### Glossaire LOIC

## Mise à jour de la version

Version: 2022/2

Date de publication: 31/05/2022

Date de mise en production: 01/07/2022

### Liste des modifications

### Page de garde

Page de garde

### Glossaire

90531 - Partie employeur du formulaire de demande d'interruption 01138 - CODE SECTEUR - INTERRUPTION DE CARRIÈRE OU CRÉDIT-TEMPS

90533 - Question - Interruption de carrière
01139 - CODE QUESTION - INTERRUPTION DE CARRIÈRE

### Annexe

LOIC001\_2 - Interruption de carrière - Crédit-temps : Code Secteur

**NUMERO DE ZONE: 01138 VERSION: 2022/2** DATE DE PUBLICATION: 31/05/2022

### CODE SECTEUR - INTERRUPTION DE CARRIÈRE OU CRÉDIT-TEMPS

(Label XML : InterruptionSectorCode)

**BLOC FONCTIONNEL:** Partie employeur du formulaire de demande d'interruption

Code(s): 90531

Label(s) xml: EmployerInterruptionForm

Code qui indique à quel secteur appartient l'employeur du travailleur pour lequel l'interruption de carrière ou le crédit-temps est demandé. **DESCRIPTION:** 

DOMAINE DE DEFINITION: Voir Annexe LOIC001\_2 - Code Secteur

REFERENCE LEGALE:

TYPE: Alphanumérique

LONGUEUR:

PRESENCE: Indispensable

FORMAT:

"Code anomalie sur accusé de réception" est modifié:

### CODE ANOMALIE SUR ACCUSE DE RECEPTION:

| Intitulé anomalie                 | Code anomalie | Gravité |
|-----------------------------------|---------------|---------|
| Non présent                       | 01138-001     | В       |
| Pas dans le domaine de définition | 01138-008     | В       |
| Longueur incorrecte               | 01138-093     | В       |
| Incompatible avec le secteur      | 01138-495     | В       |

**NUMERO DE ZONE: 01139 VERSION: 2022/2** DATE DE PUBLICATION: 31/05/2022

### CODE QUESTION - INTERRUPTION DE CARRIÈRE (Label XML : InterruptionQuestionCode)

BLOC FONCTIONNEL: Question - Interruption de carrière

Code(s): 90533

Label(s) xml: InterruptionQuestion

**DESCRIPTION:** Code de la question portant sur l'interruption de carrière ou le crédit-temps

DOMAINE DE DEFINITION: Voir Annexe LOIC001\_3 - Code Question

REFERENCE LEGALE:

TYPE: LONGUEUR: Alphanumérique

PRESENCE: Indispensable

FORMAT:

"Code anomalie sur accusé de réception" est modifié:

### CODE ANOMALIE SUR ACCUSE DE RECEPTION:

| Intitulé anomalie   | Code anomalie | Gravité |
|---|---------------|---------|
| Non présent   | 01139-001     | В       |
| Trop d'occurrences avec les mêmes identifiants                                  | 01139-006     | В       |
| Pas dans le domaine de définition   | 01139-008     | В       |
| Longueur incorrecte   | 01139-093     | В       |
| Incompatible avec la demande  | 01139-233     | В       |
| Le travailleur ne satisfait pas aux conditions d'accès à ce type d'interruption | 01139-499     | В       |

# Date de publication: 31/05/2022

L'annexe est modifiée:Vous trouverez le détail des modifications -en gras- dans les documents Word et F Contenu de l'annexe:



Annexe LOIC001\_2\_20222\_FR.pdf

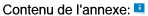


Annexe LOIC001\_2\_20222\_FR.xlsx Information intermédiaire:

