

# SOMMAIRE

## **1. RESEAU GTC /GAC**

### **1.1. -Architectures**

### **1.2. -Arborescence**

## **2. LISTE D'OBJETS GTC /GAC METASYS**

### **2.1. -Liste de points climatisation**

### **2.2. -Liste de points electricite**

### **2.3. -Liste de points controle d'accès**

## **3. BASE DE DONEES DDL**

### **3.1. Base de données « GLOBAL »**

### **3.2. Base de données « NC1 »**

### **3.3. Base de données « NC2 »**

### **3.4. Base de données « NC3 »**

### **3.5. Base de données « NC4 »**

### **3.6. Base de données « NET »**

### **3.7. Base de données « MODEL »**

## **4. CARNET DE CABLES**

### **4.1. Carnet de cables GTC**

### **4.2. Carnet de cables CONTROLE D'ACCES**



5. SCHEMAS DE CABLAGE CONTROLE D'ACCES

5.1. D600 N°1

5.2. D600 N°2

5.3. D600 N° 3

5.4. D600 N°4

5.5. Encombrement des coffrets

6. PROGRAMMATION DES INTERFACES

6.1. Interface Climatisation NT9100-----TREND

6.2. Interface Climatisation NT9100-----HIROSS

6.3. Interface Electricite SR9100-----TSX 17



# 1. RESEAU GTC /GAC

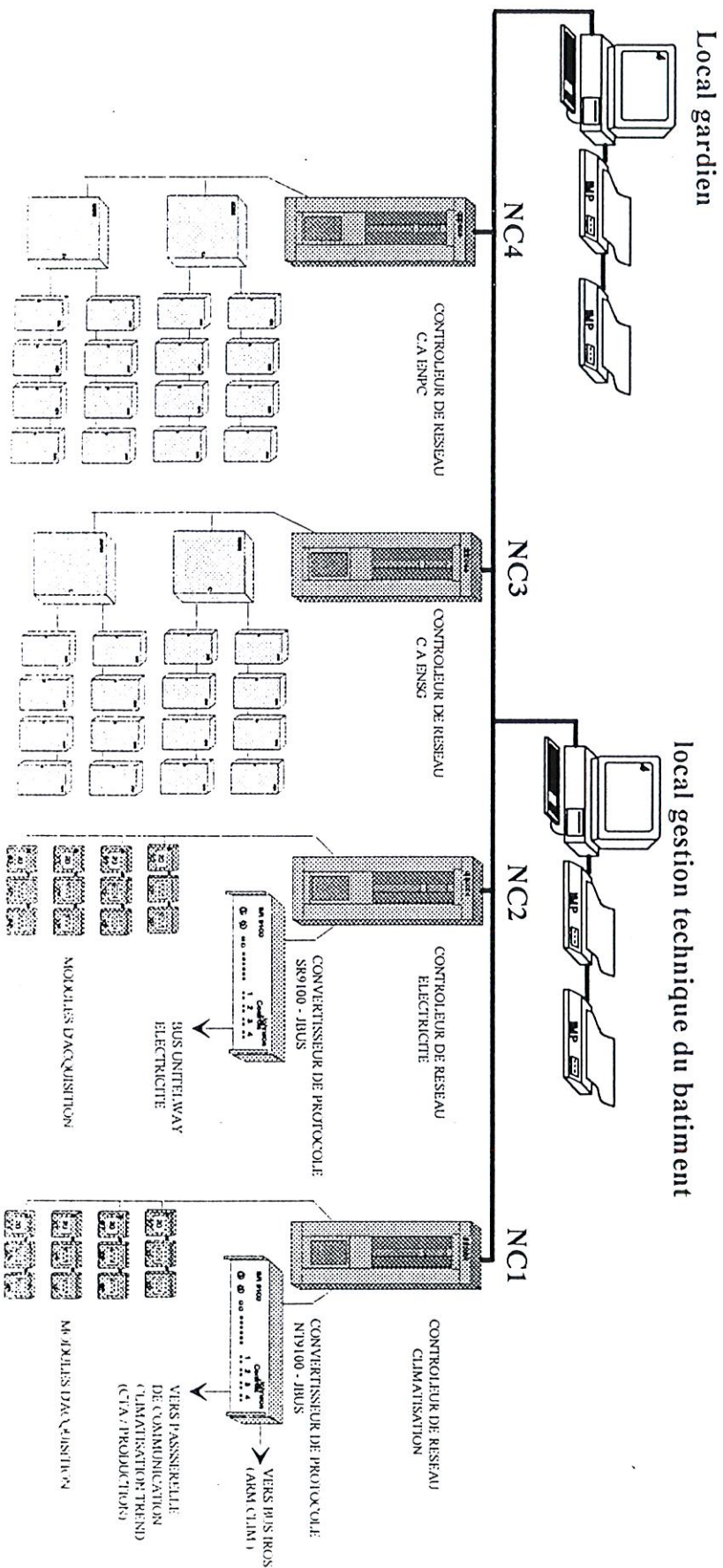
1.1. -Architectures

1.2. -Arborescence



# ENPC-ENSG ARCHITECTURE GTC G.A.C

JOHNSON  
CONTROLS







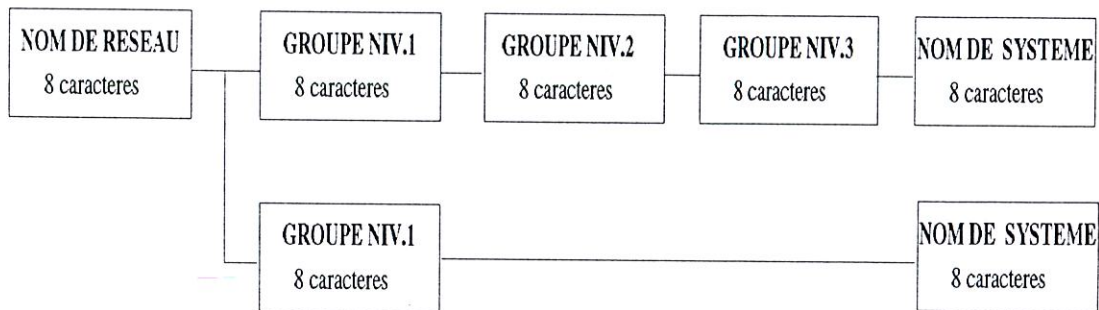


# ARBORESCENCE SYSTEME METASYS

## PRESENTATION :

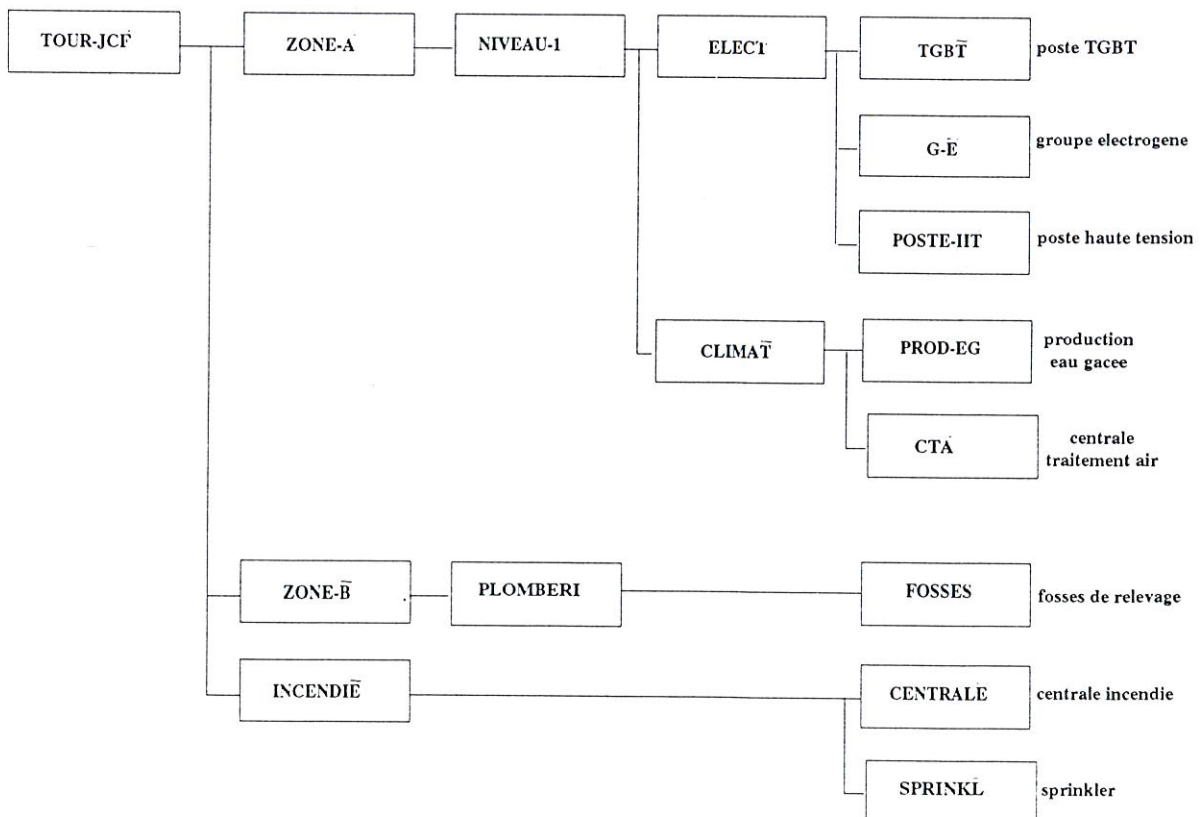
SE DEPLACER A L'INTERIEUR DU SYSTEME METASYS EST CHOSE FACILE. ET LA FACON DE SE RENDRE A UN POINT PRECIS EST ENCORE PLUS FACILE GRACE A LA STRUCTURE ARBORESCENTE DE METASYS, UNE PRESENTATION HIERARCHISEE DE L'ENSEMBLE DU SYSTEME. L'ARBORESCENCE DU RESEAU VOUS MONTRE COMMENT LE SYSTEME EST ORGANISE DANS UN FORMAT SEMBLABLE A UN ARBRE GENEALOGIQUE. D'UN COUP D'OEIL, LES OPERATEURS PEUVENT VOIR L'ENSEMBLE DU SYSTEME DE GESTION : QUELS SYSTEMES DESSERVENT QUEL ETAGE, QUELLES ZONES SONT DESSERVIES PAR LES DIFFERENTES INSTALLATIONS TECHNIQUES, ETC ..... POUR TROUVER L'INFORMATION DESIREE, IL SUFFIT D'UTILISER LA SOURIS ET DE CLIQUER SUR L'ETAGE OU L'INSTALLATION PARTICULIERE CHOISIE.

## STRUCTURE DE L'ARBORESCENCE :



NOTA: le nom de systeme est unique.

## EXEMPLE :





ENPC-SG	ENPC-ENSG
CLIM-GEN	CLIMATISATION GENERALE
PROD-CH	PRODUCTION DE CHAUD
CHD1	CHAUDIERE N°1
CHD2	CHAUDIERE N°2
CHD3	CHAUDIERE N°3
CHD4	CHAUDIERE N°4
PROD-FR	PRODUCTION DE FROID
GF1	GROUPE FROID N°1
GF2	GROUPE FROID N°2
GF3	GROUPE FROID N°3
EXTR-DIV	EXTRACTEURS DIVERS
EXTR-INS	EXTRACTEURS INSUFLATEURS
PLOMB	PLOMBERIE
ELEC-GEN	ELECTRICITE GENERALE
GE	GROUPE ELECTROGENE
GE1	GROUPE ELECTROGENE 1
GE2	GROUPE ELECTROGENE 2
GE1-GE2	GROUPE ELECTROGENE 2
ECL-EXT	ECLAIRAGE EXTERIEUR
ESCALIER	ECLAIRAGE ESCALIERS
LAMPAD	ECLAIRAGE LAMPADAIRES
BANQUET	ECLAIRAGE BANQUETTES
TERRAINS	ECLAIRAGE TERRAINS
TGBT-SEC	TGBT SECURITE
ECL-SECU	ECLAIRAGE SECURITE
C-ACCES	CONTROLE D'ACCES
ENPC	BATIMENT ENPC
MK-L	ZONE MK-L
P-MKL-N1	ZONE MK-L NIVEAU +1
P-MKL-N0	ZONE MK-L NIVEAU RDC
HF-L	ZONE HF-L
P-HFL-N4	ZONE HF-L NIVEAU +4
P-HFL-N0	ZONE HF-L NIVEAU RDC
P-HFL-S1	ZONE HF-L NIVEAU -1
ENBARQUE	LECTEURS ENBARQUE ASC
HF-P	ZONE HF-P
P-HFP-N4	ZONE HF-P NIVEAU +4
P-HFP-N0	ZONE HF-P NIVEAU RDC
CA-L	ZONE CA-L
P-CAL-N0	ZONE CA-L NIVEAU RDC
CA-P	ZONE CA-P
P-CAP-N4	ZONE CA-P NIVEAU +4
ENSG	BATIMENT ENSG
MK-G	ZONE MK-G
G-MKG-N0	ZONE MK-G NIVEAU RDC
HF-G	ZONE HF-G
G-HFG-N3	ZONE HF-G NIVEAU +3
G-HFG-N1	ZONE HF-G NIVEAU +1
G-HFG-N0	ZONE HF-G NIVEAU RDC
G-HFG-S1	ZONE HF-G NIVEAU -1
CA-G	ZONE CA-G
G-CAG-N0	ZONE CA-G NIVEAU RDC
COMMUNS	BATIMENT LOCAUX COMMUNS
MK-G	ZONE MK-G
C-MKG-N0	ZONE MK-G NIVEAU RDC
HF-G	ZONE HF-G
C-HFG-S1	ZONE HF-G NIVEAU -1



C-HFG-EX	ZONE HF-G EXTERIEUR
HF-L	ZONE HF-L
C-HFL-S1	ZONE HF-L NIVEAU -1
CA-G	ZONE CA-G
C-CAG-S1	ZONE CA-G NIVEAU -1
C-CAG-EX	ZONE CA-G EXTERIEUR
INTRUS	INTRUSION
1ER-SSOL	INTRUSION NIVEAU -1
RDC	INTRUSION NIVEAU RDC
1ER-ETAG	INTRUSION NIVEAU +1
2EM-ETAG	INTRUSION NIVEAU +2
3EM-ETAG	INTRUSION NIVEAU +3
4EM-ETAG	INTRUSION NIVEAU +4
ENPC	BATIMENT ENPC
CLIM	CLIMATISATION
DIST-CH	DISTRIBUTION DE CHAUD
DIST-CHP	RESEAU SECONDAIRE
SSDS61	S/STATION DPT STATIQ.61
SSDS62	S/STATION DPT STATIQ.62
SSDS63	S/STATION DPT STATIQ.63
SSDS64	S/STATION DPT STATIQ.64
DIST-FR	DISTRIBUTION DE FROID
DIST-FRP	RESEAU SECONDAIRE
CTA	CENTRALES D'AIR
CTA1	GRAND AMPHITHEATRE
CTA3	PETIT AMPHITHEATRE
CTA5	SALLE DE LECTURE
CTA8	STUDIO CPDC
CTA9	STUDIO SPDC
CTA15	ENSEIGNEMENT
CTA16	ENSEIGNEMENT
CTA17	ENSEIGNEMENT
CTA18	ENSEIGNEMENT
CTA19	ELABORATION MATERIAUX
CTA26	ATELIERS CERAM 5EME
CTA30	ATELIER CERAM 1ER SSOL
CTA31	PIERRES LOURDES CERAM
CTA32	PAILLASSES THERMOSTEES
CTA33	PAILLASSES THERMOSTEES
CTA34	PAILLASSES THERMOSTEES
CTA35	SALLE TP CERMES
CTA36	PAILLASSES BANALISEES
CTA37	LOCAL ONDULEUR
ARM-CLIM	ARMOIRES CLIMATISATION
CLM06	ARMOIRE DE CLIM N°6
CLM07	ARMOIRE DE CLIM N°7
CLM08	ARMOIRE DE CLIM N°8
CLM09	ARMOIRE DE CLIM N°9
CLM010	ARMOIRE DE CLIM N°10
CLM011	ARMOIRE DE CLIM N°11
CLM012	ARMOIRE DE CLIM N°12
CLM013	ARMOIRE DE CLIM N°13
CLM014	ARMOIRE DE CLIM N°14
CLM015	ARMOIRE DE CLIM N°15
CLM016	ARMOIRE DE CLIM N°16
VNC	VENTILO-CONVECTEURS
PA-04	VNC BAT.A 4EME ETAGE
PA-03	VNC BAT.A 3EME ETAGE
PA-00	VNC BAT.A NIVEAU RDC
PA-S2	VNC BAT.A 2EME S/SOL
PB-04	VNC BAT.B 4EME ETAGE



PB-03	VNC BAT.B 3EME ETAGE
PB-02	VNC BAT.B 2EME ETAGE
PB-01	VNC BAT.B 1ER ETAGE
PB-00	VNC BAT.B NIVEAU RDC
PB-S2	VNC BAT.B 2EME S/SOL
PC-04	VNC BAT.C 4EME ETAGE
PC-02	VNC BAT.C 2EME ETAGE
PC-01	VNC BAT.C 1ER ETAGE
PC-00	VNC BAT.C NIVEAU RDC
PC-S2	VNC BAT.C 2EME S/SOL
ELEC	ELECTRICITE
TSX-ECL	ECLAIRAGE TSX 17
PA1	TSX N°11 BATIMENT PA
PA3	TSX N°12 BATIMENT PA
PB1	TSX N°13 BATIMENT PB
PB3	TSX N°14 BATIMENT PB
PC1	TSX N°15 BATIMENT PC
PC3	TSX N°16 BATIMENT PC
ECL-1SS	ECLAIRAGE 1ER S/SOL
PAS1	BAT.A 1ER S/SOL
PBS1	BAT.B 1ER S/SOL
PBS1-ST	BAT.B 1ER S/SOL STUDIO
PCS1	BAT.C 1ER S/SOL
ECL-5ET	ECLAIRAGE 5EME ETAGE
PA05	VNC BAT.A 5EME ETAGE
PB05	VNC BAT.B 5EME ETAGE
PC05	VNC BAT.C 5EME ETAGE
ASCENS	ASCENSEURS
P1	ASCENSEURS P1
P3	ASCENSEURS P3
P5	ASCENSEURS P5
TGBT-P	TGBT ENPC
TR-ENPC	TRANSFO ENPC
OND-ENPC	ONDULEUR ENPC
DI	DETECTION INCENDIE
P-S2	DETEC INCENDIE 2EME SSOL
P-S1	DETEC INCENDIE 1ER SSOL
P-N0	DETECTION INCENDIE RDC
P-N1	DETECTION INCENDIE NIV.1
P-N2	DETECTION INCENDIE NIV.2
P-N3	DETECTION INCENDIE NIV.3
P-N4	DETECTION INCENDIE NIV.4
ENSG	BATIMENT ENSG
CLIM	CLIMATISATION
DIST-CH	DISTRIBUTION DE CHAUD
DIST-CHG	RESEAU SECONDAIRE
SSDS1	S/STATION DPT STATIQ.1
SSDS2	S/STATION DPT STATIQ.2
SSDS31	S/STATION DPT STATIQ.31
SSDS32	S/STATION DPT STATIQ.32
DIST-FR	DISTRIBUTION DE FROID
DIST-FRG	RESEAU SECONDAIRE
CTA	CENTRALES D'AIR
CTA6	BIBLIOTHEQUE
CTA7	STUDIO + REGIE
CTA11	ENSEIGNEMENT
CTA12	ENSEIGNEMENT
CTA13	ENSEIGNEMENT
CTA27	RESTITUTION ANALOGIQUE
ARM-CLIM	ARMOIRES CLIMATISATION
CLM01	ARMOIRE DE CLIM N°1



CLM02	ARMOIRE DE CLIM N°2
CLM03	ARMOIRE DE CLIM N°3
CLM04	ARMOIRE DE CLIM N°4
CLM05	ARMOIRE DE CLIM N°5
VNC	VENTILO-CONVECTEURS
GA-04	VNC BAT.A 4EME ETAGE
GA-03	VNC BAT.A 3EME ETAGE
GA-S2	VNC BAT.A 2EME S/SOL
GB-04	VNC BAT.B 4EME ETAGE
GB-03	VNC BAT.B 3EME ETAGE
GB-02	VNC BAT.B 2EME ETAGE
GB-00	VNC BAT.B NIVEAU RDC
GB-S2	VNC BAT.B 2EME S/SOL
GC-04	VNC BAT.C 4EME ETAGE
GC-03	VNC BAT.C 3EME ETAGE
GC-02	VNC BAT.C 2EME ETAGE
GC-S2	VNC BAT.C 2EME S/SOL
ELEC	ELECTRICITE
TSX-ECL	ECLAIRAGE TSX 17
GA1	TSX N°1 BATIMENT GA
GA3	TSX N°2 BATIMENT GA
GB1	TSX N°3 BATIMENT GB
GB3	TSX N°4 BATIMENT GB
GC1	TSX N°5 BATIMENT GC
ECL-1SS	ECLAIRAGE 1ER S/SOL
GAS1	BAT.A 1ER S/SOL
GBS1	BAT.B 1ER S/SOL
GBS1-ST	BAT.B 1ER S/SOL STUDIO
GCS1	BAT.C 1ER S/SOL
ECL-RDC	ECLAIRAGE RDC
GA00	BAT.A REZ DE CHAUSSEE
GB00	BAT.B REZ DE CHAUSSEE
GC00	BAT.C REZ DE CHAUSSEE
ECL-1ET	ECLAIRAGE 1ER ETAGE
GC01	VNC BAT.C 1ER ETAGE
ECL-4ET	ECLAIRAGE 4EME ETAGE
GB04	VNC BAT.B 4EME ETAGE
ECL-5ET	ECLAIRAGE 5EME ETAGE
GA05	VNC BAT.A 5EME ETAGE
GB05	VNC BAT.B 5EME ETAGE
GC05	VNC BAT.C 5EME ETAGE
ASCENS	ASCENSEURS
G1	ASCENSEURS G1
G3	ASCENSEURS G3
G5	ASCENSEURS G5
TGBT-G	TGBT ENSG
TR-ENSG	TRANSFO ENSG
OND-ENSG	ONDULEUR ENSG
DI	DETECTION INCENDIE
G-NS1	DETEC INCENDIE 1ER SSOL
G-N0	DETECTION INCENDIE RDC
G-N1	DETECTION INCENDIE NIV.1
G-N2	DETECTION INCENDIE NIV.2
G-N3	DETECTION INCENDIE NIV.3
G-N4	DETECTION INCENDIE NIV.4
G-N5	DETECTION INCENDIE NIV.5
COMMUNS	BATIMENT LOCAUX COMMUNS
CLIM	CLIMATISATION
DIST-CH	DISTRIBUTION DE CHAUD
DIST-CHC	RESEAU SECOND.COMMUNS
SSDS4	S/STATION DPT STATIQ.4



SSDS51	S/STATION DPT STATIQ.51
SSDS52	S/STATION DPT STATIQ.52
DIST-FR	DISTRIBUTION DE FROID
DIST-FRC	RESEAU SECONDAIRE
CTA	CENTRALES D'AIR
CTA2	SALLE POLYVALENTE
CTA4	RESTAURANT
CTA10	CUISINES
CTA20	HALL
CTA21	HALL
CTA22	HALL
CTA23	HALL
CTA25	HALL
CTA28	ATELIER OFFSET
CTA29	LOCAL PHOTOCOPIEUR
ARM-CLIM	ARMOIRES CLIMATISATION
VNC	VENTILO-CONVECTEURS
LA-03	VNC BAT.A 3EME ETAGE
LA-S2	VNC BAT.A 2EME S/SOL
LB-04	VNC BAT.B 4EME ETAGE
LB-S2	VNC BAT.B 2EME S/SOL
LC-03	VNC BAT.C 3EME ETAGE
LC-02	VNC BAT.C 2EME ETAGE
LC-00	VNC BAT.C REZ DE CHAUSSEE
LC-S2	VNC BAT.C 2EME S/SOL
LC-S3	VNC BAT.C 3EME S/SOL
ELEC	ELECTRICITE
TSX-ECL	ECLAIRAGE TSX 17
LA1	TSX N°6 BATIMENT LA
LA3	TSX N°7 BATIMENT LA
LB1	TSX N°8 BATIMENT LB
LC1	TSX N°9 BATIMENT LC
LC3	TSX N°10 BATIMENT LC
ECL-1SS	ECLAIRAGE 1ER S/SOL
LAS1	BAT.A 1ER S/SOL
LBS1	BAT.B 1ER S/SOL
LBS1-ST	BAT.B 1ER S/SOL STUDIO
LCS1	BAT.C 1ER S/SOL
LCS1-AMP	BAT.C GRAND AMPHI
ECL-RDC	ECLAIRAGE RDC
LAREST	BAT.A RESTAURANT
LB00	BAT.B REZ DE CHAUSSEE
LB00-AMP	BAT.B PETIT AMPHI
LC00	BAT.C REZ DE CHAUSSEE
ECL-5ET	ECLAIRAGE 5EME ETAGE
LA05	VNC BAT.A 5EME ETAGE
LB05	VNC BAT.B 5EME ETAGE
LC05	VNC BAT.C 5EME ETAGE
ASCENS	ASCENSEURS
MC	MONTE CHARGE
TGBT-LC	TGBT LOCAUX COMMUNS
TR-LC	TRANSFO LOCAUX COMMUNS
DI	DETECTION INCENDIE
C-N0	DETECTION INCENDIE RDC
C-S1	DETECT.INCENDIE 1ER S/S
MATERIEL	Materiel METASYS
NC01MAT	MATERIEL NC01
CS-NC01	CS NC01
NC02MAT	MATERIEL NC02
CS-NC02	CS NC02
NC03MAT	MATERIEL NC03



CS-NC03	CS	NC03
NC04MAT	MATERIEL	NC04
CS-NC04	CS	NC04
PRG_GPL	PROGRAMMES	GPL
DEVICES		
NC01	CLIMATISATION	
NC02	ELECTRICITE	
NC03	CONTROLE D'ACCES	
NC04	CONTROLE D'ACCES	
PC-GTC	POSTE GTC	

...END...

## **2. LISTE D'OBJETS GTC /GAC METASYS**

- 2.1. -Liste de points climatisation
- 2.2. -Liste de points electricite
- 2.3. -Liste de points controle d'accès



## LISTE DE POINTS CLIMATISATION

DESIGNATION	NOMOBJ	SYSTEME	OBJHARD	ATTRIBUT	TYPEOBJ	U0 BIT = 0	U1 BIT = 1
SYNTHESE DEFAULT	D-SYNTH	CTA16	VENDOR1	1	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA16	VENDOR1	2	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA16	VENDOR1	3	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA16	VENDOR1	4	BI	ARRET	GV
SYNTHESE DEFAULT	D-SYNTH	CTA23	VENDOR1	5	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA23	VENDOR1	6	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA23	VENDOR1	7	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA23	VENDOR1	8	BI	ARRET	GV
SYNTHESE DEFAULT	D-SYNTH	CTA15	VENDOR1	9	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA15	VENDOR1	10	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA15	VENDOR1	11	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA15	VENDOR1	12	BI	ARRET	GV
EXTRACTEUR VEX15	D-VEX15	CTA15	VENDOR1	13	BI	DEFAULT	NORMAL
EXTRACTEUR VEX22	D-VEX22	CTA15	VENDOR1	14	BI	DEFAULT	NORMAL
EXTRACTEUR VEX23	D-VEX23	CTA15	VENDOR1	15	BI	DEFAULT	NORMAL
EXTRACTEUR VEX24	D-VEX24	CTA15	VENDOR1	16	BI	DEFAULT	NORMAL
EXTRACTEUR VEX26	D-VEX26	CTA15	VENDOR1	17	BI	DEFAULT	NORMAL
EXTRACTEUR VEX22 PV/GV	E-VEX22	CTA15	VENDOR1	18	BI	ARRET	MARCHE
EXTRACTEUR VEX15	E-VEX15	CTA15	VENDOR1	19	BI	ARRET	MARCHE
EXTRACTEUR VEX23	E-VEX23	CTA15	VENDOR1	20	BI	ARRET	MARCHE
EXTRACTEUR VEX24	E-VEX24	CTA15	VENDOR1	21	BI	ARRET	MARCHE
EXTRACTEUR VEX26	E-VEX26	CTA15	VENDOR1	22	BI	ARRET	MARCHE
SYNTHESE DEFAULT	D-SYNTH	CTA32	VENDOR1	23	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA32	VENDOR1	24	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA32	VENDOR1	25	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA32	VENDOR1	26	BI	ARRET	GV
SYNTHESE DEFAULT	D-SYNTH	CTA33	VENDOR1	27	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA33	VENDOR1	28	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA33	VENDOR1	29	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA33	VENDOR1	30	BI	ARRET	GV
SYNTHESE DEFAULT	D-SYNTH	CTA34	VENDOR1	31	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA34	VENDOR1	32	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA34	VENDOR1	33	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA34	VENDOR1	34	BI	ARRET	GV
SYNTHESE DEFAULT	D-SYNTH	CTA35	VENDOR1	35	BI	DEFAULT	NORMAL



## LISTE DE POINTS CLIMATISATION

DESIGNATION	NOMOBJ	SYSTEME	OBJHARD	ATTRIBUT	TYPOBJ	U0 BIT = 0	U1 BIT = 1
ETAT CTA	E-CTA	CTA35	VENDOR1	36	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA35	VENDOR1	37	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA35	VENDOR1	38	BI	ARRET	GV
SYNTHESE DEFAULT	D-SYNTH	CTA36	VENDOR1	39	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA36	VENDOR1	40	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA36	VENDOR1	41	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA36	VENDOR1	42	BI	ARRET	GV
POMPE 29	E-P29	SSDS62	VENDOR1	43	BI	ARRET	MARCHE
POMPE 30	E-P30	SSDS62	VENDOR1	44	BI	ARRET	MARCHE
POMPES 29-30	D-P29-30	SSDS62	VENDOR1	45	BI	DEFAULT	NORMAL
REGIME OCCUPATION	E-OCCUP	SSDS62	VENDOR1	46	BI	ARRET	OCCUP
REGIME RALENTI 1	E-RALEN1	SSDS62	VENDOR1	47	BI	ARRET	RALEN1
REGIME RALENTI 2	E-RALEN2	SSDS62	VENDOR1	48	BI	ARRET	RALEN2
POMPE 31	E-P31	SSDS4	VENDOR1	49	BI	ARRET	MARCHE
POMPE 32	E-P32	SSDS4	VENDOR1	50	BI	ARRET	MARCHE
POMPES 31-32	D-P31-32	SSDS4	VENDOR1	51	BI	DEFAULT	NORMAL
REGIME OCCUPATION	E-OCCUP	SSDS4	VENDOR1	52	BI	ARRET	OCCUP
REGIME RALENTI 1	E-RALEN1	SSDS4	VENDOR1	53	BI	ARRET	RALEN1
REGIME RALENTI 2	E-RALEN2	SSDS4	VENDOR1	54	BI	ARRET	RALEN2
POMPES 33-34	D-P33-34	SSDS52	VENDOR1	55	BI	DEFAULT	NORMAL
REGIME OCCUPATION	E-OCCUP	SSDS52	VENDOR1	56	BI	ARRET	OCCUP
REGIME RALENTI 1	E-RALEN1	SSDS52	VENDOR1	57	BI	ARRET	RALEN1
REGIME RALENTI 2	E-RALEN2	SSDS52	VENDOR1	58	BI	ARRET	RALEN2
POMPE 33	E-P33	SSDS52	VENDOR1	59	BI	ARRET	MARCHE
POMPE 34	E-P34	SSDS52	VENDOR1	60	BI	ARRET	MARCHE
SYNTHESE DEFAULT	D-SYNTH	CTA28	VENDOR1	61	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA28	VENDOR1	62	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA28	VENDOR1	63	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA28	VENDOR1	64	BI	ARRET	GV
SYNTHESE DEFAULT	D-SYNTH	CTA29	VENDOR1	65	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA29	VENDOR1	66	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA29	VENDOR1	67	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA29	VENDOR1	68	BI	ARRET	GV
SYNTHESE DEFAULT	D-SYNTH	CTA18	VENDOR1	69	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA18	VENDOR1	70	BI	ARRET	MARCHE



## LISTE DE POINTS CLIMATISATION

DESIGNATION	NOMOBJ	SYSTEME	OBJHARD	ATTRIBUT	TYPEOBJ	U0 BIT = 0	U1 BIT = 1
REGIME FONCTIONNEMENT 1	E-PV	CTA18	VENDOR1	71	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA18	VENDOR1	72	BI	ARRET	GV
EXTRACTEUR VEX1	D-VEX1	CTA18	VENDOR1	73	BI	DEFAULT	NORMAL
EXTRACTEUR VEX16	D-VEX16	CTA18	VENDOR1	74	BI	DEFAULT	NORMAL
EXTRACTEUR VEX16	E-VEX16	CTA18	VENDOR1	75	BI	ARRET	MARCHE
EXTRACTEUR VEX1 PV	E-VEX1	CTA18	VENDOR1	76	BI	ARRET	MARCHE
SYNTHESE DEFAULT	D-SYNTH	CTA17	VENDOR1	77	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA17	VENDOR1	78	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA17	VENDOR1	79	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA17	VENDOR1	80	BI	ARRET	GV
EXTRACTEUR VEX17	D-VEX17	CTA17	VENDOR1	81	BI	DEFAULT	NORMAL
EXTRACTEUR VEX27	D-VEX27	CTA17	VENDOR1	82	BI	DEFAULT	NORMAL
EXTRACTEUR VEX28	D-VEX28	CTA17	VENDOR1	83	BI	DEFAULT	NORMAL
EXTRACTEUR VEX29	D-VEX29	CTA17	VENDOR1	84	BI	DEFAULT	NORMAL
EXTRACTEUR VEX34	D-VEX34	CTA17	VENDOR1	85	BI	DEFAULT	NORMAL
EXTRACTEUR VEX17	E-VEX17	CTA17	VENDOR1	86	BI	ARRET	MARCHE
EXTRACTEUR VEX27	E-VEX27	CTA17	VENDOR1	87	BI	ARRET	MARCHE
EXTRACTEUR VEX28	E-VEX28	CTA17	VENDOR1	88	BI	ARRET	MARCHE
EXTRACTEUR VEX29	E-VEX29	CTA17	VENDOR1	89	BI	ARRET	MARCHE
EXTRACTEUR VEX34	E-VEX34	CTA17	VENDOR1	90	BI	ARRET	MARCHE
REGIME FONCTIONN.1-PV	E-PV	CTA26	VENDOR1	91	BI	ARRET	PV
REGIME FONCTIONN.2-GV	E-GV	CTA26	VENDOR1	92	BI	ARRET	GV
SYNTHESE DEFAULT	D-SYNTH	CTA26	VENDOR1	93	BI	DEFAULT	NORMAL
SYNTHESE DEFAULT	D-SYNTH	CTA2	VENDOR1	94	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA2	VENDOR1	95	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA2	VENDOR1	96	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA2	VENDOR1	97	BI	ARRET	GV
EXTRACTEUR VEX30	D-VEX30	EXTR-INS	VENDOR1	98	BI	DEFAULT	NORMAL
EXTRACTEUR VEX31	D-VEX31	EXTR-INS	VENDOR1	99	BI	DEFAULT	NORMAL
EXTRACTEUR VEX33	D-VEX33	EXTR-INS	VENDOR1	100	BI	DEFAULT	NORMAL
EXTRACTEUR VEX44	D-VEX44	EXTR-INS	VENDOR1	101	BI	DEFAULT	NORMAL
EXTRACTEUR VEX30 PV/GV	E-VEX30	EXTR-INS	VENDOR1	102	BI	ARRET	MARCHE
EXTRACTEUR VEX31 PV/GV	E-VEX31	EXTR-INS	VENDOR1	103	BI	ARRET	MARCHE
EXTRACTEUR VEX33	E-VEX33	EXTR-INS	VENDOR1	104	BI	ARRET	MARCHE
EXTRACTEUR VEX44	E-VEX44	EXTR-INS	VENDOR1	105	BI	ARRET	MARCHE



## LISTE DE POINTS CLIMATISATION

DESIGNATION	NOMOBJ	SYSTEME	OBJHARD	ATTRIBUT	TYPEOBJ	U0 BIT = 0	U1 BIT = 1
SYNTHESE DEFAULT	D-SYNTH	CTA30	VENDOR1	106	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA30	VENDOR1	107	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA30	VENDOR1	108	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA30	VENDOR1	109	BI	ARRET	GV
SYNTHESE DEFAULT	D-SYNTH	CTA31	VENDOR1	110	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA31	VENDOR1	111	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA31	VENDOR1	112	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA31	VENDOR1	113	BI	ARRET	GV
REGIME FONCTIONNEMENT 1-PV	E-PV	CTA19	VENDOR1	114	BI	ARRET	PV
REGIME FONCTIONNEMENT 2-GV	E-GV	CTA19	VENDOR1	115	BI	ARRET	GV
SYNTHESE DEFAULT	D-SYNTH	CTA19	VENDOR1	116	BI	DEFAULT	NORMAL
EXTRACTEUR VEX19	D-VEX19	CTA19	VENDOR1	117	BI	DEFAULT	NORMAL
EXTRACTEUR VEX32	D-VEX32	CTA19	VENDOR1	118	BI	DEFAULT	NORMAL
EXTRACTEUR VEX42	D-VEX42	CTA19	VENDOR1	119	BI	DEFAULT	NORMAL
EXTRACTEUR VEX45	D-VEX45	CTA19	VENDOR1	120	BI	DEFAULT	NORMAL
EXTRACTEUR VEX45 PV/GV	E-VEX45	CTA19	VENDOR1	121	BI	ARRET	MARCHE
EXTRACTEUR VEX19	E-VEX19	CTA19	VENDOR1	122	BI	ARRET	MARCHE
EXTRACTEUR VEX32	E-VEX32	CTA19	VENDOR1	123	BI	ARRET	MARCHE
EXTRACTEUR VEX42	E-VEX42	CTA19	VENDOR1	124	BI	ARRET	MARCHE
SYNTHESE DEFAULT	D-SYNTH	CTA37	VENDOR1	125	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA37	VENDOR1	126	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA37	VENDOR1	127	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA37	VENDOR1	128	BI	ARRET	GV
POMPE 23	E-P23	SSDS63	VENDOR1	129	BI	ARRET	MARCHE
POMPE 24	E-P24	SSDS63	VENDOR1	130	BI	ARRET	MARCHE
POMPES 23-24	D-P23-24	SSDS63	VENDOR1	131	BI	DEFAULT	NORMAL
REGIME OCCUPATION	E-OCCUP	SSDS63	VENDOR1	132	BI	ARRET	OCCUP
REGIME RALENTI 1	E-RALENT1	SSDS63	VENDOR1	133	BI	ARRET	RALENT1
REGIME RALENTI 2	E-RALENT2	SSDS63	VENDOR1	134	BI	ARRET	RALENT2
POMPE 27	E-P27	SSDS64	VENDOR1	135	BI	ARRET	MARCHE
POMPE 28	E-P28	SSDS64	VENDOR1	136	BI	ARRET	MARCHE
POMPES 27-28	D-P27-28	SSDS64	VENDOR1	137	BI	DEFAULT	NORMAL
REGIME OCCUPATION	E-OCCUP	SSDS64	VENDOR1	138	BI	ARRET	OCCUP
REGIME RALENTI 1	E-RALENT1	SSDS64	VENDOR1	139	BI	ARRET	RALENT1
REGIME RALENTI 2	E-RALENT2	SSDS64	VENDOR1	140	BI	ARRET	RALENT2



## LISTE DE POINTS CLIMATISATION

DESIGNATION	NOMOBJ	SYSTEME	OBJHARD	ATTRIBUT	TYPEOBJ	U0 BIT = 0	U1 BIT = 1
SYNTHESE DEFAULT	D-SYNTH	CTA1	VENDOR1	141	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA1	VENDOR1	142	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA1	VENDOR1	143	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA1	VENDOR1	144	BI	ARRET	GV
SYNTHESE DEFAULT	D-SYNTH	CTA7	VENDOR1	145	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA7	VENDOR1	146	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA7	VENDOR1	147	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA7	VENDOR1	148	BI	ARRET	GV
EXTRACTEUR VEX2	D-VEX2	EXTR-DIV	VENDOR1	149	BI	DEFAULT	NORMAL
EXTRACTEUR VEX10	D-VEX10	EXTR-DIV	VENDOR1	150	BI	DEFAULT	NORMAL
EXTRACTEUR VEX20	D-VEX20	EXTR-DIV	VENDOR1	151	BI	DEFAULT	NORMAL
EXTRACTEUR VEX21	D-VEX21	EXTR-DIV	VENDOR1	152	BI	DEFAULT	NORMAL
EXTRACTEUR VEX25	D-VEX25	EXTR-DIV	VENDOR1	153	BI	DEFAULT	NORMAL
EXTRACTEUR VEX38	D-VEX38	EXTR-DIV	VENDOR1	154	BI	DEFAULT	NORMAL
EXTRACTEUR VEX39	D-VEX39	EXTR-DIV	VENDOR1	155	BI	DEFAULT	NORMAL
EXTRACTEUR VEX10 PV/GV	E-VEX10	EXTR-DIV	VENDOR1	156	BI	ARRET	MARCHE
EXTRACTEUR VEX20 PV/GV	E-VEX20	EXTR-DIV	VENDOR1	157	BI	ARRET	MARCHE
EXTRACTEUR VEX21 PV/GV	E-VEX21	EXTR-DIV	VENDOR1	158	BI	ARRET	MARCHE
EXTRACTEUR VEX38	E-VEX38	EXTR-DIV	VENDOR1	159	BI	ARRET	MARCHE
EXTRACTEUR VEX25	E-VEX25	EXTR-DIV	VENDOR1	160	BI	ARRET	MARCHE
EXTRACTEUR VEX39	E-VEX39	EXTR-DIV	VENDOR1	161	BI	ARRET	MARCHE
EXTRACTEUR VEX2 -PV	E-VEX2	EXTR-DIV	VENDOR1	162	BI	ARRET	MARCHE
T° SOUFFLAGE	M-SOUFL	CTA16	VENDOR1	1	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA23	VENDOR1	2	AI	DEG-C	
T° REPRISE	M-REPRI	CTA23	VENDOR1	3	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA15	VENDOR1	4	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA32	VENDOR1	5	AI	DEG-C	
T° REPRISE	M-REPRI	CTA32	VENDOR1	6	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA33	VENDOR1	7	AI	DEG-C	
T° REPRISE	M-REPRI	CTA33	VENDOR1	8	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA34	VENDOR1	9	AI	DEG-C	
T° REPRISE	M-REPRI	CTA34	VENDOR1	10	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA35	VENDOR1	11	AI	DEG-C	
T° REPRISE	M-REPRI	CTA35	VENDOR1	12	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA36	VENDOR1	13	AI	DEG-C	



## LISTE DE POINTS CLIMATISATION

DESIGNATION	NOMOBJ	SYSTEME	OBJHARD	ATTRIBUT	TYPOBJ	U0 BIT = 0	U1 BIT = 1
T° REPRISE	M-REPRI	CTA36	VENDOR1	14	AI	DEG-C	
T° DEPART	M-DEPART	SSDS62	VENDOR1	15	AI	DEG-C	
T° RETOUR	M-RETOUR	SSDS62	VENDOR1	16	AI	DEG-C	
T° AMBIANTE	M-AMB	SSDS62	VENDOR1	17	AI	DEG-C	
OUVERTURE V3V	R-VANNE	SSDS62	VENDOR1	18	AI	%	
T° DEPART	M-DEPART	SSDS4	VENDOR1	19	AI	DEG-C	
T° RETOUR	M-RETOUR	SSDS4	VENDOR1	20	AI	DEG-C	
T° AMBIANTE	M-AMB	SSDS4	VENDOR1	21	AI	DEG-C	
T° RETOUR	M-RETOUR	SSDS52	VENDOR1	22	AI	DEG-C	
T° AMBIANTE	M-AMB	SSDS52	VENDOR1	23	AI	DEG-C	
OUVERTURE V3V	R-VANNE	SSDS4	VENDOR1	24	AI	%	
OUVERTURE V3V	R-VANNE	SSDS52	VENDOR1	25	AI	%	
T° DEPART	M-DEPART	SSDS52	VENDOR1	26	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA28	VENDOR1	27	AI	DEG-C	
T° REPRISE	M-REPRI	CTA28	VENDOR1	28	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA29	VENDOR1	29	AI	DEG-C	
T° REPRISE	M-REPRI	CTA29	VENDOR1	30	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA18	VENDOR1	31	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA17	VENDOR1	32	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA26	VENDOR1	33	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA2	VENDOR1	34	AI	DEG-C	
T° AMBIANCE	M-AMB	CTA2	VENDOR1	35	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA30	VENDOR1	36	AI	DEG-C	
T° AMBIANCE	M-AMB	CTA30	VENDOR1	37	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA31	VENDOR1	38	AI	DEG-C	
T° AMBIANCE	M-AMB	CTA31	VENDOR1	39	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA19	VENDOR1	40	AI	DEG-C	
T° REPRISE	M-REPRI	CTA19	VENDOR1	41	AI	DEG-C	
T° REPRISE	M-REPRI	CTA37	VENDOR1	42	AI	DEG-C	
T° DEPART	M-DEPART	SSDS63	VENDOR1	43	AI	DEG-C	
T° RETOUR	M-RETOUR	SSDS63	VENDOR1	44	AI	DEG-C	
T° AMBIANTE	M-AMB	SSDS63	VENDOR1	45	AI	DEG-C	
T° DEPART	M-DEPART	SSDS64	VENDOR1	46	AI	DEG-C	
T° RETOUR	M-RETOUR	SSDS64	VENDOR1	47	AI	DEG-C	



## LISTE DE POINTS CLIMATISATION

DESIGNATION	NOMOBJ	SYSTEME	OBJHARD	ATTRIBUT	TYPOBJ	U0 BIT = 0	U1 BIT = 1
T° AMBIANTE	M-AMB	SSDS64	VENDOR1	48	AI	DEG-C	
OUVERTURE V3V	R-VANNE	SSDS63	VENDOR1	49	AI	%	
OUVERTURE V3V	R-VANNE	SSDS64	VENDOR1	50	AI	%	
T° SOUFFLAGE	M-SOUFL	CTA1	VENDOR1	51	AI	DEG-C	
T° AMBIANCE	M-AMB	CTA1	VENDOR1	52	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA7	VENDOR1	53	AI	DEG-C	
T° AMBIANCE STUDIO 1 ET 2 + REGIE	M-AMB	CTA7	VENDOR1	54	AI	DEG-C	
T° AMBIANTE VNC80	M-AMB80	PA-04	VENDOR1	55	AI	DEG-C	
T° AMBIANTE VNC63	M-AMB63	LA-03	VENDOR1	56	AI	DEG-C	
T° AMBIANTE VNC64/65/66/67	M-AMB64	LA-03	VENDOR1	57	AI	DEG-C	
T° AMBIANTE VNC68	M-AMB68	PA-03	VENDOR1	58	AI	DEG-C	
T° AMBIANTE VNC53	M-AMB53	PA-00	VENDOR1	59	AI	DEG-C	
T° AMBIANTE VNC44	M-AMB44	PA-S2	VENDOR1	60	AI	DEG-C	
T° AMBIANTE VNC45/46/47	M-AMB45	PA-S2	VENDOR1	61	AI	DEG-C	
T° AMBIANTE VNC94	M-AMB94	LA-S2	VENDOR1	62	AI	DEG-C	
T° AMBIANTE VNC95	M-AMB95	LA-S2	VENDOR1	63	AI	DEG-C	
T° AMBIANTE VNC96	M-AMB96	LA-S2	VENDOR1	64	AI	DEG-C	
T° AMBIANTE VNC97	M-AMB97	PA-S2	VENDOR1	65	AI	DEG-C	
T° AMBIANTE VNC71	M-AMB71	LB-04	VENDOR1	66	AI	DEG-C	
T° AMBIANTE VNC72	M-AMB72	LB-04	VENDOR1	67	AI	DEG-C	
T° AMBIANTE VNC73/74	M-AMB73	LB-04	VENDOR1	68	AI	DEG-C	
T° AMBIANTE VNC75/76	M-AMB75	LB-04	VENDOR1	69	AI	DEG-C	
T° AMBIANTE VNC79	M-AMB79	PB-03	VENDOR1	70	AI	DEG-C	
T° AMBIANTE VNC61	M-AMB61	PB-03	VENDOR1	71	AI	DEG-C	
T° AMBIANTE VNC62	M-AMB62	PB-03	VENDOR1	72	AI	DEG-C	
T° AMBIANTE VNC83	M-AMB83	PB-02	VENDOR1	73	AI	DEG-C	
T° AMBIANTE VNC55	M-AMB55	PB-01	VENDOR1	74	AI	DEG-C	
T° AMBIANTE VNC56	M-AMB56	PB-01	VENDOR1	75	AI	DEG-C	
T° AMBIANTE VNC57	M-AMB57	PB-01	VENDOR1	76	AI	DEG-C	
T° AMBIANTE VNC58	M-AMB58	PB-01	VENDOR1	77	AI	DEG-C	
T° AMBIANTE VNC52	M-AMB52	PB-00	VENDOR1	78	AI	DEG-C	
T° AMBIANTE VNC48	M-AMB48	PB-S2	VENDOR1	79	AI	DEG-C	
T° AMBIANTE VNC69	M-AMB69	PC-04	VENDOR1	80	AI	DEG-C	
T° AMBIANTE VNC70	M-AMB70	PC-04	VENDOR1	81	AI	DEG-C	
T° AMBIANTE VNC82	M-AMB82	PC-02	VENDOR1	82	AI	DEG-C	



## LISTE DE POINTS CLIMATISATION

DESIGNATION	NOMOBJ	SYSTEME	OBJHARD	ATTRIBUT	TYPEOBJ	U0 BIT = 0	U1 BIT = 1
T° AMBIANTE VNC84/85	M-AMB84	PC-01	VENDOR1	83	AI	DEG-C	
T° AMBIANTE VNC51	M-AMB51	PC-00	VENDOR1	84	AI	DEG-C	
T° AMBIANTE VNC43	M-AMB43	PC-S2	VENDOR1	85	AI	DEG-C	
SYNTHESE DEFAULT	D-SYNTH	CTA11	VENDOR2	1	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA11	VENDOR2	2	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA11	VENDOR2	3	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA11	VENDOR2	4	BI	ARRET	GV
SYNTHESE DEFAULT	D-SYNTH	CTA11	VENDOR2	5	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA11	VENDOR2	6	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA11	VENDOR2	7	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA11	VENDOR2	8	BI	ARRET	GV
EXTRACTEUR VEX11	D-VEX11	CTA11	VENDOR2	9	BI	DEFAULT	NORMAL
EXTRACTEUR VEX14	D-VEX14	CTA11	VENDOR2	10	BI	DEFAULT	NORMAL
EXTRACTEUR VEX11	E-VEX11	CTA11	VENDOR2	11	BI	ARRET	MARCHE
EXTRACTEUR VEX14	E-VEX14	CTA11	VENDOR2	12	BI	ARRET	MARCHE
SYNTHESE DEFAULT	D-SYNTH	CTA20	VENDOR2	13	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA20	VENDOR2	14	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA20	VENDOR2	15	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA20	VENDOR2	16	BI	ARRET	GV
EXTRACTEUR VEX35	D-VEX35	CTA20	VENDOR2	17	BI	DEFAULT	NORMAL
EXTRACTEUR VEX35	E-VEX35	CTA20	VENDOR2	18	BI	ARRET	MARCHE
POMPE 15	E-P15	SSDS31	VENDOR2	19	BI	ARRET	MARCHE
POMPE 16	E-P16	SSDS31	VENDOR2	20	BI	ARRET	MARCHE
POMPES 15-16	D-P15-16	SSDS31	VENDOR2	21	BI	DEFAULT	NORMAL
POMPE 17	E-P17	SSDS32	VENDOR2	22	BI	ARRET	MARCHE
POMPE 18	E-P18	SSDS32	VENDOR2	23	BI	ARRET	MARCHE
POMPES 17-18	D-P17-18	SSDS32	VENDOR2	24	BI	DEFAULT	NORMAL
REGIME OCCUPATION	E-OCCUP	SSDS32	VENDOR2	25	BI	ARRET	OCCUP
REGIME RALENTI 1	E-RALEN1	SSDS32	VENDOR2	26	BI	ARRET	RALEN1
REGIME RALENTI 2	E-RALEN2	SSDS32	VENDOR2	27	BI	ARRET	RALEN2
REGIME OCCUPATION	E-OCCUP	SSDS31	VENDOR2	28	BI	ARRET	OCCUP
REGIME RALENTI 1	E-RALEN1	SSDS31	VENDOR2	29	BI	ARRET	RALEN1
REGIME RALENTI 2	E-RALEN2	SSDS31	VENDOR2	30	BI	ARRET	RALEN2
SYNTHESE DEFAULT	D-SYNTH	CTA12	VENDOR2	31	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA12	VENDOR2	32	BI	ARRET	MARCHE



## LISTE DE POINTS CLIMATISATION

DESIGNATION	NOMOBJ	SYSTEME	OBJHARD	ATTRIBUT	TYPOBJ	U0 BIT = 0	U1 BIT = 1
REGIME FONCTIONNEMENT 1	E-PV	CTA12	VENDOR2	33	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA12	VENDOR2	34	BI	ARRET	GV
EXTRACTEUR VEX12	D-VEX12	CTA12	VENDOR2	35	BI	DEFAULT	NORMAL
EXTRACTEUR VEX12	E-VEX12	CTA12	VENDOR2	36	BI	ARRET	MARCHE
SYNTHESE DEFAULT	D-SYNTH	CTA21	VENDOR2	37	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA21	VENDOR2	38	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA21	VENDOR2	39	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA21	VENDOR2	40	BI	ARRET	GV
EXTRACTEUR VEX36	D-VEX36	CTA21	VENDOR2	41	BI	DEFAULT	NORMAL
EXTRACTEUR VEX36	E-VEX36	CTA21	VENDOR2	42	BI	ARRET	MARCHE
SYNTHESE DEFAULT	D-SYNTH	CTA6	VENDOR2	43	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA6	VENDOR2	44	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA6	VENDOR2	45	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA6	VENDOR2	46	BI	ARRET	GV
SYNTHESE DEFAULT	D-SYNTH	CTA10	VENDOR2	47	BI	DEFAULT	NORMAL
REGIME FONCTIONNEMENT 1-PV	E-PV	CTA10	VENDOR2	48	BI	ARRET	PV
REGIME FONCTIONNEMENT 2-GV	E-GV	CTA10	VENDOR2	49	BI	ARRET	GV
SYNTHESE DEFAULT	D-SYNTH	CTA4	VENDOR2	50	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA4	VENDOR2	51	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA4	VENDOR2	52	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA4	VENDOR2	53	BI	ARRET	GV
EXTRACTEUR VEX7	D-VEX7	CTA4	VENDOR2	54	BI	DEFAULT	NORMAL
EXTRACTEUR VEX7	E-VEX7	CTA4	VENDOR2	55	BI	ARRET	MARCHE
SYNTHESE DEFAULT	D-SYNTH	CTA8	VENDOR2	56	BI	DEFAULT	NORMAL
REGIME FONCTIONNEMENT 1	E-PV	CTA8	VENDOR2	57	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA8	VENDOR2	58	BI	ARRET	GV
SYNTHESE DEFAULT	D-SYNTH	CTA9	VENDOR2	59	BI	DEFAULT	NORMAL
REGIME FONCTIONNEMENT 1	E-PV	CTA9	VENDOR2	60	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA9	VENDOR2	61	BI	ARRET	GV
EXTRACTEUR VEX9	D-VEX9	CTA9	VENDOR2	62	BI	DEFAULT	NORMAL
SOUFFLAGE VS1	D-VS1	CTA9	VENDOR2	63	BI	DEFAULT	NORMAL
SOUFFLAGE VS2	D-VS2	CTA9	VENDOR2	64	BI	DEFAULT	NORMAL
EXTRACTEUR VEX8	D-VEX8	CTA9	VENDOR2	65	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA8	VENDOR2	66	BI	ARRET	MARCHE
EXTRACTEUR VEX8	E-VEX8	CTA9	VENDOR2	67	BI	ARRET	MARCHE



