

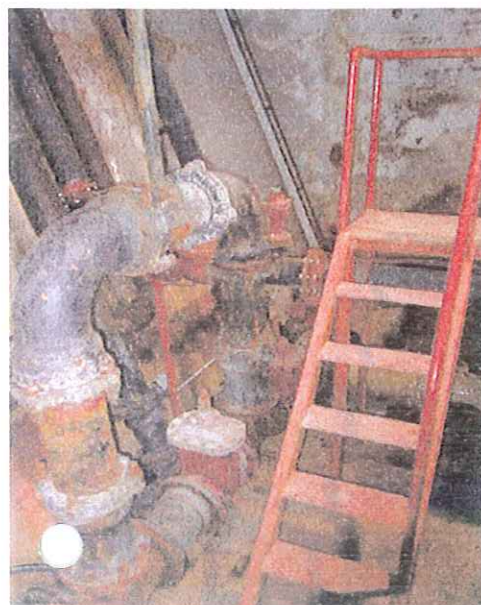
ANNEXE 4

Etage Chaldecoste

- ✓ plan de l'étage
- ✓ photos
- ✓ schémas des ouvrages
- ✓ mesures et courbes
 - pression
 - niveau
 - débit
- ✓ courbes de calage (25-27-28/06/2001)
 - pression
 - niveau
 - débit

RESERVOIR de:

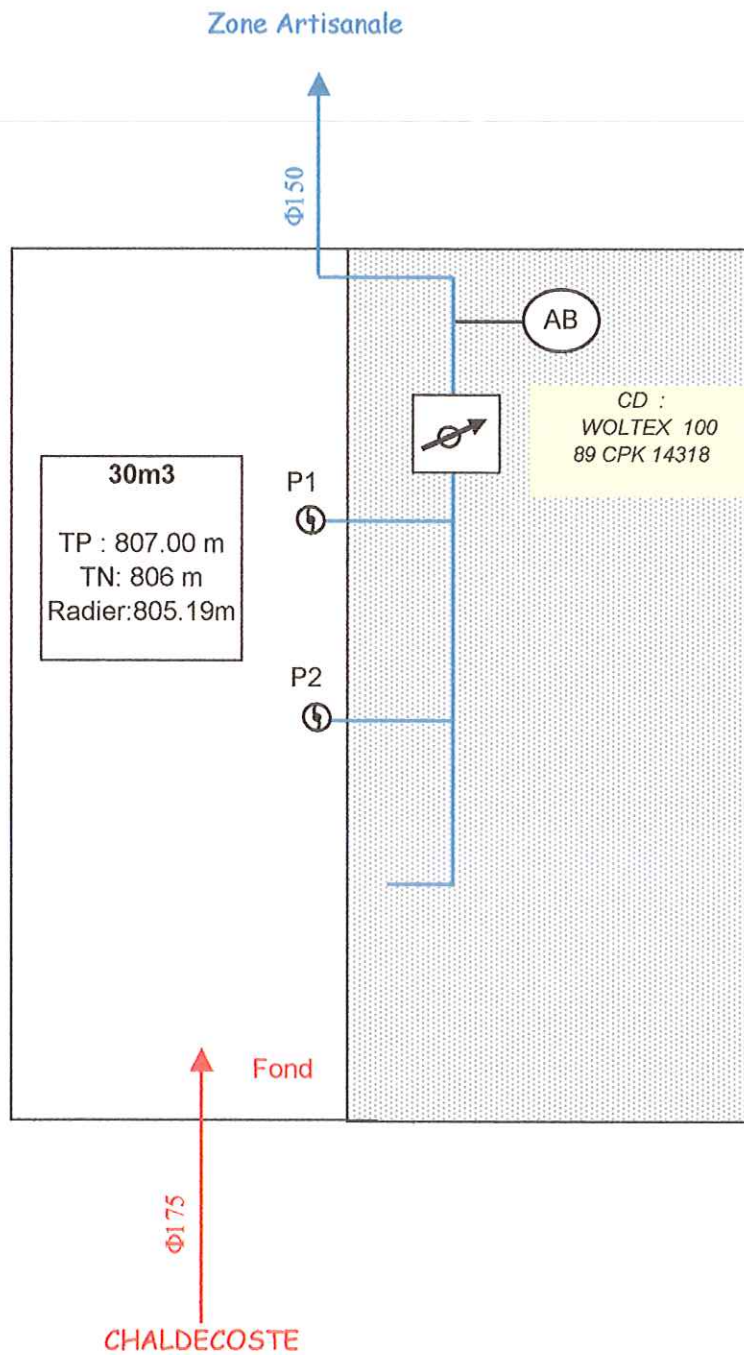
CHALDECOSTE



RESERVOIR de:

Reprise 11 novembre

Vol = 30 m3

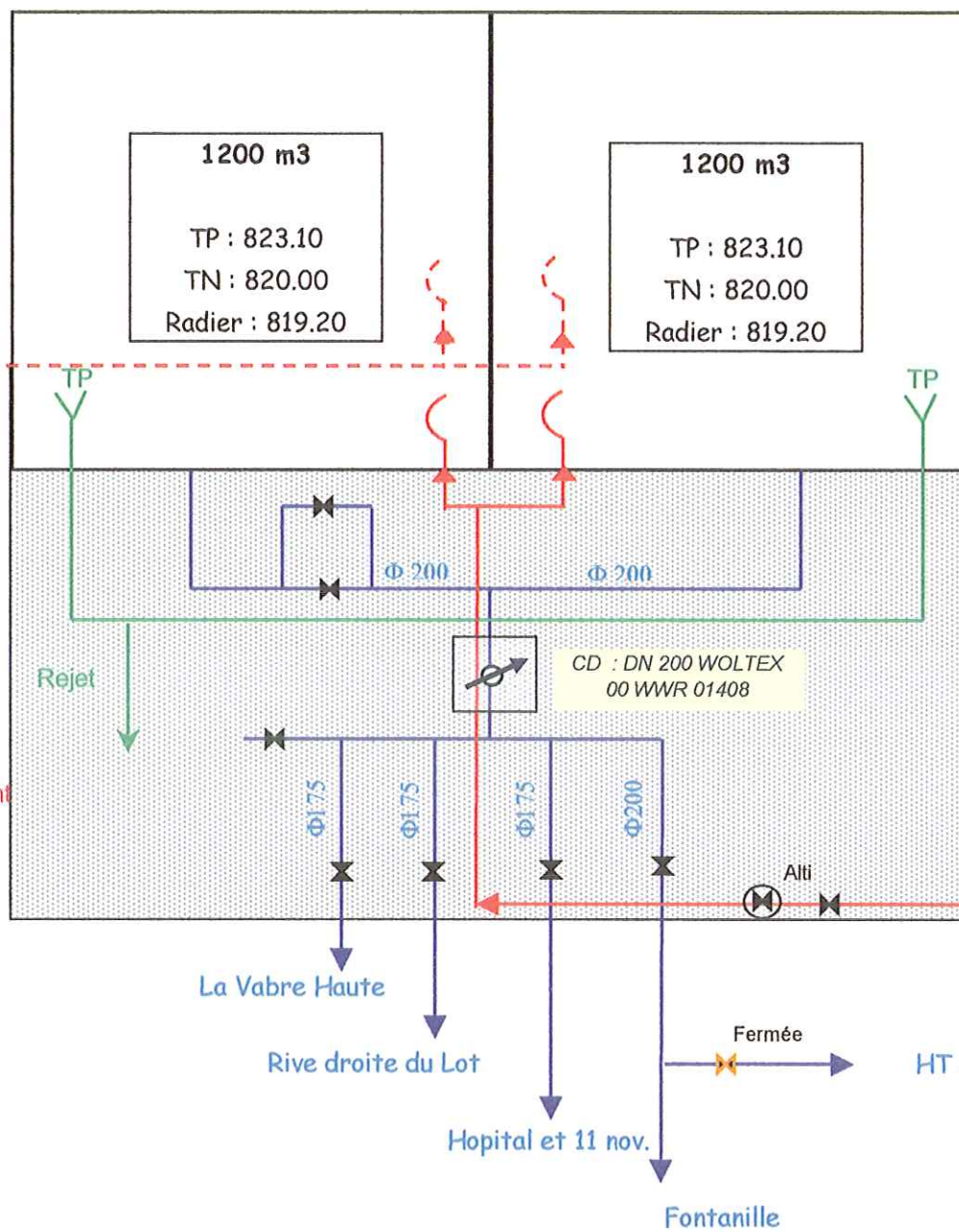


Remarque: P1 et P2 immergées

RESERVOIR de:

CHALDECOSTE

Vol = 2 x 1200 m3



Refoulement
depuis
LaVabre

Alim
Chanteperdrix

La Vabre Haute

Rive droite du Lot

Hopital et 11 nov.

Fontaille

Fermée

HT Service

Alti

CD : DN 200 WOLTEX
00 WWR 01408

Rejet

1200 m3

TP : 823.10

TN : 820.00

Radier : 819.20

1200 m3

TP : 823.10

TN : 820.00

Radier : 819.20

$\Phi 200$

$\Phi 200$

$\Phi 175$

$\Phi 175$

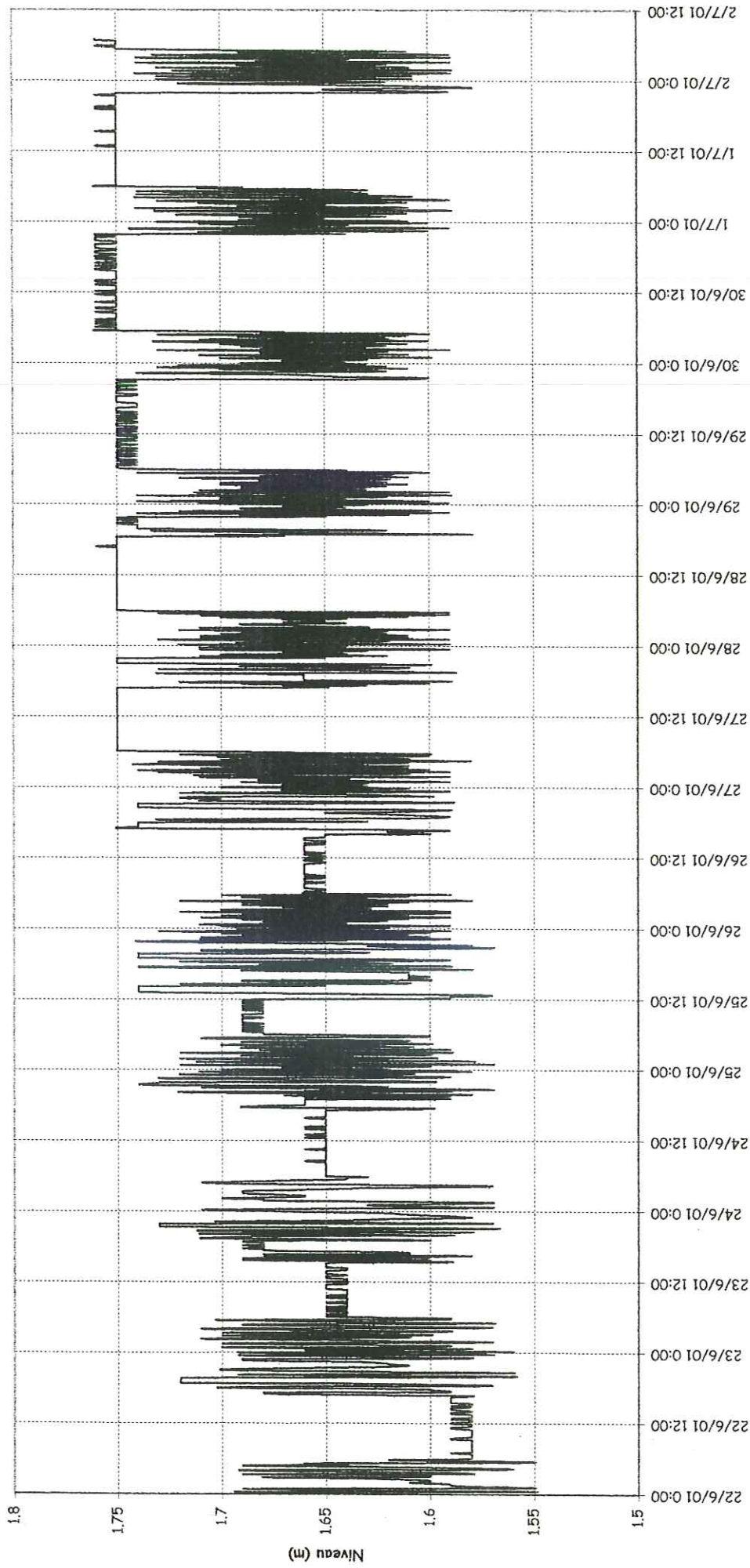
$\Phi 175$

$\Phi 200$

✓ mesures et courbes

- pression
- niveau
- débit

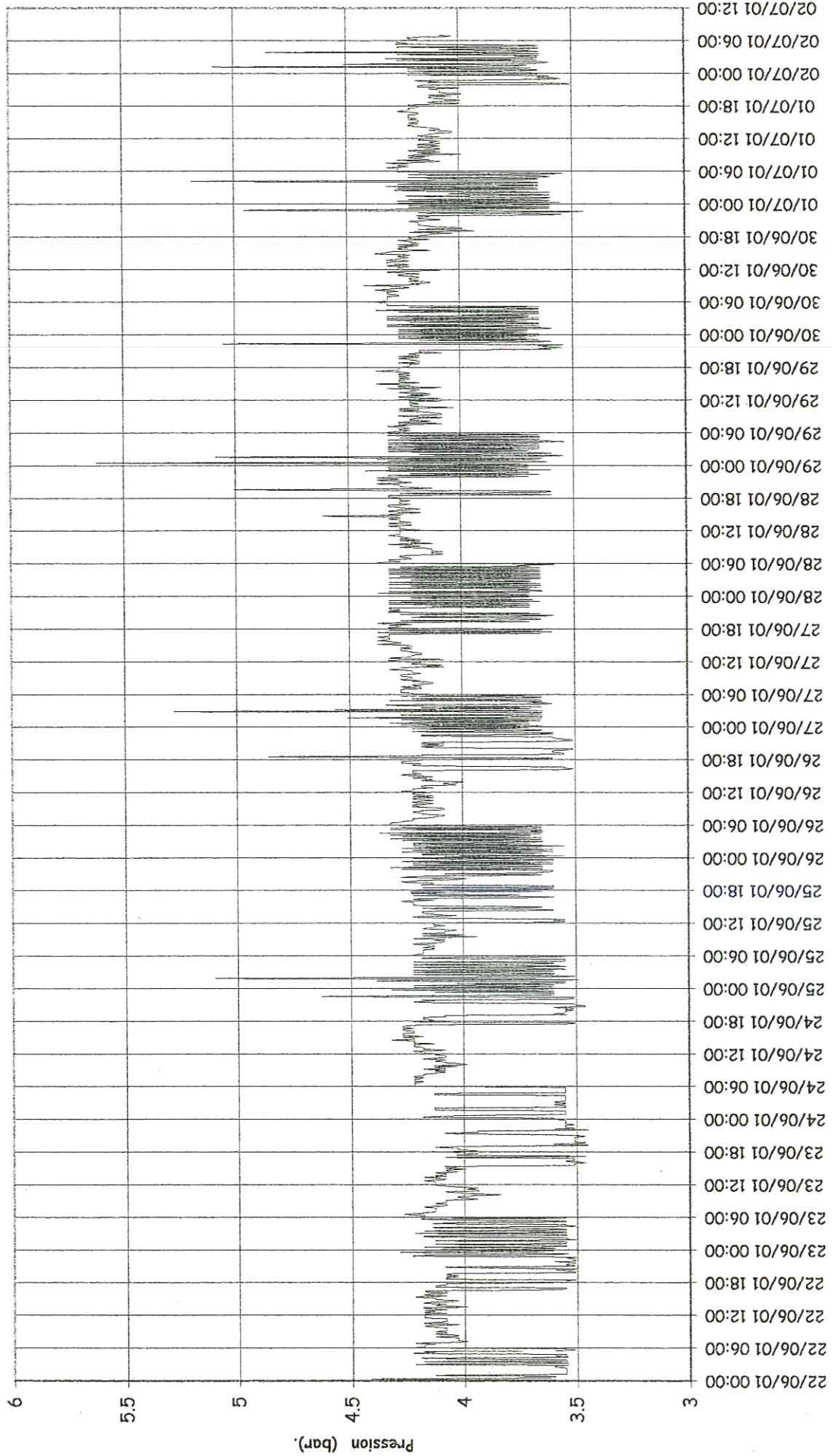
Niveau Piézométrique (m), Bache avenue du 11 novembre.



NB : pas de temps : 10 minutes

	Ve 22/06	Sa 23/06	Di 24/06	Lu 25/06	Ma 26/06	Me 27/06	Je 28/06	Ve 29/06	Sa 30/06	Di 01/07	Lu 02/07
Minimum	1.55	1.56	1.57	1.57	1.58	1.58	1.58	1.59	1.59	1.58	
Maximum	1.72	1.73	1.74	1.74	1.75	1.75	1.76	1.75	1.76	1.76	
Moyenne	1.61	1.65	1.65	1.66	1.66	1.70	1.72	1.71	1.73	1.72	

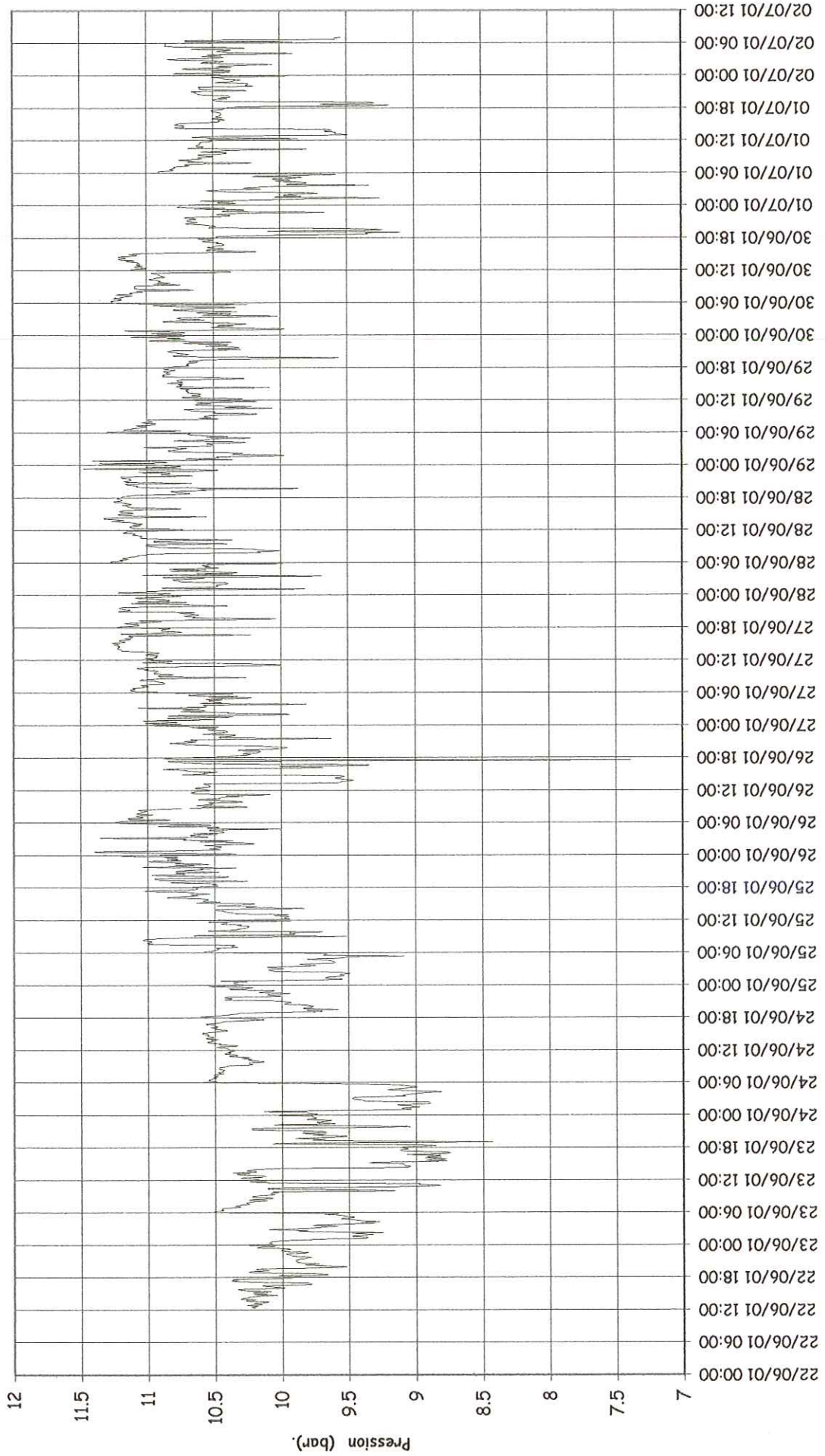
Pression (bar) sur PI, avenue du 11 Novembre (magasin petit prix).



NB : pas de temps : 10 minutes

P (bar)	Ve 22/06	Sa 23/06	Di 24/06	Lu 25/06	Ma 26/06	Me 27/06	Je 28/06	Ve 29/06	Sa 30/06	Di 01/07	Lu 02/07
Minimum	3.51	3.46	3.46	3.51	3.51	3.6	3.6	3.55	3.46	3.51	3.6
Maximum	4.42	4.27	4.61	5.09	4.85	5.28	4.99	5.61	4.94	5.18	5.9
Moyenne	3.91	3.86	3.96	3.98	4.02	4.11	4.14	4.13	4.13	4.06	4.15

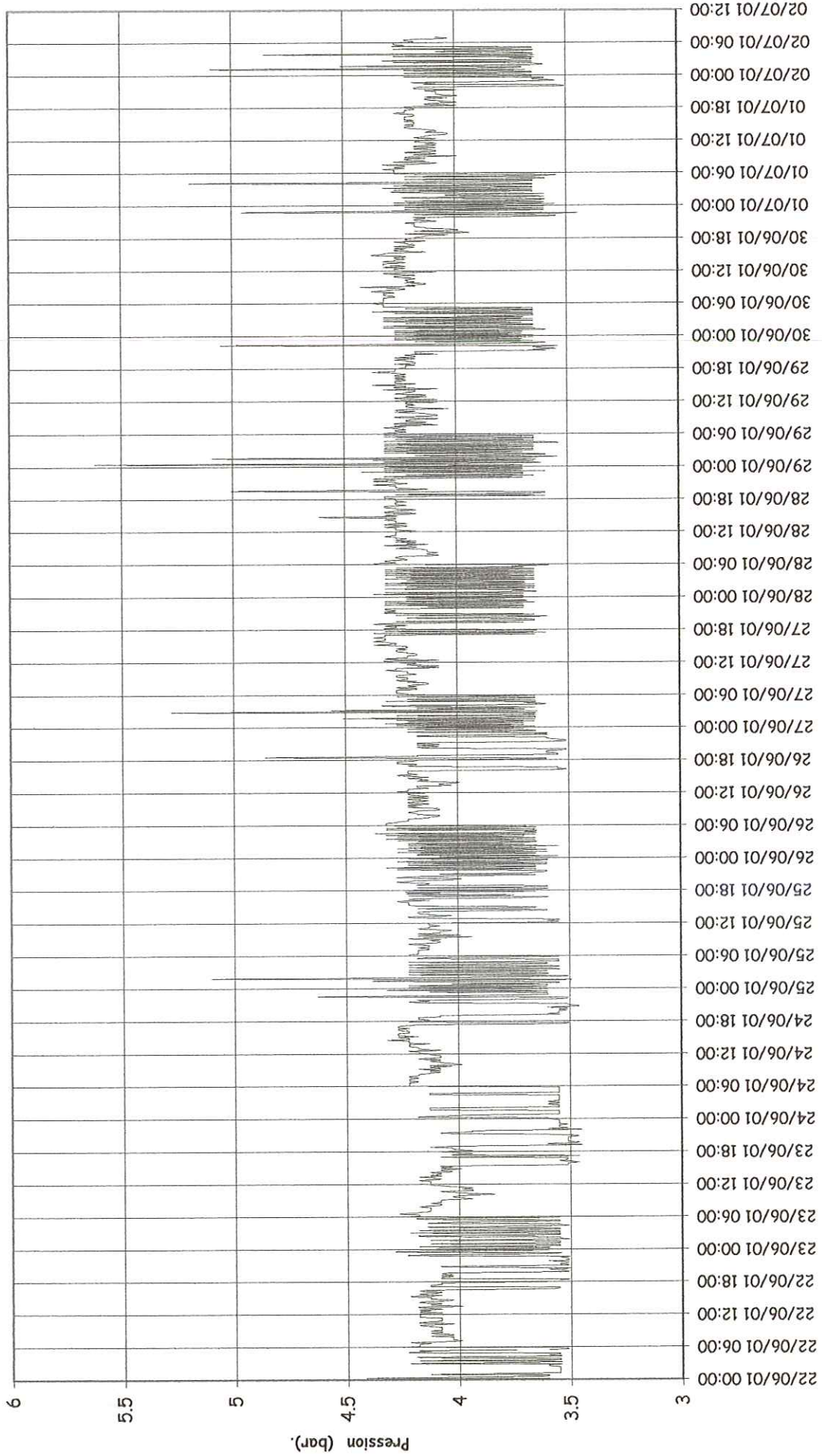
Pression (bar) sur PI, Piscine.



NB : pas de temps : 10 minutes

P (bar)	Ve 22/06	Sa 23/06	Di 24/06	Lu 25/06	Ma 26/06	Me 27/06	Je 28/06	Ve 29/06	Sa 30/06	Di 01/07	Lu 02/07
Minimum	9.52	8.45	8.81	9.09	7.39	9.81	9.70	9.58	9.13	9.19	8.31
Maximum	10.38	10.51	10.61	11.20	11.39	11.26	11.47	11.40	11.26	10.91	10.85
Moyenne	10.04	9.69	10.06	10.35	10.48	10.85	10.87	10.66	10.67	10.31	10.25

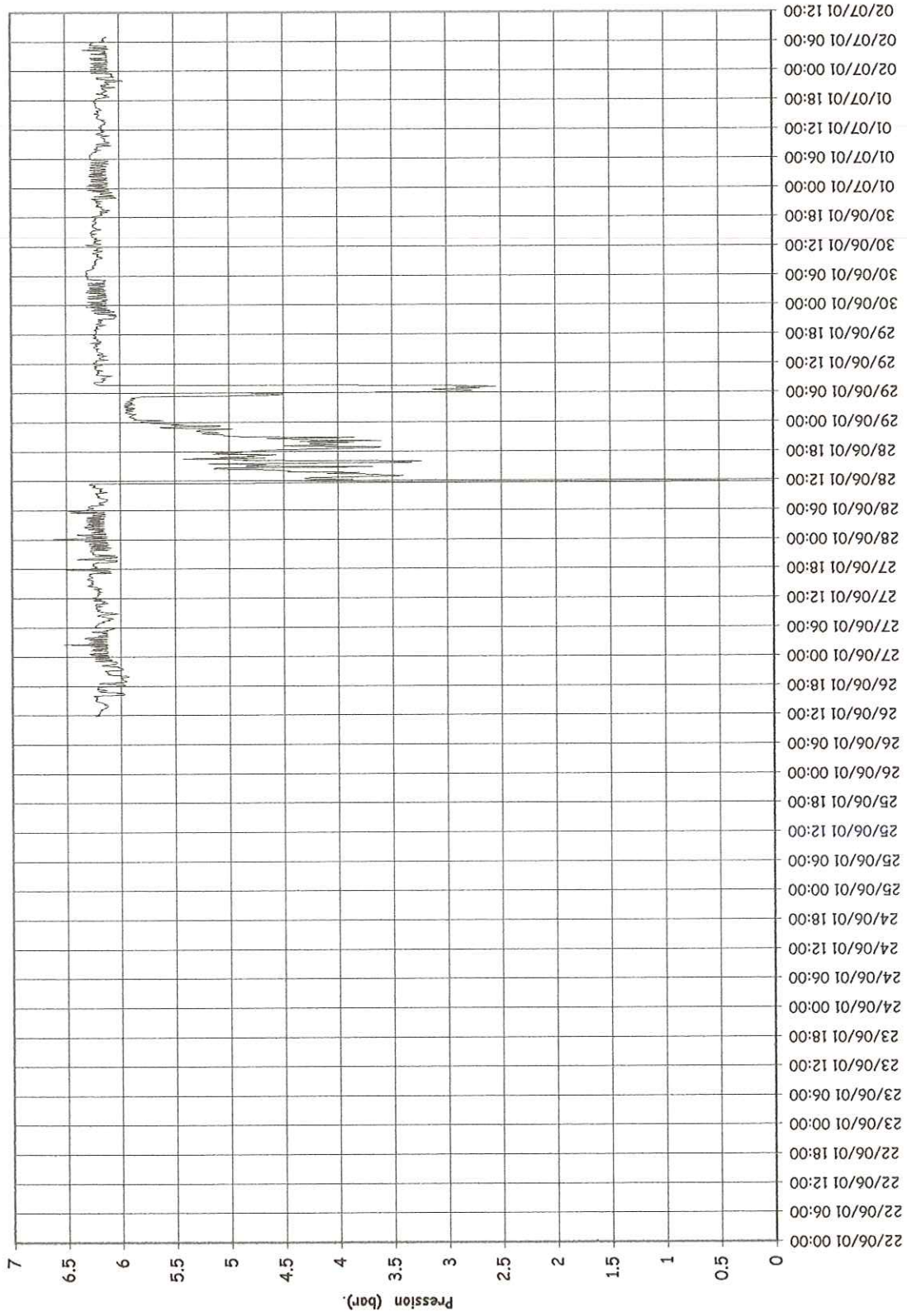
Pression (bar) sur PI, avenue du 11 Novembre (magasin petit prix).



