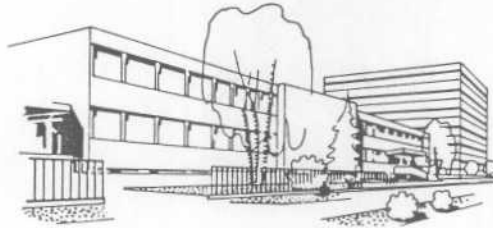


**ADRET** ELECTRONIQUE®



**GENERATEUR VHF/UHF**  
**0.1/1120 MHz**  
modulable AM, FM et  $\phi$  M

**VHF/UHF GENERATOR**  
**0.1/1120 MHz**  
with AM, FM and  $\phi$  M modulation facilities

**II MAINTENANCE**

**740 A**

N°

**ADRET** ELECTRONIQUE®

12, avenue Vladimir Komarov • BP 33 78192 Trappes Cedex • France • Tél. 051.29.72  
Téléfax 051.00.74 • Télex ADREL 697821 F • Siret 679805077 - 00014 • CCP Paris 21 797 04 •

## T A B L E   D E S   M A T I E R E S

- \* SIGNIFICATION des codes sous/ensembles et Réf. Adret
- \* ARTICULATION et SYNOPTIQUE
- \* SCHEMAS et NOMENCLATURES
- \* LISTE des COMPOSANTS
- \* LISTE des SOUS-ENSEMBLES MAINTENANCE
  - Outillage
  - Rechange 100%
  - Rechange 70%
  - Composants maintenance
- \* Garantie et Assistance

## C O N T E N T

- \* MEANING of the part number and Adret codes
- \* ARTICULATION and BLOCK DIAGRAM
- \* DIAGRAMS and NOMENCLATURES
- \* COMPONENTS LIST
- \* RECOMMENDED SUB-ASSEMBLIES or PC board
  - Extended boards
  - Set of 100% of repairs
  - Set of 70% or repairs
  - Set of components
- \* Warranty and Assistance

| PRODUITS                           | Repère Famille |   |
|------------------------------------|----------------|---|
|                                    |                | 17 Protection, signalisation, lampes, fusibles... |
|                                    |                | 18 Galvanomètre, compteur horaire...              |
|                                    |                | 19 Accessoires pour composants d'interconnexions  |
| RESISTANCES                        | R              | 20 Thermistances CTN - CTP                        |
|                                    | P              | 21 Potentiomètres                                 |
|                                    | R              | 22,23 Résistances usage courant                   |
|                                    | R              | 24 Résistances usage courant                      |
|                                    | R              | 25,26 Résistances à couche métallique             |
|                                    | R              | 27 Résistances très haute précision               |
|                                    | R              | 28 Résistances bobinées                           |
|                                    | R              | 29 Résistances miniatures                         |
| CONDENSATEURS                      | C              | 31 Condensateurs céramiques                       |
|                                    | C              | 32 Condensateurs film plastique                   |
|                                    | C              | 33 Condensateurs mica                             |
|                                    | C              | 35 Condensateurs électrochimiques                 |
|                                    | C              | 36 Condensateurs variables                        |
|                                    | C              | 37 Condensateurs tantales                         |
|                                    | C              | 38 Condensateurs CHIPS, pastille céramique        |
|                                    |                | 39 Accessoires                                    |
| SEMI-CONDUCTEURS                   | D              | 40 Cellule photo émissive                         |
|                                    | SN             | 41 Circuits intégrés logiques                     |
|                                    | SN             | 42 Circuits intégrés analogiques                  |
|                                    | Q              | 43 Transistors                                    |
|                                    | Q              | 44 Transistors à effet de champ                   |
|                                    | D              | 45 Diodes et varicaps                             |
|                                    | D              | 46 Diodes Zener                                   |
|                                    |                | 48 Circuits hybrides                              |
|                                    |                | 49 Accessoires                                    |
| AUTRES COMPOSANTS<br>ELECTRONIQUES | Y              | 51 Quartz et accessoires                          |
|                                    | F              | 52 Filtre   |
|                                    | L              | 53 Inductances surmoulées                         |
|                                    |                | 54 Composants pour bobinages                      |
|                                    |                | 55 Tubes ferrites                                 |
|                                    |                | 56 Composants pour bobinages                      |
|                                    |                | 57 Accumulateur                                   |
|                                    |                | 59 Transducteur                                   |
| PIECES DETACHEES<br>MECANIQUES     |                | 61 Vis  |
|                                    |                | 62 Ecrous   |
|                                    |                | 63 Rondelles                                      |
|                                    |                | 64 Rivets, plots, circlips ...                    |
|                                    |                | 65 Boutons, cadrans ...                           |
|                                    |                | 67 Entretoises                                    |
| MECANIQUE                          |                | 71 à 91   |

MEANING of the "part number" and "Ref. Adret" codes

In the DIAGRAMS and NOMENCLATURES chapter, the two first numbers of  
 - the part number (page 1)  
 - and the Ref. Adret (page 2 and following),  
 correspond to a product-family.

The details of those families are given in the following list.

Examples

Page 1 : Articulation

| PAGE | CODE S/ENSEMBLE<br>PART NUMBER | DESCRIPTION              | * | PART DESCRIPTION         | PLAN<br>DRAWING |
|------|--------------------------------|--------------------------|---|--------------------------|-----------------|
| - 2  | 0471004009-*                   | 16 OPTION AMPLI STD .... | * | 16 OPTION AMPLI 650MHZ . | C94.....A98*97  |
| - 5  | 0271520000-*                   | 13 ATTENUATEUR .....     | * | 13 ATTENUATOR ASSEMBLY . | A92.....C98...  |
| - 6  | 0273210000-*                   | 03 CARTE BF AMPLI STD .. | * | 03 BF BOARD AMPLI 650MHZ | A93.....        |
| - 7  | 0274740000-*                   | 02 CDE AMPLI STD .....   | * | 02 CONTROL AMPLI 650MHZ. | C93.....A97     |

Take the part number 0271520000.

The following list indicates that it concerns a sub-assembly (02).

Page 2 and following : Nomenclature

| REPERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION                    | * | PART DESCRIPTION               | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING |
|------------------|---------------------------|--------------------------------|---|--------------------------------|--------------------------------------|
| 001              | 0271520000                | 13 ATTENUATEUR .....           | * | 13 ATTENUATOR ASSEMBLY .       | A92.....C98...                       |
| 001              | 0273210000                | 03 CARTE BF AMPLI STD ..       | * | 03 BF BOARD AMPLI 650MHZ       | A93.....                             |
| 001              | 0274740000                | 02 CDE AMPLI STD .....         | * | 02 CONTROL AMPLI 650MHZ.       | C93.....A97                          |
| B -001           | 1400217300                | KWV10 EMBASE*MALE*FIXAT. AVANT | * | KWV10 00 FRONT ANCHOR MALE ... | SEAELECTRO                           |
| B -002           | 1420020700                | TRF254 M 20 MALE A SOUDER      | * | TRF254 M 20 MALE TO SOLDER     | TRELEC                               |
| C                | 3100620000                | FILTRE TRAVERSEE ZFN 5203-00A  | * | PINCH FILTER ZFN 5203-00A      | TDK                                  |
| C -001           | 3150042200                | 0,22MHF 5 50V20% 3439050 E224M | * | 0,22MHF 5 50V20% 3439050 E224M | AVX                                  |
| C -002           | 3800042200                | CHIPS 0,22MHF 20% 25V Z5U-1808 | * | CHIPS 0,22MHF 20% 25V Z5U-1808 | RTC                                  |
| C -003           | 3120098200                | 8,2FF 2,5"E" 2222 678 09 828   | * | 8,2FF 2,5"E" 2222 678 09 828   | COGECO                               |
| C -004           | 3800042200                | CHIPS 0,22MHF 20% 25V Z5U-1808 | * | CHIPS 0,22MHF 20% 25V Z5U-1808 | RTC                                  |

Take the Ref. Adret 3150042200.

The following list indicates that it concerns a ceramic capacitor (31) and recalls its reference (C).

PRODUCTS

Reference Family

|                               |      |                  |
|-------------------------------|------|------------------|
|                               | 01   | Customer Option  |
|                               | 02   | Sub-Assembly     |
|                               | 04   | Factory Option   |
| INTERCONNECTION<br>COMPONENTS | 10   | Transformers     |
|                               | 11   | Cables assembly  |
|                               | 12   | Printed circuits |
|                               | 13   | Accessories      |
|                               | B 14 | Connectors       |
|                               | K 15 | Switches         |
|                               | K 16 | Relays           |



| PRODUCTS                     | Reference | Family |  |
|------------------------------|-----------|--------|--|
|                              |           | 17     | Protection, signalling, lights, fuses ...  |
|                              |           | 18     | Galvanometer, time counter ...             |
|                              |           | 19     | Accessories for interconnection components |
| RESISTORS                    | R         | 20     | Thermistors CTN - CTP                      |
|                              | P         | 21     | Potentiometers                             |
|                              | R         | 22,23  | Resistors for running use                  |
|                              | R         | 24     | Resistors for running use                  |
|                              | R         | 25,26  | Resistors with metallic sheet              |
|                              | R         | 27     | Resistors very high accuracy               |
|                              | R         | 28     | Winded resistors                           |
|                              | R         | 29     | Miniature resistors                        |
| CAPACITORS                   | C         | 31     | Ceramic capacitors                         |
|                              | C         | 32     | Capacitors film plastic                    |
|                              | C         | 33     | Capacitors mica                            |
|                              | C         | 35     | Electrochemical capacitors                 |
|                              | C         | 36     | Variable capacitors                        |
|                              | C         | 37     | Tantalum capacitors                        |
|                              | C         | 38     | CHIPS capacitors, ceramic pastille         |
|                              |           | 39     | Accessories                                |
| SEMI-CONDUCTORS              | D         | 40     | Photo emitting cell                        |
|                              | SN        | 41     | Logic printed circuits                     |
|                              | SN        | 42     | Analog printed circuits                    |
|                              | Q         | 43     | Transistors                                |
|                              | Q         | 44     | Field effect transistors                   |
|                              | D         | 45     | Diodes and varicaps                        |
|                              | D         | 46     | Zener diodes                               |
|                              |           | 48     | Hybrid circuits                            |
|                              |           | 49     | Accessories                                |
| OTHERS ELECTRONIC COMPONENTS | Y         | 51     | Crystals and accessories                   |
|                              | F         | 52     | Filter                                     |
|                              | L         | 53     | Surmoulded inductors                       |
|                              |           | 54     | Components for winding                     |
|                              |           | 55     | Ferrite tubes                              |
|                              |           | 56     | Components for winding                     |
|                              |           | 57     | Battery                                    |
|                              |           | 59     | Transducer                                 |
| MECANIC REPLACEMENT PARTS    |           | 61     | Screws                                     |
|                              |           | 62     | Nuts                                       |
|                              |           | 63     | Washers                                    |
|                              |           | 64     | Clinches, contacts, circlips ...           |
|                              |           | 65     | Knobs, faces ...                           |
|                              |           | 67     | Spacer round                               |
| MECANICAL                    |           | 71     | to 91                                      |

\*\*\*\*\* \* \*\*\*\*\*

REF AIR ET QTE  
PART NUMBER QTY

DESCRIPTION

PART DESCRIPTION

SUPPLIER/DRAWING

740A

|            |   |    |                           |      |   |    |                        |      |          |
|------------|---|----|---------------------------|------|---|----|------------------------|------|----------|
| 0107409001 | 1 | 00 | FROLONGATEUR 35P ALIM.    | 740A | * | 00 | EXTENSION CORD 35P ... | 740A | A93..... |
| 0107409002 | 1 | 00 | FROLONGATEUR 31P CARTE    | 740A | * | 00 | EXTENSION BOARD 31P .. | 740A | B93..... |
| 0107409003 | 1 | 00 | FROLONGATEUR 9F VHF       | 740A | * | 00 | EXTENSION VHF 9F ..... | 740A | A93..... |
| B007722700 | 1 |    | EXTRACTEUR DE CARTE ..... | 103A | * |    | BOARD EXTRACTOR .....  | 103A | B942812  |

REF ADRET QTE  
 PART NUMBER QTY

DESCRIPTION

PART DESCRIPTION

SUPPLIER/DRAWING

740A

|            |   |    |                         |      |   |    |                           |      |                 |
|------------|---|----|-------------------------|------|---|----|---------------------------|------|-----------------|
| 0207401726 | 1 | 00 | JEU D'EPROM F26/0 ....  | 740A | * | 00 | EPROM SET F26/0 .....     | 740A | ADRET.....      |
| 0273760000 | 1 | 12 | QUATRE VINGTAINE .....  | 740A | * | 12 | 80 STEPS BOARD .....      | 740A | K92...—E98F97   |
| 0273810000 | 1 | 07 | VINGT MILLAIDE .....    | 740A | * | 07 | 20 000 STEPS BOARD ...    | 740A | G92...—D98D97   |
| 0273820100 | 1 | 02 | ASSERVISSEMENT '2'....  | 740A | * | 02 | 80MHZ PHASE LOCKING'2'    | 740A | F92...—E98B97   |
| 0273880000 | 1 | 09 | AFFROCHE .....          | 740A | * | 09 | AFFROACH BOARD .....      | 740A | H92...—E98H97   |
| 0274620100 | 1 | 18 | BLOC ATTENUATEUR .....  | 740A | * | 18 | ATTENUATOR ASSEMBLY ..    | 740A | N91092A96B98K97 |
| 0274660100 | 1 | 06 | REGRESSEUR REGULATION   | 740A | * | 06 | POWER SUPPLY BOARD ...    | 740A | E92...—D98C97   |
| 0275140100 | 1 | 04 | FACE AVANT AFFICHAGE'2' | 740A | * | 04 | DISPLAY FRONT PANEL'2'    | 740A | F92.1&2/2...D97 |
| 0275760100 | 1 | 06 | MODULE VHF '2' .....    | 740A | * | 06 | VHF MODULE '2' .....      | 740A | J91B92.....E97  |
| 0275770000 | 1 | 07 | DIVISEUR INCREMENTS'2'  | 740A | * | 07 | INCREMENTS DIVIDER '2'    | 740A | G92...—E98H97   |
| 0275780000 | 1 | 06 | ANALOGIQUE 'AUTO' ....  | 740A | * | 06 | ANALOG BOARD 'AUTO' ..    | 740A | H92...—E98C97   |
| 0276430000 | 1 | 02 | FM '3' .....            | 740A | * | 02 | FM '3' .....              | 740A | D92.....C97     |
| 0276970000 | 1 | 03 | CFU '2' .....           | 740A | * | 03 | CFU '2' .....             | 740A | D91.....C97     |
| 0406293000 | 1 |    | PILOTE STD 80MHZ 10-7   | 629C | * |    | STD MASTER OSC.80MHZ 10-7 | 629C | ADRET.....      |
| 0406313000 | 1 |    | OPTION(1) 80MHZ 10-9    | 631C | * |    | OPTION(1) 80MHZ 10-9      | 631C | ADRET.....      |

| REF ADRET<br>PART NUMBER | QTE<br>QTY | DESCRIPTION | PART DESCRIPTION | SUPPLIER/DRAWING |
|--------------------------|------------|-------------|------------------|------------------|
|--------------------------|------------|-------------|------------------|------------------|

740A

|            |   |                           |                                  |                      |
|------------|---|---------------------------|----------------------------------|----------------------|
| 0274620100 | 1 | 18 BLOC ATTENUATEUR ..... | 740A * 18 ATTENUATOR ASSEMBLY .. | 740A N91Q92A96B98K97 |
| 0275760100 | 1 | 06 MODULE VHF '2' .....   | 740A * 06 VHF MODULE '2' .....   | 740A J91B92.....E97  |
| 0275760000 | 1 | 06 ANALOGIQUE 'AUTO' .... | 740A * 06 ANALOG BOARD 'AUTO' .. | 740A H92...—E98C97   |
| 0276970000 | 1 | 03 CPU '2' .....          | 740A * 03 CPU '2' .....          | 740A D91.....C97     |

| REF ADRET QTE<br>PART NUMBER QTY | DESCRIPTION                       | FART DESCRIPTION                  | SUPPLIER/DRAWING               |
|----------------------------------|-----------------------------------|-----------------------------------|--------------------------------|
|                                  |                                   | 740A                              |                                |
| 0275530000                       | 1 01 ME1 MODULATEUR ADRET .. ME1  | * 01 ME1 MODULATOR (ADRET) . ME1  | B93.....                       |
| 0276050000                       | 1 00 ME2 MODULATEUR ADRET... ME2  | * 00 ME2 MODULATOR ADRET.... ME2  | A93.....                       |
| 1007400000                       | 1 TRANSFO ALIM ..... 740A         | * TRANSFORMER POWER SUPPLY.. 740A | H93.....                       |
| 1600070000                       | 1 RELAIS/VIDE 390R/12VDC REF 712  | * RELAYS/EMPTY390R/12VDC REF 712  | TELEDYNE                       |
| 1600120000                       | 1 RELAIS/VIDE ..... REF R6882-2   | * RELAY/EMPTY ..... REF R6882-2   | ELECTROL                       |
| 1720004600                       | 1 1A FST 6,2X3,2 REF 034-3417     | * 1A FST 6.3X3.2 REF 034-3417     | ARNOULD                        |
| 1720005800                       | 1 2A FST6332 ..... REF 034-3421   | * 2A FST6332 ..... REF 034-3421   | ARNOULD                        |
| 2000090000                       | 1 THERMOPA REF 1528722077050      | * THERMOPA REF 1528722077050      | COMEPA                         |
| 2123100500                       | 1 10K 0,25X BOB 10T AXE FT 534    | * 10K 0,25X BOB 10T AXE FT 534    | SPECTROL                       |
| 2131220000                       | 1 220R 3/4" 15T CERMET 43 P       | * 220R 3/4" 15T CERMET 43 P       | SPECTROL PZ08 M41<br>FM63 T19F |
| 2132220000                       | 1 2K2 3/4" 15T CERMET 43 P        | * 2K2 3/4" 15T CERMET 43 P        | SPECTROL                       |
| 2132470000                       | 1 4K7 3/4" 15T CERMET 43 P        | * 4K7 3/4" 15T CERMET 43 P        | SPECTROL                       |
| 2133100000                       | 1 10K 3/4" 15T CERMET 43 P        | * 10K 3/4" 15T CERMET 43 P        | SPECTROL FM63 T19F             |
| 2133220000                       | 1 22K 3/4" 15T CERMET 43 P        | * 22K 3/4" 15T CERMET 43 P        | SPECTROL FM63 T19F             |
| 2151220000                       | 1 220R T05 CERMET T 7 YA          | * 220R T05 CERMET T 7 YA          | SFERNICE                       |
| 2152100000                       | 1 1 K T05 CERMET T 7 YA           | * 1 K T05 CERMET T 7 YA           | SFERNICE                       |
| 2153100000                       | 1 10K T05 CERMET T 7 YA           | * 10K T05 CERMET T 7 YA           | SFERNICE                       |
| 2153220000                       | 1 22K T05 CERMET T 7 YA           | * 22K T05 CERMET T 7 YA           | SFERNICE AF8FY NFC             |
| 2153470000                       | 1 47K T05 CERMET T 7 YA           | * 47K T05 CERMET T 7 YA           | SFERNICE AF8FY NFC             |
| 2610911800                       | 1 9X180R 2X 4310R-101-181         | * 9X180R 2X 4310R-101-181         | BOURNS                         |
| 2610922200                       | 1 9X2K2 2X 4310R-101-222          | * 9X2K2 2X 4310R-101-222          | BOURNS                         |
| 2610924700                       | 1 9X4K7 2X 4310R-101-472          | * 9X4K7 2X 4310R-101-472          | BOURNS                         |
| 2610932200                       | 1 9X22K 2X 4310R-101-223          | * 9X22K 2X 4310R-101-223          | BOURNS                         |
| 3500380000                       | 1 6800MHF 40V FELSIC C039         | * 6800MHF 40V FELSIC C039         | SIC SAFCO                      |
| 3500560000                       | 1 10 000MHF 25V .....FELSIC C039  | * 10 000MHF 25V .....FELSIC C039  | SIC SAFCO NFC-UTEC             |
| 3500570000                       | 1 100MHF 50V ..... REF E035       | * 100MHF 50V ..... REF E035       | RTC                            |
| 3600050000                       | 1 2/10 PF ... REF C010 808 23109  | * 2/10 PF ... REF C010 808 23109  | RTC (C010)                     |
| 3600120000                       | 1 4/20 PF ...REF C010 808 23209   | * 4/20 PF ...REF C010 808 23209   | RTC(C010) LNZ 106              |
| 3600160000                       | 1 0,3 A 1,BFF REF 311-80-1000     | * 0,3 A 1,BFF REF 311-80-1000     | STETTNER                       |
| 3600170000                       | 1 2 A 10FF ..... DVS3A10          | * 2 A 10FF ..... DVS3A10          | JFD                            |
| 3600180000                       | 1 5 A 30FF , REF MCV30U1 E300BT1  | * 5 A 30FF REF MCV30U1 E300BT1    | TDK                            |
| 3700010000                       | 1 0,47MHF/35V 5,08 STAND L TAG    | * 0,47MHF/35V 5,08 STAND L TAG    | STC                            |
| 3700020000                       | 1 1MHF/35V 5,08 .... STAND L TAG  | * 1MHF/35V 5,08 .... STAND L TAG  | STC                            |
| 3700040000                       | 1 1MHF/40V L9 20X CTS13           | * 1MHF/40V L9 20X CTS13           | SPRAGUE                        |
| 3700070000                       | 1 4,7MHF/25V 2,54 ..... S-P TAG   | * 4,7MHF/25V 2,54 ..... S-P TAG   | STC                            |
| 3700090000                       | 1 4,7MHF/35V L14 CTS13            | * 4,7MHF/35V L14 CTS13            | SPRAGUE                        |
| 3700100000                       | 1 4,7MHF/35V 5,08 .. STAND L TAG  | * 4,7MHF/35V 5,08 ...STAND L TAG  | STC                            |
| 3700140000                       | 1 10MHF/25V L14 20X CTS13         | * 10MHF/25V L14 20X CTS13         | SPRAGUE                        |
| 3700150000                       | 1 10MHF/25V 2,54 20X REF 196D A1  | * 10MHF/25V 2,54 20X REF 196D A1  | SPRAGUE                        |
| 3700160000                       | 1 10MHF/25V 5,08 ... STAND L TAG  | * 10MHF/25V 5,08 ... STAND L TAG  | STC                            |
| 3700170000                       | 1 22MHF/15V L14 20X CTS13         | * 22MHF/15V L14 20X CTS13         | SPRAGUE                        |
| 3700180000                       | 1 22MHF/16V 5,08 ... STAND L TAG  | * 22MHF/16V 5,08 ... STAND L TAG  | STC                            |
| 3700250000                       | 1 47MHF/6,3V 5,08 ... STAND L TAG | * 47MHF/6,3V 5,08 .. STAND L TAG  | STC                            |
| 4000160000                       | 1 LD 3,17 ROUGE ..... HLMP 1002   | * RED 3.17 LED ..... HLMP 1002    | HP                             |
| 4000200000                       | 1 COUPLEUR OPTO 4N26 .....        | * OPTO COUPLER 4N26 .....         | MOTOROLA                       |
| 4000280000                       | 1 AFFICHEUR 0/9 HDSP 5501(F&G)    | * DISPLAYER 0/9 HDSP 5501(F&G)    | HP                             |
| 4000290000                       | 1 AFFICHEUR +/-1 HDSP 5507(F&G)   | * DISPLAYER +/-1 HDSP 5507(F&G)   | HP                             |
| 4000310000                       | 1 LED 3,17 VERT ..... HLHP-1503   | * GREEN 3.17 LED ..... HLHP-1503  | HP                             |
| 4000320000                       | 1 LED 3,17 JAUNE ..... HLHP-1401  | * YELLOW 3.17 LED ..... HLHP-1401 | HP                             |
| 4000330000                       | 1 COUPLEUR OPTO DOUBLE TLP 504 A  | * DOUBLE OPTO COUPLER TLP 504 A   | TOSHIBA                        |
| 4100043600                       | 1 SO 436 DIVISEUR 64              | * SO 436 DIVIDER 64               | SIEMENS                        |
| 4100066400                       | 1 U664B 'DIVISEUR 64'.....        | * U664B 'DIVIDER 64'.....         | TELEFUNKEN                     |
| 4100344800                       | 1 MC 3448 AP .....                | * MC 3448 AP .....                | MOTOROLA                       |
| 4100860500                       | 1 SP 8605 B .....                 | * SP 8605 B .....                 | PLESSEY                        |
| 4100864700                       | 1 SP 8647 B .....                 | * SP 8647 B .....                 | PLESSEY                        |
| 4100874000                       | 1 SP 8740 B .....                 | * SP 8740 B .....                 | PLESSEY                        |
| 4101013100                       | 1 MC 10131 P .....                | * MC 10131 P .....                | MOTOROLA                       |
| 4101013800                       | 1 MC 10138 P .....                | * MC 10138 P .....                | MOTOROLA                       |
| 4147416300                       | 1 SN 74 S 163 N P3 .....          | * SN 74 S 163 N P3 .....          | TEXAS                          |
| 4150740000                       | 1 SN 74 LS 00 N 3 .....           | * SN 74 LS 00 N 3 .....           | TEXAS                          |
| 4150740400                       | 1 SN 74 LS 04 N 3 .....           | * SN 74 LS 04 N 3 .....           | TEXAS                          |
| 4150741000                       | 1 SN 74 LS 10 N 3 .....           | * SN 74 LS 10 N 3 .....           | TEXAS                          |
| 4150742000                       | 1 SN 74 LS 20 N 3 .....           | * SN 74 LS 20 N 3 .....           | TEXAS                          |
| 4150742700                       | 1 SN 74 LS 27 N 3 .....           | * SN 74 LS 27 N 3 .....           | TEXAS                          |
| 4150745100                       | 1 SN 74 LS 51 N 3 .....           | * SN 74 LS 51 N 3 .....           | TEXAS                          |
| 4150745400                       | 1 SN 74 LS 54 N 3 .....           | * SN 74 LS 54 N 3 .....           | TEXAS                          |
| 4150748300                       | 1 SN 74 LS 83 N 3 .....           | * SN 74 LS 83 N 3 .....           | TEXAS                          |
| 4150748500                       | 1 SN 74 LS 85 N 3 .....           | * SN 74 LS 85 N 3 .....           | TEXAS                          |
| 4157410700                       | 1 SN 74 LS 107 AN 3 .....         | * SN 74 LS 107 AN 3 .....         | TEXAS                          |
| 4157412200                       | 1 SN 74 LS 122 N .....            | * SN 74 LS 122 N .....            | TEXAS                          |
| 4157412300                       | 1 SN 74 LS 123 N 3 .....          | * SN 74 LS 123 N 3 .....          | TEXAS                          |
| 4157413200                       | 1 SN 74 LS 132 N 3 .....          | * SN 74 LS 132 N 3 .....          | TEXAS                          |
| 4157413800                       | 1 SN 74 LS 138 N 3 .....          | * SN 74 LS 138 N 3 .....          | TEXAS                          |
| 4157413900                       | 1 SN 74 LS 139 N 3 .....          | * SN 74 LS 139 N 3 .....          | TEXAS                          |
| 4157415600                       | 1 SN 74 LS 156 N 3 .....          | * SN 74 LS 156 N 3 .....          | TEXAS                          |
| 4157416200                       | 1 SN 74 LS 162 N 3 .....          | * SN 74 LS 162 N 3 .....          | TEXAS                          |
| 4157416300                       | 1 SN 74 LS 163 N 3 .....          | * SN 74 LS 163 N 3 .....          | TEXAS                          |



| REF ADRET<br>PART NUMBER | QTE<br>QTY | DESCRIPTION                    | PART DESCRIPTION                 | SUFFLIER/DRAWING |              |
|--------------------------|------------|--------------------------------|----------------------------------|------------------|--------------|
| 4157419600               | 1          | SN 74 LS 196 N 3               | * SN 74 LS 196 N 3               | TEXAS            | NFC/UTEC 92  |
| 4157419700               | 1          | SN 74 LS 197 N 3               | * SN 74 LS 197 N 3               | TEXAS            | NFC/UTEC 92  |
| 4157424400               | 1          | SN 74 LS 244 N 3               | * SN 74 LS 244 N 3               | TEXAS            | NFC/UTEC 92  |
| 4157437400               | 1          | SN 74 LS 374 N 3               | * SN 74 LS 374 N 3               | TEXAS            | NFC/UTEC 92  |
| 4160400100               | 1          | C-MOS 4001                     | * C-MOS 4001                     | RTC              |              |
| 4160400800               | 1          | C-MOS HEF 4008 BP              | * C-MOS HEF 4008 BP              | RTC              | LNZ X-1      |
| 4160401100               | 1          | C-MOS 4011                     | * C-MOS 4011                     | RTC              |              |
| 4160401300               | 1          | C-MOS 4013                     | * C-MOS 4013                     | RTC              |              |
| 4160401700               | 1          | C-MOS 4017                     | * C-MOS 4017                     | RTC              |              |
| 4160402300               | 1          | C-MOS 4023                     | * C-MOS 4023                     | RTC              |              |
| 4160402700               | 1          | C-MOS 4027                     | * C-MOS 4027                     | RTC              |              |
| 4160402800               | 1          | C-MOS 4028                     | * C-MOS 4028                     | RTC              |              |
| 4160404200               | 1          | C-MOS 4042                     | * C-MOS 4042                     | RTC              |              |
| 4160405100               | 1          | C-MOS 4051                     | * C-MOS 4051                     | RTC              |              |
| 4160405200               | 1          | C-MOS 4052                     | * C-MOS 4052                     | RTC              |              |
| 4160405300               | 1          | C-MOS 4053                     | * C-MOS 4053                     | RTC              |              |
| 4160406600               | 1          | C-MOS 4066                     | * C-MOS 4066                     | RTC              |              |
| 4160407800               | 1          | C-MOS 4078                     | * C-MOS 4078                     | RTC              |              |
| 4160408500               | 1          | C-MOS 4085                     | * C-MOS 4085                     | RTC              |              |
| 4160409300               | 1          | C-MOS 4093                     | * C-MOS 4093                     | RTC              |              |
| 4160450400               | 1          | C-MOS MC 14504 BCP             | * C-MOS MC 14504 BCP             | MOTOROLA         |              |
| 4160451800               | 1          | C-MOS 4518                     | * C-MOS 4518                     | RTC              |              |
| 4160452000               | 1          | C-MOS 4520                     | * C-MOS 4520                     | RTC              |              |
| 4160452800               | 1          | C-MOS 4528                     | * C-MOS 4528                     | RTC              |              |
| 4160453200               | 1          | C-MOS 4532 BP                  | * C-MOS 4532 BP                  | FAIRCHILD        |              |
| 4160455600               | 1          | C-MOS 4556                     | * C-MOS 4556                     | RTC              |              |
| 4164016300               | 1          | C-MOS 40163                    | * C-MOS 40163                    | RTC              |              |
| 4167218100               | 1          | C-MOS ICM 7218 AIJI            | * C-MOS ICM 7218 AIJI            | INTERSIL         |              |
| 4167437400               | 1          | C-MOS 74 C 374 N               | * C-MOS 74 C 374 N               | NS               |              |
| 4170436400               | 1          | RAM 8K/8 ST REF UPD 4364-C20L  | * RAM 8K/8 ST REF UPD 4364-C20L  | NEC              |              |
| 4170680200               | 1          | N-MOS MC 6802 P                | * N-MOS MC 6802 P                | MOTOROLA         |              |
| 4170682100               | 1          | N-MOS MC 6821 P PIA            | * N-MOS MC 6821 P PIA            | MOTOROLA         |              |
| 4176848800               | 1          | N-MOS MC 68488P 9W             | * N-MOS MC 68488P 9W             | MOTOROLA         |              |
| 4200320000               | 1          | LF 356 N B+                    | * LF 356 N B+                    | NS               | LNZ UTE      |
| 4200360000               | 1          | TL 072 CP                      | * TL 072 CP                      | TEXAS            |              |
| 4200380000               | 1          | LM 311 N B B+ (DIP 8)          | * LM 311 N B B+ (DIP 8)          | NS               |              |
| 4200460000               | 1          | LM 337 T REGUL NEGATIVE TO220  | * LM 337 T NEGATIVE REGUL. TO220 | NS               |              |
| 4200470000               | 1          | LM 317 LZ REGUL POSITIVE TO92  | * LM 317 LZ POSITIVE REGUL. TO92 | MOTOROLA         |              |
| 4200480000               | 1          | LM 317 T REGUL POSITIVE TO 220 | * LM 317 T POSITIVE REGUL TO 220 | NS               |              |
| 4200570000               | 1          | LM 324 N /B+                   | * LM 324 N /B+                   | NS               | LNZ X-1      |
| 4200610000               | 1          | LM 358 N /B+                   | * LM 358 N /B+                   | NS               | LNZ TELECOM  |
| 4200620000               | 1          | LM 3080 N /B+                  | * LM 3080 N /B+                  | NS               |              |
| 4200640000               | 1          | LM 337 K REGUL -1 A -37V'      | * LM 337 K REGUL -1 TO -37V'     | NS               |              |
| 4200660000               | 1          | LM 350 K 3A                    | * LM 350 K 3A                    | NS               |              |
| 4200670000               | 1          | TL 072 A CP3                   | * TL 072 A CP3                   | TEXAS            |              |
| 4260752500               | 1          | DAC AD 7525 KN                 | * DAC AD 7525 KN                 | ANALOG DEVICES   |              |
| 4260753300               | 1          | IAC AD7533JN DAC1022LCN        | * IAC AD7533JN DAC1022LCN        | NS               |              |
| 4300110000               | 1          | BC560C /416C/415C/559C(BC214C) | * BC560C /413C/415C/559C(BC214C) | RTC              |              |
| 4300150000               | 1          | MPS 2369                       | * MPS 2369                       | MOTOROLA         |              |
| 4300190000               | 1          | BC550C /414C/413C/549C(BC184C) | * BC550C /414C/413C/549C(BC184C) | RTC              |              |
| 4300250000               | 1          | BFR 90 POINT MARRON C.ENTREE   | * BFR 90 INPUT CHECK BROWN POINT | RTC              | CECC 50 002- |
| 4300270000               | 1          | BFR 96 POINT ORANGE C.ENTREE   | * BFR96 INPUT CHECK ORANGE POINT | RTC              | CECC 50 002- |
| 4300280000               | 1          | BFR 91 POINT ROUGE C.ENTREE    | * BFR 91 INPUT CHECK RED POINT   | RTC              | CECC 50 002- |
| 4300310000               | 1          | BFD 22 REMPLACE QN543 ...      | * BFD 22 SUBSTITUTE TO QN543     | RTC              | T-BFQ22 LNZ  |
| 4300370000               | 1          | BFT 95 POINT VERT CE           | * BFT 95 INPUT CHECK GREEN POINT | AEG              |              |
| 4300400000               | 1          | TP 3094                        | * TP 3094                        | TRW              |              |
| 4300430000               | 1          | BD 136 T0126                   | * BD 136 T0126                   | AEG              |              |
| 4300570000               | 1          | BC 327-25 TO 92 (2H2907)       | * BC 327-25 TO 92 (2H2907)       | ITT              |              |
| 4300580000               | 1          | BC 337-25 TO 92 (2H2222)       | * BC 337-25 TO 92 (2H2222)       | ITT              |              |
| 4300590000               | 1          | BD 675 TO 126                  | * BD 675 TO 126                  | MOTOROLA         |              |
| 4300600000               | 1          | MPS 3640                       | * MPS 3640                       | MOTOROLA         |              |
| 4300610000               | 1          | BF 506                         | * BF 506                         | MOTOROLA         |              |
| 4300620000               | 1          | MPS 918                        | * MPS 918                        | MOTOROLA         |              |
| 4300630000               | 1          | BD 676 A                       | * BD 676 A                       | SESCOSEH         |              |
| 4300660000               | 1          | BLX 37 (LFE 1010T)             | * BLX 37 (LFE 1010T)             | RTC              |              |
| 4300670000               | 1          | 2N 3772                        | * 2N 3772                        | MOTOROLA         |              |
| 4300710000               | 1          | BFR 96 FOURNISSEUR UNIQUE      | * BFR 96 SINGLE SUPPLIER         | MOTOROLA         |              |
| 4300720000               | 1          | BFY 90                         | * BFY 90                         | RTC              | T-BFY90 LNZ  |
| 4400140000               | 1          | BF 256 B (EX 245B)             | * BF 256 B (EX 245B)             | RTC              |              |
| 4400150000               | 1          | FET BF 960                     | * FET BF 960                     | RTC              |              |
| 4500020000               | 2          | 1N4151                         | * 1N4151                         | FU'ITT'          | NFC-UTEC 86- |
| 4500040000               | 1          | 1N4004                         | * 1N4004                         | ITT              | NFC-UTEC 96- |
| 4500050000               | 1          | BY 251                         | * BY 251                         | ITT              |              |
| 4500090000               | 1          | BB 141 A (BB 121B)             | * BB 141 A (BB 121B)             | ITT              |              |
| 4500200100               | 2          | BA 282                         | * BA 282                         | SIEMENS          |              |
| 4500310000               | 1          | 1 N 4448                       | * 1 N 4448                       | ITT              |              |
| 4500340000               | 1          | BA 479G (DIODE PIN)            | * BA 479G (PIN DIODE)            | TFK              |              |
| 4500450000               | 1          | BB 409 (STANDARD)              | * BB 409 (STANDARD)              | SIEMENS          |              |
| 4500451100               | 1          | BB 409(C 1V/C 15V SUP OU = A 6 | * BB 409(C 1V/C 15V SUP OU = 6)  | A942906 SIEMENS  |              |



| REF ADRET<br>PART NUMBER | QTE<br>QTY | DESCRIPTION                    | PART DESCRIPTION                 | SUFFLIER/DRAWING | NO          |
|--------------------------|------------|--------------------------------|----------------------------------|------------------|-------------|
| 4500510000               | 1          | BB 229 .....                   | * BB 229 .....                   | ITT              |             |
| 4500540000               | 1          | 1 N 6263 (REHFLACE ESM247&246) | * 1 N 6263 (SUBSTIT. ESM247&246) | RTC              |             |
| 4500550000               | 1          | OF 555 (BB 405 B) .....        | * OF 555 (BB 405 B) .....        | RTC              |             |
| 4500560000               | 1          | BAT 19 .....                   | * BAT 19 .....                   | THOMSON          | X-BAT19 LNZ |
| 4500570000               | 1          | HP 5082-3077 .....             | * HP 5082-3077 .....             | HP               |             |
| 4600010000               | 1          | ZPD 4,7 .....                  | * ZPD 4,7 .....                  | ITT              |             |
| 4600030000               | 1          | ZPD5,1 .....                   | * ZPD5,1 .....                   | ITT              |             |
| 4600040000               | 1          | ZPD5,6 .....                   | * ZPD5,6 .....                   | ITT              |             |
| 4600050000               | 1          | ZPD 6,2 .....                  | * ZPD 6,2 .....                  | ITT              |             |
| 4600080000               | 1          | ZPD6,8 .....                   | * ZPD6,8 .....                   | ITT              |             |
| 4600100000               | 1          | ZPD7,5 .....                   | * ZPD7,5 .....                   | ITT              |             |
| 4600170000               | 1          | ZPD 10 .....                   | * ZPD 10 .....                   | ITT              |             |
| 4600360000               | 1          | ZTE 2 .....                    | * ZTE 2 .....                    | INTERMETAL       |             |
| 4600440000               | 1          | LM 336 BZ 2,5V .....           | * LM 336 BZ 2,5V .....           | NS               |             |
| 4600450000               | 1          | ZPD 3V3 .....                  | * ZPD 3V3 .....                  | ITT              |             |
| 5300030000               | 1          | 0,022MMH REF 53801 .....       | * 0,022MMH REF 53801 .....       | 'FU'OREGA        |             |
| 5300050000               | 1          | 0,033MMH REF 53805 .....       | * 0,033MMH REF 53805 .....       | 'FU'OREGA        | T-TR,G LNZ  |
| 5300090000               | 1          | 0,068MMH REF 53813 .....       | * 0,068MMH REF 53813 .....       | 'FU'OREGA        | T-TR,G LNZ  |
| 5300110000               | 1          | 0,10MMH ORE 53800 DEL 1025-94  | * 0,10MMH ORE 53800 DEL 1025-94  | OREGA DELEVAN    | U-TR021 LNZ |
| 5300120000               | 1          | 0,15MMH ORE 53802 DEL 1025-00  | * 0,15MMH ORE 53802 DEL 1025-00  | OREGA DELEVAN    | U-TR021 LNZ |
| 5300140100               | 1          | 0,22MMH ORE 53806 DEL 1025-04  | * 0,22MMH ORE 53806 DEL 1025-04  | OREGA DELEVAN    |             |
| 5300160000               | 1          | 0,33MMH ORE 53810 DEL 1025-08  | * 0,33MMH ORE 53810 DEL 1025-08  | OREGA DELEVAN    |             |
| 5300200000               | 1          | 0,68MMH ORE 53818 DEL 1025-16  | * 0,68MMH ORE 53818 DEL 1025-16  | OREGA DELEVAN    | U-TR021 LNZ |
| 5300220000               | 1          | 1,0MMH ORE 53822 DEL 1025-20   | * 1,0MMH ORE 53822 DEL 1025-20   | OREGA DELEVAN    | U-TR021 LNZ |
| 5300260100               | 1          | 2,2MMH ORE 53830 DEL 1025-28   | * 2,2MMH ORE 53830 DEL 1025-28   | OREGA DELEVAN    | U-TR021 LNZ |
| 5300280000               | 1          | 3,3MMH ORE 53834 DEL 1025-32   | * 3,3MMH ORE 53834 DEL 1025-32   | OREGA DELEVAN    |             |
| 5300290000               | 1          | 3,9MMH ORE 53836 DEL 1025-34   | * 3,9MMH ORE 53836 DEL 1025-34   | OREGA DELEVAN    |             |
| 5300300100               | 1          | 4,7MMH ORE 53838 DEL 1025-36   | * 4,7MMH ORE 53838 DEL 1025-36   | OREGA DELEVAN    | U-TR021 LNZ |
| 5300310000               | 1          | 5,6MMH ORE 53840 DEL 1025-38   | * 5,6MMH ORE 53840 DEL 1025-38   | OREGA DELEVAN    |             |
| 5300320100               | 1          | 6,8MMH ORE 53842 DEL 1025-40   | * 6,8MMH ORE 53842 DEL 1025-40   | OREGA DELEVAN    |             |
| 5300380000               | 1          | 22MMH ORE 53854 DEL 1025-52    | * 22MMH ORE 53854 DEL 1025-52    | OREGA DELEVAN    | U-TR021 LNZ |
| 5300460000               | 1          | 100MMH ORE 53870 DEL 1025-68   | * 100MMH ORE 53870 DEL 1025-68   | OREGA DELEVAN    |             |
| 5300500000               | 1          | 220MMH ORE 53878 DEL 1025-76   | * 220MMH ORE 53878 DEL 1025-76   | OREGA DELEVAN    | U-TR021 LNZ |
| 5301100000               | 1          | 220MMH ORE 53778 DEL 1537-92   | * 220MMH ORE 53778 DEL 1537-92   | OREGA DELEVAN    |             |
| 5700040000               | 1          | ACCU,3V6 TYPE 310 REF 125132   | * BATTERY 3V6 TYPE310 REF 125132 | SAFT             |             |
| 5900040000               | 1          | VENTILATEUR 24V AC ..... 950   | * FAN 24V AC ..... 950           | PAPST            |             |
| 5900070000               | 1          | GENERATEUR BG40 SANS 'SCHMITT' | * GENERATOR BG40 WITHOUT SCHMITT | ITT              |             |
| 6500020000               | 1          | CAPUCHON NOIR 14,5 040-3020    | * BLACK CAP 14,5 040-3020        | ELMA             |             |
| 6500760000               | 1          | CAPUCHON ... 2633 NOIR DP-437  | * CAP ..... 2633 BLACK DP-437    | MFORM            |             |

## Garantie et Assistance - Warranty and Assistance

Ce produit ADRET ELECTRONIQUE est garanti pour une durée d'un an à compter de la date de livraison.

La garantie s'applique aux appareils ayant subi des dommages mécaniques causés lors de l'expédition en partance de ADRET ELECTRONIQUE ou présentant, à la suite de défaillance d'un élément ou d'un sous-ensemble, des caractéristiques non conformes aux spécifications techniques. Sont toutefois exclus de la garantie les dommages occasionnés par une utilisation anormale de l'instrument.

Le client s'engage, pour sa part, à ne pas intervenir sur le produit pendant la période de garantie sous peine de la perdre définitivement. Le retour et la réexpédition de l'appareil lors d'une opération de maintenance sous garantie sont pris en charge pour moitié par ADRET ELECTRONIQUE.

Passé le délai de garantie, la Société reste bien entendu au service de ses clients en leur offrant son concours pour toutes éventuelles opérations de maintenance.

Pour tous renseignements complémentaires, veuillez contacter votre représentant ADRET le plus proche, les coordonnées de nos principaux agents étant données dans le tableau ci-dessous.

The ADRET ELECTRONIQUE product is guaranteed for a period of one year from the date of delivery.

The warranty applies to equipment with mechanical damage sustained during shipping from ADRET ELECTRONIQUE, or failing to conform to the technical specification due to faulty components of sub-assemblies. The warranty does not cover damage caused by incorrect use of the instrument.

The client for his part undertakes not to interfere with the equipment during the warranty period, failing which the warranty is rendered void. One half of the cost of returning and re-shipping the equipment for maintenance under warranty will be met by ADRET ELECTRONIQUE.

After expiry of the warranty period, the Company will of course remain at the service of its customers and will offer its help to them for any maintenance work that may be necessary.

For any further information, please contact your nearest ADRET representative. The addresses of our main agents are given in the table below.

## Réseau commercial ADRET - ADRET commercial network

### FRANCE

Société BASCOUL ELECTRONIQUE  
31200 TOULOUSE - 35, rue du luchet  
Tél : (61) 48 99 29 - Télex : 521 508  
33600 BORDEAUX PESSAC - 76 Avenue Pasteur  
Tél : (56) 45 01 90 - Télex : 541 720

Société DIMEL Immeuble "Le Marino"  
83000 TOULON - Avenue Claude Farrère  
Tél : (94) 41 49 63 - Télex 430 093

JCF ELECTRONIQUE  
74019 ANNECY CEDEX - Annecy le Vieux - BP 964  
Tél : (50) 23 63 64 - Télex : 385 417

Société SOREDIA  
"Les Guittais" - Chatillon sur Seiche  
35015 RENNES CEDEX - BP 1413  
Tél : (99) 50 50 29 - Télex : 950 359

### AFRIQUE DU SUD - SOUTH AFRICA

K.B.A. INSTRUMENTATION PTY  
P O BOX 41062 - Avenue Sandton 2199  
CRAIGHALL TRANSVAAL 2024  
Tél : (11) 788 1700/05 - Télex : 422 033

### ALLEMAGNE - GERMANY

S.P.E.A. GmbH  
D 6302 LICH 1 - Giessener Straße 27  
Tél : (64) 04 20 69 Code 299 - Télex : 482 890

### ARGENTINE - ARGENTINA

RAYO ELECTRONICA  
1092 BUENOS AIRES - Belgrano 990  
Tél : (01) 381779 - Télex : 22153

AUSTRALIE - AUSTRALIA

VICOM INTERNATIONAL PTY  
57 City Road - South Melbourne  
VICTORIA 3205  
Tél : (03) 626 931 - Télex : 36935  
Telefax : (61) 3622325

AUTRICHE et EUROPE DE L'EST - EAST EUROPA

S.P.E.A. GES.m.b.H. Stifgasse 27  
A 1070 WIEN - Tél : (222) 93 93 03

BELGIQUE et LUXEMBOURG - Belgium and Luxembourg

SAIT ELECTRONICS  
B 1190 BRUXELLES - 66 Chaussée de Ruisbroek  
Tél : (02) 376 20 30 Code 280 - Télex : 61130

BRESIL - BRASIL

GRADIENTE ELECTRONICA LTDA  
Staub Agency Division - Rua Sorocaba 316  
CEP 22271 BOTAFOGO - RIO DE JANEIRO  
Tél : (21) 286 8722 - Télex : 21 21131

CANADA

AIM ELECTRONICS INC  
376 Churchill Avenue - Suite 108  
OTTAWA - ONTARIO K1Z 5C3  
Tél : (613) 7228286 Code 284  
(514) 3322762 (Montréal) - Télex : 5824898

DANEMARK - DENMARK

METRIC A.S.  
Skodsborgvej 305 - P O BOX 2850 - NAERUM  
Tél : (02) 80 4200 Code 285 - Télex : 37163

ESPAGNE - SPAIN

TELCO  
Gravina 27 - MADRID  
Tél : (01) 231 71 01 Code 279 - Télex : 27348

ETATS-UNIS - UNITED STATES

COMSTRON CORP  
200 East Sunrise Highway - FR TPORT - NEW YORK 11520  
Tél : (516) 546 9700 Code 289  
Télex : 552253699 Code 40+

FINLANDE - FINLAND

ORBIS OY  
Sorolantie 16 - P O BOX 15 - 00421 HELSINKI 42  
Tél : (358) 05664066 Code 283 - Télex : 123134

GRANDE-BRETAGNE - GREAT BRITAIN

RACAL DANA  
Duke Street - WINDSOR BERKS SK4 1SB  
Tél : (75) 35 69811 Code 274 - Télex : 847013

GRECE - GREECE

SCIENTIFIC ENTERPRISES C.O.  
P O BOX 3761 - ATHENS K  
Tél : (01) 36 18 783 Code 288 - Télex : 221241

HONG KONG

I N F A  
19 Austin Road - TSIMSHA'TSUI, KOWLOON - HONG KONG  
Tél : (05) 7211151 - Télex : 54016

INDE - INDIA

HINDUSTAN INSTRUMENTS LTD  
603 Vishal Bhavan - 95 Nehru Place  
NEW DELHI 110 019  
Tél : (11) 6410529 - Télex : 31 61209

ITALIE

LP INSTRUMENTS  
Via Della Majella 2 - 20131 MILANO  
Tél : (02) 2719469 Code 277 - Télex : 315085

KOWEIT - MOYEN ORIENT

ABDUL AZIZ YOUSUF ESSA et CO WLL  
P O BOX 3562 - SAFAT  
Télex : 23576

NORVEGE - NORWAY

TERCO A.S.  
P O BOX 98 - N 1540 VESTBY  
Tél : (02) 951000 Code 287 - Télex : 74464

NOUVELLE ZELANDE - NEW ZEALAND

VICOM  
18 Raroa Road - P O BOX 31 009 - LOWER HUTT  
Tél : (69) 7929 - Télex : 3334

PAYS-BAS - NETHERLAND

CN ROOD BV  
11.13. Cort V.D Lindenstraat - P O BOX 42  
2280 RIJSWIJK  
Tél : (70) 996 360 Code 281 - Télex 31238

PORTUGAL

RUALDO LDA  
9 - 15 Rua de San Jose - 1198 LISBOA CODEX  
Tél : (01) 373461 Code 286 - Télex : 16447

REP. POPULAIRE DE CHINE - CHINA

COMPAGNIE OLIVIER  
Peking Hôtel - Gui Bin Shi n°3 - BEIJING  
Télex : 22375

SINGAPOUR

COSMOTEC ENTERPRISES LTD  
70 Bendemeer Road - Hiap Huat House 05-04  
SINGAPOUR 1233  
Tél : (65) 2967766 - Télex 36992

SUEDE - SWEDEN

SAVEN AB  
Strandgaten 3 - P O BOX 49 - S 18500 VAXHOLM  
Tél : (764) 31580 Code 282 - Télex : 12986

SUISSE - SWITZERLAND

AMOTEC ELECTRONIC AG  
Roßtluhstraße 38 - 8702 ZOCLLIKON  
Tél : (01) 3915630 - Télex : 57224  
Telefax : (01) 3915633

TAIWAN

CATHAY ENTERPRISE COLTD  
P O BOX 1778 - 102 Thun hua Road - TAITEI  
Tél : (886) 7310558 - Télex : 22392  
Telefax : (886) 7732227

**ADRET**ELECTRONIQUE®



Liste des sous-ensembles

**M A I N T E N A N C E**

---

**R E C O M M E N D E D** sub-assemblies

or PC board

**ADRET**ELECTRONIQUE®

12, avenue Vladimir Komarov • BP 33 78192 Trappes Cedex • France • Tél. 051.29.72  
Téléfax 051.00.74 • Télex ADREL 697821 F • Siret 679805077 - 00014 • CCP Paris 21 797 04 •

ARTICULATION & OPTIONS 740A \* ARTICULATION & OPTIONS 740A

01.86

\*\*\*\*\* \* \*\*\*\*\*

| PAGE | CODE S/ENSEMBLE<br>PART NUMBER | DESCRIPTION                | *      | PART DESCRIPTION          | PLAN<br>DRAWING      |
|------|--------------------------------|----------------------------|--------|---------------------------|----------------------|
| - 2  | 0407401000-*                   | 29 AVANT OPTIONS .....     | 740A * | 29 740A WITHOUT OPTION .. | 740A B91...—D98B97   |
| - 3  | 0273760000-*                   | 12 QUATRE VINGTADE .....   | 740A * | 12 80 STEPS BOARD .....   | 740A K92...—E98F97   |
| - 6  | 0273810000-*                   | 07 VINGT MILLADE .....     | 740A * | 07 20 000 STEPS BOARD ... | 740A G92...—D98D97   |
| - 8  | 0273880000-*                   | 09 AFFROCHE .....          | 740A * | 09 APPROACH BOARD .....   | 740A H92...—E98H97   |
| - 10 | 0274620100-*                   | 18 BLOC ATTENUATEUR .....  | 740A * | 18 ATTENUATOR ASSEMBLY .. | 740A N91Q92A96B98K97 |
| - 12 | 0274660100-*                   | 06 REDRESSEUR REGULATION   | 740A * | 06 POWER SUPPLY BOARD ... | 740A E92...—D98C97   |
| - 14 | 0274970100-*                   | 10 CHASSIS EQUIPE '2' ...  | 740A * | 10 FITTED CHASSIS '2' ... | 740A H91...*96—A97   |
| - 15 | 0273820100-*                   | 02 ASSERVISSEMENT '2' ,... | 740A * | 02 80MHZ PHASE LOCKING'2' | 740A F92...—B98B97   |
| - 16 | 0274640000-*                   | 12 PORTEUR EQUIPE .....    | 740A * | 12 FITTED MOTHER BD ..... | 740A J92...*96.....  |
| - 17 | 0275140100-*                   | 04 FACE AVANT AFFICHAGE'2' | 740A * | 04 DISPLAY FRONT PANEL'2' | 740A F92.1&2/2...D97 |
| - 20 | 0276630000-*                   | 04 MANIVELLE '5' .....     | 740A * | 04 SPIN WHEEL '5' .....   | 740A C93.....A97     |
| - 21 | 0275760100-*                   | 06 MODULE VHF '2' .....    | 740A * | 06 VHF MODULE '2' .....   | 740A J91B92.....E97  |
| - 32 | 0407401001-*                   | 08 CDE NIVEAU VHF'STD' ..  | 740A * | 08 LEVELING BOARD 'STD' , | 740A J93...—...G97   |
| - 33 | 0275770000-*                   | 07 DIVISEUR INCREMENTS'2'  | 740A * | 07 INCREMENTS DIVIDER '2' | 740A Q92...—E98H97   |
| - 35 | 0275780000-*                   | 06 ANALOGIQUE 'AUTO' ....  | 740A * | 06 ANALOG BOARD 'AUTO' .. | 740A H92...—E98C97   |
| - 37 | 0276430000-*                   | 02 FM '3' .....            | 740A * | 02 FM '3' .....           | 740A D92.....C97     |
| - 40 | 0276440000-*                   | 01 OSCILLATEUR FM '3' ...  | 740A * | 01 OSCILLATOR FM '3' .... | 740A A93.....        |
| - 41 | 0276970000-*                   | 03 CFU '2' .....           | 740A * | 03 CFU '2' .....          | 740A D91.....C97     |
| - 43 | 0407401006-*                   | 07 CDE NIVEAU VHF IMPULS.  | 740A * | 07 CONTROL PULSE MODULAT. | 740A F93...—D97      |
| - 44 | 0407408303-*                   | 00 OPTION'3' .....         | 740A * | 00 OPTION'3' .....        | 740A A92(2) A97      |



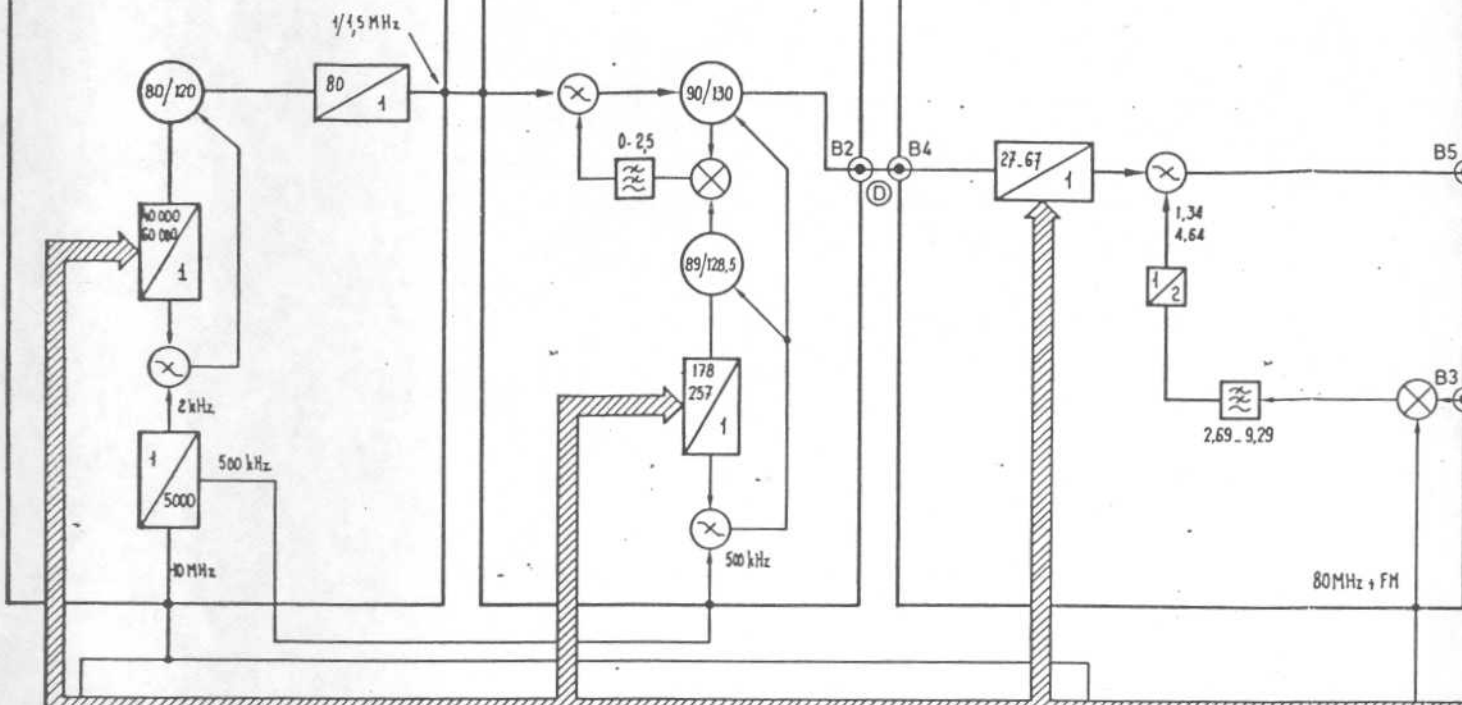
| REFERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION                        | PART DESCRIPTION                  | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | QTE<br>QTY |
|------------------|---------------------------|------------------------------------|-----------------------------------|--------------------------------------|------------|
| 001              | 0273760000                | 12 QUATRE VINGTDE ..... 740A       | * 12 80 STEPS BOARD ..... 740A    | K92...—E98F97                        | 1          |
| 001              | 0273810000                | 07 VINGT HILLADE ..... 740A        | * 07 20 000 STEPS BOARD ... 740A  | G92...—D98I97                        | 1          |
| 001              | 0273880000                | 09 AFFROCHE ..... 740A             | * 09 AFFROCH BOARD ..... 740A     | H92...—E98H97                        | 1          |
| 001              | 0274620100                | 18 BLOC ATTENUATEUR ..... 740A     | * 18 ATTENUATOR ASSEMBLY .. 740A  | N91Q92A96B98K97                      | 1          |
| 001              | 0274660100                | 06 RETRESSEUR REGULATION 740A      | * 06 POWER SUPPLY BOARD ... 740A  | E92...—D98C97                        | 1          |
| 001              | 0274970100                | 10 CHASSIS EQUIFE '2' ... 740A     | * 10 FITTED CHASSIS '2' ... 740A  | H91...*96—A97                        | 1          |
| 001              | 0275760100                | 06 MODULE VHF '2' ..... 740A       | * 06 VHF MODULE '2' ..... 740A    | J91B92.....E97                       | 1          |
| 001              | 0275770000                | 07 DIVISEUR INCREMENTS'2' 740A     | * 07 INCREMENTS DIVIDER '2' 740A  | G92...—E98H97                        | 1          |
| 001              | 0275780000                | 06 ANALOGIQUE 'AUTO' .... 740A     | * 06 ANALOG BOARD 'AUTO' .. 740A  | H92...—E98C97                        | 1          |
| 001              | 0276430000                | 02 FM '3' ..... 740A               | * 02 FM '3' ..... 740A            | D92.....C97                          | 1          |
| 001              | 0276970000                | 03 CFU '2' ..... 740A              | * 03 CFU '2' ..... 740A           | D91.....C97                          | 1          |
| SN -042          | 0207401726                | 00 JEU D'EPROM P26/0 .... 740A     | * 00 EPROM SET P26/0 ..... 740A   | ADRET.....                           | 1          |
| Z0               | 0205250000                | 01 NATTE 26'3X177'L SP .. 740A     | * 01 FLAT-TOP 26'3X177'L SP 740A  | ADRET.....                           | 1          |
| Z0               | 0205260000                | 03 NATTE 34'208'208'L160 740A      | * 03 FLAT-T,34'208 208'L160 740A  | ADRET.....                           | 1          |
| Z0               | 0205270000                | 02 COAX 2TR'251'.....L190 740A     | * 02 COAX 2TR'251'.....L190 740A  | A94.....                             | 1          |
| Z0               | 0205280000                | 00 COAX '251''251'L200 .. 740A     | * 00 COAX '251''251'L200 .. 740A  | ADRET.....                           | 1          |
| Z0               | 0205290000                | 01 COAX '251''250'L350 .. 740A     | * 01 COAX '251''250'L350 .. 740A  | ADRET.....                           | 1          |
| Z0               | 0205300000                | 01 COAX '251''250'L200 .. 740A     | * 01 COAX '251''250'L200 .. 740A  | ADRET.....                           | 1          |
| Z0               | 0276130000                | BORNE DE MASSE ..... 740A          | * GROUND TERMINAL..... 740A       | A94                                  | 1          |
| Z0               | 0276270000                | 00 CARTER'MODE OPERATOIRE'740A     | * 00 'OPERATING CARD'CARTER 740A  | A93.....                             | 1          |
| Z1               | 1300680000                | AGRAFES CABLE FLAT , 3484-1000     | * CLAMP'S FLAT CABLE .. 3484-1000 | 3M                                   | 1          |
| Z1               | 1720005800                | 2A FST6332 ..... REF 034-3421      | * 2A FST6332 ..... REF 034-3421   | ARKNOULD                             | 1          |
| Z6               | 6100032500                | TCB M3X25 U DIN7985-4,8 INOX       | * TCB M3X25 U DIN7985-4,8 INOX    | BD                                   | 4          |
| Z6               | 6101030600                | TF/90 M3X 6 U DIN965-4,8 INOX      | * TF/90 M3X 6 U DIN965-4,8 INOX   | BD                                   | 24         |
| Z6               | 6101030800                | TF/90 M3X 8 U DIN965-4,8 INOX      | * TF/90 M3X 8 U DIN965-4,8 INOX   | BD                                   | 4          |
| Z6               | 6101031200                | TF/90 M3X12 U DIN965-4,8 INOX      | * TF/90 M3X12 U DIN965-4,8 INOX   | BD                                   | 4          |
| Z6               | 6103030800                | TCHC M3X 8 U DIN912-5,6 INOX       | * TCHC M3X 8 U DIN912-5,6 INOX    | BD                                   | 5          |
| Z6               | 6103040800                | TCHC M4X 8 U DIN912-5,6 INOX       | * TCHC M4X 8 U DIN912-5,6 INOX    | BD                                   | 12         |
| Z6               | 6103042500                | TCHC M4X25 U DIN912-5,6 INOX       | * TCHC M4X25 U DIN912-5,6 INOX    | BD                                   | 2          |
| Z6               | 6104030800                | STHC M3X 8 U CUVETT.DIN916INOX     | * STHC M3X 8 U CUVETT.DIN916INOX  | BD                                   | 1          |
| Z6               | 6105040600                | ACF 4 X 6 'POELIERS' CRUCIF        | * ACF 4 X 6 'POELIERS' CRUCIF     | SAGIC                                | 12         |
| Z6               | 6105041000                | ACF 4 X10 'POELIERS' CRUCIF        | * ACF 4 X10 'POELIERS' CRUCIF     | SAGIC                                | 8          |
| Z6               | 6143030600                | TCHC M3X 6 U DIN912-5,6 INOX       | * TCHC M3X 6 U DIN912-5,6 INOX    | BD                                   | 2          |
| Z6               | 6143041200                | TCHC M4X12 U DIN912-5,6 INOX       | * TCHC M4X12 U DIN912-5,6 INOX    | BD                                   | 6          |
| Z6               | 6143042000                | TCHC M4X20 U DIN912-5,6 INOX       | * TCHC M4X20 U DIN912-5,6 INOX    | BD                                   | 2          |
| Z6               | 6143045000                | TCHC M4X50 U DIN912-5,6 INOX       | * TCHC M4X50 U DIN912-5,6 INOX    | BD                                   | 6          |
| Z6               | 6300030100                | M 3U (8X0,8) NF E27-611 INOX       | * INOX M3 X 8X0,8 FLAT ....       | MEAN BD                              | 5          |
| Z6               | 6400670000                | RIVET POP 3,2 L 4 ALU ABS 41       | * POP RIVET 3.2 L 4 ALU ABS 41    | MFOH                                 | 2          |
| Z6               | 6500020000                | CAPUCHON NOIR 14,5 040-3020        | * BLACK CAP 14.5 040-3020         | ELMA                                 | 1.5        |
| Z6               | 6500760000                | CAPUCHON ... 2633 NOIR DP-437      | * CAP ..... 2633 BLACK DP-437     | MFOH                                 | 1          |
| Z6               | 6800360000                | PIED 'AVANT'.... REF 10603-023     | * "FRONT" FOOT ... REF 10603-023  | SCHROFF                              | 2          |
| Z6               | 6800370000                | PIED'ARRIERE' .. REF 10603-024     | * "REAR" FOOT .... REF 10603-024  | SCHROFF                              | 2          |
| Z6               | 6900620000                | ADHESIF TRANSFERT LARGEUR 6 MM     | * 6 MM WIDTH TRANSFERT SCOTCH ..  | 3M                                   | 0          |
| Z7               | 7108010300                | COUVERCLE STD BAQUET CART 740A     | * BOARD MODULE STD COVER .. 740A  | F94.....                             | 2          |
| Z8               | 0280080161                | COUVERCLE CARTE ANALOGIQUE740A     | * ANALOG BOARD COVER ..... 740A   | C94.....                             | 1          |
| Z8               | 8008000400                | ETIQUETTE RACCORDEMENT .. 740A     | * CONNECTION LABEL ..... 740A     | B92.....                             | 1          |
| Z8               | 8008001100                | ETIQUETTE SIGNALETIQUE'2' 740A     | * LABEL '2' ..... 740A            | B94.....                             | 1          |
| Z8               | 8008001200                | FOND PROFONDEUR 415 ..... 740A     | * 415 DEPH BACKGROUND ..... 740A  | A92.....                             | 1          |
| Z8               | 8008001300                | PIED ARRIERE E10 3U ..... 740A     | * 3U REAL FOOT ..... 740A         | A94.....                             | 2          |
| Z8               | 8008004100                | COTE 3U STD ..... 740A             | * STD 3U SIDE ..... 740A          | B93                                  | 1          |
| Z8               | 8008004200                | COTE 3U POIGNEE ..... 740A         | * HANDLE 3U SIDE ..... 740A       | A93                                  | 2          |
| Z8               | 8008004300                | COUVERCLE PROFONDEUR 415 740A      | * 415 DEPTH COVER ..... 740A      | B92(012).....                        | 1          |
| Z8               | 8008018200                | BLINDAGE DESSUS ..... 740A         | * SHIELDING OVER ARTWORKING 740A  | D9391080182....                      | 1          |
| Z8               | 8008018300                | BLINDAGE DESSOUS ..... 740A        | * UNDER SHIELDING ..... 740A      | B93.....                             | 1          |
| Z8               | 8008030300                | BOUTON MOLETTE VHF ..... 740A      | * VHF SPIN WHEEL ..... 740A       | A94.....                             | 1          |
| Z8               | 8008099800                | ETIQUETT 560/1120 079/080 740A     | * LABEL 560/1120 079/080 .. 740A  | ADRET.....                           | 1          |
| Z8               | 8008099900                | PAN. AVANT 80080045-46 740A        | * FRONT PANEL , 80080045-46 740A  | ADRET                                | 1          |
| Z8               | 8009510100                | ATTACHE POIGNEE ..... 740A         | * HANDLE MASK ..... 740A          | C94.....                             | 2          |
| Z8               | 8009510300                | RESSORT DE FOIGNEE L412 ..... 740A | * HANDLE SPRING L412 ..... 740A   | A94.....                             | 1          |
| Z8               | 8009530400                | VIS EPAULEE 'POIGNEE'.... 740A     | * SCREW 'HANDLE'..... 740A        | A94.....                             | 2          |
| Z8               | 8009540200                | GAINNE FOIGNEE L412 ..... 740A     | * HANDLE SLEEVE L412 ..... 740A   | A94.....                             | 1          |
| Z8               | 8108102200                | BOUTON MANIVELLE '3' .... 730A     | * SPIN WHEEL '3' ..... 730A       | 91+71.....                           | 1          |



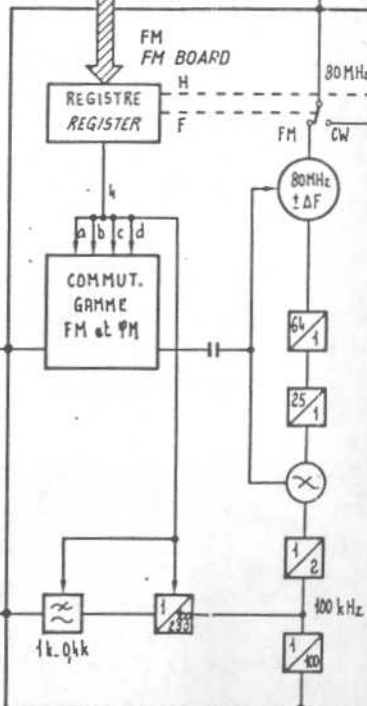
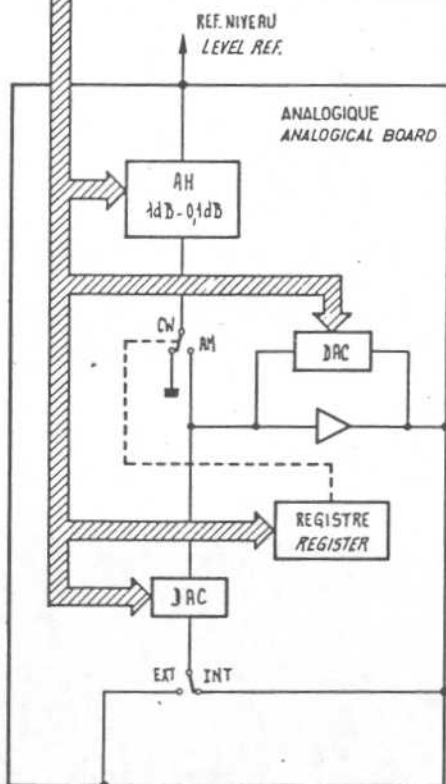
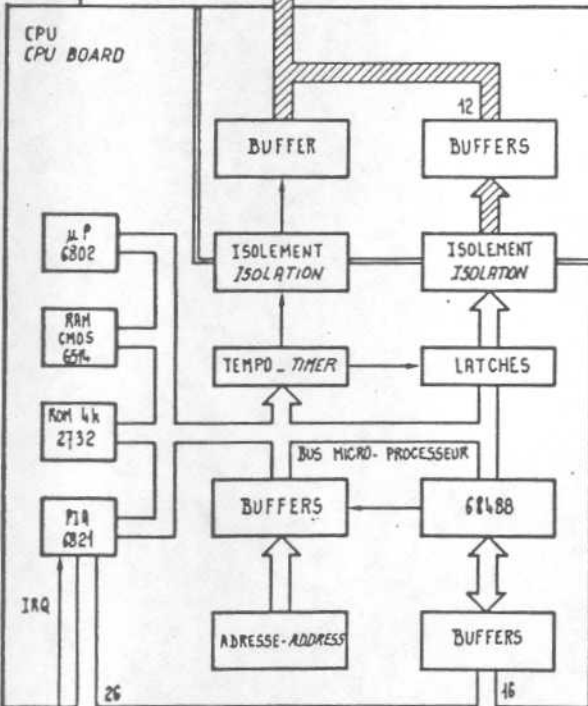
VINGT MILLADE  
20 000 STEPS BOARD

QUATRE VINGTADE  
80 STEPS BOARD

DIVISEUR D'INCREMENTS  
INCREMENTS DIVIDER BOARD



BUS INSTRUMENT  
INSTRUMENT BUS



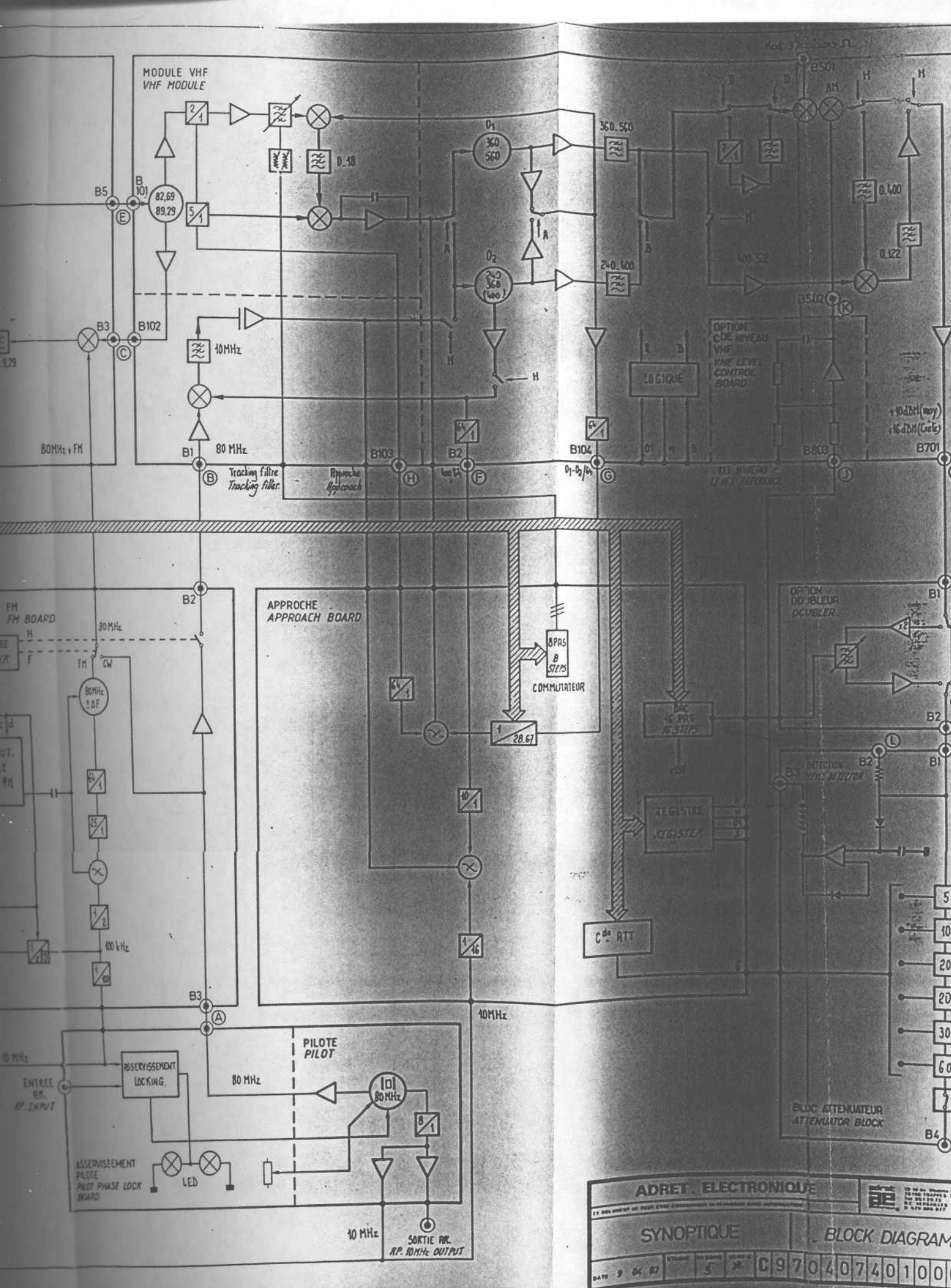
PANNEAU AVANT FRONT PANEL  
AFFICHAGE DISPLAY  
MANIVELLE SPIN WHEEL

IEEE

EXT. LF

ENTREE RR.  
RF. INPUT

ASSERVISSEMENT  
PILOTE  
PILOT PHASE LOCK  
BOARD



MODULE VHF  
VHF MODULE

APPROCHE  
APPROACH BOARD

PILOTE  
PILOT

OPTION  
DOUBLEUR  
DCUBLER

BLOC ATTENUATEUR  
ATTENUATOR BLOCK

ADRET ELECTRONIQUE

SYNOPTIQUE

BLOCK DIAGRAM

DATE 9 04 87

9 7 0 4 0 7 4 0 1 0 0

PORTEUR EQUIPE  
FITTED MOTHER B

CARTE CPU  
CPU BOARD

CARTE VINGT MILLADE  
20000 STEPS BOARD

CARTE QUATRE VINGTADE  
80 STEPS BOARD

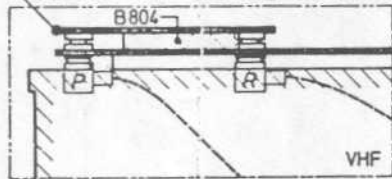
CARTE DIVISEUR D'INCREMENTS  
INCREMENTS DIVIDER BOARD

CARTE FM  
FM BOARD

CARTE ANALOGIQUE  
ANALOGICAL BOARD

CARTE APPROCHE  
APPROACH BOARD

OPTION 0407401006  
CDE NIVEAU VHF IMPULSIONS  
PULSES VHF LEVEL CONTROL



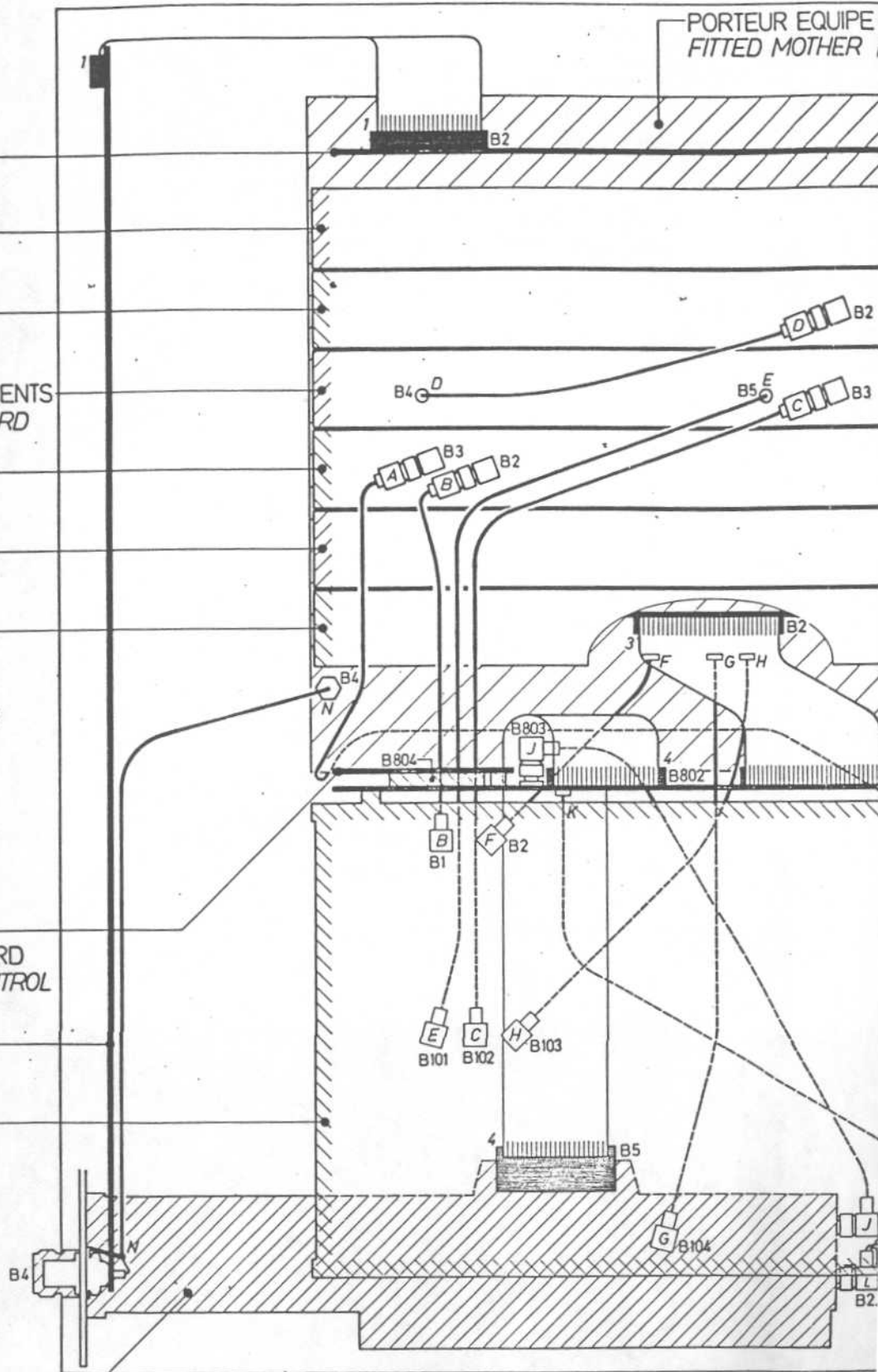
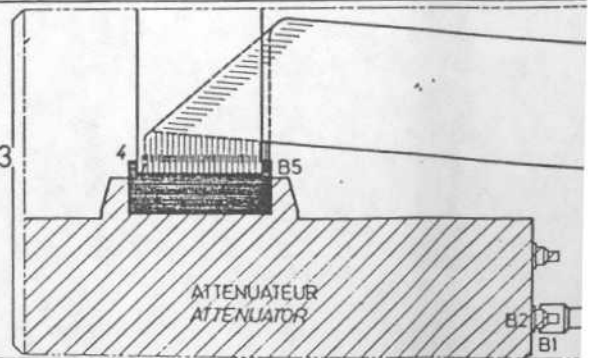
OPTION 0407401001  
CDE NIVEAU VHF STANDARD  
STANDARD VHF LEVEL CONTROL

CARTE AFFICHAGE  
DISPLAY BOARD

MODULE VHF  
VHF MODULE

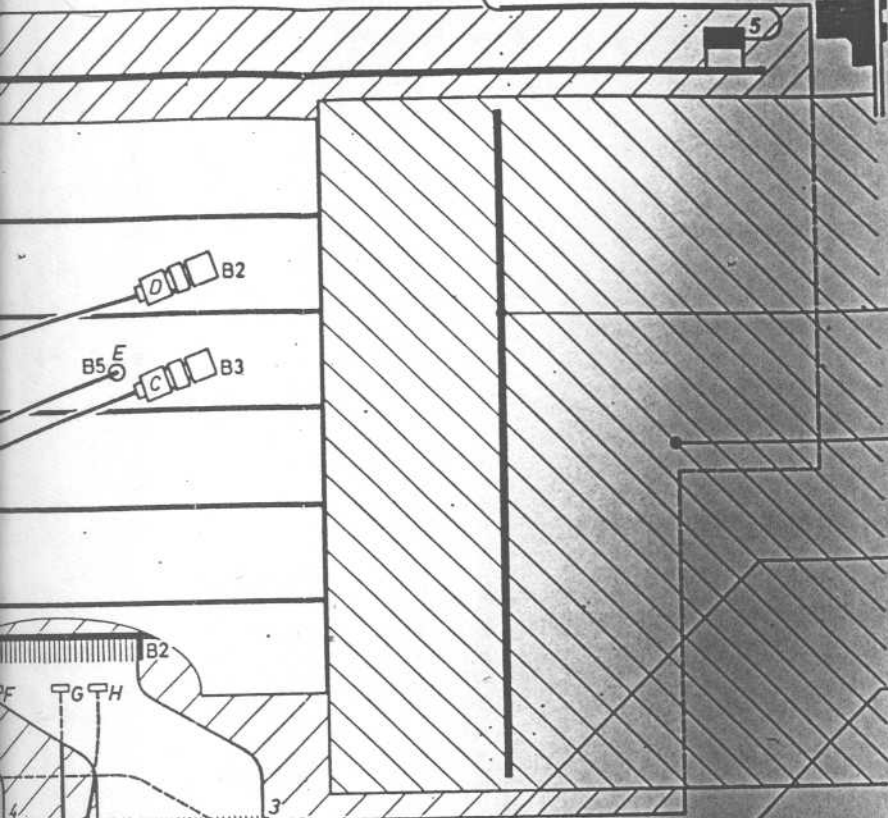
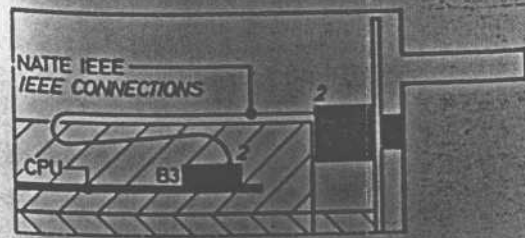
BLOC ATTENUATEUR  
ATTENUATOR BLOCK

OPTION DOUBLEUR 0107408303  
DOUBLER OPTION





PORTEUR EQUIPE  
FITTED MOTHER BOARD



CARTE REDRESSEUR REGULATION  
REGULATION BOARD

BLOC ALIMENTATION  
POWER SUPPLY BLOCK

CARTE RACCORDEMENT VHF  
VHF CONNECTING BOARD

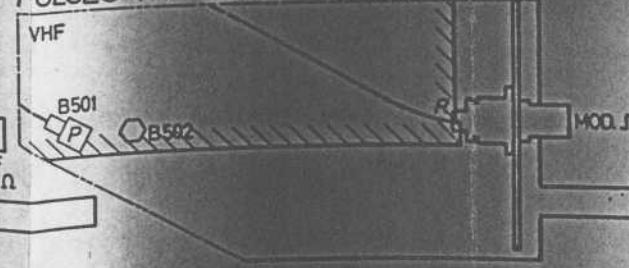
OPTIONS PILOTE : 0406293000 10-7  
PILOT OPTIONS 0406313000 10-9

OPTION DOUBLEUR 0107408303  
DOUBLER OPTION

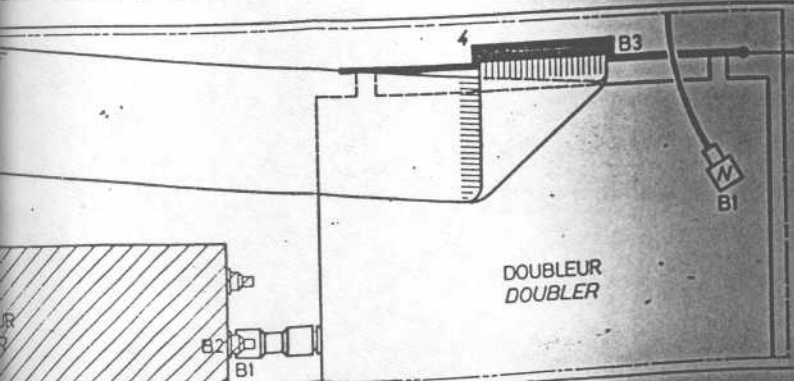


CARTE ASSERVISSEMENT PILOTE  
PILOT PHASE LOCK BOARD

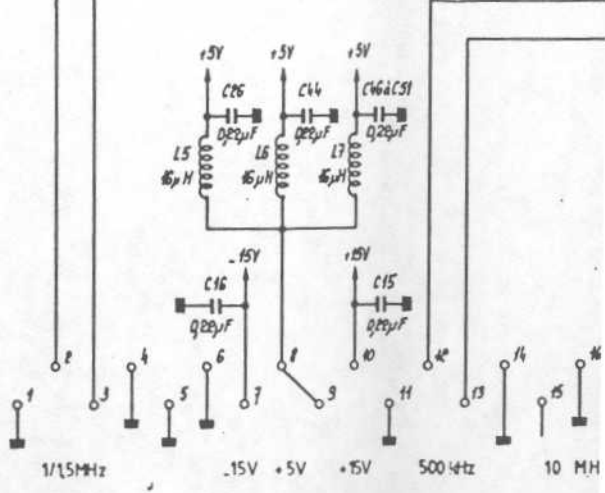
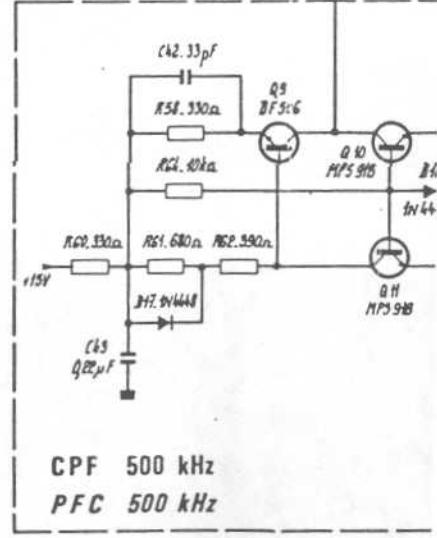
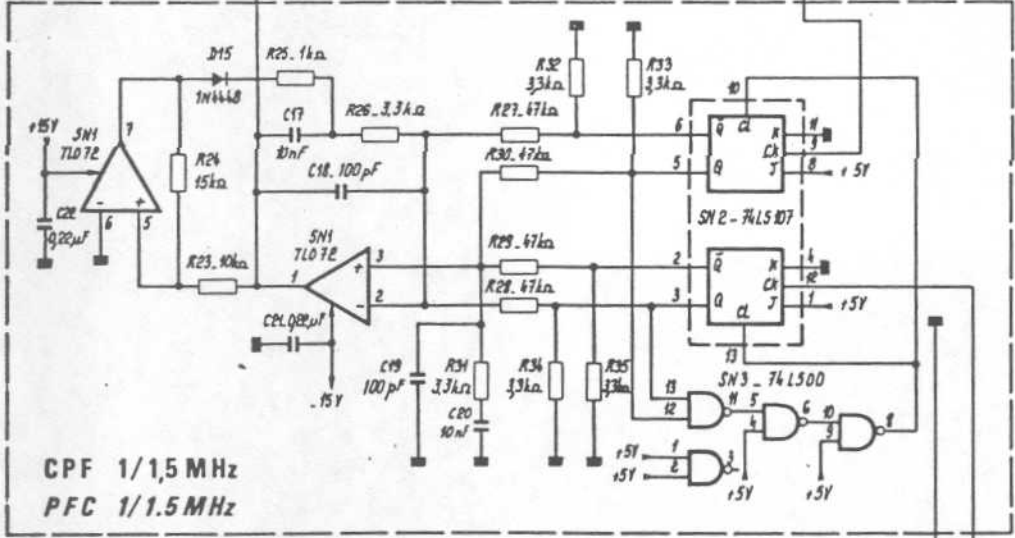
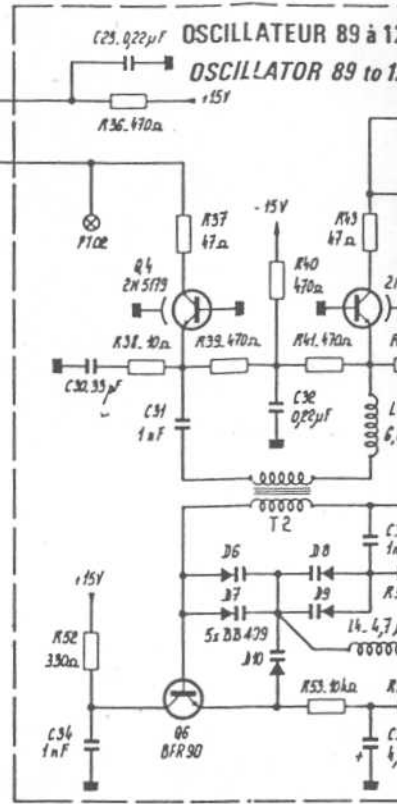
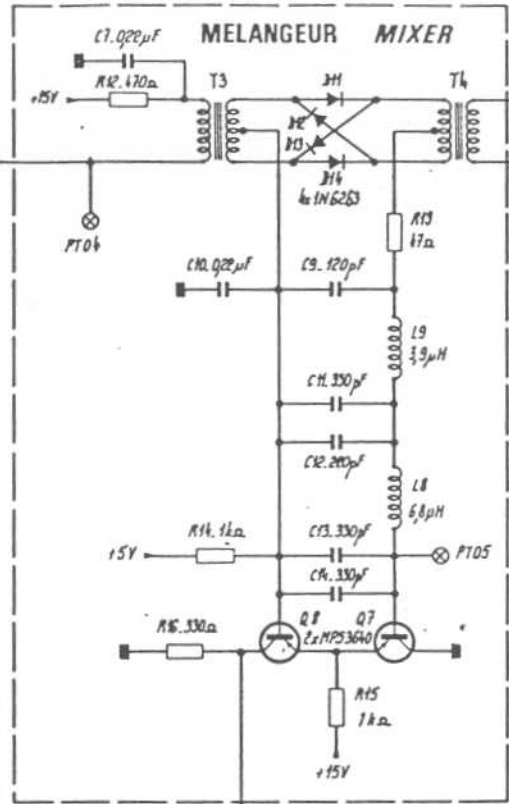
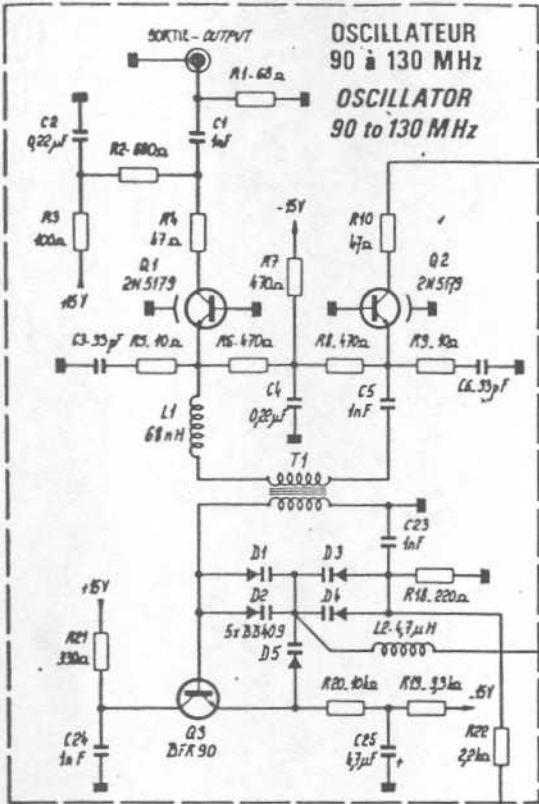
OPTION 0407401006  
CDE NIVEAU VHF IMPULSIONS  
PULSES VHF LEVEL CONTROL



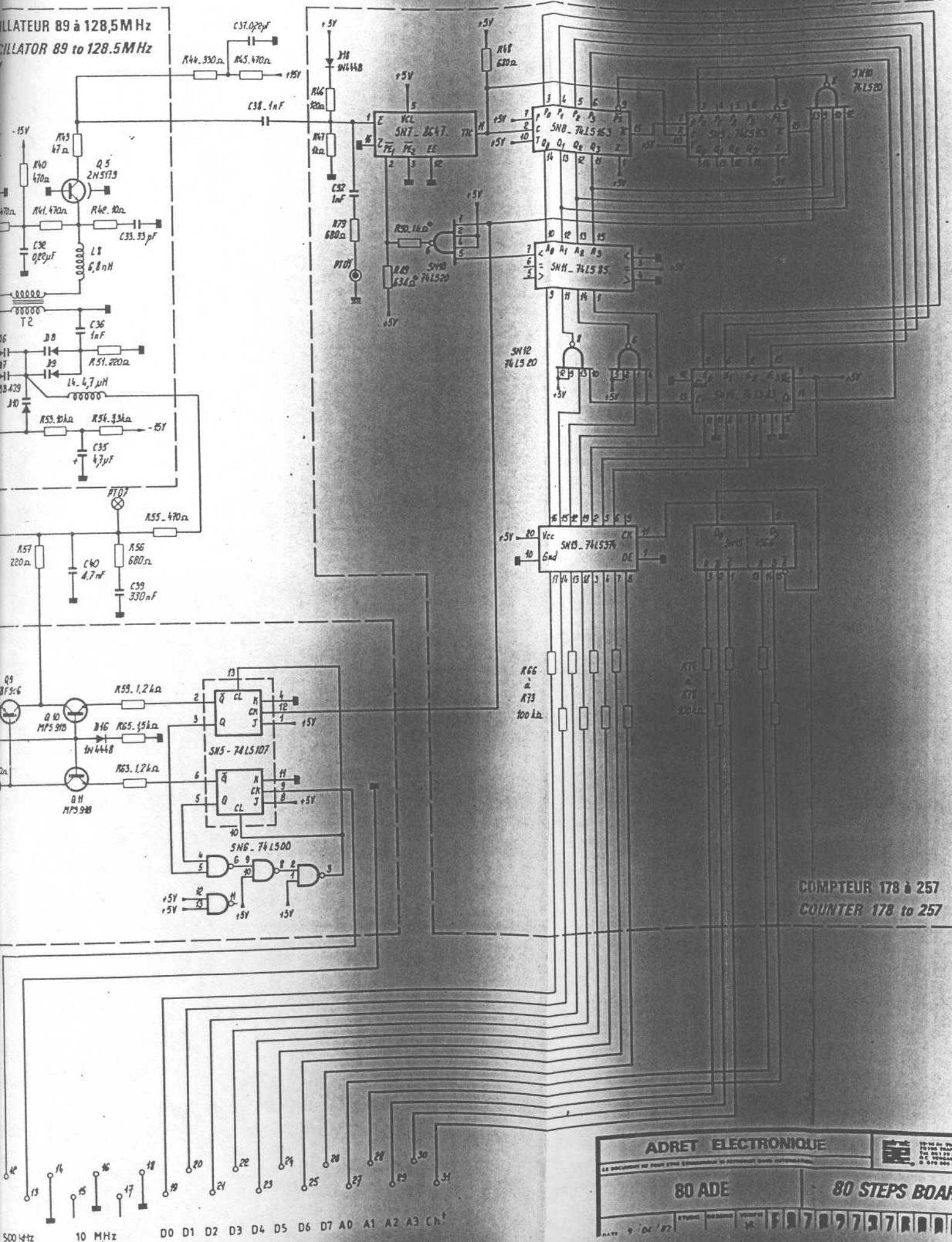
CARTE INTERCONNEXIONS DOUBLEUR  
DOUBLER INTERCONNECTIONS BOARD



|  |         |                                |  |
|--|---------|--------------------------------|--|
| <b>ADRET ELECTRONIQUE</b>  |         |                                |  |
| CE DOCUMENT NE PEUT ETRE REPRODUIT NI COMMUNIQUE SANS AUTORISATION |         |                                |  |
| <b>INTERCONNEXIONS</b>   |         | <b>INTERCONNECTIONS BOARDS</b> |  |
| DATE: 26/06/84   | ETAT: 5 | C970407401000                  |  |



OSCILLATEUR 89 à 128,5 MHz  
 OSCILLATOR 89 to 128.5 MHz



COMPTEUR 178 à 257  
 COUNTER 178 to 257

ADRET ELECTRONIQUE

80 ADE

80 STEPS BOARD

FR707737

500 kHz 10 MHz D0 D1 D2 D3 D4 D5 D6 D7 A0 A1 A2 A3 CH



PORTEUR EQUIPE  
FITTED MOTHER BOARD

CARTE CPU  
CPU BOARD

CARTE VINGT MILLADE  
20000 STEPS BOARD

CARTE QUATRE VINGTADE  
80 STEPS BOARD

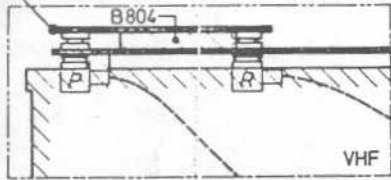
CARTE DIVISEUR D'INCREMENTS  
INCREMENTS DIVIDER BOARD

CARTE FM  
FM BOARD

CARTE ANALOGIQUE  
ANALOGICAL BOARD

CARTE APPROCHE  
APPROACH BOARD

OPTION 0407401006  
CDE NIVEAU VHF IMPULSIONS  
PULSES VHF LEVEL CONTROL



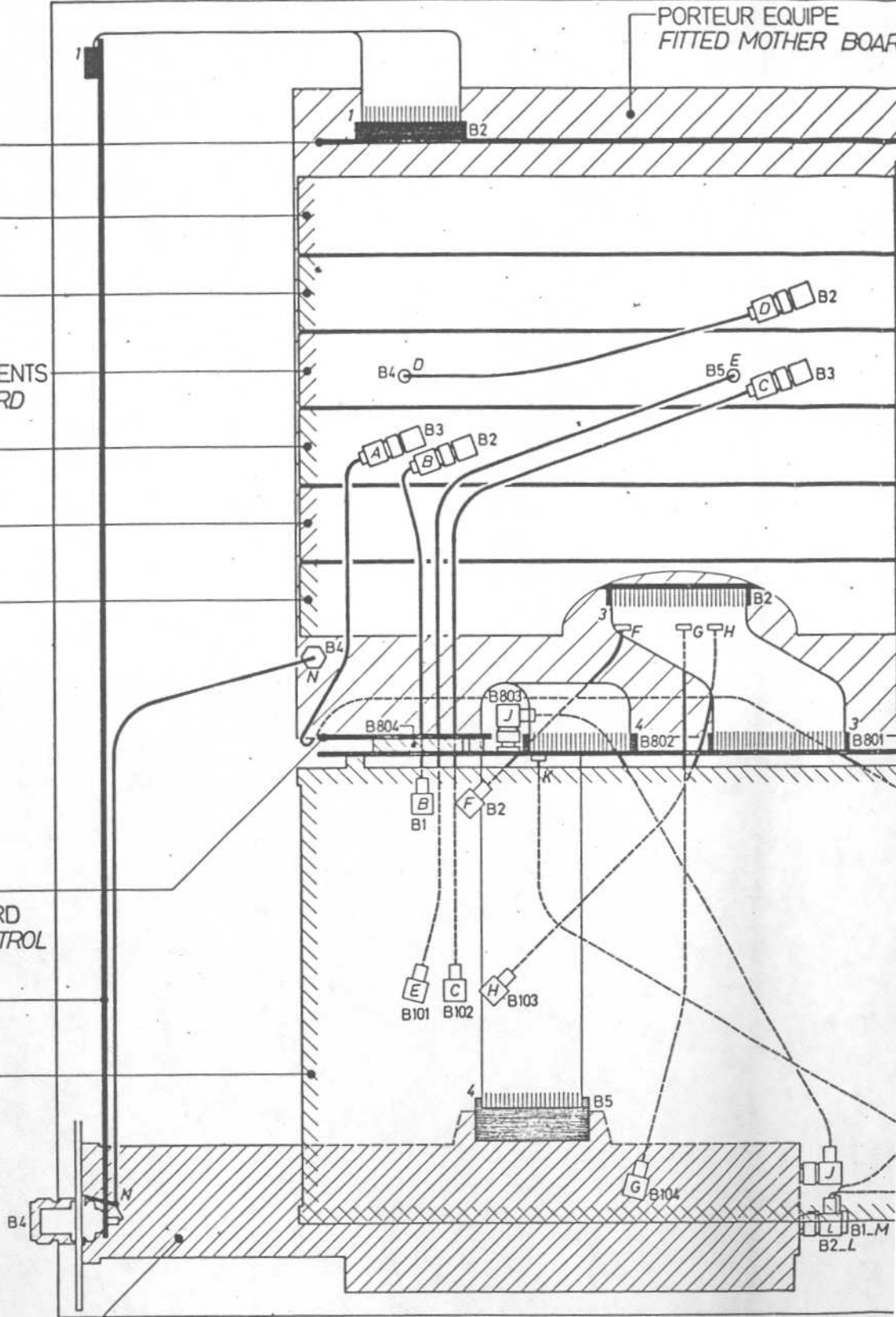
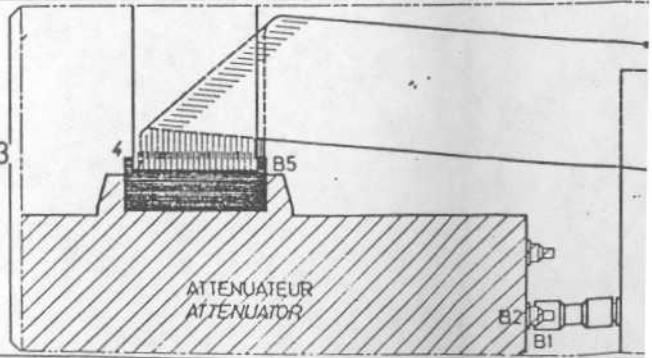
OPTION 0407401001  
CDE NIVEAU VHF STANDARD  
STANDARD VHF LEVEL CONTROL

CARTE AFFICHAGE  
DISPLAY BOARD

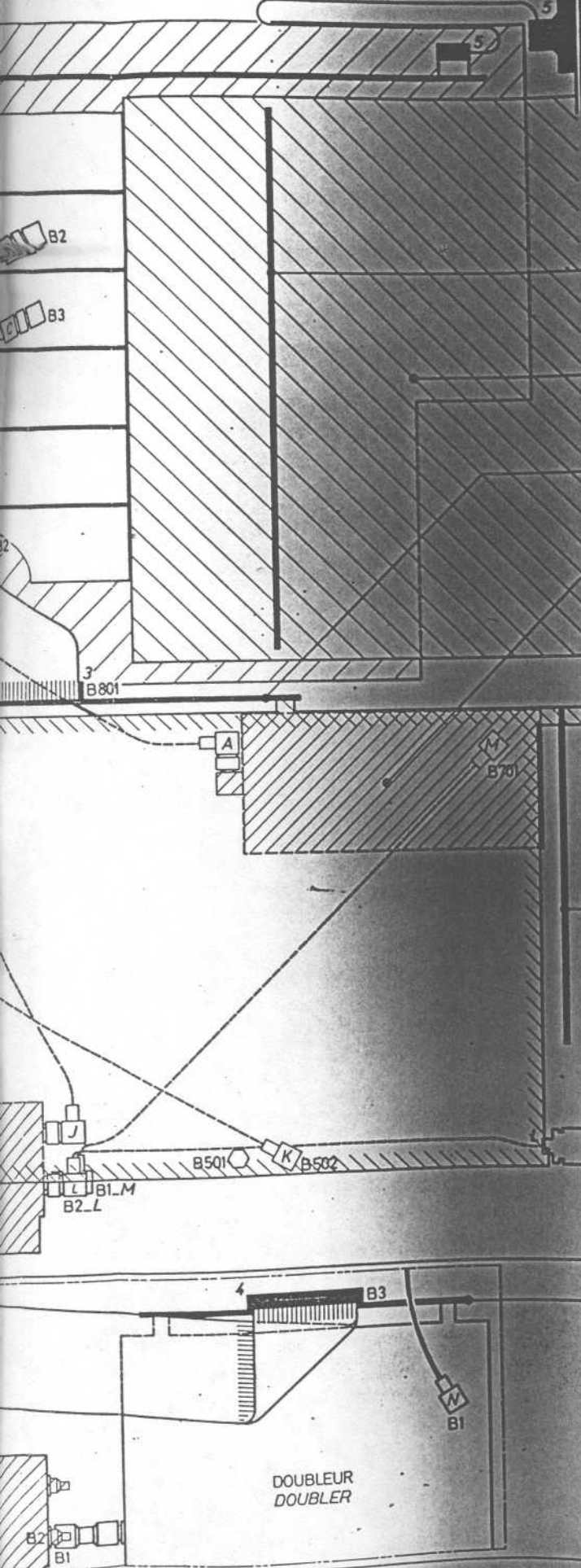
MODULE VHF  
VHF MODULE

BLOC ATTENUATEUR  
ATTENUATOR BLOCK

OPTION DOUBLEUR 0107408303  
DOUBLER OPTION



EQUIPE  
OTHER BOARD



CARTE REDRESSEUR REGULATION  
REGULATION BOARD

BLOC ALIMENTATION  
POWER SUPPLY BLOCK

CARTE RACCORDEMENT VHF  
VHF CONNECTING BOARD

OPTIONS PILOTE 0406293000 10-7  
PILOT OPTIONS 0406313000 10-9

OPTION DOUBLEUR 0107408303  
DOUBLER OPTION



CARTE ASSERVISSEMENT PILOTE  
PILOT PHASE LOCK BOARD

OPTION 0407401006  
CDE NIVEAU VHF IMPULSIONS  
PULSES VHF LEVEL CONTROL



CARTE INTERCONNEXIONS DOUBLEUR  
DOUBLER INTERCONNECTIONS BOARD

DOUBLEUR  
DOUBLER

ADRET ELECTRONIQUE

CE DOCUMENT NE PEUT ETRE CONSIDERE COMME UN DOCUMENT DE COMMERCIALISATION

INTERCONNEXIONS

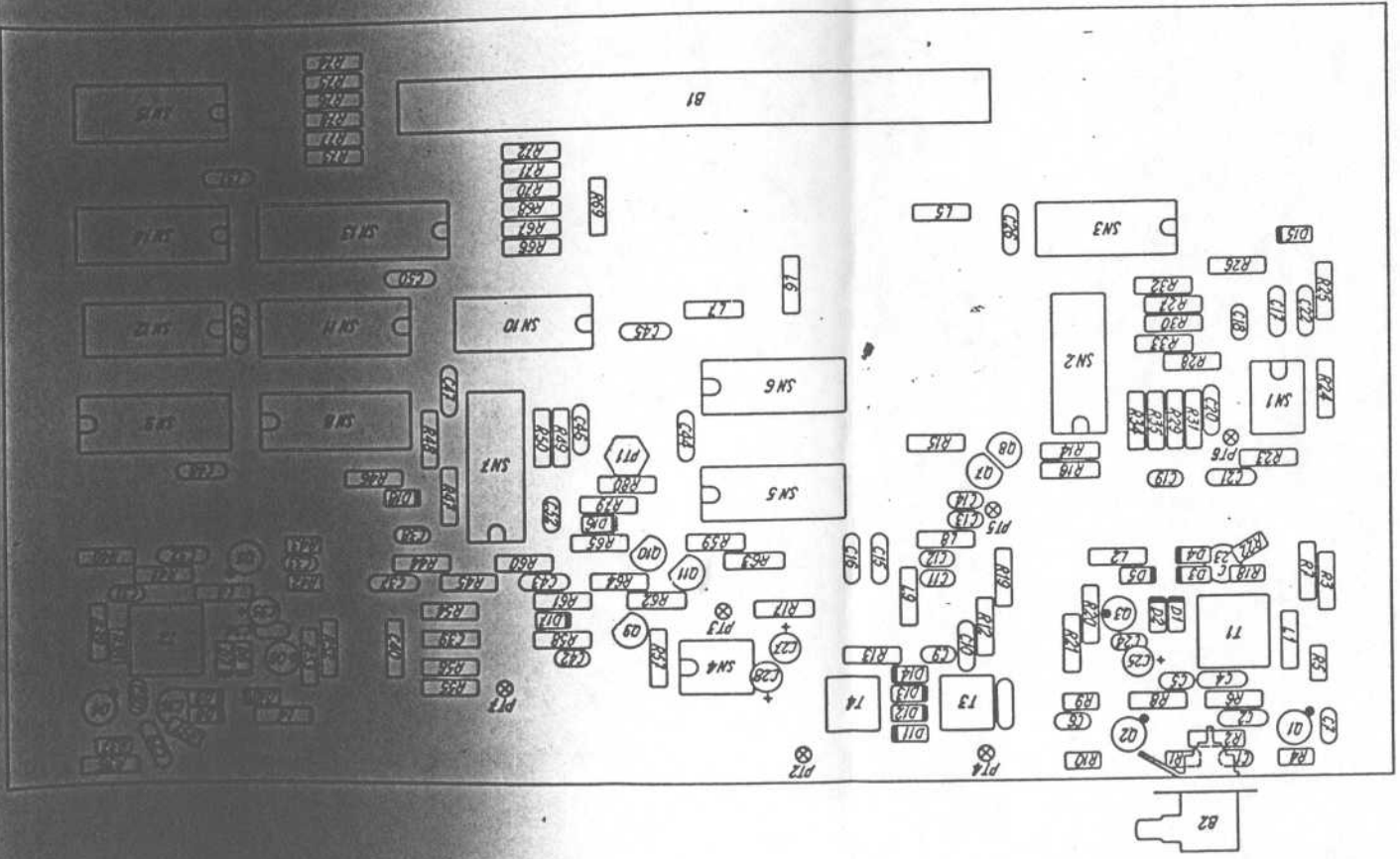
INTERCONNECTIONS BOARDS

DATE: 26/06/84

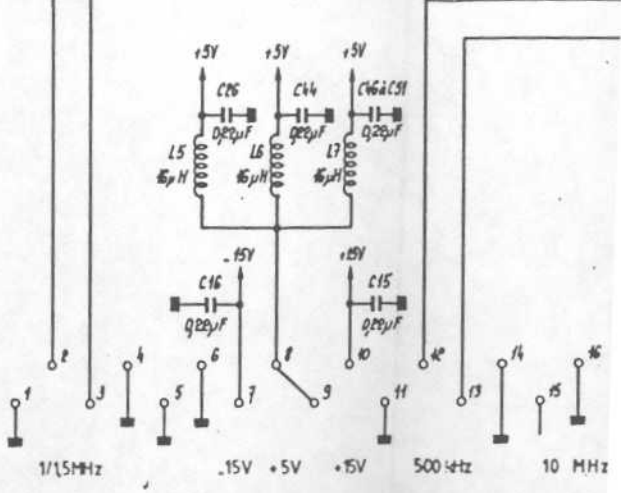
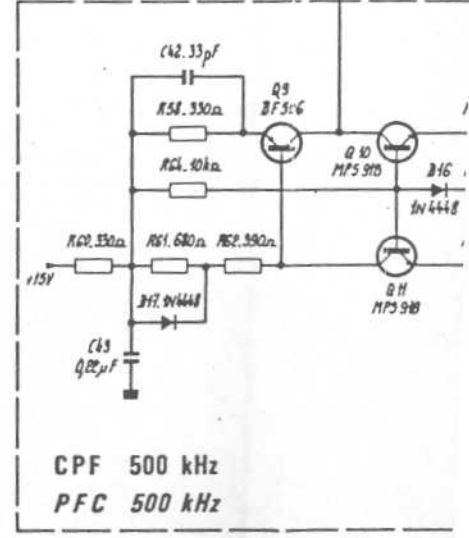
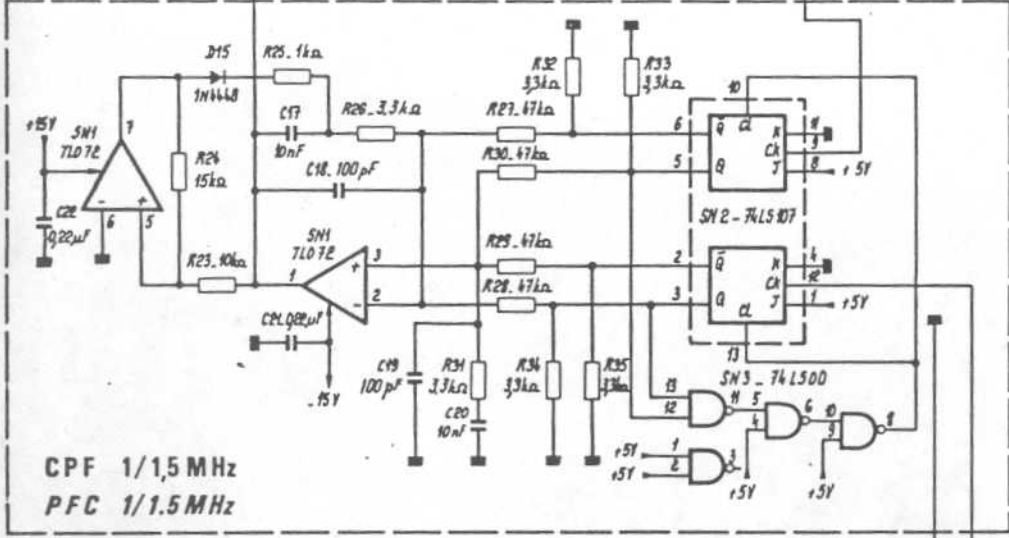
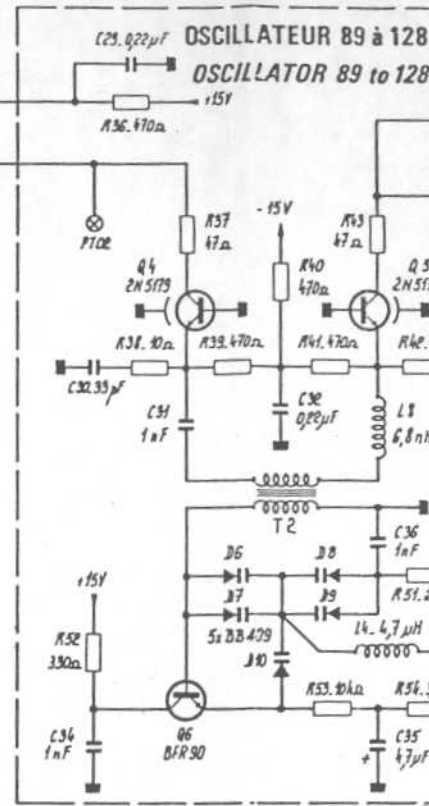
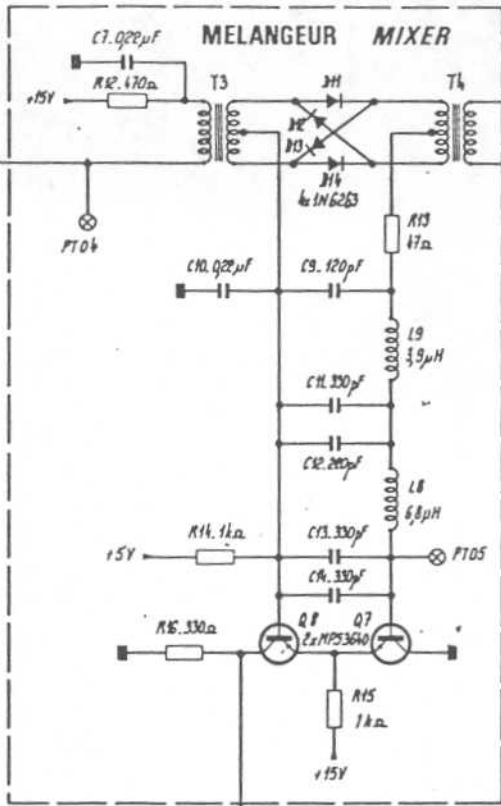
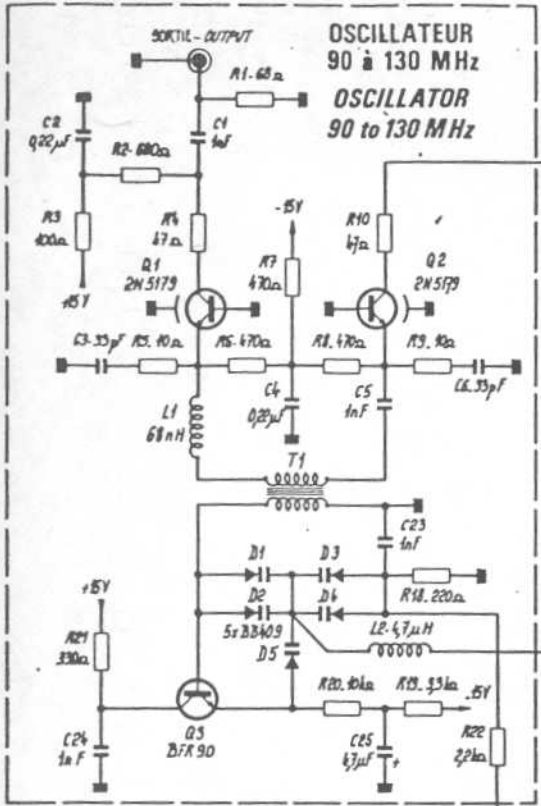
ETUDE: 5