## LISTE DE POINTS CLIMATISATION

DESIGNATION	NOMOBJ	SYSTEME	OBJHARD	ATTRIBUT	TYPOBJ	U0 BIT = 0	U1 BIT = 1
ETAT CTA	E-CTA	CTA9	VENDOR2	68	BI	ARRET	MARCHE
EXTRACTEUR VEX9	E-VEX9	CTA9	VENDOR2	69	BI	ARRET	MARCHE
SOUFFLAGE VS1	E-VS1	CTA9	VENDOR2	70	BI	ARRET	MARCHE
SOUFFLAGE VS2	E-VS2	CTA9	VENDOR2	71	BI	ARRET	MARCHE
SYNTHESE DEFAULT	D-SYNTH	CTA3	VENDOR2	72	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA3	VENDOR2	73	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA3	VENDOR2	74	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA3	VENDOR2	75	BI	ARRET	GV
ETAT POMPE CHAUDIERE 1	E-POMPE	CHD1	VENDOR2	76	BI	ARRET	MARCHE
ETAT BRULEUR CHAUDIERE 1	E-BRULE	CHD1	VENDOR2	77	BI	ARRET	MARCHE
ETAT POMPE CHAUDIERE 2	E-POMPE	CHD2	VENDOR2	78	BI	ARRET	MARCHE
ETAT BRULEUR CHAUDIERE 2	E-BRULE	CHD2	VENDOR2	79	BI	ARRET	MARCHE
SYNTH. DEF. CHAUDIERE 1	D-SYNTH	CHD1	VENDOR2	80	BI	DEFAULT	NORMAL
SYNTH. DEF. CHAUDIERE 2	D-SYNTH	CHD2	VENDOR2	81	BI	DEFAULT	NORMAL
MAINTIEN DE PRESSION	D-PRESS	DIST-FRG	VENDOR2	82	BI	DEFAULT	NORMAL
POMPE 42 (ENSG)	D-P42	DIST-FRG	VENDOR2	83	BI	DEFAULT	NORMAL
POMPE 43 (ENSG)	D-P43	DIST-FRG	VENDOR2	84	BI	DEFAULT	NORMAL
POMPE 44 (LC)	D-P44	DIST-FRC	VENDOR2	85	BI	DEFAULT	NORMAL
POMPE 45 (LC)	D-P45	DIST-FRC	VENDOR2	86	BI	DEFAULT	NORMAL
POMPE 46 (ENPC)	D-P46	DIST-FRP	VENDOR2	87	BI	DEFAULT	NORMAL
POMPE 47 (ENPC)	D-P47	DIST-FRP	VENDOR2	88	BI	DEFAULT	NORMAL
POMPE 42 (ENSG)	E-P42	DIST-FRG	VENDOR2	89	BI	ARRET	MARCHE
POMPE 43 (ENSG)	E-P43	DIST-FRG	VENDOR2	90	BI	ARRET	MARCHE
POMPE 44 (LC)	E-P44	DIST-FRC	VENDOR2	91	BI	ARRET	MARCHE
POMPE 45 (LC)	E-P45	DIST-FRC	VENDOR2	92	BI	ARRET	MARCHE
POMPE 46 (ENPC)	E-P46	DIST-FRP	VENDOR2	93	BI	ARRET	MARCHE
POMPE 47 (ENPC)	E-P47	DIST-FRP	VENDOR2	94	BI	ARRET	MARCHE
ETAT POMPE CHAUDIERE 3	E-POMPE	CHD3	VENDOR2	95	BI	ARRET	MARCHE
ETAT BRULEUR CHAUDIERE 3	E-BRULE	CHD3	VENDOR2	96	BI	ARRET	MARCHE
ETAT POMPE CHAUDIERE 4	E-POMPE	CHD4	VENDOR2	97	BI	ARRET	MARCHE
ETAT BRULEUR CHAUDIERE 4	E-BRULE	CHD4	VENDOR2	98	BI	ARRET	MARCHE
DEF.MAINTIEN DE PRESSION	D-PRESS	CHD3	VENDOR2	99	BI	DEFAULT	NORMAL
SYNTH. DEF. CHAUDIERE 3	D-SYNTH	CHD3	VENDOR2	100	BI	DEFAULT	NORMAL
SYNTH. DEF. CHAUDIERE 4	D-SYNTH	CHD4	VENDOR2	101	BI	DEFAULT	NORMAL
SYNTHESE DEFAULT	D-SYNTH	CTA27	VENDOR2	102	BI	DEFAULT	NORMAL



# LISTE DE POINTS CLIMATISATION

DESIGNATION	NOMOBJ	SYSTEME	OBJHARD	ATTRIBUT	TYPOBJ	U0 BIT = 0	U1 BIT = 1
ETAT CTA	E-CTA	CTA27	VENDOR2	103	BI	ARRET	PV
REGIME FONCTIONNEMENT 1	E-PV	CTA27	VENDOR2	104	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA27	VENDOR2	105	BI	ARRET	GV
EXTRACTEUR VEX46bis	D-VEX46B	CTA27	VENDOR2	106	BI	DEFAULT	NORMAL
EXTRACTEUR VEX46	D-VEX46	CTA27	VENDOR2	107	BI	DEFAULT	NORMAL
EXTRACTEUR VEX46	E-VEX46	CTA27	VENDOR2	108	BI	ARRET	MARCHE
EXTRACTEUR VEX46bis	E-VEX46B	CTA27	VENDOR2	109	BI	ARRET	MARCHE
POMPE 9 ENSG	D-P9	DIST-CHG	VENDOR2	110	BI	DEFAULT	NORMAL
POMPE 10 ENSG	D-P10	DIST-CHG	VENDOR2	111	BI	DEFAULT	NORMAL
POMPE 11 LC	D-P11	DIST-CHC	VENDOR2	112	BI	DEFAULT	NORMAL
POMPE 12 LC	D-P12	DIST-CHC	VENDOR2	113	BI	DEFAULT	NORMAL
POMPE 13 ENPC	D-P13	DIST-CHP	VENDOR2	114	BI	DEFAULT	NORMAL
POMPE 14 ENPC	D-P14	DIST-CHP	VENDOR2	115	BI	DEFAULT	NORMAL
POMPE 9 ENSG	E-P9	DIST-CHG	VENDOR2	116	BI	ARRET	MARCHE
POMPE 10 ENSG	E-P10	DIST-CHG	VENDOR2	117	BI	ARRET	MARCHE
POMPE 11 LC	E-P11	DIST-CHC	VENDOR2	118	BI	ARRET	MARCHE
POMPE 12 LC	E-P12	DIST-CHC	VENDOR2	119	BI	ARRET	MARCHE
POMPE 13 ENPC	E-P13	DIST-CHP	VENDOR2	120	BI	ARRET	MARCHE
POMPE 14 ENPC	E-P14	DIST-CHP	VENDOR2	121	BI	ARRET	MARCHE
POMPE 21	E-P21	SSDS2	VENDOR2	122	BI	ARRET	MARCHE
POMPE 22	E-P22	SSDS2	VENDOR2	123	BI	ARRET	MARCHE
POMPES 21-22	D-P21-22	SSDS2	VENDOR2	124	BI	DEFAULT	NORMAL
REGIME OCCUPATION	E-OCCUP	SSDS2	VENDOR2	125	BI	ARRET	OCCUP
REGIME RALENTI 1	E-RALEN1	SSDS2	VENDOR2	126	BI	ARRET	RALEN1
REGIME RALENTI 2	E-RALEN2	SSDS2	VENDOR2	127	BI	ARRET	RALEN2
POMPE 25	E-P25	SSDS61	VENDOR2	128	BI	ARRET	MARCHE
POMPE 26	E-P26	SSDS61	VENDOR2	129	BI	ARRET	MARCHE
POMPES 25-26	D-P25-26	SSDS61	VENDOR2	130	BI	DEFAULT	NORMAL
REGIME OCCUPATION	E-OCCUP	SSDS61	VENDOR2	131	BI	ARRET	OCCUP
REGIME RALENTI 1	E-RALEN1	SSDS61	VENDOR2	132	BI	ARRET	RALEN1
REGIME RALENTI 2	E-RALEN2	SSDS61	VENDOR2	133	BI	ARRET	RALEN2
SYNTHESE DEFAULT	D-SYNTH	CTA13	VENDOR2	134	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA13	VENDOR2	135	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA13	VENDOR2	136	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA13	VENDOR2	137	BI	ARRET	GV



## LISTE DE POINTS CLIMATISATION

DESIGNATION	NOMOBJ	SYSTEME	OBJHARD	ATTRIBUT	TYPOBJ	U0 BIT = 0	U1 BIT = 1
EXTRACTEUR VEX13	D-VEX13	CTA13	VENDOR2	138	BI	DEFAULT	NORMAL
EXTRACTEUR VEX13	E-VEX13	CTA13	VENDOR2	139	BI	ARRET	MARCHE
SYNTHESE DEFAULT	D-SYNTH	CTA22	VENDOR2	140	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA22	VENDOR2	141	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA22	VENDOR2	142	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA22	VENDOR2	143	BI	ARRET	GV
EXTRACTEUR VEX49	D-VEX49	CTA22	VENDOR2	144	BI	DEFAULT	NORMAL
EXTRACTEUR VEX37	D-VEX37	CTA22	VENDOR2	145	BI	DEFAULT	NORMAL
EXTRACTEUR VEX37	E-VEX37	CTA22	VENDOR2	146	BI	ARRET	MARCHE
EXTRACTEUR VEX49	E-VEX49	CTA22	VENDOR2	147	BI	ARRET	MARCHE
SYNTHESE DEFAULT	D-SYNTH	CTA25	VENDOR2	148	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA25	VENDOR2	149	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA25	VENDOR2	150	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA25	VENDOR2	151	BI	ARRET	GV
EXTRACTEUR VEX41	D-VEX41	CTA25	VENDOR2	152	BI	DEFAULT	NORMAL
EXTRACTEUR VEX5	D-VEX5	CTA25	VENDOR2	153	BI	DEFAULT	NORMAL
EXTRACTEUR VEX18	D-VEX18	CTA25	VENDOR2	154	BI	DEFAULT	NORMAL
EXTRACTEUR VEX41	E-VEX41	CTA25	VENDOR2	155	BI	ARRET	MARCHE
EXTRACTEUR VEX5	E-VEX5	CTA25	VENDOR2	156	BI	ARRET	MARCHE
EXTRACTEUR VEX18	E-VEX18	CTA25	VENDOR2	157	BI	ARRET	MARCHE
POMPE 19	E-P19	SSDS1	VENDOR2	158	BI	ARRET	MARCHE
POMPE 20	E-P20	SSDS1	VENDOR2	159	BI	ARRET	MARCHE
POMPES 19-20	D-P19-20	SSDS1	VENDOR2	160	BI	DEFAULT	NORMAL
REGIME OCCUPATION	E-OCCUP	SSDS1	VENDOR2	161	BI	ARRET	OCCUP
REGIME RALENTI 1	E-RALEN1	SSDS1	VENDOR2	162	BI	ARRET	RALEN1
REGIME RALENTI 2	E-RALEN2	SSDS1	VENDOR2	163	BI	ARRET	RALEN2
POMPE 52	E-P52	SSDS51	VENDOR2	164	BI	ARRET	MARCHE
POMPE 53	E-P53	SSDS51	VENDOR2	165	BI	ARRET	MARCHE
POMPES 52-53	D-P52-53	SSDS51	VENDOR2	166	BI	DEFAULT	NORMAL
REGIME OCCUPATION	E-OCCUP	SSDS51	VENDOR2	167	BI	ARRET	OCCUP
REGIME RALENTI 1	E-RALEN1	SSDS51	VENDOR2	168	BI	ARRET	RALEN1
REGIME RALENTI 2	E-RALEN2	SSDS51	VENDOR2	169	BI	ARRET	RALEN2
SYNTHESE DEFAULTS GF1	D-GF1	GF1	VENDOR2	170	BI	DEFAULT	NORMAL
SYNTHESE DEFAULTS GF2	D-GF2	GF2	VENDOR2	171	BI	DEFAULT	NORMAL
SYNTHESE DEFAULTS GF3	D-GF3	GF3	VENDOR2	172	BI	DEFAULT	NORMAL



## LISTE DE POINTS CLIMATISATION

DESIGNATION	NOMOBJ	SYSTEME	OBJHARD	ATTRIBUT	TYPOBJ	U0 BIT = 0	U1 BIT = 1
SYNTHESE DEFAULT	D-SYNTH	CTA5	VENDOR2	173	BI	DEFAULT	NORMAL
ETAT CTA	E-CTA	CTA5	VENDOR2	174	BI	ARRET	MARCHE
REGIME FONCTIONNEMENT 1	E-PV	CTA5	VENDOR2	175	BI	ARRET	PV
REGIME FONCTIONNEMENT 2	E-GV	CTA5	VENDOR2	176	BI	ARRET	GV
T° SOUFFLAGE	M-SOUFL	CTA11	VENDOR2	1	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA11	VENDOR2	2	AI	DEG-C	
T° REPRISE	M-REPRI	CTA11	VENDOR2	3	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA20	VENDOR2	4	AI	DEG-C	
T° REPRISE	M-REPRI	CTA20	VENDOR2	5	AI	DEG-C	
T° DEPART	M-DEPART	SSDS31	VENDOR2	6	AI	DEG-C	
T° RETOUR	M-RETOUR	SSDS31	VENDOR2	7	AI	DEG-C	
T° AMBIANTE	M-AMB	SSDS31	VENDOR2	8	AI	DEG-C	
T° DEPART	M-DEPART	SSDS32	VENDOR2	9	AI	DEG-C	
T° RETOUR	M-RETOUR	SSDS32	VENDOR2	10	AI	DEG-C	
T° AMBIANTE	M-AMB	SSDS32	VENDOR2	11	AI	DEG-C	
OUVERTURE V3V	R-VANNE	SSDS31	VENDOR2	12	AI	%	
OUVERTURE V3V	R-VANNE	SSDS32	VENDOR2	13	AI	%	
T° SOUFFLAGE	M-SOUFL	CTA12	VENDOR2	14	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA21	VENDOR2	15	AI	DEG-C	
T° REPRISE	M-REPRI	CTA21	VENDOR2	16	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA6	VENDOR2	17	AI	DEG-C	
T° AMBIANCE	M-AMB	CTA6	VENDOR2	18	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA10	VENDOR2	19	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA4	VENDOR2	20	AI	DEG-C	
T° AMBIANCE	M-AMB	CTA4	VENDOR2	21	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA8	VENDOR2	22	AI	DEG-C	
T° AMBIANCE	M-AMB	CTA8	VENDOR2	23	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA9	VENDOR2	24	AI	DEG-C	
T° AMBIANCE	M-AMB	CTA9	VENDOR2	25	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA3	VENDOR2	26	AI	DEG-C	
T° AMBIANCE	M-AMB	CTA3	VENDOR2	27	AI	DEG-C	
TEMP.SORTIE CHAUDIERE 1	M-SORTIE	CHD1	VENDOR2	28	AI	DEG-C	
TEMP.ENTREE CHAUDIERE 2	M-ENTREE	CHD1	VENDOR2	29	AI	DEG-C	
TEMP.SORTIE CHAUDIERE 1	M-SORTIE	CHD2	VENDOR2	30	AI	DEG-C	
TEMP.ENTREE CHAUDIERE 2	M-ENTREE	CHD2	VENDOR2	31	AI	DEG-C	



## LISTE DE POINTS CLIMATISATION

DESIGNATION	NOMOBJ	SYSTEME	OBJHARD	ATTRIBUT	TYPOBJ	U0 BIT = 0	U1 BIT = 1
TEMP.EXTERIEURE GENERALE	M-EXTERI	CHD1	VENDOR2	32	AI	DEG-C	
POSITION V3V CHAUDIERE 1	R-VANNE	CHD1	VENDOR2	33	AI	%	
POSITION V3V CHAUDIERE 2	R-VANNE	CHD2	VENDOR2	34	AI	%	
T° DEPART 1 (ENSG)	M-DEPART	DIST-CHG	VENDOR2	35	AI	DEG-C	
T° RETOUR 1 (ENSG)	M-RETOUR	DIST-CHG	VENDOR2	36	AI	DEG-C	
T° DEPART 2 (LC)	M-DEPART	DIST-CHC	VENDOR2	37	AI	DEG-C	
T° RETOUR 2 (LC)	M-RETOUR	DIST-CHC	VENDOR2	38	AI	DEG-C	
T° DEPART 3 (ENPC)	M-DEPART	DIST-CHP	VENDOR2	39	AI	DEG-C	
T° RETOUR 3 (ENPC)	M-RETOUR	DIST-CHP	VENDOR2	40	AI	DEG-C	
COMPTAGE FRIGORIES DPT 1 ENSG	Q-CAL	DIST-FRG	VENDOR2	41	AI	DEG-C	
COMPTAGE FRIGORIES DPT 2 LC	Q-CAL	DIST-FRC	VENDOR2	42	AI	DEG-C	
COMPTAGE FRIGORIES DPT 3 ENPC	Q-CAL	DIST-FRP	VENDOR2	43	AI	DEG-C	
TEMP.SORTIE CHAUDIERE 3	M-SORTIE	CHD3	VENDOR2	44	AI	DEG-C	
TEMP.ENTREE CHAUDIERE 3	M-ENTREE	CHD3	VENDOR2	45	AI	DEG-C	
TEMP.SORTIE CHAUDIERE 4	M-SORTIE	CHD4	VENDOR2	46	AI	DEG-C	
TEMP.ENTREE CHAUDIERE 4	M-ENTREE	CHD4	VENDOR2	47	AI	DEG-C	
POSITION V3V CHAUDIERE 3	R-VANNE	CHD3	VENDOR2	48	AI	%	
POSITION V3V CHAUDIERE 4	R-VANNE	CHD4	VENDOR2	49	AI	%	
T° SOUFFLAGE	M-SOUFFL	CTA27	VENDOR2	50	AI	DEG-C	
T° REPRISE	M-REPRI	CTA27	VENDOR2	51	AI	DEG-C	
Comptage calories ENSG	Q-CAENSG	DIST-CHG	VENDOR2	52	AI	DEG-C	
Comptage calories LC	Q-CALC	DIST-CHC	VENDOR2	53	AI	DEG-C	
Comptage calories ENPC	Q-CAENPC	DIST-CHP	VENDOR2	54	AI	DEG-C	
T° DEPART	M-DEPART	SSDS2	VENDOR2	55	AI	DEG-C	
T° RETOUR	M-RETOUR	SSDS2	VENDOR2	56	AI	DEG-C	
T° AMBIANTE	M-AMB	SSDS2	VENDOR2	57	AI	DEG-C	
OUVERTURE V3V	R-VANNE	SSDS2	VENDOR2	58	AI	%	
T° DEPART	M-DEPART	SSDS61	VENDOR2	59	AI	DEG-C	
T° RETOUR	M-RETOUR	SSDS61	VENDOR2	60	AI	DEG-C	
T° AMBIANTE	M-AMB	SSDS61	VENDOR2	61	AI	DEG-C	
OUVERTURE V3V	R-VANNE	SSDS61	VENDOR2	62	AI	%	
T° SOUFFLAGE	M-SOUFFL	CTA13	VENDOR2	63	AI	DEG-C	
T° SOUFFLAGE	M-SOUFFL	CTA22	VENDOR2	64	AI	DEG-C	
T° REPRISE	M-REPRI	CTA22	VENDOR2	65	AI	DEG-C	



## LISTE DE POINTS CLIMATISATION

DESIGNATION	NOMOBJ	SYSTEME	OBJHARD	ATTRIBUT	TYPOBJ	U0 BIT = 0	U1 BIT = 1
T° SOUFFLAGE	M-SOUFL	CTA25	VENDOR2	66	AI	DEG-C	
T° REPRISE	M-REPRI	CTA25	VENDOR2	67	AI	DEG-C	
T° DEPART	M-DEPART	SSDS1	VENDOR2	68	AI	DEG-C	
T° RETOUR	M-RETOUR	SSDS1	VENDOR2	69	AI	DEG-C	
T° AMBIANTE	M-AMB	SSDS1	VENDOR2	70	AI	DEG-C	
OUVERTURE V3V	R-VANNE	SSDS1	VENDOR2	71	AI	%	
T° DEPART	M-DEPART	SSDS51	VENDOR2	72	AI	DEG-C	
T° RETOUR	M-RETOUR	SSDS51	VENDOR2	73	AI	DEG-C	
T° AMBIANTE	M-AMB	SSDS51	VENDOR2	74	AI	DEG-C	
OUVERTURE V3V	R-VANNE	SSDS51	VENDOR2	75	AI	%	
T° DEPART GF1	M-DPTGF1	GF1	VENDOR2	76	AI	DEG-C	
T° DEPART GF2	M-DPTGF2	GF2	VENDOR2	77	AI	DEG-C	
T° DEPART GF3	M-DPTGF3	GF3	VENDOR2	78	AI	DEG-C	
T° RETOUR GF1-GF2-GF3	M-RETOUR	GF1	VENDOR2	79	AI	DEG-C	
T° SOUFFLAGE	M-SOUFL	CTA5	VENDOR2	80	AI	DEG-C	
T° AMBIANCE	M-AMB	CTA5	VENDOR2	81	AI	DEG-C	
T° AMBIANTE VCN38/39	M-AMB38	GA-04	VENDOR2	82	AI	DEG-C	
T° AMBIANTE VCN40	M-AMB40	GA-04	VENDOR2	83	AI	DEG-C	
T° AMBIANTE VCN41/42	M-AMB41	GA-04	VENDOR2	84	AI	DEG-C	
T° AMBIANTE VCN25	M-AMB25	GA-03	VENDOR2	85	AI	DEG-C	
T° AMBIANTE VCN86	M-AMB86	GA-S2	VENDOR2	86	AI	DEG-C	
T° AMBIANTE VCN33/34	M-AMB33	GB-04	VENDOR2	87	AI	DEG-C	
T° AMBIANTE VCN35/36	M-AMB35	GB-04	VENDOR2	88	AI	DEG-C	
T° AMBIANTE VCN37	M-AMB37	GB-04	VENDOR2	89	AI	DEG-C	
T° AMBIANTE VCN17/18	M-AMB17	GB-03	VENDOR2	90	AI	DEG-C	
T° AMBIANTE VCN19/20	M-AMB19	GB-03	VENDOR2	91	AI	DEG-C	
T° AMBIANTE VCN21/22	M-AMB21	GB-03	VENDOR2	92	AI	DEG-C	
T° AMBIANTE VCN23/24	M-AMB23	GB-03	VENDOR2	93	AI	DEG-C	
T° AMBIANTE VCN04/05	M-AMB04	GB-02	VENDOR2	94	AI	DEG-C	
T° AMBIANTE VCN03	M-AMB03	GB-00	VENDOR2	95	AI	DEG-C	
T° AMBIANTE VCN01	M-AMB01	GB-S2	VENDOR2	96	AI	DEG-C	
T° AMBIANTE VCN02	M-AMB02	GB-S2	VENDOR2	97	AI	DEG-C	
T° AMBIANTE VCN88	M-AMB88	GB-S2	VENDOR2	98	AI	DEG-C	
T° AMBIANTE VCN77/78	M-AMB77	LB-04	VENDOR2	99	AI	DEG-C	
T° AMBIANTE VCN90	M-AMB90	LB-S2	VENDOR2	100	AI	DEG-C	



## LISTE DE POINTS CLIMATISATION

DESIGNATION	NOMOBJ	SYSTEME	OBJHARD	ATTRIBUT	TYPOBJ	U0 BIT = 0	U1 BIT = 1
T° AMBIANTE VCN93	M-AMB93	LB-S2	VENDOR2	101	AI	DEG-C	
T° AMBIANTE VCN26/27/28	M-AMB26	GC-04	VENDOR2	102	AI	DEG-C	
T° AMBIANTE VCN29/30/31/32	M-AMB29	GC-04	VENDOR2	103	AI	DEG-C	
T° AMBIANTE VCN06/07	M-AMB06	GC-03	VENDOR2	104	AI	DEG-C	
T° AMBIANTE VCN08/09	M-AMB08	GC-03	VENDOR2	105	AI	DEG-C	
T° AMBIANTE VCN10/11/12	M-AMB10	GC-03	VENDOR2	106	AI	DEG-C	
T° AMBIANTE VCN13/14/15	M-AMB13	GC-03	VENDOR2	107	AI	DEG-C	
T° AMBIANTE VCN16	M-AMB16	GC-03	VENDOR2	108	AI	DEG-C	
T° AMBIANTE VCN60	M-AMB60	LC-03	VENDOR2	109	AI	DEG-C	
T° AMBIANTE VCN59	M-AMB59	LC-02	VENDOR2	110	AI	DEG-C	
T° AMBIANTE VCN81	M-AMB81	GC-02	VENDOR2	111	AI	DEG-C	
T° AMBIANTE VCN49/50	M-AMB49	LC-00	VENDOR2	112	AI	DEG-C	
T° AMBIANTE VCN87	M-AMB87	GC-S2	VENDOR2	113	AI	DEG-C	
T° AMBIANTE VCN91	M-AMB91	LC-S2	VENDOR2	114	AI	DEG-C	
T° AMBIANTE VCN92	M-AMB92	LC-S2	VENDOR2	115	AI	DEG-C	
T° AMBIANTE VCN89	M-AMB89	LC-S3	VENDOR2	116	AI	DEG-C	
N° D'ALARME	M-ALARM	CLM01	VENDOR3	1	AI	DEG-C	
T° AMBIANTE	M-TAMBIA	CLM01	VENDOR3	2	AI	DEG-C	
HYGROMETRIE AMBIANTE	M-HAMBIA	CLM01	VENDOR3	3	AI	DEG-C	
T °DE SOUFFLAGE	M-TSOUFF	CLM01	VENDOR3	4	AI	DEG-C	
CDE ACQUITTEMENT DEFAULT	C-ACQIT	CLM01	VENDOR3	1	BO		ACQUIT
N° D'ALARME	M-ALARM	CLM02	VENDOR4	1	AI	DEG-C	
T° AMBIANTE	M-TAMBIA	CLM02	VENDOR4	2	AI	DEG-C	
HYGROMETRIE AMBIANTE	M-HAMBIA	CLM02	VENDOR4	3	AI	DEG-C	
T °DE SOUFFLAGE	M-TSOUFF	CLM02	VENDOR4	4	AI	DEG-C	
CDE ACQUITTEMENT DEFAULT	C-ACQIT	CLM02	VENDOR4	1	BO		ACQUIT
N° D'ALARME	M-ALARM	CLM03	VENDOR5	1	AI	DEG-C	
T° AMBIANTE	M-TAMBIA	CLM03	VENDOR5	2	AI	DEG-C	
HYGROMETRIE AMBIANTE	M-HAMBIA	CLM03	VENDOR5	3	AI	DEG-C	
T °DE SOUFFLAGE	M-TSOUFF	CLM03	VENDOR5	4	AI	DEG-C	
CDE ACQUITTEMENT DEFAULT	C-ACQIT	CLM03	VENDOR5	1	BO		ACQUIT
N° D'ALARME	M-ALARM	CLM04	VENDOR6	1	AI	DEG-C	
T° AMBIANTE	M-TAMBIA	CLM04	VENDOR6	2	AI	DEG-C	
HYGROMETRIE AMBIANTE	M-HAMBIA	CLM04	VENDOR6	3	AI	DEG-C	
T °DE SOUFFLAGE	M-TSOUFF	CLM04	VENDOR6	4	AI	DEG-C	



## LISTE DE POINTS CLIMATISATION

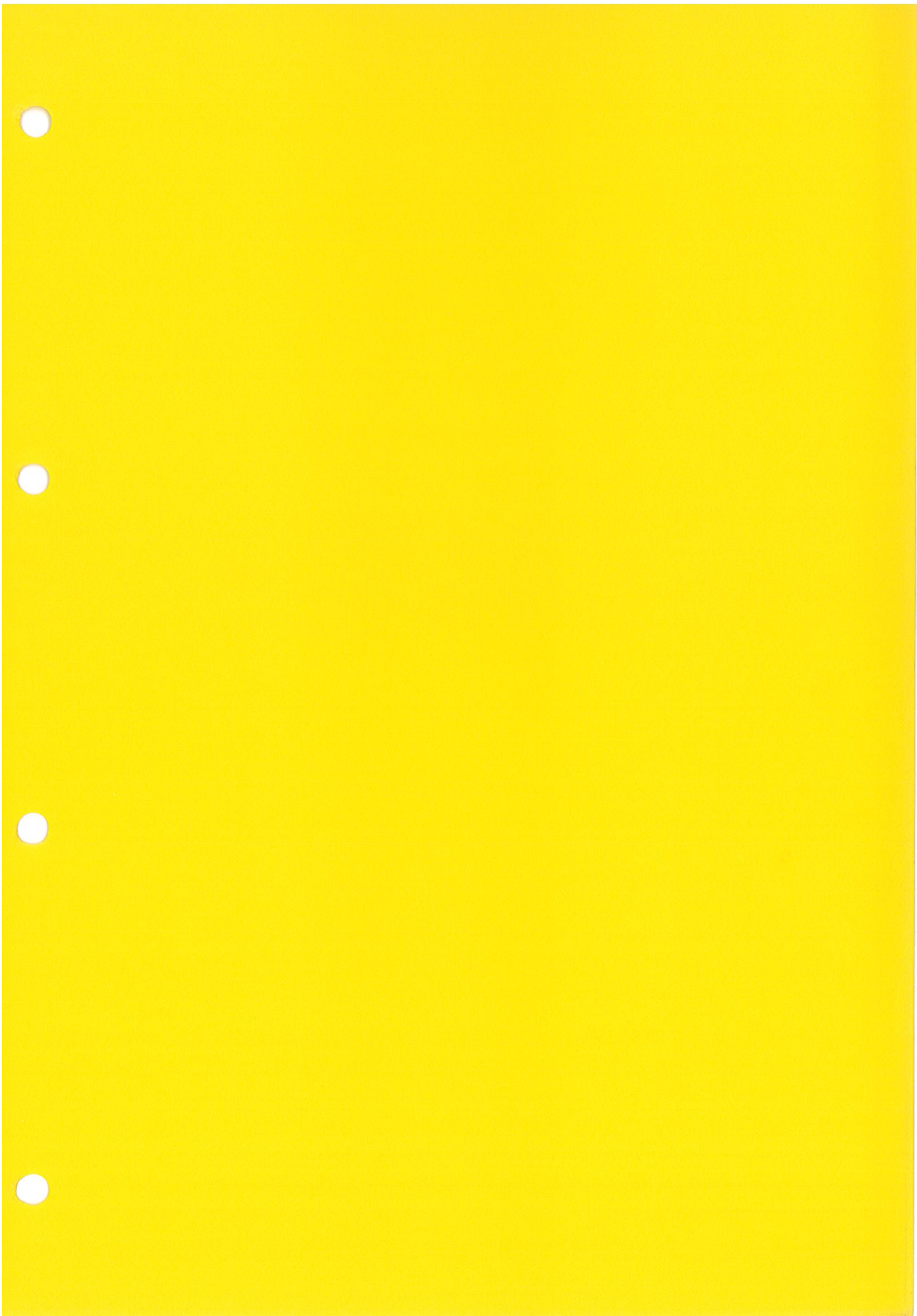
DESIGNATION	NOMOBJ	SYSTEME	OBJHARD	ATTRIBUT	TYPOBJ	U0 BIT = 0	U1 BIT = 1
CDE ACQUITTEMENT DEFAULT	C-ACQIT	CLM04	VENDOR6	1	BO		ACQUIT
N° D'ALARME	M-ALARM	CLM05	VENDOR7	1	AI	DEG-C	
T° AMBIANTE	M-TAMBIA	CLM05	VENDOR7	2	AI	DEG-C	
HYGROMETRIE AMBIANTE	M-HAMBIA	CLM05	VENDOR7	3	AI	DEG-C	
T °DE SOUFFLAGE	M-TSOUFF	CLM05	VENDOR7	4	AI	DEG-C	
CDE ACQUITTEMENT DEFAULT	C-ACQIT	CLM05	VENDOR7	1	BO		ACQUIT
N° D'ALARME	M-ALARM	CLM06	VENDOR8	1	AI	DEG-C	
T° AMBIANTE	M-TAMBIA	CLM06	VENDOR8	2	AI	DEG-C	
HYGROMETRIE AMBIANTE	M-HAMBIA	CLM06	VENDOR8	3	AI	DEG-C	
T °DE SOUFFLAGE	M-TSOUFF	CLM06	VENDOR8	4	AI	DEG-C	
CDE ACQUITTEMENT DEFAULT	C-ACQIT	CLM06	VENDOR8	1	BO		ACQUIT
N° D'ALARME	M-ALARM	CLM07	VENDOR9	1	AI	DEG-C	
T° AMBIANTE	M-TAMBIA	CLM07	VENDOR9	2	AI	DEG-C	
HYGROMETRIE AMBIANTE	M-HAMBIA	CLM07	VENDOR9	3	AI	DEG-C	
T °DE SOUFFLAGE	M-TSOUFF	CLM07	VENDOR9	4	AI	DEG-C	
CDE ACQUITTEMENT DEFAULT	C-ACQIT	CLM07	VENDOR9	1	BO		ACQUIT
N° D'ALARME	M-ALARM	CLM08	VENDOR10	1	AI	DEG-C	
T° AMBIANTE	M-TAMBIA	CLM08	VENDOR10	2	AI	DEG-C	
HYGROMETRIE AMBIANTE	M-HAMBIA	CLM08	VENDOR10	3	AI	DEG-C	
T °DE SOUFFLAGE	M-TSOUFF	CLM08	VENDOR10	4	AI	DEG-C	
CDE ACQUITTEMENT DEFAULT	C-ACQIT	CLM08	VENDOR10	1	BO		ACQUIT
N° D'ALARME	M-ALARM	CLM09	VENDOR11	1	AI	DEG-C	
T° AMBIANTE	M-TAMBIA	CLM09	VENDOR11	2	AI	DEG-C	
HYGROMETRIE AMBIANTE	M-HAMBIA	CLM09	VENDOR11	3	AI	DEG-C	
T °DE SOUFFLAGE	M-TSOUFF	CLM09	VENDOR11	4	AI	DEG-C	
CDE ACQUITTEMENT DEFAULT	C-ACQIT	CLM09	VENDOR11	1	BO		ACQUIT
N° D'ALARME	M-ALARM	CLM10	VENDOR12	1	AI	DEG-C	
T° AMBIANTE	M-TAMBIA	CLM10	VENDOR12	2	AI	DEG-C	
HYGROMETRIE AMBIANTE	M-HAMBIA	CLM10	VENDOR12	3	AI	DEG-C	
T °DE SOUFFLAGE	M-TSOUFF	CLM10	VENDOR12	4	AI	DEG-C	
CDE ACQUITTEMENT DEFAULT	C-ACQIT	CLM10	VENDOR12	1	BO		ACQUIT
N° D'ALARME	M-ALARM	CLM11	VENDOR13	1	AI	DEG-C	
T° AMBIANTE	M-TAMBIA	CLM11	VENDOR13	2	AI	DEG-C	
HYGROMETRIE AMBIANTE	M-HAMBIA	CLM11	VENDOR13	3	AI	DEG-C	
T °DE SOUFFLAGE	M-TSOUFF	CLM11	VENDOR13	4	AI	DEG-C	



LISTE DE POINTS CLIMATISATION

DESIGNATION	NOMOBJ	SYSTEME	OBJHARD	ATTRIBUT	TYPOBJ	U0 BIT = 0	U1 BIT = 1
CDE ACQUITTEMENT DEFAULT	C-ACQIT	CLM011	VENDOR13	1	BO		ACQUIT
N° D'ALARME	M-ALARM	CLM012	VENDOR14	1	AI	DEG-C	
T° AMBIANTE	M-TAMBIA	CLM012	VENDOR14	2	AI	DEG-C	
HYGROMETRIE AMBIANTE	M-HAMBIA	CLM012	VENDOR14	3	AI	DEG-C	
T °DE SOUFFLAGE	M-TSOUFF	CLM012	VENDOR14	4	AI	DEG-C	
CDE ACQUITTEMENT DEFAULT	C-ACQIT	CLM012	VENDOR14	1	BO		ACQUIT
N° D'ALARME	M-ALARM	CLM013	VENDOR15	1	AI	DEG-C	
T° AMBIANTE	M-TAMBIA	CLM013	VENDOR15	2	AI	DEG-C	
HYGROMETRIE AMBIANTE	M-HAMBIA	CLM013	VENDOR15	3	AI	DEG-C	
T °DE SOUFFLAGE	M-TSOUFF	CLM013	VENDOR15	4	AI	DEG-C	
CDE ACQUITTEMENT DEFAULT	C-ACQIT	CLM013	VENDOR15	1	BO		ACQUIT
N° D'ALARME	M-ALARM	CLM014	VENDOR16	1	AI	DEG-C	
T° AMBIANTE	M-TAMBIA	CLM014	VENDOR16	2	AI	DEG-C	
HYGROMETRIE AMBIANTE	M-HAMBIA	CLM014	VENDOR16	3	AI	DEG-C	
T °DE SOUFFLAGE	M-TSOUFF	CLM014	VENDOR16	4	AI	DEG-C	
CDE ACQUITTEMENT DEFAULT	C-ACQIT	CLM014	VENDOR16	1	BO		ACQUIT
N° D'ALARME	M-ALARM	CLM015	VENDOR17	1	AI	DEG-C	
T° AMBIANTE	M-TAMBIA	CLM015	VENDOR17	2	AI	DEG-C	
HYGROMETRIE AMBIANTE	M-HAMBIA	CLM015	VENDOR17	3	AI	DEG-C	
T °DE SOUFFLAGE	M-TSOUFF	CLM015	VENDOR17	4	AI	DEG-C	
CDE ACQUITTEMENT DEFAULT	C-ACQIT	CLM015	VENDOR17	1	BO		ACQUIT







LISTE DE POINTS ELECTRICITE

DESIGNATION	nomobj	système	OBJHARD	ATTRIBUT	TYPE	UNITE 0	UNITE1
MARCHE CCTP						CONTACT	CONTACT
ECLAIRAGE LT GA5	C-LTGA5	GA05	02-XT01	1D01	BO	ALLUME	ETEINT
ECLAIRAGE BIBLIOTHEQUE	C-BIBLIO	GA00	02-XT01	1D02	BO	ALLUME	ETEINT
ECLAIRAGE ESCALIER GA	C-ESCAL	GAS1	02-XT01	1D03	BO	ALLUME	ETEINT
GEN.SALLE POLYVAL. FOYER	C-POLFOY	GAS1	02-XT01	1D04	BO	ALLUME	ETEINT
CIRC. SALLE POLYVALENTE	C-POLYV	GAS1	02-XT01	1D05	BO	ALLUME	ETEINT
ECLAIRAGE FOYER	C-FOYER	GAS1	02-XT01	1D06	BO	ALLUME	ETEINT
SIRENE INTRUSION RDC GA	C-SIRGA	SIRENE	02-XT01	1D07	BO	ARRET	MARCHE
ECLAIRAGE LT GA5	E-LTGA5	GA05	02-XT01	2D11	BI	MARCHE	ARRET
ECLAIRAGE BIBLIOTHEQUE	E-BIBLIO	GA00	02-XT01	2D12	BI	MARCHE	ARRET
ECLAIRAGE ESCALIER GA	E-ESCAL	GAS1	02-XT01	2D13	BI	MARCHE	ARRET
GEN.SALLE POLYVAL. FOYER	E-POLFOY	GAS1	02-XT01	2D14	BI	MARCHE	ARRET
CIRC. SALLE POLYVALENTE	E-POLYV	GAS1	02-XT01	2D15	BI	MARCHE	ARRET
ECLAIRAGE FOYER	E-FOYER	GAS1	02-XT01	2D16	BI	MARCHE	ARRET
PANNE ASCENSEUR G1A1	D-PANA1	G1	02-XT01	2D17	BI	DEFAULT	NORMAL
CABINE ASCENSEUR G1A1	D-CABA1	G1	02-XT01	2D18	BI	DEFAULT	NORMAL
ECLAIRAGE LT GB5	C-LTGB5	GB05	02-XT02	1D01	BO	ALLUME	ETEINT
ECL TERRASSE OBSERV n6	C-TERRAS	GB04	02-XT02	1D02	BO	ALLUME	ETEINT
ECL RESTITUTION ANALOGI	C-RESTIT	GB00	02-XT02	1D03	BO	ALLUME	ETEINT
ECLAIRAGE STUDIO ENSG	C-ECL	GBS1 ST	02-XT02	1D04	BO	ALLUME	ETEINT
ECLAIRAGE ESCALIER GB	C-ESCAL	GBS1	02-XT02	1D05	BO	ALLUME	ETEINT
GENERAL ZONE PARKING LT	C-GPARK	GBS1	02-XT02	1D06	BO	ALLUME	ETEINT
CIRCUL. ZONE PARKING LT	C-CPARK	GBS1	02-XT02	1D07	BO	ALLUME	ETEINT
SIRENE INTRUSION RDC GB	C-SIRGB	SIRENE	02-XT02	1D08	BO	ARRET	MARCHE
ECLAIRAGE LT GB5	E-LTGB5	GB05	02-XT02	2D11	BI	MARCHE	ARRET
ECL TERRASSE OBSERV n6	E-TERRAS	GB04	02-XT02	2D12	BI	MARCHE	ARRET
ECL RESTITUTION ANALOGI	E-RESTIT	GB00	02-XT02	2D13	BI	MARCHE	ARRET
ECLAIRAGE STUDIO ENSG	E-ECL	GBS1 ST	02-XT02	2D14	BI	MARCHE	ARRET
ECLAIRAGE ESCALIER GB	E-ESCAL	GBS1	02-XT02	2D15	BI	MARCHE	ARRET
GENERAL ZONE PARKING LT	E-GPARK	GBS1	02-XT02	2D16	BI	MARCHE	ARRET
CIRCUL. ZONE PARKING LT	E-CPARK	GBS1	02-XT02	2D17	BI	MARCHE	ARRET
TENSION ONDULEUR ENSG	D-TENSG	OND-ENS	02-XT03	1D11	BI	MANQUE	NORMAL
ONDULEUR ENSG	D-ONDUL	OND-ENS	02-XT03	1D12	BI	DEFAULT	NORMAL
BATTERIE ONDULEUR ENSG	D-BATTER	OND-ENS	02-XT03	1D13	BI	DEFAULT	NORMAL
TENSION MINI ONDUL ENSG	D-TSMINI	OND-ENS	02-XT03	1D14	BI	DEFAULT	NORMAL
SYN.DEF.STAT.REL.E.U EXT	D-RELEU	PLOMB	02-XT03	1D15	BI	DEFAULT	NORMAL



LISTE DE POINTS ELECTRICITE

DESIGNATION		nomobi		systeme		OBJARD		ATTRIBUT		TYPE CONTACT		UNITE 0		UNITE 1	
MARCHE CCIP															
SYN.DEF STAT.REL.E.P EXT		D-RELEP		PLOMB		02-XT03		1D6		BI		DEFAULT		NORMAL	
SYNTH.DEF STAT.REL.INT		D-RELINT		PLOMB		02-XT03		1D7		BI		DEFAULT		NORMAL	
PANNE ASCENSEUR G3A1		D-PANA1		G3		02-XT03		1D8		BI		DEFAULT		NORMAL	
CABINE ASCENSEUR G3A1		D-CABA1		G3		02-XT03		2D1		BI		DEFAULT		NORMAL	
DEF SYNTHESE MECANIQUE		D-SYNMEC		GE1		02-XT03		2D2		BI		DEFAULT		NORMAL	
DEF SYNTHESE ELECTRIQUE		D-SYNELC		GE1		02-XT03		2D3		BI		DEFAULT		NORMAL	
DEF PRESSION HUILE		D-PHUILE		GE1		02-XT03		2D4		BI		DEFAULT		NORMAL	
DECLENCH.PROTECT.ALTER		D-PALTER		GE1		02-XT03		2D5		BI		DEFAULT		NORMAL	
DEF TEMPERATEUR HUILE		D-THUILE		GE1		02-XT03		2D6		BI		DEFAULT		NORMAL	
DEF ELECTROVENTIL. AER.		D-ELCAER		GE1		02-XT03		2D7		BI		DEFAULT		NORMAL	
DEF TENSION BATT. BASSE		D-BATTER		GE1		02-XT03		2D8		BI		DEFAULT		NORMAL	
DEF NIV.BAS CITERN.STOCK		D-CITERN		GE1-GE2		02-XT04		1D1		BI		DEFAULT		NORMAL	
FUITE CITER. DOUBLE ENV.		D-FUITE		GE1-GE2		02-XT04		1D2		BI		DEFAULT		NORMAL	
DEF NIV.BAS RESERV.JOURN		D-NIVEAU		GE1-GE2		02-XT04		1D3		BI		DEFAULT		NORMAL	
DEF DE DECLenchement GE		D-DECLGE		GE1-GE2		02-XT04		1D4		BI		DEFAULT		NORMAL	
DEF ISOLEMENT		D-ISOLM		GE1-GE2		02-XT04		1D5		BI		DEFAULT		NORMAL	
DEF SYNTHESE MECANIQUE		D-SYNMEC		GE2		02-XT04		1D6		BI		DEFAULT		NORMAL	
DEF SYNTHESE ELECTRIQUE		D-SYNELC		GE2		02-XT04		1D7		BI		DEFAULT		NORMAL	
DEF PRESSION HUILE		D-PHUILE		GE2		02-XT04		1D8		BI		DEFAULT		NORMAL	
DECLENCH.PROTECT.ALTER		D-PALTER		GE2		02-XT04		2D1		BI		DEFAULT		NORMAL	
DEF TEMPERATEUR HUILE		D-THUILE		GE2		02-XT04		2D2		BI		DEFAULT		NORMAL	
DEF ELECTROVENTIL. AER.		D-ELCAER		GE2		02-XT04		2D3		BI		DEFAULT		NORMAL	
DEF TENSION BATT. BASSE		D-BATTER		GE2		02-XT04		2D4		BI		DEFAULT		NORMAL	
GROUPE GE1 EN MARCHE		E-GROUPE		GE1		02-XT04		2D5		BI		ARRET		MARCHE	
DISJONCTEUR ALTERNATEUR		E-DJALTE		GE1		02-XT04		2D6		BI		OUVERT		FERME	
GROUPE GE2 EN MARCHE		E-GROUPE		GE2		02-XT04		2D7		BI		ARRET		MARCHE	
DISJONCTEUR ALTERNATEUR		E-DJALTE		GE2		02-XT04		2D8		BI		OUVERT		FERME	
ECLAIRAGE LT GC5		C-LTGC5		GC05		02-XT05		1D01		BO		ALLUME		ETEINT	
ECLAIRAGE TOITURE C		C-TOITC		GC05		02-XT05		1D02		BO		ALLUME		ETEINT	
ECLAIRAGE VERRIERE FOYER		C-VFOYER		GC01		02-XT05		1D03		BO		ALLUME		ETEINT	
ECLAIRAGE SALLE DE SPORT		C-SSPORT		GC00		02-XT05		1D04		BO		ALLUME		ETEINT	
ECL CIRC SALLE DE SPORT		C-CSPORT		GC00		02-XT05		1D05		BO		ALLUME		ETEINT	
ECLAIRAGE ESCALIER GC		C-ESCAL		GCS1		02-XT05		1D06		BO		ALLUME		ETEINT	
GEN.TRADUC LOCAUX STOCK.		C-LSTOCK		GCS1		02-XT05		1D07		BO		ALLUME		ETEINT	
CIRC.TRADUC LOCAUX STOCK		C-CIRSTO		GCS1		02-XT05		1D08		BO		ALLUME		ETEINT	
ECLAIRAGE LT GC5		E-LTGC5		GC05		02-XT05		2D11		BI		MARCHE		ARRET	



# LISTE DE POINTS ELECTRICITE

DESIGNATION	nomobj	systeme	OBJET	ATTRIBUT	TYPE CONTACT	UNITE 0	UNITE 1
MARCHE CCIP						CONTACT	CONTACT
ECLAIRAGE TOITURE C	E-TOITC	GC05	02-XT05	2DI2	BI	MARCHE	ARRET
ECLAIRAGE VERRIERE FOYER	E-VFOYER	GC01	02-XT05	2DI3	BI	MARCHE	ARRET
ECLAIRAGE SALLE DE SPORT	E-SSPORT	GC00	02-XT05	2DI4	BI	MARCHE	ARRET
ECL CIRC SALLE DE SPORT	E-CSPORT	GC00	02-XT05	2DI5	BI	MARCHE	ARRET
ECLAIRAGE ESCALIER GC	E-ESCAL	GCS1	02-XT05	2DI6	BI	MARCHE	ARRET
GEN. TRADUC LOCAUX STOCK.	E-ELSTOCK	GCS1	02-XT05	2DI7	BI	MARCHE	ARRET
CIRC. TRADUC LOCAUX STOCK	E-CIRSTO	GCS1	02-XT05	2DI8	BI	MARCHE	ARRET
ECLAIRAGE CIRC 2EME SSOL	C-CIRS-2	GCS1	02-XT06	1DO1	BO	ALLUME	ETEINT
SIRENE INTRUSION RDC GC	C-SIRGC	SIRENE	02-XT06	1DO2	BO	ARRET	MARCHE
ECLAIRAGE CIRC 2EME SSOL	E-CIRS-2	GCS1	02-XT06	2DI1	BI	MARCHE	ARRET
PANNE ASCENSEUR G5A1	D-PANA1	G5	02-XT06	2DI2	BI	DEFAULT	NORMAL
CABINE ASCENSEUR G5A1	D-CABA1	G5	02-XT06	2DI3	BI	DEFAULT	NORMAL
CONSOM. EAU FROIDE ENPC	Q-EFENPC	PLOMB	02-XT22	CNT1	ACM	KW	
CONSOM. EAU FROIDE ENSG	Q-EFENSG	PLOMB	02-XT22	CNT2	ACM	KW	
CONSOM. EAU FROIDE CUIS	Q-EFCUIS	PLOMB	02-XT22	CNT3	ACM	KW	
CONSOM. GENERALE VRD	Q-EFVRD	PLOMB	02-XT22	CNT4	ACM	KW	
ECLAIRAGE LT PA5	C-LTPA5	PA05	02-XT07	1DO1	BO	ALLUME	ETEINT
ECLAIRAGE TOITURE A	C-TOITA	PA05	02-XT07	1DO2	BO	ALLUME	ETEINT
ECLAIRAGE ESCALIER PA	C-ESCAL	PAS1	02-XT07	1DO3	BO	ALLUME	ETEINT
GENERAL Z.IMPRIMERIES	C-GIMPRI	PAS1	02-XT07	1DO4	BO	ALLUME	ETEINT
CIRCUL. Z.IMPRIMERIES	C-CIMPRI	PAS1	02-XT07	1DO5	BO	ALLUME	ETEINT
ECLAIRAGE LT PA5	E-LTPA5	PA05	02-XT07	2DI1	BI	MARCHE	ARRET
ECLAIRAGE TOITURE A	E-TOITA	PA05	02-XT07	2DI2	BI	MARCHE	ARRET
ECLAIRAGE ESCALIER PA	E-ESCAL	PAS1	02-XT07	2DI3	BI	MARCHE	ARRET
GENERAL Z.IMPRIMERIES	E-GIMPRI	PAS1	02-XT07	2DI4	BI	MARCHE	ARRET
CIRCUL. Z.IMPRIMERIES	E-CIMPRI	PAS1	02-XT07	2DI5	BI	MARCHE	ARRET
DEF AIR COMPRISE CERMES	D-ACCERM	PLOMB	02-XT07	2DI6	BI	DEFAULT	NORMAL
PANNE ASCENSEUR P1A2	D-PANA2	P1	02-XT07	2DI7	BI	DEFAULT	NORMAL
CABINE ASCENSEUR P1A2	D-CABA2	P1	02-XT07	2DI8	BI	DEFAULT	NORMAL
ECLAIRAGE LT PB5	C-LTPB5	PB05	02-XT08	1DO1	BO	ALLUME	ETEINT
ECLAIRAGE ESCALIER PB	C-ESCAL	PBS1	02-XT08	1DO2	BO	ALLUME	ETEINT
GEN. ZONE CERAM CERMES	C-GCERAM	PBS1	02-XT08	1DO3	BO	ALLUME	ETEINT
CIRCUL.ZONE CERAM CERMES	C-CCERAM	PBS1	02-XT08	1DO4	BO	ALLUME	ETEINT
ECLAIRAGE LT PB5	E-LTPB5	PB05	02-XT08	2DI1	BI	MARCHE	ARRET
ECLAIRAGE ESCALIER PB	E-ESCAL	PBS1	02-XT08	2DI2	BI	MARCHE	ARRET
GEN. ZONE CERAM CERMES	E-GCERAM	PBS1	02-XT08	2DI3	BI	MARCHE	ARRET



## LISTE DE POINTS ELECTRICITE

DESIGNATION	nomobj	système	OBJHARD	ATTRIBUT	TYPE	UNITE 0 CONTACT	UNITE 1 CONTACT
MARCHE CCIP							
CIRCUL.ZONE CERAM CERMES	E-CCERAM	PBS1	02-XT08	2DI4	BI	MARCHE	ARRET
DEF AIR COMPRIME CERAM	D-ACCERA	PLOMB	02-XT08	2DI5	BI	DEFAULT	NORMAL
DEF AIR COMPRIME ENPC	D-ACENPC	PLOMB	02-XT08	2DI6	BI	DEFAULT	NORMAL
PANNE ASCENSEUR P3A2	D-PANA2	P3	02-XT08	2DI7	BI	DEFAULT	NORMAL
CABINE ASCENSEUR P3A2	D-CABA2	P3	02-XT08	2DI8	BI	DEFAULT	NORMAL
ECLAIRAGE LT PC5	C-LTPC5	PC05	02-XT09	1DO1	BO	ALLUME	ETEINT
ECLAIRAGE ESCALIER PC	C-ESCAL	PCS1	02-XT09	1DO2	BO	ALLUME	ETEINT
GEN.Z. CERAM LABO BETON	C-GBETON	PCS1	02-XT09	1DO3	BO	ALLUME	ETEINT
CIRC.Z. CERAM LABO BETON	C-CBETON	PCS1	02-XT09	1DO4	BO	ALLUME	ETEINT
ECLAIRAGE LT PC5	E-LTPC5	PC05	02-XT09	2DI1	BI	MARCHE	ARRET
ECLAIRAGE ESCALIER PC	E-ESCAL	PCS1	02-XT09	2DI2	BI	MARCHE	ARRET
GEN.Z. CERAM LABO BETON	E-GBETON	PCS1	02-XT09	2DI3	BI	MARCHE	ARRET
CIRC.Z. CERAM LABO BETON	E-CBETON	PCS1	02-XT09	2DI4	BI	MARCHE	ARRET
TENSION ONDULEUR ENPC	D-TENSP	OND-ENPC	02-XT09	2DI5	BI	MANQUE	NORMAL
ONDULEUR ENPC	D-ONDUL	OND-ENPC	02-XT09	2DI6	BI	DEFAULT	NORMAL
BATTERIE ONDULEUR ENPC	D-BATTER	OND-ENPC	02-XT09	2DI7	BI	DEFAULT	NORMAL
TENSION MINI ONDUL.ENPC	D-TSMINI	OND-ENPC	02-XT09	2DI8	BI	DEFAULT	NORMAL
PANNE ASCENSEUR P5A2	D-PANA2	P5	02-XT10	1DI1	BI	DEFAULT	NORMAL
CABINE ASCENSEUR P5A2	D-CABA2	P5	02-XT10	1DI2	BI	DEFAULT	NORMAL
ECLAIRAGE LT LA5	C-LTLA5	LA05	02-XT11	1DO1	BO	ALLUME	ETEINT
ECL VERRIERE RESTAURANT	C-VREST	LAREST	02-XT11	1DO2	BO	ALLUME	ETEINT
ECLAIRAGE ESCALIER LA	C-ESCAL	LAS1	02-XT11	1DO3	BO	ALLUME	ETEINT
GENERAL ZONE CUISINE	C-CUISIN	LAS1	02-XT11	1DO4	BO	ALLUME	ETEINT
SIRENE INTRUSION RDC LA	C-SIRLA	SIRENE	02-XT11	1DO5	BO	ARRET	MARCHE
ECLAIRAGE LT LA5	E-LTLA5	LA05	02-XT11	2DI1	BI	MARCHE	ARRET
ECL VERRIERE RESTAURANT	E-VREST	LAREST	02-XT11	2DI2	BI	MARCHE	ARRET
ECLAIRAGE ESCALIER LA	E-ESCAL	LAS1	02-XT11	2DI3	BI	MARCHE	ARRET
GENERAL ZONE CUISINE	E-CUISIN	LAS1	02-XT11	2DI4	BI	MARCHE	ARRET
DEFAULT TEMP. ECS ENPC	D-ECSNP	PLOMB	02-XT11	2DI5	BI	DEFAULT	NORMAL
PANNE ASCENSEUR P1A1	D-PANA1	P1	02-XT11	2DI6	BI	DEFAULT	NORMAL
CABINE ASCENSEUR P1A1	D-CABA1	P1	02-XT11	2DI7	BI	DEFAULT	NORMAL
PANNE MONTE CHARGE MCP	D-PANMCP	MC	02-XT11	2DI8	BI	DEFAULT	NORMAL
DEFAULT CABINE MCP	D-CABMCP	MC	02-XT12	1DI1	BI	DEFAULT	NORMAL
PANNE MONTE PLAT	D-PANMPL	MC	02-XT12	1DI2	BI	DEFAULT	NORMAL
ISOL ECL SECU S. POLYV	D-ISOPOL	ECL-SECU	02-XT12	1DI3	BI	DEFAULT	NORMAL
SOURCE ECL SECU S.POLYV	D-SOUPOL	ECL-SECU	02-XT12	1DI4	BI	DEFAULT	NORMAL



