

Lambda Physik



**Excimer Laser
EMG 101 - 104 MSC
INSTRUCTION MANUAL**

Operations Manual

EMG 101 - 104 MSC

Excimer Laser

Lambda Physik
Göttingen
W-Germany

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Introduction

Your new Lambda Physik Excimer Laser has been carefully tested at our facility. Before shipping it has performed at least two million shots at or above its specifications and has left Lambda Physik in good condition. We hope that it will give you many years of satisfactory service. Should any shipping damage or malfunction occur, please contact your closest Lambda Physik representative immediately. A test report and parameters and data for the optimum operation of this laser are contained in the test sheet at the rear of this manual.

installation.

The Laser is ready for use after the necessary gases and the voltage supply have been connected. In addition an air outlet conduit and a water cooling system must be provided for permanent

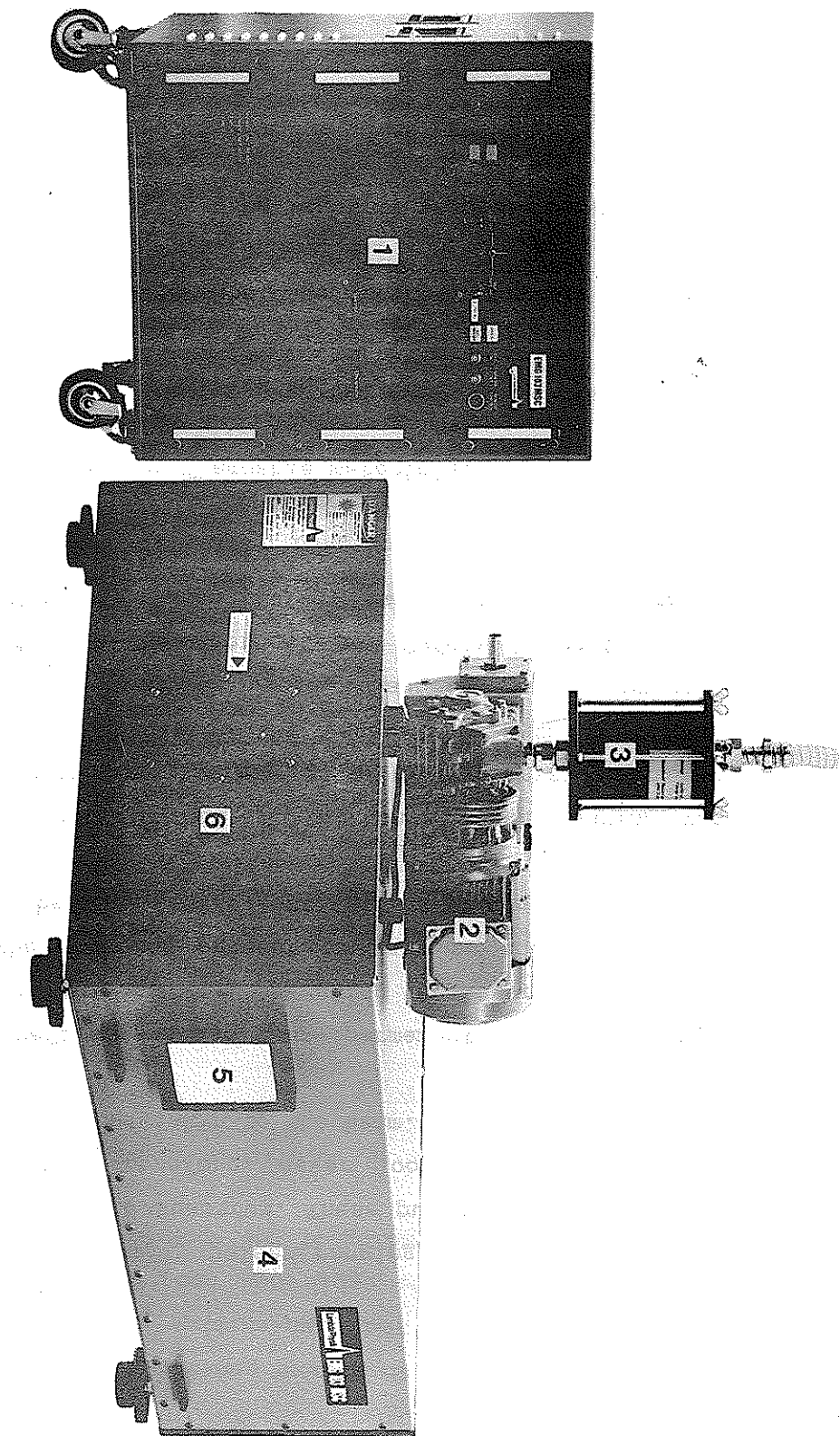
Figure Introduction - 2 -

This Laser is delivered, as a complete system, in three main parts: Laser head, power supply and vacuum pump with gas filter (see

At all times please observe the safety precautions given in the following section.

This instrument can be found in this manual and the attached test sheet. Further some advice on preparations to be made before and tests to be performed when installing the laser are laid down as well as instructions for maintenance.

This description of all control elements necessary for operating this Lambda PHYSIK excimer laser produces very intense laser pulses from the ultraviolet to the infrared spectral region. The high energy conversion efficiency and the broad, utilizable spectral range make this laser an ideal source of coherent light for all areas of technology, science and medicine.



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Figure Introduction - 2 -

INTRODUCTION

ATTENTION! SAFETY PRECAUTIONS

Laser Radiation

Installation of an additional warning light is strongly recommended.

The enclosed laser warning sign should be clearly displayed.

Only qualified persons should operate the laser.

Beam stops must be made of non flammable materials.

VBG 93) must be observed at all times.

Established by professional associations and unions (in Germany, uncontrolled reflections. The Accident and Safety Precautions as shielded by proper means such as pipes, channels etc. to prevent wavelength in use at all times. The laser beam path should be protected the user in case of component failure or activation of the safety valve.

The laser must always be operated with the hood closed. This protects the user in case of component failure or activation of the safety valve.

It is urgently recommended that all persons present during the operation of the laser wear safety goggles appropriate for the wavelength in use at all times. The laser beam path should be shielded by proper means such as pipes, channels etc. to prevent reflection of the laser beam or its reflections.

Overpressure

This laser emits high-intensity pulses ranging from the ultraviolet to the infrared part of the spectrum. These pulses can damage both the skin and the eyes. Therefore, never look directly into the laser beam or expose the bare skin to the beam.

High Voltage

Since even diffuse reflections can cause permanent injury, the user must take special precautions when operating the laser such that he is exposed to the laser beam or its reflections.

Gas pressures up to 3.5 bar (abs) are used in the apparatus, and incorrect operation can result in pressures exceeding 3.5 bar (abs). Above this value, the pressure is released into the laser housing via the built-in safety valve.

Incorrect operation can result in pressures exceeding 3.5 bar (abs). Above this value, the pressure is released into the laser housing via the built-in safety valve.

Corrosive and Toxic Gases

Besides the various inert gases, fluorine and hydrogen chloride are also used in small concentrations in the apparatus. These gases are corrosive and can, even in small amounts, be toxic when used over a long period of time.

75.6

-14.7

90.3 PSI

6

14.7

circuit plug.

of the professional and Labor associations after removing the short An interlock should be attached in accordance with the regulations. An interlock is turned off and the remote control LED comes on. the high voltage is turned off and the remote control LED comes on. (e.g. a user installed interlock controlling a door) is interrupted remote control socket. If the connection between the two contacts A control voltage of 24 V AC lies between contacts 2 and 3 of the

1.3 Remote Control Interlock

The warm up timer is activated during the 10 minutes warm up time of the thyatron. After the thyatron has reached its operating temperature the warm up timer LED turns off and the laser can be operated.

1.2 Warm Up Timer

The mains power is activated by a key switch to prevent use by unauthorized personnel. After activating the switch the blue "Power On" indicator lamp comes on and the interlock LED's above the indicator lamp are activated.

1.1 Mains Power Switch

The power supply contains three units, namely - from top to bottom - the control unit, the thyatron power supply, and the high voltage (HV) power supply.

1. Control Elements of the Power Supply (see Figure Description -2-)

DESCRIPTION OF THE CONTROL ELEMENTS

tions of the professional and Labor associations:

The following precautions must be observed (see also the regula-

1. Secure the gas cylinders in such a way that they cannot

2. Open the gas cylinder valves of the corrosive and toxic gases

3. Lead the exhaust of the vacuum pump and of the laser into a

4. Place a protective mask with proper gas filter in a clearly suitable exhaust.

High power UV-radiation can generate ozone and nitrogenous gases.

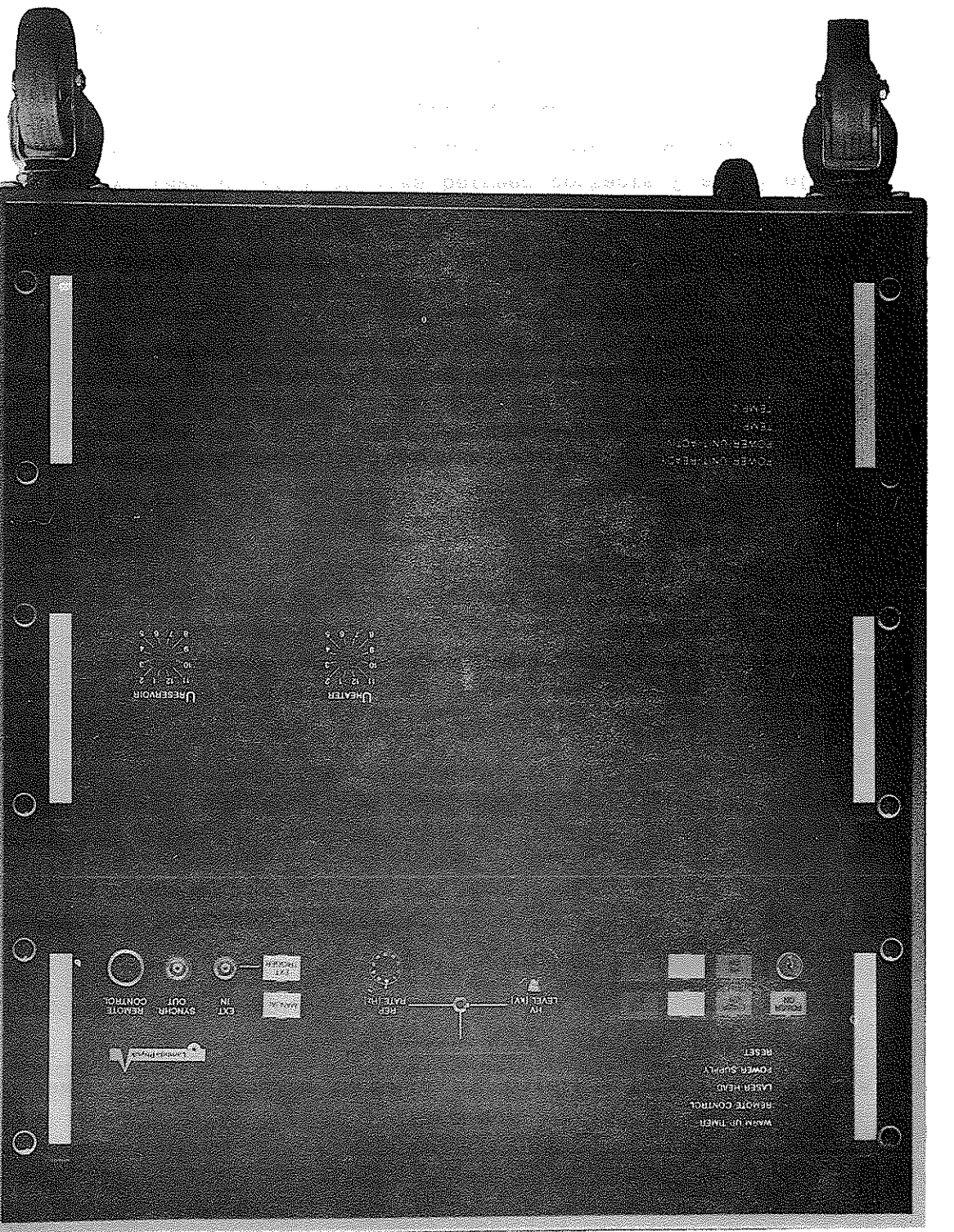
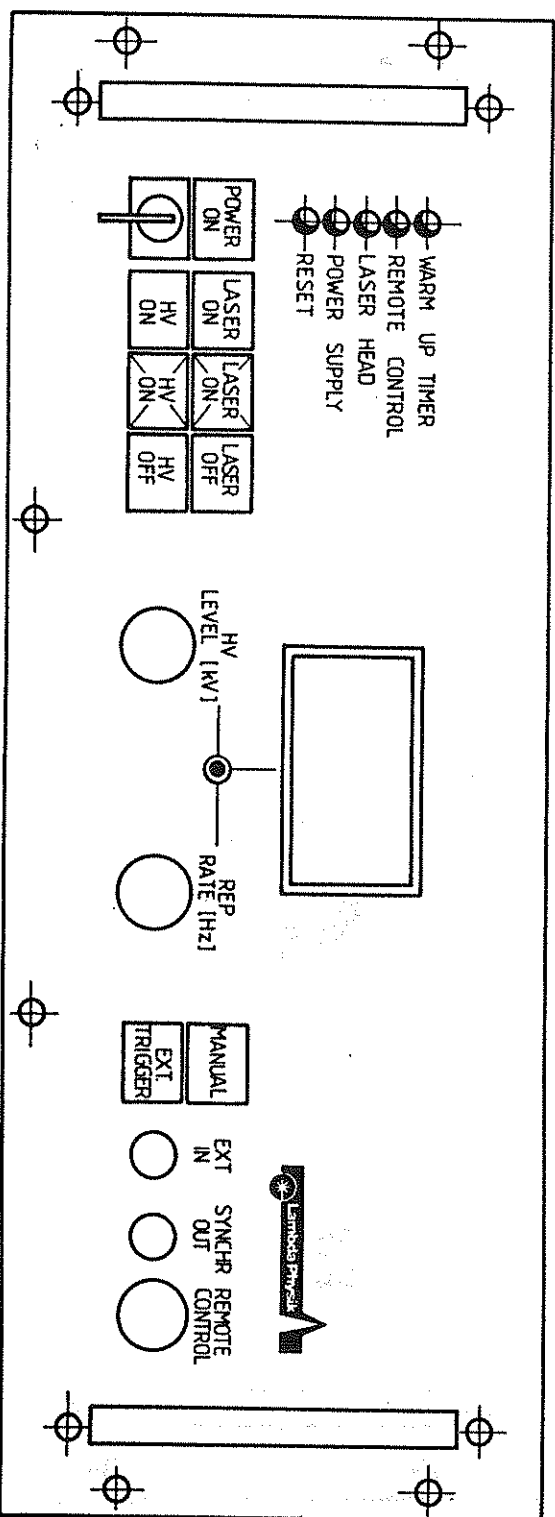
Please wear protective gloves when changing the halogen filters. The used filters are hygroscopic and contain oxidizing agents.

Saturated Halogen Filters

tions of the professional and Labor associations:

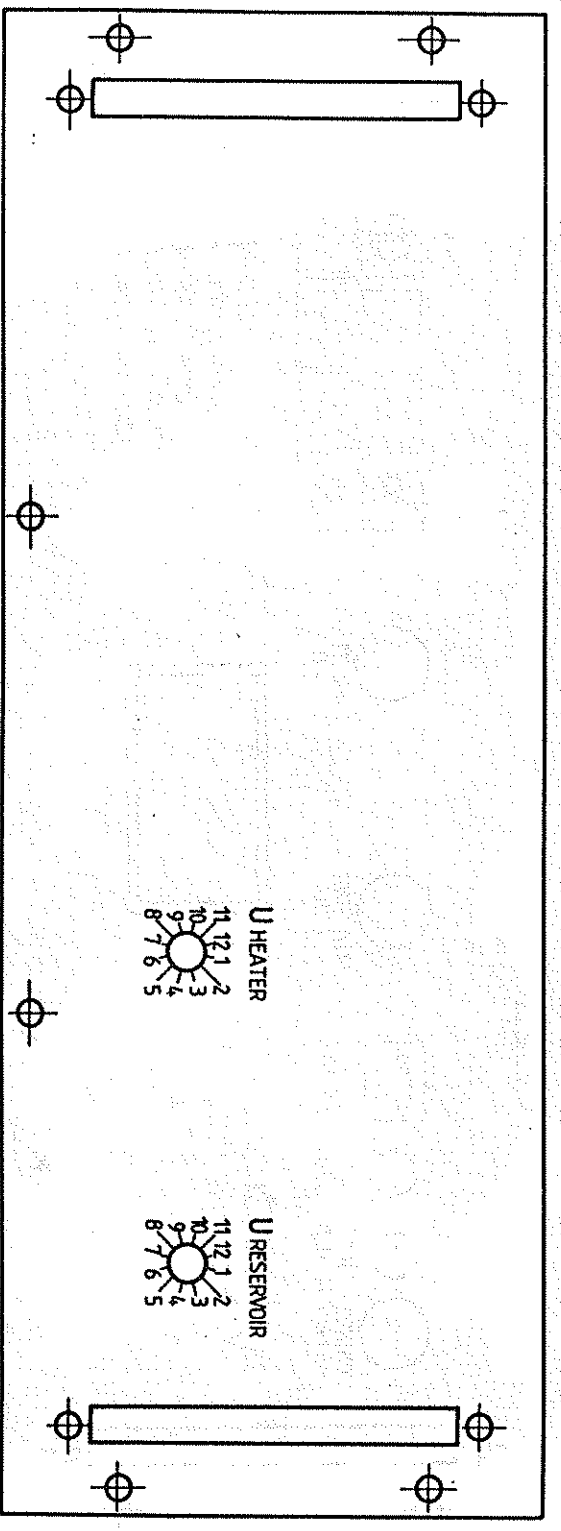
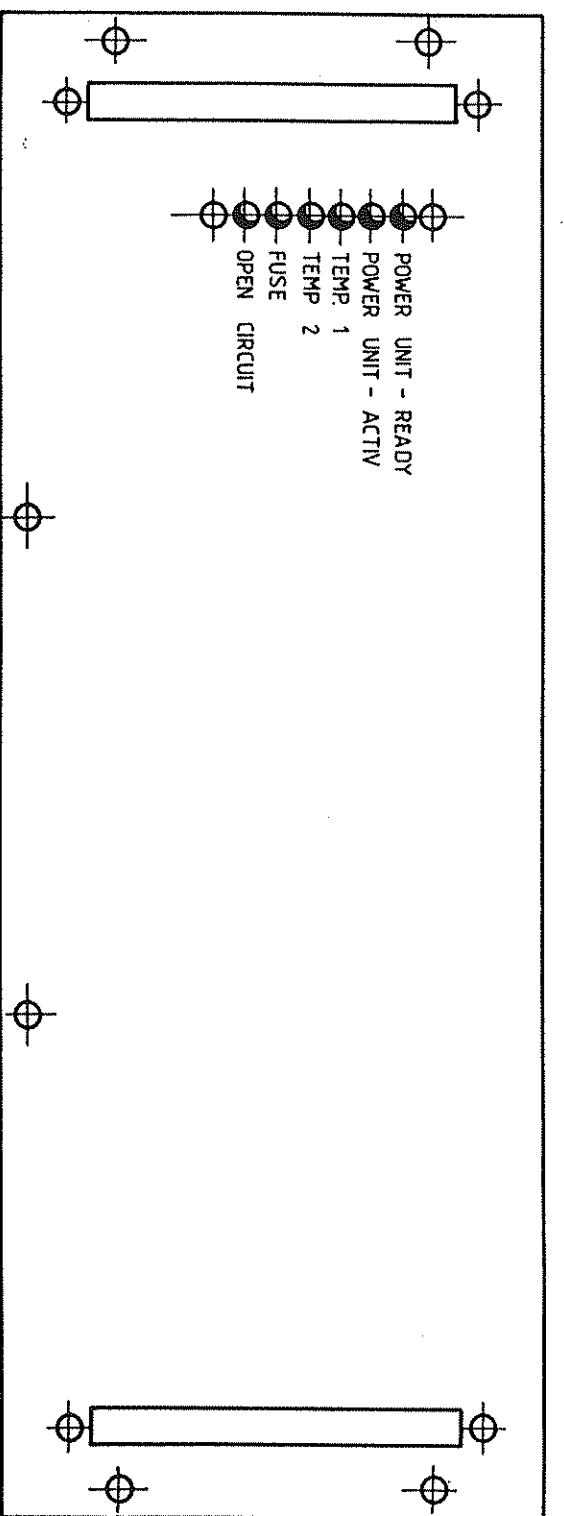
The following precautions must be observed (see also the regula-

CONTROL UNIT - FRONT PANEL -



THYRATRON POWER SUPPLY - FRONT PANEL -

HV - POWER SUPPLY - FRONT PANEL -



push-button.

