



**MINISTÈRE
DES SOLIDARITÉS
ET DE LA SANTÉ**

*Liberté
Égalité
Fraternité*

MANUEL DES GROUPES MEDICOECONOMIQUES EN SOINS DE SUITE ET DE READAPTATION

Version 2021 de la fonction groupage

Volume 1

Présentation et annexes générales

Bulletin officiel

N° 2021/1 *bis*

Fascicule spécial

Date de publication : 7 juillet 2021

DIRECTEUR DE LA PUBLICATION : FRANCIS LE GALLOU, DIRECTEUR DES FINANCES, DES ACHATS ET DES SERVICES
RÉDACTEUR EN CHEF : PATRICE LORIOT, ADJOINT A LA SOUS-DIRECTRICE DES SERVICES GÉNÉRAUX ET DE L'IMMOBILIER
RÉALISATION : SGMAS - DFAS - BUREAU DE LA POLITIQUE DOCUMENTAIRE

14 AVENUE DUQUESNE - 75350 PARIS 07 SP - MÉL. : DFAS-SGI-DOC-BO@SG.SOCIAL.GOUV.FR

SOMMAIRE DU VOLUME 1

PRÉSENTATION GÉNÉRALE.....	1
1. INTRODUCTION À LA CLASSIFICATION DES GROUPES MÉDICOÉCONOMIQUES.....	2
1.1 DU RECUEIL D'INFORMATIONS DU PMSI EN SSR AUX GROUPES MEDICOECONOMIQUES.....	2
1.2 LES VERSIONS ANTERIEURES.....	3
1.3 CONVENTIONS D'ECRITURE DANS CE DOCUMENT.....	5
2. PRINCIPES DE LA CLASSIFICATION : LES ÉLÉMENTS DÉTERMINANTS DU CLASSEMENT DANS UN GROUPE MÉDICOÉCONOMIQUE.....	6
2.1 DU RHS AU SEJOUR.....	6
2.2 LA CATEGORIE MAJEURE.....	6
2.3 LE GROUPE NOSOLOGIQUE.....	7
2.4 LES RACINES DE GROUPES MEDICOECONOMIQUES.....	7
2.4.1 <i>Principes de l'orientation en racines de groupes médicoéconomiques</i>	7
2.4.2 <i>L'âge</i>	8
2.4.3 <i>L'indicateur postchirurgical</i>	8
2.4.4 <i>Le score de dépendance physique</i>	8
2.4.5 <i>Le score de dépendance cognitive</i>	9
2.4.6 <i>Le score des actes de rééducation-réadaptation</i>	9
2.4.7 <i>Les actes « marqueurs » de rééducation-réadaptation</i>	9
2.5 LES GROUPES MEDICOECONOMIQUES.....	9
2.5.1 <i>Les GME « zéro jour »</i>	10
2.5.2 <i>Les GME de niveaux 1 et 2</i>	10
2.5.2.1 <i>Les complications ou morbidités associées</i>	10
2.5.2.2 <i>Les listes d'exclusions des complications ou morbidités associées</i>	10
2.5.2.3 <i>Niveau de sévérité</i>	10
2.6 MODIFICATIONS DE LA CIM-10.....	11
2.7 GROUPAGE DES SEJOURS « A CHEVAL » SUR 2020-2021.....	11
2.7.1 <i>Groupage des séjours</i>	11
2.7.2 <i>Prise en compte des évolutions des nomenclatures</i>	11
3. FONCTION GROUPAGE.....	13
3.1 GENERALITES.....	13
3.2 LES ERREURS DETECTEES PAR LA FONCTION GROUPAGE.....	13
3.2.1 <i>Les erreurs d'implémentation</i>	14
3.2.2 <i>Les erreurs détectées par les contrôles</i>	14
3.2.3 <i>Les erreurs détectées dans le parcours de l'arbre de décision du groupage</i>	17
ANNEXES.....	19
ANNEXE 1 - SIGLES UTILISÉS DANS CE DOCUMENT.....	20
ANNEXE 2 - GROUPES MÉDICOÉCONOMIQUES CLASSÉS PAR CATÉGORIE MAJEURE.....	22
ANNEXE 3 – CARACTÉRISTIQUES DES RACINES DE GROUPES MÉDICOÉCONOMIQUES.....	54
ANNEXE 4 – COMPLICATIONS OU MORBIDITÉS ASSOCIÉES.....	64
ANNEXE 5 – LISTES D'EXCLUSIONS DES COMPLICATIONS OU MORBIDITÉS ASSOCIÉES.....	83
ANNEXE 6 –TRANSCODAGES DES CODES DE LA CIM-10.....	213
ANNEXE 7 – CODES DE LA CIM-10 ORIENTANT EN SECONDE INTENTION.....	215
ANNEXE 8 – PONDÉRATION DES ACTES DE RÉÉDUCATION ET RÉADAPTATION.....	224
ANNEXE 9 – LISTES DE CODES DE LA CIM-10 POUR CODER LA MORBIDITÉ PRINCIPALE.....	239

SOMMAIRE DU VOLUME 2

PRÉSENTATION

01 - Affections du système nerveux

Diagnostics d'entrée

Liste des GME

Listes de diagnostics relatives aux groupes

02 - Affections de l'œil

Diagnostics d'entrée

Liste des GME

Listes de diagnostics relatives aux groupes

03 - Affections des oreilles, du nez, de la gorge, de la bouche et des dents

Diagnostics d'entrée

Liste des GME

Listes de diagnostics relatives aux groupes

04 - Affections de l'appareil respiratoire

Diagnostics d'entrée

Liste des GME

Listes de diagnostics relatives aux groupes

05 - Affections de l'appareil circulatoire

Diagnostics d'entrée

Liste des GME

Listes de diagnostics relatives aux groupes

06 - Affections des organes digestifs

Diagnostics d'entrée

Liste des GME

Listes de diagnostics relatives aux groupes

08 - Affections et traumatismes du système ostéoarticulaire

Diagnostics d'entrée

Liste des GME

Listes de diagnostics relatives aux groupes

09 - Affections de la peau, des tissus sous-cutanés et des seins

Diagnostics d'entrée

Liste des GME

Listes de diagnostics relatives aux groupes

10 - Affections endocriniennes, métaboliques et nutritionnelles

Diagnostics d'entrée

Liste des GME

Listes de diagnostics relatives aux groupes

11 - Affections de l'appareil génito-urinaire

Diagnostics d'entrée

Liste des GME

Listes de diagnostics relatives aux groupes

16 - Affections du sang, des organes hématopoïétiques, du système immunitaire, et tumeurs malignes de siège imprécis ou diffus

Diagnostics d'entrée

Liste des GME

Listes de diagnostics relatives aux groupes

18 - Certaines maladies infectieuses, virales ou parasitaires

Diagnostics d'entrée

Liste des GME

Listes de diagnostics relatives aux groupes

19 - Troubles mentaux et du comportement

Diagnostics d'entrée

Liste des GME

Listes de diagnostics relatives aux groupes

23 - Autres motifs de recours aux services de santé

Diagnostics d'entrée

Liste des GME

Listes de diagnostics relatives aux groupes

27 - Posttransplantation d'organe

Diagnostics d'entrée

Liste des GME

Listes de diagnostics relatives aux groupes

SOMMAIRE DU VOLUME 3

PRÉSENTATION

ORIENTATION EN CATÉGORIE MAJEURE

01 - AFFECTIONS DU SYSTÈME NERVEUX

02 - AFFECTIONS DE L'ŒIL

03 - AFFECTIONS DES OREILLES, DU NEZ, DE LA GORGE, DE LA BOUCHE ET DES DENTS

04 - AFFECTIONS DE L'APPAREIL RESPIRATOIRE

05 - AFFECTIONS DE L'APPAREIL CIRCULATOIRE

06 - AFFECTIONS DES ORGANES DIGESTIFS

08 - AFFECTIONS ET TRAUMATISMES DU SYSTÈME OSTÉOARTICULAIRE

09 - AFFECTIONS DE LA PEAU, DES TISSUS SOUS-CUTANÉS ET DES SEINS

10 - AFFECTIONS ENDOCRINIENNES, MÉTABOLIQUES ET NUTRITIONNELLES

11 - AFFECTIONS DE L'APPAREIL GÉNITO-URINAIRE

16 - AFFECTIONS DU SANG, DES ORGANES HÉMATOPOÏÉTIQUES, DU SYSTÈME IMMUNITAIRE ET TUMEURS MALIGNES DE SIÈGE IMPRÉCIS OU DIFFUS

18 - CERTAINES MALADIES INFECTIEUSES, VIRALES OU PARASITAIRES

19 - TROUBLES MENTAUX ET DU COMPORTEMENT

23 - AUTRES MOTIFS DE RECOURS AUX SERVICES DE SANTÉ

27 - POSTTRANSPLANTATION D'ORGANE

PRÉSENTATION GÉNÉRALE

Ce manuel constitue l'annexe I de [l'arrêté du 23 décembre 2016 modifié](#) relatif au recueil et au traitement des données d'activité médicale des établissements de santé publics ou privés ayant une activité en soins de suite et de réadaptation et à la transmission d'informations issues de ce traitement, dans les conditions définies aux articles [L.6113-7](#) et [L.6113-8](#) du code de la santé publique (arrêté « PMSI-SSR »).

Il annule et remplace la version précédente du *Manuel des groupes médicoéconomiques en soins de suite et de réadaptation* ([Bulletin officiel spécial n° 2020/1 bis](#)).

Ce document comprend trois volumes.

Le **premier volume** contient des textes de présentation et des annexes qui concernent l'ensemble de la classification des groupes médicoéconomiques (GME).

Le **deuxième volume** présente la description de la classification des GME par catégorie majeure avec, pour chacune d'elles :

- son titre ;
- la liste des diagnostics d'entrée dans la catégorie majeure ;
- la liste des groupes médicoéconomiques par groupes nosologiques ;
- les listes des diagnostics et, le cas échéant, d'actes CSARR intervenant dans le groupage.

Le **troisième volume** décrit l'arbre de décision de classement en catégories majeures, groupes nosologiques et racines de groupes médicoéconomiques.

1. INTRODUCTION À LA CLASSIFICATION DES GROUPES MÉDICOÉCONOMIQUES

1.1 Du recueil d'informations du PMSI en SSR aux groupes médicoéconomiques

Les *groupes médicoéconomiques* (GME¹) constituent un système de classification médico-économique des hospitalisations en soins de suite et de réadaptation (SSR).

L'objet du recueil d'informations du PMSI en SSR et de son traitement est, d'une part, de permettre la description en termes médicaux de l'activité des établissements et, d'autre part, au moyen d'un algorithme s'appuyant sur les informations contenues dans le recueil, de regrouper les hospitalisations en ensembles définis.

Le recueil concerne toute hospitalisation, qu'il s'agisse d'hospitalisation complète ou partielle, d'établissements de santé publics ou privés. Le cadre et les normes de ce recueil sont définis de façon réglementaire. Pour les établissements de santé publics et privés participant au service public hospitalier, le recueil a été institué à compter du 1^{er} juillet 1998, et à compter du 1^{er} juillet 2003 pour les autres établissements de santé privés.

Les recueils sont constitués par semaine calendaire, soit du lundi au dimanche. Ainsi une hospitalisation en SSR est couverte par un ou plusieurs résumés hebdomadaires standardisés (RHS). Dans ces résumés, les jours de présence effectifs des patients sont indiqués pour chaque jour de la semaine.

Les nomenclatures utilisées pour le codage des informations médicales sont :

la 10^e révision de la *Classification internationale des maladies* (CIM-10 dite à usage PMSI publiée au *Bulletin officiel* (BO) pour les « diagnostics » (les motifs de soins) ;

la *Classification commune des actes médicaux* (CCAM descriptive dite à usage PMSI) publiée au *Bulletin officiel* (BO) et le *Catalogue spécifique des actes de rééducation et réadaptation* (CSARR) publié au BO pour les actes.

Le détail des informations contenues dans les recueils est présenté dans le *Guide méthodologique de production des informations relatives à l'activité médicale et sa facturation en SSR* publié au *Bulletin officiel* sous le numéro de [fascicule spécial n° 2021/2 bis](#).

L'ensemble des tests effectués sur les informations du recueil constitue l'*algorithme de la classification*, définissant 743 groupes médicoéconomiques (GME) répartis en 15 catégories majeures (CM). Le GME est obtenu à partir de l'ensemble des recueils décrivant un même séjour d'hospitalisation complète², et il est obtenu de façon indépendante pour chacun des recueils d'un séjour d'hospitalisation à temps partiel.

Dans tous les cas d'hospitalisation, le GME est déterminé sur la base des informations suivantes : les codes de diagnostic décrivant la morbidité principale, les diagnostics associés, l'âge, le caractère post-chirurgical de l'hospitalisation, les variables décrivant la dépendance, les actes médicaux et ceux de rééducation-réadaptation, et le type d'hospitalisation.

Il s'agit, dans le cas de l'hospitalisation complète, de la deuxième version de la première classification pour le champ d'activité SSR qui adopte le « *séjour* » comme unité de groupage (voir l'historique au paragraphe 1.2). Pour l'hospitalisation à temps partiel, l'unité de groupage reste le RHS.

L'Agence technique de l'information sur l'hospitalisation (ATIH) développe, maintient et diffuse un programme informatique exécutant cet algorithme, sous la dénomination de « fonction groupage » (FG),

¹ Les sigles utilisés dans ce document sont regroupés dans l'annexe 1 du volume 1.

² Voir la section 2.7 pour les séjours « à cheval » sur plusieurs années.

programme source destiné à être intégré par les sociétés de service dans un système d'information hospitalier, ou celle de « programme de groupage » (PdG), programme à interface graphique.

Le déroulement de l'algorithme permet de classer un séjour d'hospitalisation complète ou un RHS d'hospitalisation à temps partiel, successivement dans :

une des 15 CM selon la morbidité principale décrite comme finalité principale de prise en charge, manifestation morbide principale ou affection étiologique ;

un des 92 groupes nosologiques (GN), à partir de la morbidité principale et des diagnostics associés pour certains cas ;

une des 273 racines de groupes médicoéconomiques (RGME), en fonction du GN concerné, à partir de l'âge, de la date d'intervention chirurgicale, de la dépendance physique (combinaison des variables de dépendance concernant l'alimentation, le déplacement et la locomotion, l'habillement ou la toilette, la continence-hygiène de l'élimination), de la dépendance cognitive (combinaison des variables de dépendance concernant la communication et le comportement), des actes médicaux (CCAM) et des actes de rééducation-réadaptation (CSARR) ;

un des 743 GME, soit spécifique aux prises en charge réalisées au cours d'une journée civile, soit après prise en compte des diagnostics considérés comme complications ou morbidités associées (CMA), selon deux niveaux de sévérité.

L'algorithme de la classification des GME utilise des listes de diagnostics et d'actes et un *arbre de décision*, qui décrit l'ensemble des tests faits sur les informations du recueil pour les classer dans un GME déterminé. C'est un arbre binaire, en oui et non, avec des nœuds et des fonctions de décision qui permettent de tester, par exemple, si l'un des diagnostics associés fait partie d'une liste de complications ou non. L'arbre de décision est décrit dans le volume 3 de ce document.

1.2 Les versions antérieures

La première version d'une classification PMSI pour le champ d'activité des SSR, a été élaborée par le ministère du travail et des affaires sociales (mission PMSI), à partir d'une enquête réalisée auprès d'une centaine d'établissements SSR en France en 1997. Elle était basée sur des groupes homogènes de journées (GHJ), détaillés dans le fascicule spécial BO n° 97/8 *bis*, applicable à compter de l'activité de 1998. Les GHJ cherchaient à discriminer des niveaux journaliers de consommation de ressources. Le GHJ affecté à un recueil était déterminé à l'aide d'un arbre de décision utilisant des variables telles que l'âge du patient, sa pathologie dominante, son niveau de dépendance physique, l'incidence d'une intervention chirurgicale récente, deux niveaux de lourdeur de prise en charge clinique et deux niveaux de rééducation-réadaptation.

Un certain nombre de modifications, notamment celles publiées dans la circulaire n° 105 du 22 février 2001, ont donné lieu à la **version 2**, applicable à compter de l'activité 2001, dont l'essentiel portait sur la création d'un GHJ supplémentaire (n° 280), la révision de la liste des codes pour les prises en charge cliniques très lourdes (PCTL) et lourdes (PCL), la liste des codes de la CIM-10 subdivisés et leur affectation dans l'algorithme, la liste des codes imprécis interdits en finalité principale de prise en charge (FPP) et manifestation morbide principale (MMP) et la liste des codes d'erreurs de la *fonction groupage*.

La **version 3** a été développée à l'occasion du remplacement du *Catalogue des actes médicaux* (CdAM) par la *Classification commune des actes médicaux* (CCAM version v0) pour décrire les actes médicaux dans le recueil du PMSI en SSR de l'activité de 2002. La **version 4**, intégrant la version v1 de la CCAM, a été appliquée pendant la période de 2003 à 2007.

La **version 5** relative à l'activité de 2008 a permis d'intégrer les évolutions des nomenclatures CIM-10 (prise en compte des extensions créées par l'OMS ou l'ATIH) et CCAM (version v10).

La **version 6** relative à l'activité de 2009 a constitué une évolution majeure par rapport aux versions précédentes. Les GHJ disparaissent au profit des groupes de morbidités dominantes (GMD) auxquels s'ajoute un index de consommation de ressource. Le tout est associé à un indicateur de valorisation de l'activité (IVA), détaillés dans le *Manuel de groupage PMSI-SSR* BO spécial n° 2009/1 *bis*. Dans cette version de la classification, chaque RHS se voyait attribué un nombre de points IVA reflétant la

consommation journalière de ressources. Les points IVA sont obtenus en sommant les contributions de huit variables : le GMD (déterminé à partir des codes de la morbidité principale et parfois des diagnostics associés), la dépendance physique, la dépendance cognitive, la classe d'âge du patient, la présence éventuelle de comorbidités ou d'actes valorisants (codés avec la CIM-10 ou la CCAM), un score des activités de rééducation-réadaptation (reflétant la diversité des activités codées avec le CdARR, *Catalogue spécifique des actes de rééducation et réadaptation*), le type de finalité principale de prise en charge, enfin le type d'hospitalisation.

La **version 7** mise en place à compter de l'activité de 2010, comporte 13 catégories majeures cliniques (CMC) composées de 31 GMD pédiatriques et 52 GMD d'adultes. Les évolutions principales ont concerné la création de 2 CMC permettant de distinguer les affections de l'appareil circulatoire de celles de l'appareil respiratoire (réunies initialement dans une même CMC), avec 10 GMD en remplacement des 5 dans la version 6. Les modifications ont également porté sur les CMC 14, 15, 16, 17 et 18 avec la création au total de neuf GMD (3 dans le CMC 14 et 15, 2 dans la CMC 16 et 1 dans la CMC 17) et la modification d'un GMD dans les CMC 14, 16 et 17 (détaillés dans le *Manuel de groupage PMSI-SSR BO n° 2010/1 bis*).

La **version 1 de la classification en GME**, reposant sur le « séjour » pour l'hospitalisation complète, a été mise en place à compter de 2013. Les principes de cette classification sont décrits à la section 2. À compter de 2014, les modalités de groupage de l'hospitalisation complète ont évolué. Pour les séjours administratifs commencés en 2013 et se poursuivant en 2014, le groupage est réalisé sur des suites de RHS 2013 et 2014. Pour les séjours administratifs commencés avant 2013 et se poursuivant en 2014, le groupage est réalisé sur des suites de RHS 2013 et 2014 (pas de prise en compte des RHS antérieurs au 31/12/2012).

La **version 2.3 de la classification en GME** s'est appliquée pour 2015, à compter du 29 décembre 2014. La principale évolution a concerné la révision du GN AVC (0112), remplacé par 3 nouveaux GN (0146, 0147 et 0148).

Pour les séjours administratifs commencés en 2014 et se poursuivant en 2015, le groupage est réalisé sur des suites de RHS 2014 et 2015. Pour les séjours administratifs commencés avant 2014 et se poursuivant en 2015, le groupage est réalisé sur des suites de RHS 2014 et 2015 (pas de prise en compte des RHS antérieurs au 30/12/2013).

La **version 2.4 de la classification en GME** s'est appliquée pour 2016, à compter du 04 janvier 2016. Pour les séjours administratifs commencés en 2015 et se poursuivant en 2016, le groupage est réalisé sur des suites de RHS 2015 et 2016. Pour les séjours administratifs commencés avant 2015 et se poursuivant en 2016, le groupage est réalisé sur des suites de RHS 2015 et 2016 (pas de prise en compte des RHS antérieurs au 28/12/2014).

La **version 2017 de la classification en GME** s'est appliquée à compter du 1^{er} mars 2017. La principale évolution a concerné la révision de la CM 08 (*Affections et traumatismes du système ostéoarticulaire*). La totalité des GN ont été revus. Les diagnostics d'entrée ont été revus pour tous les GN. Au terme de cette étape, certains ont été supprimés, créés ou fusionnés. Le tableau suivant résume les principaux changements. Pour les GN ainsi créés, la totalité des racines de GME a été revue.

Groupes nosologiques	Modifications
Amputations (GN 0803)	Algorithme (actes CSARR marqueurs) & listes d'entrée
Fractures multiples et traumatismes associés (GN 0871)	Algorithme (fractures de localisation différente en MMP/AE et DAS) & listes d'entrée
<ul style="list-style-type: none"> - Fractures compliquées (GN 0870) - Lésions traumatiques sévères de la colonne vertébrale (GN 0873) - Scolioses, hernies discales & autres dorsalgies (GN 0876) - Ostéopathies (GN 0878) 	Nouveaux GN
<ul style="list-style-type: none"> - FESF avec implant extra articulaire (GN 0830 & GN 0832 fusionnés) - Malformations et déformations du système O-A (GN 0865) 	GN supprimés
Autres GN : retentissement des modifications énoncées	Listes d'entrée

Pour les séjours administratifs commencés en 2016 et se poursuivant en 2017, le groupage est réalisé sur des suites de RHS 2016 et 2017. Pour les séjours administratifs commencés avant 2016 et se poursuivant en 2017, le groupage est réalisé sur des suites de RHS 2016 et 2017 (pas de prise en compte des RHS antérieurs au 31/12/2015).

La **version 2018 de la classification en GME**, s'est appliquée à compter du 1^{er} mars 2018 (soit la semaine 9 de l'année 2018).

La **version 2019 de la classification en GME**, s'est appliquée à compter du 4 mars 2019 (soit la semaine 10 de l'année 2019).

La **version 2020 de la classification en GME**, s'applique à compter du 2 mars 2020 (soit la semaine 10 de l'année 2020).

La **version 2021 de la classification en GME**, s'applique à compter du 1 mars 2021 (soit la semaine 9 de l'année 2021).

1.3 Conventions d'écriture dans ce document

Afin de limiter le volume de ce document, les libellés des diagnostics et des actes, précisés dans certaines annexes, sont abrégés, sans pour autant remplacer ceux des ouvrages de référence, CIM-10, CCAM et CSARR.

2. PRINCIPES DE LA CLASSIFICATION : LES ÉLÉMENTS DÉTERMINANTS DU CLASSEMENT DANS UN GROUPE MÉDICOÉCONOMIQUE

2.1 Du RHS au séjour

Pour les hospitalisations complètes, le groupage se réalise en trois phases :

1. La première phase groupe chacun des RHS du séjour dans un des 92 GN.
2. On attribue alors au séjour le GN le plus fréquent parmi ses 10 premiers RHS (ou parmi l'ensemble des RHS si le séjour est constitué de moins de 10 RHS).
3. On utilise ensuite l'ensemble des informations du séjour pour poursuivre le groupage en RGME puis en GME.

Pour les hospitalisations partielles, la phase 2 n'existe pas, et le GME ne tient compte que des informations présentes sur le RHS.

2.2 La catégorie majeure

La première étape consiste à classer chaque RHS dans une catégorie majeure (CM), correspondant le plus souvent à un système fonctionnel.

Des tests dichotomiques (oui-non) sont réalisés successivement sur les trois variables de la morbidité principale : finalité principale de prise en charge (FPP), manifestation morbide principale (MMP) et affection étiologique (AE) ; ces différents tests conduisent au classement de chaque recueil dans une CM en s'appuyant sur des listes de diagnostics d'entrée propres à chaque catégorie.

Un code diagnostique de la CIM-10 est affectable à une seule CM ; certains peuvent être insuffisamment discriminants et donc n'appartenir à aucune des listes d'entrée de CM.

Les tests sont hiérarchisés dans l'ordre de description de ces informations (voir schéma page 3 Volume 3 de ce document).

La finalité principale de prise en charge (FPP) est analysée en premier

Deux situations sont possibles :

- La FPP appartient à la liste des diagnostics orientant directement dans une CM : le RHS est affecté à cette CM ;
- La FPP ne permet pas l'orientation vers une CM : la manifestation morbide principale (MMP) est alors analysée.

Si nécessaire, la MMP est analysée en deuxième. Trois situations sont possibles :

- La MMP appartient à la liste des codes orientant en deuxième intention (annexe 7 de ce document). Dans ce cas, l'affection étiologique est testée. Si le code CIM-10 de l'AE appartient à une des listes d'entrée dans une CM, alors le RHS est orienté vers cette CM, sinon le RHS est orienté vers la CM de la MMP.
- La MMP appartient à une des listes d'entrée dans une CM et n'appartient pas à la liste des codes orientant en deuxième intention (n'appartient pas à la liste des codes de l'annexe 7 de ce volume), alors le RHS est orienté vers cette CM.
- La MMP n'appartient pas à une des listes d'entrée dans une CM : l'affection étiologique est alors testée.

Si nécessaire, l'affection étiologique (AE) est analysée en troisième. Deux situations sont possibles :

- L'AE appartient à une des listes d'entrée dans une CM, alors le RHS est orienté vers cette CM
- L'AE n'appartient pas à une des listes d'entrée dans une CM, alors le RHS est orienté vers la CM90 (non groupable ou sans objet).

La liste des codes orientant en deuxième intention correspond généralement à des symptômes, qui ne sont pas spécifiques d'un système fonctionnel.

Par exemple, dans le cas d'une dyspnée (R06.0) renseignée en MMP, c'est l'AE qui est testé pour permettre l'orientation vers la CM. Si l'AE est une insuffisance cardiaque (I50.9), le RHS sera orienté dans la CM 05 Affections de l'appareil circulatoire.

A noter que la notion de codes orientant en deuxième intention n'existe que pour la MMP, cette notion n'existe pas pour l'affection étiologique.

2.3 Le groupe nosologique

Une deuxième étape consiste à classer chaque RHS dans un groupe nosologique (GN), décrivant le plus souvent la pathologie principale.

Pour ce faire, une fois la CM déterminée, l'orientation des RHS dans l'arbre de la classification se fonde sur l'analyse de l'ensemble des codes de morbidité principale à savoir la finalité principale de prise en charge, la manifestation morbide principale et l'affection étiologique (et des codes de diagnostics associés dans certains cas).

Au sein de chaque CM, les diagnostics acceptés comme morbidité principale (et dans certains cas comme diagnostics associés) sont répartis dans des listes. Le nombre de listes par CM est variable.

Un code CIM-10 est affectable à une ou plusieurs listes ; certains peuvent être insuffisamment discriminants et donc n'appartenir à aucune des listes.

Les tests sont réalisés dans l'ordre hiérarchique de lecture des groupes nosologiques selon l'arbre de décision (présenté dans le volume 3 de ce document).

Les trois variables permettant de décrire la morbidité principale (FPP, MMP et AE) et parfois les diagnostics associés significatifs (DAS), sont testés tout d'abord vis-à-vis du premier groupe nosologique positionné dans l'arbre de décision ; puis si les codes de la CIM-10 ne sont pas affectables à ce premier GN, le test se poursuit vis-à-vis du deuxième GN ; et ainsi de suite, jusqu'au classement du recueil dans un groupe nosologique (à défaut dans le groupe erreur).

Dans le cas de l'hospitalisation complète, un seul groupe nosologique est affecté à un séjour, à partir du résultat du classement de chacun de ses RHS. Il s'agit du GN le plus représenté parmi les 10 premiers RHS du séjour. Dans les situations d'égalité, le GN retenu est le premier selon l'ordre chronologique des recueils analysés, parmi les plus fréquents.

Dans le cas de l'hospitalisation à temps partiel, chaque RHS est groupé en GN indépendamment des autres recueils de la suite.

2.4 Les racines de groupes médicoéconomiques

2.4.1 Principes de l'orientation en racines de groupes médicoéconomiques

Une fois le GN déterminé, une troisième étape consiste à classer le séjour pour l'hospitalisation complète ou chaque RHS pour l'hospitalisation à temps partiel dans une racine de groupes médicoéconomiques (RGME) généralement selon une logique de consommation de ressources.

L'orientation dans une RGME se fonde sur l'analyse d'une ou plusieurs des variables parmi les cinq décrites ci-dessous (âge, indicateur postchirurgical, dépendance physique, dépendance cognitive et actes de rééducation-réadaptation). En plus de ces variables, des actes CSARR « marqueurs » peuvent être utilisés au travers de listes d'actes et de conditions sur le nombre d'occurrences de ces actes ; voir section 2.4.7. Les variables sont présentées ci-dessous tandis que le détail des racines est présenté dans le volume 3 de ce document.

2.4.2 L'âge

L'âge (« Age ») est calculé à partir de la date de naissance contenue dans le premier recueil du séjour pour l'hospitalisation complète ou dans chaque RHS pour l'hospitalisation à temps partiel.

L'âge est utilisé de façon quantitative et en classes.

Les classes retenues sont :

- âge compris entre 0 et 17 ans (inclus) ;
- âge compris entre 18 et 74 ans (inclus) ;
- âge égal ou supérieur à 75 ans.

2.4.3 L'indicateur postchirurgical

L'indicateur « postchirurgical » (« Chir ») est calculé à partir de la variable date d'intervention chirurgicale dans le premier RHS du séjour pour l'hospitalisation complète ou pour chaque RHS pour l'hospitalisation à temps partiel. Cet indicateur est utilisé pour l'orientation dans certaines racines de GME (exemples : RGME 0203A *Affections oculaires, post-chir* ; RGME 0603C *Tumeurs malignes des organes digestifs, score cog >= 3, post-chir* ; RGME 0818C *Infections ostéo-articulaires, score phy >= 13, post-chir,...*).

L'indicateur « postchirurgical » est utilisé de façon quantitative et en classes.

Les classes retenues sont :

- postchirurgical (« post-chir ») : délai depuis l'intervention inférieur ou égal à 90 jours ;
- non postchirurgical (« hors post-chir ») : délai depuis l'intervention supérieur à 90 jours ou date d'intervention absente.

2.4.4 Le score de dépendance physique

Le score de dépendance physique (« score phy ») est calculé en additionnant la cotation des 4 variables de dépendance physique du RHS : *habillement ou toilette, alimentation, déplacement et locomotion et continence-hygiène de l'élimination*. Pour un séjour d'hospitalisation complète, la dépendance physique retenue est celle renseignée dans le premier RHS du séjour. Pour l'hospitalisation à temps partiel, chaque RHS est considéré avec sa dépendance physique propre, indépendamment des autres RHS du séjour.

Le score de dépendance physique est utilisé de façon quantitative et en classes. La valeur minimale est de quatre et la maximale de seize, toute valeur hors de ces bornes est erronée.

Les classes retenues sont :

- score phy = 4 ;
- score phy compris entre 5 et 8 (inclus) ;
- score phy compris entre 9 et 12 (inclus) ;
- score phy compris entre 13 et 16 (inclus).

2.4.5 Le score de dépendance cognitive

Le score de dépendance cognitive (« score cog ») est calculé en additionnant la cotation des 2 variables de dépendance cognitive du RHS : *communication* et *comportement*. Pour un séjour d'hospitalisation complète, la dépendance cognitive retenue est celle renseignée dans le premier RHS du séjour. Pour l'hospitalisation à temps partiel, chaque RHS est considéré avec sa dépendance cognitive propre, indépendamment des autres RHS du séjour.

Le score de dépendance cognitive est utilisé de façon quantitative et en classes. La valeur minimale est de deux et la maximale de huit, toute valeur hors de ces bornes est erronée.

Les classes retenues sont :

- score cog = 2 ;
- score cog compris entre 3 et 4 (inclus) ;
- score cog compris entre 5 et 6 (inclus) ;
- score cog compris entre 7 et 8 (inclus).

2.4.6 Le score des actes de rééducation-réadaptation

Le score des actes de rééducation-réadaptation (score « RR ») est calculé en additionnant les pondérations des actes de rééducation-réadaptation codés (à partir du CSARR et de la CCAM), puis en divisant le résultat par le nombre total de jours de présence en semaine (du lundi au vendredi). Dans les situations où aucun jour de semaine n'est coché, les jours de week-end sont utilisés pour calculer ce score. Pour un séjour d'hospitalisation complète, le score « RR » est calculé sur l'ensemble des RHS du séjour. Dans un séjour d'hospitalisation à temps partiel, le score « RR » est calculé indépendamment pour chaque RHS.

Chaque acte de rééducation-réadaptation possède une pondération en fonction de la consommation de ressources qu'il représente (cf. annexe 8 *Pondération des actes de rééducation-réadaptation*).

Sachant que certains actes contenus dans la CCAM correspondent à des actes de rééducation-réadaptation réalisés par un médecin et doivent être codés avec cette nomenclature dans le RHS, une pondération leur a été attribuée au même titre que les actes du CSARR, afin de les prendre en compte dans ce score de rééducation-réadaptation (cf. annexe 8 *Pondération des actes de rééducation-réadaptation*).

Ce score est utilisé de façon quantitative et en deux classes (inférieur ou supérieur à un seuil pouvant varier selon les RGME).

2.4.7 Les actes « marqueurs » de rééducation-réadaptation

Pour le GN 0803 *Amputations*, certains actes CSARR « d'appareillage de prothèse externe de membre » interviennent dans la subdivision en racines de ce groupe. Les listes d'entrée ainsi que les conditions d'entrée dans chacune des racines sont détaillées dans le deuxième volume de ce *Manuel*.

2.5 Les groupes médicoéconomiques

Une fois la RGME déterminée, une dernière étape consiste à définir le niveau :

- 0 pour les GME « zéro jour » (en HC ou en HTP),
- 1 ou 2 pour les autres GME selon le niveau de sévérité.

Les principes de l'orientation dans les groupes sont précisés dans les paragraphes suivants.

2.5.1 Les GME « zéro jour »

Des GME dits « zéro jour » ont été créés pour décrire les prises en charge réalisées au cours d'une seule journée civile.

Ils concernent les venues quotidiennes en hospitalisation à temps partiel ainsi que les situations en hospitalisation complète dont la date d'entrée est identique à la date de sortie.

Lorsque le niveau 0 existe pour la racine considérée, le RHS est affecté au GME « zéro jour », ou dans le cas contraire au GME de niveau 1.

La liste des racines ayant une subdivision « zéro jour » est présentée en annexe 3.

2.5.2 Les GME de niveaux 1 et 2

Les niveaux de sévérité permettent de différencier deux niveaux de complexité de prise en charge au sein d'une même racine de GME, en fonction des codes de la CIM-10 et de la CCAM présents dans les recueils.

Le niveau 1 concerne les suites de RHS d'hospitalisation complète ne comportant aucun code marqueur de sévérité, ainsi que les recueils d'hospitalisation à temps partiel si la racine de GME n'a pas de subdivision « zéro jour ».

Le niveau 2 concerne les suites de RHS d'hospitalisation complète comportant au moins un code marqueur de sévérité.

2.5.2.1 Les complications ou morbidités associées

La liste des *complications ou morbidités associées* (CMA) est donnée à l'annexe 4 du présent document (liste 9100) :

- La liste des codes de la CIM-10 correspondant aux diagnostics renseignés en position de finalité principale de prise en charge, manifestation morbide principale ou DAS ;
- La liste des codes de la CCAM saisis dans la zone *actes médicaux* du recueil.

Les listes de codes de la CIM-10 et de la CCAM retenus comme CMA figurent en annexe 4 *Complications ou morbidités associées* du présent document.

Cette liste de CMA est identique quelle que soit la racine de GME considérée.

2.5.2.2 Les listes d'exclusions des complications ou morbidités associées

Pour éviter les redondances entre une affection principale et une affection possiblement prise en compte comme CMA, des listes d'exclusions ont été créées.

Les codes de la CIM-10 appartenant à la liste des CMA ne peuvent avoir un effet CMA qu'après une analyse de leur redondance éventuelle avec les diagnostics retenus pour l'orientation dans un groupe nosologique.

Les listes d'exclusions figurent en annexe 5 de ce document *Listes d'exclusions des complications et ou morbidités associées*.

Ces listes d'exclusions sont identiques quelle que soit la racine de GME considérée.

2.5.2.3 Niveau de sévérité

Pour qu'un code CIM-10 ou CCAM soit retenu comme un marqueur de sévérité, il faut :

- qu'il appartienne à la liste des CMA ;

- dans le cas d'un code CIM-10, qu'il ne soit pas exclu par un des codes ayant orienté un des RHS du séjour dans le même groupe nosologique que celui retenu pour le séjour.

Pour qu'un séjour soit classé en niveau de sévérité 2, il faut :

- que l'hospitalisation soit à temps complet ;
- qu'au moins un code (CCAM ou CIM-10) soit un marqueur de sévérité au regard des critères précédents ;
- que le niveau de sévérité 2 existe pour le groupe considéré.

Toutes les racines de GME sont subdivisées en niveaux 1 et 2, exceptées celles du GN *Soins palliatifs* pour lesquelles le niveau de sévérité 2 ne s'applique pas.

2.6 Modifications de la CIM-10

Des modifications de notes, de libellés, de créations, de suppressions et extensions de codes sont régulièrement introduites dans la CIM-10. Certaines relèvent de mises à jour de l'OMS, d'autres sont à l'initiative de l'ATIH pour les besoins des classifications PMSI.

2.7 Groupage des séjours « à cheval » sur 2020-2021

Rappel : La version 2021 de la fonction groupage (FG) est applicable à partir de la semaine 9 de l'année 2021 (semaine incluse) pour les séjours administratifs se déroulant en 2021.

2.7.1 Groupage des séjours

Pour les séjours administratifs d'hospitalisation complète commencés durant l'année PMSI 2020 et se poursuivant en année PMSI 2021, le groupage est réalisé sur des suites de RHS des années PMSI 2020 et 2021. Pour les séjours administratifs commencés avant l'année PMSI 2020 (commençant année PMSI 2019, 2018, ...) et se poursuivant en année PMSI 2021, le groupage est réalisé uniquement sur des suites de RHS des années PMSI 2020 et 2021 (pas de prise en compte des RHS des années PMSI 2019, 2018, ...).

Le groupage des séjours d'hospitalisation complète contenant au moins un RHS dont la date de sortie est postérieure ou égale à la semaine 9 de l'année 2021 est réalisé à l'aide de la version de la fonction groupage (FG) de l'année 2021.

2.7.2 Prise en compte des évolutions des nomenclatures

Le groupage des séjours d'hospitalisation complète, contenant des RHS antérieurs à la semaine 9 de l'année 2021, ne pose pas de difficulté particulière sauf dans les situations où les RHS de l'année PMSI 2020 et les RHS des semaines 1 à 8 de l'année 2021 (semaines incluses) contiennent des informations (codes CIM10, codes CSARR, pondération CSARR, ...) ³, qui ne sont plus utilisables dans la version 2021.

Pour les évolutions de la CIM-10 : les diagnostics CIM-10 devenus interdits à partir de la semaine 10 de 2021 et présents dans les RHS antérieurs à la semaine 9 de 2021 sont automatiquement transcodés par la FG 2021 (la liste des transcodages est présentée dans l'annexe 6). Pour éviter ce transcodage automatique, l'établissement peut recoder de manière rétrospective les diagnostics des RHS concernés.

³ Pour consulter les évolutions relatives aux nomenclatures, se reporter à <https://www.atih.sante.fr/nomenclatures-de-recueil-de-linformation/presentation>.

Pour les évolutions des actes CSARR : les actes CSARR supprimés dans la version 2021 (V2021) sont utilisables dans les RHS antérieurs à la semaine 9 de l'année 2021 (la semaine 9 de l'année 2021 étant la date de suppression des actes). A partir de la semaine 9 de 2021 (incluse), leur codage n'est plus autorisé et donne lieu à une erreur de groupage.

Pour les actes CCAM ou CSARR entrant dans le calcul du score « RR » et dont la pondération est modifiée dans la FG 2021, la pondération utilisée est celle de la FG 2021. La liste des pondérations est présentée à l'annexe 8 (premier tableau pour les actes CSARR et dernier tableau pour les actes CCAM).

3. FONCTION GROUPEMENT

3.1 Généralités

Depuis mars 1998, le ministère de la santé met à la disposition des intégrateurs informatiques les sources de la librairie nécessaire au groupement, complétées de tables, l'ensemble étant appelé fonction groupement (FG).

Les informaticiens peuvent donc l'intégrer dans leurs logiciels groupeurs, ce qui leur permet d'obtenir un groupement conforme à la classification en vigueur. Aucune obligation ne leur est faite cependant d'avoir recours à la FG, et certains choix de développement conduisent des informaticiens à développer leur propre moteur de groupement.

Pour l'utilisateur final, qui continue de recevoir gratuitement GENRHA pour les établissements financés par dotation annuelle ou son équivalent intégré dans le logiciel AGRAF-SSR pour les établissements financés par objectif quantifié national, la garantie d'un groupement conforme est fournie par les vérifications que réalise ce programme, puisque GENRHA et AGRAF-SSR intègrent la FG: Pour produire des recueils anonymisés, GENRHA (AGRAF-SSR) lit un fichier de recueils groupés, c'est-à-dire un fichier de recueils déjà traités par le groupeur de l'utilisateur, et outre le fichier de recueil anonymisé produit en sortie, il établit un rapport d'exécution dans lequel l'analyse de la conformité de groupement et les erreurs sont détaillées.

3.2 Les erreurs détectées par la fonction groupement

La constitution des recueils étant le résultat d'une suite d'opérations multiples, dont la plupart sont manuelles, des erreurs peuvent être constatées. C'est pour cette raison que la FG met en œuvre une phase de contrôle avant de réaliser le groupement à proprement parler. Les erreurs détectées peuvent être de plusieurs ordres : erreurs de codage, erreurs de saisie, erreurs de hiérarchisation, problème matériel, etc. se traduisant par l'absence d'une donnée, un format de donnée non conforme, une donnée incohérente, etc. Selon les cas, ces erreurs peuvent rendre impossible la détermination du GME (l'erreur est alors qualifiée de **bloquante**), ou n'être que l'indicateur d'une qualité de données suspecte, sans conséquence absolue sur le résultat du groupement (c'est une erreur **non-bloquante**). Elles peuvent aussi traduire un dysfonctionnement matériel ou logiciel sans rapport avec le recueil traité.

C'est pourquoi depuis son origine, la FG ne fournit pas seulement en retour la valeur du groupe correspondant au recueil traité, mais aussi un code, dit code retour, dont la valeur permet de savoir si des erreurs ont été détectées. Ces dernières sont classées en trois catégories : les erreurs d'implémentation, les erreurs détectées par les contrôles, et les erreurs détectées dans le parcours de l'arbre de décision du groupement. La valeur 000 quant à elle signifie que tout s'est bien déroulé.

Notons que la FG fournit les codes retour sous deux formes distinctes et simultanées, auxquelles a accès tout programme groupeur intégrant la FG :

- Trois vecteurs de codes retour, récapitulant la totalité des erreurs détectées dans le recueil pour chacune des trois catégories d'erreurs. Ces vecteurs sont riches d'information, mais ils ne sont pas normalisés ; ils peuvent être exploités de différentes manières par le programme groupeur, voire être complètement ignorés. GENRHA (ou AGRAF-SSR) ne teste leur conformité en aucune façon ;
- Un code retour unique, qui doit impérativement être exploité par le programme groupeur, et que GENRHA (ou AGRAF-SSR) retrouvera identique si le recueil n'est pas modifié.

En raison de l'unité de groupement utilisée dans les GME, si une erreur bloquante est détectée sur un RHS d'un séjour, alors l'ensemble du séjour est groupé en erreur qu'il s'agisse d'une hospitalisation complète ou partielle.

Les paragraphes qui suivent donnent les principes généraux des trois catégories d'erreur : les erreurs d'implémentation, les erreurs détectées par les contrôles, et les erreurs détectées dans le parcours de l'arbre de décision du groupage. Pour obtenir **la description à jour** et exhaustive des tests effectués et des codes retour associés, **le lecteur est invité à se reporter à la documentation de [GENRHA](#)** qu'il trouvera sur le site de l'ATIH.

3.2.1 Les erreurs d'implémentation

Il s'agit des erreurs provoquées par un dysfonctionnement matériel ou logiciel, comme par exemple la détection d'une capacité de mémoire vive insuffisante, l'absence d'une table nécessaire au groupage, etc. Bien entendu, la détection d'une telle erreur interdit au groupage de se poursuivre (erreur bloquante). A titre indicatif, ci-dessous la liste des erreurs d'implémentation :

- 004 Erreur mémoire
- 005 Table endommagée
- 007 Table introuvable

Par convention, la détection d'une erreur de cette catégorie s'accompagne du résultat de groupage suivant : 9097Z0.

La plupart du temps, l'utilisateur confronté à ce type d'erreur devra se tourner vers son prestataire informatique pour en trouver l'explication et la solution.

3.2.2 Les erreurs détectées par les contrôles

Il s'agit des erreurs mises en évidence par la fonction groupage à la lecture des recueils. La détection de telles erreurs, si elles sont bloquantes, interdit la poursuite du groupage mais autorise la poursuite de la détection d'autres erreurs, afin d'effectuer un diagnostic complet de la validité du recueil traité. A titre indicatif, ci-dessous la liste des erreurs bloquantes ou non bloquantes :

- 10 Numéro FINESS : taille incorrecte ou présence de caractères non autorisés
- 11 Numéro de séjour SSR absent
- 12 Numéro de séjour SSR non alphanumérique
- 13 Date de naissance absente
- 14 Date de naissance : taille incorrecte ou non numérique
- 15 Date de naissance incohérente
- 16 Date de naissance postérieure à la semaine du RHS
- 17 Date de naissance improbable par rapport à l'année d'entrée
- 18 Code sexe : absent ou non numérique
- 19 Code sexe erroné
- 20 Code postal absent
- 21 Code postal non numérique
- 22 Type d'hospitalisation : absent ou non numérique
- 23 Type d'hospitalisation erroné
- 24 Date d'entrée dans l'unité médicale : absente ou mauvais format
- 25 Date d'entrée dans l'unité médicale incohérente
- 26 Date d'entrée dans l'unité médicale postérieure à la date système
- 28 Mode d'entrée : absent ou non numérique
- 29 Mode d'entrée erroné
- 30 Provenance absente
- 31 Provenance erronée

- 33 Date de sortie de l'unité médicale : taille incorrecte
- 34 Date de sortie de l'unité médicale non numérique
- 35 Date de sortie de l'unité médicale incohérente
- 36 RHS avec incohérence entre date de sortie de l'unité médicale et date d'entrée dans l'unité médicale
- 37 Date de sortie de l'unité médicale postérieure à la date système
- 38 Mode de sortie absent
- 39 Mode de sortie non numérique
- 40 Mode de sortie erroné
- 41 Destination absente
- 42 Destination erronée
- 43 Destination incohérente
- 44 Numéro de semaine : erreur sur N° semaine
- 45 Numéro de semaine : erreur sur année
- 46 Numéro de semaine : année < 1980
- 47 Numéro de semaine < numéro de semaine de la date d'entrée dans l'unité médicale
- 48 Numéro de semaine > numéro de semaine de la date de sortie de l'unité médicale
- 49 Indicateur de présence erroné
- 50 Numéro unité médicale absent
- 51 Type d'autorisation d'unité médicale non accepté
- 52 Date de dernière intervention chirurgicale incohérente
- 53 Semaine de la date de dernière intervention chirurgicale postérieure à la semaine du RHS
- 54 Finalité principale de prise en charge : absente, de format incorrect ou introuvable
- 57 Finalité principale de prise en charge non acceptée
- 58 Manifestation morbide principale : absente, de format incorrect ou introuvable
- 59 Longueur ou format du RHS incorrect
- 61 Manifestation morbide principale = Finalité principale de prise en charge
- 65 Manifestation morbide principale non acceptée
- 67 Affection étiologique : format incorrect ou introuvable
- 69 Affection étiologique = Finalité principale de prise en charge ou manifestation morbide principale
- 71 Affection étiologique non acceptée
- 72 Dépendance erronée
- 73 Nombre de diagnostics associés significatifs absent
- 74 Nombre de diagnostics associés significatifs non numérique
- 75 Nombre d'actes CSARR absent
- 76 Nombre d'actes CSARR non numérique
- 77 Nombre d'actes CCAM absent
- 78 Nombre d'actes CCAM non numérique
- 79 Diagnostic associé significatif : format incorrect ou introuvable
- 80 Diagnostic associé significatif non accepté
- 82 Acte CSARR: n'existe pas dans le catalogue de référence
- 83 Nombre de réalisations de l'acte CSARR absent
- 84 Nombre de réalisations de l'acte CSARR non numérique ou égal à zéro
- 85 Acte CSARR : code intervenant non accepté
- 86 Acte CSARR : code extension documentaire non accepté
- 87 Code d'acte CCAM ne respectant pas le format de référence
- 88 Acte CCAM: n'existe pas dans le catalogue de référence

- 89 Nombre d'occurrence d'actes CCAM absent
- 90 Nombre d'occurrence d'actes CCAM non numérique ou égal à zéro
- 92 Date de début de séjour : absente ou mauvais format
- 93 Date de début de séjour incohérente
- 94 Date de début de séjour antérieure à 1980
- 95 Date de fin de séjour : mauvais format
- 96 Date de fin de séjour : incohérente
- 97 Date de début de séjour postérieure à la date d'entrée dans l'UM
- 98 Date d'entrée dans l'UM postérieure à la date de fin du séjour
- 99 Date de fin du séjour antérieure à la date de sortie de l'UM
- 100 Date de fin du séjour antérieure à la semaine du RHS
- 101 Date de fin du séjour postérieure à la date système
- 102 Journée de présence antérieure à la date de début du séjour
- 103 Journée de présence postérieure à la date de fin du séjour
- 109 Date de réalisation de l'acte CCAM non renseignée
- 110 Numéro de semaine incompatible avec l'utilisation d'un acte CCAM
- 111 Date de réalisation de l'acte CCAM incompatible avec le numéro de semaine
- 112 Numéro de semaine incompatible avec l'utilisation d'un acte CSARR
- 113 Date de réalisation de l'acte CSARR incompatible avec le numéro de semaine
- 114 Code supplémentaire appareillage de l'acte CSARR non accepté
- 116 Nombre réel de patients non numérique
- 119 Nombre d'intervenants non numérique
- 122 Nombre d'intervenants incohérent
- 123 Date de réalisation de l'acte CSARR non renseignée
- 124 Date de réalisation de l'acte CSARR non renseignée
- 130 Finalité principale de prise en charge : code OMS réservé pour usage urgent
- 131 Manifestation morbide principale : code OMS réservé pour usage urgent
- 132 Affection étiologique : code OMS réservé pour usage urgent
- 133 Diagnostic associé significatif : code OMS réservé pour usage urgent
- 141 Acte CCAM : format incorrect de l'extension ATIH
- 143 Acte CCAM : extension ATIH non acceptée
- 144 Acte CCAM dont l'extension ATIH existe mais n'est pas renseignée
- 145 Poursuite du même projet thérapeutique : valeur non acceptée
- 146 Code activité d'un acte CCAM non renseigné ou valeur erronée
- 147 Lit identifié de soins palliatifs : valeur non acceptée
- 148 Type d'unité spécifique : valeur non acceptée
- 150 RHS sans journées de présence dans un séjour HTC multi-RHS
- 151 Nombre réel de patients incorrect
- 152 Code supplémentaire appareillage de l'acte CSARR requis mais absent
- 153 Présence non attendue d'un code supplémentaire appareillage d'un acte CSARR
- 154 Séjour HTC : journée de sortie cochée dans les indicateurs de présence
- 155 Jour du décès non coché dans les indicateurs de présence
- 160 Nombre total de réalisations de l'acte CSARR supérieur à 14
- 161 Acte CSARR ZZC+221 : nombre de réalisations incohérent
- 162 Acte CSARR : code intervenant 21 (Infirmier) non attendu
- 163 Acte CSARR : code intervenant 88 (Autre intervenant) non attendu

- 164 Présence non attendue d'un code supplémentaire appareillage d'un acte CSARR
- 170 Acte CSARR : code supplémentaire « appareillage » non autorisé
- 171 Nombre réel de patients incorrect
- 172 Acte CSARR : geste complémentaire codé isolément
- 173 Nombre de réalisations de l'acte CSARR en une journée d'HTP supérieur à 2
- 183 Numéro de semaine incompatible avec l'utilisation de l'extension d'un acte CCAM
- 200 Type d'hospitalisation différent de la référence
- 201 Sexe différent de la référence
- 202 Date de naissance différente de la référence
- 203 Date de début de séjour différente de la référence
- 204 Date de fin du séjour différente de la référence
- 205 Année de la semaine différente de celle de la référence
- 230 Incohérence dans la numérotation du numéro de semaine
- 231 Journées de présences communes pour les RHS d'une même semaine
- 232 Suite de RHS en hospitalisation complète ne contenant pas le premier RHS du séjour
- 233 RHS hors période
- 234 Date de dernière intervention chirurgicale absente sur le 1er RHS du séjour et renseignée sur d'autres RHS
- 235 Date d'entrée dans l'unité médicale inchangée après une mutation
- 236 Séjour HTC multi-RHS : nombre de journées de présence total égal à zéro

En règle générale, c'est la documentation de la fonction groupage qui permet à l'utilisateur confronté à ce type d'erreur de savoir quelle conduite tenir. En dernier recours, il s'adressera à l'ATIH, développeur de la FG, pour obtenir les précisions nécessaires.

Par convention, la détection d'une erreur bloquante de cette catégorie s'accompagne du résultat de groupage suivant : 9096Z0 pour les codes <300 (contrôles intra-RHS), et 9098Z0 pour les autres codes (contrôles inter-RHS de la suite).

3.2.3 Les erreurs détectées dans le parcours de l'arbre de décision du groupage

Il s'agit des erreurs mises en évidence pendant la phase de groupage proprement dite, lors du parcours de l'arbre de décision. A titre indicatif, on trouvera ci-dessous la liste des erreurs bloquantes :

- 300 Aucune CM trouvée
- 301 Aucun GN trouvé dans la CM 01
- 302 Aucun GN trouvé dans la CM 03
- 303 Aucun GN trouvé dans la CM 04
- 304 Aucun GN trouvé dans la CM 05
- 305 Aucun GN trouvé dans la CM 06
- 306 Aucun GN trouvé dans la CM 08
- 307 Aucun GN trouvé dans la CM 09
- 308 Aucun GN trouvé dans la CM 10
- 309 Aucun GN trouvé dans la CM 11
- 310 Aucun GN trouvé dans la CM 16
- 311 Aucun GN trouvé dans la CM 18
- 312 Aucun GN trouvé dans la CM 19
- 313 Aucun GN trouvé dans la CM 23
- 314 Aucun GN trouvé dans la CM 27

400 Racine de GME non trouvée

Par convention, la détection d'une erreur bloquante de cette catégorie s'accompagne du résultat de groupage suivant : 9000Z0 pour les codes <400 (erreur de détermination du GN), et 9001Z0 pour les autres codes (impossibilité de déterminer la racine du GME).

ANNEXES

Annexe 1 - SIGLES UTILISÉS DANS CE DOCUMENT

AE	Affection étiologique
AGRAF	Anonymisation et Groupage des Résumés Associés aux Factures
ATIH	Agence technique de l'information sur l'hospitalisation
AVC	Accident vasculaire cérébral
BO	<i>Bulletin Officiel</i>
CCAM	<i>Classification commune des actes médicaux</i>
CIM-10	<i>Classification internationale des maladies, 10^e révision</i>
CM	Catégorie majeure
CMA	Complication ou morbidité associée
CMC	Catégorie majeure clinique
CdARR	<i>Catalogue des Actes de Rééducation et Réadaptation</i>
CSARR	<i>Catalogue spécifique des actes de rééducation et réadaptation</i>
DA	Diagnostic associé
DAS	Diagnostic associé significatif
FESF	Fracture de l'extrémité supérieure du fémur
FINESS	Fichier national des établissements sanitaires et sociaux
FG	Fonction groupage
FPP	Finalité principale de prise en charge
GENRHA	Générateur de RHA
GHJ	Groupe homogène de journées
GMD	Groupe de morbidité dominante
GME	Groupe médicoéconomique
GN	Groupe nosologique
HDJ	Hospitalisation de jour
HTC	Hospitalisation à temps complet
IVA	Indicateur de valorisation de l'activité
MMP	Manifestation morbide principale
OMS	Organisation mondiale de la Santé
PCL	Prise en charge clinique très lourde
PCTL	Prise en charge clinique lourde
PMSI	Programme de médicalisation des systèmes d'information
RGME	Racine de groupe médicoéconomique
RHA	Résumé hebdomadaire anonyme
RHS	Résumé hebdomadaire standardisé
RR	Rééducation-réadaptation
SAI	Sans autre indication
SSR	Soins de suite et de réadaptation
UM	Unité médicale
VIH	Virus de l'immunodéficience humaine

Annexe 2 - GROUPES MÉDICOÉCONOMIQUES CLASSÉS PAR CATÉGORIE MAJEURE

Avertissement : Dans la présente annexe, la liste des GME par CM est présentée dans l'ordre de leur numérotation. En particulier, le GN 0112 « Accidents vasculaires cérébraux » (AVC) ayant été remplacé à compter de 2015 (FG GME V2.3) par trois GN, respectivement 0146 « Accidents vasculaires cérébraux avec tétraplégie », 0147 « Accidents vasculaires cérébraux avec hémiparésie » et 0148 « Accidents vasculaires cérébraux autres », les GME associés apparaissent à la fin de la liste pour la CM 01.

Pour une présentation suivant l'arbre de groupage, consulter le volume 3 du Manuel de groupage.

CATEGORIE MAJEURE 01

Affections du système nerveux

Etats végétatifs chroniques Etats pauci-relationnels

- 0103A1 Etats végétatifs chroniques Etats pauci-relationnels - niveau 1
- 0103A2 Etats végétatifs chroniques Etats pauci-relationnels - niveau 2

Tumeurs malignes du système nerveux

- 0106A0 Tumeurs malignes du système nerveux , score cog <= 2 - zéro jour
- 0106A1 Tumeurs malignes du système nerveux , score cog <= 2 - niveau 1
- 0106A2 Tumeurs malignes du système nerveux , score cog <= 2 - niveau 2
- 0106B0 Tumeurs malignes du système nerveux , score cog >= 3 - zéro jour
- 0106B1 Tumeurs malignes du système nerveux , score cog >= 3 - niveau 1
- 0106B2 Tumeurs malignes du système nerveux , score cog >= 3 - niveau 2

Lésions cérébrales traumatiques

- 0109A0 Lésions cérébrales traumatiques , age <= 17 - zéro jour
- 0109A1 Lésions cérébrales traumatiques , age <= 17 - niveau 1
- 0109A2 Lésions cérébrales traumatiques , age <= 17 - niveau 2
- 0109B0 Lésions cérébrales traumatiques , age [18,74] , score phy <= 8 , score rr <= 90 - zéro jour
- 0109B1 Lésions cérébrales traumatiques , age [18,74] , score phy <= 8 , score rr <= 90 - niveau 1
- 0109B2 Lésions cérébrales traumatiques , age [18,74] , score phy <= 8 , score rr <= 90 - niveau 2
- 0109C0 Lésions cérébrales traumatiques , age [18,74] , score phy <= 8 , score rr >= 91 - zéro jour
- 0109C1 Lésions cérébrales traumatiques , age [18,74] , score phy <= 8 , score rr >= 91 - niveau 1
- 0109C2 Lésions cérébrales traumatiques , age [18,74] , score phy <= 8 , score rr >= 91 - niveau 2
- 0109D0 Lésions cérébrales traumatiques , age [18,74] , score phy [9,12] - zéro jour
- 0109D1 Lésions cérébrales traumatiques , age [18,74] , score phy [9,12] - niveau 1
- 0109D2 Lésions cérébrales traumatiques , age [18,74] , score phy [9,12] - niveau 2
- 0109E0 Lésions cérébrales traumatiques , age [18,74] , score phy >= 13 , score rr <= 60 - zéro jour
- 0109E1 Lésions cérébrales traumatiques , age [18,74] , score phy >= 13 , score rr <= 60 - niveau 1
- 0109E2 Lésions cérébrales traumatiques , age [18,74] , score phy >= 13 , score rr <= 60 - niveau 2
- 0109F1 Lésions cérébrales traumatiques , age [18,74] , score phy >= 13 , score rr >= 61 - niveau 1
- 0109F2 Lésions cérébrales traumatiques , age [18,74] , score phy >= 13 , score rr >= 61 - niveau 2
- 0109G1 Lésions cérébrales traumatiques , age >= 75 , score phy <= 12 - niveau 1
- 0109G2 Lésions cérébrales traumatiques , age >= 75 , score phy <= 12 - niveau 2
- 0109H1 Lésions cérébrales traumatiques , age >= 75 , score phy >= 13 - niveau 1
- 0109H2 Lésions cérébrales traumatiques , age >= 75 , score phy >= 13 - niveau 2

Accidents vasculaires cérébraux avec tétraplégie

- 0146A0 Accidents vasculaires cérébraux avec tétraplégie - zéro jour
- 0146A1 Accidents vasculaires cérébraux avec tétraplégie - niveau 1
- 0146A2 Accidents vasculaires cérébraux avec tétraplégie - niveau 2

Accidents vasculaires cérébraux avec hémiplégi

0147A0	Accidents vasculaires cérébraux avec hémiplégi, score phy <= 8 , score rr <= 90 - zéro jour
0147A1	Accidents vasculaires cérébraux avec hémiplégi , score phy <= 8 , score rr <= 90 - niveau 1
0147A2	Accidents vasculaires cérébraux avec hémiplégi , score phy <= 8 , score rr <= 90 - niveau 2
0147B0	Accidents vasculaires cérébraux avec hémiplégi , score phy >= 9 , score cog <= 4 , score rr <= 90 - zéro jour
0147B1	Accidents vasculaires cérébraux avec hémiplégi , score phy >= 9 , score cog <= 4 , score rr <= 90 - niveau 1
0147B2	Accidents vasculaires cérébraux avec hémiplégi , score phy >= 9 , score cog <= 4 , score rr <= 90 - niveau 2
0147C0	Accidents vasculaires cérébraux avec hémiplégi , score phy >= 9 , score cog >= 5 , score rr <= 90 - zéro jour
0147C1	Accidents vasculaires cérébraux avec hémiplégi , score phy >= 9 , score cog >= 5 , score rr <= 90 - niveau 1
0147C2	Accidents vasculaires cérébraux avec hémiplégi , score phy >= 9 , score cog >= 5 , score rr <= 90 - niveau 2
0147D0	Accidents vasculaires cérébraux avec hémiplégi , score phy <= 8 , score rr >= 91 - zéro jour
0147D1	Accidents vasculaires cérébraux avec hémiplégi , score phy <= 8 , score rr >= 91 - niveau 1
0147D2	Accidents vasculaires cérébraux avec hémiplégi , score phy <= 8 , score rr >= 91 - niveau 2
0147E0	Accidents vasculaires cérébraux avec hémiplégi , score phy >= 9 , score cog <= 4 , score rr >= 91 - zéro jour
0147E1	Accidents vasculaires cérébraux avec hémiplégi , score phy >= 9 , score cog <= 4 , score rr >= 91 - niveau 1
0147E2	Accidents vasculaires cérébraux avec hémiplégi , score phy >= 9 , score cog <= 4 , score rr >= 91 - niveau 2
0147F0	Accidents vasculaires cérébraux avec hémiplégi , score phy >= 9 , score cog >= 5 , score rr >= 91 - zéro jour
0147F1	Accidents vasculaires cérébraux avec hémiplégi , score phy >= 9 , score cog >= 5 , score rr >= 91 - niveau 1
0147F2	Accidents vasculaires cérébraux avec hémiplégi , score phy >= 9 , score cog >= 5 , score rr >= 91 - niveau 2

Accidents vasculaires cérébraux autres

0148A0	Accidents vasculaires cérébraux autres , score phy <= 8 , score rr <= 90 - zéro jour
0148A1	Accidents vasculaires cérébraux autres , score phy <= 8 , score rr <= 90 - niveau 1
0148A2	Accidents vasculaires cérébraux autres , score phy <= 8 , score rr <= 90 - niveau 2
0148B0	Accidents vasculaires cérébraux autres , score phy >= 9 , score cog <= 4 , score rr <= 90 - zéro jour
0148B1	Accidents vasculaires cérébraux autres , score phy >= 9 , score cog <= 4 , score rr <= 90 - niveau 1
0148B2	Accidents vasculaires cérébraux autres , score phy >= 9 , score cog <= 4 , score rr <= 90 - niveau 2
0148C0	Accidents vasculaires cérébraux autres , score phy >= 9 , score cog >= 5 , score rr <= 90 - zéro jour
0148C1	Accidents vasculaires cérébraux autres , score phy >= 9 , score cog >= 5 , score rr <= 90 - niveau 1
0148C2	Accidents vasculaires cérébraux autres , score phy >= 9 , score cog >= 5 , score rr <= 90 - niveau 2
0148D0	Accidents vasculaires cérébraux autres , score phy <= 8 , score rr >= 91 - zéro jour
0148D1	Accidents vasculaires cérébraux autres , score phy <= 8 , score rr >= 91 - niveau 1
0148D2	Accidents vasculaires cérébraux autres , score phy <= 8 , score rr >= 91 - niveau 2
0148E0	Accidents vasculaires cérébraux autres , score phy >= 9 , score cog <= 4 , score rr >= 91 - zéro jour
0148E1	Accidents vasculaires cérébraux autres , score phy >= 9 , score cog <= 4 , score rr >= 91 - niveau 1
0148E2	Accidents vasculaires cérébraux autres , score phy >= 9 , score cog <= 4 , score rr >= 91 - niveau 2
0148F0	Accidents vasculaires cérébraux autres , score phy >= 9 , score cog >= 5 , score rr >= 91 - zéro jour
0148F1	Accidents vasculaires cérébraux autres , score phy >= 9 , score cog >= 5 , score rr >= 91 - niveau 1
0148F2	Accidents vasculaires cérébraux autres , score phy >= 9 , score cog >= 5 , score rr >= 91 - niveau 2

Paralysies cérébrales

0118A0	Paralysies cérébrales , age <= 17 , score phy <= 12 , score rr <= 90 - zéro jour
--------	--

- 0118A1 Paralysies cérébrales , age <= 17 , score phy <= 12 , score rr <= 90 - niveau 1
- 0118A2 Paralysies cérébrales , age <= 17 , score phy <= 12 , score rr <= 90 - niveau 2
- 0118B0 Paralysies cérébrales , age <= 17 , score phy <= 12 , score rr >= 91 - zéro jour
- 0118B1 Paralysies cérébrales , age <= 17 , score phy <= 12 , score rr >= 91 - niveau 1
- 0118B2 Paralysies cérébrales , age <= 17 , score phy <= 12 , score rr >= 91 - niveau 2
- 0118C0 Paralysies cérébrales , age <= 17 , score phy >= 13 - zéro jour
- 0118C1 Paralysies cérébrales , age <= 17 , score phy >= 13 - niveau 1
- 0118C2 Paralysies cérébrales , age <= 17 , score phy >= 13 - niveau 2
- 0118D0 Paralysies cérébrales , age >= 18 - zéro jour
- 0118D1 Paralysies cérébrales , age >= 18 - niveau 1
- 0118D2 Paralysies cérébrales , age >= 18 - niveau 2

Certaines affections cérébrales

- 0115A0 Certaines affections cérébrales , age <= 17 - zéro jour
- 0115A1 Certaines affections cérébrales , age <= 17 - niveau 1
- 0115A2 Certaines affections cérébrales , age <= 17 - niveau 2
- 0115B0 Certaines affections cérébrales , age >= 18 , score phy <= 8 , score cog <= 6 - zéro jour
- 0115B1 Certaines affections cérébrales , age >= 18 , score phy <= 8 , score cog <= 6 - niveau 1
- 0115B2 Certaines affections cérébrales , age >= 18 , score phy <= 8 , score cog <= 6 - niveau 2
- 0115C0 Certaines affections cérébrales , age >= 18 , score phy [9,12] , score cog <= 6 , score rr <= 60 - zéro jour
- 0115C1 Certaines affections cérébrales , age >= 18 , score phy [9,12] , score cog <= 6 , score rr <= 60 - niveau 1
- 0115C2 Certaines affections cérébrales , age >= 18 , score phy [9,12] , score cog <= 6 , score rr <= 60 - niveau 2
- 0115D0 Certaines affections cérébrales , age >= 18 , score phy [9,12] , score cog <= 6 , score rr >= 61 - zéro jour
- 0115D1 Certaines affections cérébrales , age >= 18 , score phy [9,12] , score cog <= 6 , score rr >= 61 - niveau 1
- 0115D2 Certaines affections cérébrales , age >= 18 , score phy [9,12] , score cog <= 6 , score rr >= 61 - niveau 2
- 0115E0 Certaines affections cérébrales , age >= 18 , score phy >= 13 , score cog <= 6 - zéro jour
- 0115E1 Certaines affections cérébrales , age >= 18 , score phy >= 13 , score cog <= 6 - niveau 1
- 0115E2 Certaines affections cérébrales , age >= 18 , score phy >= 13 , score cog <= 6 - niveau 2
- 0115F0 Certaines affections cérébrales , age >= 18 , score cog >= 7 - zéro jour
- 0115F1 Certaines affections cérébrales , age >= 18 , score cog >= 7 - niveau 1
- 0115F2 Certaines affections cérébrales , age >= 18 , score cog >= 7 - niveau 2

Polyneuropathies

- 0121A0 Polyneuropathies , score phy <= 8 - zéro jour
- 0121A1 Polyneuropathies , score phy <= 8 - niveau 1
- 0121A2 Polyneuropathies , score phy <= 8 - niveau 2
- 0121B0 Polyneuropathies , score phy [9,12] - zéro jour
- 0121B1 Polyneuropathies , score phy [9,12] - niveau 1
- 0121B2 Polyneuropathies , score phy [9,12] - niveau 2
- 0121C0 Polyneuropathies , score phy >= 13 - zéro jour
- 0121C1 Polyneuropathies , score phy >= 13 - niveau 1
- 0121C2 Polyneuropathies , score phy >= 13 - niveau 2

Affections des nerfs (à l'exclusion des polyneuropathies)

- 0124A0 Affections des nerfs (à l'exclusion des polyneuropathies) , score phy <= 8 - zéro jour

- 0124A1 Affections des nerfs (à l'exclusion des polyneuropathies) , score phy <= 8 - niveau 1
- 0124A2 Affections des nerfs (à l'exclusion des polyneuropathies) , score phy <= 8 - niveau 2
- 0124B0 Affections des nerfs (à l'exclusion des polyneuropathies) , score phy >= 9 - zéro jour
- 0124B1 Affections des nerfs (à l'exclusion des polyneuropathies) , score phy >= 9 - niveau 1
- 0124B2 Affections des nerfs (à l'exclusion des polyneuropathies) , score phy >= 9 - niveau 2

Maladies d'Alzheimer et démences apparentées

- 0127A0 Maladies d'Alzheimer et démences apparentées , score phy <= 12 - zéro jour
- 0127A1 Maladies d'Alzheimer et démences apparentées , score phy <= 12 - niveau 1
- 0127A2 Maladies d'Alzheimer et démences apparentées , score phy <= 12 - niveau 2
- 0127B0 Maladies d'Alzheimer et démences apparentées , score phy >= 13 - zéro jour
- 0127B1 Maladies d'Alzheimer et démences apparentées , score phy >= 13 - niveau 1
- 0127B2 Maladies d'Alzheimer et démences apparentées , score phy >= 13 - niveau 2

Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées)

- 0130A0 Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age <= 74 , score phy <= 8 - zéro jour
- 0130A1 Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age <= 74 , score phy <= 8 - niveau 1
- 0130A2 Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age <= 74 , score phy <= 8 - niveau 2
- 0130B0 Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age <= 74 , score phy [9,12] - zéro jour
- 0130B1 Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age <= 74 , score phy [9,12] - niveau 1
- 0130B2 Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age <= 74 , score phy [9,12] - niveau 2
- 0130C0 Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age <= 74 , score phy >= 13 - zéro jour
- 0130C1 Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age <= 74 , score phy >= 13 - niveau 1
- 0130C2 Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age <= 74 , score phy >= 13 - niveau 2
- 0130D0 Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age >= 75 , score phy <= 8 - zéro jour
- 0130D1 Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age >= 75 , score phy <= 8 - niveau 1
- 0130D2 Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age >= 75 , score phy <= 8 - niveau 2
- 0130E0 Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age >= 75 , score phy >= 9 - zéro jour
- 0130E1 Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age >= 75 , score phy >= 9 - niveau 1
- 0130E2 Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age >= 75 , score phy >= 9 - niveau 2

Lésions médullaires traumatiques avec tétraplégie

- 0134A0 Lésions médullaires traumatiques avec tétraplégie , score phy <= 12 - zéro jour
- 0134A1 Lésions médullaires traumatiques avec tétraplégie , score phy <= 12 - niveau 1
- 0134A2 Lésions médullaires traumatiques avec tétraplégie , score phy <= 12 - niveau 2
- 0134B0 Lésions médullaires traumatiques avec tétraplégie , score phy >= 13 - zéro jour
- 0134B1 Lésions médullaires traumatiques avec tétraplégie , score phy >= 13 - niveau 1
- 0134B2 Lésions médullaires traumatiques avec tétraplégie , score phy >= 13 - niveau 2

Affections médullaires non traumatiques avec tétraplégie

- 0135A0 Affections médullaires non traumatiques avec tétraplégie - zéro jour

0135A1 Affections médullaires non traumatiques avec tétraplégie - niveau 1

0135A2 Affections médullaires non traumatiques avec tétraplégie - niveau 2

Lésions médullaires traumatiques avec paraplégie

0137A0 Lésions médullaires traumatiques avec paraplégie , score phy ≤ 12 , score rr ≤ 90 - zéro jour

0137A1 Lésions médullaires traumatiques avec paraplégie , score phy ≤ 12 , score rr ≤ 90 - niveau 1

0137A2 Lésions médullaires traumatiques avec paraplégie , score phy ≤ 12 , score rr ≤ 90 - niveau 2

0137B0 Lésions médullaires traumatiques avec paraplégie , score phy ≤ 12 , score rr ≥ 91 - zéro jour

0137B1 Lésions médullaires traumatiques avec paraplégie , score phy ≤ 12 , score rr ≥ 91 - niveau 1

0137B2 Lésions médullaires traumatiques avec paraplégie , score phy ≤ 12 , score rr ≥ 91 - niveau 2

0137C0 Lésions médullaires traumatiques avec paraplégie , score phy ≥ 13 - zéro jour

0137C1 Lésions médullaires traumatiques avec paraplégie , score phy ≥ 13 - niveau 1

0137C2 Lésions médullaires traumatiques avec paraplégie , score phy ≥ 13 - niveau 2

Affections médullaires non traumatiques avec paraplégie

0138A0 Affections médullaires non traumatiques avec paraplégie - zéro jour

0138A1 Affections médullaires non traumatiques avec paraplégie - niveau 1

0138A2 Affections médullaires non traumatiques avec paraplégie - niveau 2

Autres affections médullaires

0139A0 Autres affections médullaires - zéro jour

0139A1 Autres affections médullaires - niveau 1

0139A2 Autres affections médullaires - niveau 2

Autres affections du système nerveux

0145A0 Autres affections du système nerveux , age ≤ 17 - zéro jour

0145A1 Autres affections du système nerveux , age ≤ 17 - niveau 1

0145A2 Autres affections du système nerveux , age ≤ 17 - niveau 2

0145B0 Autres affections du système nerveux , age [18,74] , score phy ≤ 8 - zéro jour

0145B1 Autres affections du système nerveux , age [18,74] , score phy ≤ 8 - niveau 1

0145B2 Autres affections du système nerveux , age [18,74] , score phy ≤ 8 - niveau 2

0145C0 Autres affections du système nerveux , age [18,74] , score phy [9,12] - zéro jour

0145C1 Autres affections du système nerveux , age [18,74] , score phy [9,12] - niveau 1

0145C2 Autres affections du système nerveux , age [18,74] , score phy [9,12] - niveau 2

0145D0 Autres affections du système nerveux , age [18,74] , score phy ≥ 13 , score rr ≤ 60 - zéro jour

0145D1 Autres affections du système nerveux , age [18,74] , score phy ≥ 13 , score rr ≤ 60 - niveau 1

0145D2 Autres affections du système nerveux , age [18,74] , score phy ≥ 13 , score rr ≤ 60 - niveau 2

0145E1 Autres affections du système nerveux , age [18,74] , score phy ≥ 13 , score rr ≥ 61 - niveau 1

0145E2 Autres affections du système nerveux , age [18,74] , score phy ≥ 13 , score rr ≥ 61 - niveau 2

0145F0 Autres affections du système nerveux , age ≥ 75 , score phy ≤ 8 - zéro jour

0145F1 Autres affections du système nerveux , age ≥ 75 , score phy ≤ 8 - niveau 1

0145F2 Autres affections du système nerveux , age ≥ 75 , score phy ≤ 8 - niveau 2

0145G0 Autres affections du système nerveux , age ≥ 75 , score phy [9,12] - zéro jour

0145G1 Autres affections du système nerveux , age ≥ 75 , score phy [9,12] - niveau 1

0145G2 Autres affections du système nerveux , age ≥ 75 , score phy [9,12] - niveau 2

0145H0 Autres affections du système nerveux , age ≥ 75 , score phy ≥ 13 - zéro jour

0145H1 Autres affections du système nerveux , age ≥ 75 , score phy ≥ 13 - niveau 1

0145H2 Autres affections du système nerveux , age ≥ 75 , score phy ≥ 13 - niveau 2

CATEGORIE MAJEURE 02

Affections de l'œil

Affections oculaires

- 0203A1 Affections oculaires , post-chir - niveau 1
- 0203A2 Affections oculaires , post-chir - niveau 2
- 0203B0 Affections oculaires , hors post-chir - zéro jour
- 0203B1 Affections oculaires , hors post-chir - niveau 1
- 0203B2 Affections oculaires , hors post-chir - niveau 2

CATEGORIE MAJEURE 03

Affections des oreilles, du nez, de la gorge, de la bouche et des dents

Tumeurs malignes des voies aérodigestives supérieures

- 0303A0 Tumeurs malignes des voies aérodigestives supérieures , score phy ≤ 4 - zéro jour
- 0303A1 Tumeurs malignes des voies aérodigestives supérieures , score phy ≤ 4 - niveau 1
- 0303A2 Tumeurs malignes des voies aérodigestives supérieures , score phy ≤ 4 - niveau 2
- 0303B0 Tumeurs malignes des voies aérodigestives supérieures , score phy ≥ 5 - zéro jour
- 0303B1 Tumeurs malignes des voies aérodigestives supérieures , score phy ≥ 5 - niveau 1
- 0303B2 Tumeurs malignes des voies aérodigestives supérieures , score phy ≥ 5 - niveau 2

Affections non malignes des oreilles, du nez, de la gorge, de la bouche et des dents

- 0306A0 Affections non malignes des oreilles, du nez, de la gorge, de la bouche et des dents , age ≤ 17 - zéro jour
- 0306A1 Affections non malignes des oreilles, du nez, de la gorge, de la bouche et des dents , age ≤ 17 - niveau 1
- 0306A2 Affections non malignes des oreilles, du nez, de la gorge, de la bouche et des dents , age ≤ 17 - niveau 2
- 0306B0 Affections non malignes des oreilles, du nez, de la gorge, de la bouche et des dents , age ≥ 18 - zéro jour
- 0306B1 Affections non malignes des oreilles, du nez, de la gorge, de la bouche et des dents , age ≥ 18 - niveau 1
- 0306B2 Affections non malignes des oreilles, du nez, de la gorge, de la bouche et des dents , age ≥ 18 - niveau 2

CATEGORIE MAJEURE 04

Affections de l'appareil respiratoire

Tumeurs malignes de l'appareil respiratoire

0403A0	Tumeurs malignes de l'appareil respiratoire , score phy <= 4 - zéro jour
0403A1	Tumeurs malignes de l'appareil respiratoire , score phy <= 4 - niveau 1
0403A2	Tumeurs malignes de l'appareil respiratoire , score phy <= 4 - niveau 2
0403B1	Tumeurs malignes de l'appareil respiratoire , score phy >= 5 , score cog <= 2 - niveau 1
0403B2	Tumeurs malignes de l'appareil respiratoire , score phy >= 5 , score cog <= 2 - niveau 2
0403C1	Tumeurs malignes de l'appareil respiratoire , score phy >= 5 , score cog >= 3 - niveau 1
0403C2	Tumeurs malignes de l'appareil respiratoire , score phy >= 5 , score cog >= 3 - niveau 2

Insuffisances respiratoires chroniques et bronchopathies obstructives

0406A0	Insuffisances respiratoires chroniques et bronchopathies obstructives , score phy <= 4 , score cog <= 2 - zéro jour
0406A1	Insuffisances respiratoires chroniques et bronchopathies obstructives , score phy <= 4 , score cog <= 2 - niveau 1
0406A2	Insuffisances respiratoires chroniques et bronchopathies obstructives , score phy <= 4 , score cog <= 2 - niveau 2
0406B0	Insuffisances respiratoires chroniques et bronchopathies obstructives , score phy <= 4 , score cog >= 3 - zéro jour
0406B1	Insuffisances respiratoires chroniques et bronchopathies obstructives , score phy <= 4 , score cog >= 3 - niveau 1
0406B2	Insuffisances respiratoires chroniques et bronchopathies obstructives , score phy <= 4 , score cog >= 3 - niveau 2
0406C0	Insuffisances respiratoires chroniques et bronchopathies obstructives , score phy >= 5 , score cog <= 2 - zéro jour
0406C1	Insuffisances respiratoires chroniques et bronchopathies obstructives , score phy >= 5 , score cog <= 2 - niveau 1
0406C2	Insuffisances respiratoires chroniques et bronchopathies obstructives , score phy >= 5 , score cog <= 2 - niveau 2
0406D0	Insuffisances respiratoires chroniques et bronchopathies obstructives , score phy >= 5 , score cog >= 3 - zéro jour
0406D1	Insuffisances respiratoires chroniques et bronchopathies obstructives , score phy >= 5 , score cog >= 3 - niveau 1
0406D2	Insuffisances respiratoires chroniques et bronchopathies obstructives , score phy >= 5 , score cog >= 3 - niveau 2

Asthmes

0409A0	Asthmes , age <= 17 - zéro jour
0409A1	Asthmes , age <= 17 - niveau 1
0409A2	Asthmes , age <= 17 - niveau 2
0409B0	Asthmes , age >= 18 - zéro jour
0409B1	Asthmes , age >= 18 - niveau 1
0409B2	Asthmes , age >= 18 - niveau 2

Tuberculoses pulmonaires

0412A1	Tuberculoses pulmonaires - niveau 1
0412A2	Tuberculoses pulmonaires - niveau 2

Infections broncho-pulmonaires (non tuberculeuses)

0415A0	Infections broncho-pulmonaires (non tuberculeuses) , score phy <= 12 - zéro jour
0415A1	Infections broncho-pulmonaires (non tuberculeuses) , score phy <= 12 - niveau 1

- 0415A2 Infections broncho-pulmonaires (non tuberculeuses) , score phy \leq 12 - niveau 2
0415B1 Infections broncho-pulmonaires (non tuberculeuses) , score phy \geq 13 - niveau 1
0415B2 Infections broncho-pulmonaires (non tuberculeuses) , score phy \geq 13 - niveau 2

Embolies pulmonaires

- 0418A1 Embolies pulmonaires , score phy \leq 8 - niveau 1
0418A2 Embolies pulmonaires , score phy \leq 8 - niveau 2
0418B1 Embolies pulmonaires , score phy \geq 9 - niveau 1
0418B2 Embolies pulmonaires , score phy \geq 9 - niveau 2

Autres affections de l'appareil respiratoire

- 0424A0 Autres affections de l'appareil respiratoire , score phy \leq 12 - zéro jour
0424A1 Autres affections de l'appareil respiratoire , score phy \leq 12 - niveau 1
0424A2 Autres affections de l'appareil respiratoire , score phy \leq 12 - niveau 2
0424B1 Autres affections de l'appareil respiratoire , score phy \geq 13 - niveau 1
0424B2 Autres affections de l'appareil respiratoire , score phy \geq 13 - niveau 2

CATEGORIE MAJEURE 05

Affections de l'appareil circulatoire

Insuffisances cardiaques

- 0512A0 Insuffisances cardiaques , score phy \leq 12 - zéro jour
- 0512A1 Insuffisances cardiaques , score phy \leq 12 - niveau 1
- 0512A2 Insuffisances cardiaques , score phy \leq 12 - niveau 2
- 0512B1 Insuffisances cardiaques , score phy \geq 13 - niveau 1
- 0512B2 Insuffisances cardiaques , score phy \geq 13 - niveau 2

Valvulopathies

- 0503A0 Valvulopathies , score rr \leq 60 - zéro jour
- 0503A1 Valvulopathies , score rr \leq 60 - niveau 1
- 0503A2 Valvulopathies , score rr \leq 60 - niveau 2
- 0503B0 Valvulopathies , score rr \geq 61 - zéro jour
- 0503B1 Valvulopathies , score rr \geq 61 - niveau 1
- 0503B2 Valvulopathies , score rr \geq 61 - niveau 2

Coronaropathies avec pontage

- 0506A0 Coronaropathies avec pontage , score rr \leq 60 - zéro jour
- 0506A1 Coronaropathies avec pontage , score rr \leq 60 - niveau 1
- 0506A2 Coronaropathies avec pontage , score rr \leq 60 - niveau 2
- 0506B0 Coronaropathies avec pontage , score rr \geq 61 - zéro jour
- 0506B1 Coronaropathies avec pontage , score rr \geq 61 - niveau 1
- 0506B2 Coronaropathies avec pontage , score rr \geq 61 - niveau 2

Coronaropathies (à l'exclusion des coronaropathies avec pontage)

- 0509A0 Coronaropathies (à l'exclusion des coronaropathies avec pontage) , score phy \leq 8 , score rr \leq 90 - zéro jour
- 0509A1 Coronaropathies (à l'exclusion des coronaropathies avec pontage) , score phy \leq 8 , score rr \leq 90 - niveau 1
- 0509A2 Coronaropathies (à l'exclusion des coronaropathies avec pontage) , score phy \leq 8 , score rr \leq 90 - niveau 2
- 0509B0 Coronaropathies (à l'exclusion des coronaropathies avec pontage) , score phy \leq 8 , score rr \geq 91 - zéro jour
- 0509B1 Coronaropathies (à l'exclusion des coronaropathies avec pontage) , score phy \leq 8 , score rr \geq 91 - niveau 1
- 0509B2 Coronaropathies (à l'exclusion des coronaropathies avec pontage) , score phy \leq 8 , score rr \geq 91 - niveau 2
- 0509C0 Coronaropathies (à l'exclusion des coronaropathies avec pontage) , score phy \geq 9 , score rr \leq 60 - zéro jour
- 0509C1 Coronaropathies (à l'exclusion des coronaropathies avec pontage) , score phy \geq 9 , score rr \leq 60 - niveau 1
- 0509C2 Coronaropathies (à l'exclusion des coronaropathies avec pontage) , score phy \geq 9 , score rr \leq 60 - niveau 2
- 0509D0 Coronaropathies (à l'exclusion des coronaropathies avec pontage) , score phy \geq 9 , score rr \geq 61 - zéro jour
- 0509D1 Coronaropathies (à l'exclusion des coronaropathies avec pontage) , score phy \geq 9 , score rr \geq 61 - niveau 1
- 0509D2 Coronaropathies (à l'exclusion des coronaropathies avec pontage) , score phy \geq 9 , score rr \geq 61 - niveau 2

Artériopathies (à l'exclusion des amputations)

- 0515A0 Artériopathies (à l'exclusion des amputations) , score phy <= 8 - zéro jour
- 0515A1 Artériopathies (à l'exclusion des amputations) , score phy <= 8 - niveau 1
- 0515A2 Artériopathies (à l'exclusion des amputations) , score phy <= 8 - niveau 2
- 0515B1 Artériopathies (à l'exclusion des amputations) , score phy >= 9 - niveau 1
- 0515B2 Artériopathies (à l'exclusion des amputations) , score phy >= 9 - niveau 2

Autres affections cardiaques

- 0518A0 Autres affections cardiaques , age <= 74 , score phy <= 8 - zéro jour
- 0518A1 Autres affections cardiaques , age <= 74 , score phy <= 8 - niveau 1
- 0518A2 Autres affections cardiaques , age <= 74 , score phy <= 8 - niveau 2
- 0518B0 Autres affections cardiaques , age >= 75 , score phy <= 8 - zéro jour
- 0518B1 Autres affections cardiaques , age >= 75 , score phy <= 8 - niveau 1
- 0518B2 Autres affections cardiaques , age >= 75 , score phy <= 8 - niveau 2
- 0518C0 Autres affections cardiaques , score phy >= 9 - zéro jour
- 0518C1 Autres affections cardiaques , score phy >= 9 - niveau 1
- 0518C2 Autres affections cardiaques , score phy >= 9 - niveau 2

Autres affections vasculaires

- 0521A0 Autres affections vasculaires , score phy <= 8 - zéro jour
- 0521A1 Autres affections vasculaires , score phy <= 8 - niveau 1
- 0521A2 Autres affections vasculaires , score phy <= 8 - niveau 2
- 0521B0 Autres affections vasculaires , score phy >= 9 - zéro jour
- 0521B1 Autres affections vasculaires , score phy >= 9 - niveau 1
- 0521B2 Autres affections vasculaires , score phy >= 9 - niveau 2

CATEGORIE MAJEURE 06

Affections des organes digestifs

Tumeurs malignes des organes digestifs

- 0603A1 Tumeurs malignes des organes digestifs , score cog <= 2 - niveau 1
- 0603A2 Tumeurs malignes des organes digestifs , score cog <= 2 - niveau 2
- 0603B1 Tumeurs malignes des organes digestifs , score cog >= 3 , hors post-chir - niveau 1
- 0603B2 Tumeurs malignes des organes digestifs , score cog >= 3 , hors post-chir - niveau 2
- 0603C1 Tumeurs malignes des organes digestifs , score cog >= 3 , post-chir - niveau 1
- 0603C2 Tumeurs malignes des organes digestifs , score cog >= 3 , post-chir - niveau 2

Affections non malignes du foie et du pancréas

- 0612A1 Affections non malignes du foie et du pancréas , score phy <= 8 - niveau 1
- 0612A2 Affections non malignes du foie et du pancréas , score phy <= 8 - niveau 2
- 0612B1 Affections non malignes du foie et du pancréas , score phy >= 9 - niveau 1
- 0612B2 Affections non malignes du foie et du pancréas , score phy >= 9 - niveau 2

Affections non malignes des voies biliaires

- 0615A1 Affections non malignes des voies biliaires , score phy <= 8 - niveau 1
- 0615A2 Affections non malignes des voies biliaires , score phy <= 8 - niveau 2
- 0615B1 Affections non malignes des voies biliaires , score phy >= 9 - niveau 1
- 0615B2 Affections non malignes des voies biliaires , score phy >= 9 - niveau 2

Occlusions, perforations et abcès du tube digestif

- 0617A1 Occlusions, perforations et abcès du tube digestif - niveau 1
- 0617A2 Occlusions, perforations et abcès du tube digestif - niveau 2

Hernies pariétales non compliquées

- 0618A1 Hernies pariétales non compliquées , score phy <= 8 - niveau 1
- 0618A2 Hernies pariétales non compliquées , score phy <= 8 - niveau 2
- 0618B1 Hernies pariétales non compliquées , score phy >= 9 - niveau 1
- 0618B2 Hernies pariétales non compliquées , score phy >= 9 - niveau 2

Autres affections des organes digestifs

- 0621A0 Autres affections des organes digestifs , score phy <= 8 - zéro jour
- 0621A1 Autres affections des organes digestifs , score phy <= 8 - niveau 1
- 0621A2 Autres affections des organes digestifs , score phy <= 8 - niveau 2
- 0621B1 Autres affections des organes digestifs , score phy >= 9 - niveau 1
- 0621B2 Autres affections des organes digestifs , score phy >= 9 - niveau 2

CATEGORIE MAJEURE 08

Affections et traumatismes du système ostéoarticulaire

Amputations

- 0803A0 Amputations avec préparation du moignon et apprentissage à l'utilisation de prothèse , score phy \leq 8 - zéro jour
- 0803A1 Amputations avec préparation du moignon et apprentissage à l'utilisation de prothèse , score phy \leq 8 - niveau 1
- 0803A2 Amputations avec préparation du moignon et apprentissage à l'utilisation de prothèse , score phy \leq 8 - niveau 2
- 0803B0 Amputations avec préparation du moignon et apprentissage à l'utilisation de prothèse , score phy \geq 9 - zéro jour
- 0803B1 Amputations avec préparation du moignon et apprentissage à l'utilisation de prothèse , score phy \geq 9 - niveau 1
- 0803B2 Amputations avec préparation du moignon et apprentissage à l'utilisation de prothèse , score phy \geq 9 - niveau 2
- 0803C0 Amputations sans préparation du moignon, avec apprentissage à l'utilisation de prothèse , score cog \leq 2 - zéro jour
- 0803C1 Amputations sans préparation du moignon, avec apprentissage à l'utilisation de prothèse , score cog \leq 2 - niveau 1
- 0803C2 Amputations sans préparation du moignon, avec apprentissage à l'utilisation de prothèse , score cog \leq 2 - niveau 2
- 0803D0 Amputations sans préparation du moignon, avec apprentissage à l'utilisation de prothèse , score cog \geq 3 - zéro jour
- 0803D1 Amputations sans préparation du moignon, avec apprentissage à l'utilisation de prothèse , score cog \geq 3 - niveau 1
- 0803D2 Amputations sans préparation du moignon, avec apprentissage à l'utilisation de prothèse , score cog \geq 3 - niveau 2
- 0803E0 Amputations autres , score phy \leq 8 , score rr \leq 60 , post-chir - zéro jour
- 0803E1 Amputations autres , score phy \leq 8 , score rr \leq 60 , post-chir - niveau 1
- 0803E2 Amputations autres , score phy \leq 8 , score rr \leq 60 , post-chir - niveau 2
- 0803F0 Amputations autres , score phy \leq 8 , score rr \leq 60 , hors post-chir - zéro jour
- 0803F1 Amputations autres , score phy \leq 8 , score rr \leq 60 , hors post-chir - niveau 1
- 0803F2 Amputations autres , score phy \leq 8 , score rr \leq 60 , hors post-chir - niveau 2
- 0803G0 Amputations autres , score phy \leq 8 , score rr \geq 61 - zéro jour
- 0803G1 Amputations autres , score phy \leq 8 , score rr \geq 61 - niveau 1
- 0803G2 Amputations autres , score phy \leq 8 , score rr \geq 61 - niveau 2
- 0803H1 Amputations autres , score phy \geq 9 , score rr \leq 60 - niveau 1
- 0803H2 Amputations autres , score phy \geq 9 , score rr \leq 60 - niveau 2
- 0803I0 Amputations autres , score phy \geq 9 , score rr \geq 61 , hors post-chir - zéro jour
- 0803I1 Amputations autres , score phy \geq 9 , score rr \geq 61 , hors post-chir - niveau 1
- 0803I2 Amputations autres , score phy \geq 9 , score rr \geq 61 , hors post-chir - niveau 2
- 0803J0 Amputations autres , score phy \geq 9 , score rr \geq 61 , post-chir - zéro jour
- 0803J1 Amputations autres , score phy \geq 9 , score rr \geq 61 , post-chir - niveau 1
- 0803J2 Amputations autres , score phy \geq 9 , score rr \geq 61 , post-chir - niveau 2

Infections ostéo-articulaires

- 0818A0 Infections ostéo-articulaires , score phy \leq 8 - zéro jour
- 0818A1 Infections ostéo-articulaires , score phy \leq 8 - niveau 1
- 0818A2 Infections ostéo-articulaires , score phy \leq 8 - niveau 2
- 0818B0 Infections ostéo-articulaires , score phy [9,12] - zéro jour
- 0818B1 Infections ostéo-articulaires , score phy [9,12] - niveau 1

- 0818B2 Infections ostéo-articulaires , score phy [9,12] - niveau 2
- 0818C1 Infections ostéo-articulaires , score phy \geq 13 , post-chir - niveau 1
- 0818C2 Infections ostéo-articulaires , score phy \geq 13 , post-chir - niveau 2
- 0818D1 Infections ostéo-articulaires , score phy \geq 13 , hors post-chir - niveau 1
- 0818D2 Infections ostéo-articulaires , score phy \geq 13 , hors post-chir - niveau 2

Tumeurs malignes des os et des tissus mous

- 0821A0 Tumeurs malignes des os et des tissus mous , score phy \leq 8 - zéro jour
- 0821A1 Tumeurs malignes des os et des tissus mous , score phy \leq 8 - niveau 1
- 0821A2 Tumeurs malignes des os et des tissus mous , score phy \leq 8 - niveau 2
- 0821B1 Tumeurs malignes des os et des tissus mous , score phy \geq 9 - niveau 1
- 0821B2 Tumeurs malignes des os et des tissus mous , score phy \geq 9 - niveau 2

Fractures compliquées

- 0870A0 Fractures compliquées , score phy \leq 8 - zéro jour
- 0870A1 Fractures compliquées , score phy \leq 8 - niveau 1
- 0870A2 Fractures compliquées , score phy \leq 8 - niveau 2
- 0870B0 Fractures compliquées , score phy [9,12] - zéro jour
- 0870B1 Fractures compliquées , score phy [9,12] - niveau 1
- 0870B2 Fractures compliquées , score phy [9,12] - niveau 2
- 0870C1 Fractures compliquées , score phy \geq 13 - niveau 1
- 0870C2 Fractures compliquées , score phy \geq 13 - niveau 2

Fractures multiples

- 0871A0 Fractures multiples , score phy \leq 8 , post-chir - zéro jour
- 0871A1 Fractures multiples , score phy \leq 8 , post-chir - niveau 1
- 0871A2 Fractures multiples , score phy \leq 8 , post-chir - niveau 2
- 0871B0 Fractures multiples , score phy \leq 8 , hors post-chir - zéro jour
- 0871B1 Fractures multiples , score phy \leq 8 , hors post-chir - niveau 1
- 0871B2 Fractures multiples , score phy \leq 8 , hors post-chir - niveau 2
- 0871C0 Fractures multiples , score phy [9,12] , score rr \leq 60 - zéro jour
- 0871C1 Fractures multiples , score phy [9,12] , score rr \leq 60 - niveau 1
- 0871C2 Fractures multiples , score phy [9,12] , score rr \leq 60 - niveau 2
- 0871D0 Fractures multiples , score phy [9,12] , score rr \geq 61 - zéro jour
- 0871D1 Fractures multiples , score phy [9,12] , score rr \geq 61 - niveau 1
- 0871D2 Fractures multiples , score phy [9,12] , score rr \geq 61 - niveau 2
- 0871E1 Fractures multiples , score phy \geq 13 , score rr \leq 90 - niveau 1
- 0871E2 Fractures multiples , score phy \geq 13 , score rr \leq 90 - niveau 2
- 0871F1 Fractures multiples , score phy \geq 13 , score rr \geq 91 - niveau 1
- 0871F2 Fractures multiples , score phy \geq 13 , score rr \geq 91 - niveau 2

Complications mécaniques d'implants ostéo-articulaires

- 0827A0 Complications mécaniques d'implants ostéo-articulaires , score phy \leq 8 - zéro jour
- 0827A1 Complications mécaniques d'implants ostéo-articulaires , score phy \leq 8 - niveau 1
- 0827A2 Complications mécaniques d'implants ostéo-articulaires , score phy \leq 8 - niveau 2
- 0827B0 Complications mécaniques d'implants ostéo-articulaires , score phy [9,12] - zéro jour
- 0827B1 Complications mécaniques d'implants ostéo-articulaires , score phy [9,12] - niveau 1
- 0827B2 Complications mécaniques d'implants ostéo-articulaires , score phy [9,12] - niveau 2

- 0827C1 Complications mécaniques d'implants ostéo-articulaires , score phy ≥ 13 , score rr ≤ 60 - niveau 1
 0827C2 Complications mécaniques d'implants ostéo-articulaires , score phy ≥ 13 , score rr ≤ 60 - niveau 2
 0827D1 Complications mécaniques d'implants ostéo-articulaires , score phy ≥ 13 , score rr ≥ 61 - niveau 1
 0827D2 Complications mécaniques d'implants ostéo-articulaires , score phy ≥ 13 , score rr ≥ 61 - niveau 2

Fractures de l'extrémité supérieure du fémur avec implant articulaire

- 0831A0 Fractures de l'extrémité supérieure du fémur avec implant articulaire , score phy ≤ 8 - zéro jour
 0831A1 Fractures de l'extrémité supérieure du fémur avec implant articulaire , score phy ≤ 8 - niveau 1
 0831A2 Fractures de l'extrémité supérieure du fémur avec implant articulaire , score phy ≤ 8 - niveau 2
 0831B0 Fractures de l'extrémité supérieure du fémur avec implant articulaire , score phy [9,12] - zéro jour
 0831B1 Fractures de l'extrémité supérieure du fémur avec implant articulaire , score phy [9,12] - niveau 1
 0831B2 Fractures de l'extrémité supérieure du fémur avec implant articulaire , score phy [9,12] - niveau 2
 0831C1 Fractures de l'extrémité supérieure du fémur avec implant articulaire , score phy ≥ 13 - niveau 1
 0831C2 Fractures de l'extrémité supérieure du fémur avec implant articulaire , score phy ≥ 13 - niveau 2

Fractures de l'extrémité supérieure du fémur (à l'exclusion des FESF avec implant articulaire)

- Fractures de l'extrémité supérieure du fémur (à l'exclusion des FESF avec implant articulaire) , score phy ≤ 8 - zéro jour
 0872A0 Fractures de l'extrémité supérieure du fémur (à l'exclusion des FESF avec implant articulaire) , score phy ≤ 8 - niveau 1
 0872A1 Fractures de l'extrémité supérieure du fémur (à l'exclusion des FESF avec implant articulaire) , score phy ≤ 8 - niveau 2
 0872A2 Fractures de l'extrémité supérieure du fémur (à l'exclusion des FESF avec implant articulaire) , score phy ≥ 9 - zéro jour
 0872B0 Fractures de l'extrémité supérieure du fémur (à l'exclusion des FESF avec implant articulaire) , score phy ≥ 9 - niveau 1
 0872B1 Fractures de l'extrémité supérieure du fémur (à l'exclusion des FESF avec implant articulaire) , score phy ≥ 9 - niveau 2
 0872B2

Fractures du membre inférieur

- 0833A0 Fractures du membre inférieur , score phy ≤ 4 , post-chir - zéro jour
 0833A1 Fractures du membre inférieur , score phy ≤ 4 , post-chir - niveau 1
 0833A2 Fractures du membre inférieur , score phy ≤ 4 , post-chir - niveau 2
 0833B0 Fractures du membre inférieur , score phy ≤ 4 , hors post-chir - zéro jour
 0833B1 Fractures du membre inférieur , score phy ≤ 4 , hors post-chir - niveau 1
 0833B2 Fractures du membre inférieur , score phy ≤ 4 , hors post-chir - niveau 2
 0833C0 Fractures du membre inférieur , score phy [5,8] - zéro jour
 0833C1 Fractures du membre inférieur , score phy [5,8] - niveau 1
 0833C2 Fractures du membre inférieur , score phy [5,8] - niveau 2
 0833D0 Fractures du membre inférieur , score phy ≥ 9 - zéro jour
 0833D1 Fractures du membre inférieur , score phy ≥ 9 - niveau 1
 0833D2 Fractures du membre inférieur , score phy ≥ 9 - niveau 2

Fractures du membre supérieur

- 0836A0 Fractures du membre supérieur , score phy ≤ 4 , score rr ≤ 60 - zéro jour
 0836A1 Fractures du membre supérieur , score phy ≤ 4 , score rr ≤ 60 - niveau 1
 0836A2 Fractures du membre supérieur , score phy ≤ 4 , score rr ≤ 60 - niveau 2
 0836B0 Fractures du membre supérieur , score phy ≤ 4 , score rr ≥ 61 - zéro jour
 0836B1 Fractures du membre supérieur , score phy ≤ 4 , score rr ≥ 61 - niveau 1
 0836B2 Fractures du membre supérieur , score phy ≤ 4 , score rr ≥ 61 - niveau 2
 0836C0 Fractures du membre supérieur , score phy [5,8] , score rr ≤ 60 - zéro jour

- 0836C1 Fractures du membre supérieur , score phy [5,8] , score rr <= 60 - niveau 1
- 0836C2 Fractures du membre supérieur , score phy [5,8] , score rr <= 60 - niveau 2
- 0836D0 Fractures du membre supérieur , score phy [5,8] , score rr >= 61 - zéro jour
- 0836D1 Fractures du membre supérieur , score phy [5,8] , score rr >= 61 - niveau 1
- 0836D2 Fractures du membre supérieur , score phy [5,8] , score rr >= 61 - niveau 2
- 0836E1 Fractures du membre supérieur , score phy >= 9 , score rr <= 60 - niveau 1
- 0836E2 Fractures du membre supérieur , score phy >= 9 , score rr <= 60 - niveau 2
- 0836F0 Fractures du membre supérieur , score phy >= 9 , score rr >= 61 - zéro jour
- 0836F1 Fractures du membre supérieur , score phy >= 9 , score rr >= 61 - niveau 1
- 0836F2 Fractures du membre supérieur , score phy >= 9 , score rr >= 61 - niveau 2

Lésions traumatiques sévères de la colonne vertébrale

- 0873A0 Lésions traumatiques sévères de la colonne vertébrale , score phy <= 8 - zéro jour
- 0873A1 Lésions traumatiques sévères de la colonne vertébrale , score phy <= 8 - niveau 1
- 0873A2 Lésions traumatiques sévères de la colonne vertébrale , score phy <= 8 - niveau 2
- 0873B1 Lésions traumatiques sévères de la colonne vertébrale , score phy [9,12] - niveau 1
- 0873B2 Lésions traumatiques sévères de la colonne vertébrale , score phy [9,12] - niveau 2
- 0873C1 Lésions traumatiques sévères de la colonne vertébrale , score phy >= 13 - niveau 1
- 0873C2 Lésions traumatiques sévères de la colonne vertébrale , score phy >= 13 - niveau 2

Lésions traumatiques de la colonne vertébrale et du bassin (à l'exclusion des LT sévères de la colonne vertébrale)

- 0874A0 Lésions traumatiques de la colonne vertébrale et du bassin (à l'exclusion des LT sévères de la colonne vertébrale) , score phy <= 8 - zéro jour
- 0874A1 Lésions traumatiques de la colonne vertébrale et du bassin (à l'exclusion des LT sévères de la colonne vertébrale) , score phy <= 8 - niveau 1
- 0874A2 Lésions traumatiques de la colonne vertébrale et du bassin (à l'exclusion des LT sévères de la colonne vertébrale) , score phy <= 8 - niveau 2
- 0874B0 Lésions traumatiques de la colonne vertébrale et du bassin (à l'exclusion des LT sévères de la colonne vertébrale) , score phy [9,12] - zéro jour
- 0874B1 Lésions traumatiques de la colonne vertébrale et du bassin (à l'exclusion des LT sévères de la colonne vertébrale) , score phy [9,12] - niveau 1
- 0874B2 Lésions traumatiques de la colonne vertébrale et du bassin (à l'exclusion des LT sévères de la colonne vertébrale) , score phy [9,12] - niveau 2
- 0874C1 Lésions traumatiques de la colonne vertébrale et du bassin (à l'exclusion des LT sévères de la colonne vertébrale) , score phy >= 13 , score rr <= 60 - niveau 1
- 0874C2 Lésions traumatiques de la colonne vertébrale et du bassin (à l'exclusion des LT sévères de la colonne vertébrale) , score phy >= 13 , score rr <= 60 - niveau 2
- 0874D1 Lésions traumatiques de la colonne vertébrale et du bassin (à l'exclusion des LT sévères de la colonne vertébrale) , score phy >= 13 , score rr >= 61 - niveau 1
- 0874D2 Lésions traumatiques de la colonne vertébrale et du bassin (à l'exclusion des LT sévères de la colonne vertébrale) , score phy >= 13 , score rr >= 61 - niveau 2

Autres lésions traumatiques ostéo-articulaires

- 0837A0 Autres lésions traumatiques ostéo-articulaires , score phy <= 4 , hors post-chir - zéro jour
- 0837A1 Autres lésions traumatiques ostéo-articulaires , score phy <= 4 , hors post-chir - niveau 1
- 0837A2 Autres lésions traumatiques ostéo-articulaires , score phy <= 4 , hors post-chir - niveau 2
- 0837B0 Autres lésions traumatiques ostéo-articulaires , score phy [5,8] , hors post-chir - zéro jour
- 0837B1 Autres lésions traumatiques ostéo-articulaires , score phy [5,8] , hors post-chir - niveau 1
- 0837B2 Autres lésions traumatiques ostéo-articulaires , score phy [5,8] , hors post-chir - niveau 2
- 0837C0 Autres lésions traumatiques ostéo-articulaires , score phy <= 8 , post-chir - zéro jour
- 0837C1 Autres lésions traumatiques ostéo-articulaires , score phy <= 8 , post-chir - niveau 1
- 0837C2 Autres lésions traumatiques ostéo-articulaires , score phy <= 8 , post-chir - niveau 2

- 0837D1 Autres lésions traumatiques ostéo-articulaires , score phy ≥ 9 , score rr ≤ 60 - niveau 1
 0837D2 Autres lésions traumatiques ostéo-articulaires , score phy ≥ 9 , score rr ≤ 60 - niveau 2
 0837E1 Autres lésions traumatiques ostéo-articulaires , score phy ≥ 9 , score rr ≥ 61 - niveau 1
 0837E2 Autres lésions traumatiques ostéo-articulaires , score phy ≥ 9 , score rr ≥ 61 - niveau 2

Lésions articulaires et ligamentaires de l'épaule

- 0838A0 Lésions articulaires et ligamentaires de l'épaule , score phy ≤ 4 - zéro jour
 0838A1 Lésions articulaires et ligamentaires de l'épaule , score phy ≤ 4 - niveau 1
 0838A2 Lésions articulaires et ligamentaires de l'épaule , score phy ≤ 4 - niveau 2
 0838B0 Lésions articulaires et ligamentaires de l'épaule , score phy [5,12] - zéro jour
 0838B1 Lésions articulaires et ligamentaires de l'épaule , score phy [5,12] - niveau 1
 0838B2 Lésions articulaires et ligamentaires de l'épaule , score phy [5,12] - niveau 2
 0838C1 Lésions articulaires et ligamentaires de l'épaule , score phy ≥ 13 - niveau 1
 0838C2 Lésions articulaires et ligamentaires de l'épaule , score phy ≥ 13 - niveau 2

Lésions articulaires et ligamentaires du genou

- 0839A0 Lésions articulaires et ligamentaires du genou , score phy ≤ 4 , score rr ≤ 120 - zéro jour
 0839A1 Lésions articulaires et ligamentaires du genou , score phy ≤ 4 , score rr ≤ 120 - niveau 1
 0839A2 Lésions articulaires et ligamentaires du genou , score phy ≤ 4 , score rr ≤ 120 - niveau 2
 0839B0 Lésions articulaires et ligamentaires du genou , score phy ≤ 4 , score rr ≥ 121 - zéro jour
 0839B1 Lésions articulaires et ligamentaires du genou , score phy ≤ 4 , score rr ≥ 121 - niveau 1
 0839B2 Lésions articulaires et ligamentaires du genou , score phy ≤ 4 , score rr ≥ 121 - niveau 2
 0839C0 Lésions articulaires et ligamentaires du genou , score phy [5,8] , score rr ≤ 120 - zéro jour
 0839C1 Lésions articulaires et ligamentaires du genou , score phy [5,8] , score rr ≤ 120 - niveau 1
 0839C2 Lésions articulaires et ligamentaires du genou , score phy [5,8] , score rr ≤ 120 - niveau 2
 0839D0 Lésions articulaires et ligamentaires du genou , score phy [5,8] , score rr ≥ 121 - zéro jour
 0839D1 Lésions articulaires et ligamentaires du genou , score phy [5,8] , score rr ≥ 121 - niveau 1
 0839D2 Lésions articulaires et ligamentaires du genou , score phy [5,8] , score rr ≥ 121 - niveau 2
 0839E0 Lésions articulaires et ligamentaires du genou , score phy ≥ 9 , score rr ≤ 120 - zéro jour
 0839E1 Lésions articulaires et ligamentaires du genou , score phy ≥ 9 , score rr ≤ 120 - niveau 1
 0839E2 Lésions articulaires et ligamentaires du genou , score phy ≥ 9 , score rr ≤ 120 - niveau 2
 0839F1 Lésions articulaires et ligamentaires du genou , score phy ≥ 9 , score rr ≥ 121 - niveau 1
 0839F2 Lésions articulaires et ligamentaires du genou , score phy ≥ 9 , score rr ≥ 121 - niveau 2

Arthroses de la hanche avec implant articulaire

- 0840A0 Arthroses de la hanche avec implant articulaire , score phy ≤ 8 - zéro jour
 0840A1 Arthroses de la hanche avec implant articulaire , score phy ≤ 8 - niveau 1
 0840A2 Arthroses de la hanche avec implant articulaire , score phy ≤ 8 - niveau 2
 0840B0 Arthroses de la hanche avec implant articulaire , score phy [9,12] - zéro jour
 0840B1 Arthroses de la hanche avec implant articulaire , score phy [9,12] - niveau 1
 0840B2 Arthroses de la hanche avec implant articulaire , score phy [9,12] - niveau 2
 0840C1 Arthroses de la hanche avec implant articulaire , score phy ≥ 13 - niveau 1
 0840C2 Arthroses de la hanche avec implant articulaire , score phy ≥ 13 - niveau 2

Arthroses du genou avec implant articulaire

- 0841A0 Arthroses du genou avec implant articulaire , score phy ≤ 8 - zéro jour
 0841A1 Arthroses du genou avec implant articulaire , score phy ≤ 8 - niveau 1
 0841A2 Arthroses du genou avec implant articulaire , score phy ≤ 8 - niveau 2

- 0841B0 Arthroses du genou avec implant articulaire , score phy [9,12] - zéro jour
 0841B1 Arthroses du genou avec implant articulaire , score phy [9,12] - niveau 1
 0841B2 Arthroses du genou avec implant articulaire , score phy [9,12] - niveau 2
 0841C1 Arthroses du genou avec implant articulaire , score phy \geq 13 - niveau 1
 0841C2 Arthroses du genou avec implant articulaire , score phy \geq 13 - niveau 2

Arthroses de l'épaule avec implant articulaire

- 0843A0 Arthroses de l'épaule avec implant articulaire , score phy \leq 8 - zéro jour
 0843A1 Arthroses de l'épaule avec implant articulaire , score phy \leq 8 - niveau 1
 0843A2 Arthroses de l'épaule avec implant articulaire , score phy \leq 8 - niveau 2
 0843B0 Arthroses de l'épaule avec implant articulaire , score phy \geq 9 - zéro jour
 0843B1 Arthroses de l'épaule avec implant articulaire , score phy \geq 9 - niveau 1
 0843B2 Arthroses de l'épaule avec implant articulaire , score phy \geq 9 - niveau 2

Affections du rachis (à l'exclusion des scolioses et hernies discales)

- Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy \leq 4 , score rr \leq 60 - zéro jour
 0875A0 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy \leq 4 , score rr \leq 60 - niveau 1
 0875A1 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy \leq 4 , score rr \leq 60 - niveau 2
 0875A2 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy \leq 4 , score rr \geq 61 - zéro jour
 0875B0 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy \leq 4 , score rr \geq 61 - niveau 1
 0875B1 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy \leq 4 , score rr \geq 61 - niveau 2
 0875B2 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy [5,8] , score rr \leq 60 - zéro jour
 0875C0 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy [5,8] , score rr \leq 60 - niveau 1
 0875C1 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy [5,8] , score rr \leq 60 - niveau 2
 0875C2 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy [5,8] , score rr \geq 61 - zéro jour
 0875D0 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy [5,8] , score rr \geq 61 - niveau 1
 0875D1 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy [5,8] , score rr \geq 61 - niveau 2
 0875D2 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy [9,12] , score rr \leq 60 - zéro jour
 0875E0 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy [9,12] , score rr \leq 60 - niveau 1
 0875E1 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy [9,12] , score rr \leq 60 - niveau 2
 0875E2 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy [9,12] , score rr \geq 61 - zéro jour
 0875F0 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy [9,12] , score rr \geq 61 - niveau 1
 0875F1 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy [9,12] , score rr \geq 61 - niveau 2
 0875F2 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy \geq 13 , score rr \leq 60 - niveau 1
 0875G1 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy \geq 13 , score rr \leq 60 - niveau 2
 0875G2 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy \geq 13 , score rr \geq 61 - niveau 1
 0875H1 Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy \geq 13 , score rr \geq 61 - niveau 2
 0875H2

Scolioses, hernies discales et autres dorsalgies

0876A0	Scolioses, hernies discales et autres dorsalgies , age <= 17 , score rr <= 90 - zéro jour
0876A1	Scolioses, hernies discales et autres dorsalgies , age <= 17 , score rr <= 90 - niveau 1
0876A2	Scolioses, hernies discales et autres dorsalgies , age <= 17 , score rr <= 90 - niveau 2
0876B0	Scolioses, hernies discales et autres dorsalgies , age <= 17 , score rr >= 91 - zéro jour
0876B1	Scolioses, hernies discales et autres dorsalgies , age <= 17 , score rr >= 91 - niveau 1
0876B2	Scolioses, hernies discales et autres dorsalgies , age <= 17 , score rr >= 91 - niveau 2
0876C0	Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy <= 8 , score rr <= 90 - zéro jour
0876C1	1 Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy <= 8 , score rr <= 90 - niveau 1
0876C2	2 Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy <= 8 , score rr <= 90 - niveau 2
0876D0	Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy <= 8 , score rr >= 91 - zéro jour
0876D1	1 Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy <= 8 , score rr >= 91 - niveau 1
0876D2	2 Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy <= 8 , score rr >= 91 - niveau 2
0876E0	Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy [9,12] , score rr <= 90 - zéro jour
0876E1	1 Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy [9,12] , score rr <= 90 - niveau 1
0876E2	2 Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy [9,12] , score rr <= 90 - niveau 2
0876F0	Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy [9,12] , score rr >= 91 - zéro jour
0876F1	1 Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy [9,12] , score rr >= 91 - niveau 1
0876F2	2 Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy [9,12] , score rr >= 91 - niveau 2
0876G1	1 Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy >= 13 , score rr <= 90 - niveau 1
0876G2	2 Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy >= 13 , score rr <= 90 - niveau 2
0876H1	1 Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy >= 13 , score rr >= 91 - niveau 1
0876H2	2 Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy >= 13 , score rr >= 91 - niveau 2

Arthropathies (à l'exclusion des arthropathies infectieuses)

0877A0	Arthropathies (à l'exclusion des arthropathies infectieuses) , score phy <= 8 - zéro jour
0877A1	Arthropathies (à l'exclusion des arthropathies infectieuses) , score phy <= 8 - niveau 1
0877A2	Arthropathies (à l'exclusion des arthropathies infectieuses) , score phy <= 8 - niveau 2
0877B0	Arthropathies (à l'exclusion des arthropathies infectieuses) , score phy [9,12] - zéro jour
0877B1	Arthropathies (à l'exclusion des arthropathies infectieuses) , score phy [9,12] - niveau 1
0877B2	Arthropathies (à l'exclusion des arthropathies infectieuses) , score phy [9,12] - niveau 2
0877C0	Arthropathies (à l'exclusion des arthropathies infectieuses) , score phy >= 13 - zéro jour
0877C1	Arthropathies (à l'exclusion des arthropathies infectieuses) , score phy >= 13 - niveau 1
0877C2	Arthropathies (à l'exclusion des arthropathies infectieuses) , score phy >= 13 - niveau 2

Ostéopathies

0878A0	Ostéopathies , age <= 17 - zéro jour
0878A1	Ostéopathies , age <= 17 - niveau 1
0878A2	Ostéopathies , age <= 17 - niveau 2
0878B0	Ostéopathies , age >= 18 , score phy <= 4 - zéro jour

0878B1 Ostéopathies , age \geq 18 , score phy \leq 4 - niveau 1
 0878B2 Ostéopathies , age \geq 18 , score phy \leq 4 - niveau 2
 0878C0 Ostéopathies , age \geq 18 , score phy [5,8] - zéro jour
 0878C1 Ostéopathies , age \geq 18 , score phy [5,8] - niveau 1
 0878C2 Ostéopathies , age \geq 18 , score phy [5,8] - niveau 2
 0878D1 Ostéopathies , age \geq 18 , score phy [9,12] , post-chir - niveau 1
 0878D2 Ostéopathies , age \geq 18 , score phy [9,12] , post-chir - niveau 2
 0878E0 Ostéopathies , age \geq 18 , score phy [9,12] , hors post-chir - zéro jour
 0878E1 Ostéopathies , age \geq 18 , score phy [9,12] , hors post-chir - niveau 1
 0878E2 Ostéopathies , age \geq 18 , score phy [9,12] , hors post-chir - niveau 2
 0878F1 Ostéopathies , age \geq 18 , score phy \geq 13 - niveau 1
 0878F2 Ostéopathies , age \geq 18 , score phy \geq 13 - niveau 2

Autres affections du système ostéo-articulaire

0869A0 Autres affections du système ostéo-articulaire , score phy \leq 8 - zéro jour
 0869A1 Autres affections du système ostéo-articulaire , score phy \leq 8 - niveau 1
 0869A2 Autres affections du système ostéo-articulaire , score phy \leq 8 - niveau 2
 0869B0 Autres affections du système ostéo-articulaire , score phy \geq 9 - zéro jour
 0869B1 Autres affections du système ostéo-articulaire , score phy \geq 9 - niveau 1
 0869B2 Autres affections du système ostéo-articulaire , score phy \geq 9 - niveau 2

CATEGORIE MAJEURE 09

Affections de la peau, des tissus sous-cutanés et des seins

Brûlures

- 0903A0 Brûlures , age <= 17 - zéro jour
- 0903A1 Brûlures , age <= 17 - niveau 1
- 0903A2 Brûlures , age <= 17 - niveau 2
- 0903B0 Brûlures , age >= 18 - zéro jour
- 0903B1 Brûlures , age >= 18 - niveau 1
- 0903B2 Brûlures , age >= 18 - niveau 2

Ulcères de décubitus

- 0906A0 Ulcères de décubitus , score phy <= 12 - zéro jour
- 0906A1 Ulcères de décubitus , score phy <= 12 - niveau 1
- 0906A2 Ulcères de décubitus , score phy <= 12 - niveau 2
- 0906B1 Ulcères de décubitus , score phy >= 13 - niveau 1
- 0906B2 Ulcères de décubitus , score phy >= 13 - niveau 2

Ulcères chroniques (à l'exclusion des ulcères de décubitus)

- 0909A0 Ulcères chroniques (à l'exclusion des ulcères de décubitus) , score phy <= 8 - zéro jour
- 0909A1 Ulcères chroniques (à l'exclusion des ulcères de décubitus) , score phy <= 8 - niveau 1
- 0909A2 Ulcères chroniques (à l'exclusion des ulcères de décubitus) , score phy <= 8 - niveau 2
- 0909B0 Ulcères chroniques (à l'exclusion des ulcères de décubitus) , score phy >= 9 - zéro jour
- 0909B1 Ulcères chroniques (à l'exclusion des ulcères de décubitus) , score phy >= 9 - niveau 1
- 0909B2 Ulcères chroniques (à l'exclusion des ulcères de décubitus) , score phy >= 9 - niveau 2

Tumeurs malignes de la peau et des seins

- 0912A0 Tumeurs malignes de la peau et des seins , score phy <= 8 - zéro jour
- 0912A1 Tumeurs malignes de la peau et des seins , score phy <= 8 - niveau 1
- 0912A2 Tumeurs malignes de la peau et des seins , score phy <= 8 - niveau 2
- 0912B1 Tumeurs malignes de la peau et des seins , score phy >= 9 - niveau 1
- 0912B2 Tumeurs malignes de la peau et des seins , score phy >= 9 - niveau 2

Infections et traumatismes cutanés

- 0918A0 Infections et traumatismes cutanés , score cog <= 2 - zéro jour
- 0918A1 Infections et traumatismes cutanés , score cog <= 2 - niveau 1
- 0918A2 Infections et traumatismes cutanés , score cog <= 2 - niveau 2
- 0918B0 Infections et traumatismes cutanés , score cog >= 3 - zéro jour
- 0918B1 Infections et traumatismes cutanés , score cog >= 3 - niveau 1
- 0918B2 Infections et traumatismes cutanés , score cog >= 3 - niveau 2

Autres affections de la peau, des tissus sous cutanés et des seins

- 0921A0 Autres affections de la peau, des tissus sous cutanés et des seins - zéro jour
- 0921A1 Autres affections de la peau, des tissus sous cutanés et des seins - niveau 1
- 0921A2 Autres affections de la peau, des tissus sous cutanés et des seins - niveau 2

CATEGORIE MAJEURE 10

Affections endocriniennes, métaboliques et nutritionnelles

Obésités

1006A0	Obésités , age <= 17 , score rr <= 60 - zéro jour
1006A1	Obésités , age <= 17 , score rr <= 60 - niveau 1
1006A2	Obésités , age <= 17 , score rr <= 60 - niveau 2
1006B0	Obésités , age <= 17 , score rr >= 61 - zéro jour
1006B1	Obésités , age <= 17 , score rr >= 61 - niveau 1
1006B2	Obésités , age <= 17 , score rr >= 61 - niveau 2
1006C0	Obésités , age >= 18 , score phy <= 8 , score rr <= 60 - zéro jour
1006C1	Obésités , age >= 18 , score phy <= 8 , score rr <= 60 - niveau 1
1006C2	Obésités , age >= 18 , score phy <= 8 , score rr <= 60 - niveau 2
1006D1	Obésités , age >= 18 , score phy >= 9 , score rr <= 60 - niveau 1
1006D2	Obésités , age >= 18 , score phy >= 9 , score rr <= 60 - niveau 2
1006E0	Obésités , age >= 18 , score phy <= 8 , score rr >= 61 - zéro jour
1006E1	Obésités , age >= 18 , score phy <= 8 , score rr >= 61 - niveau 1
1006E2	Obésités , age >= 18 , score phy <= 8 , score rr >= 61 - niveau 2
1006F0	Obésités , age >= 18 , score phy >= 9 , score rr >= 61 - zéro jour
1006F1	Obésités , age >= 18 , score phy >= 9 , score rr >= 61 - niveau 1
1006F2	Obésités , age >= 18 , score phy >= 9 , score rr >= 61 - niveau 2

Diabètes

1003A0	Diabètes , age <= 17 - zéro jour
1003A1	Diabètes , age <= 17 - niveau 1
1003A2	Diabètes , age <= 17 - niveau 2
1003B0	Diabètes , age >= 18 , score phy <= 8 - zéro jour
1003B1	Diabètes , age >= 18 , score phy <= 8 - niveau 1
1003B2	Diabètes , age >= 18 , score phy <= 8 - niveau 2
1003C1	Diabètes , age >= 18 , score phy >= 9 - niveau 1
1003C2	Diabètes , age >= 18 , score phy >= 9 - niveau 2

Malnutritions et malabsorptions intestinales

1007A1	Malnutritions et malabsorptions intestinales - niveau 1
1007A2	Malnutritions et malabsorptions intestinales - niveau 2

Autres affections endocriniennes, métaboliques et nutritionnelles

1012A0	Autres affections endocriniennes, métaboliques et nutritionnelles , age <= 74 , score cog <= 2 - zéro jour
1012A1	Autres affections endocriniennes, métaboliques et nutritionnelles , age <= 74 , score cog <= 2 - niveau 1
1012A2	Autres affections endocriniennes, métaboliques et nutritionnelles , age <= 74 , score cog <= 2 - niveau 2
1012B0	Autres affections endocriniennes, métaboliques et nutritionnelles , age <= 74 , score cog >= 3 - zéro jour
1012B1	Autres affections endocriniennes, métaboliques et nutritionnelles , age <= 74 , score cog >= 3 - niveau 1
1012B2	Autres affections endocriniennes, métaboliques et nutritionnelles , age <= 74 , score cog >= 3 - niveau 2

1012C1	Autres affections endocriniennes, métaboliques et nutritionnelles , age ≥ 75 , score phy ≤ 8 - niveau 1
1012C2	Autres affections endocriniennes, métaboliques et nutritionnelles , age ≥ 75 , score phy ≤ 8 - niveau 2
1012D1	Autres affections endocriniennes, métaboliques et nutritionnelles , age ≥ 75 , score phy ≥ 9 - niveau 1
1012D2	Autres affections endocriniennes, métaboliques et nutritionnelles , age ≥ 75 , score phy ≥ 9 - niveau 2

CATEGORIE MAJEURE 11

Affections de l'appareil génito-urinaire

Tumeurs malignes du tractus génito-urinaire

- 1103A0 Tumeurs malignes du tractus génito-urinaire , score phy <= 8 - zéro jour
- 1103A1 Tumeurs malignes du tractus génito-urinaire , score phy <= 8 - niveau 1
- 1103A2 Tumeurs malignes du tractus génito-urinaire , score phy <= 8 - niveau 2
- 1103B1 Tumeurs malignes du tractus génito-urinaire , score phy >= 9 - niveau 1
- 1103B2 Tumeurs malignes du tractus génito-urinaire , score phy >= 9 - niveau 2

Affections non malignes de l'appareil génital féminin

- 1112A1 Affections non malignes de l'appareil génital féminin - niveau 1
- 1112A2 Affections non malignes de l'appareil génital féminin - niveau 2

Affections non malignes de l'appareil génital masculin

- 1115A1 Affections non malignes de l'appareil génital masculin , score phy <= 8 - niveau 1
- 1115A2 Affections non malignes de l'appareil génital masculin , score phy <= 8 - niveau 2
- 1115B1 Affections non malignes de l'appareil génital masculin , score phy >= 9 - niveau 1
- 1115B2 Affections non malignes de l'appareil génital masculin , score phy >= 9 - niveau 2

Insuffisances rénales

- 1118A0 Insuffisances rénales - zéro jour
- 1118A1 Insuffisances rénales - niveau 1
- 1118A2 Insuffisances rénales - niveau 2

Néphropathies et infections génito-urinaires

- 1121A0 Néphropathies et infections génito-urinaires - zéro jour
- 1121A1 Néphropathies et infections génito-urinaires - niveau 1
- 1121A2 Néphropathies et infections génito-urinaires - niveau 2

Autres affections de l'appareil génito-urinaire

- 1123A0 Autres affections de l'appareil génito-urinaire - zéro jour
- 1123A1 Autres affections de l'appareil génito-urinaire - niveau 1
- 1123A2 Autres affections de l'appareil génito-urinaire - niveau 2

CATEGORIE MAJEURE 16

Affections du sang, des organes hématopoïétiques, du système immunitaire et tumeurs malignes de siège imprécis ou diffus

Tumeurs malignes des tissus lymphoïdes, hématopoïétiques et tumeurs malignes de siège imprécis

- 1603A0 Tumeurs malignes des tissus lymphoïdes, hématopoïétiques et tumeurs malignes de siège imprécis - zéro jour
- 1603A1 Tumeurs malignes des tissus lymphoïdes, hématopoïétiques et tumeurs malignes de siège imprécis - niveau 1
- 1603A2 Tumeurs malignes des tissus lymphoïdes, hématopoïétiques et tumeurs malignes de siège imprécis - niveau 2

Autres affections du sang, des organes hématopoïétiques et du système immunitaire

- 1606A1 Autres affections du sang, des organes hématopoïétiques et du système immunitaire , score phy <= 4 - niveau 1
- 1606A2 Autres affections du sang, des organes hématopoïétiques et du système immunitaire , score phy <= 4 - niveau 2
- 1606B0 Autres affections du sang, des organes hématopoïétiques et du système immunitaire , score phy >= 5 - zéro jour
- 1606B1 Autres affections du sang, des organes hématopoïétiques et du système immunitaire , score phy >= 5 - niveau 1
- 1606B2 Autres affections du sang, des organes hématopoïétiques et du système immunitaire , score phy >= 5 - niveau 2

CATEGORIE MAJEURE 18

Certaines maladies infectieuses, virales ou parasitaires

Infections par VIH

- 1803A1 Infections par VIH - niveau 1
- 1803A2 Infections par VIH - niveau 2

Infections autres que par VIH

- 1806A1 Infections autres que par VIH , score phy ≤ 8 - niveau 1
- 1806A2 Infections autres que par VIH , score phy ≤ 8 - niveau 2
- 1806B1 Infections autres que par VIH , score phy ≥ 9 - niveau 1
- 1806B2 Infections autres que par VIH , score phy ≥ 9 - niveau 2

CATEGORIE MAJEURE 19

Troubles mentaux et du comportement

Troubles dépressifs et anxieux

- 1906A0 Troubles dépressifs et anxieux , score phy <= 8 - zéro jour
- 1906A1 Troubles dépressifs et anxieux , score phy <= 8 - niveau 1
- 1906A2 Troubles dépressifs et anxieux , score phy <= 8 - niveau 2
- 1906B0 Troubles dépressifs et anxieux , score phy >= 9 - zéro jour
- 1906B1 Troubles dépressifs et anxieux , score phy >= 9 - niveau 1
- 1906B2 Troubles dépressifs et anxieux , score phy >= 9 - niveau 2

Toxicomanies avec dépendance

- 1903A0 Toxicomanies avec dépendance , score cog <= 6 - zéro jour
- 1903A1 Toxicomanies avec dépendance , score cog <= 6 - niveau 1
- 1903A2 Toxicomanies avec dépendance , score cog <= 6 - niveau 2
- 1903B1 Toxicomanies avec dépendance , score cog >= 7 , score rr <= 180 - niveau 1
- 1903B2 Toxicomanies avec dépendance , score cog >= 7 , score rr <= 180 - niveau 2
- 1903C1 Toxicomanies avec dépendance , score cog >= 7 , score rr >= 181 - niveau 1
- 1903C2 Toxicomanies avec dépendance , score cog >= 7 , score rr >= 181 - niveau 2

Autres troubles psycho-comportementaux

- 1909A0 Autres troubles psycho-comportementaux , age <= 17 , score rr <= 90 - zéro jour
- 1909A1 Autres troubles psycho-comportementaux , age <= 17 , score rr <= 90 - niveau 1
- 1909A2 Autres troubles psycho-comportementaux , age <= 17 , score rr <= 90 - niveau 2
- 1909B0 Autres troubles psycho-comportementaux , age <= 17 , score rr >= 91 - zéro jour
- 1909B1 Autres troubles psycho-comportementaux , age <= 17 , score rr >= 91 - niveau 1
- 1909B2 Autres troubles psycho-comportementaux , age <= 17 , score rr >= 91 - niveau 2
- 1909C0 Autres troubles psycho-comportementaux , age [18,74] , score cog <= 4 - zéro jour
- 1909C1 Autres troubles psycho-comportementaux , age [18,74] , score cog <= 4 - niveau 1
- 1909C2 Autres troubles psycho-comportementaux , age [18,74] , score cog <= 4 - niveau 2
- 1909D0 Autres troubles psycho-comportementaux , age [18,74] , score phy <= 4 , score cog >= 5 - zéro jour
- 1909D1 Autres troubles psycho-comportementaux , age [18,74] , score phy <= 4 , score cog >= 5 - niveau 1
- 1909D2 Autres troubles psycho-comportementaux , age [18,74] , score phy <= 4 , score cog >= 5 - niveau 2
- 1909E0 Autres troubles psycho-comportementaux , age [18,74] , score phy >= 5 , score cog >= 5 - zéro jour
- 1909E1 Autres troubles psycho-comportementaux , age [18,74] , score phy >= 5 , score cog >= 5 - niveau 1
- 1909E2 Autres troubles psycho-comportementaux , age [18,74] , score phy >= 5 , score cog >= 5 - niveau 2
- 1909F0 Autres troubles psycho-comportementaux , age >= 75 , score cog <= 4 - zéro jour
- 1909F1 Autres troubles psycho-comportementaux , age >= 75 , score cog <= 4 - niveau 1
- 1909F2 Autres troubles psycho-comportementaux , age >= 75 , score cog <= 4 - niveau 2
- 1909G0 Autres troubles psycho-comportementaux , age >= 75 , score cog >= 5 - zéro jour
- 1909G1 Autres troubles psycho-comportementaux , age >= 75 , score cog >= 5 - niveau 1
- 1909G2 Autres troubles psycho-comportementaux , age >= 75 , score cog >= 5 - niveau 2

CATEGORIE MAJEURE 23

Autres motifs de recours aux services de santé

Soins palliatifs

- 2303A1 Soins palliatifs , score rr <= 60 - niveau 1
- 2303B1 Soins palliatifs , score phy <= 12 , score rr >= 61 - niveau 1
- 2303C1 Soins palliatifs , score phy >= 13 , score rr >= 61 - niveau 1

Autres motifs de prise en charge

- 2309A0 Autres motifs de prise en charge , score phy <= 12 - zéro jour
- 2309A1 Autres motifs de prise en charge , score phy <= 12 - niveau 1
- 2309A2 Autres motifs de prise en charge , score phy <= 12 - niveau 2
- 2309B0 Autres motifs de prise en charge , score phy >= 13 - zéro jour
- 2309B1 Autres motifs de prise en charge , score phy >= 13 - niveau 1
- 2309B2 Autres motifs de prise en charge , score phy >= 13 - niveau 2

Troubles de la marche (non rattachés à une étiologie)

- 2315A0 Troubles de la marche (non rattachés à une étiologie) , score phy <= 8 - zéro jour
- 2315A1 Troubles de la marche (non rattachés à une étiologie) , score phy <= 8 - niveau 1
- 2315A2 Troubles de la marche (non rattachés à une étiologie) , score phy <= 8 - niveau 2
- 2315B0 Troubles de la marche (non rattachés à une étiologie) , score phy >= 9 - zéro jour
- 2315B1 Troubles de la marche (non rattachés à une étiologie) , score phy >= 9 - niveau 1
- 2315B2 Troubles de la marche (non rattachés à une étiologie) , score phy >= 9 - niveau 2

Autres états et symptômes (non rattachés à une étiologie)

- 2318A0 Autres états et symptômes (non rattachés à une étiologie) - zéro jour
- 2318A1 Autres états et symptômes (non rattachés à une étiologie) - niveau 1
- 2318A2 Autres états et symptômes (non rattachés à une étiologie) - niveau 2

CATEGORIE MAJEURE 27

Posttransplantation d'organe

Posttransplantation d'organe

- 2703A0 Posttransplantation d'organe - zéro jour
- 2703A1 Posttransplantation d'organe - niveau 1
- 2703A2 Posttransplantation d'organe - niveau 2

Annexe 3 – CARACTÉRISTIQUES DES RACINES DE GROUPES MÉDICOÉCONOMIQUES

Cette annexe présente sous la forme d'un tableau les caractéristiques propres à chacune des racines de groupes médicoéconomiques :

RGME: numéro de la racine de groupes médicoéconomiques (RGME) composé de 5 caractères (2 caractères relatifs à la catégorie majeure, 2 caractères en lien avec le groupe nosologique (GN) et 1 caractère permettant de distinguer les RGME issues d'un même GN.

Libellé RGME: libellé de la RGME, composé du libellé du GN et des tests réalisés par l'algorithme de groupage, propres à chaque racine.

Subdivision en GME, lorsque la subdivision existe pour la racine considérée :

- *zéro jour* ;
- *niveau 1* ;
- *niveau 2*.

Les informations relatives aux variables intervenant dans chacune des racines de GME sont décrites dans le volume 3 de ce manuel.

Avertissement : Dans la présente annexe, la liste des GME par CM est présentée dans l'ordre de leur numérotation. En particulier, le GN 0112 « Accidents vasculaires cérébraux » (AVC) ayant été remplacé à compter de 2015 (FG GME V2.3) par trois GN, respectivement 0146 « Accidents vasculaires cérébraux avec tétraplégie », 0147 « Accidents vasculaires cérébraux avec hémiplégié » et 0148 « Accidents vasculaires cérébraux autres », les GME associés apparaissent à la fin de la liste pour la CM 01.

Pour une présentation suivant l'arbre de groupage, consulter le volume 3 du Manuel de groupage.

