



TECHNICAL MANUAL
MICROBAROMETER
MB2000



NOTICE N° :



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MICROBAROMETER
M2000

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L D G
TECHNICAL MANUAL
MICROBAROMETER

TABLE OF CONTENTS

CHAPTER	Page
<u>TABLE OF CONTENTS</u>	0-3
<u>LIST OF ILLUSTRATIONS</u>	0-5
<u>LIST OF REVISIONS</u>	0-7
<u>LIST OF EFFECTIVE PAGES</u>	0-9
<u>LIST OF EQUIPMENT MODIFICATIONS</u>	0-11
<u>LIST OF MATERIALS AND EQUIPMENT</u>	0-13
1. <u>INTRODUCTION</u>	1-1
2. <u>GENERAL DESCRIPTION</u>	2-1
2.1. General	2-1
2.2. Description	2-1
2.3. Specifications	2-2
2.4. Operation principle	2-3
3. <u>OPERATION</u>	3-1
3.1. Connections	3-1
3.2. Calibration	3-1
3.3. Filtered output	3-2
3.4. Filtering network	3-3
4. <u>ELECTRONIC BOARDS</u>	4-1
4.1. Power supply board	4-1
4.2. Measurement board	4-1
5. <u>ILLUSTRATED PARTS LIST</u>	5-0-1
5.1. Introduction	5-1-1
5.2. List of manufacturers	5-2-1
5.3. Directory of manufacturer's part numbers	5-3-1
5.4. Detailed parts list	5-4-1

L D G
TECHNICAL MANUAL
MICROBAROMETER

LIST OF ILLUSTRATIONS

FIGURE	Page
2-1 Electronic Noise	2-5
2-2 Temperature Characteristics	2-6
2-3 Temperature Characteristics - Filtered Band 0.01-10 Hz	2-7/8
2-4 Operation Principle - Synoptic	2-9
3-1 Description	3-5/6
3-2 Digitization Unit Sensor Junction Cable VANOISE Type	3-7
3-3 Digitization Unit Sensor Junction Cable AUBRAC Type	3-8
3-4 Comparison between the LDG and the Expert Group Proposals .	3-9
3-5 Frequency Band	3-10
3-6 Electronic and Background Noises	3-11
3-7 Microbarometer Background Noises	3-12
4-1 Measurement Board - Parts List	4-3
4-2 Measurement Board - Equipment	4-6
4-3 Measurement Board - Electrical Diagram	4-7/8
4-4 Power Supply Board - Parts List	4-9
4-5 Power Supply Board - Equipment	4-10
4-6 Power Supply Board - Electrical Diagram	4-11
4-7 Wiring	4-13
5-1 Microbarometer	5-4-2

L D G
TECHNICAL MANUAL
MICROBAROMETER

LIST OF REVISIONS

REVISIONS No	DATE OF REVISION	INSERTION	
		DATE	BY

L D G
TECHNICAL MANUAL
MICROBAROMETER

LIST OF EFFECTIVE PAGES

DESIGNATION	PAGE	DATE	DESIGNATION	PAGE	DATE
Title page	0-1	Dec. 1996	4. Electronic Boards	4-1	Dec. 1996
	0-2	Dec. 1996		4-2	Dec. 1996
Table of Contents	0-3	Dec. 1996		4-3	Dec. 1996
	0-4	Blank		4-4	Dec. 1996
List of Illustrations	0-5	Dec. 1996		4-5	Dec. 1996
	0-6	Blank		4-6	Dec. 1996
List of Revisions	0-7	Dec. 1996		4-7/8	Dec. 1996
	0-8	Blank		4-9	Dec. 1996
List of Effective Pages	0-9	Dec. 1996		4-10	Dec. 1996
	0-10	Blank		4-11	Dec. 1996
List of Equipment Modifications	0-11	Dec. 1996		4-12	Blank
	0-12	Blank		4-13	Dec. 1996
List of Materials and Equipment	0-13	Dec. 1996		4-14	Blank
	0-14	Blank		5. Illustrated parts list	5-0-1
1. Introduction	1-1	Dec. 1996	5-0-2		Blank
	1-2	Blank	5-1-1		Dec. 1996
2. General Description	2-1	Dec. 1996	5-1-2		Dec. 1996
	2-2	Dec. 1996	5-1-3		Dec. 1996
	2-3	Dec. 1996	5-1-4		Blank
	2-4	Blank	5-2-1		Dec. 1996
	2-5	Dec. 1996	5-2-2		Blank
	2-6	Dec. 1996	5-3-1		Dec. 1996
	2-7/8	Dec. 1996	5-3-2		Blank
	2-9	Dec. 1996	5-4-1		Dec. 1996
	2-10	Blank	5-4-2	Dec. 1996	
	3. Operation	3-1	Dec. 1996	5-4-3	Dec. 1996
3-2		Dec. 1996	5-4-4	Blank	
3-3		Dec. 1996			
3-4		Blank			
3-5/6		Dec. 1996			
3-7		Dec. 1996			
3-8		Dec. 1996			
3-9		Dec. 1996			
3-10		Dec. 1996			
3-11		Dec. 1996			
3-12		Dec. 1996			

L D G
TECHNICAL MANUAL
MICROBAROMETER

LIST OF EQUIPMENT MODIFICATIONS

INCLUDED IN REVISION	DESCRIPTION OF MODIFICATION
	From MB 2000 No. 021, PT9 point output on JUPITER TP7 plug.

L D G
TECHNICAL MANUAL
MICROBAROMETER

LIST OF MATERIALS AND EQUIPMENT

DESCRIPTION	SUPPLIER COMPANY - ADDRESS	FUNCTION
Type KELLER Calibrator	KELLER BP 160 LA BOURSIDIERE RN 186 92350 LE PLESSIS-ROBINSON	\$ 3.2.

L D G
TECHNICAL MANUAL
MICROBAROMETER

CHAPTER 1

INTRODUCTION

The microbarometer MB 2000 was developed in order to detect an air nuclear explosion. The sensitive part is set up with an aneroid barometric bellows which warps under atmospheric pressure change, a LVDT sensor measures this deformation. This one is performant and simple to implement. The electronic noise level is 2 mPa rms, between 1 and 10 Hz.

The filtered output passband is between 0.01 Hz and 27 Hz. It can be modified easily. A passband of 0.001 Hz to 40 Hz has already been used by the Laboratoire de Géophysique.

The running control is ensured by the atmospheric pressure measurement.

Digitization units, developed by LDG, are perfectly designed to use those sensors.

L D G
TECHNICAL MANUAL
MICROBAROMETER

CHAPTER 2

GENERAL DESCRIPTION

2.1. GENERAL (Figure 3-1)

The sensitive part is an aneroid barometric bellows (10) made of Durinval. The LVDT (Linear Variable Differential Transformer) displacement sensor (9), joined to a low noise electronics, measures the deformation of the barometric aneroid under atmospheric pressure change. The barometric aneroid displacement sensor unit of each microbarometer is temperature-calibrated to minimise its effects.

2.2. DESCRIPTION (Figure 3-1)

The microbarometer is presented as a cylinder of 15 cm diameter and 32 cm high. Its weight is 7 kg.

A 4-pin plug (5) is used to supply the sensor in 12 Volts. The signals are available on a second 7-pin plug (4).

The low part constitutes the measurement chamber (7), it consists of the barometric aneroid (10) and the LVDT displacement sensor (9). The chamber is connected to the atmospheric pressure by four nozzles (6). Each nozzle can receive a microporous hose to perform an infrasound filtering network in order to minimise pressure changes due to wind effects and reduce microbarometer background noise.

The high part is watertight and receives two electronic boards:

- A power supply board (2).
- A measurement board (3).

L D G
TECHNICAL MANUAL
MICROBAROMETER

2.3. SPECIFICATIONS

2.3.1. Microbarometric aneroid characteristics

Provided by LDG, it is made of Durinval. The advantage is an elasticity module which does not vary significantly with temperature change.

It is designed to operate between 400 and 1200 hPa.

Means mechanical sensitivity: - 35 nm/Pa.

2.3.2. Characteristics of the LVDT differential transformer displacement sensor

Provided by LDG.

2.3.3. Characteristics of the measurement electronic board

- Quartz oscillator ultra stable in frequency and voltage.
- LVDT primary excitation frequency: 4 kHz.
- LVDT excitation level: 15.6 V peak to peak (symmetrical excitation).

2.3.4. Characteristics of the microbarometer (Figure 2-1)

The sensor is designed to operate at ± 100 hPa of the atmospheric pressure, (standard 1000 hPa ± 100 hPa).

Sensitivity before filtering (DC-40 Hz band in PT9) is generally of 1 mV/Pa, i.e. ± 10 Volts for ± 100 hPa.

Sensitivity after filtering (1/100 - 27 Hz band) is of 100 mV/Pa i.e. ± 10 Volts for ± 100 Pa. This sensitivity is adjusted to 16 bit ADC use. A 10 mV/Pa sensitivity is better with a 20 bit ADC.

With a 24 bit ADC, it is possible to digitalize the output DC-40 Hz with a sensitivity of 1 mV/Pa. In this case, the band can be selected at the receive center by digital filtering.

The electronic noise in the 0.01-10 Hz band is represented in figure 2.1.

L D G
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MICROBAROMETER

2.3.5. Temperature characteristics (Figures 2-2 and 2-3)

Sensors are temperature-calibrated and -compensated in order to reduce their thermal sensitivity.

Figure 2-2 the atmospheric pressure output of a microbarometer temperature-tested is compared to the one of a sensor placed at ambient temperature.

The temperature varies from - 25 to + 60 °C for 7 hours. The difference is at a maximum of 2 hPa between the 2 sensors whether 2.35 Pa/k. This variation corresponds to a continuous drift for a relatively rapid temperature variation: 12 °C/hour. For a lower variation the sensor would reach its thermal balance and the drift would be less important.

In the filtered band (100 s) the variation between the 2 sensors is not to take into account (see figure 2-3).

2.3.6. Power Supply

12 Volts/300 mA.

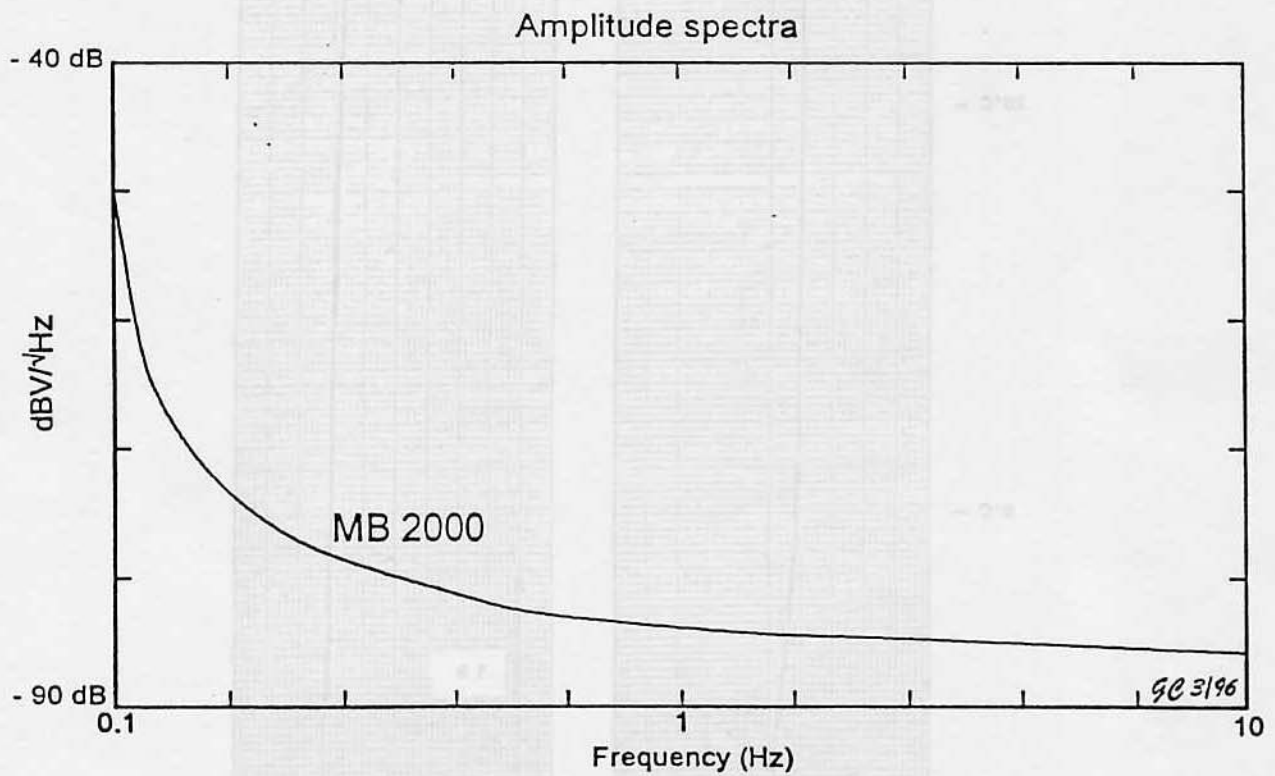
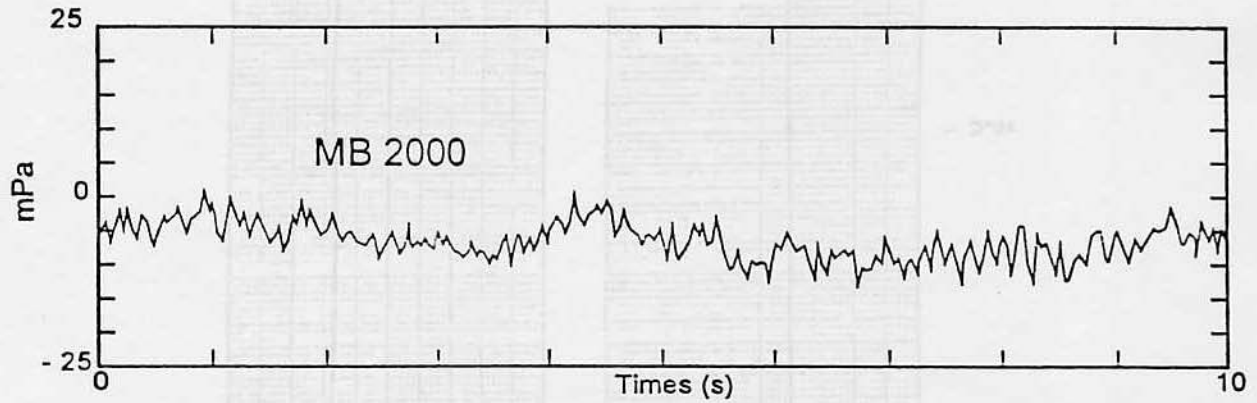
2.4. OPERATION PRINCIPLE (Figure 2-4)

