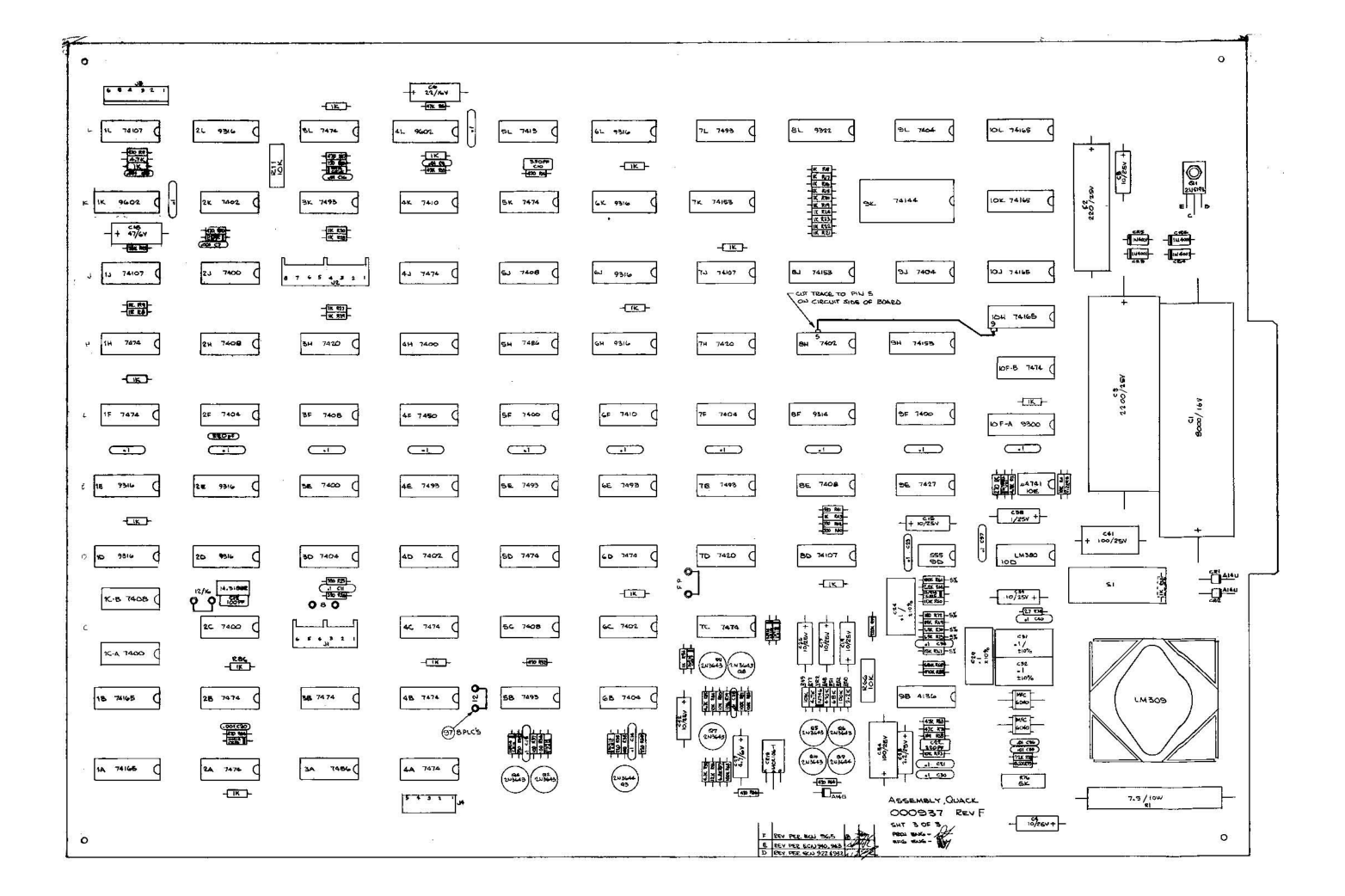
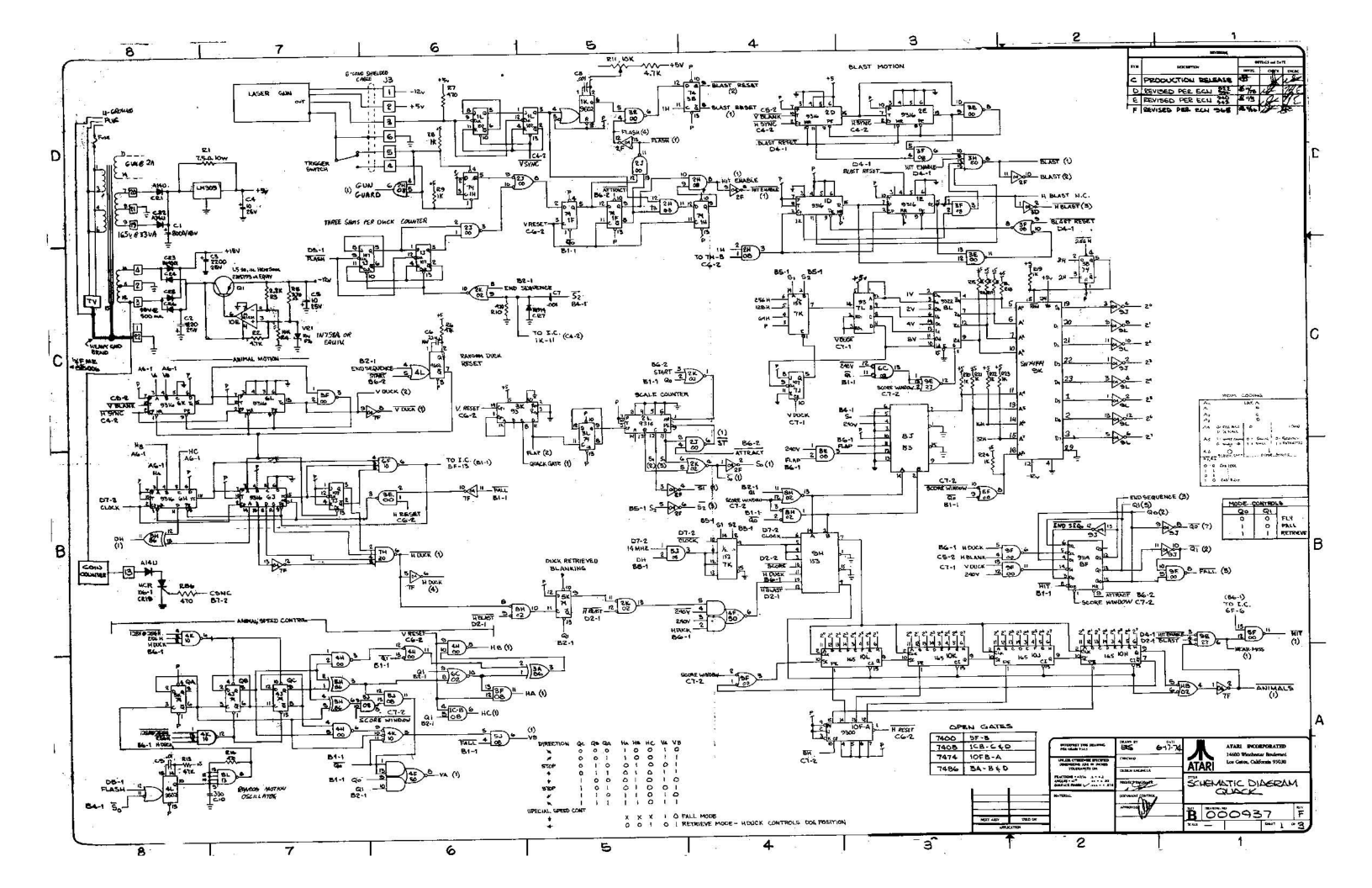
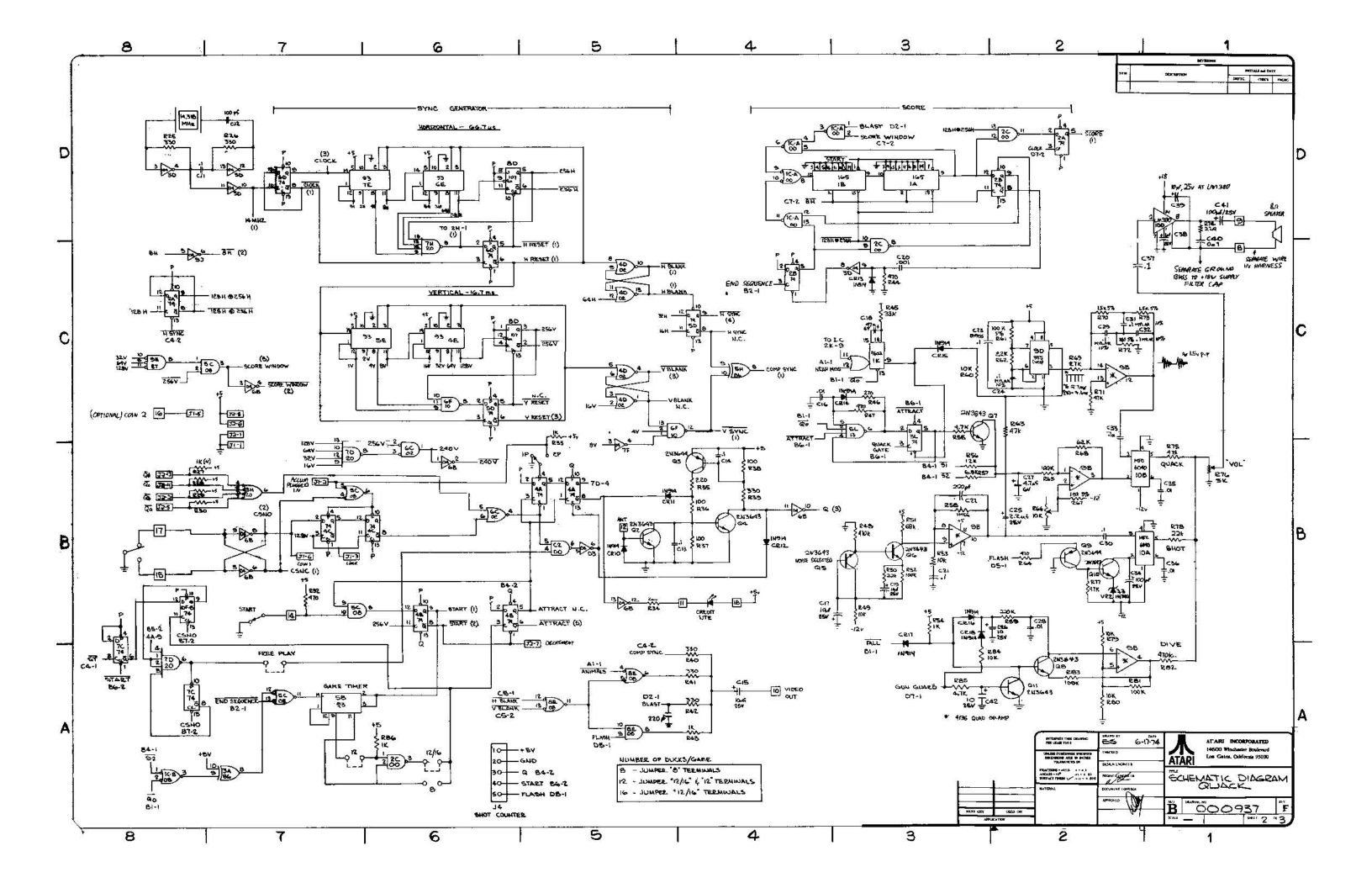


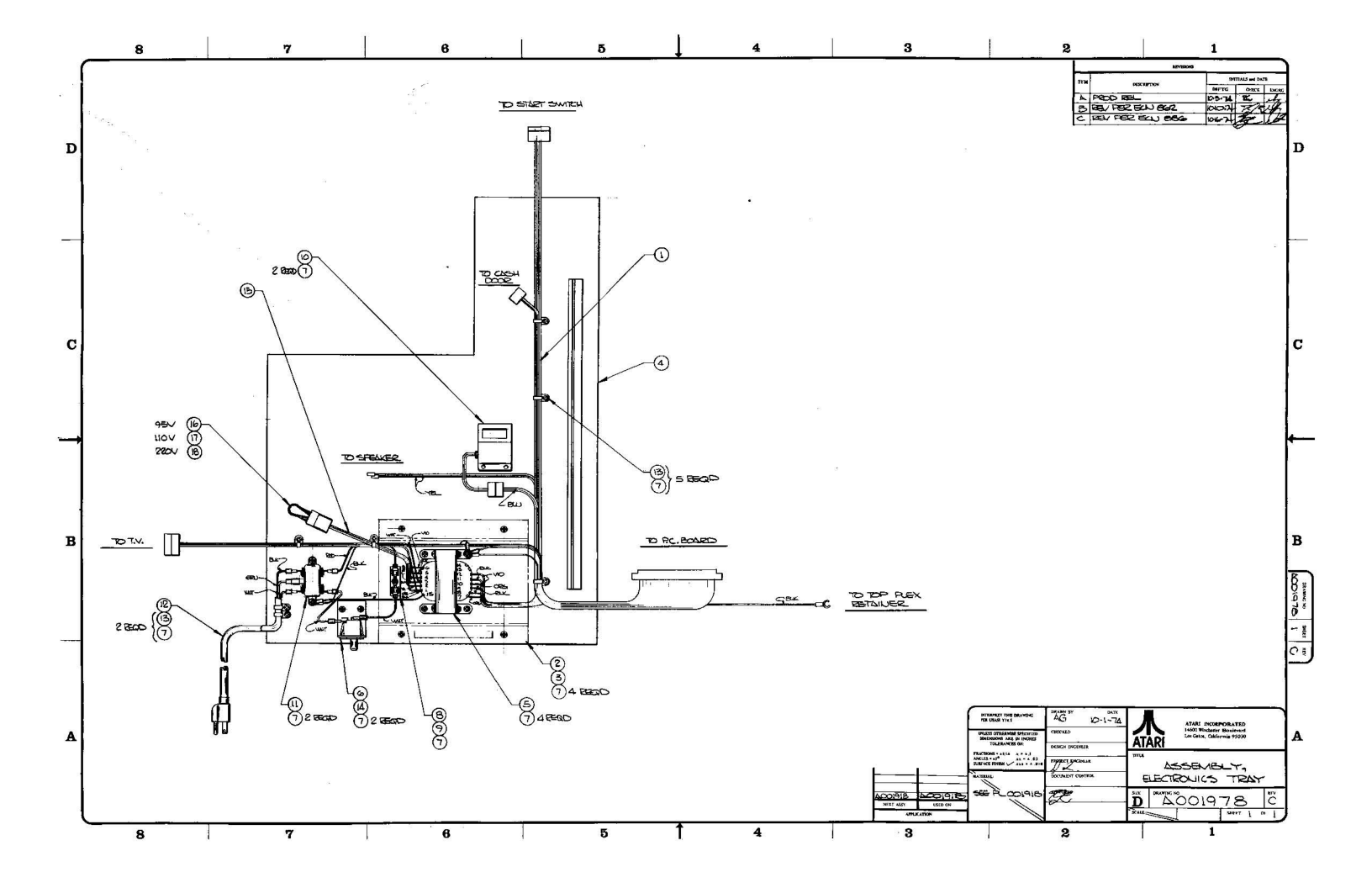
## Operation and Maintenance Manual

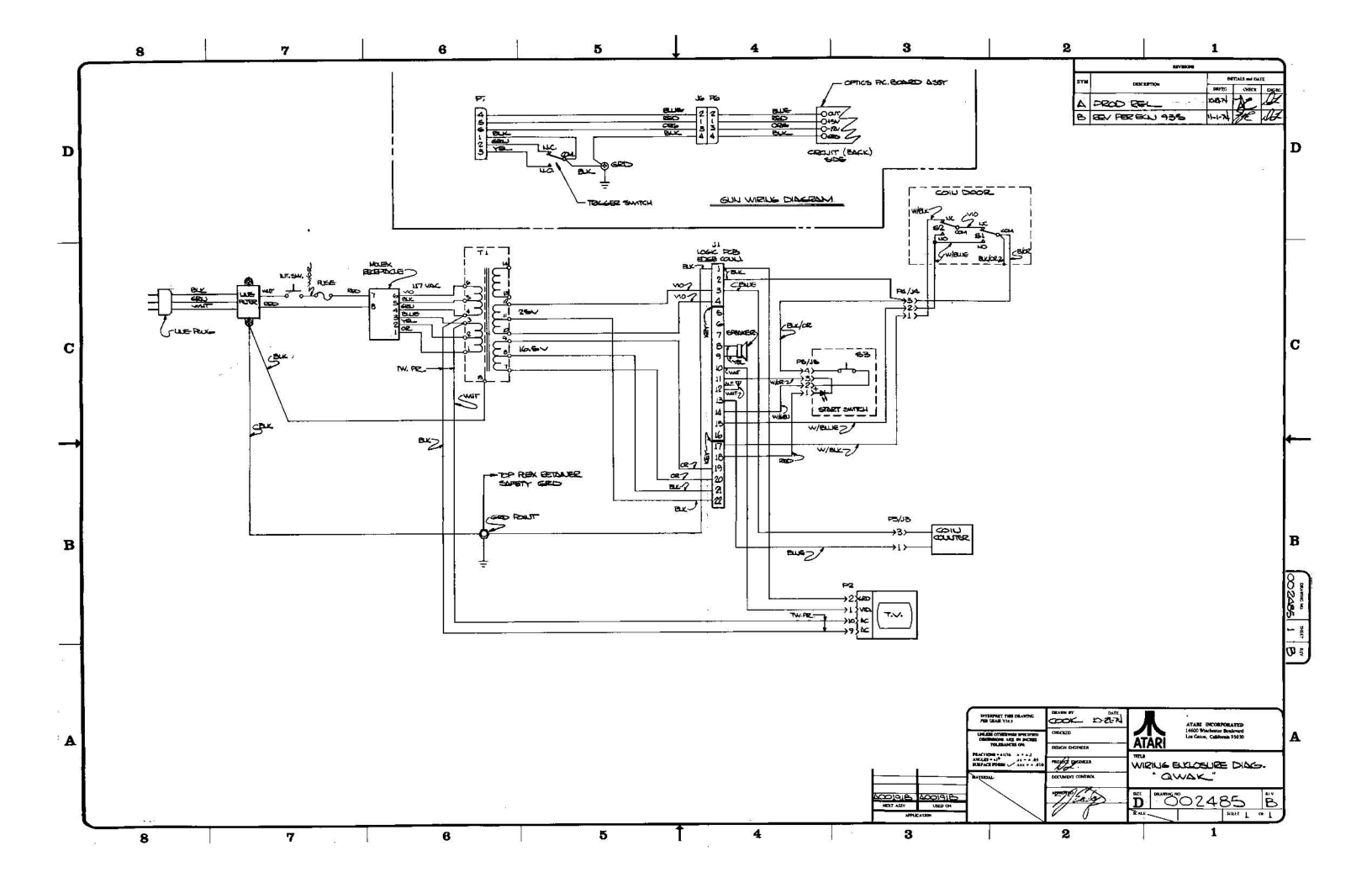


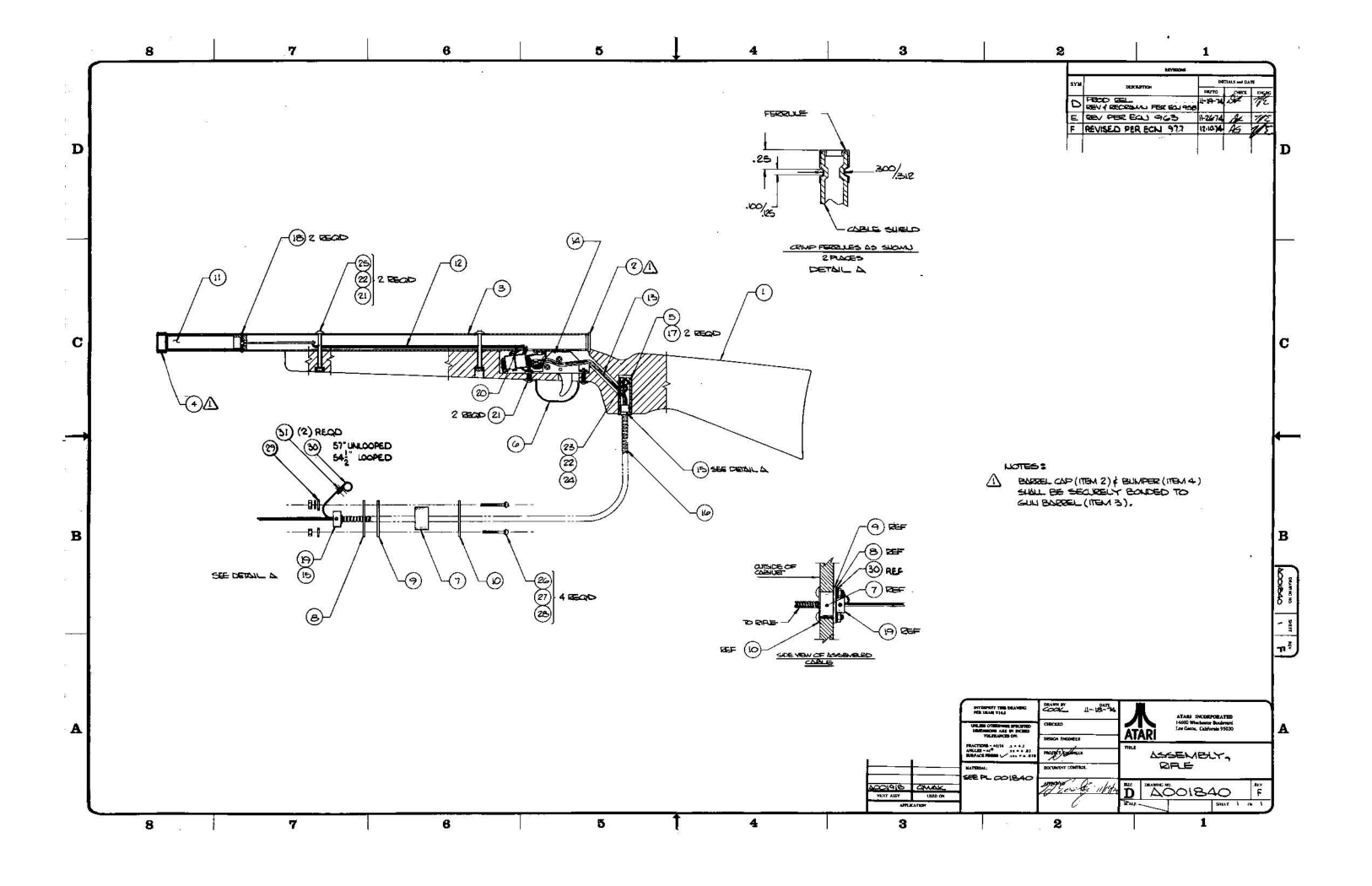












Job Title P.C. BOARD ASSEMBLY - QUACK Dwg.**P/L** 000937 hecilication sheet 1 of Drawn R. Milner Checked T? lille 3 Rev. Mech, Eng. ATAR Proj. Eng. Elec. Eng. F Rev. Description Rev. Apprv. Description Apprv. 