NB : pas de temps : 10 minutes

P (bar)	Ve 22/06	Sa 23/06	Di 24/06	Lu 25/06	Ma 26/06	Me 27/06	Je 28/06	Ve 29/06	Sa 30/06	Di 01/07	Lu 02/07
Minimum	3.51	3.46	3.46	3.51	3.51	3.6	3.6	3.55	3.46	3.51	3.6
Maximum	4.42	4.27	4.61	5.09	4.85	5.28	4.99	5.61	4.94	5.18	5.9
Moyenne	3.91	3.86	3.96	3.98	4.02	4.11	4.14	4.13	4.13	4.06	4.15

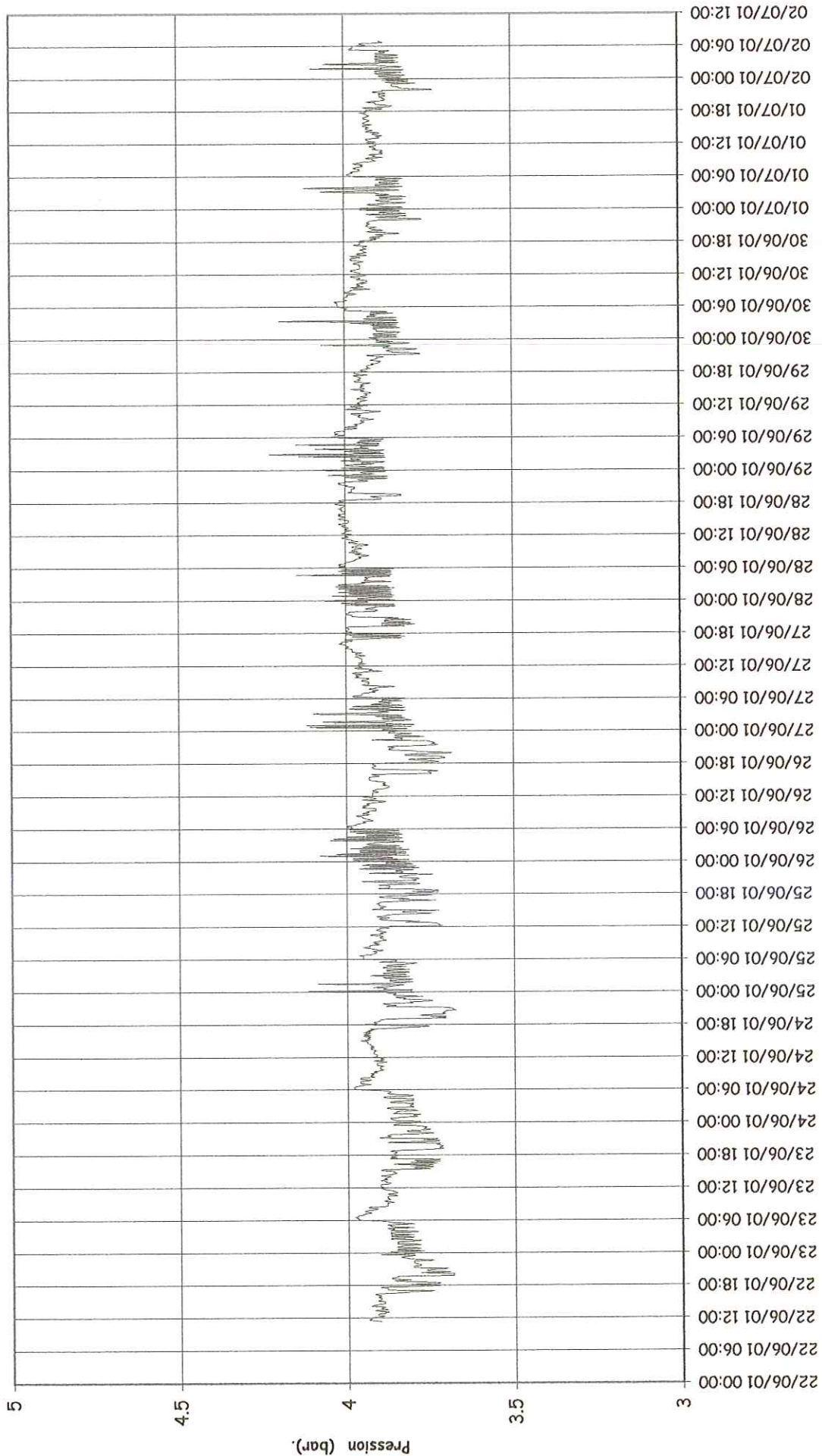
Pression (bar) sur PI, avenue du 8 mai 1945.



NB : pas de temps : 10 minutes

P (bar)	Ve 22/06	Sa 23/06	Di 24/06	Lu 25/06	Ma 26/06	Me 27/06	Je 28/06	Ve 29/06	Sa 30/06	Di 01/07	Lu 02/07
Minimum					5.93	6.02	0.01	2.55	6.03	5.96	5.91
Maximum					6.25	6.53	6.62	6.31	6.31	6.3	6.34
Moyenne					6.03	6.2	5.34	5.86	6.21	6.17	6.13

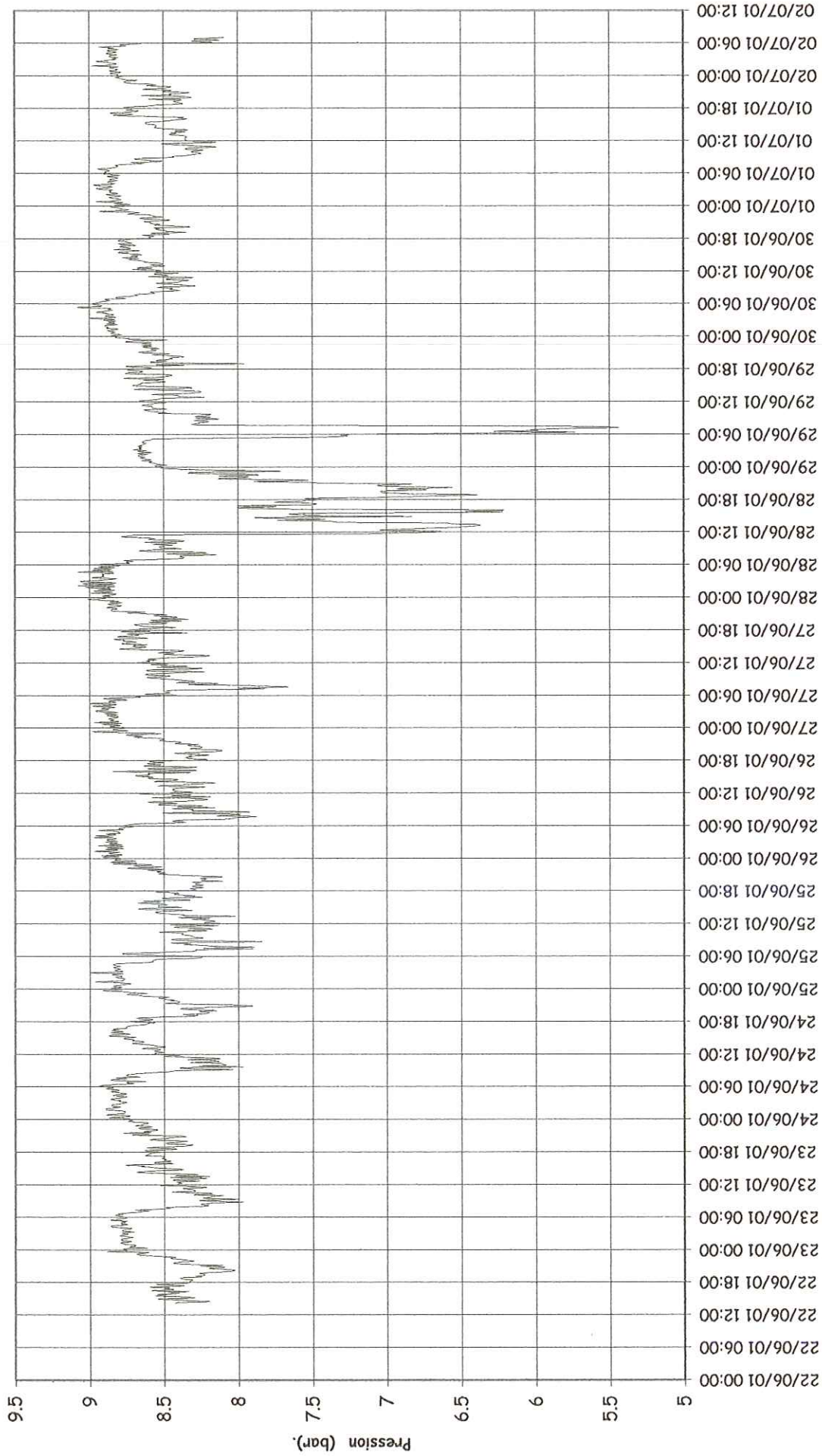
Pression (bar) sur PI, Bel horizon.



NB : pas de temps : 10 minutes

P (bar)	Ve 22/06	Sa 23/06	Di 24/06	Lu 25/06	Ma 26/06	Me 27/06	Je 28/06	Ve 29/06	Sa 30/06	Di 01/07	Lu 02/07
Minimum	3.69	3.72	3.68	3.72	3.69	3.79	3.83	3.77	3.76	3.74	3.80
Maximum	3.94	3.98	3.98	4.12	4.08	4.12	4.15	4.23	4.20	4.12	4.10
Moyenne	3.84	3.85	3.87	3.87	3.89	3.93	3.97	3.94	3.93	3.90	3.89

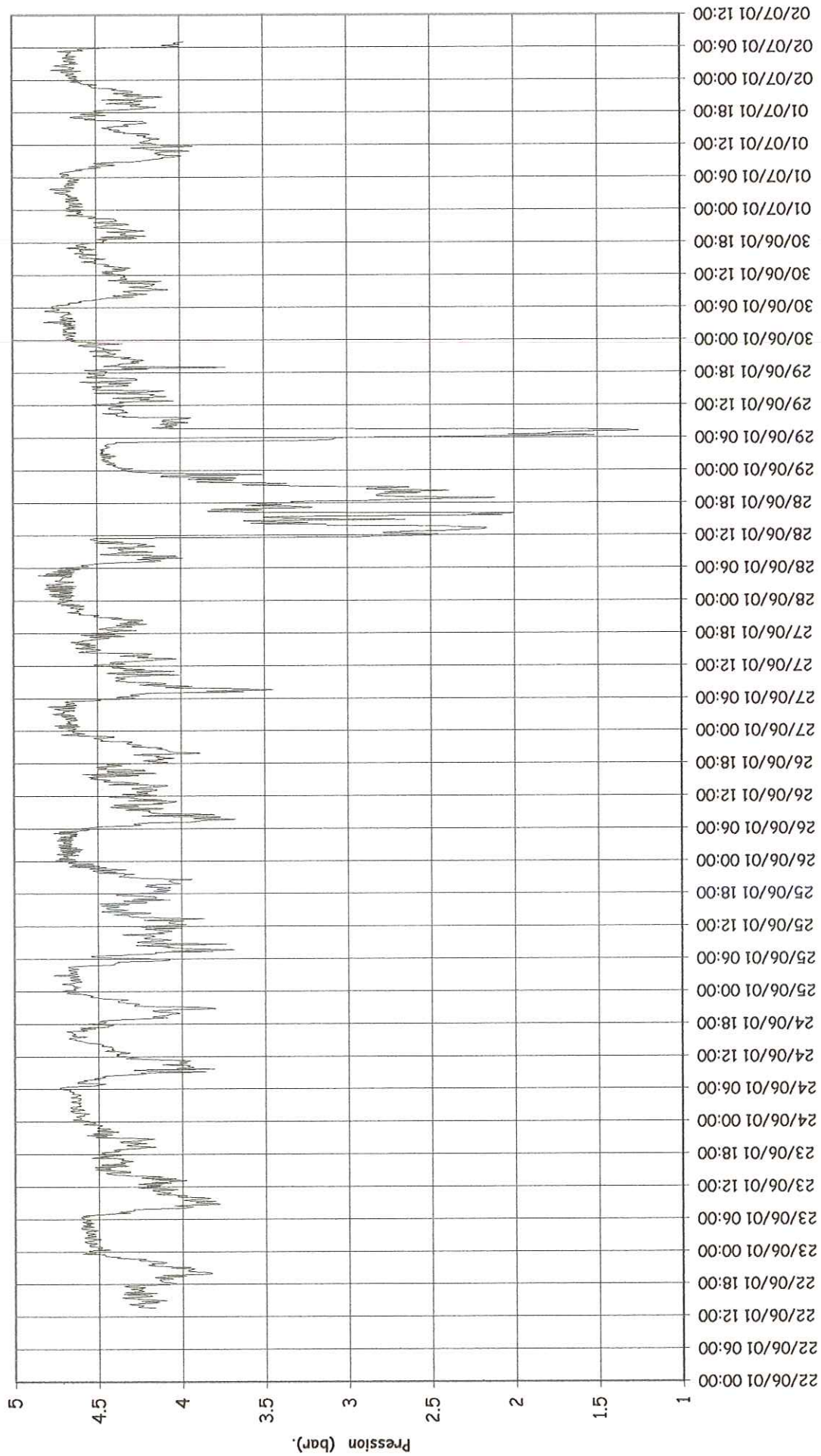
Pression (bar) sur PI, Z.A GARDES.



NB : pas de temps : 10 minutes

P (bar)	Ve 22/06	Sa 23/06	Di 24/06	Lu 25/06	Ma 26/06	Me 27/06	Je 28/06	Ve 29/06	Sa 30/06	Di 01/07	Lu 02/07
Minimum	8.03	7.97	7.91	7.84	7.88	7.67	6.24	5.44	8.28	8.15	4.94
Maximum	8.88	8.86	8.94	9.00	8.98	9.01	9.08	8.82	9.08	8.97	8.98
Moyenne	8.39	8.55	8.61	8.48	8.53	8.63	8.00	8.33	8.68	8.61	8.59

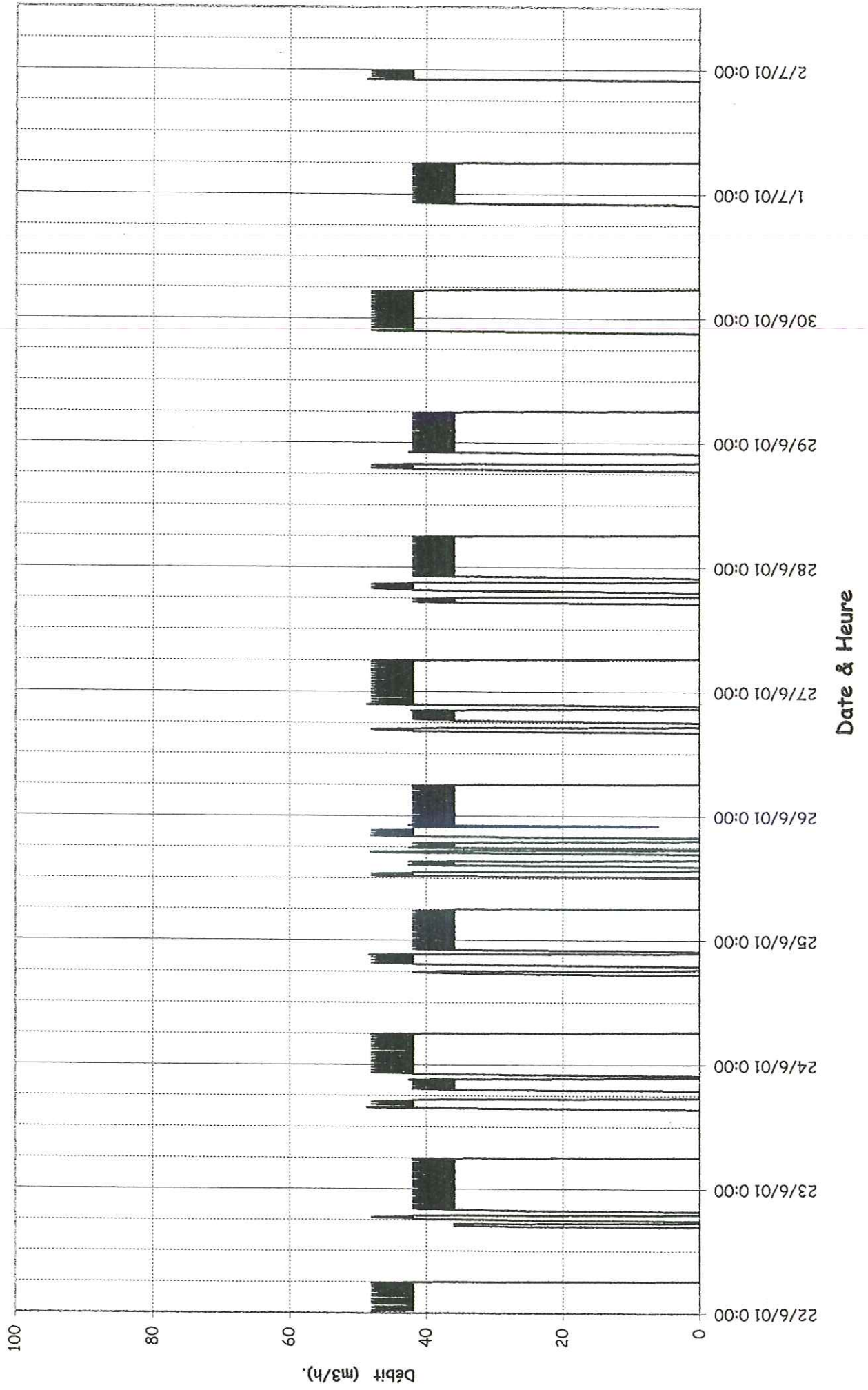
Pression (bar) sur PI, Fontanilles (HLM).



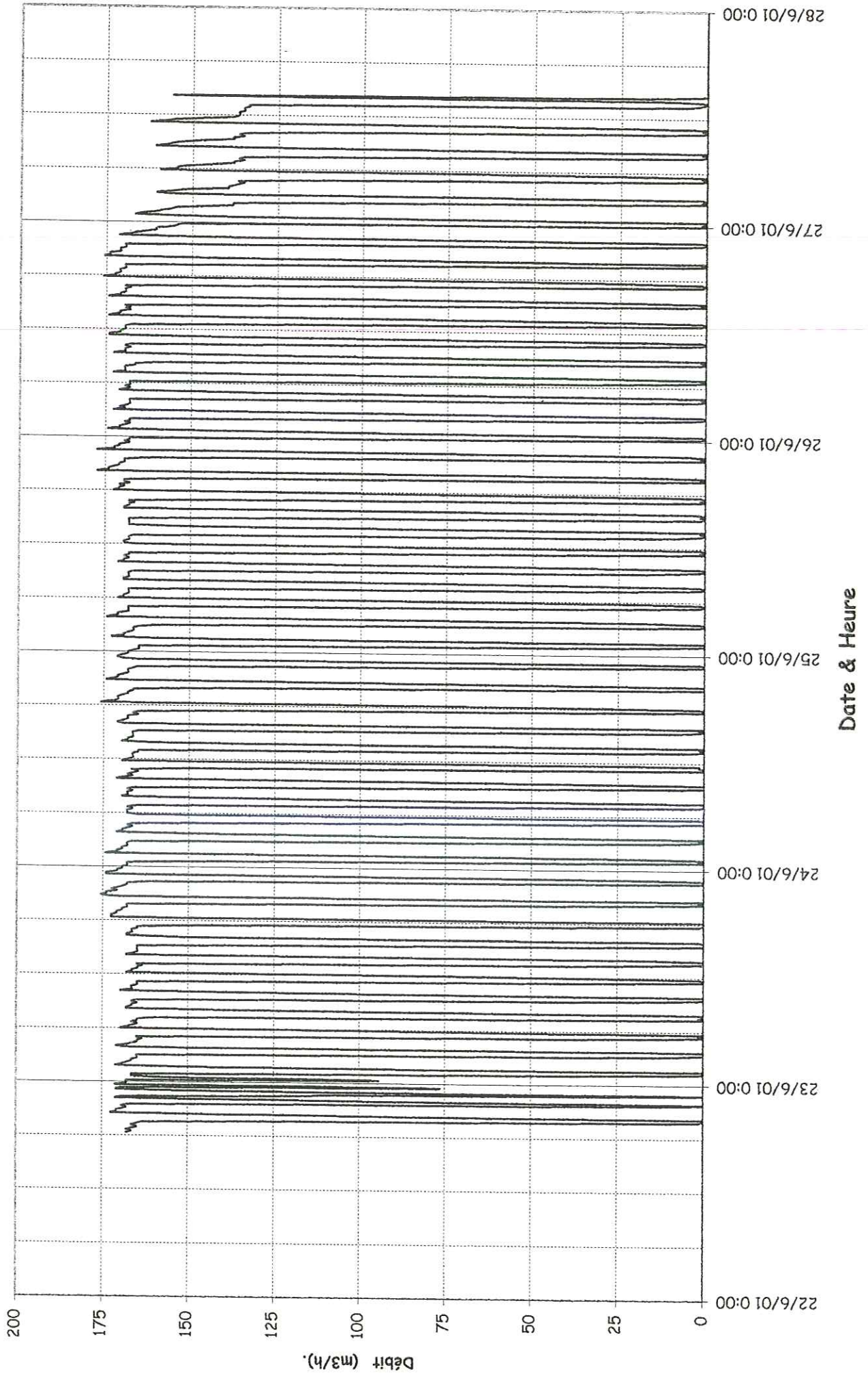
NB : pas de temps : 10 minutes

P (bar)	Ve 22/06	Sa 23/06	Di 24/06	Lu 25/06	Ma 26/06	Me 27/06	Je 28/06	Ve 29/06	Sa 30/06	Di 01/07	Lu 02/07
Minimum	3.82	3.77	3.80	3.69	3.68	3.45	2.03	1.25	4.07	3.92	2.49
Maximum	4.60	4.61	4.74	4.76	4.76	4.79	4.85	4.65	4.81	4.77	4.76
Moyenne	4.19	4.35	4.43	4.32	4.36	4.44	3.81	4.15	4.50	4.42	4.45

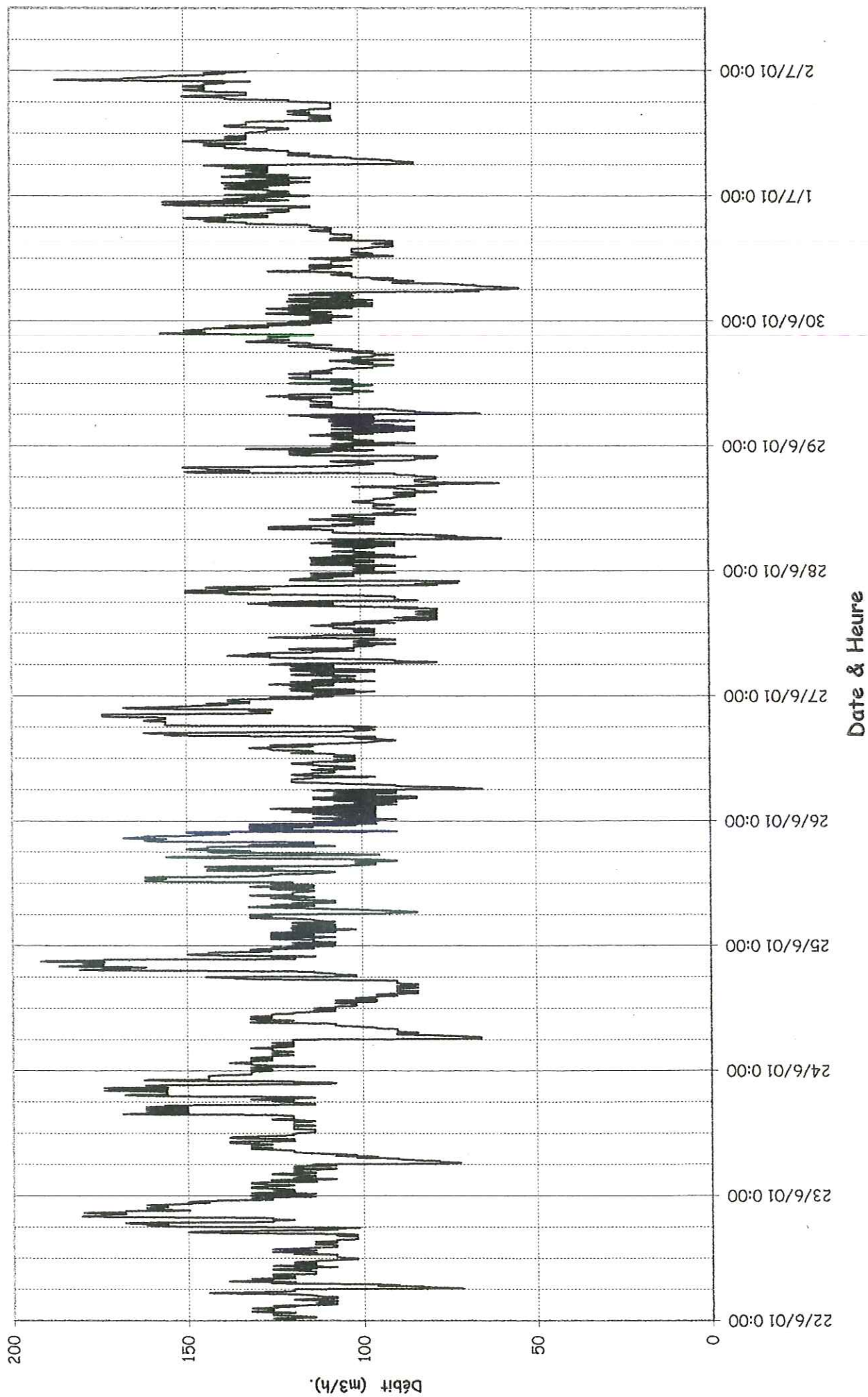
Modelisation Ville de MENDE
DEBIT Refoulement 11 nov



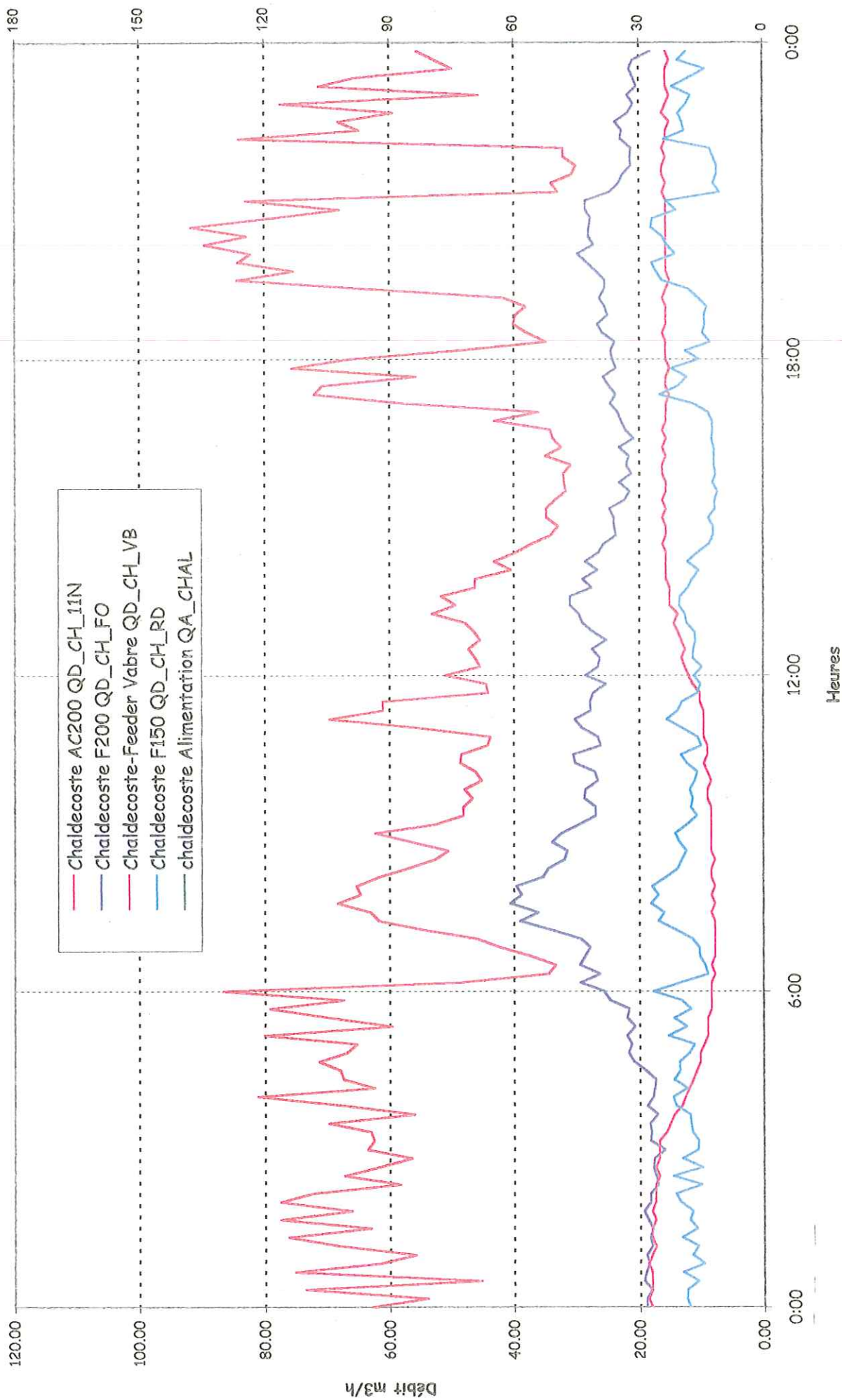
Modelisation Ville de MENDE
DEBIT Alimentation Chaldecoste