An analog oscillator set at 4 kHz is carried out from a quartz and voltage reference oscillator. The voltage hence obtained (TP3-TP4) supplies the LVDT displacement sensor primary. The voltage obtained at secondary is demodulated with analog gates controlled by a signal delivered by PROM (PT5). The demodulated signal is then filtered (Low-Pass (LP) 40 Hz filter).

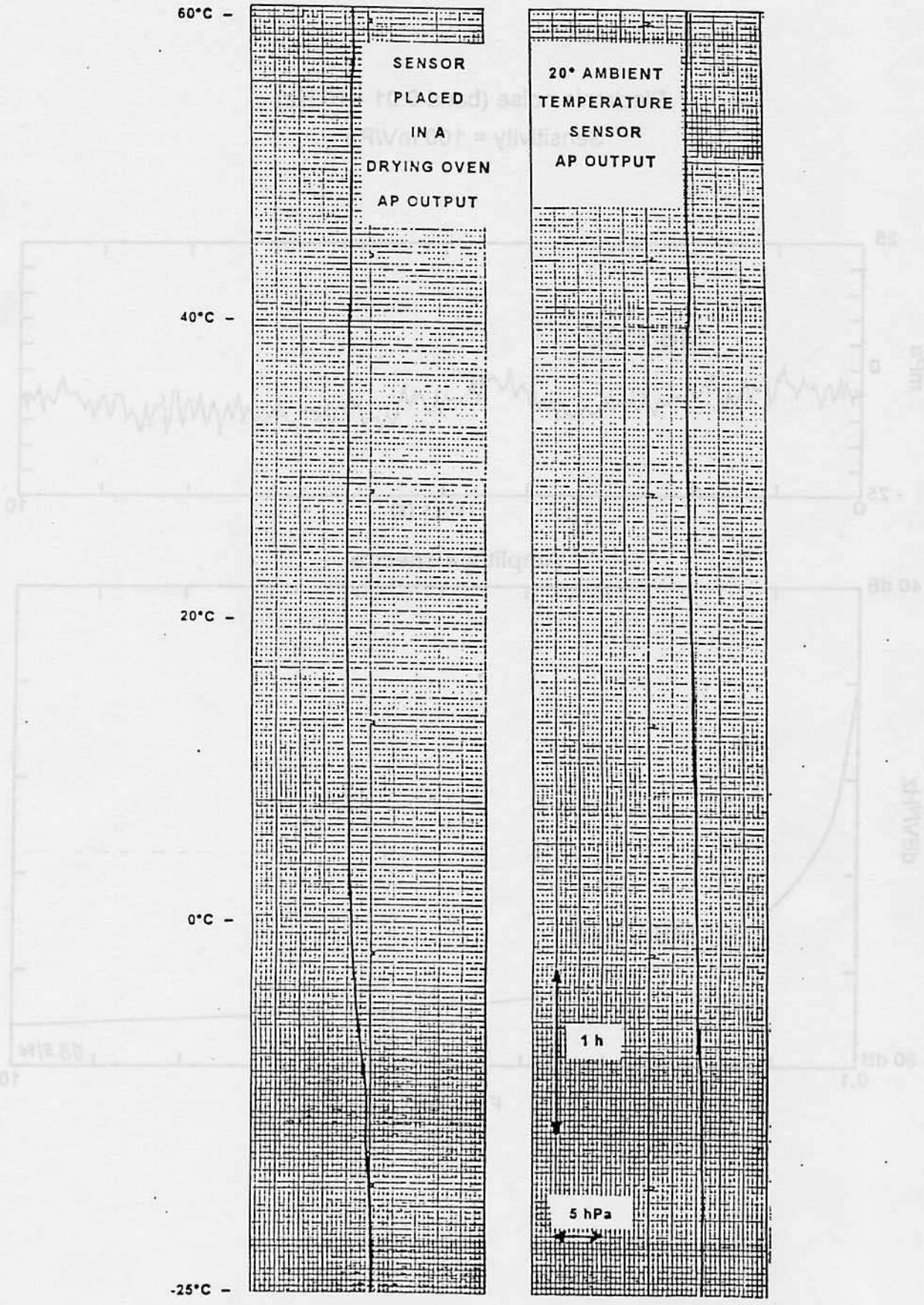
The sensitivity in PT9 is of 1 mV/Pa (see § 3.2 Calibration). Before amplification, the signal continuous component is filtered with a 0.01 Hz high-pass filter. A second output AP measures the Atmospheric Pressure (AP) value and allows the running control of the unit.

L D 6
TECHNICAL NOTICE
MICROBAROMETER

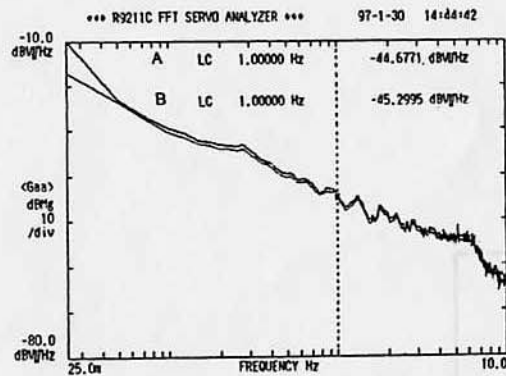
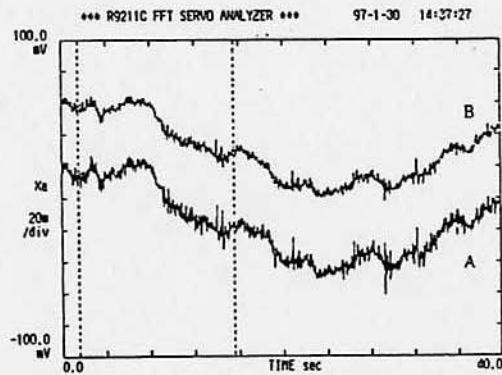
Electronic noise (band 0.01 - 10 Hz)
Sensitivity = 100 mV/Pa



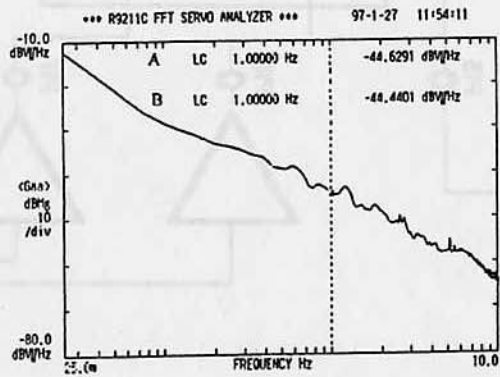
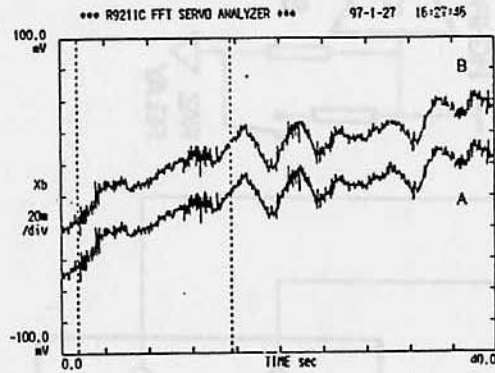
L D G
TECHNICAL MANUAL
MICROBAROMETER



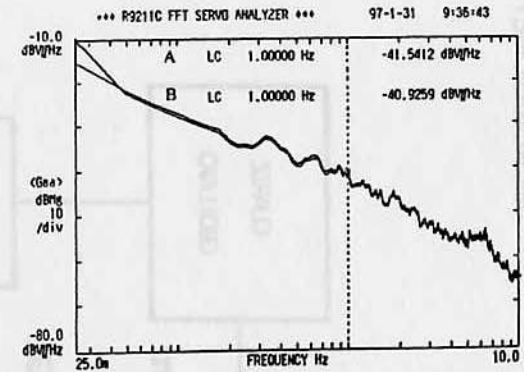
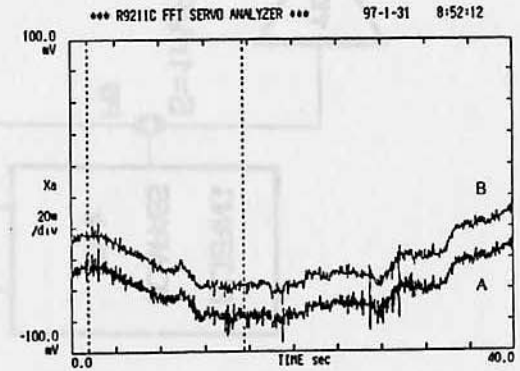
60°C



20°C



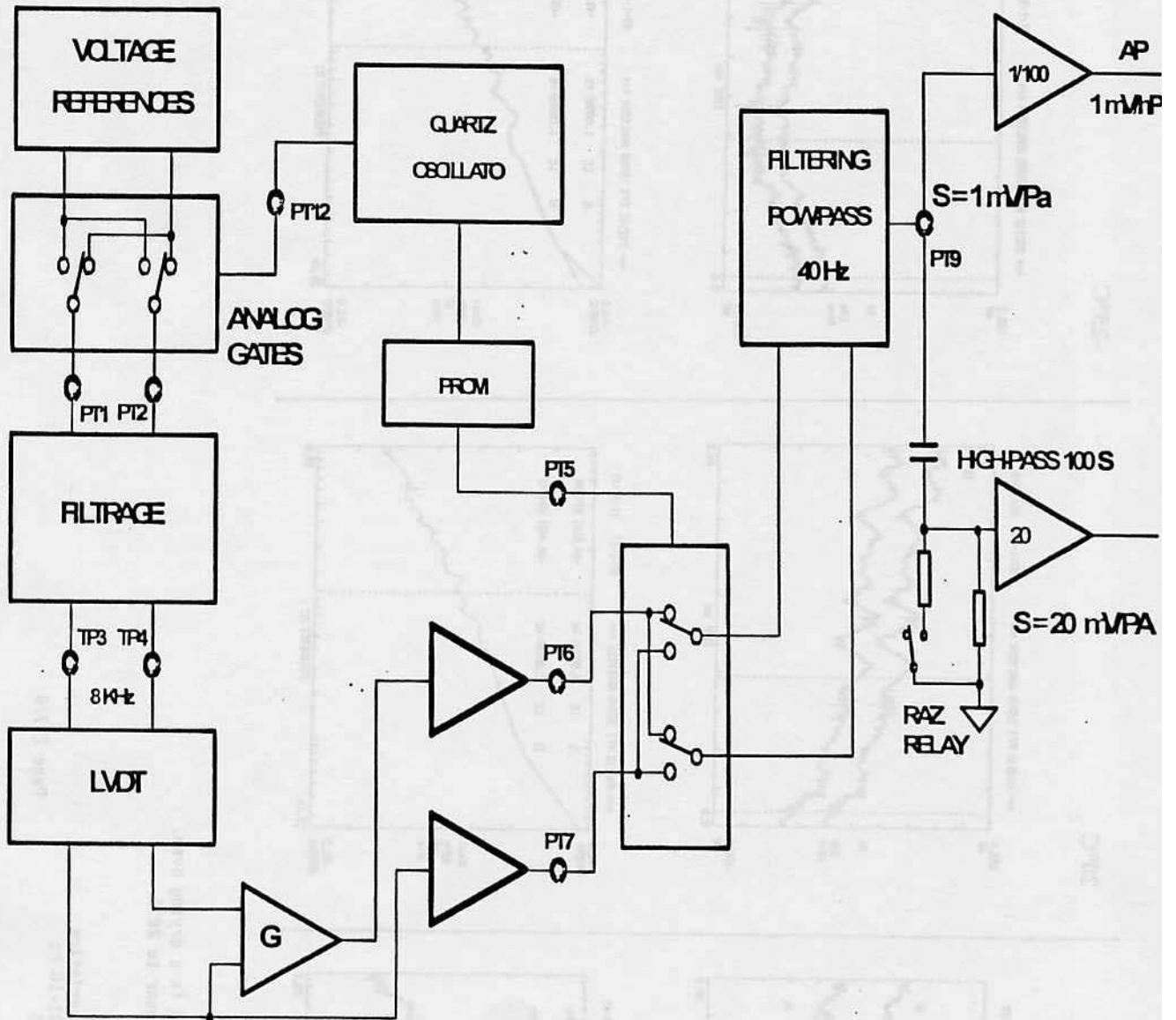
-25°C



Channel A: Sensor placed in a drying oven.
Channel B: Reference sensor to 20°C.