## LISTE DE POINTS ELECTRICITE

DESIGNATION	nomobj	systeme	OBJARD	ATTRIBUT	TYPE	UNITE 0	UNITE 1
MARCHE CCIP					CONTACT	CONTACT	CONTACT
ECLAIRAGE LT LB5	C-LTLB5	LB05	02-XT13	1DO1	BO	ALLUME	ETEINT
ECLAIRAGE TOITURE B	C-TOITB	LB05	02-XT13	1DO2	BO	ALLUME	ETEINT
ECLAIRAGE HALL ACCEUIL	C-HALL	LB00	02-XT13	1DO3	BO	ALLUME	ETEINT
ECL. GL ENTREE AMPHI	C-GAMPHI	LB00	02-XT13	1DO4	BO	ALLUME	ETEINT
ECLAIRAG.GL PETIT AMPHI	C-GAMPHI	LB00-AMP	02-XT13	1DO5	BO	ALLUME	ETEINT
GENERAL GRAND AMPHI	C-GAMPHI	LCS1-AMP	02-XT13	1DO6	BO	ALLUME	ETEINT
ECLAIRAGE ESCALIER LB	C-ESCAL	LBS1	02-XT13	1DO7	BO	ALLUME	ETEINT
GENERAL ZONE ATELIERS	C-GATEL	LBS1	02-XT13	1DO8	BO	ALLUME	ETEINT
ECLAIRAGE LT LB5	E-LTLB5	LB05	02-XT13	2DI1	BI	MARCHE	ARRET
ECLAIRAGE TOITURE B	E-TOITB	LB05	02-XT13	2DI2	BI	MARCHE	ARRET
ECLAIRAGE HALL ACCEUIL	E-HALL	LB00	02-XT13	2DI3	BI	MARCHE	ARRET
ECL. GL ENTREE AMPHI	E-GAMPHI	LB00	02-XT13	2DI4	BI	MARCHE	ARRET
ECLAIRAG.GL PETIT AMPHI	E-GAMPHI	LB00-AMP	02-XT13	2DI5	BI	MARCHE	ARRET
GENERAL GRAND AMPHI	E-GAMPHI	LCS1-AMP	02-XT13	2DI6	BI	MARCHE	ARRET
ECLAIRAGE ESCALIER LB	E-ESCAL	LBS1	02-XT13	2DI7	BI	MARCHE	ARRET
GENERAL ZONE ATELIERS	E-GATEL	LBS1	02-XT13	2DI8	BI	MARCHE	ARRET
CIRCUL. ZONE ATELIERS	C-CATEL	LBS1	02-XT14	1DO1	BO	ALLUME	ETEINT
SIRENE INTRUSION RDC LB	C-SIRLB	SIRENE	02-XT14	1DO2	BO	ARRET	MARCHE
CIRCUL. ZONE ATELIERS	E-CATEL	LBS1	02-XT14	2DI1	BI	MARCHE	ARRET
DEFAULT TEMP ECS CUISINE	D-ECSCUI	PLOMB	02-XT14	2DI2	BI	DEFAULT	NORMAL
PANNE ASCENSEUR P3A1	D-PANA1	P3	02-XT14	2DI3	BI	DEFAULT	NORMAL
CABINE ASCENSEUR P3A1	D-CABA1	P3	02-XT14	2DI4	BI	DEFAULT	NORMAL
PANNE MONTE CHARGE MCS	D-PANMCS	MC	02-XT14	2DI5	BI	DEFAULT	NORMAL
DEFAULT CABINE MCS	D-CABMCS	MC	02-XT14	2DI6	BI	DEFAULT	NORMAL
ISOL ECL SEC GD AMPH	D-ISOGDA	ECL-SECU	02-XT14	2DI7	BI	DEFAULT	NORMAL
SOURCE ECL SECU GD AMPHI	D-SOUGDA	ECL-SECU	02-XT14	2DI8	BI	DEFAULT	NORMAL
ECLAIRAGE LT LC5	C-LTLC5	LC05	02-XT15	1DO1	BO	ALLUME	ETEINT
ECL VERRIERE S. LECTURE	C-VLECTU	LC00	02-XT15	1DO2	BO	ALLUME	ETEINT
ECLAIRAGE STUDIO ENPC	C-STUDIO	LBS1-ST	02-XT15	1DO3	BO	ALLUME	ETEINT
ECLAIRAGE ESCALIER LC	C-ESCAL	LCS1	02-XT15	1DO4	BO	ALLUME	ETEINT
GENERAL ZONE MAGASINS	C-GMAGAZ	LCS1	02-XT15	1DO5	BO	ALLUME	ETEINT
CIRCUL. ZONE MAGASINS	C-CMAGAZ	LCS1	02-XT15	1DO6	BO	ALLUME	ETEINT
ECLAIRAGE CIRC 2EME SSOL	C-CIRS-2	LCS1	02-XT15	1DO7	BO	ALLUME	ETEINT
SIRENE INTRUSION RDC LC	C-SIRLC	SIRENE	02-XT15	1DO8	BO	ARRET	MARCHE
ECLAIRAGE LT LC5	E-LTLC5	LC05	02-XT15	2DI1	BI	MARCHE	ARRET
ECL VERRIERE S. LECTURE	E-VLECTU	LC00	02-XT15	2DI2	BI	MARCHE	ARRET



LISTE DE POINTS ELECTRICITE

DESIGNATION	nomobi	systeme	OBJHARD	ATTRIBUT	TYPE	UNITE 0	UNITE1
MARCHE CCTP						CONTACT	CONTACT
ESC OUEST ENSG rdc-niv4	E-OUEST	ESCALIER	02-XT18	2DI4	BI	MARCHE	ARRET
ESC EST ENSG rdc-niv4	E-EST	ESCALIER	02-XT18	2DI5	BI	MARCHE	ARRET
LAMPADAIRES PARK. OUEST	E-LOUEST	LAMPAD	02-XT18	2DI6	BI	MARCHE	ARRET
BANQUETTES PARKING OUEST	E-BANQOU	BANQUET	02-XT18	2DI7	BI	MARCHE	ARRET
BANQUETTES ALLEE N-OUEST	E-BAN-NO	BANQUET	02-XT18	2DI8	BI	MARCHE	ARRET
LAMPADAIRES ALLEE NORD	E-LAMPNO	BANQUET	02-XT19	1DI1	BI	MARCHE	ARRET
BANQUETTES ALLEE N-EST	E-BANQNE	BANQUET	02-XT19	1DI2	BI	MARCHE	ARRET
LAMPADAIRES PARKING EST	E-LAMPES	LAMPAD	02-XT19	1DI3	BI	MARCHE	ARRET
BANQUETTES PARKING EST	E-BANQES	BANQUET	02-XT19	1DI4	BI	MARCHE	ARRET
TERRAIN BASKET	E-TERBAS	TERRAINS	02-XT19	1DI5	BI	MARCHE	ARRET
TERRAIN TENNIS NO 1	E-TENNI1	TERRAINS	02-XT19	1DI6	BI	MARCHE	ARRET
TERRAIN TENNIS NO 2	E-TENNI2	TERRAINS	02-XT19	1DI7	BI	MARCHE	ARRET
TERRAIN TENNIS NO 3	E-TENNI3	TERRAINS	02-XT19	1DI8	BI	MARCHE	ARRET
ESC OUEST ENSG rdc-niv4	C-OUEST	ESCALIER	02-XT20	1DO1	BO	ALLUME	ETEINT
ESC EST ENSG rdc-niv4	C-EST	ESCALIER	02-XT20	1DO2	BO	ALLUME	ETEINT
LAMPADAIRES PARK. OUEST	C-PARK O	LAMPAD	02-XT20	1DO3	BO	ALLUME	ETEINT
BANQUETTES PARKING OUEST	C-BANQOU	BANQUET	02-XT20	1DO4	BO	ALLUME	ETEINT
BANQUETTES ALLEE N-OUEST	C-BAN-NO	BANQUET	02-XT20	1DO5	BO	ALLUME	ETEINT
LAMPADAIRES ALLEE NORD	C-LAMPNO	BANQUET	02-XT20	1DO6	BO	ALLUME	ETEINT
BANQUETTES ALLEE N-EST	C-BANQNE	BANQUET	02-XT20	1DO7	BO	ALLUME	ETEINT
LAMPADAIRES PARKING EST	C-LAMPES	LAMPAD	02-XT20	1DO8	BO	ALLUME	ETEINT
BANQUETTES PARKING EST	C-BANQES	BANQUET	02-XT20	2DO1	BO	ALLUME	ETEINT
TERRAIN BASKET	C-TERBAS	TERRAINS	02-XT20	2DO2	BO	ALLUME	ETEINT
TERRAIN TENNIS NO 1	C-TENNI1	TERRAINS	02-XT20	2DO3	BO	ALLUME	ETEINT
TERRAIN TENNIS NO 2	C-TENNI2	TERRAINS	02-XT20	2DO4	BO	ALLUME	ETEINT
TERRAIN TENNIS NO 3	C-TENNI3	TERRAINS	02-XT20	2DO5	BO	ALLUME	ETEINT
ISOL ECL SEC PETIT AMPHI	D-ISOPTA	ECL-SECU	02-XT21 3	1DI1	BI	DEFAULT	NORMAL
SOURCE ECL SECU PT AMPHI	D-SOUPTA	ECL-SECU	02-XT21 3	1DI2	BI	DEFAULT	NORMAL
PRESENCE TENSION CDI	D-PTCDI	P-N0	02-XT50	1DI1	BI	ALARME	NORMAL
DEF CDI	D-CDI	P-N0	02-XT50	1DI2	BI	ALARME	NORMAL
DEF CMSI	D-CMSI	P-N0	02-XT50	1DI3	BI	ALARME	NORMAL
P1-ENPC-S-ETAGE 0	D-P1	P-N0	02-XT50	1DI4	BI	ALARME	NORMAL
P2-ENPC-S-ETAGE 0	D-P2	P-N0	02-XT50	1DI5	BI	ALARME	NORMAL
P3-ENPC-S-ETAGE 0-1	D-P3	P-N0	02-XT50	1DI6	BI	ALARME	NORMAL
P5-ENPC-C-ETAGE 0	D-P5	P-N0	02-XT50	1DI7	BI	ALARME	NORMAL
P6-ENPC-C-ETAGE 0	D-P6	P-N0	02-XT50	1DI8	BI	ALARME	NORMAL



LISTE DE POINTS ELECTRICITE

DESIGNATION	nomobj	systeme	OBJHARD	ATTRIBUT	TYPE	UNITE O	UNITE I
MARCHE CCIP					CONTACT	CONTACT	CONTACT
ECLAIRAGE STUDIO ENPC	E-STUDIO	LBS1-ST	02-XT15	2DI3	BI	MARCHE	ARRET
ECLAIRAGE ESCALIER LC	E-ESCAL	LCS1	02-XT15	2DI4	BI	MARCHE	ARRET
GENERAL ZONE MAGASINS	E-GMAGAZ	LCS1	02-XT15	2DI5	BI	MARCHE	ARRET
CIRCUL. ZONE MAGASINS	E-CMAGAZ	LCS1	02-XT15	2DI6	BI	MARCHE	ARRET
ECLAIRAGE CIRC 2EME SSOL	E-CIRS-2	LCS1	02-XT15	2DI7	BI	MARCHE	ARRET
PANNE ASCENSEUR P5A1	D-PANA1	P5	02-XT15	2DI8	BI	DEFAULT	NORMAL
CABINE ASCENSEUR P5A1	D-CABA1	P5	02-XT16	1DI1	BI	DEFAULT	NORMAL
PANNE ASCENSEUR P5S1	D-PANS1	P5	02-XT16	1DI2	BI	DEFAULT	NORMAL
CABINE ASCENSEUR P5S1	D-CABS1	P5	02-XT16	1DI3	BI	DEFAULT	NORMAL
TENSION TGBT ENPC	D-TENENP	TGBT-P	02-XT17	1DI1	BI	MANQUE	NORMAL
SYNT. DEPARTS TGBT ENPC	D-DEPENP	TGBT-P	02-XT17	1DI2	BI	DEFAULT	NORMAL
SYNT. SOURCES TGBT ENPC	D-SOUENP	TGBT-P	02-XT17	1DI3	BI	DEFAULT	NORMAL
COMPTAGE TGBT ENPC	Q-ENPC	TGBT-P	02-XT17	CNT4	ACM	KWH	
COMPTAGE TGBT ENSG	Q-ENSG	TGBT-G	02-XT17	CNT5	ACM	KWH	
COMPTAGE TGBT SC	Q-LC	TGBT-LC	02-XT17	CNT6	ACM	KWH	
TENSION TGBT ENSG	D-TENENS	TGBT-G	02-XT17	1DI7	BI	MANQUE	NORMAL
SYNT. DEPARTS TGBT ENSG	D-DEPENS	TGBT-G	02-XT17	1DI8	BI	DEFAULT	NORMAL
SYNT. SOURCES TGBT ENSG	D-SOUENS	TGBT-G	02-XT17	2DI1	BI	DEFAULT	NORMAL
SEUIL1 DPGT2 TR. ENPC1	D-S1ENP1	TR-ENPC	02-XT17	2DI2	BI	DEFAULT	NORMAL
SEUIL1 DPGT2 TR. ENSG	D-S1ENSG	TR-ENSG	02-XT17	2DI3	BI	DEFAULT	NORMAL
TENS.TGBT SERV. COMMUNS	D-TENCOM	TGBT-LC	02-XT17	2DI4	BI	MANQUE	NORMAL
SYNT. DEP TGBT S COMMUNS	D-DEPCOM	TGBT-LC	02-XT17	2DI5	BI	DEFAULT	NORMAL
SYNT.SOURCES TGBT COMMUN	D-SOUCOM	TGBT-LC	02-XT17	2DI6	BI	DEFAULT	NORMAL
SEUIL1 DPGT2 TR. ENPC2	D-S1ENP2	TR-ENPC	02-XT17	2DI7	BI	DEFAULT	NORMAL
SEUIL1 DPGT2 TR COMMUNS	D-S1COMM	TR-LC	02-XT17	2DI8	BI	DEFAULT	NORMAL
TENSION TGBT SECURITE	D-TENSEC	TGBT-SEC	02-XT18	1DI1	BI	MANQUE	NORMAL
SYNT.DEPARTS TGBT SECU	D-DEPSEC	TGBT-SEC	02-XT18	1DI2	BI	DEFAULT	NORMAL
SYNT.SOURCES TGBT SECU	D-SOUSEC	TGBT-SEC	02-XT18	1DI3	BI	DEFAULT	NORMAL
ISOLEMENT TGBT SECURITE	D-ISOSEC	TGBT-SEC	02-XT18	1DI4	BI	DEFAULT	NORMAL
DISJONCTEUR GENERAL	D-DJGEN	TR-ENPC	02-XT18	1DI5	BI	DEFAULT	NORMAL
PROTECTION TRANSFO ENPC1	D-ENPC1	TR-ENPC	02-XT18	1DI6	BI	DEFAULT	NORMAL
PROTECTION TRANSFO ENPC2	D-ENPC2	TR-ENPC	02-XT18	1DI7	BI	DEFAULT	NORMAL
PROTECTION TRANSFO ENSG	D-ENSG	TR-ENSG	02-XT18	1DI8	BI	DEFAULT	NORMAL
PROTECTION TRANSFO LC	D-SECU	TR-LC	02-XT18	2DI1	BI	DEFAULT	NORMAL
ISOL ECL SECU SERV.COM.	D-ISOCOM	ECL-SECU	02-XT18	2DI2	BI	DEFAULT	NORMAL
SOURCE ECL SECU SERV.COM.	D-SOUCOM	ECL-SECU	02-XT18	2DI3	BI	DEFAULT	NORMAL



LISTE DE POINTS ELECTRICITE

DESIGNATION		OBJET		ATTRIBUT		UNITE 0		UNITE 1	
MARCHE	CCIP	nomobj	systeme	OBJET	ATTRIBUT	TYPE	CONTACT	CONTACT	CONTACT
P7-ENPC-N-ETAGE 0		D-P7	P-N0	02-XT50	2DI1	BI	ALARME		NORMAL
P8-ENPC-N-ETAGE 0-1		D-P8	P-N0	02-XT50	2DI2	BI	ALARME		NORMAL
P9-ENPC-S-ETAGE 1		D-P9	P-N1	02-XT50	2DI3	BI	ALARME		NORMAL
P10-ENPC-C-ETAGE 1		D-P10	P-N1	02-XT50	2DI4	BI	ALARME		NORMAL
P11-ENPC-C-ETAGE 1		D-P11	P-N1	02-XT50	2DI5	BI	ALARME		NORMAL
P12-ENPC-C-ETAGE 1-2		D-P12	P-N1	02-XT50	2DI6	BI	ALARME		NORMAL
P13-ENPC-N-ETAGE 1		D-P13	P-N1	02-XT50	2DI7	BI	ALARME		NORMAL
P14-ENPC-N-ETAGE 1		D-P14	P-N1	02-XT50	2DI8	BI	ALARME		NORMAL
P15-ENPC-S-ETAGE 2		D-P15	P-N2	02-XT51	1DI1	BI	ALARME		NORMAL
P16-ENPC-S-ETAGE 2		D-P16	P-N2	02-XT51	1DI2	BI	ALARME		NORMAL
P17-ENPC-S-ETAGE 2		D-P17	P-N2	02-XT51	1DI3	BI	ALARME		NORMAL
P18-ENPC-C-ETAGE 2		D-P18	P-N2	02-XT51	1DI4	BI	ALARME		NORMAL
P19-ENPC-C-ETAGE 2		D-P19	P-N2	02-XT51	1DI5	BI	ALARME		NORMAL
P20-ENPC-N-ETAGE 2		D-P20	P-N2	02-XT51	1DI6	BI	ALARME		NORMAL
P21-ENPC-N-ETAGE 2		D-P21	P-N2	02-XT51	1DI7	BI	ALARME		NORMAL
P22-ENPC-N-ETAGE 2-3		D-P22	P-N2	02-XT51	1DI8	BI	ALARME		NORMAL
P23-ENPC-S-ETAGE 3		D-P23	P-N3	02-XT51	2DI1	BI	ALARME		NORMAL
P24-ENPC-S-ETAGE 3-4		D-P24	P-N3	02-XT51	2DI2	BI	ALARME		NORMAL
P25-ENPC-C-ETAGE 3		D-P25	P-N3	02-XT51	2DI3	BI	ALARME		NORMAL
P26-ENPC-C-ETAGE 3		D-P26	P-N3	02-XT51	2DI4	BI	ALARME		NORMAL
P27-ENPC-N-ETAGE 3		D-P27	P-N3	02-XT51	2DI5	BI	ALARME		NORMAL
P28-ENPC-N-ETAGE 3		D-P28	P-N3	02-XT51	2DI6	BI	ALARME		NORMAL
P29-ENPC-S-ETAGE 4		D-P29	P-N4	02-XT51	2DI7	BI	ALARME		NORMAL
P30-ENPC-C-ETAGE 4		D-P30	P-N4	02-XT51	2DI8	BI	ALARME		NORMAL
P31-ENPC-C-ETAGE 4		D-P31	P-N4	02-XT52	1DI1	BI	ALARME		NORMAL
P32-ENPC-C-ETAGE 4		D-P32	P-N4	02-XT52	1DI2	BI	ALARME		NORMAL
P33-ENPC-N-ETAGE 4		D-P33	P-N4	02-XT52	1DI3	BI	ALARME		NORMAL
P34-ENPC-N-ETAGE 4		D-P34	P-N4	02-XT52	1DI4	BI	ALARME		NORMAL
RESERVE		D-P35	P-N4	02-XT52	1DI5	BI	ALARME		NORMAL
G1-ENSG-S-ETAGE-0		D-G1	G-N0	02-XT52	1DI6	BI	ALARME		NORMAL
G2-ENSG-C-ETAGE-0		D-G2	G-N0	02-XT52	1DI7	BI	ALARME		NORMAL
G3-ENSG-N-ETAGE-0		D-G3	G-N0	02-XT52	1DI8	BI	ALARME		NORMAL
G4-ENSG-S-ETAGE-1		D-G4	G-N1	02-XT52	2DI1	BI	ALARME		NORMAL
G5-ENSG-C-ETAGE-1		D-G5	G-N1	02-XT52	2DI2	BI	ALARME		NORMAL
G6-ENSG-N-ETAGE-1		D-G6	G-N1	02-XT52	2DI3	BI	ALARME		NORMAL
G7-ENSG-S-ETAGE-2		D-G7	G-N2	02-XT52	2DI4	BI	ALARME		NORMAL



LISTE DE POINTS ELECTRICITE

DESIGNATION		nomobj		systeme		OBJHARD		ATTRIBUT		UNITE 0		UNITE 1	
MARCHE CCIP								TYPE CONTACT		CONTACT		CONTACT	
G8-ENSG-C-ETAGE-2		D-G8		G-N2		02-XT52		2DI5		BI		ALARME	NORMAL
G9-ENSG-N-ETAGE-2		D-G9		G-N2		02-XT52		2DI6		BI		ALARME	NORMAL
G10-ENSG-S-ETAGE-3		D-G10		G-N3		02-XT52		2DI7		BI		ALARME	NORMAL
G11-ENSG-C-ETAGE-3		D-G11		G-N3		02-XT52		2DI8		BI		ALARME	NORMAL
G12-ENSG-N-ETAGE-3		D-G12		G-N3		02-XT53		1DI1		BI		ALARME	NORMAL
G13-ENSG-S-ETAGE-4		D-G13		G-N4		02-XT53		1DI2		BI		ALARME	NORMAL
G14-ENSG-C-ETAGE-4		D-G14		G-N4		02-XT53		1DI3		BI		ALARME	NORMAL
G15-ENSG-N-ETAGE-4		D-G15		G-N4		02-XT53		1DI4		BI		ALARME	NORMAL
C1-HALL		D-C1		C-N0		02-XT53		1DI5		BI		ALARME	NORMAL
C2-RESTAURANT-ETAGE-0-1		D-C2		C-N0		02-XT53		1DI6		BI		ALARME	NORMAL
C3-SCRAMBLE-ETAGE-0		D-C3		C-N0		02-XT53		1DI7		BI		ALARME	NORMAL
C4-SALLE DE LECTURE-ET-0		D-C4		C-N0		02-XT53		1DI8		BI		ALARME	NORMAL
C5-SALLE RESTITU-ETAGE-0		D-C5		C-N0		02-XT53		2DI1		BI		ALARME	NORMAL
C6-BIBLIOTHEQUE-ETAGE-0		D-C6		C-N0		02-XT53		2DI2		BI		ALARME	NORMAL
C7-AMPHITHEATRE-ETAGE-S1		D-C7		C-S1		02-XT53		2DI3		BI		ALARME	NORMAL
C8-SALLE POLYVAL.-ET-S1		D-C8		C-S1		02-XT53		2DI4		BI		ALARME	NORMAL
C9-ETAGE-S1		D-C9		C-S1		02-XT53		2DI5		BI		ALARME	NORMAL
T1-ENSG-S-ETAGE-5		D-T1		G-N5		02-XT53		2DI6		BI		ALARME	NORMAL
T2-ENSG-C-ETAGE-5		D-T2		G-N5		02-XT53		2DI7		BI		ALARME	NORMAL
T3-ENSG-N-ETAGE-5		D-T3		G-N5		02-XT53		2DI8		BI		ALARME	NORMAL
T4-ENSG-S-ETAGE-5		D-T4		G-N5		02-XT54		1DI1		BI		ALARME	NORMAL
T5-ENSG-C-ETAGE-5		D-T5		G-N5		02-XT54		1DI2		BI		ALARME	NORMAL
T6-ENSG-N-ETAGE-5		D-T6		G-N5		02-XT54		1DI3		BI		ALARME	NORMAL
ISSUE-ENSG-S-ETAGE-S1		I-S		G-NS1		02-XT54		1DI4		BI		ALARME	NORMAL
ISSUE-ENSG-SE-ETAGE-0		I-SE		G-N0		02-XT54		1DI5		BI		ALARME	NORMAL
ISSUE-ENSG-SO-ETAGE-0		I-SO		G-N0		02-XT54		1DI6		BI		ALARME	NORMAL
ISSUE-ENSG-CE-ETAGE-0		I-CE		G-N0		02-XT54		1DI7		BI		ALARME	NORMAL
ISSUE-ENSG-CO-ETAGE-0		I-CO		G-N0		02-XT54		1DI8		BI		ALARME	NORMAL
ISSUE-ENSG-NE-ETAGE-0		I-NE		G-N0		02-XT54		2DI1		BI		ALARME	NORMAL
ISSUE-ENSG-NO-ETAGE-0		I-NO		G-N0		02-XT54		2DI2		BI		ALARME	NORMAL
ISSUE-ENSG-S-ETAGE-1		I-S		G-N1		02-XT54		2DI3		BI		ALARME	NORMAL
ISSUE-ENSG-C-ETAGE-1		I-C		G-N1		02-XT54		2DI4		BI		ALARME	NORMAL
ISSUE-ENSG-N-ETAGE-1		I-N		G-N1		02-XT54		2DI5		BI		ALARME	NORMAL
ISSUE-ENSG-S-ETAGE-2		I-S		G-N2		02-XT54		2DI6		BI		ALARME	NORMAL
ISSUE-ENSG-C-ETAGE-2		I-C		G-N2		02-XT54		2DI7		BI		ALARME	NORMAL
ISSUE-ENSG-N-ETAGE-2		I-N		G-N2		02-XT54		2DI8		BI		ALARME	NORMAL



LISTE DE POINTS ELECTRICITE

DESIGNATION		nomobj		systeme		OBJHARD		ATTRIBUT		UNITE 0		UNITE 1	
MARCHE CCIP										TYPE CONTACT		CONTACT	
ISSUE-ENSG-S-ETAGE-3		I-S		G-N3		02-XT55		1DI1		BI		ALARME	
ISSUE-ENSG-C-ETAGE-3		I-C		G-N3		02-XT55		1DI2		BI		ALARME	
ISSUE-ENSG-N-ETAGE-3		I-N		G-N3		02-XT55		1DI3		BI		ALARME	
ISSUE-ENSG-S-ETAGE-4		I-S		G-N4		02-XT55		1DI4		BI		ALARME	
ISSUE-ENSG-C-ETAGE-4		I-C		G-N4		02-XT55		1DI5		BI		ALARME	
ISSUE-ENSG-N-ETAGE-4		I-N		G-N4		02-XT55		1DI6		BI		ALARME	
ISSUE-AMPHI-O-ETAGE-S2		I-O		P-S2		02-XT55		1DI7		BI		ALARME	
ISSUE-AMPHI-E-ETAGE-S2		I-OE		P-S2		02-XT55		1DI8		BI		ALARME	
ISSUE-ENPC-S-ETAGE-S1		I-S		P-S1		02-XT55		2DI1		BI		ALARME	
ISSUE-ENPC-C-ETAGE-S1		I-C		P-S1		02-XT55		2DI2		BI		ALARME	
ISSUE-ENPC-SE-ETAGE-O		I-N		P-N0		02-XT55		2DI3		BI		ALARME	
ISSUE-ENPC-SC-ETAGE-O		I-SC		P-N0		02-XT55		2DI4		BI		ALARME	
ISSUE-ENPC-SO-ETAGE-O		I-SO		P-N0		02-XT55		2DI5		BI		ALARME	
ISSUE-ENPC-CE-ETAGE-O		I-CE		P-N0		02-XT55		2DI6		BI		ALARME	
ISSUE-ENPC-CC-ETAGE-O		I-CC		P-N0		02-XT55		2DI7		BI		ALARME	
ISSUE-ENPC-CO-ETAGE-O		I-CO		P-N0		02-XT55		2DI8		BI		ALARME	
ISSUE-ENPC-NE-ETAGE-O		I-NE		P-N0		02-XT56		1DI1		BI		ALARME	
ISSUE-ENPC-NC-ETAGE-O		I-NC		P-N0		02-XT56		1DI2		BI		ALARME	
ISSUE-ENPC-NO-ETAGE-O		I-NO		P-N0		02-XT56		1DI3		BI		ALARME	
ISSUE-ENPC-S-ETAGE-1		I-S		P-N1		02-XT56		1DI4		BI		ALARME	
ISSUE-ENPC-C-ETAGE-1		I-C		P-N1		02-XT56		1DI5		BI		ALARME	
ISSUE-ENPC-N-ETAGE-1		I-N		P-N1		02-XT56		1DI6		BI		ALARME	
ISSUE-ENPC-S-ETAGE-2		I-S		P-N2		02-XT56		1DI7		BI		ALARME	
ISSUE-ENPC-C-ETAGE-2		I-C		P-N2		02-XT56		1DI8		BI		ALARME	
ISSUE-ENPC-N-ETAGE-2		I-N		P-N2		02-XT56		2DI1		BI		ALARME	
ISSUE-ENPC-S-ETAGE-3		I-S		P-N3		02-XT56		2DI2		BI		ALARME	
ISSUE-ENPC-C-ETAGE-3		I-C		P-N3		02-XT56		2DI3		BI		ALARME	
ISSUE-ENPC-N-ETAGE-3		I-N		P-N3		02-XT56		2DI4		BI		ALARME	
ISSUE-ENPC-S-ETAGE-4		I-S		P-N4		02-XT56		2DI5		BI		ALARME	
ISSUE-ENPC-C-ETAGE-4		I-C		P-N4		02-XT56		2DI6		BI		ALARME	
ISSUE-ENPC-N-ETAGE-4		I-N		P-N4		02-XT56		2DI7		BI		ALARME	
ETAT ECL SANITAIRES		E-SANIT		GA1		02-DC100		BD 1		BD		ETEINT	
ETAT ECL LOCAUX TECHNIQ.		E-LT		GA1		02-DC100		BD 2		BD		ETEINT	
ETAT ECL CIRCULATION 1		E-CIRC1		GA1		02-DC100		BD 3		BD		ETEINT	
ETAT ECL CIRCULATION 2		E-CIRC2		GA1		02-DC100		BD 4		BD		ETEINT	
ETAT ECL SALLE DE COURS		E-COURS		GA1		02-DC100		BD 5		BD		ETEINT	



LISTE DE POINTS ELECTRICITE

DESIGNATION	nomobj	systeme	OBJARD	ATTRIBUT	TYPE CONTACT	UNITE 0 CONTACT	UNITE 1 CONTACT
MARCHE CCIP							
CDE ECL SANITAIRES	C-SANIT	GA1	02-DC100	DO3	BO	ARRET	MARCHE
CDE ECL LOCAUX TECHNIQ.	C-LT	GA1	02-DC100	DO4	BO	ARRET	MARCHE
CDE ECL CIRCULATION 1	C-CIRC1	GA1	02-DC100	DO5	BO	ARRET	MARCHE
CDE ECL CIRCULATION 2	C-CIRC2	GA1	02-DC100	DO6	BO	ARRET	MARCHE
CDE ECL SALLE DE COURS	C-COURS	GA1	02-DC100	DO7	BO	ARRET	MARCHE
VALIDATION CDE	C-VALID	GA1	02-DC100	DO8	BO	ARRET	MARCHE
ETAT ECL SANITAIRES	E-SANIT	GA3	02-DC101	BD 1	BD	ETEINT	ALLUME
ETAT ECL LOCAUX TECHNIQ.	E-LT	GA3	02-DC101	BD 2	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 1	E-CIRC1	GA3	02-DC101	BD 3	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 2	E-CIRC2	GA3	02-DC101	BD 4	BD	ETEINT	ALLUME
ETAT ECL SALLE DE COURS	E-COURS	GA3	02-DC101	BD 5	BD	ETEINT	ALLUME
CDE ECL SANITAIRES	C-SANIT	GA3	02-DC101	DO3	BO	ARRET	MARCHE
CDE ECL LOCAUX TECHNIQ.	C-LT	GA3	02-DC101	DO4	BO	ARRET	MARCHE
CDE ECL CIRCULATION 1	C-CIRC1	GA3	02-DC101	DO5	BO	ARRET	MARCHE
CDE ECL CIRCULATION 2	C-CIRC2	GA3	02-DC101	DO6	BO	ARRET	MARCHE
CDE ECL SALLE DE COURS	C-COURS	GA3	02-DC101	DO7	BO	ARRET	MARCHE
VALIDATION CDE	C-VALID	GA3	02-DC101	DO8	BO	ARRET	MARCHE
ETAT ECL SANITAIRES	E-SANIT	GB1	02-DC102	BD 1	BD	ETEINT	ALLUME
ETAT ECL LOCAUX TECHNIQ.	E-LT	GB1	02-DC102	BD 2	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 1	E-CIRC1	GB1	02-DC102	BD 3	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 2	E-CIRC2	GB1	02-DC102	BD 4	BD	ETEINT	ALLUME
ETAT ECL SALLE DE COURS	E-COURS	GB1	02-DC102	BD 5	BD	ETEINT	ALLUME
CDE ECL SANITAIRES	C-SANIT	GB1	02-DC102	DO3	BO	ARRET	MARCHE
CDE ECL LOCAUX TECHNIQ.	C-LT	GB1	02-DC102	DO4	BO	ARRET	MARCHE
CDE ECL CIRCULATION 1	C-CIRC1	GB1	02-DC102	DO5	BO	ARRET	MARCHE
CDE ECL CIRCULATION 2	C-CIRC2	GB1	02-DC102	DO6	BO	ARRET	MARCHE
CDE ECL SALLE DE COURS	C-COURS	GB1	02-DC102	DO7	BO	ARRET	MARCHE
VALIDATION CDE	C-VALID	GB1	02-DC102	DO8	BO	ARRET	MARCHE
ETAT ECL SANITAIRES	E-SANIT	GB3	02-DC103	BD 1	BD	ETEINT	ALLUME
ETAT ECL LOCAUX TECHNIQ.	E-LT	GB3	02-DC103	BD 2	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 1	E-CIRC1	GB3	02-DC103	BD 3	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 2	E-CIRC2	GB3	02-DC103	BD 4	BD	ETEINT	ALLUME
ETAT ECL SALLE DE COURS	E-COURS	GB3	02-DC103	BD 5	BD	ETEINT	ALLUME
CDE ECL SANITAIRES	C-SANIT	GB3	02-DC103	DO3	BO	ARRET	MARCHE
CDE ECL LOCAUX TECHNIQ.	C-LT	GB3	02-DC103	DO4	BO	ARRET	MARCHE
CDE ECL CIRCULATION 1	C-CIRC1	GB3	02-DC103	DO5	BO	ARRET	MARCHE



## LISTE DE POINTS ELECTRICITE

DESIGNATION	nomobj	systeme	OBJET	ATTRIBUT	TYPE CONTACT	UNITE 0	UNITE 1
MARCHE CCIP						CONTACT	CONTACT
CDE ECL CIRCULATION 2	C-CIRC2	GB3	02-DC103	DO6	BO	ARRET	MARCHE
CDE ECL SALLE DE COURS	C-COURS	GB3	02-DC103	DO7	BO	ARRET	MARCHE
VALIDATION CDE	C-VALID	GB3	02-DC103	DO8	BO	ARRET	MARCHE
ETAT ECL SANITAIRES	E-SANIT	GC1	02-DC104	BD 1	BD	ETEINT	ALLUME
ETAT ECL LOCAUX TECHNIQ.	E-LT	GC1	02-DC104	BD 2	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 1	E-CIRC1	GC1	02-DC104	BD 3	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 2	E-CIRC2	GC1	02-DC104	BD 4	BD	ETEINT	ALLUME
ETAT ECL SALLE DE COURS	E-COURS	GC1	02-DC104	BD 5	BD	ETEINT	ALLUME
CDE ECL SANITAIRES	C-SANIT	GC1	02-DC104	DO3	BO	ARRET	MARCHE
CDE ECL LOCAUX TECHNIQ.	C-LT	GC1	02-DC104	DO4	BO	ARRET	MARCHE
CDE ECL CIRCULATION 1	C-CIRC1	GC1	02-DC104	DO5	BO	ARRET	MARCHE
CDE ECL CIRCULATION 2	C-CIRC2	GC1	02-DC104	DO6	BO	ARRET	MARCHE
CDE ECL SALLE DE COURS	C-COURS	GC1	02-DC104	DO7	BO	ARRET	MARCHE
VALIDATION CDE	C-VALID	GC1	02-DC104	DO8	BO	ARRET	MARCHE
ETAT ECL SANITAIRES	E-SANIT	LA1	02-DC105	BD 1	BD	ETEINT	ALLUME
ETAT ECL LOCAUX TECHNIQ.	E-LT	LA1	02-DC105	BD 2	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 1	E-CIRC1	LA1	02-DC105	BD 3	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 2	E-CIRC2	LA1	02-DC105	BD 4	BD	ETEINT	ALLUME
ETAT ECL SALLE DE COURS	E-COURS	LA1	02-DC105	BD 5	BD	ETEINT	ALLUME
CDE ECL SANITAIRES	C-SANIT	LA1	02-DC105	DO3	BO	ARRET	MARCHE
CDE ECL LOCAUX TECHNIQ.	C-LT	LA1	02-DC105	DO4	BO	ARRET	MARCHE
CDE ECL CIRCULATION 1	C-CIRC1	LA1	02-DC105	DO5	BO	ARRET	MARCHE
CDE ECL CIRCULATION 2	C-CIRC2	LA1	02-DC105	DO6	BO	ARRET	MARCHE
CDE ECL SALLE DE COURS	C-COURS	LA1	02-DC105	DO7	BO	ARRET	MARCHE
VALIDATION CDE	C-VALID	LA1	02-DC105	DO8	BO	ARRET	MARCHE
ETAT ECL SANITAIRES	E-SANIT	LA3	02-DC106	BD 1	BD	ETEINT	ALLUME
ETAT ECL LOCAUX TECHNIQ.	E-LT	LA3	02-DC106	BD 2	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 1	E-CIRC1	LA3	02-DC106	BD 3	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 2	E-CIRC2	LA3	02-DC106	BD 4	BD	ETEINT	ALLUME
ETAT ECL SALLE DE COURS	E-COURS	LA3	02-DC106	BD 5	BD	ETEINT	ALLUME
CDE ECL SANITAIRES	C-SANIT	LA3	02-DC106	DO3	BO	ARRET	MARCHE
CDE ECL LOCAUX TECHNIQ.	C-LT	LA3	02-DC106	DO4	BO	ARRET	MARCHE
CDE ECL CIRCULATION 1	C-CIRC1	LA3	02-DC106	DO5	BO	ARRET	MARCHE
CDE ECL CIRCULATION 2	C-CIRC2	LA3	02-DC106	DO6	BO	ARRET	MARCHE
CDE ECL SALLE DE COURS	C-COURS	LA3	02-DC106	DO7	BO	ARRET	MARCHE
VALIDATION CDE	C-VALID	LA3	02-DC106	DO8	BO	ARRET	MARCHE



LISTE DE POINTS ELECTRICITE

DESIGNATION	nomobj	systeme	OBJHARD	ATTRIBUT	TYPE CONTACT	UNITE 0 CONTACT	UNITE1 CONTACT
MARCHE CCIP							
ETAT ECL SANITAIRES	E-SANIT	LB1	02-DC107	BD 1	BD	ETEINT	ALLUME
ETAT ECL LOCAUX TECHNIQ.	E-LT	LB1	02-DC107	BD 2	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 1	E-CIRC1	LB1	02-DC107	BD 3	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 2	E-CIRC2	LB1	02-DC107	BD 4	BD	ETEINT	ALLUME
ETAT ECL SALLE DE COURS	E-COURS	LB1	02-DC107	BD 5	BD	ETEINT	ALLUME
CDE ECL SANITAIRES	C-SANIT	LB1	02-DC107	DO3	BO	ARRET	MARCHE
CDE ECL LOCAUX TECHNIQ.	C-LT	LB1	02-DC107	DO4	BO	ARRET	MARCHE
CDE ECL CIRCULATION 1	C-CIRC1	LB1	02-DC107	DO5	BO	ARRET	MARCHE
CDE ECL CIRCULATION 2	C-CIRC2	LB1	02-DC107	DO6	BO	ARRET	MARCHE
CDE ECL SALLE DE COURS	C-COURS	LB1	02-DC107	DO7	BO	ARRET	MARCHE
VALIDATION CDE	C-VALID	LB1	02-DC107	DO8	BO	ARRET	MARCHE
ETAT ECL SANITAIRES	E-SANIT	LC1	02-DC108	BD 1	BD	ETEINT	ALLUME
ETAT ECL LOCAUX TECHNIQ.	E-LT	LC1	02-DC108	BD 2	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 1	E-CIRC1	LC1	02-DC108	BD 3	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 2	E-CIRC2	LC1	02-DC108	BD 4	BD	ETEINT	ALLUME
ETAT ECL SALLE DE COURS	E-COURS	LC1	02-DC108	BD 5	BD	ETEINT	ALLUME
CDE ECL SANITAIRES	C-SANIT	LC1	02-DC108	DO3	BO	ARRET	MARCHE
CDE ECL LOCAUX TECHNIQ.	C-LT	LC1	02-DC108	DO4	BO	ARRET	MARCHE
CDE ECL CIRCULATION 1	C-CIRC1	LC1	02-DC108	DO5	BO	ARRET	MARCHE
CDE ECL CIRCULATION 2	C-CIRC2	LC1	02-DC108	DO6	BO	ARRET	MARCHE
CDE ECL SALLE DE COURS	C-COURS	LC1	02-DC108	DO7	BO	ARRET	MARCHE
VALIDATION CDE	C-VALID	LC1	02-DC108	DO8	BO	ARRET	MARCHE
ETAT ECL SANITAIRES	E-SANIT	LC3	02-DC109	BD 1	BD	ETEINT	ALLUME
ETAT ECL LOCAUX TECHNIQ.	E-LT	LC3	02-DC109	BD 2	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 1	E-CIRC1	LC3	02-DC109	BD 3	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 2	E-CIRC2	LC3	02-DC109	BD 4	BD	ETEINT	ALLUME
ETAT ECL SALLE DE COURS	E-COURS	LC3	02-DC109	BD 5	BD	ETEINT	ALLUME
CDE ECL SANITAIRES	C-SANIT	LC3	02-DC109	DO3	BO	ARRET	MARCHE
CDE ECL LOCAUX TECHNIQ.	C-LT	LC3	02-DC109	DO4	BO	ARRET	MARCHE
CDE ECL CIRCULATION 1	C-CIRC1	LC3	02-DC109	DO5	BO	ARRET	MARCHE
CDE ECL CIRCULATION 2	C-CIRC2	LC3	02-DC109	DO6	BO	ARRET	MARCHE
CDE ECL SALLE DE COURS	C-COURS	LC3	02-DC109	DO7	BO	ARRET	MARCHE
VALIDATION CDE	C-VALID	LC3	02-DC109	DO8	BO	ARRET	MARCHE
ETAT ECL SANITAIRES	E-SANIT	PA1	02-DC110	BD 1	BD	ETEINT	ALLUME
ETAT ECL LOCAUX TECHNIQ.	E-LT	PA1	02-DC110	BD 2	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 1	E-CIRC1	PA1	02-DC110	BD 3	BD	ETEINT	ALLUME



LISTE DE POINTS ELECTRICITE

DESIGNATION	nomobj	systeme	OBJARD	ATTRIBUT	TYPE CONTACT	UNITE 0	UNITE1
MARCHE CCIP							CONTACTE
ETAT ECL CIRCULATION 2	E-CIRC2	PA1	02-DC110	BD 4	BD	ETEINT	ALLUME
ETAT ECL SALLE DE COURS	E-COURS	PA1	02-DC110	BD 5	BD	ETEINT	ALLUME
CDE ECL SANITAIRES	C-SANIT	PA1	02-DC110	DO3	BO	ARRET	MARCHE
CDE ECL LOCAUX TECHNIQ.	C-LT	PA1	02-DC110	DO4	BO	ARRET	MARCHE
CDE ECL CIRCULATION 1	C-CIRC1	PA1	02-DC110	DO5	BO	ARRET	MARCHE
CDE ECL CIRCULATION 2	C-CIRC2	PA1	02-DC110	DO6	BO	ARRET	MARCHE
CDE ECL SALLE DE COURS	C-COURS	PA1	02-DC110	DO7	BO	ARRET	MARCHE
VALIDATION CDE	C-VALID	PA1	02-DC110	DO8	BO	ARRET	MARCHE
ETAT ECL SANITAIRES	E-SANIT	PA3	02-DC111	BD 1	BD	ETEINT	ALLUME
ETAT ECL LOCAUX TECHNIQ.	E-LT	PA3	02-DC111	BD 2	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 1	E-CIRC1	PA3	02-DC111	BD 3	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 2	E-CIRC2	PA3	02-DC111	BD 4	BD	ETEINT	ALLUME
ETAT ECL SALLE DE COURS	E-COURS	PA3	02-DC111	BD 5	BD	ETEINT	ALLUME
CDE ECL SANITAIRES	C-SANIT	PA3	02-DC111	DO3	BO	ARRET	MARCHE
CDE ECL LOCAUX TECHNIQ.	C-LT	PA3	02-DC111	DO4	BO	ARRET	MARCHE
CDE ECL CIRCULATION 1	C-CIRC1	PA3	02-DC111	DO5	BO	ARRET	MARCHE
CDE ECL CIRCULATION 2	C-CIRC2	PA3	02-DC111	DO6	BO	ARRET	MARCHE
CDE ECL SALLE DE COURS	C-COURS	PA3	02-DC111	DO7	BO	ARRET	MARCHE
VALIDATION CDE	C-VALID	PA3	02-DC111	DO8	BO	ARRET	MARCHE
ETAT ECL SANITAIRES	E-SANIT	PB1	02-DC112	BD 1	BD	ETEINT	ALLUME
ETAT ECL LOCAUX TECHNIQ.	E-LT	PB1	02-DC112	BD 2	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 1	E-CIRC1	PB1	02-DC112	BD 3	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 2	E-CIRC2	PB1	02-DC112	BD 4	BD	ETEINT	ALLUME
ETAT ECL SALLE DE COURS	E-COURS	PB1	02-DC112	BD 5	BD	ETEINT	ALLUME
CDE ECL SANITAIRES	C-SANIT	PB1	02-DC112	DO3	BO	ARRET	MARCHE
CDE ECL LOCAUX TECHNIQ.	C-LT	PB1	02-DC112	DO4	BO	ARRET	MARCHE
CDE ECL CIRCULATION 1	C-CIRC1	PB1	02-DC112	DO5	BO	ARRET	MARCHE
CDE ECL CIRCULATION 2	C-CIRC2	PB1	02-DC112	DO6	BO	ARRET	MARCHE
CDE ECL SALLE DE COURS	C-COURS	PB1	02-DC112	DO7	BO	ARRET	MARCHE
VALIDATION CDE	C-VALID	PB1	02-DC112	DO8	BO	ARRET	MARCHE
ETAT ECL SANITAIRES	E-SANIT	PB3	02-DC113	BD 1	BD	ETEINT	ALLUME
ETAT ECL LOCAUX TECHNIQ.	E-LT	PB3	02-DC113	BD 2	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 1	E-CIRC1	PB3	02-DC113	BD 3	BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 2	E-CIRC2	PB3	02-DC113	BD 4	BD	ETEINT	ALLUME
ETAT ECL SALLE DE COURS	E-COURS	PB3	02-DC113	BD 5	BD	ETEINT	ALLUME
CDE ECL SANITAIRES	C-SANIT	PB3	02-DC113	DO3	BO	ARRET	MARCHE



LISTE DE POINTS ELECTRICITE

DESIGNATION		nomobj		systeme	OBJHARD		ATTRIBUT	TYPE CONTACT	UNITE D	UNITE I
MARCHE CCTP									CONTACT	CONTACT
CDE ECL LOCAUX TECHNIQ.		C-LT		PB3	02-DC113	DO4		BO	ARRET	MARCHE
CDE ECL CIRCULATION 1		C-CIRC1		PB3	02-DC113	DO5		BO	ARRET	MARCHE
CDE ECL CIRCULATION 2		C-CIRC2		PB3	02-DC113	DO6		BO	ARRET	MARCHE
CDE ECL SALLE DE COURS		C-COURS		PB3	02-DC113	DO7		BO	ARRET	MARCHE
VALIDATION CDE		C-VALID		PB3	02-DC113	DO8		BO	ARRET	MARCHE
ETAT ECL SANITAIRES		E-SANIT		PC1	02-DC114	BD 1		BD	ETEINT	ALLUME
ETAT ECL LOCAUX TECHNIQ.		E-LT		PC1	02-DC114	BD 2		BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 1		E-CIRC1		PC1	02-DC114	BD 3		BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 2		E-CIRC2		PC1	02-DC114	BD 4		BD	ETEINT	ALLUME
ETAT ECL SALLE DE COURS		E-COURS		PC1	02-DC114	BD 5		BD	ETEINT	ALLUME
CDE ECL SANITAIRES		C-SANIT		PC1	02-DC114	DO3		BO	ARRET	MARCHE
CDE ECL LOCAUX TECHNIQ.		C-LT		PC1	02-DC114	DO4		BO	ARRET	MARCHE
CDE ECL CIRCULATION 1		C-CIRC1		PC1	02-DC114	DO5		BO	ARRET	MARCHE
CDE ECL CIRCULATION 2		C-CIRC2		PC1	02-DC114	DO6		BO	ARRET	MARCHE
CDE ECL SALLE DE COURS		C-COURS		PC1	02-DC114	DO7		BO	ARRET	MARCHE
VALIDATION CDE		C-VALID		PC1	02-DC114	DO8		BO	ARRET	MARCHE
ETAT ECL SANITAIRES		E-SANIT		PC3	02-DC115	BD 1		BD	ETEINT	ALLUME
ETAT ECL LOCAUX TECHNIQ.		E-LT		PC3	02-DC115	BD 2		BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 1		E-CIRC1		PC3	02-DC115	BD 3		BD	ETEINT	ALLUME
ETAT ECL CIRCULATION 2		E-CIRC2		PC3	02-DC115	BD 4		BD	ETEINT	ALLUME
ETAT ECL SALLE DE COURS		E-COURS		PC3	02-DC115	BD 5		BD	ETEINT	ALLUME
CDE ECL SANITAIRES		C-SANIT		PC3	02-DC115	DO3		BO	ARRET	MARCHE
CDE ECL LOCAUX TECHNIQ.		C-LT		PC3	02-DC115	DO4		BO	ARRET	MARCHE
CDE ECL CIRCULATION 1		C-CIRC1		PC3	02-DC115	DO5		BO	ARRET	MARCHE
CDE ECL CIRCULATION 2		C-CIRC2		PC3	02-DC115	DO6		BO	ARRET	MARCHE
CDE ECL SALLE DE COURS		C-COURS		PC3	02-DC115	DO7		BO	ARRET	MARCHE
VALIDATION CDE		C-VALID		PC3	02-DC115	DO8		BO	ARRET	MARCHE







LIBELLE	NOMOBJ	SYSTEM	ADRESSE LECTEUR	N° DE D600	N° DE LECTEUR
ENTREE ESPACE CONSULT.	P401-01E	P-MKL-N1	1	D600-N1	17
SORTIE ESPACE CONSULT.	P401-01S	P-MKL-N1	2	D600-N1	
ENTREE PLOT SUD	P500-C1E	P-MKL-N0	3	D600-N1	30
SORTIE PLOT SUD	P500-C1S	P-MKL-N0	4	D600-N1	
ENTREE SALLE DE LECTURE	P400-01E	P-MKL-N0	5	D600-N1	8
SORTIE SALLE DE LECTURE	P400-01S	P-MKL-N0	6	D600-N1	
ACCES ASC HALL NORD	PASC-NOR	P-MKL-N0	7	D600-N1	31
ENTREE PLOT NORD	G500-C1E	G-MKG-N0	8	D600-N1	1
SORTIE PLOT NORD	G500-C1S	G-MKG-N0	9	D600-N1	
ACCES ASC HALL NORD	GASC-NOR	G-MKG-N0	10	D600-N1	35
ENTREE SALLE DE SPORT	GS00-04E	C-MKG-N0	11	D600-N1	4
SORTIE SALLE DE SPORT	GS00-04S	C-MKG-N0	12	D600-N1	
LECTEUR 25	LECT-25	CS-NC03	13	D600-N1	25
LECTEUR 26	LECT-26	CS-NC03	14	D600-N1	26
HALL NORD ENTREE	LECT-40E	CS-NC03	15	D600-N1	40
HALL NORD SORTIE	LECT-40S	CS-NC03	16	D600-N1	
SALLE DE PROGRAMME	G-HFG-N3	G303-03	1	D600-N2	19
INFO UNITE CENTRALE	G-HFG-N3	G303-04	2	D600-N2	18
SALLE INFORMATIQUE	G-HFG-N1	G301-04	3	D600-N2	15
SALLE DE TP INFO	G-HFG-N1	G301-10	4	D600-N2	16
LABOS DE LANGUES	G-HFG-N1	G301-09	5	D600-N2	14
ACCES ASC HALL CENTRE	G-HFG-N0	GASC-CTR	6	D600-N2	28
ACCES ASC CENTRE FOYER	G-HFG-S1	GASC-FOY	7	D600-N2	36
ENTREE COULOIR FOYER	C-HFG-S1	G3S1-C2E	8	D600-N2	11
SORTIE COULOIR FOYER	C-HFG-S1	G3S1-C2S	9	D600-N2	
ENTREE COULOIR FOYER	C-HFG-S1	G3S1C2AE	10	D600-N2	37
SORTIE COULOIR FOYER	C-HFG-S1	G3S1C2AS	11	D600-N2	
ENTREE PORTAIL AUTO S/O	C-HFG-EX	PASUD-OE	12	D600-N2	38
SORTIE PORTAIL AUTO S/O	C-HFG-EX	PASUD-OS	13	D600-N2	
ENTREE PORTAIL AUTO MAIL	C-HFG-EX	PA-MAILE	14	D600-N2	39
SORTIE PORTAIL AUTO MAIL	C-HFG-EX	PA-MAILS	15	D600-N2	



LIBELLE	NOMOBJ	SYSTEM	ADRESSE LECTEUR	N° DE D600	N° DE LECTEUR
ENTREE VERS COULOIR	P304-C2	P-HFL-N4	1	D600-N3	34
ENTREE PLOT CENTRE	P300-C1E	P-HFL-N0	2	D600-N3	7
SORTIE PLOT CENTRE	P300-C1S	P-HFL-N0	3	D600-N3	
ACCES ASC HALL CENTRE	PASC-CTR	P-HFL-N0	4	D600-N3	32
ACCES ASC CENTRE FOYER	PASC-FOY	P-HFL-S1	5	D600-N3	12
ACCES ASCENSEUR P3A1	P3-A1	ENBARQUE	6	D600-N3	22
ACCES ASCENSEUR P3A2	P3-A2	ENBARQUE	7	D600-N3	23
ENTREE VERS COULOIR	P304-C3	P-HFP-N4	8	D600-N3	27
ENTREE PETIT AMPHI	P300-C2E	P-HFP-N0	9	D600-N3	5
SORTIE PETIT AMPHI	P300-C2S	P-HFP-N0	10	D600-N3	
ENTREE COULOIR FOYER	P3S1-C1E	C-HFL-S1	13	D600-N3	13
SORTIE COULOIR FOYER	P3S1-C1S	C-HFL-S1	14	D600-N3	
ENTREE PLOT NORD	P100-C1E	P-CAL-N0	1	D600-N4	6
SORTIE PLOT NORD	P100-C1S	P-CAL-N0	2	D600-N4	
ACCES ASC HALL SUD	PASC-SUD	P-CAL-N0	3	D600-N4	33
ENTREE PLOT CENTRE	G300-C1E	G-CAG-N0	4	D600-N4	3
SORTIE PLOT CENTRE	G300-C1S	G-CAG-N0	5	D600-N4	
ENTREE PLOT SUD	G100-C1E	G-CAG-N0	6	D600-N4	2
SORTIE PLOT SUD	G100-C1S	G-CAG-N0	7	D600-N4	
ACCES ASC HALL SUD	GASC-SUD	G-CAG-N0	8	D600-N4	29
ENTREE COULOIR PARKING	G1S1-C2E	C-CAG-S1	9	D600-N4	9
SORTIE COULOIR PARKING	G1S1-C2S	C-CAG-S1	10	D600-N4	
ENTREE PORTAIL AUTO S/E	PASUD-EE	C-CAG-EX	11	D600-N4	10
SORTIE PORTAIL AUTO S/E	PASUD-ES	C-CAG-EX	12	D600-N4	
LECTEUR 24	LECT-24	CS-NC04	13	D600-N4	24
ACCES CERMA CHE	P104-15	P-CAP-N4	14	D600-N4	20
ACCES CERMA INFORMATIQUE	P104-08	P-CAP-N4	15	D600-N4	21



## ENPC/ENSG

POINTS

LIBELLE	NOMOBJ	SYSTEM	TYPOBJ	ENTREE D600	ENTREE SII	UNITE 0	UNITE 1	N° DE D600	N° LECTEUR
ZONE 21	ZONE-21	1ER-ETAG	BD	1	3	ALARME	NORMAL	D600-N1	
ZONE 22	ZONE-22	1ER-ETAG	BD	1	4	ALARME	NORMAL	D600-N1	
ZONE 63	ZONE-63	1ER-ETAG	BD	1	5	ALARME	NORMAL	D600-N1	17
ZONE 29	ZONE-29	2EM-ETAG	BD	1	6	ALARME	NORMAL	D600-N1	
ZONE 30	ZONE-30	2EM-ETAG	BD	1	7	ALARME	NORMAL	D600-N1	
ZONE 69	ZONE-69	2EM-ETAG	BD	1	8	ALARME	NORMAL	D600-N1	
ZONE 12	ZONE-12	RDC	BD	5	3	ALARME	NORMAL	D600-N1	
ZONE 57	ZONE-57	RDC	BD	5	4	ALARME	NORMAL	D600-N1	
ZONE 11	ZONE-11	RDC	BD	5	5	ALARME	NORMAL	D600-N1	8
ZONE 56	ZONE-56	RDC	BD	5	6	ALARME	NORMAL	D600-N1	
ZONE 9	ZONE-9	RDC	BD	5	7	ALARME	NORMAL	D600-N1	
LOCAL GARDIEN	ZONE-LG	RDC	BD	5	8	ALARME	NORMAL	D600-N1	
ZONE 6A	ZONE-6A	RDC	BD	11	3	ALARME	NORMAL	D600-N1	
ZONE 5	ZONE-5	RDC	BD	11	4	ALARME	NORMAL	D600-N1	4
ZONE 9Bis	ZONE-9B	RDC	BD	11	5	ALARME	NORMAL	D600-N1	
ZONE 51	ZONE-51	RDC	BD	11	6	ALARME	NORMAL	D600-N1	
ZONE 52 NORD	ZONE-52N	RDC	BD	11	7	ALARME	NORMAL	D600-N1	
ZONE 60	ZONE-60	1ER-ETAG	BD	11	8	ALARME	NORMAL	D600-N1	
ZONE 19	ZONE-19	1ER-ETAG	BD	12	3	ALARME	NORMAL	D600-N1	
ZONE 25	ZONE-25	1ER-ETAG	BD	13	3	ALARME	NORMAL	D600-N1	
ZONE 66	ZONE-66	1ER-ETAG	BD	13	4	ALARME	NORMAL	D600-N1	25
ZONE 33	ZONE-33	3EM-ETAG	BD	13	5	ALARME	NORMAL	D600-N1	
ZONE 72	ZONE-72	3EM-ETAG	BD	13	6	ALARME	NORMAL	D600-N1	
ZONE 41	ZONE-41	4EM-ETAG	BD	13	7	ALARME	NORMAL	D600-N1	
ZONE 78	ZONE-78	4EM-ETAG	BD	13	8	ALARME	NORMAL	D600-N1	
ZONE 37	ZONE-37	3EM-ETAG	BD	14	3	ALARME	NORMAL	D600-N1	
ZONE 38	ZONE-38	3EM-ETAG	BD	14	4	ALARME	NORMAL	D600-N1	26
ZONE 75	ZONE-75	3EM-ETAG	BD	14	5	ALARME	NORMAL	D600-N1	
ZONE 44	ZONE-44	4EM-ETAG	BD	14	6	ALARME	NORMAL	D600-N1	
ZONE 45	ZONE-45	4EM-ETAG	BD	14	7	ALARME	NORMAL	D600-N1	
ZONE 81	ZONE-81	4EM-ETAG	BD	14	8	ALARME	NORMAL	D600-N1	