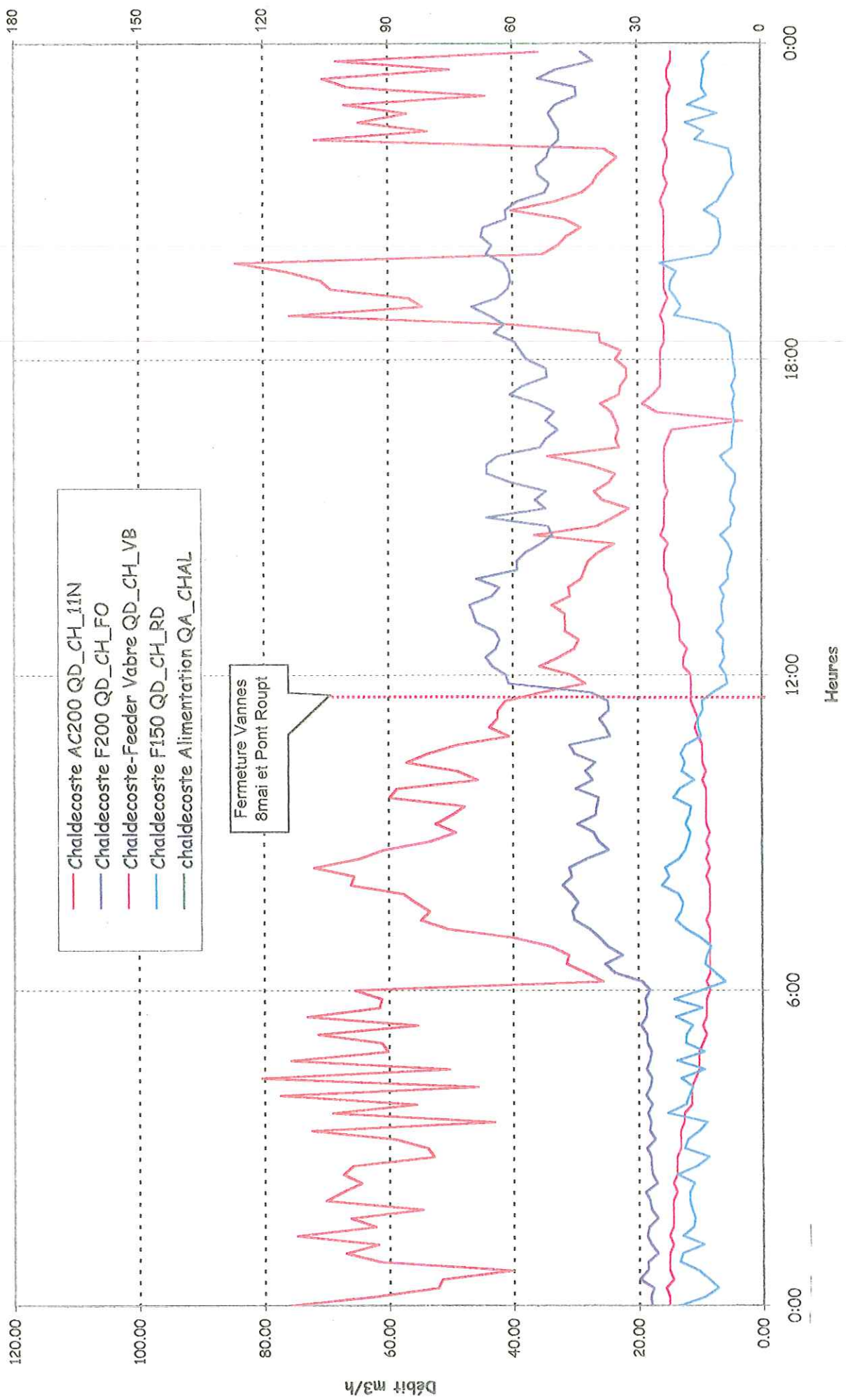
Modelisation Ville de MENDE
DEBIT Distribution Chaldecoste Général



Modelisation Ville de Mende
Débits sur Chaldecoste (Alimentation et Distri) 27/06



Modelisation Ville de Mende
 Débits sur Chaldecoste (Alimentation et Distri) 28/06

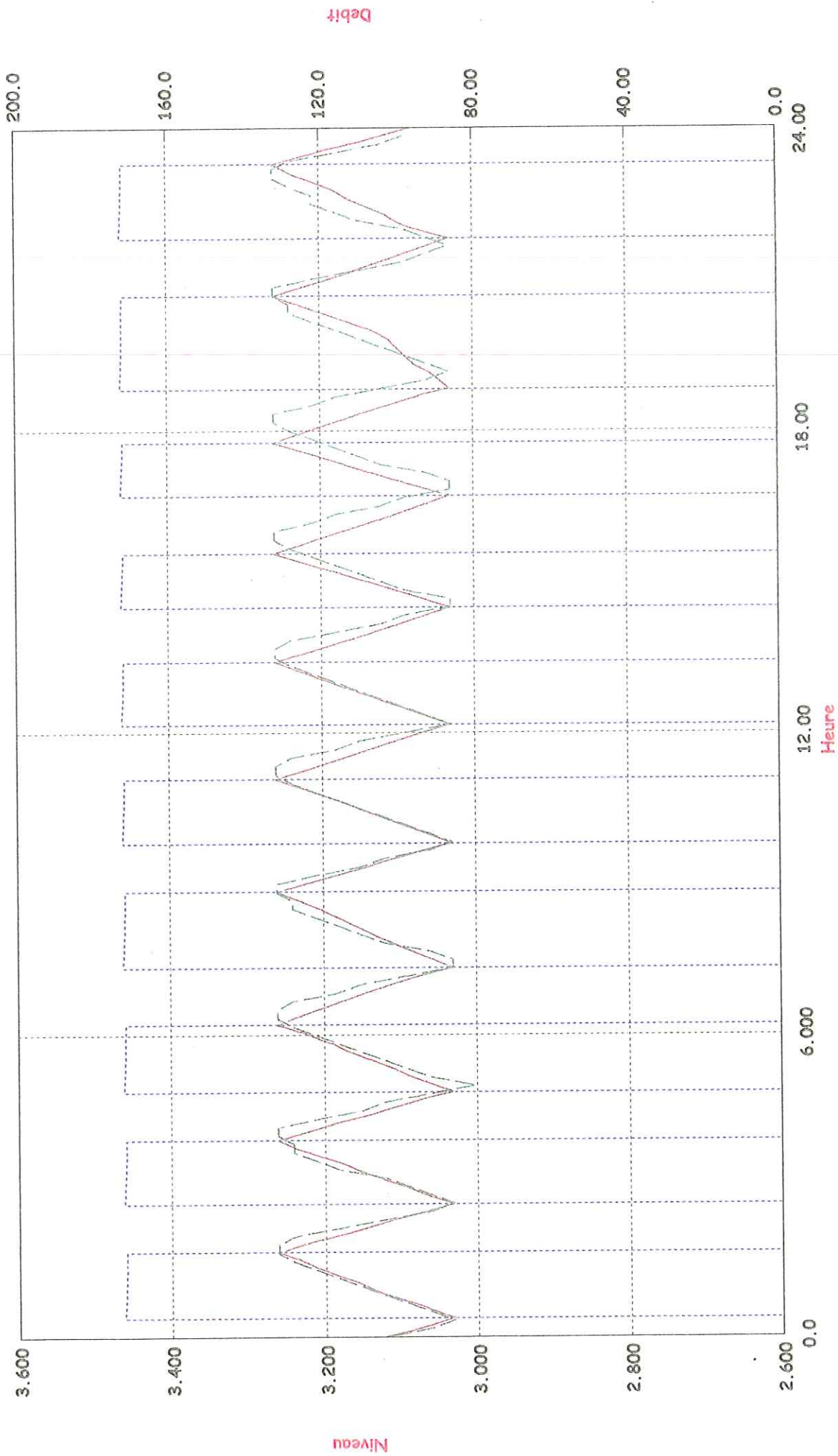


✓ courbes de calage
(25-27-28/06/2001)

- pression
- niveau
- débit

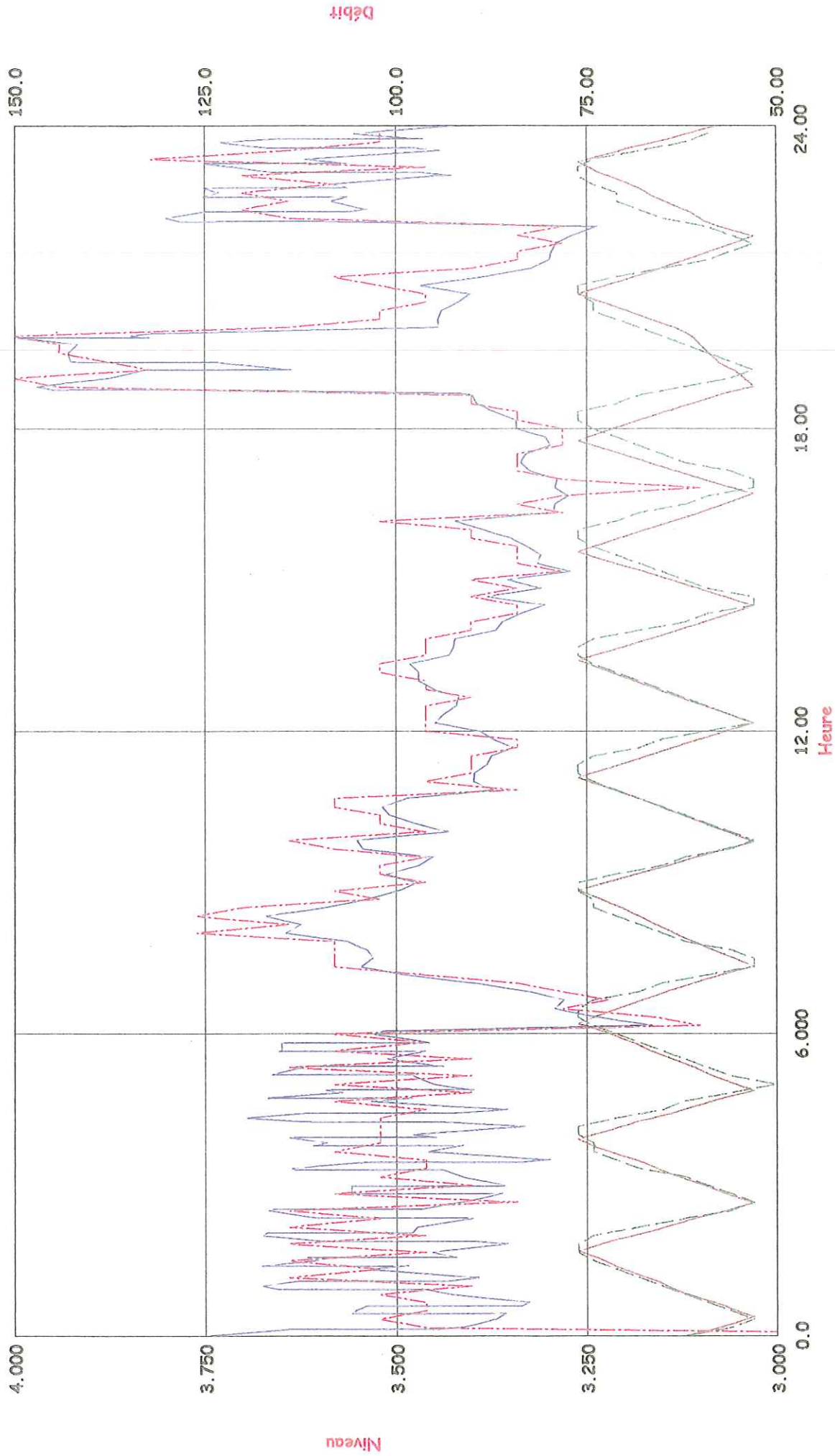
Niveau et Débit Alimentation CHALDECOSIE

Journée du 28/06



Niveau et Débit Distribution Générale CHALDECOSTE

Journée du 28/06



Left: CHAL_DI_CHAL_TP LEVEL m

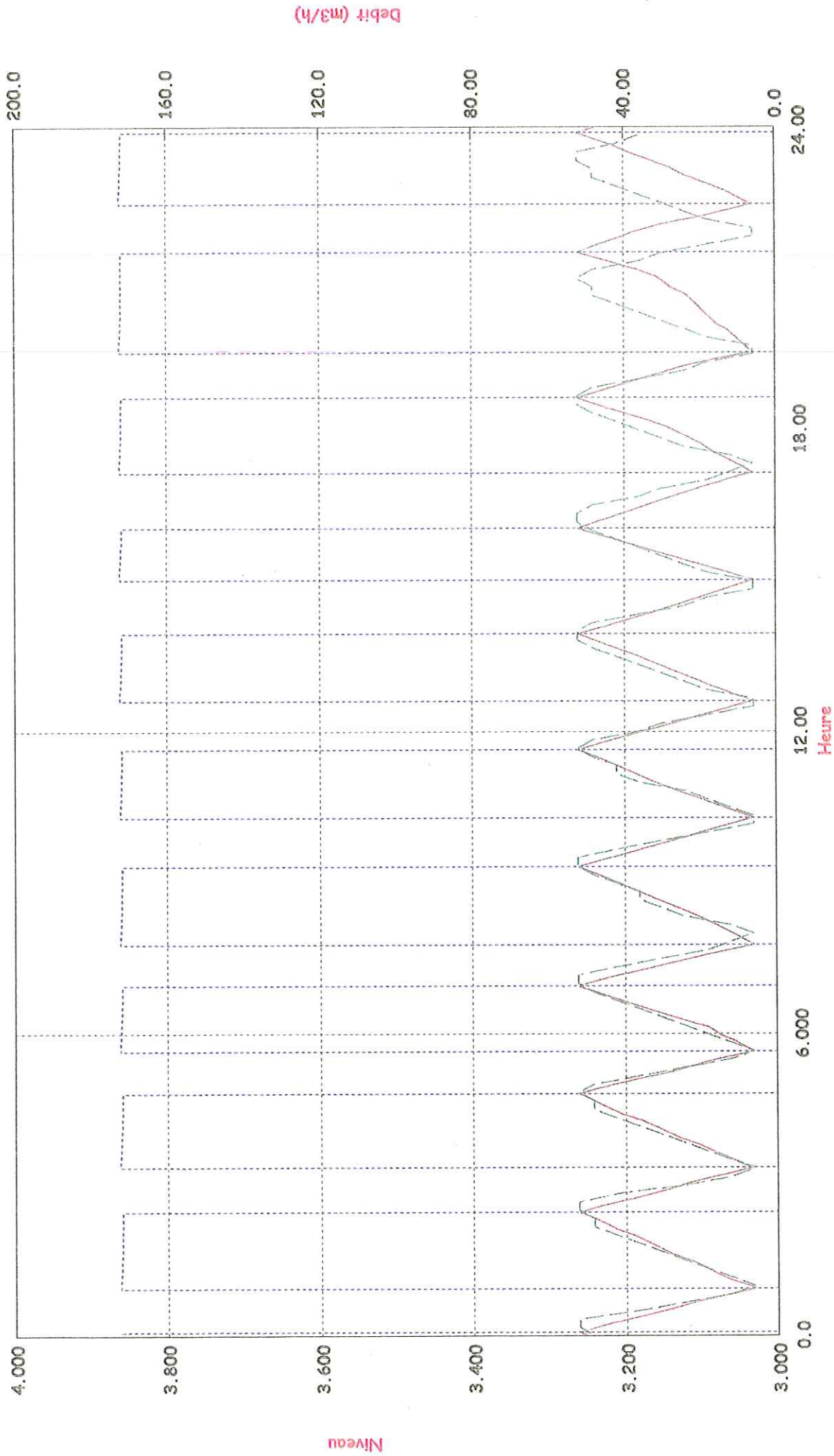
Right: CD_CHAL_CHAL_DI -Q m³/h

Left: N_CHALD PROFILE m

Right: QD_CHALD PROFILE m³/h

Niveau et Débit Alimentation CHALDECOSTE

Journée du 27/06



Left: CHAL_DI_CHAL_TP LEVEL m

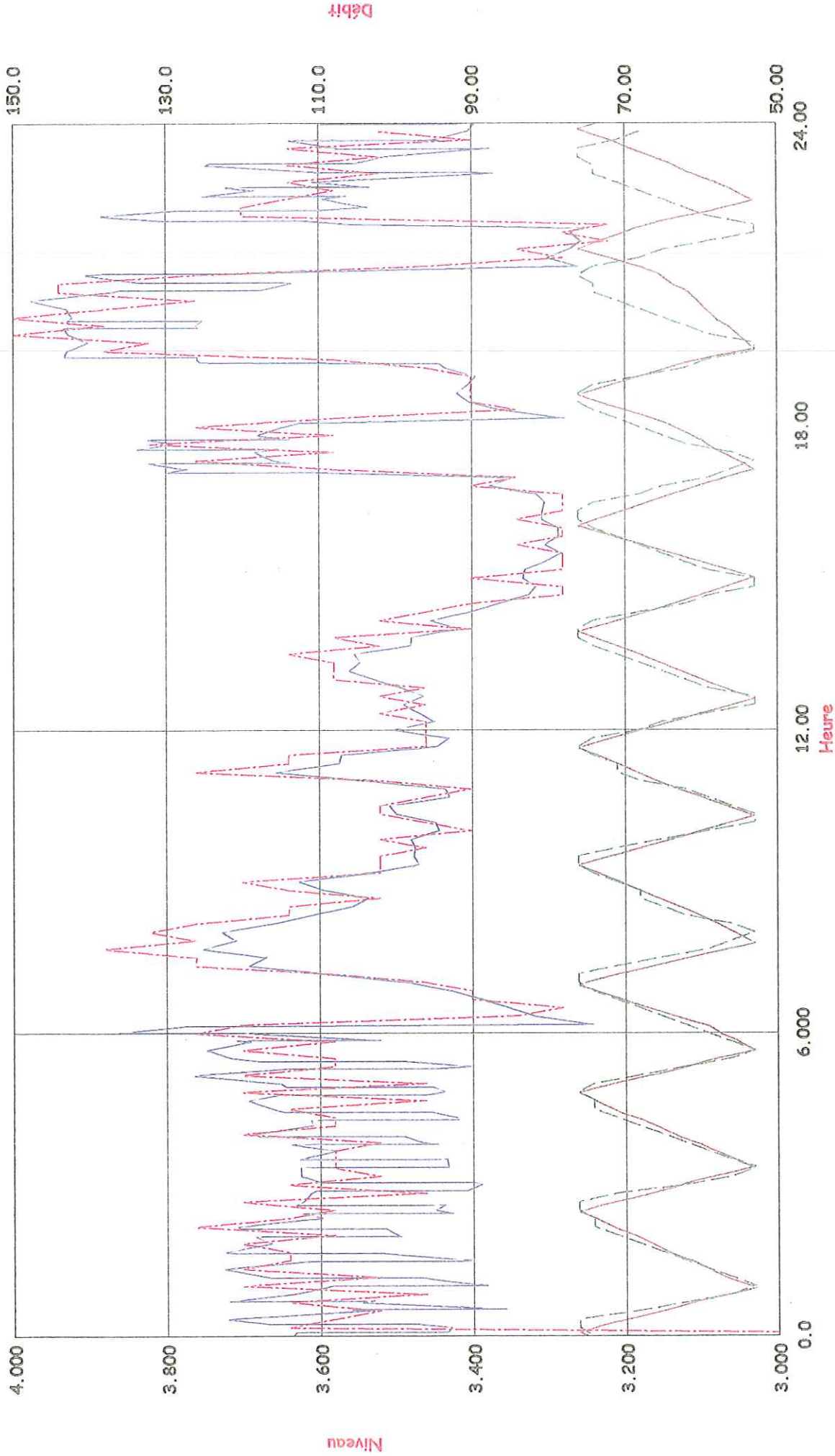
Right: RV_CHAL_CHAL_TP Q m³/h

Left: N_CHAL PROFILE m

Right: QA_CHAL PROFILE m³/h

Niveau et Débit Distribution Générale CHALDECOSTE

Journée du 27/06

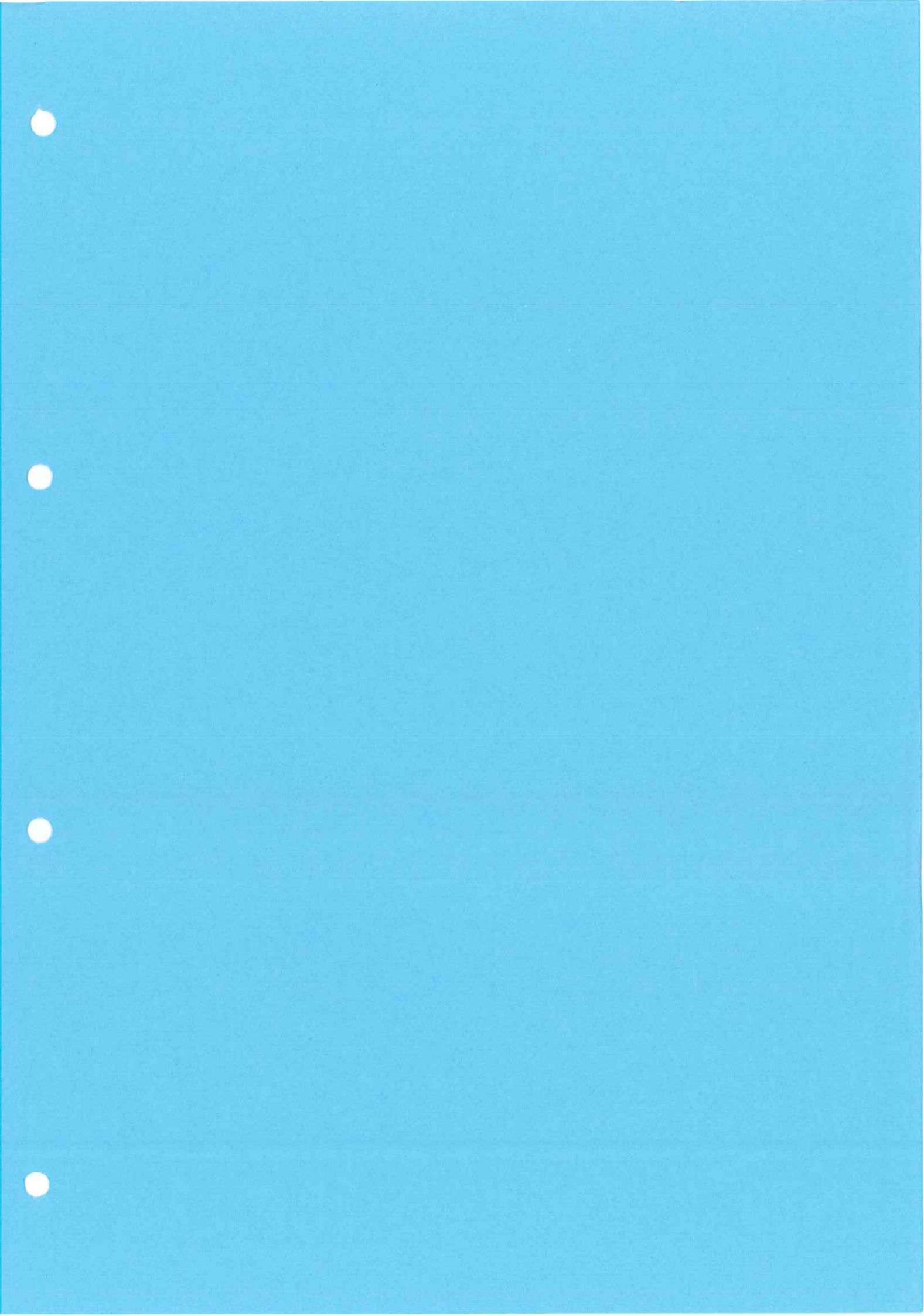


Left: CHAL_DI_TP LEVEL m

Right: CD_CHAL CHAL_DI -Q m³/h

Left: N_CHALD PROFILE m

Right: QD_CHALD PROFILE m³/h



ANNEXE 4.1

Chaldecoste : Secteur Fontanille

✓ plan de l'étage

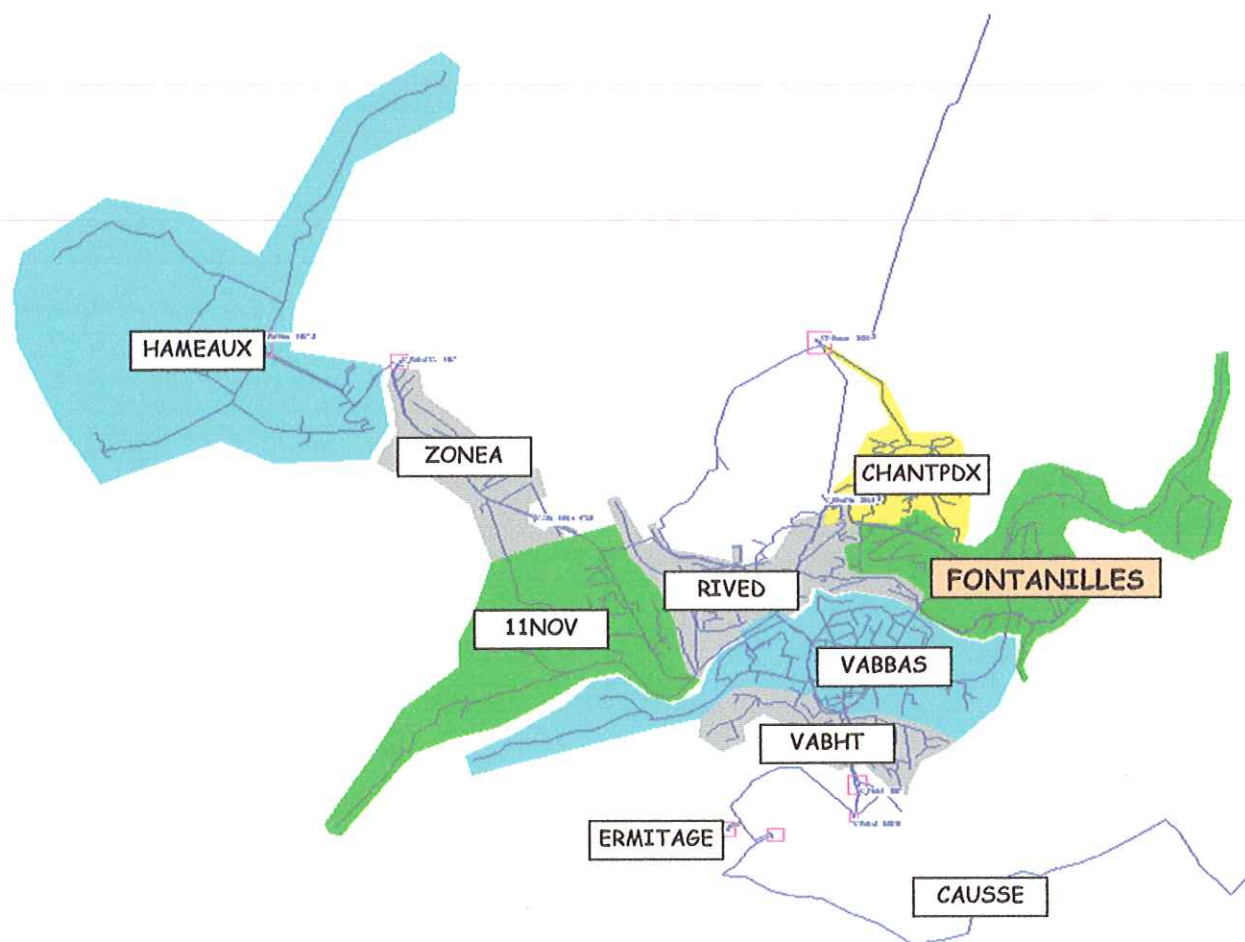
✓ mesures et courbes

- pression
- niveau
- débit

✓ courbes de calage (25-27-28/06/2001)