Temperature Characteristics
Filtered Band 0.01-10 Hz
Figure 2-3

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MICROBAROMETER

CHAPTER 3

OPERATION

3.1. CONNECTIONS (Figures 3-1, 3-2 and 3-3)

The sensor is supplied with + 12 volts by a 4-pins male Jupiter plug (5).

The filtered signal and the atmospheric pressure are connected to the 7-pins female Jupiter plug (4).

The wiring is presented in figures 3-2 and 3-3 for two types of units used at LDG (VANOISE and AUBRAC).

3.2. CALIBRATION (Figures 2-4 and 4-3)

The calibration is carried out in laboratory in order to adjust the sensitivity. The sensor maximum dynamic is set to ± 100 hPa atmospheric pressure. In standard 900 - 1100 hPa. The sensitivity at PT9 point is of 1 mV/Pa (see synoptic figure 2-4 or measurement board diagram figure 4-3). Use a low pressure KELLER calibrator (-1...2 bar)

Adjustment for the measurement range 900 - 1100 hPa :

(1) For a pressure of almost 1000 hPa, adjust the mechanical position of the LVDT to obtain 0V in PT9.

(2) Set the sensor to be calibrated + calibrator in high pressure (100 hPa), rise the voltage U1 in PT9.

Adjust P1 to obtain $U1 = - 10$ Volts.

(3) Put the unit in low pressure (- 100 hPa), rise the voltage U2 in PT9 (it must be closed to + 10 Volts).

Adjust P1 to obtain $U'2 = U2 \times 20 / (|U2| + |U1|)$.

(4) Put the unit in high pressure (100 hPa), rise the voltage U'1

$|U'2| + |U'1|$ must be equal to 20 Volts.

Adjust P1 to obtain this result if necessary.

L D G
TECHNICAL MANUAL
MICROBAROMETER

- (5) Set the microbarometer to the atmospheric pressure (AP), increase pressure with a reference barometer control and calculate the corresponding voltage value U3 on PT9:

$$U3 (V) = - [AP (hPa) - 1000] \times 0.1.$$

Adjust the LVDT mechanical adjustment to measure the voltage U3 calculated above at PT9.

Example: if AP = 1020 hPa, $U3 = - (1020 - 1000) \times 0.1 = - 2 V$.

Block the LVDT sensor with 3 screws provided for this use.

- (6) Adjustment of the atmospheric pressure output:

The voltage value of the output AP is equal to the voltage measured on PT9 $\times - 0.01 + 1000$ (in mV). In the example presented below, values must be:

$$(2000 \times 0.01 + 1000) \text{ soit } 20 + 1000 = 1020 \text{ mV.}$$

which corresponds to the atmospheric pressure value in hPa. The adjustment may be improved by adjusting the potentiometer P3.

3.3. FILTERED OUTPUT (Figures 3-4 and 3-5)

The characteristics of the standard filtered output are summarised in the table figure 3-4. The characteristics of this output are compared with the Expert Group proposals.

3.3.1. Passband (Figures 3-5 and 4-1)

The standard passband is set at 0.01-27 Hz. It is easy to modify the cut frequency of the high-pass filter by changing the resistor R26. (See the parts list of the measurement board figure 4-1).

3.3.2. Sensitivity (Figure 4-1)

The standard sensitivity is of 100 mV/Pa. Only replace the resistor R27 to modify the value.

A sensitivity of 10 mV/Pa is better with a 20 bit ADC.

$$S (\text{mV/Pa}) = R27 (\text{k}\Omega).$$

The condensator C28 must be recalculated to consider the modification of the cut frequency of the low-pass filter.

L D G
TECHNICAL MANUAL
MICROBAROMETER

3.4. FILTERING NETWORK (Figures 3-6 and 3-7)

The microbarometer noise level is dependent on local weather conditions. In any case, sensors must be protected from dominant winds. A tree and bush wall may constitute a first protection. Microporous tube networks have already proved their efficiency to reduce this noise which may disturb signal detection.

On figure 3-6 have been traced:

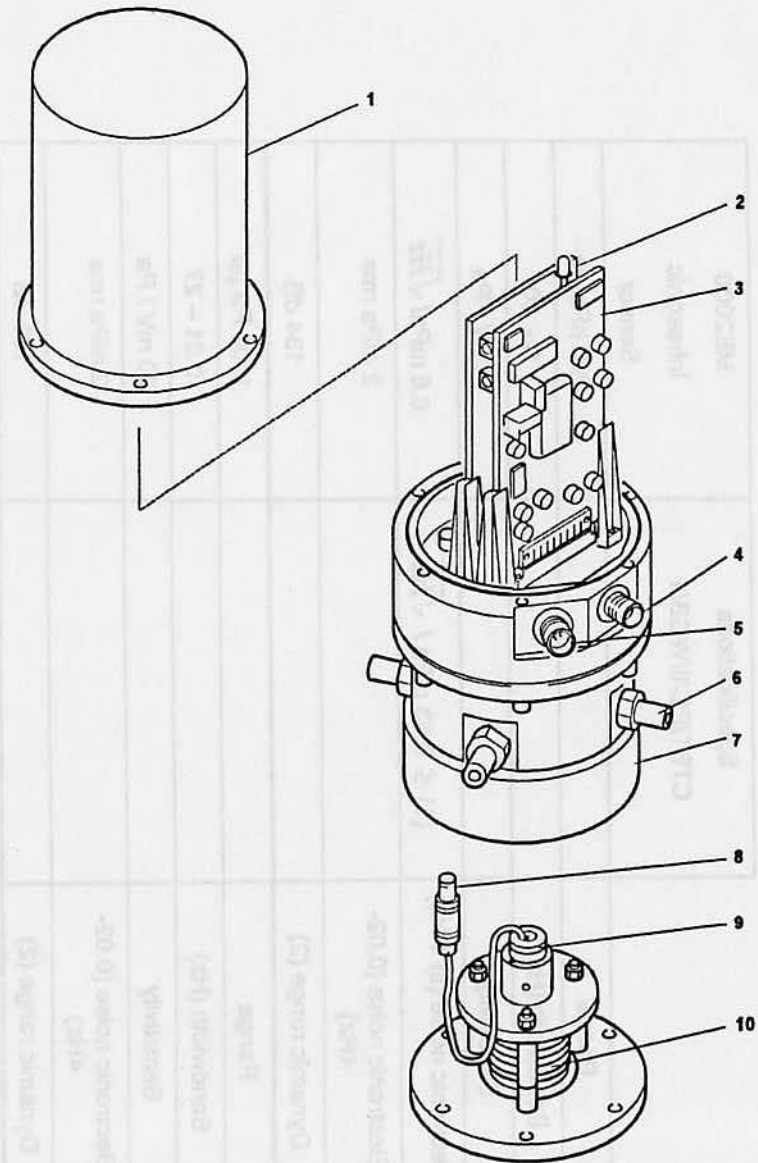
- 1 - Sensor electronic noise.
- 2 - Microbarometer noise of a sensor in normal operation, nozzles directly in contact with atmosphere.
- 3 - Microbarometer noise of a sensor which nozzles are connected to a 25 m crossed array with microporous tube network.

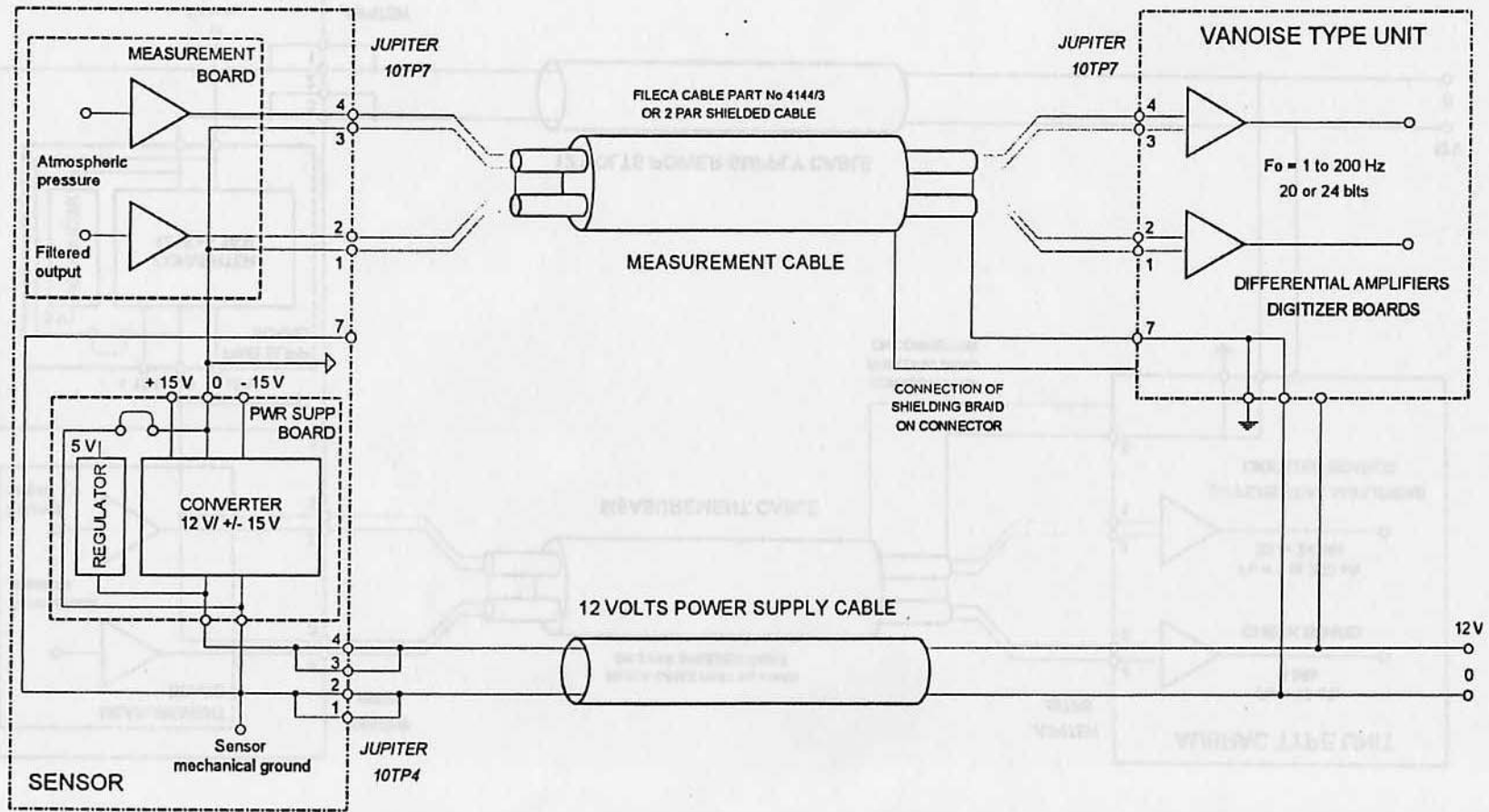
On figure 3-7 have been traced:

