

CHAUFFAGE - CLIMATISATION

PLUMBERIE - SANITAIRE - FLUIDES MEDICAUX - REGULATION - VENTILATION

# ENTREPRISE BLANCHET - BRUNET Et C<sup>IE</sup>

5 Rue Nungesser ( Pont de Vallières )  
63000 CLERMONT\_FERRAND  
TEL : 73 / 93 / 15 / 40  
FAX : 73 / 93 / 96 / 80

C.R.I.H HOSPITAL MONT-PIED

ARMOIRE VENTILATION / CHAUFFAGE  
CENTRE INFORMATIQUE C.R.I.H ( C.H.R.U )

PLAN ARMOIRE N° B002 Ref: B/B C.R.I.H ( C.H.R.U )

EDEC service 63



36 RUE DES VERGERS  
63670 ORCET  
TEL: 73/84/33/69  
FAX: 73/84/16/89



DESSINATEUR : E.D.E.C service 63

le : 05 / 01 / 94

REF : C.H.R.U { C.R.I.H }

## SOMMAIRE

PUISSANCE : f 01 à f 02  
TELEC... : f 03 à f 05  
SYGNAL.. : f 06 à f 07  
REGUL... : f 08 à f \_

## MISE A JOUR :

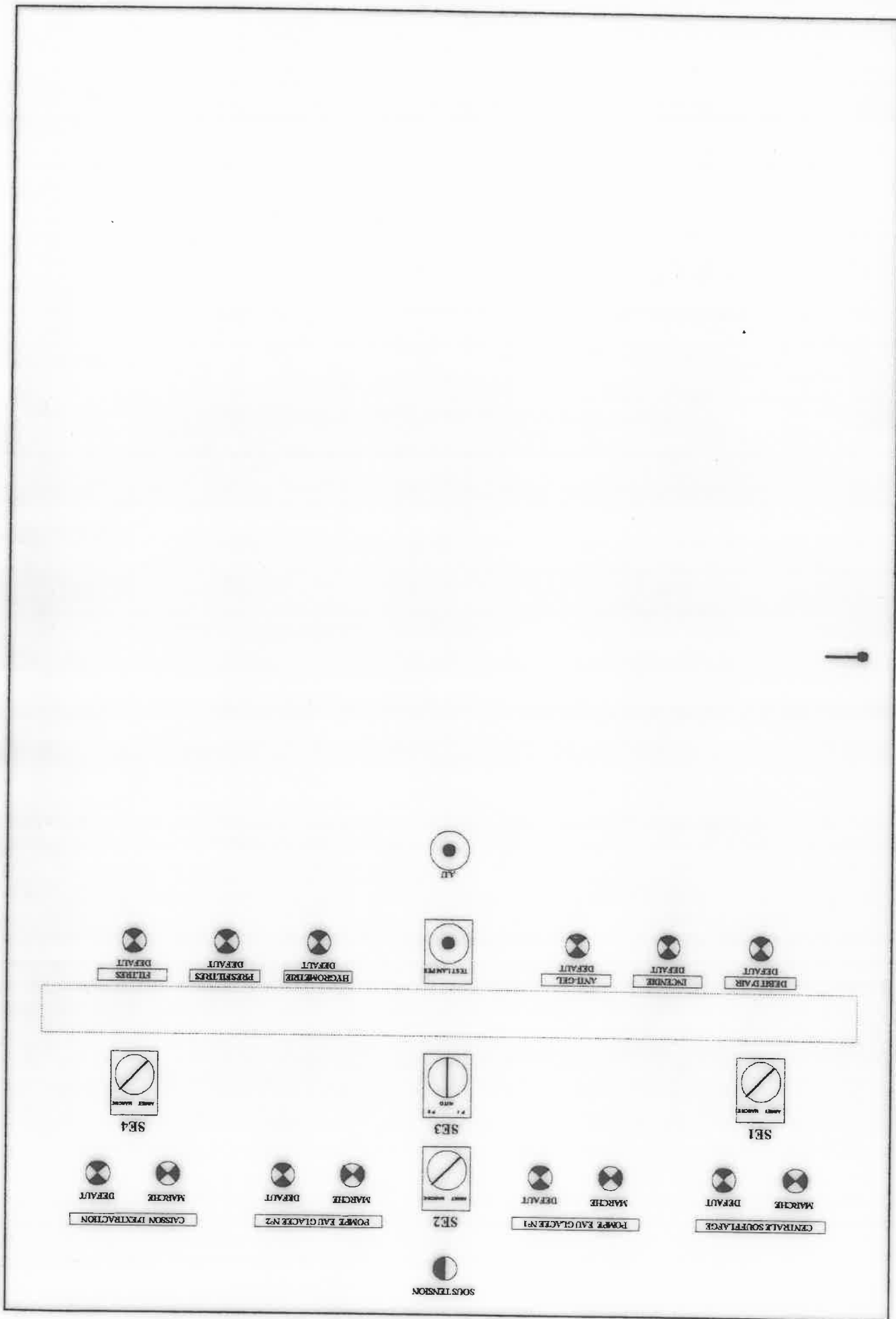
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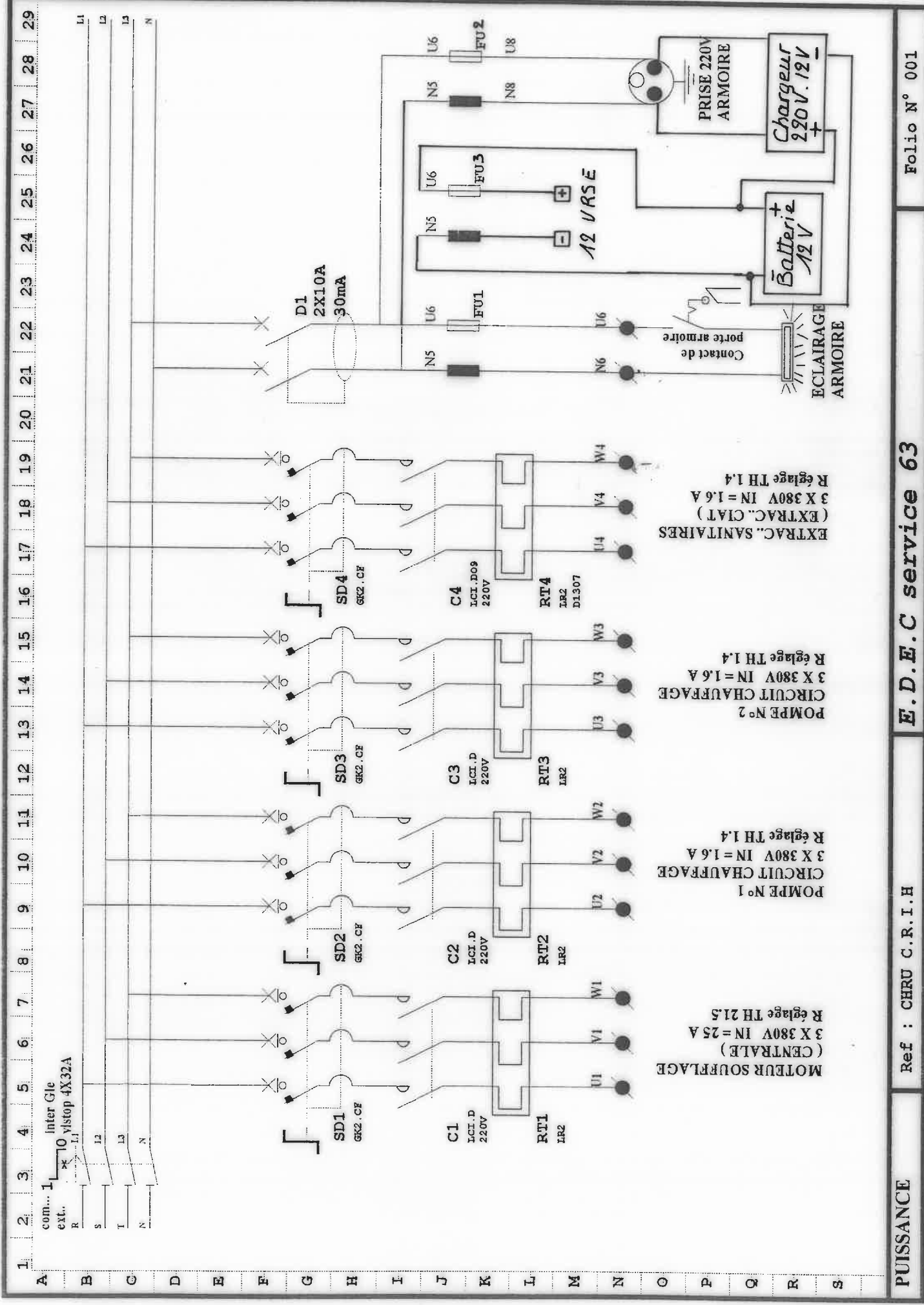
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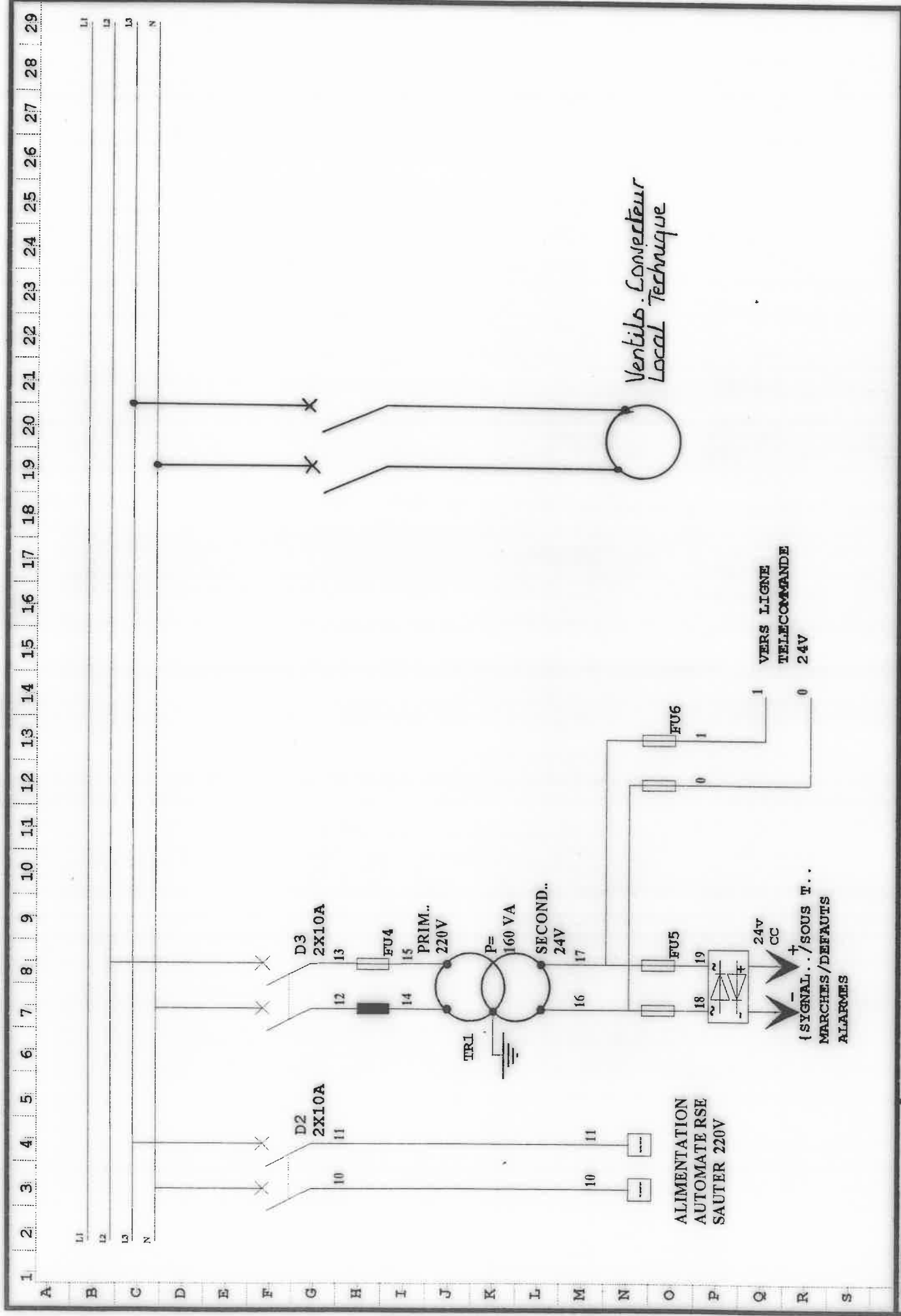
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{ LOI 57295 du 11/03/1957 }

