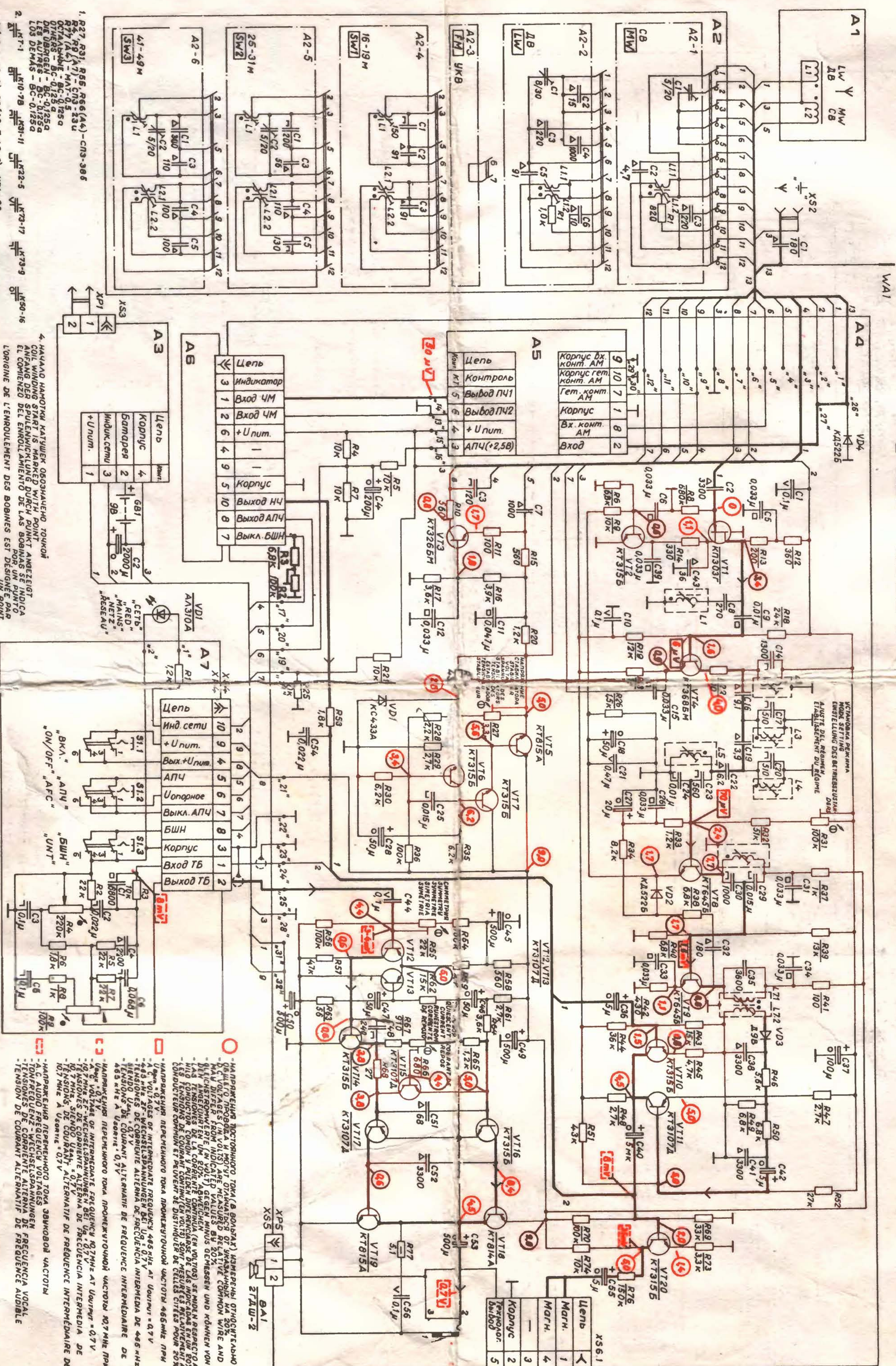


VEF 221

VEF 222

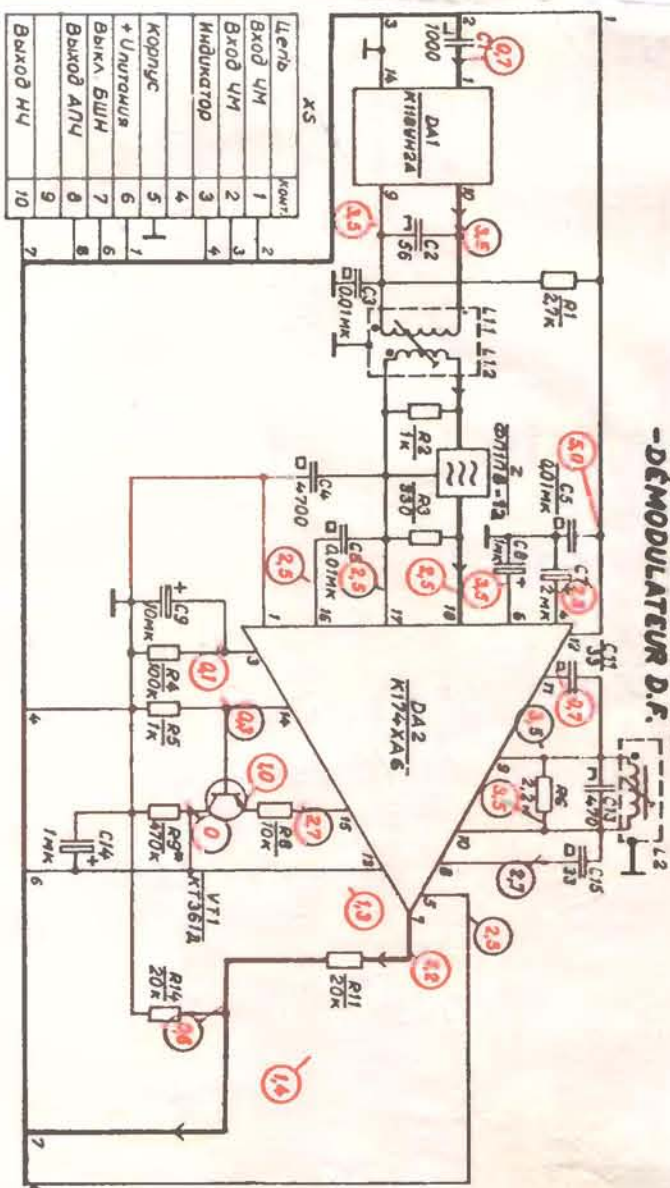


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 46. R27, R31, R55, R56 (A4) - CPM-3065
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 48. R27, R31, R55, R56 (A4) - CPM-3065
 49. R27, R31, R55, R56 (A4) - CPM-3065
 50. R27, R31, R55, R56 (A4) - CPM-3065

В блоке А4 VT3 - KT326БМ заменен на KT3126Б, Unit A4 VT3 - KT3126Б, Block A4 VT3 - KT3126Б

A6 -ДЕМОДУЛЯТОР ДЧМ
-FMD DEMODULATOR
-FM-DEMULATOR
-DEMODULADOR DMF
-DEMODULATEUR D.F.

Член	Андрей
Вход	2
Одъезд	1
Входът АМ	8
Гет ком. АМ	7



- POWER SWITCHING UNIT
- SPEISESCHALTTEIL
- BLOQUE DE COMUTACIÓN DE LA ALIMENTACIÓN
- BLOC DE COMUTATION DE L'ALIMENTATION