RGME	Libellé RGME	Zéro jour	Niveau 1	Niveau 2
0103A	États végétatifs chroniques États pauci-relationnels		x	x
0106A	Tumeurs malignes du système nerveux , score cog <= 2	x	x	x
0106B	Tumeurs malignes du système nerveux , score cog >= 3	x	x	x
0109A	Lésions cérébrales traumatiques , age <= 17	x	x	x
0109B	Lésions cérébrales traumatiques , age [18,74] , score phy <= 8 , score rr <= 90	x	x	x
0109C	Lésions cérébrales traumatiques , age [18,74] , score phy <= 8 , score rr >= 91	x	x	x
0109D	Lésions cérébrales traumatiques , age [18,74] , score phy [9,12]	x	x	x
0109E	Lésions cérébrales traumatiques , age [18,74] , score phy >= 13 , score rr <= 60	x	x	x
0109F	Lésions cérébrales traumatiques , age [18,74] , score phy >= 13 , score rr >= 61		x	x
0109G	Lésions cérébrales traumatiques , age >= 75 , score phy <= 12		x	x
0109H	Lésions cérébrales traumatiques , age >= 75 , score phy >= 13		x	x
0115A	Certaines affections cérébrales , age <= 17	x	x	x
0115B	Certaines affections cérébrales , age >= 18 , score phy <= 8 , score cog <= 6	x	x	x
0115C	Certaines affections cérébrales , age >= 18 , score phy [9,12] , score cog <= 6 , score rr <= 60	x	x	x
0115D	Certaines affections cérébrales , age >= 18 , score phy [9,12] , score cog <= 6 , score rr >= 61	x	x	x
0115E	Certaines affections cérébrales , age >= 18 , score phy >= 13 , score cog <= 6	x	x	x
0115F	Certaines affections cérébrales , age >= 18 , score cog >= 7	x	x	x
0118A	Paralysies cérébrales , age <= 17 , score phy <= 12 , score rr <= 90	x	x	x
0118B	Paralysies cérébrales , age <= 17 , score phy <= 12 , score rr >= 91	x	x	x
0118C	Paralysies cérébrales , age <= 17 , score phy >= 13	x	x	x
0118D	Paralysies cérébrales , age >= 18	x	x	x
0121A	Polyneuropathies , score phy <= 8	x	x	x
0121B	Polyneuropathies , score phy [9,12]	x	x	x
0121C	Polyneuropathies , score phy >= 13	x	x	x
0124A	Affections des nerfs (à l'exclusion des polyneuropathies) , score phy <= 8	x	x	x
0124B	Affections des nerfs (à l'exclusion des polyneuropathies) , score phy >= 9	x	x	x
0127A	Maladies d'Alzheimer et démences apparentées , score phy <= 12	x	x	x
0127B	Maladies d'Alzheimer et démences apparentées , score phy >= 13	x	x	x
0130A	Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age <= 74 , score phy <= 8	x	x	x
0130B	Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age <= 74 , score phy [9,12]	x	x	x
0130C	Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age <= 74 , score phy >= 13	x	x	x
0130D	Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age >= 75 , score phy <= 8	x	x	x
0130E	Autres affections neuro-dégénératives (à l'exclusion des Maladies d'Alzheimer et démences apparentées) , age >= 75 , score phy >= 9	x	x	x
0134A	Lésions médullaires traumatiques avec tétraplégie , score phy <= 12	x	x	x

RGME	Libellé RGME	Zéro jour	Niveau 1	Niveau 2
0134B	Lésions médullaires traumatiques avec tétraplégie , score phy >= 13	x	x	x
0135A	Affections médullaires non traumatiques avec tétraplégie	x	x	x
0137A	Lésions médullaires traumatiques avec paraplégie , score phy <= 12 , score rr <= 90	x	x	x
0137B	Lésions médullaires traumatiques avec paraplégie , score phy <= 12 , score rr >= 91	x	x	x
0137C	Lésions médullaires traumatiques avec paraplégie , score phy >= 13	x	x	x
0138A	Affections médullaires non traumatiques avec paraplégie	x	x	x
0139A	Autres affections médullaires	x	x	x
0145A	Autres affections du système nerveux , age <= 17	x	x	x
0145B	Autres affections du système nerveux , age [18,74] , score phy <= 8	x	x	x
0145C	Autres affections du système nerveux , age [18,74] , score phy [9,12]	x	x	x
0145D	Autres affections du système nerveux , age [18,74] , score phy >= 13 , score rr <= 60	x	x	x
0145E	Autres affections du système nerveux , age [18,74] , score phy >= 13 , score rr >= 61		x	x
0145F	Autres affections du système nerveux , age >= 75 , score phy <= 8	x	x	x
0145G	Autres affections du système nerveux , age >= 75 , score phy [9,12]	x	x	x
0145H	Autres affections du système nerveux , age >= 75 , score phy >= 13	x	x	x
0146A	Accidents vasculaires cérébraux avec tétraplégie	x	x	x
0147A	Accidents vasculaires cérébraux avec hémiplégie , score phy <= 8 , score rr <= 90	x	x	x
0147B	Accidents vasculaires cérébraux avec hémiplégie , score phy >= 9 , score cog <= 4 , score rr <= 90	x	x	x
0147C	Accidents vasculaires cérébraux avec hémiplégie , score phy >= 9 , score cog >= 5 , score rr <= 90	x	x	x
0147D	Accidents vasculaires cérébraux avec hémiplégie , score phy <= 8 , score rr >= 91	x	x	x
0147E	Accidents vasculaires cérébraux avec hémiplégie , score phy >= 9 , score cog <= 4 , score rr >= 91	x	x	x
0147F	Accidents vasculaires cérébraux avec hémiplégie , score phy >= 9 , score cog >= 5 , score rr >= 91	x	x	x
0148A	Accidents vasculaires cérébraux autres , score phy <= 8 , score rr <= 90	x	x	x
0148B	Accidents vasculaires cérébraux autres , score phy >= 9 , score cog <= 4 , score rr <= 90	x	x	x
0148C	Accidents vasculaires cérébraux autres , score phy >= 9 , score cog >= 5 , score rr <= 90	x	x	x
0148D	Accidents vasculaires cérébraux autres , score phy <= 8 , score rr >= 91	x	x	x
0148E	Accidents vasculaires cérébraux autres , score phy >= 9 , score cog <= 4 , score rr >= 91	x	x	x
0148F	Accidents vasculaires cérébraux autres , score phy >= 9 , score cog >= 5 , score rr >= 91	x	x	x
0203A	Affections oculaires , post-chir		x	x
0203B	Affections oculaires , hors post-chir	x	x	x
0303A	Tumeurs malignes des voies aérodigestives supérieures , score phy <= 4	x	x	x
0303B	Tumeurs malignes des voies aérodigestives supérieures , score phy >= 5	x	x	x
0306A	Affections non malignes des oreilles, du nez, de la gorge, de la bouche et des dents , age <= 17	x	x	x
0306B	Affections non malignes des oreilles, du nez, de la gorge, de la bouche et des dents , age >= 18	x	x	x
0403A	Tumeurs malignes de l'appareil respiratoire , score phy <= 4	x	x	x
0403B	Tumeurs malignes de l'appareil respiratoire , score phy >= 5 , score cog <= 2		x	x
0403C	Tumeurs malignes de l'appareil respiratoire , score phy >= 5 , score cog >= 3		x	x

RGME	Libellé RGME	Zéro jour	Niveau 1	Niveau 2
0406A	Insuffisances respiratoires chroniques et bronchopathies obstructives , score phy <= 4 , score cog <= 2	x	x	x
0406B	Insuffisances respiratoires chroniques et bronchopathies obstructives , score phy <= 4 , score cog >= 3	x	x	x
0406C	Insuffisances respiratoires chroniques et bronchopathies obstructives , score phy >= 5 , score cog <= 2	x	x	x
0406D	Insuffisances respiratoires chroniques et bronchopathies obstructives , score phy >= 5 , score cog >= 3	x	x	x
0409A	Asthmes , age <= 17	x	x	x
0409B	Asthmes , age >= 18	x	x	x
0412A	Tuberculoses pulmonaires		x	x
0415A	Infections broncho-pulmonaires (non tuberculeuses) , score phy <= 12	x	x	x
0415B	Infections broncho-pulmonaires (non tuberculeuses) , score phy >= 13		x	x
0418A	Embolies pulmonaires , score phy <= 8		x	x
0418B	Embolies pulmonaires , score phy >= 9		x	x
0424A	Autres affections de l'appareil respiratoire , score phy <= 12	x	x	x
0424B	Autres affections de l'appareil respiratoire , score phy >= 13		x	x
0503A	Valvulopathies , score rr <= 60	x	x	x
0503B	Valvulopathies , score rr >= 61	x	x	x
0506A	Coronaropathies avec pontage , score rr <= 60	x	x	x
0506B	Coronaropathies avec pontage , score rr >= 61	x	x	x
0509A	Coronaropathies (à l'exclusion des coronaropathies avec pontage) , score phy <= 8 , score rr <= 90	x	x	x
0509B	Coronaropathies (à l'exclusion des coronaropathies avec pontage) , score phy <= 8 , score rr >= 91	x	x	x
0509C	Coronaropathies (à l'exclusion des coronaropathies avec pontage) , score phy >= 9 , score rr <= 60	x	x	x
0509D	Coronaropathies (à l'exclusion des coronaropathies avec pontage) , score phy >= 9 , score rr >= 61	x	x	x
0512A	Insuffisances cardiaques , score phy <= 12	x	x	x
0512B	Insuffisances cardiaques , score phy >= 13		x	x
0515A	Artériopathies (à l'exclusion des amputations) , score phy <= 8	x	x	x
0515B	Artériopathies (à l'exclusion des amputations) , score phy >= 9		x	x
0518A	Autres affections cardiaques , age <= 74 , score phy <= 8	x	x	x
0518B	Autres affections cardiaques , age >= 75 , score phy <= 8	x	x	x
0518C	Autres affections cardiaques , score phy >= 9	x	x	x
0521A	Autres affections vasculaires , score phy <= 8	x	x	x
0521B	Autres affections vasculaires , score phy >= 9	x	x	x
0603A	Tumeurs malignes des organes digestifs , score cog <= 2		x	x
0603B	Tumeurs malignes des organes digestifs , score cog >= 3 , hors post-chir		x	x
0603C	Tumeurs malignes des organes digestifs , score cog >= 3 , post-chir		x	x
0612A	Affections non malignes du foie et du pancréas , score phy <= 8		x	x
0612B	Affections non malignes du foie et du pancréas , score phy >= 9		x	x
0615A	Affections non malignes des voies biliaires , score phy <= 8		x	x
0615B	Affections non malignes des voies biliaires , score phy >= 9		x	x
0617A	Occlusions, perforations et abcès du tube digestif		x	x
0618A	Hernies pariétales non compliquées , score phy <= 8		x	x
0618B	Hernies pariétales non compliquées , score phy >= 9		x	x

RGME	Libellé RGME	Zéro jour	Niveau 1	Niveau 2
0621A	Autres affections des organes digestifs , score phy <= 8	x	x	x
0621B	Autres affections des organes digestifs , score phy >= 9		x	x
0803A	Amputations avec préparation du moignon et apprentissage à l'utilisation de prothèse , score phy <= 8	x	x	x
0803B	Amputations avec préparation du moignon et apprentissage à l'utilisation de prothèse , score phy >= 9	x	x	x
0803C	Amputations sans préparation du moignon, avec apprentissage à l'utilisation de prothèse , score cog <= 2	x	x	x
0803D	Amputations sans préparation du moignon, avec apprentissage à l'utilisation de prothèse , score cog >= 3	x	x	x
0803E	Amputations autres , score phy <= 8 , score rr <= 60 , post-chir	x	x	x
0803F	Amputations autres , score phy <= 8 , score rr <= 60 , hors post-chir	x	x	x
0803G	Amputations autres , score phy <= 8 , score rr >= 61	x	x	x
0803H	Amputations autres , score phy >= 9 , score rr <= 60		x	x
0803I	Amputations autres , score phy >= 9 , score rr >= 61 , hors post-chir	x	x	x
0803J	Amputations autres , score phy >= 9 , score rr >= 61 , post-chir	x	x	x
0818A	Infections ostéo-articulaires , score phy <= 8	x	x	x
0818B	Infections ostéo-articulaires , score phy [9,12]	x	x	x
0818C	Infections ostéo-articulaires , score phy >= 13 , post-chir		x	x
0818D	Infections ostéo-articulaires , score phy >= 13 , hors post-chir		x	x
0821A	Tumeurs malignes des os et des tissus mous , score phy <= 8	x	x	x
0821B	Tumeurs malignes des os et des tissus mous , score phy >= 9		x	x
0827A	Complications mécaniques d'implants ostéo-articulaires , score phy <= 8	x	x	x
0827B	Complications mécaniques d'implants ostéo-articulaires , score phy [9,12]	x	x	x
0827C	Complications mécaniques d'implants ostéo-articulaires , score phy >= 13 , score rr <= 60		x	x
0827D	Complications mécaniques d'implants ostéo-articulaires , score phy >= 13 , score rr >= 61		x	x
0831A	Fractures de l'extrémité supérieure du fémur avec implant articulaire , score phy <= 8	x	x	x
0831B	Fractures de l'extrémité supérieure du fémur avec implant articulaire , score phy [9,12]	x	x	x
0831C	Fractures de l'extrémité supérieure du fémur avec implant articulaire , score phy >= 13		x	x
0833A	Fractures du membre inférieur , score phy <= 4 , post-chir	x	x	x
0833B	Fractures du membre inférieur , score phy <= 4 , hors post-chir	x	x	x
0833C	Fractures du membre inférieur , score phy [5,8]	x	x	x
0833D	Fractures du membre inférieur , score phy >= 9	x	x	x
0836A	Fractures du membre supérieur , score phy <= 4 , score rr <= 60	x	x	x
0836B	Fractures du membre supérieur , score phy <= 4 , score rr >= 61	x	x	x
0836C	Fractures du membre supérieur , score phy [5,8] , score rr <= 60	x	x	x
0836D	Fractures du membre supérieur , score phy [5,8] , score rr >= 61	x	x	x
0836E	Fractures du membre supérieur , score phy >= 9 , score rr <= 60		x	x
0836F	Fractures du membre supérieur , score phy >= 9 , score rr >= 61	x	x	x
0837A	Autres lésions traumatiques ostéo-articulaires , score phy <= 4 , hors post-chir	x	x	x
0837B	Autres lésions traumatiques ostéo-articulaires , score phy [5,8] , hors post-chir	x	x	x
0837C	Autres lésions traumatiques ostéo-articulaires , score phy <= 8 , post-chir	x	x	x
0837D	Autres lésions traumatiques ostéo-articulaires , score phy >= 9 , score rr <= 60		x	x
0837E	Autres lésions traumatiques ostéo-articulaires , score phy >= 9 , score rr >= 61		x	x

RGME	Libellé RGME	Zéro jour	Niveau 1	Niveau 2
0838A	Lésions articulaires et ligamentaires de l'épaule , score phy <= 4	x	x	x
0838B	Lésions articulaires et ligamentaires de l'épaule , score phy [5,12]	x	x	x
0838C	Lésions articulaires et ligamentaires de l'épaule , score phy >= 13		x	x
0839A	Lésions articulaires et ligamentaires du genou , score phy <= 4 , score rr <= 120	x	x	x
0839B	Lésions articulaires et ligamentaires du genou , score phy <= 4 , score rr >= 121	x	x	x
0839C	Lésions articulaires et ligamentaires du genou , score phy [5,8] , score rr <= 120	x	x	x
0839D	Lésions articulaires et ligamentaires du genou , score phy [5,8] , score rr >= 121	x	x	x
0839E	Lésions articulaires et ligamentaires du genou , score phy >= 9 , score rr <= 120	x	x	x
0839F	Lésions articulaires et ligamentaires du genou , score phy >= 9 , score rr >= 121		x	x
0840A	Arthroses de la hanche avec implant articulaire , score phy <= 8	x	x	x
0840B	Arthroses de la hanche avec implant articulaire , score phy [9,12]	x	x	x
0840C	Arthroses de la hanche avec implant articulaire , score phy >= 13		x	x
0841A	Arthroses du genou avec implant articulaire , score phy <= 8	x	x	x
0841B	Arthroses du genou avec implant articulaire , score phy [9,12]	x	x	x
0841C	Arthroses du genou avec implant articulaire , score phy >= 13		x	x
0843A	Arthroses de l'épaule avec implant articulaire , score phy <= 8	x	x	x
0843B	Arthroses de l'épaule avec implant articulaire , score phy >= 9	x	x	x
0869A	Autres affections du système ostéo-articulaire , score phy <= 8	x	x	x
0869B	Autres affections du système ostéo-articulaire , score phy >= 9	x	x	x
0870A	Fractures compliquées , score phy <= 8	x	x	x
0870B	Fractures compliquées , score phy [9,12]	x	x	x
0870C	Fractures compliquées , score phy >= 13		x	x
0871A	Fractures multiples , score phy <= 8 , post-chir	x	x	x
0871B	Fractures multiples , score phy <= 8 , hors post-chir	x	x	x
0871C	Fractures multiples , score phy [9,12] , score rr <= 60	x	x	x
0871D	Fractures multiples , score phy [9,12] , score rr >= 61	x	x	x
0871E	Fractures multiples , score phy >= 13 , score rr <= 90		x	x
0871F	Fractures multiples , score phy >= 13 , score rr >= 91		x	x
0872A	Fractures de l'extrémité supérieure du fémur (à l'exclusion des FESF avec implant articulaire) , score phy <= 8	x	x	x
0872B	Fractures de l'extrémité supérieure du fémur (à l'exclusion des FESF avec implant articulaire) , score phy >= 9	x	x	x
0873A	Lésions traumatiques sévères de la colonne vertébrale , score phy <= 8	x	x	x
0873B	Lésions traumatiques sévères de la colonne vertébrale , score phy [9,12]		x	x
0873C	Lésions traumatiques sévères de la colonne vertébrale , score phy >= 13		x	x
0874A	Lésions traumatiques de la colonne vertébrale et du bassin (à l'exclusion des LT sévères de la colonne vertébrale) , score phy <= 8	x	x	x
0874B	Lésions traumatiques de la colonne vertébrale et du bassin (à l'exclusion des LT sévères de la colonne vertébrale) , score phy [9,12]	x	x	x
0874C	Lésions traumatiques de la colonne vertébrale et du bassin (à l'exclusion des LT sévères de la colonne vertébrale) , score phy >= 13 , score rr <= 60		x	x
0874D	Lésions traumatiques de la colonne vertébrale et du bassin (à l'exclusion des LT sévères de la colonne vertébrale) , score phy >= 13 , score rr >= 61		x	x
0875A	Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy <= 4 , score rr <= 60	x	x	x
0875B	Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy <= 4 , score rr >= 61	x	x	x
0875C	Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy [5,8] , score rr <= 60	x	x	x

RGME	Libellé RGME	Zéro jour	Niveau 1	Niveau 2
0875D	Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy [5,8] , score rr >= 61	x	x	x
0875E	Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy [9,12] , score rr <= 60	x	x	x
0875F	Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy [9,12] , score rr >= 61	x	x	x
0875G	Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy >= 13 , score rr <= 60		x	x
0875H	Affections du rachis (à l'exclusion des scolioses et hernies discales) , score phy >= 13 , score rr >= 61		x	x
0876A	Scolioses, hernies discales et autres dorsalgies , age <= 17 , score rr <= 90	x	x	x
0876B	Scolioses, hernies discales et autres dorsalgies , age <= 17 , score rr >= 91	x	x	x
0876C	Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy <= 8 , score rr <= 90	x	x	x
0876D	Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy <= 8 , score rr >= 91	x	x	x
0876E	Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy [9,12] , score rr <= 90	x	x	x
0876F	Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy [9,12] , score rr >= 91	x	x	x
0876G	Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy >= 13 , score rr <= 90		x	x
0876H	Scolioses, hernies discales et autres dorsalgies , age >= 18 , score phy >= 13 , score rr >= 91		x	x
0877A	Arthropathies (à l'exclusion des arthropathies infectieuses) , score phy <= 8	x	x	x
0877B	Arthropathies (à l'exclusion des arthropathies infectieuses) , score phy [9,12]	x	x	x
0877C	Arthropathies (à l'exclusion des arthropathies infectieuses) , score phy >= 13	x	x	x
0878A	Ostéopathies , age <= 17	x	x	x
0878B	Ostéopathies , age >= 18 , score phy <= 4	x	x	x
0878C	Ostéopathies , age >= 18 , score phy [5,8]	x	x	x
0878D	Ostéopathies , age >= 18 , score phy [9,12] , post-chir		x	x
0878E	Ostéopathies , age >= 18 , score phy [9,12] , hors post-chir	x	x	x
0878F	Ostéopathies , age >= 18 , score phy >= 13		x	x
0903A	Brûlures , age <= 17	x	x	x
0903B	Brûlures , age >= 18	x	x	x
0906A	Ulcères de décubitus , score phy <= 12	x	x	x
0906B	Ulcères de décubitus , score phy >= 13		x	x
0909A	Ulcères chroniques (à l'exclusion des ulcères de décubitus) , score phy <= 8	x	x	x
0909B	Ulcères chroniques (à l'exclusion des ulcères de décubitus) , score phy >= 9	x	x	x
0912A	Tumeurs malignes de la peau et des seins , score phy <= 8	x	x	x
0912B	Tumeurs malignes de la peau et des seins , score phy >= 9		x	x
0918A	Infections et traumatismes cutanés , score cog <= 2	x	x	x
0918B	Infections et traumatismes cutanés , score cog >= 3	x	x	x
0921A	Autres affections de la peau, des tissus sous cutanés et des seins	x	x	x
1003A	Diabètes , age <= 17	x	x	x
1003B	Diabètes , age >= 18 , score phy <= 8	x	x	x
1003C	Diabètes , age >= 18 , score phy >= 9		x	x
1006A	Obésités , age <= 17 , score rr <= 60	x	x	x
1006B	Obésités , age <= 17 , score rr >= 61	x	x	x
1006C	Obésités , age >= 18 , score phy <= 8 , score rr <= 60	x	x	x

RGME	Libellé RGME	Zéro jour	Niveau 1	Niveau 2
1006D	Obésités , age \geq 18 , score phy \geq 9 , score rr \leq 60		x	x
1006E	Obésités , age \geq 18 , score phy \leq 8 , score rr \geq 61	x	x	x
1006F	Obésités , age \geq 18 , score phy \geq 9 , score rr \geq 61	x	x	x
1007A	Malnutritions et malabsorptions intestinales		x	x
1012A	Autres affections endocriniennes, métaboliques et nutritionnelles , age \leq 74 , score cog \leq 2	x	x	x
1012B	Autres affections endocriniennes, métaboliques et nutritionnelles , age \leq 74 , score cog \geq 3	x	x	x
1012C	Autres affections endocriniennes, métaboliques et nutritionnelles , age \geq 75 , score phy \leq 8		x	x
1012D	Autres affections endocriniennes, métaboliques et nutritionnelles , age \geq 75 , score phy \geq 9		x	x
1103A	Tumeurs malignes du tractus génito-urinaire , score phy \leq 8	x	x	x
1103B	Tumeurs malignes du tractus génito-urinaire , score phy \geq 9		x	x
1112A	Affections non malignes de l'appareil génital féminin		x	x
1115A	Affections non malignes de l'appareil génital masculin , score phy \leq 8		x	x
1115B	Affections non malignes de l'appareil génital masculin , score phy \geq 9		x	x
1118A	Insuffisances rénales	x	x	x
1121A	Néphropathies et infections génito-urinaires	x	x	x
1123A	Autres affections de l'appareil génito-urinaire	x	x	x
1603A	Tumeurs malignes des tissus lymphoïdes, hématopoïétiques et tumeurs malignes de siège imprécis	x	x	x
1606A	Autres affections du sang, des organes hématopoïétiques et du système immunitaire , score phy \leq 4		x	x
1606B	Autres affections du sang, des organes hématopoïétiques et du système immunitaire , score phy \geq 5	x	x	x
1803A	Infections par VIH		x	x
1806A	Infections autres que par VIH , score phy \leq 8		x	x
1806B	Infections autres que par VIH , score phy \geq 9		x	x
1903A	Toxicomanies avec dépendance , score cog \leq 6	x	x	x
1903B	Toxicomanies avec dépendance , score cog \geq 7 , score rr \leq 180		x	x
1903C	Toxicomanies avec dépendance , score cog \geq 7 , score rr \geq 181		x	x
1906A	Troubles dépressifs et anxieux , score phy \leq 8	x	x	x
1906B	Troubles dépressifs et anxieux , score phy \geq 9	x	x	x
1909A	Autres troubles psycho-comportementaux , age \leq 17 , score rr \leq 90	x	x	x
1909B	Autres troubles psycho-comportementaux , age \leq 17 , score rr \geq 91	x	x	x
1909C	Autres troubles psycho-comportementaux , age [18,74] , score cog \leq 4	x	x	x
1909D	Autres troubles psycho-comportementaux , age [18,74] , score phy \leq 4 , score cog \geq 5	x	x	x
1909E	Autres troubles psycho-comportementaux , age [18,74] , score phy \geq 5 , score cog \geq 5	x	x	x
1909F	Autres troubles psycho-comportementaux , age \geq 75 , score cog \leq 4	x	x	x
1909G	Autres troubles psycho-comportementaux , age \geq 75 , score cog \geq 5	x	x	x
2303A	Soins palliatifs , score rr \leq 60		x	
2303B	Soins palliatifs , score phy \leq 12 , score rr \geq 61		x	
2303C	Soins palliatifs , score phy \geq 13 , score rr \geq 61		x	
2309A	Autres motifs de prise en charge , score phy \leq 12	x	x	x
2309B	Autres motifs de prise en charge , score phy \geq 13	x	x	x
2315A	Troubles de la marche (non rattachés à une étiologie) , score phy \leq 8	x	x	x

RGME	Libellé RGME	Zéro jour	Niveau 1	Niveau 2
2315B	Troubles de la marche (non rattachés à une étiologie) , score phy \geq 9	x	x	x
2318A	Autres états et symptômes (non rattachés à une étiologie)	x	x	x
2703A	Posttransplantation d'organe	x	x	x

Annexe 4 – COMPLICATIONS OU MORBIDITÉS ASSOCIÉES

Liste des codes de la CIM-10 considérés comme CMA

Code	Libellé
A00.0	CHOLERA A VIBRIO CHOLERA E 01, BIOVAR CHOLERA E
A00.1	CHOLERA A VIBRIO CHOLERA E 01, BIOVAR EL TOR
A00.9	CHOLERA, SAI
A02.0	ENTERITE A SALMONELLA
A02.2	INFECT. LOC. A SALMONELLA
A02.8	INFECT. PREC. A SALMONELLA, NCA
A02.9	SALMONELLOSE, SAI
A03.0	SHIGELLOSE A SHIGELLA DYSENTERIAE
A03.1	SHIGELLOSE A SHIGELLA FLEXNERI
A03.2	SHIGELLOSE A SHIGELLA BOYDII
A03.3	SHIGELLOSE A SHIGELLA SONNEI
A03.8	SHIGELLOSES, NCA
A03.9	SHIGELLOSE, SAI
A04.5	ENTERITE A CAMPYLOBACTER
A04.7	ENTEROCOLITE A CLOSTRIDIUM DIFFICILE
A04.8	INFECT. INTEST. BACT. PREC., NCA
A09.0	GASTROENTERITE COLITE INFECT. NCA/SAI
A41.5	SEPSIS A D'AUTRES MICRO-ORG. GRAM NEGATIF
B22.2	MAL. PAR VIH A L'ORIGINE D'UN SYND. CACHECTIQUE
B23.0	SYND. D'INFECT. AIG. PAR VIH
B23.1	MAL. PAR VIH A L'ORIGINE D'ADENOPATHIES GENERALISEES
B23.8	MAL. PAR VIH A L'ORIGINE D'AUTRES ETATS PREC.
B25.0	PNEUMOPATHIE A CYTOMEGALOVIRUS
B25.1	HEPATITE A CYTOMEGALOVIRUS
B25.2	PANCREATITE A CYTOMEGALOVIRUS
B25.8	MAL. A CYTOMEGALOVIRUS, NCA
B25.9	MAL. A CYTOMEGALOVIRUS, SAI
B37.1	CANDIDOSE PULM.
B37.5	MENINGITE A CANDIDA
B37.6	ENDOCARDITE A CANDIDA
B37.7	SEPSIS A CANDIDA
B45.0	CRYPTOCOCCOSE PULM.
B45.1	CRYPTOCOCCOSE CEREB.
B45.2	CRYPTOCOCCOSE CUTANEE
B45.3	CRYPTOCOCCOSE OSSEUSE
B45.7	CRYPTOCOCCOSE DISSEMINEE
B45.8	CRYPTOCOCCOSE, NCA
B45.9	CRYPTOCOCCOSE, SAI
B46.0	MUCORMYCOSE PULM.
B46.1	MUCORMYCOSE RHINOCEREB.
B46.2	MUCORMYCOSE GASTRO-INTEST.
B46.3	MUCORMYCOSE CUTANEE
B46.4	MUCORMYCOSE DISSEMINEE
B46.5	MUCORMYCOSE, SAI

B46.8	ZYGOMYCOSES, NCA
B46.9	ZYGOMYCOSE, SAI
C46.0	SARCOME DE KAPOSI DE LA PEAU
C46.1	SARCOME DE KAPOSI DES TISSUS MOUS
C46.2	SARCOME DE KAPOSI DU PALAIS
C46.3	SARCOME DE KAPOSI DES GGL. LYMPH.
C46.70	SARCOME DE KAPOSI O.R.L.
C46.71	SARCOME DE KAPOSI DIGESTIF
C46.72	SARCOME DE KAPOSI PULM.
C46.78	SARCOME DE KAPOSI DE LOC. NCA
C46.8	SARCOME DE KAPOSI D'ORG. MULT.
C46.9	SARCOME DE KAPOSI, SAI
D57.0	ANEMIE A HEMATIES FALCIFORMES AVEC CRISES
D57.1	ANEMIE A HEMATIES FALCIFORMES
D57.2	AFF. A HEMATIES FALCIFORMES HETEROZYGOTES DOUBLES
D57.8	AFF. A HEMATIES FALCIFORMES, NCA
D61.1	APLASIE MEDULLAIRE MEDICAM.
D61.2	APLASIE MEDULLAIRE DUE A D'AUTRES AGENTS EXT.
E45	RETARD DE DEVELOP. APRES MALNUTRITION PROTEINO-ENERGETIQUE
F23.2	TBL. PSYCHOT. AIG. D'ALLURE SCHIZOPHRENIQUE
F23.20	TBL PSYCHOT AIG ALLURE SCHIZOPHR SANS STRESS ASSOCIÉ
F23.21	TBL PSYCHOT AIG ALLURE SCHIZOPHR +STRESS ASSOCIÉ
F23.3	TBL. PSYCHOT. AIG. DELIRANT, NCA
F23.30	AUTRE TBL PSYCHOT AIG SURTT DÉLIR SANS STRESS ASSOCIÉ
F23.31	AUTRE TBL PSYCHOT AIG SURTT DÉLIR +STRESS ASSOCIÉ
F23.8	TBL. PSYCHOT. AIG. ET TRANSIT., NCA
F23.80	AUTRES TBL PSYCHOT AIGUS +TRANSITOIRES SANS STRESS ASSOCIÉ
F23.81	AUTRES TBL PSYCHOT AIGUS +TRANSITOIRES +STRESS ASSOCIÉ
F23.9	TBL. PSYCHOT. AIG. ET TRANSIT., SAI
F23.90	TBL PSYCHOT AIG +TRANSIT SAI SANS STRESS ASSOCIÉ
F23.91	TBL PSYCHOT AIG +TRANSIT SAI +STRESS ASSOCIÉ
F24	TBL. DELIRANT INDUIT
F25.0	TBL. SCHIZO-AFFECTIF, TYPE MANIAQUE
F25.00	TBL SCHIZOAFF, MANIAQUE, SYMPT AFF +SCHIZO 0 SYMPT SCHIZO PERSISTANTS
F25.01	TBL SCHIZOAFF, MANIAQUE, SYMPT AFF +SCHIZO +SYMPT SCHIZO PERSISTANTS
F25.1	TBL. SCHIZO-AFFECTIF, TYPE DEPRES.
F25.10	TBL SCHIZOAFF, DÉPRES, SYMPT AFF +SCHIZO 0 SYMPT SCHIZO PERSISTANTS
F25.11	TBL SCHIZOAFF, DÉPRES, SYMPT AFF +SCHIZO +SYMPT SCHIZO PERSISTANTS
F25.2	TBL. SCHIZO-AFFECTIF, TYPE MIXTE
F25.20	TBL SCHIZOAFF, MIXTE, SYMPT AFF +SCHIZO 0 SYMPT SCHIZO PERSISTANTS
F25.21	TBL SCHIZOAFF, MIXTE, SYMPT AFF +SCHIZO +SYMPT SCHIZO PERSISTANTS
F25.8	TBL. SCHIZO-AFFECTIFS, NCA
F25.80	AUTRES TBL SCHIZOAFF SYMPT AFF +SCHIZO 0 SYMPT SCHIZO PERSISTANTS
F25.81	AUTRES TBL SCHIZOAFF SYMPT AFF +SCHIZO +SYMPT SCHIZO PERSISTANTS
F25.9	TBL. SCHIZO-AFFECTIF, SAI
F25.90	TBL SCHIZOAFF SAI SYMPT AFF +SCHIZO 0 SYMPT SCHIZO PERSISTANTS

F25.91	TBL SCHIZO AFF SAI SYMPT AFF +SCHIZO +SYMPT SCHIZO PERSISTANTS
G12.0	AMYOTROPHIE SPINALE INFANTILE, TYPE I
G12.1	AMYOTROPHIES SPINALES HERED., NCA
G21.0	SYND. MALIN DES NEUROLEP.
G41.0	ETAT DE GD. MAL EPILEP.
G41.1	ETAT DE PT. MAL EPILEP.
G41.2	ETAT DE MAL EPILEP. PART. COMPLEXE
G56.2	LES. DU NERF CUBITAL
G56.3	LES. DU NERF RADIAL
G56.8	MONONEVRITES DU MB. SUP., NCA
G56.9	MONONEVRITE DU MB. SUP., SAI
G57.0	LES. DU NERF SCIATIQUE
G57.2	LES. DU NERF FEMORAL
G60.1	MAL. DE REFSUM
G60.2	NEUROPATHIE ASSOCIEE A UNE ATAXIE HERED.
G60.3	NEUROPATHIE PROGRESSIVE IDIOP.
G60.8	NEUROPATHIES HERED. ET IDIOP., NCA
G71.2	MYOPATHIES CONG.
G71.3	MYOPATHIE MITOCHONDRIALE, NCA
G71.8	AFF. MUSC. PRIMITIVES, NCA
G71.9	AFF. MUSC. PRIMITIVE, SAI
G72.0	MYOPATHIE MEDICAM.
G72.1	MYOPATHIE ALCOOLIQUE
G72.2	MYOPATHIE DUE A D'AUTRES AGENTS TOXIQUES
G80.0	PARALYSIE CEREB. SPASTIQUE QUADRIPLEGIQUE
G80.1	PARALYSIE CEREB. SPASTIQUE DIPLEGIQUE
G80.2	PARALYSIE CEREB. SPASTIQUE HEMIPLEGIQUE
G80.3	PARALYSIE CEREB. DYSKINETIQUE
G80.4	PARALYSIE CEREB. ATAXIQUE
G80.8	PARALYSIES CEREB., NCA
G81.00	HÉMIPLÉGIE FLASQUE RÉCENTE DURÉE SUP À 24 H
G81.1	HEMIPLEGIE SPASTIQUE
G82.0	PARAPLEGIE FLASQUE
G82.00	PARAPLEGIE FLASQUE, COMPLETE MOTRICE
G82.01	PARAPLEGIE FLASQUE, INCOMPLETE MOTRICE
G82.09	PARAPLEGIE FLASQUE, SANS PRECISION
G82.1	PARAPLEGIE SPASTIQUE
G82.10	PARAPLEGIE SPASTIQUE, COMPLETE MOTRICE
G82.11	PARAPLEGIE SPASTIQUE, INCOMPLETE MOTRICE
G82.19	PARAPLEGIE SPASTIQUE, SANS PRECISION
G82.3	TETRAPLEGIE FLASQUE
G82.30	TETRAPLEGIE FLASQUE, COMPLETE MOTRICE
G82.31	TETRAPLEGIE FLASQUE, INCOMPLETE MOTRICE
G82.39	TETRAPLEGIE FLASQUE, SANS PRECISION
G82.4	TETRAPLEGIE SPASTIQUE
G82.40	TETRAPLEGIE SPASTIQUE, COMPLETE MOTRICE

G82.41	TETRAPLEGIE SPASTIQUE, INCOMPLETE MOTRICE
G82.49	TETRAPLEGIE SPASTIQUE, SANS PRECISION
G82.5	TETRAPLEGIE, SAI
G82.50	TETRAPLEGIE, COMPLETE MOTRICE, SANS PRECISION
G82.51	TETRAPLEGIE, INCOMPLETE MOTRICE, SANS PRECISION
G83.0	DIPLEGIE DES MB. SUP.
G83.4	SYND. DE LA QUEUE DE CHEVAL
G83.5	SYNDROME DE DÉEFFÉRENTATION MOTRICE
G90.5	SYNDROME DOULOUREUX RÉGIONAL COMPLEXE TYPE I
G90.6	SYNDROME DOULOUREUX RÉGIONAL COMPLEXE TYPE II
G90.7	SYNDROME DOULOUREUX RÉGIONAL COMPLEXE, AUTRE ET SANS PRÉCISION
G93.1	LES. CEREB. ANOXIQUE, NCA
I77.2	RUPTURE D'UNE ART.
I80.1	PHLEBITE ET THROMBOPHLEBITE DE LA VEINE FEMORALE
J01.0	SINUSITE MAXILLAIRE AIG.
J01.1	SINUSITE FRONTALE AIG.
J01.2	SINUSITE ETHMOIDALE AIG.
J01.3	SINUSITE SPHENOIDALE AIG.
J01.4	PANSINUSITE AIG.
J01.8	SINUSITES AIG., NCA
J01.9	SINUSITE AIG., SAI
J10.0	GRIPPE AVEC PNEUMOPATHIE, VIRUS GRIPPAL SAISONNIER IDENTIFIÉ GRIPPE AVEC D'AUTRES MANIFESTATIONS RESPIRATOIRES, VIRUS GRIPPAL SAISONNIER IDENTIFIÉ
J10.1	
J10.8	GRIPPE AVEC D'AUTRES MANIFESTATIONS, VIRUS GRIPPAL SAISONNIER IDENTIFIÉ
J11.0	GRIPPE AVEC PNEUMOPATHIE, VIRUS NON IDENTIFIÉ
J11.1	GRIPPE AVEC D'AUTRES MANIF. RESP., VIRUS NON IDENTIFIÉ
J11.8	GRIPPE AVEC D'AUTRES MANIF., VIRUS NON IDENTIFIÉ
J12.1	PNEUMOPATHIE DUE AU VIRUS RESP. SYNCYTIAL
J15.2	PNEUMOPATHIE DUE A DES STAPHYLO.
J15.3	PNEUMOPATHIE DUE A DES STREPTO., GROUPE B
J21.0	BRONCHIOLITE AIG. DUE AU VIRUS RESP. SYNCYTIAL
J21.1	BRONCHIOLITE AIG. DUE A METAPNEUMOVIRUS HUMAIN
J21.8	BRONCHIOLITE AIG. DUE A D'AUTRES MICRO-ORG. PREC.
J21.9	BRONCHIOLITE, SAI
J36	ANGINE PHLEGMONEUSE
J39.0	ABCES PARAPHARYNGE ET RETROPHARYNGE
J39.1	ABCES DU PHARYNX, NCA
J95.0	FCT. DEFECTUEUX D'UNE TRACHEOSTOMIE
J95.5	STENOSE SOUS-GLOTTIQUE APRES UN ACTE
K87.00	CHOLANGITE A CYTOMEGALOVIRUS
K91.4	MAUVAIS RESULT. FCT. D'UNE COLOSTOMIE ET D'UNE ENTEROSTOMIE
K93.820	COLITE A CYTOMEGALOVIRUS
L03.0	PHLEGMON DES DOIGTS ET DES ORTELS
L58.0	RADIODERMITE AIG.
L58.1	RADIODERMITE CHRON.
L58.9	RADIODERMITE, SAI

L83	ACANTHOSIS NIGRICANS
L89.2	ULCERE DE DECUBITUS STADE 3
L89.3	ULCERE DE DECUBITUS STADE 4
M00.0	ARTHRITE ET POLYARTHRITE A STAPHYLO.
M00.00	ARTHRITE ET POLYARTHRITE A STAPHYLO. - SIEGES MULT.
M00.01	ARTHRITE ET POLYARTHRITE A STAPHYLO. - ARTIC. EPAULE
M00.02	ARTHRITE ET POLYARTHRITE A STAPHYLO. - ARTIC. COUDE
M00.03	ARTHRITE ET POLYARTHRITE A STAPHYLO. - ARTIC. POIGNET
M00.04	ARTHRITE ET POLYARTHRITE A STAPHYLO. - ARTIC. MAIN
M00.05	ARTHRITE ET POLYARTHRITE A STAPHYLO. - HANCHE, SACR.IL.
M00.06	ARTHRITE ET POLYARTHRITE A STAPHYLO. - ARTIC. GENOU
M00.07	ARTHRITE ET POLYARTHRITE A STAPHYLO. - ARTIC. CHEV., PIED
M00.08	ARTHRITE ET POLYARTHRITE A STAPHYLO. - ARTIC. AUTRES
M00.09	ARTHRITE ET POLYARTHRITE A STAPHYLO. - ARTIC. LOC. SAI
M00.1	ARTHRITE ET POLYARTHRITE A PNEUMO.
M00.10	ARTHRITE ET POLYARTHRITE A PNEUMO. - SIEGES MULT.
M00.11	ARTHRITE ET POLYARTHRITE A PNEUMO. - ARTIC. EPAULE
M00.12	ARTHRITE ET POLYARTHRITE A PNEUMO. - ARTIC. COUDE
M00.13	ARTHRITE ET POLYARTHRITE A PNEUMO. - ARTIC. POIGNET
M00.14	ARTHRITE ET POLYARTHRITE A PNEUMO. - ARTIC. MAIN
M00.15	ARTHRITE ET POLYARTHRITE A PNEUMO. - HANCHE, SACR.IL.
M00.16	ARTHRITE ET POLYARTHRITE A PNEUMO. - ARTIC. GENOU
M00.17	ARTHRITE ET POLYARTHRITE A PNEUMO. - ARTIC. CHEV., PIED
M00.18	ARTHRITE ET POLYARTHRITE A PNEUMO. - ARTIC. AUTRES
M00.19	ARTHRITE ET POLYARTHRITE A PNEUMO. - ARTIC. LOC. SAI
M00.2	ARTHRITES ET POLYARTH. A STREPTO., NCA
M00.20	ARTHRITES ET POLYARTH. A STREPTO., NCA - SIEGES MULT.
M00.21	ARTHRITES ET POLYARTH. A STREPTO., NCA - ARTIC. EPAULE
M00.22	ARTHRITES ET POLYARTH. A STREPTO., NCA - ARTIC. COUDE
M00.23	ARTHRITES ET POLYARTH. A STREPTO., NCA - ARTIC. POIGNET
M00.24	ARTHRITES ET POLYARTH. A STREPTO., NCA - ARTIC. MAIN
M00.25	ARTHRITES ET POLYARTH. A STREPTO., NCA - HANCHE, SACR.IL.
M00.26	ARTHRITES ET POLYARTH. A STREPTO., NCA - ARTIC. GENOU
M00.27	ARTHRITES ET POLYARTH. A STREPTO., NCA - ARTIC. CHEV., PIED
M00.28	ARTHRITES ET POLYARTH. A STREPTO., NCA - ARTIC. AUTRES
M00.29	ARTHRITES ET POLYARTH. A STREPTO., NCA - ARTIC. LOC. SAI
M00.8	ARTHRITE ET POLYARTH. DUE AUT. BACT. PREC.
M00.80	ARTHRITE ET POLYARTH. DUE AUT. BACT. PREC. - SIEGES MULT.
M00.81	ARTHRITE ET POLYARTH. DUE AUT. BACT. PREC. - ARTIC. EPAULE
M00.82	ARTHRITE ET POLYARTH. DUE AUT. BACT. PREC. - ARTIC. COUDE
M00.83	ARTHRITE ET POLYARTH. DUE AUT. BACT. PREC. - ARTIC. POIGNET
M00.84	ARTHRITE ET POLYARTH. DUE AUT. BACT. PREC. - ARTIC. MAIN
M00.85	ARTHRITE ET POLYARTH. DUE AUT. BACT. PREC. - HANCHE, SAC.IL
M00.86	ARTHRITE ET POLYARTH. DUE AUT. BACT. PREC. - ARTIC. GENOU
M00.87	ARTHRITE ET POLYARTH. DUE AUT. BACT. PREC. - CHEV., PIED
M00.88	ARTHRITE ET POLYARTH. DUE AUT. BACT. PREC. - ARTIC. AUTRES

M00.89	ARTHRITE ET POLYARTH. DUE AUT. BACT. PREC. - ARTIC. LOC. SAI
M00.9	ARTHRITE A BACT. PYOGENES, SAI
M00.90	ARTHRITE A BACT. PYOGENES, SAI - SIEGES MULT.
M00.91	ARTHRITE A BACT. PYOGENES, SAI - ARTIC. EPAULE
M00.92	ARTHRITE A BACT. PYOGENES, SAI - ARTIC. COUDE
M00.93	ARTHRITE A BACT. PYOGENES, SAI - ARTIC. POIGNET
M00.94	ARTHRITE A BACT. PYOGENES, SAI - ARTIC. MAIN
M00.95	ARTHRITE A BACT. PYOGENES, SAI - HANCHE, SACR.IL.
M00.96	ARTHRITE A BACT. PYOGENES, SAI - ARTIC. GENOU
M00.97	ARTHRITE A BACT. PYOGENES, SAI - ARTIC. CHEV., PIED
M00.98	ARTHRITE A BACT. PYOGENES, SAI - ARTIC. AUTRES
M00.99	ARTHRITE A BACT. PYOGENES, SAI - ARTIC. LOC. SAI
M01.0	ARTHRITE MENINGO.
M01.00	ARTHRITE MENINGO. - SIEGES MULT.
M01.01	ARTHRITE MENINGO. - ARTIC. EPAULE
M01.02	ARTHRITE MENINGO. - ARTIC. COUDE
M01.03	ARTHRITE MENINGO. - ARTIC. POIGNET
M01.04	ARTHRITE MENINGO. - ARTIC. MAIN
M01.05	ARTHRITE MENINGO. - HANCHE, SACR.IL.
M01.06	ARTHRITE MENINGO. - ARTIC. GENOU
M01.07	ARTHRITE MENINGO. - ARTIC. CHEV., PIED
M01.08	ARTHRITE MENINGO. - ARTIC. AUTRES
M01.09	ARTHRITE MENINGO. - ARTIC. LOC. SAI
M01.1	ARTHRITE TUBERC.
M01.10	ARTHRITE TUBERC. - SIEGES MULT.
M01.11	ARTHRITE TUBERC. - ARTIC. EPAULE
M01.12	ARTHRITE TUBERC. - ARTIC. COUDE
M01.13	ARTHRITE TUBERC. - ARTIC. POIGNET
M01.14	ARTHRITE TUBERC. - ARTIC. MAIN
M01.15	ARTHRITE TUBERC. - HANCHE, SACR.IL.
M01.16	ARTHRITE TUBERC. - ARTIC. GENOU
M01.17	ARTHRITE TUBERC. - ARTIC. CHEV., PIED
M01.18	ARTHRITE TUBERC. - ARTIC. AUTRES
M01.19	ARTHRITE TUBERC. - ARTIC. LOC. SAI
M01.2	ARTHRITE AVEC LA MAL. DE LYME
M01.20	ARTHRITE AVEC LA MAL. DE LYME - SIEGES MULT.
M01.21	ARTHRITE AVEC LA MAL. DE LYME - ARTIC. EPAULE
M01.22	ARTHRITE AVEC LA MAL. DE LYME - ARTIC. COUDE
M01.23	ARTHRITE AVEC LA MAL. DE LYME - ARTIC. POIGNET
M01.24	ARTHRITE AVEC LA MAL. DE LYME - ARTIC. MAIN
M01.25	ARTHRITE AVEC LA MAL. DE LYME - HANCHE, SACR.IL.
M01.26	ARTHRITE AVEC LA MAL. DE LYME - ARTIC. GENOU
M01.27	ARTHRITE AVEC LA MAL. DE LYME - ARTIC. CHEV., PIED
M01.28	ARTHRITE AVEC LA MAL. DE LYME - ARTIC. AUTRES
M01.29	ARTHRITE AVEC LA MAL. DE LYME - ARTIC. LOC. SAI
M01.3	ARTHRITE AVEC AUTRES MAL. BACT. CL. AILL.

M01.30	ARTHRITE AVEC AUTRES MAL. BACT. CL. AILL. - SIEGES MULT.
M01.31	ARTHRITE AVEC AUTRES MAL. BACT. CL. AILL. - ARTIC. EPAULE
M01.32	ARTHRITE AVEC AUTRES MAL. BACT. CL. AILL. - ARTIC. COUDE
M01.33	ARTHRITE AVEC AUTRES MAL. BACT. CL. AILL. - ARTIC. POIGNET
M01.34	ARTHRITE AVEC AUTRES MAL. BACT. CL. AILL. - ARTIC. MAIN
M01.35	ARTHRITE AVEC AUTRES MAL. BACT. CL. AILL. - HANCHE, SACR.IL.
M01.36	ARTHRITE AVEC AUTRES MAL. BACT. CL. AILL. - ARTIC. GENOU
M01.37	ARTHRITE AVEC AUTRES MAL. BACT. CL. AILL. - ARTIC. CHEV., PIED
M01.38	ARTHRITE AVEC AUTRES MAL. BACT. CL. AILL. - ARTIC. AUTRES
M01.39	ARTHRITE AVEC AUTRES MAL. BACT. CL. AILL. - ARTIC. LOC. SAI
M01.4	ARTHRITE AVEC LA RUBEOLE
M01.40	ARTHRITE AVEC LA RUBEOLE - SIEGES MULT.
M01.41	ARTHRITE AVEC LA RUBEOLE - ARTIC. EPAULE
M01.42	ARTHRITE AVEC LA RUBEOLE - ARTIC. COUDE
M01.43	ARTHRITE AVEC LA RUBEOLE - ARTIC. POIGNET
M01.44	ARTHRITE AVEC LA RUBEOLE - ARTIC. MAIN
M01.45	ARTHRITE AVEC LA RUBEOLE - HANCHE, SACR.IL.
M01.46	ARTHRITE AVEC LA RUBEOLE - ARTIC. GENOU
M01.47	ARTHRITE AVEC LA RUBEOLE - ARTIC. CHEV., PIED
M01.48	ARTHRITE AVEC LA RUBEOLE - ARTIC. AUTRES
M01.49	ARTHRITE AVEC LA RUBEOLE - ARTIC. LOC. SAI
M01.5	ARTHRITE AVEC AUT. MAL. VIRALES CL. AILL.
M01.50	ARTHRITE AVEC AUT. MAL. VIRALES CL. AILL. - SIEGES MULT.
M01.51	ARTHRITE AVEC AUT. MAL. VIRALES CL. AILL. - ARTIC. EPAULE
M01.52	ARTHRITE AVEC AUT. MAL. VIRALES CL. AILL. - ARTIC. COUDE
M01.53	ARTHRITE AVEC AUT. MAL. VIRALES CL. AILL. - ARTIC. POIGNET
M01.54	ARTHRITE AVEC AUT. MAL. VIRALES CL. AILL. - ARTIC. MAIN
M01.55	ARTHRITE AVEC AUT. MAL. VIRALES CL. AILL. - HANCHE, SACR.IL.
M01.56	ARTHRITE AVEC AUT. MAL. VIRALES CL. AILL. - ARTIC. GENOU
M01.57	ARTHRITE AVEC AUT. MAL. VIRALES CL. AILL. - ARTIC. CHEV., PIED
M01.58	ARTHRITE AVEC AUT. MAL. VIRALES CL. AILL. - ARTIC. AUTRES
M01.59	ARTHRITE AVEC AUT. MAL. VIRALES CL. AILL. - ARTIC. LOC. SAI
M01.6	ARTHRITE AVEC MYCOSES
M01.60	ARTHRITE AVEC MYCOSES - SIEGES MULT.
M01.61	ARTHRITE AVEC MYCOSES - ARTIC. EPAULE
M01.62	ARTHRITE AVEC MYCOSES - ARTIC. COUDE
M01.63	ARTHRITE AVEC MYCOSES - ARTIC. POIGNET
M01.64	ARTHRITE AVEC MYCOSES - ARTIC. MAIN
M01.65	ARTHRITE AVEC MYCOSES - HANCHE, SACR.IL.
M01.66	ARTHRITE AVEC MYCOSES - ARTIC. GENOU
M01.67	ARTHRITE AVEC MYCOSES - ARTIC. CHEV., PIED
M01.68	ARTHRITE AVEC MYCOSES - ARTIC. AUTRES
M01.69	ARTHRITE AVEC MYCOSES - ARTIC. LOC. SAI
M01.8	ARTHRITE AVEC AUT. MAL. INFECT. ET PARA. CL. AILL.
M01.80	ARTHRITE AVEC AUT. MAL. INFECT. ET PARA. CL. AILL. - SIEGES MULT.
M01.81	ARTHRITE AVEC AUT. MAL. INFECT. ET PARA. CL. AILL. - ARTIC. EPAULE

M01.82	ARTHRITE AVEC AUT. MAL. INFECT. ET PARA. CL. AILL. - ARTIC. COUDE
M01.83	ARTHRITE AVEC AUT. MAL. INFECT. ET PARA. CL. AILL. - ARTIC. POIGNET
M01.84	ARTHRITE AVEC AUT. MAL. INFECT. ET PARA. CL. AILL. - ARTIC. MAIN
M01.85	ARTHRITE AVEC AUT. MAL. INFECT. ET PARA. CL. AILL. - HANCHE, SACRIL.
M01.86	ARTHRITE AVEC AUT. MAL. INFECT. ET PARA. CL. AILL. - ARTIC. GENOU
M01.87	ARTHRITE AVEC AUT. MAL. INFECT. ET PARA. CL. AILL. - CHEV., PIED
M01.88	ARTHRITE AVEC AUT. MAL. INFECT. ET PARA. CL. AILL. - ARTIC. AUTRES
M01.89	ARTHRITE AVEC AUT. MAL. INFECT. ET PARA. CL. AILL. - ARTIC. LOC. SAI
M46.2	OSTEOMYELITE VERTEB.
M46.20	OSTEOMYELITE VERTEB. - LOC. VERTEB. MULT.
M46.21	OSTEOMYELITE VERTEB. - OCC., ATLAS, AXIS
M46.22	OSTEOMYELITE VERTEB. - CERVICALE
M46.23	OSTEOMYELITE VERTEB. - CERV.-DORS.
M46.24	OSTEOMYELITE VERTEB. - DORSALE
M46.25	OSTEOMYELITE VERTEB. - DORS.-LOMB.
M46.26	OSTEOMYELITE VERTEB. - LOMBAIRE
M46.27	OSTEOMYELITE VERTEB. - LOMBO-SACREE
M46.28	OSTEOMYELITE VERTEB. - SACRUM, COCCYX
M46.29	OSTEOMYELITE VERTEB. - LOC. VERTEB. SAI
M46.3	INFECT. D'UN DISQUE INTERVERTEB.
M46.30	INFECT. D'UN DISQUE INTERVERTEB. - LOC. VERTEB. MULT.
M46.32	INFECT. D'UN DISQUE INTERVERTEB. - CERVICALE
M46.33	INFECT. D'UN DISQUE INTERVERTEB. - CERV.-DORS.
M46.34	INFECT. D'UN DISQUE INTERVERTEB. - DORSALE
M46.35	INFECT. D'UN DISQUE INTERVERTEB. - DORS.-LOMB.
M46.36	INFECT. D'UN DISQUE INTERVERTEB. - LOMBAIRE
M46.37	INFECT. D'UN DISQUE INTERVERTEB. - LOMBO-SACREE
M46.39	INFECT. D'UN DISQUE INTERVERTEB. - LOC. VERTEB. SAI
M46.4	DISCITE, SAI
M46.40	DISCITE, SAI - LOC. VERTEB. MULT.
M46.42	DISCITE, SAI - CERVICALE
M46.43	DISCITE, SAI - CERV.-DORS.
M46.44	DISCITE, SAI - DORSALE
M46.45	DISCITE, SAI - DORS.-LOMB.
M46.46	DISCITE, SAI - LOMBAIRE
M46.47	DISCITE, SAI - LOMBO-SACREE
M46.49	DISCITE, SAI - LOC. VERTEB. SAI
M46.5	SPONDYLOPATHIES INFECT., NCA
M46.50	SPONDYLOPATHIES INFECT., NCA - LOC. VERTEB. MULT.
M46.51	SPONDYLOPATHIES INFECT., NCA - OCC., ATLAS, AXIS
M46.52	SPONDYLOPATHIES INFECT., NCA - CERVICALE
M46.53	SPONDYLOPATHIES INFECT., NCA - CERV.-DORS.
M46.54	SPONDYLOPATHIES INFECT., NCA - DORSALE
M46.55	SPONDYLOPATHIES INFECT., NCA - DORS.-LOMB.
M46.56	SPONDYLOPATHIES INFECT., NCA - LOMBAIRE
M46.57	SPONDYLOPATHIES INFECT., NCA - LOMBO-SACREE

M46.58	SPONDYLOPATHIES INFECT., NCA - SACRUM, COCCYX
M46.59	SPONDYLOPATHIES INFECT., NCA - LOC. VERTEB. SAI
M62.2	INFARCISSEMENT ISCHEM. MUSC.
M62.20	INFARCISSEMENT ISCHEM. MUSC. - SIEGES MULT.
M62.21	INFARCISSEMENT ISCHEM. MUSC. - EPAULE
M62.22	INFARCISSEMENT ISCHEM. MUSC. - BRAS
M62.23	INFARCISSEMENT ISCHEM. MUSC. - AVANT-BRAS
M62.24	INFARCISSEMENT ISCHEM. MUSC. - MAIN
M62.25	INFARCISSEMENT ISCHEM. MUSC. - BASSIN, CUISSE
M62.26	INFARCISSEMENT ISCHEM. MUSC. - JAMBE
M62.27	INFARCISSEMENT ISCHEM. MUSC. - CHEV., PIED
M62.28	INFARCISSEMENT ISCHEM. MUSC. - AUTRES LOC.
M62.29	INFARCISSEMENT ISCHEM. MUSC. - LOC. SAI
M62.3	SYND. D'IMMOBILITE
M62.30	SYND. D'IMMOBILITE - SIEGES MULT.
M62.31	SYND. D'IMMOBILITE - EPAULE
M62.32	SYND. D'IMMOBILITE - BRAS
M62.33	SYND. D'IMMOBILITE - AVANT-BRAS
M62.34	SYND. D'IMMOBILITE - MAIN
M62.35	SYND. D'IMMOBILITE - BASSIN, CUISSE
M62.36	SYND. D'IMMOBILITE - JAMBE
M62.37	SYND. D'IMMOBILITE - CHEV., PIED
M62.38	SYND. D'IMMOBILITE - AUTRES LOC.
M62.39	SYND. D'IMMOBILITE - LOC. SAI
M84.0	FRAC. MAL CONSOLIDEE
M84.00	FRAC. MAL CONSOLIDEE - SIEGES MULT.
M84.01	FRAC. MAL CONSOLIDEE - EPAULE
M84.02	FRAC. MAL CONSOLIDEE - BRAS
M84.03	FRAC. MAL CONSOLIDEE - AVANT-BRAS
M84.04	FRAC. MAL CONSOLIDEE - MAIN
M84.05	FRAC. MAL CONSOLIDEE - BASSIN, CUISSE
M84.06	FRAC. MAL CONSOLIDEE - JAMBE
M84.07	FRAC. MAL CONSOLIDEE - CHEV., PIED
M84.08	FRAC. MAL CONSOLIDEE - AUTRES LOC.
M84.09	FRAC. MAL CONSOLIDEE - LOC. SAI
M84.1	FRAC. NON CONSOLIDEE
M84.10	FRAC. NON CONSOLIDEE - SIEGES MULT.
M84.11	FRAC. NON CONSOLIDEE - EPAULE
M84.12	FRAC. NON CONSOLIDEE - BRAS
M84.13	FRAC. NON CONSOLIDEE - AVANT-BRAS
M84.14	FRAC. NON CONSOLIDEE - MAIN
M84.15	FRAC. NON CONSOLIDEE - BASSIN, CUISSE
M84.16	FRAC. NON CONSOLIDEE - JAMBE
M84.17	FRAC. NON CONSOLIDEE - CHEV., PIED
M84.18	FRAC. NON CONSOLIDEE - AUTRES LOC.
M84.19	FRAC. NON CONSOLIDEE - LOC. SAI

M84.2	RETARD DE CONSOLIDATION D'UNE FRAC.
M84.20	RETARD DE CONSOLIDATION D'UNE FRAC. - SIEGES MULT.
M84.21	RETARD DE CONSOLIDATION D'UNE FRAC. - EPAULE
M84.22	RETARD DE CONSOLIDATION D'UNE FRAC. - BRAS
M84.23	RETARD DE CONSOLIDATION D'UNE FRAC. - AVANT-BRAS
M84.24	RETARD DE CONSOLIDATION D'UNE FRAC. - MAIN
M84.25	RETARD DE CONSOLIDATION D'UNE FRAC. - BASSIN, CUISSE
M84.26	RETARD DE CONSOLIDATION D'UNE FRAC. - JAMBE
M84.27	RETARD DE CONSOLIDATION D'UNE FRAC. - CHEV., PIED
M84.28	RETARD DE CONSOLIDATION D'UNE FRAC. - AUTRES LOC.
M84.29	RETARD DE CONSOLIDATION D'UNE FRAC. - LOC. SAI
M85.3	OSTEITE CONDENSANTE
M85.30	OSTEITE CONDENSANTE - SIEGES MULT.
M85.31	OSTEITE CONDENSANTE - EPAULE
M85.32	OSTEITE CONDENSANTE - BRAS
M85.33	OSTEITE CONDENSANTE - AVANT-BRAS
M85.34	OSTEITE CONDENSANTE - MAIN
M85.35	OSTEITE CONDENSANTE - BASSIN, CUISSE
M85.36	OSTEITE CONDENSANTE - JAMBE
M85.37	OSTEITE CONDENSANTE - CHEV., PIED
M85.38	OSTEITE CONDENSANTE - AUTRES LOC.
M85.39	OSTEITE CONDENSANTE - LOC. SAI
M86.0	OSTEOMY ELITE HEMATOGENE AIG.
M86.00	OSTEOMY ELITE HEMATOGENE AIG. - SIEGES MULT.
M86.01	OSTEOMY ELITE HEMATOGENE AIG. - EPAULE
M86.02	OSTEOMY ELITE HEMATOGENE AIG. - BRAS
M86.03	OSTEOMY ELITE HEMATOGENE AIG. - AVANT-BRAS
M86.04	OSTEOMY ELITE HEMATOGENE AIG. - MAIN
M86.05	OSTEOMY ELITE HEMATOGENE AIG. - BASSIN, CUISSE
M86.06	OSTEOMY ELITE HEMATOGENE AIG. - JAMBE
M86.07	OSTEOMY ELITE HEMATOGENE AIG. - CHEV., PIED
M86.08	OSTEOMY ELITE HEMATOGENE AIG. - AUTRES LOC.
M86.09	OSTEOMY ELITE HEMATOGENE AIG. - LOC. SAI
M86.1	OSTEOMY ELITES AIG., NCA
M86.10	OSTEOMY ELITES AIG., NCA - SIEGES MULT.
M86.11	OSTEOMY ELITES AIG., NCA - EPAULE
M86.12	OSTEOMY ELITES AIG., NCA - BRAS
M86.13	OSTEOMY ELITES AIG., NCA - AVANT-BRAS
M86.14	OSTEOMY ELITES AIG., NCA - MAIN
M86.15	OSTEOMY ELITES AIG., NCA - BASSIN, CUISSE
M86.16	OSTEOMY ELITES AIG., NCA - JAMBE
M86.17	OSTEOMY ELITES AIG., NCA - CHEV., PIED
M86.18	OSTEOMY ELITES AIG., NCA - AUTRES LOC.
M86.19	OSTEOMY ELITES AIG., NCA - LOC. SAI
M86.2	OSTEOMY ELITE SUBAIG.
M86.20	OSTEOMY ELITE SUBAIG. - SIEGES MULT.

M86.21	OSTEOMY ELITE SUBAIG. - EPAULE
M86.22	OSTEOMY ELITE SUBAIG. - BRAS
M86.23	OSTEOMY ELITE SUBAIG. - AVANT-BRAS
M86.24	OSTEOMY ELITE SUBAIG. - MAIN
M86.25	OSTEOMY ELITE SUBAIG. - BASSIN, CUISSE
M86.26	OSTEOMY ELITE SUBAIG. - JAMBE
M86.27	OSTEOMY ELITE SUBAIG. - CHEV., PIED
M86.28	OSTEOMY ELITE SUBAIG. - AUTRES LOC.
M86.29	OSTEOMY ELITE SUBAIG. - LOC. SAI
M86.3	OSTEOMY ELITE CHRON. MULT.
M86.30	OSTEOMY ELITE CHRON. MULT. - SIEGES MULT.
M86.31	OSTEOMY ELITE CHRON. MULT. - EPAULE
M86.32	OSTEOMY ELITE CHRON. MULT. - BRAS
M86.33	OSTEOMY ELITE CHRON. MULT. - AVANT-BRAS
M86.34	OSTEOMY ELITE CHRON. MULT. - MAIN
M86.35	OSTEOMY ELITE CHRON. MULT. - BASSIN, CUISSE
M86.36	OSTEOMY ELITE CHRON. MULT. - JAMBE
M86.37	OSTEOMY ELITE CHRON. MULT. - CHEV., PIED
M86.38	OSTEOMY ELITE CHRON. MULT. - AUTRES LOC.
M86.39	OSTEOMY ELITE CHRON. MULT. - LOC. SAI
M86.4	OSTEOMY ELITE CHRON. AVEC FISTULE DE DRAINAGE
M86.40	OSTEOMY ELITE CHRON. AVEC FISTULE DE DRAINAGE - SIEGES MULT.
M86.41	OSTEOMY ELITE CHRON. AVEC FISTULE DE DRAINAGE - EPAULE
M86.42	OSTEOMY ELITE CHRON. AVEC FISTULE DE DRAINAGE - BRAS
M86.43	OSTEOMY ELITE CHRON. AVEC FISTULE DE DRAINAGE - AVANT-BRAS
M86.44	OSTEOMY ELITE CHRON. AVEC FISTULE DE DRAINAGE - MAIN
M86.45	OSTEOMY ELITE CHRON. AVEC FISTULE DE DRAINAGE - BASSIN, CUISSE
M86.46	OSTEOMY ELITE CHRON. AVEC FISTULE DE DRAINAGE - JAMBE
M86.47	OSTEOMY ELITE CHRON. AVEC FISTULE DE DRAINAGE - CHEV., PIED
M86.48	OSTEOMY ELITE CHRON. AVEC FISTULE DE DRAINAGE - AUTRES LOC.
M86.49	OSTEOMY ELITE CHRON. AVEC FISTULE DE DRAINAGE - LOC. SAI
M86.5	OSTEOMY ELITES HEMATOGENES CHRON., NCA
M86.50	OSTEOMY ELITES HEMATOGENES CHRON., NCA - SIEGES MULT.
M86.51	OSTEOMY ELITES HEMATOGENES CHRON., NCA - EPAULE
M86.52	OSTEOMY ELITES HEMATOGENES CHRON., NCA - BRAS
M86.53	OSTEOMY ELITES HEMATOGENES CHRON., NCA - AVANT-BRAS
M86.54	OSTEOMY ELITES HEMATOGENES CHRON., NCA - MAIN
M86.55	OSTEOMY ELITES HEMATOGENES CHRON., NCA - BASSIN, CUISSE
M86.56	OSTEOMY ELITES HEMATOGENES CHRON., NCA - JAMBE
M86.57	OSTEOMY ELITES HEMATOGENES CHRON., NCA - CHEV., PIED
M86.58	OSTEOMY ELITES HEMATOGENES CHRON., NCA - AUTRES LOC.
M86.59	OSTEOMY ELITES HEMATOGENES CHRON., NCA - LOC. SAI
M86.6	OSTEOMY ELITES CHRON., NCA
M86.60	OSTEOMY ELITES CHRON., NCA - SIEGES MULT.
M86.61	OSTEOMY ELITES CHRON., NCA - EPAULE
M86.62	OSTEOMY ELITES CHRON., NCA - BRAS

M86.63	OSTEOMYELITIS CHRON., NCA - AVANT-BRAS
M86.64	OSTEOMYELITIS CHRON., NCA - MAIN
M86.65	OSTEOMYELITIS CHRON., NCA - BASSIN, CUISSE
M86.66	OSTEOMYELITIS CHRON., NCA - JAMBE
M86.67	OSTEOMYELITIS CHRON., NCA - CHEV., PIED
M86.68	OSTEOMYELITIS CHRON., NCA - AUTRES LOC.
M86.69	OSTEOMYELITIS CHRON., NCA - LOC. SAI
M86.8	OSTEOMYELITIS, NCA
M86.80	OSTEOMYELITIS, NCA - SIEGES MULT.
M86.81	OSTEOMYELITIS, NCA - EPAULE
M86.82	OSTEOMYELITIS, NCA - BRAS
M86.83	OSTEOMYELITIS, NCA - AVANT-BRAS
M86.84	OSTEOMYELITIS, NCA - MAIN
M86.85	OSTEOMYELITIS, NCA - BASSIN, CUISSE
M86.86	OSTEOMYELITIS, NCA - JAMBE
M86.87	OSTEOMYELITIS, NCA - CHEV., PIED
M86.88	OSTEOMYELITIS, NCA - AUTRES LOC.
M86.89	OSTEOMYELITIS, NCA - LOC. SAI
M86.9	OSTEOMYELITE, SAI
M86.90	OSTEOMYELITE, SAI - SIEGES MULT.
M86.91	OSTEOMYELITE, SAI - EPAULE
M86.92	OSTEOMYELITE, SAI - BRAS
M86.93	OSTEOMYELITE, SAI - AVANT-BRAS
M86.94	OSTEOMYELITE, SAI - MAIN
M86.95	OSTEOMYELITE, SAI - BASSIN, CUISSE
M86.96	OSTEOMYELITE, SAI - JAMBE
M86.97	OSTEOMYELITE, SAI - CHEV., PIED
M86.98	OSTEOMYELITE, SAI - AUTRES LOC.
M86.99	OSTEOMYELITE, SAI - LOC. SAI
M89.0	ALGONEURODYSTROPHIE
M89.00	ALGONEURODYSTROPHIE - SIEGES MULT.
M89.01	ALGONEURODYSTROPHIE - EPAULE
M89.02	ALGONEURODYSTROPHIE - BRAS
M89.03	ALGONEURODYSTROPHIE - AVANT-BRAS
M89.04	ALGONEURODYSTROPHIE - MAIN
M89.05	ALGONEURODYSTROPHIE - BASSIN, CUISSE
M89.06	ALGONEURODYSTROPHIE - JAMBE
M89.07	ALGONEURODYSTROPHIE - CHEV., PIED
M89.08	ALGONEURODYSTROPHIE - AUTRES LOC.
M89.09	ALGONEURODYSTROPHIE - LOC. SAI
M89.4	OSTEOARTHROPATHIES HYPERTROPHIANTES, NCA
M89.40	OSTEOARTHROPATHIES HYPERTROPHIANTES, NCA - SIEGES MULT.
M89.41	OSTEOARTHROPATHIES HYPERTROPHIANTES, NCA - EPAULE
M89.42	OSTEOARTHROPATHIES HYPERTROPHIANTES, NCA - BRAS
M89.43	OSTEOARTHROPATHIES HYPERTROPHIANTES, NCA - AVANT-BRAS
M89.44	OSTEOARTHROPATHIES HYPERTROPHIANTES, NCA - MAIN

M89.45	OSTEOARTHROPATHIES HYPERTROPHIANTES, NCA - BASSIN, CUISSE
M89.46	OSTEOARTHROPATHIES HYPERTROPHIANTES, NCA - JAMBE
M89.47	OSTEOARTHROPATHIES HYPERTROPHIANTES, NCA - CHEV., PIED
M89.48	OSTEOARTHROPATHIES HYPERTROPHIANTES, NCA - AUTRES LOC.
M89.49	OSTEOARTHROPATHIES HYPERTROPHIANTES, NCA - LOC. SAI
M90.6	OSTEITE DEFORMANTE AVEC MAL. TUMORALES
M90.60	OSTEITE DEFORMANTE AVEC MAL. TUMORALES - SIEGES MULT.
M90.61	OSTEITE DEFORMANTE AVEC MAL. TUMORALES - EPAULE
M90.62	OSTEITE DEFORMANTE AVEC MAL. TUMORALES - BRAS
M90.63	OSTEITE DEFORMANTE AVEC MAL. TUMORALES - AVANT-BRAS
M90.64	OSTEITE DEFORMANTE AVEC MAL. TUMORALES - MAIN
M90.65	OSTEITE DEFORMANTE AVEC MAL. TUMORALES - BASSIN, CUISSE
M90.66	OSTEITE DEFORMANTE AVEC MAL. TUMORALES - JAMBE
M90.67	OSTEITE DEFORMANTE AVEC MAL. TUMORALES - CHEV., PIED
M90.68	OSTEITE DEFORMANTE AVEC MAL. TUMORALES - AUTRES LOC.
M90.69	OSTEITE DEFORMANTE AVEC MAL. TUMORALES - LOC. SAI
M96.0	PSEUDARTHROSE APRES ARTHRODESE
M96.6	FRAC. OSSEUSE APRES IMPLANT, PROTHESE ARTIC. OU PLAQUE D'OSTEOSYNTHESE
N10	NEPHRITE TUBULO-INTERST. AIG.
N13.6	PYONEPHROSE
N15.8	MAL. RENALES TUBULO-INTERST. PREC., NCA
N15.9	MAL. RENALE TUBULO-INTERST., SAI
N16.0	MAL. RENALE TUBULO-INTERST. AVEC MAL. INFECT. ET PARASIT. CL. AILL.
N16.1	MAL. RENALE TUBULO-INTERST. AVEC MAL. TUMORALES
N16.2	MAL. REN. TUBULO-INTERST. AVEC MAL. DU SANG ET TBL. DU SYST. IMMUN.
N16.3	MAL. RENALE TUBULO-INTERST. AVEC MAL. METAB.
N16.4	MAL. RENALE TUBULO-INTERST. AVEC AFF. DISSEMINÉES DU TISSU CONJ.
N16.5	MAL. RENALE TUBULO-INTERST. AVEC UN REJET DE GREFFE
N16.8	MAL. RENALE TUBULO-INTERST. AVEC AUTRES MAL. CL. AILL.
N36.0	FISTULE URETRALE
N43.1	HYDROCELE INFECTÉE
N45.0	ORCHITE, EPIDIDYMITÉ ET EPIDIDYMO-ORCHITE, AVEC ABCÈS
Q35.1	FENTE DE LA VOUTE DU PALAIS
Q35.3	FENTE DU VOILE DU PALAIS
Q35.5	FENTE DE LA VOUTE ET DU VOILE DU PALAIS
Q35.7	FENTE DE LA LUETTE
Q35.9	FENTE DU PALAIS, SAI
Q36.0	FENTE LABIALE BILAT.
Q36.1	FENTE LABIALE MÉDIANE
Q36.9	FENTE LABIALE UNILAT. OU SAI
Q37.0	FENTE LABIALE BILAT. AVEC FENTE DE LA VOUTE DU PALAIS
Q37.1	FENTE LABIALE UNILAT., AVEC FENTE DE LA VOUTE DU PALAIS
Q37.2	FENTE LABIALE BILAT. AVEC FENTE DU VOILE DU PALAIS
Q37.3	FENTE LABIALE UNILAT., AVEC FENTE DU VOILE DU PALAIS
Q37.4	FENTE LABIALE BILAT. AVEC FENTE DU VOILE ET DE LA VOUTE DU PALAIS
Q37.5	FENTE LABIALE UNILAT., AVEC FENTE DU VOILE ET VOUTE DU PALAIS

Q37.8	FENTE LABIALE BILAT. AVEC FENTE PALATINE, SAI
Q37.9	FENTE LABIALE UNILAT., AVEC FENTE PALATINE, SAI
Q79.0	HERNIE DIAPHRAGMATIQUE CONG.
Q79.1	MALF. CONG. DU DIAPHRAGME, NCA
Q79.2	EXOMPHALE
Q79.3	GASTROSCHISIS
Q79.4	APLASIE CONG. DE LA MUSCULATURE ABDO.
Q79.5	MALF. CONG. DE LA PAROI ABDO., NCA
Q79.6	SYND. D'EHLERS-DANLOS
R40.10	ETAT PAUCIRELATIONNEL
R40.20	ETAT VEGETATIF CHRONIQUE
R40.28	COMA, NCA/SAI
R47.00	APHASIE RÉCENTE DURÉE SUP À 24 H
S12.00	FRAC. FERMEE DE LA 1ERE VERTEB. CERV.
S12.01	FRAC. OUV. DE LA 1ERE VERTEB. CERV.
S12.10	FRAC. FERMEE DE LA 2EME VERTEB. CERV.
S12.11	FRAC. OUV. DE LA 2EME VERTEB. CERV.
S24.0	COMMOTION ET OEDEME DE LA MOELLE DORSALE
S24.1	LES. TRAUMA. NCA OU SAI DE LA MOELLE DORSALE
S32.30	FRAC. FERMEE DE L'ILION
S32.31	FRAC. OUV. DE L'ILION
S32.40	FRAC. FERMEE DE L'ACETABULUM
S32.41	FRAC. OUV. DE L'ACETABULUM
S32.50	FRAC. FERMEE DU PUBIS
S32.51	FRAC. OUV. DU PUBIS
S32.70	FRAC. FERMEES MULT. DU RACHIS LOMB. ET DU BASSIN
S32.71	FRAC. OUV. MULT. DU RACHIS LOMB. ET DU BASSIN
S32.80	FRAC. FERMEE DE PARTIES NCA OU SAI DU RACHIS LOMB. ET DU BASSIN
S32.81	FRAC. OUV. DE PARTIES NCA OU SAI DU RACHIS LOMB. ET DU BASSIN
S34.0	COMMOTION ET OEDEME DE LA MOELLE LOMB.
S34.1	LES. TRAUMA. DE LA MOELLE LOMB., NCA
S34.3	LES. TRAUMA. DE LA QUEUE DE CHEVAL
S42.11	FRAC. OUV. DE L'OMOPLATE
S42.21	FRAC. OUV. DE L'EXTREMITE SUP. DE L'HUMERUS
S42.31	FRAC. OUV. DE LA DIAPHYSE DE L'HUMERUS
S42.41	FRAC. OUV. DE L'EXTREMITE INF. DE L'HUMERUS
S42.71	FRAC. OUV. MULT. DE LA CLAVICULE, DE L'OMOPLATE ET DE L'HUMERUS
S42.81	FRAC. OUV. D'AUTRES PARTIES DE L'EPAULE, BRAS
S52.40	FRAC. FERMEE DES DEUX DIAPHYSES, CUBITALE ET RADIALE
S52.41	FRAC. OUV. DES DEUX DIAPHYSES, CUBITALE ET RADIALE
S52.70	FRAC. FERMEES MULT. DE L'AV-B.
S52.71	FRAC. OUV. MULT. DE L'AV-B.
S52.80	FRAC. FERMEE D'AUTRES PARTIES DE L'AV-B.
S52.81	FRAC. OUV. D'AUTRES PARTIES DE L'AV-B.
S54.0	LES. TRAUMA. DU NERF CUBITAL NIV. AV-B. OU SAI
S54.1	LES. TRAUMA. DU NERF MEDIAN NIV. AV-B. OU SAI

S54.2	LES. TRAUMA. DU NERF RADIAL NIV. AV-B. OU SAI
S54.3	LES. TRAUMA. D'UN NERF SENSITIF CUTANE
S54.7	LES. TRAUMA. DE MULT. NERFS NIV. AV-B.
S54.8	LES. TRAUMA. D'AUTRES NERFS NIV. AV-B.
S54.9	LES. TRAUMA. D'UN NERF SAI, NIV. AV-B.
S56.0	LES. TRAUMA. DU TENDON FLECH. DU POUCE NIV. AV-B.
S56.1	LES. TRAUMA. DE TENDONS FLECH. D'AUTRE DOIGT NIV. AV-B.
S56.2	LES. TRAUMA. D'UN AUTRE TENDON FLECH. NIV. AV-B.
S56.3	LES. TRAUMA. DE TENDONS EXTEN. ET ABDU. DU POUCE NIV. AV-B.
S56.4	LES. TRAUMA. DE TENDONS EXTEN. D'AUTRE DOIGT NIV. AV-B.
S56.5	LES. TRAUMA. D'UN AUTRE TENDON EXTEN. NIV. AV-B.
S56.7	LES. TRAUMA. DE MULT. TENDONS NIV. AV-B.
S56.8	LES. TRAUMA. DE TENDONS NCA OU SAI, NIV. AV-B.
S72.30	FRAC. FERMEE DE LA DIAPHYSE FEMORALE
S72.31	FRAC. OUV. DE LA DIAPHYSE FEMORALE
S72.40	FRAC. FERMEE DE L'EXTREMITÉ INF. DU FEMUR
S72.41	FRAC. OUV. DE L'EXTREMITÉ INF. DU FEMUR
S72.70	FRAC. FERMEES MULT. DU FEMUR
S72.71	FRAC. OUV. MULT. DU FEMUR
S72.80	FRAC. FERMEE D'AUTRES PARTIES DU FEMUR
S72.81	FRAC. OUV. D'AUTRES PARTIES DU FEMUR
S74.0	LES. TRAUMA. DU NERF SCIATIQUE NIV. HANCHE, CUISSE
S74.1	LES. TRAUMA. DU NERF FEMORAL NIV. HANCHE, CUISSE
S74.2	LES. TRAUMA. D'UN NERF CUTANE SENSITIF NIV. HANCHE, CUISSE
S74.7	LES. TRAUMA. DE MULT. NERFS NIV. HANCHE, CUISSE
S74.8	LES. TRAUMA. D'AUTRES NERFS NIV. HANCHE, CUISSE
S74.9	LES. TRAUMA. D'UN NERF SAI, NIV. HANCHE, CUISSE
S75.0	LES. TRAUMA. DE L'ART. FEMORALE
S75.1	LES. TRAUMA. DE LA VEINE FEMORALE NIV. HANCHE, CUISSE
S75.2	LES. TRAUMA. DE LA VEINE SAPHÈNE INT. NIV. HANCHE, CUISSE
S75.7	LES. TRAUMA. DE MULT. VSSX. SANG. NIV. HANCHE, CUISSE
S75.8	LES. TRAUMA. D'AUTRES VSSX. SANG. NIV. HANCHE, CUISSE
S82.10	FRAC. FERMEE DE L'EXTREMITÉ SUP. DU TIBIA
S82.11	FRAC. OUV. DE L'EXTREMITÉ SUP. DU TIBIA
S82.20	FRAC. FERMEE DE LA DIAPHYSE DU TIBIA
S82.21	FRAC. OUV. DE LA DIAPHYSE DU TIBIA
S82.30	FRAC. FERMEE DE L'EXTREMITÉ INF. DU TIBIA
S82.31	FRAC. OUV. DE L'EXTREMITÉ INF. DU TIBIA
S82.40	FRAC. FERMEE DU PÉRONÉ SEUL
S82.41	FRAC. OUV. DU PÉRONÉ SEUL
S82.50	FRAC. FERMEE DE LA MALLÉOLE INT.
S82.51	FRAC. OUV. DE LA MALLÉOLE INT.
S82.60	FRAC. FERMEE DE LA MALLÉOLE EXT.
S82.61	FRAC. OUV. DE LA MALLÉOLE EXT.
S82.70	FRAC. FERMEES MULT. DE LA JAMBE
S82.71	FRAC. OUV. MULT. DE LA JAMBE

S82.80	FRAC. FERMEES D'AUTRES PARTIES DE LA JAMBE
S82.81	FRAC. OUV. D'AUTRES PARTIES DE LA JAMBE
S86.0	LES. TRAUMA. DU TENDON D'ACHILLE
S86.1	LES. TRAUMA. D'AUTRE MUSCLE ET TENDON POST. NIV. JAMBE
S86.2	LES. TRAUMA. DE MUSCLE ET DE TENDON ANT. NIV. JAMBE
S86.3	LES. TRAUMA. DE MUSCLE ET DE TENDON PERONIERS NIV. JAMBE
S86.7	LES. TRAUMA. DE MULT. TENDONS NIV. JAMBE
S86.8	LES. TRAUMA. D'AUTRES TENDONS NIV. JAMBE
S92.00	FRAC. FERMEE DU CALCANEUM
S92.01	FRAC. OUV. DU CALCANEUM
S96.0	LES. TRAUMA. D'UN TENDON LONG FLECH. D'UN ORTEIL, NIV. CHEVILLE, PIED
S96.1	LES. TRAUMA. D'UN TENDON LONG EXTEN. D'UN ORTEIL, NIV. CHEVILLE, PIED
S96.2	LES. TRAUMA. D'UN TENDON INTRINS. NIV. CHEVILLE, PIED
S96.7	LES. TRAUMA. DE MULT. TENDONS NIV. CHEVILLE, PIED
S96.8	LES. TRAUMA. D'AUTRES TENDONS NIV. CHEVILLE, PIED
S96.9	LES. TRAUMA. D'UN TENDON SAI, NIV. CHEVILLE, PIED
S97.0	ECRAS. DE LA CHEVILLE
S97.1	ECRAS. D'UN ORTEIL
S97.8	ECRAS. D'AUTRES PARTIES CHEVILLE, PIED
S98.0	AMPUT. TRAUMA. DU PIED NIV. CHEVILLE
S98.1	AMPUT. TRAUMA. D'UN ORTEIL
S98.2	AMPUT. TRAUMA. DE DEUX ORTEILS OU PLUS
S98.3	AMPUT. TRAUMA. D'AUTRES PARTIES DU PIED
S98.4	AMPUT. TRAUMA. DU PIED, NIVEAU SAI
S99.7	LES. TRAUMA. MULT. CHEVILLE, PIED
S99.8	LES. TRAUMA. PREC. CHEVILLE, PIED, NCA
S99.9	LES. TRAUMA. CHEVILLE, PIED, SAI
T02.00	FRAC. FERMEES DE LA TETE AVEC FRAC. DU COU
T02.01	FRAC. OUV. DE LA TETE AVEC FRAC. DU COU
T02.10	FRAC. FERMEES DU THOR. AVEC FRAC. LOMBES, BASSIN
T02.11	FRAC. OUV. DU THOR. AVEC FRAC. LOMBES, BASSIN
T02.20	FRAC. FERMEES DE PLUS. PARTIES D'UN MB. SUP.
T02.21	FRAC. OUV. DE PLUS. PARTIES D'UN MB. SUP.
T02.30	FRAC. FERMEES DE PLUS. PARTIES D'UN MB. INF.
T02.31	FRAC. OUV. DE PLUS. PARTIES D'UN MB. INF.
T02.40	FRAC. FERMEES DE PLUS. PARTIES DES DEUX MB. SUP.
T02.41	FRAC. OUV. DE PLUS. PARTIES DES DEUX MB. SUP.
T02.50	FRAC. FERMEES DE PLUS. PARTIES DES DEUX MB. INF.
T02.51	FRAC. OUV. DE PLUS. PARTIES DES DEUX MB. INF.
T02.60	FRAC. FERMEES DE PLUS. PARTIES DE MB. SUP. AVEC MB. INF.
T02.61	FRAC. OUV. DE PLUS. PARTIES DE MB. SUP. AVEC MB. INF.
T02.70	FRAC. FERMEES DU THOR. AVEC FRAC. DES LOMBES, DU BASSIN ET DE MB.
T02.71	FRAC. OUV. DU THOR. AVEC FRAC. DES LOMBES, DU BASSIN ET DE MB.
T02.80	FRAC. FERMEES AVEC D'AUTRES ASSOCIATIONS DE PARTIES DU CORPS
T02.81	FRAC. OUV. AVEC D'AUTRES ASSOCIATIONS DE PARTIES DU CORPS
T02.90	FRAC. FERMEES MULT., SAI

T02.91	FRAC. OUV. MULT., SAI
T20.2	BRULURE DU 2D DEGRE DE LA TETE ET DU COU
T20.3	BRULURE DU 3EME DEGRE DE LA TETE ET DU COU
T20.6	CORROSION DU 2D DEGRE DE LA TETE ET DU COU
T20.7	CORROSION DU 3EME DEGRE DE LA TETE ET DU COU
T21.2	BRULURE DU 2D DEGRE DU TRONC
T21.3	BRULURE DU 3EME DEGRE DU TRONC
T21.6	CORROSION DU 2D DEGRE DU TRONC
T21.7	CORROSION DU 3EME DEGRE DU TRONC
T22.2	BRULURE DU 2D DEGRE DE L'EPAULE ET DU MB. SUP., SF. POIGNET, MAIN
T22.3	BRULURE DU 3EME DEGRE DE L'EPAULE ET DU MB. SUP., SF. POIGNET, MAIN
T22.6	CORROSION DU 2D DEGRE DE L'EPAULE ET DU MB. SUP., SF. POIGNET, MAIN
T22.7	CORROSION DU 3EME DEGRE DE L'EPAULE ET DU MB. SUP., SF. POIGNET, MAIN
T23.2	BRULURE DU 2D DEGRE POIGNET, MAIN
T23.3	BRULURE DU 3EME DEGRE POIGNET, MAIN
T23.6	CORROSION DU 2D DEGRE POIGNET, MAIN
T23.7	CORROSION DU 3EME DEGRE POIGNET, MAIN
T24.2	BRULURE DU 2D DEGRE DE LA HANCHE ET DU MB. INF., SF. CHEVILLE, PIED
T24.3	BRULURE DU 3EME DEGRE DE LA HANCHE ET DU MB. INF., SF. CHEVILLE, PIED
T24.6	CORROSION DU 2D DEGRE DE LA HANCHE ET DU MB. INF., SF. CHEVILLE, PIED
T24.7	CORROSION DU 3EME DEGRE HANCHE ET MB. INF., SF. CHEVILLE, PIED
T25.2	BRULURE DU 2D DEGRE CHEVILLE, PIED
T25.3	BRULURE DU 3EME DEGRE CHEVILLE, PIED
T25.6	CORROSION DU 2D DEGRE CHEVILLE, PIED
T25.7	CORROSION DU 3EME DEGRE CHEVILLE, PIED
T83.5	INFECT. ET REAC. INFL. DUES A PROTH., IMPL., GREF. DE L'APP. URIN.
T83.6	INFECT. ET REAC. INFL. DUES A PROTH., IMPL., GREF. DE L'APP. GEN.
T87.0	COMPLIC. D'UNE REIMPLANTATION DE MB. SUP.
T87.1	COMPLIC. D'UNE REIMPLANTATION DE MB. INF.
T87.2	COMPLIC. D'UNE REIMPLANTATION D'UNE AUTRE PARTIE DU CORPS
U82.0+0	RESISTANCE PENIC., SITUATION INFECT.
U82.100	SARM, SITUATION INFECT.
U82.180	STAPHYLO., NCA OU SAI, RESISTANT METHIC., SITUATION INFECT.
U82.2+0	RESISTANCE PAR BLSE, SITUATION INFECT.
U83.0+0	RESISTANCE VANCO., SITUATION INFECT.
U83.1+0	RESISTANCE AB APPARENTES VANCO, SITUATION INFECT.
U83.700	BHRE, SITUATION INFECT.
U83.701	BHRE, SITUATION PORTAGE SAIN
U83.710	BMR, SITUATION INFECT.
Z29.0	ISOLEMENT
Z43.0	SURV. DE TRACHEOSTOMIE
Z43.1	SURV. DE GASTROSTOMIE
Z43.2	SURV. D'ILEOSTOMIE
Z43.3	SURV. DE COLOSTOMIE
Z43.4	SURV. D'AUTRES STOMIES DE L'APP. DIG.
Z45.83	AJUST. D'UNE PROTHESE INT. DES VOIES AERIENNES SUP.

Z47.80	SOINS DE CTRL. D'APP. EXT. DE FIXATION OU TRACTION
Z51.5	SOINS PALLIATIFS
Z59.0	DIFF. LIEES AU FAIT D'ETRE SANS ABRI
Z59.10	DIFF. LIEES A UN LOGEMENT INSALUBRE
Z59.11	DIFF. LIEES A UN LOGEMENT SANS CONFORT
Z59.12	DIFF. LIEES A UN LOGEMENT INADEQUAT DU FAIT ETAT DE SANTE
Z59.13	DIFF. LIEES A UN LOGEMENT TEMP. OU DE FORTUNE
Z59.18	DIFF. LIEES A UN LOGEMENT INADEQUAT, NCA OU SAI
Z59.70	DIFF. LIEES A UNE ABSENCE DE COUVERTURE SOCIALE
Z59.78	DIFF. LIEES A UNE COUVERTURE SOCIALE ET UN SECOURS INSUF., NCA OU SAI
Z75.1	SUJET ATTENDANT D'ETRE ADMIS AILLEURS, DANS UN ETABLISSEMENT ADEQUAT
Z94.6	GREFFE D'OS
Z99.0	DEPENDANCE ENVERS UN ASPIRATEUR
Z99.1+0	DEPENDANCE ENVERS UN RESPIRATEUR : VENTIL. PAR TRACHEO.

Liste des codes de la CCAM considérés comme CMA

Codes	Libellés
EBLA003/0	Pose d'un cathéter relié à une veine profonde du membre supérieur ou du cou par voie transcutanée, avec pose d'un système diffuseur implantable souscutané
EPLF002/0	Pose d'un cathéter veineux central, par voie transcutanée
FELF004/0	Transfusion de concentré de globules rouges d'un volume supérieur à une demimasse sanguine chez l'adulte ou à 40 millilitres par kilogramme [ml/kg] chez le nouveau-né en moins de 24 heures
GLLD002/0	Ventilation mécanique discontinue au masque facial ou par embout buccal pour kinésithérapie, par 24 heures
GLLD015/0	Ventilation mécanique intratrachéale avec pression expiratoire positive [PEP] inférieure ou égale à 6 et FiO2 inférieure ou égale à 60%, par 24 heures
HFCB001/0	Gastrostomie, par voie transcutanée avec guidage endoscopique
HFCH001/0	Gastrostomie, par voie transcutanée avec guidage échographique et/ou radiologique
HFKD001/0	Changement d'une sonde de gastrostomie, par voie externe sans guidage
HFKH001/0	Changement d'une sonde de gastrostomie ou de gastrojéjunostomie, par voie externe avec guidage radiologique
HGCH001/0	Jéjunostomie, par voie transcutanée avec guidage échographique et/ou radiologique
HMCH001/0	Cholécystostomie, par voie transcutanée avec guidage échographique et/ou radiologique
HSLD002/0	Alimentation entérale par sonde avec apport de plus de 35 kilocalories par kilogramme par jour [kcal/kg/jour], par 24 heures
HSLF001/0	Alimentation entérale et parentérale, avec apport de plus de 35 kilocalories par kilogramme par jour [kcal/kg/jour], par 24 heures
HSLF003/0	Alimentation parentérale avec apport de plus de 35 kilocalories par kilogramme par jour [kcal/kg/jour], par 24 heures
JAKD001/0	Changement d'une sonde de néphrostomie ou de pyélostomie
JCKD001/0	Changement d'une sonde d'urétérostomie cutanée
JCLE001/0	Pose d'une sonde urétérale à visée thérapeutique, par endoscopie rétrograde
JDKD001/0	Changement d'une sonde de cystostomie
JDLF001/0	Pose d'un cathéter intravésical, par voie transcutanée suprapubienne
PCLB002/0	Séance d'injection de toxine botulique dans les muscles striés par voie transcutanée, sans examen électromyographique de détection
PCLB003/0	Séance d'injection de toxine botulique dans les muscles striés par voie transcutanée, avec examen électromyographique de détection

Annexe 5 – LISTES D'EXCLUSIONS DES COMPLICATIONS OU MORBIDITÉS ASSOCIÉES

Comorbidité	Diagnostics de morbidité principale entraînant la non prise en compte de la comorbidité
A00.0	A00.0 A00.1 A00.9 A01.0 A01.1 A01.2 A01.3 A01.4 A02.0 A02.1 A02.2 A02.8 A02.9 A03.0 A03.1 A03.2 A03.3 A03.8 A03.9 A04.0 A04.1 A04.2 A04.3 A04.4 A04.5 A04.6 A04.7 A04.8 A04.9 A05.0 A05.1 A05.2 A05.3 A05.4 A05.8 A05.9 A06.0 A06.1 A06.2 A06.3 A06.4 A06.5 A06.6 A06.7 A06.8 A06.9 A07.0 A07.1 A07.2 A07.3 A07.8 A07.9 A08.0 A08.1 A08.2 A08.3 A08.4 A08.5 A09.0 A09.9 A15.0 A15.1 A15.2 A15.3 A15.4 A15.5 A15.6 A15.7 A15.8 A15.9 A16.0 A16.1 A16.2 A16.3 A16.4 A16.5 A16.7 A16.8 A16.9 A17.0 A17.1 A17.8 A17.9 A18.0 A18.1 A18.2 A18.3 A18.4 A18.5 A18.6 A18.7 A18.8 A19.0 A19.1 A19.2 A19.8 A19.9 A22.7 A24.1 A26.7 A32.7 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.7 A48.3 A56.3 B00.7 B05.4 B05.9 B09 B25.1 B25.2 B25.9 B26.3 B26.9 B34.0 B34.1 B34.2 B34.3 B34.4 B34.9 B37.7 B67.0 B67.1 B67.2 B67.3 B67.4 B67.5 B67.6 B67.7 B67.8 B67.9 B77.0 B77.8 B77.9 B78.0 B78.1 B78.7 B78.9 B79 B80 B81.0 B81.1 B81.2 B81.3 B81.4 B81.8 B82.0 B82.9 B83.0 B83.1 B83.2 B83.3 B83.4 B83.8 B83.9 B99.+0 B99.+1 D89.3 E86 E87.00 E87.06 E87.10 E87.18 E87.2 E87.3 E87.4 E87.50 E87.58 E87.60 E87.68 E87.7 E87.8 G62.9 G63.0 G64 G94.0 G94.1 G94.2 G94.3 G94.8 G98 K20 K21.0 K23.0 K92.8 K93.0 K93.1 K93.80 K93.81 K93.820 K93.828 K93.830 K93.838 K93.840 K93.848 K93.88 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 O08.0 O75.3 O85 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 P78.0 P78.1 P78.2 P78.3 P78.8 P78.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R10.0 R10.1 R10.2 R10.3 R10.4 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R63.0 R63.1 R63.2 R63.3 R63.4 R63.5 R63.6 R63.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8 R72 T75.0 T75.1 T75.2 T75.4 T75.8 Z21
A00.1	Même liste que A00.0
A00.9	Même liste que A00.0
A02.0	Même liste que A00.0
A02.2	Même liste que A00.0
A02.8	Même liste que A00.0
A02.9	Même liste que A00.0
A03.0	Même liste que A00.0
A03.1	Même liste que A00.0
A03.2	Même liste que A00.0
A03.3	Même liste que A00.0
A03.8	Même liste que A00.0
A03.9	Même liste que A00.0
A04.5	A00.0 A00.1 A00.9 A01.0 A01.1 A01.2 A01.3 A01.4 A02.0 A02.1 A02.2 A02.8 A02.9 A03.0 A03.1 A03.2 A03.3 A03.8 A03.9 A04.0 A04.1 A04.2 A04.3 A04.4 A04.5 A04.6 A04.7 A04.8 A04.9 A05.0 A05.1 A05.2 A05.3 A05.4 A05.8 A05.9 A06.0 A06.1 A06.2 A06.3 A06.4 A06.5 A06.6 A06.7 A06.8 A06.9 A07.0 A07.1 A07.2 A07.3 A07.8 A07.9 A08.0 A08.1 A08.2 A08.3 A08.4 A08.5 A09.0 A09.9 A15.0 A15.1 A15.2 A15.3 A15.4 A15.5 A15.6 A15.7 A15.8 A15.9 A16.0 A16.1 A16.2 A16.3 A16.4 A16.5 A16.7 A16.8 A16.9 A17.0 A17.1 A17.8 A17.9 A18.0 A18.1 A18.2 A18.3 A18.4 A18.5 A18.6 A18.7 A18.8 A19.0 A19.1 A19.2 A19.8 A19.9 A21.3 A21.9 A22.2 A22.7 A22.9 A24.1 A26.7 A32.7 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.1 A42.7 A42.9 A48.3 A51.1 A51.9 A53.0 A53.9 A54.6 A54.9 A56.3 A60.1 A60.9 B00.7 B05.4 B05.9 B09 B25.1 B25.2 B25.9 B26.3 B26.9 B34.0 B34.1 B34.2 B34.3 B34.4 B34.9 B37.7 B46.2 B46.5 B46.9 B65.1 B65.9 B66.5 B66.9 B67.0 B67.1 B67.2 B67.3 B67.4 B67.5 B67.6 B67.7 B67.8 B67.9 B68.0 B68.1 B68.9 B69.9 B71.0 B71.1 B71.8 B71.9 B76.0 B76.1 B76.8 B76.9 B77.0 B77.8 B78.0 B78.1 B78.7 B78.9 B79 B80 B81.0 B81.1 B81.2 B81.3 B81.4 B81.8 B82.0 B82.9 B83.0 B83.1 B83.2 B83.3 B83.4 B83.8 B83.9 B83.9 B99.+0 B99.+1 C15.0 C15.1 C15.2 C15.3 C15.4 C15.5 C15.8 C15.9 C16.0 C16.1 C16.2 C16.3 C16.4 C16.5 C16.6 C16.8 C16.9 C16.9+0 C16.9+8 C17.0 C17.1 C17.2 C17.3 C17.8 C17.9 C18.0 C18.1 C18.2 C18.3 C18.4 C18.5 C18.6 C18.7 C18.8 C18.9+0 C18.9+8 C19 C20 C21.0 C21.1 C21.2 C21.8 C26.0 C26.8 C45.1 C45.9 C46.7 C46.9 C48.1 C48.2 C48.8 C76.0 C76.1 C76.2 C76.3 C76.4 C76.5 C76.7 C76.8 C78.4 C78.5 C78.6 C80.0 C81.0 C81.1 C81.2 C81.3 C81.4 C81.7 C81.9 D00.1 D00.2 D01.0 D01.1 D01.2 D01.3 D01.4 D12.0 D12.1 D12.2 D12.3 D12.4 D12.5 D12.6 D12.6+0 D12.6+1 D12.6+2 D12.6+3 D12.6+4 D12.6+5 D12.6+6 D12.6+8 D12.7 D12.8 D12.9 D13.0 D13.1 D13.2 D13.3 D13.9 D19.1 D20.1 D37.1 D37.2 D37.3 D37.4 D37.5 D48.4 D89.3 E73.0 E73.1 E73.8 E73.9 E74.1 E74.2 E74.3 E74.9 E84.1 E84.9 E86 E87.00 E87.08 E87.10 E87.18 E87.2 E87.3 E87.4 E87.50 E87.58 E87.60 E87.68 E87.7 E87.8 G62.9 G63.0 G64 G94.0 G94.1 G94.2 G94.3 G94.8 G98 I77.4 I85.0 I85.9 I86.4 I88.0 I88.9 I98.2 I98.3 K20 K21.0 K21.9 K22.0 K22.1 K22.2 K22.3 K22.4 K22.5 K22.6 K22.7 K22.8 K23.0 K23.1 K23.80 K23.81 K23.88 K25.0 K25.1 K25.2 K25.3 K25.4 K25.5 K25.6 K25.7 K25.9 K26.0 K26.1 K26.2 K26.3 K26.4 K26.5 K26.6 K26.7 K26.9 K27.0 K27.1 K27.2 K27.3 K27.4 K27.5 K27.6 K27.7 K27.9 K28.0 K28.1 K28.2 K28.3 K28.4 K28.5 K28.6 K28.7 K28.9 K29.0 K29.1 K29.2 K29.3 K29.4 K29.5 K29.6 K29.7 K29.8 K29.9 K30 K31.0 K31.1 K31.2 K31.3 K31.4 K31.5 K31.6 K31.7 K31.8 K35.2 K35.3 K35.8 K36 K37 K38.0 K38.1 K38.2 K38.3 K38.8 K40.0 K40.1 K40.2 K40.3 K40.4 K40.9 K41.0 K41.1 K41.2 K41.3 K41.4 K41.9 K42.0 K42.1 K42.9 K43.0 K43.1 K43.2 K43.3 K43.4 K43.5 K43.6 K43.7 K43.9 K44.0 K44.1 K44.9 K45.0 K45.1 K45.8 K46.0 K46.1 K46.9 K50.0 K50.1 K50.8 K50.9 K51.0 K51.2 K51.3 K51.4 K51.5 K51.8 K51.9 K52.0 K52.1 K52.2 K52.3 K52.8 K52.9 K55.0 K55.1 K55.2 K55.3 K55.8 K55.9 K56.0 K56.1 K56.2 K56.3 K56.4 K56.5 K56.6 K56.7 K57.0 K57.1 K57.2 K57.3 K57.4 K57.5 K57.8 K57.9 K58.1 K58.2 K58.3 K58.8 K59.0 K59.1 K59.2 K59.3 K59.4 K59.8 K59.9 K60.0 K60.1 K60.2 K60.3 K60.4 K60.5 K61.0 K61.1 K61.2 K61.3 K61.4 K62.0 K62.1 K62.2 K62.3 K62.4 K62.5 K62.6 K62.7 K62.8 K63.0 K63.1 K63.2 K63.3 K63.4 K63.5 K63.5+0 K63.5+8 K63.8 K64.0 K64.1 K64.2 K64.3 K64.4 K64.5 K64.8 K64.9 K65.0 K65.8 K65.9 K66.0 K66.1 K66.2 K66.8 K67.0 K67.1 K67.2 K67.3 K67.8 K90.0 K90.1 K90.2 K90.3 K90.4 K90.8 K90.9 K91.0 K91.1 K91.2 K91.3 K91.4 K91.8 K92.0 K92.1 K92.2 K92.8 K93.0 K93.1 K93.80 K93.81 K93.820 K93.828 K93.830 K93.838 K93.840 K93.848 K93.88 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 N80.5 N80.9 N82.2 N82.3 N82.4 N82.9 O08.0 O75.3 O85 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 P54.0 P54.1 P54.2 P54.3 P54.9 P75 P76.0 P76.1 P76.2 P76.8 P76.9 P77 P78.0 P78.1 P78.2 P78.3 P78.8 P78.9 Q39.0 Q39.1 Q39.2 Q39.3 Q39.4 Q39.5 Q39.6 Q39.8 Q39.9 Q40.0 Q40.1 Q40.2 Q40.3 Q40.8 Q41.0 Q41.1 Q41.2 Q41.8 Q41.9 Q42.0 Q42.1 Q42.2 Q42.3 Q42.8 Q42.9 Q43.0 Q43.1 Q43.2 Q43.3 Q43.4 Q43.5 Q43.6 Q43.7 Q43.8 Q43.9 Q45.8 Q79.2 Q79.3 Q79.4 Q79.5 Q89.3 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R10.0 R10.1 R10.2 R10.3 R10.4 R11 R12 R13 R14 R15 R19.1 R19.2 R19.3 R19.4 R19.5 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R63.0 R63.1 R63.2 R63.3 R63.4 R63.5 R63.6 R63.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8 R72 S36.3 S36.4 S36.5 S36.6 S36.7 S36.8 S36.9 S36.99 S36.999 S36.9999 T18.3 T18.4 T18.5 T18.8 T18.9 T28.1 T28.2 T28.6 T28.7 T28.9 T75.0 T75.1 T75.2 T75.4 T75.8 T85.58 Z21 Z90.3 Z90.4 Z94.82 Z98.0

B45.2	A02.1 A18.4 A20.1 A20.9 A22.0 A22.7 A22.9 A24.1 A26.0 A26.7 A26.9 A31.1 A31.9 A32.0 A32.7 A32.9 A36.3 A36.9 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.7 A43.1 A43.9 A44.1 A44.9 A46 A48.3 A51.3 A51.9 A53.0 A53.9 A56.1 A66.2 A66.9 A69.9 B00.0 B00.1 B00.7 B00.9 B01.9 B02.9 B05.9 B06.9 B07 B08.0 B08.1 B08.2 B08.3 B09 B34.0 B34.1 B34.2 B34.3 B34.4 B35.0 B35.1 B35.2 B35.3 B35.4 B35.5 B35.6 B35.8 B35.9 B36.0 B36.1 B36.2 B36.3 B36.8 B36.9 B37.0 B37.1 B37.2 B37.3 B37.4 B37.5 B37.6 B37.7 B37.8 B37.9 B38.0 B38.1 B38.2 B38.3 B38.4 B38.7 B38.8 B38.9 B39.0 B39.1 B39.2 B39.3 B39.4 B39.5 B39.9 B40.0 B40.1 B40.2 B40.3 B40.7 B40.8 B40.9 B41.0 B41.7 B41.8 B41.9 B42.0 B42.1 B42.7 B42.8 B42.9 B43.0 B43.1 B43.2 B43.8 B43.9 B44.0 B44.1 B44.2 B44.7 B44.8 B44.9 B45.0 B45.1 B45.2 B45.3 B45.7 B45.8 B45.9 B46.0 B46.1 B46.2 B46.3 B46.4 B46.5 B46.8 B46.9 B47.0 B47.1 B47.9 B48.0 B48.1 B48.2 B48.3 B48.4 B48.5 B48.7 B48.8 B48.9 B85.0 B85.1 B85.2 B85.3 B85.4 B86 B87.0 B87.1 B87.9 B88.0 B99.+0 B99.+1 D89.3 G00.0 G00.1 G00.2 G00.3 G00.8 G00.9 G01 G02.0 G02.1 G02.8 G03.0 G03.1 G03.2 G03.8 G03.9 G04.0 G04.1 G04.2 G04.8 G04.9 G05.0 G05.1 G05.2 G05.8 G06.0 G06.1 G07 G08 G09 G62.9 G63.0 G64 G93.4 G94.0 G94.1 G94.2 G94.3 G94.8 G98 L00 L01.0 L01.1 L02.0 L02.1 L02.2 L02.3 L02.4 L02.8 L02.9 L03.0 L03.1 L03.2 L03.3 L03.8 L03.9 L04.0 L04.1 L04.2 L04.3 L04.8 L04.9 L05.0 L05.9 L08.0 L08.1 L08.8 L08.9 L30.3 L30.9 M01.6 M01.60 M01.61 M01.62 M01.63 M01.64 M01.65 M01.66 M01.67 M01.68 M01.69 M13.0 M13.00 M13.1 M13.11 M13.12 M13.13 M13.14 M13.15 M13.16 M13.17 M13.18 M13.19 M13.9 M13.91 M13.92 M13.93 M13.94 M13.95 M13.96 M13.97 M13.98 M13.99 M19.9 M19.91 M19.92 M19.93 M19.94 M19.95 M19.97 M19.98 M19.99 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M63.2 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 O08.0 O75.3 O85 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8 R72 T75.0 T75.1 T75.2 T75.4 T75.8 T79.3 Z21
B45.3	A02.1 A22.7 A24.1 A26.7 A32.7 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.7 A48.3 B00.7 B35.0 B35.1 B35.2 B35.3 B35.4 B35.5 B35.6 B35.8 B35.9 B36.0 B36.1 B36.2 B36.3 B36.8 B36.9 B37.0 B37.1 B37.2 B37.3 B37.4 B37.5 B37.6 B37.7 B37.8 B37.9 B38.0 B38.1 B38.2 B38.3 B38.4 B38.7 B38.8 B38.9 B39.0 B39.1 B39.2 B39.3 B39.4 B39.5 B39.9 B40.0 B40.1 B40.2 B40.3 B40.7 B40.8 B40.9 B41.0 B41.7 B41.8 B41.9 B42.0 B42.1 B42.7 B42.8 B42.9 B43.0 B43.1 B43.2 B43.8 B43.9 B44.0 B44.1 B44.2 B44.7 B44.8 B44.9 B45.0 B45.1 B45.2 B45.3 B45.7 B45.8 B45.9 B46.0 B46.1 B46.2 B46.3 B46.4 B46.5 B46.8 B46.9 B47.0 B47.1 B47.9 B48.0 B48.1 B48.2 B48.3 B48.4 B48.5 B48.7 B48.8 B99.+0 B99.+1 D89.3 G00.0 G00.1 G00.2 G00.3 G00.8 G00.9 G01 G02.0 G02.1 G02.8 G03.0 G03.1 G03.2 G03.8 G03.9 G04.0 G04.1 G04.2 G04.8 G04.9 G05.0 G05.1 G05.2 G05.8 G06.0 G06.1 G07 G08 G09 G62.9 G63.0 G64 G93.4 G94.0 G94.1 G94.2 G94.3 G94.8 G98 M01.6 M01.60 M01.61 M01.62 M01.63 M01.64 M01.65 M01.66 M01.67 M01.68 M01.69 M13.0 M13.00 M13.1 M13.11 M13.12 M13.13 M13.14 M13.15 M13.16 M13.17 M13.18 M13.19 M13.9 M13.91 M13.92 M13.93 M13.94 M13.95 M13.96 M13.97 M13.98 M13.99 M19.9 M19.91 M19.92 M19.93 M19.94 M19.95 M19.97 M19.98 M19.99 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M63.2 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 O08.0 O75.3 O85 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8 R72 T75.0 T75.1 T75.2 T75.4 T75.8 Z21
B45.7	Même liste que B45.3
B45.8	Même liste que B45.3
B45.9	A02.1 A06.5 A06.9 A15.0 A15.1 A15.2 A15.3 A15.4 A15.5 A15.6 A15.7 A15.8 A15.9 A16.0 A16.1 A16.2 A16.3 A16.4 A16.5 A16.7 A16.8 A16.9 A17.0 A17.1 A17.8 A17.9 A18.4 A19.0 A19.1 A19.2 A19.8 A19.9 A20.1 A20.2 A20.9 A21.2 A21.9 A22.0 A22.1 A22.7 A22.9 A24.1 A26.0 A26.7 A26.9 A31.0 A31.1 A31.9 A32.0 A32.1 A32.7 A32.9 A36.3 A36.9 A39.0 A39.9 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.7 A43.1 A43.9 A44.1 A44.9 A46 A48.3 A48.3 A51.3 A51.9 A52.1 A52.2 A52.3 A52.9 A53.0 A53.9 A56.1 A66.2 A66.9 A69.9 A80.0 A80.1 A80.2 A80.3 A80.4 A80.9 A81.0 A81.1 A81.2 A81.8 A81.9 A82.0 A82.1 A82.9 A83.0 A83.1 A83.2 A83.3 A83.4 A83.5 A83.6 A83.8 A83.9 A84.0 A84.1 A84.8 A84.9 A85.0 A85.1 A85.2 A85.8 A86 A87.0 A87.1 A87.2 A87.8 A87.9 A88.0 A88.1 A88.8 A89 B00.0 B00.1 B00.3 B00.4 B00.7 B00.9 B01.0 B01.1 B01.2 B01.9 B02.0 B02.1 B02.2 B02.9 B05.0 B05.1 B05.9 B06.0 B06.9 B07 B08.0 B08.1 B08.2 B08.3 B09 B22.0 B24.+0 B24.+1 B24.+9 B26.1 B26.2 B26.9 B34.0 B34.1 B34.2 B34.3 B34.4 B35.0 B35.1 B35.2 B35.3 B35.4 B35.5 B35.6 B35.8 B35.9 B36.0 B36.1 B36.2 B36.3 B36.8 B36.9 B37.0 B37.1 B37.2 B37.3 B37.4 B37.5 B37.6 B37.7 B37.8 B37.9 B38.0 B38.1 B38.2 B38.3 B38.4 B38.7 B38.8 B38.9 B39.0 B39.1 B39.2 B39.3 B39.4 B39.5 B39.9 B40.0 B40.1 B40.2 B40.3 B40.7 B40.8 B40.9 B41.0 B41.7 B41.8 B41.9 B42.0 B42.1 B42.7 B42.8 B42.9 B43.0 B43.1 B43.2 B43.8 B43.9 B44.0 B44.1 B44.2 B44.7 B44.8 B44.9 B45.0 B45.1 B45.2 B45.3 B45.7 B45.8 B45.9 B46.0 B46.1 B46.2 B46.3 B46.4 B46.5 B46.8 B46.9 B47.0 B47.1 B47.9 B48.0 B48.1 B48.2 B48.3 B48.4 B48.5 B48.7 B48.8 B50.0 B50.9 B54 B57.2 B57.4 B58.2 B58.3 B58.9 B60.2 B67.1 B67.4 B67.9 B69.0 B69.9 B82.0 B82.9 B83.9 B85.0 B85.1 B85.2 B85.3 B85.4 B86 B87.0 B87.1 B87.9 B88.0 B90.9 B99.+0 B99.+1 D89.3 G00.0 G00.1 G00.2 G00.3 G00.8 G00.9 G01 G02.0 G02.1 G02.8 G03.0 G03.1 G03.2 G03.8 G03.9 G04.0 G04.1 G04.2 G04.8 G04.9 G05.0 G05.1 G05.2 G05.8 G06.0 G06.1 G07 G08 G09 G62.9 G63.0 G64 G93.4 G94.0 G94.1 G94.2 G94.3 G94.8 G98 J09 J10.0 J10.1 J10.8 J11.0 J11.1 J11.8 J12.0 J12.1 J12.2 J12.3 J12.8 J12.9 J13 J14 J15.0 J15.1 J15.2 J15.3 J15.4 J15.5 J15.6 J15.7 J15.8 J15.9 J16.0 J16.8 J17.0 J17.1 J17.2 J17.3 J17.8 J18.0 J18.1 J18.8 J18.9 J20.0 J20.1 J20.2 J20.3 J20.4 J20.5 J20.6 J20.7 J20.8 J20.9 J21.0 J21.1 J21.8 J21.9 J40 J41.0 J41.1 J41.8 J42 J44.0 J44.1 J44.9 J64 J65 J68.9 J69.0 J69.1 J69.8 J84.9 J85.0 J85.1 J85.2 J85.3 J86.0 J86.9 J98.0 J98.8 J99.8 L00 L01.0 L01.1 L02.0 L02.1 L02.2 L02.3 L02.4 L02.8 L02.9 L03.0 L03.1 L03.2 L03.3 L03.8 L03.9 L04.0 L04.1 L04.2 L04.3 L04.8 L04.9 L05.0 L05.9 L08.0 L08.1 L08.8 L08.9 L30.3 L30.9 M01.6 M01.61 M01.62 M01.63 M01.64 M01.65 M01.66 M01.67 M01.68 M01.69 M13.0 M13.00 M13.1 M13.11 M13.12 M13.13 M13.14 M13.15 M13.16 M13.17 M13.18 M13.19 M13.9 M13.91 M13.92 M13.93 M13.94 M13.95 M13.96 M13.97 M13.98 M13.99 M19.9 M19.91 M19.92 M19.93 M19.94 M19.95 M19.97 M19.98 M19.99 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M63.2 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 O08.0 O29.0 O74.1 O75.3 O85 O89.0 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8 R72 T75.0 T75.1 T75.2 T75.4 T75.8 T79.3 U04.Z21

B46.5	A02.1 A04.4 A04.5 A04.9 A06.5 A06.9 A09.0 A09.9 A15.0 A15.1 A15.2 A15.3 A15.4 A15.5 A15.6 A15.7 A15.8 A15.9 A16.0 A16.1 A16.2 A16.3 A16.4 A16.5 A16.7 A16.8 A16.9 A18.4 A19.0 A19.1 A19.2 A19.8 A19.9 A20.1 A20.2 A20.9 A21.2 A21.9 A22.0 A22.1 A22.7 A22.9 A24.1 A26.0 A26.7 A26.9 A31.0 A31.1 A31.9 A32.0 A32.7 A32.9 A36.3 A36.9 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.0 A42.7 A42.9 A43.0 A43.1 A43.9 A44.1 A44.9 A46 A48.1 A48.3 A51.3 A51.9 A53.0 A53.9 A66.1 A66.2 A66.9 A69.9 B00.0 B00.1 B00.7 B00.9 B01.2 B01.9 B02.9 B05.9 B06.9 B07 B08.0 B08.1 B08.2 B08.3 B09 B34.0 B34.1 B34.2 B34.3 B34.4 B35.0 B35.1 B35.2 B35.3 B35.4 B35.5 B35.6 B35.8 B35.9 B36.0 B36.1 B36.2 B36.3 B36.8 B36.9 B37.0 B37.1 B37.2 B37.3 B37.4 B37.5 B37.6 B37.7 B37.8 B37.9 B38.0 B38.1 B38.2 B38.3 B38.4 B38.7 B38.8 B38.9 B39.0 B39.1 B39.2 B39.3 B39.4 B39.5 B39.9 B40.0 B40.1 B40.2 B40.3 B40.7 B40.8 B40.9 B41.0 B41.7 B41.8 B41.9 B42.0 B42.1 B42.7 B42.8 B42.9 B43.0 B43.1 B43.2 B43.8 B43.9 B44.0 B44.1 B44.2 B44.7 B44.8 B44.9 B45.0 B45.1 B45.2 B45.3 B45.7 B45.8 B45.9 B46.0 B46.1 B46.2 B46.3 B46.4 B46.5 B46.8 B46.9 B47.0 B47.1 B47.9 B48.0 B48.1 B48.2 B48.3 B48.4 B48.5 B48.7 B48.8 B58.3 B58.9 B67.1 B67.4 B67.9 B82.0 B82.9 B83.9 B85.0 B85.1 B85.2 B85.3 B85.4 B86 B87.0 B87.1 B87.9 B88.0 B90.9 B99.+0 B99.+1 D89.3 G62.9 G63.0 G64 G94.0 G94.1 G94.2 G94.3 G94.8 G98 J09 J10.0 J10.1 J10.8 J11.0 J11.1 J11.8 J12.0 J12.1 J12.2 J12.3 J12.8 J12.9 J13 J14 J15.0 J15.1 J15.2 J15.3 J15.4 J15.5 J15.6 J15.7 J15.8 J15.9 J16.0 J16.8 J17.0 J17.1 J17.2 J17.3 J17.8 J18.0 J18.1 J18.2 J18.8 J18.9 J20.0 J20.1 J20.2 J20.3 J20.4 J20.5 J20.6 J20.7 J20.8 J20.9 J21.0 J21.1 J21.8 J21.9 J40 J41.0 J41.1 J41.8 J42 J44.0 J44.1 J44.9 J64 J65 J68.9 J69.0 J69.1 J69.8 J84.9 J85.0 J85.1 J85.2 J85.3 J86.0 J86.9 J98.0 J98.8 J99.8 L00 L01.0 L01.1 L02.0 L02.1 L02.2 L02.3 L02.4 L02.8 L02.9 L03.0 L03.1 L03.2 L03.3 L03.8 L03.9 L04.0 L04.1 L04.2 L04.3 L04.8 L04.9 L05.0 L05.9 L08.0 L08.1 L08.8 L08.9 L30.3 L30.9 M01.6 M01.60 M01.61 M01.62 M01.63 M01.64 M01.65 M01.66 M01.67 M01.68 M01.69 M13.0 M13.00 M13.1 M13.11 M13.12 M13.13 M13.14 M13.15 M13.16 M13.17 M13.18 M13.19 M13.9 M13.91 M13.92 M13.93 M13.94 M13.95 M13.96 M13.97 M13.98 M13.99 M19.9 M19.91 M19.92 M19.93 M19.94 M19.95 M19.97 M19.98 M19.99 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M63.2 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 O08.0 O29.0 O74.1 O75.3 O85 O89.0 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.60 P36.69 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8 R72 T75.0 T75.1 T75.2 T75.4 T75.8 T79.3 U04.9 Z21
B46.8	Même liste que B46.1
B46.9	Même liste que B46.5
C46.0	A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 B99.+0 B99.+1 C45.0 C45.1 C45.2 C45.7 C45.9 C46.0 C46.1 C46.2 C46.3 C46.7 C46.71 C46.72 C46.78 C46.8 C46.9 C47.0 C47.1 C47.2 C47.3 C47.4 C47.5 C47.6 C47.8 C47.9 C48.0 C48.1 C48.2 C48.8 C49.0 C49.1 C49.2 C49.30 C49.38 C49.40 C49.48 C49.50 C49.58 C49.6 C49.8 C76.0 C76.1 C76.2 C76.3 C76.4 C76.5 C76.7 C76.8 C77.0 C77.1 C77.2 C77.3 C77.4 C77.5 C77.8 C77.9 C78.0 C78.1 C78.2 C78.3 C78.4 C78.5 C78.6 C78.7 C78.8 C79.0 C79.1 C79.2 C79.3 C79.4 C79.5 C79.6 C79.7 C79.8 C80.0 C81.0 C81.1 C81.2 C81.3 C81.7 C81.9 C85.1 C85.2 C85.7 C85.9 D10.0 D10.1 D10.2 D10.3 D10.4 D10.5 D10.6 D10.7 D10.9 D11.0 D11.7 D11.9 D12.0 D12.1 D12.2 D12.3 D12.4 D12.5 D12.6 D12.6+1 D12.6+2 D12.6+3 D12.6+4 D12.6+5 D12.6+6 D12.6+7 D12.6+8 D12.7 D12.8 D12.9 D13.0 D13.1 D13.2 D13.3 D13.4 D13.5 D13.6 D13.7 D13.9 D14.0 D14.1 D14.2 D14.3 D15.0 D15.1 D15.2 D15.7 D16.0 D16.1 D16.2 D16.3 D16.4 D16.5 D16.6 D16.7 D16.8 D17.0 D17.1 D17.2 D17.3 D17.4 D17.5 D17.6 D17.7 D17.9 D18.0 D18.1 D19.0 D19.1 D19.7 D20.0 D20.1 D21.0 D21.1 D21.2 D21.30 D21.38 D21.40 D21.48 D21.50 D21.58 D21.6 D21.9 D22.0 D22.1 D22.2 D22.3 D22.4 D22.5 D22.6 D22.7 D22.9 D23.0 D23.1 D23.2 D23.3 D23.4 D23.5 D23.6 D23.7 D23.9 D24 D25.0 D25.1 D25.2 D25.9 D26.0 D26.1 D26.7 D26.9 D27 D28.0 D28.1 D28.2 D28.7 D28.9 D29.0 D29.1 D29.2 D29.3 D29.4 D29.9 D30.0 D30.1 D30.2 D30.3 D30.4 D30.7 D30.9 D31.0 D31.1 D31.2 D31.3 D31.4 D31.5 D31.6 D31.9 D32.0 D32.1 D32.9 D33.0 D33.1 D33.2 D33.3 D33.4 D33.9 D34 D35.0 D35.1 D35.2 D35.3 D35.4 D35.5 D35.6 D35.7 D35.8 D36.0 D36.1 D36.7 D48.0 D48.1 D48.2 D48.30 D48.38 D48.4 D48.5 D48.6 D48.7 D50.0 D50.1 D50.8 D50.9 D53.9 D61.0 D61.1 D61.2 D61.3 D61.8 D61.9 D63.0 D63.8 D64.0 D64.1 D64.2 D64.3 D64.4 D64.8 D64.9 D70 E34.0 E43 E44.0 E44.1 E46 G72.9 G73.2 G98 I26.0 I26.9 I27.9 J69.0 J84.9 N13.0 N13.1 N13.2 N13.3 N13.4 N13.5 N13.6 N13.7 N13.8 N13.9 N15.9 O29.0 O29.1 O74.2 O89.0 O89.1 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R50.2 R50.8 R50.9 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
C46.1	Même liste que C46.0
C46.2	A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 B44.2 B44.8 B44.9 B99.+0 B99.+1 C00.0 C00.1 C00.2 C00.3 C00.4 C00.5 C00.6 C00.8 C00.9 C06.9 C45.0 C45.1 C45.2 C45.7 C45.9 C46.0 C46.1 C46.2 C46.3 C46.70 C46.71 C46.72 C46.78 C46.8 C46.9 C47.0 C47.1 C47.2 C47.3 C47.4 C47.5 C47.6 C47.8 C47.9 C48.0 C48.1 C48.2 C48.8 C49.0 C49.1 C49.2 C49.30 C49.38 C49.40 C49.48 C49.50 C49.58 C49.6 C49.8 C76.0 C76.1 C76.2 C76.3 C76.4 C76.5 C76.7 C76.8 C77.0 C77.1 C77.2 C77.3 C77.4 C77.5 C77.8 C77.9 C78.0 C78.1 C78.2 C78.3 C78.4 C78.5 C78.6 C78.7 C78.8 C79.0 C79.1 C79.2 C79.3 C79.4 C79.5 C79.6 C79.7 C79.8 C80.0 C81.0 C81.1 C81.2 C81.3 C81.4 C81.7 C81.9 C85.1 C85.2 C85.7 C85.9 D10.0 D10.1 D10.2 D10.3 D10.4 D10.5 D10.6 D10.7 D10.9 D11.0 D11.7 D11.9 D12.0 D12.1 D12.2 D12.3 D12.4 D12.5 D12.6 D12.6+1 D12.6+2 D12.6+3 D12.6+4 D12.6+5 D12.6+6 D12.6+7 D12.6+8 D12.7 D12.8 D12.9 D13.0 D13.1 D13.2 D13.3 D13.4 D13.5 D13.6 D13.7 D13.9 D14.0 D14.1 D14.2 D14.3 D15.0 D15.1 D15.2 D15.7 D16.0 D16.1 D16.2 D16.3 D16.4 D16.5 D16.6 D16.7 D16.8 D17.0 D17.1 D17.2 D17.3 D17.4 D17.5 D17.6 D17.7 D17.9 D18.0 D18.1 D19.0 D19.1 D19.7 D20.0 D20.1 D21.0 D21.1 D21.2 D21.30 D21.38 D21.40 D21.48 D21.50 D21.58 D21.6 D21.9 D22.0 D22.1 D22.2 D22.3 D22.4 D22.5 D22.6 D22.7 D22.9 D23.0 D23.1 D23.2 D23.3 D23.4 D23.5 D23.6 D23.7 D23.9 D24 D25.0 D25.1 D25.2 D25.9 D26.0 D26.1 D26.7 D26.9 D27 D28.0 D28.1 D28.2 D28.7 D28.9 D29.0 D29.1 D29.2 D29.3 D29.4 D29.9 D30.0 D30.1 D30.2 D30.3 D30.4 D30.7 D30.9 D31.0 D31.1 D31.2 D31.3 D31.4 D31.5 D31.6 D31.9 D32.0 D32.1 D32.9 D33.0 D33.1 D33.2 D33.3 D33.4 D34 D35.0 D35.1 D35.2 D35.3 D35.4 D35.5 D35.6 D35.7 D35.8 D36.0 D36.1 D36.7 D48.0 D48.1 D48.2 D48.30 D48.38 D48.4 D48.5 D48.6 D48.7 D50.0 D50.1 D50.8 D50.9 D53.9 D61.0 D61.1 D61.2 D61.3 D61.8 D61.9 D63.0 D63.8 D64.0 D64.1 D64.2 D64.3 D64.4 D64.8 D64.9 D70 E34.0 E43 E44.0 E44.1 E46 G72.9 G73.2 G98 I26.0 I26.9 I27.9 J69.0 J84.9 N13.0 N13.1 N13.2 N13.3 N13.4 N13.5 N13.6 N13.7 N13.8 N13.9 N15.9 O29.0 O29.1 O74.2 O89.0 O89.1 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R50.2 R50.8 R50.9 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
C46.3	Même liste que C46.0

C46.9	A04.4 A04.5 A04.9 A09.0 A09.9 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 B44.2 B44.8 B44.9 B99.+0 B99.+1 C00.0 C00.1 C00.2 C00.3 C00.4 C00.5 C00.6 C00.8 C00.9 C06.9 C34.0 C34.1 C34.2 C34.3 C34.8 C34.9 C39.8 C45.0 C45.1 C45.2 C45.7 C45.9 C46.0 C46.1 C46.2 C46.3 C46.70 C46.71 C46.72 C46.78 C46.8 C46.9 C47.0 C47.1 C47.2 C47.3 C47.4 C47.5 C47.6 C47.8 C47.9 C48.0 C48.1 C48.2 C48.8 C49.0 C49.1 C49.2 C49.30 C49.38 C49.40 C49.48 C49.50 C49.58 C49.6 C49.8 C76.0 C76.1 C76.2 C76.3 C76.4 C76.5 C76.7 C76.8 C77.0 C77.1 C77.2 C77.3 C77.4 C77.5 C77.8 C77.9 C78.0 C78.1 C78.2 C78.3 C78.4 C78.5 C78.6 C78.7 C78.8 C79.0 C79.1 C79.2 C79.3 C79.4 C79.5 C79.6 C79.7 C79.8 C80.0 C81.0 C81.1 C81.2 C81.3 C81.4 C81.7 C81.9 C85.1 C85.2 C85.7 C85.9 D10.0 D10.1 D10.2 D10.3 D10.4 D10.5 D10.6 D10.7 D10.9 D11.0 D11.7 D11.9 D12.0 D12.1 D12.2 D12.3 D12.4 D12.5 D12.6 D12.6+0 D12.6+1 D12.6+2 D12.6+3 D12.6+4 D12.6+5 D12.6+6 D12.6+8 D12.7 D12.8 D12.9 D13.0 D13.1 D13.2 D13.3 D13.4 D13.5 D13.6 D13.7 D13.9 D14.0 D14.1 D14.2 D14.3 D15.0 D15.1 D15.2 D15.7 D16.0 D16.1 D16.2 D16.3 D16.4 D16.5 D16.6 D16.7 D16.8 D17.0 D17.1 D17.2 D17.3 D17.4 D17.5 D17.6 D17.7 D17.9 D18.0 D18.1 D19.0 D19.1 D19.7 D20.0 D20.1 D21.0 D21.1 D21.2 D21.30 D21.38 D21.40 D21.48 D21.50 D21.58 D21.6 D21.9 D22.0 D22.1 D22.2 D22.3 D22.4 D22.5 D22.6 D22.7 D22.9 D23.0 D23.1 D23.2 D23.3 D23.4 D23.5 D23.6 D23.7 D23.9 D24 D25.0 D25.1 D25.2 D25.9 D26.0 D26.1 D26.7 D26.9 D27 D28.0 D28.1 D28.2 D28.7 D28.9 D29.0 D29.1 D29.2 D29.3 D29.4 D29.7 D29.9 D30.0 D30.1 D30.2 D30.3 D30.4 D30.7 D30.9 D31.0 D31.1 D31.2 D31.3 D31.4 D31.5 D31.6 D31.9 D32.0 D32.1 D32.9 D33.0 D33.1 D33.2 D33.3 D33.4 D34 D35.0 D35.1 D35.2 D35.3 D35.4 D35.5 D35.6 D35.7 D35.8 D36.0 D36.1 D36.7 D48.0 D48.1 D48.2 D48.30 D48.38 D48.4 D48.5 D48.6 D48.7 D50.0 D50.1 D50.8 D50.9 D53.9 D61.0 D61.1 D61.2 D61.3 D61.8 D61.9 D63.0 D63.8 D64.0 D64.1 D64.2 D64.3 D64.4 D64.8 D64.9 D70 E34.0 E43 E44.0 E44.1 E46 G72.9 G73.2 G98 I26.0 I26.9 I27.9 J69.0 J84.9 J98.8 N13.0 N13.1 N13.2 N13.3 N13.4 N13.5 N13.6 N13.7 N13.8 N13.9 N15.9 O29.0 O29.1 O74.1 O74.2 O89.0 O89.1 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R50.2 R50.8 R50.9 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
D57.0	D46.0 D46.1 D46.2 D46.4 D46.5 D46.6 D46.7 D46.9 D50.0 D50.1 D50.8 D50.9 D51.0 D51.1 D51.2 D51.3 D51.8 D51.9 D52.0 D52.1 D52.8 D52.9 D53.0 D53.1 D53.2 D53.8 D53.9 D55.0 D55.1 D55.2 D55.3 D55.8 D55.9 D56.0 D56.1 D56.2 D56.3 D56.4 D56.8 D56.9 D57.0 D57.1 D57.2 D57.3 D57.8 D58.0 D58.1 D58.2 D58.8 D58.9 D59.0 D59.1 D59.2 D59.3 D59.4 D59.5 D59.6 D59.8 D59.9 D60.0 D60.1 D60.8 D60.9 D61.0 D61.1 D61.2 D61.3 D61.8 D61.9 D62 D63.0 D63.8 D64.0 D64.1 D64.2 D64.3 D64.4 D64.8 D64.9 D68.3 D68.9 D73.0 D73.1 D73.2 D73.3 D73.4 D73.5 D73.8 D75.8 O99.0 P52.0 P52.1 P52.2 P52.3 P52.4 P52.5 P52.6 P52.8 P52.9 P53 P54.0 P54.1 P54.2 P54.3 P54.4 P54.5 P54.6 P54.8 P54.9 P55.0 P55.1 P55.8 P55.9 P56.0 P56.9 P57.0 P57.8 P57.9 P58.0 P58.1 P58.2 P58.3 P58.4 P58.5 P58.8 P58.9 P59.0 P59.1 P59.2 P59.3 P59.8 P59.9 P60 P61.0 P61.1 P61.2 P61.3 P61.4 P61.5 P61.6 P61.8 P61.9 P92.0 P92.1 P92.2 P92.3 P92.4 P92.5 P92.8 P92.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R50.2 R50.8 R50.9 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
D57.1	Même liste que D57.0
D57.2	Même liste que D57.0
D57.8	Même liste que D57.0
D61.1	D46.0 D46.1 D46.2 D46.4 D46.5 D46.6 D46.7 D46.9 D50.0 D50.1 D50.8 D50.9 D51.0 D51.1 D51.2 D51.3 D51.8 D51.9 D52.0 D52.1 D52.8 D52.9 D53.0 D53.1 D53.2 D53.8 D53.9 D55.0 D55.1 D55.2 D55.3 D55.8 D55.9 D56.0 D56.1 D56.2 D56.3 D56.4 D56.8 D56.9 D57.0 D57.1 D57.2 D57.3 D57.8 D58.0 D58.1 D58.2 D58.8 D58.9 D59.0 D59.1 D59.2 D59.3 D59.4 D59.5 D59.6 D59.8 D59.9 D60.0 D60.1 D60.8 D60.9 D61.0 D61.1 D61.2 D61.3 D61.8 D61.9 D62 D63.0 D63.8 D64.0 D64.1 D64.2 D64.3 D64.4 D64.8 D64.9 D68.3 D68.9 D69.0 D69.1 D69.2 D69.3 D69.4 D69.5 D69.6 D69.8 D70 D75.8 O99.0 P52.0 P52.1 P52.2 P52.3 P52.4 P52.5 P52.6 P52.8 P52.9 P53 P54.0 P54.1 P54.2 P54.3 P54.4 P54.5 P54.6 P54.8 P54.9 P55.0 P55.1 P55.8 P55.9 P56.0 P56.9 P57.0 P57.8 P57.9 P58.0 P58.1 P58.2 P58.3 P58.4 P58.5 P58.8 P58.9 P59.0 P59.1 P59.2 P59.3 P59.8 P59.9 P60 P61.0 P61.1 P61.2 P61.3 P61.4 P61.5 P61.6 P61.8 P61.9 P92.0 P92.1 P92.2 P92.3 P92.4 P92.5 P92.8 P92.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R50.2 R50.8 R50.9 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
D61.2	D46.0 D46.1 D46.2 D46.4 D46.5 D46.6 D46.7 D46.9 D50.0 D50.1 D50.8 D50.9 D51.0 D51.1 D51.2 D51.3 D51.8 D51.9 D52.0 D52.1 D52.8 D52.9 D53.0 D53.1 D53.2 D53.8 D53.9 D55.0 D55.1 D55.2 D55.3 D55.8 D55.9 D56.0 D56.1 D56.2 D56.3 D56.4 D56.8 D56.9 D57.0 D57.1 D57.2 D57.3 D57.8 D58.0 D58.1 D58.2 D58.8 D58.9 D59.0 D59.1 D59.2 D59.3 D59.4 D59.5 D59.6 D59.8 D59.9 D60.0 D60.1 D60.8 D60.9 D61.0 D61.1 D61.2 D61.3 D61.8 D61.9 D62 D63.0 D63.8 D64.0 D64.1 D64.2 D64.3 D64.4 D64.8 D64.9 D68.3 D68.9 D69.0 D69.1 D69.2 D69.3 D69.4 D69.5 D69.6 D69.8 D70 D75.8 O99.0 P52.0 P52.1 P52.2 P52.3 P52.4 P52.5 P52.6 P52.8 P52.9 P53 P54.0 P54.1 P54.2 P54.3 P54.4 P54.5 P54.6 P54.8 P54.9 P55.0 P55.1 P55.8 P55.9 P56.0 P56.9 P57.0 P57.8 P57.9 P58.0 P58.1 P58.2 P58.3 P58.4 P58.5 P58.8 P58.9 P59.0 P59.1 P59.2 P59.3 P59.8 P59.9 P60 P61.0 P61.1 P61.2 P61.3 P61.4 P61.5 P61.6 P61.8 P61.9 P92.0 P92.1 P92.2 P92.3 P92.4 P92.5 P92.8 P92.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R50.2 R50.8 R50.9 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
E45	E40 E41 E42 E43 E44.0 E44.1 E45 E46 E63.8 E63.9 E64.0 E64.1 E64.2 E64.3 E64.8 E64.9 H26.9 H28.1 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R63.0 R63.1 R63.2 R63.3 R63.4 R63.5 R63.6 R63.8 R64 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0

