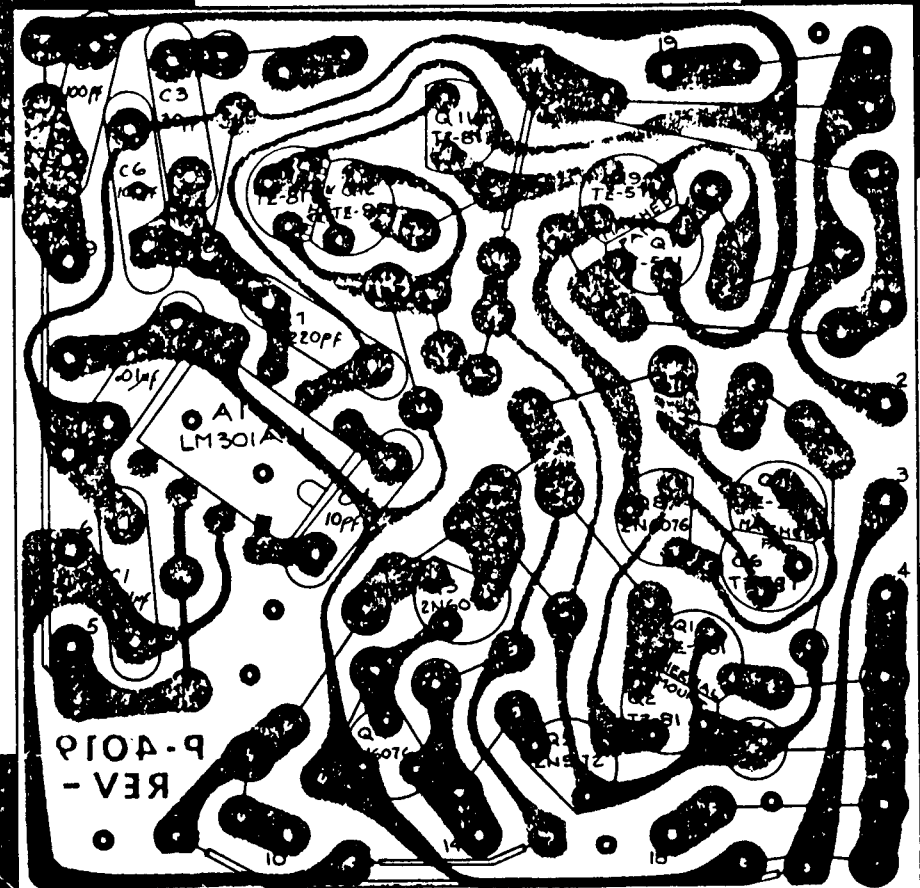


2. 72-581 MAY BE SUBSTITUTED WITH 2N5367
 1. 72-81 MAY BE SUBSTITUTED WITH 2N5249

NOTES:

REVISIONS			Lorus Inc.	
NO.	DATE	BY	DESCRIPTION	APPROVED
A	ECO-085	...	VOLTAGE CONTROL	
B	ECO-9141	...	AMPLIFIER	
C	ECO-9413	
D			...	
E			...	
F			...	



- NOTES:
1. INSTALL 5(FIVE) JUMPERS AS SHOWN
 (←→) USING AWG#24 SOLID WIRE AND
 BIRNBACH T-500-22 SLEEVING
 2. OBSERVE POSITION OF OPAMP A-1
 3. ALL DIODES IN 914 OR 1N4148
 INSTALL BAND END TOWARDS BOARD
 (SEE EXAMPLE BELOW)
 4. DO NOT SCALE PRINT
 5. REF. DWGS - B-4019-001 SCHEMATIC
 C-4019-003 FABRICATION
 APL 4019-004 SHEETS 2-3-4 PARTS LIST



BAND END DOWN
ALL DIODES

REVISIONS			tonus, Inc.	AS SHOWN FROM DRAWING ENCLASSED HEREWITH ONLY
NO.	DATE	BY		
A	10-01-71	AE	P.C. ASSEMBLY VOLTAGE CONTROLLED AMPLIFIER 4019 MODULE	SHEETS 2,3,4 ARE 'A' SIZE P.L.
B	10-03-71	AE		
C			DESIGNED BY DA 10-21-71	SCALE 5:1
D			CHECKED BY AE	DATE 10-21-71
E			APPROVED BY O. S. 10-21-71	SHEET 1 OF 4
F			DRAWING NO. C-4019-004	REV B