PROF: C970407401000 2/2

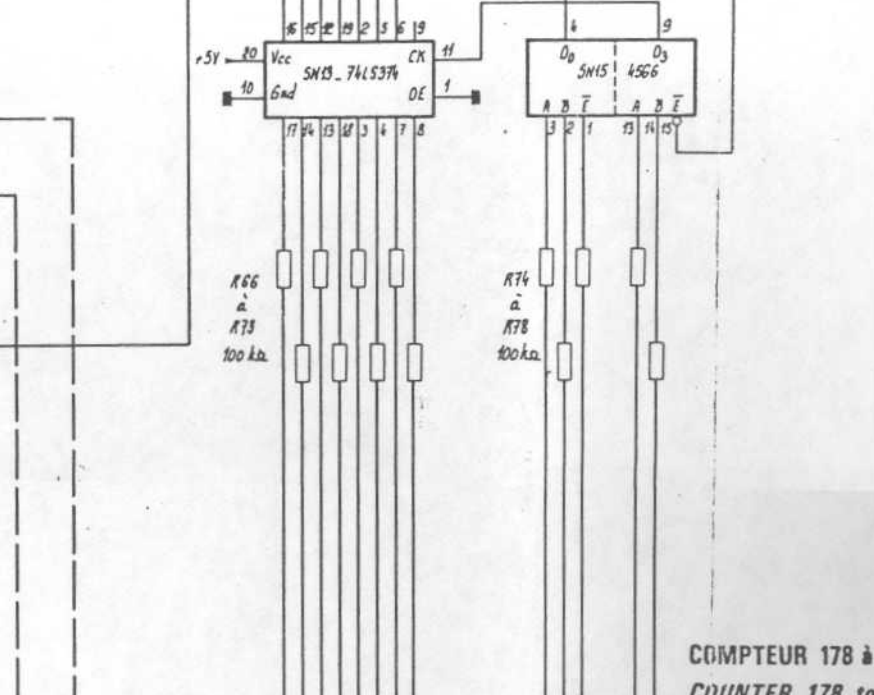
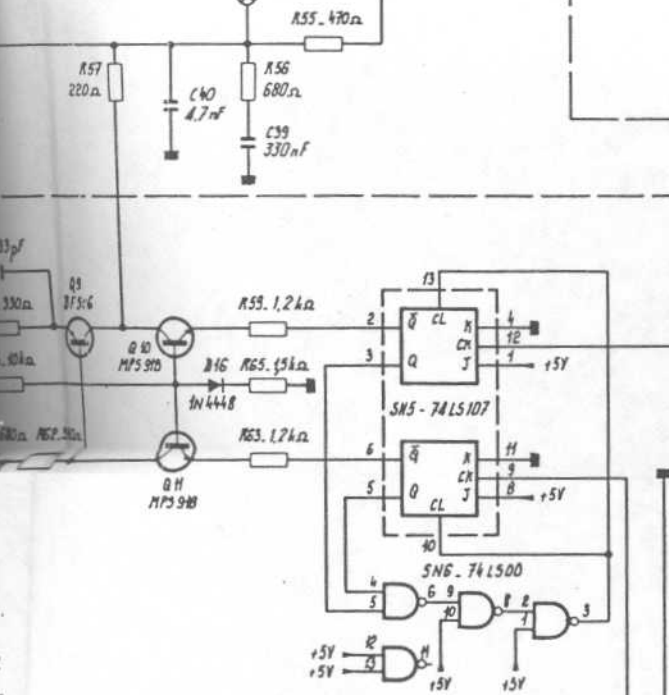
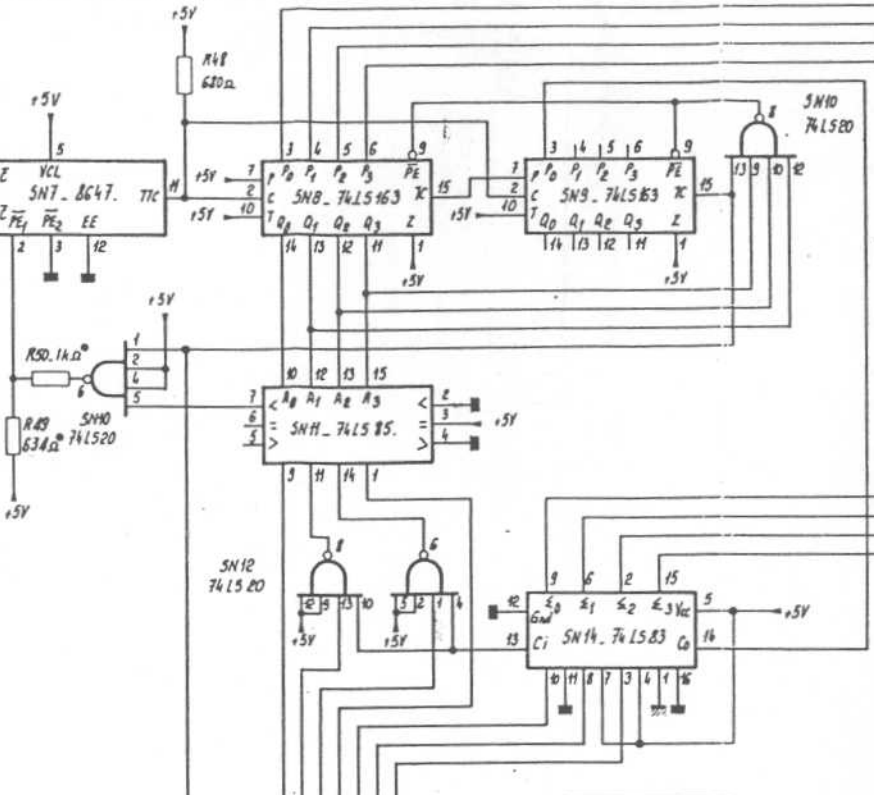
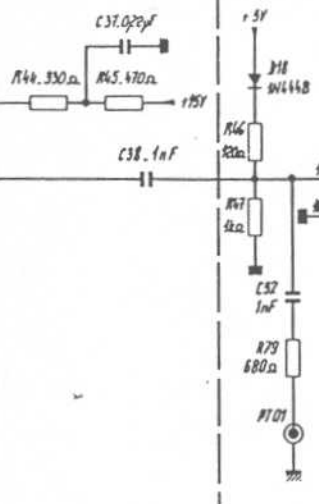
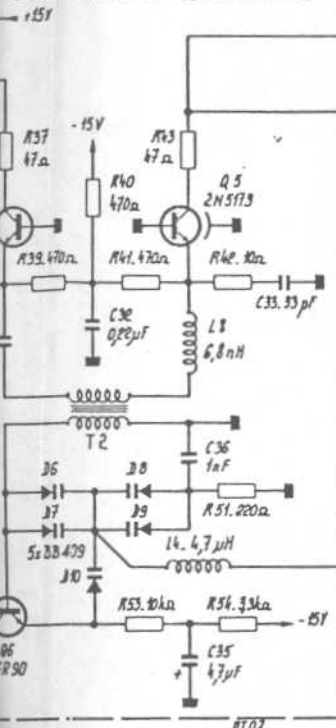
910196 A



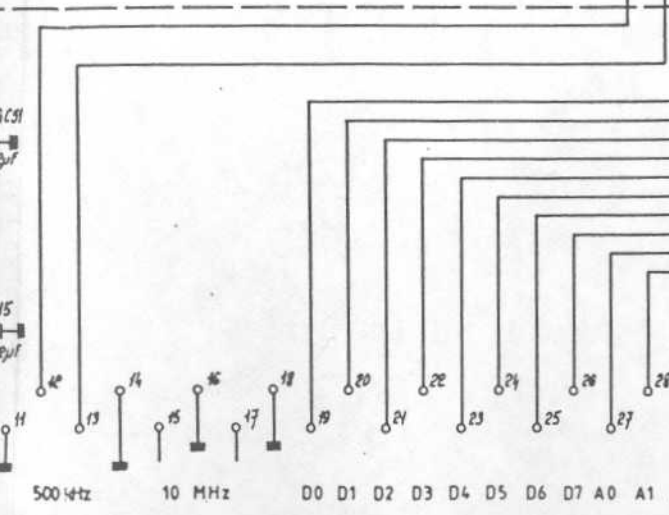




OSCILLATEUR 89 à 128,5 MHz  
OSCILLATOR 89 to 128.5 MHz



COMPTEUR 178 à :  
COUNTER 178 to



**ADRET ELECTRONIQUE**

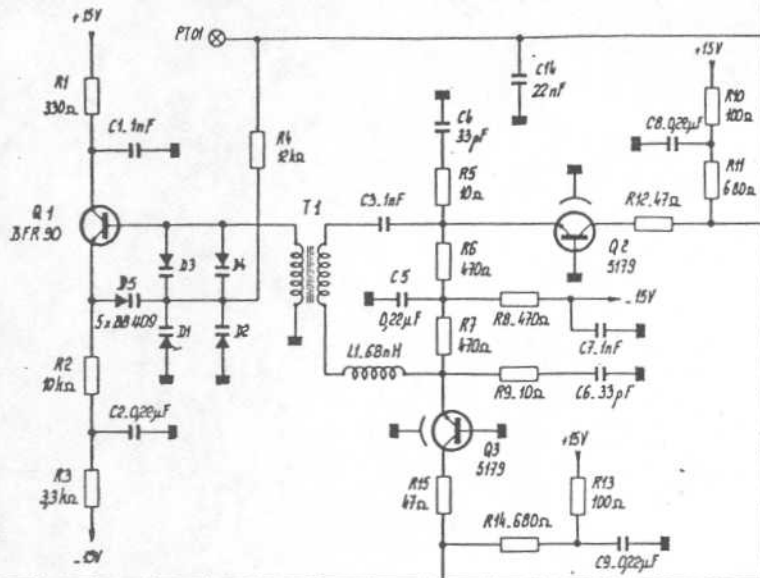
CE DOCUMENT NE PEUT ETRE COMMERCIALISE NI REPRODUIT SANS AUTOMATISATION

|                 |                 |
|-----------------|-----------------|
| <b>80 ADE</b>   | <b>80 STEPS</b> |
| ETUDE DE BANCHE | VERIFIE         |

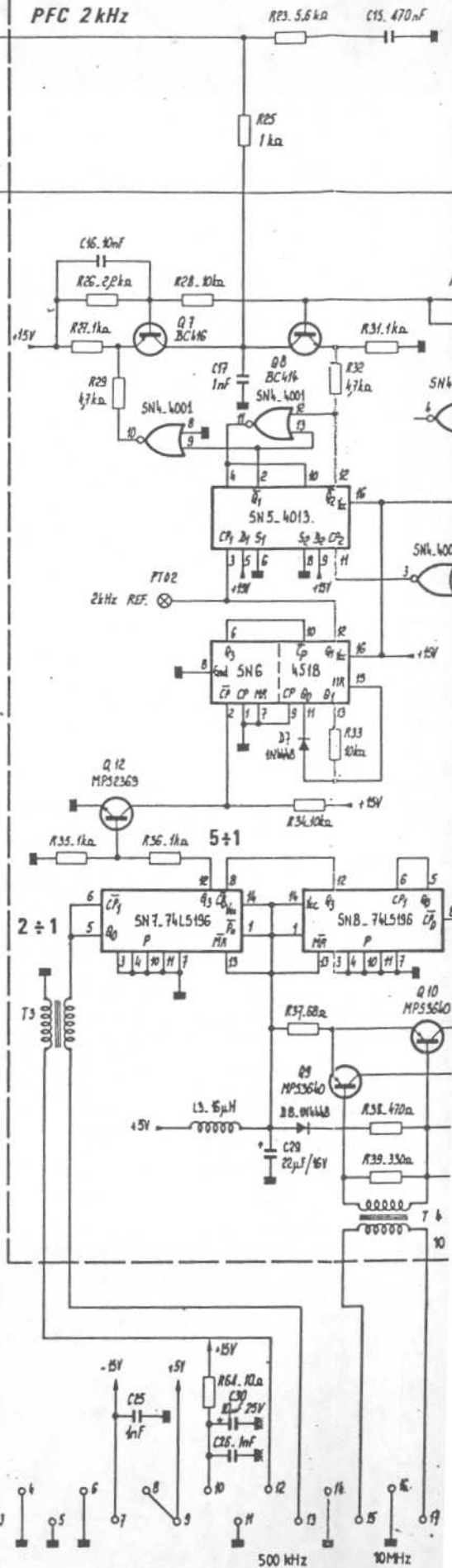
F 0 7 0 2 7 3 7 R

500 kHz    10 MHz    D0 D1 D2 D3 D4 D5 D6 D7 A0 A1 A2 A3 Ch†

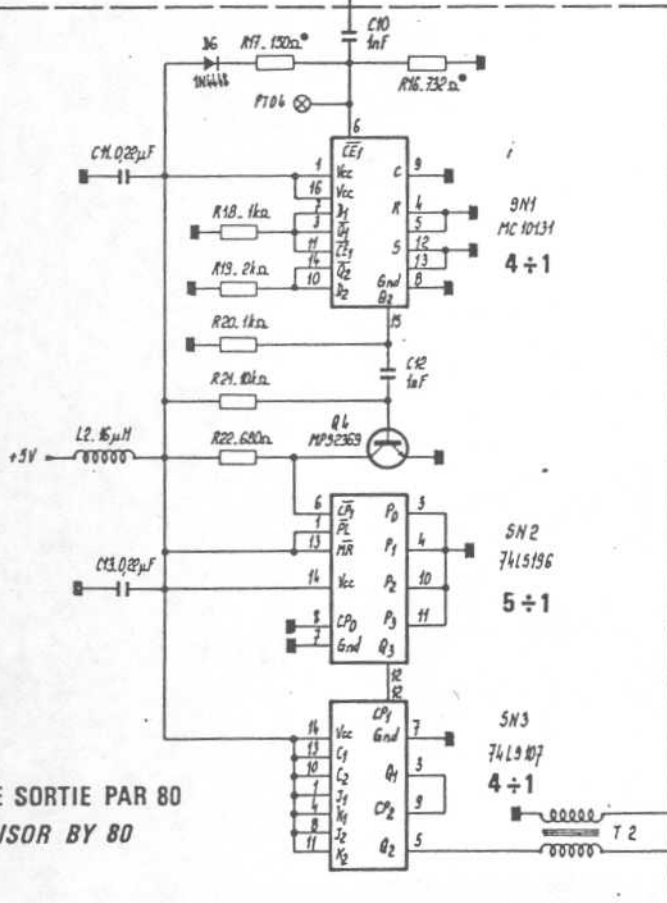
**OSCILLATEUR 80 à 120 MHz - OSCILLATOR 80 to 120 MHz**



**CPF 2kHz  
PFC 2kHz**



**DIVISEUR DE SORTIE PAR 80  
OUTPUT DIVISOR BY 80**

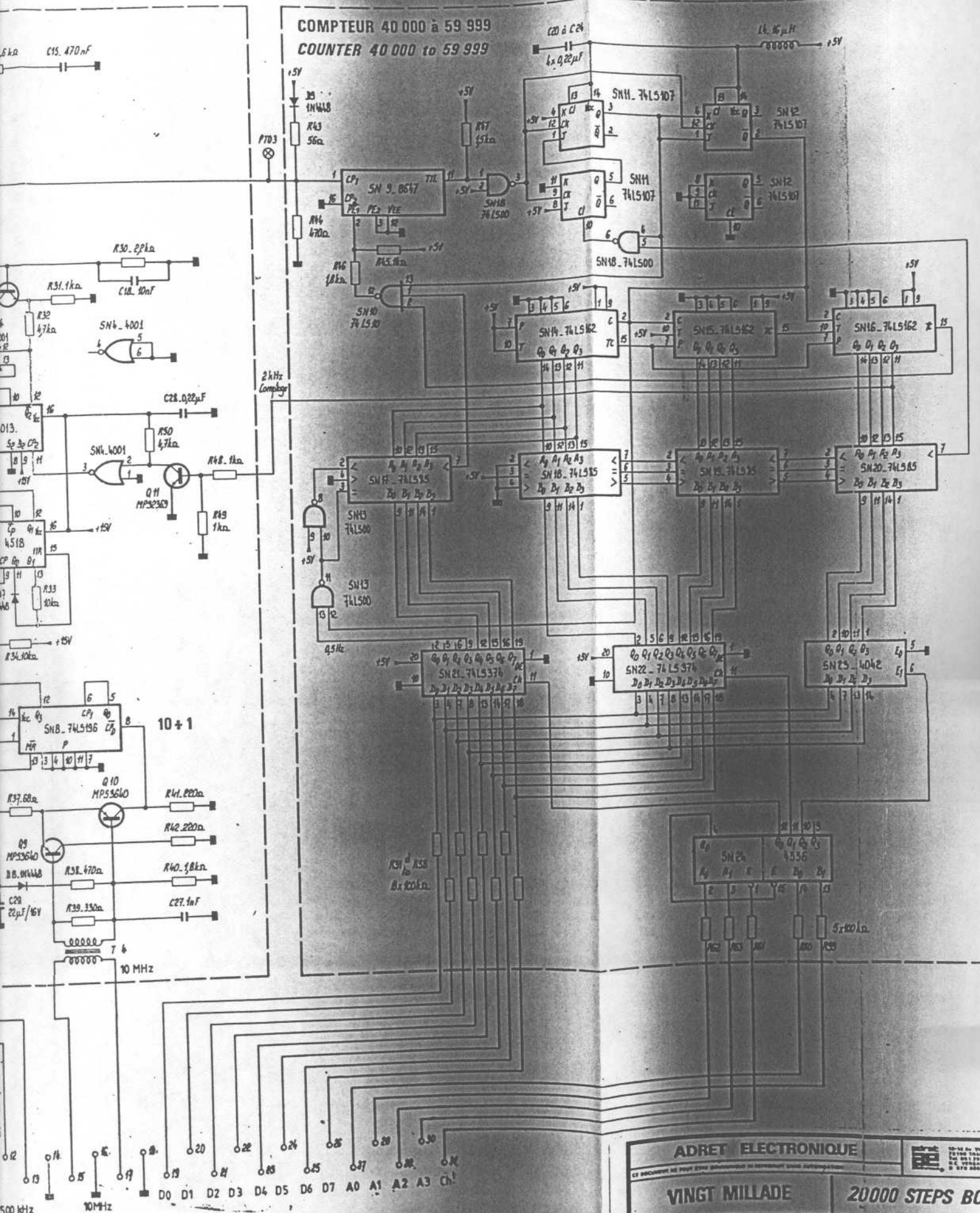


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

V15MHz 500 kHz 10MHz



COMPTEUR 40 000 à 59 999  
 COUNTER 40 000 to 59 999



ADRET ELECTRONIQUE

CE DOCUMENT NE PEUT ÊTRE REPRODUIT NI REPERTORIÉ SANS AUTORISATION

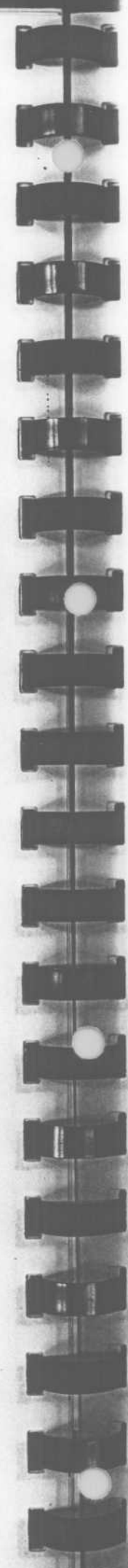
VINGT MILLADE 20000 STEPS BO

DATE 04/05/82

D 9 7 0 2 7 3 8 1 0 0

| REPÈRE<br>INDEXE | REF. AIRRET<br>PART NUMBER | DESCRIPTION                     | PART DESCRIPTION                 | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING |
|------------------|----------------------------|---------------------------------|----------------------------------|--------------------------------------|
| R -070           | 2210041000                 | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                         |
| R -071           | 2210041000                 | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                         |
| R -072           | 2210041000                 | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                         |
| R -073           | 2210041000                 | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                         |
| R -074           | 2210041000                 | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                         |
| R -075           | 2210041000                 | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                         |
| R -076           | 2210041000                 | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                         |
| R -077           | 2210041000                 | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                         |
| R -078           | 2210041000                 | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                         |
| R -079           | 2210016800                 | 680R                            | 5X N4 * 680R                     | 5X N4 SOVCOR                         |
| SN -001          | 4200360000                 | TL 072 CP                       | * TL 072 CP                      | TEXAS                                |
| SN -002          | 4157410700                 | SN 74 LS 107 AN 3               | * SN 74 LS 107 AN 3              | TEXAS                                |
| SN -003          | 4150740000                 | SN 74 LS 00 N 3                 | * SN 74 LS 00 N 3                | TEXAS                                |
| SN -004          | 4200320000                 | LF 356 N B+                     | * LF 356 N B+                    | NS                                   |
| SN -005          | 4157410700                 | SN 74 LS 107 AN 3               | * SN 74 LS 107 AN 3              | TEXAS                                |
| SN -006          | 4150740000                 | SN 74 LS 00 N 3                 | * SN 74 LS 00 N 3                | TEXAS                                |
| SN -007          | 4100864700                 | SP 8647 B                       | * SP 8647 B                      | FLESSEY                              |
| SN -008          | 4157416300                 | SN 74 LS 163 N 3                | * SN 74 LS 163 N 3               | TEXAS                                |
| SN -009          | 4157416300                 | SN 74 LS 163 N 3                | * SN 74 LS 163 N 3               | TEXAS                                |
| SN -010          | 4150742000                 | SN 74 LS 20 N 3                 | * SN 74 LS 20 N 3                | TEXAS                                |
| SN -011          | 4150748500                 | SN 74 LS 85 N 3                 | * SN 74 LS 85 N 3                | TEXAS                                |
| SN -012          | 4150742000                 | SN 74 LS 20 N 3                 | * SN 74 LS 20 N 3                | TEXAS                                |
| SN -013          | 4167437400                 | C-MOS 74 C 374 N                | * C-MOS 74 C 374 N               | NS                                   |
| SN -014          | 4150748300                 | SN 74 LS 83 N 3                 | * SN 74 LS 83 N 3                | TEXAS                                |
| SN -015          | 4160455600                 | C-MOS 4556                      | * C-MOS 4556                     | RTC                                  |
| T -001           | 0219130000                 | 00 F100(10X10) 0,8X4 SPIRE 740  | * 00 F100(10X10) 0,8X4 TURNS 740 | Z94 F100.....5                       |
| T -002           | 0219130000                 | 00 F100(10X10) 0,8X4 SPIRE 740  | * 00 F100(10X10) 0,8X4 TURNS 740 | Z94 F100.....5                       |
| T -003           | 0219140000                 | 01 BOUTON H20 3+3X3+3 SPIRES    | * 01 BUTTON H20 3+3X3+3 TURNS.   | Z94 BH20.....12                      |
| T -004           | 0219140000                 | 01 BOUTON H20 3+3X3+3 SPIRES    | * 01 BUTTON H20 3+3X3+3 TURNS.   | Z94 BH20.....12                      |
| Z1               | 1100530000                 | FIL.NU.ETAME.6/10               | * TINNED BARE THREAD 6/10        | ELECTROFIL                           |
| Z1               | 1273760600                 | CI QUATRE VINGTDE ..... 740A    | * 80 STEPS PC ..... 740A         | K997376.....TM                       |
| Z1               | 1400109900                 | POINT TEST                      | * TEST POINT                     | C940850                              |
| Z1               | 1400225500                 | EMBASE COAXIALE "TEST" TR 540   | * TEST POINT HF ..... TR 540     | TRELEC(A932998)                      |
| Z4               | 4900300000                 | 20 SUPPORT C.I. DIL J23-5020    | * 20 CONNECTOR P.C. DIL J23-5020 | JERMYN                               |
| Z6               | 6130110500                 | LAD 2,5X 5 CYLINDRIQUE FENDUE   | * LAD 2,5X 5 CYLINDRIQUE FENDUE  | SAGIC                                |
| Z6               | 6400180000                 | COSSE A SOUDER 5,2              | * SOLDERING TERMINAL 5.2         | 5G MFOH                              |
| Z8               | 0280080104                 | COUVERCLE 4 VINTADE ..... 740A  | * 4 TWENTIES COVER ..... 740A    | B94.....                             |
| Z8               | 8100980000                 | PINCE ASSEMBLAGE BAQUET 0,5MM   | * 0.5MM MODULE ASSEMBLING CLIP   | F941091                              |
| Z8               | 8108010200                 | BOITIER OUVERT ETAME ..... 740A | * TINNED OPENED BOX ..... 740A   | -937108010200                        |
| Z8               | 8108071000                 | FROTTEUR CONTACT MASSE '2' 740A | * GROUND CONTACT WIPER '2' 740A  |                                      |

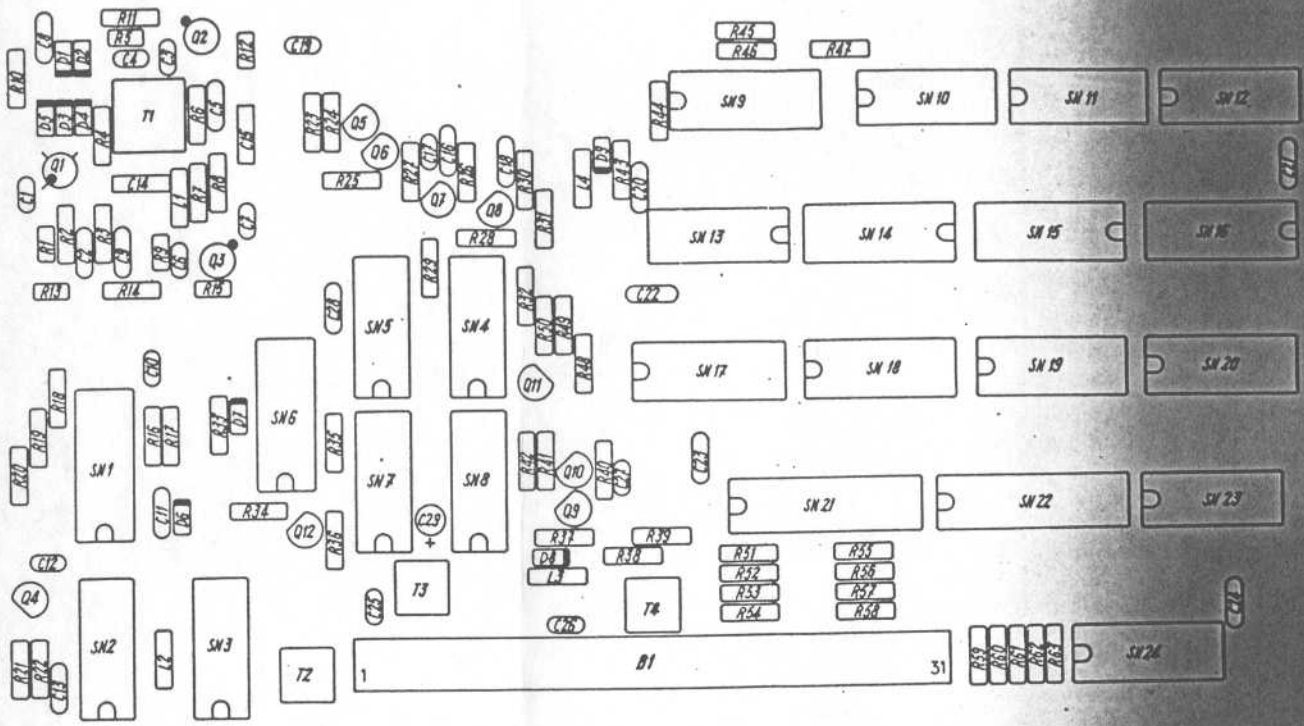
| REFERE | REF, ADRET | DESCRIPTION | PART NUMBER | PART DESCRIPTION | FOURNISSEUR/PLAN |
|--------|------------|-------------|-------------|------------------|------------------|
| 001    | 4300720000 | EFY 90      |             |                  |                  |
| 002    | 4300720000 | EFY 90      |             |                  |                  |
| 003    | 4300250000 | BFR 90      |             |                  |                  |
| 004    | 4300720000 | EFY 90      |             |                  |                  |
| 005    | 4300720000 | EFY 90      |             |                  |                  |
| 006    | 4300250000 | BFR 90      |             |                  |                  |
| 007    | 4300600000 | HF5 3640    |             |                  |                  |
| 008    | 4300600000 | HF5 3640    |             |                  |                  |
| 009    | 4300610000 | BF 506      |             |                  |                  |
| 010    | 4300620000 | HF5 918     |             |                  |                  |
| 011    | 4300620000 | HF5 918     |             |                  |                  |
| 001    | 2900006800 | 68R         |             |                  |                  |
| 002    | 2210016800 | SX N4       |             |                  |                  |
| 003    | 2210011000 | SX N4       |             |                  |                  |
| 004    | 2900004700 | 47R         |             |                  |                  |
| 005    | 2900001000 | 10R         |             |                  |                  |
| 006    | 2210014700 | SX N4       |             |                  |                  |
| 007    | 2210014700 | SX N4       |             |                  |                  |
| 008    | 2210014700 | SX N4       |             |                  |                  |
| 009    | 2905001000 | 10R         |             |                  |                  |
| 010    | 2905004700 | 47R         |             |                  |                  |
| 011    | 2210012200 | 22OR        |             |                  |                  |
| 012    | 2210014700 | 47R         |             |                  |                  |
| 013    | 2210004700 | 47R         |             |                  |                  |
| 014    | 2210021000 | 1K0         |             |                  |                  |
| 015    | 2210021000 | 1K0         |             |                  |                  |
| 016    | 2210013300 | 33OR        |             |                  |                  |
| 017    | 2210012200 | 22OR        |             |                  |                  |
| 018    | 2900012200 | 22OR        |             |                  |                  |
| 019    | 2210023300 | 3K3         |             |                  |                  |
| 020    | 2210031000 | 10K         |             |                  |                  |
| 021    | 2210013300 | 33OR        |             |                  |                  |
| 022    | 2900022200 | 2K2         |             |                  |                  |
| 023    | 2210023300 | 3K3         |             |                  |                  |
| 024    | 2210031500 | 15K         |             |                  |                  |
| 025    | 2210021000 | 1K0         |             |                  |                  |
| 026    | 2210031000 | 10K         |             |                  |                  |
| 027    | 2210034700 | 47K         |             |                  |                  |
| 028    | 2210034700 | 47K         |             |                  |                  |
| 029    | 2210034700 | 47K         |             |                  |                  |
| 030    | 2210034700 | 47K         |             |                  |                  |
| 031    | 2210023300 | 3K3         |             |                  |                  |
| 032    | 2210023300 | 3K3         |             |                  |                  |
| 033    | 2210023300 | 3K3         |             |                  |                  |
| 034    | 2210023300 | 3K3         |             |                  |                  |
| 035    | 2210023300 | 3K3         |             |                  |                  |
| 036    | 2210014700 | 47OR        |             |                  |                  |
| 037    | 2900004700 | 47R         |             |                  |                  |
| 038    | 2900001000 | 10R         |             |                  |                  |
| 039    | 2210014700 | 47OR        |             |                  |                  |
| 040    | 2210014700 | 47OR        |             |                  |                  |
| 041    | 2210014700 | 47OR        |             |                  |                  |
| 042    | 2900001000 | 10R         |             |                  |                  |
| 043    | 2900004700 | 47R         |             |                  |                  |
| 044    | 2210013300 | 33OR        |             |                  |                  |
| 045    | 2210014700 | 47OR        |             |                  |                  |
| 046    | 2210011200 | 12OR        |             |                  |                  |
| 047    | 2210021000 | 1K0         |             |                  |                  |
| 048    | 2210016800 | 68OR        |             |                  |                  |
| 049    | 2500063400 | 634R        |             |                  |                  |
| 050    | 2500110000 | 1K00        |             |                  |                  |
| 051    | 2900012200 | 22OR        |             |                  |                  |
| 052    | 2210013300 | 33OR        |             |                  |                  |
| 053    | 2210031000 | 10K         |             |                  |                  |
| 054    | 2210023300 | 3K3         |             |                  |                  |
| 055    | 2210014700 | 47OR        |             |                  |                  |
| 056    | 2210016800 | 68OR        |             |                  |                  |
| 057    | 2210012200 | 22OR        |             |                  |                  |
| 058    | 2210013300 | 33OR        |             |                  |                  |
| 059    | 2210021200 | 1K2         |             |                  |                  |
| 060    | 2210013300 | 33OR        |             |                  |                  |
| 061    | 2210016800 | 68OR        |             |                  |                  |
| 062    | 2210013900 | 39OR        |             |                  |                  |
| 063    | 2210021200 | 1K2         |             |                  |                  |
| 064    | 2210031000 | 10K         |             |                  |                  |
| 065    | 2210021500 | 1K5         |             |                  |                  |
| 066    | 2210041000 | 100K        |             |                  |                  |
| 067    | 2210041000 | 100K        |             |                  |                  |
| 068    | 2210041000 | 100K        |             |                  |                  |
| 069    | 2210041000 | 100K        |             |                  |                  |











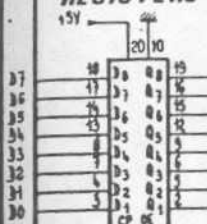
| REFERE<br>INDEXE | REF. AIKRET<br>PART NUMBER | DESCRIPTION | PART DESCRIPTION  | FOURNISSEUR/FLAN<br>SUPPLIER/DRAWING | QTE<br>QTY |
|------------------|----------------------------|-------------|---|--------------------------------------|------------|
| B                | -001                       | 1431001300  | TM 31 MCIG ..... MALE*CARTE* * TM 31 MCIG .....                 | TRELEC                               | 1          |
| C                | -001                       | 3120021000  | 1 NF 2,5 2222 630 51 102 * 1 NF 2,5 2222 630 51 102             | COGECO                               | 1          |
| C                | -002                       | 3150042200  | 0,22MHF 5 50V20X 3439050 E224M * 0,22MHF 5 50V20X 3439050 E224M | AVX                                  | 1          |
| C                | -003                       | 3120021000  | 1 NF 2,5 2222 630 51 102 * 1 NF 2,5 2222 630 51 102             | COGECO                               | 1          |
| C                | -004                       | 3120003300  | 33FF 2,5 2222 678 10 339 * 33FF 2,5 2222 678 10 339             | COGECO                               | 1          |
| C                | -005                       | 3150042200  | 0,22MHF 5 50V20X 3439050 E224M * 0,22MHF 5 50V20X 3439050 E224M | AVX                                  | 1          |
| C                | -006                       | 3120003300  | 33FF 2,5 2222 678 10 339 * 33FF 2,5 2222 678 10 339             | COGECO                               | 1          |
| C                | -007                       | 3120021000  | 1 NF 2,5 2222 630 51 102 * 1 NF 2,5 2222 630 51 102             | COGECO                               | 1          |
| C                | -008                       | 3150042200  | 0,22MHF 5 50V20X 3439050 E224M * 0,22MHF 5 50V20X 3439050 E224M | AVX                                  | 1          |
| C                | -009                       | 3150042200  | 0,22MHF 5 50V20X 3439050 E224M * 0,22MHF 5 50V20X 3439050 E224M | AVX                                  | 1          |
| C                | -010                       | 3120021000  | 1 NF 2,5 2222 630 51 102 * 1 NF 2,5 2222 630 51 102             | COGECO                               | 1          |
| C                | -011                       | 3150042200  | 0,22MHF 5 50V20X 3439050 E224M * 0,22MHF 5 50V20X 3439050 E224M | AVX                                  | 1          |
| C                | -012                       | 3120021000  | 1 NF 2,5 2222 630 51 102 * 1 NF 2,5 2222 630 51 102             | COGECO                               | 1          |
| C                | -013                       | 3150042200  | 0,22MHF 5 50V20X 3439050 E224M * 0,22MHF 5 50V20X 3439050 E224M | AVX                                  | 1          |
| C                | -014                       | 3233220300  | 22NF 5,08 10X IRD607 * 22NF 5,08 10X IRD607                     | LCC                                  | 1          |
| C                | -015                       | 3234470300  | 0,47MHF 5,08 10X IRI807 * 0,47MHF 5,08 10X IRI807               | LCC                                  | 1          |
| C                | -016                       | 3150031000  | 10NF 5,08 63V GOX 767 14 * 10NF 5,08 63V GOX 767 14             | LCC                                  | 1          |
| C                | -017                       | 3120021000  | 1 NF 2,5 2222 630 51 102 * 1 NF 2,5 2222 630 51 102             | COGECO                               | 1          |
| C                | -018                       | 3150031000  | 10NF 5,08 63V GOX 767 14 * 10NF 5,08 63V GOX 767 14             | LCC                                  | 1          |
| C                | -019                       | 3120021000  | 1 NF 2,5 2222 630 51 102 * 1 NF 2,5 2222 630 51 102             | COGECO                               | 1          |
| C                | -020                       | 3150042200  | 0,22MHF 5 50V20X 3439050 E224M * 0,22MHF 5 50V20X 3439050 E224M | AVX                                  | 1          |
| C                | -021                       | 3150042200  | 0,22MHF 5 50V20X 3439050 E224M * 0,22MHF 5 50V20X 3439050 E224M | AVX                                  | 1          |
| C                | -022                       | 3150042200  | 0,22MHF 5 50V20X 3439050 E224M * 0,22MHF 5 50V20X 3439050 E224M | AVX                                  | 1          |
| C                | -023                       | 3150042200  | 0,22MHF 5 50V20X 3439050 E224M * 0,22MHF 5 50V20X 3439050 E224M | AVX                                  | 1          |
| C                | -024                       | 3150042200  | 0,22MHF 5 50V20X 3439050 E224M * 0,22MHF 5 50V20X 3439050 E224M | AVX                                  | 1          |
| C                | -025                       | 3120021000  | 1 NF 2,5 2222 630 51 102 * 1 NF 2,5 2222 630 51 102             | COGECO                               | 1          |
| C                | -026                       | 3120021000  | 1 NF 2,5 2222 630 51 102 * 1 NF 2,5 2222 630 51 102             | COGECO                               | 1          |
| C                | -027                       | 3120021000  | 1 NF 2,5 2222 630 51 102 * 1 NF 2,5 2222 630 51 102             | COGECO                               | 1          |
| C                | -028                       | 3150042200  | 0,22MHF 5 50V20X 3439050 E224M * 0,22MHF 5 50V20X 3439050 E224M | AVX                                  | 1          |
| C                | -029                       | 3700180000  | 22MHF/16V 5,08 ... STAND L TAG * 22MHF/16V 5,08 ... STAND L TAG | STC                                  | 1          |
| C                | -030                       | 3700150000  | 10MHF/25V 2,54 20X REF 196D A1 * 10MHF/25V 2,54 20X REF 196D A1 | SFRAGUE                              | 1          |
| D                | -001                       | 4500451100  | BB 409(C 1V/C 15V SUP OU = A 6 * BB 409(C 1V/C 15V SUP OU = 6)  | A942906 SIEMENS                      | 1          |
| D                | -002                       | 4500451100  | BB 409(C 1V/C 15V SUP OU = A 6 * BB 409(C 1V/C 15V SUP OU = 6)  | A942906 SIEMENS                      | 1          |
| D                | -003                       | 4500451100  | BB 409(C 1V/C 15V SUP OU = A 6 * BB 409(C 1V/C 15V SUP OU = 6)  | A942906 SIEMENS                      | 1          |
| D                | -004                       | 4500451100  | BB 409(C 1V/C 15V SUP OU = A 6 * BB 409(C 1V/C 15V SUP OU = 6)  | A942906 SIEMENS                      | 1          |
| D                | -005                       | 4500451100  | BB 409(C 1V/C 15V SUP OU = A 6 * BB 409(C 1V/C 15V SUP OU = 6)  | A942906 SIEMENS                      | 1          |
| D                | -006                       | 4500310000  | 1 N 4448 ..... * 1 N 4448 .....                                 | ITT                                  | 1          |
| D                | -007                       | 4500310000  | 1 N 4448 ..... * 1 N 4448 .....                                 | ITT                                  | 1          |
| D                | -008                       | 4500310000  | 1 N 4448 ..... * 1 N 4448 .....                                 | ITT                                  | 1          |
| D                | -009                       | 4500310000  | 1 N 4448 ..... * 1 N 4448 .....                                 | ITT                                  | 1          |
| L                | -001                       | 5300090000  | 0,068MHZ REF 53813 ..... * 0,068MHZ REF 53813 .....             | 'FU'OREGA                            | 1          |
| L                | -002                       | 0219720000  | 00 SELF 20MHZ .....(EX 530336) * 00 SELF 20MHZ .....(EX 530336) | AIKRET                               | 1          |
| L                | -003                       | 0219720000  | 00 SELF 20MHZ .....(EX 530336) * 00 SELF 20MHZ .....(EX 530336) | AIKRET                               | 1          |
| L                | -004                       | 0219720000  | 00 SELF 20MHZ .....(EX 530336) * 00 SELF 20MHZ .....(EX 530336) | AIKRET                               | 1          |
| Q                | -001                       | 4300250000  | BFR 90 FOINT MARON C.ENTREE * BFR 90 INPUT CHECK BROWN POINT    | RTC                                  | 1          |
| Q                | -002                       | 4300720000  | BFY 90 ..... * BFY 90 .....                                     | RTC                                  | 1          |
| Q                | -003                       | 4300720000  | BFY 90 ..... * BFY 90 .....                                     | RTC                                  | 1          |
| Q                | -004                       | 4300150000  | MPS 2369 ..... * MPS 2369 .....                                 | MOTOROLA                             | 1          |
| Q                | -007                       | 4300110000  | BC560C /416C/415C/559C(BC214C) * BC560C /413C/415C/559C(BC214C) | RTC                                  | 1          |
| Q                | -008                       | 4300190000  | BC550C /414C/413C/549C(BC184C) * BC550C /414C/413C/549C(BC184C) | RTC                                  | 1          |
| Q                | -009                       | 4300600000  | MPS 3640 ..... * MPS 3640 .....                                 | MOTOROLA                             | 1          |
| Q                | -010                       | 4300600000  | MPS 3640 ..... * MPS 3640 .....                                 | MOTOROLA                             | 1          |
| Q                | -011                       | 4300150000  | MPS 2369 ..... * MPS 2369 .....                                 | MOTOROLA                             | 1          |
| Q                | -012                       | 4300150000  | MPS 2369 ..... * MPS 2369 .....                                 | MOTOROLA                             | 1          |
| R                | -001                       | 2900013300  | 330R 5X NK3 * 330R 5X NK3                                       | SOMCOR                               | 1          |
| R                | -002                       | 2210031000  | 10K 5X N4 * 10K 5X N4   | SOMCOR                               | 1          |
| R                | -003                       | 2210023300  | 3K3 5X N4 * 3K3 5X N4   | SOMCOR                               | 1          |
| R                | -004                       | 2210031200  | 12K 5X N4 * 12K 5X N4   | SOMCOR                               | 1          |
| R                | -005                       | 2900001000  | 10R 5X NK3 * 10R 5X NK3   | SOMCOR                               | 1          |
| R                | -006                       | 2210014700  | 470R 5X N4 * 470R 5X N4   | SOMCOR                               | 1          |
| R                | -007                       | 2210014700  | 470R 5X N4 * 470R 5X N4   | SOMCOR                               | 1          |
| R                | -008                       | 2210014700  | 470R 5X N4 * 470R 5X N4   | SOMCOR                               | 1          |
| R                | -009                       | 2905001000  | 10R 5,08 CC 5X NK3 * 10R 5,08 CC 5X NK3                         | SOMCOR                               | 1          |
| R                | -010                       | 2210011000  | 100R 5X N4 * 100R 5X N4   | SOMCOR                               | 1          |
| R                | -011                       | 2210016800  | 680R 5X N4 * 680R 5X N4   | SOMCOR                               | 1          |
| R                | -012                       | 2900004700  | 47R 5X NK3 * 47R 5X NK3   | SOMCOR                               | 1          |
| R                | -013                       | 2900011000  | 100R 5X NK3 * 100R 5X NK3                                       | SOMCOR                               | 1          |
| R                | -014                       | 2210016800  | 680R 5X N4 * 680R 5X N4   | SOMCOR                               | 1          |
| R                | -015                       | 2900004700  | 47R 5X NK3 * 47R 5X NK3   | SOMCOR                               | 1          |
| R                | -016                       | 2500073200  | 732R * 1X 0,3 W SMA207 * 732R * 1X 0,3 W SMA207                 | IRALORIC                             | 1          |
| R                | -017                       | 2500015000  | 150R * 1X 0,3 W SMA207 * 150R * 1X 0,3 W SMA207                 | IRALORIC                             | 1          |
| R                | -018                       | 2210021000  | 1K0 5X N4 * 1K0 5X N4   | SOMCOR                               | 1          |
| R                | -019                       | 2210022200  | 2K2 5X N4 * 2K2 5X N4   | SOMCOR                               | 1          |
| R                | -020                       | 2210021000  | 1K0 5X N4 * 1K0 5X N4   | SOMCOR                               | 1          |
| R                | -021                       | 2210031000  | 10K 5X N4 * 10K 5X N4   | SOMCOR                               | 1          |
| R                | -022                       | 2210016800  | 680R 5X N4 * 680R 5X N4   | SOMCOR                               | 1          |
| R                | -023                       | 2210025600  | 5K6 5X N4 * 5K6 5X N4   | SOMCOR                               | 1          |
| R                | -024                       | 2210041000  | 100K 5X N4 * 100K 5X N4   | SOMCOR                               | 1          |
| R                | -025                       | 2210021000  | 1K0 5X N4 * 1K0 5X N4   | SOMCOR                               | 1          |

| REPERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION                     | PART DESCRIPTION                 | FURNISSEUR/PLAN<br>SUPPLIER/DRAWING | G<br>G |
|------------------|---------------------------|---------------------------------|----------------------------------|-------------------------------------|--------|
| R -026           | 2210022200                | 2K2                             | 5X N4 * 2K2                      | 5X N4 SOVCOR                        |        |
| R -027           | 2210021000                | 1K0                             | 5X N4 * 1K0                      | 5X N4 SOVCOR                        |        |
| R -028           | 2210031000                | 10K                             | 5X N4 * 10K                      | 5X N4 SOVCOR                        |        |
| R -029           | 2210024700                | 4K7                             | 5X N4 * 4K7                      | 5X N4 SOVCOR                        |        |
| R -030           | 2210022200                | 2K2                             | 5X N4 * 2K2                      | 5X N4 SOVCOR                        |        |
| R -031           | 2210021000                | 1K0                             | 5X N4 * 1K0                      | 5X N4 SOVCOR                        |        |
| R -032           | 2210024700                | 4K7                             | 5X N4 * 4K7                      | 5X N4 SOVCOR                        |        |
| R -033           | 2210031000                | 10K                             | 5X N4 * 10K                      | 5X N4 SOVCOR                        |        |
| R -034           | 2210031000                | 10K                             | 5X N4 * 10K                      | 5X N4 SOVCOR                        |        |
| R -035           | 2210021000                | 1K0                             | 5X N4 * 1K0                      | 5X N4 SOVCOR                        |        |
| R -036           | 2210021000                | 1K0                             | 5X N4 * 1K0                      | 5X N4 SOVCOR                        |        |
| R -037           | 2210006800                | 68R                             | 5X N4 * 68R                      | 5X N4 SOVCOR                        |        |
| R -038           | 2210014700                | 470R                            | 5X N4 * 470R                     | 5X N4 SOVCOR                        |        |
| R -039           | 2210013300                | 330R                            | 5X N4 * 330R                     | 5X N4 SOVCOR                        |        |
| R -040           | 2200021800                | 1K8                             | 5X N4 * 1K8                      | 5X N4 SOVCOR                        |        |
| R -041           | 2210012200                | 220R                            | 5X N4 * 220R                     | 5X N4 SOVCOR                        |        |
| R -042           | 2210012200                | 220R                            | 5X N4 * 220R                     | 5X N4 SOVCOR                        |        |
| R -043           | 2210005600                | 56R                             | 5X N4 * 56R                      | 5X N4 SOVCOR                        |        |
| R -044           | 2210014700                | 470R                            | 5X N4 * 470R                     | 5X N4 SOVCOR                        |        |
| R -045           | 2210021000                | 1K0                             | 5X N4 * 1K0                      | 5X N4 SOVCOR                        |        |
| R -046           | 2210021800                | 1K8                             | 5X N4 * 1K8                      | 5X N4 SOVCOR                        |        |
| R -047           | 2210021500                | 1K5                             | 5X N4 * 1K5                      | 5X N4 SOVCOR                        |        |
| R -048           | 2210021000                | 1K0                             | 5X N4 * 1K0                      | 5X N4 SOVCOR                        |        |
| R -049           | 2210021000                | 1K0                             | 5X N4 * 1K0                      | 5X N4 SOVCOR                        |        |
| R -050           | 2210024700                | 4K7                             | 5X N4 * 4K7                      | 5X N4 SOVCOR                        |        |
| R -051           | 2210041000                | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                        |        |
| R -052           | 2210041000                | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                        |        |
| R -053           | 2210041000                | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                        |        |
| R -054           | 2210041000                | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                        |        |
| R -055           | 2210041000                | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                        |        |
| R -056           | 2210041000                | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                        |        |
| R -057           | 2210041000                | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                        |        |
| R -058           | 2210041000                | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                        |        |
| R -059           | 2210041000                | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                        |        |
| R -060           | 2210041000                | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                        |        |
| R -061           | 2210041000                | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                        |        |
| R -062           | 2210041000                | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                        |        |
| R -063           | 2210041000                | 100K                            | 5X N4 * 100K                     | 5X N4 SOVCOR                        |        |
| R -064           | 2210001000                | 10R                             | 5X N4 * 10R                      | 5X N4 SOVCOR                        |        |
| SN -001          | 4101013100                | MC 10131 P .....                | * MC 10131 P .....               | MOTOROLA                            |        |
| SN -002          | 4157419600                | SN 74 LS 196 N 3 .....          | * SN 74 LS 196 N 3 .....         | TEXAS                               |        |
| SN -003          | 4157410700                | SN 74 LS 107 AN 3 .....         | * SN 74 LS 107 AN 3 .....        | TEXAS                               |        |
| SN -004          | 4160400100                | C-MOS 4001 .....                | * C-MOS 4001 .....               | RTC                                 |        |
| SN -005          | 4160401300                | C-MOS 4013 .....                | * C-MOS 4013 .....               | RTC                                 |        |
| SN -006          | 4160451800                | C-MOS 4518 .....                | * C-MOS 4518 .....               | RTC                                 |        |
| SN -007          | 4157419600                | SN 74 LS 196 N 3 .....          | * SN 74 LS 196 N 3 .....         | TEXAS                               |        |
| SN -008          | 4157419600                | SN 74 LS 196 N 3 .....          | * SN 74 LS 196 N 3 .....         | TEXAS                               |        |
| SN -009          | 4100864700                | SP 8647 B .....                 | * SP 8647 B .....                | PLESSEY                             |        |
| SN -010          | 4150741000                | SN 74 LS 10 N 3 .....           | * SN 74 LS 10 N 3 .....          | TEXAS                               |        |
| SN -011          | 4157410700                | SN 74 LS 107 AN 3 .....         | * SN 74 LS 107 AN 3 .....        | TEXAS                               |        |
| SN -012          | 4157410700                | SN 74 LS 107 AN 3 .....         | * SN 74 LS 107 AN 3 .....        | TEXAS                               |        |
| SN -013          | 4150740000                | SN 74 LS 00 N 3 .....           | * SN 74 LS 00 N 3 .....          | TEXAS                               |        |
| SN -014          | 4157416200                | SN 74 LS 162 N 3 .....          | * SN 74 LS 162 N 3 .....         | TEXAS                               |        |
| SN -015          | 4157416200                | SN 74 LS 162 N 3 .....          | * SN 74 LS 162 N 3 .....         | TEXAS                               |        |
| SN -016          | 4157416200                | SN 74 LS 162 N 3 .....          | * SN 74 LS 162 N 3 .....         | TEXAS                               |        |
| SN -017          | 4150748500                | SN 74 LS 85 N 3 .....           | * SN 74 LS 85 N 3 .....          | TEXAS                               |        |
| SN -018          | 4150748500                | SN 74 LS 85 N 3 .....           | * SN 74 LS 85 N 3 .....          | TEXAS                               |        |
| SN -019          | 4150748500                | SN 74 LS 85 N 3 .....           | * SN 74 LS 85 N 3 .....          | TEXAS                               |        |
| SN -020          | 4150748500                | SN 74 LS 85 N 3 .....           | * SN 74 LS 85 N 3 .....          | TEXAS                               |        |
| SN -021          | 4167437400                | C-MOS 74 C 374 N .....          | * C-MOS 74 C 374 N .....         | NS                                  |        |
| SN -022          | 4167437400                | C-MOS 74 C 374 N .....          | * C-MOS 74 C 374 N .....         | NS                                  |        |
| SN -023          | 4160404200                | C-MOS 4042 .....                | * C-MOS 4042 .....               | RTC                                 |        |
| SN -024          | 4160455600                | C-MOS 4556 .....                | * C-MOS 4556 .....               | RTC                                 |        |
| T -001           | 0219130000                | 00 F100(10X10) 0,8X4 SPIRE 740  | * 00 F100(10X10) 0,8X4 TURNS 740 | Z94 F100.....5                      |        |
| T -002           | 0219140000                | 01 BOUTON H20 3+3X3+3 SPIRES    | * 01 BOUTON H20 3+3X3+3 TURNS    | Z94 BH20.....12                     |        |
| T -003           | 0219140000                | 01 BOUTON H20 3+3X3+3 SPIRES    | * 01 BOUTON H20 3+3X3+3 TURNS    | Z94 BH20.....12                     |        |
| T -004           | 0219140000                | 01 BOUTON H20 3+3X3+3 SPIRES    | * 01 BOUTON H20 3+3X3+3 TURNS    | Z94 BH20.....12                     |        |
| Z1               | 1100010000                | FIL NOIR .....                  | * BLACK THREAD .....             | KY30-04 FILECA                      |        |
| Z1               | 1100030000                | FIL ROUGE .....                 | * RED THREAD .....               | KY30-04 FILECA                      |        |
| Z1               | 1273810400                | CI CARTE VINGTMILLADE ... 740A  | * 20 000 STEPS PC .....          | 740A F997381.....TH                 |        |
| Z1               | 1400109900                | POINT TEST .....                | * TEST POINT .....               | C940850                             |        |
| Z4               | 4900300000                | 20 SUPPORT C.I. DIL J23-5020    | * 20 CONNECTOR P.C. DIL J23-5020 | JERMYN                              |        |
| Z5               | 5500110000                | TUBE B30 GT 4,1X2X12,5 .....    | * TUBE B30 GT 4,1X2X12,5 .....   | COFELEC                             |        |
| Z6               | 6130110500                | LAD 2,5X 5 CYLINDRIQUE FENETRE  | * LAD 2,5X 5 CYLINDRIQUE FENETRE | SAGIC                               |        |
| Z8               | 8100980000                | PINCE ASSEMBLAGE BAQUET 0,5MM   | * 0,5MM MODULE ASSEMBLING CLIP   | F941091                             |        |
| Z8               | 8108010100                | BOITIER FERME ETAME .... 740A   | * TINNED CLOSED BOX .....        | 740A -937108010100                  |        |
| Z8               | 8108071000                | FROTTEUR CONTACT MASSE '2' 740A | * GROUND CONTACT WIPER '2' 740A  |                                     |        |

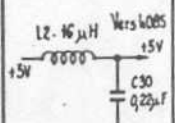


REGISTRES

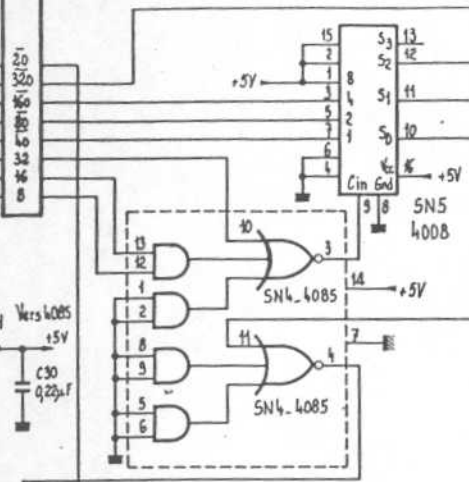
REGISTERS



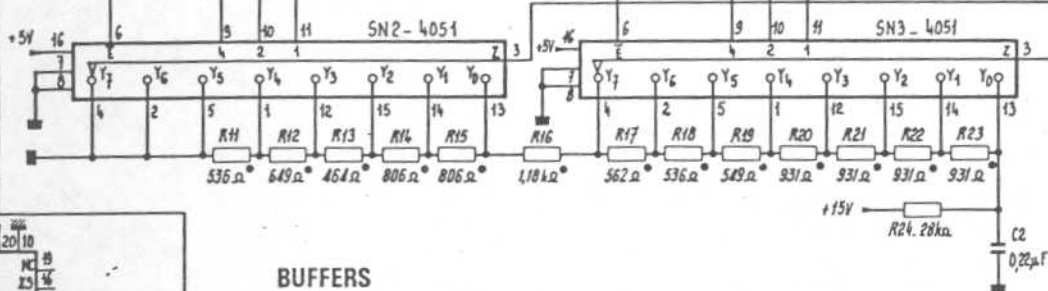
SN6 74C374



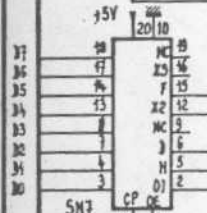
12-16 μs Vers 15V  
C30 0.22 μF



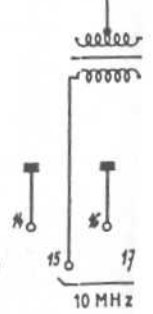
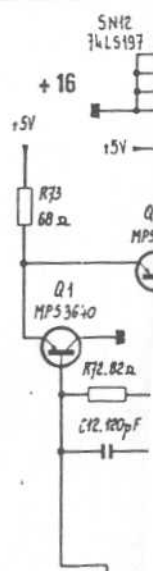
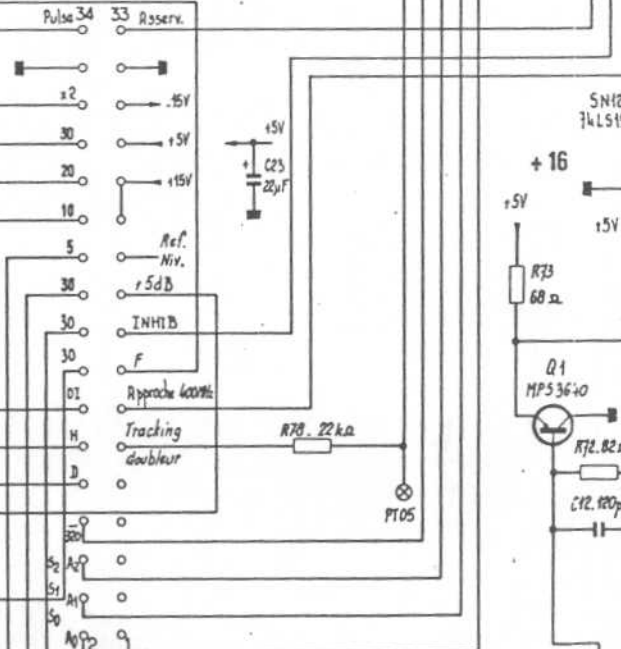
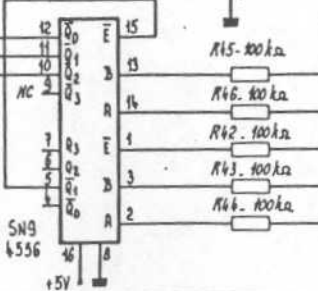
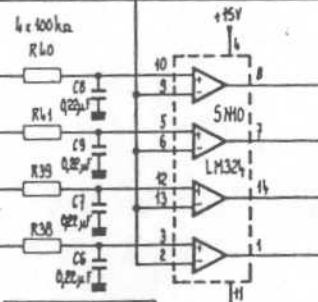
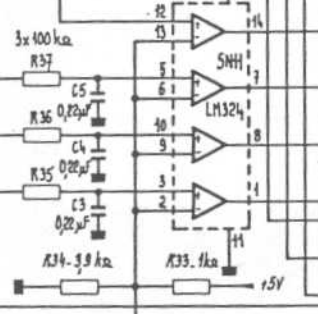
DAC TRACKING DOUBLEUR  
DAC TRACKING DOUBLER



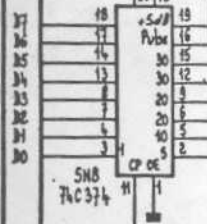
BUFFERS



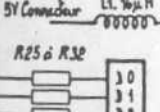
SN7 74C374



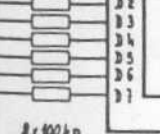
10 MHz



SN8 74C374



12-16 μs Vers 15V  
C10 0.22 μF

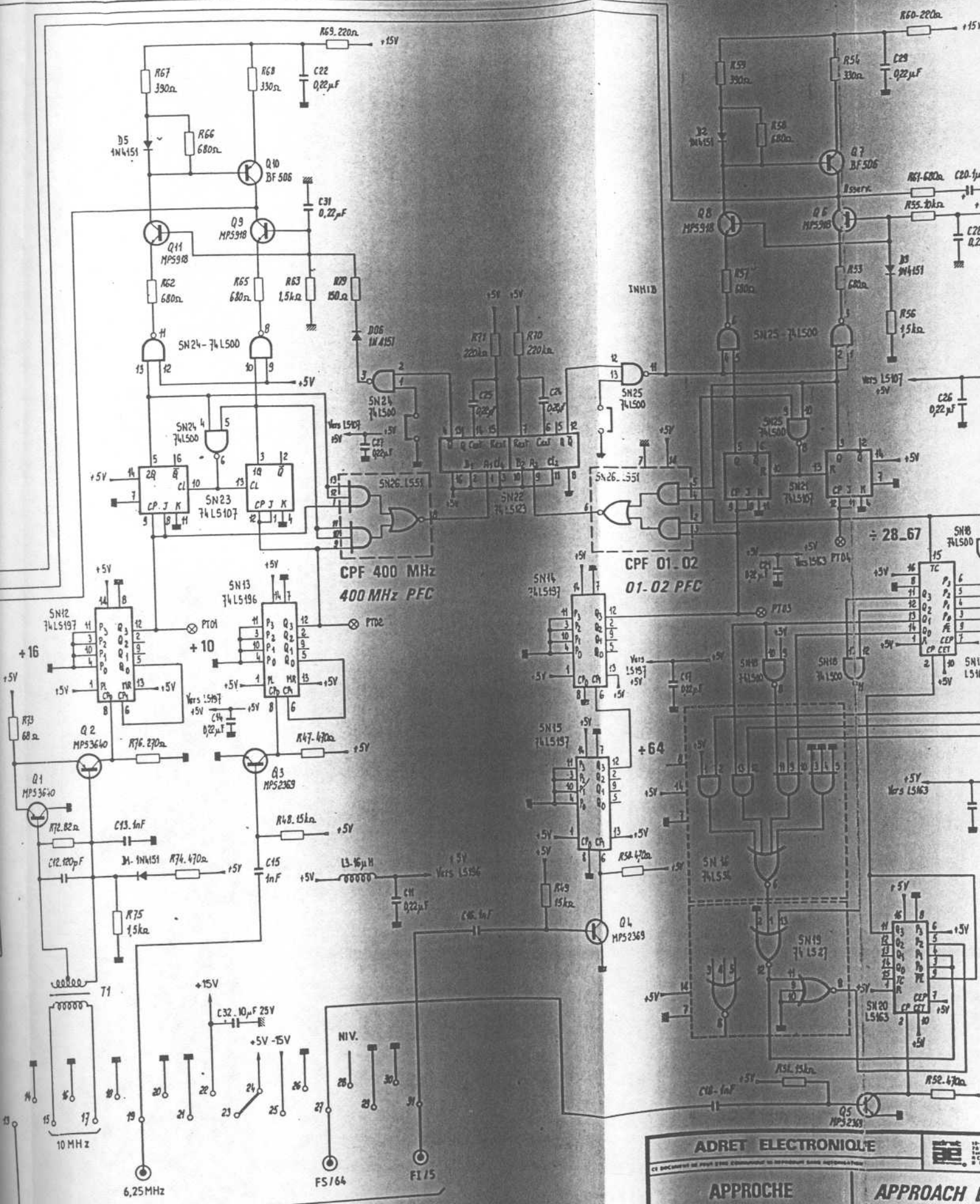


12-16 μs Vers 15V  
C10 0.22 μF

8 x 100 kΩ

D7 D6 D5 D4 D3 D2 D1 D0





DE LA VHF - FROM VHF

ADRET ELECTRONIQUE

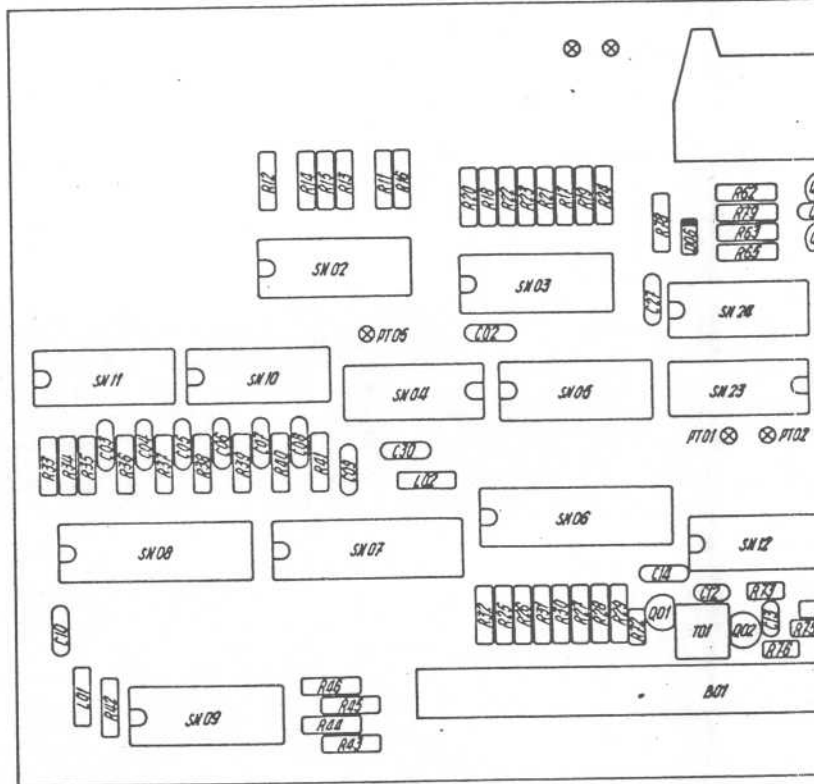
CE DOCUMENT NE PEUT ÊTRE COMMUNIQUÉ NI REPRODUIT SANS AUTORISATION

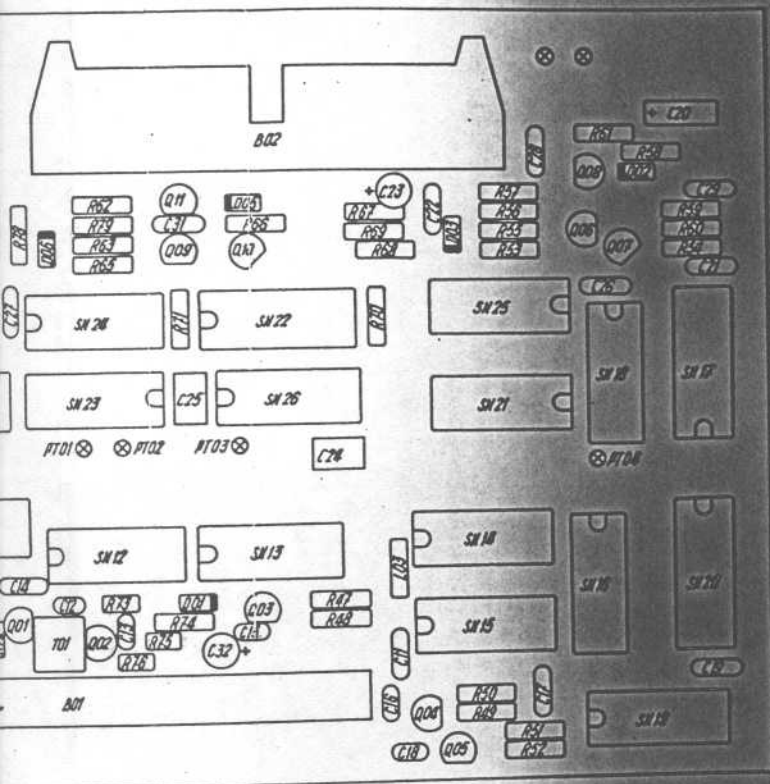
APPROCHE APPROACH

DATE 9 04 87

NUMERO DE DOCUMENT 28

NUMERO DE SÉRIE H970273880





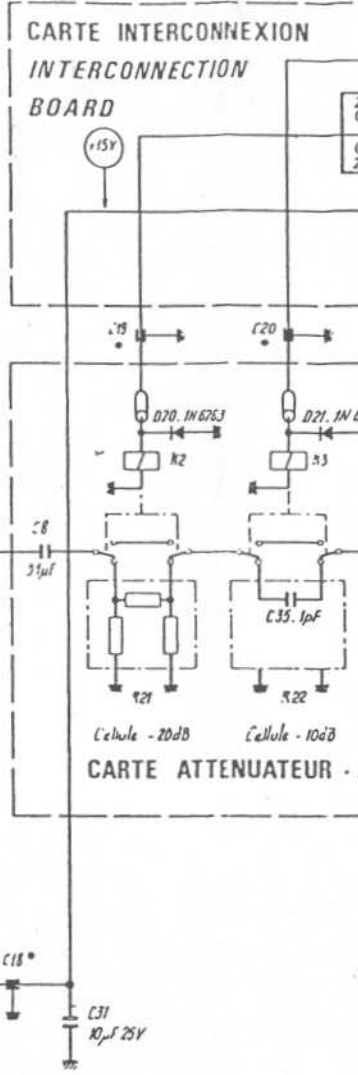
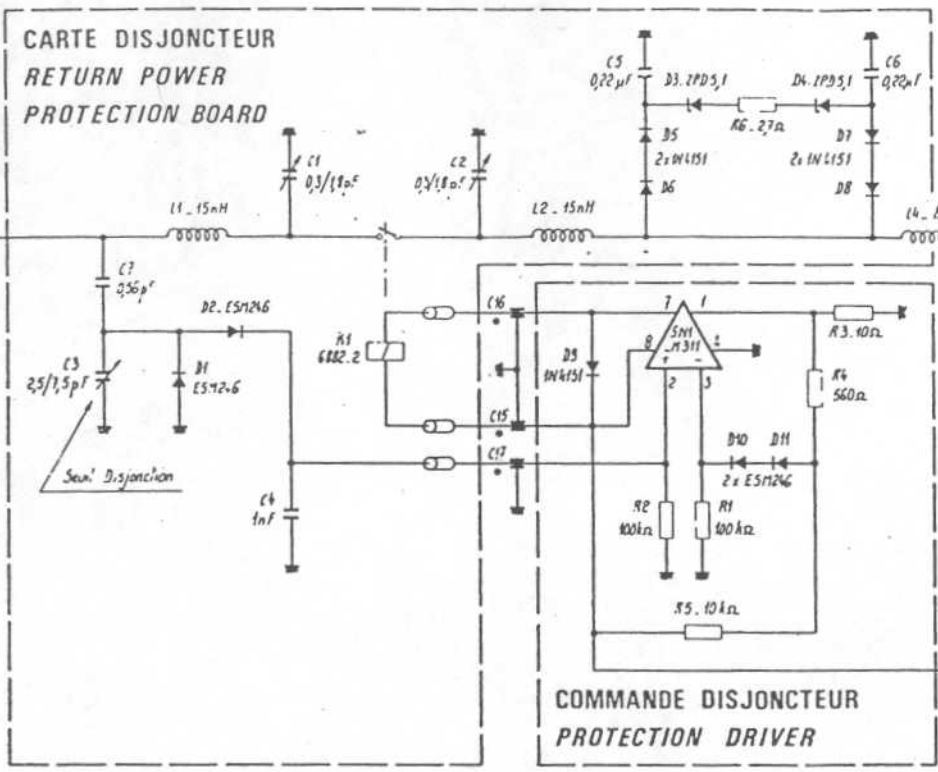
|                    |                  |   |  |
|--------------------|------------------|---|--|
| ADRET ELECTRONIQUE |                  |  10-34 de l'avenue COMMANDY<br>92100 CLAMART FRANCE<br>TEL 01 1 20 70<br>B.C. 00504115<br>P. 010 005 077 |  |
| APPROCHE           |                  | APPROACH BOARD  |  |
| DATE 28 12 82      | STAGE DE TRAVAIL | H 9 7 0 2 7 3 8 8 0 0 0 0   |  |



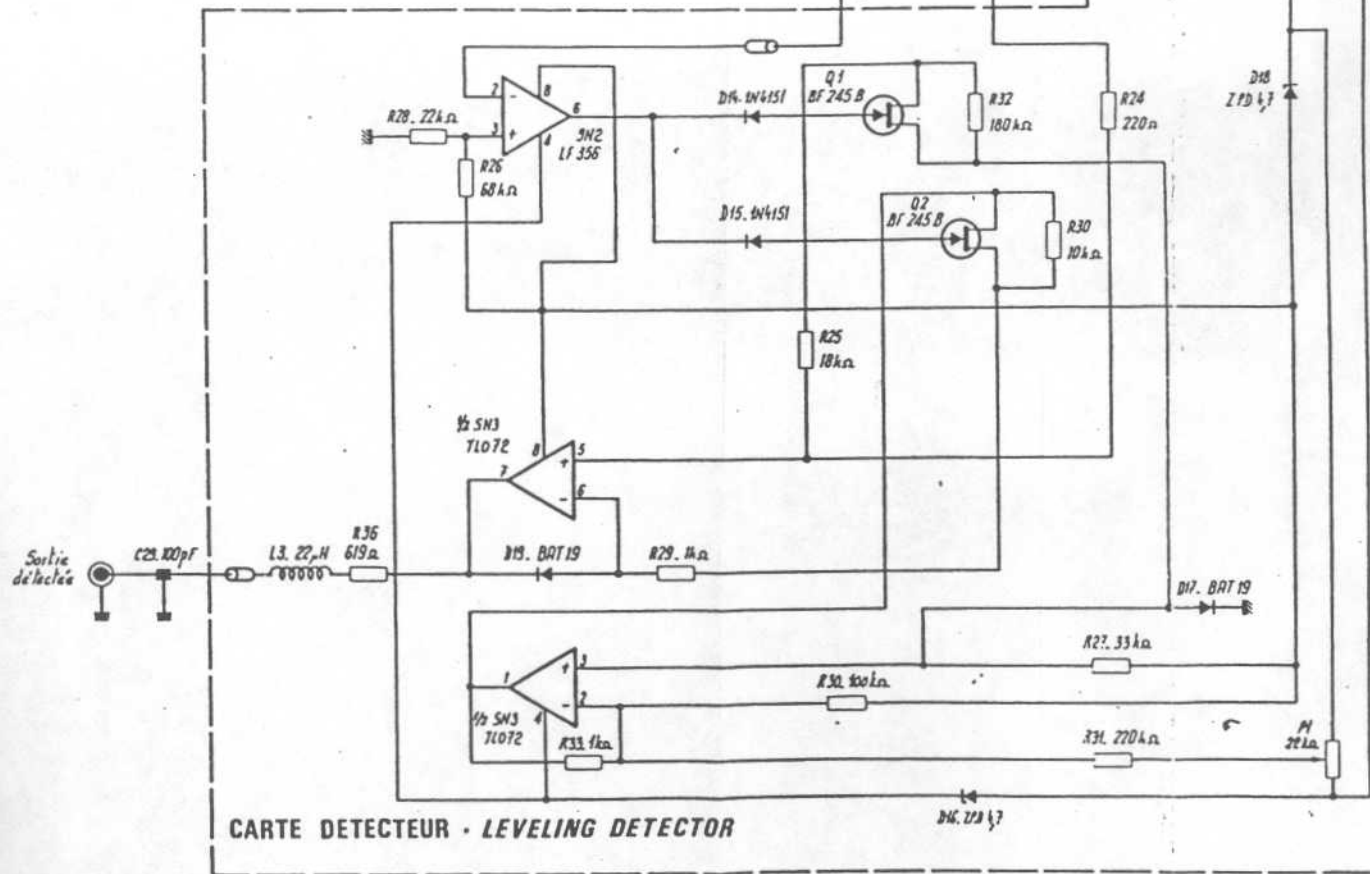
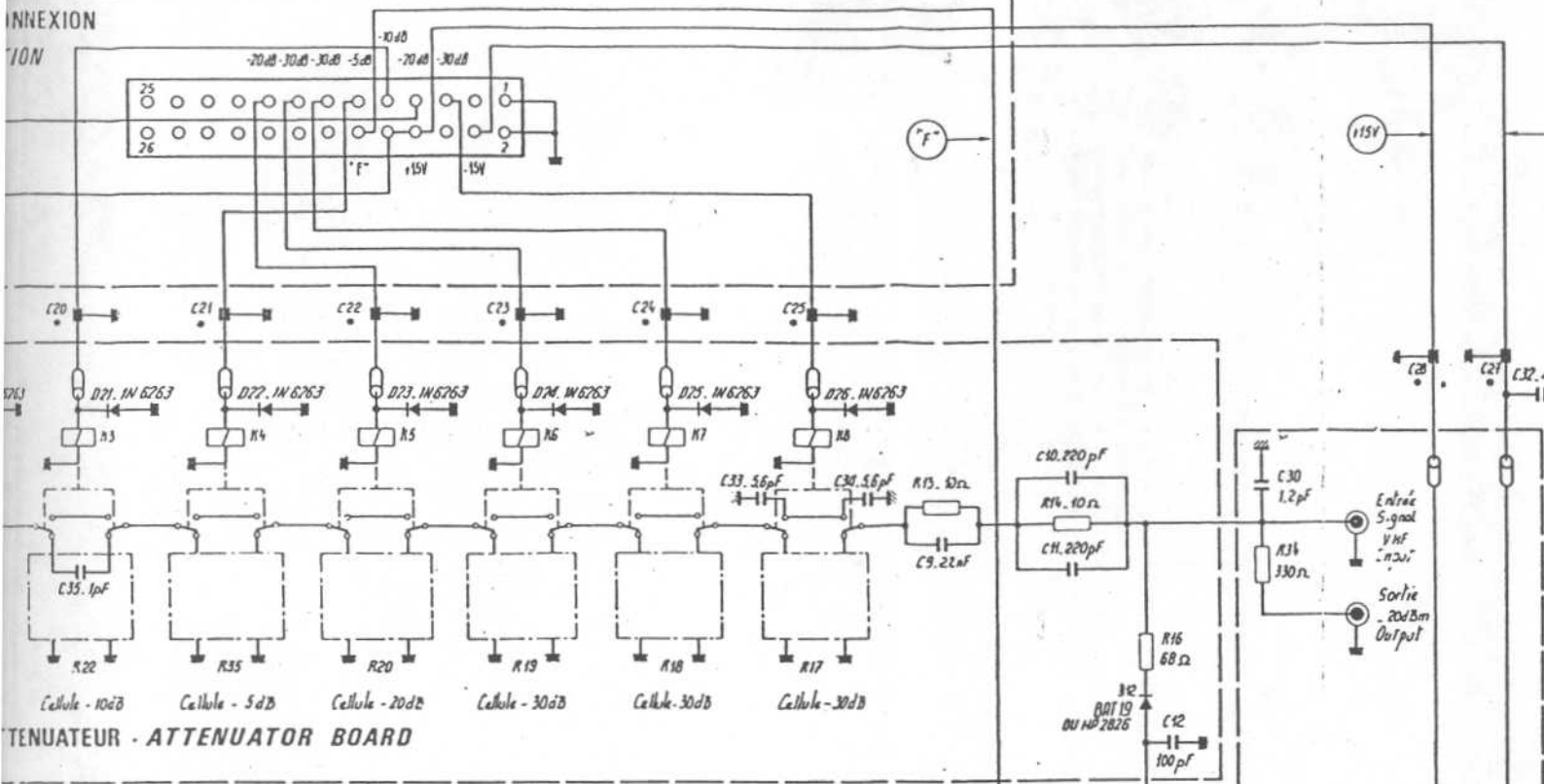
| REFERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION                  | PART DESCRIPTION                 | FOURNISSEUR/PLAN<br>SUFFLIER/DRAWING | Q1<br>Q1 |
|------------------|---------------------------|------------------------------|----------------------------------|--------------------------------------|----------|
| R -038           | 2210041000                | 100K                         | 5X N4 * 100K                     | 5X N4 SOVCOR                         | 1        |
| R -039           | 2210041000                | 100K                         | 5X N4 * 100K                     | 5X N4 SOVCOR                         | 1        |
| R -040           | 2210041000                | 100K                         | 5X N4 * 100K                     | 5X N4 SOVCOR                         | 1        |
| R -041           | 2210041000                | 100K                         | 5X N4 * 100K                     | 5X N4 SOVCOR                         | 1        |
| R -042           | 2210041000                | 100K                         | 5X N4 * 100K                     | 5X N4 SOVCOR                         | 1        |
| R -043           | 2210041000                | 100K                         | 5X N4 * 100K                     | 5X N4 SOVCOR                         | 1        |
| R -044           | 2210041000                | 100K                         | 5X N4 * 100K                     | 5X N4 SOVCOR                         | 1        |
| R -045           | 2210041000                | 100K                         | 5X N4 * 100K                     | 5X N4 SOVCOR                         | 1        |
| R -046           | 2210041000                | 100K                         | 5X N4 * 100K                     | 5X N4 SOVCOR                         | 1        |
| R -047           | 2210014700                | 470R                         | 5X N4 * 470R                     | 5X N4 SOVCOR                         | 1        |
| R -048           | 2210031500                | 15K                          | 5X N4 * 15K                      | 5X N4 SOVCOR                         | 1        |
| R -049           | 2210031500                | 15K                          | 5X N4 * 15K                      | 5X N4 SOVCOR                         | 1        |
| R -050           | 2210014700                | 470R                         | 5X N4 * 470R                     | 5X N4 SOVCOR                         | 1        |
| R -051           | 2210031500                | 15K                          | 5X N4 * 15K                      | 5X N4 SOVCOR                         | 1        |
| R -052           | 2210014700                | 470R                         | 5X N4 * 470R                     | 5X N4 SOVCOR                         | 1        |
| R -053           | 2210016800                | 680R                         | 5X N4 * 680R                     | 5X N4 SOVCOR                         | 1        |
| R -054           | 2210013300                | 330R                         | 5X N4 * 330R                     | 5X N4 SOVCOR                         | 1        |
| R -055           | 2210031000                | 10K                          | 5X N4 * 10K                      | 5X N4 SOVCOR                         | 1        |
| R -056           | 2210021500                | 1K5                          | 5X N4 * 1K5                      | 5X N4 SOVCOR                         | 1        |
| R -057           | 2210016800                | 680R                         | 5X N4 * 680R                     | 5X N4 SOVCOR                         | 1        |
| R -058           | 2210016800                | 680R                         | 5X N4 * 680R                     | 5X N4 SOVCOR                         | 1        |
| R -059           | 2210013900                | 390R                         | 5X N4 * 390R                     | 5X N4 SOVCOR                         | 1        |
| R -060           | 2210012200                | 220R                         | 5X N4 * 220R                     | 5X N4 SOVCOR                         | 1        |
| R -061           | 2210016800                | 680R                         | 5X N4 * 680R                     | 5X N4 SOVCOR                         | 1        |
| R -062           | 2210016800                | 680R                         | 5X N4 * 680R                     | 5X N4 SOVCOR                         | 1        |
| R -063           | 2210021500                | 1K5                          | 5X N4 * 1K5                      | 5X N4 SOVCOR                         | 1        |
| R -065           | 2210016800                | 680R                         | 5X N4 * 680R                     | 5X N4 SOVCOR                         | 1        |
| R -066           | 2210016800                | 680R                         | 5X N4 * 680R                     | 5X N4 SOVCOR                         | 1        |
| R -067           | 2210013900                | 390R                         | 5X N4 * 390R                     | 5X N4 SOVCOR                         | 1        |
| R -068           | 2210013300                | 330R                         | 5X N4 * 330R                     | 5X N4 SOVCOR                         | 1        |
| R -069           | 2210012200                | 220R                         | 5X N4 * 220R                     | 5X N4 SOVCOR                         | 1        |
| R -070           | 2210042200                | 220K                         | 5X N4 * 220K                     | 5X N4 SOVCOR                         | 1        |
| R -071           | 2210042200                | 220K                         | 5X N4 * 220K                     | 5X N4 SOVCOR                         | 1        |
| R -072           | 2905008200                | 82R 5,08 CC                  | 5X NK3 * 82R 5,08 CC             | 5X NK3 SOVCOR                        | 1        |
| R -073           | 2905011000                | 100R 5,08 CC                 | 5X NK3 * 100R 5,08 CC            | 5X NK3 SOVCOR                        | 1        |
| R -074           | 2210014700                | 470R                         | 5X N4 * 470R                     | 5X N4 SOVCOR                         | 1        |
| R -075           | 2900021500                | 1K5                          | 5X NK3 * 1K5                     | 5X NK3 SOVCOR                        | 1        |
| R -076           | 2905012700                | 270R 5,08 CC                 | 5X NK3 * 270R 5,08 CC            | 5X NK3 SOVCOR                        | 1        |
| R -078           | 2210032200                | 22K                          | 5X N4 * 22K                      | 5X N4 SOVCOR                         | 1        |
| R -079           | 2210011500                | 150R                         | 5X N4 * 150R                     | 5X N4 SOVCOR                         | 1        |
| SN -002          | 4160405100                | C-MOS 4051 .....             | * C-MOS 4051 .....               | RTC                                  | 1        |
| SN -003          | 4160405100                | C-MOS 4051 .....             | * C-MOS 4051 .....               | RTC                                  | 1        |
| SN -004          | 4160408500                | C-MOS 4085 .....             | * C-MOS 4085 .....               | RTC                                  | 1        |
| SN -005          | 4160400800                | C-MOS HEF 4008 BP .....      | * C-MOS HEF 4008 BP .....        | RTC                                  | 1        |
| SN -006          | 4167437400                | C-MOS 74 C 374 N .....       | * C-MOS 74 C 374 N .....         | NS                                   | 1        |
| SN -007          | 4167437400                | C-MOS 74 C 374 N .....       | * C-MOS 74 C 374 N .....         | NS                                   | 1        |
| SN -008          | 4167437400                | C-MOS 74 C 374 N .....       | * C-MOS 74 C 374 N .....         | NS                                   | 1        |
| SN -009          | 4160455600                | C-MOS 4556 .....             | * C-MOS 4556 .....               | RTC                                  | 1        |
| SN -010          | 4200570000                | LH 324 N /B+ .....           | * LH 324 N /B+ .....             | NS                                   | 1        |
| SN -011          | 4200570000                | LH 324 N /B+ .....           | * LH 324 N /B+ .....             | NS                                   | 1        |
| SN -012          | 4157419700                | SN 74 LS 197 N 3 .....       | * SN 74 LS 197 N 3 .....         | TEXAS                                | 1        |
| SN -013          | 4157419600                | SN 74 LS 196 N 3 .....       | * SN 74 LS 196 N 3 .....         | TEXAS                                | 1        |
| SN -014          | 4157419700                | SN 74 LS 197 N 3 .....       | * SN 74 LS 197 N 3 .....         | TEXAS                                | 1        |
| SN -015          | 4157419700                | SN 74 LS 197 N 3 .....       | * SN 74 LS 197 N 3 .....         | TEXAS                                | 1        |
| SN -016          | 4150745400                | SN 74 LS 54 N 3 .....        | * SN 74 LS 54 N 3 .....          | TEXAS                                | 1        |
| SN -017          | 4157416300                | SN 74 LS 163 N 3 .....       | * SN 74 LS 163 N 3 .....         | TEXAS                                | 1        |
| SN -018          | 4150740000                | SN 74 LS 00 N 3 .....        | * SN 74 LS 00 N 3 .....          | TEXAS                                | 1        |
| SN -019          | 4150742700                | SN 74 LS 27 N 3 .....        | * SN 74 LS 27 N 3 .....          | TEXAS                                | 1        |
| SN -020          | 4157416300                | SN 74 LS 163 N 3 .....       | * SN 74 LS 163 N 3 .....         | TEXAS                                | 1        |
| SN -021          | 4157410700                | SN 74 LS 107 AN 3 .....      | * SN 74 LS 107 AN 3 .....        | TEXAS                                | 1        |
| SN -022          | 4157412300                | SN 74 LS 123 N 3 .....       | * SN 74 LS 123 N 3 .....         | TEXAS                                | 1        |
| SN -023          | 4157410700                | SN 74 LS 107 AN 3 .....      | * SN 74 LS 107 AN 3 .....        | TEXAS                                | 1        |
| SN -024          | 4150740000                | SN 74 LS 00 N 3 .....        | * SN 74 LS 00 N 3 .....          | TEXAS                                | 1        |
| SN -025          | 4150740000                | SN 74 LS 00 N 3 .....        | * SN 74 LS 00 N 3 .....          | TEXAS                                | 1        |
| SN -026          | 4150745100                | SN 74 LS 51 N 3 .....        | * SN 74 LS 51 N 3 .....          | TEXAS                                | 1        |
| T -001           | 0219140000                | 01 BOUTON H20 3+3X3+3 SPIRES | * 01 BOUTON H20 3+3X3+3 TURNS,   | Z94 H20.....12                       | 1        |
| Z1               | 1273880600                | CI CARTE APPROCHE ..... 740A | * APPROACH BOARD PC ..... 740A   | G997388.....TH                       | 1        |
| Z1               | 1400109900                | POINT TEST .....             | * TEST POINT .....               | C940850                              | 9        |
| Z4               | 4900300000                | 20 SUPPORT C.I. DIL J23-5020 | * 20 CONNECTOR P.C. DIL J23-5020 | JERMYN                               | 3        |
| Z4               | 4900310000                | 16 SUPPORT C.I. DIL J23-5016 | * 16 CONNECTOR P.C. DIL J23-5016 | JERMYN                               | 2        |



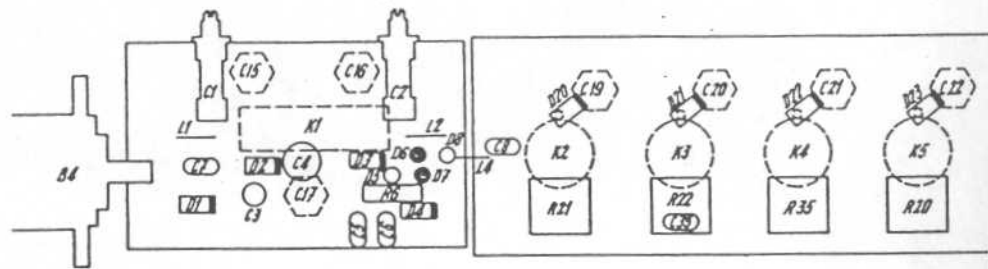
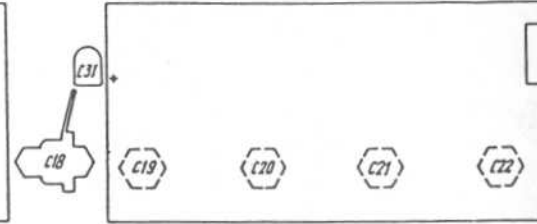
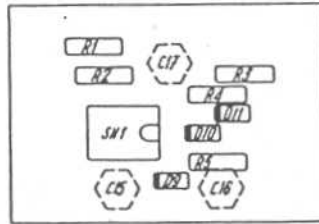
| REFERE<br>IN/EXE | REF. AIRRET/<br>PART NUMBER | DESCRIPTION                    | PART DESCRIPTION               | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING |
|------------------|-----------------------------|--------------------------------|--------------------------------|--------------------------------------|
| B -001           | 1431001300                  | TM 31 MCIG ..... MALE*CARTE*   | TM 31 MCIG .....               | TRELEC                               |
| B -002           | 1434019200                  | 34 TRANSITION COUPE 3431-5002  | 34 BENDED LINKAGE ,, 3431-5002 | 3M                                   |
| C -002           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -003           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -004           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -005           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -006           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -007           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -008           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -009           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -010           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -011           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -012           | 3120011200                  | 12OFF 2,5 'N12'2222 678 58 121 | 12OFF 2,5 'N12'2222 678 58 121 | COGECO                               |
| C -013           | 3120021000                  | 1 NF 2,5 2222 630 51 102       | 1 NF 2,5 2222 630 51 102       | COGECO                               |
| C -014           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -015           | 3120021000                  | 1 NF 2,5 2222 630 51 102       | 1 NF 2,5 2222 630 51 102       | COGECO                               |
| C -016           | 3120021000                  | 1 NF 2,5 2222 630 51 102       | 1 NF 2,5 2222 630 51 102       | COGECO                               |
| C -017           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -018           | 3120021000                  | 1 NF 2,5 2222 630 51 102       | 1 NF 2,5 2222 630 51 102       | COGECO                               |
| C -019           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -020           | 3700040000                  | 1MHF/40V L9 20X CTS13          | 1MHF/40V L9 20X CTS13          | SFRAGUE                              |
| C -021           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -022           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -023           | 3700180000                  | 22MHF/16V 5,08 ... STAND L TAG | 22MHF/16V 5,08 ... STAND L TAG | STC                                  |
| C -024           | 3234220200                  | 0,22MHF 5,08 10X IRD807        | 0,22MHF 5,08 10X IRD807        | LCC                                  |
| C -025           | 3234220200                  | 0,22MHF 5,08 10X IRD807        | 0,22MHF 5,08 10X IRD807        | LCC                                  |
| C -026           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -027           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -028           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -029           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -030           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -031           | 3150042200                  | 0,22MHF 5 50V20X 3439050 E224H | 0,22MHF 5 50V20X 3439050 E224H | AVX                                  |
| C -032           | 3700150000                  | 10MHF/25V 2,54 20X REF 196D A1 | 10MHF/25V 2,54 20X REF 196D A1 | SFRAGUE                              |
| D -001           | 4500020000                  | 1N4151 .....                   | 1N4151 .....                   | FU'ITT'                              |
| D -002           | 4500020000                  | 1N4151 .....                   | 1N4151 .....                   | FU'ITT'                              |
| D -003           | 4500020000                  | 1N4151 .....                   | 1N4151 .....                   | FU'ITT'                              |
| D -005           | 4500020000                  | 1N4151 .....                   | 1N4151 .....                   | FU'ITT'                              |
| D -006           | 4500020000                  | 1N4151 .....                   | 1N4151 .....                   | FU'ITT'                              |
| L -001           | 0219720000                  | 00 SELF 20MMH .....(EX 530336) | 00 SELF 20MMH .....(EX 530336) | AIRET                                |
| L -002           | 0219720000                  | 00 SELF 20MMH .....(EX 530336) | 00 SELF 20MMH .....(EX 530336) | AIRET                                |
| L -003           | 0219720000                  | 00 SELF 20MMH .....(EX 530336) | 00 SELF 20MMH .....(EX 530336) | AIRET                                |
| Q -001           | 4300600000                  | MPS 3640 .....                 | MPS 3640 .....                 | MOTOROLA                             |
| Q -002           | 4300600000                  | MPS 3640 .....                 | MPS 3640 .....                 | MOTOROLA                             |
| Q -003           | 4300150000                  | MPS 2369 .....                 | MPS 2369 .....                 | MOTOROLA                             |
| Q -004           | 4300150000                  | MPS 2369 .....                 | MPS 2369 .....                 | MOTOROLA                             |
| Q -005           | 4300150000                  | MPS 2369 .....                 | MPS 2369 .....                 | MOTOROLA                             |
| Q -006           | 4300620000                  | MPS 918 .....                  | MPS 918 .....                  | MOTOROLA                             |
| Q -007           | 4300610000                  | BF 506 .....                   | BF 506 .....                   | MOTOROLA                             |
| Q -008           | 4300620000                  | MPS 918 .....                  | MPS 918 .....                  | MOTOROLA                             |
| Q -009           | 4300620000                  | MPS 918 .....                  | MPS 918 .....                  | MOTOROLA                             |
| Q -010           | 4300610000                  | BF 506 .....                   | BF 506 .....                   | MOTOROLA                             |
| Q -011           | 4300620000                  | MPS 918 .....                  | MPS 918 .....                  | MOTOROLA                             |
| R -011           | 2500053600                  | 536R * 1X 0,3 W SMA207         | 536R * 1X 0,3 W SMA207         | DRALORIC                             |
| R -012           | 2500064900                  | 649R * 1X 0,3 W SMA207         | 649R * 1X 0,3 W SMA207         | DRALORIC                             |
| R -013           | 2500046400                  | 464R * 1X 0,3 W SMA207         | 464R * 1X 0,3 W SMA207         | DRALORIC                             |
| R -014           | 2500080600                  | 806R * 1X 0,3 W SMA207         | 806R * 1X 0,3 W SMA207         | DRALORIC                             |
| R -015           | 2500080600                  | 806R * 1X 0,3 W SMA207         | 806R * 1X 0,3 W SMA207         | DRALORIC                             |
| R -016           | 2500111800                  | 1K18 * 1X 0,3 W SMA207         | 1K18 * 1X 0,3 W SMA207         | DRALORIC                             |
| R -017           | 2500056200                  | 562R * 1X 0,3 W SMA207         | 562R * 1X 0,3 W SMA207         | DRALORIC                             |
| R -018           | 2500053600                  | 536R * 1X 0,3 W SMA207         | 536R * 1X 0,3 W SMA207         | DRALORIC                             |
| R -019           | 2500054900                  | 549R * 1X 0,3 W SMA207         | 549R * 1X 0,3 W SMA207         | DRALORIC                             |
| R -020           | 2500093100                  | 931R * 1X 0,3 W SMA207         | 931R * 1X 0,3 W SMA207         | DRALORIC                             |
| R -021           | 2500093100                  | 931R * 1X 0,3 W SMA207         | 931R * 1X 0,3 W SMA207         | DRALORIC                             |
| R -022           | 2500093100                  | 931R * 1X 0,3 W SMA207         | 931R * 1X 0,3 W SMA207         | DRALORIC                             |
| R -023           | 2500093100                  | 931R * 1X 0,3 W SMA207         | 931R * 1X 0,3 W SMA207         | DRALORIC                             |
| R -024           | 2500228000                  | 28K * 1X 0,3 W SMA207          | 28K * 1X 0,3 W SMA207          | DRALORIC                             |
| R -025           | 2210041000                  | 100K 5X N4                     | 100K 5X N4                     | SOVCOR                               |
| R -026           | 2210041000                  | 100K 5X N4                     | 100K 5X N4                     | SOVCOR                               |
| R -027           | 2210041000                  | 100K 5X N4                     | 100K 5X N4                     | SOVCOR                               |
| R -028           | 2210041000                  | 100K 5X N4                     | 100K 5X N4                     | SOVCOR                               |
| R -029           | 2210041000                  | 100K 5X N4                     | 100K 5X N4                     | SOVCOR                               |
| R -030           | 2210041000                  | 100K 5X N4                     | 100K 5X N4                     | SOVCOR                               |
| R -031           | 2210041000                  | 100K 5X N4                     | 100K 5X N4                     | SOVCOR                               |
| R -032           | 2210041000                  | 100K 5X N4                     | 100K 5X N4                     | SOVCOR                               |
| R -033           | 2210021000                  | 1K0 5X N4                      | 1K0 5X N4                      | SOVCOR                               |
| R -034           | 2210023900                  | 3K9 5X N4                      | 3K9 5X N4                      | SOVCOR                               |
| R -035           | 2210041000                  | 100K 5X N4                     | 100K 5X N4                     | SOVCOR                               |
| R -036           | 2210041000                  | 100K 5X N4                     | 100K 5X N4                     | SOVCOR                               |
| R -037           | 2210041000                  | 100K 5X N4                     | 100K 5X N4                     | SOVCOR                               |



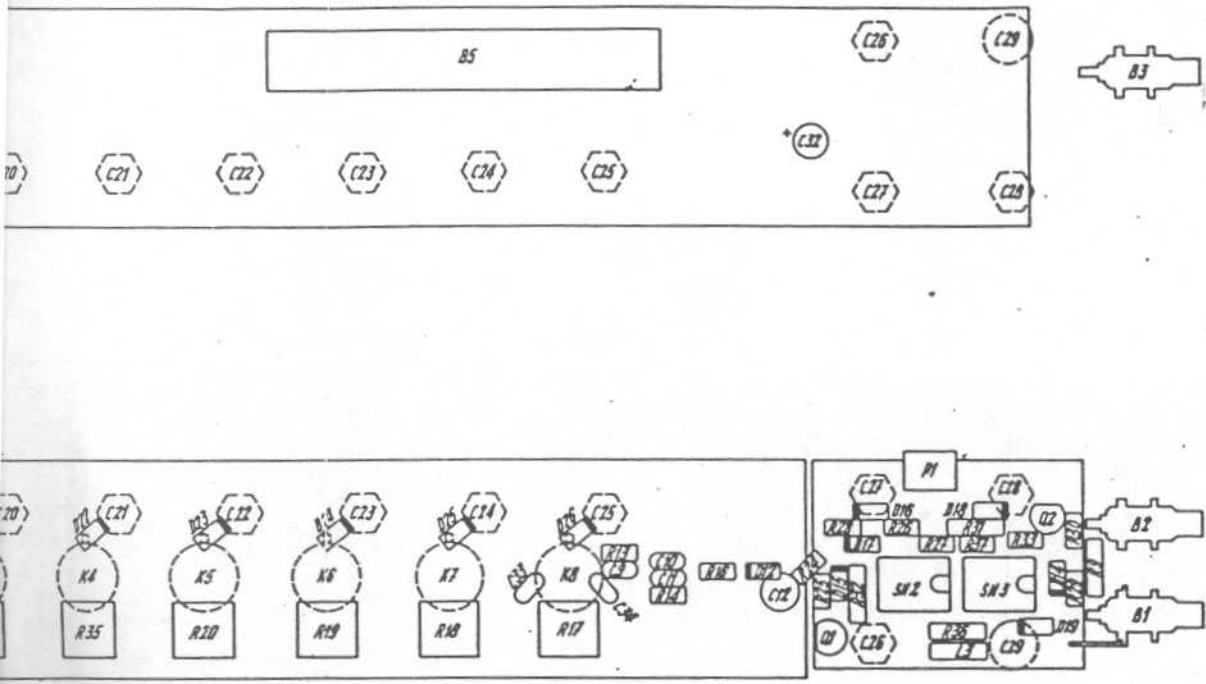
• C15 à C20. BY-PASS 2x 1000pF



|  |        |               |
|--|--------|---------------|
| ADRET ELECTRONIQUE   |        |               |
| CE DOCUMENT NE PEUT ÊTRE COMMUNIQUÉ NI RÉPRODUIT SANS AUTORISATION |        |               |
| BLOC ATTENUATEUR   |        | ATTENUATOR AS |
| DATE: 15 / 09 / 87   | STUDIÉ | DESIGNÉ       |
|  | VERIFÉ | POUR          |
|  |        |               |
| K 9 7 0 2 7 4 6 2 0 1 0  |        |               |





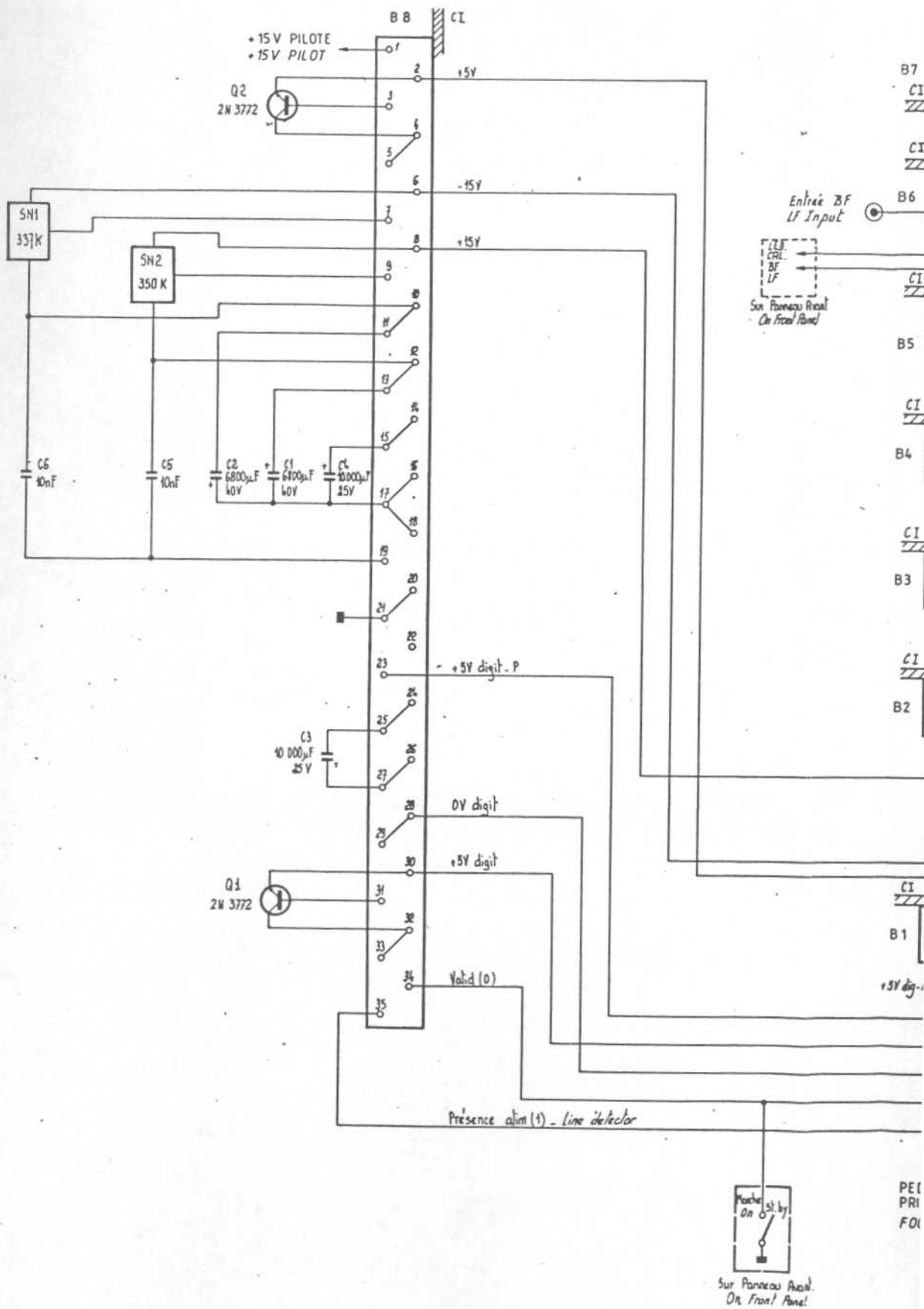


|                           |         |   |
|---------------------------|---------|---|
| <b>ADRET ELECTRONIQUE</b> |         | <small>CE DOCUMENT NE PEUT ETRE COMMUNIQUE NI REPRODUIT SANS AUTORISATION</small> |
| <b>BLOC ATTENUATEUR</b>   |         | <b>ATTENUATEUR</b>  |
| DATE: 17/09/82            | ETAT: 5 | VERIFIE: K9702746   |

