					
				1	1	1	1	1	1	123	310026-20	CHIP RES, 1M OHM (1206)	R611					
				3	3	3	3	3	3	124	310026-16	CHIP RES, 2.7K OHM (1206)	R347, R571, (R245) (R246) [R514, R715X, (R241)]					
				28	27	28	27	28	27	125	310026-08	CHIP RES, 4.7K OHM (1206)	R251-R253, R348, R632, R634, R636, R655, R951A-R951F, R370A-R370H, R651, R719, XR1					
				36	35	36	35	36	35	126	310026-17	CHIP RES, 10K OHM (1206)	R322, R323, R327, R329, R332, R333, R337, R339, R346, R511A-R511C, R511F, R511I, R637					
										127			R572, R623, R631, R633, R635, R652, R653, R656, R657, R715A-R715H, R716-R718, (R243)					
				1	1	1	1	1	1	128	310026-23	CHIP RES, 22K OHM (1206)	R345					
				1	1	1	1	1	1	129	310026-27	CHIP RES, 27K OHM (1206)	R459					
				4	4	4	4	4	4	130	310026-18	CHIP RES, 33K OHM (1206)	R232A-R232C, R349					
				1	1	1	1	1	1	131	310026-03	CHIP RES, 47K OHM (1206)	R612					
				2	2	2	2	2	2	132	310026-19	CHIP RES, 470K OHM (1206)	R326, R336					
										133		RESISTORS, 1/8W, 1%						
				3	3	3	3	3	3	134	391154-03	CHIP RES, 1K OHM (1206)	R214D, R215D, R216D					
				5	5	5	5	5	5	135	391154-04	CHIP RES, 2K OHM (1206)	H214C, H215C, H216C, R325, R335					
				3	3	3	3	3	3	136	391154-01	CHIP RES, 4.02K OHM (1206)	R214D, R215D, R216D					
				3	3	3	3	3	3	137	391154-02	CHIP RES, 8.05K OHM (1206)	R214E, R215E, R216E					
										138		RESISTORS, 1W, 5%						
				3	3	3	3	3	3	139	391093-01	CHIP RES, 1 OHM (2512)	R309, R405A, R405B					
				4	4	4	4	4	4	140	391093-02	CHIP RES, 4.7 OHM (2512)	E232R, R352, R362, R406					
				1	1	1	1	1	1	141	391093-04	CHIP RES, 47 OHM (2512)	E524R					
										142		MISCELLANEOUS						
				1	-	1	-	1	-	143	391138-01	CHIP INDUCTOR, 1.2 uH (1206)	(L241)					
				1	1	1	1	1	1	144	391156-01	CERAMIC RESONATOR, 3.00 MHZ	Y621					
				1	-	1	-	1	-	145	252345-01	XTAL, 4.433619 MHZ	(Y451)					
				-	1	-	1	-	1	146	325566-14	OSCILLATOR, 28.63636 MHZ, NTSC	X1					
				1	-	1	-	1	-	147	252344-01	OSCILLATOR, 28.37516 MHZ, PAL	(X1)					
				1	1	1	1	1	1	148	904150-09	SOCKET, 42PIN DIP	U6					
				-	1	-	1	-	1	149	313371-01	MODULATOR, MDG-VA3424, NTSC	X2					
				1	-	1	-	1	-	150	313371-05	MODULATOR, MDG-UD3626 PAL	X2					
Commodore											Title	PCB ASSEMBLY, A600	Drawn by	B. Fenimore	Drawing #	315986	Rev	N
											Sheet 4 of 7							