|      | Annexe LOIC001_2 : Interruption de carrière – Crédit-temps : Code Secteur            |
|------|--|
| Code | Description  |
| 1A   | Secteur privé  |
| C1   | Commission communautaire commune   |
| C2   | Commission communautaire française   |
| C3   | Commission communautaire flamande  |
| E1   | Enseignement et centres PMS dépendant de la Communauté flamande                      |
| E2   | Enseignement et centres PMS dépendant de la Communauté française                     |
| E3   | Enseignement et centres PMS dépendant de la Communauté germanophone                  |
| F1   | Services publics dépendant de l'autorité fédérale - Police locale et fédérale        |
| F2   | Services publics dépendant de l'autorité fédérale - Parquets et tribunaux            |
| F3   | Services publics dépendant de l'autorité fédérale - Chambre des représentants        |
| F4   | Services publics dépendant de l'autorité fédérale - Autres services publics fédéraux |
| L1   | Administrations locales et provinciales dépendant de la Région flamande              |
| L2   | Administrations locales et provinciales dépendant de la Région wallonne              |
| L3   | Administrations locales et provinciales dépendant de la Région de Bruxelles-Capitale |
| 01   | Universités flamandes – Cadre d'intégration  |
| O2   | Institution publique internationale  |
| O3   | Autres dont entreprises publiques autonomes  |
| R1   | Services régionaux ou communautaires dépendant de la Communauté flamande             |
| R2   | Services régionaux ou communautaires dépendant de la Fédération Wallonie-Bruxelles   |
| R3   | Services régionaux ou communautaires dépendant de la Communauté germanophone         |
| R4   | Services régionaux ou communautaires dépendant de la Région flamande                 |
| R5   | Services régionaux ou communautaires dépendant de la Région wallonne                 |
| R6   | Services régionaux ou communautaires dépendant de Bruxelles-Capitale                 |
| U1   | Universités communautaires dépendant de la Communauté flamande                       |
| U2   | Universités communautaires dépendant de la Communauté française                      |
| U3   | Universités communautaires dépendant de la Communauté germanophone                   |

# Date de publication: 31/05/2022

L'annexe est modifiée: Vous trouverez le détail des modifications -en gras- dans les documents Word et F





Annexe LOIC001\_4\_20222\_FR.pdf

Annexe LOIC001\_4\_20222\_FR.xlsx Information intermédiaire:

| _    |         | Annexe LOIC001_4 |      |      |              |      |      |      |      |      |      |      |      |      |      |          |
|------|---------|------------------|------|------|--------------|------|------|------|------|------|------|------|------|------|------|----------|
| Type | secteur | Régime           | QR01 | QR02 | interruption | QR04 | QR05 | QR06 | QR07 | QR08 | QR09 | QR10 | QR11 | QR12 | QR13 | QR14     |
| 1000 | C1      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | C2      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | x    |          |
| 1000 | C3      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | х    |          |
| 1000 | E1      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | х    |          |
| 1000 | E2      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | х    |          |
|      |         | 1                |      |      |              |      |      |      |      |      |      |      |      |      |      |          |
| 1000 | E3      |                  |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | F1      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | F2      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | x    |          |
| 1000 | F3      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | х    |          |
| 1000 | F4      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | х    |          |
| 1000 | L1      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | L2      | 1                |      |      |              |      |      |      |      |      |      |      |      |      |      |          |
| 1000 | L3      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | X    |          |
|      |         |                  |      |      |              |      |      |      |      |      |      |      |      |      | X    |          |
| 1000 | 01      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | 02      | 1                |      |      |              |      |      |      | Х    |      |      |      | Х    |      | Х    |          |
| 1000 | 03      | 1                |      |      |              |      |      |      | х    |      |      |      | Х    |      | Х    |          |
| 1000 | R1      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | R2      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | R3      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | х    |          |
| 1000 | R4      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | х    |          |
| 1000 | R5      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | x    |          |
| 1000 | R6      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | х    |          |
| 1000 | U1      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | х    |          |
| 1000 | U2      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | х    |          |
| 1000 | U3      | 1                |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | C1      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | х    |          |
| 1000 | C2      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | C3      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | X    |          |
| 1000 | E1      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | X    |          |
| 1000 | E2      | 2                |      |      |              |      |      |      |      |      |      |      |      |      |      |          |
| 1000 | E3      |                  |      |      |              |      |      |      |      |      |      |      |      |      | X    |          |
| 1000 | F1      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | X    |          |
|      |         |                  |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | F2      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | F3      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | F4      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | L1      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | L2      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | L3      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | 01      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | 02      | 2                |      |      |              |      |      |      | Х    |      |      |      |      |      | Х    |          |
| 1000 | 03      | 2                |      |      |              |      |      |      | Х    |      |      |      |      |      | Х    |          |
| 1000 | R1      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | х    |          |
| 1000 | R2      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | R3      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | X    |          |
| 1000 | R4      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | X    |          |
| 1000 | R5      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | X    |          |
| 1000 | R6      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | X    |          |
| 1000 | U1      | 2                |      |      |              |      |      |      |      |      |      |      |      |      |      |          |
| 1000 | U2      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | X    |          |
|      |         |                  |      |      |              |      |      |      |      |      |      |      |      |      | X    |          |
| 1000 | U3      | 2                |      |      |              |      |      |      |      |      |      |      |      |      | Х    | $\vdash$ |
| 1000 | C1      | 3                |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |
| 1000 | C2      | 3                |      |      |              |      |      |      |      |      |      |      |      |      | Х    |          |