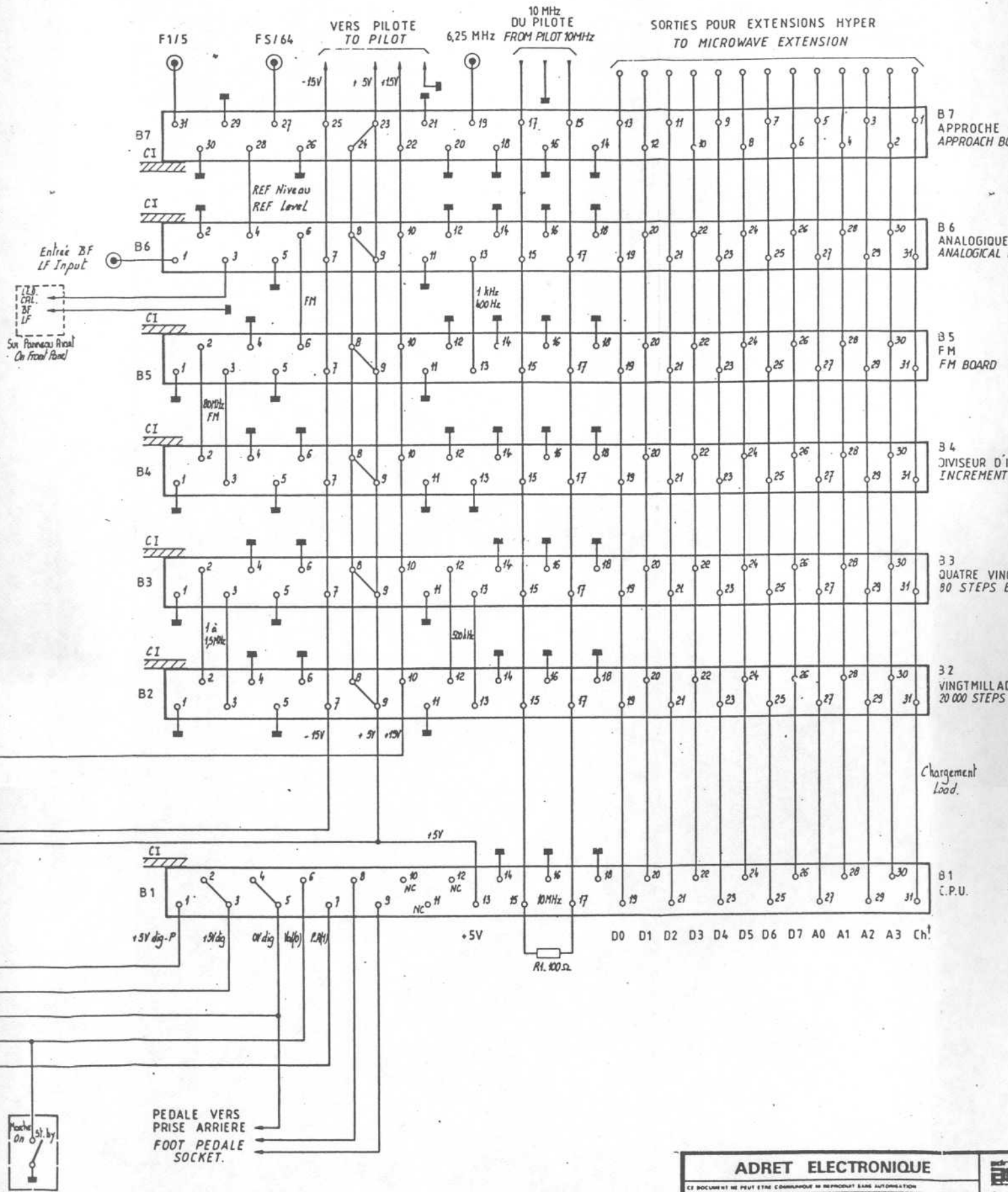
| REFERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION | PART DESCRIPTION               | FOURNISSEUR/PLAN<br>SUFFLIER/DRAWING         |
|------------------|---------------------------|-------------|--------------------------------|--|
| B                | -001                      | 1400215000  | KM99 EMBASE'MALE'FIXAT ARRIERE | * KM99 REAR ANCHOR ..... RADIALL             |
| B                | -002                      | 1400215000  | KM99 EMBASE'MALE'FIXAT ARRIERE | * KM99 REAR ANCHOR ..... RADIALL             |
| B                | -003                      | 1400215000  | KM99 EMBASE'MALE'FIXAT ARRIERE | * KM99 REAR ANCHOR ..... RADIALL             |
| B                | -004                      | 1400221100  | N EMBASE FEMEL FLATINE R161404 | * N FEMALE SOCKET ..... R161404 RADIALL      |
| B                | -005                      | 1426024500  | 26 TRANSITION DROIT 3429-6002  | * 26 STRAIGHT LINKAGE 3429-6002 3M           |
| C                | -001                      | 3600160000  | 0,3 A 1,8FF REF 311-80-1000    | * 0,3 A 1,8FF REF 311-80-1000 STETTNER       |
| C                | -002                      | 3600160000  | 0,3 A 1,8FF REF 311-80-1000    | * 0,3 A 1,8FF REF 311-80-1000 STETTNER       |
| C                | -003                      | 3600170000  | 2 A 10FF ..... DVS3A10         | * 2 A 10FF ..... DVS3A10 JFD                 |
| C                | -004                      | 3100600000  | 1000FF TRAVERS 8020D6000 160V  | * 1000FF PINCH 8020D6000 160V BEEKS STETTNER |
| C                | -005                      | 3800042200  | CHIPS 0,22MMF 20% 25V Z5U-1808 | * CHIPS 0,22MMF 20% 25V Z5U-1808 RTC         |
| C                | -006                      | 3800042200  | CHIPS 0,22MMF 20% 25V Z5U-1808 | * CHIPS 0,22MMF 20% 25V Z5U-1808 RTC         |
| C                | -007                      | 3150085600  | 0,56PF 5,08 2222 679 03 567    | * 0,56PF 5,08 2222 679 03 567 COGECO         |
| C                | -008                      | 3800370000  | CHIPS 0,1MMF 10% Z5U-1808      | * CHIPS 0,1MMF 10% Z5U-1808 RTC              |
| C                | -009                      | 3800032200  | 22NF 10% 63V 681C-1505-X7R     | * 22NF 10% 63V 681C-1505-X7R SFRAGUE         |
| C                | -010                      | 3810012200  | CHIPS 220FF 10% 63V SNFB CEC2E | * CHIPS 220FF 10% 63V SNFB CEC2E EUROFARAD   |
| C                | -011                      | 3810012200  | CHIPS 220FF 10% 63V SNFB CEC2E | * CHIPS 220FF 10% 63V SNFB CEC2E EUROFARAD   |
| C                | -012                      | 3100650000  | 100FF TRAVERSEE .... BEE K 6   | * 100FF PINCH ..... BEE K 6 STETTNER         |
| C                | -015                      | 3100610000  | FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 SIEMENS     |
| C                | -016                      | 3100610000  | FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 SIEMENS     |
| C                | -017                      | 3100610000  | FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 SIEMENS     |
| C                | -018                      | 3100610000  | FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 SIEMENS     |
| C                | -019                      | 3100610000  | FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 SIEMENS     |
| C                | -020                      | 3100610000  | FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 SIEMENS     |
| C                | -021                      | 3100610000  | FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 SIEMENS     |
| C                | -022                      | 3100610000  | FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 SIEMENS     |
| C                | -023                      | 3100610000  | FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 SIEMENS     |
| C                | -024                      | 3100610000  | FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 SIEMENS     |
| C                | -025                      | 3100610000  | FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 SIEMENS     |
| C                | -026                      | 3100610000  | FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 SIEMENS     |
| C                | -027                      | 3100610000  | FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 SIEMENS     |
| C                | -028                      | 3100610000  | FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 SIEMENS     |
| C                | -029                      | 3100650000  | 100FF TRAVERSEE .... BEE K 6   | * 100FF PINCH ..... BEE K 6 STETTNER         |
| C                | -030                      | 3120091200  | 1,2PF 2,5"U" 2222 678 03 128   | * 1,2PF 2,5"U" 2222 678 03 128 COGECO        |
| C                | -031                      | 3700150000  | 10MMF/25V 2,54 20% REF 196D A1 | * 10MMF/25V 2,54 20% REF 196D A1 SFRAGUE     |
| C                | -032                      | 3700070000  | 4,7MMF/25V 2,54 ..... S-P TAG  | * 4,7MMF/25V 2,54 ..... S-P TAG STC          |
| C                | -033                      | 3150085600  | 0,56PF 5,08 2222 679 03 567    | * 0,56PF 5,08 2222 679 03 567 COGECO         |
| C                | -034                      | 3150085600  | 0,56PF 5,08 2222 679 03 567    | * 0,56PF 5,08 2222 679 03 567 COGECO         |
| C                | -035                      | 3120091000  | 1 PF 2,5"U" 2222 678 03 108    | * 1 PF 2,5"U" 2222 678 03 108 COGECO         |
| D                | -001                      | 4500540000  | 1 N 6263 (REPLACE ESM247&246)  | * 1 N 6263 (SUBSTIT, ESM247&246) RTC         |
| D                | -002                      | 4500540000  | 1 N 6263 (REPLACE ESM247&246)  | * 1 N 6263 (SUBSTIT, ESM247&246) RTC         |
| D                | -003                      | 4600030000  | ZPD5,1                         | * ZPD5,1 ITT                                 |
| D                | -004                      | 4600030000  | ZPD5,1                         | * ZPD5,1 ITT                                 |
| D                | -005                      | 4500020000  | 1N4151                         | * 1N4151 FU'ITT'                             |
| D                | -006                      | 4500020000  | 1N4151                         | * 1N4151 FU'ITT'                             |
| D                | -007                      | 4500020000  | 1N4151                         | * 1N4151 FU'ITT'                             |
| D                | -008                      | 4500020000  | 1N4151                         | * 1N4151 FU'ITT'                             |
| D                | -009                      | 4500020000  | 1N4151                         | * 1N4151 FU'ITT'                             |
| D                | -010                      | 4500540000  | 1 N 6263 (REPLACE ESM247&246)  | * 1 N 6263 (SUBSTIT, ESM247&246) RTC         |
| D                | -011                      | 4500540000  | 1 N 6263 (REPLACE ESM247&246)  | * 1 N 6263 (SUBSTIT, ESM247&246) RTC         |
| D                | -012                      | 4500560000  | BAT 19                         | * BAT 19 THOMSON                             |
| D                | -014                      | 4500020000  | 1N4151                         | * 1N4151 FU'ITT'                             |
| D                | -015                      | 4500020000  | 1N4151                         | * 1N4151 FU'ITT'                             |
| D                | -016                      | 4600010000  | ZPD 4,7                        | * ZPD 4,7 ITT                                |
| D                | -017                      | 4500560000  | BAT 19                         | * BAT 19 THOMSON                             |
| D                | -018                      | 4600010000  | ZPD 4,7                        | * ZPD 4,7 ITT                                |
| D                | -019                      | 4500560000  | BAT 19                         | * BAT 19 THOMSON                             |
| D                | -020                      | 4500540000  | 1 N 6263 (REPLACE ESM247&246)  | * 1 N 6263 (SUBSTIT, ESM247&246) RTC         |
| D                | -021                      | 4500540000  | 1 N 6263 (REPLACE ESM247&246)  | * 1 N 6263 (SUBSTIT, ESM247&246) RTC         |
| D                | -022                      | 4500540000  | 1 N 6263 (REPLACE ESM247&246)  | * 1 N 6263 (SUBSTIT, ESM247&246) RTC         |
| D                | -023                      | 4500540000  | 1 N 6263 (REPLACE ESM247&246)  | * 1 N 6263 (SUBSTIT, ESM247&246) RTC         |
| D                | -024                      | 4500540000  | 1 N 6263 (REPLACE ESM247&246)  | * 1 N 6263 (SUBSTIT, ESM247&246) RTC         |
| D                | -025                      | 4500540000  | 1 N 6263 (REPLACE ESM247&246)  | * 1 N 6263 (SUBSTIT, ESM247&246) RTC         |
| D                | -026                      | 4500540000  | 1 N 6263 (REPLACE ESM247&246)  | * 1 N 6263 (SUBSTIT, ESM247&246) RTC         |
| K                | -001                      | 1600120000  | RELAIS/VIDE ..... REF R6882-2  | * RELAY/EMPTY ..... REF R6882-2 ELECTROL     |
| K                | -002                      | 1600070000  | RELAIS/VIDE 390R/12VDC REF 712 | * RELAYS/EMPTY390R/12VDC REF 712 TELEDYNE    |
| K                | -003                      | 1600070000  | RELAIS/VIDE 390R/12VDC REF 712 | * RELAYS/EMPTY390R/12VDC REF 712 TELEDYNE    |
| K                | -004                      | 1600070000  | RELAIS/VIDE 390R/12VDC REF 712 | * RELAYS/EMPTY390R/12VDC REF 712 TELEDYNE    |
| K                | -005                      | 1600070000  | RELAIS/VIDE 390R/12VDC REF 712 | * RELAYS/EMPTY390R/12VDC REF 712 TELEDYNE    |
| K                | -006                      | 1600070000  | RELAIS/VIDE 390R/12VDC REF 712 | * RELAYS/EMPTY390R/12VDC REF 712 TELEDYNE    |
| K                | -007                      | 1600070000  | RELAIS/VIDE 390R/12VDC REF 712 | * RELAYS/EMPTY390R/12VDC REF 712 TELEDYNE    |
| K                | -008                      | 1600070000  | RELAIS/VIDE 390R/12VDC REF 712 | * RELAYS/EMPTY390R/12VDC REF 712 TELEDYNE    |
| L                | -003                      | 5300380000  | 22MMH ORE 53854 DEL 1025-52    | * 22MMH ORE 53854 DEL 1025-52 OREGA DELEVAN  |
| P                | -001                      | 2153220000  | 22K T05 CERMET T 7 YA          | * 22K T05 CERMET T 7 YA SFERNICE             |
| Q                | -001                      | 4400140000  | BF 256 B (EX 245B).....        | * BF 256 B (EX 245B)..... RTC                |
| Q                | -002                      | 4400140000  | BF 256 B (EX 245B).....        | * BF 256 B (EX 245B)..... RTC                |
| R                | -001                      | 2210041000  | 100K 5% N4                     | * 100K 5% N4 SOVCOR                          |
| R                | -002                      | 2210041000  | 100K 5% N4                     | * 100K 5% N4 SOVCOR                          |
| R                | -003                      | 2210001000  | 10R 5% N4                      | * 10R 5% N4 SOVCOR                           |
| R                | -004                      | 2210015600  | 560R 5% N4                     | * 560R 5% N4 SOVCOR                          |

| REFERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION                          | PART DESCRIPTION                | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | QTE<br>QTY |
|------------------|---------------------------|--------------------------------------|---------------------------------|--------------------------------------|------------|
| R -005           | 2210031000                | 10K 5X N4 *                          | 10K 5X N4                       | SOVCDOR                              | 1          |
| R -006           | 2300092700                | 2R7 SFR 25 1/4W 5X RC2T *            | 2R7 SFR 25 1/4W 5X RC2T         | RTC                                  | 1          |
| R -013           | 2900001000                | 10R 5X NK3 *                         | 10R 5X NK3                      | SOVCDOR                              | 1          |
| R -014           | 2900001000                | 10R 5X NK3 *                         | 10R 5X NK3                      | SOVCDOR                              | 1          |
| R -016           | 2900006800                | 68R 5X NK3 *                         | 68R 5X NK3                      | SOVCDOR                              | 1          |
| R -017           | 2600003000                | CELLULE 30DB 50R ..... 7933 C *      | CELL 30DB 50R ..... 7933 C      | CIT ... 942492C                      | 1          |
| R -018           | 2600003000                | CELLULE 30DB 50R ..... 7933 C *      | CELL 30DB 50R ..... 7933 C      | CIT ... 942492C                      | 1          |
| R -019           | 2600003000                | CELLULE 30DB 50R ..... 7933 C *      | CELL 30DB 50R ..... 7933 C      | CIT ... 942492C                      | 1          |
| R -020           | 2600002000                | CELLULE 20DB 50R ..... 7933 B *      | CELL 20DB 50R ..... 7933 B      | CIT ... 942492C                      | 1          |
| R -021           | 2600002000                | CELLULE 20DB 50R ..... 7933 B *      | CELL 20DB 50R ..... 7933 B      | CIT ... 942492C                      | 1          |
| R -022           | 2600001000                | CELLULE 10DB 50R ..... 7933 A *      | CELL 10DB 50R ..... 7933 A      | CIT ... 942492C                      | 1          |
| R -024           | 2900012200                | 220R 5X NK3 *                        | 220R 5X NK3                     | SOVCDOR                              | 1          |
| R -025           | 2905031800                | 18K 5,08 CC 5X NK3 *                 | 18K 5,08 CC 5X NK3              | SOVCDOR                              | 1          |
| R -026           | 2905036800                | 68K 5,08 CC 5X NK3 *                 | 68K 5,08 CC 5X NK3              | SOVCDOR                              | 1          |
| R -027           | 2905033300                | 33K 5,08 CC 5X NK3 *                 | 33K 5,08 CC 5X NK3              | SOVCDOR                              | 1          |
| R -028           | 2905032200                | 22K 5,08 CC 5X NK3 *                 | 22K 5,08 CC 5X NK3              | SOVCDOR                              | 1          |
| R -029           | 2905021000                | 1K 5,08 CC 5X NK3 *                  | 1K 5,08 CC 5X NK3               | SOVCDOR                              | 1          |
| R -030           | 2905031000                | 10K 5,08 CC 5X NK3 *                 | 10K 5,08 CC 5X NK3              | SOVCDOR                              | 1          |
| R -031           | 2210042200                | 220K 5X N4 *                         | 220K 5X N4                      | SOVCDOR                              | 1          |
| R -032           | 2210041800                | 180K 5X N4 *                         | 180K 5X N4                      | SOVCDOR                              | 1          |
| R -033           | 2905021000                | 1K 5,08 CC 5X NK3 *                  | 1K 5,08 CC 5X NK3               | SOVCDOR                              | 1          |
| R -034           | 2200013300                | 330R 5X N4 *                         | 330R 5X N4                      | SOVCDOR                              | 1          |
| R -035           | 2600004000                | CELLULE 5DB 50R ..... 7933 D *       | CELL 5DB 50R ..... 7933 D       | CIT ... C942492                      | 1          |
| R -036           | 25000061900               | 619R * 1X 0,3 W SMA207 *             | 619R * 1X 0,3 W SMA207          | IRALORIC                             | 1          |
| R -037           | 2905041000                | 100K 5,08 CC 5X NK3 *                | 100K 5,08 CC 5X NK3             | SOVCDOR                              | 1          |
| SN -001          | 4200380000                | LM 311 N 8 B+ (DIP 8) .....          | LM 311 N 8 B+ (DIP 8) .....     | NS                                   | 1          |
| SN -002          | 4200320000                | LF 356 N B+ .....                    | LF 356 N B+ .....               | NS                                   | 1          |
| SN -003          | 4200360000                | TL 072 CP .....                      | TL 072 CP .....                 | TEXAS                                | 1          |
| Z1               | 1100090000                | FIL GRIS ..... KY30-04 *             | GREY THREAD ..... KY30-04       | FILECA                               | 0          |
| Z1               | 1100520000                | FIL,NU,ETAHE,4/10 .....              | TINNED BARE THREAD 4/10 .....   | ELECTROFIL                           | 0          |
| Z1               | 1100550000                | FIL,NU,ETAHE,10/10 .....             | TINNED BARE THREAD10/10 .....   | ELECTROFIL                           | 0          |
| Z1               | 1100590000                | COAX RIGIDE 50 OHM . BA-50-085 *     | RIGID COAX 50 OHM .. BA-50-085  | SEALCTRO                             | 0          |
| Z1               | 1274620300                | CI ATTENUATEUR ..... 740A *          | ATTENUATOR PC ..... 740A        | C997462.....VT                       | 1          |
| Z1               | 1274930200                | CI DISJONCTEUR ..... 740A *          | BREAKER PC ..... 740A           | D997493.....TH                       | 1          |
| Z1               | 1274940000                | CI CDE DISJONCTEUR ATTEU. 740A *     | ATTEN. BREAKER CONTROL PC 740A  | B997494                              | 1          |
| Z1               | 1274950400                | CI DISTRIBUTION ATTENUAT. 740A *     | ATTENUATOR DISTRIBUTION PC 740A | E997495.....TH                       | 1          |
| Z1               | 1275740300                | CI DETECTEUR ATTENUATEUR 740A *      | ATTENUATOR DETECTOR PC .. 740A  | D997574.....TH                       | 1          |
| Z1               | 1300600000                | SOUPLISSO 1X1,2 COUL. NATUREL *      | SPAGHETTI 1X1,2 GRAY COLORED    | HABIA                                | 0          |
| Z5               | 5500040000                | TUBE B30 GT 4,1X2X3 .....            | TUBE B30 GT 4.1X2X3 .....       | COFELEC                              | 14         |
| Z6               | 6100030600                | TCB M3X 6 U DIN7985-4,8 INOX *       | TCB M3X 6 U DIN7985-4,8 INOX    | BD                                   | 1          |
| Z6               | 6100031000                | TCB M3X10 U DIN7985-4,8 INOX *       | TCB M3X10 U DIN7985-4,8 INOX    | BD                                   | 9          |
| Z6               | 6100031200                | TCB M3X12 U DIN7985-4,8 INOX *       | TCB M3X12 U DIN7985-4,8 INOX    | BD                                   | 3          |
| Z6               | 6101031200                | TF/90 M3X12 U DIN965-4,8 INOX *      | TF/90 M3X12 U DIN965-4,8 INOX   | BD                                   | 1          |
| Z6               | 6101111600                | TF M2,5X16 U NFE27-113-5,6INOX *     | TF M2,5X16 U NFE27-113-5,6INOX  | BD                                   | 2          |
| Z6               | 6103030800                | TCHC M3X 8 U DIN912-5,6 INOX *       | TCHC M3X 8 U DIN912-5,6 INOX    | BD                                   | 17         |
| Z6               | 6103031600                | TCHC M3X16 U DIN912-5,6 INOX *       | TCHC M3X16 U DIN912-5,6 INOX    | BD                                   | 5          |
| Z6               | 6130110400                | LAD 2,5X 4 CYLINDRIQUE FENDUE *      | LAD 2,5X 4 CYLINDRIQUE FENDUE   | SAGIC                                | 12         |
| Z6               | 6130110500                | LAD 2,5X 5 CYLINDRIQUE FENDUE *      | LAD 2,5X 5 CYLINDRIQUE FENDUE   | SAGIC                                | 23         |
| Z6               | 6143031200                | TCHC M3X12 U DIN912-5,6 INOX *       | TCHC M3X12 U DIN912-5,6 INOX    | BD                                   | 21         |
| Z6               | 6300061000                | 6,2X10X 1 PLATE ..... INOX *         | INOX 6,2X10X 1 PLATE .....      | BD                                   | 13         |
| Z6               | 6303030000                | ACI 3 ONDUFLEX REF 52030132 *        | STEEL 3 ONDUFLEX REF 52030132   | NOMEL                                | 1          |
| Z6               | 6304030000                | ACI 3 ONDUFLEX 50030424 *            | STEEL 3 ONDUFLEX 50030424       | NOMEL                                | 2          |
| Z6               | 6345030000                | INO 3 GROWER WZ 18/12 DIN 127 *      | INO 3 GROWER WZ 18/12 DIN 127   | STOCKINOX                            | 19         |
| Z6               | 6400180000                | COSSE A SOUDER 5,2 ..... 5G *        | SOLDERING TERMINAL 5.2 .... 5G  | MFOM                                 | 1          |
| Z6               | 6400190000                | COSSE A SOUDER 6,2 ..... REF 5B *    | SOLDERING TERMINAL 6.2 REF 5B   | MFOM                                 | 1          |
| Z6               | 6400630000                | RIVET ..... REF 3130181-000500 *     | RIVET ..... REF 3130181-000500  | COMATEL                              | 2          |
| Z6               | 6400860000                | JOINT TORIQUE EXT 9,4 INT 4,6* ..... | GASKET EXT 9.4 INT 4.6 * .....  | LE JOINT OUEST                       | 7          |
| Z6               | 6400880000                | RONDILLE D 4 X E 1,58 MAT.2878 *     | WASHER D 4 X E 1,58 MAT.2878    | CHOMERICS                            | 13         |
| Z8               | 8007133600                | VIS CONTACT MASSE ATTEU. 7100A *     | ATTENUATOR EARTHED SCREW 7100A  | B942627.....                         | 13         |
| Z8               | 8008011900                | COUVERCLE PRISE ATTENUAT. 740A *     | ATTENUATION PLUG COVER .. 740A  | C93.....                             | 1          |
| Z8               | 8008012000                | COUVERCLE RELAIS ATTENUAT.740A *     | ATTENUATION RELAYS COVER 740A   | C94.....                             | 1          |
| Z8               | 8008021700                | CORPS ATTENUATEUR ..... 740A *       | ATTENUATOR BODY .....           | 740A J92.....                        | 1          |
| Z8               | 8008021800                | COUVERCLE ATTENUATEUR 10 740A *      | ATTENUATOR COVER 10 .....       | 740A G93.....                        | 1          |
| Z8               | 8008022100                | CLOISON ATTENUATEUR ..... 740A *     | ATTENUATOR DIVISION .....       | 740A E94.....                        | 1          |
| Z8               | 8008022200                | PORTE PRISES ATTENUATEUR 740A *      | ATTENUATOR PLUGS HOLDER , 740A  | H94.....                             | 1          |
| Z8               | 8008022300                | PLATINE AVANT ATTENUATEUR 740A *     | MOUNTING BEFORE ATTENUAT. 740A  | D94.....                             | 1          |
| Z8               | 8008022400                | BARREAU FIXATION ATTENU. 740A *      | ATTENUATOR ANCHOR BAR ... 740A  | C94.....                             | 1          |
| Z8               | 8008036200                | ENTRETOISE A SERTIR HTEUR 6 X3 *     | SPACER TO SQUEEZE HEIGHT 6 X3   | B94                                  | 2          |
| Z8               | 8101130000                | COLONNETTE A SERTIR STD LISSE *      | STD SMOOTH SPACER TO SQUEEZE ,  | D940617                              | 3          |
| Z8               | 8108037600                | SUPPORT CONDENS.PASSAGE . 740A *     | CHANGE-OVER CAPACIT. BASE 740A  | ADRET.....                           | 1          |

ALIMENTATION  
POWER SUPPLY BOARD





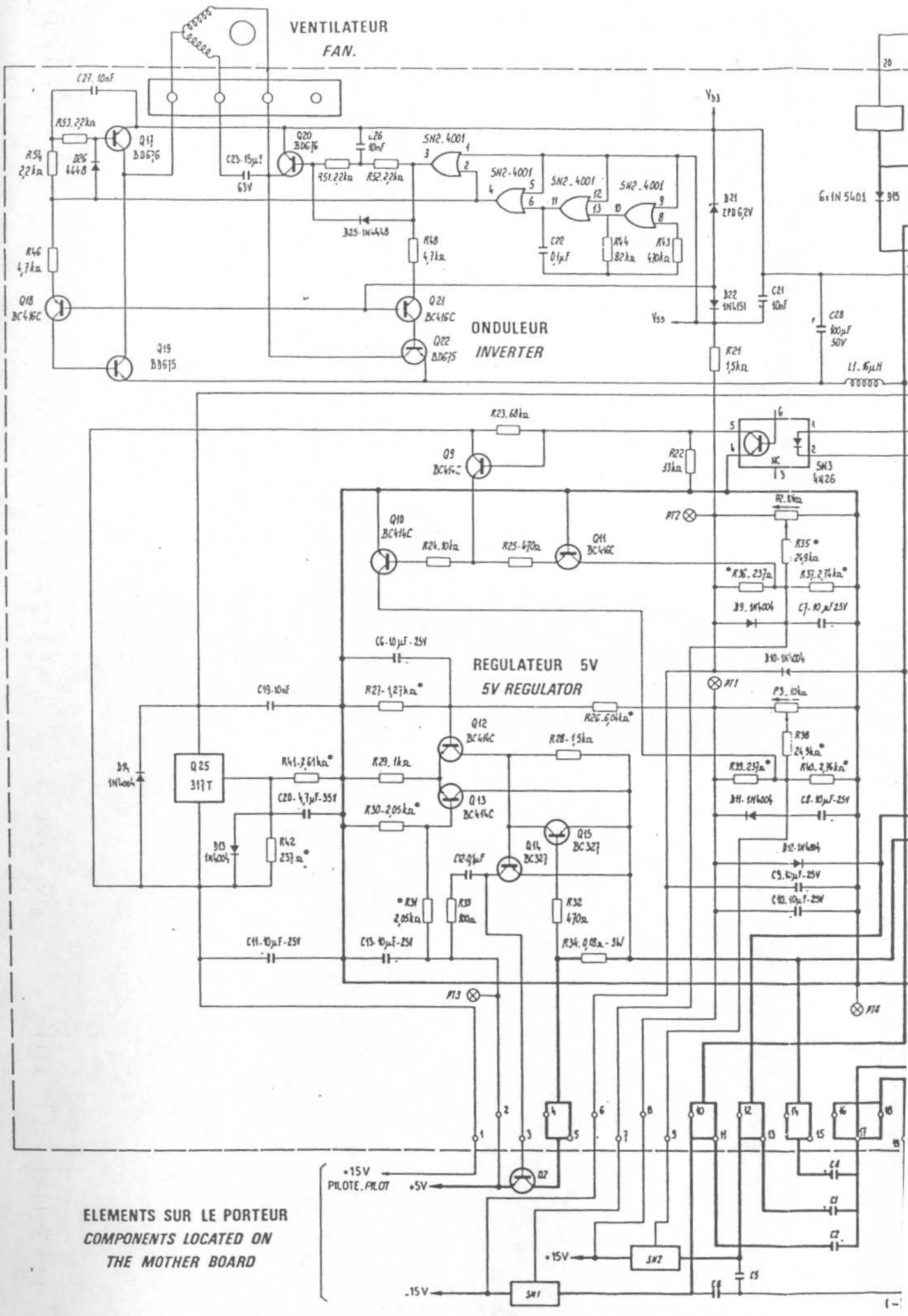


Sur Panneau Avant.  
On Front Panel.

PEDALE VERS  
PRISE ARRIERE  
FOOT PEDALE  
SOCKET.

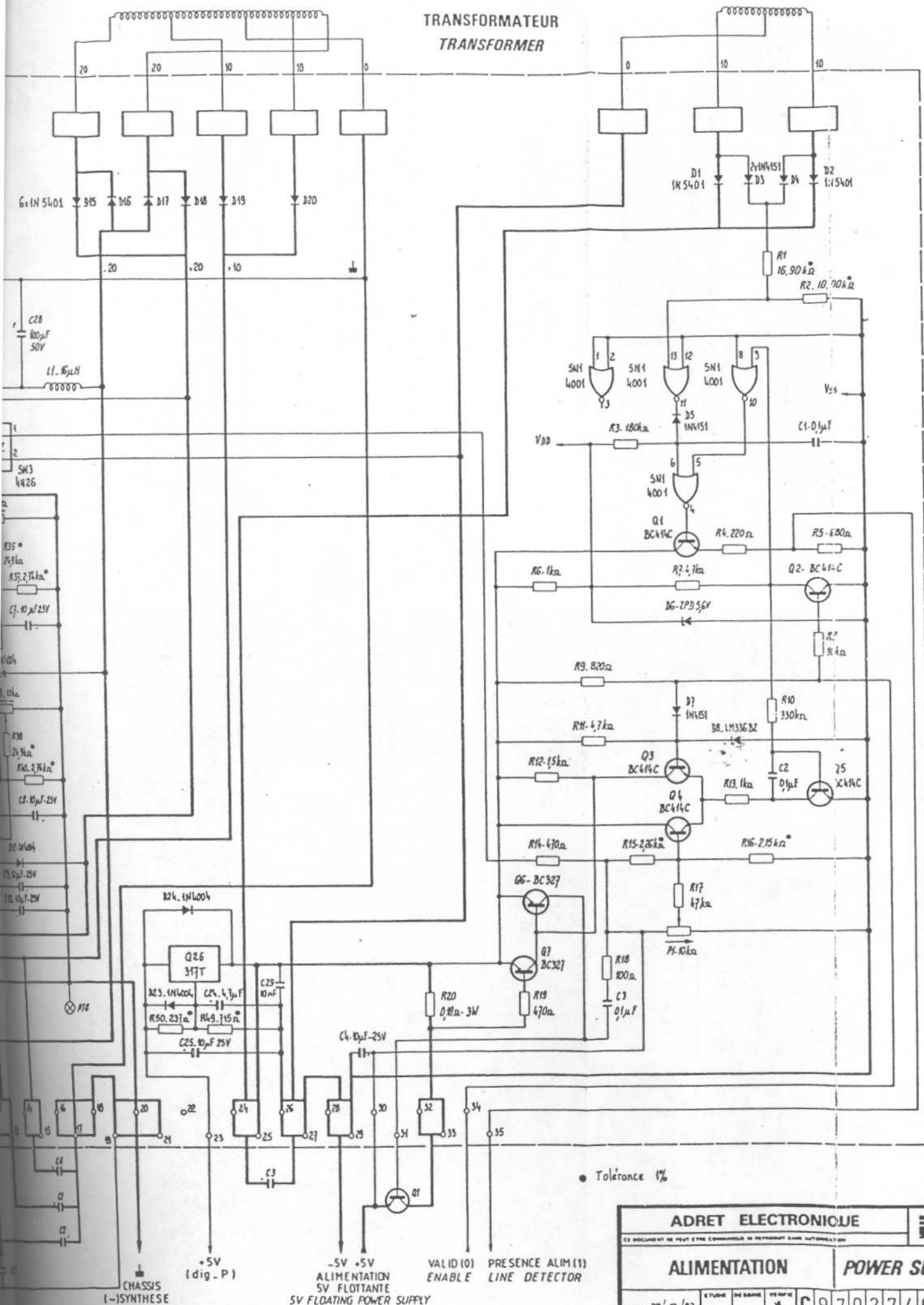
|  |       |                   |               |
|--|-------|-------------------|---------------|
| <b>ADRET ELECTRONIQUE</b>  |       |                   |               |
| CE DOCUMENT NE PEUT ETRE COMMUNIQUE NI REPRODUIT SANS AUTORISATION |       |                   |               |
| <b>CHASSIS EQUIPE</b>  |       | <b>FITTED U</b>   |               |
| DATE   | 04 82 | ETIENNE<br>DEBANE | VERNIER<br>JA |
| A 9 7 0 2 7 4 9  |       |                   |               |

| REFERE INDEXE | REF. AIRRET PART NUMBER | DESCRIPTION                     | PART DESCRIPTION                       | FOURNISSEUR/PLAN SUPPLIER/DRAWING | QTE QTY |
|---------------|-------------------------|---------------------------------|--|-----------------------------------|---------|
|               | 001 0273820100          | 02 ASSERVISSEMENT '2'.... 740A  | * 02 80MHZ PHASE LOCKING'2' 740A       | F92...—B98B97                     | 1       |
|               | 001 0274640000          | 12 PORTEUR EQUIPE ..... 740A    | * 12 FITTED MOTHER BD ..... 740A       | J92...*96.....                    | 1       |
|               | 001 0275140100          | 04 FACE AVANT AFFICHAGE'2'740A  | * 04 DISPLAY FRONT PANEL'2' 740A       | F92.1&2/2...D97                   | 1       |
| B             | -002 0205190000         | 01 NATTE 26'177''244'L160 740A  | * 01FLAT-TOP26'177 244'L160 740A       | ADRET.....                        | 1       |
| B             | -003 1409003200         | DE 9 S ..... 'FEMELLE'          | * DE 9 S ..... 'FEMALE'                | SOURIAU                           | 1       |
| B             | -004 1404024800         | BOITIER 4PTS .. REF 22-01-2045  | * COLLET 4PTS .. REF 22-01-2045        | MOLEX                             | 1       |
| B             | -005 1404024800         | BOITIER 4PTS .. REF 22-01-2045  | * COLLET 4PTS .. REF 22-01-2045        | MOLEX                             | 1       |
| B             | -006 0205180000         | 02 NATTE 14'259''258'L210 740A  | * 02FLAT-TOP14'259 258'L210 740A       | C94.....                          | 1       |
| B             | -007 1404024800         | BOITIER 4PTS .. REF 22-01-2045  | * COLLET 4PTS .. REF 22-01-2045        | MOLEX                             | 1       |
| B             | -008 1405028500         | BOITIER 5 PTS ..... 22-01.2055  | * COLLET 5 PTS ..... 22-01.2055        | MOLEX                             | 1       |
| Z0            | 0205050000              | 01 COAX 2TR'251''263'L200 740A  | * 01 COAX 2TR'251''263'L200 740A       | B94.....                          | 1       |
| Z0            | 0205310000              | 02 COAX '251''250'L450... 740A  | * 02 COAX '251''250'L450... 740A       | ADRET.....                        | 1       |
| Z1            | 1007400000              | TRANSFO ALIM ..... 740A         | * TRANSFORMER POWER SUPPLY.. 740A      | H93.....                          | 1       |
| Z1            | 1100010000              | FIL NOIR ..... KY30-04          | * BLACK THREAD ..... KY30-04           | FILECA                            | 0       |
| Z1            | 1100020000              | FIL MARRON ..... KY30-04        | * BROWN THREAD ..... KY30-04           | FILECA                            | 0       |
| Z1            | 1100030000              | FIL ROUGE ..... KY30-04         | * RED THREAD ..... KY30-04             | FILECA                            | 0       |
| Z1            | 1100040000              | FIL ORANGE ..... KY30-04        | * ORANGE THREAD ..... KY30-04          | FILECA                            | 0       |
| Z1            | 1100050000              | FIL JAUNE ..... KY30-04         | * YELLOW THREAD ..... KY30-04          | FILECA                            | 0       |
| Z1            | 1100060000              | FIL VIOLET ..... KY30-04        | * PURPLE THREAD ..... KY30-04          | FILECA                            | 0       |
| Z1            | 1100100000              | FIL BLANC ..... KY30-04         | * WHITE THREAD ..... KY30-04           | FILECA                            | 0       |
| Z1            | 1100310000              | FIL NOIR SEC 0,93 ..... KY30-07 | * BLACK THREAD SEC 0,93 ..... KY30-07  | FILECA                            | 0       |
| Z1            | 1100320000              | FIL MARRON SEC 0,93 .. KY30-07  | * BROWN THREAD SEC 0,93 ..... KY30-07  | FILECA                            | 0       |
| Z1            | 1100330000              | FIL ROUGE SEC 0,93 ... KY30-07  | * RED THREAD SEC 0,93 ... KY30-07      | FILECA                            | 0       |
| Z1            | 1100340000              | FIL ORANGE SEC 0,93 ... KY30-07 | * ORANGE THREAD SEC 0,93 ..... KY30-07 | FILECA                            | 0       |
| Z1            | 1100350000              | FIL JAUNE SEC 0,93 ... KY30-07  | * YELLOW THREAD SEC 0,93 ..... KY30-07 | FILECA                            | 0       |
| Z1            | 1100440000              | CABLE BLINDE GRIS .....FMA2R    | * GREY ARMORED CABLE .....FMA2R        | FILECA                            | 0       |
| Z1            | 1100904000              | VERT/JAUNE .. H07-V-K(1X1,5ET)  | * GREEN/YELLOW H07-V-K(1X1,5ET)        | FILECA                            | 0       |
| Z1            | 1300430000              | GAINÉ F2,4 FP301 3/32 . SFM 24  | * SHEATH F2.4 FP301 3/32 SFM 24        | HELLERMANN                        | 0       |
| Z1            | 1300450000              | GAINÉ F4,8 FP301 3/16 . SFM 48  | * SHEATH F4.8 FP301 3/16 SFM 48        | HELLERMANN                        | 0       |
| Z1            | 1300460000              | GAINÉ F6,4 FP301 1/4 . SFM 64   | * SHEATH F6.4 FP301 1/4 . SFM 64       | HELLERMANN                        | 0       |
| Z1            | 1300810000              | TY-RAP ..... REF SST 1M         | * TY-RAP ..... REF SST 1M              | PANDUIT                           | 21      |
| Z1            | 1400210300              | CHARGE 50R/CHAINET. R404011120  | * LOAD 50R ..... R404011120            | RADIALL                           | 1       |
| Z1            | 1412023200              | PINCE/14120231 .... REF4809-CL  | * SQUEEZING/14120231 REF4809-CL        | MOLEX                             | 15      |
| Z1            | 1720004600              | 1A FST 6,2X3,2 REF 034-3417     | * 1A FST 6.3X3.2 REF 034-3417          | ARNAULD                           | 1       |
| Z1            | 1750004500              | FILTRE SECT.SANS SELECT. E 6J4  | * SECTOR FILTER ..... E 6J4            | CORCOM                            | 1       |
| Z1            | 1750005500              | SELECTEUR TENSION REF 70-1495   | * VOLTAGE SELECTOR . REF 70-1495       | CORCOM                            | 1       |
| Z1            | 1900120000              | VERROUILLAGE FEMELLE . 8630-01  | * FEMALE LOCKING ..... 8630-01         | SOURIAU                           | 2       |
| Z5            | 5900040000              | VENTILATEUR 24V AC ..... 950    | * FAN 24V AC ..... 950                 | PAFST                             | 1       |
| Z6            | 6100041000              | TCB MAX10 U DIN7985-4,6 . INOX  | * TCB MAX10 U DIN7985-4,6 . INOX       | BD                                | 5       |
| Z6            | 6100310600              | ACF 2,5X 6 CYLIND LARGE FENDUE  | * ACF 2,5X 6 CYLIND LARGE FENDUE       | SAGIC                             | 6       |
| Z6            | 6101041000              | TF MAX10 U DIN965-5,6 INOX      | * TF MAX10 U DIN965-5,6 INOX           | BD                                | 12      |
| Z6            | 6102140800              | TH MAX 8-U NF E27-311-5,6 INOX  | * TH MAX 8-U NF E27-311-5,6 INOX       | BD                                | 7       |
| Z6            | 6107020600              | TCL 2,2X6,5 POINT.DIN7981BINOX  | * TCL 2,2X6,5 POINT.DIN7981BINOX       | BD                                | 2       |
| Z6            | 6108101500              | ACF 3,5X15 F/90'TAPTITE CRUCIF  | * ACF 3,5X15 F/90'TAPTITE CRUCIF       | GOBIN DAUDE                       | 39      |
| Z6            | 6143041200              | TCHC MAX12 U DIN912-5,6 INOX    | * TCHC MAX12 U DIN912-5,6 INOX         | BD                                | 3       |
| Z6            | 6200040000              | ECROU H M4 U NF E27-411-5 INOX  | * NUT H M4 U NF E27-411-5 INOX .       | BD                                | 10      |
| Z6            | 6203040000              | BORGNE M4U 'CALOTTE RAPPORTEE'  | * BORGNE M4U 'CALOTTE RAPPORTEE'       | SAGIC                             | 4       |
| Z6            | 6206040000              | NYLSTOP M4 ..... MP 30/104      | * NYLSTOP M4 ..... MP 30/104           | SAGIC                             | 4       |
| Z6            | 6300040000              | Z 4U (8X0,8) NF E27-611 INOX    | * Z 4U (8X0,8) NF E27-611 INOX         | BD                                | 4       |
| Z6            | 6305040000              | ACI 4 CONTACT REF 55-04-01-32   | * STEEL 4 CONTACT REF55-04-01-32       | NOMEL                             | 18      |
| Z6            | 6400930000              | RIVET POP 3L4,5 REF:YA 3X4,5    | * POP RIVET 3 L 4,5 REF:YA 3X4,5       | FACOM                             | 1       |
| Z6            | 6401070000              | COSSE FASTON 6,3 REF 165341-1   | * FASTON LUG 6.3 REF 165341-1          | AMP                               | 8       |
| Z6            | 6701330000              | ENLIS 3 L 3 ..... EX 8 INT4,2   | * ENLIS 3 L 3 ..... EX 8 INT4,2        | ACCEL                             | 4       |
| Z6            | 6800860000              | AMORTISSEUR ..... REF AP3       | * DAMPING ..... REF AP3                | APEX                              | 4       |
| Z6            | 6800980000              | RESSORT ... REF C080-080-0125I  | * SPRING ... REF C080-080-0125I        | VAHEL                             | 1       |
| Z8            | 0280080213              | CADRE 3U ..... 740A             | * 3U FRAME ..... 740A                  | D921217.....                      | 1       |
| Z8            | 0280080250              | PROFILE 'PIED' L416 ..... 740A  | * L416 'FOOT' FORM ..... 740A          | D93.....                          | 4       |
| Z8            | 0281080152              | FLASQUE 3U ..... 740A           | * 3U FLASK ..... 740A                  | E930271080152..                   | 2       |
| Z8            | 8008000600              | PANNEAU ARRIERE'2' ..... 740A   | * REAR PANEL '2' ..... 740A            | C92.....                          | 1       |
| Z8            | 8008017200              | CONTREPLAQUE VENTILLATEUR 740A  | * FAN PLYWOOD ..... 740A               | B94.....                          | 1       |
| Z8            | 8008018600              | BLINDAGE AVANT ..... 740A       | * FRONT SHIELDING ..... 740A           | C92.....                          | 1       |
| Z8            | 8008023700              | RADIATEUR ALIMENTATION .. 740A  | * POWER DISSIPATOR ..... 740A          | J94.....                          | 1       |
| Z8            | 8008025400              | CALE FIXATION VHF ..... 740A    | * VHF ANCHOR QUOIN ..... 740A          | B94.....                          | 1       |
| Z8            | 8008028400              | BARREAU FIX. HAUT BAQUET 740A   | * HIGH MODULE ANCHOR BAR .. 740A       | C93.....                          | 1       |
| Z8            | 8008028500              | BARREAU (CADRE) 6X12 .... 740A  | * BAR (FRAME) 6X12 ..... 740A          | A93.....                          | 2       |
| Z8            | 8008028700              | BARREAU FIX. BAS BAQUET 740A    | * LOW MODULE ANCHOR BAR .... 740A      | C93.....                          | 1       |
| Z8            | 8008039800              | CACHE POTENTIOMETRE ..... 740A  | * POTENTIOMETER MASK ..... 740A        | A94.....                          | 1       |
| Z8            | 8168008000              | CAPOT TRANSFO NICKELE ... 740A  | * NICKELLED TRANSFO CAP .... 740A      | ADRET                             | 1       |



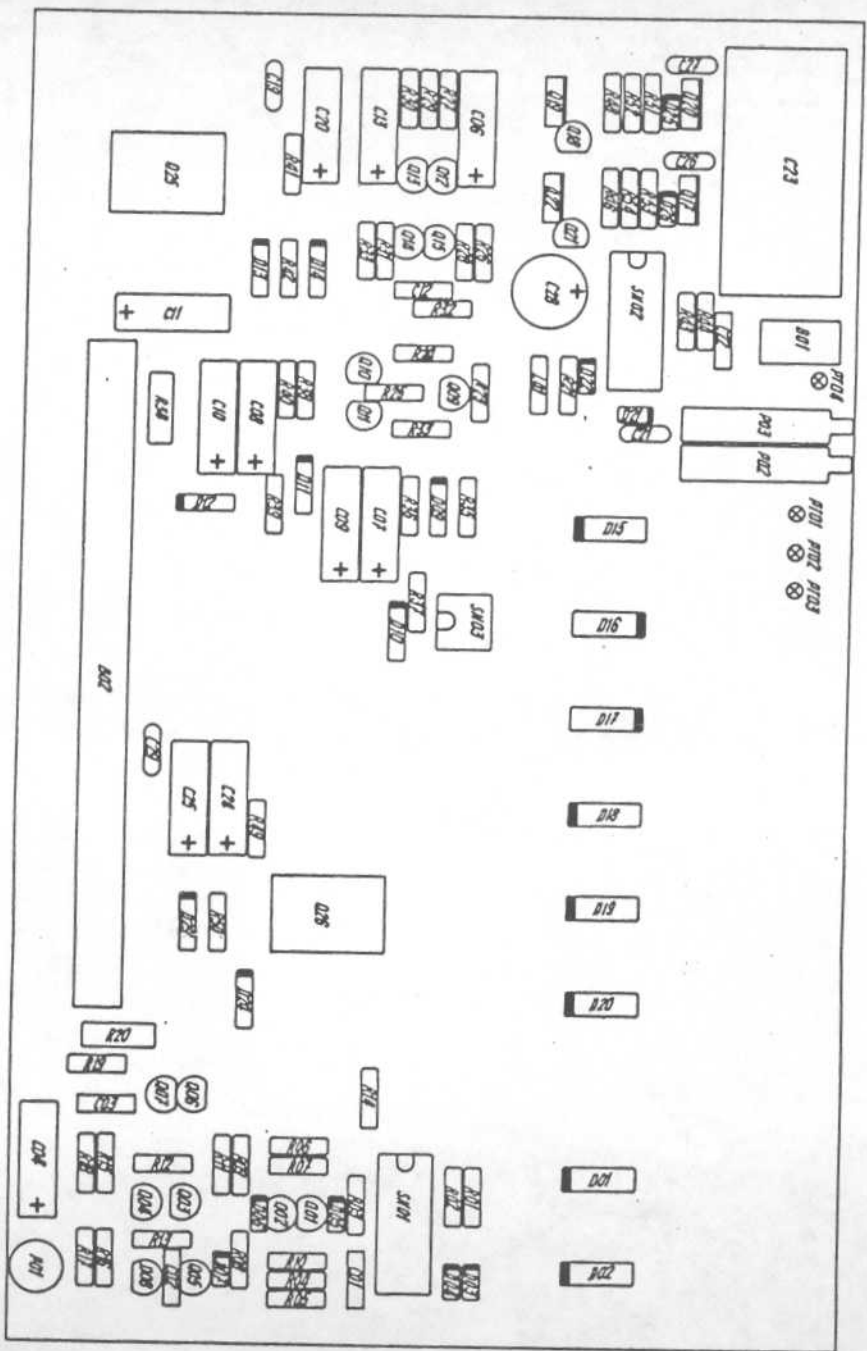
ELEMENTS SUR LE PORTEUR  
 COMPONENTS LOCATED ON  
 THE MOTHER BOARD

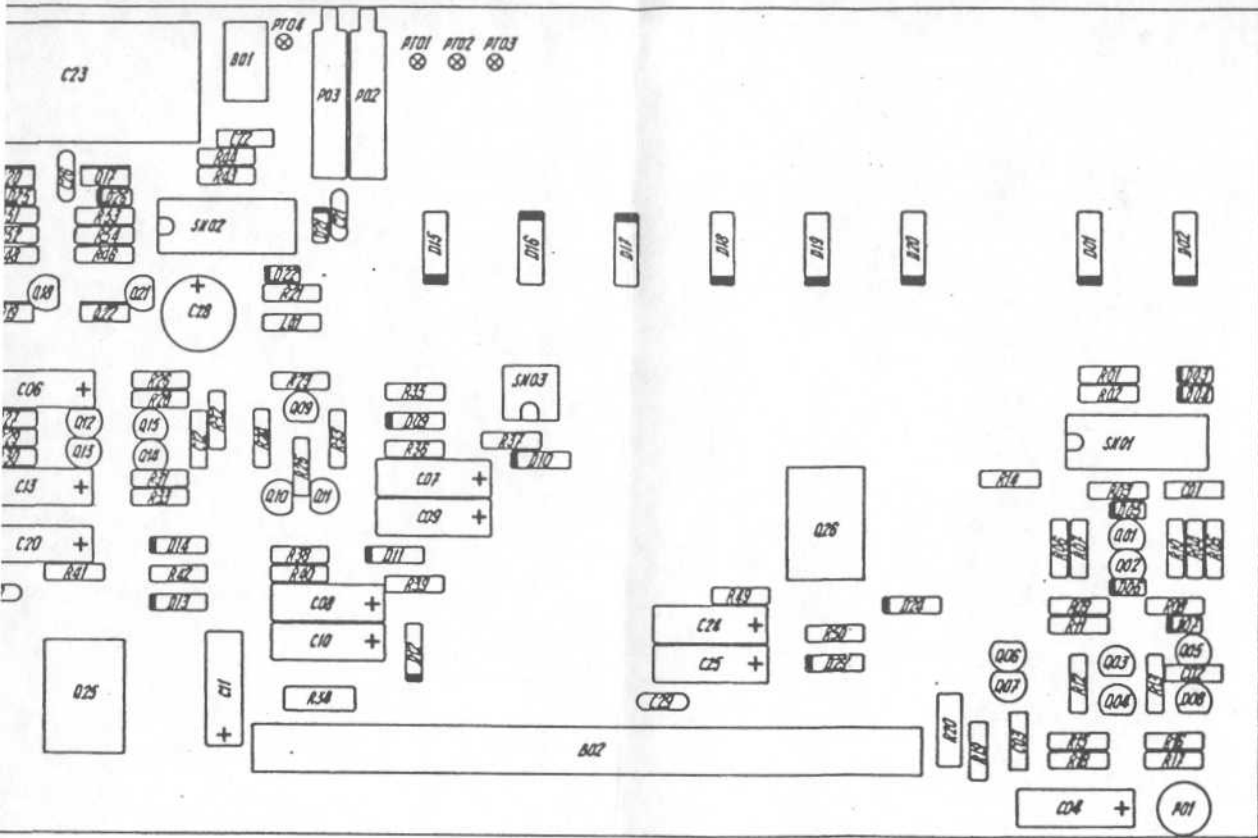
TRANSFORMATEUR  
TRANSFORMER



|                           |            |  |
|---------------------------|------------|--|
| <b>ADRET ELECTRONIQUE</b> |            | 15-28 Av. Pasteur<br>75108 Paris 12e<br>Tel. 01 42 72 72 72<br>B.C. 0788800000<br>© 1978 ADRET |
| ALIMENTATION              |            | POWER SUPPLY BO  |
| DATE: 27 / 12 / 82        | ÉTUDE: [ ] | VERIFIE: [ ]   |
| C 9 7 0 2 7 4 6 6 0 1 0   |            |  |



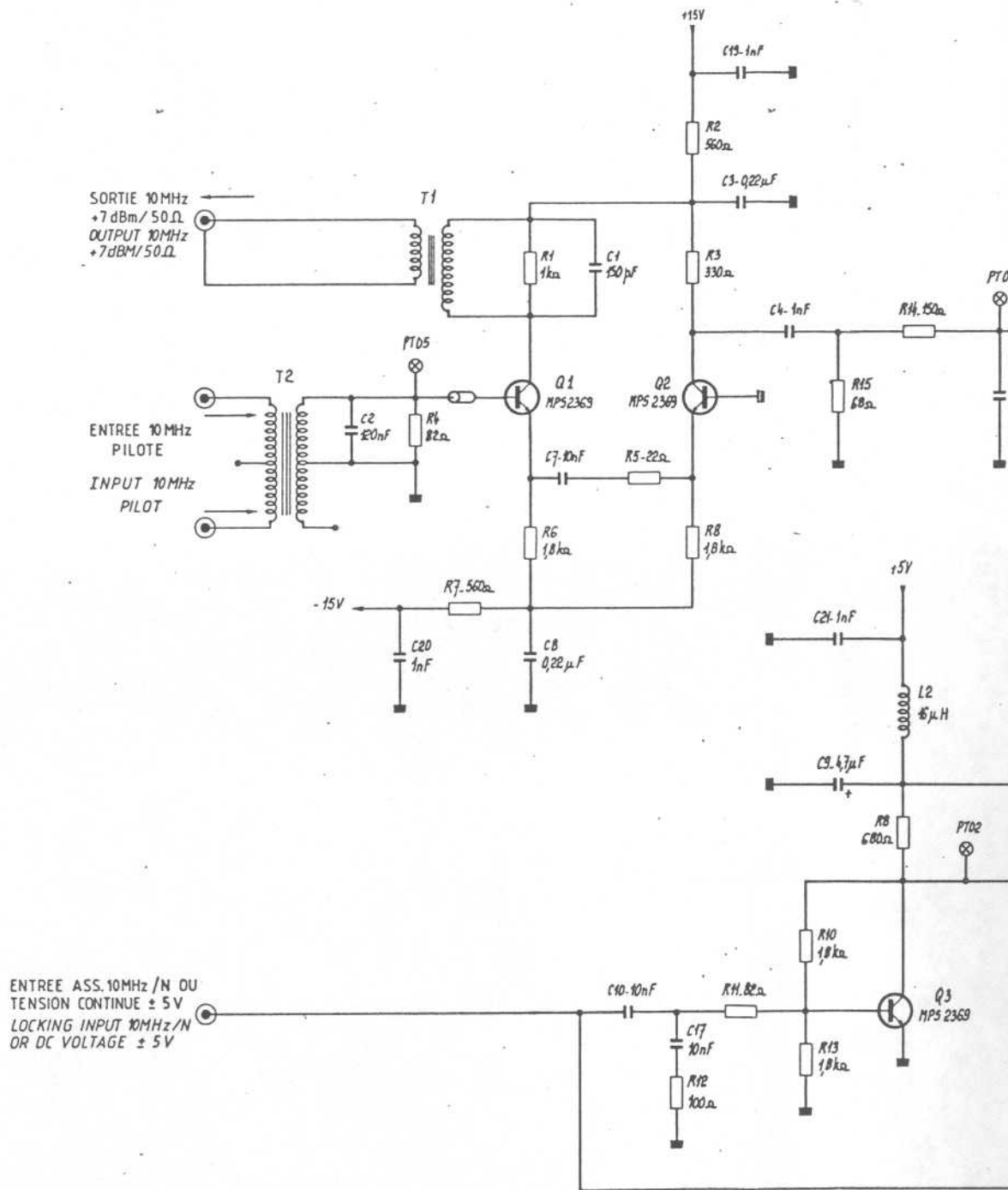




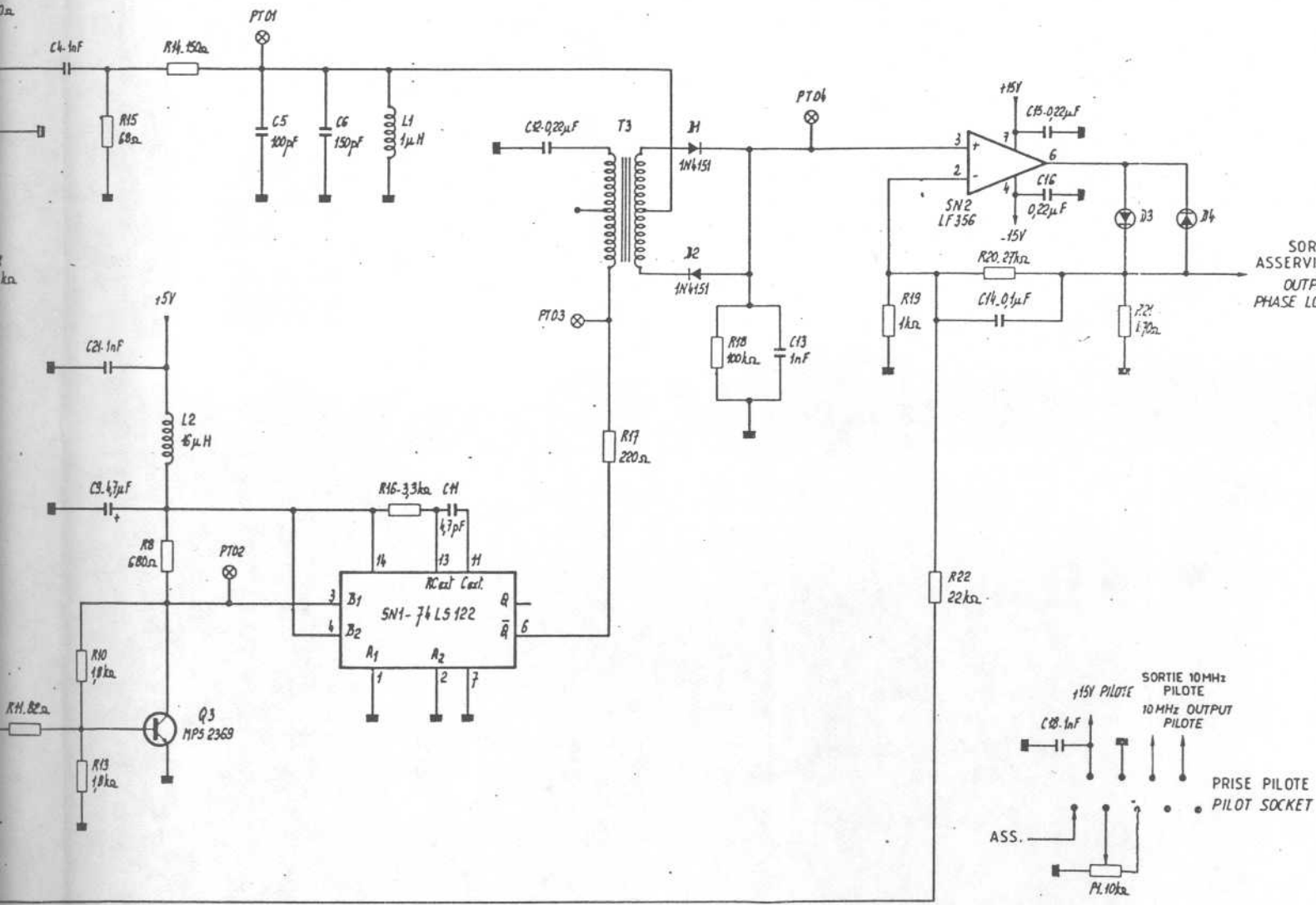
| REFERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION                    | PART DESCRIPTION                 | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | QTE<br>QTY |
|------------------|---------------------------|--------------------------------|----------------------------------|--------------------------------------|------------|
| R -003           | 2210041800                | 180K                           | 5X N4 * 180K                     | 5X N4 SOVCDR                         | 1          |
| R -004           | 2210012200                | 220R                           | 5X N4 * 220R                     | 5X N4 SOVCDR                         | 1          |
| R -005           | 2210016800                | 680R                           | 5X N4 * 680R                     | 5X N4 SOVCDR                         | 1          |
| R -006           | 2210021000                | 1K0                            | 5X N4 * 1K0                      | 5X N4 SOVCDR                         | 1          |
| R -007           | 2210024700                | 4K7                            | 5X N4 * 4K7                      | 5X N4 SOVCDR                         | 1          |
| R -008           | 2210031000                | 10K                            | 5X N4 * 10K                      | 5X N4 SOVCDR                         | 1          |
| R -009           | 2210018200                | 820R                           | 5X N4 * 820R                     | 5X N4 SOVCDR                         | 1          |
| R -010           | 2210043300                | 330K                           | 5X N4 * 330K                     | 5X N4 SOVCDR                         | 1          |
| R -011           | 2210024700                | 4K7                            | 5X N4 * 4K7                      | 5X N4 SOVCDR                         | 1          |
| R -012           | 2210021500                | 1K5                            | 5X N4 * 1K5                      | 5X N4 SOVCDR                         | 1          |
| R -013           | 2210021000                | 1K0                            | 5X N4 * 1K0                      | 5X N4 SOVCDR                         | 1          |
| R -014           | 2210014700                | 470R                           | 5X N4 * 470R                     | 5X N4 SOVCDR                         | 1          |
| R -015           | 2500122600                | 2K26 * 1X 0,3 W                | SMA207 * 2K26 * 1X 0,3 W         | SMA207 DRALORIC                      | 1          |
| R -016           | 2500121500                | 2K15 * 1X 0,3 W                | SMA207 * 2K15 * 1X 0,3 W         | SMA207 DRALORIC                      | 1          |
| R -017           | 2210034700                | 47K                            | 5X N4 * 47K                      | 5X N4 SOVCDR                         | 1          |
| R -018           | 2210011000                | 100R                           | 5X N4 * 100R                     | 5X N4 SOVCDR                         | 1          |
| R -019           | 2210014700                | 470R                           | 5X N4 * 470R                     | 5X N4 SOVCDR                         | 1          |
| R -020           | 2800081800                | OR18 4N 10X BOB                | RWM 4X10 * OR18 4N 10X BOB       | RWM 4X10 SFERNICE                    | 1          |
| R -021           | 2210021500                | 1K5                            | 5X N4 * 1K5                      | 5X N4 SOVCDR                         | 1          |
| R -022           | 2210033300                | 33K                            | 5X N4 * 33K                      | 5X N4 SOVCDR                         | 1          |
| R -023           | 2210036800                | 68K                            | 5X N4 * 68K                      | 5X N4 SOVCDR                         | 1          |
| R -024           | 2210031000                | 10K                            | 5X N4 * 10K                      | 5X N4 SOVCDR                         | 1          |
| R -025           | 2210014700                | 470R                           | 5X N4 * 470R                     | 5X N4 SOVCDR                         | 1          |
| R -026           | 2500160400                | 6K04 * 1X 0,3 W                | SMA207 * 6K04 * 1X 0,3 W         | SMA207 DRALORIC                      | 1          |
| R -027           | 2500112700                | 1K27 * 1X 0,3 W                | SMA207 * 1K27 * 1X 0,3 W         | SMA207 DRALORIC                      | 1          |
| R -028           | 2210021500                | 1K5                            | 5X N4 * 1K5                      | 5X N4 SOVCDR                         | 1          |
| R -029           | 2210021000                | 1K0                            | 5X N4 * 1K0                      | 5X N4 SOVCDR                         | 1          |
| R -030           | 2500120500                | 2K05 * 1X 0,3 W                | SMA207 * 2K05 * 1X 0,3 W         | SMA207 DRALORIC                      | 1          |
| R -031           | 2500120500                | 2K05 * 1X 0,3 W                | SMA207 * 2K05 * 1X 0,3 W         | SMA207 DRALORIC                      | 1          |
| R -032           | 2210014700                | 470R                           | 5X N4 * 470R                     | 5X N4 SOVCDR                         | 1          |
| R -033           | 2210011000                | 100R                           | 5X N4 * 100R                     | 5X N4 SOVCDR                         | 1          |
| R -034           | 2800081800                | OR18 4N 10X BOB                | RWM 4X10 * OR18 4N 10X BOB       | RWM 4X10 SFERNICE                    | 1          |
| R -035           | 2500224900                | 24K9 * 1X 0,3 W                | SMA207 * 24K9 * 1X 0,3 W         | SMA207 DRALORIC                      | 1          |
| R -036           | 2500023700                | 237R * 1X 0,3 W                | SMA207 * 237R * 1X 0,3 W         | SMA207 DRALORIC                      | 1          |
| R -037           | 2500127400                | 2K74 * 1X 0,3 W                | SMA207 * 2K74 * 1X 0,3 W         | SMA207 DRALORIC                      | 1          |
| R -038           | 2500224900                | 24K9 * 1X 0,3 W                | SMA207 * 24K9 * 1X 0,3 W         | SMA207 DRALORIC                      | 1          |
| R -039           | 2500023700                | 237R * 1X 0,3 W                | SMA207 * 237R * 1X 0,3 W         | SMA207 DRALORIC                      | 1          |
| R -040           | 2500127400                | 2K74 * 1X 0,3 W                | SMA207 * 2K74 * 1X 0,3 W         | SMA207 DRALORIC                      | 1          |
| R -041           | 2500126100                | 2K61 * 1X 0,3 W                | SMA207 * 2K61 * 1X 0,3 W         | SMA207 DRALORIC                      | 1          |
| R -042           | 2500023700                | 237R * 1X 0,3 W                | SMA207 * 237R * 1X 0,3 W         | SMA207 DRALORIC                      | 1          |
| R -043           | 2210044700                | 470K                           | 5X N4 * 470K                     | 5X N4 SOVCDR                         | 1          |
| R -044           | 2210038200                | 82K                            | 5X N4 * 82K                      | 5X N4 SOVCDR                         | 1          |
| R -046           | 2210024700                | 4K7                            | 5X N4 * 4K7                      | 5X N4 SOVCDR                         | 1          |
| R -048           | 2210024700                | 4K7                            | 5X N4 * 4K7                      | 5X N4 SOVCDR                         | 1          |
| R -049           | 2500071500                | 715R * 1X 0,3 W                | SMA207 * 715R * 1X 0,3 W         | SMA207 DRALORIC                      | 1          |
| R -050           | 2500023700                | 237R * 1X 0,3 W                | SMA207 * 237R * 1X 0,3 W         | SMA207 DRALORIC                      | 1          |
| R -051           | 2210022200                | 2K2                            | 5X N4 * 2K2                      | 5X N4 SOVCDR                         | 1          |
| R -052           | 2210022200                | 2K2                            | 5X N4 * 2K2                      | 5X N4 SOVCDR                         | 1          |
| R -053           | 2210022200                | 2K2                            | 5X N4 * 2K2                      | 5X N4 SOVCDR                         | 1          |
| R -054           | 2210022200                | 2K2                            | 5X N4 * 2K2                      | 5X N4 SOVCDR                         | 1          |
| SN -001          | 4160400100                | C-MOS 4001 .....               | * C-MOS 4001 .....               | RTC                                  | 1          |
| SN -002          | 4160400100                | C-MOS 4001 .....               | * C-MOS 4001 .....               | RTC                                  | 1          |
| SN -003          | 4000200000                | COUPLEUR OPTO 4N26 .....       | * OPTO COUPLER 4N26 .....        | MOTOROLA                             | 1          |
| Z1               | 1274660500                | CI REDRESSEUR REGULATION 740A  | * REGULATION RECTIFIER PC , 740A | E997466.....                         | 1          |
| Z1               | 1400109900                | POINT TEST .....               | * TEST POINT .....               | C940850                              | 4          |
| Z6               | 6100031200                | TCB M3X12 U DIN7985-4,8 INOX   | * TCB M3X12 U DIN7985-4,8 INOX   | BD                                   | 2          |
| Z6               | 6108010400                | ACF 2,5X4 BOMBEE TAPTITE CRUCI | * ACF 2,5X4 BOMBEE TAPTITE CRUCI | GAUBIN DAUDE                         | 2          |
| Z6               | 6200030000                | ECROU H M3 U NF E27-411-5 INOX | * NUT H M3 U NF E27-411-5 INOX , | BD                                   | 2          |
| Z6               | 6305030000                | ACI 3 CONTACT REF 55-03-01     | * STEEL 3 CONTACT REF 55-03-01   | NOMEL                                | 2          |
| Z6               | 6401090000                | COSSE'FASTON 6,3'3866C ARGENTE | * FASTON LUG 6.3'3866C SILVERED  | TH FRANCE                            | 40         |
| Z8               | 0280080264                | RADIATEUR REGULAT. LM317 740A  | * LM317 REGUL. DISSIPATOR , 740A | B94                                  | 2          |


| REFERE<br>INDEXE | REF, ADRET<br>PART NUMBER | DESCRIPTION | PART DESCRIPTION               | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING      | QTE<br>QTY |
|------------------|---------------------------|-------------|--------------------------------|---|------------|
| B                | -001                      | 1404024700  | EMBASE MALE 4POINTS 22-27-2041 | * MALE SOCKET 4POINTS 22-27-2041 MOLEX    | 1          |
| B                | -002                      | 1435004600  | TM 35 MCIG                     | * TM 35 MCIG TRELEC                       | 1          |
| C                | -001                      | 3234100400  | 0,1 MMF 5,08 10X               | IRD607 * 0,1 MMF 5,08 10X IRD607 LCC      | 1          |
| C                | -002                      | 3234100400  | 0,1 MMF 5,08 10X               | IRD607 * 0,1 MMF 5,08 10X IRD607 LCC      | 1          |
| C                | -003                      | 3234100400  | 0,1 MMF 5,08 10X               | IRD607 * 0,1 MMF 5,08 10X IRD607 LCC      | 1          |
| C                | -004                      | 3700140000  | 10MMF/25V L14 20X              | CTS13 * 10MMF/25V L14 20X CTS13 SPRAGUE   | 1          |
| C                | -006                      | 3700140000  | 10MMF/25V L14 20X              | CTS13 * 10MMF/25V L14 20X CTS13 SPRAGUE   | 1          |
| C                | -007                      | 3700140000  | 10MMF/25V L14 20X              | CTS13 * 10MMF/25V L14 20X CTS13 SPRAGUE   | 1          |
| C                | -008                      | 3700140000  | 10MMF/25V L14 20X              | CTS13 * 10MMF/25V L14 20X CTS13 SPRAGUE   | 1          |
| C                | -009                      | 3700140000  | 10MMF/25V L14 20X              | CTS13 * 10MMF/25V L14 20X CTS13 SPRAGUE   | 1          |
| C                | -010                      | 3700140000  | 10MMF/25V L14 20X              | CTS13 * 10MMF/25V L14 20X CTS13 SPRAGUE   | 1          |
| C                | -011                      | 3700140000  | 10MMF/25V L14 20X              | CTS13 * 10MMF/25V L14 20X CTS13 SPRAGUE   | 1          |
| C                | -012                      | 3234100400  | 0,1 MMF 5,08 10X               | IRD607 * 0,1 MMF 5,08 10X IRD607 LCC      | 1          |
| C                | -013                      | 3700140000  | 10MMF/25V L14 20X              | CTS13 * 10MMF/25V L14 20X CTS13 SPRAGUE   | 1          |
| C                | -019                      | 3150031000  | 10NF 5,08 63V                  | GOX 767 14 * 10NF 5,08 63V GOX 767 14 LCC | 1          |
| C                | -020                      | 3700090000  | 4,7MMF/35V L14                 | CTS13 * 4,7MMF/35V L14 CTS13 SPRAGUE      | 1          |
| C                | -021                      | 3150031000  | 10NF 5,08 63V                  | GOX 767 14 * 10NF 5,08 63V GOX 767 14 LCC | 1          |
| C                | -022                      | 3234100400  | 0,1 MMF 5,08 10X               | IRD607 * 0,1 MMF 5,08 10X IRD607 LCC      | 1          |
| C                | -023                      | 3226150000  | 15MMF 20X 63V                  | PMR 4 * 15MMF 20X 63V PMR 4 EFCO          | 1          |
| C                | -024                      | 3700090000  | 4,7MMF/35V L14                 | CTS13 * 4,7MMF/35V L14 CTS13 SPRAGUE      | 1          |
| C                | -025                      | 3700140000  | 10MMF/25V L14 20X              | CTS13 * 10MMF/25V L14 20X CTS13 SPRAGUE   | 1          |
| C                | -026                      | 3150031000  | 10NF 5,08 63V                  | GOX 767 14 * 10NF 5,08 63V GOX 767 14 LCC | 1          |
| C                | -027                      | 3150031000  | 10NF 5,08 63V                  | GOX 767 14 * 10NF 5,08 63V GOX 767 14 LCC | 1          |
| C                | -028                      | 3500570000  | 100MMF 50V                     | * REF E035 * 100MMF 50V REF E035 RTC      | 1          |
| C                | -029                      | 3150031000  | 10NF 5,08 63V                  | GOX 767 14 * 10NF 5,08 63V GOX 767 14 LCC | 1          |
| D                | -001                      | 4500050000  | BY 251                         | * BY 251 ITT                              | 1          |
| D                | -002                      | 4500050000  | BY 251                         | * BY 251 ITT                              | 1          |
| D                | -003                      | 4500020000  | 1N4151                         | * 1N4151 FU'ITT'                          | 1          |
| D                | -004                      | 4500020000  | 1N4151                         | * 1N4151 FU'ITT'                          | 1          |
| D                | -005                      | 4500020000  | 1N4151                         | * 1N4151 FU'ITT'                          | 1          |
| D                | -006                      | 4600040000  | ZPD5,6                         | * ZPD5,6 ITT                              | 1          |
| D                | -007                      | 4500020000  | 1N4151                         | * 1N4151 FU'ITT'                          | 1          |
| D                | -008                      | 4600440000  | LH 336 BZ 2,5V                 | * LH 336 BZ 2,5V NS                       | 1          |
| D                | -009                      | 4500040000  | 1N4004                         | * 1N4004 ITT                              | 1          |
| D                | -010                      | 4500040000  | 1N4004                         | * 1N4004 ITT                              | 1          |
| D                | -011                      | 4500040000  | 1N4004                         | * 1N4004 ITT                              | 1          |
| D                | -012                      | 4500040000  | 1N4004                         | * 1N4004 ITT                              | 1          |
| D                | -013                      | 4500040000  | 1N4004                         | * 1N4004 ITT                              | 1          |
| D                | -014                      | 4500040000  | 1N4004                         | * 1N4004 ITT                              | 1          |
| D                | -015                      | 4500050000  | BY 251                         | * BY 251 ITT                              | 1          |
| D                | -016                      | 4500050000  | BY 251                         | * BY 251 ITT                              | 1          |
| D                | -017                      | 4500050000  | BY 251                         | * BY 251 ITT                              | 1          |
| D                | -018                      | 4500050000  | BY 251                         | * BY 251 ITT                              | 1          |
| D                | -019                      | 4500050000  | BY 251                         | * BY 251 ITT                              | 1          |
| D                | -020                      | 4500050000  | BY 251                         | * BY 251 ITT                              | 1          |
| D                | -021                      | 4600050000  | ZPD 6,2                        | * ZPD 6,2 ITT                             | 1          |
| D                | -022                      | 4500020000  | 1N4151                         | * 1N4151 FU'ITT'                          | 1          |
| D                | -023                      | 4500040000  | 1N4004                         | * 1N4004 ITT                              | 1          |
| D                | -024                      | 4500040000  | 1N4004                         | * 1N4004 ITT                              | 1          |
| D                | -025                      | 4500310000  | 1 N 4448                       | * 1 N 4448 ITT                            | 1          |
| D                | -026                      | 4500310000  | 1 N 4448                       | * 1 N 4448 ITT                            | 1          |
| L                | -001                      | 0219720000  | 00 SELF 20MMH (EX 530336)      | * 00 SELF 20MMH (EX 530336) ADRET         | 1          |
| P                | -001                      | 2153100000  | 10K T05 CERMET T 7 YA          | * 10K T05 CERMET T 7 YA SFERNICE          | 1          |
| P                | -002                      | 2133100000  | 10K 3/4" 1ST CERMET 43 P       | * 10K 3/4" 1ST CERMET 43 P SPECTROL       | 1          |
| P                | -003                      | 2133100000  | 10K 3/4" 1ST CERMET 43 P       | * 10K 3/4" 1ST CERMET 43 P SPECTROL       | 1          |
| Q                | -001                      | 4300190000  | BC550C /414C/413C/549C(BC184C) | * BC550C /414C/413C/549C(BC184C) RTC      | 1          |
| Q                | -002                      | 4300190000  | BC550C /414C/413C/549C(BC184C) | * BC550C /414C/413C/549C(BC184C) RTC      | 1          |
| Q                | -003                      | 4300190000  | BC550C /414C/413C/549C(BC184C) | * BC550C /414C/413C/549C(BC184C) RTC      | 1          |
| Q                | -004                      | 4300190000  | BC550C /414C/413C/549C(BC184C) | * BC550C /414C/413C/549C(BC184C) RTC      | 1          |
| Q                | -005                      | 4300190000  | BC550C /414C/413C/549C(BC184C) | * BC550C /414C/413C/549C(BC184C) RTC      | 1          |
| Q                | -006                      | 4300570000  | BC 327-25 TO 92 (2N2907)       | * BC 327-25 TO 92 (2N2907) ITT            | 1          |
| Q                | -007                      | 4300570000  | BC 327-25 TO 92 (2N2907)       | * BC 327-25 TO 92 (2N2907) ITT            | 1          |
| Q                | -009                      | 4300190000  | BC550C /414C/413C/549C(BC184C) | * BC550C /414C/413C/549C(BC184C) RTC      | 1          |
| Q                | -010                      | 4300190000  | BC550C /414C/413C/549C(BC184C) | * BC550C /414C/413C/549C(BC184C) RTC      | 1          |
| Q                | -011                      | 4300110000  | BC560C /413C/415C/559C(BC214C) | * BC560C /413C/415C/559C(BC214C) RTC      | 1          |
| Q                | -012                      | 4300190000  | BC550C /414C/413C/549C(BC184C) | * BC550C /414C/413C/549C(BC184C) RTC      | 1          |
| Q                | -013                      | 4300190000  | BC550C /414C/413C/549C(BC184C) | * BC550C /414C/413C/549C(BC184C) RTC      | 1          |
| Q                | -014                      | 4300570000  | BC 327-25 TO 92 (2N2907)       | * BC 327-25 TO 92 (2N2907) ITT            | 1          |
| Q                | -015                      | 4300570000  | BC 327-25 TO 92 (2N2907)       | * BC 327-25 TO 92 (2N2907) ITT            | 1          |
| Q                | -017                      | 4300630000  | BD 676 A                       | * BD 676 A SESCOSEH                       | 1          |
| Q                | -018                      | 4300110000  | BC560C /413C/415C/559C(BC214C) | * BC560C /413C/415C/559C(BC214C) RTC      | 1          |
| Q                | -019                      | 4300590000  | BD 675 TO 126                  | * BD 675 TO 126 MOTOROLA                  | 1          |
| Q                | -020                      | 4300630000  | BD 676 A                       | * BD 676 A SESCOSEH                       | 1          |
| Q                | -021                      | 4300110000  | BC560C /413C/415C/559C(BC214C) | * BC560C /413C/415C/559C(BC214C) RTC      | 1          |
| Q                | -022                      | 4300590000  | BD 675 TO 126                  | * BD 675 TO 126 MOTOROLA                  | 1          |
| Q                | -025                      | 4200480000  | LH 317 T REGUL POSITIVE TO 220 | * LH 317 T POSITIVE REGUL TO 220 NS       | 1          |
| Q                | -026                      | 4200480000  | LH 317 T REGUL POSITIVE TO 220 | * LH 317 T POSITIVE REGUL TO 220 NS       | 1          |
| R                | -001                      | 2500216900  | 16K9 * 1X 0,3 W SMA207         | * 16K9 * 1X 0,3 W SMA207 DRALORIC         | 1          |
| R                | -002                      | 2500216900  | 10K0 * 1X 0,3 W SMA207         | * 10K0 * 1X 0,3 W SMA207 DRALORIC         | 1          |

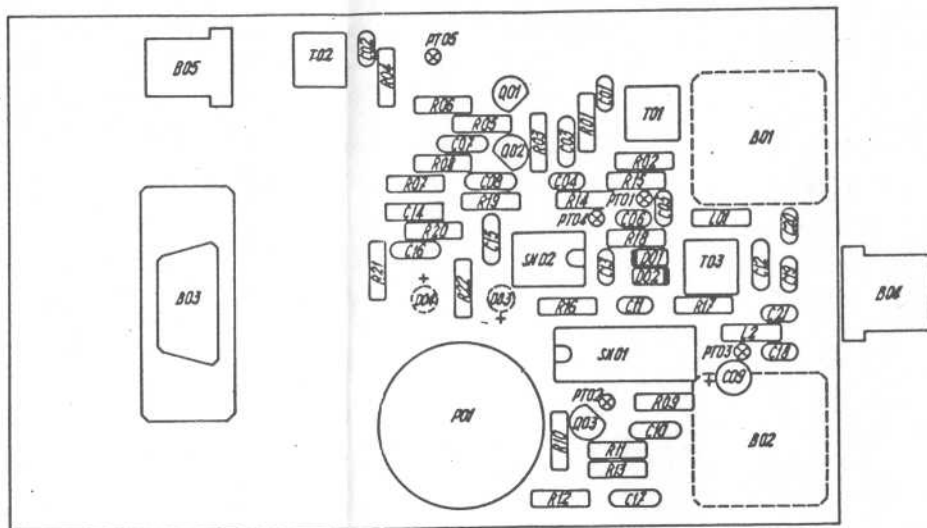




C15-1nF  
C3-0,22μF



|   |       |   |         |
|---|-------|---|---------|
| ADRET ELECTRONIQUE  |       |  |         |
| <small>CE DOCUMENT NE PEUT ETRE COMMUNIQUE NI REPRODUIT SANS AUTORISATION</small> |       |   |         |
| ASSERVISSEMENT PILOTE   |       | PILOT PHASE LOCK  |         |
| DATE 9 04 87  | ETUDE | DESIGN  | VERIFIE |
|   |       |   |         |
| B 9 7 0 2 7 3 8 2 0 1 0   |       |   |         |

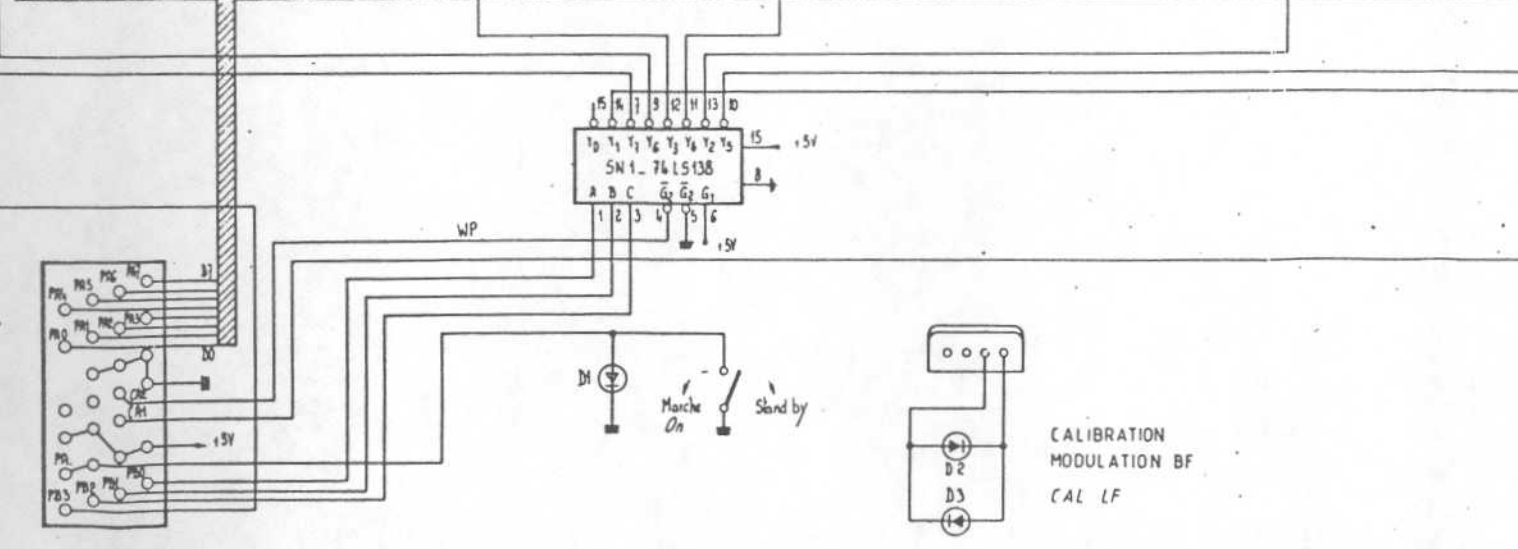
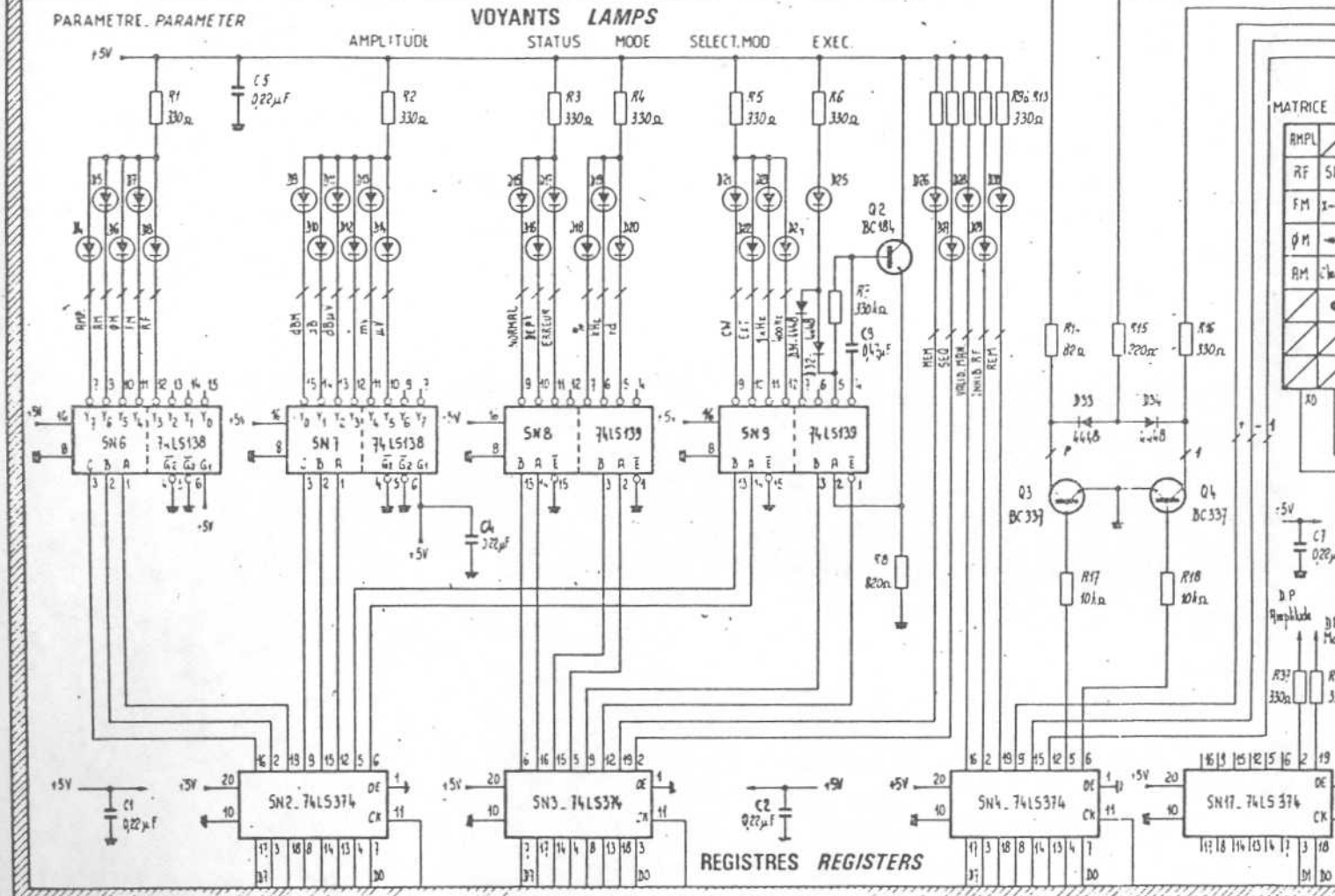
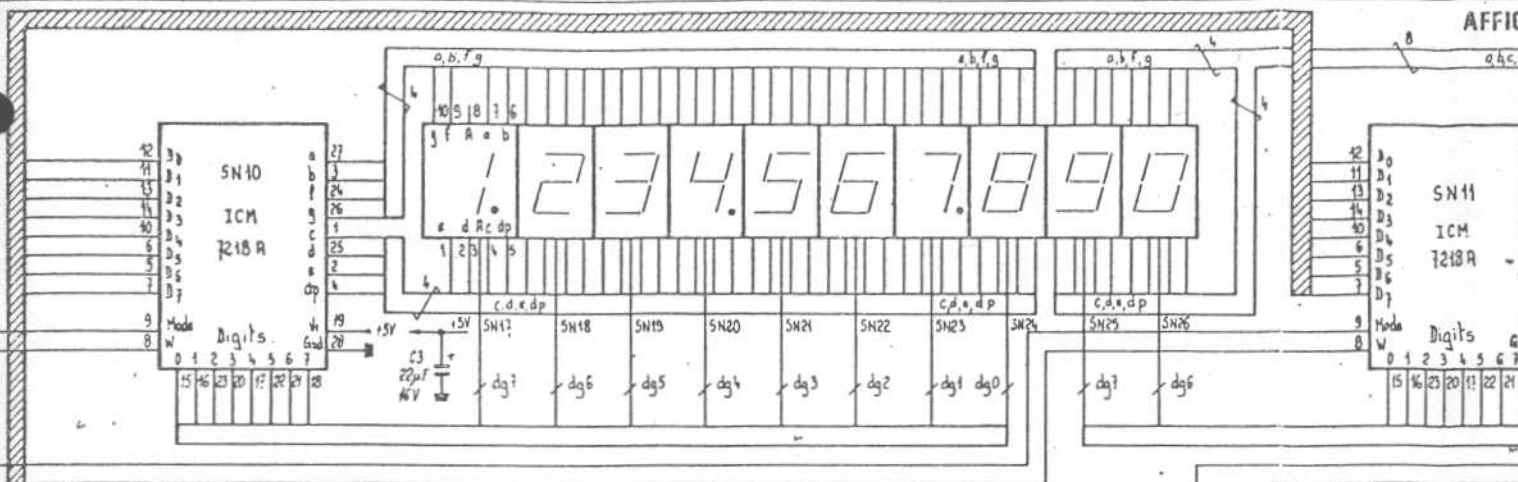


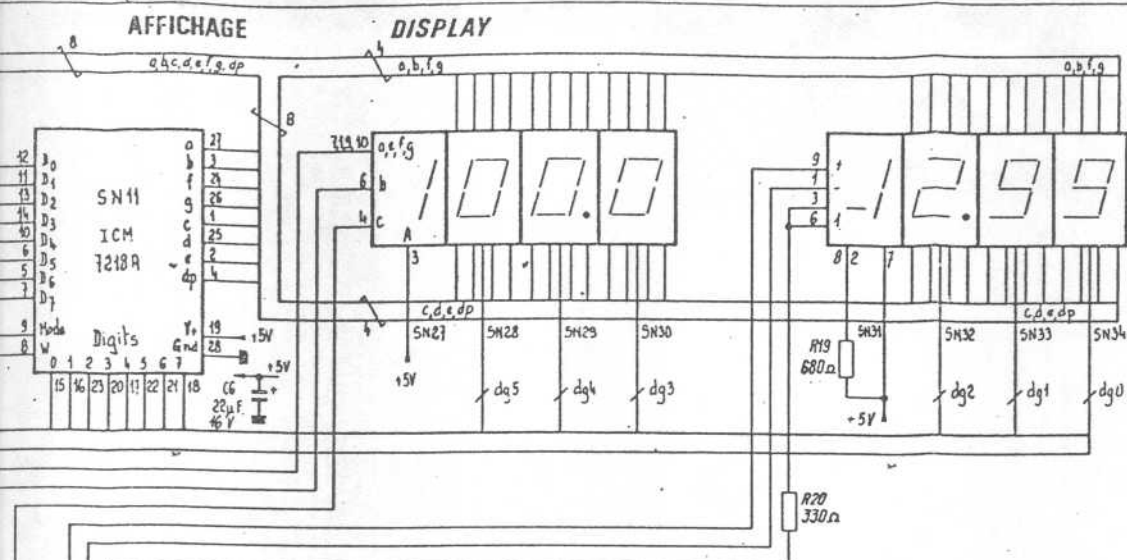
|  |        |         |                                 |  |     |        |
|--|--------|---------|---------------------------------|--|-----|--------|
| <b>ADRET ELECTRONIQUE</b>  |        |         |                                 | 23-14 Av. Verdun - 92000<br>75100 TRAPPES - FRANCE<br>Tel: 01 1 39 75<br>R.C. VERSAILLES<br>N° 814 805 877 |     |        |
| CE DOCUMENT NE PEUT ETRE COMMUNIQUE NI REPRODUIT SANS AUTORISATION |        |         |                                 |  |     |        |
| ASSERVISSEMENT<br>PILOTE   |        |         | PHASE LOCK<br>MASTER OSCILLATOR |  |     |        |
| ETUDE  | DESIGN | VERIFIE | 010                             | 702  | 738 | 201002 |

| REFERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION                     | PART DESCRIPTION                  | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING |
|------------------|---------------------------|---------------------------------|-----------------------------------|--------------------------------------|
| B -001           | 1400202700                | BNC EMBASE CARRE M2,5 R141404   | * BNC SQUARE SOCKET M2,5 R141404  | RADIALL                              |
| B -002           | 1400202700                | BNC EMBASE CARRE M2,5 R141404   | * BNC SQUARE SOCKET M2,5 R141404  | RADIALL                              |
| B -003           | 1409014200                | DE 09S 400 'FEMELLE FOUR CI'    | * DE 09S 400 ... 'FEMALE FOR PC'  | SOURIAU                              |
| B -004           | 1405029700                | EMBASE M.COUDÉE REF 7395-05B    | * MALE BENDED SOCKET REF7395-05B  | MOLEX                                |
| B -005           | 1404030700                | EMBASE MALE COUDÉE 22-05-7048   | * MALE BENDED SOCKET 22-05-7048   | MOLEX                                |
| C -001           | 3120011500                | 150FF 2,5 'N15'2222 678 58 151  | * 150FF 2,5 'N15'2222 678 58 151  | COGECO                               |
| C -002           | 3120011200                | 120FF 2,5 'N12'2222 678 58 121  | * 120FF 2,5 'N12'2222 678 58 121  | COGECO                               |
| C -003           | 3150042200                | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                                  |
| C -004           | 3120021000                | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                               |
| C -005           | 3120011000                | 100FF 2,5 'N10'2222 678 58 101  | * 100FF 2,5 'N10'2222 678 58 101  | COGECO                               |
| C -006           | 3120011500                | 150FF 2,5 'N15'2222 678 58 151  | * 150FF 2,5 'N15'2222 678 58 151  | COGECO                               |
| C -007           | 3150031000                | 10NF 5,08 63V GOX 767 14        | * 10NF 5,08 63V GOX 767 14        | LCC                                  |
| C -008           | 3150042200                | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                                  |
| C -009           | 3700100000                | 4,7MHF/35V 5,08 .. STAND L TAG  | * 4,7MHF/35V 5,08 ...STAND L TAG  | STC                                  |
| C -010           | 3150031000                | 10NF 5,08 63V GOX 767 14        | * 10NF 5,08 63V GOX 767 14        | LCC                                  |
| C -011           | 3120094700                | 4,7FF 2,5 2222 678 09 478       | * 4,7FF 2,5 2222 678 09 478       | COGECO                               |
| C -012           | 3150042200                | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                                  |
| C -013           | 3120021000                | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                               |
| C -014           | 3234100400                | 0,1 MHF 5,08 10X IRD607         | * 0,1 MHF 5,08 10X IRD607         | LCC                                  |
| C -015           | 3150042200                | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                                  |
| C -016           | 3150042200                | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                                  |
| C -017           | 3150031000                | 10NF 5,08 63V GOX 767 14        | * 10NF 5,08 63V GOX 767 14        | LCC                                  |
| C -018           | 3120021000                | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                               |
| C -019           | 3120021000                | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                               |
| C -020           | 3120021000                | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                               |
| C -021           | 3120021000                | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                               |
| D -001           | 4500020000                | 1N4151                          | * 1N4151                          | FU'ITT'                              |
| D -002           | 4500020000                | 1N4151                          | * 1N4151                          | FU'ITT'                              |
| D -003           | 4000160000                | LD 3,17 ROUGE ..... HLMP 1002   | * RED 3.17 LED ..... HLMP 1002    | HP                                   |
| D -004           | 4000160000                | LD 3,17 ROUGE ..... HLMP 1002   | * RED 3.17 LED ..... HLMP 1002    | HP                                   |
| L -001           | 5300220000                | 1,0MMH ORE 53822 DEL 1025-20    | * 1,0MMH ORE 53822 DEL 1025-20    | OREGA DELEVAN                        |
| L -002           | 0219720000                | 00 SELF 20MMH ..... (EX 530336) | * 00 SELF 20MMH ..... (EX 530336) | ADRET                                |
| P -001           | 2123100500                | 10K 0,25% BOB 10T AXE FT 534    | * 10K 0,25% BOB 10T AXE FT 534    | SPECTROL                             |
| Q -001           | 4300150000                | MPS 2369                        | * MPS 2369                        | MOTOROLA                             |
| Q -002           | 4300150000                | MPS 2369                        | * MPS 2369                        | MOTOROLA                             |
| Q -003           | 4300150000                | MPS 2369                        | * MPS 2369                        | MOTOROLA                             |
| R -001           | 2210021000                | 1K0 5X N4                       | * 1K0 5X N4                       | SOVCDR                               |
| R -002           | 2210015600                | 560R 5X N4                      | * 560R 5X N4                      | SOVCDR                               |
| R -003           | 2210013300                | 330R 5X N4                      | * 330R 5X N4                      | SOVCDR                               |
| R -004           | 2210008200                | 82R 5X N4                       | * 82R 5X N4                       | SOVCDR                               |
| R -005           | 2210002200                | 22R 5X N4                       | * 22R 5X N4                       | SOVCDR                               |
| R -006           | 2210021800                | 1K8 5X N4                       | * 1K8 5X N4                       | SOVCDR                               |
| R -007           | 2210015600                | 560R 5X N4                      | * 560R 5X N4                      | SOVCDR                               |
| R -008           | 2210021800                | 1K8 5X N4                       | * 1K8 5X N4                       | SOVCDR                               |
| R -009           | 2210016800                | 680R 5X N4                      | * 680R 5X N4                      | SOVCDR                               |
| R -010           | 2210021800                | 1K8 5X N4                       | * 1K8 5X N4                       | SOVCDR                               |
| R -011           | 2210008200                | 82R 5X N4                       | * 82R 5X N4                       | SOVCDR                               |
| R -012           | 2210011000                | 100R 5X N4                      | * 100R 5X N4                      | SOVCDR                               |
| R -013           | 2210021800                | 1K8 5X N4                       | * 1K8 5X N4                       | SOVCDR                               |
| R -014           | 2210011500                | 150R 5X N4                      | * 150R 5X N4                      | SOVCDR                               |
| R -015           | 2210006800                | 68R 5X N4                       | * 68R 5X N4                       | SOVCDR                               |
| R -016           | 2210023300                | 3K3 5X N4                       | * 3K3 5X N4                       | SOVCDR                               |
| R -017           | 2210012200                | 220R 5X N4                      | * 220R 5X N4                      | SOVCDR                               |
| R -018           | 2210041000                | 100K 5X N4                      | * 100K 5X N4                      | SOVCDR                               |
| R -019           | 2210021000                | 1K0 5X N4                       | * 1K0 5X N4                       | SOVCDR                               |
| R -020           | 2210032700                | 27K 5X N4                       | * 27K 5X N4                       | SOVCDR                               |
| R -021           | 2210014700                | 470R 5X N4                      | * 470R 5X N4                      | SOVCDR                               |
| R -022           | 2210032200                | 22K 5X N4                       | * 22K 5X N4                       | SOVCDR                               |
| SN -001          | 4157412200                | SN 74 LS 122 N                  | * SN 74 LS 122 N                  | TEXAS                                |
| SN -002          | 4200320000                | LF 356 N B+                     | * LF 356 N B+                     | NS                                   |
| T -001           | 0219170000                | 00 F10 9X2 SPIRES ..... 740A    | * 00 F10 9X2 TURNS ..... 740A     | Z94 F10.....11                       |
| T -002           | 0219140000                | 01 BOUTON H20 3+3X3+3 SPIRES    | * 01 BUTTON H20 3+3X3+3 TURNS     | Z94 BH20.....12                      |
| T -003           | 0219140000                | 01 BOUTON H20 3+3X3+3 SPIRES    | * 01 BUTTON H20 3+3X3+3 TURNS     | Z94 BH20.....12                      |
| Z1               | 1100030000                | FIL ROUGE ..... KY30-04         | * RED THREAD ..... KY30-04        | FILECA                               |
| Z1               | 1100060000                | FIL VERT ..... KY30-04          | * GREEN THREAD ..... KY30-04      | FILECA                               |
| Z1               | 1100070000                | FIL BLEU ..... KY30-04          | * BLUE THREAD ..... KY30-04       | FILECA                               |
| Z1               | 1273821000                | CI ASSERVISSEMENT ..... 740A    | * PHASE-LOCKING PC ..... 740A     | M997382.....TH                       |
| Z1               | 1400109900                | POINT TEST                      | * TEST POINT                      | C940850                              |
| Z5               | 5400050000                | CALE ISOLANTE NEOSID POUR CI    | * NEOSID INSULATING QUIN FOR PC   | -940008                              |
| Z5               | 5500170000                | TORE 4B1 3,7X1,2X3,5            | * TORE 4B1 3,7X1,2X3,5            | RTC                                  |
| Z6               | 6100031200                | TCB M3X12 U DIN7985-4,8 INOX    | * TCB M3X12 U DIN7985-4,8 INOX    | BD                                   |
| Z6               | 6130111000                | LAD 2,5X10 CYLINDRIQUE FENDUE   | * LAD 2,5X10 CYLINDRIQUE FENDUE   | SAGIC                                |
| Z6               | 6200030000                | ECROU H M3 U NF E27-411-5 INOX  | * NUT H M3 U NF E27-411-5 INOX    | BD                                   |
| Z6               | 6303010000                | ACI 2,5 ONDAFLEX REF 50025132   | * STEEL 2.5 ONDAFLEX REF50025132  | NOMEL                                |
| Z6               | 6303030000                | ACI 3 ONDAFLEX REF 52030132     | * STEEL 3 ONDAFLEX REF 52030132   | NOMEL                                |
| Z6               | 6370109000                | CAO 10 X20X 3 REF 1535          | * CAO 10 X20X 3 REF 1535          | BAUDON                               |
| Z6               | 6701260100                | ENLIS 2 L=5                     | * ENLIS 2 L=5                     | ACCEL                                |
| Z6               | 6701380000                | ENLIS 3 L15(4,2XB)              | * ENLIS 3 L15(4,2XB)              | ACCEL                                |
| Z6               | 6701380000                | ENTRETOISE A SERTIR HTEUR 6 X3  | * SPACER TO SQUEEZE HEIGHT 6 X3   | B94                                  |
| Z8               | 8008036200                |                                 |                                   |                                      |