F23.2	B99.+0 B99.+1 F00.0 F00.00 F00.000 F00.001 F00.002 F00.01 F00.010 F00.011 F00.012 F00.02 F00.020 F00.021 F00.022 F00.03 F00.030 F00.031 F00.032 F00.04 F00.040 F00.041 F00.042 F00.1 F00.10 F00.100 F00.101 F00.102 F00.11 F00.110 F00.111 F00.112 F00.12 F00.120 F00.121 F00.122 F00.13 F00.130 F00.131 F00.132 F00.14 F00.140 F00.141 F00.142 F00.2 F00.20 F00.200 F00.201 F00.202 F00.21 F00.210 F00.211 F00.212 F00.22 F00.220 F00.221 F00.222 F00.23 F00.230 F00.231 F00.232 F00.24 F00.240 F00.241 F00.242 F00.9 F00.90 F00.900 F00.901 F00.902 F00.91 F00.910 F00.911 F00.912 F00.92 F00.920 F00.921 F00.922 F00.93 F00.930 F00.931 F00.932 F00.94 F00.940 F00.941 F00.942 F01.0 F01.00 F01.000 F01.001 F01.002 F01.01 F01.010 F01.011 F01.012 F01.02 F01.020 F01.021 F01.022 F01.03 F01.030 F01.031 F01.032 F01.04 F01.040 F01.041 F01.042 F01.1 F01.10 F01.100 F01.101 F01.102 F01.11 F01.110 F01.111 F01.112 F01.12 F01.120 F01.121 F01.122 F01.13 F01.130 F01.131 F01.132 F01.14 F01.140 F01.141 F01.142 F01.2 F01.20 F01.200 F01.201 F01.202 F01.21 F01.210 F01.211 F01.212 F01.22 F01.220 F01.221 F01.222 F01.23 F01.230 F01.231 F01.232 F01.24 F01.240 F01.241 F01.242 F01.3 F01.30 F01.300 F01.301 F01.302 F01.31 F01.310 F01.311 F01.312 F01.32 F01.320 F01.321 F01.322 F01.33 F01.330 F01.331 F01.332 F01.34 F01.340 F01.341 F01.342 F01.8 F01.80 F01.800 F01.801 F01.802 F01.81 F01.810 F01.811 F01.812 F01.82 F01.820 F01.821 F01.822 F01.83 F01.830 F01.831 F01.832 F01.84 F01.840 F01.841 F01.842 F01.9 F01.90 F01.900 F01.901 F01.902 F01.91 F01.910 F01.911 F01.912 F01.92 F01.920 F01.921 F01.922 F01.93 F01.930 F01.931 F01.932 F01.94 F01.940 F01.941 F01.942 F02.0 F02.00 F02.000 F02.001 F02.002 F02.01 F02.010 F02.011 F02.012 F02.02 F02.020 F02.021 F02.022 F02.03 F02.030 F02.031 F02.032 F02.04 F02.040 F02.041 F02.042 F02.1 F02.10 F02.100 F02.101 F02.102 F02.11 F02.110 F02.111 F02.112 F02.12 F02.120 F02.121 F02.122 F02.13 F02.130 F02.131 F02.132 F02.14 F02.140 F02.141 F02.142 F02.2 F02.20 F02.200 F02.201 F02.202 F02.21 F02.210 F02.211 F02.212 F02.22 F02.220 F02.221 F02.222 F02.23 F02.230 F02.231 F02.232 F02.24 F02.240 F02.241 F02.242 F02.3 F02.30 F02.300 F02.301 F02.302 F02.31 F02.310 F02.311 F02.312 F02.32 F02.320 F02.321 F02.322 F02.33 F02.330 F02.331 F02.332 F02.34 F02.340 F02.341 F02.342 F02.4 F02.40 F02.400 F02.401 F02.402 F02.41 F02.410 F02.411 F02.412 F02.42 F02.420 F02.421 F02.422 F02.43 F02.430 F02.431 F02.432 F02.44 F02.440 F02.441 F02.442 F02.8 F02.80 F02.800 F02.801 F02.802 F02.81 F02.810 F02.811 F02.812 F02.82 F02.820 F02.821 F02.822 F02.83 F02.830 F02.831 F02.832 F02.84 F02.840 F02.841 F02.842 F03 F03.+0 F03.+00 F03.+01 F03.+02 F03.+1 F03.+10 F03.+11 F03.+12 F03.+2 F03.+20 F03.+21 F03.+22 F03.+3 F03.+30 F03.+31 F03.+32 F03.+4 F03.+40 F03.+41 F03.+42 F04 F05.0 F05.1 F05.8 F05.9 F06.0 F06.1 F06.2 F06.3 F06.30 F06.31 F06.32 F06.33 F06.4 F06.5 F06.6 F06.7 F06.70 F06.71 F06.8 F06.9 F07.0 F07.1 F07.2 F07.8 F07.9 F09 F10.0 F10.00 F10.01 F10.02 F10.03 F10.04 F10.05 F10.06 F10.07 F10.1 F10.2 F10.20 F10.200 F10.201 F10.202 F10.21 F10.22 F10.23 F10.24 F10.240 F10.241 F10.25 F10.26 F10.3 F10.30 F10.31 F10.4 F10.40 F10.41 F10.5 F10.50 F10.51 F10.52 F10.53 F10.54 F10.55 F10.56 F10.6 F10.7 F10.70 F10.71 F10.72 F10.73 F10.74 F10.75 F10.8 F10.9 F11.0 F11.00 F11.01 F11.02 F11.03 F11.04 F11.05 F11.06 F11.07 F11.1 F11.2 F11.20 F11.200 F11.201 F11.202 F11.21 F11.22 F11.23 F11.24 F11.240 F11.241 F11.25 F11.26 F11.3 F11.30 F11.31 F11.4 F11.40 F11.41 F11.5 F11.50 F11.51 F11.52 F11.53 F11.54 F11.55 F11.56 F11.6 F11.7 F11.70 F11.71 F11.72 F11.73 F11.74 F11.75 F11.8 F11.9 F12.0 F12.00 F12.01 F12.02 F12.03 F12.04 F12.05 F12.06 F12.07 F12.1 F12.2 F12.20 F12.200 F12.201 F12.202 F12.21 F12.22 F12.23 F12.24 F12.240 F12.241 F12.25 F12.26 F12.3 F12.30 F12.31 F12.4 F12.40 F12.41 F12.5 F12.50 F12.51 F12.52 F12.53 F12.54 F12.55 F12.56 F12.6 F12.7 F12.70 F12.71 F12.72 F12.73 F12.74 F12.75 F12.8 F12.9 F13.0 F13.00 F13.01 F13.02 F13.03 F13.04 F13.05 F13.06 F13.07 F13.1 F13.2 F13.20 F13.200 F13.201 F13.202 F13.21 F13.22 F13.23 F13.24 F13.240 F13.241 F13.25 F13.26 F13.3 F13.30 F13.31 F13.4 F13.40 F13.41 F13.5 F13.50 F13.51 F13.52 F13.53 F13.54 F13.55 F13.56 F13.6 F13.7 F13.70 F13.71 F13.72 F13.73 F13.74 F13.75 F13.8 F13.9 F14.0 F14.01 F14.02 F14.03 F14.04 F14.05 F14.06 F14.07 F14.1 F14.2 F14.20 F14.200 F14.201 F14.202 F14.21 F14.22 F14.23 F14.24 F14.240 F14.241 F14.25 F14.26 F14.3 F14.30 F14.31 F14.4 F14.40 F14.41 F14.5 F14.50 F14.51 F14.52 F14.53 F14.54 F14.55 F14.56 F14.6 F14.7 F14.70 F14.71 F14.72 F14.73 F14.74 F14.75 F14.8 F14.9 F15.0 F15.00 F15.01 F15.02 F15.03 F15.04 F15.05 F15.06 F15.07 F15.1 F15.2 F15.20 F15.200 F15.201 F15.202 F15.21 F15.22 F15.23 F15.24 F15.240 F15.241 F15.25 F15.26 F15.3 F15.30 F15.4 F15.40 F15.41 F15.5 F15.50 F15.51 F15.52 F15.53 F15.54 F15.55 F15.56 F15.6 F15.7 F15.70 F15.71 F15.72 F15.73 F15.74 F15.75 F15.8 F15.9 F16.0 F16.00 F16.01 F16.02 F16.03 F16.04 F16.05 F16.06 F16.07 F16.1 F16.2 F16.20 F16.200 F16.201 F16.202 F16.21 F16.22 F16.23 F16.24 F16.240 F16.241 F16.25 F16.26 F16.3 F16.30 F16.31 F16.4 F16.40 F16.41 F16.5 F16.50 F16.51 F16.52 F16.53 F16.54 F16.55 F16.56 F16.6 F16.7 F16.70 F16.71 F16.72 F16.73 F16.74 F16.75 F16.8 F16.9 F17.0 F17.01 F17.02 F17.03 F17.04 F17.05 F17.06 F17.07 F17.1 F17.2 F17.20 F17.200 F17.201 F17.202 F17.21 F17.22 F17.23 F17.24 F17.240 F17.241 F17.25 F17.26 F17.3 F17.30 F17.31 F17.4 F17.40 F17.41 F17.5 F17.50 F17.51 F17.52 F17.53 F17.54 F17.55 F17.56 F17.6 F17.7 F17.70 F17.71 F17.72 F17.73 F17.74 F17.75 F17.8 F17.9 F18.0 F18.00 F18.01 F18.02 F18.03 F18.04 F18.05 F18.06 F18.07 F18.1 F18.2 F18.20 F18.200 F18.201 F18.202 F18.21 F18.22 F18.23 F18.24 F18.240 F18.241 F18.25 F18.26 F18.3 F18.30 F18.31 F18.4 F18.40 F18.41 F18.5 F18.50 F18.51 F18.52 F18.53 F18.54 F18.55 F18.56 F18.6 F18.7 F18.70 F18.71 F18.72 F18.73 F18.74 F18.75 F18.8 F18.9 F19.0 F19.00 F19.01 F19.02 F19.03 F19.04 F19.05 F19.06 F19.07 F19.1 F19.2 F19.20 F19.200 F19.201 F19.202 F19.21 F19.22 F19.23 F19.24 F19.240 F19.241 F19.25 F19.26 F19.3 F19.30 F19.31 F19.4 F19.40 F19.41 F19.5 F19.50 F19.51 F19.52 F19.53 F19.54 F19.55 F19.56 F19.6 F19.7 F19.70 F19.71 F19.72 F19.73 F19.74 F19.75 F19.8 F19.9 F19.90 F20.0 F20.00 F20.01 F20.02 F20.03 F20.04 F20.05 F20.08 F20.09 F20.1 F20.10 F20.11 F20.12 F20.13 F20.14 F20.15 F20.18 F20.19 F20.2 F20.20 F20.21 F20.22 F20.23 F20.24 F20.25 F20.28 F20.29 F20.3 F20.30 F20.31 F20.32 F20.33 F20.34 F20.35 F20.38 F20.39 F20.4 F20.40 F20.41 F20.42 F20.43 F20.44 F20.45 F20.48 F20.49 F20.5 F20.50 F20.51 F20.52 F20.53 F20.54 F20.55 F20.58 F20.59 F20.6 F20.60 F20.61 F20.62 F20.63 F20.64 F20.65 F20.68 F20.69 F20.8 F20.80 F20.81 F20.82 F20.83 F20.84 F20.85 F20.88 F20.89 F20.9 F20.90 F20.91 F20.92 F20.93 F20.94 F20.95 F20.98 F20.99 F21 F22.0 F22.8 F22.9 F23.0 F23.00 F23.01 F23.1 F23.10 F23.11 F23.2 F23.20 F23.21 F23.3 F23.30 F23.31 F23.8 F23.80 F23.81 F23.9 F23.90 F23.91 F24 F25.0 F25.00 F25.01 F25.1 F25.10 F25.11 F25.2 F25.20 F25.21 F25.3 F25.30 F25.81 F25.9 F25.90 F25.91 F28 F29 F30.0 F30.1 F30.2 F30.20 F30.21 F30.8 F30.9 F31.0 F31.1 F31.2 F31.20 F31.21 F31.3 F31.30 F31.31 F31.4 F31.5 F31.50 F31.51 F31.6 F31.7 F31.8 F31.9 F32.0 F32.00 F32.01 F32.1 F32.10 F32.11 F32.2 F32.3 F32.30 F32.31 F32.8 F32.9 F33.0 F33.00 F33.01 F33.1 F33.10 F33.11 F33.2 F33.3 F33.30 F33.31 F33.4 F33.8 F33.9 F34.0 F34.1 F34.8 F34.9 F38.0 F38.00 F38.1 F38.10 F38.8 F39 F40.0 F40.00 F40.01 F40.1 F40.2 F40.8 F40.9 F41.0 F41.00 F41.01 F41.1 F41.2 F41.3 F41.8 F41.9 F42.0 F42.1 F42.2 F42.8 F42.9 F43.0 F43.00 F43.01 F43.02 F43.1 F43.2 F43.20 F43.21 F43.22 F43.23 F43.24 F43.25 F43.28 F43.8 F43.9 F44.0 F44.1 F44.2 F44.3 F44.4 F44.5 F44.6 F44.7 F44.8 F44.80 F44.81 F44.82 F44.88 F44.9 F45.0 F45.1 F45.2 F45.3 F45.30 F45.31 F45.32 F45.33 F45.34 F45.38 F45.4 F45.8 F45.9 F48.0 F48.1 F48.8 F48.9 F50.0 F50.1 F50.2 F50.3 F50.4 F50.5 F50.8 F50.9 F51.0 F51.1 F51.2 F51.3 F51.4 F51.5 F51.8 F51.9 F52.0 F52.1 F52.10 F52.11 F52.2 F52.3 F52.4 F52.5 F52.6 F52.7 F52.8 F52.9 F53.0 F53.1 F53.8 F53.9 F54 F55 F55.+0 F55.+1 F55.+2 F55.+3 F55.+4 F55.+5 F55.+6 F55.+8 F55.+9 F59 F60.0 F60.1 F60.2 F60.3 F60.30 F60.31 F60.4 F60.5 F60.6 F60.7 F60.8 F60.9 F61 F61.+0 F61.+1 F62.0 F62.1 F62.8 F62.9 F63.0 F63.1 F63.2 F63.3 F63.8 F63.9 F64.0 F64.1 F64.2 F64.8 F64.9 F65.0 F65.1 F65.2 F65.3 F65.4 F65.5 F65.6 F65.8 F65.9 F66.0 F66.1 F66.2 F66.8 F66.9 F68.0 F68.1 F68.8 F69 F70.0 F70.1 F70.8 F70.9 F71.0 F71.1 F71.8 F71.9 F72.0 F72.1 F72.8 F72.9 F73.0 F73.1 F73.8 F73.9 F78.0 F78.1 F78.8 F78.9 F79.0 F79.1 F79.8 F79.9 F80.0 F80.1 F80.2 F80.3 F80.8 F80.9 F81.0 F81.1 F81.2 F81.3 F81.8 F81.9 F82 F83 F84.0 F84.1 F84.10 F84.11 F84.12 F84.2 F84.3 F84.4 F84.5 F84.8 F84.9 F88 F89 F90.0 F90.1 F90.8 F90.9 F91.0 F91.1 F91.2 F91.3 F91.8 F91.9 F92.0 F92.8 F92.9 F93.0 F93.1 F93.2 F93.3 F93.8 F93.80 F93.9 F94.0 F94.1 F94.2 F94.8 F94.9 F95.0 F95.1 F95.2 F95.8 F95.9 F98.0 F98.00 F98.01 F98.02 F98.1 F98.10 F98.11 F98.12 F98.2 F98.3 F98.4 F98.40 F98.41 F98.42 F98.5 F98.6 F98.8 F98.9 G30.0 G30.1 G30.8 G30.9 G81.0 G81.01 G81.08 G81.1 G81.9 G83.9 G93.4 G98 J69.0 J84.9 O29.0 O89.0 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R7.1 R07.2 R07.3 R07.4 R41.0 R41.1 R41.2 R41.3 R41.8 R68.8 T36.0 T36.1 T36.2 T36.3 T36.4 T36.5 T36.6 T36.7 T36.8 T36.9 T37.0 T37.1 T37.2 T37.3 T37.4 T37.5 T37.8 T37.9 T38.0 T38.1 T38.2 T38.3 T38.4 T38.5 T38.6 T38.7 T38.8 T38.9 T39.0 T39.1 T39.2 T39.3 T39.4 T39.8 T39.9 T40.0 T40.1 T40.2 T40.3 T40.4 T40.5 T40.6 T40.7 T40.8 T40.9 T41.0 T41.1 T41.2 T41.3 T41.4 T41.5 T42.0 T42.1 T42.2 T42.3 T42.4 T42.5 T42.6 T42.7 T42.8 T43.0 T43.1 T43.2 T43.3 T43.4 T43.5 T43.6 T43.8 T43.9 T44.0 T44.1 T44.2 T44.3 T44.4 T44.5 T44.6 T44.7 T44.8 T44.9 T45.0 T45.1 T45.2 T45.3 T45.4 T45.5 T45.6 T45.7 T45.8 T45.9 T46.0 T46.1 T46.2 T46.3 T46.4 T46.5 T46.6 T46.7 T46.8 T46.9 T47.0 T47.1 T47.2 T47.3 T47.4 T47.5 T47.6 T47.7 T47.8 T47.9 T48.0 T48.1 T48.2 T48.3 T48.4 T48.5 T48.6 T48.7 T48.9 T49.1 T49.2 T49.3 T49.4 T49.5 T49.6 T49.7 T49.8 T49.9 T50.0 T50.1 T50.2 T50.3 T50.4 T50.5 T50.6 T50.7 T50.8 T50.9 T51.0 T51.1 T51.2 T51.3 T51.8 T51.9 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
F23.20	Même liste que F23.2
F23.21	Même liste que F23.2
F23.3	Même liste que F23.2

F23.30	Même liste que F23.2
F23.31	Même liste que F23.2
F23.8	Même liste que F23.2
F23.80	Même liste que F23.2
F23.81	Même liste que F23.2
F23.9	Même liste que F23.2
F23.90	Même liste que F23.2
F23.91	Même liste que F23.2
F24	B99.+0 B99.+1 F00.0 F00.00 F00.000 F00.001 F00.002 F00.01 F00.010 F00.011 F00.012 F00.02 F00.020 F00.021 F00.022 F00.03 F00.030 F00.031 F00.032 F00.04 F00.040 F00.041 F00.042 F00.1 F00.10 F00.100 F00.101 F00.102 F00.11 F00.110 F00.111 F00.112 F00.12 F00.120 F00.121 F00.122 F00.13 F00.130 F00.131 F00.132 F00.14 F00.140 F00.141 F00.142 F00.2 F00.20 F00.200 F00.201 F00.202 F00.21 F00.210 F00.211 F00.212 F00.22 F00.220 F00.221 F00.222 F00.23 F00.230 F00.231 F00.232 F00.24 F00.240 F00.241 F00.242 F00.9 F00.90 F00.900 F00.901 F00.902 F00.91 F00.910 F00.911 F00.912 F00.92 F00.920 F00.921 F00.922 F00.93 F00.930 F00.931 F00.932 F00.94 F00.940 F00.941 F00.942 F01.0 F01.00 F01.000 F01.001 F01.002 F01.01 F01.010 F01.011 F01.012 F01.02 F01.020 F01.021 F01.022 F01.03 F01.030 F01.031 F01.032 F01.04 F01.040 F01.041 F01.042 F01.1 F01.10 F01.101 F01.102 F01.11 F01.110 F01.111 F01.112 F01.12 F01.120 F01.121 F01.122 F01.13 F01.130 F01.131 F01.132 F01.14 F01.140 F01.141 F01.142 F01.2 F01.20 F01.200 F01.201 F01.202 F01.21 F01.210 F01.211 F01.212 F01.22 F01.220 F01.221 F01.222 F01.23 F01.230 F01.231 F01.232 F01.24 F01.240 F01.241 F01.242 F01.3 F01.30 F01.300 F01.301 F01.302 F01.31 F01.310 F01.311 F01.312 F01.32 F01.320 F01.321 F01.322 F01.33 F01.330 F01.331 F01.332 F01.34 F01.340 F01.341 F01.342 F01.8 F01.80 F01.800 F01.801 F01.802 F01.81 F01.810 F01.811 F01.812 F01.82 F01.820 F01.821 F01.822 F01.83 F01.830 F01.831 F01.832 F01.84 F01.840 F01.841 F01.842 F01.9 F01.90 F01.900 F01.901 F01.902 F01.91 F01.910 F01.911 F01.912 F01.92 F01.920 F01.921 F01.922 F01.93 F01.930 F01.931 F01.932 F01.94 F01.940 F01.941 F01.942 F02.0 F02.00 F02.000 F02.001 F02.002 F02.01 F02.010 F02.011 F02.012 F02.02 F02.020 F02.021 F02.022 F02.03 F02.030 F02.031 F02.032 F02.04 F02.040 F02.041 F02.042 F02.1 F02.10 F02.100 F02.101 F02.102 F02.11 F02.110 F02.111 F02.112 F02.12 F02.120 F02.121 F02.122 F02.13 F02.130 F02.131 F02.132 F02.14 F02.140 F02.141 F02.142 F02.2 F02.20 F02.200 F02.201 F02.202 F02.21 F02.210 F02.211 F02.212 F02.22 F02.220 F02.221 F02.222 F02.23 F02.230 F02.231 F02.232 F02.24 F02.240 F02.241 F02.242 F02.3 F02.30 F02.300 F02.301 F02.302 F02.31 F02.310 F02.311 F02.312 F02.32 F02.320 F02.321 F02.322 F02.33 F02.330 F02.331 F02.332 F02.34 F02.340 F02.341 F02.342 F02.4 F02.40 F02.400 F02.401 F02.402 F02.41 F02.410 F02.411 F02.412 F02.42 F02.420 F02.421 F02.422 F02.43 F02.430 F02.431 F02.432 F02.44 F02.440 F02.441 F02.442 F02.8 F02.80 F02.800 F02.801 F02.802 F02.81 F02.810 F02.811 F02.812 F02.82 F02.820 F02.821 F02.822 F02.83 F02.830 F02.831 F02.832 F02.84 F02.840 F02.841 F02.842 F03 F03.+0 F03.+00 F03.+01 F03.+02 F03.+1 F03.+10 F03.+11 F03.+12 F03.+2 F03.+20 F03.+21 F03.+22 F03.+3 F03.+30 F03.+31 F03.+32 F03.+4 F03.+40 F03.+41 F03.+42 F04 F05.0 F05.1 F05.8 F05.9 F06.0 F06.1 F06.2 F06.3 F06.30 F06.31 F06.32 F06.33 F06.4 F06.5 F06.6 F06.7 F06.70 F06.71 F06.8 F06.9 F07.0 F07.1 F07.2 F07.8 F07.9 F09 F10.0 F10.00 F10.01 F10.02 F10.03 F10.04 F10.05 F10.06 F10.07 F10.1 F10.10 F10.20 F10.200 F10.201 F10.202 F10.21 F10.22 F10.23 F10.24 F10.240 F10.241 F10.25 F10.26 F10.3 F10.30 F10.31 F10.4 F10.40 F10.41 F10.5 F10.50 F10.51 F10.52 F10.53 F10.54 F10.55 F10.56 F10.6 F10.7 F10.70 F10.71 F10.72 F10.73 F10.74 F10.75 F10.8 F10.9 F11.0 F11.00 F11.01 F11.02 F11.03 F11.04 F11.05 F11.06 F11.07 F11.1 F11.2 F11.20 F11.200 F11.201 F11.202 F11.21 F11.22 F11.23 F11.24 F11.240 F11.241 F11.25 F11.26 F11.3 F11.30 F11.31 F11.4 F11.40 F11.41 F11.5 F11.50 F11.51 F11.52 F11.53 F11.54 F11.55 F11.56 F11.6 F11.7 F11.70 F11.71 F11.72 F11.73 F11.74 F11.75 F11.8 F11.9 F12.0 F12.00 F12.01 F12.02 F12.03 F12.04 F12.05 F12.06 F12.07 F12.1 F12.2 F12.20 F12.201 F12.202 F12.21 F12.22 F12.23 F12.24 F12.25 F12.26 F12.3 F12.30 F12.31 F12.4 F12.40 F12.41 F12.5 F12.50 F12.51 F12.52 F12.53 F12.54 F12.55 F12.56 F12.6 F12.7 F12.70 F12.71 F12.72 F12.73 F12.74 F12.75 F12.8 F12.9 F13.0 F13.00 F13.01 F13.02 F13.03 F13.04 F13.05 F13.06 F13.07 F13.1 F13.2 F13.20 F13.200 F13.201 F13.202 F13.21 F13.22 F13.23 F13.24 F13.240 F13.241 F13.25 F13.26 F13.3 F13.30 F13.31 F13.4 F13.40 F13.41 F13.5 F13.50 F13.51 F13.52 F13.53 F13.54 F13.55 F13.56 F13.6 F13.7 F13.70 F13.71 F13.72 F13.73 F13.74 F13.75 F13.8 F13.9 F14.0 F14.00 F14.01 F14.02 F14.03 F14.04 F14.05 F14.06 F14.07 F14.1 F14.2 F14.20 F14.200 F14.201 F14.202 F14.21 F14.22 F14.23 F14.24 F14.25 F14.5 F14.53 F14.54 F14.55 F14.56 F14.6 F14.7 F14.70 F14.71 F14.72 F14.73 F14.74 F14.75 F14.8 F14.9 F15.0 F15.00 F15.01 F15.02 F15.03 F15.04 F15.05 F15.06 F15.07 F15.1 F15.2 F15.20 F15.200 F15.201 F15.202 F15.21 F15.22 F15.23 F15.24 F15.25 F15.26 F15.3 F15.30 F15.31 F15.4 F15.40 F15.41 F15.5 F15.50 F15.51 F15.52 F15.53 F15.54 F15.55 F15.56 F15.6 F15.7 F15.70 F15.71 F15.72 F15.73 F15.74 F15.75 F15.8 F15.9 F16.0 F16.00 F16.01 F16.02 F16.03 F16.04 F16.05 F16.06 F16.07 F16.1 F16.2 F16.20 F16.200 F16.201 F16.202 F16.21 F16.22 F16.23 F16.24 F16.240 F16.241 F16.25 F16.26 F16.3 F16.30 F16.31 F16.4 F16.40 F16.41 F16.5 F16.50 F16.51 F16.52 F16.53 F16.54 F16.55 F16.56 F16.6 F16.7 F16.70 F16.71 F16.72 F16.73 F16.74 F16.75 F16.8 F16.9 F17.0 F17.00 F17.1 F17.02 F17.03 F17.04 F17.05 F17.06 F17.07 F17.1 F17.2 F17.20 F17.200 F17.201 F17.202 F17.21 F17.22 F17.23 F17.24 F17.240 F17.241 F17.25 F17.26 F17.3 F17.30 F17.31 F17.4 F17.40 F17.41 F17.5 F17.50 F17.51 F17.52 F17.53 F17.54 F17.55 F17.56 F17.6 F17.7 F17.70 F17.71 F17.72 F17.73 F17.74 F17.75 F17.8 F17.9 F18.0 F18.00 F18.01 F18.02 F18.03 F18.04 F18.05 F18.06 F18.07 F18.1 F18.2 F18.20 F18.200 F18.201 F18.202 F18.21 F18.22 F18.23 F18.24 F18.240 F18.241 F18.25 F18.26 F18.3 F18.30 F18.31 F18.4 F18.40 F18.41 F18.5 F18.50 F18.51 F18.52 F18.53 F18.54 F18.55 F18.56 F18.6 F18.7 F18.70 F18.71 F18.72 F18.73 F18.74 F18.75 F18.8 F18.9 F19.0 F19.00 F19.01 F19.02 F19.03 F19.04 F19.05 F19.06 F19.07 F19.1 F19.2 F19.20 F19.200 F19.201 F19.202 F19.21 F19.22 F19.23 F19.24 F19.240 F19.241 F19.25 F19.26 F19.3 F19.30 F19.31 F19.4 F19.40 F19.41 F19.5 F19.50 F19.51 F19.52 F19.53 F19.54 F19.55 F19.56 F19.6 F19.7 F19.70 F19.71 F19.72 F19.73 F19.74 F19.75 F19.8 F19.9 F20.0 F20.00 F20.01 F20.02 F20.03 F20.04 F20.05 F20.08 F20.09 F20.1 F20.10 F20.11 F20.12 F20.13 F20.14 F20.15 F20.18 F20.19 F20.2 F20.20 F20.21 F20.22 F20.23 F20.24 F20.25 F20.28 F20.29 F20.3 F20.30 F20.31 F20.32 F20.33 F20.34 F20.35 F20.38 F20.39 F20.4 F20.40 F20.41 F20.42 F20.43 F20.44 F20.45 F20.48 F20.49 F20.5 F20.50 F20.51 F20.52 F20.53 F20.54 F20.55 F20.58 F20.59 F20.6 F20.60 F20.61 F20.62 F20.63 F20.64 F20.65 F20.68 F20.69 F20.8 F20.80 F20.81 F20.82 F20.83 F20.84 F20.85 F20.88 F20.89 F20.9 F20.90 F20.91 F20.92 F20.93 F20.94 F20.95 F20.98 F20.99 F21 F22.0 F22.8 F22.9 F23.0 F23.00 F23.01 F23.1 F23.10 F23.11 F23.2 F23.20 F23.21 F23.3 F23.30 F23.31 F23.8 F23.80 F23.81 F23.9 F23.90 F23.91 F24 F25.0 F25.00 F25.01 F25.1 F25.10 F25.11 F25.2 F25.20 F25.21 F25.3 F25.30 F25.81 F25.9 F25.90 F25.91 F28 F29 F30.0 F30.1 F30.2 F30.20 F30.21 F30.3 F30.30 F30.9 F31.0 F31.1 F31.2 F31.20 F31.21 F31.3 F31.30 F31.31 F31.4 F31.5 F31.50 F31.51 F31.6 F31.7 F31.8 F31.9 F32.0 F32.00 F32.01 F32.1 F32.10 F32.11 F32.2 F32.3 F32.30 F32.31 F32.8 F32.9 F33.0 F33.00 F33.01 F33.1 F33.10 F33.11 F33.2 F33.3 F33.30 F33.31 F33.4 F33.8 F33.9 F34.0 F34.1 F34.8 F34.9 F38.0 F38.00 F38.1 F38.10 F38.8 F39 F40.0 F40.00 F40.01 F40.1 F40.2 F40.8 F40.9 F41.0 F41.01 F41.1 F41.2 F41.3 F41.8 F41.9 F42.0 F42.1 F42.2 F42.8 F42.9 F43.0 F43.00 F43.01 F43.02 F43.1 F43.2 F43.20 F43.21 F43.22 F43.23 F43.24 F43.25 F43.28 F43.8 F43.9 F44.0 F44.1 F44.2 F44.3 F44.4 F44.5 F44.6 F44.7 F44.8 F44.80 F44.81 F44.82 F44.88 F44.9 F45.0 F45.1 F45.2 F45.3 F45.30 F45.31 F45.32 F45.33 F45.34 F45.38 F45.4 F45.8 F45.9 F46.0 F46.1 F46.2 F46.3 F46.30 F46.31 F46.32 F46.33 F46.34 F46.4 F46.40 F46.41 F46.42 F46.43 F46.5 F46.50 F46.51 F46.52 F46.53 F46.54 F46.55 F46.56 F46.57 F46.58 F46.59 F46.6 F46.60 F46.61 F46.62 F46.63 F46.64 F46.7 F46.70 F46.71 F46.72 F46.73 F46.74 F46.75 F46.76 F46.77 F46.78 F46.79 F46.8 F46.80 F46.81 F46.82 F46.83 F46.84 F46.85 F46.86 F46.87 F46.88 F46.89 F46.9 F46.90 F46.91 F46.92 F46.93 F46.94 F46.95 F46.96 F46.97 F46.98 F46.99 F47.0 F47.00 F47.01 F47.02 F47.03 F47.04 F47.05 F47.06 F47.07 F47.08 F47.09 F47.1 F47.10 F47.11 F47.12 F47.13 F47.14 F47.15 F47.16 F47.17 F47.18 F47.19 F47.2 F47.20 F47.21 F47.22 F47.23 F47.24 F47.25 F47.26 F47.27 F47.28 F47.29 F47.3 F47.30 F47.31 F47.32 F47.33 F47.34 F47.35 F47.36 F47.37 F47.38 F47.39 F47.4 F47.40 F47.41 F47.42 F47.43 F47.44 F47.45 F47.46 F47.47 F47.48 F47.49 F47.5 F47.50 F47.51 F47.52 F47.53 F47.54 F47.55 F47.56 F47.57 F47.58 F47.59 F47.6 F47.60 F47.61 F47.62 F47.63 F47.64 F47.65 F47.66 F47.67 F47.68 F47.69 F47.7 F47.70 F47.71 F47.72 F47.73 F47.74 F47.75 F47.76 F47.77 F47.78 F47.79 F47.8 F47.80 F47.81 F47.82 F47.83 F47.84 F47.85 F47.86 F47.87 F47.88 F47.89 F47.9 F47.90 F47.91 F47.92 F47.93 F47.94 F47.95 F47.96 F47.97 F47.98 F47.99 F48.0 F48.00 F48.01 F48.02 F48.03 F48.04 F48.05 F48.06 F48.07 F48.08 F48.09 F48.1 F48.10 F48.11 F48.12 F48.13 F48.14 F48.15 F48.16 F48.17 F48.18 F48.19 F48.2 F48.20 F48.21 F48.22 F48.23 F48.24 F48.25 F48.26 F48.27 F48.28 F48.29 F48.3 F48.30 F48.31 F48.32 F48.33 F48.34 F48.35 F48.36 F48.37 F48.38 F48.39 F48.4 F48.40 F48.41 F48.42 F48.43 F48.44 F48.45 F48.46 F48.47 F48.48 F48.49 F48.5 F48.50 F48.51 F48.52 F48.53 F48.54 F48.55 F48.56 F48.57 F48.58 F48.59 F48.6 F48.60 F48.61 F48.62 F48.63 F48.64 F48.65 F48.66 F48.67 F48.68 F48.69 F48.7 F48.70 F48.71 F48.72 F48.73 F48.74 F48.75 F48.76 F48.77 F48.78 F48.79 F48.8 F48.80 F48.81 F48.82 F48.83 F48.84 F48.85 F48.86 F48.87 F48.88 F48.89 F48.9 F48.90 F48.91 F48.92 F48.93 F48.94 F48.95 F48.96 F48.97 F48.98 F48.99 F49.0 F49.00 F49.01 F49.02 F49.03 F49.04 F49.05 F49.06 F49.07 F49.08 F49.09 F49.1 F49.10 F49.11 F49.12 F49.13 F49.14 F49.15 F49.16 F49.17 F49.18 F49.19 F49.2 F49.20 F49.21 F49.22 F49.23 F49.24 F49.25 F49.26 F49.27 F49.28 F49.29 F49.3 F49.30 F49.31 F49.32 F49.33 F49.34 F49.35 F49.36 F49.37 F49.38 F49.39 F49.4 F49.40 F49.41 F49.42 F49.43 F49.44 F49.45 F49.46 F49.47 F49.48 F49.49 F49.5 F49.50 F49.51 F49.52 F49.53 F49.54 F49.55 F49.56 F49.57 F49.58 F49.59 F49.6 F49.60 F49.61 F49.62 F49.63 F49.64 F49.65 F49.66 F49.67 F49.68 F49.69 F49.7 F49.70 F49.71 F49.72 F49.73 F49.74 F49.75 F49.76 F49.77 F49.78 F49.79 F49.8 F49.80 F49.81 F49.82 F49.83 F49.84 F49.85 F49.86 F49.87 F49.88 F49.89 F49.9 F49.90 F49.91 F49.92 F49.93 F49.94 F49.95 F49.96 F49.97 F49.98 F49.99 O89.0 O90.0 O91.0 O92.0 O93.0 O94.0 O95.0 O96.0 O97.0 O98.0 O99.0 R00.0 R01.0 R02.0 R03.0 R04.0 R05.0 R06.0 R07.0 R08.0 R09.0 R10.0 R11.0 R12.0 R13.0 R14.0 R15.0 R16.0 R17.0 R18.0 R19.0 R20.0 R21.0 R22.0 R23.0 R24.0

R41.8 R68.8 T36.0 T36.1 T36.2 T36.3 T36.4 T36.5 T36.6 T36.7 T36.8 T36.9 T37.0 T37.1 T37.2 T37.3 T37.4 T37.5 T37.8 T37.9 T38.0
T38.1 T38.2 T38.3 T38.4 T38.5 T38.6 T38.7 T38.8 T38.9 T39.0 T39.1 T39.2 T39.3 T39.4 T39.8 T39.9 T40.0 T40.1 T40.2 T40.3 T40.4
T40.5 T40.6 T40.7 T40.8 T40.9 T41.0 T41.1 T41.2 T41.3 T41.4 T41.5 T42.0 T42.1 T42.2 T42.3 T42.4 T42.5 T42.6 T42.7 T42.8 T43.0
T43.1 T43.2 T43.3 T43.4 T43.5 T43.6 T43.8 T43.9 T44.0 T44.1 T44.2 T44.3 T44.4 T44.5 T44.6 T44.7 T44.8 T44.9 T45.0 T45.1 T45.2
T45.3 T45.4 T45.5 T45.6 T45.7 T45.8 T45.9 T46.0 T46.1 T46.2 T46.3 T46.4 T46.5 T46.6 T46.7 T46.8 T46.9 T47.0 T47.1 T47.2 T47.3
T47.4 T47.5 T47.6 T47.7 T47.8 T47.9 T48.0 T48.1 T48.2 T48.3 T48.4 T48.5 T48.6 T48.7 T49.0 T49.1 T49.2 T49.3 T49.4 T49.5 T49.6
T49.7 T49.8 T49.9 T50.0 T50.1 T50.2 T50.3 T50.4 T50.5 T50.6 T50.7 T50.8 T50.9 T51.0 T51.1 T51.2 T51.3 T51.8 T51.9 T75.0 T75.1
T75.2 T75.4 T75.8 Z45.0

F25.01	Même liste que F25.0
F25.1	Même liste que F25.0
F25.10	Même liste que F25.0
F25.11	Même liste que F25.0
F25.2	Même liste que F25.0
F25.20	Même liste que F25.0
F25.21	Même liste que F25.0
F25.8	Même liste que F25.0
F25.80	Même liste que F25.0
F25.81	Même liste que F25.0
F25.9	Même liste que F25.0
F25.90	Même liste que F25.0
F25.91	Même liste que F25.0
G12.0	G10 G11.0 G11.1 G11.2 G11.3 G11.4 G11.8 G11.9 G12.0 G12.1 G12.2 G12.8 G12.9 G13.0 G13.1 G13.2 G13.8 G14 G43.0 G43.1 G43.2 G43.3 G43.8 G43.9 G70.0 G70.9 G72.9 G82.0 G82.00 G82.01 G82.09 G82.1 G82.10 G82.11 G82.19 G82.20 G82.21 G82.3 G82.30 G82.31 G82.39 G82.4 G82.40 G82.41 G82.49 G82.5 G82.50 G82.51 G83.9 G93.4 G93.8 G94.0 G94.1 G94.2 G94.3 G94.8 G96.8 G98 G99.8 M41.4 M41.40 M41.42 M41.43 M41.44 M41.45 M41.46 M41.47 M41.49 M41.9 M41.90 M41.92 M41.93 M41.94 M41.95 M41.96 M41.97 M41.99 M43.9 M43.90 M43.91 M43.92 M43.93 M43.94 M43.95 M43.96 M43.97 M43.98 M43.99 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 P94.0 P94.1 P94.2 P94.8 P94.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R40.0 R40.10 R40.18 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
G12.1	Même liste que G12.0
G21.0	G20 G21.0 G21.1 G21.2 G21.3 G21.4 G21.8 G21.9 G22 G23.0 G23.1 G23.2 G23.3 G23.8 G23.9 G24.0 G24.1 G24.2 G24.3 G24.4 G24.5 G24.8 G24.9 G25.0 G25.1 G25.2 G25.3 G25.4 G25.5 G25.6 G25.8 G25.9 G26 G43.0 G43.1 G43.2 G43.3 G43.8 G43.9 G70.0 G70.9 G72.9 G93.4 G93.8 G94.0 G94.1 G94.2 G94.3 G94.8 G96.8 G98 G99.8 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R40.0 R40.10 R40.18 R40.20 R40.28 R68.8 S72.0 S72.01 S72.10 S72.11 S72.20 S72.21 S72.30 S72.31 S72.40 S72.41 S72.70 S72.71 S72.80 S72.81 S72.90 S72.91 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
G41.0	D33.0 D33.1 D33.2 D33.3 D33.4 F80.3 F80.9 F89 G40.0 G40.1 G40.2 G40.3 G40.4 G40.5 G40.6 G40.7 G40.8 G40.9 G41.0 G41.1 G41.2 G41.8 G41.9 G43.0 G43.1 G43.2 G43.3 G43.8 G43.9 G44.0 G44.1 G44.2 G44.3 G44.4 G44.8 G45.0 G45.1 G45.2 G45.3 G45.4 G45.8 G45.9 G46.0 G46.1 G46.2 G46.3 G46.4 G46.5 G46.6 G46.7 G46.8 G47.0 G47.1 G47.2 G47.3 G47.4 G47.8 G47.9 G70.0 G70.9 G72.9 G93.4 G93.8 G94.0 G94.1 G94.2 G94.3 G94.8 G96.8 G98 G99.8 P90 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R40.0 R40.10 R40.18 R40.20 R40.28 R56.0 R56.8 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
G41.1	Même liste que G41.0
G41.2	Même liste que G41.0
G56.2	A41.9 B00.0 B00.1 B00.2 B00.5 B00.7 B00.8 B00.9 B02.2 B02.3 B02.7 B02.8 B02.9 B09 B34.0 B34.1 B34.2 B34.3 B34.4 B99.+0 B99.+1 G43.0 G43.1 G43.2 G43.3 G43.8 G43.9 G50.0 G50.1 G50.8 G50.9 G51.0 G51.1 G51.2 G51.3 G51.4 G51.8 G51.9 G52.0 G52.1 G52.2 G52.3 G52.7 G52.8 G53.0 G53.1 G53.2 G53.3 G53.8 G54.0 G54.1 G54.2 G54.3 G54.4 G54.5 G54.6 G54.7 G54.8 G55.0 G55.1 G55.2 G55.3 G55.8 G56.0 G56.1 G56.2 G56.3 G56.8 G56.9 G57.0 G57.1 G57.2 G57.3 G57.4 G57.5 G57.6 G57.8 G57.9 G58.0 G58.7 G58.8 G58.9 G59.0 G59.8 G64 G70.0 G70.9 G72.9 G93.4 G93.8 G94.8 G96.8 G98 G99.8 M53.9 M53.90 M53.91 M53.92 M53.93 M53.94 M53.95 M53.96 M53.97 M53.98 M53.99 M54.0 M54.00 M54.01 M54.02 M54.03 M54.04 M54.05 M54.06 M54.07 M54.08 M54.09 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M54.2 M54.20 M54.21 M54.22 M54.23 M54.29 M54.3 M54.30 M54.36 M54.37 M54.38 M54.39 M54.4 M54.40 M54.46 M54.47 M54.48 M54.49 M54.5 M54.50 M54.56 M54.57 M54.59 M54.6 M54.60 M54.63 M54.64 M54.65 M54.69 M54.8 M54.80 M54.81 M54.82 M54.83 M54.84 M54.85 M54.86 M54.87 M54.88 M54.89 M54.9 M54.99 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.2 M79.20 M79.21 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29 M79.3 M79.30 M79.31 M79.32 M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R40.0 R40.10 R40.18 R52.0 R52.10 R52.18 R52.2 R52.9 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 T87.3 Z45.0
G56.3	Même liste que G56.2
G56.8	Même liste que G56.2
G56.9	Même liste que G56.2
G57.0	A41.9 B00.0 B00.1 B00.2 B00.5 B00.7 B00.8 B00.9 B02.2 B02.3 B02.7 B02.8 B02.9 B09 B34.0 B34.1 B34.2 B34.3 B34.4 B99.+0 B99.+1 G43.0 G43.1 G43.2 G43.3 G43.8 G43.9 G50.0 G50.1 G50.8 G50.9 G51.0 G51.1 G51.2 G51.3 G51.4 G51.8 G51.9 G52.0 G52.1 G52.2 G52.3 G52.7 G52.8 G53.0 G53.1 G53.2 G53.3 G53.8 G54.0 G54.1 G54.2 G54.3 G54.4 G54.5 G54.6 G54.7 G54.8 G55.0 G55.1 G55.2 G55.3 G55.8 G56.0 G56.1 G56.2 G56.3 G56.8 G56.9 G57.0 G57.1 G57.2 G57.3 G57.4 G57.5 G57.6 G57.8 G57.9 G58.0 G58.7 G58.8 G58.9 G59.0 G59.8 G64 G70.0 G70.9 G72.9 G93.4 G93.8 G94.8 G96.8 G98 G99.8 M51.0 M51.1 M51.2 M51.3 M51.4 M51.8 M51.9 M53.9 M53.90 M53.91 M53.92 M53.93 M53.94 M53.95 M53.96 M53.97 M53.98 M53.99 M54.0 M54.00 M54.01 M54.02 M54.03 M54.04 M54.05 M54.06 M54.07 M54.08 M54.09 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M54.2 M54.20 M54.21 M54.22 M54.23 M54.29 M54.3 M54.30 M54.36 M54.37 M54.38 M54.39 M54.4 M54.40 M54.46 M54.47 M54.48 M54.49 M54.5 M54.50 M54.56 M54.57 M54.59 M54.6 M54.60 M54.63 M54.64 M54.65 M54.69 M54.8 M54.80 M54.81 M54.82 M54.83 M54.84 M54.85 M54.86 M54.87 M54.88 M54.89 M54.9 M54.99 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.2 M79.20 M79.21 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29 M79.3 M79.30 M79.31 M79.32 M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R40.0 R40.10 R40.18 R52.0 R52.10 R52.18 R52.2 R52.9 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 T87.3 Z45.0

G57.2	Même liste que G56.2
G60.1	G43.0 G43.1 G43.2 G43.3 G43.8 G43.9 G60.0 G60.1 G60.2 G60.3 G60.8 G60.9 G61.0 G61.1 G61.8 G61.9 G62.0 G62.1 G62.2 G62.8 G62.9 G63.0 G63.1 G63.2 G63.3 G63.4 G63.5 G63.6 G63.8 G64 G70.0 G70.9 G72.9 G93.4 G93.8 G94.8 G96.8 G98 G99.8 L97 M53.9 M53.90 M53.91 M53.92 M53.93 M53.94 M53.95 M53.96 M53.97 M53.98 M53.99 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M54.9 M54.99 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.2 M79.20 M79.21 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R35 R40.0 R40.10 R40.18 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
G60.2	Même liste que G60.1
G60.3	Même liste que G60.1
G60.8	Même liste que G60.1
G71.2	B99.+0 B99.+1 G43.0 G43.1 G43.2 G43.3 G43.8 G43.9 G70.0 G70.1 G70.2 G70.8 G70.9 G71.0 G71.1 G71.2 G71.3 G71.8 G71.9 G72.0 G72.1 G72.2 G72.3 G72.4 G72.8 G72.9 G73.0 G73.1 G73.2 G73.3 G73.4 G73.5 G73.6 G73.7 G93.0 G93.1 G93.2 G93.3 G93.4 G93.5 G93.6 G93.7 G93.8 G94.8 G96.8 G98 G99.8 M60.0 M60.00 M60.01 M60.02 M60.03 M60.04 M60.05 M60.06 M60.07 M60.08 M60.09 M60.1 M60.10 M60.11 M60.12 M60.13 M60.14 M60.15 M60.16 M60.17 M60.18 M60.19 M60.2 M60.20 M60.21 M60.22 M60.23 M60.24 M60.25 M60.26 M60.27 M60.28 M60.29 M60.8 M60.80 M60.81 M60.82 M60.83 M60.84 M60.85 M60.86 M60.87 M60.88 M60.89 M60.9 M60.90 M60.91 M60.92 M60.93 M60.94 M60.95 M60.96 M60.97 M60.98 M60.99 M66.5 M66.50 M66.51 M66.52 M66.53 M66.54 M66.55 M66.56 M66.57 M66.58 M66.59 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 Q74.3 Q74.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R40.0 R40.10 R40.18 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
G71.3	Même liste que G71.2
G71.8	Même liste que G71.2
G71.9	B99.+0 B99.+1 E31.0 E31.1 E31.8 E31.9 G43.0 G43.1 G43.2 G43.3 G43.8 G43.9 G70.0 G70.1 G70.2 G70.8 G70.9 G71.0 G71.1 G71.2 G71.3 G71.8 G71.9 G72.0 G72.1 G72.2 G72.3 G72.4 G72.8 G72.9 G73.0 G73.1 G73.2 G73.3 G73.4 G73.5 G73.6 G73.7 G93.0 G93.1 G93.2 G93.3 G93.4 G93.5 G93.6 G93.7 G93.8 G94.8 G96.8 G98 G99.8 I44.0 I44.1 I44.2 I44.3 I44.4 I44.5 I44.6 I44.7 I45.0 I45.1 I45.2 I45.3 I45.4 I45.5 I45.6 I45.8 I45.9 M60.0 M60.00 M60.01 M60.02 M60.03 M60.04 M60.05 M60.06 M60.07 M60.08 M60.09 M60.1 M60.10 M60.11 M60.12 M60.13 M60.14 M60.15 M60.16 M60.17 M60.18 M60.19 M60.2 M60.20 M60.21 M60.22 M60.23 M60.24 M60.25 M60.26 M60.27 M60.28 M60.29 M60.8 M60.80 M60.81 M60.82 M60.83 M60.84 M60.85 M60.86 M60.87 M60.88 M60.89 M60.9 M60.90 M60.91 M60.92 M60.93 M60.94 M60.95 M60.96 M60.97 M60.98 M60.99 M66.5 M66.50 M66.51 M66.52 M66.53 M66.54 M66.55 M66.56 M66.57 M66.58 M66.59 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 O29.1 O74.2 O89.1 Q74.3 Q74.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R40.0 R40.10 R40.18 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
G72.0	G43.0 G43.1 G43.2 G43.3 G43.8 G43.9 G70.0 G70.1 G70.2 G70.8 G70.9 G71.0 G71.1 G71.2 G71.3 G71.8 G71.9 G72.0 G72.1 G72.2 G72.3 G72.4 G72.8 G72.9 G73.0 G73.1 G73.2 G73.3 G73.4 G73.5 G73.6 G73.7 G93.4 G93.8 G94.8 G96.8 G98 G99.8 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R40.0 R40.10 R40.18 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
G72.1	G43.0 G43.1 G43.2 G43.3 G43.8 G43.9 G70.0 G70.1 G70.2 G70.8 G70.9 G71.0 G71.1 G71.2 G71.3 G71.8 G71.9 G72.0 G72.1 G72.2 G72.3 G72.4 G72.8 G72.9 G73.0 G73.1 G73.2 G73.3 G73.4 G73.5 G73.6 G73.7 G93.4 G93.8 G94.8 G96.8 G98 G99.8 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R40.0 R40.10 R40.18 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
G72.2	Même liste que G72.0
G80.0	G40.0 G40.1 G40.2 G40.3 G40.4 G40.5 G40.6 G40.7 G40.8 G40.9 G43.0 G43.1 G43.2 G43.3 G43.8 G43.9 G70.0 G70.9 G72.9 G80.0 G80.1 G80.2 G80.3 G80.4 G80.8 G80.9 G81.00 G81.01 G81.08 G81.1 G81.9 G82.0 G82.00 G82.01 G82.09 G82.1 G82.10 G82.11 G82.19 G82.2 G82.20 G82.21 G82.3 G82.30 G82.31 G82.39 G82.4 G82.40 G82.41 G82.49 G82.5 G82.50 G82.51 G83.0 G83.1 G83.2 G83.3 G83.4 G83.5 G83.6 G83.8 G83.9 G93.1 G93.2 G93.3 G93.4 G93.5 G93.6 G93.7 G93.8 G94.8 G96.8 G98 G99.8 M21.0 M21.00 M21.01 M21.02 M21.03 M21.04 M21.05 M21.06 M21.07 M21.09 M21.1 M21.10 M21.11 M21.12 M21.13 M21.14 M21.15 M21.16 M21.17 M21.19 M21.2 M21.20 M21.21 M21.22 M21.23 M21.24 M21.25 M21.26 M21.27 M21.29 M21.3 M21.30 M21.33 M21.37 M21.39 M21.4 M21.47 M21.5 M21.50 M21.54 M21.57 M21.59 M21.6 M21.67 M21.7 M21.70 M21.71 M21.72 M21.73 M21.74 M21.75 M21.76 M21.77 M21.79 M21.8 M21.80 M21.81 M21.82 M21.83 M21.84 M21.85 M21.86 M21.87 M21.89 M21.9 M21.90 M21.91 M21.92 M21.93 M21.94 M21.95 M21.96 M21.97 M21.99 M24.5 M24.50 M24.51 M24.52 M24.53 M24.54 M24.55 M24.56 M24.57 M24.58 M24.59 M24.6 M24.60 M24.61 M24.62 M24.63 M24.64 M24.65 M24.66 M24.67 M24.68 M24.69 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R40.0 R40.10 R40.18 R56.0 R56.8 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
G80.1	Même liste que G80.0
G80.2	Même liste que G80.0
G80.3	G40.0 G40.1 G40.2 G40.3 G40.4 G40.5 G40.6 G40.7 G40.8 G40.9 G43.0 G43.1 G43.2 G43.3 G43.8 G43.9 G70.0 G70.9 G72.9 G80.0 G80.1 G80.2 G80.3 G80.4 G80.8 G80.9 G81.00 G81.01 G81.08 G81.1 G81.9 G82.0 G82.00 G82.01 G82.09 G82.1 G82.10 G82.11 G82.19 G82.2 G82.20 G82.21 G82.3 G82.30 G82.31 G82.39 G82.4 G82.40 G82.41 G82.49 G82.5 G82.50 G82.51 G83.0 G83.1 G83.2 G83.3 G83.4 G83.5 G83.6 G83.8 G83.9 G93.4 G93.8 G94.8 G96.8 G98 G99.8 M21.0 M21.00 M21.01 M21.02 M21.03 M21.04 M21.05 M21.06 M21.07 M21.09 M21.1 M21.10 M21.11 M21.12 M21.13 M21.14 M21.15 M21.16 M21.17 M21.19 M21.2 M21.20 M21.21 M21.22 M21.23 M21.24 M21.25 M21.26 M21.27 M21.29 M21.3 M21.30 M21.33 M21.37 M21.39 M21.4 M21.47 M21.5 M21.50 M21.54 M21.57 M21.59 M21.6 M21.67 M21.7 M21.70 M21.71 M21.72 M21.73 M21.74 M21.75 M21.76 M21.77 M21.79 M21.8 M21.80 M21.81 M21.82 M21.83 M21.84 M21.85 M21.86 M21.87 M21.89 M21.9 M21.90 M21.91 M21.92 M21.93 M21.94 M21.95 M21.96 M21.97 M21.99 M24.5 M24.50 M24.51 M24.52 M24.53 M24.54 M24.55 M24.56 M24.57 M24.58 M24.59 M24.6 M24.60 M24.61 M24.62 M24.63 M24.64 M24.65 M24.66 M24.67 M24.68 M24.69 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R40.0 R40.10 R40.18 R56.0 R56.8 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
G80.4	Même liste que G80.3
G80.8	Même liste que G80.3

G82.30	Même liste que G82.0
G82.31	Même liste que G82.0
G82.39	Même liste que G82.0
G82.4	B99.+0 B99.+1 F10.0 F10.00 F10.01 F10.02 F10.03 F10.04 F10.05 F10.06 F10.07 F10.1 F10.2 F10.20 F10.200 F10.201 F10.202 F10.21 F10.22 F10.23 F10.24 F10.240 F10.241 F10.25 F10.26 F10.3 F10.30 F10.31 F10.4 F10.40 F10.41 F10.5 F10.50 F10.51 F10.52 F10.53 F10.54 F10.55 F10.56 F10.6 F10.7 F10.70 F10.71 F10.72 F10.73 F10.74 F10.75 F10.8 F10.9 G12.0 G12.1 G12.2 G12.8 G12.9 G43.0 G43.1 G43.2 G43.3 G43.8 G43.9 G70.0 G70.9 G71.0 G71.1 G71.2 G71.3 G71.8 G71.9 G72.9 G80.0 G80.1 G80.2 G80.3 G80.4 G80.8 G80.9 G81.00 G81.01 G81.08 G81.1 G81.9 G82.0 G82.00 G82.01 G82.09 G82.1 G82.10 G82.11 G82.19 G82.2 G82.20 G82.21 G82.3 G82.30 G82.31 G82.39 G82.4 G82.40 G82.41 G82.49 G82.5 G82.50 G82.51 G83.0 G83.1 G83.2 G83.3 G83.4 G83.5 G83.6 G83.8 G83.9 G93.0 G93.1 G93.2 G93.3 G93.4 G93.5 G93.6 G93.7 G93.8 G94.8 G96.8 G98 G99.8 J69.0 J84.9 M21.0 M21.00 M21.01 M21.02 M21.03 M21.04 M21.05 M21.06 M21.07 M21.09 M21.1 M21.10 M21.11 M21.12 M21.13 M21.14 M21.15 M21.16 M21.17 M21.19 M21.2 M21.20 M21.21 M21.22 M21.23 M21.24 M21.25 M21.26 M21.27 M21.29 M21.3 M21.30 M21.33 M21.37 M21.39 M21.4 M21.47 M21.5 M21.50 M21.54 M21.57 M21.59 M21.6 M21.67 M21.7 M21.70 M21.71 M21.72 M21.73 M21.74 M21.75 M21.76 M21.77 M21.79 M21.8 M21.80 M21.81 M21.82 M21.83 M21.84 M21.85 M21.86 M21.87 M21.89 M21.9 M21.90 M21.91 M21.92 M21.93 M21.94 M21.95 M21.96 M21.97 M21.99 M24.5 M24.50 M24.51 M24.52 M24.53 M24.54 M24.55 M24.56 M24.57 M24.58 M24.59 M24.6 M24.60 M24.61 M24.62 M24.63 M24.64 M24.65 M24.66 M24.67 M24.68 M24.69 M41.0 M41.00 M41.02 M41.03 M41.04 M41.05 M41.06 M41.07 M41.09 M41.1 M41.10 M41.12 M41.13 M41.14 M41.15 M41.16 M41.17 M41.19 M41.2 M41.20 M41.22 M41.23 M41.24 M41.25 M41.26 M41.27 M41.29 M41.3 M41.30 M41.32 M41.33 M41.34 M41.35 M41.36 M41.37 M41.39 M41.4 M41.40 M41.42 M41.43 M41.44 M41.45 M41.46 M41.47 M41.49 M41.5 M41.50 M41.52 M41.53 M41.54 M41.55 M41.56 M41.57 M41.59 M41.8 M41.80 M41.82 M41.83 M41.84 M41.85 M41.86 M41.87 M41.89 M41.9 M41.90 M41.92 M41.93 M41.94 M41.95 M41.96 M41.97 M41.99 M43.9 M43.90 M43.91 M43.92 M43.93 M43.94 M43.95 M43.96 M43.97 M43.98 M43.99 M61.0 M61.00 M61.01 M61.02 M61.03 M61.04 M61.05 M61.06 M61.07 M61.08 M61.09 M61.1 M61.10 M61.11 M61.12 M61.13 M61.14 M61.15 M61.16 M61.17 M61.18 M61.19 M61.2 M61.20 M61.21 M61.22 M61.23 M61.24 M61.25 M61.26 M61.27 M61.28 M61.29 M61.3 M61.30 M61.31 M61.32 M61.33 M61.34 M61.35 M61.36 M61.37 M61.38 M61.39 M61.4 M61.40 M61.41 M61.42 M61.43 M61.44 M61.45 M61.46 M61.47 M61.48 M61.49 M61.5 M61.50 M61.51 M61.52 M61.53 M61.54 M61.55 M61.56 M61.57 M61.58 M61.59 M61.9 M61.90 M61.91 M61.92 M61.93 M61.94 M61.95 M61.96 M61.97 M61.98 M61.99 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 N48.0 N48.1 N48.2 N48.3 N48.4 N48.5 N48.6 N48.8 O29.0 O89.0 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R40.0 R40.10 R40.18 R52.0 R52.10 R52.18 R52.2 R52.9 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
G82.40	Même liste que G82.4
G82.41	Même liste que G82.4
G82.49	Même liste que G82.4
G82.5	Même liste que G82.4
G82.50	Même liste que G82.4
G82.51	Même liste que G82.4
G83.0	C71.0 C71.1 C71.2 C71.3 C71.4 C71.5 C71.6 C71.7 C71.8 C71.9 C72.0 C72.1 C72.2 C72.3 C72.4 C72.5 C72.8 C72.9 C76.7 C76.8 C80.0 C81.0 C81.1 C81.2 C81.3 C81.4 C81.7 C81.9 F10.0 F10.00 F10.01 F10.02 F10.03 F10.04 F10.05 F10.06 F10.07 F10.1 F10.2 F10.20 F10.200 F10.201 F10.202 F10.21 F10.22 F10.23 F10.24 F10.240 F10.241 F10.25 F10.26 F10.3 F10.30 F10.31 F10.4 F10.40 F10.41 F10.5 F10.50 F10.51 F10.52 F10.53 F10.54 F10.55 F10.56 F10.6 F10.7 F10.70 F10.71 F10.72 F10.73 F10.74 F10.75 F10.8 F10.9 G10 G11.0 G11.1 G11.2 G11.3 G11.4 G11.8 G11.9 G12.0 G12.1 G12.2 G12.8 G12.9 G13.0 G13.1 G13.2 G13.8 G14 G35 G43.0 G43.1 G43.2 G43.3 G43.8 G43.9 G55.0 G55.1 G55.2 G55.3 G55.8 G64 G70.0 G70.9 G72.9 G80.0 G80.1 G80.2 G80.3 G80.4 G80.8 G80.9 G81.00 G81.01 G81.08 G81.1 G81.9 G82.0 G82.00 G82.01 G82.09 G82.1 G82.10 G82.11 G82.19 G82.2 G82.20 G82.21 G82.3 G82.30 G82.31 G82.39 G82.4 G82.40 G82.41 G82.49 G82.5 G82.50 G82.51 G83.0 G83.1 G83.2 G83.3 G83.4 G83.5 G83.6 G83.8 G83.9 G93.4 G93.8 G94.8 G96.8 G98 G99.8 I63.0 I63.1 I63.2 I63.3 I63.4 I63.5 I63.6 I63.8 I63.9 I64 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R40.0 R40.10 R40.18 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
G83.4	C71.0 C71.1 C71.2 C71.3 C71.4 C71.5 C71.6 C71.7 C71.8 C71.9 C72.0 C72.1 C72.2 C72.3 C72.4 C72.5 C72.8 C72.9 C76.7 C76.8 C80.0 C81.0 C81.1 C81.2 C81.3 C81.4 C81.7 C81.9 F10.0 F10.00 F10.01 F10.02 F10.03 F10.04 F10.05 F10.06 F10.07 F10.1 F10.2 F10.20 F10.200 F10.201 F10.202 F10.21 F10.22 F10.23 F10.24 F10.240 F10.241 F10.25 F10.26 F10.3 F10.30 F10.31 F10.4 F10.40 F10.41 F10.5 F10.50 F10.51 F10.52 F10.53 F10.54 F10.55 F10.56 F10.6 F10.7 F10.70 F10.71 F10.72 F10.73 F10.74 F10.75 F10.8 F10.9 G10 G11.0 G11.1 G11.2 G11.3 G11.4 G11.8 G11.9 G12.0 G12.1 G12.2 G12.8 G12.9 G13.0 G13.1 G13.2 G13.8 G14 G35 G43.0 G43.1 G43.2 G43.3 G43.8 G43.9 G55.0 G55.1 G55.2 G55.3 G55.8 G64 G70.0 G70.9 G72.9 G80.0 G80.1 G80.2 G80.3 G80.4 G80.8 G80.9 G81.00 G81.01 G81.08 G81.1 G81.9 G82.0 G82.00 G82.01 G82.09 G82.1 G82.10 G82.11 G82.19 G82.2 G82.20 G82.21 G82.3 G82.30 G82.31 G82.39 G82.4 G82.40 G82.41 G82.49 G82.5 G82.50 G82.51 G83.0 G83.1 G83.2 G83.3 G83.4 G83.5 G83.6 G83.8 G83.9 G93.4 G93.8 G94.8 G96.8 G98 G99.8 I63.0 I63.1 I63.2 I63.3 I63.4 I63.5 I63.6 I63.8 I63.9 I64 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 N31.0 N31.1 N31.2 N31.8 N31.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R40.0 R40.10 R40.18 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
G83.5	Même liste que G83.0
G90.5	G43.0 G43.1 G43.2 G43.3 G43.8 G43.9 G70.0 G70.9 G72.9 G90.0 G90.1 G90.2 G90.4 G90.5 G90.6 G90.7 G90.8 G90.9 G91.0 G91.1 G91.2 G91.3 G91.8 G91.9 G92 G93.0 G93.1 G93.2 G93.3 G93.4 G93.5 G93.6 G93.7 G93.8 G94.0 G94.1 G94.2 G94.3 G94.8 G95.0 G95.1 G95.2 G95.8 G96.0 G96.1 G96.8 G97.0 G97.1 G97.2 G97.80 G97.81 G97.88 G97.9 G98 G99.0 G99.1 G99.2 G99.8 M54.56 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R40.0 R40.10 R40.18 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
G90.6	Même liste que G90.5
G90.7	Même liste que G90.5

J01.0	A00.0 A00.1 A00.9 A01.0 A01.1 A01.2 A01.3 A01.4 A02.0 A02.1 A02.2 A02.8 A02.9 A03.0 A03.1 A03.2 A03.3 A03.8 A03.9 A04.0 A04.1 A04.2 A04.3 A04.4 A04.5 A04.6 A04.7 A04.8 A04.9 A05.0 A05.1 A05.2 A05.3 A05.4 A05.8 A05.9 A06.0 A06.1 A06.2 A06.3 A06.4 A06.5 A06.6 A06.7 A06.8 A06.9 A07.0 A07.1 A07.2 A07.3 A07.8 A07.9 A08.0 A08.1 A08.2 A08.3 A08.4 A08.5 A09.0 A09.9 A15.0 A15.1 A15.2 A15.3 A15.4 A15.5 A15.6 A15.7 A15.8 A15.9 A16.0 A16.1 A16.2 A16.3 A16.4 A16.5 A16.6 A16.7 A16.8 A16.9 A17.0 A17.1 A17.8 A17.9 A18.0 A18.1 A18.2 A18.3 A18.4 A18.5 A18.6 A18.7 A18.8 A19.0 A19.1 A19.2 A19.8 A19.9 A20.0 A20.1 A20.2 A20.3 A20.7 A20.8 A20.9 A21.0 A21.1 A21.2 A21.3 A21.7 A21.8 A21.9 A22.0 A22.1 A22.2 A22.7 A22.8 A22.9 A23.0 A23.1 A23.2 A23.3 A23.8 A23.9 A24.0 A24.1 A24.2 A24.3 A24.4 A25.0 A25.1 A25.9 A26.0 A26.7 A26.8 A26.9 A27.0 A27.8 A27.9 A28.0 A28.1 A28.2 A28.8 A30.0 A30.1 A30.2 A30.3 A30.4 A30.5 A30.8 A30.9 A31.0 A31.1 A31.8 A31.9 A32.0 A32.1 A32.7 A32.8 A32.9 A33 A34 A35 A36.0 A36.1 A36.2 A36.3 A36.8 A36.9 A37.0 A37.1 A37.8 A37.9 A38 A39.0 A39.1 A39.2 A39.3 A39.4 A39.5 A39.8 A39.9 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.0 A42.1 A42.2 A42.7 A42.8 A42.9 A43.0 A43.1 A43.8 A43.9 A44.0 A44.1 A44.8 A44.9 A46 A48.0 A48.1 A48.2 A48.3 A48.4 A48.8 A50.0 A50.1 A50.2 A50.3 A50.4 A50.5 A50.6 A50.7 A50.9 A51.0 A51.1 A51.2 A51.3 A51.4 A51.5 A51.9 A52.0 A52.1 A52.2 A52.3 A52.7 A52.8 A52.9 A53.0 A53.9 A54.0 A54.1 A54.2 A54.3 A54.4 A54.5 A54.6 A54.8 A54.9 A55 A56.0 A56.1 A56.2 A56.3 A56.4 A56.8 A57 A58 A59.0 A59.8 A59.9 A60.0 A60.1 A60.9 A63.0 A63.08 A63.8 A65 A66.0 A66.1 A66.2 A66.3 A66.4 A66.5 A66.6 A66.7 A66.8 A66.9 A67.0 A67.1 A67.2 A67.3 A67.9 A68.0 A68.1 A68.9 A69.0 A69.1 A69.2 A69.8 A69.9 A71.0 A71.1 A71.9 A74.0 A74.8 A74.9 A75.0 A75.1 A75.2 A76.3 A76.9 A77.0 A77.1 A77.2 A77.3 A77.8 A77.9 A78 A79.0 A79.1 A79.8 A79.9 A80.0 A80.1 A80.2 A80.3 A80.4 A80.9 A81.0 A81.1 A81.2 A81.8 A81.9 A82.0 A82.1 A82.9 A83.0 A83.1 A83.2 A83.3 A83.4 A83.5 A83.6 A83.8 A83.9 A84.0 A84.1 A84.8 A84.9 A85.0 A85.1 A85.2 A85.8 A86 A87.0 A87.1 A87.2 A87.8 A87.9 A88.0 A88.1 A88.8 A89 A92.0 A92.1 A92.2 A92.3 A92.4 A92.5 A92.8 A92.9 A93.0 A93.1 A93.2 A93.8 A94 A95.0 A95.1 A95.9 A96.0 A96.1 A96.2 A96.8 A96.9 A97.0 A97.1 A97.2 A97.9 A98.0 A98.1 A98.2 A98.3 A98.4 A98.5 A98.8 A99 B00.0 B00.1 B00.2 B00.3 B00.4 B00.5 B00.7 B00.8 B00.9 B01.0 B01.1 B01.2 B01.8 B01.9 B02.0 B02.1 B02.2 B02.3 B02.7 B02.8 B02.9 B03 B04 B05.0 B05.1 B05.2 B05.3 B05.4 B05.8 B05.9 B06.0 B06.9 B07 B08.0 B08.1 B08.2 B08.3 B08.4 B08.5 B08.8 B09 B15.0 B15.9 B16.0 B16.1 B16.2 B16.9 B17.0 B17.1 B17.2 B17.8 B17.9 B18.0 B18.00 B18.09 B18.1 B18.10 B18.19 B18.2 B18.8 B18.9 B19.0 B19.9 B20.0 B20.1 B20.2 B20.3 B20.4 B20.5 B20.6 B20.7 B20.8 B20.9 B21.0 B21.1 B21.2 B21.3 B21.7 B21.8 B21.9 B22.0 B22.1 B22.2 B22.7 B23.0 B23.1 B23.2 B23.8 B24.+0 B24.+1 B24.+2 B24.+3 B25.1 B25.2 B25.8 B25.9 B26.0 B26.1 B26.2 B26.3 B26.8 B26.9 B27.0 B27.1 B27.8 B27.9 B30.0 B30.1 B30.2 B30.3 B30.8 B30.9 B33.0 B33.1 B33.2 B33.3 B33.4 B33.8 B34.0 B34.1 B34.2 B34.3 B34.4 B34.8 B34.9 B35.0 B35.1 B35.2 B35.3 B35.4 B35.5 B35.6 B35.8 B35.9 B36.0 B36.1 B36.2 B36.3 B36.8 B36.9 B37.0 B37.1 B37.2 B37.3 B37.4 B37.5 B37.6 B37.7 B37.8 B37.9 B38.0 B38.1 B38.2 B38.3 B38.4 B38.7 B38.8 B38.9 B39.0 B39.1 B39.2 B39.3 B39.4 B39.5 B39.9 B40.0 B40.1 B40.2 B40.3 B40.7 B40.8 B40.9 B41.0 B41.7 B41.8 B41.9 B42.0 B42.1 B42.7 B42.8 B42.9 B43.0 B43.1 B43.2 B43.8 B43.9 B44.0 B44.1 B44.2 B44.7 B44.8 B44.9 B45.0 B45.1 B45.2 B45.3 B45.7 B45.8 B45.9 B46.0 B46.1 B46.2 B46.3 B46.4 B46.5 B46.8 B46.9 B47.0 B47.1 B47.9 B48.0 B48.1 B48.2 B48.3 B48.4 B48.5 B48.7 B48.8 B50.0 B50.8 B50.9 B51.0 B51.8 B51.9 B52.0 B52.8 B52.9 B53.0 B53.1 B53.8 B54 B55.0 B55.1 B55.2 B55.9 B56.0 B56.1 B56.9 B57.0 B57.1 B57.2 B57.3 B57.4 B57.5 B58.0 B58.1 B58.2 B58.3 B58.8 B58.9 B60.0 B60.1 B60.2 B60.80 B60.88 B65.0 B65.1 B65.2 B65.3 B65.8 B65.9 B66.0 B66.1 B66.2 B66.3 B66.4 B66.5 B66.8 B66.9 B67.0 B67.1 B67.2 B67.3 B67.4 B67.5 B67.6 B67.7 B67.8 B67.9 B68.0 B68.1 B68.9 B69.0 B69.1 B69.8 B69.9 B70.0 B70.1 B71.0 B71.1 B71.8 B71.9 B72 B73 B74.0 B74.1 B74.2 B74.3 B74.4 B74.8 B74.9 B75 B76.0 B76.1 B76.8 B76.9 B77.0 B77.8 B77.9 B78.0 B78.1 B78.7 B78.9 B79 B80 B81.0 B81.1 B81.2 B81.3 B81.4 B81.8 B82.0 B82.9 B83.0 B83.1 B83.2 B83.3 B83.4 B83.8 B83.9 B85.0 B85.1 B85.2 B85.3 B85.4 B86 B87.0 B87.1 B87.2 B87.3 B87.4 B87.8 B87.9 B88.0 B88.1 B88.2 B88.3 B88.8 B90.0 B90.1 B90.2 B90.8 B90.9 B91 B92 B94.0 B94.1 B94.2 B94.8 B94.9 B99.+0 B99.+1 D89.3 G03.9 G50.0 G50.1 G50.8 G50.9 G51.0 G51.1 G51.2 G51.3 G51.4 G51.8 G51.9 G52.0 G52.1 G52.2 G52.3 G52.7 G52.8 G53.0 G53.1 G53.2 G53.3 G53.8 G54.0 G54.1 G54.2 G54.3 G54.4 G54.5 G54.6 G54.7 G54.8 G55.0 G55.1 G55.2 G55.3 G55.8 G56.0 G56.1 G56.2 G56.3 G56.8 G56.9 G57.0 G57.1 G57.2 G57.3 G57.4 G57.5 G57.6 G57.8 G57.9 G58.0 G58.7 G58.8 G58.9 G59.0 G59.8 G64 G98 J00 J01.0 J01.1 J01.2 J01.3 J01.4 J01.8 J01.9 J02.0 J02.8 J02.9 J03.0 J03.8 J03.9 J04.0 J04.1 J04.2 J05.0 J05.1 J06.0 J06.8 J06.9 J30.0 J30.1 J30.2 J30.3 J30.4 J31.0 J31.1 J31.2 J32.0 J32.1 J32.2 J32.3 J32.4 J32.8 J32.9 J33.0 J33.1 J33.8 J33.9 J34.0 J34.1 J34.2 J34.3 J34.8 J35.0 J35.1 J35.2 J35.3 J35.8 J35.9 J36 J37.0 J37.1 J38.0 J38.1 J38.2 J38.3 J38.4 J38.5 J38.6 J38.7 J39.0 J39.1 J39.2 J39.3 J39.8 J69.0 J84.9 J96.0 J96.00 J96.01 J96.09 J96.1 J96.1+0 J96.1+1 J96.10 J96.100 J96.101 J96.11 J96.110 J96.111 J96.19 J96.190 J96.191 J96.9 J96.90 J96.91 J96.99 J98.8 J99.0 J99.1 J99.8 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M54.3 M54.30 M54.36 M54.37 M54.38 M54.39 M54.4 M54.40 M54.46 M54.47 M54.48 M54.49 M54.5 M54.50 M54.56 M54.57 M54.59 M79.2 M79.20 M79.21 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 O08.0 O29.0 O74.1 O75.3 O85 O89.0 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R04.0 R04.1 R04.2 R04.8 R04.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R09.0 R09.1 R09.2 R09.3 R09.8 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8 R72 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S01.0 S01.1 S01.2 S01.3 S01.4 S01.5 S01.7 S01.8 S02.00 S02.01 S02.10 S02.11 S02.20 S02.21 S02.30 S02.31 S02.40 S02.41 S02.50 S02.51 S02.60 S02.61 S02.70 S02.71 S02.80 S02.81 S03.0 S03.1 S03.2 S03.3 S03.4 S04.0 S04.1 S04.2 S04.3 S04.4 S04.5 S04.6 S04.7 S04.8 S04.9 S05.0 S05.1 S05.2 S05.3 S05.4 S05.5 S05.6 S05.7 S05.8 S05.9 S06.0 S06.00 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S07.0 S07.1 S07.8 S07.9 S08.0 S08.1 S08.8 S08.9 S09.0 S09.1 S09.2 S09.7 S09.8 T17.0 T17.1 T17.2 T17.3 T17.4 T17.5 T17.8 T17.9 T71 T75.0 T75.1 T75.2 T75.4 T75.8 Z21
J01.1	Même liste que J01.0
J01.2	Même liste que J01.0
J01.3	Même liste que J01.0
J01.4	Même liste que J01.0
J01.8	Même liste que J01.0
J01.9	Même liste que J01.0
J10.0	A02.1 A06.5 A06.9 A15.0 A15.1 A15.2 A15.3 A15.4 A15.5 A15.6 A15.7 A15.8 A15.9 A16.0 A16.1 A16.2 A16.3 A16.4 A16.5 A16.7 A16.8 A16.9 A19.0 A19.1 A19.2 A19.8 A19.9 A20.2 A20.9 A21.2 A21.9 A22.1 A22.7 A22.9 A24.1 A26.7 A31.0 A31.9 A32.7 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.0 A42.7 A42.9 A43.0 A43.9 A48.1 A48.3 A89 B00.7 B01.2 B01.9 B09 B34.0 B34.1 B34.2 B34.3 B34.4 B37.1 B37.7 B37.9 B38.1 B38.2 B38.9 B39.0 B39.1 B39.2 B39.3 B39.4 B39.5 B39.9 B40.0 B40.1 B40.2 B40.7 B40.9 B41.0 B41.7 B41.8 B41.9 B42.0 B42.1 B44.9 B45.0 B45.9 B46.0 B46.5 B46.9 B58.3 B58.9 B67.1 B67.4 B67.9 B82.0 B82.9 B83.9 B90.9 B99.+0 B99.+1 D89.3 J09 J10.0 J10.1 J10.8 J11.0 J11.1 J11.8 J12.0 J12.1 J12.2 J12.3 J12.8 J12.9 J13 J14 J15.0 J15.1 J15.2 J15.3 J15.4 J15.5 J15.6 J15.7 J15.8 J15.9 J16.0 J16.8 J17.0 J17.1 J17.2 J17.3 J17.8 J18.0 J18.1 J18.2 J18.8 J18.9 J20.0 J20.1 J20.2 J20.3 J20.4 J20.5 J20.6 J20.7 J20.8 J20.9 J21.0 J21.1 J21.8 J21.9 J40 J41.0 J41.1 J41.8 J42 J43.0 J43.1 J43.2 J43.8 J43.9 J44.0 J44.1 J44.8 J44.9 J45.0 J45.1 J45.8 J45.9 J46 J47 J64 J65 J68.9 J69.0 J69.1 J69.8 J84.9 J85.0 J85.1 J85.2 J85.3 J86.0 J86.9 J96.0 J96.00 J96.01 J96.09 J96.1 J96.1+0 J96.1+1 J96.10 J96.100 J96.101 J96.11 J96.110 J96.111 J96.19 J96.190 J96.191 J96.9 J96.90 J96.91 J96.99 J98.0 J98.8 J99.0 J99.1 J99.8 O08.0 O29.0 O29.9 O74.0 O74.9 O75.3 O75.9 O85 O89.0 O89.9 O90.9 P23.0 P23.1 P23.2 P23.3 P23.4 P23.5 P23.6 P23.8 P23.9 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R04.0 R04.1 R04.2 R04.8 R04.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R09.0 R09.1 R09.2 R09.3 R09.8 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8 R72 T71 T75.0 T75.1 T75.2 T75.4 T75.8 U04.9 Z21
J10.1	Même liste que J10.0

J10.8	A02.1 A06.5 A06.9 A15.0 A15.1 A15.2 A15.3 A15.4 A15.5 A15.6 A15.7 A15.8 A15.9 A16.0 A16.1 A16.2 A16.3 A16.4 A16.5 A16.7 A16.8 A16.9 A19.0 A19.1 A19.2 A19.8 A19.9 A20.2 A20.9 A21.2 A21.9 A22.1 A22.7 A22.9 A24.1 A26.7 A31.0 A31.9 A32.7 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.0 A42.7 A42.9 A43.0 A43.9 A48.1 A48.3 A89 B00.7 B01.2 B01.9 B09 B34.0 B34.1 B34.2 B34.3 B34.4 B37.1 B37.7 B37.9 B38.1 B38.2 B38.9 B39.0 B39.1 B39.2 B39.3 B39.4 B39.5 B39.9 B40.0 B40.1 B40.2 B40.7 B40.9 B41.0 B41.7 B41.9 B42.0 B42.9 B44.0 B44.1 B44.9 B45.0 B45.9 B46.0 B46.5 B46.9 B58.3 B58.9 B67.1 B67.4 B67.9 B82.0 B82.9 B83.9 B90.9 B99.+0 B99.+1 D89.3 G04.0 G04.1 G04.2 G04.8 G04.9 G05.0 G05.1 G05.2 G05.8 G93.4 G98 J09 J10.0 J10.1 J10.8 J11.0 J11.1 J11.8 J12.0 J12.1 J12.2 J12.3 J12.8 J12.9 J13 J14 J15.0 J15.1 J15.2 J15.3 J15.4 J15.5 J15.6 J15.7 J15.8 J15.9 J16.0 J16.8 J17.0 J17.1 J17.2 J17.3 J17.8 J18.0 J18.1 J18.2 J18.8 J18.9 J20.0 J20.1 J20.2 J20.3 J20.4 J20.5 J20.6 J20.7 J20.8 J20.9 J21.0 J21.1 J21.8 J21.9 J40 J41.0 J41.1 J41.8 J42 J43.0 J43.1 J43.2 J43.8 J43.9 J44.0 J44.1 J44.8 J44.9 J45.0 J45.1 J45.8 J45.9 J46 J47 J64 J65 J68.9 J69.0 J69.1 J69.8 J84.9 J85.0 J85.1 J85.2 J85.3 J86.0 J86.9 J96.0 J96.00 J96.01 J96.09 J96.1 J96.1+0 J96.1+1 J96.10 J96.100 J96.101 J96.11 J96.110 J96.111 J96.119 J96.190 J96.191 J96.9 J96.90 J96.91 J96.99 J98.0 J98.8 J99.0 J99.1 J99.8 O08.0 O29.0 O29.9 O74.0 O74.1 O74.9 O75.3 O75.9 O85 O89.0 O89.9 O90.9 P23.0 P23.1 P23.2 P23.3 P23.4 P23.5 P23.6 P23.8 P23.9 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R04.0 R04.1 R04.2 R04.8 R04.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R09.0 R09.1 R09.2 R09.3 R09.8 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8 R72 T71 T75.0 T75.1 T75.2 T75.4 T75.8 U04.9 Z21
J11.0	Même liste que J10.8
J11.1	Même liste que J10.8
J11.8	Même liste que J10.8
J12.1	A02.1 A06.5 A06.9 A15.0 A15.1 A15.2 A15.3 A15.4 A15.5 A15.6 A15.7 A15.8 A15.9 A16.0 A16.1 A16.2 A16.3 A16.4 A16.5 A16.7 A16.8 A16.9 A19.0 A19.1 A19.2 A19.8 A19.9 A20.2 A20.9 A21.2 A21.9 A22.1 A22.7 A22.9 A24.1 A26.7 A31.0 A31.9 A32.7 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.0 A42.7 A42.9 A43.0 A43.9 A48.1 A48.3 A89 B00.7 B01.2 B01.9 B05.0 B05.1 B05.2 B05.3 B05.4 B05.8 B05.9 B09 B25.0 B25.1 B25.2 B25.8 B25.9 B34.0 B34.1 B34.2 B34.3 B34.4 B37.1 B37.7 B37.9 B38.1 B38.2 B38.9 B39.0 B39.1 B39.2 B39.3 B39.4 B40.0 B40.1 B40.2 B40.7 B40.9 B41.0 B41.7 B41.9 B42.0 B42.9 B44.0 B44.1 B44.9 B45.0 B45.9 B46.0 B46.5 B46.9 B58.3 B58.9 B67.1 B67.4 B67.9 B82.0 B82.9 B83.9 B90.9 B99.+0 B99.+1 D89.3 H60.0 H60.1 H60.2 H60.3 H60.4 H60.5 H60.8 H60.9 H61.0 H61.1 H61.2 H61.3 H61.8 H62.0 H62.1 H62.2 H62.3 H62.4 H62.8 H65.0 H65.1 H65.2 H65.3 H65.4 H65.9 H66.0 H66.1 H66.2 H66.3 H66.4 H66.9 H67.0 H67.1 H67.8 H68.0 H68.1 H69.0 H69.8 H69.9 H70.0 H70.1 H70.2 H70.8 H70.9 H71 H72.0 H72.1 H72.2 H72.8 H72.9 H73.0 H73.1 H73.8 H74.0 H74.1 H74.2 H74.3 H74.4 H74.8 H75.0 H75.8 H80.0 H80.1 H80.2 H80.8 H80.9 H81.0 H81.1 H81.2 H81.3 H81.4 H81.8 H81.9 H82 H83.0 H83.1 H83.2 H83.3 H83.8 H83.9 H90.0 H90.1 H90.2 H90.3 H90.4 H90.5 H90.6 H90.7 H90.8 H91.0 H91.1 H91.2 H91.3 H91.8 H91.9 H92.0 H92.1 H92.2 H93.0 H93.1 H93.2 H93.3 H93.8 H94.0 H94.8 H95.0 H95.1 H95.8 J09 J10.0 J10.1 J10.8 J11.0 J11.1 J11.8 J12.0 J12.1 J12.2 J12.3 J12.8 J12.9 J13 J14 J15.0 J15.1 J15.2 J15.3 J15.4 J15.5 J15.6 J15.7 J15.8 J15.9 J16.0 J16.8 J17.0 J17.1 J17.2 J17.3 J17.8 J18.0 J18.1 J18.2 J18.8 J18.9 J20.0 J20.1 J20.2 J20.3 J20.4 J20.5 J20.6 J20.7 J20.8 J20.9 J21.0 J21.1 J21.8 J21.9 J40 J41.0 J41.1 J41.8 J42 J43.0 J43.1 J43.2 J43.8 J43.9 J44.0 J44.1 J44.8 J44.9 J85.0 J85.1 J85.2 J85.3 J86.0 J86.9 J96.0 J96.00 J96.01 J96.09 J96.1 J96.1+0 J96.1+1 J96.10 J96.100 J96.101 J96.11 J96.110 J96.111 J96.119 J96.190 J96.191 J96.9 J96.90 J96.91 J96.99 J98.0 J98.8 J99.0 J99.1 J99.8 O08.0 O29.0 O29.9 O74.0 O74.1 O74.9 O75.3 O75.9 O85 O89.0 O89.9 O90.9 P23.0 P23.1 P23.2 P23.3 P23.4 P23.5 P23.6 P23.8 P23.9 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R04.0 R04.1 R04.2 R04.8 R04.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R09.0 R09.1 R09.2 R09.3 R09.8 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8 R72 T71 T75.0 T75.1 T75.2 T75.4 T75.8 U04.9 Z21
J15.2	A02.1 A06.5 A06.9 A15.0 A15.1 A15.2 A15.3 A15.4 A15.5 A15.6 A15.7 A15.8 A15.9 A16.0 A16.1 A16.2 A16.3 A16.4 A16.5 A16.7 A16.8 A16.9 A19.0 A19.1 A19.2 A19.8 A19.9 A20.2 A20.9 A21.2 A21.9 A22.1 A22.7 A22.9 A24.1 A26.7 A31.0 A31.9 A32.7 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.0 A42.7 A42.9 A43.0 A43.9 A48.1 A48.3 A89 B00.7 B01.2 B01.9 B09 B34.0 B34.1 B34.2 B34.3 B34.4 B37.1 B37.7 B37.9 B38.1 B38.2 B38.9 B39.0 B39.1 B39.2 B39.3 B39.4 B39.5 B39.9 B40.0 B40.1 B40.2 B40.7 B40.9 B41.0 B41.7 B41.9 B42.0 B42.9 B44.0 B44.1 B44.9 B45.0 B45.9 B46.0 B46.5 B46.9 B58.3 B58.9 B67.1 B67.4 B67.9 B82.0 B82.9 B83.9 B90.9 B99.+0 B99.+1 D89.3 E84.0 E84.1 E84.8 E84.9 J09 J10.0 J10.1 J10.8 J11.0 J11.1 J11.8 J12.0 J12.1 J12.2 J12.3 J12.8 J12.9 J13 J14 J15.0 J15.1 J15.2 J15.3 J15.4 J15.5 J15.6 J15.7 J15.8 J15.9 J16.0 J16.8 J17.0 J17.1 J17.2 J17.3 J17.8 J18.0 J18.1 J18.2 J18.8 J18.9 J20.0 J20.1 J20.2 J20.3 J20.4 J20.5 J20.6 J20.7 J20.8 J20.9 J21.0 J21.1 J21.8 J21.9 J40 J41.0 J41.1 J41.8 J42 J43.0 J43.1 J43.2 J43.8 J43.9 J44.0 J44.1 J44.8 J44.9 J45.0 J45.1 J45.8 J45.9 J47 J64 J65 J68.9 J69.0 J69.1 J69.8 J84.9 J85.0 J85.1 J85.2 J85.3 J86.0 J86.9 J98.0 J98.8 J99.0 J99.1 J99.8 O08.0 O29.0 O29.9 O74.0 O74.1 O74.9 O75.3 O75.9 O85 O89.0 O89.9 O90.9 P23.0 P23.1 P23.2 P23.3 P23.4 P23.5 P23.6 P23.8 P23.9 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R04.0 R04.1 R04.2 R04.8 R04.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R09.0 R09.1 R09.2 R09.3 R09.8 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8 R72 T75.0 T75.1 T75.2 T75.4 T75.8 U04.9 Z21
J15.3	Même liste que J15.2

K87.00	B99.+0 B99.+1 K80.0 K80.1 K80.2 K80.3 K80.4 K80.5 K80.8 K81.0 K81.1 K81.8 K81.9 K82.0 K82.1 K82.2 K82.3 K82.4 K82.8 K83.0 K83.1 K83.2 K83.3 K83.4 K83.7 K83.8 K83.9 K85.1 K85.2 K85.3 K85.8 K86.2 K86.3 K86.6 K86.8 K87.0 K87.10 K87.12 R01.0 R10.3 R10.4 R68.8 T75.0 T75.1 T75.2 T75.4 T75.5 T75.6 T75.8 T88.2 T88.3 T88.6 Z45.0
K91.4	A04.4 A04.5 A04.9 A09.0 A09.9 A41.9 B99.+0 B99.+1 K43.0 K43.1 K43.2 K43.3 K43.4 K43.5 K43.6 K43.7 K43.9 K44.0 K44.1 K44.9 K45.0 K45.1 K45.8 K46.0 K46.1 K46.9 K50.0 K50.1 K50.8 K50.9 K51.0 K51.2 K51.3 K51.4 K51.5 K51.8 K51.9 K52.0 K52.1 K52.2 K52.3 K52.8 K52.9 K55.0 K55.1 K55.2 K55.3 K55.8 K55.9 K56.0 K56.1 K56.2 K56.3 K56.4 K56.5 K56.6 K56.7 K60.0 K60.1 K60.2 K60.3 K60.4 K60.5 K63.8 K90.0 K90.1 K90.2 K90.3 K90.4 K90.8 K90.9 K91.0 K91.1 K91.2 K91.3 K91.4 K91.5 K91.8 K92.0 K92.1 K92.2 K92.8 K93.0 K93.1 K93.80 K93.81 K93.820 K93.828 K93.830 K93.838 K93.840 K93.848 K93.88 O08.0 O75.3 O85 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R10.0 R10.1 R10.2 R10.3 R10.4 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R68.8 R72 T75.0 T75.1 T75.2 T75.4 T75.8 Z21
K93.820	A00.0 A00.1 A00.9 A01.0 A01.1 A01.2 A01.3 A01.4 A02.0 A02.1 A02.2 A02.8 A02.9 A03.0 A03.1 A03.2 A03.3 A03.8 A03.9 A04.0 A04.1 A04.2 A04.3 A04.4 A04.5 A04.6 A04.7 A04.8 A04.9 A05.0 A05.1 A05.2 A05.3 A05.4 A05.8 A05.9 A06.0 A06.1 A06.2 A06.3 A06.4 A06.5 A06.6 A06.7 A06.8 A06.9 A07.0 A07.1 A07.2 A07.3 A07.8 A07.9 A08.0 A08.1 A08.2 A08.3 A08.4 A08.5 A09.0 A09.9 A18.3 A22.7 A24.1 A26.7 A32.7 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.7 A48.3 A56.3 B00.7 B05.4 B05.9 B09 B25.1 B25.2 B25.8 B25.9 B26.3 B26.9 B34.0 B34.1 B34.2 B34.3 B34.4 B34.9 B37.7 B67.0 B67.1 B67.2 B67.3 B67.4 B67.5 B67.6 B67.7 B67.8 B67.9 B77.0 B77.8 B77.9 B78.0 B78.1 B78.7 B78.9 B79 B80 B81.0 B81.1 B81.2 B81.3 B81.4 B81.8 B82.0 B82.9 B83.0 B83.1 B83.2 B83.3 B83.4 B83.8 B83.9 B99.+0 B99.+1 D89.3 E84.1 E84.8 E84.9 K20 K21.0 K23.0 K90.0 K90.1 K90.2 K90.3 K90.4 K90.8 K90.9 K91.0 K91.1 K91.2 K91.3 K91.4 K91.5 K91.8 K92.0 K92.1 K92.2 K92.8 K93.0 K93.1 K93.80 K93.81 K93.820 K93.828 K93.830 K93.838 K93.840 K93.848 K93.88 O08.0 O75.3 O85 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R10.0 R10.1 R10.2 R10.3 R10.4 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R68.8 R72 T75.0 T75.1 T75.2 T75.4 T75.8 Z21
L03.0	A02.1 A18.4 A20.1 A20.9 A22.0 A22.7 A22.9 A24.1 A26.0 A26.7 A26.9 A31.1 A31.9 A32.0 A32.7 A32.9 A36.3 A36.9 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.7 A43.1 A43.9 A44.1 A44.9 A46 A48.3 A51.3 A51.9 A53.0 A53.9 A66.1 A66.2 A66.9 A69.9 B00.0 B00.1 B00.7 B00.9 B01.0 B01.1 B01.2 B01.8 B01.9 B02.9 B05.9 B06.9 B07 B08.0 B08.1 B08.2 B08.3 B09 B34.0 B34.1 B34.2 B34.3 B34.4 B35.0 B35.1 B35.2 B35.3 B35.4 B35.5 B35.6 B35.8 B35.9 B36.0 B36.1 B36.2 B36.3 B36.8 B36.9 B37.2 B37.7 B37.9 B38.3 B38.9 B40.3 B40.9 B42.1 B42.9 B43.0 B43.9 B45.2 B45.9 B46.3 B46.5 B46.9 B83.0 B83.1 B83.2 B83.3 B83.4 B83.8 B83.9 B85.0 B85.1 B85.2 B85.3 B85.4 B86 B87.0 B87.1 B87.9 B88.0 B99.+0 B99.+1 D89.3 J36 K04.0 K04.1 K04.2 K04.3 K04.4 K04.5 K04.6 K04.7 K04.8 K04.9 K10.0 K10.1 K10.2 K10.3 K10.8 K11.0 K11.1 K11.2 K11.3 K11.4 K11.5 K11.6 K11.7 K11.8 K11.9 K12.0 K12.1 K12.2 K12.3 K13.7 L00 L10.0 L01.1 L02.0 L02.1 L02.2 L02.3 L02.4 L02.8 L02.9 L03.0 L03.1 L03.2 L03.3 L03.8 L03.9 L04.0 L04.1 L04.2 L04.3 L04.8 L04.9 L05.0 L05.9 L08.0 L08.1 L08.8 L08.9 L10.0 L10.1 L10.2 L10.3 L10.4 L10.5 L10.8 L10.9 L11.0 L11.1 L11.8 L11.9 L12.0 L12.1 L12.2 L12.3 L12.8 L12.9 L13.0 L13.1 L13.8 L13.9 L14 L20.0 L20.8 L20.9 L21.0 L21.1 L21.8 L21.9 L22 L23.0 L23.1 L23.2 L23.3 L23.4 L23.5 L23.6 L23.7 L23.8 L23.9 L24.0 L24.1 L24.2 L24.3 L24.4 L24.5 L24.6 L24.7 L24.8 L24.9 L25.0 L25.1 L25.2 L25.3 L25.4 L25.5 L25.8 L25.9 L26.0 L27.1 L27.2 L27.8 L27.9 L28.0 L28.1 L28.2 L29.0 L29.1 L29.2 L29.3 L29.8 L29.9 L30.0 L30.1 L30.2 L30.3 L30.4 L30.5 L30.8 L30.9 L40.0 L40.1 L40.2 L40.3 L40.4 L40.5 L40.8 L40.9 L41.0 L41.1 L41.3 L41.4 L41.5 L41.8 L41.9 L42 L43.0 L43.1 L43.2 L43.3 L43.8 L43.9 L44.0 L44.1 L44.2 L44.3 L44.4 L44.8 L44.9 L45 L50.0 L50.1 L50.2 L50.3 L50.4 L50.5 L50.6 L50.8 L50.9 L51.0 L51.1 L51.20 L51.9 L51.8 L51.9 L52.0 L52.1 L52.2 L52.3 L52.4 L52.5 L52.6 L52.7 L52.8 L52.9 L53.0 L53.1 L53.2 L53.3 L53.8 L53.9 L54.0 L54.8 L55.0 L55.1 L55.2 L55.8 L55.9 L56.0 L56.1 L56.2 L56.3 L56.4 L56.8 L56.9 L57.0 L57.1 L57.2 L57.3 L57.4 L57.5 L57.8 L57.9 L58.0 L58.1 L58.9 L59.0 L59.8 L59.9 L60.0 L60.1 L60.2 L60.3 L60.4 L60.5 L60.8 L60.9 L62.0 L62.8 L63.0 L63.1 L63.2 L63.8 L63.9 L64.0 L64.8 L64.9 L65.0 L65.1 L65.2 L65.8 L65.9 L66.0 L66.1 L66.2 L66.3 L66.4 L66.8 L66.9 L67.0 L71.0 L71.1 L71.8 L71.9 L73.0 L73.1 L73.2 L73.8 L73.9 L74.0 L74.1 L74.2 L74.3 L74.4 L74.8 L74.9 L75.0 L75.1 L75.2 L75.8 L75.9 L81.0 L81.1 L81.2 L81.3 L81.4 L81.5 L81.6 L81.7 L81.8 L81.9 L82 L83 L84 L85.0 L85.1 L85.2 L85.3 L85.8 L85.9 L86 L87.0 L87.1 L87.2 L87.8 L87.9 L88 L90.0 L90.1 L90.2 L90.3 L90.4 L90.5 L90.6 L90.8 L90.9 L91.0 L91.8 L91.9 L92.0 L92.1 L92.2 L92.3 L92.8 L92.9 L93.0 L93.1 L93.2 L94.0 L94.1 L94.2 L94.3 L94.4 L94.5 L94.6 L94.8 L95.0 L95.1 L95.8 L95.9 L98.0 L98.1 L98.2 L98.3 L98.4 L98.5 L98.6 L98.7 L98.8 L99.0 L99.8 M00.0 M00.00 M00.01 M00.02 M00.03 M00.04 M00.05 M00.06 M00.07 M00.08 M00.09 M00.1 M00.10 M00.11 M00.12 M00.13 M00.14 M00.15 M00.16 M00.17 M00.18 M00.19 M00.2 M00.20 M00.21 M00.22 M00.23 M00.24 M00.25 M00.26 M00.27 M00.28 M00.29 M00.8 M00.80 M00.81 M00.82 M00.83 M00.84 M00.85 M00.86 M00.87 M00.88 M00.89 M00.9 M00.90 M00.91 M00.92 M00.93 M00.94 M00.95 M00.96 M00.97 M00.98 M00.99 M13.0 M13.00 M13.1 M13.11 M13.12 M13.13 M13.14 M13.15 M13.16 M13.17 M13.18 M13.19 M13.9 M13.91 M13.92 M13.93 M13.94 M13.95 M13.96 M13.97 M13.98 M13.99 M19.0 M19.9 M19.91 M19.92 M19.93 M19.94 M19.95 M19.97 M19.98 M19.99 M65.0 M65.00 M65.01 M65.02 M65.03 M65.04 M65.05 M65.06 M65.07 M65.08 M65.09 M65.1 M65.10 M65.11 M65.12 M65.13 M65.14 M65.15 M65.16 M65.17 M65.18 M65.19 M65.20 M65.21 M65.22 M65.23 M65.24 M65.25 M65.26 M65.27 M65.28 M65.29 M65.3 M65.34 M65.4 M65.44 M65.8 M65.80 M65.81 M65.82 M65.83 M65.84 M65.85 M65.86 M65.87 M65.88 M65.89 M65.9 M65.90 M65.91 M65.92 M65.93 M65.94 M65.95 M65.96 M65.97 M65.98 M65.99 M67.9 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.3 M79.30 M79.31 M79.32 M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39 M99.0 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 N48.2 N49.0 N49.1 N49.2 N49.8 N49.9 N61 N63 N76.4 O08.0 O75.3 O85 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R68.8 R72 T75.0 T75.1 T75.2 T75.4 T75.8 T79.3 Z21
L58.0	B83.0 B83.1 B83.2 B83.3 B83.4 B83.8 B83.9 B99.+0 B99.+1 L00 L01.0 L01.1 L02.0 L02.1 L02.2 L02.3 L02.4 L02.8 L02.9 L03.0 L03.1 L03.2 L03.3 L03.8 L03.9 L04.0 L04.1 L04.2 L04.3 L04.8 L04.9 L05.0 L05.9 L08.0 L08.1 L08.8 L08.9 L10.0 L10.1 L10.2 L10.3 L10.4 L10.5 L10.8 L10.9 L11.0 L11.1 L11.8 L11.9 L12.0 L12.1 L12.2 L12.3 L12.8 L12.9 L13.0 L13.1 L13.8 L13.9 L14 L20.0 L20.8 L20.9 L21.0 L21.1 L21.8 L21.9 L22 L23.0 L23.1 L23.2 L23.3 L23.4 L23.5 L23.6 L23.7 L23.8 L23.9 L24.0 L24.1 L24.2 L24.3 L24.4 L24.5 L24.6 L24.7 L24.8 L24.9 L25.0 L25.1 L25.2 L25.3 L25.4 L25.5 L25.8 L25.9 L26.0 L27.0 L27.1 L27.2 L27.8 L27.9 L28.0 L28.1 L28.2 L29.0 L29.1 L29.2 L29.3 L29.8 L29.9 L30.0 L30.1 L30.2 L30.3 L30.4 L30.5 L30.8 L30.9 L40.0 L40.1 L40.2 L40.3 L40.4 L40.5 L40.8 L40.9 L41.0 L41.1 L41.3 L41.4 L41.5 L41.8 L41.9 L42 L43.0 L43.1 L43.2 L43.3 L43.8 L43.9 L44.0 L44.1 L44.2 L44.3 L44.4 L44.8 L44.9 L45 L50.0 L50.1 L50.2 L50.3 L50.4 L50.5 L50.6 L50.8 L50.9 L51.0 L51.1 L51.20 L51.29 L51.8 L51.9 L52 L53.0 L53.1 L53.2 L53.3 L53.8 L53.9 L54.0 L54.8 L55.0 L55.1 L55.2 L55.8 L55.9 L56.0 L56.1 L56.2 L56.3 L56.4 L56.8 L56.9 L57.0 L57.1 L57.2 L57.3 L57.4 L57.5 L57.8 L57.9 L58.0 L58.1 L58.9 L59.0 L59.8 L59.9 L60.0 L60.1 L60.2 L60.3 L60.4 L60.5 L60.8 L60.9 L62.0 L62.8 L63.0 L63.1 L63.2 L63.8 L63.9 L64.0 L64.8 L64.9 L65.0 L65.1 L65.2 L65.8 L65.9 L66.0 L66.1 L66.2 L66.3 L66.4 L66.8 L66.9 L67.0 L71.0 L71.1 L71.8 L71.9 L73.0 L73.1 L73.2 L73.8 L73.9 L74.0 L74.1 L74.2 L74.3 L74.4 L74.8 L74.9 L75.0 L75.1 L75.2 L75.8 L75.9 L81.0 L81.1 L81.2 L81.3 L81.4 L81.5 L81.6 L81.7 L81.8 L81.9 L82 L83 L84 L85.0 L85.1 L85.2 L85.3 L85.8 L85.9 L86 L87.0 L87.1 L87.2 L87.8 L87.9 L88 L90.0 L90.1 L90.2 L90.3 L90.4 L90.5 L90.6 L90.8 L90.9 L91.0 L91.8 L91.9 L92.0 L92.1 L92.2 L92.3 L92.8 L92.9 L93.0 L93.1 L93.2 L94.0 L94.1 L94.2 L94.3 L94.4 L94.5 L94.6 L94.8 L95.0 L95.1 L95.8 L95.9 L97 L98.0 L98.1 L98.2 L98.3 L98.4 L98.5 L98.6 L98.7 L98.8 L99.0 L99.8 M79.3 M79.30 M79.31 M79.32 M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
L58.1	Même liste que L58.0
L58.9	Même liste que L58.0
L83	Même liste que L58.0

	<p>M79.38 M79.39 M79.4 M79.40 M79.41 M79.42 M79.43 M79.44 M79.45 M79.46 M79.47 M79.48 M79.5 M79.50 M79.51 M79.52 M79.53 M79.54 M79.55 M79.56 M79.57 M79.58 M79.59 M79.6 M79.60 M79.61 M79.62 M79.63 M79.64 M79.65 M79.66 M79.67 M79.69 M79.7 M79.70 M79.71 M79.72 M79.73 M79.74 M79.75 M79.76 M79.77 M79.78 M79.79 M79.8 M79.80 M79.81 M79.82 M79.83 M79.84 M79.85 M79.86 M79.87 M79.88 M79.89 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93 M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M95.9 M99.0 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.5 M99.6 M99.7 M99.8 M99.9 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.5 M99.6 M99.7 M99.8 M99.9 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.5 M99.6 M99.7 M99.8 M99.9 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.5 M99.6 M99.7 M99.8 M99.9 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24</p>
	<p>M00.00 M00.01</p>

M00.02	Même liste que M00.0
M00.03	Même liste que M00.0
M00.04	Même liste que M00.0
M00.05	Même liste que M00.0
M00.06	Même liste que M00.0
M00.07	Même liste que M00.0
M00.08	Même liste que M00.0
M00.09	Même liste que M00.0
M00.1	Même liste que M00.0
M00.10	Même liste que M00.0
M00.11	Même liste que M00.0
M00.12	Même liste que M00.0
M00.13	Même liste que M00.0
M00.14	Même liste que M00.0
M00.15	Même liste que M00.0
M00.16	Même liste que M00.0
M00.17	Même liste que M00.0
M00.18	Même liste que M00.0
M00.19	Même liste que M00.0
M00.2	Même liste que M00.0
M00.20	Même liste que M00.0
M00.21	Même liste que M00.0
M00.22	Même liste que M00.0
M00.23	Même liste que M00.0
M00.24	Même liste que M00.0
M00.25	Même liste que M00.0
M00.26	Même liste que M00.0
M00.27	Même liste que M00.0
M00.28	Même liste que M00.0
M00.29	Même liste que M00.0
M00.8	Même liste que M00.0
M00.80	Même liste que M00.0
M00.81	Même liste que M00.0
M00.82	Même liste que M00.0
M00.83	Même liste que M00.0
M00.84	Même liste que M00.0
M00.85	Même liste que M00.0
M00.86	Même liste que M00.0
M00.87	Même liste que M00.0
M00.88	Même liste que M00.0
M00.89	Même liste que M00.0
M00.9	Même liste que M00.0
M00.90	Même liste que M00.0
M00.91	Même liste que M00.0
M00.92	Même liste que M00.0
M00.93	Même liste que M00.0

M00.94	Même liste que M00.0
M00.95	Même liste que M00.0
M00.96	Même liste que M00.0
M00.97	Même liste que M00.0
M00.98	Même liste que M00.0
M00.99	Même liste que M00.0
M01.0	A02.1 A22.7 A24.1 A26.7 A32.7 A39.8 A39.9 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.7 A48.3 B00.7 B06.0 B06.9 B09 B34.0 B34.1 B34.2 B34.3 B34.4 B37.7 B99.+0 B99.+1 D89.3 G62.9 G63.6 G64 G98 M00.0 M00.00 M00.01 M00.02 M00.03 M00.04 M00.05 M00.06 M00.07 M00.08 M00.09 M00.1 M00.10 M00.11 M00.12 M00.13 M00.14 M00.15 M00.16 M00.17 M00.18 M00.19 M00.2 M00.20 M00.21 M00.22 M00.23 M00.24 M00.25 M00.26 M00.27 M00.28 M00.29 M00.8 M00.80 M00.81 M00.82 M00.83 M00.84 M00.85 M00.86 M00.87 M00.88 M00.89 M00.9 M00.90 M00.91 M00.92 M00.93 M00.94 M00.95 M00.96 M00.97 M00.98 M00.99 M01.0 M01.00 M01.01 M01.02 M01.03 M01.04 M01.05 M01.06 M01.07 M01.08 M01.09 M01.1 M01.10 M01.11 M01.12 M01.13 M01.14 M01.15 M01.16 M01.17 M01.18 M01.19 M01.2 M01.20 M01.21 M01.22 M01.23 M01.24 M01.25 M01.26 M01.27 M01.28 M01.29 M01.3 M01.30 M01.31 M01.32 M01.33 M01.34 M01.35 M01.36 M01.37 M01.38 M01.39 M01.4 M01.40 M01.41 M01.42 M01.43 M01.44 M01.45 M01.46 M01.47 M01.48 M01.49 M01.5 M01.50 M01.51 M01.52 M01.53 M01.54 M01.55 M01.56 M01.57 M01.58 M01.59 M01.6 M01.60 M01.61 M01.62 M01.63 M01.64 M01.65 M01.66 M01.67 M01.68 M01.69 M01.8 M01.80 M01.81 M01.82 M01.83 M01.84 M01.85 M01.86 M01.87 M01.88 M01.89 M02.0 M02.00 M02.01 M02.02 M02.03 M02.04 M02.05 M02.06 M02.07 M02.08 M02.09 M02.1 M02.10 M02.11 M02.12 M02.13 M02.14 M02.15 M02.16 M02.17 M02.18 M02.19 M02.2 M02.20 M02.21 M02.22 M02.23 M02.24 M02.25 M02.26 M02.27 M02.28 M02.29 M02.3 M02.30 M02.31 M02.32 M02.33 M02.34 M02.35 M02.36 M02.37 M02.38 M02.39 M02.40 M02.41 M02.42 M02.43 M02.44 M02.45 M02.46 M02.47 M02.48 M02.49 M02.50 M02.51 M02.52 M02.53 M02.54 M02.55 M02.56 M02.57 M02.58 M02.59 M02.9 M02.90 M02.91 M02.92 M02.93 M02.94 M02.95 M02.96 M02.97 M02.98 M02.99 M03.0 M03.00 M03.01 M03.02 M03.03 M03.04 M03.05 M03.06 M03.07 M03.08 M03.09 M03.1 M03.10 M03.11 M03.12 M03.13 M03.14 M03.15 M03.16 M03.17 M03.18 M03.19 M03.2 M03.20 M03.21 M03.22 M03.23 M03.24 M03.25 M03.26 M03.27 M03.28 M03.29 M03.3 M03.30 M03.31 M03.32 M03.33 M03.34 M03.35 M03.36 M03.37 M03.38 M03.39 M03.4 M03.40 M03.41 M03.42 M03.43 M03.44 M03.45 M03.46 M03.47 M03.48 M03.49 M03.5 M03.50 M03.51 M03.52 M03.53 M03.54 M03.55 M03.56 M03.57 M03.58 M03.59 M03.6 M03.60 M03.61 M03.62 M03.63 M03.64 M03.65 M03.66 M03.67 M03.68 M03.69 M05.0 M05.00 M05.01 M05.02 M05.03 M05.04 M05.05 M05.06 M05.07 M05.08 M05.09 M05.1 M05.10 M05.11 M05.12 M05.13 M05.14 M05.15 M05.16 M05.17 M05.18 M05.19 M05.2 M05.20 M05.21 M05.22 M05.23 M05.24 M05.25 M05.26 M05.27 M05.28 M05.29 M05.3 M05.30 M05.31 M05.32 M05.33 M05.34 M05.35 M05.36 M05.37 M05.38 M05.39 M05.8 M05.80 M05.81 M05.82 M05.83 M05.84 M05.85 M05.86 M05.87 M05.88 M05.89 M05.9 M05.90 M05.91 M05.92 M05.93 M05.94 M05.95 M05.96 M05.97 M05.98 M05.99 M06.0 M06.00 M06.01 M06.02 M06.03 M06.04 M06.05 M06.06 M06.07 M06.08 M06.09 M06.1 M06.10 M06.11 M06.12 M06.13 M06.14 M06.15 M06.16 M06.17 M06.18 M06.19 M06.2 M06.20 M06.21 M06.22 M06.23 M06.24 M06.25 M06.26 M06.27 M06.28 M06.29 M06.3 M06.30 M06.31 M06.32 M06.33 M06.34 M06.35 M06.36 M06.37 M06.38 M06.39 M06.4 M06.40 M06.41 M06.42 M06.43 M06.44 M06.45 M06.46 M06.47 M06.48 M06.49 M06.8 M06.80 M06.81 M06.82 M06.83 M06.84 M06.85 M06.86 M06.87 M06.88 M06.89 M06.9 M06.90 M06.91 M06.92 M06.93 M06.94 M06.95 M06.96 M06.97 M06.98 M06.99 M07.0 M07.00 M07.04 M07.07 M07.09 M07.1 M07.10 M07.11 M07.12 M07.13 M07.14 M07.15 M07.16 M07.17 M07.18 M07.19 M07.2 M07.28 M07.3 M07.30 M07.31 M07.32 M07.33 M07.34 M07.35 M07.36 M07.37 M07.38 M07.39 M07.4 M07.40 M07.41 M07.42 M07.43 M07.44 M07.45 M07.46 M07.47 M07.48 M07.49 M07.5 M07.50 M07.51 M07.52 M07.53 M07.54 M07.55 M07.56 M07.57 M07.58 M07.59 M07.6 M07.60 M07.61 M07.62 M07.63 M07.64 M07.65 M07.66 M07.67 M07.68 M07.69 M08.0 M08.00 M08.01 M08.02 M08.03 M08.04 M08.05 M08.06 M08.07 M08.08 M08.09 M08.1 M08.10 M08.15 M08.18 M08.19 M08.2 M08.20 M08.21 M08.22 M08.23 M08.24 M08.25 M08.26 M08.27 M08.28 M08.29 M08.3 M08.30 M08.31 M08.32 M08.33 M08.34 M08.35 M08.36 M08.37 M08.38 M08.39 M08.4 M08.40 M08.41 M08.42 M08.43 M08.44 M08.45 M08.46 M08.47 M08.48 M08.49 M08.8 M08.80 M08.81 M08.82 M08.83 M08.84 M08.85 M08.86 M08.87 M08.88 M08.89 M08.9 M08.90 M08.91 M08.92 M08.93 M08.94 M08.95 M08.96 M08.97 M08.98 M08.99 M09.0 M09.00 M09.01 M09.02 M09.03 M09.04 M09.05 M09.06 M09.07 M09.08 M09.09 M09.1 M09.10 M09.11 M09.12 M09.13 M09.14 M09.15 M09.16 M09.17 M09.18 M09.19 M09.2 M09.20 M09.21 M09.22 M09.23 M09.24 M09.25 M09.26 M09.27 M09.28 M09.29 M09.8 M09.80 M09.81 M09.82 M09.83 M09.84 M09.85 M09.86 M09.87 M09.88 M09.89 M10.0 M10.00 M10.01 M10.02 M10.03 M10.04 M10.05 M10.06 M10.07 M10.08 M10.09 M10.1 M10.10 M10.11 M10.12 M10.13 M10.14 M10.15 M10.16 M10.17 M10.18 M10.19 M10.2 M10.20 M10.21 M10.22 M10.23 M10.24 M10.25 M10.26 M10.27 M10.28 M10.29 M10.3 M10.30 M10.31 M10.32 M10.33 M10.34 M10.35 M10.36 M10.37 M10.38 M10.39 M10.4 M10.40 M10.41 M10.42 M10.43 M10.44 M10.45 M10.46 M10.47 M10.48 M10.49 M10.9 M10.90 M10.91 M10.92 M10.93 M10.94 M10.95 M10.96 M10.97 M10.98 M10.99 M11.0 M11.00 M11.01 M11.02 M11.03 M11.04 M11.05 M11.06 M11.07 M11.08 M11.09 M11.1 M11.10 M11.11 M11.12 M11.13 M11.14 M11.15 M11.16 M11.17 M11.18 M11.19 M11.2 M11.20 M11.21 M11.22 M11.23 M11.24 M11.25 M11.26 M11.27 M11.28 M11.29 M11.8 M11.80 M11.81 M11.82 M11.83 M11.84 M11.85 M11.86 M11.87 M11.88 M11.89 M11.9 M11.90 M11.91 M11.92 M11.93 M11.94 M11.95 M11.96 M11.97 M11.98 M11.99 M12.0 M12.00 M12.01 M12.02 M12.03 M12.04 M12.05 M12.06 M12.07 M12.08 M12.09 M12.1 M12.10 M12.11 M12.12 M12.13 M12.14 M12.15 M12.16 M12.17 M12.18 M12.19 M12.2 M12.20 M12.21 M12.22 M12.23 M12.24 M12.25 M12.26 M12.27 M12.28 M12.29 M12.3 M12.30 M12.31 M12.32 M12.33 M12.34 M12.35 M12.36 M12.37 M12.38 M12.39 M12.4 M12.40 M12.41 M12.42 M12.43 M12.44 M12.45 M12.46 M12.47 M12.48 M12.49 M12.5 M12.50 M12.51 M12.52 M12.53 M12.54 M12.55 M12.56 M12.57 M12.58 M12.59 M12.8 M12.80 M12.81 M12.82 M12.83 M12.84 M12.85 M12.86 M12.87 M12.88 M12.89 M13.0 M13.00 M13.1 M13.11 M13.12 M13.13 M13.14 M13.15 M13.16 M13.17 M13.18 M13.19 M13.8 M13.80 M13.81 M13.82 M13.83 M13.84 M13.85 M13.86 M13.87 M13.88 M13.89 M13.9 M13.91 M13.92 M13.93 M13.94 M13.95 M13.96 M13.97 M13.98 M13.99 M14.0 M14.1 M14.2 M14.3 M14.4 M14.5 M14.6 M14.8 M14.5 M15.1 M15.2 M15.3 M15.4 M15.8 M15.9 M16.0 M16.1 M16.2 M16.3 M16.4 M16.5 M16.6 M16.7 M16.9 M17.0 M17.1 M17.2 M17.3 M17.4 M17.5 M17.9 M18.0 M18.1 M18.2 M18.3 M18.4 M18.5 M18.9 M19.0 M19.1 M19.02 M19.03 M19.04 M19.05 M19.07 M19.08 M19.09 M19.1 M19.11 M19.12 M19.13 M19.14 M19.15 M19.17 M19.18 M19.19 M19.2 M19.21 M19.22 M19.23 M19.24 M19.25 M19.27 M19.28 M19.29 M19.8 M19.81 M19.82 M19.83 M19.84 M19.85 M19.87 M19.88 M19.89 M19.9 M19.91 M19.92 M19.93 M19.94 M19.95 M19.97 M19.98 M19.99 M20.0 M20.1 M20.2 M20.3 M20.4 M20.5 M20.6 M21.0 M21.00 M21.01 M21.02 M21.03 M21.04 M21.05 M21.06 M21.07 M21.09 M21.1 M21.10 M21.11 M21.12 M21.13 M21.14 M21.15 M21.16 M21.17 M21.18 M21.19 M21.2 M21.20 M21.21 M21.22 M21.23 M21.24 M21.25 M21.26 M21.27 M21.28 M21.29 M21.3 M21.30 M21.31 M21.32 M21.33 M21.34 M21.35 M21.36 M21.37 M21.38 M21.39 M21.4 M21.40 M21.41 M21.42 M21.43 M21.44 M21.45 M21.46 M21.47 M21.48 M21.49 M21.5 M21.50 M21.51 M21.52 M21.53 M21.54 M21.55 M21.56 M21.57 M21.58 M21.59 M21.8 M21.80 M21.81 M21.82 M21.83 M21.84 M21.85 M21.86 M21.87 M21.88 M21.89 M21.9 M21.90 M21.91 M21.92 M21.93 M21.94 M21.95 M21.96 M21.97 M21.98 M21.99 M22.0 M22.1 M22.2 M22.3 M22.4 M22.8 M22.9 M23.0 M23.00 M23.01 M23.02 M23.03 M23.04 M23.05 M23.06 M23.09 M23.1 M23.10 M23.11 M23.12 M23.13 M23.14 M23.15 M23.16 M23.19 M23.2 M23.20 M23.21 M23.22 M23.23 M23.24 M23.25 M23.26 M23.29 M23.3 M23.30 M23.31 M23.32 M23.33 M23.34 M23.35 M23.36 M23.39 M23.4 M23.5 M23.50 M23.51 M23.52 M23.53 M23.54 M23.57 M23.59 M23.6 M23.60 M23.61 M23.62 M23.63 M23.64 M23.67 M23.69 M23.8 M23.80 M23.81 M23.82 M23.83 M23.84 M23.87 M23.89 M23.9 M23.90 M23.91 M23.92 M23.93 M23.94 M23.95 M23.96 M23.97 M23.99 M24.0 M24.00 M24.01 M24.02 M24.03 M24.04 M24.05 M24.07 M24.08 M24.09 M24.1 M24.10 M24.11 M24.12 M24.13 M24.14 M24.15 M24.16 M24.17 M24.18 M24.19 M24.2 M24.20 M24.21 M24.22 M24.23 M24.24 M24.25 M24.27 M24.28 M24.29 M24.3 M24.30 M24.31 M24.32 M24.33 M24.34 M24.35 M24.36 M24.37 M24.38 M24.39 M24.4 M24.40 M24.41 M24.42 M24.43 M24.44 M24.45 M24.46 M24.47 M24.48 M24.49 M24.5 M24.50 M24.51 M24.52 M24.53 M24.54 M24.55 M24.56 M24.57 M24.58 M24.59 M24.6 M24.60 M24.61 M24.62 M24.64 M24.65 M24.66 M24.67 M24.68 M24.69 M24.7 M24.75 M24.8 M24.80 M24.81 M24.82 M24.83 M24.84 M24.85 M24.86 M24.87 M24.88 M24.89 M25.0 M25.00 M25.01 M25.02 M25.03 M25.04 M25.05 M25.06 M25.07 M25.08 M25.09 M25.1 M25.10 M25.11 M25.12 M25.13 M25.14 M25.15 M25.16 M25.17 M25.18 M25.19 M25.2 M25.20 M25.21 M25.22 M25.23 M25.24 M25.25 M25.26 M25.27 M25.28 M25.29 M25.3 M25.30 M25.31 M25.32 M25.33 M25.34 M25.35 M25.37 M25.38 M25.39 M25.4 M25.40 M25.41 M25.42 M25.43 M25.44 M25.45 M25.46 M25.47 M25.48 M25.49 M25.5 M25.50 M25.51 M25.52 M25.53 M25.54 M25.55 M25.56 M25.57 M25.58 M25.59 M25.6 M25.60 M25.61 M25.62 M25.63 M25.64 M25.65 M25.66 M25.67 M25.68 M25.69 M25.7 M25.70 M25.71 M25.72 M25.73 M25.74 M25.75 M25.76 M25.77 M25.78 M25.79 M25.8 M25.80 M25.81 M25.82 M25.83 M25.84 M25.85 M25.86 M25.87 M25.88 M25.89 M30.0 M30.1 M30.2 M30.3 M30.8 M31.0 M31.1 M31.3 M31.4 M31.5 M31.6 M31.7 M31.8 M31.9 M32.0 M32.1 M32.8 M32.9 M33.0 M33.1 M33.2 M33.9 M34.0 M34.1 M34.2 M34.8 M34.9 M35.0 M35.1

M01.05	Même liste que M01.0
M01.06	Même liste que M01.0
M01.07	Même liste que M01.0
M01.08	Même liste que M01.0
M01.09	Même liste que M01.0
M01.1	Même liste que M01.0
M01.10	Même liste que M01.0
M01.11	Même liste que M01.0
M01.12	Même liste que M01.0
M01.13	Même liste que M01.0
M01.14	Même liste que M01.0
M01.15	Même liste que M01.0
M01.16	Même liste que M01.0
M01.17	Même liste que M01.0
M01.18	Même liste que M01.0
M01.19	Même liste que M01.0
M01.2	A01.0 A01.1 A01.2 A01.3 A01.4 A02.1 A02.2 A02.8 A02.9 A05.1 A05.9 A06.7 A06.8 A06.9 A09.0 A09.9 A18.4 A20.0 A20.1 A20.7 A20.8 A20.9 A21.0 A21.7 A21.8 A21.9 A22.0 A22.7 A22.8 A22.9 A23.0 A23.1 A23.2 A23.3 A23.8 A23.9 A24.0 A24.1 A24.2 A24.3 A24.4 A25.0 A25.1 A25.9 A26.0 A26.7 A26.8 A26.9 A27.0 A27.8 A27.9 A28.0 A28.1 A28.2 A28.8 A30.0 A30.1 A30.2 A30.3 A30.4 A30.5 A30.8 A30.9 A31.1 A31.8 A31.9 A32.0 A32.7 A32.8 A32.9 A33 A35 A36.3 A36.8 A36.9 A38 A39.1 A39.2 A39.3 A39.4 A39.8 A39.9 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.2 A42.7 A42.8 A42.9 A43.1 A43.8 A43.9 A44.0 A44.1 A44.8 A44.9 A46 A48.0 A48.2 A48.3 A48.4 A48.8 A50.0 A50.1 A50.2 A50.5 A50.6 A50.7 A50.9 A51.2 A51.3 A51.4 A51.5 A51.9 A52.7 A52.8 A52.9 A53.0 A53.9 A54.8 A54.9 A56.8 A59.8 A59.9 A63.00 A65 A66.0 A66.1 A66.2 A66.3 A66.4 A66.7 A66.8 A66.9 A67.0 A67.1 A67.2 A67.3 A67.9 A68.0 A68.1 A68.9 A69.2 A69.8 A69.9 A74.8 A74.9 A75.0 A75.1 A75.2 A75.3 A75.9 A77.0 A77.1 A77.2 A77.3 A77.8 A77.9 A78 A79.0 A79.1 A79.8 A79.9 A80.4 A80.9 A86 A89 A92.0 A92.1 A92.3 A92.4 A92.5 A92.8 A92.9 A93.0 A93.1 A93.2 A93.8 A94 A95.0 A95.1 A95.9 A96.0 A96.1 A96.2 A96.8 A96.9 A97.0 A97.1 A97.2 A97.9 A98.0 A98.1 A98.2 A98.3 A98.4 A98.8 A99 B00.0 B00.1 B00.7 B00.8 B00.9 B01.8 B01.9 B02.7 B02.8 B02.9 B03 B04 B05.8 B05.9 B06.0 B06.9 B07 B08.0 B08.1 B08.2 B08.3 B08.4 B08.8 B09 B20.0 B20.1 B20.2 B20.3 B20.4 B20.5 B20.6 B20.7 B20.8 B20.9 B21.0 B21.1 B21.2 B21.3 B21.7 B21.8 B21.9 B22.0 B22.1 B22.2 B22.7 B23.0 B23.1 B23.2 B23.8 B24.+0 B24.+1 B24.+9 B25.8 B25.9 B26.8 B26.9 B27.0 B27.1 B27.8 B27.9 B33.0 B33.1 B33.3 B33.8 B34.0 B34.1 B34.2 B34.3 B34.4 B34.8 B34.9 B35.0 B35.1 B35.2 B35.3 B35.4 B35.5 B35.6 B35.8 B35.9 B36.0 B36.1 B36.2 B36.3 B36.8 B36.9 B37.2 B37.7 B37.8 B37.9 B38.3 B38.7 B38.8 B38.9 B39.3 B39.4 B39.5 B39.9 B40.3 B40.7 B40.8 B40.9 B41.7 B41.8 B41.9 B42.1 B42.7 B42.8 B42.9 B43.0 B43.2 B43.8 B43.9 B44.7 B44.9 B45.2 B45.7 B45.8 B45.9 B46.1 B46.3 B46.4 B46.5 B46.8 B46.9 B47.0 B47.1 B47.9 B48.0 B48.1 B48.2 B48.3 B48.4 B48.7 B48.8 B50.8 B50.9 B51.8 B51.9 B52.8 B52.9 B53.0 B53.1 B53.8 B54 B55.0 B55.1 B55.2 B55.9 B56.0 B56.1 B56.9 B57.1 B57.2 B57.3 B57.5 B58.8 B58.9 B60.0 B60.1 B60.80 B60.88 B65.2 B65.3 B65.8 B65.9 B66.8 B66.9 B67.3 B67.4 B67.6 B67.7 B67.9 B69.8 B69.9 B70.0 B70.1 B72 B73 B74.0 B74.1 B74.2 B74.3 B74.4 B74.8 B74.9 B75 B78.1 B78.7 B78.9 B82.0 B82.9 B83.0 B83.1 B83.4 B83.8 B83.9 B85.0 B85.1 B85.2 B85.3 B85.4 B86 B87.0 B87.1 B87.8 B87.9 B88.0 B88.1 B88.2 B88.3 B88.8 B99.+0 B99.+1 C43.0 C43.2 C43.3 C43.4 C43.5 C43.6 C43.7 C43.8 C43.9 C44.0 C44.2 C44.3 C44.4 C44.5 C44.6 C44.7 C44.8 C44.9 C46.0 C46.9 C50.0 C50.1 C50.2 C50.3 C50.4 C50.5 C50.6 C50.8 C50.9 C76.0 C76.1 C76.2 C76.3 C76.4 C76.5 C76.7 C76.8 C79.2 C80.0 C81.0 C81.1 C81.2 C81.3 C81.4 C81.7 C81.9 D03.0 D03.3 D03.4 D03.5 D03.6 D03.7 D03.8 D03.9 D04.0 D04.3 D04.4 D04.5 D04.6 D04.7 D04.8 D04.9 D05.0 D05.1 D05.7 D05.9 D17.0 D17.1 D17.2 D17.3 D17.9 D22.0 D22.3 D22.4 D22.5 D22.6 D22.7 D22.9 D23.0 D23.3 D23.4 D23.5 D23.6 D23.7 D23.9 D24 D48.5 D48.6 D86.3 D86.9 D89.3 G00.0 G00.1 G00.2 G00.3 G00.8 G00.9 G01 G02.0 G02.1 G02.8 G03.0 G03.1 G03.2 G03.8 G03.9 G04.0 G04.1 G04.2 G04.8 G04.9 G05.0 G05.1 G05.2 G05.8 G06.0 G06.1 G07 G08 G09 G62.9 G63.6 G64 G93.4 G98 I78.1 I89.0 I89.1 I97.2 L00 L01.0 L01.1 L02.0 L02.1 L02.2 L02.3 L02.4 L02.8 L02.9 L03.0 L03.1 L03.2 L03.3 L03.8 L03.9 L04.0 L04.1 L04.2 L04.3 L04.8 L04.9 L05.0 L05.9 L08.0 L08.1 L08.8 L08.9 L10.0 L10.1 L10.2 L10.3 L10.4 L10.5 L10.8 L10.9 L11.0 L11.1 L11.8 L11.9 L12.0 L12.1 L12.2 L12.3 L12.8 L12.9 L13.0 L13.1 L13.8 L13.9 L14 L20.0 L20.8 L20.9 L21.0 L21.1 L21.8 L21.9 L22 L23.0 L23.1 L23.2 L23.3 L23.4 L23.5 L23.6 L23.7 L23.8 L23.9 L24.0 L24.1 L24.2 L24.3 L24.4 L24.5 L24.6 L24.7 L24.8 L24.9 L25.0 L25.1 L25.2 L25.3 L25.4 L25.5 L25.8 L25.9 L26 L27.0 L27.1 L27.2 L27.8 L27.9 L28.0 L28.1 L28.2 L29.0 L29.3 L29.8 L29.9 L30.0 L30.1 L30.2 L30.3 L30.4 L30.5 L30.8 L30.9 L40.0 L40.1 L40.2 L40.3 L40.4 L40.8 L40.9 L41.0 L41.1 L41.3 L41.4 L41.5 L41.8 L41.9 L42 L43.0 L43.1 L43.2 L43.3 L43.8 L43.9 L44.0 L44.1 L44.2 L44.3 L44.4 L44.8 L44.9 L45 L50.0 L50.1 L50.2 L50.3 L50.4 L50.5 L50.6 L50.8 L50.9 L51.0 L51.1 L51.29 L51.8 L51.9 L52 L53.0 L53.1 L53.2 L53.3 L53.8 L53.9 L54.0 L54.8 L55.0 L55.1 L55.2 L55.8 L55.9 L56.0 L56.1 L56.2 L56.3 L56.4 L56.8 L56.9 L57.0 L57.1 L57.2 L57.3 L57.4 L57.5 L57.8 L57.9 L58.0 L58.1 L58.9 L59.0 L59.8 L59.9 L60.0 L60.1 L60.2 L60.3 L60.4 L60.5 L60.8 L60.9 L62.0 L62.8 L63.0 L63.1 L63.2 L63.8 L63.9 L64.0 L64.8 L64.9 L65.0 L65.1 L65.2 L65.8 L65.9 L66.0 L66.1 L66.2 L66.3 L66.4 L66.8 L66.9 L67.0 L71.0 L71.1 L71.8 L71.9 L73.0 L73.1 L73.2 L73.8 L73.9 L74.0 L74.1 L74.2 L74.3 L74.4 L74.8 L74.9 L75.0 L75.1 L75.2 L75.8 L75.9 L81.0 L81.1 L81.2 L81.3 L81.4 L81.5 L81.6 L81.7 L81.8 L81.9 L82 L83 L84 L85.0 L85.1 L85.2 L85.3 L85.8 L85.9 L86 L87.0 L87.1 L87.2 L87.8 L87.9 L88 L89.0 L89.1 L89.2 L89.3 L89.9 L90.0 L90.1 L90.2 L90.3 L90.4 L90.5 L90.6 L90.8 L90.9 L91.0 L91.8 L91.9 L92.0 L92.1 L92.2 L92.3 L92.8 L92.9 L93.0 L93.1 L93.2 L94.0 L94.1 L94.2 L94.3 L94.4 L94.5 L94.6 L94.8 L95.0 L95.1 L95.8 L95.9 L97 L98.0 L98.1 L98.2 L98.3 L98.4 L98.5 L98.6 L98.8 L99.0 L99.8 M00.0 M00.00 M00.01 M00.02 M00.03 M00.04 M00.05 M00.06 M00.07 M00.08 M00.09 M00.1 M00.10 M00.11 M00.12 M00.13 M00.14 M00.15 M00.16 M00.17 M00.18 M00.19 M00.2 M00.20 M00.21 M00.22 M00.23 M00.24 M00.25 M00.26 M00.27 M00.28 M00.29 M00.8 M00.80 M00.81 M00.82 M00.83 M00.84 M00.85 M00.86 M00.87 M00.88 M00.89 M00.9 M00.90 M00.91 M00.92 M00.93 M00.94 M00.95 M00.96 M00.97 M00.98 M00.99 M01.0 M01.00 M01.01 M01.02 M01.03 M01.04 M01.05 M01.06 M01.07 M01.08 M01.09 M01.1 M01.10 M01.11 M01.12 M01.13 M01.14 M01.15 M01.16 M01.17 M01.18 M01.19 M01.20 M01.21 M01.22 M01.23 M01.24 M01.25 M01.26 M01.27 M01.28 M01.29 M01.3 M01.30 M01.31 M01.32 M01.33 M01.34 M01.35 M01.36 M01.37 M01.38 M01.39 M01.4 M01.40 M01.41 M01.42 M01.43 M01.44 M01.45 M01.46 M01.47 M01.48 M01.49 M01.5 M01.50 M01.51 M01.52 M01.53 M01.54 M01.55 M01.56 M01.57 M01.58 M01.59 M01.6 M01.60 M01.61 M01.62 M01.63 M01.64 M01.65 M01.66 M01.67 M01.68 M01.69 M01.8 M01.80 M01.81 M01.82 M01.83 M01.84 M01.85 M01.86 M01.87 M01.88 M01.89 M02.0 M02.00 M02.01 M02.02 M02.03 M02.04 M02.05 M02.06 M02.07 M02.08 M02.09 M02.1 M02.10 M02.11 M02.12 M02.13 M02.14 M02.15 M02.16 M02.17 M02.18 M02.19 M02.2 M02.20 M02.21 M02.22 M02.23 M02.24 M02.25 M02.26 M02.27 M02.28 M02.29 M02.3 M02.30 M02.31 M02.32 M02.33 M02.34 M02.35 M02.36 M02.37 M02.38 M02.39 M02.8 M02.80 M02.81 M02.82 M02.83 M02.84 M02.85 M02.86 M02.87 M02.88 M02.89 M02.9 M02.90 M02.91 M02.92 M02.93 M02.94 M02.95 M02.96 M02.97 M02.98 M02.99 M03.0 M03.00 M03.01 M03.02 M03.03 M03.04 M03.05 M03.06 M03.07 M03.08 M03.09 M03.1 M03.10 M03.11 M03.12 M03.13 M03.14 M03.15 M03.16 M03.17 M03.18 M03.19 M03.2 M03.20 M03.21 M03.22 M03.23 M03.24 M03.25 M03.26 M03.27 M03.28 M03.29 M03.6 M03.60 M03.61 M03.62 M03.63 M03.64 M03.65 M03.66 M03.67 M03.68 M03.69 M05.0 M05.00 M05.01 M05.02 M05.03 M05.04 M05.05 M05.06 M05.07 M05.08 M05.09 M05.1 M05.10 M05.11 M05.12 M05.13 M05.14 M05.15 M05.16 M05.17

	S30.7 S30.8 S31.0 S31.1 S31.2 S31.3 S31.4 S31.5 S31.7 S31.8 S32.00 S32.01 S32.10 S32.11 S32.20 S32.21 S32.30 S32.31 S32.40 S32.41 S32.50 S32.51 S32.70 S32.71 S32.80 S32.81 S33.0 S33.1 S33.2 S33.3 S33.4 S33.5 S33.6 S33.7 S34.0 S34.1 S34.2 S34.3 S34.4 S34.5 S34.6 S34.8 S35.0 S35.1 S35.2 S35.3 S35.4 S35.5 S35.7 S35.8 S35.9 S36.0 S36.00 S36.01 S36.10 S36.11 S36.2 S36.20 S36.21 S36.3 S36.30 S36.31 S36.4 S36.40 S36.41 S36.5 S36.50 S36.51 S36.6 S36.60 S36.61 S36.7 S36.70 S36.71 S36.8 S36.80 S36.81 S37.0 S37.00 S37.01 S37.1 S37.10 S37.11 S37.2 S37.20 S37.21 S37.3 S37.30 S37.31 S37.4 S37.40 S37.41 S37.5 S37.50 S37.51 S37.6 S37.60 S37.61 S37.7 S37.70 S37.71 S37.800 S37.808 S37.810 S37.818 S38.0 S38.10 S38.18 S38.2 S38.3 S39.0 S39.6 S39.7 S39.8 S40.0 S40.7 S40.8 S40.9 S41.0 S41.1 S41.7 S41.8 S42.00 S42.01 S42.10 S42.11 S42.20 S42.21 S42.30 S42.31 S42.40 S42.41 S42.70 S42.71 S42.80 S42.81 S42.90 S42.91 S43.0 S43.1 S43.2 S43.3 S43.4 S43.5 S43.6 S43.7 S44.0 S44.1 S44.2 S44.3 S44.4 S44.5 S44.7 S44.8 S44.9 S45.0 S45.1 S45.2 S45.3 S45.7 S45.8 S45.9 S46.0 S46.1 S46.2 S46.3 S46.7 S46.8 S46.9 S47.+0 S47.+8 S48.0 S48.1 S48.9 S49.7 S49.8 S50.0 S50.1 S50.7 S50.8 S50.9 S51.0 S51.7 S51.8 S51.9 S52.00 S52.01 S52.10 S52.11 S52.20 S52.21 S52.30 S52.31 S52.40 S52.41 S52.50 S52.51 S52.60 S52.61 S52.70 S52.71 S52.80 S52.81 S52.90 S52.91 S53.0 S53.1 S53.2 S53.3 S53.4 S54.0 S54.1 S54.2 S54.3 S54.7 S54.8 S54.9 S55.0 S55.1 S55.2 S55.7 S55.8 S55.9 S56.0 S56.1 S56.2 S56.3 S56.4 S56.5 S56.6 S56.7 S56.8 S57.0 S57.8 S57.9 S58.0 S58.1 S58.9 S59.7 S59.8 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S61.0 S61.1 S61.7 S61.8 S61.9 S62.00 S62.01 S62.10 S62.11 S62.20 S62.21 S62.30 S62.31 S62.40 S62.41 S62.50 S62.51 S62.60 S62.61 S62.70 S62.81 S63.0 S63.1 S63.2 S63.3 S63.4 S63.5 S63.6 S63.7 S64.0 S64.1 S64.2 S64.3 S64.4 S64.7 S64.8 S64.9 S65.0 S65.1 S65.2 S65.3 S65.4 S65.5 S65.6 S65.7 S65.8 S65.9 S66.0 S66.1 S66.2 S66.3 S66.4 S66.5 S66.6 S66.7 S66.8 S66.9 S67.0 S67.8 S68.0 S68.1 S68.2 S68.3 S68.4 S68.8 S68.9 S69.7 S69.8 S70.0 S70.1 S70.7 S70.8 S70.9 S71.0 S71.1 S71.7 S71.8 S72.00 S72.01 S72.10 S72.11 S72.20 S72.21 S72.30 S72.31 S72.40 S72.41 S72.70 S72.71 S72.80 S72.81 S72.90 S72.91 S73.0 S73.1 S74.0 S74.1 S74.2 S74.7 S74.8 S74.9 S75.0 S75.1 S75.2 S75.7 S75.8 S75.9 S76.0 S76.1 S76.2 S76.3 S76.4 S76.7 S77.0 S77.1 S77.2 S78.0 S78.1 S78.9 S79.7 S79.8 S80.0 S80.1 S80.7 S80.8 S80.9 S81.0 S81.7 S81.8 S81.9 S82.00 S82.01 S82.10 S82.11 S82.20 S82.21 S82.30 S82.31 S82.40 S82.41 S82.50 S82.51 S82.60 S82.61 S82.70 S82.71 S82.80 S82.81 S82.90 S82.91 S83.0 S83.1 S83.2 S83.3 S83.4 S83.5 S83.6 S83.7 S84.0 S84.1 S84.2 S84.7 S84.8 S84.9 S85.0 S85.1 S85.2 S85.3 S85.4 S85.5 S85.7 S85.8 S85.9 S86.0 S86.1 S86.2 S86.3 S86.7 S86.8 S86.9 S87.0 S87.8 S88.0 S88.1 S89.7 S89.8 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 S91.0 S91.1 S91.2 S91.3 S91.7 S92.00 S92.01 S92.10 S92.11 S92.20 S92.21 S92.30 S92.31 S92.40 S92.41 S92.50 S92.51 S92.70 S92.71 S92.90 S92.91 S93.0 S93.1 S93.2 S93.3 S93.4 S93.5 S93.6 S94.0 S94.1 S94.2 S94.3 S94.7 S94.8 S94.9 S95.0 S95.1 S95.2 S95.7 S95.8 S95.9 S96.0 S96.1 S96.2 S96.7 S96.8 S96.9 S97.0 S97.1 S97.8 S98.0 S98.1 S98.2 S98.3 S98.4 S98.7 S98.8 S98.9 S99.0 S99.1 S99.2 S99.3 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T15.0 T15.1 T15.8 T15.9 T16 T17.0 T17.1 T17.2 T17.3 T17.4 T17.5 T17.8 T17.9 T18.0 T18.1 T18.2 T18.3 T18.4 T18.5 T18.8 T18.9 T19.0 T19.1 T19.2 T19.3 T19.8 T20.0 T20.1 T20.2 T20.3 T20.4 T20.5 T20.6 T20.7 T21.0 T21.1 T21.2 T21.3 T21.4 T21.5 T21.6 T21.7 T22.0 T22.1 T22.2 T22.3 T22.4 T22.5 T22.6 T22.7 T23.0 T23.1 T23.2 T23.3 T23.4 T23.5 T23.6 T23.7 T24.0 T24.1 T24.2 T24.3 T24.4 T24.5 T24.6 T24.7 T25.0 T25.1 T25.2 T25.3 T25.4 T25.5 T25.6 T25.7 T26.0 T26.1 T26.2 T26.3 T26.4 T26.5 T26.6 T26.7 T26.8 T26.9 T27.0 T27.1 T27.2 T27.3 T27.4 T27.5 T27.6 T27.7 T28.0 T28.1 T28.2 T28.3 T28.4 T28.5 T28.6 T28.7 T28.8 T28.9 T29.0 T29.1 T29.2 T29.3 T29.4 T29.5 T29.6 T29.7 T30.0 T30.1 T30.2 T30.3 T30.4 T30.5 T30.6 T30.7 T31.0 T31.1 T31.2 T31.30 T31.31 T31.40 T31.41 T31.50 T31.51 T31.6 T31.7 T31.8 T31.9 T32.0 T32.1 T32.2 T32.3 T32.4 T32.5 T32.6 T32.7 T32.8 T32.9 T33.0 T33.1 T33.2 T33.3 T33.4 T33.5 T33.6 T33.7 T33.8 T33.9 T34.0 T34.1 T34.2 T34.3 T34.4 T34.5 T34.6 T34.7 T34.8 T34.9 T35.0 T35.1 T35.2 T35.3 T35.4 T35.5 T35.6 T35.7 T36.0 T36.1 T36.2 T36.3 T36.4 T36.5 T36.6 T36.7 T36.8 T36.9 T37.0 T37.1 T37.2 T37.3 T37.4 T37.5 T37.8 T37.9 T38.0 T38.1 T38.2 T38.3 T38.4 T38.5 T38.6 T38.7 T38.8 T38.9 T39.0 T39.1 T39.2 T39.3 T39.4 T39.8 T39.9 T40.0 T40.1 T40.2 T40.3 T40.4 T40.5 T40.6 T40.7 T40.8 T40.9 T41.0 T41.1 T41.2 T41.3 T41.4 T41.5 T42.0 T42.1 T42.2 T42.3 T42.4 T42.5 T42.6 T42.7 T42.8 T43.0 T43.1 T43.2 T43.3 T43.4 T43.5 T43.6 T43.8 T43.9 T44.0 T44.1 T44.2 T44.3 T44.4 T44.5 T44.6 T44.7 T44.8 T44.9 T45.0 T45.1 T45.2 T45.3 T45.4 T45.5 T45.6 T45.7 T45.8 T45.9 T46.0 T46.1 T46.2 T46.3 T46.4 T46.5 T46.6 T46.7 T46.8 T46.9 T47.0 T47.1 T47.2 T47.3 T47.4 T47.5 T47.6 T47.7 T47.8 T47.9 T48.0 T48.1 T48.2 T48.3 T48.4 T48.5 T48.6 T48.7 T49.0 T49.1 T49.2 T49.3 T49.4 T49.5 T49.6 T49.7 T49.8 T49.9 T50.0 T50.1 T50.2 T50.3 T50.4 T50.5 T50.6 T50.7 T50.8 T50.9 T51.0 T51.1 T51.2 T51.3 T51.8 T51.9 T52.0 T52.1 T52.2 T52.3 T52.4 T52.8 T52.9 T53.0 T53.1 T53.2 T53.3 T53.4 T53.5 T53.6 T53.7 T53.9 T54.0 T54.1 T54.2 T54.3 T54.9 T55 T56.0 T56.1 T56.2 T56.3 T56.4 T56.5 T56.6 T56.7 T56.8 T56.9 T57.0 T57.1 T57.2 T57.3 T57.5 T57.9 T58 T59.0 T59.1 T59.2 T59.3 T59.4 T59.5 T59.6 T59.7 T59.8 T59.9 T60.0 T60.1 T60.2 T60.3 T60.4 T60.8 T60.9 T61.0 T61.1 T61.2 T61.8 T61.9 T62.0 T62.1 T62.2 T62.8 T62.9 T63.0 T63.1 T63.2 T63.3 T63.4 T63.5 T63.6 T63.8 T63.9 T64 T65.0 T65.1 T65.2 T65.3 T65.4 T65.5 T65.6 T65.8 T65.9 T66 T67.0 T67.1 T67.3 T67.4 T67.5 T67.6 T67.8 T67.9 T68.+0 T68.+8 T69.0 T69.1 T69.8 T69.9 T70.2 T70.4 T70.8 T70.9 T71 T73.0 T73.1 T73.2 T73.3 T73.8 T73.9 T74.0 T74.1 T74.2 T74.3 T74.8 T74.9 T75.0 T75.1 T75.2 T75.4 T75.8 T78.0 T78.1 T78.2 T78.3 T78.4 T78.8 T79.0 T79.1 T79.2 T79.3 T79.4 T79.5 T79.6 T79.7 T80.0 T80.1 T80.3 T80.4 T80.5 T80.6 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T82.0 T82.1 T82.2 T82.3 T82.4 T82.5 T82.6 T82.7 T83.0 T83.1 T83.2 T83.3 T83.4 T83.5 T83.6 T84.0 T84.1 T84.2 T84.3 T84.4 T84.5 T84.6 T84.7 T85.0 T85.1 T85.2 T85.3 T85.4 T85.5 T85.8 T85.9 T86.0 T86.1 T86.2 T86.3 T86.4 T86.80 T86.81 T86.82 T86.83 T86.84 T86.85 T86.88 T87.0 T87.1 T87.2 T87.3 T87.4 T87.5 T87.6 T88.2 T88.3 T88.6 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z21 Z90.1 Z94.5
M01.20	Même liste que M01.2
M01.21	Même liste que M01.2
M01.22	Même liste que M01.2
M01.23	Même liste que M01.2
M01.24	Même liste que M01.2
M01.25	Même liste que M01.2
M01.26	Même liste que M01.2
M01.27	Même liste que M01.2
M01.28	Même liste que M01.2
M01.29	Même liste que M01.2
M01.3	Même liste que M01.0
M01.30	Même liste que M01.0
M01.31	Même liste que M01.0
M01.32	Même liste que M01.0
M01.33	Même liste que M01.0
M01.34	Même liste que M01.0
M01.35	Même liste que M01.0