QTY. REQ. PER DASH #										ITM #	PART NO.	DESCRIPTION	REF DES / NOTES					
10	09	08	07	06	05	04	03	02	01									
												The following changes ONLY apply when using the 8375 Vbb Bondout Agnus and F020A Gayle						
				-	1	-	1	-	1	7	318069-11	IC, CSG, 8375R0, AGNUS HR, NTSC, 84PIN PLCC	U2					
				1	-	1	-	1	-	8	318069-10	IC, CSG, 8375R0, AGNUS HR, PAL, 84PIN PLCC	U2					
				1	1	1	1	1	1	9	391155-02	IC, CSG, 4145R0F020A, GAYLE, 84PIN PLCC	U5					
				-	-	-	-	-	-	24	391287-01	IC, 16L8B PROGRAMMED PAL	XU1 (PROGRAMMED INTO 390071-03) (Temp use with rev. 0 GAYLE)					
				6	6	6	6	6	6	82	310027-02	CHIP CAP, Z5U, .1UF, (1206)	C221, C222, C362, C611, C321, C331					
				41	41	41	41	41	41	83	390797-01	CHIP CAP, Z5U, .33UF (1210)	C12A, C12B, C13, C14, C16A, C16B, C17A, C17B, C1A, C1B, C2-C4, C21, C211-C213, C22, C25, C301, C302, C305, C31, C41-C43, C32, C551, C552, C5A, C5B, C6, C701, C702, C711, C804 C199, C44-C47					
				-	5	-	5	-	5	102	310026-26	CHIP RES, 0 OHM (1206) NTSC JUMPERS	E321R, E331R, R202, R225, (R624-R626 NOT STUFFED), E120R					
				4	-	4	-	4	-	103	310026-26	CHIP RES, 0 OHM (1206) PAL JUMPERS	(E321R, E331R, R203) (R624-R626 NOT STUFFED), E120R					
				17	17	17	17	17	17	104	310026-10	CHIP RES, 27 OHM (1206)	R113, R114, R152B-R152H, E112R, E122R-E125R, E128R, E129R, E150R					
				1	1	1	1	1	1	121	901550-20	RESISTOR, CARBON FILM, 1/4W, 5%, 10K OHM	R715H					
				35	34	35	34	35	34	126	310026-17	CHIP RES, 10K OHM (1206)	R322, R323, R327, R329, R332, R333, R337, R339, R346, R511A-R511C, R511F, R511I, R637 R572, R623, R631, R633, R635, R652, R653, R656, R657, R715A-R715G, R716-R718, (R243),					
												Include the following changes ONLY if using Rev. 1.4 or 1.5 boards						
				1	1	1	1	1	1	151	310027-05	CHIP CAP., Z5U, 0.22uF, (1206)	E120C					
				2	2	2	2	2	2	152	310026-25	CHIP RES., 1.5K OHM, (1206)	R321, R331					
				36	35	36	35	36	35	126	310026-17	CHIP RES, 10K OHM (1206)	R322, R323, R327, R329, R332, R333, R337, R339, R346, R511A-R511C, R511F, R511I, R637 R572, R623, R631, R633, R635, R652, R653, R656, R657, R715A-R715G, R716-R718, (R243), R800					
												SUBSTITUTE PARTS						
				S	S	S	S	S	S	45	391529-01	DIL, 34-PIN, HEADER W/KEY (PIN3)	CN11 SUBSTITUTE FOR ITEM #45 (FLASH GOLD)					
				S	S	S	S	S	S	46	391530-01	DIL, 44-PIN, HEADER W/KEY (PIN20)	CN16 SUBSTITUTE FOR ITEM #46 (FLASH GOLD)					
				S	S	S	S	S	S	35	391538-03	CONN., D-SUB 23 PIN FEMALE, FLASH GOLD	SUBSTITUTE FOR ITEM 35					
				S	S	S	S	S	S	37	391538-05	CONN., D-SUB 25 PIN FEMALE, FLASH GOLD	SUBSTITUTE FOR ITEM 37					
				S	S	S	S	S	S	36	391539-03	CONN., D-SUB 23 PIN MALE, FLASH GOLD	SUBSTITUTE FOR ITEM 36					
				S	S	S	S	S	S	38	391539-05	CONN., D-SUB 25 PIN MALE, FLASH GOLD	SUBSTITUTE FOR ITEM 38					
Commodore											Title	PCB ASSEMBLY, A600	Drawn by	N. Alcott	Drawing #	315986	Rev	N
											Sheet 5 of 7							

commodore

TITLE:

PCB ASSEMBLY - A600 REV 2D

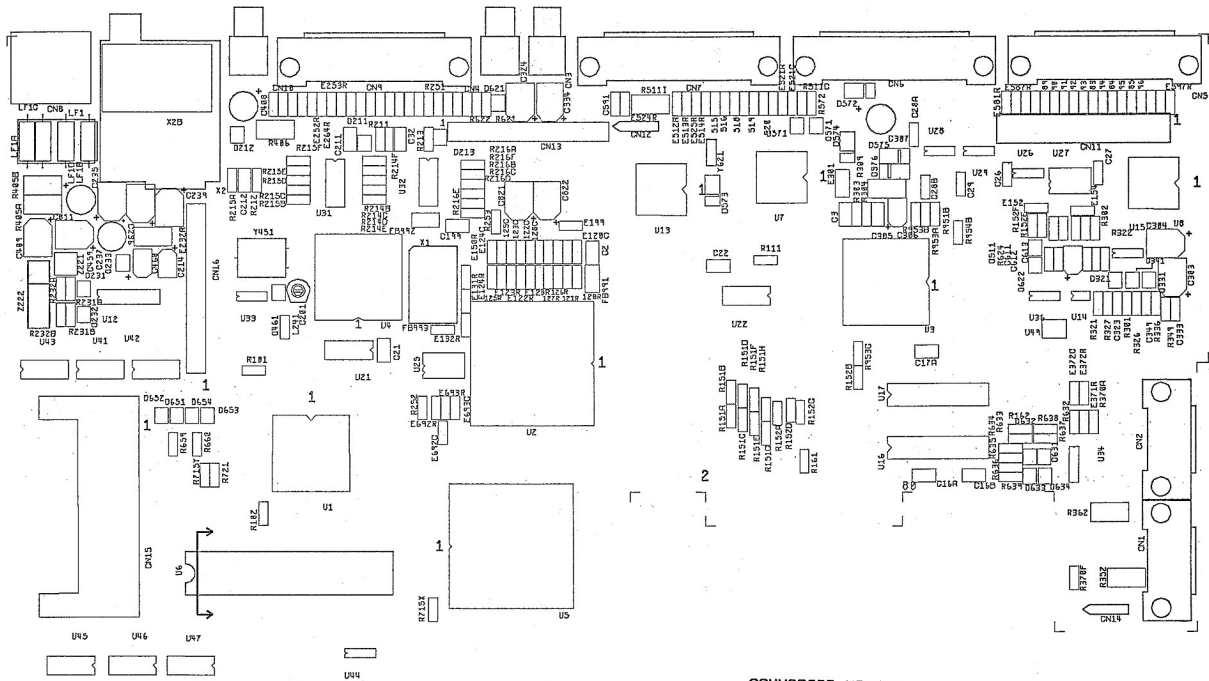
© COMMODORE ELECTRONICS LTD.
 © COPYRIGHT 1982
 ALL RIGHTS RESERVED

PCB 364889-01
 FR3 364818-01
 SCD 364811-01
 R/W 364812-01

JUNE BUG - R600 REV 2D
 © DRW/DF/ED/PRT/FSH
 HCM/TC/DA/LM/DF/MINES

COMMODORE W/CHST
 JUNE BUG - R600 REV 2D
 (9-9-92) A/W 364812-01
 SILKSCREEN TOP

LTR		ZONE	REVISIONS	DESCRIPTION.	DATE	APPROVE
			SEE SHEET 1			



DRAWN BY:	DATE:	ENGR:	SIZE:	DRAWING NUMBER:
CHKD:		APPR:	B	364809
			SHEET	OF

REVISIONS

LTR	ZONE	DESCRIPTION	DATE	APPROVE
		ONE SHEET 1		



COMMODORE WDCHEST
 JUNE BUC - A600 REV 2D
 (9-9-92) A/W 364812-81
 SILKSCREEN BOTTOM

TITLE: PCB ASSEMBLY - A600 REV 2D	DRAWN BY:	DATE:	ENGR:	SIZE B	DRAWING NUMBER 364809
	CHKD:		APPR:		SHEET 7 OF 7