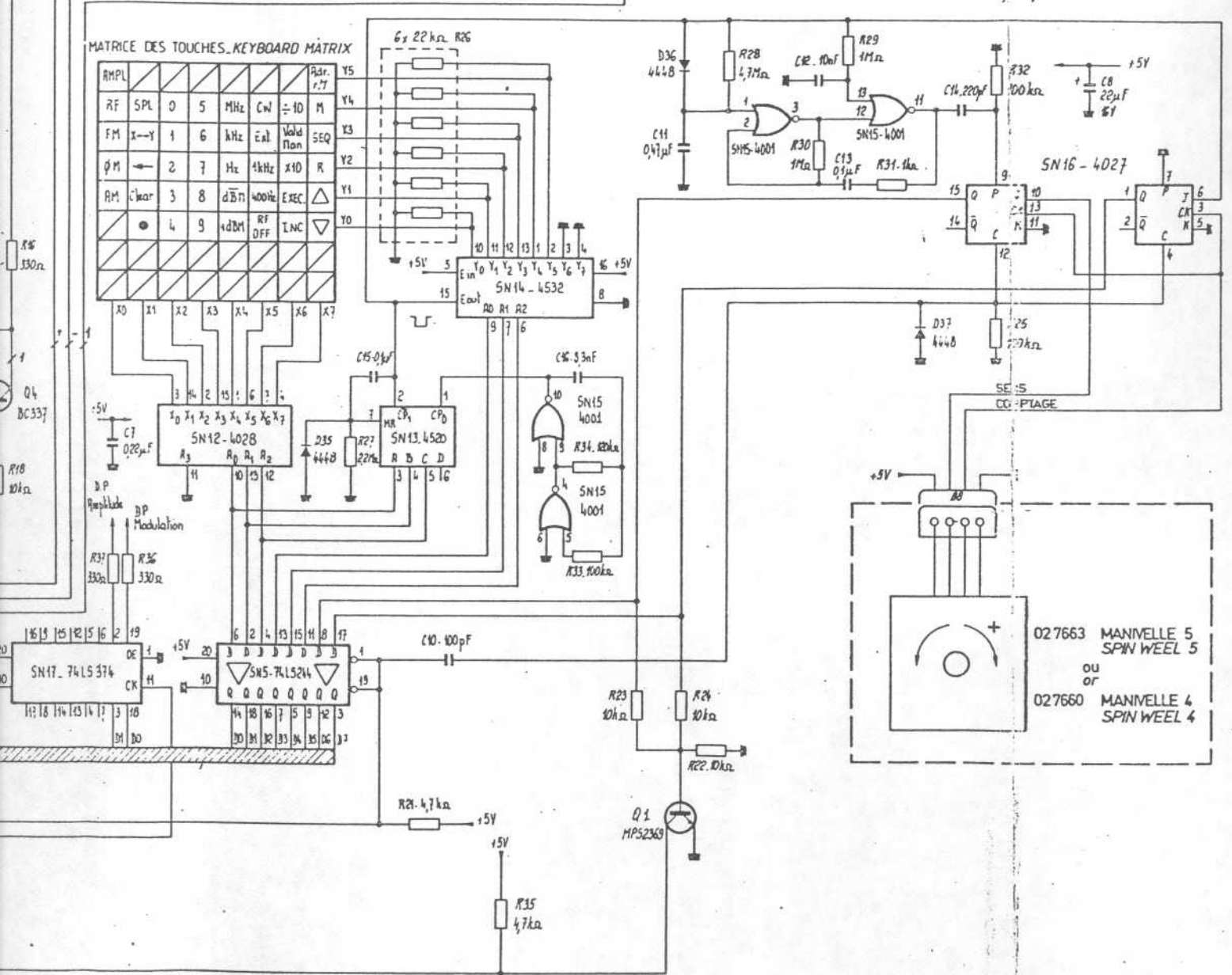


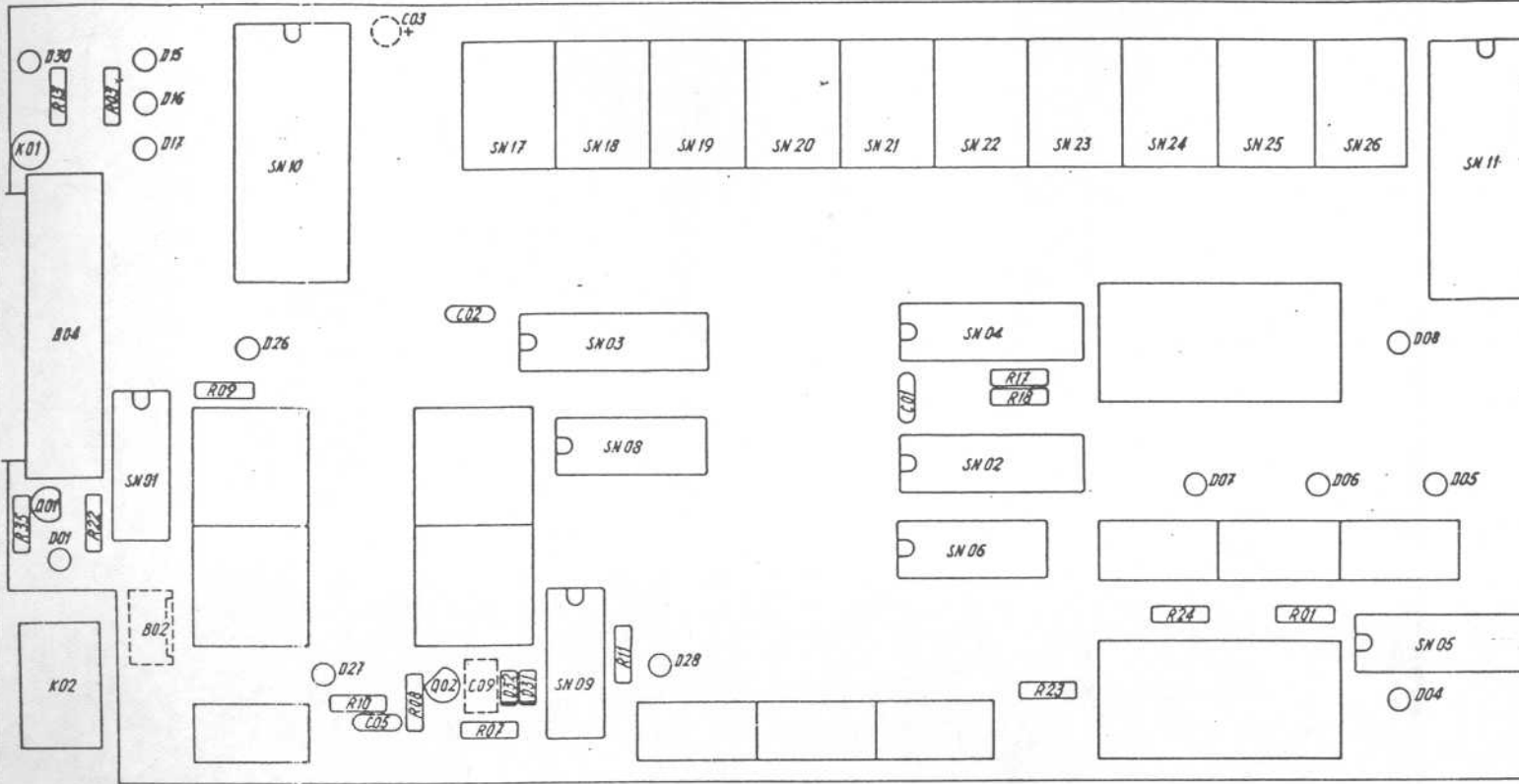
| REFERE<br>INDEXE | REF. AIRRET<br>PART NUMBER | DESCRIPTION                    | PART DESCRIPTION                  | FURNISSEUR/PLAN<br>SUPPLIER/DRAWING | QTE<br>QTY |
|------------------|----------------------------|--------------------------------|-----------------------------------|-------------------------------------|------------|
| B -001           | 1431026600                 | 31PTS FEMEL. 8623-31-64-14-335 | * 31PTS FEMALE 8623-31-64-14-335  | SOURIAU                             | 1          |
| B -002           | 1431026600                 | 31PTS FEMEL. 8623-31-64-14-335 | * 31PTS FEMALE 8623-31-64-14-335  | SOURIAU                             | 1          |
| B -003           | 1431026600                 | 31PTS FEMEL. 8623-31-64-14-335 | * 31PTS FEMALE 8623-31-64-14-335  | SOURIAU                             | 1          |
| B -004           | 1431026600                 | 31PTS FEMEL. 8623-31-64-14-335 | * 31PTS FEMALE 8623-31-64-14-335  | SOURIAU                             | 1          |
| B -005           | 1431026600                 | 31PTS FEMEL. 8623-31-64-14-335 | * 31PTS FEMALE 8623-31-64-14-335  | SOURIAU                             | 1          |
| B -006           | 1431026600                 | 31PTS FEMEL. 8623-31-64-14-335 | * 31PTS FEMALE 8623-31-64-14-335  | SOURIAU                             | 1          |
| B -007           | 1431026600                 | 31PTS FEMEL. 8623-31-64-14-335 | * 31PTS FEMALE 8623-31-64-14-335  | SOURIAU                             | 1          |
| B -008           | 1435004700                 | TM 35 FCIDG .. FEMELLE*PORTEUR | * TM 35 FCIDG .....               | TRELEC                              | 1          |
| B -009           | 1400219300                 | KHV12 EMBASE DROITE 'MALE' CI  | * 00 KHV12 STRAIGHT .....         | CI SEAELECTRO                       | 1          |
| C -001           | 3500380000                 | 6800MHF 40V FELSIC C039        | * 6800MHF 40V FELSIC C039         | SIC SAFCO                           | 1          |
| C -002           | 3500380000                 | 6800MHF 40V FELSIC C039        | * 6800MHF 40V FELSIC C039         | SIC SAFCO                           | 1          |
| C -003           | 3500560000                 | 10 000MHF 25V .....FELSIC C039 | * 10 000MHF 25V .....FELSIC C039  | SIC SAFCO                           | 1          |
| C -004           | 3500560000                 | 10 000MHF 25V .....FELSIC C039 | * 10 000MHF 25V .....FELSIC C039  | SIC SAFCO                           | 1          |
| C -005           | 3150031000                 | 10NF 5,08 63V GOX 767 14       | * 10NF 5,08 63V GOX 767 14        | LCC                                 | 1          |
| C -006           | 3150031000                 | 10NF 5,08 63V GOX 767 14       | * 10NF 5,08 63V GOX 767 14        | LCC                                 | 1          |
| Q -001           | 4300670000                 | 2N 3772 .....                  | * 2N 3772 .....                   | MOTOROLA                            | 1          |
| Q -002           | 4300670000                 | 2N 3772 .....                  | * 2N 3772 .....                   | MOTOROLA                            | 1          |
| R -001           | 2900011000                 | 100R 5% NK3                    | * 100R 5% NK3                     | SOVCOR                              | 1          |
| SN -001          | 4200640000                 | LH 337 K REGUL'-1 A -37V' .... | * LH 337 K REGUL'-1 TO -37V' ...  | NS                                  | 1          |
| SN -002          | 4200660000                 | LH 350 K 3A .....              | * LH 350 K 3A .....               | NS                                  | 1          |
| Z0               | 0205320000                 | 01 COAX '251''249'L300 .. 740A | * 01 COAX '251''249'L300 .. 740A  | AIRET.....                          | 1          |
| Z0               | 0205330000                 | 01 COAX '251''249'L250 .. 740A | * 01 COAX '251''249'L250 .. 740A  | AIRET.....                          | 1          |
| Z0               | 0205340000                 | 01 COAX '251''249'L200 .. 740A | * 01 COAX '251''249'L200 .. 740A  | AIRET.....                          | 1          |
| Z1               | 1100590000                 | COAX RIGIDE 50 OHM . BA-50-085 | * RIGID COAX 50 OHM .. BA-50-085  | SEAELECTRO                          | 0          |
| Z1               | 1274640400                 | CI PORTEUR .....               | * MOTHER BOARD PC .....           | 740A F997464.....TM                 | 1          |
| Z1               | 1300070000                 | COLLIER H2P .....              | * COLLAR H2P .....                | HELLERMANN                          | 1          |
| Z1               | 1900180000                 | GUIDE CARTE ANTIVIBR. REF R221 | * BOARD GUIDE .....               | REF R221 TRELEC                     | 2          |
| Z1               | 1900340000                 | GUIDE CARTE SANS VERROU RC234  | * BOARD GUIDE .....               | RC234 DEC                           | 2          |
| Z2               | 2000090000                 | THERMOPA REF 1528722077050     | * THERMOPA REF 1528722077050      | COMOPA                              | 1          |
| Z4               | 4900040000                 | CALE MICA POUR TO 3 .....      | * MICA QUIN FOR TO 3 .....        | TEXAS                               | 4          |
| Z4               | 4900280000                 | CANNON ISOLANT L5 ... REF 2314 | * INSULATING CANNON L5 REF 2314   | FONDEX                              | 16         |
| Z6               | 6100031600                 | TCB M3X16 U DIN7985-4,8 INOX   | * TCB M3X16 U DIN7985-4,8 INOX    | BD                                  | 8          |
| Z6               | 6102130600                 | ACF 3 X 6 HEXAGONALE ..... 'H' | * ACF 3 X 6 HEXAGONALE ..... 'H'  | SAGIC                               | 1          |
| Z6               | 6102131000                 | TH M3X10-U NF E27-311-5,6 INOX | * TH M3X10-U NF E27-311-5,6 INOX  | BD                                  | 1          |
| Z6               | 6102140800                 | TH M4X 8-U NF E27-311-5,6 INOX | * TH M4X 8-U NF E27-311-5,6 INOX  | BD                                  | 12         |
| Z6               | 6102141200                 | TH M4X12-U NF E27-311-5,6 INOX | * TH M4X12-U NF E27-311-5,6 INOX  | BD                                  | 4          |
| Z6               | 6108031200                 | ACF 3X12 BOMBEE TAPTITE CRUCIF | * ACF 3X12 BOMBEE TAPTITE CRUCIF  | GAUBIN DAUDE                        | 26         |
| Z6               | 6200030000                 | ECROU H M3 U NF E27-411-5 INOX | * NUT H M3 U NF E27-411-5 INOX    | BD                                  | 10         |
| Z6               | 6200040000                 | ECROU H M4 U NF E27-411-5 INOX | * NUT H M4 U NF E27-411-5 INOX    | BD                                  | 4          |
| Z6               | 6200050000                 | ACI 5 HEXAGONAL USUEL 'H'      | * ACI 5 HEXAGONAL USUEL 'H'       | SAGIC                               | 1          |
| Z6               | 6301050000                 | ACI 5 EVENTAIL 'DI'            | * STEEL 5 FAN 'DI'                | SAGIC                               | 1          |
| Z6               | 6303030000                 | ACI 3 ONDUFLEX REF 52030132    | * STEEL 3 ONDUFLEX REF 52030132   | NOMEL                               | 8          |
| Z6               | 6303040000                 | ACI 4 ONDUFLEX REF 52040132    | * STEEL 4 ONDUFLEX REF 52040132   | NOMEL                               | 8          |
| Z6               | 6305030000                 | ACI 3 CONTACT REF 55-03-01     | * STEEL 3 CONTACT REF 55-03-01    | NOMEL                               | 4          |
| Z6               | 6305040000                 | ACI 4 CONTACT REF 55-04-01-32  | * STEEL 4 CONTACT REF 55-04-01-32 | NOMEL                               | 4          |
| Z6               | 6400510000                 | EQUERRE 10X10 LARG 10 EP 1     | * ANGLEBRACKET10X10 WIDTH10 EP 1  | A943051                             | 3          |
| Z6               | 6400780000                 | RIVET D 20 L 4                 | * RIVET D 20 L 4                  | HFDM                                | 4          |
| Z6               | 6400930000                 | RIVET POP 3L4,5 REF:YA 3X4,5   | * POP RIVET 3 L 4,5 REF:YA 3X4,5  | FACOM                               | 6          |
| Z6               | 6700240000                 | ENMET 2 L=15 .....             | * ENMET 2 L=15 .....              | ACCEL                               | 1          |
| Z6               | 6701250100                 | ENLIS 2 L=2 .....              | * ENLIS 2 L=2 .....               | ACCEL                               | 8          |
| Z6               | 6900210000                 | RURAN TESAMOL 9X6BC REF 47-63  | * TESAMOL SCOTCH 9X6BC REF 47-63  | TESA                                | 0          |
| Z6               | 6900480000                 | RHODORSIL SILICONES PATE 340   | * RHODORSIL SILICONES PATE 340    | RHONE POULENC                       | 0          |
| Z8               | 0280080233                 | CLOISON BAQUET CARTE H103 740A | * H103BOARD MODULE DIVISION 740A  | A94                                 | 6          |
| Z8               | 0280080265                 | BARRETTE FIX.CONDENS ALIM 740A | * POWER CAPACITOR ANCHOR BAR740A  | B94.....                            | 1          |
| Z8               | 8008013500                 | BLINDAGE ALIM PORTEUR ... 740A | * MOTHER POWER SHIELDING .. 740A  | F92.....                            | 1          |
| Z8               | 8008023600                 | FORTE TRANSISTORS ALIMENT.740A | * POWER TRANSISTORS HOLDER 740A   | C94.....                            | 1          |
| Z8               | 8008036200                 | ENTRETOISE A SERTIR HTEUR 6 X3 | * SPACER TO SQUEEZE HEIGHT 6 X3   | B94                                 | 1          |



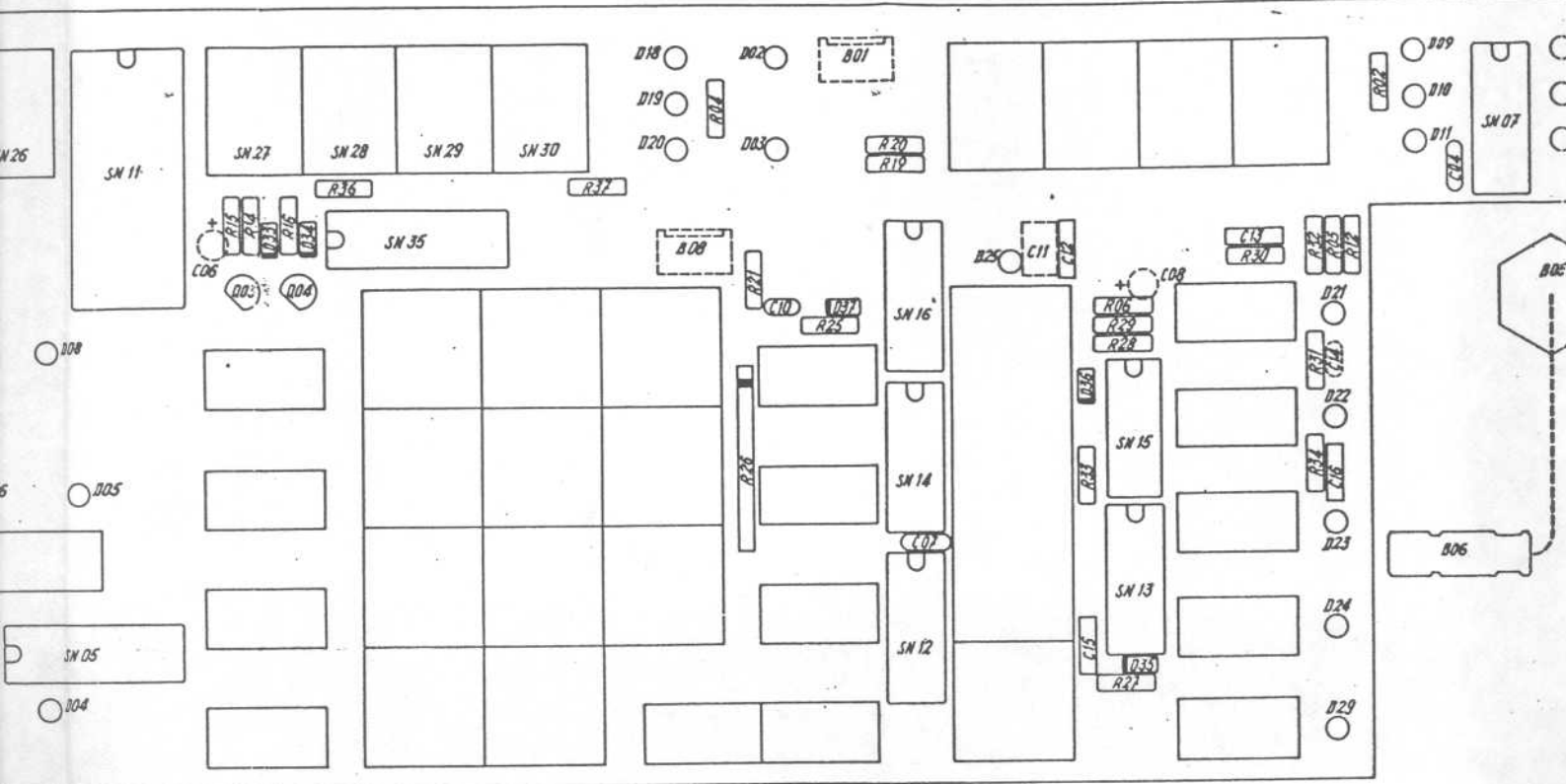


40 Touches à poussoir  
1 Contact Travail  
40 keys 1 push-button  
normal / open









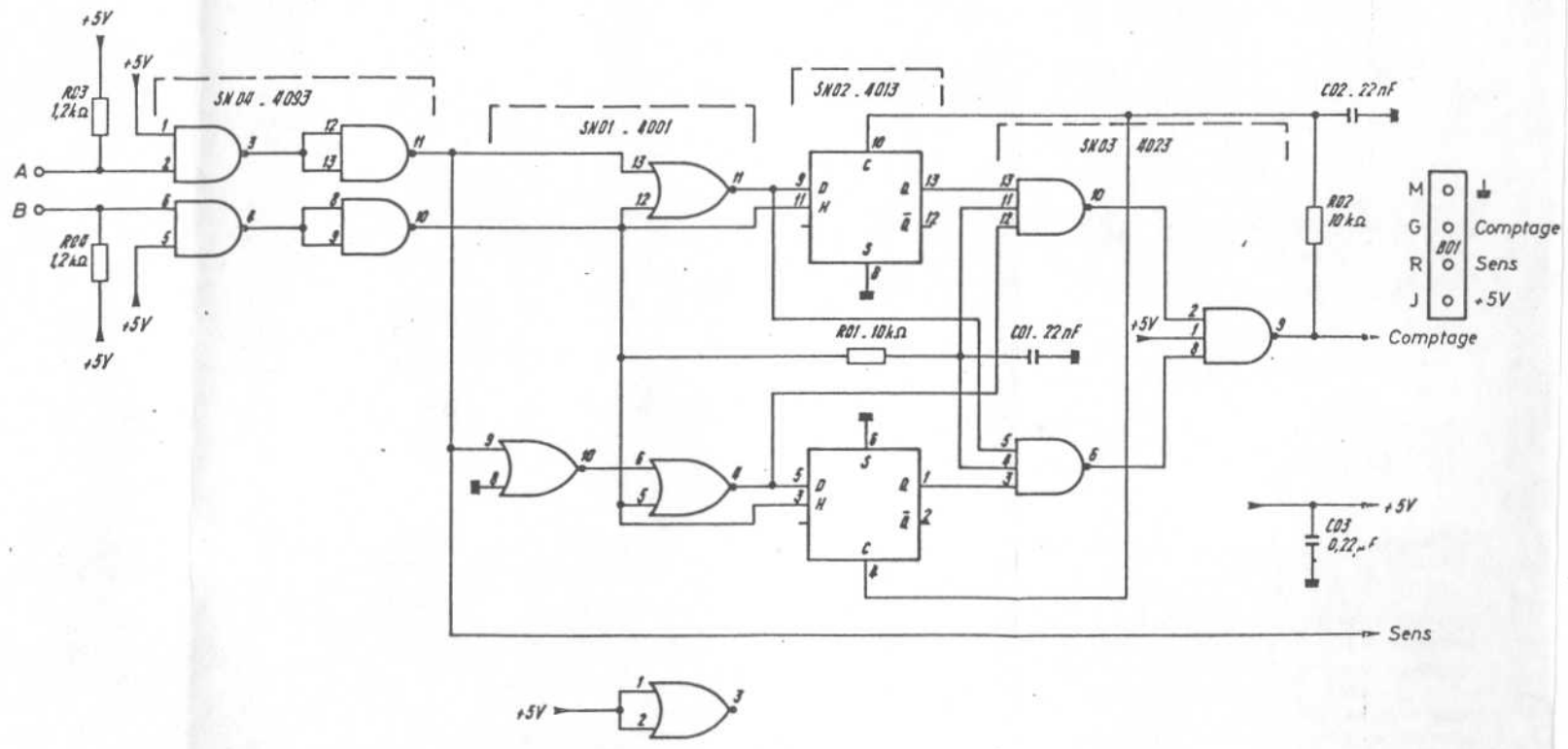
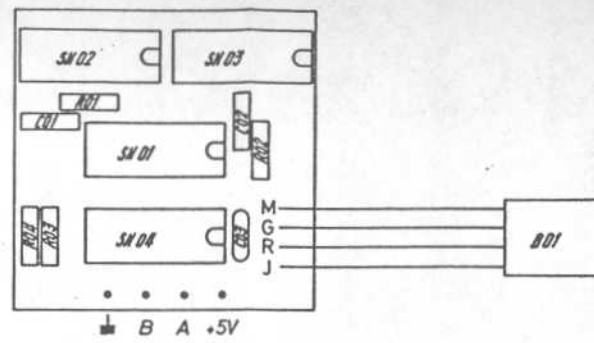
|                           |          |   |
|---------------------------|----------|---|
| <b>ADRET ELECTRONIQUE</b> |          | 15, rue de Valenciennes<br>92100 Nanterre<br>Tél. 01 47 29 11 22<br>M.C. VERNIER<br>B 014 605 377 |
| PANNEAU AVANT             |          | FRONT PANEL   |
| DATE 08 03 84             | E. TUOME | DESIGNER  |
| VERIFIE                   | \$       | *   |
| D 9 7 0 2 7 5 1 4 0 1 0   |          |   |

| REFERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION                    | PART DESCRIPTION                 | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | QTE<br>QTY |
|------------------|---------------------------|--------------------------------|----------------------------------|--------------------------------------|------------|
|                  | 001 0276630000            | 04 MANIVELLE '5' ..... 740A    | * 04 SPIN WHEEL '5' ..... 740A   | C93.....A97                          | 1          |
| B                | -001 1404024700           | EMBASE MALE 4POINTS 22-27-2041 | * MALE SOCKET 4POINTS 22-27-2041 | MOLEX                                | 1          |
| B                | -002 1404024700           | EMBASE MALE 4POINTS 22-27-2041 | * MALE SOCKET 4POINTS 22-27-2041 | MOLEX                                | 1          |
| B                | -003 1404024800           | BOITIER 4PTS .. REF 22-01-2045 | * COLLET 4PTS .. REF 22-01-2045  | MOLEX                                | 1          |
| B                | -004 0205350000           | 01 NATTE 26'177''171'L310 740A | * 01 FLAT-TOP 26'177''171' 740A  | A94.....                             | 1          |
| B                | -005 1400200500           | BNC EMBASE'FEMEL'ECROU R141557 | * BNC FEMALE SOCKET NUT R141557  | RADIALL                              | 1          |
| B                | -006 0205200000           | 00 COAX '250'.....L250 .. 740A | * 00 COAX '250'.....L250 .. 740A | ADRET.....                           | 1          |
| B                | -008 1404024700           | EMBASE MALE 4POINTS 22-27-2041 | * MALE SOCKET 4POINTS 22-27-2041 | MOLEX                                | 1          |
| C                | -001 3150042200           | 0,22MMF 5 50V20X 3439050 E224H | * 0,22MMF 5 50V20X 3439050 E224H | AUX                                  | 1          |
| C                | -002 3150042200           | 0,22MMF 5 50V20X 3439050 E224H | * 0,22MMF 5 50V20X 3439050 E224H | AUX                                  | 1          |
| C                | -003 3700180000           | 22MMF/16V 5,08 ... STAND L TAG | * 22MMF/16V 5,08 ... STAND L TAG | STC                                  | 1          |
| C                | -004 3150042200           | 0,22MMF 5 50V20X 3439050 E224H | * 0,22MMF 5 50V20X 3439050 E224H | AUX                                  | 1          |
| C                | -005 3150042200           | 0,22MMF 5 50V20X 3439050 E224H | * 0,22MMF 5 50V20X 3439050 E224H | AUX                                  | 1          |
| C                | -006 3700180000           | 22MMF/16V 5,08 ... STAND L TAG | * 22MMF/16V 5,08 ... STAND L TAG | STC                                  | 1          |
| C                | -007 3150042200           | 0,22MMF 5 50V20X 3439050 E224H | * 0,22MMF 5 50V20X 3439050 E224H | AUX                                  | 1          |
| C                | -008 3700180000           | 22MMF/16V 5,08 ... STAND L TAG | * 22MMF/16V 5,08 ... STAND L TAG | STC                                  | 1          |
| C                | -009 3234470300           | 0,47MMF 5,08 10X               | * 0,47MMF 5,08 10X               | IRI807                               | 1          |
| C                | -010 3120011000           | 100PF 2,5 'N10'2222 678 58 101 | * 100PF 2,5 'N10'2222 678 58 101 | COGECO                               | 1          |
| C                | -011 3234470300           | 0,47MMF 5,08 10X               | * 0,47MMF 5,08 10X               | IRI807                               | 1          |
| C                | -012 3150031000           | 10NF 5,08 63V                  | * 10NF 5,08 63V                  | GOX 767 14                           | 1          |
| C                | -013 3234100400           | 0,1 MMF 5,08 10X               | * 0,1 MMF 5,08 10X               | IRI607                               | 1          |
| C                | -014 3120012200           | 220PF 2,5 'N22'2222 678 58 221 | * 220PF 2,5 'N22'2222 678 58 221 | COGECO                               | 1          |
| C                | -015 3234100400           | 0,1 MMF 5,08 10X               | * 0,1 MMF 5,08 10X               | IRI607                               | 1          |
| C                | -016 3232330300           | 3300FF 5,08 10X                | * 3300FF 5,08 10X                | IRI607                               | 1          |
| D                | -001 4000320000           | LED 3,17 JAUNE ..... HLMP-1401 | * YELLOW 3.17 LED .... HLMP-1401 | HP                                   | 1          |
| D                | -002 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -003 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -004 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -005 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -006 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -007 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -008 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -009 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -010 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -011 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -012 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -013 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -014 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -015 4000310000           | LED 3,17 VERT ..... HLMP-1503  | * GREEN 3.17 LED .... HLMP-1503  | HP                                   | 1          |
| D                | -016 4000320000           | LED 3,17 JAUNE ..... HLMP-1401 | * YELLOW 3.17 LED .... HLMP-1401 | HP                                   | 1          |
| D                | -017 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -018 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -019 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -020 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -021 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -022 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -023 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -024 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -025 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -026 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -027 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -028 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -029 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| D                | -030 4000160000           | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002   | HP                                   | 1          |
| I                | -031 4500310000           | 1 N 4448 .....                 | * 1 N 4448 .....                 | ITT                                  | 1          |
| D                | -032 4500310000           | 1 N 4448 .....                 | * 1 N 4448 .....                 | ITT                                  | 1          |
| D                | -033 4500310000           | 1 N 4448 .....                 | * 1 N 4448 .....                 | ITT                                  | 1          |
| D                | -034 4500310000           | 1 N 4448 .....                 | * 1 N 4448 .....                 | ITT                                  | 1          |
| D                | -035 4500310000           | 1 N 4448 .....                 | * 1 N 4448 .....                 | ITT                                  | 1          |
| D                | -036 4500310000           | 1 N 4448 .....                 | * 1 N 4448 .....                 | ITT                                  | 1          |
| D                | -037 4500310000           | 1 N 4448 .....                 | * 1 N 4448 .....                 | ITT                                  | 1          |
| K                | -001 1530216700           | POUSSOIR MICRO... REF 8631-C-B | * FUSH BUTTON ..... REF 8631-C-B | C&K                                  | 1          |
| K                | -002 1530216100           | INTER 1POLE .... REF 1801-1102 | * SWITCHE 1 POLE . REF 1801-1102 | MARQUART                             | 1          |
| Q                | -001 4300150000           | MFS 2369 .....                 | * MFS 2369 .....                 | MOTOROLA                             | 1          |
| Q                | -002 4300190000           | BC550C /414C/413C/549C(BC184C) | * BC550C /414C/413C/549C(BC184C) | RTC                                  | 1          |
| Q                | -003 4300580000           | BC 337-25 TO 92 ..... (2N2222) | * BC 337-25 TO 92 ..... (2N2222) | ITT                                  | 1          |
| Q                | -004 4300580000           | BC 337-25 TO 92 ..... (2N2222) | * BC 337-25 TO 92 ..... (2N2222) | ITT                                  | 1          |
| R                | -001 2210013300           | 330R                           | * 5X N4 * 330R                   | 5X N4 SOVCOR                         | 1          |
| R                | -002 2210013300           | 330R                           | * 5X N4 * 330R                   | 5X N4 SOVCOR                         | 1          |
| R                | -003 2210013300           | 330R                           | * 5X N4 * 330R                   | 5X N4 SOVCOR                         | 1          |
| R                | -004 2210013300           | 330R                           | * 5X N4 * 330R                   | 5X N4 SOVCOR                         | 1          |
| R                | -005 2210013300           | 330R                           | * 5X N4 * 330R                   | 5X N4 SOVCOR                         | 1          |
| R                | -006 2210013300           | 330R                           | * 5X N4 * 330R                   | 5X N4 SOVCOR                         | 1          |
| R                | -007 2210043300           | 330K                           | * 5X N4 * 330K                   | 5X N4 SOVCOR                         | 1          |
| R                | -008 2210018200           | 820R                           | * 5X N4 * 820R                   | 5X N4 SOVCOR                         | 1          |
| R                | -009 2210013300           | 330R                           | * 5X N4 * 330R                   | 5X N4 SOVCOR                         | 1          |
| R                | -010 2210013300           | 330R                           | * 5X N4 * 330R                   | 5X N4 SOVCOR                         | 1          |
| R                | -011 2210013300           | 330R                           | * 5X N4 * 330R                   | 5X N4 SOVCOR                         | 1          |
| R                | -012 2210013300           | 330R                           | * 5X N4 * 330R                   | 5X N4 SOVCOR                         | 1          |

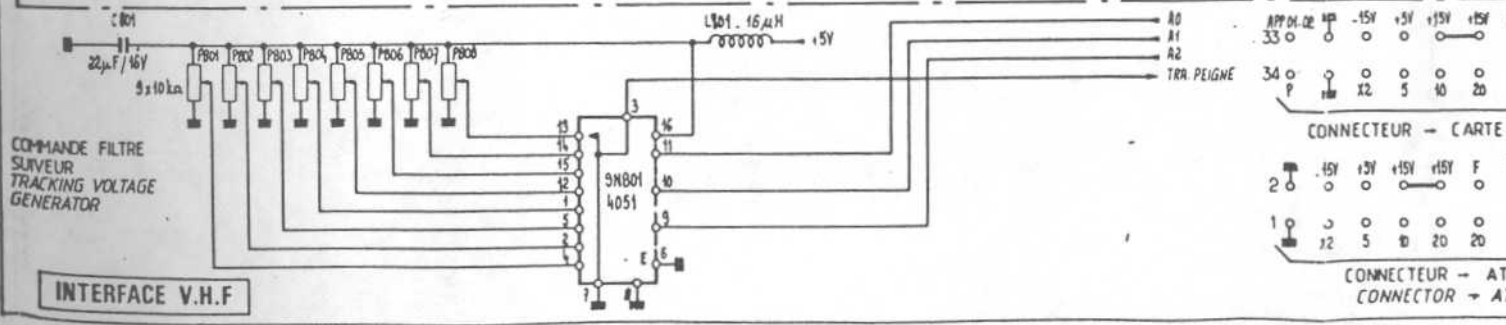
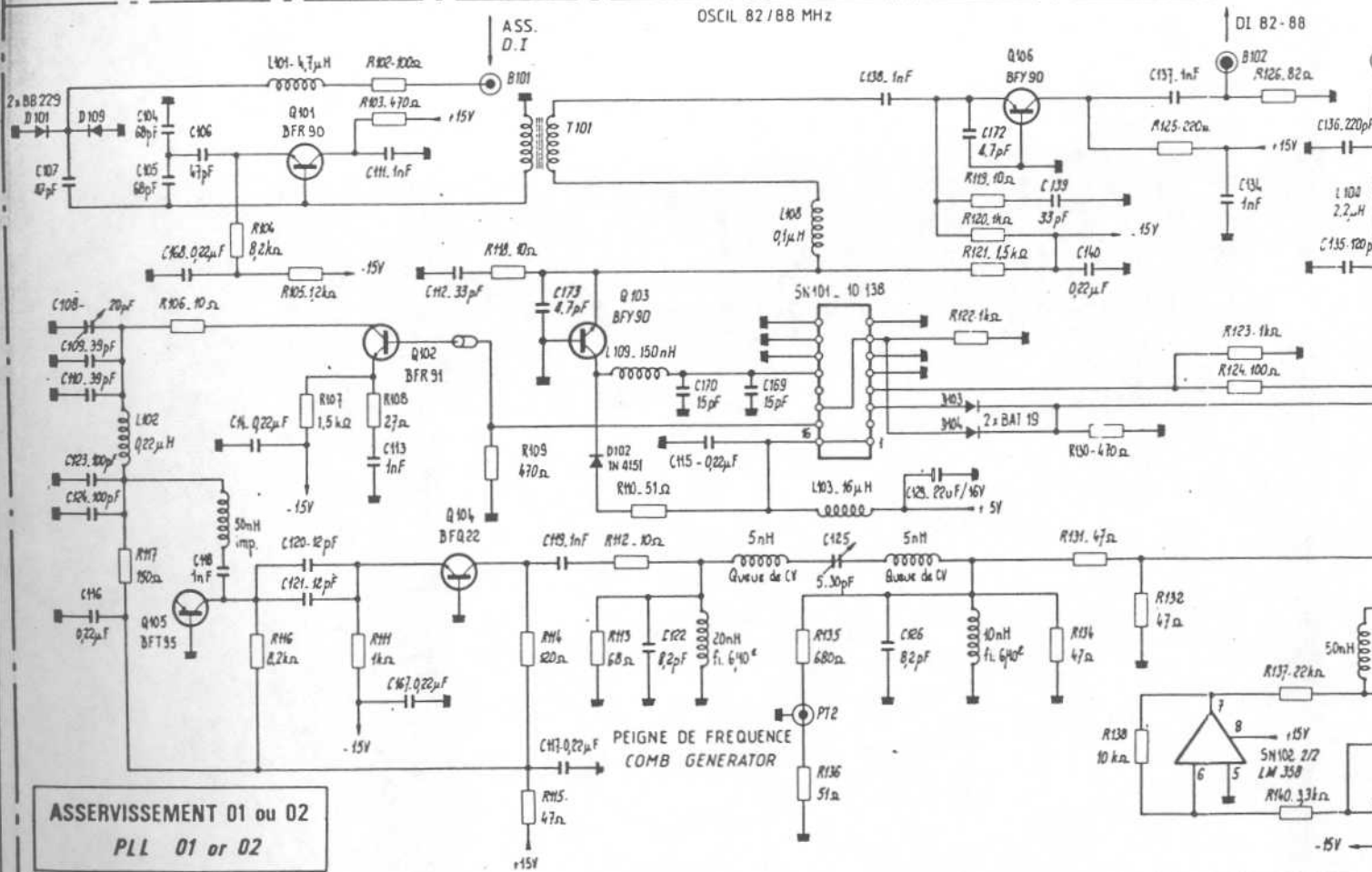
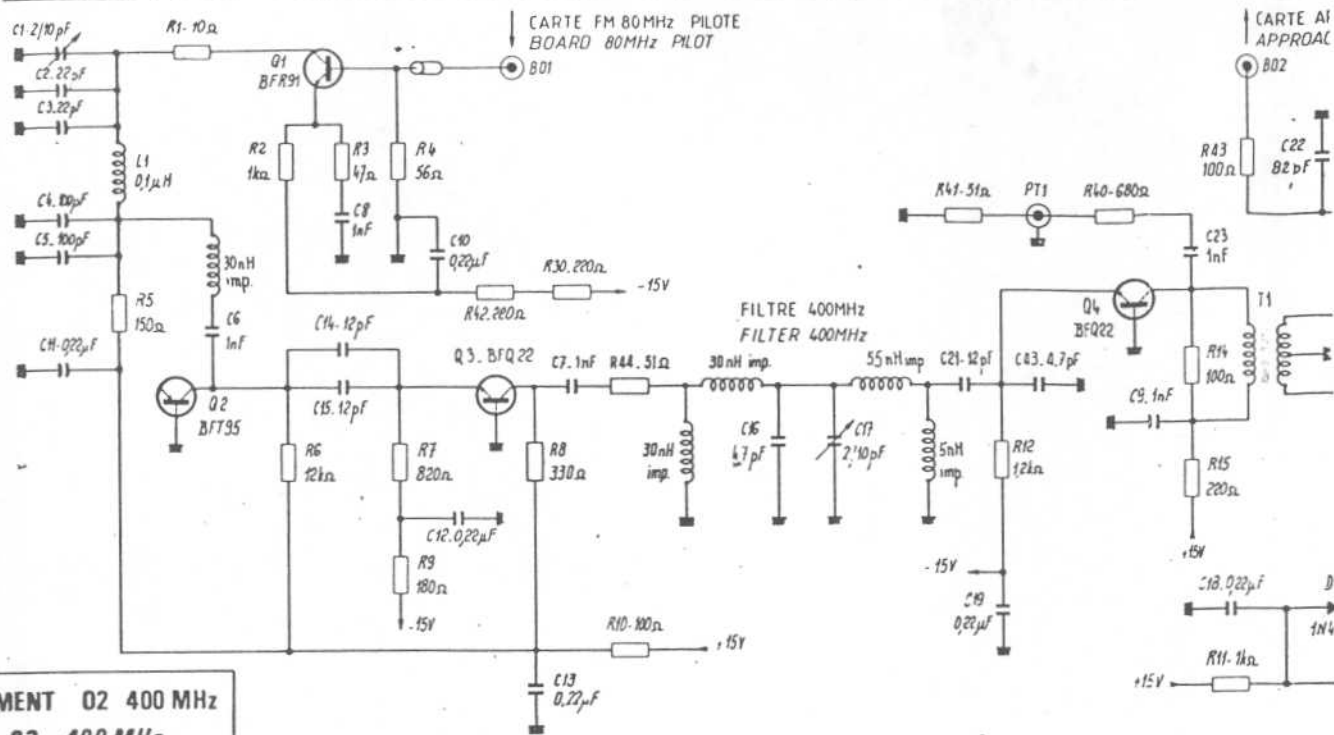
| REFERE INDEXE | REF. ADRET PART NUMBER | DESCRIPTION         | PART DESCRIPTION                | FOURNISSEUR/FLAN SUPPLIER/DRAWING | QT                   |
|---------------|------------------------|---------------------|---------------------------------|-----------------------------------|----------------------|
| R -013        | 2210013300             | 330R                | 5X N4 * 330R                    | 5X N4 SOVCOR                      |                      |
| R -014        | 2210008200             | 82R                 | 5X N4 * 82R                     | 5X N4 SOVCOR                      |                      |
| R -015        | 2210012200             | 220R                | 5X N4 * 220R                    | 5X N4 SOVCOR                      |                      |
| R -016        | 2210013300             | 330R                | 5X N4 * 330R                    | 5X N4 SOVCOR                      |                      |
| R -017        | 2210031000             | 10K                 | 5X N4 * 10K                     | 5X N4 SOVCOR                      |                      |
| R -018        | 2210031000             | 10K                 | 5X N4 * 10K                     | 5X N4 SOVCOR                      |                      |
| R -019        | 2210016800             | 680R                | 5X N4 * 680R                    | 5X N4 SOVCOR                      |                      |
| R -020        | 2210013300             | 330R                | 5X N4 * 330R                    | 5X N4 SOVCOR                      |                      |
| R -021        | 2210024700             | 4K7                 | 5X N4 * 4K7                     | 5X N4 SOVCOR                      |                      |
| R -022        | 2210031000             | 10K                 | 5X N4 * 10K                     | 5X N4 SOVCOR                      |                      |
| R -023        | 2210031000             | 10K                 | 5X N4 * 10K                     | 5X N4 SOVCOR                      |                      |
| R -024        | 2210031000             | 10K                 | 5X N4 * 10K                     | 5X N4 SOVCOR                      |                      |
| R -025        | 2210041000             | 100K                | 5X N4 * 100K                    | 5X N4 SOVCOR                      |                      |
| R -026        | 2610932200             | 9X22K 2X            | 4310R-101-223 * 9X22K 2X        | 4310R-101-223 BOURNS              |                      |
| R -027        | 2200052200             | 2M2 5X              | LCA 309 * 2M2 5X                | LCA 309 ROSENTHAL                 |                      |
| R -028        | 2200054700             | 4M7                 | 5X CB * 4M7                     | 5X CB ALLEN BRADLEY               |                      |
| R -029        | 2210051000             | 1M                  | 5X N4 * 1M                      | 5X N4 SOVCOR                      |                      |
| R -030        | 2210051000             | 1M                  | 5X N4 * 1M                      | 5X N4 SOVCOR                      |                      |
| R -031        | 2210021000             | 1K0                 | 5X N4 * 1K0                     | 5X N4 SOVCOR                      |                      |
| R -032        | 2210041000             | 100K                | 5X N4 * 100K                    | 5X N4 SOVCOR                      |                      |
| R -033        | 2210041000             | 100K                | 5X N4 * 100K                    | 5X N4 SOVCOR                      |                      |
| R -034        | 2210041200             | 120K                | 5X N4 * 120K                    | 5X N4 SOVCOR                      |                      |
| R -035        | 2210024700             | 4K7                 | 5X N4 * 4K7                     | 5X N4 SOVCOR                      |                      |
| R -036        | 2210013300             | 330R                | 5X N4 * 330R                    | 5X N4 SOVCOR                      |                      |
| R -037        | 2210013300             | 330R                | 5X N4 * 330R                    | 5X N4 SOVCOR                      |                      |
| SN -001       | 4157413800             | SN 74 LS 138 N 3    | * SN 74 LS 138 N 3              | TEXAS                             |                      |
| SN -002       | 4157437400             | SN 74 LS 374 N 3    | * SN 74 LS 374 N 3              | TEXAS                             |                      |
| SN -003       | 4157437400             | SN 74 LS 374 N 3    | * SN 74 LS 374 N 3              | TEXAS                             |                      |
| SN -004       | 4157437400             | SN 74 LS 374 N 3    | * SN 74 LS 374 N 3              | TEXAS                             |                      |
| SN -005       | 4157424400             | SN 74 LS 244 N 3    | * SN 74 LS 244 N 3              | TEXAS                             |                      |
| SN -006       | 4157413800             | SN 74 LS 138 N 3    | * SN 74 LS 138 N 3              | TEXAS                             |                      |
| SN -007       | 4157413800             | SN 74 LS 138 N 3    | * SN 74 LS 138 N 3              | TEXAS                             |                      |
| SN -008       | 4157413900             | SN 74 LS 139 N 3    | * SN 74 LS 139 N 3              | TEXAS                             |                      |
| SN -009       | 4157413900             | SN 74 LS 139 N 3    | * SN 74 LS 139 N 3              | TEXAS                             |                      |
| SN -010       | 4167218100             | C-MOS ICH 7218 AIJI | * C-MOS ICH 7218 AIJI           | INTERFIL                          |                      |
| SN -011       | 4167218100             | C-MOS ICH 7218 AIJI | * C-MOS ICH 7218 AIJI           | INTERFIL                          |                      |
| SN -012       | 4160402800             | C-MOS 4028          | * C-MOS 4028                    | RTC                               |                      |
| SN -013       | 4160452000             | C-MOS 4520          | * C-MOS 4520                    | RTC                               |                      |
| SN -014       | 4160453200             | C-MOS 4532 EP       | * C-MOS 4532 EP                 | FAIRCHILD                         |                      |
| SN -015       | 4160400100             | C-MOS 4001          | * C-MOS 4001                    | RTC                               |                      |
| SN -016       | 4160402700             | C-MOS 4027          | * C-MOS 4027                    | RTC                               |                      |
| SN -017       | 4000280000             | AFFICHEUR 0a9       | HDSP 5501(F&G) * DISPLAYER 0/9  | HDSP 5501(F&G) HP                 |                      |
| SN -018       | 4000280000             | AFFICHEUR 0a9       | HDSP 5501(F&G) * DISPLAYER 0/9  | HDSP 5501(F&G) HP                 |                      |
| SN -019       | 4000280000             | AFFICHEUR 0a9       | HDSP 5501(F&G) * DISPLAYER 0/9  | HDSP 5501(F&G) HP                 |                      |
| SN -020       | 4000280000             | AFFICHEUR 0a9       | HDSP 5501(F&G) * DISPLAYER 0/9  | HDSP 5501(F&G) HP                 |                      |
| SN -021       | 4000280000             | AFFICHEUR 0a9       | HDSP 5501(F&G) * DISPLAYER 0/9  | HDSP 5501(F&G) HP                 |                      |
| SN -022       | 4000280000             | AFFICHEUR 0a9       | HDSP 5501(F&G) * DISPLAYER 0/9  | HDSP 5501(F&G) HP                 |                      |
| SN -023       | 4000280000             | AFFICHEUR 0a9       | HDSP 5501(F&G) * DISPLAYER 0/9  | HDSP 5501(F&G) HP                 |                      |
| SN -024       | 4000280000             | AFFICHEUR 0a9       | HDSP 5501(F&G) * DISPLAYER 0/9  | HDSP 5501(F&G) HP                 |                      |
| SN -025       | 4000280000             | AFFICHEUR 0a9       | HDSP 5501(F&G) * DISPLAYER 0/9  | HDSP 5501(F&G) HP                 |                      |
| SN -026       | 4000280000             | AFFICHEUR 0a9       | HDSP 5501(F&G) * DISPLAYER 0/9  | HDSP 5501(F&G) HP                 |                      |
| SN -027       | 4000280000             | AFFICHEUR 0a9       | HDSP 5501(F&G) * DISPLAYER 0/9  | HDSP 5501(F&G) HP                 |                      |
| SN -028       | 4000280000             | AFFICHEUR 0a9       | HDSP 5501(F&G) * DISPLAYER 0/9  | HDSP 5501(F&G) HP                 |                      |
| SN -029       | 4000280000             | AFFICHEUR 0a9       | HDSP 5501(F&G) * DISPLAYER 0/9  | HDSP 5501(F&G) HP                 |                      |
| SN -030       | 4000280000             | AFFICHEUR 0a9       | HDSP 5501(F&G) * DISPLAYER 0/9  | HDSP 5501(F&G) HP                 |                      |
| SN -031       | 4000290000             | AFFICHEUR +/-1      | HDSP 5507(F&G) * DISPLAYER +/-1 | HDSP 5507(F&G) HP                 |                      |
| SN -032       | 4000280000             | AFFICHEUR 0a9       | HDSP 5501(F&G) * DISPLAYER 0/9  | HDSP 5501(F&G) HP                 |                      |
| SN -033       | 4000280000             | AFFICHEUR 0a9       | HDSP 5501(F&G) * DISPLAYER 0/9  | HDSP 5501(F&G) HP                 |                      |
| SN -034       | 4000280000             | AFFICHEUR 0a9       | HDSP 5501(F&G) * DISPLAYER 0/9  | HDSP 5501(F&G) HP                 |                      |
| SN -035       | 4157437400             | SN 74 LS 374 N 3    | * SN 74 LS 374 N 3              | TEXAS                             |                      |
| Z1            | 1100010000             | FIL NOIR            | * KY30-04                       | BLACK THREAD                      | KY30-04 FILECA       |
| Z1            | 1275140300             | CI FACE AVANT       | * 740A                          | FRONT PANEL PC                    | 740A E997514 1-2-3/3 |
| Z1            | 1412023200             | PINCE/14120231      | * REF 4809-CL                   | SQUEEZING/14120231                | REF 4809-CL MOLEX    |
| Z1            | 1550810100             | 16X8 GRIS CLAIR     | * 6450-0001                     | 16X8 BRIGHT GREY                  | 6450-0001 MARQUART   |
| Z1            | 1550830100             | 08X16 GRIS FONCE    | * 6450-0003                     | 08X16 DARK GREY                   | 6450-0003 MARQUART   |
| Z1            | 1550850100             | 08X16 ANTHRACITE    | * 6450-0005                     | 08X16 ANTHRACITE                  | 6450-0005 MARQUART   |
| Z1            | 1551610100             | 16X16 GRIS/CLAIR    | * 6401-0001                     | 16X16 BRIGHT GREY                 | 6401-0001 MARQUART   |
| Z1            | 1551630100             | 16X16 GR/FONCE '1'  | * 6401-0013                     | 16X16 DARK GREY '1'               | 6401-0013 MARQUART   |
| Z1            | 1551630200             | 16X16 GR/FONCE '2'  | * 6401-0023                     | 16X16 DARK GREY '2'               | 6401-0023 MARQUART   |
| Z1            | 1551630300             | 16X16 GR/FONCE '3'  | * 6401-0033                     | 16X16 DARK GREY '3'               | 6401-0033 MARQUART   |
| Z1            | 1551630400             | 16X16 GR/FONCE '4'  | * 6401-0043                     | 16X16 DARK GREY '4'               | 6401-0043 MARQUART   |
| Z1            | 1551630500             | 16X16 GR/FONCE '5'  | * 6401-0053                     | 16X16 DARK GREY '5'               | 6401-0053 MARQUART   |
| Z1            | 1551630600             | 16X16 GR/FONCE '6'  | * 6401-0063                     | 16X16 DARK GREY '6'               | 6401-0063 MARQUART   |
| Z1            | 1551630700             | 16X16 GR/FONCE '7'  | * 6401-0073                     | 16X16 DARK GREY '7'               | 6401-0073 MARQUART   |
| Z1            | 1551630800             | 16X16 GR/FONCE '8'  | * 6401-0083                     | 16X16 DARK GREY '8'               | 6401-0083 MARQUART   |
| Z1            | 1551630900             | 16X16 GR/FONCE '9'  | * 6401-0093                     | 16X16 DARK GREY '9'               | 6401-0093 MARQUART   |
| Z1            | 1551631000             | 16X16 GR/FONCE '0'  | * 6401-0103                     | 16X16 DARK GREY '0'               | 6401-0103 MARQUART   |
| Z1            | 1551631100             | 16X16 GR/FONCE ','  | * 6401-0313                     | 16X16 DARK GREY ','               | 6401-0313 MARQUART   |
| Z1            | 1551632400             | 16X16 GR/FONCE 'H'  | * 6401-0633                     | 16X16 DARK GREY 'H'               | 6401-0633 MARQUART   |

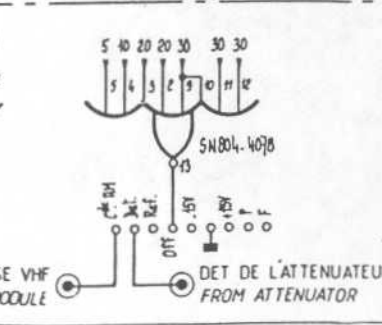
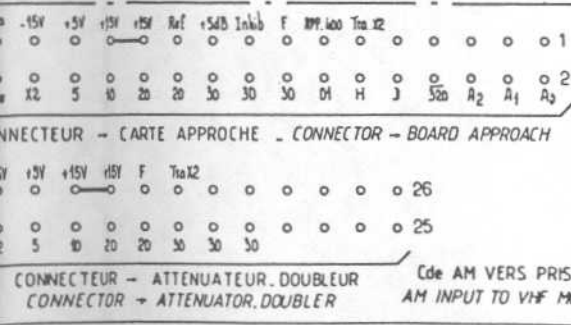
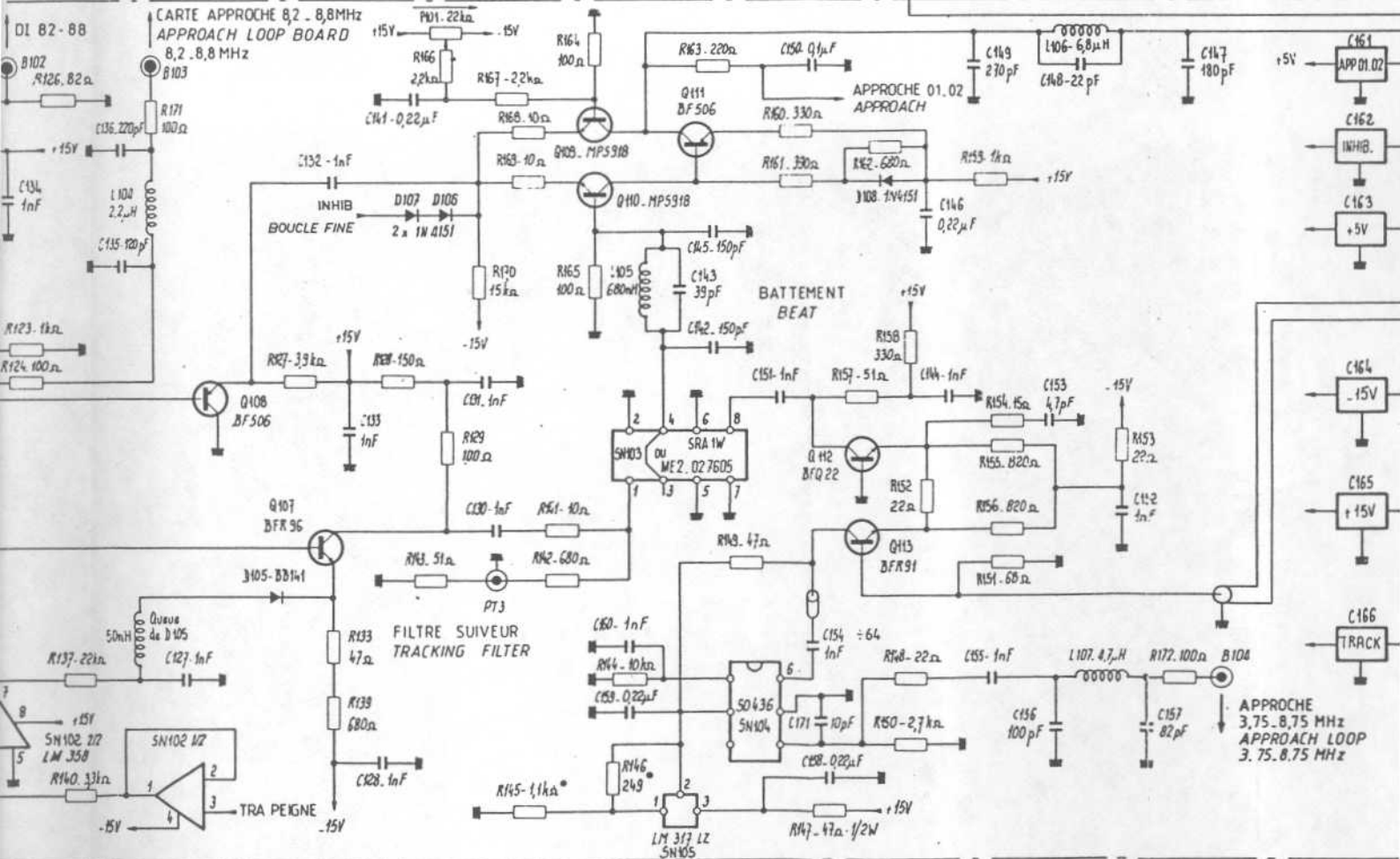
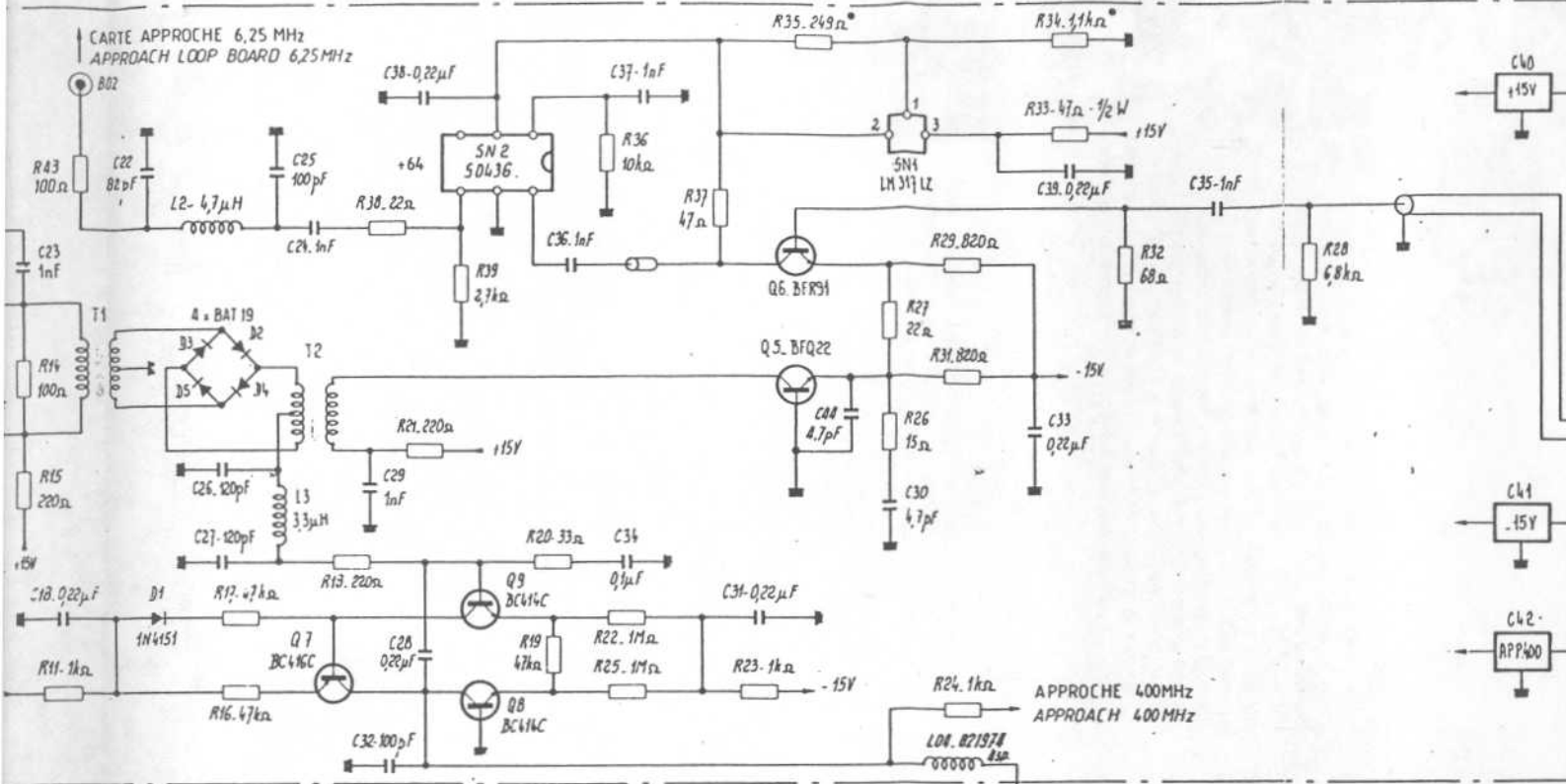
| REFERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION                      | PART DESCRIPTION                   | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | QTE<br>QTY |
|------------------|---------------------------|----------------------------------|------------------------------------|--------------------------------------|------------|
| Z1               | 1551632500                | 16X16 GR/FONCE 'R' 6401-0683     | * 16X16 DARK GREY 'R' 6401-0683    | MARQUART                             | 1          |
| Z1               | 1551650400                | 16X16 ANTHRACITE 'INC' 6401-1825 | * 16X16 ANTHRACITE 'INC' 6401-1825 | MARQUART                             | 1          |
| Z1               | 1553250200                | 16X32 ANT. 'FREQ RF' 6405-2705   | * 16X32 ANT. 'FREQ RF' 6405-2705   | MARQUART                             | 1          |
| Z1               | 1553250300                | 16X32 ANT. 'AMPL RF' 6405-2695   | * 16X32 ANT. 'AMPL RF' 6405-2695   | MARQUART                             | 1          |
| Z1               | 1554850200                | 16X48 ANT. 'EXECUTE' 6405-3715   | * 16X48 ANT. 'EXECUTE' 6405-3715   | MARQUART                             | 1          |
| Z5               | 5500010000                | TUBE H20 4,1X2X3 .....           | * TUBE H20 4,1X2X3 .....           | RTC                                  | 1          |
| Z6               | 6101030800                | TF/90 M3X 8 U DIN965-4,8 INOX    | * TF/90 M3X 8 U DIN965-4,8 INOX    | BD                                   | 2          |
| Z6               | 6101031600                | TF/90 M3X16 U DIN965-4,8 INOX    | * TF/90 M3X16 U DIN965-4,8 INOX    | BD                                   | 6          |
| Z6               | 6101032000                | TF/90 M3X20 U DIN965-4,8 INOX    | * TF/90 M3X20 U DIN965-4,8 INOX    | BD                                   | 7          |
| Z6               | 6108101500                | ACF 3,5X15 F/90 'TAPTITE CRUCIF  | * ACF 3,5X15 F/90 'TAPTITE CRUCIF  | GORIN DAUDE                          | 5          |
| Z6               | 6200030000                | ECROU H M3 U NF E27-411-5 INOX   | * NUT H M3 U NF E27-411-5 INOX     | BD                                   | 13         |
| Z6               | 6206030000                | ACI 3 ECROU FREIN HEXAGONA       | * STEEL 3 HEXAGON DRAG NUT         | SAGIC                                | 6          |
| Z6               | 6305030000                | ACI 3 CONTACT REF 55-03-01       | * STEEL 3 CONTACT REF 55-03-01     | NOMEL                                | 13         |
| Z6               | 6400350000                | COSSE A SOUDER ..... 2003E       | * SOLDERING TERMINAL ..... 2003E   | HFOH                                 | 1          |
| Z6               | 6701240000                | ENLIS 2 L 4 .....                | * ENLIS 2 L 4 .....                | ACCEL                                | 6          |
| Z8               | 0280080213                | CAJRE 3U ..... 740A              | * 3U FRAME ..... 740A              | D921217.....                         | 1          |
| Z8               | 8008017400                | BLINDAGE AFFICHAGE ..... 740A    | * DISPLAY SHIELDING ..... 740A     | E92.....                             | 1          |
| Z8               | 8008019200                | PLAQUE AVANT (GRILLE) .... 740A  | * FRONT SHEET (LATTICE) ... 740A   | C92.....                             | 1          |
| Z8               | 8008028500                | BARREAU (CADRE) 6X12 .... 740A   | * BAR (FRAME) 6X12 ..... 740A      | A93.....                             | 2          |





| REPÈRE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION                    | PART DESCRIPTION                  | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | QTE<br>QTY |
|------------------|---------------------------|--------------------------------|-----------------------------------|--------------------------------------|------------|
| B -001           | 1404024800                | BOITIER 4PTS .. REF 22-01-2045 | * COLLET 4PTS .. REF 22-01-2045   | MOLEX                                | 1          |
| C -001           | 3233220300                | 22NF 5,08 10X                  | IRD607 * 22NF 5,08 10X            | IRD607 LCC                           | 1          |
| C -002           | 3233220300                | 22NF 5,08 10X                  | IRD607 * 22NF 5,08 10X            | IRD607 LCC                           | 1          |
| C -003           | 3150042200                | 0,22MMF 5 50V20X 3439050 E224M | * 0,22MMF 5 50V20X 3439050 E224M  | AVX                                  | 1          |
| R -001           | 2210031000                | 10K                            | 5X N4 * 10K                       | 5X N4 SOVCOR                         | 1          |
| R -002           | 2210031000                | 10K                            | 5X N4 * 10K                       | 5X N4 SOVCOR                         | 1          |
| R -003           | 2210021200                | 1K2                            | 5X N4 * 1K2                       | 5X N4 SOVCOR                         | 1          |
| R -004           | 2210021200                | 1K2                            | 5X N4 * 1K2                       | 5X N4 SOVCOR                         | 1          |
| SN -001          | 4160400100                | C-MOS 4001 .....               | * C-MOS 4001 .....                | RTC                                  | 1          |
| SN -002          | 4160401300                | C-MOS 4013 .....               | * C-MOS 4013 .....                | RTC                                  | 1          |
| SN -003          | 4160402300                | C-MOS 4023 .....               | * C-MOS 4023 .....                | RTC                                  | 1          |
| SN -004          | 4160409300                | C-MOS 4093 .....               | * C-MOS 4093 .....                | RTC                                  | 1          |
| Z1               | 1100410000                | NATTE 4F NA402 0,2MM2, DCO-02  | * FLAT-T, 4F NA402 0,2MM2, DCO-02 | FILECA                               | 0          |
| Z1               | 1276630100                | CI MANIVELLE '5' ..... 740A    | * '5' HANDLE FC ..... 740A        | A997663.....TH                       | 1          |
| Z1               | 1412023200                | PINCE/14120231 .... REF4809-CL | * SQUEEZING/14120231 REF4809-CL   | MOLEX                                | 4          |
| Z5               | 5900070000                | GENERATEUR BG40 SANS 'SCHMITT' | * GENERATOR BG40 WITHOUT SCHMITT  | ITT                                  | 1          |
| Z6               | 6130111600                | LAD 2,5X16 CYLINDRIQUE FENDUE  | * LAD 2,5X16 CYLINDRIQUE FENDUE   | SAGIC                                | 2          |
| Z6               | 6300100500                | ACI10,2X16X0,5 PLATE REF 25    | * STEEL 10,2X16X0,5 PLATE REF 25  | MFOH                                 | 1          |
| Z6               | 6360011000                | BAK 2,6X 5X 1 PLATE .... 100A  | * BAK 2,6X 5X 1 PLATE .... 100A   | MFOH                                 | 2          |
| Z6               | 6370109000                | CAO 10 X20X 3 REF 1535         | * CAO 10 X20X 3 REF 1535          | BAUDON                               | 1          |
| Z8               | 8008122100                | ENTRETOISE MANIVELLE'3' . 730A | * WHEEL SPACER '3' ..... 730A     | A94.....                             | 1          |





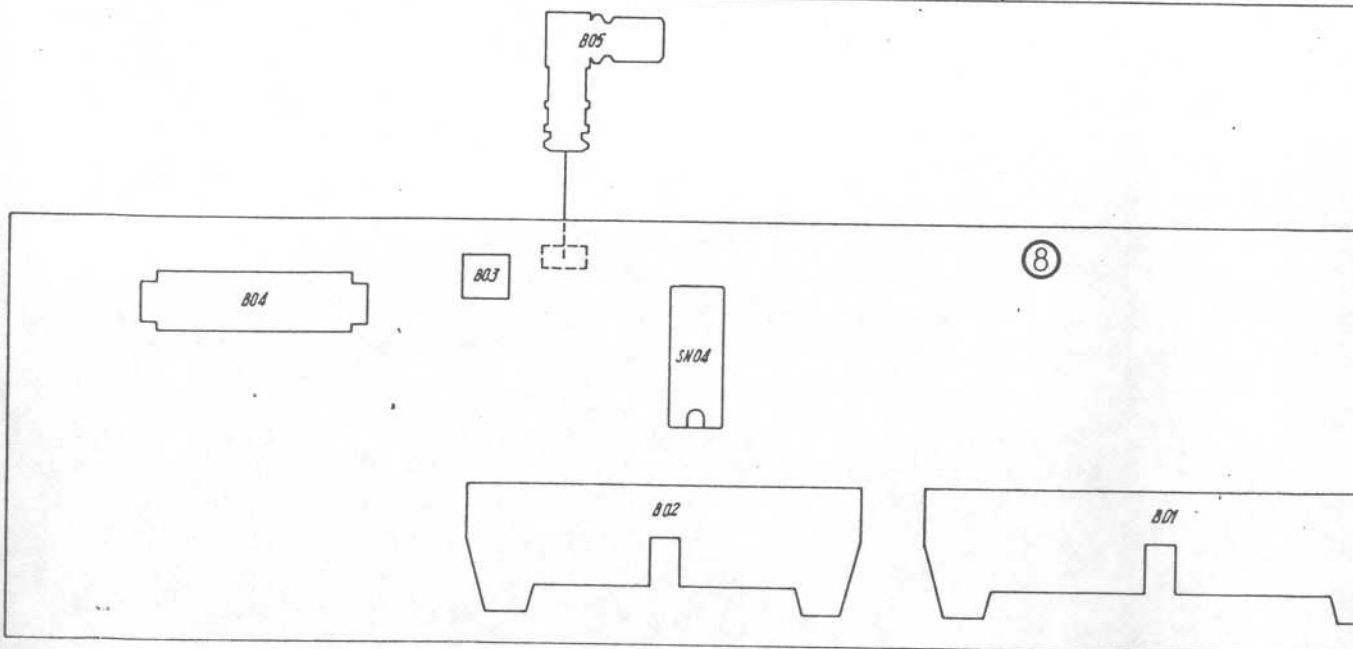
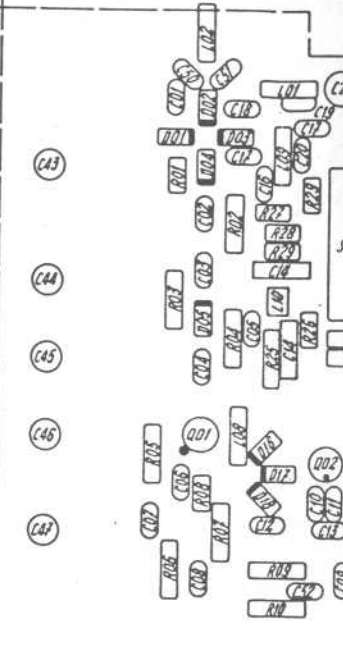
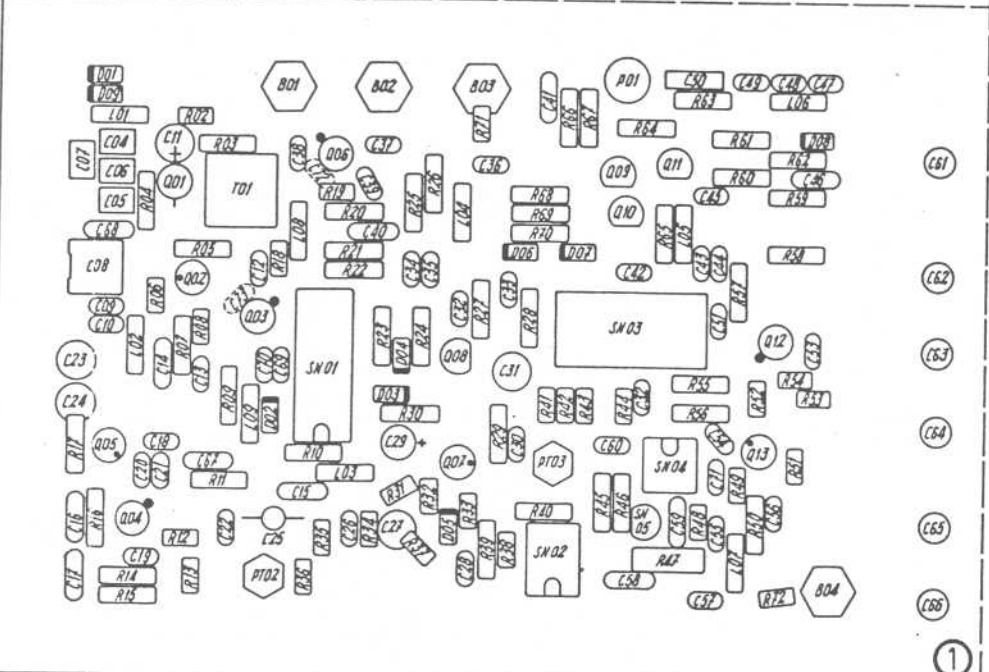
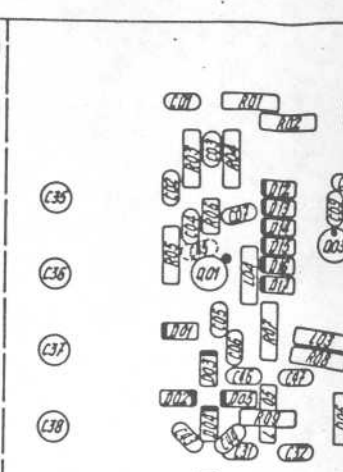
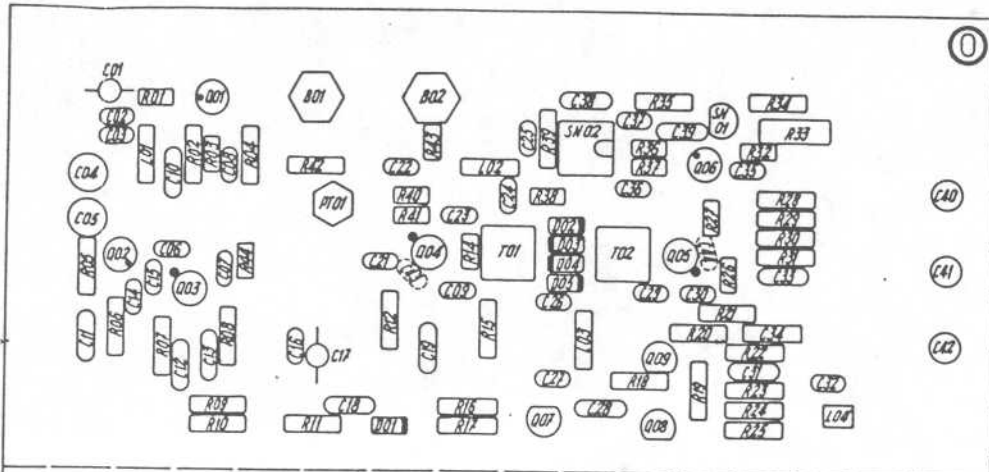
**RACCORDEMENT SUR FILTRES VHF**  
**CONNEXIONS ON RFI FILTERS**

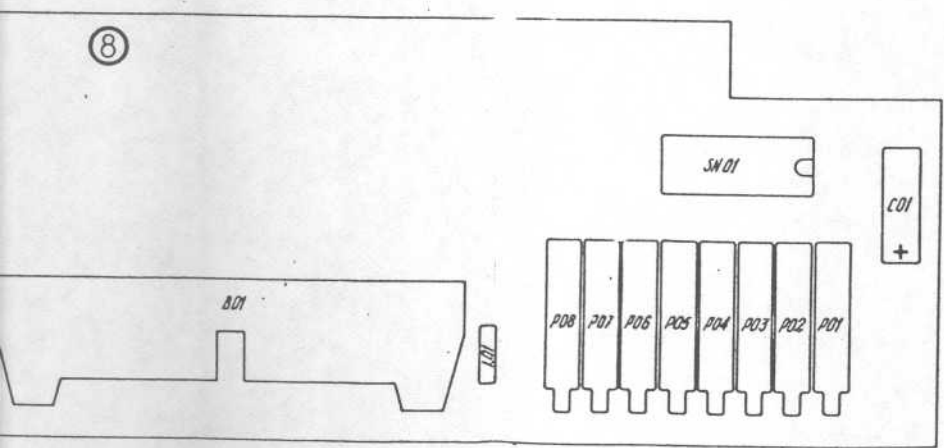
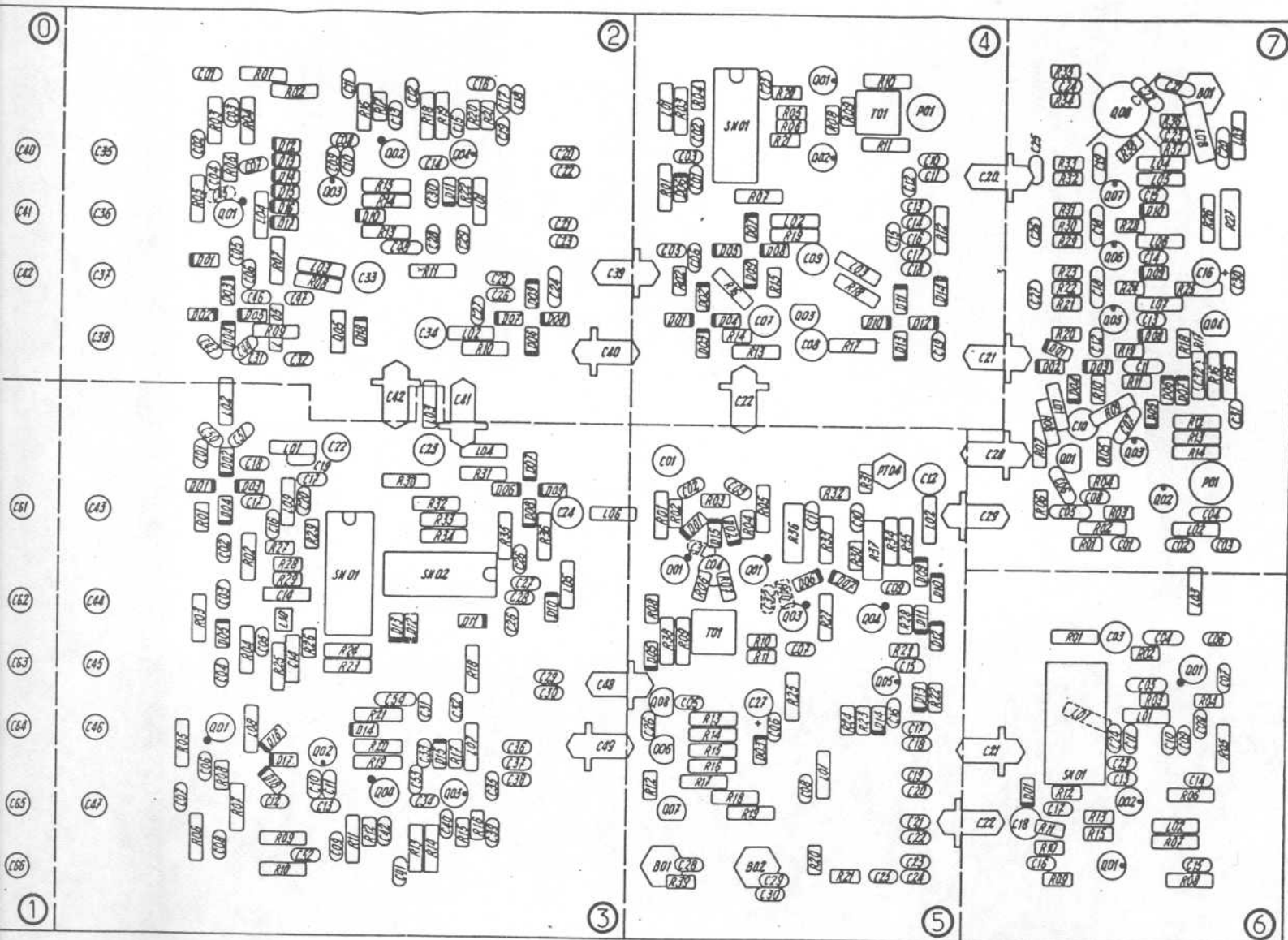
**ADRET ELECTRONIQUE**

**VHF**      **VHF**

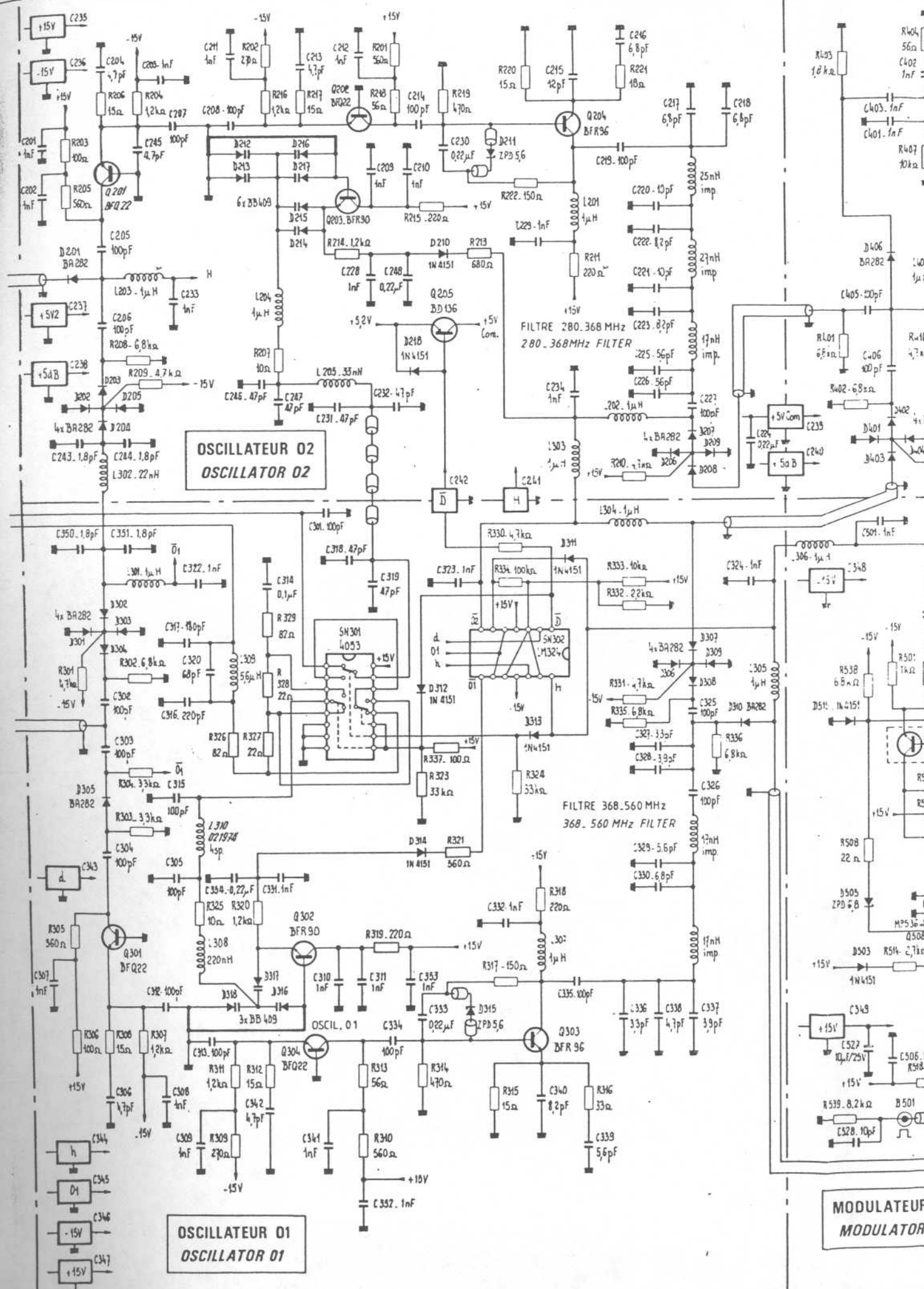
DATE 12 11 84      ETUDE      DESSIN      VERIFIE      JK      F97027576010







|   |         |         |         |
|---|---------|---------|---------|
| <b>ADRET ELECTRONIQUE</b>   |         |         |         |
| <small>LE DOCUMENT NE PEUT ÊTRE COMMUNIQUÉ NI REPRODUIT SANS AUTORISATION</small> |         |         |         |
| VHF   |         |         |         |
| DATE 13 11 84   | ÉLUCIDE | DESIGNÉ | REVISE  |
|   | \$      | R       | F 97027 |



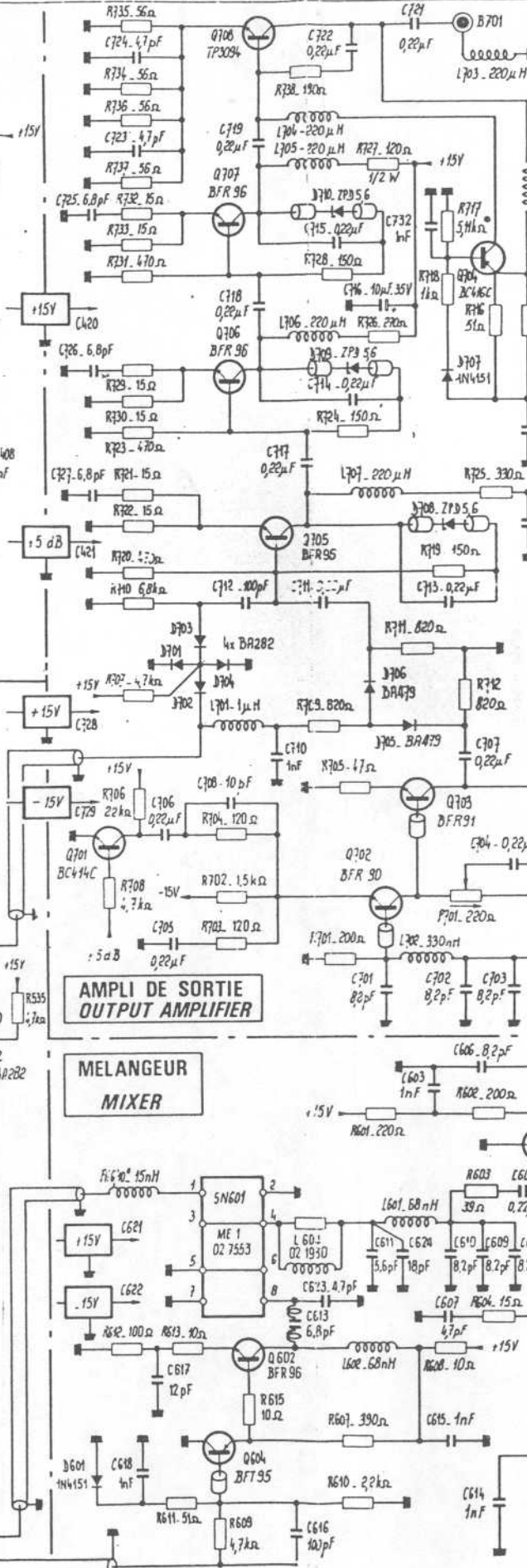
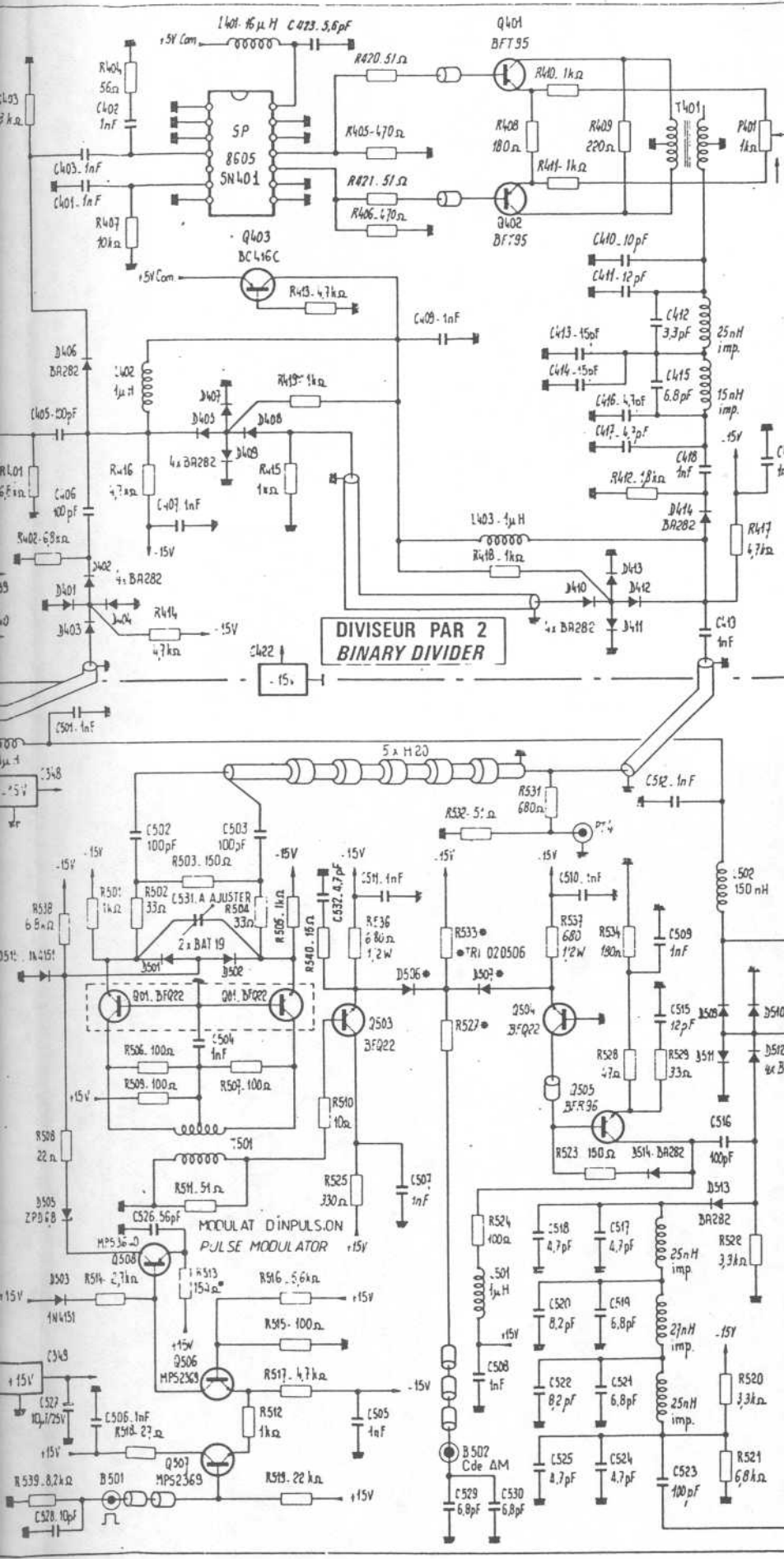
**OSCILLATEUR O2  
OSCILLATOR O2**

**OSCILLATEUR O1  
OSCILLATOR O1**

**FILTRE 280.368 MHz  
280.368MHz FILTER**

**FILTRE 368.560 MHz  
368.560 MHz FILTER**

**MODULATEUR  
MODULATORS**



**MODULATEURS  
MODULATORS**

**ADRET ELECTRONIQUE**

LE DOCUMENT NE PEUT ÊTRE COMMUNIQUÉ NI REPRODUIT SANS AUTORISATION

|                         |                        |
|-------------------------|------------------------|
| VHF                     | VHF                    |
| DATE 12 11 84           | STUDIE DE BANDO VE 101 |
| F 9 7 0 2 7 5 7 6 0 1 0 |                        |



| REFERE INDEXE | REF. AIRRET PART NUMBER | DESCRIPTION                    | PART DESCRIPTION                 | FOURNISSEUR/PLAN SUPPLIER/DRAWING | QTE QTY |
|---------------|-------------------------|--------------------------------|----------------------------------|-----------------------------------|---------|
|               | 001 0407401001          | 08 CDE NIVEAU VHF'STD' .. 740A | * 08 LEVELING BOARD 'STD' , 740A | J93...—...G97                     | 1       |
| B             | -001 1400217300         | KMV10 EMBASE'MALE'FIXAT, AVANT | * KMV10 MALE SOCKET FRONT ANCHOR | SEAELECTRO                        | 1       |
| B             | -002 1400217300         | KMV10 EMBASE'MALE'FIXAT, AVANT | * KMV10 MALE SOCKET FRONT ANCHOR | SEAELECTRO                        | 1       |
| B             | -101 1400217300         | KMV10 EMBASE'MALE'FIXAT, AVANT | * KMV10 MALE SOCKET FRONT ANCHOR | SEAELECTRO                        | 1       |
| B             | -102 1400217300         | KMV10 EMBASE'MALE'FIXAT, AVANT | * KMV10 MALE SOCKET FRONT ANCHOR | SEAELECTRO                        | 1       |
| B             | -103 1400217300         | KMV10 EMBASE'MALE'FIXAT, AVANT | * KMV10 MALE SOCKET FRONT ANCHOR | SEAELECTRO                        | 1       |
| B             | -104 1400217300         | KMV10 EMBASE'MALE'FIXAT, AVANT | * KMV10 MALE SOCKET FRONT ANCHOR | SEAELECTRO                        | 1       |
| B             | -501 1400217300         | KMV10 EMBASE'MALE'FIXAT, AVANT | * KMV10 MALE SOCKET FRONT ANCHOR | SEAELECTRO                        | 1       |
| B             | -502 1400217300         | KMV10 EMBASE'MALE'FIXAT, AVANT | * KMV10 MALE SOCKET FRONT ANCHOR | SEAELECTRO                        | 1       |
| B             | -701 1400217300         | KMV10 EMBASE'MALE'FIXAT, AVANT | * KMV10 MALE SOCKET FRONT ANCHOR | SEAELECTRO                        | 1       |
| B             | -801 1434019200         | 34 TRANSITION COUDE 3431-5002  | * 34 BENDED LINKAGE .. 3431-5002 | 3M                                | 1       |
| B             | -802 1426020000         | 26 TRANSITION COUDE 3429-5003  | * 26 BENDED LINKAGE .. 3429-5003 | 3M                                | 1       |
| B             | -803 1400219300         | KMV12 EMBASE DROITE 'MALE' CI  | * 00 KMV12 STRAIGHT ..... CI     | SEAELECTRO                        | 1       |
| B             | -804 1409020400         | TRF254 FC189 FEMELLE COUDE CI  | * TRF254 FC189 FEMALE BENDED PC  | TRELEC                            | 1       |
| B             | -805 0205330000         | 01 COAX '251''249'L250 .. 740A | * 01 COAX '251''249'L250 .. 740A | AIRET.....                        | 1       |
| C             | -001 3600170000         | 2 A 10FF .....                 | DVS3A10                          | JFD                               | 1       |
| C             | -002 3120002200         | 22FF 2,5 'K' 2222 678 10 229   | * 22FF 2,5 'K' 2222 678 10 229   | COGECO                            | 1       |
| C             | -003 3120002200         | 22FF 2,5 'K' 2222 678 10 229   | * 22FF 2,5 'K' 2222 678 10 229   | COGECO                            | 1       |
| C             | -004 3100650000         | 100FF TRAVERSEE .... BEE K 6   | * 100FF PINCH ..... BEE K 6      | STETTNER                          | 1       |
| C             | -005 3100650000         | 100FF TRAVERSEE .... BEE K 6   | * 100FF PINCH ..... BEE K 6      | STETTNER                          | 1       |
| C             | -006 3120021000         | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            | 1       |
| C             | -007 3120021000         | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            | 1       |
| C             | -008 3120021000         | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            | 1       |
| C             | -009 3120021000         | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            | 1       |
| C             | -010 3150042200         | 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C             | -011 3150042200         | 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C             | -012 3150042200         | 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C             | -013 3150042200         | 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C             | -014 3120001200         | 12FF 2,5 'G' 2222 678 10 129   | * 12FF 2,5 'G' 2222 678 10 129   | COGECO                            | 1       |
| C             | -015 3120001200         | 12FF 2,5 'G' 2222 678 10 129   | * 12FF 2,5 'G' 2222 678 10 129   | COGECO                            | 1       |
| C             | -016 3120094700         | 4,7FF 2,5 2222 678 09 478      | * 4,7FF 2,5 2222 678 09 478      | COGECO                            | 1       |
| C             | -017 3600170000         | 2 A 10FF .....                 | DVS3A10                          | JFD                               | 1       |
| C             | -018 3150042200         | 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C             | -019 3150042200         | 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C             | -021 3120001200         | 12FF 2,5 'G' 2222 678 10 129   | * 12FF 2,5 'G' 2222 678 10 129   | COGECO                            | 1       |
| C             | -022 3120008200         | 82FF 2,5 2222 678 10 829       | * 82FF 2,5 2222 678 10 829       | COGECO                            | 1       |
| C             | -023 3120021000         | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            | 1       |
| C             | -024 3120021000         | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            | 1       |
| C             | -025 3120011000         | 100FF 2,5 'N10'2222 678 58 101 | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                            | 1       |
| C             | -026 3120011200         | 120FF 2,5 'N12'2222 678 58 121 | * 120FF 2,5 'N12'2222 678 58 121 | COGECO                            | 1       |
| C             | -027 3120011200         | 120FF 2,5 'N12'2222 678 58 121 | * 120FF 2,5 'N12'2222 678 58 121 | COGECO                            | 1       |
| C             | -028 3150042200         | 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C             | -029 3120021000         | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            | 1       |
| C             | -030 3120094700         | 4,7FF 2,5 2222 678 09 478      | * 4,7FF 2,5 2222 678 09 478      | COGECO                            | 1       |
| C             | -031 3150042200         | 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C             | -032 3120011000         | 100FF 2,5 'N10'2222 678 58 101 | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                            | 1       |
| C             | -033 3150042200         | 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C             | -034 3234100400         | 0,1 MHF 5,08 10X IRD607        | * 0,1 MHF 5,08 10X IRD607        | LCC                               | 1       |
| C             | -035 3120021000         | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            | 1       |
| C             | -036 3120021000         | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            | 1       |
| C             | -037 3120021000         | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            | 1       |
| C             | -038 3150042200         | 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C             | -039 3150042200         | 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C             | -040 3100610000         | FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           | 1       |
| C             | -041 3100610000         | FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           | 1       |
| C             | -042 3100610000         | FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           | 1       |
| C             | -043 3120094700         | 4,7FF 2,5 2222 678 09 478      | * 4,7FF 2,5 2222 678 09 478      | COGECO                            | 1       |
| C             | -044 3120094700         | 4,7FF 2,5 2222 678 09 478      | * 4,7FF 2,5 2222 678 09 478      | COGECO                            | 1       |
| C             | -104 3309680000         | 68PF 2,5 5X 160V .. CA152      | * 68PF 2,5 5X 160V .. CA152      | CONDENSATEUR PI                   | 1       |
| C             | -105 3309680000         | 68PF 2,5 5X 160V .. CA152      | * 68PF 2,5 5X 160V .. CA152      | CONDENSATEUR PI                   | 1       |
| C             | -106 3309470000         | 47PF 2,5 5X 160V ... CA152     | * 47PF 2,5 5X 160V ... CA152     | CONDENSATEUR PI                   | 1       |
| C             | -107 3309470000         | 47PF 2,5 5X 160V ... CA152     | * 47PF 2,5 5X 160V ... CA152     | CONDENSATEUR PI                   | 1       |
| C             | -108 3600120000         | 4/20 PF ....REF C010 808 23209 | * 4/20 PF ....REF C010 808 23209 | RTC(CD10)                         | 1       |
| C             | -109 3120003900         | 39PF 2,5 2222 678 10 399       | * 39PF 2,5 2222 678 10 399       | COGECO                            | 1       |
| C             | -110 3120003900         | 39PF 2,5 2222 678 10 399       | * 39PF 2,5 2222 678 10 399       | COGECO                            | 1       |
| C             | -111 3100600000         | 1000FF TRAVERS 8020D6000 160V  | * 1000FF PINCH 8020D6000 160V    | BEEKS STETTNER                    | 1       |
| C             | -112 3120003300         | 33PF 2,5 2222 678 10 339       | * 33PF 2,5 2222 678 10 339       | COGECO                            | 1       |
| C             | -113 3120021000         | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            | 1       |
| C             | -114 3150042200         | 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C             | -115 3150042200         | 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C             | -116 3150042200         | 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C             | -117 3150042200         | 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C             | -118 3120021000         | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            | 1       |
| C             | -119 3120021000         | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            | 1       |
| C             | -120 3120001200         | 12PF 2,5 'G' 2222 678 10 129   | * 12PF 2,5 'G' 2222 678 10 129   | COGECO                            | 1       |
| C             | -121 3120001200         | 12PF 2,5 'G' 2222 678 10 129   | * 12PF 2,5 'G' 2222 678 10 129   | COGECO                            | 1       |
| C             | -122 3120098200         | 8,2PF 2,5"E" 2222 678 09 828   | * 8,2PF 2,5"E" 2222 678 09 828   | COGECO                            | 1       |
| C             | -123 3100650000         | 100FF TRAVERSEE .... BEE K 6   | * 100FF PINCH ..... BEE K 6      | STETTNER                          | 1       |
| C             | -124 3100650000         | 100FF TRAVERSEE .... BEE K 6   | * 100FF PINCH ..... BEE K 6      | STETTNER                          | 1       |

| REFERE INDEXE | REF. ADRET PART NUMBER | DESCRIPTION                     | PART DESCRIPTION                  | FOURNISSEUR/PLAN SUPPLIER/DRAWING | QTE QTY |
|---------------|------------------------|---------------------------------|-----------------------------------|-----------------------------------|---------|
| C -125        | 3600180000             | 5 A 30FF , REF MCV30U1 E300BT1  | * 5 A 30FF , REF MCV30U1 E300BT1  | TDK                               | 1       |
| C -126        | 3120098200             | 8,2PF 2,5"E" 2222 678 09 828    | * 8,2PF 2,5"E" 2222 678 09 828    | COGECO                            | 1       |
| C -127        | 3800130000             | PASTILLE 1 NF GNY 605           | * PASTILLE 1 NF GNY 605           | LCC                               | 1       |
| C -128        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -129        | 3700180000             | 22MHF/16V 5,08 ... STAND L TAG  | * 22MHF/16V 5,08 ... STAND L TAG  | STC                               | 1       |
| C -130        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -131        | 3100600000             | 1000FF TRAVERS 8020D6000 160V   | * 1000FF PINCH 8020D6000 160V     | BEEKS STETTNER                    | 1       |
| C -132        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -133        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -134        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -135        | 3120011200             | 120FF 2,5 'N12' 2222 678 58 121 | * 120FF 2,5 'N12' 2222 678 58 121 | COGECO                            | 1       |
| C -136        | 3120012200             | 220FF 2,5 'N22' 2222 678 58 221 | * 220FF 2,5 'N22' 2222 678 58 221 | COGECO                            | 1       |
| C -137        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -138        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -139        | 3120003300             | 33FF 2,5 2222 678 10 339        | * 33FF 2,5 2222 678 10 339        | COGECO                            | 1       |
| C -140        | 3150042200             | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                               | 1       |
| C -141        | 3150042200             | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                               | 1       |
| C -142        | 3120011500             | 150FF 2,5 'N15' 2222 678 58 151 | * 150FF 2,5 'N15' 2222 678 58 151 | COGECO                            | 1       |
| C -143        | 3120003900             | 39FF 2,5 2222 678 10 399        | * 39FF 2,5 2222 678 10 399        | COGECO                            | 1       |
| C -144        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -145        | 3120011500             | 150FF 2,5 'N15' 2222 678 58 151 | * 150FF 2,5 'N15' 2222 678 58 151 | COGECO                            | 1       |
| C -146        | 3150042200             | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                               | 1       |
| C -147        | 3120011800             | 180FF 2,5 'N18' 2222 678 58 181 | * 180FF 2,5 'N18' 2222 678 58 181 | COGECO                            | 1       |
| C -148        | 3120002200             | 22PF 2,5 'K' 2222 678 10 229    | * 22PF 2,5 'K' 2222 678 10 229    | COGECO                            | 1       |
| C -149        | 3120012700             | 270FF 2,5 'N27' 2222 678 58 271 | * 270FF 2,5 'N27' 2222 678 58 271 | COGECO                            | 1       |
| C -150        | 3234100400             | 0,1 MHF 5,08 10X IRD607         | * 0,1 MHF 5,08 10X IRD607         | LCC                               | 1       |
| C -151        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -152        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -153        | 3120094700             | 4,7PF 2,5 2222 678 09 478       | * 4,7PF 2,5 2222 678 09 478       | COGECO                            | 1       |
| C -154        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -155        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -156        | 3120011000             | 100FF 2,5 'N10' 2222 678 58 101 | * 100FF 2,5 'N10' 2222 678 58 101 | COGECO                            | 1       |
| C -157        | 3120008200             | 82PF 2,5 2222 678 10 829        | * 82PF 2,5 2222 678 10 829        | COGECO                            | 1       |
| C -158        | 3150042200             | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                               | 1       |
| C -159        | 3150042200             | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                               | 1       |
| C -160        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -161        | 3100610000             | FILTRE TRAVER ECROU B85313AB7   | * NUT PINCH FILTER ... B85313AB7  | SIEMENS                           | 1       |
| C -162        | 3100610000             | FILTRE TRAVER ECROU B85313AB7   | * NUT PINCH FILTER ... B85313AB7  | SIEMENS                           | 1       |
| C -163        | 3100610000             | FILTRE TRAVER ECROU B85313AB7   | * NUT PINCH FILTER ... B85313AB7  | SIEMENS                           | 1       |
| C -164        | 3100610000             | FILTRE TRAVER ECROU B85313AB7   | * NUT PINCH FILTER ... B85313AB7  | SIEMENS                           | 1       |
| C -165        | 3100610000             | FILTRE TRAVER ECROU B85313AB7   | * NUT PINCH FILTER ... B85313AB7  | SIEMENS                           | 1       |
| C -166        | 3100610000             | FILTRE TRAVER ECROU B85313AB7   | * NUT PINCH FILTER ... B85313AB7  | SIEMENS                           | 1       |
| C -167        | 3150042200             | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                               | 1       |
| C -168        | 3150042200             | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                               | 1       |
| C -169        | 3120001500             | 15PF 2,5 'H' 2222 678 10 159    | * 15PF 2,5 'H' 2222 678 10 159    | COGECO                            | 1       |
| C -170        | 3120001500             | 15PF 2,5 'H' 2222 678 10 159    | * 15PF 2,5 'H' 2222 678 10 159    | COGECO                            | 1       |
| C -171        | 3120001000             | 10PF 2,5 'F' 2222 678 10 109    | * 10PF 2,5 'F' 2222 678 10 109    | COGECO                            | 1       |
| C -172        | 3120094700             | 4,7PF 2,5 2222 678 09 478       | * 4,7PF 2,5 2222 678 09 478       | COGECO                            | 1       |
| C -173        | 3120094700             | 4,7PF 2,5 2222 678 09 478       | * 4,7PF 2,5 2222 678 09 478       | COGECO                            | 1       |
| C -201        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -202        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -203        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -204        | 3120094700             | 4,7PF 2,5 2222 678 09 478       | * 4,7PF 2,5 2222 678 09 478       | COGECO                            | 1       |
| C -205        | 3120011000             | 100PF 2,5 'N10' 2222 678 58 101 | * 100PF 2,5 'N10' 2222 678 58 101 | COGECO                            | 1       |
| C -206        | 3120011000             | 100PF 2,5 'N10' 2222 678 58 101 | * 100PF 2,5 'N10' 2222 678 58 101 | COGECO                            | 1       |
| C -207        | 3120011000             | 100PF 2,5 'N10' 2222 678 58 101 | * 100PF 2,5 'N10' 2222 678 58 101 | COGECO                            | 1       |
| C -208        | 3120011000             | 100PF 2,5 'N10' 2222 678 58 101 | * 100PF 2,5 'N10' 2222 678 58 101 | COGECO                            | 1       |
| C -209        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -210        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -211        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -212        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -213        | 3120094700             | 4,7PF 2,5 2222 678 09 478       | * 4,7PF 2,5 2222 678 09 478       | COGECO                            | 1       |
| C -214        | 3120011000             | 100PF 2,5 'N10' 2222 678 58 101 | * 100PF 2,5 'N10' 2222 678 58 101 | COGECO                            | 1       |
| C -215        | 3120001200             | 12PF 2,5 'G' 2222 678 10 129    | * 12PF 2,5 'G' 2222 678 10 129    | COGECO                            | 1       |
| C -216        | 3120096800             | 6,8PF 2,5'D' 2222 678 09 688    | * 6,8PF 2,5'D' 2222 678 09 688    | COGECO                            | 1       |
| C -217        | 3120096800             | 6,8PF 2,5'D' 2222 678 09 688    | * 6,8PF 2,5'D' 2222 678 09 688    | COGECO                            | 1       |
| C -218        | 3120096800             | 6,8PF 2,5'D' 2222 678 09 688    | * 6,8PF 2,5'D' 2222 678 09 688    | COGECO                            | 1       |
| C -219        | 3120011000             | 100PF 2,5 'N10' 2222 678 58 101 | * 100PF 2,5 'N10' 2222 678 58 101 | COGECO                            | 1       |
| C -220        | 3120001000             | 10PF 2,5 'F' 2222 678 10 109    | * 10PF 2,5 'F' 2222 678 10 109    | COGECO                            | 1       |
| C -221        | 3120001000             | 10PF 2,5 'F' 2222 678 10 109    | * 10PF 2,5 'F' 2222 678 10 109    | COGECO                            | 1       |
| C -222        | 3120098200             | 8,2PF 2,5"E" 2222 678 09 828    | * 8,2PF 2,5"E" 2222 678 09 828    | COGECO                            | 1       |
| C -223        | 3120098200             | 8,2PF 2,5"E" 2222 678 09 828    | * 8,2PF 2,5"E" 2222 678 09 828    | COGECO                            | 1       |
| C -224        | 3150042200             | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                               | 1       |
| C -225        | 3120095600             | 5,6PF 2,5'C' 2222 678 09 568    | * 5,6PF 2,5'C' 2222 678 09 568    | COGECO                            | 1       |
| C -226        | 3120095600             | 5,6PF 2,5'C' 2222 678 09 568    | * 5,6PF 2,5'C' 2222 678 09 568    | COGECO                            | 1       |
| C -227        | 3120011000             | 100PF 2,5 'N10' 2222 678 58 101 | * 100PF 2,5 'N10' 2222 678 58 101 | COGECO                            | 1       |
| C -228        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -229        | 3120021000             | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                            | 1       |
| C -230        | 3800042200             | CHIPS 0,22MHF 20X 25V Z5U-1808  | * CHIPS 0,22MHF 20X 25V Z5U-1808  | RTC                               | 1       |



| REFERE INDEXE | REF. ADRET PART NUMBER | DESCRIPTION                               | PART DESCRIPTION                 | FOURNISSEUR/PLAN SUPPLIER/DRAWING |
|---------------|------------------------|---|----------------------------------|-----------------------------------|
| C             | -231                   | 3810004700 CHIPS 47FF 10X 63V SNFB CEC2E  | * CHIPS 47FF 10X 63V SNFB CEC2E  | EUROFARAD                         |
| C             | -232                   | 3810004700 CHIPS 47FF 10X 63V SNFB CEC2E  | * CHIPS 47FF 10X 63V SNFB CEC2E  | EUROFARAD                         |
| C             | -233                   | 3100600000 1000FF TRAVERS 8020D6000 160V  | * 1000FF PINCH 8020D6000 160V    | BEEKS STETTNER                    |
| C             | -234                   | 3100600000 1000FF TRAVERS 8020D6000 160V  | * 1000FF PINCH 8020D6000 160V    | BEEKS STETTNER                    |
| C             | -235                   | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           |
| C             | -236                   | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           |
| C             | -237                   | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           |
| C             | -238                   | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           |
| C             | -239                   | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           |
| C             | -240                   | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           |
| C             | -241                   | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           |
| C             | -242                   | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           |
| C             | -243                   | 3120091800 1,8FF 2,5"W" 2222 678 03 188   | * 1,8FF 2,5"W" 2222 678 03 188   | COGECO                            |
| C             | -244                   | 3120091800 1,8FF 2,5"W" 2222 678 03 188   | * 1,8FF 2,5"W" 2222 678 03 188   | COGECO                            |
| C             | -245                   | 3120094700 4,7FF 2,5 2222 678 09 478      | * 4,7FF 2,5 2222 678 09 478      | COGECO                            |
| C             | -246                   | 3810004700 CHIPS 47FF 10X 63V SNFB CEC2E  | * CHIPS 47FF 10X 63V SNFB CEC2E  | EUROFARAD                         |
| C             | -247                   | 3810004700 CHIPS 47FF 10X 63V SNFB CEC2E  | * CHIPS 47FF 10X 63V SNFB CEC2E  | EUROFARAD                         |
| C             | -248                   | 3150042200 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               |
| C             | -301                   | 3120011000 100FF 2,5 'N10'2222 678 58 101 | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                            |
| C             | -302                   | 3120011000 100FF 2,5 'N10'2222 678 58 101 | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                            |
| C             | -303                   | 3120011000 100FF 2,5 'N10'2222 678 58 101 | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                            |
| C             | -304                   | 3120011000 100FF 2,5 'N10'2222 678 58 101 | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                            |
| C             | -305                   | 3120011000 100FF 2,5 'N10'2222 678 58 101 | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                            |
| C             | -306                   | 3120094700 4,7FF 2,5 2222 678 09 478      | * 4,7FF 2,5 2222 678 09 478      | COGECO                            |
| C             | -307                   | 3120021000 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            |
| C             | -308                   | 3120021000 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            |
| C             | -309                   | 3120021000 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            |
| C             | -310                   | 3120021000 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            |
| C             | -311                   | 3120021000 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            |
| C             | -312                   | 3120011000 100FF 2,5 'N10'2222 678 58 101 | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                            |
| C             | -313                   | 3120011000 100FF 2,5 'N10'2222 678 58 101 | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                            |
| C             | -314                   | 3234100400 0,1 MHF 5,08 10X IRD607        | * 0,1 MHF 5,08 10X IRD607        | LCC                               |
| C             | -315                   | 3120011000 100FF 2,5 'N10'2222 678 58 101 | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                            |
| C             | -316                   | 3120012200 220FF 2,5 'N22'2222 678 58 221 | * 220FF 2,5 'N22'2222 678 58 221 | COGECO                            |
| C             | -317                   | 3120011800 180FF 2,5 'N18'2222 678 58 181 | * 180FF 2,5 'N18'2222 678 58 181 | COGECO                            |
| C             | -318                   | 3810004700 CHIPS 47FF 10X 63V SNFB CEC2E  | * CHIPS 47FF 10X 63V SNFB CEC2E  | EUROFARAD                         |
| C             | -319                   | 3810004700 CHIPS 47FF 10X 63V SNFB CEC2E  | * CHIPS 47FF 10X 63V SNFB CEC2E  | EUROFARAD                         |
| C             | -320                   | 3120006800 68FF 2,5 2222 678 10 689       | * 68FF 2,5 2222 678 10 689       | COGECO                            |
| C             | -322                   | 3100600000 1000FF TRAVERS 8020D6000 160V  | * 1000FF PINCH 8020D6000 160V    | BEEKS STETTNER                    |
| C             | -323                   | 3100600000 1000FF TRAVERS 8020D6000 160V  | * 1000FF PINCH 8020D6000 160V    | BEEKS STETTNER                    |
| C             | -324                   | 3100600000 1000FF TRAVERS 8020D6000 160V  | * 1000FF PINCH 8020D6000 160V    | BEEKS STETTNER                    |
| C             | -325                   | 3120011000 100FF 2,5 'N10'2222 678 58 101 | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                            |
| C             | -326                   | 3120011000 100FF 2,5 'N10'2222 678 58 101 | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                            |
| C             | -327                   | 3120093300 3,3FF 2,5"Z" 2222 678 09 338   | * 3,3FF 2,5"Z" 2222 678 09 338   | COGECO                            |
| C             | -328                   | 3120093900 3,9FF 2,5"A" 2222 678 09 398   | * 3,9FF 2,5"A" 2222 678 09 398   | COGECO                            |
| C             | -329                   | 3120095600 5,6FF 2,5"C" 2222 678 09 568   | * 5,6FF 2,5"C" 2222 678 09 568   | COGECO                            |
| C             | -330                   | 3120096800 6,8FF 2,5"D" 2222 678 09 688   | * 6,8FF 2,5"D" 2222 678 09 688   | COGECO                            |
| C             | -331                   | 3120021000 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            |
| C             | -332                   | 3120021000 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            |
| C             | -333                   | 3800042200 CHIPS 0,22MHF 20X 25V Z5U-1808 | * CHIPS 0,22MHF 20X 25V Z5U-1808 | RTC                               |
| C             | -334                   | 3120011000 100FF 2,5 'N10'2222 678 58 101 | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                            |
| C             | -335                   | 3120011000 100FF 2,5 'N10'2222 678 58 101 | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                            |
| C             | -336                   | 3120093300 3,3FF 2,5"Z" 2222 678 09 338   | * 3,3FF 2,5"Z" 2222 678 09 338   | COGECO                            |
| C             | -337                   | 3120093900 3,9FF 2,5"A" 2222 678 09 398   | * 3,9FF 2,5"A" 2222 678 09 398   | COGECO                            |
| C             | -338                   | 3120094700 4,7FF 2,5 2222 678 09 478      | * 4,7FF 2,5 2222 678 09 478      | COGECO                            |
| C             | -339                   | 3120095600 5,6FF 2,5"C" 2222 678 09 568   | * 5,6FF 2,5"C" 2222 678 09 568   | COGECO                            |
| C             | -340                   | 3120098200 8,2FF 2,5"E" 2222 678 09 828   | * 8,2FF 2,5"E" 2222 678 09 828   | COGECO                            |
| C             | -341                   | 3120021000 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            |
| C             | -342                   | 3120094700 4,7FF 2,5 2222 678 09 478      | * 4,7FF 2,5 2222 678 09 478      | COGECO                            |
| C             | -343                   | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           |
| C             | -344                   | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           |
| C             | -345                   | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           |
| C             | -346                   | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           |
| C             | -347                   | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           |
| C             | -348                   | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           |
| C             | -349                   | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           |
| C             | -350                   | 3120091800 1,8FF 2,5"W" 2222 678 03 188   | * 1,8FF 2,5"W" 2222 678 03 188   | COGECO                            |
| C             | -351                   | 3120091800 1,8FF 2,5"W" 2222 678 03 188   | * 1,8FF 2,5"W" 2222 678 03 188   | COGECO                            |
| C             | -352                   | 3120021000 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            |
| C             | -353                   | 3120021000 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            |
| C             | -354                   | 3150042200 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               |
| C             | -401                   | 3120021000 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            |
| C             | -402                   | 3120021000 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            |
| C             | -403                   | 3120021000 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            |
| C             | -405                   | 3120011000 100FF 2,5 'N10'2222 678 58 101 | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                            |
| C             | -406                   | 3120011000 100FF 2,5 'N10'2222 678 58 101 | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                            |
| C             | -407                   | 3100600000 1000FF TRAVERS 8020D6000 160V  | * 1000FF PINCH 8020D6000 160V    | BEEKS STETTNER                    |
| C             | -408                   | 3100600000 1000FF TRAVERS 8020D6000 160V  | * 1000FF PINCH 8020D6000 160V    | BEEKS STETTNER                    |
| C             | -409                   | 3100600000 1000FF TRAVERS 8020D6000 160V  | * 1000FF PINCH 8020D6000 160V    | BEEKS STETTNER                    |

| REFERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION                               | PART DESCRIPTION                  | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | QTE<br>QTY |
|------------------|---------------------------|---|-----------------------------------|--------------------------------------|------------|
| C                | -410                      | 3120001000 10FF 2,5 'F'                   | 2222 678 10 109 * 10FF 2,5 'F'    | 2222 678 10 109 COGECO               | 1          |
| C                | -411                      | 3120001200 12PF 2,5 'G'                   | 2222 678 10 129 * 12PF 2,5 'G'    | 2222 678 10 129 COGECO               | 1          |
| C                | -412                      | 31200093300 3,3FF 2,5 'Z'                 | 2222 678 09 338 * 3,3FF 2,5 'Z'   | 2222 678 09 338 COGECO               | 1          |
| C                | -413                      | 3120001500 15PF 2,5 'H'                   | 2222 678 10 159 * 15PF 2,5 'H'    | 2222 678 10 159 COGECO               | 1          |
| C                | -414                      | 3120001500 15FF 2,5 'H'                   | 2222 678 10 159 * 15FF 2,5 'H'    | 2222 678 10 159 COGECO               | 1          |
| C                | -415                      | 3120096800 6,8PF 2,5 'D'                  | 2222 678 09 688 * 6,8PF 2,5 'D'   | 2222 678 09 688 COGECO               | 1          |
| C                | -416                      | 3120094700 4,7FF 2,5                      | 2222 678 09 478 * 4,7FF 2,5       | 2222 678 09 478 COGECO               | 1          |
| C                | -417                      | 3120094700 4,7FF 2,5                      | 2222 678 09 478 * 4,7FF 2,5       | 2222 678 09 478 COGECO               | 1          |
| C                | -418                      | 3120021000 1 NF 2,5                       | 2222 630 51 102 * 1 NF 2,5        | 2222 630 51 102 COGECO               | 1          |
| C                | -419                      | 3120021000 1 NF 2,5                       | 2222 630 51 102 * 1 NF 2,5        | 2222 630 51 102 COGECO               | 1          |
| C                | -420                      | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7  | SIEMENS                              | 1          |
| C                | -421                      | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7  | SIEMENS                              | 1          |
| C                | -422                      | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7  | SIEMENS                              | 1          |
| C                | -423                      | 3120095600 5,6PF 2,5 'C'                  | 2222 678 09 568 * 5,6PF 2,5 'C'   | 2222 678 09 568 COGECO               | 1          |
| C                | -501                      | 3100600000 1000FF TRAVERS B020D6000 160V  | * 1000FF PINCH B020D6000 160V     | BEEKS STETTNER                       | 1          |
| C                | -502                      | 3120011000 100FF 2,5 'N10'                | 2222 678 58 101 * 100FF 2,5 'N10' | 2222 678 58 101 COGECO               | 1          |
| C                | -503                      | 3120011000 100FF 2,5 'N10'                | 2222 678 58 101 * 100FF 2,5 'N10' | 2222 678 58 101 COGECO               | 1          |
| C                | -504                      | 3100600000 1000FF TRAVERS B020D6000 160V  | * 1000FF PINCH B020D6000 160V     | BEEKS STETTNER                       | 1          |
| C                | -505                      | 3120021000 1 NF 2,5                       | 2222 630 51 102 * 1 NF 2,5        | 2222 630 51 102 COGECO               | 1          |
| C                | -506                      | 3120021000 1 NF 2,5                       | 2222 630 51 102 * 1 NF 2,5        | 2222 630 51 102 COGECO               | 1          |
| C                | -507                      | 3120021000 1 NF 2,5                       | 2222 630 51 102 * 1 NF 2,5        | 2222 630 51 102 COGECO               | 1          |
| C                | -508                      | 3120021000 1 NF 2,5                       | 2222 630 51 102 * 1 NF 2,5        | 2222 630 51 102 COGECO               | 1          |
| C                | -509                      | 3120021000 1 NF 2,5                       | 2222 630 51 102 * 1 NF 2,5        | 2222 630 51 102 COGECO               | 1          |
| C                | -510                      | 3120021000 1 NF 2,5                       | 2222 630 51 102 * 1 NF 2,5        | 2222 630 51 102 COGECO               | 1          |
| C                | -511                      | 3120021000 1 NF 2,5                       | 2222 630 51 102 * 1 NF 2,5        | 2222 630 51 102 COGECO               | 1          |
| C                | -512                      | 3100600000 1000FF TRAVERS B020D6000 160V  | * 1000FF PINCH B020D6000 160V     | BEEKS STETTNER                       | 1          |
| C                | -515                      | 3120001200 12PF 2,5 'G'                   | 2222 678 10 129 * 12PF 2,5 'G'    | 2222 678 10 129 COGECO               | 1          |
| C                | -516                      | 3120011000 100FF 2,5 'N10'                | 2222 678 58 101 * 100FF 2,5 'N10' | 2222 678 58 101 COGECO               | 1          |
| C                | -517                      | 3120094700 4,7FF 2,5                      | 2222 678 09 478 * 4,7FF 2,5       | 2222 678 09 478 COGECO               | 1          |
| C                | -518                      | 3120094700 4,7FF 2,5                      | 2222 678 09 478 * 4,7FF 2,5       | 2222 678 09 478 COGECO               | 1          |
| C                | -519                      | 3120096800 6,8PF 2,5 'D'                  | 2222 678 09 688 * 6,8PF 2,5 'D'   | 2222 678 09 688 COGECO               | 1          |
| C                | -520                      | 3120098200 8,2PF 2,5 'E'                  | 2222 678 09 828 * 8,2PF 2,5 'E'   | 2222 678 09 828 COGECO               | 1          |
| C                | -521                      | 3120096800 6,8PF 2,5 'D'                  | 2222 678 09 688 * 6,8PF 2,5 'D'   | 2222 678 09 688 COGECO               | 1          |
| C                | -522                      | 3120098200 8,2PF 2,5 'E'                  | 2222 678 09 828 * 8,2PF 2,5 'E'   | 2222 678 09 828 COGECO               | 1          |
| C                | -523                      | 3120011000 100FF 2,5 'N10'                | 2222 678 58 101 * 100FF 2,5 'N10' | 2222 678 58 101 COGECO               | 1          |
| C                | -524                      | 3120094700 4,7FF 2,5                      | 2222 678 09 478 * 4,7FF 2,5       | 2222 678 09 478 COGECO               | 1          |
| C                | -525                      | 3120094700 4,7FF 2,5                      | 2222 678 09 478 * 4,7FF 2,5       | 2222 678 09 478 COGECO               | 1          |
| C                | -526                      | 3120005600 56PF 2,5                       | 2222 678 10 569 * 56PF 2,5        | 2222 678 10 569 COGECO               | 1          |
| C                | -527                      | 3700150000 10MHF/25V 2,54 20X REF 196D A1 | * 10MHF/25V 2,54 20X REF 196D A1  | SFRAGUE                              | 1          |
| C                | -528                      | 3120001000 10FF 2,5 'F'                   | 2222 678 10 109 * 10FF 2,5 'F'    | 2222 678 10 109 COGECO               | 1          |
| C                | -529                      | 3120096800 6,8PF 2,5 'D'                  | 2222 678 09 688 * 6,8PF 2,5 'D'   | 2222 678 09 688 COGECO               | 1          |
| C                | -530                      | 3120096800 6,8PF 2,5 'D'                  | 2222 678 09 688 * 6,8PF 2,5 'D'   | 2222 678 09 688 COGECO               | 1          |
| C                | -531                      | 3100000000 CONDENS CERAMIQUE A AJUSTER    | * CERAMIC CAPACITORS TO ADJUST    | ADRET                                | 1          |
| C                | -532                      | 3120094700 4,7FF 2,5                      | 2222 678 09 478 * 4,7FF 2,5       | 2222 678 09 478 COGECO               | 1          |
| C                | -603                      | 3100600000 1000FF TRAVERS B020D6000 160V  | * 1000FF PINCH B020D6000 160V     | BEEKS STETTNER                       | 1          |
| C                | -604                      | 3150042200 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                                  | 1          |
| C                | -605                      | 3150042200 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                                  | 1          |
| C                | -606                      | 3120098200 8,2PF 2,5 'E'                  | 2222 678 09 828 * 8,2PF 2,5 'E'   | 2222 678 09 828 COGECO               | 1          |
| C                | -607                      | 3120094700 4,7FF 2,5                      | 2222 678 09 478 * 4,7FF 2,5       | 2222 678 09 478 COGECO               | 1          |
| C                | -608                      | 3120098200 8,2PF 2,5 'E'                  | 2222 678 09 828 * 8,2PF 2,5 'E'   | 2222 678 09 828 COGECO               | 1          |
| C                | -609                      | 3120098200 8,2PF 2,5 'E'                  | 2222 678 09 828 * 8,2PF 2,5 'E'   | 2222 678 09 828 COGECO               | 1          |
| C                | -610                      | 3120098200 8,2PF 2,5 'E'                  | 2222 678 09 828 * 8,2PF 2,5 'E'   | 2222 678 09 828 COGECO               | 1          |
| C                | -611                      | 3120095600 5,6PF 2,5 'C'                  | 2222 678 09 568 * 5,6PF 2,5 'C'   | 2222 678 09 568 COGECO               | 1          |
| C                | -613                      | 3120096800 6,8PF 2,5 'D'                  | 2222 678 09 688 * 6,8PF 2,5 'D'   | 2222 678 09 688 COGECO               | 1          |
| C                | -614                      | 3120021000 1 NF 2,5                       | 2222 630 51 102 * 1 NF 2,5        | 2222 630 51 102 COGECO               | 1          |
| C                | -615                      | 3120021000 1 NF 2,5                       | 2222 630 51 102 * 1 NF 2,5        | 2222 630 51 102 COGECO               | 1          |
| C                | -616                      | 3120011000 100FF 2,5 'N10'                | 2222 678 58 101 * 100FF 2,5 'N10' | 2222 678 58 101 COGECO               | 1          |
| C                | -617                      | 3120001200 12PF 2,5 'G'                   | 2222 678 10 129 * 12PF 2,5 'G'    | 2222 678 10 129 COGECO               | 1          |
| C                | -618                      | 3100600000 1000FF TRAVERS B020D6000 160V  | * 1000FF PINCH B020D6000 160V     | BEEKS STETTNER                       | 1          |
| C                | -621                      | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7  | SIEMENS                              | 1          |
| C                | -622                      | 3100610000 FILTRE TRAVER ECROU B85313AB7  | * NUT PINCH FILTER ... B85313AB7  | SIEMENS                              | 1          |
| C                | -623                      | 3120094700 4,7FF 2,5                      | 2222 678 09 478 * 4,7FF 2,5       | 2222 678 09 478 COGECO               | 1          |
| C                | -624                      | 3120001800 18FF 2,5 'J'                   | 2222 678 10 189 * 18FF 2,5 'J'    | 2222 678 10 189 COGECO               | 1          |
| C                | -701                      | 3120098200 8,2PF 2,5 'E'                  | 2222 678 09 828 * 8,2PF 2,5 'E'   | 2222 678 09 828 COGECO               | 1          |
| C                | -702                      | 3120098200 8,2PF 2,5 'E'                  | 2222 678 09 828 * 8,2PF 2,5 'E'   | 2222 678 09 828 COGECO               | 1          |
| C                | -703                      | 3120098200 8,2PF 2,5 'E'                  | 2222 678 09 828 * 8,2PF 2,5 'E'   | 2222 678 09 828 COGECO               | 1          |
| C                | -704                      | 3150042200 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                                  | 1          |
| C                | -705                      | 3150042200 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                                  | 1          |
| C                | -706                      | 3150042200 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                                  | 1          |
| C                | -707                      | 3150042200 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                                  | 1          |
| C                | -708                      | 3120001000 10FF 2,5 'F'                   | 2222 678 10 109 * 10FF 2,5 'F'    | 2222 678 10 109 COGECO               | 1          |
| C                | -710                      | 3100600000 1000FF TRAVERS B020D6000 160V  | * 1000FF PINCH B020D6000 160V     | BEEKS STETTNER                       | 1          |
| C                | -711                      | 3150042200 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                                  | 1          |
| C                | -712                      | 3120011000 100FF 2,5 'N10'                | 2222 678 58 101 * 100FF 2,5 'N10' | 2222 678 58 101 COGECO               | 1          |
| C                | -713                      | 3800042200 CHIPS 0,22MHF 20X 25V Z5U-1808 | * CHIPS 0,22MHF 20X 25V Z5U-1808  | RTC                                  | 1          |
| C                | -714                      | 3800042200 CHIPS 0,22MHF 20X 25V Z5U-1808 | * CHIPS 0,22MHF 20X 25V Z5U-1808  | RTC                                  | 1          |
| C                | -715                      | 3800042200 CHIPS 0,22MHF 20X 25V Z5U-1808 | * CHIPS 0,22MHF 20X 25V Z5U-1808  | RTC                                  | 1          |
| C                | -716                      | 3700150000 10MHF/25V 2,54 20X REF 196D A1 | * 10MHF/25V 2,54 20X REF 196D A1  | SFRAGUE                              | 1          |
| C                | -717                      | 3150042200 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H  | AVX                                  | 1          |



| REFERE INDEXE | REF. ADRET PART NUMBER | DESCRIPTION                    | PART DESCRIPTION                 | FOURNISSEUR/PLAN SUFFLIER/DRAWING | QTE QTY |
|---------------|------------------------|--------------------------------|----------------------------------|-----------------------------------|---------|
| C -718        | 3150042200             | 0,22MHF 5 50V20X 3439050 E224M | * 0,22MHF 5 50V20X 3439050 E224M | AVX                               | 1       |
| C -719        | 3150042200             | 0,22MHF 5 50V20X 3439050 E224M | * 0,22MHF 5 50V20X 3439050 E224M | AVX                               | 1       |
| C -720        | 3150042200             | 0,22MHF 5 50V20X 3439050 E224M | * 0,22MHF 5 50V20X 3439050 E224M | AVX                               | 1       |
| C -721        | 3150042200             | 0,22MHF 5 50V20X 3439050 E224M | * 0,22MHF 5 50V20X 3439050 E224M | AVX                               | 1       |
| C -722        | 3150042200             | 0,22MHF 5 50V20X 3439050 E224M | * 0,22MHF 5 50V20X 3439050 E224M | AVX                               | 1       |
| C -723        | 3120094700             | 4,7FF 2,5 2222 678 09 478      | * 4,7FF 2,5 2222 678 09 478      | COGECO                            | 1       |
| C -724        | 3120094700             | 4,7FF 2,5 2222 678 09 478      | * 4,7FF 2,5 2222 678 09 478      | COGECO                            | 1       |
| C -725        | 3120096800             | 6,8FF 2,5'D' 2222 678 09 688   | * 6,8FF 2,5'D' 2222 678 09 688   | COGECO                            | 1       |
| C -726        | 3120096800             | 6,8FF 2,5'D' 2222 678 09 688   | * 6,8FF 2,5'D' 2222 678 09 688   | COGECO                            | 1       |
| C -727        | 3120096800             | 6,8FF 2,5'D' 2222 678 09 688   | * 6,8FF 2,5'D' 2222 678 09 688   | COGECO                            | 1       |
| C -728        | 3100610000             | FILTRE TRAVER ECKROU B85313AB7 | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           | 1       |
| C -729        | 3100610000             | FILTRE TRAVER ECKROU B85313AB7 | * NUT PINCH FILTER ... B85313AB7 | SIEMENS                           | 1       |
| C -730        | 3120021000             | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            | 1       |
| C -731        | 3120021000             | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            | 1       |
| C -732        | 3120021000             | 1 NF 2,5 2222 630 51 102       | * 1 NF -2,5 2222 630 51 102      | COGECO                            | 1       |
| C -801        | 3700170000             | 22MHF/15V L14 20X CTS13        | * 22MHF/15V L14 20X CTS13        | SFRAGUE                           | 1       |
| D -001        | 4500020000             | 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| D -002        | 4500560000             | BAT 19                         | * BAT 19                         | THOMSON                           | 1       |
| D -003        | 4500560000             | BAT 19                         | * BAT 19                         | THOMSON                           | 1       |
| D -004        | 4500560000             | BAT 19                         | * BAT 19                         | THOMSON                           | 1       |
| D -005        | 4500560000             | BAT 19                         | * BAT 19                         | THOMSON                           | 1       |
| D -101        | 4500510000             | BB 229                         | * BB 229                         | ITT                               | 1       |
| D -102        | 4500020000             | 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| D -103        | 4500560000             | BAT 19                         | * BAT 19                         | THOMSON                           | 1       |
| D -104        | 4500560000             | BAT 19                         | * BAT 19                         | THOMSON                           | 1       |
| D -105        | 4500090000             | BB 141 A (BB 121B)             | * BB 141 A (BB 121B)             | ITT                               | 1       |
| D -106        | 4500020000             | 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| D -107        | 4500020000             | 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| D -108        | 4500020000             | 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| D -109        | 4500510000             | BB 229                         | * BB 229                         | ITT                               | 1       |
| D -201        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -202        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -203        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -204        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -205        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -206        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -207        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -208        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -209        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -210        | 4500020000             | 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| D -211        | 4600040000             | ZPD5,6                         | * ZPD5,6                         | ITT                               | 1       |
| D -212        | 4500450000             | BB 409 (STANDARD)              | * BB 409 (STANDARD)              | SIEMENS                           | 1       |
| D -213        | 4500450000             | BB 409 (STANDARD)              | * BB 409 (STANDARD)              | SIEMENS                           | 1       |
| D -214        | 4500450000             | BB 409 (STANDARD)              | * BB 409 (STANDARD)              | SIEMENS                           | 1       |
| D -215        | 4500450000             | BB 409 (STANDARD)              | * BB 409 (STANDARD)              | SIEMENS                           | 1       |
| D -216        | 4500450000             | BB 409 (STANDARD)              | * BB 409 (STANDARD)              | SIEMENS                           | 1       |
| D -217        | 4500450000             | BB 409 (STANDARD)              | * BB 409 (STANDARD)              | SIEMENS                           | 1       |
| D -218        | 4500020000             | 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| D -301        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -302        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -303        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -304        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -305        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -306        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -307        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -308        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -309        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -310        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -311        | 4500020000             | 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| D -312        | 4500020000             | 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| D -313        | 4500020000             | 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| D -314        | 4500020000             | 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| D -315        | 4600040000             | ZPD5,6                         | * ZPD5,6                         | ITT                               | 1       |
| D -316        | 4500450000             | BB 409 (STANDARD)              | * BB 409 (STANDARD)              | SIEMENS                           | 1       |
| D -317        | 4500450000             | BB 409 (STANDARD)              | * BB 409 (STANDARD)              | SIEMENS                           | 1       |
| D -318        | 4500450000             | BB 409 (STANDARD)              | * BB 409 (STANDARD)              | SIEMENS                           | 1       |
| D -401        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -402        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -403        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -404        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -405        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -406        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -407        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -408        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -409        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -410        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -411        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -412        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |
| D -413        | 4500200100             | BA 282                         | * BA 282                         | SIEMENS                           | 1       |

| REFERE INDEXE | REF. ADRET PART NUMBER | DESCRIPTION                     | PART DESCRIPTION                  | FOURNISSEUR/FLAN SUPPLIER/DRAWING | QTE QTY |
|---------------|------------------------|---------------------------------|-----------------------------------|-----------------------------------|---------|
| D -414        | 4500200100             | BA 282                          | * BA 282                          | SIEMENS                           | 1       |
| D -501        | 4500560000             | BAT 19                          | * BAT 19                          | THOMSON                           | 1       |
| D -502        | 4500560000             | BAT 19                          | * BAT 19                          | THOMSON                           | 1       |
| D -503        | 4500020000             | 1N4151                          | * 1N4151                          | FU'ITT'                           | 1       |
| D -505        | 4600080000             | ZFD6,8                          | * ZFD6,8                          | ITT                               | 1       |
| D -509        | 4500200100             | BA 282                          | * BA 282                          | SIEMENS                           | 1       |
| D -510        | 4500200100             | BA 282                          | * BA 282                          | SIEMENS                           | 1       |
| D -511        | 4500200100             | BA 282                          | * BA 282                          | SIEMENS                           | 1       |
| D -512        | 4500200100             | BA 282                          | * BA 282                          | SIEMENS                           | 1       |
| D -513        | 4500200100             | BA 282                          | * BA 282                          | SIEMENS                           | 1       |
| D -514        | 4500200100             | BA 282                          | * BA 282                          | SIEMENS                           | 1       |
| D -515        | 4500020000             | 1N4151                          | * 1N4151                          | FU'ITT'                           | 1       |
| D -601        | 4500020000             | 1N4151                          | * 1N4151                          | FU'ITT'                           | 1       |
| D -701        | 4500200100             | BA 282                          | * BA 282                          | SIEMENS                           | 1       |
| D -702        | 4500200100             | BA 282                          | * BA 282                          | SIEMENS                           | 1       |
| D -703        | 4500200100             | BA 282                          | * BA 282                          | SIEMENS                           | 1       |
| D -704        | 4500200100             | BA 282                          | * BA 282                          | SIEMENS                           | 1       |
| D -705        | 4500340000             | BA 4796 (DIODE PIN)             | * BA 4796 (PIN DIODE)             | TFK                               | 1       |
| D -706        | 4500340000             | BA 4796 (DIODE PIN)             | * BA 4796 (PIN DIODE)             | TFK                               | 1       |
| D -707        | 4500020000             | 1N4151                          | * 1N4151                          | FU'ITT'                           | 1       |
| D -708        | 4600040000             | ZPD5,6                          | * ZPD5,6                          | ITT                               | 1       |
| D -709        | 4600040000             | ZPD5,6                          | * ZPD5,6                          | ITT                               | 1       |
| D -710        | 4600040000             | ZPD5,6                          | * ZPD5,6                          | ITT                               | 1       |
| L -001        | 5300110000             | 0,10MMH ORE 53800 DEL 1025-94   | * 0,10MMH ORE 53800 DEL 1025-94   | OREGA DELEVAN                     | 1       |
| L -002        | 5300300100             | 4,7MMH ORE 53838 DEL 1025-36    | * 4,7MMH ORE 53838 DEL 1025-36    | OREGA DELEVAN                     | 1       |
| L -003        | 5300280000             | 3,3MMH ORE 53834 DEL 1025-32    | * 3,3MMH ORE 53834 DEL 1025-32    | OREGA DELEVAN                     | 1       |
| L -004        | 0219740000             | 00 TORE H20 ..... 4 SPIRES      | * 00 TORE H20 ..... 4 TURNS       | Z94 TH20.....4                    | 1       |
| L -101        | 5300300100             | 4,7MMH ORE 53838 DEL 1025-36    | * 4,7MMH ORE 53838 DEL 1025-36    | OREGA DELEVAN                     | 1       |
| L -102        | 5300140100             | 0,22MMH ORE 53806 DEL 1025-04   | * 0,22MMH ORE 53806 DEL 1025-04   | OREGA DELEVAN                     | 1       |
| L -103        | 0219720000             | 00 SELF 20MMH ..... (EX 530336) | * 00 SELF 20MMH ..... (EX 530336) | ADRET                             | 1       |
| L -104        | 5300260100             | 2,2MMH ORE 53830 DEL 1025-28    | * 2,2MMH ORE 53830 DEL 1025-28    | OREGA DELEVAN                     | 1       |
| L -105        | 5300200000             | 0,68MMH ORE 53818 DEL 1025-16   | * 0,68MMH ORE 53818 DEL 1025-16   | OREGA DELEVAN                     | 1       |
| L -106        | 5300320100             | 6,8MMH ORE 53842 DEL 1025-40    | * 6,8MMH ORE 53842 DEL 1025-40    | OREGA DELEVAN                     | 1       |
| L -107        | 5300300100             | 4,7MMH ORE 53838 DEL 1025-36    | * 4,7MMH ORE 53838 DEL 1025-36    | OREGA DELEVAN                     | 1       |
| L -108        | 5300110000             | 0,10MMH ORE 53800 DEL 1025-94   | * 0,10MMH ORE 53800 DEL 1025-94   | OREGA DELEVAN                     | 1       |
| L -109        | 5300120000             | 0,15MMH ORE 53802 DEL 1025-00   | * 0,15MMH ORE 53802 DEL 1025-00   | OREGA DELEVAN                     | 1       |
| L -201        | 5300220000             | 1,0MMH ORE 53822 DEL 1025-20    | * 1,0MMH ORE 53822 DEL 1025-20    | OREGA DELEVAN                     | 1       |
| L -202        | 5300220000             | 1,0MMH ORE 53822 DEL 1025-20    | * 1,0MMH ORE 53822 DEL 1025-20    | OREGA DELEVAN                     | 1       |
| L -203        | 5300220000             | 1,0MMH ORE 53822 DEL 1025-20    | * 1,0MMH ORE 53822 DEL 1025-20    | OREGA DELEVAN                     | 1       |
| L -204        | 5300220000             | 1,0MMH ORE 53822 DEL 1025-20    | * 1,0MMH ORE 53822 DEL 1025-20    | OREGA DELEVAN                     | 1       |
| L -205        | 5300050000             | 0,033MMH REF 53805              | * 0,033MMH REF 53805              | 'FU'OREGA                         | 1       |
| L -301        | 5300220000             | 1,0MMH ORE 53822 DEL 1025-20    | * 1,0MMH ORE 53822 DEL 1025-20    | OREGA DELEVAN                     | 1       |
| L -302        | 5300030000             | 0,022MMH REF 53801              | * 0,022MMH REF 53801              | 'FU'OREGA                         | 1       |
| L -303        | 5300220000             | 1,0MMH ORE 53822 DEL 1025-20    | * 1,0MMH ORE 53822 DEL 1025-20    | OREGA DELEVAN                     | 1       |
| L -304        | 5300220000             | 1,0MMH ORE 53822 DEL 1025-20    | * 1,0MMH ORE 53822 DEL 1025-20    | OREGA DELEVAN                     | 1       |
| L -305        | 5300220000             | 1,0MMH ORE 53822 DEL 1025-20    | * 1,0MMH ORE 53822 DEL 1025-20    | OREGA DELEVAN                     | 1       |
| L -306        | 5300220000             | 1,0MMH ORE 53822 DEL 1025-20    | * 1,0MMH ORE 53822 DEL 1025-20    | OREGA DELEVAN                     | 1       |
| L -307        | 5300220000             | 1,0MMH ORE 53822 DEL 1025-20    | * 1,0MMH ORE 53822 DEL 1025-20    | OREGA DELEVAN                     | 1       |
| L -308        | 5300140100             | 0,22MMH ORE 53806 DEL 1025-04   | * 0,22MMH ORE 53806 DEL 1025-04   | OREGA DELEVAN                     | 1       |
| L -309        | 5300310000             | 5,6MMH ORE 53840 DEL 1025-38    | * 5,6MMH ORE 53840 DEL 1025-38    | OREGA DELEVAN                     | 1       |
| L -310        | 0219740000             | 00 TORE H20 ..... 4 SPIRES      | * 00 TORE H20 ..... 4 TURNS       | Z94 TH20.....4                    | 1       |
| L -401        | 0219720000             | 00 SELF 20MMH ..... (EX 530336) | * 00 SELF 20MMH ..... (EX 530336) | ADRET                             | 1       |
| L -402        | 5300220000             | 1,0MMH ORE 53822 DEL 1025-20    | * 1,0MMH ORE 53822 DEL 1025-20    | OREGA DELEVAN                     | 1       |
| L -403        | 5300220000             | 1,0MMH ORE 53822 DEL 1025-20    | * 1,0MMH ORE 53822 DEL 1025-20    | OREGA DELEVAN                     | 1       |
| L -501        | 5300220000             | 1,0MMH ORE 53822 DEL 1025-20    | * 1,0MMH ORE 53822 DEL 1025-20    | OREGA DELEVAN                     | 1       |
| L -502        | 5300120000             | 0,15MMH ORE 53802 DEL 1025-00   | * 0,15MMH ORE 53802 DEL 1025-00   | OREGA DELEVAN                     | 1       |
| L -601        | 5300090000             | 0,068MMH REF 53813              | * 0,068MMH REF 53813              | 'FU'OREGA                         | 1       |
| L -602        | 5300090000             | 0,068MMH REF 53813              | * 0,068MMH REF 53813              | 'FU'OREGA                         | 1       |
| L -603        | 5300160000             | 0,33MMH ORE 53810 DEL 1025-08   | * 0,33MMH ORE 53810 DEL 1025-08   | OREGA DELEVAN                     | 1       |
| L -604        | 0219300000             | 01 SELF VHF ..... 740A          | * 01 VHF SELF ..... 740A          | ADRET                             | 1       |
| L -701        | 5300220000             | 1,0MMH ORE 53822 DEL 1025-20    | * 1,0MMH ORE 53822 DEL 1025-20    | OREGA DELEVAN                     | 1       |
| L -702        | 5300160000             | 0,33MMH ORE 53810 DEL 1025-08   | * 0,33MMH ORE 53810 DEL 1025-08   | OREGA DELEVAN                     | 1       |
| L -703        | 5300500000             | 220MMH ORE 53878 DEL 1025-76    | * 220MMH ORE 53878 DEL 1025-76    | OREGA DELEVAN                     | 1       |
| L -704        | 5300500000             | 220MMH ORE 53878 DEL 1025-76    | * 220MMH ORE 53878 DEL 1025-76    | OREGA DELEVAN                     | 1       |
| L -705        | 5300500000             | 220MMH ORE 53878 DEL 1025-76    | * 220MMH ORE 53878 DEL 1025-76    | OREGA DELEVAN                     | 1       |
| L -706        | 5300500000             | 220MMH ORE 53878 DEL 1025-76    | * 220MMH ORE 53878 DEL 1025-76    | OREGA DELEVAN                     | 1       |
| L -707        | 5300500000             | 220MMH ORE 53878 DEL 1025-76    | * 220MMH ORE 53878 DEL 1025-76    | OREGA DELEVAN                     | 1       |
| L -708        | 5301100000             | 220MMH ORE 53778 DEL 1537-92    | * 220MMH ORE 53778 DEL 1537-92    | OREGA DELEVAN                     | 1       |
| L -801        | 0219720000             | 00 SELF 20MMH ..... (EX 530336) | * 00 SELF 20MMH ..... (EX 530336) | ADRET                             | 1       |
| M -501        | 0205060000             | 01 TRI MODULATEUR AM .... 740A  | * 01 SORTED AM MODULATOR .. 740A  | -----A99-----                     | 1       |
| P -101        | 2153220000             | 22K T05 CERMET T 7 YA           | * 22K T05 CERMET T 7 YA           | SFERNICE                          | 1       |
| P -401        | 2152100000             | 1 K T05 CERMET T 7 YA           | * 1 K T05 CERMET T 7 YA           | SFERNICE                          | 1       |
| P -701        | 2151220000             | 220R T05 CERMET T 7 YA          | * 220R T05 CERMET T 7 YA          | SFERNICE                          | 1       |
| P -801        | 2133100000             | 10K 3/4" 15T CERMET 43 P        | * 10K 3/4" 15T CERMET 43 P        | SPECTROL                          | 1       |
| P -802        | 2133100000             | 10K 3/4" 15T CERMET 43 P        | * 10K 3/4" 15T CERMET 43 P        | SPECTROL                          | 1       |
| P -803        | 2133100000             | 10K 3/4" 15T CERMET 43 P        | * 10K 3/4" 15T CERMET 43 P        | SPECTROL                          | 1       |
| P -804        | 2133100000             | 10K 3/4" 15T CERMET 43 P        | * 10K 3/4" 15T CERMET 43 P        | SPECTROL                          | 1       |
| P -805        | 2133100000             | 10K 3/4" 15T CERMET 43 P        | * 10K 3/4" 15T CERMET 43 P        | SPECTROL                          | 1       |
| P -806        | 2133100000             | 10K 3/4" 15T CERMET 43 P        | * 10K 3/4" 15T CERMET 43 P        | SPECTROL                          | 1       |



| REFERE<br>INDEXE | REF. AIRCET<br>PART NUMBER | DESCRIPTION                    | PART DESCRIPTION                 | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING |
|------------------|----------------------------|--------------------------------|----------------------------------|--------------------------------------|
| P -807           | 2133100000                 | 10K 3/4" 1ST CERMET            | 43 P * 10K 3/4" 1ST CERMET       | 43 P SPECTROL                        |
| P -808           | 2133100000                 | 10K 3/4" 1ST CERMET            | 43 P * 10K 3/4" 1ST CERMET       | 43 P SPECTROL                        |
| Q -001           | 4300280000                 | BFR 91 POINT ROUGE C.ENTREE    | * BFR 91 INPUT CHECK RED POINT   | RTC                                  |
| Q -002           | 4300370000                 | BFT 95 ..... POINT VERT CE     | * BFT 95 INPUT CHECK GREEN POINT | AEG                                  |
| Q -003           | 4300310000                 | BFO 22 REMPLACE ON543 ...      | * BFO 22 SUBSTITUTE TO ON543     | RTC                                  |
| Q -004           | 4300310000                 | BFO 22 REMPLACE ON543 ...      | * BFO 22 SUBSTITUTE TO ON543     | RTC                                  |
| Q -005           | 4300310000                 | BFO 22 REMPLACE ON543 ...      | * BFO 22 SUBSTITUTE TO ON543     | RTC                                  |
| Q -006           | 4300280000                 | BFR 91 POINT ROUGE C.ENTREE    | * BFR 91 INPUT CHECK RED POINT   | RTC                                  |
| Q -007           | 4300110000                 | BC560C /416C/415C/559C(BC214C) | * BC560C /413C/415C/559C(BC214C) | RTC                                  |
| Q -008           | 4300190000                 | BC550C /414C/413C/549C(BC184C) | * BC550C /414C/413C/549C(BC184C) | RTC                                  |
| Q -009           | 4300190000                 | BC550C /414C/413C/549C(BC184C) | * BC550C /414C/413C/549C(BC184C) | RTC                                  |
| Q -101           | 4300250000                 | BFR 90 POINT MARRON C.ENTREE   | * BFR 90 INPUT CHECK BROWN POINT | RTC                                  |
| Q -102           | 4300280000                 | BFR 91 POINT ROUGE C.ENTREE    | * BFR 91 INPUT CHECK RED POINT   | RTC                                  |
| Q -103           | 4300720000                 | BFY 90 .....                   | * BFY 90 .....                   | RTC                                  |
| Q -104           | 4300310000                 | BFO 22 REMPLACE ON543 ...      | * BFO 22 SUBSTITUTE TO ON543     | RTC                                  |
| Q -105           | 4300370000                 | BFT 95 ..... POINT VERT CE     | * BFT 95 INPUT CHECK GREEN POINT | AEG                                  |
| Q -106           | 4300720000                 | BFY 90 .....                   | * BFY 90 .....                   | RTC                                  |
| Q -107           | 4300270000                 | BFR 96 POINT ORANGE C.ENTREE   | * BFR96 INPUT CHECK ORANGE POINT | RTC                                  |
| Q -108           | 4300610000                 | BF 506 .....                   | * BF 506 .....                   | MOTOROLA                             |
| Q -109           | 4300620000                 | MPS 918 .....                  | * MPS 918 .....                  | MOTOROLA                             |
| Q -110           | 4300620000                 | MPS 918 .....                  | * MPS 918 .....                  | MOTOROLA                             |
| Q -111           | 4300610000                 | BF 506 .....                   | * BF 506 .....                   | MOTOROLA                             |
| Q -112           | 4300310000                 | BFO 22 REMPLACE ON543 ...      | * BFO 22 SUBSTITUTE TO ON543     | RTC                                  |
| Q -113           | 4300280000                 | BFR 91 POINT ROUGE C.ENTREE    | * BFR 91 INPUT CHECK RED POINT   | RTC                                  |
| Q -201           | 4300310000                 | BFO 22 REMPLACE ON543 ...      | * BFO 22 SUBSTITUTE TO ON543     | RTC                                  |
| Q -202           | 4300310000                 | BFO 22 REMPLACE ON543 ...      | * BFO 22 SUBSTITUTE TO ON543     | RTC                                  |
| Q -203           | 4300250000                 | BFR 90 POINT MARRON C.ENTREE   | * BFR 90 INPUT CHECK BROWN POINT | RTC                                  |
| Q -204           | 4300270000                 | BFR 96 POINT ORANGE C.ENTREE   | * BFR96 INPUT CHECK ORANGE POINT | RTC                                  |
| Q -205           | 4300430000                 | BD 136 .....                   | * BD 136 .....                   | T0126 AEG                            |
| Q -301           | 4300310000                 | BFO 22 REMPLACE ON543 ...      | * BFO 22 SUBSTITUTE TO ON543     | RTC                                  |
| Q -302           | 4300250000                 | BFR 90 POINT MARRON C.ENTREE   | * BFR 90 INPUT CHECK BROWN POINT | RTC                                  |
| Q -303           | 4300270000                 | BFR 96 POINT ORANGE C.ENTREE   | * BFR96 INPUT CHECK ORANGE POINT | RTC                                  |
| Q -304           | 4300310000                 | BFO 22 REMPLACE ON543 ...      | * BFO 22 SUBSTITUTE TO ON543     | RTC                                  |
| Q -401           | 4300370000                 | BFT 95 ..... POINT VERT CE     | * BFT 95 INPUT CHECK GREEN POINT | AEG                                  |
| Q -402           | 4300370000                 | BFT 95 ..... POINT VERT CE     | * BFT 95 INPUT CHECK GREEN POINT | AEG                                  |
| Q -403           | 4300110000                 | BC560C /416C/415C/559C(BC214C) | * BC560C /413C/415C/559C(BC214C) | RTC                                  |
| Q -501           | 0205210000                 | 01 2X BFO22 TRIES EN VBE 7100D | * 01 2X BFO22 SORTED VBE 7100D   | .....A98...                          |
| Q -503           | 4300310000                 | BFO 22 REMPLACE ON543 ...      | * BFO 22 SUBSTITUTE TO ON543     | RTC                                  |
| Q -504           | 4300310000                 | BFO 22 REMPLACE ON543 ...      | * BFO 22 SUBSTITUTE TO ON543     | RTC                                  |
| Q -505           | 4300270000                 | BFR 96 POINT ORANGE C.ENTREE   | * BFR96 INPUT CHECK ORANGE POINT | RTC                                  |
| Q -506           | 4300150000                 | MPS 2369 .....                 | * MPS 2369 .....                 | MOTOROLA                             |
| Q -507           | 4300150000                 | MPS 2369 .....                 | * MPS 2369 .....                 | MOTOROLA                             |
| Q -508           | 4300600000                 | MPS 3640 .....                 | * MPS 3640 .....                 | MOTOROLA                             |
| Q -601           | 4300310000                 | BFO 22 REMPLACE ON543 ...      | * BFO 22 SUBSTITUTE TO ON543     | RTC                                  |
| Q -602           | 4300270000                 | BFR 96 POINT ORANGE C.ENTREE   | * BFR96 INPUT CHECK ORANGE POINT | RTC                                  |
| Q -604           | 4300370000                 | BFT 95 ..... POINT VERT CE     | * BFT 95 INPUT CHECK GREEN POINT | AEG                                  |
| Q -701           | 4300190000                 | BC550C /414C/413C/549C(BC184C) | * BC550C /414C/413C/549C(BC184C) | RTC                                  |
| Q -702           | 4300250000                 | BFR 90 POINT MARRON C.ENTREE   | * BFR 90 INPUT CHECK BROWN POINT | RTC                                  |
| Q -703           | 4300280000                 | BFR 91 POINT ROUGE C.ENTREE    | * BFR 91 INPUT CHECK RED POINT   | RTC                                  |
| Q -704           | 4300110000                 | BC560C /416C/415C/559C(BC214C) | * BC560C /413C/415C/559C(BC214C) | RTC                                  |
| Q -705           | 4300270000                 | BFR 96 POINT ORANGE C.ENTREE   | * BFR96 INPUT CHECK ORANGE POINT | RTC                                  |
| Q -706           | 4300270000                 | BFR 96 POINT ORANGE C.ENTREE   | * BFR96 INPUT CHECK ORANGE POINT | RTC                                  |
| Q -707           | 4300270000                 | BFR 96 POINT ORANGE C.ENTREE   | * BFR96 INPUT CHECK ORANGE POINT | RTC                                  |
| Q -708           | 4300400000                 | TP 3094 .....                  | * TP 3094 .....                  | TRW                                  |
| R -001           | 2905001000                 | 10R 5,08 CC                    | 5X NK3 * 10R 5,08 CC             | 5X N4 SOVCDR                         |
| R -002           | 2210021000                 | 1K0                            | 5X N4 * 1K0                      | 5X N4 SOVCDR                         |
| R -003           | 2905004700                 | 47R 5,08 CC                    | 5X NK3 * 47R 5,08 CC             | 5X N4 SOVCDR                         |
| R -004           | 2210005600                 | 56R                            | 5X N4 * 56R                      | 5X N4 SOVCDR                         |
| R -005           | 2200011500                 | 150R                           | 5X N4 * 150R                     | 5X N4 SOVCDR                         |
| R -006           | 2210031200                 | 12K                            | 5X N4 * 12K                      | 5X N4 SOVCDR                         |
| R -007           | 2210018200                 | 820R                           | 5X N4 * 820R                     | 5X N4 SOVCDR                         |
| R -008           | 2210013300                 | 330R                           | 5X N4 * 330R                     | 5X N4 SOVCDR                         |
| R -009           | 2210011800                 | 180R                           | 5X N4 * 180R                     | 5X N4 SOVCDR                         |
| R -010           | 2210011000                 | 100R                           | 5X N4 * 100R                     | 5X N4 SOVCDR                         |
| R -011           | 2210021000                 | 1K0                            | 5X N4 * 1K0                      | 5X N4 SOVCDR                         |
| R -012           | 2210021200                 | 1K2                            | 5X N4 * 1K2                      | 5X N4 SOVCDR                         |
| R -014           | 2905011000                 | 100R 5,08 CC                   | 5X NK3 * 100R 5,08 CC            | 5X N4 SOVCDR                         |
| R -015           | 2210012200                 | 220R                           | 5X N4 * 220R                     | 5X N4 SOVCDR                         |
| R -016           | 2210034700                 | 47K                            | 5X N4 * 47K                      | 5X N4 SOVCDR                         |
| R -017           | 2210034700                 | 47K                            | 5X N4 * 47K                      | 5X N4 SOVCDR                         |
| R -018           | 2210012200                 | 220R                           | 5X N4 * 220R                     | 5X N4 SOVCDR                         |
| R -019           | 2210034700                 | 47K                            | 5X N4 * 47K                      | 5X N4 SOVCDR                         |
| R -020           | 2210003300                 | 33R                            | 5X N4 * 33R                      | 5X N4 SOVCDR                         |
| R -021           | 2210012200                 | 220R                           | 5X N4 * 220R                     | 5X N4 SOVCDR                         |
| R -022           | 2210051000                 | 1M                             | 5X N4 * 1M                       | 5X N4 SOVCDR                         |
| R -023           | 2210021000                 | 1K0                            | 5X N4 * 1K0                      | 5X N4 SOVCDR                         |
| R -024           | 2210021000                 | 1K0                            | 5X N4 * 1K0                      | 5X N4 SOVCDR                         |
| R -025           | 2210051000                 | 1M                             | 5X N4 * 1M                       | 5X N4 SOVCDR                         |
| R -026           | 2905001500                 | 15R 5,08 CC                    | 5X NK3 * 15R 5,08 CC             | 5X N4 SOVCDR                         |

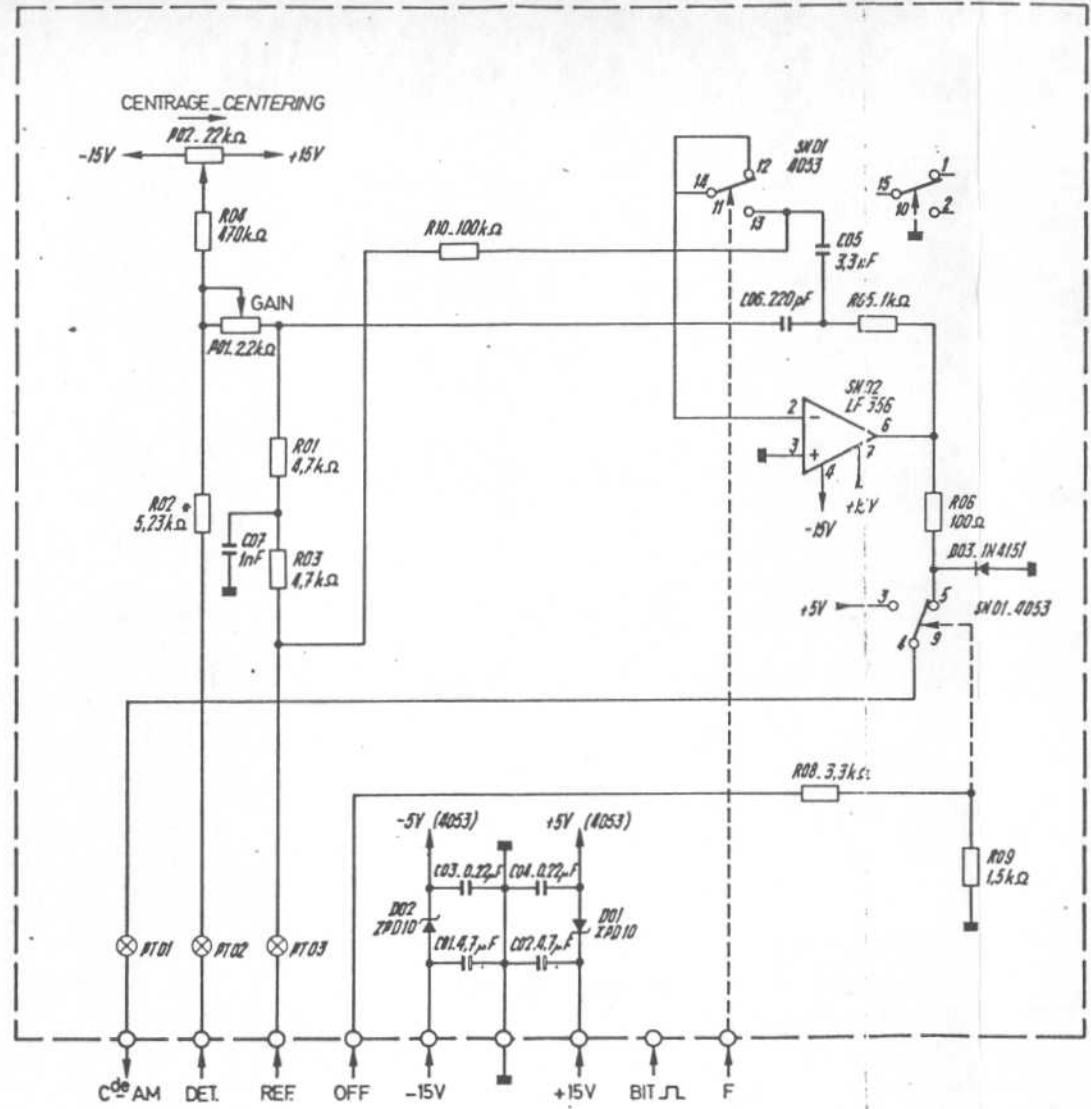
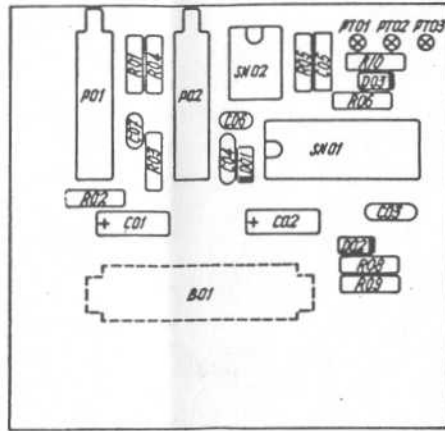
| REPERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION     | PART DESCRIPTION         | FOURNISSEUR/PLAN<br>SUFPLIER/DRAWING | QTE<br>QTY |
|------------------|---------------------------|-----------------|--------------------------|--------------------------------------|------------|
| R -027           | 2905002200                | 22R 5,08 CC     | 5X NK3 * 22R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -028           | 2210026800                | 6K8             | 5X N4 * 6K8              | 5X N4 SOVCOR                         | 1          |
| R -029           | 2210018200                | 820R            | 5X N4 * 820R             | 5X N4 SOVCOR                         | 1          |
| R -030           | 2210012200                | 220R            | 5X N4 * 220R             | 5X N4 SOVCOR                         | 1          |
| R -031           | 2210018200                | 820R            | 5X N4 * 820R             | 5X N4 SOVCOR                         | 1          |
| R -032           | 2905006800                | 68R 5,08 CC     | 5X NK3 * 68R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -033           | 2400004700                | 47R             | 5X N5 * 47R              | 5X N5 SOVCOR                         | 1          |
| R -034           | 2500111000                | 1K10 * 1X 0,3 W | SMA207 * 1K10 * 1X 0,3 W | SMA207 DRALORIC                      | 1          |
| R -035           | 2500024900                | 249R * 1X 0,3 W | SMA207 * 249R * 1X 0,3 W | SMA207 DRALORIC                      | 1          |
| R -036           | 2905031000                | 10K 5,08 CC     | 5X NK3 * 10K 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -037           | 2905004700                | 47R 5,08 CC     | 5X NK3 * 47R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -038           | 2905002200                | 22R 5,08 CC     | 5X NK3 * 22R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -039           | 2210022700                | 2K7             | 5X N4 * 2K7              | 5X N4 SOVCOR                         | 1          |
| R -040           | 2905016800                | 680R 5,08 CC    | 5X NK3 * 680R 5,08 CC    | 5X NK3 SOVCOR                        | 1          |
| R -041           | 2905005100                | 51R 5,08 CC     | 5X NK3 * 51R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -042           | 2210012200                | 220R            | 5X N4 * 220R             | 5X N4 SOVCOR                         | 1          |
| R -043           | 2900011000                | 100R            | 5X NK3 * 100R            | 5X NK3 SOVCOR                        | 1          |
| R -044           | 2900005100                | 51R             | 5X NK3 * 51R             | 5X NK3 SOVCOR                        | 1          |
| R -102           | 2905011000                | 100R 5,08 CC    | 5X NK3 * 100R 5,08 CC    | 5X NK3 SOVCOR                        | 1          |
| R -103           | 2200014700                | 470R            | 5X N4 * 470R             | 5X N4 SOVCOR                         | 1          |
| R -104           | 2210028200                | 8K2             | 5X N4 * 8K2              | 5X N4 SOVCOR                         | 1          |
| R -105           | 2210021200                | 1K2             | 5X N4 * 1K2              | 5X N4 SOVCOR                         | 1          |
| R -106           | 2905001000                | 10R 5,08 CC     | 5X NK3 * 10R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -107           | 2210021500                | 1K5             | 5X N4 * 1K5              | 5X N4 SOVCOR                         | 1          |
| R -108           | 2905002700                | 27R 5,08 CC     | 5X NK3 * 27R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -109           | 2210014700                | 470R            | 5X N4 * 470R             | 5X N4 SOVCOR                         | 1          |
| R -110           | 2210005100                | 51R             | 5X N4 * 51R              | 5X N4 SOVCOR                         | 1          |
| R -111           | 2210021000                | 1K0             | 5X N4 * 1K0              | 5X N4 SOVCOR                         | 1          |
| R -112           | 2905001000                | 10R 5,08 CC     | 5X NK3 * 10R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -113           | 2905006800                | 68R 5,08 CC     | 5X NK3 * 68R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -114           | 2200011200                | 120R            | 5X N4 * 120R             | 5X N4 SOVCOR                         | 1          |
| R -115           | 2200004700                | 47R             | 5X N4 * 47R              | 5X N4 SOVCOR                         | 1          |
| R -116           | 2210028200                | 8K2             | 5X N4 * 8K2              | 5X N4 SOVCOR                         | 1          |
| R -117           | 2200011500                | 150R            | 5X N4 * 150R             | 5X N4 SOVCOR                         | 1          |
| R -118           | 2905001000                | 10R 5,08 CC     | 5X NK3 * 10R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -119           | 2905001000                | 10R 5,08 CC     | 5X NK3 * 10R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -120           | 2210021000                | 1K0             | 5X N4 * 1K0              | 5X N4 SOVCOR                         | 1          |
| R -121           | 2210021500                | 1K5             | 5X N4 * 1K5              | 5X N4 SOVCOR                         | 1          |
| R -122           | 2210021000                | 1K0             | 5X N4 * 1K0              | 5X N4 SOVCOR                         | 1          |
| R -123           | 2210021000                | 1K0             | 5X N4 * 1K0              | 5X N4 SOVCOR                         | 1          |
| R -124           | 2210011000                | 100R            | 5X N4 * 100R             | 5X N4 SOVCOR                         | 1          |
| R -125           | 2210012200                | 220R            | 5X N4 * 220R             | 5X N4 SOVCOR                         | 1          |
| R -126           | 2210008200                | 82R             | 5X N4 * 82R              | 5X N4 SOVCOR                         | 1          |
| R -127           | 2210023900                | 3K9             | 5X N4 * 3K9              | 5X N4 SOVCOR                         | 1          |
| R -128           | 2200011500                | 150R            | 5X N4 * 150R             | 5X N4 SOVCOR                         | 1          |
| R -129           | 2200011000                | 100R            | 5X N4 * 100R             | 5X N4 SOVCOR                         | 1          |
| R -130           | 2210014700                | 470R            | 5X N4 * 470R             | 5X N4 SOVCOR                         | 1          |
| R -131           | 2905004700                | 47R 5,08 CC     | 5X NK3 * 47R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -132           | 2900004700                | 47R             | 5X NK3 * 47R             | 5X NK3 SOVCOR                        | 1          |
| R -133           | 2905004700                | 47R 5,08 CC     | 5X NK3 * 47R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -134           | 2905004700                | 47R 5,08 CC     | 5X NK3 * 47R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -135           | 2905016800                | 680R 5,08 CC    | 5X NK3 * 680R 5,08 CC    | 5X NK3 SOVCOR                        | 1          |
| R -136           | 2905005100                | 51R 5,08 CC     | 5X NK3 * 51R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -137           | 2900032200                | 22K             | 5X NK3 * 22K             | 5X NK3 SOVCOR                        | 1          |
| R -138           | 2905031000                | 10K 5,08 CC     | 5X NK3 * 10K 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -139           | 2210016800                | 680R            | 5X N4 * 680R             | 5X N4 SOVCOR                         | 1          |
| R -140           | 2210023300                | 3K3             | 5X N4 * 3K3              | 5X N4 SOVCOR                         | 1          |
| R -141           | 2905001000                | 10R 5,08 CC     | 5X NK3 * 10R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -142           | 2905016800                | 680R 5,08 CC    | 5X NK3 * 680R 5,08 CC    | 5X NK3 SOVCOR                        | 1          |
| R -143           | 2905005100                | 51R 5,08 CC     | 5X NK3 * 51R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -144           | 2905031000                | 10K 5,08 CC     | 5X NK3 * 10K 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -145           | 2500111000                | 1K10 * 1X 0,3 W | SMA207 * 1K10 * 1X 0,3 W | SMA207 DRALORIC                      | 1          |
| R -146           | 2500024900                | 249R * 1X 0,3 W | SMA207 * 249R * 1X 0,3 W | SMA207 DRALORIC                      | 1          |
| R -147           | 2400004700                | 47R             | 5X N5 * 47R              | 5X N5 SOVCOR                         | 1          |
| R -148           | 2905002200                | 22R 5,08 CC     | 5X NK3 * 22R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -149           | 2905004700                | 47R 5,08 CC     | 5X NK3 * 47R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -150           | 2210022700                | 2K7             | 5X N4 * 2K7              | 5X N4 SOVCOR                         | 1          |
| R -151           | 2905006800                | 68R 5,08 CC     | 5X NK3 * 68R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -152           | 2905002200                | 22R 5,08 CC     | 5X NK3 * 22R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -153           | 2905002200                | 22R 5,08 CC     | 5X NK3 * 22R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -154           | 2905001500                | 15R 5,08 CC     | 5X NK3 * 15R 5,08 CC     | 5X NK3 SOVCOR                        | 1          |
| R -155           | 2210018200                | 820R            | 5X N4 * 820R             | 5X N4 SOVCOR                         | 1          |
| R -156           | 2210018200                | 820R            | 5X N4 * 820R             | 5X N4 SOVCOR                         | 1          |
| R -157           | 2210005100                | 51R             | 5X N4 * 51R              | 5X N4 SOVCOR                         | 1          |
| R -158           | 2210013300                | 330R            | 5X N4 * 330R             | 5X N4 SOVCOR                         | 1          |
| R -159           | 2210021000                | 1K0             | 5X N4 * 1K0              | 5X N4 SOVCOR                         | 1          |
| R -160           | 2210013300                | 330R            | 5X N4 * 330R             | 5X N4 SOVCOR                         | 1          |
| R -161           | 2210013900                | 390R            | 5X N4 * 390R             | 5X N4 SOVCOR                         | 1          |
| R -162           | 2210016800                | 680R            | 5X N4 * 680R             | 5X N4 SOVCOR                         | 1          |



| REPERE<br>INDEXE | REF. AIRET<br>PART NUMBER | DESCRIPTION  | PART DESCRIPTION      | FOURNISSEUR/FLAN<br>SUPPLIER/DRAWING | QTE<br>QTY |
|------------------|---------------------------|--------------|-----------------------|--------------------------------------|------------|
| R -163           | 2210012200                | 220R         | 5X N4 * 220R          | 5X N4 SOVCOR                         | 1          |
| R -164           | 2210011000                | 100R         | 5X N4 * 100R          | 5X N4 SOVCOR                         | 1          |
| R -165           | 2210011000                | 100R         | 5X N4 * 100R          | 5X N4 SOVCOR                         | 1          |
| R -166           | 2210022200                | 2K2          | 5X N4 * 2K2           | 5X N4 SOVCOR                         | 1          |
| R -167           | 2210022200                | 2K2          | 5X N4 * 2K2           | 5X N4 SOVCOR                         | 1          |
| R -168           | 2210001000                | 10R          | 5X N4 * 10R           | 5X N4 SOVCOR                         | 1          |
| R -169           | 2210001000                | 10R          | 5X N4 * 10R           | 5X N4 SOVCOR                         | 1          |
| R -170           | 2210031500                | 15K          | 5X N4 * 15K           | 5X N4 SOVCOR                         | 1          |
| R -171           | 2900011000                | 100R         | 5X NK3 * 100R         | 5X NK3 SOVCOR                        | 1          |
| R -172           | 2900011000                | 100R         | 5X NK3 * 100R         | 5X NK3 SOVCOR                        | 1          |
| R -201           | 2210015600                | 560R         | 5X N4 * 560R          | 5X N4 SOVCOR                         | 1          |
| R -202           | 2210012700                | 270R         | 5X N4 * 270R          | 5X N4 SOVCOR                         | 1          |
| R -203           | 2210011000                | 100R         | 5X N4 * 100R          | 5X N4 SOVCOR                         | 1          |
| R -204           | 2210021200                | 1K2          | 5X N4 * 1K2           | 5X N4 SOVCOR                         | 1          |
| R -205           | 2210015600                | 560R         | 5X N4 * 560R          | 5X N4 SOVCOR                         | 1          |
| R -206           | 2905001500                | 15R 5,08 CC  | 5X NK3 * 15R 5,08 CC  | 5X NK3 SOVCOR                        | 1          |
| R -207           | 2210001000                | 10R          | 5X N4 * 10R           | 5X N4 SOVCOR                         | 1          |
| R -208           | 2210026800                | 6K8          | 5X N4 * 6K8           | 5X N4 SOVCOR                         | 1          |
| R -209           | 2210024700                | 4K7          | 5X N4 * 4K7           | 5X N4 SOVCOR                         | 1          |
| R -210           | 2210024700                | 4K7          | 5X N4 * 4K7           | 5X N4 SOVCOR                         | 1          |
| R -211           | 2210012200                | 220R         | 5X N4 * 220R          | 5X N4 SOVCOR                         | 1          |
| R -213           | 2210016800                | 680R         | 5X N4 * 680R          | 5X N4 SOVCOR                         | 1          |
| R -214           | 2210021200                | 1K2          | 5X N4 * 1K2           | 5X N4 SOVCOR                         | 1          |
| R -215           | 2210012200                | 220R         | 5X N4 * 220R          | 5X N4 SOVCOR                         | 1          |
| R -216           | 2210021200                | 1K2          | 5X N4 * 1K2           | 5X N4 SOVCOR                         | 1          |
| R -217           | 2905001500                | 15R 5,08 CC  | 5X NK3 * 15R 5,08 CC  | 5X NK3 SOVCOR                        | 1          |
| R -218           | 2210005600                | 56R          | 5X N4 * 56R           | 5X N4 SOVCOR                         | 1          |
| R -219           | 2210014700                | 470R         | 5X N4 * 470R          | 5X N4 SOVCOR                         | 1          |
| R -220           | 2905001500                | 15R 5,08 CC  | 5X NK3 * 15R 5,08 CC  | 5X NK3 SOVCOR                        | 1          |
| R -221           | 2905001800                | 18R 5,08 CC  | 5X NK3 * 18R 5,08 CC  | 5X NK3 SOVCOR                        | 1          |
| R -222           | 2905011500                | 150R 5,08 CC | 5X NK3 * 150R 5,08 CC | 5X NK3 SOVCOR                        | 1          |
| R -301           | 2905024700                | 4K7 5,08 CC  | 5X NK3 * 4K7 5,08 CC  | 5X NK3 SOVCOR                        | 1          |
| R -302           | 2210026800                | 6K8          | 5X N4 * 6K8           | 5X N4 SOVCOR                         | 1          |
| R -303           | 2210023300                | 3K3          | 5X N4 * 3K3           | 5X N4 SOVCOR                         | 1          |
| R -304           | 2210023300                | 3K3          | 5X N4 * 3K3           | 5X N4 SOVCOR                         | 1          |
| R -305           | 2210015600                | 560R         | 5X N4 * 560R          | 5X N4 SOVCOR                         | 1          |
| R -306           | 2210011000                | 100R         | 5X N4 * 100R          | 5X N4 SOVCOR                         | 1          |
| R -307           | 2210021200                | 1K2          | 5X N4 * 1K2           | 5X N4 SOVCOR                         | 1          |
| R -308           | 2905001500                | 15R 5,08 CC  | 5X NK3 * 15R 5,08 CC  | 5X NK3 SOVCOR                        | 1          |
| R -309           | 2210012700                | 270R         | 5X N4 * 270R          | 5X N4 SOVCOR                         | 1          |
| R -310           | 2210015600                | 560R         | 5X N4 * 560R          | 5X N4 SOVCOR                         | 1          |
| R -311           | 2210021200                | 1K2          | 5X N4 * 1K2           | 5X N4 SOVCOR                         | 1          |
| R -312           | 2905001500                | 15R 5,08 CC  | 5X NK3 * 15R 5,08 CC  | 5X NK3 SOVCOR                        | 1          |
| R -313           | 2210005600                | 56R          | 5X N4 * 56R           | 5X N4 SOVCOR                         | 1          |
| R -314           | 2210014700                | 470R         | 5X N4 * 470R          | 5X N4 SOVCOR                         | 1          |
| R -315           | 2905001500                | 15R 5,08 CC  | 5X NK3 * 15R 5,08 CC  | 5X NK3 SOVCOR                        | 1          |
| R -316           | 2905003300                | 33R 5,08 CC  | 5X NK3 * 33R 5,08 CC  | 5X NK3 SOVCOR                        | 1          |
| R -317           | 2905011500                | 150R 5,08 CC | 5X NK3 * 150R 5,08 CC | 5X NK3 SOVCOR                        | 1          |
| R -318           | 2210012200                | 220R         | 5X N4 * 220R          | 5X N4 SOVCOR                         | 1          |
| R -319           | 2210012200                | 220R         | 5X N4 * 220R          | 5X N4 SOVCOR                         | 1          |
| R -320           | 2210021200                | 1K2          | 5X N4 * 1K2           | 5X N4 SOVCOR                         | 1          |
| R -321           | 2210015600                | 560R         | 5X N4 * 560R          | 5X N4 SOVCOR                         | 1          |
| R -323           | 2210033300                | 33K          | 5X N4 * 33K           | 5X N4 SOVCOR                         | 1          |
| R -324           | 2210033300                | 33K          | 5X N4 * 33K           | 5X N4 SOVCOR                         | 1          |
| R -325           | 2210001000                | 10R          | 5X N4 * 10R           | 5X N4 SOVCOR                         | 1          |
| R -326           | 2905008200                | 82R 5,08 CC  | 5X NK3 * 82R 5,08 CC  | 5X NK3 SOVCOR                        | 1          |
| R -327           | 2905002200                | 22R 5,08 CC  | 5X NK3 * 22R 5,08 CC  | 5X NK3 SOVCOR                        | 1          |
| R -328           | 2905002200                | 22R 5,08 CC  | 5X NK3 * 22R 5,08 CC  | 5X NK3 SOVCOR                        | 1          |
| R -329           | 2905008200                | 82R 5,08 CC  | 5X NK3 * 82R 5,08 CC  | 5X NK3 SOVCOR                        | 1          |
| R -330           | 2210024700                | 4K7          | 5X N4 * 4K7           | 5X N4 SOVCOR                         | 1          |
| R -331           | 2210024700                | 4K7          | 5X N4 * 4K7           | 5X N4 SOVCOR                         | 1          |
| R -332           | 2210022200                | 2K2          | 5X N4 * 2K2           | 5X N4 SOVCOR                         | 1          |
| R -333           | 2210031000                | 10K          | 5X N4 * 10K           | 5X N4 SOVCOR                         | 1          |
| R -334           | 2210041000                | 100K         | 5X N4 * 100K          | 5X N4 SOVCOR                         | 1          |
| R -335           | 2210026800                | 6K8          | 5X N4 * 6K8           | 5X N4 SOVCOR                         | 1          |
| R -336           | 2210026800                | 6K8          | 5X N4 * 6K8           | 5X N4 SOVCOR                         | 1          |
| R -401           | 2210026800                | 6K8          | 5X N4 * 6K8           | 5X N4 SOVCOR                         | 1          |
| R -402           | 2905026800                | 6K8 5,08 CC  | 5X NK3 * 6K8 5,08 CC  | 5X NK3 SOVCOR                        | 1          |
| R -403           | 2210021800                | 1K8          | 5X N4 * 1K8           | 5X N4 SOVCOR                         | 1          |
| R -404           | 2905005600                | 56R 5,08 CC  | 5X NK3 * 56R 5,08 CC  | 5X NK3 SOVCOR                        | 1          |
| R -405           | 2905014700                | 470R 5,08 CC | 5X NK3 * 470R 5,08 CC | 5X NK3 SOVCOR                        | 1          |
| R -406           | 2905014700                | 470R 5,08 CC | 5X NK3 * 470R 5,08 CC | 5X NK3 SOVCOR                        | 1          |
| R -407           | 2210031000                | 10K          | 5X N4 * 10K           | 5X N4 SOVCOR                         | 1          |
| R -408           | 2905011800                | 180R 5,08 CC | 5X NK3 * 180R 5,08 CC | 5X NK3 SOVCOR                        | 1          |
| R -409           | 2905012200                | 220R 5,08 CC | 5X NK3 * 220R 5,08 CC | 5X NK3 SOVCOR                        | 1          |
| R -410           | 2210021000                | 1K0          | 5X N4 * 1K0           | 5X N4 SOVCOR                         | 1          |
| R -411           | 2210021000                | 1K0          | 5X N4 * 1K0           | 5X N4 SOVCOR                         | 1          |
| R -412           | 2210021800                | 1K8          | 5X N4 * 1K8           | 5X N4 SOVCOR                         | 1          |
| R -413           | 2210024700                | 4K7          | 5X N4 * 4K7           | 5X N4 SOVCOR                         | 1          |

| REFERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION     | PART DESCRIPTION         | FOURNISSEUR/FLAN<br>SUPPLIER/DRAWING | QTE<br>QTY |
|------------------|---------------------------|-----------------|--------------------------|--------------------------------------|------------|
| R -414           | 2900024700                | 4K7             | 5X NK3 * 4K7             | 5X NK3 SOVCDR                        | 1          |
| R -415           | 2905021000                | 1K 5,08 CC      | 5X NK3 * 1K 5,08 CC      | 5X NK3 SOVCDR                        | 1          |
| R -416           | 2200024700                | 4K7             | 5X N4 * 4K7              | 5X N4 SOVCDR                         | 1          |
| R -417           | 2200024700                | 4K7             | 5X N4 * 4K7              | 5X N4 SOVCDR                         | 1          |
| R -418           | 2200021000                | 1K0             | 5X N4 * 1K0              | 5X N4 SOVCDR                         | 1          |
| R -419           | 2200021000                | 1K0             | 5X N4 * 1K0              | 5X N4 SOVCDR                         | 1          |
| R -420           | 2900005100                | 51R             | 5X NK3 * 51R             | 5X NK3 SOVCDR                        | 1          |
| R -421           | 2900005100                | 51R             | 5X NK3 * 51R             | 5X NK3 SOVCDR                        | 1          |
| R -501           | 2210021000                | 1K0             | 5X N4 * 1K0              | 5X N4 SOVCDR                         | 1          |
| R -502           | 2905003300                | 33R 5,08 CC     | 5X NK3 * 33R 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -503           | 2905011500                | 150R 5,08 CC    | 5X NK3 * 150R 5,08 CC    | 5X NK3 SOVCDR                        | 1          |
| R -504           | 2905003300                | 33R 5,08 CC     | 5X NK3 * 33R 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -505           | 2210021000                | 1K0             | 5X N4 * 1K0              | 5X N4 SOVCDR                         | 1          |
| R -506           | 2900011000                | 100R            | 5X NK3 * 100R            | 5X NK3 SOVCDR                        | 1          |
| R -507           | 2900011000                | 100R            | 5X NK3 * 100R            | 5X NK3 SOVCDR                        | 1          |
| R -508           | 2905002200                | 22R 5,08 CC     | 5X NK3 * 22R 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -509           | 2210011000                | 100R            | 5X N4 * 100R             | 5X N4 SOVCDR                         | 1          |
| R -510           | 2905001000                | 10R 5,08 CC     | 5X NK3 * 10R 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -511           | 2905005100                | 51R 5,08 CC     | 5X NK3 * 51R 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -512           | 2905021000                | 1K 5,08 CC      | 5X NK3 * 1K 5,08 CC      | 5X NK3 SOVCDR                        | 1          |
| R -513           | 2500015400                | 154R * 1X 0,3 W | SMA207 * 154R * 1X 0,3 W | SMA207 DFALORIC                      | 1          |
| R -514           | 2210022700                | 2K7             | 5X N4 * 2K7              | 5X N4 SOVCDR                         | 1          |
| R -515           | 2210011000                | 100R            | 5X N4 * 100R             | 5X N4 SOVCDR                         | 1          |
| R -516           | 2210025600                | 5K6             | 5X N4 * 5K6              | 5X N4 SOVCDR                         | 1          |
| R -517           | 2210024700                | 4K7             | 5X N4 * 4K7              | 5X N4 SOVCDR                         | 1          |
| R -518           | 2210002700                | 27R             | 5X N4 * 27R              | 5X N4 SOVCDR                         | 1          |
| R -519           | 2210032200                | 22K             | 5X N4 * 22K              | 5X N4 SOVCDR                         | 1          |
| R -520           | 2905023300                | 3K3 5,08 CC     | 5X NK3 * 3K3 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -521           | 2905026800                | 6K8 5,08 CC     | 5X NK3 * 6K8 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -522           | 2905023300                | 3K3 5,08 CC     | 5X NK3 * 3K3 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -523           | 2905011500                | 150R 5,08 CC    | 5X NK3 * 150R 5,08 CC    | 5X NK3 SOVCDR                        | 1          |
| R -524           | 2905011000                | 100R 5,08 CC    | 5X NK3 * 100R 5,08 CC    | 5X NK3 SOVCDR                        | 1          |
| R -525           | 2210013300                | 330R            | 5X N4 * 330R             | 5X N4 SOVCDR                         | 1          |
| R -528           | 2905004700                | 47R 5,08 CC     | 5X NK3 * 47R 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -529           | 2905003300                | 33R 5,08 CC     | 5X NK3 * 33R 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -531           | 2905016800                | 680R 5,08 CC    | 5X NK3 * 680R 5,08 CC    | 5X NK3 SOVCDR                        | 1          |
| R -532           | 2905005100                | 51R 5,08 CC     | 5X NK3 * 51R 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -534           | 2210011800                | 180R            | 5X N4 * 180R             | 5X N4 SOVCDR                         | 1          |
| R -535           | 2210024700                | 4K7             | 5X N4 * 4K7              | 5X N4 SOVCDR                         | 1          |
| R -536           | 2400016800                | 680R            | 5X N5 * 680R             | 5X N5 SOVCDR                         | 1          |
| R -537           | 2400016800                | 680R            | 5X N5 * 680R             | 5X N5 SOVCDR                         | 1          |
| R -538           | 2210026800                | 6K8             | 5X N4 * 6K8              | 5X N4 SOVCDR                         | 1          |
| R -539           | 2900028200                | 8K2             | 5X NK3 * 8K2             | 5X NK3 SOVCDR                        | 1          |
| R -540           | 2905001500                | 15R 5,08 CC     | 5X NK3 * 15R 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -601           | 2200012200                | 220R            | 5X N4 * 220R             | 5X N4 SOVCDR                         | 1          |
| R -602           | 2900012000                | 200R            | 5X NK3 * 200R            | 5X NK3 SOVCDR                        | 1          |
| R -603           | 2905003900                | 39R 5,08 CC     | 5X NK3 * 39R 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -604           | 2905001500                | 15R 5,08 CC     | 5X NK3 * 15R 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -605           | 2210021500                | 1K5             | 5X N4 * 1K5              | 5X N4 SOVCDR                         | 1          |
| R -606           | 2210011000                | 100R            | 5X N4 * 100R             | 5X N4 SOVCDR                         | 1          |
| R -607           | 2210013900                | 390R            | 5X N4 * 390R             | 5X N4 SOVCDR                         | 1          |
| R -608           | 2210001000                | 10R             | 5X N4 * 10R              | 5X N4 SOVCDR                         | 1          |
| R -609           | 2905024700                | 4K7 5,08 CC     | 5X NK3 * 4K7 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -610           | 2905022200                | 2K2 5,08 CC     | 5X NK3 * 2K2 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -611           | 2900005100                | 51R             | 5X NK3 * 51R             | 5X NK3 SOVCDR                        | 1          |
| R -612           | 2905011000                | 100R 5,08 CC    | 5X NK3 * 100R 5,08 CC    | 5X NK3 SOVCDR                        | 1          |
| R -613           | 2905001000                | 10R 5,08 CC     | 5X NK3 * 10R 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -615           | 2905001000                | 10R 5,08 CC     | 5X NK3 * 10R 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -701           | 2905012000                | 200R 5,08 CC    | 5X NK3 * 200R 5,08 CC    | 5X NK3 SOVCDR                        | 1          |
| R -702           | 2210021500                | 1K5             | 5X N4 * 1K5              | 5X N4 SOVCDR                         | 1          |
| R -703           | 2905011200                | 120R 5,08 CC    | 5X NK3 * 120R 5,08 CC    | 5X NK3 SOVCDR                        | 1          |
| R -704           | 2905011200                | 120R 5,08 CC    | 5X NK3 * 120R 5,08 CC    | 5X NK3 SOVCDR                        | 1          |
| R -705           | 2905004700                | 47R 5,08 CC     | 5X NK3 * 47R 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -706           | 2905032200                | 22K 5,08 CC     | 5X NK3 * 22K 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -707           | 2210024700                | 4K7             | 5X N4 * 4K7              | 5X N4 SOVCDR                         | 1          |
| R -708           | 2200024700                | 4K7             | 5X N4 * 4K7              | 5X N4 SOVCDR                         | 1          |
| R -709           | 2200018200                | 820R            | 5X N4 * 820R             | 5X N4 SOVCDR                         | 1          |
| R -710           | 2905026800                | 6K8 5,08 CC     | 5X NK3 * 6K8 5,08 CC     | 5X NK3 SOVCDR                        | 1          |
| R -711           | 2905018200                | 820R 5,08 CC    | 5X NK3 * 820R 5,08 CC    | 5X NK3 SOVCDR                        | 1          |
| R -712           | 2210018200                | 820R            | 5X N4 * 820R             | 5X N4 SOVCDR                         | 1          |
| R -713           | 2210012700                | 270R            | 5X N4 * 270R             | 5X N4 SOVCDR                         | 1          |
| R -714           | 2210011500                | 150R            | 5X N4 * 150R             | 5X N4 SOVCDR                         | 1          |
| R -715           | 2210005600                | 56R             | 5X N4 * 56R              | 5X N4 SOVCDR                         | 1          |
| R -716           | 2210005100                | 51R             | 5X N4 * 51R              | 5X N4 SOVCDR                         | 1          |
| R -717           | 2500151100                | 5K11 * 1X 0,3 W | SMA207 * 5K11 * 1X 0,3 W | SMA207 DFALORIC                      | 1          |
| R -718           | 2905021000                | 1K 5,08 CC      | 5X NK3 * 1K 5,08 CC      | 5X NK3 SOVCDR                        | 1          |
| R -719           | 2905011500                | 150R 5,08 CC    | 5X NK3 * 150R 5,08 CC    | 5X NK3 SOVCDR                        | 1          |
| R -720           | 2905014700                | 470R 5,08 CC    | 5X NK3 * 470R 5,08 CC    | 5X NK3 SOVCDR                        | 1          |
| R -721           | 2905001500                | 15R 5,08 CC     | 5X NK3 * 15R 5,08 CC     | 5X NK3 SOVCDR                        | 1          |

| REFERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION                     | PART DESCRIPTION                 | FOURNISSEUR/FLAN<br>SUFFLIER/DRAWING |
|------------------|---------------------------|---------------------------------|----------------------------------|--------------------------------------|
| R -722           | 2905001500                | 15R 5,08 CC                     | 5% NK3 * 15R 5,08 CC             | 5% NK3 SOVCOR                        |
| R -723           | 2905014700                | 470R 5,08 CC                    | 5% NK3 * 470R 5,08 CC            | 5% NK3 SOVCOR                        |
| R -724           | 2905011500                | 150R 5,08 CC                    | 5% NK3 * 150R 5,08 CC            | 5% NK3 SOVCOR                        |
| R -725           | 2210013300                | 330R                            | 5% N4 * 330R                     | 5% N4 SOVCOR                         |
| R -726           | 2210012700                | 270R                            | 5% N4 * 270R                     | 5% N4 SOVCOR                         |
| R -727           | 2400011200                | 120R                            | 5% N5 * 120R                     | 5% N5 SOVCOR                         |
| R -728           | 2905011500                | 150R 5,08 CC                    | 5% NK3 * 150R 5,08 CC            | 5% NK3 SOVCOR                        |
| R -729           | 2905001500                | 15R 5,08 CC                     | 5% NK3 * 15R 5,08 CC             | 5% NK3 SOVCOR                        |
| R -730           | 2905001500                | 15R 5,08 CC                     | 5% NK3 * 15R 5,08 CC             | 5% NK3 SOVCOR                        |
| R -731           | 2905014700                | 470R 5,08 CC                    | 5% NK3 * 470R 5,08 CC            | 5% NK3 SOVCOR                        |
| R -732           | 2905001500                | 15R 5,08 CC                     | 5% NK3 * 15R 5,08 CC             | 5% NK3 SOVCOR                        |
| R -733           | 2905001500                | 15R 5,08 CC                     | 5% NK3 * 15R 5,08 CC             | 5% NK3 SOVCOR                        |
| R -734           | 2900005600                | 56R                             | 5% NK3 * 56R                     | 5% NK3 SOVCOR                        |
| R -735           | 2900005600                | 56R                             | 5% NK3 * 56R                     | 5% NK3 SOVCOR                        |
| R -736           | 2900005600                | 56R                             | 5% NK3 * 56R                     | 5% NK3 SOVCOR                        |
| R -737           | 2900005600                | 56R                             | 5% NK3 * 56R                     | 5% NK3 SOVCOR                        |
| R -738           | 2900011800                | 180R                            | 5% NK3 * 180R                    | 5% NK3 SOVCOR                        |
| SN -001          | 4200470000                | LM 317 LZ REGUL POSITIVE TO92   | * LM 317 LZ POSITIVE REGUL. TO92 | MOTOROLA                             |
| SN -002          | 4100043600                | SO 436 DIVISEUR 64              | * SO 436 DIVIDER 64              | SIEMENS                              |
| SN -101          | 4101013800                | MC 10138 F                      | * MC 10138 F                     | MOTOROLA                             |
| SN -102          | 4200610000                | LM 358 N /B+                    | * LM 358 N /B+                   | NS                                   |
| SN -103          | 0276050000                | 00 ME2 MODULATEUR ADRET... ME2  | * 00 ME2 MODULATOR ADRET... ME2  | A93.....                             |
| SN -104          | 4100043600                | SO 436 DIVISEUR 64              | * SO 436 DIVIDER 64              | SIEMENS                              |
| SN -105          | 4200470000                | LM 317 LZ REGUL POSITIVE TO92   | * LM 317 LZ POSITIVE REGUL. TO92 | MOTOROLA                             |
| SN -301          | 4160405300                | C-MOS 4053                      | * C-MOS 4053                     | RTC                                  |
| SN -302          | 4200570000                | LM 324 N /B+                    | * LM 324 N /B+                   | NS                                   |
| SN -401          | 4100860500                | SP 8605 B                       | * SP 8605 B                      | FLESSEY                              |
| SN -601          | 0275530000                | 01 ME1 MODULATEUR ADRET .. ME1  | * 01 ME1 MODULATOR (ADRET) . ME1 | B93.....                             |
| SN -801          | 4160405100                | C-MOS 4051                      | * C-MOS 4051                     | RTC                                  |
| SN -804          | 4160407800                | C-MOS 4078                      | * C-MOS 4078                     | RTC                                  |
| T -001           | 0219140000                | 01 BOUTON H20 3+3X3+3 SPIRES    | * 01 BUTTON H20 3+3X3+3 TURNS.   | Z94 BH20.....12                      |
| T -002           | 0219140000                | 01 BOUTON H20 3+3X3+3 SPIRES    | * 01 BUTTON H20 3+3X3+3 TURNS.   | Z94 BH20.....12                      |
| T -101           | 0219210000                | 01 SELF F100 0,5X2,5 SF1. 740A  | * 01 SELF F100 0,5X2,5 TUR. 740A | Z94 F100.....3                       |
| T -401           | 0219140000                | 01 BOUTON H20 3+3X3+3 SPIRES    | * 01 BUTTON H20 3+3X3+3 TURNS.   | Z94 BH20.....12                      |
| T -501           | 0219220000                | 01 BOUTON H20 2+2X2+2 SPIRES    | * 01 BUTTON H20 2+2X2+2 TURNS.   | Z94 BH20.....8                       |
| Z1               | 1100010000                | FIL NOIR                        | * BLACK THREAD                   | KY30-04 FILECA                       |
| Z1               | 1100020000                | FIL MARRON                      | * BROWN THREAD                   | KY30-04 FILECA                       |
| Z1               | 1100030000                | FIL ROUGE                       | * RED THREAD                     | KY30-04 FILECA                       |
| Z1               | 1100040000                | FIL ORANGE                      | * ORANGE THREAD                  | KY30-04 FILECA                       |
| Z1               | 1100050000                | FIL JAUNE                       | * YELLOW THREAD                  | KY30-04 FILECA                       |
| Z1               | 1100060000                | FIL VERT                        | * GREEN THREAD                   | KY30-04 FILECA                       |
| Z1               | 1100070000                | FIL BLEU                        | * BLUE THREAD                    | KY30-04 FILECA                       |
| Z1               | 1100080000                | FIL VIOLET                      | * PURPLE THREAD                  | KY30-04 FILECA                       |
| Z1               | 1100090000                | FIL GRIS                        | * GREY THREAD                    | KY30-04 FILECA                       |
| Z1               | 1100100000                | FIL BLANC                       | * WHITE THREAD                   | KY30-04 FILECA                       |
| Z1               | 1100110000                | FIL ROSE                        | * PINK THREAD                    | KY30-04 FILECA                       |
| Z1               | 1100130000                | BLANC/ROUGE SEC 0,120           | * WHITE/RED SEC 0.120            | KY30-03 FILECA                       |
| Z1               | 1100530000                | FIL.NU.ETAME.6/10               | * TINNED BARE THREAD 6/10        | ELECTROFIL                           |
| Z1               | 1100590000                | COAX RIGIDE 50 OHM .. BA-50-085 | * RIGID COAX 50 OHM .. BA-50-085 | SEAELECTRO                           |
| Z1               | 1101090000                | COAX RIGIDE .. REF AA50-070     | * RIGID COAX .. REF AA50-070     | SEAELECTRO                           |
| Z1               | 1273780700                | CI INTERCONNEXION VHF ... 740A  | * VHF INTERCONNECTION PC .. 740A | G997378.....TM                       |
| Z1               | 1275760500                | CI VHF .. 740A                  | * VHF PC .. 740A                 | Q997576.....TM                       |
| Z1               | 1300600000                | SOUFLISSD 1X1,2 COUL. NATUREL   | * SPAGHETTI 1X1,2 GRAY COLORED   | HABIA                                |
| Z1               | 1300810000                | TY-RAF .. REF SST 1M            | * TY-RAF .. REF SST 1M           | PANDUIT                              |
| Z1               | 1400225500                | EMBASE COAXIALE "TEST" TR 540   | * TEST POINT HF .. TR 540        | TRELEC(A932998)                      |
| Z4               | 4900120000                | 14 SUPPORT C.I. DIL J23-5014    | * 14 CONNECTOR P.C. DIL J23-5014 | JERMYN                               |
| Z4               | 4900310000                | 16 SUPPORT C.I. DIL J23-5016    | * 16 CONNECTOR P.C. DIL J23-5016 | JERMYN                               |
| Z5               | 5500010000                | TUBE H20 4,1X2X3                | * TUBE H20 4,1X2X3               | RTC                                  |
| Z5               | 5500170000                | TUBE 4B1 3,7X1,2X3,5            | * TUBE 4B1 3,7X1,2X3,5           | RTC                                  |
| Z6               | 6101031200                | TF/90 M3X12 U DIN965-4,8 INOX   | * TF/90 M3X12 U DIN965-4,8 INOX  | BD                                   |
| Z6               | 6103030800                | TCHC M3X 8 U DIN912-5,6 INOX    | * TCHC M3X 8 U DIN912-5,6 INOX   | BD                                   |
| Z6               | 6141120800                | TF M2X 8 U NFE27-113-5,6 INOX   | * TF M2X 8 U NFE27-113-5,6 INOX  | BD                                   |
| Z6               | 6143031200                | TCHC M3X12 U DIN912-5,6 INOX    | * TCHC M3X12 U DIN912-5,6 INOX   | BD                                   |
| Z6               | 6152031000                | NYL 3 X10 HEXAGONALE FENDUE     | * NYL 3 X10 HEXAGONALE FENDUE    | SAGIC                                |
| Z6               | 6200020000                | ECROU H M2 U NF E27-411-5 INOX  | * NUT H M2 U NF E27-411-5 INOX   | BD                                   |
| Z6               | 6255030000                | NYL 3 HEX. USUEL .... N°35      | * NYL 3 USUAL HEXAGON ... N°35   | MFOH                                 |
| Z6               | 6301020000                | ACI 2 EVENTAIL 'DI'             | * STEEL 2 FAN 'DI'               | SAGIC                                |
| Z6               | 6400160000                | COSSE A SOUDER 3,2              | * SOLDERING TERMINAL 3.2         | MFOH                                 |
| Z8               | 8008012700                | COUVERCLE VHF 330X150 .. 740A   | * VHF COVER 330X150 .. 740A      | F93.....                             |
| Z8               | 8008012800                | FOND VHF 120X150 .. 740A        | * VHF BACKGROUND 120X150 .. 740A | F93.....                             |
| Z8               | 8008012900                | FOND VHF 190X150 .. 740A        | * VHF BACKGROUND 190X150 .. 740A | '93(128).....                        |
| Z8               | 8008020300                | MODULE VHF '2' M3               | * VHF MODULE '2' M3              | 740A B91.....                        |
| Z8               | 8008022600                | FLATINE MODULE VHF .. 740A      | * VHF MODULE MOUNTING .. 740A    | J92.....                             |
| Z8               | 8101120000                | ECROU A SERTIR M3 H4 NICKEL     | * NUT TO SQUEEZE M3 H4 NICKEL    | 91+71                                |
| Z8               | 8101130000                | COLONNETTE A SERTIR STD LTSSE   | * STD SMOOTH SPACER TO SQUEEZE   | D940617                              |

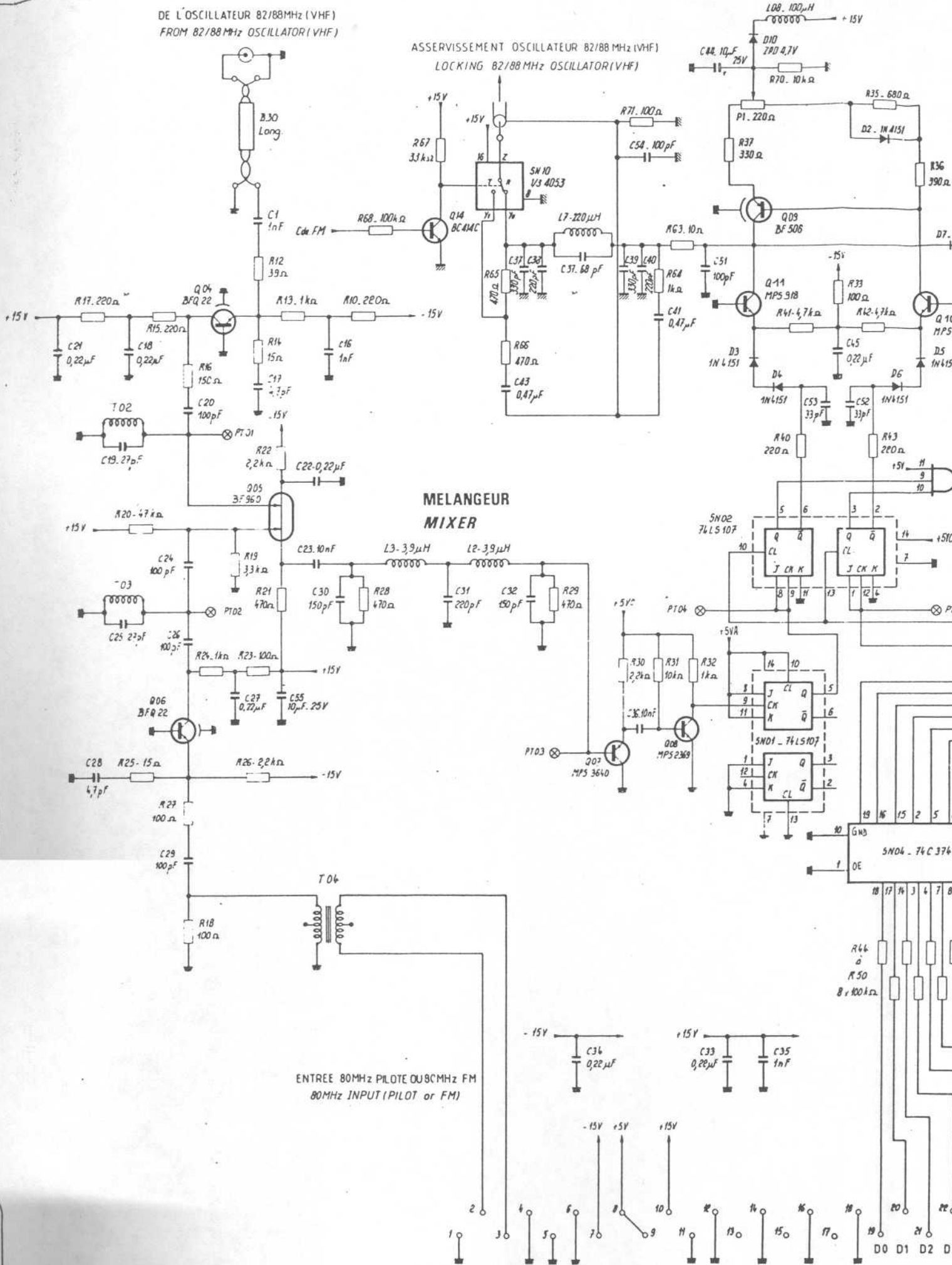




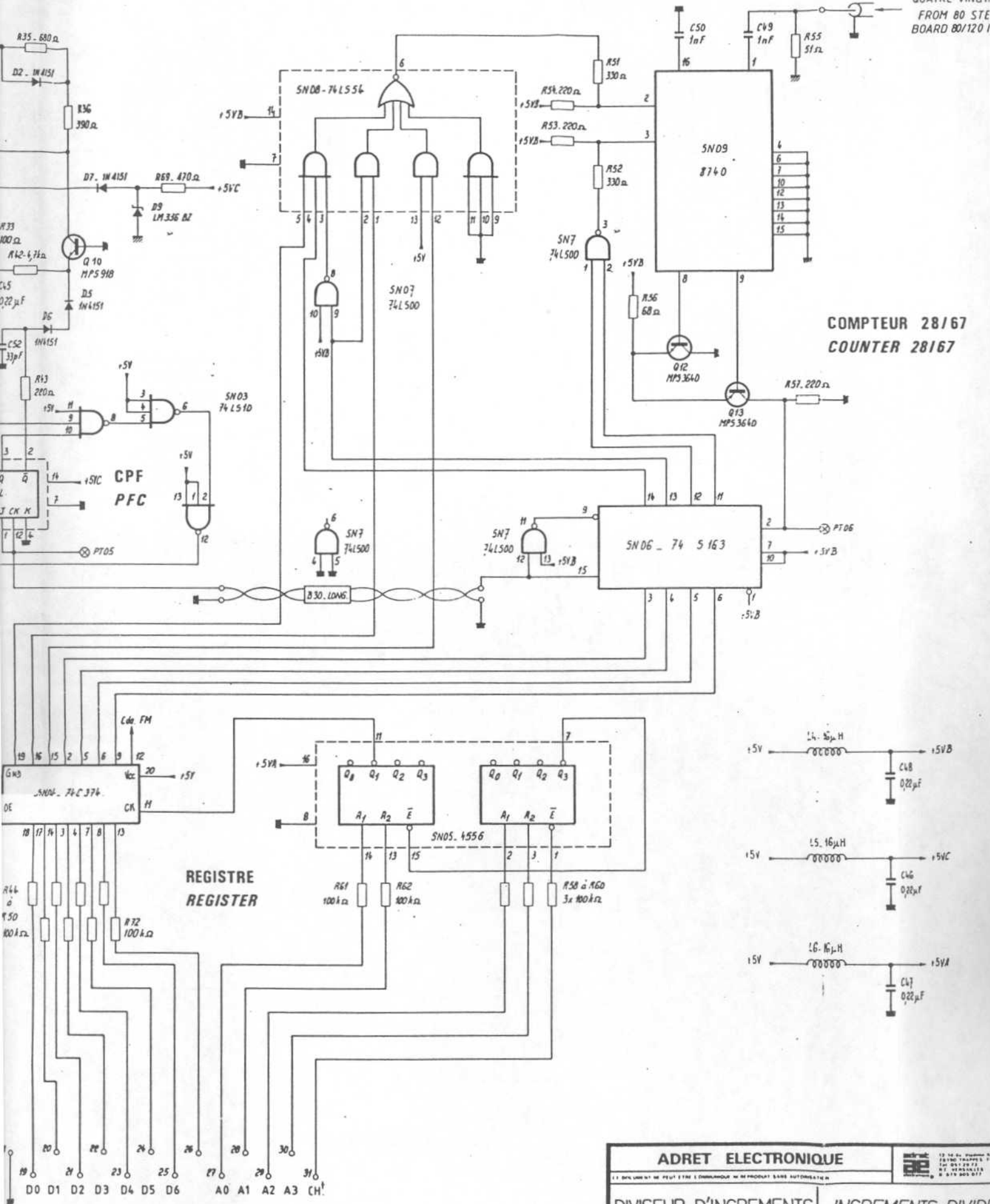
| REPERE INDEXE | REF. ADRET PART NUMBER | DESCRIPTION                    | PART DESCRIPTION                 | FOURNISSEUR/PLAN SUPPLIER/DRAWING | QTE QTY |
|---------------|------------------------|--------------------------------|----------------------------------|-----------------------------------|---------|
| B -001        | 1409019100             | TRF 254 MCIC 9 MALE COUDE CI   | * TRF 254 MCIC 9 MALE BENDED PC  | TRELEC                            | 1       |
| C -001        | 3700090000             | 4,7MMF/35V L14                 | CTS13 * 4,7MMF/35V L14           | SFRAGUE                           | 1       |
| C -002        | 3700090000             | 4,7MMF/35V L14                 | CTS13 * 4,7MMF/35V L14           | SFRAGUE                           | 1       |
| C -003        | 3150042200             | 0,22MMF 5 50V20X 3439050 E224H | * 0,22MMF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C -004        | 3150042200             | 0,22MMF 5 50V20X 3439050 E224H | * 0,22MMF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C -005        | 3232330300             | 3300FF 5,08 10X                | IRI607 * 3300FF 5,08 10X         | LCC                               | 1       |
| C -006        | 3120012200             | 220FF 2,5 'N22'2222 678 58 221 | * 220FF 2,5 'N22'2222 678 58 221 | COGECO                            | 1       |
| C -007        | 3120021000             | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            | 1       |
| D -001        | 4600170000             | ZPD 10                         | * ZPD 10                         | ITT                               | 1       |
| D -002        | 4600170000             | ZPD 10                         | * ZPD 10                         | ITT                               | 1       |
| D -003        | 4500020000             | 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| P -001        | 2132220000             | 2K2 3/4" 15T CERMET 43 P       | * 2K2 3/4" 15T CERMET 43 P       | SPECTROL                          | 1       |
| P -002        | 2132220000             | 22K 3/4" 15T CERMET 43 P       | * 22K 3/4" 15T CERMET 43 P       | SPECTROL                          | 1       |
| R -001        | 2210024700             | 4K7                            | 5X N4 * 4K7                      | SOVCOR                            | 1       |
| R -002        | 2500152300             | 5K23 * 1X 0,3 W                | SMA207 * 5K23 * 1X 0,3 W         | DRALORIC                          | 1       |
| R -003        | 2210024700             | 4K7                            | 5X N4 * 4K7                      | SOVCOR                            | 1       |
| R -004        | 2210044700             | 470K                           | 5X N4 * 470K                     | SOVCOR                            | 1       |
| R -005        | 2210021000             | 1K0                            | 5X N4 * 1K0                      | SOVCOR                            | 1       |
| R -006        | 2210011000             | 100R                           | 5X N4 * 100R                     | SOVCOR                            | 1       |
| R -008        | 2210023300             | 3K3                            | 5X N4 * 3K3                      | SOVCOR                            | 1       |
| R -009        | 2210021500             | 1K5                            | 5X N4 * 1K5                      | SOVCOR                            | 1       |
| R -010        | 2200041000             | 100K                           | 5X N4 * 100K                     | SOVCOR                            | 1       |
| SN -001       | 4160405300             | C-MOS 4053                     | * C-MOS 4053                     | RTC                               | 1       |
| SN -002       | 4200320000             | LF 356 N B+                    | * LF 356 N B+                    | NS                                | 1       |
| Z1            | 1274960600             | CI REGULATION NIVEAU .... 740B | * LEVEL REGULATION FC .... 740B  | F997496.....TH                    | 1       |
| Z1            | 1400109900             | POINT TEST                     | * TEST POINT                     | C940850                           | 3       |
| Z4            | 4900310000             | 16 SUPPORT C.I. DIL J23-5016   | * 16 CONNECTOR P.C. DIL J23-5016 | JERMYN                            | 1       |
| Z6            | 6141120800             | TF M2X 8 U NFE27-113-5,6 INOX  | * TF M2X 8 U NFE27-113-5,6 INOX  | BD                                | 2       |
| Z6            | 6200020000             | ECROU H M2 U NF E27-411-5 INOX | * NUT H M2 U NF E27-411-5 INOX   | BD                                | 2       |
| Z6            | 6301020000             | ACI 2 EVENTAIL 'DI'            | * STEEL 2 FAN 'DI'               | SAGIC                             | 2       |

DE L'OSCILLATEUR 82/88MHz (VHF)  
FROM 82/88 MHz OSCILLATOR (VHF)

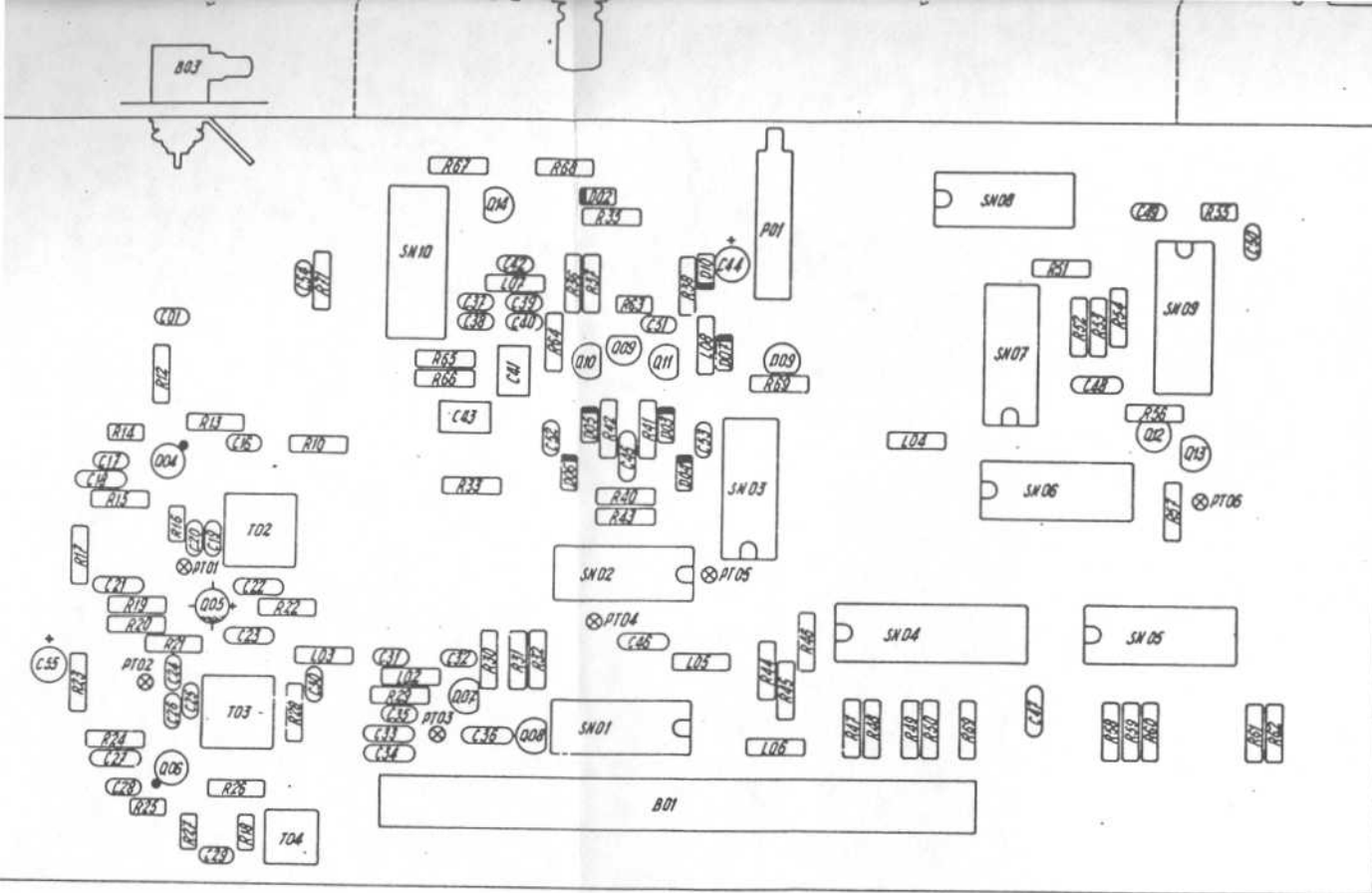
ASSERVISSEMENT OSCILLATEUR 82/88 MHz (VHF)  
LOCKING 82/88 MHz OSCILLATOR (VHF)



ENTREE 80MHz PILOTE OU 80MHz FM  
80MHz INPUT (PILOT or FM)



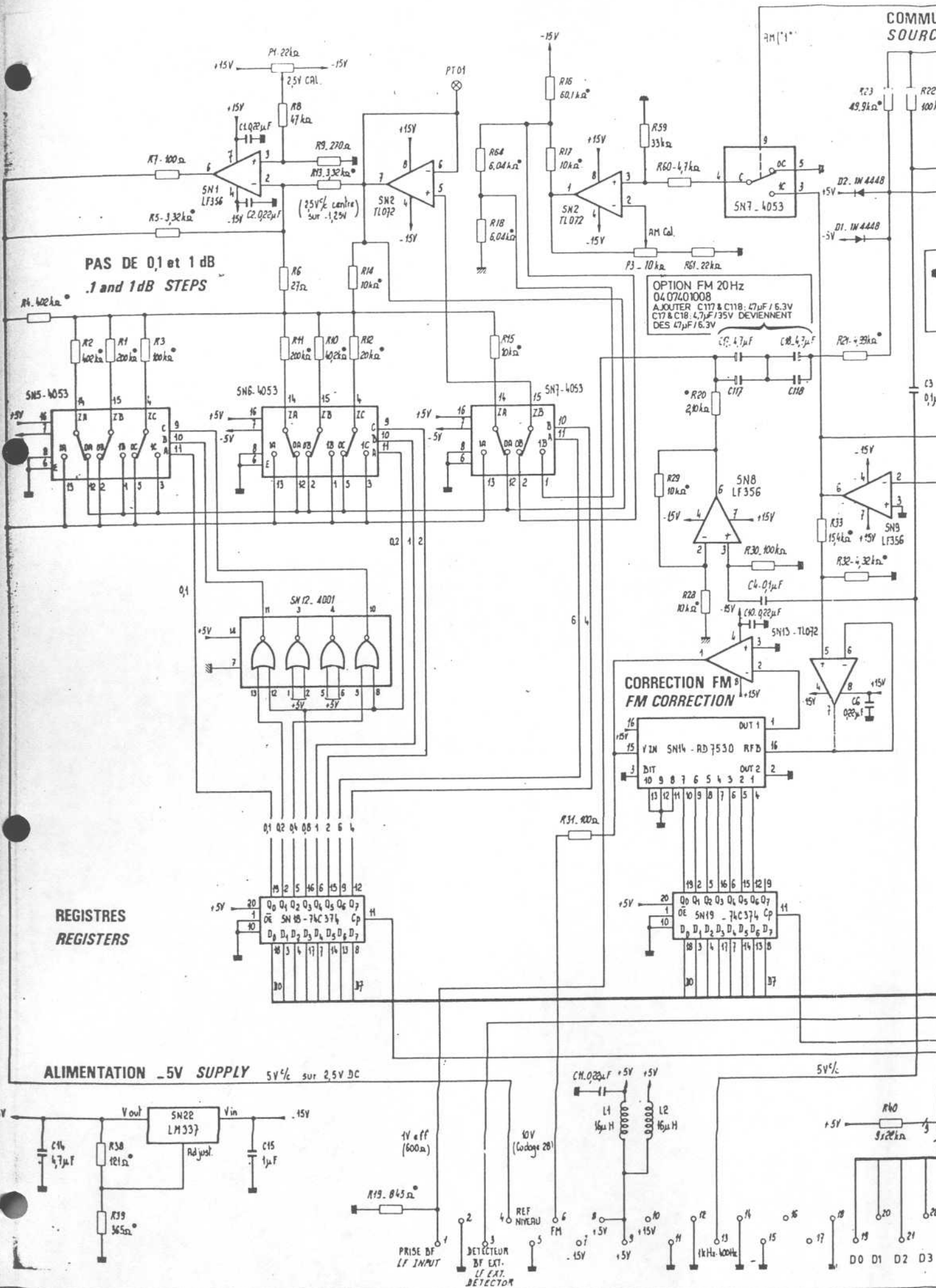
|   |          |        |                 |
|---|----------|--------|-----------------|
| <b>ADRET ELECTRONIQUE</b>               |          |        |                 |
| DIVISEUR D'INCREMENTS INCREMENTS DIVIDE |          |        |                 |
| DATE                                    | 20 08 82 | STUDIE | DESIGN          |
| VEUR                                    | 12       | NUMERO | H 97 0275770000 |