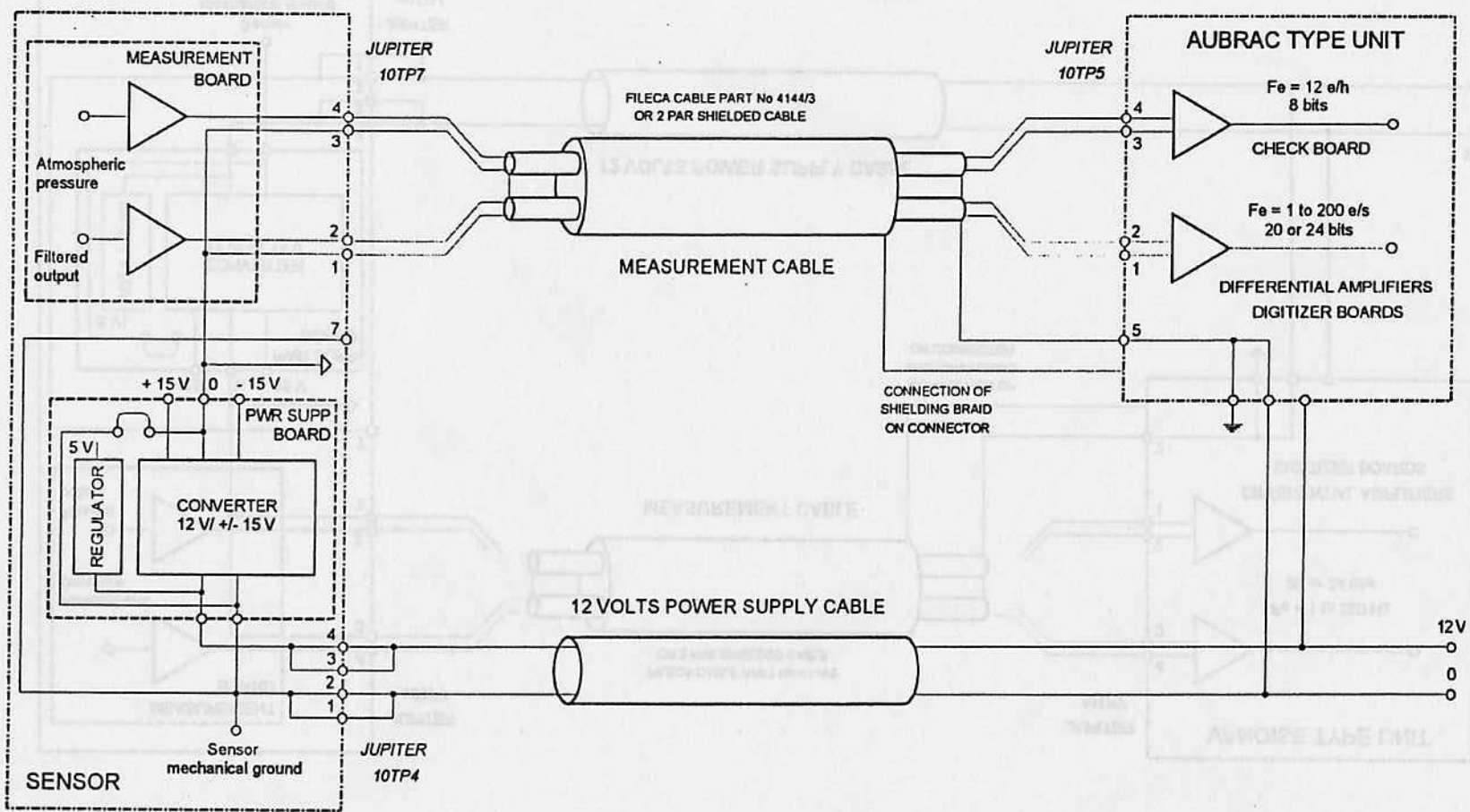
- 1 - Microbarometer noise of a sensor in normal operation, nozzles directly in contact with atmosphere.
- 2 - Microbarometer noise of a sensor which nozzles are connected to a 20 m crossed array with microporous tube network.

L D G
 TECHNICAL MANUAL
 MICROBAROMETER

1. COVER.
2. POWER SUPPLY BOARD.
3. MEASUREMENT BOARD.
4. SIGNAL OUTPUT PLUG.
5. POWER SUPPLY PLUG.
6. NOZZLES (4).
7. MEASUREMENT CHAMBER.
8. LVDT JUNCTION CONNECTOR.
9. LVDT DISPLACEMENT SENSOR.
10. BAROMETRIC ANEROID.



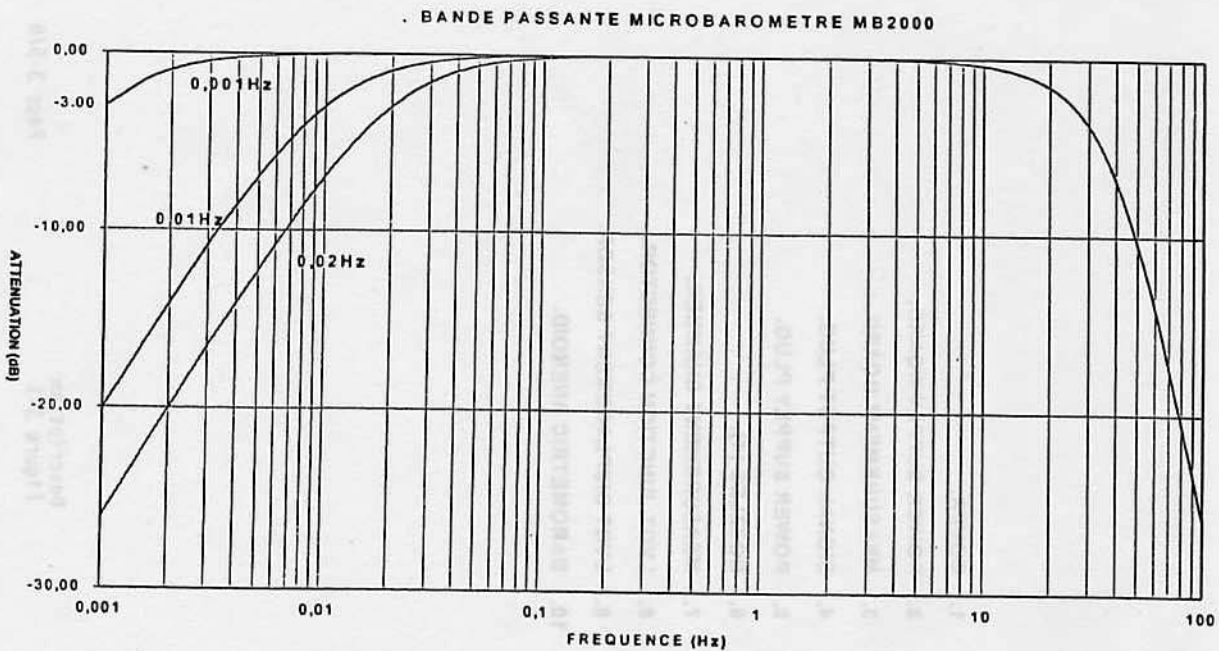




Digitization Unit Sensor Junction Cable
AUBRAC type
Figure 3-3

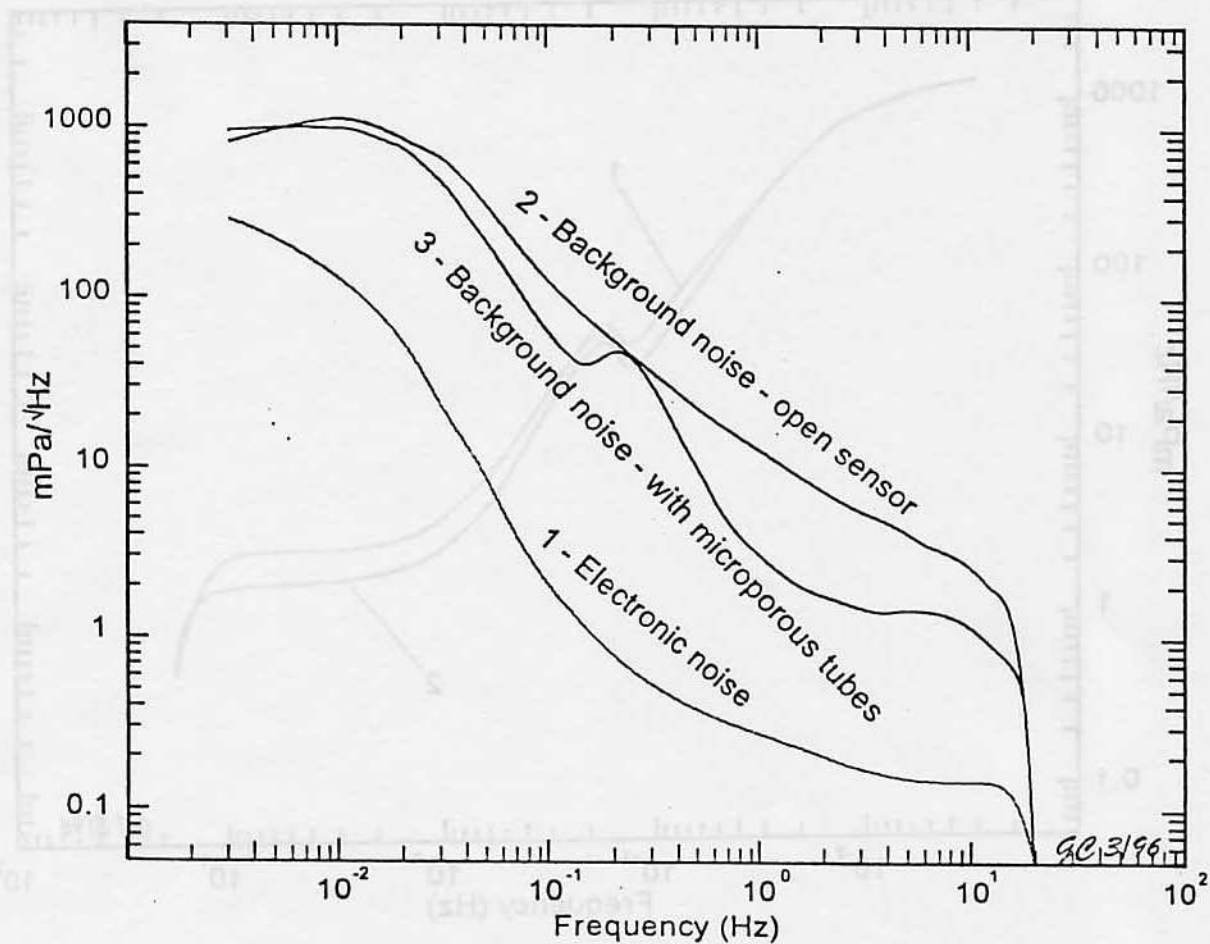
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MICROBAROMETER

		Specifications CTBT/PC/II/WGB/1	MB2000 Infrasonic Sensor
MB 2000 output #1	Range		200 hPa pp
	Bandwidth (Hz)		0 – 40
	Sensitivity		1mV / Pa
	Electronic noise (at 1 Hz)	(1) $\leq 0.63 \text{ mPa} / \sqrt{\text{Hz}}$	$0.6 \text{ mPa} / \sqrt{\text{Hz}}$
	Electronic noise (0.02-4Hz)		2 mPa rms
	Dynamic range (2)		134 dB
MB 2000 output #2	Range		1000 Pa pp
	Bandwidth (Hz)		0.01 – 27
	Sensitivity		20 mV / Pa
	Electronic noise (0.02-4Hz)		2 mPa rms
	Dynamic range (2)		108 dB