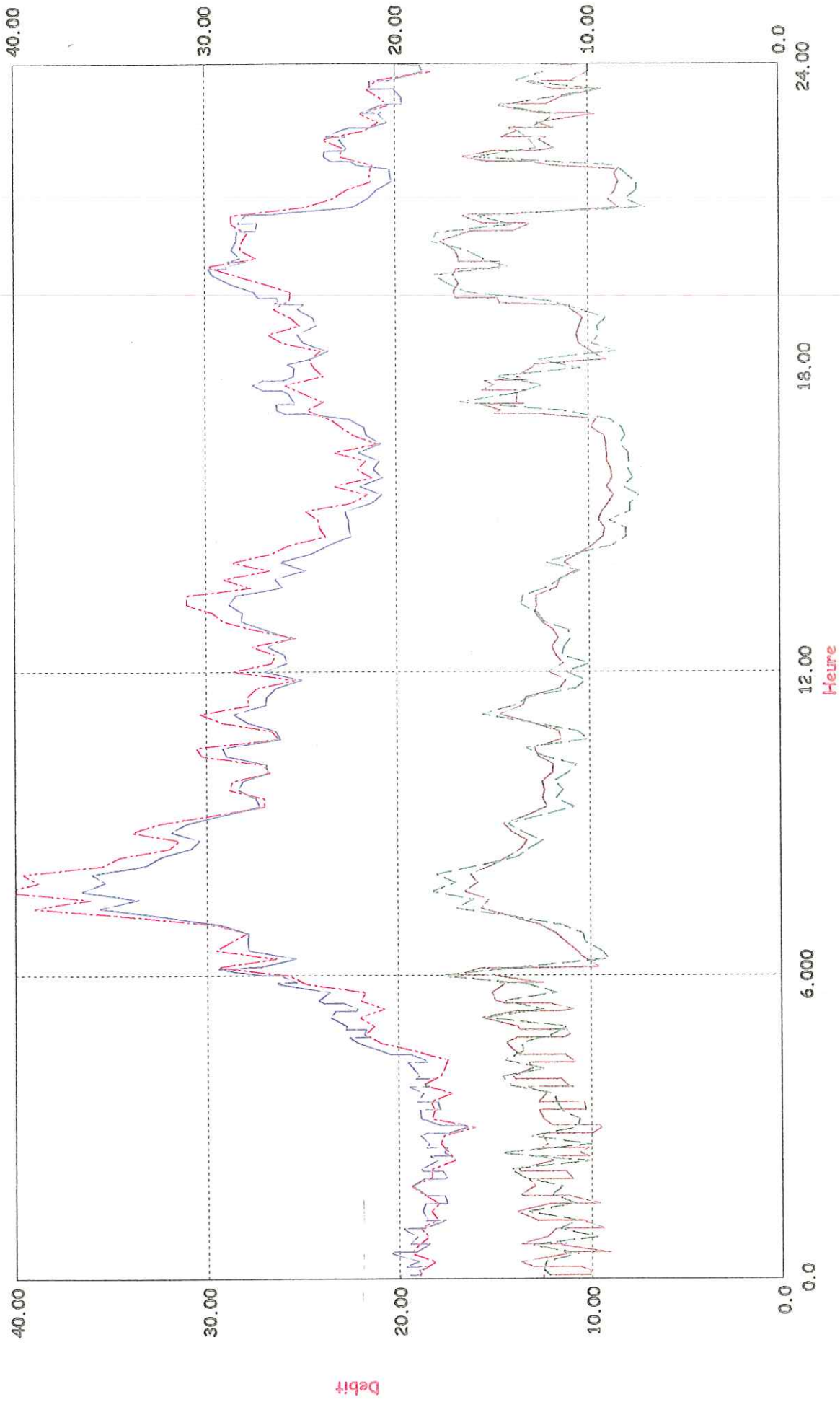
- pression
- niveau
- débit

ETAGE CHALDECOSTE - Fontanilles

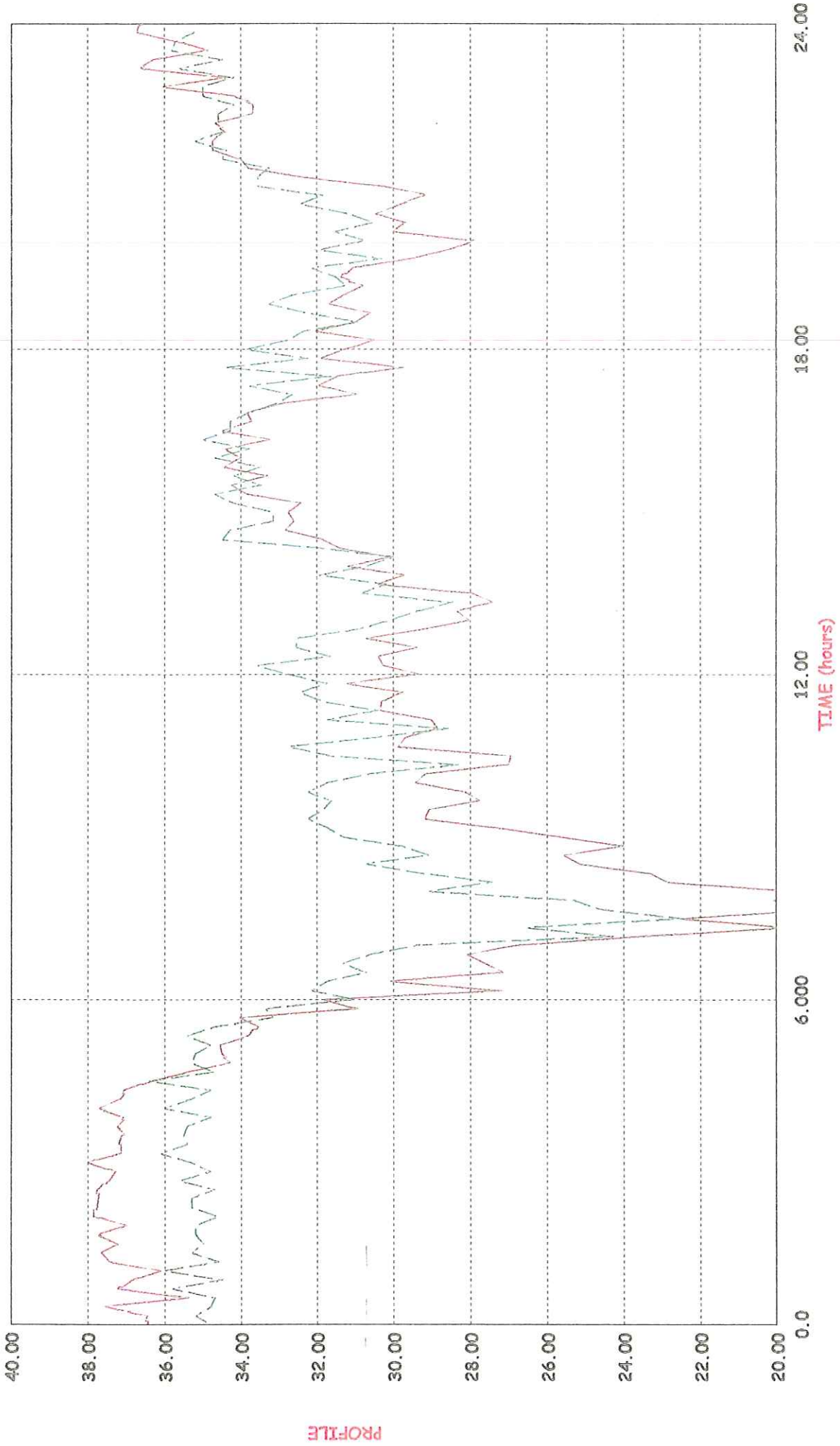


Débits Chaldeuste - Départs Rive Droite et Fontanille

Journée du 27/06



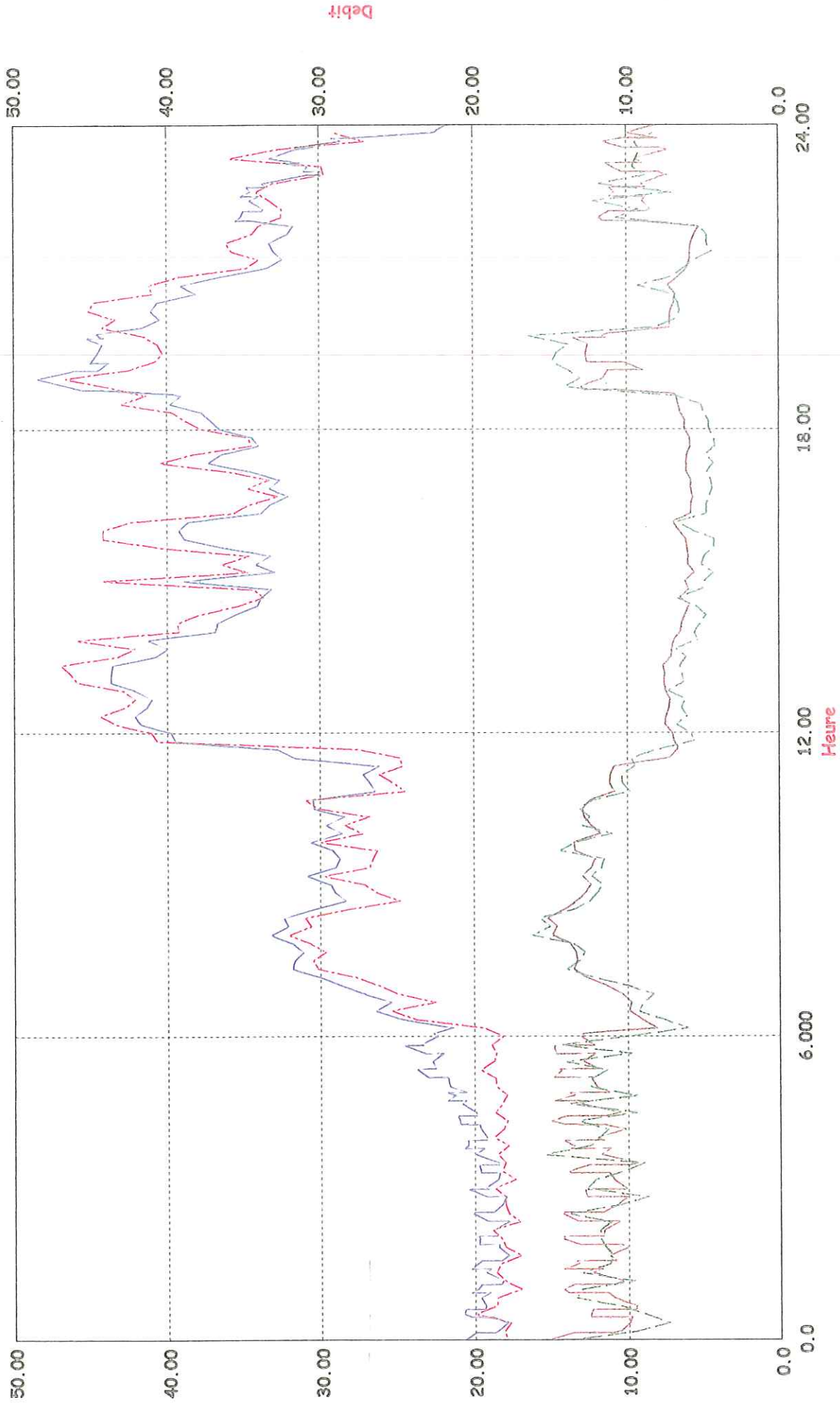
ETAGE CHALDOOSTE - Pression PI Fontanille - LM BatG
Journée du 27/06



Left: stN298 P mCE

Left: PI_FONTA PROFILE mCE

Débits Chaldeuste - Départs Rive Droite et Pontanille
Journée du 28/06



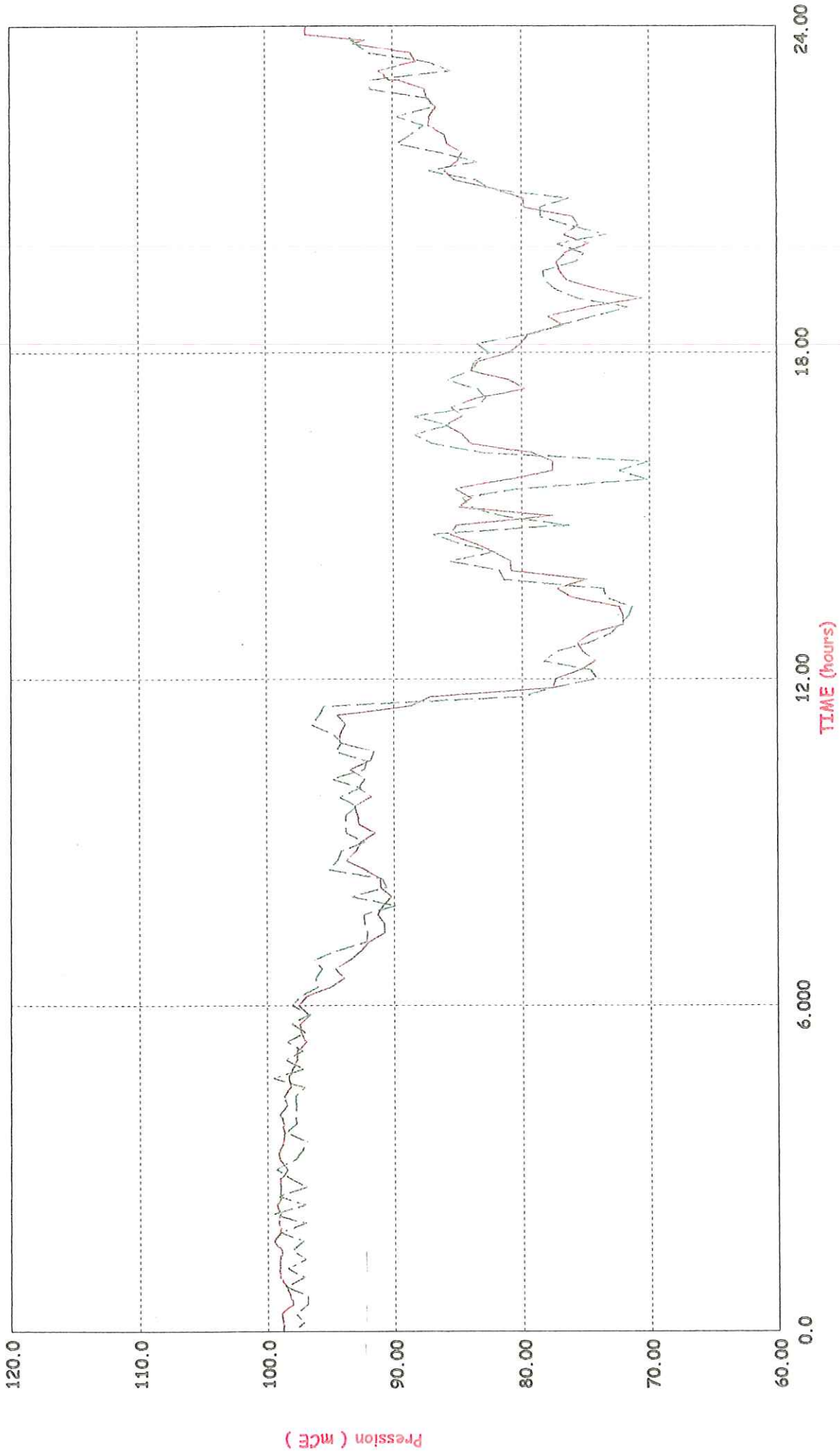
Left: CD_CHAL CDRIVED Q m³/h

Right: CD_CHAL CDFONTA Q m³/h

Left: QD_CH_RD PROFILE m³/h

Right: QD_CH_FO PROFILE m³/h

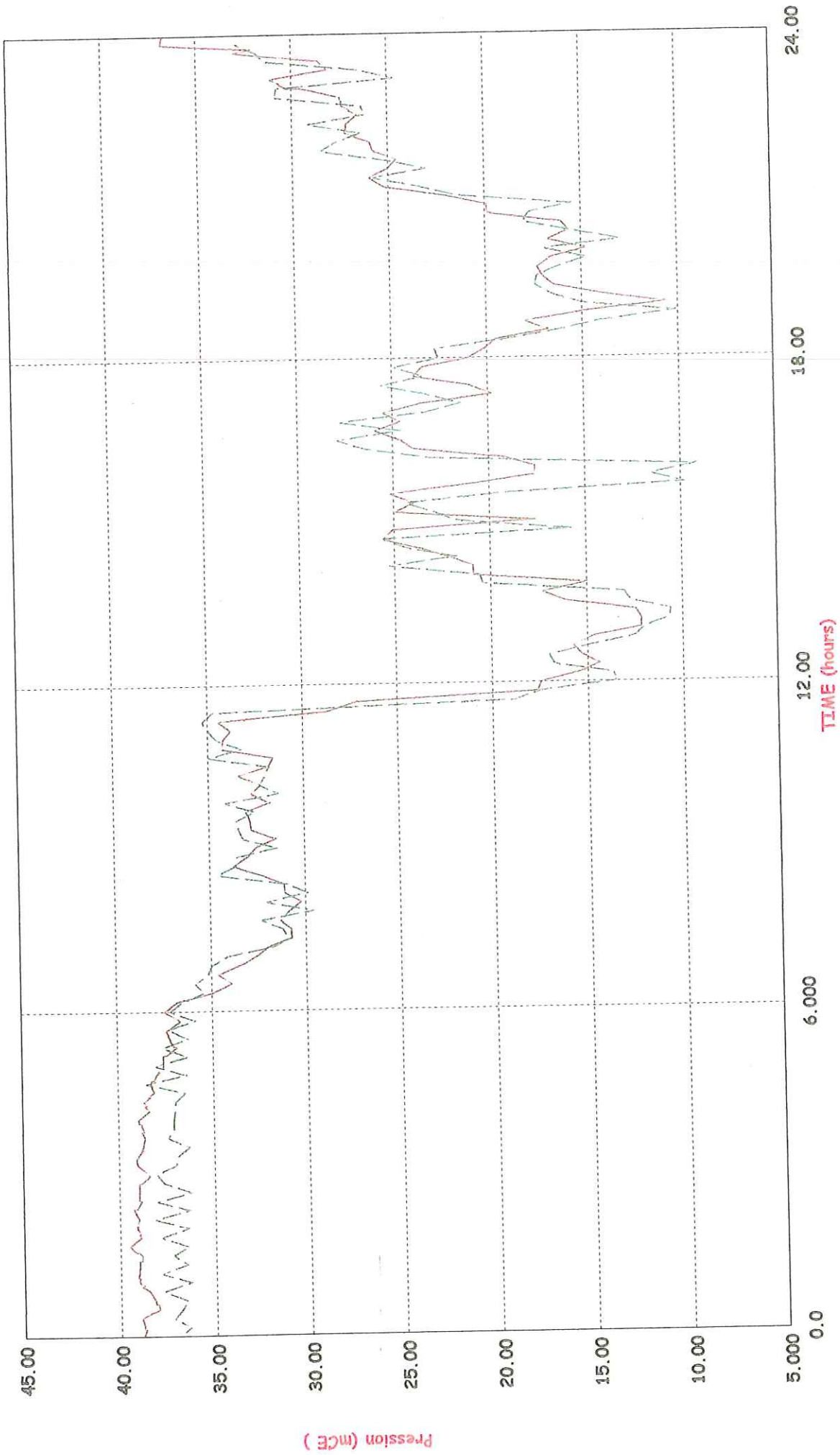
ETAG CHALDECOSTE - PI ZI GARDE
Journée du 28/06



Left: stN322 P mCE

Left: PI_GARDE PROFILE mCE

ETAGE CHALL. COSTE - Pression PI Fontanille LM BatG
Journée du 28/06



Left: stN298 P mCE

Left: PI_FONTA PROFILE mCE

ANNEXE 4.2

Chaldecoste : Secteur Rive droite

✓ plan de l'étage

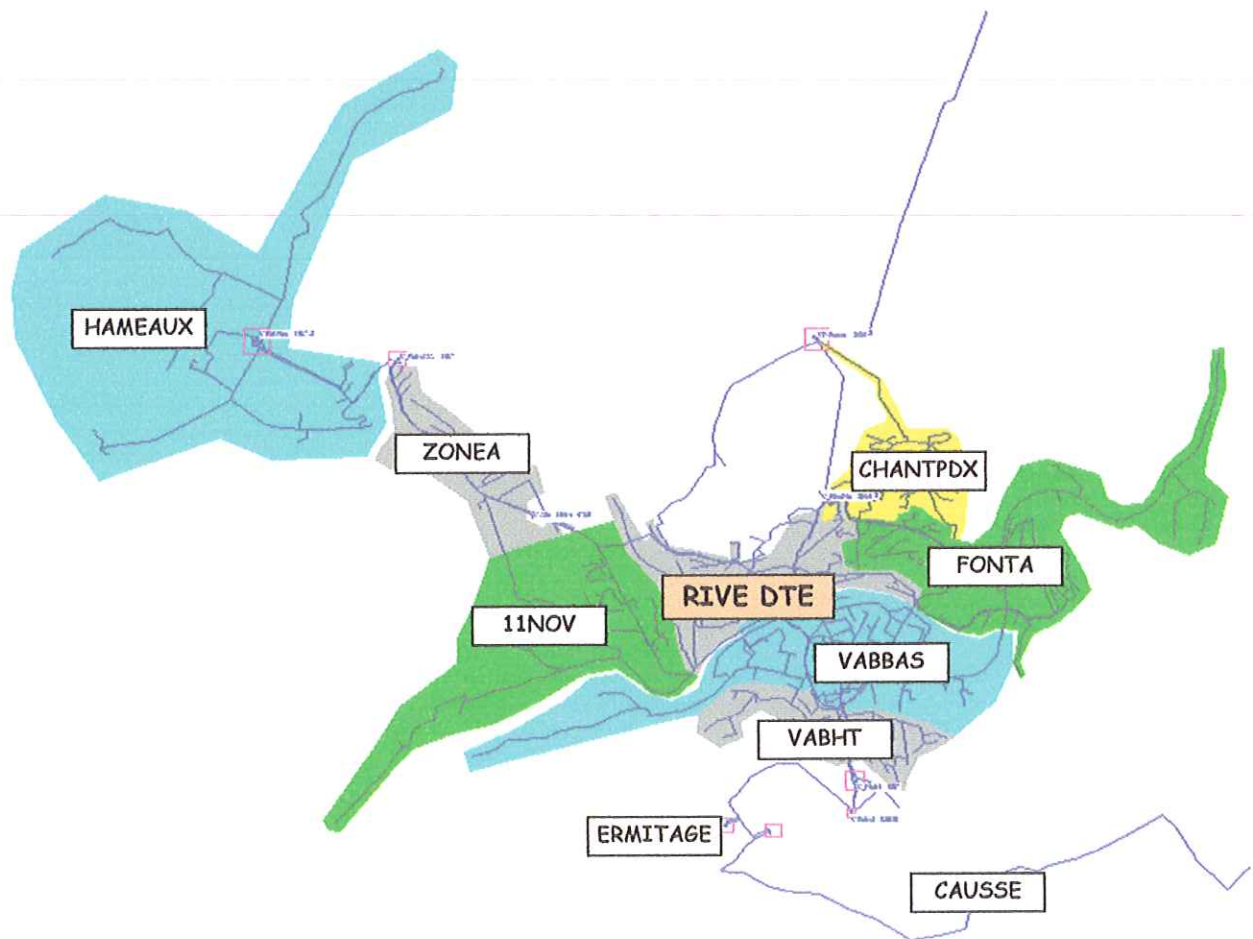
✓ mesures et courbes

- pression
- niveau
- débit

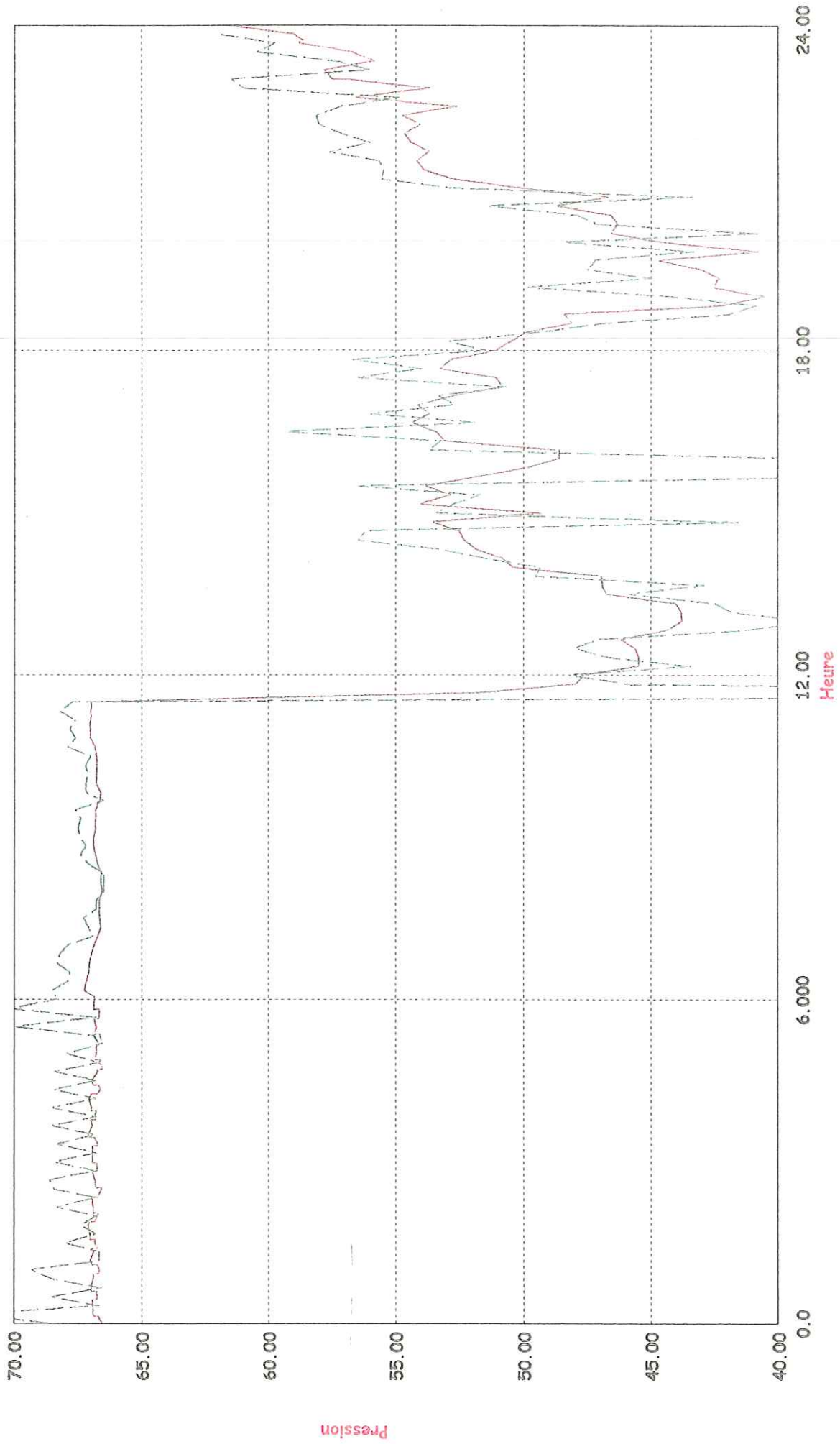
✓ courbes de calage (25-27-28/06/2001)

- pression
- niveau
- débit

ETAGE CHALDECOSTE - Rive Droite



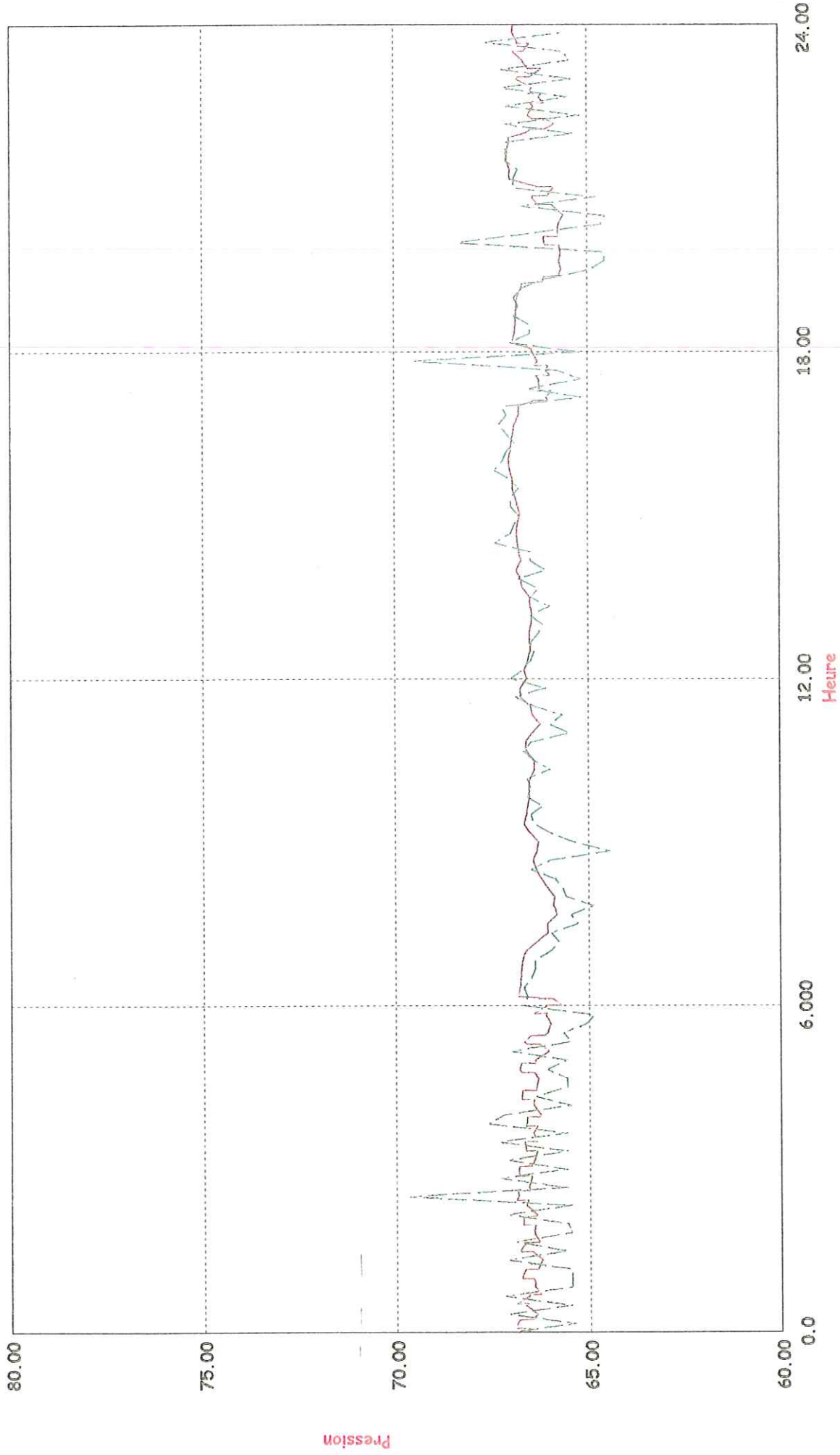
ETAGE CHALDECOSTE - Pression PI 8Mai45/Chemin des Mulets
Journée du 28/06