JOHNSON CONTROLS FRANCE



## ENPC/ENSG

POINTS

LIBELLE	NOMOBJ	SYSTEM	TYPOBJ	ENTREE D600	ENTREE STI	UNITE 0	UNITE 1	N° DE D600	N° LECTEUR
ZONE 73	ZONE-73	3EM-ETAG	BD	2	3	ALARME	NORMAL	D600-N2	18
ZONE 34	ZONE-34	3EM-ETAG	BD	2	4	ALARME	NORMAL	D600-N2	
ZONE 45	ZONE-42	4EM-ETAG	BD	2	5	ALARME	NORMAL	D600-N2	
ZONE 79	ZONE-79	4EM-ETAG	BD	2	6	ALARME	NORMAL	D600-N2	
ZONE 18	ZONE-18	1ER-ETAG	BD	5	3	ALARME	NORMAL	D600-N2	14
ZONE 61	ZONE-61	1ER-ETAG	BD	5	4	ALARME	NORMAL	D600-N2	
ZONE 26	ZONE-26	2EM-ETAG	BD	5	5	ALARME	NORMAL	D600-N2	
ZONE 67	ZONE-67	2EM-ETAG	BD	5	6	ALARME	NORMAL	D600-N2	
ZONE 48A	ZONE-48A	1ER-SSOL	BD	8	3	ALARME	NORMAL	D600-N2	11
ZONE 1B	ZONE-1B	1ER-SSOL	BD	8	4	ALARME	NORMAL	D600-N2	
ZONE P30002	Z-P3000	RDC	BD	2	3	ALARME	NORMAL	D600-N3	7
ZONE 23	ZONE-23	1ER-ETAG	BD	2	4	ALARME	NORMAL	D600-N3	
ZONE 64	ZONE-64	1ER-ETAG	BD	2	5	ALARME	NORMAL	D600-N3	
ZONE 2	ZONE-2	1ER-SSOL	BD	8	3	ALARME	NORMAL	D600-N3	
ZONE 3	ZONE-3	1ER-SSOL	BD	8	4	ALARME	NORMAL	D600-N3	27
ZONE 4	ZONE-4	1ER-SSOL	BD	8	5	ALARME	NORMAL	D600-N3	
ZONE 49	ZONE-49	1ER-SSOL	BD	8	6	ALARME	NORMAL	D600-N3	
ZONE 46	ZONE-46	4EM-ETAG	BD	8	7	ALARME	NORMAL	D600-N3	
ZONE 82	ZONE-82	4EM-ETAG	BD	8	8	ALARME	NORMAL	D600-N3	5
ZONE 39	ZONE-39	3EM-ETAG	BD	9	3	ALARME	NORMAL	D600-N3	
ZONE 76	ZONE-76	3EM-ETAG	BD	9	4	ALARME	NORMAL	D600-N3	
ZONE 31	ZONE-31	2EM-ETAG	BD	9	5	ALARME	NORMAL	D600-N3	
ZONE 70	ZONE-70	2EM-ETAG	BD	10	3	ALARME	NORMAL	D600-N3	13
ZONE 13	ZONE-13	RDC	BD	13	3	ALARME	NORMAL	D600-N3	
ZONE 14	ZONE-14	RDC	BD	13	4	ALARME	NORMAL	D600-N3	
ZONE 58	ZONE-58	RDC	BD	13	5	ALARME	NORMAL	D600-N3	
ZONE 19Bis	ZONE-19B	1ER-ETAG	BD	13	6	ALARME	NORMAL	D600-N3	
ZONE 47	ZONE-47	4EM-ETAG	BD	13	7	ALARME	NORMAL	D600-N3	

JOHNSON CONTROLS FRANCE



## ENPC/ENSG

POINTS

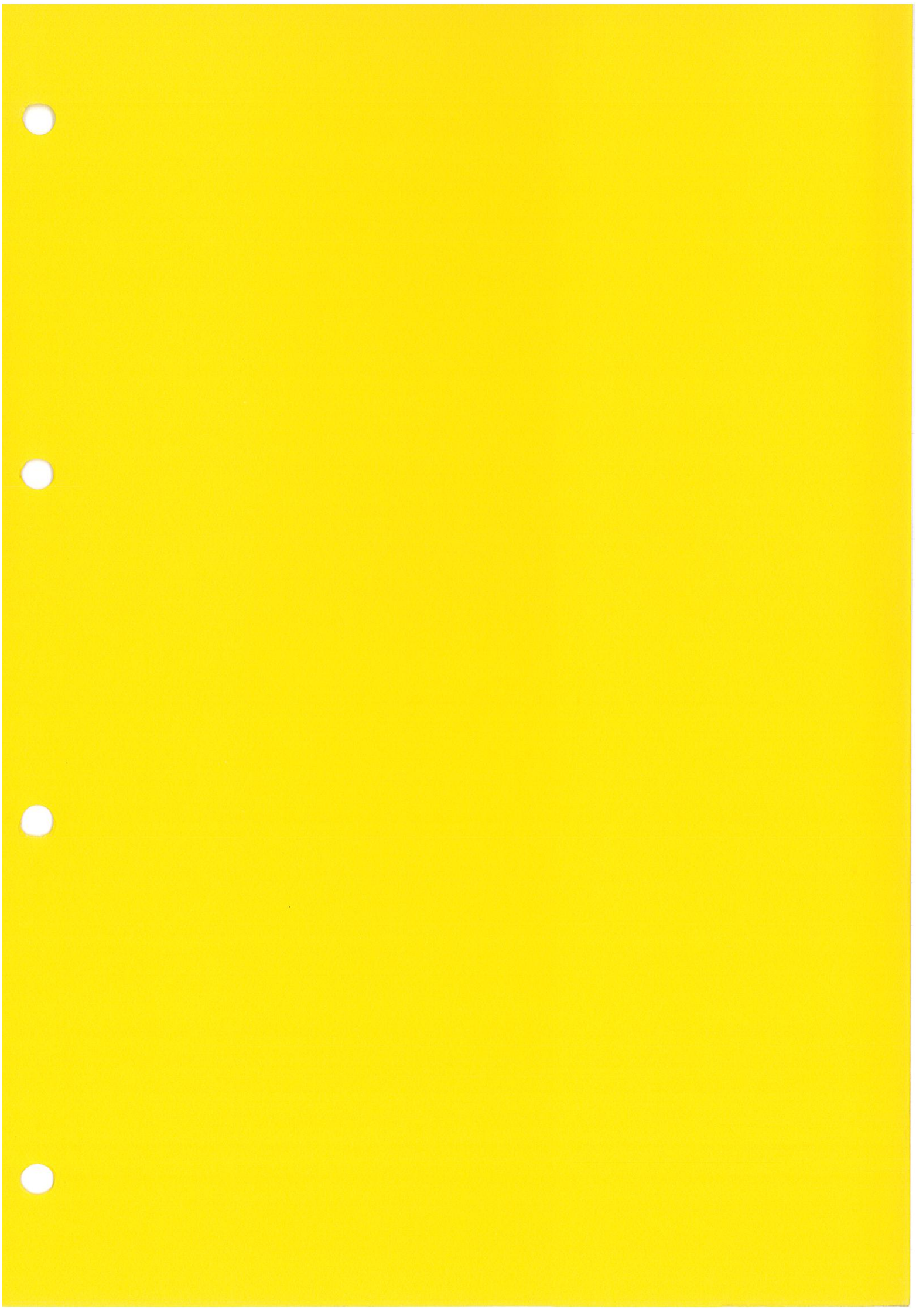
LIBELLE	NOMOBJ	SYSTEM	TYPOBJ	ENTREE D600	ENTREE SII	UNITE 0	UNITE 1	N° DE D600	N° DE LECTEUR
ZONE 83	ZONE-83	4EM-ETAG	BD	1	3	ALARME	NORMAL	D600-N4	
ZONE 28	ZONE-28	2EM-ETAG	BD	1	4	ALARME	NORMAL	D600-N4	
ZONE 32	ZONE-32	2EM-ETAG	BD	1	5	ALARME	NORMAL	D600-N4	6
ZONE 71	ZONE-71	2EM-ETAG	BD	1	6	ALARME	NORMAL	D600-N4	
ZONE 36	ZONE-36	3EM-ETAG	BD	1	7	ALARME	NORMAL	D600-N4	
ZONE 40	ZONE-40	3EM-ETAG	BD	1	8	ALARME	NORMAL	D600-N4	
ZONE 77	ZONE-77	3EM-ETAG	BD	4	3	ALARME	NORMAL	D600-N4	
ZONE 50	ZONE-50	1ER-SSOL	BD	4	4	ALARME	NORMAL	D600-N4	3
ZONE 15A	ZONE-15A	RDC	BD	4	5	ALARME	NORMAL	D600-N4	
ZONE 15B	ZONE-15B	RDC	BD	4	6	ALARME	NORMAL	D600-N4	
ZONE 59	ZONE-59	RDC	BD	6	3	ALARME	NORMAL	D600-N4	
ZONE 20	ZONE-20	1ER-ETAG	BD	6	4	ALARME	NORMAL	D600-N4	
ZONE 24	ZONE-24	1ER-ETAG	BD	6	5	ALARME	NORMAL	D600-N4	2
ZONE 65	ZONE-65	1ER-ETAG	BD	6	6	ALARME	NORMAL	D600-N4	
ZONE 6B	ZONE-6B	RDC	BD	6	7	ALARME	NORMAL	D600-N4	
ZONE 8	ZONE-8	RDC	BD	6	8	ALARME	NORMAL	D600-N4	9
ZONE 53	ZONE-53	RDC	BD	9	3	ALARME	NORMAL	D600-N4	10
ZONE 54	ZONE-54	RDC	BD	11	3	ALARME	NORMAL	D600-N4	
ZONE 52 SUD	ZONE-52S	RDC	BD	13	3	ALARME	NORMAL	D600-N4	
ZONE 7	ZONE-7	RDC	BD	13	4	ALARME	NORMAL	D600-N4	24
ZONE 10	ZONE-10	RDC	BD	13	5	ALARME	NORMAL	D600-N4	
ZONE 55	ZONE-55	RDC	BD	13	6	ALARME	NORMAL	D600-N4	
ZONE 16	ZONE-16	1ER-ETAG	BD	13	7	ALARME	NORMAL	D600-N4	
ZONE 17	ZONE-17	1ER-ETAG	BD	13	8	ALARME	NORMAL	D600-N4	
ZONE 48B	ZONE-48B	1ER-SSOL	BD	14	3	ALARME	NORMAL	D600-N4	
ZONE 1A	ZONE-1A	1ER-SSOL	BD	14	4	ALARME	NORMAL	D600-N4	20
ZONE 27	ZONE-27	2EM-ETAG	BD	15	3	ALARME	NORMAL	D600-N4	
ZONE 68	ZONE-68	2EM-ETAG	BD	15	4	ALARME	NORMAL	D600-N4	
ZONE 35	ZONE-35	3EM-ETAG	BD	15	5	ALARME	NORMAL	D600-N4	21
ZONE 74	ZONE-74	3EM-ETAG	BD	15	6	ALARME	NORMAL	D600-N4	
ZONE 43	ZONE-43	4EM-ETAG	BD	15	7	ALARME	NORMAL	D600-N4	
ZONE 80	ZONE-80	4EM-ETAG	BD	15	8	ALARME	NORMAL	D600-N4	



### **3. BASE DE DONEES DDL**

- 3.1. Base de données « GLOBAL »**
- 3.2. Base de données « NC1 »**
- 3.3. Base de données « NC2 »**
- 3.4. Base de données « NC3 »**
- 3.5. Base de données « NC4 »**
- 3.6. Base de données « NET »**
- 3.7. Base de données « MODEL »**







```

*****
* Johnson Controls Inc. Metasys (TM) DDL Decompiler Release 07.01
* Copyright (c) Johnson Controls Inc. 1988-1996. All rights reserved.
* Portions (c) Copyright Lattice Inc., 1987-1988. All rights reserved.
*
* Thu Oct 31 14:58:35 1996
*
* archive decompiled from:
*   C:\FMS\DATA\win.ini FMSDATA=C:\FMS\DATA
*
*****
@GLOBAL "ENPC-SG"

```

```

NC "NC01", "CLIMATISATION", 0, 0, 1, \
  1, "N2", "N2", "FRE", 9600

```

```

NC "NC02", "ELECTRICITE", 0, 0, 1, \
  2, "N2", " ", "FRE", 9600

```

```

NC "NC03", "CONTROLE D'ACCES", 0, 0, 1, \
  3, "N2", "N2", "FRE", 9600

```

```

NC "NC04", "CONTROLE D'ACCES", 0, 0, 1, \
  4, "N2", "N2", "FRE", 9600

```

```

PC "PC-GTC", "POSTE GTC Nø1", 0, 0
  N1DIRECT 1, 100

```

```

PC "PC-GTC2", "POSTE GTC Nø2", 0, 0
  N1DIRECT 1, 101

```

```

PTR "IMP-GTC", "IMPRIMANTE GTC", 0, 0
  PCDIRECT "PC-GTC", "LPT1", , "EPSON9", "EPSON"

```

```

RPT 1, "COMMUCAT"
  DEST "CRITICAL", 1, "PC-GTC"
  DEST "FOLLOWUP", 1, "PC-GTC"

```

```

RPT 2, "ELEC"
  DEST "CRITICAL", 1, "IMP-GTC"
  DEST "FOLLOWUP", 1, "IMP-GTC"
  DEST "STATUS", 1, "IMP-GTC"
  DEST "TRANS", 1, "IMP-GTC"
  DEST "CARDREADER", 1, "IMP-GTC"

```

```

RPT 3, "CLIMAT"
  DEST "CRITICAL", 1, "IMP-GTC"
  DEST "FOLLOWUP", 1, "IMP-GTC"
  DEST "STATUS", 1, "IMP-GTC"
  DEST "TRANS", 1, "IMP-GTC"
  DEST "CARDREADER", 1, "IMP-GTC"

```

```

RPT 4, "DI"
  DEST "CRITICAL", 1, "IMP-GTC"
  DEST "FOLLOWUP", 1, "IMP-GTC"
  DEST "STATUS", 1, "IMP-GTC"
  DEST "TRANS", 1, "IMP-GTC"
  DEST "CARDREADER", 1, "IMP-GTC"

```



RPT 5, "C-ACCES"

DEST "CRITICAL", 1, "IMP-GTC"  
DEST "FOLLOWUP", 1, "IMP-GTC"  
DEST "STATUS", 1, "IMP-GTC"  
DEST "TRANS", 1, "IMP-GTC"  
DEST "CARDREADER", 1, "IMP-GTC"

RPT 6, "INTRUS"

DEST "FOLLOWUP", 1, "PC-GTC"  
DEST "FOLLOWUP", 1, "IMP-GTC"  
DEST "STATUS", 1, "IMP-GTC"  
DEST "TRANS", 1, "IMP-GTC"  
DEST "CARDREADER", 1, "IMP-GTC"

GRP "CLIM-GEN", "CLIMATISATION GENERALE"

GRP "PROD-CH", "PRODUCTION DE CHAUD", "CLIM-GEN"

GRP "PROD-FR", "PRODUCTION DE FROID", "CLIM-GEN"

GRP "ELEC-GEN", "ELECTRICITE GENERALE"

GRP "GE", "GROUPE ELECTROGENE", "ELEC-GEN"

GRP "ECL-EXT", "ECLAIRAGE EXTERIEUR", "ELEC-GEN"

GRP "C-ACCES", "CONTROLE D'ACCES"

GRP "ENPC", "BATIMENT ENPC", "C-ACCES"

GRP "MK-L", "ZONE MK-L", "C-ACCES\ENPC"

GRP "HF-L", "ZONE HF-L", "C-ACCES\ENPC"

GRP "HF-P", "ZONE HF-P", "C-ACCES\ENPC"

GRP "CA-L", "ZONE CA-L", "C-ACCES\ENPC"

GRP "CA-P", "ZONE CA-P", "C-ACCES\ENPC"

GRP "ENSG", "BATIMENT ENSG", "C-ACCES"

GRP "MK-G", "ZONE MK-G", "C-ACCES\ENSG"

GRP "HF-G", "ZONE HF-G", "C-ACCES\ENSG"

GRP "CA-G", "ZONE CA-G", "C-ACCES\ENSG"

GRP "COMMUNS", "BATIMENT LOCAUX COMMUNS", "C-ACCES"

GRP "MK-G", "ZONE MK-G", "C-ACCES\COMMUNS"

GRP "HF-G", "ZONE HF-G", "C-ACCES\COMMUNS"

GRP "HF-L", "ZONE HF-L", "C-ACCES\COMMUNS"

GRP "CA-G", "ZONE CA-G", "C-ACCES\COMMUNS"

GRP "INTRUS", "INTRUSION"

GRP "ENPC", "BATIMENT ENPC"



GRP "CLIM", "CLIMATISATION", "ENPC"  
GRP "DIST-CH", "DISTRIBUTION DE CHAUD", "ENPC\CLIM"  
GRP "DIST-FR", "DISTRIBUTION DE FROID", "ENPC\CLIM"  
GRP "CTA", "CENTRALES D'AIR", "ENPC\CLIM"  
GRP "ARM-CLIM", "ARMOIRES CLIMATISATION", "ENPC\CLIM"  
GRP "VNC", "VENTILO-CONVECTEURS", "ENPC\CLIM"  
GRP "ELEC", "ELECTRICITE", "ENPC"  
GRP "TSX-ECL", "ECLAIRAGE TSX 17", "ENPC\ELEC"  
GRP "ECL-1SS", "ECLAIRAGE 1ER S/SOL", "ENPC\ELEC"  
GRP "ECL-5ET", "ECLAIRAGE 5EME ETAGE", "ENPC\ELEC"  
GRP "ASCENS", "ASCENSEURS", "ENPC\ELEC"  
GRP "DI", "DETECTION INCENDIE", "ENPC"  
GRP "ENSG", "BATIMENT ENSG"  
GRP "CLIM", "CLIMATISATION", "ENSG"  
GRP "DIST-CH", "DISTRIBUTION DE CHAUD", "ENSG\CLIM"  
GRP "DIST-FR", "DISTRIBUTION DE FROID", "ENSG\CLIM"  
GRP "CTA", "CENTRALES D'AIR", "ENSG\CLIM"  
GRP "ARM-CLIM", "ARMOIRES CLIMATISATION", "ENSG\CLIM"  
GRP "VNC", "VENTILO-CONVECTEURS", "ENSG\CLIM"  
GRP "ELEC", "ELECTRICITE", "ENSG"  
GRP "TSX-ECL", "ECLAIRAGE TSX 17", "ENSG\ELEC"  
GRP "ECL-1SS", "ECLAIRAGE 1ER S/SOL", "ENSG\ELEC"  
GRP "ECL-RDC", "ECLAIRAGE RDC", "ENSG\ELEC"  
GRP "ECL-1ET", "ECLAIRAGE 1ER ETAGE", "ENSG\ELEC"  
GRP "ECL-4ET", "ECLAIRAGE 4EME ETAGE", "ENSG\ELEC"  
GRP "ECL-5ET", "ECLAIRAGE 5EME ETAGE", "ENSG\ELEC"  
GRP "ASCENS", "ASCENSEURS", "ENSG\ELEC"  
GRP "DI", "DETECTION INCENDIE", "ENSG"  
GRP "COMMUNS", "BATIMENT LOCAUX COMMUNS"  
GRP "CLIM", "CLIMATISATION", "COMMUNS"



GRP "DIST-CH", "DISTRIBUTION DE CHAUD", "COMMUNS\CLIM"  
GRP "DIST-FR", "DISTRIBUTION DE FROID", "COMMUNS\CLIM"  
GRP "CTA", "CENTRALES D'AIR", "COMMUNS\CLIM"  
GRP "VNC", "VENTILO-CONVECTEURS", "COMMUNS\CLIM"  
GRP "ELEC", "ELECTRICITE", "COMMUNS"  
GRP "TSX-ECL", "ECLAIRAGE TSX 17", "COMMUNS\ELEC"  
GRP "ECL-1SS", "ECLAIRAGE 1ER S/SOL", "COMMUNS\ELEC"  
GRP "ECL-RDC", "ECLAIRAGE RDC", "COMMUNS\ELEC"  
GRP "ECL-5ET", "ECLAIRAGE 5EME ETAGE", "COMMUNS\ELEC"  
GRP "ASCENS", "ASCENSEURS", "COMMUNS\ELEC"  
GRP "DI", "DETECTION INCENDIE", "COMMUNS"  
GRP "MATERIEL", "Materiel METASYS"  
GRP "PRG\_GPL", "PROGRAMMES GPL"  
SYS "P-MKL-N1", "ZONE MK-L NIVEAU +1", \  
"NC03", 5, "C-ACCES\ENPC\MK-L"  
SYS "P-MKL-N0", "ZONE MK-L NIVEAU RDC", \  
"NC03", 5, "C-ACCES\ENPC\MK-L"  
SYS "P-HFL-N4", "ZONE HF-L NIVEAU +4", \  
"NC04", 5, "C-ACCES\ENPC\HF-L"  
SYS "P-HFL-N0", "ZONE HF-L NIVEAU RDC", \  
"NC04", 5, "C-ACCES\ENPC\HF-L"  
SYS "P-HFL-S1", "ZONE HF-L NIVEAU -1", \  
"NC04", 5, "C-ACCES\ENPC\HF-L"  
SYS "ENBARQUE", "LECTEURS ENBARQUE ASC", \  
"NC04", 5, "C-ACCES\ENPC\HF-L"  
SYS "P-HFP-N4", "ZONE HF-P NIVEAU +4", \  
"NC04", 5, "C-ACCES\ENPC\HF-P"  
SYS "P-HFP-N0", "ZONE HF-P NIVEAU RDC", \  
"NC04", 5, "C-ACCES\ENPC\HF-P"  
SYS "P-CAL-N0", "ZONE CA-L NIVEAU RDC", \  
"NC04", 5, "C-ACCES\ENPC\CA-L"  
SYS "P-CAP-N4", "ZONE CA-P NIVEAU +4", \  
"NC04", 5, "C-ACCES\ENPC\CA-P"  
SYS "G-MKG-N0", "ZONE MK-G NIVEAU RDC", \  
"NC03", 5, "C-ACCES\ENSG\MK-G"  
SYS "G-HFG-N3", "ZONE HF-G NIVEAU +3", \  
"NC03", 5, "C-ACCES\ENSG\HF-G"



SYS "G-HFG-N1", "ZONE HF-G NIVEAU +1", \  
"NC03", 5, "C-ACCES\ENSG\HF-G"

SYS "G-HFG-N0", "ZONE HF-G NIVEAU RDC", \  
"NC03", 5, "C-ACCES\ENSG\HF-G"

SYS "G-HFG-S1", "ZONE HF-G NIVEAU -1", \  
"NC03", 5, "C-ACCES\ENSG\HF-G"

SYS "G-CAG-N0", "ZONE CA-G NIVEAU RDC", \  
"NC04", 5, "C-ACCES\ENSG\CA-G"

SYS "C-MKG-N0", "ZONE MK-G NIVEAU RDC", \  
"NC03", 5, "C-ACCES\COMMUNS\MK-G"

SYS "C-HFG-S1", "ZONE HF-G NIVEAU -1", \  
"NC03", 5, "C-ACCES\COMMUNS\HF-G"

SYS "C-HFG-EX", "ZONE HF-G EXTERIEUR", \  
"NC03", 5, "C-ACCES\COMMUNS\HF-G"

SYS "C-HFL-S1", "ZONE HF-L NIVEAU -1", \  
"NC04", 5, "C-ACCES\COMMUNS\HF-L"

SYS "C-CAG-S1", "ZONE CA-G NIVEAU -1", \  
"NC04", 5, "C-ACCES\COMMUNS\CA-G"

SYS "C-CAG-EX", "ZONE CA-G EXTERIEUR", \  
"NC04", 5, "C-ACCES\COMMUNS\CA-G"

SYS "SIRENE", "SIRENES INTRUSION", \  
"NC02", 6, "INTRUS"

SYS "S1-1", "INTRUSION NIVEAU -1", \  
"NC03", 6, "INTRUS"

SYS "S1-2", "INTRUSION NIVEAU -1", \  
"NC04", 6, "INTRUS"

SYS "N0-1", "INTRUSION NIVEAU RDC", \  
"NC03", 6, "INTRUS"

SYS "N0-2", "INTRUSION NIVEAU RDC", \  
"NC04", 6, "INTRUS"

SYS "N1-1", "INTRUSION NIVEAU +1", \  
"NC03", 6, "INTRUS"

SYS "N1-2", "INTRUSION NIVEAU +1", \  
"NC04", 6, "INTRUS"

SYS "N2-1", "INTRUSION NIVEAU +2", \  
"NC03", 6, "INTRUS"

SYS "N2-2", "INTRUSION NIVEAU +2", \  
"NC04", 6, "INTRUS"

SYS "N3-1", "INTRUSION NIVEAU +3", \  
"NC03", 6, "INTRUS"



SYS "N3-2", "INTRUSION NIVEAU +3", \  
"NC04", 6, "INTRUS"

SYS "N4-1", "INTRUSION NIVEAU +4", \  
"NC03", 6, "INTRUS"

SYS "N4-2", "INTRUSION NIVEAU +4", \  
"NC04", 6, "INTRUS"

SYS "CHD1", "CHAUDIERE Nø1", \  
"NC01", 3, "CLIM-GEN\PROD-CH"

SYS "CHD2", "CHAUDIERE Nø2", \  
"NC01", 3, "CLIM-GEN\PROD-CH"

SYS "CHD3", "CHAUDIERE Nø3", \  
"NC01", 3, "CLIM-GEN\PROD-CH"

SYS "CHD4", "CHAUDIERE Nø4", \  
"NC01", 3, "CLIM-GEN\PROD-CH"

SYS "GF1", "GROUPE FROID Nø1", \  
"NC01", 3, "CLIM-GEN\PROD-FR"

SYS "GF2", "GROUPE FROID Nø2", \  
"NC01", 3, "CLIM-GEN\PROD-FR"

SYS "GF3", "GROUPE FROID Nø3", \  
"NC01", 3, "CLIM-GEN\PROD-FR"

SYS "EXTR-DIV", "EXTRACTEURS DIVERS", \  
"NC01", 3, "CLIM-GEN"

SYS "EXTR-INS", "EXTRACTEURS INSUFLATEURS", \  
"NC01", 3, "CLIM-GEN"

SYS "PLOMB", "PLOMBERIE", \  
"NC02", 3, "CLIM-GEN"

SYS "GE1", "GROUPE ELECTROGENE 1", \  
"NC02", 3, "ELEC-GEN\GE"

SYS "GE2", "GROUPE ELECTROGENE 2", \  
"NC02", 3, "ELEC-GEN\GE"

SYS "GE1-GE2", "GROUPE ELECTROGENE 2", \  
"NC02", 3, "ELEC-GEN\GE"

SYS "TGBT-SEC", "TGBT SECURITE", \  
"NC02", 3, "ELEC-GEN"

SYS "ECL-SECU", "ECLAIRAGE SECURITE", \  
"NC02", 3, "ELEC-GEN"

SYS "ESCALIER", "ECLAIRAGE ESCALIERS", \  
"NC02", 3, "ELEC-GEN\ECL-EXT"

SYS "LAMPAD", "ECLAIRAGE LAMPADAIRES", \  
"NC02", 3, "ELEC-GEN\ECL-EXT"

SYS "BANQUET", "ECLAIRAGE BANQUETTES", \  
"NC02", 3, "ELEC-GEN\ECL-EXT"



"NC02", 3, "ELEC-GEN\ECL-EXT"

SYS "TERRAINS", "ECLAIRAGE TERRAINS", \  
"NC02", 3, "ELEC-GEN\ECL-EXT"

SYS "DIST-CHP", "RESEAU SECONDAIRE", \  
"NC01", 3, "ENPC\CLIM\DIST-CH"

SYS "SSDS61", "S/STATION DPT STATIQ.61", \  
"NC01", 3, "ENPC\CLIM\DIST-CH"

SYS "SSDS62", "S/STATION DPT STATIQ.62", \  
"NC01", 3, "ENPC\CLIM\DIST-CH"

SYS "SSDS63", "S/STATION DPT STATIQ.63", \  
"NC01", 3, "ENPC\CLIM\DIST-CH"

SYS "SSDS64", "S/STATION DPT STATIQ.64", \  
"NC01", 3, "ENPC\CLIM\DIST-CH"

SYS "DIST-FRP", "RESEAU SECONDAIRE", \  
"NC01", 3, "ENPC\CLIM\DIST-FR"

SYS "CTA1", "GRAND AMPHITHEATRE", \  
"NC01", 3, "ENPC\CLIM\CTA"

SYS "CTA3", "PETIT AMPHITHEATRE", \  
"NC01", 3, "ENPC\CLIM\CTA"

SYS "CTA5", "SALLE DE LECTURE", \  
"NC01", 3, "ENPC\CLIM\CTA"

SYS "CTA8", "STUDIO CPDC", \  
"NC01", 3, "ENPC\CLIM\CTA"

SYS "CTA9", "STUDIO SPDC", \  
"NC01", 3, "ENPC\CLIM\CTA"

SYS "CTA15", "ENSEIGNEMENT", \  
"NC01", 3, "ENPC\CLIM\CTA"

SYS "CTA16", "ENSEIGNEMENT", \  
"NC01", 3, "ENPC\CLIM\CTA"

SYS "CTA17", "ENSEIGNEMENT", \  
"NC01", 3, "ENPC\CLIM\CTA"

SYS "CTA18", "ENSEIGNEMENT", \  
"NC01", 3, "ENPC\CLIM\CTA"

SYS "CTA19", "ELABORATION MATERIAUX", \  
"NC01", 3, "ENPC\CLIM\CTA"

SYS "CTA26", "ATELIERS CERAM 5EME", \  
"NC01", 3, "ENPC\CLIM\CTA"

SYS "CTA30", "ATELIER CERAM 1ER SSOL", \  
"NC01", 3, "ENPC\CLIM\CTA"

SYS "CTA31", "PIERRES LOURDES CERAM", \  
"NC01", 3, "ENPC\CLIM\CTA"



SYS "CTA32", "PAILLASSES THERMOSTEES", \  
"NC01", 3, "ENPC\CLIM\CTA"

SYS "CTA33", "PAILLASSES THERMOSTEES", \  
"NC01", 3, "ENPC\CLIM\CTA"

SYS "CTA34", "PAILLASSES THERMOSTEES", \  
"NC01", 3, "ENPC\CLIM\CTA"

SYS "CTA35", "SALLE TP CERMES", \  
"NC01", 3, "ENPC\CLIM\CTA"

SYS "CTA36", "PAILLASSES BANALISEES", \  
"NC01", 3, "ENPC\CLIM\CTA"

SYS "CTA37", "LOCAL ONDULEUR", \  
"NC01", 3, "ENPC\CLIM\CTA"

SYS "CLM06", "ARMOIRE DE CLIM Nø6", \  
"NC01", 3, "ENPC\CLIM\ARM-CLIM"

SYS "CLM07", "ARMOIRE DE CLIM Nø7", \  
"NC01", 3, "ENPC\CLIM\ARM-CLIM"

SYS "CLM08", "ARMOIRE DE CLIM Nø8", \  
"NC01", 3, "ENPC\CLIM\ARM-CLIM"

SYS "CLM09", "ARMOIRE DE CLIM Nø9", \  
"NC01", 3, "ENPC\CLIM\ARM-CLIM"

SYS "CLM010", "ARMOIRE DE CLIM Nø10", \  
"NC01", 3, "ENPC\CLIM\ARM-CLIM"

SYS "CLM011", "ARMOIRE DE CLIM Nø11", \  
"NC01", 3, "ENPC\CLIM\ARM-CLIM"

SYS "CLM012", "ARMOIRE DE CLIM Nø12", \  
"NC01", 3, "ENPC\CLIM\ARM-CLIM"

SYS "CLM013", "ARMOIRE DE CLIM Nø13", \  
"NC01", 3, "ENPC\CLIM\ARM-CLIM"

SYS "CLM014", "ARMOIRE DE CLIM Nø14", \  
"NC01", 3, "ENPC\CLIM\ARM-CLIM"

SYS "CLM015", "ARMOIRE DE CLIM Nø15", \  
"NC01", 3, "ENPC\CLIM\ARM-CLIM"

SYS "CLM016", "ARMOIRE DE CLIM Nø16", \  
"NC01", 3, "ENPC\CLIM\ARM-CLIM"

SYS "PA-04", "VNC BAT.A 4EME ETAGE", \  
"NC01", 3, "ENPC\CLIM\VNC"

SYS "PA-03", "VNC BAT.A 3EME ETAGE", \  
"NC01", 3, "ENPC\CLIM\VNC"

SYS "PA-00", "VNC BAT.A NIVEAU RDC", \  
"NC01", 3, "ENPC\CLIM\VNC"



SYS "PA-S2", "VNC BAT.A 2EME S/SOL", \  
"NC01", 3, "ENPC\CLIM\VNC"

SYS "PB-04", "VNC BAT.B 4EME ETAGE", \  
"NC01", 3, "ENPC\CLIM\VNC"

SYS "PB-03", "VNC BAT.B 3EME ETAGE", \  
"NC01", 3, "ENPC\CLIM\VNC"

SYS "PB-02", "VNC BAT.B 2EME ETAGE", \  
"NC01", 3, "ENPC\CLIM\VNC"

SYS "PB-01", "VNC BAT.B 1ER ETAGE", \  
"NC01", 3, "ENPC\CLIM\VNC"

SYS "PB-00", "VNC BAT.B NIVEAU RDC", \  
"NC01", 3, "ENPC\CLIM\VNC"

SYS "PB-S2", "VNC BAT.B 2EME S/SOL", \  
"NC01", 3, "ENPC\CLIM\VNC"

SYS "PC-04", "VNC BAT.C 4EME ETAGE", \  
"NC01", 3, "ENPC\CLIM\VNC"

SYS "PC-02", "VNC BAT.C 2EME ETAGE", \  
"NC01", 3, "ENPC\CLIM\VNC"

SYS "PC-01", "VNC BAT.C 1ER ETAGE", \  
"NC01", 3, "ENPC\CLIM\VNC"

SYS "PC-00", "VNC BAT.C NIVEAU RDC", \  
"NC01", 3, "ENPC\CLIM\VNC"

SYS "PC-S2", "VNC BAT.C 2EME S/SOL", \  
"NC01", 3, "ENPC\CLIM\VNC"

SYS "PA1", "TSX Nø11 BATIMENT PA", \  
"NC02", 2, "ENPC\ELEC\TSX-ECL"

SYS "PA3", "TSX Nø12 BATIMENT PA", \  
"NC02", 2, "ENPC\ELEC\TSX-ECL"

SYS "PB1", "TSX Nø13 BATIMENT PB", \  
"NC02", 2, "ENPC\ELEC\TSX-ECL"

SYS "PB3", "TSX Nø14 BATIMENT PB", \  
"NC02", 2, "ENPC\ELEC\TSX-ECL"

SYS "PC1", "TSX Nø15 BATIMENT PC", \  
"NC02", 2, "ENPC\ELEC\TSX-ECL"

SYS "PC3", "TSX Nø16 BATIMENT PC", \  
"NC02", 2, "ENPC\ELEC\TSX-ECL"

SYS "PAS1", "BAT.A 1ER S/SOL", \  
"NC02", 2, "ENPC\ELEC\ECL-1SS"

SYS "PBS1", "BAT.B 1ER S/SOL", \  
"NC02", 2, "ENPC\ELEC\ECL-1SS"

SYS "PBS1-ST", "BAT.B 1ER S/SOL STUDIO", \  
"NC02", 2, "ENPC\ELEC\ECL-1SS"



"NC02", 2, "ENPC\ELEC\ECL-1SS"

SYS "PCS1", "BAT.C 1ER S/SOL", \  
 "NC02", 2, "ENPC\ELEC\ECL-1SS"

SYS "PA05", "VNC BAT.A 5EME ETAGE", \  
 "NC02", 2, "ENPC\ELEC\ECL-5ET"

SYS "PB05", "VNC BAT.B 5EME ETAGE", \  
 "NC02", 2, "ENPC\ELEC\ECL-5ET"

SYS "PC05", "VNC BAT.C 5EME ETAGE", \  
 "NC02", 2, "ENPC\ELEC\ECL-5ET"

SYS "TGBT-P", "TGBT ENPC", \  
 "NC02", 2, "ENPC\ELEC"

SYS "TR-ENPC", "TRANSFO ENPC", \  
 "NC02", 2, "ENPC\ELEC"

SYS "OND-ENPC", "ONDULEUR ENPC", \  
 "NC02", 2, "ENPC\ELEC"

SYS "P1", "ASCENSEURS P1", \  
 "NC02", 2, "ENPC\ELEC\ASCENS"

SYS "P3", "ASCENSEURS P3", \  
 "NC02", 2, "ENPC\ELEC\ASCENS"

SYS "P5", "ASCENSEURS P5", \  
 "NC02", 2, "ENPC\ELEC\ASCENS"

SYS "P-S2", "DETEC INCENDIE 2EME SSOL", \  
 "NC02", 4, "ENPC\DI"

SYS "P-S1", "DETEC INCENDIE 1ER SSOL", \  
 "NC02", 4, "ENPC\DI"

SYS "P-N0", "DETECTION INCENDIE RDC", \  
 "NC02", 4, "ENPC\DI"

SYS "P-N1", "DETECTION INCENDIE NIV.1", \  
 "NC02", 4, "ENPC\DI"

SYS "P-N2", "DETECTION INCENDIE NIV.2", \  
 "NC02", 4, "ENPC\DI"

SYS "P-N3", "DETECTION INCENDIE NIV.3", \  
 "NC02", 4, "ENPC\DI"

SYS "P-N4", "DETECTION INCENDIE NIV.4", \  
 "NC02", 4, "ENPC\DI"

SYS "DIST-CHG", "RESEAU SECONDAIRE", \  
 "NC01", 3, "ENSG\CLIM\DIST-CH"

SYS "SSDS1", "S/STATION DPT STATIQ.1", \  
 "NC01", 3, "ENSG\CLIM\DIST-CH"

SYS "SSDS2", "S/STATION DPT STATIQ.2", \  
 "NC01", 3, "ENSG\CLIM\DIST-CH"



SYS "SSDS31", "S/STATION DPT STATIQ.31", \  
"NC01", 3, "ENSG\CLIM\DIST-CH"

SYS "SSDS32", "S/STATION DPT STATIQ.32", \  
"NC01", 3, "ENSG\CLIM\DIST-CH"

SYS "DIST-FRG", "RESEAU SECONDAIRE", \  
"NC01", 3, "ENSG\CLIM\DIST-FR"

SYS "CTA6", "BIBLIOTHEQUE", \  
"NC01", 3, "ENSG\CLIM\CTA"

SYS "CTA7", "STUDIO + REGIE", \  
"NC01", 3, "ENSG\CLIM\CTA"

SYS "CTA11", "ENSEIGNEMENT", \  
"NC01", 3, "ENSG\CLIM\CTA"

SYS "CTA12", "ENSEIGNEMENT", \  
"NC01", 3, "ENSG\CLIM\CTA"

SYS "CTA13", "ENSEIGNEMENT", \  
"NC01", 3, "ENSG\CLIM\CTA"

SYS "CTA27", "RESTITUTION ANALOGIQUE", \  
"NC01", 3, "ENSG\CLIM\CTA"

SYS "CLM01", "ARMOIRE DE CLIM Nø1", \  
"NC01", 3, "ENSG\CLIM\ARM-CLIM"

SYS "CLM02", "ARMOIRE DE CLIM Nø2", \  
"NC01", 3, "ENSG\CLIM\ARM-CLIM"

SYS "CLM03", "ARMOIRE DE CLIM Nø3", \  
"NC01", 3, "ENSG\CLIM\ARM-CLIM"

SYS "CLM04", "ARMOIRE DE CLIM Nø4", \  
"NC01", 3, "ENSG\CLIM\ARM-CLIM"

SYS "CLM05", "ARMOIRE DE CLIM Nø5", \  
"NC01", 3, "ENSG\CLIM\ARM-CLIM"

SYS "GA-04", "VNC BAT.A 4EME ETAGE", \  
"NC01", 3, "ENSG\CLIM\VNC"

SYS "GA-03", "VNC BAT.A 3EME ETAGE", \  
"NC01", 3, "ENSG\CLIM\VNC"

SYS "GA-S2", "VNC BAT.A 2EME S/SOL", \  
"NC01", 3, "ENSG\CLIM\VNC"

SYS "GB-04", "VNC BAT.B 4EME ETAGE", \  
"NC01", 3, "ENSG\CLIM\VNC"

SYS "GB-03", "VNC BAT.B 3EME ETAGE", \  
"NC01", 3, "ENSG\CLIM\VNC"

SYS "GB-02", "VNC BAT.B 2EME ETAGE", \  
"NC01", 3, "ENSG\CLIM\VNC"



SYS "GB-00", "VNC BAT.B NIVEAU RDC", \  
"NC01", 3, "ENSG\CLIM\VNC"

SYS "GB-S2", "VNC BAT.B 2EME S/SOL", \  
"NC01", 3, "ENSG\CLIM\VNC"

SYS "GC-04", "VNC BAT.C 4EME ETAGE", \  
"NC01", 3, "ENSG\CLIM\VNC"

SYS "GC-03", "VNC BAT.C 3EME ETAGE", \  
"NC01", 3, "ENSG\CLIM\VNC"

SYS "GC-02", "VNC BAT.C 2EME ETAGE", \  
"NC01", 3, "ENSG\CLIM\VNC"

SYS "GC-S2", "VNC BAT.C 2EME S/SOL", \  
"NC01", 3, "ENSG\CLIM\VNC"

SYS "GA1", "TSX Nø1 BATIMENT GA", \  
"NC02", 2, "ENSG\ELEC\TSX-ECL"

SYS "GA3", "TSX Nø2 BATIMENT GA", \  
"NC02", 2, "ENSG\ELEC\TSX-ECL"

SYS "GB1", "TSX Nø3 BATIMENT GB", \  
"NC02", 2, "ENSG\ELEC\TSX-ECL"

SYS "GB3", "TSX Nø4 BATIMENT GB", \  
"NC02", 2, "ENSG\ELEC\TSX-ECL"

SYS "GC1", "TSX Nø5 BATIMENT GC", \  
"NC02", 2, "ENSG\ELEC\TSX-ECL"

SYS "GAS1", "BAT.A 1ER S/SOL", \  
"NC02", 2, "ENSG\ELEC\ECL-1SS"

SYS "GBS1", "BAT.B 1ER S/SOL", \  
"NC02", 2, "ENSG\ELEC\ECL-1SS"

SYS "GBS1-ST", "BAT.B 1ER S/SOL STUDIO", \  
"NC02", 2, "ENSG\ELEC\ECL-1SS"

SYS "GCS1", "BAT.C 1ER S/SOL", \  
"NC02", 2, "ENSG\ELEC\ECL-1SS"

SYS "GA00", "BAT.A REZ DE CHAUSSEE", \  
"NC02", 2, "ENSG\ELEC\ECL-RDC"

SYS "GB00", "BAT.B REZ DE CHAUSSEE", \  
"NC02", 2, "ENSG\ELEC\ECL-RDC"

SYS "GC00", "BAT.C REZ DE CHAUSSEE", \  
"NC02", 2, "ENSG\ELEC\ECL-RDC"

SYS "GC01", "VNC BAT.C 1ER ETAGE", \  
"NC02", 2, "ENSG\ELEC\ECL-1ET"

SYS "GB04", "VNC BAT.B 4EME ETAGE", \  
"NC02", 2, "ENSG\ELEC\ECL-4ET"

SYS "GA05", "VNC BAT.A 5EME ETAGE", \  
"NC02", 2, "ENSG\ELEC\ECL-5ET"



"NC02", 2, "ENSG\ELEC\ECL-5ET"

SYS "GB05", "VNC BAT.B 5EME ETAGE", \  
 "NC02", 2, "ENSG\ELEC\ECL-5ET"

SYS "GC05", "VNC BAT.C 5EME ETAGE", \  
 "NC02", 2, "ENSG\ELEC\ECL-5ET"

SYS "TGBT-G", "TGBT ENSG", \  
 "NC02", 2, "ENSG\ELEC"

SYS "TR-ENSG", "TRANSFO ENSG", \  
 "NC02", 2, "ENSG\ELEC"

SYS "OND-ENSG", "ONDULEUR ENSG", \  
 "NC02", 2, "ENSG\ELEC"

SYS "G1", "ASCENSEURS G1", \  
 "NC02", 2, "ENSG\ELEC\ASCENS"

SYS "G3", "ASCENSEURS G3", \  
 "NC02", 2, "ENSG\ELEC\ASCENS"

SYS "G5", "ASCENSEURS G5", \  
 "NC02", 2, "ENSG\ELEC\ASCENS"

SYS "G-NS1", "DETEC INCENDIE 1ER SSOL", \  
 "NC02", 4, "ENSG\DI"

SYS "G-N0", "DETECTION INCENDIE RDC", \  
 "NC02", 4, "ENSG\DI"

SYS "G-N1", "DETECTION INCENDIE NIV.1", \  
 "NC02", 4, "ENSG\DI"

SYS "G-N2", "DETECTION INCENDIE NIV.2", \  
 "NC02", 4, "ENSG\DI"

SYS "G-N3", "DETECTION INCENDIE NIV.3", \  
 "NC02", 4, "ENSG\DI"

SYS "G-N4", "DETECTION INCENDIE NIV.4", \  
 "NC02", 4, "ENSG\DI"

SYS "G-N5", "DETECTION INCENDIE NIV.5", \  
 "NC02", 4, "ENSG\DI"

SYS "DIST-CHC", "RESEAU SECOND.COMMUNS", \  
 "NC01", 3, "COMMUNS\CLIM\DIST-CH"

SYS "SSDS4", "S/STATION DPT STATIQ.4", \  
 "NC01", 3, "COMMUNS\CLIM\DIST-CH"

SYS "SSDS51", "S/STATION DPT STATIQ.51", \  
 "NC01", 3, "COMMUNS\CLIM\DIST-CH"

SYS "SSDS52", "S/STATION DPT STATIQ.52", \  
 "NC01", 3, "COMMUNS\CLIM\DIST-CH"

SYS "DIST-FRC", "RESEAU SECONDAIRE", \  
 "NC01", 3, "COMMUNS\CLIM\DIST-FR"



SYS "CTA2", "SALLE POLYVALENTE", \  
"NC01", 3, "COMMUNS\CLIM\CTA"

SYS "CTA4", "RESTAURANT", \  
"NC01", 3, "COMMUNS\CLIM\CTA"

SYS "CTA10", "CUISINES", \  
"NC01", 3, "COMMUNS\CLIM\CTA"

SYS "CTA20", "HALL", \  
"NC01", 3, "COMMUNS\CLIM\CTA"

SYS "CTA21", "HALL", \  
"NC01", 3, "COMMUNS\CLIM\CTA"

SYS "CTA22", "HALL", \  
"NC01", 3, "COMMUNS\CLIM\CTA"

SYS "CTA23", "HALL", \  
"NC01", 3, "COMMUNS\CLIM\CTA"

SYS "CTA25", "HALL", \  
"NC01", 3, "COMMUNS\CLIM\CTA"

SYS "CTA28", "ATELIER OFFSET", \  
"NC01", 3, "COMMUNS\CLIM\CTA"

SYS "CTA29", "LOCAL PHOTOCOPIEUR", \  
"NC01", 3, "COMMUNS\CLIM\CTA"

SYS "LA-03", "VNC BAT.A 3EME ETAGE", \  
"NC01", 3, "COMMUNS\CLIM\VNC"

SYS "LA-S2", "VNC BAT.A 2EME S/SOL", \  
"NC01", 3, "COMMUNS\CLIM\VNC"

SYS "LB-04", "VNC BAT.B 4EME ETAGE", \  
"NC01", 3, "COMMUNS\CLIM\VNC"

SYS "LB-S2", "VNC BAT.B 2EME S/SOL", \  
"NC01", 3, "COMMUNS\CLIM\VNC"

SYS "LC-03", "VNC BAT.C 3EME ETAGE", \  
"NC01", 3, "COMMUNS\CLIM\VNC"

SYS "LC-02", "VNC BAT.C 2EME ETAGE", \  
"NC01", 3, "COMMUNS\CLIM\VNC"

SYS "LC-00", "VNC BAT.C REZ DE CHAUSSE", \  
"NC01", 3, "COMMUNS\CLIM\VNC"

SYS "LC-S2", "VNC BAT.C 2EME S/SOL", \  
"NC01", 3, "COMMUNS\CLIM\VNC"

SYS "LC-S3", "VNC BAT.C 3EME S/SOL", \  
"NC01", 3, "COMMUNS\CLIM\VNC"

SYS "LA1", "TSX Nø6 BATIMENT LA", \  
"NC02", 2, "COMMUNS\ELEC\TSX-ECL"



SYS "LA3", "TSX Nø7 BATIMENT LA", \  
"NC02", 2, "COMMUNS\ELEC\TSX-ECL"

SYS "LB1", "TSX Nø8 BATIMENT LB", \  
"NC02", 2, "COMMUNS\ELEC\TSX-ECL"

SYS "LC1", "TSX Nø9 BATIMENT LC", \  
"NC02", 2, "COMMUNS\ELEC\TSX-ECL"

SYS "LC3", "TSX Nø10 BATIMENT LC", \  
"NC02", 2, "COMMUNS\ELEC\TSX-ECL"

SYS "LAS1", "BAT.A 1ER S/SOL", \  
"NC02", 2, "COMMUNS\ELEC\ECL-1SS"

SYS "LBS1", "BAT.B 1ER S/SOL", \  
"NC02", 2, "COMMUNS\ELEC\ECL-1SS"

SYS "LBS1-ST", "BAT.B 1ER S/SOL STUDIO", \  
"NC02", 2, "COMMUNS\ELEC\ECL-1SS"

SYS "LCS1", "BAT.C 1ER S/SOL", \  
"NC02", 2, "COMMUNS\ELEC\ECL-1SS"

SYS "LCS1-AMP", "BAT.C GRAND AMPHI", \  
"NC02", 2, "COMMUNS\ELEC\ECL-1SS"

SYS "LAREST", "BAT.A RESTAURANT", \  
"NC02", 2, "COMMUNS\ELEC\ECL-RDC"

SYS "LB00", "BAT.B REZ DE CHAUSSEE", \  
"NC02", 2, "COMMUNS\ELEC\ECL-RDC"

SYS "LB00-AMP", "BAT.B PETIT AMPHI", \  
"NC02", 2, "COMMUNS\ELEC\ECL-RDC"

SYS "LC00", "BAT.C REZ DE CHAUSSEE", \  
"NC02", 2, "COMMUNS\ELEC\ECL-RDC"

SYS "LA05", "VNC BAT.A 5EME ETAGE", \  
"NC02", 2, "COMMUNS\ELEC\ECL-5ET"

SYS "LB05", "VNC BAT.B 5EME ETAGE", \  
"NC02", 2, "COMMUNS\ELEC\ECL-5ET"

SYS "LC05", "VNC BAT.C 5EME ETAGE", \  
"NC02", 2, "COMMUNS\ELEC\ECL-5ET"

SYS "TGBT-LC", "TGBT LOCAUX COMMUNS", \  
"NC02", 2, "COMMUNS\ELEC"

SYS "TR-LC", "TRANSFO LOCAUX COMMUNS", \  
"NC02", 2, "COMMUNS\ELEC"

SYS "MC", "MONTE CHARGE", \  
"NC02", 2, "COMMUNS\ELEC\ASCENS"

SYS "C-N0", "DETECTION INCENDIE RDC", \  
"NC02", 4, "COMMUNS\DI"

SYS "C-S1", "DETECT.INCENDIE 1ER S/S", \  
"NC02", 2, "COMMUNS\DI"



```

"NC02", 4, "COMMUNSDI"

SYS "NC01MAT", "MATERIEL NC01", \
  "NC01", 1, "MATERIEL"

SYS "CS-NC01", "CS    NC01", \
  "NC01", 1, "MATERIEL"

SYS "NC02MAT", "MATERIEL NC02", \
  "NC02", 1, "MATERIEL"

SYS "CS-NC02", "CS    NC02", \
  "NC02", 1, "MATERIEL"

SYS "NC03MAT", "MATERIEL NC03", \
  "NC03", 1, "MATERIEL"

SYS "CS-NC03", "CS    NC03", \
  "NC03", 1, "MATERIEL"

SYS "NC04MAT", "MATERIEL NC04", \
  "NC04", 1, "MATERIEL"

SYS "CS-NC04", "CS    NC04", \
  "NC04", 1, "MATERIEL"
*
* ~Archive contains no records for DEFDES keyword
*

```

```

*****
*
*          @GLOBAL Keyword Summary for ENPC-SG
*
*      NCs 4      PCs 2      PTRs 1      RPTs 6
*  GROUPs 67     SYSs 244    DEFDESS 0
*
* Total Keywords = 324
*
*****
* no errors decompiling.
*****

```







```

*****
* Johnson Controls Inc. Metasys (TM) DDL Decompiler Release 07.01
* Copyright (c) Johnson Controls Inc. 1988-1996. All rights reserved.
* Portions (c) Copyright Lattice Inc., 1987-1988. All rights reserved.
*
* Thu Oct 31 14:58:48 1996
*
* archive decompiled from:
*   C:\FMS\DATA\win.ini FMSDATA=C:\FMS\DATA
*
*****
@NC "ENPC-SG", "NC01"

```

```

N2OPEN "NC01MAT", "VENDOR1", "OBJET VENDOR Nø1"
  ADDRESS 1, 2, 3, "VND"
  GRAPHICS 0, 0
  REPORT N, N

```

```

* number of CS objects on this device: 0

```

```

* AI slots used = 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, 30, 31 \
* 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49 \
* 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67 \
* 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85 \
*
* BI slots used = 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, 30, 31 \
* 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49 \
* 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67 \
* 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85 \
* 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103 \
* 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121 \
* 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139 \
* 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157 \
* 158, 159, 160, 161, 162
* AO slots used =
* BO slots used =
* IF slots used =
* II slots used =
* IBy slots used =
* IBt slots used =