3-74 A Release for Prod. B Revise per ECN **814** 9-27, 6-74 C Rev. Per ECN 872 10-D Rev per ECN 9228932 E Rev per ECN 9404943 REVI PER EUL 965 E Item Qty. Part. No. Description A000937 Ref Assembly Drawing 10101/10-0101 Resistor, 3 Cambon, 10%, % Watt, 100 ohm 2 10102/10-0102 33 1K ohm 11 11 \*\* 10103/10-0103 7 10K ohm 11 11 +1 11 10105/10-0105 1 lM ohm 10221/10-0221 2 11 11 \*\* 220 ohm 11 10222/10-0222 11 3 2.2K ohm 11 11 10223/10-0223 1 11 22K ohm 20 11 8 10224/10-0224 1 11 220K ohm 9 11 11 10271/10-0271 2 270 ohm 10 11 10123/10-0123 1 12K ohm 11 10331/10-0331 6 330 ohm 12 11 10333/10-0333 33K ohm 10471/10-0471 13 8 11 470 ohm 14 5 11 11 11 \*\* 10472/10-0472 4.7K ohm 11 11 11 15 10473/10-0473 47K ohm ht 11 11 16 10474/10-0474 2 11 470K ohm 17 10-0104 4 100K ohm 11 18 10683/10-0683 2 68K ohm 19 11104/10-5104 5% \*\* 100K ohm 1 11 11 11 20 11152/10-5152 2 11 1.5K ohm 11 11 11 21 11153/10-5153 1 15K ohm 11181/10-5181 11 11 11 22 1 