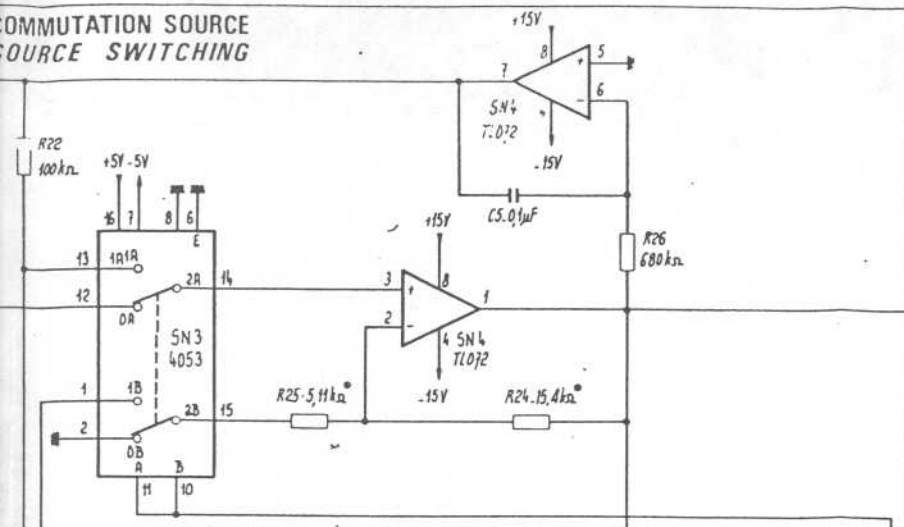
| REFERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION                                 | PART DESCRIPTION                 | FOURNISSEUR/PLAN<br>SUFFLER/DRAWING |
|------------------|---------------------------|---|----------------------------------|-------------------------------------|
| B                | -001                      | 1431001300 TM 31 MCIG ..... MALE*CARTE*     | * TM 31 MCIG .....               | TRELEC                              |
| B                | -003                      | 1400215600 KMV11 EMBASE COUDEE FIXAT,PANN * | * KMV11BENDEI SOCKET PAN. ANCHOR | RADIALL                             |
| B                | -004                      | 0205220000 00 COAX '251''250'L550 .. 740A * | * 00 COAX '251''250'L550 .. 740A | ADRET.....                          |
| C                | -001                      | 3120021000 1 NF 2,5 2222 630 51 102 *       | * 1 NF 2,5 2222 630 51 102       | COGECO                              |
| C                | -016                      | 3120021000 1 NF 2,5 2222 630 51 102 *       | * 1 NF 2,5 2222 630 51 102       | COGECO                              |
| C                | -017                      | 3120094700 4,7FF 2,5 2222 678 09 478 *      | * 4,7FF 2,5 2222 678 09 478      | COGECO                              |
| C                | -018                      | 3150042200 0,22MMF 5 50V20% 3439050 E224H * | * 0,22MMF 5 50V20% 3439050 E224H | AVX                                 |
| C                | -019                      | 3120002700 27FF 2,5 'L' 2222 678 10 279 *   | * 27FF 2,5 'L' 2222 678 10 279   | COGECO                              |
| C                | -020                      | 3120011000 100FF 2,5 'N10'2222 678 58 101 * | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                              |
| C                | -021                      | 3150042200 0,22MMF 5 50V20% 3439050 E224H * | * 0,22MMF 5 50V20% 3439050 E224H | AVX                                 |
| C                | -022                      | 3150042200 0,22MMF 5 50V20% 3439050 E224H * | * 0,22MMF 5 50V20% 3439050 E224H | AVX                                 |
| C                | -023                      | 3151031000 10NF 5,08 H MAX 6,5 UIZ 904 FA * | * 10NF 5,08 H MAX 6,5 UIZ 904 FA | LCC                                 |
| C                | -024                      | 3120011000 100FF 2,5 'N10'2222 678 58 101 * | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                              |
| C                | -025                      | 3120002700 27FF 2,5 'L' 2222 678 10 279 *   | * 27FF 2,5 'L' 2222 678 10 279   | COGECO                              |
| C                | -026                      | 3120011000 100FF 2,5 'N10'2222 678 58 101 * | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                              |
| C                | -027                      | 3150042200 0,22MMF 5 50V20% 3439050 E224H * | * 0,22MMF 5 50V20% 3439050 E224H | AVX                                 |
| C                | -028                      | 3120094700 4,7FF 2,5 2222 678 09 478 *      | * 4,7FF 2,5 2222 678 09 478      | COGECO                              |
| C                | -029                      | 3120011000 100FF 2,5 'N10'2222 678 58 101 * | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                              |
| C                | -030                      | 3120011500 150FF 2,5 'N15'2222 678 58 151 * | * 150FF 2,5 'N15'2222 678 58 151 | COGECO                              |
| C                | -031                      | 3120012200 220FF 2,5 'N22'2222 678 58 221 * | * 220FF 2,5 'N22'2222 678 58 221 | COGECO                              |
| C                | -032                      | 3120011500 150FF 2,5 'N15'2222 678 58 151 * | * 150FF 2,5 'N15'2222 678 58 151 | COGECO                              |
| C                | -033                      | 3150042200 0,22MMF 5 50V20% 3439050 E224H * | * 0,22MMF 5 50V20% 3439050 E224H | AVX                                 |
| C                | -034                      | 3150042200 0,22MMF 5 50V20% 3439050 E224H * | * 0,22MMF 5 50V20% 3439050 E224H | AVX                                 |
| C                | -035                      | 3120021000 1 NF 2,5 2222 630 51 102 *       | * 1 NF 2,5 2222 630 51 102       | COGECO                              |
| C                | -036                      | 3151031000 10NF 5,08 H MAX 6,5 UIZ 904 FA * | * 10NF 5,08 H MAX 6,5 UIZ 904 FA | LCC                                 |
| C                | -037                      | 3120013300 330FF 2,5 'N33'2222 678 58 331 * | * 330FF 2,5 'N33'2222 678 58 331 | COGECO                              |
| C                | -038                      | 3120012200 220FF 2,5 'N22'2222 678 58 221 * | * 220FF 2,5 'N22'2222 678 58 221 | COGECO                              |
| C                | -039                      | 3120013300 330FF 2,5 'N33'2222 678 58 331 * | * 330FF 2,5 'N33'2222 678 58 331 | COGECO                              |
| C                | -040                      | 3120012200 220FF 2,5 'N22'2222 678 58 221 * | * 220FF 2,5 'N22'2222 678 58 221 | COGECO                              |
| C                | -041                      | 3234470300 0,47MMF 5,08 10% IRD807 *        | * 0,47MMF 5,08 10% IRD807        | LCC                                 |
| C                | -042                      | 3120006800 68FF 2,5 2222 678 10 689 *       | * 68FF 2,5 2222 678 10 689       | COGECO                              |
| C                | -043                      | 3234470300 0,47MMF 5,08 10% IRD807 *        | * 0,47MMF 5,08 10% IRD807        | LCC                                 |
| C                | -044                      | 3700160000 10MMF/25V 5,08 ... STAND L TAG * | * 10MMF/25V 5,08 ... STAND L TAG | STC                                 |
| C                | -045                      | 3150042200 0,22MMF 5 50V20% 3439050 E224H * | * 0,22MMF 5 50V20% 3439050 E224H | AVX                                 |
| C                | -046                      | 3150042200 0,22MMF 5 50V20% 3439050 E224H * | * 0,22MMF 5 50V20% 3439050 E224H | AVX                                 |
| C                | -047                      | 3150042200 0,22MMF 5 50V20% 3439050 E224H * | * 0,22MMF 5 50V20% 3439050 E224H | AVX                                 |
| C                | -048                      | 3150042200 0,22MMF 5 50V20% 3439050 E224H * | * 0,22MMF 5 50V20% 3439050 E224H | AVX                                 |
| C                | -049                      | 3120021000 1 NF 2,5 2222 630 51 102 *       | * 1 NF 2,5 2222 630 51 102       | COGECO                              |
| C                | -050                      | 3120021000 1 NF 2,5 2222 630 51 102 *       | * 1 NF 2,5 2222 630 51 102       | COGECO                              |
| C                | -051                      | 3120011000 100FF 2,5 'N10'2222 678 58 101 * | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                              |
| C                | -052                      | 3120003300 33FF 2,5 2222 678 10 339 *       | * 33FF 2,5 2222 678 10 339       | COGECO                              |
| C                | -053                      | 3120003300 33FF 2,5 2222 678 10 339 *       | * 33FF 2,5 2222 678 10 339       | COGECO                              |
| C                | -054                      | 3120011000 100FF 2,5 'N10'2222 678 58 101 * | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                              |
| C                | -055                      | 3700160000 10MMF/25V 5,08 ... STAND L TAG * | * 10MMF/25V 5,08 ... STAND L TAG | STC                                 |
| D                | -002                      | 4500020000 1N4151 .....                     | * 1N4151 .....                   | FU'ITT'                             |
| D                | -003                      | 4500020000 1N4151 .....                     | * 1N4151 .....                   | FU'ITT'                             |
| D                | -004                      | 4500020000 1N4151 .....                     | * 1N4151 .....                   | FU'ITT'                             |
| D                | -005                      | 4500020000 1N4151 .....                     | * 1N4151 .....                   | FU'ITT'                             |
| D                | -006                      | 4500020000 1N4151 .....                     | * 1N4151 .....                   | FU'ITT'                             |
| D                | -007                      | 4500020000 1N4151 .....                     | * 1N4151 .....                   | FU'ITT'                             |
| D                | -009                      | 4600440000 LM 336 BZ 2,5V .....             | * LM 336 BZ 2,5V .....           | NS                                  |
| D                | -010                      | 4600010000 ZFD 4,7 .....                    | * ZFD 4,7 .....                  | ITT                                 |
| L                | -002                      | 5300290000 3,9MMH ORE 53836 DEL 1025-34 *   | * 3,9MMH ORE 53836 DEL 1025-34   | OREGA DELEVAN                       |
| L                | -003                      | 5300290000 3,9MMH ORE 53836 DEL 1025-34 *   | * 3,9MMH ORE 53836 DEL 1025-34   | OREGA DELEVAN                       |
| L                | -004                      | 0219720000 00 SELF 20MMH .....(EX 530336) * | * 00 SELF 20MMH .....(EX 530336) | ADRET                               |
| L                | -005                      | 0219720000 00 SELF 20MMH .....(EX 530336) * | * 00 SELF 20MMH .....(EX 530336) | ADRET                               |
| L                | -006                      | 0219720000 00 SELF 20MMH .....(EX 530336) * | * 00 SELF 20MMH .....(EX 530336) | ADRET                               |
| L                | -007                      | 5300500000 220MMH ORE 53878 DEL 1025-76 *   | * 220MMH ORE 53878 DEL 1025-76   | OREGA DELEVAN                       |
| L                | -008                      | 5300460000 100MMH ORE 53870 DEL 1025-68 *   | * 100MMH ORE 53870 DEL 1025-68   | OREGA DELEVAN                       |
| F                | -001                      | 2131220000 220R 3/4" 15T CERMET 43 P *      | * 220R 3/4" 15T CERMET 43 P      | SPECTROL                            |
| Q                | -004                      | 4300310000 BFO 22 REMPLACE ON543 ... *      | * BFO 22 SUBSTITUTE TO ON543     | RTC                                 |
| Q                | -005                      | 4400150000 FET BF 960 .....                 | * FET BF 960 .....               | RTC                                 |
| Q                | -006                      | 4300310000 BFO 22 REMPLACE ON543 ... *      | * BFO 22 SUBSTITUTE TO ON543     | RTC                                 |
| Q                | -007                      | 4300600000 MFS 3640 .....                   | * MFS 3640 .....                 | MOTOROLA                            |
| Q                | -008                      | 4300150000 MFS 2369 .....                   | * MFS 2369 .....                 | MOTOROLA                            |
| Q                | -009                      | 4300610000 BF 506 .....                     | * BF 506 .....                   | MOTOROLA                            |
| Q                | -010                      | 4300620000 MFS 918 .....                    | * MFS 918 .....                  | MOTOROLA                            |
| Q                | -011                      | 4300620000 MFS 918 .....                    | * MFS 918 .....                  | MOTOROLA                            |
| Q                | -012                      | 4300600000 MFS 3640 .....                   | * MFS 3640 .....                 | MOTOROLA                            |
| Q                | -013                      | 4300600000 MFS 3640 .....                   | * MFS 3640 .....                 | MOTOROLA                            |
| Q                | -014                      | 4300190000 BC550C /414C/413C/549C(BC184C) * | * BC550C /414C/413C/549C(BC184C) | RTC                                 |
| R                | -010                      | 2210012200 220R 5% N4 * 220R                | * 220R 5% N4                     | SOVCOR                              |
| R                | -012                      | 2210003900 39R 5% N4 *                      | * 39R 5% N4                      | SOVCOR                              |
| R                | -013                      | 2210021000 1K0 5% N4 *                      | * 1K0 5% N4                      | SOVCOR                              |
| R                | -014                      | 2905001500 15R 5,08 CC 5% NK3 *             | * 15R 5,08 CC 5% NK3             | SOVCOR                              |
| R                | -015                      | 2210012200 220R 5% N4 *                     | * 220R 5% N4                     | SOVCOR                              |
| R                | -016                      | 2905011500 150R 5,08 CC 5% NK3 *            | * 150R 5,08 CC 5% NK3            | SOVCOR                              |
| R                | -017                      | 2210012200 220R 5% N4 *                     | * 220R 5% N4                     | SOVCOR                              |
| R                | -018                      | 2905011000 100R 5,08 CC 5% NK3 *            | * 100R 5,08 CC 5% NK3            | SOVCOR                              |

| REFERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION                     | PART DESCRIPTION                   | FOURNISSEUR/FLAN<br>SUPPLIER/DRAWING | QTE<br>QTY          |
|------------------|---------------------------|---------------------------------|------------------------------------|--------------------------------------|---------------------|
| R -019           | 2210023300                | 3K3                             | 5% N4 * 3K3                        | 5% N4 SOVCDR                         | 1                   |
| R -020           | 2210034700                | 47K                             | 5% N4 * 47K                        | 5% N4 SOVCDR                         | 1                   |
| R -021           | 2210014700                | 470R                            | 5% N4 * 470R                       | 5% N4 SOVCDR                         | 1                   |
| R -022           | 2210022200                | 2K2                             | 5% N4 * 2K2                        | 5% N4 SOVCDR                         | 1                   |
| R -023           | 2210011000                | 100R                            | 5% N4 * 100R                       | 5% N4 SOVCDR                         | 1                   |
| R -024           | 2210021000                | 1K0                             | 5% N4 * 1K0                        | 5% N4 SOVCDR                         | 1                   |
| R -025           | 2905001500                | 15R 5,08 CC                     | 5% NK3 * 15R 5,08 CC               | 5% NK3 SOVCDR                        | 1                   |
| R -026           | 2210022200                | 2K2                             | 5% N4 * 2K2                        | 5% N4 SOVCDR                         | 1                   |
| R -027           | 2905011000                | 100R 5,08 CC                    | 5% NK3 * 100R 5,08 CC              | 5% NK3 SOVCDR                        | 1                   |
| R -028           | 2210014700                | 470R                            | 5% N4 * 470R                       | 5% N4 SOVCDR                         | 1                   |
| R -029           | 2210014700                | 470R                            | 5% N4 * 470R                       | 5% N4 SOVCDR                         | 1                   |
| R -030           | 2210022200                | 2K2                             | 5% N4 * 2K2                        | 5% N4 SOVCDR                         | 1                   |
| R -031           | 2210031000                | 10K                             | 5% N4 * 10K                        | 5% N4 SOVCDR                         | 1                   |
| R -032           | 2210021000                | 1K0                             | 5% N4 * 1K0                        | 5% N4 SOVCDR                         | 1                   |
| R -033           | 2210011000                | 100R                            | 5% N4 * 100R                       | 5% N4 SOVCDR                         | 1                   |
| R -035           | 2210016800                | 680R                            | 5% N4 * 680R                       | 5% N4 SOVCDR                         | 1                   |
| R -036           | 2210013900                | 390R                            | 5% N4 * 390R                       | 5% N4 SOVCDR                         | 1                   |
| R -037           | 2210013300                | 330R                            | 5% N4 * 330R                       | 5% N4 SOVCDR                         | 1                   |
| R -040           | 2210012200                | 220R                            | 5% N4 * 220R                       | 5% N4 SOVCDR                         | 1                   |
| R -041           | 2210024700                | 4K7                             | 5% N4 * 4K7                        | 5% N4 SOVCDR                         | 1                   |
| R -042           | 2210024700                | 4K7                             | 5% N4 * 4K7                        | 5% N4 SOVCDR                         | 1                   |
| R -043           | 2210012200                | 220R                            | 5% N4 * 220R                       | 5% N4 SOVCDR                         | 1                   |
| R -044           | 2210041000                | 100K                            | 5% N4 * 100K                       | 5% N4 SOVCDR                         | 1                   |
| R -045           | 2210041000                | 100K                            | 5% N4 * 100K                       | 5% N4 SOVCDR                         | 1                   |
| R -046           | 2210041000                | 100K                            | 5% N4 * 100K                       | 5% N4 SOVCDR                         | 1                   |
| R -047           | 2210041000                | 100K                            | 5% N4 * 100K                       | 5% N4 SOVCDR                         | 1                   |
| R -048           | 2210041000                | 100K                            | 5% N4 * 100K                       | 5% N4 SOVCDR                         | 1                   |
| R -049           | 2210041000                | 100K                            | 5% N4 * 100K                       | 5% N4 SOVCDR                         | 1                   |
| R -050           | 2210041000                | 100K                            | 5% N4 * 100K                       | 5% N4 SOVCDR                         | 1                   |
| R -051           | 2210013300                | 330R                            | 5% N4 * 330R                       | 5% N4 SOVCDR                         | 1                   |
| R -052           | 2210013300                | 330R                            | 5% N4 * 330R                       | 5% N4 SOVCDR                         | 1                   |
| R -053           | 2210012200                | 220R                            | 5% N4 * 220R                       | 5% N4 SOVCDR                         | 1                   |
| R -054           | 2210012200                | 220R                            | 5% N4 * 220R                       | 5% N4 SOVCDR                         | 1                   |
| R -055           | 2905005100                | 51R 5,08 CC                     | 5% NK3 * 51R 5,08 CC               | 5% NK3 SOVCDR                        | 1                   |
| R -056           | 2210006800                | 68R                             | 5% N4 * 68R                        | 5% N4 SOVCDR                         | 1                   |
| R -057           | 2210012200                | 220R                            | 5% N4 * 220R                       | 5% N4 SOVCDR                         | 1                   |
| R -058           | 2210041000                | 100K                            | 5% N4 * 100K                       | 5% N4 SOVCDR                         | 1                   |
| R -059           | 2210041000                | 100K                            | 5% N4 * 100K                       | 5% N4 SOVCDR                         | 1                   |
| R -060           | 2210041000                | 100K                            | 5% N4 * 100K                       | 5% N4 SOVCDR                         | 1                   |
| R -061           | 2210041000                | 100K                            | 5% N4 * 100K                       | 5% N4 SOVCDR                         | 1                   |
| R -062           | 2210041000                | 100K                            | 5% N4 * 100K                       | 5% N4 SOVCDR                         | 1                   |
| R -063           | 2905001000                | 10R 5,08 CC                     | 5% NK3 * 10R 5,08 CC               | 5% NK3 SOVCDR                        | 1                   |
| R -064           | 2210021000                | 1K0                             | 5% N4 * 1K0                        | 5% N4 SOVCDR                         | 1                   |
| R -065           | 2210014700                | 470R                            | 5% N4 * 470R                       | 5% N4 SOVCDR                         | 1                   |
| R -066           | 2210014700                | 470R                            | 5% N4 * 470R                       | 5% N4 SOVCDR                         | 1                   |
| R -067           | 2210033300                | 33K                             | 5% N4 * 33K                        | 5% N4 SOVCDR                         | 1                   |
| R -068           | 2210041000                | 100K                            | 5% N4 * 100K                       | 5% N4 SOVCDR                         | 1                   |
| R -069           | 2210014700                | 470R                            | 5% N4 * 470R                       | 5% N4 SOVCDR                         | 1                   |
| R -070           | 2210031000                | 10K                             | 5% N4 * 10K                        | 5% N4 SOVCDR                         | 1                   |
| R -071           | 2210011000                | 100R                            | 5% N4 * 100R                       | 5% N4 SOVCDR                         | 1                   |
| R -072           | 2210041000                | 100K                            | 5% N4 * 100K                       | 5% N4 SOVCDR                         | 1                   |
| SN -001          | 4157410700                | SN 74 LS 107 AN 3               | * SN 74 LS 107 AN 3                | TEXAS                                |                     |
| SN -002          | 4157410700                | SN 74 LS 107 AN 3               | * SN 74 LS 107 AN 3                | TEXAS                                |                     |
| SN -003          | 4150741000                | SN 74 LS 10 N 3                 | * SN 74 LS 10 N 3                  | TEXAS                                |                     |
| SN -004          | 4167437400                | C-MOS 74 C 374 N                | * C-MOS 74 C 374 N                 | NS                                   |                     |
| SN -005          | 4160455600                | C-MOS 4556                      | * C-MOS 4556                       | RTC                                  |                     |
| SN -006          | 4147416300                | SN 74 S 163 N F3                | * SN 74 S 163 N F3                 | TEXAS                                |                     |
| SN -007          | 4150740000                | SN 74 LS 00 N 3                 | * SN 74 LS 00 N 3                  | TEXAS                                |                     |
| SN -008          | 4150745400                | SN 74 LS 54 N 3                 | * SN 74 LS 54 N 3                  | TEXAS                                |                     |
| SN -009          | 4100874000                | SF 8740 B                       | * SF 8740 B                        | FLESSEY                              |                     |
| SN -010          | 4160405300                | C-MOS 4053                      | * C-MOS 4053                       | RTC                                  |                     |
| T -002           | 0219160000                | 00 F100(10X10) 3,5 SPIRES 740A  | * 00 F100(10X10) 3.5 TURNS 740A    | Z94 F100.....3                       |                     |
| T -003           | 0219160000                | 00 F100(10X10) 3,5 SPIRES 740A  | * 00 F100(10X10) 3.5 TURNS 740A    | Z94 F100.....3                       |                     |
| T -004           | 0219140000                | 01 BOUTON H20 3+3X3+3 SPIRES    | * 01 BUTTON H20 3+3X3+3 TURNS      | Z94 BH20.....12                      |                     |
| Z1               | 1100010000                | FIL NOIR                        | * KY30-04                          | BLACK THREAD                         | KY30-04 FILECA      |
| Z1               | 1100030000                | FIL ROUGE                       | * KY30-04                          | RED THREAD                           | KY30-04 FILECA      |
| Z1               | 1275770300                | CI DIVISEUR D'INCREMENTS 740A   | * INCREMENTS DIVIDER PC ... 740A   | D997577.....TM                       |                     |
| Z1               | 1300900000                | PASSE FIL                       | * REF 8-3-5-2                      | FEED-THROUGH SLEEV                   | REF 8-3-5-2 FAISANT |
| Z1               | 1400109900                | POINT TEST                      | * TEST POINT                       | C940850                              |                     |
| Z1               | 1400225600                | EMBOUT KX22A'FARALL' 22205-110  | * CAP KX22A 'FARALL' 22205-110     | ATI                                  |                     |
| Z4               | 4900300000                | 20 SUPPORT C.I. DIL J23-5020    | * 20 CONNECTOR P.C. DIL J23-5020   | JERMYN                               |                     |
| Z4               | 4900310000                | 16 SUPPORT C.I. DIL J23-5016    | * 16 CONNECTOR P.C. DIL J23-5016   | JERMYN                               |                     |
| Z5               | 5500110000                | TUBE B30 GT 4,1X2X12,5          | * TUBE B30 GT 4,1X2X12,5           | COFELEC                              |                     |
| Z6               | 6400180000                | COSSE A SOUDER 5,2              | * 5G                               | SOLDERING TERMINAL 5,2               | 5G MFOH             |
| Z6               | 6400510000                | EQUERRE 10X10 LARG 10 EP 1      | * ANGLEBRACKET 10X10 WIDTH 10 EP 1 | A943051                              |                     |
| Z6               | 6400930000                | RIVET POP 3L4,5 REF:YA 3X4,5    | * POP RIVET 3 L 4.5 REF:YA 3X4,5   | FACOM                                |                     |
| Z8               | 0280080130                | COUVERCLE DIV.INCREMENTS 740A   | * INCREMENTS DIVIDER COVER 740A    | E94.....                             |                     |
| Z8               | 8108071000                | FROTTEUR CONTACT MASSE '2' 740A | * GROUND CONTACT WIFER '2' 740A    |                                      |                     |

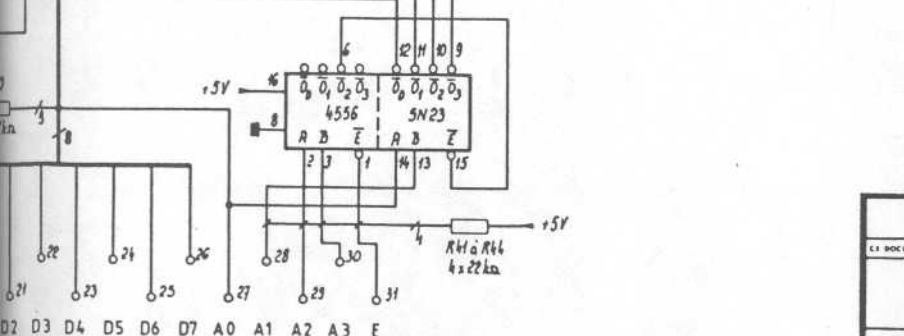
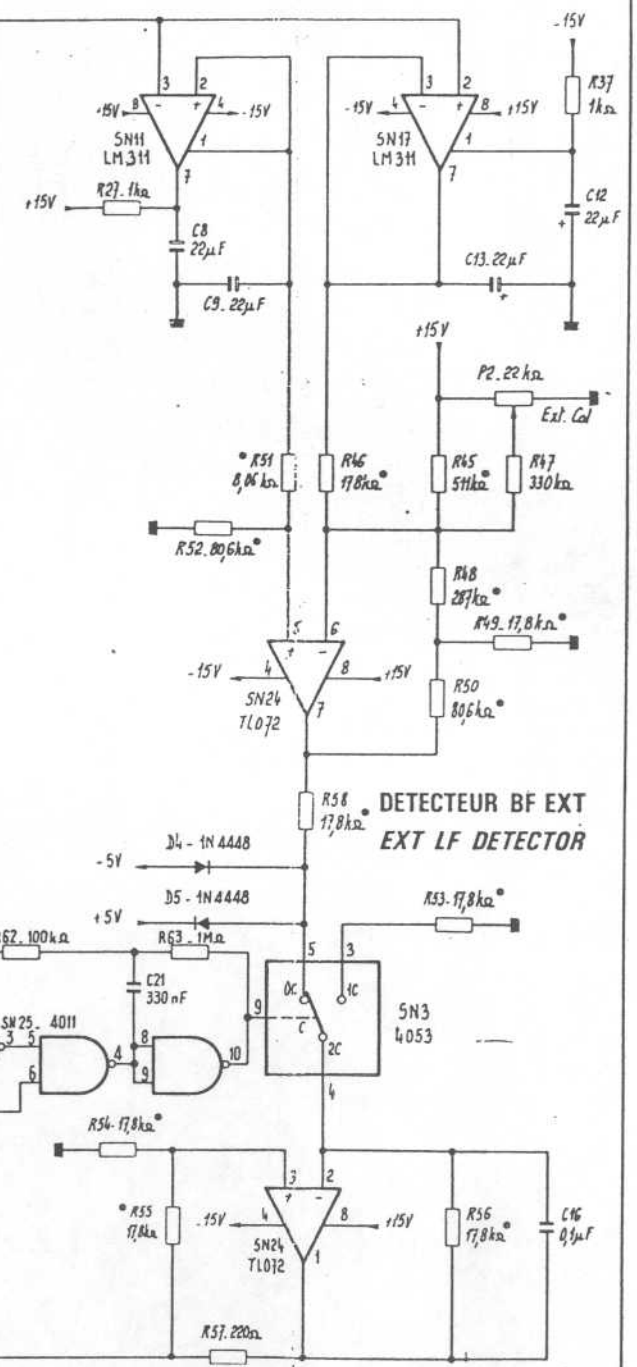
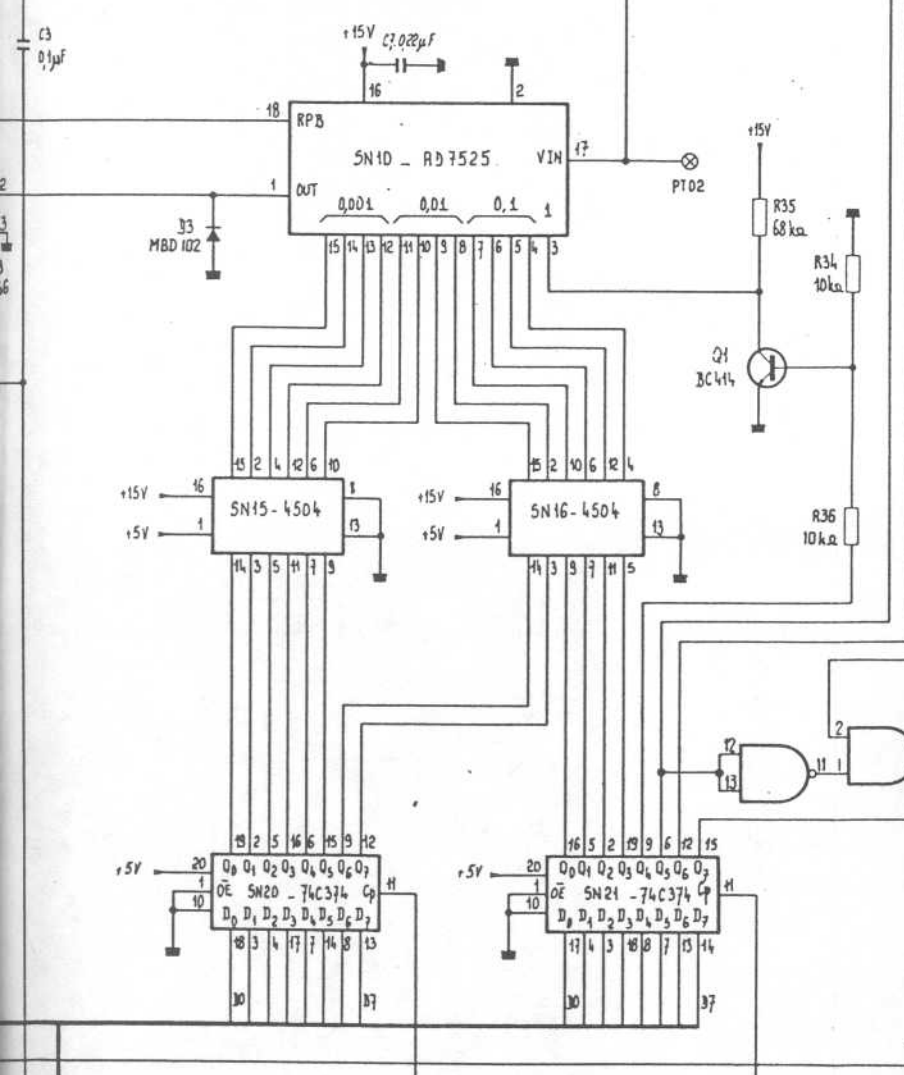




COMMUTATION SOURCE  
SOURCE SWITCHING

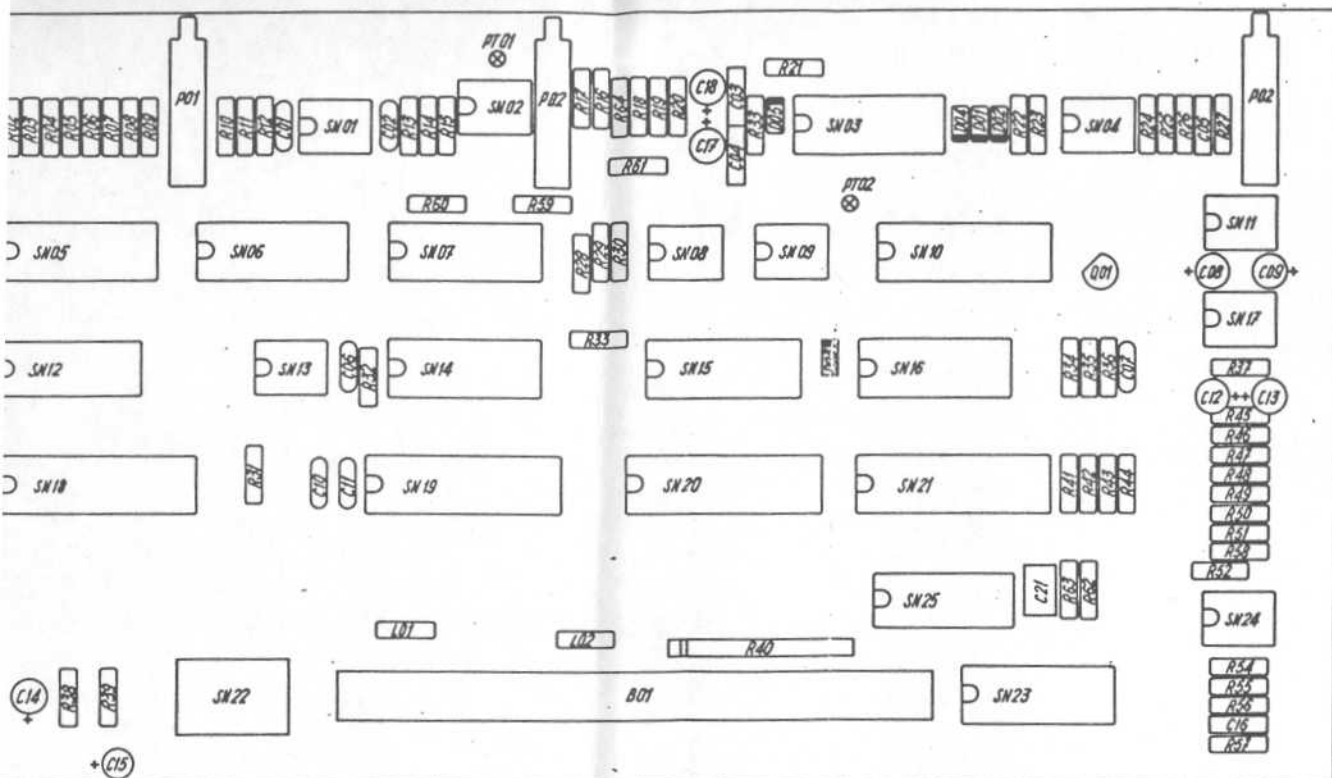


BCD MODULATION



|                           |                         |  |
|---------------------------|-------------------------|--|
| <b>ADRET ELECTRONIQUE</b> |                         | adret<br>12 rue St. Julien - BORDAUX<br>33000 - FRANCE<br>Tél. 051 28 72<br>01 - 05 28 13 3<br>0 576 805 077 |
| ANALOGIQUE                |                         | ANALOG BOARD   |
| DATE 15 04 82             | FUSION DE BRASS VERTICE | C 9 7 0 2 7 5 7 8 0 0 0 0 1/2  |

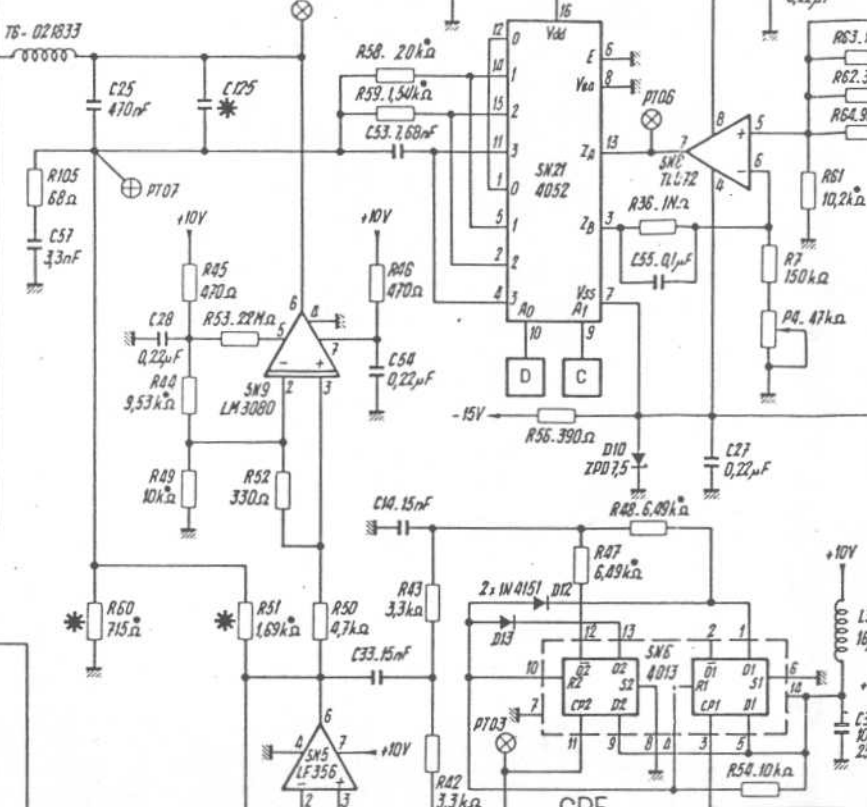
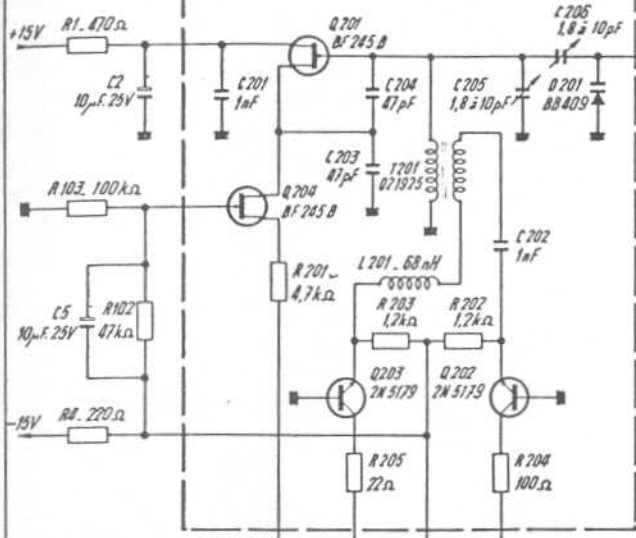




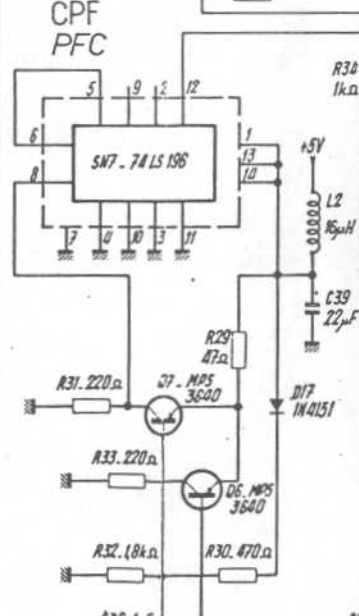
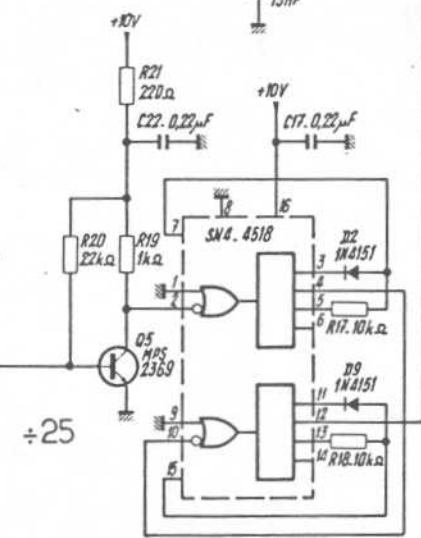
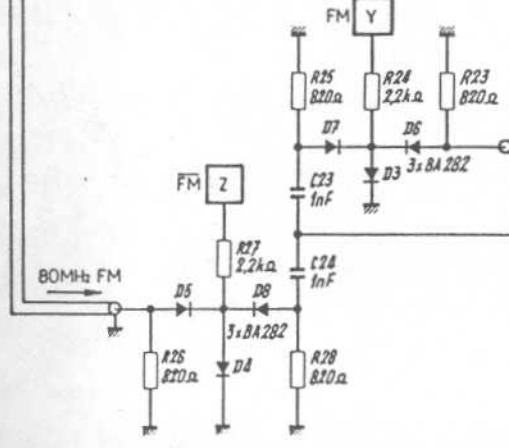
| REFERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION | PART DESCRIPTION                | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | QTE<br>QTY |
|------------------|---------------------------|-------------|---------------------------------|--------------------------------------|------------|
| B                | -001                      | 1431001300  | TM 31 MCIG ..... MALE*CARTE*    | TM 31 MCIG ..... TTELEC              | 1          |
| C                | -001                      | 3150042200  | 0,22MMF 5 50V20X 3439050 E224M  | 0,22MMF 5 50V20X 3439050 E224M AVX   | 1          |
| C                | -002                      | 3150042200  | 0,22MMF 5 50V20X 3439050 E224M  | 0,22MMF 5 50V20X 3439050 E224M AVX   | 1          |
| C                | -003                      | 3234100400  | 0,1 MMF 5,08 10X IRD607         | 0,1 MMF 5,08 10X IRD607 LCC          | 1          |
| C                | -004                      | 3234100400  | 0,1 MMF 5,08 10X IRD607         | 0,1 MMF 5,08 10X IRD607 LCC          | 1          |
| C                | -005                      | 3234100400  | 0,1 MMF 5,08 10X IRD607         | 0,1 MMF 5,08 10X IRD607 LCC          | 1          |
| C                | -006                      | 3150042200  | 0,22MMF 5 50V20X 3439050 E224M  | 0,22MMF 5 50V20X 3439050 E224M AVX   | 1          |
| C                | -007                      | 3150042200  | 0,22MMF 5 50V20X 3439050 E224M  | 0,22MMF 5 50V20X 3439050 E224M AVX   | 1          |
| C                | -008                      | 3700180000  | 22MMF/16V 5,08 ... STAND L TAG  | 22MMF/16V 5,08 ... STAND L TAG STC   | 1          |
| C                | -009                      | 3700180000  | 22MMF/16V 5,08 ... STAND L TAG  | 22MMF/16V 5,08 ... STAND L TAG STC   | 1          |
| C                | -010                      | 3150042200  | 0,22MMF 5 50V20X 3439050 E224M  | 0,22MMF 5 50V20X 3439050 E224M AVX   | 1          |
| C                | -011                      | 3150042200  | 0,22MMF 5 50V20X 3439050 E224M  | 0,22MMF 5 50V20X 3439050 E224M AVX   | 1          |
| C                | -012                      | 3700180000  | 22MMF/16V 5,08 ... STAND L TAG  | 22MMF/16V 5,08 ... STAND L TAG STC   | 1          |
| C                | -013                      | 3700180000  | 22MMF/16V 5,08 ... STAND L TAG  | 22MMF/16V 5,08 ... STAND L TAG STC   | 1          |
| C                | -014                      | 3700100000  | 4,7MMF/35V 5,08 ... STAND L TAG | 4,7MMF/35V 5,08 ... STAND L TAG STC  | 1          |
| C                | -015                      | 3700020000  | 1MMF/35V 5,08 ... STAND L TAG   | 1MMF/35V 5,08 ... STAND L TAG STC    | 1          |
| C                | -016                      | 3234100400  | 0,1 MMF 5,08 10X IRD607         | 0,1 MMF 5,08 10X IRD607 LCC          | 1          |
| C                | -017                      | 3700100000  | 4,7MMF/35V 5,08 ... STAND L TAG | 4,7MMF/35V 5,08 ... STAND L TAG STC  | 1          |
| C                | -018                      | 3700100000  | 4,7MMF/35V 5,08 ... STAND L TAG | 4,7MMF/35V 5,08 ... STAND L TAG STC  | 1          |
| C                | -021                      | 3234330000  | 0,33MMF 5,08 10X IRD607         | 0,33MMF 5,08 10X IRD607 LCC          | 1          |
| D                | -001                      | 4500310000  | 1 N 4448                        | 1 N 4448                             | ITT        |
| D                | -002                      | 4500310000  | 1 N 4448                        | 1 N 4448                             | ITT        |
| D                | -003                      | 4500540000  | 1 N 6263 (REPLACE ESM247&246)   | 1 N 6263 (SUBSTIT. ESM247&246)       | RTC        |
| D                | -004                      | 4500310000  | 1 N 4448                        | 1 N 4448                             | ITT        |
| D                | -005                      | 4500310000  | 1 N 4448                        | 1 N 4448                             | ITT        |
| L                | -001                      | 0219720000  | 00 SELF 20MMH .....(EX 530336)  | 00 SELF 20MMH .....(EX 530336) ADRET | 1          |
| L                | -002                      | 0219720000  | 00 SELF 20MMH .....(EX 530336)  | 00 SELF 20MMH .....(EX 530336) ADRET | 1          |
| P                | -001                      | 2133220000  | 22K 3/4" 15T CERMET 43 P        | 22K 3/4" 15T CERMET 43 P SPECTROL    | 1          |
| P                | -002                      | 2133220000  | 22K 3/4" 15T CERMET 43 P        | 22K 3/4" 15T CERMET 43 P SPECTROL    | 1          |
| P                | -003                      | 2133100000  | 10K 3/4" 15T CERMET 43 P        | 10K 3/4" 15T CERMET 43 P SPECTROL    | 1          |
| Q                | -001                      | 4300190000  | BC550C /414C/413C/549C(BC184C)  | BC550C /414C/413C/549C(BC184C) RTC   | 1          |
| R                | -001                      | 2500320000  | 200K * 1X 0,3 W SMA207          | 200K * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -002                      | 2500340200  | 402K * 1X 0,3 W SMA207          | 402K * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -003                      | 2500310000  | 100K * 1X 0,3 W SMA207          | 100K * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -004                      | 2500340200  | 402K * 1X 0,3 W SMA207          | 402K * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -005                      | 2500133200  | 3K32 * 1X 0,3 W SMA207          | 3K32 * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -006                      | 2210002700  | 27R 5X N4                       | 27R 5X N4 SOVCOR                     | 1          |
| R                | -007                      | 2210011000  | 100R 5X N4                      | 100R 5X N4 SOVCOR                    | 1          |
| R                | -008                      | 2210034700  | 47K 5X N4                       | 47K 5X N4 SOVCOR                     | 1          |
| R                | -009                      | 2210012700  | 270R 5X N4                      | 270R 5X N4 SOVCOR                    | 1          |
| R                | -010                      | 2500240200  | 40K2 * 1X 0,3 W SMA207          | 40K2 * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -011                      | 2500320000  | 200K * 1X 0,3 W SMA207          | 200K * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -012                      | 2500220000  | 20K0 * 1X 0,3 W SMA207          | 20K0 * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -013                      | 2500133200  | 3K32 * 1X 0,3 W SMA207          | 3K32 * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -014                      | 2500210000  | 10K0 * 1X 0,3 W SMA207          | 10K0 * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -015                      | 2500210000  | 10K0 * 1X 0,3 W SMA207          | 10K0 * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -016                      | 2500260400  | 60K4 * 1X 0,3 W SMA207          | 60K4 * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -017                      | 2500210000  | 10K0 * 1X 0,3 W SMA207          | 10K0 * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -018                      | 2500160400  | 6K04 * 1X 0,3 W SMA207          | 6K04 * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -019                      | 2500084500  | 845R * 1X 0,3 W SMA207          | 845R * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -020                      | 2500121000  | 2K10 * 1X 0,3 W SMA207          | 2K10 * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -021                      | 2500149900  | 4K99 * 1X 0,3 W SMA207          | 4K99 * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -022                      | 2210041000  | 100K 5X N4                      | 100K 5X N4 SOVCOR                    | 1          |
| R                | -023                      | 2500249900  | 49K9 * 1X 0,3 W SMA207          | 49K9 * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -024                      | 2500215400  | 15K4 * 1X 0,3 W SMA207          | 15K4 * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -025                      | 2500151100  | 5K11 * 1X 0,3 W SMA207          | 5K11 * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -026                      | 2210046800  | 680K 5X N4                      | 680K 5X N4 SOVCOR                    | 1          |
| R                | -027                      | 2210021000  | 1K0 5X N4                       | 1K0 5X N4 SOVCOR                     | 1          |
| R                | -028                      | 2500210000  | 10K0 * 1X 0,3 W SMA207          | 10K0 * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -029                      | 2500210000  | 10K0 * 1X 0,3 W SMA207          | 10K0 * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -030                      | 2210041000  | 100K 5X N4                      | 100K 5X N4 SOVCOR                    | 1          |
| R                | -031                      | 2210011000  | 100R 5X N4                      | 100R 5X N4 SOVCOR                    | 1          |
| R                | -032                      | 2500143200  | 4K32 * 1X 0,3 W SMA207          | 4K32 * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -033                      | 2500215400  | 15K4 * 1X 0,3 W SMA207          | 15K4 * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -034                      | 2210031000  | 10K 5X N4                       | 10K 5X N4 SOVCOR                     | 1          |
| R                | -035                      | 2210036800  | 68K 5X N4                       | 68K 5X N4 SOVCOR                     | 1          |
| R                | -036                      | 2210031000  | 10K 5X N4                       | 10K 5X N4 SOVCOR                     | 1          |
| R                | -037                      | 2210021000  | 1K0 5X N4                       | 1K0 5X N4 SOVCOR                     | 1          |
| R                | -038                      | 2500012100  | 121R * 1X 0,3 W SMA207          | 121R * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -039                      | 2500036500  | 365R * 1X 0,3 W SMA207          | 365R * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -040                      | 2610932200  | 9X22K 2X 4310R-101-223          | 9X22K 2X 4310R-101-223 BOURNS        | 1          |
| R                | -041                      | 2210032200  | 22K 5X N4                       | 22K 5X N4 SOVCOR                     | 1          |
| R                | -042                      | 2210032200  | 22K 5X N4                       | 22K 5X N4 SOVCOR                     | 1          |
| R                | -043                      | 2210032200  | 22K 5X N4                       | 22K 5X N4 SOVCOR                     | 1          |
| R                | -044                      | 2210032200  | 22K 5X N4                       | 22K 5X N4 SOVCOR                     | 1          |
| R                | -045                      | 2500351100  | 511K * 1X 0,3 W SMA207          | 511K * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -046                      | 2500317800  | 178K * 1X 0,3 W SMA207          | 178K * 1X 0,3 W SMA207 DRALORIC      | 1          |
| R                | -047                      | 2210043300  | 330K 5X N4                      | 330K 5X N4 SOVCOR                    | 1          |
| R                | -048                      | 2500328700  | 287K * 1X 0,3 W SMA207          | 287K * 1X 0,3 W SMA207 DRALORIC      | 1          |

| REFERE INDEXE | REF. ADRET PART NUMBER | DESCRIPTION                   | PART DESCRIPTION                 | FOURNISSEUR/PLAN SUPPLIER/DRAWING | QTE QTY |
|---------------|------------------------|-------------------------------|----------------------------------|-----------------------------------|---------|
| R -049        | 2500217800             | 17K8 * 1% 0,3 W               | SMA207 * 17K8 * 1% 0,3 W         | SMA207 DRALORIC                   | 1       |
| R -050        | 2500280600             | 80K6 * 1% 0,3 W               | SMA207 * 80K6 * 1% 0,3 W         | SMA207 DRALORIC                   | 1       |
| R -051        | 2500180600             | 80K6 * 1% 0,3 W               | SMA207 * 80K6 * 1% 0,3 W         | SMA207 DRALORIC                   | 1       |
| R -052        | 2500280600             | 80K6 * 1% 0,3 W               | SMA207 * 80K6 * 1% 0,3 W         | SMA207 DRALORIC                   | 1       |
| R -053        | 2500217800             | 17K8 * 1% 0,3 W               | SMA207 * 17K8 * 1% 0,3 W         | SMA207 DRALORIC                   | 1       |
| R -054        | 2500217800             | 17K8 * 1% 0,3 W               | SMA207 * 17K8 * 1% 0,3 W         | SMA207 DRALORIC                   | 1       |
| R -055        | 2500217800             | 17K8 * 1% 0,3 W               | SMA207 * 17K8 * 1% 0,3 W         | SMA207 DRALORIC                   | 1       |
| R -056        | 2500217800             | 17K8 * 1% 0,3 W               | SMA207 * 17K8 * 1% 0,3 W         | SMA207 DRALORIC                   | 1       |
| R -057        | 2210012200             | 220R                          | 5% N4 * 220R                     | 5% N4 SOVCOR                      | 1       |
| R -058        | 2500217800             | 17K8 * 1% 0,3 W               | SMA207 * 17K8 * 1% 0,3 W         | SMA207 DRALORIC                   | 1       |
| R -059        | 2210033300             | 33K                           | 5% N4 * 33K                      | 5% N4 SOVCOR                      | 1       |
| R -060        | 2210024700             | 4K7                           | 5% N4 * 4K7                      | 5% N4 SOVCOR                      | 1       |
| R -061        | 2210032200             | 22K                           | 5% N4 * 22K                      | 5% N4 SOVCOR                      | 1       |
| R -062        | 2210041000             | 100K                          | 5% N4 * 100K                     | 5% N4 SOVCOR                      | 1       |
| R -063        | 2210051000             | 1M                            | 5% N4 * 1M                       | 5% N4 SOVCOR                      | 1       |
| R -064        | 2500160400             | 6K04 * 1% 0,3 W               | SMA207 * 6K04 * 1% 0,3 W         | SMA207 DRALORIC                   | 1       |
| SN -001       | 4200320000             | LF 356 N B+                   | * LF 356 N B+                    | NS                                | 1       |
| SN -002       | 4200360000             | TL 072 CP                     | * TL 072 CP                      | TEXAS                             | 1       |
| SN -003       | 4160405300             | C-MOS 4053                    | * C-MOS 4053                     | RTC                               | 1       |
| SN -004       | 4200360000             | TL 072 CP                     | * TL 072 CP                      | TEXAS                             | 1       |
| SN -005       | 4160405300             | C-MOS 4053                    | * C-MOS 4053                     | RTC                               | 1       |
| SN -006       | 4160405300             | C-MOS 4053                    | * C-MOS 4053                     | RTC                               | 1       |
| SN -007       | 4160405300             | C-MOS 4053                    | * C-MOS 4053                     | RTC                               | 1       |
| SN -008       | 4200360000             | LF 356 N B+                   | * LF 356 N B+                    | NS                                | 1       |
| SN -009       | 4200320000             | LF 356 N B+                   | * LF 356 N B+                    | NS                                | 1       |
| SN -010       | 4260752500             | DAC AD 7525 KN                | * DAC AD 7525 KN                 | ANALOG DEVICES                    | 1       |
| SN -011       | 4200380000             | LM 311 N 8 B+ (DIP 8)         | * LM 311 N 8 B+ (DIP 8)          | NS                                | 1       |
| SN -012       | 4160400100             | C-MOS 4001                    | * C-MOS 4001                     | RTC                               | 1       |
| SN -013       | 4200360000             | TL 072 CP                     | * TL 072 CP                      | TEXAS                             | 1       |
| SN -014       | 4260753300             | DAC AD7533JN DAC1022LCN       | * DAC AD7533JN DAC1022LCN        | NS                                | 1       |
| SN -015       | 4160450400             | C-MOS MC 14504 BCP            | * C-MOS MC 14504 BCP             | MOTOROLA                          | 1       |
| SN -016       | 4160450400             | C-MOS MC 14504 BCP            | * C-MOS MC 14504 BCP             | MOTOROLA                          | 1       |
| SN -017       | 4200380000             | LM 311 N 8 B+ (DIP 8)         | * LM 311 N 8 B+ (DIP 8)          | NS                                | 1       |
| SN -018       | 4167437400             | C-MOS 74 C 374 N              | * C-MOS 74 C 374 N               | NS                                | 1       |
| SN -019       | 4167437400             | C-MOS 74 C 374 N              | * C-MOS 74 C 374 N               | NS                                | 1       |
| SN -020       | 4167437400             | C-MOS 74 C 374 N              | * C-MOS 74 C 374 N               | NS                                | 1       |
| SN -021       | 4167437400             | C-MOS 74 C 374 N              | * C-MOS 74 C 374 N               | NS                                | 1       |
| SN -022       | 4200460000             | LM 337 T REGUL NEGATIVE TO220 | * LM 337 T NEGATIVE REGUL, TO220 | NS                                | 1       |
| SN -023       | 4160455600             | C-MOS 4556                    | * C-MOS 4556                     | RTC                               | 1       |
| SN -024       | 4200360000             | TL 072 CP                     | * TL 072 CP                      | TEXAS                             | 1       |
| SN -025       | 4160401100             | C-MOS 4011                    | * C-MOS 4011                     | RTC                               | 1       |
| Z1            | 1275780300             | CI CARTE ANALOGIQUE ,... 740A | * ANALOG BOARD PC ,... 740A      | C997578.....TM                    | 1       |
| Z1            | 1400109900             | POINT TEST                    | * TEST POINT                     | C940850                           | 2       |
| Z4            | 4900260000             | 18 SUPPORT C.I. DIL J23-5018  | * 18 CONNECTOR P.C. DIL J23-5018 | JERMYN                            | 1       |
| Z4            | 4900300000             | 20 SUPPORT C.I. DIL J23-5020  | * 20 CONNECTOR P.C. DIL J23-5020 | JERMYN                            | 4       |
| Z4            | 4900310000             | 16 SUPPORT C.I. DIL J23-5016  | * 16 CONNECTOR P.C. DIL J23-5016 | JERMYN                            | 5       |

80MHz OSCILLATEUR  
80MHz OSCILLATOR



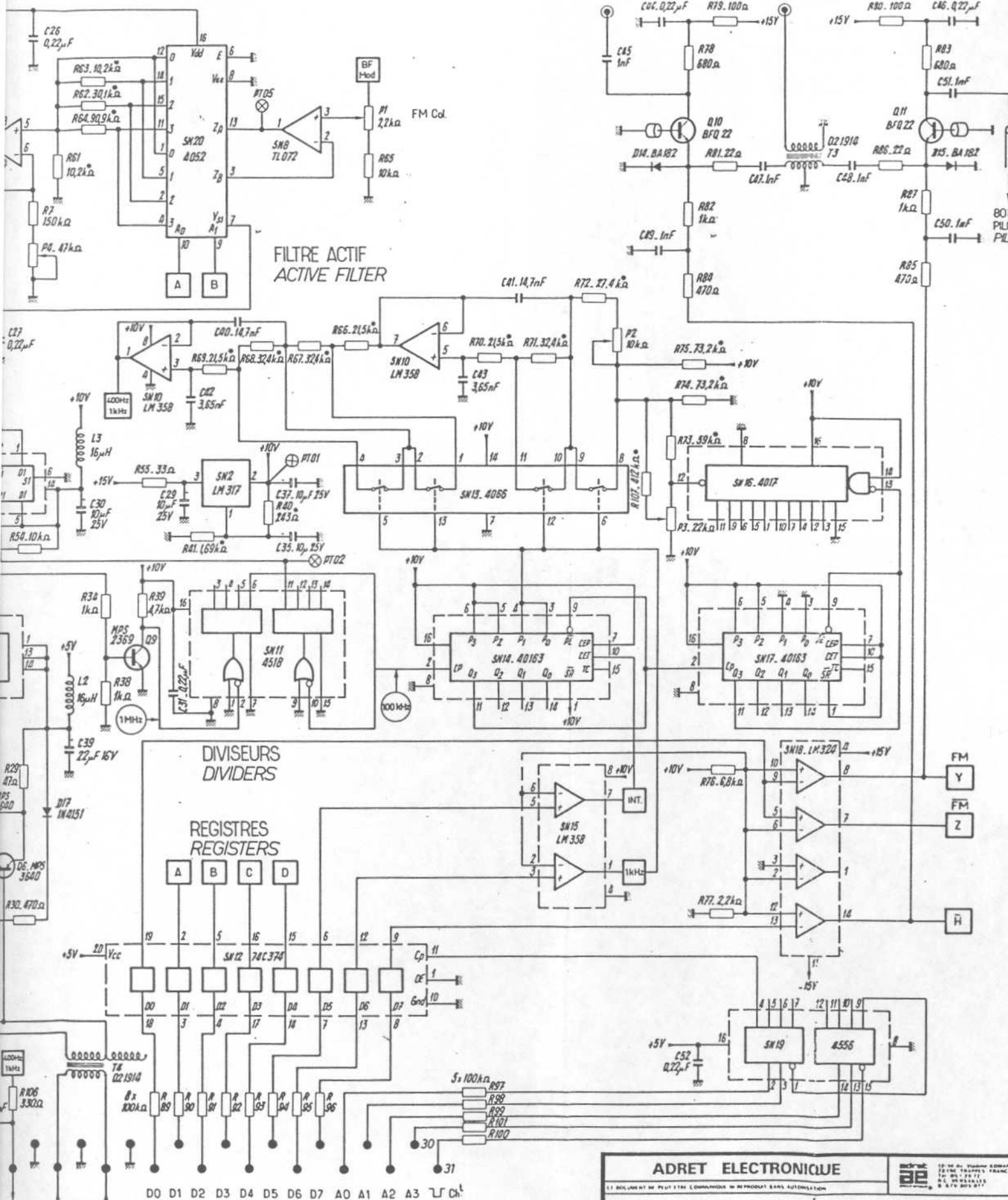
COMMUTATEUR 80MHz  
80MHz SWITCH



\* OPTION FM 20Hz : + C125= 470nF ; R51= 4.99kΩ & R60= 549Ω

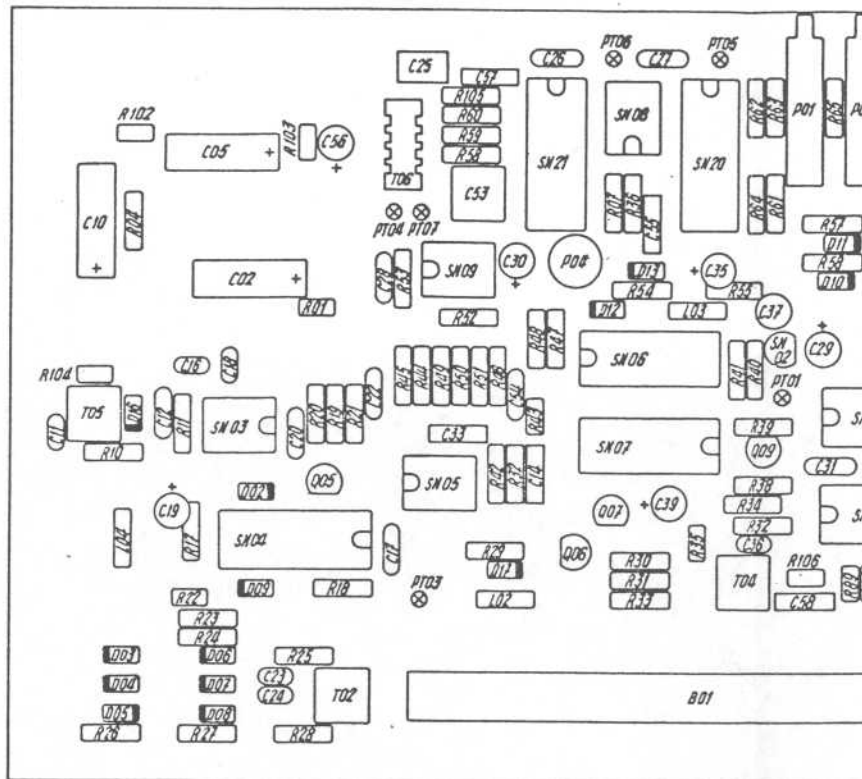
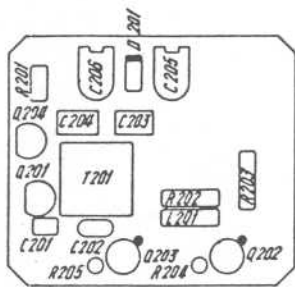


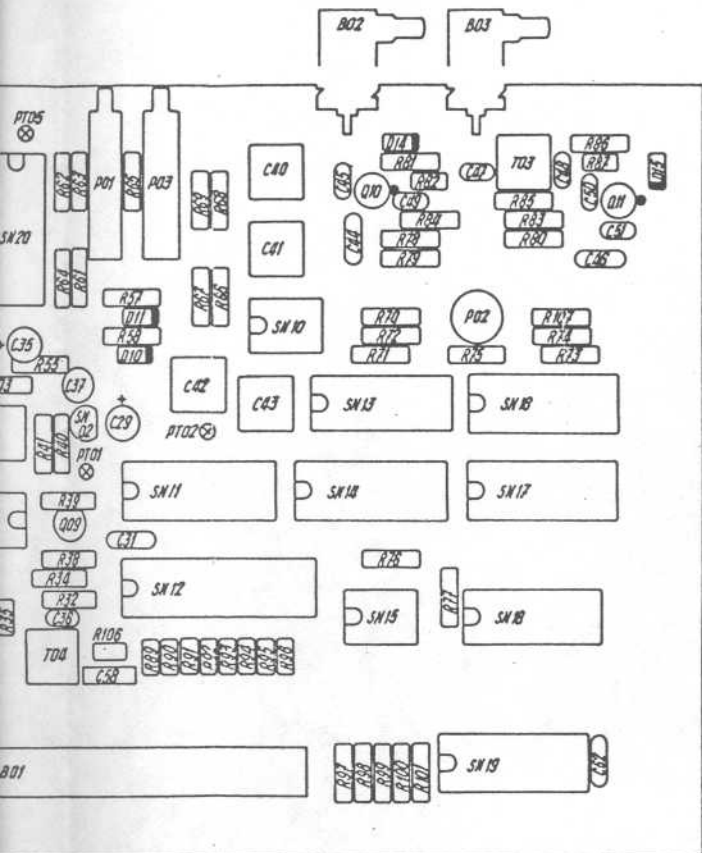
RANGS DE GAMME FM PM  
RANGE SWITCHING




ADRET ELECTRONIQUE

|                           |    |          |   |
|---------------------------|----|----------|---|
| FM                        |    | FM BOARD |   |
| 15                        | 06 | 84       | 5 |
| C 9 7 0 2 7 6 4 3 0 0 0 0 |    |          |   |





|   |            |   |  |
|---|------------|---|--|
| ADRET ELECTRONIQUE  |            |  |  |
| <small>DOCUMENT DE RÉFÉRENCE - DIMENSIONNEMENT ET PRODUIT COMPLET</small> |            |   |  |
| FM  |            | FM BOARD  |  |
| DATE 19 06 84   | REVISION 5 | C970276430000   |  |

| REFERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION | PART DESCRIPTION               | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | QTE<br>QTY |   |
|------------------|---------------------------|-------------|--------------------------------|--------------------------------------|------------|---|
|                  | 001                       | 0276440000  | 01 OSCILLATEUR FM '3' ... 740A | * 01 OSCILLATOR FM '3' .... 740A     | A93.....   | 1 |
| B                | -001                      | 1431001300  | TM 31 MCIG ..... MALE*CARTE*   | * TM 31 MCIG ..... TRELEC            |            | 1 |
| B                | -002                      | 1400215600  | KHV11 EMBASE COUDEE FIXAT.FANN | * KHV11BENDEE SOCKET PAN. ANCHOR     | RADIALL    | 1 |
| B                | -003                      | 1400215600  | KHV11 EMBASE COUDEE FIXAT.FANN | * KHV11BENDEE SOCKET PAN. ANCHOR     | RADIALL    | 1 |
| C                | -002                      | 3700140000  | 10MMF/25V L14 20X CTS13        | * 10MMF/25V L14 20X CTS13            | SFRAGUE    | 1 |
| C                | -005                      | 3700140000  | 10MMF/25V L14 20X CTS13        | * 10MMF/25V L14 20X CTS13            | SPRAGUE    | 1 |
| C                | -010                      | 3700140000  | 10MMF/25V L14 20X CTS13        | * 10MMF/25V L14 20X CTS13            | SFRAGUE    | 1 |
| C                | -011                      | 3120021000  | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102           | COGECO     | 1 |
| C                | -012                      | 3150042200  | 0,22MMF 5 50V20X 3439050 E224H | * 0,22MMF 5 50V20X 3439050 E224H     | AVX        | 1 |
| C                | -014                      | 3233150200  | 15NF 5,08 10X IRD607           | * 15NF 5,08 10X IRD607               | LCC        | 1 |
| C                | -015                      | 3700160000  | 10MMF/25V 5,08 ... STAND L TAG | * 10MMF/25V 5,08 ... STAND L TAG     | STC        | 1 |
| C                | -016                      | 3120021000  | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102           | COGECO     | 1 |
| C                | -017                      | 3150042200  | 0,22MMF 5 50V20X 3439050 E224H | * 0,22MMF 5 50V20X 3439050 E224H     | AVX        | 1 |
| C                | -018                      | 3120021000  | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102           | COGECO     | 1 |
| C                | -019                      | 3700160000  | 10MMF/25V 5,08 ... STAND L TAG | * 10MMF/25V 5,08 ... STAND L TAG     | STC        | 1 |
| C                | -020                      | 3150031000  | 10NF 5,08 63V GOX 767 14       | * 10NF 5,08 63V GOX 767 14           | LCC        | 1 |
| C                | -022                      | 3150042200  | 0,22MMF 5 50V20X 3439050 E224H | * 0,22MMF 5 50V20X 3439050 E224H     | AVX        | 1 |
| C                | -023                      | 3120021000  | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102           | COGECO     | 1 |
| C                | -024                      | 3120021000  | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102           | COGECO     | 1 |
| C                | -025                      | 3234470300  | 0,47MMF 5,08 10X IRD807        | * 0,47MMF 5,08 10X IRD807            | LCC        | 1 |
| C                | -026                      | 3150042200  | 0,22MMF 5 50V20X 3439050 E224H | * 0,22MMF 5 50V20X 3439050 E224H     | AVX        | 1 |
| C                | -027                      | 3150042200  | 0,22MMF 5 50V20X 3439050 E224H | * 0,22MMF 5 50V20X 3439050 E224H     | AVX        | 1 |
| C                | -028                      | 3150042200  | 0,22MMF 5 50V20X 3439050 E224H | * 0,22MMF 5 50V20X 3439050 E224H     | AVX        | 1 |
| C                | -029                      | 3700160000  | 10MMF/25V 5,08 ... STAND L TAG | * 10MMF/25V 5,08 ... STAND L TAG     | STC        | 1 |
| C                | -030                      | 3700160000  | 10MMF/25V 5,08 ... STAND L TAG | * 10MMF/25V 5,08 ... STAND L TAG     | STC        | 1 |
| C                | -031                      | 3150042200  | 0,22MMF 5 50V20X 3439050 E224H | * 0,22MMF 5 50V20X 3439050 E224H     | AVX        | 1 |
| C                | -032                      | 3233150200  | 15NF 5,08 10X IRD607           | * 15NF 5,08 10X IRD607               | LCC        | 1 |
| C                | -033                      | 3233150200  | 15NF 5,08 10X IRD607           | * 15NF 5,08 10X IRD607               | LCC        | 1 |
| C                | -035                      | 3700160000  | 10MMF/25V 5,08 ... STAND L TAG | * 10MMF/25V 5,08 ... STAND L TAG     | STC        | 1 |
| C                | -036                      | 3120021000  | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102           | COGECO     | 1 |
| C                | -037                      | 3700160000  | 10MMF/25V 5,08 ... STAND L TAG | * 10MMF/25V 5,08 ... STAND L TAG     | STC        | 1 |
| C                | -039                      | 3700180000  | 22MMF/16V 5,08 ... STAND L TAG | * 22MMF/16V 5,08 ... STAND L TAG     | STC        | 1 |
| C                | -040                      | 3212147000  | 14700PF 1,25X 63V FLSB/CPS82   | * 14700PF 1,25X 63V FLSB/CPS82       | RTC        | 1 |
| C                | -041                      | 3212147000  | 14700PF 1,25X 63V FLSB/CPS82   | * 14700PF 1,25X 63V FLSB/CPS82       | RTC        | 1 |
| C                | -042                      | 3211365000  | 3650PF 1,25X 63V FLSB/CPS84    | * 3650PF 1,25X 63V FLSB/CPS84        | RTC        | 1 |
| C                | -043                      | 3211365000  | 3650PF 1,25X 63V FLSB/CPS84    | * 3650PF 1,25X 63V FLSB/CPS84        | RTC        | 1 |
| C                | -044                      | 3150042200  | 0,22MMF 5 50V20X 3439050 E224H | * 0,22MMF 5 50V20X 3439050 E224H     | AVX        | 1 |
| C                | -045                      | 3120021000  | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102           | COGECO     | 1 |
| C                | -046                      | 3150042200  | 0,22MMF 5 50V20X 3439050 E224H | * 0,22MMF 5 50V20X 3439050 E224H     | AVX        | 1 |
| C                | -047                      | 3120021000  | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102           | COGECO     | 1 |
| C                | -048                      | 3120021000  | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102           | COGECO     | 1 |
| C                | -049                      | 3120021000  | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102           | COGECO     | 1 |
| C                | -050                      | 3120021000  | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102           | COGECO     | 1 |
| C                | -051                      | 3120021000  | 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102           | COGECO     | 1 |
| C                | -052                      | 3150042200  | 0,22MMF 5 50V20X 3439050 E224H | * 0,22MMF 5 50V20X 3439050 E224H     | AVX        | 1 |
| C                | -053                      | 3211768000  | 7680PF 1,25X 63V FLSB/CPS82    | * 7680PF 1,25X 63V FLSB/CPS82        | RTC        | 1 |
| C                | -054                      | 3150042200  | 0,22MMF 5 50V20X 3439050 E224H | * 0,22MMF 5 50V20X 3439050 E224H     | AVX        | 1 |
| C                | -055                      | 3234100400  | 0,1 MMF 5,08 10X IRD607        | * 0,1 MMF 5,08 10X IRD607            | LCC        | 1 |
| C                | -056                      | 3700160000  | 10MMF/25V 5,08 ... STAND L TAG | * 10MMF/25V 5,08 ... STAND L TAG     | STC        | 1 |
| C                | -057                      | 3232330300  | 3300PF 5,08 10X IRD607         | * 3300PF 5,08 10X IRD607             | LCC        | 1 |
| C                | -058                      | 3233100300  | 10NF 5,08 10X IRD607           | * 10NF 5,08 10X IRD607               | LCC        | 1 |
| D                | -002                      | 4500020000  | 1N4151 .....                   | * 1N4151 .....                       | FU'ITT'    | 1 |
| D                | -003                      | 4500200100  | BA 282 .....                   | * BA 282 .....                       | SIEMENS    | 1 |
| D                | -004                      | 4500200100  | BA 282 .....                   | * BA 282 .....                       | SIEMENS    | 1 |
| D                | -005                      | 4500200100  | BA 282 .....                   | * BA 282 .....                       | SIEMENS    | 1 |
| D                | -006                      | 4500200100  | BA 282 .....                   | * BA 282 .....                       | SIEMENS    | 1 |
| D                | -007                      | 4500200100  | BA 282 .....                   | * BA 282 .....                       | SIEMENS    | 1 |
| D                | -008                      | 4500200100  | BA 282 .....                   | * BA 282 .....                       | SIEMENS    | 1 |
| D                | -009                      | 4500020000  | 1N4151 .....                   | * 1N4151 .....                       | FU'ITT'    | 1 |
| D                | -010                      | 4600100000  | ZFD7,5 .....                   | * ZFD7,5 .....                       | ITT        | 1 |
| D                | -011                      | 4600100000  | ZFD7,5 .....                   | * ZFD7,5 .....                       | ITT        | 1 |
| D                | -012                      | 4500020000  | 1N4151 .....                   | * 1N4151 .....                       | FU'ITT'    | 1 |
| D                | -013                      | 4500020000  | 1N4151 .....                   | * 1N4151 .....                       | FU'ITT'    | 1 |
| D                | -014                      | 4500200100  | BA 282 .....                   | * BA 282 .....                       | SIEMENS    | 1 |
| D                | -015                      | 4500200100  | BA 282 .....                   | * BA 282 .....                       | SIEMENS    | 1 |
| D                | -016                      | 4500020000  | 1N4151 .....                   | * 1N4151 .....                       | FU'ITT'    | 1 |
| D                | -017                      | 4500020000  | 1N4151 .....                   | * 1N4151 .....                       | FU'ITT'    | 1 |
| L                | -002                      | 0219720000  | 00 SELF 20MMH .....(EX 530336) | * 00 SELF 20MMH .....(EX 530336)     | ADRET      | 1 |
| L                | -003                      | 0219720000  | 00 SELF 20MMH .....(EX 530336) | * 00 SELF 20MMH .....(EX 530336)     | ADRET      | 1 |
| L                | -004                      | 0219720000  | 00 SELF 20MMH .....(EX 530336) | * 00 SELF 20MMH .....(EX 530336)     | ADRET      | 1 |
| P                | -001                      | 2132220000  | 2K2 3/4" 15T CERMET 43 P       | * 2K2 3/4" 15T CERMET 43 P           | SPECTROL   | 1 |
| P                | -002                      | 2153100000  | 10K T05 CERMET T 7 YA          | * 10K T05 CERMET T 7 YA              | SFERNICE   | 1 |
| P                | -003                      | 2133220000  | 22K 3/4" 15T CERMET 43 P       | * 22K 3/4" 15T CERMET 43 P           | SPECTROL   | 1 |
| P                | -004                      | 2153470000  | 47K T05 CERMET T 7 YA          | * 47K T05 CERMET T 7 YA              | SFERNICE   | 1 |
| Q                | -005                      | 4300150000  | MPS 2369 .....                 | * MPS 2369 .....                     | MOTOROLA   | 1 |
| Q                | -006                      | 4300600000  | MPS 3640 .....                 | * MPS 3640 .....                     | MOTOROLA   | 1 |
| Q                | -007                      | 4300600000  | MPS 3640 .....                 | * MPS 3640 .....                     | MOTOROLA   | 1 |
| Q                | -009                      | 4300150000  | MPS 2369 .....                 | * MPS 2369 .....                     | MOTOROLA   | 1 |
| Q                | -010                      | 4300310000  | BFQ 22 REMPLACE 0N543 ...      | * BFQ 22 SUBSTITUTE TO 0N543         | RTC        | 1 |



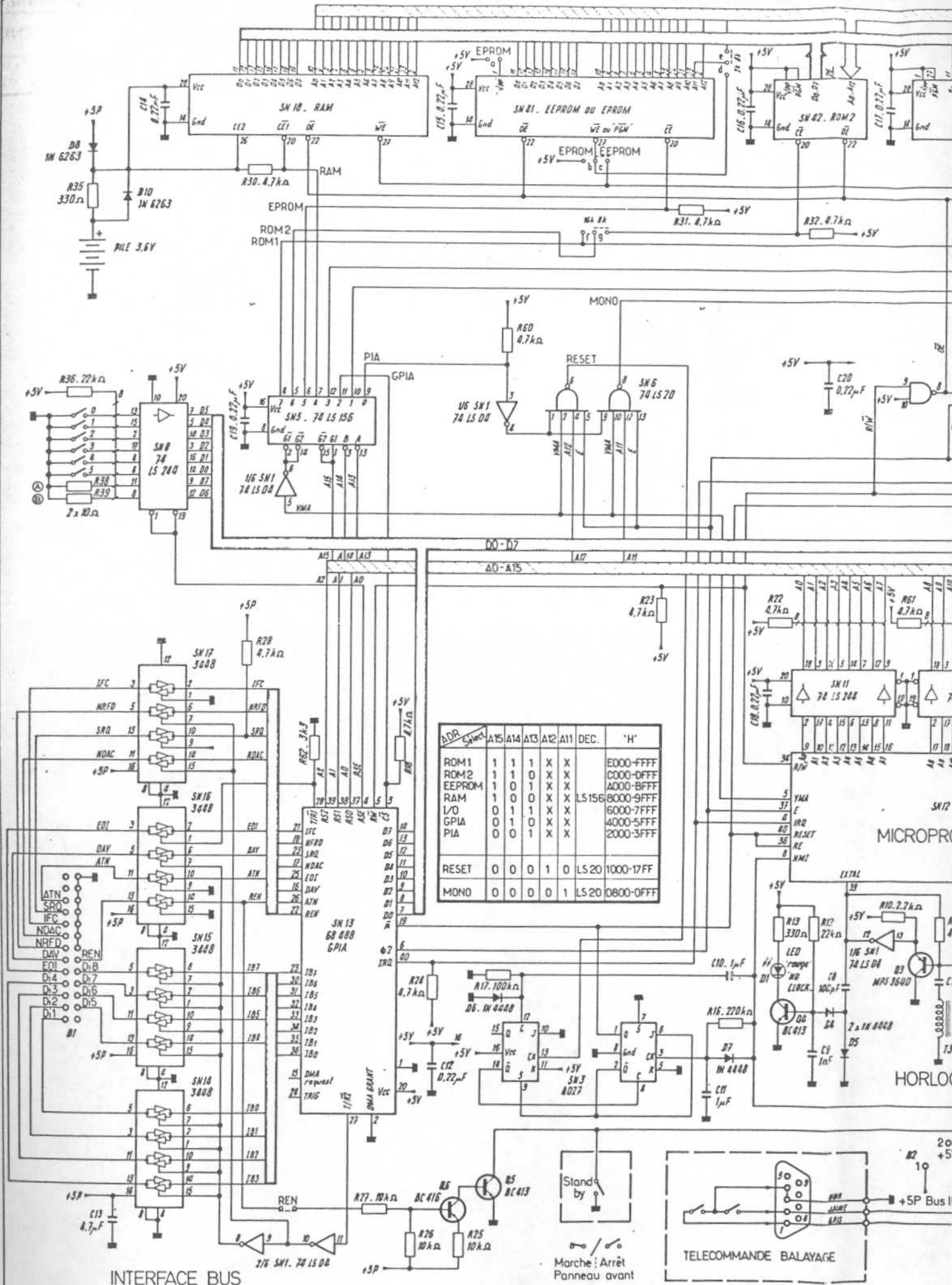
| REFERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION | PART DESCRIPTION            | FOURNISSEUR/FLAN<br>SUPPLIER/DRAWING | QTE<br>QTY |
|------------------|---------------------------|-------------|-----------------------------|--------------------------------------|------------|
| Q -011           | 4300310000                | BFG 22      | REMPLECE ON543 ... * BFG 22 | SUBSTITUTE TO ON543 RTC              | 1          |
| R -001           | 2905014700                | 470R        | 5X NK3 * 470R               | 5,08 CC 5X NK3 SOVCDR                | 1          |
| R -004           | 2210012200                | 220R        | 5X N4 * 220R                | 5X N4 SOVCDR                         | 1          |
| R -007           | 2210041500                | 150K        | 5X N4 * 150K                | 5X N4 SOVCDR                         | 1          |
| R -010           | 2210012200                | 220R        | 5X N4 * 220R                | 5X N4 SOVCDR                         | 1          |
| R -012           | 2210011000                | 100R        | 5X N4 * 100R                | 5X N4 SOVCDR                         | 1          |
| R -017           | 2210031000                | 10K         | 5X N4 * 10K                 | 5X N4 SOVCDR                         | 1          |
| R -018           | 2210031000                | 10K         | 5X N4 * 10K                 | 5X N4 SOVCDR                         | 1          |
| R -019           | 2210021000                | 1K0         | 5X N4 * 1K0                 | 5X N4 SOVCDR                         | 1          |
| R -020           | 2210032200                | 22K         | 5X N4 * 22K                 | 5X N4 SOVCDR                         | 1          |
| R -021           | 2210012200                | 220R        | 5X N4 * 220R                | 5X N4 SOVCDR                         | 1          |
| R -022           | 2905021000                | 1K          | 5X NK3 * 1K                 | 5,08 CC 5X NK3 SOVCDR                | 1          |
| R -023           | 2210018200                | 820R        | 5X N4 * 820R                | 5X N4 SOVCDR                         | 1          |
| R -024           | 2210022200                | 2K2         | 5X N4 * 2K2                 | 5X N4 SOVCDR                         | 1          |
| R -025           | 2210018200                | 820R        | 5X N4 * 820R                | 5X N4 SOVCDR                         | 1          |
| R -026           | 2210018200                | 820R        | 5X N4 * 820R                | 5X N4 SOVCDR                         | 1          |
| R -027           | 2210022200                | 2K2         | 5X N4 * 2K2                 | 5X N4 SOVCDR                         | 1          |
| R -028           | 2210018200                | 820R        | 5X N4 * 820R                | 5X N4 SOVCDR                         | 1          |
| R -029           | 2210004700                | 47R         | 5X N4 * 47R                 | 5X N4 SOVCDR                         | 1          |
| R -030           | 2210014700                | 470R        | 5X N4 * 470R                | 5X N4 SOVCDR                         | 1          |
| R -031           | 2210012200                | 220R        | 5X N4 * 220R                | 5X N4 SOVCDR                         | 1          |
| R -032           | 2210021800                | 1K8         | 5X N4 * 1K8                 | 5X N4 SOVCDR                         | 1          |
| R -033           | 2210012200                | 220R        | 5X N4 * 220R                | 5X N4 SOVCDR                         | 1          |
| R -034           | 2210021000                | 1K0         | 5X N4 * 1K0                 | 5X N4 SOVCDR                         | 1          |
| R -035           | 2905013300                | 330R        | 5X NK3 * 330R               | 5,08 CC 5X NK3 SOVCDR                | 1          |
| R -036           | 2210051000                | 1M          | 5X N4 * 1M                  | 5X N4 SOVCDR                         | 1          |
| R -038           | 2210021000                | 1K0         | 5X N4 * 1K0                 | 5X N4 SOVCDR                         | 1          |
| R -039           | 2210024700                | 4K7         | 5X N4 * 4K7                 | 5X N4 SOVCDR                         | 1          |
| R -040           | 2500024300                | 243R        | * 1X 0,3 W SHA207 * 243R    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -041           | 2500116900                | 1K69        | * 1X 0,3 W SHA207 * 1K69    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -042           | 2210023300                | 3K3         | 5X N4 * 3K3                 | 5X N4 SOVCDR                         | 1          |
| R -043           | 2905023300                | 3K3         | 5X NK3 * 3K3                | 5,08 CC 5X NK3 SOVCDR                | 1          |
| R -044           | 2500195300                | 9K53        | * 1X 0,3 W SHA207 * 9K53    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -045           | 2210014700                | 470R        | 5X N4 * 470R                | 5X N4 SOVCDR                         | 1          |
| R -046           | 2210014700                | 470R        | 5X N4 * 470R                | 5X N4 SOVCDR                         | 1          |
| R -047           | 2500164900                | 6K49        | * 1X 0,3 W SHA207 * 6K49    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -048           | 2500164900                | 6K49        | * 1X 0,3 W SHA207 * 6K49    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -049           | 2500210000                | 10K0        | * 1X 0,3 W SHA207 * 10K0    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -050           | 2210024700                | 4K7         | 5X N4 * 4K7                 | 5X N4 SOVCDR                         | 1          |
| R -051           | 2500116900                | 1K69        | * 1X 0,3 W SHA207 * 1K69    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -052           | 2210013300                | 330R        | 5X N4 * 330R                | 5X N4 SOVCDR                         | 1          |
| R -053           | 2200062200                | 22M         | 5X CB * 22M                 | 5X CB ALLEN BRADLEY                  | 1          |
| R -054           | 2210031000                | 10K         | 5X N4 * 10K                 | 5X N4 SOVCDR                         | 1          |
| R -055           | 2210003300                | 33R         | 5X N4 * 33R                 | 5X N4 SOVCDR                         | 1          |
| R -056           | 2210013900                | 390R        | 5X N4 * 390R                | 5X N4 SOVCDR                         | 1          |
| R -057           | 2210013900                | 390R        | 5X N4 * 390R                | 5X N4 SOVCDR                         | 1          |
| R -058           | 2500220000                | 20K0        | * 1X 0,3 W SHA207 * 20K0    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -059           | 2500115400                | 1K54        | * 1X 0,3 W SHA207 * 1K54    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -060           | 2500071500                | 715R        | * 1X 0,3 W SHA207 * 715R    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -061           | 2500210200                | 10K2        | * 1X 0,3 W SHA207 * 10K2    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -062           | 2500230100                | 30K1        | * 1X 0,3 W SHA207 * 30K1    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -063           | 2500210200                | 10K2        | * 1X 0,3 W SHA207 * 10K2    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -064           | 2500290900                | 90K9        | * 1X 0,3 W SHA207 * 90K9    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -065           | 2210031000                | 10K         | 5X N4 * 10K                 | 5X N4 SOVCDR                         | 1          |
| R -066           | 2500221500                | 21K5        | * 1X 0,3 W SHA207 * 21K5    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -067           | 2500232400                | 32K4        | * 1X 0,3 W SHA207 * 32K4    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -068           | 2500232400                | 32K4        | * 1X 0,3 W SHA207 * 32K4    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -069           | 2500221500                | 21K5        | * 1X 0,3 W SHA207 * 21K5    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -070           | 2500221500                | 21K5        | * 1X 0,3 W SHA207 * 21K5    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -071           | 2500232400                | 32K4        | * 1X 0,3 W SHA207 * 32K4    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -072           | 2500227400                | 27K4        | * 1X 0,3 W SHA207 * 27K4    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -073           | 2500259000                | 59K0        | * 1X 0,3 W SHA207 * 59K0    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -074           | 2500273200                | 73K2        | * 1X 0,3 W SHA207 * 73K2    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -075           | 2500273200                | 73K2        | * 1X 0,3 W SHA207 * 73K2    | * 1X 0,3 W SHA207 DRALORIC           | 1          |
| R -076           | 2210026800                | 6K8         | 5X N4 * 6K8                 | 5X N4 SOVCDR                         | 1          |
| R -077           | 2210022200                | 2K2         | 5X N4 * 2K2                 | 5X N4 SOVCDR                         | 1          |
| R -078           | 2210016800                | 680R        | 5X N4 * 680R                | 5X N4 SOVCDR                         | 1          |
| R -079           | 2210011000                | 100R        | 5X N4 * 100R                | 5X N4 SOVCDR                         | 1          |
| R -080           | 2210011000                | 100R        | 5X N4 * 100R                | 5X N4 SOVCDR                         | 1          |
| R -081           | 2210002200                | 22R         | 5X N4 * 22R                 | 5X N4 SOVCDR                         | 1          |
| R -082           | 2905021000                | 1K          | 5X NK3 * 1K                 | 5,08 CC 5X NK3 SOVCDR                | 1          |
| R -083           | 2210016800                | 680R        | 5X N4 * 680R                | 5X N4 SOVCDR                         | 1          |
| R -084           | 2210014700                | 470R        | 5X N4 * 470R                | 5X N4 SOVCDR                         | 1          |
| R -085           | 2210014700                | 470R        | 5X N4 * 470R                | 5X N4 SOVCDR                         | 1          |
| R -086           | 2210002200                | 22R         | 5X N4 * 22R                 | 5X N4 SOVCDR                         | 1          |
| R -087           | 2905021000                | 1K          | 5X NK3 * 1K                 | 5,08 CC 5X NK3 SOVCDR                | 1          |
| R -089           | 2905041000                | 100K        | 5X NK3 * 100K               | 5,08 CC 5X NK3 SOVCDR                | 1          |
| R -090           | 2905041000                | 100K        | 5X NK3 * 100K               | 5,08 CC 5X NK3 SOVCDR                | 1          |
| R -091           | 2905041000                | 100K        | 5X NK3 * 100K               | 5,08 CC 5X NK3 SOVCDR                | 1          |

| REFERE<br>INDEXE | REF. AIKRET<br>PART NUMBER | DESCRIPTION                    | PART DESCRIPTION                               | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | QTE<br>QTY |
|------------------|----------------------------|--------------------------------|--|--------------------------------------|------------|
| R -092           | 2905041000                 | 100K 5,08 CC                   | 5X NK3 * 100K 5,08 CC                          | 5X NK3 SOVCOR                        | 1          |
| R -093           | 2905041000                 | 100K 5,08 CC                   | 5X NK3 * 100K 5,08 CC                          | 5X NK3 SOVCOR                        | 1          |
| R -094           | 2905041000                 | 100K 5,08 CC                   | 5X NK3 * 100K 5,08 CC                          | 5X NK3 SOVCOR                        | 1          |
| R -095           | 2905041000                 | 100K 5,08 CC                   | 5X NK3 * 100K 5,08 CC                          | 5X NK3 SOVCOR                        | 1          |
| R -096           | 2905041000                 | 100K 5,08 CC                   | 5X NK3 * 100K 5,08 CC                          | 5X NK3 SOVCOR                        | 1          |
| R -097           | 2210041000                 | 100K                           | 5X N4 * 100K                                   | 5X N4 SOVCOR                         | 1          |
| R -098           | 2210041000                 | 100K                           | 5X N4 * 100K                                   | 5X N4 SOVCOR                         | 1          |
| R -099           | 2210041000                 | 100K                           | 5X N4 * 100K                                   | 5X N4 SOVCOR                         | 1          |
| R -100           | 2210041000                 | 100K                           | 5X N4 * 100K                                   | 5X N4 SOVCOR                         | 1          |
| R -101           | 2210041000                 | 100K                           | 5X N4 * 100K                                   | 5X N4 SOVCOR                         | 1          |
| R -102           | 2905034700                 | 47K 5,08 CC                    | 5X NK3 * 47K 5,08 CC                           | 5X NK3 SOVCOR                        | 1          |
| R -103           | 2905041000                 | 100K 5,08 CC                   | 5X NK3 * 100K 5,08 CC                          | 5X NK3 SOVCOR                        | 1          |
| R -104           | 2905012200                 | 220R 5,08 CC                   | 5X NK3 * 220R 5,08 CC                          | 5X NK3 SOVCOR                        | 1          |
| R -105           | 2210006800                 | 68R                            | 5X N4 * 68R                                    | 5X N4 SOVCOR                         | 1          |
| R -106           | 2905013300                 | 330R 5,08 CC                   | 5X NK3 * 330R 5,08 CC                          | 5X NK3 SOVCOR                        | 1          |
| R -107           | 2500341200                 | 412K * 1X 0,3 W                | SMA207 * 412K * 1X 0,3 W                       | SMA207 DRALORIC                      | 1          |
| SN -002          | 4200470000                 | LM 317 LZ REGUL POSITIVE T092  | * LM 317 LZ POSITIVE REGUL. T092               | MOTOROLA                             | 1          |
| SN -003          | 4100066400                 | U664B 'DIVISEUR 64'.....       | * U664B 'DIVIDER 64'.....                      | TELEFUNKEN                           | 1          |
| SN -004          | 4160451800                 | C-MOS 4518 .....               | * C-MOS 4518 .....                             | RTC                                  | 1          |
| SN -005          | 4200320000                 | LF 356 N B+ .....              | * LF 356 N B+ .....                            | NS                                   | 1          |
| SN -006          | 4160401300                 | C-MOS 4013 .....               | * C-MOS 4013 .....                             | RTC                                  | 1          |
| SN -007          | 4157419600                 | SN 74 LS 196 N 3 .....         | * SN 74 LS 196 N 3 .....                       | TEXAS                                | 1          |
| SN -008          | 4200670000                 | TL 072 A CP3 .....             | * TL 072 A CP3 .....                           | TEXAS                                | 1          |
| SN -009          | 4200620000                 | LM 3080 N /B+ .....            | * LM 3080 N /B+ .....                          | NS                                   | 1          |
| SN -010          | 4200610000                 | LM 358 N /B+ .....             | * LM 358 N /B+ .....                           | NS                                   | 1          |
| SN -011          | 4160451800                 | C-MOS 4518 .....               | * C-MOS 4518 .....                             | RTC                                  | 1          |
| SN -012          | 4167437400                 | C-MOS 74 C 374 N .....         | * C-MOS 74 C 374 N .....                       | NS                                   | 1          |
| SN -013          | 4160406600                 | C-MOS 4066 .....               | * C-MOS 4066 .....                             | RTC                                  | 1          |
| SN -014          | 4164016300                 | C-MOS 40163 .....              | * C-MOS 40163 .....                            | RTC                                  | 1          |
| SN -015          | 4200610000                 | LM 358 N /B+ .....             | * LM 358 N /B+ .....                           | NS                                   | 1          |
| SN -016          | 4160401700                 | C-MOS 4017 .....               | * C-MOS 4017 .....                             | RTC                                  | 1          |
| SN -017          | 4164016300                 | C-MOS 40163 .....              | * C-MOS 40163 .....                            | RTC                                  | 1          |
| SN -018          | 4200570000                 | LM 324 N /B+ .....             | * LM 324 N /B+ .....                           | NS                                   | 1          |
| SN -019          | 4160455600                 | C-MOS 4556 .....               | * C-MOS 4556 .....                             | RTC                                  | 1          |
| SN -020          | 4160405200                 | C-MOS 4052 .....               | * C-MOS 4052 .....                             | RTC                                  | 1          |
| SN -021          | 4160405200                 | C-MOS 4052 .....               | * C-MOS 4052 .....                             | RTC                                  | 1          |
| T -002           | 0219140000                 | 01 BOUTON H20 3+3X3+3 SPIRES   | * 01 BOUTON H20 3+3X3+3 TURNS. Z94 BH20.....12 |                                      | 1          |
| T -003           | 0219140000                 | 01 BOUTON H20 3+3X3+3 SPIRES   | * 01 BOUTON H20 3+3X3+3 TURNS. Z94 BH20.....12 |                                      | 1          |
| T -004           | 0219140000                 | 01 BOUTON H20 3+3X3+3 SPIRES   | * 01 BOUTON H20 3+3X3+3 TURNS. Z94 BH20.....12 |                                      | 1          |
| T -005           | 0219140000                 | 01 BOUTON H20 3+3X3+3 SPIRES   | * 01 BOUTON H20 3+3X3+3 TURNS. Z94 BH20.....12 |                                      | 1          |
| T -006           | 0218330000                 | 00 SELF BAG OSCILLATEUR 7100A  | * OSCILLATOR MODULE COIL , 7100A               | AIKRET.....                          | 1          |
| Z1               | 1100530000                 | FIL.NU.ETAME.6/10 .....        | * TINNED BARE THREAD 6/10 .....                | ELECTROFIL                           | 0          |
| Z1               | 1100590000                 | COAX RIGIDE 50 OHM . BA-50-085 | * RIGID COAX 50 OHM .. BA-50-085               | SEALCRO                              | 0          |
| Z1               | 1276430100                 | CI CARTE FM'3' ..... 740A      | * FM BOARD '3' PC ..... 740A                   | B997643.....TM                       | 1          |
| Z1               | 1400109900                 | POINT TEST .....               | * TEST POINT .....                             | C940850                              | 7          |
| Z4               | 4900120000                 | 14 SUPPORT C.I. DIL J23-5014   | * 14 CONNECTOR P.C. DIL J23-5014               | JERMYN                               | 1          |
| Z4               | 4900300000                 | 20 SUPPORT C.I. DIL J23-5020   | * 20 CONNECTOR P.C. DIL J23-5020               | JERMYN                               | 1          |
| Z4               | 4900310000                 | 16 SUPPORT C.I. DIL J23-5016   | * 16 CONNECTOR P.C. DIL J23-5016               | JERMYN                               | 2          |
| Z4               | 4900390000                 | 8 SUPPORT C.I. DIL .. J23-5008 | * 8 CONNECTOR P.C. DIL J23-5008                | JERMYN                               | 1          |
| Z5               | 5500170000                 | TORX 4B1 3,7X1,2X3,5 .....     | * TORX 4B1 3,7X1,2X3,5 .....                   | RTC                                  | 2          |
| Z6               | 6100030600                 | TCB M3X 6 U DIN7985-4,8 INOX   | * TCB M3X 6 U DIN7985-4,8 INOX                 | BD                                   | 1          |
| Z6               | 6130110500                 | LAD 2,5X 5 CYLINDRIQUE FENDUE  | * LAD 2,5X 5 CYLINDRIQUE FENDUE                | SAGIC                                | 4          |
| Z6               | 6140120600                 | TC M2 X 6 U NFE27-115-4,6 INOX | * TC M2 X 6 U NFE27-115-4,6 INOX               | BD                                   | 6          |
| Z6               | 6303030000                 | ACI 3 ONDAFLEX REF 52030132    | * STEEL 3 ONDAFLEX REF 52030132                | NOMEL                                | 1          |
| Z6               | 6400180000                 | COSSE A SOLDER 5,2 .....       | * SOLDERING TERMINAL 5.2 .... 5G               | MFOH                                 | 2          |
| Z6               | 6400530000                 | OEILLET LAITON .....           | * FIXING EYELET BRASS .. N° 2070               | MFOH                                 | 7          |
| Z8               | 0280080183                 | COUMERCLE CARTE FM '2' .. 740A | * FM BOARD '2' COVER ..... 740A                | A94.....                             | 1          |
| Z8               | 8008020100                 | BARRETTE FIXAT. CARTE(M2) 740A | * (M2) BOARD ANCHOR BAR ... 740A               | B94.....                             | 1          |
| Z8               | 8100980000                 | PINCE ASSEMBLAGE BAQUET 0,5MM  | * 0.5MM MODULE ASSEMBLING CLIP                 | F941091                              | 4          |
| Z8               | 8108010100                 | BOITIER FERME ETAME .... 740A  | * TINNED CLOSED BOX ..... 740A                 | -937108010100                        | 1          |
| Z8               | 8108071000                 | FROTTEUR CONTACT MASSE'2' 740A | * GROUND CONTACT WIPER '2' 740A                |                                      | 2          |

\*\*\*\*\*  
 \*0276440000 01 OSCILLATEUR FM '3' ... 740A \* 01 OSCILLATOR FM '3' .... 740A A93..... \*  
 \*\*\*\*\*

| REFERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION                      | PART DESCRIPTION                | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | QTE<br>QTY |
|------------------|---------------------------|----------------------------------|---------------------------------|--------------------------------------|------------|
| C -201           | 3810021000                | CHIPS 1 NF 10X 63V SNPB CEC 2E * | CHIPS 1 NF 10X 63V SNPB CEC 2E  | EUROFARAD                            | 1          |
| C -202           | 3120021000                | 1 NF 2,5 2222 630 51 102 *       | 1 NF 2,5 2222 630 51 102        | COGECO                               | 1          |
| C -203           | 3309470000                | 47FF 2,5 5X 160V ... CA152 *     | 47FF 2,5 5X 160V ... CA152      | CONDENSATEUR PI                      | 1          |
| C -204           | 3309470000                | 47FF 2,5 5X 160V ... CA152 *     | 47FF 2,5 5X 160V ... CA152      | CONDENSATEUR PI                      | 1          |
| C -205           | 3600050000                | 2/10 FF ... REF C010 808 23109 * | 2/10 FF ... REF C010 808 23109  | RTC (C010)                           | 1          |
| C -206           | 3600050000                | 2/10 FF ... REF C010 808 23109 * | 2/10 FF ... REF C010 808 23109  | RTC (C010)                           | 1          |
| D -201           | 4500450000                | BB 409 (STANDARD)..... *         | BB 409 (STANDARD).....          | SIEMENS                              | 1          |
| L -201           | 5300090000                | 0,068MMH REF 53813 ..... *       | 0,068MMH REF 53813 ..... *      | 'FU'OREGA                            | 1          |
| Q -201           | 4400140000                | BF 256 B (EX 245B)..... *        | BF 256 B (EX 245B).....         | RTC                                  | 1          |
| Q -202           | 4300720000                | BFY 90 ..... *                   | BFY 90 ..... *                  | RTC                                  | 1          |
| Q -203           | 4300720000                | BFY 90 ..... *                   | BFY 90 ..... *                  | RTC                                  | 1          |
| Q -204           | 4400140000                | BF 256 B (EX 245B)..... *        | BF 256 B (EX 245B).....         | RTC                                  | 1          |
| R -201           | 2905024700                | 4K7 5,08 CC 5X NK3 *             | 4K7 5,08 CC 5X NK3              | SOVCOR                               | 1          |
| R -202           | 2210021200                | 1K2 5X N4 *                      | 1K2 5X N4                       | SOVCOR                               | 1          |
| R -203           | 2210021200                | 1K2 5X N4 *                      | 1K2 5X N4                       | SOVCOR                               | 1          |
| R -204           | 2200002200                | 22R 5X N4 *                      | 22R 5X N4                       | SOVCOR                               | 1          |
| R -205           | 2200011000                | 100R 5X N4 *                     | 100R 5X N4                      | SOVCOR                               | 1          |
| T -201           | 0219250000                | 00 F100 1X4.5 SPIRES .... 740A * | 00 F100 1X4.5 TURNS ..... 740A  | Z94 F100.....5                       | 1          |
| Z1               | 1276440100                | CI OSCILLATEUR FM'3' .... 740A * | FM OSCILLATOR '3' FC .... 740A  | B997644.....TM                       | 1          |
| Z1               | 1300590000                | SOUPLISSO 0,6X0,9 COUL.NATUREL * | SPAGHETTI 0.6X0,9 GRAY COLORED  | HABIA                                | 0          |
| Z6               | 1100530000                | FIL.NU.ETAME.6/10 ..... *        | TINNED BARE THREAD 6/10 ..... * | ELECTROFIL                           | 0          |
| Z6               | 1100550000                | FIL.NU.ETAME.10/10 ..... *       | TINNED BARE THREAD10/10 ..... * | ELECTROFIL                           | 0          |
| Z6               | 6100030600                | TCB M3X 6 U DIN7985-4,8 INOX *   | TCB M3X 6 U DIN7985-4,8 INOX    | BD                                   | 1          |
| Z6               | 6300030000                | Z 3U (6X0,8) NF E27-611 INOX *   | Z 3U (6X0,8) NF E27-611 INOX    | BD                                   | 1          |
| Z6               | 6303030000                | ACI 3 ONDUFLEX REF 52030132 *    | STEEL 3 ONDUFLEX REF 52030132   | NOMEL                                | 1          |
| Z6               | 6700220000                | ENMET 2 L=10 ..... *             | ENMET 2 L=10 ..... *            | ACCEL                                | 1          |





| ADR    | Select | A15 | A14 | A13 | A12 | A11 | DEC.  | 'H'       |
|--------|--------|-----|-----|-----|-----|-----|-------|-----------|
| ROM1   |        | 1   | 1   | 1   | X   | X   |       | E000-FFFF |
| ROM2   |        | 1   | 1   | 0   | X   | X   |       | C000-0FFF |
| EEPROM |        | 1   | 0   | 1   | X   | X   |       | A000-BFFF |
| RAM    |        | 1   | 0   | 0   | X   | X   | LS156 | 8000-9FFF |
| L/O    |        | 0   | 1   | 1   | X   | X   |       | 6000-7FFF |
| GPIA   |        | 0   | 1   | 0   | X   | X   |       | 4000-5FFF |
| PIA    |        | 0   | 0   | 1   | X   | X   |       | 2000-3FFF |
| RESET  |        | 0   | 0   | 0   | 1   | 0   | LS20  | 1000-17FF |
| MONO   |        | 0   | 0   | 0   | 0   | 1   | LS20  | 0800-0FFF |

INTERFACE BUS

TELECOMMANDE BALAYAGE

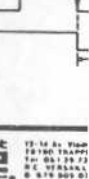
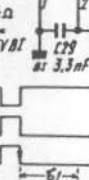
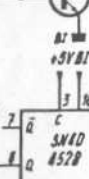
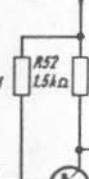
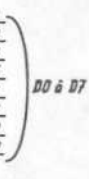
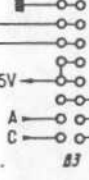
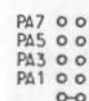
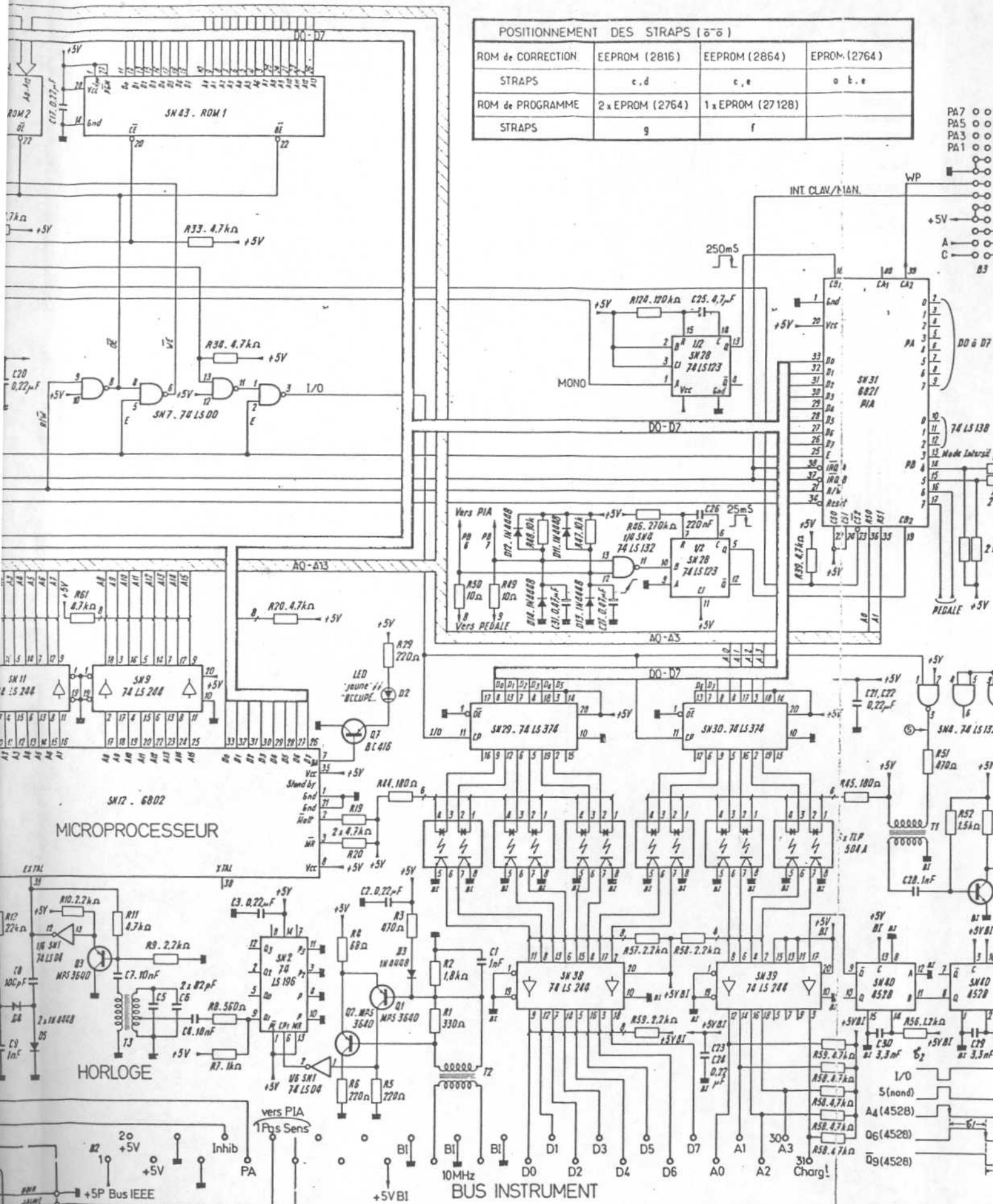
Stand by  
Marche: Arrêt  
Panneau avant

MICROPRO

HORLO



| POSITIONNEMENT DES STRAPS (a-o) |                  |                   |              |
|---------------------------------|------------------|-------------------|--------------|
| ROM de CORRECTION               | EEPROM (2816)    | EEPROM (2864)     | EPROM (2764) |
| STRAPS                          | c, d             | c, e              | a, b, e      |
| ROM de PROGRAMME                | 2 x EPROM (2764) | 1 x EPROM (27128) |              |
| STRAPS                          | g                | f                 |              |