```

```

N2OPEN "NC01MAT", "VENDOR2", "OBJET VENDOR Nø2"
  ADDRESS 2, 2, 3, "VND"
  GRAPHICS 0, 0
  REPORT N, N

```

```

* number of CS objects on this device: 0

```

```

* AI slots used = 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, 30, 31 \
* 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49 \
* 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67 \
* 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85 \
* 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103 \
* 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116
* BI slots used = 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, 30, 31 \
- \* 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49 \
- \* 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67 \
- \* 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85 \
- \* 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103 \
- \* 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121 \
- \* 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139 \
- \* 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157 \
- \* 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175 \
- \* 176
- \* AO slots used =
- \* BO slots used =
- \* IF slots used =
- \* II slots used =
- \* IBy slots used =
- \* IBt slots used =
- \*

N2OPEN "NC01MAT", "VENDOR3", "OBJET VENDOR Nø3"  
 ADDRESS 3, 2, 3, "VND"  
 GRAPHICS 0, 0  
 REPORT N, N

- \*
- \* number of CS objects on this device: 0
- \*
- \* AI slots used = 1, 2, 3, 4
- \* BI slots used =
- \* AO slots used =
- \* BO slots used = 1
- \* IF slots used =
- \* II slots used =
- \* IBy slots used =
- \* IBt slots used =
- \*

N2OPEN "NC01MAT", "VENDOR4", "OBJET VENDOR Nø4"  
 ADDRESS 4, 2, 3, "VND"  
 GRAPHICS 0, 0  
 REPORT N, N

- \*
- \* number of CS objects on this device: 0
- \*
- \* AI slots used = 1, 2, 3, 4
- \* BI slots used =
- \* AO slots used =
- \* BO slots used = 1
- \* IF slots used =
- \* II slots used =
- \* IBy slots used =
- \* IBt slots used =
- \*

N2OPEN "NC01MAT", "VENDOR5", "OBJET VENDOR Nø5"  
 ADDRESS 5, 2, 3, "VND"  
 GRAPHICS 0, 0  
 REPORT N, N

- \*
- \* number of CS objects on this device: 0
- \*
- \* AI slots used = 1, 2, 3, 4
- \* BI slots used =



- \* AO slots used =
- \* BO slots used = 1
- \* IF slots used =
- \* II slots used =
- \* IBy slots used =
- \* IBt slots used =
- \*

N2OPEN "NC01MAT", "VENDOR6", "OBJET VENDOR Nø6"  
 ADDRESS 6, 2, 3, "VND"  
 GRAPHICS 0, 0  
 REPORT N, N

- \*
- \* number of CS objects on this device: 0
- \*

- \* AI slots used = 1, 2, 3, 4
- \* BI slots used =
- \* AO slots used =
- \* BO slots used = 1
- \* IF slots used =
- \* II slots used =
- \* IBy slots used =
- \* IBt slots used =
- \*

N2OPEN "NC01MAT", "VENDOR7", "OBJET VENDOR Nø7"  
 ADDRESS 7, 2, 3, "VND"  
 GRAPHICS 0, 0  
 REPORT N, N

- \*
- \* number of CS objects on this device: 0
- \*

- \* AI slots used = 1, 2, 3, 4
- \* BI slots used =
- \* AO slots used =
- \* BO slots used = 1
- \* IF slots used =
- \* II slots used =
- \* IBy slots used =
- \* IBt slots used =
- \*

N2OPEN "NC01MAT", "VENDOR8", "OBJET VENDOR Nø8"  
 ADDRESS 8, 2, 3, "VND"  
 GRAPHICS 0, 0  
 REPORT N, N

- \*
- \* number of CS objects on this device: 0
- \*

- \* AI slots used = 1, 2, 3, 4
- \* BI slots used =
- \* AO slots used =
- \* BO slots used = 1
- \* IF slots used =
- \* II slots used =
- \* IBy slots used =
- \* IBt slots used =
- \*

N2OPEN "NC01MAT", "VENDOR9", "OBJET VENDOR Nø9"  
 ADDRESS 9, 2, 3, "VND"



GRAPHICS 0, 0  
REPORT N, N

\*  
\* number of CS objects on this device: 0  
\*  
\* AI slots used = 1, 2, 3, 4  
\* BI slots used =  
\* AO slots used =  
\* BO slots used = 1  
\* IF slots used =  
\* II slots used =  
\* IBy slots used =  
\* IBt slots used =  
\*

N2OPEN "NC01MAT", "VENDOR10", "OBJET VENDOR Nø10"  
ADDRESS 10, 2, 3, "VND"  
GRAPHICS 0, 0  
REPORT N, N

\*  
\* number of CS objects on this device: 0  
\*  
\* AI slots used = 1, 2, 3, 4  
\* BI slots used =  
\* AO slots used =  
\* BO slots used = 1  
\* IF slots used =  
\* II slots used =  
\* IBy slots used =  
\* IBt slots used =  
\*

N2OPEN "NC01MAT", "VENDOR11", "OBJET VENDOR Nø11"  
ADDRESS 11, 2, 3, "VND"  
GRAPHICS 0, 0  
REPORT N, N

\*  
\* number of CS objects on this device: 0  
\*  
\* AI slots used = 1, 2, 3, 4  
\* BI slots used =  
\* AO slots used =  
\* BO slots used = 1  
\* IF slots used =  
\* II slots used =  
\* IBy slots used =  
\* IBt slots used =  
\*

N2OPEN "NC01MAT", "VENDOR12", "OBJET VENDOR Nø12"  
ADDRESS 12, 2, 3, "VND"  
GRAPHICS 0, 0  
REPORT N, N

\*  
\* number of CS objects on this device: 0  
\*  
\* AI slots used = 1, 2, 3, 4  
\* BI slots used =  
\* AO slots used =  
\* BO slots used = 1  
\* IF slots used =



\* II slots used =  
\* IBy slots used =  
\* IBt slots used =  
\*

N2OPEN "NC01MAT", "VENDOR13", "OBJET VENDOR Nø13"  
ADDRESS 13, 2, 3, "VND"  
GRAPHICS 0, 0  
REPORT N, N  
\*

\* number of CS objects on this device: 0  
\*

\* AI slots used = 1, 2, 3, 4  
\* BI slots used =  
\* AO slots used =  
\* BO slots used = 1  
\* IF slots used =  
\* II slots used =  
\* IBy slots used =  
\* IBt slots used =  
\*

N2OPEN "NC01MAT", "VENDOR14", "OBJET VENDOR Nø14"  
ADDRESS 14, 2, 3, "VND"  
GRAPHICS 0, 0  
REPORT N, N  
\*

\* number of CS objects on this device: 0  
\*

\* AI slots used = 1, 2, 3, 4  
\* BI slots used =  
\* AO slots used =  
\* BO slots used = 1  
\* IF slots used =  
\* II slots used =  
\* IBy slots used =  
\* IBt slots used =  
\*

N2OPEN "NC01MAT", "VENDOR15", "OBJET VENDOR Nø15"  
ADDRESS 15, 2, 3, "VND"  
GRAPHICS 0, 0  
REPORT N, N  
\*

\* number of CS objects on this device: 0  
\*

\* AI slots used = 1, 2, 3, 4  
\* BI slots used =  
\* AO slots used =  
\* BO slots used = 1  
\* IF slots used =  
\* II slots used =  
\* IBy slots used =  
\* IBt slots used =  
\*

N2OPEN "NC01MAT", "VENDOR16", "OBJET VENDOR Nø16"  
ADDRESS 16, 2, 3, "VND"  
GRAPHICS 0, 0  
REPORT N, N  
\*



\* number of CS objects on this device: 0

\*

\* AI slots used = 1, 2, 3, 4

\* BI slots used =

\* AO slots used =

\* BO slots used = 1

\* IF slots used =

\* II slots used =

\* IBy slots used =

\* IBt slots used =

\*

N2OPEN "NC01MAT", "VENDOR17", "OBJET VENDOR Nø17"

ADDRESS 17, 2, 3, "VND"

GRAPHICS 0, 0

REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* AI slots used = 1, 2, 3, 4

\* BI slots used =

\* AO slots used =

\* BO slots used = 1

\* IF slots used =

\* II slots used =

\* IBy slots used =

\* IBt slots used =

\*

AI "CLM015", "M-ALARM", "NøD'ALARME"

HARDWARE "NC01MAT", "VENDOR17"

GRAPHICS 0, 0

N2OPENHW "AI", 1

UNITS "DEG-C", 1

ALARMSET , , , , 0.0, 1

REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM015", "M-TAMBIA", "TøAMBIANTE"

HARDWARE "NC01MAT", "VENDOR17"

GRAPHICS 0, 0

N2OPENHW "AI", 2

UNITS "DEG-C", 1

ALARMSET , , , , 0.0, 1

REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM015", "M-HAMBIA", "HYGROMETRIE AMBIANTE"

HARDWARE "NC01MAT", "VENDOR17"

GRAPHICS 0, 0

N2OPENHW "AI", 3

UNITS "DEG-C", 1

ALARMSET , , , , 0.0, 1

REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM015", "M-TSOUFF", "TøDE SOUFFLAGE"

HARDWARE "NC01MAT", "VENDOR17"

GRAPHICS 0, 0

N2OPENHW "AI", 4

UNITS "DEG-C", 1

ALARMSET , , , , 0.0, 1

REPORT N, Y, Y, N, , , 2, 0, 0, 0

BO "CLM015", "C-ACQIT", "CDE ACQUITTEMENT DEFAULT"  
HARDWARE "NC01MAT", "VENDOR17"  
GRAPHICS 0, 0  
N2OPENHW "BO", 1, N  
UNITS "", "ACQUIT", N, Y, Y  
RESET Y  
TIMER 0, 0, 0, 255  
REPORT N, Y, N, N, , 0, 0, 0

AI "CLM014", "M-ALARM", "NØD'ALARME"  
HARDWARE "NC01MAT", "VENDOR16"  
GRAPHICS 0, 0  
N2OPENHW "AI", 1  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM014", "M-TAMBIA", "TØAMBIANTE"  
HARDWARE "NC01MAT", "VENDOR16"  
GRAPHICS 0, 0  
N2OPENHW "AI", 2  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM014", "M-HAMBIA", "HYGROMETRIE AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR16"  
GRAPHICS 0, 0  
N2OPENHW "AI", 3  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM014", "M-TSOUFF", "TØDE SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR16"  
GRAPHICS 0, 0  
N2OPENHW "AI", 4  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BO "CLM014", "C-ACQIT", "CDE ACQUITTEMENT DEFAULT"  
HARDWARE "NC01MAT", "VENDOR16"  
GRAPHICS 0, 0  
N2OPENHW "BO", 1, N  
UNITS "", "ACQUIT", N, Y, Y  
RESET Y  
TIMER 0, 0, 0, 255  
REPORT N, Y, N, N, , 0, 0, 0

AI "CLM013", "M-ALARM", "NØD'ALARME"  
HARDWARE "NC01MAT", "VENDOR15"  
GRAPHICS 0, 0  
N2OPENHW "AI", 1  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM013", "M-TAMBIA", "TØAMBIANTE"  
HARDWARE "NC01MAT", "VENDOR15"  
GRAPHICS 0, 0



N2OPENHW "AI", 2  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM013", "M-HAMBIA", "HYGROMETRIE AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR15"  
GRAPHICS 0, 0  
N2OPENHW "AI", 3  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM013", "M-TSOUFF", "TØDE SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR15"  
GRAPHICS 0, 0  
N2OPENHW "AI", 4  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BO "CLM013", "C-ACQIT", "CDE ACQUITTEMENT DEFAULT"  
HARDWARE "NC01MAT", "VENDOR15"  
GRAPHICS 0, 0  
N2OPENHW "BO", 1, N  
UNITS "", "ACQUIT", N, Y, Y  
RESET Y  
TIMER 0, 0, 0, 255  
REPORT N, Y, N, N, , , 0, 0, 0

AI "CLM012", "M-ALARM", "NØD'ALARME"  
HARDWARE "NC01MAT", "VENDOR14"  
GRAPHICS 0, 0  
N2OPENHW "AI", 1  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM012", "M-TAMBIA", "TØAMBIANTE"  
HARDWARE "NC01MAT", "VENDOR14"  
GRAPHICS 0, 0  
N2OPENHW "AI", 2  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM012", "M-HAMBIA", "HYGROMETRIE AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR14"  
GRAPHICS 0, 0  
N2OPENHW "AI", 3  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM012", "M-TSOUFF", "TØDE SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR14"  
GRAPHICS 0, 0  
N2OPENHW "AI", 4  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BO "CLM012", "C-ACQIT", "CDE ACQUITTEMENT DEFAULT"  
HARDWARE "NC01MAT", "VENDOR14"  
GRAPHICS 0, 0  
N2OPENHW "BO", 1, N  
UNITS "", "ACQUIT", N, Y, Y  
RESET Y  
TIMER 0, 0, 0, 255  
REPORT N, Y, N, N, , 0, 0, 0

AI "CLM011", "M-ALARM", "NØD'ALARME"  
HARDWARE "NC01MAT", "VENDOR13"  
GRAPHICS 0, 0  
N2OPENHW "AI", 1  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM011", "M-TAMBIA", "TØAMBIANTE"  
HARDWARE "NC01MAT", "VENDOR13"  
GRAPHICS 0, 0  
N2OPENHW "AI", 2  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM011", "M-HAMBIA", "HYGROMETRIE AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR13"  
GRAPHICS 0, 0  
N2OPENHW "AI", 3  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM011", "M-TSOUFF", "TØDE SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR13"  
GRAPHICS 0, 0  
N2OPENHW "AI", 4  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BO "CLM011", "C-ACQIT", "CDE ACQUITTEMENT DEFAULT"  
HARDWARE "NC01MAT", "VENDOR13"  
GRAPHICS 0, 0  
N2OPENHW "BO", 1, N  
UNITS "", "ACQUIT", N, Y, Y  
RESET Y  
TIMER 0, 0, 0, 255  
REPORT N, Y, N, N, , 0, 0, 0

AI "CLM010", "M-ALARM", "NØD'ALARME"  
HARDWARE "NC01MAT", "VENDOR12"  
GRAPHICS 0, 0  
N2OPENHW "AI", 1  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM010", "M-TAMBIA", "TØAMBIANTE"  
HARDWARE "NC01MAT", "VENDOR12"



GRAPHICS 0, 0  
 N2OPENHW "AI", 2  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM010", "M-HAMBIA", "HYGROMETRIE AMBIANTE"  
 HARDWARE "NC01MAT", "VENDOR12"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 3  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM010", "M-TSOUFF", "TØDE SOUFFLAGE"  
 HARDWARE "NC01MAT", "VENDOR12"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 4  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

BO "CLM010", "C-ACQIT", "CDE ACQUITTEMENT DEFAULT"  
 HARDWARE "NC01MAT", "VENDOR12"  
 GRAPHICS 0, 0  
 N2OPENHW "BO", 1, N  
 UNITS "", "ACQUIT", N, Y, Y  
 RESET Y  
 TIMER 0, 0, 0, 255  
 REPORT N, Y, N, N, , , 0, 0, 0

AI "CLM09", "M-ALARM", "NØD'ALARME"  
 HARDWARE "NC01MAT", "VENDOR11"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 1  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM09", "M-TAMBIA", "TØAMBIANTE"  
 HARDWARE "NC01MAT", "VENDOR11"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 2  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM09", "M-HAMBIA", "HYGROMETRIE AMBIANTE"  
 HARDWARE "NC01MAT", "VENDOR11"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 3  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM09", "M-TSOUFF", "TØDE SOUFFLAGE"  
 HARDWARE "NC01MAT", "VENDOR11"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 4  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1

REPORT N, Y, Y, N, , , 2, 0, 0, 0

BO "CLM09", "C-ACQUIT", "CDE ACQUITTEMENT DEFAULT"  
HARDWARE "NC01MAT", "VENDOR11"  
GRAPHICS 0, 0  
N2OPENHW "BO", 1, N  
UNITS "", "ACQUIT", N, Y, Y  
RESET Y  
TIMER 0, 0, 0, 255  
REPORT N, Y, N, N, , 0, 0, 0

AI "CLM08", "M-ALARM", "NØD'ALARME"  
HARDWARE "NC01MAT", "VENDOR10"  
GRAPHICS 0, 0  
N2OPENHW "AI", 1  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM08", "M-TAMBIA", "TØAMBIANTE"  
HARDWARE "NC01MAT", "VENDOR10"  
GRAPHICS 0, 0  
N2OPENHW "AI", 2  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM08", "M-HAMBIA", "HYGROMETRIE AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR10"  
GRAPHICS 0, 0  
N2OPENHW "AI", 3  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM08", "M-TSOUFF", "TØDE SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR10"  
GRAPHICS 0, 0  
N2OPENHW "AI", 4  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BO "CLM08", "C-ACQUIT", "CDE ACQUITTEMENT DEFAULT"  
HARDWARE "NC01MAT", "VENDOR10"  
GRAPHICS 0, 0  
N2OPENHW "BO", 1, N  
UNITS "", "ACQUIT", N, Y, Y  
RESET Y  
TIMER 0, 0, 0, 255  
REPORT N, Y, N, N, , 0, 0, 0

AI "CLM07", "M-ALARM", "NØD'ALARME"  
HARDWARE "NC01MAT", "VENDOR9"  
GRAPHICS 0, 0  
N2OPENHW "AI", 1  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM07", "M-TAMBIA", "TØAMBIANTE"



HARDWARE "NC01MAT", "VENDOR9"  
GRAPHICS 0, 0  
N2OPENHW "AI", 2  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM07", "M-HAMBIA", "HYGROMETRIE AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR9"  
GRAPHICS 0, 0  
N2OPENHW "AI", 3  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM07", "M-TSOUFF", "TØDE SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR9"  
GRAPHICS 0, 0  
N2OPENHW "AI", 4  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BO "CLM07", "C-ACQIT", "CDE ACQUITTEMENT DEFAULT"  
HARDWARE "NC01MAT", "VENDOR9"  
GRAPHICS 0, 0  
N2OPENHW "BO", 1, N  
UNITS "", "ACQUIT", N, Y, Y  
RESET Y  
TIMER 0, 0, 0, 255  
REPORT N, Y, N, N, , , 0, 0, 0

AI "CLM06", "M-ALARM", "NØD'ALARME"  
HARDWARE "NC01MAT", "VENDOR8"  
GRAPHICS 0, 0  
N2OPENHW "AI", 1  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM06", "M-TAMBIA", "TØAMBIANTE"  
HARDWARE "NC01MAT", "VENDOR8"  
GRAPHICS 0, 0  
N2OPENHW "AI", 2  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM06", "M-HAMBIA", "HYGROMETRIE AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR8"  
GRAPHICS 0, 0  
N2OPENHW "AI", 3  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM06", "M-TSOUFF", "TØDE SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR8"  
GRAPHICS 0, 0  
N2OPENHW "AI", 4  
UNITS "DEG-C", 1

```

ALARMSET , , , , 0.0, 1
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BO "CLM06", "C-ACQIT", "CDE ACQUITTEMENT DEFAULT"
HARDWARE "NC01MAT", "VENDOR8"
GRAPHICS 0, 0
N2OPENHW "BO", 1, N
UNITS "", "ACQUIT", N, Y, Y
RESET Y
TIMER 0, 0, 0, 255
REPORT N, Y, N, N, , 0, 0, 0

AI "CLM05", "M-ALARM", "NØD'ALARME"
HARDWARE "NC01MAT", "VENDOR7"
GRAPHICS 0, 0
N2OPENHW "AI", 1
UNITS "DEG-C", 1
ALARMSET , , , , 0.0, 1
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM05", "M-TAMBIA", "TØAMBIANTE"
HARDWARE "NC01MAT", "VENDOR7"
GRAPHICS 0, 0
N2OPENHW "AI", 2
UNITS "DEG-C", 1
ALARMSET , , , , 0.0, 1
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM05", "M-HAMBIA", "HYGROMETRIE AMBIANTE"
HARDWARE "NC01MAT", "VENDOR7"
GRAPHICS 0, 0
N2OPENHW "AI", 3
UNITS "DEG-C", 1
ALARMSET , , , , 0.0, 1
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM05", "M-TSOUFF", "TØDE SOUFFLAGE"
HARDWARE "NC01MAT", "VENDOR7"
GRAPHICS 0, 0
N2OPENHW "AI", 4
UNITS "DEG-C", 1
ALARMSET , , , , 0.0, 1
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BO "CLM05", "C-ACQIT", "CDE ACQUITTEMENT DEFAULT"
HARDWARE "NC01MAT", "VENDOR7"
GRAPHICS 0, 0
N2OPENHW "BO", 1, N
UNITS "", "ACQUIT", N, Y, Y
RESET Y
TIMER 0, 0, 0, 255
REPORT N, Y, N, N, , 0, 0, 0

AI "CLM04", "M-ALARM", "NØD'ALARME"
HARDWARE "NC01MAT", "VENDOR6"
GRAPHICS 0, 0
N2OPENHW "AI", 1
UNITS "DEG-C", 1
ALARMSET , , , , 0.0, 1
REPORT N, Y, Y, N, , , 2, 0, 0, 0

```



AI "CLM04", "M-TAMBIA", "TøAMBIANTE"  
HARDWARE "NC01MAT", "VENDOR6"  
GRAPHICS 0, 0  
N2OPENHW "AI", 2  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM04", "M-HAMBIA", "HYGROMETRIE AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR6"  
GRAPHICS 0, 0  
N2OPENHW "AI", 3  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM04", "M-TSOUFF", "TøDE SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR6"  
GRAPHICS 0, 0  
N2OPENHW "AI", 4  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BO "CLM04", "C-ACQIT", "CDE ACQUITTEMENT DEFAULT"  
HARDWARE "NC01MAT", "VENDOR6"  
GRAPHICS 0, 0  
N2OPENHW "BO", 1, N  
UNITS "", "ACQUIT", N, Y, Y  
RESET Y  
TIMER 0, 0, 0, 255  
REPORT N, Y, N, N, , 0, 0, 0

AI "CLM03", "M-ALARM", "NøD'ALARME"  
HARDWARE "NC01MAT", "VENDOR5"  
GRAPHICS 0, 0  
N2OPENHW "AI", 1  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM03", "M-TAMBIA", "TøAMBIANTE"  
HARDWARE "NC01MAT", "VENDOR5"  
GRAPHICS 0, 0  
N2OPENHW "AI", 2  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM03", "M-HAMBIA", "HYGROMETRIE AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR5"  
GRAPHICS 0, 0  
N2OPENHW "AI", 3  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM03", "M-TSOUFF", "TøDE SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR5"  
GRAPHICS 0, 0  
N2OPENHW "AI", 4

UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BO "CLM03", "C-ACQIT", "CDE ACQUITTEMENT DEFAULT"  
HARDWARE "NC01MAT", "VENDOR5"  
GRAPHICS 0, 0  
N2OPENHW "BO", 1, N  
UNITS "", "ACQUIT", N, Y, Y  
RESET Y  
TIMER 0, 0, 0, 255  
REPORT N, Y, N, N, , 0, 0, 0

AI "CLM02", "M-ALARM", "NØD'ALARME"  
HARDWARE "NC01MAT", "VENDOR4"  
GRAPHICS 0, 0  
N2OPENHW "AI", 1  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM02", "M-TAMBIA", "TØAMBIANTE"  
HARDWARE "NC01MAT", "VENDOR4"  
GRAPHICS 0, 0  
N2OPENHW "AI", 2  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM02", "M-HAMBIA", "HYGROMETRIE AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR4"  
GRAPHICS 0, 0  
N2OPENHW "AI", 3  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM02", "M-TSOUFF", "TØDE SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR4"  
GRAPHICS 0, 0  
N2OPENHW "AI", 4  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BO "CLM02", "C-ACQIT", "CDE ACQUITTEMENT DEFAULT"  
HARDWARE "NC01MAT", "VENDOR4"  
GRAPHICS 0, 0  
N2OPENHW "BO", 1, N  
UNITS "", "ACQUIT", N, Y, Y  
RESET Y  
TIMER 0, 0, 0, 255  
REPORT N, Y, N, N, , 0, 0, 0

AI "CLM01", "M-ALARM", "NØD'ALARME"  
HARDWARE "NC01MAT", "VENDOR3"  
GRAPHICS 0, 0  
N2OPENHW "AI", 1  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0



AI "CLM01", "M-TAMBIA", "TøAMBIANTE"  
HARDWARE "NC01MAT", "VENDOR3"  
GRAPHICS 0, 0  
N2OPENHW "AI", 2  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM01", "M-HAMBIA", "HYGROMETRIE AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR3"  
GRAPHICS 0, 0  
N2OPENHW "AI", 3  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CLM01", "M-TSOUFF", "TøDE SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR3"  
GRAPHICS 0, 0  
N2OPENHW "AI", 4  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BO "CLM01", "C-ACQIT", "CDE ACQUITTEMENT DEFAULT"  
HARDWARE "NC01MAT", "VENDOR3"  
GRAPHICS 0, 0  
N2OPENHW "BO", 1, N  
UNITS "", "ACQUIT", N, Y, Y  
RESET Y  
TIMER 0, 0, 0, 255  
REPORT N, Y, N, N, , , 0, 0, 0

AI "LC-S3", "M-AMB89", "Tø AMBIANTE VCN89"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 116  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "LC-S2", "M-AMB91", "Tø AMBIANTE VCN91"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 114  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "LC-S2", "M-AMB92", "Tø AMBIANTE VCN92"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 115  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GC-S2", "M-AMB87", "Tø AMBIANTE VCN87"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0

N2OPENHW "AI", 113  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "LC-00", "M-AMB49", "Tø AMBIANTE VCN49/50"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 112  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GC-02", "M-AMB81", "Tø AMBIANTE VCN81"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 111  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "LC-02", "M-AMB59", "Tø AMBIANTE VCN59"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 110  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "LC-03", "M-AMB60", "Tø AMBIANTE VCN60"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 109  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GC-03", "M-AMB06", "Tø AMBIANTE VCN06/07"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 104  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GC-03", "M-AMB08", "Tø AMBIANTE VCN08/09"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 105  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GC-03", "M-AMB10", "Tø AMBIANTE VCN10/11/12"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 106  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0



AI "GC-03", "M-AMB13", "Tø AMBIANTE VCN13/14/15"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 107  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GC-03", "M-AMB16", "Tø AMBIANTE VCN16"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 108  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GC-04", "M-AMB26", "Tø AMBIANTE VCN26/27/28"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 102  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GC-04", "M-AMB29", "Tø AMB VCN29/30/31/32"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 103  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "LB-S2", "M-AMB90", "Tø AMBIANTE VCN90"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 100  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "LB-S2", "M-AMB93", "Tø AMBIANTE VCN93"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 101  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GB-S2", "M-AMB01", "Tø AMBIANTE VCN01"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 96  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GB-S2", "M-AMB02", "Tø AMBIANTE VCN02"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 97  
UNITS "DEG-C", 1

ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GB-S2", "M-AMB88", "T $\emptyset$  AMBIANTE VCN88"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 98  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GB-00", "M-AMB03", "T $\emptyset$  AMBIANTE VCN03"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 95  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GB-02", "M-AMB04", "T $\emptyset$  AMBIANTE VCN04/05"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 94  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GB-03", "M-AMB17", "T $\emptyset$  AMBIANTE VCN17/18"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 90  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GB-03", "M-AMB19", "T $\emptyset$  AMBIANTE VCN19/20"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 91  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GB-03", "M-AMB21", "T $\emptyset$  AMBIANTE VCN21/22"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 92  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GB-03", "M-AMB23", "T $\emptyset$  AMBIANTE VCN23/24"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 93  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GB-04", "M-AMB33", "T $\emptyset$  AMBIANTE VCN33/34"  
 HARDWARE "NC01MAT", "VENDOR2"



GRAPHICS 0, 0  
N2OPENHW "AI", 87  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GB-04", "M-AMB35", "Tø AMBIANTE VCN35/36"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 88  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GB-04", "M-AMB37", "Tø AMBIANTE VCN37"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 89  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GA-S2", "M-AMB86", "Tø AMBIANTE VCN86"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 86  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GA-03", "M-AMB25", "Tø AMBIANTE VCN25"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 85  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GA-04", "M-AMB38", "Tø AMBIANTE VCN38/39"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 82  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GA-04", "M-AMB40", "Tø AMBIANTE VCN40"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 83  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GA-04", "M-AMB41", "Tø AMBIANTE VCN41/42"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 84  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA5", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 173  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA5", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 174  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA5", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 175  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA5", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 176  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA5", "M-SOUFL", "T $\phi$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 80  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA5", "M-AMB", "T $\phi$  AMBIANCE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 81  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "GF3", "D-GF3", "SYNTHESE DEFAULTS GF3"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 172  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "GF3", "M-DPTGF3", "T $\phi$  DEPART GF3"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 78



UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "GF2", "D-GF2", "SYNTHESE DEFAULTS GF2"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 171  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "GF2", "M-DPTGF2", "Tø DEPART GF2"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 77  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "GF1", "D-GF1", "SYNTHESE DEFAULTS GF1"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 170  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "GF1", "M-DPTGF1", "Tø DEPART GF1"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 76  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "GF1", "M-RETOUR", "Tø RETOUR GF1-GF2-GF3"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 79  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "SSDS51", "E-P52", "POMPE 52"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 164  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS51", "E-P53", "POMPE 53"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 165  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS51", "D-P52-53", "POMPES 52-53"

HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 166  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS51", "E-OCCUP", "REGIME OCCUPATION"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 167  
INIT N, 0, 12  
UNITS "ARRET", "OCCUP"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS51", "E-RALEN1", "REGIME RALENTI 1"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 168  
INIT N, 0, 12  
UNITS "ARRET", "RALEN1"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS51", "E-RALEN2", "REGIME RALENTI 2"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 169  
INIT N, 0, 12  
UNITS "ARRET", "RALEN2"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "SSDS51", "M-DEPART", "Tø DEPART"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 72  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS51", "M-RETOUR", "Tø RETOUR"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 73  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS51", "M-AMB", "Tø AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 74  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS51", "R-VANNE", "OUVERTURE V3V"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 75  
UNITS "%", 1  
ALARMSET , , , , 0.0, 1



REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "SSDS1", "E-P19", "POMPE 19"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 158  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS1", "E-P20", "POMPE 20"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 159  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS1", "D-P19-20", "POMPES 19-20"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 160  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS1", "E-OCCUP", "REGIME OCCUPATION"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 161  
INIT N, 0, 12  
UNITS "ARRET", "OCCUP"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS1", "E-RALEN1", "REGIME RALENTI 1"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 162  
INIT N, 0, 12  
UNITS "ARRET", "RALEN1"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS1", "E-RALEN2", "REGIME RALENTI 2"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 163  
INIT N, 0, 12  
UNITS "ARRET", "RALEN2"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "SSDS1", "M-DEPART", "Tø DEPART"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 68  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS1", "M-RETOUR", "Tø RETOUR"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0

N2OPENHW "AI", 69  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS1", "M-AMB", "Tø AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 70  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS1", "R-VANNE", "OUVERTURE V3V"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 71  
UNITS "%", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA25", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 148  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA25", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 149  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA25", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 150  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA25", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 151  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA25", "D-VEX41", "EXTRACTEUR VEX41"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 152  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0



BI "CTA25", "D-VEX5", "EXTRACTEUR VEX5"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 153  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA25", "D-VEX18", "EXTRACTEUR VEX18"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 154  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA25", "E-VEX41", "EXTRACTEUR VEX41"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 155  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA25", "E-VEX5", "EXTRACTEUR VEX5"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 156  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA25", "E-VEX18", "EXTRACTEUR VEX18"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 157  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA25", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 66  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA25", "M-REPRI", "T $\emptyset$  REPRISE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 67  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA22", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 140  
INIT N, 2, 12

UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA22", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 141  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA22", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 142  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA22", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 143  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA22", "D-VEX49", "EXTRACTEUR VEX49"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 144  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA22", "D-VEX37", "EXTRACTEUR VEX37"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 145  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA22", "E-VEX37", "EXTRACTEUR VEX37"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 146  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA22", "E-VEX49", "EXTRACTEUR VEX49"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 147  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA22", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR2"



GRAPHICS 0, 0  
N2OPENHW "AI", 64  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA22", "M-REPRI", "TØ REPRISE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 65  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA13", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 134  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA13", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 135  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA13", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 136  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA13", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 137  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA13", "D-VEX13", "EXTRACTEUR VEX13"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 138  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA13", "E-VEX13", "EXTRACTEUR VEX13"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 139  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA13", "M-SOUFL", "Tø SOUFFLAGE"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 63  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "SSDS61", "E-P25", "POMPE 25"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 128  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS61", "E-P26", "POMPE 26"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 129  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS61", "D-P25-26", "POMPES 25-26"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 130  
 INIT N, 2, 12  
 UNITS "DEFAUT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS61", "E-OCCUP", "REGIME OCCUPATION"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 131  
 INIT N, 0, 12  
 UNITS "ARRET", "OCCUP"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS61", "E-RALEN1", "REGIME RALENTI 1"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 132  
 INIT N, 0, 12  
 UNITS "ARRET", "RALEN1"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS61", "E-RALEN2", "REGIME RALENTI 2"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 133  
 INIT N, 0, 12  
 UNITS "ARRET", "RALEN2"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

AI "SSDS61", "M-DEPART", "Tø DEPART"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 59



UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS61", "M-RETOUR", "Tø RETOUR"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 60  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS61", "M-AMB", "Tø AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 61  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS61", "R-VANNE", "OUVERTURE V3V"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 62  
UNITS "%", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "SSDS2", "E-P21", "POMPE 21"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 122  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS2", "E-P22", "POMPE 22"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 123  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS2", "D-P21-22", "POMPES 21-22"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 124  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS2", "E-OCCUP", "REGIME OCCUPATION"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 125  
INIT N, 0, 12  
UNITS "ARRET", "OCCUP"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS2", "E-RALEN1", "REGIME RALENTI 1"

HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 126  
INIT N, 0, 12  
UNITS "ARRET", "RALEN1"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS2", "E-RALEN2", "REGIME RALENTI 2"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 127  
INIT N, 0, 12  
UNITS "ARRET", "RALEN2"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "SSDS2", "M-DEPART", "Tø DEPART"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 55  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS2", "M-RETOUR", "Tø RETOUR"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 56  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS2", "M-AMB", "Tø AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 57  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS2", "R-VANNE", "OUVERTURE V3V"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 58  
UNITS "%", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "DIST-CHP", "D-P13", "POMPE 13 ENPC"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 114  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "DIST-CHP", "D-P14", "POMPE 14 ENPC"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 115  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"



REPORT N, Y, Y, N, 0, 0, 1, 0

BI "DIST-CHP", "E-P13", "POMPE 13 ENPC"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 120  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "DIST-CHP", "E-P14", "POMPE 14 ENPC"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 121  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "DIST-CHP", "M-DEPART", "Tø DEPART 3 (ENPC)"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 39  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "DIST-CHP", "M-RETOUR", "Tø RETOUR 3 (ENPC)"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 40  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "DIST-CHP", "Q-CAENPC", "COMPTAGE CALORIES ENPC"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 54  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "DIST-CHC", "D-P11", "POMPE 11 LC"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 112  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "DIST-CHC", "D-P12", "POMPE 12 LC"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 113  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "DIST-CHC", "E-P11", "POMPE 11 LC"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0

N2OPENHW "BI", 118  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "DIST-CHC", "E-P12", "POMPE 12 LC"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 119  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "DIST-CHC", "M-DEPART", "Tø DEPART 2 (LC)"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 37  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "DIST-CHC", "M-RETOUR", "Tø RETOUR 2 (LC)"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 38  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "DIST-CHC", "Q-CALC", "COMPTAGE CALORIES LC"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 53  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "DIST-CHG", "D-P9", "POMPE 9 ENSG"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 110  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "DIST-CHG", "D-P10", "POMPE 10 ENSG"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 111  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "DIST-CHG", "E-P9", "POMPE 9 ENSG"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 116  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0



BI "DIST-CHG", "E-P10", "POMPE 10 ENSG"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 117  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "DIST-CHG", "M-DEPART", "Tø DEPART 1 (ENSG)"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 35  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "DIST-CHG", "M-RETOUR", "Tø RETOUR 1 (ENSG)"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 36  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "DIST-CHG", "Q-CAENSG", "COMPTAGE CALORIES ENSG"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 52  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA27", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 102  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA27", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 103  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA27", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 104  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA27", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 105  
INIT N, 0, 12

UNITS "ARRET", "GV"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA27", "D-VEX46B", "EXTRACTEUR VEX46bis"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 106  
 INIT N, 2, 12  
 UNITS "DEFAUT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA27", "D-VEX46", "EXTRACTEUR VEX46"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 107  
 INIT N, 2, 12  
 UNITS "DEFAUT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA27", "E-VEX46", "EXTRACTEUR VEX46"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 108  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA27", "E-VEX46B", "EXTRACTEUR VEX46bis"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 109  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA27", "M-SOUFL", "Tø SOUFFLAGE"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 50  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA27", "M-REPRI", "Tø REPRISE"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 51  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CHD4", "E-POMPE", "ETAT POMPE CHAUDIERE 4"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 97  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CHD4", "E-BRULE", "ETAT BRULEUR CHAUDIERE 4"  
 HARDWARE "NC01MAT", "VENDOR2"



GRAPHICS 0, 0  
N2OPENHW "BI", 98  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CHD4", "D-SYNTH", "SYNTH. DEF. CHAUDIERE 4"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 101  
INIT N, 2, 12  
UNITS "DEFAUT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CHD4", "M-SORTIE", "TEMP.SORTIE CHAUDIERE 4"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 46  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CHD4", "M-ENTREE", "TEMP.ENTREE CHAUDIERE 4"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 47  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CHD4", "R-VANNE", "POSITION V3V CHAUDIERE 4"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 49  
UNITS "%", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CHD3", "E-POMPE", "ETAT POMPE CHAUDIERE 3"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 95  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CHD3", "E-BRULE", "ETAT BRULEUR CHAUDIERE 3"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 96  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CHD3", "D-PRESS", "DEF.MAINTIEN DE PRESSION"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 99  
INIT N, 2, 12  
UNITS "DEFAUT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CHD3", "D-SYNTH", "SYNTH. DEF. CHAUDIERE 3"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 100  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CHD3", "M-SORTIE", "TEMP.SORTIE CHAUDIERE 3"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 44  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CHD3", "M-ENTREE", "TEMP.ENTREE CHAUDIERE 3"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 45  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CHD3", "R-VANNE", "POSITION V3V CHAUDIERE 3"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 48  
UNITS "%", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "DIST-FRP", "D-P46", "POMPE 46 (ENPC)"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 87  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "DIST-FRP", "D-P47", "POMPE 47 (ENPC)"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 88  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "DIST-FRP", "E-P46", "POMPE 46 (ENPC)"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 93  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "DIST-FRP", "E-P47", "POMPE 47 (ENPC)"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 94



INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "DIST-FRP", "Q-CAL", "COMPTAGE FRIGORIES ENPC"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 43  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "DIST-FRC", "D-P44", "POMPE 44 (LC)"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 85  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "DIST-FRC", "D-P45", "POMPE 45 (LC)"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 86  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "DIST-FRC", "E-P44", "POMPE 44 (LC)"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 91  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "DIST-FRC", "E-P45", "POMPE 45 (LC)"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 92  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "DIST-FRC", "Q-CAL", "COMPTAGE FRIGORIES LC"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 42  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "DIST-FRG", "D-PRESS", "MAINTIEN DE PRESSION"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 82  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "DIST-FRG", "D-P42", "POMPE 42 (ENSG)"

HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 83  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "DIST-FRG", "D-P43", "POMPE 43 (ENSG)"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 84  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "DIST-FRG", "E-P42", "POMPE 42 (ENSG)"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 89  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "DIST-FRG", "E-P43", "POMPE 43 (ENSG)"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 90  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "DIST-FRG", "Q-CAL", "COMPTAGE FRIGORIES ENSG"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 41  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CHD2", "E-POMPE", "ETAT POMPE CHAUDIERE 2"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 78  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CHD2", "E-BRULE", "ETAT BRULEUR CHAUDIERE 2"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 79  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CHD2", "D-SYNTH", "SYNTH. DEF. CHAUDIERE 2"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 81  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"



REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CHD2", "M-SORTIE", "TEMP.SORTIE CHAUDIERE 1"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 30  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CHD2", "M-ENTREE", "TEMP.ENTREE CHAUDIERE 2"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 31  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CHD2", "R-VANNE", "POSITION V3V CHAUDIERE 2"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 34  
UNITS "%", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CHD1", "E-POMPE", "ETAT POMPE CHAUDIERE 1"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 76  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CHD1", "E-BRULE", "ETAT BRULEUR CHAUDIERE 1"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 77  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CHD1", "D-SYNTH", "SYNTH. DEF. CHAUDIERE 1"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 80  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CHD1", "M-SORTIE", "TEMP.SORTIE CHAUDIERE 1"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 28  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CHD1", "M-ENTREE", "TEMP.ENTREE CHAUDIERE 2"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0

N2OPENHW "AI", 29  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CHD1", "M-EXTERI", "TEMP.EXTERIEURE GENERALE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 32  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CHD1", "R-VANNE", "POSITION V3V CHAUDIERE 1"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 33  
UNITS "%", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA3", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 72  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA3", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 73  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA3", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 74  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA3", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 75  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA3", "M-SOUFL", "T<sub>0</sub> SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 26  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0



AI "CTA3", "M-AMB", "Tø AMBIANCE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 27  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA9", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 59  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA9", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 60  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA9", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 61  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA9", "D-VEX9", "EXTRACTEUR VEX9"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 62  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA9", "D-VS1", "SOUFFLAGE VS1"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 63  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA9", "D-VS2", "SOUFFLAGE VS2"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 64  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA9", "D-VEX8", "EXTRACTEUR VEX8"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 65  
INIT N, 2, 12

UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA9", "E-VEX8", "EXTRACTEUR VEX8"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 67  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA9", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 68  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA9", "E-VEX9", "EXTRACTEUR VEX9"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 69  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA9", "E-VS1", "SOUFFLAGE VS1"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 70  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA9", "E-VS2", "SOUFFLAGE VS2"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 71  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA9", "M-SOUFL", "Tø SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 24  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA9", "M-AMB", "Tø AMBIANCE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 25  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA8", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR2"



GRAPHICS 0, 0  
N2OPENHW "BI", 56  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA8", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 57  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA8", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 58  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA8", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 66  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA8", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 22  
UNITS "DEG-C", 1  
ALARMSET , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA8", "M-AMB", "T $\emptyset$  AMBIANCE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 23  
UNITS "DEG-C", 1  
ALARMSET , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA4", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 50  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA4", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 51  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA4", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 52  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA4", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 53  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA4", "D-VEX7", "EXTRACTEUR VEX7"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 54  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA4", "E-VEX7", "EXTRACTEUR VEX7"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 55  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA4", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 20  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA4", "M-AMB", "T $\emptyset$  AMBIANCE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 21  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA10", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 47  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA10", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 48



INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA10", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 49  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA10", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 19  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA6", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 43  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA6", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 44  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA6", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 45  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA6", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 46  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA6", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 17  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA6", "M-AMB", "T $\emptyset$  AMBIANCE"

HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 18  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA21", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 37  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA21", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 38  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA21", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 39  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA21", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 40  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA21", "D-VEX36", "EXTRACTEUR VEX36"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 41  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA21", "E-VEX36", "EXTRACTEUR VEX36"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 42  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA21", "M-SOUFL", "Tø SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 15  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1



REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA21", "M-REPRI", "T $\emptyset$  REPRISE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 16  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA12", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 31  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA12", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 32  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA12", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 33  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA12", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 34  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA12", "D-VEX12", "EXTRACTEUR VEX12"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 35  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA12", "E-VEX12", "EXTRACTEUR VEX12"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 36  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA12", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0

N2OPENHW "AI", 14  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "SSDS32", "E-P17", "POMPE 17"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 22  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS32", "E-P18", "POMPE 18"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 23  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS32", "D-P17-18", "POMPES 17-18"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 24  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS32", "E-OCCUP", "REGIME OCCUPATION"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 25  
INIT N, 0, 12  
UNITS "ARRET", "OCCUP"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS32", "E-RALEN1", "REGIME RALENTI 1"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 26  
INIT N, 0, 12  
UNITS "ARRET", "RALEN1"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS32", "E-RALEN2", "REGIME RALENTI 2"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 27  
INIT N, 0, 12  
UNITS "ARRET", "RALEN2"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "SSDS32", "M-DEPART", "TØ DEPART"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 9  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0



AI "SSDS32", "M-RETOUR", "Tø RETOUR"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 10  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS32", "M-AMB", "Tø AMBIANTE"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 11  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS32", "R-VANNE", "OUVERTURE V3V"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 13  
 UNITS "%", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "SSDS31", "E-P15", "POMPE 15"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 19  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS31", "E-P16", "POMPE 16"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 20  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS31", "D-P15-16", "POMPES 15-16"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 21  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS31", "E-OCCUP", "REGIME OCCUPATION"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 28  
 INIT N, 0, 12  
 UNITS "ARRET", "OCCUP"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS31", "E-RALEN1", "REGIME RALENTI 1"  
 HARDWARE "NC01MAT", "VENDOR2"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 29  
 INIT N, 0, 12

UNITS "ARRET", "RALEN1"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS31", "E-RALEN2", "REGIME RALENTI 2"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 30  
INIT N, 0, 12  
UNITS "ARRET", "RALEN2"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "SSDS31", "M-DEPART", "Tø DEPART"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 6  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS31", "M-RETOUR", "Tø RETOUR"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 7  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS31", "M-AMB", "Tø AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 8  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS31", "R-VANNE", "OUVERTURE V3V"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 12  
UNITS "%", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA20", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 13  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA20", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 14  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA20", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR2"



GRAPHICS 0, 0  
N2OPENHW "BI", 15  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA20", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 16  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA20", "D-VEX35", "EXTRACTEUR VEX35"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 17  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA20", "E-VEX35", "EXTRACTEUR VEX35"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 18  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA20", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 4  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA20", "M-REPRI", "T $\emptyset$  REPRISE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 5  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA11", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 1  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA11", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 2  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA11", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 3  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA11", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 4  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA11", "D-SYNTH2", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 5  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA11", "E-CTA2", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 6  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA11", "E-PV2", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 7  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA11", "E-GV2", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 8  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA11", "D-VEX11", "EXTRACTEUR VEX11"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 9  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA11", "D-VEX14", "EXTRACTEUR VEX14"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 10



INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA11", "E-VEX11", "EXTRACTEUR VEX11"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 11  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA11", "E-VEX14", "EXTRACTEUR VEX14"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "BI", 12  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA11", "M-SOUFL", "Tø SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 1  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA11", "M-SOUFL2", "Tø SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 2  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA11", "M-REPRI", "Tø REPRISE"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 3  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PC-S2", "M-AMB43", "Tø AMBIANTE VNC43"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 85  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PC-00", "M-AMB51", "Tø AMBIANTE VNC51"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 84  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PC-01", "M-AMB84", "Tø AMBIANTE VNC84/85"

HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 83  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PC-02", "M-AMB82", "Tø AMBIANTE VNC82"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 82  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PC-04", "M-AMB69", "Tø AMBIANTE VNC69"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 80  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PC-04", "M-AMB70", "Tø AMBIANTE VNC70"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 81  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PB-S2", "M-AMB48", "Tø AMBIANTE VNC48"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 79  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PB-00", "M-AMB52", "Tø AMBIANTE VNC52"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 78  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PB-01", "M-AMB55", "Tø AMBIANTE VCN55"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 74  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PB-01", "M-AMB56", "Tø AMBIANTE VCN56"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 75  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1



REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PB-01", "M-AMB57", "Tø AMBIANTE VNC57"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 76  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PB-01", "M-AMB58", "Tø AMBIANTE VNC58"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 77  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PB-02", "M-AMB83", "Tø AMBIANTE VNC83"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 73  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PB-03", "M-AMB79", "Tø AMBIANTE VNC79"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 70  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PB-03", "M-AMB61", "Tø AMBIANTE VNC61"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 71  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PB-03", "M-AMB62", "Tø AMBIANTE VNC62"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 72  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "LB-04", "M-AMB71", "Tø AMBIANTE VNC71"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 66  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "LB-04", "M-AMB72", "Tø AMBIANTE VNC72"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0

N2OPENHW "AI", 67  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "LB-04", "M-AMB73", "Tø AMBIANTE VCN73/74"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 68  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "LB-04", "M-AMB75", "Tø AMBIANTE VCN75/76"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 69  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "LB-04", "M-AMB77", "Tø AMBIANTE VCN77/78"  
HARDWARE "NC01MAT", "VENDOR2"  
GRAPHICS 0, 0  
N2OPENHW "AI", 99  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "LA-S2", "M-AMB94", "Tø AMBIANTE VNC94"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 62  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "LA-S2", "M-AMB95", "Tø AMBIANTE VNC95"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 63  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "LA-S2", "M-AMB96", "Tø AMBIANTE VNC96"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 64  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PA-S2", "M-AMB44", "Tø AMBIANTE VNC44"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 60  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0



AI "PA-S2", "M-AMB45", "Tø AMBIANTE VNC45/46/47"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 61  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PA-S2", "M-AMB97", "Tø AMBIANTE VNC97"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 65  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PA-00", "M-AMB53", "Tø AMBIANTE VNC53"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 59  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PA-03", "M-AMB68", "Tø AMBIANTE VNC68"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 58  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "LA-03", "M-AMB63", "Tø AMBIANTE VNC63"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 56  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "LA-03", "M-AMB64", "Tø AMB VNC64/65/66/67"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 57  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "PA-04", "M-AMB80", "Tø AMBIANTE VNC80"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 55  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "EXTR-DIV", "D-VEX2", "EXTRACTEUR VEX2"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 149  
INIT N, 2, 12

UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-DIV", "D-VEX10", "EXTRACTEUR VEX10"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 150  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-DIV", "D-VEX20", "EXTRACTEUR VEX20"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 151  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-DIV", "D-VEX21", "EXTRACTEUR VEX21"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 152  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-DIV", "D-VEX25", "EXTRACTEUR VEX25"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 153  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-DIV", "D-VEX38", "EXTRACTEUR VEX38"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 154  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-DIV", "D-VEX39", "EXTRACTEUR VEX39"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 155  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-DIV", "E-VEX10", "EXTRACTEUR VEX10 PV/GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 156  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-DIV", "E-VEX20", "EXTRACTEUR VEX20 PV/GV"  
HARDWARE "NC01MAT", "VENDOR1"



GRAPHICS 0, 0  
N2OPENHW "BI", 157  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-DIV", "E-VEX21", "EXTRACTEUR VEX21 PV/GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 158  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-DIV", "E-VEX38", "EXTRACTEUR VEX38"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 159  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-DIV", "E-VEX25", "EXTRACTEUR VEX25"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 160  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-DIV", "E-VEX39", "EXTRACTEUR VEX39"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 161  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-DIV", "E-VEX2", "EXTRACTEUR VEX2 -PV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 162  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA7", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 145  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA7", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 146  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA7", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 147  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA7", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 148  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA7", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 53  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA7", "M-AMB", "T $\emptyset$ AMB STUDIO 1&2 + REGIE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 54  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA1", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 141  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA1", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 142  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA1", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 143  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA1", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 144



INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA1", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 51  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA1", "M-AMB", "T $\emptyset$  AMBIANCE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 52  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "SSDS64", "E-P27", "POMPE 27"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 135  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS64", "E-P28", "POMPE 28"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 136  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS64", "D-P27-28", "POMPES 27-28"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 137  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS64", "E-OCCUP", "REGIME OCCUPATION"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 138  
INIT N, 0, 12  
UNITS "ARRET", "OCCUP"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS64", "E-RALEN1", "REGIME RALENTI 1"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 139  
INIT N, 0, 12  
UNITS "ARRET", "RALEN1"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS64", "E-RALEN2", "REGIME RALENTI 2"

HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 140  
INIT N, 0, 12  
UNITS "ARRET", "RALEN2"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "SSDS64", "M-DEPART", "Tø DEPART"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 46  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS64", "M-RETOUR", "Tø RETOUR"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 47  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS64", "M-AMB", "Tø AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 48  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS64", "R-VANNE", "OUVERTURE V3V"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 50  
UNITS "%", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "SSDS63", "E-P23", "POMPE 23"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 129  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS63", "E-P24", "POMPE 24"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 130  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS63", "D-P23-24", "POMPES 23-24"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 131  
INIT N, 2, 12  
UNITS "DEFAUT", "NORMAL"



REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS63", "E-OCCUP", "REGIME OCCUPATION"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 132  
INIT N, 0, 12  
UNITS "ARRET", "OCCUP"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS63", "E-RALEN1", "REGIME RALENTI 1"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 133  
INIT N, 0, 12  
UNITS "ARRET", "RALEN1"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS63", "E-RALEN2", "REGIME RALENTI 2"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 134  
INIT N, 0, 12  
UNITS "ARRET", "RALEN2"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "SSDS63", "M-DEPART", "TØ DEPART"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 43  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS63", "M-RETOUR", "TØ RETOUR"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 44  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS63", "M-AMB", "TØ AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 45  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS63", "R-VANNE", "OUVERTURE V3V"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 49  
UNITS "%", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA37", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0

N2OPENHW "BI", 125  
INIT N, 2, 12  
UNITS "DEFAUT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA37", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 126  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA37", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 127  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA37", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 128  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA37", "M-REPRI", "TØ REPRISE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 42  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA19", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 114  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA19", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 115  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA19", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 116  
INIT N, 2, 12  
UNITS "DEFAUT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0



BI "CTA19", "D-VEX19", "EXTRACTEUR VEX19"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 117  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA19", "D-VEX32", "EXTRACTEUR VEX32"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 118  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA19", "D-VEX42", "EXTRACTEUR VEX42"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 119  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA19", "D-VEX45", "EXTRACTEUR VEX45"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 120  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA19", "E-VEX45", "EXTRACTEUR VEX45 PV/GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 121  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA19", "E-VEX19", "EXTRACTEUR VEX19"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 122  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA19", "E-VEX32", "EXTRACTEUR VEX32"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 123  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA19", "E-VEX42", "EXTRACTEUR VEX42"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 124  
INIT N, 0, 12

UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA19", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 40  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA19", "M-REPRIS", "T $\emptyset$ REPRISE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 41  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA31", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 110  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA31", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 111  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA31", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 112  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA31", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 113  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA31", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 38  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA31", "M-AMB", "T $\emptyset$  AMBIANCE"  
HARDWARE "NC01MAT", "VENDOR1"



GRAPHICS 0, 0  
N2OPENHW "AI", 39  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA30", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 106  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA30", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 107  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA30", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 108  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA30", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 109  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA30", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 36  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA30", "M-AMB", "T $\emptyset$  AMBIANCE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 37  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "EXTR-INS", "D-VEX30", "EXTRACTEUR VEX30"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 98  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-INS", "D-VEX31", "EXTRACTEUR VEX31"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 99  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-INS", "D-VEX33", "EXTRACTEUR VEX33"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 100  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-INS", "D-VEX44", "EXTRACTEUR VEX44"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 101  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-INS", "E-VEX30", "EXTRACTEUR VEX30 PV/GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 102  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-INS", "E-VEX31", "EXTRACTEUR VEX31 PV/GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 103  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-INS", "E-VEX33", "EXTRACTEUR VEX33"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 104  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "EXTR-INS", "E-VEX44", "EXTRACTEUR VEX44"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 105  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA2", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 94



INIT N, 2, 12  
UNITS "DEFAUT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA2", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 95  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA2", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 96  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA2", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 97  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA2", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 34  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA2", "M-AMB", "T $\emptyset$  AMBIANCE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 35  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA26", "E-PV", "REGIME FONCTIONN.1-PV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 91  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA26", "E-GV", "REGIME FONCTIONN.2-GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 92  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA26", "D-SYNTH", "SYNTHESE DEFAUT"

HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 93  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA26", "M-SOUFL", "Tø SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 33  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA17", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 77  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA17", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 78  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA17", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 79  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA17", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 80  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA17", "D-VEX17", "EXTRACTEUR VEX17"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 81  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA17", "D-VEX27", "EXTRACTEUR VEX27"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 82  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"



REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA17", "D-VEX28", "EXTRACTEUR VEX28"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 83  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA17", "D-VEX29", "EXTRACTEUR VEX29"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 84  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA17", "D-VEX34", "EXTRACTEUR VEX34"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 85  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA17", "E-VEX17", "EXTRACTEUR VEX17"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 86  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA17", "E-VEX27", "EXTRACTEUR VEX27"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 87  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA17", "E-VEX28", "EXTRACTEUR VEX28"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 88  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA17", "E-VEX29", "EXTRACTEUR VEX29"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 89  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA17", "E-VEX34", "EXTRACTEUR VEX34"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0

N2OPENHW "BI", 90  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA17", "M-SOUFL", "Tø SOUFFLAGE"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 32  
 UNITS "DEG-C", 1  
 ALARMSET , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA18", "D-SYNTH", "SYNTHESE DEFAULT"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 69  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA18", "E-CTA", "ETAT CTA"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 70  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA18", "E-PV", "REGIME FONCTIONNEMENT PV"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 71  
 INIT N, 0, 12  
 UNITS "ARRET", "PV"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA18", "E-GV", "REGIME FONCTIONNEMENT GV"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 72  
 INIT N, 0, 12  
 UNITS "ARRET", "GV"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA18", "D-VEX1", "EXTRACTEUR VEX1"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 73  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA18", "D-VEX16", "EXTRACTEUR VEX16"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 74  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1, 0



BI "CTA18", "E-VEX16", "EXTRACTEUR VEX16"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 75  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA18", "E-VEX1", "EXTRACTEUR VEX1 PV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 76  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA18", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 31  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA29", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 65  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA29", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 66  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA29", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 67  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA29", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 68  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA29", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 29  
UNITS "DEG-C", 1

ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA29", "M-REPRI", "T $\emptyset$  REPRISE"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 30  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA28", "D-SYNTH", "SYNTHESE DEFAULT"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 61  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA28", "E-CTA", "ETAT CTA"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 62  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA28", "E-PV", "REGIME FONCTIONNEMENT PV"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 63  
 INIT N, 0, 12  
 UNITS "ARRET", "PV"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA28", "E-GV", "REGIME FONCTIONNEMENT GV"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 64  
 INIT N, 0, 12  
 UNITS "ARRET", "GV"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA28", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 27  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA28", "M-REPRI", "T $\emptyset$  REPRISE"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 28  
 UNITS "DEG-C", 1  
 ALARMSET , , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "SSDS52", "D-P33-34", "POMPES 33-34"  
 HARDWARE "NC01MAT", "VENDOR1"



GRAPHICS 0, 0  
N2OPENHW "BI", 55  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS52", "E-OCCUP", "REGIME OCCUPATION"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 56  
INIT N, 0, 12  
UNITS "ARRET", "OCCUP"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS52", "E-RALEN1", "REGIME RALENTI 1"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 57  
INIT N, 0, 12  
UNITS "ARRET", "RALEN1"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS52", "E-RALEN2", "REGIME RALENTI 2"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 58  
INIT N, 0, 12  
UNITS "ARRET", "RALEN2"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS52", "E-P33", "POMPE 33"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 59  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS52", "E-P34", "POMPE 34"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 60  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "SSDS52", "M-RETOUR", "T $\emptyset$  RETOUR"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 22  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS52", "M-AMB", "T $\emptyset$  AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 23  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS52", "R-VANNE", "OUVERTURE V3V"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 25  
UNITS "%", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS52", "M-DEPART", "Tø DEPART"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 26  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "SSDS4", "E-P31", "POMPE 31"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 49  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS4", "E-P32", "POMPE 32"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 50  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS4", "D-P31-32", "POMPES 31-32"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 51  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS4", "E-OCCUP", "REGIME OCCUPATION"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 52  
INIT N, 0, 12  
UNITS "ARRET", "OCCUP"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS4", "E-RALEN1", "REGIME RALENTI 1"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 53  
INIT N, 0, 12  
UNITS "ARRET", "RALEN1"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS4", "E-RALEN2", "REGIME RALENTI 2"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 54