M01.36	Même liste que M01.0
M01.37	Même liste que M01.0
M01.38	Même liste que M01.0
M01.39	Même liste que M01.0
M01.4	Même liste que M01.0
M01.40	Même liste que M01.0
M01.41	Même liste que M01.0
M01.42	Même liste que M01.0
M01.43	Même liste que M01.0
M01.44	Même liste que M01.0
M01.45	Même liste que M01.0
M01.46	Même liste que M01.0
M01.47	Même liste que M01.0
M01.48	Même liste que M01.0
M01.49	Même liste que M01.0
M01.5	Même liste que M01.0
M01.50	Même liste que M01.0
M01.51	Même liste que M01.0
M01.52	Même liste que M01.0
M01.53	Même liste que M01.0
M01.54	Même liste que M01.0
M01.55	Même liste que M01.0
M01.56	Même liste que M01.0
M01.57	Même liste que M01.0
M01.58	Même liste que M01.0
M01.59	Même liste que M01.0

M01.6

A02.1 A22.7 A24.1 A26.7 A32.7 A39.8 A39.9 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8
 A41.9 A42.7 A48.3 B00.7 B06.0 B06.9 B09 B34.0 B34.1 B34.2 B34.3 B34.4 B35.0 B35.1 B35.2 B35.3 B35.4 B35.5 B35.6 B35.8 B35.9
 B36.0 B36.1 B36.2 B36.3 B36.8 B36.9 B37.0 B37.1 B37.2 B37.3 B37.4 B37.5 B37.6 B37.7 B37.8 B37.9 B38.0 B38.1 B38.2 B38.3
 B38.4 B38.7 B38.8 B38.9 B39.0 B39.1 B39.2 B39.3 B39.4 B39.5 B39.9 B40.0 B40.1 B40.2 B40.3 B40.7 B40.8 B40.9 B41.0 B41.7
 B41.8 B41.9 B42.0 B42.1 B42.7 B42.8 B42.9 B43.0 B43.1 B43.2 B43.8 B43.9 B44.0 B44.1 B44.2 B44.7 B44.8 B44.9 B45.0 B45.1
 B45.2 B45.3 B45.7 B45.8 B45.9 B46.0 B46.1 B46.2 B46.3 B46.4 B46.5 B46.8 B46.9 B47.0 B47.1 B47.9 B48.0 B48.1 B48.2 B48.3
 B48.4 B48.5 B48.7 B48.8 B99.+0 B99.+1 D89.3 G62.9 G63.6 G64 G98 M00.0 M00.00 M00.01 M00.02 M00.03 M00.04 M00.05 M00.06
 M00.07 M00.08 M00.09 M00.1 M00.10 M00.11 M00.12 M00.13 M00.14 M00.15 M00.16 M00.17 M00.18 M00.19 M00.2 M00.20 M00.21
 M00.22 M00.23 M00.24 M00.25 M00.26 M00.27 M00.28 M00.29 M00.8 M00.80 M00.81 M00.82 M00.83 M00.84 M00.85 M00.86
 M00.87 M00.88 M00.89 M00.9 M00.90 M00.91 M00.92 M00.93 M00.94 M00.95 M00.96 M00.97 M00.98 M00.99 M01.0 M01.00 M01.01
 M01.02 M01.03 M01.04 M01.05 M01.06 M01.07 M01.08 M01.09 M01.1 M01.10 M01.11 M01.12 M01.13 M01.14 M01.15 M01.16
 M01.17 M01.18 M01.19 M01.2 M01.20 M01.21 M01.22 M01.23 M01.24 M01.25 M01.26 M01.27 M01.28 M01.29 M01.3 M01.30 M01.31
 M01.32 M01.33 M01.34 M01.35 M01.36 M01.37 M01.38 M01.39 M01.4 M01.40 M01.41 M01.42 M01.43 M01.44 M01.45 M01.46
 M01.47 M01.48 M01.49 M01.5 M01.50 M01.51 M01.52 M01.53 M01.54 M01.55 M01.56 M01.57 M01.58 M01.59 M01.6 M01.60 M01.61
 M01.62 M01.63 M01.64 M01.65 M01.66 M01.67 M01.68 M01.69 M01.7 M01.8 M01.80 M01.81 M01.82 M01.83 M01.84 M01.85 M01.86
 M01.87 M01.88 M01.89 M02.0 M02.00 M02.01 M02.02 M02.03 M02.04 M02.05 M02.06 M02.07 M02.08 M02.09 M02.1 M02.10 M02.11
 M02.12 M02.13 M02.14 M02.15 M02.16 M02.17 M02.18 M02.19 M02.2 M02.20 M02.21 M02.22 M02.23 M02.24 M02.25 M02.26
 M02.27 M02.28 M02.29 M02.3 M02.30 M02.31 M02.32 M02.33 M02.34 M02.35 M02.36 M02.37 M02.38 M02.39 M02.40 M02.41 M02.42
 M02.43 M02.44 M02.45 M02.46 M02.47 M02.48 M02.49 M02.5 M02.50 M02.51 M02.52 M02.53 M02.54 M02.55 M02.56 M02.57 M02.58
 M02.59 M02.6 M02.60 M02.61 M02.62 M02.63 M02.64 M02.65 M02.66 M02.67 M02.68 M02.69 M02.7 M02.70 M02.71 M02.72 M02.73
 M02.74 M02.75 M02.76 M02.77 M02.78 M02.79 M02.8 M02.80 M02.81 M02.82 M02.83 M02.84 M02.85 M02.86 M02.87 M02.88 M02.89 M02.9
 M02.90 M02.91 M02.92 M02.93 M02.94 M02.95 M02.96 M02.97 M02.98 M02.99 M03.0 M03.00 M03.01 M03.02 M03.03 M03.04 M03.05
 M03.06 M03.07 M03.08 M03.09 M03.1 M03.10 M03.11 M03.12 M03.13 M03.14 M03.15 M03.16 M03.17 M03.18 M03.19 M03.2 M03.20
 M03.21 M03.22 M03.23 M03.24 M03.25 M03.26 M03.27 M03.28 M03.29 M03.6 M03.60 M03.61 M03.62 M03.63 M03.64 M03.65 M03.66
 M03.67 M03.68 M03.69 M05.0 M05.00 M05.01 M05.02 M05.03 M05.04 M05.05 M05.06 M05.07 M05.08 M05.09 M05.1 M05.10 M05.11
 M05.12 M05.13 M05.14 M05.15 M05.16 M05.17 M05.18 M05.19 M05.2 M05.20 M05.21 M05.22 M05.23 M05.24 M05.25 M05.26 M05.27
 M05.28 M05.29 M05.3 M05.30 M05.31 M05.32 M05.33 M05.34 M05.35 M05.36 M05.37 M05.38 M05.39 M05.8 M05.80 M05.81 M05.82
 M05.83 M05.84 M05.85 M05.86 M05.87 M05.88 M05.89 M05.9 M05.90 M05.91 M05.92 M05.93 M05.94 M05.95 M05.96 M05.97 M05.98
 M05.99 M06.0 M06.00 M06.01 M06.02 M06.03 M06.04 M06.05 M06.06 M06.07 M06.08 M06.09 M06.1 M06.10 M06.11 M06.12 M06.13
 M06.14 M06.15 M06.16 M06.17 M06.18 M06.19 M06.2 M06.20 M06.21 M06.22 M06.23 M06.24 M06.25 M06.26 M06.27 M06.28 M06.29
 M06.3 M06.30 M06.31 M06.32 M06.33 M06.34 M06.35 M06.36 M06.37 M06.38 M06.39 M06.4 M06.40 M06.41 M06.42 M06.43 M06.44
 M06.45 M06.46 M06.47 M06.48 M06.49 M06.8 M06.80 M06.81 M06.82 M06.83 M06.84 M06.85 M06.86 M06.87 M06.88 M06.89 M06.9
 M06.90 M06.91 M06.92 M06.93 M06.94 M06.95 M06.96 M06.97 M06.98 M06.99 M07.0 M07.00 M07.04 M07.07 M07.09 M07.1 M07.10
 M07.11 M07.12 M07.13 M07.14 M07.15 M07.16 M07.17 M07.18 M07.19 M07.2 M07.22 M07.28 M07.3 M07.30 M07.31 M07.32 M07.33
 M07.34 M07.35 M07.36 M07.37 M07.38 M07.39 M07.4 M07.40 M07.41 M07.42 M07.43 M07.44 M07.45 M07.46 M07.47 M07.48 M07.5
 M07.51 M07.52 M07.53 M07.54 M07.55 M07.56 M07.57 M07.58 M07.59 M07.6 M07.60 M07.61 M07.62 M07.63 M07.64 M07.65 M07.66
 M07.67 M07.68 M07.69 M08.0 M08.00 M08.01 M08.02 M08.03 M08.04 M08.05 M08.06 M08.07 M08.08 M08.09 M08.1 M08.10 M08.15
 M08.18 M08.19 M08.2 M08.20 M08.21 M08.22 M08.23 M08.24 M08.25 M08.26 M08.27 M08.28 M08.29 M08.3 M08.30 M08.31 M08.32
 M08.33 M08.34 M08.35 M08.36 M08.37 M08.38 M08.39 M08.4 M08.40 M08.41 M08.42 M08.43 M08.44 M08.45 M08.46 M08.47
 M08.48 M08.49 M08.8 M08.80 M08.81 M08.82 M08.83 M08.84 M08.85 M08.86 M08.87 M08.88 M08.89 M08.9 M08.90 M08.91 M08.92
 M08.93 M08.94 M08.95 M08.96 M08.97 M08.98 M08.99 M09.0 M09.00 M09.01 M09.02 M09.03 M09.04 M09.05 M09.06 M09.07
 M09.08 M09.09 M09.1 M09.10 M09.11 M09.12 M09.13 M09.14 M09.15 M09.16 M09.17 M09.18 M09.19 M09.2 M09.20 M09.21 M09.22
 M09.23 M09.24 M09.25 M09.26 M09.27 M09.28 M09.29 M09.8 M09.80 M09.81 M09.82 M09.83 M09.84 M09.85 M09.86 M09.87
 M09.88 M09.89 M09.89 M10.0 M10.00 M10.01 M10.02 M10.03 M10.04 M10.05 M10.06 M10.07 M10.08 M10.09 M10.1 M10.10 M10.11
 M10.12 M10.13 M10.14 M10.15 M10.16 M10.17 M10.18 M10.19 M10.2 M10.20 M10.21 M10.22 M10.23 M10.24 M10.25 M10.26 M10.27
 M10.28 M10.29 M10.3 M10.30 M10.31 M10.32 M10.33 M10.34 M10.35 M10.36 M10.37 M10.38 M10.39 M10.4 M10.40 M10.41 M10.42
 M10.43 M10.44 M10.45 M10.46 M10.47 M10.48 M10.49 M10.9 M10.90 M10.91 M10.92 M10.93 M10.94 M10.95 M10.96 M10.97
 M10.98 M10.99 M11.0 M11.00 M11.01 M11.02 M11.03 M11.04 M11.05 M11.06 M11.07 M11.08 M11.09 M11.1 M11.10 M11.11 M11.12
 M11.13 M11.14 M11.15 M11.16 M11.17 M11.18 M11.19 M11.2 M11.20 M11.21 M11.22 M11.23 M11.24 M11.25 M11.26 M11.27
 M11.28 M11.29 M11.8 M11.80 M11.81 M11.82 M11.83 M11.84 M11.85 M11.86 M11.87 M11.88 M11.89 M11.9 M11.91 M11.92 M11.93
 M11.94 M11.95 M11.96 M11.97 M11.98 M11.99 M12.0 M12.00 M12.01 M12.02 M12.03 M12.04 M12.05 M12.06 M12.07 M12.08
 M12.09 M12.1 M12.10 M12.11 M12.12 M12.13 M12.14 M12.15 M12.16 M12.17 M12.18 M12.19 M12.20 M12.21 M12.22 M12.23
 M12.24 M12.25 M12.26 M12.27 M12.28 M12.29 M12.3 M12.30 M12.31 M12.32 M12.33 M12.34 M12.35 M12.36 M12.37 M12.38
 M12.39 M12.4 M12.40 M12.41 M12.42 M12.43 M12.44 M12.45 M12.46 M12.47 M12.48 M12.49 M12.5 M12.50 M12.51 M12.52 M12.53
 M12.54 M12.55 M12.56 M12.57 M12.58 M12.59 M12.8 M12.80 M12.81 M12.82 M12.83 M12.84 M12.85 M12.86 M12.87 M12.88
 M12.89 M13.0 M13.00 M13.1 M13.11 M13.12 M13.13 M13.14 M13.15 M13.16 M13.17 M13.18 M13.19 M13.8 M13.80 M13.81
 M13.82 M13.83 M13.84 M13.85 M13.86 M13.87 M13.88 M13.89 M13.9 M13.91 M13.92 M13.93 M13.94 M13.95 M13.96 M13.97 M13.98
 M13.99 M14.0 M14.1 M14.2 M14.3 M14.4 M14.5 M14.6 M14.8 M15.0 M15.1 M15.2 M15.3 M15.4 M15.8 M15.9 M16.0 M16.1 M16.2
 M16.3 M16.4 M16.5 M16.6 M16.7 M16.9 M17.0 M17.1 M17.2 M17.3 M17.4 M17.5 M17.9 M18.0 M18.1 M18.2 M18.3 M18.4 M18.5
 M18.9 M19.0 M19.01 M19.02 M19.03 M19.04 M19.05 M19.07 M19.08 M19.09 M19.1 M19.11 M19.12 M19.13 M19.14 M19.15 M19.16
 M19.17 M19.18 M19.19 M19.2 M19.21 M19.22 M19.23 M19.24 M19.25 M19.27 M19.28 M19.29 M19.8 M19.81 M19.82 M19.83 M19.84
 M19.85 M19.87 M19.88 M19.89 M19.9 M19.91 M19.92 M19.93 M19.94 M19.95 M19.97 M19.98 M19.99 M20.0 M20.1 M20.2 M20.3
 M20.4 M20.5 M20.6 M21.0 M21.00 M21.01 M21.02 M21.03 M21.04 M21.05 M21.06 M21.07 M21.09 M21.1 M21.10 M21.11 M21.12
 M21.13 M21.14 M21.15 M21.16 M21.17 M21.19 M21.2 M21.20 M21.21 M21.22 M21.23 M21.24 M21.25 M21.26 M21.27 M21.29 M21.3
 M21.30 M21.33 M21.37 M21.39 M21.4 M21.47 M21.5 M21.50 M21.54 M21.57 M21.59 M21.6 M21.67 M21.7 M21.70 M21.71 M21.72
 M21.73 M21.74 M21.75 M21.76 M21.77 M21.79 M21.8 M21.80 M21.81 M21.82 M21.83 M21.84 M21.85 M21.86 M21.87 M21.89 M21.9
 M21.90 M21.91 M21.92 M21.93 M21.94 M21.95 M21.96 M21.97 M21.99 M22.0 M22.1 M22.2 M22.3 M22.4 M22.8 M22.9 M23.0 M23.00
 M23.01 M23.02 M23.03 M23.04 M23.05 M23.06 M23.09 M23.1 M23.10 M23.11 M23.12 M23.13 M23.14 M23.15 M23.16 M23.17 M23.19 M23.2
 M23.20 M23.21 M23.22 M23.23 M23.24 M23.25 M23.26 M23.29 M23.3 M23.30 M23.31 M23.32 M23.33 M23.34 M23.35 M23.36 M23.39
 M23.4 M23.5 M23.6 M23.7 M23.8 M23.9 M24.0 M24.00 M24.01 M24.02 M24.03 M24.04 M24.05 M24.07 M24.08 M24.09 M24.1 M24.10 M24.11
 M24.12 M24.13 M24.14 M24.15 M24.17 M24.18 M24.19 M24.2 M24.20 M24.21 M24.22 M24.23 M24.24 M24.25 M24.27 M24.28 M24.29 M24.3
 M24.30 M24.31 M24.32 M24.33 M24.34 M24.35 M24.36 M24.37 M24.38 M24.39 M24.4 M24.40 M24.41 M24.42 M24.43 M24.44 M24.45 M24.46
 M24.47 M24.48 M24.49 M24.5 M24.50 M24.51 M24.52 M24.53 M24.54 M24.55 M24.56 M24.57 M24.58 M24.59 M24.6 M24.60 M24.61
 M24.62 M24.63 M24.64 M24.65 M24.66 M24.67 M24.68 M24.69 M24.7 M24.75 M24.8 M24.80 M24.81 M24.82 M24.83 M24.84 M24.85
 M24.86 M24.87 M24.88 M24.89 M25.0 M25.00 M25.01 M25.02 M25.03 M25.04 M25.05 M25.06 M25.07 M25.08 M25.09 M25.1 M25.10
 M25.11 M25.12 M25.13 M25.14 M25.15 M25.16 M25.17 M25.18 M25.19 M25.20 M25.21 M25.22 M25.23 M25.24 M25.25 M25.26
 M25.27 M25.28 M25.29 M25.3 M25.30 M25.31 M25.32 M25.33 M25.34 M25.35 M25.37 M25.38 M25.39 M25.4 M25.40 M25.41 M25.42
 M25.43 M25.44 M25.45 M25.46 M25.47 M25.48 M25.49 M25.5 M25.50 M25.51 M25.52 M25.53 M25.54 M25.55 M25.56 M25.57 M25.58
 M25.59 M25.6 M25.60 M25.61 M25.62 M25.63 M25.64 M25.65 M25.66 M25.67 M25.68 M25.69 M25.7 M25.70 M25.71 M25.72 M25.73
 M25.74 M25.75 M25.76 M25.77 M25.78 M25.79 M25.8 M25.80 M25.81 M25.82 M25.83 M25.84 M25.85 M25.86 M25.87 M25.88 M25.89
 M30.0 M30.1 M30.2 M30.3 M30.8 M31.0 M31.1 M31.3 M31.4 M31.5 M31.6 M31.7 M31.8 M31.9 M32.0 M32.1 M32.8 M32.9 M33.0 M33.1
 M33.2 M33.9 M34.0 M34.1 M34.2 M34.8 M34.9 M35.0 M35.1 M35.2 M35.3 M35.4 M35.5 M35.6 M35.7 M35.8 M35.9 M36.0 M36.1 M36.2
 M36.3 M36.4 M36.8 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M54.20 M54.21 M54.22
 M54.23 M54.24 M54.25 M54.26 M54.27 M54.28 M54.29 M54.30 M54.31 M54.32 M54.33 M54.34 M54.35 M54.36 M54.37 M54.38 M54.39
 M54.40 M54.41 M54.42 M54.43 M54.44 M54.45 M54.46 M54.47 M54.48 M54.49 M54.50 M54.51 M54.52 M54.53 M54.54 M54.55 M54.56
 M54.57 M54.58 M54.59 M54.6 M54.60 M54.61 M54.62 M54.63 M54.64 M54.65 M54.66 M54.67 M54.68 M54.69 M54.7 M54.75 M54.8 M54.80
 M54.81 M54.82 M54.83 M54.84 M54.85 M54.86 M54.87 M54.88 M54.89 M54.9 M54.90 M54.91 M54.92 M54.93 M54.94 M54.95 M54.96
 M54.97 M54.98 M54.99 M79.0 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.1 M79.10 M79.11 M79.12
 M79.13 M79.14 M79.15 M79.16 M79.17 M79.18 M79.19 M79.2 M79.21 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29
 M79.3 M79.30 M79.31 M79.32 M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39 M79.40 M79.41 M79.42 M79.43 M79.44
 M79.45 M79.46 M79.47 M79.48 M79.49 M79.50 M79.51 M79.52 M79.53 M79.54 M79.55 M79.56 M79.57 M79.58 M79.59 M79.60 M79.61
 M79.62 M79.63 M79.64 M79.65 M79.66 M79.67 M79.68 M79.69 M79.70 M79.71 M79.72 M79.73 M79.74 M79.75 M79.76 M79.77 M79.78
 M79.79 M79.8 M79.81 M79.82 M79.83 M79.84 M79.85 M79.86 M79.87 M79.88 M79.89 M79.9 M79.90 M79.91 M79.92 M79.93 M79.94
 M79.95 M79.96 M79.97 M79.98 M79.99 M99.0 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1
 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.25
 M99.26 M99.27 M99.28 M99.29 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.35 M99.36 M99.37 M99.38 M99.39 M99.40 M99.41
 M99.42 M99.43 M99.44 M99.45 M99.46 M99.47 M99.48 M99.49 M99.50 M99.51 M99.52 M99.53 M99.54 M99.55 M99.56 M99.57 M99.58
 M99.59 M99.60 M99.61 M99.62 M99.63 M99.64 M99.65 M99.66 M99.67 M99.68 M99.69 M99.70 M99.71 M99.72 M99.73 M99.74
 M99.75 M99.76 M99.77 M99.78 M99.79 M99.8 M99.80 M99.81 M99.82 M99.83 M99.84 M99.85 M99.86 M99.87 M99.88 M99.89 M99.9
 M99.90 M99.91 M99.92

	M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 O08.0 O75.3 O85 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.00 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R50.2 R50.8 R50.9 R52.0 R52.10 R52.18 R52.2 R52.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R68.8 R72 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S01.0 S01.1 S01.2 S01.3 S01.4 S01.5 S01.7 S01.8 S02.00 S02.01 S02.10 S02.20 S02.21 S02.22 S02.23 S02.24 S02.25 S02.26 S02.27 S02.28 S02.29 S02.30 S02.31 S02.40 S02.41 S02.50 S02.51 S02.60 S02.61 S02.70 S02.71 S02.80 S02.81 S03.0 S03.1 S03.2 S03.3 S03.4 S04.0 S04.1 S04.2 S04.3 S04.4 S04.5 S04.6 S04.7 S04.8 S04.9 S05.0 S05.1 S05.2 S05.3 S05.4 S05.5 S05.6 S05.7 S05.8 S05.9 S06.0 S06.00 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S07.0 S07.1 S07.8 S07.9 S08.0 S08.1 S08.8 S08.9 S09.0 S09.1 S09.2 S09.7 S09.8 S10.0 S10.1 S10.7 S10.8 S10.9 S11.0 S11.1 S11.2 S11.7 S11.8 S11.9 S12.00 S12.01 S12.10 S12.11 S12.20 S12.21 S12.70 S12.71 S12.80 S12.81 S12.90 S12.91 S13.0 S13.1 S13.2 S13.3 S13.4 S13.5 S13.6 S14.0 S14.1 S14.2 S14.3 S14.4 S14.5 S14.6 S15.0 S15.1 S15.2 S15.3 S15.7 S15.8 S15.9 S16 S17.0 S17.8 S17.9 S18 S19.7 S19.8 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S21.0 S21.1 S21.2 S21.7 S21.8 S21.9 S22.00 S22.01 S22.10 S22.11 S22.20 S22.21 S22.30 S22.31 S22.40 S22.41 S22.50 S22.51 S22.80 S22.81 S23.0 S23.1 S23.2 S23.3 S23.4 S23.5 S24.0 S24.1 S24.2 S24.3 S24.4 S24.5 S24.6 S25.0 S25.1 S25.2 S25.3 S25.4 S25.5 S25.7 S25.8 S25.88 S25.9 S26.0 S26.00 S26.01 S26.8 S26.81 S26.9 S26.90 S26.91 S27.0 S27.00 S27.01 S27.1 S27.10 S27.11 S27.2 S27.20 S27.21 S27.3 S27.30 S27.31 S27.4 S27.40 S27.41 S27.5 S27.50 S27.51 S27.6 S27.60 S27.61 S27.7 S27.70 S27.71 S27.8 S27.80 S27.81 S28.0 S28.1 S29.0 S29.7 S29.8 S30.0 S30.1 S30.2 S30.7 S30.8 S31.0 S31.1 S31.2 S31.3 S31.4 S31.5 S31.6 S31.7 S31.8 S32.00 S32.01 S32.10 S32.11 S32.20 S32.21 S32.30 S32.31 S32.40 S32.41 S32.50 S32.51 S32.70 S32.71 S32.80 S32.81 S33.0 S33.1 S33.2 S33.3 S33.4 S33.5 S33.6 S33.7 S34.0 S34.1 S34.2 S34.3 S34.4 S34.5 S34.6 S34.8 S35.0 S35.1 S35.2 S35.3 S35.4 S35.5 S35.7 S35.8 S35.9 S36.0 S36.00 S36.01 S36.1 S36.10 S36.11 S36.2 S36.20 S36.21 S36.3 S36.30 S36.31 S36.4 S36.40 S36.41 S36.5 S36.50 S36.51 S36.6 S36.60 S36.61 S36.7 S36.70 S36.71 S36.8 S36.80 S36.81 S37.0 S37.00 S37.01 S37.1 S37.10 S37.11 S37.2 S37.20 S37.21 S37.3 S37.30 S37.31 S37.4 S37.40 S37.41 S37.5 S37.50 S37.51 S37.6 S37.60 S37.61 S37.7 S37.70 S37.71 S37.80 S37.808 S37.810 S37.818 S38.0 S38.10 S38.18 S38.2 S38.3 S39.0 S39.6 S39.7 S39.8 S40.0 S40.7 S40.8 S40.9 S41.0 S41.1 S41.7 S41.8 S42.00 S42.01 S42.10 S42.11 S42.20 S42.21 S42.30 S42.31 S42.40 S42.41 S42.70 S42.71 S42.80 S42.81 S42.90 S42.91 S43.0 S43.1 S43.2 S43.3 S43.4 S43.5 S43.6 S43.7 S44.0 S44.1 S44.2 S44.3 S44.4 S44.5 S44.7 S44.8 S44.9 S45.0 S45.1 S45.2 S45.3 S45.7 S45.8 S45.9 S46.0 S46.1 S46.2 S46.3 S46.7 S46.8 S46.9 S47.+0 S47.+8 S48.0 S48.1 S48.9 S49.7 S49.8 S50.0 S50.1 S50.7 S50.8 S50.9 S51.0 S51.7 S51.8 S51.9 S52.00 S52.01 S52.10 S52.11 S52.20 S52.21 S52.30 S52.31 S52.40 S52.41 S52.50 S52.51 S52.60 S52.61 S52.70 S52.71 S52.80 S52.81 S52.90 S52.91 S53.0 S53.1 S53.2 S53.3 S53.4 S54.0 S54.1 S54.2 S54.3 S54.7 S54.8 S54.9 S55.0 S55.1 S55.2 S55.7 S55.8 S55.9 S56.0 S56.1 S56.2 S56.3 S56.4 S56.5 S56.6 S56.7 S56.8 S57.0 S57.1 S57.2 S57.3 S57.4 S57.5 S57.6 S57.7 S57.8 S57.9 S58.0 S58.1 S58.9 S59.7 S59.8 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S61.0 S61.1 S61.7 S61.8 S61.9 S62.00 S62.01 S62.10 S62.11 S62.20 S62.21 S62.30 S62.31 S62.40 S62.41 S62.50 S62.51 S62.60 S62.61 S62.70 S62.71 S62.80 S62.81 S63.0 S63.1 S63.2 S63.3 S63.4 S63.5 S63.6 S63.7 S64.0 S64.1 S64.2 S64.3 S64.4 S64.7 S64.8 S64.9 S65.0 S65.1 S65.2 S65.3 S65.4 S65.5 S65.7 S65.8 S65.9 S66.0 S66.1 S66.2 S66.3 S66.4 S66.5 S66.6 S66.7 S66.8 S66.9 S67.0 S67.8 S68.0 S68.1 S68.2 S68.3 S68.4 S68.8 S68.9 S69.7 S69.8 S70.0 S70.1 S70.7 S70.8 S70.9 S71.0 S71.1 S71.7 S71.8 S72.00 S72.01 S72.10 S72.11 S72.20 S72.21 S72.30 S72.31 S72.40 S72.41 S72.70 S72.71 S72.80 S72.81 S72.90 S72.91 S73.0 S73.1 S74.0 S74.1 S74.2 S74.7 S74.8 S74.9 S75.0 S75.1 S75.2 S75.7 S75.8 S75.9 S76.0 S76.1 S76.2 S76.3 S76.4 S76.7 S77.0 S77.1 S77.2 S78.0 S78.1 S78.9 S79.7 S79.8 S80.0 S80.1 S80.7 S80.8 S80.9 S81.0 S81.7 S81.8 S81.9 S82.00 S82.01 S82.10 S82.11 S82.20 S82.21 S82.30 S82.31 S82.40 S82.41 S82.50 S82.51 S82.60 S82.61 S82.70 S82.71 S82.80 S82.81 S82.90 S82.91 S83.0 S83.1 S83.2 S83.3 S83.4 S83.5 S83.6 S83.7 S84.0 S84.1 S84.2 S84.7 S84.8 S84.9 S85.0 S85.1 S85.2 S85.3 S85.4 S85.5 S85.7 S85.8 S85.9 S86.0 S86.1 S86.2 S86.3 S86.7 S86.8 S86.9 S87.0 S87.8 S88.0 S88.1 S89.7 S89.8 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 S91.0 S91.1 S91.2 S91.3 S91.7 S92.00 S92.01 S92.10 S92.11 S92.20 S92.21 S92.30 S92.31 S92.40 S92.41 S92.50 S92.51 S92.70 S92.71 S92.90 S92.91 S93.0 S93.1 S93.2 S93.3 S93.4 S93.5 S93.6 S94.0 S94.1 S94.2 S94.3 S94.7 S94.8 S94.9 S95.0 S95.1 S95.2 S95.7 S95.8 S95.9 S96.0 S96.1 S96.2 S96.7 S96.8 S96.9 S97.0 S97.1 S97.8 S98.0 S98.1 S98.2 S98.3 S98.4 S99.7 S99.8 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T15.0 T15.1 T15.8 T15.9 T16 T17.0 T17.1 T17.2 T17.3 T17.4 T17.5 T17.8 T17.9 T18.0 T18.1 T18.2 T18.3 T18.4 T18.5 T18.8 T18.9 T19.0 T19.1 T19.2 T19.3 T19.8 T20.0 T20.1 T20.2 T20.3 T20.4 T20.5 T20.6 T20.7 T21.0 T21.1 T21.2 T21.3 T21.4 T21.5 T21.6 T21.7 T22.0 T22.1 T22.2 T22.3 T22.4 T22.5 T22.6 T22.7 T23.0 T23.1 T23.2 T23.3 T23.4 T23.5 T23.6 T23.7 T24.0 T24.1 T24.2 T24.3 T24.4 T24.5 T24.6 T24.7 T25.0 T25.1 T25.2 T25.3 T25.4 T25.5 T25.6 T25.7 T26.0 T26.1 T26.2 T26.3 T26.4 T26.5 T26.6 T26.7 T26.8 T26.9 T27.0 T27.1 T27.2 T27.3 T27.4 T27.5 T27.6 T27.7 T28.0 T28.1 T28.2 T28.3 T28.4 T28.5 T28.6 T28.7 T28.8 T28.9 T29.0 T29.1 T29.2 T29.3 T29.4 T29.5 T29.6 T29.7 T30.0 T30.1 T30.2 T30.3 T30.4 T30.5 T30.6 T30.7 T31.0 T31.1 T31.2 T31.3 T31.4 T31.5 T31.6 T31.7 T31.8 T31.9 T32.0 T32.1 T32.2 T32.3 T32.4 T32.5 T32.6 T32.7 T32.8 T32.9 T33.0 T33.1 T33.2 T33.3 T33.4 T33.5 T33.6 T33.7 T33.8 T33.9 T34.0 T34.1 T34.2 T34.3 T34.4 T34.5 T34.6 T34.7 T34.8 T34.9 T35.0 T35.1 T35.2 T35.3 T35.4 T35.5 T35.6 T35.7 T36.0 T36.1 T36.2 T36.3 T36.4 T36.5 T36.6 T36.7 T36.8 T36.9 T37.0 T37.1 T37.2 T37.3 T37.4 T37.5 T37.8 T37.9 T38.0 T38.1 T38.2 T38.3 T38.4 T38.5 T38.6 T38.7 T38.8 T38.9 T39.0 T39.1 T39.2 T39.3 T39.4 T39.8 T39.9 T40.0 T40.1 T40.2 T40.3 T40.4 T40.5 T40.6 T40.7 T40.8 T40.9 T41.0 T41.1 T41.2 T41.3 T41.4 T41.5 T42.0 T42.1 T42.2 T42.3 T42.4 T42.5 T42.6 T42.7 T42.8 T43.0 T43.1 T43.2 T43.3 T43.4 T43.5 T43.6 T43.8 T43.9 T44.0 T44.1 T44.2 T44.3 T44.4 T44.5 T44.6 T44.7 T44.8 T44.9 T45.0 T45.1 T45.2 T45.3 T45.4 T45.5 T45.6 T45.7 T45.8 T45.9 T46.0 T46.1 T46.2 T46.3 T46.4 T46.5 T46.6 T46.7 T46.8 T46.9 T47.0 T47.1 T47.2 T47.3 T47.4 T47.5 T47.6 T47.7 T47.8 T47.9 T48.0 T48.1 T48.2 T48.3 T48.4 T48.5 T48.6 T48.7 T49.0 T49.1 T49.2 T49.3 T49.4 T49.5 T49.6 T49.7 T49.8 T49.9 T50.0 T50.1 T50.2 T50.3 T50.4 T50.5 T50.6 T50.7 T50.8 T50.9 T51.0 T51.1 T51.2 T51.3 T51.8 T51.9 T52.0 T52.1 T52.2 T52.3 T52.4 T52.8 T52.9 T53.0 T53.1 T53.2 T53.3 T53.4 T53.5 T53.6 T53.7 T53.9 T54.0 T54.1 T54.2 T54.3 T54.9 T55 T56.0 T56.1 T56.2 T56.3 T56.4 T56.5 T56.6 T56.7 T56.8 T56.9 T57.0 T57.1 T57.2 T57.3 T57.8 T57.9 T58 T59.0 T59.1 T59.2 T59.3 T59.4 T59.5 T59.6 T59.7 T59.8 T59.9 T60.0 T60.1 T60.2 T60.3 T60.4 T60.8 T60.9 T61.0 T61.1 T61.2 T61.8 T61.9 T62.0 T62.1 T62.2 T62.8 T62.9 T63.0 T63.1 T63.2 T63.3 T63.4 T63.5 T63.6 T63.8 T63.9 T64 T65.0 T65.1 T65.2 T65.3 T65.4 T65.5 T65.6 T65.8 T65.9 T66 T67.0 T67.1 T67.3 T67.4 T67.5 T67.6 T67.8 T67.9 T68.+0 T68.+8 T69.0 T69.1 T69.8 T69.9 T70.2 T70.4 T70.8 T70.9 T71 T73.0 T73.1 T73.2 T73.3 T73.8 T73.9 T74.0 T74.1 T74.2 T74.3 T74.8 T74.9 T75.0 T75.1 T75.2 T75.4 T75.8 T78.0 T78.1 T78.2 T78.3 T78.4 T78.8 T79.0 T79.1 T79.2 T79.3 T79.4 T79.5 T79.6 T79.7 T80.0 T80.1 T80.3 T80.4 T80.5 T80.6 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T82.0 T82.1 T82.2 T82.3 T82.4 T82.5 T82.6 T82.7 T83.0 T83.1 T83.2 T83.3 T83.4 T83.5 T83.6 T84.0 T84.1 T84.2 T84.3 T84.4 T84.5 T84.6 T84.7 T85.0 T85.1 T85.2 T85.3 T85.4 T85.50 T85.58 T85.6 T85.7 T86.00 T86.01 T86.02 T86.09 T86.1 T86.2 T86.3 T86.4 T86.8 T86.81 T86.82 T86.83 T86.84 T86.85 T86.88 T87.0 T87.1 T87.2 T87.3 T87.4 T87.5 T87.6 T88.2 T88.3 T88.6 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z21
M01.60	Même liste que M01.6
M01.61	Même liste que M01.6
M01.62	Même liste que M01.6
M01.63	Même liste que M01.6
M01.64	Même liste que M01.6
M01.65	Même liste que M01.6
M01.66	Même liste que M01.6
M01.67	Même liste que M01.6
M01.68	Même liste que M01.6

	P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R50.2 R50.8 R50.9 R52.10 R52.18 R52.2 R52.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R68.8 R72 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S01.0 S01.1 S01.2 S01.3 S01.4 S01.5 S01.7 S01.8 S02.00 S02.01 S02.10 S02.11 S02.20 S02.21 S02.30 S02.31 S02.40 S02.41 S02.50 S02.51 S02.60 S02.61 S02.70 S02.71 S02.80 S02.81 S03.0 S03.1 S03.2 S03.3 S03.4 S04.0 S04.1 S04.2 S04.3 S04.4 S04.5 S04.6 S04.7 S04.8 S04.9 S05.0 S05.1 S05.2 S05.3 S05.4 S05.5 S05.6 S05.7 S05.8 S05.9 S06.0 S06.00 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S07.0 S07.1 S07.8 S07.9 S08.0 S08.1 S08.8 S08.9 S09.0 S09.1 S09.2 S09.7 S09.8 S10.0 S10.1 S10.7 S10.8 S10.9 S11.0 S11.1 S11.2 S11.7 S11.8 S11.9 S12.00 S12.01 S12.10 S12.11 S12.20 S12.21 S12.70 S12.71 S12.80 S12.81 S12.90 S12.91 S13.0 S13.1 S13.2 S13.3 S13.4 S13.5 S13.6 S14.0 S14.1 S14.2 S14.3 S14.4 S14.5 S14.6 S15.0 S15.1 S15.2 S15.3 S15.7 S15.8 S15.9 S16 S17.0 S17.8 S17.9 S18 S19.7 S19.8 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S21.0 S21.1 S21.2 S21.7 S21.8 S21.9 S22.00 S22.01 S22.10 S22.11 S22.20 S22.21 S22.30 S22.31 S22.40 S22.41 S22.50 S22.51 S22.80 S22.81 S23.0 S23.1 S23.2 S23.3 S23.4 S23.5 S24.0 S24.1 S24.2 S24.3 S24.4 S24.5 S24.6 S25.0 S25.1 S25.2 S25.3 S25.4 S25.5 S25.7 S25.8 S25.9 S26.0 S26.00 S26.8 S26.80 S26.81 S26.9 S26.90 S26.91 S27.0 S27.00 S27.01 S27.1 S27.10 S27.11 S27.2 S27.20 S27.3 S27.30 S27.31 S27.4 S27.40 S27.41 S27.5 S27.50 S27.51 S27.6 S27.60 S27.61 S27.7 S27.70 S27.71 S27.8 S27.80 S27.81 S28.0 S28.1 S29.0 S29.7 S29.8 S30.0 S30.1 S30.2 S30.7 S30.8 S31.0 S31.1 S31.2 S31.3 S31.4 S31.5 S31.7 S31.8 S32.00 S32.01 S32.10 S32.11 S32.20 S32.21 S32.30 S32.31 S32.40 S32.41 S32.50 S32.51 S32.70 S32.71 S32.80 S32.81 S33.0 S33.1 S33.2 S33.3 S33.4 S33.5 S33.6 S33.7 S34.0 S34.1 S34.2 S34.3 S34.4 S34.5 S34.6 S34.8 S35.0 S35.1 S35.2 S35.3 S35.4 S35.5 S35.7 S35.8 S35.9 S36.0 S36.00 S36.01 S36.1 S36.10 S36.11 S36.2 S36.20 S36.21 S36.3 S36.30 S36.31 S36.4 S36.40 S36.41 S36.5 S36.50 S36.51 S36.6 S36.60 S36.61 S36.7 S36.70 S36.71 S36.8 S36.80 S36.81 S37.0 S37.00 S37.01 S37.1 S37.10 S37.11 S37.2 S37.21 S37.3 S37.30 S37.31 S37.4 S37.40 S37.41 S37.5 S37.50 S37.51 S37.6 S37.60 S37.61 S37.7 S37.70 S37.71 S37.800 S37.808 S37.810 S37.818 S38.0 S38.10 S38.18 S38.2 S38.3 S39.0 S39.6 S39.7 S39.8 S40.0 S40.7 S40.8 S40.9 S41.0 S41.1 S41.7 S41.8 S42.00 S42.01 S42.10 S42.11 S42.20 S42.21 S42.30 S42.31 S42.40 S42.41 S42.70 S42.71 S42.80 S42.81 S42.90 S42.91 S43.0 S43.1 S43.2 S43.3 S43.4 S43.5 S43.6 S43.7 S44.0 S44.1 S44.2 S44.3 S44.4 S44.5 S44.7 S44.8 S44.9 S45.0 S45.1 S45.2 S45.3 S45.7 S45.8 S45.9 S46.0 S46.1 S46.2 S46.3 S46.7 S46.8 S46.9 S47.+0 S47.+8 S48.0 S48.1 S48.9 S49.7 S49.8 S50.0 S50.1 S50.7 S50.8 S50.9 S51.0 S51.7 S51.8 S51.9 S52.00 S52.01 S52.10 S52.11 S52.20 S52.21 S52.30 S52.31 S52.40 S52.41 S52.50 S52.51 S52.60 S52.61 S52.70 S52.71 S52.80 S52.81 S52.90 S52.91 S53.0 S53.1 S53.2 S53.3 S53.4 S54.0 S54.1 S54.2 S54.3 S54.7 S54.8 S54.9 S55.0 S55.1 S55.2 S55.7 S55.8 S55.9 S56.0 S56.1 S56.2 S56.3 S56.4 S56.5 S56.7 S56.8 S57.0 S57.8 S57.9 S58.0 S58.1 S58.9 S59.7 S59.8 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S61.0 S61.1 S61.7 S61.8 S61.9 S62.00 S62.01 S62.10 S62.11 S62.20 S62.21 S62.30 S62.31 S62.40 S62.41 S62.50 S62.51 S62.60 S62.61 S62.70 S62.71 S62.80 S62.81 S63.0 S63.1 S63.2 S63.3 S63.4 S63.5 S63.6 S63.7 S64.0 S64.1 S64.2 S64.3 S64.4 S64.7 S64.8 S64.9 S65.0 S65.1 S65.2 S65.3 S65.4 S65.5 S65.7 S65.8 S65.9 S66.0 S66.1 S66.2 S66.3 S66.4 S66.5 S66.6 S66.7 S66.8 S66.9 S67.0 S67.8 S68.0 S68.1 S68.2 S68.3 S68.4 S68.8 S68.9 S69.7 S69.8 S70.0 S70.1 S70.7 S70.8 S70.9 S71.0 S71.1 S71.7 S71.8 S72.00 S72.01 S72.10 S72.11 S72.20 S72.21 S72.30 S72.31 S72.40 S72.41 S72.70 S72.71 S72.80 S72.81 S72.90 S72.91 S73.0 S73.1 S74.0 S74.1 S74.2 S74.7 S74.8 S74.9 S75.0 S75.1 S75.2 S75.7 S75.8 S75.9 S76.0 S76.1 S76.2 S76.3 S76.4 S76.7 S77.0 S77.1 S77.2 S78.0 S78.1 S78.9 S79.7 S79.8 S80.0 S80.1 S80.7 S80.8 S80.9 S81.0 S81.7 S81.8 S81.9 S82.00 S82.01 S82.10 S82.11 S82.20 S82.21 S82.30 S82.31 S82.40 S82.41 S82.50 S82.51 S82.60 S82.61 S82.70 S82.71 S82.80 S82.81 S82.90 S82.91 S83.0 S83.1 S83.2 S83.3 S83.4 S83.5 S83.6 S83.7 S84.0 S84.1 S84.2 S84.7 S84.8 S84.9 S85.0 S85.1 S85.2 S85.3 S85.4 S85.5 S85.7 S85.8 S85.9 S86.0 S86.1 S86.2 S86.3 S86.4 S86.5 S86.9 S87.0 S87.8 S88.0 S88.1 S89.7 S89.8 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 S91.0 S91.1 S91.2 S91.3 S91.7 S92.00 S92.01 S92.10 S92.11 S92.20 S92.21 S92.30 S92.31 S92.40 S92.41 S92.50 S92.51 S92.70 S92.71 S92.90 S92.91 S93.0 S93.1 S93.2 S93.3 S93.4 S93.5 S93.6 S94.0 S94.1 S94.2 S94.3 S94.7 S94.8 S94.9 S95.0 S95.1 S95.2 S95.7 S95.8 S95.9 S96.0 S96.1 S96.2 S96.7 S96.8 S96.9 S97.0 S97.1 S97.8 S98.0 S98.1 S98.2 S98.3 S98.4 S99.7 S99.8 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T15.0 T15.1 T15.8 T15.9 T16 T17.0 T17.1 T17.2 T17.4 T17.5 T17.8 T17.9 T18.0 T18.1 T18.2 T18.3 T18.4 T18.5 T18.8 T18.9 T19.0 T19.1 T19.2 T19.3 T19.8 T20.0 T20.1 T20.2 T20.3 T20.4 T20.5 T20.6 T20.7 T21.0 T21.1 T21.2 T21.3 T21.4 T21.5 T21.6 T21.7 T22.0 T22.1 T22.2 T22.3 T22.4 T22.5 T22.6 T22.7 T23.0 T23.1 T23.2 T23.3 T23.4 T23.5 T23.6 T23.7 T24.0 T24.1 T24.2 T24.3 T24.4 T24.5 T24.6 T24.7 T25.0 T25.1 T25.2 T25.3 T25.4 T25.5 T25.6 T25.7 T26.0 T26.1 T26.2 T26.3 T26.4 T26.5 T26.6 T26.7 T26.8 T26.9 T27.0 T27.1 T27.2 T27.3 T27.4 T27.5 T27.6 T27.7 T28.0 T28.1 T28.2 T28.3 T28.4 T28.5 T28.6 T28.7 T28.8 T28.9 T29.0 T29.1 T29.2 T29.3 T29.4 T29.5 T29.6 T29.7 T30.0 T30.1 T30.2 T30.3 T30.4 T30.5 T30.6 T30.7 T31.0 T31.1 T31.2 T31.30 T31.31 T31.40 T31.41 T31.50 T31.51 T31.6 T31.7 T31.8 T31.9 T32.0 T32.1 T32.2 T32.3 T32.4 T32.5 T32.6 T32.7 T32.8 T32.9 T33.0 T33.1 T33.2 T33.3 T33.4 T33.5 T33.6 T33.7 T33.8 T33.9 T34.0 T34.1 T34.2 T34.3 T34.4 T34.5 T34.6 T34.7 T34.8 T34.9 T35.0 T35.1 T35.2 T35.3 T35.4 T35.5 T35.6 T35.7 T36.0 T36.1 T36.2 T36.3 T36.4 T36.5 T36.6 T36.7 T36.8 T36.9 T37.0 T37.1 T37.2 T37.3 T37.4 T37.5 T37.8 T37.9 T38.0 T38.1 T38.2 T38.3 T38.4 T38.5 T38.6 T38.7 T38.8 T38.9 T39.0 T39.1 T39.2 T39.3 T39.4 T39.8 T39.9 T40.0 T40.1 T40.2 T40.3 T40.4 T40.5 T40.6 T40.7 T40.8 T40.9 T41.0 T41.1 T41.2 T41.3 T41.4 T41.5 T42.0 T42.1 T42.2 T42.3 T42.4 T42.5 T42.6 T42.7 T42.8 T43.0 T43.1 T43.2 T43.3 T43.4 T43.5 T43.6 T43.8 T43.9 T44.0 T44.1 T44.2 T44.3 T44.4 T44.5 T44.6 T44.7 T44.8 T44.9 T45.0 T45.1 T45.2 T45.3 T45.4 T45.5 T45.6 T45.7 T45.8 T45.9 T46.0 T46.1 T46.2 T46.3 T46.4 T46.5 T46.6 T46.7 T46.8 T46.9 T47.0 T47.1 T47.2 T47.3 T47.4 T47.5 T47.6 T47.7 T47.8 T47.9 T48.0 T48.1 T48.2 T48.3 T48.4 T48.5 T48.6 T48.7 T49.0 T49.1 T49.2 T49.3 T49.4 T49.5 T49.6 T49.7 T49.8 T49.9 T50.0 T50.1 T50.2 T50.3 T50.4 T50.5 T50.6 T50.7 T50.8 T50.9 T51.0 T51.1 T51.2 T51.3 T51.4 T51.5 T51.9 T52.0 T52.1 T52.2 T52.3 T52.4 T52.8 T52.9 T53.0 T53.1 T53.2 T53.3 T53.4 T53.5 T53.6 T53.7 T53.9 T54.0 T54.1 T54.2 T54.3 T54.9 T55 T56.0 T56.1 T56.2 T56.3 T56.4 T56.5 T56.6 T56.7 T56.8 T56.9 T57.0 T57.1 T57.2 T57.3 T57.8 T57.9 T58 T59.0 T59.1 T59.2 T59.3 T59.4 T59.5 T59.6 T59.7 T59.8 T59.9 T60.0 T60.1 T60.2 T60.3 T60.4 T60.8 T60.9 T61.0 T61.1 T61.2 T61.8 T61.9 T62.0 T62.1 T62.2 T62.8 T62.9 T63.0 T63.1 T63.2 T63.3 T63.4 T63.5 T63.6 T63.8 T63.9 T64 T65.0 T65.1 T65.2 T65.3 T65.4 T65.5 T65.6 T65.8 T65.9 T66 T67.0 T67.1 T67.3 T67.4 T67.5 T67.6 T67.8 T67.9 T68.+0 T68.+8 T69.0 T69.1 T69.8 T69.9 T70.2 T70.4 T70.8 T70.9 T71 T73.0 T73.1 T73.2 T73.3 T73.8 T73.9 T74.0 T74.1 T74.2 T74.3 T74.8 T74.9 T75.0 T75.1 T75.2 T75.4 T75.8 T78.0 T78.1 T78.2 T78.3 T78.4 T78.8 T79.0 T79.1 T79.2 T79.3 T79.4 T79.5 T79.6 T79.7 T80.0 T80.1 T80.3 T80.4 T80.5 T80.6 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T82.0 T82.1 T82.2 T82.3 T82.4 T82.5 T82.6 T82.7 T83.0 T83.1 T83.2 T83.3 T83.4 T83.5 T83.6 T84.0 T84.1 T84.2 T84.3 T84.4 T84.5 T84.6 T84.7 T85.0 T85.1 T85.2 T85.3 T85.4 T85.50 T85.58 T85.6 T85.7 T86.00 T86.01 T86.02 T86.09 T86.1 T86.2 T86.3 T86.4 T86.80 T86.81 T86.82 T86.83 T86.84 T86.85 T86.88 T87.0 T87.1 T87.2 T87.3 T87.4 T87.5 T87.6 T88.2 T88.3 T88.6 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z21
M01.80	Même liste que M01.8
M01.81	Même liste que M01.8
M01.82	Même liste que M01.8
M01.83	Même liste que M01.8
M01.84	Même liste que M01.8
M01.85	Même liste que M01.8
M01.86	Même liste que M01.8
M01.87	Même liste que M01.8
M01.88	Même liste que M01.8

M01.89	Même liste que M01.8
M46.2	<p>A41.9 B99.+0 B99.+1 G62.9 G63.6 G64 G98 M08.0 M08.00 M08.01 M08.02 M08.03 M08.04 M08.05 M08.06 M08.07 M08.08 M08.09 M08.1 M08.10 M08.15 M08.18 M08.19 M08.2 M08.20 M08.21 M08.22 M08.23 M08.24 M08.25 M08.26 M08.27 M08.28 M08.29 M08.3 M08.30 M08.31 M08.32 M08.33 M08.34 M08.35 M08.36 M08.37 M08.38 M08.39 M08.4 M08.40 M08.41 M08.42 M08.43 M08.44 M08.45 M08.46 M08.47 M08.48 M08.49 M08.8 M08.80 M08.81 M08.82 M08.83 M08.84 M08.85 M08.86 M08.87 M08.88 M08.89 M08.9 M08.90 M08.91 M08.92 M08.93 M08.94 M08.95 M08.96 M08.97 M08.98 M08.99 M13.0 M13.00 M13.1 M13.11 M13.12 M13.13 M13.14 M13.15 M13.16 M13.17 M13.18 M13.19 M13.9 M13.91 M13.92 M13.93 M13.94 M13.95 M13.96 M13.97 M13.98 M13.99 M19.9 M19.91 M19.92 M19.93 M19.94 M19.95 M19.97 M19.98 M19.99 M40.0 M40.00 M40.02 M40.03 M40.04 M40.05 M40.06 M40.07 M40.09 M40.1 M40.10 M40.12 M40.13 M40.14 M40.15 M40.16 M40.17 M40.19 M40.2 M40.20 M40.22 M40.23 M40.24 M40.25 M40.26 M40.27 M40.29 M40.3 M40.30 M40.32 M40.33 M40.34 M40.35 M40.36 M40.37 M40.39 M40.4 M40.40 M40.42 M40.43 M40.44 M40.45 M40.46 M40.47 M40.49 M40.5 M40.50 M40.52 M40.53 M40.54 M40.55 M40.56 M40.57 M40.59 M41.0 M41.00 M41.01 M41.02 M41.03 M41.04 M41.05 M41.06 M41.07 M41.09 M41.1 M41.10 M41.12 M41.13 M41.14 M41.15 M41.16 M41.17 M41.19 M41.2 M41.20 M41.22 M41.23 M41.24 M41.25 M41.26 M41.27 M41.29 M41.3 M41.30 M41.32 M41.33 M41.34 M41.35 M41.36 M41.37 M41.39 M41.4 M41.40 M41.42 M41.43 M41.44 M41.45 M41.46 M41.47 M41.49 M41.5 M41.50 M41.52 M41.53 M41.54 M41.55 M41.56 M41.57 M41.59 M41.8 M41.80 M41.81 M41.82 M41.83 M41.84 M41.85 M41.86 M41.87 M41.89 M41.9 M41.90 M41.92 M41.93 M41.94 M41.95 M41.96 M41.97 M41.99 M42.0 M42.00 M42.01 M42.02 M42.03 M42.04 M42.05 M42.06 M42.07 M42.08 M42.09 M42.1 M42.10 M42.11 M42.12 M42.13 M42.14 M42.15 M42.16 M42.17 M42.18 M42.19 M42.9 M42.91 M42.92 M42.93 M42.94 M42.95 M42.96 M42.97 M42.98 M42.99 M43.0 M43.00 M43.01 M43.02 M43.03 M43.04 M43.05 M43.06 M43.07 M43.08 M43.09 M43.1 M43.10 M43.11 M43.12 M43.13 M43.14 M43.15 M43.16 M43.17 M43.19 M43.2 M43.20 M43.21 M43.22 M43.23 M43.24 M43.25 M43.26 M43.27 M43.29 M43.3 M43.31 M43.4 M43.41 M43.5 M43.50 M43.52 M43.53 M43.54 M43.55 M43.56 M43.57 M43.58 M43.59 M43.6 M43.62 M43.8 M43.80 M43.81 M43.82 M43.83 M43.84 M43.85 M43.86 M43.87 M43.88 M43.89 M43.9 M43.90 M43.91 M43.92 M43.93 M43.94 M43.95 M43.96 M43.97 M43.98 M43.99 M45 M45.+0 M45.+1 M45.+2 M45.+3 M45.+4 M45.+5 M45.+6 M45.+7 M45.+8 M45.+9 M46.0 M46.00 M46.01 M46.02 M46.03 M46.04 M46.05 M46.06 M46.07 M46.08 M46.09 M46.1 M46.18 M46.2 M46.21 M46.22 M46.23 M46.24 M46.25 M46.26 M46.27 M46.28 M46.29 M46.3 M46.30 M46.32 M46.33 M46.34 M46.35 M46.36 M46.37 M46.39 M46.4 M46.40 M46.42 M46.43 M46.44 M46.45 M46.46 M46.47 M46.49 M46.5 M46.50 M46.51 M46.52 M46.53 M46.54 M46.55 M46.56 M46.57 M46.58 M46.59 M46.8 M46.80 M46.81 M46.82 M46.83 M46.84 M46.85 M46.86 M46.87 M46.88 M46.89 M46.9 M46.90 M46.91 M46.92 M46.93 M46.94 M46.95 M46.96 M46.97 M46.98 M46.99 M47.0 M47.00 M47.01 M47.02 M47.03 M47.04 M47.05 M47.06 M47.09 M47.1 M47.10 M47.11 M47.12 M47.13 M47.14 M47.15 M47.16 M47.19 M47.2 M47.20 M47.21 M47.22 M47.23 M47.24 M47.25 M47.26 M47.27 M47.28 M47.29 M47.8 M47.80 M47.81 M47.82 M47.83 M47.84 M47.85 M47.86 M47.87 M47.88 M47.89 M47.9 M47.90 M47.91 M47.92 M47.93 M47.94 M47.95 M47.96 M47.97 M47.98 M47.99 M48.0 M48.00 M48.01 M48.02 M48.03 M48.04 M48.05 M48.06 M48.07 M48.08 M48.09 M48.1 M48.10 M48.11 M48.12 M48.13 M48.14 M48.15 M48.16 M48.17 M48.18 M48.19 M48.20 M48.21 M48.22 M48.23 M48.24 M48.25 M48.26 M48.27 M48.29 M48.3 M48.30 M48.31 M48.32 M48.33 M48.34 M48.35 M48.36 M48.37 M48.38 M48.39 M48.4 M48.40 M48.41 M48.42 M48.43 M48.44 M48.45 M48.46 M48.47 M48.48 M48.49 M48.5 M48.50 M48.51 M48.52 M48.53 M48.54 M48.55 M48.56 M48.57 M48.58 M48.59 M48.8 M48.80 M48.81 M48.82 M48.83 M48.84 M48.85 M48.86 M48.87 M48.88 M48.89 M48.9 M48.90 M48.91 M48.92 M48.93 M48.94 M48.95 M48.96 M48.97 M48.98 M48.99 M49.0 M49.00 M49.01 M49.02 M49.03 M49.04 M49.05 M49.06 M49.07 M49.08 M49.09 M49.1 M49.10 M49.11 M49.12 M49.13 M49.14 M49.15 M49.16 M49.17 M49.18 M49.19 M49.2 M49.20 M49.21 M49.22 M49.23 M49.24 M49.25 M49.26 M49.27 M49.28 M49.29 M49.3 M49.30 M49.31 M49.32 M49.33 M49.34 M49.35 M49.36 M49.37 M49.38 M49.39 M49.40 M49.41 M49.42 M49.43 M49.44 M49.45 M49.46 M49.47 M49.48 M49.49 M49.50 M49.51 M49.52 M49.53 M49.54 M49.55 M49.56 M49.57 M49.58 M49.59 M49.8 M49.80 M49.81 M49.82 M49.83 M49.84 M49.85 M49.86 M49.87 M49.88 M49.89 M50.0 M50.1 M50.2 M50.3 M50.8 M50.9 M51.0 M51.1 M51.2 M51.3 M51.4 M51.8 M51.9 M53.0 M53.00 M53.01 M53.02 M53.09 M53.1 M53.10 M53.12 M53.13 M53.19 M53.2 M53.20 M53.21 M53.22 M53.23 M53.24 M53.25 M53.26 M53.27 M53.28 M53.29 M53.3 M53.38 M53.8 M53.80 M53.81 M53.82 M53.83 M53.84 M53.85 M53.86 M53.87 M53.88 M53.89 M53.9 M53.90 M53.91 M53.92 M53.93 M53.94 M53.95 M53.96 M53.97 M53.98 M53.99 M54.0 M54.00 M54.01 M54.02 M54.03 M54.04 M54.05 M54.06 M54.07 M54.08 M54.09 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M54.20 M54.21 M54.22 M54.23 M54.24 M54.25 M54.26 M54.27 M54.28 M54.29 M54.3 M54.30 M54.36 M54.37 M54.38 M54.39 M54.4 M54.40 M54.46 M54.47 M54.48 M54.49 M54.5 M54.50 M54.56 M54.57 M54.59 M54.6 M54.60 M54.63 M54.64 M54.65 M54.66 M54.69 M54.8 M54.80 M54.81 M54.82 M54.83 M54.84 M54.85 M54.86 M54.87 M54.88 M54.89 M54.9 M54.91 M54.92 M54.93 M54.94 M54.95 M54.96 M54.97 M54.98 M54.99 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.2 M79.20 M79.21 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29 M79.3 M79.30 M79.31 M79.32 M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93 M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M90.1 M90.10 M90.11 M90.12 M90.13 M90.14 M90.15 M90.16 M90.17 M90.18 M90.19 M90.20 M90.21 M90.22 M90.23 M90.24 M90.25 M90.26 M90.27 M90.28 M90.29 M95.9 M96.0 M96.1 M96.2 M96.3 M96.4 M96.5 M96.6 M96.8 M99.0 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.29 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.39 M99.4 M99.40 M99.41 M99.42 M99.43 M99.44 M99.5 M99.51 M99.52 M99.53 M99.6 M99.60 M99.61 M99.62 M99.63 M99.7 M99.71 M99.72 M99.73 M99.8 M99.80 M99.81 M99.82 M99.83 M99.84 M99.85 M99.86 M99.87 M99.88 M99.89 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 R05 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R52.0 R52.1 R52.18 R52.2 R52.9 R68.8 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S01.0 S01.1 S01.2 S01.3 S01.4 S01.5 S01.7 S01.8 S02.00 S02.01 S02.10 S02.11 S02.20 S02.21 S02.30 S02.31 S02.40 S02.41 S02.50 S02.51 S02.60 S02.61 S02.70 S02.71 S02.80 S02.81 S03.0 S03.1 S03.2 S03.3 S03.4 S04.0 S04.1 S04.2 S04.3 S04.4 S04.5 S04.6 S04.7 S04.8 S04.9 S05.0 S05.1 S05.2 S05.3 S05.4 S05.5 S05.6 S05.7 S05.8 S05.9 S06.0 S06.00 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S07.0 S07.1 S07.8 S07.9 S08.0 S08.1 S08.8 S08.9 S09.0 S09.1 S09.2 S09.7 S09.8 S10.0 S10.1 S10.7 S10.8 S10.9 S11.0 S11.1 S11.2 S11.7 S11.8 S11.9 S12.00 S12.01 S12.10 S12.11 S12.20 S12.21 S12.70 S12.71 S12.80 S12.81 S12.90 S12.91 S13.0 S13.1 S13.2 S13.3 S13.4 S13.5 S13.6 S14.0 S14.1 S14.2 S14.3 S14.4 S14.5 S14.6 S15.0 S15.1 S15.2 S15.3 S15.7 S15.8 S15.9 S16 S17.0 S17.8 S17.9 S18 S19.7 S19.8 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S21.0 S21.1 S21.2 S21.7 S21.8 S21.9 S22.00 S22.01 S22.10 S22.11 S22.20 S22.21 S22.30 S22.31 S22.40 S22.41 S22.50 S22.51 S22.80 S22.81 S23.0 S23.1 S23.2 S23.3 S23.4 S23.5 S24.0 S24.1 S24.2 S24.3 S24.4 S24.5 S24.6 S25.0 S25.1 S25.2 S25.3 S25.4 S25.5 S25.7 S25.8 S25.9 S26.0 S26.00 S26.01 S26.8 S26.80 S26.81 S26.9 S26.90 S26.91 S27.0 S27.00 S27.01 S27.1 S27.10 S27.11 S27.2 S27.20 S27.21 S27.3 S27.30 S27.31 S27.4 S27.40 S27.41 S27.5 S27.50 S27.51 S27.6 S27.60 S27.61 S27.7 S27.70 S27.71 S27.8 S27.80 S27.81 S28.0 S28.1 S29.0 S29.7 S29.8 S30.0 S30.1 S30.2 S30.7 S30.8 S31.0 S31.1 S31.2 S31.3 S31.4 S31.5 S31.7 S31.8 S32.0 S32.01 S32.10 S32.11 S32.20 S32.21 S32.30 S32.31 S32.40 S32.41 S32.50 S32.51 S32.7 S32.71 S32.80 S32.81 S33.0 S33.1 S33.2 S33.3 S33.4 S33.5 S33.6 S33.7 S33.8 S33.9 S34.0 S34.1 S34.2 S34.3 S34.4 S34.5 S34.6 S34.8 S35.0 S35.1 S35.2 S35.3 S35.4 S35.5 S35.7 S35.8 S35.9 S36.0 S36.00 S36.01 S36.1 S36.10 S36.11 S36.2 S36.20 S36.21 S36.3 S36.30 S36.31 S36.4 S36.40 S36.5 S36.50 S36.51 S36.6 S36.60 S36.61 S36.7 S36.70 S36.71 S36.8 S36.80 S36.81 S37.0 S37.00 S37.01 S37.1 S37.10 S37.11 S37.2 S37.20 S37.21 S37.3 S37.30 S37.31 S37.4 S37.40 S37.41 S37.5 S37.50 S37.51 S37.6 S37.60 S37.61 S37.7 S37.70 S37.71 S37.800 S37.808 S37.810 S37.818 S38.0 S38.10 S38.18 S38.2 S38.3 S39.0 S39.6 S39.7 S39.8 S40.0 S40.7 S40.8 S40.9 S41.0 S41.1 S41.7 S41.8 S42.00 S42.01 S42.10 S42.11 S42.20 S42.21 S42.30 S42.31 S42.40 S42.41 S42.70 S42.71 S42.80 S42.81 S42.90 S42.91 S43.0 S43.1 S43.2 S43.3 S43.4 S43.5 S43.6 S43.7 S44.0 S44.1 S44.2 S44.3 S44.4 S44.5 S44.7 S44.8 S44.9 S45.0 S45.1 S45.2 S45.3 S45.7 S45.8 S45.9 S46.0 S46.1 S46.2 S46.3 S46.7 S46.8 S46.9 S47.+0 S47.+8 S48.0 S48.1 S48.9 S49.7 S49.8 S50.0 S50.1 S50.7 S50.8 S50.9 S51.0 S51.7 S51.8 S51.9 S52.00 S52.01 S52.10 S52.11 S52.20 S52.21 S52.30 S52.31 S52.40 S52.41 S52.50 S52.51 S52.60 S52.61 S52.70 S52.71 S52.8 S52.81 S52.90 S52.91 S53.0 S53.1 S53.2 S53.3 S53.4 S54.0 S54.1 S54.2 S54.3 S54.7 S54.8 S54.9 S55.0 S55.1 S55.2 S55.7 S55.8 S55.9 S56.0 S56.1 S56.2 S56.3 S56.4 S56.5 S56.7 S56.8 S57.0 S57.8 S57.9 S58.0 S58.1 S58.9 S59.7 S59.8 S60.0 S60.1 S60.2</p>

S60.7 S60.8 S60.9 S61.0 S61.1 S61.7 S61.8 S61.9 S62.00 S62.01 S62.10 S62.11 S62.20 S62.21 S62.30 S62.31 S62.40 S62.41
 S62.50 S62.51 S62.60 S62.61 S62.70 S62.71 S62.80 S62.81 S63.0 S63.1 S63.2 S63.3 S63.4 S63.5 S63.6 S63.7 S64.0 S64.1 S64.2
 S64.3 S64.4 S64.7 S64.8 S64.9 S65.0 S65.1 S65.2 S65.3 S65.4 S65.5 S65.7 S65.8 S65.9 S66.0 S66.1 S66.2 S66.3 S66.4 S66.5
 S66.6 S66.7 S66.8 S66.9 S67.0 S67.7 S67.8 S68.0 S68.1 S68.2 S68.3 S68.4 S68.8 S68.9 S69.7 S69.8 S70.0 S70.1 S70.7 S70.8 S70.9
 S71.0 S71.1 S71.7 S71.8 S72.00 S72.01 S72.10 S72.11 S72.20 S72.21 S72.30 S72.31 S72.40 S72.41 S72.70 S72.71 S72.80 S72.81
 S72.90 S72.91 S73.0 S73.1 S74.0 S74.1 S74.2 S74.7 S74.8 S74.9 S75.0 S75.1 S75.2 S75.7 S75.8 S75.9 S76.0 S76.1 S76.2 S76.3
 S76.4 S76.7 S77.0 S77.1 S77.2 S78.0 S78.1 S78.9 S79.7 S79.8 S80.0 S80.1 S80.7 S80.8 S80.9 S81.0 S81.7 S81.8 S81.9 S82.00
 S82.01 S82.10 S82.11 S82.20 S82.21 S82.30 S82.31 S82.40 S82.41 S82.50 S82.51 S82.60 S82.61 S82.70 S82.71 S82.80 S82.81
 S82.90 S82.91 S83.0 S83.1 S83.2 S83.3 S83.4 S83.5 S83.6 S83.7 S84.0 S84.1 S84.2 S84.7 S84.8 S84.9 S85.0 S85.1 S85.2 S85.3
 S85.4 S85.5 S85.7 S85.8 S85.9 S86.0 S86.1 S86.2 S86.3 S86.7 S86.8 S86.9 S87.0 S87.8 S88.0 S88.1 S89.7 S89.8 S90.0 S90.1
 S90.2 S90.3 S90.7 S90.8 S90.9 S91.0 S91.1 S91.2 S91.3 S91.7 S92.00 S92.01 S92.10 S92.11 S92.20 S92.21 S92.30 S92.31 S92.40
 S92.41 S92.50 S92.51 S92.70 S92.71 S92.90 S92.91 S93.0 S93.1 S93.2 S93.3 S93.4 S93.5 S93.6 S94.0 S94.1 S94.2 S94.3 S94.7
 S94.8 S94.9 S95.0 S95.1 S95.2 S95.7 S95.8 S95.9 S96.0 S96.1 S96.2 S96.7 S96.8 S96.9 S97.0 S97.1 S97.8 S98.0 S98.1 S98.2
 S98.3 S98.4 S99.7 S99.8 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5
 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T15.0 T15.1 T15.8 T15.9 T16 T17.0 T17.1 T17.2 T17.3 T17.4 T17.5 T17.8 T17.9
 T18.0 T18.1 T18.2 T18.3 T18.4 T18.5 T18.8 T18.9 T19.0 T19.1 T19.2 T19.3 T19.8 T20.0 T20.1 T20.2 T20.3 T20.4 T20.5 T20.6 T20.7
 T21.0 T21.1 T21.2 T21.3 T21.4 T21.5 T21.6 T21.7 T22.0 T22.1 T22.2 T22.3 T22.4 T22.5 T22.6 T22.7 T23.0 T23.1 T23.2 T23.3 T23.4
 T23.5 T23.6 T23.7 T24.0 T24.1 T24.2 T24.3 T24.4 T24.5 T24.6 T24.7 T25.0 T25.1 T25.2 T25.3 T25.4 T25.5 T25.6 T25.7 T26.0 T26.1
 T26.2 T26.3 T26.4 T26.5 T26.6 T26.7 T26.8 T26.9 T27.0 T27.1 T27.2 T27.3 T27.4 T27.5 T27.6 T27.7 T28.0 T28.1 T28.2 T28.3 T28.4
 T28.5 T28.6 T28.7 T28.8 T28.9 T29.0 T29.1 T29.2 T29.3 T29.4 T29.5 T29.6 T29.7 T30.0 T30.1 T30.2 T30.3 T30.4 T30.5 T30.6 T30.7
 T31.0 T31.1 T31.2 T31.3 T31.4 T31.5 T31.6 T31.7 T31.8 T31.9 T32.0 T32.1 T32.2 T32.3 T32.4 T32.5 T32.6 T32.7 T32.8 T32.9
 T33.0 T33.1 T33.2 T33.3 T33.4 T33.5 T33.6 T33.7 T33.8 T33.9 T34.0 T34.1 T34.2 T34.3 T34.4 T34.5 T34.6 T34.7
 T34.8 T34.9 T35.0 T35.1 T35.2 T35.3 T35.4 T35.5 T35.6 T35.7 T36.0 T36.1 T36.2 T36.3 T36.4 T36.5 T36.6 T36.7 T36.8 T36.9 T37.0
 T37.1 T37.2 T37.3 T37.4 T37.5 T37.8 T37.9 T38.0 T38.1 T38.2 T38.3 T38.4 T38.5 T38.6 T38.7 T38.8 T38.9 T39.0 T39.1 T39.2 T39.3
 T39.4 T39.8 T39.9 T40.0 T40.1 T40.2 T40.3 T40.4 T40.5 T40.6 T40.7 T40.8 T40.9 T41.0 T41.1 T41.2 T41.3 T41.4 T41.5 T42.0 T42.1
 T42.2 T42.3 T42.4 T42.5 T42.6 T42.7 T42.8 T43.0 T43.1 T43.2 T43.3 T43.4 T43.5 T43.6 T43.8 T43.9 T44.0 T44.1 T44.2 T44.3 T44.4
 T44.5 T44.6 T44.7 T44.8 T44.9 T45.0 T45.1 T45.2 T45.3 T45.4 T45.5 T45.6 T45.7 T45.8 T45.9 T46.0 T46.1 T46.2 T46.3 T46.4 T46.5
 T46.6 T46.7 T46.8 T46.9 T47.0 T47.1 T47.2 T47.3 T47.4 T47.5 T47.6 T47.7 T47.8 T47.9 T48.0 T48.1 T48.2 T48.3 T48.4 T48.5 T48.6
 T48.7 T49.0 T49.1 T49.2 T49.3 T49.4 T49.5 T49.6 T49.7 T49.8 T49.9 T50.0 T50.1 T50.2 T50.3 T50.4 T50.5 T50.6 T50.7 T50.8 T50.9
 T51.0 T51.1 T51.2 T51.3 T51.8 T51.9 T52.0 T52.1 T52.2 T52.3 T52.4 T52.8 T52.9 T53.0 T53.1 T53.2 T53.3 T53.4 T53.5 T53.6 T53.7
 T53.9 T54.0 T54.1 T54.2 T54.3 T54.9 T55 T56.0 T56.1 T56.2 T56.3 T56.4 T56.5 T56.6 T56.7 T56.8 T56.9 T57.0 T57.1 T57.2 T57.3
 T57.8 T57.9 T58 T59.0 T59.1 T59.2 T59.3 T59.4 T59.5 T59.6 T59.7 T59.8 T59.9 T60.0 T60.1 T60.2 T60.3 T60.4 T60.8 T60.9 T61.0
 T61.1 T61.2 T61.8 T61.9 T62.0 T62.1 T62.2 T62.8 T62.9 T63.0 T63.1 T63.2 T63.3 T63.4 T63.5 T63.6 T63.8 T63.9 T64 T65.0 T65.1
 T65.2 T65.3 T65.4 T65.5 T65.6 T65.8 T65.9 T66 T67.0 T67.1 T67.3 T67.4 T67.5 T67.6 T67.8 T67.9 T68.+0 T68.+8 T69.0 T69.1 T69.8
 T69.9 T70.2 T70.4 T70.8 T70.9 T71 T73.0 T73.1 T73.2 T73.3 T73.8 T73.9 T74.0 T74.1 T74.2 T74.3 T74.8 T74.9 T75.0 T75.1 T75.2
 T75.4 T75.8 T78.0 T78.1 T78.2 T78.3 T78.4 T78.8 T79.0 T79.1 T79.2 T79.3 T79.4 T79.5 T79.6 T79.7 T80.0 T80.1 T80.3 T80.4 T80.5
 T80.6 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T82.0 T82.1 T82.2 T82.3 T82.4 T82.5 T82.6 T82.7 T83.0 T83.1 T83.2 T83.3 T83.4
 T83.5 T83.6 T84.0 T84.1 T84.2 T84.3 T84.4 T84.5 T84.6 T84.7 T85.0 T85.1 T85.2 T85.3 T85.4 T85.50 T85.58 T85.6 T85.7 T86.00
 T86.01 T86.02 T86.09 T86.1 T86.2 T86.3 T86.4 T86.80 T86.81 T86.82 T86.83 T86.84 T86.85 T86.88 T87.0 T87.1 T87.2 T87.3 T87.4
 T87.5 T87.6 T88.2 T88.3 T88.6 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1
 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3
 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z45.0

M46.20	Même liste que M46.2
M46.21	Même liste que M46.2
M46.22	Même liste que M46.2
M46.23	Même liste que M46.2
M46.24	Même liste que M46.2
M46.25	Même liste que M46.2
M46.26	Même liste que M46.2
M46.27	Même liste que M46.2
M46.28	Même liste que M46.2
M46.29	Même liste que M46.2

M46.3

A02.1 A22.7 A24.1 A26.7 A32.7 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.7
 A48.3 B00.7 B37.7 B99.+0 B99.+1 D89.3 G62.9 G63.6 G64 G98 M08.0 M08.00 M08.01 M08.02 M08.03 M08.04 M08.05 M08.06
 M08.07 M08.08 M08.09 M08.10 M08.11 M08.12 M08.13 M08.14 M08.15 M08.16 M08.17 M08.18 M08.19 M08.20 M08.21 M08.22 M08.23 M08.24 M08.25 M08.26 M08.27
 M08.28 M08.29 M08.30 M08.31 M08.32 M08.33 M08.34 M08.35 M08.36 M08.37 M08.38 M08.39 M08.40 M08.41 M08.42
 M08.43 M08.44 M08.45 M08.46 M08.47 M08.48 M08.49 M08.8 M08.80 M08.81 M08.82 M08.83 M08.84 M08.85 M08.86 M08.87
 M08.88 M08.89 M08.9 M08.90 M08.91 M08.92 M08.93 M08.94 M08.95 M08.96 M08.97 M08.98 M08.99 M13.0 M13.00 M13.1 M13.11
 M13.12 M13.13 M13.14 M13.15 M13.16 M13.17 M13.18 M13.19 M13.9 M13.91 M13.92 M13.93 M13.94 M13.95 M13.96 M13.97
 M13.98 M13.99 M19.9 M19.91 M19.92 M19.93 M19.94 M19.95 M19.97 M19.98 M19.99 M40.0 M40.00 M40.02 M40.03 M40.04 M40.05
 M40.06 M40.07 M40.09 M40.1 M40.10 M40.12 M40.13 M40.14 M40.15 M40.16 M40.17 M40.19 M40.2 M40.20 M40.22 M40.23 M40.24
 M40.25 M40.26 M40.27 M40.29 M40.3 M40.30 M40.32 M40.33 M40.34 M40.35 M40.36 M40.37 M40.39 M40.4 M40.40 M40.42 M40.43
 M40.44 M40.45 M40.46 M40.47 M40.49 M40.5 M40.50 M40.52 M40.53 M40.54 M40.55 M40.56 M40.57 M40.59 M41.0 M41.00 M41.02
 M41.03 M41.04 M41.05 M41.06 M41.07 M41.09 M41.1 M41.10 M41.12 M41.13 M41.14 M41.15 M41.16 M41.17 M41.19 M41.2 M41.20
 M41.22 M41.23 M41.24 M41.25 M41.26 M41.27 M41.29 M41.3 M41.30 M41.32 M41.33 M41.34 M41.35 M41.36 M41.37 M41.39 M41.4
 M41.40 M41.42 M41.43 M41.44 M41.45 M41.46 M41.47 M41.49 M41.5 M41.50 M41.52 M41.53 M41.54 M41.55 M41.56 M41.57
 M41.59 M41.8 M41.81 M41.82 M41.83 M41.84 M41.85 M41.86 M41.87 M41.89 M41.9 M41.90 M41.92 M41.93 M41.94 M41.95 M41.96
 M41.97 M41.99 M42.0 M42.00 M42.01 M42.02 M42.03 M42.04 M42.05 M42.06 M42.07 M42.08 M42.09 M42.1 M42.10 M42.11 M42.12
 M42.13 M42.14 M42.15 M42.16 M42.17 M42.18 M42.19 M42.9 M42.90 M42.91 M42.92 M42.93 M42.94 M42.95 M42.96 M42.97
 M42.98 M42.99 M43.0 M43.00 M43.01 M43.02 M43.03 M43.04 M43.05 M43.06 M43.07 M43.08 M43.09 M43.1 M43.10 M43.11 M43.12
 M43.13 M43.14 M43.15 M43.16 M43.17 M43.19 M43.2 M43.20 M43.21 M43.22 M43.23 M43.24 M43.25 M43.26 M43.27 M43.29 M43.3
 M43.31 M43.4 M43.41 M43.5 M43.50 M43.52 M43.53 M43.54 M43.55 M43.56 M43.57 M43.59 M43.6 M43.62 M43.8 M43.80 M43.81
 M43.82 M43.83 M43.84 M43.85 M43.86 M43.87 M43.88 M43.89 M43.9 M43.90 M43.91 M43.92 M43.93 M43.94 M43.95 M43.96
 M43.97 M43.98 M43.99 M45 M45.+0 M45.+1 M45.+2 M45.+3 M45.+4 M45.+5 M45.+6 M45.+7 M45.+8 M45.+9 M46.0 M46.00 M46.01
 M46.02 M46.03 M46.04 M46.05 M46.06 M46.07 M46.08 M46.09 M46.1 M46.18 M46.2 M46.20 M46.21 M46.22 M46.23 M46.24 M46.25
 M46.26 M46.27 M46.28 M46.29 M46.3 M46.30 M46.32 M46.33 M46.34 M46.35 M46.36 M46.37 M46.39 M46.40 M46.42 M46.43
 M46.44 M46.45 M46.46 M46.47 M46.49 M46.5 M46.50 M46.51 M46.52 M46.53 M46.54 M46.55 M46.56 M46.57 M46.58 M46.59 M46.8
 M46.80 M46.81 M46.82 M46.83 M46.84 M46.85 M46.86 M46.87 M46.88 M46.89 M46.9 M46.90 M46.91 M46.92 M46.93 M46.94
 M46.95 M46.96 M46.97 M46.98 M46.99 M47.0 M47.00 M47.01 M47.02 M47.03 M47.04 M47.05 M47.06 M47.09 M47.10 M47.11
 M47.12 M47.13 M47.14 M47.15 M47.16 M47.19 M47.2 M47.20 M47.21 M47.22 M47.23 M47.24 M47.25 M47.26 M47.27 M47.28
 M47.29 M47.8 M47.80 M47.81 M47.82 M47.83 M47.84 M47.85 M47.86 M47.87 M47.88 M47.89 M47.9 M47.90 M47.91 M47.92 M47.93
 M47.94 M47.95 M47.96 M47.97 M47.98 M47.99 M48.0 M48.00 M48.01 M48.02 M48.03 M48.04 M48.05 M48.06 M48.07 M48.08
 M48.09 M48.1 M48.10 M48.11 M48.12 M48.13 M48.14 M48.15 M48.16 M48.17 M48.18 M48.19 M48.2 M48.20 M48.21 M48.22 M48.23
 M48.24 M48.25 M48.26 M48.27 M48.29 M48.3 M48.30 M48.31 M48.32 M48.33 M48.34 M48.35 M48.36 M48.37 M48.38 M48.39 M48.4
 M48.40 M48.41 M48.42 M48.43 M48.44 M48.45 M48.46 M48.47 M48.48 M48.49 M48.5 M48.50 M48.51 M48.52 M48.53 M48.54
 M48.55 M48.56 M48.57 M48.58 M48.59 M48.8 M48.80 M48.81 M48.82 M48.83 M48.84 M48.85 M48.86 M48.87 M48.88 M48.89 M48.9
 M48.90 M48.91 M48.92 M48.93 M48.94 M48.95 M48.96 M48.97 M48.98 M48.99 M49.0 M49.00 M49.01 M49.02 M49.03 M49.04
 M49.05 M49.06 M49.07 M49.08 M49.09 M49.1 M49.10 M49.11 M49.12 M49.13 M49.14 M49.15 M49.16 M49.17 M49.18 M49.19 M49.2
 M49.20 M49.21 M49.22 M49.23 M49.24 M49.25 M49.26 M49.27 M49.28 M49.29 M49.3 M49.30 M49.31 M49.32 M49.33 M49.34
 M49.35 M49.36 M49.37 M49.38 M49.39 M49.4 M49.40 M49.41 M49.42 M49.43 M49.44 M49.45 M49.46 M49.47 M49.48 M49.49 M49.5
 M49.50 M49.51 M49.52 M49.53 M49.54 M49.55 M49.56 M49.57 M49.58 M49.59 M49.8 M49.80 M49.81 M49.82 M49.83 M49.84
 M49.85 M49.86 M49.87 M49.88 M49.89 M50.0 M50.1 M50.2 M50.3 M50.8 M50.9 M51.0 M51.1 M51.2 M51.3 M51.4 M51.8 M51.9
 M53.0 M53.00 M53.01 M53.02 M53.09 M53.1 M53.10 M53.12 M53.13 M53.19 M53.2 M53.20 M53.21 M53.22 M53.23 M53.24 M53.25
 M53.26 M53.27 M53.28 M53.29 M53.3 M53.38 M53.8 M53.80 M53.81 M53.82 M53.83 M53.84 M53.85 M53.86 M53.87 M53.88 M53.89
 M53.9 M53.90 M53.91 M53.92 M53.93 M53.94 M53.95 M53.96 M53.97 M53.98 M53.99 M54.0 M54.00 M54.01 M54.02 M54.03 M54.04
 M54.05 M54.06 M54.07 M54.08 M54.09 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M54.2
 M54.20 M54.21 M54.22 M54.23 M54.29 M54.3 M54.30 M54.36 M54.37 M54.38 M54.39 M54.4 M54.40 M54.46 M54.47 M54.48 M54.49
 M54.5 M54.50 M54.56 M54.57 M54.59 M54.6 M54.60 M54.63 M54.64 M54.65 M54.69 M54.8 M54.80 M54.81 M54.82 M54.83 M54.84
 M54.85 M54.86 M54.87 M54.88 M54.89 M54.9 M54.99 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0
 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.2 M79.20 M79.21 M79.22 M79.23 M79.24
 M79.25 M79.26 M79.27 M79.28 M79.29 M79.3 M79.30 M79.31 M79.32 M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39 M95.9
 M96.0 M96.1 M96.2 M96.3 M96.4 M96.5 M96.6 M96.8 M99.0 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08
 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23
 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.40 M99.41 M99.42 M99.43 M99.44 M99.5 M99.51 M99.52 M99.53
 M99.6 M99.60 M99.61 M99.62 M99.63 M99.7 M99.71 M99.72 M99.73 M99.8 M99.80 M99.81 M99.82 M99.83 M99.84 M99.85 M99.86
 M99.87 M99.88 M99.89 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 O08.0 O75.3 O85
 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50
 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8
 P39.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R50.2 R50.8 R50.9 R52.0
 R52.10 R52.18 R52.2 R52.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R68.8 R72 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S01.0
 S01.1 S01.2 S01.3 S01.4 S01.5 S01.7 S01.8 S02.0 S02.01 S02.10 S02.11 S02.20 S02.21 S02.30 S02.31 S02.40 S02.41 S02.50
 S02.51 S02.60 S02.61 S02.70 S02.71 S02.80 S02.81 S03.0 S03.1 S03.2 S03.3 S03.4 S04.0 S04.1 S04.2 S04.3 S04.4 S04.5 S04.6
 S04.7 S04.8 S04.9 S05.0 S05.1 S05.2 S05.3 S05.4 S05.5 S05.6 S05.7 S05.8 S05.9 S06.0 S06.00 S06.01 S06.1 S06.10 S06.11 S06.2
 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8
 S06.80 S06.81 S06.9 S06.90 S06.91 S07.0 S07.1 S07.8 S07.9 S08.0 S08.1 S08.8 S08.9 S09.0 S09.1 S09.2 S09.7 S09.8 S10.0 S10.1
 S10.7 S10.8 S10.9 S11.0 S11.1 S11.2 S11.7 S11.8 S11.9 S12.00 S12.01 S12.10 S12.11 S12.20 S12.21 S12.70 S12.71 S12.80 S12.81
 S12.90 S12.91 S13.0 S13.1 S13.2 S13.3 S13.4 S13.5 S13.6 S14.0 S14.1 S14.2 S14.3 S14.4 S14.5 S14.6 S15.0 S15.1 S15.2 S15.3
 S15.7 S15.8 S15.9 S16 S17.0 S17.8 S17.9 S18 S19.7 S19.8 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S21.0 S21.1 S21.2 S21.7
 S21.8 S21.9 S22.0 S22.01 S22.10 S22.11 S22.20 S22.21 S22.30 S22.31 S22.40 S22.41 S22.50 S22.51 S22.80 S22.81 S23.0 S23.1
 S23.2 S23.3 S23.4 S23.5 S24.0 S24.1 S24.2 S24.3 S24.4 S24.5 S24.6 S25.0 S25.1 S25.2 S25.3 S25.4 S25.5 S25.7 S25.80 S25.88
 S25.9 S26.0 S26.00 S26.01 S26.8 S26.80 S26.81 S26.9 S26.90 S26.91 S27.0 S27.00 S27.01 S27.1 S27.10 S27.11 S27.2 S27.20
 S27.21 S27.3 S27.30 S27.31 S27.4 S27.40 S27.41 S27.5 S27.50 S27.51 S27.6 S27.60 S27.61 S27.7 S27.70 S27.71 S27.8 S27.80
 S27.81 S28.0 S28.1 S29.0 S29.7 S29.8 S30.0 S30.1 S30.2 S30.7 S30.8 S31.0 S31.1 S31.2 S31.3 S31.4 S31.5 S31.7 S31.8 S32.00
 S32.01 S32.10 S32.11 S32.20 S32.21 S32.30 S32.31 S32.40 S32.41 S32.50 S32.51 S32.70 S32.71 S32.80 S32.81 S33.0 S33.1 S33.2
 S33.3 S33.4 S33.5 S33.6 S33.7 S34.0 S34.1 S34.2 S34.3 S34.4 S34.5 S34.6 S34.8 S35.0 S35.1 S35.2 S35.3 S35.4 S35.5 S35.7
 S35.8 S35.9 S36.0 S36.00 S36.01 S36.1 S36.10 S36.11 S36.2 S36.20 S36.21 S36.3 S36.30 S36.31 S36.4 S36.40 S36.41 S36.5
 S36.50 S36.51 S36.6 S36.60 S36.61 S36.7 S36.70 S36.71 S36.8 S36.80 S36.81 S37.0 S37.00 S37.01 S37.1 S37.10 S37.11 S37.2
 S37.20 S37.21 S37.3 S37.30 S37.31 S37.4 S37.40 S37.41 S37.5 S37.50 S37.51 S37.6 S37.60 S37.61 S37.7 S37.70 S37.71 S37.800
 S37.808 S37.810 S37.818 S38.0 S38.10 S38.18 S38.2 S38.3 S39.0 S39.6 S39.7 S39.8 S40.0 S40.7 S40.8 S40.9 S41.0 S41.1 S41.7
 S41.8 S42.0 S42.01 S42.10 S42.11 S42.20 S42.21 S42.30 S42.31 S42.40 S42.41 S42.70 S42.71 S42.80 S42.81 S42.90 S42.91
 S43.0 S43.1 S43.2 S43.3 S43.4 S43.5 S43.6 S43.7 S44.0 S44.1 S44.2 S44.3 S44.4 S44.5 S44.7 S44.8 S44.9 S45.0 S45.1 S45.2
 S45.3 S45.7 S45.8 S45.9 S46.0 S46.1 S46.2 S46.3 S46.7 S46.8 S46.9 S47.+0 S47.+8 S48.0 S48.1 S48.9 S49.7 S49.8 S50.0 S50.1
 S50.7 S50.8 S50.9 S51.0 S51.7 S51.8 S51.9 S52.00 S52.01 S52.10 S52.11 S52.20 S52.21 S52.30 S52.31 S52.40 S52.41 S52.50
 S52.51 S52.60 S52.61 S52.70 S52.71 S52.80 S52.81 S52.90 S52.91 S53.0 S53.1 S53.2 S53.3 S53.4 S54.0 S54.1 S54.2 S54.3 S54.7
 S54.8 S54.9 S55.0 S55.1 S55.2 S55.7 S55.8 S55.9 S56.0 S56.1 S56.2 S56.3 S56.4 S56.5 S56.7 S56.8 S57.0 S57.8 S57.9 S58.0
 S58.1 S58.9 S59.7 S59.8 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S61.0 S61.1 S61.7 S61.8 S61.9 S62.00 S62.01 S62.10 S62.11 S62.20
 S62.21 S62.30 S62.31 S62.40 S62.41 S62.50 S62.51 S62.60 S62.61 S62.70 S62.71 S62.80 S62.81 S63.0 S63.1 S63.2 S63.3 S63.4
 S63.5 S63.6 S63.7 S64.0 S64.1 S64.2 S64.3 S64.4 S64.7 S64.8 S64.9 S65.0 S65.1 S65.2 S65.3 S65.4 S65.5 S65.7 S65.8 S65.9
 S66.0 S66.1 S66.2 S66.3 S66.4 S66.5 S66.6 S66.7 S66.8 S66.9 S67.0 S67.8 S68.0 S68.1 S68.2 S68.3 S68.4 S68.8 S68.9 S69.7
 S69.8 S70.0 S70.1 S70.7 S70.8 S70.9 S71.0 S71.1 S71.7 S71.8 S72.00 S72.01 S72.10 S72.11 S72.20 S72.21 S72.30 S72.31 S72.40
 S72.41 S72.70 S72.71 S72.80 S72.81 S72.90 S72.91 S73.0 S73.1 S74.0 S74.1 S74.2 S74.7 S74.8 S74.9 S75.0 S75.1 S75.2 S75.7

S75.8 S75.9 S76.0 S76.1 S76.2 S76.3 S76.4 S76.7 S77.0 S77.1 S77.2 S78.0 S78.1 S78.9 S79.7 S79.8 S80.0 S80.1 S80.7 S80.8 S80.9 S81.0 S81.7 S81.8 S81.9 S82.00 S82.01 S82.10 S82.11 S82.20 S82.21 S82.30 S82.31 S82.40 S82.41 S82.50 S82.51 S82.60 S82.61 S82.70 S82.71 S82.80 S82.81 S82.90 S82.91 S83.0 S83.1 S83.2 S83.3 S83.4 S83.5 S83.6 S83.7 S84.0 S84.1 S84.2 S84.7 S84.8 S84.9 S85.0 S85.1 S85.2 S85.3 S85.4 S85.5 S85.7 S85.8 S85.9 S86.0 S86.1 S86.2 S86.3 S86.7 S86.8 S86.9 S87.0 S87.8 S88.0 S88.1 S89.7 S89.8 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 S91.0 S91.1 S91.2 S91.3 S91.7 S92.00 S92.01 S92.10 S92.11 S92.20 S92.21 S92.30 S92.31 S92.40 S92.41 S92.50 S92.51 S92.70 S92.71 S92.90 S92.91 S93.0 S93.1 S93.2 S93.3 S93.4 S93.5 S93.6 S94.0 S94.1 S94.2 S94.3 S94.7 S94.8 S94.9 S95.0 S95.1 S95.2 S95.7 S95.8 S95.9 S96.0 S96.1 S96.2 S96.7 S96.8 S96.9 S97.0 S97.1 S97.8 S98.0 S98.1 S98.2 S98.3 S98.4 S99.7 S99.8 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T15.0 T15.1 T15.8 T15.9 T16 T17.0 T17.1 T17.2 T17.3 T17.4 T17.5 T17.8 T17.9 T18.0 T18.1 T18.2 T18.3 T18.4 T18.5 T18.8 T18.9 T19.0 T19.1 T19.2 T19.3 T19.8 T20.0 T20.1 T20.2 T20.3 T20.4 T20.5 T20.6 T20.7 T21.0 T21.1 T21.2 T21.3 T21.4 T21.5 T21.6 T21.7 T22.0 T22.1 T22.2 T22.3 T22.4 T22.5 T22.6 T22.7 T23.0 T23.1 T23.2 T23.3 T23.4 T23.5 T23.6 T23.7 T24.0 T24.1 T24.2 T24.3 T24.4 T24.5 T24.6 T24.7 T25.0 T25.1 T25.2 T25.3 T25.4 T25.5 T25.6 T25.7 T26.0 T26.1 T26.2 T26.3 T26.4 T26.5 T26.6 T26.7 T26.8 T26.9 T27.0 T27.1 T27.2 T27.3 T27.4 T27.5 T27.6 T27.7 T28.0 T28.1 T28.2 T28.3 T28.4 T28.5 T28.6 T28.7 T28.8 T28.9 T29.0 T29.1 T29.2 T29.3 T29.4 T29.5 T29.6 T29.7 T30.0 T30.1 T30.2 T30.3 T30.4 T30.5 T30.6 T30.7 T31.0 T31.1 T31.2 T31.30 T31.31 T31.40 T31.41 T31.50 T31.51 T31.6 T31.7 T31.8 T31.9 T32.0 T32.1 T32.2 T32.3 T32.4 T32.5 T32.6 T32.7 T32.8 T32.9 T33.0 T33.1 T33.2 T33.3 T33.4 T33.5 T33.6 T33.7 T33.8 T33.9 T34.0 T34.1 T34.2 T34.3 T34.4 T34.5 T34.6 T34.7 T34.8 T34.9 T35.0 T35.1 T35.2 T35.3 T35.4 T35.5 T35.6 T35.7 T36.0 T36.1 T36.2 T36.3 T36.4 T36.5 T36.6 T36.7 T36.8 T36.9 T37.0 T37.1 T37.2 T37.3 T37.4 T37.5 T37.8 T37.9 T38.0 T38.1 T38.2 T38.3 T38.4 T38.5 T38.6 T38.7 T38.8 T38.9 T39.0 T39.1 T39.2 T39.3 T39.4 T39.8 T39.9 T40.0 T40.1 T40.2 T40.3 T40.4 T40.5 T40.6 T40.7 T40.8 T40.9 T41.0 T41.1 T41.2 T41.3 T41.4 T41.5 T42.0 T42.1 T42.2 T42.3 T42.4 T42.5 T42.6 T42.7 T42.8 T43.0 T43.1 T43.2 T43.3 T43.4 T43.5 T43.6 T43.8 T43.9 T44.0 T44.1 T44.2 T44.3 T44.4 T44.5 T44.6 T44.7 T44.8 T44.9 T45.0 T45.1 T45.2 T45.3 T45.4 T45.5 T45.6 T45.7 T45.8 T45.9 T46.0 T46.1 T46.2 T46.3 T46.4 T46.5 T46.6 T46.7 T46.8 T46.9 T47.0 T47.1 T47.2 T47.3 T47.4 T47.5 T47.6 T47.7 T47.8 T47.9 T48.0 T48.1 T48.2 T48.3 T48.4 T48.5 T48.6 T48.7 T49.0 T49.1 T49.2 T49.3 T49.4 T49.5 T49.6 T49.7 T49.8 T49.9 T50.0 T50.1 T50.2 T50.3 T50.4 T50.5 T50.6 T50.7 T50.8 T50.9 T51.0 T51.1 T51.2 T51.3 T51.8 T51.9 T52.0 T52.1 T52.2 T52.3 T52.4 T52.8 T52.9 T53.0 T53.1 T53.2 T53.3 T53.4 T53.5 T53.6 T53.7 T53.9 T54.0 T54.1 T54.2 T54.3 T54.9 T55 T56.0 T56.1 T56.2 T56.3 T56.4 T56.5 T56.6 T56.7 T56.8 T56.9 T57.0 T57.1 T57.2 T57.3 T57.8 T57.9 T58 T59.0 T59.1 T59.2 T59.3 T59.4 T59.5 T59.6 T59.7 T59.8 T59.9 T60.0 T60.1 T60.2 T60.3 T60.4 T60.8 T60.9 T61.0 T61.1 T61.2 T61.8 T61.9 T62.0 T62.1 T62.2 T62.8 T62.9 T63.0 T63.1 T63.2 T63.3 T63.4 T63.5 T63.6 T63.8 T63.9 T64 T65.0 T65.1 T65.2 T65.3 T65.4 T65.5 T65.6 T65.8 T65.9 T66 T67.0 T67.1 T67.3 T67.4 T67.5 T67.6 T67.8 T67.9 T68.+0 T68.+8 T69.0 T69.1 T69.8 T69.9 T70.2 T70.4 T70.8 T70.9 T71 T73.0 T73.1 T73.2 T73.3 T73.8 T73.9 T74.0 T74.1 T74.2 T74.3 T74.8 T74.9 T75.0 T75.1 T75.2 T75.4 T75.8 T78.0 T78.1 T78.2 T78.3 T78.4 T78.8 T79.0 T79.1 T79.2 T79.3 T79.4 T79.5 T79.6 T79.7 T80.0 T80.1 T80.3 T80.4 T80.5 T80.6 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T82.0 T82.1 T82.2 T82.3 T82.4 T82.5 T82.6 T82.7 T83.0 T83.1 T83.2 T83.3 T83.4 T83.5 T83.6 T84.0 T84.1 T84.2 T84.3 T84.4 T84.5 T84.6 T84.7 T85.0 T85.1 T85.2 T85.3 T85.4 T85.5 T85.58 T85.6 T85.7 T85.8 T86.00 T86.01 T86.02 T86.09 T86.1 T86.2 T86.3 T86.4 T86.80 T86.81 T86.82 T86.83 T86.84 T86.85 T86.88 T87.0 T87.1 T87.2 T87.3 T87.4 T87.5 T87.6 T88.2 T88.3 T88.6 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z21

M46.30	Même liste que M46.3
M46.32	Même liste que M46.3
M46.33	Même liste que M46.3
M46.34	Même liste que M46.3
M46.35	Même liste que M46.3
M46.36	Même liste que M46.3
M46.37	Même liste que M46.3
M46.39	Même liste que M46.3
M46.4	Même liste que M46.3
M46.40	Même liste que M46.3
M46.42	Même liste que M46.3
M46.43	Même liste que M46.3
M46.44	Même liste que M46.3
M46.45	Même liste que M46.3
M46.46	Même liste que M46.3
M46.47	Même liste que M46.3
M46.49	Même liste que M46.3

M46.5 A48.3 B99.+0 B99.+1 D89.3 G62.9 G63.6 G64 G98 M08.0 M08.00 M08.01 M08.02 M08.03 M08.04 M08.05 M08.06 M08.07 M08.08 M08.09 M08.1 M08.10 M08.15 M08.18 M08.19 M08.2 M08.20 M08.21 M08.22 M08.23 M08.24 M08.25 M08.26 M08.27 M08.28 M08.29 M08.3 M08.30 M08.31 M08.32 M08.33 M08.34 M08.35 M08.36 M08.37 M08.38 M08.39 M08.4 M08.40 M08.41 M08.42 M08.43 M08.44 M08.45 M08.46 M08.47 M08.48 M08.49 M08.8 M08.80 M08.81 M08.82 M08.83 M08.84 M08.85 M08.86 M08.87 M08.88 M08.89 M08.9 M08.90 M08.91 M08.92 M08.93 M08.94 M08.95 M08.96 M08.97 M08.98 M08.99 M13.0 M13.00 M13.01 M13.1 M13.11 M13.12 M13.13 M13.14 M13.15 M13.16 M13.17 M13.18 M13.19 M13.9 M13.91 M13.92 M13.93 M13.94 M13.95 M13.96 M13.97 M13.98 M13.99 M19.9 M19.91 M19.92 M19.93 M19.94 M19.95 M19.97 M19.98 M19.99 M40.0 M40.00 M40.02 M40.03 M40.04 M40.05 M40.06 M40.07 M40.09 M40.1 M40.10 M40.12 M40.13 M40.14 M40.15 M40.16 M40.17 M40.19 M40.2 M40.20 M40.22 M40.23 M40.24 M40.25 M40.26 M40.27 M40.29 M40.3 M40.30 M40.32 M40.33 M40.34 M40.35 M40.36 M40.37 M40.39 M40.4 M40.40 M40.42 M40.43 M40.44 M40.45 M40.46 M40.47 M40.49 M40.5 M40.50 M40.52 M40.53 M40.54 M40.55 M40.56 M40.57 M40.59 M41.0 M41.00 M41.02 M41.03 M41.04 M41.05 M41.06 M41.07 M41.09 M41.1 M41.10 M41.12 M41.13 M41.14 M41.15 M41.16 M41.17 M41.19 M41.2 M41.20 M41.22 M41.23 M41.24 M41.25 M41.26 M41.27 M41.29 M41.3 M41.30 M41.32 M41.33 M41.34 M41.35 M41.36 M41.37 M41.39 M41.4 M41.40 M41.42 M41.43 M41.44 M41.45 M41.46 M41.47 M41.49 M41.5 M41.50 M41.52 M41.53 M41.54 M41.55 M41.56 M41.57 M41.59 M41.8 M41.80 M41.82 M41.83 M41.84 M41.85 M41.86 M41.87 M41.89 M41.9 M41.90 M41.92 M41.93 M41.94 M41.95 M41.96 M41.97 M41.99 M42.0 M42.00 M42.01 M42.02 M42.03 M42.04 M42.05 M42.06 M42.07 M42.08 M42.09 M42.1 M42.10 M42.11 M42.12 M42.13 M42.14 M42.15 M42.16 M42.17 M42.18 M42.19 M42.9 M42.90 M42.91 M42.92 M42.93 M42.94 M42.95 M42.96 M42.97 M42.98 M42.99 M43.0 M43.00 M43.01 M43.02 M43.03 M43.04 M43.05 M43.06 M43.07 M43.08 M43.09 M43.1 M43.10 M43.11 M43.12 M43.13 M43.14 M43.15 M43.16 M43.17 M43.19 M43.2 M43.20 M43.21 M43.22 M43.23 M43.24 M43.25 M43.26 M43.27 M43.29 M43.3 M43.31 M43.34 M43.31 M43.41 M43.5 M43.50 M43.52 M43.53 M43.54 M43.55 M43.56 M43.57 M43.58 M43.59 M43.6 M43.62 M43.8 M43.80 M43.81 M43.82 M43.83 M43.84 M43.85 M43.86 M43.87 M43.88 M43.89 M43.9 M43.90 M43.91 M43.92 M43.93 M43.94 M43.95 M43.96 M43.97 M43.98 M43.99 M45 M45.0 M45.1 M45.2 M45.3 M45.4 M45.5 M45.6 M45.7 M45.8 M45.9 M46.0 M46.00 M46.01 M46.02 M46.03 M46.04 M46.05 M46.06 M46.07 M46.08 M46.09 M46.1 M46.18 M46.2 M46.20 M46.21 M46.22 M46.23 M46.24 M46.25 M46.26 M46.27 M46.28 M46.29 M46.3 M46.30 M46.32 M46.33 M46.34 M46.35 M46.36 M46.37 M46.39 M46.4 M46.40 M46.42 M46.43 M46.44 M46.45 M46.46 M46.47 M46.49 M46.5 M46.6 M46.65 M46.54 M46.52 M46.53 M46.54 M46.55 M46.56 M46.57 M46.58 M46.59 M46.8 M46.80 M46.81 M46.82 M46.83 M46.84 M46.85 M46.86 M46.87 M46.88 M46.89 M46.9 M46.90 M46.91 M46.92 M46.93 M46.94 M46.95 M46.96 M46.97 M46.98 M46.99 M47.0 M47.00 M47.01 M47.02 M47.03 M47.04 M47.05 M47.06 M47.09 M47.1 M47.10 M47.11 M47.12 M47.13 M47.14 M47.15 M47.16 M47.19 M47.2 M47.20 M47.21 M47.22 M47.23 M47.24 M47.25 M47.26 M47.27 M47.28 M47.29 M47.3 M47.31 M47.34 M47.81 M47.82 M47.83 M47.84 M47.85 M47.86 M47.87 M47.88 M47.89 M47.9 M47.90 M47.91 M47.92 M47.93 M47.94 M47.95 M47.96 M47.97 M47.98 M47.99 M48.0 M48.00 M48.01 M48.02 M48.03 M48.04 M48.05 M48.06 M48.07 M48.08 M48.09 M48.1 M48.10 M48.11 M48.12 M48.13 M48.14 M48.15 M48.16 M48.17 M48.18 M48.19 M48.2 M48.20 M48.21 M48.22 M48.23 M48.24 M48.25 M48.26 M48.27 M48.29 M48.3 M48.30 M48.31 M48.32 M48.33 M48.34 M48.35 M48.36 M48.37 M48.38 M48.39 M48.4 M48.40 M48.41 M48.42 M48.43 M48.44 M48.45 M48.46 M48.47 M48.48 M48.49 M48.5 M48.50 M48.51 M48.52 M48.53 M48.54 M48.55 M48.56 M48.57 M48.58 M48.59 M48.8 M48.80 M48.81 M48.82 M48.83 M48.84 M48.85 M48.86 M48.87 M48.88 M48.89 M48.9 M48.90 M48.91 M48.92 M48.93 M48.94 M48.95 M48.96 M48.97 M48.98 M48.99 M49.0 M49.00 M49.01 M49.02 M49.03 M49.04 M49.05 M49.06 M49.07 M49.08 M49.09 M49.1 M49.10 M49.11 M49.12 M49.13 M49.14 M49.15 M49.16 M49.17 M49.18 M49.19 M49.2 M49.20 M49.21 M49.22 M49.23 M49.24 M49.25 M49.26 M49.27 M49.28 M49.29 M49.3 M49.30 M49.31 M49.32 M49.33 M49.34 M49.35 M49.36 M49.37 M49.38 M49.39 M49.4 M49.40 M49.41 M49.42 M49.43 M49.44 M49.45 M49.46 M49.47 M49.48 M49.49 M49.5 M49.50 M49.51 M49.52 M49.53 M49.54 M49.55 M49.56 M49.57 M49.58 M49.59 M49.6 M49.8 M49.9 M49.81 M49.82 M49.83 M49.84 M49.85 M49.86 M49.87 M49.88 M49.89 M50.0 M50.1 M50.2 M50.3 M50.8 M50.9 M51.0 M51.1 M51.2 M51.3 M51.4 M51.8 M51.9 M53.0 M53.00 M53.01 M53.02 M53.09 M53.1 M53.10 M53.12 M53.13 M53.19 M53.2 M53.20 M53.21 M53.22 M53.23 M53.24 M53.25 M53.26 M53.27 M53.28 M53.29 M53.3 M53.38 M53.8 M53.80 M53.81 M53.82 M53.83 M53.84 M53.85 M53.86 M53.87 M53.88 M53.89 M53.9 M53.90 M53.91 M53.92 M53.93 M53.94 M53.95 M53.96 M53.97 M53.98 M53.99 M54.0 M54.00 M54.01 M54.02 M54.03 M54.04 M54.05 M54.06 M54.07 M54.08 M54.09 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M54.2 M54.20 M54.21 M54.22 M54.23 M54.24 M54.25 M54.26 M54.27 M54.28 M54.29 M54.3 M54.30 M54.31 M54.32 M54.33 M54.34 M54.35 M54.36 M54.37 M54.38 M54.39 M54.4 M54.40 M54.46 M54.47 M54.48 M54.49 M54.5 M54.50 M54.56 M54.57 M54.59 M54.6 M54.60 M54.63 M54.64 M54.65 M54.69 M54.8 M54.80 M54.81 M54.82 M54.83 M54.84 M54.85 M54.86 M54.87 M54.88 M54.89 M54.9 M54.99 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.1 M79.2 M79.20 M79.21 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29 M79.3 M79.30 M79.31 M79.32 M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39 M95.9 M96.0 M96.1 M96.2 M96.3 M96.4 M96.5 M96.6 M96.8 M99.0 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.25 M99.26 M99.27 M99.28 M99.29 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.40 M99.41 M99.42 M99.43 M99.44 M99.45 M99.46 M99.47 M99.48 M99.49 M99.5 M99.51 M99.52 M99.53 M99.6 M99.60 M99.61 M99.62 M99.63 M99.7 M99.71 M99.72 M99.73 M99.8 M99.80 M99.81 M99.82 M99.83 M99.84 M99.85 M99.86 M99.87 M99.88 M99.89 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.0 P36.00 P36.01 P36.10 P36.19 P36.20 P36.29 P36.30 P36.40 P36.49 P36.50 P36.59 P36.60 P36.9 P36.90 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R50.0 R50.8 R50.9 R52.0 R52.10 R52.18 R52.2 R52.9 R53.0 R53.+1 R53.+2 R56.0 R56.8 R68.8 R72 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S01.0 S01.1 S01.2 S01.3 S01.4 S01.5 S01.7 S01.8 S02.0 S02.01 S02.10 S02.11 S02.20 S02.21 S02.30 S02.31 S02.40 S02.41 S02.50 S02.51 S02.60 S02.61 S02.70 S02.71 S02.80 S02.81 S03.0 S03.1 S03.2 S03.3 S03.4 S04.0 S04.1 S04.2 S04.3 S04.4 S04.5 S04.6 S04.7 S04.8 S04.9 S05.0 S05.1 S05.2 S05.3 S05.4 S05.5 S05.6 S05.7 S05.8 S05.9 S06.0 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S07.0 S07.1 S07.8 S07.9 S08.0 S08.1 S08.8 S08.9 S09.0 S09.1 S09.2 S09.7 S09.8 S10.0 S10.1 S10.7 S10.8 S10.9 S11.0 S11.1 S11.2 S11.7 S11.8 S11.9 S12.0 S12.01 S12.10 S12.11 S12.20 S12.21 S12.70 S12.71 S12.80 S12.81 S12.90 S12.91 S13.0 S13.1 S13.2 S13.3 S13.4 S13.5 S13.6 S14.0 S14.1 S14.2 S14.3 S14.4 S14.5 S14.6 S15.0 S15.1 S15.2 S15.3 S15.7 S15.8 S15.9 S16 S17.0 S17.8 S17.9 S18 S19.7 S19.8 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S21.0 S21.1 S21.2 S21.7 S21.8 S21.9 S22.0 S22.01 S22.10 S22.11 S22.20 S22.21 S22.30 S22.31 S22.40 S22.41 S22.50 S22.51 S22.80 S22.81 S23.1 S23.2 S23.3 S23.4 S23.5 S24.0 S24.1 S24.2 S24.3 S24.4 S24.5 S24.6 S25.0 S25.1 S25.2 S25.3 S25.4 S25.5 S25.7 S25.80 S25.88 S25.9 S26.0 S26.00 S26.01 S26.8 S26.80 S26.81 S26.9 S26.90 S26.91 S27.0 S27.00 S27.01 S27.1 S27.10 S27.11 S27.2 S27.20 S27.21 S27.3 S27.30 S27.31 S27.4 S27.40 S27.41 S27.5 S27.50 S27.51 S27.6 S27.60 S27.61 S27.7 S27.70 S27.71 S27.8 S27.80 S28.0 S28.1 S29.0 S29.7 S29.8 S30.0 S30.1 S30.2 S30.7 S30.8 S31.0 S31.1 S31.2 S31.3 S31.4 S31.5 S31.7 S31.8 S32.00 S32.01 S32.10 S32.11 S32.20 S32.21 S32.30 S32.31 S32.40 S32.41 S32.50 S32.51 S32.70 S32.71 S32.80 S32.81 S33.0 S33.1 S33.2 S33.3 S33.4 S33.5 S33.6 S33.7 S34.0 S34.1 S34.2 S34.3 S34.4 S34.5 S34.6 S34.8 S35.0 S35.1 S35.2 S35.3 S35.4 S35.5 S35.7 S35.8 S36.0 S36.00 S36.01 S36.1 S36.10 S36.11 S36.2 S36.20 S36.21 S36.3 S36.30 S36.31 S36.4 S36.40 S36.41 S36.5 S36.50 S36.51 S36.6 S36.60 S36.61 S36.7 S36.70 S36.71 S36.8 S36.80 S36.81 S37.0 S37.00 S37.01 S37.1 S37.10 S37.11 S37.2 S37.20 S37.21 S37.3 S37.30 S37.31 S37.4 S37.40 S37.41 S37.5 S37.50 S37.51 S37.6 S37.60 S37.7 S37.70 S37.71 S37.800 S37.808 S37.810 S37.818 S38.0 S38.10 S38.18 S38.2 S38.3 S39.0 S39.6 S39.7 S39.8 S40.0 S40.7 S40.8 S40.9 S41.0 S41.1 S41.7 S41.8 S42.0 S42.01 S42.10 S42.11 S42.20 S42.21 S42.30 S42.31 S42.40 S42.41 S42.70 S42.71 S42.80 S42.81 S42.90 S42.91 S43.0 S43.1 S43.2 S43.3 S43.4 S43.5 S43.6 S43.7 S44.0 S44.1 S44.2 S44.3 S44.4 S44.5 S44.7 S44.8 S44.9 S45.0 S45.1 S45.2 S45.3 S45.7 S45.8 S45.9 S46.0 S46.1 S46.2 S46.3 S46.7 S46.8 S46.9 S47.+0 S47.+8 S48.0 S48.1 S48.9 S49.7 S49.8 S50.0 S50.1 S50.7 S50.8 S50.9 S51.0 S51.7 S51.8 S51.9 S52.00 S52.01 S52.10 S52.11 S52.20 S52.21 S52.30 S52.31 S52.40 S52.41 S52.50 S52.51 S52.60 S52.61 S52.70 S52.71 S52.80 S52.81 S52.90 S52.91 S53.0 S53.1 S53.2 S53.3 S53.4 S54.0 S54.1 S54.2 S54.3 S54.7 S54.8 S54.9 S55.0 S55.1 S55.2 S55.7 S55.8 S55.9 S56.0 S56.1 S56.2 S56.3 S56.4 S56.5 S56.7 S56.8 S57.0 S57.8 S57.9 S58.1 S58.9 S59.7 S59.8 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S61.0 S61.1 S61.7 S61.8 S61.9 S62.00 S62.01 S62.10 S62.11 S62.20 S62.21 S62.30 S62.31 S62.40 S62.41 S62.50 S62.51 S62.60 S62.61 S62.70 S62.71 S62.80 S62.81 S63.0 S63.1 S63.2 S63.3 S63.4 S63.5 S63.6 S63.7 S64.0 S64.1 S64.2 S64.3 S64.4 S64.7 S64.8 S64.9 S65.0 S65.1 S65.2 S65.3 S65.4 S65.5 S65.7 S65.8 S65.9 S66.0 S66.1 S66.2 S66.3 S66.4 S66.5 S66.6 S66.7 S66.8 S66.9 S67.0 S67.7 S67.8 S68.0 S68.1 S68.2 S68.3 S68.4 S68.8 S68.9 S69.7 S69.8 S70.0 S70.1 S70.7 S70.8 S70.9 S71.0 S71.1 S71.7 S71.8 S72.00 S72.01 S72.10 S72.11 S72.20 S72.21 S72.30 S72.31 S72.40 S72.41 S72.70 S72.71 S72.80 S72.81 S72.90 S72.91 S73.0 S73.1 S74.0 S74.1 S74.2 S74.7 S74.8 S74.9 S75.0 S75.1 S75.2 S75.7 S75.8 S75.9 S76.0 S76.1 S76.2 S76.3 S76.4 S76.7 S77.0 S77.1 S77.2 S78.0 S78.1 S78.9 S79.7 S79.8 S80.0 S80.1 S80.7 S80.8 S80.9

	S81.0 S81.7 S81.8 S81.9 S82.00 S82.01 S82.10 S82.11 S82.20 S82.21 S82.30 S82.31 S82.40 S82.41 S82.50 S82.51 S82.60 S82.61 S82.70 S82.71 S82.80 S82.81 S82.90 S82.91 S83.0 S83.1 S83.2 S83.3 S83.4 S83.5 S83.6 S83.7 S84.0 S84.1 S84.2 S84.7 S84.8 S84.9 S85.0 S85.1 S85.2 S85.3 S85.4 S85.5 S85.7 S85.8 S85.9 S86.0 S86.1 S86.2 S86.3 S86.7 S86.8 S86.9 S87.0 S87.8 S88.0 S88.1 S89.7 S89.8 S89.9 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 S91.0 S91.1 S91.2 S91.3 S91.7 S92.00 S92.01 S92.10 S92.11 S92.20 S92.21 S92.30 S92.31 S92.40 S92.41 S92.50 S92.51 S92.70 S92.71 S92.90 S92.91 S93.0 S93.1 S93.2 S93.3 S93.4 S93.5 S93.6 S94.0 S94.1 S94.2 S94.3 S94.7 S94.8 S94.9 S95.0 S95.1 S95.2 S95.7 S95.8 S95.9 S96.0 S96.1 S96.2 S96.7 S96.8 S96.9 S97.0 S97.1 S97.8 S98.0 S98.1 S98.2 S98.3 S98.4 S99.7 S99.8 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.6 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T15.0 T15.1 T15.8 T15.9 T16 T17.0 T17.1 T17.2 T17.3 T17.4 T17.5 T17.8 T17.9 T18.0 T18.1 T18.2 T18.3 T18.4 T18.5 T18.8 T18.9 T19.0 T19.1 T19.2 T19.3 T19.8 T20.0 T20.1 T20.2 T20.3 T20.4 T20.5 T20.6 T20.7 T21.0 T21.1 T21.2 T21.3 T21.4 T21.5 T21.6 T21.7 T22.0 T22.1 T22.2 T22.3 T22.4 T22.5 T22.6 T22.7 T23.0 T23.1 T23.2 T23.3 T23.4 T23.5 T23.6 T23.7 T24.0 T24.1 T24.2 T24.3 T24.4 T24.5 T24.6 T24.7 T25.0 T25.1 T25.2 T25.3 T25.4 T25.5 T25.6 T25.7 T26.0 T26.1 T26.2 T26.3 T26.4 T26.5 T26.6 T26.7 T26.8 T26.9 T27.0 T27.1 T27.2 T27.3 T27.4 T27.5 T27.6 T27.7 T28.0 T28.1 T28.2 T28.3 T28.4 T28.5 T28.6 T28.7 T28.8 T28.9 T29.0 T29.1 T29.2 T29.3 T29.4 T29.5 T29.6 T29.7 T30.0 T30.1 T30.2 T30.3 T30.4 T30.5 T30.6 T30.7 T31.0 T31.1 T31.2 T31.30 T31.31 T31.40 T31.41 T31.50 T31.51 T31.6 T31.7 T31.8 T31.9 T32.0 T32.1 T32.2 T32.3 T32.4 T32.5 T32.6 T32.7 T32.8 T32.9 T33.0 T33.1 T33.2 T33.3 T33.4 T33.5 T33.6 T33.7 T33.8 T33.9 T34.0 T34.1 T34.2 T34.3 T34.4 T34.5 T34.6 T34.7 T34.8 T34.9 T35.0 T35.1 T35.2 T35.3 T35.4 T35.5 T35.6 T35.7 T36.0 T36.1 T36.2 T36.3 T36.4 T36.5 T36.6 T36.7 T36.8 T36.9 T37.0 T37.1 T37.2 T37.3 T37.4 T37.5 T37.8 T37.9 T38.0 T38.1 T38.2 T38.3 T38.4 T38.5 T38.6 T38.7 T38.8 T38.9 T39.0 T39.1 T39.2 T39.3 T39.4 T39.8 T39.9 T40.0 T40.1 T40.2 T40.3 T40.4 T40.5 T40.6 T40.7 T40.8 T40.9 T41.0 T41.1 T41.2 T41.3 T41.4 T41.5 T42.0 T42.1 T42.2 T42.3 T42.4 T42.5 T42.6 T42.7 T42.8 T43.0 T43.1 T43.2 T43.3 T43.4 T43.5 T43.6 T43.8 T43.9 T44.0 T44.1 T44.2 T44.3 T44.4 T44.5 T44.6 T44.7 T44.8 T44.9 T45.0 T45.1 T45.2 T45.3 T45.4 T45.5 T45.6 T45.7 T45.8 T45.9 T46.0 T46.1 T46.2 T46.3 T46.4 T46.5 T46.6 T46.7 T46.8 T46.9 T47.0 T47.1 T47.2 T47.3 T47.4 T47.5 T47.6 T47.7 T47.8 T47.9 T48.0 T48.1 T48.2 T48.3 T48.4 T48.5 T48.6 T48.7 T49.0 T49.1 T49.2 T49.3 T49.4 T49.5 T49.6 T49.7 T49.8 T49.9 T50.0 T50.1 T50.2 T50.3 T50.4 T50.5 T50.6 T50.7 T50.8 T50.9 T51.0 T51.1 T51.2 T51.3 T51.8 T51.9 T52.0 T52.1 T52.2 T52.3 T52.4 T52.8 T52.9 T53.0 T53.1 T53.2 T53.3 T53.4 T53.5 T53.6 T53.7 T53.9 T54.0 T54.1 T54.2 T54.3 T54.9 T55 T56.0 T56.1 T56.2 T56.3 T56.4 T56.5 T56.6 T56.7 T56.8 T56.9 T57.0 T57.1 T57.2 T57.3 T57.8 T57.9 T58 T59.0 T59.1 T59.2 T59.3 T59.4 T59.5 T59.6 T59.7 T59.8 T59.9 T60.0 T60.1 T60.2 T60.3 T60.4 T60.8 T60.9 T61.0 T61.1 T61.2 T61.8 T61.9 T62.0 T62.1 T62.2 T62.8 T62.9 T63.0 T63.1 T63.2 T63.3 T63.4 T63.5 T63.6 T63.8 T63.9 T64 T65.0 T65.1 T65.2 T65.3 T65.4 T65.5 T65.6 T65.8 T65.9 T66 T67.0 T67.1 T67.3 T67.4 T67.5 T67.6 T67.8 T67.9 T68.+0 T68.+8 T69.0 T69.1 T69.8 T69.9 T70.2 T70.4 T70.8 T70.9 T71 T73.0 T73.1 T73.2 T73.3 T73.8 T73.9 T74.0 T74.1 T74.2 T74.3 T74.8 T74.9 T75.0 T75.1 T75.2 T75.4 T75.8 T78.0 T78.1 T78.2 T78.3 T78.4 T78.8 T79.0 T79.1 T79.2 T79.3 T79.4 T79.5 T79.6 T79.7 T80.0 T80.1 T80.3 T80.4 T80.5 T80.6 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T82.0 T82.1 T82.2 T82.3 T82.4 T82.5 T82.6 T82.7 T83.0 T83.1 T83.2 T83.3 T83.4 T83.5 T83.6 T84.0 T84.1 T84.2 T84.3 T84.4 T84.5 T84.6 T84.7 T85.0 T85.1 T85.2 T85.3 T85.4 T85.50 T85.58 T85.6 T85.7 T86.00 T86.01 T86.02 T86.09 T86.1 T86.2 T86.3 T86.4 T86.80 T86.81 T86.82 T86.83 T86.84 T86.85 T86.88 T87.0 T87.1 T87.2 T87.3 T87.4 T87.5 T87.6 T88.2 T88.3 T88.6 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z21
M46.50	Même liste que M46.5
M46.51	Même liste que M46.5
M46.52	Même liste que M46.5
M46.53	Même liste que M46.5
M46.54	Même liste que M46.5
M46.55	Même liste que M46.5
M46.56	Même liste que M46.5
M46.57	Même liste que M46.5
M46.58	Même liste que M46.5
M46.59	Même liste que M46.5

	<p>T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T15.0 T15.1 T15.8 T15.9 T16 T17.0 T17.1 T17.2 T17.3 T17.4 T17.5 T17.8 T17.9 T18.0 T18.1 T18.2 T18.3 T18.4 T18.5 T18.8 T18.9 T19.0 T19.1 T19.2 T19.3 T19.8 T20.0 T20.1 T20.2 T20.3 T20.4 T20.5 T20.6 T20.7 T21.0 T21.1 T21.2 T21.3 T21.4 T21.5 T21.6 T21.7 T22.0 T22.1 T22.2 T22.3 T22.4 T22.5 T22.6 T22.7 T23.0 T23.1 T23.2 T23.3 T23.4 T23.5 T23.6 T23.7 T24.0 T24.1 T24.2 T24.3 T24.4 T24.5 T24.6 T24.7 T25.0 T25.1 T25.2 T25.3 T25.4 T25.5 T25.6 T25.7 T26.0 T26.1 T26.2 T26.3 T26.4 T26.5 T26.6 T26.7 T26.8 T26.9 T27.0 T27.1 T27.2 T27.3 T27.4 T27.5 T27.6 T27.7 T28.0 T28.1 T28.2 T28.3 T28.4 T28.5 T28.6 T28.7 T28.8 T28.9 T29.0 T29.1 T29.2 T29.3 T29.4 T29.5 T29.6 T29.7 T30.0 T30.1 T30.2 T30.3 T30.4 T30.5 T30.6 T30.7 T31.0 T31.1 T31.2 T31.3 T31.4 T31.5 T31.6 T31.7 T31.8 T31.9 T32.0 T32.1 T32.2 T32.3 T32.4 T32.5 T32.6 T32.7 T32.8 T32.9 T33.0 T33.1 T33.2 T33.3 T33.4 T33.5 T33.6 T33.7 T33.8 T33.9 T34.0 T34.1 T34.2 T34.3 T34.4 T34.5 T34.6 T34.7 T34.8 T34.9 T35.0 T35.1 T35.2 T35.3 T35.4 T35.5 T35.6 T35.7 T36.0 T36.1 T36.2 T36.3 T36.4 T36.5 T36.6 T36.7 T36.8 T36.9 T37.0 T37.1 T37.2 T37.3 T37.4 T37.5 T37.6 T37.7 T37.8 T37.9 T38.0 T38.1 T38.2 T38.3 T38.4 T38.5 T38.6 T38.7 T38.8 T38.9 T39.0 T39.1 T39.2 T39.3 T39.4 T39.5 T39.6 T39.7 T39.8 T39.9 T40.0 T40.1 T40.2 T40.3 T40.4 T40.5 T40.6 T40.7 T40.8 T40.9 T41.0 T41.1 T41.2 T41.3 T41.4 T41.5 T42.0 T42.1 T42.2 T42.3 T42.4 T42.5 T42.6 T42.7 T42.8 T43.0 T43.1 T43.2 T43.3 T43.4 T43.5 T43.6 T43.8 T43.9 T44.0 T44.1 T44.2 T44.3 T44.4 T44.5 T44.6 T44.7 T44.8 T44.9 T45.0 T45.1 T45.2 T45.3 T45.4 T45.5 T45.6 T45.7 T45.8 T45.9 T46.0 T46.1 T46.2 T46.3 T46.4 T46.5 T46.6 T46.7 T46.8 T46.9 T47.0 T47.1 T47.2 T47.3 T47.4 T47.5 T47.6 T47.7 T47.8 T47.9 T48.0 T48.1 T48.2 T48.3 T48.4 T48.5 T48.6 T48.7 T49.0 T49.1 T49.2 T49.3 T49.4 T49.5 T49.6 T49.7 T49.8 T49.9 T50.0 T50.1 T50.2 T50.3 T50.4 T50.5 T50.6 T50.7 T50.8 T50.9 T51.0 T51.1 T51.2 T51.3 T51.4 T51.5 T51.6 T51.7 T51.8 T51.9 T52.0 T52.1 T52.2 T52.3 T52.4 T52.5 T52.6 T52.7 T52.8 T52.9 T53.0 T53.1 T53.2 T53.3 T53.4 T53.5 T53.6 T53.7 T53.8 T53.9 T54.0 T54.1 T54.2 T54.3 T54.4 T54.5 T54.6 T54.7 T54.8 T54.9 T55.0 T55.1 T55.2 T55.3 T55.4 T55.5 T55.6 T55.7 T55.8 T55.9 T56.0 T56.1 T56.2 T56.3 T56.4 T56.5 T56.6 T56.7 T56.8 T56.9 T57.0 T57.1 T57.2 T57.3 T57.4 T57.5 T57.6 T57.7 T57.8 T57.9 T58.0 T58.1 T58.2 T58.3 T58.4 T58.5 T58.6 T58.7 T58.8 T58.9 T59.0 T59.1 T59.2 T59.3 T59.4 T59.5 T59.6 T59.7 T59.8 T59.9 T60.0 T60.1 T60.2 T60.3 T60.4 T60.5 T60.6 T60.7 T60.8 T60.9 T61.0 T61.1 T61.2 T61.3 T61.4 T61.5 T61.6 T61.7 T61.8 T61.9 T62.0 T62.1 T62.2 T62.3 T62.4 T62.5 T62.6 T62.7 T62.8 T62.9 T63.0 T63.1 T63.2 T63.3 T63.4 T63.5 T63.6 T63.7 T63.8 T63.9 T64.0 T64.1 T64.2 T64.3 T64.4 T64.5 T64.6 T64.7 T64.8 T64.9 T65.0 T65.1 T65.2 T65.3 T65.4 T65.5 T65.6 T65.7 T65.8 T65.9 T66.0 T66.1 T66.2 T66.3 T66.4 T66.5 T66.6 T66.7 T66.8 T66.9 T67.0 T67.1 T67.2 T67.3 T67.4 T67.5 T67.6 T67.7 T67.8 T67.9 T68.0 T68.1 T68.2 T68.3 T68.4 T68.5 T68.6 T68.7 T68.8 T68.9 T69.0 T69.1 T69.2 T69.3 T69.4 T69.5 T69.6 T69.7 T69.8 T69.9 T70.0 T70.1 T70.2 T70.3 T70.4 T70.5 T70.6 T70.7 T70.8 T70.9 T71.0 T71.1 T71.2 T71.3 T71.4 T71.5 T71.6 T71.7 T71.8 T71.9 T72.0 T72.1 T72.2 T72.3 T72.4 T72.5 T72.6 T72.7 T72.8 T72.9 T73.0 T73.1 T73.2 T73.3 T73.4 T73.5 T73.6 T73.7 T73.8 T73.9 T74.0 T74.1 T74.2 T74.3 T74.4 T74.5 T74.6 T74.7 T74.8 T74.9 T75.0 T75.1 T75.2 T75.3 T75.4 T75.5 T75.6 T75.7 T75.8 T75.9 T76.0 T76.1 T76.2 T76.3 T76.4 T76.5 T76.6 T76.7 T76.8 T76.9 T77.0 T77.1 T77.2 T77.3 T77.4 T77.5 T77.6 T77.7 T77.8 T77.9 T78.0 T78.1 T78.2 T78.3 T78.4 T78.5 T78.6 T78.7 T78.8 T78.9 T79.0 T79.1 T79.2 T79.3 T79.4 T79.5 T79.6 T79.7 T79.8 T79.9 T80.0 T80.1 T80.2 T80.3 T80.4 T80.5 T80.6 T80.7 T80.8 T80.9 T81.0 T81.1 T81.2 T81.3 T81.4 T81.5 T81.6 T81.7 T81.8 T81.9 T82.0 T82.1 T82.2 T82.3 T82.4 T82.5 T82.6 T82.7 T82.8 T82.9 T83.0 T83.1 T83.2 T83.3 T83.4 T83.5 T83.6 T83.7 T83.8 T83.9 T84.0 T84.1 T84.2 T84.3 T84.4 T84.5 T84.6 T84.7 T84.8 T84.9 T85.0 T85.1 T85.2 T85.3 T85.4 T85.5 T85.6 T85.7 T85.8 T85.9 T86.0 T86.1 T86.2 T86.3 T86.4 T86.5 T86.6 T86.7 T86.8 T86.9 T87.0 T87.1 T87.2 T87.3 T87.4 T87.5 T87.6 T87.7 T87.8 T87.9 T88.0 T88.1 T88.2 T88.3 T88.4 T88.5 T88.6 T88.7 T88.8 T88.9 T89.0 T89.1 T89.2 T89.3 T89.4 T89.5 T89.6 T89.7 T89.8 T89.9 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.6 T90.7 T90.8 T90.9 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.6 T91.7 T91.8 T91.9 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.7 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.7 T93.8 T93.9 T94.0 T94.1 T94.2 T94.3 T94.4 T94.5 T94.6 T94.7 T94.8 T94.9 T95.0 T95.1 T95.2 T95.3 T95.4 T95.5 T95.6 T95.7 T95.8 T95.9 T96.0 T96.1 T96.2 T96.3 T96.4 T96.5 T96.6 T96.7 T96.8 T96.9 T97.0 T97.1 T97.2 T97.3 T97.4 T97.5 T97.6 T97.7 T97.8 T97.9 T98.0 T98.1 T98.2 T98.3 T98.4 T98.5 T98.6 T98.7 T98.8 T98.9 T99.0 T99.1 T99.2 T99.3 T99.4 T99.5 T99.6 T99.7 T99.8 T99.9 Z45.0</p>
M62.20	Même liste que M62.2
M62.21	Même liste que M62.2
M62.22	Même liste que M62.2
M62.23	Même liste que M62.2
M62.24	Même liste que M62.2
M62.25	Même liste que M62.2
M62.26	Même liste que M62.2
M62.27	Même liste que M62.2
M62.28	Même liste que M62.2
M62.29	Même liste que M62.2
M62.3	Même liste que M62.2
M62.30	Même liste que M62.2
M62.31	Même liste que M62.2
M62.32	Même liste que M62.2
M62.33	Même liste que M62.2
M62.34	Même liste que M62.2
M62.35	Même liste que M62.2
M62.36	Même liste que M62.2
M62.37	Même liste que M62.2
M62.38	Même liste que M62.2

	S55.9 S56.0 S56.1 S56.2 S56.3 S56.4 S56.5 S56.6 S56.7 S56.8 S57.0 S57.8 S57.9 S58.0 S58.1 S58.9 S59.7 S59.8 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S61.0 S61.1 S61.7 S61.8 S61.9 S62.00 S62.01 S62.10 S62.11 S62.20 S62.21 S62.30 S62.31 S62.40 S62.41 S62.50 S62.51 S62.60 S62.61 S62.70 S62.71 S62.80 S62.81 S63.0 S63.1 S63.2 S63.3 S63.4 S63.5 S63.6 S63.7 S64.0 S64.1 S64.2 S64.3 S64.4 S64.7 S64.8 S64.9 S65.0 S65.1 S65.2 S65.3 S65.4 S65.5 S65.7 S65.8 S65.9 S66.0 S66.1 S66.2 S66.3 S66.4 S66.5 S66.6 S66.7 S66.8 S66.9 S67.0 S67.8 S68.0 S68.1 S68.2 S68.3 S68.4 S68.8 S68.9 S69.7 S69.8 S70.0 S70.1 S70.7 S70.8 S70.9 S71.0 S71.1 S71.7 S71.8 S72.00 S72.01 S72.10 S72.11 S72.20 S72.21 S72.30 S72.31 S72.40 S72.41 S72.70 S72.71 S72.80 S72.81 S72.90 S72.91 S73.0 S73.1 S74.0 S74.1 S74.2 S74.7 S74.8 S74.9 S75.0 S75.1 S75.2 S75.7 S75.8 S75.9 S76.0 S76.1 S76.2 S76.3 S76.4 S76.7 S77.0 S77.1 S77.2 S78.0 S78.1 S78.9 S79.7 S79.8 S80.0 S80.1 S80.7 S80.8 S80.9 S81.0 S81.7 S81.8 S81.9 S82.00 S82.01 S82.10 S82.11 S82.20 S82.21 S82.30 S82.31 S82.40 S82.41 S82.50 S82.51 S82.60 S82.61 S82.70 S82.71 S82.80 S82.81 S82.90 S82.91 S83.0 S83.1 S83.2 S83.3 S83.4 S83.5 S83.6 S83.7 S84.0 S84.1 S84.2 S84.7 S84.8 S84.9 S85.0 S85.1 S85.2 S85.3 S85.4 S85.5 S85.7 S85.8 S85.9 S86.0 S86.1 S86.2 S86.3 S86.7 S86.8 S86.9 S87.0 S87.8 S88.0 S88.1 S89.7 S89.8 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 S91.0 S91.1 S91.2 S91.3 S91.7 S92.00 S92.01 S92.10 S92.11 S92.20 S92.21 S92.30 S92.31 S92.40 S92.41 S92.50 S92.51 S92.70 S92.71 S92.90 S92.91 S93.0 S93.1 S93.2 S93.3 S93.4 S93.5 S93.6 S94.0 S94.1 S94.2 S94.3 S94.7 S94.8 S94.9 S95.0 S95.1 S95.2 S95.7 S95.8 S95.9 S96.0 S96.1 S96.2 S96.7 S96.8 S96.9 S97.0 S97.1 S97.8 S98.0 S98.1 S98.2 S98.3 S98.4 S99.7 S99.8 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T15.0 T15.1 T15.8 T15.9 T16 T17.0 T17.1 T17.2 T17.3 T17.4 T17.5 T17.8 T17.9 T18.0 T18.1 T18.2 T18.3 T18.4 T18.5 T18.8 T18.9 T19.0 T19.1 T19.2 T19.3 T19.8 T20.0 T20.1 T20.2 T20.3 T20.4 T20.5 T20.6 T20.7 T21.0 T21.1 T21.2 T21.3 T21.4 T21.5 T21.6 T21.7 T22.0 T22.1 T22.2 T22.4 T22.5 T22.6 T22.7 T23.0 T23.1 T23.2 T23.3 T23.4 T23.5 T23.6 T23.7 T24.0 T24.1 T24.2 T24.3 T24.4 T24.5 T24.6 T24.7 T25.0 T25.1 T25.2 T25.3 T25.4 T25.5 T25.6 T25.7 T26.0 T26.1 T26.2 T26.3 T26.4 T26.5 T26.6 T26.7 T26.8 T26.9 T27.0 T27.1 T27.2 T27.3 T27.4 T27.5 T27.6 T27.7 T28.0 T28.1 T28.2 T28.3 T28.4 T28.5 T28.6 T28.7 T28.8 T28.9 T29.0 T29.1 T29.2 T29.3 T29.4 T29.5 T29.6 T29.7 T30.0 T30.1 T30.2 T30.3 T30.4 T30.5 T30.6 T30.7 T31.0 T31.1 T31.2 T31.30 T31.31 T31.40 T31.41 T31.50 T31.51 T31.6 T31.7 T31.8 T31.9 T32.0 T32.1 T32.2 T32.3 T32.4 T32.5 T32.6 T32.7 T32.8 T32.9 T33.0 T33.1 T33.2 T33.3 T33.4 T33.5 T33.6 T33.7 T33.8 T33.9 T34.0 T34.1 T34.2 T34.3 T34.4 T34.5 T34.6 T34.7 T34.8 T34.9 T35.0 T35.1 T35.2 T35.3 T35.4 T35.5 T35.6 T35.7 T36.0 T36.1 T36.2 T36.3 T36.4 T36.5 T36.6 T36.7 T36.8 T36.9 T37.0 T37.1 T37.2 T37.3 T37.4 T37.5 T37.8 T37.9 T38.0 T38.1 T38.2 T38.3 T38.4 T38.5 T38.6 T38.7 T38.8 T38.9 T39.0 T39.1 T39.2 T39.3 T39.4 T39.8 T39.9 T40.0 T40.1 T40.2 T40.3 T40.4 T40.5 T40.6 T40.7 T40.8 T40.9 T41.0 T41.1 T41.2 T41.3 T41.4 T41.5 T42.0 T42.1 T42.2 T42.3 T42.4 T42.5 T42.6 T42.7 T42.8 T43.0 T43.1 T43.2 T43.3 T43.4 T43.5 T43.6 T43.8 T43.9 T44.0 T44.1 T44.2 T44.3 T44.4 T44.5 T44.6 T44.7 T44.8 T44.9 T45.0 T45.1 T45.2 T45.3 T45.4 T45.5 T45.6 T45.7 T45.8 T45.9 T46.0 T46.1 T46.2 T46.3 T46.4 T46.5 T46.6 T46.7 T46.8 T46.9 T47.0 T47.1 T47.2 T47.3 T47.4 T47.5 T47.6 T47.7 T47.8 T47.9 T48.0 T48.1 T48.2 T48.3 T48.4 T48.5 T48.6 T48.7 T49.0 T49.1 T49.2 T49.3 T49.4 T49.5 T49.6 T49.7 T49.8 T49.9 T50.0 T50.1 T50.2 T50.3 T50.4 T50.5 T50.6 T50.7 T50.8 T50.9 T51.0 T51.1 T51.2 T51.3 T51.8 T51.9 T52.0 T52.1 T52.2 T52.3 T52.4 T52.8 T52.9 T53.0 T53.1 T53.2 T53.3 T53.4 T53.5 T53.6 T53.7 T53.9 T54.0 T54.1 T54.2 T54.3 T54.9 T55 T56.0 T56.1 T56.2 T56.3 T56.4 T56.5 T56.6 T56.7 T56.8 T56.9 T57.0 T57.1 T57.2 T57.3 T57.8 T57.9 T58 T59.0 T59.1 T59.2 T59.3 T59.4 T59.5 T59.6 T59.7 T59.8 T59.9 T60.0 T60.1 T60.2 T60.3 T60.4 T60.8 T60.9 T61.0 T61.1 T61.2 T61.8 T61.9 T62.0 T62.1 T62.2 T62.8 T62.9 T63.0 T63.1 T63.2 T63.3 T63.4 T63.5 T63.6 T63.8 T63.9 T64 T65.0 T65.1 T65.2 T65.3 T65.4 T65.5 T65.6 T65.8 T65.9 T66 T67.0 T67.1 T67.3 T67.4 T67.5 T67.6 T67.8 T67.9 T68.+0 T68.+8 T69.0 T69.1 T69.8 T69.9 T70.2 T70.4 T70.8 T70.9 T71 T73.0 T73.1 T73.2 T73.3 T73.8 T73.9 T74.0 T74.1 T74.2 T74.3 T74.8 T74.9 T75.0 T75.1 T75.2 T75.4 T75.8 T78.0 T78.1 T78.2 T78.3 T78.4 T78.8 T79.0 T79.1 T79.2 T79.3 T79.4 T79.5 T79.6 T79.7 T80.0 T80.1 T80.3 T80.4 T80.5 T80.6 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T82.0 T82.1 T82.2 T82.3 T82.4 T82.5 T82.6 T82.7 T83.0 T83.1 T83.2 T83.3 T83.4 T83.5 T83.6 T84.0 T84.1 T84.2 T84.3 T84.4 T84.5 T84.6 T84.7 T85.0 T85.1 T85.2 T85.3 T85.4 T85.5 T85.8 T85.9 T86.0 T86.01 T86.02 T86.09 T86.1 T86.2 T86.3 T86.4 T86.80 T86.81 T86.82 T86.83 T86.84 T86.85 T86.88 T87.0 T87.1 T87.2 T87.3 T87.4 T87.5 T87.6 T88.2 T88.3 T88.6 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z45.0
M84.00	Même liste que M84.0
M84.01	Même liste que M84.0
M84.02	Même liste que M84.0
M84.03	Même liste que M84.0
M84.04	Même liste que M84.0
M84.05	Même liste que M84.0
M84.06	Même liste que M84.0
M84.07	Même liste que M84.0
M84.08	Même liste que M84.0
M84.09	Même liste que M84.0
M84.1	Même liste que M84.0
M84.10	Même liste que M84.0
M84.11	Même liste que M84.0
M84.12	Même liste que M84.0
M84.13	Même liste que M84.0
M84.14	Même liste que M84.0
M84.15	Même liste que M84.0
M84.16	Même liste que M84.0
M84.17	Même liste que M84.0
M84.18	Même liste que M84.0