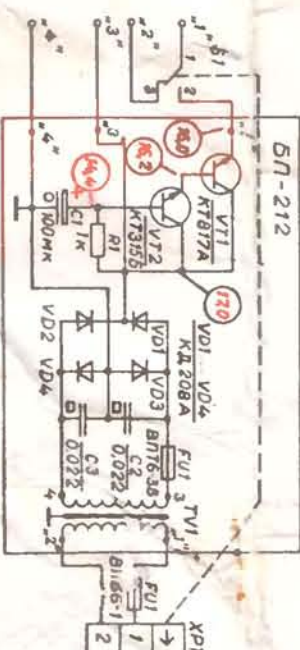
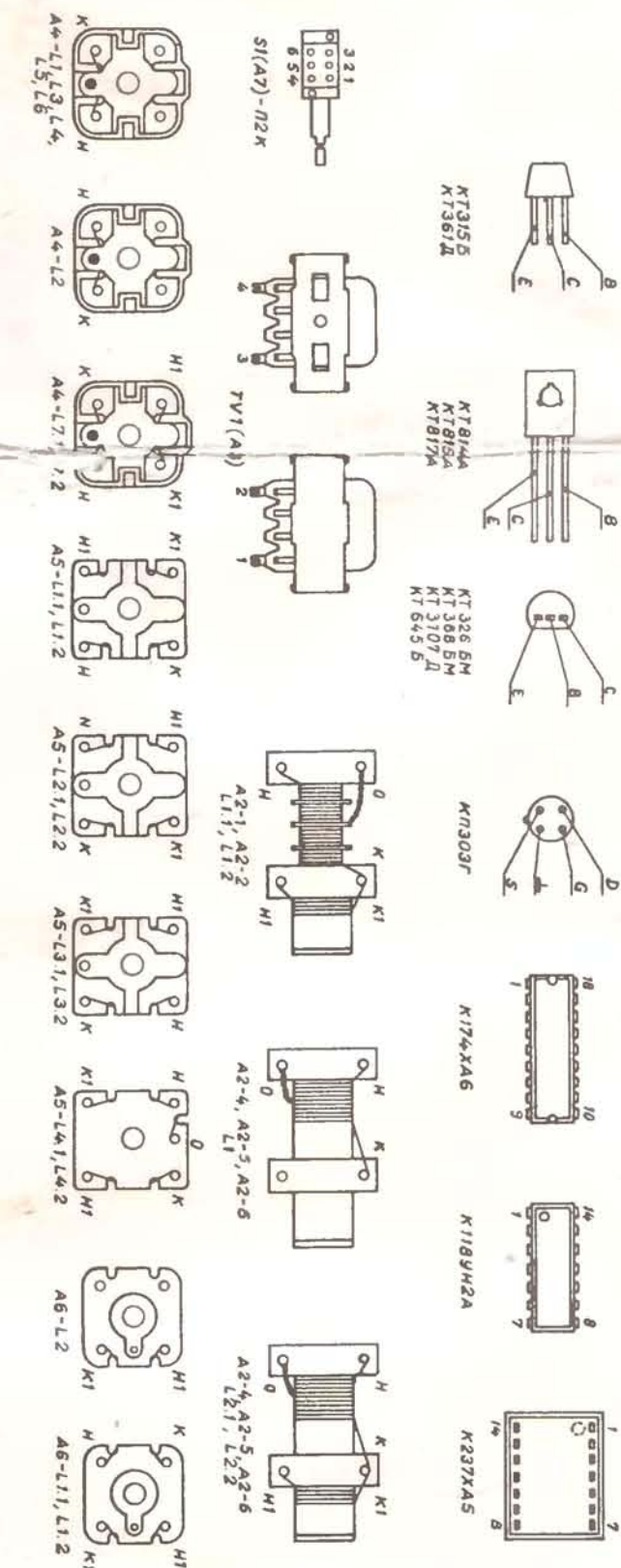


Diagram illustrating a mechanical testing apparatus for a cord. The setup includes a horizontal beam supported by a central roller (2) and two end rollers (3). A weight (4) is suspended from the beam. A cord is attached to the beam, passes over a pulley (5), and is connected to a cylindrical specimen (6). The specimen is held in a fixture (7) which is part of a larger mechanical assembly. Dimensions are given: 160 mm for the distance from the weight to the pulley, 180 mm for the distance from the pulley to the specimen, and 382 mm for the total distance from the weight to the specimen. The cord is labeled "WHPD WH 0.8-3 TOST 88173-76" and "DIE SCHNUR CORDON".