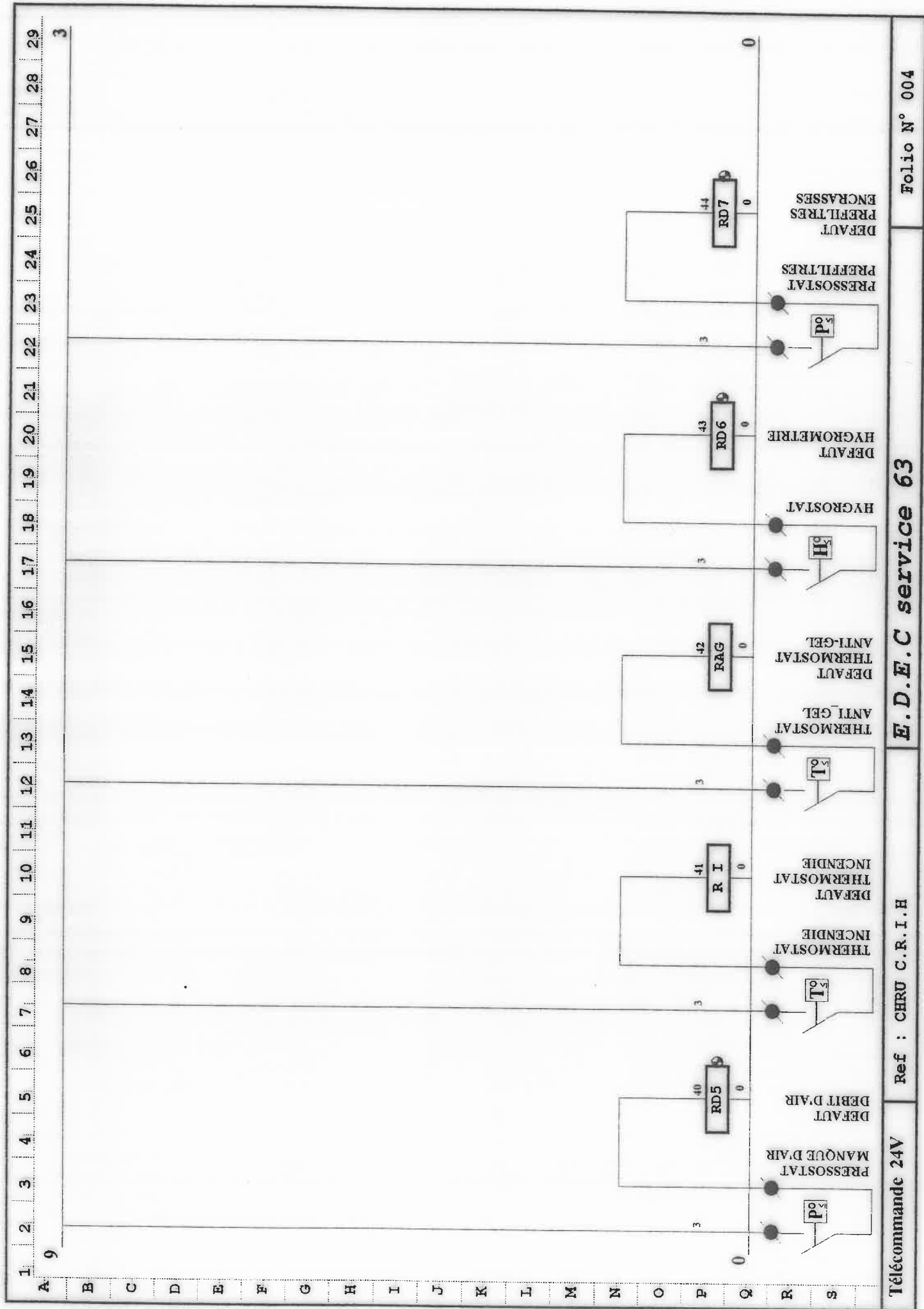
# BORNIER HAUT



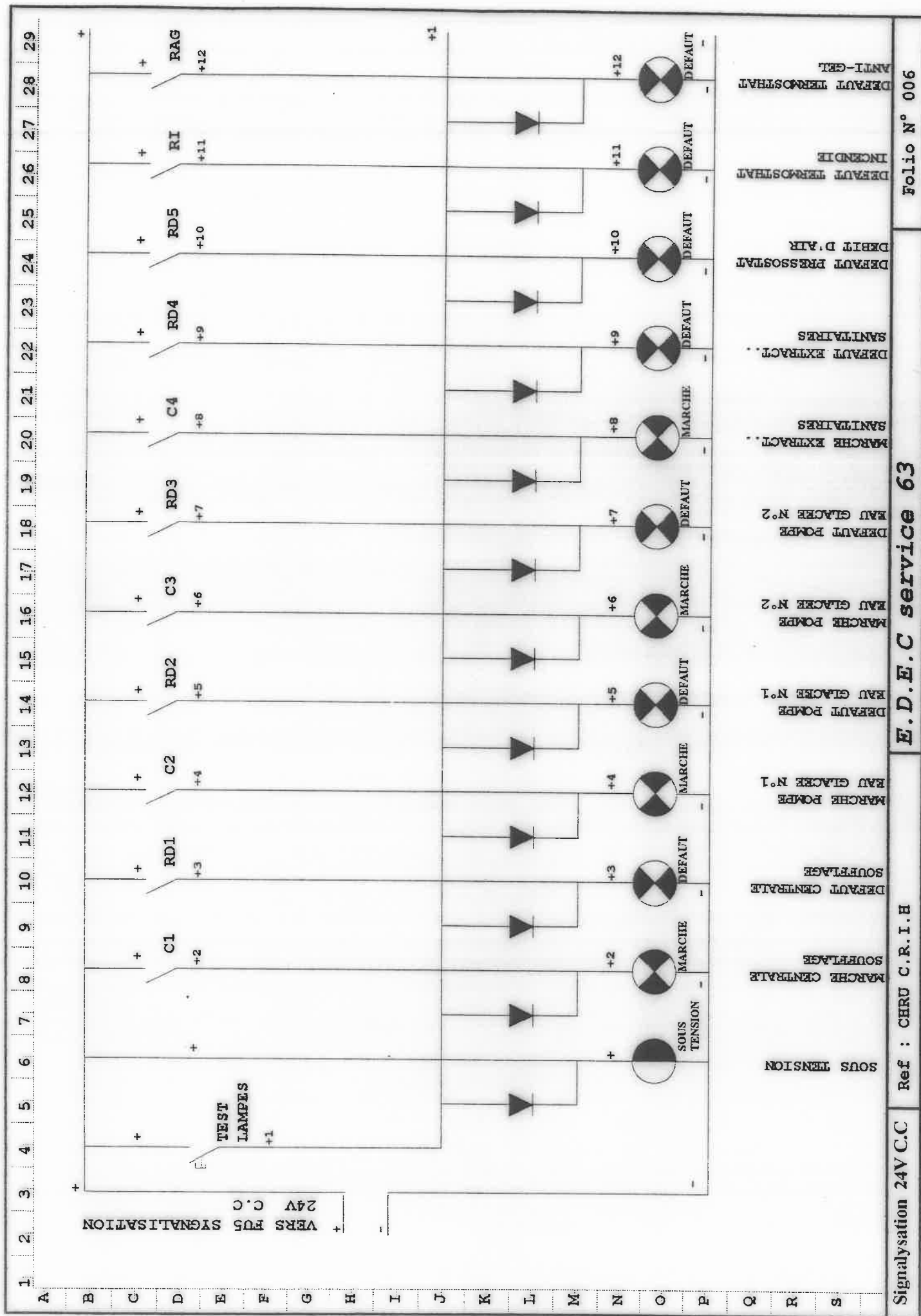




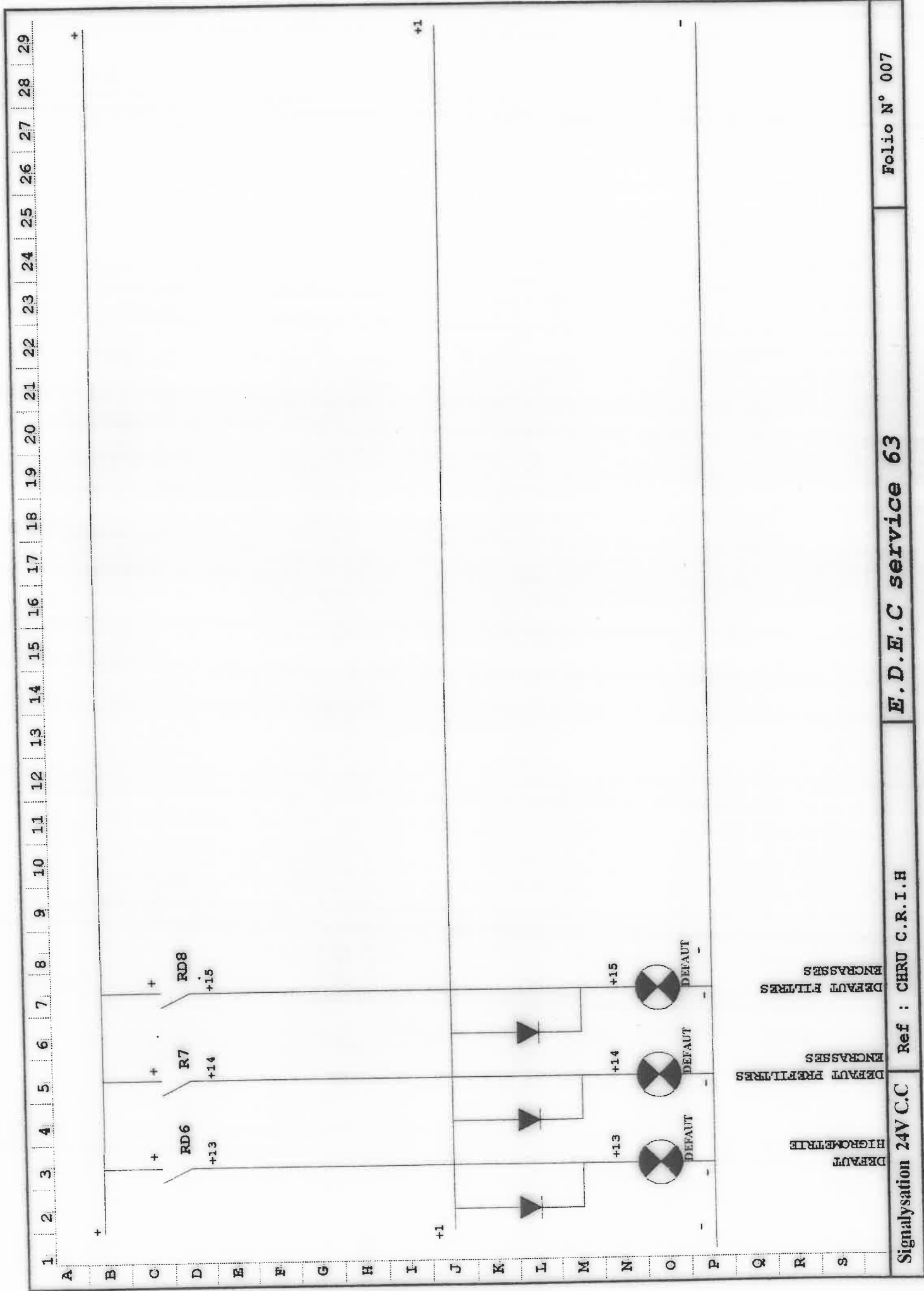




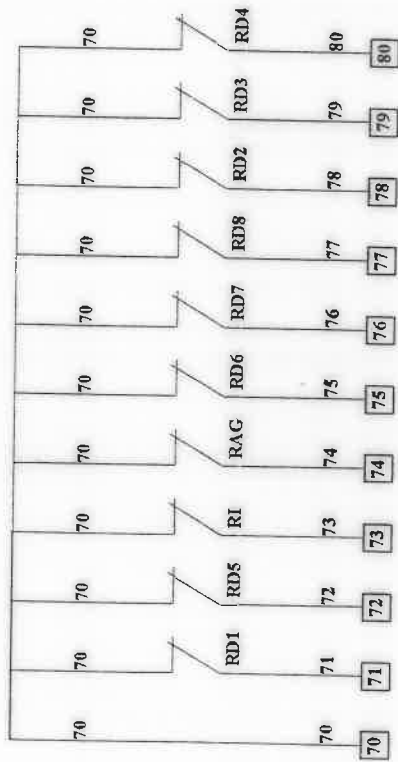