| 1000   C3   | QR06  | QR07 | QR06 | QR05 | QR04 | interruption | QR02 | QR01 | Régime | secteur | Туре |
|---|-------|------|------|------|------|--------------|------|------|--------|---------|------|
| 1000  | ×     |      |      |      |      |              |      |      |        | C3      | 1000 |
| 1000 E3 3   | ×     |      |      |      |      |              |      |      | 3      |         | 1000 |
| 1000  | x     |      |      |      |      |              |      |      | 3      | E2      | 1000 |
| 1000   F2   3   3   | x     |      |      |      |      |              |      |      | 3      | E3      | 1000 |
| 1000  | X X   |      |      |      |      |              |      |      |        | F1      | 1000 |
| 1000  | X X   |      |      |      |      |              |      |      | 3      | F2      | 1000 |
| 1000  | X X   |      |      |      |      |              |      |      | 3      | F3      | 1000 |
| 1000  | x     |      |      |      |      |              |      |      |        |         |      |
| 1000  | x     |      |      |      |      |              |      |      | 3      | L1      | 1000 |
| 1000  | x     |      |      |      |      |              |      |      | 3      | L2      | 1000 |
| 1000   O2   3   3   | x     |      |      |      |      |              |      |      | 3      | L3      |      |
| 1000   O3   | X X   |      |      |      |      |              |      |      | 3      |         | 1000 |
| 1000  | x     |      |      |      |      |              |      |      | 3      | 02      | 1000 |
| 1000   R2   3   3   | X X   |      |      |      |      |              |      |      | 3      |         |      |
| 1000  | X X   |      |      |      |      |              |      |      | 3      | R1      | 1000 |
| 1000       R4       3       X         1000       R5       3       X         1000       U1       3       X         1000       U2       3       X         1000       U3       3       X         1000       C1       4       X         1000       C2       4       X         1000       C3       4       X         1000       E1       4       X         1000       E2       4       X         1000       E3       4       X         1000       E3       4       X         1000       F1       4       X         1000       F2       4       X         1000       F3       4       X         1000       F4       4       X   | X X   |      |      |      |      |              |      |      |        |         |      |
| 1000  | X X   |      |      |      |      |              |      |      | 3      |         |      |
| 1000       R6       3       X <td>X X</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td></td> <td>1000</td> | X X   |      |      |      |      |              |      |      | 3      |         | 1000 |
| 1000         U1         3         X         X           1000         U2         3         X         X           1000         U3         3         X         X           1000         C1         4         X         X           1000         C2         4         X         X           1000         E3         4         X         X           1000         E2         4         X         X           1000         E3         4         X         X           1000         F1         4         X         X           1000         F2         4         X         X           1000         F3         4         X         X           1000         F4         4         X         X   | x     |      |      |      |      |              |      |      | 3      | R5      | 1000 |
| 1000       U2       3       X         1000       U3       3       X         1000       C1       4       X         1000       C2       4       X         1000       C3       4       X         1000       E1       4       X         1000       E2       4       X         1000       E3       4       X         1000       F1       4       X         1000       F2       4       X         1000       F3       4       X         1000       F4       4       X   | x     |      |      |      |      |              |      |      | 3      | R6      |      |
| 1000       U3       3       X         1000       C1       4       X         1000       C2       4       X         1000       C3       4       X         1000       E1       4       X         1000       E2       4       X         1000       E3       4       X         1000       F1       4       X         1000       F2       4       X         1000       F3       4       X         1000       F4       4       X   | x     |      |      |      |      |              |      |      | 3      |         | 1000 |