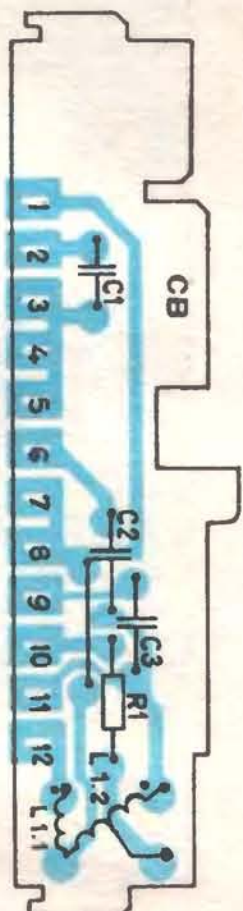
РАСПОЛОЖЕНИЕ ВЫХОДОВ ЭЛЕМЕНТОВ СХЕМЫ
LEADS LAYOUT OF DIAGRAM ELEMENTS
ANORDNUNG DER ANSCHLÜSSE DER SCHALTUNGSELEMENTE
DISPOSITION DE LOS TERMINALES DE LOS ELEMENTOS
DISPOSITION DES SORTIES DES ELEMENTS DU SCHEMA

* НАПРАВЛЕНИЕ ПОСТОЯННОГО ТОКА (A DC BIAS) НАПРЕДНО ОТНОСИТЕЛЬНО
 * ДИФФЕРЕНЦИАЛЬНАЯ МОЩНОСТЬ ОТКАТОВ ОТ УКАЗАНИЙ НА 20%
 * D.C. VOLT PAGES (IN VOLTS) ARE MEASURED RELATIVE COMMON WIRE AND HAVE
 * DIFFER FROM INDICATED VALUES BY 20%
 * ГЕИМСТРОМОВЕ (IN VOLTS) ГЕИМСТРИНУС ГЕИМСТРИНУС И КОММУН ВИРЕ ДЕН
 * АНГЕФУРЕН НА 20% АБВЕРДЕН
 * LAS TRANSISTORES DE LA CORRIENTE COMUNITA (EN VOLTS) SE MIDEN RESPECTO
 * AL NILO CONDUCTOR COMUNITA Y PUEDEN DIFERENCIARSE DE LAS INDICADAS EN
 * UN 20%
 * * TENSIONES DE CORRIENTE COMUNITA (EN VOLTS) SONT MESUREES RELATIVE-
 * TES POUR 20%
 * * INDICAMENTS IPM NACIPOMK
 * * SELECTED AT ADJUSTING
 * * WAHL BEI EINSTELLUNG
 * * A CHOISIR LORS DE L'AJUSTE
 * * SE SELECCIONA DURANTE EL AJUSTE

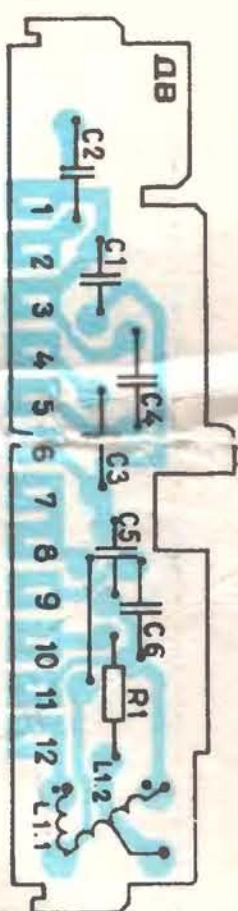
0 - НАЧАЛЕНИЕ ВЫВОЛОКА :	M, M1 - НАЧАЛО НАМОТКИ	K, K1 - КОНЕЦ НАМОТКИ	0 - ОТБОЛ
SYMBOL OF LEADS :	- WINDING START	- WINDING FINISH	- TAP
BEZNEKOVANIE DER AUSFÜHRUNGEN :	- ANFANG DER WICKLUNG	- ENDE DER WICKLUNG	- ANZAUFUNG
DESIGNACIÓN DE LOS TERMINALES :	- COMIENZO DEL ENROLLAMIENTO	- FIN DEL ENROLLAMIENTO	- DERIVACION
NOMONS DES PRISES :	- ORIGINE D'ENROULEMENT	- FIN D'ENROULEMENT	- PRISE

