Revisions			216646		В	
LAL	Rev	Description	Chk	Date	Approved	
	A	ENGINEERING RELEASE		8/26/77	4	
х	В	REVISED SHEET 6 & 7, ADDED MAR+' AND PIN 62 CALLOUT. ADDED I.C. LOCATIONS TO ASSEMBLY DRAWING SHEET 3.		10/3/77	RF	

R. FREEMAN

8-26-77

Dist Code ALT

These drawings and specifications and the data contained therein, are the exclusive property of Xerox Corporation and/or Rank Xerox,Ltd. issued in strict confidence and shall not, without the prior written permission of Xerox Corporation or Rank Xerox Ltd. be reproduced,copied or used for any purpose whatsoever except the manufacture of articles for rox Corporation or Rank Xerox.

1. Tolerances .xx +.03 .xxx +.010 Angular ±1/2 0

Notes Unless Specified

2. Break All Sharp Edges .010 Approx 3. Mach. Surfaces

Material

Appr

Drawn

Check

Xerox Corporation

El Segundo, California

**XEROX** 

ALTO II

ASSEMBLY, PRINTED WIRING-

MEMORY EXTENSION AND TERMINATOR

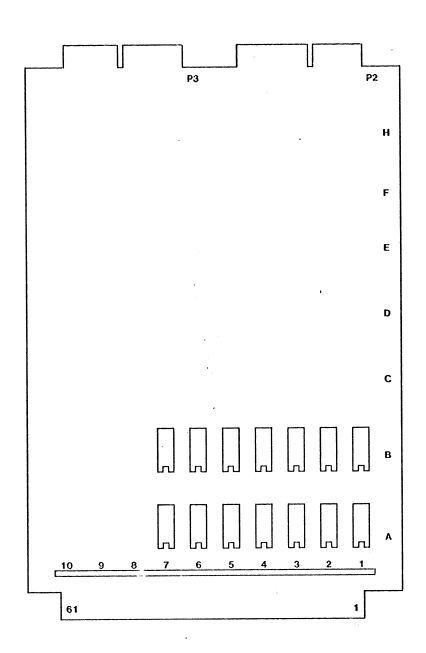
MODULE

4.All Dim. in Inches Change Letter Size Dwg. No. Code Ident Finish Model No. ALTO II В First Use 216646 18338 Α Next Assy. Sheet 1 Of 7 Do Not Scale Drawing Scale First Use

## NOTES: UNLESS OTHERWISE SPECIFIED

- 1. ASSEMBLE PER ALTO II MODULE ASSEMBLY SPEC., DWG. NO. 216207
- 2. THE FOLLOWING MODIFICATIONS MUST BE MADE TO "A" REVISION ARTWORK MODULES.
  - a) CUT ETCH BETWEEN A2-10 AND A2-11 (ETCH SIDE)
  - b) CUT ETCH BETWEEN A2-10 AND B2-6 (ETCH SIDE)
  - c) CUT ETCH BETWEEN A2-10 AND R3 (COMPONENT SIDE)
  - d) ADD WIRE FROM A2-8 TO PIN 62 (ETCH SIDE)
  - e) ADD WIRE FROM A2-12 TO A3-10 (ETCH SIDE)
  - f) ADD WIRE FROM A2-11 TO B2-6 (ETCH SIDE)
  - g) ADD WIRE FROM A2-11 TO END OF R3 NEAR A2-11 (ETCH SIDE)

ese drawings and specifications, and the data ontained therein, are the exclusive property of Xerox Corporation and or Rank Xerox, Ltd.	Title ALTO II	Xerox Corporation El Segundo, California		XEROX	
issued in strict confidence and shall not, without the prior written permission of Xerox Corpora- tion Rank Xerox,Ltd., be reproduced, copied or	ASSEMBLY, PRINTED WIRING - MEMORY EXTENSION AND TERMINATOR	216646		В	
used for any purpose whatsoever, except the manufacture of articles for Xerox Corporation or Rank Xerox, Ltd.	MODULE	Sheet 2	Of 7		



se drawings and specifications, and the data tained therein, are the exclusive property of Xerox Corporation and or Rank Xerox, Ltd. issued in strict confidence and shall not, without the prior written permission of Xerox Corporation Rank Xerox, Ltd., be reproduced, copied or used for any purpose whatsoever, except the manufacture of articles for Xerox Corporation or Rank Xerox, Ltd.