BNC.

laser trigger can be taken from the "Syncr. out" BNC plug.
When the laser is triggered from its internal trigger generator, a signal of + 12 V and 15 μ s duration which is synchronized to the trigger mode where a trigger signal has to be provided either via the "Ext. in" BNC socket or by manually pushing the "Manual"

is illuminated this indicates that the laser is in the external button mode between these two modes. If the button is illuminated allows the choice between an external and an internal trigger mode. The "Ext. Trigger" push-button is a two position push-button which

1.11 Synchronous Output

as in the external trigger mode.

In the internal trigger mode the repetition rate can be adjusted by rotating the "Rep. Rate" knob. When the toggle switch below the digital display is flipped towards the "Rep. Rate" knob, the digital display shows the repetition rate in the internal as well as in the external trigger mode (see 1.5).

1.10 Repetition Rate

In the external trigger mode an external trigger pulse of + 15 V and a duration between 10 and 100 μ s has to be supplied to the "Ext. in" BNC plug on the control unit. The laser triggers on a "Reset" push-button below the power supply LED. Only if the interlock for activating the interlock (e.g. overheating) has been removed

1.7 External Trigger Push-button

the power supply LED can be reset.

This LED lights up if any of the interlocks in the power supply is activated. The power supply interlocks can be reset by pushing the "Reset" push-button below the power supply LED. Only if the interlock for activating the interlock (e.g. the cover is not closed).

1.5 Power Supply LED

Pushing the "Manual" button causes the laser to fire once provided the "Ext. Trigger" push-button has been set to the external mode as described in 1.7.

1.8 Manual Push-button

If the "Ext. Trigger" button is now pushed the illumination turns off and the laser is then in the internal trigger generator. A voltage of 24V AC lies between the contacts 1 and 4 as soon as the high voltage of the laser is activated. This voltage may be used for switching an external 24V relay with a maximum current of 100 mA in order to run an external warning light.

1.4 Laser Head LED
This LED lights up if any of the interlocks in the laser head is activated (e.g. the cover is not closed).
A voltage of 24V AC lies between the contacts 1 and 4 as soon as the high voltage of the laser is activated. This voltage may be used for switching an external 24V relay with a maximum current of 100 mA in order to run an external warning light.

1.12 High Voltage On

When the green "HV On" push-button is pressed the yellow "Laser On" control lamp and the "Power Unit-Ready" lamp on the lower front panel come on with a time delay of three seconds. This indicates that the input circuit of the HV power supply, the gas circulation and the gas processor have been activated. However, no high voltage is provided yet.

The center panel contains the controls for the thyration supplies. Behind the black removable plastic cap on the "Heater" side is a twelve position switch which can be operated with a screw driver. Behind the black removable plastic cap on the "U Reservoir" side is a twelve position switch which can be operated with a screw driver. This switch controls the thyration heater voltage and should be set such that the thyration heater voltage corresponds to the voltage specified in the data sheet. This switch is present at the factory.

The center panel contains the controls for the thyration supplies. Behind the black removable plastic cap on the "U Reservoir" side is a twelve position switch which can be operated with a screw driver. This switch controls the thyration reservoir voltage and should be set such that the thyration reservoir voltage corresponds to the voltage specified in the data sheet. This switch is present at the factory.

1.13 Laser On

When the green "Laser On" push-button is pressed the yellow "Laser On" control lamp and the "Power Unit-Active" lamp on the front panel come on with the "Power Unit-Ready" lamp. The center panel contains the controls for the thyration supplies. Behind the black removable plastic cap on the "Heater" side is a twelve position switch which can be operated with a screw driver. This switch controls the thyration heater voltage and should be set such that the thyration heater voltage corresponds to the voltage specified in the data sheet. This switch is present at the factory.

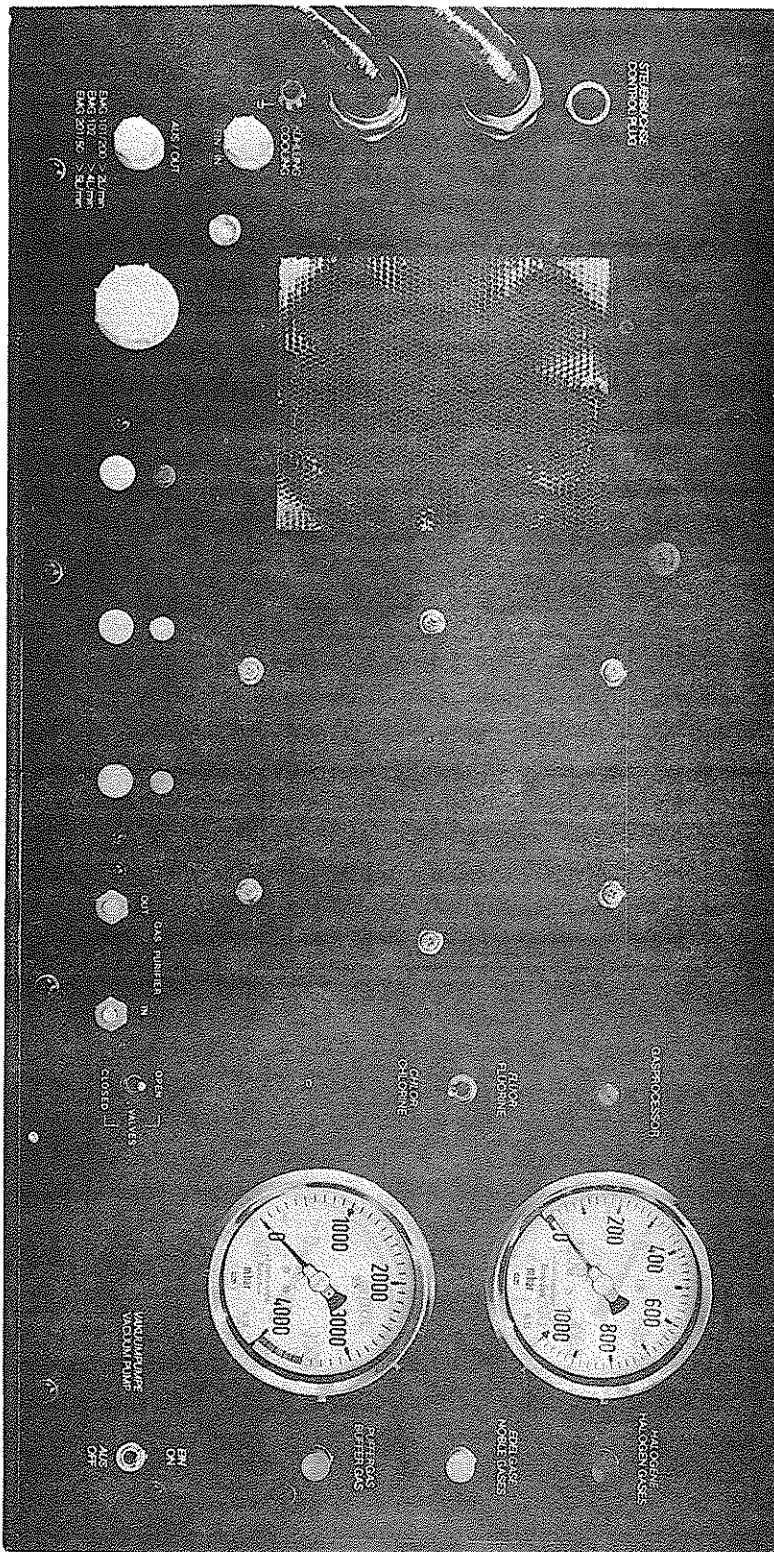
1.14 High Voltage Level

With the "HV Level" knob, the high voltage can be adjusted to the levels indicated in the data sheet. The digital display shows the HV level in units of kilovolts after the toggle switch below it has been flipped towards the "HV Level" knob.

1.16 High Voltage Off

Pressing the red "HV Off" push-button deactivates the laser and the high voltage side of the HV power supply. This is done by pressing the "Reset" button.

Description - 5 -



1.22 Temperature 2 Interlock

This interlock is activated if the temperature of the HV transformer in the HV power supply exceeds 65°C . (see 1.21)

The "Fuse" LED indicates a faulty 40A fuse in the HV power supply. A spare fuse is provided with the Laser tool kit.

1.23 Fuse

The "Open Circuit" LED indicates that the high voltage connection between the power supply and the laser head is either faulty or non-existent. This interlock can only be reset by turning the mains power switch to the off position.

1.24 Open Circuit

2. Control Elements of the Laser Head (see Figure Description -8-)

2.1 Control Plug

If desired the solenoid valves in the gas filling lines and in the gas purifier lines can be controlled via the control plug from a remote position.

2.2 Control and Power Cables

The electrical connections between laser head and power supply are guided through two protective metal hoses which are screwed to the rear panel of the laser head. The high voltage cable is guided through one connector, while all other cables enter the laser head through the other connector.

2.3 Cooling Water Connections

The supplied cooling water hoses should be connected to the two screw connections for water inlet and water outlet.

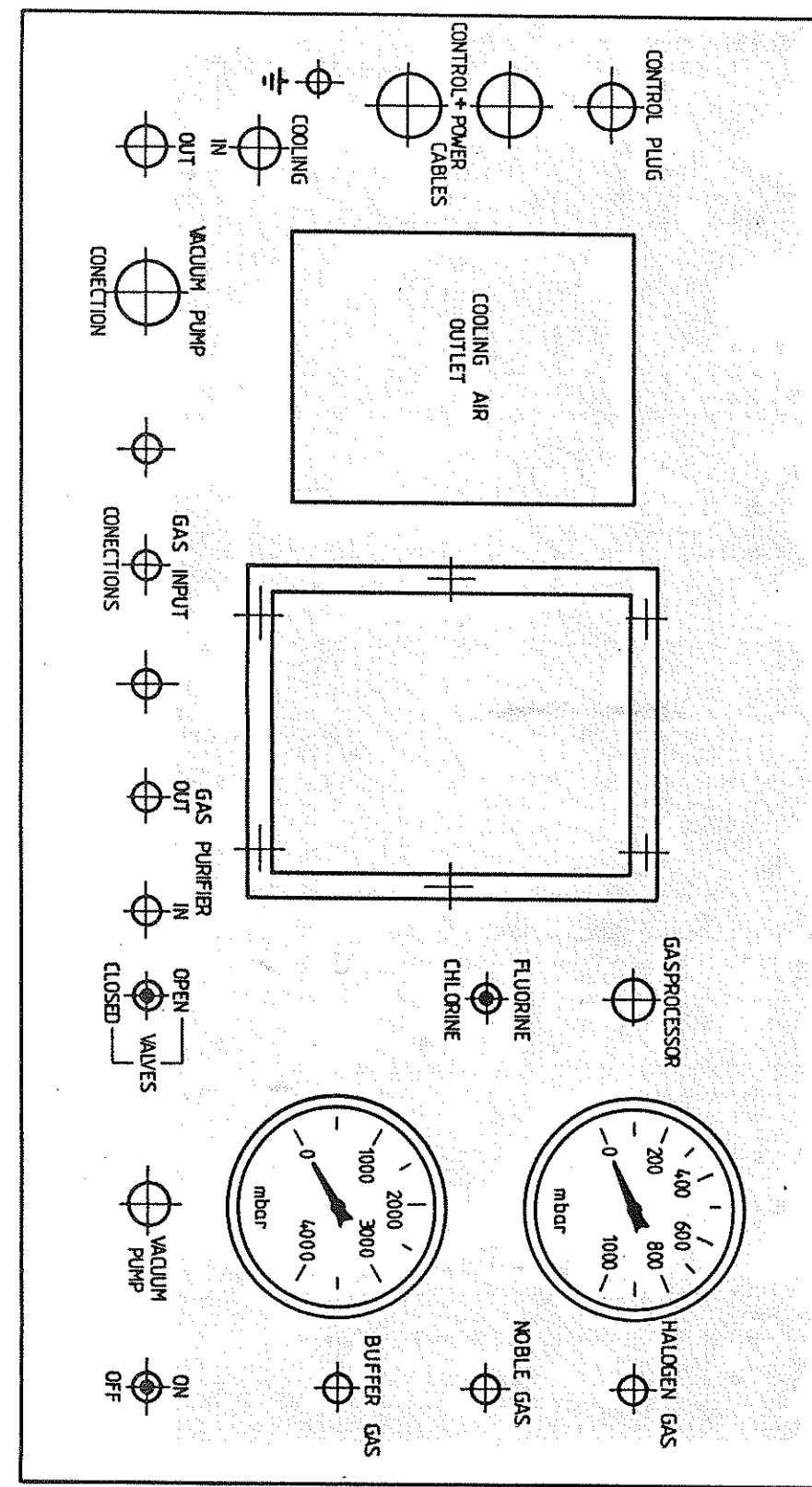
2.4 Vacuum Pump Connection

The vacuum pump with its halogen filter is connected to the cooling screw joint by means of the supplied plastic tube.

2.5 Cooling Air Outlet

The supplied air exhaust connection has to be attached to the cooling air outlet and a suitable vent.

LASERHEAD - CONTROL PANEL -



2.6 Gas Input Connections

The gas filling lines for the different gases are connected to the upper pressure gauge operating from 0 to 1000 mbar (abs.) and serves as a pressure indicator for the gases which are used only at low partial pressures. These gases must be filled first.

The gas filling lines for the different gases are connected to the upper pressure gauge operating from 0 to 1000 mbar (abs.). Above these inlets are color-coded markings for assigment to the color coded push buttons which operate the corresponding solenoid valves inside the laser housing.

Three screw connections (1/4", ϕ 6 mm Gyrolock). Above these inlets are color-coded markings for assigment to the color coded push buttons which operate the corresponding solenoid valves inside the laser housing.

2.11 Pressure Gauges

The gas filling lines for the different gases are connected to the upper pressure gauge operating from 0 to 1000 mbar (abs.). Above these inlets are color-coded markings for assigment to the color coded push buttons which operate the corresponding solenoid valves inside the laser housing.

2.7 Gas Processor Control Lamp

The gas filling lines for the different gases are connected to the upper pressure gauge operating from 0 to 1000 mbar (abs.). Above these inlets are color-coded markings for assigment to the color coded push buttons which operate the corresponding solenoid valves inside the laser housing.

2.8 Gas Processor Switch

The laser is filled by pressing the push-buttons which open the solenoid valves in the input lines of the gas system. They remain opened only as long as these buttons are pressed. The push-buttons are color-coded to permit a clear identification of the correspondence to the position concerning the gas processor, the switch must be set properly functioning of the gas processor. In order to guarantee reliable gas-fill lifetimes. The gas processor permits considerably longer gas-fill lifetimes. The "HV On" switch (see 1.12 above) on the power supply. The gas processor is turned on automatically by the "HV

2.9 Vacuum Pump Control Lamp

The built-in gas processor is turned on automatically by the "HV On" switch (see 1.12 above) on the power supply. The gas processor permits considerably longer gas-fill lifetimes. The "HV On" switch (see 1.12 above) on the power supply. The gas processor is turned on automatically by the "HV

2.10 Vacuum Pump Switch

The green control lamp lights up whenever the vacuum pump is turned on. The green control lamp lights up whenever the vacuum pump is turned on. The high-voltage circuit of the laser at unappro-

2.11 Gas Purifier Switch

The gas purifier can be activated or deactivated by turning the "Valves, open-closed" toggle switch which is situated beside the gas purifier in and outlet. Turning the switch to the "open" position opens the two solenoid valves at the in and outlet. This gas purifier is used the in and outlet ports have to remain blanked off vacuum tight.

2.12 Push-buttons for the Solenoid Valves

This lamp lights up as soon as the gas processor has been turned on via the "HV On" switch (see 1.12 above).

2.13 Gas Purifier Connections

If the gas purifier GP 2000 which substantially extends the life-time of a gas fill is used it's in and outlet tubes have to be connected to the "gas purifier in and out" screw connections (1/4", ϕ 6 mm Gyrolock).

2.14 Gas Purifier Connections

Permits consideration of fluorine or chlorine; see Installation -7-. The proper functioning of the gas processor, the switch must be set to the position corresponding to the gas mixture used (i.e. containing fluorine or chlorine).

2.15 Gas Purifier Switch

The gas purifier can be activated or deactivated by turning the "Valves, open-closed" toggle switch which is situated beside the gas purifier in and outlet. This gas purifier is used the in and outlet ports have to remain blanked off vacuum tight.

2.16 Vacuum Pump

By setting the vacuum pump switch in the upper position, the vacuum pump is turned on. The high-voltage circuit of the laser at unappro-

2.17 Vacuum Pump

Automatically interrupted to prevent firing of the laser at unappro-

2.18 Vacuum Pump

When no gas purifier is used the in and outlet ports have to remain blanked off vacuum tight.

2.19 Vacuum Pump

By setting the vacuum pump switch in the lower position, the vacuum pump is turned off.

2.20 Vacuum Pump

Primates pressure.

The laser has to be connected to a 208V (US), 380V (Europe) or 208/380V (Japan) three-phase power line. The correct data for your laser can be found in the data sheet at the rear of this manual and be referred to the laser is being operated at a repetition rate of more than 10 Hz an additional fan with an extraction rate of at least 100 liters/s must be fitted to the end of the exhaust tube; otherwise overheating of the system can occur.

1. Electrical Connections

Cooling water is required to cool the discharge system when operating at repetition rates above 3 Hz. Two plastic hoses are provided to supply and drain the cooling water. The air must be conducted by tubes or flexible hoses with an inner diameter of at least 150 mm. Should tube lengths of more than 2,5 m be required and the laser is being operated at a repetition rate of less than 10 Hz an additional fan with an extraction rate of at least 100 liters/s must be fitted to the end of the exhaust tube;

on the rear panel of the control unit which is accessible after the rear panel of the power supply has been removed.

2. Water Connection

Cooling water is required to cool the discharge system when operating at repetition rates above 3 Hz. Two plastic hoses are provided to supply and drain the cooling water. The air must be conducted by tubes or flexible hoses with an inner diameter of at least 150 mm. Should tube lengths of more than 2,5 m be required and the laser is being operated at a repetition rate of less than 10 Hz an additional fan with an extraction rate of at least 100 liters/s must be fitted to the end of the exhaust tube;

In order to avoid leaks in the cooling system, the water pressure must be below 3 bar. To avoid sudden pressure jumps in the cooling system, we recommend the use of a suitable pressure regulator.

3. Air Exhaust Connection

Various different gases are needed for the laser operation depending on the wavelength required. The gases are mixed inside the gas system. Toxic and corrosive gases like fluorine and hydrogen chloride should be used in the form of 3 - 5% mixtures in Helium for safety reasons and to allow easier handling. These types of mixtures are obtainable from a number of suppliers. The gases should have the following degrees of purity:

5. Gas Supply

The cooling air, which leaves the laser head should for safety reasons be conducted to a suitable exhaust. The cooling air un-avoidably contains small quantities of ozone, which is always generated in high voltage systems. Also any toxic and corrosive gases which may be present because of a possible leak in the gas system, we recommend the use of a suitable pressure regulator.