```

INIT N, 0, 12
UNITS "ARRET", "RALEN2"
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "SSDS4", "M-DEPART", "Tø DEPART"
HARDWARE "NC01MAT", "VENDOR1"
GRAPHICS 0, 0
N2OPENHW "AI", 19
UNITS "DEG-C", 1
ALARMSET , , , 0.0, 1
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS4", "M-RETOUR", "Tø RETOUR"
HARDWARE "NC01MAT", "VENDOR1"
GRAPHICS 0, 0
N2OPENHW "AI", 20
UNITS "DEG-C", 1
ALARMSET , , , 0.0, 1
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS4", "M-AMB", "Tø AMBIANTE"
HARDWARE "NC01MAT", "VENDOR1"
GRAPHICS 0, 0
N2OPENHW "AI", 21
UNITS "DEG-C", 1
ALARMSET , , , 0.0, 1
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS4", "R-VANNE", "OUVERTURE V3V"
HARDWARE "NC01MAT", "VENDOR1"
GRAPHICS 0, 0
N2OPENHW "AI", 24
UNITS "%", 1
ALARMSET , , , 0.0, 1
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "SSDS62", "E-P29", "POMPE 29"
HARDWARE "NC01MAT", "VENDOR1"
GRAPHICS 0, 0
N2OPENHW "BI", 43
INIT N, 0, 12
UNITS "ARRET", "MARCHE"
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS62", "E-P30", "POMPE 30"
HARDWARE "NC01MAT", "VENDOR1"
GRAPHICS 0, 0
N2OPENHW "BI", 44
INIT N, 0, 12
UNITS "ARRET", "MARCHE"
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS62", "D-P29-30", "POMPES 29-30"
HARDWARE "NC01MAT", "VENDOR1"
GRAPHICS 0, 0
N2OPENHW "BI", 45
INIT N, 2, 12
UNITS "DEFAULT", "NORMAL"
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS62", "E-OCCUP", "REGIME OCCUPATION"

```

HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 46  
INIT N, 0, 12  
UNITS "ARRET", "OCCUP"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS62", "E-RALEN1", "REGIME RALENTI 1"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 47  
INIT N, 0, 12  
UNITS "ARRET", "RALEN1"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "SSDS62", "E-RALEN2", "REGIME RALENTI 2"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 48  
INIT N, 0, 12  
UNITS "ARRET", "RALEN2"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "SSDS62", "M-DEPART", "TØ DEPART"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 15  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS62", "M-RETOUR", "TØ RETOUR"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 16  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS62", "M-AMB", "TØ AMBIANTE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 17  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "SSDS62", "R-VANNE", "OUVERTURE V3V"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 18  
UNITS "%", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA36", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 39  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"



REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA36", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 40  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA36", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 41  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA36", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 42  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA36", "M-SOUFL", "TØ SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 13  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA36", "M-REPRI", "TØ REPRISE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 14  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA35", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 35  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA35", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 36  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA35", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0

N2OPENHW "BI", 37  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA35", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 38  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA35", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 11  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA35", "M-REPRI", "T $\emptyset$  REPRISE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 12  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA34", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 31  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA34", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 32  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA34", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 33  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA34", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 34  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0



AI "CTA34", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 9  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA34", "M-REPRI", "T $\emptyset$  REPRISE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 10  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA33", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 27  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA33", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 28  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA33", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 29  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA33", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 30  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA33", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 7  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA33", "M-REPRI", "T $\emptyset$  REPRISE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 8  
UNITS "DEG-C", 1

ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA32", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 23  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA32", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 24  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA32", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 25  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA32", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 26  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA32", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 5  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA32", "M-REPRI", "T $\emptyset$  REPRISE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 6  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA15", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 9  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA15", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR1"



GRAPHICS 0, 0  
N2OPENHW "BI", 10  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA15", "E-PV", "REGIME FONCTIONNEMENT PV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 11  
INIT N, 0, 12  
UNITS "ARRET", "PV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA15", "E-GV", "REGIME FONCTIONNEMENT GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 12  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA15", "D-VEX15", "EXTRACTEUR VEX15"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 13  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA15", "D-VEX22", "EXTRACTEUR VEX22"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 14  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA15", "D-VEX23", "EXTRACTEUR VEX23"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 15  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA15", "D-VEX24", "EXTRACTEUR VEX24"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 16  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA15", "D-VEX26", "EXTRACTEUR VEX26"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 17  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA15", "E-VEX22", "EXTRACTEUR VEX22 PV/GV"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 18  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA15", "E-VEX15", "EXTRACTEUR VEX15"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 19  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA15", "E-VEX23", "EXTRACTEUR VEX23"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 20  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA15", "E-VEX24", "EXTRACTEUR VEX24"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 21  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA15", "E-VEX26", "EXTRACTEUR VEX26"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 22  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA15", "M-SOUFL", "TØ SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 4  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA23", "D-SYNTH", "SYNTHESE DEFAULT"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 5  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA23", "E-CTA", "ETAT CTA"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 6



INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA23", "E-PV", "REGIME FONCTIONNEMENT PV"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 7  
 INIT N, 0, 12  
 UNITS "ARRET", "PV"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA23", "E-GV", "REGIME FONCTIONNEMENT GV"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 8  
 INIT N, 0, 12  
 UNITS "ARRET", "GV"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA23", "M-SOUFL", "T $\emptyset$  SOUFFLAGE"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 2  
 UNITS "DEG-C", 1  
 ALARMSET , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

AI "CTA23", "M-REPRI", "T $\emptyset$  REPRISE"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "AI", 3  
 UNITS "DEG-C", 1  
 ALARMSET , , , 0.0, 1  
 REPORT N, Y, Y, N, , , 2, 0, 0, 0

BI "CTA16", "D-SYNTH", "SYNTHESE DEFAULT"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 1  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA16", "E-CTA", "ETAT CTA"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 2  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA16", "E-PV", "REGIME FONCTIONNEMENT PV"  
 HARDWARE "NC01MAT", "VENDOR1"  
 GRAPHICS 0, 0  
 N2OPENHW "BI", 3  
 INIT N, 0, 12  
 UNITS "ARRET", "PV"  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "CTA16", "E-GV", "REGIME FONCTIONNEMENT GV"

HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "BI", 4  
INIT N, 0, 12  
UNITS "ARRET", "GV"  
REPORT N, Y, Y, N, 0, 0, 1, 0

AI "CTA16", "M-SOUFL", "TØ SOUFFLAGE"  
HARDWARE "NC01MAT", "VENDOR1"  
GRAPHICS 0, 0  
N2OPENHW "AI", 1  
UNITS "DEG-C", 1  
ALARMSET , , , , 0.0, 1  
REPORT N, Y, Y, N, , , 2, 0, 0, 0

\*\*\*\*\*

\*

SUMMARY FOR ENPC-SG NC01

\*

HARDWARE OBJECTS

\*

D600s	0	DCDRs	0	DCMs	0	DCM140s	0
DSCs	0	DSC8500s	0	FIREs	0	FPUs	0
LCDs	0	N2OPENs	17	XMs	0		

\*

\* Total Hardware Objects = 17

\*

\*

SOFTWARE OBJECTS

\*

ACMs	0	ADs	0	Als	261	AODs	0
AOSs	0	BDs	0	BIs	338	BOs	15
C210As	0	C260As	0	C260Xs	0	C500Xs	0
CSs	0	DLLRs	0	JCBs	0	LCGs	0
MCs	0	MSDs	0	MSIs	0	MSOs	0
PIDLs	0	READERs	0	ZONEs	0		

\*

\* Total Software Objects = 614

\*

\* Total Objects = 631

\*

\*

FEATURES

\*

CARDs	0	TIMEZONEs	0
-------	---	-----------	---

\*

\* Total Features = 0

\*

\*\*\*\*\*

\* no errors decompiling.

\*\*\*\*\*





\*\*\*\*\*  
\* Johnson Controls Inc. Metasys (TM) DDL Decompiler Release 07.01  
\* Copyright (c) Johnson Controls Inc. 1988-1996. All rights reserved.  
\* Portions (c) Copyright Lattice Inc., 1987-1988. All rights reserved.  
\*

\* Thu Oct 31 14:59:20 1996  
\*

\* archive decompiled from:  
\* C:\FMS\DATA\win.ini FMSDATA=C:\FMS\DATA  
\*

\*\*\*\*\*  
@NC "ENPC-SG", "NC02"

DCCR "NC02MAT", "02-XT01", "ARMOIRE GA XT1"  
ADDRESS 1, 1, 3, "XT9100"  
GRAPHICS 0, 0  
REPORT N, N  
\*

\* number of CS objects on this device: 0  
\*

\* Hardware References used = 2DI1

\* 2DI2  
\* 2DI3  
\* 2DI4  
\* 2DI5  
\* 2DI6  
\* 2DI7  
\* 2DI8  
\* 1DO2  
\* 1DO3  
\* 1DO4  
\* 1DO5  
\* 1DO6  
\* 1DO7  
\* 1DO1  
\*  
\*

DCCR "NC02MAT", "02-XT02", "ARMOIRE GB XT1"  
ADDRESS 2, 1, 3, "XT9100"  
GRAPHICS 0, 0  
REPORT N, N  
\*

\* number of CS objects on this device: 0  
\*

\* Hardware References used = 2DI1

\* 2DI2  
\* 2DI3  
\* 2DI4  
\* 2DI5  
\* 2DI6  
\* 2DI7  
\* 1DO1  
\* 1DO2  
\* 1DO3  
\* 1DO4  
\* 1DO5  
\* 1DO6  
\* 1DO7



\*  
\* 1DO8  
\*

DCDR "NC02MAT", "02-XT03", "ARMOIRE GB XT2"  
ADDRESS 3, 1, 3, "XT9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 1DI1

\* 1DI2  
\* 1DI3  
\* 1DI4  
\* 1DI5  
\* 1DI6  
\* 1DI7  
\* 1DI8  
\* 2DI1  
\* 2DI2  
\* 2DI3  
\* 2DI4  
\* 2DI5  
\* 2DI6  
\* 2DI7  
\* 2DI8  
\*  
\*

DCDR "NC02MAT", "02-XT04", "ARMOIRE GB XT3"  
ADDRESS 4, 1, 3, "XT9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 1DI1

\* 1DI2  
\* 1DI3  
\* 1DI4  
\* 1DI5  
\* 1DI6  
\* 1DI7  
\* 1DI8  
\* 2DI1  
\* 2DI2  
\* 2DI3  
\* 2DI4  
\* 2DI5  
\* 2DI6  
\* 2DI7  
\* 2DI8  
\*  
\*

DCDR "NC02MAT", "02-XT05", "ARMOIRE GC XT1"  
ADDRESS 5, 1, 3, "XT9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 2DI1

\* 2DI2  
\* 2DI3  
\* 2DI4  
\* 2DI5  
\* 2DI6  
\* 2DI7  
\* 2DI8  
\* 1DO1  
\* 1DO2  
\* 1DO3  
\* 1DO4  
\* 1DO5  
\* 1DO6  
\* 1DO7  
\* 1DO8  
\*  
\*

DCDR "NC02MAT", "02-XT06", "ARMOIRE GC XT2"

ADDRESS 6, 1, 3, "XT9100"

GRAPHICS 0, 0

REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 2DI1

\* 2DI2  
\* 2DI3  
\* 1DO1  
\* 1DO2  
\*  
\*

DCDR "NC02MAT", "02-XT07", "ARMOIRE PA XT1"

ADDRESS 7, 1, 3, "XT9100"

GRAPHICS 0, 0

REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 2DI1

\* 2DI2  
\* 2DI3  
\* 2DI4  
\* 2DI5  
\* 2DI6  
\* 2DI7  
\* 2DI8  
\* 1DO1  
\* 1DO2  
\* 1DO3  
\* 1DO4  
\* 1DO5  
\*  
\*

DCDR "NC02MAT", "02-XT08", "ARMOIRE PB XT1"

ADDRESS 8, 1, 3, "XT9100"



GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 2DI1

\* 2DI2  
\* 2DI3  
\* 2DI4  
\* 2DI5  
\* 2DI6  
\* 2DI7  
\* 2DI8  
\* 1DO1  
\* 1DO2  
\* 1DO3  
\* 1DO4  
\*  
\*

DCCR "NC02MAT", "02-XT09", "ARMOIRE PC XT1"  
ADDRESS 9, 1, 3, "XT9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 2DI1

\* 2DI2  
\* 2DI3  
\* 2DI4  
\* 2DI5  
\* 2DI6  
\* 2DI7  
\* 2DI8  
\* 1DO1  
\* 1DO2  
\* 1DO3  
\* 1DO4  
\*  
\*

DCCR "NC02MAT", "02-XT10", "ARMOIRE PC XT2"  
ADDRESS 10, 1, 3, "XT9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 1DI1

\* 1DI2  
\*  
\*

DCCR "NC02MAT", "02-XT11", "ARMOIRE LA XT1"  
ADDRESS 11, 1, 3, "XT9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 2DI1

\* 2DI2  
\* 2DI3  
\* 2DI4  
\* 2DI5  
\* 2DI6  
\* 2DI7  
\* 2DI8  
\* 1DO1  
\* 1DO2  
\* 1DO3  
\* 1DO4  
\* 1DO5  
\*  
\*

DCCR "NC02MAT", "02-XT12", "ARMOIRE LA XT2"  
ADDRESS 12, 1, 3, "XT9100"  
GRAPHICS 0, 0  
REPORT N, N

\*  
\* number of CS objects on this device: 0  
\*

\* Hardware References used = 1DI1

\* 1DI2  
\* 1DI3  
\* 1DI4  
\*  
\*

DCCR "NC02MAT", "02-XT13", "ARMOIRE LB XT1"  
ADDRESS 13, 1, 3, "XT9100"  
GRAPHICS 0, 0  
REPORT N, N

\*  
\* number of CS objects on this device: 0  
\*

\* Hardware References used = 2DI1

\* 2DI2  
\* 2DI3  
\* 2DI4  
\* 2DI5  
\* 2DI6  
\* 2DI7  
\* 2DI8  
\* 1DO1  
\* 1DO2  
\* 1DO3  
\* 1DO4  
\* 1DO5  
\* 1DO6  
\* 1DO7  
\* 1DO8  
\*  
\*

DCCR "NC02MAT", "02-XT14", "ARMOIRE LB XT2"  
ADDRESS 14, 1, 3, "XT9100"  
GRAPHICS 0, 0  
REPORT N, N

\*



\* number of CS objects on this device: 0

\*

\* Hardware References used = 2DI1

\* 2DI2  
\* 2DI3  
\* 2DI4  
\* 2DI5  
\* 2DI6  
\* 2DI7  
\* 2DI8  
\* 1DO1  
\* 1DO2  
\*  
\*

DCDR "NC02MAT", "02-XT15", "ARMOIRE LC XT1"

ADDRESS 15, 1, 3, "XT9100"

GRAPHICS 0, 0

REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 2DI1

\* 2DI2  
\* 2DI3  
\* 2DI4  
\* 2DI5  
\* 2DI6  
\* 2DI7  
\* 2DI8  
\* 1DO1  
\* 1DO2  
\* 1DO3  
\* 1DO4  
\* 1DO5  
\* 1DO6  
\* 1DO7  
\* 1DO8  
\*  
\*

DCDR "NC02MAT", "02-XT16", "ARMOIRE LC XT2"

ADDRESS 16, 1, 3, "XT9100"

GRAPHICS 0, 0

REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 1DI1

\* 1DI2  
\* 1DI3  
\*  
\*

DCDR "NC02MAT", "02-XT17", "ARMOIRE GAS1 XT1"

ADDRESS 17, 1, 3, "XT9100"

GRAPHICS 0, 0

REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 1DI1

\* 1DI2  
\* 1DI3  
\* CNT4  
\* CNT5  
\* CNT6  
\* 1DI7  
\* 1DI8  
\* 2DI1  
\* 2DI2  
\* 2DI3  
\* 2DI4  
\* 2DI5  
\* 2DI6  
\* 2DI7  
\* 2DI8  
\*  
\*

DCDR "NC02MAT", "02-XT18", "ARMOIRE GAS1 XT2"

ADDRESS 18, 1, 3, "XT9100"

GRAPHICS 0, 0

REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 1DI1

\* 1DI2  
\* 1DI3  
\* 1DI4  
\* 1DI5  
\* 1DI6  
\* 1DI7  
\* 1DI8  
\* 2DI1  
\* 2DI2  
\* 2DI3  
\* 2DI4  
\* 2DI5  
\* 2DI6  
\* 2DI7  
\* 2DI8  
\*  
\*

DCDR "NC02MAT", "02-XT19", "ARMOIRE GAS1 XT3"

ADDRESS 19, 1, 3, "XT9100"

GRAPHICS 0, 0

REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 2DI1

\* 2DI2  
\* 2DI3  
\* 2DI4  
\* 2DI5  
\* 2DI6  
\* 2DI7  
\* 2DI8  
\* 1DO1



\*  
\*

DCDR "NC02MAT", "02-XT20", "ARMOIRE GAS1 XT4"  
ADDRESS 20, 1, 3, "XT9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 1DO1

\* 1DO2  
\* 1DO3  
\* 1DO4  
\* 1DO5  
\* 1DO6  
\* 1DO7  
\* 1DO8  
\* 2DO1  
\* 2DO2  
\* 2DO3  
\* 2DO4  
\*  
\*

DCDR "NC02MAT", "02-XT21", "ARMOIRE PB XT2"  
ADDRESS 21, 1, 3, "XT9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 1DI1

\* 1DI2  
\*  
\*

DCDR "NC02MAT", "02-XT22", "ARMOIRE GC XT3"  
ADDRESS 22, 1, 3, "XT9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = CNT1

\* CNT2  
\* CNT3  
\* CNT4  
\*  
\*

DCDR "NC02MAT", "02-XT50", "ARMOIRE DI XT1"  
ADDRESS 50, 1, 3, "XT9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 1DI1

\* 1DI2  
\* 1DI3

- \* 1DI4
- \* 1DI5
- \* 1DI6
- \* 1DI7
- \* 1DI8
- \* 2DI1
- \* 2DI2
- \* 2DI3
- \* 2DI4
- \* 2DI5
- \* 2DI6
- \* 2DI7
- \* 2DI8
- \*
- \*

DCDR "NC02MAT", "02-XT51", "ARMOIRE DI XT2"  
 ADDRESS 51, 1, 3, "XT9100"  
 GRAPHICS 0, 0  
 REPORT N, N

- \*
- \* number of CS objects on this device: 0
- \*

- \* Hardware References used = 1DI1

- \* 1DI2
- \* 1DI3
- \* 1DI4
- \* 1DI5
- \* 1DI6
- \* 1DI7
- \* 1DI8
- \* 2DI1
- \* 2DI2
- \* 2DI3
- \* 2DI4
- \* 2DI5
- \* 2DI6
- \* 2DI7
- \* 2DI8
- \*
- \*

DCDR "NC02MAT", "02-XT52", "ARMOIRE DI XT3"  
 ADDRESS 52, 1, 3, "XT9100"  
 GRAPHICS 0, 0  
 REPORT N, N

- \*
- \* number of CS objects on this device: 0
- \*

- \* Hardware References used = 1DI1

- \* 1DI2
- \* 1DI3
- \* 1DI4
- \* 1DI5
- \* 1DI6
- \* 1DI7
- \* 1DI8
- \* 2DI1
- \* 2DI2
- \* 2DI3
- \* 2DI4



\* 2DI5  
\* 2DI6  
\* 2DI7  
\* 2DI8  
\*  
\*

DCDR "NC02MAT", "02-XT53", "ARMOIRE DI XT4"  
ADDRESS 53, 1, 3, "XT9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 1DI1

\* 1DI2  
\* 1DI3  
\* 1DI4  
\* 1DI5  
\* 1DI6  
\* 1DI7  
\* 1DI8  
\* 2DI1  
\* 2DI2  
\* 2DI3  
\* 2DI4  
\* 2DI5  
\* 2DI6  
\* 2DI7  
\* 2DI8  
\*  
\*

DCDR "NC02MAT", "02-XT54", "ARMOIRE DI XT5"  
ADDRESS 54, 1, 3, "XT9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 1DI1

\* 1DI2  
\* 1DI3  
\* 1DI4  
\* 1DI6  
\* 1DI8  
\* 2DI2  
\* 2DI3  
\* 2DI4  
\* 2DI5  
\* 2DI6  
\* 2DI7  
\* 2DI8  
\*  
\*

DCDR "NC02MAT", "02-XT55", "ARMOIRE DI XT6"  
ADDRESS 55, 1, 3, "XT9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 1DI1

\* 1DI2

\* 1DI3

\* 1DI4

\* 1DI5

\* 1DI6

\* 1DI7

\* 1DI8

\* 2DI1

\* 2DI3

\* 2DI4

\* 2DI6

\* 2DI7

\*

\*

DCDR "NC02MAT", "02-XT56", "ARMOIRE DI XT7"

ADDRESS 56, 1, 3, "XT9100"

GRAPHICS 0, 0

REPORT N, N

\*

\* number of CS objects on this device: 0

\*

\* Hardware References used = 1DI1

\* 1DI2

\* 1DI4

\* 1DI5

\* 1DI6

\* 1DI7

\* 1DI8

\* 2DI1

\* 2DI2

\* 2DI3

\* 2DI4

\* 2DI5

\* 2DI6

\* 2DI7

\*

\*

DCDR "NC02MAT", "02-DC100", "DC SR9100 Nø1"

ADDRESS 116, 1, 3, "DC9100"

GRAPHICS 0, 0

REPORT N, N

\*

\* number of CS objects on this device: 1

\*

\* Hardware References used = DO3

\* DO4

\* DO5

\* DO6

\* DO7

\* STUP

\*

\*

DCDR "NC02MAT", "02-DC101", "DC SR9100 Nø2"

ADDRESS 101, 1, 3, "DC9100"

GRAPHICS 0, 0



REPORT N, N

\*

\* number of CS objects on this device: 1

\*

\* Hardware References used = DO3

\*

DO4

\*

DO5

\*

DO6

\*

DO7

\*

STUP

\*

\*

DCCR "NC02MAT", "02-DC102", "DC SR9100 Nø3"

ADDRESS 102, 1, 3, "DC9100"

GRAPHICS 0, 0

REPORT N, N

\*

\* number of CS objects on this device: 1

\*

\* Hardware References used = DO3

\*

DO4

\*

DO5

\*

DO6

\*

DO7

\*

STUP

\*

\*

DCCR "NC02MAT", "02-DC103", "DC SR9100 Nø4"

ADDRESS 103, 1, 3, "DC9100"

GRAPHICS 0, 0

REPORT N, N

\*

\* number of CS objects on this device: 1

\*

\* Hardware References used = DO3

\*

DO4

\*

DO5

\*

DO6

\*

DO7

\*

STUP

\*

\*

DCCR "NC02MAT", "02-DC104", "DC SR9100 Nø5"

ADDRESS 104, 1, 3, "DC9100"

GRAPHICS 0, 0

REPORT N, N

\*

\* number of CS objects on this device: 1

\*

\* Hardware References used = DO3

\*

DO4

\*

DO5

\*

DO6

\*

DO7

\*

STUP

\*

\*

DCDR "NC02MAT", "02-DC105", "DC SR9100 Nø6"  
ADDRESS 105, 1, 3, "DC9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 1

\*

\* Hardware References used = DO3

\* DO4  
\* DO5  
\* DO6  
\* DO7  
\* STUP

\*

\*

DCDR "NC02MAT", "02-DC106", "DC SR9100 Nø7"  
ADDRESS 106, 1, 3, "DC9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 1

\*

\* Hardware References used = DO3

\* DO4  
\* DO5  
\* DO6  
\* DO7  
\* STUP

\*

\*

DCDR "NC02MAT", "02-DC107", "DC SR9100 Nø8"  
ADDRESS 107, 1, 3, "DC9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 1

\*

\* Hardware References used = DO3

\* DO4  
\* DO5  
\* DO6  
\* DO7  
\* STUP

\*

\*

DCDR "NC02MAT", "02-DC108", "DC SR9100 Nø9"  
ADDRESS 108, 1, 3, "DC9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 1

\*

\* Hardware References used = DO3

\* DO4  
\* DO5  
\* DO6  
\* DO7  
\* STUP



\*  
\*

DCDR "NC02MAT", "02-DC109", "DC SR9100 Nø10"  
ADDRESS 109, 1, 3, "DC9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 1

\*

\* Hardware References used = DO3

\* DO4  
\* DO5  
\* DO6  
\* DO7  
\* STUP  
\*

DCDR "NC02MAT", "02-DC110", "DC SR9100 Nø11"  
ADDRESS 110, 1, 3, "DC9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 1

\*

\* Hardware References used = DO3

\* DO4  
\* DO5  
\* DO6  
\* DO7  
\* STUP  
\*

DCDR "NC02MAT", "02-DC111", "DC SR9100 Nø12"  
ADDRESS 111, 1, 3, "DC9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 1

\*

\* Hardware References used = DO3

\* DO4  
\* DO5  
\* DO6  
\* DO7  
\* STUP  
\*

DCDR "NC02MAT", "02-DC112", "DC SR9100 Nø13"  
ADDRESS 112, 1, 3, "DC9100"  
GRAPHICS 0, 0  
REPORT N, N

\*

\* number of CS objects on this device: 1

\*

\* Hardware References used = DO3

\* DO4  
\* DO5

\* DO6  
\* DO7  
\* STUP  
\*  
\*

DCDR "NC02MAT", "02-DC113", "DC SR9100 Nø14"  
ADDRESS 113, 1, 3, "DC9100"  
GRAPHICS 0, 0  
REPORT N, N

\*  
\* number of CS objects on this device: 1  
\*

\* Hardware References used = DO3

\* DO4  
\* DO5  
\* DO6  
\* DO7  
\* STUP  
\*  
\*

DCDR "NC02MAT", "02-DC114", "DC SR9100 Nø15"  
ADDRESS 114, 1, 3, "DC9100"  
GRAPHICS 0, 0  
REPORT N, N

\*  
\* number of CS objects on this device: 1  
\*

\* Hardware References used = DO3

\* DO4  
\* DO5  
\* DO6  
\* DO7  
\* STUP  
\*  
\*

DCDR "NC02MAT", "02-DC115", "DC SR9100 Nø16"  
ADDRESS 115, 1, 3, "DC9100"  
GRAPHICS 0, 0  
REPORT N, N

\*  
\* number of CS objects on this device: 1  
\*

\* Hardware References used = DO3

\* DO4  
\* DO5  
\* DO6  
\* DO7  
\* STUP  
\*  
\*

BI "G-N0", "D-G1", "G1-ENSG-S-ETAGE-0"  
HARDWARE "NC02MAT", "02-XT52"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI6"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,



BI "G-N0", "D-G2", "G2-ENSG-C-ETAGE-0"  
 HARDWARE "NC02MAT", "02-XT52"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI7"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N0", "D-G3", "G3-ENSG-N-ETAGE-0"  
 HARDWARE "NC02MAT", "02-XT52"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI8"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N0", "I-SO", "ISSUE-ENSG-SO-ETAGE-0"  
 HARDWARE "NC02MAT", "02-XT54"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI6"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N0", "I-CO", "ISSUE-ENSG-CO-ETAGE-0"  
 HARDWARE "NC02MAT", "02-XT54"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI8"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N0", "I-NO", "ISSUE-ENSG-NO-ETAGE-0"  
 HARDWARE "NC02MAT", "02-XT54"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI2"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BD "G-N0", "I-SE", "ISSUE ENSG-SE-ETAGE-0"  
 ASSOCINP "BI", "CS-NC04", "ISSUE-SE", "VALUE"  
 GRAPHICS 0, 0  
 UNITS "ALARME", "NORMAL"  
 INIT N, N, 2, 30  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BD "G-N0", "I-CE", "ISSUE ENSG-CE-ETAGE-0"  
 ASSOCINP "BI", "CS-NC04", "ISSUE-CE", "VALUE"  
 GRAPHICS 0, 0  
 UNITS "ALARME", "NORMAL"  
 INIT N, N, 2, 30  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BD "G-N0", "I-NE", "ISSUE ENSG-NE-ETAGE-0"  
 ASSOCINP "BI", "CS-NC03", "ISSUE-NE", "VALUE"  
 GRAPHICS 0, 0  
 UNITS "ALARME", "NORMAL"  
 INIT N, N, 2, 30  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "P-S1", "I-S", "ISSUE-ENPC-S-ETAGE-S1"  
HARDWARE "NC02MAT", "02-XT55"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI1"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BD "P-S1", "I-C", "ISSUE ENPC-C-ETAGE-S1"  
ASSOCINP "BI", "CS-NC04", "ISSUE-C", "VALUE"  
GRAPHICS 0, 0  
UNITS "ALARME", "NORMAL"  
INIT N, N, 2, 30  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "P-N0", "D-PTCDI", "PRESENCE TENSION CDI"  
HARDWARE "NC02MAT", "02-XT50"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI1"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N0", "D-CDI", "DEF CDI"  
HARDWARE "NC02MAT", "02-XT50"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI2"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N0", "D-CMSI", "DEF CMSI"  
HARDWARE "NC02MAT", "02-XT50"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI3"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N0", "D-P1", "P1-ENPC-S-ETAGE 0"  
HARDWARE "NC02MAT", "02-XT50"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI4"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N0", "D-P2", "P2-ENPC-S-ETAGE 0"  
HARDWARE "NC02MAT", "02-XT50"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI5"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N0", "D-P3", "P3-ENPC-S-ETAGE 0-1"  
HARDWARE "NC02MAT", "02-XT50"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI6"  
INIT N, 2, 12



UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N0", "D-P5", "P5-ENPC-C-ETAGE 0"  
 HARDWARE "NC02MAT", "02-XT50"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI7"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N0", "D-P6", "P6-ENPC-C-ETAGE 0"  
 HARDWARE "NC02MAT", "02-XT50"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI8"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N0", "D-P7", "P7-ENPC-N-ETAGE 0"  
 HARDWARE "NC02MAT", "02-XT50"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI1"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N0", "D-P8", "P8-ENPC-N-ETAGE 0-1"  
 HARDWARE "NC02MAT", "02-XT50"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI2"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N0", "I-N", "ISSUE-ENPC-SE-ETAGE-0"  
 HARDWARE "NC02MAT", "02-XT55"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI3"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N0", "I-SC", "ISSUE-ENPC-SC-ETAGE-0"  
 HARDWARE "NC02MAT", "02-XT55"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI4"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N0", "I-CE", "ISSUE-ENPC-CE-ETAGE-0"  
 HARDWARE "NC02MAT", "02-XT55"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI6"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N0", "I-CC", "ISSUE-ENPC-CC-ETAGE-0"  
 HARDWARE "NC02MAT", "02-XT55"

GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI7"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N0", "I-NE", "ISSUE-ENPC-NE-ETAGE-0"  
HARDWARE "NC02MAT", "02-XT56"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI1"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N0", "I-NC", "ISSUE-ENPC-NC-ETAGE-0"  
HARDWARE "NC02MAT", "02-XT56"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI2"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BD "P-N0", "I-SO", "ISSUE ENPC-SO-ETAGE 0"  
ASSOCINP "BI", "CS-NC04", "ISSUE-SO", "VALUE"  
GRAPHICS 0, 0  
UNITS "ALARME", "NORMAL"  
INIT N, N, 2, 30  
REPORT N, Y, Y, N, 0, 0, 1, 0

BD "P-N0", "I-CO", "ISSUE ENPC-CO-ETAGE 0"  
ASSOCINP "BI", "CS-NC04", "ISSUE-CO", "VALUE"  
GRAPHICS 0, 0  
UNITS "ALARME", "NORMAL"  
INIT N, N, 2, 30  
REPORT N, Y, Y, N, 0, 0, 1, 0

BD "P-N0", "I-NO", "ISSUE ENPC-NO-ETAGE 0"  
ASSOCINP "BI", "CS-NC03", "ISSUE-NO", "VALUE"  
GRAPHICS 0, 0  
UNITS "ALARME", "NORMAL"  
INIT N, N, 2, 30  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "TERRAINS", "E-TERBAS", "TERRAIN BASKET"  
HARDWARE "NC02MAT", "02-XT19"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI5"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "TERRAINS", "E-TENNI1", "TERRAIN TENNIS Nø1"  
HARDWARE "NC02MAT", "02-XT19"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI6"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "TERRAINS", "E-TENNI2", "TERRAIN TENNIS Nø2"  
HARDWARE "NC02MAT", "02-XT19"



GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI7"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "TERRAINS", "E-TENNI3", "TERRAIN TENNIS Nø3"  
HARDWARE "NC02MAT", "02-XT19"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI8"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "TERRAINS", "C-TERBAS", "TERRAIN BASKET"  
HARDWARE "NC02MAT", "02-XT20"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DO2", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET N  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "TERRAINS", "C-TENNI1", "TERRAIN TENNIS Nø 1"  
HARDWARE "NC02MAT", "02-XT20"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DO3", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET N  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "TERRAINS", "C-TENNI2", "TERRAIN TENNIS Nø 2"  
HARDWARE "NC02MAT", "02-XT20"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DO4", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET N  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "TERRAINS", "C-TENNI3", "TERRAIN TENNIS Nø 3"  
HARDWARE "NC02MAT", "02-XT19"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO1", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET N  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "LAMPAD", "E-LOUEST", "LAMPADAIRES PARK. OUEST"  
HARDWARE "NC02MAT", "02-XT18"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI6"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "LAMPAD", "E-LAMPES", "LAMPADAIRES PARKING EST"  
HARDWARE "NC02MAT", "02-XT19"  
GRAPHICS 0, 0

DCDRHW "XT9100", "2DI3"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "LAMPAD", "C-PARK\_O", "LAMPADAIRES PARK. OUEST"  
HARDWARE "NC02MAT", "02-XT20"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO3", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET N  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LAMPAD", "C-LAMPES", "LAMPADAIRES PARKING EST"  
HARDWARE "NC02MAT", "02-XT20"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO8", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET N  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "BANQUET", "E-BANQOU", "BANQUETTES PARKING OUEST"  
HARDWARE "NC02MAT", "02-XT18"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI7"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "BANQUET", "E-BAN-NO", "BANQUETTES ALLEE N-OUEST"  
HARDWARE "NC02MAT", "02-XT18"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI8"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "BANQUET", "E-LAMPNO", "LAMPADAIRES ALLEE NORD"  
HARDWARE "NC02MAT", "02-XT19"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI1"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "BANQUET", "E-BANQNE", "BANQUETTES ALLEE N-EST"  
HARDWARE "NC02MAT", "02-XT19"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI2"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "BANQUET", "E-BANQES", "BANQUETTES PARKING EST"  
HARDWARE "NC02MAT", "02-XT19"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI4"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"



REPORT N, Y, Y, N, 0, 0, 1,

BO "BANQUET", "C-BANQUOU", "BANQUETTES PARKING OUEST"  
HARDWARE "NC02MAT", "02-XT20"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO4", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET N  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "BANQUET", "C-BAN-NO", "BANQUETTES ALLEE N-OUEST"  
HARDWARE "NC02MAT", "02-XT20"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO5", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET N  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "BANQUET", "C-LAMPNO", "LAMPADAIRES ALLEE NORD"  
HARDWARE "NC02MAT", "02-XT20"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO6", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET N  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "BANQUET", "C-BANQNE", "BANQUETTES ALLEE N-EST"  
HARDWARE "NC02MAT", "02-XT20"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO7", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET N  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "BANQUET", "C-BANQES", "BANQUETTES PARKING EST"  
HARDWARE "NC02MAT", "02-XT20"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DO1", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET N  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BD "LC3", "E-SANIT", "ETAT ECL SANITAIRES"  
ASSOCINP "CS", "CS-NC02", "02-DC109", "BD\_1"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "LC3", "E-LT", "ETAT ECL LOCAUX TECHNIQ."  
ASSOCINP "CS", "CS-NC02", "02-DC109", "BD\_2"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "LC3", "E-CIRC1", "ETAT ECL CIRCULATION 1"  
ASSOCINP "CS", "CS-NC02", "02-DC109", "BD\_3"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "LC3", "E-CIRC2", "ETAT ECL CIRCULATION 2"  
ASSOCINP "CS", "CS-NC02", "02-DC109", "BD\_4"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "LC3", "E-COURS", "ETAT ECL SALLE DE COURS"  
ASSOCINP "CS", "CS-NC02", "02-DC109", "BD\_5"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BO "LC3", "C-SANIT", "CDE ECL SANITAIRE"  
HARDWARE "NC02MAT", "02-DC109"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO3", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LC3", "C-LT", "CDE ECL LOCAUX TECHNIQ."  
HARDWARE "NC02MAT", "02-DC109"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO4", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LC3", "C-CIRC1", "CDE ECL CIRCULATION 1"  
HARDWARE "NC02MAT", "02-DC109"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO5", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LC3", "C-CIRC2", "CDE ECL CIRCULATION 2"  
HARDWARE "NC02MAT", "02-DC109"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO6", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LC3", "C-COURS", "CDE ECL SALLE DE COURS"  
HARDWARE "NC02MAT", "02-DC109"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO7", N



UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LC3", "C-VALID", "CDE VALIDATION"  
HARDWARE "NC02MAT", "02-DC109"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "STUP", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BD "LC1", "E-SANIT", "ETAT ECL SANITAIRES"  
ASSOCINP "CS", "CS-NC02", "02-DC108", "BD\_1"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "LC1", "E-LT", "ETAT ECL LOCAUX TECHNIQ."  
ASSOCINP "CS", "CS-NC02", "02-DC108", "BD\_2"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "LC1", "E-CIRC1", "ETAT ECL CIRCULATION 1"  
ASSOCINP "CS", "CS-NC02", "02-DC108", "BD\_3"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "LC1", "E-CIRC2", "ETAT ECL CIRCULATION 2"  
ASSOCINP "CS", "CS-NC02", "02-DC108", "BD\_4"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "LC1", "E-COURS", "ETAT ECL SALLE DE COURS"  
ASSOCINP "CS", "CS-NC02", "02-DC108", "BD\_5"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BO "LC1", "C-SANIT", "CDE ECL SANITAIRE"  
HARDWARE "NC02MAT", "02-DC108"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO3", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LC1", "C-LT", "CDE ECL LOCAUX TECHNIQ."  
HARDWARE "NC02MAT", "02-DC108"  
GRAPHICS 0, 0

DCDRHW "DC9100", "DO4", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LC1", "C-CIRC1", "CDE ECL CIRCULATION 1"  
HARDWARE "NC02MAT", "02-DC108"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO5", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LC1", "C-CIRC2", "CDE ECL CIRCULATION 2"  
HARDWARE "NC02MAT", "02-DC108"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO6", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LC1", "C-COURS", "CDE ECL SALLE DE COURS"  
HARDWARE "NC02MAT", "02-DC108"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO7", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LC1", "C-VALID", "CDE VALIDATION"  
HARDWARE "NC02MAT", "02-DC108"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "STUP", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BD "LB1", "E-SANIT", "ETAT ECL SANITAIRES"  
ASSOCINP "CS", "CS-NC02", "02-DC107", "BD\_1"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "LB1", "E-LT", "ETAT ECL LOCAUX TECHNIQ."  
ASSOCINP "CS", "CS-NC02", "02-DC107", "BD\_2"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "LB1", "E-CIRC1", "ETAT ECL CIRCULATION 1"  
ASSOCINP "CS", "CS-NC02", "02-DC107", "BD\_3"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0



REPORT N, Y, Y, N, , 0, 0, 0

BD "LB1", "E-CIRC2", "ETAT ECL CIRCULATION 2"  
 ASSOCINP "CS", "CS-NC02", "02-DC107", "BD\_4"  
 GRAPHICS 0, 0  
 UNITS "ETEINT", "ALLUME"  
 INIT N, N, 0, 0  
 REPORT N, Y, Y, N, , 0, 0, 0

BD "LB1", "E-COURS", "ETAT ECL SALLE DE COURS"  
 ASSOCINP "CS", "CS-NC02", "02-DC107", "BD\_5"  
 GRAPHICS 0, 0  
 UNITS "ETEINT", "ALLUME"  
 INIT N, N, 0, 0  
 REPORT N, Y, Y, N, , 0, 0, 0

BO "LB1", "C-SANIT", "CDE ECL SANITAIRE"  
 HARDWARE "NC02MAT", "02-DC107"  
 GRAPHICS 0, 0  
 DCDRHW "DC9100", "DO3", N  
 UNITS "ARRET", "MARCHE", N, Y, N  
 RESET N  
 TIMER 0, 0, 0, 255  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LB1", "C-LT", "CDE ECL LOCAUX TECHNIQ."  
 HARDWARE "NC02MAT", "02-DC107"  
 GRAPHICS 0, 0  
 DCDRHW "DC9100", "DO4", N  
 UNITS "ARRET", "MARCHE", N, Y, N  
 RESET N  
 TIMER 0, 0, 0, 255  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LB1", "C-CIRC1", "CDE ECL CIRCULATION 1"  
 HARDWARE "NC02MAT", "02-DC107"  
 GRAPHICS 0, 0  
 DCDRHW "DC9100", "DO5", N  
 UNITS "ARRET", "MARCHE", N, Y, N  
 RESET N  
 TIMER 0, 0, 0, 255  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LB1", "C-CIRC2", "CDE ECL CIRCULATION 2"  
 HARDWARE "NC02MAT", "02-DC107"  
 GRAPHICS 0, 0  
 DCDRHW "DC9100", "DO6", N  
 UNITS "ARRET", "MARCHE", N, Y, N  
 RESET N  
 TIMER 0, 0, 0, 255  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LB1", "C-COURS", "CDE ECL SALLE DE COURS"  
 HARDWARE "NC02MAT", "02-DC107"  
 GRAPHICS 0, 0  
 DCDRHW "DC9100", "DO7", N  
 UNITS "ARRET", "MARCHE", N, Y, N  
 RESET N  
 TIMER 0, 0, 0, 255  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LB1", "C-VALID", "CDE VALIDATION"  
HARDWARE "NC02MAT", "02-DC107"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "STUP", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BD "LA3", "E-SANIT", "ETAT ECL SANITAIRES"  
ASSOCINP "CS", "CS-NC02", "02-DC106", "BD\_1"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "LA3", "E-LT", "ETAT ECL LOCAUX TECHNIQ."  
ASSOCINP "CS", "CS-NC02", "02-DC106", "BD\_2"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "LA3", "E-CIRC1", "ETAT ECL CIRCULATION 1"  
ASSOCINP "CS", "CS-NC02", "02-DC106", "BD\_3"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "LA3", "E-CIRC2", "ETAT ECL CIRCULATION 2"  
ASSOCINP "CS", "CS-NC02", "02-DC106", "BD\_4"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "LA3", "E-COURS", "ETAT ECL SALLE DE COURS"  
ASSOCINP "CS", "CS-NC02", "02-DC106", "BD\_5"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BO "LA3", "C-SANIT", "CDE ECL SANITAIRE"  
HARDWARE "NC02MAT", "02-DC106"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO3", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LA3", "C-LT", "CDE ECL LOCAUX TECHNIQ."  
HARDWARE "NC02MAT", "02-DC106"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO4", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0



BO "LA3", "C-CIRC1", "CDE ECL CIRCULATION 1"  
HARDWARE "NC02MAT", "02-DC106"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO5", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LA3", "C-CIRC2", "CDE ECL CIRCULATION 2"  
HARDWARE "NC02MAT", "02-DC106"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO6", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LA3", "C-COURS", "CDE ECL SALLE DE COURS"  
HARDWARE "NC02MAT", "02-DC106"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO7", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LA3", "C-VALID", "CDE VALIDATION"  
HARDWARE "NC02MAT", "02-DC106"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "STUP", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BD "LA1", "E-SANIT", "ETAT ECL SANITAIRES"  
ASSOCINP "CS", "CS-NC02", "02-DC105", "BD\_1"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "LA1", "E-LT", "ETAT ECL LOCAUX TECHNIQ."  
ASSOCINP "CS", "CS-NC02", "02-DC105", "BD\_2"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "LA1", "E-CIRC1", "ETAT ECL CIRCULATION 1"  
ASSOCINP "CS", "CS-NC02", "02-DC105", "BD\_3"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "LA1", "E-CIRC2", "ETAT ECL CIRCULATION 2"  
ASSOCINP "CS", "CS-NC02", "02-DC105", "BD\_4"  
GRAPHICS 0, 0

UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "LA1", "E-COURS", "ETAT ECL SALLE DE COURS"  
ASSOCINP "CS", "CS-NC02", "02-DC105", "BD\_5"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BO "LA1", "C-SANIT", "CDE ECL SANITAIRE"  
HARDWARE "NC02MAT", "02-DC105"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO3", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LA1", "C-LT", "CDE ECL LOCAUX TECHNIQ."  
HARDWARE "NC02MAT", "02-DC105"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO4", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LA1", "C-CIRC1", "CDE ECL CIRCULATION 1"  
HARDWARE "NC02MAT", "02-DC105"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO5", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LA1", "C-CIRC2", "CDE ECL CIRCULATION 2"  
HARDWARE "NC02MAT", "02-DC105"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO6", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LA1", "C-COURS", "CDE ECL SALLE DE COURS"  
HARDWARE "NC02MAT", "02-DC105"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO7", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LA1", "C-VALID", "CDE VALIDATION"  
HARDWARE "NC02MAT", "02-DC105"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "STUP", N  
UNITS "ARRET", "MARCHE", N, Y, N



RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BD "GB3", "E-SANIT", "ETAT ECL SANITAIRES"  
ASSOCINP "CS", "CS-NC02", "02-DC103", "BD\_1"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "GB3", "E-LT", "ETAT ECL LOCAUX TECHNIQ."  
ASSOCINP "CS", "CS-NC02", "02-DC103", "BD\_2"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "GB3", "E-CIRC1", "ETAT ECL CIRCULATION 1"  
ASSOCINP "CS", "CS-NC02", "02-DC103", "BD\_3"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "GB3", "E-CIRC2", "ETAT ECL CIRCULATION 2"  
ASSOCINP "CS", "CS-NC02", "02-DC103", "BD\_4"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "GB3", "E-COURS", "ETAT ECL SALLE DE COURS"  
ASSOCINP "CS", "CS-NC02", "02-DC103", "BD\_5"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BO "GB3", "C-SANIT", "CDE ECL SANITAIRE"  
HARDWARE "NC02MAT", "02-DC103"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO3", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GB3", "C-LT", "CDE ECL LOCAUX TECHNIQ."  
HARDWARE "NC02MAT", "02-DC103"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO4", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GB3", "C-CIRC1", "CDE ECL CIRCULATION 1"  
HARDWARE "NC02MAT", "02-DC103"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO5", N

UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GB3", "C-CIRC2", "CDE ECL CIRCULATION 2"  
HARDWARE "NC02MAT", "02-DC103"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO6", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GB3", "C-COURS", "CDE ECL SALLE DE COURS"  
HARDWARE "NC02MAT", "02-DC103"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO7", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GB3", "C-VALID", "CDE VALIDATION"  
HARDWARE "NC02MAT", "02-DC103"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "STUP", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BD "GB1", "E-SANIT", "ETAT ECL SANITAIRES"  
ASSOCINP "CS", "CS-NC02", "02-DC102", "BD\_1"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "GB1", "E-LT", "ETAT ECL LOCAUX TECHNIQ."  
ASSOCINP "CS", "CS-NC02", "02-DC102", "BD\_2"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "GB1", "E-CIRC1", "ETAT ECL CIRCULATION 1"  
ASSOCINP "CS", "CS-NC02", "02-DC102", "BD\_3"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "GB1", "E-CIRC2", "ETAT ECL CIRCULATION 2"  
ASSOCINP "CS", "CS-NC02", "02-DC102", "BD\_4"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "GB1", "E-COURS", "ETAT ECL SALLE DE COURS"

ASSOCINP "CS", "CS-NC02", "02-DC102", "BD\_5"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BO "GB1", "C-SANIT", "CDE ECL SANITAIRE"  
HARDWARE "NC02MAT", "02-DC102"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO3", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GB1", "C-LT", "CDE ECL LOCAUX TECHNIQ."  
HARDWARE "NC02MAT", "02-DC102"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO4", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GB1", "C-CIRC1", "CDE ECL CIRCULATION 1"  
HARDWARE "NC02MAT", "02-DC102"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO5", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GB1", "C-CIRC2", "CDE ECL CIRCULATION 2"  
HARDWARE "NC02MAT", "02-DC102"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO6", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GB1", "C-COURS", "CDE ECL SALLE DE COURS"  
HARDWARE "NC02MAT", "02-DC102"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO7", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GB1", "C-VALID", "CDE VALIDATION"  
HARDWARE "NC02MAT", "02-DC102"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "STUP", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BD "GA3", "E-SANIT", "ETAT ECL SANITAIRES"



ASSOCINP "CS", "CS-NC02", "02-DC101", "BD\_1"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "GA3", "E-LT", "ETAT ECL LOCAUX TECHNIQ."  
ASSOCINP "CS", "CS-NC02", "02-DC101", "BD\_2"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "GA3", "E-CIRC1", "ETAT ECL CIRCULATION 1"  
ASSOCINP "CS", "CS-NC02", "02-DC101", "BD\_3"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "GA3", "E-CIRC2", "ETAT ECL CIRCULATION 2"  
ASSOCINP "CS", "CS-NC02", "02-DC101", "BD\_4"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "GA3", "E-COURS", "ETAT ECL SALLE DE COURS"  
ASSOCINP "CS", "CS-NC02", "02-DC101", "BD\_5"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BO "GA3", "C-SANIT", "CDE ECL SANITAIRE"  
HARDWARE "NC02MAT", "02-DC101"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO3", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GA3", "C-LT", "CDE ECL LOCAUX TECHNIQ."  
HARDWARE "NC02MAT", "02-DC101"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO4", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GA3", "C-CIRC1", "CDE ECL CIRCULATION 1"  
HARDWARE "NC02MAT", "02-DC101"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO5", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GA3", "C-CIRC2", "CDE ECL CIRCULATION 2"  
HARDWARE "NC02MAT", "02-DC101"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO6", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GA3", "C-COURS", "CDE ECL SALLE DE COURS"  
HARDWARE "NC02MAT", "02-DC101"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO7", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GA3", "C-VALID", "CDE VALIDATION"  
HARDWARE "NC02MAT", "02-DC101"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "STUP", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BD "GA1", "E-SANIT", "ETAT ECL SANITAIRES"  
ASSOCINP "CS", "CS-NC02", "02-DC100", "BD\_1"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "GA1", "E-LT", "ETAT ECL LOCAUX TECHNIQ."  
ASSOCINP "CS", "CS-NC02", "02-DC100", "BD\_2"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "GA1", "E-CIRC1", "ETAT ECL CIRCULATION 1"  
ASSOCINP "CS", "CS-NC02", "02-DC100", "BD\_3"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "GA1", "E-CIRC2", "ETAT ECL CIRCULATION 2"  
ASSOCINP "CS", "CS-NC02", "02-DC100", "BD\_4"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "GA1", "E-COURS", "ETAT ECL SALLE DE COURS"  
ASSOCINP "CS", "CS-NC02", "02-DC100", "BD\_5"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BO "GA1", "C-SANIT", "CDE ECL SANITAIRE"  
HARDWARE "NC02MAT", "02-DC100"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO3", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GA1", "C-LT", "CDE ECL LOCAUX TECHNIQ."  
HARDWARE "NC02MAT", "02-DC100"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO4", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GA1", "C-CIRC1", "CDE ECL CIRCULATION 1"  
HARDWARE "NC02MAT", "02-DC100"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO5", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GA1", "C-CIRC2", "CDE ECL CIRCULATION 2"  
HARDWARE "NC02MAT", "02-DC100"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO6", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GA1", "C-COURS", "CDE ECL SALLE DE COURS"  
HARDWARE "NC02MAT", "02-DC100"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO7", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GA1", "C-VALID", "CDE VALIDATION"  
HARDWARE "NC02MAT", "02-DC100"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "STUP", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BD "PC3", "E-SANIT", "ETAT ECL SANITAIRES"  
ASSOCINP "CS", "CS-NC02", "02-DC115", "BD\_1"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0



BD "PC3", "E-LT", "ETAT ECL LOCAUX TECHNIQ."  
ASSOCINP "CS", "CS-NC02", "02-DC115", "BD\_2"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PC3", "E-CIRC1", "ETAT ECL CIRCULATION 1"  
ASSOCINP "CS", "CS-NC02", "02-DC115", "BD\_3"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PC3", "E-CIRC2", "ETAT ECL CIRCULATION 2"  
ASSOCINP "CS", "CS-NC02", "02-DC115", "BD\_4"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PC3", "E-COURS", "ETAT ECL SALLE DE COURS"  
ASSOCINP "CS", "CS-NC02", "02-DC115", "BD\_5"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BO "PC3", "C-SANIT", "CDE ECL SANITAIRE"  
HARDWARE "NC02MAT", "02-DC115"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO3", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PC3", "C-LT", "CDE ECL LOCAUX TECHNIQ."  
HARDWARE "NC02MAT", "02-DC115"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO4", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PC3", "C-CIRC1", "CDE ECL CIRCULATION 1"  
HARDWARE "NC02MAT", "02-DC115"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO5", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PC3", "C-CIRC2", "CDE ECL CIRCULATION 2"  
HARDWARE "NC02MAT", "02-DC115"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO6", N  
UNITS "ARRET", "MARCHE", N, Y, N

RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PC3", "C-COURS", "CDE ECL SALLE DE COURS"  
HARDWARE "NC02MAT", "02-DC115"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO7", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PC3", "C-VALID", "CDE VALIDATION"  
HARDWARE "NC02MAT", "02-DC115"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "STUP", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BD "PC1", "E-SANIT", "ETAT ECL SANITAIRES"  
ASSOCINP "CS", "CS-NC02", "02-DC114", "BD\_1"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PC1", "E-LT", "ETAT ECL LOCAUX TECHNIQ."  
ASSOCINP "CS", "CS-NC02", "02-DC114", "BD\_2"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PC1", "E-CIRC1", "ETAT ECL CIRCULATION 1"  
ASSOCINP "CS", "CS-NC02", "02-DC114", "BD\_3"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PC1", "E-CIRC2", "ETAT ECL CIRCULATION 2"  
ASSOCINP "CS", "CS-NC02", "02-DC114", "BD\_4"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PC1", "E-COURS", "ETAT ECL SALLE DE COURS"  
ASSOCINP "CS", "CS-NC02", "02-DC114", "BD\_5"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BO "PC1", "C-SANIT", "CDE ECL SANITAIRE"  
HARDWARE "NC02MAT", "02-DC114"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO3", N

UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PC1", "C-LT", "CDE ECL LOCAUX TECHNIQ."  
HARDWARE "NC02MAT", "02-DC114"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO4", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PC1", "C-CIRC1", "CDE ECL CIRCULATION 1"  
HARDWARE "NC02MAT", "02-DC114"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO5", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PC1", "C-CIRC2", "CDE ECL CIRCULATION 2"  
HARDWARE "NC02MAT", "02-DC114"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO6", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PC1", "C-COURS", "CDE ECL SALLE DE COURS"  
HARDWARE "NC02MAT", "02-DC114"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO7", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PC1", "C-VALID", "CDE VALIDATION"  
HARDWARE "NC02MAT", "02-DC114"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "STUP", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BD "PB3", "E-SANIT", "ETAT ECL SANITAIRES"  
ASSOCINP "CS", "CS-NC02", "02-DC113", "BD\_1"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PB3", "E-LT", "ETAT ECL LOCAUX TECHNIQ."  
ASSOCINP "CS", "CS-NC02", "02-DC113", "BD\_2"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"



INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PB3", "E-CIRC1", "ETAT ECL CIRCULATION 1"  
ASSOCINP "CS", "CS-NC02", "02-DC113", "BD\_3"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PB3", "E-CIRC2", "ETAT ECL CIRCULATION 2"  
ASSOCINP "CS", "CS-NC02", "02-DC113", "BD\_4"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PB3", "E-COURS", "ETAT ECL SALLE DE COURS"  
ASSOCINP "CS", "CS-NC02", "02-DC113", "BD\_5"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BO "PB3", "C-SANIT", "CDE ECL SANITAIRE"  
HARDWARE "NC02MAT", "02-DC113"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO3", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PB3", "C-LT", "CDE ECL LOCAUX TECHNIQ."  
HARDWARE "NC02MAT", "02-DC113"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO4", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PB3", "C-CIRC1", "CDE ECL CIRCULATION 1"  
HARDWARE "NC02MAT", "02-DC113"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO5", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PB3", "C-CIRC2", "CDE ECL CIRCULATION 2"  
HARDWARE "NC02MAT", "02-DC113"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO6", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PB3", "C-COURS", "CDE ECL SALLE DE COURS"

HARDWARE "NC02MAT", "02-DC113"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO7", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PB3", "C-VALID", "CDE VALIDATION"  
HARDWARE "NC02MAT", "02-DC113"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "STUP", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BD "PB1", "E-SANIT", "ETAT ECL SANITAIRES"  
ASSOCINP "CS", "CS-NC02", "02-DC112", "BD\_1"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PB1", "E-LT", "ETAT ECL LOCAUX TECHNIQ."  
ASSOCINP "CS", "CS-NC02", "02-DC112", "BD\_2"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PB1", "E-CIRC1", "ETAT ECL CIRCULATION 1"  
ASSOCINP "CS", "CS-NC02", "02-DC112", "BD\_3"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PB1", "E-CIRC2", "ETAT ECL CIRCULATION 2"  
ASSOCINP "CS", "CS-NC02", "02-DC112", "BD\_4"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PB1", "E-COURS", "ETAT ECL SALLE DE COURS"  
ASSOCINP "CS", "CS-NC02", "02-DC112", "BD\_5"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BO "PB1", "C-SANIT", "CDE ECL SANITAIRE"  
HARDWARE "NC02MAT", "02-DC112"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO3", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PB1", "C-LT", "CDE ECL LOCAUX TECHNIQ."  
HARDWARE "NC02MAT", "02-DC112"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO4", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PB1", "C-CIRC1", "CDE ECL CIRCULATION 1"  
HARDWARE "NC02MAT", "02-DC112"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO5", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PB1", "C-CIRC2", "CDE ECL CIRCULATION 2"  
HARDWARE "NC02MAT", "02-DC112"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO6", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PB1", "C-COURS", "CDE ECL SALLE DE COURS"  
HARDWARE "NC02MAT", "02-DC112"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO7", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PB1", "C-VALID", "CDE VALIDATION"  
HARDWARE "NC02MAT", "02-DC112"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "STUP", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BD "PA3", "E-SANIT", "ETAT ECL SANITAIRES"  
ASSOCINP "CS", "CS-NC02", "02-DC111", "BD\_1"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PA3", "E-LT", "ETAT ECL LOCAUX TECHNIQ."  
ASSOCINP "CS", "CS-NC02", "02-DC111", "BD\_2"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PA3", "E-CIRC1", "ETAT ECL CIRCULATION 1"  
ASSOCINP "CS", "CS-NC02", "02-DC111", "BD\_3"



GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PA3", "E-CIRC2", "ETAT ECL CIRCULATION 2"  
ASSOCINP "CS", "CS-NC02", "02-DC111", "BD\_4"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PA3", "E-COURS", "ETAT ECL SALLE DE COURS"  
ASSOCINP "CS", "CS-NC02", "02-DC111", "BD\_5"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BO "PA3", "C-SANIT", "CDE ECL SANITAIRE"  
HARDWARE "NC02MAT", "02-DC111"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO3", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PA3", "C-LT", "CDE ECL LOCAUX TECHNIQ."  
HARDWARE "NC02MAT", "02-DC111"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO4", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PA3", "C-CIRC1", "CDE ECL CIRCULATION 1"  
HARDWARE "NC02MAT", "02-DC111"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO5", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PA3", "C-CIRC2", "CDE ECL CIRCULATION 2"  
HARDWARE "NC02MAT", "02-DC111"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO6", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PA3", "C-COURS", "CDE ECL SALLE DE COURS"  
HARDWARE "NC02MAT", "02-DC111"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO7", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N

TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PA3", "C-VALID", "CDE VALIDATION"  
HARDWARE "NC02MAT", "02-DC111"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "STUP", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BD "PA1", "E-SANIT", "ETAT ECL SANITAIRES"  
ASSOCINP "CS", "CS-NC02", "02-DC110", "BD\_1"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PA1", "E-LT", "ETAT ECL LOCAUX TECHNIQ."  
ASSOCINP "CS", "CS-NC02", "02-DC110", "BD\_2"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PA1", "E-CIRC1", "ETAT ECL CIRCULATION 1"  
ASSOCINP "CS", "CS-NC02", "02-DC110", "BD\_3"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PA1", "E-CIRC2", "ETAT ECL CIRCULATION 2"  
ASSOCINP "CS", "CS-NC02", "02-DC110", "BD\_4"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "PA1", "E-COURS", "ETAT ECL SALLE DE COURS"  
ASSOCINP "CS", "CS-NC02", "02-DC110", "BD\_5"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BO "PA1", "C-SANIT", "CDE ECL SANITAIRE"  
HARDWARE "NC02MAT", "02-DC110"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO3", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PA1", "C-LT", "CDE ECL LOCAUX TECHNIQ."  
HARDWARE "NC02MAT", "02-DC110"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO4", N  
UNITS "ARRET", "MARCHE", N, Y, N