A2 — БЛОК ВЧ

HF UNIT

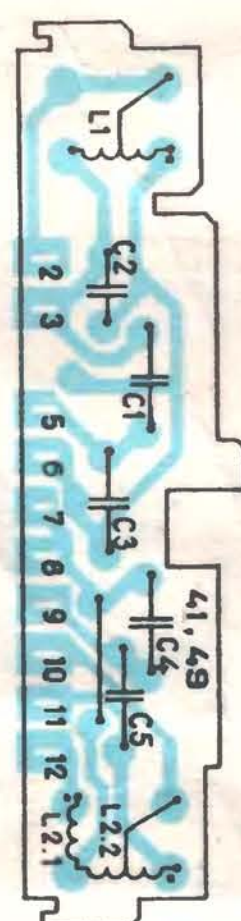
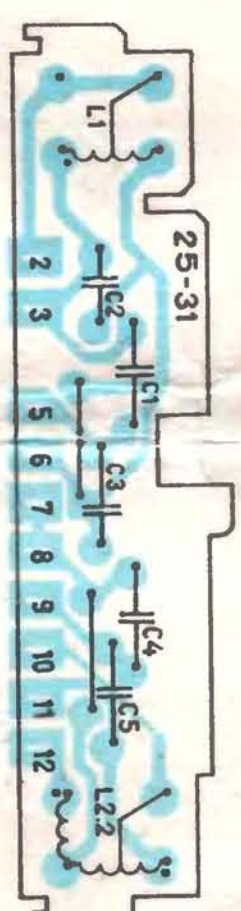
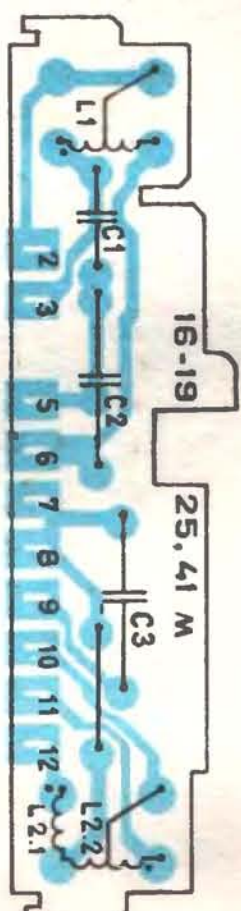
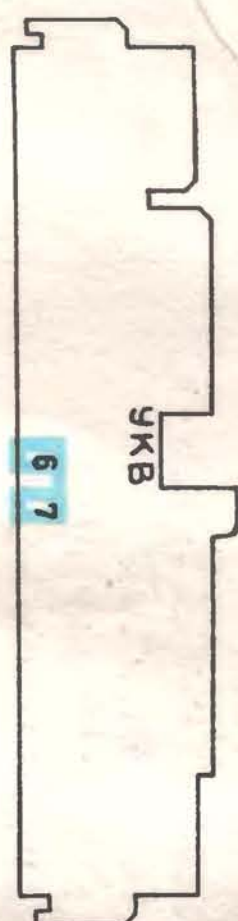