1. Connect the Supply. Cables which come from the Laser head to the Power Supply (see Fig. Installation - 2-).
 (Warning! Do not connect the power supply to the mains yet.)
1. Connect the Supply. Cables which come from the Laser head to the Power Supply (see Fig. Installation - 2-).
 (Warning! Do not connect the power supply to the mains yet.)
2. Connect the Vacuum Pump to the Control Unit.

- 1.10 Install the back panel of the power supply.

1.11 Connect the back of the control unit.

1.12 Connect the vacuum pump cable which comes from the power plug in the back panel with its four pins to the female four pin socket on the back panel.

1.13 Connect the thyration bias indicator lamp (using the wing nut (on the back of the control unit above the thyration bias indicator lamp)).

1.14 Connect the remaining cable with its eye to the ground pin

1.15 Connect the black color coded BNC plug to the black coded BNC socket on the back of the control unit.

1.16 Connect the twelve pin plug to the twelve pin socket on the back of the control unit.

1.17 Connect the black color coded BNC plug to the black coded BNC socket on the back of the control unit.

1.18 Connect the remaining cable with its eye to the ground pin

1.19 Connect the vacuum pump cable which comes from the power plug reasons the copper tubing must be used for halogen, plastic tubing

1.20 Connect the back panel of the power supply to the male four pin "Heater Module" copper and plastic tubing.

1.21 Remove the back panel of the power supply.

1.22 Feed the cables from the laser head through the port in the back panel and attach the cable support plate to the back panel

1.23 Insert the white plug of the high voltage cable into its socket in the rear of the high voltage power supply and secure by tightly screwing in the red knurled nob.

1.24 Connect the four thyration cables to the color coded sockets in the necessary gases have to be supplied by the customer in high pressure cylinders with appropriate pressure regulators. We recommend the use of LAMBDA PHYSIK's pressure regulators to guarantee proper operation. If other pressure regulators are used they have to be equipped with fittings for 6 mm outside diameter

1.25 Connect the four pins to the red ring to the socket below the black cable with the red ring to the socket below the blue socket, the blue ring to the black socket below the blue socket and the black cable with the red ring to the red socket.

1.26 Connect the twelve pin plug to the twelve pin socket on the back of the control unit.

1.27 Connect the black color coded BNC plug to the black coded BNC socket on the back of the control unit.

1.28 Connect the remaining cable with its eye to the ground pin

1.29 Connect the vacuum pump cable which comes from the power plug in the back panel with its four pins to the female four pin socket on the back panel.

1.30 Connect the back of the control unit.

* The quality of Neon 70 seems to depend strongly on the supplier. Low quality Neon 70 can lead to somewhat reduced gas life times.

can not be used.

a T-piece and additional plastic tubing has been supplied which matches to a considerable improvement in performance while at the same time improving the shot reproducibility. Therefore a T-piece and additional plastic tubing is used for noble gases to be connected. For this purpose a third regulator for noble gases has to be used. The laser is supplied with color coded plastic tubing: blue used. The laser is supplied with color coded plastic tubing: blue tubing for buffer gas and yellow tubing for noble gases. For safety reasons the copper tubing must be used for halogen, plastic tubing

they have to be equipped with fittings for 6 mm outside diameter guarantee proper operation. If other pressure regulators are used they have to be equipped with fittings for 6 mm outside diameter

however, lower pulse energy and gas mixture life time might result.

Krypton and xenon can also be used with a purity of only 99.9 %,

Neon 70 (first run) : 99.995 % or better

Carbon Dioxide : 99.99 % or better

Nitrogen : 99.99 % or better

Fluorine/He : 99.9 % or better, mixed in Helium

Hydrogen Chloride/He: 99.995 % or better, mixed in Helium

Xenon : 99.99 % or better

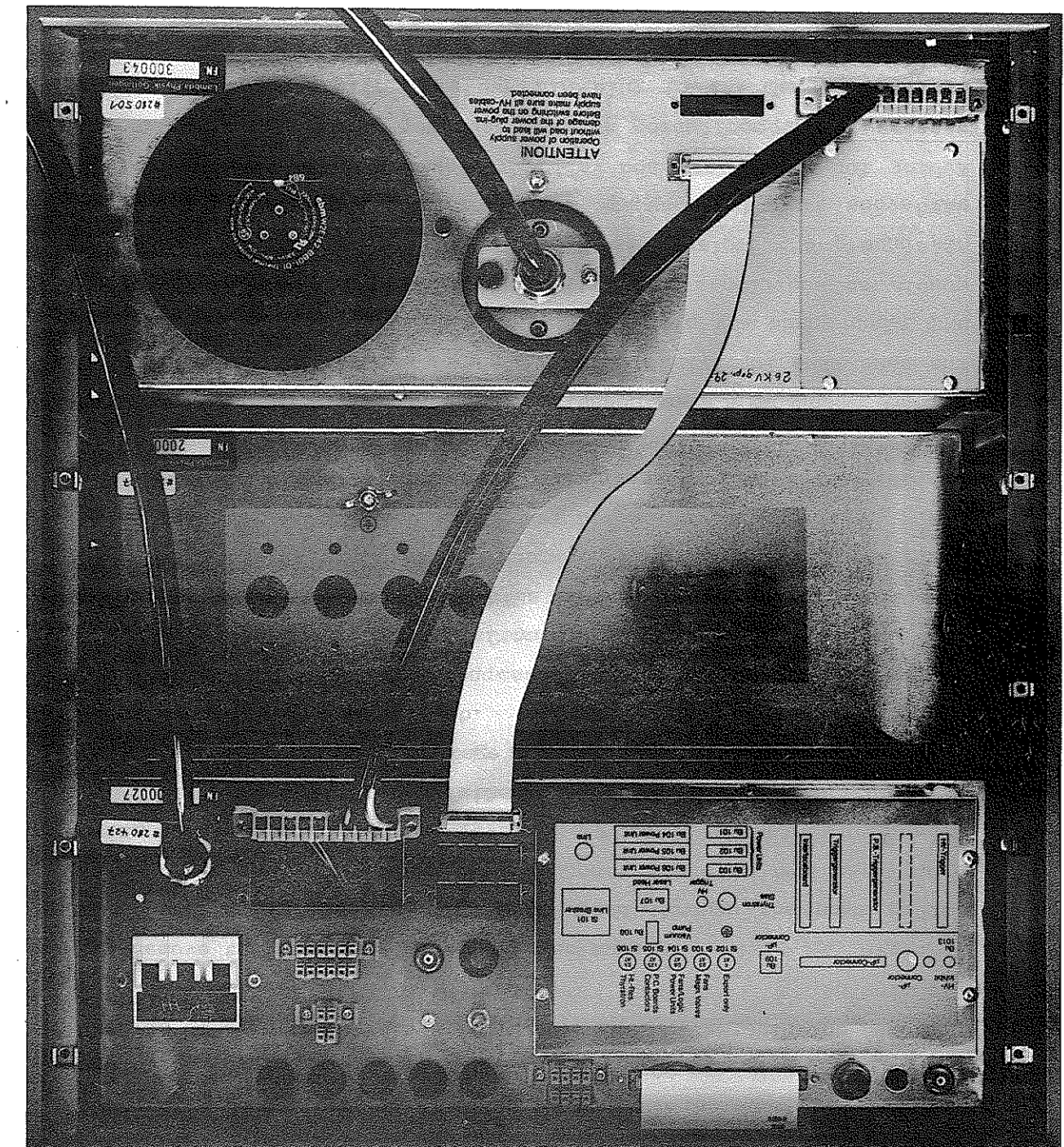
Krypton : 99.99 % or better

Argon : 99.995 % or better

Neon : 99.99 % or better

Helium : 99.995 % or better

Installation of the Laser System



4. Test the Direction of Rotation of the Vacuum Pump Motor.
- A pump which runs with the wrong direction of rotation can introduce impurities into the laser system which strongly affect the laser performance and which are difficult to remove.
- 4.1 Turn the "Mains Power Switch" to the on position. Place a piece of cardboard or something similar onto the intake port of the pump.
- 4.2 Turn on the vacuum pump briefly. If the direction of rotation of the pump motor is correct the card board should be sucked towards the intake port. If the pump does not operate correctly two phases in the mains plug of the pump motor have to be exchanged.
- Having done this ensures also proper direction of rotation of the gas circulation fan motor in the laser. It is important to test the direction of rotation of the fan motor in the laser. It is important to test the direction of rotation each time the laser is operated from a different mains supply socket.
5. Install Vacuum and Exhaust Lines.
- 5.1 Connect the flexible plastic hose to the vacuum pump connection of the laser head and to the filter inlet at the pump. Make sure the connections are vacuum tight.
- 5.2 Connect the exhaust pipes for the laser head cooling air outlet and for the pump exhaust to suitable vents.
- This is necessary if the laser is to be run with a repetition rate of more than 3 Hz.
6. Connect the Cooling Water Lines.
7. An additional customer supplied interlock can be connected to the "Remote Control" plug on the power supply (see Figure Description -2-).
- If such a switch is not desired the supplied four pin plug with the red cap may be used to defeat the remote control interlock option.

this purpose proceed as follows:

At this stage, the gas filling lines are still filled with residual amounts of air. Since small amounts of air are detrimental to good laser performance, the gas filling lines have to be flushed. For

9. Flush the Gas Lines.

- 10.4 Fill the gas system up to 2500 mbar abs. and check if the pressure decreases. Any possible decrease must not exceed 5 mbar/h. (This test may be done over night.) Evacuate the gas system and fill with buffer gas to 1000 mbar abs.
- 10.3 Open the solenoid valve of the buffer gas line by presssing the corresponding push-button (color-code blue).
- 10.2 Open the main valve of the buffer regulator (pressure 3 bar, 42 psi).
- 10.1 Switch off vacuum pump.

8.2.5 Now check carefullly the leak-tightness of all the connections with the appropriate gases.

- 9.2.8 The above procedure has to be performed whenever gas bottles are changed.
- 9.2.7 Repeat the flushing procedure at least 5 times in order to remove all impurities.
- 9.2.6 Evacuate the gas filling lines up to the main valve of the gas bottles as specified in 9.2.2.
- 9.2.5 After closing the main valves, open the outlet valves of the pressure regulators, so that the gas filling lines can be filled with the appropriate gases.
- 9.2.4 Set the output pressure of all adjustable pressure regulators to 3 bar max.
- 9.2.3 Set the pressure regulators by turning the regulating knob counter-clockwise to the minimum pressure position. Open the air from the filling lines.
- 9.2.2 Turn on the vacuum pump and press the push-button for each of the gas inlets for approx. 30 s. This will remove most of the air from the filling lines.
- 9.2.1 After closing the main valves, open the outlet valves of the pressure regulators to the filling lines for briefy.

8.2 For your safety, and in order to prevent air from leaking into copper tubing for halogen.

8.2.3 Use blue for buffer gas, yellow for rare gas and always bottles. Use blue for buffer gas, yellow for rare gas and always bottles at the laser head and the pressure regulators of the gas inlets at the laser head and the vacuum pump is running. By this means the inlet valves are opened and the gas filling lines are evacuated.

8.1 Connect the supplied gas filling lines to the color-coded inlets. 30 s while the vacuum pump is running. By this means the mixture before operation.

9.2.2 Press the push-button for each of the gas inlets for approx. 30 s while the vacuum pump is running. By this means the inlet valves are opened and the gas filling lines are evacuated.

9.2.1 Close the outlet valves of the pressure regulators.

In general the laser is shipped with a filling of buffer gas. Therefore the laser has to be filled with the appropriate gas mixture before operation.

8. Install the Gas Filling Lines and Test for Leak-Tightness.

8.1.1 Connect the supplied gas filling lines to the color-coded inlets at the laser head and the pressure regulators of the gas inlets at the laser head and the vacuum pump is running. By this means the mixture before operation.

9.2.2 Press the push-button for each of the gas inlets for approx. 30 s while the vacuum pump is running. By this means the inlet valves are opened and the gas filling lines are evacuated.

9.2.1 Close the outlet valves of the pressure regulators.

In general the laser is shipped with a filling of buffer gas. Therefore the laser has to be filled with the appropriate gas mixture before operation.

11. Fill Gas Mixture for the Desired Wavelength.

11.1 The correct pressures of the individual gas components can be taken from the test sheet or from the table Installation - 7-. For safety reasons please observe that the halogen constituents have to be used only diluted in helium.

11.2 After evacuating the gas system fill with the appropriate gases for the chosen wavelength by pressing the corresponding push-buttons on the laser head. This should be done in the following order: Halogen mixture, rare gas and buffer gas.

Gas mixtures for EMG 101 - 103 MSC
see also
in site preparation notes

| Active Medium | F ₂ | ArF | KrCl | KrF | XeCl | N ₂ | XeF |
|-------------------------------------|----------------|------|------|-------|-------------------|----------------|-------|
| Wavelength | 157 | 193 | 222 | 248 | 308 | 337 | 351 |
| Helium (99.995 %) | 2650 | 1700 | 1550 | 2230* | --- | 940 | 2265* |
| Neon (99.99 %) | 250 | --- | --- | --- | 2420 ⁺ | --- | --- |
| Argon (99.995 %) | --- | 350 | --- | --- | --- | --- | --- |
| Krypton (99.99 %) | --- | --- | 350 | 150 | --- | --- | --- |
| Xenon (99.99 %) | --- | --- | --- | --- | 80 | --- | 15 |
| 5 % Fluorine (99.9 %) diluted in He | 90 | 150 | --- | 120 | --- | --- | 220 |
| 5 % HCl (99.995 %) diluted in He | --- | --- | 100 | --- | 100 | --- | --- |
| Nitrogen (99.99) | --- | --- | --- | --- | 60 | --- | --- |
| Total pressure | 3000 | 2200 | 2000 | 2500 | 2600 | 1000 | 2500 |

Gas processor switch

Number of fillings before replacement of halogen filters

Oil : SAE 30 weight / VAC OUT - position on oil exhaust oil level at window
oil container of
blowdown, drain valve
1/4 full less water

+ Instead of Ne, He may be used. This will reduce the output power by approx. 40 %

* The use of Ne instead of He will increase the laser output.

After switching on the cooling water the laser is ready for start up. Before running the laser, please observe all safety precautions as laid down by law and prescribed in this manual.

12.2 Check whether the gas processor switch is set to the correct position (see table Installation - 7-).

12.2 Final Test

12.1 Check the thyatron heater and reservoir voltage as well as the cathode bias of the thyatron. For control points see Fig. Installation - 2-. Compare with the values specified in the test sheet. The presence of the bias voltage is indicated by the orange control lamp on the back panel of the control unit.

12.2 After evacuating the gas system fill with the appropriate gases for the chosen wavelength by pressing the corresponding push-buttons on the laser head. This should be done in the following

order: Halogen mixture, rare gas and buffer gas.

12.3 After filling the gas system with the appropriate gases the

lens should be cleaned with a soft cloth. If necessary, use a

solvent such as acetone or ethanol. Do not use benzene or

any other organic solvents. Do not use any abrasive materials.

12.4 After cleaning the lens, check the beam alignment. If necessary, adjust the beam alignment screws.

12.5 After adjustment, turn the beam alignment screws clockwise until they stop. Then turn them counter-clockwise until they stop again. Repeat this procedure several times until the beam alignment is correct.

12.6 After adjustment, turn the beam alignment screws clockwise until they stop. Then turn them counter-clockwise until they stop again. Repeat this procedure several times until the beam alignment is correct.

Maximum charging voltage 101 - 104 MSC at maximum repetition rate

| | F ₂ | ArF | KrCl | KrF | XeCl | N ₂ | XeF |
|---------|--------------------|-----|------|-----|------|----------------|-----|
| | ν /Hz | 10 | 50 | 50 | 50 | 50 | 50 |
| | U _o /kV | 26 | 24 | 22 | 24 | 22 | 24 |
| 101 MSC | ν /Hz | 10 | 100 | 100 | 100 | 100 | 100 |
| 102 MSC | U _o /kV | 26 | 24 | 22 | 24 | 22 | 24 |
| 103 MSC | U _o /kV | 26 | 24 | 22 | 24 | 22 | 24 |
| 104 MSC | U _o /kV | — | 400 | — | 500 | 500 | 500 |

must be exchanged.

output power is too low or no emission does occur, the laser gas

strongly dependent on the type of gas mixture employed. If the

turned off for a prolonged period of time. This decrease is

A decrease in output power is to be expected should the laser be

2. Restarting the Laser after an Extended Period of Time.

the used repetition rate.

(above 3Hz). The working voltage must be readjusted according to set the desired operating conditions. Do not forget cooling water

1.9 Once the laser is running correctly at the low repetition rate, set the desired operating conditions. Do not forget cooling water

shooting section of this manual.

1.8 Should there be no or irregular firing of the laser, the high voltage must be switched off as irregular firing may permanently

wear out components. In this case please refer to the trouble

1.7 The laser will now fire with a repetition rate of 2 Hz.

the laser fire at too low voltages for extended periods of time.

best performance the test sheet values should be chosen. Do not let

will be suitable as a starting voltage for all gases. However for

mixture which you are using. If in doubt a high voltage of 23 KV

high voltage value which is given in the test sheet for the gas

1.6 Turn the "HV Level" knob clockwise till the display reads the

1.5 Push the "Laser On" button.

This sets the high voltage to zero.

"HV Level" knob and turn the knob all the way counter-clockwise.

1.4 Turn the toggle switch below the digital display towards the

1.3 Push the "HV On" button.

the "Rep. Rate" knob till the display shows a reading of 2 Hz.

below the digital display towards the "Rep. Rate" knob and rotate

(i.e. the button should not be illuminated). Turn the toggle switch

1.2 Set the "Ext. Trigger" push-button to the internal trigger mode

the warm up timer interlock LED will turn off.

After this the thyatron has reached its operating temperature and

1.1 Turn on the mains power switch and wait for appr. 10 minutes.

1. Start up of the Laser.

3. Changing the Emission Wavelength.

If the halogen component of the gas mixture remains the same as in the previously used gas mixture, the laser is ready for operation after the desired gases have been filled (see table Installation -7-). If a change of the halogen component is necessary, the laser has to be passivated according to General Advice -3-.

1. Decrease of Output Energy

IF the halogen component of the gas mixture remains the same as in the previously used gas mixture, the laser is ready for operation after the desired gases have been filled (see table Installation -7-). If a change of the halogen component is necessary, the laser has to be passivated according to General Advice -3-.

1.1 Decrease of Pulse Energy with Time

Even in well passivated gas vessels and also in the absence of electrical discharges, a slow chemical reaction occurs which leads to a decrease in the halogen concentration. Therefore it is normal that a slow decrease in the output pulse energy will be observed with time. The rate of this decrease varies for the different gases and is also dependent upon the degree of passivation of the gas circulation system.

1.2 Decrease of the Pulse Energy with Increasing Number of Pulses

Because of slow chemical reactions between the halogens and the discharge vessel, which are enhanced by the discharges, a slow consumption of gases occurs. This lowers the pulse energy with increasing number of pulses. Through the concept of the integrated gas consumption voice and by the use of inert materials the useful life of the fillings has been increased to such an extent that one gas fill is sufficient for several hours of operation even at high repetition rates.

1.3 Compensation for Energy Decrease

The decrease of power output with number of pulses can be partly compensated for by adding small amounts of the appropriate halogen buffer gas mixture. When adding halogen buffer gas mixture, increase buffer gas mixture. When adding halogen buffer gas mixture, increase

and f_{max} is the maximum repetition rate with which the laser can be operated.

$$t_{HOn} = 1/f_{max}$$

t_{HOn} where

$t_{HOn} = 1/f_{max}$

is the control unit. The current amounts to 7 - 15 mA. If panel of the control unit. The current is applied to the green color-coded "HV-inhibitor" BNC plug which is located on the back of the laser. The high voltage is supplied to the green lifetime of the high voltage components. The high voltage is against accident triggering or misfiring and in addition extends the only shorty before the laser is fired. This is a precaution on charge on Demand mode. In this mode the high voltage is turned on only occasionally it is advisable to operate the laser in the very low repetition rate applications where the laser is fired that a slow decrease in the halogen concentration. Therefore it is normal to a decrease in the halogen concentration. This is observed that a slow decrease in the output pulse energy will be observed with time. The rate of this decrease varies for the different gases and is also dependent upon the degree of passivation of the gas circulation system.