Left: stN329 P mCE

Left: PI_8MAI PROFILE mCE

ETAGE CHALDECOSTE - Pression PI 8Mai45/Chemini des Mulets
Journée du 27/06



Left: stN351 P mCE

Left: PI_8MAI PROFILE mCE

ANNEXE 4.3

Chaldecoste : Secteur 11 Novembre

✓ plan de l'étage

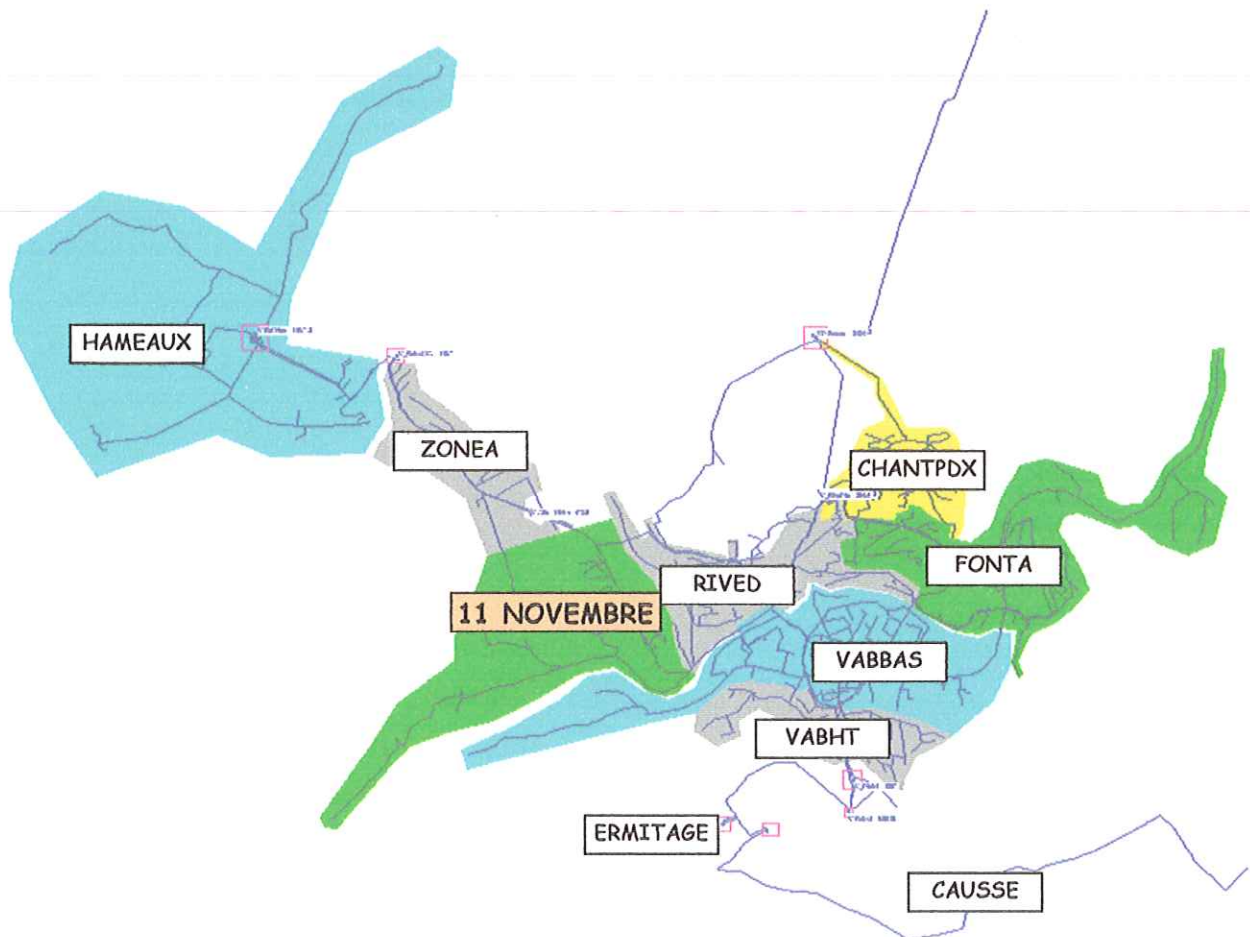
✓ mesures et courbes

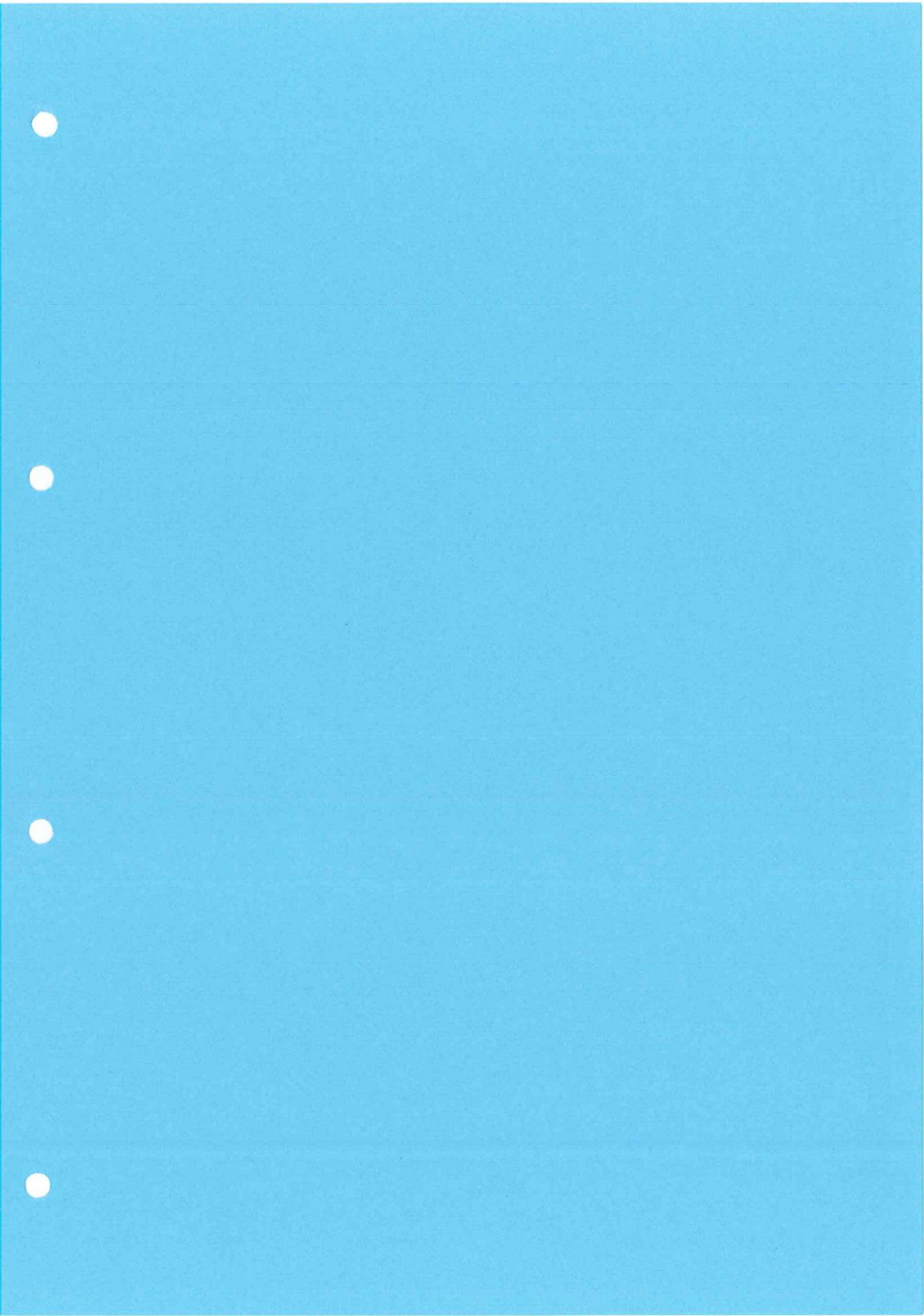
- pression
- niveau
- débit

✓ courbes de calage (25-27-28/06/2001)