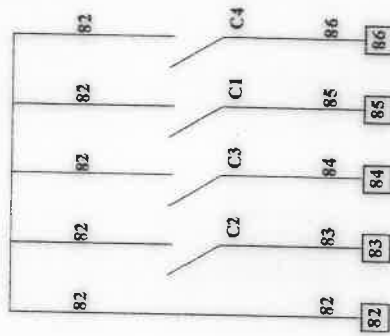




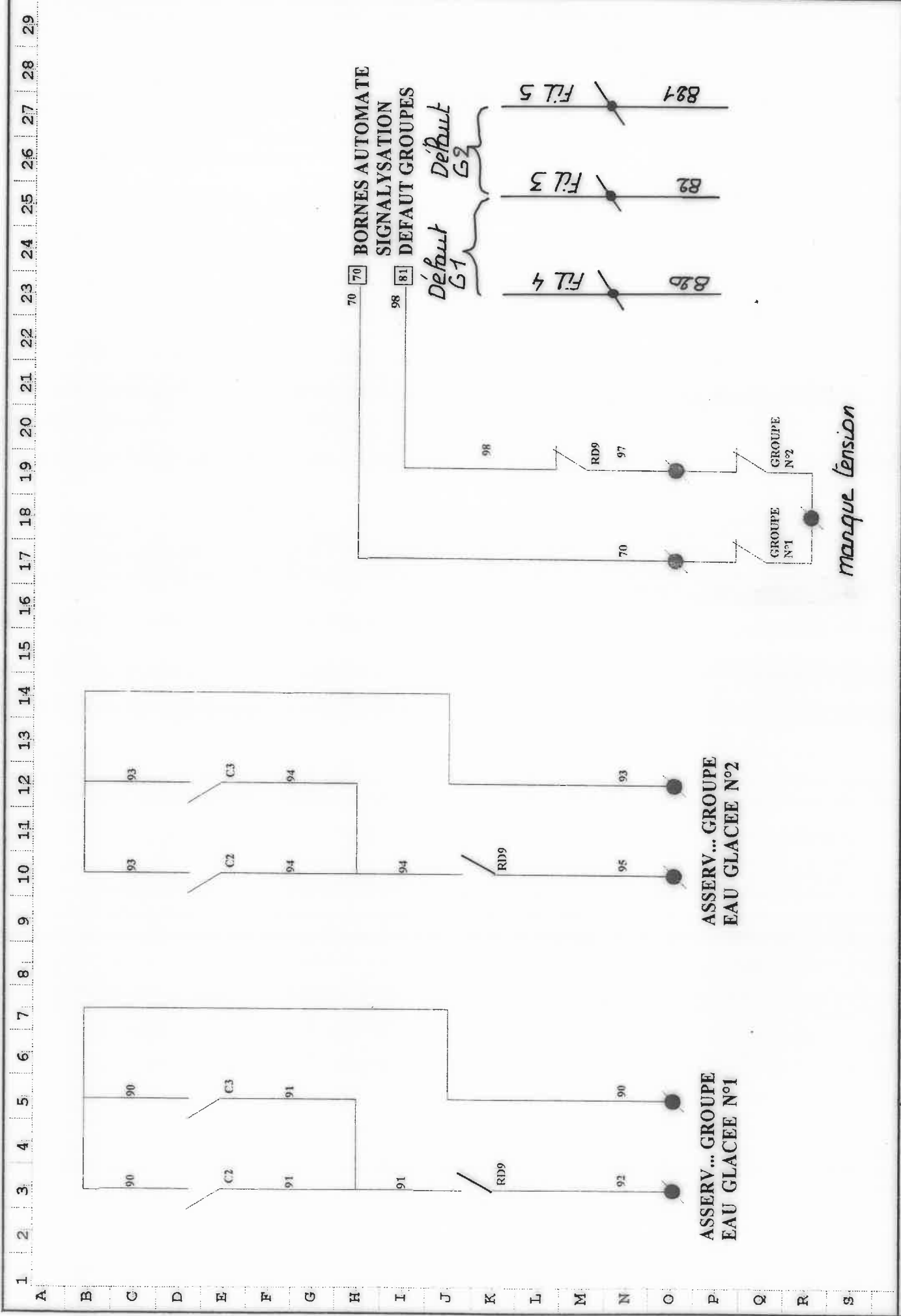
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|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 |
| A | B | C | D | E | F | G | H | I | J  | K  | L  | M  | N  | O  | P  | Q  | R  | S  |    |    |    |    |    |    |    |    |    |    |