| 1000       C1       4       100       X         1000       C2       4       X       X         1000       C3       4       X       X         1000       E1       4       X       X         1000       E2       4       X       X         1000       E3       4       X       X         1000       F1       4       X       X         1000       F2       4       X       X         1000       F3       4       X       X         1000       F4       4       X       X   | x     |      |      |      |      |              |      |      | 3      | U2      | 1000 |
| 1000       C2       4   <td>x</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td>U3</td> <td>1000</td> | x     |      |      |      |      |              |      |      | 3      | U3      | 1000 |
| 1000       C3       4       100       X         1000       E1       4       X         1000       E2       4       X         1000       E3       4       X         1000       F1       4       X         1000       F2       4       X         1000       F3       4       X         1000       F4       4       X   | ×     |      |      |      |      |              |      |      | 4      | C1      | 1000 |
| 1000     E1     4       X       1000     E2     4      X       1000     E3     4      X       1000     F1     4      X       1000     F2     4      X       1000     F3     4      X       1000     F4     4      X   | X X   |      |      |      |      |              |      |      | 4      | C2      | 1000 |
| 1000     E2     4     X       1000     E3     4     X       1000     F1     4     X       1000     F2     4     X       1000     F3     4     X       1000     F4     4     X   | ×     |      |      |      |      |              |      |      | 4      | C3      | 1000 |
| 1000     E2     4     X       1000     E3     4     X       1000     F1     4     X       1000     F2     4     X       1000     F3     4     X       1000     F4     4     X   | x     |      |      |      |      |              |      |      | 4      | E1      | 1000 |
| 1000     E3     4     X       1000     F1     4     X       1000     F2     4     X       1000     F3     4     X       1000     F4     4     X   |       |      |      |      |      |              |      |      | 4      |         |      |
| 1000     F2     4       1000     F3     4       1000     F4     4   | x     |      |      |      |      |              |      |      | 4      | E3      | 1000 |
| 1000 F3 4 X X 1000 F4 4 X X X   | X X   |      |      |      |      |              |      |      | 4      | F1      | 1000 |
| 1000 F4 4 x   | x     |      |      |      |      |              |      |      | 4      | F2      | 1000 |
| 1000 F4 4 x   | ×     |      |      |      |      |              |      |      | 4      | F3      | 1000 |
| 1000 L1 4   | x     |      |      |      |      |              |      |      | 4      | F4      | 1000 |
|   | X X   |      |      |      |      |              |      |      | 4      | L1      | 1000 |
| 1000 L2 4 X   | X X   |      |      |      |      |              |      |      | 4      |         |      |
| 1000 L3 4 x   | ×     |      |      |      |      |              |      |      | 4      | L3      | 1000 |
| 1000 O1 4 x   | x     |      |      |      |      |              |      |      | 4      | 01      | 1000 |
| 1000 O2 4 X   | X X   |      |      |      |      |              |      |      | 4      | 02      | 1000 |
| 1000 O3 4 x   | X     |      |      |      |      |              |      |      | 4      | O3      | 1000 |
| 1000 R1 4 X   | X X   |      |      |      |      |              |      |      | 4      |         |      |
| 1000 R2 4 x   | Х     |      |      |      |      |              |      |      | 4      | R2      | 1000 |
| 1000 R3 4 x   | X     |      |      |      |      |              |      |      | 4      | R3      | 1000 |
| 1000 R4 4   | Х     |      |      |      |      |              |      |      |        |         |      |
| 1000 R5 4 x   | Х     |      |      |      |      |              |      |      | 4      | R5      | 1000 |
| 1000 R6 4 x   | X     |      |      |      |      |              |      |      | 4      |         |      |
| 1000 U1 4 x   | Х     |      |      |      |      |              |      |      |        |         |      |
| 1000 U2 4 x   | Х     |      |      |      |      |              |      |      | 4      |         | 1000 |
| 1000 U3 4 x   | X     |      |      |      |      |              |      |      |        |         |      |
| 1000 C1 5 x   | X     |      |      |      |      |              |      |      |        |         | 1000 |
| 1000 C2 5 x   | X     |      |      |      |      |              |      |      | 5      |         |      |
| 1000 C3 5 x   | X     |      |      |      |      |              |      |      | 5      |         |      |
| 1000 E1 5 x   | X X   |      |      |      |      |              |      |      | 5      | E1      | 1000 |
| 1000 E2 5 x   | v     |      |      |      |      |              |      |      |        | E2      | 1000 |
| 1000 E3 5 x   | ^ ^ ^ |      |      |      |      |              |      |      |        |         |      |

| Туре | secteur | Régime | QR01 | QR02 | interruption | QR04 | QR05 | QR06 | QR07 | QR08 | QR09 | QR10 | QR11 | QR12 | QR13 | QR14 |
|------|---------|--------|------|------|--------------|------|------|------|------|------|------|------|------|------|------|------|
| 1000 | F1      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1000 | F2      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1000 | F3      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1000 | F4      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1000 | L1      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1000 | L2      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1000 | L3      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1000 | 01      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1000 | 02      | 5      |      |      |              |      |      |      | х    |      |      |      |      |      | х    |      |
| 1000 | 03      | 5      |      |      |              |      |      |      | х    |      |      |      |      |      | х    |      |
| 1000 | R1      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1000 | R2      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1000 | R3      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1000 | R4      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1000 | R5      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1000 | R6      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1000 | U1      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1000 | U2      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1000 | U3      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100 | C1      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | х    | x    |
| 1100 | C2      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | ×    |
| 1100 | C3      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1100 | E1      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | x    |
| 1100 | E2      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | x    |
| 1100 | E3      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | x    |
| 1100 | F1      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | x    |
| 1100 | F2      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | Х    |
| 1100 | F3      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | х    | х    |
| 1100 | F4      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |
| 1100 | L1      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | х    | х    |
| 1100 | L2      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |
| 1100 | L3      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |
| 1100 | 01      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1100 | 02      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100 | 03      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1100 | R1      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100 | R2      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |
| 1100 | R3      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |
| 1100 | R4      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100 | R5      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | X    | х    |
| 1100 | R6      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | Х    |
| 1100 | U1      | 2      | İ    |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100 | U2      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | х    | Х    |
| 1100 | U3      | 2      |      |      |              |      |      |      |      |      |      |      |      |      | х    | х    |
| 1100 | C1      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100 | C2      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | X    |      |
| 1100 | C3      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1100 | E1      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100 | E2      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | X    |      |
| 1100 | E3      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | X    |      |
| 1100 | F1      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | X    |      |
| 1100 | F2      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | X    |      |
| 1100 | F3      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | X    |      |
| 1100 | F4      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | X    |      |
| 1100 | 1.7     |        | 1    | l    | 1            |      |      |      | l    |      |      |      | l    |      | ^    |      |