```

RESET N
TIMER 0, 0, 0, 255
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PA1", "C-CIRC1", "CDE ECL CIRCULATION 1"
HARDWARE "NC02MAT", "02-DC110"
GRAPHICS 0, 0
DCDRHW "DC9100", "DO5", N
UNITS "ARRET", "MARCHE", N, Y, N
RESET N
TIMER 0, 0, 0, 255
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PA1", "C-CIRC2", "CDE ECL CIRCULATION 2"
HARDWARE "NC02MAT", "02-DC110"
GRAPHICS 0, 0
DCDRHW "DC9100", "DO6", N
UNITS "ARRET", "MARCHE", N, Y, N
RESET N
TIMER 0, 0, 0, 255
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PA1", "C-COURS", "CDE ECL SALLE DE COURS"
HARDWARE "NC02MAT", "02-DC110"
GRAPHICS 0, 0
DCDRHW "DC9100", "DO7", N
UNITS "ARRET", "MARCHE", N, Y, N
RESET N
TIMER 0, 0, 0, 255
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PA1", "C-VALID", "CDE VALIDATION"
HARDWARE "NC02MAT", "02-DC110"
GRAPHICS 0, 0
DCDRHW "DC9100", "STUP", N
UNITS "ARRET", "MARCHE", N, Y, N
RESET N
TIMER 0, 0, 0, 255
REPORT N, Y, Y, N, 0, 0, 1, 0

BD "GC1", "E-SANIT", "ETAT ECL SANITAIRES"
ASSOCINP "CS", "CS-NC02", "02-DC104", "BD_1"
GRAPHICS 0, 0
UNITS "ETEINT", "ALLUME"
INIT N, N, 0, 0
REPORT N, Y, Y, N, , 0, 0, 0

BD "GC1", "E-LT", "ETAT ECL LOCAUX TECHNIQ."
ASSOCINP "CS", "CS-NC02", "02-DC104", "BD_2"
GRAPHICS 0, 0
UNITS "ETEINT", "ALLUME"
INIT N, N, 0, 0
REPORT N, Y, Y, N, , 0, 0, 0

BD "GC1", "E-CIRC1", "ETAT ECL CIRCULATION 1"
ASSOCINP "CS", "CS-NC02", "02-DC104", "BD_3"
GRAPHICS 0, 0
UNITS "ETEINT", "ALLUME"
INIT N, N, 0, 0
REPORT N, Y, Y, N, , 0, 0, 0

```



BD "GC1", "E-CIRC2", "ETAT ECL CIRCULATION 2"  
ASSOCINP "CS", "CS-NC02", "02-DC104", "BD\_4"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BD "GC1", "E-COURS", "ETAT ECL SALLE DE COURS"  
ASSOCINP "CS", "CS-NC02", "02-DC104", "BD\_5"  
GRAPHICS 0, 0  
UNITS "ETEINT", "ALLUME"  
INIT N, N, 0, 0  
REPORT N, Y, Y, N, , 0, 0, 0

BO "GC1", "C-SANIT", "CDE ECL SANITAIRE"  
HARDWARE "NC02MAT", "02-DC104"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO3", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GC1", "C-LT", "CDE ECL LOCAUX TECHNIQ."  
HARDWARE "NC02MAT", "02-DC104"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO4", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GC1", "C-CIRC1", "CDE ECL CIRCULATION 1"  
HARDWARE "NC02MAT", "02-DC104"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO5", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GC1", "C-CIRC2", "CDE ECL CIRCULATION 2"  
HARDWARE "NC02MAT", "02-DC104"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO6", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GC1", "C-COURS", "CDE ECL SALLE DE COURS"  
HARDWARE "NC02MAT", "02-DC104"  
GRAPHICS 0, 0  
DCDRHW "DC9100", "DO7", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GC1", "C-VALID", "CDE VALIDATION"  
HARDWARE "NC02MAT", "02-DC104"

GRAPHICS 0, 0  
DCDRHW "DC9100", "STUP", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 0, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "TR-ENPC", "D-S1ENP1", "SEUIL 1 DPGT2 TR.ENPC1"  
HARDWARE "NC02MAT", "02-XT17"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI2"  
INIT N, 2, 30  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, N, N, 0, 0, 1,

BI "TR-ENPC", "D-S1ENP2", "SEUIL 1 DPGT2 TR.ENPC2"  
HARDWARE "NC02MAT", "02-XT17"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI7"  
INIT N, 2, 30  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, N, N, 0, 0, 1,

BI "TR-ENPC", "D-DJGEN", "DISJONCTEUR GENERAL"  
HARDWARE "NC02MAT", "02-XT18"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI5"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "TR-ENPC", "D-ENPC1", "PROTECTION TRANSFO ENPC1"  
HARDWARE "NC02MAT", "02-XT18"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI6"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "TR-ENPC", "D-ENPC2", "PROTECTION TRANSFO ENPC2"  
HARDWARE "NC02MAT", "02-XT18"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI7"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "TGBT-LC", "D-TENCOM", "TENS.TGBT SERV. COMMUNS"  
HARDWARE "NC02MAT", "02-XT17"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI4"  
INIT N, 2, 12  
UNITS "MANQUE", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "TGBT-LC", "D-DEPCOM", "SYNT. DEP TGBT S COMMUNS"  
HARDWARE "NC02MAT", "02-XT17"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI5"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"

REPORT N, Y, Y, N, 0, 0, 1,

BI "TGBT-LC", "D-SOUCOM", "SYN.SOURCES TGBT COMMUNS"  
HARDWARE "NC02MAT", "02-XT17"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI6"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

ACM "TGBT-LC", "Q-LC", "COMPTAGE TGBT SERV.GEN."  
HARDWARE "NC02MAT", "02-XT17"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "CNT6"  
RANGE 1.000000, 2  
UNITS "KW", "KWH", 1  
ALARMSET , , , , 1  
REPORT N, Y, N, N, , , 0, 0, 0, 0

BI "TGBT-G", "D-TENENS", "TENSION TGBT ENSG"  
HARDWARE "NC02MAT", "02-XT17"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI7"  
INIT N, 2, 12  
UNITS "MANQUE", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "TGBT-G", "D-DEPENS", "SYNT. DEPARTS TGBT ENSG"  
HARDWARE "NC02MAT", "02-XT17"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI8"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "TGBT-G", "D-SOUENS", "SYNT. SOURCES TGBT ENSG"  
HARDWARE "NC02MAT", "02-XT17"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI1"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

ACM "TGBT-G", "Q-ENSG", "COMPTAGE TGBT ENSG"  
HARDWARE "NC02MAT", "02-XT17"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "CNT5"  
RANGE 1.000000, 2  
UNITS "KW", "KWH", 1  
ALARMSET , , , , 1  
REPORT N, Y, N, N, , , 0, 0, 0, 0

BI "TGBT-P", "D-TENENP", "TENSION TGBT ENPC"  
HARDWARE "NC02MAT", "02-XT17"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI1"  
INIT N, 2, 12  
UNITS "MANQUE", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "TGBT-P", "D-DEPENP", "SYNT. DEPARTS TGBT ENPC"



HARDWARE "NC02MAT", "02-XT17"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI2"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "TGBT-P", "D-SOUENP", "SYNT. SOURCES TGBT ENPC"  
HARDWARE "NC02MAT", "02-XT17"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI3"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

ACM "TGBT-P", "Q-ENPC", "COMPTAGE TGBT ENPC"  
HARDWARE "NC02MAT", "02-XT17"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "CNT4"  
RANGE 1.000000, 2  
UNITS "KW", "KWH", 1  
ALARMSET , , , , 1  
REPORT N, Y, N, N, , , 0, 0, 0, 0

BI "PLOMB", "D-RELEU", "SYN.DEF STAT.REL.E.U EXT"  
HARDWARE "NC02MAT", "02-XT03"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI5"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "PLOMB", "D-RELEP", "SYN.DEF STAT.REL.E.P EXT"  
HARDWARE "NC02MAT", "02-XT03"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI6"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "PLOMB", "D-RELINT", "SYNTH.DEF STAT.REL.INT"  
HARDWARE "NC02MAT", "02-XT03"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI7"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "PLOMB", "D-ACCERM", "DEF AIR COMPRIME CERMES"  
HARDWARE "NC02MAT", "02-XT07"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI6"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "PLOMB", "D-ACCERA", "DEF AIR COMPRIME CERAM"  
HARDWARE "NC02MAT", "02-XT08"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI5"  
INIT N, 2, 12

UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "PLOMB", "D-ACENPC", "DEF AIR COMPRIME ENPC"  
 HARDWARE "NC02MAT", "02-XT08"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI6"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "PLOMB", "D-ECSNP", "DEFAULT TEMP. ECS ENPC"  
 HARDWARE "NC02MAT", "02-XT11"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI5"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "PLOMB", "D-ECSCUI", "DEFAULT TEMP ECS CUISINE"  
 HARDWARE "NC02MAT", "02-XT14"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI2"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

ACM "PLOMB", "Q-EFENPC", "CONSOM.EAU FROIDE ENPC"  
 HARDWARE "NC02MAT", "02-XT22"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "CNT1"  
 RANGE 1.000000, 2  
 UNITS "KW", "KWH", 1  
 ALARMSET , , , , 1  
 REPORT N, Y, N, N, , , 0, 0, 0, 0

ACM "PLOMB", "Q-EFENSG", "CONSOM.EAU FROIDE ENSG"  
 HARDWARE "NC02MAT", "02-XT22"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "CNT2"  
 RANGE 1.000000, 2  
 UNITS "KW", "KWH", 1  
 ALARMSET , , , , 1  
 REPORT N, Y, N, N, , , 0, 0, 0, 0

ACM "PLOMB", "Q-EFCUIS", "CONSOM.EAU FROIDE CUIS."  
 HARDWARE "NC02MAT", "02-XT22"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "CNT3"  
 RANGE 1.000000, 2  
 UNITS "KW", "KWH", 1  
 ALARMSET , , , , 1  
 REPORT N, Y, N, N, , , 0, 0, 0, 0

ACM "PLOMB", "Q-EFVRD", "CONSOM. EF GENERALE VRD"  
 HARDWARE "NC02MAT", "02-XT22"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "CNT4"  
 RANGE 1.000000, 2  
 UNITS "KW", "KWH", 1  
 ALARMSET , , , , 1

REPORT N, Y, N, N, , , 0, 0, 0, 0

BO "LBS1", "C-ESCAL", "ECLAIRAGE ESCALIER LB"  
HARDWARE "NC02MAT", "02-XT13"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO7", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LBS1", "C-GATEL", "GENERAL ZONE ATELIERS"  
HARDWARE "NC02MAT", "02-XT13"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO8", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LBS1", "C-CATEL", "CIRCUL. ZONE ATELIERS"  
HARDWARE "NC02MAT", "02-XT14"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO1", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "LBS1", "E-ESCAL", "ECLAIRAGE ESCALIER LB"  
HARDWARE "NC02MAT", "02-XT13"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI7"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "LBS1", "E-GATEL", "GENERAL ZONE ATELIERS"  
HARDWARE "NC02MAT", "02-XT13"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI8"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "LBS1", "E-CATEL", "CIRCUL. ZONE ATELIERS"  
HARDWARE "NC02MAT", "02-XT14"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI1"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "GA05", "C-LTGA5", "ECLAIRAGE LT GA5"  
HARDWARE "NC02MAT", "02-XT01"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO1", N  
UNITS "ETEINT", "ALLUME", N, Y, Y  
RESET Y  
TIMER 5, 1, 0, 255  
REPORT N, Y, Y, N, , 0, 0, 0



BI "GA05", "E-LTGA5", "ECLAIRAGE LT GA5"  
HARDWARE "NC02MAT", "02-XT01"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI1"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-S2", "I-O", "ISSUE-AMPHI-O-ETAGE-S2"  
HARDWARE "NC02MAT", "02-XT55"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI7"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-S2", "I-OE", "ISSUE-AMPHI-E-ETAGE-S2"  
HARDWARE "NC02MAT", "02-XT55"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI8"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-NS1", "I-S", "ISSUE-ENSG-S-ETAGE-S1"  
HARDWARE "NC02MAT", "02-XT54"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI4"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N5", "D-T1", "T1-ENSG-S-ETAGE-5"  
HARDWARE "NC02MAT", "02-XT53"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI6"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N5", "D-T2", "T2-ENSG-C-ETAGE-5"  
HARDWARE "NC02MAT", "02-XT53"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI7"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N5", "D-T3", "T3-ENSG-N-ETAGE-5"  
HARDWARE "NC02MAT", "02-XT53"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI8"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N5", "D-T4", "T4-ENSG-S-ETAGE-5"  
HARDWARE "NC02MAT", "02-XT54"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI1"

INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N5", "D-T5", "T5-ENSG-C-ETAGE-5"  
 HARDWARE "NC02MAT", "02-XT54"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI2"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N5", "D-T6", "T6-ENSG-N-ETAGE-5"  
 HARDWARE "NC02MAT", "02-XT54"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI3"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "C-S1", "D-C7", "C7-AMPHITHEATRE-ETAGE-S1"  
 HARDWARE "NC02MAT", "02-XT53"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI3"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "C-S1", "D-C8", "C8-SALLE POLYVAL.-ET-S1"  
 HARDWARE "NC02MAT", "02-XT53"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI4"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "C-S1", "D-C9", "C9-ETAGE-S1"  
 HARDWARE "NC02MAT", "02-XT53"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI5"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "C-N0", "D-C1", "C1-HALL"  
 HARDWARE "NC02MAT", "02-XT53"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI5"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "C-N0", "D-C2", "C2-RESTAURANT-ETAGE-0-1"  
 HARDWARE "NC02MAT", "02-XT53"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI6"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "C-N0", "D-C3", "C3-SCRAMBLE-ETAGE-0"

HARDWARE "NC02MAT", "02-XT53"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI7"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "C-N0", "D-C4", "C4-SALLE DE LECTURE-ET-0"  
HARDWARE "NC02MAT", "02-XT53"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI8"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "C-N0", "D-C5", "C5-SALLE RESTITU-ETAGE-0"  
HARDWARE "NC02MAT", "02-XT53"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI1"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "C-N0", "D-C6", "C6-BIBLIOTHEQUE-ETAGE-0"  
HARDWARE "NC02MAT", "02-XT53"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI2"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N4", "D-G13", "G13-ENSG-S-ETAGE-4"  
HARDWARE "NC02MAT", "02-XT53"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI2"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N4", "D-G14", "G14-ENSG-C-ETAGE-4"  
HARDWARE "NC02MAT", "02-XT53"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI3"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N4", "D-G15", "G15-ENSG-N-ETAGE-4"  
HARDWARE "NC02MAT", "02-XT53"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI4"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N4", "I-S", "ISSUE-ENSG-S-ETAGE-4"  
HARDWARE "NC02MAT", "02-XT55"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI4"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"



REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N4", "I-C", "ISSUE-ENSG-C-ETAGE-4"  
HARDWARE "NC02MAT", "02-XT55"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI5"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N4", "I-N", "ISSUE-ENSG-N-ETAGE-4"  
HARDWARE "NC02MAT", "02-XT55"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI6"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N3", "D-G10", "G10-ENSG-S-ETAGE-3"  
HARDWARE "NC02MAT", "02-XT52"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI7"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N3", "D-G11", "G11-ENSG-C-ETAGE-3"  
HARDWARE "NC02MAT", "02-XT52"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI8"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N3", "D-G12", "G12-ENSG-N-ETAGE-3"  
HARDWARE "NC02MAT", "02-XT53"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI1"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N3", "I-S", "ISSUE-ENSG-S-ETAGE-3"  
HARDWARE "NC02MAT", "02-XT55"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI1"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N3", "I-C", "ISSUE-ENSG-C-ETAGE-3"  
HARDWARE "NC02MAT", "02-XT55"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI2"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N3", "I-N", "ISSUE-ENSG-N-ETAGE-3"  
HARDWARE "NC02MAT", "02-XT55"  
GRAPHICS 0, 0

DCDRHW "XT9100", "1DI3"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N2", "D-G7", "G7-ENSG-S-ETAGE-2"  
 HARDWARE "NC02MAT", "02-XT52"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI4"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N2", "D-G8", "G8-ENSG-C-ETAGE-2"  
 HARDWARE "NC02MAT", "02-XT52"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI5"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N2", "D-G9", "G9-ENSG-N-ETAGE-2"  
 HARDWARE "NC02MAT", "02-XT52"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI6"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N2", "I-S", "ISSUE-ENSG-S-ETAGE-2"  
 HARDWARE "NC02MAT", "02-XT54"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI6"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N2", "I-C", "ISSUE-ENSG-C-ETAGE-2"  
 HARDWARE "NC02MAT", "02-XT54"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI7"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N2", "I-N", "ISSUE-ENSG-N-ETAGE-2"  
 HARDWARE "NC02MAT", "02-XT54"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI8"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N1", "D-G4", "G4-ENSG-S-ETAGE-1"  
 HARDWARE "NC02MAT", "02-XT52"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI1"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N1", "D-G5", "G5-ENSG-C-ETAGE-1"  
HARDWARE "NC02MAT", "02-XT52"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI2"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N1", "D-G6", "G6-ENSG-N-ETAGE-1"  
HARDWARE "NC02MAT", "02-XT52"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI3"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N1", "I-S", "ISSUE-ENSG-S-ETAGE-1"  
HARDWARE "NC02MAT", "02-XT54"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI3"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N1", "I-C", "ISSUE-ENSG-C-ETAGE-1"  
HARDWARE "NC02MAT", "02-XT54"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI4"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G-N1", "I-N", "ISSUE-ENSG-N-ETAGE-1"  
HARDWARE "NC02MAT", "02-XT54"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI5"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N4", "D-P29", "P29-ENPC-S-ETAGE 4"  
HARDWARE "NC02MAT", "02-XT51"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI7"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N4", "D-P30", "P30-ENPC-C-ETAGE 4"  
HARDWARE "NC02MAT", "02-XT51"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI8"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N4", "D-P31", "P31-ENPC-C-ETAGE 4"  
HARDWARE "NC02MAT", "02-XT52"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI1"  
INIT N, 2, 12



UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N4", "D-P32", "P32-ENPC-C-ETAGE 4"  
 HARDWARE "NC02MAT", "02-XT52"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI2"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N4", "D-P33", "P33-ENPC-N-ETAGE 4"  
 HARDWARE "NC02MAT", "02-XT52"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI3"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N4", "D-P34", "P34-ENPC-N-ETAGE 4"  
 HARDWARE "NC02MAT", "02-XT52"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI4"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N4", "D-P35", "RESERVE"  
 HARDWARE "NC02MAT", "02-XT52"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI5"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N4", "I-S", "ISSUE-ENPC-S-ETAGE-4"  
 HARDWARE "NC02MAT", "02-XT56"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI5"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N4", "I-C", "ISSUE-ENPC-C-ETAGE-4"  
 HARDWARE "NC02MAT", "02-XT56"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI6"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N4", "I-N", "ISSUE-ENPC-N-ETAGE-4"  
 HARDWARE "NC02MAT", "02-XT56"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI7"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N3", "D-P23", "P23-ENPC-S-ETAGE 3"  
 HARDWARE "NC02MAT", "02-XT51"

GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI1"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N3", "D-P24", "P24-ENPC-S-ETAGE 3-4"  
 HARDWARE "NC02MAT", "02-XT51"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI2"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N3", "D-P25", "P25-ENPC-C-ETAGE 3"  
 HARDWARE "NC02MAT", "02-XT51"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI3"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N3", "D-P26", "P26-ENPC-C-ETAGE 3"  
 HARDWARE "NC02MAT", "02-XT51"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI4"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N3", "D-P27", "P27-ENPC-N-ETAGE 3"  
 HARDWARE "NC02MAT", "02-XT51"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI5"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N3", "D-P28", "P28-ENPC-N-ETAGE 3"  
 HARDWARE "NC02MAT", "02-XT51"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI6"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N3", "I-S", "ISSUE-ENPC-S-ETAGE-3"  
 HARDWARE "NC02MAT", "02-XT56"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI2"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N3", "I-C", "ISSUE-ENPC-C-ETAGE-3"  
 HARDWARE "NC02MAT", "02-XT56"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI3"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N3", "I-N", "ISSUE-ENPC-N-ETAGE-3"  
HARDWARE "NC02MAT", "02-XT56"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI4"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N2", "D-P15", "P15-ENPC-S-ETAGE 2"  
HARDWARE "NC02MAT", "02-XT51"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI1"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N2", "D-P16", "P16-ENPC-S-ETAGE 2"  
HARDWARE "NC02MAT", "02-XT51"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI2"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N2", "D-P17", "P17-ENPC-S-ETAGE 2"  
HARDWARE "NC02MAT", "02-XT51"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI3"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N2", "D-P18", "P18-ENPC-C-ETAGE 2"  
HARDWARE "NC02MAT", "02-XT51"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI4"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N2", "D-P19", "P19-ENPC-C-ETAGE 2"  
HARDWARE "NC02MAT", "02-XT51"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI5"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N2", "D-P20", "P20-ENPC-N-ETAGE 2"  
HARDWARE "NC02MAT", "02-XT51"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI6"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N2", "D-P21", "P21-ENPC-N-ETAGE 2"  
HARDWARE "NC02MAT", "02-XT51"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI7"



INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N2", "D-P22", "P22-ENPC-N-ETAGE 2-3"  
 HARDWARE "NC02MAT", "02-XT51"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI8"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N2", "I-S", "ISSUE-ENPC-S-ETAGE-2"  
 HARDWARE "NC02MAT", "02-XT56"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI7"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N2", "I-C", "ISSUE-ENPC-C-ETAGE-2"  
 HARDWARE "NC02MAT", "02-XT56"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI8"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N2", "I-N", "ISSUE-ENPC-N-ETAGE-2"  
 HARDWARE "NC02MAT", "02-XT56"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI1"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N1", "D-P9", "P9-ENPC-S-ETAGE 1"  
 HARDWARE "NC02MAT", "02-XT50"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI3"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N1", "D-P10", "P10-ENPC-C-ETAGE 1"  
 HARDWARE "NC02MAT", "02-XT50"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI4"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N1", "D-P11", "P11-ENPC-C-ETAGE 1"  
 HARDWARE "NC02MAT", "02-XT50"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI5"  
 INIT N, 2, 12  
 UNITS "ALARME", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N1", "D-P12", "P12-ENPC-C-ETAGE 1-2"

HARDWARE "NC02MAT", "02-XT50"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI6"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N1", "D-P13", "P13-ENPC-N-ETAGE 1"  
HARDWARE "NC02MAT", "02-XT50"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI7"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N1", "D-P14", "P14-ENPC-N-ETAGE 1"  
HARDWARE "NC02MAT", "02-XT50"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI8"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N1", "I-S", "ISSUE-ENPC-S-ETAGE-1"  
HARDWARE "NC02MAT", "02-XT56"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI4"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N1", "I-C", "ISSUE-ENPC-C-ETAGE-1"  
HARDWARE "NC02MAT", "02-XT56"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI5"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P-N1", "I-N", "ISSUE-ENPC-N-ETAGE-1"  
HARDWARE "NC02MAT", "02-XT56"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI6"  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "ESCALIER", "E-QUEST", "ESC QUEST ENSG rdc-niv4"  
HARDWARE "NC02MAT", "02-XT18"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI4"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "ESCALIER", "E-EST", "ESC EST ENSG rdc-niv4"  
HARDWARE "NC02MAT", "02-XT18"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI5"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"

REPORT N, Y, Y, N, 0, 0, 1,

BO "ESCALIER", "C-OUEST", "ESC OUEST ENSG rdc-niv4"  
HARDWARE "NC02MAT", "02-XT20"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO1", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET N  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "ESCALIER", "C-EST", "ESC EST ENSG rdc-niv4"  
HARDWARE "NC02MAT", "02-XT20"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO2", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET N  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "TGBT-SEC", "D-TENSEC", "TENSION TGBT SECURITE"  
HARDWARE "NC02MAT", "02-XT18"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI1"  
INIT N, 2, 12  
UNITS "MANQUE", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "TGBT-SEC", "D-DEPSEC", "SYNT.DEPARTS TGBT SECU"  
HARDWARE "NC02MAT", "02-XT18"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI2"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "TGBT-SEC", "D-SOUSEC", "SYNT.SOURCES TGBT SECU"  
HARDWARE "NC02MAT", "02-XT18"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI3"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "TGBT-SEC", "D-ISOSEC", "ISOLEMENT TGBT SECURITE"  
HARDWARE "NC02MAT", "02-XT18"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI4"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "TR-LC", "D-S1COMM", "SEUIL1 DPGT2 TR COMMUNS"  
HARDWARE "NC02MAT", "02-XT17"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI8"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "TR-LC", "D-SECU", "PROTECTION TRANSFO LC"



HARDWARE "NC02MAT", "02-XT18"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI1"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "TR-ENSG", "D-S1ENSG", "SEUIL1 DPGT2 TR. ENSG"  
HARDWARE "NC02MAT", "02-XT17"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI3"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "TR-ENSG", "D-ENSG", "PROTECTION TRANSFO ENSG"  
HARDWARE "NC02MAT", "02-XT18"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI8"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "LCS1", "C-ESCAL", "ECLAIRAGE ESCALIER LC"  
HARDWARE "NC02MAT", "02-XT15"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO4", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LCS1", "C-GMAGAZ", "GENERAL ZONE MAGASINS"  
HARDWARE "NC02MAT", "02-XT15"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO5", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LCS1", "C-CMAGAZ", "CIRCUL. ZONE MAGASINS"  
HARDWARE "NC02MAT", "02-XT15"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO6", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LCS1", "C-CIRS-2", "ECLAIRAGE CIRC 2EME SSOL"  
HARDWARE "NC02MAT", "02-XT15"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO7", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "LCS1", "E-ESCAL", "ECLAIRAGE ESCALIER LC"  
HARDWARE "NC02MAT", "02-XT15"

GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI4"  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "LCS1", "E-GMAGAZ", "GENERAL ZONE MAGASINS"  
 HARDWARE "NC02MAT", "02-XT15"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI5"  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "LCS1", "E-CMAGAZ", "CIRCUL. ZONE MAGASINS"  
 HARDWARE "NC02MAT", "02-XT15"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI6"  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "LCS1", "E-CIRS-2", "ECLAIRAGE CIRC 2EME SSOL"  
 HARDWARE "NC02MAT", "02-XT15"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI7"  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1,

BO "LBS1-ST", "C-STUDIO", "ECLAIRAGE STUDIO ENPC"  
 HARDWARE "NC02MAT", "02-XT15"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DO3", N  
 UNITS "ETEINT", "ALLUME", N, Y, N  
 RESET Y  
 TIMER 5, 0, 0, 255  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "LBS1-ST", "E-STUDIO", "ECLAIRAGE STUDIO ENPC"  
 HARDWARE "NC02MAT", "02-XT15"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI3"  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1,

BO "LC00", "C-VLECTU", "ECL VERRIERE S. LECTURE"  
 HARDWARE "NC02MAT", "02-XT15"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DO2", N  
 UNITS "ETEINT", "ALLUME", N, Y, N  
 RESET Y  
 TIMER 5, 0, 0, 255  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "LC00", "E-VLECTU", "ECL VERRIERE S. LECTURE"  
 HARDWARE "NC02MAT", "02-XT15"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI2"  
 INIT N, 0, 12

UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "LC05", "C-LTLC5", "ECLAIRAGE LT LC5"  
HARDWARE "NC02MAT", "02-XT15"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO1", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "LC05", "E-LTLC5", "ECLAIRAGE LT LC5"  
HARDWARE "NC02MAT", "02-XT15"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI1"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "LCS1-AMP", "C-GAMPHI", "GENERAL GRAND AMPHI"  
HARDWARE "NC02MAT", "02-XT13"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO6", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "LCS1-AMP", "E-GAMPHI", "GENERAL GRAND AMPHI"  
HARDWARE "NC02MAT", "02-XT13"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI6"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "LB00-AMP", "C-GAMPHI", "ECLAIRAG.GL PETIT AMPHI"  
HARDWARE "NC02MAT", "02-XT13"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO5", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "LB00-AMP", "E-GAMPHI", "ECLAIRAG.GL PETIT AMPHI"  
HARDWARE "NC02MAT", "02-XT13"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI5"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "LB00", "C-HALL", "ECLAIRAGE HALL ACCEUIL"  
HARDWARE "NC02MAT", "02-XT13"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO3", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255



REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LB00", "C-GAMPHI", "ECL. GL ENTREE AMPHI"  
HARDWARE "NC02MAT", "02-XT13"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO4", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "LB00", "E-HALL", "ECLAIRAGE HALL ACCEUIL"  
HARDWARE "NC02MAT", "02-XT13"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI3"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "LB00", "E-GAMPHI", "ECL. GL ENTREE AMPHI"  
HARDWARE "NC02MAT", "02-XT13"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI4"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "LB05", "C-LTLB5", "ECLAIRAGE LT LB5"  
HARDWARE "NC02MAT", "02-XT13"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO1", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LB05", "C-TOITB", "ECLAIRAGE TOITURE B"  
HARDWARE "NC02MAT", "02-XT13"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO2", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "LB05", "E-LTLB5", "ECLAIRAGE LT LB5"  
HARDWARE "NC02MAT", "02-XT13"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI1"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "LB05", "E-TOITB", "ECLAIRAGE TOITURE B"  
HARDWARE "NC02MAT", "02-XT13"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI2"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "ECL-SECU", "D-ISOPOL", "ISOL ECL SECU S. POLYV"  
HARDWARE "NC02MAT", "02-XT12"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI3"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "ECL-SECU", "D-SOUPOL", "SOURCE ECL SECU S.POLYV"  
HARDWARE "NC02MAT", "02-XT12"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI4"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "ECL-SECU", "D-ISOGDA", "ISOL ECL SEC GRAND AMPHI"  
HARDWARE "NC02MAT", "02-XT14"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI7"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "ECL-SECU", "D-SOUGDA", "SOURCE ECL SECU GD AMPHI"  
HARDWARE "NC02MAT", "02-XT14"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI8"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "ECL-SECU", "D-ISOCOM", "ISOL ECL SECU SERV.COM."  
HARDWARE "NC02MAT", "02-XT18"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI2"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "ECL-SECU", "D-SOUCOM", "SOURCE ECL SECU SERV.COM"  
HARDWARE "NC02MAT", "02-XT18"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI3"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "ECL-SECU", "D-ISOPTA", "ISOL ECL SEC PT AMPHI"  
HARDWARE "NC02MAT", "02-XT21"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI1"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "ECL-SECU", "D-SOUPTA", "SOURCE ECL SEC PT AMPHI"  
HARDWARE "NC02MAT", "02-XT21"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI2"  
INIT N, 2, 12

UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "MC", "D-PANMCP", "PANNE MONTE CHARGE MCP"  
HARDWARE "NC02MAT", "02-XT11"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI8"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "MC", "D-CABMCP", "DEFAULT CABINE MCP"  
HARDWARE "NC02MAT", "02-XT12"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI1"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "MC", "D-PANMPL", "PANNE MONTE PLAT"  
HARDWARE "NC02MAT", "02-XT12"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI2"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "MC", "D-PANMCS", "PANNE MONTE CHARGE MCS"  
HARDWARE "NC02MAT", "02-XT14"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI5"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "MC", "D-CABMCS", "DEFAULT CABINE MCS"  
HARDWARE "NC02MAT", "02-XT14"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI6"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "LAS1", "C-ESCAL", "ECLAIRAGE ESCALIER LA"  
HARDWARE "NC02MAT", "02-XT11"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO3", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "LAS1", "C-CUISIN", "GENERAL ZONE CUISINE"  
HARDWARE "NC02MAT", "02-XT11"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO4", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0



BI "LAS1", "E-ESCAL", "ECLAIRAGE ESCALIER LA"  
HARDWARE "NC02MAT", "02-XT11"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI3"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "LAS1", "E-CUISIN", "GENERAL ZONE CUISINE"  
HARDWARE "NC02MAT", "02-XT11"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI4"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "LAREST", "C-VREST", "ECL VERRIERE RESTAURANT"  
HARDWARE "NC02MAT", "02-XT11"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO2", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "LAREST", "E-VREST", "ECL VERRIERE RESTAURANT"  
HARDWARE "NC02MAT", "02-XT11"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI2"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "LA05", "C-LTLA5", "ECLAIRAGE LT LA5"  
HARDWARE "NC02MAT", "02-XT11"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO1", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "LA05", "E-LTLA5", "ECLAIRAGE LT LA5"  
HARDWARE "NC02MAT", "02-XT11"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI1"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P5", "D-PANA2", "PANNE ASCENSEUR P5A2"  
HARDWARE "NC02MAT", "02-XT10"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI1"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P5", "D-CABA2", "CABINE ASCENSEUR P5A2"  
HARDWARE "NC02MAT", "02-XT10"  
GRAPHICS 0, 0

DCDRHW "XT9100", "1DI2"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P5", "D-PANA1", "PANNE ASCENSEUR P5A1"  
HARDWARE "NC02MAT", "02-XT15"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI8"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P5", "D-CABA1", "CABINE ASCENSEUR P5A1"  
HARDWARE "NC02MAT", "02-XT16"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI1"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P5", "D-PANS1", "PANNE ASCENSEUR P5S1"  
HARDWARE "NC02MAT", "02-XT16"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI2"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P5", "D-CABS1", "CABINE ASCENSEUR P5S1"  
HARDWARE "NC02MAT", "02-XT16"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI3"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "OND-ENPC", "D-TENSP", "TENSION ONDULEUR ENPC"  
HARDWARE "NC02MAT", "02-XT09"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI5"  
INIT N, 0, 12  
UNITS "MANQUE", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "OND-ENPC", "D-ONDUL", "ONDULEUR ENPC"  
HARDWARE "NC02MAT", "02-XT09"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI6"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "OND-ENPC", "D-BATTER", "BATTERIE ONDULEUR ENPC"  
HARDWARE "NC02MAT", "02-XT09"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI7"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "OND-ENPC", "D-TSMINI", "TENSION MINI ONDUL.ENPC"  
HARDWARE "NC02MAT", "02-XT09"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI8"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "PCS1", "C-ESCAL", "ECLAIRAGE ESCALIER PC"  
HARDWARE "NC02MAT", "02-XT09"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO2", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PCS1", "C-GBETON", "GEN.Z. CERAM LABO BETON"  
HARDWARE "NC02MAT", "02-XT09"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO3", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PCS1", "C-CBETON", "CIRC.Z. CERAM LABO BETON"  
HARDWARE "NC02MAT", "02-XT09"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO4", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "PCS1", "E-ESCAL", "ECLAIRAGE ESCALIER PC"  
HARDWARE "NC02MAT", "02-XT09"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI2"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "PCS1", "E-GBETON", "GEN.Z. CERAM LABO BETON"  
HARDWARE "NC02MAT", "02-XT09"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI3"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "PCS1", "E-CBETON", "CIRC.Z. CERAM LABO BETON"  
HARDWARE "NC02MAT", "02-XT09"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI4"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "PC05", "C-LTPC5", "ECLAIRAGE LT PC5"  
HARDWARE "NC02MAT", "02-XT09"



GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DO1", N  
 UNITS "ETEINT", "ALLUME", N, Y, N  
 RESET Y  
 TIMER 5, 0, 0, 255  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "PC05", "E-LTPC5", "ECLAIRAGE LT PC5"  
 HARDWARE "NC02MAT", "02-XT09"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI1"  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P3", "D-PANA2", "PANNE ASCENSEUR P3A2"  
 HARDWARE "NC02MAT", "02-XT08"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI7"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P3", "D-CABA2", "CABINE ASCENSEUR P3A2"  
 HARDWARE "NC02MAT", "02-XT08"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI8"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P3", "D-PANA1", "PANNE ASCENSEUR P3A1"  
 HARDWARE "NC02MAT", "02-XT14"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI3"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "P3", "D-CABA1", "CABINE ASCENSEUR P3A1"  
 HARDWARE "NC02MAT", "02-XT14"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI4"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BO "PBS1", "C-ESCAL", "ECLAIRAGE ESCALIER PB"  
 HARDWARE "NC02MAT", "02-XT08"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DO2", N  
 UNITS "ETEINT", "ALLUME", N, Y, N  
 RESET Y  
 TIMER 5, 0, 0, 255  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PBS1", "C-GCERAM", "GEN. ZONE CERAM CERMES"  
 HARDWARE "NC02MAT", "02-XT08"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DO3", N  
 UNITS "ETEINT", "ALLUME", N, Y, N

RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PBS1", "C-CCERAM", "CIRCUL.ZONE CERAM CERMES"  
HARDWARE "NC02MAT", "02-XT08"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO4", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "PBS1", "E-ESCAL", "ECLAIRAGE ESCALIER PB"  
HARDWARE "NC02MAT", "02-XT08"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI2"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "PBS1", "E-GCERAM", "GEN. ZONE CERAM CERMES"  
HARDWARE "NC02MAT", "02-XT08"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI3"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "PBS1", "E-CCERAM", "CIRCUL.ZONE CERAM CERMES"  
HARDWARE "NC02MAT", "02-XT08"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI4"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "PB05", "C-LTPB5", "ECLAIRAGE LT PB5"  
HARDWARE "NC02MAT", "02-XT08"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO1", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "PB05", "E-LTPB5", "ECLAIRAGE LT PB5"  
HARDWARE "NC02MAT", "02-XT08"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI1"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P1", "D-PANA2", "PANNE ASCENSEUR P1A2"  
HARDWARE "NC02MAT", "02-XT07"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI7"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P1", "D-CABA2", "CABINE ASCENSEUR P1A2"  
HARDWARE "NC02MAT", "02-XT07"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI8"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P1", "D-PANA1", "PANNE ASCENSEUR P1A1"  
HARDWARE "NC02MAT", "02-XT11"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI6"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "P1", "D-CABA1", "CABINE ASCENSEUR P1A1"  
HARDWARE "NC02MAT", "02-XT11"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI7"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "PAS1", "C-ESCAL", "ECLAIRAGE ESCALIER PA"  
HARDWARE "NC02MAT", "02-XT07"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO3", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PAS1", "C-GIMPRI", "GENERAL Z.IMPRIMERIES"  
HARDWARE "NC02MAT", "02-XT07"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO4", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PAS1", "C-CIMPRI", "CIRCUL. Z.IMPRIMERIES"  
HARDWARE "NC02MAT", "02-XT07"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO5", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "PAS1", "E-ESCAL", "ECLAIRAGE ESCALIER PA"  
HARDWARE "NC02MAT", "02-XT07"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI3"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "PAS1", "E-GIMPRI", "GENERAL Z.IMPRIMERIES"



HARDWARE "NC02MAT", "02-XT07"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI4"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "PAS1", "E-CIMPRI", "CIRCUL. Z.IMPRIMERIES"  
HARDWARE "NC02MAT", "02-XT07"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI5"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "PA05", "C-LTPA5", "ECLAIRAGE LT PA5"  
HARDWARE "NC02MAT", "02-XT07"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO1", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "PA05", "C-TOITA", "ECLAIRAGE TOITURE A"  
HARDWARE "NC02MAT", "02-XT07"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO2", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "PA05", "E-LTPA5", "ECLAIRAGE LT PA5"  
HARDWARE "NC02MAT", "02-XT07"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI1"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "PA05", "E-TOITA", "ECLAIRAGE TOITURE A"  
HARDWARE "NC02MAT", "02-XT07"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI2"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G5", "D-PANA1", "PANNE ASCENSEUR G5A1"  
HARDWARE "NC02MAT", "02-XT06"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI2"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G5", "D-CABA1", "CABINE ASCENSEUR G5A1"  
HARDWARE "NC02MAT", "02-XT06"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI3"

```

INIT N, 2, 12
UNITS "DEFAUT", "NORMAL"
REPORT N, Y, Y, N, 0, 0, 1,

BO "GCS1", "C-ESCAL", "ECLAIRAGE ESCALIER GC"
HARDWARE "NC02MAT", "02-XT05"
GRAPHICS 0, 0
DCDRHW "XT9100", "1DO6", N
UNITS "ETEINT", "ALLUME", N, Y, N
RESET Y
TIMER 5, 0, 0, 255
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GCS1", "C-LSTOCK", "GEN.TRADUC LOCAUX STOCK."
HARDWARE "NC02MAT", "02-XT05"
GRAPHICS 0, 0
DCDRHW "XT9100", "1DO7", N
UNITS "ETEINT", "ALLUME", N, Y, N
RESET Y
TIMER 5, 0, 0, 255
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GCS1", "C-CIRSTO", "CIRC.TRADUC LOCAUX STOCK"
HARDWARE "NC02MAT", "02-XT05"
GRAPHICS 0, 0
DCDRHW "XT9100", "1DO8", N
UNITS "ETEINT", "ALLUME", N, Y, N
RESET Y
TIMER 5, 0, 0, 255
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "GCS1", "E-ESCAL", "ECLAIRAGE ESCALIER GC"
HARDWARE "NC02MAT", "02-XT05"
GRAPHICS 0, 0
DCDRHW "XT9100", "2DI6"
INIT N, 0, 12
UNITS "ARRET", "MARCHE"
REPORT N, Y, Y, N, 0, 0, 1,

BI "GCS1", "E-LSTOCK", "GEN.TRADUC LOCAUX STOCK."
HARDWARE "NC02MAT", "02-XT05"
GRAPHICS 0, 0
DCDRHW "XT9100", "2DI7"
INIT N, 0, 12
UNITS "ARRET", "MARCHE"
REPORT N, Y, Y, N, 0, 0, 1,

BI "GCS1", "E-CIRSTO", "CIRC.TRADUC LOCAUX STOCK"
HARDWARE "NC02MAT", "02-XT05"
GRAPHICS 0, 0
DCDRHW "XT9100", "2DI8"
INIT N, 0, 12
UNITS "ARRET", "MARCHE"
REPORT N, Y, Y, N, 0, 0, 1,

BO "GCS1", "C-CIRS-2", "ECLAIRAGE CIRC 2EME SSOL"
HARDWARE "NC02MAT", "02-XT06"
GRAPHICS 0, 0
DCDRHW "XT9100", "1DO1", N
UNITS "ETEINT", "ALLUME", N, Y, N
RESET N

```

TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "GCS1", "E-CIRS-2", "ECLAIRAGE CIRC 2EME SSOL"  
HARDWARE "NC02MAT", "02-XT06"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI1"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "GC00", "C-SSPORT", "ECLAIRAGE SALLE DE SPORT"  
HARDWARE "NC02MAT", "02-XT05"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO4", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GC00", "C-CSPORT", "ECL CIRC SALLE DE SPORT"  
HARDWARE "NC02MAT", "02-XT05"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO5", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "GC00", "E-SSPORT", "ECLAIRAGE SALLE DE SPORT"  
HARDWARE "NC02MAT", "02-XT05"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI4"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "GC00", "E-CSPORT", "ECL CIRC SALLE DE SPORT"  
HARDWARE "NC02MAT", "02-XT05"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI5"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "GC01", "C-VFOYER", "ECLAIRAGE VERRIERE FOYER"  
HARDWARE "NC02MAT", "02-XT05"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO3", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "GC01", "E-VFOYER", "ECLAIRAGE VERRIERE FOYER"  
HARDWARE "NC02MAT", "02-XT05"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI3"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,



BO "GC05", "C-LTGC5", "ECLAIRAGE LT GC5"  
HARDWARE "NC02MAT", "02-XT05"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO1", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GC05", "C-TOITC", "ECLAIRAGE TOITURE C"  
HARDWARE "NC02MAT", "02-XT05"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO2", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "GC05", "E-LTGC5", "ECLAIRAGE LT GC5"  
HARDWARE "NC02MAT", "02-XT05"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI1"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "GC05", "E-TOITC", "ECLAIRAGE TOITURE C"  
HARDWARE "NC02MAT", "02-XT05"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI2"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "GE2", "D-SYNMEC", "DEF SYNTHESE MECANIQUE"  
HARDWARE "NC02MAT", "02-XT04"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI6"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "GE2", "D-SYNELC", "DEF SYNTHESE ELECTRIQUE"  
HARDWARE "NC02MAT", "02-XT04"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI7"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "GE2", "D-PHUILE", "DEF PRESSION HUILE"  
HARDWARE "NC02MAT", "02-XT04"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI8"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "GE2", "D-PALTER", "DECLENCH.PROTECT.ALTER"  
HARDWARE "NC02MAT", "02-XT04"

GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI1"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "GE2", "D-THUILE", "DEF TEMPERATUREUR HUILE"  
 HARDWARE "NC02MAT", "02-XT04"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI2"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "GE2", "D-ELCAER", "DEF ELECTROVENTIL. AER."  
 HARDWARE "NC02MAT", "02-XT04"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI3"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "GE2", "D-BATTER", "DEF TENSION BATT. BASSE"  
 HARDWARE "NC02MAT", "02-XT04"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI4"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "GE2", "E-GROUPE", "GROUPE GE2 EN MARCHE"  
 HARDWARE "NC02MAT", "02-XT04"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI7"  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "GE2", "E-DJALTE", "DISJONCTEUR ALTERNATEUR"  
 HARDWARE "NC02MAT", "02-XT04"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI8"  
 INIT N, 0, 12  
 UNITS "OUVERT", "FERME"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "GE1-GE2", "D-CITERN", "DEF NIV.BAS CITERN.STOCK"  
 HARDWARE "NC02MAT", "02-XT04"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI1"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "GE1-GE2", "D-FUITE", "FUITE CITER. DOUBLE ENV."  
 HARDWARE "NC02MAT", "02-XT04"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI2"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "GE1-GE2", "D-NIVEAU", "DEF NIV.BAS RESERV.JOURN"  
 HARDWARE "NC02MAT", "02-XT04"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI3"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "GE1-GE2", "D-DECLGE", "DEF DE DECLENCHEMENT GE"  
 HARDWARE "NC02MAT", "02-XT04"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI4"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "GE1-GE2", "D-ISOLM", "DEF ISOLEMENT"  
 HARDWARE "NC02MAT", "02-XT04"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI5"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "GE1", "D-SYNMEC", "DEF SYNTHESE MECANIQUE"  
 HARDWARE "NC02MAT", "02-XT03"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI2"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "GE1", "D-SYNELC", "DEF SYNTHESE ELECTRIQUE"  
 HARDWARE "NC02MAT", "02-XT03"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI3"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "GE1", "D-PHUILE", "DEF PRESSION HUILE"  
 HARDWARE "NC02MAT", "02-XT03"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI4"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "GE1", "D-PALTER", "DECLENCH.PROTECT.ALTER"  
 HARDWARE "NC02MAT", "02-XT03"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI5"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "GE1", "D-THUILE", "DEF TEMPERATURE HUILE"  
 HARDWARE "NC02MAT", "02-XT03"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI6"



INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "GE1", "D-ELCAER", "DEF ELECTROVENTIL. AER."  
HARDWARE "NC02MAT", "02-XT03"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI7"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "GE1", "D-BATTER", "DEF TENSION BATT. BASSE"  
HARDWARE "NC02MAT", "02-XT03"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI8"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "GE1", "E-GROUPE", "GROUPE GE1 EN MARCHE"  
HARDWARE "NC02MAT", "02-XT04"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI5"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "GE1", "E-DJALTE", "DISJONCTEUR ALTERNATEUR"  
HARDWARE "NC02MAT", "02-XT04"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI6"  
INIT N, 0, 12  
UNITS "OUVERT", "FERME"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G3", "D-PANA1", "PANNE ASCENSEUR G3A1"  
HARDWARE "NC02MAT", "02-XT03"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI8"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G3", "D-CABA1", "CABINE ASCENSEUR G3A1"  
HARDWARE "NC02MAT", "02-XT03"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI1"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "OND-ENSG", "D-TENSG", "TENSION ONDULEUR ENSG"  
HARDWARE "NC02MAT", "02-XT03"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DI1"  
INIT N, 0, 12  
UNITS "MANQUE", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "OND-ENSG", "D-ONDUL", "ONDULEUR ENSG"

HARDWARE "NC02MAT", "02-XT03"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI2"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "OND-ENSG", "D-BATTER", "BATTERIE ONDULEUR ENSG"  
 HARDWARE "NC02MAT", "02-XT03"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI3"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "OND-ENSG", "D-TSMINI", "TENSION MINI ONDUL ENSG"  
 HARDWARE "NC02MAT", "02-XT03"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DI4"  
 INIT N, 2, 12  
 UNITS "DEFAULT", "NORMAL"  
 REPORT N, Y, Y, N, 0, 0, 1,

BO "GBS1", "C-ESCAL", "ECLAIRAGE ESCALIER GB"  
 HARDWARE "NC02MAT", "02-XT02"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DO5", N  
 UNITS "ETEINT", "ALLUME", N, Y, N  
 RESET Y  
 TIMER 5, 0, 0, 255  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GBS1", "C-GPARK", "GENERAL ZONE PARKING LT"  
 HARDWARE "NC02MAT", "02-XT02"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DO6", N  
 UNITS "ETEINT", "ALLUME", N, Y, N  
 RESET Y  
 TIMER 5, 0, 0, 255  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BO "GBS1", "C-CPARK", "CIRCUL. ZONE PARKING LT"  
 HARDWARE "NC02MAT", "02-XT02"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "1DO7", N  
 UNITS "ETEINT", "ALLUME", N, Y, N  
 RESET Y  
 TIMER 5, 0, 0, 255  
 REPORT N, Y, Y, N, 0, 0, 1, 0

BI "GBS1", "E-ESCAL", "ECLAIRAGE ESCALIER GB"  
 HARDWARE "NC02MAT", "02-XT02"  
 GRAPHICS 0, 0  
 DCDRHW "XT9100", "2DI5"  
 INIT N, 0, 12  
 UNITS "ARRET", "MARCHE"  
 REPORT N, Y, Y, N, 0, 0, 1,

BI "GBS1", "E-GPARK", "GENERAL ZONE PARKING LT"  
 HARDWARE "NC02MAT", "02-XT02"  
 GRAPHICS 0, 0

DCDRHW "XT9100", "2DI6"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "GBS1", "E-CPARK", "CIRCUL. ZONE PARKING LT"  
HARDWARE "NC02MAT", "02-XT02"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI7"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "GBS1-ST", "C-ECL", "ECLAIRAGE STUDIO ENSG"  
HARDWARE "NC02MAT", "02-XT02"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO4", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "GBS1-ST", "E-ECL", "ECLAIRAGE STUDIO ENSG"  
HARDWARE "NC02MAT", "02-XT02"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI4"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "GB00", "C-RESTIT", "ECL RESTITUTION ANALOGIQ"  
HARDWARE "NC02MAT", "02-XT02"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO3", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "GB00", "E-RESTIT", "ECL RESTITUTION ANALOGIQ"  
HARDWARE "NC02MAT", "02-XT02"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI3"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "GB04", "C-TERRAS", "ECL TERRASSE OBSERV n6"  
HARDWARE "NC02MAT", "02-XT02"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO2", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "GB04", "E-TERRAS", "ECL TERRASSE OBSERV n6"  
HARDWARE "NC02MAT", "02-XT02"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI2"  
INIT N, 0, 12



UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "GB05", "C-LTGB5", "ECLAIRAGE LT GB5"  
HARDWARE "NC02MAT", "02-XT02"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO1", N  
UNITS "ETEINT", "ALLUME", N, Y, N  
RESET Y  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "GB05", "E-LTGB5", "ECLAIRAGE LT GB5"  
HARDWARE "NC02MAT", "02-XT02"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI1"  
INIT N, 0, 12  
UNITS "ARRET", "MARCHE"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G1", "D-PANA1", "PANNE ASCENSEUR G1A1"  
HARDWARE "NC02MAT", "02-XT01"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI7"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BI "G1", "D-CABA1", "CABINE ASCENSEUR G1A1"  
HARDWARE "NC02MAT", "02-XT01"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "2DI8"  
INIT N, 2, 12  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1,

BO "SIRENE", "C-SIRGA", "SIRENE INTRUSION RDC GA"  
HARDWARE "NC02MAT", "02-XT01"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO7", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "SIRENE", "C-SIRGB", "SIRENE INTRUSION RDC GB"  
HARDWARE "NC02MAT", "02-XT02"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO8", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 5, 0, 0, 255  
REPORT N, Y, Y, N, 0, 0, 1, 0

BO "SIRENE", "C-SIRGC", "SIRENE INTRUSION RDC GC"  
HARDWARE "NC02MAT", "02-XT06"  
GRAPHICS 0, 0  
DCDRHW "XT9100", "1DO2", N  
UNITS "ARRET", "MARCHE", N, Y, N  
RESET N  
TIMER 5, 0, 0, 255

```

RESET Y
TIMER 5, 0, 0, 255
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "GAS1", "E-ESCAL", "ECLAIRAGE ESCALIER GA"
HARDWARE "NC02MAT", "02-XT01"
GRAPHICS 0, 0
DCDRHW "XT9100", "2DI3"
INIT N, 0, 12
UNITS "ARRET", "MARCHE"
REPORT N, Y, Y, N, 0, 0, 1,

BI "GAS1", "E-POLFOY", "GEN.SALLE POLYVAL. FOYER"
HARDWARE "NC02MAT", "02-XT01"
GRAPHICS 0, 0
DCDRHW "XT9100", "2DI4"
INIT N, 0, 12
UNITS "ARRET", "MARCHE"
REPORT N, Y, Y, N, 0, 0, 1,