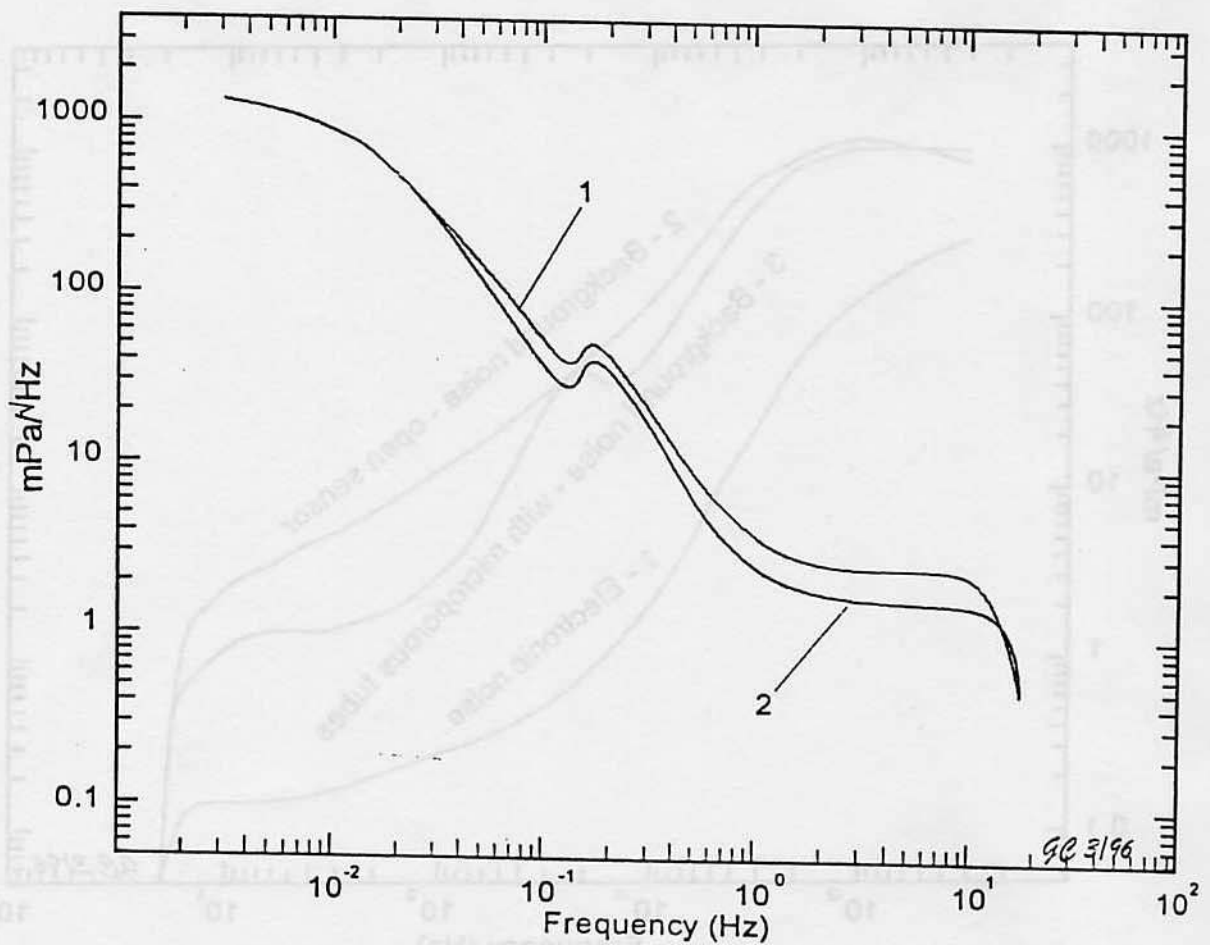
- (1) 18 dB below minimum acoustic noise (5 mPa at 1Hz)
- (2) ½ Full scale/Noise.

Electronic and background noises on a MB 2000 microbarometer



Microbarometer background noises with different air inlets

Fine weather



- 1 — Open microbarometer
- 2 — 20 m crossed array with microporous tubes

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MICROBAROMETER

CHAPTER 4

ELECTRONIC BOARDS

4.1. POWER SUPPLY BOARD (Figures 4-4 to 4-6)

The power supply board provides, from a + 12 V arrival, the voltages + 5 V, + 15 V and - 15 V used on the measurement board.

It is based on a DC/DC PM962 (MA2) converter for the ± 15 V and on a LM140 (MA1) converter for the + 5 V.

A fuse (F1) protects the unit.

4.2. MEASUREMENT BOARD (Figures 4-1 to 4-3)

Measurement board consists of 3 sub-assemblies:

- A 4 kHz logic oscillator.
- A 4 kHz analog oscillator.
- A synchronous demodulator + filtering and amplification.

4.2.1. 4 kHz logic oscillator

It is made of a quartz (Y1 = 4096 kHz) and counters/dividers (MN2-MN3) in order to obtain, in one hand, a 4 kHz signal to pilot the analog oscillator to the primary and on the other hand, a PROM addressing (MN4) allowing the synchronous demodulation of the signal from the secondary.

4.2.2. 4 kHz analog oscillator

A rectangular signal of 4 kHz frequency and ± 6.9 V amplitude is constituted from voltage references (CR1-CR2) and analog gates (MA1) controlled by the logic oscillator. This signal is then filtered (MA2-MA4/MA3-MA5) in order to obtain a ± 7.8 V sinusoid amplitude driving the LVDT primary.

L D G
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MICROBAROMETER

4.2.3. Demodulator, filter and amplifier

The signal at the LVDT secondary is amplified by a first stage (MA16) then demodulated by analog gates (MA8 - in synchronisation with primary signal) and rectified (MA9).

A first filter ($F_c = 40 \text{ Hz}$ - MA10) provides a continuous voltage of 1 mV/Pa . A second filter at 100 s (C29/R26) and an amplifier/low-pass filter stage (MA12-34 Hz) set the signal to a sensitivity of 100 mV/Pa .

Another output (MA13) allows to obtain the atmospheric pressure (AP).

A relay (K1) initialises the filter 100 s by downloading the capacity at power-up.

L D G
TECHNICAL MANUAL
MICROBAROMETER

Item	Qty	Designation	Manufacturer	Remarks
<u>CONDENSATOR</u>				
C1	1	C680 10 pF		
C2, C3	2	EC05 1 nF		
C4, C5, C10, C11, C13, C14, C15, C16, C17, C18, C19, C20, C21, C22, C25, C26, C30, C31, C34, C35, C36, C37, C38, C40	24	EC05 22 nF		
C6, C8	2	CKM501 5 nF 160 V 1%		
C7, C9	2	CKM501 10 nF 160 V 1%		
C12	1	CTS7 4.7 μF 16 V	FIRADEC	
C23, C24	2	CKB501 0.47 μF 160 V 1%		
C28	1	CKB501 47 nF 160 V 1%		
C29	1	CKB501 22 μF 40 V 1%		
		Double layout 10 μF or 22 μF		
C42	1	Tantale 100 μF 16 V		
C39	1	EC05 270 pF		
C41	1	EC05 680 pF		
<u>DIODE</u>				
CR1, CR2, CR3	3	LM329AH		
<u>POTENTIOMETER</u>				
P1	1	T63YA 500 Ω		
P2	1	T63YA 10 k		
P3	1	T63YA 2 k		
<u>QUARTZ</u>				
Y1	1	HC49U 4096 kHz		
<u>RELAY</u>				
K1	1	D31 A5150	CELDUC	

L D G
TECHNICAL MANUAL
MICROBAROMETER

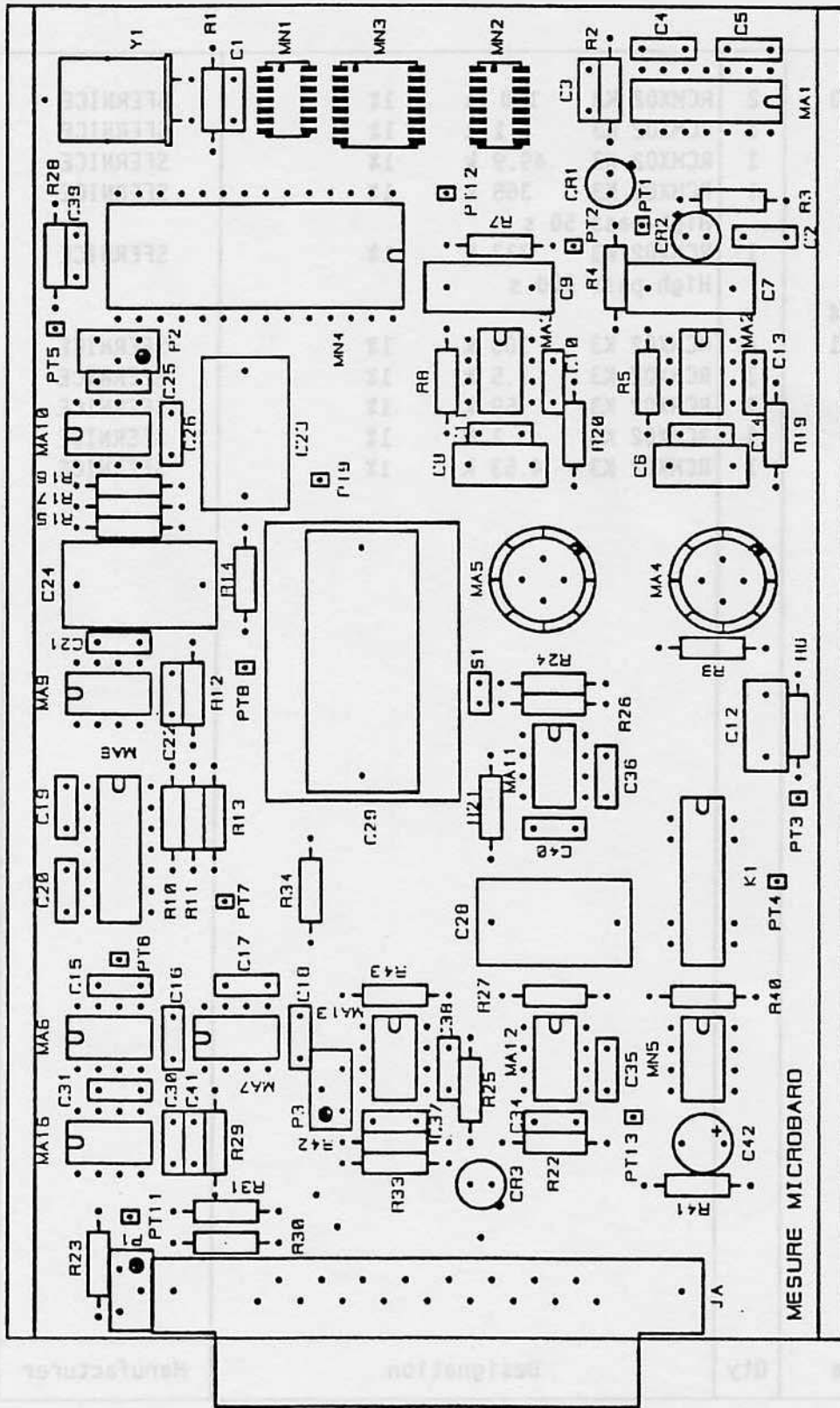
MA1, MA8 MA2, MA3, MA6, MA7, MA9, MA10, MA12, MA13, MA16, MA4, MA5 MA11 MN5 MN1 MN2 MN3 MN4	2 9 2 1 1 1 1 1 1	<u>INTEGRATED CIRCUIT</u> AD7512KQ OP27EJ T099 LT1010MH with radiator OPA111BM CD40107 CD4012BE CD4040BE CD4520BE 27C64BQE + support	ANALOG DEVICE LT	
JA	1	<u>CONNECTOR</u> HE701F 17 pts	SOCAPEX	
S1	1	<u>WRAPPING</u> 2 pts		
PT1 to PT9 PT11 to PT13	9 3	<u>TERMINAL</u>	LOUPOT LOUPOT	
R1 R2, R3, R25 R4, R5, R7, R8 R6, R9 R10, R11 R12, R13 R14, R15 R42 R16 R17, R22 R23, R31, R43	1 3 4 2 4 2 1 1 5	<u>RESISTOR</u> NY4 15 M 10% RCMX02 K3 3-2 k 1% RCMX02 K3 8.06 k 1% RCMX02 K3 25.5 Ω 1% RCMX02 K3 4.99 k 1% RCMX02 K3 8.45 k 1% RCMX02 K3 30.9 k 1% RCMX02 K3 562 Ω 1% RCMX02 K3 1 k 1%	SFERNICE SFERNICE SFERNICE SFERNICE SFERNICE SFERNICE SFERNICE SFERNICE SFERNICE	
Item	Qty	Designation	Manufacturer	Remarks

L D G
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 MICROBAROMETER

R19, R20	2	RCMX02 K3	100 Ω	1%	SFERNICE	
R21	1	RCMX02 K3	1 k	1%	SFERNICE	
R24	1	RCMX02 K3	49.9 k	1%	SFERNICE	
R26	1	RCMX02 K3	365 k	1%	SFERNICE	
			High-pass 50 s			
R26	1	RCMX02 K3	732 k	1%	SFERNICE	
			High-pass 100 s			
R27, R34	4	RCMX02 K3	100 k	1%	SFERNICE	
R40, R41	1	RCMX02 K3	1.5 k	1%	SFERNICE	
R28	1	RCMX02 K3	59 k	1%	SFERNICE	
R29	1	RCMX02 K3	1 M	1%	SFERNICE	
R30	1	RCMX02 K3	4.53 k	1%	SFERNICE	
R33	1	RCMX02 K3				
Item	Qty	Designation		Manufacturer	Remarks	