Even in well passivated gas vessels and also in the absence of electrical discharges, a slow chemical reaction occurs which leads

to a decrease in the halogen concentration. Therefore it is normal that a slow decrease in the output pulse energy will be observed with time. The rate of this decrease varies for the different gases and is also dependent upon the degree of passivation of the gas circulation system.

Because of slow chemical reactions between the halogen and the discharge vessel, which are enhanced by the discharges, a slow consumption of gases occurs. This lowers the pulse energy with increasing number of pulses.

The decrease of power output with number of pulses can be partly compensated for by adding small amounts of the appropriate halogen buffer gas mixture. When adding halogen buffer gas mixture, increase

the total pressure gradually in steps of about 10 mbar and check the output power after each step. Our experience shows that the addition of more than 50 % of the original specially specified amount of halogen buffer gas mixture leads to no further increase in output power. The simultaneous increase of the proportion of buffer gas which occurs through the addition of the gas mixture has no influence. When the laser is operated with XeCl for extended periods of time, it might become necessary to add small quantities of Xenon as well.

Due to the absorption of the 157 nm line in air the laser beam must be propagated in such a way that the beam paths can either be flushed with a non-absorbing gas or can be evacuated. The two window mounts are therefore constructed in such a way that a tubing system which allows flushing with a non-absorbing gas (Argon/ Helium) can be easily connected. A customer supplying gas (Argon/ Helium) can be easily connected. A customer supplying the gas mixture must have an external screw thread of M 38 x 0.75 and be able to be sealed to the window adapter (e.g. with O-rings or gaskets). Such a connector with a Leybold KF 40 flange can also be obtained from LAMDA PHYSIK (EMG 85).

2. Dependence of the Pulse Output Energy on the Charging Voltage

In case where the maximum pulse energy is not required the charging voltage can be lowered. This has the advantage of extending the gas lifetime and the component lifetime of Fluorine which is used in the F₂ laser, red and infrared emission lines can be emitted simultaneously, red and infrared emission lines can be suppressed by using special diellectric mirrors. Therefore, attention is drawn to the fact that one must never operate the laser at 157 nm without warming the appropriate goggles for the red and infrared.

The threshold voltage can be lowered by decreasing the operating pressure, however, at decreased pulse energy.

It is recommended that the high voltage is turned off when the laser is not operating.

4.1 Simultaneous Emission

With the normal concentration of Fluorine which is used in the F₂ laser, red and infrared emission lines can be emitted simultaneously and the component lifetime in the high voltage can be avoided arcining which can occur at too low voltages. At the specified operating pressures the voltage can be varied between the threshold and the maximum value as given in the test sheet.

However care should be taken to avoid arcining which can occur at very low voltages. These are superradiant emissions which cannot be suppressed by using special dielectric mirrors. Therefore, attention is drawn to the fact that one must never operate the laser at 157 nm. These are superradiant emissions which cannot be suppressed by using special dielectric mirrors. Therefore, attention is drawn to the fact that one must never operate the laser at 157 nm without warming the appropriate goggles for the red and infrared.

5. Passivation of the Gas System

The laser has been passivated in the factory for the halogen gas component which is requested by the customer. If no special request is made by the customer, the laser will be passivated for operation with gas mixtures containing Fluorine. The gas system must be re-passivated: (i) when changing operation to the other halogen component and (ii) when accidentally admission of air into the system has occurred.

When operating the laser with N₂ it must be taken into account that besides the emission at 337 nm, other emission lines from the UV to the infrared can occur. The gas processor switch must be set to the position "Chlorine".

3. Operation as N₂-Laser

It is recommended that the high voltage is turned off when the laser is not operating.

During certain servicing operations the system must be opened to the atmosphere. In addition air can also enter both through leaks in the gas system and by incorrect operation of the gas mixing system. In case of a leak, the leaking component has to be identified and repaired or exchanged. Laser should meet its specifications.

After the system has been reassembled in a leak tight condition, the gas system must be evacuated and flushed at least twice by filling it up with 300 to 400 mbar of Argon and then evacuating it again. After this the passivation procedure is required to fluorine-containing gas mixtures.

It is important to ensure that the surfaces of the rear-mirror and the exit-window are orthogonal to the beam and parallel to each other. The adjustments can be carried out by one person (after the protection shields have been removed from the front and rear sides of the laser) with the aid of a HNE-Laser and an Allen key (type 3 mm provided as an accessory).

In order to passivate the system for fluorine operation, the laser must be filled with the mixture for ArF (see table Installation 7-) and then must be run until the laser energy drops to one half of its initial value. This procedure must be repeated at least once before the desired gas mixture can be used in the system. Allen screws which rotate the mirror about the horizontal and vertical axis respectively.

When the gas bottles are changed the small amount of air which enters the flusing lines can be eliminated by repeatedly flushing these lines. The laser should reach its specifications with pulse energy and gas little time, after at most 3 fillings with the appropriate gas mixture.

Fill the excimer laser through the exit window. The HNE-laser beam has to enter the exit and rear window mounts. The excimer laser can be facilitated by the use of irises which fit into the exit window. Look directly into the beam of the HNE-laser. The alignment of the HNE-laser can be achieved by the use of irises. (Never center off the exit and rear window of the excimer laser. (Never look directly into the beam of the HNE-laser such that its beam goes through both the center of the exit and rear window of the excimer laser. (Never look directly into the beam of the HNE-laser through the exit window.

The passivation for hydrogen chloride should proceed as follows: Fill the gas system with 200 mbar HCl/HeLium (5%) mixture and 800 mbar Argon or HeLium and wait for 10 min. without high voltage

The passivation for hydrogen chloride should proceed as follows: Fill the gas system with 200 mbar HCl/HeLium (5%) mixture and 800 mbar Argon or HeLium and wait for 10 min. without high voltage

more before the desired gas mixture can be used in the system. In order to passivate the system for fluorine operation, the laser must be filled with the mixture for ArF (see table Installation 7-) and then must be run until the laser energy drops to one half of its initial value. This procedure must be repeated at least once before the desired gas mixture can be used in the system.

5.1 Passivation Procedure

During the passivation procedure the partial pressure

of the halogen component should not exceed 10 mbar; (i.e. 200 mbar halogen/He mix).

When the gas bottles are changed the small amount of air which enters the flusing lines can be eliminated by repeatedly flushing these lines. The laser should reach its specifications with pulse energy and gas little time, after at most 3 fillings with the appropriate gas mixture.

- 8.3 Reinstall the rear mirror. The following maintenance should be carried out regularly to guarantee best performance of the laser.
- 8.4 Fill the laser to the desired operating pressure.
- 8.5 Use the two alignment screws at the exit window mount (3 mm Allen key, accessory kit) to tilt the exit window such that the reflected HENE beam goes exactly back into the HENE-laser (or a card board iris in front of the HENE-laser). The exit window is now aligned perpendicular to the HENE beam.
- 8.6 Use the same procedure to align the back reflex from the rear aligned perpendicularly to the HENE beam.
- 8.7 The excimer laser is now aligned.
- If no HENE-laser is available the following alignment procedure can be used with Al rear mirrors. Small realignments can often be made by slightly tilting the exit and rear mirror mounts and adjusting the laser axes from the side of the exit window and try to align your eye with the elongation of the laser axes. Turn up room lights or use a torch.
- 8.8 Turn the laser off.
- 8.9 Make sure the laser is filled to working pressure.
- 8.10 Look down the laser axes from the side of the exit window and unscrew the four wing nuts which hold the filter housing together.
- 8.11 You will now see the two electrodes as well as the image of the electrodes in the rear mirror is a smooth elongation of the now has to align the rear mirror such that the image of the second person who appears in the rear mirror. A second person handles old filters.
- 8.12 The adjustment of the exit window can be carried out while the laser is running. For this purpose the output of the laser should be observed on a piece of paper and the exit window aligned till a O-ring is mounted.
- 2.5 When assembling new filter elements make sure that between each electrodes themselves.
- 2.4 Remove the old filter elements. Wear protective gloves while handling old filters.
- 2.3 Remove the housing with the 5 built-in filter elements.
- 2.2 Remove the square connecting plate attached to the top of the filter housing.
- 2.1 Unscrew the four wing nuts which hold the filter housing together.
- To change the filter
- After extended use the halogen filter at the input port of the pump saturates and has to be replaced. We recommend to replace the filter elements after the number of fillings given in table Installation -7- as saturation depends on the type of gas which is used.
2. Change the Halogen Filter
- (See vacuum pump manual).
- The oil in the vacuum pump should be changed once a year.
1. Change of the Vacuum Pump Oil
2. Change the Halogen Filter
- If no HENE-laser is available the following alignment procedure can be used with Al rear mirrors. Small realignments can often be made by slightly tilting the exit and rear mirror mounts and adjusting the laser axes from the side of the exit window and try to align your eye with the elongation of the laser axes. Turn up room lights or use a torch.
- 8.13 You will now see the two electrodes as well as the image of the electrodes in the rear mirror is a smooth elongation of the now has to align the rear mirror such that the image of the second person who appears in the rear mirror. A second person handles old filters.
- 8.14 Remove the 5 built-in filter elements. Wear protective gloves while handling old filters.
- 8.15 Remove the square connecting plate attached to the top of the filter housing.
- 8.16 Unscrew the four wing nuts which hold the filter housing together.
- 8.17 Turn the laser off.
- 8.18 Make sure the laser is filled to working pressure.
- 8.19 Look down the laser axes from the side of the exit window and align your eye with the elongation of the laser axes. Turn up room lights or use a torch.
- 8.20 Look down the laser axes from the side of the exit window and try to align your eye with the elongation of the laser axes. Turn up room lights or use a torch.
- 8.21 You will now see the two electrodes as well as the image of the electrodes in the rear mirror is a smooth elongation of the now has to align the rear mirror such that the image of the second person who appears in the rear mirror. A second person handles old filters.
- 8.22 Remove the 5 built-in filter elements. Wear protective gloves while handling old filters.
- 8.23 Remove the square connecting plate attached to the top of the filter housing.
- 8.24 Remove the four wing nuts which hold the filter housing together.
- 8.25 When assembling new filter elements make sure that between each electrodes themselves.
- 8.26 The adjustment of the exit window can be carried out while the laser is running. For this purpose the output of the laser should be observed on a piece of paper and the exit window aligned till a O-ring is mounted.

2.6 When assembling the filter housing, make sure that the O-ring used for sealing the connecting plate is in the correct position and the housing is leak tight.

The other type of end reflector is a front coated dielectric or Al mirror which is pressed together with a plastic spacer ring against the rear window of the laser by a retaining screw (see Fig. Maintenance -4-). This type of mirror can be attached to the rear-surface mirror. The dust filter which can be exchanged after the retainer head has been removed. When reassembling the mirror, the suction cap has to be placed in the centre of the back surface of the mirror and the mirror is secured with the suction cap (which has a special handle for this purpose) into the window mount.

3. Dust Filter
The dust filter which is placed at the air inlet of the laser head has to be cleaned occasionally. Otherwise accumulation of dust on the inner components of the instrument and problems like arcing in the high voltage discharge system can occur. The intervals for cleaning depend on the environment in which the laser is used.

4. Laser Tube Windows
High voltage discharges evaporate small amounts of electrode material while doing this, care must be taken to ensure that the mirror is directed straight into the window retaining ring.

5.2 Laser Tube Windows
If a separate rear mirror as described in 5.1 is supplied, the rear window can be removed only after the end reflector has been removed. Before removing one of the windows the gas system must be flushed. In order to flush the system, it must be evacuated, then filled with an inert gas (if possible argon) to 500 mbar and then evacuated again. This procedure has to be repeated three times. The gas system is then filled with 1000 mbar inert gas. Next, the retaining ring of the window is turned 360° degrees counter-clockwise with the provided special key to slightly loosen the window (see Fig. Maintenance -4-).

The 6 Allen screws, by means of which the window mount is screwed to the mirror mount, can now be loosened. The 6 Allen screws, by means of which the window mount is screwed to the mirror mount, can now be loosened. The 6 Allen screws, by means of which the window mount is screwed to the mirror mount, can now be loosened. The 6 Allen screws, by means of which the window mount is screwed to the mirror mount, can now be loosened.

5. Instructions for Changing Resonator Optics
the loss of passivation it is recommended to flush the gas system before the windows must be cleaned from time to time. To avoid the loss of passivation it is recommended to flush the gas system with an inert gas during the exchange and cleaning procedure.

5.1 End Reflector
There are two different types of end reflectors. The first type is a Mg₂ flat with coated rear surface. This reflector simultaneously serves as a laser window and the instructions as given in 5.2 apply.

The second type is a Mg₂ reflector with a textured surface.

The textured surface is made of a fine grid of squares.

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The textured surface is made of a fine grid of squares.

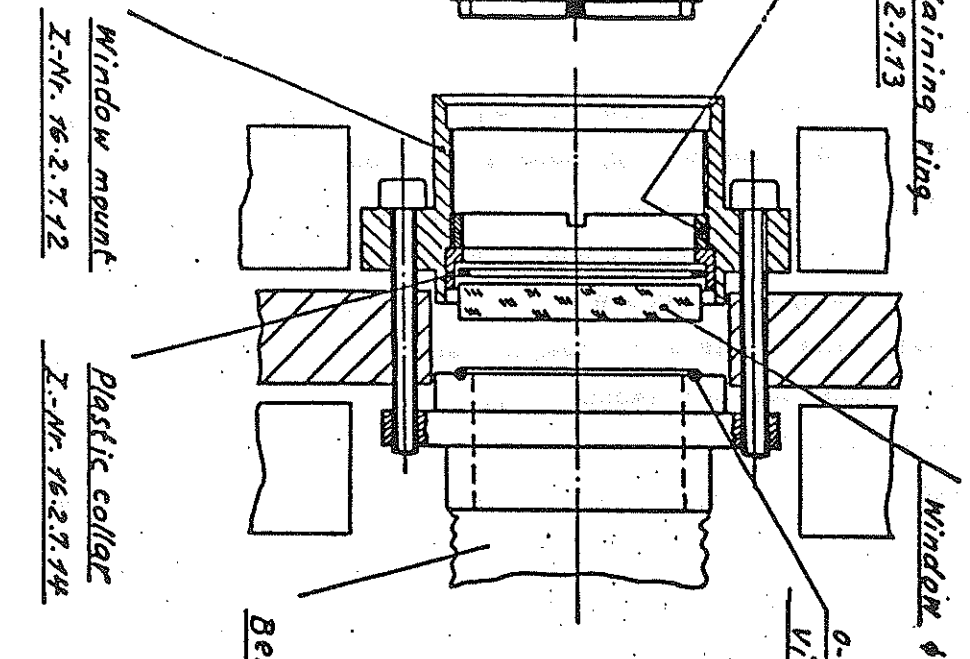
CALUTION: Whenever laser is pumped down to near zero, never turn valve to vacuum pump. Never turn laser down to near zero.

4) Pump laser back down to near zero and while pumping,
make sure Xeon and HCl valves are closed and
press solid buttons of circutie for gas lines. These
open valves to fill added lines with gas lines. Then
close column (500-1000 mbars) and pump back down. Repeat again.
Repeat again. If in doubt, repeat again.

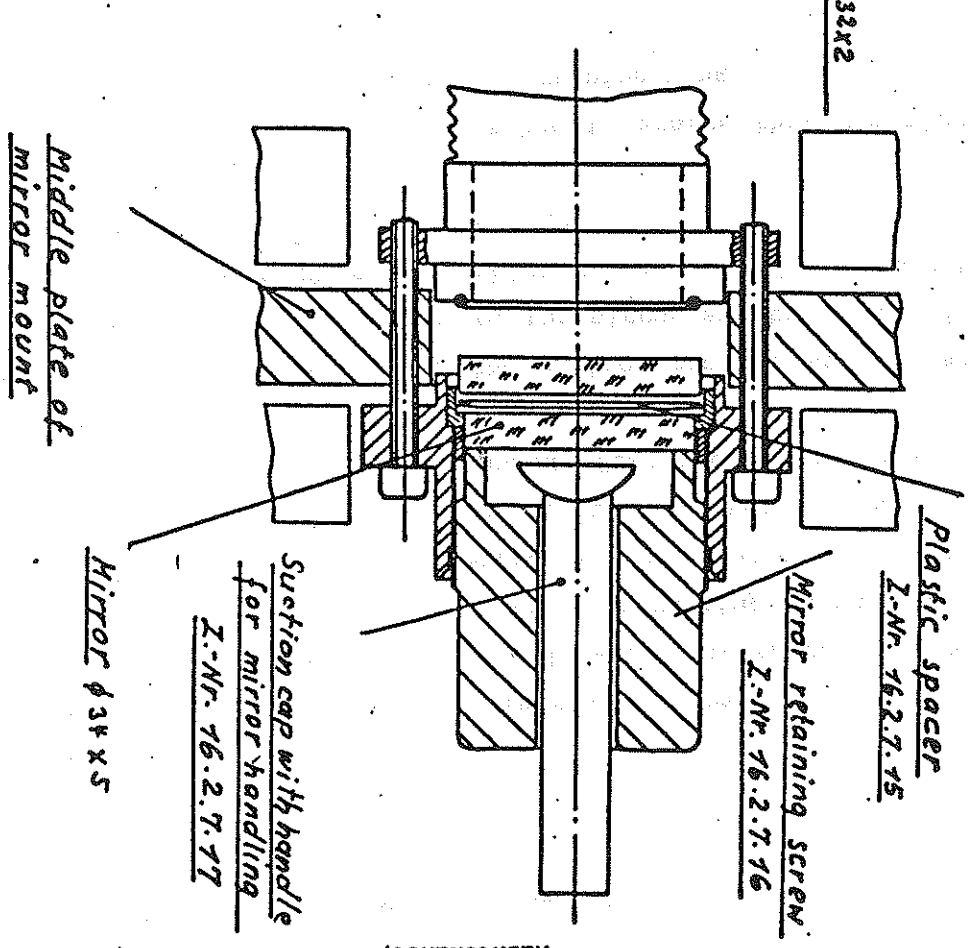
5) Turn vacuum pump on (power supply must be on).
Slowly crack valve of vacuum pump - balloon
mixiture must be pumped out slowly + should take
a minute or more to pump from pump to 2600 to 1000 mbars
Pump down to within one small division of zero on
more sensitive gauge.
Then fill to just over 1000 mbars (slightly positive
pressure w.r.t. atmospheric) with helium.
Shut off valve of vacuum pump. Refill cavity with
few hundred mbars of helium and pump out again.
Take the first of the two windows off. Have within reach
the T-wrench that fits in window mounting wrench (black cylinder),
and shoper that fits in window mounting wrench (current grey).
Loosen window retainer ring which sits in mount under window
and carefully remove window and holder, making sure not to
lose window retainer ring which sits in mount under window.
Loosen window retainer ring half of one turn, remove screws
and shoper that fits in window opening (current grey).
Use carefullly scheme which sits in mount under window
immediately place shoper in opening and pressurize
slightly with helium. Before putting window back
on - use small amount of fluoroscarbin grease (only)
in tube in laser drawer. Clean window. Replace (only!)
re-tighten screws them tighten retainer ring) and immediately
over pressurize slightly before moving other mirror.
If front window gets dusty, dust may be
removed front window especially bellows, bellows
over pressurizing and pulling shoper out (pull off!).

6) Fill window retaining ring with O-ring grease (only!)
and carefully screw window back in mount under window.
Tighten screws firmly (current grey).
Use carefullly scheme which sits in mount under window
immediately place shoper in opening and pressurize
slightly with helium. Before putting window back
on - use small amount of fluoroscarbin grease (only!)
in tube in laser drawer. Clean window. Replace (only!)
re-tighten screws them tighten retainer ring) and immediately
over pressurize slightly before moving other mirror.
If front window gets dusty, dust may be
removed front window especially bellows, bellows
over pressurizing and pulling shoper out (pull off!).