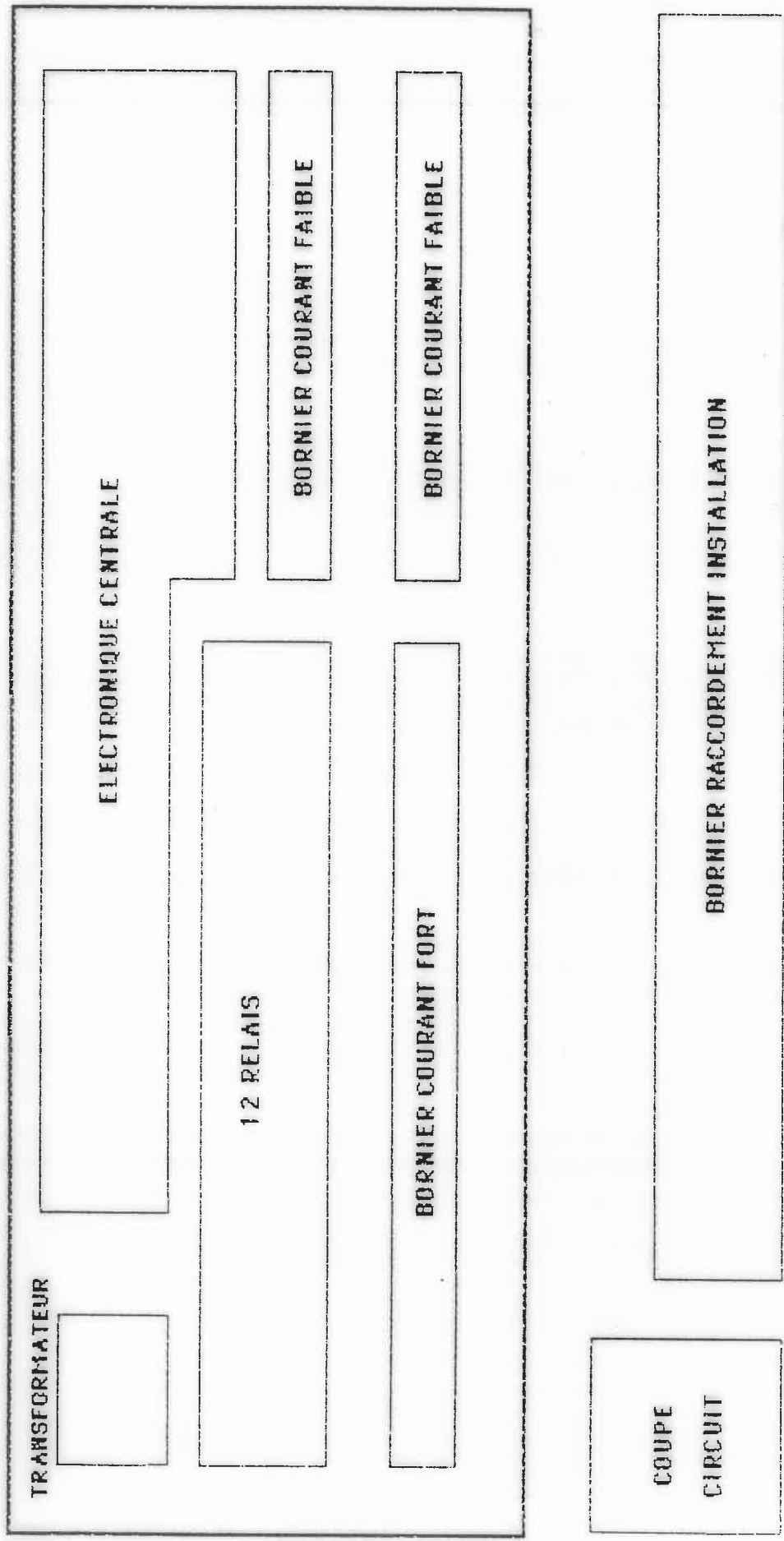


**BORNES AUTOMATE SAUTER TYPE RSE /  
SIGNALISATION DEFAUT**



**BORNES AUTOMATE  
SIGNALISATION MARCHÉ**





Etabli le : 23/11/1993 Par : C.D.

|       |          |         |                               |      |
|-------|----------|---------|-------------------------------|------|
|       | S.S. RSE |         | S / STATION                   |      |
|       | RACK:    |         | Schéma de principe électrique |      |
|       | Codage   | adresse | REF.:                         | N° : |
| 0 2 3 |          | F0 Ind: |                               |      |

Remarques :

| Sous Station |         | Rack    |  | Liaison Cable |  | Installations |  | Intitulé du point & Emplacement   |  | Date Service |
|--------------|---------|---------|--|---------------|--|---------------|--|-----------------------------------|--|--------------|
| Maison       | Adresse | Bornier |  | Cable         |  | BORNES        | COMMANDE ANALOGIQUE <input type="checkbox"/> |                                   |  |              |
|              |         | BIT     |  | 25            |  | 3             | 1 2 3  | VANNE BATTERIE CHAUDE 1           |  |              |
|              |         | 0 4     |  | 26            |  | 46            | 1 2 3  | [ REF B6R15F300 / AVR32W32SF001 ] |  |              |
|              |         | 0 5     |  | 27            |  | 3             | 1 2 3  | VANNE BATTERIE CHAUDE 2           |  |              |
|              |         | 0 5     |  | 28            |  | 47            | 1 2 3  | [ REF B6R15F310 / AVR32W32SF001 ] |  |              |
|              |         | 0 6     |  | 29            |  | 3             | 1 2 3  | VANNE BATTERIE FROIDE             |  |              |
|              |         | 0 6     |  | 30            |  | 48            | 1 2 3  | [ REF VSR50F300 / AVR32W32SF001 ] |  |              |
|              |         | 0 7     |  | 31            |  | 3             | 1 2 3  | VANNE HUMIDIFICATEUR              |  |              |
|              |         | 0 7     |  | 32            |  | 49            | 1 2 3  | [ REF V6F15F304 / AVN1H12SF001 ]  |  |              |

Etabli le : 23/11/1993 Par : C.D.

**SAUTER**  
Régulation

**EY 2400**

Remarques :

RACK :

Codage  
adresse

0 2 3

4 POINTS SORTIE 0-10 VOLTS

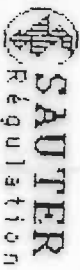
S / STATION :

Schéma de principe électrique

REF. :

F1

| Sous Station |         | BORNIER RACK |     | LIAISON CABLE |                           | INSTALLATIONS   |  | Intitulé du point & Emplacement. |  | DATE SERVICE |