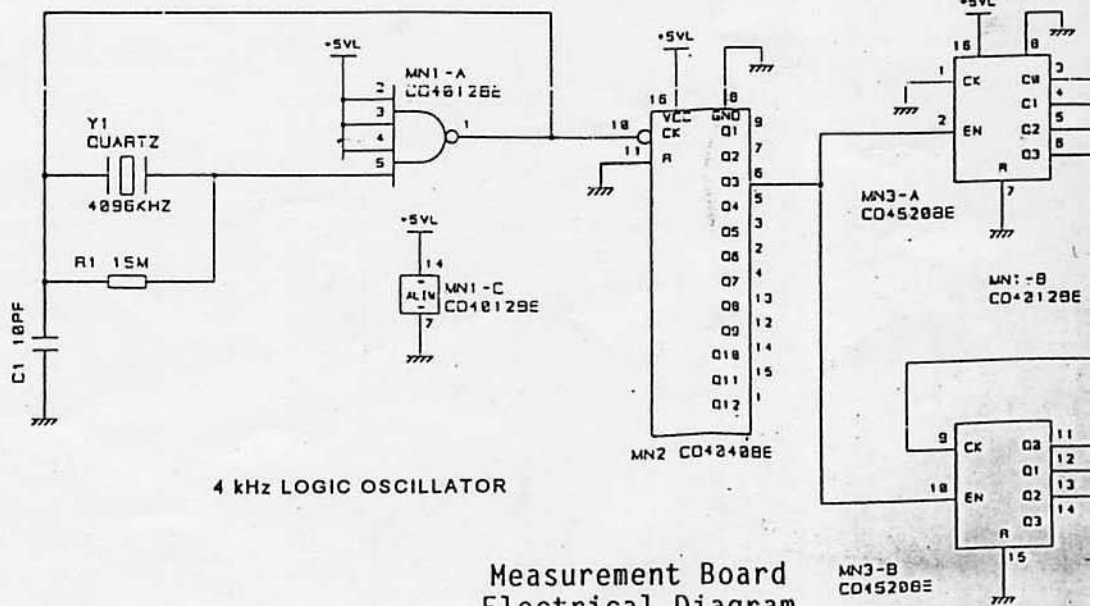
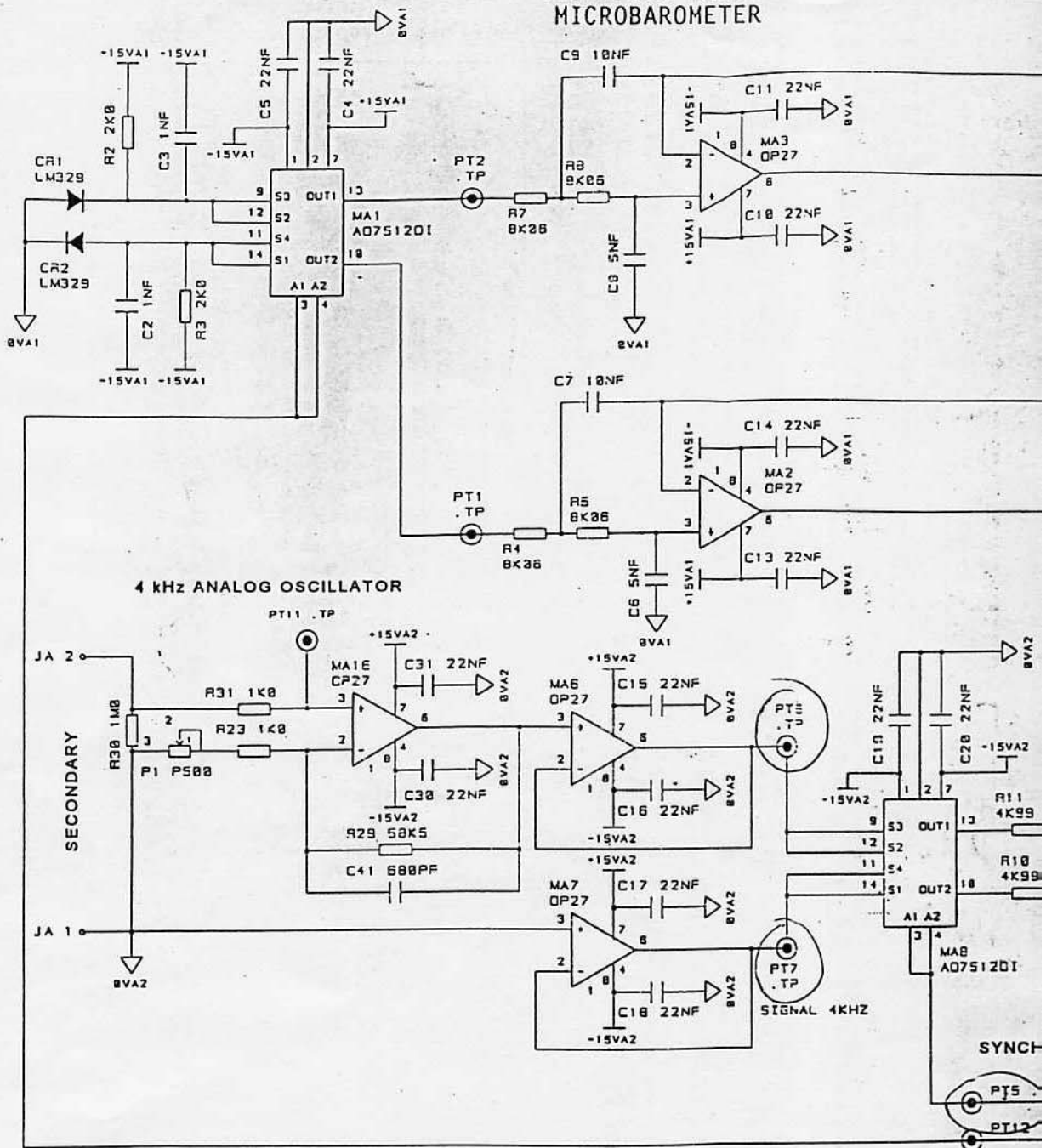
Measurement Board
 Parts List
 Figure 4-1 (3/3)

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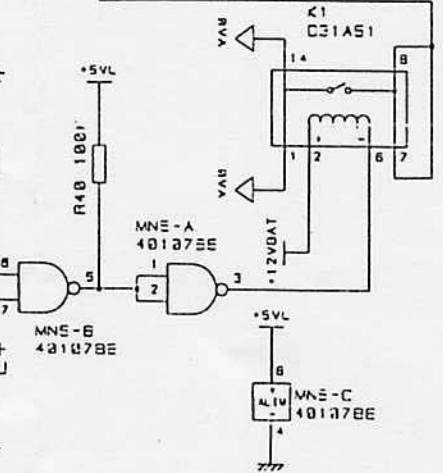
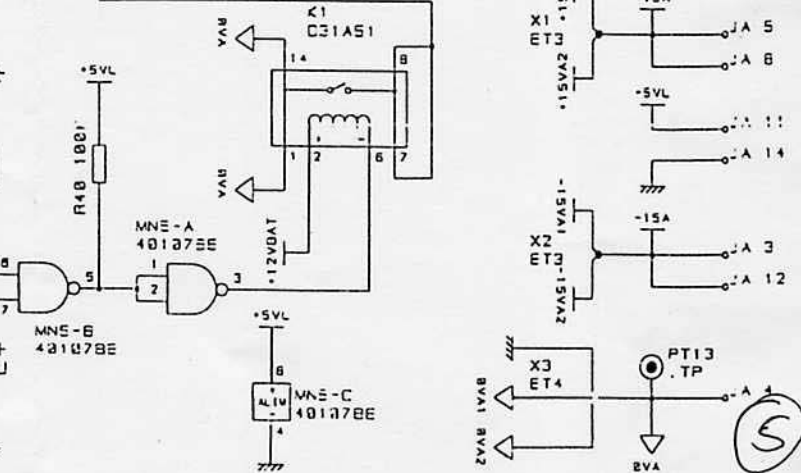
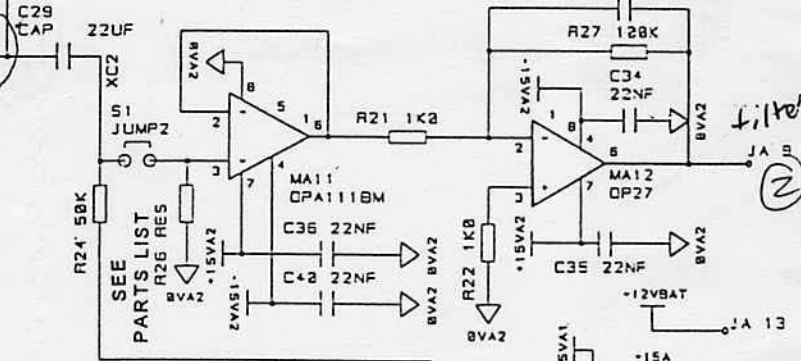
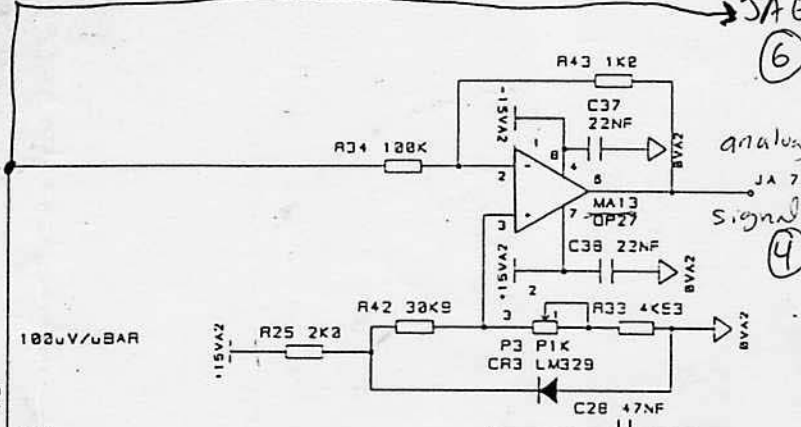
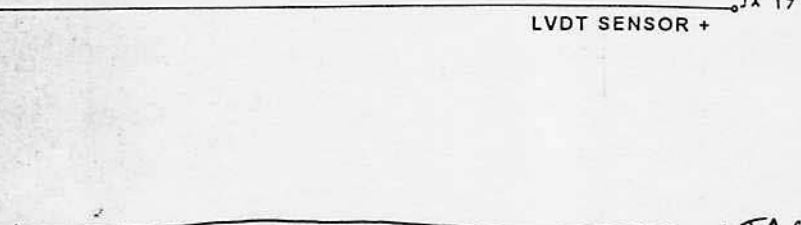
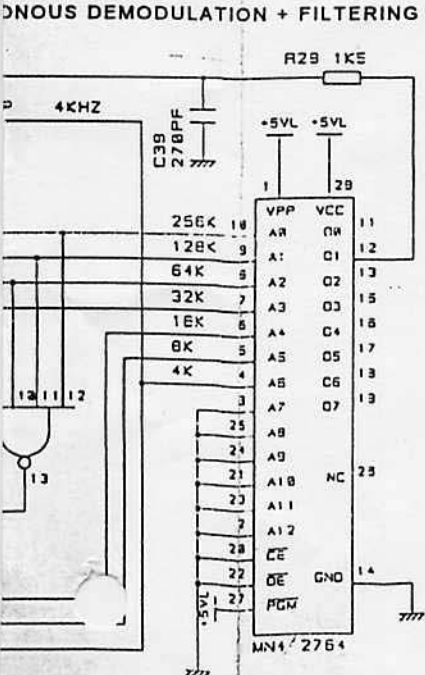
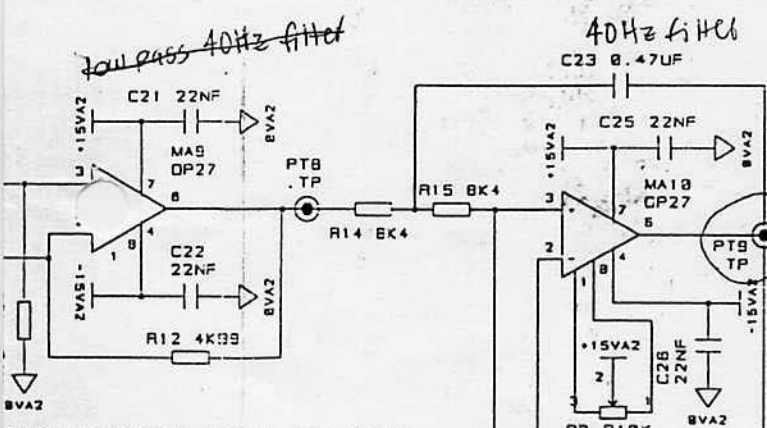
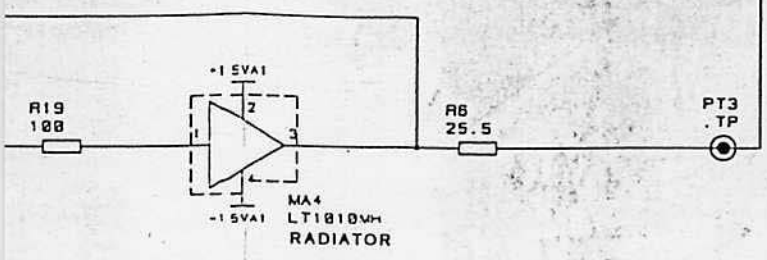
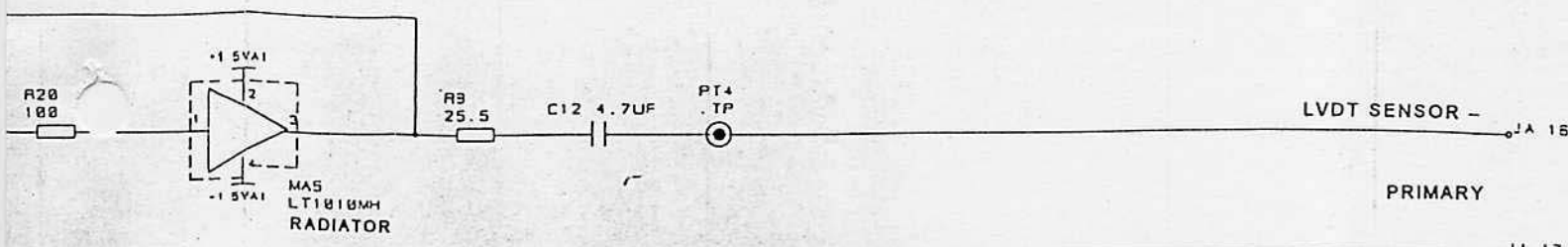