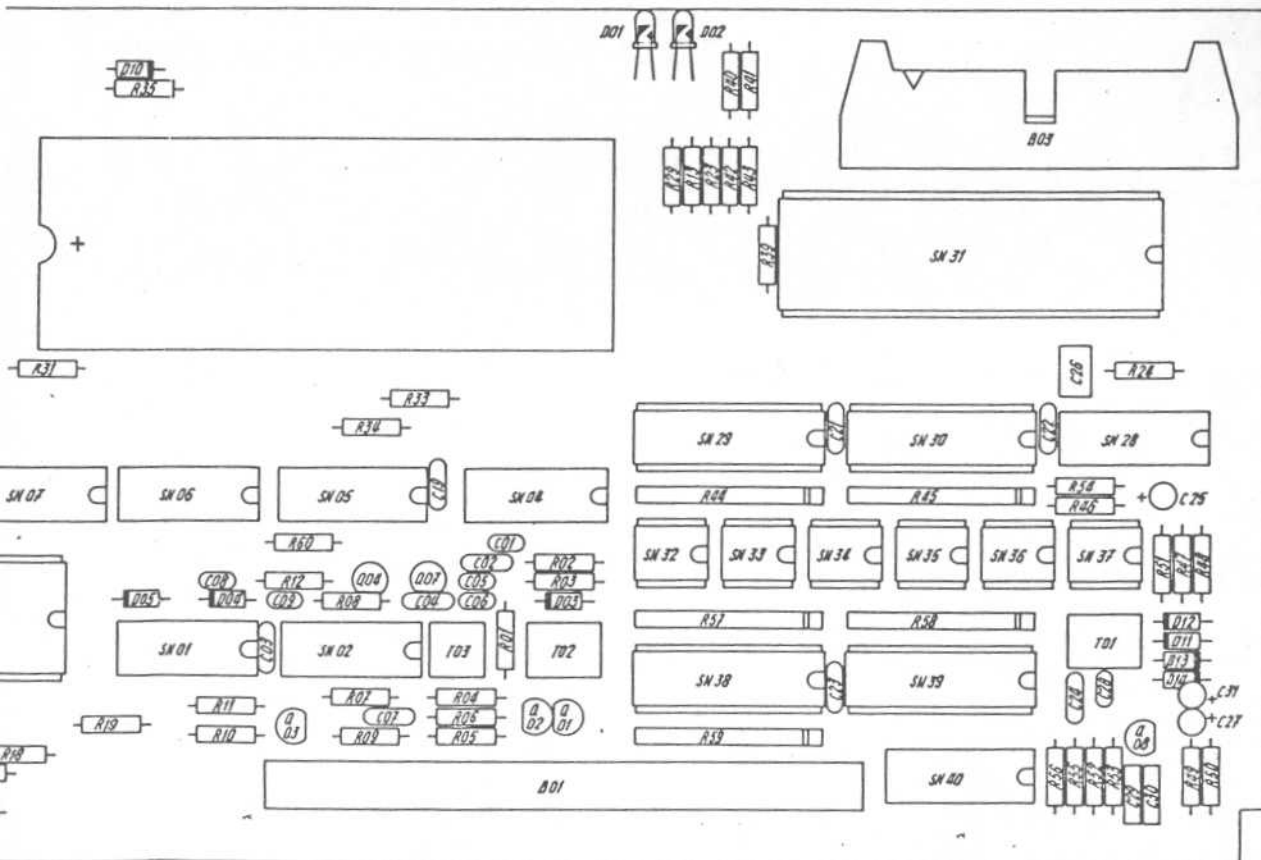


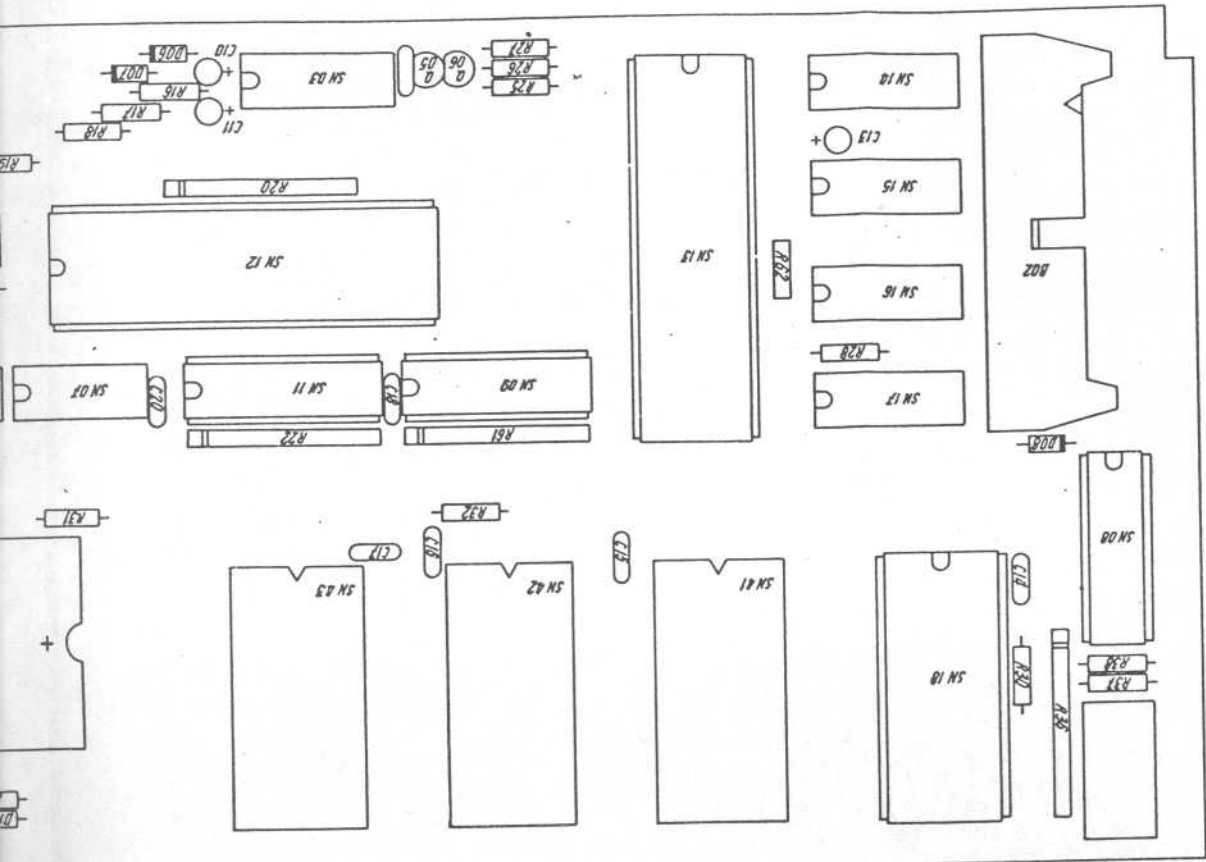
**ADRET ELECTRONIQUE**

DOCUMENT NE PEUT ÊTRE REPRODUIT SANS AUTORISATION

**CPU** **CPU BOARD**

DATE 08 03 85 ETAT DESIGN VENTE C 9 7 0 2 7 6 9 7 0 0 C

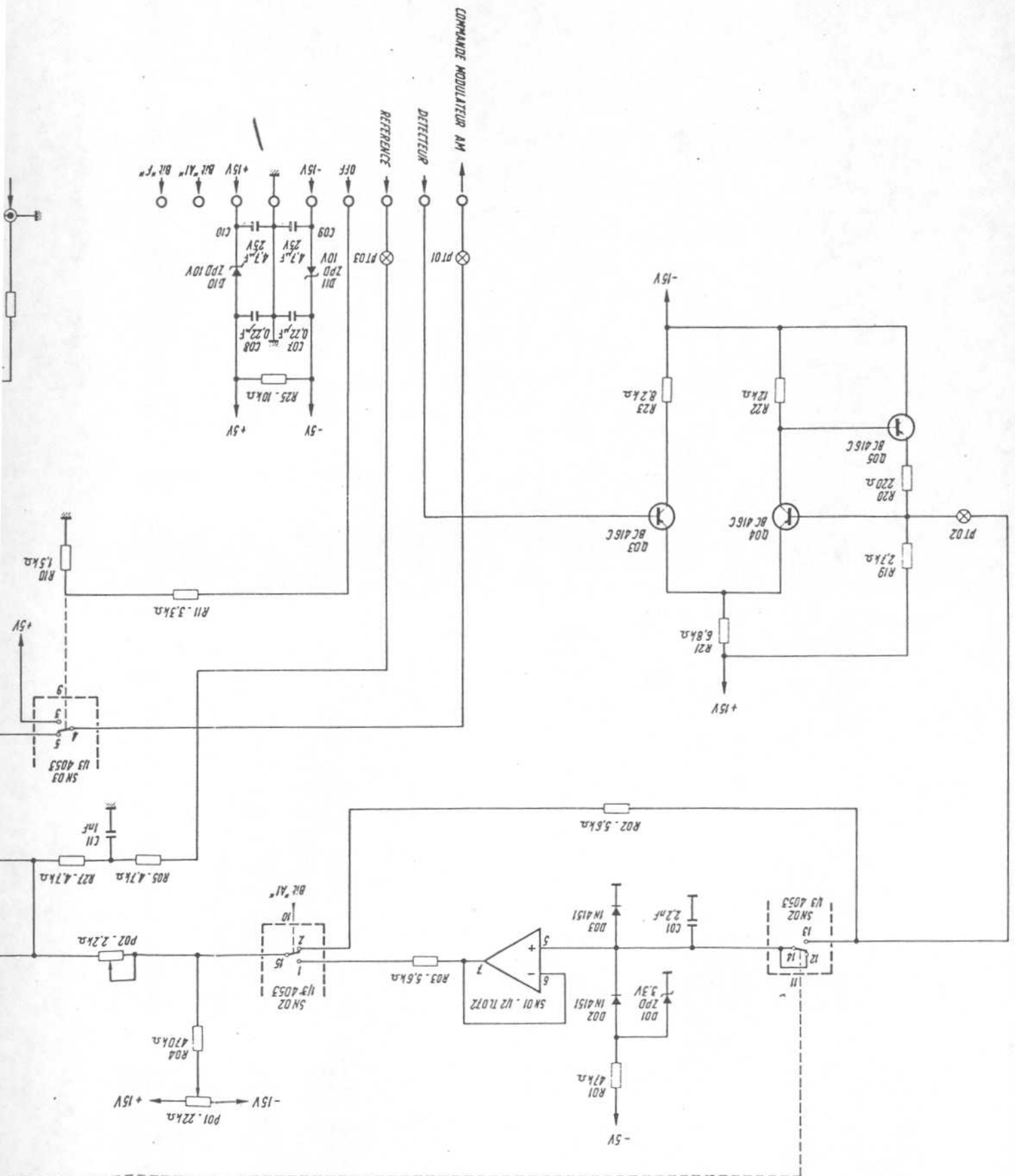


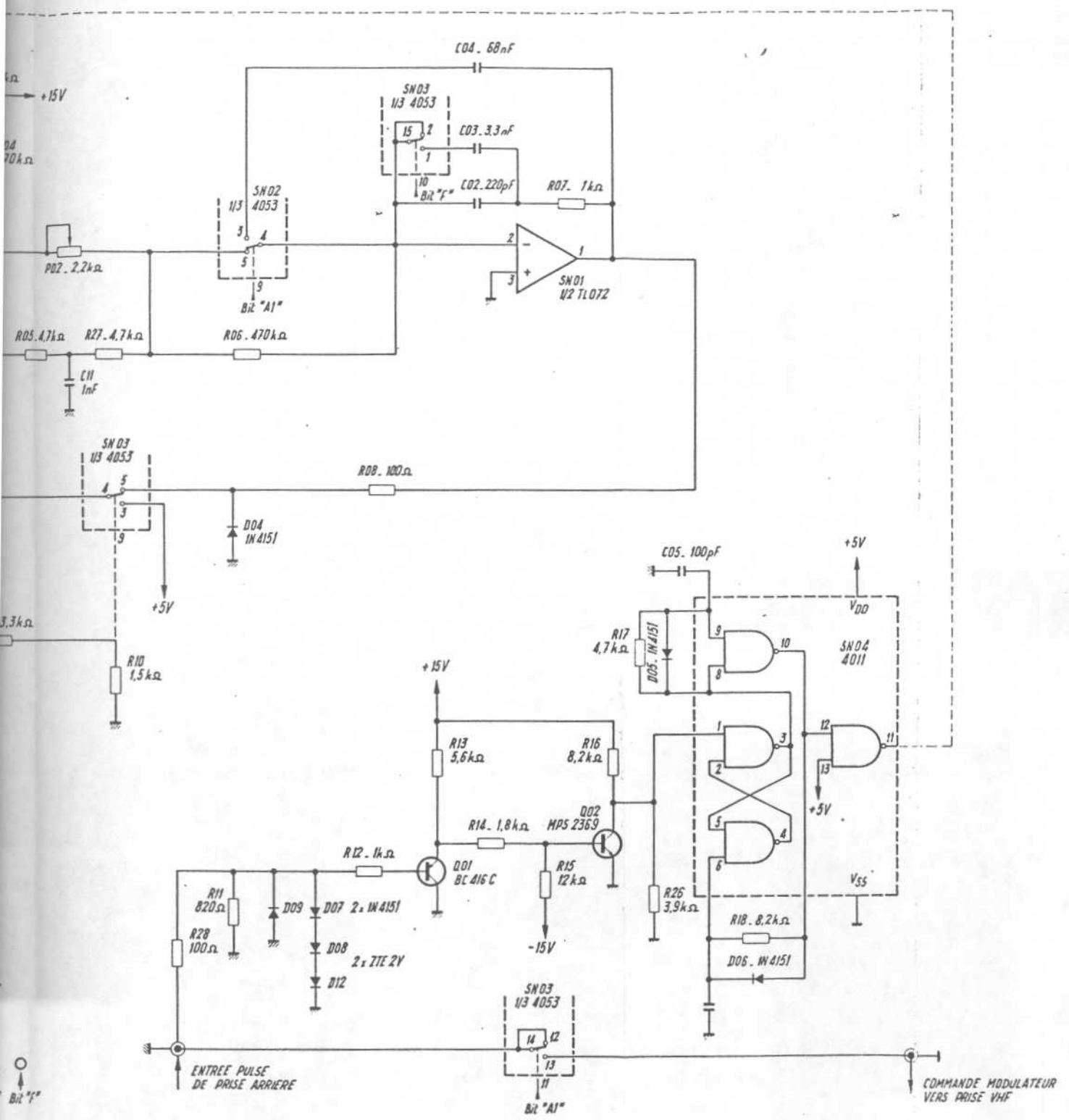


| REFERE<br>INDEXE | REF. AIRCET<br>PART NUMBER | DESCRIPTION                     | PART DESCRIPTION                 | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | QTE<br>QTY |
|------------------|----------------------------|---------------------------------|----------------------------------|--------------------------------------|------------|
| B -001           | 1431001300                 | TM 31 MCIG ..... MALE*CARTE*    | * TM 31 MCIG .....               | TRELEC                               | 1          |
| B -002           | 1426020000                 | 26 TRANSITION COUDE 3429-5003   | * 26 BENDED LINKAGE .. 3429-5003 | 3M                                   | 1          |
| B -003           | 1426020000                 | 26 TRANSITION COUDE 3429-5003   | * 26 BENDED LINKAGE .. 3429-5003 | 3M                                   | 1          |
| C -001           | 3120021000                 | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102       | COGECO                               | 1          |
| C -002           | 3150042200                 | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H | AVX                                  | 1          |
| C -003           | 3150042200                 | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H | AVX                                  | 1          |
| C -004           | 3150031000                 | 10NF 5,08 63V GOX 767 14        | * 10NF 5,08 63V GOX 767 14       | LCC                                  | 1          |
| C -005           | 3120008200                 | 82PF 2,5 2222 678 10 829        | * 82PF 2,5 2222 678 10 829       | COGECO                               | 1          |
| C -006           | 3120008200                 | 82PF 2,5 2222 678 10 829        | * 82PF 2,5 2222 678 10 829       | COGECO                               | 1          |
| C -007           | 3150031000                 | 10NF 5,08 63V GOX 767 14        | * 10NF 5,08 63V GOX 767 14       | LCC                                  | 1          |
| C -008           | 3120011000                 | 100FF 2,5 'N10'2222 678 58 101  | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                               | 1          |
| C -009           | 3120021000                 | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102       | COGECO                               | 1          |
| C -010           | 3700020000                 | 1MHF/35V 5,08 .... STAND L TAG  | * 1MHF/35V 5,08 .... STAND L TAG | STC                                  | 1          |
| C -011           | 3700020000                 | 1MHF/35V 5,08 .... STAND L TAG  | * 1MHF/35V 5,08 .... STAND L TAG | STC                                  | 1          |
| C -012           | 3150042200                 | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H | AVX                                  | 1          |
| C -013           | 3700100000                 | 4,7MHF/35V 5,08 .. STAND L TAG  | * 4,7MHF/35V 5,08 .. STAND L TAG | STC                                  | 1          |
| C -014           | 3150042200                 | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H | AVX                                  | 1          |
| C -015           | 3150042200                 | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H | AVX                                  | 1          |
| C -016           | 3150042200                 | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H | AVX                                  | 1          |
| C -017           | 3150042200                 | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H | AVX                                  | 1          |
| C -018           | 3150042200                 | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H | AVX                                  | 1          |
| C -019           | 3150042200                 | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H | AVX                                  | 1          |
| C -020           | 3150042200                 | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H | AVX                                  | 1          |
| C -021           | 3150042200                 | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H | AVX                                  | 1          |
| C -022           | 3150042200                 | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H | AVX                                  | 1          |
| C -023           | 3150042200                 | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H | AVX                                  | 1          |
| C -024           | 3150042200                 | 0,22MHF 5 50V20X 3439050 E224H  | * 0,22MHF 5 50V20X 3439050 E224H | AVX                                  | 1          |
| C -025           | 3700100000                 | 4,7MHF/35V 5,08 .. STAND L TAG  | * 4,7MHF/35V 5,08 .. STAND L TAG | STC                                  | 1          |
| C -026           | 3234220200                 | 0,22MHF 5,08 10X IRD607         | * 0,22MHF 5,08 10X IRD607        | LCC                                  | 1          |
| C -027           | 3700010000                 | 0,47MHF/35V 5,08 STAND L TAG    | * 0,47MHF/35V 5,08 STAND L TAG   | STC                                  | 1          |
| C -028           | 3120021000                 | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102       | COGECO                               | 1          |
| C -029           | 3232330300                 | 3300FF 5,08 10X IRD607          | * 3300FF 5,08 10X IRD607         | LCC                                  | 1          |
| C -030           | 3232330300                 | 3300FF 5,08 10X IRD607          | * 3300FF 5,08 10X IRD607         | LCC                                  | 1          |
| C -031           | 3700010000                 | 0,47MHF/35V 5,08 STAND L TAG    | * 0,47MHF/35V 5,08 STAND L TAG   | STC                                  | 1          |
| D -001           | 4000160000                 | LD 3,17 ROUGE ..... HLHP 1002   | * RED 3,17 LED ..... HLHP 1002   | HP                                   | 1          |
| D -002           | 4000320000                 | LED 3,17 JAUNE ..... HLHP-1401  | * YELLOW 3,17 LED .... HLHP-1401 | HP                                   | 1          |
| D -003           | 4500310000                 | 1 N 4448 .....                  | * 1 N 4448 .....                 | ITT                                  | 1          |
| D -004           | 4500310000                 | 1 N 4448 .....                  | * 1 N 4448 .....                 | ITT                                  | 1          |
| D -005           | 4500310000                 | 1 N 4448 .....                  | * 1 N 4448 .....                 | ITT                                  | 1          |
| D -006           | 4500310000                 | 1 N 4448 .....                  | * 1 N 4448 .....                 | ITT                                  | 1          |
| D -007           | 4500310000                 | 1 N 4448 .....                  | * 1 N 4448 .....                 | ITT                                  | 1          |
| D -008           | 4500540000                 | 1 N 6263 (REMPPLACE ESM247&246) | * 1 N 6263 (SUBSTIT. ESM247&246) | RTC                                  | 1          |
| D -010           | 4500540000                 | 1 N 6263 (REMPPLACE ESM247&246) | * 1 N 6263 (SUBSTIT. ESM247&246) | RTC                                  | 1          |
| D -011           | 4500310000                 | 1 N 4448 .....                  | * 1 N 4448 .....                 | ITT                                  | 1          |
| D -012           | 4500310000                 | 1 N 4448 .....                  | * 1 N 4448 .....                 | ITT                                  | 1          |
| D -013           | 4500310000                 | 1 N 4448 .....                  | * 1 N 4448 .....                 | ITT                                  | 1          |
| D -014           | 4500310000                 | 1 N 4448 .....                  | * 1 N 4448 .....                 | ITT                                  | 1          |
| Q -001           | 4300600000                 | MFS 3640 .....                  | * MFS 3640 .....                 | MOTOROLA                             | 1          |
| Q -002           | 4300600000                 | MFS 3640 .....                  | * MFS 3640 .....                 | MOTOROLA                             | 1          |
| Q -003           | 4300600000                 | MFS 3640 .....                  | * MFS 3640 .....                 | MOTOROLA                             | 1          |
| Q -004           | 4300190000                 | BC550C /414C/413C/549C(BC184C)  | * BC550C /414C/413C/549C(BC184C) | RTC                                  | 1          |
| Q -005           | 4300190000                 | BC550C /414C/413C/549C(BC184C)  | * BC550C /414C/413C/549C(BC184C) | RTC                                  | 1          |
| Q -006           | 4300110000                 | BC560C /416C/415C/559C(BC214C)  | * BC560C /413C/415C/559C(BC214C) | RTC                                  | 1          |
| Q -007           | 4300110000                 | BC560C /416C/415C/559C(BC214C)  | * BC560C /413C/415C/559C(BC214C) | RTC                                  | 1          |
| Q -008           | 4300150000                 | MFS 2369 .....                  | * MFS 2369 .....                 | MOTOROLA                             | 1          |
| R -001           | 2210013300                 | 330R 5X N4 *                    | 330R 5X N4 *                     | SOVCDR                               | 1          |
| R -002           | 2210021800                 | 1K8 5X N4 *                     | 1K8 5X N4 *                      | SOVCDR                               | 1          |
| R -003           | 2210014700                 | 470R 5X N4 *                    | 470R 5X N4 *                     | SOVCDR                               | 1          |
| R -004           | 2210006800                 | 68R 5X N4 *                     | 68R 5X N4 *                      | SOVCDR                               | 1          |
| R -005           | 2210012200                 | 220R 5X N4 *                    | 220R 5X N4 *                     | SOVCDR                               | 1          |
| R -006           | 2210012200                 | 220R 5X N4 *                    | 220R 5X N4 *                     | SOVCDR                               | 1          |
| R -007           | 2210021000                 | 1K0 5X N4 *                     | 1K0 5X N4 *                      | SOVCDR                               | 1          |
| R -008           | 2210015600                 | 560R 5X N4 *                    | 560R 5X N4 *                     | SOVCDR                               | 1          |
| R -009           | 2210022200                 | 2K2 5X N4 *                     | 2K2 5X N4 *                      | SOVCDR                               | 1          |
| R -010           | 2210022200                 | 2K2 5X N4 *                     | 2K2 5X N4 *                      | SOVCDR                               | 1          |
| R -011           | 2210024700                 | 4K7 5X N4 *                     | 4K7 5X N4 *                      | SOVCDR                               | 1          |
| R -012           | 2210032200                 | 22K 5X N4 *                     | 22K 5X N4 *                      | SOVCDR                               | 1          |
| R -013           | 2210013300                 | 330R 5X N4 *                    | 330R 5X N4 *                     | SOVCDR                               | 1          |
| R -016           | 2210042200                 | 220K 5X N4 *                    | 220K 5X N4 *                     | SOVCDR                               | 1          |
| R -017           | 2210041000                 | 100K 5X N4 *                    | 100K 5X N4 *                     | SOVCDR                               | 1          |
| R -018           | 2210024700                 | 4K7 5X N4 *                     | 4K7 5X N4 *                      | SOVCDR                               | 1          |
| R -019           | 2210024700                 | 4K7 5X N4 *                     | 4K7 5X N4 *                      | SOVCDR                               | 1          |
| R -020           | 2610924700                 | 9X4K7 2X 4310R-101-472          | * 9X4K7 2X 4310R-101-472         | BOURNS                               | 1          |
| R -022           | 2610924700                 | 9X4K7 2X 4310R-101-472          | * 9X4K7 2X 4310R-101-472         | BOURNS                               | 1          |
| R -023           | 2210024700                 | 4K7 5X N4 *                     | 4K7 5X N4 *                      | SOVCDR                               | 1          |
| R -024           | 2210024700                 | 4K7 5X N4 *                     | 4K7 5X N4 *                      | SOVCDR                               | 1          |
| R -025           | 2210031000                 | 10K 5X N4 *                     | 10K 5X N4 *                      | SOVCDR                               | 1          |
| R -026           | 2210031000                 | 10K 5X N4 *                     | 10K 5X N4 *                      | SOVCDR                               | 1          |
| R -027           | 2210031000                 | 10K 5X N4 *                     | 10K 5X N4 *                      | SOVCDR                               | 1          |

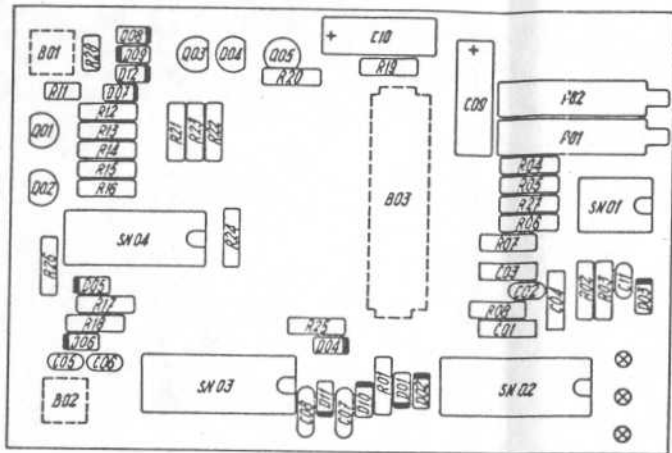


| REFERE INDEXE | REF. ADRET PART NUMBER | DESCRIPTION                    | PART DESCRIPTION                 | FOURNISSEUR/PLAN SUPPLIER/DRAWING | QTE QTY |
|---------------|------------------------|--------------------------------|----------------------------------|-----------------------------------|---------|
| R -028        | 2210024700             | 4K7                            | 5X N4 * 4K7                      | 5X N4 SOVCDR                      | 1       |
| R -029        | 2210013300             | 330R                           | 5X N4 * 330R                     | 5X N4 SOVCDR                      | 1       |
| R -030        | 2210024700             | 4K7                            | 5X N4 * 4K7                      | 5X N4 SOVCDR                      | 1       |
| R -031        | 2210024700             | 4K7                            | 5X N4 * 4K7                      | 5X N4 SOVCDR                      | 1       |
| R -032        | 2210024700             | 4K7                            | 5X N4 * 4K7                      | 5X N4 SOVCDR                      | 1       |
| R -033        | 2210024700             | 4K7                            | 5X N4 * 4K7                      | 5X N4 SOVCDR                      | 1       |
| R -034        | 2210024700             | 4K7                            | 5X N4 * 4K7                      | 5X N4 SOVCDR                      | 1       |
| R -035        | 2210013300             | 330R                           | 5X N4 * 330R                     | 5X N4 SOVCDR                      | 1       |
| R -036        | 2610932200             | 9X22K 2X                       | 4310R-101-223 * 9X22K 2X         | 4310R-101-223 BOURNS              | 1       |
| R -037        | 2210001000             | 10R                            | 5X N4 * 10R                      | 5X N4 SOVCDR                      | 1       |
| R -038        | 2210001000             | 10R                            | 5X N4 * 10R                      | 5X N4 SOVCDR                      | 1       |
| R -039        | 2210024700             | 4K7                            | 5X N4 * 4K7                      | 5X N4 SOVCDR                      | 1       |
| R -040        | 2210001000             | 10R                            | 5X N4 * 10R                      | 5X N4 SOVCDR                      | 1       |
| R -041        | 2210001000             | -10R                           | 5X N4 * 10R                      | 5X N4 SOVCDR                      | 1       |
| R -042        | 2210024700             | 4K7                            | 5X N4 * 4K7                      | 5X N4 SOVCDR                      | 1       |
| R -043        | 2210024700             | 4K7                            | 5X N4 * 4K7                      | 5X N4 SOVCDR                      | 1       |
| R -044        | 2610911800             | 9X180R 2X                      | 4310R-101-181 * 9X180R 2X        | 4310R-101-181 BOURNS              | 1       |
| R -045        | 2610911800             | 9X180R 2X                      | 4310R-101-181 * 9X180R 2X        | 4310R-101-181 BOURNS              | 1       |
| R -046        | 2210042700             | 270K                           | 5X N4 * 270K                     | 5X N4 SOVCDR                      | 1       |
| R -047        | 2210031000             | 10K                            | 5X N4 * 10K                      | 5X N4 SOVCDR                      | 1       |
| R -048        | 2210031000             | 10K                            | 5X N4 * 10K                      | 5X N4 SOVCDR                      | 1       |
| R -049        | 2210001000             | 10R                            | 5X N4 * 10R                      | 5X N4 SOVCDR                      | 1       |
| R -050        | 2210001000             | 10R                            | 5X N4 * 10R                      | 5X N4 SOVCDR                      | 1       |
| R -051        | 2210014700             | 470R                           | 5X N4 * 470R                     | 5X N4 SOVCDR                      | 1       |
| R -052        | 2210021500             | 1K5                            | 5X N4 * 1K5                      | 5X N4 SOVCDR                      | 1       |
| R -053        | 2210022200             | 2K2                            | 5X N4 * 2K2                      | 5X N4 SOVCDR                      | 1       |
| R -054        | 2210041200             | 120K                           | 5X N4 * 120K                     | 5X N4 SOVCDR                      | 1       |
| R -055        | 2500264900             | 64K9 * 1X 0,3 W                | SMA207 * 64K9 * 1X 0,3 W         | SMA207 DIALDRIC                   | 1       |
| R -056        | 2210021200             | 1K2                            | 5X N4 * 1K2                      | 5X N4 SOVCDR                      | 1       |
| R -057        | 2610922200             | 9X2K2 2X                       | 4310R-101-222 * 9X2K2 2X         | 4310R-101-222 BOURNS              | 1       |
| R -058        | 2610922200             | 9X2K2 2X                       | 4310R-101-222 * 9X2K2 2X         | 4310R-101-222 BOURNS              | 1       |
| R -059        | 2610922200             | 9X2K2 2X                       | 4310R-101-222 * 9X2K2 2X         | 4310R-101-222 BOURNS              | 1       |
| R -060        | 2210024700             | 4K7                            | 5X N4 * 4K7                      | 5X N4 SOVCDR                      | 1       |
| R -061        | 2610924700             | 9X4K7 2X                       | 4310R-101-472 * 9X4K7 2X         | 4310R-101-472 BOURNS              | 1       |
| R -062        | 2210023300             | 3K3                            | 5X N4 * 3K3                      | 5X N4 SOVCDR                      | 1       |
| SN -001       | 4150740400             | SN 74 LS 04 N 3                | * SN 74 LS 04 N 3                | TEXAS                             | 1       |
| SN -002       | 4157419600             | SN 74 LS 196 N 3               | * SN 74 LS 196 N 3               | TEXAS                             | 1       |
| SN -003       | 4160402700             | C-MOS 4027                     | * C-MOS 4027                     | RTC                               | 1       |
| SN -004       | 4157413200             | SN 74 LS 132 N 3               | * SN 74 LS 132 N 3               | TEXAS                             | 1       |
| SN -005       | 4157415600             | SN 74 LS 156 N 3               | * SN 74 LS 156 N 3               | TEXAS                             | 1       |
| SN -006       | 4150742000             | SN 74 LS 20 N 3                | * SN 74 LS 20 N 3                | TEXAS                             | 1       |
| SN -007       | 4150740000             | SN 74 LS 00 N 3                | * SN 74 LS 00 N 3                | TEXAS                             | 1       |
| SN -008       | 4157424400             | SN 74 LS 244 N 3               | * SN 74 LS 244 N 3               | TEXAS                             | 1       |
| SN -009       | 4157424400             | SN 74 LS 244 N 3               | * SN 74 LS 244 N 3               | TEXAS                             | 1       |
| SN -011       | 4157424400             | SN 74 LS 244 N 3               | * SN 74 LS 244 N 3               | TEXAS                             | 1       |
| SN -012       | 4170680200             | N-MOS MC 6802 F                | * N-MOS MC 6802 F                | MOTOROLA                          | 1       |
| SN -013       | 4176848800             | N-MOS MC 68488P 9W             | * N-MOS MC 68488P 9W             | MOTOROLA                          | 1       |
| SN -014       | 4100344800             | MC 3448 AP                     | * MC 3448 AP                     | MOTOROLA                          | 1       |
| SN -015       | 4100344800             | MC 3448 AP                     | * MC 3448 AP                     | MOTOROLA                          | 1       |
| SN -016       | 4100344800             | MC 3448 AP                     | * MC 3448 AP                     | MOTOROLA                          | 1       |
| SN -017       | 4100344800             | MC 3448 AP                     | * MC 3448 AP                     | MOTOROLA                          | 1       |
| SN -018       | 4170436400             | RAM 8K/8 ST REF UPD 4364-C20L  | * RAM 8K/8 ST REF UPD 4364-C20L  | NEC                               | 1       |
| SN -028       | 4157412300             | SN 74 LS 123 N 3               | * SN 74 LS 123 N 3               | TEXAS                             | 1       |
| SN -029       | 4157437400             | SN 74 LS 374 N 3               | * SN 74 LS 374 N 3               | TEXAS                             | 1       |
| SN -030       | 4157437400             | SN 74 LS 374 N 3               | * SN 74 LS 374 N 3               | TEXAS                             | 1       |
| SN -031       | 4170682100             | N-MOS MC 6821 P PIA            | * N-MOS MC 6821 P PIA            | MOTOROLA                          | 1       |
| SN -032       | 4000330000             | COUPLEUR OPTO DOUBLE TLP 504 A | * DOUBLE OPTO COUPLER TLP 504 A  | TOSHIBA                           | 1       |
| SN -033       | 4000330000             | COUPLEUR OPTO DOUBLE TLP 504 A | * DOUBLE OPTO COUPLER TLP 504 A  | TOSHIBA                           | 1       |
| SN -034       | 4000330000             | COUPLEUR OPTO DOUBLE TLP 504 A | * DOUBLE OPTO COUPLER TLP 504 A  | TOSHIBA                           | 1       |
| SN -035       | 4000330000             | COUPLEUR OPTO DOUBLE TLP 504 A | * DOUBLE OPTO COUPLER TLP 504 A  | TOSHIBA                           | 1       |
| SN -036       | 4000330000             | COUPLEUR OPTO DOUBLE TLP 504 A | * DOUBLE OPTO COUPLER TLP 504 A  | TOSHIBA                           | 1       |
| SN -037       | 4000330000             | COUPLEUR OPTO DOUBLE TLP 504 A | * DOUBLE OPTO COUPLER TLP 504 A  | TOSHIBA                           | 1       |
| SN -038       | 4157424400             | SN 74 LS 244 N 3               | * SN 74 LS 244 N 3               | TEXAS                             | 1       |
| SN -039       | 4157424400             | SN 74 LS 244 N 3               | * SN 74 LS 244 N 3               | TEXAS                             | 1       |
| SN -040       | 4160452800             | C-MOS 4528                     | * C-MOS 4528                     | RTC                               | 1       |
| T -001        | 0218260000             | 01 TORE FT6,3 T6 IEEE 7100A    | * 01 TORE FT6,3 T6 IEEE 7100A    | ADRET.....                        | 1       |
| T -002        | 0218260000             | 01 TORE FT6,3 T6 IEEE 7100A    | * 01 TORE FT6,3 T6 IEEE 7100A    | ADRET.....                        | 1       |
| T -003        | 0218310000             | 00 F10B 2X7+15 SPIRES .. 7100A | * 00 F10B 2X7+15 TURNS ... 7100A | Z94 F10B.....24                   | 1       |
| Z1            | 1276970200             | CI CPU'2' ..... 740A           | * CFU'2' FC ..... 740A           | B997697.....TH                    | 1       |
| Z4            | 4900120000             | 14 SUPPORT C.I. DIL J23-5014   | * 14 CONNECTOR P.C. DIL J23-5014 | JERMYN                            | 1       |
| Z4            | 4900300000             | 20 SUPPORT C.I. DIL J23-5020   | * 20 CONNECTOR P.C. DIL J23-5020 | JERMYN                            | 7       |
| Z4            | 4900330000             | 28 SUPPORT C.I. DIL J23-5028   | * 28 CONNECTOR P.C. DIL J23-5028 | JERMYN                            | 4       |
| Z4            | 4900340000             | 40 SUPPORT C.I. DIL J23.5040   | * 40 CONNECTOR P.C. DIL J23.5040 | JERMYN                            | 3       |
| Z4            | 4900390000             | 8 SUPPORT C.I. DIL .. J23-5008 | * 8 CONNECTOR P.C. DIL J23-5008  | JERMYN                            | 6       |
| Z5            | 5700040000             | ACCU.3V6 TYPE 310 REF 125132   | * BATTERY 3V6 TYPE310 REF 125132 | SAFT                              | 1       |
| Z6            | 6102130600             | ACF 3 X 6 HEXAGONALE .... 'H'  | * ACF 3 X 6 HEXAGONALE .... 'H'  | SAGIC                             | 1       |
| Z6            | 6300030100             | M 3U (BX0,B) NF E27-611 INOX   | * INOX M3 X BX0,B FLAT .... MEAN | BD                                | 1       |
| Z8            | 8107730900             | COLONNETTE A SERTIR M3 L6 STD  | * SPACER TO SQUEEZE M3 L6 STD    | B943053                           | 1       |



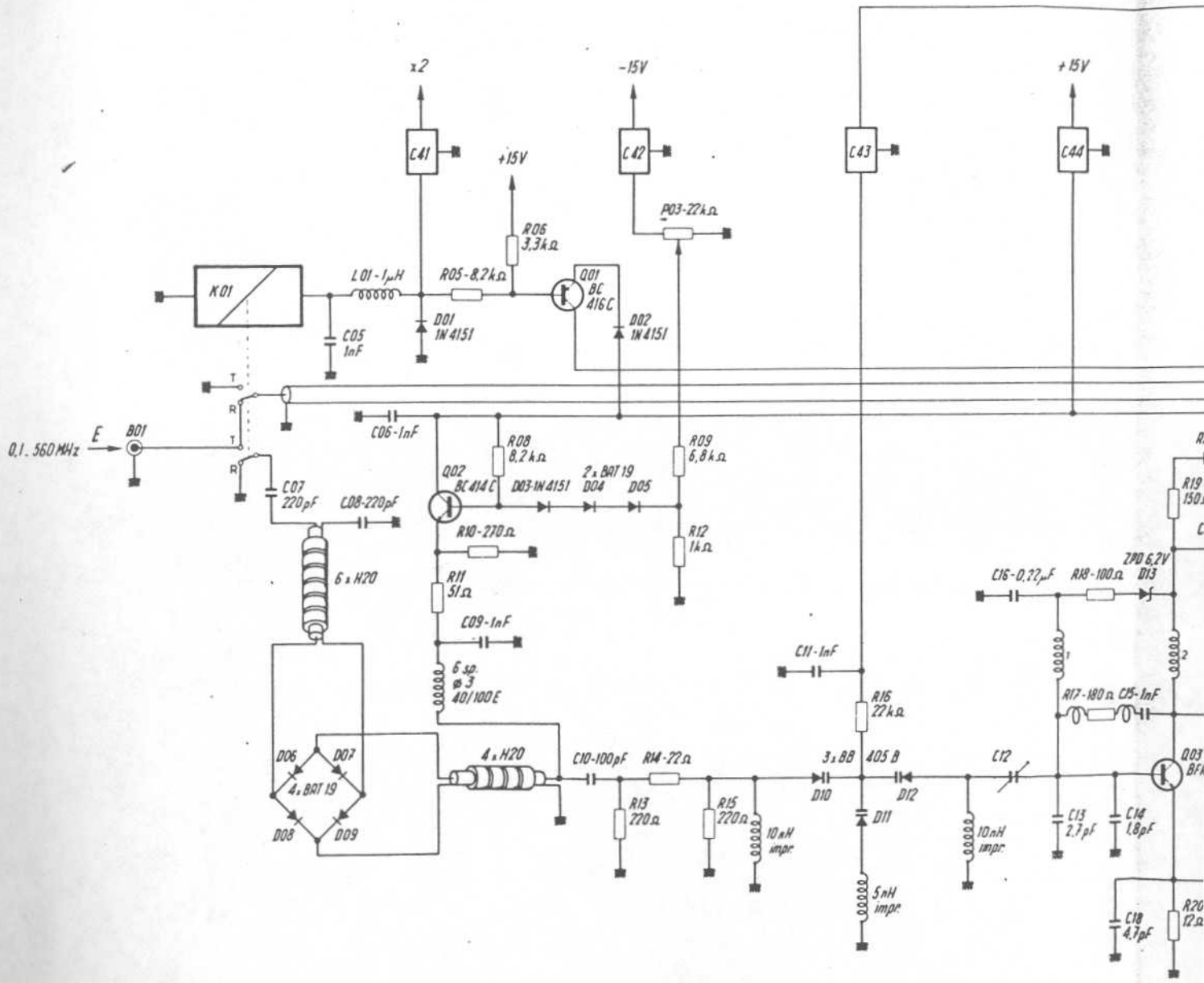


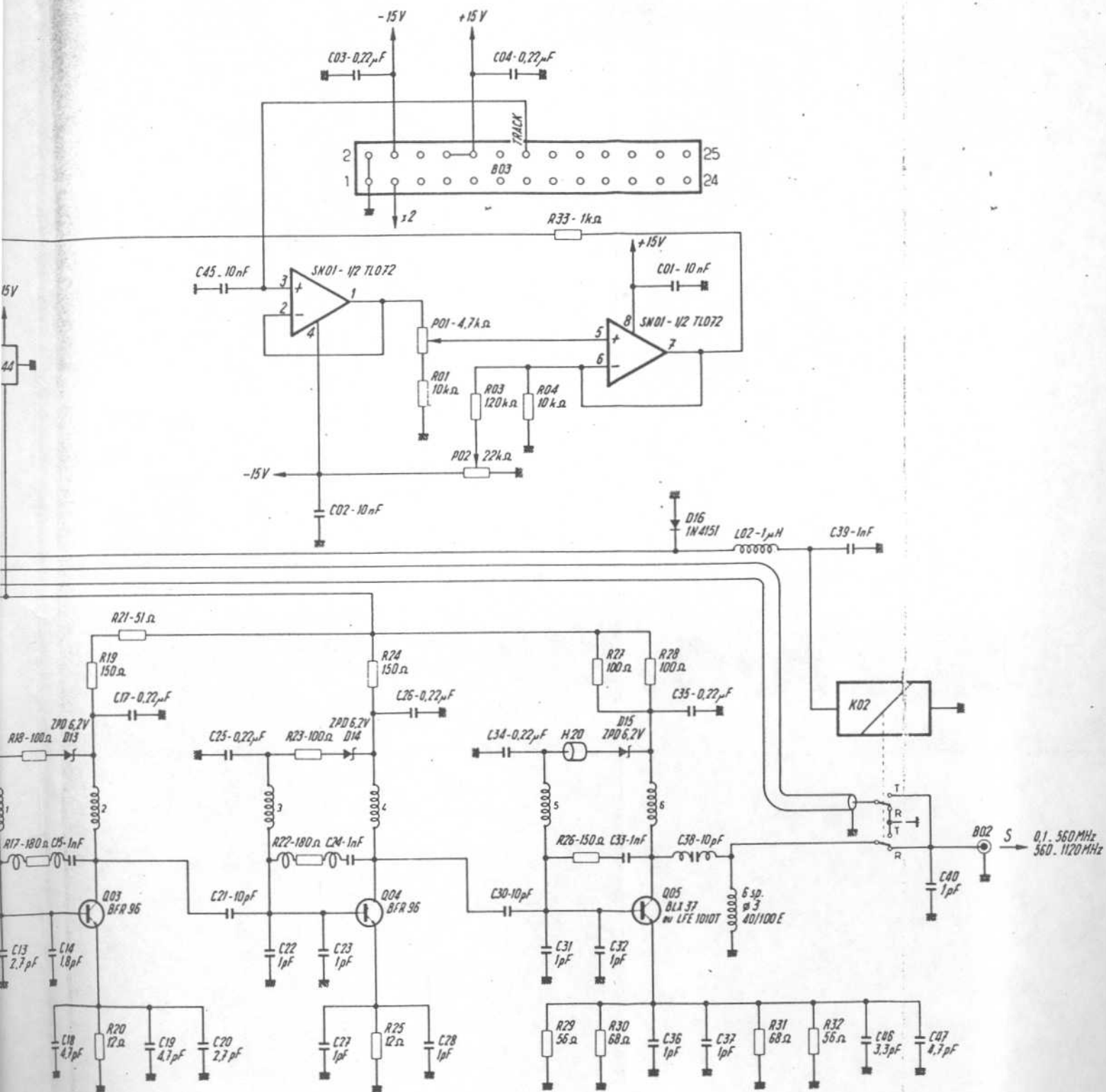
|  |      |                                |
|--|------|--------------------------------|
| <b>ADRET ELECTRONIQUE</b>  |      |                                |
| <small>1-1 DOCUMENT NO. P011 2701 - COMMUNIQUE DE REPERTOIRE SANS AUTOMATISATION</small> |      |                                |
| <b>C. DE MODULATEUR D'IMPULSIONS</b>   |      | <b>CONTROL PULSE MODULATOR</b> |
| 1-4-71 27 09 82  | \$ 8 | <b>D970407401006</b>           |



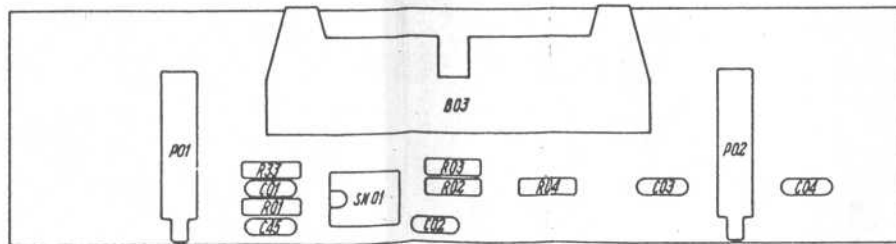
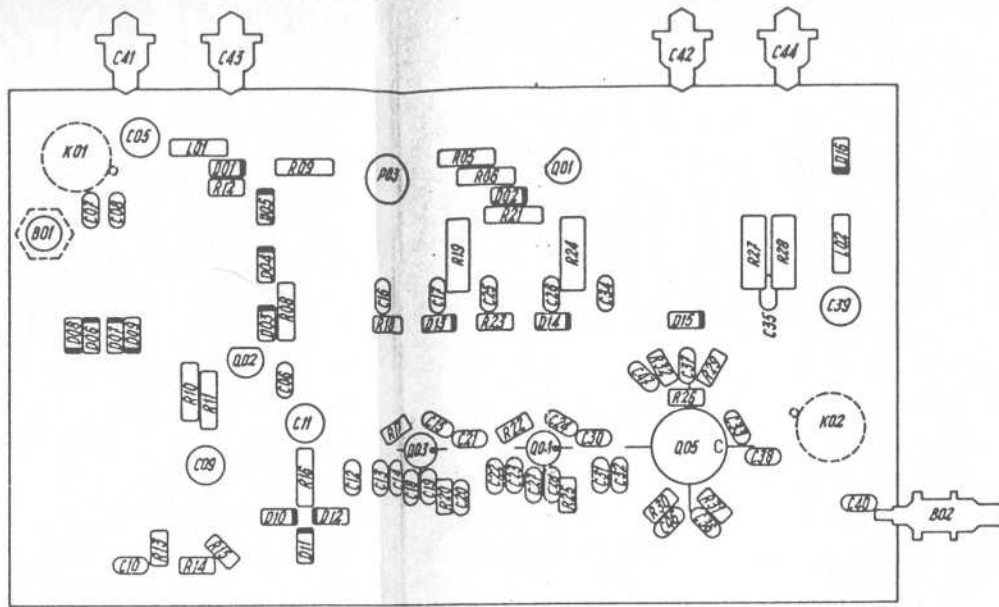


| REPERE INDEXE | REF. ADRET PART NUMBER | DESCRIPTION                               | FART DESCRIPTION                 | FOURNISSEUR/PLAN SUPPLIER/DRAWING | QTE QTY |
|---------------|------------------------|---|----------------------------------|-----------------------------------|---------|
| B             | -001                   | 1400219300 KHV12 EMBASE DROITE 'MALE' CI  | * 00 KHV12 STRAIGHT .....        | CI SEAELECTRO                     | 1       |
| B             | -002                   | 1400219300 KHV12 EMBASE DROITE 'MALE' CI  | * 00 KHV12 STRAIGHT .....        | CI SEAELECTRO                     | 1       |
| B             | -003                   | 1409019100 TRF 254 MCIC 9 MALE COUDE CI   | * TRF 254 MCIC 9 MALE BENDED FC  | TRELEC                            | 1       |
| C             | -001                   | 3232220200 2200FF 5,08 10X IRD607         | * 2200FF 5,08 10X IRD607         | LCC                               | 1       |
| C             | -002                   | 3120012200 220FF 2,5 'N22'2222 678 58 221 | * 220FF 2,5 'N22'2222 678 58 221 | COGECO                            | 1       |
| C             | -003                   | 3232330300 3300FF 5,08 10X IRD607         | * 3300FF 5,08 10X IRD607         | LCC                               | 1       |
| C             | -004                   | 3233680200 68NF 5,08 10X IRD607           | * 68NF 5,08 10X IRD607           | LCC                               | 1       |
| C             | -005                   | 3120011000 100FF 2,5 'N10'2222 678 58 101 | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                            | 1       |
| C             | -006                   | 3120011000 100FF 2,5 'N10'2222 678 58 101 | * 100FF 2,5 'N10'2222 678 58 101 | COGECO                            | 1       |
| C             | -007                   | 3150042200 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C             | -008                   | 3150042200 0,22MHF 5 50V20X 3439050 E224H | * 0,22MHF 5 50V20X 3439050 E224H | AVX                               | 1       |
| C             | -009                   | 3700090000 4,7MHF/35V L14 CTS13           | * 4,7MHF/35V L14 CTS13           | SPRAGUE                           | 1       |
| C             | -010                   | 3700090000 4,7MHF/35V L14 CTS13           | * 4,7MHF/35V L14 CTS13           | SPRAGUE                           | 1       |
| C             | -011                   | 3120021000 1 NF 2,5 2222 630 51 102       | * 1 NF 2,5 2222 630 51 102       | COGECO                            | 1       |
| D             | -001                   | 4600450000 ZFD 3V3                        | * ZFD 3V3                        | ITT                               | 1       |
| D             | -002                   | 4500020000 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| D             | -003                   | 4500020000 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| D             | -004                   | 4500020000 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| D             | -005                   | 4500020000 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| D             | -006                   | 4500020000 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| D             | -007                   | 4500020000 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| D             | -008                   | 4600360000 ZTE 2                          | * ZTE 2                          | INTERMETAL                        | 1       |
| D             | -009                   | 4500020000 1N4151                         | * 1N4151                         | FU'ITT'                           | 1       |
| D             | -010                   | 4600170000 ZPD 10                         | * ZPD 10                         | ITT                               | 1       |
| D             | -011                   | 4600170000 ZPD 10                         | * ZPD 10                         | ITT                               | 1       |
| D             | -012                   | 4600360000 ZTE 2                          | * ZTE 2                          | INTERMETAL                        | 1       |
| F             | -001                   | 2133220000 22K 3/4" 15T CERMET 43 P       | * 22K 3/4" 15T CERMET 43 P       | SPECTROL                          | 1       |
| F             | -002                   | 2132220000 2K2 3/4" 15T CERMET 43 P       | * 2K2 3/4" 15T CERMET 43 P       | SPECTROL                          | 1       |
| Q             | -001                   | 4300110000 BC560C /416C/415C/559C(BC214C) | * BC560C /413C/415C/559C(BC214C) | RTC                               | 1       |
| Q             | -002                   | 4300150000 MFS 2369                       | * MFS 2369                       | MOTOROLA                          | 1       |
| Q             | -003                   | 4300110000 BC560C /416C/415C/559C(BC214C) | * BC560C /413C/415C/559C(BC214C) | RTC                               | 1       |
| Q             | -004                   | 4300110000 BC560C /416C/415C/559C(BC214C) | * BC560C /413C/415C/559C(BC214C) | RTC                               | 1       |
| Q             | -005                   | 4300110000 BC560C /416C/415C/559C(BC214C) | * BC560C /413C/415C/559C(BC214C) | RTC                               | 1       |
| R             | -001                   | 2210034700 47K                            | 5X N4 * 47K                      | 5X N4 SOVCDR                      | 1       |
| R             | -002                   | 2210025600 5K6                            | 5X N4 * 5K6                      | 5X N4 SOVCDR                      | 1       |
| R             | -003                   | 2210025600 5K6                            | 5X N4 * 5K6                      | 5X N4 SOVCDR                      | 1       |
| R             | -004                   | 2210044700 470K                           | 5X N4 * 470K                     | 5X N4 SOVCDR                      | 1       |
| R             | -005                   | 2210024700 4K7                            | 5X N4 * 4K7                      | 5X N4 SOVCDR                      | 1       |
| R             | -006                   | 2210044700 470K                           | 5X N4 * 470K                     | 5X N4 SOVCDR                      | 1       |
| R             | -007                   | 2210021000 1K0                            | 5X N4 * 1K0                      | 5X N4 SOVCDR                      | 1       |
| R             | -008                   | 2210011000 100R                           | 5X N4 * 100R                     | 5X N4 SOVCDR                      | 1       |
| R             | -010                   | 2210021500 1K5                            | 5X N4 * 1K5                      | 5X N4 SOVCDR                      | 1       |
| R             | -011                   | 2905018200 820R 5,08 CC                   | 5X NK3 * 820R 5,08 CC            | 5X NK3 SOVCDR                     | 2       |
| R             | -012                   | 2210021000 1K0                            | 5X N4 * 1K0                      | 5X N4 SOVCDR                      | 1       |
| R             | -013                   | 2210025600 5K6                            | 5X N4 * 5K6                      | 5X N4 SOVCDR                      | 1       |
| R             | -014                   | 2210021800 1K8                            | 5X N4 * 1K8                      | 5X N4 SOVCDR                      | 1       |
| R             | -015                   | 2210031200 12K                            | 5X N4 * 12K                      | 5X N4 SOVCDR                      | 1       |
| R             | -016                   | 2210028200 8K2                            | 5X N4 * 8K2                      | 5X N4 SOVCDR                      | 1       |
| R             | -017                   | 2210024700 4K7                            | 5X N4 * 4K7                      | 5X N4 SOVCDR                      | 1       |
| R             | -018                   | 2210028200 8K2                            | 5X N4 * 8K2                      | 5X N4 SOVCDR                      | 1       |
| R             | -019                   | 2210022700 2K7                            | 5X N4 * 2K7                      | 5X N4 SOVCDR                      | 1       |
| R             | -020                   | 2210012200 220R                           | 5X N4 * 220R                     | 5X N4 SOVCDR                      | 1       |
| R             | -021                   | 2210026800 6K8                            | 5X N4 * 6K8                      | 5X N4 SOVCDR                      | 1       |
| R             | -022                   | 2210031200 12K                            | 5X N4 * 12K                      | 5X N4 SOVCDR                      | 1       |
| R             | -023                   | 2210028200 8K2                            | 5X N4 * 8K2                      | 5X N4 SOVCDR                      | 1       |
| R             | -024                   | 2210023300 3K3                            | 5X N4 * 3K3                      | 5X N4 SOVCDR                      | 1       |
| R             | -025                   | 2210031000 10K                            | 5X N4 * 10K                      | 5X N4 SOVCDR                      | 1       |
| R             | -026                   | 2210023900 3K9                            | 5X N4 * 3K9                      | 5X N4 SOVCDR                      | 1       |
| R             | -027                   | 2210024700 4K7                            | 5X N4 * 4K7                      | 5X N4 SOVCDR                      | 1       |
| R             | -028                   | 2905011000 100R 5,08 CC                   | 5X NK3 * 100R 5,08 CC            | 5X NK3 SOVCDR                     | 2       |
| SN            | -001                   | 4200360000 TL 072 CP                      | * TL 072 CP                      | TEXAS                             | 1       |
| SN            | -002                   | 4160405300 C-MOS 4053                     | * C-MOS 4053                     | RTC                               | 1       |
| SN            | -003                   | 4160405300 C-MOS 4053                     | * C-MOS 4053                     | RTC                               | 1       |
| SN            | -004                   | 4160401100 C-MOS 4011                     | * C-MOS 4011                     | RTC                               | 1       |
| Z0            |                        | 0205040000 00 COAX '251''263' L350 740A   | * 00 COAX '251''263' L350 740A   | ADRET.....                        | 1       |
| Z0            |                        | 0205100000 01 COAX '251''251'L300 .. 740A | * 01 COAX '251''251'L300 .. 740A | A94.....                          | 1       |
| Z1            |                        | 1100530000 FIL.NU.ETAPE.6/10              | * TINNED BARE THREAD 6/10        | ELECTROFIL                        | 0       |
| Z1            |                        | 1275020200 CI CARTE CDE IMPULSION .. 740A | * PULSE CONTROL BOARD PC .. 740A | -997502.....TH                    | 1       |
| Z1            |                        | 1400109900 POINT TEST                     | * TEST POINT                     | C940850                           | 3       |
| Z4            |                        | 4900310000 16 SUPPORT C.I. DIL J23-5016   | * 16 CONNECTOR P.C. DIL J23-5016 | JERHYN                            | 2       |
| Z6            |                        | 6141120800 TF M2X 8 U NFE27-113-5,6 INOX  | * TF M2X 8 U NFE27-113-5,6 INOX  | BD                                | 2       |
| Z6            |                        | 6200020000 ECROU H M2 U NF E27-411-5 INOX | * NUT H M2 U NF E27-411-5 INOX   | BD                                | 2       |
| Z6            |                        | 6301020000 ACI 2 EVENTAIL 'DI'            | * STEEL 2 FAN 'DI'               | SAGIC                             | 2       |





|   |          |   |   |
|---|----------|---|---|
| ADRET ELECTRONIQUE  |          |  |   |
| LE DOCUMENT DE PROJET EST L'EMBLERIEUR DE SON PRODUIT SANS AUTOMATISATION |          |   |   |
| DOUBLEUR  |          | DOUBLER   |   |
| DATE  | 26 05 82 | ETUDE   | 5 |
| DESIGN  | 5        | VERIF   | 5 |
| A 9 7 0 4 0 7 4 0 8 3 0 3   |          |   |   |

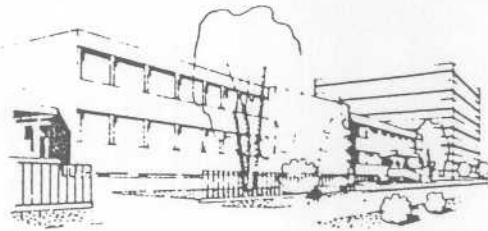




| REPERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION                                | PART DESCRIPTION                  | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | QTE<br>QTY |
|------------------|---------------------------|--|-----------------------------------|--------------------------------------|------------|
| B                | -001                      | 1400215000 KHV9 EMBASE'MALE'FIXAT ARRIERE  | * KHV9 REAR ANCHOR .....          | RADIALL                              | 1          |
| B                | -002                      | 1400215000 KHV9 EMBASE'MALE'FIXAT ARRIERE  | * KHV9 REAR ANCHOR .....          | RADIALL                              | 1          |
| B                | -003                      | 1426020000 26 TRANSITION COUDE 3429-5003   | * 26 BENDED LINKAGE .. 3429-5003  | 3M                                   | 1          |
| C                | -001                      | 3150031000 10NF 5,08 63V GOX 767 14        | * 10NF 5,08 63V GOX 767 14        | LCC                                  | 1          |
| C                | -002                      | 3150031000 10NF 5,08 63V GOX 767 14        | * 10NF 5,08 63V GOX 767 14        | LCC                                  | 1          |
| C                | -003                      | 3150042200 0,22MMF 5 50V20X 3439050 E224M  | * 0,22MMF 5 50V20X 3439050 E224M  | AVX                                  | 1          |
| C                | -004                      | 3150042200 0,22MMF 5 50V20X 3439050 E224M  | * 0,22MMF 5 50V20X 3439050 E224M  | AVX                                  | 1          |
| C                | -005                      | 3100600000 1000PF TRAVERS 8020D6000 160V   | * 1000PF PINCH 8020D6000 160V     | BEEKS STETTNER                       | 1          |
| C                | -006                      | 3120021000 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                               | 1          |
| C                | -007                      | 3810012200 CHIPS 220PF 10X 63V SNPB CEC2E  | * CHIPS 220PF 10X 63V SNPB CEC2E  | EUROFARAD                            | 1          |
| C                | -008                      | 3810012200 CHIPS 220PF 10X 63V SNPB CEC2E  | * CHIPS 220PF 10X 63V SNPB CEC2E  | EUROFARAD                            | 1          |
| C                | -009                      | 3100600000 1000PF TRAVERS 8020D6000 160V   | * 1000PF PINCH 8020D6000 160V     | BEEKS STETTNER                       | 1          |
| C                | -010                      | 3120011000 100FF 2,5 'N10'2222 678 58 101  | * 100FF 2,5 'N10'2222 678 58 101  | COGECO                               | 1          |
| C                | -011                      | 3100600000 1000PF TRAVERS 8020D6000 160V   | * 1000PF PINCH 8020D6000 160V     | BEEKS STETTNER                       | 1          |
| C                | -012                      | 3100000000 CONDENS CERAMIQUE A AJUSTER     | * CERAMIC CAPACITORS TO ADJUST    | ADRET                                | 1          |
| C                | -013                      | 3120092700 2,7PF 2,5"Y" 2222 678 03 278    | * 2,7PF 2,5"Y" 2222 678 03 278    | COGECO                               | 1          |
| C                | -014                      | 3120091800 1,8FF 2,5"W" 2222 678 03 188    | * 1,8FF 2,5"W" 2222 678 03 188    | COGECO                               | 1          |
| C                | -015                      | 3120021000 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                               | 1          |
| C                | -016                      | 3800042200 CHIPS 0,22MMF 20X 25V Z5U-1808  | * CHIPS 0,22MMF 20X 25V Z5U-1808  | RTC                                  | 1          |
| C                | -017                      | 3800042200 CHIPS 0,22MMF 20X 25V Z5U-1808  | * CHIPS 0,22MMF 20X 25V Z5U-1808  | RTC                                  | 1          |
| C                | -018                      | 3120094700 4,7PF 2,5 2222 678 09 478       | * 4,7PF 2,5 2222 678 09 478       | COGECO                               | 1          |
| C                | -019                      | 3120094700 4,7PF 2,5 2222 678 09 478       | * 4,7PF 2,5 2222 678 09 478       | COGECO                               | 1          |
| C                | -020                      | 3120092700 2,7PF 2,5"Y" 2222 678 03 278    | * 2,7PF 2,5"Y" 2222 678 03 278    | COGECO                               | 1          |
| C                | -021                      | 3120001000 10FF 2,5 'F' 2222 678 10 109    | * 10FF 2,5 'F' 2222 678 10 109    | COGECO                               | 1          |
| C                | -022                      | 3120091000 1 FF 2,5'T' 2222 678 03 108     | * 1 FF 2,5'T' 2222 678 03 108     | COGECO                               | 1          |
| C                | -023                      | 3120091000 1 FF 2,5'T' 2222 678 03 108     | * 1 FF 2,5'T' 2222 678 03 108     | COGECO                               | 1          |
| C                | -024                      | 3120021000 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                               | 1          |
| C                | -025                      | 3800042200 CHIPS 0,22MMF 20X 25V Z5U-1808  | * CHIPS 0,22MMF 20X 25V Z5U-1808  | RTC                                  | 1          |
| C                | -026                      | 3800042200 CHIPS 0,22MMF 20X 25V Z5U-1808  | * CHIPS 0,22MMF 20X 25V Z5U-1808  | RTC                                  | 1          |
| C                | -027                      | 3120091000 1 FF 2,5'T' 2222 678 03 108     | * 1 FF 2,5'T' 2222 678 03 108     | COGECO                               | 1          |
| C                | -028                      | 3120091000 1 FF 2,5'T' 2222 678 03 108     | * 1 FF 2,5'T' 2222 678 03 108     | COGECO                               | 1          |
| C                | -030                      | 3120001000 10FF 2,5 'F' 2222 678 10 109    | * 10FF 2,5 'F' 2222 678 10 109    | COGECO                               | 1          |
| C                | -031                      | 3120091000 1 FF 2,5'T' 2222 678 03 108     | * 1 FF 2,5'T' 2222 678 03 108     | COGECO                               | 1          |
| C                | -032                      | 3120091000 1 FF 2,5'T' 2222 678 03 108     | * 1 FF 2,5'T' 2222 678 03 108     | COGECO                               | 1          |
| C                | -033                      | 3120021000 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                               | 1          |
| C                | -034                      | 3800042200 CHIPS 0,22MMF 20X 25V Z5U-1808  | * CHIPS 0,22MMF 20X 25V Z5U-1808  | RTC                                  | 1          |
| C                | -035                      | 3800042200 CHIPS 0,22MMF 20X 25V Z5U-1808  | * CHIPS 0,22MMF 20X 25V Z5U-1808  | RTC                                  | 1          |
| C                | -036                      | 3120091000 1 FF 2,5'T' 2222 678 03 108     | * 1 FF 2,5'T' 2222 678 03 108     | COGECO                               | 1          |
| C                | -037                      | 3120091000 1 FF 2,5'T' 2222 678 03 108     | * 1 FF 2,5'T' 2222 678 03 108     | COGECO                               | 1          |
| C                | -038                      | 3120001000 10FF 2,5 'F' 2222 678 10 109    | * 10FF 2,5 'F' 2222 678 10 109    | COGECO                               | 1          |
| C                | -039                      | 3100600000 1000PF TRAVERS 8020D6000 160V   | * 1000PF PINCH 8020D6000 160V     | BEEKS STETTNER                       | 1          |
| C                | -040                      | 3120091000 1 FF 2,5'T' 2222 678 03 108     | * 1 FF 2,5'T' 2222 678 03 108     | COGECO                               | 1          |
| C                | -041                      | 3100610000 FILTRE TRAVER ECROU B85313AB7   | * NUT PINCH FILTER ... B85313AB7  | SIEMENS                              | 1          |
| C                | -042                      | 3100610000 FILTRE TRAVER ECROU B85313AB7   | * NUT PINCH FILTER ... B85313AB7  | SIEMENS                              | 1          |
| C                | -043                      | 3100610000 FILTRE TRAVER ECROU B85313AB7   | * NUT PINCH FILTER ... B85313AB7  | SIEMENS                              | 1          |
| C                | -044                      | 3100610000 FILTRE TRAVER ECROU B85313AB7   | * NUT PINCH FILTER ... B85313AB7  | SIEMENS                              | 1          |
| C                | -045                      | 3150031000 10NF 5,08 63V GOX 767 14        | * 10NF 5,08 63V GOX 767 14        | LCC                                  | 1          |
| C                | -046                      | 3120093300 3,3PF 2,5"Z" 2222 678 09 338    | * 3,3PF 2,5"Z" 2222 678 09 338    | COGECO                               | 1          |
| C                | -047                      | 3120094700 4,7PF 2,5 2222 678 09 478       | * 4,7PF 2,5 2222 678 09 478       | COGECO                               | 1          |
| D                | -001                      | 4500020000 1N4151 .....                    | * 1N4151 .....                    | FU'ITT'                              | 1          |
| D                | -002                      | 4500020000 1N4151 .....                    | * 1N4151 .....                    | FU'ITT'                              | 1          |
| D                | -003                      | 4500020000 1N4151 .....                    | * 1N4151 .....                    | FU'ITT'                              | 1          |
| D                | -004                      | 4500560000 BAT 19 .....                    | * BAT 19 .....                    | THOMSON                              | 1          |
| D                | -005                      | 4500560000 BAT 19 .....                    | * BAT 19 .....                    | THOMSON                              | 1          |
| D                | -006                      | 4500560000 BAT 19 .....                    | * BAT 19 .....                    | THOMSON                              | 1          |
| D                | -007                      | 4500560000 BAT 19 .....                    | * BAT 19 .....                    | THOMSON                              | 1          |
| D                | -008                      | 4500560000 BAT 19 .....                    | * BAT 19 .....                    | THOMSON                              | 1          |
| D                | -009                      | 4500560000 BAT 19 .....                    | * BAT 19 .....                    | THOMSON                              | 1          |
| D                | -010                      | 4500550000 OF 555 (BB 405 B) .....         | * OF 555 (BB 405 B) .....         | RTC                                  | 1          |
| D                | -011                      | 4500550000 OF 555 (BB 405 B) .....         | * OF 555 (BB 405 B) .....         | RTC                                  | 1          |
| D                | -012                      | 4500550000 OF 555 (BB 405 B) .....         | * OF 555 (BB 405 B) .....         | RTC                                  | 1          |
| D                | -013                      | 4600050000 ZPD 6,2 .....                   | * ZPD 6,2 .....                   | ITT                                  | 1          |
| D                | -014                      | 4600050000 ZPD 6,2 .....                   | * ZPD 6,2 .....                   | ITT                                  | 1          |
| D                | -015                      | 4600050000 ZPD 6,2 .....                   | * ZPD 6,2 .....                   | ITT                                  | 1          |
| D                | -016                      | 4500020000 1N4151 .....                    | * 1N4151 .....                    | FU'ITT'                              | 1          |
| K                | -001                      | 1600070000 RELAIS/VIDE 390R/12VDC REF 712  | * RELAYS/EMPTY390R/12VDC REF 712  | TELEDYNE                             | 1          |
| K                | -002                      | 1600070000 RELAIS/VIDE 390R/12VDC REF 712  | * RELAYS/EMPTY390R/12VDC REF 712  | TELEDYNE                             | 1          |
| L                | -001                      | 5300220000 1,0MMH ORE 53822 DEL 1025-20    | * 1,0MMH ORE 53822 DEL 1025-20    | OREGA DELEVAN                        | 1          |
| L                | -002                      | 5300220000 1,0MMH ORE 53822 DEL 1025-20    | * 1,0MMH ORE 53822 DEL 1025-20    | OREGA DELEVAN                        | 1          |
| P                | -001                      | 2132470000 4K7 3/4" 15T CERMET 43 P        | * 4K7 3/4" 15T CERMET 43 P        | SPECTROL                             | 1          |
| P                | -002                      | 2132220000 22K 3/4" 15T CERMET 43 P        | * 22K 3/4" 15T CERMET 43 P        | SPECTROL                             | 1          |
| P                | -003                      | 2153220000 22K TOS CERMET T 7 YA           | * 22K TOS CERMET T 7 YA           | SFERNICE                             | 1          |
| Q                | -001                      | 4300110000 BCS60C /416C/415C/559C (BC214C) | * BCS60C /413C/415C/559C (BC214C) | RTC                                  | 1          |
| Q                | -002                      | 4300190000 BC550C /414C/413C/549C (BC184C) | * BC550C /414C/413C/549C (BC184C) | RTC                                  | 1          |
| Q                | -003                      | 4300710000 BFR 96 .... FOURNISSEUR UNIQUE  | * BFR 96 ..... SINGLE SUPPLIER    | MOTOROLA                             | 1          |
| Q                | -004                      | 4300710000 BFR 96 .... FOURNISSEUR UNIQUE  | * BFR 96 ..... SINGLE SUPPLIER    | MOTOROLA                             | 1          |
| Q                | -005                      | 4300660000 BLX 37 (LFE 1010T) .....        | * BLX 37 (LFE 1010T) .....        | RTC                                  | 1          |
| R                | -001                      | 2210031000 10K 5X N4                       | * 10K 5X N4                       | SOVCOR                               | 1          |
| R                | -002                      | 2210032200 22K 5X N4                       | * 22K 5X N4                       | SOVCOR                               | 1          |

| REPERE<br>INDEXE | REF. ADRET<br>PART NUMBER | DESCRIPTION                    | FART DESCRIPTION               | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | QTE<br>QTY    |    |
|------------------|---------------------------|--------------------------------|--------------------------------|--------------------------------------|---------------|----|
| R -003           | 2210041200                | 120K                           | 5X N4 *                        | 120K                                 | 5X N4 SOVCOR  | 1  |
| R -004           | 2210031000                | 10K                            | 5X N4 *                        | 10K                                  | 5X N4 SOVCOR  | 1  |
| R -005           | 2210028200                | 8K2                            | 5X N4 *                        | 8K2                                  | 5X N4 SOVCOR  | 1  |
| R -006           | 2210023300                | 3K3                            | 5X N4 *                        | 3K3                                  | 5X N4 SOVCOR  | 1  |
| R -008           | 2210028200                | 8K2                            | 5X N4 *                        | 8K2                                  | 5X N4 SOVCOR  | 1  |
| R -009           | 2210026800                | 6K8                            | 5X N4 *                        | 6K8                                  | 5X N4 SOVCOR  | 1  |
| R -010           | 2210012700                | 270R                           | 5X N4 *                        | 270R                                 | 5X N4 SOVCOR  | 1  |
| R -011           | 2200005100                | 51R                            | 5X N4 *                        | 51R                                  | 5X N4 SOVCOR  | 1  |
| R -012           | 2900021000                | 1K0                            | 5X NK3 *                       | 1K0                                  | 5X NK3 SOVCOR | 1  |
| R -013           | 2900012200                | 220R                           | 5X NK3 *                       | 220R                                 | 5X NK3 SOVCOR | 1  |
| R -014           | 2900002200                | 22R                            | 5X NK3 *                       | 22R                                  | 5X NK3 SOVCOR | 1  |
| R -015           | 2900012200                | 220R                           | 5X NK3 *                       | 220R                                 | 5X NK3 SOVCOR | 1  |
| R -016           | 2200032200                | 22K                            | 5X N4 *                        | 22K                                  | 5X N4 SOVCOR  | 1  |
| R -017           | 2900011800                | 180R                           | 5X NK3 *                       | 180R                                 | 5X NK3 SOVCOR | 1  |
| R -018           | 2900011000                | 100R                           | 5X NK3 *                       | 100R                                 | 5X NK3 SOVCOR | 1  |
| R -019           | 2400011500                | 150R                           | 5X N5 *                        | 150R                                 | 5X N5 SOVCOR  | 1  |
| R -020           | 2900001200                | 12R                            | 5X NK3 *                       | 12R                                  | 5X NK3 SOVCOR | 1  |
| R -021           | 2210005100                | 51R                            | 5X N4 *                        | 51R                                  | 5X N4 SOVCOR  | 1  |
| R -022           | 2900011800                | 180R                           | 5X NK3 *                       | 180R                                 | 5X NK3 SOVCOR | 1  |
| R -023           | 2900011000                | 100R                           | 5X NK3 *                       | 100R                                 | 5X NK3 SOVCOR | 1  |
| R -024           | 2400011500                | 150R                           | 5X N5 *                        | 150R                                 | 5X N5 SOVCOR  | 1  |
| R -025           | 2900001200                | 12R                            | 5X NK3 *                       | 12R                                  | 5X NK3 SOVCOR | 1  |
| R -026           | 2900011500                | 150R                           | 5X NK3 *                       | 150R                                 | 5X NK3 SOVCOR | 1  |
| R -027           | 2400011000                | 100R                           | 5X N5 *                        | 100R                                 | 5X N5 SOVCOR  | 1  |
| R -028           | 2400011000                | 100R                           | 5X N5 *                        | 100R                                 | 5X N5 SOVCOR  | 1  |
| R -029           | 2900005600                | 56R                            | 5X NK3 *                       | 56R                                  | 5X NK3 SOVCOR | 1  |
| R -030           | 2900006800                | 68R                            | 5X NK3 *                       | 68R                                  | 5X NK3 SOVCOR | 1  |
| R -031           | 2900006800                | 68R                            | 5X NK3 *                       | 68R                                  | 5X NK3 SOVCOR | 1  |
| R -032           | 2900005600                | 56R                            | 5X NK3 *                       | 56R                                  | 5X NK3 SOVCOR | 1  |
| R -033           | 2210021000                | 1K0                            | 5X N4 *                        | 1K0                                  | 5X N4 SOVCOR  | 1  |
| SN -001          | 4200360000                | TL 072 CF .....                | TL 072 CF .....                | TEXAS                                |               | 1  |
| Z1               | 1100530000                | FIL,NU.ETAHE.6/10 .....        | TINNED BARE THREAD 6/10 .....  | ELECTROFIL                           |               | 0  |
| Z1               | 1100590000                | COAX RIGIDE 50 OHM . BA-50-085 | RIGID COAX 50 OHM . BA-50-085  | SEALCTRO                             |               | 0  |
| Z1               | 1100760000                | FIL CU SOUD EMAIL GRA1 40/100E | CU THREAD ENEMAL GRA1 40/100E  | ELECTROFIL                           |               | 0  |
| Z1               | 1101090000                | COAX RIGIDE ..... REF AA50-070 | RIGID COAX ..... REF AA50-070  | SEALCTRO                             |               | 0  |
| Z1               | 1274630300                | CI DOUBLEUR ..... 740A         | CI DOUBLEUR ..... 740A         | I997463.....TH                       |               | 1  |
| Z1               | 1275100300                | CI INTERCONNEX. DOUBLEUR 740A  | DOUBLER INTERCONNECT. PC 740A  | C997510.....                         |               | 1  |
| Z1               | 1400225700                | RACCORD M/M SUBVIS .. R112-704 | ADAPTER M/M SUBVIS .. R112-704 | RADIALL                              |               | 1  |
| Z5               | 5500010000                | TUBE H20 4,1X2X3 .....         | TUBE H20 4,1X2X3 .....         | RTC                                  |               | 11 |
| Z6               | 6100031200                | TCB M3X12 U DIN7985-4,8 INOX   | TCB M3X12 U DIN7985-4,8 INOX   | BD                                   |               | 9  |
| Z6               | 6100032000                | TCB M3X20 U DIN7985-4,8 INOX   | TCB M3X20 U DIN7985-4,8 INOX   | BD                                   |               | 1  |
| Z6               | 6100041000                | TCB M4X10 U DIN7985-4,6 . INOX | TCB M4X10 U DIN7985-4,6 . INOX | BD                                   |               | 1  |
| Z6               | 6101031200                | TF/90 M3X12 U DIN965-4,8 INOX  | TF/90 M3X12 U DIN965-4,8 INOX  | BD                                   |               | 2  |
| Z6               | 6102131000                | TH M3X10-U NF E27-311-5,6 INOX | TH M3X10-U NF E27-311-5,6 INOX | BD                                   |               | 3  |
| Z6               | 6143031200                | TCHC M3X12 U DIN912-5,6 INOX   | TCHC M3X12 U DIN912-5,6 INOX   | BD                                   |               | 25 |
| Z6               | 6200030000                | ECROU H M3 U NF E27-411-5 INOX | NUT H M3 U NF E27-411-5 INOX   | BD                                   |               | 1  |
| Z6               | 6221040000                | LAI 4 CARRE 7X7X3,2 E27411     | SQUARE 4 BRASS 7X7X3,2 E27411  | SAGIC                                |               | 1  |
| Z6               | 6300030100                | M 3U (8X0,8) NF E27-611 INOX   | INOX M3 X 8X0.8 FLAT .... MEAN | BD                                   |               | 4  |
| Z6               | 6303040000                | ACI 4 ONDUFLEX REF 52040132    | STEEL 4 ONDUFLEX REF 52040132  | NOMEL                                |               | 2  |
| Z6               | 6305030000                | ACI 3 CONTACT REF 55-03-01     | STEEL 3 CONTACT REF 55-03-01   | NOMEL                                |               | 1  |
| Z6               | 6400160000                | COSSE A SOUDER 3,2 ..... 519   | SOLDERING TERMINAL 3,2 ... 519 | MFOH                                 |               | 1  |
| Z6               | 6400720000                | COSSE A SOUDER 5,2 ... REF 235 | SOLDERING TERMINAL 5.2 REF 235 | MFOH                                 |               | 2  |
| Z6               | 6800210000                | CLINQUANT LAITON 5/100 300MM   | BRASS LEAF METAL 5/100 300MM   | WEBER                                |               | 0  |
| Z6               | 6900530000                | SCOTCHMOUNT REF 4016 LARG 50MM | SCOTCHMOUNT REF4016 WIDTH 50MM | 3M                                   |               | 0  |
| Z8               | 8008017000                | COUVERCLE DOUBLEUR ..... 740A  | DOUBLER COVER ..... 740A       | F94.....                             |               | 1  |
| Z8               | 8008026800                | ENSEMBLE BOITIER DOUBLEUR 740A | DOUBLER BOX ASSEMBLY .... 740A | G92.....                             |               | 1  |
| Z8               | 8008026900                | ENTRETOISE DOUBLEUR ..... 740A | DOUBLER SPACER ..... 740A      | G94.....                             |               | 1  |
| Z8               | 8008027100                | FOND DOUBLEUR ..... 740A       | DOUBLER BACKGROUND ..... 740A  | F94.....                             |               | 1  |
| Z8               | 8008036200                | ENTRETOISE A SERTIR HTEUR 6 X3 | SPACER TO SQUEEZE HEIGHT 6 X3  | B94                                  |               | 4  |

**ADRET**ELECTRONIQUE®



LISTE des COMPOSANTS

---

COMPONENTS LIST

**ADRET**ELECTRONIQUE®

12, avenue Vladimir Komarov • BP 33 78192 Trappes Cedex • France • Tél. 051.29.72  
Téléfax 051.00.74 • Télex ADREL 697821 F • Siret 679805077-00014 • CCP Paris 21 797 04 •



\*\*\*\*\* \* \*\*\*\*\*

| REF ADRET<br>PART NUMBER | QTE<br>QTY | U<br>M | DESCRIPTION | PART DESCRIPTION | FURNISSEUR/FLAN<br>SUPPLIER/DRAWING | N O R M E |
|--------------------------|------------|--------|-------------|------------------|-------------------------------------|-----------|
|--------------------------|------------|--------|-------------|------------------|-------------------------------------|-----------|

740A \*

|            |       |    |                                |                                 |                 |  |
|------------|-------|----|--------------------------------|---------------------------------|-----------------|--|
| 0107409001 | 1,00  | 00 | PROLONGATEUR 35P ALIM. 740A *  | 00 EXTENSION CORD 35P ... 740A  | A93.....        |  |
| 0107409002 | 1,00  | 00 | PROLONGATEUR 31P CARTE 740A *  | 00 EXTENSION BOARD 31P .. 740A  | B93.....        |  |
| 0107409003 | 1,00  | 00 | PROLONGATEUR 9P VHF 740A *     | 00 EXTENSION VHF 9P ..... 740A  | A93.....        |  |
| 0107409010 | 1,00  | 00 | OPTION 15 ADAFT.RACK 740A *    | 00 OPTION 15 RACK ADAPTOR 740A  | B93B0080266 2/2 |  |
| 0107409011 | 1,00  | 00 | OPTION 15B ADAP.RACK'M' 740A * | 00 OPTION 15B RACK ADAP'D' 740A | B93B0080211 2/2 |  |
| 0205040000 | 1,00  | 00 | COAX '251''263' L350 740A *    | 00 COAX '251''263' L350 740A    | ADRET.....      |  |
| 0205050000 | 1,00  | 01 | COAX 2TR'251''263'L200 740A *  | 01 COAX 2TR'251''263'L200 740A  | B94.....        |  |
| 0205060000 | 1,00  | 01 | TRI MODULEUR AM .... 740A *    | 01 SORTED AM MODULATOR .. 740A  | -----A9B-----   |  |
| 0205070000 | 1,00  | 00 | OF 555 APPARIEES PAR 4 ME1 *   | 00 OF 555 MATCHED BY 4 ... ME1  |                 |  |
| 0205080000 | 2,00  | 01 | BAT 19 APPARIEES PAR 4 ME1 *   | 01 BAT 19 MATCHED BY 4 ... ME1  |                 |  |
| 0205100000 | 1,00  | 01 | COAX '251''251'L300 .. 740A *  | 01 COAX '251''251'L300 .. 740A  | A94.....        |  |
| 0205140000 | 2,00  | 01 | COAX '214''210'L19 7100D *     | 01 COAX '214''210'L19 7100D     | A94.....        |  |
| 0205180000 | 1,00  | 02 | NATTE 14'259''258'L210 740A *  | 02FLAT-TOP14'259 258'L210 740A  | C94.....        |  |
| 0205190000 | 1,00  | 01 | NATTE 26'177''244'L160 740A *  | 01FLAT-TOP26'177 244'L160 740A  | ADRET.....      |  |
| 0205200000 | 1,00  | 00 | COAX '250',....L250 .. 740A *  | 00 COAX '250',....L250 .. 740A  | ADRET.....      |  |
| 0205210000 | 1,00  | 01 | 2X BFG22 TRIES EN VRE 7100D *  | 01 2X BFG22 SORTED VRE 7100D    | .....A9B...     |  |
| 0205220000 | 1,00  | 00 | COAX '251''250'L550 .. 740A *  | 00 COAX '251''250'L550 .. 740A  | ADRET.....      |  |
| 0205250000 | 1,00  | 01 | NATTE 26'3X177'L SF .. 740A *  | 01 FLAT-TOP 26'3X177'L SF 740A  | ADRET.....      |  |
| 0205260000 | 1,00  | 03 | NATTE 34'208''208'L160 740A *  | 03 FLAT-T.34'208 208'L160 740A  | ADRET.....      |  |
| 0205270000 | 1,00  | 02 | COAX 2TR'251',....L190 740A *  | 02 COAX 2TR'251',....L190 740A  | A94.....        |  |
| 0205280000 | 1,00  | 00 | COAX '251''251'L200 .. 740A *  | 00 COAX '251''251'L200 .. 740A  | ADRET.....      |  |
| 0205290000 | 1,00  | 01 | COAX '251''250'L350 .. 740A *  | 01 COAX '251''250'L350 .. 740A  | ADRET.....      |  |
| 0205300000 | 1,00  | 01 | COAX '251''250'L200 .. 740A *  | 01 COAX '251''250'L200 .. 740A  | ADRET.....      |  |
| 0205310000 | 1,00  | 02 | COAX '251''250'L450... 740A *  | 02 COAX '251''250'L450... 740A  | ADRET.....      |  |
| 0205320000 | 1,00  | 01 | COAX '251''249'L300 .. 740A *  | 01 COAX '251''249'L300 .. 740A  | ADRET.....      |  |
| 0205330000 | 2,00  | 01 | COAX '251''249'L250 .. 740A *  | 01 COAX '251''249'L250 .. 740A  | ADRET.....      |  |
| 0205340000 | 1,00  | 01 | COAX '251''249'L200 .. 740A *  | 01 COAX '251''249'L200 .. 740A  | ADRET.....      |  |
| 0205350000 | 1,00  | 01 | NATTE 26'177''171'L310 740A *  | 01 FLAT-TOP 26'177''171' 740A   | A94.....        |  |
| 0207401726 | 1,00  | 00 | JEU I'EPROM F26/0 .... 740A *  | 00 EPROM SET F26/0 ..... 740A   | ADRET.....      |  |
| 0218260000 | 2,00  | 01 | TORE FT6,3 T6 IEEE 7100A *     | 01 TORE FT6.3 T6 IEEE 7100A     | ADRET.....      |  |
| 0218310000 | 1,00  | 00 | F10B 2X7+15 SPIRES .. 7100A *  | 00 F10B 2X7+15 TURNS ... 7100A  | Z94 F10B.....24 |  |
| 0218330000 | 1,00  | 00 | SELF BAQ OSCILLATEUR 7100A *   | OSCILLATOR MODULE COIL , 7100A  | ADRET.....      |  |
| 0219130000 | 3,00  | 00 | F100(10X10) 0,8X4 SPIRE 740 *  | 00 F100(10X10) 0.8X4 TURNS 740  | Z94 F100.....5  |  |
| 0219140000 | 17,00 | 01 | ROUTON H20 3+3X3+3 SPIRES *    | 01 BUTTON H20 3+3X3+3 TURNS.    | Z94 BH20.....12 |  |
| 0219160000 | 2,00  | 00 | F100(10X10) 3,5 SPIRES 740A *  | 00 F100(10X10) 3.5 TURNS 740A   | Z94 F100.....3  |  |
| 0219170000 | 1,00  | 00 | F10 9X2 SPIRES ..... 740A *    | 00 F10 9X2 TURNS ..... 740A     | Z94 F10.....11  |  |
| 0219210000 | 1,00  | 01 | SELF F100 0,5X2,5 SPI. 740A *  | 01 SELF F100 0.5X2.5 TUR. 740A  | Z94 F100.....3  |  |
| 0219220000 | 1,00  | 01 | ROUTON H20 2+2X2+2 SPIRES *    | 01 BUTTON H20 2+2X2+2 TURNS.    | Z94 BH20.....8  |  |
| 0219250000 | 1,00  | 00 | F100 1X4,5 SPIRES .... 740A *  | 00 F100 1X4.5 TURNS ..... 740A  | Z94 F100.....5  |  |
| 0219290000 | 4,00  | 01 | TORE F10B 4 SPIR.X3FILS ME1 *  | 01 TORE F10B 4TURNS.X3THRE.ME1  | ADRET           |  |
| 0219300000 | 1,00  | 01 | SELF VHF ..... 740A *          | 01 VHF SELF ..... 740A          | ADRET           |  |
| 0219720000 | 22,00 | 00 | SELF 20MMH .....(EX 530336) *  | 00 SELF 20MMH .....(EX 530336)  | ADRET           |  |
| 0219740000 | 2,00  | 00 | TORE H20 .....4 SPIRES *       | 00 TORE H20 ..... 4 TURNS       | Z94 TH20.....4  |  |
| 0254002400 | 2,04  | 00 | FOULIE F10 EQUIPEE *EMBASE* *  | 00 FITTED PULLEY F10 *SOCKET*   | ADRET.....      |  |
| 0271080634 | 6,00  |    | CLOISON 25,4 H103 ..... 740A * | 25.4 H103 DIVISION ..... 740A   | C9471080634.... |  |
| 0273760000 | 1,00  | 12 | QUATRE VINGTADE ..... 740A *   | 12 80 STEPS BOARD ..... 740A    | K92...---E98F97 |  |
| 0273810000 | 1,00  | 07 | VINGT MILLADE ..... 740A *     | 07 20 000 STEPS BOARD ... 740A  | G92...---D98D97 |  |
| 0273820100 | 1,00  | 02 | ASSERVISSEMENT '2'.... 740A *  | 02 80MHZ PHASE LOCKING'2' 740A  | F92...---B98B97 |  |
| 0273880000 | 1,00  | 09 | APPROCHE ..... 740A *          | 09 APPROACH BOARD ..... 740A    | H92...---E98H97 |  |
| 0274620100 | 1,00  | 18 | BLOC ATTENUATEUR ..... 740A *  | 18 ATTENUATOR ASSEMBLY .. 740A  | N91Q92A96B98K97 |  |
| 0274640000 | 1,00  | 12 | PORTEUR EQUIPE ..... 740A *    | 12 FITTED MOTHER BD .... 740A   | J92...*96.....  |  |
| 0274660100 | 1,00  | 06 | REDRESSEUR REGULATION 740A *   | 06 POWER SUPPLY BOARD ... 740A  | E92...---D98C97 |  |



| REF ADRET<br>PART NUMBER | QTE U<br>QTY M | DESCRIPTION                             | PART DESCRIPTION                  | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | N O R M E       |
|--------------------------|----------------|---|-----------------------------------|--------------------------------------|-----------------|
| 0274970100               | 1,00           | 10 CHASSIS EQUIPE '2' ... 740A          | * 10 FITTED CHASSIS '2' ... 740A  | H91...*96---A97                      |                 |
| 0275140100               | 1,00           | 04 FACE AVANT AFFICHAGE'2'740A          | * 04 DISPLAY FRONT PANEL'2' 740A  | F92.1&2/2...D97                      |                 |
| 0275530000               | 1,00           | 01 ME1 MODULATEUR ADRET .. ME1          | * 01 ME1 MODULATOR (ADRET) , ME1  | E93.....                             |                 |
| 0275760100               | 1,00           | 06 MODULE VHF '2' ..... 740A            | * 06 VHF MODULE '2' ..... 740A    | J91B92.....E97                       |                 |
| 0275770000               | 1,00           | 07 DIVISEUR INCREMENTS'2' 740A          | * 07 INCREMENTS DIVIDER '2' 740A  | Q92...---E98H97                      |                 |
| 0275780000               | 1,00           | 06 ANALOGIQUE 'AUTO' .... 740A          | * 06 ANALOG BOARD 'AUTO' .. 740A  | H92...---E98C97                      |                 |
| 0276050000               | 1,00           | 00 ME2 MODULATEUR ADRET... ME2          | * 00 ME2 MODULATOR ADRET... ME2   | A93.....                             |                 |
| 0276130000               | 1,00           | BORNE DE MASSE ..... 740A               | * GROUND TERMINAL..... 740A       | A94                                  |                 |
| 0276270000               | 1,00           | 00 CARTER'MODE OPERATOIRE'740A          | * 00 'OPERATING CARD'CARTER 740A  | A93.....                             |                 |
| 0276430000               | 1,00           | 02 FM '3' ..... 740A                    | * 02 FM '3' ..... 740A            | D92.....C97                          |                 |
| 0276440000               | 1,00           | 01 OSCILLATEUR FM '3' ... 740A          | * 01 OSCILLATOR FM '3' .... 740A  | A93.....                             |                 |
| 0276630000               | 1,00           | 04 MANIVELLE '5' ..... 740A             | * 04 SPIN WHEEL '5' ..... 740A    | C93.....A97                          |                 |
| 0276970000               | 1,00           | 03 CPU '2' ..... 740A                   | * 03 CPU '2' ..... 740A           | D91.....C97                          |                 |
| 0280080104               | 1,00           | COUVERCLE 4 VINTADE ..... 740A          | * 4 TWENTIES COVER ..... 740A     | B94.....                             |                 |
| 0280080130               | 1,00           | COUVERCLE DIV.INCREMENTS 740A           | * INCREMENTS DIVIDER COVER 740A   | E94.....                             |                 |
| 0280080161               | 1,00           | COUVERCLE CARTE ANALOGIQUE740A          | * ANALOG BOARD COVER ..... 740A   | C94.....                             |                 |
| 0280080183               | 1,00           | COUVERCLE CARTE FM '2' .. 740A          | * FM BOARD '2' COVER ..... 740A   | A94.....                             |                 |
| 0280080213               | 2,00           | CADRE 3U ..... 740A                     | * 3U FRAME ..... 740A             | D921217.....                         |                 |
| 0280080233               | 6,00           | CLOISON BAQUET CARTE H103 740A          | * H103BOARD MODULE DIVISION 740A  | A94                                  |                 |
| 0280080250               | 4,00           | PROFILE 'PIED' L416 ..... 740A          | * L416 'FOOT' FORM ..... 740A     | D93.....                             |                 |
| 0280080264               | 2,00           | RADIATEUR REGULAT. LM317 740A           | * LM317 REGUL. DISSIPATOR , 740A  | B94                                  |                 |
| 0280080265               | 1,00           | BARRETTE FIX.CONDENS ALIM 740A          | * POWER CAPACITOR ANCHOR BAR740A  | B94.....                             |                 |
| 0281080152               | 2,00           | FLASQUE 3U ..... 740A                   | * 3U FLASK ..... 740A             | E930271080152..                      |                 |
| 0406293000               | 1,00           | PILOTE STD 80MHZ 10-7 629C              | * STD MASTER OSC.80MHZ 10-7 629C  | ADRET.....                           |                 |
| 0406313000               | 1,00           | OPTION(1) 80MHZ 10-9 631C               | * OPTION(1) 80MHZ 10-9 631C       | ADRET.....                           |                 |
| 0407401000               | 1,00           | 29 AVANT OPTIONS ..... 740A             | * 29 740A WITHOUT OPTION .. 740A  | B91...---D98B97                      |                 |
| 0407401001               | 1,00           | 08 CDE NIVEAU VHF'STD' .. 740A          | * 08 LEVELING BOARD 'STD' . 740A  | J93...---...G97                      |                 |
| 0407401006               | 1,00           | 07 CDE NIVEAU VHF IMPULS. 740A          | * 07 CONTROL PULSE MODULAT. 740A  | F93...---D97                         |                 |
| 0407401008               | 1,00           | 00 OPTION FM 20HZ ..... 740A            | * 00 20HZ FM OPTION ..... 740A    | A94.....B98...                       |                 |
| 0407408303               | 1,00           | 00 OPTION'3' ..... 740A                 | * 00 OPTION'3' ..... 740A         | A92(2) A97                           |                 |
| 1007400000               | 1,00           | TRANSFO ALIM ..... 740A                 | * TRANSFORMER POWER SUPPLY.. 740A | H93.....                             |                 |
| 1100010000               | 1,18 M         | FIL NOIR ..... KY30-04                  | * BLACK THREAD ..... KY30-04      | FILECA                               | NFC UTEC 93-521 |
| 1100020000               | 0,75 M         | FIL MARRON ..... KY30-04                | * BROWN THREAD ..... KY30-04      | FILECA                               | NFC UTEC 93-521 |
| 1100030000               | 0,66 M         | FIL ROUGE ..... KY30-04                 | * RED THREAD ..... KY30-04        | FILECA                               | NFC UTEC-93-521 |
| 1100040000               | 0,80 M         | FIL ORANGE ..... KY30-04                | * ORANGE THREAD ..... KY30-04     | FILECA                               | NFC UTEC 93-521 |
| 1100050000               | 0,20 M         | FIL JAUNE ..... KY30-04                 | * YELLOW THREAD ..... KY30-04     | FILECA                               | NFC UTEC 93-521 |
| 1100060000               | 0,45 M         | FIL VERT ..... KY30-04                  | * GREEN THREAD ..... KY30-04      | FILECA                               | NFC UTEC 93-521 |
| 1100070000               | 0,20 M         | FIL BLEU ..... KY30-04                  | * BLUE THREAD ..... KY30-04       | FILECA                               | NFC UTEC 93-521 |
| 1100080000               | 0,35 M         | FIL VIOLET ..... KY30-04                | * PURPLE THREAD ..... KY30-04     | FILECA                               | NFC UTEC 93-521 |
| 1100090000               | 0,20 M         | FIL GRIS ..... KY30-04                  | * GREY THREAD ..... KY30-04       | FILECA                               | NFC UTEC 93-521 |
| 1100100000               | 0,45 M         | FIL BLANC ..... KY30-04                 | * WHITE THREAD ..... KY30-04      | FILECA                               | NFC UTEC 93-521 |
| 1100110000               | 0,10 M         | FIL ROSE ..... KY30-04                  | * PINK THREAD ..... KY30-04       | FILECA                               | NFC UTEC 93-521 |
| 1100130000               | 0,15 M         | BLANC/ROUGE SEC 0,120 KY30-03           | * WHITE/RED SEC 0.120 KY30-03     | FILECA                               | NFC UTEC 93-521 |
| 1100310000               | 0,25 M         | FIL NOIR SEC 0,93 KY30-07               | * BLACK THREAD SEC 0.93 KY30-07   | FILECA                               | NFC UTEC 93-521 |
| 1100320000               | 0,50 M         | FIL MARRON SEC 0,93 .. KY30-07          | * BROWN THREAD SEC 0.93 KY30-07   | FILECA                               | NFC UTEC 93-521 |
| 1100330000               | 0,50 M         | FIL ROUGE SEC 0,93 ... KY30-07          | * RED THREAD SEC 0.93 .. KY30-07  | FILECA                               | NFC UTEC 93-521 |
| 1100340000               | 0,18 M         | FIL ORANGE SEC 0,93 .. KY30-07          | * ORANGE THREAD SEC 0.93 KY30-07  | FILECA                               | NFC UTEC 93-521 |
| 1100350000               | 0,35 M         | FIL JAUNE SEC 0,93 ... KY30-07          | * YELLOW THREAD SEC 0.93 KY30-07  | FILECA                               |                 |
| 1100410000               | 0,20 M         | NATTE 4F NA402 0,2MM2. DCO-02           | * FLAT-T. 4F NA402 0.2MM2.DCO-02  | FILECA                               |                 |
| 1100430000               | 0,38 M         | COAX KX 21 A ..... * COAX KX 21 A ..... |                                   | FILECA                               | NFC UTEC 93-550 |
| 1100440000               | 0,35 M         | CABLE BLINDE GRIS .....FMA2R            | * GREY ARMORED CABLE .....FMA2R   | FILECA                               |                 |
| 1100520000               | 0,05 M         | FIL.NU.ETAME.4/10 .....                 | * TINNED BARE THREAD 4/10 .....   | ELECTROFIL                           |                 |
| 1100530000               | 0,64 M         | FIL.NU.ETAME.6/10 .....                 | * TINNED BARE THREAD 6/10 .....   | ELECTROFIL                           |                 |
| 1100550000               | 0,27 M         | FIL.NU.ETAME.10/10 .....                | * TINNED BARE THREAD10/10 .....   | ELECTROFIL                           |                 |

| REF ADRET<br>PART NUMBER | QTE U<br>QTY M | DESCRIPTION                     | PART DESCRIPTION                 | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | N O R M E       |
|--------------------------|----------------|---------------------------------|----------------------------------|--------------------------------------|-----------------|
| 1100590000               | 1,18 M         | COAX RIGIDE 50 OHM . BA-50-085  | * RIGID COAX 50 OHM .. BA-50-085 | SEAELECTRO                           |                 |
| 1100600000               | 0,37 M         | FIL CUIVRE EMAIL SOUD. 60/100E  | * THREAD 60/100E .....           | ELECTROFIL                           |                 |
| 1100630000               | 0,06 M         | FIL CUIVRE SOUD, EMAIL 10/100E  | * CU THREAD SOLD, ENEMAL 10/100E | ELECTROFIL                           |                 |
| 1100650000               | 6,00 M         | FIL CU SOUD,EMAIL GRA1 12/100E  | * CU THREAD ENEMAL GRA1 12/100E  | ELECTROFIL                           |                 |
| 1100670000               | 2,38 M         | FIL CUIVRE SOUD, EMAIL 15/100E  | * CU THREAD SOLD, ENEMAL 15/100E | ELECTROFIL                           |                 |
| 1100690000               | 6,00 M         | FIL CUIVRE SOUD, EMAIL 18/100E  | * CU THREAD SOLD, ENEMAL 18/100E | ELECTROFIL                           |                 |
| 1100740000               | 2,76 M         | FIL CUIVRE SOUD, EMAIL 30/100E  | * CU THREAD SOLD, ENEMAL 30/100E | ELECTROFIL                           |                 |
| 1100760000               | 0,38 M         | FIL CU SOUD EMAIL GRA1 40/100E  | * CU THREAD ENEMAL GRA1 40/100E  | ELECTROFIL                           |                 |
| 1100860000               | 0,40 M         | FIL 15/100E VERT .....          | * THREAD 15/100E GREEN .....     | ELECTROFIL                           |                 |
| 1100870000               | 0,40 M         | FIL 15/100E INCOLORE .....      | * THREAD 15/100E GRAY .....      | ELECTROFIL                           |                 |
| 1100910000               | 1,10 M         | CABLE PLAT 26 CONDUCTEURS 3365  | * FLAT CABLE 26 CONDUCTORS 3365  | 3M                                   |                 |
| 1100950000               | 0,30 M         | VERT/JAUNE ., H07-V-K(1X1,5ET)  | * GREEN/YELLOW H07-V-K(1X1,5ET)  | FILECA                               |                 |
| 1101000000               | 0,18 M         | CABLE PLAT 34 CONDUCTEURS 3365  | * FLAT CABLE 34 CONDUCTORS 3365  | 3M                                   |                 |
| 1101090000               | 0,13 M         | COAX RIGIDE ., REF AA50-070     | * RIGID COAX ., REF AA50-070     | SEAELECTRO                           |                 |
| 1101100000               | 4,20 M         | COAX KX 22 A .....              | * COAX KX 22 A .....             | FILECA                               | NFC UTEC 93-550 |
| 1101110000               | 0,42 M         | COAX KX 22'2 TRESSES'F1709/PRO  | * COAX KX 22'2 BRAIDS' F1709/PRO | FILECA                               |                 |
| 1101120000               | 0,23 M         | CABLE PLAT 14 CONDUCTEURS 3365  | * FLAT CABLE 14 CONDUCTORS 3365  | 3M                                   |                 |
| 1273760600               | 1,00           | CI QUATRE VINGTDE ., 740A       | * 80 STEPS PC ., 740A            | K997376.....TM                       |                 |
| 1273780700               | 1,00           | CI INTERCONNEXION VHF ., 740A   | * VHF INTERCONNECTION PC ., 740A | G997378.....TM                       |                 |
| 1273810400               | 1,00           | CI CARTE VINGTHILLADE ., 740A   | * 20 000 STEPS PC ., 740A        | F997381.....TM                       |                 |
| 1273821000               | 1,00           | CI ASSERVISSEMENT ., 740A       | * PHASE-LOCKING PC ., 740A       | M997382.....TM                       |                 |
| 1273880600               | 1,00           | CI CARTE AFFROCHE ., 740A       | * AFFRODACH BOARD PC ., 740A     | G997388.....TM                       |                 |
| 1274620300               | 1,00           | CI ATTENUATEUR ., 740A          | * ATTENUATOR PC ., 740A          | C997462.....VT                       |                 |
| 1274630300               | 1,00           | CI DOUBLEUR ., 740A             | * CI DOUBLEUR ., 740A            | D997463.....TM                       |                 |
| 1274640400               | 1,00           | CI PORTEUR ., 740A              | * MOTHER BOARD PC ., 740A        | F997464.....TM                       |                 |
| 1274660500               | 1,00           | CI REDRESSEUR REGULATION 740A   | * REGULATION RECTIFIER PC , 740A | E997466.....                         |                 |
| 1274930200               | 1,00           | CI DISJONCTEUR ., 740A          | * BREAKER PC ., 740A             | D997493.....TM                       |                 |
| 1274940000               | 1,00           | CI CDE DISJONCTEU ATTEN, 740A   | * ATTEN, BREAKER CONTROL PC 740A | B997494                              |                 |
| 1274950400               | 1,00           | CI DISTRIBUTION ATTENUAT, 740A  | * ATTENUAT, DISTRIBUTION PC 740A | E997495.....TM                       |                 |
| 1274960600               | 1,00           | CI REGULATION NIVEAU ., 740B    | * LEVEL REGULATION PC ., 740B    | F997496.....TM                       |                 |
| 1275020200               | 1,00           | CI CARTE CDE IMPULSION ., 740A  | * PULSE CONTROL BOARD PC ., 740A | -997502.....TM                       |                 |
| 1275100300               | 1,00           | CI INTERCONNEX, DOUBLEUR 740A   | * DOUBLER INTERCONNECT, PC 740A  | C997510.....                         |                 |
| 1275140300               | 1,00           | CI FACE AVANT ., 740A           | * FRONT PANEL PC ., 740A         | E997514 1-2-3/3                      |                 |
| 1275490000               | 1,00           | CI PROLONGATEUR 9PTS ., 740A    | * 9PTS EXTENDER PC ., 740A       | B99.....                             |                 |
| 1275500000               | 1,00           | CI PROLONGATEUR 31PTS ., 740A   | * 31PTS EXTENDER PC ., 740A      | 99.....                              |                 |
| 1275510000               | 1,00           | CI PROLONGATEUR 35PTS.... 740A  | * 35PTS EXTENDER PC ., 740A      | 99.....                              |                 |
| 1275530000               | 2,00           | CI MODULATEUR ., ME1            | * MODULATOR PC ., ME1            | A997553 CIDM                         |                 |
| 1275740300               | 1,00           | CI DETECTEUR ATTENUATEUR 740A   | * ATTENUATOR DETECTOR PC ., 740A | D997574.....TM                       |                 |
| 1275760500               | 1,00           | CI VHF .....                    | * VHF PC .....                   | Q997576.....TM                       |                 |
| 1275770300               | 1,00           | CI DIVISEUR D'INCREMENTS 740A   | * INCREMENTS DIVIDER PC ., 740A  | D997577.....TM                       |                 |
| 1275780300               | 1,00           | CI CARTE ANALOGIQUE ., 740A     | * ANALOG BOARD PC ., 740A        | C997578.....TM                       |                 |
| 1276430100               | 1,00           | CI CARTE FM'3' ., 740A          | * FM BOARD '3' PC ., 740A        | B997643.....TM                       |                 |
| 1276440100               | 1,00           | CI OSCILLATEUR FM'3' ., 740A    | * FM OSCILLATOR '3' PC ., 740A   | B997644.....TM                       |                 |
| 1276630100               | 1,00           | CI MANIVELLE '5' ., 740A        | * '5' HANDLE PC ., 740A          | A997663.....TM                       |                 |
| 1276970200               | 1,00           | CI CPU'2' ., 740A               | * CPU'2' PC ., 740A              | B997697.....TM                       |                 |
| 1300070000               | 1,02           | COLLIER H2P .....               | * COLLAR H2P .....               | HELLERMANN                           |                 |
| 1300430000               | 0,10 M         | GAINÉ F2,4 FP301 3/32 . SFM 24  | * SHEATH F2.4 FP301 3/32 SFM 24  | HELLERMANN                           |                 |
| 1300450000               | 0,16 M         | GAINÉ F4,8 FP301 3/16 . SFM 48  | * SHEATH F4.8 FP301 3/16 SFM 48  | HELLERMANN                           |                 |
| 1300460000               | 0,10 M         | GAINÉ F6,4 FP301 1/4 . SFM 64   | * SHEATH F6.4 FP301 1/4 . SFM 64 | HELLERMANN                           |                 |
| 1300590000               | 0,02 M         | SOUPLISSO 0,6X0,9 COUL.NATUREL  | * SPAGHETTI 0.6X0.9 GRAY COLORED | HABIA                                |                 |
| 1300600000               | 0,16 M         | SOUPLISSO 1X1,2 COUL. NATUREL   | * SPAGHETTI 1X1.2 GRAY COLORED   | HABIA                                |                 |
| 1300680000               | 1,02           | AGRAFES CABLE PLAT ., 3484-1000 | * CLAMPS FLAT CABLE ., 3484-1000 | 3M                                   |                 |
| 1300810000               | 23,46          | TY-RAP .....                    | * TY-RAP .....                   | PANDUIT                              |                 |
| 1300900000               | 2,04           | PASSE FIL .....                 | * FEED-THROUGH SLEEV.REF 8-3-5-2 | FAISANT                              |                 |

| REF ADRET<br>PART NUMBER | QTE U<br>QTY M | DESCRIPTION                        | PART DESCRIPTION                | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | N O R M E       |
|--------------------------|----------------|------------------------------------|---------------------------------|--------------------------------------|-----------------|
| 1300910000               | 8,00           | FLOT CREUX A SERTIR ..1542/M11 *   | HOLLOW CONT TO SQUEEZE1542/M11  | A942917GAUTHIER                      |                 |
| 1300920000               | 16,00          | FLOT TOURELLE A SERTIR SMS272 *    | TURREL CONT. TO SQUEEZE SMS272  | A942916GAUTHIER                      |                 |
| 1400109900               | 49,98          | POINT TEST .....                   | TEST POINT .....                | C940850                              |                 |
| 1400200500               | 1,00           | BNC EMBASE'FEMEL'ECROU R141557 *   | BNC FEMALE SOCKET NUT R141557   | RADIALL                              |                 |
| 1400202600               | 1,00           | KMC13-1 EMBASE'MALE' COUDEE CI *   | KMC13-1 MALE BENDED SOCKET FC   | SEALCTRO                             |                 |
| 1400202700               | 2,00           | BNC EMBASE CARRE M2,5 R141404 *    | BNC SQUARE SOCKET M2.5 R141404  | RADIALL                              |                 |
| 1400210300               | 1,00           | CHARGE 50R/CHAINET, R40401120 *    | LOAD 50R ....., R40401120       | RADIALL                              |                 |
| 1400215000               | 5,00           | KMV9 EMBASE'MALE'FIXAT ARRIERE *   | KMV9 REAR ANCHOR .....          | RADIALL                              |                 |
| 1400215600               | 4,00           | KMV11 EMBASE COUDEE FIXAT.PANN *   | KMV11BENDED SOCKET PAN, ANCHOR  | RADIALL                              | NFC UTEC 93-561 |
| 1400217300               | 9,00           | KMV10 EMBASE'MALE'FIXAT. AVANT *   | KMV10 MALE SOCKET FRONT ANCHOR  | SEALCTRO                             |                 |
| 1400219300               | 4,00           | KMV12 EMBASE DROITE 'MALE' CI *    | 00 KMV12 STRAIGHT ....., CI     | SEALCTRO                             |                 |
| 1400221000               | 2,00           | KMV7 FICHE DROITE'M'PANN KX21A *   | KMV7 STRAIGHT PLUG ....., KX21A | RADIALL                              |                 |
| 1400221100               | 1,00           | N EMBASE FEMEL PLATINE R161404 *   | N FEMALE SOCKET ....., R161404  | RADIALL                              |                 |
| 1400221400               | 2,00           | KMV3 FICHE'FEMEL'COUDEE KX21A *    | KMV3 BENDED FEMALE PLUG KX21A   | SEALCTRO                             |                 |
| 1400224900               | 4,00           | EMBOUT KX22A'VERTIC' 22207-110 *   | CAP KX22A'VERTICAL' 22207-110   | ATI                                  |                 |
| 1400225000               | 5,00           | KMV2 FICHE'FEMEL'DROITE KX22A *    | KMV2 PLUG 'FEM' STRAIGHT KX22A  | RADIALL                              | NFC UTEC 93-561 |
| 1400225100               | 16,00          | KMV4 FICHE'FEMEL'COUDEE KX22A *    | KMV4 PLUG 'FEM' BENDED KX22A    | RADIALL                              |                 |
| 1400225500               | 5,00           | EMBASE COAXIALE "TEST" TR 540 *    | TEST POINT HF ....., TR 540     | TRELEC(A932998)                      |                 |
| 1400225600               | 2,00           | EMBOUT KX22A'PARALL' 22205-110 *   | CAP KX22A 'PARALL' 22205-110    | ATI                                  |                 |
| 1400225700               | 1,00           | RACCORD M/M SUBVIS .. R112-704 *   | ADAPTER M/M SUBVIS .. R112-704  | RADIALL                              |                 |
| 1400226300               | 2,00           | BNC EMBASE C. P ETOUF, R141254 *   | BNC SOCKET STUFFINGBOX R141254  | RADIALL                              |                 |
| 1402023800               | 1,00           | SHUNT ....., 141 767-1 *           | SHUNT ....., 141 767-1          | AMP                                  |                 |
| 1403023700               | 1,00           | BARRETTE ....., SBW3 2,54 L14 *    | SMALL BAR ....., SBW3 2.54 L14  | SODISTREL                            |                 |
| 1404024700               | 4,00           | EMBASE MALE 4POINTS 22-27-2041 *   | MALE SOCKET 4POINTS 22-27-2041  | MOLEX                                |                 |
| 1404024800               | 5,00           | BOITIER 4PTS .. REF 22-01-2045 *   | COLLET 4PTS .. REF 22-01-2045   | MOLEX                                |                 |
| 1404030700               | 1,00           | EMBASE MALE COUDEE 22-05-7048 *    | MALE BENDED SOCKET 22-05-7048   | MOLEX                                |                 |
| 1405028500               | 1,00           | BOITIER 5 PTS ....., 22-01.2055 *  | COLLET 5 PTS ....., 22-01.2055  | MOLEX                                |                 |
| 1405029700               | 1,00           | EMBASE M.COUDEE REF 7395-05B *     | MALE BENDED SOCKET REF-7395-05B | MOLEX                                |                 |
| 1409003200               | 1,00           | DE 9 S ....., 'FEMELLE' *          | DE 9 S ....., 'FEMALE'          | SOURIAU                              |                 |
| 1409014200               | 1,00           | DE 09S 400 , 'FEMELLE POUR CI' *   | DE 09S 400 ... 'FEMALE FOR FC'  | SOURIAU                              | HE501A.CCTU0814 |
| 1409019100               | 3,00           | TRF 254 MCIC 9 MALE COUDE CI *     | TRF 254 MCIC 9 MALE BENDED FC   | TRELEC                               |                 |
| 1409020400               | 2,00           | TRF254 FCIC9 FEMELLE COUDE CI *    | TRF254 FCIC9 FEMALE BENDED FC   | TRELEC                               |                 |
| 1412023200               | 21,42          | PINCE/14120231 ....., REF4809-CL * | SQUEEZING/14120231 REF4809-CL   | MOLEX                                |                 |
| 1414025800               | 1,00 M         | 14CTS TYPE'DIP 14' 3406-0000 *     | 14CTS TYPE'DIP 14' 3406-0000    | 3M                                   |                 |
| 1414025900               | 1,00           | 14CTS'DIP BLUE MACS'609141 DSM *   | 14CTS'DIP BLUE MACS'609141 DSM  | ANSLEY                               |                 |
| 1424024400               | 1,00           | 24CTS BUS ....., REF 3549/1000 *   | 24CTS BUS ....., REF 3549/1000  | 3M                                   |                 |
| 1426017100               | 1,00           | 26CTS TYPE PCB REF 3434-0000 *     | 26CTS TYPE PCB REF 3434-0000    | 3M                                   |                 |
| 1426017700               | 5,00           | 26CTS TRANSITION WWP 3399-6000 *   | 26CTS WWP LINKAGE .. 3399-6000  | 3M                                   |                 |
| 1426020000               | 4,00           | 26 TRANSITION COUDE 3429-5003 *    | 26 BENDED LINKAGE .. 3429-5003  | 3M                                   |                 |
| 1426024500               | 1,00           | 26 TRANSITION DROIT 3429-6002 *    | 26 STRAIGHT LINKAGE 3429-6002   | 3M                                   |                 |
| 1431001300               | 8,00           | TM 31 MCIG ....., MALE*CARTE* *    | TM 31 MCIG .....                | TRELEC                               |                 |
| 1431003400               | 1,00           | TM 31 FCIG ... FEMELLE*COUDEE* *   | TM 31 FCIG .....                | TRELEC                               |                 |
| 1431026600               | 7,00           | 31PTS FEMEL, 8623-31-64-14-335 *   | 31PTS FEMALE 8623-31-64-14-335  | SOURIAU                              |                 |
| 1434019200               | 2,00           | 34 TRANSITION COUDE 3431-5002 *    | 34 BENDED LINKAGE .. 3431-5002  | 3M                                   |                 |
| 1434020800               | 2,00           | 34CTS TRANSITION WWP 3414-6000 *   | 34CTS WWP LINKAGE .. 3414-6000  | 3M                                   |                 |
| 1435004600               | 2,00           | TM 35 MCIG ....., MALE*CARTE* *    | TM 35 MCIG .....                | TRELEC                               |                 |
| 1435004700               | 1,00           | TM 35 FCIDG .. FEMELLE*PORTEUR *   | TM 35 FCIDG .....               | TRELEC                               |                 |
| 1435013500               | 1,00           | TM 35 FCIG .... FEMELLE*CARTE* *   | TM 35 FCIG .....                | TRELEC                               |                 |
| 1530216100               | 1,00           | INTER 1POLE .... REF 1801-1102 *   | SWITCHE 1 POLE , REF 1801-1102  | MARQUART                             |                 |
| 1530216700               | 1,00           | FOUSSOIR MICRO... REF B631-C-B *   | PUSH BUTTON ....., REF B631-C-B | C&K                                  |                 |
| 1530717300               | 1,00           | DIP 7 INTERRUPTEURS ... DIP-07 *   | DIP 7 SWITCHES ....., DIP-07    | C & K                                |                 |
| 1550810100               | 12,00          | 16XB GRIS CLAIR ... 6450-0001 *    | 16XB BRIGHT GREY .. 6450-0001   | MARQUART                             |                 |
| 1550830100               | 6,00           | 08X16 GRIS FONCE ... 6450-0003 *   | 08X16 DARK GREY .... 6450-0003  | MARQUART                             |                 |
| 1550850100               | 3,00           | 08X16 ANTHRACITE ... 6450-0005 *   | 08X16 ANTHRACITE ... 6450-0005  | MARQUART                             |                 |



| REF ADRET PART NUMBER | QTE U QTY M | DESCRIPTION                    | PART DESCRIPTION                   | FOURNISSEUR/PLAN SUPPLIER/DRAWING | N O R M E |
|-----------------------|-------------|--------------------------------|------------------------------------|-----------------------------------|-----------|
| 1551610100            | 2,00        | 16X16 GRIS/CLAIR ...           | 6401-0001 * 16X16 BRIGHT GREY ..   | 6401-0001                         | MARQUART  |
| 1551630100            | 1,00        | 16X16 GR/FONCE '1'             | 6401-0013 * 16X16 DARK GREY '1'    | 6401-0013                         | MARQUART  |
| 1551630200            | 1,00        | 16X16 GR/FONCE '2'             | 6401-0023 * 16X16 DARK GREY '2'    | 6401-0023                         | MARQUART  |
| 1551630300            | 1,00        | 16X16 GR/FONCE '3'             | 6401-0033 * 16X16 DARK GREY '3'    | 6401-0033                         | MARQUART  |
| 1551630400            | 1,00        | 16X16 GR/FONCE '4'             | 6401-0043 * 16X16 DARK GREY '4'    | 6401-0043                         | MARQUART  |
| 1551630500            | 1,00        | 16X16 GR/FONCE '5'             | 6401-0053 * 16X16 DARK GREY '5'    | 6401-0053                         | MARQUART  |
| 1551630600            | 1,00        | 16X16 GR/FONCE '6'             | 6401-0063 * 16X16 DARK GREY '6'    | 6401-0063                         | MARQUART  |
| 1551630700            | 1,00        | 16X16 GR/FONCE '7'             | 6401-0073 * 16X16 DARK GREY '7'    | 6401-0073                         | MARQUART  |
| 1551630800            | 1,00        | 16X16 GR/FONCE '8'             | 6401-0083 * 16X16 DARK GREY '8'    | 6401-0083                         | MARQUART  |
| 1551630900            | 1,00        | 16X16 GR/FONCE '9'             | 6401-0093 * 16X16 DARK GREY '9'    | 6401-0093                         | MARQUART  |
| 1551631000            | 1,00        | 16X16 GR/FONCE '0'             | 6401-0103 * 16X16 DARK GREY '0'    | 6401-0103                         | MARQUART  |
| 1551631100            | 1,00        | 16X16 GR/FONCE ','             | 6401-0313 * 16X16 DARK GREY ','    | 6401-0313                         | MARQUART  |
| 1551632400            | 1,00        | 16X16 GR/FONCE 'M'             | 6401-0633 * 16X16 DARK GREY 'M'    | 6401-0633                         | MARQUART  |
| 1551632500            | 1,00        | 16X16 GR/FONCE 'R'             | 6401-0683 * 16X16 DARK GREY 'R'    | 6401-0683                         | MARQUART  |
| 1551650400            | 1,00        | 16X16 ANTHRACITE 'INC'         | 6401-1825 * 16X16 ANTHRACITE 'INC' | 6401-1825                         | MARQUART  |
| 1553250200            | 1,00        | 16X32 ANT. 'FREQ RF'           | 6405-2705 * 16X32 ANT. 'FREQ RF'   | 6405-2705                         | MARQUART  |
| 1553250300            | 1,00        | 16X32 ANT. 'AMPL RF'           | 6405-2695 * 16X32 ANT. 'AMPL RF'   | 6405-2695                         | MARQUART  |
| 1554850200            | 1,00        | 16X48 ANT. 'EXECUTE'           | 6405-3715 * 16X48 ANT. 'EXECUTE'   | 6405-3715                         | MARQUART  |
| 1600070000            | 9,00        | RELAIS/VIDE 390R/12VDC         | REF 712 * RELAYS/EMPTY390R/12VDC   | REF 712                           | TELEDYNE  |
| 1600120000            | 1,00        | RELAIS/VIDE ..... REF          | R6882-2 * RELAY/EMPTY ..... REF    | R6882-2                           | ELECTROL  |
| 1720004600            | 1,00        | 1A FST 6,2X3,2 REF 034-3417    | * 1A FST 6,3X3,2 REF 034-3417      |                                   | ARNOULD   |
| 1720005800            | 1,00        | 2A FST6332 ..... REF 034-3421  | * 2A FST6332 ..... REF 034-3421    |                                   | ARNOULD   |
| 1750004500            | 1,00        | FILTRE SECT.SANS SELECT. E 6J4 | * SECTOR FILTER ..... E 6J4        |                                   | CORCOM    |
| 1750005500            | 1,00        | SELECTEUR TENSION REF 70-1495  | * VOLTAGE SELECTOR . REF 70-1495   |                                   | CORCOM    |
| 1900120000            | 2,00        | VERROUILLAGE FEMELLE , 8630-01 | * FEMALE LOCKING ..... 8630-01     |                                   | SOURIAU   |
| 1900180000            | 3,06        | GUIDE CARTE ANTIVIBR. REF R221 | * BOARD GUIDE ..... REF R221       |                                   | TRELEC    |
| 1900340000            | 2,00        | GUIDE CARTE SANS VERROU RC234  | * BOARD GUIDE ..... RC234          |                                   | OEC       |
| 2000090000            | 1,00        | THERMOPA REF 1528722077050     | * THERMOPA REF 1528722077050       |                                   | COMESA    |
| 2123100500            | 1,00        | 10K 0,25% BOB 10T AXE FT 534   | * 10K 0,25% BOB 10T AXE FT 534     |                                   | SPECTROL  |
| 2131220000            | 1,00        | 220R 3/4" 15T CERMET 43 P      | * 220R 3/4" 15T CERMET 43 P        |                                   | SPECTROL  |
| 2132220000            | 3,00        | 2K2 3/4" 15T CERMET 43 P       | * 2K2 3/4" 15T CERMET 43 P         |                                   | SPECTROL  |
| 2132470000            | 1,00        | 4K7 3/4" 15T CERMET 43 P       | * 4K7 3/4" 15T CERMET 43 P         |                                   | SPECTROL  |
| 2133100000            | 11,00       | 10K 3/4" 15T CERMET 43 P       | * 10K 3/4" 15T CERMET 43 P         |                                   | SPECTROL  |
| 2133220000            | 6,00        | 22K 3/4" 15T CERMET 43 P       | * 22K 3/4" 15T CERMET 43 P         |                                   | SPECTROL  |
| 2151220000            | 1,00        | 220R T05 CERMET T 7 YA         | * 220R T05 CERMET T 7 YA           |                                   | SFERNICE  |
| 2152100000            | 1,00        | 1 K T05 CERMET T 7 YA          | * 1 K T05 CERMET T 7 YA            |                                   | SFERNICE  |
| 2153100000            | 2,00        | 10K T05 CERMET T 7 YA          | * 10K T05 CERMET T 7 YA            |                                   | SFERNICE  |
| 2153220000            | 3,00        | 22K T05 CERMET T 7 YA          | * 22K T05 CERMET T 7 YA            |                                   | SFERNICE  |
| 2153470000            | 1,00        | 47K T05 CERMET T 7 YA          | * 47K T05 CERMET T 7 YA            |                                   | SFERNICE  |
| 2200002200            | 1,02        | 22R 5% N4                      | * 22R 5% N4                        |                                   | SOVCOR    |
| 2200004700            | 1,02        | 47R 5% N4                      | * 47R 5% N4                        |                                   | SOVCOR    |
| 2200005100            | 1,02        | 51R 5% N4                      | * 51R 5% N4                        |                                   | SOVCOR    |
| 2200011000            | 2,04        | 100R 5% N4                     | * 100R 5% N4                       |                                   | SOVCOR    |
| 2200011200            | 1,02        | 120R 5% N4                     | * 120R 5% N4                       |                                   | SOVCOR    |
| 2200011500            | 3,06        | 150R 5% N4                     | * 150R 5% N4                       |                                   | SOVCOR    |
| 2200012200            | 1,02        | 220R 5% N4                     | * 220R 5% N4                       |                                   | SOVCOR    |
| 2200013300            | 1,02        | 330R 5% N4                     | * 330R 5% N4                       |                                   | SOVCOR    |
| 2200014700            | 1,02        | 470R 5% N4                     | * 470R 5% N4                       |                                   | SOVCOR    |
| 2200018200            | 1,02        | 820R 5% N4                     | * 820R 5% N4                       |                                   | SOVCOR    |
| 2200021000            | 2,04        | 1K0 5% N4                      | * 1K0 5% N4                        |                                   | SOVCOR    |
| 2200021800            | 1,02        | 1K8 5% N4                      | * 1K8 5% N4                        |                                   | SOVCOR    |
| 2200024700            | 3,06        | 4K7 5% N4                      | * 4K7 5% N4                        |                                   | SOVCOR    |
| 2200032200            | 1,02        | 22K 5% N4                      | * 22K 5% N4                        |                                   | SOVCOR    |
| 2200041000            | 1,02        | 100K 5% N4                     | * 100K 5% N4                       |                                   | SOVCOR    |