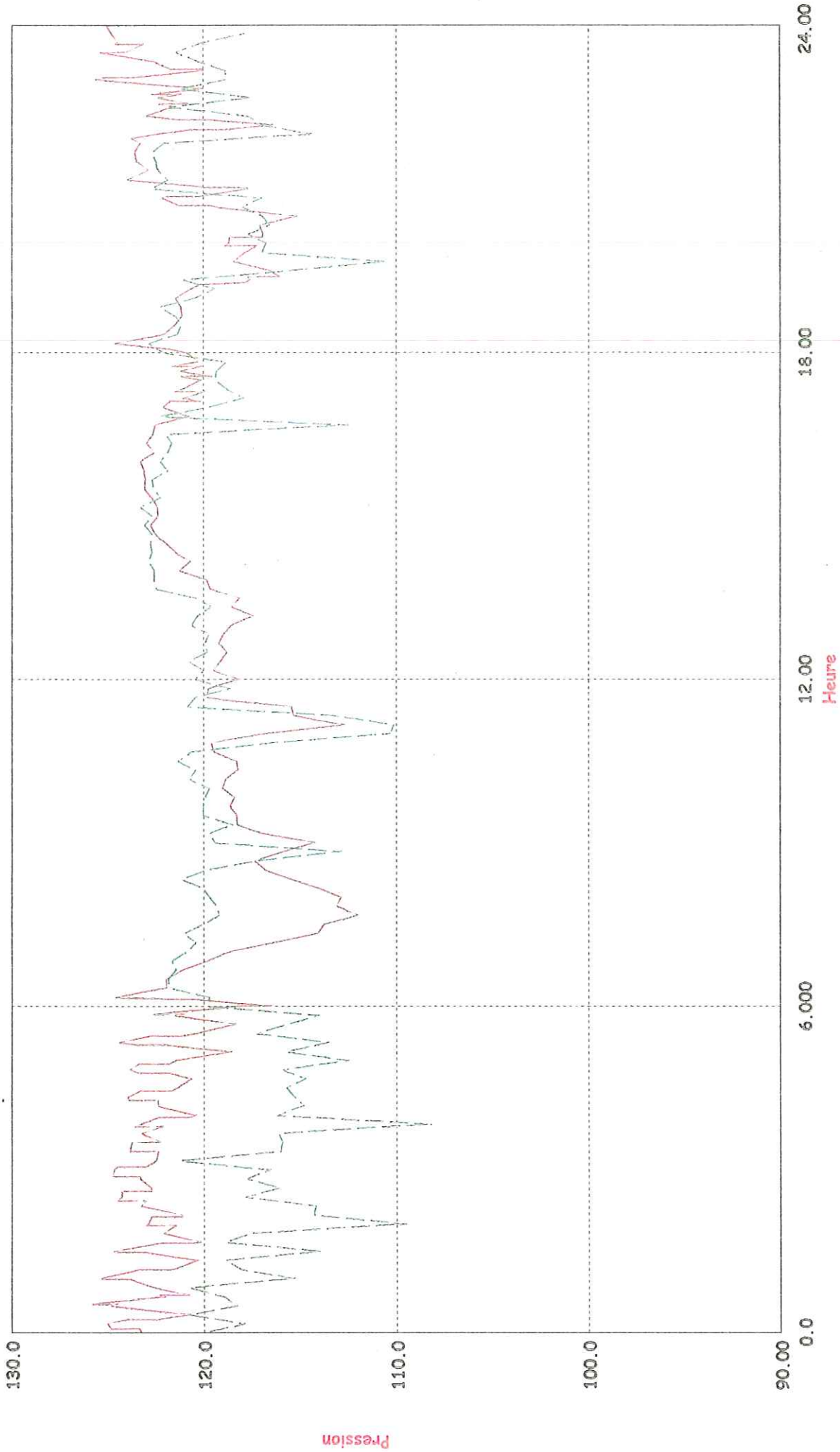
- pression
- niveau
- débit

ETAGE CHALDECOSTE - 11 Novembre





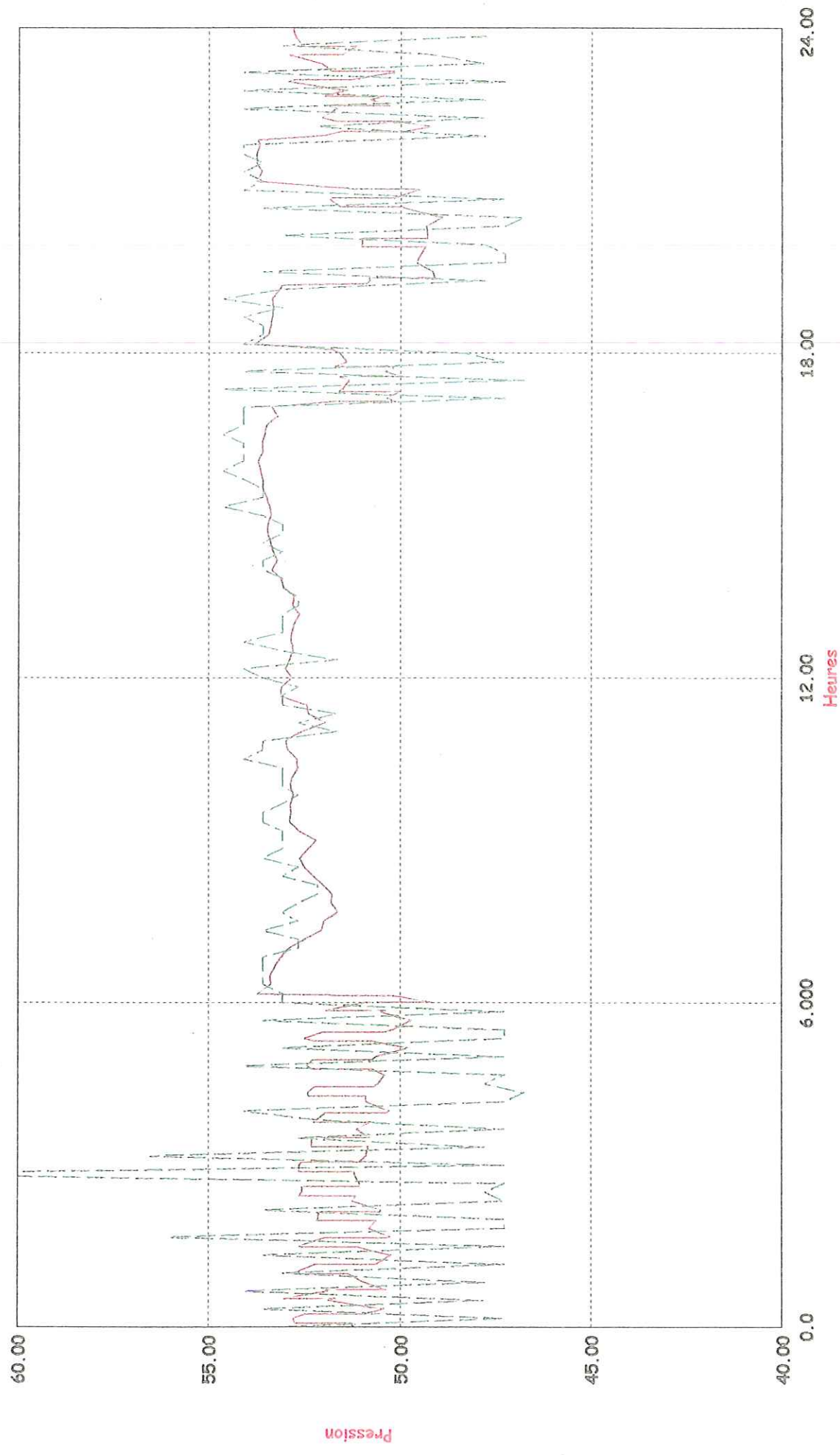
Pression PI CHAPITRE
Journée du 27/06



Left: stN416 P mCE

Left: PI_PISCI PROFILE mCE

ETAGE CHALDECOS E - PI 11 Novembre (Batimen, "Petit Prix")
Journée du 27/06

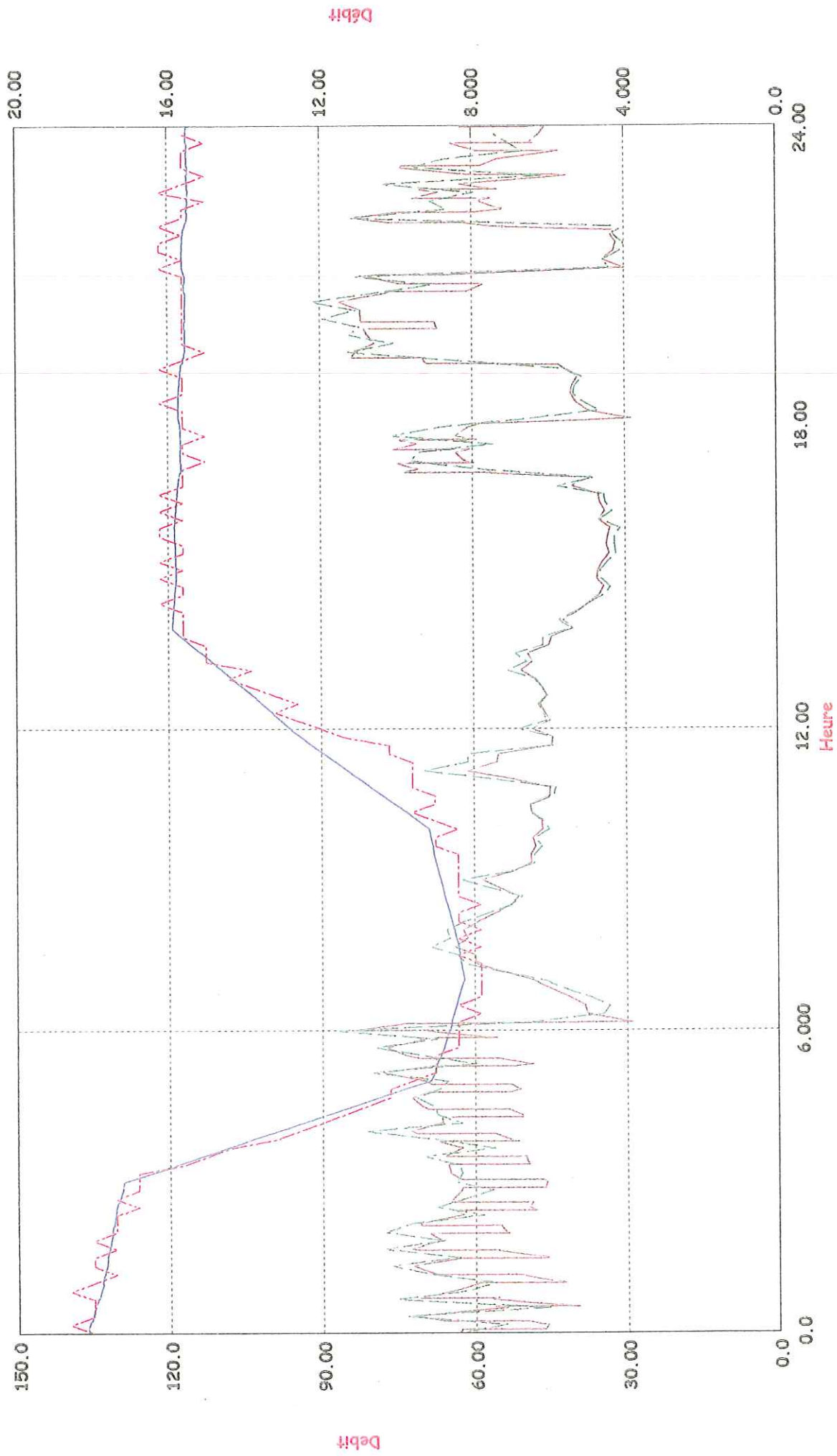


Left: stN218 P mCE

Left: PI_11NOV PROFILE mCE

Débits CHALDECOSTE - Départs 11 Novembre et Feeder Vabre

Journée du 27/06



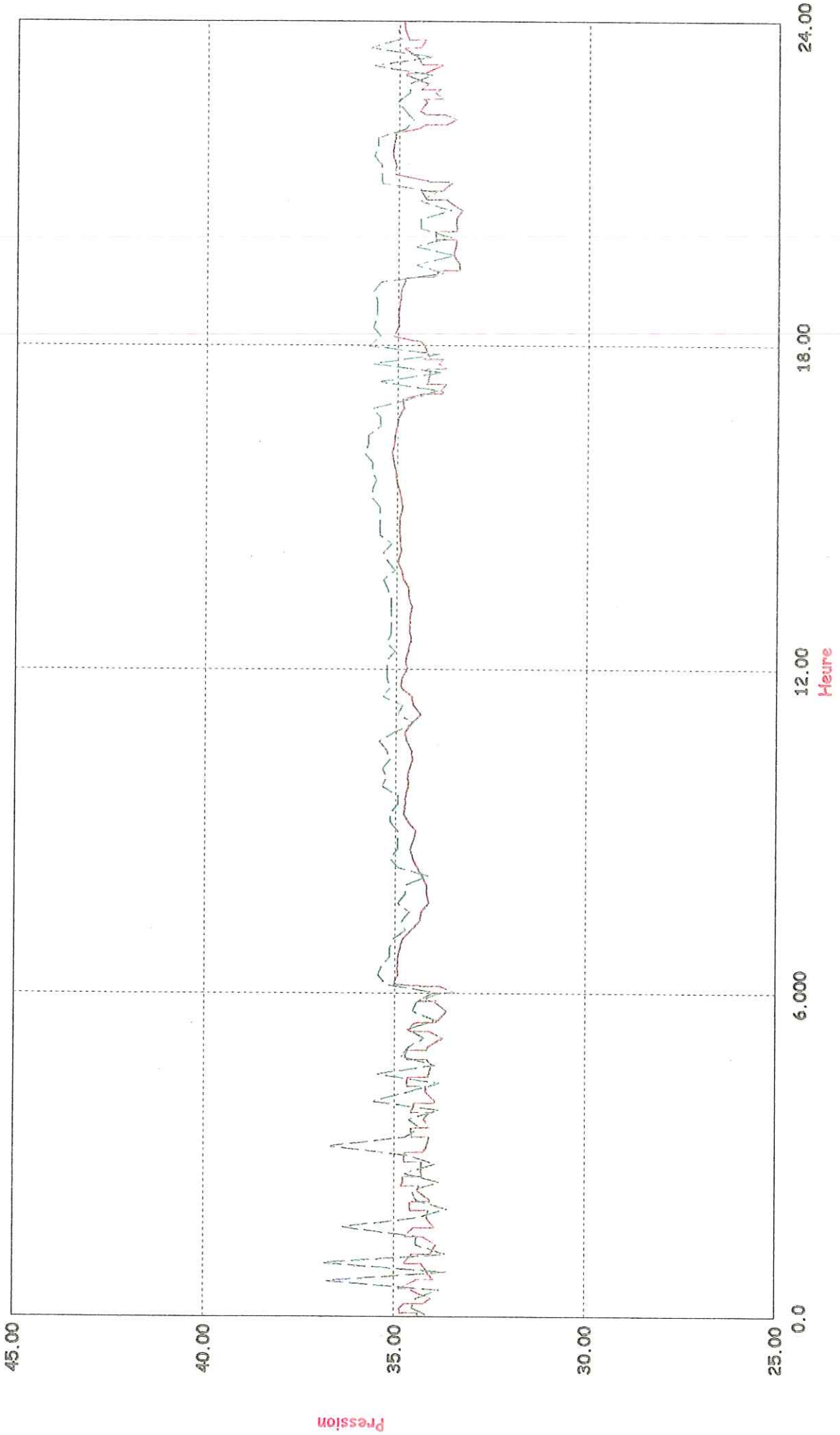
Left: CD11NOV stN349 Q m3/h

Right: CDVABRE stN450 Q m3/h

Left: QD_CH_11 PROFILE m3/h

Right: QD_CH_VB PROFILE m3/h

ETAGE CHALJECOSTE - Pression PI Rue Bel Horizon
Journée du 27/06

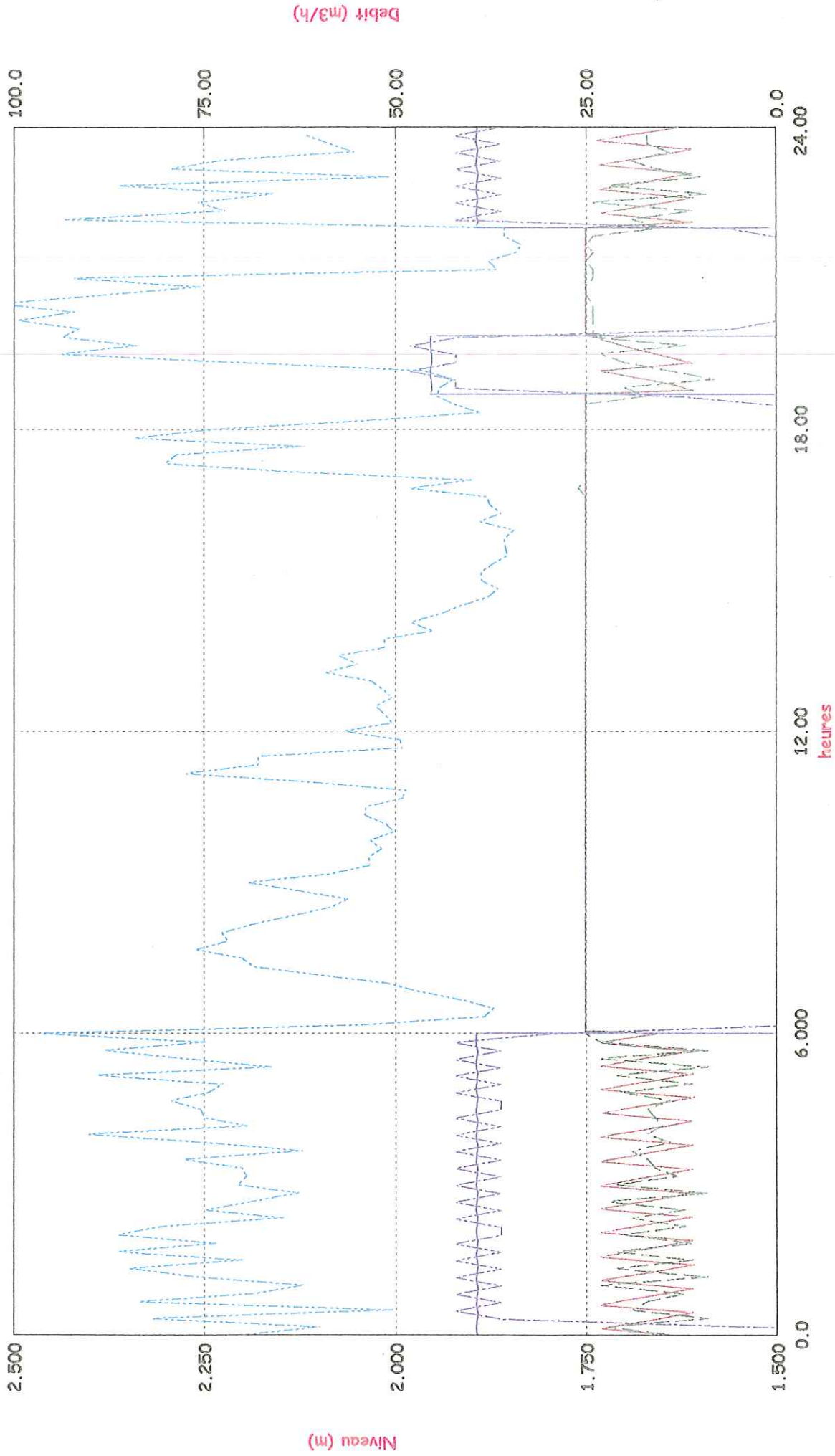


Left: stN349 P - mCE

Left: PI_HORIZ PROFILE mCE

Niveau et Debit Refoulement 11 NOVEMBRE

Journée du 28/06



Left: 11NOV_DI_11NOV_TP-LEVEL m

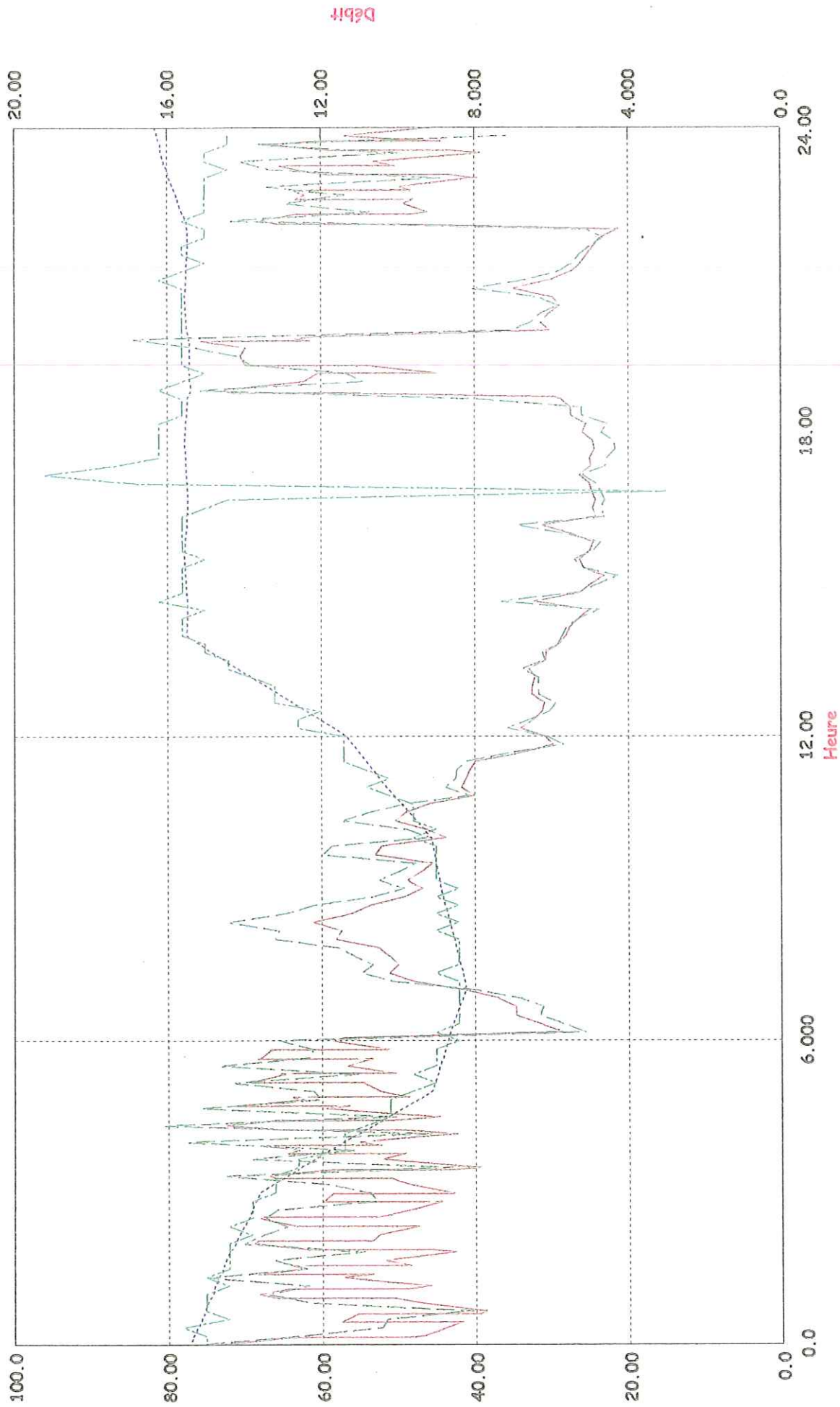
Right: stN463 stN462 Q m3/h

Right: Q_CH_11N PROFILE m3/h

Left: N_11NOV PROFILE m

Right: QR_11NOV PROFILE m3/h

Débits CHALDECOSTE - Départs 11 Novembre et Feeder Vabre Journée du 28/06



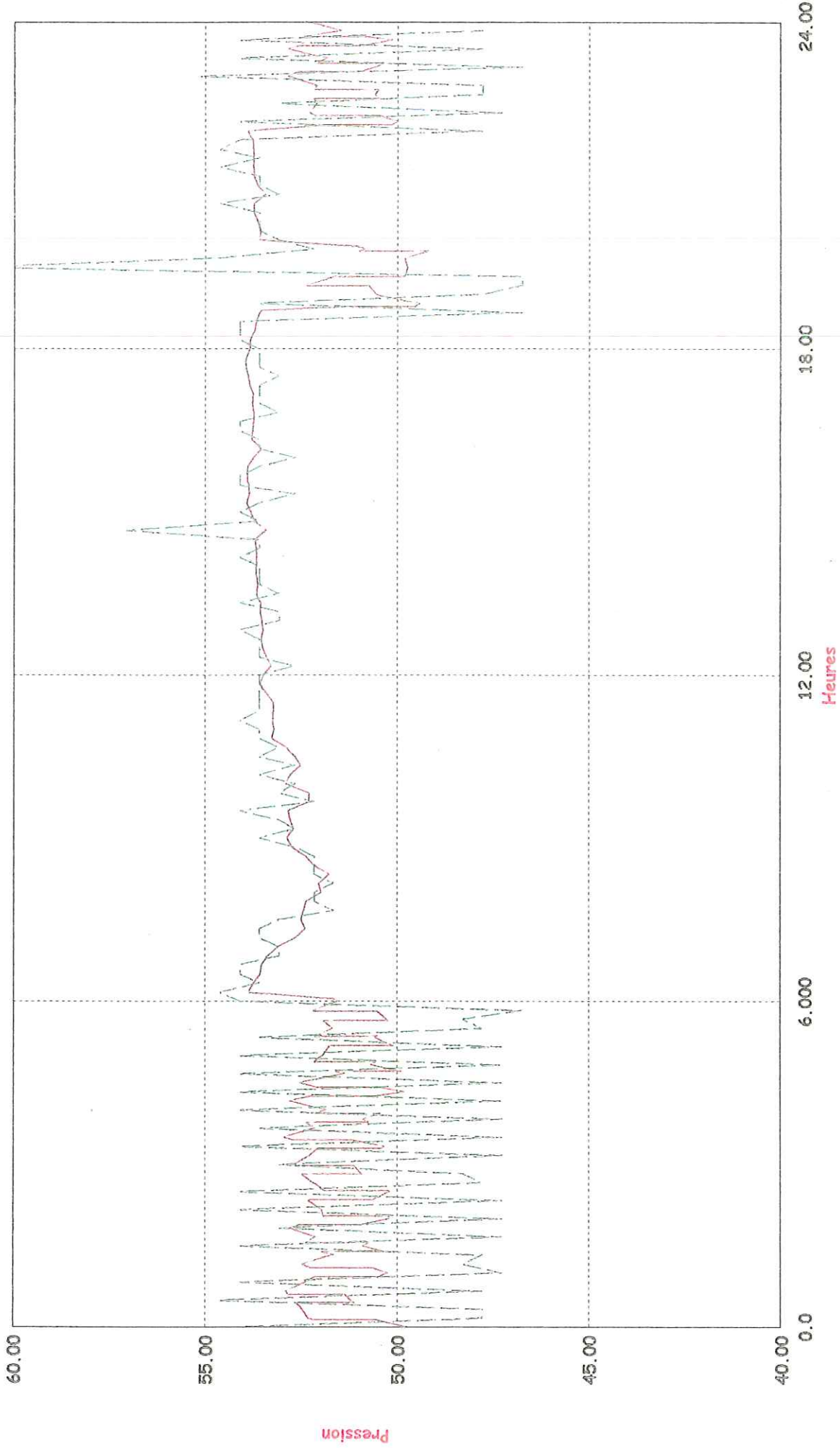
Left: CD11NOV stN349 Q m³/h

Right: CDVABRE stN450 Q m³/h

Left: QD_CH_11 PROFILE m³/h

Right: QD_CH_VB PROFILE m³/h

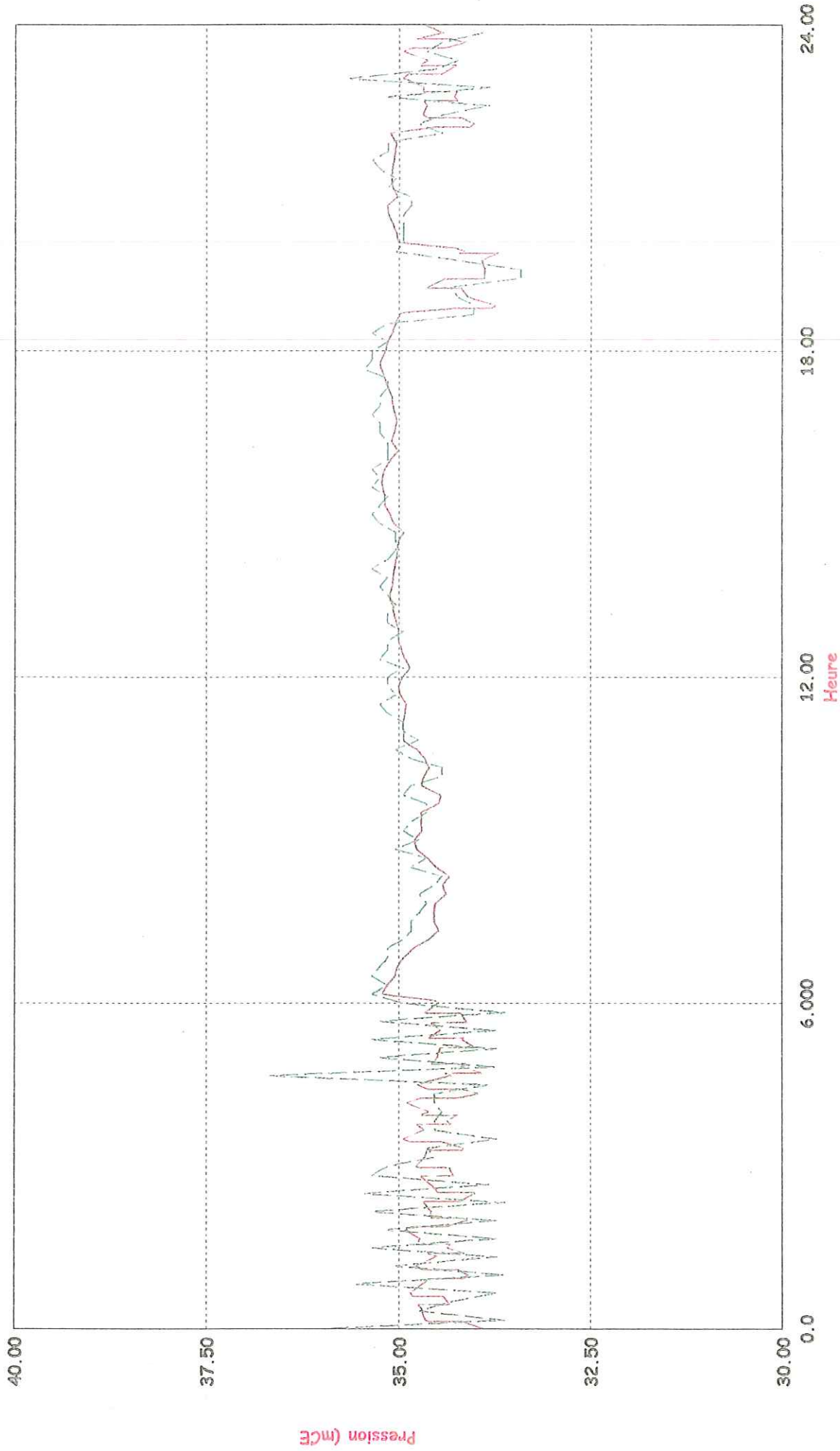
ETAGE CHALDECOS, E - PI 11 Novembre (Batiment "Petit Prix")
Journée du 28/06



Left: stN218 P mCE

Left: PI_11NOV PROFILE mCE

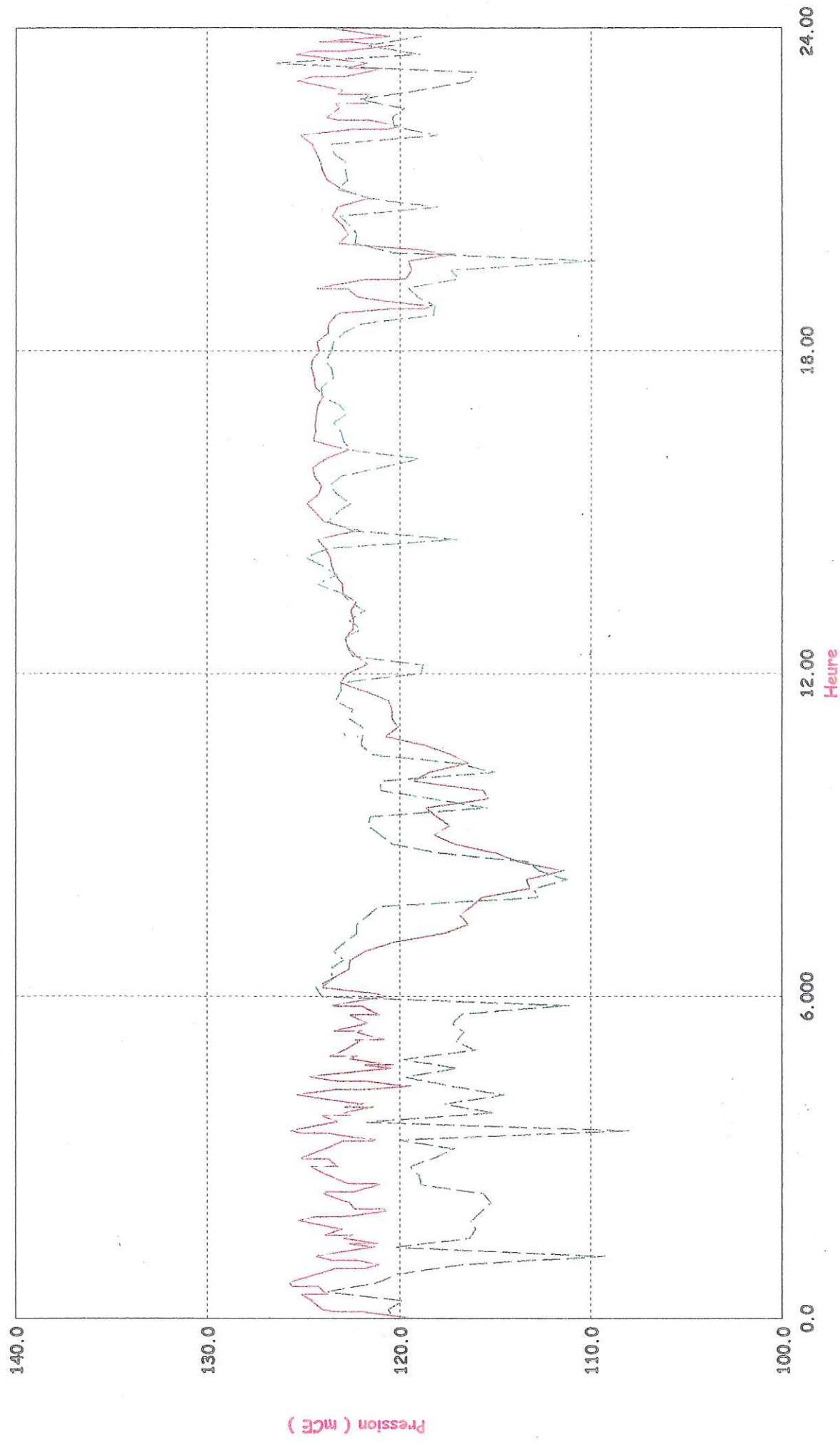
ETAGE CHALDECOSTE - Pression PI Rue Bel Horizon
Journée du 28/06



Left: stN349 P mCE

Left: PI_HORIZ PROFILE mCE

CHALDECOSTE secteur 11 Novembre Pression PI CHAPITRE
Journée du 28/06



Left: stN416 P mCE

Left: PI_PTSCI PROFILE mCE

ANNEXE 5

Etage Zone artisanale

✓ plan de l'étage

✓ photos

✓ schémas des ouvrages

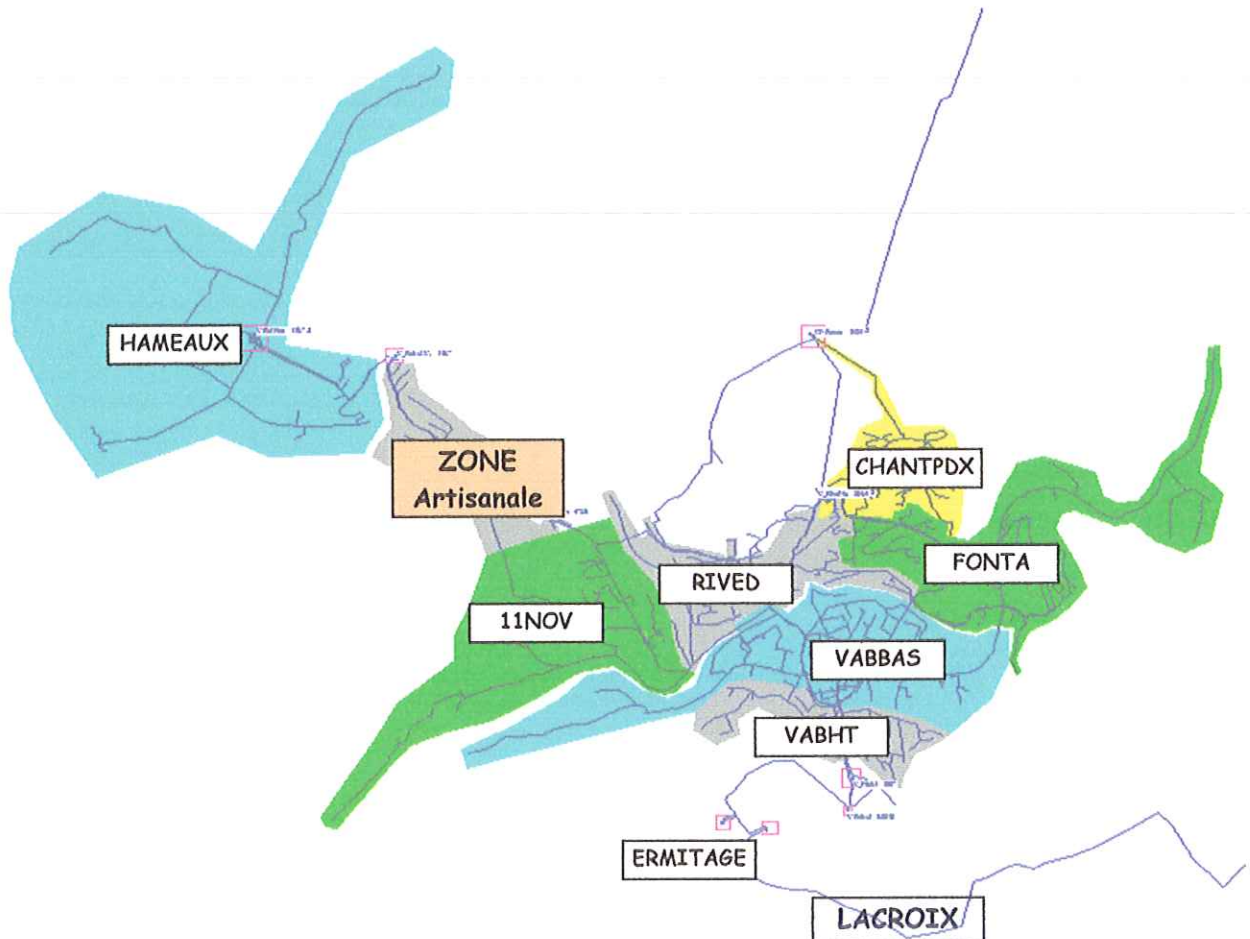
✓ mesures et courbes

- pression
- niveau
- débit

✓ courbes de calage (25-27-28/06/2001)

- pression
- niveau
- débit

ETAGE Zone Artisanale



RESERVOIR de:

LA ZONE

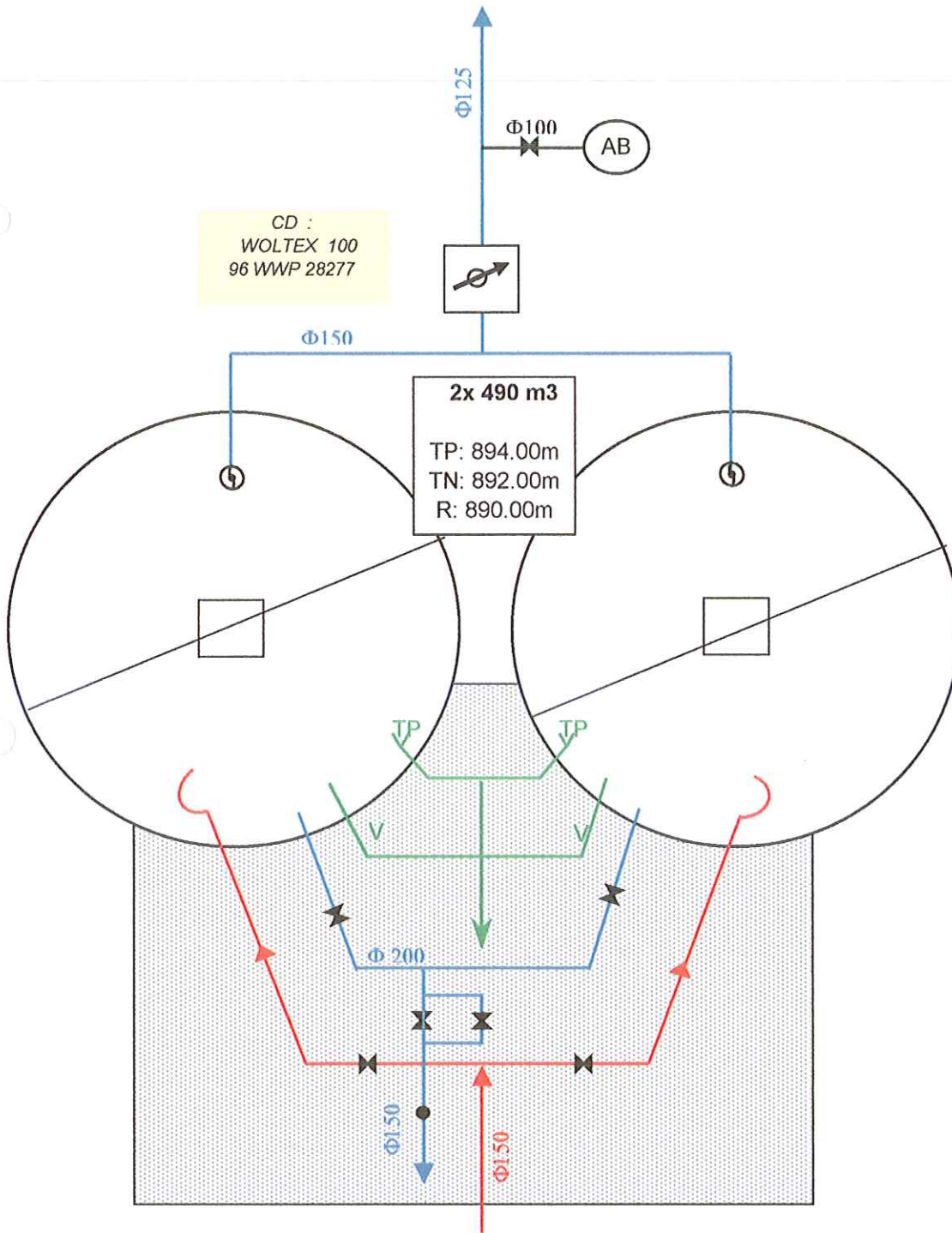


RESERVOIR de:

ZONE ARTISANALE

Vol = 2 x 490 m3

Reprise les Hameaux

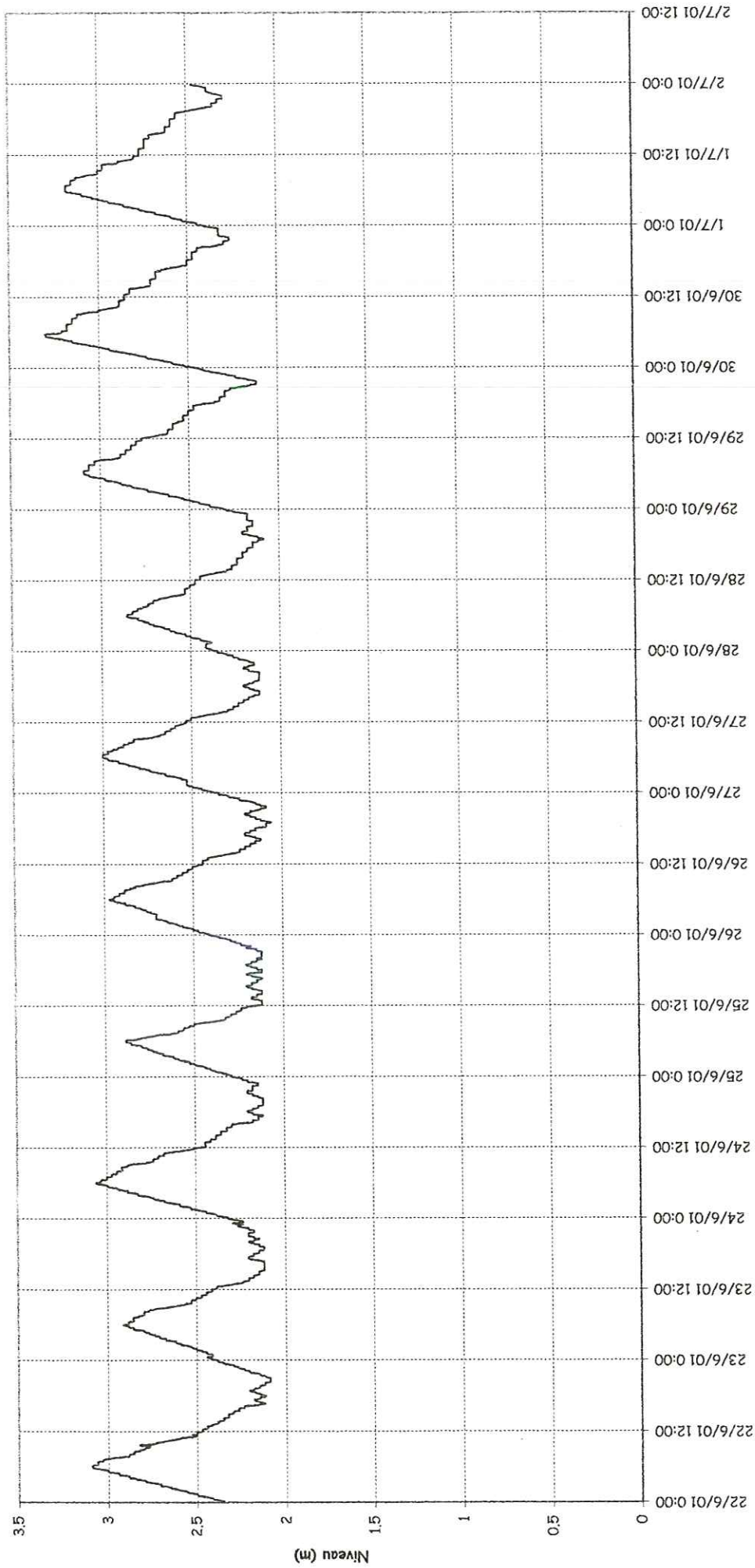


CD :
WOLTEX 100
96 WWP 28277

2x 490 m3
TP: 894.00m
TN: 892.00m
R: 890.00m

Reprise 11 Novembre

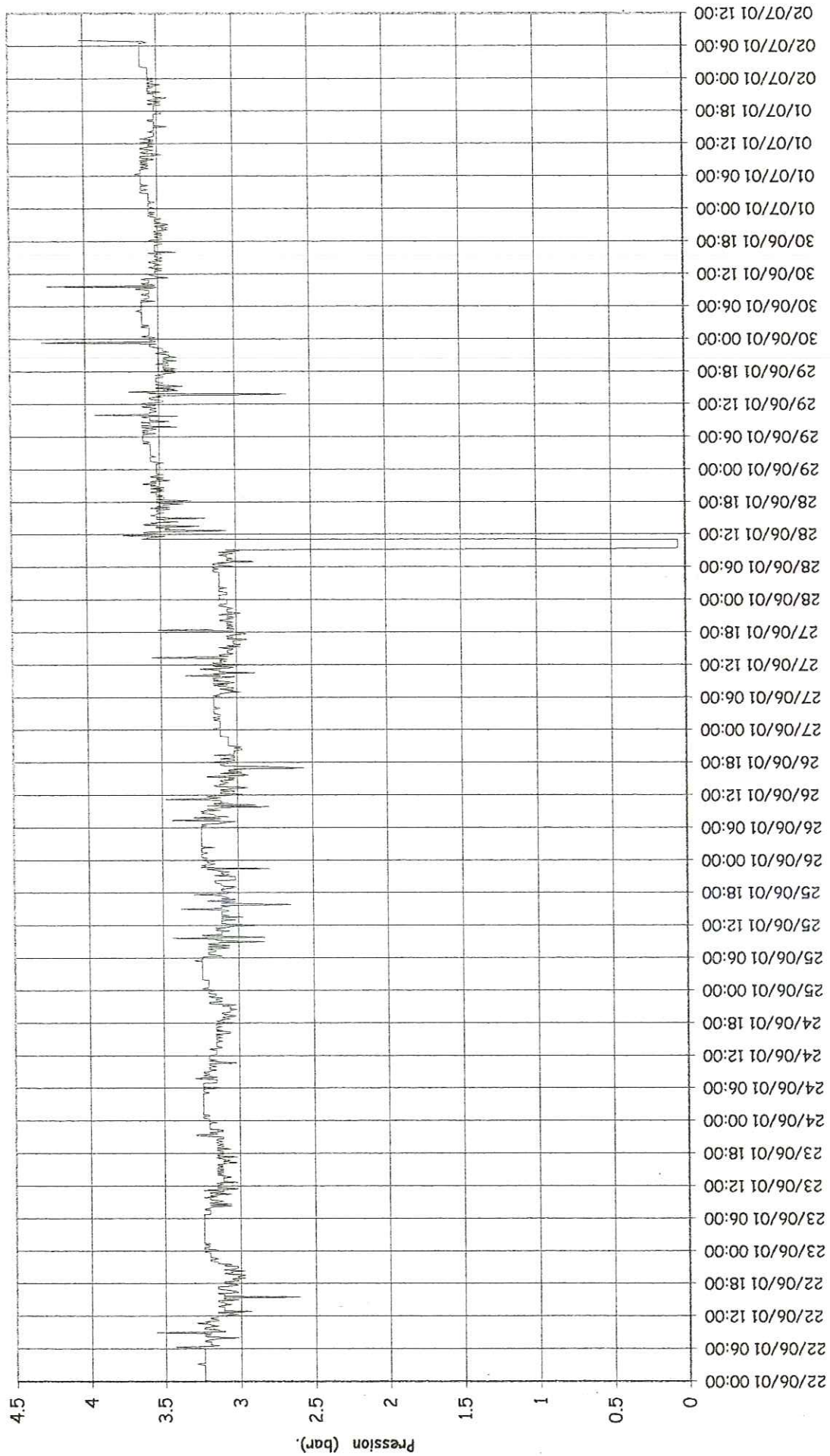
Niveau Piézométrique (m), Reservoir de la zone Artisanale



NB : pas de temps : 10 minutes

	Ve 22/06	Sa 23/06	Di 24/06	Lu 25/06	Ma 26/06	Me 27/06	Je 28/06	Ve 29/06	Sa 30/06	Di 01/07	Lu 02/07
Minimum	2.09	2.12	2.12	2.12	2.06	2.12	2.09	2.12	2.26	2.29	
Maximum	3.09	2.91	3.06	2.88	3.26	3.00	2.85	3.09	3.29	3.18	
Moyenne	2.50	2.42	2.49	2.35	2.45	2.47	2.41	2.61	2.76	2.73	

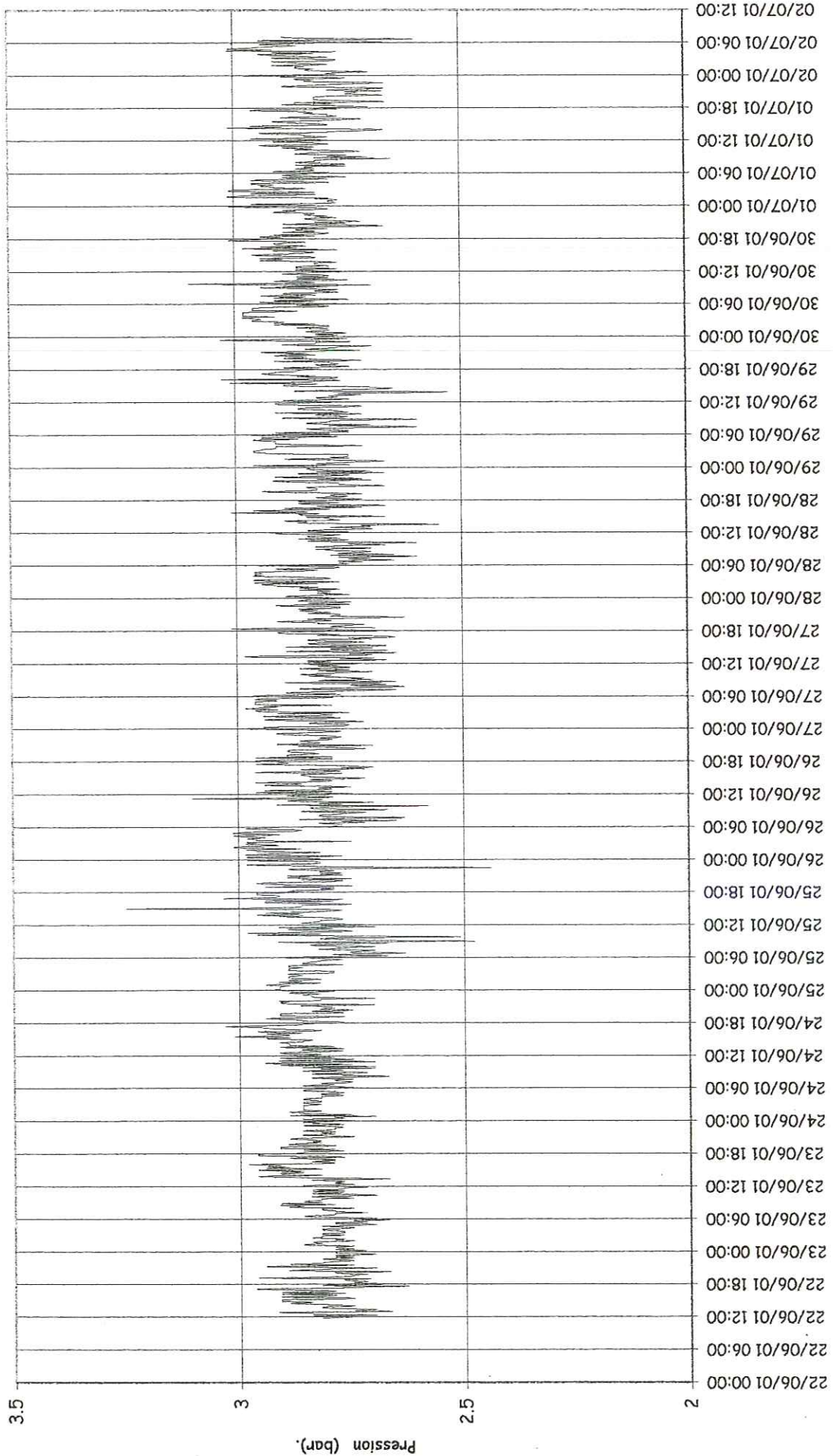
Pression (bar) sur PI, rue des Crêtes (réservoir Z.A).



NB : pas de temps : 10 minutes

P (bar)	Ve 22/06	Sa 23/06	Di 24/06	Lu 25/06	Ma 26/06	Me 27/06	Je 28/06	Ve 29/06	Sa 30/06	Di 01/07	Lu 02/07
Minimum	2.61	3.02	3.02	2.65	2.56	2.88	0.05	2.65	3.38	3.43	3.34
Maximum	3.56	3.29	3.29	3.43	3.47	3.56	3.75	4.29	4.25	3.65	4.02
Moyenne	3.16	3.17	3.17	3.14	3.12	3.09	3.07	3.52	3.55	3.55	3.59

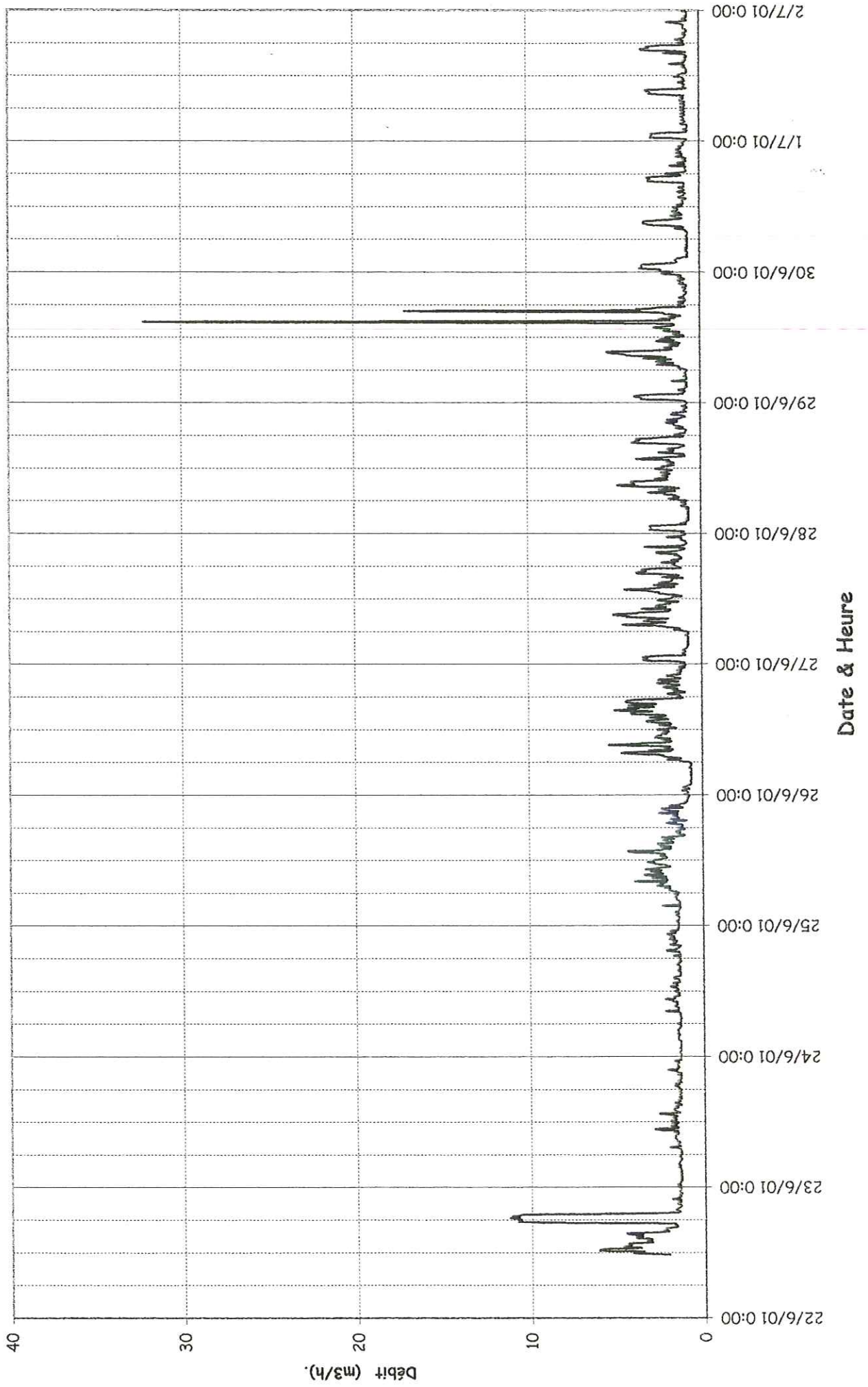
Pression (bar) sur PI, VALCROZE (concession fiat).



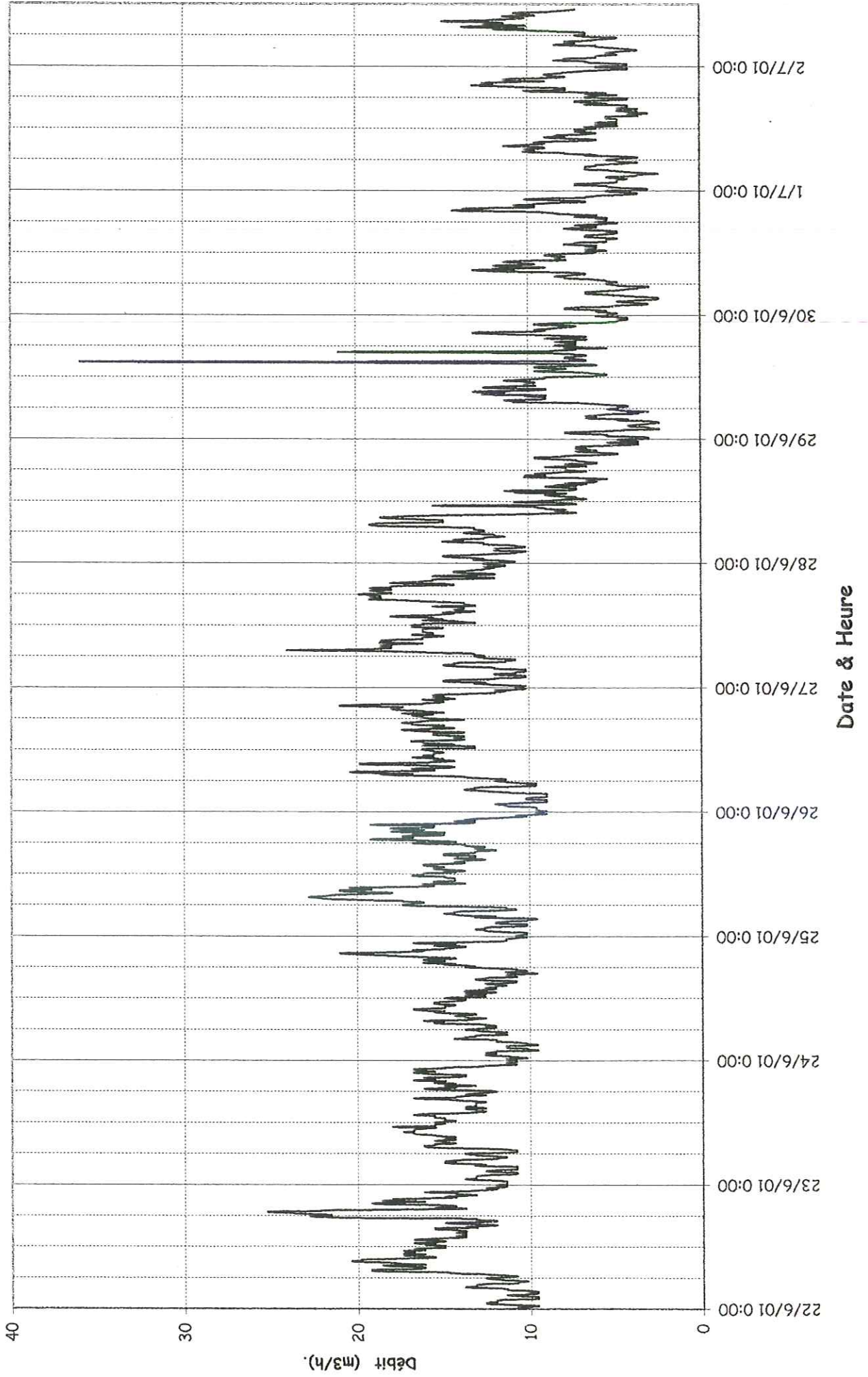
NB : pas de temps : 10 minutes

P (bar)	Ve 22/06	Sa 23/06	Di 24/06	Lu 25/06	Ma 26/06	Me 27/06	Je 28/06	Ve 29/06	Sa 30/06	Di 01/07	Lu 02/07
Minimum	2.63	2.67	2.67	2.44	2.58	2.63	2.55	2.53	2.67	2.65	2.6
Maximum	2.96	2.98	3.03	3.25	3.1	3.01	3.01	3.03	3.1	3.01	3.01
Moyenne	2.8	2.82	2.84	2.84	2.85	2.81	2.8	2.82	2.86	2.83	2.83

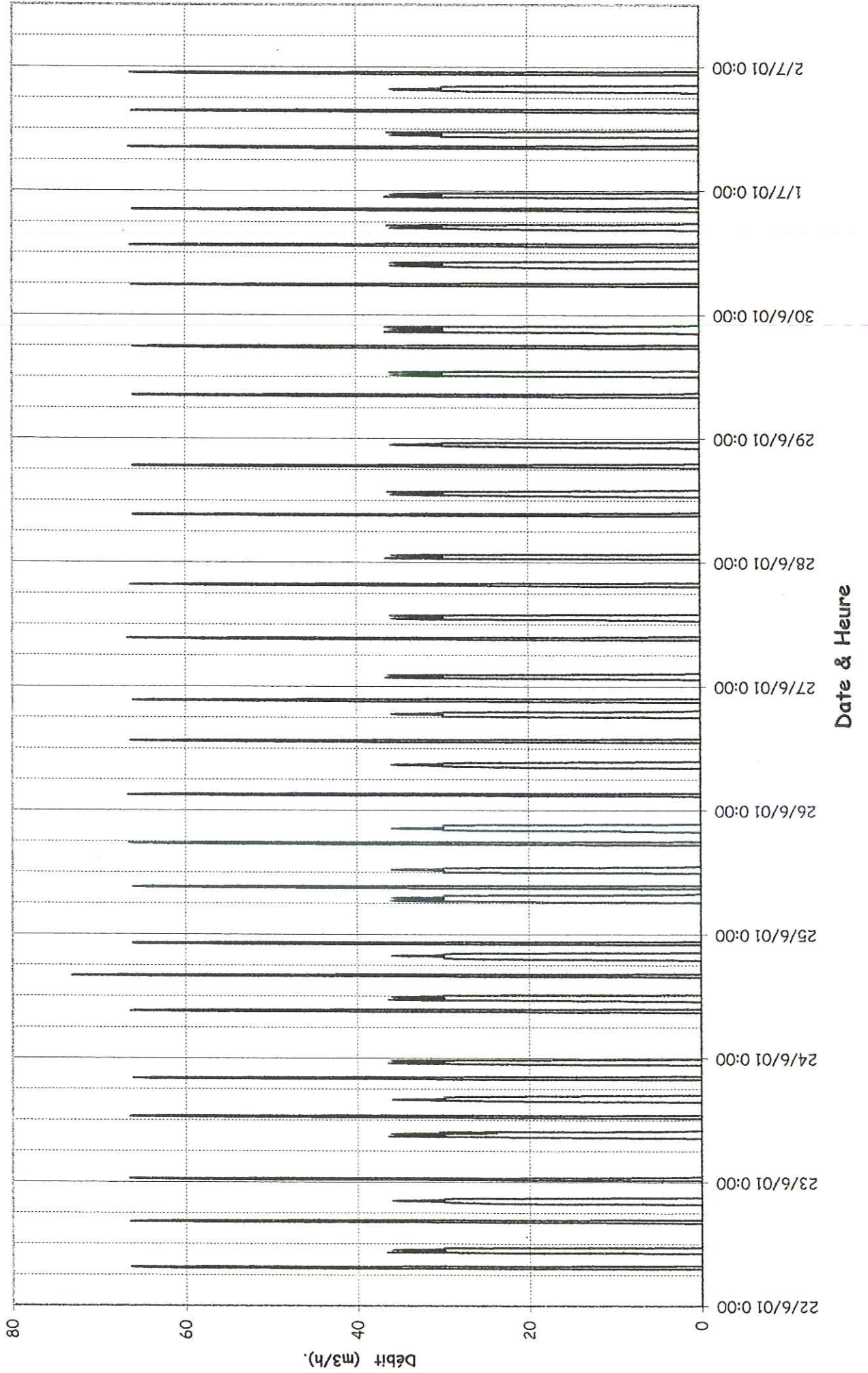
Modelisation Ville de MENDE
DEBIT Gros Conso L.T.E