HF-TEIL

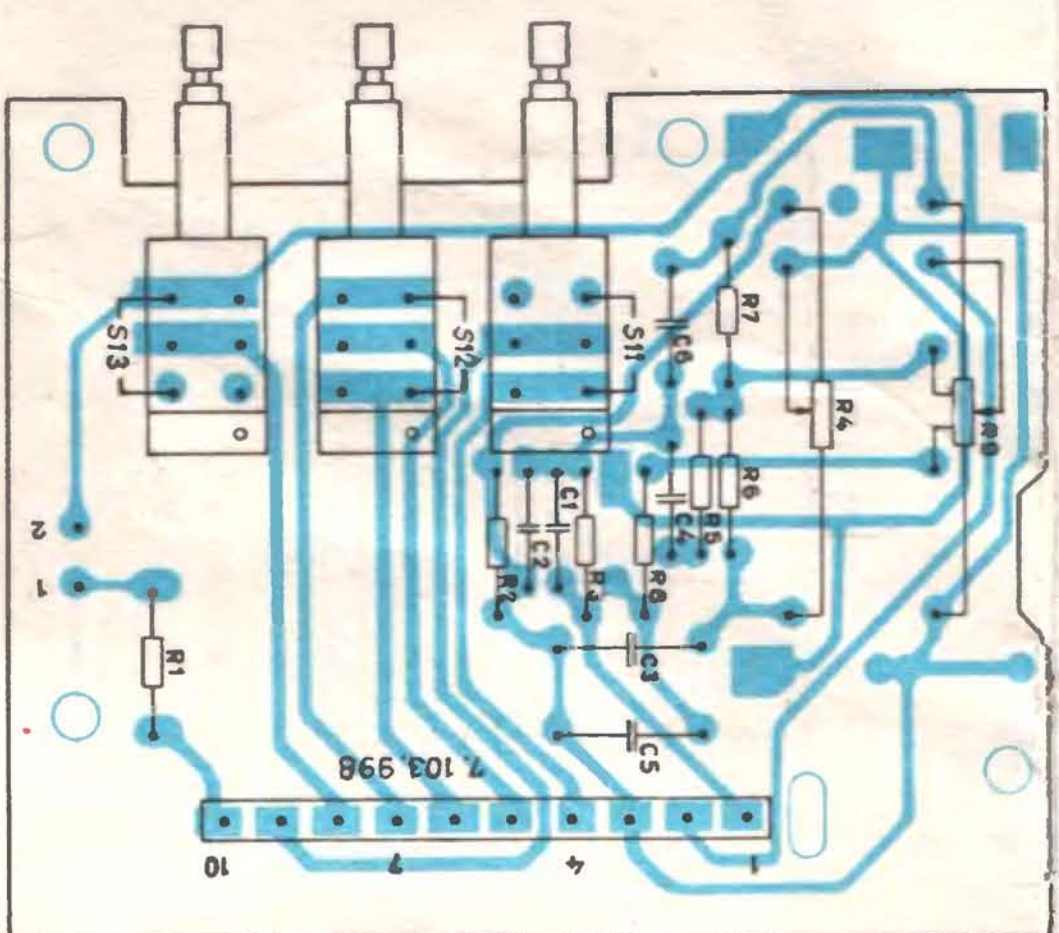


BLOQUE DE A.F.

BLOC DE H.F.