Measurement Board
Equipment
Figure 4-2

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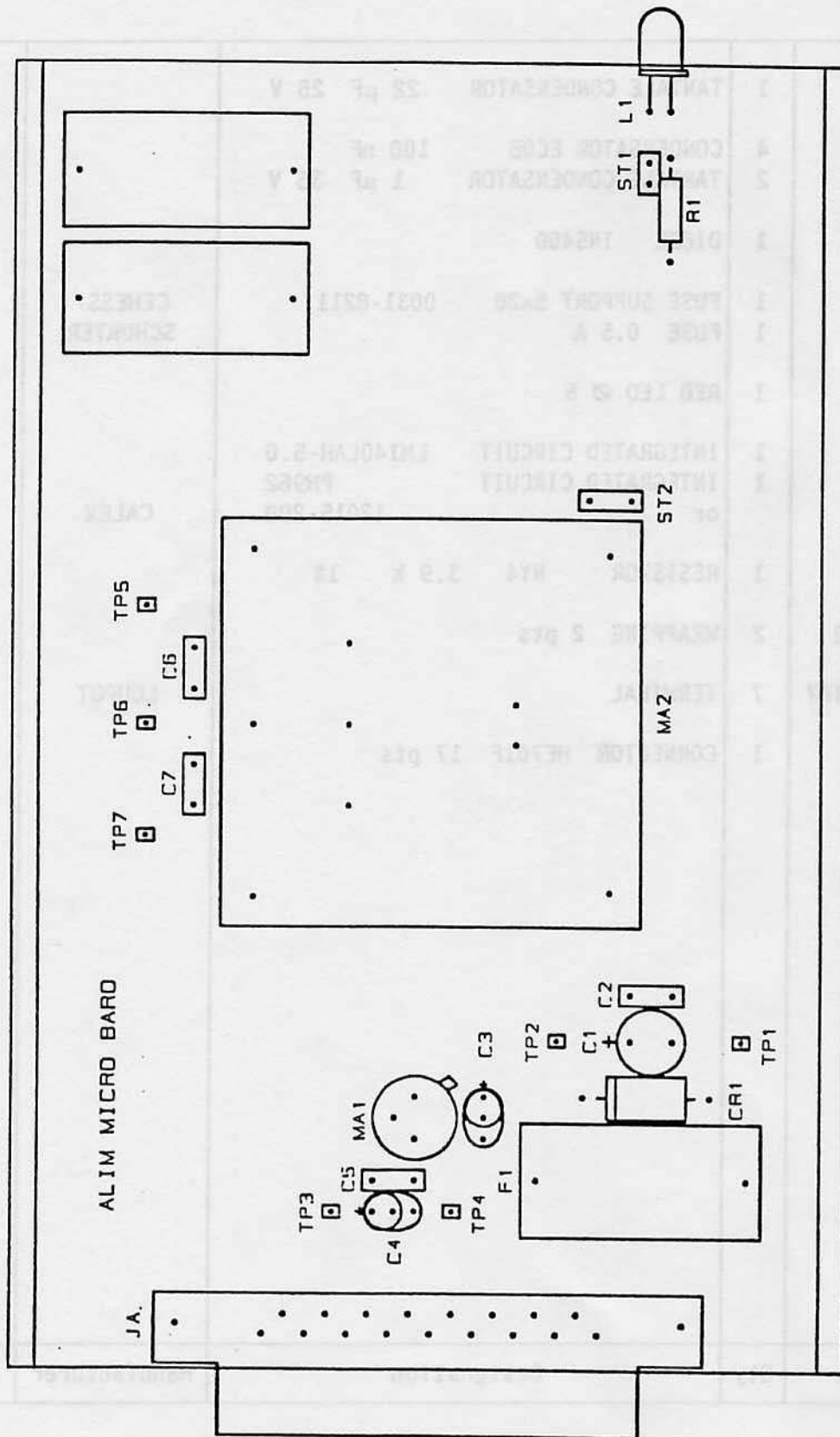
Measurement Board
Electrical Diagram
Figure 4-3



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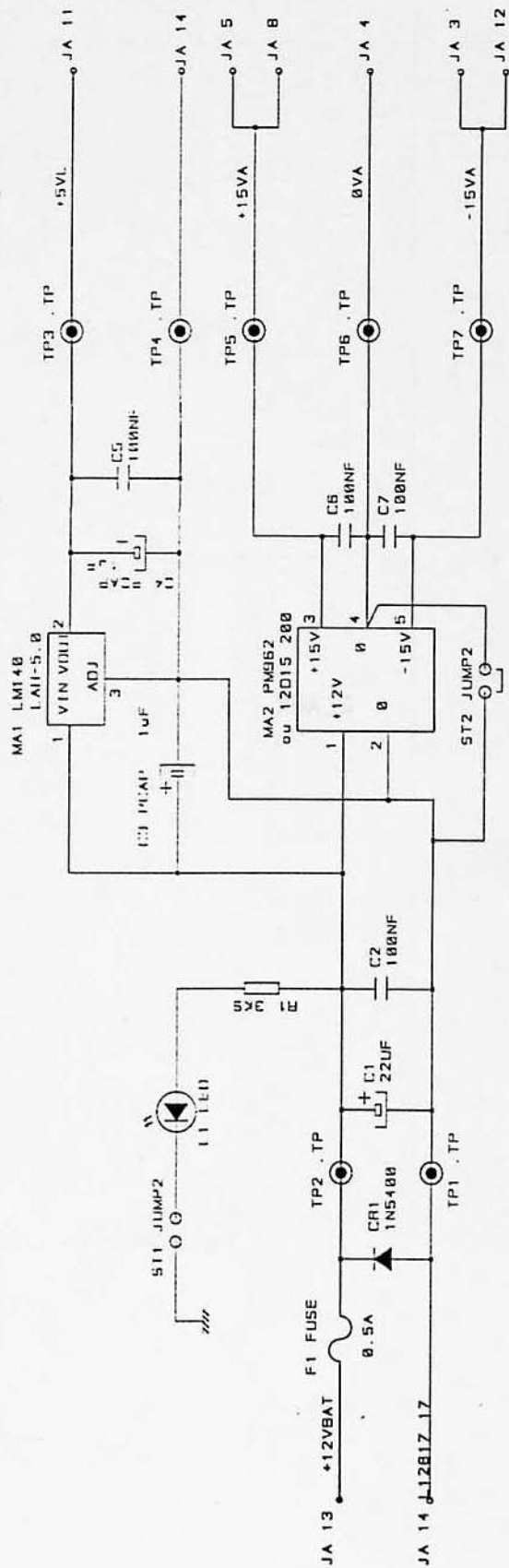
C1	1	TANTALE CONDENSATOR 22 μ F 25 V		
C2, C5	4	CONDENSATOR EC05 100 nF		
C6, C7, C3, C4,	2	TANTALE CONDENSATOR 1 μ F 35 V		
CR1	1	DIODE 1N5400		
F1	1	FUSE SUPPORT 5x20 0031-8211	CEHESS/ SCHURTER	
F1	1	FUSE 0.5 A		
L1	1	RED LED \varnothing 5		
MA1	1	INTEGRATED CIRCUIT LM140LAH-5.0		
MA2	1	INTEGRATED CIRCUIT PM962 or 12015-200	CALEX	
R1	1	RESISTOR NY4 3.9 k 1%		
ST1, ST2	2	WRAPPING 2 pts		
TP1 to TP7	7	TERMINAL	LOUPOT	
JA	1	CONNECTOR HE701F 17 pts		
Item	Qty	Designation	Manufacturer	Remarks

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Power Supply Board
 Equipment
 Figure 4-5

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Power Supply Board
 Electrical Diagram
 Figure 4-6

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POWER SUPPLY BOARD	MEASUREMENT BOARD	POWER SUPPLY PLUG MALE	SIGNAL OUTPUT PLUG FEMALE	FUNCTIONS
	1 ←	Black	→	LVDT secondary - Lemo 4 pins - 1
	2 ←	Red	→	LVDT secondary - Lemo 4 pins - 4
3 ←	Blue → 3			- 15 V
4 ←	Black → 4	Black	→ 1 - 3	0VA
5 ←	Red → 5			+ 15 V
	6			
	7 ←	Green	→ 4	AP
	8			
	9 ←	Yellow	→ 2	Filtered output
	10			
11 ←	Purple → 11			+ 5 V
	12			
13 ←	Red → 13	Red → 3 - 4		+ 12 V
14 ←	Black → 14	Black → 1 - 2	Black → 7	Black → Mechanical ground - 0 V
	15			
	16 ←	Black/Yellow	→	LVDT primary - Lemo 4 pins - 2
	17 ←	Yellow/Red	→	LVDT primary - Lemo 4 pins - 3

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CHAPTER 5

ILLUSTRATED PARTS LIST

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5.1. INTRODUCTION

5.1.1. General

The purpose of the illustrated parts list is to identify all the components in the equipment.

The illustrated parts list comprises the following sections:

- 5.1. Introduction
- 5.2. List of manufacturers
- 5.3. Directory of manufacturer's part numbers
- 5.4. Detailed parts list

5.1.2 Using the detailed parts list

The detailed parts list gives and illustrates the parts making up the assembly in question.

The various columns of the parts list pages are laid out in the following way:

- 1st column - Figure - Reference (Figure No. and reference).
- 2nd column - Manufacturer's P/N.
- 3rd column - Description.
- 4th column - Validity.
- 5th column - Qty per assembly.

1) Figure No. and reference

Each assembly, sub-assembly and part with a part number and which appears in the parts list has a reference number.

The number of the figure to which the references belongs is shown on the line at the top of each page.

The assemblies, sub-assemblies and parts listed, but not illustrated, are identified by a hyphen (-) placed in front of the reference number of these assemblies, sub-assemblies and parts.

A letter index placed in front of the reference number refers to the corresponding release of the figure.

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2) Manufacturers' P/N

A manufacturer's P/N is given to each assembly, sub-assembly and part, whether or not illustrated.

3) Description

The description is presented using a system of tabulations showing the relationship between the various parts:

1 2 3 4 5 6 7

Assembly

- . Basic parts of the assembly
- . Sub-assemblies
- . Attaching and/or storage parts of sub-assembly XXX
* * *
- . . Basic parts of the sub-assembly
- . . Sub-sub-assembly
- . . Attaching and/or storage parts of sub-sub-assembly XXX
* * *
- . . . Basic parts of the sub-sub-assembly, etc.

The manufacturer's code is mentioned for all items not belonging to the manufacturer of the complete equipment.

The manufacturer's code, along with the symbol "NP" (not procurable) are placed at the far right-hand end of the 1st line of the description.