M84.19	Même liste que M84.0
M84.2	Même liste que M84.0
M84.20	Même liste que M84.0
M84.21	Même liste que M84.0
M84.22	Même liste que M84.0
M84.23	Même liste que M84.0
M84.24	Même liste que M84.0
M84.25	Même liste que M84.0
M84.26	Même liste que M84.0
M84.27	Même liste que M84.0
M84.28	Même liste que M84.0
M84.29	Même liste que M84.0
M85.3	Même liste que M84.0
M85.30	Même liste que M84.0
M85.31	Même liste que M84.0
M85.32	Même liste que M84.0
M85.33	Même liste que M84.0
M85.34	Même liste que M84.0
M85.35	Même liste que M84.0
M85.36	Même liste que M84.0
M85.37	Même liste que M84.0
M85.38	Même liste que M84.0
M85.39	Même liste que M84.0

M86.0 A18.0 A48.3 B67.2 B67.4 B67.9 B82.0 B82.9 B83.9 B99.+0 B99.+1 D89.3 G62.9 G63.6 G64 G98 K10.2 K12.0 K12.1 K12.2 K12.3
K13.7 M00.0 M00.00 M00.01 M00.02 M00.03 M00.04 M00.05 M00.06 M00.07 M00.08 M00.09 M00.1 M00.10 M00.11 M00.12 M00.13
M00.14 M00.15 M00.16 M00.17 M00.18 M00.19 M00.20 M00.21 M00.22 M00.23 M00.24 M00.25 M00.26 M00.27 M00.28
M00.29 M00.8 M00.80 M00.81 M00.82 M00.83 M00.84 M00.85 M00.86 M00.87 M00.88 M00.89 M00.9 M00.90 M00.91 M00.92 M00.93
M00.94 M00.95 M00.96 M00.97 M00.98 M00.99 M13.0 M13.00 M13.1 M13.11 M13.12 M13.13 M13.14 M13.15 M13.16 M13.17 M13.18
M13.19 M13.9 M13.91 M13.92 M13.93 M13.94 M13.95 M13.96 M13.97 M13.98 M13.99 M19.9 M19.91 M19.92 M19.93 M19.94 M19.95
M19.97 M19.98 M19.99 M46.2 M46.20 M46.21 M46.22 M46.23 M46.24 M46.25 M46.26 M46.27 M46.28 M46.29 M46.9 M46.90 M46.91
M46.92 M46.93 M46.94 M46.95 M46.96 M46.97 M46.98 M46.99 M48.9 M48.90 M48.91 M48.92 M48.93 M48.94 M48.95 M48.96
M48.97 M48.98 M48.99 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M77.9 M77.90 M77.91
M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08
M79.09 M80.0 M80.00 M80.01 M80.02 M80.03 M80.04 M80.05 M80.06 M80.07 M80.08 M80.09 M80.1 M80.10 M80.11 M80.12 M80.13
M80.14 M80.15 M80.16 M80.17 M80.18 M80.19 M80.20 M80.21 M80.22 M80.23 M80.24 M80.25 M80.26 M80.27 M80.28
M80.29 M80.3 M80.30 M80.31 M80.32 M80.33 M80.34 M80.35 M80.36 M80.37 M80.38 M80.39 M80.4 M80.40 M80.41 M80.42 M80.43
M80.44 M80.45 M80.46 M80.47 M80.48 M80.49 M80.5 M80.50 M80.51 M80.52 M80.53 M80.54 M80.55 M80.56 M80.57 M80.58
M80.59 M80.8 M80.80 M80.81 M80.82 M80.83 M80.84 M80.85 M80.86 M80.87 M80.88 M80.89 M80.9 M80.90 M80.91 M80.92 M80.93
M80.94 M80.95 M80.96 M80.97 M80.98 M80.99 M81.0 M81.00 M81.01 M81.02 M81.03 M81.04 M81.05 M81.06 M81.07 M81.08
M81.09 M81.1 M81.10 M81.11 M81.12 M81.13 M81.14 M81.15 M81.16 M81.17 M81.18 M81.19 M81.2 M81.20 M81.21 M81.22 M81.23
M81.24 M81.25 M81.26 M81.27 M81.28 M81.29 M81.3 M81.30 M81.31 M81.32 M81.33 M81.34 M81.35 M81.36 M81.37 M81.38
M81.39 M81.4 M81.40 M81.41 M81.42 M81.43 M81.44 M81.45 M81.46 M81.47 M81.48 M81.49 M81.5 M81.50 M81.51 M81.52 M81.53
M81.54 M81.55 M81.56 M81.57 M81.58 M81.59 M81.6 M81.60 M81.61 M81.62 M81.63 M81.64 M81.65 M81.66 M81.67 M81.68
M81.69 M81.8 M81.80 M81.81 M81.82 M81.83 M81.84 M81.85 M81.86 M81.87 M81.88 M81.89 M81.9 M81.90 M81.91 M81.92 M81.93
M81.94 M81.95 M81.96 M81.97 M81.98 M81.99 M82.0 M82.00 M82.01 M82.02 M82.03 M82.04 M82.05 M82.06 M82.07 M82.08
M82.09 M82.1 M82.10 M82.11 M82.12 M82.13 M82.14 M82.15 M82.16 M82.17 M82.18 M82.19 M82.8 M82.80 M82.81 M82.82 M82.83
M82.84 M82.85 M82.86 M82.87 M82.88 M82.89 M83.0 M83.00 M83.01 M83.02 M83.03 M83.04 M83.05 M83.06 M83.07 M83.08
M83.09 M83.1 M83.10 M83.11 M83.12 M83.13 M83.14 M83.15 M83.16 M83.17 M83.18 M83.19 M83.2 M83.20 M83.21 M83.22 M83.23
M83.24 M83.25 M83.26 M83.27 M83.28 M83.29 M83.3 M83.30 M83.31 M83.32 M83.33 M83.34 M83.35 M83.36 M83.37 M83.38
M83.39 M83.4 M83.40 M83.41 M83.42 M83.43 M83.44 M83.45 M83.46 M83.47 M83.48 M83.49 M83.5 M83.50 M83.51 M83.52 M83.53
M83.54 M83.55 M83.56 M83.57 M83.58 M83.59 M83.8 M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88
M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94 M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03
M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1 M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18
M84.19 M84.2 M84.20 M84.21 M84.22 M84.23 M84.24 M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33
M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4 M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48
M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84 M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93
M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0 M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08
M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14 M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31
M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38 M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46
M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53 M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61
M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68 M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86
M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93 M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01
M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16
M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31
M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46
M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61
M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86
M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93 M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M87.0 M87.00 M87.01
M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08 M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16
M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23 M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31
M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38 M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86
M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93 M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8
M88.0 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87 M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03
M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10 M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.18 M89.19
M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26 M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34
M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41 M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5
M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56 M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64
M89.65 M89.66 M89.67 M89.68 M89.69 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M90.1
M90.10 M90.11 M90.12 M90.13 M90.14 M90.15 M90.16 M90.17 M90.18 M90.19 M90.2 M90.20 M90.21 M90.22 M90.23 M90.24
M90.25 M90.26 M90.27 M90.28 M90.29 M90.3 M90.30 M90.31 M90.32 M90.33 M90.34 M90.35 M90.36 M90.37 M90.38 M90.39 M90.4
M90.40 M90.41 M90.42 M90.43 M90.44 M90.45 M90.46 M90.47 M90.48 M90.49 M90.5 M90.50 M90.51 M90.52 M90.53 M90.54
M90.55 M90.56 M90.57 M90.58 M90.59 M90.6 M90.60 M90.61 M90.62 M90.63 M90.64 M90.65 M90.66 M90.67 M90.68 M90.69 M90.7
M90.70 M90.71 M90.72 M90.73 M90.74 M90.75 M90.76 M90.77 M90.78 M90.79 M90.8 M90.80 M90.81 M90.82 M90.83 M90.84
M90.85 M90.86 M90.87 M90.88 M90.89 M91.0 M91.05 M91.1 M91.15 M91.2 M91.25 M91.3 M91.35 M91.8 M91.85 M91.9 M91.95
M92.0 M92.1 M92.2 M92.3 M92.4 M92.5 M92.6 M92.7 M92.8 M92.9 M93.0 M93.1 M93.2 M93.8 M93.9 M94.0 M94.08 M94.1 M94.10
M94.11 M94.12 M94.13 M94.14 M94.15 M94.16 M94.17 M94.18 M94.19 M94.2 M94.20 M94.21 M94.22 M94.23 M94.24 M94.25
M94.26 M94.27 M94.28 M94.29 M94.3 M94.30 M94.31 M94.32 M94.33 M94.34 M94.35 M94.36 M94.37 M94.38 M94.39 M94.4 M94.40
M94.41 M94.42 M94.43 M94.44 M94.45 M94.46 M94.47 M94.48 M94.49 M95.9 M99.0 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05
M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.20
M99.21 M99.22 M99.23 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.40 M99.41 M99.42 M99.43 M99.44 M99.5
M99.51 M99.52 M99.53 M99.6 M99.60 M99.61 M99.62 M99.63 M99.7 M99.71 M99.72 M99.73 M99.8 M99.80 M99.81 M99.82 M99.83
M99.84 M99.85 M99.86 M99.87 M99.88 M99.89 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98
M99.99 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.0 P36.00 P36.01 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49
P36.50 P36.59 P36.60 P36.69 P36.70 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4
P39.8 P39.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R07.5 R50.9
R52.0 R52.10 R52.18 R52.2 R52.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R68.8 R72 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8
S01.0 S01.1 S01.2 S01.3 S01.4 S01.5 S01.7 S01.8 S02.00 S02.01 S02.10 S02.11 S02.20 S02.21 S02.30 S02.31 S02.40 S02.41
S02.50 S02.51 S02.60 S02.61 S02.70 S02.71 S02.80 S02.81 S03.0 S03.1 S03.2 S03.3 S03.4 S04.0 S04.1 S04.2 S04.3 S04.4 S04.5
S04.6 S04.7 S04.8 S04.9 S05.0 S05.1 S05.2 S05.3 S05.4 S05.5 S05.6 S05.7 S05.8 S05.9 S06.0 S06.00 S06.1 S06.2 S06.3 S06.4
S06.5 S06.6 S06.7 S06.8 S06.9 S06.10 S06.11 S06.12 S06.13 S06.14 S06.15 S06.16 S06.17 S06.18 S06.19 S06.20 S06.21 S06.3
S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71
S06.8 S06.80 S06.81 S06.9 S06.90 S07.0 S07.1 S07.8 S07.9 S08.0 S08.1 S08.8 S08.9 S09.0 S09.1 S09.2 S09.7 S09.8 S10.0
S10.1 S10.7 S10.8 S10.9 S11.0 S11.1 S11.2 S11.7 S11.8 S11.9 S12.00 S12.01 S12.10 S12.11 S12.20 S12.21 S12.70 S12.71 S12.80
S12.81 S12.90 S12.91 S13.0 S13.1 S13.2 S13.3 S13.4 S13.5 S13.6 S14.0 S14.1 S14.2 S14.3 S14.4 S14.5 S14.6 S15.0 S15.1 S15.2
S15.3 S15.7 S15.8 S15.9 S16 S17.0 S17.8 S17.9 S18 S19.7 S19.8 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S21.0 S21.1 S21.2
S21.7 S21.8 S21.9 S22.0 S22.01 S22.10 S22.11 S22.20 S22.21 S22.30 S22.31 S22.40 S22.41 S22.50 S22.51 S22.80 S22.81 S23.0
S23.1 S23.2 S23.3 S23.4 S23.5 S24.0 S24.1 S24.2 S24.3 S24.4 S24.5 S24.6 S25.0 S25.1 S25.2 S25.3 S25.4 S25.5 S25.7 S25.80
S25.88 S25.9 S26.0 S26.00 S26.01 S26.8 S26.80 S26.81 S26.9 S26.90 S26.91 S27.0 S27.00 S27.01 S27.1 S27.10 S27.11 S27.2
S27.20 S27.21 S27.30 S27.31 S27.4 S27.40 S27.41 S27.5 S27.50 S27.51 S27.6 S27.60 S27.61 S27.7 S27.70 S27.71 S27.8
S27.80 S27.81 S28.0 S28.1 S29.0 S29.7 S29.8 S30.0 S30.1 S30.2 S30.7 S30.8 S31.0 S31.1 S31.2 S31.3 S31.4 S31.5 S31.7 S31.8
S32.0 S32.01 S32.10 S32.11 S32.20 S32.21 S32.30 S32.31 S32.40 S32.41 S32.50 S32.51 S32.70 S32.71 S32.80 S32.81 S33.0
S33.1 S33.2 S33.3 S33.4 S33.5 S33.6 S33.7 S34.0 S34.1 S34.2 S34.3 S34.4 S34.5 S34.6 S34.8 S35.0 S35.1 S35.2 S35.3 S35.4
S35.5 S35.7 S35.8 S35.9 S36.0 S36.00 S36.01 S36.1 S36.10 S36.11 S36.2 S36.20 S36.21 S36.3 S36.30 S36.31 S36.4 S36.40 S36.41

	S36.5 S36.50 S36.51 S36.6 S36.60 S36.61 S36.7 S36.70 S36.71 S36.8 S36.80 S36.81 S37.0 S37.00 S37.01 S37.1 S37.10 S37.11 S37.2 S37.20 S37.21 S37.3 S37.30 S37.31 S37.4 S37.40 S37.41 S37.5 S37.50 S37.51 S37.6 S37.60 S37.61 S37.7 S37.70 S37.71 S37.800 S37.808 S37.810 S37.818 S38.0 S38.10 S38.18 S38.2 S38.3 S39.0 S39.6 S39.7 S39.8 S40.0 S40.7 S40.8 S40.9 S41.0 S41.1 S41.7 S41.8 S42.00 S42.01 S42.10 S42.11 S42.20 S42.21 S42.30 S42.31 S42.40 S42.41 S42.70 S42.71 S42.80 S42.81 S42.90 S42.91 S43.0 S43.1 S43.2 S43.3 S43.4 S43.5 S43.6 S43.7 S44.0 S44.1 S44.2 S44.3 S44.4 S44.5 S44.7 S44.8 S44.9 S45.0 S45.1 S45.2 S45.3 S45.7 S45.8 S45.9 S46.0 S46.1 S46.2 S46.3 S46.7 S46.8 S46.9 S47.+0 S47.+8 S48.0 S48.1 S48.9 S49.7 S49.8 S50.0 S50.1 S50.7 S50.8 S50.9 S51.0 S51.7 S51.8 S51.9 S52.00 S52.01 S52.10 S52.11 S52.20 S52.21 S52.30 S52.31 S52.40 S52.41 S52.50 S52.51 S52.60 S52.61 S52.70 S52.71 S52.80 S52.81 S52.90 S52.91 S53.0 S53.1 S53.2 S53.3 S53.4 S54.0 S54.1 S54.2 S54.3 S54.8 S54.9 S55.0 S55.1 S55.2 S55.7 S55.8 S55.9 S56.0 S56.1 S56.2 S56.3 S56.4 S56.5 S56.7 S56.8 S57.0 S57.8 S57.9 S58.0 S58.1 S58.9 S59.7 S59.8 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S61.0 S61.1 S61.7 S61.8 S61.9 S62.00 S62.01 S62.10 S62.11 S62.20 S62.21 S62.30 S62.31 S62.40 S62.41 S62.50 S62.51 S62.60 S62.61 S62.70 S62.71 S62.80 S62.81 S63.0 S63.1 S63.2 S63.3 S63.4 S63.5 S63.6 S63.7 S64.0 S64.1 S64.2 S64.3 S64.4 S64.7 S64.8 S64.9 S65.0 S65.1 S65.2 S65.3 S65.4 S65.5 S65.7 S65.8 S65.9 S66.0 S66.1 S66.2 S66.3 S66.4 S66.5 S66.6 S66.7 S66.8 S66.9 S67.0 S67.8 S68.0 S68.1 S68.2 S68.3 S68.4 S68.8 S68.9 S69.7 S69.8 S70.0 S70.1 S70.7 S70.8 S70.9 S71.0 S71.1 S71.7 S71.8 S72.00 S72.01 S72.10 S72.11 S72.20 S72.21 S72.30 S72.31 S72.40 S72.41 S72.70 S72.71 S72.80 S72.81 S72.90 S72.91 S73.0 S73.1 S74.0 S74.1 S74.2 S74.7 S74.8 S74.9 S75.0 S75.1 S75.2 S75.7 S75.8 S75.9 S76.0 S76.1 S76.2 S76.3 S76.4 S76.7 S77.0 S77.1 S77.2 S78.0 S78.1 S78.9 S79.7 S79.8 S80.0 S80.1 S80.7 S80.8 S80.9 S81.0 S81.7 S81.8 S81.9 S82.00 S82.01 S82.10 S82.11 S82.20 S82.21 S82.30 S82.31 S82.40 S82.41 S82.50 S82.51 S82.60 S82.61 S82.70 S82.71 S82.80 S82.81 S82.90 S82.91 S83.0 S83.1 S83.2 S83.3 S83.4 S83.5 S83.6 S83.7 S84.0 S84.1 S84.2 S84.7 S84.8 S84.9 S85.0 S85.1 S85.2 S85.3 S85.4 S85.5 S85.7 S85.8 S85.9 S86.0 S86.1 S86.2 S86.3 S86.7 S86.8 S86.9 S87.0 S87.8 S88.0 S88.1 S89.7 S89.8 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 S91.0 S91.1 S91.2 S91.3 S91.7 S92.00 S92.01 S92.10 S92.11 S92.20 S92.21 S92.30 S92.31 S92.40 S92.41 S92.50 S92.51 S92.70 S92.71 S92.90 S92.91 S93.0 S93.1 S93.2 S93.3 S93.4 S93.5 S93.6 S94.0 S94.1 S94.2 S94.3 S94.7 S94.8 S94.9 S95.0 S95.1 S95.2 S95.7 S95.8 S95.9 S96.0 S96.1 S96.2 S96.7 S96.8 S96.9 S97.0 S97.1 S97.8 S98.0 S98.1 S98.2 S98.3 S98.4 S98.9 S99.7 S99.8 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T11.5 T13.3 T13.4 T15.0 T15.1 T15.8 T15.9 T16 T17.0 T17.1 T17.2 T17.3 T17.4 T17.5 T17.8 T17.9 T18.0 T18.1 T18.2 T18.3 T18.4 T18.5 T18.8 T18.9 T19.0 T19.1 T19.2 T19.3 T19.8 T20.0 T20.1 T20.2 T20.3 T20.4 T20.5 T20.6 T20.7 T21.0 T21.1 T21.2 T21.3 T21.4 T21.5 T21.6 T21.7 T22.0 T22.1 T22.2 T22.3 T22.4 T22.5 T22.6 T22.7 T23.0 T23.1 T23.2 T23.3 T23.4 T23.5 T23.6 T23.7 T24.0 T24.1 T24.2 T24.3 T24.4 T24.5 T24.6 T24.7 T25.0 T25.1 T25.2 T25.3 T25.4 T25.5 T25.6 T25.7 T26.0 T26.1 T26.2 T26.3 T26.4 T26.5 T26.6 T26.7 T26.8 T26.9 T27.0 T27.1 T27.2 T27.3 T27.4 T27.5 T27.6 T27.7 T28.0 T28.1 T28.2 T28.3 T28.4 T28.5 T28.6 T28.7 T28.8 T28.9 T29.0 T29.1 T29.2 T29.3 T29.4 T29.5 T29.6 T29.7 T30.0 T30.1 T30.2 T30.3 T30.4 T30.5 T30.6 T30.7 T31.0 T31.1 T31.2 T31.3 T31.4 T31.5 T31.6 T31.7 T31.8 T31.9 T32.0 T32.1 T32.2 T32.3 T32.4 T32.5 T32.6 T32.7 T32.8 T32.9 T33.0 T33.1 T33.2 T33.3 T33.4 T33.5 T33.6 T33.7 T33.8 T33.9 T34.0 T34.1 T34.2 T34.3 T34.4 T34.5 T34.6 T34.7 T34.8 T34.9 T35.0 T35.1 T35.2 T35.3 T35.4 T35.5 T35.6 T35.7 T36.0 T36.1 T36.2 T36.3 T36.4 T36.5 T36.6 T36.7 T36.8 T36.9 T37.0 T37.1 T37.2 T37.3 T37.4 T37.5 T37.8 T37.9 T38.0 T38.1 T38.2 T38.3 T38.4 T38.5 T38.6 T38.7 T38.8 T38.9 T39.0 T39.1 T39.2 T39.3 T39.4 T39.8 T39.9 T40.0 T40.1 T40.2 T40.3 T40.4 T40.5 T40.6 T40.7 T40.8 T40.9 T41.0 T41.1 T41.2 T41.3 T41.4 T41.5 T42.0 T42.1 T42.2 T42.3 T42.4 T42.5 T42.6 T42.7 T42.8 T43.0 T43.1 T43.2 T43.3 T43.4 T43.5 T43.6 T43.8 T43.9 T44.0 T44.1 T44.2 T44.3 T44.4 T44.5 T44.6 T44.7 T44.8 T44.9 T45.0 T45.1 T45.2 T45.3 T45.4 T45.5 T45.6 T45.7 T45.8 T45.9 T46.0 T46.1 T46.2 T46.3 T46.4 T46.5 T46.6 T46.7 T46.8 T46.9 T47.0 T47.1 T47.2 T47.3 T47.4 T47.5 T47.6 T47.7 T47.8 T47.9 T48.0 T48.1 T48.2 T48.3 T48.4 T48.5 T48.6 T48.7 T49.0 T49.1 T49.2 T49.3 T49.4 T49.5 T49.6 T49.7 T49.8 T49.9 T50.0 T50.1 T50.2 T50.3 T50.4 T50.5 T50.6 T50.7 T50.8 T50.9 T51.0 T51.1 T51.2 T51.3 T51.8 T51.9 T52.0 T52.1 T52.2 T52.3 T52.4 T52.8 T52.9 T53.0 T53.1 T53.2 T53.3 T53.4 T53.5 T53.6 T53.7 T53.9 T54.0 T54.1 T54.2 T54.3 T54.9 T55 T56.0 T56.1 T56.2 T56.3 T56.4 T56.5 T56.6 T56.7 T56.8 T56.9 T57.0 T57.1 T57.2 T57.3 T57.8 T57.9 T58 T59.0 T59.1 T59.2 T59.3 T59.4 T59.5 T59.6 T59.7 T59.8 T59.9 T60.0 T60.1 T60.2 T60.3 T60.4 T60.8 T60.9 T61.0 T61.1 T61.2 T61.8 T61.9 T62.0 T62.1 T62.2 T62.8 T62.9 T63.0 T63.1 T63.2 T63.3 T63.4 T63.5 T63.6 T63.8 T63.9 T64 T65.0 T65.1 T65.2 T65.3 T65.4 T65.5 T65.6 T65.8 T65.9 T66 T67.0 T67.1 T67.3 T67.4 T67.5 T67.6 T67.8 T67.9 T68.+0 T68.+8 T69.0 T69.1 T69.8 T69.9 T70.2 T70.4 T70.8 T70.9 T71 T73.0 T73.1 T73.2 T73.3 T73.8 T73.9 T74.0 T74.1 T74.2 T74.3 T74.8 T74.9 T75.0 T75.1 T75.2 T75.4 T75.8 T78.0 T78.1 T78.2 T78.3 T78.4 T78.8 T79.0 T79.1 T79.2 T79.3 T79.4 T79.5 T79.6 T79.7 T80.0 T80.1 T80.3 T80.4 T80.5 T80.6 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T82.0 T82.1 T82.2 T82.3 T82.4 T82.5 T82.6 T82.7 T83.0 T83.1 T83.2 T83.3 T83.4 T83.5 T83.6 T84.0 T84.1 T84.2 T84.3 T84.4 T84.5 T84.6 T84.7 T85.0 T85.1 T85.2 T85.3 T85.4 T85.50 T85.58 T85.6 T85.7 T86.00 T86.01 T86.02 T86.09 T86.1 T86.2 T86.3 T86.4 T86.80 T86.81 T86.82 T86.83 T86.84 T86.85 T86.88 T87.0 T87.1 T87.2 T87.3 T87.4 T87.5 T87.6 T88.2 T88.3 T88.6 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z21
M86.00	Même liste que M86.0
M86.01	Même liste que M86.0
M86.02	Même liste que M86.0
M86.03	Même liste que M86.0
M86.04	Même liste que M86.0
M86.05	Même liste que M86.0
M86.06	Même liste que M86.0
M86.07	Même liste que M86.0
M86.08	Même liste que M86.0
M86.09	Même liste que M86.0

	S36.61 S36.7 S36.70 S36.71 S36.8 S36.80 S36.81 S37.0 S37.00 S37.01 S37.1 S37.10 S37.11 S37.2 S37.20 S37.21 S37.3 S37.30 S37.31 S37.4 S37.40 S37.41 S37.5 S37.50 S37.51 S37.6 S37.60 S37.61 S37.7 S37.70 S37.71 S37.80 S37.808 S37.810 S37.818 S38.0 S38.10 S38.18 S38.2 S38.3 S39.0 S39.6 S39.7 S39.8 S40.0 S40.7 S40.8 S40.9 S41.0 S41.1 S41.7 S41.8 S42.0 S42.01 S42.10 S42.11 S42.20 S42.21 S42.30 S42.31 S42.40 S42.41 S42.70 S42.71 S42.80 S42.81 S42.90 S42.91 S43.0 S43.1 S43.2 S43.3 S43.4 S43.5 S43.6 S43.7 S44.0 S44.1 S44.2 S44.3 S44.4 S44.5 S44.7 S44.8 S44.9 S45.0 S45.1 S45.2 S45.3 S45.7 S45.8 S45.9 S46.0 S46.1 S46.2 S46.3 S46.7 S46.8 S46.9 S47.+0 S47.+8 S48.0 S48.1 S48.9 S49.7 S49.8 S50.0 S50.1 S50.7 S50.8 S50.9 S51.0 S51.7 S51.8 S51.9 S52.00 S52.01 S52.10 S52.11 S52.20 S52.21 S52.30 S52.31 S52.40 S52.41 S52.50 S52.51 S52.60 S52.61 S52.70 S52.71 S52.80 S52.81 S52.90 S52.91 S53.0 S53.1 S53.2 S53.3 S53.4 S54.0 S54.1 S54.2 S54.3 S54.7 S54.8 S54.9 S55.0 S55.1 S55.2 S55.7 S55.8 S55.9 S56.0 S56.1 S56.2 S56.3 S56.4 S56.5 S56.7 S56.8 S57.0 S57.8 S57.9 S58.0 S58.1 S58.9 S59.7 S59.8 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S61.0 S61.1 S61.7 S61.8 S61.9 S62.00 S62.01 S62.10 S62.11 S62.20 S62.21 S62.30 S62.31 S62.40 S62.41 S62.50 S62.51 S62.60 S62.61 S62.70 S62.71 S62.80 S62.81 S62.90 S63.0 S63.1 S63.2 S63.3 S63.4 S63.5 S63.6 S63.7 S64.0 S64.1 S64.2 S64.3 S64.4 S64.7 S64.8 S64.9 S65.0 S65.1 S65.2 S65.3 S65.4 S65.5 S65.7 S65.8 S65.9 S66.0 S66.1 S66.2 S66.3 S66.4 S66.5 S66.6 S66.7 S66.8 S66.9 S67.0 S67.8 S68.0 S68.1 S68.2 S68.3 S68.4 S68.8 S68.9 S69.7 S69.8 S70.0 S70.1 S70.7 S70.8 S70.9 S71.0 S71.1 S71.7 S71.8 S72.00 S72.01 S72.10 S72.11 S72.20 S72.21 S72.30 S72.31 S72.40 S72.41 S72.70 S72.71 S72.80 S72.81 S72.90 S72.91 S73.0 S73.1 S74.0 S74.1 S74.2 S74.7 S74.8 S74.9 S75.0 S75.1 S75.2 S75.7 S75.8 S75.9 S76.0 S76.1 S76.2 S76.3 S76.4 S76.7 S77.0 S77.1 S77.2 S78.0 S78.1 S78.9 S79.7 S79.8 S80.0 S80.1 S80.7 S80.8 S80.9 S81.0 S81.7 S81.8 S81.9 S82.00 S82.01 S82.10 S82.11 S82.20 S82.21 S82.30 S82.31 S82.40 S82.41 S82.50 S82.51 S82.60 S82.61 S82.70 S82.71 S82.80 S82.81 S82.90 S82.91 S83.0 S83.1 S83.2 S83.3 S83.4 S83.5 S83.6 S83.7 S84.0 S84.1 S84.2 S84.7 S84.8 S84.9 S85.0 S85.1 S85.2 S85.3 S85.4 S85.5 S85.7 S85.8 S85.9 S86.0 S86.1 S86.2 S86.3 S86.7 S86.8 S86.9 S87.0 S87.8 S88.0 S88.1 S89.7 S89.8 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 S91.0 S91.1 S91.2 S91.3 S91.7 S92.00 S92.01 S92.10 S92.11 S92.20 S92.21 S92.30 S92.31 S92.40 S92.41 S92.50 S92.51 S92.70 S92.71 S92.90 S92.91 S93.0 S93.1 S93.2 S93.3 S93.4 S93.5 S93.6 S94.0 S94.1 S94.2 S94.3 S94.7 S94.8 S94.9 S95.0 S95.1 S95.2 S95.7 S95.8 S95.9 S96.0 S96.1 S96.2 S96.7 S96.8 S96.9 S97.0 S97.1 S97.8 S98.0 S98.1 S98.2 S98.3 S98.4 S99.7 S99.8 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T15.0 T15.1 T15.8 T15.9 T16 T17.0 T17.1 T17.2 T17.3 T17.4 T17.5 T17.8 T17.9 T18.0 T18.1 T18.2 T18.3 T18.4 T18.5 T18.8 T18.9 T19.0 T19.1 T19.2 T19.3 T19.8 T20.0 T20.1 T20.2 T20.3 T20.4 T20.5 T20.6 T20.7 T21.0 T21.1 T21.2 T21.3 T21.4 T21.5 T21.6 T21.7 T22.0 T22.1 T22.2 T22.3 T22.4 T22.5 T22.6 T22.7 T23.0 T23.1 T23.2 T23.3 T23.4 T23.5 T23.6 T23.7 T24.0 T24.1 T24.2 T24.3 T24.4 T24.5 T24.6 T24.7 T25.0 T25.1 T25.2 T25.3 T25.4 T25.5 T25.6 T25.7 T26.0 T26.1 T26.2 T26.3 T26.4 T26.5 T26.6 T26.7 T26.8 T26.9 T27.0 T27.1 T27.2 T27.3 T27.4 T27.5 T27.6 T27.7 T28.0 T28.1 T28.2 T28.3 T28.4 T28.5 T28.6 T28.7 T28.8 T28.9 T29.0 T29.1 T29.2 T29.3 T29.4 T29.5 T29.6 T29.7 T30.0 T30.1 T30.2 T30.3 T30.4 T30.5 T30.6 T30.7 T31.0 T31.1 T31.2 T31.30 T31.31 T31.40 T31.41 T31.50 T31.51 T31.6 T31.7 T31.8 T31.9 T32.0 T32.1 T32.2 T32.3 T32.4 T32.5 T32.6 T32.7 T32.8 T32.9 T33.0 T33.1 T33.2 T33.3 T33.4 T33.5 T33.6 T33.7 T33.8 T33.9 T34.0 T34.1 T34.2 T34.3 T34.4 T34.5 T34.6 T34.7 T34.8 T34.9 T35.0 T35.1 T35.2 T35.3 T35.4 T35.5 T35.6 T35.7 T36.0 T36.1 T36.2 T36.3 T36.4 T36.5 T36.6 T36.7 T36.8 T36.9 T37.0 T37.1 T37.2 T37.3 T37.4 T37.5 T37.8 T37.9 T38.0 T38.1 T38.2 T38.3 T38.4 T38.5 T38.6 T38.7 T38.8 T38.9 T39.0 T39.1 T39.2 T39.3 T39.4 T39.8 T39.9 T40.0 T40.1 T40.2 T40.3 T40.4 T40.5 T40.6 T40.7 T40.8 T40.9 T41.0 T41.1 T41.2 T41.3 T41.4 T41.5 T42.0 T42.1 T42.2 T42.3 T42.4 T42.5 T42.6 T42.7 T42.8 T43.0 T43.1 T43.2 T43.3 T43.4 T43.5 T43.6 T43.8 T43.9 T44.0 T44.1 T44.2 T44.3 T44.4 T44.5 T44.6 T44.7 T44.8 T44.9 T45.0 T45.1 T45.2 T45.3 T45.4 T45.5 T45.6 T45.7 T45.8 T45.9 T46.0 T46.1 T46.2 T46.3 T46.4 T46.5 T46.6 T46.7 T46.8 T46.9 T47.0 T47.1 T47.2 T47.3 T47.4 T47.5 T47.6 T47.7 T47.8 T47.9 T48.0 T48.1 T48.2 T48.3 T48.4 T48.5 T48.6 T48.7 T49.0 T49.1 T49.2 T49.3 T49.4 T49.5 T49.6 T49.7 T49.8 T49.9 T50.0 T50.1 T50.2 T50.3 T50.4 T50.5 T50.6 T50.7 T50.8 T50.9 T51.0 T51.1 T51.2 T51.3 T51.8 T51.9 T52.0 T52.1 T52.2 T52.3 T52.4 T52.8 T52.9 T53.0 T53.1 T53.2 T53.3 T53.4 T53.5 T53.6 T53.7 T53.9 T54.0 T54.1 T54.2 T54.3 T54.9 T55 T56.0 T56.1 T56.2 T56.3 T56.4 T56.5 T56.6 T56.7 T56.8 T56.9 T57.0 T57.1 T57.2 T57.3 T57.8 T57.9 T58 T59.0 T59.1 T59.2 T59.3 T59.4 T59.5 T59.6 T59.7 T59.8 T59.9 T60.0 T60.1 T60.2 T60.3 T60.4 T60.8 T60.9 T61.0 T61.1 T61.2 T61.8 T61.9 T62.0 T62.1 T62.2 T62.8 T62.9 T63.0 T63.1 T63.2 T63.3 T63.4 T63.5 T63.6 T63.8 T63.9 T64 T65.0 T65.1 T65.2 T65.3 T65.4 T65.5 T65.6 T65.8 T65.9 T66 T67.0 T67.1 T67.3 T67.4 T67.5 T67.6 T67.8 T67.9 T68.+0 T68.+8 T69.0 T69.1 T69.8 T69.9 T70.2 T70.4 T70.8 T70.9 T71 T73.0 T73.1 T73.2 T73.3 T73.8 T73.9 T74.0 T74.1 T74.2 T74.3 T74.8 T74.9 T75.0 T75.1 T75.2 T75.4 T75.8 T78.0 T78.1 T78.2 T78.3 T78.4 T78.8 T79.0 T79.1 T79.2 T79.3 T79.4 T79.5 T79.6 T79.7 T80.0 T80.1 T80.3 T80.4 T80.5 T80.6 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T82.0 T82.1 T82.2 T82.3 T82.4 T82.5 T82.6 T82.7 T83.0 T83.1 T83.2 T83.3 T83.4 T83.5 T83.6 T84.0 T84.1 T84.2 T84.3 T84.4 T84.5 T84.6 T84.7 T85.0 T85.1 T85.2 T85.3 T85.4 T85.50 T85.58 T85.6 T85.7 T86.00 T86.01 T86.02 T86.09 T86.1 T86.2 T86.3 T86.4 T86.80 T86.81 T86.82 T86.83 T86.84 T86.85 T86.88 T87.0 T87.1 T87.2 T87.3 T87.4 T87.5 T87.6 T88.2 T88.3 T88.6 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z21
M86.10	Même liste que M86.1
M86.11	Même liste que M86.1
M86.12	Même liste que M86.1
M86.13	Même liste que M86.1
M86.14	Même liste que M86.1
M86.15	Même liste que M86.1
M86.16	Même liste que M86.1
M86.17	Même liste que M86.1
M86.18	Même liste que M86.1
M86.19	Même liste que M86.1

	M93.1 M93.2 M93.8 M93.9 M94.0 M94.08 M94.1 M94.10 M94.11 M94.12 M94.13 M94.14 M94.15 M94.16 M94.17 M94.18 M94.19 M94.2 M94.20 M94.21 M94.22 M94.23 M94.24 M94.25 M94.26 M94.27 M94.28 M94.29 M94.3 M94.30 M94.31 M94.32 M94.33 M94.34 M94.35 M94.36 M94.37 M94.38 M94.39 M94.4 M94.8 M94.80 M94.81 M94.82 M94.83 M94.84 M94.85 M94.86 M94.87 M94.88 M94.89 M95.9 M99.0 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.40 M99.41 M99.42 M99.43 M99.44 M99.5 M99.51 M99.52 M99.53 M99.6 M99.60 M99.61 M99.62 M99.63 M99.7 M99.71 M99.72 M99.73 M99.8 M99.80 M99.81 M99.82 M99.83 M99.84 M99.85 M99.86 M99.87 M99.88 M99.89 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 P35.0 P35.1 P35.2 P35.3 P35.4 P35.5 P35.6 P35.7 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.6 P37.7 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R50.2 R50.8 R50.9 R52.0 R52.1 R52.10 R52.18 R52.2 R52.9 R53.0 R53.1 R53.2 R53.3 R53.4 R53.5 R53.6 R53.7 R53.8 R53.9 R54.0 R54.1 R54.2 R54.3 R54.4 R54.5 R54.6 R54.7 R54.8 R54.9 R55.0 R55.1 R55.2 R55.3 R55.4 R55.5 R55.6 R55.7 R55.8 R55.9 R56.0 R56.1 R56.2 R56.3 R56.4 R56.5 R56.6 R56.7 R56.8 R56.9 R57.0 R57.1 R57.2 R57.3 R57.4 R57.5 R57.6 R57.7 R57.8 R57.9 R58.0 R58.1 R58.2 R58.3 R58.4 R58.5 R58.6 R58.7 R58.8 R58.9 R59.0 R59.1 R59.2 R59.3 R59.4 R59.5 R59.6 R59.7 R59.8 R59.9 R60.0 R60.1 R60.2 R60.3 R60.4 R60.5 R60.6 R60.7 R60.8 R60.9 R61.0 R61.1 R61.2 R61.3 R61.4 R61.5 R61.6 R61.7 R61.8 R61.9 R62.0 R62.1 R62.2 R62.3 R62.4 R62.5 R62.6 R62.7 R62.8 R62.9 R63.0 R63.1 R63.2 R63.3 R63.4 R63.5 R63.6 R63.7 R63.8 R63.9 R64.0 R64.1 R64.2 R64.3 R64.4 R64.5 R64.6 R64.7 R64.8 R64.9 R65.0 R65.1 R65.2 R65.3 R65.4 R65.5 R65.6 R65.7 R65.8 R65.9 R66.0 R66.1 R66.2 R66.3 R66.4 R66.5 R66.6 R66.7 R66.8 R66.9 R67.0 R67.1 R67.2 R67.3 R67.4 R67.5 R67.6 R67.7 R67.8 R67.9 R68.0 R68.1 R68.2 R68.3 R68.4 R68.5 R68.6 R68.7 R68.8 R68.9 R69.0 R69.1 R69.2 R69.3 R69.4 R69.5 R69.6 R69.7 R69.8 R69.9 R70.0 R70.1 R70.2 R70.3 R70.4 R70.5 R70.6 R70.7 R70.8 R70.9 R71.0 R71.1 R71.2 R71.3 R71.4 R71.5 R71.6 R71.7 R71.8 R71.9 R72.0 R72.1 R72.2 R72.3 R72.4 R72.5 R72.6 R72.7 R72.8 R72.9 R73.0 R73.1 R73.2 R73.3 R73.4 R73.5 R73.6 R73.7 R73.8 R73.9 R74.0 R74.1 R74.2 R74.3 R74.4 R74.5 R74.6 R74.7 R74.8 R74.9 R75.0 R75.1 R75.2 R75.3 R75.4 R75.5 R75.6 R75.7 R75.8 R75.9 R76.0 R76.1 R76.2 R76.3 R76.4 R76.5 R76.6 R76.7 R76.8 R76.9 R77.0 R77.1 R77.2 R77.3 R77.4 R77.5 R77.6 R77.7 R77.8 R77.9 R78.0 R78.1 R78.2 R78.3 R78.4 R78.5 R78.6 R78.7 R78.8 R78.9 R79.0 R79.1 R79.2 R79.3 R79.4 R79.5 R79.6 R79.7 R79.8 R79.9 R80.0 R80.1 R80.2 R80.3 R80.4 R80.5 R80.6 R80.7 R80.8 R80.9 R81.0 R81.1 R81.2 R81.3 R81.4 R81.5 R81.6 R81.7 R81.8 R81.9 R82.0 R82.1 R82.2 R82.3 R82.4 R82.5 R82.6 R82.7 R82.8 R82.9 R83.0 R83.1 R83.2 R83.3 R83.4 R83.5 R83.6 R83.7 R83.8 R83.9 R84.0 R84.1 R84.2 R84.3 R84.4 R84.5 R84.6 R84.7 R84.8 R84.9 R85.0 R85.1 R85.2 R85.3 R85.4 R85.5 R85.6 R85.7 R85.8 R85.9 R86.0 R86.1 R86.2 R86.3 R86.4 R86.5 R86.6 R86.7 R86.8 R86.9 R87.0 R87.1 R87.2 R87.3 R87.4 R87.5 R87.6 R87.7 R87.8 R87.9 R88.0 R88.1 R88.2 R88.3 R88.4 R88.5 R88.6 R88.7 R88.8 R88.9 R89.0 R89.1 R89.2 R89.3 R89.4 R89.5 R89.6 R89.7 R89.8 R89.9 R90.0 R90.1 R90.2 R90.3 R90.4 R90.5 R90.6 R90.7 R90.8 R90.9 R91.0 R91.1 R91.2 R91.3 R91.4 R91.5 R91.6 R91.7 R91.8 R91.9 R92.0 R92.1 R92.2 R92.3 R92.4 R92.5 R92.6 R92.7 R92.8 R92.9 R93.0 R93.1 R93.2 R93.3 R93.4 R93.5 R93.6 R93.7 R93.8 R93.9 R94.0 R95.0 R95.1 R95.2 R95.3 R95.4 R95.5 R95.6 R95.7 R95.8 R95.9 R96.0 R96.1 R96.2 R96.3 R96.4 R96.5 R96.6 R96.7 R96.8 R96.9 R97.0 R97.1 R97.2 R97.3 R97.4 R97.5 R97.6 R97.7 R97.8 R97.9 R98.0 R98.1 R98.2 R98.3 R98.4 R98.5 R98.6 R98.7 R98.8 R98.9 R99.0 R99.1 R99.2 R99.3 R99.4 R99.5 R99.6 R99.7 R99.8 R99.9 Z21
M86.20	Même liste que M86.2
M86.21	Même liste que M86.2
M86.22	Même liste que M86.2
M86.23	Même liste que M86.2
M86.24	Même liste que M86.2

M86.25	Même liste que M86.2
M86.26	Même liste que M86.2
M86.27	Même liste que M86.2
M86.28	Même liste que M86.2
M86.29	Même liste que M86.2
M86.3	Même liste que M86.2
M86.30	Même liste que M86.2
M86.31	Même liste que M86.2
M86.32	Même liste que M86.2
M86.33	Même liste que M86.2
M86.34	Même liste que M86.2
M86.35	Même liste que M86.2
M86.36	Même liste que M86.2
M86.37	Même liste que M86.2
M86.38	Même liste que M86.2
M86.39	Même liste que M86.2
M86.4	Même liste que M86.2
M86.40	Même liste que M86.2
M86.41	Même liste que M86.2
M86.42	Même liste que M86.2
M86.43	Même liste que M86.2
M86.44	Même liste que M86.2
M86.45	Même liste que M86.2
M86.46	Même liste que M86.2
M86.47	Même liste que M86.2
M86.48	Même liste que M86.2
M86.49	Même liste que M86.2
M86.5	Même liste que M86.2
M86.50	Même liste que M86.2
M86.51	Même liste que M86.2
M86.52	Même liste que M86.2
M86.53	Même liste que M86.2
M86.54	Même liste que M86.2
M86.55	Même liste que M86.2
M86.56	Même liste que M86.2
M86.57	Même liste que M86.2
M86.58	Même liste que M86.2
M86.59	Même liste que M86.2
M86.6	Même liste que M86.2
M86.60	Même liste que M86.2
M86.61	Même liste que M86.2
M86.62	Même liste que M86.2
M86.63	Même liste que M86.2
M86.64	Même liste que M86.2
M86.65	Même liste que M86.2
M86.66	Même liste que M86.2

M86.67	Même liste que M86.2
M86.68	Même liste que M86.2
M86.69	Même liste que M86.2
M86.8	Même liste que M86.2
M86.80	Même liste que M86.2
M86.81	Même liste que M86.2
M86.82	Même liste que M86.2
M86.83	Même liste que M86.2
M86.84	Même liste que M86.2
M86.85	Même liste que M86.2
M86.86	Même liste que M86.2
M86.87	Même liste que M86.2
M86.88	Même liste que M86.2
M86.89	Même liste que M86.2
M86.9	A 18.0 A48.3 B67.2 B67.4 B67.9 B82.0 B82.9 B83.9 B99.+0 B99.+1 D89.3 G62.9 G63.6 G64 G98 K10.2 K12.0 K12.1 K12.2 K12.3 K13.7 M00.0 M00.00 M00.01 M00.02 M00.03 M00.04 M00.05 M00.06 M00.07 M00.08 M00.09 M00.1 M00.10 M00.11 M00.12 M00.13 M00.14 M00.15 M00.16 M00.17 M00.18 M00.19 M00.2 M00.20 M00.21 M00.22 M00.23 M00.24 M00.25 M00.26 M00.27 M00.28 M00.29 M00.8 M00.80 M00.81 M00.82 M00.83 M00.84 M00.85 M00.86 M00.87 M00.88 M00.89 M00.9 M00.90 M00.91 M00.92 M00.93 M00.94 M00.95 M00.96 M00.97 M00.98 M00.99 M06.0 M06.00 M06.01 M06.02 M06.03 M06.04 M06.05 M06.06 M06.07 M06.08 M06.09 M06.1 M06.10 M06.11 M06.12 M06.13 M06.14 M06.15 M06.16 M06.17 M06.18 M06.19 M06.2 M06.20 M06.21 M06.22 M06.23 M06.24 M06.25 M06.26 M06.27 M06.28 M06.29 M06.3 M06.30 M06.31 M06.32 M06.33 M06.34 M06.35 M06.36 M06.37 M06.38 M06.39 M06.4 M06.40 M06.41 M06.42 M06.43 M06.44 M06.45 M06.46 M06.47 M06.48 M06.49 M06.8 M06.80 M06.81 M06.82 M06.83 M06.84 M06.85 M06.86 M06.87 M06.88 M06.89 M06.9 M06.90 M06.91 M06.92 M06.93 M06.94 M06.95 M06.96 M06.97 M06.98 M06.99 M07.0 M07.00 M07.04 M07.07 M07.09 M07.1 M07.10 M07.11 M07.12 M07.13 M07.14 M07.15 M07.16 M07.17 M07.18 M07.19 M07.2 M07.28 M07.3 M07.30 M07.31 M07.32 M07.33 M07.34 M07.35 M07.36 M07.37 M07.38 M07.39 M07.4 M07.40 M07.41 M07.42 M07.43 M07.44 M07.45 M07.46 M07.47 M07.48 M07.49 M07.5 M07.50 M07.51 M07.52 M07.53 M07.54 M07.55 M07.56 M07.57 M07.58 M07.59 M07.6 M07.60 M07.61 M07.62 M07.63 M07.64 M07.65 M07.66 M07.67 M07.68 M07.69 M08.0 M08.00 M08.01 M08.02 M08.03 M08.04 M08.05 M08.06 M08.07 M08.08 M08.09 M08.1 M08.10 M08.15 M08.18 M08.19 M08.2 M08.20 M08.21 M08.22 M08.23 M08.24 M08.25 M08.26 M08.27 M08.28 M08.29 M08.3 M08.30 M08.31 M08.32 M08.33 M08.34 M08.35 M08.36 M08.37 M08.38 M08.39 M08.4 M08.40 M08.41 M08.42 M08.43 M08.44 M08.45 M08.46 M08.47 M08.48 M08.49 M08.8 M08.80 M08.81 M08.82 M08.83 M08.84 M08.85 M08.86 M08.87 M08.88 M08.89 M08.9 M08.90 M08.91 M08.92 M08.93 M08.94 M08.95 M08.96 M08.97 M08.98 M08.99 M09.0 M09.00 M09.01 M09.02 M09.03 M09.04 M09.05 M09.06 M09.07 M09.08 M09.09 M09.1 M09.10 M09.11 M09.12 M09.13 M09.14 M09.15 M09.16 M09.17 M09.18 M09.19 M09.2 M09.20 M09.21 M09.22 M09.23 M09.24 M09.25 M09.26 M09.27 M09.28 M09.29 M09.8 M09.80 M09.81 M09.82 M09.83 M09.84 M09.85 M09.86 M09.87 M09.88 M09.89 M10.0 M10.00 M10.01 M10.02 M10.03 M10.04 M10.05 M10.06 M10.07 M10.08 M10.09 M10.1 M10.10 M10.11 M10.12 M10.13 M10.14 M10.15 M10.16 M10.17 M10.18 M10.19 M10.2 M10.20 M10.21 M10.22 M10.23 M10.24 M10.25 M10.26 M10.27 M10.28 M10.29 M10.3 M10.30 M10.31 M10.32 M10.33 M10.34 M10.35 M10.36 M10.37 M10.38 M10.39 M10.4 M10.40 M10.41 M10.42 M10.43 M10.44 M10.45 M10.46 M10.47 M10.48 M10.49 M10.9 M10.90 M10.91 M10.92 M10.93 M10.94 M10.95 M10.96 M10.97 M10.98 M10.99 M11.0 M11.00 M11.01 M11.02 M11.03 M11.04 M11.05 M11.06 M11.07 M11.08 M11.09 M11.1 M11.10 M11.11 M11.12 M11.13 M11.14 M11.15 M11.16 M11.17 M11.18 M11.19 M11.2 M11.20 M11.21 M11.22 M11.23 M11.24 M11.25 M11.26 M11.27 M11.28 M11.29 M11.8 M11.80 M11.81 M11.82 M11.83 M11.84 M11.85 M11.86 M11.87 M11.88 M11.89 M11.9 M11.91 M11.92 M11.93 M11.94 M11.95 M11.96 M11.97 M11.98 M11.99 M12.0 M12.00 M12.01 M12.02 M12.03 M12.04 M12.05 M12.06 M12.07 M12.08 M12.09 M12.1 M12.10 M12.11 M12.12 M12.13 M12.14 M12.15 M12.16 M12.17 M12.18 M12.19 M12.2 M12.20 M12.21 M12.22 M12.23 M12.24 M12.25 M12.26 M12.27 M12.28 M12.29 M12.3 M12.30 M12.31 M12.32 M12.33 M12.34 M12.35 M12.36 M12.37 M12.38 M12.39 M12.4 M12.40 M12.41 M12.42 M12.43 M12.44 M12.45 M12.46 M12.47 M12.48 M12.49 M12.5 M12.50 M12.51 M12.52 M12.53 M12.54 M12.55 M12.56 M12.57 M12.58 M12.59 M12.8 M12.80 M12.81 M12.82 M12.83 M12.84 M12.85 M12.86 M12.87 M12.88 M12.89 M13.0 M13.00 M13.1 M13.11 M13.12 M13.13 M13.14 M13.15 M13.16 M13.17 M13.18 M13.19 M13.2 M13.21 M13.22 M13.23 M13.24 M13.25 M13.26 M13.27 M13.28 M13.29 M13.3 M13.31 M13.32 M13.33 M13.34 M13.35 M13.36 M13.37 M13.38 M13.39 M13.9 M13.91 M13.92 M13.93 M13.94 M13.95 M13.96 M13.97 M13.98 M13.99 M19.9 M19.91 M19.92 M19.93 M19.94 M19.95 M19.97 M19.98 M19.99 M46.2 M46.20 M46.21 M46.22 M46.23 M46.24 M46.25 M46.26 M46.27 M46.28 M46.29 M46.9 M46.90 M46.91 M46.92 M46.93 M46.94 M46.95 M46.96 M46.97 M46.98 M46.99 M48.9 M48.90 M48.91 M48.92 M48.93 M48.94 M48.95 M48.96 M48.97 M48.98 M48.99 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M80.0 M80.00 M80.01 M80.02 M80.03 M80.04 M80.05 M80.06 M80.07 M80.08 M80.09 M80.1 M80.10 M80.11 M80.12 M80.13 M80.14 M80.15 M80.16 M80.17 M80.18 M80.19 M80.2 M80.20 M80.21 M80.22 M80.23 M80.24 M80.25 M80.26 M80.27 M80.28 M80.29 M80.3 M80.30 M80.31 M80.32 M80.33 M80.34 M80.35 M80.36 M80.37 M80.38 M80.39 M80.4 M80.40 M80.41 M80.42 M80.43 M80.44 M80.45 M80.46 M80.47 M80.48 M80.49 M80.5 M80.50 M80.51 M80.52 M80.53 M80.54 M80.55 M80.56 M80.57 M80.58 M80.59 M80.8 M80.80 M80.81 M80.82 M80.83 M80.84 M80.85 M80.86 M80.87 M80.88 M80.89 M80.9 M80.90 M80.91 M80.92 M80.93 M80.94 M80.95 M80.96 M80.97 M80.98 M80.99 M81.0 M81.00 M81.01 M81.02 M81.03 M81.04 M81.05 M81.06 M81.07 M81.08 M81.09 M81.1 M81.10 M81.11 M81.12 M81.13 M81.14 M81.15 M81.16 M81.17 M81.18 M81.19 M81.2 M81.20 M81.21 M81.22 M81.23 M81.24 M81.25 M81.26 M81.27 M81.28 M81.29 M81.3 M81.31 M81.32 M81.33 M81.34 M81.35 M81.36 M81.37 M81.38 M81.39 M81.4 M81.40 M81.41 M81.42 M81.43 M81.44 M81.45 M81.46 M81.47 M81.48 M81.49 M81.5 M81.50 M81.51 M81.52 M81.53 M81.54 M81.55 M81.56 M81.57 M81.58 M81.59 M81.6 M81.60 M81.61 M81.62 M81.63 M81.64 M81.65 M81.66 M81.67 M81.68 M81.69 M81.8 M81.80 M81.81 M81.82 M81.83 M81.84 M81.85 M81.86 M81.87 M81.88 M81.89 M81.9 M81.90 M81.91 M81.92 M81.93 M81.94 M81.95 M81.96 M81.97 M81.98 M81.99 M82.0 M82.00 M82.01 M82.02 M82.03 M82.04 M82.05 M82.06 M82.07 M82.08 M82.09 M82.1 M82.10 M82.11 M82.12 M82.13 M82.14 M82.15 M82.16 M82.17 M82.18 M82.19 M82.8 M82.80 M82.81 M82.82 M82.83 M82.84 M82.85 M82.86 M82.87 M82.88 M82.89 M83.0 M83.00 M83.01 M83.02 M83.03 M83.04 M83.05 M83.06 M83.07 M83.08 M83.09 M83.1 M83.10 M83.11 M83.12 M83.13 M83.14 M83.15 M83.16 M83.17 M83.18 M83.19 M83.2 M83.20 M83.21 M83.22 M83.23 M83.24 M83.25 M83.26 M83.27 M83.28 M83.29 M83.3 M83.30 M83.31 M83.32 M83.33 M83.34 M83.35 M83.36 M83.37 M83.38 M83.39 M83.4 M83.40 M83.41 M83.42 M83.43 M83.44 M83.45 M83.46 M83.47 M83.48 M83.49 M83.5 M83.50 M83.51 M83.52 M83.53 M83.54 M83.55 M83.56 M83.57 M83.58 M83.59 M83.8 M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94 M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1 M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.2 M84.20 M84.21 M84.22 M84.23 M84.24 M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4 M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84 M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0 M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07

T41.1 T41.2 T41.3 T41.4 T41.5 T42.0 T42.1 T42.2 T42.3 T42.4 T42.5 T42.6 T42.7 T42.8 T43.0 T43.1 T43.2 T43.3 T43.4 T43.5 T43.6 T43.8 T43.9 T44.0 T44.1 T44.2 T44.3 T44.4 T44.5 T44.6 T44.7 T44.8 T44.9 T45.0 T45.1 T45.2 T45.3 T45.4 T45.5 T45.6 T45.7 T45.8 T45.9 T46.0 T46.1 T46.2 T46.3 T46.4 T46.5 T46.6 T46.7 T46.8 T46.9 T47.0 T47.1 T47.2 T47.3 T47.4 T47.5 T47.6 T47.7 T47.8 T47.9 T48.0 T48.1 T48.2 T48.3 T48.4 T48.5 T48.6 T48.7 T49.0 T49.1 T49.2 T49.3 T49.4 T49.5 T49.6 T49.7 T49.8 T49.9 T50.0 T50.1 T50.2 T50.3 T50.4 T50.5 T50.6 T50.7 T50.8 T50.9 T51.0 T51.1 T51.2 T51.3 T51.8 T51.9 T52.0 T52.1 T52.2 T52.3 T52.4 T52.8 T52.9 T53.0 T53.1 T53.2 T53.3 T53.4 T53.5 T53.6 T53.7 T53.9 T54.0 T54.1 T54.2 T54.3 T54.9 T55 T56.0 T56.1 T56.2 T56.3 T56.4 T56.5 T56.6 T56.7 T56.8 T56.9 T57.0 T57.1 T57.2 T57.3 T57.8 T57.9 T58 T59.0 T59.1 T59.2 T59.3 T59.4 T59.5 T59.6 T59.7 T59.8 T59.9 T60.0 T60.1 T60.2 T60.3 T60.4 T60.8 T60.9 T61.0 T61.1 T61.2 T61.8 T61.9 T62.0 T62.1 T62.2 T62.8 T62.9 T63.0 T63.1 T63.2 T63.3 T63.4 T63.5 T63.6 T63.8 T63.9 T64 T65.0 T65.1 T65.2 T65.3 T65.4 T65.5 T65.6 T65.8 T65.9 T66 T67.0 T67.1 T67.3 T67.4 T67.5 T67.6 T67.8 T67.9 T68.+0 T68.+8 T69.0 T69.1 T69.8 T69.9 T70.2 T70.4 T70.8 T70.9 T71 T73.0 T73.1 T73.2 T73.3 T73.8 T73.9 T74.0 T74.1 T74.2 T74.3 T74.8 T74.9 T75.0 T75.1 T75.2 T75.4 T75.8 T78.0 T78.1 T78.2 T78.3 T78.4 T78.8 T79.0 T79.1 T79.2 T79.3 T79.4 T79.5 T79.6 T79.7 T80.0 T80.1 T80.3 T80.4 T80.5 T80.6 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T82.0 T82.1 T82.2 T82.3 T82.4 T82.5 T82.6 T82.7 T83.0 T83.1 T83.2 T83.3 T83.4 T83.5 T83.6 T84.0 T84.1 T84.2 T84.3 T84.4 T84.5 T84.6 T84.7 T85.0 T85.1 T85.2 T85.3 T85.4 T85.50 T85.58 T85.6 T85.7 T86.00 T86.01 T86.02 T86.09 T86.1 T86.2 T86.3 T86.4 T86.80 T86.81 T86.82 T86.83 T86.84 T86.85 T86.88 T87.0 T87.1 T87.2 T87.3 T87.4 T87.5 T87.6 T88.2 T88.3 T88.6 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z21

M86.90	Même liste que M86.9
M86.91	Même liste que M86.9
M86.92	Même liste que M86.9
M86.93	Même liste que M86.9
M86.94	Même liste que M86.9
M86.95	Même liste que M86.9
M86.96	Même liste que M86.9
M86.97	Même liste que M86.9
M86.98	Même liste que M86.9
M86.99	Même liste que M86.9

	S62.50 S62.51 S62.60 S62.61 S62.70 S62.71 S62.80 S62.81 S63.0 S63.1 S63.2 S63.3 S63.4 S63.5 S63.6 S63.7 S64.0 S64.1 S64.2 S64.3 S64.4 S64.7 S64.8 S64.9 S65.0 S65.1 S65.2 S65.3 S65.4 S65.5 S65.7 S65.8 S65.9 S66.0 S66.1 S66.2 S66.3 S66.4 S66.5 S66.6 S66.7 S66.8 S66.9 S67.0 S67.8 S68.0 S68.1 S68.2 S68.3 S68.4 S68.8 S68.9 S69.7 S69.8 S70.0 S70.1 S70.7 S70.8 S70.9 S71.0 S71.1 S71.7 S71.8 S72.00 S72.01 S72.10 S72.11 S72.20 S72.21 S72.30 S72.31 S72.40 S72.41 S72.70 S72.71 S72.80 S72.81 S72.90 S72.91 S73.0 S73.1 S74.0 S74.1 S74.2 S74.7 S74.8 S74.9 S75.0 S75.1 S75.2 S75.7 S75.8 S75.9 S76.0 S76.1 S76.2 S76.3 S76.4 S76.7 S77.0 S77.1 S77.2 S78.0 S78.1 S78.9 S79.7 S79.8 S80.0 S80.1 S80.7 S80.8 S80.9 S81.0 S81.7 S81.8 S81.9 S82.00 S82.01 S82.10 S82.11 S82.20 S82.21 S82.30 S82.31 S82.40 S82.41 S82.50 S82.51 S82.60 S82.61 S82.70 S82.71 S82.80 S82.81 S82.90 S82.91 S83.0 S83.1 S83.2 S83.3 S83.4 S83.5 S83.6 S83.7 S84.0 S84.1 S84.2 S84.7 S84.8 S84.9 S85.0 S85.1 S85.2 S85.3 S85.4 S85.5 S85.7 S85.8 S85.9 S86.0 S86.1 S86.2 S86.3 S86.7 S86.8 S86.9 S87.0 S87.8 S88.0 S88.1 S89.7 S89.8 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 S91.0 S91.1 S91.2 S91.3 S91.7 S92.00 S92.01 S92.10 S92.11 S92.20 S92.21 S92.30 S92.31 S92.40 S92.41 S92.50 S92.51 S92.70 S92.71 S92.90 S92.91 S93.0 S93.1 S93.2 S93.3 S93.4 S93.5 S93.6 S94.0 S94.1 S94.2 S94.3 S94.7 S94.8 S94.9 S95.0 S95.1 S95.2 S95.7 S95.8 S95.9 S96.0 S96.1 S96.2 S96.7 S96.8 S96.9 S97.0 S97.1 S97.8 S98.0 S98.1 S98.2 S98.3 S98.4 S99.7 S99.8 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T15.0 T15.1 T15.8 T15.9 T16 T17.0 T17.1 T17.2 T17.3 T17.4 T17.5 T17.8 T17.9 T18.0 T18.1 T18.2 T18.3 T18.4 T18.5 T18.8 T18.9 T19.0 T19.1 T19.2 T19.3 T19.8 T20.0 T20.1 T20.2 T20.3 T20.4 T20.5 T20.6 T20.7 T21.0 T21.1 T21.2 T21.3 T21.4 T21.5 T21.6 T21.7 T22.0 T22.1 T22.2 T22.3 T22.4 T22.5 T22.6 T22.7 T23.0 T23.1 T23.2 T23.3 T23.4 T23.5 T23.6 T23.7 T24.0 T24.1 T24.2 T24.3 T24.4 T24.5 T24.6 T24.7 T25.0 T25.1 T25.2 T25.3 T25.4 T25.5 T25.6 T25.7 T26.0 T26.1 T26.2 T26.3 T26.4 T26.5 T26.6 T26.7 T26.8 T26.9 T27.0 T27.1 T27.2 T27.3 T27.4 T27.5 T27.6 T27.7 T28.0 T28.1 T28.2 T28.3 T28.4 T28.5 T28.6 T28.7 T28.8 T28.9 T29.0 T29.1 T29.2 T29.3 T29.4 T29.5 T29.6 T29.7 T30.0 T30.1 T30.2 T30.3 T30.4 T30.5 T30.6 T30.7 T30.8 T30.9 T31.0 T31.1 T31.2 T31.30 T31.31 T31.40 T31.41 T31.50 T31.51 T31.6 T31.7 T31.8 T31.9 T32.0 T32.1 T32.2 T32.3 T32.4 T32.5 T32.6 T32.7 T32.8 T32.9 T33.0 T33.1 T33.2 T33.3 T33.4 T33.5 T33.6 T33.7 T33.8 T33.9 T34.0 T34.1 T34.2 T34.3 T34.4 T34.5 T34.6 T34.7 T34.8 T34.9 T35.0 T35.1 T35.2 T35.3 T35.4 T35.5 T35.6 T35.7 T36.0 T36.1 T36.2 T36.3 T36.4 T36.5 T36.6 T36.7 T36.8 T36.9 T37.0 T37.1 T37.2 T37.3 T37.4 T37.5 T37.8 T37.9 T38.0 T38.1 T38.2 T38.3 T38.4 T38.5 T38.6 T38.7 T38.8 T38.9 T39.0 T39.1 T39.2 T39.3 T39.4 T39.8 T39.9 T40.0 T40.1 T40.2 T40.3 T40.4 T40.5 T40.6 T40.7 T40.8 T40.9 T41.0 T41.1 T41.2 T41.3 T41.4 T41.5 T42.0 T42.1 T42.2 T42.3 T42.4 T42.5 T42.6 T42.7 T42.8 T43.0 T43.1 T43.2 T43.3 T43.4 T43.5 T43.6 T43.8 T43.9 T44.0 T44.1 T44.2 T44.3 T44.4 T44.5 T44.6 T44.7 T44.8 T44.9 T45.0 T45.1 T45.2 T45.3 T45.4 T45.5 T45.6 T45.7 T45.8 T45.9 T46.0 T46.1 T46.2 T46.3 T46.4 T46.5 T46.6 T46.7 T46.8 T46.9 T47.0 T47.1 T47.2 T47.3 T47.4 T47.5 T47.6 T47.7 T47.8 T47.9 T48.0 T48.1 T48.2 T48.3 T48.4 T48.5 T48.6 T48.7 T49.0 T49.1 T49.2 T49.3 T49.4 T49.5 T49.6 T49.7 T49.8 T49.9 T50.0 T50.1 T50.2 T50.3 T50.4 T50.5 T50.6 T50.7 T50.8 T50.9 T51.0 T51.1 T51.2 T51.3 T51.8 T51.9 T52.0 T52.1 T52.2 T52.3 T52.4 T52.8 T52.9 T53.0 T53.1 T53.2 T53.3 T53.4 T53.5 T53.6 T53.7 T53.9 T54.0 T54.1 T54.2 T54.3 T54.9 T55 T56.0 T56.1 T56.2 T56.3 T56.4 T56.5 T56.6 T56.7 T56.8 T56.9 T57.0 T57.1 T57.2 T57.3 T57.8 T57.9 T58 T59.0 T59.1 T59.2 T59.3 T59.4 T59.5 T59.6 T59.7 T59.8 T59.9 T60.0 T60.1 T60.2 T60.3 T60.4 T60.8 T60.9 T61.0 T61.1 T61.2 T61.8 T61.9 T62.0 T62.1 T62.2 T62.8 T62.9 T63.0 T63.1 T63.2 T63.3 T63.4 T63.5 T63.6 T63.8 T63.9 T64 T65.0 T65.1 T65.2 T65.3 T65.4 T65.5 T65.6 T65.8 T65.9 T66 T67.0 T67.1 T67.3 T67.4 T67.5 T67.6 T67.8 T67.9 T68.+0 T68.+8 T69.0 T69.1 T69.8 T69.9 T70.2 T70.4 T70.8 T70.9 T71 T73.0 T73.1 T73.2 T73.3 T73.8 T73.9 T74.0 T74.1 T74.2 T74.3 T74.8 T74.9 T75.0 T75.1 T75.2 T75.4 T75.8 T78.0 T78.1 T78.2 T78.3 T78.4 T78.8 T79.0 T79.1 T79.2 T79.3 T79.4 T79.5 T79.6 T79.7 T80.0 T80.1 T80.3 T80.4 T80.5 T80.6 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T82.0 T82.1 T82.2 T82.3 T82.4 T82.5 T82.6 T82.7 T83.0 T83.1 T83.2 T83.3 T83.4 T83.5 T83.6 T84.0 T84.1 T84.2 T84.3 T84.4 T84.5 T84.6 T84.7 T85.0 T85.1 T85.2 T85.3 T85.4 T85.50 T85.58 T85.6 T85.7 T86.00 T86.01 T86.02 T86.09 T86.1 T86.2 T86.3 T86.4 T86.80 T86.81 T86.82 T86.83 T86.84 T86.85 T86.88 T87.0 T87.1 T87.2 T87.3 T87.4 T87.5 T87.6 T88.2 T88.3 T88.6 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 T98.4
M89.00	Même liste que M89.0
M89.01	Même liste que M89.0
M89.02	Même liste que M89.0
M89.03	Même liste que M89.0
M89.04	Même liste que M89.0
M89.05	Même liste que M89.0
M89.06	Même liste que M89.0
M89.07	Même liste que M89.0
M89.08	Même liste que M89.0
M89.09	Même liste que M89.0
M89.4	Même liste que M89.0
M89.40	Même liste que M89.0
M89.41	Même liste que M89.0
M89.42	Même liste que M89.0
M89.43	Même liste que M89.0
M89.44	Même liste que M89.0
M89.45	Même liste que M89.0
M89.46	Même liste que M89.0
M89.47	Même liste que M89.0
M89.48	Même liste que M89.0

M89.49	Même liste que M89.0
M90.6	Même liste que M84.0
M90.60	Même liste que M84.0
M90.61	Même liste que M84.0
M90.62	Même liste que M84.0
M90.63	Même liste que M84.0
M90.64	Même liste que M84.0
M90.65	Même liste que M84.0
M90.66	Même liste que M84.0
M90.67	Même liste que M84.0
M90.68	Même liste que M84.0
M90.69	Même liste que M84.0
M96.0	A41.9 B99.+0 B99.+1 G54.0 G54.1 G54.2 G54.3 G54.4 G54.5 G54.6 G54.7 G54.8 G62.9 G63.6 G64 G98 M40.0 M40.00 M40.02 M40.03 M40.04 M40.05 M40.06 M40.07 M40.09 M40.1 M40.10 M40.12 M40.13 M40.14 M40.15 M40.16 M40.17 M40.19 M40.2 M40.20 M40.22 M40.23 M40.24 M40.25 M40.26 M40.27 M40.29 M40.3 M40.30 M40.32 M40.33 M40.34 M40.35 M40.36 M40.37 M40.39 M40.4 M40.40 M40.42 M40.43 M40.44 M40.45 M40.46 M40.47 M40.49 M40.5 M40.50 M40.52 M40.53 M40.54 M40.55 M40.56 M40.57 M40.59 M41.0 M41.00 M41.02 M41.03 M41.04 M41.05 M41.06 M41.07 M41.09 M41.1 M41.10 M41.12 M41.13 M41.14 M41.15 M41.16 M41.17 M41.19 M41.2 M41.20 M41.22 M41.23 M41.24 M41.25 M41.26 M41.27 M41.29 M41.3 M41.30 M41.32 M41.33 M41.34 M41.35 M41.36 M41.37 M41.39 M41.4 M41.40 M41.42 M41.43 M41.44 M41.45 M41.46 M41.47 M41.49 M41.5 M41.50 M41.52 M41.53 M41.54 M41.55 M41.56 M41.57 M41.59 M41.8 M41.80 M41.82 M41.83 M41.84 M41.85 M41.86 M41.87 M41.89 M41.9 M41.90 M41.92 M41.93 M41.94 M41.95 M41.96 M41.97 M41.99 M42.0 M42.00 M42.01 M42.02 M42.03 M42.04 M42.05 M42.06 M42.07 M42.08 M42.09 M42.1 M42.10 M42.11 M42.12 M42.13 M42.14 M42.15 M42.16 M42.17 M42.18 M42.19 M42.9 M42.90 M42.91 M42.92 M42.93 M42.94 M42.95 M42.96 M42.97 M42.98 M42.99 M43.0 M43.00 M43.01 M43.02 M43.03 M43.04 M43.05 M43.06 M43.07 M43.08 M43.09 M43.1 M43.10 M43.11 M43.12 M43.13 M43.14 M43.15 M43.16 M43.17 M43.18 M43.19 M43.2 M43.20 M43.21 M43.22 M43.23 M43.24 M43.25 M43.26 M43.27 M43.29 M43.3 M43.31 M43.4 M43.41 M43.5 M43.50 M43.52 M43.53 M43.54 M43.55 M43.56 M43.57 M43.59 M43.6 M43.62 M43.8 M43.80 M43.81 M43.82 M43.83 M43.84 M43.85 M43.86 M43.87 M43.88 M43.89 M43.9 M43.90 M43.91 M43.92 M43.93 M43.94 M43.95 M43.96 M43.97 M43.98 M43.99 M45 M45.+0 M45.+1 M45.+2 M45.+3 M45.+4 M45.+5 M45.+6 M45.+7 M45.+8 M45.+9 M46.0 M46.00 M46.01 M46.02 M46.03 M46.04 M46.05 M46.06 M46.07 M46.08 M46.09 M46.1 M46.18 M46.2 M46.20 M46.21 M46.22 M46.23 M46.24 M46.25 M46.26 M46.27 M46.28 M46.29 M46.3 M46.30 M46.32 M46.33 M46.34 M46.35 M46.36 M46.37 M46.39 M46.4 M46.40 M46.42 M46.43 M46.44 M46.45 M46.46 M46.47 M46.49 M46.5 M46.50 M46.51 M46.52 M46.53 M46.54 M46.55 M46.56 M46.57 M46.58 M46.59 M46.8 M46.80 M46.81 M46.82 M46.83 M46.84 M46.85 M46.86 M46.87 M46.88 M46.89 M46.9 M46.90 M46.91 M46.92 M46.93 M46.94 M46.95 M46.96 M46.97 M46.98 M46.99 M47.0 M47.00 M47.01 M47.02 M47.03 M47.04 M47.05 M47.06 M47.09 M47.1 M47.10 M47.11 M47.12 M47.13 M47.14 M47.15 M47.16 M47.19 M47.2 M47.20 M47.21 M47.22 M47.23 M47.24 M47.25 M47.26 M47.27 M47.28 M47.29 M47.8 M47.80 M47.81 M47.82 M47.83 M47.84 M47.85 M47.86 M47.87 M47.88 M47.89 M47.9 M47.90 M47.91 M47.92 M47.93 M47.94 M47.95 M47.96 M47.97 M47.98 M47.99 M48.0 M48.00 M48.01 M48.02 M48.03 M48.04 M48.05 M48.06 M48.07 M48.08 M48.09 M48.1 M48.10 M48.11 M48.12 M48.13 M48.14 M48.15 M48.16 M48.17 M48.18 M48.19 M48.2 M48.20 M48.21 M48.22 M48.23 M48.24 M48.25 M48.26 M48.27 M48.29 M48.3 M48.30 M48.31 M48.32 M48.33 M48.34 M48.35 M48.36 M48.37 M48.38 M48.39 M48.4 M48.40 M48.41 M48.42 M48.43 M48.44 M48.45 M48.46 M48.47 M48.48 M48.49 M48.5 M48.50 M48.51 M48.52 M48.53 M48.54 M48.55 M48.56 M48.57 M48.58 M48.59 M48.8 M48.80 M48.81 M48.82 M48.83 M48.84 M48.85 M48.86 M48.87 M48.88 M48.89 M48.9 M48.90 M48.91 M48.92 M48.93 M48.94 M48.95 M48.96 M48.97 M48.98 M48.99 M49.0 M49.00 M49.01 M49.02 M49.03 M49.04 M49.05 M49.06 M49.07 M49.08 M49.09 M49.1 M49.10 M49.11 M49.12 M49.13 M49.14 M49.15 M49.16 M49.17 M49.18 M49.19 M49.2 M49.20 M49.21 M49.22 M49.23 M49.24 M49.25 M49.26 M49.27 M49.28 M49.29 M49.3 M49.30 M49.31 M49.32 M49.33 M49.34 M49.35 M49.36 M49.37 M49.38 M49.39 M49.4 M49.40 M49.41 M49.42 M49.43 M49.44 M49.45 M49.46 M49.47 M49.48 M49.49 M49.5 M49.50 M49.51 M49.52 M49.53 M49.54 M49.55 M49.56 M49.57 M49.58 M49.59 M49.8 M49.80 M49.81 M49.82 M49.83 M49.84 M49.85 M49.86 M49.87 M49.88 M49.89 M50.0 M50.1 M50.2 M50.3 M50.8 M50.9 M51.0 M51.1 M51.2 M51.3 M51.4 M51.8 M51.9 M51.00 M53.00 M53.01 M53.02 M53.09 M53.1 M53.10 M53.12 M53.13 M53.19 M53.2 M53.20 M53.21 M53.22 M53.23 M53.24 M53.25 M53.26 M53.27 M53.28 M53.29 M53.3 M53.36 M53.8 M53.80 M53.81 M53.82 M53.83 M53.84 M53.85 M53.86 M53.87 M53.88 M53.89 M53.9 M53.90 M53.91 M53.92 M53.93 M53.94 M53.95 M53.96 M53.97 M53.98 M53.99 M54.0 M54.00 M54.01 M54.02 M54.03 M54.04 M54.05 M54.06 M54.07 M54.08 M54.09 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M54.2 M54.20 M54.21 M54.22 M54.23 M54.24 M54.25 M54.26 M54.27 M54.28 M54.29 M54.3 M54.34 M54.35 M54.36 M54.37 M54.38 M54.39 M54.4 M54.41 M54.42 M54.43 M54.44 M54.45 M54.46 M54.47 M54.48 M54.49 M54.5 M54.50 M54.56 M54.57 M54.59 M54.6 M54.60 M54.63 M54.64 M54.65 M54.69 M54.8 M54.80 M54.81 M54.82 M54.83 M54.84 M54.85 M54.86 M54.87 M54.88 M54.89 M54.9 M54.95 M54.99 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.2 M79.20 M79.21 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29 M79.3 M79.30 M79.31 M79.32 M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39 M95.0 M95.1 M95.2 M95.3 M95.4 M95.5 M95.8 M95.9 M96.0 M96.1 M96.2 M96.3 M96.4 M96.5 M96.6 M96.8 M96.9 M99.0 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.40 M99.41 M99.42 M99.43 M99.44 M99.45 M99.5 M99.51 M99.52 M99.53 M99.54 M99.55 M99.56 M99.57 M99.58 M99.59 M99.6 M99.60 M99.61 M99.62 M99.63 M99.7 M99.71 M99.72 M99.73 M99.74 M99.75 M99.76 M99.77 M99.78 M99.79 M99.8 M99.81 M99.82 M99.83 M99.84 M99.85 M99.86 M99.87 M99.88 M99.89 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R52.0 R52.10 R52.18 R52.2 R52.9 R68.8 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S01.0 S01.1 S01.2 S01.3 S01.4 S01.5 S01.7 S01.8 S02.00 S02.01 S02.10 S02.11 S02.20 S02.21 S02.30 S02.31 S02.40 S02.41 S02.50 S02.51 S02.60 S02.61 S02.70 S02.71 S02.80 S02.81 S03.0 S03.1 S03.2 S03.3 S03.4 S04.0 S04.1 S04.2 S04.3 S04.4 S04.5 S04.6 S04.7 S04.8 S04.9 S05.0 S05.1 S05.2 S05.3 S05.4 S05.5 S05.6 S05.7 S05.8 S05.9 S06.0 S06.00 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S07.0 S07.1 S07.8 S07.9 S08.0 S08.1 S08.8 S08.9 S09.0 S09.1 S09.2 S09.7 S09.8 S10.0 S10.1 S10.7 S10.8 S10.9 S11.0 S11.1 S11.2 S11.7 S11.8 S11.9 S12.0 S12.01 S12.10 S12.11 S12.20 S12.21 S12.70 S12.71 S12.80 S12.81 S12.90 S12.91 S13.0 S13.1 S13.2 S13.3 S13.4 S13.5 S13.6 S14.0 S14.1 S14.2 S14.3 S14.4 S14.5 S14.6 S15.0 S15.1 S15.2 S15.3 S15.7 S15.8 S15.9 S16 S17.0 S17.8 S17.9 S18 S19.7 S19.8 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S21.0 S21.1 S21.2 S21.7 S21.8 S21.9 S22.0 S22.01 S22.10 S22.11 S22.20 S22.21 S22.30 S22.31 S22.40 S22.41 S22.50 S22.51 S22.80 S22.81 S23.0 S23.1 S23.2 S23.3 S23.4 S23.5 S24.0 S24.1 S24.2 S24.3 S24.4 S24.5 S24.6 S25.0 S25.1 S25.2 S25.3 S25.4 S25.5 S25.7 S25.8 S25.9 S26.0 S26.00 S26.01 S26.8 S26.80 S26.81 S26.9 S26.90 S26.91 S27.0 S27.00 S27.01 S27.1 S27.10 S27.11 S27.2 S27.20 S27.21 S27.3 S27.30 S27.31 S27.4 S27.40 S27.41 S27.5 S27.50 S27.51 S27.6 S27.60 S27.61 S27.7 S27.70 S27.8 S27.80 S27.81 S28.0 S28.1 S29.0 S29.7 S29.8 S30.0 S30.1 S30.2 S30.7 S30.8 S31.0 S31.1 S31.2 S31.3 S31.4 S31.5 S31.7 S31.8 S32.00 S32.01 S32.10 S32.11 S32.20 S32.21 S32.30 S32.31 S32.40 S32.41 S32.50 S32.51 S32.70 S32.71 S32.80 S32.81 S33.0 S33.1 S33.2 S33.3 S33.4 S33.5 S33.6 S33.7 S34.0 S34.1 S34.2 S34.3 S34.4 S34.5 S34.6 S34.8 S35.0 S35.1 S35.2 S35.3 S35.4 S35.5 S35.7 S35.8 S35.9 S36.0 S36.00 S36.01 S36.1 S36.10 S36.11 S36.2 S36.20 S36.21 S36.3 S36.30 S36.31 S36.4 S36.40 S36.41 S36.5 S36.50 S36.51 S36.6 S36.60 S36.61 S36.7 S36.70 S36.71 S36.8 S36.80 S36.81 S37.0 S37.00 S37.01 S37.1 S37.10 S37.11 S37.2 S37.20

	S37.21 S37.3 S37.30 S37.31 S37.4 S37.40 S37.41 S37.5 S37.50 S37.51 S37.6 S37.60 S37.61 S37.7 S37.70 S37.71 S37.800 S37.808 S37.810 S37.818 S38.0 S38.10 S38.18 S38.2 S38.3 S39.0 S39.6 S39.7 S39.8 S40.0 S40.7 S40.8 S40.9 S41.0 S41.1 S41.7 S41.8 S42.00 S42.01 S42.10 S42.11 S42.20 S42.21 S42.30 S42.31 S42.40 S42.41 S42.70 S42.71 S42.80 S42.81 S42.90 S42.91 S43.0 S43.1 S43.2 S43.3 S43.4 S43.5 S43.6 S43.7 S44.0 S44.1 S44.2 S44.3 S44.4 S44.5 S44.7 S44.8 S44.9 S45.0 S45.1 S45.2 S45.3 S45.7 S45.8 S45.9 S46.0 S46.1 S46.2 S46.3 S46.7 S46.8 S46.9 S47.+0 S47.+8 S48.0 S48.1 S48.9 S49.7 S49.8 S50.0 S50.1 S50.7 S50.8 S50.9 S51.0 S51.7 S51.8 S51.9 S52.00 S52.01 S52.10 S52.11 S52.20 S52.21 S52.30 S52.31 S52.40 S52.41 S52.50 S52.51 S52.60 S52.61 S52.70 S52.71 S52.80 S52.81 S52.90 S52.91 S53.0 S53.1 S53.2 S53.3 S53.4 S54.0 S54.1 S54.2 S54.3 S54.7 S54.8 S54.9 S55.0 S55.1 S55.2 S55.7 S55.8 S55.9 S56.0 S56.1 S56.2 S56.3 S56.4 S56.5 S56.7 S56.8 S57.0 S57.8 S57.9 S58.0 S58.1 S58.9 S59.7 S59.8 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S61.0 S61.1 S61.7 S61.8 S61.9 S62.00 S62.01 S62.10 S62.11 S62.20 S62.21 S62.30 S62.31 S62.40 S62.41 S62.50 S62.51 S62.60 S62.61 S62.70 S62.71 S62.80 S62.81 S63.0 S63.1 S63.2 S63.3 S63.4 S63.5 S63.6 S63.7 S64.0 S64.1 S64.2 S64.3 S64.4 S64.7 S64.8 S64.9 S65.0 S65.1 S65.2 S65.3 S65.4 S65.5 S65.7 S65.8 S65.9 S66.0 S66.1 S66.2 S66.3 S66.4 S66.5 S66.6 S66.7 S66.8 S66.9 S67.0 S67.8 S68.0 S68.1 S68.2 S68.3 S68.4 S68.8 S68.9 S69.7 S69.8 S70.0 S70.1 S70.7 S70.8 S70.9 S71.0 S71.1 S71.7 S71.8 S72.00 S72.01 S72.10 S72.11 S72.20 S72.21 S72.30 S72.31 S72.40 S72.41 S72.70 S72.71 S72.80 S72.81 S72.90 S72.91 S73.0 S73.1 S74.0 S74.1 S74.2 S74.7 S74.8 S74.9 S75.0 S75.1 S75.2 S75.7 S75.8 S75.9 S76.0 S76.1 S76.2 S76.3 S76.4 S76.7 S77.0 S77.1 S77.2 S78.0 S78.1 S78.9 S79.7 S79.8 S80.0 S80.1 S75.7 S80.8 S80.9 S81.0 S81.7 S81.8 S81.9 S82.00 S82.01 S82.10 S82.11 S82.20 S82.21 S82.30 S82.31 S82.40 S82.41 S82.50 S82.51 S82.60 S82.61 S82.70 S82.71 S82.80 S82.81 S82.90 S82.91 S83.0 S83.1 S83.2 S83.3 S83.4 S83.5 S83.6 S83.7 S84.0 S84.1 S84.2 S84.7 S84.8 S84.9 S85.0 S85.1 S85.2 S85.3 S85.4 S85.5 S85.7 S85.8 S85.9 S86.0 S86.1 S86.2 S86.3 S86.4 S86.8 S86.9 S87.0 S87.8 S88.0 S88.1 S89.7 S89.8 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 S91.0 S91.1 S91.2 S91.3 S91.7 S92.00 S92.01 S92.10 S92.11 S92.20 S92.21 S92.30 S92.31 S92.40 S92.41 S92.50 S92.51 S92.70 S92.71 S92.90 S92.91 S93.0 S93.1 S93.2 S93.3 S93.4 S93.5 S93.6 S94.0 S94.1 S94.2 S94.3 S94.7 S94.8 S94.9 S95.0 S95.1 S95.2 S95.7 S95.8 S95.9 S96.0 S96.1 S96.2 S96.3 S96.4 S96.9 S97.0 S97.1 S97.8 S98.0 S98.1 S98.2 S98.3 S98.4 S99.7 S99.8 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T15.0 T15.1 T15.8 T15.9 T16 T17.0 T17.1 T17.2 T17.3 T17.4 T17.5 T17.8 T17.9 T18.0 T18.1 T18.2 T18.3 T18.4 T18.5 T18.8 T18.9 T19.0 T19.1 T19.2 T19.8 T20.0 T20.1 T20.2 T20.3 T20.4 T20.5 T20.6 T20.7 T21.0 T21.1 T21.2 T21.3 T21.4 T21.5 T21.6 T21.7 T22.0 T22.1 T22.2 T22.3 T22.4 T22.5 T22.6 T22.7 T23.0 T23.1 T23.2 T23.3 T23.4 T23.5 T23.6 T23.7 T24.0 T24.1 T24.2 T24.3 T24.4 T24.5 T24.6 T24.7 T25.0 T25.1 T25.2 T25.3 T25.4 T25.5 T25.6 T25.7 T26.0 T26.1 T26.2 T26.3 T26.4 T26.5 T26.6 T26.7 T26.8 T26.9 T27.0 T27.1 T27.2 T27.3 T27.4 T27.5 T27.6 T27.7 T28.0 T28.1 T28.2 T28.3 T28.4 T28.5 T28.6 T28.7 T28.8 T28.9 T29.0 T29.1 T29.2 T29.3 T29.4 T29.5 T29.6 T29.7 T30.0 T30.1 T30.2 T30.3 T30.4 T30.5 T30.6 T30.7 T31.0 T31.1 T31.2 T31.3 T31.31 T31.40 T31.41 T31.50 T31.51 T31.6 T31.7 T31.8 T31.9 T32.0 T32.1 T32.2 T32.3 T32.4 T32.5 T32.6 T32.7 T32.8 T32.9 T33.0 T33.1 T33.2 T33.3 T33.4 T33.5 T33.6 T33.7 T33.8 T33.9 T34.0 T34.1 T34.2 T34.3 T34.4 T34.5 T34.6 T34.7 T34.8 T34.9 T35.0 T35.1 T35.2 T35.3 T35.4 T35.5 T35.6 T35.7 T36.0 T36.1 T36.2 T36.3 T36.4 T36.5 T36.6 T36.7 T36.8 T36.9 T37.0 T37.1 T37.2 T37.3 T37.4 T37.5 T37.8 T37.9 T38.0 T38.1 T38.2 T38.3 T38.4 T38.5 T38.6 T38.7 T38.8 T38.9 T39.0 T39.1 T39.2 T39.3 T39.4 T39.5 T39.8 T39.9 T40.0 T40.1 T40.2 T40.3 T40.4 T40.5 T40.6 T40.7 T40.8 T40.9 T41.0 T41.1 T41.2 T41.3 T41.4 T41.5 T42.0 T42.1 T42.2 T42.3 T42.4 T42.5 T42.6 T42.7 T42.8 T43.0 T43.1 T43.2 T43.3 T43.4 T43.5 T43.6 T43.8 T43.9 T44.0 T44.1 T44.2 T44.3 T44.4 T44.5 T44.6 T44.7 T44.8 T44.9 T45.0 T45.1 T45.2 T45.3 T45.4 T45.5 T45.6 T45.7 T45.8 T45.9 T46.0 T46.1 T46.2 T46.3 T46.4 T46.5 T46.6 T46.7 T46.8 T46.9 T47.0 T47.1 T47.2 T47.3 T47.4 T47.5 T47.6 T47.7 T47.8 T47.9 T48.0 T48.1 T48.2 T48.3 T48.4 T48.5 T48.6 T48.7 T49.0 T49.1 T49.2 T49.3 T49.4 T49.5 T49.6 T49.7 T49.8 T49.9 T50.0 T50.1 T50.2 T50.3 T50.4 T50.5 T50.6 T50.7 T50.8 T50.9 T51.0 T51.1 T51.2 T51.3 T51.8 T51.9 T52.0 T52.1 T52.2 T52.3 T52.4 T52.8 T52.9 T53.0 T53.1 T53.2 T53.3 T53.4 T53.5 T53.6 T53.7 T53.9 T54.0 T54.1 T54.2 T54.3 T54.9 T55 T56.0 T56.1 T56.2 T56.3 T56.4 T56.5 T56.6 T56.7 T56.8 T56.9 T57.0 T57.1 T57.2 T57.3 T57.8 T57.9 T58 T59.0 T59.1 T59.2 T59.3 T59.4 T59.5 T59.6 T59.7 T59.8 T59.9 T60.0 T60.1 T60.2 T60.3 T60.4 T60.8 T60.9 T61.0 T61.1 T61.2 T61.8 T61.9 T62.0 T62.1 T62.2 T62.8 T62.9 T63.0 T63.1 T63.2 T63.3 T63.4 T63.5 T63.6 T63.8 T63.9 T64.0 T65.0 T65.1 T65.2 T65.3 T65.4 T65.5 T65.6 T65.8 T65.9 T66 T67.0 T67.1 T67.3 T67.4 T67.5 T67.6 T67.8 T67.9 T68.+0 T68.+8 T69.0 T69.1 T69.8 T69.9 T70.2 T70.4 T70.8 T70.9 T71 T73.0 T73.1 T73.2 T73.3 T73.8 T73.9 T74.0 T74.1 T74.2 T74.3 T74.8 T74.9 T75.0 T75.1 T75.2 T75.4 T75.8 T78.0 T78.1 T78.2 T78.3 T78.4 T78.8 T79.0 T79.1 T79.2 T79.3 T79.4 T79.5 T79.6 T79.7 T80.0 T80.1 T80.3 T80.4 T80.5 T80.6 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T82.0 T82.1 T82.2 T82.3 T82.4 T82.5 T82.6 T82.7 T83.0 T83.1 T83.2 T83.3 T83.4 T83.5 T83.6 T84.0 T84.1 T84.2 T84.3 T84.4 T84.5 T84.6 T84.7 T85.0 T85.1 T85.2 T85.3 T85.4 T85.50 T85.58 T85.6 T85.7 T86.00 T86.01 T86.02 T86.09 T86.1 T86.2 T86.3 T86.4 T86.80 T86.81 T86.82 T86.83 T86.84 T86.85 T86.88 T87.0 T87.1 T87.2 T87.3 T87.4 T87.5 T87.6 T88.2 T88.3 T88.6 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z45.0
M96.6	Même liste que M96.0
N10	A02.1 A22.7 A24.1 A26.7 A32.7 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.7 A48.3 A51.0 A51.9 A53.0 A53.9 A54.0 A54.1 A54.2 A54.9 A56.0 A56.1 A56.2 A57 A58 A59.0 A59.9 A60.0 A60.9 A63.00 A63.08 A63.8 B00.7 B26.0 B26.9 B34.0 B34.1 B34.2 B34.3 B34.4 B37.3 B37.4 B37.7 B37.9 B65.0 B65.9 B82.0 B82.9 B83.9 B90.1 B90.9 B99.+0 B99.+1 B89.3 N00.0 N00.1 N00.2 N00.3 N00.4 N00.5 N00.6 N00.7 N00.8 N00.9 N01.0 N01.1 N01.2 N01.3 N01.4 N01.5 N01.6 N01.7 N01.70 N01.79 N01.8 N01.9 N02.0 N02.00 N02.09 N02.1 N02.10 N02.19 N02.2 N02.3 N02.4 N02.5 N02.6 N02.7 N02.8 N02.9 N03.0 N03.1 N03.10 N03.19 N03.2 N03.3 N03.30 N03.39 N03.4 N03.5 N03.6 N03.7 N03.8 N03.80 N03.89 N03.9 N04.0 N04.00 N04.09 N04.1 N04.2 N04.3 N04.4 N04.5 N04.6 N04.7 N04.8 N04.9 N05.0 N05.1 N05.2 N05.3 N05.4 N05.5 N05.6 N05.7 N05.8 N05.9 N06.0 N06.1 N06.2 N06.3 N06.4 N06.5 N06.6 N06.7 N06.8 N07.0 N07.1 N07.2 N07.3 N07.4 N07.5 N07.6 N07.7 N07.8 N07.9 N08.0 N08.1 N08.2 N08.3 N08.4 N08.5 N08.8 N10 N11.0 N11.1 N11.8 N11.9 N12 N13.0 N13.1 N13.2 N13.3 N13.4 N13.5 N13.6 N13.7 N13.8 N13.9 N14.0 N14.1 N14.2 N14.3 N14.4 N15.0 N15.8 N15.9 N16.0 N16.1 N16.2 N16.3 N16.4 N16.5 N16.8 N17.0 N17.1 N17.2 N17.8 N17.9 N19 N28.8 N29.0 N29.1 N29.8 N30.0 N30.1 N30.2 N30.3 N30.4 N30.8 N30.9 N33.0 N34.0 N34.1 N34.2 N34.3 N37.0 N39.0 N39.1 N39.2 N39.8 N41.0 N41.1 N41.2 N41.3 N41.8 N41.9 N45.0 N45.9 N48.1 N48.2 N49.0 N49.1 N49.2 N49.8 N49.9 N51.0 N51.1 N51.2 N51.8 N61 N63 N70.0 N70.1 N70.9 N71.0 N71.1 N71.9 N72 N73.0 N73.1 N73.2 N73.3 N73.4 N73.5 N73.6 N73.8 N73.9 N74.0 N74.1 N74.2 N74.3 N74.4 N74.8 N75.0 N75.1 N75.8 N75.9 N76.0 N76.1 N76.2 N76.3 N76.4 N76.5 N76.6 N76.8 N77.0 N77.1 N77.8 N98.0 N98.9 N99.8 O03.0 O03.1 O03.2 O03.3 O03.4 O03.5 O03.6 O03.7 O03.8 O03.9 O04.00 O04.01 O04.02 O04.03 O04.10 O04.11 O04.12 O04.13 O04.20 O04.21 O04.22 O04.23 O04.30 O04.31 O04.32 O04.33 O04.40 O04.41 O04.42 O04.43 O04.50 O04.51 O04.52 O04.53 O04.60 O04.61 O04.62 O04.63 O04.70 O04.71 O04.72 O04.73 O04.80 O04.81 O04.82 O04.83 O04.90 O04.91 O04.92 O04.93 O05.0 O05.1 O05.2 O05.3 O05.4 O05.5 O05.6 O05.7 O05.8 O05.9 O06.0 O06.1 O06.2 O06.3 O06.4 O06.5 O06.6 O06.7 O06.8 O06.9 O07.0 O07.1 O07.2 O07.3 O07.4 O07.5 O07.6 O07.7 O07.8 O07.9 O08.0 O08.1 O08.2 O08.3 O08.4 O08.5 O08.6 O08.7 O08.8 O08.9 O23.0 O23.1 O23.2 O23.3 O23.4 O23.5 O23.9 O75.3 O85 O86.0 O86.1 O86.2 O86.3 O86.4 O86.8 O90.9 O99.0 O99.1 O99.2 O99.3 O99.4 O99.5 O99.6 O99.7 O99.8 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 Q62.0 Q62.1 Q62.2 Q62.3 Q62.4 Q62.5 Q62.6 Q62.7 Q62.8 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R30.0 R30.1 R30.9 R31 R32 R33 R34 R35 R36 R39.0 R39.1 R39.2 R39.8 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8 R72 T75.0 T75.1 T75.2 T75.4 T75.8 Z21 Z94.0

N13.6	A02.1 A22.7 A24.1 A26.7 A32.7 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.7 A48.3 A51.0 A51.9 A53.0 A53.9 A54.0 A54.1 A54.2 A54.9 A56.0 A56.1 A56.2 A57 A58 A59.0 A59.9 A60.0 A60.9 A63.00 A63.08 A63.8 B00.7 B26.0 B26.9 B34.0 B34.1 B34.2 B34.3 B34.4 B37.3 B37.4 B37.7 B37.9 B65.0 B65.9 B82.0 B82.9 B83.9 B90.1 B90.9 B99.+0 B99.+1 D30.0 D30.1 D30.2 D30.3 D30.4 D30.7 D30.9 D41.0 D41.1 D41.2 D41.3 D41.4 D41.7 D41.9 D89.3 N00.0 N00.1 N00.2 N00.3 N00.4 N00.5 N00.6 N00.7 N00.8 N00.9 N01.0 N01.1 N01.2 N01.3 N01.4 N01.5 N01.6 N01.7 N01.70 N01.79 N01.8 N01.9 N02.0 N02.00 N02.09 N02.1 N02.10 N02.19 N02.2 N02.3 N02.4 N02.5 N02.6 N02.7 N02.8 N02.9 N03.0 N03.1 N03.10 N03.19 N03.2 N03.3 N03.30 N03.39 N03.4 N03.5 N03.6 N03.7 N03.8 N03.80 N03.89 N03.9 N04.0 N04.00 N04.09 N04.1 N04.2 N04.3 N04.4 N04.5 N04.6 N04.7 N04.8 N04.9 N05.0 N05.1 N05.2 N05.3 N05.4 N05.5 N05.6 N05.7 N05.8 N05.9 N06.0 N06.1 N06.2 N06.3 N06.4 N06.5 N06.6 N06.7 N06.8 N07.0 N07.1 N07.2 N07.3 N07.4 N07.5 N07.6 N07.7 N07.8 N07.9 N08.0 N08.1 N08.2 N08.3 N08.4 N08.5 N08.8 N10 N11.0 N11.1 N11.8 N11.9 N12 N13.0 N13.1 N13.2 N13.3 N13.4 N13.5 N13.6 N13.7 N13.8 N13.9 N14.0 N14.1 N14.2 N14.3 N14.4 N15.0 N15.8 N15.9 N16.0 N16.1 N16.2 N16.3 N16.4 N16.5 N16.8 N17.0 N17.1 N17.2 N17.8 N17.9 N19 N20.0 N20.1 N20.2 N20.9 N21.0 N21.1 N21.8 N21.9 N22.0 N22.8 N23 N28.0 N28.1 N28.8 N29.0 N29.1 N29.8 N30.0 N30.1 N30.2 N30.3 N30.4 N30.8 N30.9 N33.0 N34.0 N34.1 N34.2 N34.3 N35.0 N35.1 N35.8 N35.9 N37.0 N39.0 N39.1 N39.2 N39.8 N41.0 N41.1 N41.2 N41.3 N41.8 N41.9 N45.0 N45.9 N48.1 N48.2 N49.0 N49.1 N49.2 N49.8 N49.9 N51.0 N51.1 N51.2 N51.8 N61 N63 N70.0 N70.1 N70.9 N71.0 N71.1 N71.9 N72 N73.0 N73.1 N73.2 N73.3 N73.4 N73.5 N73.6 N73.8 N73.9 N74.0 N74.1 N74.2 N74.3 N74.4 N74.8 N75.0 N75.1 N75.8 N75.9 N76.0 N76.1 N76.2 N76.3 N76.4 N76.5 N76.6 N76.8 N77.0 N77.1 N77.8 N98.0 N98.9 N99.8 O03.0 O03.1 O03.2 O03.3 O03.4 O03.5 O03.6 O03.7 O03.8 O03.9 O04.0 O04.01 O04.02 O04.03 O04.10 O04.11 O04.12 O04.13 O04.20 O04.21 O04.22 O04.23 O04.30 O04.31 O04.32 O04.33 O04.40 O04.41 O04.42 O04.43 O04.50 O04.51 O04.52 O04.53 O04.60 O04.61 O04.62 O04.63 O04.70 O04.71 O04.72 O04.73 O04.80 O04.81 O04.82 O04.83 O04.90 O04.91 O04.92 O04.93 O05.0 O05.1 O05.2 O05.3 O05.4 O05.5 O05.6 O05.7 O05.8 O05.9 O06.0 O06.1 O06.2 O06.3 O06.4 O06.5 O06.6 O06.7 O06.8 O06.9 O07.0 O07.1 O07.2 O07.3 O07.4 O07.5 O07.6 O07.7 O07.8 O07.9 O08.0 O08.1 O08.2 O08.3 O08.4 O08.5 O08.6 O08.7 O08.8 O08.9 O23.0 O23.1 O23.2 O23.3 O23.4 O23.5 O23.9 O75.3 O85 O86.0 O86.1 O86.2 O86.3 O86.4 O86.8 O90.0 O99.0 O99.1 O99.2 O99.3 O99.4 O99.5 O99.6 O99.7 O99.8 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 Q62.0 Q62.1 Q62.2 Q62.3 Q62.4 Q62.5 Q62.6 Q62.7 Q62.8 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R30.0 R30.1 R30.9 R31 R32 R33 R34 R35 R36 R39.0 R39.1 R39.2 R39.8 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8 R72 T75.0 T75.1 T75.2 T75.4 T75.8 Z21 Z44.3 Z45.0
N15.8	A02.1 A22.7 A24.1 A26.7 A32.7 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.7 A48.3 A51.0 A51.9 A53.0 A53.9 A54.0 A54.1 A54.2 A54.9 A56.0 A56.1 A56.2 A57 A58 A59.0 A59.9 A60.0 A60.9 A63.00 A63.08 A63.8 B00.7 B26.0 B26.9 B34.0 B34.1 B34.2 B34.3 B34.4 B37.3 B37.4 B37.7 B37.9 B65.0 B65.9 B82.0 B82.9 B83.9 B90.1 B90.9 B99.+0 B99.+1 D89.3 N00.0 N00.1 N00.2 N00.3 N00.4 N00.5 N00.6 N00.7 N00.8 N00.9 N01.0 N01.1 N01.2 N01.3 N01.4 N01.5 N01.6 N01.7 N01.70 N01.79 N01.8 N01.9 N02.0 N02.00 N02.09 N02.1 N02.10 N02.19 N02.2 N02.3 N02.4 N02.5 N02.6 N02.7 N02.8 N02.9 N03.0 N03.1 N03.10 N03.19 N03.2 N03.3 N03.30 N03.39 N03.4 N03.5 N03.6 N03.7 N03.8 N03.80 N03.89 N03.9 N04.0 N04.00 N04.09 N04.1 N04.2 N04.3 N04.4 N04.5 N04.6 N04.7 N04.8 N04.9 N05.0 N05.1 N05.2 N05.3 N05.4 N05.5 N05.6 N05.7 N05.8 N05.9 N06.0 N06.1 N06.2 N06.3 N06.4 N06.5 N06.6 N06.7 N06.8 N07.0 N07.1 N07.2 N07.3 N07.4 N07.5 N07.6 N07.7 N07.8 N07.9 N08.0 N08.1 N08.2 N08.3 N08.4 N08.5 N08.8 N10 N11.0 N11.1 N11.8 N11.9 N12 N13.0 N13.1 N13.2 N13.3 N13.4 N13.5 N13.6 N13.7 N13.8 N13.9 N14.0 N14.1 N14.2 N14.3 N14.4 N15.0 N15.8 N15.9 N16.0 N16.1 N16.2 N16.3 N16.4 N16.5 N16.8 N17.0 N17.1 N17.2 N17.8 N17.9 N19 N28.8 N29.0 N29.1 N29.8 N30.0 N30.1 N30.2 N30.3 N30.4 N30.8 N30.9 N33.0 N34.0 N34.1 N34.2 N34.3 N37.0 N39.0 N39.1 N39.2 N39.8 N41.0 N41.1 N41.2 N41.3 N41.8 N41.9 N45.0 N45.9 N48.1 N48.2 N49.0 N49.1 N49.2 N49.8 N49.9 N51.0 N51.1 N51.2 N51.8 N61 N63 N70.0 N70.1 N70.9 N71.0 N71.1 N71.9 N72 N73.0 N73.1 N73.2 N73.3 N73.4 N73.5 N73.6 N73.8 N73.9 N74.0 N74.1 N74.2 N74.3 N74.4 N74.8 N75.0 N75.1 N75.8 N75.9 N76.0 N76.1 N76.2 N76.3 N76.4 N76.5 N76.6 N76.8 N77.0 N77.1 N77.8 N98.0 N98.9 N99.8 O03.0 O03.1 O03.2 O03.3 O03.4 O03.5 O03.6 O03.7 O03.8 O03.9 O04.0 O04.01 O04.02 O04.03 O04.10 O04.11 O04.12 O04.13 O04.20 O04.21 O04.22 O04.23 O04.30 O04.31 O04.32 O04.33 O04.40 O04.41 O04.42 O04.43 O04.50 O04.51 O04.52 O04.53 O04.60 O04.61 O04.62 O04.63 O04.70 O04.71 O04.72 O04.73 O04.80 O04.81 O04.82 O04.83 O04.90 O04.91 O04.92 O04.93 O05.0 O05.1 O05.2 O05.3 O05.4 O05.5 O05.6 O05.7 O05.8 O05.9 O06.0 O06.1 O06.2 O06.3 O06.4 O06.5 O06.6 O06.7 O06.8 O06.9 O07.0 O07.1 O07.2 O07.3 O07.4 O07.5 O07.6 O07.7 O07.8 O07.9 O08.0 O08.1 O08.2 O08.3 O08.4 O08.5 O08.6 O08.7 O08.8 O08.9 O23.0 O23.1 O23.2 O23.3 O23.4 O23.5 O23.9 O75.3 O85 O86.0 O86.1 O86.2 O86.3 O86.4 O86.8 O90.0 O99.0 O99.1 O99.2 O99.3 O99.4 O99.5 O99.6 O99.7 O99.8 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 Q62.0 Q62.1 Q62.2 Q62.3 Q62.4 Q62.5 Q62.6 Q62.7 Q62.8 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R30.0 R30.1 R30.9 R31 R32 R33 R34 R35 R36 R39.0 R39.1 R39.2 R39.8 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8 R72 T75.0 T75.1 T75.2 T75.4 T75.8 Z21

<p>N15.9</p>	<p>A02.1 A22.7 A24.1 A26.7 A32.7 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.7 A48.3 A51.0 A51.9 A53.0 A53.9 A54.0 A54.1 A54.2 A54.9 A56.0 A56.1 A56.2 A57 A58 A59.0 A59.9 A60.0 A60.9 A63.00 A63.08 A63.8 B00.7 B26.0 B26.9 B34.0 B34.1 B34.2 B34.3 B34.4 B37.3 B37.4 B37.7 B37.9 B65.0 B65.9 B82.0 B82.9 B83.9 B90.1 B90.9 B99.+0 B99.+1 C76.7 C76.8 C80.0 C81.0 C81.1 C81.2 C81.3 C81.4 C81.7 C81.9 C90.0 C90.1 C90.2 C90.3 C95.7 C95.9 D30.0 D30.1 D30.2 D30.3 D30.4 D30.7 D30.9 D41.0 D41.1 D41.2 D41.3 D41.4 D41.7 D41.9 D89.3 M32.0 M32.1 M32.8 M32.9 M35.9 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 N00.0 N00.1 N00.2 N00.3 N00.4 N00.5 N00.6 N00.7 N00.8 N00.9 N01.0 N01.1 N01.2 N01.3 N01.4 N01.5 N01.6 N01.7 N01.70 N01.79 N01.8 N01.9 N02.0 N02.00 N02.09 N02.1 N02.10 N02.19 N02.2 N02.3 N02.4 N02.5 N02.6 N02.7 N02.8 N02.9 N03.0 N03.1 N03.10 N03.19 N03.2 N03.3 N03.30 N03.39 N03.4 N03.5 N03.6 N03.7 N03.8 N03.80 N03.89 N03.9 N04.0 N04.00 N04.09 N04.1 N04.2 N04.3 N04.4 N04.5 N04.6 N04.7 N04.8 N04.9 N05.0 N05.1 N05.2 N05.3 N05.4 N05.5 N05.6 N05.7 N05.8 N05.9 N06.0 N06.1 N06.2 N06.3 N06.4 N06.5 N06.6 N06.7 N06.8 N07.0 N07.1 N07.2 N07.3 N07.4 N07.5 N07.6 N07.7 N07.8 N07.9 N08.0 N08.1 N08.2 N08.3 N08.4 N08.5 N08.8 N10 N11.0 N11.1 N11.8 N11.9 N12 N13.0 N13.1 N13.2 N13.3 N13.4 N13.5 N13.6 N13.7 N13.8 N13.9 N14.0 N14.1 N14.2 N14.3 N14.4 N15.0 N15.1 N15.8 N15.9 N16.0 N16.1 N16.2 N16.3 N16.4 N16.5 N16.6 N16.8 N17.0 N17.1 N17.2 N17.8 N17.9 N19 N20.0 N20.1 N20.2 N20.9 N21.0 N21.1 N21.8 N21.9 N22.0 N22.8 N23 N28.0 N28.1 N28.8 N29.0 N29.1 N29.8 N30.0 N30.1 N30.2 Q23.3 N30.4 N30.8 N30.9 N33.0 N34.0 N34.1 N34.2 N34.3 N35.0 N35.1 N35.8 N35.9 N37.0 N39.0 N39.1 N39.2 N39.8 N40 N41.0 N41.1 N41.2 N41.3 N41.8 N41.9 N45.0 N45.9 N48.1 N48.2 N49.0 N49.1 N49.2 N49.8 N49.9 N51.0 N51.1 N51.2 N51.8 N61 N63 N70.0 N70.1 N70.9 N71.0 N71.1 N71.9 N72 N73.0 N73.1 N73.2 N73.3 N73.4 N73.5 N73.6 N73.7 N73.8 N73.9 N74.0 N74.1 N74.2 N74.3 N74.4 N74.8 N75.0 N75.1 N75.8 N75.9 N76.0 N76.1 N76.2 N76.3 N76.4 N76.5 N76.6 N76.8 N77.0 N77.1 N77.8 N98.0 N98.9 N99.8 O03.0 O03.1 O03.2 O03.3 O03.4 O03.5 O03.6 O03.7 O03.8 O03.9 O04.00 O04.01 O04.02 O04.03 O04.10 O04.11 O04.12 O04.13 O04.20 O04.21 O04.22 O04.23 O04.30 O04.31 O04.32 O04.33 O04.40 O04.41 O04.42 O04.43 O04.50 O04.51 O04.52 O04.53 O04.60 O04.61 O04.62 O04.63 O04.70 O04.71 O04.72 O04.73 O04.80 O04.81 O04.82 O04.83 O04.90 O04.91 O04.92 O04.93 O05.0 O05.1 O05.2 O05.3 O05.4 O05.5 O05.6 O05.7 O05.8 O05.9 O06.0 O06.1 O06.2 O06.3 O06.4 O06.5 O06.6 O06.7 O06.8 O06.9 O07.0 O07.1 O07.2 O07.3 O07.4 O07.5 O07.6 O07.7 O07.8 O07.9 O08.0 O08.1 O08.2 O08.3 O08.4 O08.5 O08.6 O08.7 O08.8 O08.9 O23.0 O23.1 O23.2 O23.3 N30.4 O23.5 O23.9 O75.3 O85 O86.0 O86.1 O86.2 O86.3 O86.4 O86.8 O90.9 O99.0 O99.1 O99.2 O99.3 O99.4 O99.5 O99.6 O99.7 O99.8 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 Q62.0 Q62.1 Q62.2 Q62.3 Q62.4 Q62.5 Q62.6 Q62.7 Q62.8 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R30.0 R30.1 R30.9 R31 R32 R33 R34 R35 R36 R39.0 R39.1 R39.2 R39.8 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8 R72 T75.0 T75.1 T75.2 T75.4 T75.8 T86.00 T86.01 T86.02 T86.09 T86.1 T86.2 T86.3 T86.4 T86.80 T86.81 T86.82 T86.83 T86.84 T86.85 T86.88 Z21 Z44.3 Z45.0 Z94.0 Z94.1 Z94.2 Z94.3 Z94.4 Z94.5 Z94.6 Z94.7 Z94.800 Z94.802 Z94.803 Z94.804 Z94.809 Z94.81 Z94.82 Z99.2 Z99.2+0 Z99.2+1 Z99.2+8</p>
<p>N16.0</p>	<p>A02.1 A22.7 A24.1 A26.7 A32.7 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.7 A48.3 A51.0 A51.9 A53.0 A53.9 A54.0 A54.1 A54.2 A54.9 A56.0 A56.1 A56.2 A57 A58 A59.0 A59.9 A60.0 A60.9 A63.00 A63.08 A63.8 B00.7 B26.0 B26.9 B34.0 B34.1 B34.2 B34.3 B34.4 B37.3 B37.4 B37.7 B37.9 B65.0 B65.9 B82.0 B82.9 B83.9 B90.1 B90.9 B99.+0 B99.+1 D89.3 M32.0 M32.1 M32.8 M32.9 M35.9 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 N00.0 N00.1 N00.2 N00.3 N00.4 N00.5 N00.6 N00.7 N00.8 N00.9 N01.0 N01.1 N01.2 N01.3 N01.4 N01.5 N01.6 N01.7 N01.70 N01.79 N01.8 N01.9 N02.0 N02.00 N02.09 N02.1 N02.10 N02.19 N02.2 N02.3 N02.4 N02.5 N02.6 N02.7 N02.8 N02.9 N03.0 N03.1 N03.10 N03.19 N03.2 N03.3 N03.30 N03.39 N03.4 N03.5 N03.6 N03.7 N03.8 N03.80 N03.89 N03.9 N04.0 N04.00 N04.09 N04.1 N04.2 N04.3 N04.4 N04.5 N04.6 N04.7 N04.8 N04.9 N05.0 N05.1 N05.2 N05.3 N05.4 N05.5 N05.6 N05.7 N05.8 N05.9 N06.0 N06.1 N06.2 N06.3 N06.4 N06.5 N06.6 N06.7 N06.8 N07.0 N07.1 N07.2 N07.3 N07.4 N07.5 N07.6 N07.7 N07.8 N07.9 N08.0 N08.1 N08.2 N08.3 N08.4 N08.5 N08.8 N10 N11.0 N11.1 N11.8 N11.9 N12 N13.0 N13.1 N13.2 N13.3 N13.4 N13.5 N13.6 N13.7 N13.8 N13.9 N14.0 N14.1 N14.2 N14.3 N14.4 N14.5 N15.0 N15.8 N15.9 N16.0 N16.1 N16.2 N16.3 N16.4 N16.5 N16.8 N17.0 N17.1 N17.2 N17.8 N17.9 N19 N28.8 N29.0 N29.1 N29.8 N30.0 N30.1 N30.2 N30.3 N30.4 N30.8 N30.9 N33.0 N34.0 N34.1 N34.2 N34.3 N37.0 N39.0 N39.1 N39.2 N39.8 N41.0 N41.1 N41.2 N41.3 N41.8 N41.9 N45.0 N45.9 N48.1 N48.2 N49.0 N49.1 N49.2 N49.8 N49.9 N51.0 N51.1 N51.2 N51.8 N61 N63 N70.0 N70.1 N70.9 N71.0 N71.1 N71.9 N72 N73.0 N73.1 N73.2 N73.3 N73.4 N73.5 N73.6 N73.8 N73.9 N74.0 N74.1 N74.2 N74.3 N74.4 N74.8 N75.0 N75.1 N75.8 N75.9 N76.0 N76.1 N76.2 N76.3 N76.4 N76.5 N76.6 N76.8 N77.0 N77.1 N77.8 N98.0 N98.9 N99.8 O03.0 O03.1 O03.2 O03.3 O03.4 O03.5 O03.6 O03.7 O03.8 O03.9 O04.00 O04.01 O04.02 O04.03 O04.10 O04.11 O04.12 O04.13 O04.20 O04.21 O04.22 O04.23 O04.30 O04.31 O04.32 O04.33 O04.40 O04.41 O04.42 O04.43 O04.50 O04.51 O04.52 O04.53 O04.60 O04.61 O04.62 O04.63 O04.70 O04.71 O04.72 O04.73 O04.80 O04.81 O04.82 O04.83 O04.90 O04.91 O04.92 O04.93 O05.0 O05.1 O05.2 O05.3 O05.4 O05.5 O05.6 O05.7 O05.8 O05.9 O06.0 O06.1 O06.2 O06.3 O06.4 O06.5 O06.6 O06.7 O06.8 O06.9 O07.0 O07.1 O07.2 O07.3 O07.4 O07.5 O07.6 O07.7 O07.8 O07.9 O08.0 O08.1 O08.2 O08.3 O08.4 O08.5 O08.6 O08.7 O08.8 O08.9 O23.0 O23.1 O23.2 O23.3 N30.4 O23.5 O23.9 O85 O86.0 O86.1 O86.2 O86.3 O86.4 O86.8 O90.9 O99.1 O99.2 O99.3 O99.4 O99.5 O99.6 O99.7 O99.8 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 Q62.0 Q62.1 Q62.2 Q62.3 Q62.4 Q62.5 Q62.6 Q62.7 Q62.8 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R30.0 R30.1 R30.9 R31 R32 R33 R34 R35 R36 R39.0 R39.1 R39.2 R39.8 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8 R72 T75.0 T75.1 T75.2 T75.4 T75.8 Z21</p>

N16.1	A02.1 A22.7 A24.1 A26.7 A32.7 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.7 A48.3 A51.0 A51.9 A53.0 A53.9 A54.0 A54.1 A54.2 A54.9 A56.0 A56.1 A56.2 A57 A58 A59.0 A59.9 A60.0 A60.9 A63.00 A63.08 A63.8 B00.7 B26.0 B26.9 B34.0 B34.1 B34.2 B34.3 B34.4 B37.3 B37.4 B37.7 B37.9 B65.0 B65.9 B82.0 B82.9 B83.9 B90.1 B90.9 B99.+0 B99.+1 C76.7 C76.8 C80.0 C81.0 C81.1 C81.2 C81.3 C81.4 C81.7 C81.9 C90.0 C90.1 C90.2 C90.3 C95.7 C95.9 D89.3 M32.0 M32.1 M32.8 M32.9 M35.9 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 N00.0 N00.1 N00.2 N00.3 N00.4 N00.5 N00.6 N00.7 N00.8 N00.9 N01.0 N01.1 N01.2 N01.3 N01.4 N01.5 N01.6 N01.7 N01.8 N01.9 N02.0 N02.00 N02.09 N02.1 N02.10 N02.19 N02.2 N02.3 N02.4 N02.5 N02.6 N02.7 N02.8 N02.9 N03.0 N03.1 N03.10 N03.19 N03.2 N03.3 N03.30 N03.39 N03.4 N03.5 N03.6 N03.7 N03.8 N03.80 N03.89 N03.9 N04.0 N04.00 N04.09 N04.1 N04.2 N04.3 N04.4 N04.5 N04.6 N04.7 N04.8 N04.9 N05.0 N05.1 N05.2 N05.3 N05.4 N05.5 N05.6 N05.7 N05.8 N05.9 N06.0 N06.1 N06.2 N06.3 N06.4 N06.5 N06.6 N06.7 N06.8 N07.0 N07.1 N07.2 N07.3 N07.4 N07.5 N07.6 N07.7 N07.8 N07.9 N08.0 N08.1 N08.2 N08.3 N08.4 N08.5 N08.8 N10 N11.0 N11.1 N11.8 N11.9 N12 N13.0 N13.1 N13.2 N13.3 N13.4 N13.5 N13.6 N13.7 N13.8 N13.9 N14.0 N14.1 N14.2 N14.3 N14.4 N15.0 N15.8 N15.9 N16.0 N16.1 N16.2 N16.3 N16.4 N16.5 N16.8 N17.0 N17.1 N17.2 N17.8 N17.9 N19 N28.8 N29.0 N29.1 N29.8 N30.0 N30.1 N30.2 N30.3 N30.4 N30.8 N30.9 N33.0 N34.0 N34.1 N34.2 N34.3 N37.0 N39.0 N39.1 N39.2 N39.8 N41.0 N41.1 N41.2 N41.3 N41.8 N41.9 N45.0 N45.9 N48.1 N48.2 N49.0 N49.1 N49.2 N49.8 N49.9 N51.0 N51.1 N51.2 N51.8 N61 N63 N70.0 N70.1 N70.9 N71.0 N71.1 N71.9 N72 N73.0 N73.1 N73.2 N73.3 N73.4 N73.5 N73.6 N73.8 N73.9 N74.0 N74.1 N74.2 N74.3 N74.4 N74.8 N75.0 N75.1 N75.8 N75.9 N76.0 N76.1 N76.2 N76.3 N76.4 N76.5 N76.6 N76.8 N77.0 N77.1 N77.8 N98.0 N98.9 N99.8 O03.0 O03.1 O03.2 O03.3 O03.4 O03.5 O03.6 O03.7 O03.8 O03.9 O04.0 O04.00 O04.02 O04.03 O04.10 O04.11 O04.12 O04.13 O04.20 O04.21 O04.22 O04.23 O04.30 O04.31 O04.32 O04.33 O04.40 O04.41 O04.42 O04.43 O04.50 O04.51 O04.52 O04.53 O04.60 O04.61 O04.62 O04.63 O04.70 O04.71 O04.72 O04.73 O04.80 O04.81 O04.82 O04.83 O04.90 O04.91 O04.92 O04.93 O05.0 O05.1 O05.2 O05.3 O05.4 O05.5 O05.6 O05.7 O05.8 O05.9 O06.0 O06.1 O06.2 O06.3 O06.4 O06.5 O06.6 O06.7 O06.8 O06.9 O07.0 O07.1 O07.2 O07.3 O07.4 O07.5 O07.6 O07.7 O07.8 O07.9 O08.0 O08.1 O08.2 O08.3 O08.4 O08.5 O08.6 O08.7 O08.8 O08.9 O23.0 O23.1 O23.2 O23.3 O23.4 O23.5 O23.9 O75.3 O85 O86.0 O86.1 O86.2 O86.3 O86.4 O86.8 O90.9 O99.0 O99.1 O99.2 O99.3 O99.4 O99.5 O99.6 O99.7 O99.8 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R30.0 R30.1 R30.9 R31 R32 R33 R34 R35 R36 R39.0 R39.1 R39.2 R39.8 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8 R72 T75.0 T75.1 T75.2 T75.4 T75.8 Z21
N16.2	Même liste que N16.0
N16.3	Même liste que N16.0
N16.4	Même liste que N16.0
N16.5	Même liste que N16.0
N16.8	Même liste que N16.0
N36.0	A41.9 B99.+0 B99.+1 E66.03 E66.04 E66.05 E66.06 E66.07 E66.09 E66.13 E66.14 E66.15 E66.16 E66.17 E66.19 E66.24 E66.25 E66.26 E66.27 E66.29 E66.83 E66.84 E66.85 E66.86 E66.87 E66.89 E66.93 E66.94 E66.95 E66.96 E66.97 E66.99 N28.8 N30.0 N30.1 N30.2 N30.3 N30.4 N30.8 N30.9 N31.0 N31.1 N31.2 N31.8 N31.9 N32.0 N32.1 N32.2 N32.3 N32.4 N32.8 N33.0 N33.8 N34.0 N34.1 N34.2 N34.3 N35.0 N35.1 N35.8 N35.9 N36.0 N36.1 N36.2 N36.3 N36.8 N37.0 N37.8 N39.0 N39.1 N39.2 N39.3 N39.4 N39.8 N99.8 O03.0 O03.1 O03.2 O03.3 O03.4 O03.5 O03.6 O03.7 O03.8 O03.9 O04.00 O04.01 O04.02 O04.03 O04.10 O04.11 O04.12 O04.13 O04.20 O04.21 O04.22 O04.23 O04.30 O04.31 O04.32 O04.33 O04.40 O04.41 O04.42 O04.43 O04.50 O04.51 O04.52 O04.53 O04.60 O04.61 O04.62 O04.63 O04.70 O04.71 O04.72 O04.73 O04.80 O04.81 O04.82 O04.83 O04.90 O04.91 O04.92 O04.93 O05.0 O05.1 O05.2 O05.3 O05.4 O05.5 O05.6 O05.7 O05.8 O05.9 O06.0 O06.1 O06.2 O06.3 O06.4 O06.5 O06.6 O06.7 O06.8 O06.9 O07.0 O07.1 O07.2 O07.3 O07.4 O07.5 O07.6 O07.7 O07.8 O07.9 O08.0 O08.1 O08.2 O08.3 O08.4 O08.5 O08.6 O08.7 O08.8 O08.9 O23.0 O23.1 O23.2 O23.3 O23.4 O23.5 O23.9 O86.0 O86.1 O86.2 O86.3 O86.4 O86.8 O90.9 O99.0 O99.1 O99.2 O99.3 O99.4 O99.5 O99.6 O99.7 O99.8 Q50.0 Q50.1 Q50.2 Q50.3 Q50.4 Q50.5 Q50.6 Q51.0 Q51.1 Q51.2 Q51.3 Q51.4 Q51.5 Q51.6 Q51.7 Q51.8 Q51.9 Q52.0 Q52.1 Q52.2 Q52.3 Q52.4 Q52.5 Q52.6 Q52.7 Q52.8 Q52.9 Q53.0 Q53.1 Q53.2 Q53.9 Q54.0 Q54.1 Q54.2 Q54.3 Q54.4 Q54.8 Q54.9 Q55.0 Q55.1 Q55.2 Q55.3 Q55.4 Q55.5 Q55.6 Q55.8 Q55.9 Q56.0 Q56.1 Q56.2 Q56.3 Q56.4 Q60.0 Q60.1 Q60.2 Q60.3 Q60.4 Q60.5 Q60.6 Q61.0 Q61.1 Q61.2 Q61.3 Q61.4 Q61.5 Q61.8 Q61.9 Q62.0 Q62.1 Q62.2 Q62.3 Q62.4 Q62.5 Q62.6 Q62.7 Q62.8 Q63.0 Q63.1 Q63.2 Q63.3 Q63.8 Q63.9 Q64.0 Q64.1 Q64.2 Q64.3 Q64.4 Q64.5 Q64.6 Q64.7 Q64.8 Q64.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R30.0 R30.1 R30.9 R31 R32 R33 R34 R35 R36 R39.0 R39.1 R39.2 R39.8 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
N43.1	A41.4 A41.5 A41.8 A41.9 B99.+0 B99.+1 N40 N41.0 N41.1 N41.2 N41.3 N41.8 N41.9 N42.0 N42.1 N42.2 N42.3 N42.8 N43.0 N43.1 N43.2 N43.3 N43.4 N44 N45.0 N45.9 N47 N48.0 N48.1 N48.2 N48.3 N48.4 N48.5 N48.6 N48.8 N49.0 N49.1 N49.2 N49.8 N49.9 N50.0 N50.1 N50.8 N51.0 N51.1 N51.2 N51.8 N99.8 O03.0 O03.1 O03.2 O03.3 O03.4 O03.5 O03.6 O03.7 O03.8 O03.9 O04.00 O04.01 O04.02 O04.03 O04.10 O04.11 O04.12 O04.13 O04.20 O04.21 O04.22 O04.23 O04.30 O04.31 O04.32 O04.33 O04.40 O04.41 O04.42 O04.43 O04.50 O04.51 O04.52 O04.53 O04.60 O04.61 O04.62 O04.63 O04.70 O04.71 O04.72 O04.73 O04.80 O04.81 O04.82 O04.83 O04.90 O04.91 O04.92 O04.93 O05.0 O05.1 O05.2 O05.3 O05.4 O05.5 O05.6 O05.7 O05.8 O05.9 O06.0 O06.1 O06.2 O06.3 O06.4 O06.5 O06.6 O06.7 O06.8 O06.9 O07.0 O07.1 O07.2 O07.3 O07.4 O07.5 O07.6 O07.7 O07.8 O07.9 O08.0 O08.1 O08.2 O08.3 O08.4 O08.5 O08.6 O08.7 O08.8 O08.9 O23.0 O23.1 O23.2 O23.3 O23.4 O23.5 O23.9 O86.0 O86.1 O86.2 O86.3 O86.4 O86.8 O90.9 O99.0 O99.1 O99.2 O99.3 O99.4 O99.5 O99.6 O99.7 O99.8 P83.9 P83.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R30.0 R30.1 R30.9 R31 R32 R33 R34 R35 R36 R39.0 R39.1 R39.2 R39.8 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0

N45.0	A02.1 A22.7 A24.1 A26.7 A32.7 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.7 A48.3 A51.0 A51.9 A53.0 A53.9 A54.0 A54.1 A54.2 A54.9 A56.0 A56.1 A56.2 A57 A58 A59.0 A59.9 A60.0 A60.9 A63.00 A63.08 A63.8 B00.7 B26.0 B26.1 B26.2 B26.3 B26.8 B26.9 B34.0 B34.1 B34.2 B34.3 B34.4 B37.3 B37.4 B37.7 B37.9 B65.0 B65.9 B82.0 B82.9 B83.9 B90.1 B90.9 B99.+0 B99.+1 D89.3 N10 N11.0 N11.1 N11.8 N11.9 N12 N13.0 N13.1 N13.2 N13.3 N13.4 N13.5 N13.6 N13.7 N13.8 N13.9 N14.0 N14.1 N14.2 N14.3 N14.4 N15.0 N15.1 N15.8 N15.9 N16.0 N16.1 N16.2 N16.3 N16.4 N16.5 N16.8 N29.0 N29.8 N30.0 N30.1 N30.2 N30.3 N30.4 N30.8 N30.9 N33.0 N34.0 N34.1 N34.2 N34.3 N37.0 N39.0 N40 N41.0 N41.1 N41.2 N41.3 N41.8 N41.9 N42.0 N42.1 N42.2 N42.3 N42.8 N43.0 N43.1 N43.2 N43.3 N43.4 N44 N45.0 N45.9 N47 N48.0 N48.1 N48.2 N48.3 N48.4 N48.5 N48.6 N48.8 N49.0 N49.1 N49.2 N49.8 N49.9 N50.0 N50.1 N50.8 N51.0 N51.1 N51.2 N51.8 N61 N63 N70.0 N70.1 N70.9 N71.0 N71.1 N71.9 N72 N73.0 N73.1 N73.2 N73.3 N73.4 N73.5 N73.6 N73.8 N73.9 N74.0 N74.1 N74.2 N74.3 N74.4 N74.8 N75.0 N75.1 N75.8 N75.9 N76.0 N76.1 N76.2 N76.3 N76.4 N76.5 N76.6 N76.8 N77.0 N77.1 N77.8 N98.0 N98.9 N99.8 O03.0 O03.1 O03.2 O03.3 O03.4 O03.5 O03.6 O03.7 O03.8 O03.9 O04.00 O04.01 O04.02 O04.03 O04.10 O04.11 O04.12 O04.13 O04.20 O04.21 O04.22 O04.23 O04.30 O04.31 O04.32 O04.33 O04.40 O04.41 O04.42 O04.43 O04.50 O04.51 O04.52 O04.53 O04.60 O04.61 O04.62 O04.63 O04.70 O04.71 O04.72 O04.73 O04.80 O04.81 O04.82 O04.83 O04.90 O04.91 O04.92 O04.93 O05.0 O05.1 O05.2 O05.3 O05.4 O05.5 O05.6 O05.7 O05.8 O05.9 O06.0 O06.1 O06.2 O06.3 O06.4 O06.5 O06.6 O06.7 O06.8 O06.9 O07.0 O07.1 O07.2 O07.3 O07.4 O07.5 O07.6 O07.7 O07.8 O07.9 O08.0 O08.1 O08.2 O08.3 O08.4 O08.5 O08.6 O08.7 O08.8 O08.9 O23.0 O23.1 O23.2 O23.3 O23.4 O23.5 O23.9 O75.3 O85 O86.0 O86.1 O86.2 O86.3 O86.4 O86.8 O90.9 O99.0 O99.1 O99.2 O99.3 O99.4 O99.5 O99.6 O99.7 O99.8 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R30.0 R30.1 R30.9 R31 R32 R33 R34 R35 R36 R39.0 R39.1 R39.2 R39.8 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8 R72 T75.0 T75.1 T75.2 T75.4 T75.8 Z21
Q35.1	Q35.1 Q35.3 Q35.5 Q35.7 Q35.9 Q36.0 Q36.1 Q36.9 Q37.0 Q37.1 Q37.2 Q37.3 Q37.4 Q37.5 Q37.8 Q37.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z21 Z22.0 Z22.1 Z22.2 Z22.3 Z22.4 Z22.6 Z22.7 Z22.8 Z22.9 Z44.3 Z45.0 Z59.0 Z59.10 Z59.11 Z59.12 Z59.13 Z59.18 Z59.2 Z59.3 Z59.4 Z59.50 Z59.58 Z59.60 Z59.61 Z59.62 Z59.68 Z59.70 Z59.78 Z59.8 Z59.9 Z60.0 Z60.1 Z60.20 Z60.28 Z60.30 Z60.38 Z60.4 Z60.5 Z60.8 Z60.9 Z63.0 Z63.1 Z63.2 Z63.3 Z63.4 Z63.5 Z63.6 Z63.7 Z63.8 Z63.9 Z72.4 Z74.0 Z74.1 Z74.2 Z74.3 Z74.8 Z74.9 Z89.0 Z89.1 Z89.2 Z89.3 Z89.4 Z89.5 Z89.6 Z89.7 Z89.8 Z90.1 Z90.2 Z90.3 Z90.4 Z90.5 Z90.6 Z90.7 Z90.9 Z94.1 Z94.2 Z94.3 Z94.4 Z94.5 Z94.6 Z94.7 Z94.800 Z94.802 Z94.803 Z94.804 Z94.809 Z94.81 Z94.82 Z95.0 Z95.1 Z95.2 Z95.3 Z95.4 Z95.5 Z95.80 Z95.88 Z95.9 Z96.0 Z96.1 Z96.2 Z96.3 Z96.4 Z96.5 Z96.6 Z97.0 Z97.1 Z97.2 Z97.4 Z98.0 Z98.2 Z99.0 Z99.1 Z99.1+0 Z99.1+1 Z99.1+8 Z99.2 Z99.2+0 Z99.2+1 Z99.2+8 Z99.4
Q35.3	Même liste que Q35.1
Q35.5	Même liste que Q35.1
Q35.7	Même liste que Q35.1
Q35.9	Même liste que Q35.1
Q36.0	Même liste que Q35.1
Q36.1	Même liste que Q35.1
Q36.9	Même liste que Q35.1
Q37.0	Même liste que Q35.1
Q37.1	Même liste que Q35.1
Q37.2	Même liste que Q35.1
Q37.3	Même liste que Q35.1
Q37.4	Même liste que Q35.1
Q37.5	Même liste que Q35.1
Q37.8	Même liste que Q35.1
Q37.9	Même liste que Q35.1
Q79.0	B99.+0 B99.+1 J98.8 K44.0 K44.1 K44.9 K46.0 K46.1 K46.9 O29.0 O74.1 O89.0 Q65.0 Q65.1 Q65.2 Q65.3 Q65.4 Q65.5 Q65.6 Q65.8 Q65.9 Q66.0 Q66.1 Q66.2 Q66.3 Q66.4 Q66.5 Q66.6 Q66.7 Q66.8 Q66.9 Q67.0 Q67.1 Q67.2 Q67.3 Q67.4 Q67.5 Q67.6 Q67.7 Q67.8 Q68.0 Q68.1 Q68.2 Q68.3 Q68.4 Q68.5 Q68.8 Q69.0 Q69.1 Q69.2 Q69.9 Q70.0 Q70.1 Q70.2 Q70.3 Q70.4 Q70.9 Q71.0 Q71.1 Q71.2 Q71.3 Q71.4 Q71.5 Q71.6 Q71.8 Q71.9 Q72.0 Q72.1 Q72.2 Q72.3 Q72.4 Q72.5 Q72.6 Q72.7 Q72.8 Q72.9 Q73.1 Q73.8 Q74.0 Q74.1 Q74.2 Q74.3 Q74.8 Q74.9 Q75.0 Q75.1 Q75.2 Q75.3 Q75.4 Q75.5 Q75.8 Q75.9 Q76.0 Q76.1 Q76.2 Q76.3 Q76.4 Q76.5 Q76.6 Q76.7 Q76.8 Q76.9 Q77.0 Q77.1 Q77.2 Q77.3 Q77.4 Q77.5 Q77.6 Q77.7 Q77.8 Q77.9 Q78.0 Q78.1 Q78.2 Q78.3 Q78.4 Q78.5 Q78.6 Q78.8 Q78.9 Q79.0 Q79.1 Q79.2 Q79.3 Q79.4 Q79.5 Q79.6 Q79.8 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z21 Z22.0 Z22.1 Z22.2 Z22.3 Z22.4 Z22.6 Z22.7 Z22.8 Z22.9 Z44.3 Z45.0 Z59.0 Z59.10 Z59.11 Z59.12 Z59.13 Z59.18 Z59.2 Z59.3 Z59.4 Z59.50 Z59.58 Z59.60 Z59.61 Z59.62 Z59.68 Z59.70 Z59.78 Z59.8 Z59.9 Z60.0 Z60.1 Z60.20 Z60.28 Z60.30 Z60.38 Z60.4 Z60.5 Z60.8 Z60.9 Z63.0 Z63.1 Z63.2 Z63.3 Z63.4 Z63.5 Z63.6 Z63.7 Z63.8 Z63.9 Z72.4 Z74.0 Z74.1 Z74.2 Z74.3 Z74.8 Z74.9 Z89.0 Z89.1 Z89.2 Z89.3 Z89.4 Z89.5 Z89.6 Z89.7 Z89.8 Z90.1 Z90.2 Z90.3 Z90.4 Z90.5 Z90.6 Z90.7 Z94.0 Z94.1 Z94.2 Z94.3 Z94.4 Z94.5 Z94.6 Z94.7 Z94.800 Z94.802 Z94.803 Z94.804 Z94.809 Z94.81 Z94.82 Z95.0 Z95.1 Z95.2 Z95.3 Z95.4 Z95.5 Z95.80 Z95.88 Z95.9 Z96.0 Z96.1 Z96.2 Z96.3 Z96.4 Z96.5 Z96.6 Z97.0 Z97.1 Z97.2 Z97.4 Z98.0 Z98.2 Z99.0 Z99.1 Z99.1+0 Z99.1+1 Z99.1+8 Z99.2 Z99.2+0 Z99.2+1 Z99.2+8 Z99.4
Q79.1	Même liste que Q79.0