A7 — БЛОК УПРАВЛЕНИЯ
CONTROL UNIT
STEUERTEIL
BLOQUE DE MANDO
BLOC DE COMMANDE



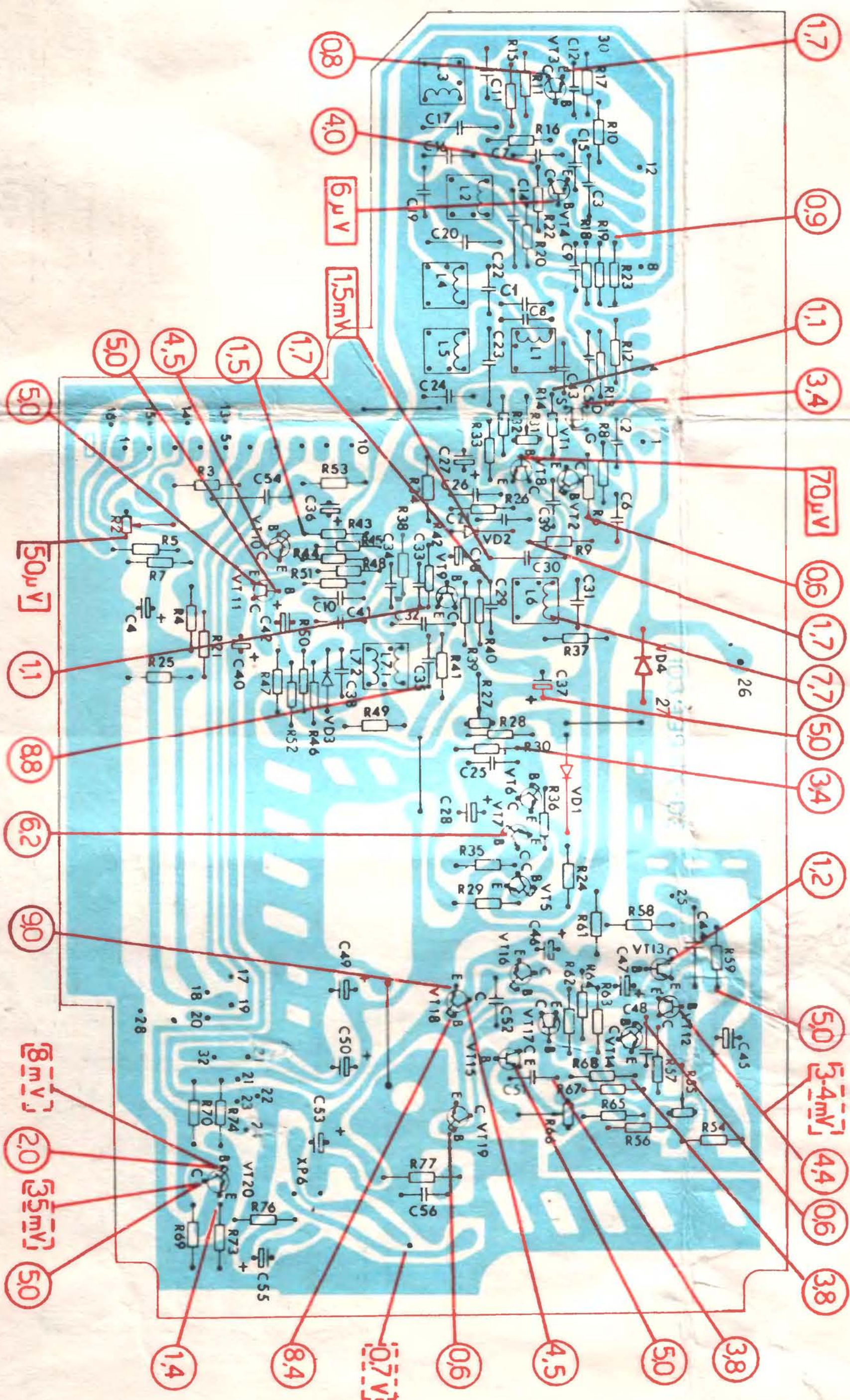
A4 — БЛОК ПЧЧЧ

IF-LF UNIT

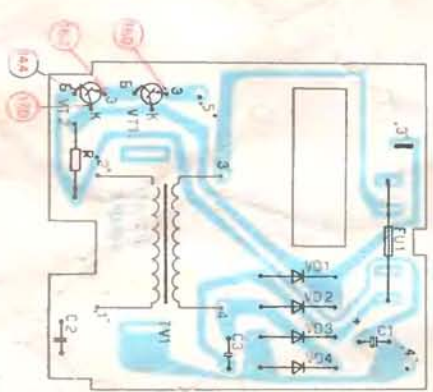
ZFNF-TEIL

BLOQUE F.I.-B.F.