Title ALTO

ALTO II

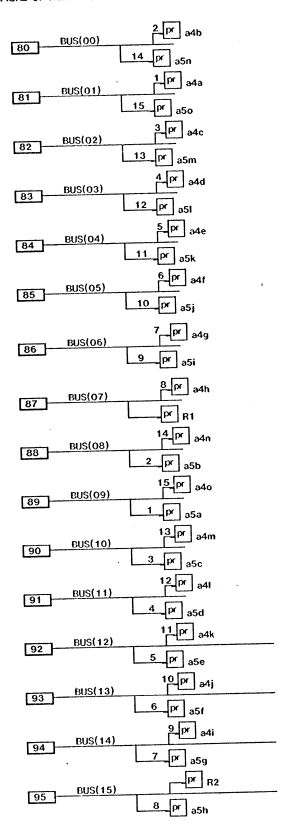
ASSEMBLY, PRINTED WIRING -

MEMORY EXTENSION AND TERMINATOR

MODULE

Xerox Corporation El Segundo, California	•	ΧE	ROX
216646			В
Sheet	3 01 7		

outh Aviation undo, Califon ⊏DIAL IIS	mia 90245			ML	Drawing No. 216646		Rev. B	
ERIAL LIST  Drawing Title  ALTO II  ASSEMBLY, PRINTED WIRING -  MEMORY EXTENSION AND TERMINATOR  MODULE			These drawings and specifications, and the data contained therein, are the exclusive property of Xerox Corporation and or Rank Xerox, Ltd. issued in strict confidence and shall not, without the prior written permission of Xerox Corporation Rank Xerox, Ltd., be reproduced, copied or used for any purpose whatsoever, except the manufacture of articles for Xerox Corporation or Rank Xerox, Ltd.					
		Model No.	ALTO II	Date	8-26-77 Sheet 4		f 7	
item No.	Drawing Title		Drawing No.	No. Req.	. Remar	ks		
1	BOARD, P.WMEMORY EXTENSION AND TERMINATOR	R	216648	1				
2								
3	RESISTOR, NETWORK, DIP 270			1	A4 (A-	B #316-A-	271)	
4	RESISTOR, NETWORK, DIP 560			1	A5 (A-	В #316-А-	561)	
5	RESISTOR, FILM, 560 OHM, +5% -5%, 1/4 W		116447-561	1	R1			
	RESISTOR, FILM, 270 OHM, +5% -5%, 1/4 W		116447-271	1	R2			
6	RESISTOR, FILM, 1 K OHM, +5% -5%, 1/4 W		116447-102	1	R3	R3		
7	RESISTOR, FILM, T. N. Orimi, 1977							
8	- COV. CERANIC		188483-001	12	C2-C13			
9	CAPACITOR, .01uF, 50V CERAMIC	•	187720-005	1	C1			
10	CAPACITOR, 22uF, 15V TANTALUM		107120					
11			-	1	A1		and the second second second second	
12	MICROCIRCUIT, 74S02	T.I.			A3, A7			
13	MICROCIRCUIT, 74S04	T.I.		2				
14	MICROCIRCUIT, 74LS08	T.I.		1	B5			
15	MICROCIRCUIT, 74930	T.I.		1	A2			
16	MICROCIRCUIT, 74S32	T.I.		1	B1			
17	MICROCIRCUIT, 7438	Т.І.		1	A6			
18	MICROCIRCUIT, 74LS158	T.I.		2	B4, B7			
19	MICROCIRCUIT, 74S189	T.I.		1	В6			
20		INTEL		2	B2, B3			
21								
22								
	STIFFENER		216242	1				
23	-		216250	2				
24	EXTRACTOR, MODULE		156111-00!	5 2				
25	RIVET, BLIND PULL THRU			+				
26		16 PIN	516-AG11D	7	AUG	GAT		
27	SOCKET, MICROCIRCUIT		514-AG11D			GAT		
28	SOCKET, MICROCIRCUIT	14 PIN	J14-7.0	_		and the second s		
29				-	_			
30	ALTO II MODULE ASSY SPECIFICATION		216207	RCF				



rse drawings and specifications, and the data tained therein, are the exclusive property of Xerox Corporation and or Rank Xerox, Ltd. issued in strict confidence and shall not, without the prior written permission of Xerox Corporation Rank Xerox, Ltd., be reproduced, copied or used for any purpose whatsoever, except the manufacture of articles for Xerox Corporation or Rank Xerox, Ltd.

Title
ALTO II
ASSEMBLY, PRINTED WIRING MEMORY EXTENSION AND TERMINATOR
MODULE

Xerox Corporation El Segundo, California		XEROX				
216646			В			
Sheet	5 Of 7					