R40.20	A50.4 A50.7 A50.9 A53.0 A53.9 B15.0 B15.9 B16.0 B16.1 B16.2 B16.9 B17.0 B17.1 B17.2 B17.8 B17.9 B18.0 B18.00 B18.09 B18.1 B18.10 B18.19 B18.2 B18.8 B18.9 B19.0 B19.9 B34.0 B34.1 B34.2 B34.3 B34.4 B99.+0 B99.+1 E03.5 E03.9 E10.0 E10.1 E10.2 E10.3 E10.4 E10.5 E10.6 E10.7 E10.9 E11.0 E11.08 E11.10 E11.18 E11.20 E11.28 E11.30 E11.38 E11.40 E11.48 E11.58 E11.60 E11.68 E11.70 E11.78 E11.90 E11.98 E12.0 E12.1 E12.2 E12.3 E12.4 E12.5 E12.6 E12.7 E12.9 E13.0 E13.1 E13.2 E13.3 E13.4 E13.5 E13.6 E13.7 E13.9 E14.0 E14.1 E14.2 E14.3 E14.4 E14.5 E14.6 E14.7 E14.9 E15.0 E15.1 E15.2 E16.0 E16.1 E16.2 E16.3 E16.4 E16.8 E16.9 F10.0 F10.00 F10.01 F10.02 F10.04 F10.05 F10.06 F10.07 F10.10 F10.12 F10.20 F10.200 F10.201 F10.202 F10.21 F10.22 F10.23 F10.24 F10.240 F10.241 F10.25 F10.26 F10.3 F10.30 F10.31 F10.4 F10.40 F10.41 F10.5 F10.50 F10.51 F10.52 F10.53 F10.54 F10.55 F10.56 F10.6 F10.7 F10.70 F10.71 F10.72 F10.73 F10.74 F10.75 F10.8 F10.9 F11.0 F11.00 F11.01 F11.02 F11.03 F11.04 F11.05 F11.06 F11.07 F11.1 F11.2 F11.20 F11.200 F11.201 F11.202 F11.21 F11.22 F11.23 F11.24 F11.240 F11.241 F11.25 F11.26 F11.3 F11.30 F11.31 F11.4 F11.40 F11.41 F11.5 F11.50 F11.51 F11.52 F11.53 F11.54 F11.55 F11.56 F11.6 F11.7 F11.70 F11.71 F11.72 F11.73 F11.74 F11.75 F11.8 F11.9 F12.0 F12.00 F12.01 F12.02 F12.03 F12.04 F12.05 F12.06 F12.07 F12.1 F12.2 F12.20 F12.200 F12.201 F12.202 F12.21 F12.22 F12.23 F12.24 F12.240 F12.241 F12.25 F12.26 F12.3 F12.30 F12.31 F12.4 F12.40 F12.41 F12.5 F12.50 F12.51 F12.52 F12.53 F12.54 F12.55 F12.56 F12.6 F12.7 F12.70 F12.71 F12.72 F12.73 F12.74 F12.75 F12.8 F12.9 F13.0 F13.00 F13.01 F13.02 F13.03 F13.04 F13.05 F13.06 F13.07 F13.1 F13.2 F13.20 F13.200 F13.201 F13.202 F13.21 F13.22 F13.23 F13.24 F13.240 F13.241 F13.25 F13.26 F13.3 F13.30 F13.31 F13.4 F13.40 F13.41 F13.5 F13.50 F13.51 F13.52 F13.53 F13.54 F13.55 F13.56 F13.6 F13.7 F13.70 F13.71 F13.72 F13.73 F13.74 F13.75 F13.8 F13.9 F14.0 F14.00 F14.01 F14.02 F14.03 F14.04 F14.05 F14.06 F14.07 F14.1 F14.2 F14.20 F14.200 F14.201 F14.202 F14.21 F14.22 F14.23 F14.24 F14.240 F14.241 F14.25 F14.26 F14.3 F14.30 F14.31 F14.4 F14.40 F14.41 F14.5 F14.50 F14.51 F14.52 F14.53 F14.54 F14.55 F14.56 F14.6 F14.7 F14.70 F14.71 F14.72 F14.73 F14.74 F14.75 F14.8 F14.9 F15.0 F15.00 F15.01 F15.02 F15.03 F15.04 F15.05 F15.06 F15.07 F15.1 F15.2 F15.20 F15.200 F15.201 F15.202 F15.21 F15.22 F15.23 F15.24 F15.240 F15.241 F15.25 F15.26 F15.3 F15.30 F15.31 F15.4 F15.40 F15.41 F15.5 F15.50 F15.51 F15.52 F15.53 F15.54 F15.55 F15.56 F15.6 F15.7 F15.70 F15.71 F15.72 F15.73 F15.74 F15.75 F15.8 F15.9 F16.0 F16.00 F16.01 F16.02 F16.03 F16.04 F16.05 F16.06 F16.07 F16.1 F16.2 F16.20 F16.200 F16.201 F16.202 F16.21 F16.22 F16.23 F16.24 F16.240 F16.241 F16.25 F16.26 F16.3 F16.30 F16.31 F16.4 F16.40 F16.41 F16.5 F16.50 F16.51 F16.52 F16.53 F16.54 F16.55 F16.56 F16.6 F16.7 F16.70 F16.71 F16.72 F16.73 F16.74 F16.75 F16.8 F16.9 F17.0 F17.00 F17.01 F17.02 F17.03 F17.04 F17.05 F17.06 F17.07 F17.1 F17.2 F17.20 F17.200 F17.201 F17.202 F17.21 F17.22 F17.23 F17.24 F17.240 F17.241 F17.25 F17.26 F17.3 F17.30 F17.31 F17.4 F17.40 F17.41 F17.5 F17.50 F17.51 F17.52 F17.53 F17.54 F17.55 F17.56 F17.6 F17.7 F17.70 F17.71 F17.72 F17.73 F17.74 F17.75 F17.8 F17.9 F18.0 F18.00 F18.01 F18.02 F18.03 F18.04 F18.05 F18.06 F18.07 F18.1 F18.2 F18.20 F18.200 F18.201 F18.202 F18.21 F18.22 F18.23 F18.24 F18.240 F18.241 F18.25 F18.26 F18.3 F18.30 F18.31 F18.4 F18.40 F18.41 F18.5 F18.50 F18.51 F18.52 F18.53 F18.54 F18.55 F18.56 F18.6 F18.7 F18.70 F18.71 F18.72 F18.73 F18.74 F18.75 F18.8 F18.9 F19.0 F19.00 F19.01 F19.02 F19.03 F19.04 F19.05 F19.06 F19.07 F19.1 F19.2 F19.20 F19.200 F19.201 F19.202 F19.21 F19.22 F19.23 F19.24 F19.240 F19.241 F19.25 F19.26 F19.3 F19.30 F19.31 F19.4 F19.40 F19.41 F19.5 F19.50 F19.51 F19.52 F19.53 F19.54 F19.55 F19.56 F19.6 F19.7 F19.70 F19.71 F19.72 F19.73 F19.74 F19.75 F19.8 F19.9 F20.0 F20.00 F20.01 F20.02 F20.03 F20.04 F20.05 F20.08 F20.09 F20.1 F20.10 F20.11 F20.12 F20.13 F20.14 F20.15 F20.16 F20.17 F20.18 F20.19 F20.2 F20.20 F20.21 F20.22 F20.23 F20.24 F20.25 F20.28 F20.29 F20.3 F20.30 F20.31 F20.32 F20.33 F20.34 F20.35 F20.38 F20.39 F20.4 F20.40 F20.41 F20.42 F20.43 F20.44 F20.45 F20.48 F20.49 F20.5 F20.50 F20.51 F20.52 F20.53 F20.54 F20.55 F20.58 F20.59 F20.6 F20.60 F20.61 F20.62 F20.63 F20.64 F20.65 F20.68 F20.69 F20.8 F20.80 F20.81 F20.82 F20.83 F20.84 F20.85 F20.88 F20.89 F20.9 F20.90 F20.91 F20.92 F20.93 F20.94 F20.95 F20.98 F20.99 F21 F22.0 F22.8 F22.9 F23.0 F23.00 F23.01 F23.1 F23.10 F23.11 F23.2 F23.20 F23.21 F23.3 F23.30 F23.31 F23.8 F23.80 F23.81 F23.9 F23.90 F23.91 F24 F25.0 F25.00 F25.01 F25.1 F25.10 F25.11 F25.2 F25.20 F25.21 F25.8 F25.80 F25.81 F25.9 F25.90 F25.91 F28 F29 F30.0 F30.1 F30.2 F30.20 F30.21 F30.8 F30.9 F31.0 F31.1 F31.2 F31.3 F31.30 F31.31 F31.4 F31.5 F31.50 F31.51 F31.6 F31.7 F31.8 F31.9 F32.0 F32.00 F32.01 F32.1 F32.10 F32.11 F32.2 F32.3 F32.30 F32.31 F32.8 F32.9 F33.0 F33.00 F33.01 F33.1 F33.10 F33.11 F33.2 F33.3 F33.30 F33.31 F33.4 F33.8 F33.9 F34.0 F34.1 F34.8 F34.9 F38.0 F38.1 F38.10 F38.8 F39 F40.0 F40.00 F40.01 F40.1 F40.2 F40.8 F40.9 F41.0 F41.00 F41.01 F41.1 F41.2 F41.3 F41.8 F41.9 F42.0 F42.1 F42.2 F42.8 F42.9 F43.0 F43.00 F43.01 F43.02 F43.1 F43.2 F43.20 F43.21 F43.22 F43.23 F43.24 F43.25 F43.28 F43.8 F43.9 F44.0 F44.1 F44.2 F44.3 F44.4 F44.5 F44.6 F44.7 F44.8 F44.80 F44.81 F44.82 F44.88 F44.9 F45.0 F45.1 F45.2 F45.3 F45.30 F45.31 F45.32 F45.33 F45.34 F45.38 F45.4 F45.8 F45.9 F46.0 F46.1 F62.0 F62.1 F62.8 F62.9 F63.0 F63.1 F63.2 F63.3 F63.8 F63.9 F64.0 F64.1 F64.2 F64.8 F64.9 F65.0 F65.1 F65.2 F65.3 F65.4 F65.5 F65.6 F65.8 F65.9 F66.0 F66.1 F66.2 F66.8 F66.9 F68.0 F68.1 F68.8 F69 F70.0 F70.1 F70.8 F70.9 F71.0 F71.1 F71.8 F71.9 F72.0 F72.1 F72.8 F72.9 F73.0 F73.1 F73.8 F73.9 F78.0 F78.1 F78.8 F78.9 F79.0 F79.1 F79.8 F79.9 F80.0 F80.1 F80.2 F80.3 F80.8 F80.9 F81.0 F81.1 F81.2 F81.3 F81.8 F81.9 F82 F83 F84.0 F84.1 F84.10 F84.11 F84.12 F84.2 F84.3 F84.4 F84.5 F84.8 F84.9 F88 F89 F90.0 F90.1 F90.8 F90.9 F91.0 F91.1 F91.2 F91.3 F91.8 F91.9 F92.0 F92.8 F92.9 F93.0 F93.1 F93.2 F93.3 F93.8 F93.80 F93.9 F94.0 F94.1 F94.2 F94.8 F94.9 F95.0 F95.1 F95.2 F95.8 F95.9 F98.0 F98.00 F98.01 F98.02 F98.1 F98.10 F98.11 F98.12 F98.2 F98.3 F98.4 F98.40 F98.41 F98.42 F98.5 F98.6 F98.8 F98.9 G40.0 G40.1 G40.2 G40.3 G40.4 G40.5 G40.6 G40.7 G40.8 G40.9 G41.0 G41.1 G41.2 G41.8 G41.9 G93.4 G98I46.0I46.1 I46.9 I60.0 I60.1 I60.2 I60.3 I60.4 I60.5 I60.6 I60.7 I60.8 I60.9 I61.0 I61.1 I61.2 I61.3 I61.4 I61.5 I61.6 I61.8 I61.9 I62.0 I62.1 I62.9 I63.0 I63.1 I63.2 I63.3 I63.4 I63.5 I63.6 I63.8 I63.9 I64 J69.0 J84.9 K72.0 K72.1 K72.9 K75.9 M95.9 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 O26.6 O29.0 O29.1 O74.2 O89.0 O89.1 P91.5 P91.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R40.0 R40.10 R40.18 R40.20 R40.28 R41.0 R41.1 R41.2 R41.3 R41.8 R42 R43.0 R43.1 R43.2 R43.8 R44.0 R44.1 R44.2 R44.3 R44.8 R45.0 R45.1 R45.2 R45.3 R45.4 R45.5 R45.6 R45.7 R45.8 R46.0 R46.1 R46.2 R46.3 R46.4 R46.5 R46.6 R46.7 R46.8 R46.9 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S01.0 S01.1 S01.2 S01.3 S01.4 S01.5 S01.7 S01.8 S02.00 S02.01 S02.10 S02.11 S02.20 S02.21 S02.30 S02.31 S02.40 S02.41 S02.50 S02.51 S02.60 S02.61 S02.70 S02.71 S02.80 S02.81 S03.0 S03.1 S03.2 S03.3 S03.4 S04.0 S04.1 S04.2 S04.3 S04.4 S04.5 S04.6 S04.7 S04.8 S04.9 S05.0 S05.1 S05.2 S05.3 S05.4 S05.5 S05.6 S05.7 S05.8 S05.9 S06.0 S06.00 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S07.0 S07.1 S07.8 S07.9 S08.0 S08.1 S08.8 S08.9 S09.0 S09.1 S09.2 S09.7 S09.8 S09.9 S10.0 T42.0 T42.1 T42.2 T42.3 T42.4 T42.5 T42.6 T42.7 T42.8 T43.0 T43.1 T43.2 T43.3 T43.4 T43.5 T43.6 T43.8 T43.9 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0
R40.28	Même liste que R40.20
R47.00	G45.1 G45.9 G93.4 G98 I60.0 I60.1 I60.2 I60.3 I60.4 I60.5 I60.6 I60.7 I60.8 I60.9 I61.0 I61.1 I61.2 I61.3 I61.4 I61.5 I61.6 I61.8 I61.9 I62.0 I62.1 I62.9 I63.0 I63.1 I63.2 I63.3 I63.4 I63.5 I63.6 I63.8 I63.9 I64 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R47.0 R47.01 R47.02 R47.03 R47.1 R47.8 R48.0 R48.10 R48.18 R48.2 R48.8 R49.0 R49.1 R49.2 R49.8 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0

	M83.42 M83.43 M83.44 M83.45 M83.46 M83.47 M83.48 M83.49 M83.5 M83.50 M83.51 M83.52 M83.53 M83.54 M83.55 M83.56 M83.57 M83.58 M83.59 M83.8 M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94 M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1 M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.2 M84.20 M84.21 M84.22 M84.23 M84.24 M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4 M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84 M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0 M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14 M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38 M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53 M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68 M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93 M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93 M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08 M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23 M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38 M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93 M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87 M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10 M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.19 M89.2 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26 M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41 M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56 M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M90.1 M90.10 M90.11 M90.12 M90.13 M90.14 M90.15 M90.16 M90.17 M90.18 M90.19 M90.2 M90.20 M90.21 M90.22 M90.23 M90.24 M90.25 M90.26 M90.27 M90.28 M90.29 M90.3 M90.30 M90.31 M90.32 M90.33 M90.34 M90.35 M90.36 M90.37 M90.38 M90.39 M90.4 M90.40 M90.41 M90.42 M90.43 M90.44 M90.45 M90.46 M90.47 M90.48 M90.49 M90.5 M90.50 M90.51 M90.52 M90.53 M90.54 M90.55 M90.56 M90.57 M90.58 M90.59 M90.6 M90.60 M90.61 M90.62 M90.63 M90.64 M90.65 M90.66 M90.67 M90.68 M90.69 M90.7 M90.70 M90.71 M90.72 M90.73 M90.74 M90.75 M90.76 M90.77 M90.78 M90.79 M90.8 M90.80 M90.81 M90.82 M90.83 M90.84 M90.85 M90.86 M90.87 M90.88 M90.89 M91.0 M91.05 M91.1 M91.15 M91.2 M91.25 M91.3 M91.35 M91.8 M91.85 M91.9 M91.95 M92.0 M92.1 M92.2 M92.3 M92.4 M92.5 M92.6 M92.7 M92.8 M92.9 M93.0 M93.1 M93.2 M93.8 M93.9 M94.0 M94.08 M94.1 M94.10 M94.11 M94.12 M94.13 M94.14 M94.15 M94.16 M94.17 M94.18 M94.19 M94.2 M94.20 M94.21 M94.22 M94.23 M94.24 M94.25 M94.26 M94.27 M94.28 M94.29 M94.3 M94.30 M94.31 M94.32 M94.33 M94.34 M94.35 M94.36 M94.37 M94.38 M94.39 M94.8 M94.80 M94.81 M94.82 M94.83 M94.84 M94.85 M94.86 M94.87 M94.88 M94.89 M95.0 M95.1 M95.2 M95.3 M95.4 M95.5 M95.8 M95.9 M96.0 M96.1 M96.2 M96.3 M96.4 M96.5 M96.6 M96.8 M99.0 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.40 M99.41 M99.42 M99.43 M99.44 M99.5 M99.51 M99.52 M99.53 M99.6 M99.60 M99.61 M99.62 M99.63 M99.7 M99.71 M99.72 M99.73 M99.8 M99.80 M99.81 M99.82 M99.83 M99.84 M99.85 M99.86 M99.87 M99.88 M99.89 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R68.8 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S06.0 S06.00 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S10.0 S10.1 S10.7 S10.8 S10.9 S11.0 S11.1 S11.2 S11.7 S11.8 S11.9 S12.00 S12.01 S12.10 S12.11 S12.20 S12.21 S12.70 S12.71 S12.80 S12.81 S12.90 S12.91 S13.0 S13.1 S13.2 S13.3 S13.4 S13.5 S13.6 S14.0 S14.1 S14.2 S14.3 S14.4 S14.5 S14.6 S15.0 S15.1 S15.2 S15.3 S15.7 S15.8 S15.9 S16 S17.0 S17.8 S17.9 S18 S19.7 S19.8 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S22.00 S22.01 S22.10 S22.11 S23.1 S23.3 S24.0 S24.1 S24.2 S27.5 S27.50 S27.51 S30.0 S30.1 S30.2 S30.7 S30.8 S32.00 S32.01 S32.10 S32.11 S32.20 S32.21 S32.50 S32.51 S32.70 S32.71 S32.80 S32.81 S33.0 S33.1 S33.2 S33.3 S33.4 S33.5 S33.6 S33.7 S34.0 S34.1 S34.2 S34.3 S34.4 S34.5 S34.6 S34.8 S40.0 S40.7 S40.8 S40.9 S50.0 S50.1 S50.7 S50.8 S50.9 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S70.0 S70.1 S70.7 S70.8 S70.9 S80.0 S80.1 S80.7 S80.8 S80.9 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T75.0 T75.1 T75.2 T75.4 T75.8 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z45.0
S12.01	Même liste que S12.00
S12.10	Même liste que S12.00
S12.11	Même liste que S12.00

M83.57 M83.58 M83.59 M83.8 M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94 M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1 M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.20 M84.21 M84.22 M84.23 M84.24 M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4 M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84 M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0 M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14 M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38 M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53 M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68 M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93 M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93 M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08 M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23 M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38 M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93 M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87 M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10 M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.18 M89.19 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26 M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41 M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56 M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M90.1 M90.10 M90.11 M90.12 M90.13 M90.14 M90.15 M90.16 M90.17 M90.18 M90.19 M90.2 M90.20 M90.21 M90.22 M90.23 M90.24 M90.25 M90.26 M90.27 M90.28 M90.29 M90.3 M90.30 M90.31 M90.32 M90.33 M90.34 M90.35 M90.36 M90.37 M90.38 M90.39 M90.4 M90.40 M90.41 M90.42 M90.43 M90.44 M90.45 M90.46 M90.47 M90.48 M90.49 M90.5 M90.50 M90.51 M90.52 M90.53 M90.54 M90.55 M90.56 M90.57 M90.58 M90.59 M90.6 M90.60 M90.61 M90.62 M90.63 M90.64 M90.65 M90.66 M90.67 M90.68 M90.69 M90.7 M90.70 M90.71 M90.72 M90.73 M90.74 M90.75 M90.76 M90.77 M90.78 M90.79 M90.8 M90.80 M90.81 M90.82 M90.83 M90.84 M90.85 M90.86 M90.87 M90.88 M90.89 M91.0 M91.05 M91.1 M91.15 M91.2 M91.25 M91.3 M91.35 M91.8 M91.85 M91.9 M91.95 M92.0 M92.1 M92.2 M92.3 M92.4 M92.5 M92.6 M92.7 M92.8 M92.9 M93.0 M93.1 M93.2 M93.8 M93.9 M94.0 M94.08 M94.1 M94.10 M94.11 M94.12 M94.13 M94.14 M94.15 M94.16 M94.17 M94.18 M94.19 M94.2 M94.20 M94.21 M94.22 M94.23 M94.24 M94.25 M94.26 M94.27 M94.28 M94.29 M94.3 M94.30 M94.31 M94.32 M94.33 M94.34 M94.35 M94.36 M94.37 M94.38 M94.39 M94.8 M94.80 M94.81 M94.82 M94.83 M94.84 M94.85 M94.86 M94.87 M94.88 M94.89 M95.0 M95.1 M95.2 M95.3 M95.4 M95.5 M95.8 M95.9 M96.0 M96.1 M96.2 M96.3 M96.4 M96.5 M96.6 M96.8 M96.9 M99.0 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.40 M99.41 M99.42 M99.43 M99.44 M99.5 M99.51 M99.52 M99.53 M99.6 M99.60 M99.61 M99.62 M99.63 M99.7 M99.71 M99.72 M99.73 M99.8 M99.80 M99.81 M99.82 M99.83 M99.84 M99.85 M99.86 M99.87 M99.88 M99.89 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R52.0 R52.10 R52.18 R52.2 R52.9 R68.8 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S06.0 S06.00 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S10.0 S10.1 S10.7 S10.8 S10.9 S12.00 S12.01 S12.10 S12.11 S12.20 S12.21 S12.70 S12.71 S12.80 S12.81 S12.90 S12.91 S13.0 S13.1 S13.2 S13.3 S13.4 S13.5 S13.6 S14.0 S14.1 S14.2 S14.3 S14.4 S14.5 S14.6 S19.7 S19.8 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S21.0 S21.1 S21.2 S21.7 S21.8 S21.9 S22.00 S22.01 S22.10 S22.11 S22.20 S22.21 S22.30 S22.31 S22.40 S22.41 S22.50 S22.51 S22.80 S22.81 S23.0 S23.1 S23.2 S23.3 S23.4 S23.5 S24.0 S24.1 S24.2 S24.3 S24.4 S24.5 S24.6 S25.0 S25.1 S25.2 S25.3 S25.4 S25.5 S25.7 S25.80 S25.88 S25.9 S26.0 S26.00 S26.01 S26.8 S26.80 S26.81 S26.9 S26.90 S26.91 S27.0 S27.00 S27.01 S27.1 S27.10 S27.11 S27.2 S27.20 S27.21 S27.3 S27.30 S27.31 S27.4 S27.40 S27.41 S27.5 S27.50 S27.51 S27.6 S27.60 S27.61 S27.7 S27.70 S27.71 S27.8 S27.80 S27.81 S28.0 S28.1 S29.0 S29.7 S29.8 S30.0 S30.1 S30.2 S30.7 S30.8 S32.00 S32.01 S32.10 S32.11 S32.20 S32.21 S32.50 S32.51 S32.70 S32.71 S32.80 S32.81 S33.0 S33.1 S33.2 S33.3 S33.4 S33.5 S33.6 S33.7 S34.0 S34.1 S34.2 S34.3 S34.4 S34.5 S34.6 S34.8 S40.0 S40.7 S40.8 S40.9 S50.0 S50.1 S50.7 S50.8 S50.9 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S70.0 S70.1 S70.7 S70.8 S70.9 S80.0 S80.1 S80.7 S80.8 S80.9 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T75.0 T75.1 T75.2 T75.4 T75.8 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z45.0

S24.1

Même liste que S24.0

	M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94 M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1 M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.2 M84.20 M84.21 M84.22 M84.23 M84.24 M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4 M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84 M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0 M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14 M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38 M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53 M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68 M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93 M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93 M86.94 M86.95 M86.96 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08 M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23 M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38 M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93 M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87 M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10 M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.18 M89.19 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26 M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41 M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56 M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.7 M89.71 M89.72 M89.73 M89.74 M89.75 M89.76 M89.77 M89.78 M89.79 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M89.9 M89.90 M89.91 M89.92 M89.93 M89.94 M89.95 M89.96 M89.97 M89.98 M89.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R68.8 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S06.0 S06.00 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S10.0 S10.1 S10.7 S10.8 S10.9 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S30.0 S30.1 S30.2 S30.7 S30.8 S31.0 S31.1 S31.2 S31.3 S31.4 S31.5 S31.7 S31.8 S32.00 S32.01 S32.10 S32.11 S32.20 S32.21 S32.30 S32.31 S32.40 S32.41 S32.50 S32.51 S32.70 S32.71 S32.80 S32.81 S33.0 S33.1 S33.2 S33.3 S33.4 S33.5 S33.6 S33.7 S34.0 S34.1 S34.2 S34.3 S34.4 S34.5 S34.6 S34.8 S40.0 S40.7 S40.8 S40.9 S50.0 S50.1 S50.7 S50.8 S50.9 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S70.0 S70.1 S70.7 S70.8 S70.9 S73.0 S73.1 S80.0 S80.1 S80.7 S80.8 S80.9 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.6 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T75.0 T75.1 T75.2 T75.4 T75.8 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z45.0
S32.31	Même liste que S32.30
S32.40	Même liste que S32.30
S32.41	Même liste que S32.30

M43.12 M43.13 M43.14 M43.15 M43.16 M43.17 M43.19 M43.2 M43.20 M43.21 M43.22M43.23 M43.24 M43.25 M43.26 M43.27 M43.29 M43.3 M43.31 M43.4 M43.41 M43.5 M43.50 M43.52 M43.53 M43.54 M43.55 M43.56 M43.57 M43.59 M43.6 M43.62 M43.8 M43.80 M43.81 M43.82 M43.83 M43.84 M43.85 M43.86 M43.87 M43.88 M43.89 M43.9 M43.90 M43.91 M43.92 M43.93 M43.94 M43.95 M43.96 M43.97 M43.98 M43.99 M45 M45. +0 M45. +1 M45. +2 M45. +3 M45. +4 M45. +5 M45. +6 M45. +7 M45. +8 M45. +9 M46.0 M46.00 M46.01 M46.02 M46.03 M46.04 M46.05 M46.06 M46.07M46.08 M46.09 M46.1 M46. 18 M46.2 M46.20M46.21 M46.22 M46.23 M46.24 M46.25 M46.26 M46.27 M46.28 M46.29 M46.3 M46.30 M46.32 M46.33 M46.34 M46.35 M46.36 M46.37 M46.39 M46.4 M46.40 M46.42 M46.43 M46.44 M46.45 M46.46 M46.47 M46.49 M46.5 M46.50 M46.51 M46.52M46.53 M46.54 M46.55 M46.56 M46.57 M46.58 M46.59 M46.8 M46.80 M46.81 M46.82 M46.83 M46.84 M46.85 M46.86 M46.87M46.88 M46.89 M46.9 M46.90 M46.91 M46.92 M46.93 M46.94 M46.95 M46.96 M46.97 M46.98 M46.99 M47.0 M47.00 M47.01 M47.02M47.03 M47.04 M47.05 M47.06 M47.09 M47.1 M47.10 M47.11 M47.12 M47.13 M47.14 M47.15 M47.16 M47.19M47.2 M47.20 M47.21 M47.22 M47.23 M47.24 M47.25 M47.26 M47.27 M47.28 M47.29 M47.8 M47.80 M47.81 M47.82 M47.83 M47.84 M47.85 M47.86M47.87 M47.88 M47.89 M47.9 M47.90 M47.91 M47.92 M47.93 M47.94 M47.95 M47.96 M47.97 M47.98 M47.99M48.0 M48.00 M48.01 M48.02 M48.03 M48.04 M48.05 M48.06 M48.07 M48.08 M48.09 M48.1 M48.10 M48.11 M48.12 M48.13 M48.14 M48.15 M48.16M48.17 M48.18 M48.19 M48.2 M48.20 M48.21 M48.22 M48.23 M48.24 M48.25 M48.26 M48.27 M48.29 M48.3 M48.30 M48.31 M48.32M48.33 M48.34 M48.35 M48.36 M48.37 M48.38 M48.39 M48.4 M48.40 M48.41 M48.42 M48.43 M48.44 M48.46 M48.47 M48.48 M48.49 M48.50 M48.51 M48.52 M48.53 M48.54 M48.55 M48.56 M48.57 M48.58 M48.59 M48.8 M48.80 M48.81 M48.82M48.83 M48.84 M48.85 M48.86 M48.87 M48.88 M48.89 M48.9 M48.90 M48.91 M48.92 M48.93 M48.94 M48.95 M48.96 M48.97 M48.98 M48.99 M49.0M49.00 M49.01 M49.02 M49.03 M49.04 M49.05 M49.06 M49.07 M49.08 M49.09 M49.1 M49.10 M49.11 M49.12 M49.13 M49.14 M49.16 M49.17 M49.18 M49.19 M49.2 M49.20 M49.21 M49.22 M49.23 M49.24 M49.25 M49.26 M49.27 M49.28 M49.29 M49.3M49.30 M49.31 M49.32 M49.33 M49.34 M49.35 M49.36 M49.37 M49.38 M49.39 M49.4 M49.40 M49.41 M49.42M49.43 M49.44 M49.45 M49.46 M49.47 M49.48 M49.49 M49.50 M49.51 M49.52 M49.53 M49.54 M49.55 M49.56 M49.57 M49.58 M49.59 M49.80 M49.81 M49.82 M49.83 M49.84 M49.85 M49.86 M49.87 M49.88 M49.89 M50.0 M50.1 M50.2 M50.3 M50.8 M50.9M51.0 M51.1 M51.2 M51.3M51.4 M51.8 M51.9 M53.0 M53.00 M53.01 M53.02 M53.09 M53.1 M53.10 M53.12 M53.13 M53.19M53.2 M53.20 M53.21 M53.22 M53.23 M53.24 M53.25 M53.26 M53.27 M53.28 M53.29 M53.3 M53.38 M53.8 M53.83 M53.85 M53.86 M53.87 M53.88 M53.89 M53.9 M53.90 M53.91 M53.92 M53.93 M53.94 M53.95 M53.96 M53.97 M53.98 M53.99 M54.0M54.00 M54.01 M54.02 M54.03 M54.04 M54.05 M54.06 M54.07 M54.08 M54.09 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M54.2 M54.20 M54.21 M54.22 M54.23 M54.29 M54.3 M54.30 M54.36 M54.37 M54.38 M54.39M54.4 M54.40 M54.46 M54.47 M54.48 M54.49 M54.5 M54.50 M54.56 M54.57 M54.59 M54.6 M54.60 M54.63 M54.64 M54.65 M54.69M54.8 M54.80 M54.81 M54.82 M54.83 M54.84 M54.85 M54.86 M54.87 M54.88 M54.89 M54.9 M54.95 M54.96 M54.97 M54.98 M54.99 M60.0 M60.00 M60.01 M60.02M60.03 M60.04 M60.05 M60.06 M60.07 M60.08 M60.09 M60.1 M60.10 M60.11 M60.12 M60.13 M60.14 M60.15 M60.16 M60.17 M60.18 M60.19 M60.20 M60.21 M60.22 M60.23 M60.24 M60.25 M60.26 M60.27 M60.28M60.29 M60.8 M60.80 M60.81 M60.82 M60.83 M60.84 M60.85 M60.86 M60.87 M60.88 M60.89 M60.9 M60.90 M60.91 M60.92 M60.93 M60.94 M60.95 M60.96 M60.97 M60.98 M60.99 M61.0 M61.00 M61.01 M61.02 M61.03 M61.04 M61.05 M61.06 M61.07 M61.08 M61.09 M61.1 M61.10 M61.11 M61.12 M61.13 M61.14 M61.15 M61.16 M61.17 M61.18 M61.19 M61.2 M61.20 M61.21 M61.22 M61.23 M61.24 M61.25 M61.26 M61.27 M61.28 M61.29 M61.3 M61.30 M61.31 M61.32 M61.33 M61.34 M61.35 M61.36 M61.37 M61.38 M61.39 M61.4 M61.40 M61.41 M61.42 M61.43 M61.44 M61.45 M61.46 M61.47 M61.48 M61.49 M61.5 M61.50 M61.51 M61.52 M61.53 M61.54 M61.55 M61.56 M61.57 M61.58 M61.59 M61.9 M61.90 M61.91 M61.92 M61.93 M61.94 M61.95 M61.96 M61.97 M61.98 M61.99 M62.0 M62.00 M62.01 M62.02 M62.03 M62.04 M62.05 M62.06 M62.07 M62.08 M62.09 M62.1 M62.10 M62.11 M62.12 M62.13 M62.14 M62.15 M62.16 M62.17 M62.18 M62.19 M62.2 M62.20 M62.21 M62.22 M62.23 M62.24 M62.25 M62.26 M62.27 M62.28 M62.29 M62.3 M62.30 M62.31 M62.32 M62.33 M62.34 M62.35 M62.36 M62.37 M62.38 M62.39 M62.4 M62.40 M62.41 M62.42 M62.43 M62.44 M62.45 M62.46 M62.47 M62.48 M62.49 M62.5 M62.50 M62.51 M62.52 M62.53 M62.54 M62.55 M62.56 M62.57 M62.58 M62.59 M62.6 M62.60 M62.61 M62.62 M62.63 M62.64 M62.65 M62.66 M62.67 M62.68 M62.69 M62.80 M62.86 M62.87 M62.88 M62.89 M62.90 M62.91 M62.92 M62.93 M62.94 M62.95 M62.96 M62.97 M62.98 M62.99 M70.0 M70.00 M70.01 M70.02 M70.03 M70.04 M70.05 M70.06 M70.07 M70.08 M70.09 M70.1 M70.10 M70.11 M70.12 M70.13 M70.14 M70.15 M70.16 M70.17 M70.18 M70.19 M70.2 M70.26 M70.3 M70.30 M70.31 M70.32 M70.33 M70.34 M70.35 M70.37 M70.38 M70.39 M70.4 M70.40 M70.42 M70.43 M70.44 M70.45 M70.46 M70.47 M70.48 M70.49 M70.5 M70.56 M70.6 M70.65 M70.7 M70.75 M70.8 M70.80 M70.83 M70.87 M70.88 M70.89 M70.9 M70.90 M70.92 M70.93 M70.94 M70.95 M70.96 M70.97 M70.98 M70.99 M71.0 M71.00 M71.01 M71.02 M71.03 M71.04 M71.05 M71.06 M71.07 M71.08 M71.09 M71.1 M71.10 M71.11 M71.12 M71.13 M71.14 M71.15 M71.16 M71.17 M71.18 M71.19 M71.2 M71.26 M71.3 M71.30 M71.31 M71.32 M71.33 M71.34 M71.35 M71.37 M71.38 M71.39 M71.4 M71.40 M71.42 M71.43 M71.44 M71.45 M71.46 M71.47 M71.48 M71.49 M71.5 M71.50 M71.52 M71.53 M71.54 M71.55 M71.56 M71.57 M71.58 M71.59 M71.8 M71.80 M71.82 M71.84 M71.85 M71.86 M71.87 M71.88 M71.89 M71.9 M71.90 M71.92 M71.93 M71.94 M71.95 M71.96 M71.97 M71.98 M71.99 M72.0 M72.04 M72.2 M72.27 M72.4 M72.40 M72.41 M72.42 M72.43 M72.44 M72.45 M72.46 M72.47 M72.48 M72.49 M72.6 M72.60 M72.61 M72.62 M72.63 M72.64 M72.65 M72.66 M72.67 M72.68 M72.69 M72.8 M72.80 M72.81 M72.82 M72.83 M72.84 M72.85 M72.86 M72.87 M72.88 M72.89 M72.9 M72.90 M72.91 M72.92 M72.93 M72.94 M72.95 M72.96 M72.97 M72.98 M72.99 M73.0 M73.00 M73.01 M73.02 M73.03 M73.04 M73.05 M73.06 M73.07 M73.08 M73.09 M73.1 M73.10 M73.11 M73.12 M73.13 M73.14 M73.15 M73.16 M73.17 M73.18 M73.19 M73.8 M73.80 M73.81 M73.82 M73.83 M73.84 M73.85 M73.86 M73.87 M73.88 M73.89 M75.0 M75.1 M75.2 M75.3 M75.4 M75.5 M75.6 M75.8 M75.9 M76.0 M76.05 M76.1 M76.15 M76.2 M76.25 M76.26 M76.36 M76.4 M76.46 M76.5 M76.56 M76.6 M76.66 M76.67 M76.7 M76.76 M76.8 M76.80 M76.85 M76.86 M76.9 M76.90 M76.95 M76.96 M76.99 M77.0 M77.02 M77.1 M77.12 M77.2 M77.23 M77.3 M77.37 M77.4 M77.47 M77.5 M77.57 M77.8 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.95 M77.96 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.1 M79.10 M79.11 M79.12 M79.13 M79.14 M79.15 M79.16 M79.17 M79.18 M79.19 M79.2 M79.20 M79.21 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29 M79.3 M79.30 M79.31 M79.32 M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39 M79.4 M79.41 M79.42 M79.43 M79.44 M79.45 M79.46 M79.47 M79.48 M79.5 M79.50 M79.51 M79.52 M79.53 M79.54 M79.55 M79.56 M79.57 M79.58 M79.59 M79.6 M79.60 M79.61 M79.62 M79.63 M79.64 M79.65 M79.66 M79.67 M79.69 M79.7 M79.70 M79.71 M79.72 M79.73 M79.74 M79.75 M79.76 M79.77 M79.78 M79.79 M79.8 M79.80 M79.81 M79.82 M79.83 M79.84 M79.85 M79.86 M79.87 M79.88 M79.89 M80.0 M80.00 M80.01 M80.02 M80.03 M80.04 M80.05 M80.06 M80.07 M80.08 M80.09 M80.1 M80.10 M80.11 M80.12 M80.13 M80.14 M80.15 M80.16 M80.17 M80.18 M80.19 M80.2 M80.20 M80.21 M80.22 M80.23 M80.24 M80.25 M80.26 M80.27 M80.28 M80.29 M80.3 M80.30 M80.31 M80.32 M80.33 M80.34 M80.35 M80.36 M80.37 M80.38 M80.39 M80.4 M80.40 M80.41 M80.42 M80.43 M80.44 M80.45 M80.46 M80.47 M80.48 M80.49 M80.5 M80.50 M80.51 M80.52 M80.53 M80.54 M80.55 M80.56 M80.57 M80.58 M80.59 M80.8 M80.80 M80.81 M80.82 M80.83 M80.84 M80.85 M80.86 M80.87 M80.88 M80.89 M80.9 M80.90 M80.91 M80.92 M80.93 M80.94 M80.95 M80.96 M80.97 M80.98 M80.99 M81.0 M81.00 M81.01 M81.02 M81.03 M81.04 M81.05 M81.06 M81.07 M81.08 M81.09 M81.1 M81.10 M81.11 M81.12 M81.13 M81.14 M81.15 M81.16 M81.17 M81.18 M81.19 M81.20 M81.21 M81.22 M81.23 M81.24 M81.25 M81.26 M81.27 M81.28 M81.29 M81.3 M81.30 M81.31 M81.32 M81.33 M81.34 M81.35 M81.36 M81.37 M81.38 M81.39 M81.4 M81.40 M81.41 M81.42 M81.43 M81.44 M81.45 M81.46 M81.47 M81.48 M81.49 M81.5 M81.50 M81.51 M81.52 M81.53 M81.54 M81.55 M81.56 M81.57 M81.58 M81.59 M81.6 M81.60 M81.61 M81.62 M81.63 M81.64 M81.65 M81.66 M81.67 M81.68 M81.69 M81.8 M81.80 M81.81 M81.82 M81.83 M81.84 M81.85 M81.86 M81.87 M81.88 M81.89 M81.9 M81.90 M81.91 M81.92 M81.93 M81.94 M81.95 M81.96 M81.97 M81.98 M81.99 M82.0 M82.00 M82.01 M82.02 M82.03 M82.04 M82.05 M82.06 M82.07 M82.08 M82.09 M82.1 M82.10 M82.11 M82.12 M82.13 M82.14 M82.15 M82.16 M82.17 M82.18 M82.19 M82.8 M82.80 M82.81 M82.82 M82.83 M82.84 M82.85 M82.86 M82.87 M82.88 M82.89 M83.0 M83.00 M83.01 M83.02 M83.03 M83.04 M83.05 M83.06 M83.07 M83.08 M83.09 M83.1 M83.10 M83.11 M83.12 M83.13 M83.14 M83.15 M83.16 M83.17 M83.18 M83.19 M83.2 M83.20 M83.21 M83.22 M83.23 M83.24 M83.25 M83.26 M83.27 M83.28 M83.29 M83.3 M83.30 M83.31 M83.32 M83.33 M83.34 M83.35 M83.36 M83.37 M83.38 M83.39 M83.4 M83.40 M83.41 M83.42 M83.43 M83.44 M83.45 M83.46 M83.47 M83.48 M83.49 M83.5 M83.50 M83.51 M83.52 M83.53 M83.54 M83.55 M83.56 M83.57 M83.58 M83.59 M83.8

	M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94 M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1 M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.2 M84.20 M84.21 M84.22 M84.23 M84.24 M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4 M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84 M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0 M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14 M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38 M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53 M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68 M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93 M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93 M86.94 M86.95 M86.96 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08 M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23 M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38 M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93 M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87 M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10 M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.18 M89.19 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26 M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41 M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56 M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M90.1 M90.10 M90.11 M90.12 M90.13 M90.14 M90.15 M90.16 M90.17 M90.18 M90.19 M90.2 M90.20 M90.21 M90.22 M90.23 M90.24 M90.25 M90.26 M90.27 M90.28 M90.29 M90.3 M90.30 M90.31 M90.32 M90.33 M90.34 M90.35 M90.36 M90.37 M90.38 M90.39 M90.4 M90.40 M90.41 M90.42 M90.43 M90.44 M90.45 M90.46 M90.47 M90.48 M90.49 M90.5 M90.50 M90.51 M90.52 M90.53 M90.54 M90.55 M90.56 M90.57 M90.58 M90.59 M90.6 M90.60 M90.61 M90.62 M90.63 M90.64 M90.65 M90.66 M90.67 M90.68 M90.69 M90.7 M90.70 M90.71 M90.72 M90.73 M90.74 M90.75 M90.76 M90.77 M90.78 M90.79 M90.8 M90.80 M90.81 M90.82 M90.83 M90.84 M90.85 M90.86 M90.87 M90.88 M90.89 M91.0 M91.05 M91.1 M91.15 M91.2 M91.25 M91.3 M91.35 M91.8 M91.85 M91.9 M91.95 M92.0 M92.1 M92.2 M92.3 M92.4 M92.5 M92.6 M92.7 M92.8 M92.9 M93.0 M93.1 M93.2 M93.8 M93.9 M94.0 M94.08 M94.1 M94.10 M94.11 M94.12 M94.13 M94.14 M94.15 M94.16 M94.17 M94.18 M94.19 M94.2 M94.20 M94.21 M94.22 M94.23 M94.24 M94.25 M94.26 M94.27 M94.28 M94.29 M94.3 M94.30 M94.31 M94.32 M94.33 M94.34 M94.35 M94.36 M94.37 M94.38 M94.39 M94.8 M94.80 M94.81 M94.82 M94.83 M94.84 M94.85 M94.86 M94.87 M94.88 M94.89 M95.0 M95.1 M95.2 M95.3 M95.4 M95.5 M95.8 M95.9 M96.0 M96.1 M96.2 M96.3 M96.4 M96.5 M96.6 M96.8 M99.0 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.40 M99.41 M99.42 M99.43 M99.44 M99.45 M99.5 M99.51 M99.52 M99.53 M99.6 M99.60 M99.61 M99.62 M99.63 M99.7 M99.71 M99.72 M99.73 M99.8 M99.80 M99.81 M99.82 M99.83 M99.84 M99.85 M99.86 M99.87 M99.88 M99.89 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R68.8 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S06.0 S06.00 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S10.0 S10.1 S10.7 S10.8 S10.9 S12.00 S12.01 S12.10 S12.11 S12.20 S12.21 S12.70 S12.71 S12.80 S12.81 S12.90 S12.91 S13.0 S13.1 S13.2 S13.3 S13.4 S13.5 S13.6 S14.0 S14.1 S14.2 S14.3 S14.4 S14.5 S14.6 S19.7 S19.8 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S22.00 S22.01 S22.10 S22.11 S23.1 S23.3 S24.0 S24.1 S24.2 S30.0 S30.1 S30.2 S30.3 S30.8 S31.0 S31.1 S31.2 S31.3 S31.4 S31.5 S31.7 S31.8 S32.00 S32.01 S32.10 S32.11 S32.20 S32.21 S32.30 S32.31 S32.40 S32.41 S32.50 S32.51 S32.70 S32.71 S32.80 S32.81 S33.0 S33.1 S33.2 S33.3 S33.4 S33.5 S33.6 S33.7 S34.0 S34.1 S34.2 S34.3 S34.4 S34.5 S34.6 S34.8 S40.0 S40.7 S40.8 S40.9 S50.0 S50.1 S50.7 S50.8 S50.9 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S70.0 S70.1 S70.7 S70.8 S70.9 S73.0 S73.1 S80.0 S80.1 S80.7 S80.8 S80.9 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T75.0 T75.1 T75.2 T75.4 T75.8 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z45.0
S32.51	Même liste que S32.50
S32.70	Même liste que S32.50
S32.71	Même liste que S32.50
S32.80	Même liste que S32.50
S32.81	Même liste que S32.50

	M83.57 M83.58 M83.59 M83.8 M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94 M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1 M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.2 M84.20 M84.21 M84.22 M84.23 M84.24 M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4 M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84 M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0 M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14 M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38 M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53 M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68 M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93 M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93 M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08 M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23 M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38 M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93 M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87 M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10 M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.18 M89.19 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26 M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41 M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56 M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.7 M89.70 M89.71 M89.72 M89.73 M89.74 M89.75 M89.76 M89.77 M89.78 M89.79 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M90.0 M90.1 M90.10 M90.11 M90.12 M90.13 M90.14 M90.15 M90.16 M90.17 M90.18 M90.19 M90.2 M90.20 M90.21 M90.22 M90.23 M90.24 M90.25 M90.26 M90.27 M90.28 M90.29 M90.3 M90.30 M90.31 M90.32 M90.33 M90.34 M90.35 M90.36 M90.37 M90.38 M90.39 M90.4 M90.40 M90.41 M90.42 M90.43 M90.44 M90.45 M90.46 M90.47 M90.48 M90.49 M90.5 M90.50 M90.51 M90.52 M90.53 M90.54 M90.55 M90.56 M90.57 M90.58 M90.59 M90.6 M90.60 M90.61 M90.62 M90.63 M90.64 M90.65 M90.66 M90.67 M90.68 M90.69 M90.7 M90.70 M90.71 M90.72 M90.73 M90.74 M90.75 M90.76 M90.77 M90.78 M90.79 M90.8 M90.80 M90.81 M90.82 M90.83 M90.84 M90.85 M90.86 M90.87 M90.88 M90.89 M91.0 M91.05 M91.1 M91.15 M91.2 M91.25 M91.3 M91.35 M91.8 M91.85 M91.9 M91.95 M92.0 M92.1 M92.2 M92.3 M92.4 M92.5 M92.6 M92.7 M92.8 M92.9 M93.0 M93.1 M93.2 M93.8 M93.9 M94.0 M94.08 M94.1 M94.10 M94.11 M94.12 M94.13 M94.14 M94.15 M94.16 M94.17 M94.18 M94.19 M94.20 M94.21 M94.22 M94.23 M94.24 M94.25 M94.26 M94.27 M94.28 M94.29 M94.30 M94.31 M94.32 M94.33 M94.34 M94.35 M94.36 M94.37 M94.38 M94.39 M94.8 M94.80 M94.81 M94.82 M94.83 M94.84 M94.85 M94.86 M94.87 M94.88 M94.89 M95.0 M95.1 M95.2 M95.3 M95.4 M95.5 M95.8 M95.9 M96.0 M96.1 M96.2 M96.3 M96.4 M96.5 M96.6 M96.8 M99.0 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.40 M99.41 M99.42 M99.43 M99.44 M99.5 M99.51 M99.52 M99.53 M99.6 M99.60 M99.61 M99.62 M99.63 M99.7 M99.71 M99.72 M99.73 M99.8 M99.80 M99.81 M99.82 M99.83 M99.84 M99.85 M99.86 M99.87 M99.88 M99.89 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R32 R68.8 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S06.0 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S10.0 S10.1 S10.7 S10.8 S10.9 S12.00 S12.01 S12.10 S12.11 S12.20 S12.21 S12.70 S12.71 S12.80 S12.81 S12.90 S12.91 S13.0 S13.1 S13.2 S13.3 S13.4 S13.5 S13.6 S14.0 S14.1 S14.2 S14.3 S14.4 S14.5 S14.6 S19.7 S19.8 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S22.00 S22.01 S22.10 S22.11 S23.1 S23.3 S24.0 S24.1 S24.2 S30.0 S30.1 S30.2 S30.7 S30.8 S31.0 S31.1 S31.2 S31.3 S31.4 S31.5 S31.7 S31.8 S32.00 S32.01 S32.10 S32.11 S32.20 S32.21 S32.30 S32.31 S32.40 S32.41 S32.50 S32.51 S32.70 S32.71 S32.80 S32.81 S33.0 S33.1 S33.2 S33.3 S33.4 S33.5 S33.6 S33.7 S34.0 S34.1 S34.2 S34.3 S34.4 S34.5 S34.6 S34.8 S35.0 S35.1 S35.2 S35.3 S35.4 S35.5 S35.7 S35.8 S35.9 S36.0 S36.00 S36.01 S36.1 S36.10 S36.11 S36.2 S36.20 S36.21 S36.3 S36.30 S36.31 S36.4 S36.40 S36.41 S36.5 S36.50 S36.51 S36.6 S36.60 S36.61 S36.7 S36.70 S36.71 S36.8 S36.80 S36.81 S37.0 S37.00 S37.01 S37.1 S37.10 S37.11 S37.2 S37.20 S37.21 S37.3 S37.30 S37.31 S37.4 S37.40 S37.41 S37.5 S37.50 S37.51 S37.6 S37.60 S37.61 S37.7 S37.70 S37.71 S37.800 S37.808 S37.810 S37.818 S38.0 S38.10 S38.18 S38.2 S38.3 S39.0 S39.6 S39.7 S39.8 S40.0 S40.7 S40.8 S40.9 S50.0 S50.1 S50.7 S50.8 S50.9 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S70.0 S70.1 S70.7 S70.8 S70.9 S80.0 S80.1 S80.7 S80.8 S80.9 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.6 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T75.0 T75.1 T75.2 T75.4 T75.8 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z45.0
S34.1	Même liste que S34.0
S34.3	Même liste que S34.0

M43.12 M43.13 M43.14 M43.15 M43.16 M43.17 M43.19 M43.2 M43.2 M43.21 M43.22 M43.23 M43.24 M43.25 M43.26 M43.27
M43.29 M43.3 M43.31 M43.4 M43.41 M43.5 M43.50 M43.52 M43.53 M43.54 M43.55 M43.56 M43.57 M43.59 M43.6 M43.62 M43.8
M43.80 M43.81 M43.82 M43.83 M43.84 M43.85 M43.86 M43.87 M43.88 M43.89 M43.9 M43.90 M43.91 M43.92 M43.93 M43.94
M43.95 M43.96 M43.97 M43.98 M43.99 M45 M45. +0 M45. +1 M45. +2 M45. +3 M45. +4 M45. +5 M45. +6 M45. +7 M45. +8 M45. +9 M46.0
M46.00 M46.01 M46.02 M46.03 M46.04 M46.05 M46.06 M46.07 M46.08 M46.09 M46.1 M46.18 M46.2 M46.20 M46.21 M46.22 M46.23
M46.24 M46.25 M46.26 M46.27 M46.28 M46.29 M46.3 M46.30 M46.32 M46.33 M46.34 M46.35 M46.36 M46.39 M46.4 M46.40
M46.42 M46.43 M46.44 M46.45 M46.46 M46.47 M46.49 M46.5 M46.50 M46.51 M46.52 M46.53 M46.54 M46.55 M46.56 M46.57
M46.58 M46.59 M46.6 M46.80 M46.81 M46.82 M46.83 M46.84 M46.85 M46.86 M46.87 M46.88 M46.89 M46.9 M46.90 M46.91 M46.92
M46.93 M46.94 M46.95 M46.96 M46.97 M46.98 M46.99 M47.0 M47.00 M47.01 M47.02 M47.03 M47.04 M47.05 M47.06 M47.09 M47.1
M47.10 M47.11 M47.12 M47.13 M47.14 M47.15 M47.16 M47.19 M47.2 M47.20 M47.21 M47.22 M47.23 M47.24 M47.25 M47.26
M47.27 M47.28 M47.29 M47.8 M47.80 M47.81 M47.82 M47.83 M47.84 M47.85 M47.86 M47.87 M47.88 M47.89 M47.9 M47.90 M47.91
M47.92 M47.93 M47.94 M47.95 M47.96 M47.97 M47.98 M47.99 M48.0 M48.00 M48.01 M48.02 M48.03 M48.04 M48.05 M48.06
M48.07 M48.08 M48.09 M48.1 M48.10 M48.11 M48.12 M48.13 M48.14 M48.15 M48.16 M48.17 M48.18 M48.19 M48.2 M48.20 M48.21
M48.22 M48.23 M48.24 M48.25 M48.26 M48.27 M48.29 M48.3 M48.30 M48.31 M48.32 M48.33 M48.34 M48.35 M48.36 M48.37
M48.38 M48.39 M48.4 M48.40 M48.41 M48.42 M48.43 M48.44 M48.46 M48.48 M48.49 M48.5 M48.51 M48.52 M48.53 M48.54 M48.55 M48.56 M48.57 M48.58 M48.59 M48.8 M48.80 M48.81 M48.82 M48.83 M48.84 M48.85 M48.86 M48.87
M48.88 M48.89 M48.9 M48.90 M48.91 M48.92 M48.93 M48.94 M48.95 M48.96 M48.97 M48.98 M48.99 M49.0 M49.00 M49.01 M49.02
M49.03 M49.04 M49.05 M49.06 M49.07 M49.08 M49.09 M49.1 M49.10 M49.11 M49.12 M49.13 M49.14 M49.15 M49.16 M49.17
M49.18 M49.19 M49.2 M49.20 M49.21 M49.22 M49.23 M49.24 M49.25 M49.26 M49.27 M49.28 M49.29 M49.3 M49.30 M49.31 M49.32
M49.33 M49.34 M49.35 M49.36 M49.37 M49.38 M49.39 M49.4 M49.40 M49.41 M49.42 M49.43 M49.44 M49.45 M49.46 M49.47
M49.48 M49.49 M49.50 M49.51 M49.52 M49.53 M49.54 M49.55 M49.56 M49.57 M49.58 M49.59 M49.6 M49.60 M49.61 M49.62
M49.63 M49.64 M49.65 M49.66 M49.67 M49.68 M49.69 M49.7 M49.70 M49.71 M49.72 M49.73 M49.74 M49.75 M49.76 M49.77 M49.78 M49.79 M49.8
M49.80 M49.81 M49.82 M49.83 M49.84 M49.85 M49.86 M49.87 M49.88 M49.89 M50.0 M50.1 M50.2 M50.3 M50.4 M50.5 M50.6 M50.7 M50.8 M50.9 M51.0 M51.1 M51.2 M51.3 M51.4
M51.5 M51.6 M51.7 M51.8 M51.9 M51.10 M51.11 M51.12 M51.13 M51.14 M51.15 M51.16 M51.17 M51.18 M51.19 M51.20 M51.21 M51.22 M51.23 M51.24 M51.25 M51.26 M51.27 M51.28 M51.29 M51.30 M51.31 M51.32 M51.33 M51.34 M51.35 M51.36 M51.37 M51.38 M51.39 M51.40 M51.41 M51.42 M51.43 M51.44 M51.45
M51.46 M51.47 M51.48 M51.49 M51.50 M51.51 M51.52 M51.53 M51.54 M51.55 M51.56 M51.57 M51.58 M51.59 M51.60 M51.61 M51.62 M51.63 M51.64 M51.65 M51.66 M51.67 M51.68 M51.69 M51.70 M51.71 M51.72 M51.73 M51.74 M51.75 M51.76 M51.77 M51.78 M51.79 M51.80 M51.81 M51.82 M51.83 M51.84 M51.85 M51.86 M51.87 M51.88 M51.89 M51.90 M51.91 M51.92 M51.93 M51.94 M51.95 M51.96 M51.97 M51.98 M51.99 M62.0 M62.00 M62.01 M62.02 M62.03 M62.04 M62.05
M62.06 M62.07 M62.08 M62.09 M62.1 M62.10 M62.11 M62.12 M62.13 M62.14 M62.15 M62.16 M62.17 M62.18 M62.19 M62.2 M62.20 M62.21 M62.22 M62.23 M62.24 M62.25 M62.26 M62.27 M62.28 M62.29 M62.3 M62.30 M62.31 M62.32 M62.33 M62.34 M62.35
M62.36 M62.37 M62.38 M62.39 M62.4 M62.40 M62.41 M62.42 M62.43 M62.44 M62.45 M62.46 M62.47 M62.48 M62.49 M62.5 M62.50
M62.51 M62.52 M62.53 M62.54 M62.55 M62.56 M62.57 M62.58 M62.59 M62.6 M62.60 M62.61 M62.62 M62.63 M62.64 M62.65
M62.66 M62.67 M62.68 M62.69 M62.80 M62.800 M62.808 M62.81 M62.810 M62.818 M62.82 M62.820 M62.828 M62.83 M62.830
M62.838 M62.84 M62.840 M62.848 M62.85 M62.850 M62.858 M62.86 M62.860 M62.868 M62.87 M62.870 M62.878 M62.88 M62.880
M62.888 M62.89 M62.898 M63.0 M63.1 M63.2 M63.3 M63.8 M65.0 M65.00 M65.01 M65.02 M65.03 M65.04 M65.05 M65.06 M65.07
M65.08 M65.09 M65.1 M65.10 M65.11 M65.12 M65.13 M65.14 M65.15 M65.16 M65.17 M65.18 M65.19 M65.20 M65.21 M65.22 M65.23
M65.24 M65.25 M65.26 M65.27 M65.28 M65.29 M65.3 M65.34 M65.4 M65.44 M65.8 M65.80 M65.81 M65.82 M65.83 M65.84 M65.85
M65.86 M65.87 M65.88 M65.89 M65.9 M65.90 M65.91 M65.92 M65.93 M65.94 M65.95 M65.96 M65.97 M65.98 M65.99 M66.0 M66.06
M66.1 M66.10 M66.11 M66.12 M66.13 M66.14 M66.15 M66.17 M66.18 M66.19 M66.20 M66.21 M66.22 M66.23 M66.24 M66.25
M66.26 M66.27 M66.28 M66.29 M66.3 M66.30 M66.31 M66.32 M66.33 M66.34 M66.35 M66.36 M66.37 M66.38 M66.39 M66.4 M66.40
M66.41 M66.42 M66.43 M66.44 M66.45 M66.46 M66.47 M66.48 M66.49 M66.5 M66.50 M66.51 M66.52 M66.53 M66.54 M66.55
M66.56 M66.57 M66.58 M66.59 M67.0 M67.1 M67.2 M67.3 M67.4 M67.8 M67.9 M68.0 M68.8 M70.0 M70.00 M70.01 M70.02 M70.03 M70.04 M70.05 M70.06 M70.07 M70.08 M70.09 M70.10 M70.14 M70.2 M70.22 M70.3 M70.32 M70.4 M70.46 M70.5 M70.56 M70.6 M70.65 M70.7 M70.75 M70.8 M70.80 M70.83 M70.87
M70.88 M70.89 M70.9 M70.90 M70.92 M70.93 M70.94 M70.95 M70.96 M70.97 M70.98 M70.99 M71.0 M71.00 M71.01 M71.02 M71.03 M71.04
M71.07 M71.08 M71.09 M71.1 M71.10 M71.11 M71.12 M71.13 M71.14 M71.15 M71.16 M71.17 M71.18 M71.19 M71.2 M71.26 M71.3 M71.30 M71.31 M71.32 M71.33 M71.34 M71.35 M71.37 M71.38 M71.39 M71.4 M71.40 M71.42 M71.43
M71.44 M71.45 M71.46 M71.47 M71.48 M71.49 M71.5 M71.50 M71.52 M71.53 M71.54 M71.55 M71.56 M71.57 M71.58 M71.59 M71.8
M71.80 M71.82 M71.84 M71.85 M71.86 M71.87 M71.88 M71.89 M71.9 M71.90 M71.91 M71.92 M71.93 M71.94 M71.95 M71.96
M71.97 M71.98 M71.99 M72.0 M72.04 M72.2 M72.27 M72.4 M72.40 M72.41 M72.42 M72.43 M72.44 M72.45 M72.46 M72.47 M72.48
M72.49 M72.6 M72.60 M72.61 M72.62 M72.63 M72.64 M72.65 M72.66 M72.67 M72.68 M72.69 M72.8 M72.80 M72.81 M72.82 M72.83
M72.84 M72.85 M72.86 M72.87 M72.88 M72.89 M72.9 M72.90 M72.92 M72.92 M72.92 M72.93 M72.94 M72.95 M72.96 M72.97 M72.98
M72.99 M73.0 M73.00 M73.01 M73.02 M73.03 M73.04 M73.05 M73.06 M73.07 M73.08 M73.09 M73.1 M73.10 M73.11 M73.12 M73.13
M73.14 M73.15 M73.16 M73.17 M73.18 M73.19 M73.8 M73.80 M73.81 M73.82 M73.83 M73.84 M73.85 M73.86 M73.87 M73.88
M73.89 M75.0 M75.1 M75.2 M75.3 M75.4 M75.5 M75.6 M75.8 M75.9 M76.0 M76.05 M76.1 M76.15 M76.2 M76.25 M76.26 M76.36
M76.4 M76.46 M76.5 M76.56 M76.6 M76.66 M76.67 M76.7 M76.76 M76.8 M76.80 M76.85 M76.86 M76.9 M76.90 M76.95 M76.96
M76.99 M77.0 M77.02 M77.1 M77.12 M77.2 M77.23 M77.3 M77.37 M77.4 M77.47 M77.5 M77.57 M77.8 M77.9 M77.90 M77.92
M77.93 M77.84 M77.88 M77.89 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02
M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.1 M79.10 M79.11 M79.12 M79.13 M79.14 M79.15 M79.16 M79.17
M79.18 M79.19 M79.2 M79.20 M79.21 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29 M79.3 M79.30 M79.31 M79.32
M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39 M79.4 M79.41 M79.42 M79.43 M79.44 M79.45 M79.46 M79.47
M79.48 M79.5 M79.50 M79.51 M79.52 M79.53 M79.54 M79.55 M79.56 M79.57 M79.58 M79.59 M79.6 M79.60 M79.61 M79.62 M79.63
M79.64 M79.65 M79.66 M79.67 M79.69 M79.7 M79.70 M79.71 M79.72 M79.73 M79.74 M79.75 M79.76 M79.77 M79.78 M79.79 M79.8
M79.80 M79.81 M79.82 M79.83 M79.84 M79.85 M79.86 M79.87 M79.88 M79.89 M80.0 M80.00 M80.01 M80.02 M80.03 M80.04
M80.05 M80.06 M80.07 M80.08 M80.09 M80.1 M80.10 M80.11 M80.12 M80.13 M80.14 M80.15 M80.16 M80.17 M80.18 M80.19 M80.2
M80.20 M80.21 M80.22 M80.23 M80.24 M80.25 M80.26 M80.27 M80.28 M80.29 M80.3 M80.30 M80.31 M80.32 M80.33 M80.34
M80.35 M80.36 M80.37 M80.38 M80.39 M80.4 M80.40 M80.41 M80.42 M80.43 M80.44 M80.45 M80.46 M80.47 M80.48 M80.49 M80.5
M80.50 M80.51 M80.52 M80.53 M80.54 M80.55 M80.56 M80.57 M80.58 M80.59 M80.8 M80.80 M80.81 M80.82 M80.83 M80.84
M80.85 M80.86 M80.87 M80.88 M80.89 M80.9 M80.90 M80.91 M80.92 M80.93 M80.94 M80.95 M80.96 M80.97 M80.98 M80.99 M81.0
M81.00 M81.01 M81.02 M81.03 M81.04 M81.05 M81.06 M81.07 M81.08 M81.09 M81.1 M81.10 M81.11 M81.12 M81.13 M81.14
M81.15 M81.16 M81.17 M81.18 M81.19 M81.2 M81.20 M81.21 M81.22 M81.23 M81.24 M81.25 M81.26 M81.27 M81.28 M81.29 M81.3
M81.30 M81.31 M81.32 M81.33 M81.34 M81.35 M81.36 M81.37 M81.38 M81.39 M81.4 M81.40 M81.41 M81.42 M81.43 M81.44
M81.45 M81.46 M81.47 M81.48 M81.49 M81.5 M81.50 M81.51 M81.52 M81.53 M81.54 M81.55 M81.56 M81.57 M81.58 M81.59 M81.6
M81.60 M81.61 M81.62 M81.63 M81.64 M81.65 M81.66 M81.67 M81.68 M81.69 M81.8 M81.80 M81.81 M81.82 M81.83 M81.84
M81.85 M81.86 M81.87 M81.88 M81.89 M81.9 M81.90 M81.91 M81.92 M81.93 M81.94 M81.95 M81.96 M81.97 M81.98 M81.99 M82.0
M82.00 M82.01 M82.02 M82.03 M82.04 M82.05 M82.06 M82.07 M82.08 M82.09 M82.1 M82.10 M82.11 M82.12 M82.13 M82.14
M82.15 M82.16 M82.17 M82.18 M82.19 M82.8 M82.80 M82.81 M82.82 M82.83 M82.84 M82.85 M82.86 M82.87 M82.88 M82.89 M83.0
M83.00 M83.01 M83.02 M83.03 M83.04 M83.05 M83.06 M83.07 M83.08 M83.09 M83.1 M83.10 M83.11 M83.12 M83.13 M83.14
M83.15 M83.16 M83.17 M83.18 M83.19 M83.2 M83.20 M83.21 M83.22 M83.23 M83.24 M83.25 M83.26 M83.27 M83.28 M83.29 M83.3
M83.30 M83.31 M83.32 M83.33 M83.34 M83.35 M83.36 M83.37 M83.38 M83.39 M83.4 M83.40 M83.41 M83.42 M83.43 M83.44
M83.45 M83.46 M83.47 M83.48 M83.49 M83.5 M83.50 M83.51 M83.52 M83.53 M83.54 M83.55 M83.56 M83.57 M83.58 M83.59 M83.8

	M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94 M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1 M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.2 M84.20 M84.21 M84.22 M84.23 M84.24 M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4 M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84 M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0 M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14 M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38 M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53 M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68 M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93 M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93 M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08 M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23 M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38 M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93 M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87 M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10 M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.18 M89.19 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26 M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41 M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56 M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.7 M89.71 M89.72 M89.73 M89.74 M89.75 M89.76 M89.77 M89.78 M89.79 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M89.9 M89.90 M89.91 M89.92 M89.93 M89.94 M89.95 M89.96 M89.97 M89.98 M89.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R68.8 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S06.0 S06.00 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S10.0 S10.1 S10.7 S10.8 S10.9 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S30.0 S30.1 S30.2 S30.7 S30.8 S40.0 S40.7 S40.8 S40.9 S41.0 S41.1 S41.7 S41.8 S42.00 S42.01 S42.10 S42.11 S42.20 S42.21 S42.30 S42.31 S42.40 S42.41 S42.70 S42.71 S42.80 S42.81 S42.90 S42.91 S43.0 S43.1 S43.2 S43.3 S43.4 S43.5 S43.6 S43.7 S44.0 S44.1 S44.2 S44.3 S44.4 S44.5 S44.7 S44.8 S44.9 S45.0 S45.1 S45.2 S45.3 S45.7 S45.8 S45.9 S46.0 S46.1 S46.2 S46.3 S46.7 S46.8 S46.9 S47.+0 S47.+8 S48.0 S48.1 S48.9 S49.7 S49.8 S50.0 S50.1 S50.7 S50.8 S50.9 S51.0 S51.7 S51.8 S51.9 S52.00 S52.01 S52.10 S52.11 S52.20 S52.21 S52.30 S52.31 S52.40 S52.41 S52.50 S52.51 S52.60 S52.61 S52.70 S52.71 S52.80 S52.81 S52.90 S52.91 S53.0 S53.1 S53.2 S53.3 S53.4 S54.0 S54.1 S54.2 S54.3 S54.7 S54.8 S54.9 S55.0 S55.1 S55.2 S55.7 S55.8 S55.9 S56.0 S56.1 S56.2 S56.3 S56.4 S56.5 S56.7 S56.8 S57.0 S57.8 S57.9 S58.0 S58.1 S58.9 S59.7 S59.8 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S61.0 S61.1 S61.7 S61.8 S61.9 S62.00 S62.01 S62.10 S62.11 S62.20 S62.21 S62.30 S62.31 S62.40 S62.41 S62.50 S62.51 S62.60 S62.61 S62.70 S62.71 S62.80 S62.81 S63.0 S63.1 S63.2 S63.3 S63.4 S63.5 S63.6 S63.7 S64.0 S64.1 S64.2 S64.3 S64.4 S64.7 S64.8 S64.9 S65.0 S65.1 S65.2 S65.3 S65.4 S65.5 S65.7 S65.8 S65.9 S66.0 S66.1 S66.2 S66.3 S66.4 S66.5 S66.6 S66.7 S66.8 S66.9 S67.0 S67.8 S68.0 S68.1 S68.2 S68.3 S68.4 S68.8 S68.9 S69.7 S69.8 S70.0 S70.1 S70.7 S70.8 S70.9 S80.0 S80.1 S80.7 S80.8 S80.9 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T75.0 T75.1 T75.2 T75.4 T75.8 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z45.0
S42.21	Même liste que S42.11
S42.31	Même liste que S42.11
S42.41	Même liste que S42.11
S42.71	Même liste que S42.11
S42.81	Même liste que S42.11

M43.12 M43.13 M43.14 M43.15 M43.16 M43.17 M43.19 M43.2 M43.20 M43.21 M43.22 M43.23 M43.24 M43.25 M43.26 M43.27
M43.29 M43.3 M43.31 M43.4 M43.41 M43.5 M43.50 M43.52 M43.53 M43.54 M43.55 M43.56 M43.57 M43.59 M43.6 M43.62 M43.8
M43.80 M43.81 M43.82 M43.83 M43.84 M43.85 M43.86 M43.87 M43.88 M43.89 M43.9 M43.90 M43.91 M43.92 M43.93 M43.94
M43.95 M43.96 M43.97 M43.98 M43.99 M45 M45.+0 M45.+1 M45.+2 M45.+3 M45.+4 M45.+5 M45.+6 M45.+7 M45.+8 M45.+9 M46.0
M46.00 M46.01 M46.02 M46.03 M46.04 M46.05 M46.06 M46.07 M46.08 M46.09 M46.1 M46.18 M46.2 M46.20 M46.21 M46.22 M46.23
M46.24 M46.25 M46.26 M46.27 M46.28 M46.29 M46.3 M46.30 M46.32 M46.33 M46.34 M46.35 M46.36 M46.39 M46.40 M46.41
M46.42 M46.43 M46.44 M46.45 M46.46 M46.47 M46.49 M46.5 M46.50 M46.51 M46.52 M46.53 M46.54 M46.55 M46.56 M46.57
M46.58 M46.59 M46.6 M46.80 M46.81 M46.82 M46.83 M46.84 M46.85 M46.86 M46.87 M46.88 M46.89 M46.9 M46.90 M46.91 M46.92
M46.93 M46.94 M46.95 M46.96 M46.97 M46.98 M46.99 M47.0 M47.00 M47.01 M47.02 M47.03 M47.04 M47.05 M47.06 M47.09 M47.1
M47.10 M47.11 M47.12 M47.13 M47.14 M47.15 M47.16 M47.19 M47.2 M47.20 M47.21 M47.22 M47.23 M47.24 M47.25 M47.26
M47.27 M47.28 M47.29 M47.8 M47.80 M47.81 M47.82 M47.83 M47.84 M47.85 M47.86 M47.87 M47.88 M47.89 M47.9 M47.90 M47.91
M47.92 M47.93 M47.94 M47.95 M47.96 M47.97 M47.98 M47.99 M48.0 M48.00 M48.01 M48.02 M48.03 M48.04 M48.05 M48.06
M48.07 M48.08 M48.09 M48.1 M48.10 M48.11 M48.12 M48.13 M48.14 M48.15 M48.16 M48.17 M48.18 M48.19 M48.2 M48.20 M48.21
M48.22 M48.23 M48.24 M48.25 M48.26 M48.27 M48.29 M48.3 M48.30 M48.31 M48.32 M48.33 M48.34 M48.35 M48.36 M48.37
M48.38 M48.39 M48.4 M48.40 M48.41 M48.42 M48.43 M48.44 M48.45 M48.46 M48.47 M48.48 M48.49 M48.5 M48.50 M48.51 M48.52
M48.53 M48.54 M48.55 M48.56 M48.57 M48.58 M48.59 M48.8 M48.80 M48.81 M48.82 M48.83 M48.84 M48.85 M48.86 M48.87
M48.88 M48.89 M48.9 M48.90 M48.91 M48.92 M48.93 M48.94 M48.95 M48.96 M48.97 M48.98 M48.99 M49.0 M49.00 M49.01 M49.02
M49.03 M49.04 M49.05 M49.06 M49.07 M49.08 M49.09 M49.1 M49.10 M49.11 M49.12 M49.13 M49.14 M49.15 M49.16 M49.17
M49.18 M49.19 M49.2 M49.20 M49.21 M49.22 M49.23 M49.24 M49.25 M49.26 M49.27 M49.28 M49.29 M49.3 M49.30 M49.31 M49.32
M49.33 M49.34 M49.35 M49.36 M49.37 M49.38 M49.39 M49.4 M49.40 M49.41 M49.42 M49.43 M49.44 M49.45 M49.46 M49.47
M49.48 M49.49 M49.50 M49.51 M49.52 M49.53 M49.54 M49.55 M49.56 M49.57 M49.58 M49.59 M49.8 M49.80 M49.81 M49.82
M49.83 M49.84 M49.85 M49.86 M49.87 M49.88 M49.89 M50.0 M50.1 M50.2 M50.3 M50.8 M50.9 M51.0 M51.1 M51.2 M51.3 M51.4
M51.8 M51.9 M53.0 M53.00 M53.01 M53.02 M53.09 M53.1 M53.10 M53.12 M53.13 M53.19 M53.2 M53.20 M53.21 M53.22 M53.23
M53.24 M53.25 M53.26 M53.27 M53.28 M53.29 M53.3 M53.38 M53.8 M53.80 M53.81 M53.82 M53.83 M53.85 M53.86 M53.87
M53.88 M53.89 M53.9 M53.90 M53.91 M53.92 M53.93 M53.94 M53.95 M53.96 M53.97 M53.98 M53.99 M54.0 M54.00 M54.01 M54.02
M54.03 M54.04 M54.05 M54.06 M54.07 M54.08 M54.09 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17
M54.18 M54.19 M54.2 M54.20 M54.21 M54.22 M54.23 M54.24 M54.25 M54.29 M54.3 M54.30 M54.36 M54.37 M54.38 M54.39 M54.4 M54.40 M54.46
M54.47 M54.48 M54.49 M54.5 M54.50 M54.56 M54.57 M54.59 M54.6 M54.60 M54.63 M54.64 M54.65 M54.69 M54.8 M54.80 M54.81
M54.82 M54.83 M54.84 M54.85 M54.86 M54.87 M54.88 M54.89 M54.9 M54.99 M60.0 M60.00 M60.01 M60.02 M60.03 M60.04 M60.05
M60.06 M60.07 M60.08 M60.09 M60.1 M60.10 M60.11 M60.12 M60.13 M60.14 M60.15 M60.16 M60.17 M60.18 M60.19 M60.2 M60.20
M60.21 M60.22 M60.23 M60.24 M60.25 M60.26 M60.27 M60.28 M60.29 M60.8 M60.80 M60.81 M60.82 M60.83 M60.84 M60.85
M60.86 M60.87 M60.88 M60.89 M60.9 M60.90 M60.91 M60.92 M60.93 M60.94 M60.95 M60.96 M60.97 M60.98 M60.99 M61.0 M61.00
M61.01 M61.02 M61.03 M61.04 M61.05 M61.06 M61.07 M61.08 M61.09 M61.1 M61.10 M61.11 M61.12 M61.13 M61.14 M61.15
M61.16 M61.17 M61.18 M61.19 M61.2 M61.20 M61.21 M61.22 M61.23 M61.24 M61.25 M61.26 M61.27 M61.28 M61.29 M61.3 M61.30
M61.31 M61.32 M61.33 M61.34 M61.35 M61.36 M61.37 M61.38 M61.39 M61.4 M61.40 M61.41 M61.42 M61.43 M61.44 M61.45
M61.46 M61.47 M61.48 M61.49 M61.5 M61.50 M61.51 M61.52 M61.53 M61.54 M61.55 M61.56 M61.57 M61.58 M61.59 M61.9 M61.90
M61.91 M61.92 M61.93 M61.94 M61.95 M61.96 M61.97 M61.98 M61.99 M62.0 M62.00 M62.01 M62.02 M62.03 M62.04 M62.05
M62.06 M62.07 M62.08 M62.09 M62.1 M62.10 M62.11 M62.12 M62.13 M62.14 M62.15 M62.16 M62.17 M62.18 M62.19 M62.2 M62.20
M62.21 M62.22 M62.23 M62.24 M62.25 M62.26 M62.27 M62.28 M62.29 M62.3 M62.30 M62.31 M62.32 M62.33 M62.34 M62.35
M62.36 M62.37 M62.38 M62.39 M62.4 M62.40 M62.41 M62.42 M62.43 M62.44 M62.45 M62.46 M62.47 M62.48 M62.49 M62.5 M62.50
M62.51 M62.52 M62.53 M62.54 M62.55 M62.56 M62.57 M62.58 M62.59 M62.6 M62.60 M62.61 M62.62 M62.63 M62.64 M62.65
M62.66 M62.67 M62.68 M62.69 M62.80 M62.800 M62.808 M62.81 M62.810 M62.818 M62.82 M62.820 M62.828 M62.83 M62.830
M62.838 M62.84 M62.840 M62.848 M62.85 M62.850 M62.858 M62.86 M62.860 M62.868 M62.87 M62.870 M62.878 M62.88 M62.880
M62.888 M62.89 M62.898 M63.0 M63.1 M63.2 M63.3 M63.8 M65.0 M65.00 M65.01 M65.02 M65.03 M65.04 M65.05 M65.06 M65.07
M65.08 M65.09 M65.1 M65.10 M65.11 M65.12 M65.13 M65.14 M65.15 M65.16 M65.17 M65.18 M65.19 M65.20 M65.21 M65.22 M65.23
M65.24 M65.25 M65.26 M65.27 M65.28 M65.29 M65.3 M65.34 M65.4 M65.44 M65.8 M65.80 M65.81 M65.82 M65.83 M65.84 M65.85
M65.86 M65.87 M65.88 M65.89 M65.9 M65.90 M65.91 M65.92 M65.93 M65.94 M65.95 M65.96 M65.97 M65.98 M65.99 M66.0 M66.06
M66.1 M66.10 M66.11 M66.12 M66.13 M66.14 M66.15 M66.17 M66.18 M66.19 M66.20 M66.21 M66.22 M66.23 M66.24 M66.25
M66.26 M66.27 M66.28 M66.29 M66.3 M66.30 M66.31 M66.32 M66.33 M66.34 M66.35 M66.36 M66.37 M66.38 M66.39 M66.4 M66.40
M66.41 M66.42 M66.43 M66.44 M66.45 M66.46 M66.47 M66.48 M66.49 M66.5 M66.50 M66.51 M66.52 M66.53 M66.54 M66.55
M66.56 M66.57 M66.58 M66.59 M67.0 M67.1 M67.2 M67.3 M67.4 M67.8 M67.9 M68.0 M68.8 M70.0 M70.00 M70.01 M70.04 M70.09
M70.1 M70.14 M70.2 M70.22 M70.3 M70.32 M70.4 M70.46 M70.5 M70.56 M70.6 M70.65 M70.7 M70.75 M70.8 M70.80 M70.83 M70.87
M70.88 M70.89 M70.9 M70.90 M70.92 M70.93 M70.94 M70.95 M70.96 M70.97 M70.98 M70.99 M71.0 M71.00 M71.01 M71.02 M71.03
M71.04 M71.05 M71.06 M71.07 M71.08 M71.09 M71.1 M71.10 M71.11 M71.12 M71.13 M71.14 M71.15 M71.16 M71.17 M71.18
M71.19 M71.2 M71.26 M71.3 M71.30 M71.31 M71.32 M71.33 M71.34 M71.35 M71.37 M71.38 M71.39 M71.4 M71.40 M71.42 M71.43
M71.44 M71.45 M71.46 M71.47 M71.48 M71.49 M71.5 M71.50 M71.52 M71.53 M71.54 M71.55 M71.56 M71.57 M71.58 M71.59 M71.8
M71.80 M71.82 M71.84 M71.85 M71.86 M71.87 M71.88 M71.89 M71.9 M71.90 M71.92 M71.93 M71.94 M71.95 M71.96
M71.97 M71.98 M71.99 M72.0 M72.04 M72.2 M72.27 M72.4 M72.40 M72.41 M72.42 M72.43 M72.44 M72.45 M72.46 M72.47 M72.48
M72.49 M72.6 M72.60 M72.61 M72.62 M72.63 M72.64 M72.65 M72.66 M72.67 M72.68 M72.69 M72.8 M72.80 M72.81 M72.82 M72.83
M72.84 M72.85 M72.86 M72.87 M72.88 M72.89 M72.9 M72.90 M72.91 M72.92 M72.93 M72.94 M72.95 M72.96 M72.97 M72.98
M72.99 M73.0 M73.00 M73.01 M73.02 M73.03 M73.04 M73.05 M73.06 M73.07 M73.08 M73.09 M73.1 M73.10 M73.11 M73.12 M73.13
M73.14 M73.15 M73.16 M73.17 M73.18 M73.19 M73.8 M73.80 M73.81 M73.82 M73.83 M73.84 M73.85 M73.86 M73.87 M73.88
M73.89 M75.0 M75.1 M75.2 M75.3 M75.4 M75.5 M75.6 M75.8 M75.9 M76.0 M76.05 M76.1 M76.15 M76.2 M76.25 M76.3 M76.36
M76.4 M76.46 M76.5 M76.56 M76.6 M76.66 M76.67 M76.7 M76.76 M76.8 M76.80 M76.85 M76.86 M76.9 M76.90 M76.95 M76.96
M76.99 M77.0 M77.02 M77.1 M77.12 M77.2 M77.23 M77.3 M77.37 M77.4 M77.47 M77.5 M77.57 M77.8 M77.9 M77.80 M77.81 M77.82
M77.83 M77.84 M77.85 M77.89 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.95 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02
M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.1 M79.10 M79.11 M79.12 M79.13 M79.14 M79.15 M79.16 M79.17
M79.18 M79.19 M79.2 M79.20 M79.21 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29 M79.3 M79.30 M79.31 M79.32
M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39 M79.4 M79.41 M79.42 M79.43 M79.44 M79.45 M79.46 M79.47
M79.48 M79.5 M79.50 M79.51 M79.52 M79.53 M79.54 M79.55 M79.56 M79.57 M79.58 M79.59 M79.6 M79.60 M79.61 M79.62 M79.63
M79.64 M79.65 M79.66 M79.67 M79.69 M79.7 M79.70 M79.71 M79.72 M79.73 M79.74 M79.75 M79.76 M79.77 M79.78 M79.79 M79.8
M79.80 M79.81 M79.82 M79.83 M79.84 M79.85 M79.86 M79.87 M79.88 M79.89 M80.0 M80.00 M80.01 M80.02 M80.03 M80.04
M80.05 M80.06 M80.07 M80.08 M80.09 M80.1 M80.10 M80.11 M80.12 M80.13 M80.14 M80.15 M80.16 M80.17 M80.18 M80.19 M80.2
M80.20 M80.21 M80.22 M80.23 M80.24 M80.25 M80.26 M80.27 M80.28 M80.29 M80.3 M80.30 M80.31 M80.32 M80.33 M80.34
M80.35 M80.36 M80.37 M80.38 M80.39 M80.4 M80.40 M80.41 M80.42 M80.43 M80.44 M80.45 M80.46 M80.47 M80.48 M80.49 M80.5
M80.50 M80.51 M80.52 M80.53 M80.54 M80.55 M80.56 M80.57 M80.58 M80.59 M80.8 M80.80 M80.81 M80.82 M80.83 M80.84
M80.85 M80.86 M80.87 M80.88 M80.89 M80.9 M80.90 M80.91 M80.92 M80.93 M80.94 M80.95 M80.96 M80.97 M80.98 M80.99 M81.0
M81.00 M81.01 M81.02 M81.03 M81.04 M81.05 M81.06 M81.07 M81.08 M81.09 M81.1 M81.10 M81.11 M81.12 M81.13 M81.14
M81.15 M81.16 M81.17 M81.18 M81.19 M81.2 M81.20 M81.21 M81.22 M81.23 M81.24 M81.25 M81.26 M81.27 M81.28 M81.29 M81.3
M81.30 M81.31 M81.32 M81.33 M81.34 M81.35 M81.36 M81.37 M81.38 M81.39 M81.4 M81.40 M81.41 M81.42 M81.43 M81.44
M81.45 M81.46 M81.47 M81.48 M81.49 M81.5 M81.50 M81.51 M81.52 M81.53 M81.54 M81.55 M81.56 M81.57 M81.58 M81.59 M81.6
M81.60 M81.61 M81.62 M81.63 M81.64 M81.65 M81.66 M81.67 M81.68 M81.69 M81.8 M81.80 M81.81 M81.82 M81.83 M81.84
M81.85 M81.86 M81.87 M81.88 M81.89 M81.9 M81.90 M81.91 M81.92 M81.93 M81.94 M81.95 M81.96 M81.97 M81.98 M81.99 M82.0
M82.00 M82.01 M82.02 M82.03 M82.04 M82.05 M82.06 M82.07 M82.08 M82.09 M82.1 M82.10 M82.11 M82.12 M82.13 M82.14
M82.15 M82.16 M82.17 M82.18 M82.19 M82.8 M82.80 M82.81 M82.82 M82.83 M82.84 M82.85 M82.86 M82.87 M82.88 M82.89 M83.0
M83.00 M83.01 M83.02 M83.03 M83.04 M83.05 M83.06 M83.07 M83.08 M83.09 M83.1 M83.10 M83.11 M83.12 M83.13 M83.14
M83.15 M83.16 M83.17 M83.18 M83.19 M83.2 M83.20 M83.21 M83.22 M83.23 M83.24 M83.25 M83.26 M83.27 M83.28 M83.29 M83.3
M83.30 M83.31 M83.32 M83.33 M83.34 M83.35 M83.36 M83.37 M83.38 M83.39 M83.4 M83.40 M83.41 M83.42 M83.43 M83.44
M83.45 M83.46 M83.47 M83.48 M83.49 M83.5 M83.50 M83.51 M83.52 M83.53 M83.54 M83.55 M83.56 M83.57 M83.58 M83.59 M83.8

	M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94 M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1 M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.2 M84.20 M84.21 M84.22 M84.23 M84.24 M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4 M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84 M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0 M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14 M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38 M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53 M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68 M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93 M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93 M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08 M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23 M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38 M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93 M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87 M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10 M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.18 M89.19 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26 M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41 M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56 M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M90.1 M90.10 M90.11 M90.12 M90.13 M90.14 M90.15 M90.16 M90.17 M90.18 M90.19 M90.2 M90.20 M90.21 M90.22 M90.23 M90.24 M90.25 M90.26 M90.27 M90.28 M90.29 M90.3 M90.30 M90.31 M90.32 M90.33 M90.34 M90.35 M90.36 M90.37 M90.38 M90.39 M90.4 M90.40 M90.41 M90.42 M90.43 M90.44 M90.45 M90.46 M90.47 M90.48 M90.49 M90.5 M90.50 M90.51 M90.52 M90.53 M90.54 M90.55 M90.56 M90.57 M90.58 M90.59 M90.6 M90.60 M90.61 M90.62 M90.63 M90.64 M90.65 M90.66 M90.67 M90.68 M90.69 M90.7 M90.70 M90.71 M90.72 M90.73 M90.74 M90.75 M90.76 M90.77 M90.78 M90.79 M90.8 M90.80 M90.81 M90.82 M90.83 M90.84 M90.85 M90.86 M90.87 M90.88 M90.89 M91.0 M91.05 M91.1 M91.15 M91.2 M91.25 M91.3 M91.35 M91.8 M91.85 M91.9 M91.95 M92.0 M92.1 M92.2 M92.3 M92.4 M92.5 M92.6 M92.7 M92.8 M92.9 M93.0 M93.1 M93.2 M93.3 M93.8 M93.9 M94.0 M94.08 M94.1 M94.10 M94.11 M94.12 M94.13 M94.14 M94.15 M94.16 M94.17 M94.18 M94.19 M94.2 M94.20 M94.21 M94.22 M94.23 M94.24 M94.25 M94.26 M94.27 M94.28 M94.29 M94.3 M94.30 M94.31 M94.32 M94.33 M94.34 M94.35 M94.36 M94.37 M94.38 M94.39 M94.8 M94.80 M94.81 M94.82 M94.83 M94.84 M94.85 M94.86 M94.87 M94.88 M94.89 M95.0 M95.1 M95.2 M95.3 M95.4 M95.5 M95.8 M95.9 M96.0 M96.1 M96.2 M96.3 M96.4 M96.5 M96.6 M96.8 M99.0 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.40 M99.41 M99.42 M99.43 M99.44 M99.5 M99.51 M99.52 M99.53 M99.6 M99.60 M99.61 M99.62 M99.63 M99.7 M99.71 M99.72 M99.73 M99.8 M99.80 M99.81 M99.82 M99.83 M99.84 M99.85 M99.86 M99.87 M99.88 M99.89 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R68.8 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S06.0 S06.00 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S10.0 S10.1 S10.7 S10.8 S10.9 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S30.0 S30.1 S30.2 S30.7 S30.8 S40.0 S40.7 S40.8 S40.9 S42.00 S42.01 S42.10 S42.11 S42.20 S42.21 S42.30 S42.31 S42.40 S42.41 S42.70 S42.71 S42.80 S42.81 S42.90 S42.91 S50.0 S50.1 S50.7 S50.8 S50.9 S51.0 S51.7 S51.8 S51.9 S52.00 S52.01 S52.10 S52.11 S52.20 S52.21 S52.30 S52.31 S52.40 S52.41 S52.50 S52.51 S52.60 S52.61 S52.70 S52.71 S52.80 S52.81 S52.90 S52.91 S53.0 S53.1 S53.2 S53.3 S53.4 S54.0 S54.1 S54.2 S54.3 S54.7 S54.8 S54.9 S55.0 S55.1 S55.2 S55.7 S55.8 S55.9 S56.0 S56.1 S56.2 S56.3 S56.4 S56.5 S56.7 S56.8 S57.0 S57.8 S57.9 S58.0 S58.1 S58.9 S59.7 S59.8 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S70.0 S70.1 S70.7 S70.8 S70.9 S80.0 S80.1 S80.7 S80.8 S80.9 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.6 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T75.0 T75.1 T75.2 T75.4 T75.8 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z45.0
S52.41	Même liste que S52.40
S52.70	Même liste que S52.40
S52.71	Même liste que S52.40
S52.80	Même liste que S52.40
S52.81	Même liste que S52.40

M43.12 M43.13 M43.14 M43.15 M43.16 M43.17 M43.19 M43.2 M43.20 M43.21 M43.22 M43.23 M43.24 M43.25 M43.26 M43.27
M43.29 M43.3 M43.31 M43.4 M43.41 M43.5 M43.50 M43.52 M43.53 M43.54 M43.55 M43.56 M43.57 M43.59 M43.6 M43.62 M43.8
M43.80 M43.81 M43.82 M43.83 M43.84 M43.85 M43.86 M43.87 M43.88 M43.89 M43.9 M43.90 M43.91 M43.92 M43.93 M43.94
M43.95 M43.96 M43.97 M43.98 M43.99 M45 M45.+0 M45.+1 M45.+2 M45.+3 M45.+4 M45.+5 M45.+6 M45.+7 M45.+8 M45.+9 M46.0
M46.00 M46.01 M46.02 M46.03 M46.04 M46.05 M46.06 M46.07 M46.08 M46.09 M46.1 M46.18 M46.2 M46.20 M46.21 M46.22 M46.23
M46.24 M46.25 M46.26 M46.27 M46.28 M46.29 M46.3 M46.30 M46.32 M46.33 M46.34 M46.35 M46.36 M46.37 M46.39 M46.4 M46.40
M46.42 M46.43 M46.44 M46.45 M46.46 M46.47 M46.49 M46.5 M46.50 M46.51 M46.52 M46.53 M46.54 M46.55 M46.56 M46.57
M46.58 M46.59 M46.6 M46.80 M46.81 M46.82 M46.83 M46.84 M46.85 M46.86 M46.87 M46.88 M46.89 M46.9 M46.90 M46.91 M46.92
M46.93 M46.94 M46.95 M46.96 M46.97 M46.98 M46.99 M47.0 M47.00 M47.01 M47.02 M47.03 M47.04 M47.05 M47.06 M47.09 M47.1
M47.10 M47.11 M47.12 M47.13 M47.14 M47.15 M47.16 M47.19 M47.2 M47.20 M47.21 M47.22 M47.23 M47.24 M47.25 M47.26
M47.27 M47.28 M47.29 M47.8 M47.80 M47.81 M47.82 M47.83 M47.84 M47.85 M47.86 M47.87 M47.88 M47.89 M47.9 M47.90 M47.91
M47.92 M47.93 M47.94 M47.95 M47.96 M47.97 M47.98 M47.99 M48.0 M48.00 M48.01 M48.02 M48.03 M48.04 M48.05 M48.06
M48.07 M48.08 M48.09 M48.1 M48.10 M48.11 M48.12 M48.13 M48.14 M48.15 M48.16 M48.17 M48.18 M48.19 M48.2 M48.20 M48.21
M48.22 M48.23 M48.24 M48.25 M48.26 M48.27 M48.29 M48.3 M48.30 M48.31 M48.32 M48.33 M48.34 M48.35 M48.36 M48.37
M48.38 M48.39 M48.4 M48.40 M48.41 M48.42 M48.43 M48.44 M48.46 M48.48 M48.49 M48.5 M48.50 M48.51 M48.52
M48.53 M48.54 M48.55 M48.56 M48.57 M48.58 M48.59 M48.8 M48.80 M48.81 M48.82 M48.83 M48.84 M48.85 M48.86 M48.87
M48.88 M48.89 M48.9 M48.90 M48.91 M48.92 M48.93 M48.94 M48.95 M48.96 M48.97 M48.98 M48.99 M49.0 M49.00 M49.01 M49.02
M49.03 M49.04 M49.05 M49.06 M49.07 M49.08 M49.09 M49.1 M49.10 M49.11 M49.12 M49.13 M49.14 M49.15 M49.16 M49.17
M49.18 M49.19 M49.2 M49.20 M49.21 M49.22 M49.23 M49.24 M49.25 M49.26 M49.27 M49.28 M49.29 M49.3 M49.30 M49.31 M49.32
M49.33 M49.34 M49.35 M49.36 M49.37 M49.38 M49.39 M49.4 M49.40 M49.41 M49.42 M49.43 M49.44 M49.45 M49.46 M49.47
M49.48 M49.49 M49.50 M49.51 M49.52 M49.53 M49.54 M49.55 M49.56 M49.57 M49.58 M49.59 M49.80 M49.81 M49.82
M49.83 M49.84 M49.85 M49.86 M49.87 M49.88 M49.89 M50.0 M50.1 M50.2 M50.3 M50.8 M50.9 M51.0 M51.1 M51.2 M51.3 M51.4
M51.8 M51.9 M53.0 M53.00 M53.01 M53.02 M53.09 M53.1 M53.10 M53.12 M53.13 M53.19 M53.2 M53.20 M53.21 M53.22 M53.23
M53.24 M53.25 M53.26 M53.27 M53.28 M53.29 M53.3 M53.38 M53.8 M53.83 M53.85 M53.87 M53.88 M53.89 M53.9 M53.90 M53.91 M53.92 M53.93 M53.94 M53.95 M53.96 M53.97 M53.98 M53.99 M54.0 M54.00 M54.01 M54.02
M54.03 M54.04 M54.05 M54.06 M54.07 M54.08 M54.09 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17
M54.18 M54.19 M54.2 M54.20 M54.21 M54.22 M54.23 M54.29 M54.3 M54.30 M54.36 M54.37 M54.38 M54.39 M54.4 M54.40 M54.46
M54.47 M54.48 M54.49 M54.5 M54.50 M54.56 M54.57 M54.59 M54.6 M54.60 M54.63 M54.64 M54.65 M54.69 M54.8 M54.80 M54.81
M54.82 M54.83 M54.84 M54.85 M54.86 M54.87 M54.88 M54.89 M54.9 M54.99 M60.0 M60.00 M60.01 M60.02 M60.03 M60.04 M60.05
M60.06 M60.07 M60.08 M60.09 M60.1 M60.10 M60.11 M60.12 M60.13 M60.14 M60.15 M60.16 M60.17 M60.18 M60.19 M60.20 M60.21
M60.22 M60.23 M60.24 M60.25 M60.26 M60.27 M60.28 M60.29 M60.8 M60.80 M60.81 M60.82 M60.83 M60.84 M60.85
M60.86 M60.87 M60.88 M60.89 M60.9 M60.90 M60.91 M60.92 M60.93 M60.94 M60.95 M60.96 M60.97 M60.98 M60.99 M61.0 M61.00
M61.01 M61.02 M61.03 M61.04 M61.05 M61.06 M61.07 M61.08 M61.09 M61.1 M61.10 M61.11 M61.12 M61.13 M61.14 M61.15
M61.16 M61.17 M61.18 M61.19 M61.2 M61.20 M61.21 M61.22 M61.23 M61.24 M61.25 M61.26 M61.27 M61.28 M61.29 M61.3 M61.30
M61.31 M61.32 M61.33 M61.34 M61.35 M61.36 M61.37 M61.38 M61.39 M61.4 M61.40 M61.41 M61.42 M61.43 M61.44 M61.45
M61.46 M61.47 M61.48 M61.49 M61.5 M61.50 M61.51 M61.52 M61.53 M61.54 M61.55 M61.56 M61.57 M61.58 M61.59 M61.9 M61.90
M61.91 M61.92 M61.93 M61.94 M61.95 M61.96 M61.97 M61.98 M61.99 M62.0 M62.00 M62.01 M62.02 M62.03 M62.04 M62.05
M62.06 M62.07 M62.08 M62.09 M62.1 M62.10 M62.11 M62.12 M62.13 M62.14 M62.15 M62.16 M62.17 M62.18 M62.19 M62.2 M62.20
M62.21 M62.22 M62.23 M62.24 M62.25 M62.26 M62.27 M62.28 M62.29 M62.3 M62.30 M62.31 M62.32 M62.33 M62.34 M62.35
M62.36 M62.37 M62.38 M62.39 M62.4 M62.40 M62.41 M62.42 M62.43 M62.44 M62.45 M62.46 M62.47 M62.48 M62.49 M62.5 M62.50
M62.51 M62.52 M62.53 M62.54 M62.55 M62.56 M62.57 M62.58 M62.59 M62.6 M62.60 M62.61 M62.62 M62.63 M62.64 M62.65
M62.66 M62.67 M62.68 M62.69 M62.80 M62.800 M62.808 M62.81 M62.810 M62.818 M62.82 M62.820 M62.828 M62.83 M62.830
M62.838 M62.84 M62.840 M62.848 M62.85 M62.850 M62.858 M62.86 M62.860 M62.868 M62.87 M62.870 M62.878 M62.88 M62.880
M62.888 M62.89 M62.898 M63.0 M63.1 M63.2 M63.3 M63.8 M65.0 M65.00 M65.01 M65.02 M65.03 M65.04 M65.05 M65.06 M65.07
M65.08 M65.09 M65.1 M65.10 M65.11 M65.12 M65.13 M65.14 M65.15 M65.16 M65.17 M65.18 M65.19 M65.20 M65.21 M65.22 M65.23
M65.24 M65.25 M65.26 M65.27 M65.28 M65.29 M65.3 M65.34 M65.4 M65.44 M65.8 M65.80 M65.81 M65.82 M65.83 M65.84 M65.85
M65.86 M65.87 M65.88 M65.89 M65.9 M65.90 M65.91 M65.92 M65.93 M65.94 M65.95 M65.96 M65.97 M65.98 M65.99 M66.0 M66.06
M66.1 M66.10 M66.11 M66.12 M66.13 M66.14 M66.15 M66.17 M66.18 M66.19 M66.20 M66.21 M66.22 M66.23 M66.24 M66.25
M66.26 M66.27 M66.28 M66.29 M66.3 M66.30 M66.31 M66.32 M66.33 M66.34 M66.35 M66.36 M66.37 M66.38 M66.39 M66.4 M66.40
M66.41 M66.42 M66.43 M66.44 M66.45 M66.46 M66.47 M66.48 M66.49 M66.5 M66.50 M66.51 M66.52 M66.53 M66.54 M66.55
M66.56 M66.57 M66.58 M66.59 M67.0 M67.1 M67.2 M67.3 M67.4 M67.8 M67.9 M68.0 M68.8 M70.0 M70.00 M70.01 M70.04 M70.09
M70.1 M70.14 M70.2 M70.22 M70.3 M70.32 M70.4 M70.46 M70.5 M70.56 M70.6 M70.65 M70.7 M70.75 M70.8 M70.80 M70.83 M70.87
M70.88 M70.89 M70.9 M70.90 M70.92 M70.93 M70.94 M70.95 M70.96 M70.97 M70.98 M70.99 M71.0 M71.00 M71.01 M71.02 M71.03
M71.04 M71.05 M71.06 M71.07 M71.08 M71.09 M71.1 M71.10 M71.11 M71.12 M71.13 M71.14 M71.15 M71.16 M71.17 M71.18
M71.19 M71.2 M71.26 M71.3 M71.30 M71.31 M71.32 M71.33 M71.34 M71.35 M71.37 M71.38 M71.39 M71.4 M71.40 M71.42 M71.43
M71.44 M71.45 M71.46 M71.47 M71.48 M71.49 M71.5 M71.50 M71.52 M71.53 M71.54 M71.55 M71.56 M71.57 M71.58 M71.59 M71.8
M71.80 M71.82 M71.84 M71.85 M71.86 M71.87 M71.88 M71.89 M71.9 M71.90 M71.92 M71.93 M71.94 M71.95 M71.96
M71.97 M71.98 M71.99 M72.0 M72.04 M72.2 M72.27 M72.4 M72.40 M72.41 M72.42 M72.43 M72.44 M72.45 M72.46 M72.47 M72.48
M72.49 M72.6 M72.60 M72.61 M72.62 M72.63 M72.64 M72.65 M72.66 M72.67 M72.68 M72.69 M72.8 M72.80 M72.81 M72.82 M72.83
M72.84 M72.85 M72.86 M72.87 M72.88 M72.89 M72.9 M72.90 M72.92 M72.93 M72.94 M72.95 M72.96 M72.97 M72.98
M72.99 M73.0 M73.00 M73.01 M73.02 M73.03 M73.04 M73.05 M73.06 M73.07 M73.08 M73.09 M73.1 M73.10 M73.11 M73.12 M73.13
M73.14 M73.15 M73.16 M73.17 M73.18 M73.19 M73.8 M73.80 M73.81 M73.82 M73.83 M73.84 M73.85 M73.86 M73.87 M73.88
M73.89 M75.0 M75.1 M75.2 M75.3 M75.4 M75.5 M75.6 M75.8 M75.9 M76.0 M76.05 M76.1 M76.15 M76.2 M76.25 M76.3 M76.36
M76.4 M76.46 M76.5 M76.56 M76.6 M76.66 M76.67 M76.7 M76.76 M76.8 M76.80 M76.85 M76.86 M76.9 M76.90 M76.95 M76.96
M76.99 M77.0 M77.02 M77.1 M77.12 M77.2 M77.23 M77.3 M77.37 M77.4 M77.47 M77.5 M77.57 M77.8 M77.9 M77.81 M77.82
M77.83 M77.84 M77.85 M77.89 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02
M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.1 M79.10 M79.11 M79.12 M79.13 M79.14 M79.15 M79.16 M79.17
M79.18 M79.19 M79.2 M79.20 M79.21 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29 M79.3 M79.30 M79.31 M79.32
M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39 M79.4 M79.41 M79.42 M79.43 M79.44 M79.45 M79.46 M79.47
M79.48 M79.5 M79.50 M79.51 M79.52 M79.53 M79.54 M79.55 M79.56 M79.57 M79.58 M79.59 M79.6 M79.60 M79.61 M79.62 M79.63
M79.64 M79.65 M79.66 M79.67 M79.69 M79.7 M79.70 M79.71 M79.72 M79.73 M79.74 M79.75 M79.76 M79.77 M79.78 M79.79 M79.8
M79.80 M79.81 M79.82 M79.83 M79.84 M79.85 M79.86 M79.87 M79.88 M79.89 M80.0 M80.00 M80.01 M80.02 M80.03 M80.04
M80.05 M80.06 M80.07 M80.08 M80.09 M80.1 M80.10 M80.11 M80.12 M80.13 M80.14 M80.15 M80.16 M80.17 M80.18 M80.19 M80.2
M80.20 M80.21 M80.22 M80.23 M80.24 M80.25 M80.26 M80.27 M80.28 M80.29 M80.3 M80.30 M80.31 M80.32 M80.33 M80.34
M80.35 M80.36 M80.37 M80.38 M80.39 M80.4 M80.40 M80.41 M80.42 M80.43 M80.44 M80.45 M80.46 M80.47 M80.48 M80.49 M80.5
M80.50 M80.51 M80.52 M80.53 M80.54 M80.55 M80.56 M80.57 M80.58 M80.59 M80.8 M80.80 M80.81 M80.82 M80.83 M80.84
M80.85 M80.86 M80.87 M80.88 M80.89 M80.9 M80.90 M80.91 M80.92 M80.93 M80.94 M80.95 M80.96 M80.97 M80.98 M80.99 M81.0
M81.00 M81.01 M81.02 M81.03 M81.04 M81.05 M81.06 M81.07 M81.08 M81.09 M81.1 M81.10 M81.11 M81.12 M81.13 M81.14
M81.15 M81.16 M81.17 M81.18 M81.19 M81.20 M81.21 M81.22 M81.23 M81.24 M81.25 M81.26 M81.27 M81.28 M81.29 M81.3
M81.30 M81.31 M81.32 M81.33 M81.34 M81.35 M81.36 M81.37 M81.38 M81.39 M81.4 M81.40 M81.41 M81.42 M81.43 M81.44
M81.45 M81.46 M81.47 M81.48 M81.49 M81.5 M81.50 M81.51 M81.52 M81.53 M81.54 M81.55 M81.56 M81.57 M81.58 M81.59 M81.6
M81.60 M81.61 M81.62 M81.63 M81.64 M81.65 M81.66 M81.67 M81.68 M81.69 M81.8 M81.80 M81.81 M81.82 M81.83 M81.84
M81.85 M81.86 M81.87 M81.88 M81.89 M81.9 M81.90 M81.91 M81.92 M81.93 M81.94 M81.95 M81.96 M81.97 M81.98 M81.99 M82.0
M82.00 M82.01 M82.02 M82.03 M82.04 M82.05 M82.06 M82.07 M82.08 M82.09 M82.1 M82.10 M82.11 M82.12 M82.13 M82.14
M82.15 M82.16 M82.17 M82.18 M82.19 M82.8 M82.80 M82.81 M82.82 M82.83 M82.84 M82.85 M82.86 M82.87 M82.88 M82.89 M83.0
M83.00 M83.01 M83.02 M83.03 M83.04 M83.05 M83.06 M83.07 M83.08 M83.09 M83.1 M83.10 M83.11 M83.12 M83.13 M83.14
M83.15 M83.16 M83.17 M83.18 M83.19 M83.2 M83.20 M83.21 M83.22 M83.23 M83.24 M83.25 M83.26 M83.27 M83.28 M83.29 M83.3
M83.30 M83.31 M83.32 M83.33 M83.34 M83.35 M83.36 M83.37 M83.38 M83.39 M83.4 M83.40 M83.41 M83.42 M83.43 M83.44
M83.45 M83.46 M83.47 M83.48 M83.49 M83.5 M83.50 M83.51 M83.52 M83.53 M83.54 M83.55 M83.56 M83.57 M83.58 M83.59 M83.8

	M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94 M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1 M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.2 M84.20 M84.21 M84.22 M84.23 M84.24 M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4 M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84 M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0 M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14 M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38 M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53 M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68 M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93 M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93 M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08 M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23 M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38 M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93 M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87 M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10 M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.18 M89.19 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26 M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41 M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56 M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.7 M89.71 M89.72 M89.73 M89.74 M89.75 M89.76 M89.77 M89.78 M89.79 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M89.9 M89.90 M89.91 M89.92 M89.93 M89.94 M89.95 M89.96 M89.97 M89.98 M89.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R68.8 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S06.0 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S10.0 S10.1 S10.7 S10.8 S10.9 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S30.0 S30.1 S30.2 S30.7 S30.8 S40.0 S40.7 S40.8 S40.9 S50.0 S50.1 S50.7 S50.8 S50.9 S51.0 S51.7 S51.8 S51.9 S52.00 S52.01 S52.10 S52.11 S52.20 S52.21 S52.30 S52.31 S52.40 S52.41 S52.50 S52.51 S52.60 S52.61 S52.70 S52.71 S52.80 S52.81 S52.90 S52.91 S53.0 S53.1 S53.2 S53.3 S53.4 S54.0 S54.1 S54.2 S54.3 S54.7 S54.8 S54.9 S55.0 S55.1 S55.2 S55.7 S55.8 S55.9 S56.0 S56.1 S56.2 S56.3 S56.4 S56.5 S56.7 S56.8 S57.0 S57.8 S57.9 S58.0 S58.1 S58.9 S59.7 S59.8 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S70.0 S70.1 S70.7 S70.8 S70.9 S80.0 S80.1 S80.7 S80.8 S80.9 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T75.0 T75.1 T75.2 T75.4 T75.8 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z45.0
S54.1	Même liste que S54.0
S54.2	Même liste que S54.0
S54.3	Même liste que S54.0
S54.7	Même liste que S54.0
S54.8	Même liste que S54.0
S54.9	Même liste que S54.0
S56.0	Même liste que S54.0
S56.1	Même liste que S54.0
S56.2	Même liste que S54.0
S56.3	Même liste que S54.0
S56.4	Même liste que S54.0
S56.5	Même liste que S54.0
S56.7	Même liste que S54.0
S56.8	Même liste que S54.0

M43.12 M43.13 M43.14 M43.15 M43.16 M43.17 M43.19 M43.2 M43.20 M43.21 M43.22 M43.23 M43.24 M43.25 M43.26 M43.27
M43.29 M43.3 M43.31 M43.4 M43.41 M43.5 M43.50 M43.52 M43.53 M43.54 M43.55 M43.56 M43.57 M43.59 M43.6 M43.62 M43.8
M43.80 M43.81 M43.82 M43.83 M43.84 M43.85 M43.86 M43.87 M43.88 M43.89 M43.9 M43.90 M43.91 M43.92 M43.93 M43.94
M43.95 M43.96 M43.97 M43.98 M43.99 M45 M45.+0 M45.+1 M45.+2 M45.+3 M45.+4 M45.+5 M45.+6 M45.+7 M45.+8 M45.+9 M46.0
M46.00 M46.01 M46.02 M46.03 M46.04 M46.05 M46.06 M46.07 M46.08 M46.09 M46.1 M46.18 M46.2 M46.20 M46.21 M46.22 M46.23
M46.24 M46.25 M46.26 M46.27 M46.28 M46.29 M46.3 M46.30 M46.32 M46.33 M46.34 M46.35 M46.36 M46.39 M46.4 M46.40
M46.42 M46.43 M46.44 M46.45 M46.46 M46.47 M46.49 M46.5 M46.50 M46.51 M46.52 M46.53 M46.54 M46.55 M46.56 M46.57
M46.58 M46.59 M46.6 M46.80 M46.81 M46.82 M46.83 M46.84 M46.85 M46.86 M46.87 M46.88 M46.89 M46.9 M46.90 M46.91 M46.92
M46.93 M46.94 M46.95 M46.96 M46.97 M46.98 M46.99 M47.0 M47.00 M47.01 M47.02 M47.03 M47.04 M47.05 M47.06 M47.09 M47.1
M47.10 M47.11 M47.12 M47.13 M47.14 M47.15 M47.16 M47.19 M47.2 M47.20 M47.21 M47.22 M47.23 M47.24 M47.25 M47.26
M47.27 M47.28 M47.29 M47.8 M47.80 M47.81 M47.82 M47.83 M47.84 M47.85 M47.86 M47.87 M47.88 M47.89 M47.9 M47.90 M47.91
M47.92 M47.93 M47.94 M47.95 M47.96 M47.97 M47.98 M47.99 M48.0 M48.00 M48.01 M48.02 M48.03 M48.04 M48.05 M48.06
M48.07 M48.08 M48.09 M48.1 M48.10 M48.11 M48.12 M48.13 M48.14 M48.15 M48.16 M48.17 M48.18 M48.19 M48.2 M48.20 M48.21
M48.22 M48.23 M48.24 M48.25 M48.26 M48.27 M48.29 M48.3 M48.30 M48.31 M48.32 M48.33 M48.34 M48.35 M48.36 M48.37
M48.38 M48.39 M48.4 M48.40 M48.41 M48.42 M48.43 M48.44 M48.45 M48.46 M48.47 M48.48 M48.49 M48.5 M48.50 M48.51 M48.52
M48.53 M48.54 M48.55 M48.56 M48.57 M48.58 M48.59 M48.8 M48.80 M48.81 M48.82 M48.83 M48.84 M48.85 M48.86 M48.87
M48.88 M48.89 M48.9 M48.90 M48.91 M48.92 M48.93 M48.94 M48.95 M48.96 M48.97 M48.98 M48.99 M49.0 M49.00 M49.01 M49.02
M49.03 M49.04 M49.05 M49.06 M49.07 M49.08 M49.09 M49.1 M49.10 M49.11 M49.12 M49.13 M49.14 M49.15 M49.16 M49.17
M49.18 M49.19 M49.2 M49.20 M49.21 M49.22 M49.23 M49.24 M49.25 M49.26 M49.27 M49.28 M49.29 M49.3 M49.30 M49.31 M49.32
M49.33 M49.34 M49.35 M49.36 M49.37 M49.38 M49.39 M49.4 M49.40 M49.41 M49.42 M49.43 M49.44 M49.45 M49.46 M49.47
M49.48 M49.49 M49.50 M49.51 M49.52 M49.53 M49.54 M49.55 M49.56 M49.57 M49.58 M49.59 M49.8 M49.80 M49.81 M49.82
M49.83 M49.84 M49.85 M49.86 M49.87 M49.88 M49.89 M50.0 M50.1 M50.2 M50.3 M50.8 M50.9 M51.0 M51.1 M51.2 M51.3 M51.4
M51.8 M51.9 M53.0 M53.00 M53.01 M53.02 M53.09 M53.1 M53.10 M53.12 M53.13 M53.19 M53.2 M53.20 M53.21 M53.22 M53.23
M53.24 M53.25 M53.26 M53.27 M53.28 M53.29 M53.3 M53.38 M53.8 M53.80 M53.81 M53.82 M53.83 M53.84 M53.85 M53.86 M53.87
M53.88 M53.89 M53.9 M53.90 M53.91 M53.92 M53.93 M53.94 M53.95 M53.96 M53.97 M53.98 M53.99 M54.0 M54.00 M54.01 M54.02
M54.03 M54.04 M54.05 M54.06 M54.07 M54.08 M54.09 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17
M54.18 M54.19 M54.2 M54.20 M54.21 M54.22 M54.23 M54.24 M54.25 M54.29 M54.3 M54.30 M54.35 M54.36 M54.37 M54.38 M54.39 M54.4 M54.40 M54.46
M54.47 M54.48 M54.49 M54.5 M54.50 M54.56 M54.57 M54.59 M54.6 M54.60 M54.63 M54.64 M54.65 M54.69 M54.8 M54.80 M54.81
M54.82 M54.83 M54.84 M54.85 M54.86 M54.87 M54.88 M54.89 M54.9 M54.99 M60.0 M60.00 M60.01 M60.02 M60.03 M60.04 M60.05
M60.06 M60.07 M60.08 M60.09 M60.1 M60.10 M60.11 M60.12 M60.13 M60.14 M60.15 M60.16 M60.17 M60.18 M60.19 M60.2 M60.20
M60.21 M60.22 M60.23 M60.24 M60.25 M60.26 M60.27 M60.28 M60.29 M60.8 M60.80 M60.81 M60.82 M60.83 M60.84 M60.85
M60.86 M60.87 M60.88 M60.89 M60.9 M60.90 M60.91 M60.92 M60.93 M60.94 M60.95 M60.96 M60.97 M60.98 M60.99 M61.0 M61.00
M61.01 M61.02 M61.03 M61.04 M61.05 M61.06 M61.07 M61.08 M61.09 M61.1 M61.10 M61.11 M61.12 M61.13 M61.14 M61.15
M61.16 M61.17 M61.18 M61.19 M61.2 M61.20 M61.21 M61.22 M61.23 M61.24 M61.25 M61.26 M61.27 M61.28 M61.29 M61.3 M61.30
M61.31 M61.32 M61.33 M61.34 M61.35 M61.36 M61.37 M61.38 M61.39 M61.4 M61.40 M61.41 M61.42 M61.43 M61.44 M61.45
M61.46 M61.47 M61.48 M61.49 M61.5 M61.50 M61.51 M61.52 M61.53 M61.54 M61.55 M61.56 M61.57 M61.58 M61.59 M61.9 M61.90
M61.91 M61.92 M61.93 M61.94 M61.95 M61.96 M61.97 M61.98 M61.99 M62.0 M62.00 M62.01 M62.02 M62.03 M62.04 M62.05
M62.06 M62.07 M62.08 M62.09 M62.1 M62.10 M62.11 M62.12 M62.13 M62.14 M62.15 M62.16 M62.17 M62.18 M62.19 M62.2 M62.20
M62.21 M62.22 M62.23 M62.24 M62.25 M62.26 M62.27 M62.28 M62.29 M62.3 M62.30 M62.31 M62.32 M62.33 M62.34 M62.35
M62.36 M62.37 M62.38 M62.39 M62.4 M62.40 M62.41 M62.42 M62.43 M62.44 M62.45 M62.46 M62.47 M62.48 M62.49 M62.5 M62.50
M62.51 M62.52 M62.53 M62.54 M62.55 M62.56 M62.57 M62.58 M62.59 M62.6 M62.60 M62.61 M62.62 M62.63 M62.64 M62.65
M62.66 M62.67 M62.68 M62.69 M62.80 M62.800 M62.808 M62.81 M62.810 M62.818 M62.82 M62.820 M62.828 M62.83 M62.86 M62.830
M62.838 M62.84 M62.840 M62.848 M62.85 M62.850 M62.858 M62.86 M62.860 M62.868 M62.87 M62.870 M62.878 M62.88 M62.880
M62.888 M62.89 M62.898 M63.0 M63.1 M63.2 M63.3 M63.8 M65.0 M65.00 M65.01 M65.02 M65.03 M65.04 M65.05 M65.06 M65.07
M65.08 M65.09 M65.1 M65.10 M65.11 M65.12 M65.13 M65.14 M65.15 M65.16 M65.17 M65.18 M65.19 M65.20 M65.21 M65.22 M65.23
M65.24 M65.25 M65.26 M65.27 M65.28 M65.29 M65.3 M65.34 M65.4 M65.44 M65.8 M65.80 M65.81 M65.82 M65.83 M65.84 M65.85
M65.86 M65.87 M65.88 M65.89 M65.9 M65.90 M65.91 M65.92 M65.93 M65.94 M65.95 M65.96 M65.97 M65.98 M65.99 M66.0 M66.06
M66.1 M66.10 M66.11 M66.12 M66.13 M66.14 M66.15 M66.17 M66.18 M66.19 M66.2 M66.20 M66.21 M66.22 M66.23 M66.24 M66.25
M66.26 M66.27 M66.28 M66.29 M66.3 M66.30 M66.31 M66.32 M66.33 M66.34 M66.35 M66.36 M66.37 M66.38 M66.39 M66.4 M66.40
M66.41 M66.42 M66.43 M66.44 M66.45 M66.46 M66.47 M66.48 M66.49 M66.5 M66.50 M66.51 M66.52 M66.53 M66.54 M66.55
M66.56 M66.57 M66.58 M66.59 M67.0 M67.1 M67.2 M67.3 M67.4 M67.8 M67.9 M68.0 M68.8 M70.0 M70.00 M70.01 M70.04 M70.09
M70.1 M70.14 M70.2 M70.22 M70.3 M70.32 M70.4 M70.46 M70.5 M70.56 M70.6 M70.65 M70.7 M70.75 M70.8 M70.80 M70.83 M70.87
M70.88 M70.89 M70.9 M70.90 M70.92 M70.93 M70.94 M70.95 M70.96 M70.97 M70.98 M70.99 M71.0 M71.00 M71.01 M71.02 M71.03
M71.04 M71.05 M71.06 M71.07 M71.08 M71.09 M71.1 M71.10 M71.11 M71.12 M71.13 M71.14 M71.15 M71.16 M71.17 M71.18
M71.19 M71.2 M71.26 M71.3 M71.30 M71.31 M71.32 M71.33 M71.34 M71.35 M71.37 M71.38 M71.39 M71.4 M71.40 M71.42 M71.43
M71.44 M71.45 M71.46 M71.47 M71.48 M71.49 M71.5 M71.50 M71.52 M71.53 M71.54 M71.55 M71.56 M71.57 M71.58 M71.59 M71.8
M71.80 M71.82 M71.84 M71.85 M71.86 M71.87 M71.88 M71.89 M71.9 M71.90 M71.92 M71.93 M71.94 M71.95 M71.96
M71.97 M71.98 M71.99 M72.0 M72.04 M72.2 M72.27 M72.4 M72.40 M72.41 M72.42 M72.43 M72.44 M72.45 M72.46 M72.47 M72.48
M72.49 M72.6 M72.60 M72.61 M72.62 M72.63 M72.64 M72.65 M72.66 M72.67 M72.68 M72.69 M72.8 M72.80 M72.81 M72.82 M72.83
M72.84 M72.85 M72.86 M72.87 M72.88 M72.89 M72.9 M72.90 M72.92 M72.93 M72.94 M72.95 M72.96 M72.97 M72.98
M72.99 M73.0 M73.00 M73.01 M73.02 M73.03 M73.04 M73.05 M73.06 M73.07 M73.08 M73.09 M73.1 M73.10 M73.11 M73.12 M73.13
M73.14 M73.15 M73.16 M73.17 M73.18 M73.19 M73.8 M73.80 M73.81 M73.82 M73.83 M73.84 M73.85 M73.86 M73.87 M73.88
M73.89 M75.0 M75.1 M75.2 M75.3 M75.4 M75.5 M75.6 M75.8 M75.9 M76.0 M76.05 M76.1 M76.15 M76.2 M76.25 M76.3 M76.36
M76.4 M76.46 M76.5 M76.56 M76.6 M76.66 M76.67 M76.7 M76.76 M76.8 M76.80 M76.85 M76.86 M76.9 M76.90 M76.95 M76.96
M76.99 M77.0 M77.02 M77.1 M77.12 M77.2 M77.23 M77.3 M77.37 M77.4 M77.47 M77.5 M77.57 M77.8 M77.9 M77.80 M77.81 M77.82
M77.83 M77.84 M77.88 M77.89 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02
M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.1 M79.10 M79.11 M79.12 M79.13 M79.14 M79.15 M79.16 M79.17
M79.18 M79.19 M79.2 M79.20 M79.21 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29 M79.3 M79.30 M79.31 M79.32
M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39 M79.4 M79.41 M79.42 M79.43 M79.44 M79.45 M79.46 M79.47
M79.48 M79.5 M79.50 M79.51 M79.52 M79.53 M79.54 M79.55 M79.56 M79.57 M79.58 M79.59 M79.6 M79.60 M79.61 M79.62 M79.63
M79.64 M79.65 M79.66 M79.67 M79.69 M79.7 M79.70 M79.71 M79.72 M79.73 M79.74 M79.75 M79.76 M79.77 M79.78 M79.79 M79.8
M79.80 M79.81 M79.82 M79.83 M79.84 M79.85 M79.86 M79.87 M79.88 M79.89 M80.0 M80.00 M80.01 M80.02 M80.03 M80.04
M80.05 M80.06 M80.07 M80.08 M80.09 M80.1 M80.10 M80.11 M80.12 M80.13 M80.14 M80.15 M80.16 M80.17 M80.18 M80.19 M80.2
M80.20 M80.21 M80.22 M80.23 M80.24 M80.25 M80.26 M80.27 M80.28 M80.29 M80.3 M80.30 M80.31 M80.32 M80.33 M80.34
M80.35 M80.36 M80.37 M80.38 M80.39 M80.4 M80.40 M80.41 M80.42 M80.43 M80.44 M80.45 M80.46 M80.47 M80.48 M80.49 M80.5
M80.50 M80.51 M80.52 M80.53 M80.54 M80.55 M80.56 M80.57 M80.58 M80.59 M80.8 M80.80 M80.81 M80.82 M80.83 M80.84
M80.85 M80.86 M80.87 M80.88 M80.89 M80.9 M80.90 M80.91 M80.92 M80.93 M80.94 M80.95 M80.96 M80.97 M80.98 M80.99 M81.0
M81.00 M81.01 M81.02 M81.03 M81.04 M81.05 M81.06 M81.07 M81.08 M81.09 M81.1 M81.10 M81.11 M81.12 M81.13 M81.14
M81.15 M81.16 M81.17 M81.18 M81.19 M81.2 M81.20 M81.21 M81.22 M81.23 M81.24 M81.25 M81.26 M81.27 M81.28 M81.29 M81.3
M81.30 M81.31 M81.32 M81.33 M81.34 M81.35 M81.36 M81.37 M81.38 M81.39 M81.4 M81.40 M81.41 M81.42 M81.43 M81.44
M81.45 M81.46 M81.47 M81.48 M81.49 M81.5 M81.50 M81.51 M81.52 M81.53 M81.54 M81.55 M81.56 M81.57 M81.58 M81.59 M81.6
M81.60 M81.61 M81.62 M81.63 M81.64 M81.65 M81.66 M81.67 M81.68 M81.69 M81.8 M81.80 M81.81 M81.82 M81.83 M81.84
M81.85 M81.86 M81.87 M81.88 M81.89 M81.9 M81.90 M81.91 M81.92 M81.93 M81.94 M81.95 M81.96 M81.97 M81.98 M81.99 M82.0
M82.00 M82.01 M82.02 M82.03 M82.04 M82.05 M82.06 M82.07 M82.08 M82.09 M82.1 M82.10 M82.11 M82.12 M82.13 M82.14
M82.15 M82.16 M82.17 M82.18 M82.19 M82.8 M82.80 M82.81 M82.82 M82.83 M82.84 M82.85 M82.86 M82.87 M82.88 M82.89 M83.0
M83.00 M83.01 M83.02 M83.03 M83.04 M83.05 M83.06 M83.07 M83.08 M83.09 M83.1 M83.10 M83.11 M83.12 M83.13 M83.14
M83.15 M83.16 M83.17 M83.18 M83.19 M83.2 M83.20 M83.21 M83.22 M83.23 M83.24 M83.25 M83.26 M83.27 M83.28 M83.29 M83.3
M83.30 M83.31 M83.32 M83.33 M83.34 M83.35 M83.36 M83.37 M83.38 M83.39 M83.4 M83.40 M83.41 M83.42 M83.43 M83.44
M83.45 M83.46 M83.47 M83.48 M83.49 M83.5 M83.50 M83.51 M83.52 M83.53 M83.54 M83.55 M83.56 M83.57 M83.58 M83.59 M83.8

	M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94 M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1 M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.2 M84.20 M84.21 M84.22 M84.23 M84.24 M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4 M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84 M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0 M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14 M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38 M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53 M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68 M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93 M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93 M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08 M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23 M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38 M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93 M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87 M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10 M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.18 M89.19 M89.2 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26 M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41 M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56 M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.7 M89.71 M89.72 M89.73 M89.74 M89.75 M89.76 M89.77 M89.78 M89.79 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M89.9 M89.90 M89.91 M89.92 M89.93 M89.94 M89.95 M89.96 M89.97 M89.98 M89.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R26.0 R26.1 R26.2 R26.3 R26.38 R26.8 R68.8 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S06.0 S06.00 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S10.0 S10.1 S10.7 S10.8 S10.9 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S30.0 S30.1 S30.2 S30.7 S30.8 S40.0 S40.7 S40.8 S40.9 S50.0 S50.1 S50.7 S50.8 S50.9 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S70.0 S70.1 S70.7 S70.8 S70.9 S71.0 S71.1 S71.7 S71.8 S72.00 S72.01 S72.10 S72.11 S72.20 S72.21 S72.30 S72.31 S72.40 S72.41 S72.70 S72.71 S72.80 S72.81 S72.90 S72.91 S73.0 S73.1 S74.0 S74.1 S74.2 S74.7 S74.8 S74.9 S75.0 S75.1 S75.2 S75.7 S75.8 S75.9 S76.0 S76.1 S76.2 S76.3 S76.4 S76.7 S77.0 S77.1 S77.2 S78.0 S78.1 S78.9 S79.7 S79.8 S80.0 S80.1 S80.7 S80.8 S80.9 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T75.0 T75.1 T75.2 T75.4 T75.8 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z45.0
S72.31	Même liste que S72.30

M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94
M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1
M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.2 M84.20 M84.21 M84.22 M84.23 M84.24
M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4
M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84
M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0
M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14
M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38
M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53
M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68
M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93
M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08
M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23
M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38
M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53
M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68
M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93
M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08
M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23
M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38
M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93
M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87
M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10
M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.18 M89.19 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26
M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41
M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56
M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.7 M89.71 M89.72
M89.73 M89.74 M89.75 M89.76 M89.77 M89.78 M89.79 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M89.9 M89.90 M89.91 M89.92 M89.93
M89.94 M89.95 M89.96 M89.97 M89.98 M89.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2
R07.3 R07.4 R26.0 R26.1 R26.2 R26.3 R26.38 R26.8 R68.8 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S00.9 S06.0 S06.1 S06.2 S06.3
S06.4 S06.5 S06.6 S06.7 S06.8 S06.9 S06.10 S06.11 S06.12 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61
S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S10.0 S10.1 S10.7 S10.8 S10.9 S20.0 S20.1 S20.2 S20.3 S20.4
S20.7 S20.8 S30.0 S30.1 S30.2 S30.7 S30.8 S40.0 S40.7 S40.8 S40.9 S50.0 S50.1 S50.7 S50.8 S50.9 S60.0 S60.1 S60.2 S60.7
S60.8 S60.9 S70.0 S70.1 S70.7 S70.8 S70.9 S71.0 S71.1 S71.7 S71.8 S72.0 S72.01 S72.10 S72.11 S72.20 S72.21 S72.30 S72.31
S72.40 S72.41 S72.70 S72.71 S72.80 S72.81 S72.90 S72.91 S73.0 S73.1 S74.0 S74.1 S74.2 S74.7 S74.8 S74.9 S75.0 S75.1 S75.2
S75.7 S75.8 S75.9 S76.0 S76.1 S76.2 S76.3 S76.4 S76.7 S77.0 S77.1 S77.2 S78.0 S78.1 S78.9 S79.7 S79.8 S80.0 S80.1 S80.7
S80.8 S80.9 S83.0 S83.1 S83.2 S83.3 S83.4 S83.5 S83.6 S83.7 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 T04.2 T04.3 T04.4 T05.0
T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4
T75.0 T75.1 T75.2 T75.4 T75.8 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1
T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6
T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z45.0

S72.41 Mème liste que S72.40

S72.70 Mème liste que S72.30

S72.71 Mème liste que S72.30

S72.80 Mème liste que S72.30

S72.81 Mème liste que S72.30

S74.0 Mème liste que S72.30

S74.1 Mème liste que S72.30

S74.2 Mème liste que S72.30

S74.7 Mème liste que S72.30

S74.8 Mème liste que S72.30

S74.9 Mème liste que S72.30

M43.12 M43.13 M43.14 M43.15 M43.16 M43.17 M43.19 M43.2 M43.20 M43.21 M43.22 M43.23 M43.24 M43.25 M43.26 M43.27
 M43.29 M43.3 M43.31 M43.4 M43.41 M43.5 M43.50 M43.52 M43.53 M43.54 M43.55 M43.56 M43.57 M43.59 M43.6 M43.62 M43.8
 M43.80 M43.81 M43.82 M43.83 M43.84 M43.85 M43.86 M43.87 M43.88 M43.89 M43.9 M43.90 M43.91 M43.92 M43.93 M43.94
 M43.95 M43.96 M43.97 M43.98 M43.99 M45 M45.+0 M45.+1 M45.+2 M45.+3 M45.+4 M45.+5 M45.+6 M45.+7 M45.+8 M45.+9 M46.0
 M46.00 M46.01 M46.02 M46.03 M46.04 M46.05 M46.06 M46.07 M46.08 M46.09 M46.1 M46.18 M46.2 M46.20 M46.21 M46.22 M46.23
 M46.24 M46.25 M46.26 M46.27 M46.28 M46.29 M46.3 M46.30 M46.32 M46.33 M46.34 M46.35 M46.36 M46.37 M46.39 M46.4 M46.40
 M46.42 M46.43 M46.44 M46.45 M46.46 M46.47 M46.49 M46.5 M46.50 M46.51 M46.52 M46.53 M46.54 M46.55 M46.56 M46.57
 M46.58 M46.59 M46.8 M46.80 M46.81 M46.82 M46.83 M46.84 M46.85 M46.86 M46.87 M46.88 M46.89 M46.9 M46.90 M46.91 M46.92
 M46.93 M46.94 M46.95 M46.96 M46.97 M46.98 M46.99 M47.0 M47.00 M47.01 M47.02 M47.03 M47.04 M47.05 M47.06 M47.09 M47.1
 M47.10 M47.11 M47.12 M47.13 M47.14 M47.15 M47.16 M47.19 M47.2 M47.20 M47.21 M47.22 M47.23 M47.24 M47.25 M47.26
 M47.27 M47.28 M47.29 M47.8 M47.80 M47.81 M47.82 M47.83 M47.84 M47.85 M47.86 M47.87 M47.88 M47.89 M47.9 M47.90 M47.91
 M47.92 M47.93 M47.94 M47.95 M47.96 M47.97 M47.98 M47.99 M48.0 M48.00 M48.01 M48.02 M48.03 M48.04 M48.05 M48.06
 M48.07 M48.08 M48.09 M48.1 M48.10 M48.11 M48.12 M48.13 M48.14 M48.15 M48.16 M48.17 M48.18 M48.19 M48.2 M48.20 M48.21
 M48.22 M48.23 M48.24 M48.25 M48.26 M48.27 M48.28 M48.29 M48.3 M48.30 M48.31 M48.32 M48.33 M48.34 M48.35 M48.36 M48.37
 M48.38 M48.39 M48.4 M48.40 M48.41 M48.42 M48.43 M48.44 M48.45 M48.46 M48.47 M48.48 M48.49 M48.50 M48.51 M48.52
 M48.53 M48.54 M48.55 M48.56 M48.57 M48.58 M48.59 M48.8 M48.80 M48.81 M48.82 M48.83 M48.84 M48.85 M48.86 M48.87
 M48.88 M48.89 M48.9 M48.90 M48.91 M48.92 M48.93 M48.94 M48.95 M48.96 M48.97 M48.98 M48.99 M49.0 M49.00 M49.01 M49.02
 M49.03 M49.04 M49.05 M49.06 M49.07 M49.08 M49.09 M49.1 M49.10 M49.11 M49.12 M49.13 M49.14 M49.15 M49.16 M49.17
 M49.18 M49.19 M49.2 M49.20 M49.21 M49.22 M49.23 M49.24 M49.25 M49.26 M49.27 M49.28 M49.29 M49.3 M49.30 M49.31 M49.32
 M49.33 M49.34 M49.35 M49.36 M49.37 M49.38 M49.39 M49.4 M49.40 M49.41 M49.42 M49.43 M49.44 M49.45 M49.46 M49.47
 M49.48 M49.49 M49.50 M49.51 M49.52 M49.53 M49.54 M49.55 M49.56 M49.57 M49.58 M49.59 M49.8 M49.80 M49.81 M49.82
 M49.83 M49.84 M49.85 M49.86 M49.87 M49.88 M49.89 M50.0 M50.1 M50.2 M50.3 M50.8 M50.9 M51.0 M51.1 M51.2 M51.3 M51.4
 M51.8 M51.9 M53.0 M53.00 M53.01 M53.02 M53.09 M53.1 M53.10 M53.12 M53.13 M53.19 M53.2 M53.20 M53.21 M53.22 M53.23
 M53.24 M53.25 M53.26 M53.27 M53.28 M53.29 M53.3 M53.38 M53.8 M53.80 M53.81 M53.82 M53.83 M53.84 M53.85 M53.86 M53.87
 M53.88 M53.89 M53.9 M53.90 M53.91 M53.92 M53.93 M53.94 M53.95 M53.96 M53.97 M53.98 M53.99 M54.0 M54.00 M54.01 M54.02
 M54.03 M54.04 M54.05 M54.06 M54.07 M54.08 M54.09 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17
 M54.18 M54.19 M54.2 M54.20 M54.21 M54.22 M54.23 M54.24 M54.29 M54.3 M54.30 M54.36 M54.37 M54.38 M54.39 M54.4 M54.40 M54.46
 M54.47 M54.48 M54.49 M54.5 M54.50 M54.56 M54.57 M54.59 M54.6 M54.60 M54.63 M54.64 M54.65 M54.69 M54.8 M54.80 M54.81
 M54.82 M54.83 M54.84 M54.85 M54.86 M54.87 M54.88 M54.89 M54.9 M54.99 M60.0 M60.00 M60.01 M60.02 M60.03 M60.04 M60.05
 M60.06 M60.07 M60.08 M60.09 M60.1 M60.10 M60.11 M60.12 M60.13 M60.14 M60.15 M60.16 M60.17 M60.18 M60.19 M60.20
 M60.21 M60.22 M60.23 M60.24 M60.25 M60.26 M60.27 M60.28 M60.29 M60.8 M60.80 M60.81 M60.82 M60.83 M60.84 M60.85
 M60.86 M60.87 M60.88 M60.89 M60.9 M60.90 M60.91 M60.92 M60.93 M60.94 M60.95 M60.96 M60.97 M60.98 M60.99 M61.0 M61.00
 M61.01 M61.02 M61.03 M61.04 M61.05 M61.06 M61.07 M61.08 M61.09 M61.1 M61.10 M61.11 M61.12 M61.13 M61.14 M61.15
 M61.16 M61.17 M61.18 M61.19 M61.2 M61.20 M61.21 M61.22 M61.23 M61.24 M61.25 M61.26 M61.27 M61.28 M61.29 M61.3 M61.30
 M61.31 M61.32 M61.33 M61.34 M61.35 M61.36 M61.37 M61.38 M61.39 M61.4 M61.40 M61.41 M61.42 M61.43 M61.44 M61.45
 M61.46 M61.47 M61.48 M61.49 M61.5 M61.50 M61.51 M61.52 M61.53 M61.54 M61.55 M61.56 M61.57 M61.58 M61.59 M61.9 M61.90
 M61.91 M61.92 M61.93 M61.94 M61.95 M61.96 M61.97 M61.98 M61.99 M62.0 M62.00 M62.01 M62.02 M62.03 M62.04 M62.05
 M62.06 M62.07 M62.08 M62.09 M62.1 M62.10 M62.11 M62.12 M62.13 M62.14 M62.15 M62.16 M62.17 M62.18 M62.19 M62.2 M62.20
 M62.21 M62.22 M62.23 M62.24 M62.25 M62.26 M62.27 M62.28 M62.29 M62.3 M62.30 M62.31 M62.32 M62.33 M62.34 M62.35
 M62.36 M62.37 M62.38 M62.39 M62.4 M62.40 M62.41 M62.42 M62.43 M62.44 M62.45 M62.46 M62.47 M62.48 M62.49 M62.5 M62.50
 M62.51 M62.52 M62.53 M62.54 M62.55 M62.56 M62.57 M62.58 M62.59 M62.6 M62.60 M62.61 M62.62 M62.63 M62.64 M62.65
 M62.66 M62.67 M62.68 M62.69 M62.80 M62.800 M62.808 M62.81 M62.810 M62.818 M62.82 M62.820 M62.828 M62.83 M62.86
 M62.830 M62.838 M62.84 M62.840 M62.848 M62.85 M62.850 M62.858 M62.86 M62.860 M62.868 M62.87 M62.870 M62.878 M62.88 M62.880
 M62.888 M62.89 M62.898 M63.0 M63.1 M63.2 M63.3 M63.8 M65.0 M65.00 M65.01 M65.02 M65.03 M65.04 M65.05 M65.06 M65.07
 M65.08 M65.09 M65.1 M65.10 M65.11 M65.12 M65.13 M65.14 M65.15 M65.16 M65.17 M65.18 M65.19 M65.20 M65.21 M65.22 M65.23
 M65.24 M65.25 M65.26 M65.27 M65.28 M65.29 M65.3 M65.34 M65.4 M65.44 M65.8 M65.80 M65.81 M65.82 M65.83 M65.84 M65.85
 M65.86 M65.87 M65.88 M65.89 M65.9 M65.90 M65.91 M65.92 M65.93 M65.94 M65.95 M65.96 M65.97 M65.98 M65.99 M66.0 M66.00
 M66.01 M66.10 M66.11 M66.12 M66.13 M66.14 M66.15 M66.16 M66.17 M66.18 M66.19 M66.20 M66.21 M66.22 M66.23 M66.24 M66.25
 M66.26 M66.27 M66.28 M66.29 M66.3 M66.30 M66.31 M66.32 M66.33 M66.34 M66.35 M66.36 M66.37 M66.38 M66.39 M66.4 M66.40
 M66.41 M66.42 M66.43 M66.44 M66.45 M66.46 M66.47 M66.48 M66.49 M66.5 M66.50 M66.51 M66.52 M66.53 M66.54 M66.55
 M66.56 M66.57 M66.58 M66.59 M67.0 M67.1 M67.2 M67.3 M67.4 M67.8 M67.9 M68.0 M68.8 M70.0 M70.00 M70.01 M70.02 M70.09
 M70.1 M70.14 M70.2 M70.22 M70.3 M70.32 M70.4 M70.46 M70.5 M70.56 M70.6 M70.65 M70.7 M70.75 M70.8 M70.80 M70.83 M70.87
 M70.88 M70.89 M70.9 M70.90 M70.92 M70.93 M70.94 M70.95 M70.96 M70.97 M70.98 M70.99 M71.0 M71.00 M71.01 M71.02 M71.03
 M71.04 M71.05 M71.06 M71.07 M71.08 M71.09 M71.1 M71.10 M71.11 M71.12 M71.13 M71.14 M71.15 M71.16 M71.17 M71.18
 M71.19 M71.2 M71.26 M71.3 M71.30 M71.31 M71.32 M71.33 M71.34 M71.35 M71.37 M71.38 M71.39 M71.4 M71.40 M71.42 M71.43
 M71.44 M71.45 M71.46 M71.47 M71.48 M71.49 M71.5 M71.50 M71.52 M71.53 M71.54 M71.55 M71.56 M71.57 M71.58 M71.59 M71.8
 M71.80 M71.82 M71.84 M71.85 M71.86 M71.87 M71.88 M71.89 M71.9 M71.90 M71.92 M71.93 M71.94 M71.95 M71.96
 M71.97 M71.98 M71.99 M72.0 M72.04 M72.2 M72.27 M72.4 M72.40 M72.41 M72.42 M72.43 M72.44 M72.45 M72.46 M72.47 M72.48
 M72.49 M72.6 M72.60 M72.61 M72.62 M72.63 M72.64 M72.65 M72.66 M72.67 M72.68 M72.69 M72.8 M72.80 M72.81 M72.82 M72.83
 M72.84 M72.85 M72.86 M72.87 M72.88 M72.89 M72.9 M72.90 M72.91 M72.92 M72.93 M72.94 M72.95 M72.96 M72.97 M72.98
 M72.99 M73.0 M73.00 M73.01 M73.02 M73.03 M73.04 M73.05 M73.06 M73.07 M73.08 M73.09 M73.1 M73.10 M73.11 M73.12 M73.13
 M73.14 M73.15 M73.16 M73.17 M73.18 M73.19 M73.8 M73.80 M73.81 M73.82 M73.83 M73.84 M73.85 M73.86 M73.87 M73.88
 M73.89 M75.0 M75.1 M75.2 M75.3 M75.4 M75.5 M75.6 M75.8 M75.9 M76.0 M76.05 M76.1 M76.15 M76.2 M76.25 M76.3 M76.36
 M76.4 M76.46 M76.5 M76.56 M76.6 M76.66 M76.67 M76.7 M76.76 M76.8 M76.80 M76.85 M76.86 M76.9 M76.90 M76.95 M76.96
 M76.99 M77.0 M77.02 M77.1 M77.12 M77.2 M77.23 M77.3 M77.37 M77.4 M77.47 M77.5 M77.57 M77.8 M77.9 M77.80 M77.81 M77.82
 M77.83 M77.84 M77.88 M77.89 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02
 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.1 M79.10 M79.11 M79.12 M79.13 M79.14 M79.15 M79.16 M79.17
 M79.18 M79.19 M79.2 M79.20 M79.21 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29 M79.3 M79.30 M79.31 M79.32
 M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39 M79.4 M79.41 M79.42 M79.43 M79.44 M79.45 M79.46 M79.47
 M79.48 M79.5 M79.50 M79.51 M79.52 M79.53 M79.54 M79.55 M79.56 M79.57 M79.58 M79.59 M79.6 M79.60 M79.61 M79.62 M79.63
 M79.64 M79.65 M79.66 M79.67 M79.69 M79.7 M79.70 M79.71 M79.72 M79.73 M79.74 M79.75 M79.76 M79.77 M79.78 M79.79 M79.8
 M79.80 M79.81 M79.82 M79.83 M79.84 M79.85 M79.86 M79.87 M79.88 M79.89 M80.0 M80.00 M80.01 M80.02 M80.03 M80.04
 M80.05 M80.06 M80.07 M80.08 M80.09 M80.1 M80.10 M80.11 M80.12 M80.13 M80.14 M80.15 M80.16 M80.17 M80.18 M80.19 M80.2
 M80.20 M80.21 M80.22 M80.23 M80.24 M80.25 M80.26 M80.27 M80.28 M80.29 M80.3 M80.30 M80.31 M80.32 M80.33 M80.34
 M80.35 M80.36 M80.37 M80.38 M80.39 M80.4 M80.40 M80.41 M80.42 M80.43 M80.44 M80.45 M80.46 M80.47 M80.48 M80.49 M80.5
 M80.50 M80.51 M80.52 M80.53 M80.54 M80.55 M80.56 M80.57 M80.58 M80.59 M80.8 M80.80 M80.81 M80.82 M80.83 M80.84
 M80.85 M80.86 M80.87 M80.88 M80.89 M80.9 M80.90 M80.91 M80.92 M80.93 M80.94 M80.95 M80.96 M80.97 M80.98 M80.99 M81.0
 M81.00 M81.01 M81.02 M81.03 M81.04 M81.05 M81.06 M81.07 M81.08 M81.09 M81.1 M81.10 M81.11 M81.12 M81.13 M81.14
 M81.15 M81.16 M81.17 M81.18 M81.19 M81.2 M81.20 M81.21 M81.22 M81.23 M81.24 M81.25 M81.26 M81.27 M81.28 M81.29 M81.3
 M81.30 M81.31 M81.32 M81.33 M81.34 M81.35 M81.36 M81.37 M81.38 M81.39 M81.40 M81.41 M81.42 M81.43 M81.44
 M81.45 M81.46 M81.47 M81.48 M81.49 M81.5 M81.50 M81.51 M81.52 M81.53 M81.54 M81.55 M81.56 M81.57 M81.58 M81.59 M81.6
 M81.60 M81.61 M81.62 M81.63 M81.64 M81.65 M81.66 M81.67 M81.68 M81.69 M81.8 M81.80 M81.81 M81.82 M81.83 M81.84
 M81.85 M81.86 M81.87 M81.88 M81.89 M81.9 M81.90 M81.91 M81.92 M81.93 M81.94 M81.95 M81.96 M81.97 M81.98 M81.99 M82.0
 M82.00 M82.01 M82.02 M82.03 M82.04 M82.05 M82.06 M82.07 M82.08 M82.09 M82.1 M82.10 M82.11 M82.12 M82.13 M82.14
 M82.15 M82.16 M82.17 M82.18 M82.19 M82.8 M82.80 M82.81 M82.82 M82.83 M82.84 M82.85 M82.86 M82.87 M82.88 M82.89 M83.0
 M83.00 M83.01 M83.02 M83.03 M83.04 M83.05 M83.06 M83.07 M83.08 M83.09 M83.1 M83.10 M83.11 M83.12 M83.13 M83.14
 M83.15 M83.16 M83.17 M83.18 M83.19 M83.2 M83.20 M83.21 M83.22 M83.23 M83.24 M83.25 M83.26 M83.27 M83.28 M83.29 M83.3
 M83.30 M83.31 M83.32 M83.33 M83.34 M83.35 M83.36 M83.37 M83.38 M83.39 M83.4 M83.40 M83.41 M83.42 M83.43 M83.44
 M83.45 M83.46 M83.47 M83.48 M83.49 M83.5 M83.50 M83.51 M83.52 M83.53 M83.54 M83.55 M83.56 M83.57 M83.58 M83.59 M83.8