Window mount



Mirror mount (in case a separate mirror is used)



5) Re-H₂I gases, Xenon first since it is most precious. And tank pressure is lower. If helium tank has been overpressured will then pop the window from the O-ring. This can be monitored by noticing a drop in pressure.

Before reassembly make sure that the O-ring is correctly fitted into its groove and that both the window and all parts which come in contact with the window, are free of dust. The crystalline materials of the windows are sensitive to mechanical stress and can crack when being pressed against dust particles or sharp edges.

6) Turn laser on, measure energy at 1-2 Hz, refer to Xenon, 80 Hz, 350 Argon to 250 with helium.

7) Xenon 100 mbar H_2 and then neon of 260 mbar after gas bring out to tank, add 75 mbar neon tank. If necessary add small amount of helium tank to about. If helium tank and open used, remember to shut. If helium tank has been overpressured will then pop the window from the O-ring. The laser tube should be carefully attached again and the pressure in the mount should be loosely attached again and the pressure in the mount should be loosely attached again and the pressure in the window should be removed so that the window cannot fall out of the mount. If the window should stick to the O-ring, upwards when removing the window mount so that the window cannot tilt the part of the mount which faces the laser tube slightly.

8) Turn laser on for at least ten minutes or thyatron has been on for at least half an hour. When pressurized may be destroyed.

- The laser gas reservoir is large. When pressurized to 260 mbar, expansion of the window (as when looking at them) should be considered a real and serious danger - take precautions!

9) Pump on cavity for more than a few minutes after pressures, oil may backstream, and severely contaminate optics.

10) Maintenance - 5

This section provides the user with a guideline for some fast and easy tests which should be performed in cases where the laser does not seem to function properly. The instrument is equipped with 9 fuses and 11 interlocks which are installed for the protection of the operating personnel and the protection of system components. If for instance the laser head begins to overheat because the cooling water flow has become interrupted the laser will turn off automatically. Similarly an attempt to open the laser housing while the laser is operating will turn the laser off. The positions and modes of operation of the fuses and interlocks are described in the next two chapters of this section.

In many cases where the laser does fire but fails to reach the specified output power, the reason can be found in a contamination of ethanol (reagent or p.a. grade) using a squirt bottle and a flow of ethanol sure that as little ethanol as possible runs from your fingers over the window (this can transport dissolved impurities from the skin to the window surface). Dry the window by gently slidding it over 3 layers of dry lens tissue. Inspect the window and repeat the procedure if necessary. (When using a Freon duster, always use the duster in an upright position as liquid Freon may crack the crystalline window material.)

Flow of ethanol sure that as little ethanol as possible runs from your fingers over the window (this can transport dissolved impurities from the skin to the window surface). Dry the window by gently slidding it over 3 layers of dry lens tissue. Inspect the window and repeat the procedure if necessary. (When using a Freon duster, always use the duster in an upright position as liquid Freon may crack the crystalline window material.)

Before opening the laser hood or the power supply make sure that the laser is fully discharged and the mains line has been disconnected. Do not touch or come close to any parts of the high voltage circuitry before the grounding cable of the laser head has been properly connected to its plug. Besides the standard lines voltages, voltages of up to 45 KV are used in the discharge circuit and voltages of up to 20 KV can occur. Troubleshooting in a faulty circuit voltages of 4 KV regularly occur in the trigger circuit. In a faulty circuit voltages of up to 4 KV are used in the discharge circuit. Please make sure that all test instruments which are used (e.g. high voltage probes or voltmeters) are specified for the circuitry. Please make sure that all test instruments which are used (e.g. high voltage probes or voltmeters) are specified for the circuitry. Mirrors should only be cleaned by putting a sheet of ethanol onto the surface close to one edge and pulling a sheet of lens tissue over the surface. However, only a few drops should be used otherwise the mirror will be cooled below the dew point.

7. Mirror Cleaning Procedure
The coated side has to be treated according to the next section. Apply the above procedure only to the uncoated side of the window. Before opening the laser hood or the power supply make sure that

6.2 Coated Windows

Mirrors should only be cleaned by putting a few drops of ethanol onto the surface close to one edge and pulling a sheet of lens tissue over the surface. Please make sure that all test instruments which are used (e.g. high voltage probes or voltmeters) are specified for the circuitry. Please make sure that all test instruments which are used (e.g. high voltage probes or voltmeters) are specified for the circuitry. Mirrors should only be cleaned by putting a sheet of ethanol onto the surface close to one edge and pulling a sheet of lens tissue onto the surface. However, only a few drops should be used otherwise the mirror will be cooled below the dew point.

All power supply interlocks are wired in series. The fact that one or more of the power supply interlocks are activated is indicated by the "Power Supply" LED on the front of the control unit. The

interlock switch is activated. This prevents firing of the laser during the pumping cycle where the laser is not at its proper operating pressure.

Power supply interlocks

With a thermal switch which gets activated if the motor overheats. All power supply interlocks are activated if the motor overheats. A push button on top of the relay. In addition the motor is equipped with a hexagonal left switch automatically, but will have to be reset with the hexagonal switch is set to the "hand" position the interlock will not reset head panel.

This is a mechanical switch which opens when the top of the laser head housing is removed or not properly closed. The interlock switch is positioned at the upper left hand corner of the laser head housing. If this switch has been set to the "auto" position at the factory. If this switch has been set to the wrong gas mixture, a damaged fan bearing, or a damaged motor. On the bottom of the protective relay is a switch operation at the wrong gas mixture, a damaged fan bearing, or a control unit. Reason for activation of this interlock can be protected by an overcurrent interlock which is positioned in the reservoir is

The motor which drives the gas circulation fan in the reservoir is protected by an overcurrent interlock which is located in the reservoir (left when facing the MSC unit) and opens the laser reservoir (left when facing the MSC unit) and opens the laser reservoir when the reservoir temperature reaches 46°C . The reason for overheating is no or insufficient flow of cooling air. All interlocks at the laser head are wired in series. The fact that one or more of the laser head interlocks are activated is indicated by the "Laser Head" LED on the front of the control unit.

All laser head interlocks reset themselves automatically after the cause for their activation has been removed.

5) Fan motor interlock

This interlock is a thermal switch, which is located on the top of the laser reservoir (left when facing the MSC unit) and opens the laser reservoir when the reservoir temperature reaches 46°C . The reason for overheating is no or insufficient flow of cooling air. All interlocks at the laser head are wired in series. The fact that one or more of the laser head interlocks are activated is indicated by the "Laser Head" LED on the front of the control unit.

The laser is equipped with eleven interlocks which help to prevent oil pump or an insufficient amount of oil in the cooling manifold. The use of the instrument outside its intended operational parameters and which protect the operating personnel. Five of the interlocks are located at the laser head while the remaining six protect the power supply. All interlocks turn off the high voltage when activated.

4) Reservoir temperature interlock

The flow of oil through the cooling circuit of the MSC unit and the thyrometer is monitored by this flowmeter controlled interlock which is located at the side of the oil reservoir. If the oil flow is interrupted or falls below a preset value this interlock is activated. The reason for this can be the failure of or no voltage to the oil pump or an insufficient amount of oil in the cooling manifold.

If the gas system has to be opened it has first to be evacuated and then flushed with an inert gas three times to remove all traces of corrosive gases which are used in the laser.

3) Oil flowmeter interlock

The flow of oil through the cooling circuit of the MSC unit and the

interlocks

The remote control interlock is a 4 pin plug on the front panel of the power supply to which the user can connect an interlock of his choice (e.g. a switch controlling an access door). The interlock operation is possible as long as pin 2 and 3 are shorted. If no external interlock is desired, this interlock has to be defeated with the supplied screw in plug (red color cap).

11) Remote control interlock

The warm up timer interlock is a timer which prevents the high voltage from being turned on for ten minutes after the mains power switch has been turned on. The timer is located in the control unit of the power supply. This warm up time is needed for the thyatron in order to reach its operating temperature. This interlock has its own LED on the front panel of the power supply.

10) Warm up timer interlock

Reasons for activation of this interlock can be a short circuit in the high voltage power supply, a damage or faulty HV cable between the power supply and the laser head, a defective charging capacitor, a defective thyatron or the fact that the thyatron recovers between laser shots. In addition operating the laser at maximum repetition rate and maximum HV level can activate this interlock.

This interlock gets activated if the high voltage circuitry does not reach the set high voltage level.

9) Short circuit interlock

Power supply interlocks have to be reset by pushing the "Reset" button below the LED's on the front of the control unit. This will deactivate the interlocks if the reason for their activation has been removed.

To facilitate troubleshooting in the power supply the following interlocks have additional individual LED's on the high voltage power supply front panel: Temp 1, Temp 2 and Open circuit.

8) Open circuit interlock

This interlock is a thermal switch which controls the temperature of the high voltage transformer in the high voltage power supply. It is located on the outside of the transformer housing and gets activated if the temperature exceeds 65°C. Reasons for activation are the same as for interlock "Temp 1".

7) Temp 2 interlock

This interlock is a thermal switch which controls the temperature air flow through the high voltage power supply or excessive ambient air flow can be a faulty cooling fan, blocked or restricted this interlock can be a fault in the thyristors board in the high voltage power supply and gets activated if the temperature exceeds 65°C. Reason for activation of the thyristors in the high voltage power supply. It is located on the thyristors board in the high voltage power supply and gets activated if the temperature exceeds 65°C. Reasons for activation of the thyristors in the high voltage power supply are excessive ambient temperature.

6) Temp 1 interlock

To facilitate troubleshooting in the power supply the following interlocks have additional individual LED's on the high voltage power supply front panel: Temp 1, Temp 2 and Open circuit.

Power supply interlocks have to be reset by pushing the "Reset" button below the LED's on the front of the control unit. This will deactivate the interlocks if the reason for their activation has been removed.

Fuses

Trouble Shooting - 6 -

Trouble Shooting - 7 -

The electrical circuitry is protected by 9 fuses of which 8 are situated in the control unit and one is situated in the high voltage power supply.

Fuses 1 - 6 are located at the rear panel of the control unit and can be reset or replaced after removing the rear panel of the laser. Fuses 7 and 8 are located inside the control unit and fuse 9 is located inside the high voltage power supply.

This fuse controls the 24V DC power supply in the control unit. It is located beside the 6 pin connector on the vertical power board in the center of the control unit. To replace this fuse the top panel of the control unit has to be removed.

This three-phase automatic circuit breaker serves as the entrance circuit breaker for the power supply. It is located at the rear panel of the control unit and can be manually reset.

3) Fuse SI 103, 2.5A slow

This fuse controls the second phase in 208V models.

2) Fuse SI 102, 5A slow

This fuse controls the 24V AC power supply in the control unit. It is located beside fuse No.7.

8) Fuse for internal 24V, AC supply, 1.4A slow

This three-phase automatic circuit breaker serves as the entrance circuit breaker for the power supply. It is located at the rear panel of the control unit and can be manually reset.

4) Fuse SI 104, 0.8A slow

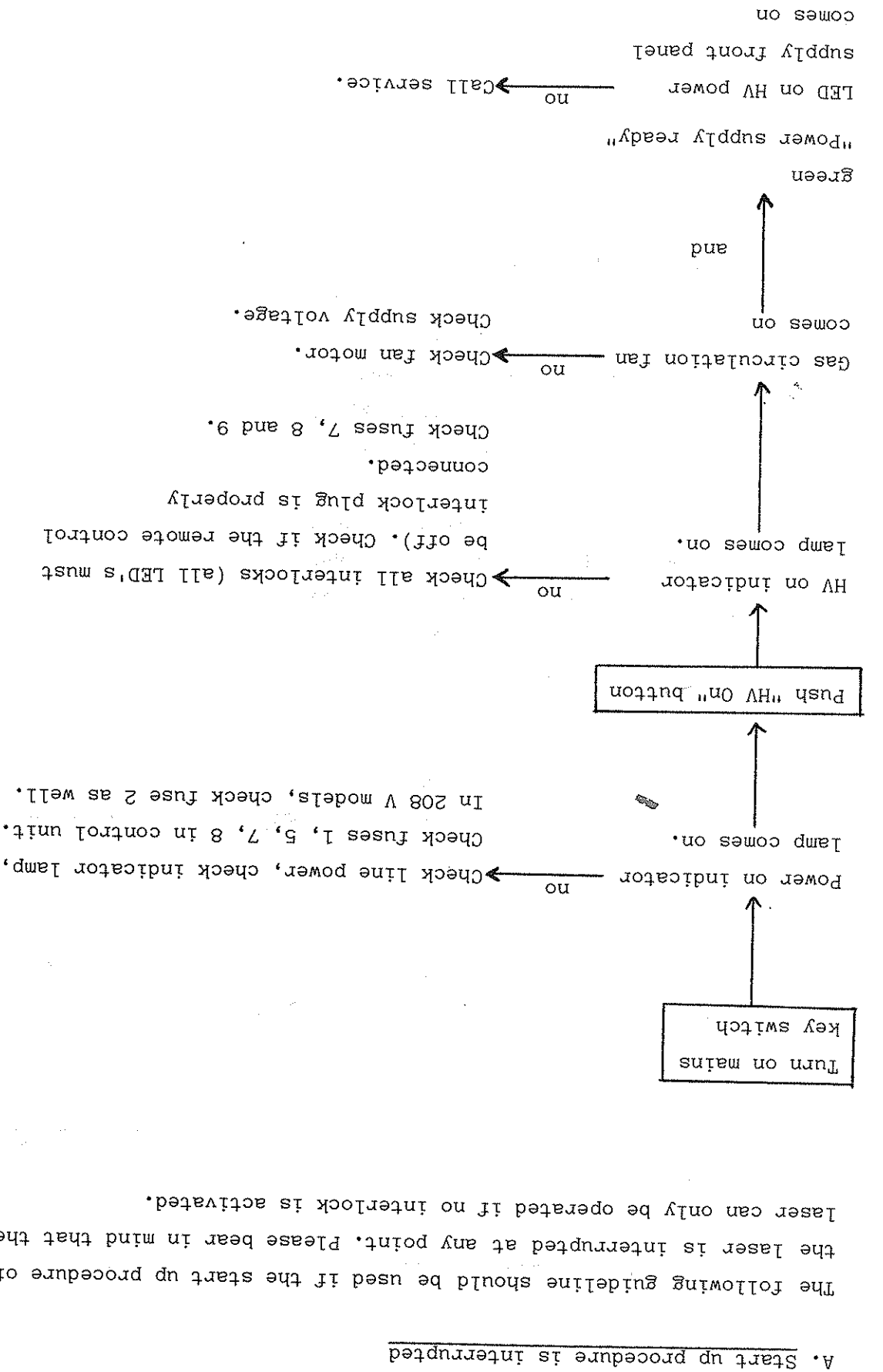
This fuse controls the input to the high voltage power supply as well as the fan and the logic board of the high voltage power panel of the high voltage power supply.

9) High voltage power supply fuse 40A, fast fast.

This fuse protects the high voltage power supply against over current. To exchange this fuse the top panel of the high voltage power supply has to be removed. The exact location of the fuse can be found in fig. "lay out HV plug in". In addition the fact that this fuse has blown is indicated by the "Fuse" LED on the front panel of the high voltage power supply.

5) Fuse SI 105, 1.25A slow

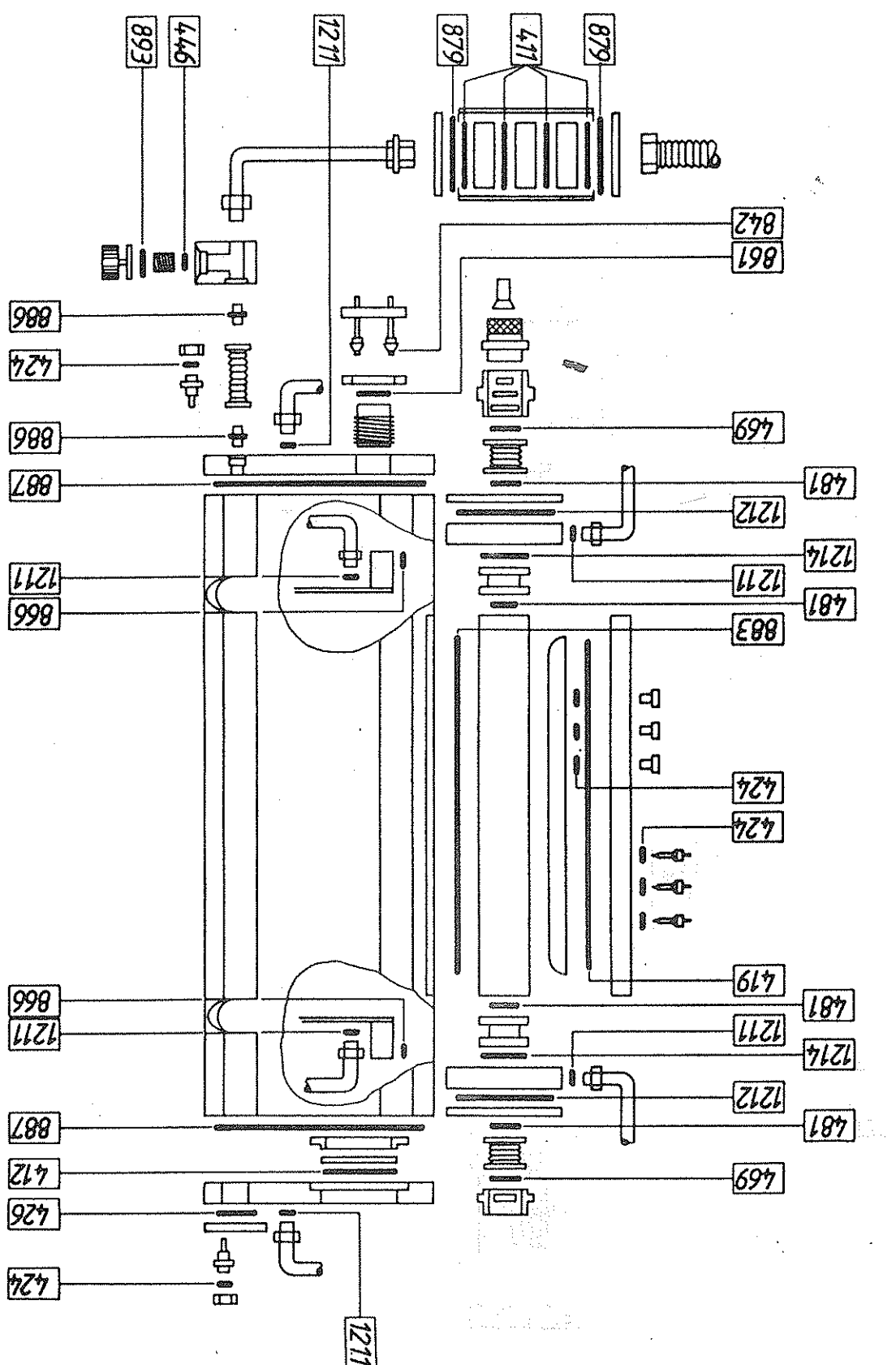
This fuse controls all control unit supplies.



- B. The Laser discharge fires but no or too weak emission occurs
- 1) Check if the high voltage level is set to the right value.
 - 2) The gas mixture may be too old, wrong or contaminated. Exchange the gas mixture and make sure that the new fill agrees with the gas sheet. Check if the right bottles are connected and that the bases have the specified purities. Make sure that the filling manifold is clean and leak tight.
 - 3) Check the resonator optics for alignment, damage, dust and color centres. Replace or clean the optics.
 - 4) Check the thyration reservoir voltage.
 - 5) A peaking capacitor may be faulty. Visually check for any discoloured or cracked peaking capacitor.
 - 6) Check if the motor of the gas circulation fan on the reservoir is operating and has the proper sense of rotation.
 - 7) In rare cases the gas circulation fan motor does operate but an internal bearing of the fan has become damaged. This condition is indicated by a rattling noise inside the reservoir which occurs when the fan motor is turned on or off.
 - 1) Check the thyration reservoir voltage by one step can stop the value. Decreasing the reservoir voltage by one step can stop the misfiring.
- C. The laser fires erratically
- 1) Check if the trigger signal is present at the test sheet.
 - 2) Check if the correct values as given in the correct voltages are set at the heater and reservoir.
 - 3) Check if the thyration reservoir is in "On" mode.
 - 4) Laser will be back in the "Power Lock" has become activated the check all interlocks. If an interlock is present.
 - 5) In case that the trigger mode is "External" check if an appropriate external trigger input is present.
 - 6) Check if the thyration reservoir voltage is set to the correct value.
 - 7) Check if trigger rate is high enough.
 - 8) In case that the trigger mode is high enough.
 - 9) Check if an appropriate external trigger input is present.
 - 10) Check if the correct values as given in the correct voltages are set at the heater and reservoir.
 - 11) Check if the trigger signal is present at the test sheet.
 - 12) Check if the correct values as given in the correct voltages are set at the heater and reservoir.

| Part No. | Description | Q'ty | Part No. | Description | Q'ty | Part No. | Description | Q'ty |
|----------|-------------|----------|----------|-------------|-----------|----------|-------------|-------|
| 487 | 6 | M260-P10 | 842 | | 2 | 260x5 | 887 | 2 |
| 489 | 2 | 36x2 | 887 | | 2 | 260x5 | 842 | 6 |
| 488 | 2 | 32x2 | 1212 | 2 | 120x2 | 1218 | - | 8x2 |
| 485 | 1 | 28.3x178 | 412 | 1 | 90x2 | 1218 | - | 8x2 |
| 486 | 2 | 17.5x62 | 879 | 2 | 88.57x262 | 949 | - | 85x4 |
| 446 | 1 | 12.5x35 | 411 | 5 | 85x4 | 883 | 1 | 410x4 |
| 447 | 4 | 15x2 | 411 | 5 | 85x4 | 883 | 1 | 410x4 |
| 448 | 1 | 55x2 | 411 | 5 | 85x4 | 883 | 1 | 410x4 |
| 886 | 1 | 17.5x62 | 879 | 2 | 88.57x262 | 949 | - | 655x4 |
| 883 | 1 | 28.3x178 | 412 | 1 | 90x2 | 1218 | - | 655x4 |
| 489 | 2 | 32x2 | 1212 | 2 | 120x2 | 1218 | - | 8x2 |
| 488 | 2 | 36x2 | 887 | | 2 | 260x5 | 842 | 6 |
| 487 | 6 | M260-P10 | | | | | | |

Lambdapulse
EMG 100 - 104
SEALS
DICHTUNGEN



D. The laser shuts itself off during operation

1) Check if an interlock has become activated (see section: interlocks)

2) If the mains circuit breaker has tripped, reset the mains circuit breaker.

E. The laser does not fire with every trigger pulse.

1) This may happen if at maximum repetition rate the high voltage is set to the maximum value. Decrease the high voltage level.

F. The laser pressure rises with no valve being operated

If the pressure in the laser head still rises after filling procedures the solenoid valves in the filling lines should be checked for leak tightness.

886

424

486

487

1211

1212

481

483

424

424

1214

1211

1212

481

487

886

446

447

469

481

863

861

862

1213

1215

1214

482

1216

6x2

486

1217

1218

448

1219

40x2

1213

40x3

861

6x2

486

446

447

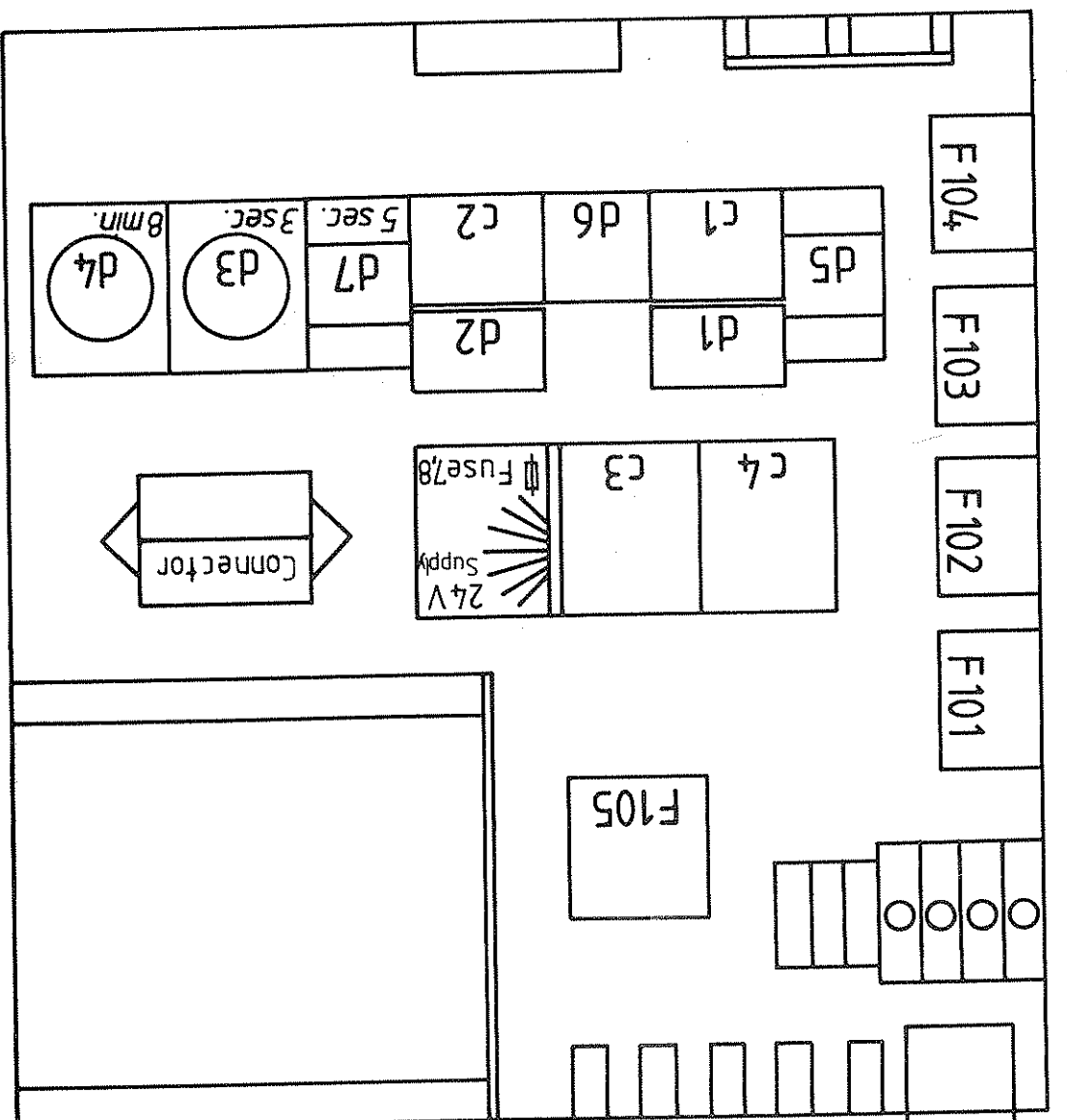
1211

481

486

448

424



| Änderung | FN-Nr. | Datum | Name |
|-----------|--------|-------|------|
| 18.7.3.51 | | | |

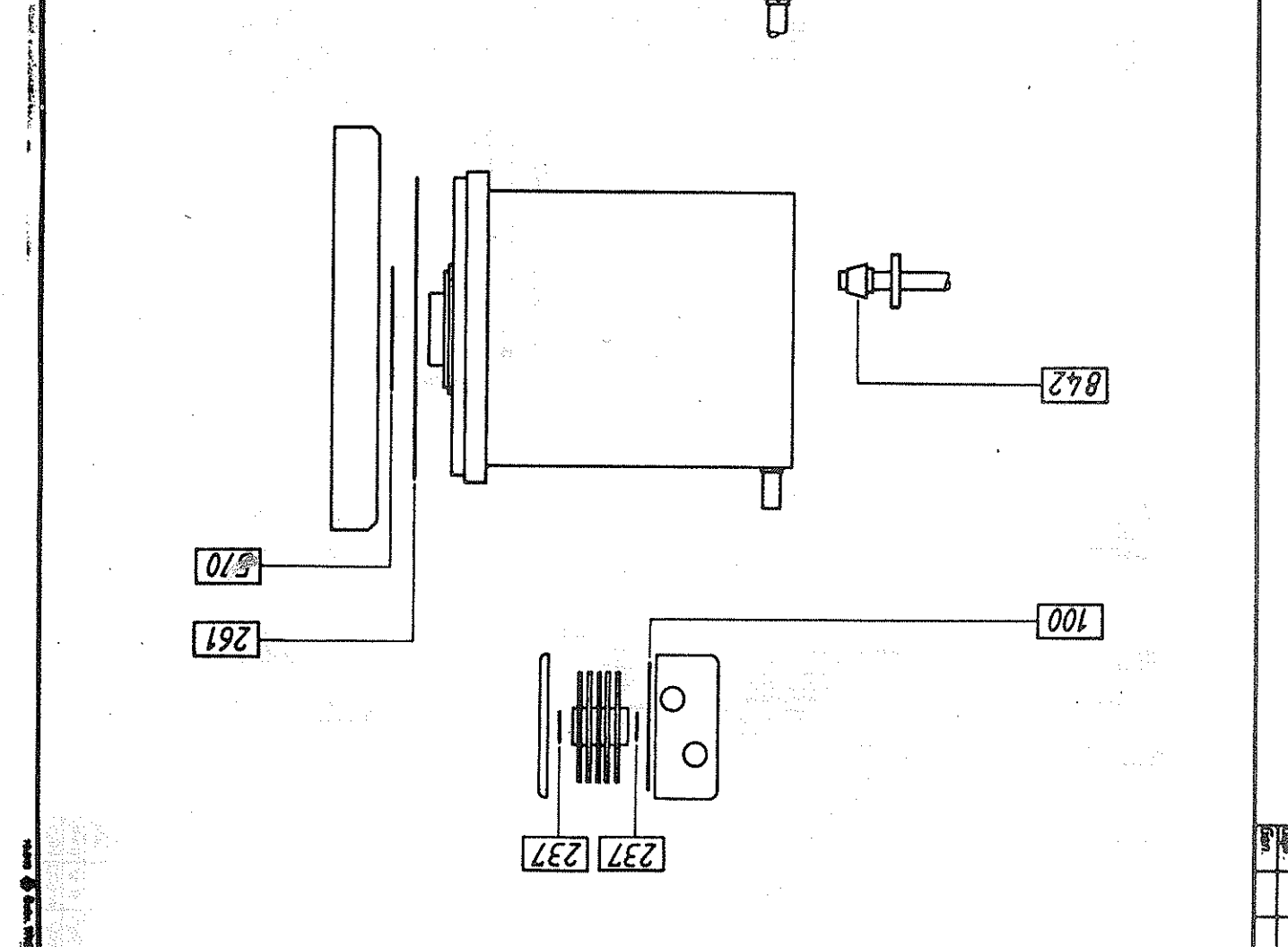
| Änderung | FN-Nr. | Datum | Name |
|----------|--------|-------|------|
| 14.3.80 | | | |

| Jahr | Datum | Name |
|------|--------|-----------|
| 1984 | 25.10. | Jan. 1984 |

| Bearb. | Gepr. | Gen. |
|--------|-------|------|
|--------|-------|------|

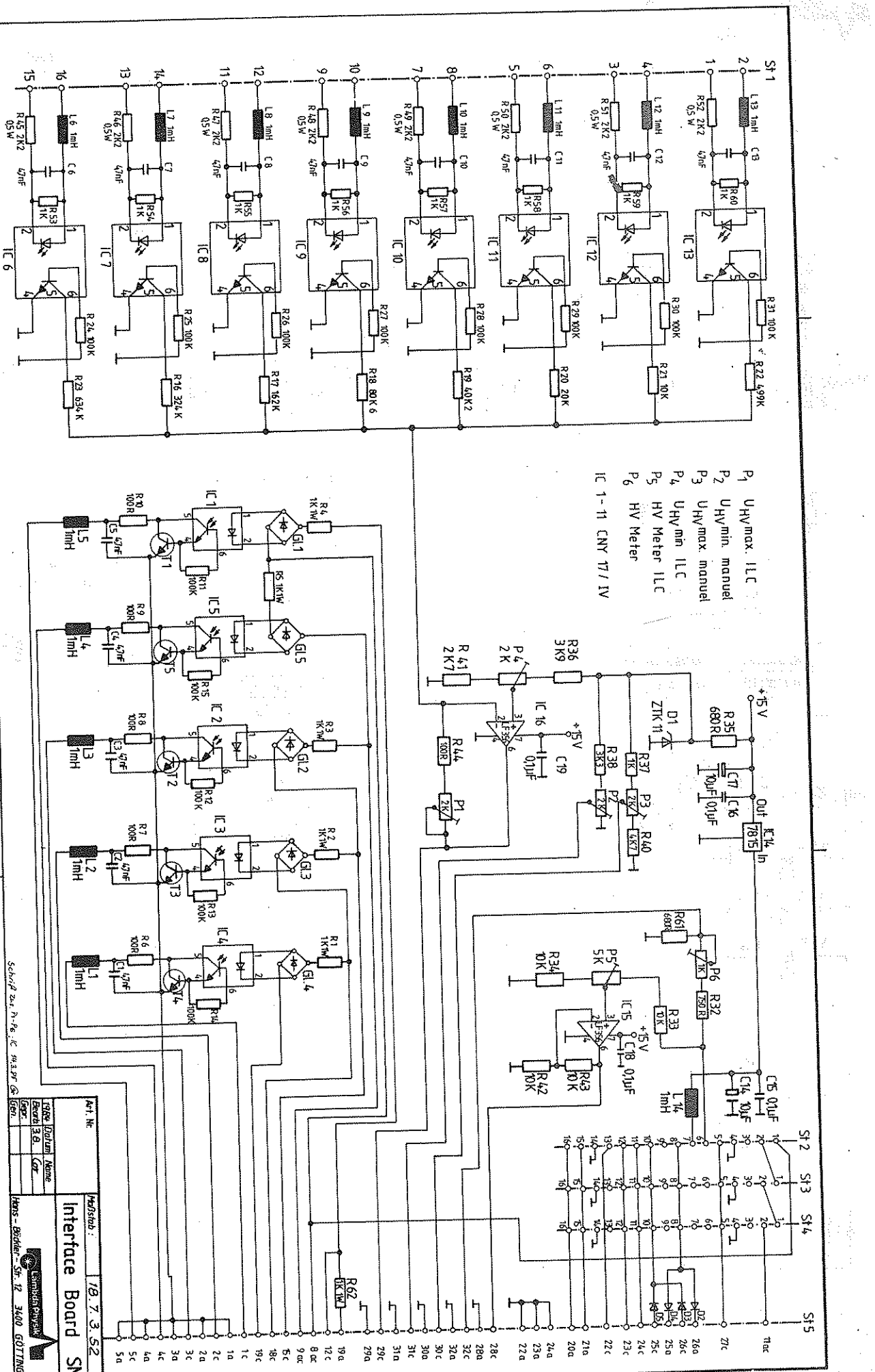
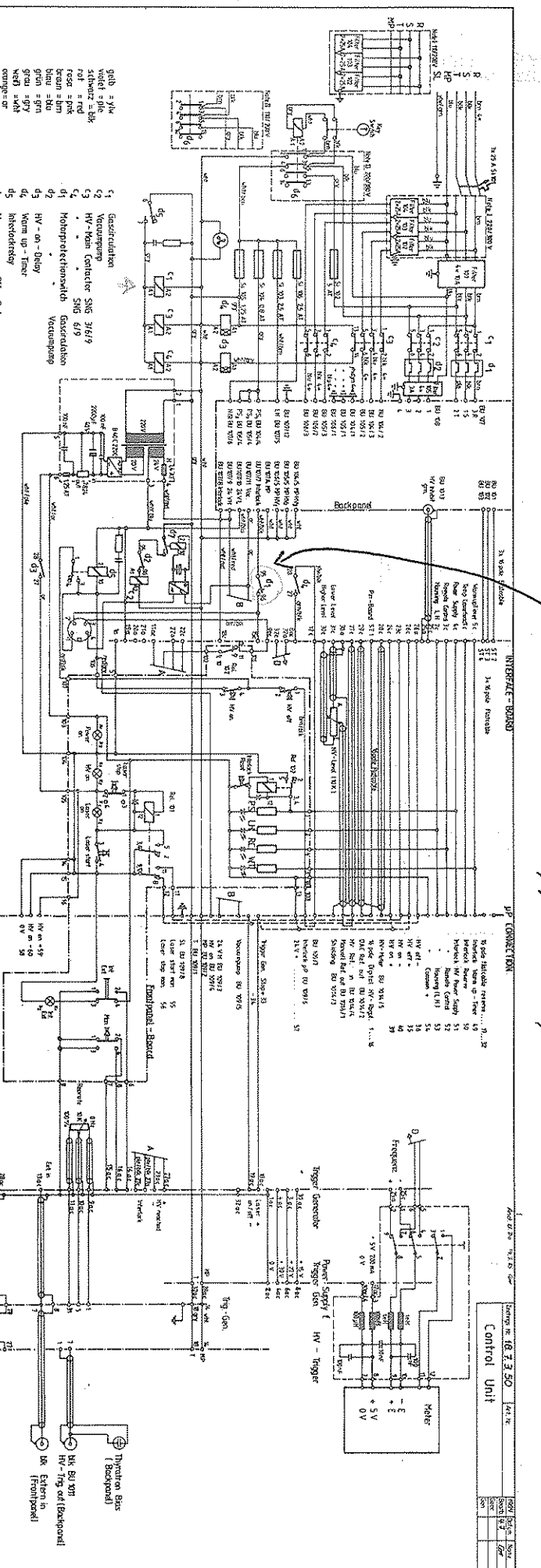
| Rez. | Ang. | Rez. |
|------|------|------|
|------|------|------|