P708 M41 1910  
FM63 T19P 93253  
FM63 T19P 93253  
FM63 T19P 93253  
NFC/UTEC 832303 RC-2T  
RC-2T NFC 83230  
RC-2T NFC 83230



| REF ADRET<br>PART NUMBER | QTE U<br>QTY M | DESCRIPTION | PART DESCRIPTION | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | N O R M E       |
|--------------------------|----------------|-------------|------------------|--------------------------------------|-----------------|
| 2200052200               | 1,02           | 2M2 5X      | LCA 309 *        | ROSENTHAL                            |                 |
| 2200054700               | 1,02           | 4M7         | 5X CB *          | ALLEN BRADLEY                        |                 |
| 2200062200               | 1,02           | 22M         | 5X CB *          | ALLEN BRADLEY                        |                 |
| 2210001000               | 13,26          | 10R         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210002200               | 3,06           | 22R         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210002700               | 2,04           | 27R         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210003300               | 2,04           | 33R         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210003900               | 1,02           | 39R         | 5X N4 *          | SOVCOR                               |                 |
| 2210004700               | 2,04           | 47R         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210005100               | 4,08           | 51R         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210005600               | 5,10           | 56R         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210006800               | 5,10           | 68R         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210008200               | 4,08           | 82R         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210011000               | 24,48          | 100R        | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210011200               | 1,02           | 120R        | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210011500               | 3,06           | 150R        | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210011800               | 2,04           | 180R        | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210012200               | 37,74          | 220R        | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210012700               | 6,12           | 270R        | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210013300               | 38,76          | 330R        | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210013900               | 8,16           | 390R        | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210014700               | 41,82          | 470R        | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210015600               | 9,18           | 560R        | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210016800               | 24,48          | 680R        | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210018200               | 12,24          | 820R        | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210021000               | 48,96          | 1K0         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210021200               | 15,30          | 1K2         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210021500               | 14,28          | 1K5         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210021800               | 10,20          | 1K8         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210022200               | 19,38          | 2K2         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210022700               | 4,08           | 2K7         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210023300               | 19,38          | 3K3         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210023900               | 3,06           | 3K9         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210024700               | 42,84          | 4K7         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210025600               | 5,10           | 5K6         | 5X N4 *          | SOVCOR                               |                 |
| 2210026800               | 10,20          | 6K8         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210028200               | 7,14           | 8K2         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210031000               | 38,76          | 10K         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210031200               | 4,08           | 12K         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210031500               | 5,10           | 15K         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210032200               | 11,22          | 22K         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210032700               | 1,02           | 27K         | 5X N4 *          | SOVCOR                               |                 |
| 2210033300               | 5,10           | 33K         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210034700               | 11,22          | 47K         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210036800               | 2,04           | 68K         | 5X N4 *          | SOVCOR                               |                 |
| 2210038200               | 1,02           | 82K         | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210041000               | 78,54          | 100K        | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210041200               | 3,06           | 120K        | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210041500               | 1,02           | 150K        | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210041800               | 2,04           | 180K        | 5X N4 *          | SOVCOR                               |                 |
| 2210042200               | 4,08           | 220K        | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |
| 2210042700               | 1,02           | 270K        | 5X N4 *          | SOVCOR                               |                 |
| 2210043300               | 3,06           | 330K        | 5X N4 *          | SOVCOR                               |                 |
| 2210044700               | 4,08           | 470K        | 5X N4 *          | SOVCOR                               | RC-2T NFC 83230 |

| REF ADRET<br>PART NUMBER | QTE<br>QTY | U<br>M | DESCRIPTION             | PART DESCRIPTION              | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | N O R M E       |
|--------------------------|------------|--------|-------------------------|-------------------------------|--------------------------------------|-----------------|
| 2210046800               | 1,02       |        | 680K                    | 5% N4 * 680K                  | 5% N4 SOVCOR                         |                 |
| 2210051000               | 6,12       |        | 1M                      | 5% N4 * 1M                    | 5% N4 SOVCOR                         | RC-2T NFC 83230 |
| 2300092700               | 1,02       |        | 2R7 SFR 25 1/4W 5% RC2T | 2R7 SFR 25 1/4W 5% RC2T       | RTC                                  |                 |
| 2400004700               | 2,04       |        | 47R                     | 5% N5 * 47R                   | 5% N5 SOVCOR                         | RC-3T NFC 83230 |
| 2400011000               | 2,04       |        | 100R                    | 5% N5 * 100R                  | 5% N5 SOVCOR                         |                 |
| 2400011200               | 1,02       |        | 120R                    | 5% N5 * 120R                  | 5% N5 SOVCOR                         |                 |
| 2400011500               | 2,04       |        | 150R                    | 5% N5 * 150R                  | 5% N5 SOVCOR                         |                 |
| 2400016800               | 2,04       |        | 680R                    | 5% N5 * 680R                  | 5% N5 SOVCOR                         |                 |
| 2500000000               | 2,04       |        | RESISTANCE 1% C. METAL  | SMA207 * RESISTOR 1% C. METAL | SMA207 DRALORIC                      |                 |
| 2500012100               | 1,02       |        | 121R * 1% 0,3 W         | SMA207 * 121R * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500015000               | 1,02       |        | 150R * 1% 0,3 W         | SMA207 * 150R * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500015400               | 1,02       |        | 154R * 1% 0,3 W         | SMA207 * 154R * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500023700               | 4,08       |        | 237R * 1% 0,3 W         | SMA207 * 237R * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500024300               | 1,02       |        | 243R * 1% 0,3 W         | SMA207 * 243R * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500024900               | 2,04       |        | 249R * 1% 0,3 W         | SMA207 * 249R * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500036500               | 1,02       |        | 365R * 1% 0,3 W         | SMA207 * 365R * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500046400               | 1,02       |        | 464R * 1% 0,3 W         | SMA207 * 464R * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500053600               | 2,04       |        | 536R * 1% 0,3 W         | SMA207 * 536R * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500054900               | 2,04       |        | 549R * 1% 0,3 W         | SMA207 * 549R * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500056200               | 1,02       |        | 562R * 1% 0,3 W         | SMA207 * 562R * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500061900               | 1,02       |        | 619R * 1% 0,3 W         | SMA207 * 619R * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500063400               | 1,02       |        | 634R * 1% 0,3 W         | SMA207 * 634R * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500064900               | 1,02       |        | 649R * 1% 0,3 W         | SMA207 * 649R * 1% 0,3 W      | SMA207 DRALORIC                      | RS-63Y NYS      |
| 2500071500               | 2,04       |        | 715R * 1% 0,3 W         | SMA207 * 715R * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500073200               | 1,02       |        | 732R * 1% 0,3 W         | SMA207 * 732R * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500080600               | 2,04       |        | 806R * 1% 0,3 W         | SMA207 * 806R * 1% 0,3 W      | SMA207 DRALORIC                      | RS-63Y NYS      |
| 2500084500               | 1,02       |        | 845R * 1% 0,3 W         | SMA207 * 845R * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500093100               | 4,08       |        | 931R * 1% 0,3 W         | SMA207 * 931R * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500110000               | 1,02       |        | 1K00 * 1% 0,3 W         | SMA207 * 1K00 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500111000               | 2,04       |        | 1K10 * 1% 0,3 W         | SMA207 * 1K10 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500111800               | 1,02       |        | 1K18 * 1% 0,3 W         | SMA207 * 1K18 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500112700               | 1,02       |        | 1K27 * 1% 0,3 W         | SMA207 * 1K27 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500115400               | 1,02       |        | 1K54 * 1% 0,3 W         | SMA207 * 1K54 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500116900               | 2,04       |        | 1K69 * 1% 0,3 W         | SMA207 * 1K69 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500120500               | 2,04       |        | 2K05 * 1% 0,3 W         | SMA207 * 2K05 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500121000               | 1,02       |        | 2K10 * 1% 0,3 W         | SMA207 * 2K10 * 1% 0,3 W      | SMA207 DRALORIC                      | RS-63Y NYS      |
| 2500121500               | 1,02       |        | 2K15 * 1% 0,3 W         | SMA207 * 2K15 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500122600               | 1,02       |        | 2K26 * 1% 0,3 W         | SMA207 * 2K26 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500126100               | 1,02       |        | 2K61 * 1% 0,3 W         | SMA207 * 2K61 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500127400               | 2,04       |        | 2K74 * 1% 0,3 W         | SMA207 * 2K74 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500133200               | 2,04       |        | 3K32 * 1% 0,3 W         | SMA207 * 3K32 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500143200               | 1,02       |        | 4K32 * 1% 0,3 W         | SMA207 * 4K32 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500149900               | 2,04       |        | 4K99 * 1% 0,3 W         | SMA207 * 4K99 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500151100               | 2,04       |        | 5K11 * 1% 0,3 W         | SMA207 * 5K11 * 1% 0,3 W      | SMA207 DRALORIC                      | CC NYS          |
| 2500152300               | 1,02       |        | 5K23 * 1% 0,3 W         | SMA207 * 5K23 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500160400               | 3,06       |        | 6K04 * 1% 0,3 W         | SMA207 * 6K04 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500164900               | 2,04       |        | 6K49 * 1% 0,3 W         | SMA207 * 6K49 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500180600               | 1,02       |        | 8K06 * 1% 0,3 W         | SMA207 * 8K06 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500195300               | 1,02       |        | 9K53 * 1% 0,3 W         | SMA207 * 9K53 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500210000               | 7,14       |        | 10K0 * 1% 0,3 W         | SMA207 * 10K0 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500210200               | 2,04       |        | 10K2 * 1% 0,3 W         | SMA207 * 10K2 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500215400               | 2,04       |        | 15K4 * 1% 0,3 W         | SMA207 * 15K4 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500216900               | 1,02       |        | 16K9 * 1% 0,3 W         | SMA207 * 16K9 * 1% 0,3 W      | SMA207 DRALORIC                      |                 |
| 2500217800               | 6,12       |        | 17K8 * 1% 0,3 W         | SMA207 * 17K8 * 1% 0,3 W      | SMA207 DRALORIC                      | RS-63Y NYS      |

LISTE COMPOSANTS \* COMPONENTS LIST  
 \*\*\*\*\* \* \*\*\*\*\*

| REF ADRET<br>PART NUMBER | QTE U<br>QTY H | DESCRIPTION                   | PART DESCRIPTION           | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | N O R H E       |
|--------------------------|----------------|-------------------------------|----------------------------|--------------------------------------|-----------------|
| 2500220000               | 2,04           | 20K0 * 1X 0,3 W               | SMA207 * 20K0 * 1X 0,3 W   | SMA207 DRALORIC                      | RS-63Y NYS      |
| 2500221500               | 3,06           | 21K5 * 1X 0,3 W               | SMA207 * 21K5 * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2500224900               | 2,04           | 24K9 * 1X 0,3 W               | SMA207 * 24K9 * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2500227400               | 1,02           | 27K4 * 1X 0,3 W               | SMA207 * 27K4 * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2500228000               | 1,02           | 28K * 1X 0,3 W                | SMA207 * 28K * 1X 0,3 W    | SMA207 DRALORIC                      |                 |
| 2500230100               | 1,02           | 30K1 * 1X 0,3 W               | SMA207 * 30K1 * 1X 0,3 W   | SMA207 DRALORIC                      | CC NYS          |
| 2500232400               | 3,06           | 32K4 * 1X 0,3 W               | SMA207 * 32K4 * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2500240200               | 1,02           | 40K2 * 1X 0,3 W               | SMA207 * 40K2 * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2500249900               | 1,02           | 49K9 * 1X 0,3 W               | SMA207 * 49K9 * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2500259000               | 1,02           | 59K0 * 1X 0,3 W               | SMA207 * 59K0 * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2500260400               | 1,02           | 60K4 * 1X 0,3 W               | SMA207 * 60K4 * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2500264900               | 1,02           | 64K9 * 1X 0,3 W               | SMA207 * 64K9 * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2500273200               | 2,04           | 73K2 * 1X 0,3 W               | SMA207 * 73K2 * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2500280600               | 2,04           | 80K6 * 1X 0,3 W               | SMA207 * 80K6 * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2500290900               | 1,02           | 90K9 * 1X 0,3 W               | SMA207 * 90K9 * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2500310000               | 1,02           | 100K * 1X 0,3 W               | SMA207 * 100K * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2500317800               | 1,02           | 178K * 1X 0,3 W               | SMA207 * 178K * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2500320000               | 2,04           | 200K * 1X 0,3 W               | SMA207 * 200K * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2500328700               | 1,02           | 287K * 1X 0,3 W               | SMA207 * 287K * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2500340200               | 2,04           | 402K * 1X 0,3 W               | SMA207 * 402K * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2500341200               | 1,02           | 412K * 1X 0,3 W               | SMA207 * 412K * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2500351100               | 1,02           | 511K * 1X 0,3 W               | SMA207 * 511K * 1X 0,3 W   | SMA207 DRALORIC                      |                 |
| 2600001000               | 1,00           | CELLULE 10DB 50R ..... 7933 A | CELL 10DB 50R ..... 7933 A | CIT ... 942492C                      |                 |
| 2600002000               | 2,00           | CELLULE 20DB 50R ..... 7933 B | CELL 20DB 50R ..... 7933 B | CIT ... 942492C                      |                 |
| 2600003000               | 3,00           | CELLULE 30DB 50R ..... 7933 C | CELL 30DB 50R ..... 7933 C | CIT ... 942492C                      |                 |
| 2600004000               | 1,00           | CELLULE 5DB 50R ..... 7933 D  | CELL 5DB 50R ..... 7933 D  | CIT ... C942492                      |                 |
| 2610911800               | 2,00           | 9X180R 2X 4310R-101-181       | 9X180R 2X 4310R-101-181    | BOURNS                               |                 |
| 2610922200               | 3,00           | 9X2K2 2X 4310R-101-222        | 9X2K2 2X 4310R-101-222     | BOURNS                               |                 |
| 2610924700               | 3,00           | 9X4K7 2X 4310R-101-472        | 9X4K7 2X 4310R-101-472     | BOURNS                               |                 |
| 2610932200               | 3,00           | 9X22K 2X 4310R-101-223        | 9X22K 2X 4310R-101-223     | BOURNS                               |                 |
| 2800081800               | 2,00           | OR18 4N 10X BOB RWM 4X10      | OR18 4N 10X BOB RWM 4X10   | SFERNICE                             |                 |
| 2900001000               | 6,12           | 10R 5X NK3                    | 10R 5X NK3                 | SOVCOR                               |                 |
| 2900001200               | 2,04           | 12R 5X NK3                    | 12R 5X NK3                 | SOVCOR                               |                 |
| 2900002200               | 1,02           | 22R 5X NK3                    | 22R 5X NK3                 | SOVCOR                               |                 |
| 2900004700               | 6,12           | 47R 5X NK3                    | 47R 5X NK3                 | SOVCOR                               | RC-8U NFC 83230 |
| 2900005100               | 5,10           | 51R 5X NK3                    | 51R 5X NK3                 | SOVCOR                               |                 |
| 2900005600               | 6,12           | 56R 5X NK3                    | 56R 5X NK3                 | SOVCOR                               |                 |
| 2900006800               | 4,08           | 68R 5X NK3                    | 68R 5X NK3                 | SOVCOR                               |                 |
| 2900011000               | 9,18           | 100R 5X NK3                   | 100R 5X NK3                | SOVCOR                               |                 |
| 2900011500               | 1,02           | 150R 5X NK3                   | 150R 5X NK3                | SOVCOR                               |                 |
| 2900011800               | 3,06           | 180R 5X NK3                   | 180R 5X NK3                | SOVCOR                               |                 |
| 2900012000               | 1,02           | 200R 5X NK3                   | 200R 5X NK3                | SOVCOR                               |                 |
| 2900012200               | 5,10           | 220R 5X NK3                   | 220R 5X NK3                | SOVCOR                               |                 |
| 2900013300               | 1,02           | 330R 5X NK3                   | 330R 5X NK3                | SOVCOR                               |                 |
| 2900021000               | 1,02           | 1K0 5X NK3                    | 1K0 5X NK3                 | SOVCOR                               |                 |
| 2900021500               | 1,02           | 1K5 5X NK3                    | 1K5 5X NK3                 | SOVCOR                               |                 |
| 2900022200               | 1,02           | 2K2 5X NK3                    | 2K2 5X NK3                 | SOVCOR                               |                 |
| 2900024700               | 1,02           | 4K7 5X NK3                    | 4K7 5X NK3                 | SOVCOR                               |                 |
| 2900028200               | 1,02           | 8K2 5X NK3                    | 8K2 5X NK3                 | SOVCOR                               |                 |
| 2900032200               | 1,02           | 22K 5X NK3                    | 22K 5X NK3                 | SOVCOR                               |                 |
| 2905001000               | 12,24          | 10R 5,08 CC 5X NK3            | 10R 5,08 CC 5X NK3         | SOVCOR                               | RC-8U NFC 83230 |
| 2905001500               | 18,36          | 15R 5,08 CC 5X NK3            | 15R 5,08 CC 5X NK3         | SOVCOR                               | RC-8U NFC 83230 |
| 2905001800               | 1,02           | 18R 5,08 CC 5X NK3            | 18R 5,08 CC 5X NK3         | SOVCOR                               |                 |
| 2905002200               | 8,16           | 22R 5,08 CC 5X NK3            | 22R 5,08 CC 5X NK3         | SOVCOR                               | RC-8U NFC 83230 |



LIS... COMPOSANTS \* COMPONENTS LIST  
 \*\*\*\*\* \* \*\*\*\*\*

| REF ADRET<br>PART NUMBER | QTE U<br>QTY M | DESCRIPTION                     | PART DESCRIPTION                  | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | N O R M E       |
|--------------------------|----------------|---------------------------------|-----------------------------------|--------------------------------------|-----------------|
| 2905002700               | 1,02           | 27R 5,08 CC                     | 5X NK3 * 27R 5,08 CC              | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905003300               | 4,08           | 33R 5,08 CC                     | 5X NK3 * 33R 5,08 CC              | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905003900               | 1,02           | 39R 5,08 CC                     | 5X NK3 * 39R 5,08 CC              | 5X NK3 SOVCOR                        |                 |
| 2905004700               | 9,18           | 47R 5,08 CC                     | 5X NK3 * 47R 5,08 CC              | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905005100               | 6,12           | 51R 5,08 CC                     | 5X NK3 * 51R 5,08 CC              | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905005600               | 1,02           | 56R 5,08 CC                     | 5X NK3 * 56R 5,08 CC              | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905006900               | 3,06           | 68R 5,08 CC                     | 5X NK3 * 68R 5,08 CC              | 5X NK3 SOVCOR                        |                 |
| 2905008200               | 3,06           | 82R 5,08 CC                     | 5X NK3 * 82R 5,08 CC              | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905011000               | 9,18           | 100R 5,08 CC                    | 5X NK3 * 100R 5,08 CC             | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905011200               | 2,04           | 120R 5,08 CC                    | 5X NK3 * 120R 5,08 CC             | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905011500               | 8,16           | 150R 5,08 CC                    | 5X NK3 * 150R 5,08 CC             | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905011800               | 1,02           | 180R 5,08 CC                    | 5X NK3 * 180R 5,08 CC             | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905012000               | 1,02           | 200R 5,08 CC                    | 5X NK3 * 200R 5,08 CC             | 5X NK3 SOVCOR                        |                 |
| 2905012200               | 2,04           | 220R 5,08 CC                    | 5X NK3 * 220R 5,08 CC             | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905012700               | 1,02           | 270R 5,08 CC                    | 5X NK3 * 270R 5,08 CC             | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905013300               | 2,04           | 330R 5,08 CC                    | 5X NK3 * 330R 5,08 CC             | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905014700               | 6,12           | 470R 5,08 CC                    | 5X NK3 * 470R 5,08 CC             | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905016800               | 4,08           | 680R 5,08 CC                    | 5X NK3 * 680R 5,08 CC             | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905018200               | 3,06           | 820R 5,08 CC                    | 5X NK3 * 820R 5,08 CC             | 5X NK3 SOVCOR                        |                 |
| 2905021000               | 8,16           | 1K 5,08 CC                      | 5X NK3 * 1K 5,08 CC               | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905022200               | 1,02           | 2K2 5,08 CC                     | 5X NK3 * 2K2 5,08 CC              | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905023300               | 3,06           | 3K3 5,08 CC                     | 5X NK3 * 3K3 5,08 CC              | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905024700               | 3,06           | 4K7 5,08 CC                     | 5X NK3 * 4K7 5,08 CC              | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905026800               | 3,06           | 6K8 5,08 CC                     | 5X NK3 * 6K8 5,08 CC              | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905031000               | 4,08           | 10K 5,08 CC                     | 5X NK3 * 10K 5,08 CC              | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905031800               | 1,02           | 18K 5,08 CC                     | 5X NK3 * 18K 5,08 CC              | 5X NK3 SOVCOR                        |                 |
| 2905032200               | 2,04           | 22K 5,08 CC                     | 5X NK3 * 22K 5,08 CC              | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905033300               | 1,02           | 33K 5,08 CC                     | 5X NK3 * 33K 5,08 CC              | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 2905034700               | 1,02           | 47K 5,08 CC                     | 5X NK3 * 47K 5,08 CC              | 5X NK3 SOVCOR                        |                 |
| 2905036800               | 1,02           | 68K 5,08 CC                     | 5X NK3 * 68K 5,08 CC              | 5X NK3 SOVCOR                        |                 |
| 2905041000               | 10,20          | 100K 5,08 CC                    | 5X NK3 * 100K 5,08 CC             | 5X NK3 SOVCOR                        | RC-8U NFC 83230 |
| 3100000000               | 2,00           | CONDENS CERAMIQUE A AJUSTER     | * CERAMIC CAPACITORS TO ADJUST    | ADRET                                |                 |
| 3100600000               | 21,42          | 1000PF TRAVERS 8020D6000 160V   | * 1000PF PINCH 8020D6000 160V     | BEEKS STETTNER                       |                 |
| 3100610000               | 49,00          | FILTRE TRAVER ECROU B85313AB7   | * NUT PINCH FILTER ... B85313AB7  | SIEMENS                              |                 |
| 3100650000               | 6,00           | 100FF TRAVERSEE ... BEE K 6     | * 100FF PINCH ..... BEE K 6       | STETNER                              |                 |
| 3120001000               | 9,18           | 10FF 2,5 'F' 2222 678 10 109    | * 10FF 2,5 'F' 2222 678 10 109    | COGECO                               | CE-13L TCE 13L  |
| 3120001200               | 9,18           | 12FF 2,5 'G' 2222 678 10 129    | * 12FF 2,5 'G' 2222 678 10 129    | COGECO                               |                 |
| 3120001500               | 4,08           | 15FF 2,5 'H' 2222 678 10 159    | * 15FF 2,5 'H' 2222 678 10 159    | COGECO                               | CE-13L TCE 13L  |
| 3120001800               | 1,02           | 18FF 2,5 'J' 2222 678 10 189    | * 18FF 2,5 'J' 2222 678 10 189    | COGECO                               | CE-13L TCE 13L  |
| 3120002200               | 3,06           | 22FF 2,5 'K' 2222 678 10 229    | * 22FF 2,5 'K' 2222 678 10 229    | COGECO                               | CE-13L TCE 13L  |
| 3120002700               | 2,04           | 27FF 2,5 'L' 2222 678 10 279    | * 27FF 2,5 'L' 2222 678 10 279    | COGECO                               | CE-13L TCE 13L  |
| 3120003300               | 11,22          | 33PF 2,5 2222 678 10 339        | * 33PF 2,5 2222 678 10 339        | COGECO                               | CE-13L TCE 13L  |
| 3120003900               | 3,06           | 39PF 2,5 2222 678 10 399        | * 39PF 2,5 2222 678 10 399        | COGECO                               |                 |
| 3120005600               | 1,02           | 56PF 2,5 2222 678 10 569        | * 56PF 2,5 2222 678 10 569        | COGECO                               | CE-13L TCE 13L  |
| 3120006800               | 2,04           | 68PF 2,5 2222 678 10 689        | * 68PF 2,5 2222 678 10 689        | COGECO                               | CE-13L TCE 13L  |
| 3120008200               | 4,08           | 82PF 2,5 2222 678 10 829        | * 82PF 2,5 2222 678 10 829        | COGECO                               | CE-13L TCE 13L  |
| 3120011000               | 44,88          | 100PF 2,5 'N10' 2222 678 58 101 | * 100PF 2,5 'N10' 2222 678 58 101 | COGECO                               | CE-13L TCE 13L  |
| 3120011200               | 6,12           | 120PF 2,5 'N12' 2222 678 58 121 | * 120PF 2,5 'N12' 2222 678 58 121 | COGECO                               | CE-13L TCE 13L  |
| 3120011500               | 6,12           | 150PF 2,5 'N15' 2222 678 58 151 | * 150PF 2,5 'N15' 2222 678 58 151 | COGECO                               | CE-13L TCE 13L  |
| 3120011800               | 2,04           | 180PF 2,5 'N18' 2222 678 58 181 | * 180PF 2,5 'N18' 2222 678 58 181 | COGECO                               | CE-13L TCE 13L  |
| 3120012200               | 9,18           | 220PF 2,5 'N22' 2222 678 58 221 | * 220PF 2,5 'N22' 2222 678 58 221 | COGECO                               | CE-13L TCE 13L  |
| 3120012700               | 1,02           | 270PF 2,5 'N27' 2222 678 58 271 | * 270PF 2,5 'N27' 2222 678 58 271 | COGECO                               | CE-13L TCE 13L  |
| 3120013300               | 5,10           | 330PF 2,5 'N33' 2222 678 58 331 | * 330PF 2,5 'N33' 2222 678 58 331 | COGECO                               | CE-13L TCE 13L  |
| 3120021000               | 118,32         | 1 NF 2,5 2222 630 51 102        | * 1 NF 2,5 2222 630 51 102        | COGECO                               | CE-13L TCE 13L  |



| REF ADRET<br>PART NUMBER | QTE U<br>QTY H | DESCRIPTION                    | PART DESCRIPTION                 | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | N O R M E       |
|--------------------------|----------------|--------------------------------|----------------------------------|--------------------------------------|-----------------|
| 3120091000               | 10,20          | 1 PF 2,5'T'                    | 2222 678 03 108 * 1 PF 2,5'T'    | 2222 678 03 108                      | COGECO          |
| 3120091200               | 1,02           | 1,2PF 2,5"U"                   | 2222 678 03 128 * 1,2PF 2,5"U"   | 2222 678 03 128                      | COGECO          |
| 3120091800               | 5,10           | 1,8PF 2,5"W"                   | 2222 678 03 188 * 1,8PF 2,5"W"   | 2222 678 03 188                      | COGECO          |
| 3120092700               | 2,04           | 2,7PF 2,5"Y"                   | 2222 678 03 278 * 2,7PF 2,5"Y"   | 2222 678 03 278                      | COGECO          |
| 3120093300               | 4,08           | 3,3PF 2,5"Z"                   | 2222 678 09 338 * 3,3PF 2,5"Z"   | 2222 678 09 338                      | COGECO          |
| 3120093900               | 2,04           | 3,9PF 2,5"A"                   | 2222 678 09 398 * 3,9PF 2,5"A"   | 2222 678 09 398                      | COGECO          |
| 3120094700               | 30,60          | 4,7PF 2,5                      | 2222 678 09 478 * 4,7PF 2,5      | 2222 678 09 478                      | COGECO          |
| 3120095600               | 6,12           | 5,6PF 2,5'C'                   | 2222 678 09 568 * 5,6PF 2,5'C'   | 2222 678 09 568                      | COGECO          |
| 3120096800               | 13,26          | 6,8PF 2,5'D'                   | 2222 678 09 688 * 6,8PF 2,5'D'   | 2222 678 09 688                      | COGECO          |
| 3120098200               | 14,28          | 8,2PF 2,5"E"                   | 2222 678 09 828 * 8,2PF 2,5"E"   | 2222 678 09 828                      | COGECO          |
| 3150031000               | 19,38          | 10NF 5,08 63V                  | GOX 767 14 * 10NF 5,08 63V       | GOX 767 14                           | LCC             |
| 3150042200               | 150,00         | 0,22MMF 5 50V20X 3439050 E224M | * 0,22MMF 5 50V20X 3439050 E224M |                                      | AVX             |
| 3150085600               | 3,06           | 0,56PF 5,08                    | 2222 679 03 567 * 0,56PF 5,08    | 2222 679 03 567                      | COGECO          |
| 3151031000               | 2,00           | 10NF 5,08 H MAX 6,5            | UDZ 904 FA * 10NF 5,08 H MAX 6,5 | UDZ 904 FA                           | LCC             |
| 3211365000               | 2,00           | 3650PF 1,25X 63V               | FLSB/CPS84 * 3650PF 1,25X 63V    | FLSB/CPS84                           | RTC             |
| 3211768000               | 1,00           | 7680PF 1,25X 63V               | FLSB/CPS82 * 7680PF 1,25X 63V    | FLSB/CPS82                           | RTC             |
| 3212147000               | 2,00           | 14700PF 1,25X 63V              | FLSB/CPS82 * 14700PF 1,25X 63V   | FLSB/CPS82                           | RTC             |
| 3226150000               | 1,00           | 15MMF 20X 63V                  | PWR 4 * 15MMF 20X 63V            | PWR 4                                | EFCO            |
| 3232220200               | 1,02           | 2200PF 5,08 10X                | IRD607 * 2200PF 5,08 10X         | IRD607                               | LCC             |
| 3232330300               | 6,12           | 3300PF 5,08 10X                | IRD607 * 3300PF 5,08 10X         | IRD607                               | LCC             |
| 3232470300               | 1,02           | 4,7NF 5,08 10X                 | IRD607 * 4,7NF 5,08 10X          | IRD607                               | LCC             |
| 3233100300               | 3,06           | 10NF 5,08 10X                  | IRD607 * 10NF 5,08 10X           | IRD607                               | LCC             |
| 3233150200               | 3,06           | 15NF 5,08 10X                  | IRD607 * 15NF 5,08 10X           | IRD607                               | LCC             |
| 3233220300               | 3,06           | 22NF 5,08 10X                  | IRD607 * 22NF 5,08 10X           | IRD607                               | LCC             |
| 3233680200               | 1,00           | 68NF 5,08 10X                  | IRD607 * 68NF 5,08 10X           | IRD607                               | LCC             |
| 3234100400               | 16,00          | 0,1 MMF 5,08 10X               | IRD607 * 0,1 MMF 5,08 10X        | IRD607                               | LCC             |
| 3234220200               | 3,00           | 0,22MMF 5,08 10X               | IRD807 * 0,22MMF 5,08 10X        | IRD807                               | LCC             |
| 3234330000               | 2,00           | 0,33MMF 5,08 10X               | IRD807 * 0,33MMF 5,08 10X        | IRD807                               | LCC             |
| 3234470300               | 8,00           | 0,47MMF 5,08 10X               | IRD807 * 0,47MMF 5,08 10X        | IRD807                               | LCC             |
| 3309470000               | 4,00           | 47PF 2,5 5X 160V ... CA152     | * 47PF 2,5 5X 160V ... CA152     |                                      | CONDENSATEUR PI |
| 3309680000               | 2,00           | 68PF 2,5 5X 160V .. CA152      | * 68PF 2,5 5X 160V .. CA152      |                                      | CONDENSATEUR PI |
| 3500380000               | 2,00           | 6800MMF 40V FELSIC C039        | * 6800MMF 40V FELSIC C039        |                                      | SIC SAFCO       |
| 3500560000               | 2,00           | 10 000MMF 25V .....FELSIC C039 | * 10 000MMF 25V .....FELSIC C039 |                                      | SIC SAFCO       |
| 3500570000               | 1,00           | 100MMF 50V ..... REF E035      | * 100MMF 50V ..... REF E035      |                                      | RTC             |
| 3600050000               | 2,00           | 2/10 PF ... REF C010 808 23109 | * 2/10 PF ... REF C010 808 23109 |                                      | RTC (C010)      |
| 3600120000               | 1,00           | 4/20 PF ...REF C010 808 23209  | * 4/20 PF ...REF C010 808 23209  |                                      | RTC(C010)       |
| 3600160000               | 2,00           | 0,3 A 1,8PF REF 311-80-1000    | * 0,3 A 1,8PF REF 311-80-1000    |                                      | STETTNER        |
| 3600170000               | 3,00           | 2 A 10PF ..... DVS3A10         | * 2 A 10PF ..... DVS3A10         |                                      | JFD             |
| 3600180000               | 1,00           | 5 A 30PF , REF MCV30U1 E300BT1 | * 5 A 30PF , REF MCV30U1 E300BT1 |                                      | TDK             |
| 3700010000               | 2,00           | 0,47MMF/35V 5,08 STAND L TAG   | * 0,47MMF/35V 5,08 STAND L TAG   |                                      | STC             |
| 3700020000               | 3,06           | 1MMF/35V 5,08 .... STAND L TAG | * 1MMF/35V 5,08 .... STAND L TAG |                                      | STC             |
| 3700040000               | 1,00           | 1MMF/40V L9 20X CTS13          | * 1MMF/40V L9 20X CTS13          |                                      | SFRAGUE         |
| 3700070000               | 1,02           | 4,7MMF/25V 2,54 ..... S-P TAG  | * 4,7MMF/25V 2,54 ..... S-P TAG  |                                      | STC             |
| 3700090000               | 6,00           | 4,7MMF/35V L14 CTS13           | * 4,7MMF/35V L14 CTS13           |                                      | SFRAGUE         |
| 3700100000               | 10,20          | 4,7MMF/35V 5,08 .. STAND L TAG | * 4,7MMF/35V 5,08 ...STAND L TAG |                                      | STC             |
| 3700140000               | 12,00          | 10MMF/25V L14 20X CTS13        | * 10MMF/25V L14 20X CTS13        |                                      | SFRAGUE         |
| 3700150000               | 5,10           | 10MMF/25V 2,54 20X REF 196D A1 | * 10MMF/25V 2,54 20X REF 196D A1 |                                      | SFRAGUE         |
| 3700160000               | 9,00           | 10MMF/25V 5,08 ... STAND L TAG | * 10MMF/25V 5,08 ... STAND L TAG |                                      | STC             |
| 3700170000               | 1,00           | 22MMF/15V L14 20X CTS13        | * 22MMF/15V L14 20X CTS13        |                                      | SFRAGUE         |
| 3700180000               | 11,22          | 22MMF/16V 5,08 ... STAND L TAG | * 22MMF/16V 5,08 ... STAND L TAG |                                      | STC             |
| 3700250000               | 4,08           | 47MMF/6,3V 5,08 .. STAND L TAG | * 47MMF/6,3V 5,08 .. STAND L TAG |                                      | STC             |
| 3800032200               | 1,02           | 22NF 10X 63V 681C-1505-X7R     | * 22NF 10X 63V 681C-1505-X7R     |                                      | SFRAGUE         |
| 3800042200               | 13,26          | CHIPS 0,22MMF 20X 25V Z5U-1808 | * CHIPS 0,22MMF 20X 25V Z5U-1808 |                                      | RTC             |

CE-13L TCE 13L

CE-13L TCE 13L

CE 74

CFM-7 IAI

CFM-7 IAI

CPM-7 IAI

CPM-7 IAI

CPM-7 IAI

CPM-7 IAI

CPM-7 IAI

CPM-7 IAI

CPM-7 IAI

LNZ.106

NFC-UTEC 83-112

NFC-UTEC 83-112

NFC-UTEC 83-112

NFC-UTEC 83-112

NFC-UTEC 83-112

NFC-UTEC 83-112

NFC-UTEC 83-112

NFC-UTEC 83-112

LISTE COMPOSANTS \* COMPONENTS LIST  
\*\*\*\*\* \* \*\*\*\*\*

| REF ADRET<br>PART NUMBER | QTE U<br>QTY M | DESCRIPTION                    | PART DESCRIPTION                  | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | N O R M E       |
|--------------------------|----------------|--------------------------------|-----------------------------------|--------------------------------------|-----------------|
| 3800370000               | 1,02           | CHIPS 0,1MHF 10X ZSU-1808      | * CHIPS 0,1MHF 10X ZSU-1808       | RTC                                  |                 |
| 3810004700               | 6,12           | CHIPS 47PF 10X 63V SNPB CEC2E  | * CHIPS 47PF 10X 63V SNPB CEC2E   | EUROFARAD                            |                 |
| 3810012200               | 4,08           | CHIPS 220PF 10X 63V SNPB CEC2E | * CHIPS 220PF 10X 63V SNPB CEC2E  | EUROFARAD                            |                 |
| 3810021000               | 1,02           | CHIPS 1 NF 10X 63V SNPB CEC 2E | * CHIPS 1 NF 10X 63V SNPB CEC 2E  | EUROFARAD                            |                 |
| 4000160000               | 30,60          | LD 3,17 ROUGE ..... HLMP 1002  | * RED 3.17 LED ..... HLMP 1002    | HP                                   |                 |
| 4000200000               | 1,00           | COUPLEUR OPTO 4N26 .....       | * OPTO COUPLER 4N26 .....         | MOTOROLA                             |                 |
| 4000280000               | 17,00          | AFFICHEUR 0a9 HDSP 5501(F&G)   | * DISPLAYER 0/9 HDSP 5501(F&G)    | HP                                   |                 |
| 4000290000               | 1,00           | AFFICHEUR +/-1 HDSP 5507(F&G)  | * DISPLAYER +/-1 HDSP 5507(F&G)   | HP                                   |                 |
| 4000310000               | 1,00           | LED 3,17 VERT ..... HLHP-1503  | * GREEN 3.17 LED ..... HLHP-1503  | HP                                   |                 |
| 4000320000               | 3,00           | LED 3,17 JAUNE ..... HLHP-1401 | * YELLOW 3.17 LED ..... HLHP-1401 | HP                                   |                 |
| 4000330000               | 6,00           | COUPLEUR OPTO DOUBLE TLP 504 A | * DOUBLE OPTO COUPLER TLP 504 A   | TOSCHIBA                             |                 |
| 4100043600               | 2,00           | SO 436 DIVISEUR 64             | * SO 436 DIVIDER 64               | SIEMENS                              |                 |
| 4100066400               | 1,00           | U664B 'DIVISEUR 64'.....       | * U664B 'DIVIDER 64'.....         | TELEFUNKEN                           |                 |
| 4100344800               | 4,00           | MC 3448 AP .....               | * MC 3448 AP .....                | MOTOROLA                             |                 |
| 4100860500               | 1,00           | SP 8605 B .....                | * SP 8605 B .....                 | PLESSEY                              |                 |
| 4100864700               | 2,00           | SP 8647 B .....                | * SP 8647 B .....                 | PLESSEY                              |                 |
| 4100874000               | 1,00           | SP 8740 B .....                | * SP 8740 B .....                 | PLESSEY                              |                 |
| 4101013100               | 1,00           | MC 10131 P .....               | * MC 10131 P .....                | MOTOROLA                             |                 |
| 4101013800               | 1,00           | MC 10138 P .....               | * MC 10138 P .....                | MOTOROLA                             |                 |
| 4147416300               | 1,00           | SN 74 S 163 N P3 .....         | * SN 74 S 163 N P3 .....          | TEXAS                                |                 |
| 4150740000               | 8,00           | SN 74 LS 00 N 3 .....          | * SN 74 LS 00 N 3 .....           | TEXAS                                | NFC-UTEC 96-212 |
| 4150740400               | 1,00           | SN 74 LS 04 N 3 .....          | * SN 74 LS 04 N 3 .....           | TEXAS                                |                 |
| 4150741000               | 2,00           | SN 74 LS 10 N 3 .....          | * SN 74 LS 10 N 3 .....           | TEXAS                                | NFC-UTEC 96-212 |
| 4150742000               | 3,00           | SN 74 LS 20 N 3 .....          | * SN 74 LS 20 N 3 .....           | TEXAS                                | NFC-UTEC 96-212 |
| 4150742700               | 1,00           | SN 74 LS 27 N 3 .....          | * SN 74 LS 27 N 3 .....           | TEXAS                                | NFC-UTEC 96-212 |
| 4150745100               | 1,00           | SN 74 LS 51 N 3 .....          | * SN 74 LS 51 N 3 .....           | TEXAS                                |                 |
| 4150745400               | 2,00           | SN 74 LS 54 N 3 .....          | * SN 74 LS 54 N 3 .....           | TEXAS                                |                 |
| 4150748300               | 1,00           | SN 74 LS 83 N 3 .....          | * SN 74 LS 83 N 3 .....           | TEXAS                                |                 |
| 4150748500               | 5,00           | SN 74 LS 85 N 3 .....          | * SN 74 LS 85 N 3 .....           | TEXAS                                | NFC-UTEC 96-212 |
| 4157410700               | 9,00           | SN 74 LS 107 AN 3 .....        | * SN 74 LS 107 AN 3 .....         | TEXAS                                | NFC-UTEC 96-212 |
| 4157412200               | 1,00           | SN 74 LS 122 N .....           | * SN 74 LS 122 N .....            | TEXAS                                | LNZ UTE         |
| 4157412300               | 2,00           | SN 74 LS 123 N 3 .....         | * SN 74 LS 123 N 3 .....          | TEXAS                                |                 |
| 4157413200               | 1,00           | SN 74 LS 132 N 3 .....         | * SN 74 LS 132 N 3 .....          | TEXAS                                |                 |
| 4157413800               | 3,00           | SN 74 LS 138 N 3 .....         | * SN 74 LS 138 N 3 .....          | TEXAS                                | NFC/UTEC 96-212 |
| 4157413900               | 2,00           | SN 74 LS 139 N 3 .....         | * SN 74 LS 139 N 3 .....          | TEXAS                                | NFC/UTEC 96-212 |
| 4157415600               | 1,00           | SN 74 LS 156 N 3 .....         | * SN 74 LS 156 N 3 .....          | TEXAS                                | NFC/UTEC 96-212 |
| 4157416200               | 3,00           | SN 74 LS 162 N 3 .....         | * SN 74 LS 162 N 3 .....          | TEXAS                                | NFC/UTEC 96-212 |
| 4157416300               | 4,00           | SN 74 LS 163 N 3 .....         | * SN 74 LS 163 N 3 .....          | TEXAS                                | NFC/UTEC 96-212 |
| 4157419600               | 6,00           | SN 74 LS 196 N 3 .....         | * SN 74 LS 196 N 3 .....          | TEXAS                                | NFC/UTEC 96-212 |
| 4157419700               | 3,00           | SN 74 LS 197 N 3 .....         | * SN 74 LS 197 N 3 .....          | TEXAS                                | NFC/UTEC 96-212 |
| 4157424400               | 6,00           | SN 74 LS 244 N 3 .....         | * SN 74 LS 244 N 3 .....          | TEXAS                                | NFC/UTEC 96-212 |
| 4157437400               | 6,00           | SN 74 LS 374 N 3 .....         | * SN 74 LS 374 N 3 .....          | TEXAS                                | NFC/UTEC 96-212 |
| 4160400100               | 6,00           | C-MOS 4001 .....               | * C-MOS 4001 .....                | RTC                                  |                 |
| 4160400800               | 1,00           | C-MOS HEF 4008 BP .....        | * C-MOS HEF 4008 BP .....         | RTC                                  | LNZ X-1         |
| 4160401100               | 2,00           | C-MOS 4011 .....               | * C-MOS 4011 .....                | RTC                                  |                 |
| 4160401300               | 3,00           | C-MOS 4013 .....               | * C-MOS 4013 .....                | RTC                                  |                 |
| 4160401700               | 1,00           | C-MOS 4017 .....               | * C-MOS 4017 .....                | RTC                                  |                 |
| 4160402300               | 1,00           | C-MOS 4023 .....               | * C-MOS 4023 .....                | RTC                                  |                 |
| 4160402700               | 2,00           | C-MOS 4027 .....               | * C-MOS 4027 .....                | RTC                                  |                 |
| 4160402800               | 1,00           | C-MOS 4028 .....               | * C-MOS 4028 .....                | RTC                                  |                 |
| 4160404200               | 1,00           | C-MOS 4042 .....               | * C-MOS 4042 .....                | RTC                                  |                 |
| 4160405100               | 3,00           | C-MOS 4051 .....               | * C-MOS 4051 .....                | RTC                                  |                 |
| 4160405200               | 2,00           | C-MOS 4052 .....               | * C-MOS 4052 .....                | RTC                                  |                 |
| 4160405300               | 9,00           | C-MOS 4053 .....               | * C-MOS 4053 .....                | RTC                                  |                 |

LISTE COMPOSANTS \* COMPONENTS LIST  
\*\*\*\*\* \* \*\*\*\*\*

| REF ADRET<br>PART NUMBER | QTE U<br>QTY M | DESCRIPTION                    | PART DESCRIPTION                 | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | N O R M E       |
|--------------------------|----------------|--------------------------------|----------------------------------|--------------------------------------|-----------------|
| 4160406600               | 1,00           | C-MOS 4066 .....               | * C-MOS 4066 .....               | RTC                                  |                 |
| 4160407800               | 1,00           | C-MOS 4078 .....               | * C-MOS 4078 .....               | RTC                                  |                 |
| 4160408500               | 1,00           | C-MOS 4085 .....               | * C-MOS 4085 .....               | RTC                                  |                 |
| 4160409300               | 1,00           | C-MOS 4093 .....               | * C-MOS 4093 .....               | RTC                                  |                 |
| 4160450400               | 2,00           | C-MOS MC 14504 BCP .....       | * C-MOS MC 14504 BCP .....       | MOTOROLA                             |                 |
| 4160451800               | 3,00           | C-MOS 4518 .....               | * C-MOS 4518 .....               | RTC                                  |                 |
| 4160452000               | 1,00           | C-MOS 4520 .....               | * C-MOS 4520 .....               | RTC                                  |                 |
| 4160452800               | 1,00           | C-MOS 4528 .....               | * C-MOS 4528 .....               | RTC                                  |                 |
| 4160453200               | 1,00           | C-MOS 4532 BP .....            | * C-MOS 4532 BP .....            | FAIRCHILD                            |                 |
| 4160455600               | 6,00           | C-MOS 4556 .....               | * C-MOS 4556 .....               | RTC                                  |                 |
| 4164016300               | 2,00           | C-MOS 40163 .....              | * C-MOS 40163 .....              | RTC                                  |                 |
| 4167218100               | 2,00           | C-MOS ICM 7218 AIJI .....      | * C-MOS ICM 7218 AIJI .....      | INTERSIL                             |                 |
| 4167437400               | 12,00          | C-MOS 74 C 374 N .....         | * C-MOS 74 C 374 N .....         | NS                                   |                 |
| 4170276400               | 2,00           | EPROM 8K/8 REF 2764-DC 250NS   | * EPROM 8K/8 REF 2764-DC 250NS   | AMD                                  |                 |
| 4170281600               | 1,00           | EEPROM 2816-AD X2816-AP-35     | * EEPROM 2816-AD X2816-AP-35     | XICOR                                |                 |
| 4170436400               | 1,00           | RAM 8K/8 ST REF UPD 4364-C20L  | * RAM 8K/8 ST REF UPD 4364-C20L  | NEC                                  |                 |
| 4170680200               | 1,00           | N-MOS MC 6802 P .....          | * N-MOS MC 6802 P .....          | MOTOROLA                             |                 |
| 4170682100               | 1,00           | N-MOS MC 6821 P PIA .....      | * N-MOS MC 6821 P PIA .....      | MOTOROLA                             |                 |
| 4176848800               | 1,00           | N-MOS MC 68488P 9W .....       | * N-MOS MC 68488P 9W .....       | MOTOROLA                             |                 |
| 4200320000               | 8,00           | LF 356 N B+ .....              | * LF 356 N B+ .....              | NS                                   | LNZ UTE         |
| 4200360000               | 8,00           | TL 072 CP .....                | * TL 072 CP .....                | TEXAS                                |                 |
| 4200380000               | 3,00           | LM 311 N B B+ (DIP 8) .....    | * LM 311 N B B+ (DIP 8) .....    | NS                                   |                 |
| 4200460000               | 1,00           | LM 337 T REGUL NEGATIVE TO220  | * LM 337 T NEGATIVE REGUL, TO220 | NS                                   |                 |
| 4200470000               | 3,00           | LM 317 LZ REGUL POSITIVE TO92  | * LM 317 LZ POSITIVE REGUL, TO92 | MOTOROLA                             |                 |
| 4200480000               | 2,00           | LM 317 T REGUL POSITIVE TO 220 | * LM 317 T POSITIVE REGUL TO 220 | NS                                   |                 |
| 4200570000               | 4,00           | LM 324 N /B+ .....             | * LM 324 N /B+ .....             | NS                                   | LNZ X-1         |
| 4200610000               | 3,00           | LM 358 N /B+ .....             | * LM 358 N /B+ .....             | NS                                   | LNZ TELECOM.    |
| 4200620000               | 1,00           | LM 3080 N /B+ .....            | * LM 3080 N /B+ .....            | NS                                   |                 |
| 4200640000               | 1,00           | LM 337 K REGUL'-1 A -37V' .... | * LM 337 K REGUL'-1 TO -37V' ... | NS                                   |                 |
| 4200660000               | 1,00           | LM 350 K 3A .....              | * LM 350 K 3A .....              | NS                                   |                 |
| 4200670000               | 1,00           | TL 072 A CP3 .....             | * TL 072 A CP3 .....             | TEXAS                                |                 |
| 4260752500               | 1,00           | DAC AD 7525 KN .....           | * DAC AD 7525 KN .....           | ANALOG DEVICES                       |                 |
| 4260753300               | 1,00           | DAC AD7533JN DAC1022LCN .....  | * DAC AD7533JN DAC1022LCN .....  | NS                                   |                 |
| 4300110000               | 14,28          | BC560C /416C/415C/559C(BC214C) | * BC560C /413C/415C/559C(BC214C) | RTC                                  |                 |
| 4300150000               | 17,34          | MPS 2369 .....                 | * MPS 2369 .....                 | MOTOROLA                             |                 |
| 4300190000               | 19,38          | BC550C /414C/413C/549C(BC184C) | * BC550C /414C/413C/549C(BC184C) | RTC                                  |                 |
| 4300250000               | 7,00           | BFR 90 POINT MARRON C.ENTREE   | * BFR 90 INPUT CHECK BROWN POINT | RTC                                  | CECC 50 002-086 |
| 4300270000               | 8,00           | BFR 96 POINT ORANGE C.ENTREE   | * BFR96 INPUT CHECK ORANGE POINT | RTC                                  | CECC 50 002-099 |
| 4300280000               | 5,00           | BFR 91 POINT ROUGE C.ENTREE    | * BFR 91 INPUT CHECK RED POINT   | RTC                                  | CECC 50 002-099 |
| 4300310000               | 20,00          | BFQ 22 REMPLACER ON543 ...     | * BFQ 22 SUBSTITUTE TO ON543     | RTC                                  | T-BFQ22 LNZ     |
| 4300370000               | 5,00           | BFT 95 ..... POINT VERT CE     | * BFT 95 INPUT CHECK GREEN POINT | AEG                                  |                 |
| 4300400000               | 1,00           | TP 3094 .....                  | * TP 3094 .....                  | TRW                                  |                 |
| 4300430000               | 1,00           | BD 136 ..... TO126             | * BD 136 ..... TO126             | AEG                                  |                 |
| 4300570000               | 4,08           | BC 327-25 TO 92 .....(2N2907)  | * BC 327-25 TO 92 .....(2N2907)  | ITT                                  |                 |
| 4300580000               | 2,04           | BC 337-25 TO 92 ..... (2N2222) | * BC 337-25 TO 92 ..... (2N2222) | ITT                                  |                 |
| 4300590000               | 2,00           | BD 675 TO 126 .....            | * BD 675 TO 126 .....            | MOTOROLA                             |                 |
| 4300600000               | 15,30          | MPS 3640 .....                 | * MPS 3640 .....                 | MOTOROLA                             |                 |
| 4300610000               | 6,12           | BF 506 .....                   | * BF 506 .....                   | MOTOROLA                             |                 |
| 4300620000               | 10,20          | MPS 918 .....                  | * MPS 918 .....                  | MOTOROLA                             |                 |
| 4300630000               | 2,00           | BD 676 A .....                 | * BD 676 A .....                 | SESCOSEH                             |                 |
| 4300660000               | 1,00           | BLX 37 (LFE 1010T) .....       | * BLX 37 (LFE 1010T) .....       | RTC                                  |                 |
| 4300670000               | 2,00           | 2N 3772 .....                  | * 2N 3772 .....                  | MOTOROLA                             |                 |
| 4300710000               | 2,00           | BFR 96 .... FOURNISSEUR UNIQUE | * BFR 96 ..... SINGLE SUPPLIER   | MOTOROLA                             |                 |
| 4300720000               | 10,00          | BFY 90 .....                   | * BFY 90 .....                   | RTC                                  | T-BFY90 LNZ     |



| REF ADRET<br>PART NUMBER | QTE<br>QTY | U<br>M | DESCRIPTION                    | PART DESCRIPTION                 | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | N O R M E       |
|--------------------------|------------|--------|--------------------------------|----------------------------------|--------------------------------------|-----------------|
| 4400140000               | 4,00       |        | BF 256 B (EX 245B).....        | * BF 256 B (EX 245B).....        | RTC                                  |                 |
| 4400150000               | 1,00       |        | FET BF 960 .....               | * FET BF 960 .....               | RTC                                  |                 |
| 4500020000               | 59,16      |        | 1N4151 .....                   | * 1N4151 .....                   | FU'ITT'                              | NFC-UTEC 86-812 |
| 4500040000               | 8,16       |        | 1N4004 .....                   | * 1N4004 .....                   | ITT                                  | NFC-UTEC 96-811 |
| 4500050000               | 8,16       |        | BY 251 .....                   | * BY 251 .....                   | ITT                                  |                 |
| 4500090000               | 1,00       |        | BB 141 A (BB 121B) .....       | * BB 141 A (BB 121B) .....       | ITT                                  |                 |
| 4500200100               | 52,02      |        | BA 282 .....                   | * BA 282 .....                   | SIEMENS                              |                 |
| 4500310000               | 30,60      |        | 1 N 4448 .....                 | * 1 N 4448 .....                 | ITT                                  |                 |
| 4500340000               | 2,00       |        | BA 479G (DIODE PIN) .....      | * BA 479G (PIN DIODE) .....      | TFK                                  |                 |
| 4500450000               | 20,00      |        | BB 409 (STANDARD).....         | * BB 409 (STANDARD).....         | SIEMENS                              |                 |
| 4500451100               | 5,00       |        | BB 409(C 1V/C 15V SUP OU = A 6 | * BB 409(C 1V/C 15V SUP OU = 6)  | A942906 SIEMENS                      |                 |
| 4500510000               | 2,00       |        | BB 229 .....                   | * BB 229 .....                   | ITT                                  |                 |
| 4500540000               | 18,06      |        | 1 N 6263 (REPLACE ESM247&246)  | * 1 N 6263 (SUBSTIT, ESM247&246) | RTC                                  |                 |
| 4500550000               | 7,14       |        | OF 555 (BB 405 B) .....        | * OF 555 (BB 405 B) .....        | RTC                                  |                 |
| 4500560000               | 26,00      |        | BAT 19 .....                   | * BAT 19 .....                   | THOMSON                              | X-BAT19 LNZ     |
| 4500570000               | 2,50       |        | HP 5082-3077 .....             | * HP 5082-3077 .....             | HP                                   |                 |
| 4600010000               | 3,06       |        | ZPD 4,7 .....                  | * ZPD 4,7 .....                  | ITT                                  |                 |
| 4600030000               | 2,04       |        | ZPD5,1 .....                   | * ZPD5,1 .....                   | ITT                                  |                 |
| 4600040000               | 6,12       |        | ZPD5,6 .....                   | * ZPD5,6 .....                   | ITT                                  |                 |
| 4600050000               | 4,08       |        | ZPD 6,2 .....                  | * ZPD 6,2 .....                  | ITT                                  |                 |
| 4600080000               | 1,02       |        | ZPD6,8 .....                   | * ZPD6,8 .....                   | ITT                                  |                 |
| 4600100000               | 2,04       |        | ZPD7,5 .....                   | * ZPD7,5 .....                   | ITT                                  |                 |
| 4600170000               | 4,08       |        | ZPD 10 .....                   | * ZPD 10 .....                   | ITT                                  |                 |
| 4600360000               | 2,04       |        | ZTE 2 .....                    | * ZTE 2 .....                    | INTERMETAL                           |                 |
| 4600440000               | 2,00       |        | LM 336 BZ 2,5V .....           | * LM 336 BZ 2,5V .....           | NS                                   |                 |
| 4600450000               | 1,00       |        | ZPD 3V3 .....                  | * ZPD 3V3 .....                  | ITT                                  |                 |
| 4900040000               | 4,08       |        | CALE MICA POUR TO 3 .....      | * MICA QUIN FOR TO 3 .....       | TEXAS                                |                 |
| 4900120000               | 4,08       |        | 14 SUPPORT C.I. DIL J23-5014   | * 14 CONNECTOR P.C. DIL J23-5014 | JERMYN                               |                 |
| 4900260000               | 1,00       |        | 18 SUPPORT C.I. DIL J23-5018   | * 18 CONNECTOR P.C. DIL J23-5018 | JERMYN                               |                 |
| 4900280000               | 16,32      |        | CANNON ISOLANT L5 ... REF 2314 | * INSULATING CANNON L5 REF 2314  | FONDEX                               |                 |
| 4900300000               | 19,00      |        | 20 SUPPORT C.I. DIL J23-5020   | * 20 CONNECTOR P.C. DIL J23-5020 | JERMYN                               |                 |
| 4900310000               | 16,00      |        | 16 SUPPORT C.I. DIL J23-5016   | * 16 CONNECTOR P.C. DIL J23-5016 | JERMYN                               |                 |
| 4900330000               | 4,00       |        | 28 SUPPORT C.I. DIL J23-5028   | * 28 CONNECTOR P.C. DIL J23-5028 | JERMYN                               |                 |
| 4900340000               | 3,00       |        | 40 SUPPORT C.I. DIL J23-5040   | * 40 CONNECTOR P.C. DIL J23-5040 | JERMYN                               |                 |
| 4900390000               | 7,14       |        | 8 SUPPORT C.I. DIL J23-5008    | * 8 CONNECTOR P.C. DIL J23-5008  | JERMYN                               |                 |
| 4900410000               | 1,00       |        | BRIDE ANTI-TRACTION REF 3448-7 | * ANTI-TRACT. BRIDLE REF 3448-7  | 3M                                   |                 |
| 5300030000               | 1,00       |        | 0,022MMH REF 53801 .....       | * 0,022MMH REF 53801 .....       | 'FU'OREGA                            |                 |
| 5300050000               | 1,00       |        | 0,033MMH REF 53805 .....       | * 0,033MMH REF 53805 .....       | 'FU'OREGA                            | T-TR.G LNZ      |
| 5300090000               | 6,00       |        | 0,068MMH REF 53813 .....       | * 0,068MMH REF 53813 .....       | 'FU'OREGA                            | T-TR.G LNZ      |
| 5300110000               | 2,00       |        | 0,10MMH ORE 53800 DEL 1025-94  | * 0,10MMH ORE 53800 DEL 1025-94  | OREGA DELEVAN                        | U-TR021 LNZ     |
| 5300120000               | 2,00       |        | 0,15MMH ORE 53802 DEL 1025-00  | * 0,15MMH ORE 53802 DEL 1025-00  | OREGA DELEVAN                        | U-TR021 LNZ     |
| 5300140100               | 2,00       |        | 0,22MMH ORE 53806 DEL 1025-04  | * 0,22MMH ORE 53806 DEL 1025-04  | OREGA DELEVAN                        |                 |
| 5300160000               | 2,00       |        | 0,33MMH ORE 53810 DEL 1025-08  | * 0,33MMH ORE 53810 DEL 1025-08  | OREGA DELEVAN                        |                 |
| 5300200000               | 1,00       |        | 0,68MMH ORE 53818 DEL 1025-16  | * 0,68MMH ORE 53818 DEL 1025-16  | OREGA DELEVAN                        | U-TR021 LNZ     |
| 5300220000               | 17,00      |        | 1,0MMH ORE 53822 DEL 1025-20   | * 1,0MMH ORE 53822 DEL 1025-20   | OREGA DELEVAN                        | U-TR021 LNZ     |
| 5300260100               | 1,00       |        | 2,2MMH ORE 53830 DEL 1025-28   | * 2,2MMH ORE 53830 DEL 1025-28   | OREGA DELEVAN                        | U-TR021 LNZ     |
| 5300280000               | 1,00       |        | 3,3MMH ORE 53834 DEL 1025-32   | * 3,3MMH ORE 53834 DEL 1025-32   | OREGA DELEVAN                        |                 |
| 5300290000               | 3,00       |        | 3,9MMH ORE 53836 DEL 1025-34   | * 3,9MMH ORE 53836 DEL 1025-34   | OREGA DELEVAN                        |                 |
| 5300300100               | 5,00       |        | 4,7MMH ORE 53838 DEL 1025-36   | * 4,7MMH ORE 53838 DEL 1025-36   | OREGA DELEVAN                        | U-TR021 LNZ     |
| 5300310000               | 1,00       |        | 5,6MMH ORE 53840 DEL 1025-38   | * 5,6MMH ORE 53840 DEL 1025-38   | OREGA DELEVAN                        |                 |
| 5300320100               | 2,00       |        | 6,8MMH ORE 53842 DEL 1025-40   | * 6,8MMH ORE 53842 DEL 1025-40   | OREGA DELEVAN                        |                 |
| 5300380000               | 1,00       |        | 22MMH ORE 53854 DEL 1025-52    | * 22MMH ORE 53854 DEL 1025-52    | OREGA DELEVAN                        | U-TR021 LNZ     |
| 5300460000               | 1,00       |        | 100MMH ORE 53870 DEL 1025-68   | * 100MMH ORE 53870 DEL 1025-68   | OREGA DELEVAN                        |                 |
| 5300500000               | 6,00       |        | 220MMH ORE 53878 DEL 1025-76   | * 220MMH ORE 53878 DEL 1025-76   | OREGA DELEVAN                        | U-TR021 LNZ     |



| REF ADRET<br>PART NUMBER | QTE U<br>QTY M | DESCRIPTION                    | PART DESCRIPTION                 | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | N O R M E    |
|--------------------------|----------------|--------------------------------|----------------------------------|--------------------------------------|--------------|
| 5301100000               | 1,00           | 220MMH ORE 53778 DEL 1537-92 * | 220MMH ORE 53778 DEL 1537-92     | OREGA DELEVAN                        |              |
| 5400010000               | 2,08           | EMBASE 7X7X12 .....            | * SOCKET 7X7X12 .....            | SIRPM(NEOSID)                        |              |
| 5400030000               | 2,04           | CAPOT METAL 7X7X12 .... TYPE 7 | * METAL COVERING 7X7X12 , TYPE 7 | SIRPM(NEOSID)                        |              |
| 5400040000               | 2,08           | POULIE F10B W3,9 .....         | * PULLEY F10B W3,9 .....         | SIRPM(NEOSID)                        |              |
| 5400050000               | 1,02           | CALE ISOLANTE NEOSID POUR CI . | * NEOSID INSULATING QUOIN FOR PC | -940008                              |              |
| 5400110000               | 7,14           | MANDRIN 10X10X15 ..... KS313B  | * MANDREL 10X10X15 ..... KS313B  | SIRPM(NEOSID)                        |              |
| 5400120000               | 4,08           | CAIRE ISOLANT 10X10X15 .....   | * INSULATING FRAME 10X10X15 .... | SIRPM(NEOSID)                        |              |
| 5400130000               | 4,08           | BLINDAGE 10X10X15 ..... B10-SN | * ARMORING 10X10X15 ..... B10-SN | SIRPM(NEOSID)                        |              |
| 5400140000               | 6,12           | NOYAU F100B ..... GW 3X8 SK    | * CORE F100B ..... GW 3X8 SK     | SIRPM(NEOSID)                        |              |
| 5400240000               | 2,04           | COUFELLE K06 F10B/H07 .....    | * CUPEL K06 F10B/H07 .....       | SIRPM(NEOSID)                        |              |
| 5500010000               | 19,38          | TUBE H20 4,1X2X3 .....         | * TUBE H20 4,1X2X3 .....         | RTC                                  |              |
| 5500020000               | 2,04           | BOITIER POUR TORE .....        | * COLLET FOR TOROID .....        | A940011                              |              |
| 5500040000               | 14,28          | TUBE B30 GT 4,1X2X3 .....      | * TUBE B30 GT 4,1X2X3 .....      | COFELEC                              |              |
| 5500100000               | 18,36          | H20 GV2T 5,5X2X2 F01 'TONNELE' | * H20 GV2T 5,5X2X2 F01 'TUMBLER' | COFELEC                              |              |
| 5500110000               | 6,12           | TUBE B30 GT 4,1X2X12,5 .....   | * TUBE B30 GT 4,1X2X12,5 .....   | COFELEC                              |              |
| 5500170000               | 32,64          | TORE 4B1 3,7X1,2X3,5 .....     | * TORE 4B1 3,7X1,2X3,5 .....     | RTC                                  |              |
| 5500280000               | 2,04           | TORE 3E2 6X4X2 REF432202097040 | * TORE 3E2 6X4X2 REF432202097040 | RTC                                  |              |
| 5500310000               | 4,00           | TORE F10B 2,6X1,2X1,6 .....    | * TORE F10B 2,6X1,2X1,6 .....    | NEOSID (SIRPM)                       |              |
| 5500330000               | 22,44          | TUBE .... F1 IS-ZR 3,5X1,3X7,5 | * TUBE .... F1 IS-ZR 3,5X1,3X7,5 | NEOSID                               |              |
| 5700040000               | 1,00           | ACCU.3V6 TYPE 310 REF 125132   | * BATTERY 3V6 TYPE310 REF 125132 | SAFT                                 |              |
| 5900040000               | 1,00           | VENTILATEUR 24V AC ..... 950   | * FAN 24V AC ..... 950           | PAPST                                |              |
| 5900070000               | 1,00           | GENERATEUR BG40 SANS 'SCHMITT' | * GENERATOR BG40 WITHOUT SCHMITT | ITT                                  |              |
| 6100030600               | 3,06           | TCB M3X 6 U DIN7985-4,8 INOX   | * TCB M3X 6 U DIN7985-4,8 INOX   | BD                                   | (CRUCIFORME) |
| 6100031000               | 9,18           | TCB M3X10 U DIN7985-4,8 INOX   | * TCB M3X10 U DIN7985-4,8 INOX   | BD                                   | (CRUCIFORME) |
| 6100031200               | 16,32          | TCB M3X12 U DIN7985-4,8 INOX   | * TCB M3X12 U DIN7985-4,8 INOX   | BD                                   | (CRUCIFORME) |
| 6100031600               | 8,16           | TCB M3X16 U DIN7985-4,8 INOX   | * TCB M3X16 U DIN7985-4,8 INOX   | BD                                   | (CRUCIFORME) |
| 6100032000               | 1,02           | TCB M3X20 U DIN7985-4,8 INOX   | * TCB M3X20 U DIN7985-4,8 INOX   | BD                                   | (CRUCIFORME) |
| 6100032500               | 4,08           | TCB M3X25 U DIN7985-4,8 INOX   | * TCB M3X25 U DIN7985-4,8 INOX   | BD                                   | (CRUCIFORME) |
| 6100041000               | 6,12           | TCB M4X10 U DIN7985-4,6 INOX   | * TCB M4X10 U DIN7985-4,6 INOX   | BD                                   | (CRUCIFORME) |
| 6100310600               | 6,12           | ACF 2,5X 6 CYLIND LARGE FENDUE | * ACF 2,5X 6 CYLIND LARGE FENDUE | SAGIC                                |              |
| 6101030600               | 26,04          | TF/90 M3X 6 U DIN965-4,8 INOX  | * TF/90 M3X 6 U DIN965-4,8 INOX  | BD                                   | (CRUCIFORM)  |
| 6101030800               | 6,04           | TF/90 M3X 8 U DIN965-4,8 INOX  | * TF/90 M3X 8 U DIN965-4,8 INOX  | BD                                   | (CRUCIFORM)  |
| 6101031200               | 13,26          | TF/90 M3X12 U DIN965-4,8 INOX  | * TF/90 M3X12 U DIN965-4,8 INOX  | BD                                   | (CRUCIFORM)  |
| 6101031600               | 6,12           | TF/90 M3X16 U DIN965-4,8 INOX  | * TF/90 M3X16 U DIN965-4,8 INOX  | BD                                   | (CRUCIFORM)  |
| 6101032000               | 7,14           | TF/90 M3X20 U DIN965-4,8 INOX  | * TF/90 M3X20 U DIN965-4,8 INOX  | BD                                   | (CRUCIFORM)  |
| 6101041000               | 16,32          | TF M4X10 U DIN965-5,6 INOX     | * TF M4X10 U DIN965-5,6 INOX     | BD                                   | (CRUCIFORME) |
| 6101111600               | 2,04           | TF M2,5X16 U NFE27-113-5,6INOX | * TF M2,5X16 U NFE27-113-5,6INOX | BD                                   | (FENDU)      |
| 6102130600               | 2,04           | ACF 3 X 6 HEXAGONALE ..... 'H' | * ACF 3 X 6 HEXAGONALE ..... 'H' | SAGIC                                |              |
| 6102131000               | 4,08           | TH M3X10-U NF E27-311-5,6 INOX | * TH M3X10-U NF E27-311-5,6 INOX | BD                                   |              |
| 6102140800               | 19,38          | TH M4X 8-U NF E27-311-5,6 INOX | * TH M4X 8-U NF E27-311-5,6 INOX | BD                                   | DIN 933      |
| 6102141200               | 4,08           | TH M4X12-U NF E27-311-5,6 INOX | * TH M4X12-U NF E27-311-5,6 INOX | BD                                   | DIN 933      |
| 6103030800               | 55,08          | TCHC M3X 8 U DIN912-5,6 INOX   | * TCHC M3X 8 U DIN912-5,6 INOX   | BD                                   | NF E27-161   |
| 6103031600               | 5,10           | TCHC M3X16 U DIN912-5,6 INOX   | * TCHC M3X16 U DIN912-5,6 INOX   | BD                                   | NF E27-161   |
| 6103040800               | 12,24          | TCHC M4X 8 U DIN912-5,6 INOX   | * TCHC M4X 8 U DIN912-5,6 INOX   | BD                                   |              |
| 6103042500               | 2,04           | TCHC M4X25 U DIN912-5,6 INOX   | * TCHC M4X25 U DIN912-5,6 INOX   | BD                                   |              |
| 6104030800               | 1,02           | STHC M3X 8 U CUVETT,DIN916INOX | * STHC M3X 8 U CUVETT,DIN916INOX | BD                                   | NF E27-162   |
| 6105040600               | 12,24          | ACF 4 X 6 'POELIERS' CRUCIF    | * ACF 4 X 6 'POELIERS' CRUCIF    | SAGIC                                |              |
| 6105041000               | 8,16           | ACF 4 X10 'POELIERS' CRUCIF    | * ACF 4 X10 'POELIERS' CRUCIF    | SAGIC                                |              |
| 6107020600               | 2,04           | TCL 2,2X6,5 POINT,DIN7981BINOX | * TCL 2,2X6,5 POINT,DIN7981BINOX | ED                                   | (CRUCIFORME) |
| 6108010400               | 2,04           | ACF 2,5X4 BOMBEE TAPTITE CRUCI | * ACF 2,5X4 BOMBEE TAPTITE CRUCI | GAUBIN DAUDE                         |              |
| 6108031200               | 26,52          | ACF 3X12 BOMBEE TAPTITE CRUCIF | * ACF 3X12 BOMBEE TAPTITE CRUCIF | GAUBIN DAUDE                         |              |
| 6108101500               | 44,88          | ACF 3,5X15 F/90'TAPTITE CRUCIF | * ACF 3,5X15 F/90'TAPTITE CRUCIF | GOBIN DAUDE                          |              |
| 6130110400               | 12,24          | LAD 2,5X 4 CYLINDRIQUE FENDUE  | * LAD 2,5X 4 CYLINDRIQUE FENDUE  | SAGIC                                |              |
| 6130110500               | 43,86          | LAD 2,5X 5 CYLINDRIQUE FENDUE  | * LAD 2,5X 5 CYLINDRIQUE FENDUE  | SAGIC                                |              |

| REF ADRET<br>PART NUMBER | QTE U<br>QTY M | DESCRIPTION                      | PART DESCRIPTION               | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | N O R M E       |
|--------------------------|----------------|----------------------------------|--------------------------------|--------------------------------------|-----------------|
| 6130111000               | 4,08           | LAD 2,5X10 CYLINDRIQUE FENDUE *  | LAD 2,5X10 CYLINDRIQUE FENDUE  | SAGIC                                |                 |
| 6130111600               | 2,04           | LAD 2,5X16 CYLINDRIQUE FENDUE *  | LAD 2,5X16 CYLINDRIQUE FENDUE  | SAGIC                                |                 |
| 6131121000               | 2,04           | LAD 2,X10 FRAISEE F/90'FENDUE *  | LAD 2 X10 FRAISEE F/90'FENDUE  | SAGIC                                |                 |
| 6140120600               | 6,12           | TC M2 X 6 U NFE27-115-4,6 INOX * | TC M2 X 6 U NFE27-115-4,6 INOX | BD                                   | NFE 27-115      |
| 6141120800               | 6,12           | TF M2X 8 U NFE27-113-5,6 INOX *  | TF M2X 8 U NFE27-113-5,6 INOX  | BD                                   |                 |
| 6143030600               | 2,04           | TCHC M3X 6 U DIN912-5,6 INOX *   | TCHC M3X 6 U DIN912-5,6 INOX   | BD                                   |                 |
| 6143031200               | 123,42         | TCHC M3X12 U DIN912-5,6 INOX *   | TCHC M3X12 U DIN912-5,6 INOX   | BD                                   |                 |
| 6143041200               | 9,18           | TCHC M4X12 U DIN912-5,6 INOX *   | TCHC M4X12 U DIN912-5,6 INOX   | BD                                   |                 |
| 6143042000               | 2,04           | TCHC M4X20 U DIN912-5,6 INOX *   | TCHC M4X20 U DIN912-5,6 INOX   | BD                                   |                 |
| 6143045000               | 6,12           | TCHC M4X50 U DIN912-5,6 INOX *   | TCHC M4X50 U DIN912-5,6 INOX   | BD                                   |                 |
| 6152031000               | 1,02           | NYL 3 X10 HEXAGONALE FENDUE *    | NYL 3 X10 HEXAGONALE FENDUE    | SAGIC                                |                 |
| 6200020000               | 8,16           | ECROU H M2 U NF E27-411-5 INOX * | NUT H M2 U NF E27-411-5 INOX   | BD                                   | HEXAGONAL USUEL |
| 6200030000               | 28,56          | ECROU H M3 U NF E27-411-5 INOX * | NUT H M3 U NF E27-411-5 INOX   | BD                                   | HEXAGONAL USUEL |
| 6200040000               | 14,28          | ECROU H M4 U NF E27-411-5 INOX * | NUT H M4 U NF E27-411-5 INOX   | BD                                   | HEXAGONAL USUEL |
| 6200050000               | 1,02           | ACI 5 HEXAGONAL USUEL 'H' *      | ACI 5 HEXAGONAL USUEL 'H'      | SAGIC                                |                 |
| 6203040000               | 4,08           | BORGNE M4U 'CALOTTE RAPPORTEE' * | BORGNE M4U 'CALDITE RAPPORTEE' | SAGIC                                |                 |
| 6206030000               | 6,12           | ACI 3 ECROU FREIN HEXAGONA *     | STEEL 3 HEXAGON DRAG NUT       | SAGIC                                |                 |
| 6206040000               | 4,08           | NYLSTOP M4 ..... MP 30/104 *     | NYLSTOP M4 ..... MP 30/104     | SAGIC                                |                 |
| 6221040000               | 1,02           | LAI 4 CARRE 7X7X3,2 E27411 *     | SQUARE 4 BRASS 7X7X3,2 E27411  | SAGIC                                |                 |
| 6255030000               | 1,02           | NYL 3 HEX. USUEL .... N°35 *     | NYL 3 USUAL HEXAGON ... N°35   | MFOM                                 |                 |
| 6300030000               | 1,02           | Z 3U (6X0,8) NF E27-611 INOX *   | Z 3U (6X0,8) NF E27-611 INOX   | BD                                   |                 |
| 6300030100               | 10,20          | M 3U (8X0,8) NF E27-611 INOX *   | INOX M3 X 8X0,8 FLAT .... MEAN | BD                                   |                 |
| 6300040000               | 4,08           | Z 4U (8X0,8) NF E27-611 INOX *   | Z 4U (8X0,8) NF E27-611 INOX   | BD                                   |                 |
| 6300061000               | 13,26          | 6,2X10X 1 PLATE ..... INOX *     | INOX 6,2X10X 1 PLATE .....     | BD                                   |                 |
| 6300100500               | 1,02           | ACI10,2X16X0,5 PLATE REF 25 *    | STEEL 10,2X16X0,5 PLATE REF 25 | MFOM                                 |                 |
| 6301020000               | 6,12           | ACI 2 EVENTAIL 'DI' *            | STEEL 2 FAN 'DI'               | SAGIC                                |                 |
| 6301050000               | 1,02           | ACI 5 EVENTAIL 'DI' *            | STEEL 5 FAN 'DI'               | SAGIC                                |                 |
| 6303010000               | 4,08           | ACI 2,5 ONDUFLEX REF 50025132 *  | STEEL 2,5 ONDUFLEX REF50025132 | NOMEL                                |                 |
| 6303030000               | 13,26          | ACI 3 ONDUFLEX REF 52030132 *    | STEEL 3 ONDUFLEX REF 52030132  | NOMEL                                |                 |
| 6303040000               | 10,20          | ACI 4 ONDUFLEX REF 52040132 *    | STEEL 4 ONDUFLEX REF 52040132  | NOMEL                                |                 |
| 6304030000               | 2,04           | ACI 3 ONDUFLEX 50030424 *        | STEEL 3 ONDUFLEX 50030424      | NOMEL                                |                 |
| 6305030000               | 20,40          | ACI 3 CONTACT REF 55-03-01 *     | STEEL 3 CONTACT REF 55-03-01   | NOMEL                                |                 |
| 6305040000               | 24,48          | ACI 4 CONTACT REF 55-04-01-32 *  | STEEL 4 CONTACT REF55-04-01-32 | NOMEL                                |                 |
| 6345030000               | 19,38          | INO 3 GROWER WZ 18/12 DIN 127 *  | INO 3 GROWER WZ 18/12 DIN 127  | STOCKINOX                            |                 |
| 6360011000               | 2,04           | BAK 2,6X 5X 1 PLATE .... 100A *  | BAK 2,6X 5X 1 PLATE .... 100A  | MFOM                                 |                 |
| 6360041000               | 12,24          | BAK 4,2X 8X 1 PLATE REF 105 *    | BAK 4,2X 8X 1 PLATE REF 105    | MFOM                                 |                 |
| 6370109000               | 2,04           | CAO 10 X20X 3 REF 1535 *         | CAO 10 X20X 3 REF 1535         | BAUDON                               |                 |
| 6400160000               | 2,04           | COSSE A SOUDER 3,2 ..... 519 *   | SOLDERING TERMINAL 3.2 ... 519 | MFOM                                 |                 |
| 6400180000               | 5,10           | COSSE A SOUDER 5,2 ..... 5G *    | SOLDERING TERMINAL 5.2 .... 5G | MFOM                                 |                 |
| 6400190000               | 1,02           | COSSE A SOUDER 6,2 .... REF 5B * | SOLDERING TERMINAL 6.2 REF 5B  | MFOM                                 |                 |
| 6400350000               | 1,02           | COSSE A SOUDER ..... 2003E *     | SOLDERING TERMINAL ..... 2003E | MFOM                                 |                 |
| 6400480000               | 2,04           | BROCHE QW264 ..... *             | SPINDLE QW264 .....            | COMATEL                              |                 |
| 6400510000               | 6,12           | EQUERRE 10X10 LARG 10 EP 1 *     | ANGLEBRACKET10X10 WIDTH10 EP 1 | A943051                              |                 |
| 6400530000               | 7,14           | OEILLET LAITON ..... N° 2070 *   | FIXING EYELET BRASS .. N° 2070 | MFOM                                 |                 |
| 6400630000               | 2,04           | RIVET .... REF 3130181-000500 *  | RIVET .... REF 3130181-000500  | COMATEL                              |                 |
| 6400670000               | 2,04           | RIVET POP 3,2 L 4 ALU ABS 41 *   | POP RIVET 3,2 L 4 ALU ABS 41   | MFOM                                 |                 |
| 6400720000               | 2,04           | COSSE A SOUDER 5,2 ... REF 235 * | SOLDERING TERMINAL 5,2 REF 235 | MFOM                                 |                 |
| 6400750000               | 1,02           | GOUPILLE ..... REF G05 3/12'P' * | SPLIT PIN .... REF G05 3/12'P' | LGC                                  |                 |
| 6400780000               | 6,12           | RIVET D 20 L 4 *                 | RIVET D 20 L 4                 | MFOM                                 |                 |
| 6400860000               | 7,14           | JOINT TORIQUE EXT 9,4 INT 4,6* * | GASKET EXT 9,4 INT 4.6 * ....  | LE JOINT QUEST                       |                 |
| 6400880000               | 13,00          | RONDILLE D 4 X E 1,58 MAT.2878 * | WASHER D 4 X E 1,58 MAT.2878   | CHOMERICS                            |                 |
| 6400930000               | 13,26          | RIVET POP 3L4,5 REF:YA 3X4,5 *   | POP RIVET 3 L 4,5 REF:YA 3X4,5 | FACOM                                |                 |
| 6400940000               | 2,04           | RIVEPRESS 2,5 ... R33300250002 * | RIVEPRESS 2,5 ... R33300250002 | OTALU                                |                 |
| 6400940000               | 14,48          | RIVEPRESS 4 R333000400025 *      | RIVEPRESS 4 R333000400025      | OTALU                                |                 |

| REF ADRET<br>PART NUMBER | QTE U<br>QTY M | DESCRIPTION  | PART DESCRIPTION               | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | N O R M E |
|--------------------------|----------------|--|--------------------------------|--------------------------------------|-----------|
| 6400980000               | 8,16           | INTERVIS M4 TYPE SA "SA4" * INTERVIS M4 TYPE SA "SA4"            | INTERVIS M4 TYPE SA "SA4"      | LGC                                  |           |
| 6400990000               | 12,24          | INTERVIS M4 TYPE GA "GA4" * INTERVIS M4 TYPE GA "GA4"            | INTERVIS M4 TYPE GA "GA4"      | LGC                                  |           |
| 6401070000               | 8,16           | COSSE FASTON 6,3 REF 165341-1 * FASTON LUG 6.3 REF 165341-1      | FASTON LUG 6.3 REF 165341-1    | AMP                                  |           |
| 6401090000               | 40,80          | COSSE*FASTON 6,3*3866C ARGENTE * FASTON LUG 6,3*3866C SILVERED   | FASTON LUG 6,3*3866C SILVERED  | TH FRANCE                            |           |
| 6500020000               | 1,02           | CAPUCHON NOIR 14,5 040-3020 * BLACK CAP 14,5 040-3020            | BLACK CAP 14,5 040-3020        | ELMA                                 |           |
| 6500760000               | 1,00           | CAPUCHON ... 2633 NOIR DF-437 * CAP ..... 2633 BLACK DF-437      | CAP ..... 2633 BLACK DF-437    | MFOH                                 |           |
| 6700220000               | 1,02           | ENMET 2 L=10 ..... * ENMET 2 L=10 .....                          | ENMET 2 L=10 .....             | ACCEL                                |           |
| 6700240000               | 1,02           | ENMET 2 L=15 ..... * ENMET 2 L=15 .....                          | ENMET 2 L=15 .....             | ACCEL                                |           |
| 6701240000               | 6,12           | ENLIS 2 L 4 ..... * ENLIS 2 L 4 .....                            | ENLIS 2 L 4 .....              | ACCEL                                |           |
| 6701250100               | 8,16           | ENLIS 2 L=2 ..... * ENLIS 2 L=2 .....                            | ENLIS 2 L=2 .....              | ACCEL                                |           |
| 6701260100               | 2,04           | ENLIS 2 L=5 ..... * ENLIS 2 L=5 .....                            | ENLIS 2 L=5 .....              | ACCEL                                |           |
| 6701330000               | 4,08           | ENLIS 3 L 3 ..... EX B INT4,2 * ENLIS 3 L 3 ..... EX B INT4.2    | ENLIS 3 L 3 ..... EX B INT4.2  | ACCEL                                |           |
| 6701380000               | 2,04           | ENLIS 3 L15(4,2X8) ..... * ENLIS 3 L15(4,2X8) .....              | ENLIS 3 L15(4,2X8) .....       | ACCEL                                |           |
| 6800210000               | 0,07 M         | CLINQUANT LAITON 5/100 300MM * BRASS LEAF METAL 5/100 300MM      | BRASS LEAF METAL 5/100 300MM   | WEBER                                |           |
| 6800360000               | 2,00           | PIED 'AVANT' .... REF 10603-023 * "FRONT" FOOT ... REF 10603-023 | "FRONT" FOOT ... REF 10603-023 | SCHROFF                              |           |
| 6800370000               | 2,00           | PIED'ARRIERE' .. REF 10603-024 * "REAR" FOOT .... REF 10603-024  | "REAR" FOOT .... REF 10603-024 | SCHROFF                              |           |
| 6800500000               | 0,14 M         | MEPLAT 8X12 A-GS T5 ..... * FLAT 8X12 A-GS T5 .....              | FLAT 8X12 A-GS T5 .....        | ALCAN                                |           |
| 6800510000               | 0,02 M         | MEPLAT 8X30 A-GS T5 ..... * FLAT 8X30 A-GS T5 .....              | FLAT 8X30 A-GS T5 .....        | ALCAN                                |           |
| 6800520000               | 2,20 M         | EQUERRE 10X10X2 A-GS T5 ..... * BRACKET 10X10X2 A-GS T5 .....    | BRACKET 10X10X2 A-GS T5 .....  | ALCAN                                |           |
| 6800590000               | 1,68 M         | PROFILE COTE RACK ..... 103A * SIDE RACK FORM ..... 103A         | SIDE RACK FORM ..... 103A      | A932809                              |           |
| 6800610000               | 0,93 D2        | PLAQUE AG5 20/10E 2MX1M..... * SHEET AG5 20/10E 2MX1M.....       | SHEET AG5 20/10E 2MX1M.....    | ALCAN                                |           |
| 6800750000               | 1,77 M         | MEPLAT 12X6 A-GS T5 ..... * FLAT 12X6 A-GS T5 .....              | FLAT 12X6 A-GS T5 .....        | ALCAN                                |           |
| 6800760000               | 0,03 M         | MEPLAT 40X6 A-GS T5 ..... * FLAT 40X6 A-GS T5 .....              | FLAT 40X6 A-GS T5 .....        | ALCAN                                |           |
| 6800780000               | 0,10 M         | MEPLAT 20X80 A-GS T5 ..... * FLAT 20X80 A-GS T5 .....            | FLAT 20X80 A-GS T5 .....       | ALCAN                                |           |
| 6800790000               | 0,10 M         | MEPLAT 8X80 A-GS T5 ..... * FLAT 8X80 A-GS T5 .....              | FLAT 8X80 A-GS T5 .....        | ALCAN                                |           |
| 6800800000               | 1,00           | CAPOT TRANSFO 80X90 ..... * TRANSFO CAP 80X90 .....              | TRANSFO CAP 80X90 .....        | ISOLECTRA                            |           |
| 6800810000               | 0,06 M         | RADIATEUR ...REF CD 202P BRUTE * DISSIPATOR .. REF CD 202P BRUT  | DISSIPATOR .. REF CD 202P BRUT | SEEM                                 |           |
| 6800860000               | 4,00           | AMORTISSEUR ..... REF AP3 * DAMPING ..... REF AP3                | DAMPING ..... REF AP3          | AFEX                                 |           |
| 6800910000               | 0,41 D2        | VR.TEFLON CUCLAD 250LX01934322 * GL.TEFLON CUCLAD 250LX01934322  | GL.TEFLON CUCLAD 250LX01934322 | 3M (43,1X91,4)                       |           |
| 6800920000               | 0,42 M         | MEPLAT 6X30 A-GS T5 ..... * FLAT 6X30 A-GS T5 .....              | FLAT 6X30 A-GS T5 .....        | ALCAN                                |           |
| 6800930000               | 0,42 M         | MEPLAT 6X20 A-GS T5 ..... * FLAT 6X20 A-GS T5 .....              | FLAT 6X20 A-GS T5 .....        | ALCAN                                |           |
| 6800940000               | 2,00           | CAPOT NU POUR RELAIS TYPE P .. * BARED CAP FOR RELAYS TYPE P ..  | BARED CAP FOR RELAYS TYPE P .. | THOMSON DEM                          |           |
| 6800980000               | 1,02           | RESSORT ... REF C080-080-01251 * SPRING ... REF C080-080-01251   | SPRING ... REF C080-080-01251  | VANEL                                |           |
| 6800990000               | 0,24 B3        | PROFILE BAQUET CARTE PAS 25,4 * 25.4 STEPS MODULE FORM .....     | 25.4 STEPS MODULE FORM .....   | C920981(BAR.3M)                      |           |
| 6900140000               | 0,04 BI        | COLLE ARALDITE ..... * ARALDITE GLUE .....                       | ARALDITE GLUE .....            | SODIEMA                              |           |
| 6900210000               | 0,15 M         | RUBAN TESAMOL 9X6BC REF 47-63 * TESAMOL SCOTCH 9X6BC REF 47-63   | TESAMOL SCOTCH 9X6BC REF 47-63 | TESA                                 |           |
| 6900320000               | 1,02 G         | COLLE CYANILIT.....REF:IS496 * CYANALIT GLUE.....REF:IS496       | CYANALIT GLUE.....REF:IS496    | FIV                                  |           |
| 6900480000               | 0,05 G         | RHODORSIL SILICONES PATE 340 * RHODORSIL SILICONES PATE 340      | RHODORSIL SILICONES PATE 340   | RHONE POULENC                        |           |
| 6900530000               | 0,21 M         | SCOTCHMOUNT REF 4016 LARG 50MM * SCOTCHMOUNT REF4016 WIDTH 50MM  | SCOTCHMOUNT REF4016 WIDTH 50MM | 3M                                   |           |
| 6900620000               | 0,20 M         | ADHESIF TRANSFERT LARGEUR 6 MM * 6 MM WIDTH TRANSFERT SCOTCH ..  | 6 MM WIDTH TRANSFERT SCOTCH .. | 3M                                   |           |
| 6900920000               | 0,03 M         | RUBAN TESAMOL E4XL9 REF 4722 * TESAMOL SCOTCH E4XL9 REF 4722     | TESAMOL SCOTCH E4XL9 REF 4722  | TESA                                 |           |
| 7100980000               | 20,80          | PINCE FOUR TOLE DE 6/10 BRUTE * SHEET CLIP OF 6/10 ..... BRUT    | SHEET CLIP OF 6/10 ..... BRUT  | F941091                              |           |
| 7101120000               | 1,04           | USINAGE..... * MACHINING.....                                    | MACHINING.....                 | D940586                              |           |
| 7101130000               | 5,20           | USINAGE * MACHINING  | MACHINING                      | I940617                              |           |
| 7107730900               | 1,04           | COLONNETTE A SERTIR M3 L6 STD * SPACER TO SQUEEZE M3 L6 STD      | SPACER TO SQUEEZE M3 L6 STD    | A943053                              |           |
| 7108000200               | 1,00           | FICHE'MODE OPERATOIRE' .. 740A * 'OPERATING CARD' ..... 740A     | 'OPERATING CARD' ..... 740A    | *92..... COSMOS                      |           |
| 7108010100               | 2,00           | BOITIER FERME ..... 740A * CLOSED BOX ..... 740A                 | CLOSED BOX ..... 740A          | E93.....                             |           |
| 7108010200               | 2,00           | BOITIER OUVERT ..... 740A * OPENED BOX ..... 740A                | OPENED BOX ..... 740A          | E93.....                             |           |
| 7108010300               | 6,00           | COUVERCLE STD BAQUET CART 740A * BOARD MODULE STD COVER .. 740A  | BOARD MODULE STD COVER .. 740A | F94.....                             |           |
| 7108016000               | 2,00           | FLASQUE 3U DE BASE ..... 740A * SOCKET 3U FLASK ..... 740A       | SOCKET 3U FLASK ..... 740A     | F92.....                             |           |
| 7108037600               | 1,00           | SUPPORT CONDENS.PASSAGE . 740A * CHANGE-OVER CAPACIT. BASE 740A  | CHANGE-OVER CAPACIT. BASE 740A | B94.....                             |           |
| 7108063200               | 112,32         | PICOT 0,5 L5,9 ..... * SPLINTER 0.5 L5.9 .....                   | SPLINTER 0.5 L5.9 .....        | MODERNE PLASTIC                      |           |
| 7108078100               | 8,00           | CONTACT DE MASSE'DECOUPÉ' 740A * 'CUTTED' GROUND CONTACT . 740A  | 'CUTTED' GROUND CONTACT . 740A | B94.....                             |           |
| 7108102200               | 1,00           | BOUTON MANIVELLE '3'BRUT 730A * SPIN WHEEL '3' BRUT ..... 730A   | SPIN WHEEL '3' BRUT ..... 730A | E94.....                             |           |



| REF ADRÉT<br>PART NUMBER | QTE U<br>QTY M | DESCRIPTION                     | PART DESCRIPTION                  | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | N O R M E |
|--------------------------|----------------|---------------------------------|-----------------------------------|--------------------------------------|-----------|
| 8006733100               | 2,00           | FIXATION STANDARD IEC , 2230A   | * IEC STANDARD ANCHOR .... 2230A  | C942347                              |           |
| 8007133600               | 13,26          | VIS CONTACT MASSE ATTEN, 7100A  | * ATTENUATOR EARTHED SCREW 7100A  | B942627.....                         |           |
| 8007134700               | 1,00           | DOUILLE BORNE DE MASSE 7100A    | * EARTH SOCKET ..... 7100A        | A942609                              |           |
| 8007155900               | 1,00           | MANDIRIN DE SELF ..... 7100A    | * SELF MANDREL ..... 7100A        | A942485                              |           |
| 8007722700               | 2,00           | EXTRACTEUR DE CARTE ..... 103A  | * BOARD EXTRACTOR ..... 103A      | B942812                              |           |
| 8008000400               | 1,00           | ETIQUETTE RACCORDEMENT .. 740A  | * CONNECTION LABEL ..... 740A     | B92.....                             |           |
| 8008000600               | 1,00           | PANNEAU ARRIERE '2' ..... 740A  | * REAR PANEL '2' ..... 740A       | C92.....                             |           |
| 8008001100               | 1,00           | ETIQUETTE SIGNALETIQUE '2' 740A | * LABEL '2' ..... 740A            | B94.....                             |           |
| 8008001200               | 1,00           | FOND PROFONDEUR 415 ..... 740A  | * 415 DEPTH BACKGROUND ..... 740A | A92.....                             |           |
| 8008001300               | 2,00           | PIED ARRIERE E10 3U ..... 740A  | * 3U REAL FOOT ..... 740A         | A94.....                             |           |
| 8008004100               | 1,00           | COTE 3U STD ..... 740A          | * STD 3U SIDE ..... 740A          | B93                                  |           |
| 8008004200               | 2,00           | COTE 3U POIGNEE ..... 740A      | * HANDLE 3U SIDE ..... 740A       | A93                                  |           |
| 8008004300               | 1,00           | COUVERCLE PROFONDEUR 415 740A   | * 415 DEPTH COVER ..... 740A      | B92(012).....                        |           |
| 8008008800               | 1,00           | CARTER FICHE 'MODE OPERAT' 740A | * 'OPERATING CARD' CARTER , 740A  | C93.....                             |           |
| 8008011900               | 1,00           | COUVERCLE PRISE ATTENUAT. 740A  | * ATTENUATION PLUG COVER .. 740A  | C93.....                             |           |
| 8008012000               | 1,00           | COUVERCLE RELAIS ATTENUAT. 740A | * ATTENUATION RELAYS COVER 740A   | C94.....                             |           |
| 8008012700               | 1,00           | COUVERCLE VHF 330X150 ... 740A  | * VHF COVER 330X150 ..... 740A    | F93.....                             |           |
| 8008012800               | 1,00           | FOND VHF 120X150 ..... 740A     | * VHF BACKGROUND 120X150 .. 740A  | F93.....                             |           |
| 8008012900               | 1,00           | FOND VHF 190X150 ..... 740A     | * VHF BACKGROUND 190X150 .. 740A  | '93(128).....                        |           |
| 8008013500               | 1,00           | BLINDAGE ALIM PORTEUR ... 740A  | * MOTHER POWER SHIELDING .. 740A  | F92.....                             |           |
| 8008017000               | 1,00           | COUVERCLE DOUBLEUR ..... 740A   | * DOUBLER COVER ..... 740A        | F94.....                             |           |
| 8008017200               | 1,00           | CONTREPLAQUE VENTILLATEUR 740A  | * FAN PLYWOOD ..... 740A          | B94.....                             |           |
| 8008017400               | 1,00           | BLINDAGE AFFICHAGE ..... 740A   | * DISPLAY SHIELDING ..... 740A    | E92.....                             |           |
| 8008018200               | 1,00           | BLINDAGE DESSUS ..... 740A      | * SHIELDING OVER ARTWORKING 740A  | D9391080182....                      |           |
| 8008018300               | 1,00           | BLINDAGE DESSOUS ..... 740A     | * UNDER SHIELDING ..... 740A      | B93.....                             |           |
| 8008018600               | 1,00           | BLINDAGE AVANT ..... 740A       | * FRONT SHIELDING ..... 740A      | C92.....                             |           |
| 8008019200               | 1,00           | PLAQUE AVANT(GRILLE) .... 740A  | * FRONT SHEET (LATTICE) ... 740A  | C92.....                             |           |
| 8008020100               | 1,00           | BARRETTE FIXAT, CARTE(M2) 740A  | * (M2) BOARD ANCHOR BAR ... 740A  | B94.....                             |           |
| 8008020300               | 1,00           | MODULE VHF '2' M3 ..... 740A    | * VHF MODULE '2' M3 ..... 740A    | B91.....                             |           |
| 8008021100               | 1,00           | KIT ADAPTATION RACK 'MODE' 740A | * RACK ADAPTOR 'OPERATING' 740A   | B93 1/2.....                         |           |
| 8008021700               | 1,00           | CORPS ATTENUATEUR ..... 740A    | * ATTENUATOR BODY ..... 740A      | J92.....                             |           |
| 8008021800               | 1,00           | COUVERCLE ATTENUATEUR 10 740A   | * ATTENUATOR COVER 10 ..... 740A  | G93.....                             |           |
| 8008022100               | 1,00           | CLOISON ATTENUATEUR ..... 740A  | * ATTENUATOR DIVISION ..... 740A  | E94.....                             |           |
| 8008022200               | 1,00           | PORTE PRISES ATTENUATEUR 740A   | * ATTENUATOR PLUGS HOLDER , 740A  | H94.....                             |           |
| 8008022300               | 1,00           | PLATINE AVANT ATTENUATEUR 740A  | * MOUNTING BEFORE ATTENUAT. 740A  | D94.....                             |           |
| 8008022400               | 1,00           | BARREAU FIXATION ATTENU. 740A   | * ATTENUATOR ANCHOR BAR ... 740A  | C94.....                             |           |
| 8008022600               | 1,00           | PLATINE MODULE VHF ..... 740A   | * VHF MODULE MOUNTING ..... 740A  | J92.....                             |           |
| 8008023600               | 1,00           | PORTE TRANSISTORS ALIMENT. 740A | * POWER TRANSISTORS HOLDER 740A   | C94.....                             |           |
| 8008023700               | 1,00           | RADIATEUR ALIMENTATION .. 740A  | * POWER DISSIPATOR ..... 740A     | J94.....                             |           |
| 8008025400               | 1,00           | CALE FIXATION VHF ..... 740A    | * VHF ANCHOR QUIN ..... 740A      | B94.....                             |           |
| 8008026600               | 1,00           | KIT ADAPTATION RACK ..... 740A  | * RACK ADAPTOR ..... 740A         | B93 1/2.....                         |           |
| 8008026800               | 1,00           | ENSEMBLE BOITIER DOUBLEUR 740A  | * DOUBLER BOX ASSEMBLY .... 740A  | G92.....                             |           |
| 8008026900               | 1,00           | ENTRETOISE DOUBLEUR ..... 740A  | * DOUBLER SPACER ..... 740A       | G94.....                             |           |
| 8008027100               | 1,00           | FOND DOUBLEUR ..... 740A        | * DOUBLER BACKGROUND ..... 740A   | F94.....                             |           |
| 8008028400               | 1,00           | BARREAU FIX. HAUT BAQUET 740A   | * HIGH MODULE ANCHOR BAR .. 740A  | C93.....                             |           |
| 8008028500               | 4,00           | BARREAU (CADRE) 6X12 .... 740A  | * BAR (FRAME) 6X12 ..... 740A     | A93.....                             |           |
| 8008028700               | 1,00           | BARREAU FIX. BAS BAQUET 740A    | * LOW MODULE ANCHOR BAR ... 740A  | C93.....                             |           |
| 8008030300               | 1,00           | BOUTON MOLETTE VHF ..... 740A   | * VHF SPIN WHEEL ..... 740A       | A94.....                             |           |
| 8008036200               | 11,22          | ENTRETOISE A SERTIR HTEUR 6 X3  | * SPACER TO SQUEEZE HEIGHT 6 X3   | B94                                  |           |
| 8008039100               | 4,00           | FERULE ..... ME1                | * RULER ..... ME1                 | B94.....                             |           |
| 8008039600               | 1,00           | ECROU BORNE DE MASSE .... 740A  | * EARTHED NUT ..... 740A          | A94.....                             |           |
| 8008039800               | 1,00           | CACHE POTENTIOMETRE ..... 740A  | * POTENTIOMETER MASK ..... 740A   | A94.....                             |           |
| 8008039900               | 4,00           | RIVET FIXATION CARTER ... 740A  | * CARTER ANCHOR RIVET ..... 740A  | A94.....                             |           |
| 8008040500               | 1,00           | PROTECTION FICHE 'MODE OP. 740A | * 'OPERATING CARD' PROTECT. 740A  | A94.....                             |           |



| REF. NUMER<br>PART NUMBER | QTE<br>QTY | DESCRIPTION                     | PART DESCRIPTION                 | FOURNISSEUR/PLAN<br>SUPPLIER/DRAWING | NORME |
|---------------------------|------------|---------------------------------|----------------------------------|--------------------------------------|-------|
| 8008058400                | 1,00       | MANDRIN TEFLON M6X100 ... 740A  | * TEFLON MANDREL M6X100 ... 740A | B94.....                             |       |
| 8008099800                | 1,00       | ETIQUETT 560/1120 079/080 740A  | * LABEL 560/1120 079/080 .. 740A | ADRET.....                           |       |
| 8008099900                | 1,00       | PAN. AVANT 80080045-46 740A     | * FRONT PANEL , 80080045-46 740A | ADRET                                |       |
| 8008122100                | 1,00       | ENTRETOISE MANIVELLE '3' , 730A | * WHEEL SPACER '3' ..... 730A    | A94.....                             |       |
| 8008870000                | 1,02       | BOULTON MOLETE DOUILLE DE MASSE | * EARTH THUMB SCREW .....        | B941118                              |       |
| 8009510100                | 2,00       | ATTACHE POIGNEE ..... 740A      | * HANDLE MASK ..... 740A         | C94.....                             |       |
| 8009510300                | 1,00       | RESSORT DE POIGNEE L412 , 740A  | * HANDLE SPRING L412 ..... 740A  | A94.....                             |       |
| 8009530400                | 2,00       | VIS EPAULEE 'POIGNEE'.... 740A  | * SCREW 'HANDLE'..... 740A       | A94.....                             |       |
| 8009540200                | 1,00       | GAINE POIGNEE L412 ..... 740A   | * HANDLE SLEEVE L412 ..... 740A  | A94.....                             |       |
| 8100980000                | 20,40      | PINCE ASSEMBLAGE BAQUET 0,5MM   | * 0,5MM MODULE ASSEMBLING CLIP , | F941091                              |       |
| 8101120000                | 1,02       | ECROU A SERTIR M3 H4 NICKELE    | * NUT TO SQUEEZE M3 H4 NICKEL    | 91+71                                |       |
| 8101130000                | 5,10       | COLONNETTE A SERTIR STD LISSE   | * STD SMOOTH SPACER TO SQUEEZE , | D940617                              |       |
| 8107730900                | 1,02       | COLONNETTE A SERTIR M3 L6 STD   | * SPACER TO SQUEEZE M3 L6 STD    | B943053                              |       |
| 8108000200                | 1,00       | FICHE 'MODE OPERATOIRE' , 740A  | * 'OPERATING CARD' ..... 740A    | 71+91                                |       |
| 8108010100                | 2,00       | BOITIER FERME ETAME .... 740A   | * TINNED CLOSED BOX ..... 740A   | -937108010100                        |       |
| 8108010200                | 2,00       | BOITIER OUVERT ETAME .... 740A  | * TINNED OPENED BOX ..... 740A   | -937108010200                        |       |
| 8108037600                | 1,00       | SUPPORT CONDENS.PASSAGE , 740A  | * CHANGE-OVER CAPACIT. BASE 740A | ADRET.....                           |       |
| 8108063200                | 18,36      | EMBASE POUR TORE ..... 740A     | * TORE SOCKET ..... 740A         | ADRET                                |       |
| 8108071000                | 8,00       | FROTTEUR CONTACT MASSE'2' 740A  | * GROUND CONTACT WIPER '2' 740A  |                                      |       |
| 8108102200                | 1,00       | BOULTON MANIVELLE '3' .... 730A | * SPIN WHEEL '3' ..... 730A      | 91+71.....                           |       |
| 8168008000                | 1,00       | CAPOT TRANSFO NICKELE ... 740A  | * NICKELED TRANSFO CAP .... 740A | ADRET                                |       |
| 9100980000                | 20,40      | ETAMAGE 60/40 PROTETAINE .....  | * PROTETAINE 60/40 TINNING ..... | ADRET                                |       |
| 9101120000                | 1,02       | NICKELAGE 7101120000.....       | * NICKEL-PLATING TREATMENT ..... | 942667.....                          |       |
| 9101130000                | 5,10       | TRAITEMENT .....                | * TREATMENT .....                | D940617                              |       |
| 9107730900                | 1,02       | TRAITEMENT COLONNETTE STD       | * SPACER TREATMENT ..... STD     | B942667                              |       |
| 9108000200                | 1,00       | PLASTIFICATION-DECOUPE .. 740A  | * PLASTICIZING-CUTTING .... 740A | B93.....MRB                          |       |
| 9108010100                | 2,00       | ETAMAGE BRILLANT 8MICRONS 740A  | * BRILLIANT TINN. 8MICRONS 740A  | ADRET                                |       |
| 9108010200                | 2,00       | ETAMAGE BRILLANT 8MICRONS 740A  | * BRILLIANT TINN. 8MICRONS 740A  | ADRET.....                           |       |
| 9108037600                | 1,00       | TRAITEMENT .....                | * TREATMENT .....                | A942890.....                         |       |
| 9108063200                | 18,36      | MOULAGE EMBASE ..... 740A       | * SOCKET MOLDING ..... 740A      | B93.....                             |       |
| 9108063400                | 6,00       | TRAITEMENT CLOISON 0271080634.  | * 0271080634 DIVISION TREATMENT. | A942907.....                         |       |
| 9108071000                | 8,00       | ETAIN-PLOMB ELECTR.6 A 8 MICR.  | * TIN-LEAD ELECTR.6 TO 8 MICRONS | *942923.....                         |       |
| 9108078100                | 8,00       | CONTACT DE MASSE'PLIAGE' 740A   | * 'LAPPING' GROUND CONTACT 740A  | D94.....                             |       |
| 9108102200                | 1,00       | TRAITEMENT SUR 71081022.....    | * TREATMENT ON 71081022 .....    | RILSANISATION                        |       |
| 9112746200                | 1,00       | CI ATTENUATEUR ..... 740A       | * ATTENUATOR PC ..... 740A       |                                      |       |
| 9168008000                | 1,00       | NICKELAGE CAPOT ..... 740A      | * NICKELING CAP ..... 740A       | 942667                               |       |