

**STORNOPHONE 800  
VHF PERSONAL RADIOTELEPHONE**

**Type CQP813  
Type CQP814  
146 - 174 MHz  
INTRINSICALLY SAFE**

**STORNOPHONE 800-IS**  
**TECHNICAL SPECIFICATIONS**

TYPE CQP800-IS			813-IS	814-IS	833-IS	834-IS	863-IS		
<b>GENERAL</b>	Channel separation	kHz	20-25	12, 5	20-25	12, 5	20-25		
	Frequency band	MHz	146-174		68-88		420-470		
	Maximum RF bandwidth	MHz	1, 5		1, 5		2, 0		
	Number of RF channels		2, 4, 8, or 12 channels						
	Antenna Impedance	$\Omega$	50						
	Ambient temperature range Operating range Functioning range		$-25^{\circ}\text{C} - +55^{\circ}\text{C}$ $-30^{\circ}\text{C} - +60^{\circ}\text{C}$						
<b>TRANSMITTER</b>	RF output	W	0, 2		0, 2		0, 2		
	Modulation		Phase (PM)						
	AF response		+6 dB pr. octave preemphasis						
	Phase modulation	Hz	300-3000	300-2400	300-3000	300-2400	300-3000		
	Maximum frequency swing	kHz	$\pm 4-5$	$\pm 2, 5$	$\pm 4-5$	$\pm 2, 5$	$\pm 4-5$		
	Spurious and harmonic radiation		Attenuated to meet government specifications						
<b>RECEIVER</b>	Sensitivity e.m.f. for: 12 dB SINAD (EIA) 20 dB S/N (FTZ)	$\mu\text{V}$	0, 5		0, 5		0, 7 0, 8		
	Intermodulation attenuation	dB	75		75		70		
	Adjacent channel selectivity	dB	85						
	Spurious attenuation	dB	85						
	AF output power	W	0, 2						
	AF response		-6 dB pr. octave deemphasis						
<b>BATTERY</b>	Phase modulation		300-3000	300-2400	300-3000	300-2400	300-3000		
	Type of battery		BU805						
	Min. voltage		10. 0V						
	Nom. voltage		12. 4V						
	Max. voltage		15. 3V						
	Max. RF output power		0. 2W						

# STORNOPHONE 800-IS

## INTRINSICALLY SAFE VERSION

### General

This handbook refers to the intrinsically safe radiotelephone model STORNOPHONE800-IS and is intended to supplement the contents of the manuals describing the standard editions of the equipment.

### Introduction

The intrinsically safe Stornophone 800-IS equipment is intended for radio communication in hazardous areas where a flameable concentration of gas or vapour may be present.

The Stornophone 800-IS is a special edition of the standard handheld and remote controlled radiotelephone which has been modified in accordance with the requirements of the safety authorities.

### Items of the equipment

In terms of intrinsic safety, the various items comprising a complete equipment falls in two categories:

#### Category 1 - Items approved for use in hazardous environment.

Radioset for 2 metre band: Type CQP813-IS  
Type CQP814-IS

Radioset for 4 metre band: Type CQP833-IS  
Type CQP834-IS

Radioset for 0.7 metre band: Type CQP863-IS

Battery type BU805.

Antenna for 2 metre band: AN811, AN812, AN813.

Antenna for 4 metre band: AN831, AN832, AN833.

Antenna for 0.7 metre band: AN861, AN862.

#### Category 2 - Items for use outside hazardous areas only.

Key for locking the battery code 31.0592.

Battery charging unit type CU804, CU805.

### Modifications

For the purpose of converting to standards of intrinsic safety, the radioset is modified as indicated below.

#### RF unit

AD801 is removed and replaced by two paralleled resistors, located between pin 10 and 16 of PA8x1.

VR801 value of C2 has been changed to 3.9  $\mu$ F.

FN803/4 value of C18 and C22 have been changed to 3.9  $\mu$ F.

RC811/31 value of C19 has been changed to 2.2  $\mu$ F.  
value of R4 has been changed to 1 K $\Omega$ .

RC861 value of C19 has been changed to 2.2  $\mu$ F.  
value of R11 has been changed to 1 K $\Omega$ .

CA801-IS A battery lock has been provided.

#### Tone equipment

ST801-IS The switching transistor Q1 has been removed in order to reduce the current consumption during transmission of tone calls.

#### Control head

CP801 A 10  $\Omega$  resistor has been inserted in series with C1 the two being encapsulated in moulded epoxy. The values of R1, R2, R3, R4, and R5 (volume control) have been changed to 820  $\Omega$ , 3.9 K $\Omega$ , 12 K $\Omega$ , and 47 K $\Omega$ , respectively.  
The dial lamp V1 has been removed.

CP802 The volume control resistors have been changed as for CP801.  
The dial lamp V1 has been removed.

CB803-IS A 10  $\Omega$  resistor has been inserted in series with C1 the two being encapsulated in moulded epoxy.

The transmitter output power has been reduced to 0.2 W causing the transmitter current drain to be  $\leq$  150 mA.

In all other aspects, the modified radio set is identical with the standard equipment and should therefore be aligned and maintained in accordance with instructions contained in the standard handbook description applicable to the type in use.

#### Battery

The BU805 battery consists of 11 nickel-cadmium, rechargeable, cylindrical cells of 225 mA capacity. The unit also contains two cascaded active current limiters. The intrinsically safe properties of the battery are entirely governed by the function of the limiters. A detailed description of the unit is enclosed separately.

#### Conditions of use.

Before the Stornophone 800-IS is operated in hazardous areas, the user must be fully aware of the conditions of use. Failure to observe these conditions will invalidate the certificate of intrinsic safety.

The full meaning of the conditions can be summarised as follows:

- a. Only the intrinsically safe battery type BU805 must be used.
- b. No attempt must be made to remove or change the battery in the danger area.
- c. Items of the equipment listed under category 2 must not be brought into or used in the danger area.

## GENERAL DESCRIPTION AND OPERATING INSTRUCTIONS



The Stornophone 800 portable radiotelephone is a combination transmitter and receiver for FM radio communication service on fixed, crystal controlled frequencies.

The CQP800 is available in either a local controlled or a remote controlled edition and can be fitted with 2, 4, 8 or 12 channels plus optional tone signalling equipment, according to individual customer requirements.

A complete radiotelephone unit consists of three sections, beginning from the bottom, these are:

- 1) the battery
- 2) the transmitter and receiver modules section
- 3) the control head

Local controlled sets have all of their operating controls as well as the speaker/mikrophone and the antenna connector placed in the control head, itself, and is fastened to the top of the radiotelephone.

On remote controlled radios, only the channel switch and the volume control are situated on the radiotelephone proper, while the control head, containing the transmit key, tone key and loudspeaker/squelch switches, the speaker/microphone and an earphone socket, is connected to the set by means of a cable. There are two connectors fitted on the top of the radio set, one is for the remote control cable and the other is for the antenna.

A comparison of the various models is presented in the table below:

Type	CQP833	CQP834
4m band (VHF)	68 to 88 MHz	
channel spacing	20 / 25 kHz	12,5 kHz
number of channels	accommodation for 2, 4, 8 or 12 channels	
output power	0,1 to 1,5 W (factory adjusted)	

Type	CQP813	CQP814
2m band (VHF)	146 to 174 MHz	
channel spacing	20 / 25 kHz	12,5 kHz
number of channels	accommodation for 2, 4, 8 or 12 channels	
output power	0,1 to 1,5 W (factory adjusted)	

Type	CQP863
0,7m band (UHF)	420 to 470 MHz
channel spacing	20 / 25 kHz
number of channels	accommodation for 2, 4, 8 or 12 channels
output power	0,1 to 1,0 W (factory adjusted)

The size of a particular equipment will depend upon the number of channels, battery size, whether it includes tone equipment and, of course, whether it is local remote controlled.

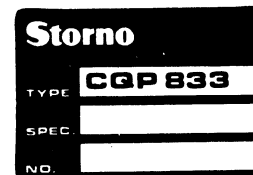
Type specification is arrived at as follows:

specification	code
local controlled	C1
remote controlled	C2
2 channels	X2
4 channels	X4
8 channels	X8
12 channels	X12
tone equipment	T

Thus a four-channel, remote controlled radio-telephone having selective calling would be designated:

C 2 X 4 T

For easy identification, each equipment has a type plate such as the one pictured below, showing its specifications.



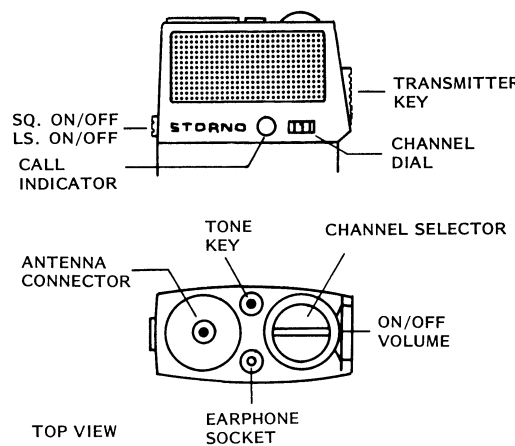
## OPERATING INSTRUCTIONS

### Local Controlled

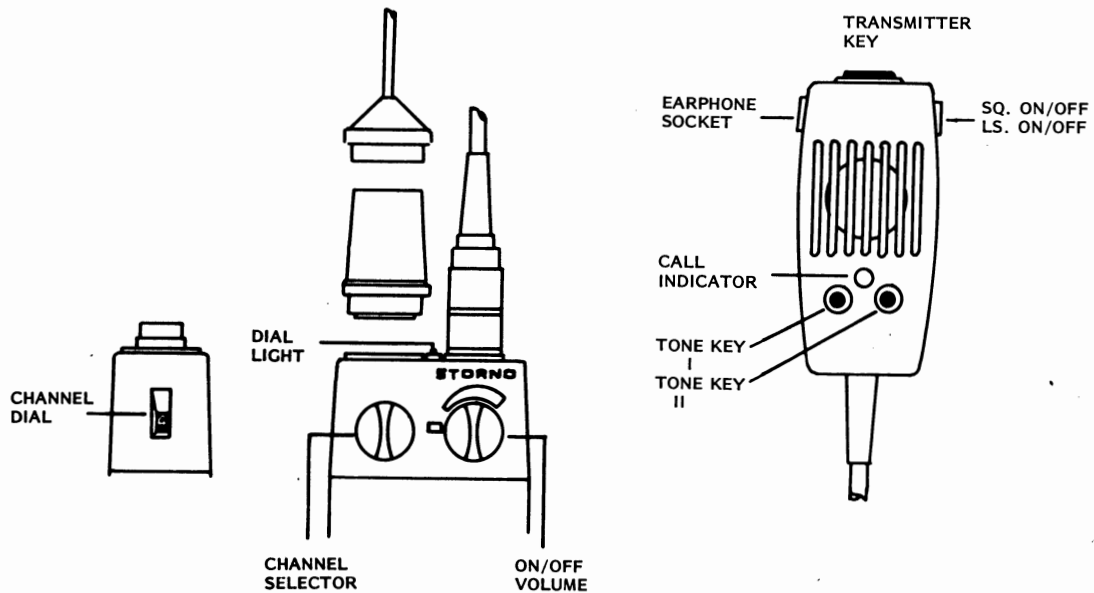
Local controlled equipments are fitted with CP801 control heads which interconnect with the various transmitter and receiver modules, channel switch and tone equipment, where applicable, via an internal wiring harness.

The following functions are incorporated in the CP801:

1. push button for keying the transmitter
2. push button for tone keying
3. push button for squelch cancelling + LS IN/OUT and channel pilot lamp
4. dial-type knob for volume control and ON/OFF switch
5. 12-position channel switch
6. socket for earphone
7. antenna connector



Before switching the set on, ensure that the antenna and battery are properly connected.



#### **Receiving (without selective calling)**

Turn the radiotelephone on by turning the volume control clockwise.

If no signal can be heard, the volume control can be set by pressing the SQ cancelling button while adjusting the volume control for the desired sound level, using the background noise for sound.

Set the channel selector switch to the channel to be used and release the SQ cancelling button. Any traffic on that channel will now be heard from the loudspeaker.

#### **Receiving (with selective calling)**

Adjusting the sound level is done just as in the sets without tone equipment except that it might be necessary to press the button twice. This is because now there are two circuits, namely the Squelch circuit and the Loudspeaker circuit, sharing the same switch.

#### **Transmitting (without selective calling)**

When the channel is clear, simply press the transmitter key button and speak with a normal voice into the loudspeaker, which functions as a microphone when transmitting.

#### **Transmitting (with selective tone receiver)**

Before transmitting, turn on the loudspeaker with the LS IN/OUT button, do not transmit until the channel is free.

Press the transmitter key and speak into the loudspeaker/microphone.

To return to stand by, turn off the loudspeaker again with the LS IN/OUT button.

#### **Transmitting (with selective tone transmitter)**

To initiate a call, press the tone key button. When the connection is made, use the ordinary transmitter key button when transmitting (when the tone key is activated the microphone is blocked).

When no longer in use, switch the radiotelephone off by turning the volume control completely counter-clockwise.

## ACCESSORIES

### Antennas

The following antennas are developed for use with the STORNOPHONE 800 series radiotelephones:

AN811	36 mm Compact Antenna	146 - 174 MHz
AN812	Shortened Whip Antenna	146 - 174 MHz
AN831	36 mm Compact Antenna	68 - 88 MHz
AN832	Shortened Whip Antenna	68 - 88 MHz
AN861	36 mm Compact Antenna	420 - 470 MHz
AN862	1/4 Wavelength Antenna	420 - 470 MHz

All antennas are fitted with bayonet type plugs that fit into the antenna receptacle.

### Batteries

The following Battery types are available:

BU801	silver-zink (AgZn) battery, 12V, 300 mAh
BU802	nickel-cadmium (NiCd) battery, 10,8V, 225mAh
BU803	nickel-cadmium (NiCd) battery, 12V, 450 mAh

The batteries are encased in a high-impact cast plastic kassette with snap action locks, automatically securing the battery when slid into place.

### Battery Chargers

Available battery chargers:

CU801	charging unit with two outlets
CU802	charging unit with ten outlets

Since the various battery types have different charging requirements, each outlet must be coded for one particular type.

The battery chargers can be operated from either a 110 V or a 220 V AC mains.

### Earphone

An earphone, HP801, is available for use in areas where high background noise is encountered. The earphone is supplied complete with cable, connector and ear hanger. Plugging in the earphone does not disconnect the built-in speaker.

### Tone Equipment

The radio set can be fitted with tone equipment which is contained in a separate panel placed between the control head and the transmitter/receiver circuitry. Incorporating tone equipment into an existing radio set increases the total length of the unit and requires a new, longer casing. Tone signalling sub-units for CQP800 are as follows:

TT801	single or double tone transmitter, tone frequencies from 885 Hz to 2900 Hz
ST801	four or five tone sequential tone transmitter, tone frequencies from 885 Hz to 2800 Hz.
SR801	four or five tone sequential tone receiver, tone frequencies from 885 Hz to 2900 Hz. (can also be coded for use as a double tone receiver)

### Carrying Devices

The following devises are available for carrying the CQP about:

CK801	carrying harness consisting of mounting hardware, short and long straps, belt and clamps
CK802	screw mounted pocket clip
CK803	shoulder strap with retainer for remote control panel (for remote control, only)

## STORNOPHONE 800 TONE EQUIPMENT

### General

The tone equipment chassis is placed between the oscillator chassis and the control head. Radioequipment, which has been delivered without tone equipment, can be extended for tone units. This, however, requires the wiring and cover to be replaced (see diagrams for details).

### Available tone units

- TT801 Single or double tone transmitter.  
The tone frequency range is 885Hz to 2900Hz (14 tones) and the chassis will accomodate a switching unit SU801.
- TT802 Single or double tone transmitter.  
The tone frequency range is 1010Hz to 3047Hz (14 tones) and the chassis will accomodate a switching unit SU801.
- ST801 Sequential tone transmitter for maximum 100.000 combinations.  
The tone frequency range is 885Hz to 2800Hz (14 tones) and the chassis will accomodate a delay unit DU801.
- ST802 Sequential tone transmitter for maximum 100.000 combinations.  
The tone frequency range is 960Hz to 2110Hz (13 tones CCIR) and the chassis will accomodate a delay unit DU801.
- SR801 Sequential tone receiver for maximum 100.000 combinations.  
The tone frequency range is 885Hz to 2900Hz (15 tones).  
A strapping arrangement allows the unit to be used as a double tone receiver for maximum 66 combinations.

SR802 Sequential tone receiver for maximum 100.000 combinations.

The tone frequency range is 960Hz to 2110Hz (CCIR, 12 tones).

- TQ801 Pilot tone transmitter/receiver for 5 tones.  
A switch selects the desired frequency.

### Accessory units

- AC801 Alarm circuit for generating an alerting signal upon reception of a command from SR800. The unit is to be used mainly in CRP800.
- DU801 Delay unit for prolongating of the time between keying and the release of the first tone sequence signal and for increasing the duration of the first tone in a tone sequence signal.
- SU801 Switching unit for insertion in TT801/TT802, thereby providing two tone combinations to be selected on the control unit. The unit is to be used in remote controlled equipment only.
- SU802 Switching unit for automatic reset of sequential tone receiver SR800 30 sec. after reception of a call in order to maintain speech secrecy.  
The unit is to be used mainly in SRP800.

## COMPACT ANTENNA AN811

AN811 is a compact VHF antenna for Stornophono 800 adjustable to frequencies in the 146 - 174 MHz band.

The radiating element consists of a short top-loaded helix wound on a DURAN glass tube form.

In the feeding point of the helix is inserted an LC network for adjusting to the RX and TX frequencies.

Switching between RX frequency and TX frequency is accomplished automatically by a PIN diode switch when keying the transmitter. A resistor in the antenna provide limiting of the diode current to approx. 12 mA.

In order to optimalize the VSWR / bandwidth a trimming capacitor  $C_p$  is inserted from the feeding point of the antenna to chassis.

AN811 is primarily intended for local controlled radio sets and can be recommended for remote controlled radio sets only if maximum communication range is not demanded.

### ADJUSTMENT PROCEDURE FOR MIN. VSWR.

#### Instruments:

CQP800 Rho-Detector type TS-D36; Storno code U95B0476.

RF generator with Amplitude Modulation (> 80%).

AF voltmeter;  $Z_{in} \geq 1 \text{ M}\Omega$ ; Sensitivity better than 30 mV f. s. d.

Adjustment tool; Storno code 17.0053.

Calibrated load mismatch VSWR 2 : 1.

Code nr. U95B0516

Fig. 1.

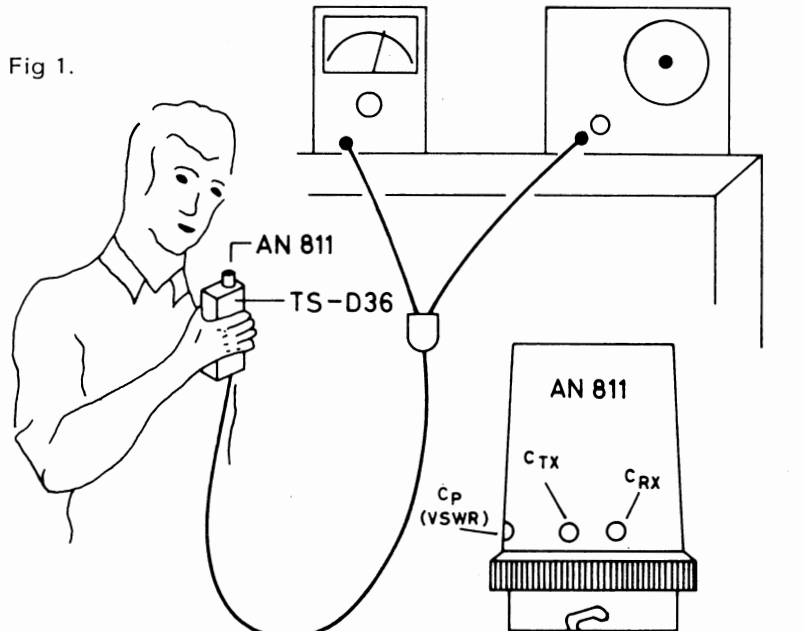
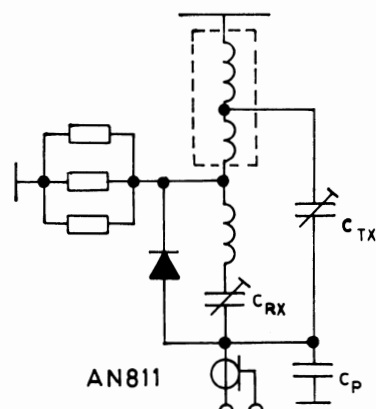


Fig. 2.



## TEST SET-UP.

The cables from the Rho-Detector are connected to the RF generator and to the AF voltmeter as shown in fig. 1.

## ADJUSTMENT TO CUSTOMER FREQUENCY.

AM modulate the RF generator and set the frequency to the working frequency. Adjust the RF generator for a suitable deflection on the AF voltmeter. Note the deflection on the AF voltmeter with the calibrated load mismatch connected to the Rho-Detector, ref. VSWR = 2 : 1. Connect the antenna to be adjusted to the Rho-Detector (fig. 1), hold it by your right hand in the normal speaking position, and adjust the trimmers through the holes in the antenna housing (fig. 2).

- $C_{TX}$  is adjusted to minimum deflection on the AF voltmeter at the mean frequency for the TX frequencies given.
- $C_p$  (min. VSWR) is adjusted to minimum deflection on the AF voltmeter

- $C_{RX}$  is adjusted to minimum deflection on the AF voltmeter at the mean frequency for the RX frequencies given.

Repeat step a, b, and c.

Trimmer capacitor  $C_p$  is to be adjusted to a compromise for best VSWR for the TX frequencies and RX frequencies respectively.

Note the AF voltmeter deflection at the specified frequency bandwidth limits for constant RF generator output.

The deflection must not exceed that noted for VSWR 2 : 1.

In transmit position the TS-D36 Rho-Detector supplies +12V via the coaxial cable to activate the PIN diode switch in the antenna.

High RF input signals to the antenna may activate the PIN diode switch. This is noticed as the RX adjustment being detuned.

If this is found the RF level is reduced until the detuning stops.

Note:

The Rho-Detector can be used in conjunction with sweep equipment, e.g. Rhode & Schwarz Polyscopes. This will illustrate the symmetry and the bandwidth of the antenna (see fig. 3).

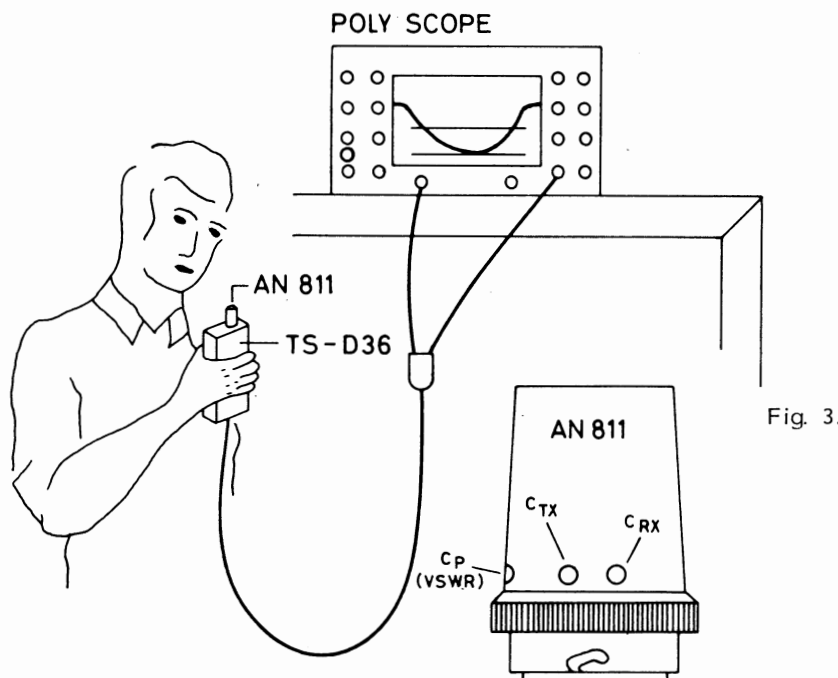


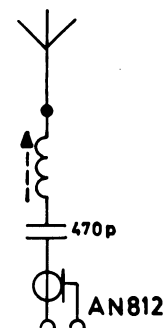
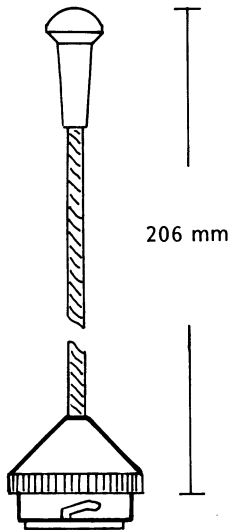
Fig. 3.

## WHIP ANTENNA AN812

AN 812 is a shortened flexible  $\lambda/8$  whip antenna for STORNOPHONE 800 adjustable to frequencies in the 146 - 174 MHz band.

The antenna consists of a flexible whip, which is electrically extended by an adjustable series inductor for correct impedance matching.

At the end of the series inductor is inserted an isolating capacitor ensuring that DC voltage will not be present on the radiating element during transmit.



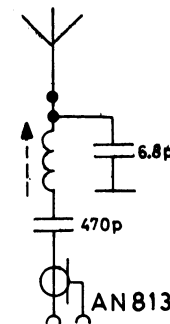
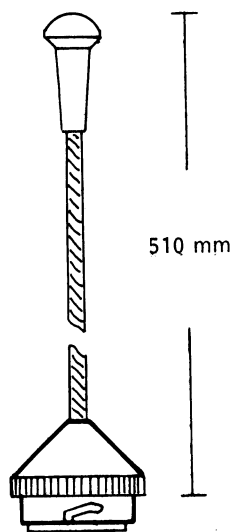
## WHIP ANTENNA AN813

AN813 is a flexible  $\lambda/4$  whip antenna for STORNOPHONE 800 factory adjusted to cover the frequency band 146 – 174 MHz.

The antenna consists of a flexible whip matched with a parallel capacitor and a series inductor.

The inductor is adjustable to compensate production spread.

At the end of the inductor is inserted an isolating capacitor ensuring that DC voltage will not be present on the radiating element during transmit.



# ADJUSTMENT PROCEDURE

## AN832, AN833, AN812, AN813, AN862

ADJUSTMENT PROCEDURE for min. VSWR.  
 (AN862 is not to be adjusted, but the bandwidth must be checked.)

AN833 is adjusted to 78 MHz.  
 AN813 is adjusted to 160 MHz.  
 AN862 is adjusted to 445 MHz.  
 AN832 / AN812 is adjusted to the mean frequency for TX/RX.

### 1. Instruments:

CQP800 Rho-Detector type TS-C36: Storno code no. U95B0476.  
 RF generator with Amplitude Modulation (> 80%).  
 AF voltmeter;  $Z_{in} \geq 1 M\Omega$ ; Sensitivity better than 30 mV f. s. d.  
 Adjustment tool; Storno code no. 17.0053.  
 Calibrated load mismatch VSWR 2 : 1.  
 Code nr. U95B0516

### 2. TEST SET-UP.

The cables from the Rho-Detector are connected to the RF generator and to the AF voltmeter as shown in fig. 1.

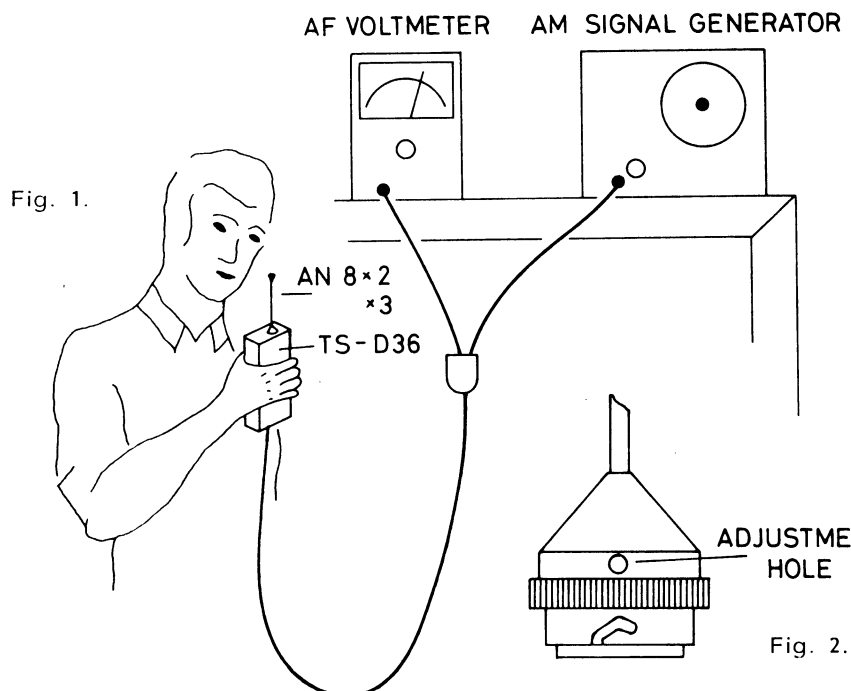
AM modulate the RF generator and set the frequency as stated above.

Adjust the RF generator output for a suitable deflection on the AF voltmeter.

Note the deflection on the AF voltmeter with VSWR ref. 2 : 1 connected to the Rho-Detector.

The antenna is connected to the CQP800 Rho-Detector TS-C36 (fig. 1), which is held by your right hand in the normal speaking position.

The trimmers are adjusted through the holes in the antenna housing (fig. 2, antenna cap) to minimum deflection on the AF voltmeter.



Note the AF voltmeter deflection at the specified frequency bandwidth limits for constant RF generator output.

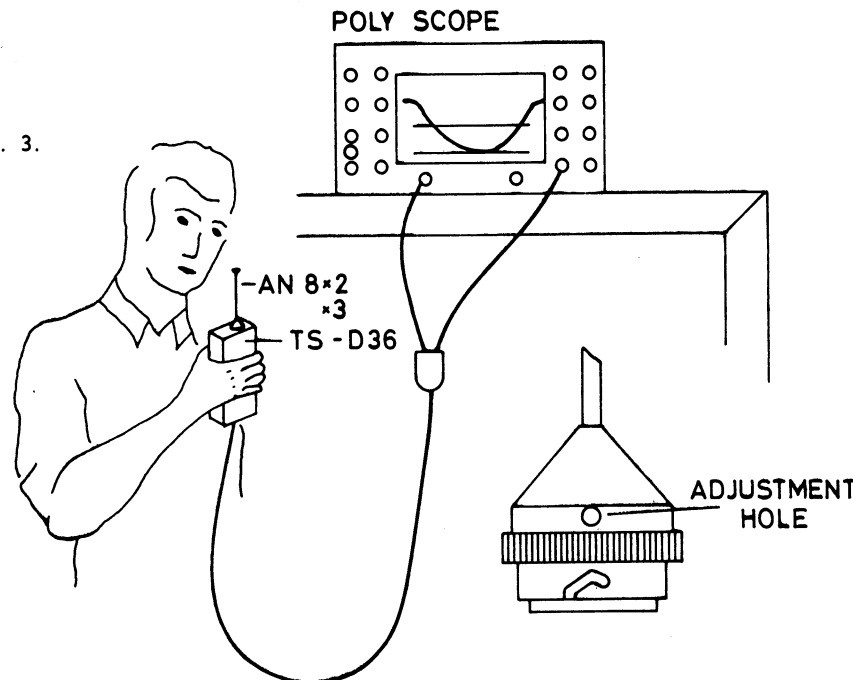
The deflection must not exceed that noted for VSWR 2 : 1.