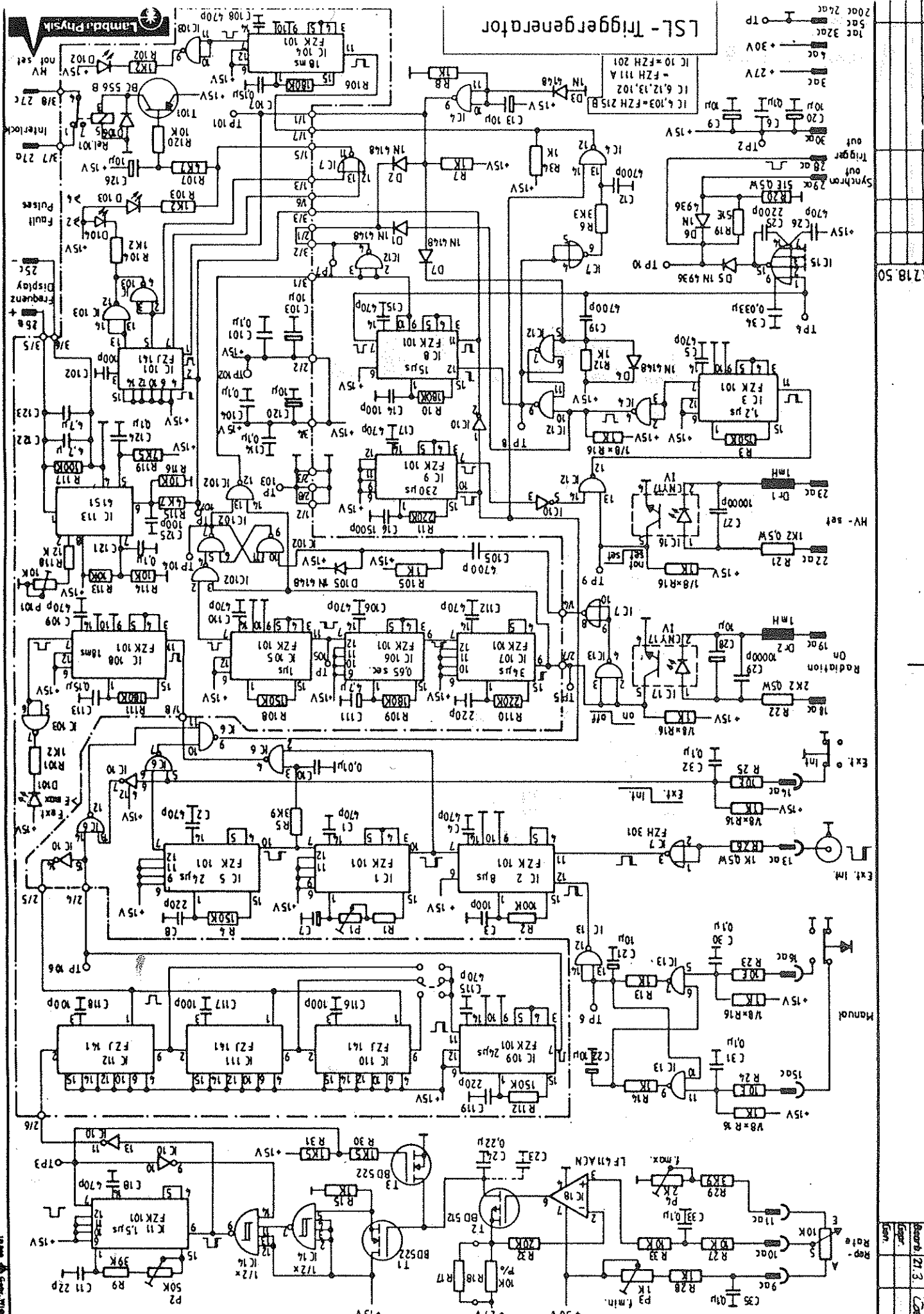
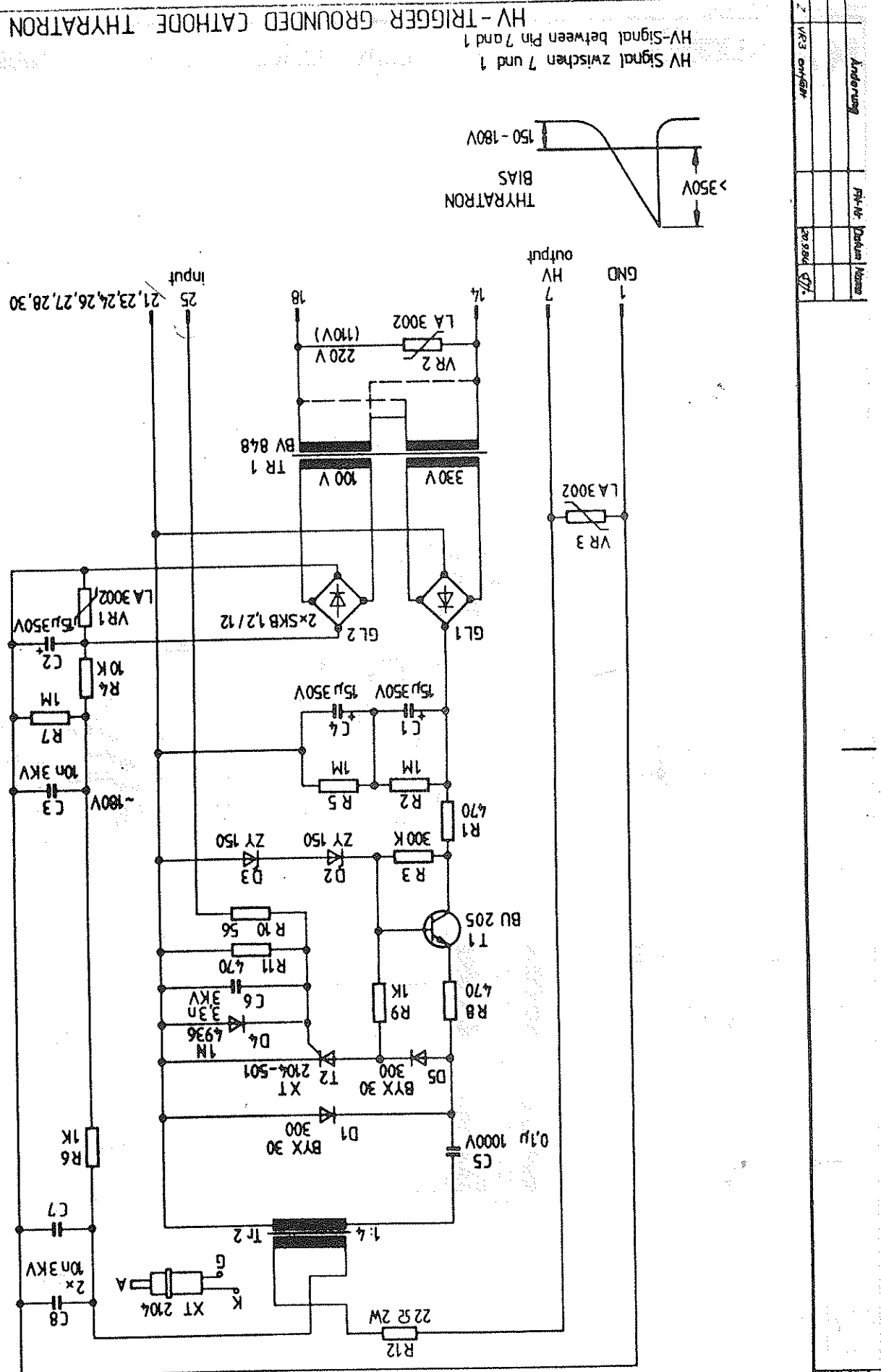
| Ordn. | Objekt-Nr. | Dimensions (mm) | Widmung |
|-------|------------|-----------------|-------------------------------|
| 842 | 1 | M260-P10 | Dichtungen |
| 570 | 1 | 64 x 3 | Seals |
| 242 | 1 | 98 x 2.5 | EMG 101-104 MSC |
| 261 | 1 | 146 x 2 | |
| 100 | 1 | 68 x 2 | |
| 237 | 2 | 14 x 2 | |
| 873 | 1 | 10 x 2 | |
| 246 | 1 | 23 x 1.5 | |
| | | | Lambda Physik |
| | | | 10243 GbR Widmann |
| | | | LAY OUT - CONTROL - PLUG - IN |
| | | | Lambda Physik |



Set to just under 2.1A. Wait
tripping occasionally at 1.8A factors setting.

Approved by Monitor Mike (sic?) at - Physik.





1985 | Datum | Name
Bearb. 15.3. | Gepr. | Gen.

ST 401/1
ST 401/2
ST 401/3
ST 401/4

18.7.17.52

Aenderung | FN-Nr. | Datum | Name
Bezeichnung kor. | 22385 | 22.3.85 | Gepr.

SNG_3E_3M THYRATRON POWER SUPPLY UNIT

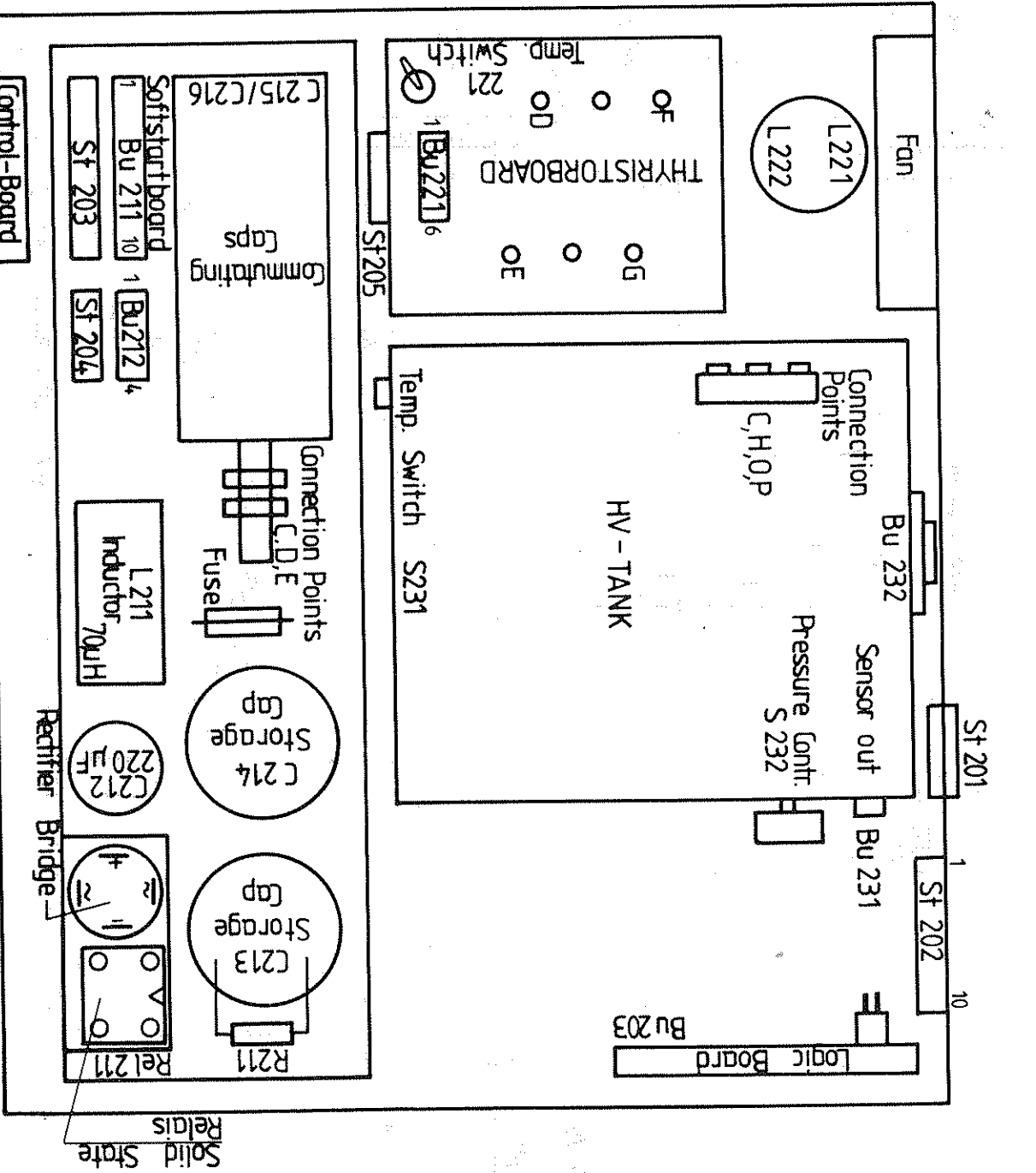
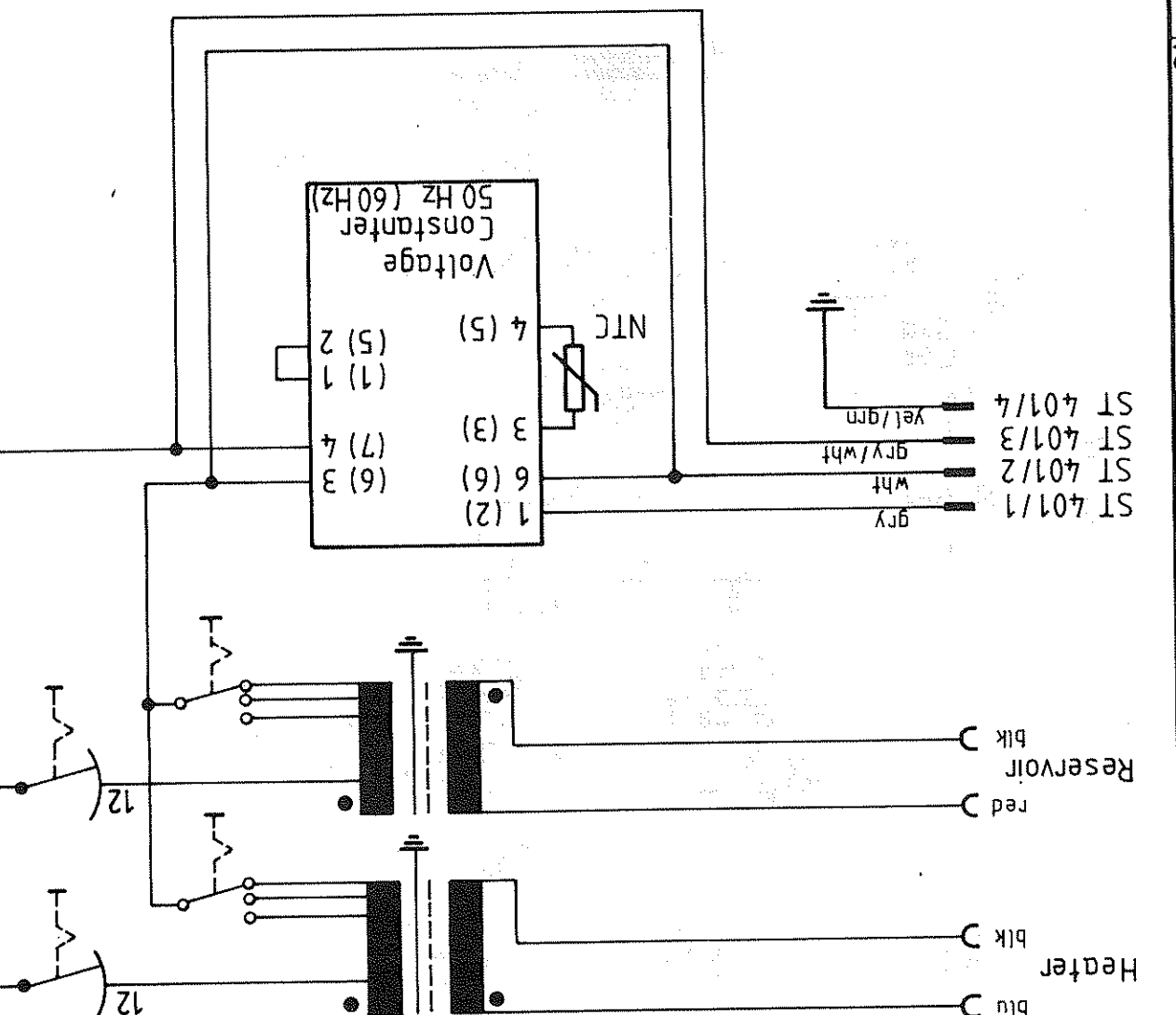


FIG. 301

1984 | Datum | Name
Bearb. 27.2. | Gepr. | Gen.

18.7.8.52

| Aenderung | FN-Nr. | Datum | Name |
|-------------------------|--------|---------|-------|
| 26.6.85 Spez. 2.5.85 | 221 | 22.3.85 | Gepr. |

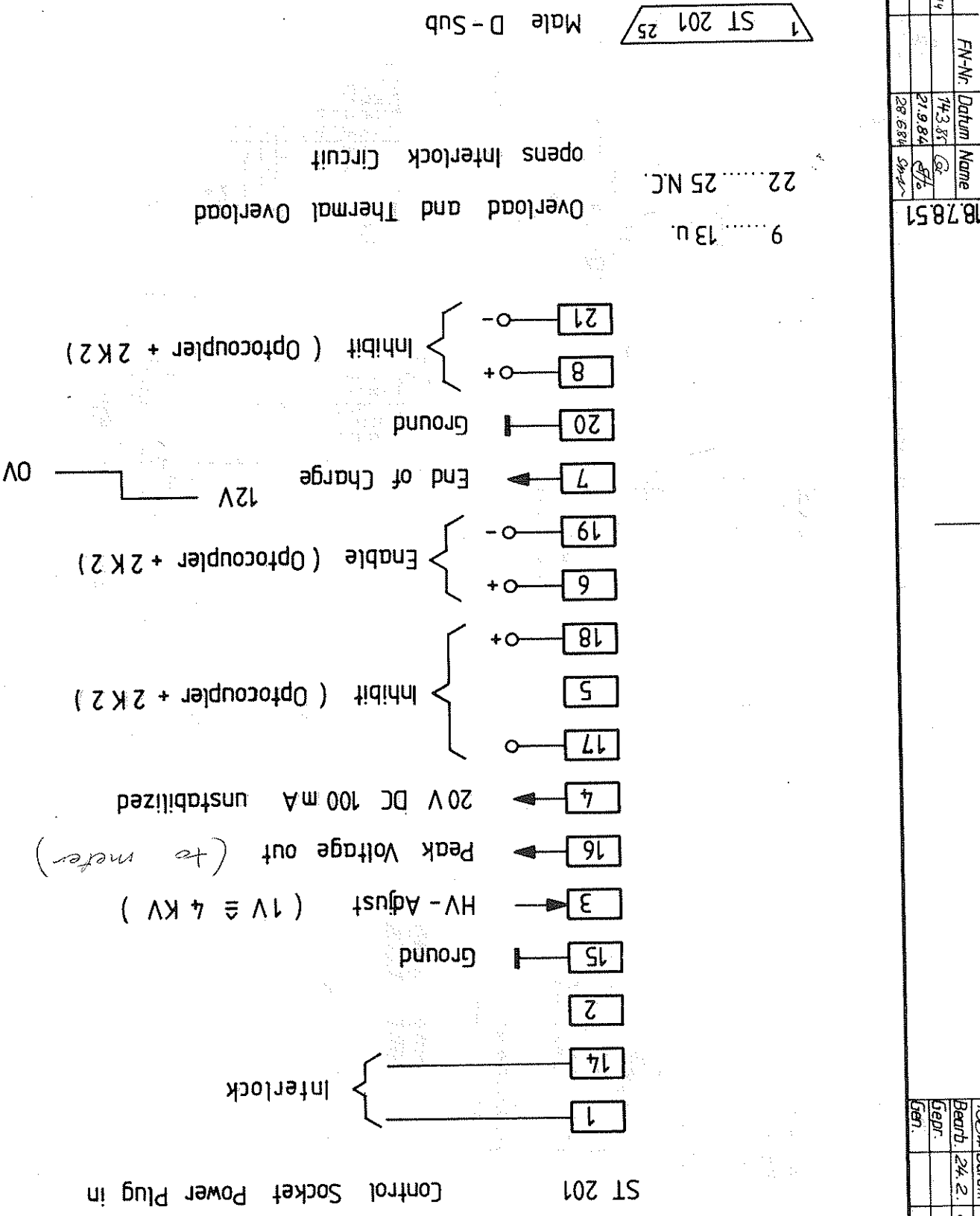
10243 | Gepr. Wiedmann

LambdaPhysik

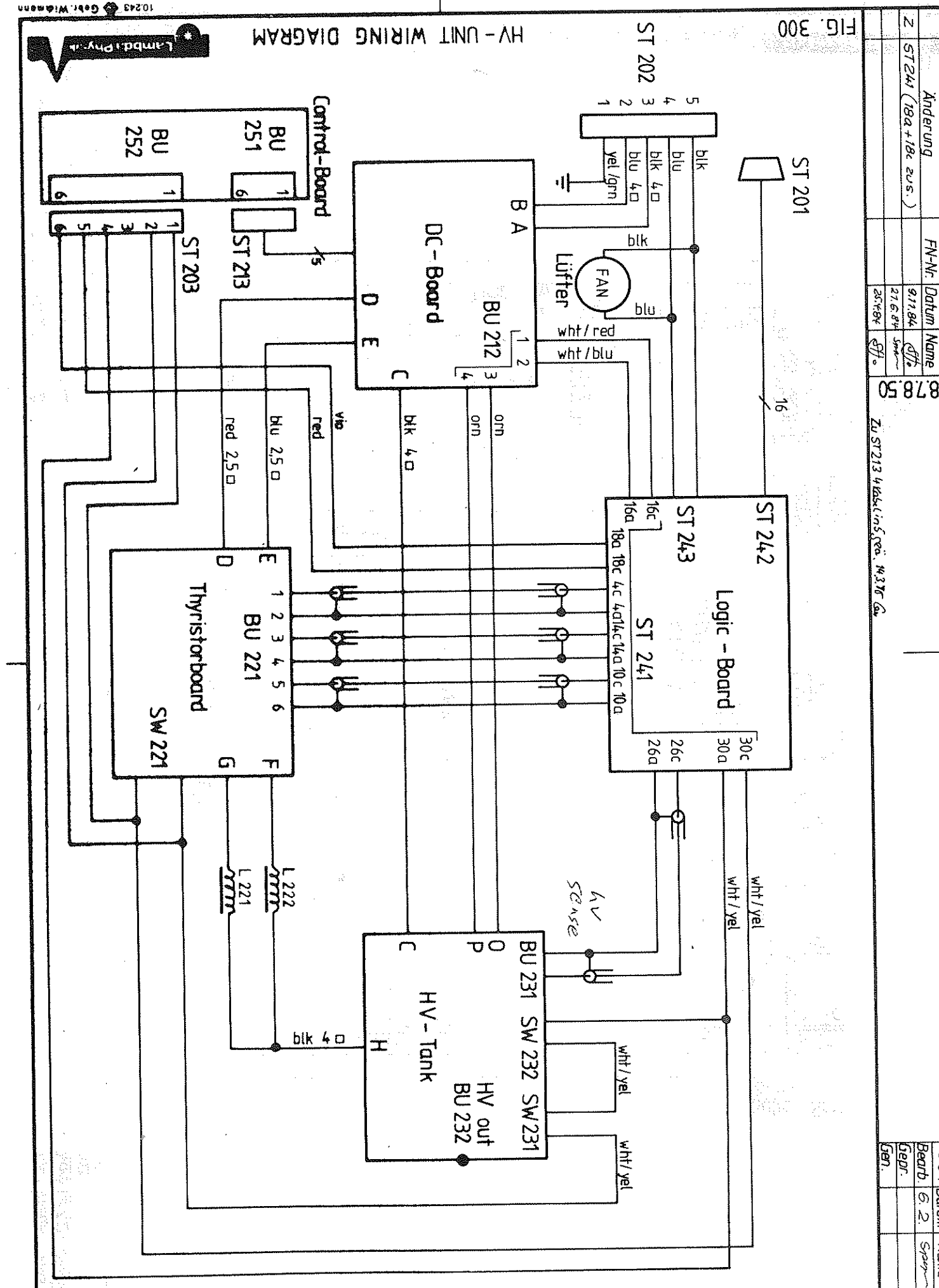
LAY OUT - HV - PLUG - IN

INTERFACE DIAGRAM HV-PS

Lambda Physik



| Änderung | FN-Nr. | Datum | Name |
|---------------------------------|---------|---------|-------|
| Optoco.in 2kΩ, Intell. zw. 1,19 | 14335 | 21.9.84 | St. 2 |
| Z BU 201 entfällt | 28.6.84 | St. 2 | Gepr. |