BI "GAS1", "E-POLYV", "CIRC. SALLE POLYVALENTE"
HARDWARE "NC02MAT", "02-XT01"
GRAPHICS 0, 0
DCDRHW "XT9100", "2DI5"
INIT N, 0, 12
UNITS "ARRET", "MARCHE"
REPORT N, Y, Y, N, 0, 0, 1,

BI "GAS1", "E-FOYER", "ECLAIRAGE FOYER"
HARDWARE "NC02MAT", "02-XT01"
GRAPHICS 0, 0
DCDRHW "XT9100", "2DI6"
INIT N, 0, 12
UNITS "ARRET", "MARCHE"
REPORT N, Y, Y, N, 0, 0, 1,

BO "GA00", "C-BIBLIO", "ECLAIRAGE BIBLIOTHEQUE"
HARDWARE "NC02MAT", "02-XT01"
GRAPHICS 0, 0
DCDRHW "XT9100", "1DO2", N
UNITS "ETEINT", "ALLUME", N, Y, N
RESET Y
TIMER 5, 0, 0, 255
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "GA00", "E-BIBLIO", "ECLAIRAGE BIBLIOTHEQUE"
HARDWARE "NC02MAT", "02-XT01"
GRAPHICS 0, 0
DCDRHW "XT9100", "2DI2"
INIT N, 0, 12
UNITS "ARRET", "MARCHE"
REPORT N, Y, Y, N, 0, 0, 1,

CS "CS-NC02", "02-DC100", "DC SR9100 Nø1"
MODEL "DCSR"
HARDWARE "NC02MAT", "02-DC100"
GRAPHICS 0, 0
REPORT N, N, 0
DISPLAY "BD_1", "BD_1"
FORMAT 1

```

CS "CS-NC02", "02-DC101", "DC SR9100 Nø2"  
MODEL "DCSR"  
HARDWARE "NC02MAT", "02-DC101"  
GRAPHICS 0, 0  
REPORT N, N, 0  
DISPLAY "BD\_1", "BD\_1"  
FORMAT 1

CS "CS-NC02", "02-DC102", "DC SR9100 Nø3"  
MODEL "DCSR"  
HARDWARE "NC02MAT", "02-DC102"  
GRAPHICS 0, 0  
REPORT N, N, 0  
DISPLAY "BD\_1", "BD\_1"  
FORMAT 1

CS "CS-NC02", "02-DC103", "DC SR9100 Nø4"  
MODEL "DCSR"  
HARDWARE "NC02MAT", "02-DC103"  
GRAPHICS 0, 0  
REPORT N, N, 0  
DISPLAY "BD\_1", "BD\_1"  
FORMAT 1

CS "CS-NC02", "02-DC104", "DC SR9100 Nø5"  
MODEL "DCSR"  
HARDWARE "NC02MAT", "02-DC104"  
GRAPHICS 0, 0  
REPORT N, N, 0  
DISPLAY "BD\_1", "BD\_1"  
FORMAT 1

CS "CS-NC02", "02-DC105", "DC SR9100 Nø6"  
MODEL "DCSR"  
HARDWARE "NC02MAT", "02-DC105"  
GRAPHICS 0, 0  
REPORT N, N, 0  
DISPLAY "BD\_1", "BD\_1"  
FORMAT 1

CS "CS-NC02", "02-DC106", "DC SR9100 Nø7"  
MODEL "DCSR"  
HARDWARE "NC02MAT", "02-DC106"  
GRAPHICS 0, 0  
REPORT N, N, 0  
DISPLAY "BD\_1", "BD\_1"  
FORMAT 1

CS "CS-NC02", "02-DC107", "DC SR9100 Nø8"  
MODEL "DCSR"  
HARDWARE "NC02MAT", "02-DC107"  
GRAPHICS 0, 0  
REPORT N, N, 0  
DISPLAY "BD\_1", "BD\_1"  
FORMAT 1

CS "CS-NC02", "02-DC108", "DC SR9100 Nø9"  
MODEL "DCSR"  
HARDWARE "NC02MAT", "02-DC108"  
GRAPHICS 0, 0  
REPORT N, N, 0



DISPLAY "BD\_1", "BD\_1"  
FORMAT 1

CS "CS-NC02", "02-DC109", "DC SR9100 Nø10"  
MODEL "DCSR"  
HARDWARE "NC02MAT", "02-DC109"  
GRAPHICS 0, 0  
REPORT N, N, 0  
DISPLAY "BD\_1", "BD\_1"  
FORMAT 1

CS "CS-NC02", "02-DC110", "DC SR9100 Nø11"  
MODEL "DCSR"  
HARDWARE "NC02MAT", "02-DC110"  
GRAPHICS 0, 0  
REPORT N, N, 0  
DISPLAY "BD\_1", "BD\_1"  
FORMAT 1

CS "CS-NC02", "02-DC111", "DC SR9100 Nø12"  
MODEL "DCSR"  
HARDWARE "NC02MAT", "02-DC111"  
GRAPHICS 0, 0  
REPORT N, N, 0  
DISPLAY "BD\_1", "BD\_1"  
FORMAT 1

CS "CS-NC02", "02-DC112", "DC SR9100 Nø13"  
MODEL "DCSR"  
HARDWARE "NC02MAT", "02-DC112"  
GRAPHICS 0, 0  
REPORT N, N, 0  
DISPLAY "BD\_1", "BD\_1"  
FORMAT 1

CS "CS-NC02", "02-DC113", "DC SR9100 Nø14"  
MODEL "DCSR"  
HARDWARE "NC02MAT", "02-DC113"  
GRAPHICS 0, 0  
REPORT N, N, 0  
DISPLAY "BD\_1", "BD\_1"  
FORMAT 1

CS "CS-NC02", "02-DC114", "DC SR9100 Nø15"  
MODEL "DCSR"  
HARDWARE "NC02MAT", "02-DC114"  
GRAPHICS 0, 0  
REPORT N, N, 0  
DISPLAY "BD\_1", "BD\_1"  
FORMAT 1

CS "CS-NC02", "02-DC115", "DC SR9100 Nø16"  
MODEL "DCSR"  
HARDWARE "NC02MAT", "02-DC115"  
GRAPHICS 0, 0  
REPORT N, N, 0  
DISPLAY "BD\_1", "BD\_1"  
FORMAT 1

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

```

*
*      SUMMARY FOR ENPC-SG NC02
*
*      HARDWARE OBJECTS
*
*      D600s 0      DCDRs 45      DCMs 0      DCM140s 0
*      DSCs 0      DSC8500s 0      FIRES 0      FPU 0
*      LCDs 0      N2OPENS 0      XMs 0
*
* Total Hardware Objects = 45
*
*      SOFTWARE OBJECTS
*
*      ACMs 7      ADs 0      AIs 0      AODs 0
*      AOSs 0      BDs 87      BIs 266      BOs 170
*      C210As 0      C260As 0      C260Xs 0      C500Xs 0
*      CSs 16      DLLRs 0      JCBs 0      LCGs 0
*      MCs 0      MSDs 0      MSIs 0      MSOs 0
*      PIDLs 0      READERS 0      ZONES 0
*
* Total Software Objects = 546
*
* Total Objects = 591
*
*      FEATURES
*
*      CARDS 0      TIMEZONES 0
*
* Total Features = 0
*
*****
* no errors decompiling.
*****

```





```

*****
* Johnson Controls Inc. Metasys (TM) DDL Decompiler Release 07.01
* Copyright (c) Johnson Controls Inc. 1988-1996. All rights reserved.
* Portions (c) Copyright Lattice Inc., 1987-1988. All rights reserved.
*
* Thu Oct 31 15:01:16 1996
*
* archive decompiled from:
*   C:\FMS\DATA\win.ini FMSDATA=C:\FMS\DATA
*
*****
@NC "ENPC-SG", "NC03"

```

```

D600 "NC03MAT", "D600-N1", " CONTROLEUR 1 BAT MK"
  ADDRESS 1, 1, 1
  GRAPHICS 0, 0
  REPORT N, N, N
  ACCF 0, N, N, Y
  ACFAC 2412, 2412, 2412, 0

```

```

*
* Card Readers Used: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16
*
* BIs used on Reader 1 = 3, 4, 5, 6, 7, 8
* BIs used on Reader 2 =
* BIs used on Reader 3 = 1
* BIs used on Reader 4 =
* BIs used on Reader 5 = 3, 4, 5, 6, 7, 8
* BIs used on Reader 6 =
* BIs used on Reader 7 =
* BIs used on Reader 8 = 1
* BIs used on Reader 9 =
* BIs used on Reader 10 =
* BIs used on Reader 11 = 3, 4, 5, 6, 7, 8
* BIs used on Reader 12 = 3
* BIs used on Reader 13 = 3, 4, 5, 6, 7, 8
* BIs used on Reader 14 = 3, 4, 5, 6, 7, 8
* BIs used on Reader 15 =
* BIs used on Reader 16 =
*

```

```

D600 "NC03MAT", "D600-N2", "CONTROLEUR 2 BAT HF-G"
  ADDRESS 1, 2, 1
  GRAPHICS 0, 0
  REPORT N, N, N
  ACCF 0, N, N, Y
  ACFAC 2412, 2412, 2412, 0

```

```

*
* Card Readers Used: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15
*
* BIs used on Reader 1 =
* BIs used on Reader 2 = 3, 4, 5, 6
* BIs used on Reader 3 =
* BIs used on Reader 4 =
* BIs used on Reader 5 = 3, 4, 5, 6
* BIs used on Reader 6 =
* BIs used on Reader 7 =
* BIs used on Reader 8 = 3, 4
* BIs used on Reader 9 =
* BIs used on Reader 10 =

```

\* BIs used on Reader 11 =  
\* BIs used on Reader 12 =  
\* BIs used on Reader 13 =  
\* BIs used on Reader 14 =  
\* BIs used on Reader 15 =  
\*

TIMEZONE "NC03MAT", "D600-N1", 1

MON 0, Y, 600, N  
MON 2200, Y  
TUE 0, Y, 600, N  
TUE 2200, Y  
WED 0, Y, 600, N  
WED 2200, Y  
THU 0, Y, 600, N  
THU 2200, Y  
FRI 0, Y, 600, N  
FRI 2200, Y  
SAT 0, Y, 600, N  
SAT 2200, Y  
SUN 0, Y, 600, N  
SUN 2200, Y  
HOL 0, Y, 600, N  
HOL 2200, Y

TIMEZONE "NC03MAT", "D600-N1", 2

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC03MAT", "D600-N1", 3

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC03MAT", "D600-N1", 4

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC03MAT", "D600-N1", 5

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y

SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC03MAT", "D600-N1", 6

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC03MAT", "D600-N1", 7

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC03MAT", "D600-N1", 8

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC03MAT", "D600-N2", 1

MON 0, Y, 600, N  
MON 2200, Y  
TUE 0, Y, 600, N  
TUE 2200, Y  
WED 0, Y, 600, N  
WED 2200, Y  
THU 0, Y, 600, N  
THU 2200, Y  
FRI 0, Y, 600, N  
FRI 2200, Y  
SAT 0, Y, 600, N  
SAT 2200, Y  
SUN 0, Y, 600, N  
SUN 2200, Y  
HOL 0, Y, 600, N  
HOL 2200, Y

TIMEZONE "NC03MAT", "D600-N2", 2

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y



TIMEZONE "NC03MAT", "D600-N2", 3

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC03MAT", "D600-N2", 4

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC03MAT", "D600-N2", 5

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC03MAT", "D600-N2", 6

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC03MAT", "D600-N2", 7

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC03MAT", "D600-N2", 8

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

READER "CS-NC03", "LECT-25", "LECTEUR 25"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 13, 1, 2, "LECTEUR 25"  
DOORCHEK N, N, N, Y, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "CS-NC03", "LECT-26", "LECTEUR 26"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 14, 1, 2, "LECTEUR 26"  
DOORCHEK N, N, N, Y, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "CS-NC03", "LECT-40E", "HALL NORD ENTREE"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 15, 1, 2, "HALL NORD E"  
DOORCHEK N, N, N, Y, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "CS-NC03", "LECT-40S", "HALL NORD SORTIE"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 16, 1, 2, "HALL NORD S"  
DOORCHEK N, N, N, Y, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-MKL-N1", "P401-01E", "ENTREE ESPACE CONSULT."  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 1, 1, 4, "CONSULTATION"  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-MKL-N1", "P401-01S", "SORTIE ESPACE CONSULT."  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 2, 1, 4, "CONSULTATION"  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-MKL-N0", "P500-C1E", "ENTREE PLOT SUD"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 3, 1, 4, "PLOT SUD"  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-MKL-N0", "P500-C1S", "SORTIE PLOT SUD"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 4, 1, 4, "PLOT SUD"

DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-MKL-N0", "P400-01E", "ENTREE SALLE DE LECTURE"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 5, 1, 4, "LECTURE "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-MKL-N0", "P400-01S", "SORTIE SALLE DE LECTURE"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 6, 1, 4, "LECTURE "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-MKL-N0", "PASC-NOR", "ACCES ASC HALL NORD"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 7, 1, 4, "ASC HALL NORD "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "G-MKG-N0", "G500-C1E", "ENTREE PLOT NORD"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 8, 1, 4, "PLOT NORD "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "G-MKG-N0", "G500-C1S", "SORTIE PLOT NORD"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 9, 1, 4, "PLOT NORD "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "G-MKG-N0", "GASC-NOR", "ACCES ASC HALL NORD"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 10, 1, 4, "ASC HALL NORD "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "C-MKG-N0", "GS00-04E", "ENTREE SALLE DE SPORT"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 11, 1, 4, "SALLE DE SPORT "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "C-MKG-N0", "GS00-04S", "SORTIE SALLE DE SPORT"  
HARDWARE "NC03MAT", "D600-N1"



GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 12, 1, 4, "SALLE DE SPORT "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "G-HFG-N3", "G303-03", "SALLE DE PROGRAMME"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 1, 1, 4, "PROGRAMME "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "G-HFG-N3", "G303-04", "INFO UNITE CENTRALE"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 2, 1, 4, "UNITE CENTRALE "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "G-HFG-N1", "G301-04", "SALLE INFORMATIQUE"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 3, 1, 4, "INFORMATIQUE "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "G-HFG-N1", "G301-10", "SALLE DE TP INFO"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 4, 1, 4, "TP INFO "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "G-HFG-N1", "G301-09", "LABOS DE LANGUES"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 5, 1, 4, "LABOS LANGUES "  
DOORCHEK N, N, N, Y, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "G-HFG-N0", "GASC-CTR", "ACCES ASC HALL CENTRE"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 6, 1, 4, "ASC HALL CENTRE"  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "G-HFG-S1", "GASC-FOY", "ACCES ASC CENTRE FOYER"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 7, 1, 4, "ASC FOYER "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "C-HFG-S1", "G3S1-C2E", "ENTREE COULOIR FOYER"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 8, 1, 4, "COULOIR FOYER "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "C-HFG-S1", "G3S1-C2S", "SORTIE COULOIR FOYER"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 9, 1, 4, "COULOIR FOYER "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "C-HFG-S1", "G3S1C2AE", "ENTREE COULOIR FOYER"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 10, 1, 4, "COULOIR FOYER "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "C-HFG-S1", "G3S1C2AS", "SORTIE COULOIR FOYER"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 11, 1, 4, "COULOIR FOYER "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "C-HFG-EX", "PASUD-OE", "ENTREE PORTAIL AUTO S/O"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 12, 1, 4, "PORTAIL SUD/OUÉ"  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "C-HFG-EX", "PASUD-OS", "SORTIE PORTAIL AUTO S/O"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 13, 1, 4, "PORTAIL SUD/OUÉ"  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "C-HFG-EX", "PA-MAILE", "ENTREE PORTAIL AUTO MAIL"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 14, 1, 1, "PORTAIL MAIL "  
DOORCHEK N, N, N, Y, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "C-HFG-EX", "PA-MAILS", "SORTIE PORTAIL AUTO MAIL"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2

READERID 15, 1, 1, "PORTAIL MAIL "  
DOORCHEK N, N, N, Y, N  
TIMECHEK 10, 15, 1, 0, 0, 5

BI "CS-NC03", "ISSUE-NO", "ISSUE ENPC -NO- ETAGE-0"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 3, 1, 2, Y, 0, N, N  
INIT N, 0, 30  
UNITS "DEFAUT", "NORMAL"  
REPORT N, Y, Y, N, , 0, 0, 0

BI "CS-NC03", "ISSUE-NE", "ISSUE ENSG -NE- ETAGE-0"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 8, 1, 2, Y, 0, N, N  
INIT N, 0, 30  
UNITS "DEFAUT", "NORMAL"  
REPORT N, Y, Y, N, , 0, 0, 0

BI "S1-1", "ZONE-48A", "ZONE 48A"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
D600HW 8, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "S1-1", "ZONE-1B", "ZONE 1B"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
D600HW 8, 4, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N4-1", "ZONE-41", "ZONE 41"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 13, 7, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N4-1", "ZONE-78", "ZONE 78"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 13, 8, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N4-1", "ZONE-44", "ZONE 44"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 14, 6, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N4-1", "ZONE-45", "ZONE 45"



HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 14, 7, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N4-1", "ZONE-81", "ZONE 81"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 14, 8, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N4-1", "ZONE-42", "ZONE 42"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
D600HW 2, 5, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N4-1", "ZONE-79", "ZONE 79"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
D600HW 2, 6, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N3-1", "ZONE-33", "ZONE 33"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 13, 5, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N3-1", "ZONE-72", "ZONE 72"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 13, 6, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N3-1", "ZONE-37", "ZONE 37"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 14, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N3-1", "ZONE-38", "ZONE 38"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 14, 4, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"

REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N3-1", "ZONE-75", "ZONE 75"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 14, 5, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N3-1", "ZONE-73", "ZONE 73"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
D600HW 2, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N3-1", "ZONE-34", "ZONE 34"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
D600HW 2, 4, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-1", "ZONE-12", "ZONE 12"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 5, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-1", "ZONE-57", "ZONE 57"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 5, 4, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-1", "ZONE-11", "ZONE 11"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 5, 5, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-1", "ZONE-56", "ZONE 56"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 5, 6, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-1", "ZONE-9", "ZONE 9"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0

D600HW 5, 7, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-1", "ZONE-LG", "LOCAL GARDIEN"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 5, 8, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-1", "ZONE-6A", "ZONE 6A"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 11, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-1", "ZONE-5", "ZONE 5"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 11, 4, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-1", "ZONE-9B", "ZONE 9BIS"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 11, 5, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-1", "ZONE-51", "ZONE 51"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 11, 6, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-1", "ZONE-52N", "ZONE 52 NORD"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 11, 7, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N2-1", "ZONE-29", "ZONE 29"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 1, 6, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0



BI "N2-1", "ZONE-30", "ZONE 30"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 1, 7, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N2-1", "ZONE-69", "ZONE 69"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 1, 8, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N2-1", "ZONE-26", "ZONE 26"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
D600HW 5, 5, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N2-1", "ZONE-67", "ZONE 67"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
D600HW 5, 6, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N1-1", "ZONE-21", "ZONE 21"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 1, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N1-1", "ZONE-22", "ZONE 22"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 1, 4, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N1-1", "ZONE-63", "ZONE 63"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 1, 5, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N1-1", "ZONE-60", "ZONE 60"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 11, 8, 2, Y, 0, N, N  
INIT N, 2, 12

UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N1-1", "ZONE-19", "ZONE 19"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 12, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N1-1", "ZONE-25", "ZONE 25"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 13, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N1-1", "ZONE-66", "ZONE 66"  
HARDWARE "NC03MAT", "D600-N1"  
GRAPHICS 0, 0  
D600HW 13, 4, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N1-1", "ZONE-18", "ZONE 18"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
D600HW 5, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N1-1", "ZONE-61", "ZONE 61"  
HARDWARE "NC03MAT", "D600-N2"  
GRAPHICS 0, 0  
D600HW 5, 4, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

CARD 1, 0, Y, 1, 2, 1, "ANNEVILLE", "JCF"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16]  
HARDWARE "NC03MAT", "D600-N1"

CARD 2, 0, Y, 1, 2, 1, "PIQUER", "JCF"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16]  
HARDWARE "NC03MAT", "D600-N1"

CARD 3, 0, Y, 1, 2, 1, "SBAI", "JCF"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16]  
HARDWARE "NC03MAT", "D600-N1"

CARD 4, 0, Y, 1, 2, 1, "BOUISSY", "OTH"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16]  
HARDWARE "NC03MAT", "D600-N1"

CARD 5, 0, Y, 1, 2, 1, "SIGROS", "ARCHI"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16]

HARDWARE "NC03MAT", "D600-N1"

CARD 6, 0, Y, 1, 2, 1, "MESLEM", "SCO"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16]  
HARDWARE "NC03MAT", "D600-N1"

CARD 7, 0, Y, 1, 2, 1, "BOULLE", "SCO"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16]  
HARDWARE "NC03MAT", "D600-N1"

CARD 8, 0, Y, 1, 2, 1, "SECRETAIRE", "OTH"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16]  
HARDWARE "NC03MAT", "D600-N1"

CARD 9, 0, Y, 1, 2, 1, "SECRETAIRE", "SCO"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16]  
HARDWARE "NC03MAT", "D600-N1"

CARD 10, 0, Y, 1, 2, 1, "LEVARLET", "JCF"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16]  
HARDWARE "NC03MAT", "D600-N1"

CARD 11, 0, N, 1, 2, 1, "CARTE11", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 12, 0, N, 1, 2, 1, "CARTE12", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 13, 0, N, 1, 2, 1, "CARTE13", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 14, 0, N, 1, 2, 1, "CARTE14", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 15, 0, N, 1, 2, 1, "CARTE15", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 16, 0, N, 1, 2, 1, "CARTE16", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 17, 0, N, 1, 2, 1, "CARTE17", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 18, 0, N, 1, 2, 1, "CARTE18", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 19, 0, N, 1, 2, 1, "CARTE19", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 20, 0, N, 1, 2, 1, "CARTE20", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"



CARD 21, 0, N, 1, 2, 1, "CARTE21", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 22, 0, N, 1, 2, 1, "CARTE22", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 23, 0, N, 1, 2, 1, "CARTE23", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 24, 0, N, 1, 2, 1, "CARTE24", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 25, 0, N, 1, 2, 1, "CARTE25", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 26, 0, N, 1, 2, 1, "CARTE26", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 27, 0, N, 1, 2, 1, "CARTE27", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 28, 0, N, 1, 2, 1, "CARTE28", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 29, 0, N, 1, 2, 1, "CARTE29", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 30, 0, N, 1, 2, 1, "CARTE30", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 31, 0, N, 1, 2, 1, "CARTE31", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 32, 0, N, 1, 2, 1, "CARTE32", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 33, 0, N, 1, 2, 1, "CARTE33", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 34, 0, N, 1, 2, 1, "CARTE34", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 35, 0, N, 1, 2, 1, "CARTE35", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 36, 0, N, 1, 2, 1, "CARTE36", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 37, 0, N, 1, 2, 1, "CARTE37", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 38, 0, N, 1, 2, 1, "CARTE38", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 39, 0, N, 1, 2, 1, "CARTE39", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 40, 0, N, 1, 2, 1, "CARTE40", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 41, 0, N, 1, 2, 1, "CARTE41", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 42, 0, N, 1, 2, 1, "CARTE42", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 43, 0, N, 1, 2, 1, "CARTE43", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 44, 0, N, 1, 2, 1, "CARTE44", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 45, 0, N, 1, 2, 1, "CARTE45", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 46, 0, N, 1, 2, 1, "CARTE46", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 47, 0, N, 1, 2, 1, "CARTE47", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 48, 0, N, 1, 2, 1, "CARTE48", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 49, 0, N, 1, 2, 1, "CARTE49", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 50, 0, N, 1, 2, 1, "CARTE50", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 51, 0, N, 1, 2, 1, "CARTE51", "ENPC-SG"

READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 52, 0, N, 1, 2, 1, "CARTE52", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 53, 0, N, 1, 2, 1, "CARTE53", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 54, 0, N, 1, 2, 1, "CARTE54", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 55, 0, N, 1, 2, 1, "CARTE55", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 56, 0, N, 1, 2, 1, "CARTE56", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 57, 0, N, 1, 2, 1, "CARTE57", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 58, 0, N, 1, 2, 1, "CARTE58", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 59, 0, N, 1, 2, 1, "CARTE59", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 60, 0, N, 1, 2, 1, "CARTE60", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 61, 0, N, 1, 2, 1, "CARTE61", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 62, 0, N, 1, 2, 1, "CARTE62", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 63, 0, N, 1, 2, 1, "CARTE63", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 64, 0, N, 1, 2, 1, "CARTE64", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 65, 0, N, 1, 2, 1, "CARTE65", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 66, 0, N, 1, 2, 1, "CARTE66", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]



HARDWARE "NC03MAT", "D600-N1"

CARD 67, 0, N, 1, 2, 1, "CARTE67", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 68, 0, N, 1, 2, 1, "CARTE68", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 69, 0, N, 1, 2, 1, "CARTE69", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 70, 0, N, 1, 2, 1, "CARTE70", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 71, 0, N, 1, 2, 1, "CARTE71", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 72, 0, N, 1, 2, 1, "CARTE72", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 73, 0, N, 1, 2, 1, "CARTE73", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 74, 0, N, 1, 2, 1, "CARTE74", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 75, 0, N, 1, 2, 1, "CARTE75", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 76, 0, N, 1, 2, 1, "CARTE76", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 77, 0, N, 1, 2, 1, "CARTE77", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 78, 0, N, 1, 2, 1, "CARTE78", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 79, 0, N, 1, 2, 1, "CARTE79", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 80, 0, N, 1, 2, 1, "CARTE80", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 81, 0, N, 1, 2, 1, "CARTE81", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 82, 0, N, 1, 2, 1, "CARTE82", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 83, 0, N, 1, 2, 1, "CARTE83", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 84, 0, N, 1, 2, 1, "CARTE84", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 85, 0, N, 1, 2, 1, "CARTE85", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 86, 0, N, 1, 2, 1, "CARTE86", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 87, 0, N, 1, 2, 1, "CARTE87", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 88, 0, N, 1, 2, 1, "CARTE88", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 89, 0, N, 1, 2, 1, "CARTE89", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 90, 0, N, 1, 2, 1, "CARTE90", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 91, 0, N, 1, 2, 1, "CARTE91", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 92, 0, N, 1, 2, 1, "CARTE92", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 93, 0, N, 1, 2, 1, "CARTE93", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 94, 0, N, 1, 2, 1, "CARTE94", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 95, 0, N, 1, 2, 1, "CARTE95", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 96, 0, N, 1, 2, 1, "CARTE96", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 97, 0, N, 1, 2, 1, "CARTE97", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 98, 0, N, 1, 2, 1, "CARTE98", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 99, 0, N, 1, 2, 1, "CARTE99", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 100, 0, N, 1, 2, 1, "CARTE100", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N1"

CARD 1, 0, Y, 1, 2, 1, "ANNEVILLE", "JCF"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
HARDWARE "NC03MAT", "D600-N2"

CARD 2, 0, Y, 1, 2, 1, "PIQUER", "JCF"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
HARDWARE "NC03MAT", "D600-N2"

CARD 3, 0, Y, 1, 2, 1, "SBAI", "JCF"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
HARDWARE "NC03MAT", "D600-N2"

CARD 4, 0, Y, 1, 2, 1, "BOUISSY", "OTH"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
HARDWARE "NC03MAT", "D600-N2"

CARD 5, 0, Y, 1, 2, 1, "SIGROS", "ARCHI"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
HARDWARE "NC03MAT", "D600-N2"

CARD 6, 0, Y, 1, 2, 1, "MESLEM", "SCO"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
HARDWARE "NC03MAT", "D600-N2"

CARD 7, 0, Y, 1, 2, 1, "BOULLE", "SCO"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
HARDWARE "NC03MAT", "D600-N2"

CARD 8, 0, Y, 1, 2, 1, "SECRETAIRE", "OTH"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
HARDWARE "NC03MAT", "D600-N2"

CARD 9, 0, Y, 1, 2, 1, "SECRETAIRE", "SCO"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
HARDWARE "NC03MAT", "D600-N2"

CARD 10, 0, Y, 1, 2, 1, "LEVARLET", "JCF"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
HARDWARE "NC03MAT", "D600-N2"

CARD 11, 0, N, 1, 2, 1, "CARTE11", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 12, 0, N, 1, 2, 1, "CARTE12", "ENPC-SG"



READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 13, 0, N, 1, 2, 1, "CARTE13", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 14, 0, N, 1, 2, 1, "CARTE14", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 15, 0, N, 1, 2, 1, "CARTE15", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 16, 0, N, 1, 2, 1, "CARTE16", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 17, 0, N, 1, 2, 1, "CARTE17", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 18, 0, N, 1, 2, 1, "CARTE18", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 19, 0, N, 1, 2, 1, "CARTE19", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 20, 0, N, 1, 2, 1, "CARTE20", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 21, 0, N, 1, 2, 1, "CARTE21", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 22, 0, N, 1, 2, 1, "CARTE22", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 23, 0, N, 1, 2, 1, "CARTE23", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 24, 0, N, 1, 2, 1, "CARTE24", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 25, 0, N, 1, 2, 1, "CARTE25", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 26, 0, N, 1, 2, 1, "CARTE26", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 27, 0, N, 1, 2, 1, "CARTE27", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]

HARDWARE "NC03MAT", "D600-N2"

CARD 28, 0, N, 1, 2, 1, "CARTE28", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 29, 0, N, 1, 2, 1, "CARTE29", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 30, 0, N, 1, 2, 1, "CARTE30", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 31, 0, N, 1, 2, 1, "CARTE31", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 32, 0, N, 1, 2, 1, "CARTE32", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 33, 0, N, 1, 2, 1, "CARTE33", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 34, 0, N, 1, 2, 1, "CARTE34", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 35, 0, N, 1, 2, 1, "CARTE35", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 36, 0, N, 1, 2, 1, "CARTE36", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 37, 0, N, 1, 2, 1, "CARTE37", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 38, 0, N, 1, 2, 1, "CARTE38", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 39, 0, N, 1, 2, 1, "CARTE39", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 40, 0, N, 1, 2, 1, "CARTE40", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 41, 0, N, 1, 2, 1, "CARTE41", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 42, 0, N, 1, 2, 1, "CARTE42", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 43, 0, N, 1, 2, 1, "CARTE43", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 44, 0, N, 1, 2, 1, "CARTE44", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 45, 0, N, 1, 2, 1, "CARTE45", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 46, 0, N, 1, 2, 1, "CARTE46", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 47, 0, N, 1, 2, 1, "CARTE47", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 48, 0, N, 1, 2, 1, "CARTE48", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 49, 0, N, 1, 2, 1, "CARTE49", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 50, 0, N, 1, 2, 1, "CARTE50", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 51, 0, N, 1, 2, 1, "CARTE51", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 52, 0, N, 1, 2, 1, "CARTE52", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 53, 0, N, 1, 2, 1, "CARTE53", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 54, 0, N, 1, 2, 1, "CARTE54", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 55, 0, N, 1, 2, 1, "CARTE55", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 56, 0, N, 1, 2, 1, "CARTE56", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 57, 0, N, 1, 2, 1, "CARTE57", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"



CARD 58, 0, N, 1, 2, 1, "CARTE58", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 59, 0, N, 1, 2, 1, "CARTE59", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 60, 0, N, 1, 2, 1, "CARTE60", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 61, 0, N, 1, 2, 1, "CARTE61", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 62, 0, N, 1, 2, 1, "CARTE62", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 63, 0, N, 1, 2, 1, "CARTE63", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 64, 0, N, 1, 2, 1, "CARTE64", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 65, 0, N, 1, 2, 1, "CARTE65", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 66, 0, N, 1, 2, 1, "CARTE66", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 67, 0, N, 1, 2, 1, "CARTE67", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 68, 0, N, 1, 2, 1, "CARTE68", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 69, 0, N, 1, 2, 1, "CARTE69", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 70, 0, N, 1, 2, 1, "CARTE70", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 71, 0, N, 1, 2, 1, "CARTE71", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 72, 0, N, 1, 2, 1, "CARTE72", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 73, 0, N, 1, 2, 1, "CARTE73", "ENPC-SG"

READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 74, 0, N, 1, 2, 1, "CARTE74", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 75, 0, N, 1, 2, 1, "CARTE75", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 76, 0, N, 1, 2, 1, "CARTE76", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 77, 0, N, 1, 2, 1, "CARTE77", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 78, 0, N, 1, 2, 1, "CARTE78", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 79, 0, N, 1, 2, 1, "CARTE79", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 80, 0, N, 1, 2, 1, "CARTE80", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 81, 0, N, 1, 2, 1, "CARTE81", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 82, 0, N, 1, 2, 1, "CARTE82", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 83, 0, N, 1, 2, 1, "CARTE83", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 84, 0, N, 1, 2, 1, "CARTE84", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 85, 0, N, 1, 2, 1, "CARTE85", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 86, 0, N, 1, 2, 1, "CARTE86", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 87, 0, N, 1, 2, 1, "CARTE87", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 88, 0, N, 1, 2, 1, "CARTE88", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]

HARDWARE "NC03MAT", "D600-N2"

CARD 89, 0, N, 1, 2, 1, "CARTE89", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 90, 0, N, 1, 2, 1, "CARTE90", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 91, 0, N, 1, 2, 1, "CARTE91", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 92, 0, N, 1, 2, 1, "CARTE92", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 93, 0, N, 1, 2, 1, "CARTE93", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 94, 0, N, 1, 2, 1, "CARTE94", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 95, 0, N, 1, 2, 1, "CARTE95", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 96, 0, N, 1, 2, 1, "CARTE96", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 97, 0, N, 1, 2, 1, "CARTE97", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 98, 0, N, 1, 2, 1, "CARTE98", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 99, 0, N, 1, 2, 1, "CARTE99", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

CARD 100, 0, N, 1, 2, 1, "CARTE100", "ENPC-SG"  
READERS [1, 2, 3, 4, 5, 6]  
HARDWARE "NC03MAT", "D600-N2"

\*\*\*\*\*

\*

\*

#### SUMMARY FOR ENPC-SG NC03

\*

\*

#### HARDWARE OBJECTS

\*

\*

D600s	2	DCDRs	0	DCMs	0	DCM140s	0
DSCs	0	DSC8500s	0	FIREs	0	FPU	0
LCDs	0	N2OPENS	0	XM	0		

\*

\* Total Hardware Objects = 2



```
*
*
*      SOFTWARE OBJECTS
*
*      ACMS 0       ADs 0       Als 0       AODs 0
*      AOSs 0       BDs 0       BIs 43      BOs 0
*      C210As 0     C260As 0    C260Xs 0   C500Xs 0
*      CSs 0        DLLRs 0     JCBs 0     LCGs 0
*      MCs 0        MSDs 0     MSIs 0     MSOs 0
*      PIDLs 0     READERs 31    ZONEs 0
*
* Total Software Objects = 74
*
* Total Objects = 76
*
*
*      FEATURES
*
*      CARDS 200    TIMEZONEs 16
*
* Total Features = 216
*
*****
* no errors decompiling.
*****
```



```

*****
* Johnson Controls Inc. Metasys (TM) DDL Decompiler Release 07.01
* Copyright (c) Johnson Controls Inc. 1988-1996. All rights reserved.
* Portions (c) Copyright Lattice Inc., 1987-1988. All rights reserved.
*
* Thu Oct 31 15:01:23 1996
*
* archive decompiled from:
*   C:\FMS\DATA\win.ini FMSDATA=C:\FMS\DATA
*
*****
@NC "ENPC-SG", "NC04"

```

```

D600 "NC04MAT", "D600-N3", "CONTR.3 BAT HF-L/P+CA-P"
  ADDRESS 1, 1, 1
  GRAPHICS 0, 0
  REPORT N, N, N
  ACCF 0, N, N, Y
  ACFAC 2412, 2412, 2412, 0

```

```

*
* Card Readers Used: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 13, 14
*
* BIs used on Reader 1 =
* BIs used on Reader 2 = 1, 3, 4, 5
* BIs used on Reader 3 =
* BIs used on Reader 4 =
* BIs used on Reader 5 =
* BIs used on Reader 6 =
* BIs used on Reader 7 =
* BIs used on Reader 8 = 3, 4, 5, 6, 7, 8
* BIs used on Reader 9 = 3, 4, 5
* BIs used on Reader 10 = 3
* BIs used on Reader 13 = 1, 3, 4, 5, 6, 7
* BIs used on Reader 14 =
*

```

```

D600 "NC04MAT", "D600-N4", "CONTROLEUR 4 BAT CA-G/L"
  ADDRESS 1, 2, 1
  GRAPHICS 0, 0
  REPORT N, N, Y
  ACCF 0, Y, N, Y
  ACFAC 2412, 2412, 2412, 0

```

```

*
* Card Readers Used: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15
*
* BIs used on Reader 1 = 1, 3, 4, 5, 6, 7, 8
* BIs used on Reader 2 =
* BIs used on Reader 3 =
* BIs used on Reader 4 = 1, 3, 4, 5, 6
* BIs used on Reader 5 =
* BIs used on Reader 6 = 1, 3, 4, 5, 6, 7, 8
* BIs used on Reader 7 =
* BIs used on Reader 8 =
* BIs used on Reader 9 = 3
* BIs used on Reader 10 =
* BIs used on Reader 11 = 3
* BIs used on Reader 12 =
* BIs used on Reader 13 = 3, 4, 5, 6, 7, 8
* BIs used on Reader 14 = 3, 4

```



\* Bls used on Reader 15 = 3, 4, 5, 6, 7, 8  
\*

TIMEZONE "NC04MAT", "D600-N3", 1

MON 0, N, 2359, Y  
TUE 0, N, 2359, Y  
WED 0, N, 2359, Y  
THU 0, N, 2359, Y  
FRI 0, N, 2359, Y  
SAT 0, N, 2359, Y  
SUN 0, N, 2359, Y  
HOL 0, N, 2359, Y

TIMEZONE "NC04MAT", "D600-N3", 2

MON 0, Y, 700, N  
MON 2000, Y, 2359, N  
TUE 0, Y, 700, N  
TUE 2000, Y, 2359, N  
WED 0, Y, 700, N  
WED 2000, Y, 2359, N  
THU 0, Y, 700, N  
THU 2000, Y, 2359, N  
FRI 0, Y, 700, N  
FRI 2000, Y, 2359, N  
SUN 0, Y

TIMEZONE "NC04MAT", "D600-N3", 3

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC04MAT", "D600-N3", 4

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC04MAT", "D600-N3", 5

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC04MAT", "D600-N3", 6

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y

FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC04MAT", "D600-N3", 7

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC04MAT", "D600-N3", 8

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC04MAT", "D600-N4", 1

MON 0, N, 2359, Y  
TUE 0, N, 2359, Y  
WED 0, N, 2359, Y  
THU 0, N, 2359, Y  
FRI 0, N, 2359, Y  
SAT 0, N, 2359, Y  
SUN 0, N, 2359, Y  
HOL 0, N, 2359, Y

TIMEZONE "NC04MAT", "D600-N4", 2

MON 0, Y, 700, N  
MON 2000, Y, 2359, N  
TUE 0, Y, 700, N  
TUE 2000, Y, 2359, N  
WED 0, Y, 700, N  
WED 2000, Y, 2359, N  
THU 0, Y, 700, N  
THU 2000, Y, 2359, N  
FRI 0, Y, 700, N  
FRI 2000, Y, 2359, N  
SUN 0, Y

TIMEZONE "NC04MAT", "D600-N4", 3

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC04MAT", "D600-N4", 4

MON 0, Y  
TUE 0, Y

WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC04MAT", "D600-N4", 5

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC04MAT", "D600-N4", 6

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC04MAT", "D600-N4", 7

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

TIMEZONE "NC04MAT", "D600-N4", 8

MON 0, Y  
TUE 0, Y  
WED 0, Y  
THU 0, Y  
FRI 0, Y  
SAT 0, Y  
SUN 0, Y  
HOL 0, Y

READER "CS-NC04", "LECT-24", "LECTEUR 24"

HARDWARE "NC04MAT", "D600-N4"

GRAPHICS 0, 0

REPORT N, N, 0, 0, 2

READERID 13, 1, 4, "LECTEUR 24"

DOORCHEK N, N, N, N, N

TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-HFL-N4", "P304-C2", "ENTREE VERS COULOIR"

HARDWARE "NC04MAT", "D600-N3"

GRAPHICS 0, 0

REPORT N, N, 0, 0, 2

READERID 1, 1, 4, "ACCES COULOIR"

DOORCHEK N, N, N, N, N



TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-HFL-N0", "P300-C1E", "ENTREE PLOT CENTRE"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 2, 1, 4, "PLOT CENTRE"  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-HFL-N0", "P300-C1S", "SORTIE PLOT CENTRE"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 3, 1, 4, "PLOT CENTRE"  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-HFL-N0", "PASC-CTR", "ACCES ASC HALL CENTRE"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 4, 1, 4, "ASC HALL CENTRE"  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-HFL-S1", "PASC-FOY", "ACCES ASC CENTRE FOYER"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 5, 1, 4, "ASC FOYER"  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "ENBARQUE", "P3-A1", "ACCES ASCENSEUR P3A1"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 6, 1, 4, "ASC P3A1"  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "ENBARQUE", "P3-A2", "ACCES ASCENSEUR P3A2"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 7, 1, 4, "ASC P3A2"  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-HFP-N4", "P304-C3", "ENTREE VERS COULOIR"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 8, 1, 4, "COULOIR"  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-HFP-N0", "P300-C2E", "ENTREE PETIT AMPHI"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0

REPORT N, N, 0, 0, 2  
READERID 9, 1, 4, "PETIT AMPHI "  
DOORCHEK N, N, N, Y, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-HFP-N0", "P300-C2S", "SORTIE PETIT AMPHI"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 10, 1, 4, "PETIT AMPHI "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "C-HFL-S1", "P3S1-C1E", "ENTREE COULOIR FOYER"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 13, 1, 4, "COULOIR FOYER "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "C-HFL-S1", "P3S1-C1S", "SORTIE COULOIR FOYER"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 14, 1, 4, "COULOIR FOYER "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-CAL-N0", "P100-C1E", "ENTREE PLOT NORD"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 1, 1, 4, "PLOT NORD "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-CAL-N0", "P100-C1S", "SORTIE PLOT NORD"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 2, 1, 4, "PLOT NORD "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-CAL-N0", "PASC-SUD", "ACCES ASC HALL SUD"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 3, 1, 4, "ASC HALL SUD "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "G-CAG-N0", "G300-C1E", "ENTREE PLOT CENTRE"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 4, 1, 4, "PLOT CENTRE "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "G-CAG-N0", "G300-C1S", "SORTIE PLOT CENTRE"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 5, 1, 4, "PLOT CENTRE "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "G-CAG-N0", "G100-C1E", "ENTREE PLOT SUD"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 6, 1, 4, "PLOT SUD "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "G-CAG-N0", "G100-C1S", "SORTIE PLOT SUD"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 7, 1, 4, "PLOT SUD "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "G-CAG-N0", "GASC-SUD", "ACCES ASC HALL SUD"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 8, 1, 4, "ASC HALL SUD "  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "C-CAG-S1", "G1S1-C2E", "ENTREE COULOIR PARKING"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 9, 1, 4, "COULOIR PARKING"  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "C-CAG-S1", "G1S1-C2S", "SORTIE COULOIR PARKING"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 10, 1, 4, "COULOIR PARKING"  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "C-CAG-EX", "PASUD-EE", "ENTREE PORTAIL AUTO S/E"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 11, 1, 4, "PORTAIL SUD/EST"  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "C-CAG-EX", "PASUD-ES", "SORTIE PORTAIL AUTO S/E"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 12, 1, 4, "PORTAIL SUD/EST"



DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-CAP-N4", "P104-15", "ACCES CERMA CHE"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 14, 1, 4, "CERMA CHE"  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

READER "P-CAP-N4", "P104-08", "ACCES CERMA INFORMATIQUE"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
REPORT N, N, 0, 0, 2  
READERID 15, 1, 4, "CERMA INFORMATI"  
DOORCHEK N, N, N, N, N  
TIMECHEK 10, 15, 1, 0, 0, 5

BI "CS-NC04", "ISSUE-C", "ISSUE ENPC-C-ETAGE-S1"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
D600HW 13, 1, 2, Y, 0, N, N  
INIT N, 0, 30  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, N, N, , 0, 0, 0

BI "CS-NC04", "ISSUE-CO", "ISSUE ENPC-CO-ETAGE-0"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
D600HW 2, 1, 2, Y, 0, N, N  
INIT N, 0, 30  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, N, N, , 0, 0, 0

BI "CS-NC04", "ISSUE-SE", "ISSUE ENSG-SE-ETAGE-0"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 6, 1, 2, Y, 0, N, N  
INIT N, 0, 30  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, N, N, , 0, 0, 0

BI "CS-NC04", "ISSUE-CE", "ISSUE ENSG-CE-ETAGE-0"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 4, 1, 2, Y, 0, N, N  
INIT N, 0, 30  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, N, N, , 0, 0, 0

BI "CS-NC04", "ISSUE-SO", "ISSUE ENPC-SO-ETAGE-0"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 1, 1, 2, Y, 0, N, N  
INIT N, 0, 30  
UNITS "DEFAULT", "NORMAL"  
REPORT N, Y, N, N, , 0, 0, 0

BI "S1-2", "ZONE-50", "ZONE 50"  
HARDWARE "NC04MAT", "D600-N3"

GRAPHICS 0, 0  
D600HW 13, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "S1-2", "ZONE-2", "ZONE 2"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
D600HW 13, 4, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "S1-2", "ZONE-3", "ZONE 3"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
D600HW 13, 5, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "S1-2", "ZONE-4", "ZONE 4"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
D600HW 13, 6, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "S1-2", "ZONE-49", "ZONE 49"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
D600HW 13, 7, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "S1-2", "ZONE-48B", "ZONE 48B"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 9, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "S1-2", "ZONE-1A", "ZONE 1A"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 11, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N2-2", "ZONE-31", "ZONE 31"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
D600HW 8, 7, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N2-2", "ZONE-70", "ZONE 70"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
D600HW 8, 8, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N2-2", "ZONE-27", "ZONE 27"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 13, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N2-2", "ZONE-68", "ZONE 68"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 13, 4, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N2-2", "ZONE-28", "ZONE 28"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 15, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N2-2", "ZONE-32", "ZONE 32"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 15, 4, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N2-2", "ZONE-71", "ZONE 71"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 15, 5, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N3-2", "ZONE-39", "ZONE 39"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
D600HW 8, 5, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N3-2", "ZONE-76", "ZONE 76"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
D600HW 8, 6, 2, Y, 0, N, N



INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N3-2", "ZONE-35", "ZONE 35"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 13, 5, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N3-2", "ZONE-74", "ZONE 74"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 13, 6, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N3-2", "ZONE-36", "ZONE 36"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 15, 6, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N3-2", "ZONE-40", "ZONE 40"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 15, 7, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N3-2", "ZONE-77", "ZONE 77"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 15, 8, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N4-2", "ZONE-46", "ZONE 46"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
D600HW 8, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N4-2", "ZONE-82", "ZONE 82"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
D600HW 8, 4, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N4-2", "ZONE-43", "ZONE 43"

HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 13, 7, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N4-2", "ZONE-80", "ZONE 80"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 13, 8, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N4-2", "ZONE-47", "ZONE 47"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 14, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N4-2", "ZONE-83", "ZONE 83"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 14, 4, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N1-2", "ZONE-23", "ZONE 23"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
D600HW 2, 4, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N1-2", "ZONE-64", "ZONE 64"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
D600HW 2, 5, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N1-2", "ZONE-19", "ZONE 19"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
D600HW 10, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N1-2", "ZONE-20", "ZONE 20"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 1, 6, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"

REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N1-2", "ZONE-24", "ZONE 24"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 1, 7, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N1-2", "ZONE-65", "ZONE 65"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 1, 8, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N1-2", "ZONE-16", "ZONE 16"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 6, 7, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N1-2", "ZONE-17", "ZONE 17"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 6, 8, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-2", "Z-P3000", "ZONE P30002"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
D600HW 2, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-2", "ZONE-13", "ZONE 13"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
D600HW 9, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-2", "ZONE-14", "ZONE 14"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0  
D600HW 9, 4, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-2", "ZONE-58", "ZONE 58"  
HARDWARE "NC04MAT", "D600-N3"  
GRAPHICS 0, 0



D600HW 9, 5, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-2", "ZONE-15A", "ZONE 15A"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 1, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-2", "ZONE-15B", "ZONE 15B"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 1, 4, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-2", "ZONE-59", "ZONE 59"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 1, 5, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-2", "ZONE-6B", "ZONE 6B"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 4, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-2", "ZONE-8", "ZONE 8"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 4, 4, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-2", "ZONE-53", "ZONE 53"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 4, 5, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-2", "ZONE-54", "ZONE 54"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 4, 6, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-2", "ZONE-52S", "ZONE 52 SUD"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 6, 3, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-2", "ZONE-7", "ZONE 7"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 6, 4, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-2", "ZONE-10", "ZONE 10"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 6, 5, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

BI "N0-2", "ZONE-55", "ZONE 55"  
HARDWARE "NC04MAT", "D600-N4"  
GRAPHICS 0, 0  
D600HW 6, 6, 2, Y, 0, N, N  
INIT N, 2, 12  
UNITS "ALARME", "NORMAL"  
REPORT N, Y, Y, N, 0, 0, 1, 0

CARD 1, 0, Y, 0, 2, 0, "ANNEVILLE", "JCF"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 13, 14]  
HARDWARE "NC04MAT", "D600-N3"

CARD 2, 0, Y, 0, 2, 0, "PIQUER", "JCF"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 13, 14]  
HARDWARE "NC04MAT", "D600-N3"

CARD 3, 0, Y, 0, 2, 0, "SBAI", "JCF"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 13, 14]  
HARDWARE "NC04MAT", "D600-N3"

CARD 4, 0, Y, 0, 2, 0, "BOUISSY", "OTH"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 13, 14]  
HARDWARE "NC04MAT", "D600-N3"

CARD 5, 0, Y, 0, 2, 0, "SIGROS", "ARCHI"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 13, 14]  
HARDWARE "NC04MAT", "D600-N3"

CARD 6, 0, Y, 0, 2, 0, "MESLEM", "SCO"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 13, 14]  
HARDWARE "NC04MAT", "D600-N3"

CARD 7, 0, Y, 0, 2, 0, "BOULLE", "SCO"  
READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 13, 14]  
HARDWARE "NC04MAT", "D600-N3"

CARD 8, 0, Y, 0, 2, 0, "SECRETAIRE", "OTH"

READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 13, 14]  
 HARDWARE "NC04MAT", "D600-N3"  
  
 CARD 9, 0, Y, 0, 2, 0, "SECRETAIRE", "SCO"  
 READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 13, 14]  
 HARDWARE "NC04MAT", "D600-N3"  
  
 CARD 10, 0, Y, 0, 2, 0, "LEVARLET", "JCF"  
 READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 13, 14]  
 HARDWARE "NC04MAT", "D600-N3"  
  
 CARD 1, 0, Y, 0, 2, 0, "ANNEVILLE", "JCF"  
 READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
 HARDWARE "NC04MAT", "D600-N4"  
  
 CARD 2, 0, Y, 0, 2, 0, "PIQUER", "JCF"  
 READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
 HARDWARE "NC04MAT", "D600-N4"  
  
 CARD 3, 0, Y, 0, 2, 0, "SBAI", "JCF"  
 READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
 HARDWARE "NC04MAT", "D600-N4"  
  
 CARD 4, 0, Y, 0, 2, 0, "BOUISSY", "OTH"  
 READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
 HARDWARE "NC04MAT", "D600-N4"  
  
 CARD 5, 0, Y, 0, 2, 0, "SIGROS", "ARCHI"  
 READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
 HARDWARE "NC04MAT", "D600-N4"  
  
 CARD 6, 0, Y, 0, 2, 0, "MESLEM", "SCO"  
 READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
 HARDWARE "NC04MAT", "D600-N4"  
  
 CARD 7, 0, Y, 0, 2, 0, "BOULLE", "SCO"  
 READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
 HARDWARE "NC04MAT", "D600-N4"  
  
 CARD 8, 0, Y, 0, 2, 0, "SECRETAIRE", "OTH"  
 READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
 HARDWARE "NC04MAT", "D600-N4"  
  
 CARD 9, 0, Y, 0, 2, 0, "SECRETAIRE", "SCO"  
 READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
 HARDWARE "NC04MAT", "D600-N4"  
  
 CARD 10, 0, Y, 0, 2, 0, "LEVARLET", "JCF"  
 READERS [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15]  
 HARDWARE "NC04MAT", "D600-N4"

\*\*\*\*\*

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

## SUMMARY FOR ENPC-SG NC04

### HARDWARE OBJECTS

D600s	2	DCDRs	0	DCMs	0	DCM140s	0
DSCs	0	DSC8500s	0	FIREs	0	FPU	0
LCDs	0	N2OPENs	0	XM	0		



\* Total Hardware Objects = 2

\*

\*

\*

#### SOFTWARE OBJECTS

\*

ACMs	0	ADs	0	Als	0	AODs	0
AOSs	0	BDs	0	BIs	55	BOs	0
C210As	0	C260As	0	C260Xs	0	C500Xs	0
CSs	0	DLLRs	0	JCBs	0	LCGs	0
MCs	0	MSDs	0	MSIs	0	MSOs	0
PIDLs	0	READERs	27	ZONEs	0		

\*

\* Total Software Objects = 82

\*

\* Total Objects = 84

\*

\*

#### FEATURES

\*

CARDs	20	TIMEZONEs	16
-------	----	-----------	----

\*

\* Total Features = 36

\*

\*\*\*\*\*  
\* no errors decompiling.  
\*\*\*\*\*



```
*****
* Johnson Controls Inc. Metasys (TM) DDL Decompiler Release 07.01
* Copyright (c) Johnson Controls Inc. 1988-1996. All rights reserved.
* Portions (c) Copyright Lattice Inc., 1987-1988. All rights reserved.
*
* Thu Oct 24 17:18:14 1996
*
* archive decompiled from:
*   C:\FMS\DATA\win.ini FMSDATA=C:\FMS\DATA
*
*****
@NET
```

PORT "LPT1", 3

NET "ENPC-SG", "ENPC-ENSG", "PC-GTC2"  
N1DIRECT 1, 101

```
*****
*
*           @NET Keyword Summary
*
*   PORTs  1      NETs  1
*
* Total Keywords = 2
*
*****
* no errors decompiling.
*****
```



```
*****
* Johnson Controls Inc. Metasys (TM) DDL Decompiler Release 07.01
* Copyright (c) Johnson Controls Inc. 1988-1996. All rights reserved.
* Portions (c) Copyright Lattice Inc., 1987-1988. All rights reserved.
*
* Thu Oct 24 17:18:14 1996
*
* archive decompiled from:
*   C:\FMS\DATA\win.ini FMSDATA=C:\FMS\DATA
*
*****
@NET
```

PORT "LPT1", 3

NET "ENPC-SG", "ENPC-ENSG", "PC-GTC2"  
N1DIRECT 1, 101

```
*****
*
*           @NET Keyword Summary
*
*   PORTs  1      NETs  1
*
* Total Keywords = 2
*
*****
* no errors decompiling.
*****
```



```

*****
* Johnson Controls Inc. Metasys (TM) DDL Decompiler Release 07.01
* Copyright (c) Johnson Controls Inc. 1988-1996. All rights reserved.
* Portions (c) Copyright Lattice Inc., 1987-1988. All rights reserved.
*
* Thu Oct 31 14:58:35 1996
*
* archive decompiled from:
*   C:\FMS\DATA\win.ini FMSDATA=C:\FMS\DATA
*
*****
@MODEL

```

```

CSMODEL "DCSR", "DC9100"
  AITITLE " "
  ADTITLE " "
  BITITLE " "
  BOTITLE "COMMANDES ECLAIRAGE"
  CSBO "DO3", Y, Y, "ECL-SAN", "0", "1"
  CSBO "DO4", Y, Y, "ECL-LT", "0", "1"
  CSBO "DO5", Y, Y, "ECL-CIR1", "0", "1"
  CSBO "DO6", Y, Y, "ECL-CIR2", "0", "1"
  CSBO "DO7", Y, Y, "ECL-SCRT", "0", "1"
  CSBO "DO8", Y, Y, "RESREV", "0", "1"
  CSBO "STUP", Y, Y, "VALID", "0", "1"
  BDTITLE "ETATS ECLAIRAGE"
  CSBD "LCM1", N, N, "ECL-SAN", "0", "1"
  CSBD "LCM2", N, N, "ECL-LT", "0", "1"
  CSBD "LCM3", N, N, "ECL-CIR1", "0", "1"
  CSBD "LCM4", N, N, "ECL-CIR2", "0", "1"
  CSBD "DCO1", N, N, "ECL-SCOU", "0", "1"
  CSBD "DCO2", N, N, "RESERV", "0", "1"

```

```

*
* Any CS object referencing MODEL DCSR
* has the following attribute to hardware association.

```

attribute	hardware	attribute	hardware	attribute	hardware
BO_1	DO3	BO_2	DO4	BO_3	DO5
BO_4	DO6	BO_5	DO7	BO_6	DO8
BO_7	STUP				
BD_1	LCM1	BD_2	LCM2	BD_3	LCM3
BD_4	LCM4	BD_5	DCO1	BD_6	DCO2

```

*****
*
* @MODEL Keyword Summary
*
* Total MODEL keywords = 1
*
*****
* no errors decompiling.
*****

```