Note:

The Rho-Detector can be used in conjunction with a sweep equipment e. g. Rhode & Schwarz Poly scopes.

This will illustrate the symmetry and the bandwidth of the antenna (see fig. 3).

Fig. 3.



# STORNOPHONE 800 ANTENNAS

## Technical Specifications

	Frequency range MHz	Nominal impedance $\Omega$	Bandwidth (VSWR $\leq 2$ ) MHz	Max. difference between TX - RX freq. MHz	Typical gain performance rel. to $\lambda/4$ whip dB	Length mm	Weight g	Remarks
AN831 Compact *	68- 88	50	0.7	6	-11.5	36	38	Contains solid state aut. tuning device TXpos; $I_{DC} = 10$ mA
AN832 Shortened $\lambda/8$ whip *	68- 88	50	6	6	-7	320	44	
AN833 ** Shortened $\lambda/4$ whip	68- 88	50	>20	>20	-2.5	730	62	
AN811 Compact *	146-174	50	2.5	10	-5	36	38	Contains solid state aut. tuning device TXpos; $I_{DC} = 10$ mA
AN812 Shortened $\lambda/8$ whip *	146-174	50	9	9	-3	206	40	
AN813 ** $\lambda/4$ whip	146-174	50	>30	>30	0	510	50	
AN814 *	146-160	50	14	14	1) -6 hand held	105	20	1) -14 dB TXpos. -19 dB RXpos. Clipped to revers.
AN861 Compact *	420-470	50	10	10	-2	36	38	
AN862 ** $\lambda/4$ whip	420-470	50	>50	>50	0	160	35	
AN863 ** Heliflex	420-470	50	50	50	-2	65	47	
AN841 Heliflex *	TX: 105-108 RX: 136-148	50	TX: 2,8 RX: 11.5	50		160	60	Contains solid state aut. tuning device TX pos: 1 DC=10mA

\* Adjustable to working frequencies.

\*\* Factory adjusted.

## CQP810

### CIRCUIT DESCRIPTION

#### **Transmitter Circuit (see block diagram)**

The transmitter is built up of several modules, each of which is completely enclosed (shielded) and has connector pins protruding from the bottom of the module. All the modules are then mounted onto a mother board that is common to both transmitter and receiver circuits. The transmitter section consists of the following modules:

XO812 or XO815	Crystal Oscillator
AA802	Modulation Amplifier
FN803	Modulation Filter for 20/25 kHz channel separation
or	
FN804	Modulation Filter for 12.5 kHz channel separation
PM811	Phase Modulator
FD811	1st Frequency Doubler
FD812	2nd Frequency Doubler
FD813	3rd Frequency Doubler
BP811	Band Pass Filter
PA811	1st Power Amplifier
PA812	2nd Power Amplifier and Antenna Switch
FN811	Antenna Filter
AD801	ADC Circuit
VR801	Voltage Regulator

#### **Modulation Amplifier AA802 and FN803/FN804**

The modulation amplifier function is carried out by the Modulation Amplifier, AA802 in conjunction with a Modulation Filter, FN803 or FN804. The microphone signal is applied to an operational amplifier: the degree of negative feedback, and thus the amplifier gain, can be adjusted by means of an external resistor. Microphone sensitivity can then be adjusted to suit individual requirements. In radio sets with built-in tone transmitters or sequential tone transmitters, the microphone amplifier is disabled by the tone key.

The amplified AF signal is applied to a limiter via a differentiating network. The limiter is likewise an operational amplifier utilising negative feedback. Following the limiter is an integration network and an active lowpass filter where the active element is another operational amplifier. The active filter removes any harmonics of the original input signal that arise during limiting action, and it also keeps the frequency excursions within the tolerances required for the channel spacing used in the particular equipment. An extra limiter is inserted between the integration network and the active low-pass filter to prevent strong input signals of low frequencies from overloading the filter.

#### **Transmitter Oscillator XO812**

The transmitter exciter signal is generated by a crystal, Colpitts-type oscillator operating on the crystal's fundamental frequency, which will be in the range of 17 to 22 MHz. The oscillator starts when the channel selector completes the circuit path to chassis ground. The collector circuit is tuned by a variable capacitance diode which also detunes the resonant circuit whenever the channel switch breaks the ground connection. Thus several oscillators can be tied in parallel without mutual loading effects. The output signal is capacitively taken off the tank circuit. The maximum number of channels is 12, with all oscillators placed in an oscillator panel.

#### **Crystal Oscillator XO815**

In radiotelephones with pilot tone facilities, a special oscillator very similar to the XO812 is used. This oscillator, however, includes an extra variable capacitance diode in the crystal circuit which, when driven by the subaudio pilot tone signal, frequency modulates the exciter oscillator.

**Phase Modulator PM811**

The Phase Modulator consists of an input- and an output buffer plus a phase modulator stage. The exciter signal from the oscillator is fed to the input buffer stage. This amplifier, with following  $\pi$  network, ensures a constant sine wave signal to the phase modulator. The modulator is a transistor amplifier stage where the modulating audio signal is applied to the emitter, which is RF decoupled. The modulation signal varies the transconductance ( $gm$ ) of the amplifier and thus the phase angle ( $\phi$ ) of the RF signal at its output. To function properly, the modulator must work into a constant load and is therefore followed by a buffer stage whose output signal is sufficient in amplitude to drive the following stage, a frequency doubler.

**Multiplier Chain FD811, FD812, FD813**

The multiplier chain consists of three very similar frequency doubler stages. Each frequency doubler operates as a grounded emitter transistor amplifier followed by two inductively coupled LC circuits that are tuned to the second harmonic of the input frequency.

**Band Pass Filter BP811**

To ensure suppression of the undesired harmonics that arise in the frequency multiplying process, the multiplier chain is terminated by a double tuned band pass filter, the BP811.

**Power Amplifier PA811 and PA812**

The output power from the Multiplier chain (approx. 10mW) is amplified to the required antenna power (0.1 to 1.5W) in a three-stage amplifier composed of the PA811 and the PA812 modules.

PA811 contains two amplifier stages. The collector voltage to the first transistor is supplied via the ADC Circuit, and is variable. If more gain

is required to drive the following PA812 stage, the collector supply (ADC) voltage will rise. On the other hand, if the drive signal is more than enough, the ADC voltage will drop.

PA812 contains the transmitter final amplifier plus a circuit for electronically switching the antenna between the transmitter and the receiver. Collector current for the second transistor in PA811 passes through the switching diodes, whereby they can be considered to be virtual short circuits. This connects the Power Amplifier output to the antenna while short circuiting the receiver input. When receiving, the diodes become reverse biased, effectively isolating the transmitter from the antenna while connecting the antenna to the receiver input.

**ADC Circuit AD801**

The transmitter output current is kept very nearly constant by means of the ADC Circuit. The voltage drop across a small resistor (1.2 ohms) in the output transistor's collector return is monitored by the ADC stage, which then regulates the collector voltage to the first transistor amplifier in the PA811 stage with the net effect of cancelling any variations and thus keeping the RF output at a constant value. The amount of current through the output stage, and thus the output power, can be set by means of a resistor mounted on the mother board.

**Antenna Filter FN811**

A nine-pole, low-pass filter having a cutoff frequency of 180 MHz is inserted between the transmitter output and the antenna. The filter suppresses any harmonics created in PA812.

**Receiver Circuit (see block diagram)**

The receiver is a double conversion superheterodyne using intermediate frequencies of 21,4 MHz and 103,5 kHz. Channel selectivity is achieved

by means of a crystal filter in the first IF circuit. The radiotelephone can be fitted with up to 12 channels, one oscillator per channel. All the oscillators are arranged in parallel on a special oscillator panel which also contains the transmitter oscillators. The receiver employs an electronic squelch circuit whose threshold can be set with a resistor on the mother board. There is a pushbutton on the control panel for cancelling the squelch.

The receiver consists of the following modules:

RC811	Receiver Converter
XO811	Crystal Oscillator
XF803	Crystal Filter for 20/25 kHz channel separation
or XF804	Crystal Filter for 12,5 kHz channel separation
IC801	IF Converter
IA801	1st IF Amplifier
IA802	2nd IF Amplifier and Discriminator
SQ801a	Squelch Circuit
AA801	AF Amplifier
VR801	Voltage Regulator

#### Receiver Converter RC811

The RC811 converts the frequency of the antenna signal to the 1st IF frequency of 21,4 MHz. The incoming signal path from the antenna is through the Antenna Filter, FN811, and then via the antenna switching circuit in PA812 to the input of the RC811. The signal then passes through a two-element bandpass filter to a field effect transistor (J-FET) operating as a grounded gate amplifier. After amplification, the signal passes through a three-element VHF filter consisting of L3, L4 and L5. This filter is what mainly determines the selectivity of the converter. The signal is taken off at a 50-ohm tap and fed to the mixer via L6, a transformer that serves as an adjustment for achieving optimal sensitivity/gain. The local oscillator signal from the XO module(s), after passing through a two-element bandpass filter, is applied to the mixer gate. The bandpass filter

ensures sufficient attenuation of any harmonics present. The mixer transistor is also a J-FET, this time in a grounded source configuration.

The IF signal is taken off via a combination autotransformer/L network to match the impedance of the following crystal filter.

#### Oscillator XO811

The local oscillator signal of 124 to 153 MHz is generated in the Hartley type crystal oscillator where the transistor operates as a grounded base amplifier, the oscillator starts when the channel selector switch completes the emitter circuit path to chassis ground. The collector circuit is tuned by a variable capacitance diode which also detunes the resonant circuit whenever the channel switch breaks the ground connection. Thus several oscillators can all be tied in parallel without mutual loading effects. The output signal is capacitively taken off the tank circuit.

The local oscillator signal frequency lies 21,4 MHz under the antenna frequency and the formula for calculating the crystal frequency is therefore:

$$f_x = f_a - 21,4 \text{ MHz}$$

(where  $f_x$  = crystal frequency  
and  $f_a$  = antenna frequency)

#### Crystal Filter XF803 and XF804

The Crystal Filter unit comprises an eight-pole monolithic crystal filter and an impedance matching transformer for matching the output to the impedance of the following IF converter. Practically all of the receiver selectivity is achieved in the crystal filter.

XF803 is employed in equipment with 20/25 kHz channel spacing.

XF804 is employed in equipment with 12,5 kHz channel spacing.

**IF Converter IC801**

The first IF frequency (21,4 MHz) is converted to the second IF frequency (103,5 kHz) in this module, which contains an amplifier, a mixer and an oscillator. The output signal is taken off from a center tap on the coil in the mixer transistor's collector circuit and applied to an intermediate frequency amplifier, IA801.

**IF Amplifier and Discriminator IA801 and IA802**

The first Intermediate Frequency Amplifier, IA801, consists of two differential amplifiers in cascade. The output signal is applied to the second Intermediate Frequency Amplifier, IA802, which contains a 103,5 kHz bandpass filter, a quadrature detector, a lowpass filter and an audio frequency amplifier.

The IF amplifier, detector and AF amplifier are all included in one integrated circuit.

The balanced quadrature detector has excellent AM suppression and contains only one tuned circuit. Inserted between the detector and the AF amplifier is an active lowpass filter which removes any superimposed IF signal. The detector bandwidth and the audio amplifier output voltage can be regulated by means of two external resistors on the mother board (AF output at 1000 Hz = 110 mV).

**LF Amplifier AA801**

The audio frequency signal from IA802 is fed to the AA801 AF Amplifier where it becomes amplified to the desired audio power level. First the signal passes through an active highpass filter that suppresses any pilot tones or low noise frequencies. Next comes an integration network which gives the required de-emphasis. An integrated circuit containing two separate amplifiers makes up the amplifier and output stages. The volume control is inserted between these two amplifiers. The upper frequency limit

of the output amplifier can be set for either 12,5 kHz or 20/25 kHz channel spacing by means of an external connection between two of the module pins.

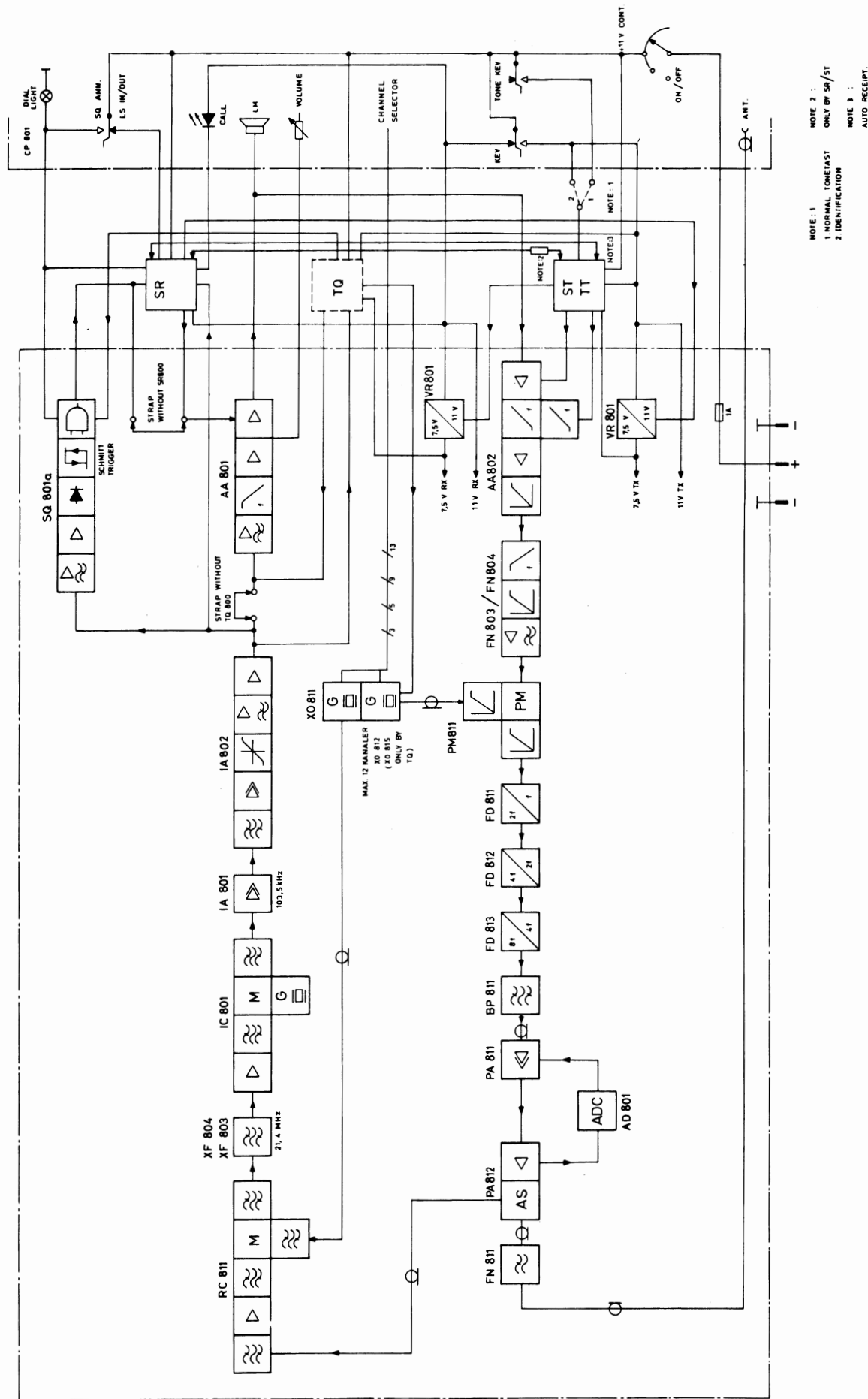
The Squelch Circuit can block the AF signal path by grounding the squelch terminal (5). When the squelch output goes positive again, the audio amplifier will operate normally.

**Squelch Circuit SQ801a**

The receiver Squelch Circuit operates automatically, according to the noise content of the antenna signal. Weak signals contain greater noise than acceptable signal levels. The output AF signal from IA802 is also present at the input to SQ801a, where it must first pass through an active highpass filter that suppresses frequencies under 7 kHz. Higher frequencies become amplified, then detected and whenever the signal-to-noise ratio is objectionable, the detected noise signal will be sufficient to turn off the audio amplifiers by depriving them of their collector voltage. With an acceptable signal strength at the antenna, the noise content will be too low to trigger the squelch, and the positive collector supply (+ V<sub>cc</sub>) will be available to the audio amplifiers, allowing them to operate normally. An external resistor sets the squelch to open the path for a signal-to-noise ratio of ≥ 12dB SINAD. A pushbutton on the control head allows manual cancelling of the squelch function.

**Power Supply and Voltage Regulator VR801**

Because of variations in the battery voltage as the battery discharges, two VR801 type Voltage Regulators are employed to supply many of the transmitter and receiver circuits in the CQP800 with a constant 7,5 V potential. The regulators are short circuit protected.



BLOCK DIAGRAM CQP810

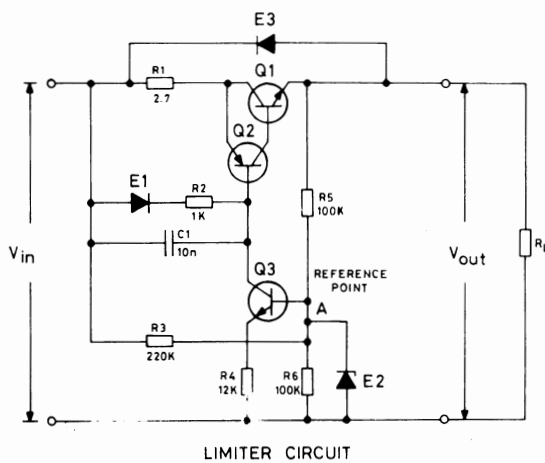
## INTRINSICALLY SAFE BATTERY BU805

### General

Battery unit BU805 is intended for applications requiring intrinsic safety i.e. for use of STORNOPHONE800 radiotelephones in explosive atmospheres as encountered in coal-mines, the petrol-chemical industri etc.

The battery unit contains 11 nickel-cadmium, rechargeable, cylindrical cells of 225 mA capacity. The unit also contains two cascaded active current limiters. The intrinsically safe properties of the battery are entirely governed by the function of these limiters.

### Limiter Circuit Description



The circuit diagram of a single limiter unit is shown in fig. 1. Transistor Q1 is the series element and is furnished with a heat-sink to cope with dissipation at severe overvoltages (1.65 times nominal).

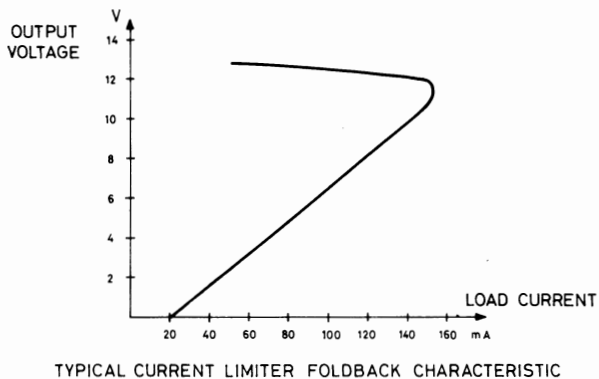
Diode E1 compensates the base-emitter voltage of Q2, and since both are operating at low currents (less than 1 mA) good ambient temperature tracking is also achieved.

When the voltage drop across resistor R2 exceeds the voltage drop across R1 then the transistor pair Q2 and Q1 will be turned on and the output voltage will be nearly equal to the input voltage. Under these conditions the bias at point "A" is determin-

ed by the two resistors R3 and R5 together with the third resistor R6 and the input voltage. This bias applied to Q3 establishes an emitter-collector current, which passes mainly through the network E1-R2 thus causing a voltage drop across R2. This voltage drop, as mentioned earlier, ensures that the compound transistor pair Q2, Q1 are turned on.

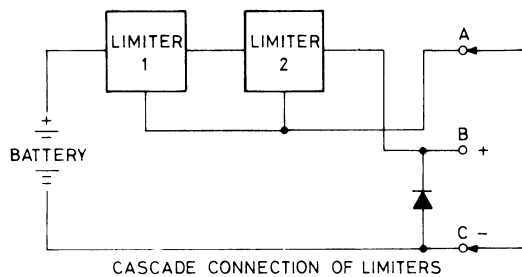
Upon application of a load, the load current passes mainly through the series element Q1 and entirely through the low value measuring resistor R1. As the load increases the voltage drop across R1 rises and eventually Q2 and Q1 begin to cut-off. When Q1 begins to cut-off the output voltage begins to fall and also the bias to point "A". In the limiting case when the output voltage is zero (short-circuit load) the bias at point "A" is determined by the potential divider R3 and R5 in parallel with R6.

As the current limiting effect of Q1, Q2 is approximately proportional with the voltage drop across R2, this again is proportional to the bias voltage at "A". This means that by suitable choice of R3, R5, and R6, the maximum current limiting value and the short circuit current limiting value for the circuit is established independently of each other, i.e. a fold-back characteristic is obtained.



To prevent the fold-back point from increasing with overvoltage at the input, zener diode E2 is included in the circuit. Normally this diode is not conducting, however, on overvoltage ( $> +10\%$  nominal), it begins to conduct and prevents the fold-back point from increasing.

In practice two limiters are connected in cascade. The limiter which is nearest the load receives an input voltage slightly less than the battery voltage due to voltage drop in the first limiter. This means that the fold-back point for the pair is slightly less than for the single unit.



The limiters function only when the two outer battery terminals are shunted together. With the battery removed from the equipment the cells are unloaded.

#### Charging

Each limiter is bridged by a power diode, thus permitting charging at the 5 hour rate of 45 mAh for a period of 7 hours.

The BU805 must be charged in battery charger type CU804 or CU805.

#### **Specifications**

##### Nominal battery voltage

10.8 V

##### Nominal battery capacity

225 mAh.

##### Number of cells

11

##### Maximum short circuit current

$\leq 40$  mA

##### Maximum Load current

150 mA

##### Dimensions

63 mm x 32 mm x 94 mm

##### Weight

320 g

## ADJUSTMENT PROCEDURE CQP810

The following measuring instruments are required for tracing faults in and making adjustments to the transmitter/receiver circuits:

Control unit C35	code 95Bo363, including
Test cable	code 19B0027
Test cable adaptor	code 41.0206
Antenna connector adaptor	code 41.0201
RF Test probe	code 95.0059
DC ampere meter	10mA/100mA/1A
DC Voltmeter	$Z_{in} = >0,5 \text{ M ohm}$
AC Voltmeter	$Z_{in} = >2\text{M ohm}/50\text{pF}$
FM signal generator	146 - 174 MHz
AF generator	$Z_{out} = 600 \text{ ohm}$
RF Wattmeter	0-2 W
Deviation meter	
Distortion meter	
Oscilloscope	
Power supply	0 - 20 V/1A Preset current limiter 0-0,5 A
Frequency counter	

### OPERATING CONTROL UNIT C35

The control unit and test cable C35 are designed for testing and adjusting STORNOPHONE 800. The instruments connect to the unit and remain connected during the procedure.

The front panel of the unit is divided into three parts.

1. The **TEST CONTROLS** are used to control the radio circuits.
2. The **BFO** is a 21,4 MHz crystal controlled oscillator.
3. The **INSTRUMENT TERMINAL** is used for measuring instrument connections.

#### Connection on the rear panel.

**TEST PLUG** 34-way connector for the test cable.

**POWER SUPPLY** Jacks for power supply.

**CURRENT MONITOR** Jacks for current monitor.

#### Connections on the front panel.

**RF PROBE** Jacks for RF probe.

**DCVM** Jacks for DC voltmeter.

**AF PROBE** BNC connector for AF probe. Probe consist of shielded leads to be connected whenever measuring of audio is desired.

**DEVM(AF)** BNC connector for the AF output of the deviation meter.

**ACVM** BNC connector for the AF voltmeter, distortion meter and oscilloscope.

**MOD INPUT** BNC connector for the AF generator.

#### Toggle switches

**SQ OFF** Disables the squelch circuit of the receiver (loudspeaker continuously open).

**KEY** Switches the transmitter on, the receiver off, and connects the AF generator input jack to the LS/MICR switch.

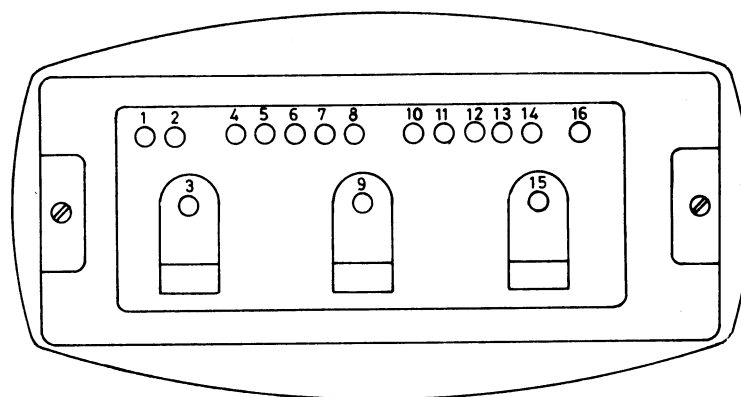
**TONE KEY** Transmitter key for radio sets with tone transmitter.

**RX GATE** Switches the receiver's +7,5 V on/off.

**TX GATE** Switches the transmitter's + 7,5 V on/off.

**ON-OFF** 21,4 MHz crystal controlled BFO on/off.

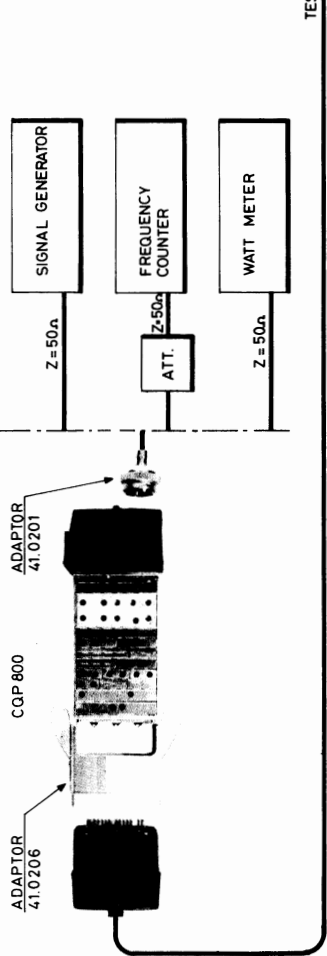
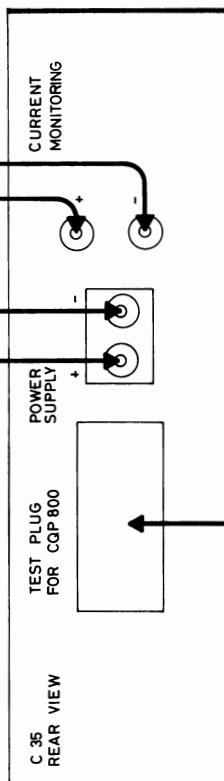
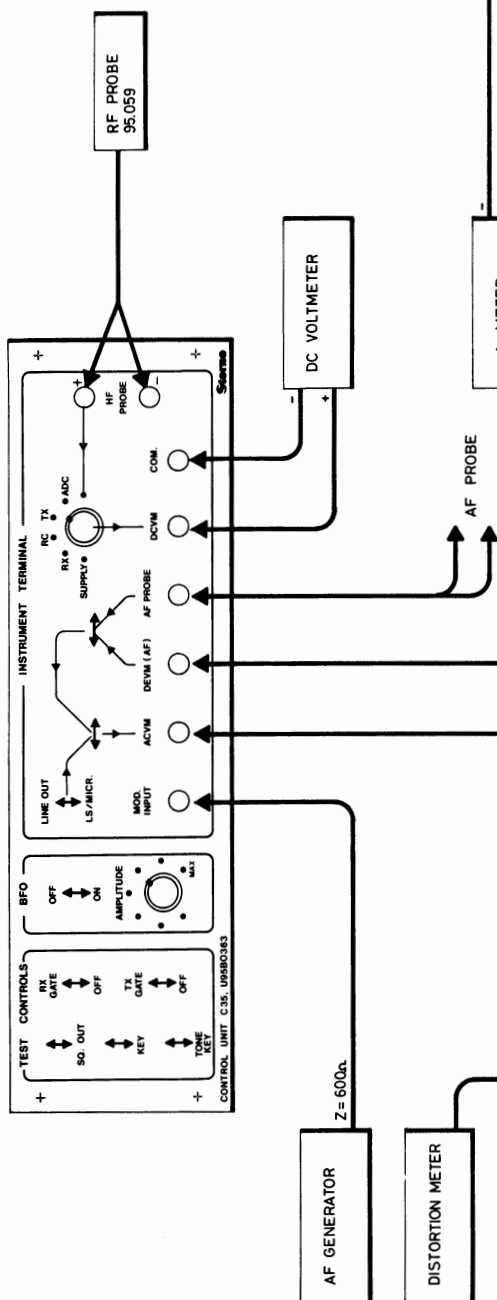
		Test Point	Function
<b>LINE OUT</b>	Switches the AC voltmeter between the <b>LINE OUT</b> and the <b>LS/MICR</b> .	1	+7,5 V TX stabilized
<b>ACVM</b>	Switches the AC voltmeter between the <b>LINE OUT - LS/MICR</b> switch and <b>DEVM(AF) - AF PROBE</b> switch.	2	+7,5 V RX regulator gate
<b>DEVM(AF)</b>	Switches the AC voltmeter input between the <b>DEVM(AF)</b> and the <b>AF PROBE</b> (AC Voltmeter).	3	DC ground (connected to point 15)
<b>DCVM</b> switch	6-position DC voltmeter switch.	4	ADC voltage
	1. <b>SUPPLY</b> Voltage	5	Audio output - microphone input
	2. <b>RX +7,5 V</b> stabilized RX voltage	6	Tone Key
	3. <b>RC Receiver converter test point</b>	7	+7,5 V TX regulator gate
	4. <b>TX +7,5 V</b> stabilized TX voltage	8	+V <sub>B</sub> Battery voltage measured after the fuse.
	5. <b>ADC</b> voltage	9	+11 V Battery
	6. <b>RF PROBE</b>	10	+11 V TX
<b>AMPLITUDE</b>	BFO output attenuator	11	+7,5 V RX stabilized
		12	Squelch disable
		13	Receiver converter test point
		14	21,4 MHz signal input
		15	DC ground (connected to point 3)
		16	Discriminator and receiver line output



BOTTOM VIEW

CQP800 Test Point Location  
Bottom View

C35  
FRONT VIEW

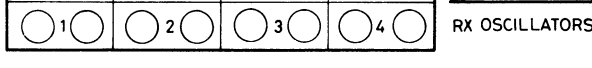
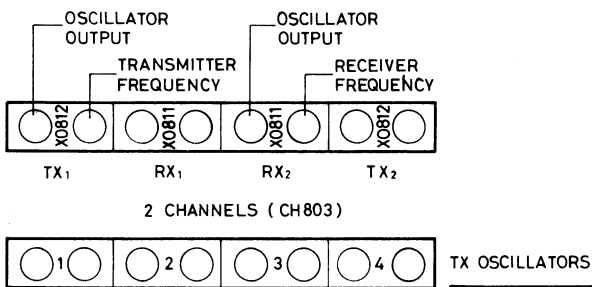


STORNOPHONE 800 TEST SET-UP

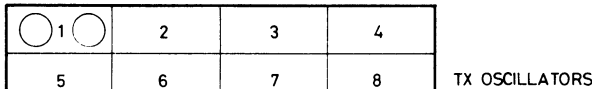
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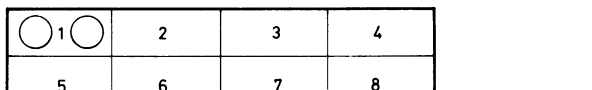
## LOCATION OF OSCILLATORS



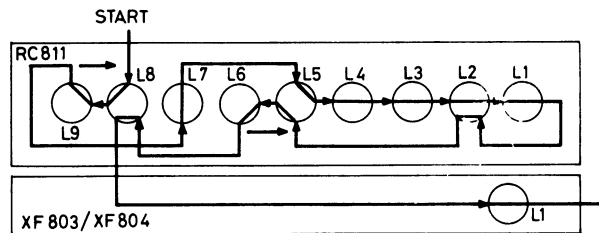
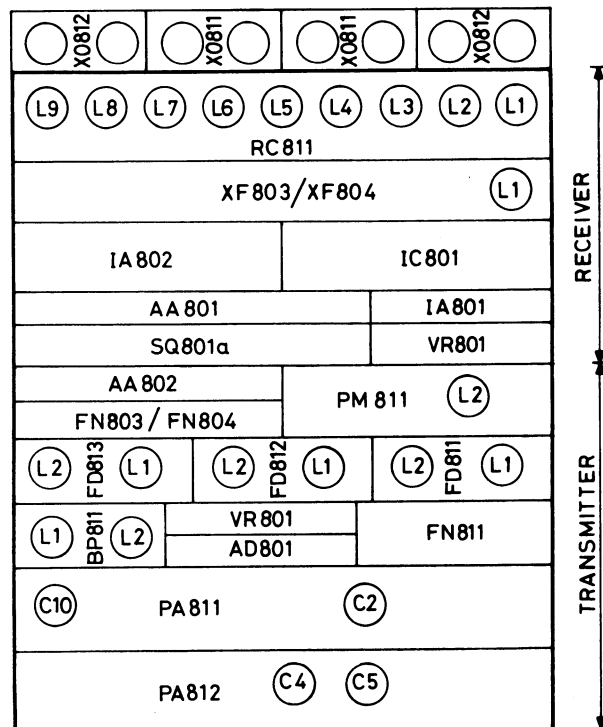
4 CHANNELS (CH804)



8 CHANNELS (CH805)



12 CHANNELS (CH806)



## TRANSMITTER ADJUSTMENT

For location of components see page 10.

Before starting adjustment of the transmitter, check the resistor (R6) located between pin 4 and 6 of AD801.

6.8 k ohm for 0,1 to 0,5 W output power

4,7 k ohm for 1,0 W output power

3,3 k ohm for 1,5 W output power

A second resistor R7 is paralleled with R6 for fine adjustment of the output power.

## Checking Supply Voltage and Current Drain

1. Select the channel closest to the center frequency, if more than one.  
Set the DCVM switch to **SUPPLY**.  
Connect a wattmeter to the antenna connector.  
Adjust the power supply to 11 V (12 V for 1,5 W transmitter).  
Set the current limiter to 0,5 A.
2. KEY the transmitter.  
Read the current drain on the mA meter.  
Current drain without output: approx. 70mA.  
Current drain with output: <400 mA
3. Unplug the oscillator and read the current drain.  
Requirement: <70 mA
4. Set the DCVM switch to **TX**.  
Read the TX stabilized voltage.  
Requirement:  $7,5 \text{ V} \pm 0,15 \text{ V}$

## Crystal Oscillator Output Adjustment

5. Set the DCVM switch to **RF PROBE**  
**KEY** the transmitter  
Connect the RF probe to pin 2 on PM811 and hold the probe's metal housing against chassis.  
Adjust L1 in XO812 for maximum DC voltage, approx. 0,8 V.  
Repeat the adjustment on all channels.

## Adjustment of Frequency Multipliers and Power Amplifiers.

Select channel closest to the center frequency, if more than one.

Set the tuning slugs in PM811, FD811, FD812, FD813, and BP811 to the approximate position:

High frequency ( $>160 \text{ MHz}$ ) = outer position

Low frequency ( $<160 \text{ MHz}$ ) = inner position

Medium frequency ( $\sim 160 \text{ MHz}$ ) = middle position

**KEY** the transmitter.

6. Adjust the following coils and capacitors for maximum current drain as seen on the mA meter using an insulated trimming tool:

L1 and L2 in FD811

L1 and L2 in BP811

C2 and C10 in PA811

Adjust C4 and C5 in PA812 for maximum power output.

7. Set DCVM switch to **ADC**.

Detune L1 and L2 in FD812 if ADC voltage is less than 10 V.

Adjust L1 and L2 in FD811 for minimum ADC voltage.

Adjust L1 and L2 in FD812 for minimum ADC voltage.

Adjust L1 and L2 in FD813 for minimum ADC voltage.

Adjust L1 and L2 in BP811 for minimum ADC voltage.

Adjust C2 and C10 in PA811 for minimum ADC voltage.

Adjust C4 and C5 in PA812 for maximum power output.

Repeat the adjustments under 6 for minimum ADC voltage and maximum power output until no further improvement is obtainable.

Check the power output on all channels.

To increase the power output a resistor (R7) may be connected in parallel with R6 (see page 10).

Read the ADC voltage.

Requirement: 4 V to 10 V.

Typical ADC voltage at 1 W: 5 V.

Typical ADC voltage at 1,5 W: 8 V.

#### 8. Read the total current drain.

Requirements:

0,5 W power output: approx. 220 mA.

1,0 W power output: approx. 350 mA.

1,5 W power output: approx. 500 mA.

#### Transmitter Frequency Adjustment

##### 9. Connect a frequency counter through an attenuator to the antenna connector.

KEY the transmitter.

Adjust C9 in XO812 to the channel frequency.

Repeat the adjustment on all channels.

Requirement at 25°C:  $\pm 0,5 \times 10^{-6}$ .

#### Checking and Adjustment of Modulator.

##### 10. Connect the deviation meter through an attenuator to the antenna connector.

Set the DEVM (AF) - AF PROBE switch to DEVM (AF).

Set the ACVM switch to DEVM (AF).

Short circuit resistor combination R10/R11 (see page 10).

KEY the transmitter.

Set the AF generator to 1000 Hz and adjust the output to give a transmitter frequency deviation of approx.  $\pm 3$  KHz.

The output should be below clipping level as seen at the AF output at the deviation meter.

Adjust L2 in PM811 for minimum distortion.

Remove the short circuit across R10/R11.

##### 11. Set the tone generator output to 30 mV.

Check that  $\Delta f$  max. is not exceeded at frequencies between 300 Hz and 3000 Hz.

If necessary adjust R11/R10.

Set the tone generator output to  $0,7 \times \Delta f$  max. at 1000 Hz.

12,5 kHz:  $0,7 \times \Delta f$  max. =  $\pm 1,75$  kHz

20 kHz:  $0,7 \times \Delta f$  max. =  $\pm 2,8$  kHz.

25 kHz:  $0,7 \times \Delta f$  max. =  $\pm 3,5$  kHz.

Check the total harmonic distortion at the output of the deviation meter.

Requirement: THD < 7% (without de-emphasis)

#### RECEIVER ADJUSTMENT

For location of components see page 10.

#### Supply voltage and current drain

Before making adjustments to the receiver circuits check the discriminator bandwidth resistor between pin 1 and pin 3 of IA802.

CQP813 - R3 = 5,6 k ohm

CQP814 - R3 = 27 k ohm

##### 1. Set the DCVM switch to SUPPLY.

Adjust the power supply to 11 V.

Set the current limiter to 0,1 A.

##### 2. Read the current drain.

$I_{total}$ : <100 mA

##### 3. Set the DCVM switch to RX.

Read the stabilized RX voltage.

Requirement: 7,5 V  $\pm 0,15$  V.

#### Adjustment of Receiver Converter

##### 4. Set the trimming slugs in L1, L2, L3, and L4 in RC811 to the outer position for frequencies below 160 MHz.

Set the slugs to the inner position for frequencies above 160 MHz.

Set slugs in L5, L6, L7, L8, and L9 to the middle position.

Set the DCVM switch to RC.

Adjust L1 in all receiver oscillators for maximum DC voltage.

Set the channel selector to the channel closest to the center frequency, if more than one.

Adjust L8 in RC811 for maximum DC voltage.

Adjust L9 in RC811 for maximum DC voltage.

Adjust L8 in RC811 for maximum DC voltage.

When removing the oscillator the DC voltage should fall at least 0,1 V.

5. Set the signal generator to the receiver frequency.

Modulate the generator with 1 kHz to a frequency deviation of  $0,7 \times \Delta f$  max:

- $\pm 3,5$  kHz for 25 kHz channel spacing
- $\pm 2,8$  kHz for 20 kHz channel spacing
- $\pm 1,75$  kHz for 12,5 kHz channel spacing.

Set SQ OUT switch down.

Set LINE OUT - LS/MICR down.

Set ACVM switch to LS/MICR.

Adjust the signal generator output to 12 dB SINAD.  
Turn the volume switch to the 3rd position.  
(approx. 0,5 V on the ACVM, no clipping).

As the receiver sensitivity increases during the adjustment, the signal generator output must be reduced to maintain 12 dB SINAD.

Adjust L7 in RC811 for best signal to noise ratio at approx. 12 dB SINAD.

Detune L5.

Adjust L4 in RC811 for best signal to noise ratio.

This is the ONLY adjustment of L4.

The following coils are adjusted for best signal to noise ratio in this order:

L3, RC811

L2, RC811

L1, RC811

L2, RC811

L5, RC811

L6, RC811

Repeat the adjustment of L5 and L6 until no further improvement is obtained.

Readjust L8 in RC811 for maximum voltage on DCVM (approx. 1,7 V).

Readjust L3 in RC811 for best signal to noise ratio.

6. Set the signal generator output to approx. 100  $\mu$ V e.m.f.

Adjust L7 in RC811 and L1 in XF800 for minimum distortion.

#### Receiver sensitivity measurement.

EIA (Electronic Industrie's Association)

Standard, definition:

The SINAD sensitivity of a receiver is the minimum input signal that will provide at least 50% of the receiver's rated audio output power with 12dB signal +noise +distortion to noise + distortion.

#### Method of measurement.

The purpose of the measurement is to define the ratio of one condition to another.

The first condition is the one where a modulated RF-signal drives the receiver into full limiting. The audio output is measured with the distortion meter (in the CAL position) and, disregarding the amplitude of the audio, this is adjusted to read 100 on the meter scale; this is our reference condition consisting of signal+noise+distortion, where 'signal' is the modulation of the RF, 'noise' is the lowest possible amount achieved from that particular receiver, when receiving a strong carrier, and 'distortion' is the modulation being slightly distorted in passing through the receiver.

The second condition is the one where the signal (modulation) is removed with a notch filter and the RF-signal is lowered in amplitude until the remaining noise and distortion increases to 12 dB below the first condition, as read on the distortion meter scale. This corresponds to a reading of 25%, 25 being 12 dB below 100, which was our reference condition.

( $100-6\text{dB}=50$ ,  $50-6\text{dB}=25$ ).

In practice our first condition is achieved by feeding a minimum of 1000 $\mu$ V of RF-signal modulated with 1000Hz at  $0,7 \times \Delta f$  max. to the receiver.

The audio output (which must be at least 50% of the receiver's audio rating) is measured with the distortion meter in position CAL and adjusted with potentiometer ADJ. FSD. to a reading of 100.

The notch filter is then inserted in series with the audio by pressing one of the buttons marked in %. The meter needle immediately drops to indicate a low value, this being the receiver's inherent audio distortion.

By backing off the attenuator of the RF-generator, thereby lowering the RF-input to the receiver, the noise will eventually increase; the attenuator being adjusted for a reading on the distortion meter scale of 25%.

At this stage it must be ensured that the increased noise and the signal (with the notch filter switched out while checking) still equals 100 on the meter scale.

The RF-generator's calibrated attenuator now shows the value of RF-signal required to achieve a 12 dB ratio between signal+noise+distortion and noise+distortion, i.e. 12dB SINAD sensitivity.

#### 7. The sensitivity must be minimum 1,0 $\mu$ V e.m.f.

Typical value: 0,5  $\mu$  V e.m.f.

Changing the supply voltage from 9,6 V to 15 V should not influence the sensitivity obtained at 11 volt.

If more than one channel is provided, the sensitivity check should be repeated on all channels.

#### Oscillator Frequency Adjustment

#### 8. Set the generator to the receiver frequency using the frequency counter.

Remove the signal generator modulation and set the output to 100  $\mu$  V e.m.f.

Turn the BFO on.

Adjust BFO AMPLITUDE to produce a clear beat tone.

Set ACVM switch to LINE OUT.

Adjust L2 in XO811 for zero beat as seen on the oscilloscope.

If more than one channel is provided the adjustment should be repeated on all channels. When adjustments are completed, turn the BFO OFF.

#### Checking Receiver Audio Line Output

Modulate the signal generator with 1 kHz and 0,7 x  $\Delta f$  max.

$\pm 3,5$  kHz for 25 kHz channel spacing.

$\pm 2,8$  kHz for 20 kHz channel spacing.

$\pm 1,75$  kHz for 12,5 kHz channel spacing.

#### 9. Set the signal generator output to 100 $\mu$ V e.m.f. Switch the ACVM to LINE OUT.

Read the AF Line voltage.

Requirement: 110 mV  $\pm$  3 dB.

If necessary connect a resistor (R3) in parallel with R2 (IA802, pin 5-6) until 110 mV is obtained.

The graph page 9 indicates the value of the resistor, which should be the closest higher standard value.

#### Checking the AF Frequency Response and Distortion.

#### 10. Set the signal generator output to approx. 100 $\mu$ V e.m.f.

Set LINE OUT - LS/MICR switch down.

Turn the volume switch to the 4th position.

Read the AF voltage on the ACVM (reference).

Set the modulation frequency to 300 Hz.

AF voltage:  $-10$  dB  $\pm 2$  dB rel. to 1000 Hz.

Set the modulation frequency to 3000 Hz.

AF voltage:  $+10$  dB  $\pm 2$  dB rel to 1000 Hz.

#### 11. Turn the volume switch to the 5th position.

Check the total harmonic distortion at 1000 Hz.

Requirement: CQP813, THD = <7%

CQP814, THD = <8%

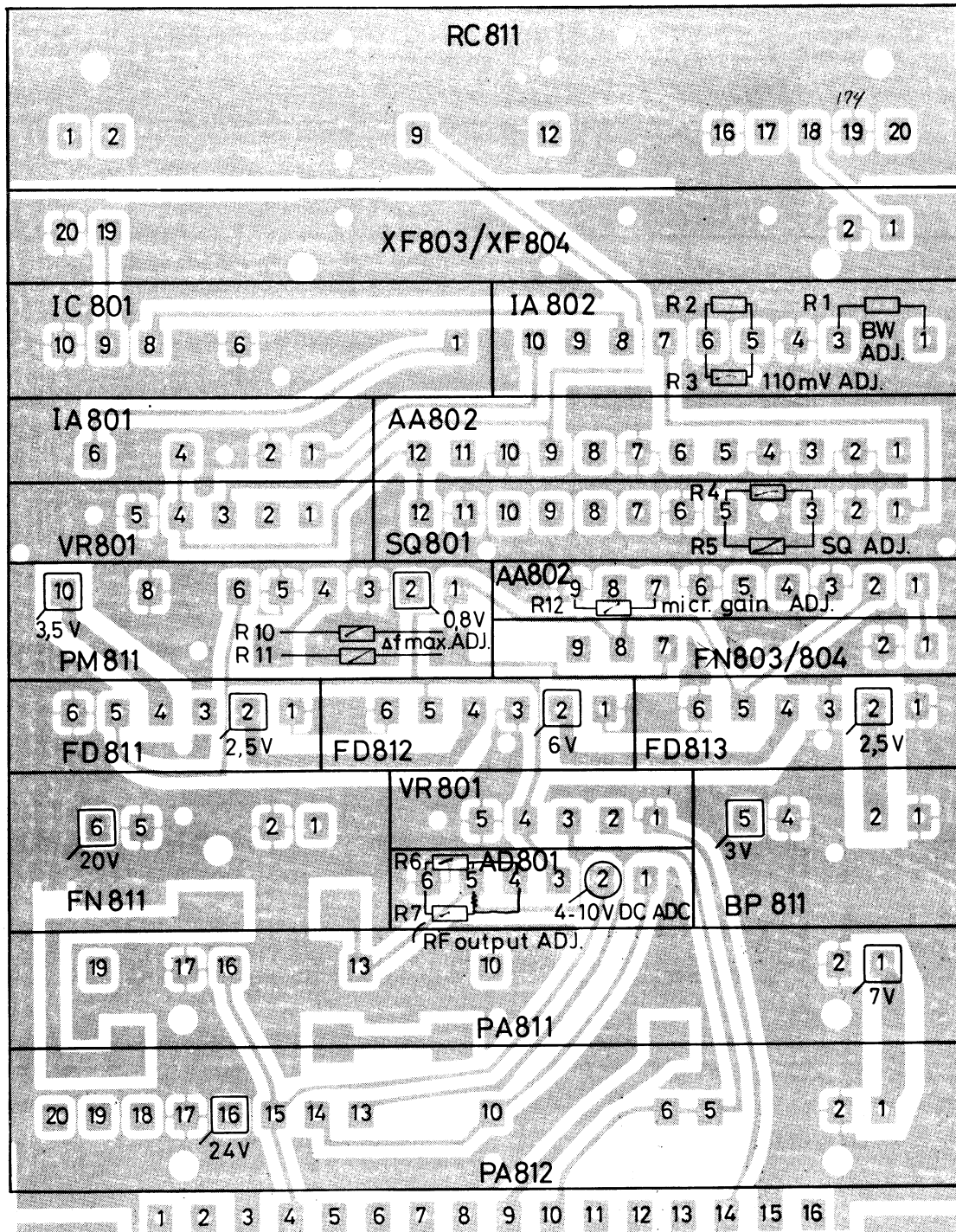


#### Adjustment and Checking of the Squelch Function.

12. Modulate the signal generator with 1 kHz and  $0,7 \times \Delta f$  max.  
Set the volume to the 5th position.  
Set the **SQ OUT** switch up.  
Increase the RF-generator output until the signal opens the squelch.  
Requirement: 10 to 12 dB SINAD  
Decrease the value of R4 if SINAD is less than 10 dB.  
Decrease the value of R4 if SINAD is more than 12 dB.

#### Checking the Overall Receiver Current Drain.

13. Set the **DCVM** switch to **SUPPLY**.  
Set the supply voltage to 11 V.  
Disconnect the signal generator.  
Read the current drain on the mA meter.  
Requirement: < 7,5 mA.  
  
Set the **SQ OUT** switch down.  
Set the volume switch to the 5th position.  
Read the current drain on the mA meter.  
Requirement: < 70 mA.



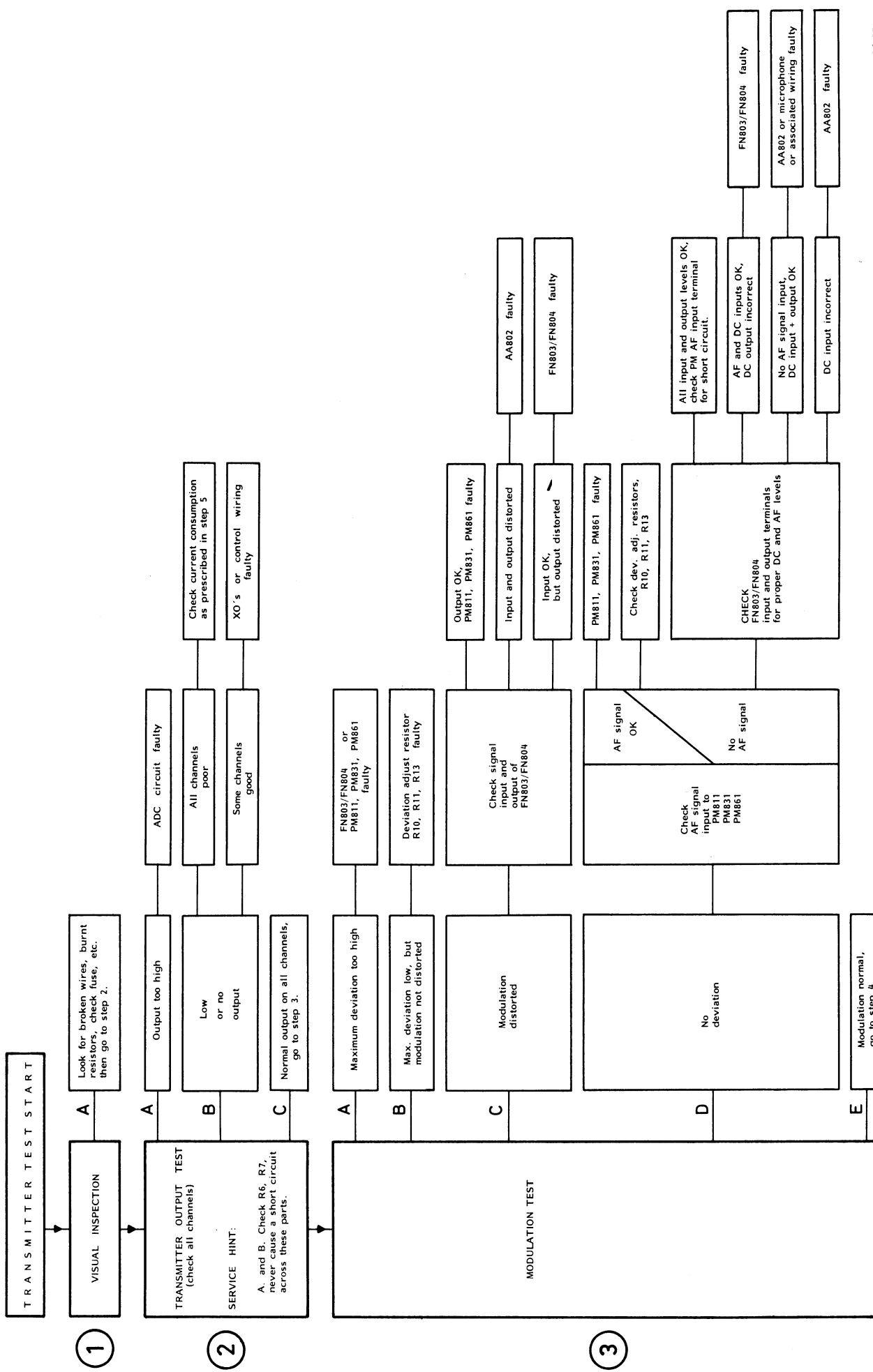
**SUMMARY  
TRANSMITTER ADJUSTMENT  
CQP810**

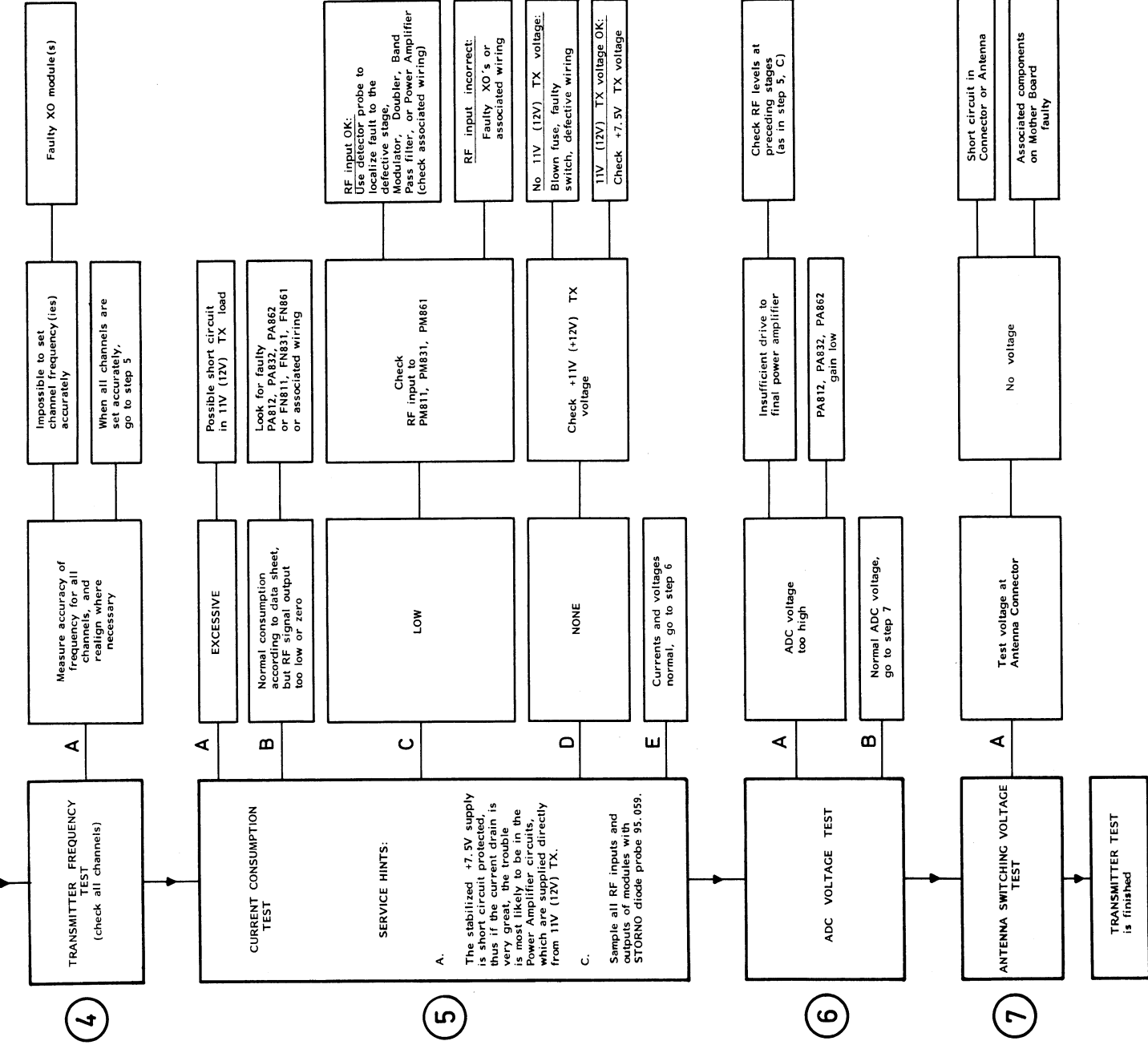
	<b>TEST</b>	<b>ADJUST</b>	<b>INSTRUMENT</b>	<b>READING</b>
1	Supply voltage	Power supply	Voltmeter	11 V (12 V - 1,5 W)
2	Current drain		mA meter	70 - 400 mA
3	Current drain without oscillator		mA meter	< 70 mA
4	+ 7,5 V TX		Voltmeter	+ 7,5 V ± 2%
5	Oscillator output	XO812 - L1	95.059 + VM	maximum
6	Current drain	FD811 - L1, L2 FD812 - L1, L2 FD813 - L1, L2 BP811 - L1, L2 PA811 - C2, C10	mA meter	maximum
7	Power output ADC voltage	FD811 - L1, L2 FD812 - L1, L2 FD813 - L1, L2 BP811 - L1, L2 PA811 - C2, C10 PA812 - C4, C5	Wattmeter Voltmeter	maximum power output 0,5 - 1,5 W minimum ADC voltage 4 - 10 V
8	Current drain		mA meter	0,5 W - < 220 mA 1,0 W - < 350 mA 1,5 W - < 500 mA
9	Frequency	Xo812 - C9	Frequency counter	$f_{ant} \pm 0,5 \times 10^{-6}$
10	Modulator	PM811 - L2	AF Generator Deviation meter Distortion meter	minimum distortion
11	30 mV AF input Modulation distortion	R11 - R10	AF Generator Deviation meter Distortion meter	$0,7 \times \Delta f_{max}, f_{mod}=1\text{kHz}$ . THD = < 7%

**SUMMARY  
RECEIVER ADJUSTMENT  
CQP810**

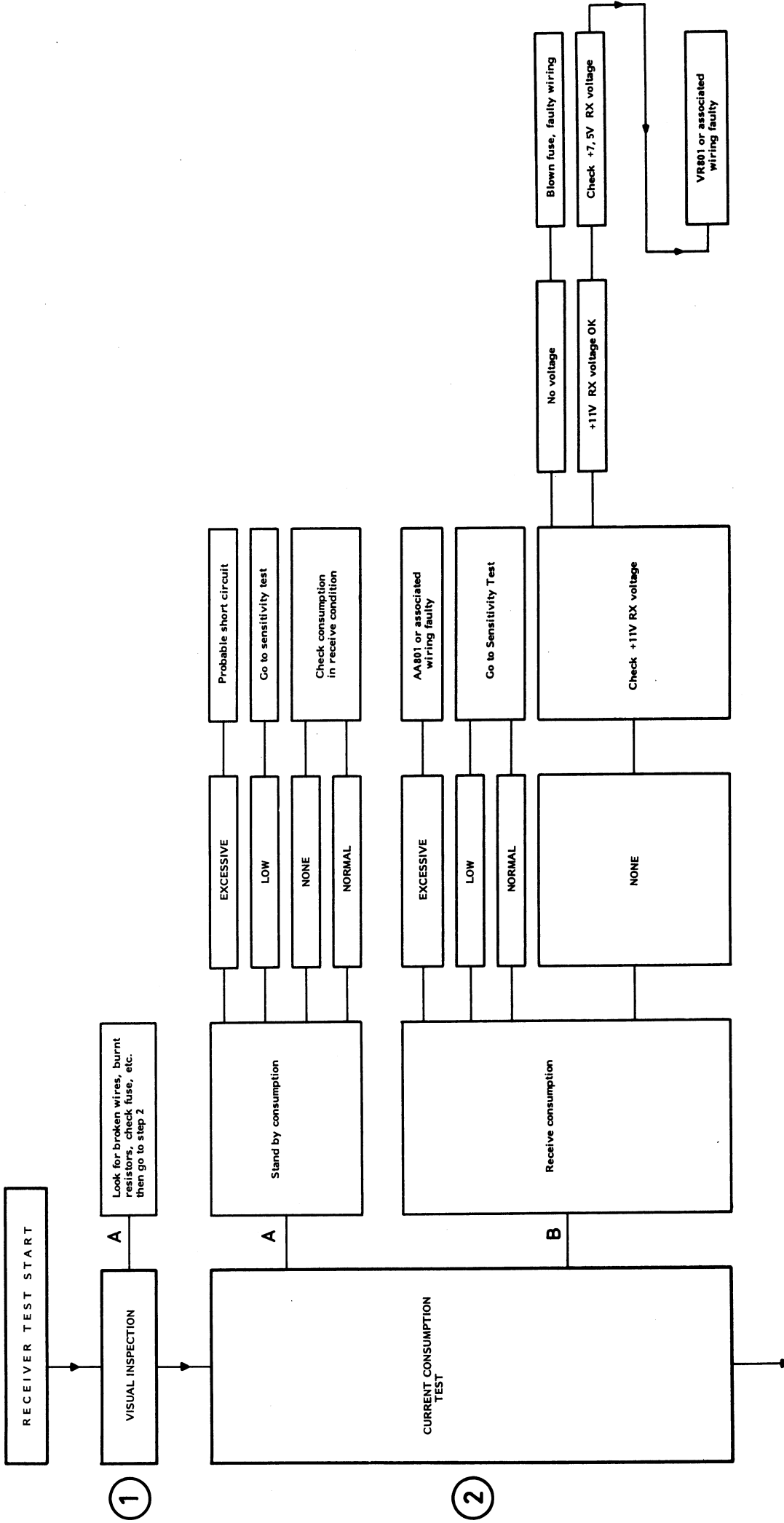
	TEST	ADJUST	INSTRUMENT	READING
1	Supply voltage	Power supply	DC voltmeter	11 V
2	Current drain	Check	mA meter	< 100 mA
3	+ 7,5 V RX	Check	Voltmeter	+ 7,5 V ± 2%
4	RC test point without oscillator	XO811 - L1 RC811 - L8, L9	DC voltmeter	maximum (1,7 V) - 0,1 V
		RC811 L7, L4, L3, L2, L1 L2, L5, L6	RF Generator Distortion meter	minimum distortion
5	Receiver sensitivity	L8 L3	DC voltmeter Distortion meter	maximum minimum
6		XF800 - L1 RC811 - C7	RF Generator (high output)	minimum distortion
7	Sensitivity	Check		< 1,0 µV e.m.f.
8	Frequency	XO811 - L2	RF Generator 21,4 MHz BFO oscilloscope	zero beat
9	AF Line output	IA802 (R3)	RF Generator (high output) AC voltmeter	110 mV AF
10	AF response	Check	RF Generator (high output) AC voltmeter	300 Hz: -10 ± 2 dB 1000 Hz: 0 dB 3000 Hz: +10 ± 2 dB
11	Distortion	Check	Distortion meter	CQP813: < 7% CQP814: < 8%
12	Squelch	R4	RF generator	opens at 10-12 dB SINAD
13	Current drain	Volume to pos. 5.	mA meter	no signal, Sq. off < 7 mA no signal, Sq. on < 70 mA

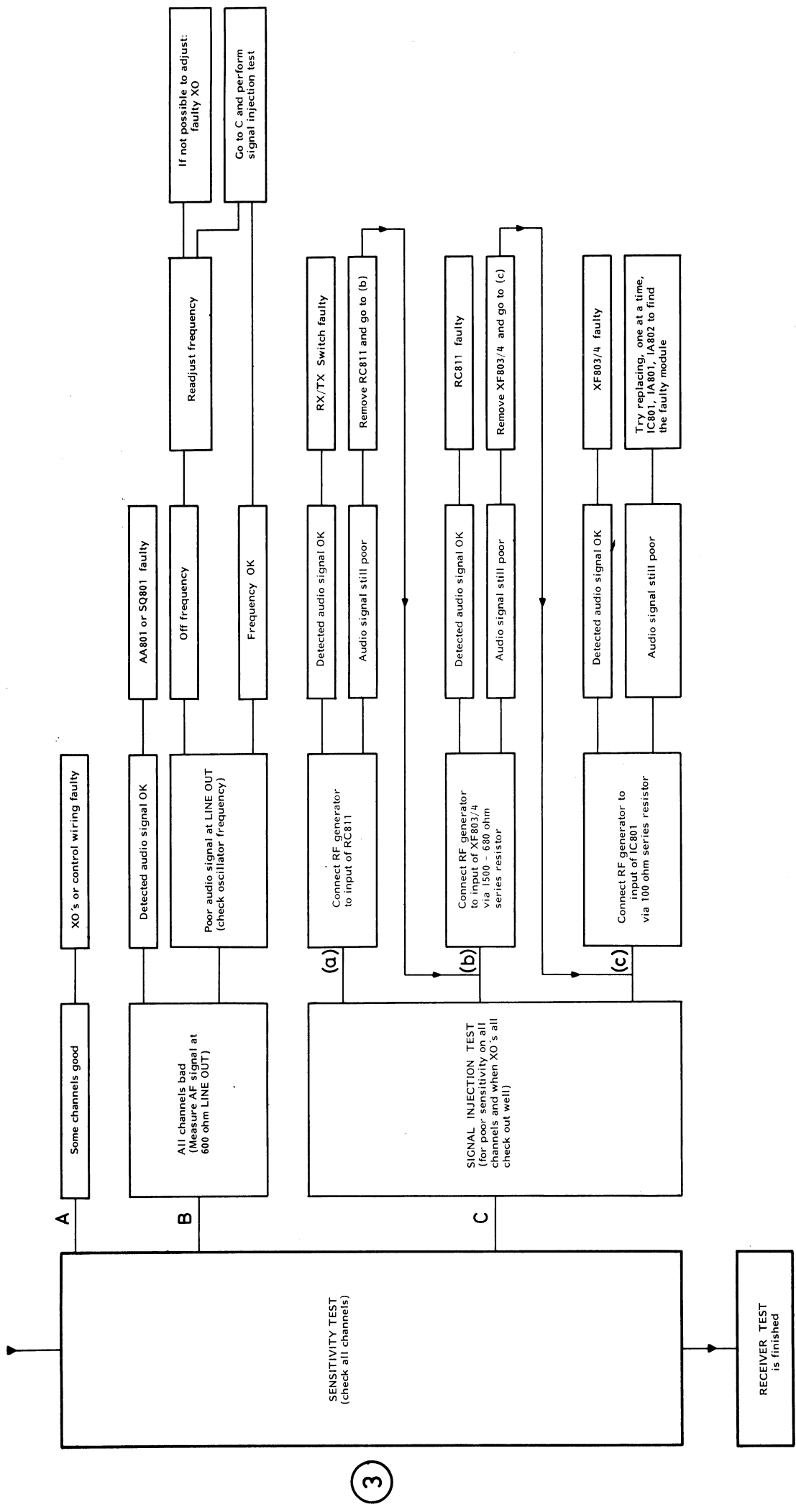
T R O U B L E S H O O T I N G S E Q U E N C E F O R CQF 800  
TO LOCALIZE FAULTS TO THE DEFECTIVE MODULE





**TROUBLESHOOTING SEQUENCE FOR CQP800  
TO LOCALIZE FAULTS TO THE DEFECTIVE MODULE**





## GRAPHICAL SYMBOLS USED IN STORNO CIRCUIT DIAGRAMS

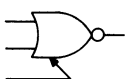
<b>Resistors (R)</b>		<b>Diodes (E)</b>			
	Resistor		Diode		P-channel dual gate JFET
	Resistor with fixed tap		Bridge rectifier		N-channel JFET tetrode
	Variable resistor		Series-connected stabilizer diodes within one case		
	Resistor with movable tap		Light-sensitive diode (Photosensitive diode)		
	Varistor (voltage-dependent resistor)		Light-emitting diode		
	Temperature-dependent resistor with negative temperature coefficient		Zener diode (unidirectional)		
	Light-sensitive resistor (Photosensitive resistor)		Zener diode (bidirectional)		
<b>Capacitors (C)</b>			Tunnel diode		N-channel IGFET (MOS)
	Capacitor		Varactor diode (capacitance diode)		P-channel IGFET (MOS)
	Variable capacitor		Controlled rectifier, PNPN (N-thyristor)		
	Trimmer capacitor		Controlled rectifier, NPNN (P-thyristor)		
	Feedthrough capacitor				
	Electrolytic capacitor				
<b>Coils (L)</b>		<b>Transistors (Q)</b>			
	RF coil, air core		Transistor, PNP		N-channel dual gate IGFET (MOS)
	Coupled RF coils, air core		Transistor, NPN		P-channel dual gate IGFET (MOS)
	RF coil with core		Light-sensitive transistor		
	RF coil with adjustable core		Unipolar transistor with N-type base		
	AF choke		Unipolar transistor with P-type base		
<b>Transformers (T)</b>		<b>Junction Field Effect Transistors (JFET)</b>		<b>Integrated Circuits (IC)</b>	
	Transformer with adjustable RF cores		N-channel JFET	Several integrated circuits contained within one case are designated by one common number followed by an identifying letter (a, b, c etc.). Thus, circuits IC1a, IC1b and IC1c are contained within one case.	
	Transformer with iron core		P-channel JFET		
	Transformer with screen connected to chassis		N-channel dual gate JFET		
				<b>Gates</b>	
					AND gate
					OR gate
					NAND gate
					NOR gate

## GRAPHICAL SYMBOLS USED IN STORNO CIRCUIT DIAGRAMS

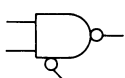
### Gates, continued



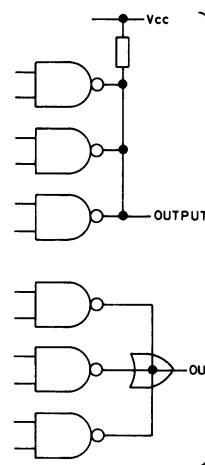
Exclusive OR gate



NOR gate with expander input (high)



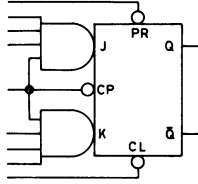
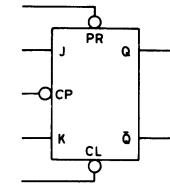
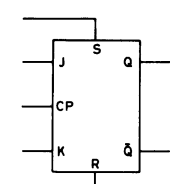
NAND gate with expander input (low)



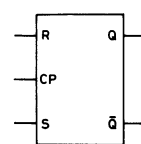
Wired OR (combined OR outputs)  
(presentation at top is used in detailed diagrams;  
presentation below is used in functional diagrams)

### Flip-flops

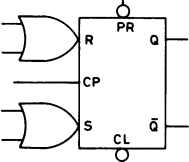
Abbreviations used:  
 S = Set  
 R = Reset  
 CP = Clock Pulse  
 PR = Preset  
 CL = Clear



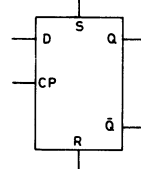
J-K Flip-flops



R-S Flip-flops



D Flip-flop



Inverter



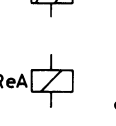
Operational amplifiers

### Relays (RE)

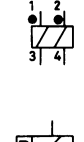
Single-coil relay



Dual-coil relay



Relay with make contacts and change-over contacts



Relay with direction of winding indicated. Dot indicates two coils wound in the same direction



Polarized relay



Coil for slow-release relay



Coil for slow-acting relay

### Contacts

Contacts are always shown in their non-operated positions unless otherwise specified



Make contacts



Break contacts



Change-over contacts



Change-over contacts, centre off



Make contacts, delayed operation



Make contacts, delayed release



Mechanically coupled make contacts

### Switches and Keys (0)



On/off switch



Locking keys or switches; push on, push off



Non-locking self-releasing keys or switches



Locking mutually releasing keys or switches (in row of push-buttons etc.)



Self-releasing switch (overcurrent switch etc.)



Rotary switch

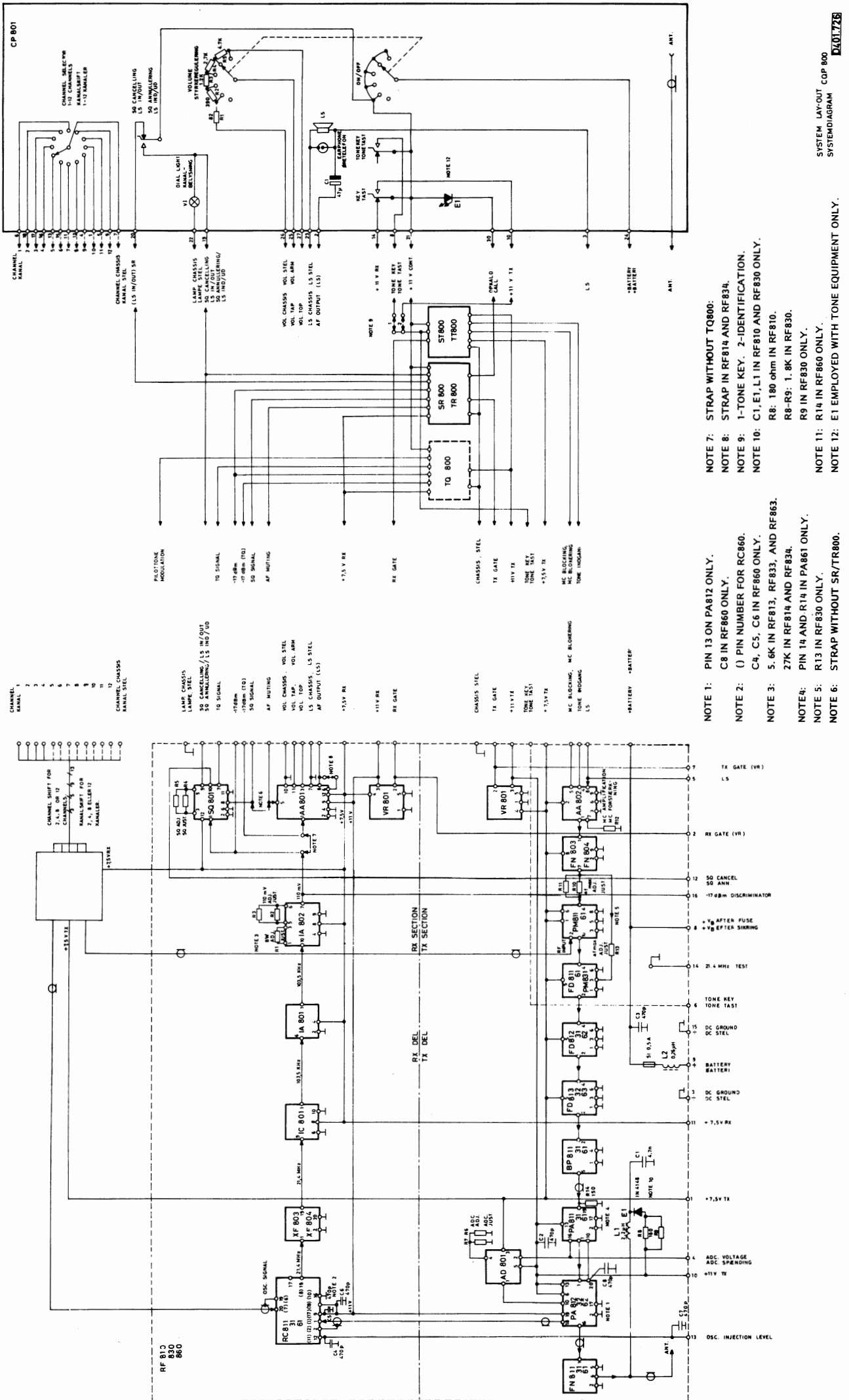
## GRAPHICAL SYMBOLS USED IN STORNO CIRCUIT DIAGRAMS

<b>Lamps (V)</b>		<b>Connectors (J and P)</b>		<b>Loudspeakers (LS)</b>	
	Indicator lamp		Female connector (socket). Lower symbol discontinued		Loudspeaker
	Neon lamp		Male connector (plug). Lower symbol discontinued		
			Schematic symbols for multi-wire connectors. (Upper symbol will gradually supersede lower symbol) Multi-wire connectors are always designated "J" when permanently mounted on a cabinet or unit etc., "P" when fitted to cables		
<b>Fuses and Cut-outs (S)</b>					
	Fuse				Telephone
	Circuit-breaker				Single headphone (earphone)
					Double headphone (headset)
<b>Tag Strips (KL)</b>				<b>Microphones (M)</b>	
	Tag strip - dashed frame may be wholly or partly omitted				
<b>Batteries (BT)</b>				<b>Meters etc.</b>	
	Battery				Indicating instrument
					Balancing instrument
<b>Feedthrough Filters (F)</b>					Inkwriter, recording instrument
	Feedthrough filter				
<b>Ferrite Beads (FB)</b>				<b>Test Points</b>	
	Ferrite bead				DC test point
					AC test point
<b>Crystals (X)</b>				<b>Replaceable Connections</b>	
	Crystal				Cross-field connection (jumper)
					Strap
<b>Cables and Wires (W)</b>				<b>Selectors (VG)</b>	
	Usual conductor				Schematic symbol for rotary selector with designation of number of contact points
	Three conductors				Detail symbol for rotary selector
	Eight conductors				Co-ordinate selector
	Shift from multiple-line to single-line presentation				
	Screened wire				
	Coaxial cable				



		Cabinets													
		102890-16	102890-18	102890-19	102890-21	102890-24	102890-25	102890-26	102890-27	102890-28	102890-29	102890-31	102890-34	102890-35	
CQP813 + CQP814	C1 x 2 SI	x											x		
-	C1 x 4 -	x											x		
-	C1 x 8 -		x										x		
-	C1 x 12 -		x										x		
-	C2 x 2 IS	x											x		
-	C2 x 4 -	x											x		
-	C2 x 8 -		x										x		
-	C2 x 12 -		x										x		
-	C1 x 2T IS			x									x		
-	C1 x 4T -			x									x		
-	C1 x 8T -			x									x		
-	C1 x 12T -			x									x		
-	C2 x 2T IS			x									x		
-	C2 x 4T -			x									x		
-	C2 x 8T -			x									x		
-	C2 x 12T -			x									x		
CQP833 + CQP834	C1 x 2 IS	x											x		
-	C1 x 4 -	x											x		
-	C1 x 8 -		x										x		
-	C1 x 12 -		x										x		
-	C2 x 2 IS	x											x		
-	C2 x 4 -	x											x		
-	C2 x 8 -		x										x		
-	C2 x 12 -		x										x		
-	C1 x 2T IS			x									x		
-	C1 x 4T -			x									x		
-	C1 x 8T -			x									x		
-	C1 x 12T -			x									x		
-	C2 x 2T IS			x									x		
-	C2 x 4T -			x									x		
-	C2 x 8T -			x									x		
-	C2 x 12T -			x									x		
CQP863	C1 x 2 IS	x											x		
-	C1 x 4 -	x											x		
-	C1 x 8 -		x										x		
-	C1 x 12 -		x										x		
-	C2 x 2 IS	x											x		
-	C2 x 4 -	x											x		
-	C2 x 8 -		x										x		
-	C2 x 12 -		x										x		
-	C1 x 2T IS			x									x		
-	C1 x 4T -			x									x		
-	C1 x 8T -			x									x		
-	C1 x 12T -			x									x		
-	C2 x 2T IS			x									x		
-	C2 x 4T -			x									x		
-	C2 x 8T -			x									x		
-	C2 x 12T -			x									x		

**STORNOPHONE 800-IS  
INTRINSICALLY SAFE  
REFERENCE GUIDE**



**Stormo**

TYPE	Nº	CODE	DATA
			Modules CQP813-IS and CQP814-IS
	10.2687	AA801	Audio amplifier
	10.2688	AA802	Audio amplifier
	10.2680	BP811	Band pass filter
	10.2835	CH801	Chassis assembly
	10.2677	FD811	Frequency doubler
	10.2678	FD812	Frequency doubler
	10.2679	FD813	Frequency doubler
	10.3352	FN803-IS	Filter network
	10.3353	FN804-IS	Filter network
	10.2685	IA801	IF-amplifier
	10.2808	IA802	IF-amplifier/discriminator
	10.2686	IC801	IF-converter
	10.2682-01	PA811a	Power amplifier
	10.2683-01	PA812a	Power amplifier
	10.2676	PM811	Phase modulator
	10.3354	RC811-IS	Receiver converter
	10.2689-01	SQ801	Squelch unit
	10.3351	VR801-IS	Voltage regulator
	10.2692	XF803	Crystal filter
	10.2693	XF804	Crystal filter
	10.2608	XO811	Crystal oscillator
	10.2609	XO811	Crystal oscillator
	10.2710	CH803	Oscillator chassis 2 channels
	10.2711	CH804	Oscillator chassis 4 channels
	10.2712	CH805	Oscillator chassis 8 channels
	10.2713	CH806	Oscillator chassis 12 channels
	10.3349	CP801-IS	Local control head
	10.3350	CP802-IS	Extended control head
			Components mounted on CH801
	C3	74.5161	470 pF -20 +80% ceram
	C7	74.5161	470 pF -20 +80% "
	C9	74.5161	470 pF -20 +80% "
	R1	80.5058	5.6 kΩ 5% carbon film
	R1	80.5066	27 kΩ 5% "
	R2	80.5081	470 kΩ 5% "
	R3	80.50xx	ADJ 5% "
	R4	80.50xx	ADJ 5% "
	R6	80.50xx	ADJ 5% "
	R7	80.50xx	ADJ 5% "
	R10	80.50xx	ADJ 5% "
	R11	80.50xx	ADJ 5% "
	R12	80.5060	8.2 kΩ 5% "
	L2	62.0614	0.26 μH RF choke

STORNOPHONE CQP810-IS

X402.401

TYPE	Nº	CODE	DATA
			Modules CQP813-IS and CQP814-IS
	813-IS	R1	80.5058
	814-IS	R1	80.5066
		R2	80.5081
		R3	80.50xx
		R4	80.50xx
		R6	80.50xx
		R7	80.50xx
		R10	80.50xx
		R11	80.50xx
		R12	80.5060
		L2	62.0614
			0.26 μH
			RF choke

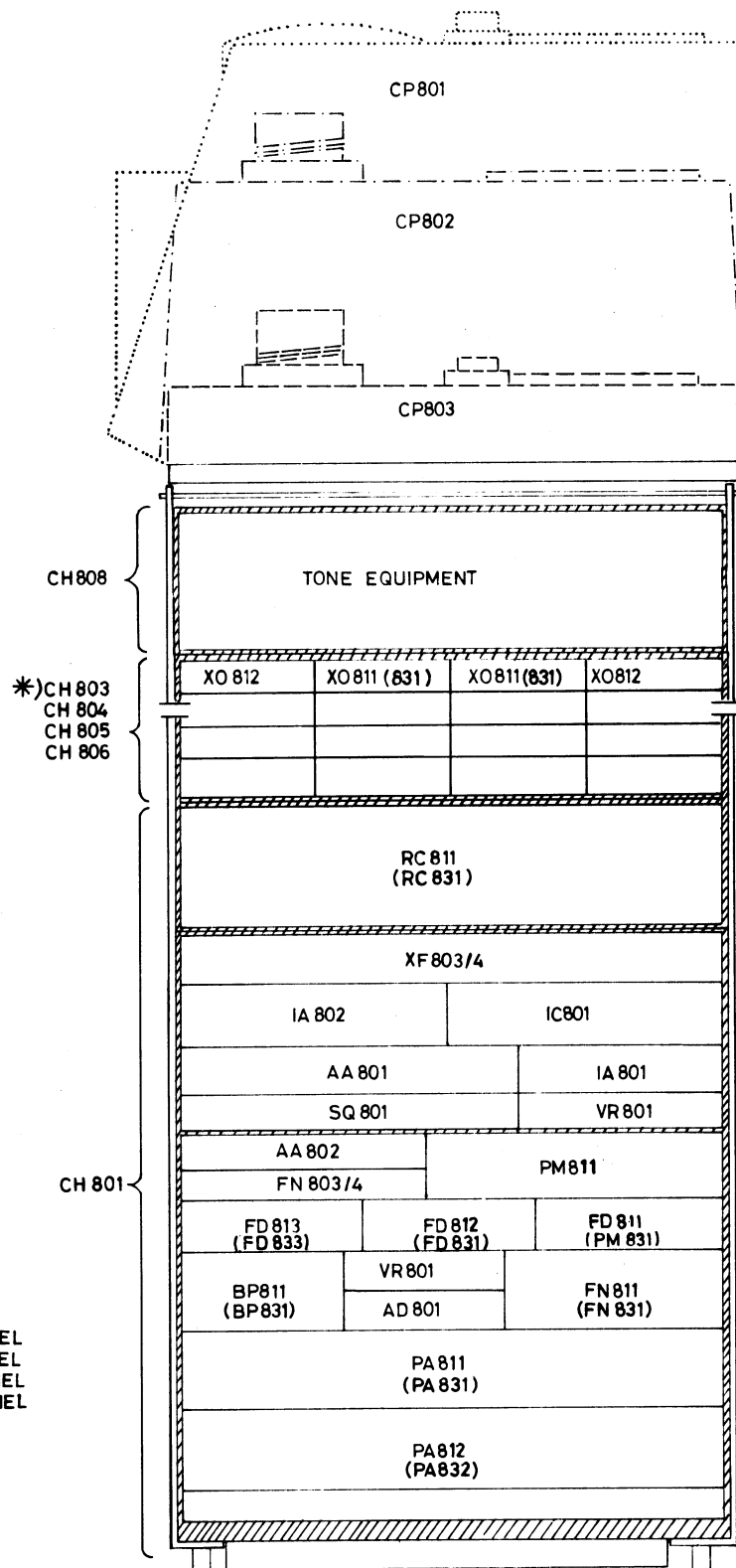
**Sterno**

TYPE	Nº	CODE	DATA
		Modules	
813	10.2687	AA801	Audio amplifier
	10.2688	AA802	Audio amplifier
	10.2691	AD801	Automatic drive control
	10.2680	BP811	Band pass filter
	10.2835	CH801	Chassis assembly
	10.2677	FD811	Frequency doubler
	10.2678	FD812	Frequency doubler
	10.2679	FD813	Frequency doubler
	10.2694	FN803	Filter network
814	10.2695	FN804	Filter network
	10.2685	IA801	IF-amplifier
	10.2808	IA802	IF-amplifier/discriminator
	10.2686	IC801	IF-converter
	10.2682-01	PA811a	Power amplifier
	10.2683-01	PA812a	Power amplifier
	10.2676	PM811	Phase modulator
	10.2675	RC811	Receiver converter
	10.2689-01	SQ801	Squelch unit
	10.2690	VR801	Voltage regulator
	10.2692	XF803	Crystal filter
	10.2693	XF804	Crystal filter
	10.2608	XO811	Crystal oscillator
	10.2609	XO811	Crystal oscillator
	10.2710	CH803	Oscillator chassis 2 channels
	10.2711	CH804	Oscillator chassis 4 channels
	10.2712	CH805	Oscillator chassis 8 channels
	10.2713	CH806	Oscillator chassis 12 channels
	10.2837	CP801	Local control head
	10.2967	CP802	Extended control head
			Components mounted on CH801
	C1	74.5279	4.7 nF ± 20%
	C2	74.5161	470 pF -20 +80%
	C3	74.5161	470 pF -20 +80%
	C7	74.5161	470 pF -20 +80%
	R1	80.5058	5.6 kΩ 5% carbon film
	R1	80.5066	27 kΩ 5% " 1/10W
	R2	80.5081	470 kΩ 5% " 1/10W
	R3	80.50xxx	ADJ 5% " 1/10W
	R4	80.5055	ADJ 5% " 1/10W
	R5	80.50xxx	ADJ 5% " 1/10W
	R6	80.5057	4.7 kΩ 5% " 1/10W
	R7	80.50xxx	ADJ 5% " 1/10W
	R8	80.5040	180 Ω 5% " 1/10W
	R10	80.50xxx	ADJ 5% " 1/10W
	R11	80.50xxx	ADJ 5% " 1/10W

TYPE	Nº	CODE	DATA
		R12	80.5060
		R13	80.50xx
		L1	61.5014
		L2	62.0614
			2.2 μH 20%
			0.26 μH
		S1	92.5112
			Fuse 1, 0A

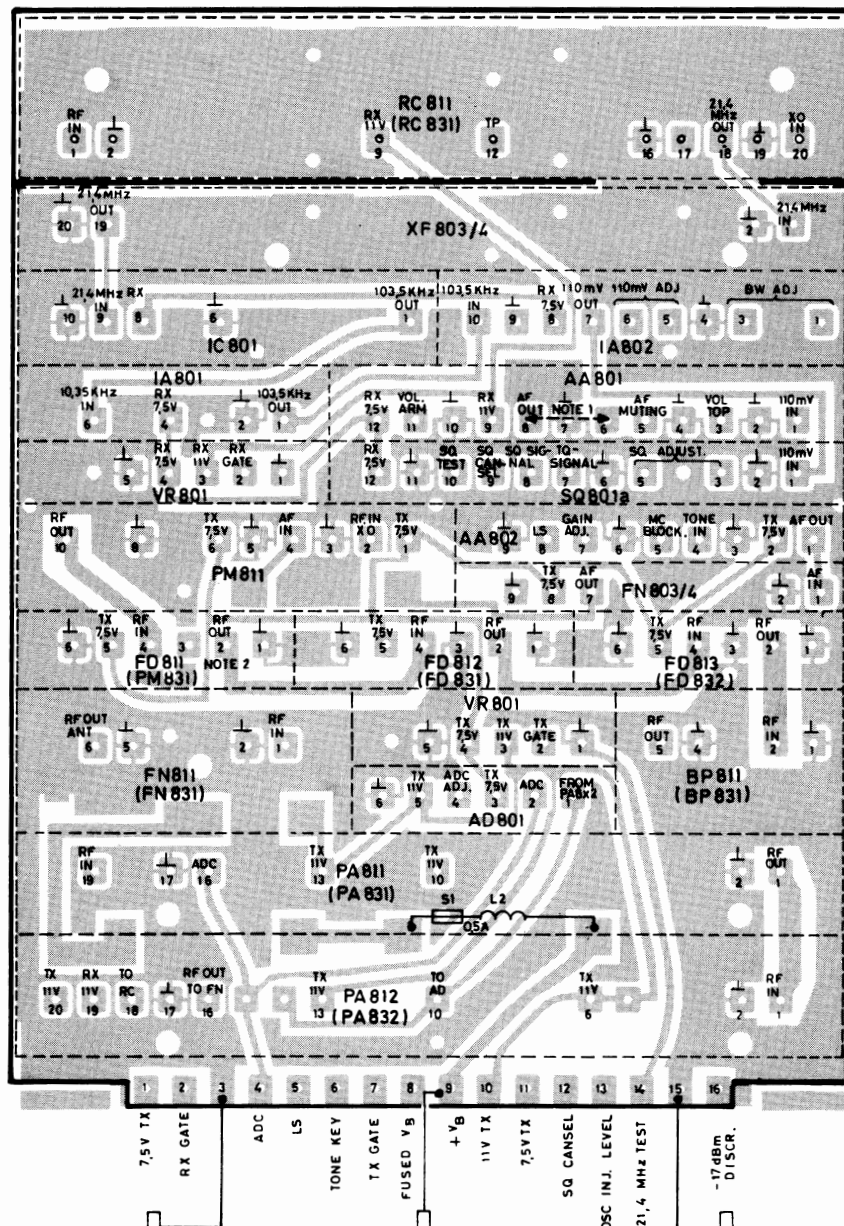
STORNOPHONE CQP810

X402.341



MODULE LOCATION CQP810, CQP830

D402.074

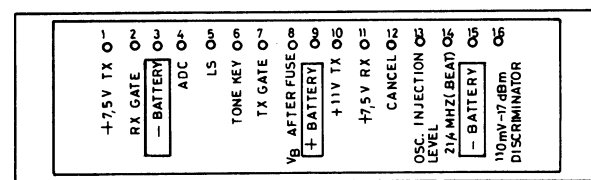
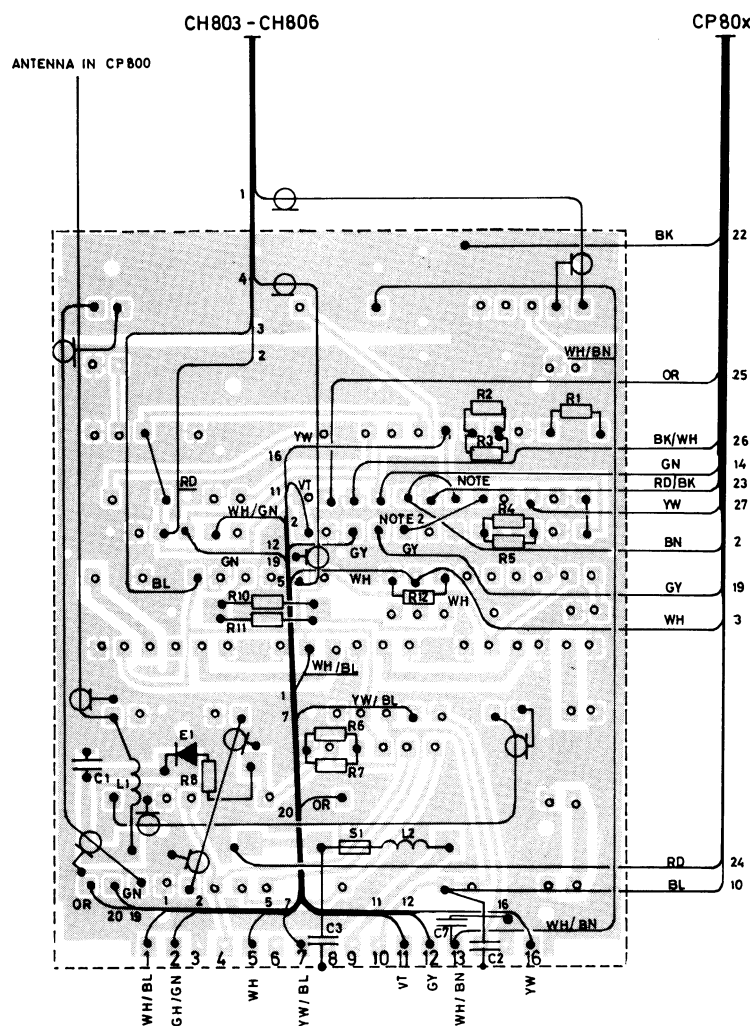


NOTE 1. 12.5 kHz ONLY

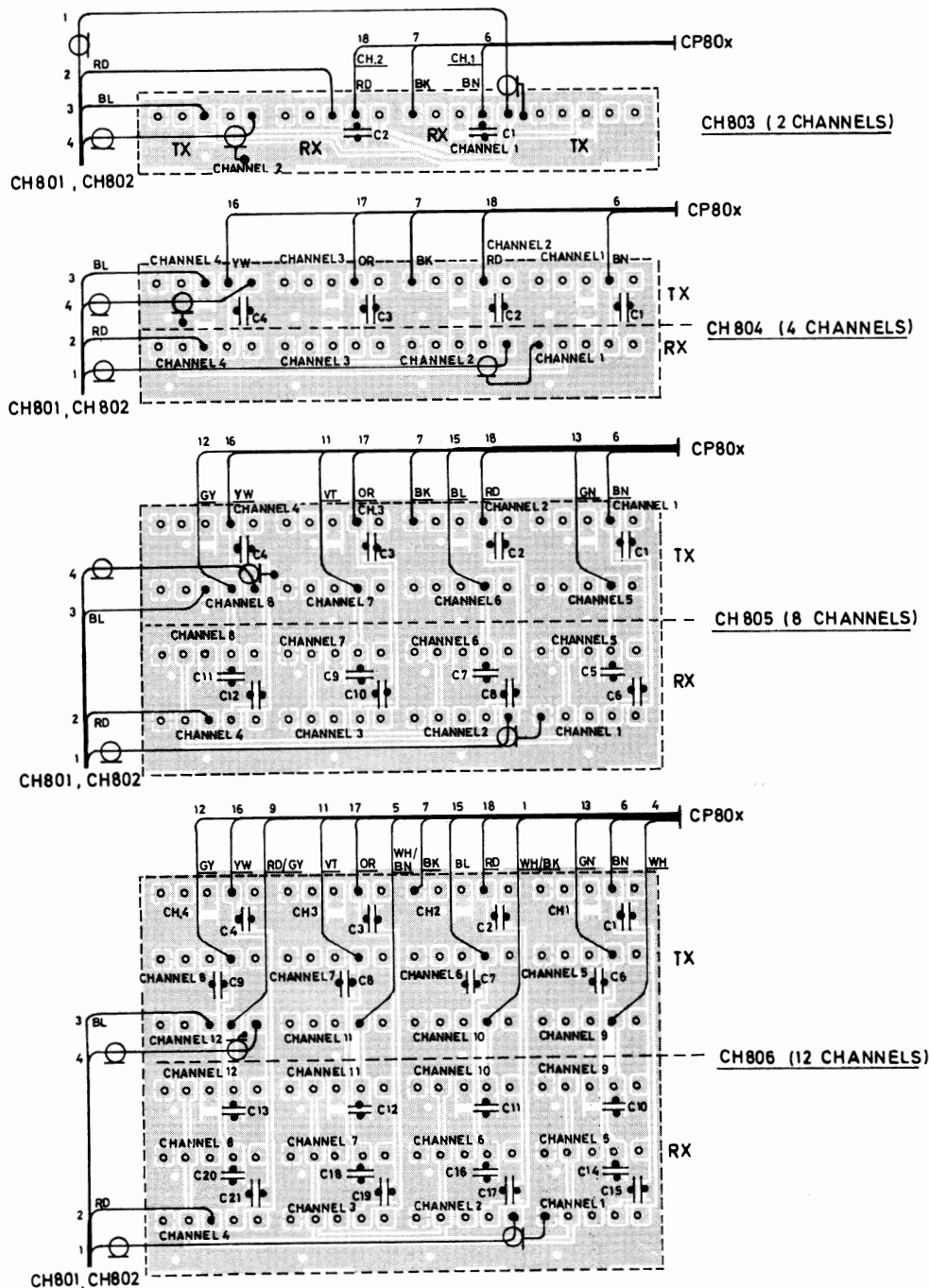
NOTE 2. IN FD811, TERM. 3 IS AT GROUND POTENTIAL  
IN PM831, TERM. 3 IS THE AF INPUT TERMINAL

PIN LOCATION CQP810, CQP830

D402.068



WIRING DIAGRAM CQP810, CQP830



WIRING DIAGRAM CH803, CH804, CH805, CH806

D402.070

Storno

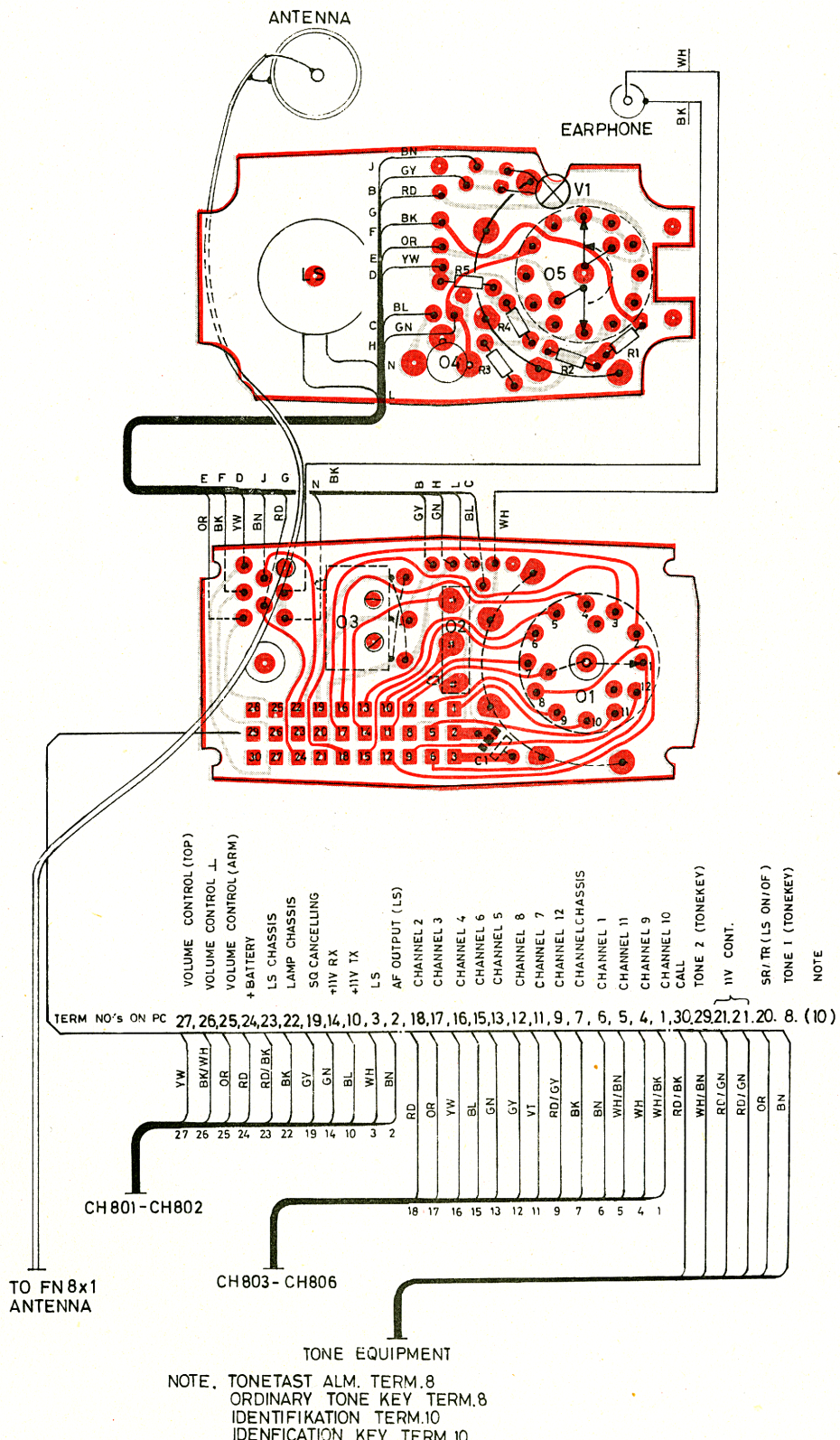
TYPE	Nº	CODE	DATA

CONTROL HEAD CP801-IS

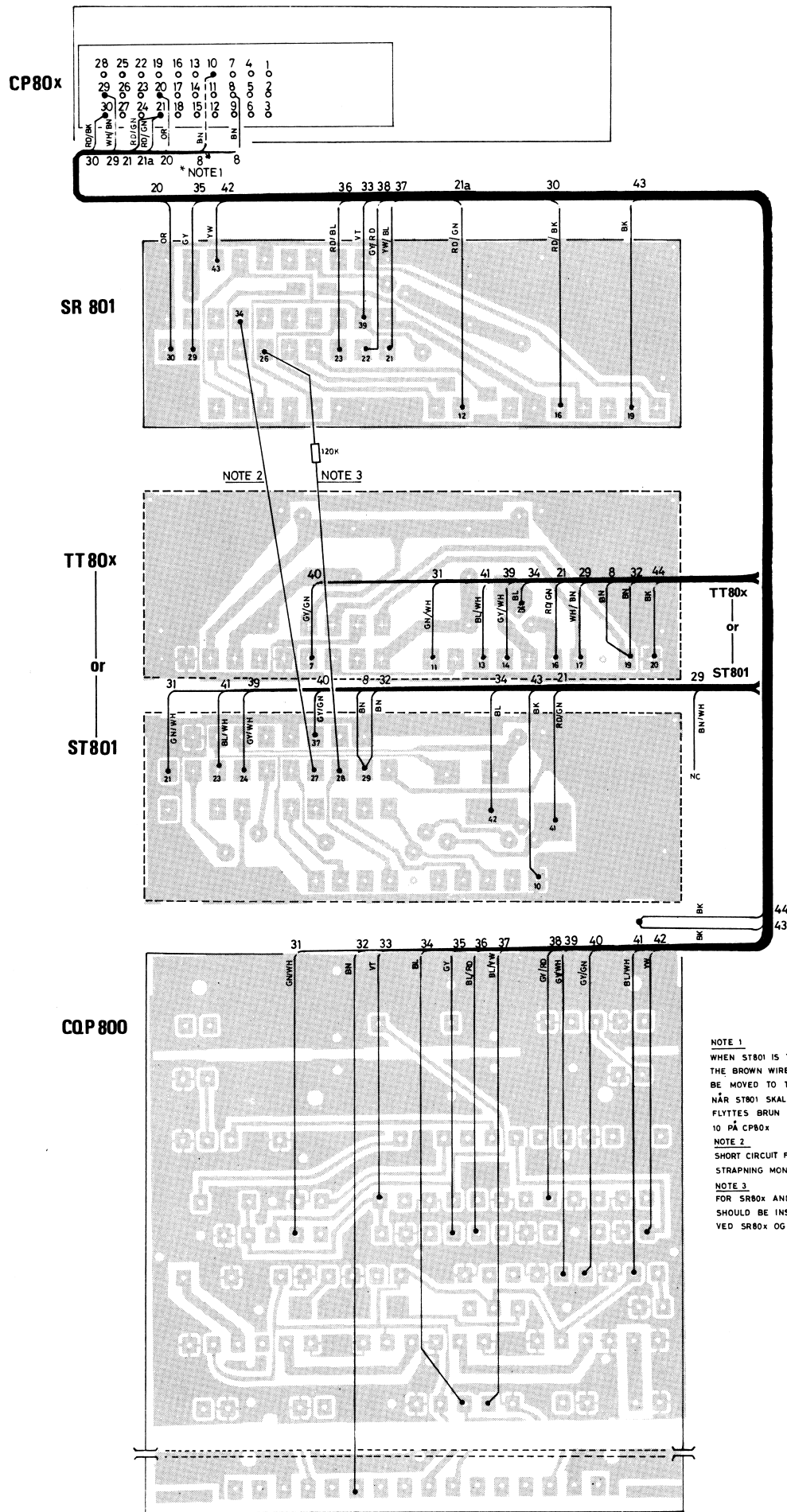
X402.400

Storno

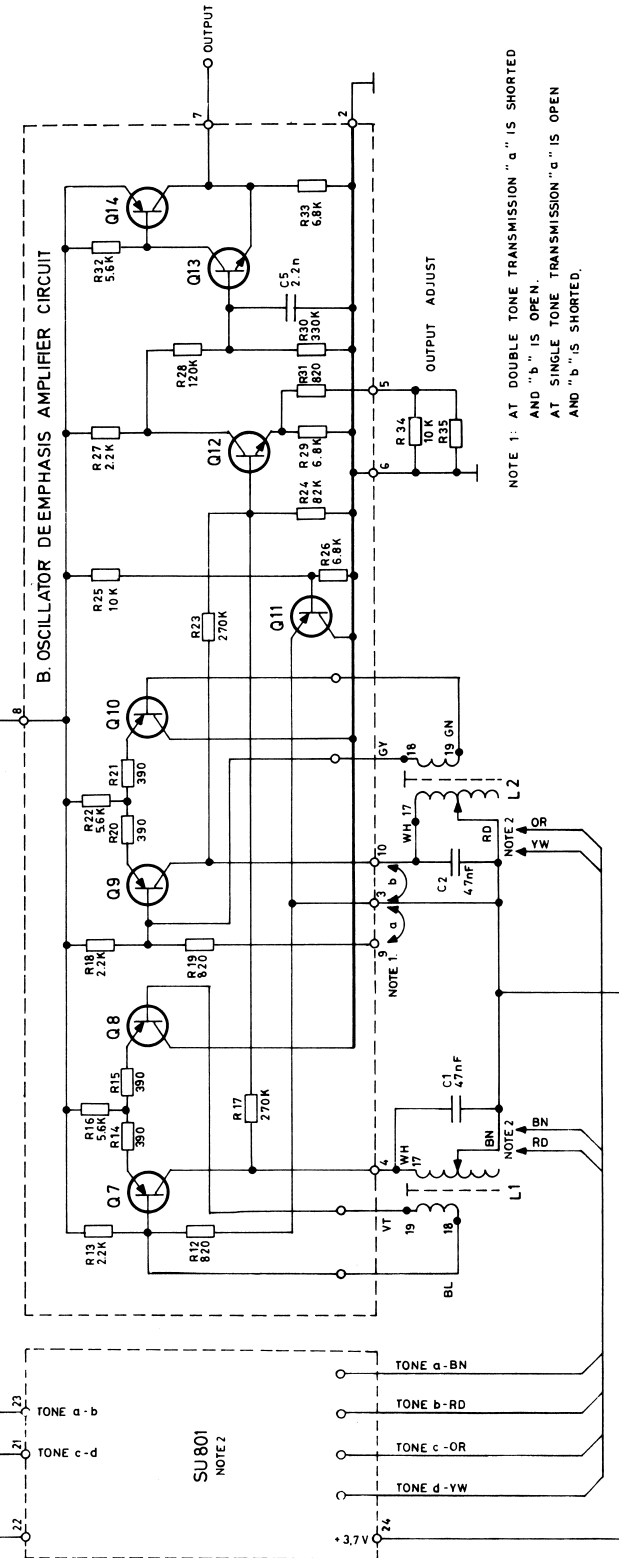
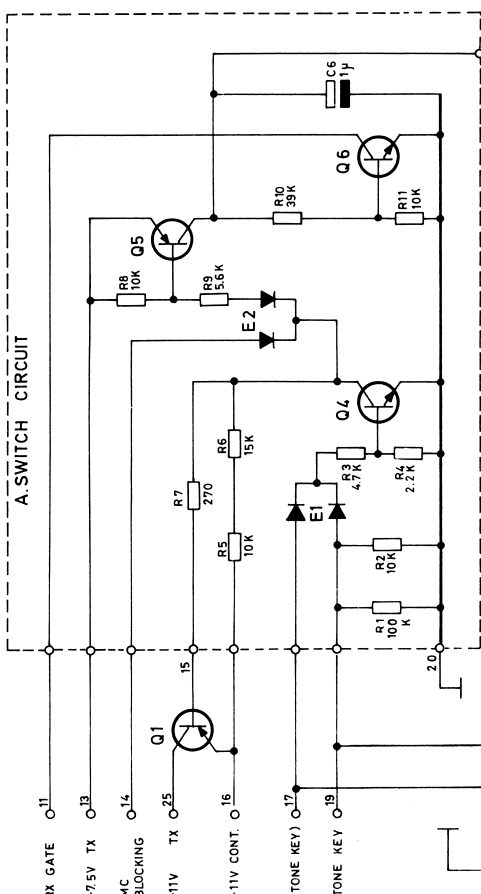
TYPE	Nº	CODE	DATA
CP801-IS		10.3349-00	Control Panel (Intrinsically Safe)
	C1	79.0003	47 µF / 10 Ω moulded assy.
	R1	80.5048	820 Ω 5%
	R2	80.5056	3.9 KΩ 5%
	R3	80.5062	1.2 KΩ 5%
	R4	80.5066	2.7 KΩ 5%
	R5	80.5069	4.7 KΩ 5%
	E1	99.5306	Light emitting diode 1.6 V
	O1	47.0596	Switch assembly, channel
	O2	47.5077	Micro switch, key
	O3	47.5070	Micro switch, LS/SQ/Dial Light
	O4	47.5077	Micro switch, tone
	O5	47.0597	Switch assembly, volume
	J1	41.0199	Connector, antenna
	J2	41.5160	Connector, earphone



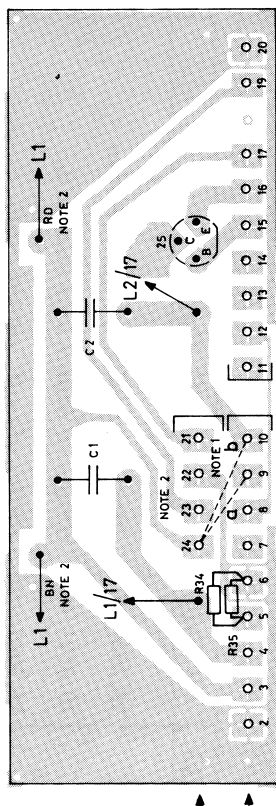
WIRING DIAGRAM CP801



TERMINAL NO.	TT 801 FREQUENCY	TT 802 FREQUENCY
1	885 Hz	1010 Hz
2	970 Hz	1240 Hz
3	1060 Hz	1435 Hz
4	1160 Hz	1520 Hz
5	1270 Hz	1750 Hz
6	1400 Hz	1800 Hz
7	1530 Hz	1660 Hz
8	1670 Hz	1980 Hz
9	1830 Hz	2000 Hz
10	2000 Hz	2135 Hz
11	2200 Hz	2280 Hz
12	2400 Hz	2450 Hz
13	2600 Hz	2812 Hz
14	2800 Hz	3047 Hz
15	2900 Hz	



NOTE 2  
SU 801 CAN BE USED IN REMOTE CONTROLLED EQUIPMENT ONLY.  
REMOVE BROWN AND RED WIRE FROM TONE COIL WHEN  
INSTALLING SU 801.



BOTTOM VIEW

TONE TRANSMITTER TT801, TT802

D402.043

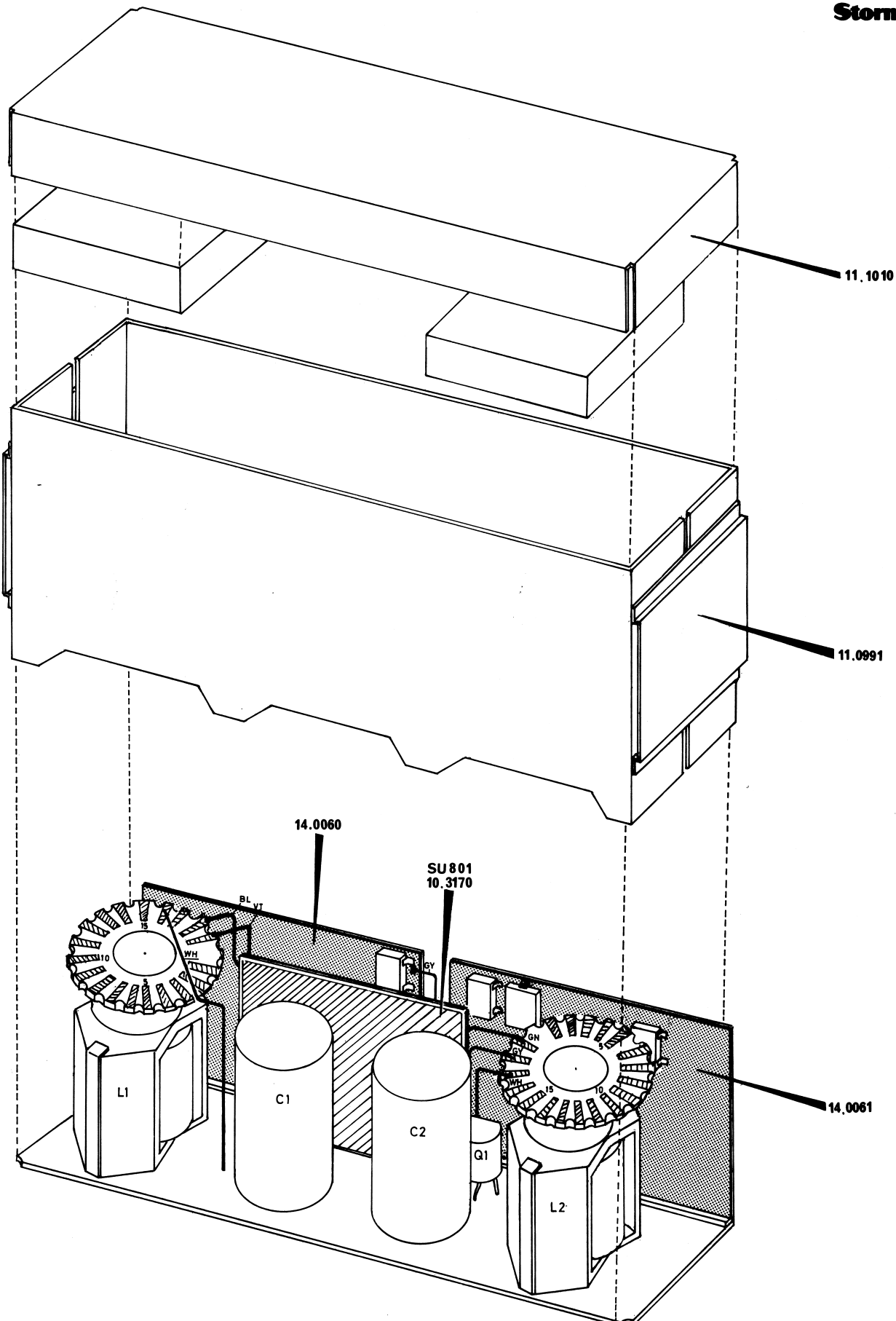
Storno							
TYPE	NO.	CODE	DATA	TYPE	NO.	CODE	DATA
TT801		10. 3080-00	Single or double tone transmitter				
TT802		10. 3161-00	Single or double tone transmitter				
A		14. 0061	Switch circuit, subassembly				
B		14. 0060	Oscillator / ampl., subassembly				
C		15. 0229	Motherboard, subassembly				
C1		76. 5122	47 nF 2%				
C2		76. 5122	47 nF 2%				
R34		80. 5061	10 KΩ 5%				
R35		80. 50xx	Adjusted 5%				
TT801	L1	61. 1292	carbon film				
TT802	L1	61. 1307	" "				
TT801	L2	61. 1292	" "				
TT802	L2	61. 1307	" "				
Q1		99. 5285	Tone coil				
			Tone coil				
			Tone coil				
			Tone coil				
			Tone coil				
			BC636 Transistor				

TONE TRANSMITTER TT801, TT802

X402.153

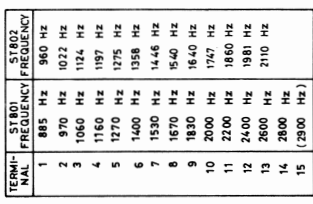
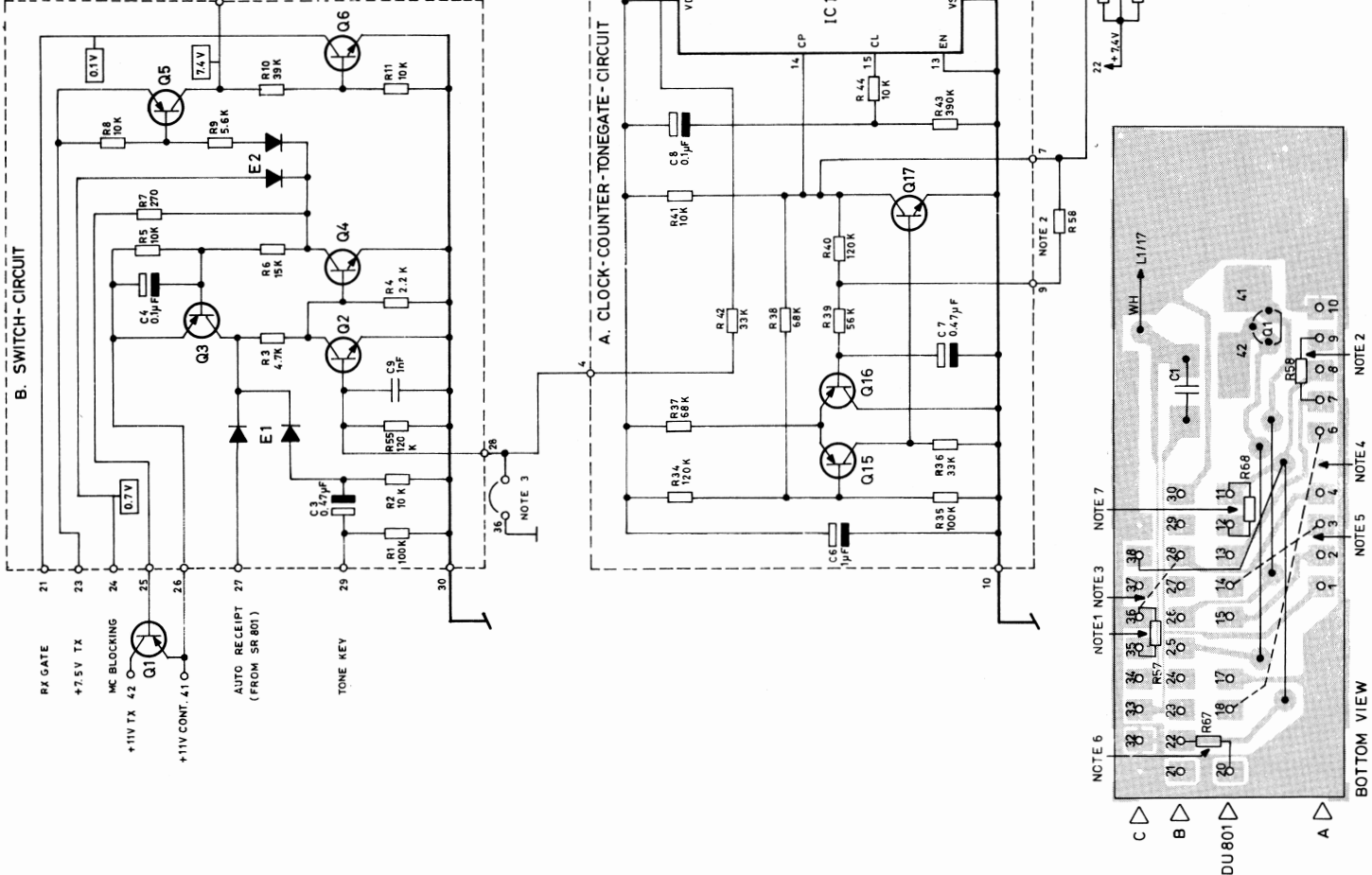
**Storno**

**Storno**



TONE TRANSMITTER TT801

I 402.143



NOTE 1 : OUTPUT ADJUST.

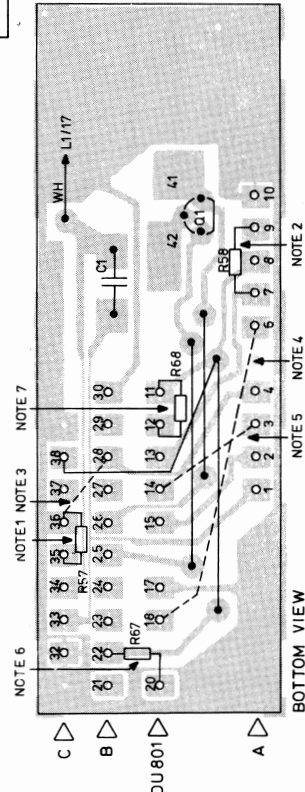
NOTE 2 : TONELLENGTH ADJUST.  
NOTE 3 : SHORTED FOR CONTINUOUS REPETITION OF SEQUENCE.

DUE01

NOTE 4 : CONNECTED FOR EXTENDED DELAY OF FIRST TONE.  
NOTE 5 : CONNECTED FOR EXTENSION OF THE FIRST TONE.  
NOTE 6 : DELAY ADJUSTMENT  
NOTE 7 : FIRST TONE LENGTH ADJUSTMENT

SEQUENTIAL TONE TRANSMITTER ST801, -ST802

D402-04/2/2



**Storno**

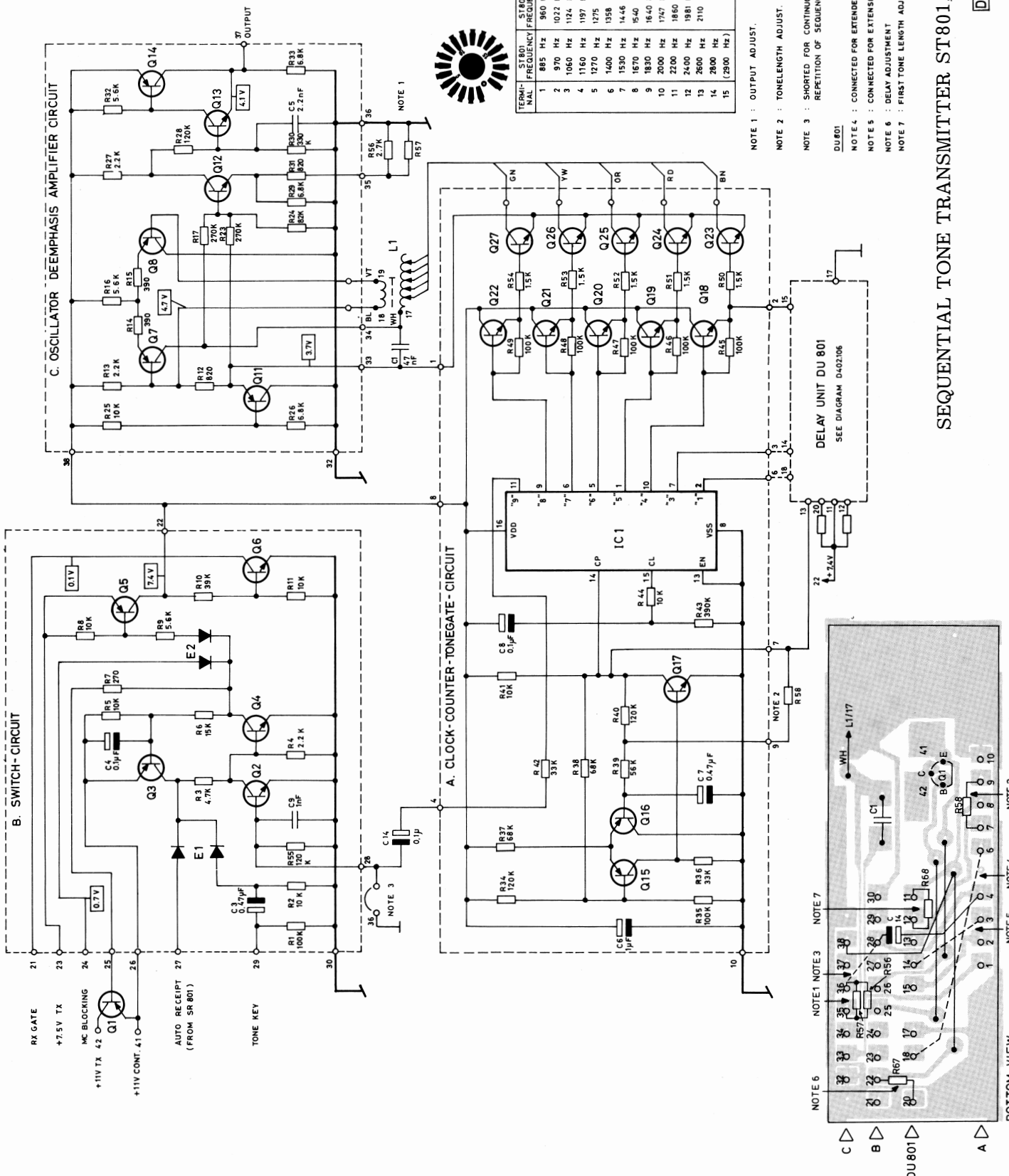
TYPE	NO.	CODE	DATA		
ST801		10.3081	Sequential Tone Transmitter		
ST802		10.3227	Sequential Tone Transmitter		
	A	14.0069	Clock / counter / gates, subassembly		
	B	14.0067	Switch circuit, subassembly		
	C	14.0068	Oscillator / amplifier, subassembly		
		15.0228	Motherboard, subassembly		
	C1	76.5122	47 nF	28	polystyr
	R56	80.5054	2.7KΩ	5%	carbon film
	R57	80.50xx	Adjusted	5%	"
	R58	80..50xx	Adjusted	5%	"
	L1	61.1292	Tone coil		
ST801	L1	61.1312	Tone coil		
ST802					
	Q1	99.5285	BC636	Transistor	

**Storno**

TYPE	NO.	CODE	DATA		
ST801		10.3081	Sequential Tone Transmitter		
ST802		10.3227	Sequential Tone Transmitter		
	A	14.0069	Clock / counter / gates, subassembly		
	B	14.0067	Switch circuit, subassembly		
	C	14.0068	Oscillator / amplifier, subassembly		
		15.0228	Motherboard, subassembly		
	C1	76.5122	47 nF	28	polystyr
	R56	80.5054	2.7KΩ	5%	carbon film
	R57	80.50xx	Adjusted	5%	"
	R58	80..50xx	Adjusted	5%	"
	L1	61.1292	Tone coil		
ST801	L1	61.1312	Tone coil		
ST802					
	Q1	99.5285	BC636	Transistor	

SEQUENTIAL TONE TRANSMITTER ST801, ST802

X402. 154



**Storno**

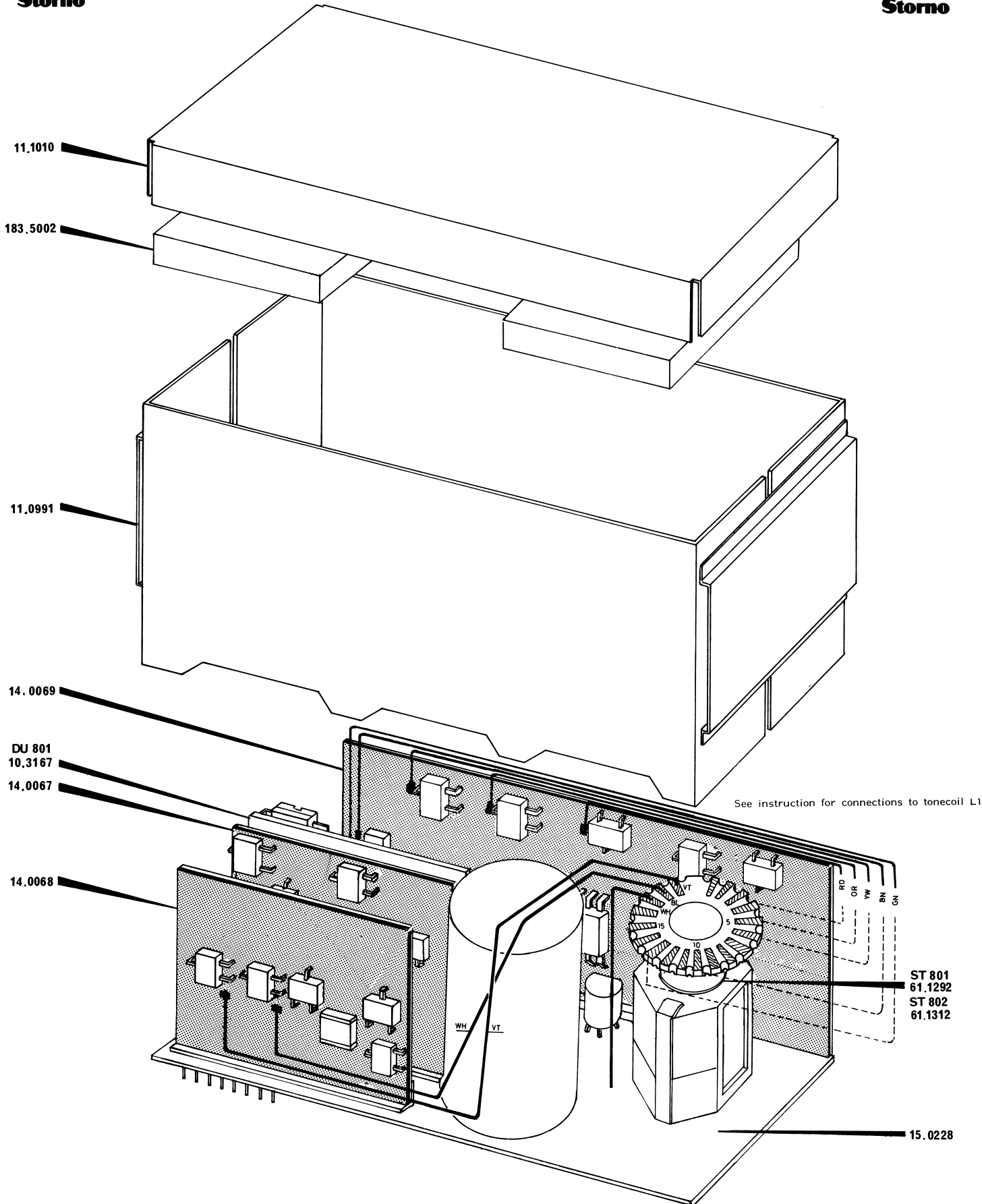
TYPE	NO.	CODE	DATA	
ST801 ST802		10.3081 10.3227	Sequential Tone Transmitter Sequential Tone Transmitter	
A	14.0069		Clock / counter / gates, subassembly	
B	14.0067		Switch circuit, subassembly	
C	14.0068		Oscillator / amplifier, subassembly	
	15.0228		Motherboard, subassembly	
C1	76.5122		47 nF      2%	TB      20V
C2	73.5130		0.1 µF      -20% +50%	tantal      20V
R56	80.5054		2.7KΩ      5%	carbon film      0.1W
R57	80.50xx		Adjusted      5%	"      0.1W
R58	80.50xx		Adjusted      5%	"      0.1W
ST801 ST802	L1	61.1292	Tone coil	
	L1	61.1312	Tone coil	
	Q1	99.5285	BC636	Transistor

TYPE	NO.	CODE	TYPE	NO.	CODE	DATA

SEQUENTIAL TONE TRANSMITTER ST801, ST802

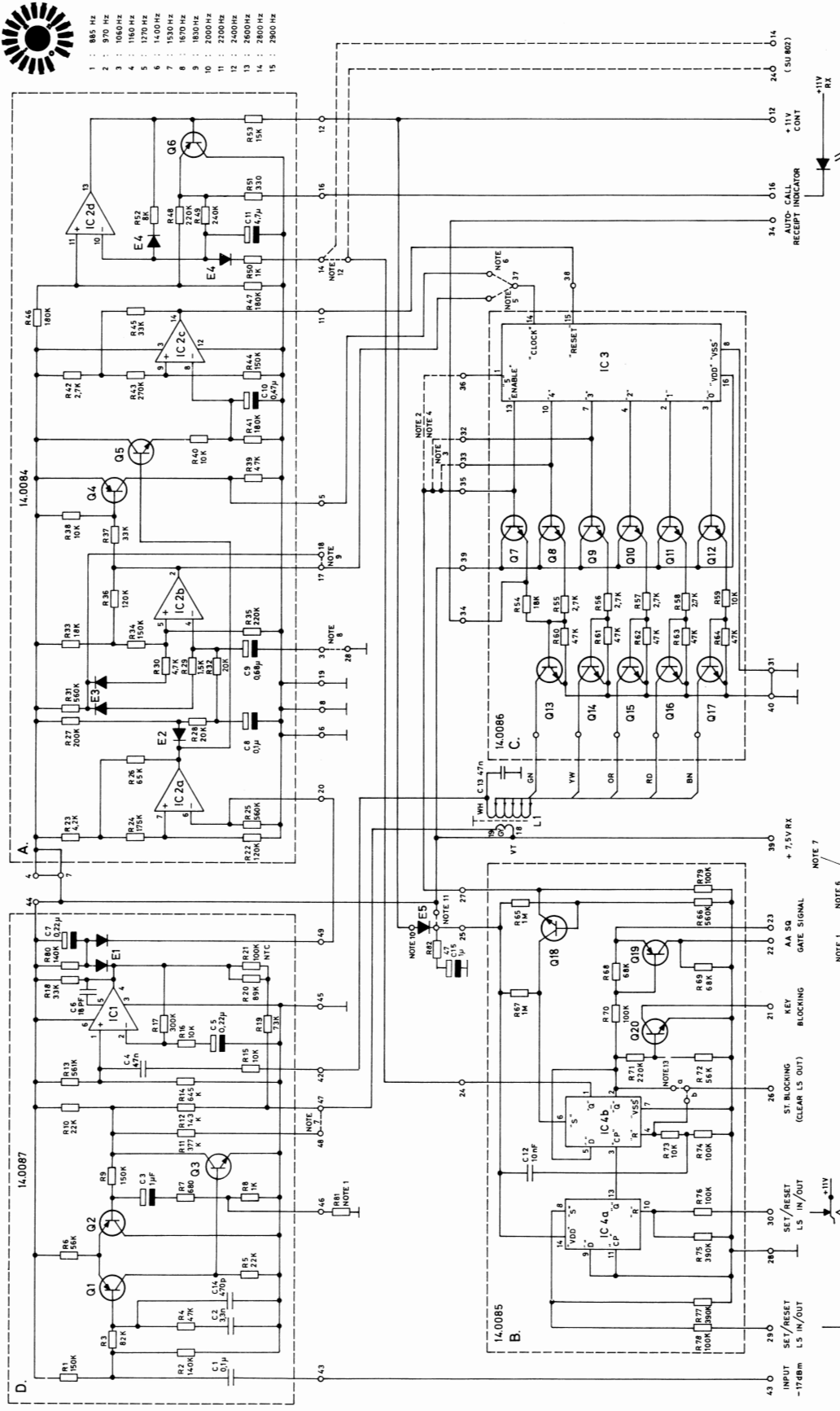
**Storno**

**Storno**



SEQUENTIAL TONE TRANSMITTER ST801, -ST802

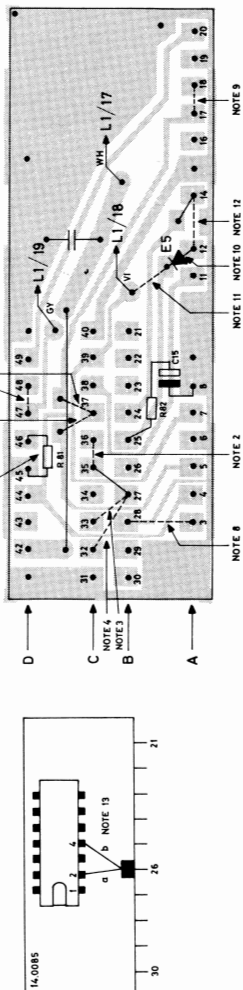
1402.144



NOTE 1 : SENSITIVITY ADJUST.  
 NOTE 2 : SHORTED FOR 5 TONE SEQUENCE CALL AND FOR DOUBLE TONE CALL.  
 NOTE 3 : SHORTED FOR 4 TONE SEQUENCE CALL.  
 NOTE 4 : SHORTED FOR 3 TONE SEQUENCE CALL.  
 NOTE 5 : REMOVED IN CRP 800.  
 NOTE 6, 7, 8 AND 9 : SHORTED FOR SEQUENCE CALL.  
 NOTE 10 : REMOVED IN CRP 800.  
 NOTE 11 : SHORTED IN CRP 800.  
 NOTE 12 : OPEN IN CRP 800 WITH SUB 802 CONNECTION TO TERMINAL 26.  
 NOTE 13 : IN CRP 800 WITH SUB 802 CONNECTION TO TERMINAL 26.  
 NOTE 14 : MOVED FROM a TO b.

**SEQUENTIAL TONE RECEIVER SR801**

D402.097[3]

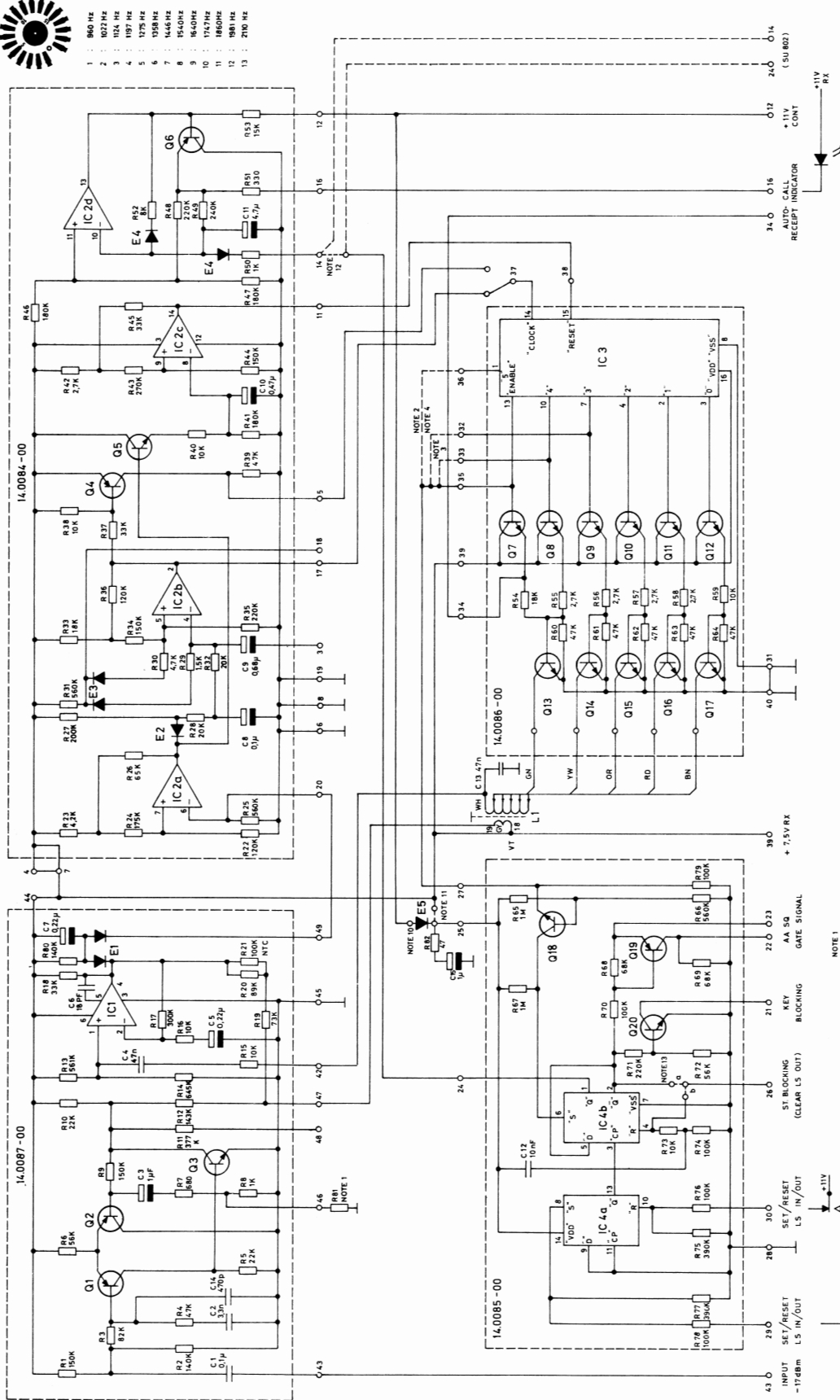


**Storno**

Storno			
TYPE	NO.	CODE	DATA
SR801 SR802	A	10.3079 10.3226  14.0084-01	Sequential Tone Receiver Sequential Tone Receiver  Schmitt trigger, Clock and Clear delay Subassembly
	B	14.0085	LS in/out, read-out, subassembly
	C	14.0086	Counter, gates, subassembly
	D	14.0087	Amplifier, Q-multiplexer, subassembly
		15.0231	Motherboard, subassembly
	C13	76.5122	47 nF
	C15	73.5135	2% 1 µF
	R81	80.50xx	-20 + 50% tantal
	R82	80.5033	TB
			20V
			16V
	R81	80.50xx	Adjusted 5%
	R82	80.5033	47Ω 5%
			carbon film
			" "
	L1	61.1292	0.1W
	L1	61.1312	0.1W
	E5	99.5237	Tone coil
			Tone coil
			IN4148 Diode
SR801 SR802			

SEQUENTIAL TONE RECEIVER SR801, SR802

X402.155



#### **NOTE 1: SENSITIVITY ADJUST**

NOTE 1: SENSITIVITY ADJUST  
NOTE 2: SHORTED FOR 5-TONE SEQUENCE CALL  
NOTE 3: SHORTED FOR 4-TONE SEQUENCE CALL

NOTE 4: SHORTED FOR 3-TONE S

NOTE 10: REMOVE IN CRP800

NOTE 11: SHORTED IN CRP800

NOTE 12: OPEN IN CRP800 WITH S

NOTE 13: IN CRP800 WITH SU802

TO TERMINAL 26 IS MO

NOTE 11 NOTE 10 NOTE 12

דעתם

**Storno**

TYPE	NO.	CODE	DATA
SR801 SR802	10.3079 10.3226	Sequential Tone Receiver Sequential Tone Receiver	
A	14.0084-01	Schmitt trigger, Clock and Clear delay Subassembly	
B	14.0085	LS in/out, read-out, subassembly	
C	14.0086	Counter, gates, subassembly	
D	14.0087 15.0231	Amplifier, Q-multiplier, subassembly Motherboard, subassembly	
C13	76.5122	47 nF      2%	polystyr
C15	73.5135	1 µF      -20 + 50% tantal	TB      20V "      16V
R81	80.50xx	Adjusted 5%	carbon film
R82	80.5033	47Ω      5%	"      0.1W "      0.1W
L1	61.1292	Tone coil	
L1	61.1312	Tone coil	
E5	99.5237	IN4148	Diode
SR801 SR802			

**Storno**

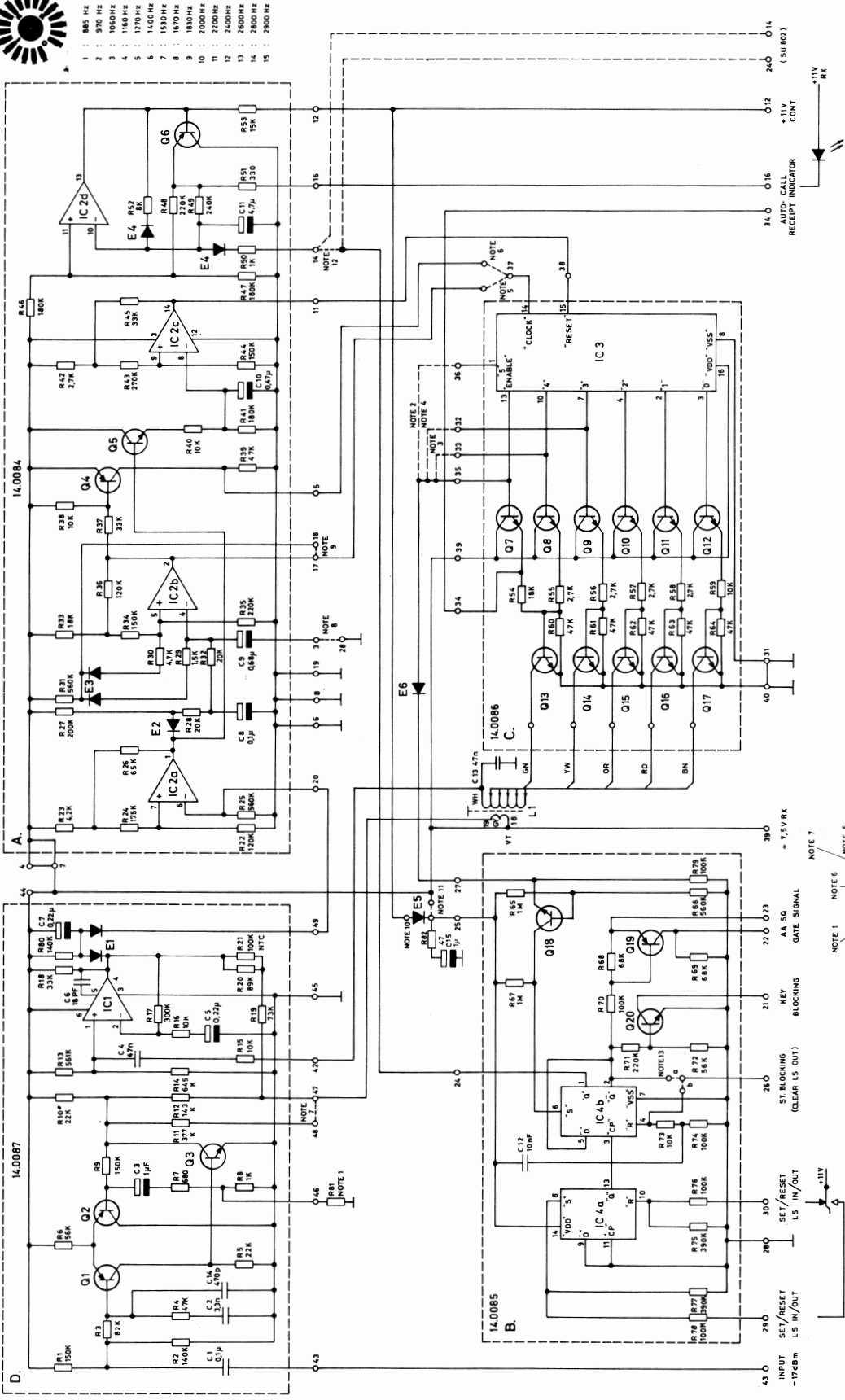
TYPE	NO.	CODE	DATA
SR801 SR802	10.3079 10.3226	Sequential Tone Receiver Sequential Tone Receiver	
A	14.0084-01	Schmitt trigger, Clock and Clear delay Subassembly	
B	14.0085	LS in/out, read-out, subassembly	
C	14.0086	Counter, gates, subassembly	
D	14.0087 15.0231	Amplifier, Q-multiplier, subassembly Motherboard, subassembly	
C13	76.5122	47 nF      2%	polystyr
C15	73.5135	1 µF      -20 + 50% tantal	TB      20V "      16V
R81	80.50xx	Adjusted 5%	carbon film
R82	80.5033	47Ω      5%	"      0.1W "      0.1W
L1	61.1292	Tone coil	
L1	61.1312	Tone coil	
E5	99.5237	IN4148	Diode
SR801 SR802			

SEQUENTIAL TONE RECEIVER SR801, SR802

X402.155

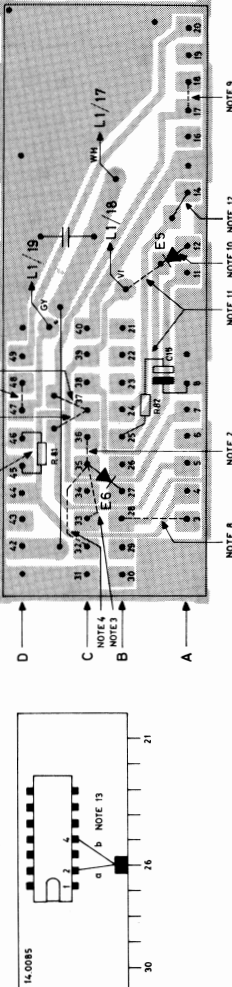


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## SEQUENTIAL TONE RECEIVER SR801

D402.097/5



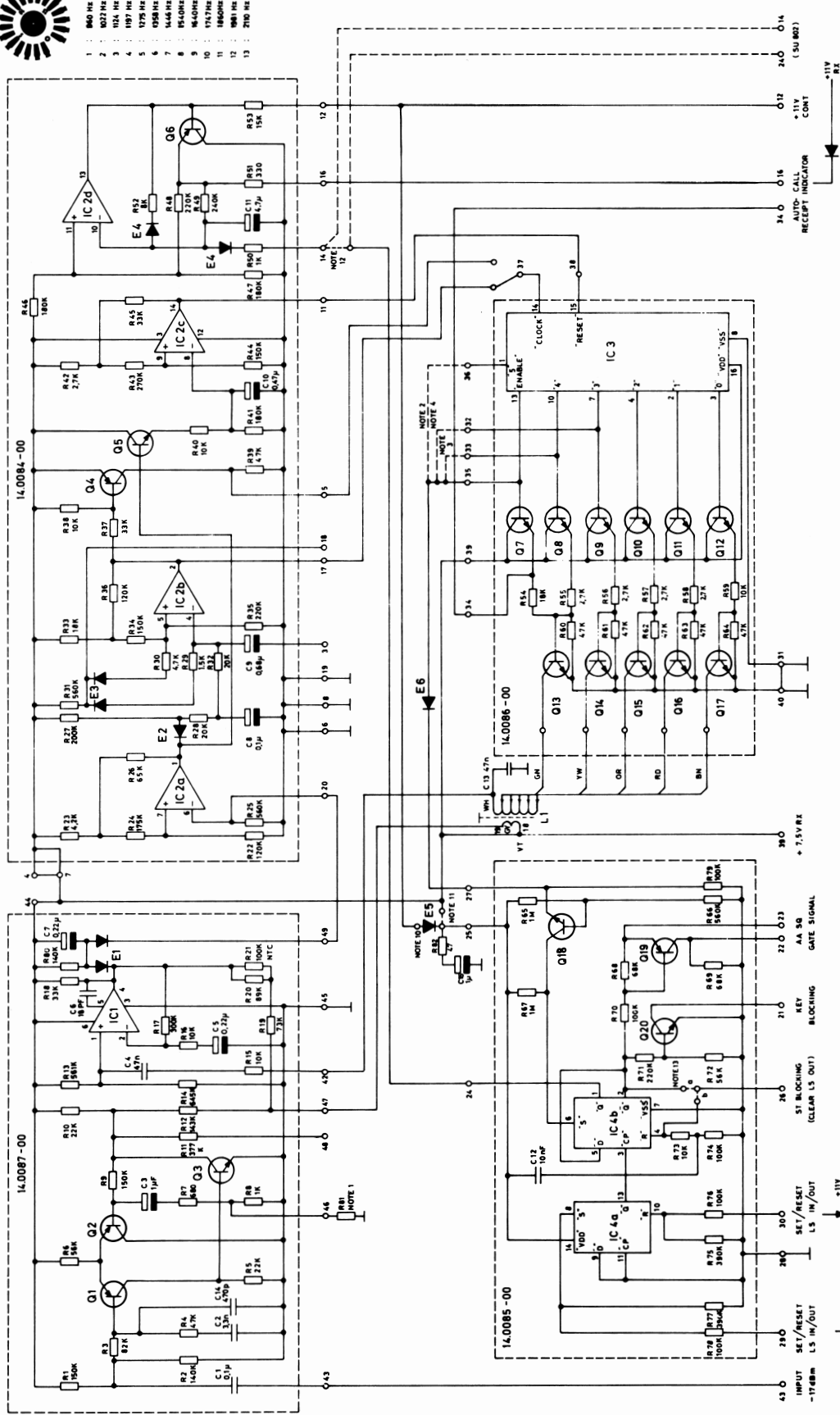
**Storno****Storno**

TYPE	NO.	CODE	DATA
SR801 SR802		10.3079 10.3226	Sequential Tone Receiver Sequential Tone Receiver
A	14.0084-01		Schmitt trigger, Clock and Clear delay Subassembly
B	14.0085		LS in/out, read-out, subassembly
C	14.0086		Counter, gates, subassembly
D	14.0087		Amplifier, Q-multiplier, subassembly
	15.0231		Motherboard, subassembly
C13	76.5122	47 nF	2%
C15	73.5135	1 µF	-20 + 50% tantal
R81	80.50xx	Adjusted 5%	polystyr
R82	80.5033	47Ω	TB
		5%	20V
		"	16V
		carbon film	0.1W
		"	0.1W
L1	61.1292		Tone coil
L1	61.1312		Tone coil
E5	99.5237	IN4148	Diode
E6	99.5237	IN4148	Diode

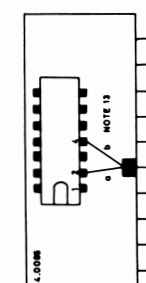
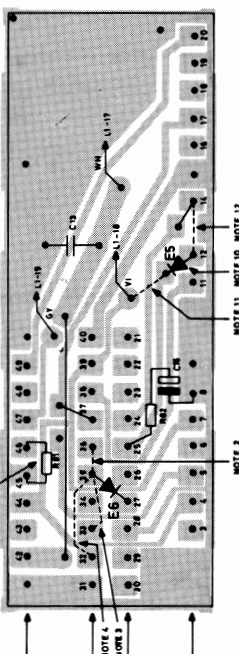
TYPE	NO.	CODE	DATA

SEQUENTIAL TONE RECEIVER SR801, SR802

[X402.155 /2]



NOTES:  
 NOTE 1: SENSITIVITY ADJUST  
 NOTE 2: SHORTED FOR 5-TONE SEQUENCE CALL  
 NOTE 3: SHORTED FOR 4-TONE SEQUENCE CALL  
 NOTE 4: SHORTED FOR 3-TONE SEQUENCE CALL  
 NOTE 10: REMOVE IN CRP800  
 NOTE 11: SHORTED IN CRP800  
 NOTE 12: OPEN IN CRP800 WITH SU802  
 NOTE 13: IN CRP800 THE CONNECTION TO TERMINAL 26 IS MOVED FROM a TO b.



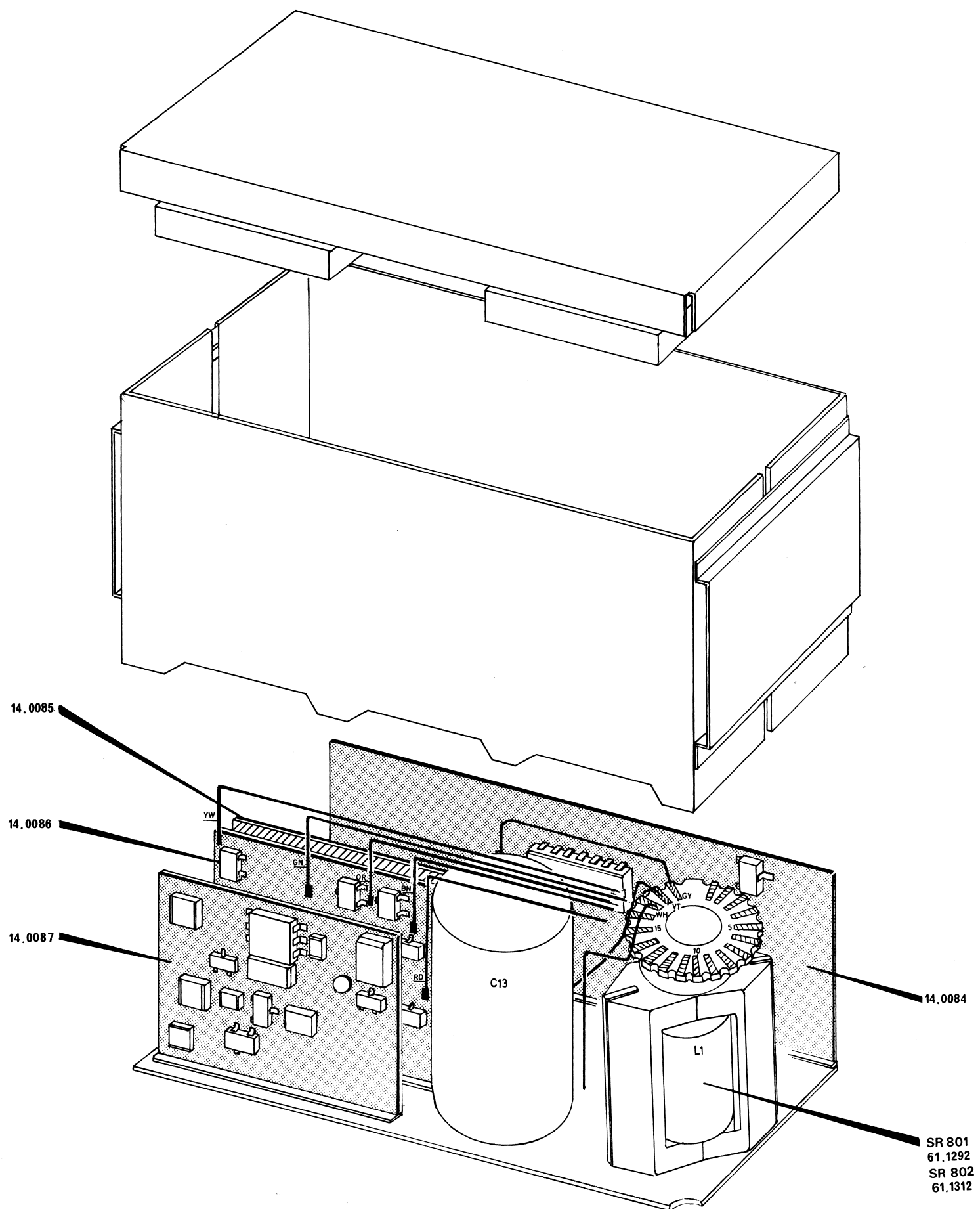
**SEQUENTIAL TONE RECEIVER SR802**

Storno					
TYPE	NO.	CODE	TYPE	NO.	CODE
			DATA		
SR801 SR802	10. 3079 10. 3226	Sequential Tone Receiver Sequential Tone Receiver	A	14. 0084-01	Schmitt trigger, Clock and Clear delay Subassembly
B	14. 0085	LS in/out, read-out, subassembly	C	14. 0086	Counter, gates, subassembly
D	14. 0087	Amplifier, Q-multiplier, subassembly		15. 0231	Motherboard, subassembly
C13	76. 5122	47 nF	C15	73. 5135	2% 1 µF -20 + 50% tantal
R81	80. 50xx	Adjusted 5%	R82	80. 5033	carbon film 47Ω 5%
SR801 SR802	L1 L1	61. 1292 61. 1312			Tone coil Tone coil
E5 E6	99. 5237 99. 5237	IN4148 IN4148			Diode Diode

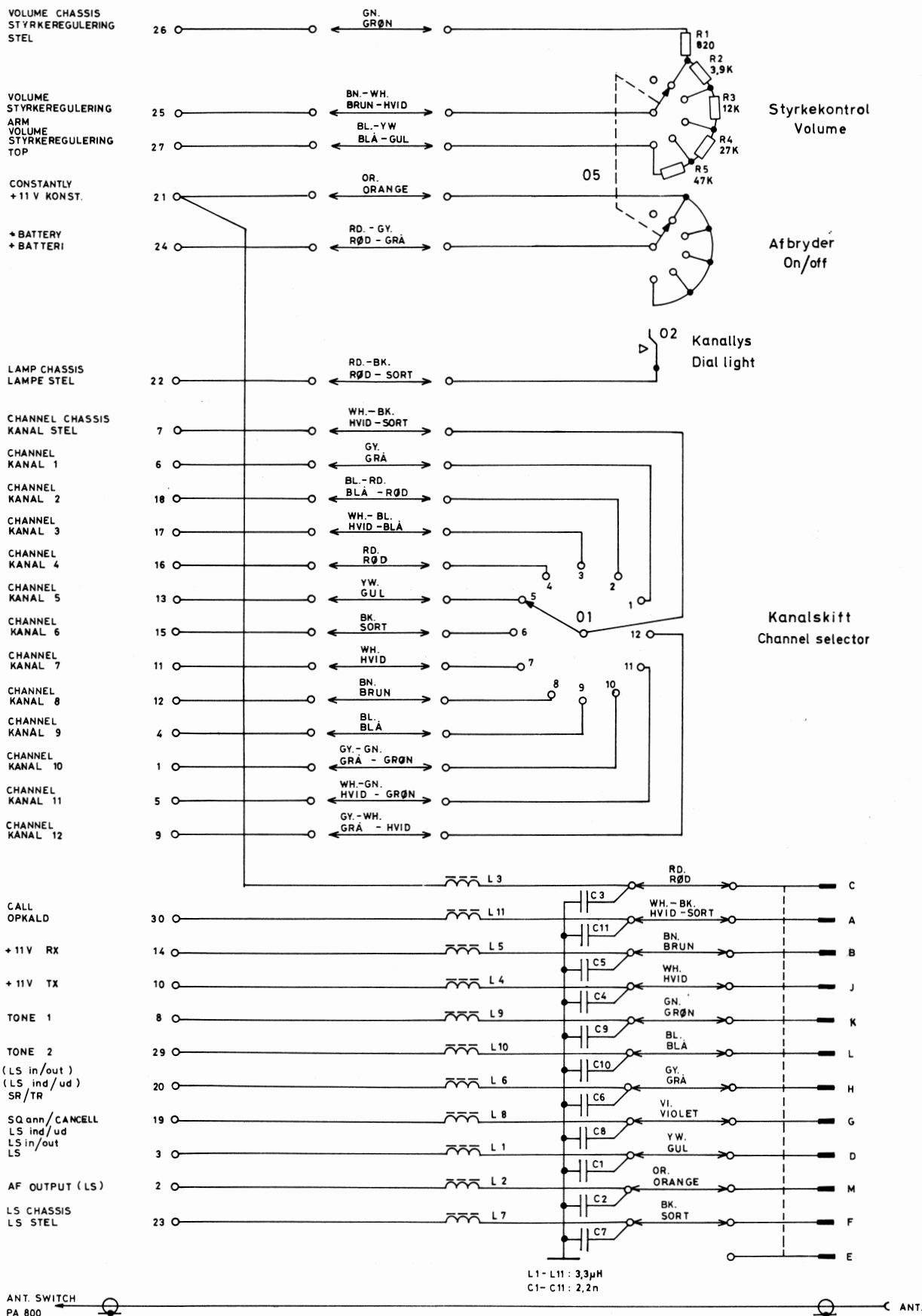
Storno					
TYPE	NO.	CODE	TYPE	NO.	CODE
			DATA		
SR801 SR802	10. 3079 10. 3226	Sequential Tone Receiver Sequential Tone Receiver	A	14. 0084-01	Schmitt trigger, Clock and Clear delay Subassembly
B	14. 0085	LS in/out, read-out, subassembly	C	14. 0086	Counter, gates, subassembly
D	14. 0087	Amplifier, Q-multiplier, subassembly		15. 0231	Motherboard, subassembly
C13	76. 5122	47 nF	C15	73. 5135	2% 1 µF -20 + 50% tantal
R81	80. 50xx	Adjusted 5%	R82	80. 5033	carbon film 47Ω 5%
SR801 SR802	L1 L1	61. 1292 61. 1312			Tone coil Tone coil
E5 E6	99. 5237 99. 5237	IN4148 IN4148			Diode Diode

SEQUENTIAL TONE RECEIVER SR801, SR802

X402. 155 /2



SEQUENTIAL TONE RECEIVER SR801, -SR802



CONTROL PANEL CP802 - IS

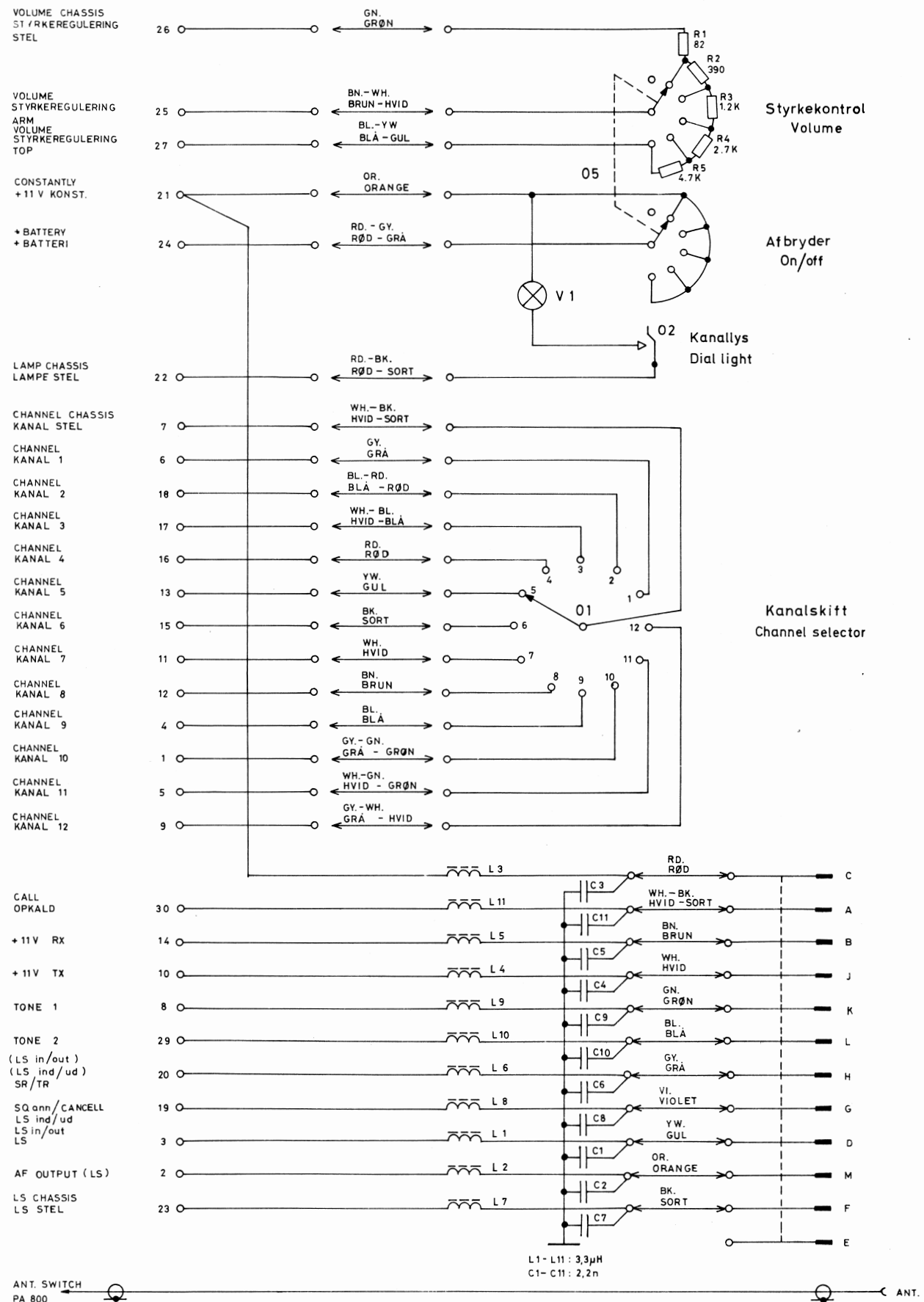
**Stormo**

DATA			
TYPE	Nº	CODE	DATA
CP802-IS	10. 3350-00	Remote Control Head (Intrinsically Safe)	
C1	74. 5278	2. 2 nF	20% ceram CP 50 V
C2	74. 5278	2. 2 nF	20% " CP 50 V
C3	74. 5278	2. 2 nF	20% " CP 50 V
C4	74. 5278	2. 2 nF	20% " CP 50 V
C5	74. 5278	2. 2 nF	20% " CP 50 V
C6	74. 5278	2. 2 nF	20% " CP 50 V
C7	74. 5278	2. 2 nF	20% " CP 50 V
C8	74. 5278	2. 2 nF	20% " CP 50 V
C9	74. 5278	2. 2 nF	20% " CP 50 V
C10	74. 5278	2. 2 nF	20% " CP 50 V
C11	74. 5278	2. 2 nF	20% " CP 50 V
R1	80. 5048	820 Ω	5% carbon film 1/10 W
R2	80. 5056	3. 9 Ω	5% " 1/10 W
R3	80. 5062	1. 2 kΩ	5% " 1/10 W
R4	80. 5066	2. 7 kΩ	5% " 1/10 W
R5	80. 5069	4. 7 kΩ	5% " 1/10 W
O1	47. 0613	Channel switch	
O5	47. 0611	Volume switch	
J1	41. 0199	Antenna Connector	
J2	41. 5085	Multewire Connector for CB800	

CONTROL HEAD CP802-IS

X402.399

DATA			
TYPE	Nº	CODE	DATA
CP802-IS	10. 3350-00	Remote Control Head (Intrinsically Safe)	
C1	74. 5278	2. 2 nF	20% ceram CP 50 V
C2	74. 5278	2. 2 nF	20% " CP 50 V
C3	74. 5278	2. 2 nF	20% " CP 50 V
C4	74. 5278	2. 2 nF	20% " CP 50 V
C5	74. 5278	2. 2 nF	20% " CP 50 V
C6	74. 5278	2. 2 nF	20% " CP 50 V
C7	74. 5278	2. 2 nF	20% " CP 50 V
C8	74. 5278	2. 2 nF	20% " CP 50 V
C9	74. 5278	2. 2 nF	20% " CP 50 V
C10	74. 5278	2. 2 nF	20% " CP 50 V
C11	74. 5278	2. 2 nF	20% " CP 50 V
R1	80. 5048	820 Ω	5% carbon film 1/10 W
R2	80. 5056	3. 9 Ω	5% " 1/10 W
R3	80. 5062	1. 2 kΩ	5% " 1/10 W
R4	80. 5066	2. 7 kΩ	5% " 1/10 W
R5	80. 5069	4. 7 kΩ	5% " 1/10 W
O1	47. 0613	Channel switch	
O5	47. 0611	Volume switch	
J1	41. 0199	Antenna Connector	
J2	41. 5085	Multewire Connector for CB800	



CONTROL PANEL CP802

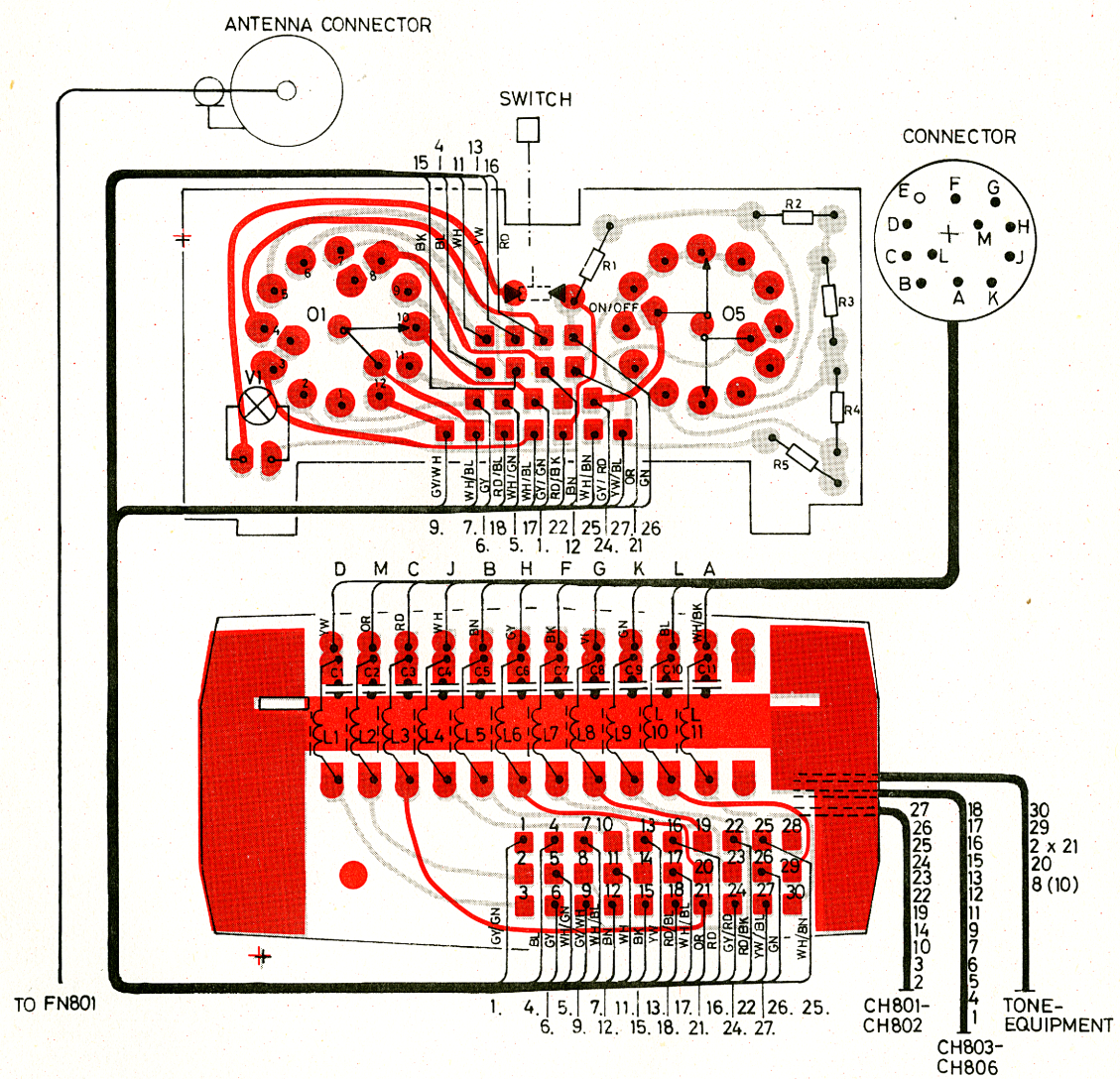
**Storno****Storno**

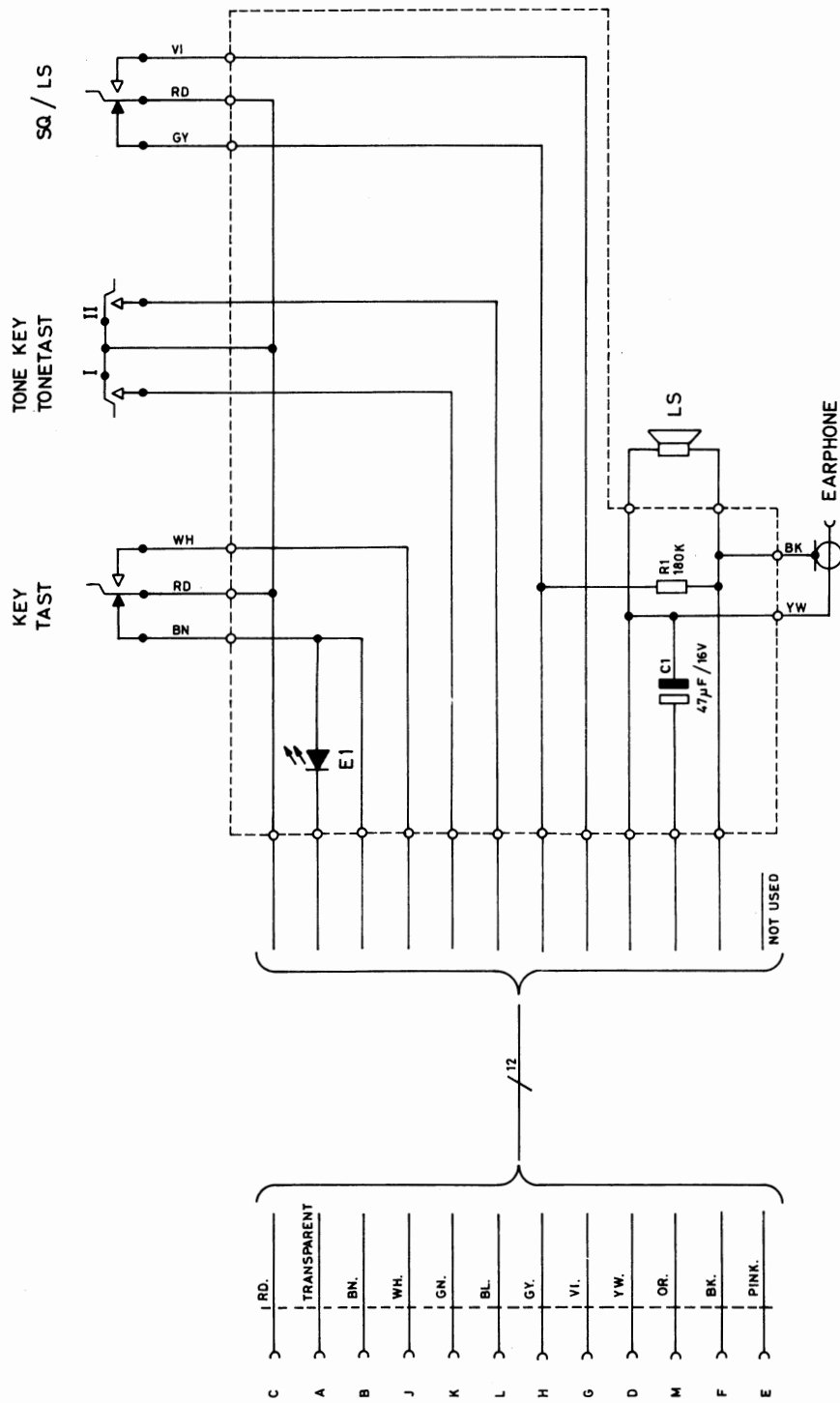
TYPE	NO.	CODE	DATA
CP802		10.2967-00	Remote Control Head
	C1	74.5278	2.2nF 20%
	C2	74.5278	2.2nF 20%
	C3	74.5278	2.2nF 20%
	C4	74.5278	2.2nF 20%
	C5	74.5278	2.2nF 20%
	C6	74.5278	2.2nF 20%
	C7	74.5278	2.2nF 20%
	C8	74.5278	2.2nF 20%
	C9	74.5278	2.2nF 20%
	C10	74.5278	2.2nF 20%
	C11	74.5278	2.2nF 20%
R1	80.5036	82 Ω	5% carbon film
R2	80.5044	390 Ω	5%"
R3	80.5050	1.2KΩ	5%"
R4	80.5044	2.7KΩ	5%"
R5	80.5047	4.7KΩ	5%"
V1	92.5105	Lamp 18V, 26mA	
01	47.0613	Channel switch	
02	49.0243	Dial light button	
J1	41.0199	Antenna Connector	
J2	41.5085	Multewire Connector for CB800	

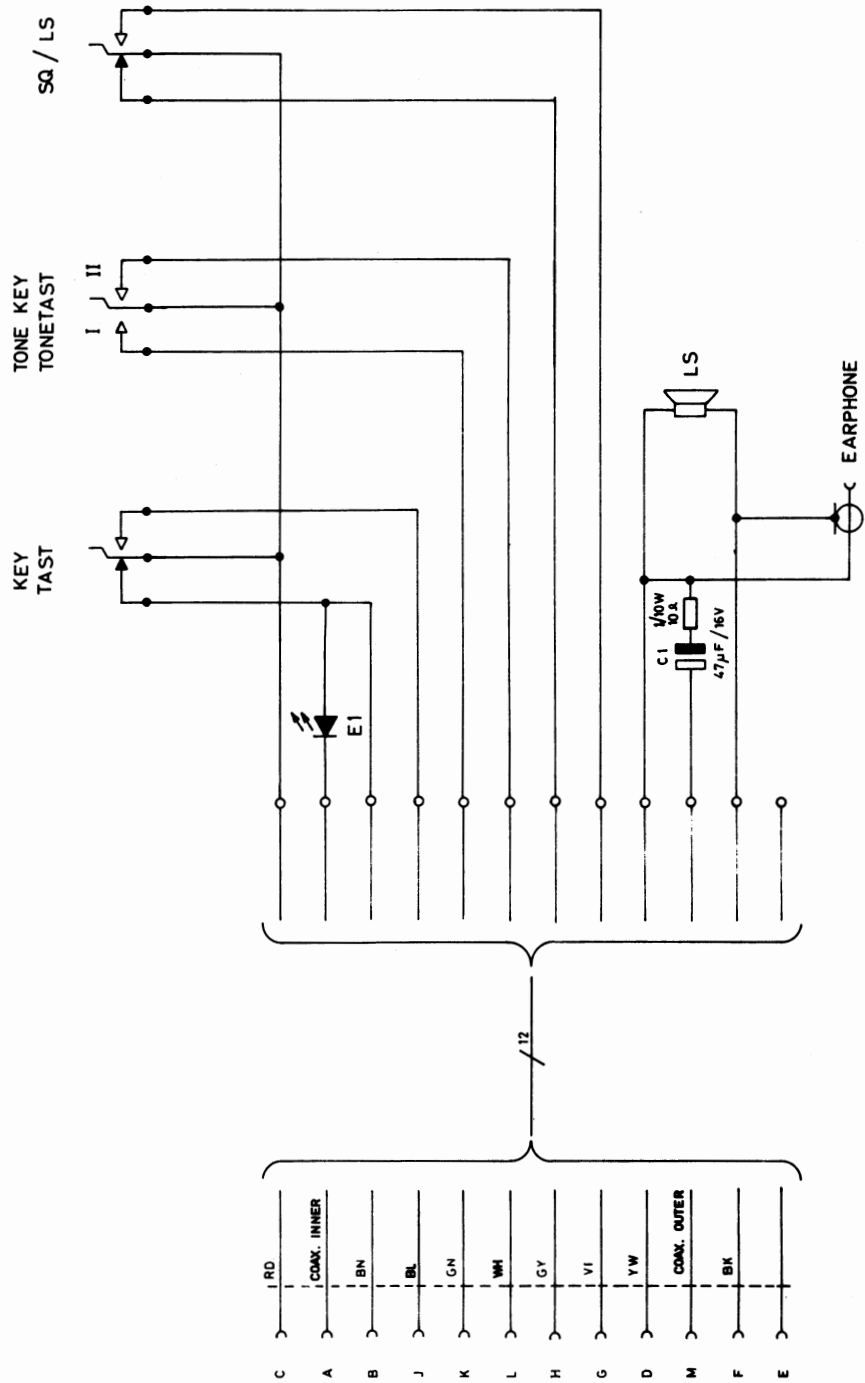
TYPE	NO.	CODE	DATA

CONTROL PANEL CP802

X402.101







Storm

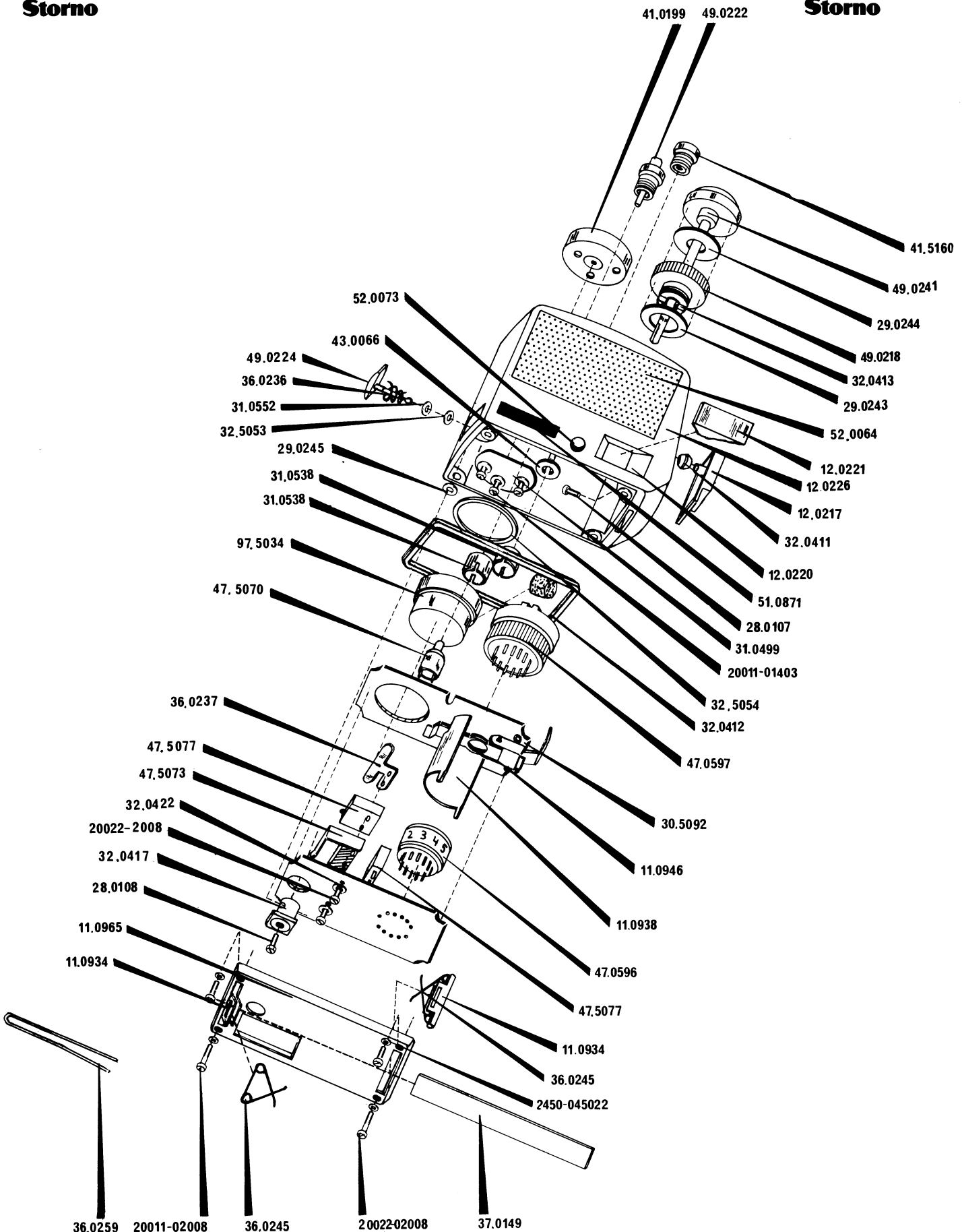
TYPE	Nº	CODE	DATA

CONTROL UNIT CB802-IS

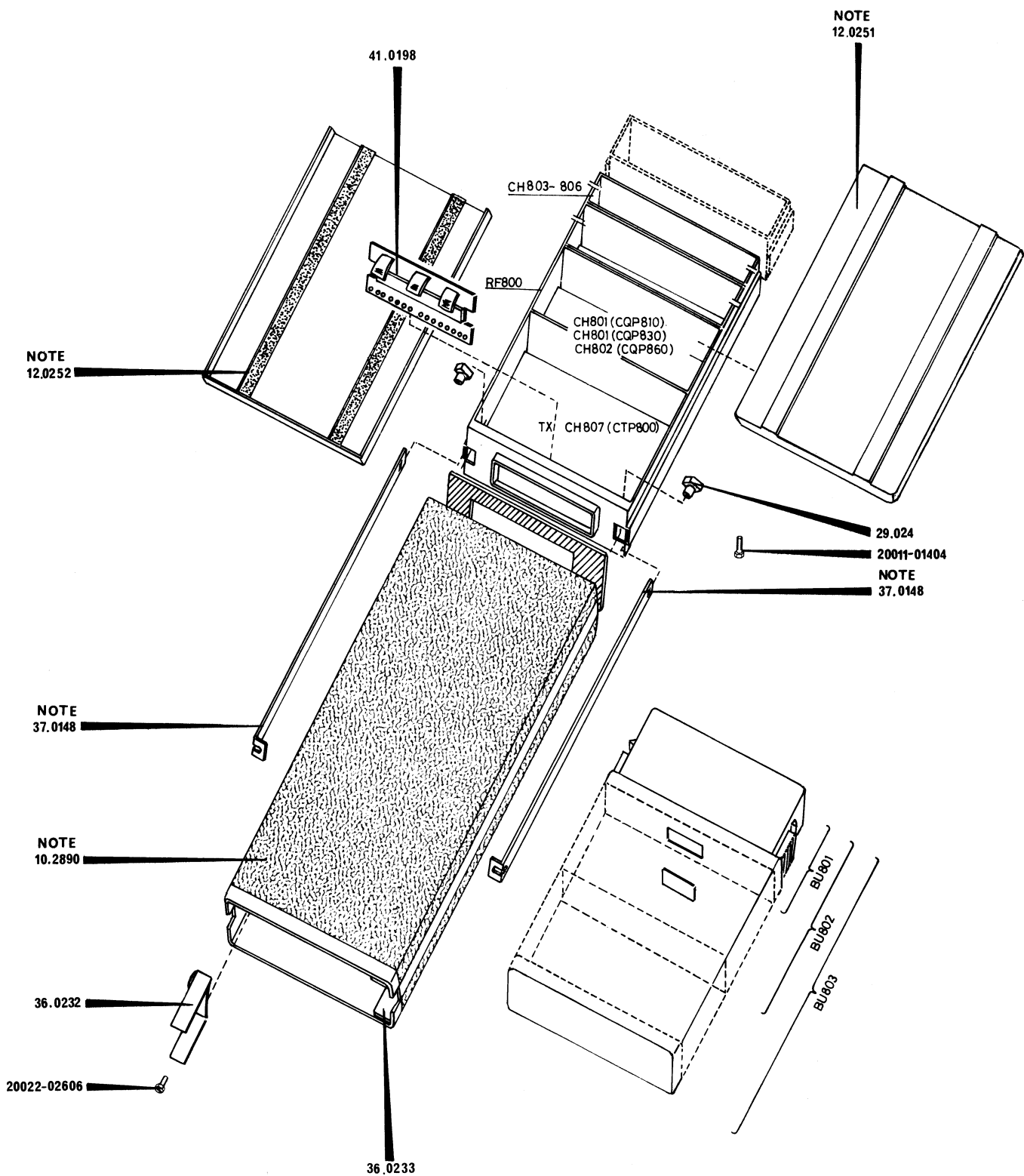
X402.380

Stom

TYPE	NO	CODE	DATA
	C1	10. 3358 79. 0003	Control Unit CB802-1S 47 µF / 10 Ω Molded assy.
	R1	80. 5076	180 kΩ 5% carbon film
	E1	99. 5306	LED 1. 6 V; 20 mA
		41. 5160	Earphone Socket
		47. 0614 47. 5033 47. 5079 47. 5079	SQ/LS Switch assembly Key switch Tone Key Button I Tone Key Button II

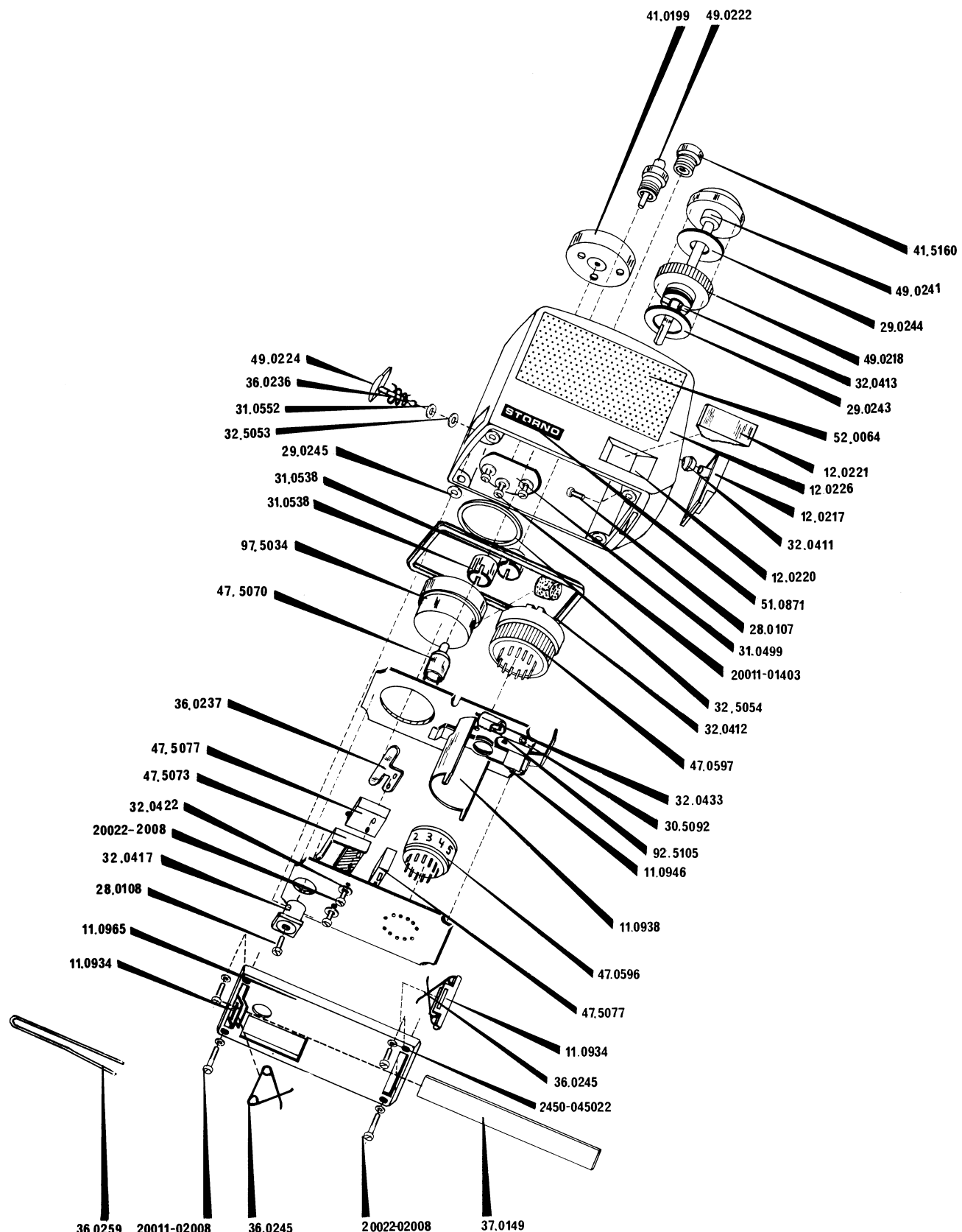
**Storno****Storno**

MECHANICAL LAY-OUT CP801-IS  
CONTROL HEAD

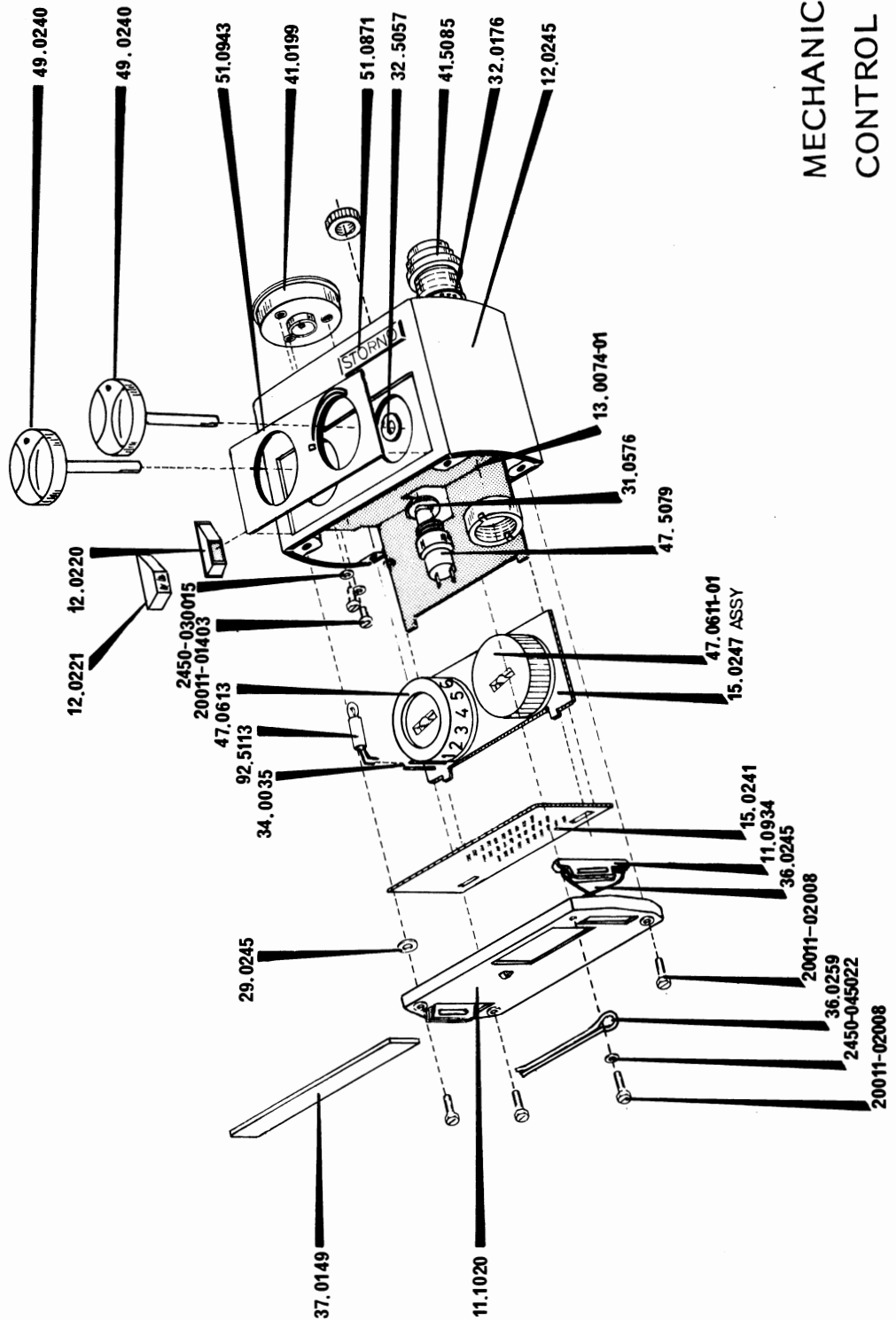


STORNOPHONE 800

MECHANICAL LAYOUT

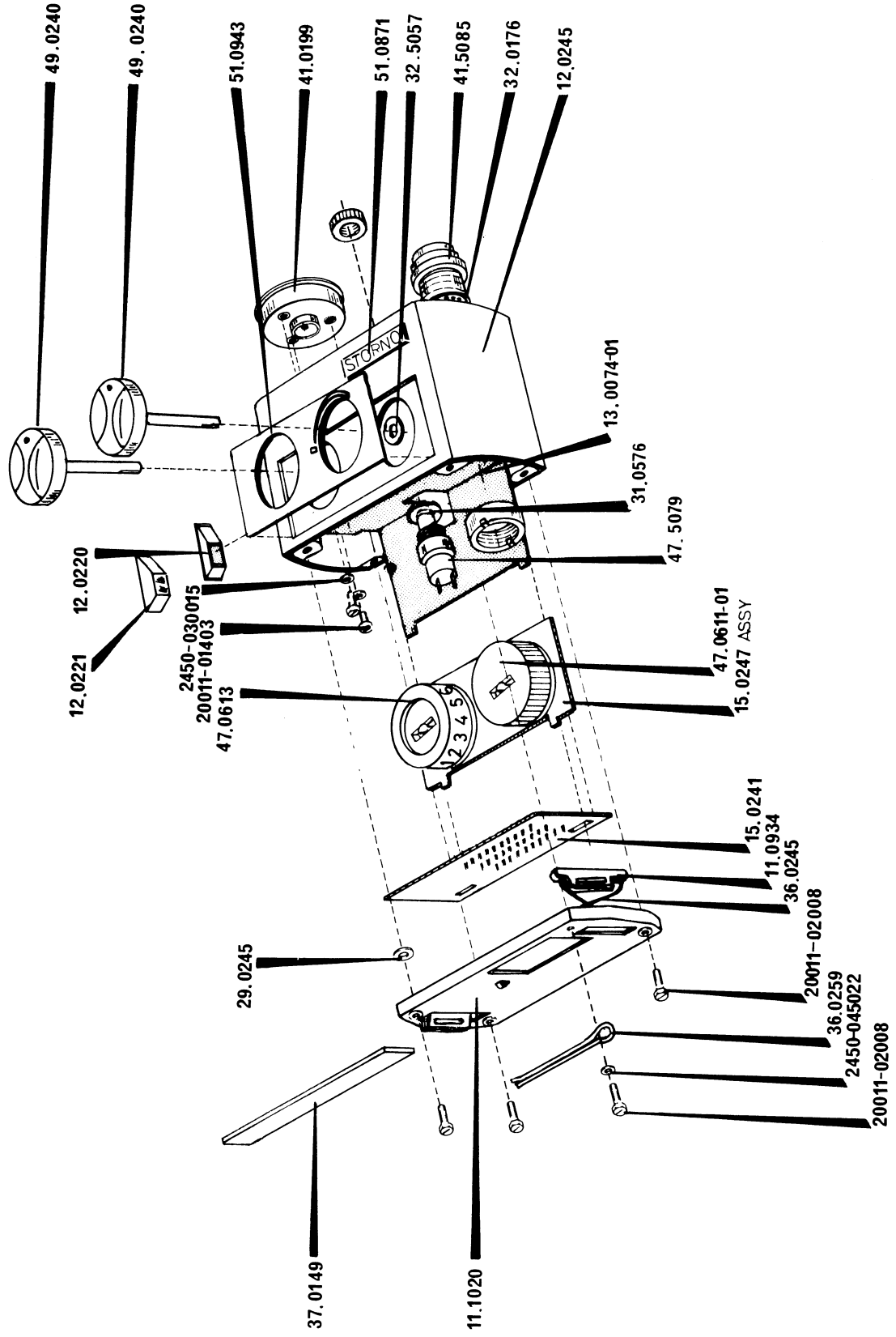


MECHANICAL LAYOUT  
CONTROL HEAD CP801.



MECHANICAL LAYOUT  
CONTROL HEAD CP802.

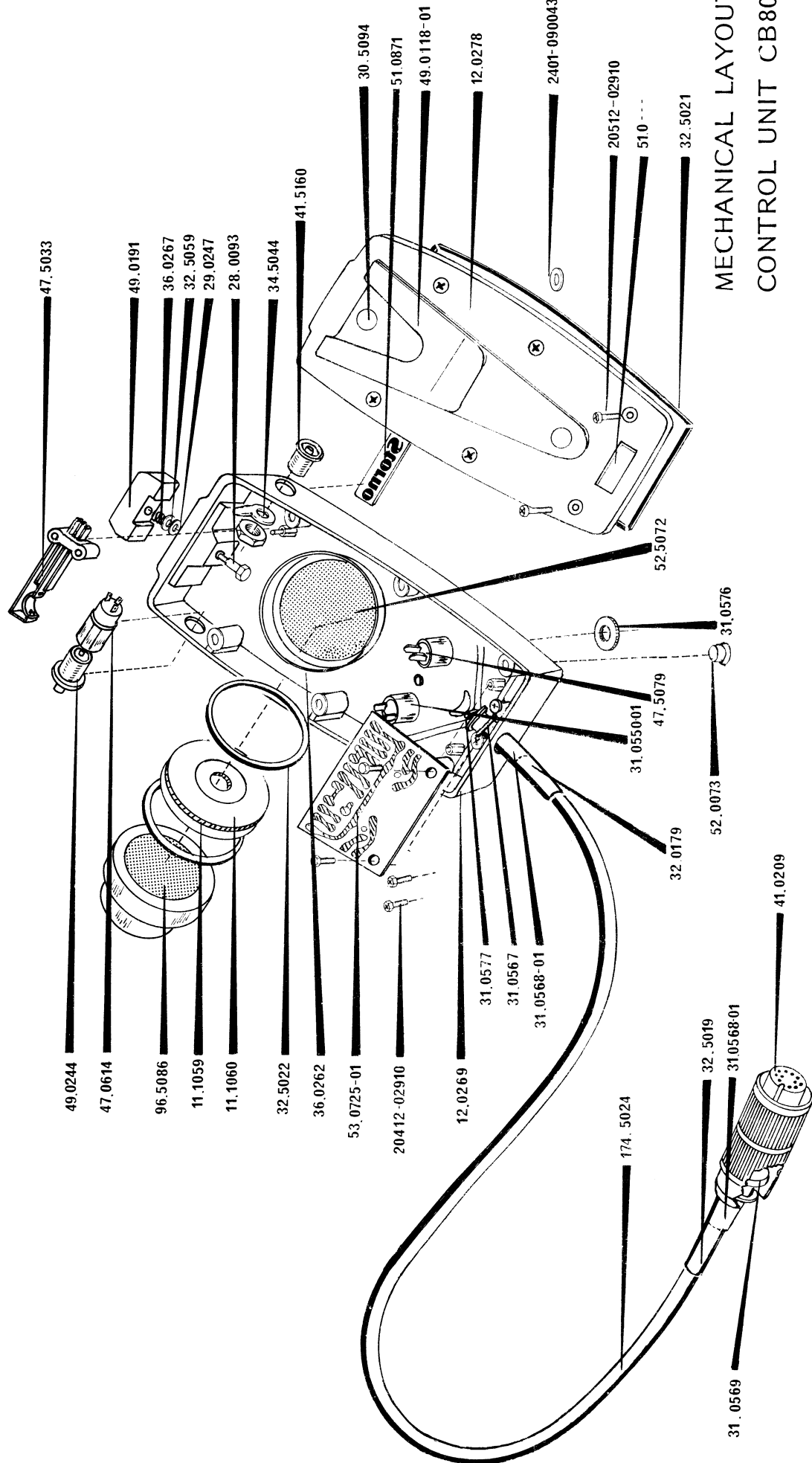
M405.057/3

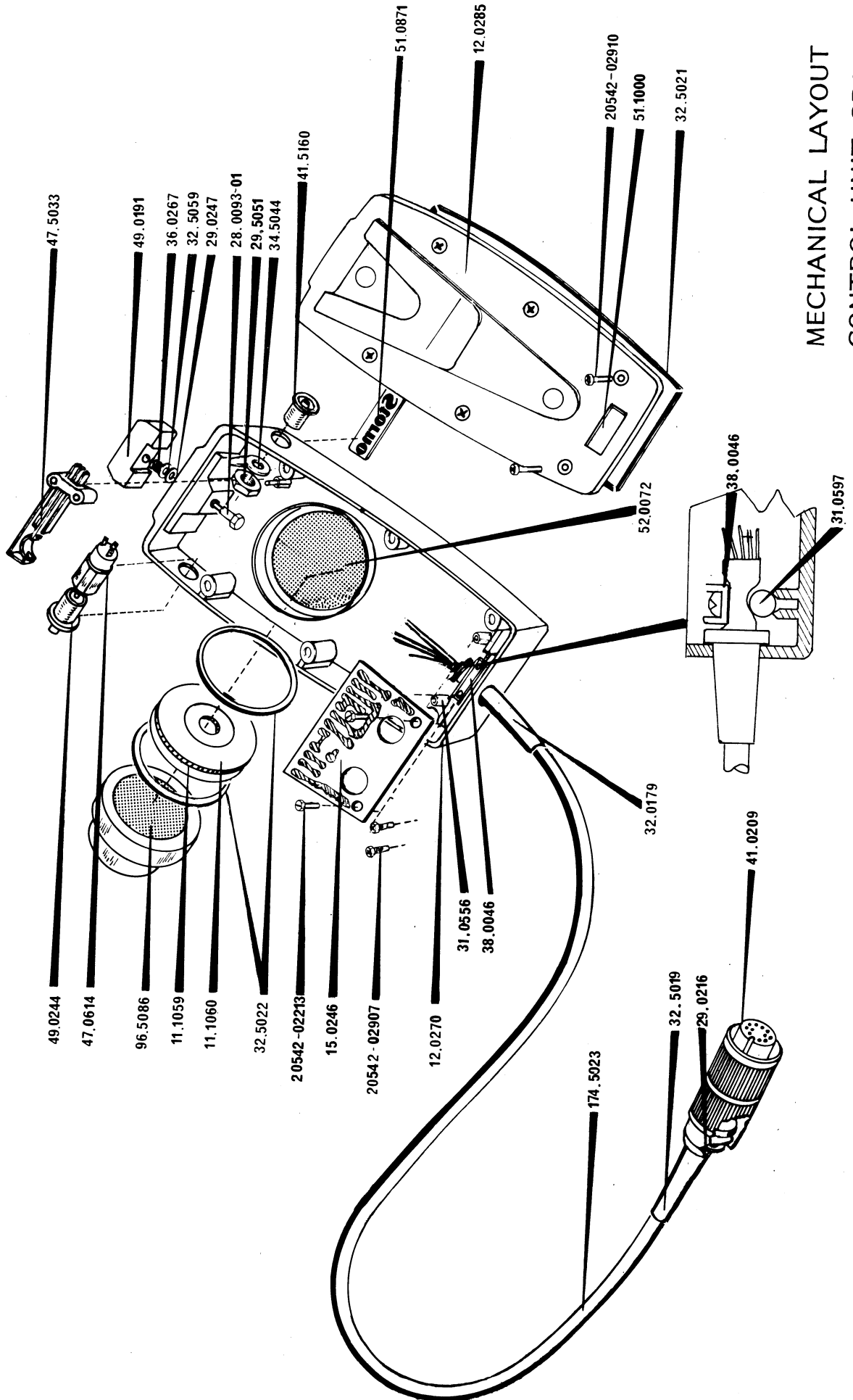


MECHANICAL LAY-OUT  
CONTROL HEAD

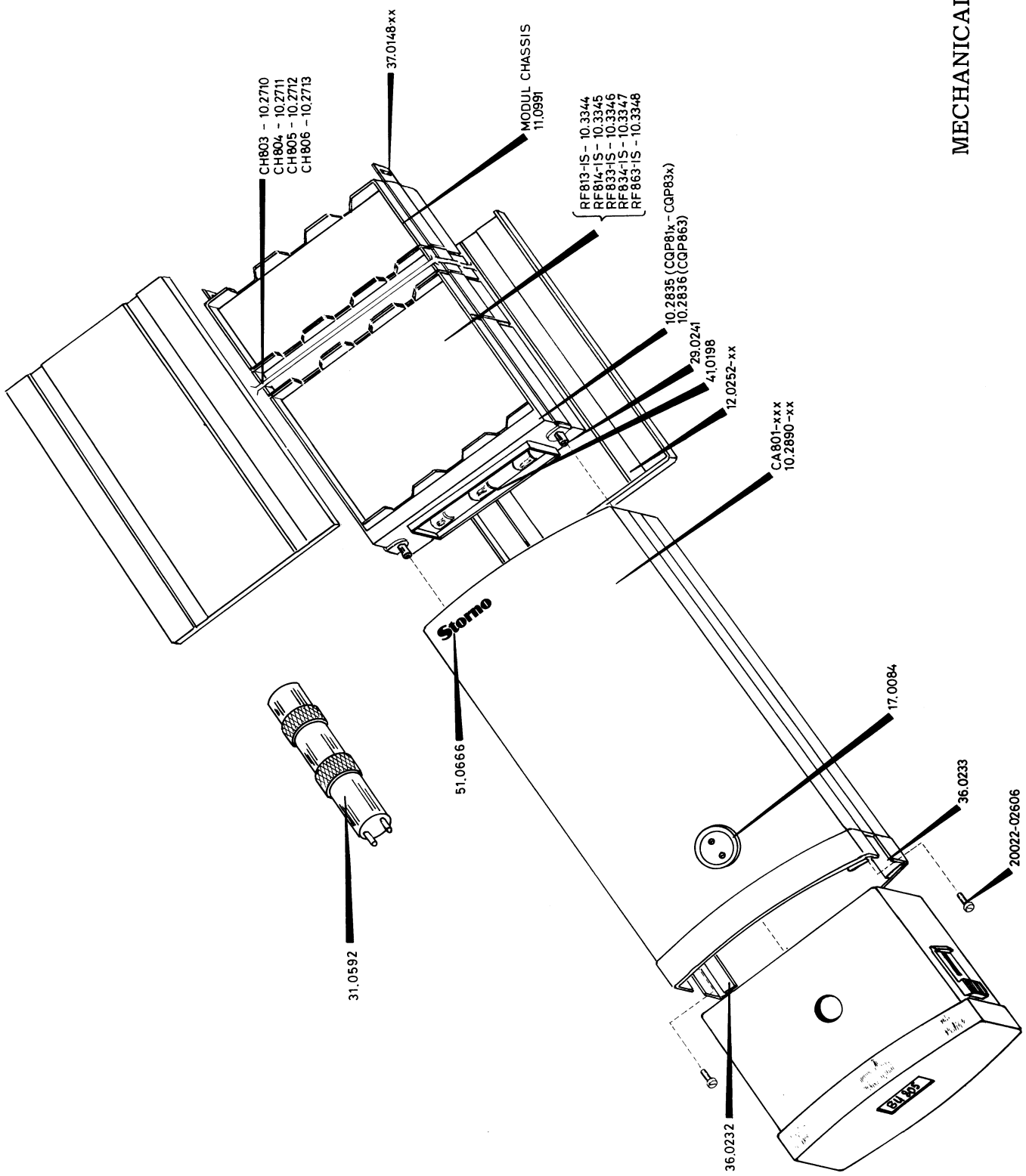
CP802-IS

[M405.068]





MECHANICAL LAYOUT  
CONTROL UNIT CB803.



MECHANICAL LAY-OUT CA800-IS

M405.069