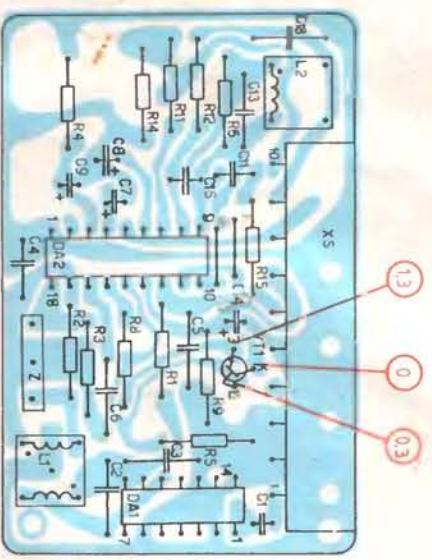
BLOC DE F.I.-R.F.



A3 — БЛОК КОММУТАЦИИ ПИТАНИЯ
 POWER SWITCHING UNIT
 SPEISESCHALTTEIL
 BLOQUE DE COMMUTACION
 BLOC DE COMMUTATION
 DE L'ALIMENTATION

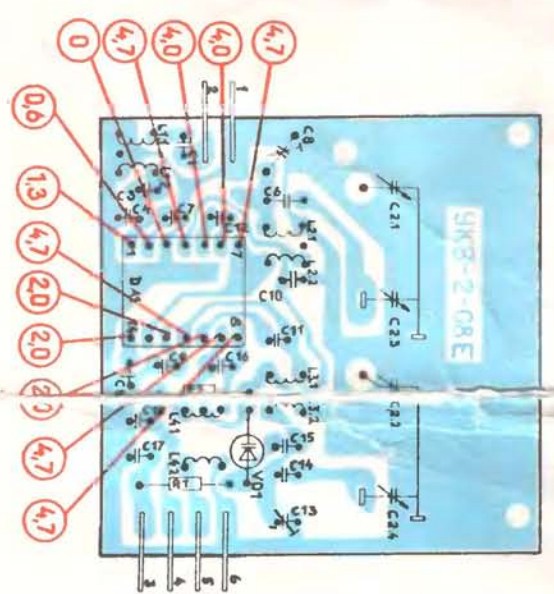


A0 — БЛОК ДЧМ
 DEM UNIT
 FMD-TEIL
 BLOQUE DMF
 BLOC DE D.F.



A5 — БЛОК УКВ
 VHF UNIT
 UKW-TEIL
 BLOQUE USW
 BLOC O.T.C.

VEF-221



VEF-222

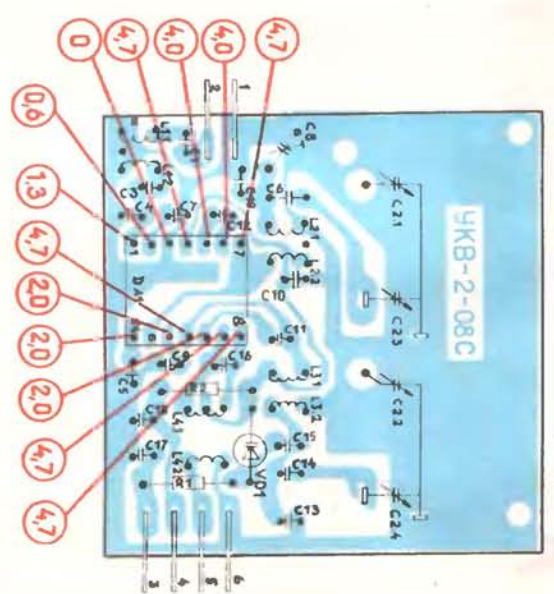


СХЕМА ЭЛЕКТРИЧЕСКИХ СОЕДИНЕНИИ
 CONNECTION CIRCUIT DIAGRAM
 SCHALTPLAN
 ESQUEMA DE CONEXIONES ELECTRICAS
 SCHEMA DES CONNEXIONS ELECTRIQUES