	M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94 M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1 M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.2 M84.20 M84.21 M84.22 M84.23 M84.24 M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4 M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84 M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0 M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14 M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38 M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53 M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68 M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93 M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93 M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08 M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23 M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38 M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93 M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87 M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10 M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.18 M89.19 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26 M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41 M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56 M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M90.1 M90.10 M90.11 M90.12 M90.13 M90.14 M90.15 M90.16 M90.17 M90.18 M90.19 M90.2 M90.20 M90.21 M90.22 M90.23 M90.24 M90.25 M90.26 M90.27 M90.28 M90.29 M90.3 M90.30 M90.31 M90.32 M90.33 M90.34 M90.35 M90.36 M90.37 M90.38 M90.39 M90.4 M90.40 M90.41 M90.42 M90.43 M90.44 M90.45 M90.46 M90.47 M90.48 M90.49 M90.5 M90.50 M90.51 M90.52 M90.53 M90.54 M90.55 M90.56 M90.57 M90.58 M90.59 M90.6 M90.60 M90.61 M90.62 M90.63 M90.64 M90.65 M90.66 M90.67 M90.68 M90.69 M90.7 M90.70 M90.71 M90.72 M90.73 M90.74 M90.75 M90.76 M90.77 M90.78 M90.79 M90.8 M90.80 M90.81 M90.82 M90.83 M90.84 M90.85 M90.86 M90.87 M90.88 M90.89 M91.0 M91.05 M91.1 M91.15 M91.2 M91.25 M91.3 M91.35 M91.8 M91.85 M91.9 M91.95 M92.0 M92.1 M92.2 M92.3 M92.4 M92.5 M92.6 M92.7 M92.8 M92.9 M93.0 M93.1 M93.2 M93.3 M93.9 M94.0 M94.08 M94.1 M94.10 M94.11 M94.12 M94.13 M94.14 M94.15 M94.16 M94.17 M94.18 M94.19 M94.2 M94.20 M94.21 M94.22 M94.23 M94.24 M94.25 M94.26 M94.27 M94.28 M94.29 M94.3 M94.30 M94.31 M94.32 M94.33 M94.34 M94.35 M94.36 M94.37 M94.38 M94.39 M94.8 M94.80 M94.81 M94.82 M94.83 M94.84 M94.85 M94.86 M94.87 M94.88 M94.89 M95.0 M95.1 M95.2 M95.3 M95.4 M95.5 M95.8 M95.9 M96.0 M96.1 M96.2 M96.3 M96.4 M96.5 M96.6 M96.8 M99.0 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.40 M99.41 M99.42 M99.43 M99.44 M99.5 M99.51 M99.52 M99.53 M99.6 M99.60 M99.61 M99.62 M99.63 M99.7 M99.71 M99.72 M99.73 M99.8 M99.80 M99.81 M99.82 M99.83 M99.84 M99.85 M99.86 M99.87 M99.88 M99.89 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R26.0 R26.1 R26.2 R26.30 R26.38 R26.8 R58 R68.8 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S06.0 S06.00 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S10.0 S10.1 S10.7 S10.8 S10.9 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S30.0 S30.1 S30.2 S30.7 S30.8 S40.0 S40.7 S40.8 S40.9 S50.0 S50.1 S50.7 S50.8 S50.9 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S70.0 S70.1 S70.7 S70.8 S70.9 S71.0 S71.1 S71.7 S71.8 S72.0 S72.01 S72.10 S72.11 S72.20 S72.21 S72.30 S72.31 S72.40 S72.41 S72.70 S72.71 S72.80 S72.81 S72.90 S72.91 S73.0 S73.1 S74.0 S74.1 S74.2 S74.7 S74.8 S74.9 S75.0 S75.1 S75.2 S75.7 S75.8 S75.9 S76.0 S76.1 S76.2 S76.3 S76.4 S76.7 S77.0 S77.1 S77.2 S78.0 S78.1 S78.9 S79.7 S79.8 S80.0 S80.1 S80.7 S80.8 S80.9 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T75.0 T75.1 T75.2 T75.4 T75.8 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z45.0
S75.1	Même liste que S75.0
S75.2	Même liste que S75.0
S75.7	Même liste que S75.0
S75.8	Même liste que S75.0

	M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94 M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1 M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.2 M84.20 M84.21 M84.22 M84.23 M84.24 M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4 M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84 M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0 M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14 M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38 M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53 M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68 M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93 M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93 M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08 M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23 M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38 M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93 M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87 M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10 M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.18 M89.19 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26 M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41 M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56 M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.7 M89.71 M89.72 M89.73 M89.74 M89.75 M89.76 M89.77 M89.78 M89.79 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M89.9 M89.90 M89.91 M89.92 M89.93 M89.94 M89.95 M89.96 M89.97 M89.98 M89.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R26.1 R26.2 R26.3 R26.4 R26.5 R26.6 R26.7 R26.8 R26.9 R26.10 R26.11 R26.12 R26.13 R26.14 R26.15 R26.16 R26.17 R26.18 R26.19 R26.20 R26.21 R26.22 R26.23 R26.24 R26.25 R26.26 R26.27 R26.28 R26.29 R26.30 R26.31 R26.32 R26.33 R26.34 R26.35 R26.36 R26.37 R26.38 R26.39 R26.40 R26.41 R26.42 R26.43 R26.44 R26.45 R26.46 R26.47 R26.48 R26.49 R26.50 R26.51 R26.52 R26.53 R26.54 R26.55 R26.56 R26.57 R26.58 R26.59 R26.60 R26.61 R26.62 R26.63 R26.64 R26.65 R26.66 R26.67 R26.68 R26.69 R26.70 R26.71 R26.72 R26.73 R26.74 R26.75 R26.76 R26.77 R26.78 R26.79 R26.80 R26.81 R26.82 R26.83 R26.84 R26.85 R26.86 R26.87 R26.88 R26.89 R26.90 R26.91 R26.92 R26.93 R26.94 R26.95 R26.96 R26.97 R26.98 R26.99 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.6 S00.7 S00.8 S00.9 S01.0 S01.1 S01.2 S01.3 S01.4 S01.5 S01.6 S01.7 S01.8 S01.9 S02.0 S02.1 S02.2 S02.3 S02.4 S02.5 S02.6 S02.7 S02.8 S02.9 S03.0 S03.1 S03.2 S03.3 S03.4 S03.5 S03.6 S03.7 S03.8 S03.9 S04.0 S04.1 S04.2 S04.3 S04.4 S04.5 S04.6 S04.7 S04.8 S04.9 S05.0 S05.1 S05.2 S05.3 S05.4 S05.5 S05.6 S05.7 S05.8 S05.9 S06.0 S06.1 S06.2 S06.3 S06.4 S06.5 S06.6 S06.7 S06.8 S06.9 S06.10 S06.11 S06.12 S06.13 S06.14 S06.15 S06.16 S06.17 S06.18 S06.19 S06.20 S06.21 S06.22 S06.23 S06.24 S06.25 S06.26 S06.27 S06.28 S06.29 S06.30 S06.31 S06.32 S06.33 S06.34 S06.35 S06.36 S06.37 S06.38 S06.39 S06.40 S06.41 S06.42 S06.43 S06.44 S06.45 S06.46 S06.47 S06.48 S06.49 S06.50 S06.51 S06.52 S06.53 S06.54 S06.55 S06.56 S06.57 S06.58 S06.59 S06.60 S06.61 S06.62 S06.63 S06.64 S06.65 S06.66 S06.67 S06.68 S06.69 S06.70 S06.71 S06.72 S06.73 S06.74 S06.75 S06.76 S06.77 S06.78 S06.79 S06.80 S06.81 S06.82 S06.83 S06.84 S06.85 S06.86 S06.87 S06.88 S06.89 S06.90 S06.91 S06.92 S06.93 S06.94 S06.95 S06.96 S06.97 S06.98 S06.99 S07.0 S07.1 S07.2 S07.3 S07.4 S07.5 S07.6 S07.7 S07.8 S07.9 S08.0 S08.1 S08.2 S08.3 S08.4 S08.5 S08.6 S08.7 S08.8 S08.9 S09.0 S09.1 S09.2 S09.3 S09.4 S09.5 S09.6 S09.7 S09.8 S09.9 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.7 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.4 T06.5 T06.6 T06.7 T06.8 T06.9 T07.0 T07.1 T07.2 T07.3 T07.4 T07.5 T07.6 T07.7 T07.8 T07.9 T08.0 T08.1 T08.2 T08.3 T08.4 T08.5 T08.6 T08.7 T08.8 T08.9 T09.0 T09.1 T09.2 T09.3 T09.4 T09.5 T09.6 T09.7 T09.8 T09.9 T10.0 T10.1 T10.2 T10.3 T10.4 T10.5 T10.6 T10.7 T10.8 T10.9 T11.0 T11.1 T11.2 T11.3 T11.4 T11.5 T11.6 T11.7 T11.8 T11.9 T12.0 T12.1 T12.2 T12.3 T12.4 T12.5 T12.6 T12.7 T12.8 T12.9 T13.0 T13.1 T13.2 T13.3 T13.4 T13.5 T13.6 T13.7 T13.8 T13.9 T14.0 T14.1 T14.2 T14.3 T14.4 T14.5 T14.6 T14.7 T14.8 T14.9 T15.0 T15.1 T15.2 T15.3 T15.4 T15.5 T15.6 T15.7 T15.8 T15.9 T16.0 T16.1 T16.2 T16.3 T16.4 T16.5 T16.6 T16.7 T16.8 T16.9 T17.0 T17.1 T17.2 T17.3 T17.4 T17.5 T17.6 T17.7 T17.8 T17.9 T18.0 T18.1 T18.2 T18.3 T18.4 T18.5 T18.6 T18.7 T18.8 T18.9 T19.0 T19.1 T19.2 T19.3 T19.4 T19.5 T19.6 T19.7 T19.8 T19.9 T20.0 T20.1 T20.2 T20.3 T20.4 T20.5 T20.6 T20.7 T20.8 T20.9 T21.0 T21.1 T21.2 T21.3 T21.4 T21.5 T21.6 T21.7 T21.8 T21.9 T22.0 T22.1 T22.2 T22.3 T22.4 T22.5 T22.6 T22.7 T22.8 T22.9 T23.0 T23.1 T23.2 T23.3 T23.4 T23.5 T23.6 T23.7 T23.8 T23.9 T24.0 T24.1 T24.2 T24.3 T24.4 T24.5 T24.6 T24.7 T24.8 T24.9 T25.0 T25.1 T25.2 T25.3 T25.4 T25.5 T25.6 T25.7 T25.8 T25.9 T26.0 T26.1 T26.2 T26.3 T26.4 T26.5 T26.6 T26.7 T26.8 T26.9 T27.0 T27.1 T27.2 T27.3 T27.4 T27.5 T27.6 T27.7 T27.8 T27.9 T28.0 T28.1 T28.2 T28.3 T28.4 T28.5 T28.6 T28.7 T28.8 T28.9 T29.0 T29.1 T29.2 T29.3 T29.4 T29.5 T29.6 T29.7 T29.8 T29.9 T30.0 T30.1 T30.2 T30.3 T30.4 T30.5 T30.6 T30.7 T30.8 T30.9 T31.0 T31.1 T31.2 T31.3 T31.4 T31.5 T31.6 T31.7 T31.8 T31.9 T32.0 T32.1 T32.2 T32.3 T32.4 T32.5 T32.6 T32.7 T32.8 T32.9 T33.0 T33.1 T33.2 T33.3 T33.4 T33.5 T33.6 T33.7 T33.8 T33.9 T34.0 T34.1 T34.2 T34.3 T34.4 T34.5 T34.6 T34.7 T34.8 T34.9 T35.0 T35.1 T35.2 T35.3 T35.4 T35.5 T35.6 T35.7 T35.8 T35.9 T36.0 T36.1 T36.2 T36.3 T36.4 T36.5 T36.6 T36.7 T36.8 T36.9 T37.0 T37.1 T37.2 T37.3 T37.4 T37.5 T37.6 T37.7 T37.8 T37.9 T38.0 T38.1 T38.2 T38.3 T38.4 T38.5 T38.6 T38.7 T38.8 T38.9 T39.0 T39.1 T39.2 T39.3 T39.4 T39.5 T39.6 T39.7 T39.8 T39.9 T40.0 T40.1 T40.2 T40.3 T40.4 T40.5 T40.6 T40.7 T40.8 T40.9 T41.0 T41.1 T41.2 T41.3 T41.4 T41.5 T41.6 T41.7 T41.8 T41.9 T42.0 T42.1 T42.2 T42.3 T42.4 T42.5 T42.6 T42.7 T42.8 T42.9 T43.0 T43.1 T43.2 T43.3 T43.4 T43.5 T43.6 T43.7 T43.8 T43.9 T44.0 T44.1 T44.2 T44.3 T44.4 T44.5 T44.6 T44.7 T44.8 T44.9 T45.0
S82.11	Même liste que S82.10
S82.20	Même liste que S82.10
S82.21	Même liste que S82.10

	M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94 M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1 M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.2 M84.20 M84.21 M84.22 M84.23 M84.24 M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4 M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84 M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0 M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14 M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38 M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53 M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68 M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93 M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93 M86.94 M86.95 M86.96 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08 M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23 M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38 M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93 M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87 M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10 M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.18 M89.19 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26 M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41 M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56 M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M90.1 M90.10 M90.11 M90.12 M90.13 M90.14 M90.15 M90.16 M90.17 M90.18 M90.19 M90.2 M90.20 M90.21 M90.22 M90.23 M90.24 M90.25 M90.26 M90.27 M90.28 M90.29 M90.3 M90.30 M90.31 M90.32 M90.33 M90.34 M90.35 M90.36 M90.37 M90.38 M90.39 M90.4 M90.40 M90.41 M90.42 M90.43 M90.44 M90.45 M90.46 M90.47 M90.48 M90.49 M90.5 M90.50 M90.51 M90.52 M90.53 M90.54 M90.55 M90.56 M90.57 M90.58 M90.59 M90.6 M90.60 M90.61 M90.62 M90.63 M90.64 M90.65 M90.66 M90.67 M90.68 M90.69 M90.7 M90.70 M90.71 M90.72 M90.73 M90.74 M90.75 M90.76 M90.77 M90.78 M90.79 M90.8 M90.80 M90.81 M90.82 M90.83 M90.84 M90.85 M90.86 M90.87 M90.88 M90.89 M91.0 M91.05 M91.1 M91.15 M91.2 M91.25 M91.3 M91.35 M91.8 M91.85 M91.9 M91.95 M92.0 M92.1 M92.2 M92.3 M92.4 M92.5 M92.6 M92.7 M92.8 M92.9 M93.0 M93.1 M93.2 M93.8 M93.9 M94.0 M94.08 M94.1 M94.10 M94.11 M94.12 M94.13 M94.14 M94.15 M94.16 M94.17 M94.18 M94.19 M94.2 M94.20 M94.21 M94.22 M94.23 M94.24 M94.25 M94.26 M94.27 M94.28 M94.29 M94.3 M94.30 M94.31 M94.32 M94.33 M94.34 M94.35 M94.36 M94.37 M94.38 M94.39 M94.8 M94.80 M94.81 M94.82 M94.83 M94.84 M94.85 M94.86 M94.87 M94.88 M94.89 M95.0 M95.1 M95.2 M95.3 M95.4 M95.5 M95.8 M95.9 M96.0 M96.1 M96.2 M96.3 M96.4 M96.5 M96.6 M96.8 M99.0 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.40 M99.41 M99.42 M99.43 M99.44 M99.45 M99.5 M99.51 M99.52 M99.53 M99.54 M99.6 M99.60 M99.61 M99.62 M99.63 M99.7 M99.71 M99.72 M99.73 M99.8 M99.80 M99.81 M99.82 M99.83 M99.84 M99.85 M99.86 M99.87 M99.88 M99.89 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R26.0 R26.1 R26.2 R26.3 R26.38 R26.8 R68.8 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S06.0 S06.00 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S10.0 S10.1 S10.7 S10.8 S10.9 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S30.0 S30.1 S30.2 S30.7 S30.8 S40.0 S40.7 S40.8 S40.9 S50.0 S50.1 S50.7 S50.8 S50.9 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S70.0 S70.1 S70.7 S70.8 S70.9 S80.0 S80.1 S80.7 S80.8 S80.9 S81.0 S81.7 S81.8 S81.9 S82.0 S82.01 S82.10 S82.11 S82.20 S82.21 S82.30 S82.31 S82.40 S82.41 S82.50 S82.51 S82.60 S82.61 S82.70 S82.71 S82.80 S82.81 S82.90 S82.91 S83.0 S83.1 S83.2 S83.3 S83.4 S83.5 S83.6 S83.7 S84.0 S84.1 S84.2 S84.7 S84.8 S84.9 S85.0 S85.1 S85.2 S85.3 S85.4 S85.5 S85.7 S85.8 S85.9 S86.0 S86.1 S86.2 S86.3 S86.7 S86.8 S86.9 S87.0 S87.8 S88.0 S88.1 S89.7 S89.8 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 S93.0 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T75.0 T75.1 T75.2 T75.4 T75.8 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z45.0
S82.31	Même liste que S82.30
S82.40	Même liste que S82.10
S82.41	Même liste que S82.10
S82.50	Même liste que S82.30
S82.51	Même liste que S82.30
S82.60	Même liste que S82.30
S82.61	Même liste que S82.30
S82.70	Même liste que S82.30
S82.71	Même liste que S82.30
S82.80	Même liste que S82.30
S82.81	Même liste que S82.30
S86.0	Même liste que S82.10
S86.1	Même liste que S82.10
S86.2	Même liste que S82.10
S86.3	Même liste que S82.10
S86.7	Même liste que S82.10
S86.8	Même liste que S82.10

M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94
M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1
M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.2 M84.20 M84.21 M84.22 M84.23 M84.24
M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4
M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84
M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0
M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14
M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38
M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53
M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68
M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93
M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08
M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23
M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38
M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53
M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68
M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93
M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08
M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23
M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38
M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93
M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87
M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10
M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.18 M89.19 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26
M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41
M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56
M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.7 M89.71 M89.72
M89.73 M89.74 M89.75 M89.76 M89.77 M89.78 M89.79 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M89.9 M89.90 M89.91 M89.92 M89.93
M89.94 M89.95 M89.96 M89.97 M89.98 M89.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2
R07.3 R07.4 R26.0 R26.1 R26.2 R26.3 R26.38 R26.8 R68.8 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S06.0 S06.00 S06.01
S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61
S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S10.0 S10.1 S10.7 S10.8 S10.9 S20.0 S20.1 S20.2 S20.3 S20.4
S20.7 S20.8 S30.0 S30.1 S30.2 S30.7 S30.8 S40.0 S40.7 S40.8 S40.9 S50.0 S50.1 S50.7 S50.8 S50.9 S60.0 S60.1 S60.2 S60.7
S60.8 S60.9 S70.0 S70.1 S70.7 S70.8 S70.9 S80.0 S80.1 S80.7 S80.8 S80.9 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 S91.0
S91.1 S91.2 S91.3 S91.7 S92.00 S92.01 S92.10 S92.11 S92.20 S92.21 S92.30 S92.31 S92.40 S92.41 S92.50 S92.51 S92.70 S92.71
S92.90 S92.91 S93.0 S93.1 S93.2 S93.3 S93.4 S93.5 S93.6 S94.0 S94.1 S94.2 S94.3 S94.7 S94.8 S94.9 S95.0 S95.1 S95.2 S95.7
S95.8 S95.9 S96.0 S96.1 S96.2 S96.7 S96.8 S96.9 S97.0 S97.1 S97.8 S98.0 S98.1 S98.2 S98.3 S98.4 S99.7 S99.8 T04.2 T04.3 T04.4
T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3
T13.4 T75.0 T75.1 T75.2 T75.4 T75.8 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0
T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5
T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z45.0

S92.01

Même liste que S92.00

M43.12 M43.13 M43.14 M43.15 M43.16 M43.17 M43.19 M43.2 M43.20 M43.21 M43.22 M43.23 M43.24 M43.25 M43.26 M43.27
M43.29 M43.3 M43.31 M43.4 M43.41 M43.5 M43.50 M43.52 M43.53 M43.54 M43.55 M43.56 M43.57 M43.59 M43.6 M43.62 M43.8
M43.80 M43.81 M43.82 M43.83 M43.84 M43.85 M43.86 M43.87 M43.88 M43.89 M43.9 M43.90 M43.91 M43.92 M43.93 M43.94
M43.95 M43.96 M43.97 M43.98 M43.99 M45 M45. +0 M45. +1 M45. +2 M45. +3 M45. +4 M45. +5 M45. +6 M45. +7 M45. +8 M45. +9 M46.0
M46.00 M46.01 M46.02 M46.03 M46.04 M46.05 M46.06 M46.07 M46.08 M46.09 M46.1 M46.18 M46.2 M46.20 M46.21 M46.22 M46.23
M46.24 M46.25 M46.26 M46.27 M46.28 M46.29 M46.3 M46.30 M46.32 M46.33 M46.34 M46.35 M46.36 M46.37 M46.39 M46.4 M46.40
M46.42 M46.43 M46.44 M46.45 M46.46 M46.47 M46.49 M46.5 M46.50 M46.51 M46.52 M46.53 M46.54 M46.55 M46.56 M46.57
M46.58 M46.59 M46.6 M46.80 M46.81 M46.82 M46.83 M46.84 M46.85 M46.86 M46.87 M46.88 M46.89 M46.9 M46.90 M46.91 M46.92
M46.93 M46.94 M46.95 M46.96 M46.97 M46.98 M46.99 M47.0 M47.00 M47.01 M47.02 M47.03 M47.04 M47.05 M47.06 M47.09 M47.1
M47.10 M47.11 M47.12 M47.13 M47.14 M47.15 M47.16 M47.19 M47.2 M47.20 M47.21 M47.22 M47.23 M47.24 M47.25 M47.26
M47.27 M47.28 M47.29 M47.8 M47.80 M47.81 M47.82 M47.83 M47.84 M47.85 M47.86 M47.87 M47.88 M47.89 M47.9 M47.90 M47.91
M47.92 M47.93 M47.94 M47.95 M47.96 M47.97 M47.98 M47.99 M48.0 M48.00 M48.01 M48.02 M48.03 M48.04 M48.05 M48.06
M48.07 M48.08 M48.09 M48.1 M48.10 M48.11 M48.12 M48.13 M48.14 M48.15 M48.16 M48.17 M48.18 M48.19 M48.2 M48.20 M48.21
M48.22 M48.23 M48.24 M48.25 M48.26 M48.27 M48.29 M48.3 M48.30 M48.31 M48.32 M48.33 M48.34 M48.35 M48.36 M48.37
M48.38 M48.39 M48.4 M48.40 M48.41 M48.42 M48.43 M48.44 M48.45 M48.46 M48.47 M48.48 M48.49 M48.5 M48.50 M48.51 M48.52
M48.53 M48.54 M48.55 M48.56 M48.57 M48.58 M48.59 M48.8 M48.80 M48.81 M48.82 M48.83 M48.84 M48.85 M48.86 M48.87
M48.88 M48.89 M48.9 M48.90 M48.91 M48.92 M48.93 M48.94 M48.95 M48.96 M48.97 M48.98 M48.99 M49.0 M49.00 M49.01 M49.02
M49.03 M49.04 M49.05 M49.06 M49.07 M49.08 M49.09 M49.1 M49.10 M49.11 M49.12 M49.13 M49.14 M49.15 M49.16 M49.17
M49.18 M49.19 M49.2 M49.20 M49.21 M49.22 M49.23 M49.24 M49.25 M49.26 M49.27 M49.28 M49.29 M49.3 M49.30 M49.31 M49.32
M49.33 M49.34 M49.35 M49.36 M49.37 M49.38 M49.39 M49.4 M49.40 M49.41 M49.42 M49.43 M49.44 M49.45 M49.46 M49.47
M49.48 M49.49 M49.50 M49.51 M49.52 M49.53 M49.54 M49.55 M49.56 M49.57 M49.58 M49.59 M49.8 M49.80 M49.81 M49.82
M49.83 M49.84 M49.85 M49.86 M49.87 M49.88 M49.89 M50.0 M50.1 M50.2 M50.3 M50.8 M50.9 M51.0 M51.1 M51.2 M51.3 M51.4
M51.8 M51.9 M53.0 M53.00 M53.01 M53.02 M53.09 M53.1 M53.10 M53.12 M53.13 M53.19 M53.2 M53.20 M53.21 M53.22 M53.23
M53.24 M53.25 M53.26 M53.27 M53.28 M53.29 M53.3 M53.38 M53.8 M53.80 M53.81 M53.82 M53.83 M53.84 M53.85 M53.86 M53.87
M53.88 M53.89 M53.9 M53.90 M53.91 M53.92 M53.93 M53.94 M53.95 M53.96 M53.97 M53.98 M53.99 M54.0 M54.00 M54.01 M54.02
M54.03 M54.04 M54.05 M54.06 M54.07 M54.08 M54.09 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17
M54.18 M54.19 M54.2 M54.20 M54.21 M54.22 M54.23 M54.24 M54.25 M54.29 M54.3 M54.30 M54.35 M54.36 M54.37 M54.38 M54.39 M54.4 M54.40 M54.46
M54.47 M54.48 M54.49 M54.5 M54.50 M54.56 M54.57 M54.59 M54.6 M54.60 M54.63 M54.64 M54.65 M54.69 M54.8 M54.80 M54.81
M54.82 M54.83 M54.84 M54.85 M54.86 M54.87 M54.88 M54.89 M54.9 M54.99 M60.0 M60.00 M60.01 M60.02 M60.03 M60.04 M60.05
M60.06 M60.07 M60.08 M60.09 M60.1 M60.10 M60.11 M60.12 M60.13 M60.14 M60.15 M60.16 M60.17 M60.18 M60.19 M60.20 M60.21
M60.22 M60.23 M60.24 M60.25 M60.26 M60.27 M60.28 M60.29 M60.8 M60.80 M60.81 M60.82 M60.83 M60.84 M60.85
M60.86 M60.87 M60.88 M60.89 M60.9 M60.90 M60.91 M60.92 M60.93 M60.94 M60.95 M60.96 M60.97 M60.98 M60.99 M61.0 M61.00
M61.01 M61.02 M61.03 M61.04 M61.05 M61.06 M61.07 M61.08 M61.09 M61.1 M61.10 M61.11 M61.12 M61.13 M61.14 M61.15
M61.16 M61.17 M61.18 M61.19 M61.2 M61.20 M61.21 M61.22 M61.23 M61.24 M61.25 M61.26 M61.27 M61.28 M61.29 M61.3 M61.30
M61.31 M61.32 M61.33 M61.34 M61.35 M61.36 M61.37 M61.38 M61.39 M61.4 M61.40 M61.41 M61.42 M61.43 M61.44 M61.45
M61.46 M61.47 M61.48 M61.49 M61.5 M61.50 M61.51 M61.52 M61.53 M61.54 M61.55 M61.56 M61.57 M61.58 M61.59 M61.9 M61.90
M61.91 M61.92 M61.93 M61.94 M61.95 M61.96 M61.97 M61.98 M61.99 M62.0 M62.00 M62.01 M62.02 M62.03 M62.04 M62.05
M62.06 M62.07 M62.08 M62.09 M62.1 M62.10 M62.11 M62.12 M62.13 M62.14 M62.15 M62.16 M62.17 M62.18 M62.19 M62.2 M62.20
M62.21 M62.22 M62.23 M62.24 M62.25 M62.26 M62.27 M62.28 M62.29 M62.3 M62.30 M62.31 M62.32 M62.33 M62.34 M62.35
M62.36 M62.37 M62.38 M62.39 M62.4 M62.40 M62.41 M62.42 M62.43 M62.44 M62.45 M62.46 M62.47 M62.48 M62.49 M62.5 M62.50
M62.51 M62.52 M62.53 M62.54 M62.55 M62.56 M62.57 M62.58 M62.59 M62.6 M62.60 M62.61 M62.62 M62.63 M62.64 M62.65
M62.66 M62.67 M62.68 M62.69 M62.80 M62.800 M62.808 M62.81 M62.810 M62.818 M62.82 M62.820 M62.828 M62.83 M62.830
M62.838 M62.84 M62.840 M62.848 M62.85 M62.850 M62.858 M62.86 M62.860 M62.868 M62.87 M62.870 M62.878 M62.88 M62.880
M62.888 M62.89 M62.898 M63.0 M63.1 M63.2 M63.3 M63.8 M65.0 M65.00 M65.01 M65.02 M65.03 M65.04 M65.05 M65.06 M65.07
M65.08 M65.09 M65.1 M65.10 M65.11 M65.12 M65.13 M65.14 M65.15 M65.16 M65.17 M65.18 M65.19 M65.20 M65.21 M65.22 M65.23
M65.24 M65.25 M65.26 M65.27 M65.28 M65.29 M65.3 M65.34 M65.4 M65.44 M65.8 M65.80 M65.81 M65.82 M65.83 M65.84 M65.85
M65.86 M65.87 M65.88 M65.89 M65.9 M65.90 M65.91 M65.92 M65.93 M65.94 M65.95 M65.96 M65.97 M65.98 M65.99 M66.0 M66.06
M66.1 M66.10 M66.11 M66.12 M66.13 M66.14 M66.15 M66.16 M66.19 M66.20 M66.21 M66.22 M66.23 M66.24 M66.25
M66.26 M66.27 M66.28 M66.29 M66.3 M66.30 M66.31 M66.32 M66.33 M66.34 M66.35 M66.36 M66.37 M66.38 M66.39 M66.4 M66.40
M66.41 M66.42 M66.43 M66.44 M66.45 M66.46 M66.47 M66.48 M66.49 M66.5 M66.50 M66.51 M66.52 M66.53 M66.54 M66.55
M66.56 M66.57 M66.58 M66.59 M67.0 M67.1 M67.2 M67.3 M67.4 M67.8 M67.9 M68.0 M68.8 M70.0 M70.00 M70.01 M70.02 M70.03
M70.04 M70.09
M70.1 M70.14 M70.2 M70.22 M70.3 M70.32 M70.4 M70.46 M70.5 M70.56 M70.6 M70.65 M70.7 M70.75 M70.8 M70.80 M70.83 M70.87
M70.88 M70.89 M70.9 M70.90 M70.92 M70.93 M70.94 M70.95 M70.96 M70.97 M70.98 M70.99 M71.0 M71.00 M71.01 M71.02 M71.03
M71.04 M71.05 M71.06 M71.07 M71.08 M71.09 M71.1 M71.10 M71.11 M71.12 M71.13 M71.14 M71.15 M71.16 M71.17 M71.18
M71.19 M71.2 M71.26 M71.3 M71.30 M71.31 M71.32 M71.33 M71.34 M71.35 M71.37 M71.38 M71.39 M71.4 M71.40 M71.42 M71.43
M71.44 M71.45 M71.46 M71.47 M71.48 M71.49 M71.5 M71.50 M71.52 M71.53 M71.54 M71.55 M71.56 M71.57 M71.58 M71.59 M71.8
M71.80 M71.82 M71.84 M71.85 M71.86 M71.87 M71.88 M71.89 M71.9 M71.90 M71.92 M71.93 M71.94 M71.95 M71.96
M71.97 M71.98 M71.99 M72.0 M72.04 M72.2 M72.27 M72.4 M72.40 M72.41 M72.42 M72.43 M72.44 M72.45 M72.46 M72.47 M72.48
M72.49 M72.6 M72.60 M72.61 M72.62 M72.63 M72.64 M72.65 M72.66 M72.67 M72.68 M72.69 M72.8 M72.80 M72.81 M72.82 M72.83
M72.84 M72.85 M72.86 M72.87 M72.88 M72.89 M72.9 M72.90 M72.91 M72.92 M72.93 M72.94 M72.95 M72.96 M72.97 M72.98
M72.99 M73.0 M73.00 M73.01 M73.02 M73.03 M73.04 M73.05 M73.06 M73.07 M73.08 M73.09 M73.1 M73.10 M73.11 M73.12 M73.13
M73.14 M73.15 M73.16 M73.17 M73.18 M73.19 M73.8 M73.80 M73.81 M73.82 M73.83 M73.84 M73.85 M73.86 M73.87 M73.88
M73.89 M75.0 M75.1 M75.2 M75.3 M75.4 M75.5 M75.6 M75.8 M75.9 M76.0 M76.05 M76.1 M76.15 M76.2 M76.25 M76.3 M76.36
M76.4 M76.46 M76.5 M76.56 M76.6 M76.66 M76.67 M76.7 M76.76 M76.8 M76.80 M76.85 M76.86 M76.9 M76.90 M76.95 M76.96
M76.99 M77.0 M77.02 M77.1 M77.12 M77.2 M77.23 M77.3 M77.37 M77.4 M77.47 M77.5 M77.57 M77.8 M77.9 M77.90 M77.92
M77.83 M77.84 M77.88 M77.89 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02
M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.1 M79.10 M79.11 M79.12 M79.13 M79.14 M79.15 M79.16 M79.17
M79.18 M79.19 M79.2 M79.20 M79.21 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29 M79.3 M79.30 M79.31 M79.32
M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39 M79.4 M79.41 M79.42 M79.43 M79.44 M79.45 M79.46 M79.47
M79.48 M79.5 M79.50 M79.51 M79.52 M79.53 M79.54 M79.55 M79.56 M79.57 M79.58 M79.59 M79.6 M79.60 M79.61 M79.62 M79.63
M79.64 M79.65 M79.66 M79.67 M79.69 M79.7 M79.70 M79.71 M79.72 M79.73 M79.74 M79.75 M79.76 M79.77 M79.78 M79.79 M79.8
M79.80 M79.81 M79.82 M79.83 M79.84 M79.85 M79.86 M79.87 M79.88 M79.89 M80.0 M80.00 M80.01 M80.02 M80.03 M80.04
M80.05 M80.06 M80.07 M80.08 M80.09 M80.1 M80.10 M80.11 M80.12 M80.13 M80.14 M80.15 M80.16 M80.17 M80.18 M80.19 M80.2
M80.20 M80.21 M80.22 M80.23 M80.24 M80.25 M80.26 M80.27 M80.28 M80.29 M80.3 M80.30 M80.31 M80.32 M80.33 M80.34
M80.35 M80.36 M80.37 M80.38 M80.39 M80.4 M80.40 M80.41 M80.42 M80.43 M80.44 M80.45 M80.46 M80.47 M80.48 M80.49 M80.5
M80.50 M80.51 M80.52 M80.53 M80.54 M80.55 M80.56 M80.57 M80.58 M80.59 M80.8 M80.80 M80.81 M80.82 M80.83 M80.84
M80.85 M80.86 M80.87 M80.88 M80.89 M80.9 M80.90 M80.91 M80.92 M80.93 M80.94 M80.95 M80.96 M80.97 M80.98 M80.99 M81.0
M81.00 M81.01 M81.02 M81.03 M81.04 M81.05 M81.06 M81.07 M81.08 M81.09 M81.1 M81.10 M81.11 M81.12 M81.13 M81.14
M81.15 M81.16 M81.17 M81.18 M81.19 M81.2 M81.20 M81.21 M81.22 M81.23 M81.24 M81.25 M81.26 M81.27 M81.28 M81.29 M81.3
M81.30 M81.31 M81.32 M81.33 M81.34 M81.35 M81.36 M81.37 M81.38 M81.39 M81.4 M81.40 M81.41 M81.42 M81.43 M81.44
M81.45 M81.46 M81.47 M81.48 M81.49 M81.5 M81.50 M81.51 M81.52 M81.53 M81.54 M81.55 M81.56 M81.57 M81.58 M81.59 M81.6
M81.60 M81.61 M81.62 M81.63 M81.64 M81.65 M81.66 M81.67 M81.68 M81.69 M81.8 M81.80 M81.81 M81.82 M81.83 M81.84
M81.85 M81.86 M81.87 M81.88 M81.89 M81.9 M81.90 M81.91 M81.92 M81.93 M81.94 M81.95 M81.96 M81.97 M81.98 M81.99 M82.0
M82.00 M82.01 M82.02 M82.03 M82.04 M82.05 M82.06 M82.07 M82.08 M82.09 M82.1 M82.10 M82.11 M82.12 M82.13 M82.14
M82.15 M82.16 M82.17 M82.18 M82.19 M82.8 M82.80 M82.81 M82.82 M82.83 M82.84 M82.85 M82.86 M82.87 M82.88 M82.89 M83.0
M83.00 M83.01 M83.02 M83.03 M83.04 M83.05 M83.06 M83.07 M83.08 M83.09 M83.1 M83.10 M83.11 M83.12 M83.13 M83.14
M83.15 M83.16 M83.17 M83.18 M83.19 M83.2 M83.20 M83.21 M83.22 M83.23 M83.24 M83.25 M83.26 M83.27 M83.28 M83.29 M83.3
M83.30 M83.31 M83.32 M83.33 M83.34 M83.35 M83.36 M83.37 M83.38 M83.39 M83.4 M83.40 M83.41 M83.42 M83.43 M83.44
M83.45 M83.46 M83.47 M83.48 M83.49 M83.5 M83.50 M83.51 M83.52 M83.53 M83.54 M83.55 M83.56 M83.57 M83.58 M83.59 M83.8

	M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94 M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1 M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.2 M84.20 M84.21 M84.22 M84.23 M84.24 M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4 M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84 M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0 M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14 M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38 M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53 M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68 M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93 M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93 M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08 M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23 M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38 M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93 M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87 M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10 M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.18 M89.19 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26 M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41 M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56 M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M90.1 M90.10 M90.11 M90.12 M90.13 M90.14 M90.15 M90.16 M90.17 M90.18 M90.19 M90.2 M90.20 M90.21 M90.22 M90.23 M90.24 M90.25 M90.26 M90.27 M90.28 M90.29 M90.3 M90.30 M90.31 M90.32 M90.33 M90.34 M90.35 M90.36 M90.37 M90.38 M90.39 M90.4 M90.40 M90.41 M90.42 M90.43 M90.44 M90.45 M90.46 M90.47 M90.48 M90.49 M90.5 M90.50 M90.51 M90.52 M90.53 M90.54 M90.55 M90.56 M90.57 M90.58 M90.59 M90.6 M90.60 M90.61 M90.62 M90.63 M90.64 M90.65 M90.66 M90.67 M90.68 M90.69 M90.7 M90.70 M90.71 M90.72 M90.73 M90.74 M90.75 M90.76 M90.77 M90.78 M90.79 M90.8 M90.80 M90.81 M90.82 M90.83 M90.84 M90.85 M90.86 M90.87 M90.88 M90.89 M91.0 M91.05 M91.1 M91.15 M91.2 M91.25 M91.3 M91.35 M91.8 M91.85 M91.9 M91.95 M92.0 M92.1 M92.2 M92.3 M92.4 M92.5 M92.6 M92.7 M92.8 M92.9 M93.0 M93.1 M93.2 M93.8 M93.9 M94.0 M94.08 M94.1 M94.10 M94.11 M94.12 M94.13 M94.14 M94.15 M94.16 M94.17 M94.18 M94.19 M94.2 M94.20 M94.21 M94.22 M94.23 M94.24 M94.25 M94.26 M94.27 M94.28 M94.29 M94.3 M94.30 M94.31 M94.32 M94.33 M94.34 M94.35 M94.36 M94.37 M94.38 M94.39 M94.8 M94.80 M94.81 M94.82 M94.83 M94.84 M94.85 M94.86 M94.87 M94.88 M94.89 M95.0 M95.1 M95.2 M95.3 M95.4 M95.5 M95.8 M95.9 M96.0 M96.1 M96.2 M96.3 M96.4 M96.5 M96.6 M96.8 M99.0 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.40 M99.41 M99.42 M99.43 M99.44 M99.45 M99.5 M99.51 M99.52 M99.53 M99.6 M99.60 M99.61 M99.62 M99.63 M99.7 M99.71 M99.72 M99.73 M99.8 M99.80 M99.81 M99.82 M99.83 M99.84 M99.85 M99.86 M99.87 M99.88 M99.89 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R26.0 R26.1 R26.2 R26.30 R26.38 R26.8 R68.8 S00.0 S00.1 S00.2 S00.3 S00.4 S00.5 S00.7 S00.8 S06.0 S06.00 S06.01 S06.1 S06.10 S06.11 S06.2 S06.20 S06.21 S06.3 S06.30 S06.31 S06.4 S06.40 S06.41 S06.5 S06.50 S06.51 S06.6 S06.60 S06.61 S06.7 S06.70 S06.71 S06.8 S06.80 S06.81 S06.9 S06.90 S06.91 S10.0 S10.1 S10.7 S10.8 S10.9 S20.0 S20.1 S20.2 S20.3 S20.4 S20.7 S20.8 S30.0 S30.1 S30.2 S30.7 S30.8 S40.0 S40.7 S40.8 S40.9 S50.0 S50.1 S50.7 S50.8 S50.9 S60.0 S60.1 S60.2 S60.7 S60.8 S60.9 S70.0 S70.1 S70.7 S70.8 S70.9 S80.0 S80.1 S80.7 S80.8 S80.9 S86.0 S86.1 S86.2 S86.3 S86.7 S86.8 S86.9 S90.0 S90.1 S90.2 S90.3 S90.7 S90.8 S90.9 S91.0 S91.1 S91.2 S91.3 S91.7 S92.00 S92.01 S92.10 S92.11 S92.20 S92.21 S92.30 S92.31 S92.40 S92.41 S92.50 S92.51 S92.70 S92.71 S92.90 S92.91 S93.0 S93.1 S93.2 S93.3 S93.4 S93.5 S93.6 S94.0 S94.1 S94.2 S94.3 S94.7 S94.8 S94.9 S95.0 S95.1 S95.2 S95.7 S95.8 S95.9 S96.0 S96.1 S96.2 S96.7 S96.8 S96.9 S97.0 S97.1 S97.8 S98.0 S98.1 S98.2 S98.3 S98.4 S99.7 S99.8 T04.2 T04.3 T04.4 T05.0 T05.1 T05.2 T05.3 T05.4 T05.5 T05.6 T05.8 T05.9 T06.0 T06.1 T06.2 T06.3 T06.5 T06.8 T09.4 T09.6 T09.8 T11.3 T11.4 T13.3 T13.4 T75.0 T75.1 T75.2 T75.4 T75.8 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T90.0 T90.1 T90.2 T90.3 T90.4 T90.5 T90.8 T91.0 T91.1 T91.2 T91.3 T91.4 T91.5 T91.8 T92.0 T92.1 T92.2 T92.3 T92.4 T92.5 T92.6 T92.8 T92.9 T93.0 T93.1 T93.2 T93.3 T93.4 T93.5 T93.6 T93.8 T93.9 T94.0 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 T96 T97 T98.0 T98.1 T98.2 T98.3 Z45.0
S96.1	Même liste que S96.0
S96.2	Même liste que S96.0
S96.7	Même liste que S96.0
S96.8	Même liste que S96.0
S96.9	Même liste que S96.0
S97.0	Même liste que S92.00
S97.1	Même liste que S92.00
S97.8	Même liste que S92.00
S98.0	Même liste que S92.00
S98.1	Même liste que S92.00
S98.2	Même liste que S92.00
S98.3	Même liste que S92.00
S98.4	Même liste que S92.00
S99.7	Même liste que S92.00
S99.8	Même liste que S92.00

M43.90 M43.91 M43.92 M43.93 M43.94 M43.95 M43.96 M43.97 M43.98 M43.99 M45 M45.+0 M45.+1 M45.+2 M45.+3 M45.+4 M45.+5
M45.+6 M45.+7 M45.+8 M45.+9 M46.0 M46.00 M46.01 M46.02 M46.03 M46.04 M46.05 M46.06 M46.07 M46.08 M46.09 M46.1 M46.18
M46.2 M46.20 M46.21 M46.22 M46.23 M46.24 M46.25 M46.26 M46.27 M46.28 M46.29 M46.3 M46.30 M46.32 M46.33 M46.34 M46.35
M46.36 M46.37 M46.39 M46.4 M46.40 M46.42 M46.43 M46.44 M46.45 M46.46 M46.47 M46.49 M46.5 M46.50 M46.51 M46.52 M46.53
M46.54 M46.55 M46.56 M46.57 M46.58 M46.59 M46.6 M46.60 M46.61 M46.62 M46.63 M46.64 M46.65 M46.66 M46.67 M46.68
M46.69 M46.7 M46.70 M46.71 M46.72 M46.73 M46.74 M46.75 M46.76 M46.77 M46.78 M46.79 M46.8 M46.80 M46.81 M46.82 M46.83 M46.84 M46.85 M46.86 M46.87 M46.88
M46.89 M46.9 M46.90 M46.91 M46.92 M46.93 M46.94 M46.95 M46.96 M46.97 M46.98 M46.99 M47.0 M47.00 M47.01 M47.02 M47.03
M47.04 M47.05 M47.06 M47.09 M47.1 M47.10 M47.11 M47.12 M47.13 M47.14 M47.15 M47.16 M47.19 M47.2 M47.20 M47.21 M47.22
M47.23 M47.24 M47.25 M47.26 M47.27 M47.28 M47.29 M47.8 M47.80 M47.81 M47.82 M47.83 M47.84 M47.85 M47.86 M47.87
M47.88 M47.89 M47.9 M47.90 M47.91 M47.92 M47.93 M47.94 M47.95 M47.96 M47.97 M47.98 M47.99 M48.0 M48.00 M48.01 M48.02
M48.03 M48.04 M48.05 M48.06 M48.07 M48.08 M48.09 M48.1 M48.10 M48.11 M48.12 M48.13 M48.14 M48.15 M48.16 M48.17
M48.18 M48.19 M48.2 M48.20 M48.21 M48.22 M48.23 M48.24 M48.25 M48.26 M48.27 M48.29 M48.3 M48.30 M48.31 M48.32 M48.33
M48.34 M48.35 M48.36 M48.37 M48.38 M48.39 M48.4 M48.40 M48.41 M48.42 M48.43 M48.44 M48.45 M48.46 M48.47 M48.48
M48.49 M48.5 M48.50 M48.51 M48.52 M48.53 M48.54 M48.55 M48.56 M48.57 M48.58 M48.59 M48.8 M48.80 M48.81 M48.82 M48.83
M48.84 M48.85 M48.86 M48.87 M48.88 M48.89 M48.9 M48.90 M48.91 M48.92 M48.93 M48.94 M48.95 M48.96 M48.97 M48.98
M48.99 M49.0 M49.01 M49.02 M49.03 M49.04 M49.05 M49.06 M49.07 M49.08 M49.09 M49.1 M49.10 M49.11 M49.12 M49.13
M49.14 M49.15 M49.16 M49.17 M49.18 M49.19 M49.2 M49.20 M49.21 M49.22 M49.23 M49.24 M49.25 M49.26 M49.27 M49.28
M49.29 M49.3 M49.30 M49.31 M49.32 M49.33 M49.34 M49.35 M49.36 M49.37 M49.38 M49.39 M49.4 M49.40 M49.41 M49.42 M49.43
M49.44 M49.45 M49.46 M49.47 M49.48 M49.49 M49.5 M49.50 M49.51 M49.52 M49.53 M49.54 M49.55 M49.56 M49.57 M49.58
M49.59 M49.8 M49.80 M49.81 M49.82 M49.83 M49.84 M49.85 M49.86 M49.87 M49.88 M49.89 M50.0 M50.1 M50.2 M50.3 M50.8
M50.9 M51.0 M51.1 M51.2 M51.3 M51.4 M51.8 M51.9 M53.0 M53.00 M53.01 M53.02 M53.09 M53.1 M53.10 M53.12 M53.13 M53.19
M53.2 M53.20 M53.21 M53.22 M53.23 M53.24 M53.25 M53.26 M53.27 M53.28 M53.29 M53.3 M53.38 M53.8 M53.80 M53.81 M53.82
M53.83 M53.84 M53.85 M53.86 M53.87 M53.88 M53.89 M53.9 M53.90 M53.91 M53.92 M53.93 M53.94 M53.95 M53.96 M53.97
M53.98 M53.99 M54.0 M54.00 M54.01 M54.02 M54.03 M54.04 M54.05 M54.06 M54.07 M54.08 M54.09 M54.1 M54.10 M54.11 M54.12
M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M54.2 M54.21 M54.22 M54.23 M54.29 M54.30 M54.31 M54.36 M54.37
M54.38 M54.39 M54.4 M54.40 M54.46 M54.47 M54.48 M54.49 M54.5 M54.50 M54.56 M54.57 M54.59 M54.6 M54.60 M54.63 M54.64
M54.65 M54.69 M54.8 M54.80 M54.81 M54.82 M54.83 M54.84 M54.85 M54.86 M54.87 M54.88 M54.89 M54.9 M54.99 M60.0 M60.00
M60.01 M60.02 M60.03 M60.04 M60.05 M60.06 M60.07 M60.08 M60.09 M60.1 M60.10 M60.11 M60.12 M60.13 M60.14 M60.15
M60.16 M60.17 M60.18 M60.19 M60.2 M60.20 M60.21 M60.22 M60.23 M60.24 M60.25 M60.26 M60.27 M60.28 M60.29 M60.8 M60.80
M60.81 M60.82 M60.83 M60.84 M60.85 M60.86 M60.87 M60.88 M60.89 M60.9 M60.90 M60.91 M60.92 M60.93 M60.94 M60.95
M60.96 M60.97 M60.98 M60.99 M61.0 M61.00 M61.01 M61.02 M61.03 M61.04 M61.05 M61.06 M61.07 M61.08 M61.09 M61.1 M61.10
M61.11 M61.12 M61.13 M61.14 M61.15 M61.16 M61.17 M61.18 M61.19 M61.2 M61.20 M61.21 M61.22 M61.23 M61.24 M61.25
M61.26 M61.27 M61.28 M61.29 M61.3 M61.30 M61.31 M61.32 M61.33 M61.34 M61.35 M61.36 M61.37 M61.38 M61.39 M61.4 M61.40
M61.41 M61.42 M61.43 M61.44 M61.45 M61.46 M61.47 M61.48 M61.49 M61.5 M61.50 M61.51 M61.52 M61.53 M61.54 M61.55
M61.56 M61.57 M61.58 M61.59 M61.9 M61.90 M61.91 M61.92 M61.93 M61.94 M61.95 M61.96 M61.97 M61.98 M61.99 M62.0 M62.00
M62.01 M62.02 M62.03 M62.04 M62.05 M62.06 M62.07 M62.08 M62.09 M62.1 M62.10 M62.11 M62.12 M62.13 M62.14 M62.15
M62.16 M62.17 M62.18 M62.19 M62.2 M62.20 M62.21 M62.22 M62.23 M62.24 M62.25 M62.26 M62.27 M62.28 M62.29 M62.3 M62.30
M62.31 M62.32 M62.33 M62.34 M62.35 M62.36 M62.37 M62.38 M62.39 M62.4 M62.40 M62.41 M62.42 M62.43 M62.44 M62.45
M62.46 M62.47 M62.48 M62.49 M62.5 M62.50 M62.51 M62.52 M62.53 M62.54 M62.55 M62.56 M62.57 M62.58 M62.59 M62.6 M62.60
M62.61 M62.62 M62.63 M62.64 M62.65 M62.66 M62.67 M62.68 M62.69 M62.7 M62.70 M62.71 M62.72 M62.73 M62.74 M62.75 M62.76
M62.77 M62.78 M62.79 M62.80 M62.81 M62.82 M62.83 M62.84 M62.85 M62.86 M62.87 M62.88 M62.89 M62.90 M62.91 M62.92 M62.93 M62.94
M62.95 M62.96 M62.97 M62.98 M62.99 M73.0 M73.00 M73.01 M73.02 M73.03 M73.04 M73.05 M73.06 M73.07 M73.08 M73.09 M73.1
M73.10 M73.11 M73.12 M73.13 M73.14 M73.15 M73.16 M73.17 M73.18 M73.19 M73.8 M73.80 M73.81 M73.82 M73.83 M73.84
M73.85 M73.86 M73.87 M73.88 M73.89 M75.0 M75.1 M75.2 M75.3 M75.4 M75.5 M75.6 M75.8 M75.9 M76.0 M76.05 M76.1 M76.15
M76.2 M76.25 M76.3 M76.36 M76.4 M76.46 M76.5 M76.56 M76.6 M76.66 M76.67 M76.7 M76.76 M76.8 M76.80 M76.85 M76.86 M76.9
M76.90 M76.95 M76.96 M76.99 M77.0 M77.02 M77.1 M77.12 M77.2 M77.23 M77.3 M77.37 M77.4 M77.47 M77.5 M77.57 M77.8
M77.80 M77.81 M77.82 M77.83 M77.84 M77.87 M77.89 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0
M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.1 M79.10 M79.11 M79.12 M79.13 M79.14
M79.15 M79.16 M79.17 M79.18 M79.19 M79.2 M79.20 M79.21 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29 M79.3
M79.30 M79.31 M79.32 M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39 M79.4 M79.40 M79.41 M79.42 M79.43 M79.44
M79.45 M79.46 M79.47 M79.48 M79.5 M79.50 M79.51 M79.52 M79.53 M79.54 M79.55 M79.56 M79.57 M79.58 M79.59 M79.6 M79.60
M79.61 M79.62 M79.63 M79.64 M79.65 M79.66 M79.67 M79.69 M79.7 M79.70 M79.71 M79.72 M79.73 M79.74 M79.75 M79.76
M79.77 M79.78 M79.79 M79.8 M79.80 M79.81 M79.82 M79.83 M79.84 M79.85 M79.86 M79.87 M79.88 M79.89 M80.0 M80.00 M80.01
M80.02 M80.03 M80.04 M80.05 M80.06 M80.07 M80.08 M80.09 M80.1 M80.10 M80.11 M80.12 M80.13 M80.14 M80.15 M80.16
M80.17 M80.18 M80.19 M80.2 M80.20 M80.21 M80.22 M80.23 M80.24 M80.25 M80.26 M80.27 M80.28 M80.29 M80.3 M80.30 M80.31
M80.32 M80.33 M80.34 M80.35 M80.36 M80.37 M80.38 M80.39 M80.4 M80.40 M80.41 M80.42 M80.43 M80.44 M80.45 M80.46
M80.47 M80.48 M80.49 M80.5 M80.50 M80.51 M80.52 M80.53 M80.54 M80.55 M80.56 M80.57 M80.58 M80.59 M80.8 M80.80 M80.81
M80.82 M80.83 M80.84 M80.85 M80.86 M80.87 M80.88 M80.89 M80.9 M80.90 M80.91 M80.92 M80.93 M80.94 M80.95 M80.96
M80.97 M80.98 M80.99 M81.0 M81.00 M81.01 M81.02 M81.03 M81.04 M81.05 M81.06 M81.07 M81.08 M81.09 M81.1 M81.10 M81.11
M81.12 M81.13 M81.14 M81.15 M81.16 M81.17 M81.18 M81.19 M81.2 M81.20 M81.21 M81.22 M81.23 M81.24 M81.25 M81.26
M81.27 M81.28 M81.29 M81.3 M81.30 M81.31 M81.32 M81.33 M81.34 M81.35 M81.36 M81.37 M81.38 M81.39 M81.4 M81.40 M81.41
M81.42 M81.43 M81.44 M81.45 M81.46 M81.47 M81.48 M81.49 M81.5 M81.50 M81.51 M81.52 M81.53 M81.54 M81.55 M81.56
M81.57 M81.58 M81.59 M81.6 M81.60 M81.61 M81.62 M81.63 M81.64 M81.65 M81.66 M81.67 M81.68 M81.69 M81.8 M81.80 M81.81
M81.82 M81.83 M81.84 M81.85 M81.86 M81.87 M81.88 M81.89 M81.9 M81.90 M81.91 M81.92 M81.93 M81.94 M81.95 M81.96
M81.97 M81.98 M81.99 M82.0 M82.00 M82.01 M82.02 M82.03 M82.04 M82.05 M82.06 M82.07 M82.08 M82.09 M82.1 M82.10 M82.11
M82.12 M82.13 M82.14 M82.15 M82.16 M82.17 M82.18 M82.19 M82.8 M82.80 M82.81 M82.82 M82.83 M82.84 M82.85 M82.86
M82.87 M82.88 M82.89 M83.0 M83.00 M83.01 M83.02 M83.03 M83.04 M83.05 M83.06 M83.07 M83.08 M83.09 M83.1 M83.10 M83.11
M83.12 M83.13 M83.14 M83.15 M83.16 M83.17 M83.18 M83.19 M83.2 M83.20 M83.21 M83.22 M83.23 M83.24 M83.25 M83.26
M83.27 M83.28 M83.29 M83.3 M83.30 M83.31 M83.32 M83.33 M83.34 M83.35 M83.36 M83.37 M83.38 M83.39 M83.4 M83.40 M83.41
M83.42 M83.43 M83.44 M83.45 M83.46 M83.47 M83.48 M83.49 M83.5 M83.50 M83.51 M83.52 M83.53 M83.54 M83.55 M83.56
M83.57 M83.58 M83.59 M83.8 M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91
M83.92 M83.93 M83.94 M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06
M84.07 M84.08 M84.09 M84.1 M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.20 M84.21

	M84.22 M84.23 M84.24 M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4 M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84 M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0 M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14 M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38 M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53 M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68 M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93 M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93 M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08 M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23 M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38 M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93 M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87 M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10 M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.18 M89.19 M89.2 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26 M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41 M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56 M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M90.1 M90.10 M90.11 M90.12 M90.13 M90.14 M90.15 M90.16 M90.17 M90.18 M90.19 M90.2 M90.20 M90.21 M90.22 M90.23 M90.24 M90.25 M90.26 M90.27 M90.28 M90.29 M90.3 M90.30 M90.31 M90.32 M90.33 M90.34 M90.35 M90.36 M90.37 M90.38 M90.39 M90.4 M90.40 M90.41 M90.42 M90.43 M90.44 M90.45 M90.46 M90.47 M90.48 M90.49 M90.5 M90.50 M90.51 M90.52 M90.53 M90.54 M90.55 M90.56 M90.57 M90.58 M90.59 M90.6 M90.60 M90.61 M90.62 M90.63 M90.64 M90.65 M90.66 M90.67 M90.68 M90.69 M90.7 M90.70 M90.71 M90.72 M90.73 M90.74 M90.75 M90.76 M90.77 M90.78 M90.79 M90.8 M90.80 M90.81 M90.82 M90.83 M90.84 M90.85 M90.86 M90.87 M90.88 M90.89 M91.0 M91.05 M91.1 M91.15 M91.2 M91.25 M91.3 M91.35 M91.8 M91.85 M91.9 M91.95 M92.0 M92.1 M92.2 M92.3 M92.4 M92.5 M92.6 M92.7 M92.8 M92.9 M93.0 M93.1 M93.2 M93.8 M93.9 M94.0 M94.08 M94.1 M94.10 M94.11 M94.12 M94.13 M94.14 M94.15 M94.16 M94.17 M94.18 M94.19 M94.2 M94.20 M94.21 M94.22 M94.23 M94.24 M94.25 M94.26 M94.27 M94.28 M94.29 M94.3 M94.30 M94.31 M94.32 M94.33 M94.34 M94.35 M94.36 M94.37 M94.38 M94.39 M94.8 M94.80 M94.81 M94.82 M94.83 M94.84 M94.85 M94.86 M94.87 M94.88 M94.89 M95.0 M95.1 M95.2 M95.3 M95.4 M95.5 M95.8 M95.9 M96.0 M96.1 M96.2 M96.3 M96.4 M96.5 M96.6 M96.8 M96.9 M99.0 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.40 M99.41 M99.42 M99.43 M99.44 M99.5 M99.51 M99.52 M99.53 M99.6 M99.60 M99.61 M99.62 M99.63 M99.7 M99.71 M99.72 M99.73 M99.8 M99.80 M99.81 M99.82 M99.83 M99.84 M99.85 M99.86 M99.87 M99.88 M99.89 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R68.8 T20.0 T20.1 T20.2 T20.3 T20.4 T20.5 T20.6 T20.7 T21.0 T21.1 T21.2 T21.3 T21.4 T21.5 T21.6 T21.7 T22.0 T22.1 T22.2 T22.3 T22.4 T22.5 T22.6 T22.7 T23.0 T23.1 T23.2 T23.3 T23.4 T23.5 T23.6 T23.7 T24.0 T24.1 T24.2 T24.3 T24.4 T24.5 T24.6 T24.7 T25.0 T25.1 T25.2 T25.3 T25.4 T25.5 T25.6 T25.7 T26.0 T26.1 T26.2 T26.3 T26.4 T26.5 T26.6 T26.7 T26.8 T26.9 T27.0 T27.1 T27.2 T27.3 T27.4 T27.5 T27.6 T27.7 T28.0 T28.1 T28.2 T28.3 T28.4 T28.5 T28.6 T28.7 T28.8 T28.9 T29.0 T29.1 T29.2 T29.3 T29.4 T29.5 T29.6 T29.7 T30.0 T30.1 T30.2 T30.3 T30.4 T30.5 T30.6 T30.7 T30.8 T30.9 T31.0 T31.1 T31.2 T31.3 T31.4 T31.5 T31.6 T31.7 T31.8 T31.9 T32.0 T32.1 T32.2 T32.3 T32.4 T32.5 T32.6 T32.7 T32.8 T32.9 T75.0 T75.1 T75.2 T75.4 T75.8 T95.0 T95.1 T95.2 T95.3 T95.4 T95.8 T95.9 Z45.0
T20.3	Même liste que T20.2
T20.6	Même liste que T20.2
T20.7	Même liste que T20.2
T21.2	Même liste que T20.2
T21.3	Même liste que T20.2
T21.6	Même liste que T20.2
T21.7	Même liste que T20.2
T22.2	Même liste que T20.2
T22.3	Même liste que T20.2
T22.6	Même liste que T20.2
T22.7	Même liste que T20.2
T23.2	Même liste que T20.2
T23.3	Même liste que T20.2
T23.6	Même liste que T20.2
T23.7	Même liste que T20.2
T24.2	Même liste que T20.2
T24.3	Même liste que T20.2
T24.6	Même liste que T20.2
T24.7	Même liste que T20.2
T25.2	Même liste que T20.2

T25.3	Même liste que T20.2
T25.6	Même liste que T20.2
T25.7	Même liste que T20.2
T83.5	<p>A00.0 A00.1 A00.9 A01.0 A01.1 A01.2 A01.3 A01.4 A02.0 A02.1 A02.2 A02.8 A02.9 A03.0 A03.1 A03.2 A03.3 A03.8 A03.9 A04.0 A04.1 A04.2 A04.3 A04.4 A04.5 A04.6 A04.7 A04.8 A04.9 A05.0 A05.1 A05.2 A05.3 A05.4 A05.8 A05.9 A06.0 A06.1 A06.2 A06.3 A06.4 A06.5 A06.6 A06.7 A06.8 A06.9 A07.0 A07.1 A07.2 A07.3 A07.8 A07.9 A08.0 A08.1 A08.2 A08.3 A08.4 A08.5 A09.0 A09.9 A15.0 A15.1 A15.2 A15.3 A15.4 A15.5 A15.6 A15.7 A15.8 A15.9 A16.0 A16.1 A16.2 A16.3 A16.4 A16.5 A16.6 A16.7 A16.8 A16.9 A17.0 A17.1 A17.8 A17.9 A18.0 A18.1 A18.2 A18.3 A18.4 A18.5 A18.6 A18.7 A18.8 A18.9 A19.0 A19.1 A19.2 A19.8 A19.9 A20.0 A20.1 A20.2 A20.3 A20.7 A20.8 A20.9 A21.0 A21.1 A21.2 A21.3 A21.7 A21.8 A21.9 A22.0 A22.1 A22.2 A22.7 A22.8 A22.9 A23.0 A23.1 A23.2 A23.3 A23.8 A23.9 A24.0 A24.1 A24.2 A24.3 A24.4 A25.0 A25.1 A25.9 A26.0 A26.7 A26.8 A26.9 A27.0 A27.8 A27.9 A28.0 A28.1 A28.2 A28.8 A30.0 A30.1 A30.2 A30.3 A30.4 A30.5 A30.8 A30.9 A31.0 A31.1 A31.8 A31.9 A32.0 A32.1 A32.7 A32.8 A32.9 A33 A34 A35 A36.0 A36.1 A36.2 A36.3 A36.8 A36.9 A37.0 A37.1 A37.8 A37.9 A38 A39.0 A39.1 A39.2 A39.3 A39.4 A39.5 A39.8 A39.9 A40.0 A40.1 A40.2 A40.3 A40.8 A40.9 A41.0 A41.1 A41.2 A41.3 A41.4 A41.5 A41.8 A41.9 A42.0 A42.1 A42.2 A42.7 A42.8 A42.9 A43.0 A43.1 A43.8 A43.9 A44.0 A44.1 A44.8 A44.9 A46 A48.0 A48.1 A48.2 A48.3 A48.4 A48.8 A48.9 A50.0 A50.1 A50.2 A50.3 A50.4 A50.5 A50.6 A50.7 A50.9 A51.0 A51.1 A51.2 A51.3 A51.4 A51.5 A51.9 A52.0 A52.1 A52.2 A52.3 A52.7 A52.8 A52.9 A53.0 A53.9 A54.0 A54.1 A54.2 A54.3 A54.4 A54.5 A54.6 A54.8 A54.9 A55 A56.0 A56.1 A56.2 A56.3 A56.4 A56.6 A56.7 A56.8 A57 A58 A59.0 A59.8 A59.9 A60.0 A60.1 A60.9 A63.00 A63.08 A63.8 A65 A66.0 A66.1 A66.2 A66.3 A66.4 A66.5 A66.6 A66.7 A66.8 A66.9 A67.0 A67.1 A67.2 A67.3 A67.8 A67.9 A77.0 A77.1 A77.2 A77.3 A77.8 A77.9 A78 A79.0 A79.1 A79.8 A79.9 A80.0 A80.1 A80.2 A80.3 A80.4 A80.9 A81.0 A81.1 A81.2 A81.8 A81.9 A82.0 A82.1 A82.9 A83.0 A83.1 A83.2 A83.3 A83.4 A83.5 A83.6 A83.8 A83.9 A84.0 A84.1 A84.8 A84.9 A85.0 A85.1 A85.2 A85.8 A86 A87.0 A87.1 A87.2 A87.8 A87.9 A88.0 A88.1 A88.8 A89 A92.0 A92.1 A92.2 A92.3 A92.4 A92.5 A92.8 A92.9 A93.0 A93.1 A93.2 A93.8 A94 A95.0 A95.1 A95.9 A96.0 A96.1 A96.2 A96.8 A96.9 A97.0 A97.1 A97.2 A97.9 A98.0 A98.1 A98.2 A98.3 A98.4 A98.5 A98.8 A99 B00.0 B00.1 B00.2 B00.3 B00.4 B00.5 B00.7 B00.8 B00.9 B01.0 B01.1 B01.2 B01.8 B01.9 B02.0 B02.1 B02.2 B02.3 B02.7 B02.8 B02.9 B03 B04 B05.0 B05.1 B05.2 B05.3 B05.4 B05.8 B05.9 B06.0 B06.9 B07 B08.0 B08.1 B08.2 B08.3 B08.4 B08.5 B08.8 B09 B15.0 B15.9 B16.0 B16.1 B16.2 B16.9 B17.0 B17.1 B17.2 B17.8 B17.9 B18.0 B18.00 B18.09 B18.1 B18.10 B18.19 B18.2 B18.8 B18.9 B19.0 B19.9 B20.0 B20.1 B20.2 B20.3 B20.4 B20.5 B20.6 B20.7 B20.8 B20.9 B21.0 B21.1 B21.2 B21.3 B21.7 B21.8 B21.9 B22.0 B22.1 B22.2 B22.7 B23.0 B23.1 B23.2 B23.8 B24.+0 B24.+1 B24.+9 B25.0 B25.1 B25.2 B25.8 B25.9 B26.0 B26.1 B26.2 B26.3 B26.8 B26.9 B27.0 B27.1 B27.8 B27.9 B30.0 B30.1 B30.2 B30.3 B30.8 B30.9 B33.0 B33.1 B33.2 B33.3 B33.4 B33.8 B34.0 B34.1 B34.2 B34.3 B34.4 B34.8 B34.9 B35.0 B35.1 B35.2 B35.3 B35.4 B35.5 B35.6 B35.8 B35.9 B36.0 B36.1 B36.2 B36.3 B36.8 B36.9 B37.0 B37.1 B37.2 B37.3 B37.4 B37.5 B37.6 B37.7 B37.8 B37.9 B38.0 B38.1 B38.2 B38.3 B38.4 B38.7 B38.8 B38.9 B39.0 B39.1 B39.2 B39.3 B39.4 B39.5 B39.9 B40.0 B40.1 B40.2 B40.3 B40.7 B40.8 B40.9 B41.0 B41.7 B41.8 B41.9 B42.0 B42.1 B42.7 B42.8 B42.9 B43.0 B43.1 B43.2 B43.8 B43.9 B44.0 B44.1 B44.2 B44.7 B44.8 B44.9 B45.0 B45.1 B45.2 B45.3 B45.7 B45.8 B45.9 B46.0 B46.1 B46.2 B46.3 B46.4 B46.5 B46.8 B46.9 B47.0 B47.1 B47.9 B48.0 B48.1 B48.2 B48.3 B48.4 B48.5 B48.7 B48.8 B50.0 B50.8 B50.9 B51.0 B51.1 B51.9 B52.0 B52.8 B52.9 B53.0 B53.1 B53.8 B54 B55.0 B55.1 B55.2 B55.9 B56.0 B56.1 B56.9 B57.0 B57.1 B57.2 B57.3 B57.4 B57.5 B58.0 B58.1 B58.2 B58.3 B58.8 B58.9 B60.0 B60.1 B60.2 B60.80 B60.88 B65.0 B65.1 B65.2 B65.3 B65.8 B65.9 B66.0 B66.1 B66.2 B66.3 B66.4 B66.5 B66.8 B66.9 B67.0 B67.1 B67.2 B67.3 B67.4 B67.5 B67.6 B67.7 B67.8 B67.9 B68.0 B68.1 B68.8 B69.0 B69.1 B69.8 B69.9 B70.0 B70.1 B71.0 B71.1 B71.8 B71.9 B72 B73 B74.0 B74.1 B74.2 B74.3 B74.4 B74.8 B74.9 B75 B76.0 B76.1 B76.8 B76.9 B77.0 B77.8 B77.9 B78.0 B78.1 B78.7 B78.9 B79 B80 B81.0 B81.1 B81.2 B81.3 B81.4 B81.8 B82.0 B82.9 B83.0 B83.1 B83.2 B83.3 B83.4 B83.8 B83.9 B85.0 B85.1 B85.2 B85.3 B85.4 B86 B87.0 B87.1 B87.2 B87.3 B87.4 B87.8 B87.9 B88.0 B88.1 B88.2 B88.3 B88.8 B89.0 B90.1 B90.2 B90.8 B90.9 B91 B92 B94.0 B94.1 B94.2 B94.8 B94.9 B99.+0 B99.+1 D89.3 F10.0 F10.00 F10.01 F10.02 F10.03 F10.04 F10.05 F10.06 F10.07 F10.1 F10.10 F10.12 F10.20 F10.200 F10.201 F10.202 F10.21 F10.22 F10.23 F10.24 F10.240 F10.241 F10.25 F10.26 F10.3 F10.30 F10.31 F10.4 F10.40 F10.41 F10.5 F10.50 F10.51 F10.52 F10.53 F10.54 F10.55 F10.56 F10.6 F10.7 F10.70 F10.71 F10.72 F10.73 F10.74 F10.75 F10.8 F10.9 G00.0 G00.1 G00.2 G00.3 G00.8 G00.9 G01 G02.0 G02.1 G02.8 G03.0 G03.1 G03.2 G03.8 G03.9 G04.0 G04.1 G04.2 G04.8 G04.9 G05.0 G05.1 G05.2 G05.8 G06.0 G06.1 G07 G93.4 G98 H00.0 H00.1 H00.3 H02.9 H60.0 H60.3 H60.9 H62.0 H62.1 H62.2 H62.3 H62.4 H62.8 H66.0 H66.1 H66.2 H66.3 H66.4 H66.9 H67.0 H70.0 H70.1 H70.2 H70.8 H70.9 H73.0 H73.1 H75.0 I30.1 I30.9 I31.9 I32.0 I32.1 I33.0 I33.9 I38 I39.0 I39.1 I39.2 I39.3 I39.4 I39.8 I40.0 I40.1 I40.8 I40.9 I41.0 I41.1 I41.2 I41.8 I42.9 I43.0 I51.4 I68.1 J00 J01.0 J01.1 J01.2 J01.3 J01.4 J01.8 J01.9 J02.0 J02.8 J02.9 J03.0 J03.8 J03.9 J04.0 J04.1 J04.2 J05.0 J05.1 J06.0 J06.8 J06.9 J09 J10.0 J10.1 J10.8 J11.0 J11.1 J11.8 J12.0 J12.1 J12.2 J12.8 J12.9 J13 J13.1 J15.0 J15.1 J15.2 J15.3 J15.4 J15.5 J15.6 J15.7 J15.8 J15.9 J16.0 J16.8 J17.0 J17.1 J17.2 J17.3 J17.8 J18.0 J18.1 J18.2 J18.8 J18.9 J20.0 J20.1 J20.2 J20.3 J20.4 J20.5 J20.6 J20.7 J20.8 J20.9 J21.0 J21.1 J21.8 J21.9 J32.0 J32.1 J32.2 J32.3 J32.4 J32.8 J32.9 J34.0 J35.0 J35.9 J36 J37.0 J37.1 J39.0 J39.1 J39.8 J40 J41.0 J41.1 J41.8 J42 J44.0 J44.1 J44.9 J64 J65 J68.9 J69.0 J69.1 J69.8 J84.9 J85.0 J85.1 J85.2 J85.3 J86.0 J86.9 J98.0 J99.8 K04.6 K04.7 K04.9 K05.0 K05.1 K05.2 K05.3 K05.4 K05.5 K05.6 K06.9 K10.2 K12.0 K12.1 K12.2 K12.3 K13.7 K14.0 K20 K21.0 K23.0 K35.2 K35.3 K35.8 K36 K37 K61.0 K61.1 K61.2 K61.3 K61.4 K63.0 K63.1 K63.2 K65.0 K65.8 K65.9 K67.0 K67.1 K67.2 K67.3 K67.8 K75.0 K75.9 K77.0 K81.0 K81.1 K81.8 K81.9 K83.0 K85.0 K85.1 K85.2 K85.3 K85.8 K85.9 K93.0 K93.1 K93.80 K93.81 K93.820 K93.828 K93.830 K93.838 K93.840 K93.848 K93.88 L00 L01.0 L01.1 L02.0 L02.1 L02.2 L02.3 L02.4 L02.8 L02.9 L03.0 L03.1 L03.2 L03.3 L03.8 L03.9 L04.0 L04.1 L04.2 L04.3 L04.8 L04.9 L05.0 L05.9 L08.0 L08.1 L08.8 L08.9 L30.3 L30.9 M00.0 M00.00 M00.02 M00.03 M00.04 M00.05 M00.06 M00.07 M00.08 M00.09 M00.1 M00.10 M00.11 M00.12 M00.13 M00.14 M00.15 M00.16 M00.17 M00.18 M00.19 M00.2 M00.20 M00.21 M00.22 M00.23 M00.24 M00.25 M00.26 M00.27 M00.28 M00.29 M00.8 M00.80 M00.81 M00.82 M00.83 M00.84 M00.85 M00.86 M00.87 M00.88 M00.89 M00.9 M00.91 M00.92 M00.93 M00.94 M00.95 M00.96 M00.97 M00.98 M00.99 M01.0 M01.00 M01.01 M01.02 M01.03 M01.04 M01.05 M01.06 M01.07 M01.08 M01.09 M01.1 M01.10 M01.11 M01.12 M01.13 M01.14 M01.15 M01.16 M01.17 M01.18 M01.19 M01.2 M01.20 M01.21 M01.22 M01.23 M01.24 M01.25 M01.26 M01.27 M01.28 M01.29 M01.3 M01.30 M01.31 M01.32 M01.33 M01.34 M01.35 M01.36 M01.37 M01.38 M01.39 M01.4 M01.40 M01.41 M01.42 M01.43 M01.44 M01.45 M01.46 M01.47 M01.48 M01.49 M01.5 M01.50 M01.51 M01.52 M01.53 M01.54 M01.55 M01.56 M01.57 M01.58 M01.59 M01.6 M01.60 M01.61 M01.62 M01.63 M01.64 M01.65 M01.66 M01.67 M01.68 M01.69 M01.8 M01.80 M01.81 M01.82 M01.83 M01.84 M01.85 M01.86 M01.87 M01.88 M01.89 M02.0 M02.00 M02.01 M02.02 M02.03 M02.04 M02.05 M02.06 M02.07 M02.08 M02.09 M02.1 M02.10 M02.11 M02.12 M02.13 M02.14 M02.15 M02.16 M02.17 M02.18 M02.19 M02.2 M02.20 M02.21 M02.22 M02.23 M02.24 M02.25 M02.26 M02.27 M02.28 M02.29 M02.3 M02.30 M02.31 M02.32 M02.33 M02.34 M02.35 M02.36 M02.37 M02.38 M02.39 M02.8 M02.80 M02.81 M02.82 M02.83 M02.84 M02.85 M02.86 M02.87 M02.88 M02.89 M02.9 M02.90 M02.91 M02.92 M02.93 M02.94 M02.95 M02.96 M02.97 M02.98 M02.99 M03.0 M03.00 M03.01 M03.02 M03.03 M03.04 M03.05 M03.06 M03.07 M03.08 M03.09 M03.1 M03.10 M03.11 M03.12 M03.13 M03.14 M03.15 M03.16 M03.17 M03.18 M03.19 M03.2 M03.20 M03.21 M03.22 M03.23 M03.24 M03.25 M03.26 M03.27 M03.28 M03.29 M03.6 M03.60 M03.61 M03.62 M03.63 M03.64 M03.65 M03.66 M03.67 M03.68 M03.69 M05.0 M05.00 M05.01 M05.02 M05.03 M05.04 M05.05 M05.06 M05.07 M05.08 M05.09 M05.1 M05.10 M05.11 M05.12 M05.13 M05.14 M05.15 M05.16 M05.17 M05.18 M05.19 M05.2 M05.20 M05.21 M05.22 M05.23 M05.24 M05.25 M05.26 M05.27 M05.28 M05.29 M05.3 M05.30 M05.31 M05.32 M05.33 M05.34 M05.35 M05.36 M05.37 M05.38 M05.39 M05.8 M05.80 M05.81 M05.82 M05.83 M05.84 M05.85 M05.86 M05.87 M05.88 M05.89 M05.9 M05.90 M05.91 M05.92 M05.93 M05.94 M05.95 M05.96 M05.97 M05.98 M05.99 M06.0 M06.00 M06.01 M06.02 M06.03 M06.04 M06.05 M06.06 M06.07 M06.08 M06.09 M06.1 M06.10 M06.11 M06.12 M06.13 M06.14 M06.15 M06.16 M06.17 M06.18 M06.19 M06.2 M06.20 M06.21 M06.22 M06.23 M06.24 M06.25 M06.26 M06.27 M06.28 M06.29 M06.3 M06.30 M06.31 M06.32 M06.33 M06.34 M06.35 M06.36 M06.37 M06.38 M06.39 M06.4 M06.40 M06.41 M06.42 M06.43 M06.44 M06.45 M06.46 M06.47 M06.48 M06.49 M06.8 M06.80 M06.81 M06.82 M06.83 M06.84 M06.85 M06.86 M06.87 M06.88 M06.89 M06.9 M06.90 M06.91 M06.92 M06.93 M06.94 M06.95 M06.96 M06.97 M06.98 M06.99 M07.0 M07.00 M07.01 M07.02 M07.03 M07.04 M07.05 M07.1 M07.10 M07.11 M07.12 M07.13 M07.14 M07.15 M07.16 M07.17 M07.18 M07.19 M07.2 M07.28 M07.3 M07.30 M07.31 M07.32 M07.33 M07.34 M07.35 M07.36 M07.37 M07.38 M07.39 M07.4 M07.40 M07.41 M07.42 M07.43 M07.44 M07.45 M07.46 M07.47 M07.48 M07.49 M07.5 M07.50 M07.51 M07.52 M07.53 M07.54 M07.55 M07.56 M07.57 M07.58 M07.59 M07.6 M07.60 M07.61 M07.62 M07.63 M07.64 M07.65 M07.66 M07.67 M07.68 M07.69 M08.0 M08.00 M08.01 M08.02 M08.03 M08.04 M08.05 M08.06 M08.07 M08.08 M08.09 M08.1 M08.10 M08.15 M08.18 M08.19 M08.2 M08.20 M08.21 M08.22 M08.23 M08.24 M08.25 M08.26 M08.27 M08.28 M08.29 M08.3 M08.30 M08.31 M08.32 M08.33 M08.34 M08.35 M08.36</p>

M08.37 M08.38 M08.39 M08.4 M08.40 M08.41 M08.42 M08.43 M08.44 M08.45 M08.46 M08.47 M08.48 M08.49 M08.8 M08.80 M08.81
M08.82 M08.83 M08.84 M08.85 M08.86 M08.87 M08.88 M08.89 M08.9 M08.90 M08.91 M08.92 M08.93 M08.94 M08.95 M08.96
M08.97 M08.98 M08.99 M09.0 M09.00 M09.01 M09.02 M09.03 M09.04 M09.05 M09.06 M09.07 M09.08 M09.09 M09.1 M09.10 M09.11
M09.12 M09.13 M09.14 M09.15 M09.16 M09.17 M09.18 M09.19 M09.2 M09.20 M09.21 M09.22 M09.23 M09.24 M09.25 M09.26
M09.27 M09.28 M09.29 M09.8 M09.80 M09.81 M09.82 M09.83 M09.84 M09.85 M09.86 M09.87 M09.88 M09.89 M10.0 M10.00 M10.01
M10.02 M10.03 M10.04 M10.05 M10.06 M10.07 M10.08 M10.09 M10.1 M10.10 M10.11 M10.12 M10.13 M10.14 M10.15 M10.16
M10.17 M10.18 M10.19 M10.2 M10.20 M10.21 M10.22 M10.23 M10.24 M10.25 M10.26 M10.27 M10.28 M10.29 M10.3 M10.30 M10.31
M10.32 M10.33 M10.34 M10.35 M10.36 M10.37 M10.38 M10.39 M10.4 M10.40 M10.41 M10.42 M10.43 M10.44 M10.45 M10.46
M10.47 M10.48 M10.49 M10.9 M10.90 M10.91 M10.92 M10.93 M10.94 M10.95 M10.96 M10.97 M10.98 M10.99 M11.0 M11.00 M11.01
M11.02 M11.03 M11.04 M11.05 M11.06 M11.07 M11.08 M11.09 M11.1 M11.10 M11.11 M11.12 M11.13 M11.14 M11.15 M11.16
M11.17 M11.18 M11.19 M11.2 M11.20 M11.21 M11.22 M11.23 M11.24 M11.25 M11.26 M11.27 M11.28 M11.29 M11.8 M11.80 M11.81
M11.82 M11.83 M11.84 M11.85 M11.86 M11.87 M11.88 M11.89 M11.9 M11.90 M11.91 M11.92 M11.93 M11.94 M11.95 M11.96
M11.97 M11.98 M11.99 M12.0 M12.00 M12.01 M12.02 M12.03 M12.04 M12.05 M12.06 M12.07 M12.08 M12.09 M12.1 M12.10 M12.11
M12.12 M12.13 M12.14 M12.15 M12.16 M12.17 M12.18 M12.19 M12.2 M12.20 M12.21 M12.22 M12.23 M12.24 M12.25 M12.26
M12.27 M12.28 M12.29 M12.3 M12.30 M12.31 M12.32 M12.33 M12.34 M12.35 M12.36 M12.37 M12.38 M12.39 M12.4 M12.40 M12.41
M12.42 M12.43 M12.44 M12.45 M12.46 M12.47 M12.48 M12.49 M12.5 M12.50 M12.51 M12.52 M12.53 M12.54 M12.55 M12.56
M12.57 M12.58 M12.59 M12.8 M12.80 M12.81 M12.82 M12.83 M12.84 M12.85 M12.86 M12.87 M12.88 M12.89 M13.0 M13.00 M13.1
M13.11 M13.12 M13.13 M13.14 M13.15 M13.16 M13.17 M13.18 M13.19 M13.8 M13.80 M13.81 M13.82 M13.83 M13.84 M13.85
M13.86 M13.87 M13.88 M13.89 M13.9 M13.91 M13.92 M13.93 M13.94 M13.95 M13.96 M13.97 M13.98 M13.99 M14.0 M14.1 M14.2
M14.3 M14.4 M14.5 M14.6 M14.8 M15.0 M15.1 M15.2 M15.3 M15.4 M15.8 M15.9 M16.0 M16.1 M16.2 M16.3 M16.4 M16.5 M16.6
M16.7 M16.9 M17.0 M17.1 M17.2 M17.3 M17.4 M17.5 M17.9 M18.0 M18.1 M18.2 M18.3 M18.4 M18.5 M18.9 M19.0 M19.01 M19.02
M19.03 M19.04 M19.05 M19.07 M19.08 M19.09 M19.1 M19.11 M19.12 M19.13 M19.14 M19.15 M19.17 M19.18 M19.19 M19.2 M19.21
M19.22 M19.23 M19.24 M19.25 M19.27 M19.28 M19.29 M19.8 M19.81 M19.82 M19.83 M19.84 M19.85 M19.87 M19.88 M19.89 M19.9
M19.91 M19.92 M19.93 M19.94 M19.95 M19.97 M19.98 M19.99 M20.0 M20.1 M20.2 M20.3 M20.4 M20.5 M20.6 M20.7 M20.8 M20.9
M21.0 M21.01 M21.02 M21.03 M21.04 M21.05 M21.06 M21.07 M21.09 M21.1 M21.10 M21.11 M21.12 M21.13 M21.14 M21.15 M21.16 M21.17
M21.19 M21.2 M21.20 M21.21 M21.22 M21.23 M21.24 M21.25 M21.26 M21.27 M21.29 M21.3 M21.30 M21.33 M21.37 M21.39 M21.4
M21.47 M21.5 M21.50 M21.51 M21.52 M21.59 M21.6 M21.67 M21.7 M21.70 M21.71 M21.72 M21.73 M21.74 M21.75 M21.76 M21.77
M21.79 M21.8 M21.80 M21.81 M21.82 M21.83 M21.84 M21.85 M21.86 M21.87 M21.89 M21.9 M21.90 M21.91 M21.92 M21.93 M21.94
M21.95 M21.96 M21.97 M21.99 M22.0 M22.1 M22.2 M22.3 M22.4 M22.8 M22.9 M23.0 M23.00 M23.01 M23.02 M23.03 M23.04 M23.05
M23.06 M23.09 M23.1 M23.10 M23.11 M23.12 M23.13 M23.14 M23.15 M23.16 M23.19 M23.2 M23.20 M23.21 M23.22 M23.23 M23.24
M23.25 M23.26 M23.29 M23.3 M23.30 M23.31 M23.32 M23.33 M23.34 M23.35 M23.36 M23.39 M23.4 M23.5 M23.50 M23.51 M23.52
M23.53 M23.54 M23.57 M23.59 M23.6 M23.60 M23.61 M23.62 M23.63 M23.64 M23.67 M23.69 M23.8 M23.80 M23.81 M23.82 M23.83
M23.84 M23.87 M23.89 M23.9 M23.90 M23.91 M23.92 M23.93 M23.94 M23.95 M23.96 M23.97 M23.99 M24.0 M24.01 M24.02 M24.03
M24.04 M24.05 M24.07 M24.08 M24.09 M24.1 M24.10 M24.11 M24.12 M24.13 M24.14 M24.15 M24.17 M24.18 M24.19 M24.2
M24.20 M24.21 M24.22 M24.23 M24.24 M24.25 M24.27 M24.28 M24.29 M24.3 M24.30 M24.31 M24.32 M24.33 M24.34 M24.35
M24.36 M24.37 M24.38 M24.39 M24.4 M24.40 M24.41 M24.42 M24.43 M24.44 M24.45 M24.46 M24.47 M24.48 M24.49 M24.5 M24.50
M24.51 M24.52 M24.53 M24.54 M24.55 M24.56 M24.57 M24.58 M24.59 M24.6 M24.60 M24.61 M24.62 M24.63 M24.64 M24.65
M24.66 M24.67 M24.68 M24.69 M24.7 M24.75 M24.8 M24.80 M24.81 M24.82 M24.83 M24.84 M24.85 M24.86 M24.87 M24.88 M24.89
M25.0 M25.00 M25.01 M25.02 M25.03 M25.04 M25.05 M25.06 M25.07 M25.08 M25.09 M25.1 M25.10 M25.11 M25.12 M25.13 M25.14
M25.15 M25.16 M25.17 M25.18 M25.19 M25.2 M25.20 M25.21 M25.22 M25.23 M25.24 M25.25 M25.27 M25.28 M25.29 M25.3 M25.30
M25.31 M25.32 M25.33 M25.34 M25.35 M25.37 M25.38 M25.39 M25.4 M25.40 M25.41 M25.42 M25.43 M25.44 M25.45 M25.46
M25.47 M25.48 M25.49 M25.5 M25.50 M25.51 M25.52 M25.53 M25.54 M25.55 M25.56 M25.57 M25.58 M25.59 M25.6 M25.60 M25.61
M25.62 M25.63 M25.64 M25.65 M25.66 M25.67 M25.68 M25.69 M25.7 M25.70 M25.71 M25.72 M25.73 M25.74 M25.75 M25.76
M25.77 M25.78 M25.79 M25.8 M25.80 M25.81 M25.82 M25.83 M25.84 M25.85 M25.86 M25.87 M25.88 M25.89 M30.0 M30.1 M30.2
M30.3 M30.8 M31.0 M31.1 M31.3 M31.4 M31.5 M31.6 M31.7 M31.8 M31.9 M32.0 M32.1 M32.8 M32.9 M33.0 M33.1 M33.2 M33.9
M34.0 M34.1 M34.2 M34.8 M34.9 M35.0 M35.1 M35.2 M35.3 M35.4 M35.5 M35.6 M35.7 M35.8 M35.9 M36.0 M36.1 M36.2 M36.3
M36.4 M36.8 M40.0 M40.00 M40.02 M40.03 M40.04 M40.05 M40.06 M40.07 M40.09 M40.1 M40.10 M40.12 M40.13 M40.14 M40.15
M40.16 M40.17 M40.19 M40.2 M40.20 M40.22 M40.23 M40.24 M40.25 M40.26 M40.27 M40.29 M40.3 M40.30 M40.31 M40.32 M40.33 M40.34
M40.35 M40.36 M40.37 M40.39 M40.4 M40.40 M40.42 M40.43 M40.44 M40.45 M40.46 M40.47 M40.49 M40.5 M40.50 M40.52 M40.53
M40.54 M40.55 M40.56 M40.57 M40.59 M41.0 M41.00 M41.02 M41.03 M41.04 M41.05 M41.06 M41.07 M41.09 M41.1 M41.10 M41.12
M41.13 M41.14 M41.15 M41.16 M41.17 M41.19 M41.2 M41.20 M41.21 M41.22 M41.23 M41.24 M41.25 M41.26 M41.27 M41.29 M41.3 M41.30
M41.32 M41.33 M41.34 M41.35 M41.36 M41.37 M41.39 M41.4 M41.40 M41.42 M41.43 M41.44 M41.45 M41.46 M41.47 M41.49 M41.5
M41.50 M41.52 M41.53 M41.54 M41.55 M41.56 M41.57 M41.59 M41.8 M41.80 M41.82 M41.83 M41.84 M41.85 M41.86 M41.87
M41.89 M41.9 M41.90 M41.92 M41.93 M41.94 M41.95 M41.96 M41.97 M41.99 M42.0 M42.00 M42.01 M42.02 M42.03 M42.04 M42.05
M42.06 M42.07 M42.08 M42.09 M42.1 M42.10 M42.11 M42.12 M42.13 M42.14 M42.15 M42.16 M42.17 M42.18 M42.19 M42.9 M42.90
M42.91 M42.92 M42.93 M42.94 M42.95 M42.96 M42.97 M42.98 M42.99 M43.0 M43.00 M43.01 M43.02 M43.03 M43.04 M43.05
M43.06 M43.07 M43.08 M43.09 M43.1 M43.10 M43.11 M43.12 M43.13 M43.14 M43.15 M43.16 M43.17 M43.19 M43.2 M43.20 M43.21
M43.22 M43.23 M43.24 M43.25 M43.26 M43.27 M43.29 M43.3 M43.31 M43.4 M43.41 M43.5 M43.50 M43.52 M43.53 M43.54 M43.55
M43.56 M43.57 M43.59 M43.6 M43.62 M43.8 M43.80 M43.81 M43.82 M43.83 M43.84 M43.85 M43.86 M43.87 M43.88 M43.89 M43.9
M43.90 M43.91 M43.92 M43.93 M43.94 M43.95 M43.96 M43.97 M43.98 M43.99 M45 M45.0 M45.1 M45.2 M45.3 M45.4 M45.5 M45.6 M45.7
M45.8 M45.9 M45.10 M45.11 M45.12 M45.13 M45.14 M45.15 M45.16 M45.17 M45.18 M45.19 M45.20 M45.21 M45.22 M45.23 M45.24 M45.25
M45.26 M45.27 M45.28 M45.29 M45.30 M45.31 M45.32 M45.33 M45.34 M45.35 M45.36 M45.37 M45.38 M45.39 M45.40 M45.41 M45.42
M45.43 M45.44 M45.45 M45.46 M45.47 M45.48 M45.49 M45.50 M45.51 M45.52 M45.53 M45.54 M45.55 M45.56 M45.57 M45.58
M45.59 M45.6 M45.60 M45.61 M45.62 M45.63 M45.64 M45.65 M45.66 M45.67 M45.68 M45.69 M45.7 M45.70 M45.71 M45.72 M45.73
M45.74 M45.75 M45.76 M45.77 M45.78 M45.79 M45.8 M45.80 M45.81 M45.82 M45.83 M45.84 M45.85 M45.86 M45.87 M45.88 M45.89
M45.9 M45.90 M45.91 M45.92 M45.93 M45.94 M45.95 M45.96 M45.97 M45.98 M45.99 M47.0 M47.00 M47.01 M47.02 M47.03
M47.04 M47.05 M47.06 M47.09 M47.1 M47.10 M47.11 M47.12 M47.13 M47.14 M47.15 M47.16 M47.17 M47.18 M47.19 M47.20 M47.21
M47.22 M47.23 M47.24 M47.25 M47.26 M47.27 M47.28 M47.29 M47.8 M47.80 M47.81 M47.82 M47.83 M47.84 M47.85 M47.86 M47.87
M47.88 M47.89 M47.9 M47.90 M47.91 M47.92 M47.93 M47.94 M47.95 M47.96 M47.97 M47.98 M47.99 M48.0 M48.00 M48.01 M48.02
M48.03 M48.04 M48.05 M48.06 M48.07 M48.08 M48.09 M48.1 M48.10 M48.11 M48.12 M48.13 M48.14 M48.15 M48.16 M48.17
M48.18 M48.19 M48.2 M48.20 M48.21 M48.22 M48.23 M48.24 M48.25 M48.26 M48.27 M48.29 M48.3 M48.30 M48.31 M48.32 M48.33
M48.34 M48.35 M48.36 M48.37 M48.38 M48.39 M48.4 M48.40 M48.41 M48.42 M48.43 M48.44 M48.45 M48.46 M48.47 M48.48
M48.49 M48.5 M48.50 M48.51 M48.52 M48.53 M48.54 M48.55 M48.56 M48.57 M48.58 M48.59 M48.8 M48.80 M48.81 M48.82 M48.83
M48.84 M48.85 M48.86 M48.87 M48.88 M48.89 M48.9 M48.90 M48.91 M48.92 M48.93 M48.94 M48.95 M48.96 M48.97 M48.98
M48.99 M49.0 M49.00 M49.01 M49.02 M49.03 M49.04 M49.05 M49.06 M49.07 M49.08 M49.09 M49.1 M49.10 M49.11 M49.12 M49.13
M49.14 M49.15 M49.16 M49.17 M49.18 M49.19 M49.2 M49.20 M49.21 M49.22 M49.23 M49.24 M49.25 M49.26 M49.27 M49.28
M49.29 M49.3 M49.30 M49.31 M49.32 M49.33 M49.34 M49.35 M49.36 M49.37 M49.38 M49.39 M49.4 M49.40 M49.41 M49.42 M49.43
M49.44 M49.45 M49.46 M49.47 M49.48 M49.49 M49.5 M49.50 M49.51 M49.52 M49.53 M49.54 M49.55 M49.56 M49.57 M49.58
M49.59 M49.8 M49.80 M49.81 M49.82 M49.83 M49.84 M49.85 M49.86 M49.87 M49.88 M49.89 M50.0 M50.1 M50.2 M50.3 M50.8
M50.9 M51.0 M51.1 M51.2 M51.3 M51.4 M51.8 M51.9 M53.0 M53.00 M53.01 M53.02 M53.09 M53.1 M53.10 M53.12 M53.13 M53.19
M53.2 M53.20 M53.21 M53.22 M53.23 M53.24 M53.25 M53.26 M53.27 M53.28 M53.29 M53.3 M53.38 M53.8 M53.80 M53.81 M53.82
M53.83 M53.84 M53.85 M53.86 M53.87 M53.88 M53.89 M53.9 M53.90 M53.91 M53.92 M53.93 M53.94 M53.95 M53.96 M53.97
M53.98 M53.99 M54.0 M54.00 M54.01 M54.02 M54.03 M54.04 M54.05 M54.06 M54.07 M54.08 M54.09 M54.1 M54.10 M54.11 M54.12
M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M54.2 M54.20 M54.21 M54.22 M54.23 M54.29 M54.3 M54.30 M54.36 M54.37
M54.38 M54.39 M54.4 M54.40 M54.46 M54.47 M54.48 M54.49 M54.5 M54.50 M54.56 M54.57 M54.59 M54.6 M54.60 M54.63 M54.64
M54.65 M54.69 M54.8 M54.80 M54.81 M54.82 M54.83 M54.84 M54.85 M54.86 M54.87 M54.88 M54.89 M54.9 M54.90 M54.91 M54.92
M60.01 M60.02 M60.03 M60.04 M60.05 M60.06 M60.07 M60.08 M60.09 M60.1 M60.10 M60.11 M60.12 M60.13 M60.14 M60.15
M60.16 M60.17 M60.18 M60.19 M60.2 M60.20 M60.21 M60.22 M60.23 M60.24 M60.25 M60.26 M60.27 M60.28 M60.29 M60.8 M60.80
M60.81 M60.82 M60.83 M60.84 M60.85 M60.86 M60.87 M60.88 M60.89 M60.9 M60.90 M60.91 M60.92 M60.93 M60.94 M60.95
M60.96 M60.97 M60.98 M60.99 M61.0 M61.00 M61.01 M61.02 M61.03 M61.04 M61.05 M61.06 M61.07 M61.08 M61.09 M61.1 M61.10

M61.11 M61.12 M61.13 M61.14 M61.15 M61.16 M61.17 M61.18 M61.19 M61.20 M61.21 M61.22 M61.23 M61.24 M61.25
M61.26 M61.27 M61.28 M61.29 M61.30 M61.31 M61.32 M61.33 M61.34 M61.35 M61.36 M61.37 M61.38 M61.39 M61.40
M61.41 M61.42 M61.43 M61.44 M61.45 M61.46 M61.47 M61.48 M61.49 M61.50 M61.51 M61.52 M61.53 M61.54 M61.55
M61.56 M61.57 M61.58 M61.59 M61.9 M61.90 M61.91 M61.92 M61.93 M61.94 M61.95 M61.96 M61.97 M61.98 M61.99 M62.0 M62.00
M62.01 M62.02 M62.03 M62.04 M62.05 M62.06 M62.07 M62.08 M62.09 M62.1 M62.10 M62.11 M62.12 M62.13 M62.14 M62.15
M62.16 M62.17 M62.18 M62.19 M62.20 M62.21 M62.22 M62.23 M62.24 M62.25 M62.26 M62.27 M62.28 M62.29 M62.30 M62.31
M62.32 M62.33 M62.34 M62.35 M62.36 M62.37 M62.38 M62.39 M62.4 M62.40 M62.41 M62.42 M62.43 M62.44 M62.45
M62.46 M62.47 M62.48 M62.49 M62.5 M62.50 M62.51 M62.52 M62.53 M62.54 M62.55 M62.56 M62.57 M62.58 M62.59 M62.6 M62.60
M62.61 M62.62 M62.63 M62.64 M62.65 M62.66 M62.67 M62.68 M62.69 M62.70 M62.80 M62.800 M62.808 M62.81 M62.810 M62.818 M62.82
M62.820 M62.828 M62.83 M62.830 M62.838 M62.84 M62.840 M62.848 M62.85 M62.850 M62.858 M62.86 M62.860 M62.868 M62.87
M62.870 M62.878 M62.88 M62.880 M62.888 M62.89 M62.898 M63.0 M63.1 M63.2 M63.3 M63.8 M65.0 M65.00 M65.01 M65.02
M65.03 M65.04 M65.05 M65.06 M65.07 M65.08 M65.09 M65.1 M65.10 M65.11 M65.12 M65.13 M65.14 M65.15 M65.16 M65.17
M65.18 M65.19 M65.20 M65.21 M65.22 M65.23 M65.24 M65.25 M65.26 M65.27 M65.28 M65.29 M65.3 M65.34 M65.4 M65.44 M65.8
M65.80 M65.81 M65.82 M65.83 M65.84 M65.85 M65.86 M65.87 M65.88 M65.89 M65.9 M65.90 M65.91 M65.92 M65.93 M65.94
M65.95 M65.96 M65.97 M65.98 M65.99 M66.0 M66.06 M66.1 M66.11 M66.12 M66.13 M66.14 M66.15 M66.16 M66.17 M66.18 M66.19
M66.2 M66.20 M66.21 M66.22 M66.23 M66.24 M66.25 M66.26 M66.27 M66.28 M66.29 M66.3 M66.30 M66.31 M66.32 M66.33 M66.34
M66.35 M66.36 M66.37 M66.38 M66.39 M66.4 M66.40 M66.41 M66.42 M66.43 M66.44 M66.45 M66.46 M66.47 M66.48 M66.49 M66.5
M66.50 M66.51 M66.52 M66.53 M66.54 M66.55 M66.56 M66.57 M66.58 M66.59 M67.0 M67.1 M67.2 M67.3 M67.4 M67.5 M67.6 M67.7
M67.8 M67.9 M68.0
M68.8 M70.0 M70.00 M70.03 M70.04 M70.09 M70.1 M70.14 M70.2 M70.22 M70.3 M70.32 M70.4 M70.46 M70.5 M70.56 M70.6 M70.65
M70.7 M70.75 M70.8 M70.80 M70.83 M70.87 M70.88 M70.89 M70.9 M70.90 M70.92 M70.93 M70.94 M70.95 M70.96 M70.97 M70.98
M70.99 M71.0 M71.00 M71.01 M71.02 M71.03 M71.04 M71.05 M71.06 M71.07 M71.08 M71.09 M71.1 M71.10 M71.11 M71.12 M71.13
M71.14 M71.15 M71.16 M71.17 M71.18 M71.19 M71.2 M71.26 M71.3 M71.30 M71.31 M71.32 M71.33 M71.34 M71.35 M71.37 M71.38
M71.39 M71.4 M71.40 M71.42 M71.43 M71.44 M71.45 M71.46 M71.47 M71.48 M71.49 M71.5 M71.50 M71.52 M71.53 M71.54 M71.55
M71.56 M71.57 M71.58 M71.59 M71.8 M71.80 M71.82 M71.83 M71.84 M71.85 M71.86 M71.87 M71.88 M71.89 M71.9 M71.90 M71.92
M71.93 M71.94 M71.95 M71.96 M71.97 M71.98 M71.99 M72.0 M72.04 M72.2 M72.27 M72.4 M72.40 M72.41 M72.42 M72.43 M72.44
M72.45 M72.46 M72.47 M72.48 M72.49 M72.6 M72.60 M72.61 M72.62 M72.63 M72.64 M72.65 M72.66 M72.67 M72.68 M72.69 M72.8
M72.80 M72.81 M72.82 M72.83 M72.84 M72.85 M72.86 M72.87 M72.88 M72.89 M72.9 M72.90 M72.91 M72.92 M72.93 M72.94
M72.95 M72.96 M72.97 M72.98 M72.99 M73.0 M73.00 M73.01 M73.02 M73.03 M73.04 M73.05 M73.06 M73.07 M73.08 M73.09 M73.1
M73.10 M73.11 M73.12 M73.13 M73.14 M73.15 M73.16 M73.17 M73.18 M73.19 M73.8 M73.80 M73.81 M73.82 M73.83 M73.84
M73.85 M73.86 M73.87 M73.88 M73.89 M75.0 M75.1 M75.2 M75.3 M75.4 M75.5 M75.6 M75.8 M75.9 M76.0 M76.05 M76.1 M76.15
M76.2 M76.25 M76.3 M76.36 M76.4 M76.46 M76.5 M76.56 M76.6 M76.66 M76.67 M76.7 M76.76 M76.8 M76.80 M76.85 M76.86 M76.9
M76.90 M76.95 M76.96 M76.99 M77.0 M77.02 M77.1 M77.12 M77.2 M77.23 M77.3 M77.37 M77.4 M77.47 M77.5 M77.57 M77.8
M77.80 M77.81 M77.82 M77.83 M77.84 M77.87 M77.88 M77.89 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.95 M77.99 M79.0
M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.1 M79.10 M79.11 M79.12 M79.13 M79.14
M79.15 M79.16 M79.17 M79.18 M79.19 M79.2 M79.20 M79.21 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29 M79.3
M79.30 M79.31 M79.32 M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39 M79.4 M79.40 M79.41 M79.42 M79.43 M79.44
M79.45 M79.46 M79.47 M79.48 M79.5 M79.50 M79.51 M79.52 M79.53 M79.54 M79.55 M79.56 M79.57 M79.58 M79.59 M79.6 M79.60
M79.61 M79.62 M79.63 M79.64 M79.65 M79.66 M79.67 M79.69 M79.7 M79.70 M79.71 M79.72 M79.73 M79.74 M79.75 M79.76
M79.77 M79.78 M79.79 M79.8 M79.80 M79.81 M79.82 M79.83 M79.84 M79.85 M79.86 M79.87 M79.88 M79.89 M80.0 M80.00 M80.01
M80.02 M80.03 M80.04 M80.05 M80.06 M80.07 M80.08 M80.09 M80.1 M80.10 M80.11 M80.12 M80.13 M80.14 M80.15 M80.16
M80.17 M80.18 M80.19 M80.2 M80.20 M80.21 M80.22 M80.23 M80.24 M80.25 M80.26 M80.27 M80.28 M80.29 M80.3 M80.30 M80.31
M80.32 M80.33 M80.34 M80.35 M80.36 M80.37 M80.38 M80.39 M80.4 M80.40 M80.41 M80.42 M80.43 M80.44 M80.45 M80.46
M80.47 M80.48 M80.49 M80.5 M80.50 M80.51 M80.52 M80.53 M80.54 M80.55 M80.56 M80.57 M80.58 M80.59 M80.8 M80.80 M80.81
M80.82 M80.83 M80.84 M80.85 M80.86 M80.87 M80.88 M80.89 M80.9 M80.90 M80.91 M80.92 M80.93 M80.94 M80.95 M80.96
M80.97 M80.98 M80.99 M81.0 M81.00 M81.01 M81.02 M81.03 M81.04 M81.05 M81.06 M81.07 M81.08 M81.09 M81.1 M81.10 M81.11
M81.12 M81.13 M81.14 M81.15 M81.16 M81.17 M81.18 M81.19 M81.2 M81.20 M81.21 M81.22 M81.23 M81.24 M81.25 M81.26
M81.27 M81.28 M81.29 M81.3 M81.30 M81.31 M81.32 M81.33 M81.34 M81.35 M81.36 M81.37 M81.38 M81.39 M81.4 M81.40 M81.41
M81.42 M81.43 M81.44 M81.45 M81.46 M81.47 M81.48 M81.49 M81.5 M81.50 M81.51 M81.52 M81.53 M81.54 M81.55 M81.56
M81.57 M81.58 M81.59 M81.6 M81.60 M81.61 M81.62 M81.63 M81.64 M81.65 M81.66 M81.67 M81.68 M81.69 M81.8 M81.80 M81.81
M81.82 M81.83 M81.84 M81.85 M81.86 M81.87 M81.88 M81.89 M81.9 M81.90 M81.91 M81.92 M81.93 M81.94 M81.95 M81.96
M81.97 M81.98 M81.99 M82.0 M82.00 M82.01 M82.02 M82.03 M82.04 M82.05 M82.06 M82.07 M82.08 M82.09 M82.1 M82.10 M82.11
M82.12 M82.13 M82.14 M82.15 M82.16 M82.17 M82.18 M82.19 M82.8 M82.80 M82.81 M82.82 M82.83 M82.84 M82.85 M82.86
M82.87 M82.88 M82.89 M83.0 M83.00 M83.01 M83.02 M83.03 M83.04 M83.05 M83.06 M83.07 M83.08 M83.09 M83.1 M83.10 M83.11
M83.12 M83.13 M83.14 M83.15 M83.16 M83.17 M83.18 M83.19 M83.2 M83.20 M83.21 M83.22 M83.23 M83.24 M83.25 M83.26
M83.27 M83.28 M83.29 M83.3 M83.30 M83.31 M83.32 M83.33 M83.34 M83.35 M83.36 M83.37 M83.38 M83.39 M83.4 M83.40 M83.41
M83.42 M83.43 M83.44 M83.45 M83.46 M83.47 M83.48 M83.49 M83.5 M83.50 M83.51 M83.52 M83.53 M83.54 M83.55 M83.56
M83.57 M83.58 M83.59 M83.8 M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91
M83.92 M83.93 M83.94 M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06
M84.07 M84.08 M84.09 M84.1 M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.2 M84.20 M84.21
M84.22 M84.23 M84.24 M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36
M84.37 M84.38 M84.39 M84.4 M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81
M84.82 M84.83 M84.84 M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96
M84.97 M84.98 M84.99 M85.0 M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11
M85.12 M85.13 M85.14 M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35
M85.36 M85.37 M85.38 M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50
M85.51 M85.52 M85.53 M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65
M85.66 M85.67

M85.68 M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92
 M85.93 M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07
 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22
 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37
 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52
 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67
 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92
 M86.93 M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07
 M87.08 M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22
 M87.23 M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37
 M87.38 M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92
 M87.93 M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.06 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86
 M88.87 M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1
 M89.10 M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.19 M89.2 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25
 M89.26 M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40
 M89.41 M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55
 M89.56 M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.8 M89.80
 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M90.1 M90.10 M90.11 M90.12 M90.13 M90.14 M90.15
 M90.16 M90.17 M90.18 M90.19 M90.2 M90.20 M90.21 M90.22 M90.23 M90.24 M90.25 M90.26 M90.27 M90.28 M90.29 M90.3 M90.30
 M90.31 M90.32 M90.33 M90.34 M90.35 M90.36 M90.37 M90.38 M90.39 M90.4 M90.40 M90.41 M90.42 M90.43 M90.44 M90.45
 M90.46 M90.47 M90.48 M90.49 M90.5 M90.50 M90.51 M90.52 M90.53 M90.54 M90.55 M90.56 M90.57 M90.58 M90.59 M90.6 M90.60
 M90.61 M90.62 M90.63 M90.64 M90.65 M90.66 M90.67 M90.68 M90.69 M90.7 M90.70 M90.71 M90.72 M90.73 M90.74 M90.75
 M90.76 M90.77 M90.78 M90.79 M90.8 M90.80 M90.81 M90.82 M90.83 M90.84 M90.85 M90.86 M90.87 M90.88 M90.89 M91.0 M91.05
 M91.1 M91.15 M91.2 M91.25 M91.3 M91.35 M91.8 M91.85 M91.9 M91.95 M92.0 M92.1 M92.2 M92.3 M92.4 M92.5 M92.6 M92.7
 M92.8 M92.9 M93.0 M93.1 M93.2 M93.3 M93.8 M93.9 M94.0 M94.08 M94.1 M94.10 M94.11 M94.12 M94.13 M94.14 M94.15 M94.16 M94.17
 M94.18 M94.19 M94.2 M94.20 M94.21 M94.22 M94.23 M94.24 M94.25 M94.26 M94.27 M94.28 M94.29 M94.3 M94.30 M94.31 M94.32
 M94.33 M94.34 M94.35 M94.36 M94.37 M94.38 M94.39 M94.8 M94.80 M94.81 M94.82 M94.83 M94.84 M94.85 M94.86 M94.87
 M94.88 M94.89 M95.0 M95.1 M95.2 M95.3 M95.4 M95.5 M95.8 M95.9 M96.0 M96.1 M96.2 M96.3 M96.4 M96.5 M96.6 M96.8 M99.0
 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14
 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34
 M99.4 M99.40 M99.41 M99.42 M99.43 M99.44 M99.5 M99.51 M99.52 M99.53 M99.6 M99.60 M99.61 M99.62 M99.63 M99.7 M99.71
 M99.72 M99.73 M99.8 M99.80 M99.81 M99.82 M99.83 M99.84 M99.85 M99.86 M99.87 M99.88 M99.89 M99.9 M99.90 M99.91 M99.92
 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 N10 N11.0 N11.1 N11.8 N11.9 N12 N13.0 N13.1 N13.2 N13.3 N13.4 N13.5
 N13.6 N13.7 N13.8 N13.9 N14.0 N14.1 N14.2 N14.3 N14.4 N15.0 N15.1 N15.8 N15.9 N16.0 N16.1 N16.2 N16.3 N16.4 N16.5 N16.8
 N29.0 N29.8 N30.0 N30.1 N30.2 N30.3 N30.4 N30.8 N30.9 N31.0 N31.1 N31.2 N31.8 N31.9 N32.0 N32.1 N32.2 N32.3 N32.4 N32.8
 N33.0 N33.8 N34.0 N34.1 N34.2 N34.3 N35.0 N35.1 N35.8 N35.9 N37.0 N39.0 N41.0 N41.1 N41.2 N41.3 N41.8 N41.9 N45.0 N45.9
 N48.1 N48.2 N49.0 N49.1 N49.2 N49.8 N49.9 N51.0 N51.1 N51.2 N51.8 N61 N63 N70.0 N70.1 N70.9 N71.0 N71.1 N71.9 N72 N73.0
 N73.1 N73.2 N73.3 N73.4 N73.5 N73.6 N73.8 N73.9 N74.0 N74.1 N74.2 N74.3 N74.4 N74.8 N75.0 N75.1 N75.8 N75.9 N76.0 N76.1
 N76.2 N76.3 N76.4 N76.5 N76.6 N76.8 N77.0 N77.1 N77.8 N98.0 N98.9 N99.0 N99.1 N99.2 N99.3 N99.4 N99.5 N99.8 O26.6 O29.0
 O29.1 O74.1 O74.2 O75.2 O75.3 O75.9 O85 O86.0 O86.1 O86.2 O86.3 O86.4 O86.8 O89.0 O89.1 O90.9 O91.0 O91.1 O91.2 O92.2
 O98.0 O98.1 O98.2 O98.3 O98.4 O98.5 O98.6 O98.7 O98.8 O98.9 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.00 P36.09 P36.10
 P36.19 P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4
 P37.5 P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8
 R07.0 R07.1 R07.2 R07.3 R07.4 R31 R32 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R65.0 R65.1 R65.2 R65.3 R65.9
 R68.8 R72 T75.0 T75.1 T75.2 T75.4 T75.8 T79.0 T79.1 T79.2 T79.3 T79.4 T79.5 T79.6 T79.7 T80.0 T80.1 T80.3 T80.4 T80.5 T80.6
 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T82.0 T82.1 T82.2 T82.3 T82.4 T82.5 T82.6 T82.7 T83.0 T83.1 T83.2 T83.3 T83.4 T83.5
 T83.6 T84.0 T84.1 T84.2 T84.3 T84.4 T84.5 T84.6 T84.7 T85.0 T85.1 T85.2 T85.3 T85.4 T85.50 T85.58 T85.6 T85.7 T86.00 T86.01
 T86.02 T86.09 T86.1 T86.2 T86.3 T86.4 T86.80 T86.81 T86.82 T86.83 T86.84 T86.85 T86.88 T87.0 T87.1 T87.2 T87.3 T87.4 T87.5
 T87.6 T88.2 T88.3 T88.6 U04.9 Z21 Z94.0 Z94.1 Z94.2 Z94.3 Z94.4 Z94.5 Z94.6 Z94.7 Z94.800 Z94.802 Z94.803 Z94.804 Z94.809
 Z94.81 Z94.82 Z95.0 Z95.1 Z95.2 Z95.3 Z95.4 Z95.5 Z95.80 Z95.88 Z95.9 Z96.0 Z96.1 Z96.2 Z96.3 Z96.4 Z96.5 Z96.6 Z97.0 Z97.1
 Z97.2 Z97.4

M43.12 M43.13 M43.14 M43.15 M43.16 M43.17 M43.18 M43.19 M43.2 M43.20 M43.21 M43.22 M43.23 M43.24 M43.25 M43.26 M43.27
 M43.29 M43.3 M43.31 M43.4 M43.41 M43.5 M43.50 M43.52 M43.53 M43.54 M43.55 M43.56 M43.57 M43.59 M43.6 M43.62 M43.8
 M43.80 M43.81 M43.82 M43.83 M43.84 M43.85 M43.86 M43.87 M43.88 M43.89 M43.9 M43.90 M43.91 M43.92 M43.93 M43.94
 M43.95 M43.96 M43.97 M43.98 M43.99 M45 M45.+0 M45.+1 M45.+2 M45.+3 M45.+4 M45.+5 M45.+6 M45.+7 M45.+8 M45.+9 M46.0
 M46.0 M46.01 M46.02 M46.03 M46.04 M46.05 M46.06 M46.07 M46.08 M46.09 M46.1 M46.18 M46.2 M46.20 M46.21 M46.22 M46.23
 M46.24 M46.25 M46.26 M46.27 M46.28 M46.29 M46.3 M46.30 M46.32 M46.33 M46.34 M46.35 M46.36 M46.37 M46.39 M46.4 M46.40
 M46.42 M46.43 M46.44 M46.45 M46.46 M46.47 M46.49 M46.5 M46.50 M46.51 M46.52 M46.53 M46.54 M46.55 M46.56 M46.57
 M46.58 M46.59 M46.8 M46.80 M46.81 M46.82 M46.83 M46.84 M46.85 M46.86 M46.87 M46.88 M46.89 M46.9 M46.90 M46.91 M46.92
 M46.93 M46.94 M46.95 M46.96 M46.97 M46.98 M46.99 M47.0 M47.00 M47.01 M47.02 M47.03 M47.04 M47.05 M47.06 M47.09 M47.1
 M47.10 M47.11 M47.12 M47.13 M47.14 M47.15 M47.16 M47.19 M47.2 M47.20 M47.21 M47.22 M47.23 M47.24 M47.25 M47.26
 M47.27 M47.28 M47.29 M47.8 M47.80 M47.81 M47.82 M47.83 M47.84 M47.85 M47.86 M47.87 M47.88 M47.89 M47.9 M47.90 M47.91
 M47.92 M47.93 M47.94 M47.95 M47.96 M47.97 M47.98 M47.99 M48.0 M48.00 M48.01 M48.02 M48.03 M48.04 M48.05 M48.06
 M48.07 M48.08 M48.09 M48.1 M48.10 M48.11 M48.12 M48.13 M48.14 M48.15 M48.16 M48.17 M48.18 M48.19 M48.2 M48.20 M48.21
 M48.22 M48.23 M48.24 M48.25 M48.26 M48.27 M48.28 M48.29 M48.3 M48.30 M48.31 M48.32 M48.33 M48.34 M48.35 M48.36 M48.37
 M48.38 M48.39 M48.4 M48.40 M48.41 M48.42 M48.43 M48.44 M48.46 M48.47 M48.48 M48.49 M48.50 M48.51 M48.52
 M48.53 M48.54 M48.55 M48.56 M48.57 M48.58 M48.59 M48.8 M48.80 M48.81 M48.82 M48.83 M48.84 M48.85 M48.86 M48.87
 M48.88 M48.89 M48.9 M48.90 M48.91 M48.92 M48.93 M48.94 M48.95 M48.96 M48.97 M48.98 M48.99 M49.0 M49.00 M49.01 M49.02
 M49.03 M49.04 M49.05 M49.06 M49.07 M49.08 M49.09 M49.1 M49.10 M49.11 M49.12 M49.13 M49.14 M49.15 M49.16 M49.17
 M49.18 M49.19 M49.2 M49.20 M49.21 M49.22 M49.23 M49.24 M49.25 M49.26 M49.27 M49.28 M49.29 M49.3 M49.30 M49.31 M49.32
 M49.33 M49.34 M49.35 M49.36 M49.37 M49.38 M49.39 M49.4 M49.40 M49.41 M49.42 M49.43 M49.44 M49.45 M49.46 M49.47
 M49.48 M49.49 M49.50 M49.51 M49.52 M49.53 M49.54 M49.55 M49.56 M49.57 M49.58 M49.59 M49.80 M49.81 M49.82
 M49.83 M49.84 M49.85 M49.86 M49.87 M49.88 M49.89 M50.0 M50.1 M50.2 M50.3 M50.8 M50.9 M51.0 M51.1 M51.2 M51.3 M51.4
 M51.8 M51.9 M53.0 M53.01 M53.02 M53.09 M53.1 M53.10 M53.12 M53.13 M53.19 M53.2 M53.20 M53.21 M53.22 M53.23
 M53.24 M53.25 M53.26 M53.27 M53.28 M53.29 M53.3 M53.38 M53.8 M53.83 M53.84 M53.85 M53.86 M53.87 M53.88 M53.89
 M53.9 M53.90 M53.91 M53.92 M53.93 M53.94 M53.95 M53.96 M53.97 M53.98 M53.99 M54.0 M54.00 M54.01 M54.02
 M54.03 M54.04 M54.05 M54.06 M54.07 M54.08 M54.09 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17
 M54.18 M54.19 M54.2 M54.20 M54.21 M54.22 M54.23 M54.24 M54.25 M54.29 M54.3 M54.30 M54.36 M54.37 M54.38 M54.39 M54.4
 M54.46 M54.47 M54.48 M54.49 M54.5 M54.50 M54.56 M54.57 M54.59 M54.6 M54.60 M54.63 M54.64 M54.65 M54.69 M54.8 M54.80
 M54.81 M54.82 M54.83 M54.84 M54.85 M54.86 M54.87 M54.88 M54.89 M54.9 M54.99 M60.0 M60.00 M60.01 M60.02 M60.03 M60.04
 M60.05 M60.06 M60.07 M60.08 M60.09 M60.1 M60.10 M60.11 M60.12 M60.13 M60.14 M60.15 M60.16 M60.17 M60.18 M60.19
 M60.20 M60.21 M60.22 M60.23 M60.24 M60.25 M60.26 M60.27 M60.28 M60.29 M60.8 M60.80 M60.81 M60.82 M60.83 M60.84
 M60.85 M60.86 M60.87 M60.88 M60.89 M60.9 M60.90 M60.91 M60.92 M60.93 M60.94 M60.95 M60.96 M60.97 M60.98 M60.99
 M61.0 M61.01 M61.02 M61.03 M61.04 M61.05 M61.06 M61.07 M61.08 M61.09 M61.1 M61.10 M61.11 M61.12 M61.13 M61.14
 M61.15 M61.16 M61.17 M61.18 M61.19 M61.2 M61.20 M61.21 M61.22 M61.23 M61.24 M61.25 M61.26 M61.27 M61.28 M61.29
 M61.3 M61.30 M61.31 M61.32 M61.33 M61.34 M61.35 M61.36 M61.37 M61.38 M61.39 M61.4 M61.40 M61.41 M61.42 M61.43
 M61.44 M61.45 M61.46 M61.47 M61.48 M61.49 M61.5 M61.50 M61.51 M61.52 M61.53 M61.54 M61.55 M61.56 M61.57 M61.58
 M61.59 M61.9 M61.90 M61.91 M61.92 M61.93 M61.94 M61.95 M61.96 M61.97 M61.98 M61.99 M62.0 M62.00 M62.01 M62.02
 M62.03 M62.04 M62.05 M62.06 M62.07 M62.08 M62.09 M62.1 M62.10 M62.11 M62.12 M62.13 M62.14 M62.15 M62.16 M62.17
 M62.18 M62.19 M62.2 M62.20 M62.21 M62.22 M62.23 M62.24 M62.25 M62.26 M62.27 M62.28 M62.29 M62.3 M62.30 M62.31
 M62.32 M62.33 M62.34 M62.35 M62.36 M62.37 M62.38 M62.39 M62.4 M62.40 M62.41 M62.42 M62.43 M62.44 M62.45 M62.46
 M62.47 M62.48 M62.49 M62.5 M62.50 M62.51 M62.52 M62.53 M62.54 M62.55 M62.56 M62.57 M62.58 M62.59 M62.6 M62.60
 M62.61 M62.62 M62.63 M62.64 M62.65 M62.66 M62.67 M62.68 M62.69 M62.80 M62.800 M62.808 M62.81 M62.810 M62.818
 M62.82 M62.820 M62.828 M62.83 M62.830 M62.838 M62.84 M62.840 M62.848 M62.85 M62.850 M62.858 M62.86 M62.860
 M62.868 M62.87 M62.870 M62.878 M62.88 M62.880 M62.888 M62.89 M62.898 M63.0 M63.1 M63.2 M63.3 M63.8 M65.0 M65.00
 M65.01 M65.02 M65.03 M65.05 M65.06 M65.07 M65.08 M65.09 M65.1 M65.10 M65.11 M65.12 M65.13 M65.14 M65.15
 M65.16 M65.17 M65.18 M65.19 M65.20 M65.21 M65.22 M65.23 M65.24 M65.25 M65.26 M65.27 M65.28 M65.29
 M65.3 M65.34 M65.4 M65.44 M65.8 M65.80 M65.81 M65.82 M65.83 M65.84 M65.85 M65.86 M65.87
 M65.88 M65.89 M65.9 M65.90 M65.91 M65.92 M65.93 M65.94 M65.95 M65.96 M65.97 M65.98 M65.99 M66.0
 M66.01 M66.1 M66.10 M66.11 M66.12 M66.13 M66.14 M66.15 M66.16 M66.19 M66.20 M66.21 M66.22 M66.23
 M66.24 M66.25 M66.26 M66.27 M66.28 M66.29 M66.3 M66.30 M66.31 M66.32 M66.33 M66.34 M66.35 M66.36
 M66.37 M66.38 M66.39 M66.4 M66.40 M66.41 M66.42 M66.43 M66.44 M66.45 M66.46 M66.47 M66.48
 M66.49 M66.5 M66.50 M66.51 M66.52 M66.53 M66.54 M66.55 M66.56 M66.57 M66.58 M66.59 M67.0 M67.1
 M67.2 M67.3 M67.4 M67.8 M67.9 M68.0 M68.8 M70.0 M70.00 M70.01 M70.02 M70.03 M70.04 M70.05
 M70.06 M70.07 M70.08 M70.09 M70.10 M70.11 M70.12 M70.13 M70.14 M70.15 M70.16 M70.17 M70.18
 M70.19 M70.2 M70.26 M70.3 M70.30 M70.31 M70.32 M70.33 M70.34 M70.35 M70.37 M70.38 M70.39 M70.4
 M70.40 M70.41 M70.42 M70.43 M70.44 M70.45 M70.46 M70.47 M70.48 M70.49 M70.5 M70.56 M70.6 M70.65
 M70.7 M70.75 M70.8 M70.80 M70.83 M70.87 M70.88 M70.89 M70.9 M70.90 M70.92 M70.93 M70.94
 M70.95 M70.96 M70.97 M70.98 M70.99 M71.0 M71.00 M71.01 M71.02 M71.03 M71.04 M71.05
 M71.06 M71.07 M71.08 M71.09 M71.1 M71.10 M71.11 M71.12 M71.13 M71.14 M71.15 M71.16 M71.17
 M71.18 M71.19 M71.2 M71.26 M71.3 M71.30 M71.31 M71.32 M71.33 M71.34 M71.35 M71.37 M71.38
 M71.39 M71.4 M71.40 M71.42 M71.43 M71.44 M71.45 M71.46 M71.47 M71.48 M71.49 M71.5 M71.50
 M71.51 M71.52 M71.53 M71.54 M71.55 M71.56 M71.57 M71.58 M71.59 M71.8 M71.80 M71.81
 M71.82 M71.84 M71.85 M71.86 M71.87 M71.88 M71.89 M71.9 M71.90 M71.92 M71.93 M71.94
 M71.95 M71.96 M71.97 M71.98 M71.99 M72.0 M72.04 M72.2 M72.27 M72.4 M72.40 M72.41
 M72.42 M72.43 M72.44 M72.45 M72.46 M72.47 M72.48 M72.49 M72.6 M72.60 M72.61
 M72.62 M72.63 M72.64 M72.65 M72.66 M72.67 M72.68 M72.69 M72.8 M72.80 M72.81
 M72.82 M72.83 M72.84 M72.85 M72.86 M72.87 M72.88 M72.89 M72.9 M72.90 M72.91
 M72.92 M72.93 M72.94 M72.95 M72.96 M72.97 M72.98 M72.99 M73.0 M73.00
 M73.01 M73.02 M73.03 M73.04 M73.05 M73.06 M73.07 M73.08 M73.09 M73.1 M73.10
 M73.11 M73.12 M73.13 M73.14 M73.15 M73.16 M73.17 M73.18 M73.19 M73.8 M73.80
 M73.81 M73.82 M73.83 M73.84 M73.85 M73.86 M73.87 M73.88 M73.89 M75.0 M75.1
 M75.2 M75.3 M75.4 M75.5 M75.6 M75.8 M75.9 M76.0 M76.05 M76.1 M76.15 M76.2
 M76.25 M76.3 M76.36 M76.4 M76.46 M76.5 M76.56 M76.6 M76.66 M76.67 M76.7
 M76.76 M76.8 M76.80 M76.85 M76.86 M76.9 M76.90 M76.95 M76.96 M76.99 M77.0
 M77.02 M77.1 M77.12 M77.2 M77.23 M77.3 M77.37 M77.4 M77.47 M77.5 M77.57
 M77.7 M77.8 M77.82 M77.83 M77.84 M77.85 M77.89 M77.9 M77.90 M77.91
 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02
 M79.03 M79.04 M79.05 M79.06 M79.07 M79.08 M79.09 M79.1 M79.10 M79.11
 M79.12 M79.13 M79.14 M79.15 M79.16 M79.17 M79.18 M79.19 M79.20 M79.21
 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29 M79.30
 M79.31 M79.32 M79.33 M79.34 M79.35 M79.36 M79.37 M79.38 M79.39
 M79.4 M79.41 M79.42 M79.43 M79.44 M79.45 M79.46 M79.47 M79.48
 M79.5 M79.50 M79.51 M79.52 M79.53 M79.54 M79.55 M79.56 M79.57
 M79.58 M79.59 M79.6 M79.60 M79.61 M79.62 M79.63 M79.64 M79.65
 M79.66 M79.67 M79.69 M79.7 M79.70 M79.71 M79.72 M79.73 M79.74
 M79.75 M79.76 M79.77 M79.78 M79.79 M79.8 M79.80 M79.81 M79.82
 M79.87 M79.89 M80.0 M80.00 M80.01 M80.02 M80.03 M80.04 M80.05
 M80.06 M80.07 M80.08 M80.09 M80.1 M80.10 M80.11 M80.12 M80.13
 M80.14 M80.15 M80.16 M80.17 M80.18 M80.19 M80.2 M80.20 M80.21
 M80.22 M80.23 M80.24 M80.25 M80.26 M80.27 M80.28 M80.29 M80.3
 M80.30 M80.31 M80.32 M80.33 M80.34 M80.35 M80.36 M80.37
 M80.38 M80.39 M80.4 M80.40 M80.41 M80.42 M80.43 M80.44 M80.45
 M80.46 M80.47 M80.48 M80.49 M80.5 M80.50 M80.51 M80.52 M80.53
 M80.54 M80.55 M80.56 M80.57 M80.58 M80.59 M80.8 M80.80 M80.81
 M80.82 M80.83 M80.84 M80.85 M80.86 M80.87 M80.88 M80.89 M80.9
 M80.90 M80.91 M80.92 M80.93 M80.94 M80.95 M80.96 M80.97 M80.98
 M80.99 M81.0 M81.01 M81.02 M81.03 M81.04 M81.05 M81.06 M81.07
 M81.08 M81.09 M81.1 M81.10 M81.11 M81.12 M81.13 M81.14 M81.15
 M81.16 M81.17 M81.18 M81.19 M81.2 M81.20 M81.21 M81.22 M81.23
 M81.24 M81.25 M81.26 M81.27 M81.28 M81.29 M81.3 M81.30 M81.31
 M81.32 M81.33 M81.34 M81.35 M81.36 M81.37 M81.38 M81.39 M81.4
 M81.40 M81.41 M81.42 M81.43 M81.44 M81.45 M81.46 M81.47
 M81.48 M81.49 M81.5 M81.50 M81.51 M81.52 M81.53 M81.54 M81.55
 M81.56 M81.57 M81.58 M81.59 M81.6 M81.60 M81.61 M81.62 M81.63
 M81.64 M81.65 M81.66 M81.67 M81.68 M81.69 M81.8 M81.80 M81.81
 M81.82 M81.83 M81.84 M81.85 M81.86 M81.87 M81.88 M81.89 M81.9
 M81.90 M81.91 M81.92 M81.93 M81.94 M81.95 M81.96 M81.97
 M81.98 M81.99 M82.0 M82.01 M82.02 M82.03 M82.04 M82.05
 M82.06 M82.07 M82.08 M82.09 M82.1 M82.10 M82.11 M82.12
 M82.13 M82.14 M82.15 M82.16 M82.17 M82.18 M82.19 M82.8 M82.81
 M82.82 M82.83 M82.84 M82.85 M82.86 M82.87 M82.88 M82.89
 M83.0 M83.01 M83.02 M83.03 M83.04 M83.05 M83.06 M83.07
 M83.08 M83.09 M83.1 M83.10 M83.11 M83.12 M83.13 M83.14 M83.15
 M83.16 M83.17 M83.18 M83.19 M83.2 M83.20 M83.21 M83.22
 M83.23 M83.24 M83.25 M83.26 M83.27 M83.28 M83.29 M83.3
 M83.30 M83.31 M83.32 M83.33 M83.34 M83.35 M83.36 M83.37
 M83.38 M83.39 M83.4 M83.40 M83.41 M83.42 M83.43 M83.44
 M83.45 M83.46 M83.47 M83.48 M83.49 M83.5 M83.50 M83.51
 M83.52 M83.53 M83.54 M83.55 M83.56 M83.57 M83.58 M83.59 M83.8

M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94
M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1
M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.2 M84.20 M84.21 M84.22 M84.23 M84.24
M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4
M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84
M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0
M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14
M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38
M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53
M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68
M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93
M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08
M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23
M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38
M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53
M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68
M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93
M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08
M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23
M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38
M87.39 M87.8 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93
M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87
M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10
M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.18 M89.19 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26
M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41
M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56
M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.7 M89.70 M89.71
M89.72 M89.73 M89.74 M89.75 M89.76 M89.77 M89.78 M89.79 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M89.9 M89.90 M89.91 M89.92 M89.93
M89.94 M89.95 M89.96 M89.97 M89.98 M89.99 N25.0 N25.1 N25.8 N25.9 N26 N27.0 N27.1 N27.9 N28.0 N28.1 N28.8 N29.0 N29.1
N29.8 N99.0 N99.1 N99.2 N99.3 N99.4 N99.5 N99.8 P35.0 P35.1 P35.2 P35.3 P35.4 P35.8 P35.9 P36.0 P36.09 P36.10 P36.19
P36.20 P36.29 P36.30 P36.39 P36.40 P36.49 P36.50 P36.59 P36.80 P36.89 P36.90 P36.99 P37.0 P37.1 P37.2 P37.3 P37.4 P37.5
P37.8 P37.9 P38 P39.0 P39.1 P39.2 P39.3 P39.4 P39.8 P39.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0
R07.1 R07.2 R07.3 R07.4 R31 R32 R50.2 R50.8 R50.9 R53.+0 R53.+1 R53.+2 R56.0 R56.8 R65.0 R65.1 R65.2 R65.3 R65.9 R68.8
R72 T75.0 T75.1 T75.2 T75.4 T75.8 T79.0 T79.1 T79.2 T79.3 T79.4 T79.5 T79.6 T79.7 T80.0 T80.1 T80.3 T80.4 T80.5 T80.6 T81.0
T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T82.0 T82.1 T82.2 T82.3 T82.4 T82.5 T82.6 T82.7 T83.0 T83.1 T83.2 T83.3 T83.4 T83.5 T83.6
T84.0 T84.1 T84.2 T84.3 T84.4 T84.5 T84.6 T84.7 T85.0 T85.1 T85.2 T85.3 T85.4 T85.50 T85.58 T85.6 T85.7 T86.00 T86.01 T86.02
T86.09 T86.1 T86.2 T86.3 T86.4 T86.80 T86.81 T86.82 T86.83 T86.84 T86.85 T86.88 T87.0 T87.1 T87.2 T87.3 T87.4 T87.5 T87.6
T88.2 T88.3 T88.6 Z21 Z94.0 Z94.1 Z94.2 Z94.3 Z94.4 Z94.5 Z94.6 Z94.7 Z94.800 Z94.802 Z94.803 Z94.804 Z94.809 Z94.81 Z94.82
Z95.0 Z95.1 Z95.2 Z95.3 Z95.4 Z95.5 Z95.80 Z95.88 Z95.9 Z96.0 Z96.1 Z96.2 Z96.3 Z96.4 Z96.5 Z96.6 Z97.0 Z97.1 Z97.2 Z97.4