| 1100  | Type | secteur | Régime | QR01 | QR02 | interruption | QR04 | QR05 | QR06 | QR07 | QR08 | QR09 | QR10 | QR11 | QR12 | QR13 | QR14 |
|---|------|---------|--------|------|------|--------------|------|------|------|------|------|------|------|------|------|------|------|
| 1100  | 1100 | L1      |        |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100  | 1100 | L2      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100  | 1100 | L3      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100  | 1100 | 01      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1100  | 1100 |         |        |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1100  | 1100 | 03      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100  |      | R1      |        |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100  | 1100 | R2      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100  | 1100 | R3      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1100  | 1100 |         |        |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100  | 1100 | R5      |        |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1100   U2   3   | 1100 | R6      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100  | 1100 | U1      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100   C1   |      | U2      | 3      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100   C2   | 1100 |         | 3      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100   C3   | 1100 | C1      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1100   E1   |      |         | 4      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1100   E2   | 1100 | C3      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1100   E3   | 1100 | E1      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100  |      | E2      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1100  | 1100 | E3      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100       F3       4       4       8       8       1100       1100       11       4       1100       11       4       1100       12       4       1100       12       4       1100       12       4       1100       12       4       1100       1100       12       4       1100       1100       12       4       1100   | 1100 | F1      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100       F4       4       4       x <td>1100</td> <td>F2</td> <td>4</td> <td></td> <td>х</td> <td></td> | 1100 | F2      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100         L1         4         X           1100         L2         4         X           1100         L3         4         X           1100         O1         4         X           1100         O2         4         X           1100         R1         4         X           1100         R2         4         X           1100         R3         4         X           1100         R4         4         X           1100         R6         4         X           1100         R6         4         X           1100         U2         4         X           1100         U3         4         X   | 1100 | F3      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1100         L2         4         X           1100         L3         4         X           1100         O1         4         X           1100         O2         4         X           1100         R1         4         X           1100         R1         4         X           1100         R2         4         X           1100         R3         4         X           1100         R4         4         X           1100         R5         4         X           1100         R6         4         X           1100         U1         4         X           1100         U2         4         X           1100         U2         4         X           1100         U3         4         X   | 1100 | F4      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1100       L3       4       X         1100       O1       4       X         1100       O2       4       X         1100       O3       4       X         1100       R1       4       X         1100       R2       4       X         1100       R3       4       X         1100       R4       4       X         1100       R5       4       X         1100       R6       4       X         1100       U1       4       X         1100       U2       4       X         1100       U3       4       X   | 1100 | L1      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100       L3       4       X         1100       O1       4       X         1100       O2       4       X         1100       O3       4       X         1100       R1       4       X         1100       R2       4       X         1100       R3       4       X         1100       R4       4       X         1100       R5       4       X         1100       R6       4       X         1100       U1       4       X         1100       U2       4       X         1100       U3       4       X   | 1100 | L2      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100       O1       4       X         1100       O2       4       X         1100       O3       4       X         1100       R1       4       X         1100       R2       4       X         1100       R3       4       X         1100       R4       4       X         1100       R5       4       X         1100       R6       4       X         1100       U1       4       X         1100       U2       4       X         1100       U3       4       X   |      |         | 4      |      |      |              |      |      |      |      |      |      |      |      |      |      |      |
| 1100       O3       4       X         1100       R1       4       X         1100       R2       4       X         1100       R3       4       X         1100       R4       4       X         1100       R5       4       X         1100       R6       4       X         1100       U1       4       X         1100       U2       4       X         1100       U3       4       X   | 1100 | 01      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100       O3       4       X         1100       R1       4       X         1100       R2       4       X         1100       R3       4       X         1100       R4       4       X         1100       R5       4       X         1100       R6       4       X         1100       U1       4       X         1100       U2       4       X         1100       U3       4       X   | 1100 | 02      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100     R2     4       1100     R3     4       1100     R4     4       1100     R5     4       1100     R6     4       1100     U1     4       1100     U2     4       1100     U3     4   |      | 03      | 4      |      |      |              |      |      |      |      |      |      |      |      |      |      |      |
| 1100     R3     4       1100     R4     4       1100     R5     4       1100     R6     4       1100     U1     4       1100     U2     4       1100     U3     4   | 1100 | R1      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100     R3     4       1100     R4     4       1100     R5     4       1100     R6     4       1100     U1     4       1100     U2     4       1100     U3     4   | 1100 | R2      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100     R5     4       1100     R6     4       1100     U1     4       1100     U2     4       1100     U3     4   |      |         | 4      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100     R6     4       1100     U1     4       1100     U2     4       1100     U3     4   | 1100 | R4      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1100         U1         4         X           1100         U2         4         X           1100         U3         4         X   | 1100 | R5      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1100 U2 4 X X 1100 U3 4 X X X   | 1100 | R6      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100 U3 4 X   | 1100 | U1      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
|   | 1100 | U2      | 4      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| 1100   C1   5   |      |         |        |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| 1100 C1 J X )   | 1100 | C1      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |
| 1100 C2 5 x x   | 1100 | C2      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |
|   |      |         | 5      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |
| 1100 E1 5 x x   | 1100 | E1      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    | х    |
|   |      |         |        |      |      |              |      |      |      |      |      |      |      |      |      | х    | х    |
| 1100 E3 5 x x   |      |         |        |      |      |              |      |      |      |      |      |      |      |      |      | х    | х    |
| 1100 F1 5 x x   | 1100 | F1      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |
|   |      |         |        |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |
|   | 1100 |         |        |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |
|   |      |         | 5      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |
|   |      | L1      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |
| 1100 L2 5 X X   | 1100 | L2      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |
| 1100 L3 5 x x   | 1100 | L3      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |
|   | 1100 | 01      | 5      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |

| 1902   O.2   | Туре | secteur          | Régime | QR01 | QR02 | interruption | QR04 | QR05 | QR06 | QR07 | QR08 | QR09 | QR10 | QR11 | QR12 | QR13 | QR14 |
|--|------|------------------|--------|------|------|--------------|------|------|------|------|------|------|------|------|------|------|------|
| 1100   | 1100 | 02               |        |      |      |              |      |      |      |      |      |      |      |      |      | х    | х    |
| 1100   | 1100 | 03               | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    | х    |
| 1100   | 1100 | R1               | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    | х    |
| 1100   | 1100 | R2               | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    | х    |
| 1100   | 1100 | R3               |        |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |
| 1100   | 1100 | R4               | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    | х    |
| 1100   | 1100 | R5               | 5      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |
| 1100   | 1100 | R6               |        |      |      |              |      |      |      |      |      |      |      |      |      | х    | х    |
| 1100   | 1100 | U1               | 5      |      |      |              |      |      |      |      |      |      |      |      |      | х    | х    |
| 2000   | 1100 | U2               | 5      |      |      |              |      |      |      |      |      |      |      |      |      | Х    | х    |
| 2000   | 1100 | U3               |        |      |      |              |      |      |      |      |      |      |      |      |      | х    | х    |
| 3000   1A   *  |      |                  |        |      |      |              |      |      |      |      |      |      |      |      | F    | Х    |      |
| 3000   | 2000 | ≠ 1A             | *      |      |      |              |      |      |      |      |      |      |      |      |      | х    |      |
| Second   Color   |      | 1A               |        |      |      |              |      |      |      |      |      |      |      |      | F    | Х    |      |
| 3002   |      |                  | *      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| Manual   |      |                  |        |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| Manual   M |      | *                | *      |      |      |              |      |      |      |      |      |      |      |      |      | Х    |      |
| Manual   M | 4000 |                  | 1      |      |      |              |      |      |      |      |      |      |      | Х    | F    | Х    |      |
| Manual   M | 4000 | L1               | 1      |      |      |              |      |      |      |      |      |      |      | Х    |      | х    |      |
| Mathematical Property of the content of the conte | 4000 | L2               | 1      |      |      |              |      |      |      |      |      |      |      | Х    |      | х    |      |
| 4000   | 4000 | L3               | 1      |      |      |              |      |      |      |      |      |      |      | Х    |      | х    |      |
| March   Marc | 4000 | 1A               | 2      |      |      |              |      |      |      |      |      |      |      | Х    | F    | х    |      |
| 4000   | 4000 | L1               | 2      |      |      |              |      |      |      |      |      |      |      | Х    |      | Х    |      |
| 4000   | 4000 | L2               | 2      |      |      |              |      |      |      |      |      |      |      | Х    |      | х    |      |
| Manual   | 4000 | L3               | 2      |      |      |              |      |      |      |      |      |      |      | Х    |      | х    |      |
| MOOD   12   5  | 4000 | 1A               | 5      |      |      |              |      |      |      |      |      |      |      | Х    | F    | х    |      |
| 4000   | 4000 | L1               | 5      |      |      |              |      |      |      |      |      |      |      | Х    |      | х    |      |
| MOOD   | 4000 |                  |        |      |      |              |      |      |      |      |      |      |      |      |      |      |      |
| MOOO   | 4000 |                  | 5      |      |      |              |      |      |      |      |      |      |      | Х    |      | х    |      |
| 4000   | 4000 | 1A               | 10     |      |      |              |      |      |      |      |      |      |      | Х    | F    | х    |      |
| 4000   | 4000 |                  | 10     |      |      |              |      |      |      |      |      |      |      | Х    |      | х    |      |
| ## 4000 ## 1A, L1, L2, L3 ##   F   | 4000 | L2               | 10     |      |      |              |      |      |      |      |      |      |      | Х    |      | х    |      |
| Mathematical Mat | 4000 | L3               | 10     |      |      |              |      |      |      |      |      |      |      | Х    |      | Х    |      |
| 5000         1A         2         x <td>4000</td> <td>≠ 1A, L1, L2, L3</td> <td>*</td> <td></td>   | 4000 | ≠ 1A, L1, L2, L3 | *      |      |      |              |      |      |      |      |      |      |      |      |      |      |      |
| 5000         1A         5         X         X         I         X <td>5000</td> <td>1A</td> <td>1</td> <td>х</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td>Х</td> <td></td> <td></td> <td>х</td> <td></td>   | 5000 | 1A               | 1      | х    |      |              |      |      |      | х    |      |      | Х    |      |      | х    |      |
| 5001         1A         1         X         C         C         C         C         X         C         X         C         X         C         X         C         X <td>5000</td> <td>1A</td> <td>2</td> <td>х</td> <td></td> <td>х</td> <td></td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td>х</td> <td></td>  | 5000 | 1A               | 2      | х    |      | х            |      |      |      | х    |      |      | х    |      |      | х    |      |
| 5001         1A         2         X <td>5000</td> <td>1A</td> <td>5</td> <td>х</td> <td>Х</td> <td></td> <td></td> <td></td> <td>Х</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>х</td> <td></td>   | 5000 | 1A               | 5      | х    | Х    |              |      |      | Х    |      |      |      |      |      |      | х    |      |
| 5001         1A         2         X <td></td> <td>1A</td> <td>1</td> <td>х</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td>х</td> <td></td>   |      | 1A               | 1      | х    |      |              |      |      |      | х    |      |      | х    |      |      | х    |      |