| 1984 | Datum | Name |
|--------|-------|--------|
| Bearb. | 6.2 | Spurz. |
| Gepr. | | |
| Gef. | | |
| Len. | | |

HV-UNIT WIRING DIAGRAM

Lambda Physik

| Aenderung | FN-Nr. | Datum | Name |
|--------------------------|--------|---------|-------|
| Z ST 24 (18a + 18c zus.) | 91184 | 27.6.84 | St. 2 |
| | | | Gepr. |
| | | | Gef. |
| | | | Len. |

| 1984 | Datum | Name |
|--------|-------|--------|
| Bearb. | 6.2 | Spurz. |
| Gepr. | | |
| Gef. | | |
| Len. | | |

10243 Gobr. Wiedmann

| Aenderung | FN-Nr. | Datum | Name |
|--------------------------|------------|--------|------|
| Beschriftung; L entfernt | 18.7.14.50 | 4.7.84 | Fl |

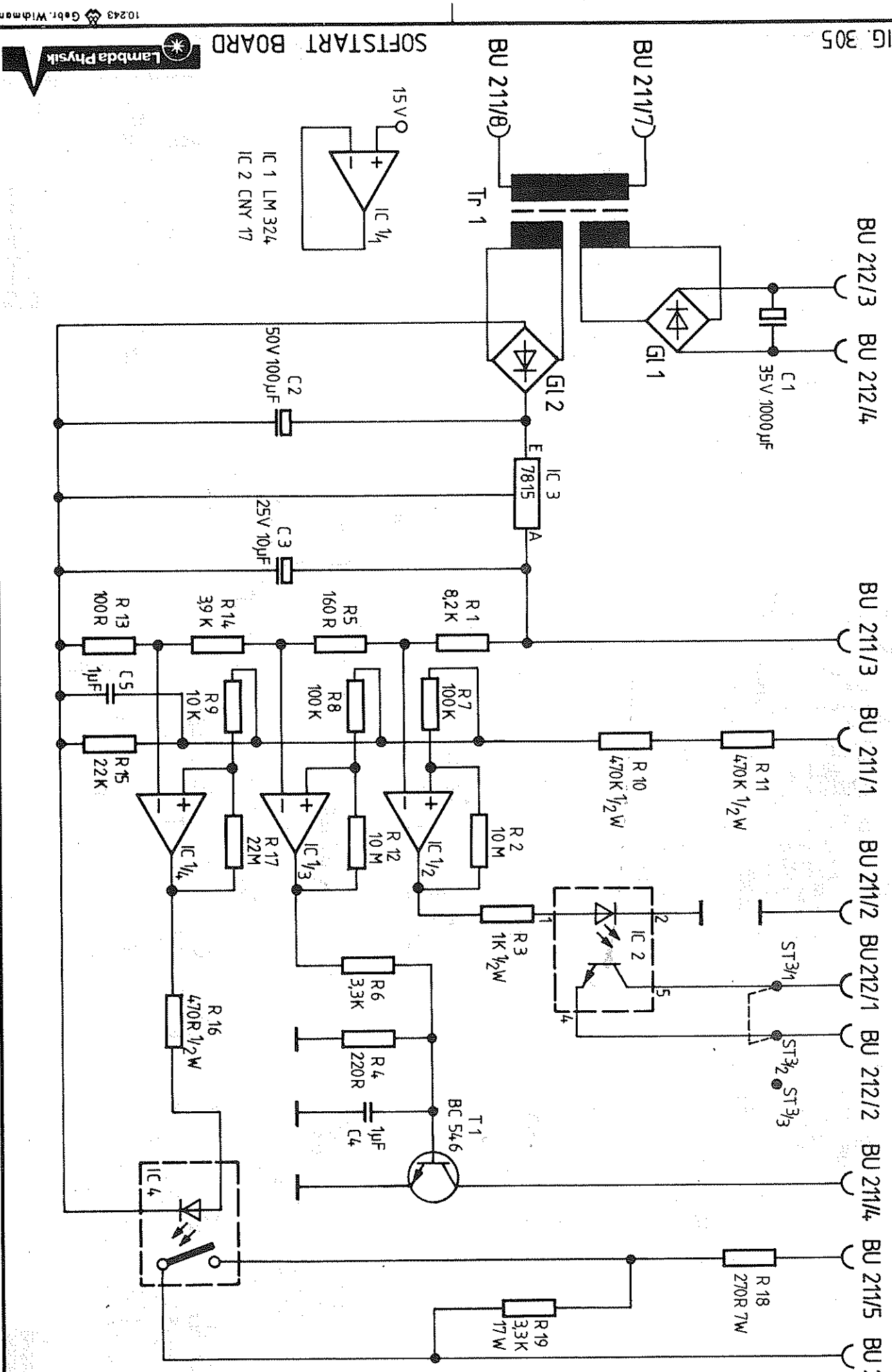
C 5u. C 1 gesc. 25.2.85 Gv

10243 Gobr. Wiedmann

| 1984 | Datum | Name |
|-------------|-------|------|
| Beurk. 9.10 | 10.2 | Sprm |

Gepr. Gen.

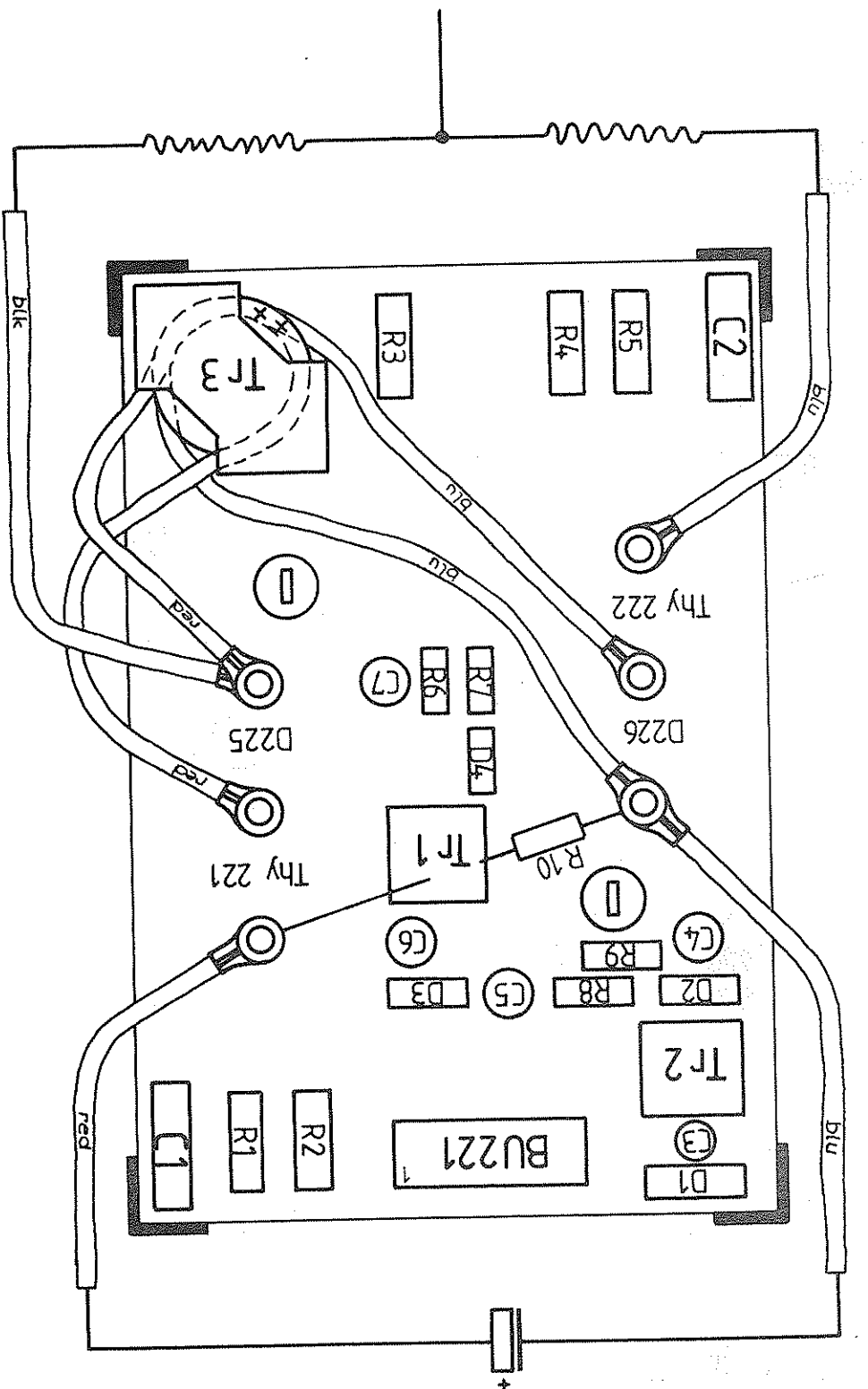
FIG. 305
BU 212/3 BU 212/4
BU 211/3 BU 211/1 BU 211/2 BU 212/1 BU 212/2 BU 211/4
BU 211/5 BU 211/6



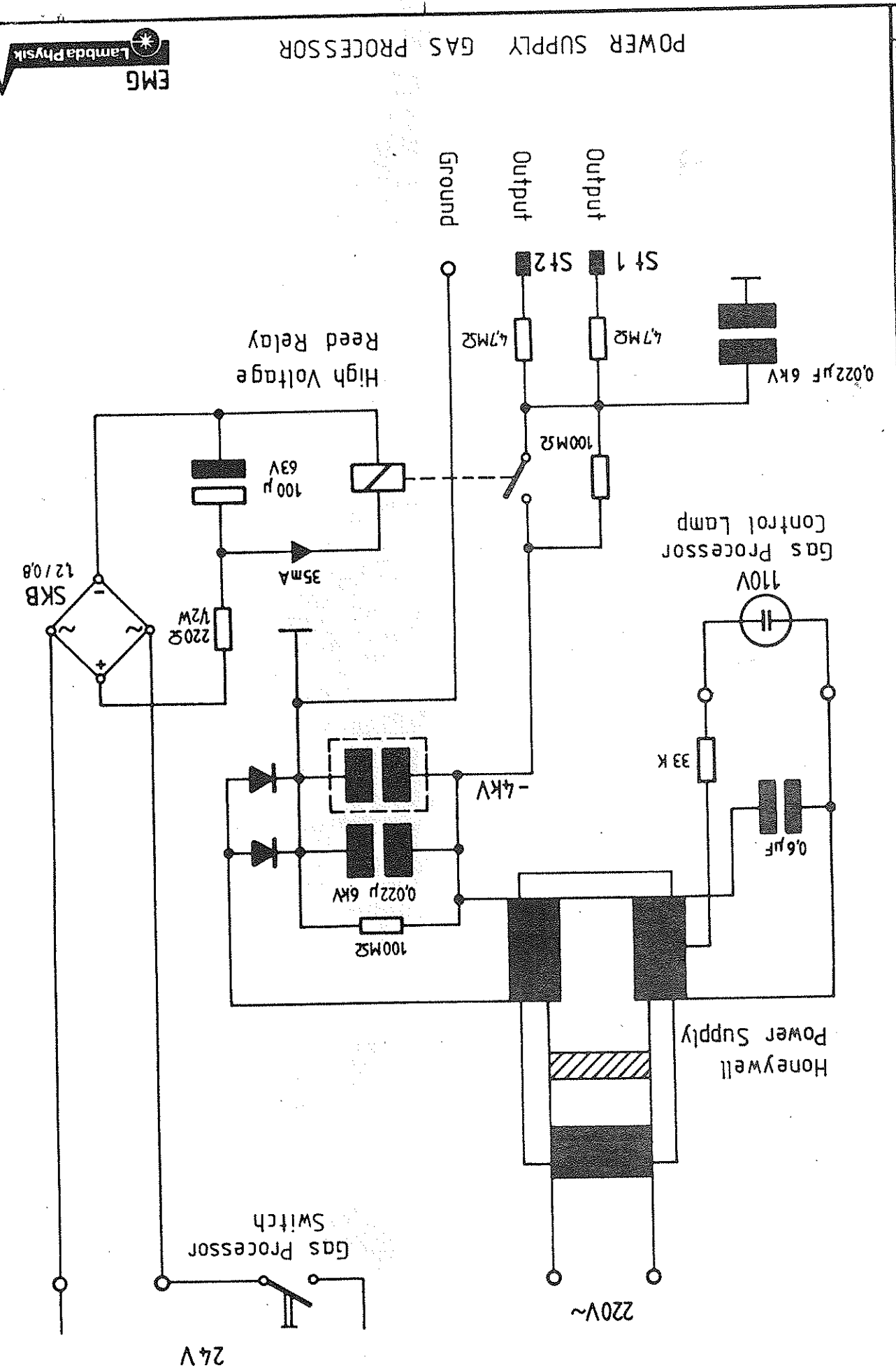
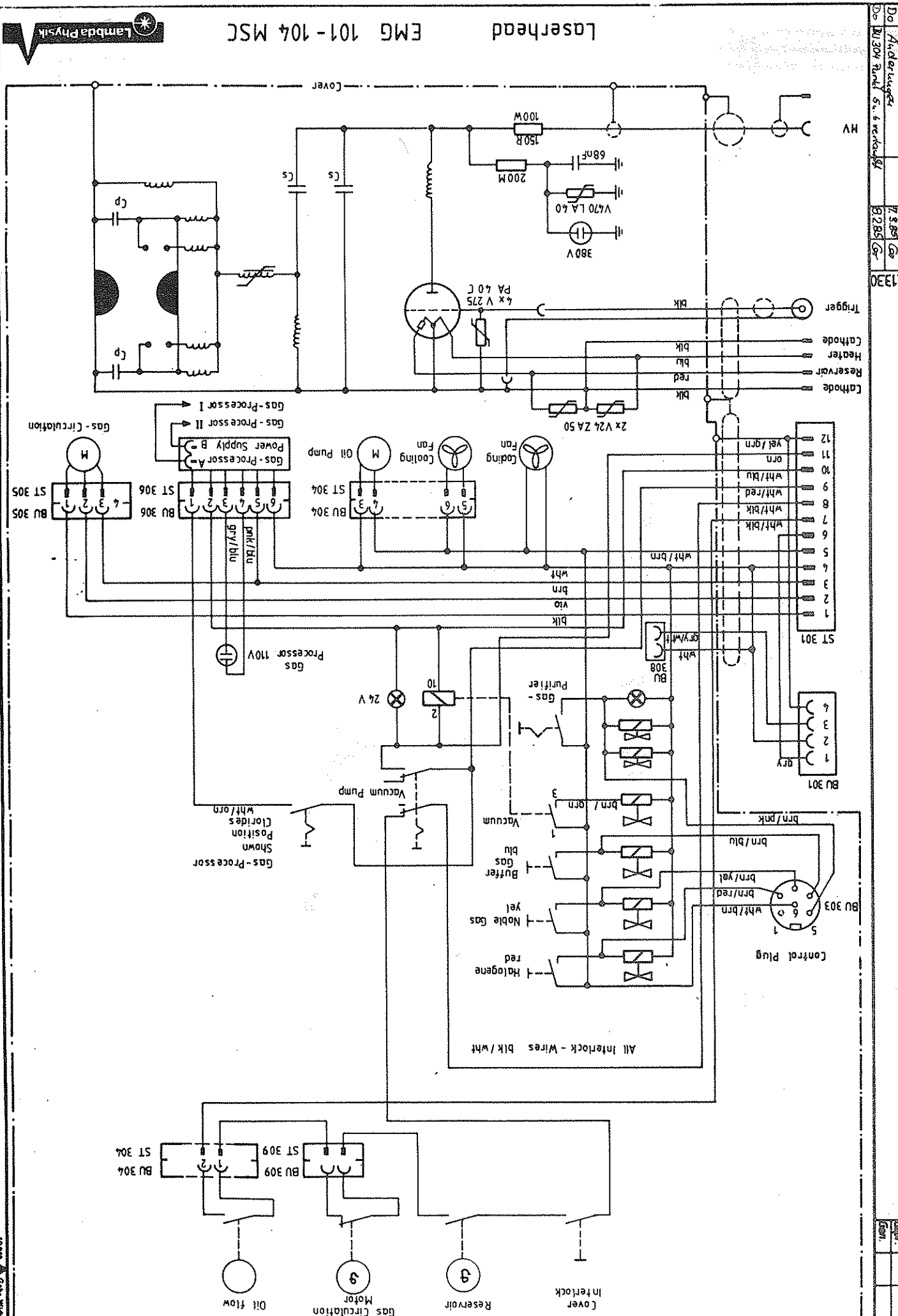
10243 Gobr. Wiedmann

| Aenderung | FN-Nr. | Datum | Name |
|--------------|-----------|--------|------|
| Korrektur | 14.3.85 G | 4.7.84 | Fl |
| R10 zusätzl. | 6.2.85 G | | |

THYRISTOR BOARD - LAY OUT -



| Änderung | FN-Nr. | Datum | Name |
|----------|----------|-------|----------|
| Do | 7. 9. 89 | Gev | |
| Do 304 | 5. 6. 90 | Gev | 8285 Gev |



Datum Name
Bearb. 13.6.1992
Geb. ...
Gev.