Modelisation Ville de MENDE
DEBIT Distribution Zone Artisanale

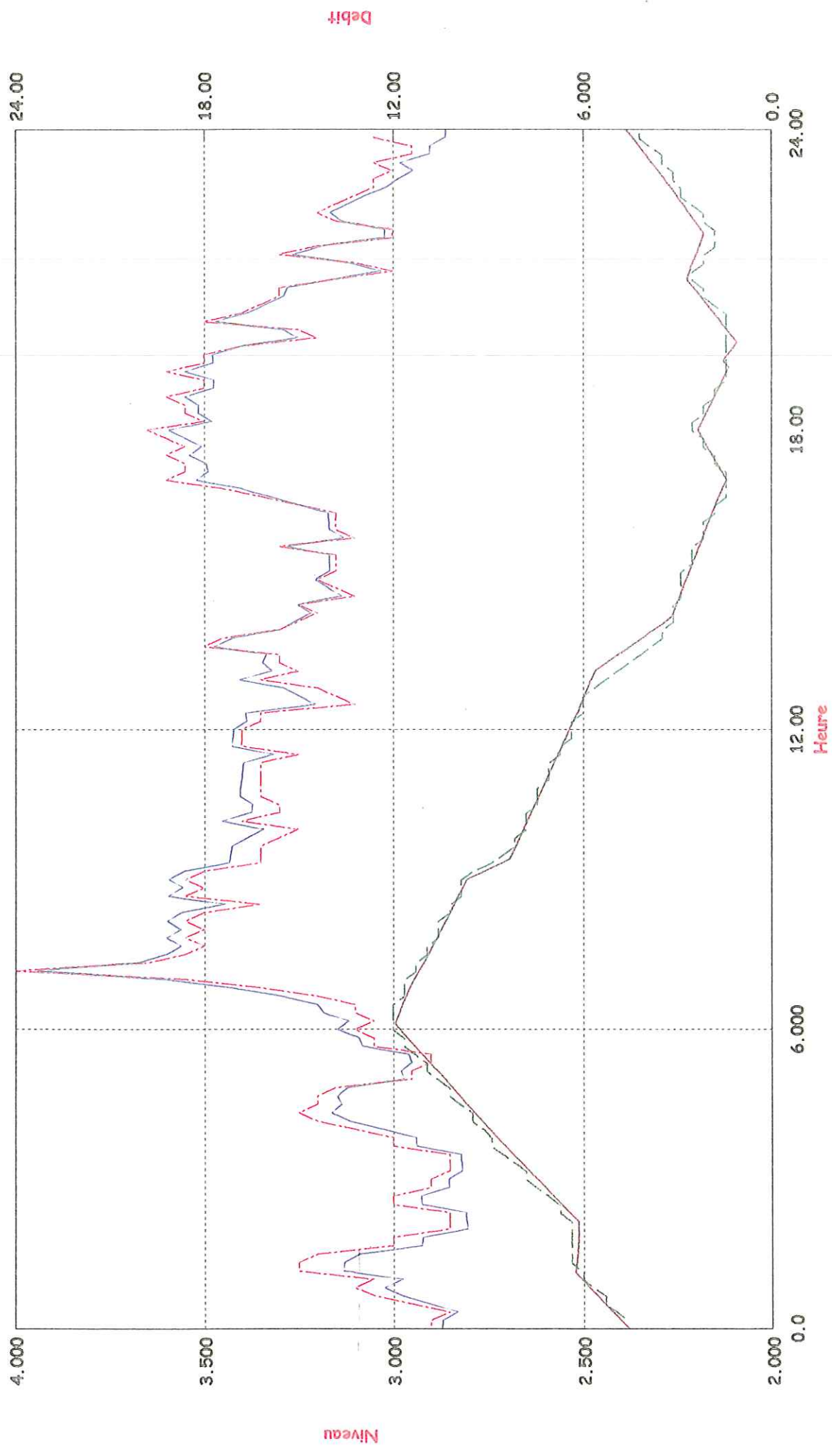


Modelisation Ville de MENDE
DEBIT Refoulement Zone Artisanale



Niveau et Débit Distribution ZONE ARTISANALE

Journée du 27/06



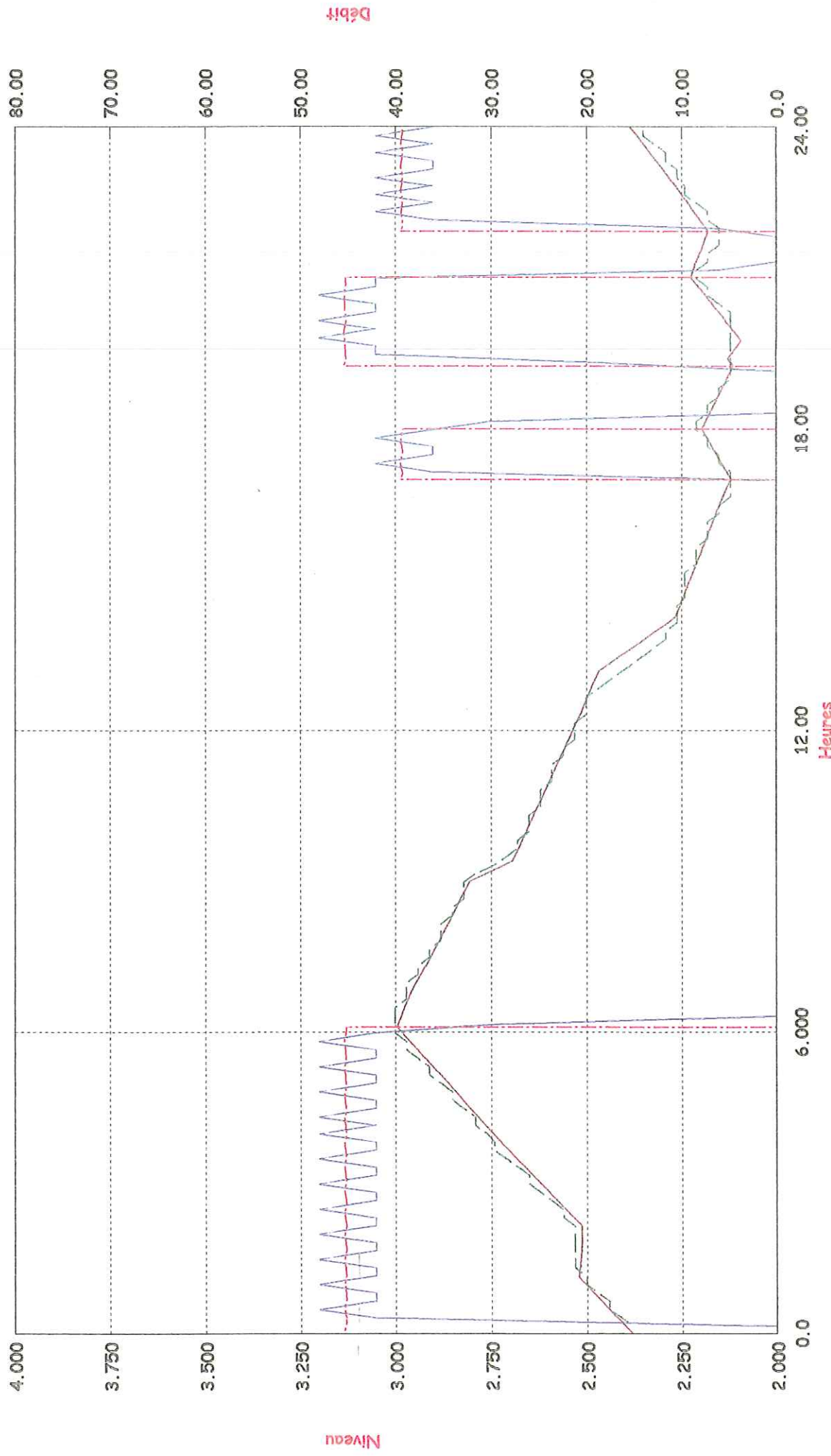
Left: ZA_DI_ZA_TP LEVEL m

Right: stN390 stN389 Q m³/h

Left: N_ZONEA PROFILE m

Right: QD_ZA PROFILE m³/h

Niveau reservoir ZONE Artisanale Journée du 27/06



Left: ZA_DI_ZA_TP LEVEL m

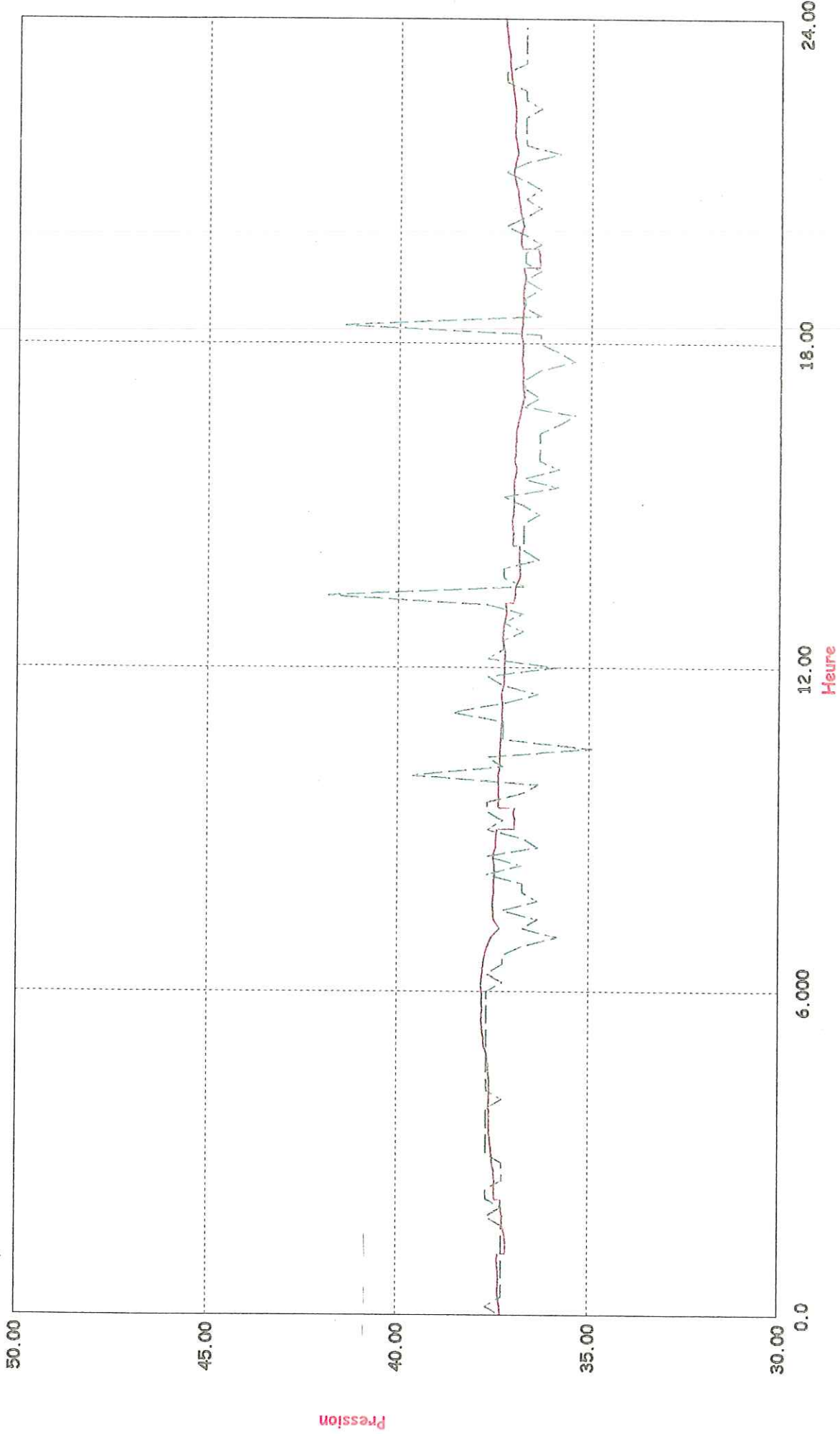
Right: QR_11NOV PROFILE

Left: N_ZONEA PROFILE m

Right: stN463 stN462 Q

ETAGE ZONE ARTISANALE - PI ZA (Chemin des Crêtes)
Journée du 27/06

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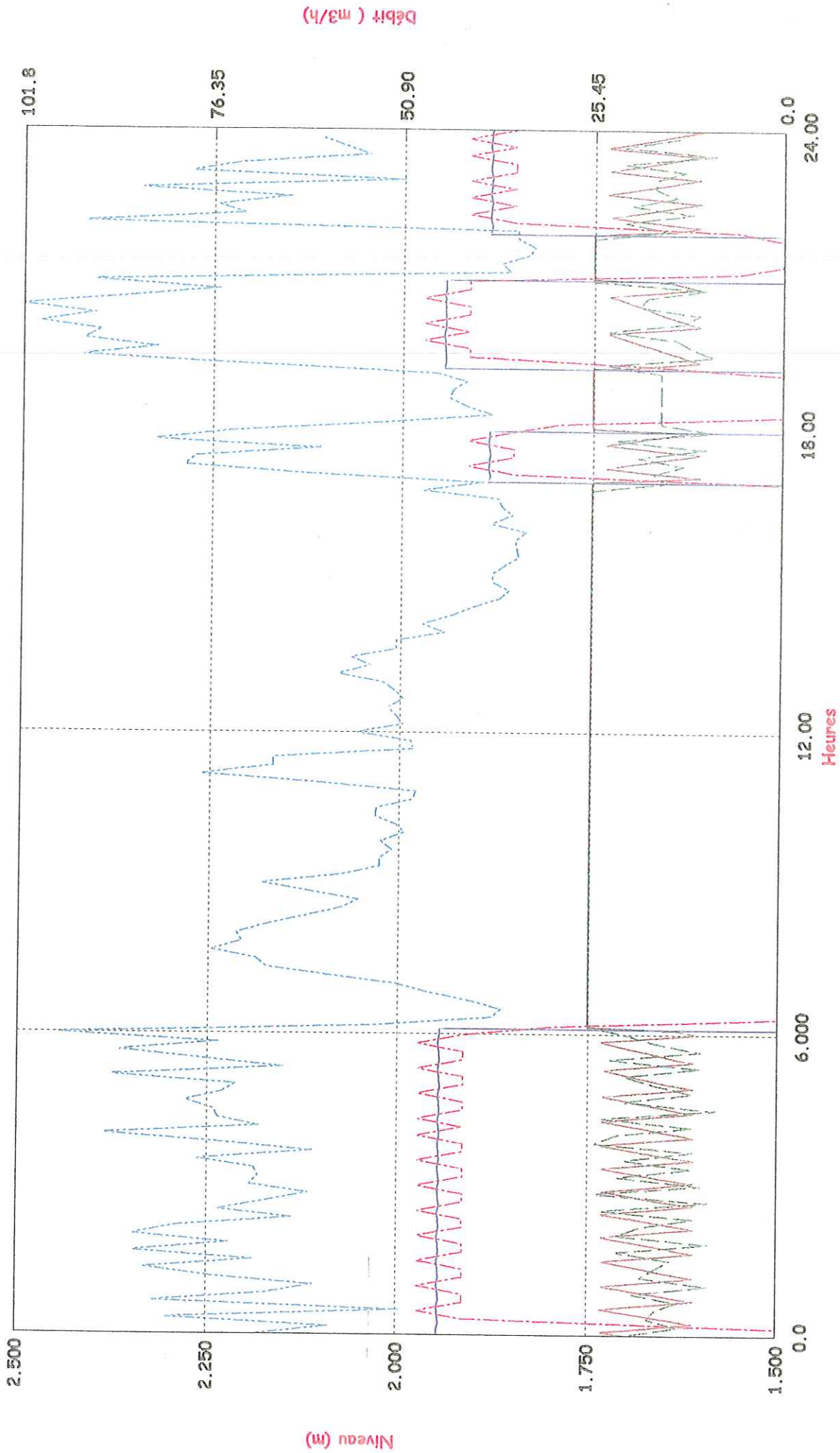


Left: stN421 P mCE

Left: PI_CRETE PROFILE mCE

Niveau et Débit Refoulement 11 NOVEMBRE

Journée du 27/06



Left: 11NOV_DI_11NOV_TP LEVEL m

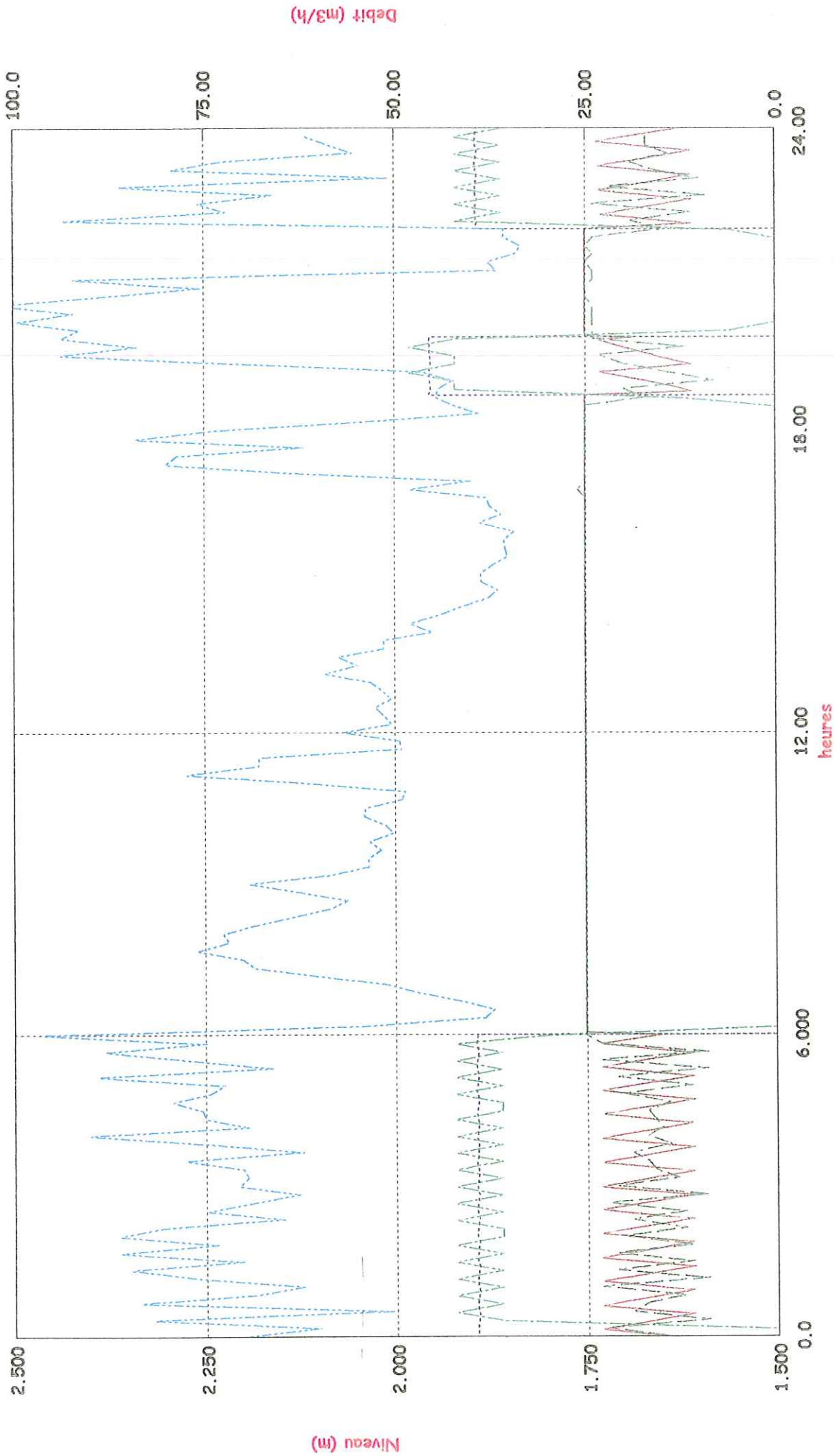
Right: stN463 stN462 Q m³/h

Right: Q_CH_11N PROFILE m³/h

Left: N_11NOV PROFILE m

Right: QR_11NOV PROFILE m³/h

Niveau e. Debit Refoulement 11 NOVEML.E
 Journée du 28/06



Left: 11NOV_DI 11NOV_TP LEVEL m

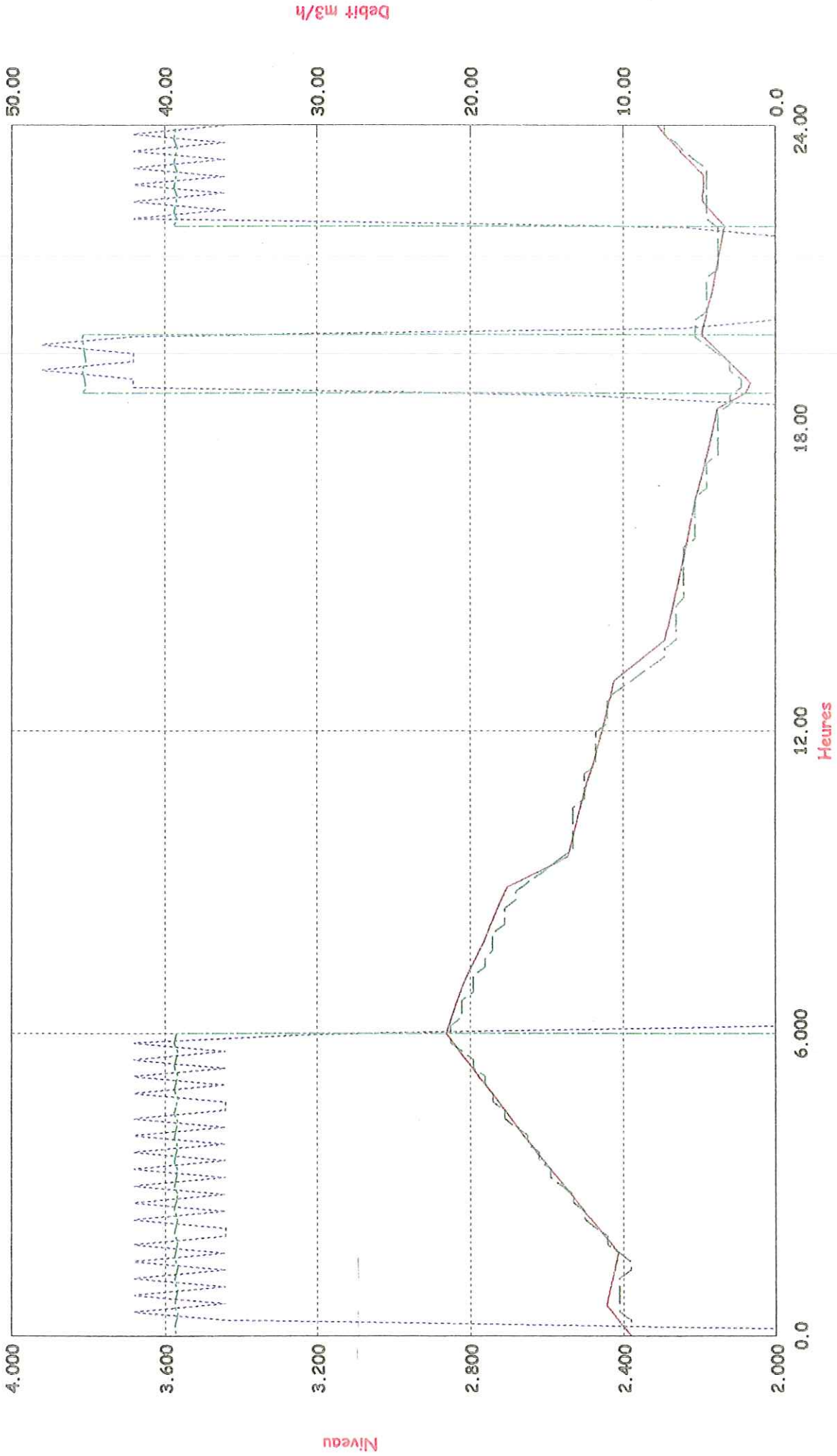
Right: stN463 stN462 Q m3/h

Right: Q_CH_11N PROFILE m3/h

Left: N_11NOV PROFILE m

Right: QR_11NOV PROFILE m3/h

Niveau reservoir ZONE Artisanale
Journée du 28/06



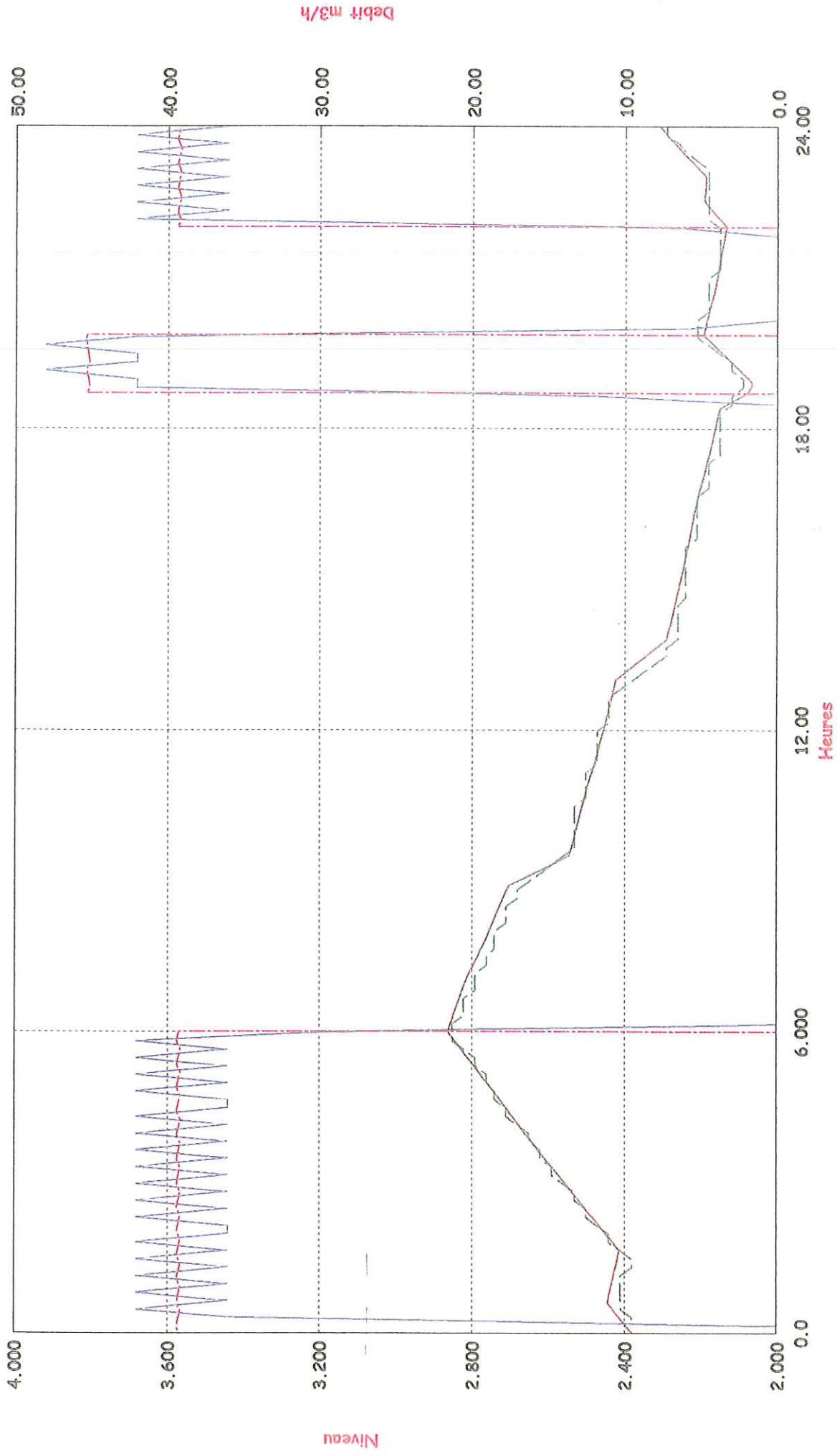
Left: ZA_DI_ZA_TP LEVEL m

Right: QR_11NOV PROFILE

Left: N_ZONEA PROFILE m

Right: stN463 stN462 Q

Niveau reservoir ZONE Artisanale
Journée du 28/06



Left: ZA_DI_ZA_TP LEVEL m

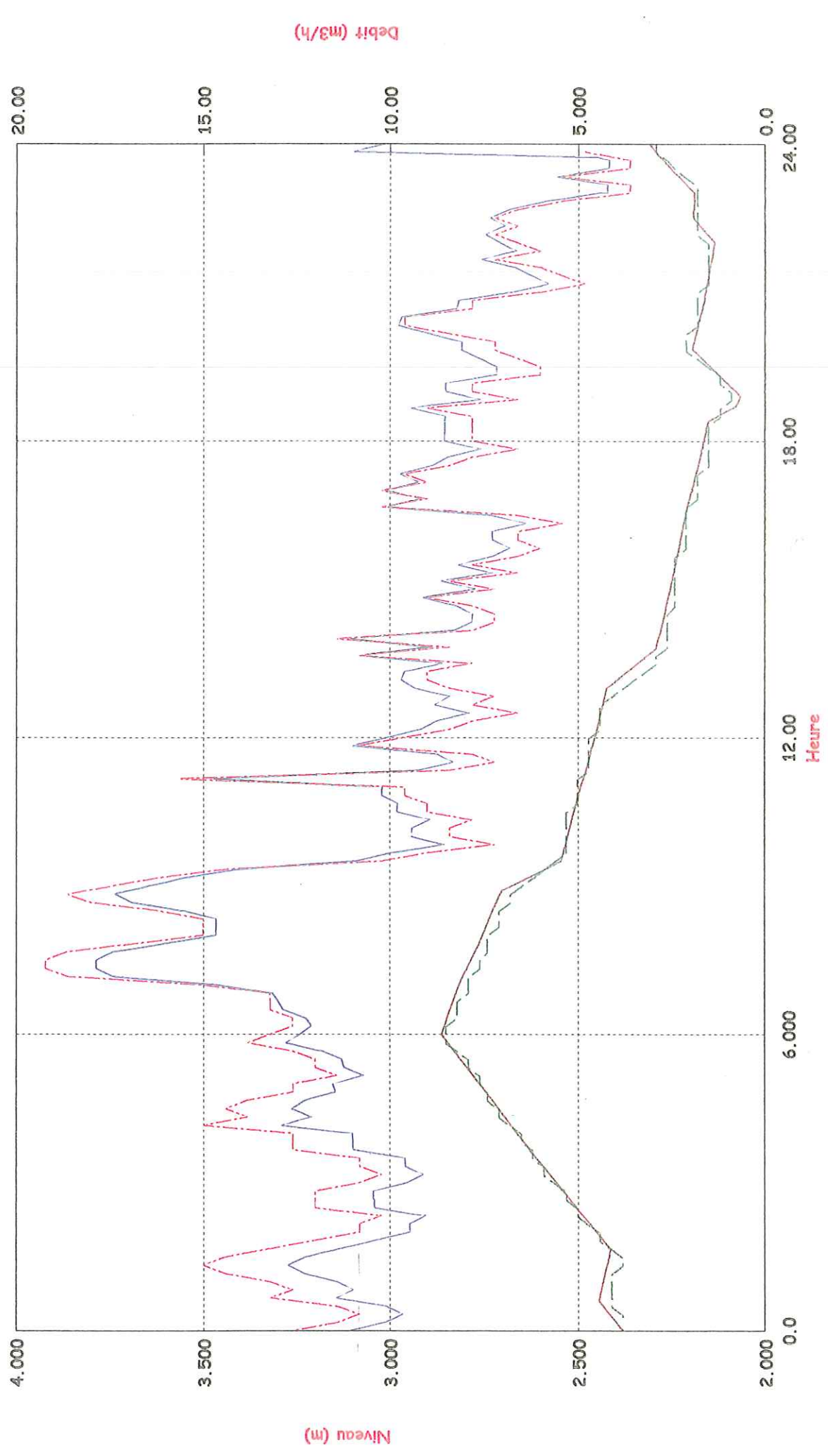
Right: QR_11NOV PROFILE

Left: N_ZONEA PROFILE m

Right: stN463 stN462 Q

Niveau et Débit Distribution ZONE ARTISANALE

Journée du 28/06



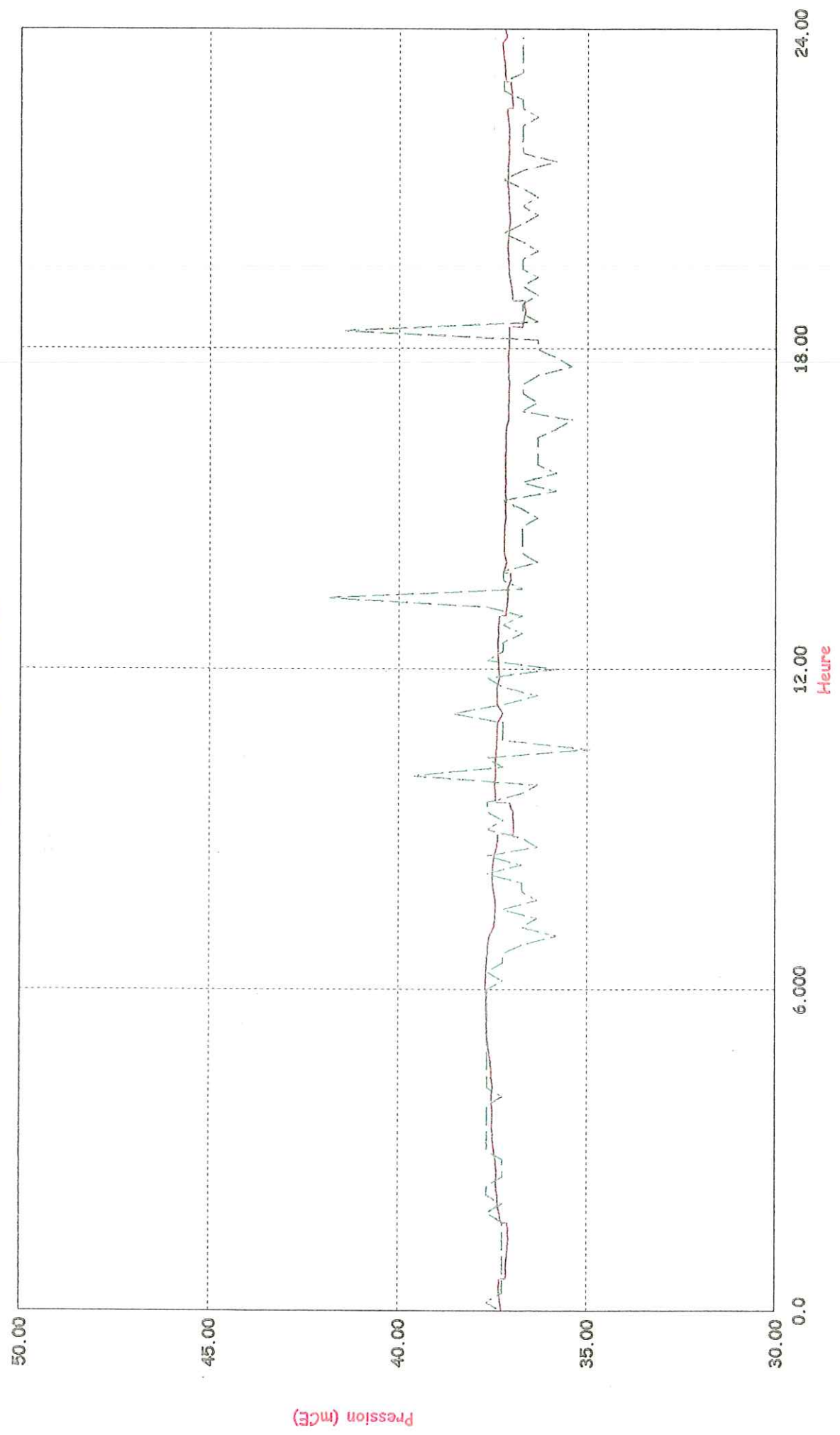
Left: ZA_DI_ZA_TP LEVEL m

Right: stN390 stN389 Q m3/h

Left: N_ZONEA PROFILE m

Right: QD_ZA PROFILE m3/h

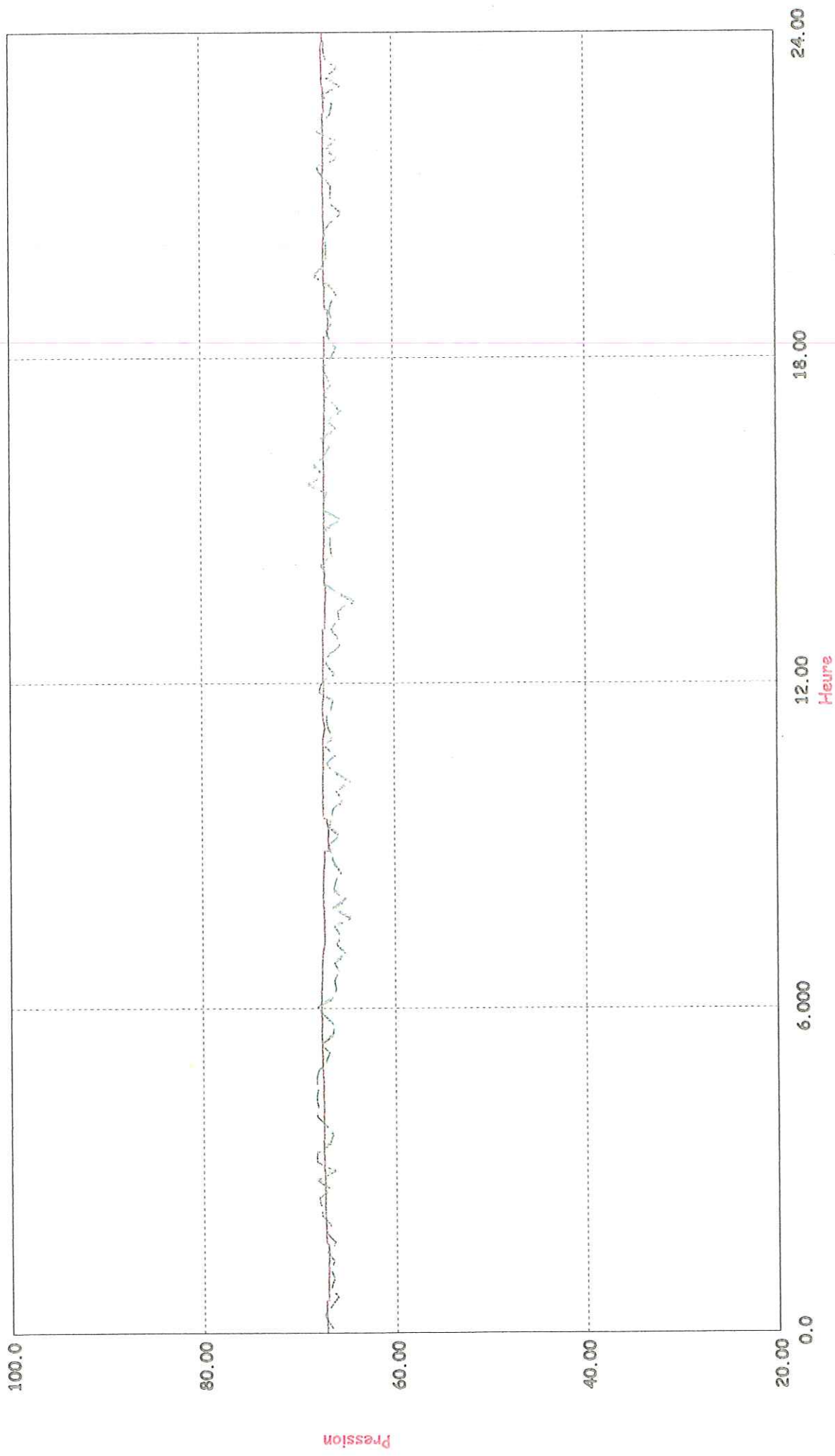
ETAGE ZONE ARTISANALE - PI ZA (Chemin des Crêtes)
Journée du 28/06



Left: stN421P mCE

Left: PI_CRETE PROFILE mCE

*ETAGE Zone Artisanale - Pression PI Rue Vaneroze
Journée du 28/06*



Left: stN406.P mCE

Left: PI_CROZE PROFILE mCE