4) Validity

An alphanumeric code gives the compatibility of the sub-assemblies and basic parts with respect to the next higher assemblies or sub-assemblies.

When compatibility is total, the "VALIDITY" column will be left blank.

This code corresponds to the reference of the next higher assemblies or sub-assemblies.

Example: Validity 1A, 1B, 1C is written 1ABC.

5) Quantity per assembly

This column gives the number of parts needed for one (1) next higher assembly.

In some cases, the quantity is replaced by the letters RF (Reference) and AR (As Requested).

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5.1.3. Symbols and abbreviations used

- DET: Detail
- DIA: Diameter
- FIG: Figure number
- INT: Internal
- NP: Not physically procurable
- QTY: Quantity
- R: Revision
- RF: Mentioned for reference only

5.1.4. Revision

When a reference is modified, added or deleted, the letter "R" is marked opposite it in the right-hand margin (the issue date changes).

"R" appears in the right-hand margin opposite the page number when all the references are modified, and in the case of a new page.

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5.2. LIST OF MANUFACTURERS

MANUFACTURER'S CODE	NAME - ADDRESS
F6131	JUPITER SA (CONSTRUCTION ELECTRIQUES) 95 Rue du Docteur ROUX 94100 St MAUR-DES-FOSSES FRANCE
F6162	SOCAPEX - AMPHENOL 5 Rue du President KRUGER 92403 COURBEVOIE CEDEX FRANCE
F9049	LEMO FRANCE SARL Allée des Erables ZAC PARIS NORD 2 93420 VILLEPINTE FRANCE
LDG	LDG B.P. 12 91680 BRUYERES-LE-CHATEL FRANCE

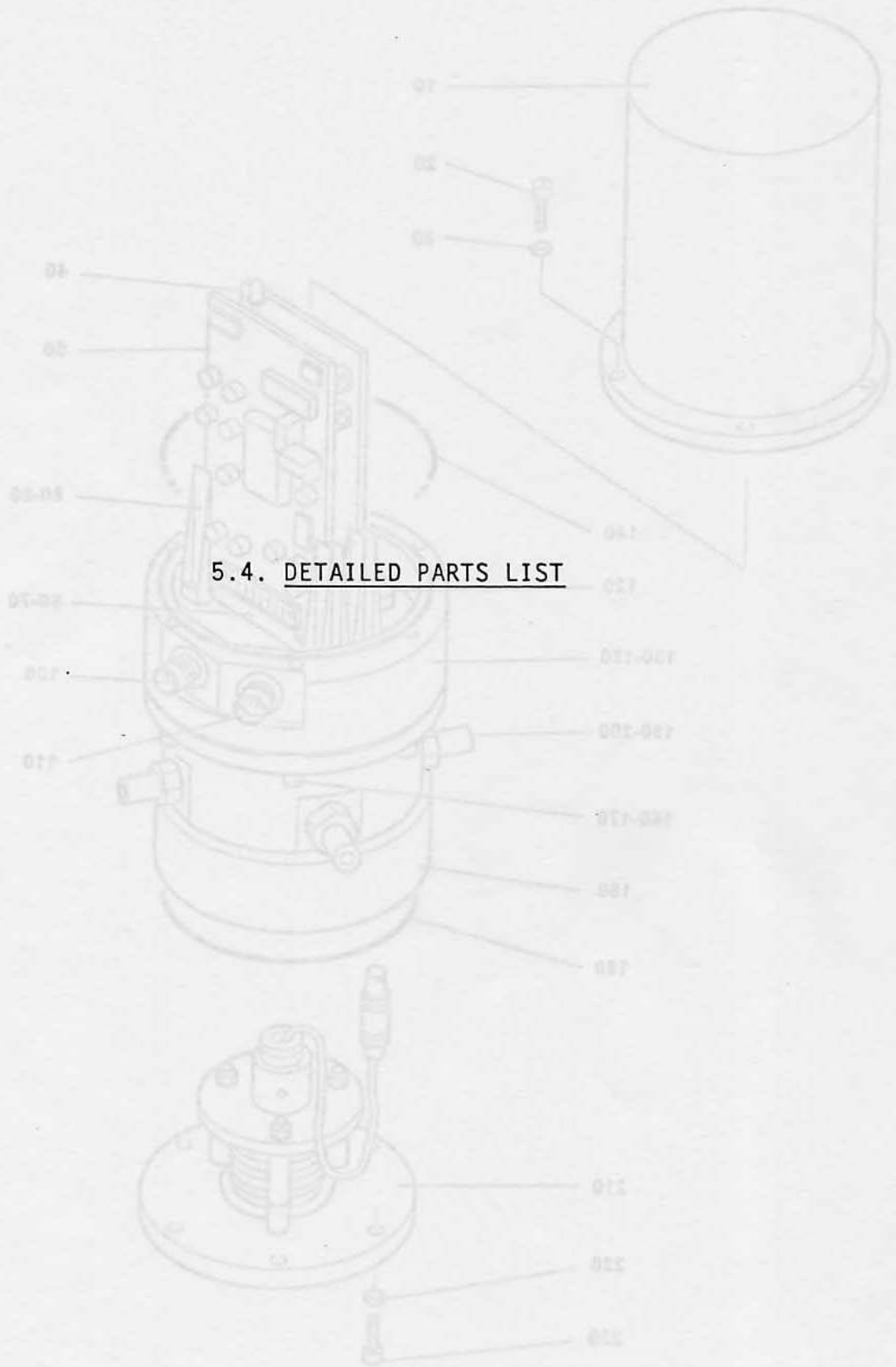
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5.3. DIRECTORY OF MANUFACTURER'S PART NUMBERS

MANUFACTURER'S P/N	FIGURE	ITEM	QUANTITY
ALIMBARO-C00	5-1	040A	1
C-M3X10	5-1	070A	4
C-M3X10	5-1	090A	8
CHC-M5X16	5-1	160A	6
CHC-M5X16	5-1	220A	6
CHC-M5X20	5-1	020A	6
GRS6031VR	5-1	080A	4
M5U	5-1	030A	6
M5U	5-1	170A	6
M5U	5-1	230A	6
MIBAR01-C00	5-1	050A	1
RE0-1-M4	5-1	120A	1
RERF10TP07-20	5-1	100A	1
RERM10TP04-20	5-1	110A	1
050-95RXC	5-1	-001A	RF
051-95RXC-ASY	5-1	210A	1
052-95RXC	5-1	150A	1
058-95RXC	5-1	130A	1
085-95RXC	5-1	190A	4
104-5-2-3	5-1	180A	2
124-5-3	5-1	140A	1
17-1-1-6	5-1	200A	4
254-17-AFZ	5-1	060A	2

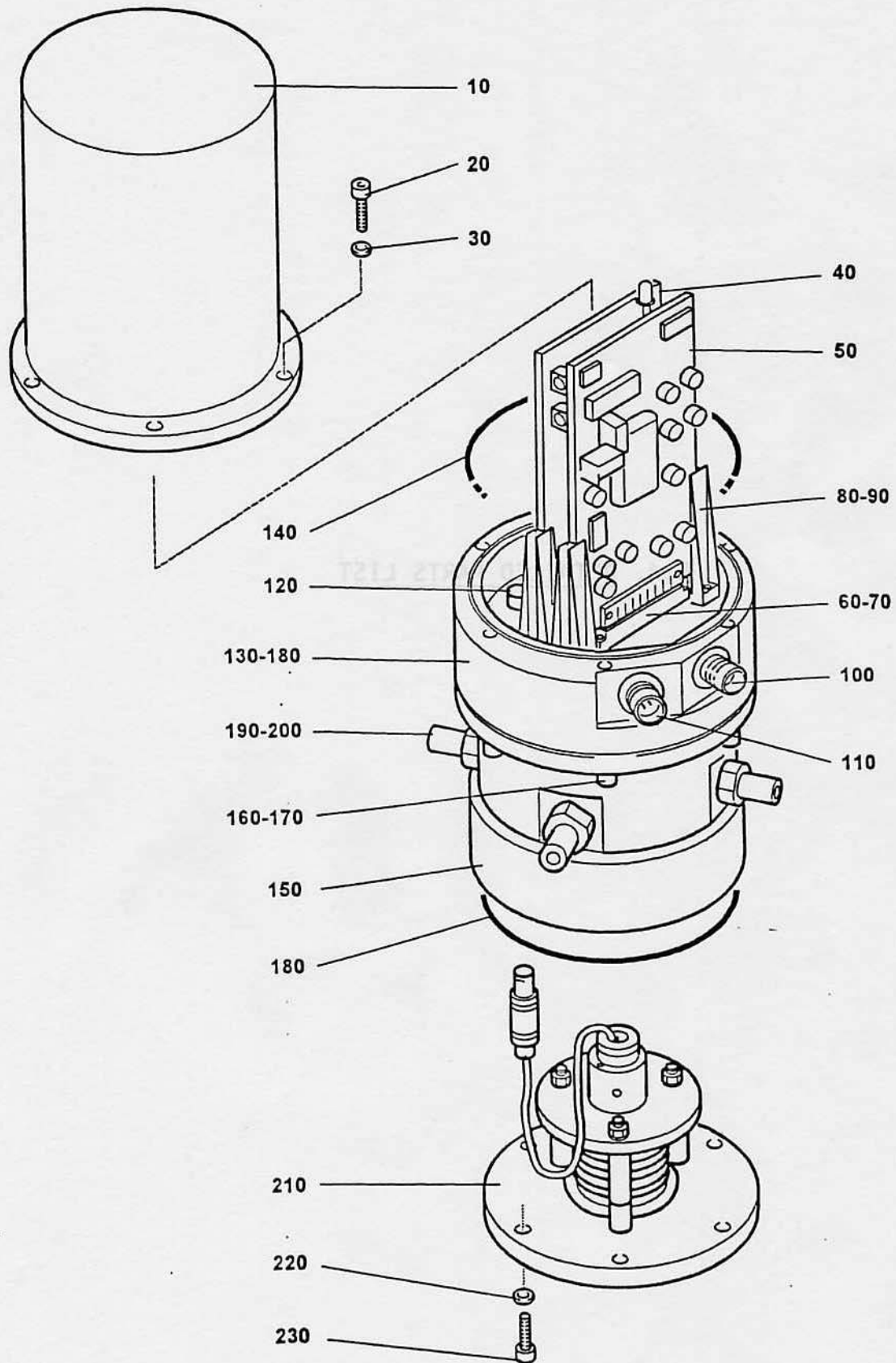
- Item not illustrated

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5.4. DETAILED PARTS LIST

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FIG ITEM	MANUFACTURER'S PART NUMBER	DESCRIPTION 12345	USAGE CODE	VALID	QTY
5-1					
-001A	050-95RXC	MICROBAROMETER			RF
010A	059-95RXC	.COVER			1
		<i>ATTACHING PARTS</i>			
020A	CHC-M5X20	.SCREW, STAINLESS STEEL			6
030A	M5U	.WRAPPING, STAINLESS STEEL			6
		* * *			
040A	ALIMBARO-C00	.POWER SUPPLY BOARD			1
050A	MIBAR01-C00	.MEASUREMENT BOARD			1
060A	254-17-AFZ	.FEMALE SUPPORT	F6162		2
		<i>ATTACHING PARTS</i>			
070A	C-M3X10	.SCREW, STAINLESS STEEL			4
		* * *			
080A	GRS6031VR	.BOARD GUIDE (THOMAS/BETTS)			4
		<i>ATTACHING PARTS</i>			
090A	C-M3X10	.SCREW, STAINLESS STEEL			8
		* * *			
100A	RERF10TP07-20	.FEMALE CONNECTOR	F6131		1
110A	RERM10TP04-20	.MALE CONNECTOR	F6131		1
120A	RE0-1-M4	.CONNECTOR	F9049		1
130A	058-95RXC	.MAIN FLANGE			1
140A	124-5-3	.SEAL Ø 124.5, ROPE Ø 3			1
150A	052-95RXC	.CYLINDER			1
		<i>ATTACHING PARTS</i>			
160A	CHC-M5X16	.SCREW, STAINLESS STEEL			6
170A	M5U	.WRAPPING, STAINLESS STEEL			6
		* * *			
180A	104-5-2-3	.SEAL Ø 104.5, ROPE Ø 2.3			2
190A	085-95RXC	.JOINT			4
200A	17-1-1-6	.SEAL Ø 17.1, CORDE Ø 1.6			4
210A	051-95RXC-ASY	.JOINED MEASUREMENT BELLOWS			1
		<i>ATTACHING PARTS</i>			
220A	CHC-M5X16	.SCREW, STAINLESS STEEL			6
230A	M5U	.WRAPPING, STAINLESS STEEL			6
		* * *			

- Item not illustrated