|--------------|---------|--------------|-----|---------------|---------------------------|---|--|----------------------------------|--|--------------|
| MAISON       | ADRESSE | MACHINE      | BIT | N° BORNES     | SONDE DE MESURE NI 1000 Ω |   |  |                                  |  |              |
|              |         |              | 0 8 | 40            |                           |   |  |                                  |  |              |
|              |         |              | 0 9 | 41            |                           |   |  |                                  |  |              |
|              |         |              | 1 0 | 42            |                           |   |  |                                  |  |              |
|              |         |              | 1 1 | 43            |                           |   |  |                                  |  |              |
|              |         |              |     | 44            |                           |   |  |                                  |  |              |
|              |         |              |     | 45            |                           |   |  |                                  |  |              |
|              |         |              |     | 46            |                           |   |  |                                  |  |              |
|              |         |              |     | 47            |                           |   |  |                                  |  |              |
|              |         |              |     |               |                           | SONDÉ DE TEMPÉRATURE<br>DE SOUFFLAGE<br>RÉF EGT 343 F 701 |  |                                  |  |              |
|              |         |              |     |               |                           | SONDE DE TEMPÉRATURE<br>DE REFRISE<br>RÉF EGT 343 F 701   |  |                                  |  |              |
|              |         |              |     |               |                           |   |  |                                  |  |              |
|              |         |              |     |               |                           |   |  |                                  |  |              |
|              |         |              |     |               |                           |   |  |                                  |  |              |
|              |         |              |     |               |                           |   |  |                                  |  |              |