T87.0	A41.9 B99.+0 B99.+1 F10.0 F10.01 F10.02 F10.03 F10.04 F10.05 F10.06 F10.07 F10.1 F10.2 F10.20 F10.200 F10.201 F10.202 F10.21 F10.22 F10.23 F10.24 F10.240 F10.241 F10.25 F10.26 F10.3 F10.30 F10.31 F10.4 F10.40 F10.41 F10.5 F10.50 F10.51 F10.52 F10.53 F10.54 F10.55 F10.56 F10.6 F10.7 F10.70 F10.71 F10.72 F10.73 F10.74 F10.75 F10.8 F10.9 G54.0 G54.1 G54.2 G54.3 G54.4 G54.5 G54.6 G54.7 G54.8 G64 G98 M00.0 M00.00 M00.01 M00.02 M00.03 M00.04 M00.05 M00.06 M00.07 M00.08 M00.09 M00.10 M00.11 M00.12 M00.13 M00.14 M00.15 M00.16 M00.17 M00.18 M00.19 M00.2 M00.20 M00.21 M00.22 M00.23 M00.24 M00.25 M00.26 M00.27 M00.28 M00.29 M00.3 M00.8 M00.80 M00.81 M00.82 M00.83 M00.84 M00.85 M00.86 M00.87 M00.88 M00.89 M00.9 M00.90 M00.91 M00.92 M00.93 M00.94 M00.95 M00.96 M00.97 M00.98 M00.99 M01.0 M01.00 M01.01 M01.02 M01.03 M01.04 M01.05 M01.06 M01.07 M01.08 M01.09 M01.1 M01.10 M01.11 M01.12 M01.13 M01.14 M01.15 M01.16 M01.17 M01.18 M01.19 M01.2 M01.20 M01.21 M01.22 M01.23 M01.24 M01.25 M01.26 M01.27 M01.28 M01.29 M01.3 M01.30 M01.31 M01.32 M01.33 M01.34 M01.35 M01.36 M01.37 M01.38 M01.39 M01.4 M01.40 M01.41 M01.42 M01.43 M01.44 M01.45 M01.46 M01.47 M01.48 M01.49 M01.5 M01.50 M01.51 M01.52 M01.53 M01.54 M01.55 M01.56 M01.57 M01.58 M01.59 M01.6 M01.60 M01.61 M01.62 M01.63 M01.64 M01.65 M01.66 M01.67 M01.68 M01.69 M01.7 M01.8 M01.80 M01.81 M01.82 M01.83 M01.84 M01.85 M01.86 M01.87 M01.88 M01.89 M02.0 M02.00 M02.01 M02.02 M02.03 M02.04 M02.05 M02.06 M02.07 M02.08 M02.09 M02.1 M02.10 M02.11 M02.12 M02.13 M02.14 M02.15 M02.16 M02.17 M02.18 M02.19 M02.2 M02.20 M02.21 M02.22 M02.23 M02.24 M02.25 M02.26 M02.27 M02.28 M02.29 M02.3 M02.30 M02.31 M02.32 M02.33 M02.34 M02.35 M02.36 M02.37 M02.38 M02.39 M02.40 M02.81 M02.82 M02.83 M02.84 M02.85 M02.86 M02.87 M02.88 M02.89 M02.9 M02.90 M02.91 M02.92 M02.93 M02.94 M02.95 M02.96 M02.97 M02.98 M02.99 M03.0 M03.00 M03.01 M03.02 M03.03 M03.04 M03.05 M03.06 M03.07 M03.08 M03.09 M03.1 M03.10 M03.11 M03.12 M03.13 M03.14 M03.15 M03.16 M03.17 M03.18 M03.19 M03.2 M03.20 M03.21 M03.22 M03.23 M03.24 M03.25 M03.26 M03.27 M03.28 M03.29 M03.6 M03.60 M03.61 M03.62 M03.63 M03.64 M03.65 M03.66 M03.67 M03.68 M03.69 M05.0 M05.00 M05.01 M05.02 M05.03 M05.04 M05.05 M05.06 M05.07 M05.08 M05.09 M05.1 M05.10 M05.11 M05.12 M05.13 M05.14 M05.15 M05.16 M05.17 M05.18 M05.19 M05.2 M05.20 M05.21 M05.22 M05.23 M05.24 M05.25 M05.26 M05.27 M05.28 M05.29 M05.30 M05.31 M05.32 M05.33 M05.34 M05.35 M05.36 M05.37 M05.38 M05.39 M05.8 M05.80 M05.81 M05.82 M05.83 M05.84 M05.85 M05.86 M05.87 M05.88 M05.89 M05.9 M05.90 M05.91 M05.92 M05.93 M05.94 M05.95 M05.96 M05.97 M05.98 M05.99 M06.0 M06.00 M06.01 M06.02 M06.03 M06.04 M06.05 M06.06 M06.07 M06.08 M06.09 M06.1 M06.10 M06.11 M06.12 M06.13 M06.14 M06.15 M06.16 M06.17 M06.18 M06.19 M06.2 M06.20 M06.21 M06.22 M06.23 M06.24 M06.25 M06.26 M06.27 M06.28 M06.29 M06.3 M06.30 M06.31 M06.32 M06.33 M06.34 M06.35 M06.36 M06.37 M06.38 M06.39 M06.4 M06.40 M06.41 M06.42 M06.43 M06.44 M06.45 M06.46 M06.47 M06.48 M06.49 M06.8 M06.80 M06.81 M06.82 M06.83 M06.84 M06.85 M06.86 M06.87 M06.88 M06.89 M06.9 M06.90 M06.91 M06.92 M06.93 M06.94 M06.95 M06.96 M06.97 M06.98 M06.99 M07.0 M07.00 M07.04 M07.07 M07.09 M07.1 M07.10 M07.11 M07.12 M07.13 M07.14 M07.15 M07.16 M07.17 M07.18 M07.19 M07.2 M07.28 M07.3 M07.30 M07.31 M07.32 M07.33 M07.34 M07.35 M07.36 M07.37 M07.38 M07.39 M07.4 M07.40 M07.41 M07.42 M07.43 M07.44 M07.45 M07.46 M07.47 M07.48 M07.49 M07.5 M07.50 M07.51 M07.52 M07.53 M07.54 M07.55 M07.56 M07.57 M07.58 M07.59 M07.6 M07.60 M07.61 M07.62 M07.63 M07.64 M07.65 M07.66 M07.67 M07.68 M07.69 M08.0 M08.00 M08.01 M08.02 M08.03 M08.04 M08.05 M08.06 M08.07 M08.08 M08.09 M08.1 M08.10 M08.15 M08.18 M08.19 M08.2 M08.20 M08.21 M08.22 M08.23 M08.24 M08.25 M08.26 M08.27 M08.28 M08.29 M08.3 M08.30 M08.31 M08.32 M08.33 M08.34 M08.35 M08.36 M08.37 M08.38 M08.39 M08.4 M08.40 M08.41 M08.42 M08.43 M08.44 M08.45 M08.46 M08.47 M08.48 M08.49 M08.8 M08.80 M08.81 M08.82 M08.83 M08.84 M08.85 M08.86 M08.87 M08.88 M08.89 M08.9 M08.90 M08.91 M08.92 M08.93 M08.94 M08.95 M08.96 M08.97 M08.98 M08.99 M09.0 M09.00 M09.01 M09.02 M09.03 M09.04 M09.05 M09.06 M09.07 M09.08 M09.09 M09.1 M09.10 M09.11 M09.12 M09.13 M09.14 M09.15 M09.16 M09.17 M09.18 M09.19 M09.2 M09.20 M09.21 M09.22 M09.23 M09.24 M09.25 M09.26 M09.27 M09.28 M09.29 M09.8 M09.80 M09.81 M09.82 M09.83 M09.84 M09.85 M09.86 M09.87 M09.88 M09.89 M09.10 M10.00 M10.01 M10.02 M10.03 M10.04 M10.05 M10.06 M10.07 M10.08 M10.09 M10.1 M10.10 M10.11 M10.12 M10.13 M10.14 M10.15 M10.16 M10.17 M10.18 M10.19 M10.2 M10.20 M10.21 M10.22 M10.23 M10.24 M10.25 M10.26 M10.27 M10.28 M10.29 M10.3 M10.30 M10.31 M10.32 M10.33 M10.34 M10.35 M10.36 M10.37 M10.38 M10.39 M10.4 M10.40 M10.41 M10.42 M10.43 M10.44 M10.45 M10.46 M10.47 M10.48 M10.49 M10.9 M10.90 M10.91 M10.92 M10.93 M10.94 M10.95 M10.96 M10.97 M10.98 M10.99 M11.0 M11.00 M11.01 M11.02 M11.03 M11.04 M11.05 M11.06 M11.07 M11.08 M11.09 M11.1 M11.10 M11.11 M11.12 M11.13 M11.14 M11.15 M11.16 M11.17 M11.18 M11.19 M11.2 M11.20 M11.21 M11.22 M11.23 M11.24 M11.25 M11.26 M11.27 M11.28 M11.29 M11.8 M11.80 M11.81 M11.82 M11.83 M11.84 M11.85 M11.86 M11.87 M11.88 M11.89 M11.9 M11.90 M11.91 M11.92 M11.93 M11.94 M11.95 M11.96 M11.97 M11.98 M11.99 M12.0 M12.00 M12.01 M12.02 M12.03 M12.04 M12.05 M12.06 M12.07 M12.08 M12.09 M12.1 M12.10 M12.11 M12.12 M12.13 M12.14 M12.15 M12.16 M12.17 M12.18 M12.19 M12.2 M12.20 M12.21 M12.22 M12.23 M12.24 M12.25 M12.26 M12.27 M12.28 M12.29 M12.3 M12.30 M12.31 M12.32 M12.33 M12.34 M12.35 M12.36 M12.37 M12.38 M12.39 M12.4 M12.40 M12.41 M12.42 M12.43 M12.44 M12.45 M12.46 M12.47 M12.48 M12.49 M12.5 M12.50 M12.51 M12.52 M12.53 M12.54 M12.55 M12.56 M12.57 M12.58 M12.59 M12.8 M12.80 M12.81 M12.82 M12.83 M12.84 M12.85 M12.86 M12.87 M12.88 M12.89 M13.0 M13.00 M13.1 M13.11 M13.12 M13.13 M13.14 M13.15 M13.16 M13.17 M13.18 M13.19 M13.8 M13.80 M13.81 M13.82 M13.83 M13.84 M13.85 M13.86 M13.87 M13.88 M13.89 M13.9 M13.91 M13.92 M13.93 M13.94 M13.95 M13.96 M13.97 M13.98 M13.99 M14.0 M14.1 M14.2 M14.3 M14.4 M14.5 M14.6 M14.8 M15.0 M15.1 M15.2 M15.3 M15.4 M15.8 M15.9 M16.0 M16.1 M16.2 M16.3 M16.4 M16.5 M16.6 M16.7 M16.9 M17.0 M17.1 M17.2 M17.3 M17.4 M17.5 M17.9 M18.0 M18.1 M18.2 M18.3 M18.4 M18.5 M18.9 M19.0 M19.01 M19.02 M19.03 M19.04 M19.05 M19.07 M19.08 M19.09 M19.1 M19.11 M19.12 M19.13 M19.14 M19.15 M19.17 M19.18 M19.19 M19.2 M19.21 M19.22 M19.23 M19.24 M19.25 M19.27 M19.28 M19.29 M19.8 M19.81 M19.82 M19.83 M19.84 M19.85 M19.87 M19.88 M19.89 M19.9 M19.91 M19.92 M19.93 M19.94 M19.95 M19.97 M19.98 M19.99 M20.0 M20.1 M20.2 M20.3 M20.4 M20.5 M20.6 M21.0 M21.00 M21.01 M21.02 M21.03 M21.04 M21.05 M21.06 M21.07 M21.09 M21.1 M21.10 M21.11 M21.12 M21.13 M21.14 M21.15 M21.16 M21.17 M21.18 M21.19 M21.20 M21.21 M21.22 M21.23 M21.24 M21.25 M21.26 M21.27 M21.29 M21.30 M21.31 M21.33 M21.37 M21.39 M21.4 M21.41 M21.42 M21.43 M21.44 M21.45 M21.46 M21.47 M21.48 M21.49 M21.50 M21.51 M21.52 M21.53 M21.74 M21.75 M21.76 M21.77 M21.79 M21.8 M21.80 M21.81 M21.82 M21.83 M21.84 M21.85 M21.86 M21.87 M21.89 M21.9 M21.90 M21.91 M21.92 M21.93 M21.94 M21.95 M21.96 M21.97 M21.99 M22.0 M22.1 M22.2 M22.3 M22.4 M22.8 M22.9 M23.0 M23.00 M23.01 M23.02 M23.03 M23.04 M23.05 M23.06 M23.09 M23.1 M23.10 M23.11 M23.12 M23.13 M23.14 M23.15 M23.16 M23.19 M23.20 M23.20 M23.21 M23.22 M23.23 M23.24 M23.25 M23.26 M23.29 M23.3 M23.30 M23.31 M23.32 M23.33 M23.34 M23.35 M23.36 M23.39 M23.4 M23.5 M23.50 M23.51 M23.52 M23.53 M23.54 M23.57 M23.59 M23.6 M23.60 M23.61 M23.62 M23.63 M23.64 M23.67 M23.69 M23.8 M23.80 M23.81 M23.82 M23.83 M23.84 M23.87 M23.89 M23.9 M23.90 M23.91 M23.92 M23.93 M23.94 M23.95 M23.96 M23.97 M23.99 M24.0 M24.00 M24.01 M24.02 M24.03 M24.04 M24.05 M24.07 M24.08 M24.09 M24.1 M24.10 M24.11 M24.12 M24.13 M24.14 M24.15 M24.17 M24.18 M24.19 M24.2 M24.20 M24.21 M24.22 M24.23 M24.24 M24.25 M24.27 M24.28 M24.29 M24.3 M24.30 M24.31 M24.32 M24.33 M24.34 M24.35 M24.36 M24.37 M24.38 M24.39 M24.4 M24.40 M24.41 M24.42 M24.43 M24.44 M24.45 M24.46 M24.47 M24.48 M24.49 M24.5 M24.50 M24.51 M24.52 M24.53 M24.54 M24.55 M24.56 M24.57 M24.58 M24.59 M24.6 M24.60 M24.61 M24.62 M24.63 M24.64 M24.65 M24.66 M24.67 M24.68 M24.69 M24.7 M24.75 M24.8 M24.80 M24.81 M24.82 M24.83 M24.84 M24.85 M24.86 M24.87 M24.88 M24.89 M25.0 M25.00 M25.01 M25.02 M25.03 M25.04 M25.05 M25.06 M25.07 M25.08 M25.09 M25.1 M25.10 M25.11 M25.12 M25.13 M25.14 M25.15 M25.16 M25.17 M25.18 M25.19 M25.2 M25.20 M25.21 M25.22 M25.23 M25.24 M25.25 M25.27 M25.28 M25.29 M25.3 M25.30 M25.31 M25.32 M25.33 M25.34 M25.35 M25.37 M25.38 M25.39 M25.4 M25.40 M25.41 M25.42 M25.43 M25.44 M25.45 M25.46 M25.47 M25.48 M25.49 M25.5 M25.50 M25.51 M25.52 M25.53 M25.54 M25.55 M25.56 M25.57 M25.58 M25.59 M25.6 M25.60 M25.61 M25.62 M25.63 M25.64 M25.65 M25.66 M25.67 M25.68 M25.69 M25.7 M25.70 M25.71 M25.72 M25.73 M25.74 M25.75 M25.76 M25.77 M25.78 M25.79 M25.8 M25.80 M25.81 M25.82 M25.83 M25.84 M25.85 M25.86 M25.87 M25.88 M25.89 M30.0 M30.1 M30.2 M30.3 M30.8 M31.0 M31.1 M31.3 M31.4 M31.5 M31.6 M31.7 M31.8 M31.9 M32.0 M32.1 M32.8 M32.9 M33.0 M33.1 M33.2 M33.9 M34.0 M34.1 M34.2 M34.8 M34.9 M35.0 M35.1 M35.2 M35.3 M35.4 M35.5 M35.6 M35.7 M35.8 M35.9 M36.0 M36.1 M36.2 M36.3 M36.4 M36.8 M40.0 M40.00 M40.02 M40.03 M40.04 M40.05 M40.06 M40.07 M40.09 M40.1 M40.10 M40.12 M40.13 M40.14 M40.15 M40.16 M40.17 M40.19 M40.2 M40.20 M40.22 M40.24 M40.25 M40.26 M40.27 M40.29 M40.3 M40.30 M40.32 M40.33 M40.34 M40.35 M40.36 M40.37 M40.39 M40.4 M40.40 M40.42 M40.43 M40.44 M40.45 M40.46 M40.47 M40.49 M40.5 M40.50 M40.52 M40.53 M40.54 M40.55 M40.56 M40.57 M40.59 M41.0 M41.00 M41.02 M41.03 M41.04 M41.05 M41.06 M41.07 M41.09 M41.1 M41.10 M41.12 M41.13 M41.14 M41.15 M41.16 M41.17 M41.19 M41.2 M41.20 M41.22 M41.23 M41.24 M41.25 M41.26 M41.27 M41.29 M41.3 M41.30 M41.32 M41.33 M41.34 M41.35 M41.36 M41.37 M41.39 M41.4 M41.41 M41.42 M41.43 M41.44 M41.45 M41.46 M41.47 M41.49 M41.5 M41.50 M41.52 M41.53 M41.54 M41.55 M41.56 M41.57 M41.59 M41.8 M41.80 M41.82 M41.83 M41.84 M41.85 M41.86 M41.87 M41.89 M41.9 M41.90 M41.92 M41.93 M41.94 M41.95 M41.96 M41.97 M41.99 M42.0 M42.00 M42.01 M42.02 M42.03 M42.04 M42.05 M42.06 M42.07 M42.08 M42.09 M42.1 M42.10 M42.11 M42.12 M42.13 M42.14 M42.15 M42.16 M42.17 M42.18 M42.19 M42.9 M42.90 M42.91 M42.92 M42.93 M42.94 M42.95 M42.96 M42.97 M42.98 M42.99 M43.0 M43.00 M43.01
-------	--

M43.02 M43.03 M43.04 M43.05 M43.06 M43.07 M43.08 M43.09 M43.1 M43.10 M43.11 M43.12 M43.13 M43.14 M43.15 M43.16
 M43.17 M43.19 M43.2 M43.20 M43.21 M43.22 M43.23 M43.24 M43.25 M43.26 M43.27 M43.29 M43.3 M43.31 M43.4 M43.41 M43.5
 M43.50 M43.52 M43.53 M43.54 M43.55 M43.56 M43.57 M43.59 M43.6 M43.62 M43.8 M43.80 M43.81 M43.82 M43.83 M43.84 M43.85
 M43.86 M43.87 M43.88 M43.89 M43.9 M43.90 M43.91 M43.92 M43.93 M43.94 M43.95 M43.96 M43.97 M43.98 M43.99 M45 M45.+0
 M45.+1 M45.+2 M45.+3 M45.+4 M45.+5 M45.+6 M45.+7 M45.+8 M45.+9 M46.0 M46.00 M46.01 M46.02 M46.03 M46.04 M46.05
 M46.06 M46.07 M46.08 M46.09 M46.1 M46.18 M46.2 M46.20 M46.21 M46.22 M46.23 M46.24 M46.25 M46.26 M46.27 M46.28 M46.29
 M46.3 M46.30 M46.32 M46.33 M46.34 M46.35 M46.36 M46.37 M46.39 M46.4 M46.40 M46.42 M46.43 M46.44 M46.45 M46.46 M46.47
 M46.49 M46.5 M46.50 M46.51 M46.52 M46.53 M46.54 M46.55 M46.56 M46.57 M46.58 M46.59 M46.8 M46.80 M46.81 M46.82 M46.83
 M46.84 M46.85 M46.86 M46.87 M46.88 M46.89 M46.9 M46.90 M46.91 M46.92 M46.93 M46.94 M46.95 M46.96 M46.97 M46.98
 M46.99 M47.0 M47.00 M47.01 M47.02 M47.03 M47.04 M47.05 M47.06 M47.09 M47.1 M47.10 M47.11 M47.12 M47.13 M47.14 M47.15
 M47.16 M47.19 M47.2 M47.20 M47.21 M47.22 M47.23 M47.24 M47.25 M47.26 M47.27 M47.28 M47.29 M47.8 M47.80 M47.81 M47.82
 M47.83 M47.84 M47.85 M47.86 M47.87 M47.88 M47.89 M47.9 M47.90 M47.91 M47.92 M47.93 M47.94 M47.95 M47.96 M47.97
 M47.98 M47.99 M48.0 M48.00 M48.01 M48.02 M48.03 M48.04 M48.05 M48.06 M48.07 M48.08 M48.09 M48.1 M48.10 M48.11 M48.12
 M48.13 M48.14 M48.15 M48.16 M48.17 M48.18 M48.19 M48.2 M48.20 M48.21 M48.22 M48.23 M48.24 M48.25 M48.26 M48.27
 M48.29 M48.3 M48.30 M48.31 M48.32 M48.33 M48.34 M48.35 M48.36 M48.37 M48.38 M48.39 M48.4 M48.40 M48.41 M48.42 M48.43
 M48.44 M48.45 M48.46 M48.47 M48.48 M48.49 M48.5 M48.50 M48.51 M48.52 M48.53 M48.54 M48.55 M48.56 M48.57 M48.58
 M48.59 M48.8 M48.80 M48.81 M48.82 M48.83 M48.84 M48.85 M48.86 M48.87 M48.88 M48.89 M48.9 M48.90 M48.91 M48.92 M48.93
 M48.94 M48.95 M48.96 M48.97 M48.98 M48.99 M49.0 M49.00 M49.01 M49.02 M49.03 M49.04 M49.05 M49.06 M49.07 M49.08
 M49.09 M49.1 M49.10 M49.11 M49.12 M49.13 M49.14 M49.15 M49.16 M49.17 M49.18 M49.19 M49.2 M49.20 M49.21 M49.22 M49.23
 M49.24 M49.25 M49.26 M49.27 M49.28 M49.29 M49.3 M49.30 M49.31 M49.32 M49.33 M49.34 M49.35 M49.36 M49.37 M49.38
 M49.39 M49.4 M49.40 M49.41 M49.42 M49.43 M49.44 M49.45 M49.46 M49.47 M49.48 M49.49 M49.5 M49.50 M49.51 M49.52 M49.53
 M49.54 M49.55 M49.56 M49.57 M49.58 M49.59 M49.8 M49.80 M49.81 M49.82 M49.83 M49.84 M49.85 M49.86 M49.87 M49.88
 M49.89 M50.0 M50.1 M50.2 M50.3 M50.8 M50.9 M51.0 M51.1 M51.2 M51.3 M51.4 M51.8 M51.9 M53.0 M53.00 M53.01 M53.02
 M53.09 M53.1 M53.10 M53.13 M53.19 M53.2 M53.20 M53.21 M53.22 M53.23 M53.24 M53.25 M53.26 M53.27 M53.28 M53.29
 M53.3 M53.38 M53.8 M53.80 M53.81 M53.82 M53.83 M53.84 M53.85 M53.86 M53.87 M53.88 M53.89 M53.9 M53.90 M53.91 M53.92
 M53.93 M53.94 M53.95 M53.96 M53.97 M53.98 M53.99 M54.0 M54.00 M54.01 M54.02 M54.03 M54.04 M54.05 M54.06 M54.07
 M54.08 M54.09 M54.1 M54.10 M54.11 M54.12 M54.13 M54.14 M54.15 M54.16 M54.17 M54.18 M54.19 M54.20 M54.21 M54.22
 M54.23 M54.29 M54.3 M54.30 M54.36 M54.37 M54.38 M54.39 M54.4 M54.40 M54.46 M54.47 M54.48 M54.49 M54.5 M54.50 M54.56
 M54.57 M54.59 M54.6 M54.60 M54.63 M54.64 M54.65 M54.69 M54.8 M54.80 M54.81 M54.82 M54.83 M54.84 M54.85 M54.86 M54.87
 M54.88 M54.89 M54.9 M54.99 M60.0 M60.00 M60.01 M60.02 M60.03 M60.04 M60.05 M60.06 M60.07 M60.08 M60.09 M60.1 M60.10
 M60.11 M60.12 M60.13 M60.14 M60.15 M60.16 M60.17 M60.18 M60.19 M60.2 M60.20 M60.21 M60.22 M60.23 M60.24 M60.25
 M60.26 M60.27 M60.28 M60.29 M60.8 M60.80 M60.81 M60.82 M60.83 M60.84 M60.85 M60.86 M60.87 M60.88 M60.89 M60.9 M60.90
 M60.91 M60.92 M60.93 M60.94 M60.95 M60.96 M60.97 M60.98 M60.99 M61.0 M61.00 M61.01 M61.02 M61.03 M61.04 M61.05
 M61.06 M61.07 M61.08 M61.09 M61.1 M61.10 M61.11 M61.12 M61.13 M61.14 M61.15 M61.16 M61.17 M61.18 M61.19 M61.2 M61.20
 M61.21 M61.22 M61.23 M61.24 M61.25 M61.26 M61.27 M61.28 M61.29 M61.3 M61.30 M61.31 M61.32 M61.33 M61.34 M61.35
 M61.36 M61.37 M61.38 M61.39 M61.4 M61.40 M61.41 M61.42 M61.43 M61.44 M61.45 M61.46 M61.47 M61.48 M61.49 M61.5 M61.50
 M61.51 M61.52 M61.53 M61.54 M61.55 M61.56 M61.57 M61.58 M61.59 M61.9 M61.90 M61.91 M61.92 M61.93 M61.94 M61.95
 M61.96 M61.97 M61.98 M61.99 M62.0 M62.00 M62.01 M62.02 M62.03 M62.04 M62.05 M62.06 M62.07 M62.08 M62.09 M62.1 M62.10
 M62.11 M62.12 M62.13 M62.14 M62.16 M62.17 M62.18 M62.19 M62.2 M62.20 M62.21 M62.22 M62.23 M62.24 M62.25
 M62.26 M62.27 M62.28 M62.29 M62.3 M62.30 M62.31 M62.32 M62.33 M62.34 M62.35 M62.36 M62.37 M62.38 M62.39 M62.4 M62.40
 M62.41 M62.42 M62.43 M62.44 M62.45 M62.46 M62.47 M62.48 M62.49 M62.5 M62.50 M62.51 M62.52 M62.53 M62.54 M62.55
 M62.56 M62.57 M62.58 M62.59 M62.6 M62.60 M62.61 M62.62 M62.63 M62.64 M62.65 M62.66 M62.67 M62.68 M62.69
 M62.80 M62.808 M62.81 M62.810 M62.818 M62.82 M62.820 M62.828 M62.83 M62.830 M62.838 M62.84 M62.840 M62.848 M62.85
 M62.850 M62.858 M62.86 M62.860 M62.868 M62.87 M62.870 M62.878 M62.88 M62.880 M62.888 M62.89 M62.898 M63.0 M63.1
 M63.2 M63.3 M63.8 M65.0 M65.00 M65.01 M65.02 M65.03 M65.04 M65.05 M65.06 M65.07 M65.08 M65.09 M65.1 M65.10 M65.11
 M65.12 M65.13 M65.14 M65.15 M65.16 M65.17 M65.18 M65.19 M65.2 M65.20 M65.22 M65.23 M65.24 M65.25 M65.26 M65.27
 M65.28 M65.29 M65.3 M65.34 M65.4 M65.44 M65.8 M65.80 M65.81 M65.82 M65.83 M65.84 M65.85 M65.86 M65.87 M65.88 M65.89
 M65.9 M65.90 M65.91 M65.92 M65.93 M65.94 M65.95 M65.96 M65.97 M65.98 M65.99 M66.0 M66.00 M66.1 M66.10 M66.11 M66.12
 M66.13 M66.14 M66.15 M66.17 M66.18 M66.19 M66.2 M66.20 M66.21 M66.22 M66.23 M66.24 M66.25 M66.26 M66.27 M66.28
 M66.29 M66.3 M66.30 M66.31 M66.32 M66.33 M66.34 M66.35 M66.36 M66.37 M66.38 M66.39 M66.4 M66.40 M66.41 M66.42 M66.43
 M66.44 M66.45 M66.46 M66.47 M66.48 M66.49 M66.5 M66.50 M66.51 M66.52 M66.53 M66.54 M66.55 M66.56 M66.57 M66.58
 M66.59 M67.0 M67.1 M67.2 M67.3 M67.4 M67.8 M67.9 M68.0 M68.8 M70.0 M70.00 M70.03 M70.04 M70.09 M70.1 M70.14 M70.2
 M70.22 M70.3 M70.32 M70.4 M70.46 M70.5 M70.56 M70.6 M70.65 M70.7 M70.75 M70.8 M70.80 M70.83 M70.87 M70.88 M70.89
 M70.9 M70.90 M70.92 M70.93 M70.94 M70.95 M70.96 M70.97 M70.98 M70.99 M71.0 M71.00 M71.01 M71.02 M71.03 M71.04 M71.05
 M71.06 M71.07 M71.08 M71.09 M71.1 M71.10 M71.11 M71.12 M71.13 M71.14 M71.15 M71.16 M71.17 M71.18 M71.19 M71.2 M71.26
 M71.3 M71.30 M71.31 M71.32 M71.33 M71.34 M71.35 M71.37 M71.38 M71.39 M71.4 M71.40 M71.42 M71.43 M71.44 M71.45 M71.46
 M71.47 M71.48 M71.49 M71.5 M71.50 M71.52 M71.53 M71.54 M71.55 M71.56 M71.57 M71.58 M71.59 M71.8 M71.81 M71.82 M71.83
 M71.84 M71.85 M71.86 M71.87 M71.88 M71.89 M71.9 M71.90 M71.92 M71.93 M71.94 M71.95 M71.96 M71.97 M71.98 M71.99 M72.0
 M72.04 M72.2 M72.27 M72.4 M72.40 M72.41 M72.42 M72.43 M72.44 M72.45 M72.46 M72.47 M72.48 M72.49 M72.6 M72.60 M72.61
 M72.62 M72.63 M72.64 M72.65 M72.66 M72.67 M72.68 M72.69 M72.8 M72.80 M72.81 M72.82 M72.83 M72.84 M72.85 M72.86
 M72.87 M72.88 M72.89 M72.9 M72.90 M72.91 M72.92 M72.93 M72.94 M72.95 M72.96 M72.97 M72.98 M72.99 M73.0 M73.00 M73.01
 M73.02 M73.03 M73.04 M73.05 M73.06 M73.07 M73.08 M73.09 M73.1 M73.10 M73.11 M73.12 M73.13 M73.14 M73.15 M73.16
 M73.17 M73.18 M73.19 M73.8 M73.80 M73.81 M73.82 M73.83 M73.84 M73.85 M73.86 M73.87 M73.88 M73.89 M75.0 M75.1 M75.2
 M75.3 M75.4 M75.5 M75.6 M75.8 M75.9 M76.0 M76.05 M76.1 M76.15 M76.2 M76.25 M76.3 M76.36 M76.4 M76.46 M76.5 M76.56
 M76.6 M76.66 M76.67 M76.7 M76.76 M76.8 M76.80 M76.85 M76.86 M76.9 M76.90 M76.95 M76.96 M76.99 M77.0 M77.07 M77.1
 M77.12 M77.2 M77.23 M77.3 M77.37 M77.4 M77.47 M77.5 M77.57 M77.8 M77.80 M77.81 M77.82 M77.83 M77.87 M77.88 M77.89
 M77.9 M77.90 M77.91 M77.92 M77.93 M77.94 M77.97 M77.98 M77.99 M79.0 M79.00 M79.01 M79.02 M79.03 M79.04 M79.05 M79.06
 M79.07 M79.08 M79.09 M79.1 M79.10 M79.11 M79.12 M79.13 M79.14 M79.15 M79.16 M79.17 M79.18 M79.19 M79.2 M79.20 M79.21
 M79.22 M79.23 M79.24 M79.25 M79.26 M79.27 M79.28 M79.29 M79.3 M79.30 M79.31 M79.32 M79.33 M79.34 M79.35 M79.36
 M79.37 M79.38 M79.39 M79.4 M79.40 M79.41 M79.42 M79.43 M79.44 M79.45 M79.46 M79.47 M79.48 M79.5 M79.50 M79.51 M79.52
 M79.53 M79.54 M79.55 M79.56 M79.57 M79.58 M79.59 M79.6 M79.60 M79.61 M79.62 M79.63 M79.64 M79.65 M79.66 M79.67
 M79.69 M79.7 M79.70 M79.71 M79.72 M79.73 M79.74 M79.75 M79.76 M79.77 M79.78 M79.79 M79.8 M79.80 M79.81 M79.82 M79.83
 M79.84 M79.85 M79.86 M79.87 M79.88 M79.89 M80.0 M80.00 M80.01 M80.02 M80.03 M80.04 M80.05 M80.06 M80.07 M80.08
 M80.09 M80.1 M80.10 M80.11 M80.12 M80.13 M80.14 M80.15 M80.16 M80.17 M80.18 M80.19 M80.2 M80.20 M80.21 M80.22 M80.23
 M80.24 M80.25 M80.26 M80.27 M80.28 M80.29 M80.3 M80.30 M80.31 M80.32 M80.33 M80.34 M80.35 M80.36 M80.37 M80.38
 M80.39 M80.4 M80.40 M80.41 M80.42 M80.43 M80.44 M80.45 M80.46 M80.47 M80.48 M80.49 M80.5 M80.50 M80.51 M80.52 M80.53
 M80.54 M80.55 M80.56 M80.57 M80.58 M80.59 M80.8 M80.80 M80.81 M80.82 M80.83 M80.84 M80.85 M80.86 M80.87 M80.88
 M80.89 M80.9 M80.90 M80.91 M80.92 M80.93 M80.94 M80.95 M80.96 M80.97 M80.98 M80.99 M81.0 M81.00 M81.01 M81.02 M81.03
 M81.04 M81.05 M81.06 M81.07 M81.08 M81.09 M81.1 M81.10 M81.11 M81.12 M81.13 M81.14 M81.15 M81.16 M81.17 M81.18
 M81.19 M81.2 M81.20 M81.21 M81.22 M81.23 M81.24 M81.25 M81.26 M81.27 M81.28 M81.29 M81.3 M81.30 M81.31 M81.32 M81.33
 M81.34 M81.35 M81.36 M81.37 M81.38 M81.39 M81.4 M81.40 M81.41 M81.42 M81.43 M81.44 M81.45 M81.46 M81.47 M81.48
 M81.49 M81.5 M81.50 M81.51 M81.52 M81.53 M81.54 M81.55 M81.56 M81.57 M81.58 M81.59 M81.6 M81.60 M81.61 M81.62 M81.63
 M81.64 M81.65 M81.66 M81.67 M81.68 M81.69 M81.8 M81.80 M81.81 M81.82 M81.83 M81.84 M81.85 M81.86 M81.87 M81.88
 M81.89 M81.9 M81.90 M81.91 M81.92 M81.93 M81.94 M81.95 M81.96 M81.97 M81.98 M81.99 M82.0 M82.00 M82.01 M82.02 M82.03
 M82.04 M82.05 M82.06 M82.07 M82.08 M82.09 M82.1 M82.10 M82.11 M82.12 M82.13 M82.14 M82.15 M82.16 M82.17 M82.18
 M82.19 M82.8 M82.80 M82.81 M82.82 M82.83 M82.84 M82.85 M82.86 M82.87 M82.88 M82.89 M83.0 M83.00 M83.01 M83.02 M83.03
 M83.04 M83.05 M83.06 M83.07 M83.08 M83.09 M83.1 M83.10 M83.11 M83.12 M83.13 M83.14 M83.15 M83.16 M83.17 M83.18
 M83.19 M83.2 M83.20 M83.21 M83.22 M83.23 M83.24 M83.25 M83.26 M83.27 M83.28 M83.29 M83.3 M83.30 M83.31 M83.32 M83.33
 M83.34 M83.35 M83.36 M83.37 M83.38 M83.39 M83.4 M83.40 M83.41 M83.42 M83.43 M83.44 M83.45 M83.46 M83.47 M83.48

	<p>M83.49 M83.5 M83.50 M83.51 M83.52 M83.53 M83.54 M83.55 M83.56 M83.57 M83.58 M83.59 M83.8 M83.80 M83.81 M83.82 M83.83 M83.84 M83.85 M83.86 M83.87 M83.88 M83.89 M83.9 M83.90 M83.91 M83.92 M83.93 M83.94 M83.95 M83.96 M83.97 M83.98 M83.99 M84.0 M84.00 M84.01 M84.02 M84.03 M84.04 M84.05 M84.06 M84.07 M84.08 M84.09 M84.1 M84.10 M84.11 M84.12 M84.13 M84.14 M84.15 M84.16 M84.17 M84.18 M84.19 M84.2 M84.20 M84.21 M84.22 M84.23 M84.24 M84.25 M84.26 M84.27 M84.28 M84.29 M84.3 M84.30 M84.31 M84.32 M84.33 M84.34 M84.35 M84.36 M84.37 M84.38 M84.39 M84.4 M84.40 M84.41 M84.42 M84.43 M84.44 M84.45 M84.46 M84.47 M84.48 M84.49 M84.8 M84.80 M84.81 M84.82 M84.83 M84.84 M84.85 M84.86 M84.87 M84.88 M84.89 M84.9 M84.90 M84.91 M84.92 M84.93 M84.94 M84.95 M84.96 M84.97 M84.98 M84.99 M85.0 M85.00 M85.01 M85.02 M85.03 M85.04 M85.05 M85.06 M85.07 M85.08 M85.09 M85.1 M85.10 M85.11 M85.12 M85.13 M85.14 M85.15 M85.16 M85.17 M85.18 M85.19 M85.2 M85.28 M85.3 M85.30 M85.31 M85.32 M85.33 M85.34 M85.35 M85.36 M85.37 M85.38 M85.39 M85.4 M85.40 M85.41 M85.42 M85.43 M85.44 M85.45 M85.46 M85.47 M85.48 M85.49 M85.5 M85.50 M85.51 M85.52 M85.53 M85.54 M85.55 M85.56 M85.57 M85.58 M85.59 M85.6 M85.60 M85.61 M85.62 M85.63 M85.64 M85.65 M85.66 M85.67 M85.68 M85.69 M85.8 M85.80 M85.81 M85.82 M85.83 M85.84 M85.85 M85.86 M85.87 M85.88 M85.89 M85.9 M85.90 M85.91 M85.92 M85.93 M85.94 M85.95 M85.96 M85.97 M85.98 M85.99 M86.0 M86.00 M86.01 M86.02 M86.03 M86.04 M86.05 M86.06 M86.07 M86.08 M86.09 M86.1 M86.10 M86.11 M86.12 M86.13 M86.14 M86.15 M86.16 M86.17 M86.18 M86.19 M86.2 M86.20 M86.21 M86.22 M86.23 M86.24 M86.25 M86.26 M86.27 M86.28 M86.29 M86.3 M86.30 M86.31 M86.32 M86.33 M86.34 M86.35 M86.36 M86.37 M86.38 M86.39 M86.4 M86.40 M86.41 M86.42 M86.43 M86.44 M86.45 M86.46 M86.47 M86.48 M86.49 M86.5 M86.50 M86.51 M86.52 M86.53 M86.54 M86.55 M86.56 M86.57 M86.58 M86.59 M86.6 M86.60 M86.61 M86.62 M86.63 M86.64 M86.65 M86.66 M86.67 M86.68 M86.69 M86.8 M86.80 M86.81 M86.82 M86.83 M86.84 M86.85 M86.86 M86.87 M86.88 M86.89 M86.9 M86.90 M86.91 M86.92 M86.93 M86.94 M86.95 M86.96 M86.97 M86.98 M86.99 M87.0 M87.00 M87.01 M87.02 M87.03 M87.04 M87.05 M87.06 M87.07 M87.08 M87.09 M87.1 M87.10 M87.11 M87.12 M87.13 M87.14 M87.15 M87.16 M87.17 M87.18 M87.19 M87.2 M87.20 M87.21 M87.22 M87.23 M87.24 M87.25 M87.26 M87.27 M87.28 M87.29 M87.3 M87.30 M87.31 M87.32 M87.33 M87.34 M87.35 M87.36 M87.37 M87.38 M87.39 M87.80 M87.81 M87.82 M87.83 M87.84 M87.85 M87.86 M87.87 M87.88 M87.89 M87.9 M87.90 M87.91 M87.92 M87.93 M87.94 M87.95 M87.96 M87.97 M87.98 M87.99 M88.0 M88.08 M88.8 M88.80 M88.81 M88.82 M88.83 M88.84 M88.85 M88.86 M88.87 M88.88 M88.9 M88.90 M88.99 M89.0 M89.00 M89.01 M89.02 M89.03 M89.04 M89.05 M89.06 M89.07 M89.08 M89.09 M89.1 M89.10 M89.11 M89.12 M89.13 M89.14 M89.15 M89.16 M89.17 M89.19 M89.2 M89.20 M89.21 M89.22 M89.23 M89.24 M89.25 M89.26 M89.27 M89.28 M89.29 M89.3 M89.30 M89.31 M89.32 M89.33 M89.34 M89.35 M89.36 M89.37 M89.38 M89.39 M89.4 M89.40 M89.41 M89.42 M89.43 M89.44 M89.45 M89.46 M89.47 M89.48 M89.49 M89.5 M89.50 M89.51 M89.52 M89.53 M89.54 M89.55 M89.56 M89.57 M89.58 M89.59 M89.6 M89.60 M89.61 M89.62 M89.63 M89.64 M89.65 M89.66 M89.67 M89.68 M89.69 M89.8 M89.80 M89.81 M89.82 M89.83 M89.84 M89.85 M89.86 M89.87 M89.88 M89.89 M90.1 M90.10 M90.11 M90.12 M90.13 M90.14 M90.15 M90.16 M90.17 M90.18 M90.19 M90.2 M90.20 M90.21 M90.22 M90.23 M90.24 M90.25 M90.26 M90.27 M90.28 M90.29 M90.3 M90.30 M90.31 M90.32 M90.33 M90.34 M90.35 M90.36 M90.37 M90.38 M90.39 M90.4 M90.40 M90.41 M90.42 M90.43 M90.44 M90.45 M90.46 M90.47 M90.48 M90.49 M90.5 M90.50 M90.51 M90.52 M90.53 M90.54 M90.55 M90.56 M90.57 M90.58 M90.59 M90.6 M90.60 M90.61 M90.62 M90.63 M90.64 M90.65 M90.66 M90.67 M90.68 M90.69 M90.7 M90.70 M90.71 M90.72 M90.73 M90.74 M90.75 M90.76 M90.77 M90.78 M90.79 M90.8 M90.80 M90.81 M90.82 M90.83 M90.84 M90.85 M90.86 M90.87 M90.88 M90.89 M91.0 M91.05 M91.1 M91.15 M91.2 M91.25 M91.3 M91.35 M91.8 M91.85 M91.9 M91.95 M92.0 M92.1 M92.2 M92.3 M92.4 M92.5 M92.6 M92.7 M92.8 M92.9 M93.0 M93.1 M93.2 M93.8 M93.9 M94.0 M94.08 M94.1 M94.10 M94.11 M94.12 M94.13 M94.14 M94.15 M94.16 M94.17 M94.18 M94.19 M94.2 M94.20 M94.21 M94.22 M94.23 M94.24 M94.25 M94.26 M94.27 M94.28 M94.29 M94.3 M94.30 M94.31 M94.32 M94.33 M94.34 M94.35 M94.36 M94.37 M94.38 M94.39 M94.8 M94.80 M94.81 M94.82 M94.83 M94.84 M94.85 M94.86 M94.87 M94.88 M94.89 M95.0 M95.1 M95.2 M95.3 M95.4 M95.5 M95.8 M95.9 M96.0 M96.1 M96.2 M96.3 M96.4 M96.5 M96.6 M96.8 M99.0 M99.00 M99.01 M99.02 M99.03 M99.04 M99.05 M99.06 M99.07 M99.08 M99.09 M99.1 M99.10 M99.11 M99.12 M99.13 M99.14 M99.15 M99.16 M99.17 M99.18 M99.19 M99.2 M99.20 M99.21 M99.22 M99.23 M99.24 M99.3 M99.30 M99.31 M99.32 M99.33 M99.34 M99.4 M99.40 M99.41 M99.42 M99.43 M99.44 M99.5 M99.51 M99.52 M99.53 M99.6 M99.60 M99.61 M99.62 M99.63 M99.7 M99.71 M99.72 M99.73 M99.8 M99.80 M99.81 M99.82 M99.83 M99.84 M99.85 M99.86 M99.87 M99.88 M99.89 M99.9 M99.90 M99.91 M99.92 M99.93 M99.94 M99.95 M99.96 M99.97 M99.98 M99.99 R02 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 T79.0 T79.1 T79.2 T79.3 T79.4 T79.5 T79.6 T79.7 T80.0 T80.1 T80.3 T80.4 T80.5 T80.6 T81.0 T81.1 T81.30 T81.38 T81.5 T81.6 T81.7 T82.0 T82.1 T82.2 T82.3 T82.4 T82.5 T82.6 T82.7 T83.0 T83.1 T83.2 T83.3 T83.4 T83.5 T83.6 T84.0 T84.1 T84.2 T84.3 T84.4 T84.5 T84.6 T84.7 T85.0 T85.1 T85.2 T85.3 T85.4 T85.50 T85.58 T85.6 T85.7 T86.0 T86.01 T86.02 T86.09 T86.1 T86.2 T86.3 T86.4 T86.80 T86.81 T86.82 T86.83 T86.84 T86.85 T86.88 T87.0 T87.1 T87.2 T87.3 T87.4 T87.5 T87.6 T88.2 T88.3 T88.6 Z45.0 Z94.0 Z94.1 Z94.2 Z94.3 Z94.4 Z94.5 Z94.6 Z94.7 Z94.800 Z94.802 Z94.803 Z94.804 Z94.809 Z94.81 Z94.82 Z95.0 Z95.1 Z95.2 Z95.3 Z95.4 Z95.5 Z95.80 Z95.88 Z95.9 Z96.0 Z96.1 Z96.2 Z96.3 Z96.4 Z96.5 Z96.6 Z97.0 Z97.1 Z97.2 Z97.4</p>
T87.1	Même liste que T87.0
T87.2	Même liste que T87.0

Z99.1+0 B99.+0 B99.+1 G47.0 G47.1 G47.2 G47.3 G47.4 G47.8 G47.9 G93.4 G98J98.8 O29.0 O74.1 O89.0 Q00.0 Q00.1 Q00.2 Q01.0 Q01.1 Q01.2 Q01.8 Q01.9 Q02 Q03.0 Q03.1 Q03.8 Q03.9 Q04.0 Q04.1 Q04.2 Q04.3 Q04.4 Q04.5 Q04.6 Q04.8 Q04.9 Q05.0 Q05.1 Q05.2 Q05.3 Q05.4 Q05.5 Q05.6 Q05.7 Q05.8 Q05.9 Q06.0 Q06.1 Q06.2 Q06.3 Q06.4 Q06.8 Q06.9 Q07.0 Q07.8 Q07.9 Q10.0 Q10.1 Q10.2 Q10.3 Q10.4 Q10.5 Q10.6 Q10.7 Q11.0 Q11.1 Q11.2 Q11.3 Q12.0 Q12.1 Q12.2 Q12.3 Q12.4 Q12.8 Q12.9 Q13.0 Q13.1 Q13.2 Q13.3 Q13.4 Q13.5 Q13.8 Q13.9 Q14.0 Q14.1 Q14.2 Q14.3 Q14.8 Q14.9 Q15.0 Q15.8 Q15.9 Q16.0 Q16.1 Q16.2 Q16.3 Q16.4 Q16.5 Q16.9 Q17.0 Q17.1 Q17.2 Q17.3 Q17.4 Q17.5 Q17.8 Q17.9 Q18.08 Q18.1 Q18.2 Q18.3 Q18.4 Q18.5 Q18.6 Q18.7 Q18.8 Q20.0 Q20.1 Q20.2 Q20.3 Q20.4 Q20.5 Q20.6 Q20.8 Q20.9 Q21.0 Q21.1 Q21.2 Q21.3 Q21.4 Q21.8 Q21.9 Q22.0 Q22.1 Q22.2 Q22.3 Q22.4 Q22.5 Q22.6 Q22.8 Q22.9 Q23.0 Q23.1 Q23.2 Q23.3 Q23.4 Q23.8 Q23.9 Q24.0 Q24.1 Q24.2 Q24.3 Q24.4 Q24.5 Q24.6 Q24.8 Q24.9 Q25.0 Q25.1 Q25.2 Q25.3 Q25.4 Q25.5 Q25.6 Q25.7 Q25.8 Q25.9 Q26.0 Q26.1 Q26.2 Q26.3 Q26.4 Q26.5 Q26.6 Q26.8 Q26.9 Q27.0 Q27.1 Q27.2 Q27.3 Q27.4 Q27.8 Q27.9 Q28.0 Q28.1 Q28.2 Q28.3 Q28.8 Q30.0 Q30.1 Q30.2 Q30.3 Q30.8 Q30.9 Q31.0 Q31.1 Q31.2 Q31.3 Q31.5 Q31.8 Q31.9 Q32.0 Q32.1 Q32.2 Q32.3 Q32.4 Q33.0 Q33.1 Q33.2 Q33.3 Q33.4 Q33.5 Q33.6 Q33.8 Q33.9 Q34.0 Q34.1 Q34.8 Q35.1 Q35.3 Q35.5 Q35.7 Q35.9 Q36.0 Q36.1 Q36.9 Q37.0 Q37.1 Q37.2 Q37.3 Q37.4 Q37.5 Q37.8 Q37.9 Q38.0 Q38.1 Q38.2 Q38.3 Q38.4 Q38.5 Q38.6 Q38.7 Q38.8 Q39.0 Q39.1 Q39.2 Q39.3 Q39.4 Q39.5 Q39.6 Q39.8 Q39.9 Q40.0 Q40.1 Q40.2 Q40.3 Q40.8 Q41.0 Q41.1 Q41.2 Q41.8 Q41.9 Q42.0 Q42.1 Q42.2 Q42.3 Q42.8 Q42.9 Q43.0 Q43.1 Q43.2 Q43.3 Q43.4 Q43.5 Q43.6 Q43.7 Q43.8 Q43.9 Q44.0 Q44.1 Q44.2 Q44.3 Q44.4 Q44.5 Q44.6 Q44.7 Q45.0 Q45.1 Q45.2 Q45.3 Q45.8 Q50.0 Q50.1 Q50.2 Q50.3 Q50.4 Q50.5 Q50.6 Q51.0 Q51.1 Q51.2 Q51.3 Q51.4 Q51.5 Q51.6 Q51.7 Q51.8 Q51.9 Q52.0 Q52.1 Q52.2 Q52.3 Q52.4 Q52.5 Q52.6 Q52.7 Q52.8 Q52.9 Q53.0 Q53.1 Q53.2 Q53.9 Q54.0 Q54.1 Q54.2 Q54.3 Q54.4 Q54.8 Q54.9 Q55.0 Q55.1 Q55.2 Q55.3 Q55.4 Q55.5 Q55.6 Q55.8 Q55.9 Q56.0 Q56.1 Q56.2 Q56.3 Q56.4 Q60.0 Q60.1 Q60.2 Q60.3 Q60.4 Q60.5 Q60.6 Q61.0 Q61.1 Q61.2 Q61.3 Q61.4 Q61.5 Q61.8 Q61.9 Q62.0 Q62.1 Q62.2 Q62.3 Q62.4 Q62.5 Q62.6 Q62.7 Q62.8 Q63.0 Q63.1 Q63.2 Q63.3 Q63.8 Q63.9 Q64.0 Q64.1 Q64.2 Q64.3 Q64.4 Q64.5 Q64.6 Q64.7 Q64.8 Q64.9 Q65.0 Q65.1 Q65.2 Q65.3 Q65.4 Q65.5 Q65.6 Q65.8 Q65.9 Q66.0 Q66.1 Q66.2 Q66.3 Q66.4 Q66.5 Q66.6 Q66.7 Q66.8 Q66.9 Q67.0 Q67.1 Q67.2 Q67.3 Q67.4 Q67.5 Q67.6 Q67.7 Q67.8 Q68.0 Q68.1 Q68.2 Q68.3 Q68.4 Q68.5 Q68.8 Q69.0 Q69.1 Q69.2 Q69.9 Q70.0 Q70.1 Q70.2 Q70.3 Q70.4 Q70.9 Q71.0 Q71.1 Q71.2 Q71.3 Q71.4 Q71.5 Q71.6 Q71.8 Q71.9 Q72.0 Q72.1 Q72.2 Q72.3 Q72.4 Q72.5 Q72.6 Q72.7 Q72.8 Q72.9 Q73.1 Q73.8 Q74.0 Q74.1 Q74.2 Q74.3 Q74.8 Q74.9 Q75.0 Q75.1 Q75.2 Q75.3 Q75.4 Q75.5 Q75.8 Q75.9 Q76.0 Q76.1 Q76.2 Q76.3 Q76.4 Q76.5 Q76.6 Q76.7 Q76.8 Q76.9 Q77.0 Q77.1 Q77.2 Q77.3 Q77.4 Q77.5 Q77.6 Q77.7 Q77.8 Q77.9 Q78.0 Q78.1 Q78.2 Q78.3 Q78.4 Q78.5 Q78.6 Q78.8 Q78.9 Q79.0 Q79.1 Q79.2 Q79.3 Q79.4 Q79.5 Q79.6 Q79.8 Q80.0 Q80.1 Q80.2 Q80.3 Q80.4 Q80.8 Q80.9 Q81.0 Q81.1 Q81.2 Q81.8 Q81.9 Q82.0 Q82.1 Q82.2 Q82.3 Q82.4 Q82.5 Q82.8 Q82.9 Q83.0 Q83.1 Q83.2 Q83.3 Q83.8 Q83.9 Q84.1 Q84.2 Q84.3 Q84.4 Q84.5 Q84.6 Q84.8 Q84.9 Q85.0 Q85.1 Q85.8 Q85.9 Q86.0 Q86.1 Q86.2 Q86.8 Q87.0 Q87.1 Q87.2 Q87.3 Q87.4 Q87.5 Q87.8 Q89.0 Q89.1 Q89.2 Q89.3 Q89.4 Q89.7 Q89.8 Q90.0 Q90.1 Q90.2 Q90.9 Q91.0 Q91.1 Q91.2 Q91.3 Q91.4 Q91.5 Q91.6 Q91.7 Q92.0 Q92.1 Q92.2 Q92.3 Q92.4 Q92.5 Q92.6 Q92.7 Q92.8 Q92.9 Q93.0 Q93.1 Q93.2 Q93.3 Q93.4 Q93.5 Q93.6 Q93.7 Q93.8 Q93.9 Q95.0 Q95.1 Q95.2 Q95.3 Q95.4 Q95.5 Q95.8 Q95.9 Q96.0 Q96.1 Q96.2 Q96.3 Q96.4 Q96.8 Q96.9 Q97.0 Q97.1 Q97.2 Q97.3 Q97.8 Q97.9 Q98.0 Q98.1 Q98.2 Q98.3 Q98.4 Q98.5 Q98.6 Q98.7 Q98.8 Q98.9 Q99.0 Q99.1 Q99.2 Q99.8 Q99.9 R05 R06.0 R06.1 R06.2 R06.3 R06.4 R06.5 R06.6 R06.7 R06.8 R07.0 R07.1 R07.2 R07.3 R07.4 R68.8 T75.0 T75.1 T75.2 T75.4 T75.8 Z45.0 Z89.0 Z89.1 Z89.2 Z89.3 Z89.4 Z89.5 Z89.6 Z89.7 Z89.8 Z90.1 Z90.2 Z90.3 Z90.4 Z90.5 Z90.6 Z90.7 Z90.8 Z90.9 Z91.0 Z91.1 Z91.2 Z91.3 Z91.4 Z91.5 Z91.6 Z91.7 Z91.8 Z91.9 Z92.0 Z92.1 Z92.2 Z92.3 Z92.4 Z92.5 Z92.6 Z92.7 Z92.8 Z92.9 Z93.0 Z93.1 Z93.2 Z93.3 Z93.4 Z93.5 Z93.6 Z93.7 Z93.8 Z93.9 Z95.0 Z95.1 Z95.2 Z95.3 Z95.4 Z95.5 Z95.8 Z95.9 Z96.0 Z96.1 Z96.2 Z96.3 Z96.4 Z96.5 Z96.6 Z97.0 Z97.1 Z97.2 Z97.4 Z98.0 Z98.1 Z98.2 Z98.3 Z98.4 Z98.5 Z98.6 Z98.7 Z98.8 Z98.9 Z99.0 Z99.1 Z99.2 Z99.3 Z99.4 Z99.5 Z99.6 Z99.7 Z99.8 Z99.9 Z99.1+0 Z99.1+1 Z99.1+8 Z99.2 Z99.2+0 Z99.2+1 Z99.2+8 Z99.4

Annexe 6 –TRANSCODAGES DES CODES DE LA CIM-10

Annexe 7 – CODES DE LA CIM–10 ORIENTANT EN SECONDE INTENTION

Codes	Libellés
E86	HYPOVOLEMIE
E87.00	HYPERNATREMIE, >150 MMOL/L
E87.08	HYPEROSMOLARITES ET HYPERNATREMIES, NCA AT SAI
E87.10	HYPONATREMIE, <120 MMOL/L
E87.18	HYPONATREMIES, NCA ET SAI
E87.2	ACIDOSE
E87.3	ALCALOSE
E87.4	ANOM. MIXTE DE L'EQUILIBRE ACIDO-BASIQUE
E87.50	HYPERKALIEMIE, >6,5 MMOL/L
E87.58	HYPERKALIEMIES, NCA AT SAI
E87.60	HYPOKALIEMIE, <2,5 MMOL/L
E87.68	HYPOKALIEMIES, NCA ET SAI
E87.8	DESEQUILIBRES HYDRO-ELECTROLYTIQUES, NCA OU SAI
F04	SYND. AMNESIQUE ORG., NON DU A ALCOOL ET SUBST. PSYCHO-ACTIVES NCA
F05.0	DELIRIUM NON SURAJOUTE A UNE DEMENCE, AINSI DECRIT
F05.1	DELIRIUM SURAJOUTE A UNE DEMENCE
F05.8	DELIRIUM, NCA
F05.9	DELIRIUM, SAI
F06.0	ETAT HALLUCINATOIRE ORG.
F06.1	CATATONIE ORG.
F06.2	TBL. DELIRANT ORG.
F06.3	TBL. ORG. DE L'HUMEUR
F06.30	TBL MANIAQUE ORG
F06.31	TBL BIPOLAIRE ORG
F06.32	TBL DÉPRES ORG
F06.33	TBL AFFECTIF MIXTE ORG
F06.4	TBL. ANXIEUX ORG.
F06.5	TBL. DISSOCIATIF ORG.
F06.6	LABILITE EMOTIONNELLE ORG.
F06.7	TBL. COGNITIF LEGER
F06.70	TBL COGNITIF LÉGER NON ASSOCIÉ À 1TBL PHYS
F06.71	TBL COGNITIF LÉGER ASSOCIÉ À 1TBL PHYS
F06.8	TBL. MENT. PREC. NCA, DUS A LES. CEREB., DYSFCT. CEREB. ET AFF. PHYS.
F06.9	TBL. MENT. SAI, DU A LES. CEREB., DYSFCT. CEREB., ET AFF. PHYS.
F07.0	TBL. ORG. DE LA PERSON.
F07.1	SYND. POST-ENCEPHALITIQUE
F07.2	SYND. POST-COMMOTIONNEL
F07.8	TBL. ORG. DE LA PERSON. NCA, DUS A AFF., LES. ET DYSFCT. CEREB.
F07.9	TBL. ORG. DE LA PERSON. SAI, DU A AFF., LES. ET DYSFCT. CEREB.
F09	TBL. MENT. ORG. OU SYMPT., SAI
F68.8	TBL. PREC. DE LA PERSON. CHEZ L'ADULTE, NCA
F69	TBL. DE LA PERSON. CHEZ L'ADULTE, SAI
J90	EPANCHEMENT PLEURAL, NCA
J91	EPANCHEMENT PLEURAL AVEC MAL. CL. AILL.
J96.0	INSUF. RESP. AIG.

Codes	Libellés
J96.00	INSUF. RESP. AIG. TYPE I
J96.01	INSUF. RESP. AIG. TYPE II
J96.09	INSUF. RESP. AIG., TYPE NON PRECISE
M24.5	RAIDEUR ARTIC. PAR CONTRACTURE
M24.50	RAIDEUR ARTIC. PAR CONTRACTURE - SIEGES MULT.
M24.51	RAIDEUR ARTIC. PAR CONTRACTURE - ARTIC. EPAULE
M24.52	RAIDEUR ARTIC. PAR CONTRACTURE - ARTIC. COUDE
M24.53	RAIDEUR ARTIC. PAR CONTRACTURE - ARTIC. POIGNET
M24.54	RAIDEUR ARTIC. PAR CONTRACTURE - ARTIC. MAIN
M24.55	RAIDEUR ARTIC. PAR CONTRACTURE - HANCHE, SACR.IL.
M24.56	RAIDEUR ARTIC. PAR CONTRACTURE - ARTIC. GENOU
M24.57	RAIDEUR ARTIC. PAR CONTRACTURE - ARTIC. CHEV., PIED
M24.58	RAIDEUR ARTIC. PAR CONTRACTURE - ARTIC. AUTRES
M24.59	RAIDEUR ARTIC. PAR CONTRACTURE - ARTIC. LOC. SAI
M25.5	DOULEUR ARTIC.
M25.50	DOULEUR ARTIC. - SIEGES MULT.
M25.51	DOULEUR ARTIC. - ARTIC. EPAULE
M25.52	DOULEUR ARTIC. - ARTIC. COUDE
M25.53	DOULEUR ARTIC. - ARTIC. POIGNET
M25.54	DOULEUR ARTIC. - ARTIC. MAIN
M25.55	DOULEUR ARTIC. - HANCHE, SACR.IL.
M25.56	DOULEUR ARTIC. - ARTIC. GENOU
M25.57	DOULEUR ARTIC. - ARTIC. CHEV., PIED
M25.58	DOULEUR ARTIC. - ARTIC. AUTRES
M25.59	DOULEUR ARTIC. - ARTIC. LOC. SAI
M25.6	RAIDEUR ARTIC., NCA
M25.60	RAIDEUR ARTIC., NCA - SIEGES MULT.
M25.61	RAIDEUR ARTIC., NCA - ARTIC. EPAULE
M25.62	RAIDEUR ARTIC., NCA - ARTIC. COUDE
M25.63	RAIDEUR ARTIC., NCA - ARTIC. POIGNET
M25.64	RAIDEUR ARTIC., NCA - ARTIC. MAIN
M25.65	RAIDEUR ARTIC., NCA - HANCHE, SACR.IL.
M25.66	RAIDEUR ARTIC., NCA - ARTIC. GENOU
M25.67	RAIDEUR ARTIC., NCA - ARTIC. CHEV., PIED
M25.68	RAIDEUR ARTIC., NCA - ARTIC. AUTRES
M25.69	RAIDEUR ARTIC., NCA - ARTIC. LOC. SAI
R00.0	TACHYCARDIE, SAI
R00.1	BRADYCARDIE, SAI
R00.2	PALPITATIONS
R00.3	ACTIVITÉ ÉLECTRIQUE SANS POULS, NON CLASSÉE AILLEURS
R00.8	ANOM. DU RYTHME CARD., NCA OU SAI
R01.0	SOUFFLES CARD. BENINS ET ANODINS
R01.1	SOUFFLE CARD., SAI
R01.2	BRUITS CARD., NCA
R02	GANGRENE, NCA

Codes	Libellés
R03.0	CONSTATATION D'UNE ELEVATION DE LA TENSION ART., SANS DIAG. D'H.T.A.
R03.1	CONSTATATION D'UNE BAISSSE NON SPECIFIQUE DE LA TENSION ART.
R04.0	EPISTAXIS
R04.1	HEMORR. DE LA GORGE
R04.2	HEMOPTYSIE
R04.8	HEMORR. D'AUTRES PARTIES DES VOIES RESP.
R04.9	HEMORR. DES VOIES RESP., SAI
R05	TOUX
R06.0	DYSPNEE
R06.1	STRIDOR
R06.2	SIFFLEMENT RESPIRATOIRE
R06.3	RESPIRATION PERIODIQUE
R06.4	HYPERVENTILATION
R06.5	RESPIRATION PAR LA BOUCHE
R06.6	HOQUET
R06.7	ETERNUEMENT
R06.8	ANOM. DE LA RESPIRATION, NCA OU SAI
R07.0	DOULEUR DE LA GORGE
R07.1	DOULEUR THOR. RESP.
R07.2	DOULEUR PRECORDIALE
R07.3	DOULEURS THOR., NCA
R07.4	DOULEUR THOR., SAI
R09.0	ASPHYXIE
R09.1	INFL. DE LA PLEVRE
R09.2	ARRET RESP.
R09.3	EXPECTORATION ANL.
R09.8	SYMPT. ET SIGNES PREC. RELAT. AUX APP. CIRC. ET RESP., NCA
R10.0	SYND. ABDO. AIG.
R10.1	DOULEUR LOC. A LA PARTIE SUP. DE L'ABDO.
R10.2	DOULEUR PELVIENNE ET PERINEALE
R10.3	DOULEUR LOC. A D'AUTRES PARTIES INF. DE L'ABDO.
R10.4	DOULEURS ABDO., NCA OU SAI
R11	NAUSEES ET VOMISSEMENTS
R12	PYROSIS
R13	DYSPHAGIE
R14	FLATULENCE ET TBL. APPARENTES
R15	INCONTINENCE DES MATIERES FECALES
R16.0	HEPATOMEGALIE, NCA
R16.1	SPLENOMEGALIE, NCA
R16.2	HEPATOMEGALIE AVEC SPLENOMEGALIE, NCA
R17	HYPERBILIRUBINÉMIE, +/- SANS ICTÈRE, NON CLASSÉE AILLEURS
R17.0	HYPERBILIRUBINÉMIE, + MENTION D'ICTÈRE, NON CLASSÉE AILLEURS
R17.9	HYPERBILIRUBINÉMIE, SANS MENTION D'ICTÈRE, NON CLASSÉE AILLEURS
R18	ASCITE
R19.0	TUMÉFACTION ET MASSE INTRA-ABDO. ET PELVIENNES

Codes	Libellés
R19.1	BRUITS ABDO. ANX.
R19.2	PERISTALTISME APPARENT
R19.3	CONTRACTURE ABDO.
R19.4	MODIF. DU TRANSIT INTEST.
R19.5	ANOM. DES MATIERES FECALES, NCA
R19.6	HALEINE FETIDE
R19.8	SYMPT. ET SIGNES PREC. RELAT. A L'APP. DIG. ET A L'ABDO., NCA
R20.0	ANEST. CUTANEE
R20.1	HYPOESTHESIE CUTANEE
R20.2	PARESTHESIE CUTANEE
R20.3	HYPERESTHESIE
R20.8	TBL. DE LA SENSIBILITE CUTANEE, NCA OU SAI
R21	RASH ET AUTRES ERUPTIONS CUTANEEES NON SPECIFIQUES
R22.0	TUMEFACTION ET MASSE LOC., NIV. TETE
R22.1	TUMEFACTION ET MASSE LOC., NIV. COU
R22.2	TUMEFACTION ET MASSE LOC., NIV. TRONC
R22.3	TUMEFACTION ET MASSE LOC., NIV. MB. SUP.
R22.4	TUMEFACTION ET MASSE LOC., NIV. MB. INF.
R22.7	TUMEFACTION ET MASSE LOC., SIEGES MULT.
R22.9	TUMEFACTION ET MASSE LOC., SAI
R23.0	CYANOSE
R23.1	PALEUR
R23.2	ROUGEUR
R23.3	ECCHYMOSES SPONT.
R23.4	MODIF. DU TISSU CUTANE
R23.8	MODIF. DE LA PEAU, NCA OU SAI
R25.0	MOUV. ANX. DE LA TETE
R25.1	TREMBLEMENT, SAI
R25.2	GRAMPE ET SPASME
R25.3	FASCICULATION
R25.8	MOUV. INVOLONTAIRES ANX., NCA OU SAI
R26.0	DEMARCHE ATAXIQUE
R26.1	DEMARCHE PARALYTIQUE
R26.2	DIFF. A LA MARCHE, NCA
R26.30	ETAT GRABATAIRE
R26.38	IMMOBILITE NCA/SAI
R26.8	ANOM. DE LA DEMARCHE ET DE LA MOTILITE, NCA OU SAI
R27.0	ATAXIE, SAI
R27.8	TBL. DE LA COORDINATION, NCA OU SAI
R29.0	TETANIE
R29.1	MENINGISME
R29.2	REFLEXES ANX.
R29.3	POSTURE ANL.
R29.4	HANCHE 'A RESSORT'
R29.6	CHUTES A REPETITION, NCA

Codes	Libellés
R30.0	DYSURIE
R30.1	TENESME VESICAL
R30.9	MICTION DOULOUREUSE, SAI
R31	HEMATURIE, SAI
R32	INCONTINENCE URIN., SAI
R33	RETENTION D'URINE
R34	ANURIE ET OLIGURIE
R35	POLYURIE
R36	ECOULEMENT URETRAL
R39.0	EXTRAVASATION D'URINE
R39.1	TBL. DE LA MICTION, NCA
R39.2	UREMIE EXTRARENAL
R39.8	SYMPT. ET SIGNES RELAT. A L'APP. URIN., NCA OU SAI
R40.0	SOMNOLENCE
R40.18	STUPEUR, NCA/SAI
R40.28	COMA, NCA/SAI
R41.0	DESORIENTATION, SAI
R41.1	AMNESIE ANTEROGRADE
R41.2	AMNESIE RETROGRADE
R41.3	AMNESIE, NCA OU SAI
R41.8	SYMPT. ET SIGNES RELAT. AUX FCT. COGNIT., A LA CONSCIENCE, NCA OU SAI
R42	ETOURDISSEMENTS ET EBOUISSEMENTS
R43.0	ANOSMIE
R43.1	PAROSMIE
R43.2	PARAGUEUSIE
R43.8	TBL. DE L'ODORAT ET DU GOUT, NCA OU SAI
R44.0	HALLUCINATIONS AUDITIVES
R44.1	HALLUCINATIONS VISUELLES
R44.2	HALLUCINATIONS, NCA
R44.3	HALLUCINATIONS, SAI
R44.8	SYMPT. ET SIGNES RELAT. SENSATIONS, PERCEPTIONS GAL., NCA OU SAI
R45.0	NERVOSITE
R45.1	AGITATION
R45.2	TRISTESSE
R45.3	DECOURAGEMENT ET APATHIE
R45.4	IRRITABILITE ET COLERE
R45.5	HOSTILITE
R45.6	VIOLENCE PHYS.
R45.7	ETAT DE CHOC EMOTIONNEL ET TENSION, SAI
R45.8	SYMPT. ET SIGNES RELAT. A L'HUMEUR, NCA
R46.0	HYGIENE PERS. TRES DEFECTUEUSE
R46.1	APPARENCE PERS. BIZARRE
R46.2	COMPOR. ETRANGE ET INEXPLICABLE
R46.3	SURACTIVITE
R46.4	LENTEUR ET MANQUE DE REACTIVITE

Codes	Libellés
R46.5	CARACTERE SOUPCONNEUX ET EVASIF
R46.6	INQUIETUDE ET PREOCCUPATION POUR LES EVENEMENTS SOURCES DE TENSION
R46.7	PROLIXITE ET DETAILS MASQUANT LES RAISONS DE LA CONSULTATION
R46.8	SYMPT. ET SIGNES RELAT. A L'APPARENCE ET AU COMPORT., NCA
R47.00	APHASIE RÉCENTE DURÉE SUP À 24 H
R47.01	APHASIE RÉCENTE DURÉE INF À 24 H
R47.02	APHASIE NCA ET SAI
R47.03	DYSPHASIE
R47.1	DYSARTHRIE ET ANARTHRIE
R47.8	TBL. DU LANGAGE, NCA OU SAI
R48.0	DYSLEXIE ET ALEXIE
R48.10	HEMIASOMATOGNOSIE
R48.18	AGNOSIE, NCA/SAI
R48.2	APRAXIE
R48.8	TBL. DE LA FCT. SYMBOLIQUE, NCA OU SAI
R49.0	DYSPHONIE
R49.1	APHONIE
R49.2	HYPERNASALITE ET HYPONASALITE
R49.8	TBL. DE LA VOIX, NCA OU SAI
R50.2	FIEVRE, DUE A DES MED.
R50.8	AUTRES FIEVRES, NCA
R50.9	FIEVRE, SAI
R51	CEPHALEE
R52.0	DOULEUR AIG.
R52.10	DOULEUR NEUROPATHIQUE
R52.18	DOULEURS CHRON. IRREDUCTIBLES, NCA/SAI
R52.2	DOULEURS CHRON., NCA
R52.9	DOULEUR, SAI
R53.+0	ALTERATION [BAISSE] DE L'ETAT GENERAL
R53.+1	MALAISE
R53.+2	FATIGUE [ASTHENIE]
R54.+0	SYND. DE GLISSEMENT
R54.+8	ETATS DE SENILITE, NCA, SANS MENTION DE PSYCHOSE
R55	SYNCOPE ET COLLAPSUS
R56.0	CONVULSIONS FEBRILES
R56.8	CONVULSIONS, NCA OU SAI
R57.0	CHOC CARDIOGENIQUE
R57.1	CHOC HYPOVOLEMIQUE
R57.2	CHOC SEPTIQUE
R57.8	CHOCs, NCA
R57.9	CHOC, SAI
R58	HEMORR., NCA
R59.0	ADENOPATHIES LOC.
R59.1	ADENOPATHIES GENERALISEES
R59.9	ADENOPATHIE, SAI

Codes	Libellés
R60.0	OEDEME LOC.
R60.1	OEDEME GENERALISE
R60.9	OEDEME, SAI
R61.0	HYPERHIDROSE LOC.
R61.1	HYPERHIDROSE GENERALISEE
R61.9	HYPERHIDROSE, SAI
R62.0	MATURATION PHYSIO. RETARDEE
R62.8	RETARDS DU DEVELOP. PHYSIO., NCA
R62.9	RETARD DU DEVELOP. PHYSIO., SAI
R63.0	ANOREXIE
R63.1	POLYDIPSIE
R63.2	POLYPHAGIE
R63.3	DIFF. NUTR. ET NUTRITION INADAPTEE
R63.4	PERTE DE POIDS ANL.
R63.5	PRISE DE POIDS ANL.
R63.6	INGESTION INSUFFISANTE D'ALIMENTS ET DE LIQUIDES
R63.8	SYMPT. ET SIGNES RELAT. A L'ABSORPTION D'ALIMENTS ET DE LIQUIDES, NCA
R64	CACHEXIE
R65.0	SYND. REPOSE INFLAM. SYST. ORIGINE INFECT. SANS DEFAILLANCE ORG
R65.1	SYND. REPOSE INFLAM. SYST. ORIGINE INFECT. + DEFAILLANCE ORG
R65.2	SYND. REPOSE INFLAM. SYST. ORIGINE NON INFECT. SANS DEFAILLANCE ORG
R65.3	SYND. REPOSE INFLAM. SYST. ORIGINE NON INFECT. + DEFAILLANCE ORG
R65.9	SYND. REPOSE INFLAM. SYST. SAI
R68.0	HYPOTHERMIE, NON ASSOCIEE A UNE BAISSSE DE LA TEMPERATURE AMBIANTE
R68.1	SYMPT. NON SPECIFIQUES PROPRES AU NOURRISSON
R68.2	SECHERESSE DE LA BOUCHE, SAI
R68.3	HIPPOCRATISME DIGITAL
R68.8	SYMPT. ET SIGNES GX. PREC., NCA
R71	ANOM. DES GLOBULES ROUGES
R72	ANOM. DES GLOBULES BLANCS, NCA
R73.0	ANOM. DE L'EPREUVE DE TOLERANCE AU GLUCOSE
R73.9	HYPERGLYCEMIE, SAI
T81.30	EVISGERATION POSTOP.
T81.38	DESUNIONS D'UNE PLAIE OP. NCA, NCA/SAI
T85.7	INFECT. ET REAC. INFL. DUES A D'AUTRES PROTH., IMPL., GREF. INT.
T86.88	ECHecs ET REJETS DE GREFFE NCA
Z59.0	DIFF. LIEES AU FAIT D'ETRE SANS ABRI
Z59.10	DIFF. LIEES A UN LOGEMENT INSALUBRE
Z59.11	DIFF. LIEES A UN LOGEMENT SANS CONFORT
Z59.12	DIFF. LIEES A UN LOGEMENT INADEQUAT DU FAIT ETAT DE SANTE
Z59.13	DIFF. LIEES A UN LOGEMENT TEMP. OU DE FORTUNE
Z59.18	DIFF. LIEES A UN LOGEMENT INADEQUAT, NCA OU SAI
Z59.2	DIFF. LIEES A UN DESACCORD AVEC VOISINS, LOCATAIRES, PROPRIETAIRE
Z59.3	DIFF. LIEE A LA VIE EN INSTITUTION
Z59.4	DIFF. LIEES A UNE ALIMENTATION DEFECTUEUSE

Codes	Libellés
Z59.50	DIFF. LIEES A ABSENCE TOTALE DE REVENU
Z59.58	DIFF. LIEES A UNE PAUVRETE EXTREME, NCA OU SAI
Z59.60	BENEFICIAIRES CMUC
Z59.61	BENEFICIAIRES AME
Z59.62	BENEFICIAIRES MINIMA SOCIAUX
Z59.68	DIFF. LIEES A DE FAIBLES REVENUS, NCA OU SAI
Z59.70	DIFF. LIEES A UNE ABSENCE DE COUVERTURE SOCIALE
Z59.78	DIFF. LIEES A UNE COUVERTURE SOCIALE ET UN SECOURS INSUF., NCA OU SAI
Z59.8	DIFF. LIEES AU LOGEMENT ET AUX CONDITIONS ECONOMIQUES, NCA
Z59.9	DIFF. LIEE AU LOGEMENT ET AUX CONDITIONS ECONOMIQUES, SAI
Z60.0	DIFF. D'AJUSTEMENT AUX TRANSITIONS ENTRE DIFFERENTES PERIODES DE VIE
Z60.1	DIFF. LIEES A UNE SITUATION PARENTALE ATYPIQUE
Z60.20	PERSONNE VIVANT SEULE
Z60.28	DIFF. LIEES A LA SOLITUDE, NCA OU SAI
Z60.30	DIFF. LIEES A LA LANGUE
Z60.38	DIFF. LIEES A L'ACCULTURATION, NCA OU SAI
Z60.4	DIFF. LIEES A L'EXCLUSION ET AU REJET SOCIAUX
Z60.5	DIFF. LIEES AU FAIT D'ETRE LA CIBLE DE DISCRIMIN. ET DE PERSECUTION
Z60.8	DIFF. LIEES A L'ENVIR. SOCIAL, NCA
Z60.9	DIFF. LIEE A L'ENVIR. SOCIAL, SAI
Z63.0	DIFF. DANS LES RAPPORTS AVEC LE CONJOINT OU LE PARTENAIRE
Z63.1	DIFF. DANS LES RAPPORTS AVEC LES PARENTS ET LES BEAUX-PARENTS
Z63.2	DIFF. LIEES A UN SOUTIEN FAM. INADEQUAT
Z63.3	DIFF. LIEES A L'ABSENCE D'UN DES MB. DE LA FAMILLE
Z63.4	DIFF. LIEES A LA DISPARITION ET AU DECES D'UN MB. DE LA FAMILLE
Z63.5	DIFF. LIEES A LA DISLOCATION DE LA FAMILLE PAR SEPARATION ET DIVORCE
Z63.6	DIFF. LIEES A PARENT A CHARGE AU DOMICILE, NECESSITANT DES SOINS
Z63.7	EVENEMENTS DIFF. AYANT UNE INCIDENCE SUR LA FAMILLE ET LE FOYER, NCA
Z63.8	DIFF. PREC. LIEES A L'ENTOURAGE IMMEDIAT, NCA
Z63.9	DIFF. LIEE A L'ENTOURAGE IMMEDIAT, SAI
Z72.4	DIFF. LIEES AU REGIME ET HABITUDES ALIMENTAIRES INADEQUATS
Z74.0	BESOIN D'ASSISTANCE DU FAIT DE MOBILITE RESTREINTE
Z74.1	BESOIN D'ASSISTANCE ET DE SOINS D'HYGIENE
Z74.2	BESOIN D'ASSIST. A DOMIC., AUCUN SOINS ASSURES PAR AUTRE PERSONNE
Z74.3	BESOIN D'UNE SURV. PERMANENTE
Z74.8	DIFF. LIEES A DEPENDANCE ENVERS LA PERSONNE QUI DONNE LES SOINS, NCA
Z74.9	DIFF. LIEE A DEPENDANCE ENVERS LA PERSONNE QUI DONNE LES SOINS, SAI
Z94.5	GREFFE DE PEAU
Z99.0	DEPENDANCE ENVERS UN ASPIRATEUR
Z99.1	DEPENDANCE ENVERS UN RESPIRATEUR
Z99.1+0	DEPENDANCE ENVERS UN RESPIRATEUR : VENTIL. PAR TRACHEO.
Z99.1+1	DEPENDANCE ENVERS UN RESPIRATEUR : VENTIL. PAR MASQUE NASAL
Z99.1+8	DEPENDANCE ENVERS UN RESPIRATEUR : VENTIL. PAR MOYEN NCA

Annexe 8 – PONDÉRATION DES ACTES DE RÉÉDUCATION ET RÉADAPTATION

Pondération des actes du *Catalogue spécifique des actes de rééducation et réadaptation* (CSARR) pris en compte dans le score de rééducation-réadaptation

Code CSARR	Modulateur ou étape	Pondération
AGR+047		30
AGR+047	QM	30
AGR+102		40
AGR+102	QM	40
AGR+298		30
AGR+298	QM	30
AKQ+124		55
AKQ+172		38
AKQ+219		61
AKR+074		20
AKR+229		31
ALM+024		31
ALM+050		37
ALM+050	HW	57
ALM+126		37
ALM+139		37
ALM+167		37
ALM+172		31
ALQ+001		99
ALQ+011		132
ALQ+065		38
ALQ+105		104
ALQ+110		61
ALQ+110	HW	81
ALQ+111		66
ALQ+114		50
ALQ+137		38
ALQ+137	HW	58
ALQ+176		99
ALQ+183		55
ALQ+247		55
ALQ+250		61
ALQ+250	HW	81
ALQ+285		99
ALQ+402		15
ALR+004		31

Code CSARR	Modulateur ou étape	Pondération
ALR+004	QM	31
ALR+073		37
ALR+146		14
ALR+146	HW	19
ALR+146	LJ	19
ALR+201		31
ALR+245		31
ALR+245	HW	51
ALR+245	LJ	51
ALR+298		22
ALR+298	HW	42
ALR+298	LJ	42
ALR+298	QM	30
ALT+044		15
ALT+074		19
ALT+076		45
ALT+085		15
ALT+097		36
ALT+145		31
ALT+151		20
ALT+213		45
ALT+220		19
ALT+236		30
ALT+263		20
ALT+351		45
ANM+009		32
ANM+048		23
ANM+069		28
ANM+093		32
ANM+201		28
ANQ+012		53
ANQ+029		30
ANQ+067		60
ANQ+095		64
ANQ+105		41
ANQ+111		41

Code CSARR	Modulateur ou étape	Pondération
ANQ+126		31
ANQ+134		30
ANQ+171		41
ANQ+173		13
ANQ+179		12
ANQ+183		41
ANQ+217		30
ANQ+218		53
ANQ+234		30
ANQ+282		53
ANQ+411		20
ANQ+462		30
ANR+032		36
ANR+032	QM	36
ANR+036		19
ANR+089		36
ANR+094		14
ANR+094	HW	19
ANR+094	LJ	19
ANR+094	QM	14
ANR+128		36
ANR+153		14
ANR+153	HW	19
ANR+153	LJ	19
ANR+200		25
ANR+200	HW	45
ANR+200	LJ	45
ANR+212		30
ANR+216		36
ANR+216	QM	36
ANR+219		36
ANR+237		36
ANR+237	QM	36
ANR+259		36
ANR+259	QM	36
ANR+265		27
ANR+265	QM	27
ANR+270		25
ANR+270	HW	45
ANR+270	LJ	45
ANR+270	QM	25
ANR+283		20
ANR+283	QM	28

Code CSARR	Modulateur ou étape	Pondération
APR+014		30
APR+014	QM	30
APR+036		30
APR+036	QM	30
APR+187		40
APR+187	QM	40
AZQ+131		49
AZQ+144		34
AZQ+164		57
AZR+199		30
AZR+199	QM	30
BLQ+012		67
BLQ+018		78
BLQ+028		44
BLQ+037		44
BLQ+137		54
BLQ+155		44
BLQ+272		77
BLQ+273		64
BLR+077		22
BLR+107		36
BLR+107	HW	56
BLR+107	LJ	56
BLR+107	XH	156
BLR+131		31
BLR+152		50
BLR+152	HW	70
BLR+152	LJ	70
BLR+152	XH	170
BLR+156		27
BLR+257		31
CDQ+111		67
CDQ+136		67
CDQ+139		44
CDQ+147		64
CDQ+273		44
CDQ+279		64
CDR+018		27
CDR+063		27
CEQ+009		64
CEQ+151		67
CEQ+180		29
CEQ+219		44

Code CSARR	Modulateur ou étape	Pondération
CEQ+239		6
CEQ+275		9
CER+030		24
CER+223		12
DKQ+008		13
DKR+013		17
DKR+016		38
DKR+061		30
DKR+118		45
DKR+181		14
DKR+181	HW	19
DKR+181	LJ	19
DKR+182		15
DKR+182	HW	20
DKR+182	LJ	20
DKR+194		23
DKR+195		12
DKR+195	HW	32
DKR+195	LJ	32
DKR+200		14
DKR+247		30
DKR+254		25
DKR+254	HW	45
DKR+254	LJ	45
DKR+291		14
EQQ+206		30
EQR+175		30
EQR+275		24
FCJ+089		28
FCJ+164		23
GKQ+042		55
GKQ+053		61
GKQ+054		55
GKQ+063		61
GKQ+102		38
GKQ+136		55
GKQ+139		55
GKQ+162		38
GKQ+177		38
GKQ+186		61
GKQ+190		55
GKQ+197		38
GKQ+207		38

Code CSARR	Modulateur ou étape	Pondération
GKQ+248		61
GKQ+262		61
GKQ+273		38
GKQ+274		61
GKQ+282		55
GKR+091		44
GKR+096		27
GKR+156		27
GKR+181		44
GKR+200		20
GKR+213		20
GKR+255		44
GKR+256		27
GLJ+050		13
GLJ+199		16
GLJ+255		13
GLQ+043		13
GLQ+175		13
GLR+074		12
GLR+077		12
GLR+093		14
GLR+131		14
GLR+131	QM	14
GLR+139		14
GLR+167		14
GLR+169		15
GLR+169	QM	15
GLR+170		14
GLR+186		14
GLR+206		7
GLR+224		14
GLR+226		14
GLR+236		15
GLR+285		14
HQQ+106		21
HQQ+136		30
HQQ+257		23
HQR+062		23
HQR+293		23
HSM+297		8
HSQ+002		56
HSQ+010		54
HSQ+014		20

Code CSARR	Modulateur ou étape	Pondération
HSQ+043		34
HSQ+107		21
HSQ+145		32
HSQ+158		51
HSQ+197		29
HSQ+208		42
HSQ+222		29
HSQ+237		26
HSQ+289		15
HSR+122		20
HSR+155		35
HTQ+046		13
HTQ+058		18
HTQ+151		36
HTR+037		17
HTR+233		23
LBQ+079		7
LBQ+211		12
LBQ+257		30
LBR+138		22
LHQ+048		34
LHQ+063		23
LHQ+244		46
LHR+050		30
LHR+050	QM	30
LHR+113		30
LHR+113	QM	30
LHR+146		30
LHR+146	QM	30
LHR+189		30
LHR+189	QM	30
MKM+166		43
MKQ+001		36
MKQ+152		25
MKQ+272		48
MKR+003		49
MKR+023		30
MKR+023	QM	30
MKR+074		20
MKR+126		30
MKR+126	QM	30
MKR+226		20
MKR+248		30

Code CSARR	Modulateur ou étape	Pondération
MKR+248	QM	30
MKR+287		30
MKR+287	QM	30
NKQ+021		11
NKQ+069		13
NKQ+222		46
NKQ+284		34
NKQ+295		23
NKR+010		12
NKR+010	HW	32
NKR+010	LJ	32
NKR+010	QM	12
NKR+012		11
NKR+012	HW	31
NKR+012	LJ	31
NKR+074		29
NKR+088		10
NKR+088	HW	15
NKR+088	LJ	15
NKR+088	QM	10
NKR+103		29
NKR+130		40
NKR+130	QM	40
NKR+174		11
NKR+174	HW	31
NKR+174	LJ	31
NKR+177		40
NKR+177	QM	40
NKR+179		29
NKR+189		11
NKR+204		40
NKR+204	QM	40
NKR+260		10
NKR+260	HW	15
NKR+260	LJ	15
NKR+266		23
NKR+266	HW	43
NKR+266	LJ	43
NKR+278		12
NKR+280		40
NKR+280	QM	40
PBR+256		11
PBR+256	QM	11

Code CSARR	Modulateur ou étape	Pondération
PCM+064		26
PCM+064	QM	34
PCM+253		17
PCM+253	QM	18
PCM+262		14
PCM+262	QM	15
PCM+283		15
PCM+283	QM	23
PCQ+163		21
PCQ+179		21
PCR+004		15
PCR+004	HW	35
PCR+004	LJ	35
PCR+025		20
PCR+088		30
PCR+088	QM	30
PCR+125		10
PCR+143		21
PCR+272		14
PCR+272	HW	19
PCR+272	LJ	19
PCR+285		24
PEB+196		11
PEE+041		12
PEE+175		14
PEM+025		14
PEM+049	A	0
PEM+049	B	0
PEM+049	C	22
PEM+058		30
PEM+112		7
PEM+114		14
PEM+132		30
PEM+143		14
PEM+226		14
PEM+241		8
PEM+258	A	0
PEM+258	B	0
PEM+258	C	28
PEM+264		14
PEM+286		30
PEQ+004		23
PEQ+004	XH	143

Code CSARR	Modulateur ou étape	Pondération
PEQ+017		9
PEQ+038		6
PEQ+059		30
PEQ+064		9
PEQ+064	HW	29
PEQ+064	LJ	29
PEQ+064	XH	129
PEQ+086		28
PEQ+086	XH	148
PEQ+185		23
PEQ+223		28
PEQ+223	XH	148
PEQ+238		29
PEQ+266		21
PER+043		9
PER+043	HW	29
PER+043	LJ	29
PER+056		15
PER+056	HW	20
PER+056	LJ	20
PER+096		9
PER+103		9
PER+112		25
PER+112	HW	45
PER+112	LJ	45
PER+113		12
PER+113	HW	32
PER+113	LJ	32
PER+118		15
PER+118	HW	20
PER+118	LJ	20
PER+132		12
PER+132	HW	32
PER+132	LJ	32
PER+154		14
PER+163		17
PER+163	HW	37
PER+163	LJ	37
PER+207		13
PER+207	HW	18
PER+207	LJ	18
PER+223		30
PER+223	QM	30

Code CSARR	Modulateur ou étape	Pondération
PER+233		10
PER+233	HW	15
PER+233	LJ	15
PER+250		19
PER+253		9
PER+285		14
PER+285	HW	19
PER+285	LJ	19
PZE+057		11
PZE+057	QM	11
PZL+208		17
PZL+212		7
QAE+213		29
QAE+213	QM	55
QAQ+067		39
QAQ+093		16
QAQ+198		23
QAR+001		18
QAR+018		5
QAR+274		14
QCE+001		24
QCE+001	QM	46
QCE+268		29
QCE+268	QM	55
QDE+038		24
QDE+038	QM	46
QDE+094		29
QDE+094	QM	55
QZL+088		16
QZQ+104		16
QZQ+186		39
QZQ+255		23
QZR+281		15
ZAM+044	A	0
ZAM+044	B	0
ZAM+044	C	15
ZAM+064	A	0
ZAM+064	B	0
ZAM+064	C	14
ZAM+071	A	0
ZAM+071	B	0
ZAM+071	C	71
ZAM+129	A	0

Code CSARR	Modulateur ou étape	Pondération
ZAM+129	B	0
ZAM+129	C	71
ZAM+146	A	0
ZAM+146	B	0
ZAM+146	C	74
ZAM+152	A	0
ZAM+152	B	0
ZAM+152	C	109
ZAM+153	A	0
ZAM+153	B	0
ZAM+153	C	74
ZAM+221	A	0
ZAM+221	B	0
ZAM+221	C	94
ZAM+256	A	0
ZAM+256	B	0
ZAM+256	C	86
ZAM+290	A	0
ZAM+290	B	0
ZAM+290	C	18
ZAM+294	A	0
ZAM+294	B	0
ZAM+294	C	12
ZBE+110		24
ZBE+110	QM	46
ZBM+045	A	0
ZBM+045	B	0
ZBM+045	C	86
ZBM+055	A	0
ZBM+055	B	0
ZBM+055	C	109
ZBM+100	A	0
ZBM+100	B	0
ZBM+100	C	30
ZBM+131		20
ZBM+209		16
ZBM+212	A	0
ZBM+212	B	0
ZBM+212	C	17
ZBM+249	A	0
ZBM+249	B	0
ZBM+249	C	14
ZBM+300	A	0

Code CSARR	Modulateur ou étape	Pondération
ZBM+300	B	0
ZBM+300	C	35
ZBM+484	A	0
ZBM+484	B	0
ZBM+484	C	30
ZCM+158		28
ZDK+032		18
ZDM+003		35
ZDM+008		45
ZDM+013		35
ZDM+022		40
ZDM+033	A	0
ZDM+033	B	0
ZDM+033	C	74
ZDM+066	A	0
ZDM+066	B	0
ZDM+066	C	17
ZDM+075		28
ZDM+082	A	0
ZDM+082	B	0
ZDM+082	C	14
ZDM+096	A	0
ZDM+096	B	0
ZDM+096	C	14
ZDM+101	A	0
ZDM+101	B	0
ZDM+101	C	14
ZDM+108		28
ZDM+133	A	0
ZDM+133	B	0
ZDM+133	C	14
ZDM+139		12
ZDM+160	A	0
ZDM+160	B	0
ZDM+160	C	14
ZDM+178	A	0
ZDM+178	B	0
ZDM+178	C	14
ZDM+179	A	0
ZDM+179	B	0
ZDM+179	C	86
ZDM+214	A	0
ZDM+214	B	0

Code CSARR	Modulateur ou étape	Pondération
ZDM+214	C	14
ZDM+230	A	0
ZDM+230	B	0
ZDM+230	C	17
ZDM+231	A	0
ZDM+231	B	0
ZDM+231	C	17
ZDM+232		18
ZDM+233	A	0
ZDM+233	B	0
ZDM+233	C	17
ZDM+236	A	0
ZDM+236	B	0
ZDM+236	C	12
ZDM+288		26
ZDM+383	A	0
ZDM+383	B	0
ZDM+383	C	17
ZDM+464	A	0
ZDM+464	B	0
ZDM+464	C	17
ZDQ+016		23
ZDQ+041		13
ZDQ+262		28
ZDR+067		14
ZDR+234		45
ZEK+221		14
ZEM+008		26
ZEM+012	A	0
ZEM+012	B	0
ZEM+012	C	14
ZEM+013		26
ZEM+037	A	0
ZEM+037	B	0
ZEM+037	C	13
ZEM+040		12
ZEM+047		31
ZEM+059	A	0
ZEM+059	B	0
ZEM+059	C	74
ZEM+089		29
ZEM+111	A	0
ZEM+111	B	0

Code CSARR	Modulateur ou étape	Pondération
ZEM+111	C	86
ZEM+128		14
ZEM+129		29
ZEM+133		26
ZEM+143	A	0
ZEM+143	B	0
ZEM+143	C	14
ZEM+168		18
ZEM+205	A	0
ZEM+205	B	0
ZEM+205	C	13
ZEM+211	A	0
ZEM+211	B	0
ZEM+211	C	17
ZEM+218	A	0
ZEM+218	B	0
ZEM+218	C	21
ZEM+241	A	0
ZEM+241	B	0
ZEM+241	C	14
ZEM+258		26
ZEM+269	A	0
ZEM+269	B	0
ZEM+269	C	14
ZEM+287	A	0
ZEM+287	B	0
ZEM+287	C	14
ZEM+331	A	0
ZEM+331	B	0
ZEM+331	C	15
ZEQ+055		25
ZEQ+120		9
ZEQ+198		21
ZEQ+203		9
ZFM+242		20
ZFM+242	HW	25
ZFM+242	LJ	25
ZFM+298		31
ZFM+298	HW	51
ZFM+298	LJ	51
ZFM+298	XH	151
ZFQ+112		25
ZFQ+129		177

Code CSARR	Modulateur ou étape	Pondération
ZFR+002		23
ZFR+002	HW	43
ZFR+002	LJ	43
ZFR+002	XH	143
ZFR+014		14
ZFR+014	HW	19
ZFR+014	LJ	19
ZFR+031		23
ZFR+031	HW	43
ZFR+031	LJ	43
ZFR+031	XH	143
ZFR+073		14
ZFR+073	HW	19
ZFR+073	LJ	19
ZFR+111		30
ZFR+111	QM	30
ZFR+137		14
ZFR+137	HW	19
ZFR+137	LJ	19
ZFR+175		14
ZFR+175	HW	19
ZFR+175	LJ	19
ZFR+199		23
ZFR+199	HW	43
ZFR+199	LJ	43
ZFR+199	XH	143
ZFR+213		41
ZFR+237		41
ZFT+114		11
ZGM+105		28
ZGM+247		46
ZGQ+015		70
ZGQ+015	XH	190
ZGQ+046		26
ZGQ+046	XH	146
ZGQ+099		68
ZGQ+099	HW	88
ZGQ+137		38
ZGQ+180		53
ZGQ+180	HW	73
ZGQ+180	XH	173
ZGQ+185		25
ZGQ+248		90

Code CSARR	Modulateur ou étape	Pondération
ZGQ+248	HW	110
ZGQ+249		34
ZGQ+249	XH	154
ZGQ+279		49
ZGQ+279	XH	169
ZGQ+286		47
ZGQ+286	XH	167
ZGQ+287		50
ZGQ+294		30
ZGQ+294	HW	50
ZGQ+294	XH	150
ZGQ+358		20
ZGR+003		20
ZGR+043		31
ZGR+044		31
ZGR+044	HW	51
ZGR+054		17
ZGR+068		30
ZGR+255		30
ZGR+255	HW	35
ZGR+255	LJ	35
ZGT+017		13
ZGT+031		23
ZGT+044		13
ZGT+069		34
ZGT+094		23
ZGT+100		34
ZGT+136		23
ZGT+145		10
ZGT+162		34
ZGT+251		11
ZGT+251	XH	131
ZGT+259		25
ZGT+295		15
ZZB+066		24
ZZC+028		105
ZZC+207		16
ZZC+221		12
ZZC+255		92
ZZC+463		55
ZZE+026		120
ZZG+250		6
ZZM+013		18

Code CSARR	Modulateur ou étape	Pondération
ZZM+051		14
ZZM+058		24
ZZM+066		32
ZZM+080		18
ZZM+092		23
ZZM+096		14
ZZM+117		14
ZZM+133		34
ZZM+140		14
ZZM+142		34
ZZM+143		45
ZZM+159		48
ZZM+161		48
ZZM+175		14
ZZM+193		14
ZZM+216		12
ZZM+264		9
ZZM+291		14
ZZQ+027		82
ZZQ+032		11
ZZQ+042		20
ZZQ+044		13
ZZQ+062		20
ZZQ+090		34
ZZQ+094		45
ZZQ+106		29
ZZQ+106	XH	149
ZZQ+112		85
ZZQ+136		45
ZZQ+140		32
ZZQ+140	XH	152
ZZQ+184		63
ZZQ+186		64
ZZQ+186	XH	184
ZZQ+192		84
ZZQ+200		64
ZZQ+242		10
ZZQ+243		66
ZZQ+261		106
ZZQ+286		51
ZZR+018		13
ZZR+020		25
ZZR+026		10

Code CSARR	Modulateur ou étape	Pondération
ZZR+028		14
ZZR+028	LJ	19
ZZR+028	QM	15
ZZR+038		27
ZZR+053		23
ZZR+063		11
ZZR+079		13

Code CSARR	Modulateur ou étape	Pondération
ZZR+145		27
ZZR+145	QM	27
ZZR+227		31
ZZR+238		25
ZZR+287		10
ZZR+293		20

Pondération des actes du Catalogue spécifique des actes de rééducation et réadaptation (CSARR) pris en compte en 2020 et janvier-février 2021 dans le score de rééducation-réadaptation

Avertissement. La liste ci-dessous contient les actes supprimés dans la v2021 du CSARR (applicable à compter du 01 mars 2021) mais qui sont présents dans les RHS antérieurs à la semaine 10 de 2021 et pourraient impacter le groupage des séjours d'hospitalisation complète débutés avant le 01 mars 2021 et se poursuivant après cette date.

Liste des codes supprimés avec pondérations associées

Code CSARR	Modulateur ou étape	Pondération
NKR+006		11
NKR+006	HW	31
NKR+006	LJ	31
NKR+006	QM	12
NKR+059		10
NKR+059	HW	15
NKR+059	LJ	15
NKR+059	QM	10
NKR+085		10
NKR+085	HW	15
NKR+085	LJ	15
NKR+085	QM	10
NKR+117		12
NKR+117	HW	32
NKR+117	LJ	32
NKR+117	QM	12
PEM+040	A	0
PEM+040	B	0
PEM+040	C	28

Code CSARR	Modulateur ou étape	Pondération
PEM+155	A	0
PEM+155	B	0
PEM+155	C	28
ZAM+045	A	0
ZAM+045	B	0
ZAM+045	C	11
ZAM+081	A	0
ZAM+081	B	0
ZAM+081	C	13
ZAM+108	A	0
ZAM+108	B	0
ZAM+108	C	15
ZAM+132	A	0
ZAM+132	B	0
ZAM+132	C	14
ZAM+209	A	0
ZAM+209	B	0
ZAM+209	C	14
ZAM+240	A	0

Code CSARR	Modulateur ou étape	Pondération
ZAM+240	B	0
ZAM+240	C	14
ZBM+009	A	0
ZBM+009	B	0
ZBM+009	C	34
ZBM+011	A	0
ZBM+011	B	0
ZBM+011	C	36
ZBM+068	A	0
ZBM+068	B	0
ZBM+068	C	28
ZBM+096	A	0
ZBM+096	B	0
ZBM+096	C	34
ZBM+129	A	0
ZBM+129	B	0
ZBM+129	C	34
ZBM+146	A	0
ZBM+146	B	0
ZBM+146	C	28
ZBM+153	A	0
ZBM+153	B	0
ZBM+153	C	34
ZBM+166	A	0
ZBM+166	B	0
ZBM+166	C	31
ZBM+181	A	0
ZBM+181	B	0
ZBM+181	C	34
ZBM+183	A	0
ZBM+183	B	0
ZBM+183	C	31
ZDM+005	A	0
ZDM+005	B	0
ZDM+005	C	15
ZDM+011	A	0
ZDM+011	B	0
ZDM+011	C	14
ZDM+020	A	0
ZDM+020	B	0
ZDM+020	C	14
ZDM+023	A	0
ZDM+023	B	0

Code CSARR	Modulateur ou étape	Pondération
ZDM+023	C	13
ZDM+035	A	0
ZDM+035	B	0
ZDM+035	C	14
ZDM+046	A	0
ZDM+046	B	0
ZDM+046	C	14
ZDM+049	A	0
ZDM+049	B	0
ZDM+049	C	18
ZDM+062	A	0
ZDM+062	B	0
ZDM+062	C	15
ZDM+063	A	0
ZDM+063	B	0
ZDM+063	C	13
ZDM+068	A	0
ZDM+068	B	0
ZDM+068	C	13
ZDM+073	A	0
ZDM+073	B	0
ZDM+073	C	13
ZDM+074	A	0
ZDM+074	B	0
ZDM+074	C	14
ZDM+078	A	0
ZDM+078	B	0
ZDM+078	C	13
ZDM+079	A	0
ZDM+079	B	0
ZDM+079	C	15
ZDM+087	A	0
ZDM+087	B	0
ZDM+087	C	17
ZDM+099		14
ZDM+117	A	0
ZDM+117	B	0
ZDM+117	C	13
ZDM+119	A	0
ZDM+119	B	0
ZDM+119	C	15
ZDM+131	A	0
ZDM+131	B	0

Code CSARR	Modulateur ou étape	Pondération
ZDM+131	C	17
ZDM+134	A	0
ZDM+134	B	0
ZDM+134	C	11
ZDM+137	A	0
ZDM+137	B	0
ZDM+137	C	11
ZDM+144	A	0
ZDM+144	B	0
ZDM+144	C	14
ZDM+164	A	0
ZDM+164	B	0
ZDM+164	C	14
ZDM+165	A	0
ZDM+165	B	0
ZDM+165	C	11
ZDM+166	A	0
ZDM+166	B	0
ZDM+166	C	11
ZDM+202	A	0
ZDM+202	B	0
ZDM+202	C	14
ZDM+215	A	0
ZDM+215	B	0
ZDM+215	C	15
ZDM+225	A	0
ZDM+225	B	0
ZDM+225	C	17
ZDM+228	A	0
ZDM+228	B	0
ZDM+228	C	17
ZDM+278	A	0
ZDM+278	B	0
ZDM+278	C	15
ZDM+281	A	0
ZDM+281	B	0

Code CSARR	Modulateur ou étape	Pondération
ZDM+281	C	14
ZDM+286	A	0
ZDM+286	B	0
ZDM+286	C	14
ZDM+290	A	0
ZDM+290	B	0
ZDM+290	C	13
ZDQ+159		23
ZEM+079	A	0
ZEM+079	B	0
ZEM+079	C	15
ZEM+098	A	0
ZEM+098	B	0
ZEM+098	C	14
ZEM+116	A	0
ZEM+116	B	0
ZEM+116	C	13
ZEM+150	A	0
ZEM+150	B	0
ZEM+150	C	11
ZEM+158	A	0
ZEM+158	B	0
ZEM+158	C	13
ZEM+173	A	0
ZEM+173	B	0
ZEM+173	C	11
ZEM+188	A	0
ZEM+188	B	0
ZEM+188	C	14
ZEM+217	A	0
ZEM+217	B	0
ZEM+217	C	14
ZEQ+046		21
ZZQ+085		165
ZZQ+291		240

Pondération des actes de la *Classification commune des actes médicaux (CCAM)* pris en compte dans le score de rééducation-réadaptation

Code CCAM	Pondération	Libellé
ALQP006/0	42	Test d'évaluation d'un déficit cognitif
ALQP002/0	43	Test d'évaluation de l'efficacité intellectuelle de l'enfant
ALQP005/0	43	Test d'évaluation de l'efficacité intellectuelle de l'adulte
ALQP003/0	5	Test d'évaluation d'une dépression
ALQP004/0	30	Test d'évaluation des aspects psychopathologiques de la personnalité
ZFQP002/0	30	Test d'évaluation et de catégorisation des déficiences, incapacités et désavantages sociaux
ZFQP003/0	5	Test d'évaluation de la qualité de vie
ANLP002/0	10	Pose d'un stimulateur électrique externe à visée antalgique
BLRP001/0	32	Séance de stimulation de la vision binoculaire et de l'amblyopie
GKQP002/0	42	Évaluation phoniatrice de la communication chez l'enfant malentendant
GKQP005/0	42	Évaluation phoniatrice de la communication chez l'adulte malentendant
CEQP005/0	7	Analyse de la posture verticale statique et/ou dynamique sur plateforme de force [Posturographie]
CEQP002/0	5	Statokinésimétrie avec stabilométrie
CERP002/0	24	Séance de rééducation de la fonction vestibulaire labyrinthique
DKRP004/0	20	Épreuve d'effort sur tapis roulant ou bicyclette ergométrique, avec électrocardiographie discontinue
EQRP002/0	20	Épreuve d'effort sur tapis roulant ou bicyclette ergométrique, avec électrocardiographie discontinue et mesure du débit d'oxygène consommé [VO ₂]
EQRM001/0	20	Épreuve d'effort sur tapis roulant, avec électrocardiographie discontinue, examen doppler continu des artères des membres inférieurs et mesure de l'index de pression systolique
EQQP001/0	20	Mesure de la distance de marche sur tapis roulant ou par enregistrement électromagnétique
EQQM004/0	20	Mesure de la distance de marche sur tapis roulant ou par enregistrement électromagnétique, avec mesures de la pression systolique résiduelle de cheville et du temps de récupération [test de Strandness] par doppler continu transcutané ou pléthysmographie
EQRP001/0	12	Séance de réentraînement cardiaque et/ou vasculaire progressif à l'effort sur machine
DKRP001/0	12	Séance de réentraînement cardiaque et/ou vasculaire progressif à l'effort sur machine et à la réalisation de tâches de la vie quotidienne
DKRP003/0	12	Séance de réentraînement cardiaque et/ou vasculaire progressif à l'effort sur machine et à l'activité sportive collective
DKRP002/0	12	Séance de réentraînement cardiaque et/ou vasculaire progressif à l'effort sur machine, à la réalisation de tâches de la vie quotidienne et à l'activité sportive collective
DKRP005/0	12	Séance de réentraînement d'un insuffisant cardiaque à l'effort sur machine
EQBP001/0	7	Contention veineuse fixe prenant au moins 2 segments de membre, par pose de bande collante ou cohésive
FCBP001/0	5	Séance de compression [pressothérapie] mercurielle d'un membre
FCBP002/0	5	Séance de compression [pressothérapie] pneumatique unilatérale ou bilatérale d'un membre
GLRP003/0	21	Épreuve d'effort sur tapis roulant ou bicyclette ergométrique, avec mesure des gaz du sang [Épreuve d'effort simplifiée] [Gazométrie à l'effort]
GLRP004/0	21	Épreuve d'effort sur tapis roulant ou bicyclette ergométrique, avec mesure des gaz du sang et du débit d'oxygène consommé [VO ₂], et surveillance électrocardioscopique discontinue
EQQP003/0	21	Mesure de la distance de marche en terrain plat en 6 minutes, avec surveillance de la saturation en oxygène par mesure transcutanée
EQQP002/0	20	Mesure de la distance de marche en terrain plat en 6 minutes, avec surveillance de la saturation en oxygène par mesure transcutanée et mesure du débit

Code CCAM	Pondération	Libellé
GKRP001/0	27	Séance de rééducation de la voix, de la parole et/ou du langage, avec contrôle instrumental
GLQP001/0	5	Réglage du débit d'oxygène par surveillance transcutanée de la saturation en oxygène, pour instauration ou adaptation d'une oxygénothérapie de débit défini chez l'enfant, par 24 heures
GLQF001/0	5	Réglage du débit d'oxygène par mesures répétées des gaz du sang, pour instauration ou adaptation d'une oxygénothérapie de débit défini, par 24 heures
GLMF001/0	7	Adaptation des réglages d'une ventilation non effractive par mesures répétées des gaz du sang, par 24 heures
GLMP001/0	7	Adaptation d'une pression positive continue [PPC] ventilatoire par système de pression autoadaptable avec enregistrement de la pression au masque, par 24 heures
GLRP002/0	12	Séance de réentraînement à l'exercice d'un insuffisant respiratoire chronique, sur machine
GLRP001/0	12	Séance de réentraînement à l'exercice d'un enfant asthmatique, sur machine
GLLP003/0	12	Pose d'un masque facial de ventilation nasale
GLKP001/0	5	Changement du revêtement interne d'un masque facial de ventilation nasale
HQRP001/0	23	Séance de rééducation de la déglutition, avec contrôle instrumental
HTRD001/0	9	Séance de rééducation anorectale avec rétrocontrôle [biofeedback] manométrique intracavitaire, sans électrostimulation
HTRD002/0	20	Séance de rééducation anorectale avec rétrocontrôle [biofeedback] manométrique intracavitaire et électrostimulation
JRRD001/0	23	Séance de rééducation vésicosphinctérienne avec apprentissage des modes de déclenchement mictionnel ou de l'autosondage
LDEP001/0	16	Séance d'élongation de la colonne vertébrale cervicale par traction sur table
LFEP002/0	16	Séance d'élongation de la colonne vertébrale lombale par traction sur table
LHRP001/0	11	Séance de médecine manuelle de la colonne vertébrale
NHRP001/0	10	Manipulation de pied pour déformation congénitale, avec confection d'un appareil rigide externe de réduction progressive
NHRP003/0	10	Manipulation de pied bot varus équin ou de pied convexe, avec confection d'un appareil rigide externe de réduction progressive
PEQP004/0	10	Analyse métrologique de la posture, de la locomotion et/ou des gestuelles chez un patient monodéficient
PEQP002/0	10	Analyse métrologique de la posture, de la locomotion et/ou des gestuelles chez un patient polydéficient
NKQP003/0	30	Analyse tridimensionnelle de la marche sur plateforme de force
NKQP002/0	13	Analyse baropodométrique de la marche
NKQP001/0	15	Analyse instrumentale de la cinématique de la marche
PEQP003/0	25	Mesure de la force, du travail et de la puissance musculaire de 1 ou 2 articulations, par dynamomètre informatisé et motorisé

Annexe 9 – LISTES DE CODES DE LA CIM–10 POUR CODER LA MORBIDITÉ PRINCIPALE

Liste des codes de la CIM-10 utilisables pour coder la finalité principale de prise en charge

Z01.0	Z08.1	Z13.3	Z39.1	Z46.7	Z53.0
Z01.1	Z08.2	Z13.4	Z39.2	Z46.8	Z53.1
Z01.2	Z08.7	Z13.50	Z43.0	Z47.0	Z53.2
Z01.3	Z08.8	Z13.51	Z43.1	Z47.80	Z53.8
Z01.4	Z08.9	Z13.6	Z43.2	Z47.88	Z53.9
Z01.5	Z09.0	Z13.7	Z43.3	Z47.9	Z54.0
Z01.6	Z09.1	Z13.8	Z43.4	Z48.0	Z54.1
Z01.7	Z09.2	Z29.0	Z43.5	Z48.8	Z54.2
Z01.8	Z09.3	Z29.1	Z43.6	Z48.9	Z54.3
Z01.9	Z09.4	Z29.2	Z43.7	Z49.0	Z54.4
Z02.0	Z09.7	Z29.8	Z43.8	Z49.1	Z54.7
Z02.1	Z09.8	Z29.9	Z44.0	Z49.20	Z54.8
Z02.2	Z09.9	Z30.0	Z44.1	Z49.21	Z54.9
Z02.3	Z11.0	Z30.4	Z44.2	Z50.0	Z70.0
Z02.4	Z11.1	Z30.5	Z44.3°	Z50.1	Z70.1
Z02.5	Z11.2	Z30.8	Z44.8	Z50.2	Z70.2
Z02.6	Z11.3	Z30.9	Z45.0°	Z50.3	Z70.3
Z02.7	Z11.4	Z31.4	Z45.1	Z50.4	Z70.8
Z02.8	Z11.5	Z31.5	Z45.2	Z50.5	Z70.9
Z02.9	Z11.6	Z31.6	Z45.3	Z50.6	Z71.2
Z03.0	Z11.8	Z31.8	Z45.80	Z50.7	Z71.3
Z03.1	Z11.9	Z31.9	Z45.81	Z50.8	Z71.4
Z03.2	Z12.0	Z35.0	Z45.82	Z50.9	Z71.5
Z03.3	Z12.1	Z35.1	Z45.83	Z51.00	Z71.6
Z03.4	Z12.2	Z35.2	Z45.84	Z51.01	Z71.7
Z03.5	Z12.3	Z35.3	Z45.88	Z51.1	Z71.8
Z03.6	Z12.4	Z35.4	Z45.9	Z51.2	Z76.1
Z03.8	Z12.5	Z35.5	Z46.0	Z51.30	Z76.2
Z03.9	Z12.6	Z35.6	Z46.1	Z51.31	
Z04.800	Z12.8	Z35.7	Z46.2	Z51.4	
Z04.801	Z12.9	Z35.8	Z46.3	Z51.5°	
Z04.802	Z13.0	Z35.9	Z46.4	Z51.6	
Z04.880	Z13.1	Z39.00	Z46.5	Z51.80	
Z08.0	Z13.2	Z39.08	Z46.6	Z51.88	

° code classant dans une catégorie majeure

Liste des codes du chapitre XXI de la CIM-10 utilisables pour coder la manifestation morbide principale

Z20.0	Z56.4	Z60.0°	Z64.4	Z76.850	Z83.51
Z20.1	Z56.5	Z60.1°	Z65.0	Z76.880	Z83.6
Z20.2	Z56.6	Z60.20°	Z65.1	Z80.00	Z83.70
Z20.3	Z56.7	Z60.28°	Z65.2	Z80.01	Z83.71
Z20.4	Z57.0	Z60.30°	Z65.3	Z80.02	Z83.72
Z20.5	Z57.1	Z60.38°	Z65.4	Z80.09	Z83.79
Z20.6	Z57.2	Z60.4°	Z65.5	Z80.1	Z84.0
Z20.7	Z57.3	Z60.5°	Z65.8	Z80.20	Z84.1
Z20.8	Z57.4	Z60.8°	Z65.9	Z80.21	Z84.20
Z20.9	Z57.5	Z60.9°	Z72.0	Z80.28	Z84.21
Z21°	Z57.6	Z61.0	Z72.1	Z80.3	Z84.22
Z22.0°	Z57.7	Z61.1	Z72.2	Z80.4	Z84.3
Z22.1°	Z57.8	Z61.2	Z72.3	Z80.5	Z84.80
Z22.2°	Z57.9	Z61.3	Z72.4°	Z80.6	Z84.88
Z22.3°	Z58.0	Z61.4	Z72.5	Z80.7	Z85.00
Z22.4°	Z58.1	Z61.5	Z72.6	Z80.800	Z85.01
Z22.6°	Z58.2	Z61.6	Z72.8	Z80.801	Z85.02
Z22.7°	Z58.3	Z61.7	Z72.9	Z80.802	Z85.09
Z22.8°	Z58.4	Z61.8	Z73.0	Z80.803	Z85.1
Z22.9°	Z58.5	Z61.9	Z73.1	Z80.804	Z85.20
Z30.2	Z58.6	Z62.0	Z73.2	Z80.805	Z85.21
Z30.3	Z58.7	Z62.1	Z73.3	Z80.880	Z85.28
Z52.1	Z58.8	Z62.2	Z73.4	Z81.0	Z85.3
Z52.2	Z58.9	Z62.3	Z73.5	Z81.1	Z85.4
Z52.3	Z59.0°	Z62.4	Z73.6	Z81.2	Z85.5
Z52.4	Z59.10°	Z62.5	Z73.8	Z81.3	Z85.6
Z52.5	Z59.11°	Z62.6	Z73.9	Z81.4	Z85.7
Z52.6	Z59.12°	Z62.8	Z74.0°	Z81.8	Z85.800
Z52.7	Z59.13°	Z62.9	Z74.1°	Z82.0	Z85.801
Z52.80	Z59.18°	Z63.0°	Z74.2°	Z82.1	Z85.802
Z52.88	Z59.2°	Z63.1°	Z74.3°	Z82.2	Z85.803
Z55.00	Z59.3°	Z63.2°	Z74.8°	Z82.3	Z85.804
Z55.08	Z59.4°	Z63.3°	Z74.9°	Z82.4	Z85.805
Z55.1	Z59.50°	Z63.4°	Z75.0	Z82.5	Z85.880
Z55.2	Z59.58°	Z63.5°	Z75.1	Z82.6	Z85.9
Z55.3	Z59.60°	Z63.6°	Z75.2	Z82.7	Z86.000
Z55.4	Z59.61°	Z63.7°	Z75.3	Z82.8	Z86.001
Z55.8	Z59.62°	Z63.8°	Z75.4	Z83.0	Z86.002
Z55.9	Z59.68°	Z63.9°	Z75.5	Z83.1	Z86.003
Z56.0	Z59.70°	Z64.0	Z75.88	Z83.2	Z86.004
Z56.1	Z59.78°	Z64.1	Z75.9	Z83.3	Z86.005
Z56.2	Z59.8°	Z64.2	Z76.4	Z83.4	Z86.080
Z56.3	Z59.9°	Z64.3	Z76.800	Z83.50	Z86.1

Z86.2	Z87.7	Z89.8°	Z92.4	Z94.809°	Z97.2°
Z86.3	Z87.80	Z90.0	Z92.5	Z94.81°	Z97.3
Z86.4	Z87.81	Z90.1°	Z92.6	Z94.82°	Z97.4°
Z86.5	Z87.82	Z90.2°	Z92.8	Z94.88	Z97.5
Z86.60	Z87.83	Z90.3°	Z93.0	Z95.0°	Z97.8
Z86.61	Z87.88	Z90.4°	Z93.1	Z95.1°	Z98.0°
Z86.62	Z88.0	Z90.5°	Z93.2	Z95.2°	Z98.1
Z86.63	Z88.1	Z90.6°	Z93.3	Z95.3°	Z98.2°
Z86.70	Z88.2	Z90.7°	Z93.4	Z95.4°	Z98.8
Z86.71	Z88.3	Z90.8	Z93.5	Z95.5°	Z99.0°
Z87.00	Z88.4	Z91.0	Z93.6	Z95.80°	Z99.1°
Z87.01	Z88.5	Z91.1	Z93.8	Z95.88°	Z99.1+0°
Z87.09	Z88.6	Z91.2	Z94.0°	Z95.9°	Z99.1+1°
Z87.10	Z88.7	Z91.3	Z94.1°	Z96.0°	Z99.1+8°
Z87.11	Z88.8	Z91.4	Z94.2°	Z96.1°	Z99.2°
Z87.12	Z88.9	Z91.50	Z94.3°	Z96.2°	Z99.2+0°
Z87.19	Z89.0°	Z91.58	Z94.4°	Z96.3°	Z99.2+1°
Z87.2	Z89.1°	Z91.6	Z94.5°	Z96.4°	Z99.2+8°
Z87.3	Z89.2°	Z91.7	Z94.6°	Z96.5°	Z99.3
Z87.40	Z89.3°	Z91.8	Z94.7°	Z96.6	Z99.4°
Z87.41	Z89.4°	Z92.0	Z94.800°	Z96.7	Z99.8
Z87.42	Z89.5°	Z92.1	Z94.802°	Z96.8	Z99.9
Z87.5	Z89.6°	Z92.2	Z94.803°	Z97.0°	
Z87.6	Z89.7°	Z92.3	Z94.804°	Z97.1°	

Liste des codes de la CIM–10 hors chapitre XX et XXI interdits pour le codage de la morbidité principale

A00	A50	B17	B68	B97.2	C45
A01	A51	B18	B69	B97.3	C46
A02	A52	B19	B70	B97.4	C46.7
A03	A53	B20	B71	B97.5	C47
A04	A54	B21	B74	B97.6	C48
A05	A56	B22	B76	B97.7	C49
A06	A59	B23	B77	B97.8	C49.3
A07	A60	B24	B78	B98	C49.4
A08	A63	B25	B81	B98.0	C49.5
A09	A63.0	B26	B82	B98.1	C49.9
A15	A64	B27	B83	B99	C50
A16	A66	B30	B85	C00	C51
A17	A67	B33	B87	C02	C53
A18	A68	B34	B88	C03	C54
A19	A69	B35	B88.9	C04	C57
A20	A71	B36	B89	C05	C60
A21	A74	B37	B90	C06	C62
A22	A75	B38	B94	C08	C63
A23	A77	B39	B95	C09	C67
A24	A79	B40	B95.0	C10	C68
A25	A80	B41	B95.1	C11	C69
A26	A81	B42	B95.2	C13	C70
A27	A82	B43	B95.3	C14	C71
A28	A83	B44	B95.4	C15	C72
A28.9	A84	B45	B95.5	C16	C74
A30	A85	B46	B95.6	C17	C75
A31	A87	B47	B95.7	C18	C75.9
A32	A88	B48	B95.8	C21	C76
A36	A90	B49	B96	C22	C77
A37	A91	B50	B96.0	C24	C78
A39	A92	B51	B96.1	C25	C79
A40	A93	B52	B96.2	C26	C79.9
A41	A95	B53	B96.3	C26.9	C80
A42	A96	B55	B96.4	C30	C80.+0
A43	A97	B56	B96.5	C31	C80.9
A44	A98	B57	B96.6	C32	C81
A48	B00	B58	B96.7	C34	C82
A49	B01	B59	B96.8	C38	C83
A49.0	B02	B60	B96.80	C39	C83.2
A49.1	B05	B60.8	B96.81	C39.9	C83.4
A49.2	B06	B64	B96.88	C40	C83.6
A49.3	B08	B65	B97	C41	C84
A49.8	B15	B66	B97.0	C43	C84.2
A49.9	B16	B67	B97.1	C44	C84.3

C85	D19	D58	E11.8	E66.10	F10
C85.0	D19.9	D59	E11.80	E66.11	F11
C86	D20	D60	E11.88	E66.12	F12
C88	D21	D61	E11.9	E66.2	F13
C88.1	D21.3	D63	E12	E66.20	F14
C90	D21.4	D64	E12.8	E66.21	F15
C91	D21.5	D68	E13	E66.22	F16
C91.2	D22	D69	E13.8	E66.8	F17
C92	D23	D69.9	E14	E66.80	F18
C93	D25	D72	E14.8	E66.81	F19
C93.2	D26	D72.9	E16	E66.82	F20
C94	D28	D73	E20	E66.9	F22
C94.1	D29	D73.9	E21	E66.90	F23
C94.5	D30	D74	E21.5	E66.91	F25
C95	D31	D75	E22	E66.92	F30
C95.2	D32	D75.2	E23	E67	F31
C96	D33	D75.9	E23.7	E70	F32
C96.1	D35	D76	E24	E71	F33
C96.3	D35.9	D76.0	E25	E72	F34
C96.9	D36	D80	E26	E73	F38
C97	D36.9	D81	E27	E74	F40
D00	D37	D82	E27.9	E75	F41
D01	D37.9	D83	E28	E76	F42
D01.9	D38	D84	E29	E77	F43
D02	D38.6	D86	E30	E78	F44
D02.4	D39	D89	E31	E79	F45
D03	D40	D89.9	E32	E80	F48
D04	D41	E00	E32.9	E83	F50
D05	D42	E01	E34	E83.5	F51
D06	D43	E03	E34.9	E84	F52
D07	D44	E04	E35	E85	F53
D09	D44.4	E05	E44	E87	F60
D09.9	D44.9	E06	E50	E87.0	F62
D10	D46	E07	E51	E87.1	F63
D11	D46.3	E07.9	E53	E87.5	F64
D12	D47	E10	E55	E87.6	F65
D13	D48	E10.8	E56	E88	F66
D13.9	D48.3	E11	E61	E88.9	F68
D14	D48.9	E11.0	E63	E89	F70
D14.4	D50	E11.1	E64	E89.9	F71
D15	D51	E11.2	E66	F00	F72
D15.9	D52	E11.3	E66.0	F01	F73
D16	D53	E11.4	E66.00	F02	F78
D16.9	D55	E11.5	E66.01	F05	F79
D17	D56	E11.6	E66.02	F06	F80
D18	D57	E11.7	E66.1	F07	F81

F84	G59	H21	H73	I24	I70.9
F90	G60	H22	H73.9	I25	I71
F91	G61	H25	H74	I26	I72
F92	G62	H26	H74.9	I27	I73
F93	G63	H27	H75	I28	I74
F94	G70	H28	H80	I28.9	I74.9
F95	G71	H30	H81	I30	I77
F98	G72	H31	H83	I31	I77.9
F99	G73	H32	H83.9	I32	I78
G00	G80	H32.0	H90	I33	I78.9
G02	G81	H33	H91	I34	I79
G03	G81.0	H34	H92	I35	I80
G04	G82	H35	H93	I36	I82
G05	G83	H36	H93.9	I37	I82.9
G06	G83.8+0	H40	H94	I39	I83
G11	G83.8+8	H42	H95	I40	I84
G12	G90	H43	H95.9	I41	I84.0
G13	G90.3	H44	I01	I42	I84.1
G21	G91	H44.9	I02	I43	I84.2
G23	G93	H45	I05	I44	I84.3
G24	G93.9	H47	I06	I45	I84.4
G25	G94	H47.7	I07	I46	I84.5
G30	G95	H48	I08	I47	I84.6
G31	G95.9	H49	I09	I48	I84.7
G32	G96	H50	I11	I49	I84.8
G36	G96.9	H51	I11.0	I50	I84.9
G37	G97	H52	I12	I50.0	I85
G40	G97.8	H53	I13	I50.1	I86
G41	G99	H54	I13.0	I51	I87
G43	H00	H54.7	I13.2	I51.6	I87.9
G44	H01	H57	I15	I51.9	I88
G45	H02	H57.9	I20	I52	I89
G46	H03	H58	I20.0+0	I60	I89.9
G47	H04	H59	I21	I61	I95
G50	H05	H59.9	I21.0	I62	I97
G51	H05.9	H60	I21.1	I63	I97.9
G52	H06	H61	I21.2	I65	I98
G52.9	H10	H61.9	I21.3	I66	I98.20
G53	H11	H62	I21.4	I67	I98.29
G54	H13	H65	I21.9	I67.9	I99
G54.9	H15	H66	I22	I68	J01
G55	H16	H67	I22.0	I69	J02
G56	H17	H68	I22.1	I70	J03
G56.4	H18	H69	I22.8	I70.0	J04
G57	H19	H70	I22.9	I70.2	J05
G58	H20	H72	I23	I70.8	J06

J10	K00	K52	K93.82	L71	M23.40
J11	K01	K55	K93.83	L72	M23.41
J12	K02	K56	K93.84	L73	M23.42
J15	K03	K57	L01	L74	M23.43
J16	K04	K58	L02	L75	M23.44
J17	K05	K58.0	L03	L81	M23.45
J18	K06	K58.9	L04	L85	M23.46
J20	K07	K59	L05	L87	M23.49
J21	K08	K60	L08	L89	M24
J22	K08.9	K61	L10	L90	M24.16
J30	K09	K62	L11	L91	M24.70
J31	K10	K62.9	L12	L92	M24.9
J32	K10.9	K63	L13	L93	M24.90
J33	K11	K63.9	L20	L94	M24.91
J34	K12	K64	L21	L94.9	M24.92
J35	K13	K65	L23	L95	M24.93
J37	K14	K66	L24	L98	M24.94
J38	K14.9	K66.9	L25	L98.9	M24.95
J39	K21	K67	L27	L99	M24.96
J39.9	K22	K70	L28	M00	M24.97
J41	K22.9	K71	L29	M01	M24.98
J43	K23	K72	L30	M02	M24.99
J44	K23.8	K73	L40	M03	M25
J45	K25	K74	L41	M05	M25.26
J62	K26	K75	L41.2	M06	M25.36
J63	K27	K76	L43	M07	M25.9
J66	K28	K76.9	L44	M07.20	M25.90
J67	K29	K77	L50	M08	M25.91
J68	K31	K80	L51	M09	M25.92
J69	K31.9	K81	L51.2	M10	M25.93
J70	K35	K82	L53	M11	M25.94
J84	K35.0	K82.9	L54	M12	M25.95
J85	K35.1	K83	L55	M13	M25.96
J86	K35.9	K83.9	L56	M13.09	M25.97
J92	K38	K85	L57	M14	M25.98
J93	K38.9	K86	L58	M15	M25.99
J94	K40	K86.9	L59	M16	M30
J94.9	K41	K87	L60	M17	M31
J95	K42	K87.0	L62	M18	M31.2
J95.9	K43	K90	L63	M19	M32
J96	K44	K91	L64	M20	M33
J98	K45	K91.9	L65	M21	M34
J98.6	K46	K92	L66	M21.40	M35
J98.7	K50	K92.9	L67	M21.60	M36
J98.9	K51	K93	L68	M22	M40
J99	K51.1	K93.8	L70	M23	M41

M42	M68	M76.40	M89.96	N11	N74
M43	M70	M76.50	M89.97	N13	N75
M43.58	M70.10	M76.60	M89.98	N14	N76
M46	M70.20	M76.70	M89.99	N15	N77
M46.10	M70.30	M76.87	M90	N16	N80
M46.38	M70.40	M76.89	M91	N17	N81
M46.48	M70.50	M76.97	M91.00	N18	N82
M47	M70.60	M77	M91.10	N18.0	N83
M48	M70.70	M77.00	M91.20	N18.8	N83.9
M48.28	M70.91	M77.10	M91.30	N20	N84
M49	M71	M77.20	M91.80	N21	N85
M50	M71.20	M77.30	M91.90	N22	N85.9
M51	M72	M77.40	M92	N25	N87
M53	M72.00	M77.50	M93	N27	N88
M53.03	M72.10	M79	M94	N28	N88.9
M53.30	M72.20	M79.9	M94.9	N28.9	N89
M53.39	M72.3	M79.90	M94.90	N29	N90
M54	M72.30	M79.91	M94.91	N30	N91
M54.58	M72.31	M79.92	M94.92	N31	N92
M54.61	M72.32	M79.93	M94.93	N32	N93
M54.62	M72.33	M79.94	M94.94	N32.9	N94
M54.66	M72.34	M79.95	M94.95	N33	N94.9
M54.67	M72.35	M79.96	M94.96	N34	N95
M54.68	M72.36	M79.97	M94.97	N35	N97
M60	M72.37	M79.98	M94.98	N36	N98
M61	M72.38	M79.99	M94.99	N36.9	N99
M62	M72.39	M80	M95	N37	N99.9
M62.8	M72.5	M81	M96	N39	O00
M62.9	M72.50	M82	M96.9	N39.9	O01
M62.90	M72.51	M83	M99	N41	O02
M62.91	M72.52	M84	M99.49	N42	O03
M62.92	M72.53	M85	M99.50	N42.9	O04
M62.93	M72.54	M85.20	M99.54	N43	O04.0
M62.94	M72.55	M86	M99.64	N45	O04.1
M62.95	M72.56	M87	M99.69	N48	O04.2
M62.96	M72.57	M88	M99.70	N48.9	O04.3
M62.97	M72.58	M88.00	M99.74	N49	O04.4
M62.98	M72.59	M89	N00	N50	O04.5
M62.99	M73	M89.18	N01	N50.9	O04.6
M63	M75	M89.9	N02	N51	O04.7
M65	M76	M89.90	N03	N60	O04.8
M65.30	M76.00	M89.91	N04	N64	O04.9
M65.40	M76.10	M89.92	N05	N64.9	O05
M66	M76.20	M89.93	N06	N70	O06
M66.00	M76.30	M89.94	N07	N71	O07
M67	M76.35	M89.95	N08	N73	O08

O10	O81	P36.5	Q18.0	Q62	R01.1°
O12	O82	P36.8	Q18.9	Q63	R01.2°
O14	O83	P36.9	Q20	Q64	R02°
O15	O84	P37	Q21	Q65	R03
O20	O86	P39	Q22	Q66	R03.0°
O21	O87	P50	Q23	Q67	R03.1°
O22	O88	P51	Q24	Q68	R04
O23	O89	P52	Q25	Q69	R04.0°
O24	O90	P54	Q26	Q70	R04.1°
O26	O91	P55	Q27	Q71	R04.2°
O26.9	O92	P56	Q28	Q72	R04.8°
O28	O96	P57	Q28.9	Q73	R04.9°
O29	O97	P58	Q30	Q74	R05°
O30	O98	P59	Q31	Q75	R06
O31	O99	P61	Q31.4	Q76	R06.0°
O32	P00	P70	Q32	Q77	R06.1°
O33	P01	P71	Q33	Q78	R06.2°
O34	P02	P72	Q34	Q79	R06.3°
O35	P03	P74	Q34.9	Q79.9	R06.4°
O36	P04	P76	Q35	Q80	R06.5°
O36.9	P05	P78	Q35.0	Q81	R06.6°
O41	P07	P80	Q35.2	Q82	R06.7°
O42	P08	P81	Q35.4	Q83	R06.8°
O43	P10	P83	Q35.6	Q84	R07
O44	P11	P91	Q35.8	Q85	R07.0°
O45	P12	P92	Q36	Q86	R07.1°
O46	P13	P94	Q37	Q87	R07.2°
O47	P14	P95	Q38	Q89	R07.3°
O60	P15	P96	Q39	Q89.9	R07.4°
O60.3	P20	P96.9	Q40	Q90	R09
O61	P21	Q00	Q40.9	Q91	R09.0°
O62	P22	Q01	Q41	Q92	R09.1°
O63	P23	Q03	Q42	Q93	R09.2°
O64	P24	Q04	Q43	Q95	R09.3°
O65	P25	Q05	Q44	Q96	R09.8°
O66	P26	Q06	Q45	Q97	R10
O67	P27	Q07	Q45.9	Q98	R10.0°
O68	P28	Q10	Q50	Q99	R10.1°
O69	P29	Q11	Q51	R00	R10.2°
O70	P35	Q12	Q52	R00.0°	R10.3°
O71	P36	Q13	Q53	R00.1°	R10.4°
O72	P36.0	Q14	Q54	R00.2°	R11°
O73	P36.1	Q15	Q55	R00.3°	R12°
O74	P36.2	Q16	Q56	R00.8°	R13°
O75	P36.3	Q17	Q60	R01	R14°
O80	P36.4	Q18	Q61	R01.0°	R15°

R16	R26.0°	R41.3°	R48.18°	R60.1°	R76
R16.0°	R26.1°	R41.8°	R48.2°	R60.9°	R76.0
R16.1°	R26.2°	R42°	R48.8°	R61	R76.1
R16.2°	R26.3	R43	R49	R61.0°	R76.2
R17°	R26.30°	R43.0°	R49.0°	R61.1°	R76.8
R17.0°	R26.38°	R43.1°	R49.1°	R61.9°	R76.9
R17.9°	R26.8°	R43.2°	R49.2°	R62	R77
R18°	R26.80	R43.8°	R49.8°	R62.0°	R77.0
R19	R27	R44	R50	R62.8°	R77.1
R19.0°	R27.0°	R44.0°	R50.0	R62.9°	R77.2
R19.1°	R27.8°	R44.1°	R50.1	R63	R77.8
R19.2°	R29	R44.2°	R50.2°	R63.0°	R77.9
R19.3°	R29.0°	R44.3°	R50.8°	R63.1°	R78
R19.4°	R29.1°	R44.8°	R50.9°	R63.2°	R78.0
R19.5°	R29.2°	R45	R51°	R63.3°	R78.1
R19.6°	R29.3°	R45.0°	R52	R63.4°	R78.2
R19.8°	R29.4°	R45.1°	R52.0°	R63.5°	R78.3
R20	R29.6°	R45.2°	R52.1	R63.6°	R78.4
R20.0°	R29.8	R45.3°	R52.10°	R63.8°	R78.5
R20.1°	R30	R45.4°	R52.18°	R64°	R78.6
R20.2°	R30.0°	R45.5°	R52.2°	R65	R78.7
R20.3°	R30.1°	R45.6°	R52.9°	R65.0°	R78.8
R20.8°	R30.9°	R45.7°	R53	R65.1°	R78.9
R21°	R31°	R45.8°	R53.+0°	R65.2°	R79
R22	R32°	R46	R53.+1°	R65.3°	R79.0
R22.0°	R33°	R46.0°	R53.+2°	R65.9°	R79.8
R22.1°	R34°	R46.1°	R54	R68	R79.9
R22.2°	R35°	R46.2°	R54.+0°	R68.0°	R80
R22.3°	R36°	R46.3°	R54.+8°	R68.1°	R81
R22.4°	R39	R46.4°	R55°	R68.2°	R82
R22.7°	R39.0°	R46.5°	R56	R68.3°	R82.0
R22.9°	R39.1°	R46.6°	R56.0°	R68.8°	R82.1
R23	R39.2°	R46.7°	R56.8°	R69	R82.2
R23.0°	R39.8°	R46.8°	R57	R70	R82.3
R23.1°	R40	R47	R57.0°	R70.0	R82.4
R23.2°	R40.0°	R47.0	R57.1°	R70.1	R82.5
R23.3°	R40.1	R47.00°	R57.2°	R71°	R82.6
R23.4°	R40.10°	R47.01°	R57.8°	R72°	R82.7
R23.8°	R40.18°	R47.02°	R57.9°	R73	R82.8
R25	R40.2	R47.03°	R58°	R73.0°	R82.9
R25.0°	R40.20°	R47.1°	R59	R73.9°	R83
R25.1°	R40.28°	R47.8°	R59.0°	R74	R83.0
R25.2°	R41	R48	R59.1°	R74.0	R83.1
R25.3°	R41.0°	R48.0°	R59.9°	R74.8	R83.2
R25.8°	R41.1°	R48.1	R60	R74.9	R83.3
R26	R41.2°	R48.10°	R60.0°	R75	R83.4

R83.5	R87.7	R99	S22.1	S37.91	S60
R83.6	R87.8	S00	S22.2	S38	S61
R83.7	R87.9	S00.9	S22.3	S38.1	S62
R83.8	R89	S01	S22.4	S38.19	S62.0
R83.9	R89.0	S01.9	S22.5	S39	S62.1
R84	R89.1	S02	S22.8	S39.9	S62.2
R84.0	R89.2	S02.0	S22.9	S40	S62.3
R84.1	R89.3	S02.1	S22.90	S41	S62.4
R84.2	R89.4	S02.2	S22.91	S42	S62.5
R84.3	R89.5	S02.3	S23	S42.0	S62.6
R84.4	R89.6	S02.4	S24	S42.1	S62.7
R84.5	R89.7	S02.5	S25	S42.2	S62.8
R84.6	R89.8	S02.6	S25.8	S42.3	S63
R84.7	R89.9	S02.7	S26	S42.4	S64
R84.8	R90	S02.8	S27	S42.7	S65
R84.9	R90.0	S02.9	S27.9	S42.8	S66
R85	R90.8	S02.90	S27.90	S42.9	S67
R85.0	R91	S02.91	S27.91	S43	S68
R85.1	R92	S03	S28	S44	S69
R85.2	R93	S03.5	S29	S45	S69.9
R85.3	R93.0	S04	S29.9	S46	S70
R85.4	R93.1	S05	S30	S47	S71
R85.5	R93.2	S06	S30.9	S48	S72
R85.6	R93.3	S07	S31	S49	S72.0
R85.7	R93.4	S08	S32	S49.9	S72.1
R85.8	R93.5	S09	S32.0	S50	S72.2
R85.9	R93.6	S09.9	S32.1	S51	S72.3
R86	R93.7	S10	S32.2	S52	S72.4
R86.0	R93.8	S11	S32.3	S52.0	S72.7
R86.1	R94	S12	S32.4	S52.1	S72.8
R86.2	R94.0	S12.0	S32.5	S52.2	S72.9
R86.3	R94.1	S12.1	S32.7	S52.3	S73
R86.4	R94.2	S12.2	S32.8	S52.4	S74
R86.5	R94.3	S12.7	S33	S52.5	S75
R86.6	R94.4	S12.8	S34	S52.6	S76
R86.7	R94.5	S12.9	S35	S52.7	S77
R86.8	R94.6	S13	S36	S52.8	S78
R86.9	R94.7	S14	S36.9	S52.9	S79
R87	R94.8	S15	S36.90	S53	S79.9
R87.0	R95	S17	S36.91	S54	S80
R87.1	R95.0	S19	S37	S55	S81
R87.2	R95.9	S19.9	S37.8	S56	S82
R87.3	R96	S20	S37.80	S57	S82.0
R87.4	R96.0	S21	S37.81	S58	S82.1
R87.5	R96.1	S22	S37.9	S59	S82.2
R87.6	R98	S22.0	S37.90	S59.9	S82.3

S82.4	T01.6	T04.8	T14.9	T59	T88
S82.5	T01.8	T04.9	T15	T60	T88.0
S82.6	T01.9	T05	T17	T61	T88.1
S82.7	T02	T06	T18	T62	T88.7
S82.8	T02.0	T06.4	T19	T63	T88.8
S82.9	T02.00	T07	T19.9	T65	T88.9
S83	T02.01	T08	T20	T67	T90
S84	T02.1	T08.+0	T21	T68	T90.9
S85	T02.10	T08.+1	T22	T69	T91
S86	T02.11	T09	T23	T70	T91.9
S87	T02.2	T09.0	T24	T73	T92
S88	T02.20	T09.1	T25	T74	T93
S89	T02.21	T09.2	T26	T75	T94
S89.9	T02.3	T09.3	T27	T76	T94.1
S90	T02.30	T09.5	T28	T78	T95
S91	T02.31	T09.9	T29	T78.9	T98
S92	T02.4	T10	T30	T79	U04
S92.0	T02.40	T10.+0	T31	T79.9	U06
S92.1	T02.41	T10.+1	T31.3	T80	U06.0
S92.2	T02.5	T11	T31.4	T80.2	U06.1
S92.3	T02.50	T11.0	T31.5	T80.8	U06.2
S92.4	T02.51	T11.1	T32	T80.9	U06.3
S92.5	T02.6	T11.2	T33	T81	U06.4
S92.7	T02.60	T11.5	T34	T81.2	U06.5
S92.9	T02.61	T11.9	T35	T81.3	U06.6
S93	T02.7	T12	T36	T81.4	U06.7
S94	T02.70	T12.+0	T37	T81.8	U06.8
S95	T02.71	T12.+1	T38	T81.9	U06.9
S96	T02.8	T13	T39	T82	U07
S97	T02.80	T13.0	T40	T82.8	U07.1
S98	T02.81	T13.1	T41	T82.9	U07.2
S99	T02.9	T13.2	T42	T83	U80.1
S99.9	T02.90	T13.5	T43	T83.8	U80.8
T00	T02.91	T13.9	T44	T83.9	U81
T00.0	T03	T14	T45	T84	U81.0
T00.1	T03.0	T14.0	T46	T84.8	U81.8
T00.2	T03.1	T14.1	T47	T84.9	U82
T00.3	T03.2	T14.2	T48	T85	U82.0
T00.6	T03.3	T14.20	T49	T85.5	U82.0+0
T00.8	T03.4	T14.21	T50	T85.8	U82.0+1
T00.9	T03.8	T14.3	T51	T85.9	U82.1
T01	T03.9	T14.4	T52	T86	U82.10
T01.0	T04	T14.5	T53	T86.0	U82.100
T01.1	T04.0	T14.6	T54	T86.8	U82.101
T01.2	T04.1	T14.7	T56	T86.9	U82.18
T01.3	T04.7	T14.8	T57	T87	U82.180
					U82.181

U82.2	U89.8
U82.2+0	U89.9
U82.2+1	U90
U82.8	U90.0
U82.8+0	U90.9
U82.8+1	
U82.9	
U82.9+0	
U82.9+1	
U83	
U83.0	
U83.0+0	
U83.0+1	
U83.1	
U83.1+0	
U83.1+1	
U83.2	
U83.2+0	
U83.2+1	
U83.7	
U83.70	
U83.700	
U83.701	
U83.71	
U83.710	
U83.711	
U83.78	
U83.780	
U83.781	
U83.8	
U83.8+0	
U83.8+1	
U83.9	
U83.9+0	
U83.9+1	
U84	
U84.0	
U84.1	
U84.2	
U84.3	
U84.7	
U84.8	
U84.9	
U85	
U88	
U89	

FIN DE DOCUMENT



SGMAS - DFAS - BUREAU DE LA POLITIQUE DOCUMENTAIRE
14 AVENUE DUQUESNE - 75350 PARIS 07 SP - MÉL. : DFAS-SGI-DOC-BO@SG.SOCIAL.GOUV.FR

N° 2021/1 bis