180 ohm 23 19-313103 2 Trimpot, TOK 11 24 11270/10-20P7 1 10% 2.7 ohm 25 22502/19-311502  $\cdot$ 1 Trimpolt, 5K 26 1 30101/28-101101 Capacitor, Dipped, Mica, 100 pf 27 30102/28-101221 2 220 pf 11 28 30331/28-101331 1 330 pf 29 34101/27-101104 21 Ceramic, .1 uf 30 34102/27-101102 3 .001 uf 31 34104/27-101103 5 .01 uf 32 32101/21-101104 4 Mylar, 10%, .1 uf 33 35102/24-250105 1 Electrolytic, 1 uf, 25V 34 35103/24-250106 8 10 uf, 25V 35 35222/24-250225 1 11 2.2 uf, 25V 35472/24-060475 1 \*\* 4.7 uf, 6V 36 35473/24-060476 37 1 47 uf, 6V 38 35509/24-160226 1 22 uf, 16V

		ASSEMBLY TITLE ASSEMBLY, RIFLE QUACK P/LA001840								
ATARI Innovative leisure		PARTS LIST SPECIF					FICATION Page 1 of 1			
		Drawn						25/11/12		
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tem	Part Number		ty.				DESCRIPTION			
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4	001841	1 Bumper								
-5	001853			Adapter, Cable						
6 7					Guard, Trigger Cable Support					
8		001940   1   Clamp, Cable								
9	001942	001942   1   Mount, Shock								
10	001939									
11	A001852 1 Assembly, Optics A002460 1 Assembly, Harness, Optics									
12 13	A002460 A002458			Assembly, Harness, Optics Assembly, Harness, Gun						
14	A001850		264		embly,					
15	82-701		2	Fer	rule		. <b>.</b>			
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20	75-6806		1	Scr	ew, Sm	ı, Par	Hd, #8 x .38 LG			
21	82-8812		ŧ				Hd, $\#8-32 \times .75$			
22	75-020S				ner, ፤ t, lኢ"		Narrow Pattern,	#10		
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25	82-301				t, 2"		1515 F 1			
26	75-045	1	+	Was	her, S	Stl, I	ock #%			
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28	1 75-5524N	4	l I	Bolt	, Stl.	Carria	age, 1/4-20x1-1/2 1	۹.		
29	75-025S	1		Wash	er Fla	at (1/4	1)	5.40		
3 <b>0</b>	85-101		711	Cable, Aircraft (unlooped)(500 lbs test)						
31	78-23111	1	2	Slee	ve, Ai	r Cord				
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