**2400**

Remarques :

RACK:  
Codage  
adresse

|   |   |   |
|---|---|---|
| 0 | 2 | 3 |
|---|---|---|

MESURE à 2 fils NI 1000 ohms

S / STATION

Schéma de principe électrique

REF.:


**F2**

N° :

Ind:

| Sous Station |         | BORNIER RACK |    | LIAISON CABLE |  | INSTALLATIONS  |  | Intitulé du point & Emplacement. |  | SERVICE |
|--------------|---------|--------------|----|---------------|--|----------------|--|----------------------------------|--|---------|
| MAISON       | ADRESSE | MACHINE      |    | N° BORNES     |  | POTENTIOMETRES |  |                                  |  |         |
|              |         | 1 2          | 48 | 0-1 V         |  |                |  |                                  |  |         |
|              |         | 1 3          | 49 | 0-1 V         |  |                |  |                                  |  |         |
|              |         | 1 4          | 50 | 0-1 V         |  |                |  |                                  |  |         |
|              |         | 1 5          | 52 | 0-1 V         |  |                |  |                                  |  |         |
|              |         |              | 53 | 0-1 V         |  |                |  |                                  |  |         |
|              |         |              | 54 | 0-1 V         |  |                |  |                                  |  |         |
|              |         |              | 56 | 0-1 V         |  |                |  |                                  |  |         |
|              |         |              | 57 | 0-1 V         |  |                |  |                                  |  |         |
|              |         |              | 58 | 0-1 V         |  |                |  |                                  |  |         |
|              |         |              | 60 | 0-1 V         |  |                |  |                                  |  |         |
|              |         |              | 61 | 0-1 V         |  |                |  |                                  |  |         |
|              |         |              | 62 |               |  |                |  |                                  |  |         |

Etabli le : 26/11/1993 Par : C.D.

|   |  |                          |  |                    |  |   |  |
|---|--|--------------------------|--|--------------------|--|---|--|
|  <b>SAUTER</b><br>Régulation |  | <b>EY 2400</b>           |  | 4 ENTREES 0-1 VOLT |  | <b>S / STATION</b><br>Schéma de principe électrique |  |
| Remarques :   |  | RACK :<br>Codage adresse |  | 0 2 3              |  | REF :<br>N° :                                       |  |
|   |  |                          |  |                    |  | Ind:  |  |

# Sous Station

MAISON

ADRESSE

MACHINE

BIT

BORNIER RACK

LIAISON CABLE

## INSTALLATIONS

BORNES

Commande à  
maintien  
sans Retour

BORNES

Libre 0

Intitulé du point  
&  
Emplacement.

DATE  
SERVICE

|  |  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|--|
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|  |  |  |  |  |  |  |  |  |  |

|     |     |     |     |
|-----|-----|-----|-----|
| 2 0 | 2 1 | 2 2 | 2 3 |
| 01  | 02  | 03  | 04  |
| 05  | 06  | 07  | 08  |

|       |       |       |       |
|-------|-------|-------|-------|
| 20    | 21    | 22    | 23    |
| 24V ~ | 24V ~ | 24V ~ | 24V ~ |

|                      |                  |                     |            |
|----------------------|------------------|---------------------|------------|
| COMMANDE VENT LATEUR | DE SOUFFLAGE CTA | COMMANDE EXTRACTEUR | SANITAIRES |
|----------------------|------------------|---------------------|------------|

Etabli le : 26/11/1993 Par : C.D.

SAUTER  
Régulation

RY 2400

Remarques :

RACK:  
Codage  
adresse

4 FONCTIONS 0 - 1

S / STATION

Schéma de principe électrique

REF.:

N° :

Ind:







BORNIER  
RACK

LIASON  
CABLE

N°  
BORNES

## CONTRACTS

M<sup>o</sup>  
BORNES


Intitulé du point  
❖  
Emplacement.

|    |
|----|
| 82 |
| 83 |
| 84 |
| 85 |
| 86 |
| 87 |
| 88 |
| 89 |
| 90 |
| 91 |
| 92 |
| 93 |

Diagram illustrating a 1D lattice structure with two chains of sites. The top chain consists of 10 sites, and the bottom chain consists of 10 sites. The sites are connected by vertical lines. The top chain is labeled  $c_1, c_2, c_3, c_4$  from left to right. The bottom chain is labeled  $c_1, c_2, c_3, c_4$  from left to right.

[illegible]

Etablished: 26/11/1993 Par: C.D.

72400

**Remarques :**

**RACK:**  
**Codage**  
**adresse**

|   |   |   |
|---|---|---|
| 0 | 2 | 3 |
|---|---|---|

11 POINTS ETATS MO

5 / STATION

# Sobernia de principio electrique

REF:

..

FF

Ind: