

REVISONS	DESCRIPTION	DATE	PAR	VERIFIEUR
1		1/1/72		

ZONE	LITR	DATE	PAR	VERIFIEUR

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SAUF SPECIFICATIONS CONTRAIRES:
 TOUS LES RESISTATS SONT EN OHMS
 TOUS LES BOBINES SONT EN MICROHENRYS
 TOUS LES CONDENSATEURS ENTIER SONT EN MICROFARADS
 TOUS LES CONDENSATEURS A DECIMAL SONT EN MICROFARADS
 * RESISTATS ASSORTIS QUI ILS SE REMPLISSANT A 1% PRS
 ** LE RESISTAT DOIT ETRE CHOISI EN SE BASANT SUR LES RESULTATS D'ESSAI DE L'ELEMENT.
 *** UNLESS OTHERWISE SPECIFIED

ALL RESISTORS ARE IN OHMS.
 ALL COILS ARE IN MICROHENRIES
 ALL WHOLE CAPACITORS ARE IN MICROFARADS.
 ALL DECIMAL CAPACITORS ARE IN MICROFARADS.
 * MATCHING TOLERANCE WITHIN 1% OF EACH OTHER.
 *** RESISTOR TO BE SELECTED UPON THE RESULT OF THE TUNE

2ND AMP. BAND SWITCH S2004	
BAND	1.0TOR POSITION
20-2.5	1
3.0-5.0	2
5.0-7.0	3
7.0-10.0	4
10.0-15.0	5
15.0-20.0	6
20.0-30.0	7

CAL. BAND SWITCH S2009	
BAND	1.0TOR POSITION
20-2.5	1
3.0-5.0	2
5.0-7.0	3
7.0-10.0	4
10.0-15.0	5
15.0-20.0	6
20.0-30.0	7

MULTIMETER S2003	
POSITION DESIGNATION	1ST AMP. 1p
1	1
2	2
3	3
4	4

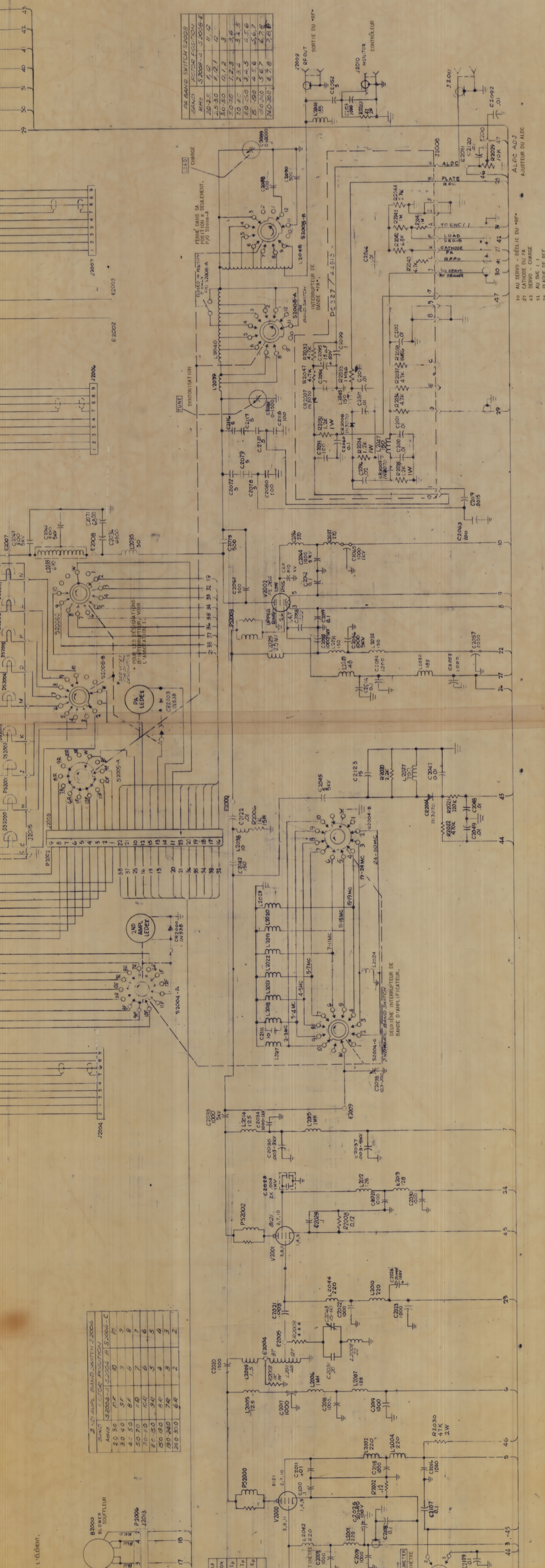
MULTIMETER S2004	
POSITION DESIGNATION	1ST AMP. 1p
1	1
2	2
3	3
4	4

MULTIMETER S2005	
POSITION DESIGNATION	1ST AMP. 1p
1	1
2	2
3	3
4	4

MULTIMETER S2006	
POSITION DESIGNATION	1ST AMP. 1p
1	1
2	2
3	3
4	4

MULTIMETER S2007	
POSITION DESIGNATION	1ST AMP. 1p
1	1
2	2
3	3
4	4

MULTIMETER S2008	
POSITION DESIGNATION	1ST AMP. 1p
1	1
2	2
3	3
4	4



LEGENDE

- PA: AMPLIFICATEUR D'ENERGIE
- BA: BANDE
- SW: SWITCH
- RO: ROTOR
- IN: INDICATEUR
- ML: MULTIMETRE
- NO: NORMALLEMENT OUVERT
- NC: NORMALEMENT FERME
- RED: RED
- BL: BLEU
- AMPL: AMPLIFICATEUR
- 1ST: PREMIER
- 2ND: DEUXIEME
- LEDEX: LEDEX
- RING: ANNEAU
- UNDER: EN BAS
- ALDC: ALDC
- RF*: RADIOFREQUENCE

THE TECHNICAL MATERIEL CORP.
 MAMARONECK, NEW YORK

DIAGRAM, SCHEMATIC PART
 DIAGRAMME SCHEMATIQUE PRINCIPAL
 FIGURE 7-3

MODEL: TLAC-2.5K
 SERIAL NO: 826779
 CK 1782
 SHEET: 1/1