| 5001         1A         5         X         X         X         I         X <td></td> <td>1A</td> <td>2</td> <td>х</td> <td></td> <td>х</td> <td></td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td>х</td> <td></td>  |      | 1A               | 2      | х    |      | х            |      |      |      | х    |      |      | х    |      |      | х    |      |
| 5002         1A         1         x         I         x         I         x         I         x         I         x         I         X         I <td>5001</td> <td>1A</td> <td></td> <td>1</td> <td>х</td> <td></td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   | 5001 | 1A               |        | 1    | х    |              |      |      | х    |      |      |      |      |      |      |      |      |
| 5002         1A         2         X <td>5002</td> <td>1A</td> <td>1</td> <td>х</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Х</td> <td></td> <td></td> <td>Х</td> <td></td> <td></td> <td>Х</td> <td></td>   | 5002 | 1A               | 1      | х    |      |              |      |      |      | Х    |      |      | Х    |      |      | Х    |      |
| 5002         1A         5         x <td></td> <td>1A</td> <td>2</td> <td>х</td> <td></td> <td>х</td> <td></td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td>х</td> <td></td>  |      | 1A               | 2      | х    |      | х            |      |      |      | х    |      |      | х    |      |      | х    |      |
| 5003         1A         1         x         I         x         I         x         I         x         I         x         I         x         I         x         I         x         I         X         I         I         X         I         I         X         I         I         X         I         I         X         I         I         I         X         I         I         I         X         I         I         I         X         I         I         I         X         I         I         I         X         I         I         I         X         I         I         I         X         I         I         I         X         I         I         I         X         I         I         I         X         I         I         I         I         X         I         I         I         I         X         I <td>5002</td> <td></td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td></td> <td>Х</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  | 5002 |                  |        |      | х    |              |      |      | Х    |      |      |      |      |      |      |      |      |
| 5003         1A         2         x <td>5003</td> <td>1A</td> <td>1</td> <td>х</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td>х</td> <td></td>   | 5003 | 1A               | 1      | х    |      |              |      |      |      | х    |      |      | х    |      |      | х    |      |
| 5003         1A         5         x <td></td> <td></td> <td></td> <td>Х</td> <td></td> <td>Х</td> <td></td> <td></td> <td></td> <td>Х</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |      |                  |        | Х    |      | Х            |      |      |      | Х    |      |      |      |      |      |      |      |
| 5004         1A         1         x         I         x         I         x         I         x         I         x         I         x         I         X         I <td>5003</td> <td></td> <td></td> <td>1</td> <td>Х</td> <td></td> <td></td> <td></td> <td>Х</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   | 5003 |                  |        | 1    | Х    |              |      |      | Х    |      |      |      |      |      |      |      |      |
| 5004         1A         2         x <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Х</td> <td></td> <td></td> <td>Х</td> <td></td> <td></td> <td></td> <td></td>  |      |                  |        |      |      |              |      |      |      | Х    |      |      | Х    |      |      |      |      |
| 5004         1A         5         x <td></td> <td></td> <td></td> <td></td> <td></td> <td>х</td> <td></td>   |      |                  |        |      |      | х            |      |      |      |      |      |      |      |      |      |      |      |
| 5005         1A         1         X         I         X         I         X <td></td> <td></td> <td></td> <td></td> <td>Х</td> <td></td> <td></td> <td></td> <td>Х</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |      |                  |        |      | Х    |              |      |      | Х    |      |      |      |      |      |      |      |      |
| 5005         1A         2         x <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td>х</td> <td></td> <td></td> <td></td> <td></td>  |      |                  |        |      |      |              |      |      |      | х    |      |      | х    |      |      |      |      |
| 5005         1A         5         x         x    | 5005 |                  |        |      |      | Х            |      |      |      |      |      |      |      |      |      |      |      |
| 5006 1A 1 x  |      |                  |        | 1    | х    |              |      |      | х    |      |      |      |      |      |      |      |      |
|  |      |                  |        |      |      |              |      |      |      | х    |      |      | Х    |      |      |      |      |
|  | 5006 | 1A               | 2      | х    |      | х            |      |      |      | х    |      |      | х    |      |      | х    |      |

| Туре    | secteur               | Régime               | QR01 | QR02 | interruption | QR04 | QR05 | QR06 | QR07 | QR08 | QR09 | QR10 | QR11 | QR12           | QR13 | QR14 |
|---------|-----------------------|----------------------|------|------|--------------|------|------|------|------|------|------|------|------|----------------|------|------|
| 5006    | 1A                    | 5                    | Х    | Х    |              |      |      | х    |      |      |      |      |      |                | Х    |      |
| 5100    | 1A                    | 2                    | Х    |      |              |      | Х    |      |      | Х    |      | Х    |      |                | Х    | X    |
| 5100    | 1A                    | 5                    | Х    |      |              | Х    |      | х    |      | х    | Х    |      |      |                | Х    | X    |
| Légende | * = tous les secteurs | * = tous les régimes |      |      |              |      |      |      |      |      |      |      |      | F = Facultatif |      |      |