



WORLD CUSTOMS ORGANIZATION
ORGANISATION MONDIALE DES DOUANES

Established in 1952 as the Customs Co-operation Council
Créée en 1952 sous le nom de Conseil de coopération douanière

SCIENTIFIC SUB-COMMITTEE

NS0014E2

15th Session

O. Eng./Fr.

Brussels, 14 January 2000.

REPORT OF THE SCIENTIFIC SUB-COMMITTEE

1. The Scientific Sub-Committee held its 15th Session from 10 to 14 January 2000 at the Headquarters of the World Customs Organization in Brussels, under the chairmanship of Mr. G.J. SLUIS (Netherlands).
2. The following 40 countries and two organisations were represented :

Countries

AUSTRALIA	INDIA	PORTUGAL
AUSTRIA	IRELAND	SAUDI ARABIA
BANGLADESH	ITALY	SLOVAKIA
BELGIUM	JAPAN	SPAIN
BRAZIL	KENYA	SRI LANKA
BULGARIA	KOREA (Rep. of)	SUDAN
CANADA	MADAGASCAR	SWEDEN
CHINA	MALAYSIA	SWITZERLAND
CZECH REPUBLIC	MEXICO	THAILAND
DEM. REP. OF THE CONGO	MOROCCO	UKRAINE
DENMARK	NETHERLANDS	UNITED KINGDOM
FRANCE	NORWAY	UNITED STATES
GERMANY	PAKISTAN	
GREECE	POLAND	

Organisations

EUROPEAN COMMUNITY (EC)
INTERNATIONAL DAIRY FEDERATION (IDF)

3. A list of participants in the meeting is reproduced at Annex C.

I. AGENDA

4. The Agenda of the Scientific Sub-Committee set out below serves as the "Table of Contents".

II. TECHNICAL QUESTIONS EXAMINED BY THE SCIENTIFIC SUB-COMMITTEE

5. The comments made during the discussions and the conclusions reached by the Scientific Sub-Committee on the various Agenda items are set out in Annexes A and B.

III. GENERAL QUESTIONS

6. Under the Agenda item concerning "The Role of Customs Laboratories in Member Administrations", 19 delegations made presentations on the infrastructure and functions of their laboratories. The two most important outcomes of the discussions on this item were decisions (a) to open a page concerning Customs Laboratory matters, in particular standard test methods, on the WCO web site and (b) to take up the subject of the accreditation of Customs laboratories at the next session of the Sub-Committee. A summary report on these presentations will be made available by the Secretariat at a later time.

G.J. SLUIS
Chairman

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III. GENERAL QUESTIONS

The role of Customs Laboratories in Member Administrations

(See paragraph 6 above)

* * *

ANNEX A

TECHNICAL QUESTIONS

Working Doc.	Subject	Classification Opinion amendments	E.N. amendments	Nomenclature amendments
1	2	3	4	5
NS0002E1	Classification of "high fat cream cheese" and possible creation of a definition of cheese of heading 04.06.			

OBSERVATIONS OF THE SCIENTIFIC SUB-COMMITTEE (O. Eng.)

1. The Chairman invited the Sub-Committee to express its views as regards the three questions put forward by the Secretariat in paragraphs 54 and 55 of the working document (NS0002E1).
Are samples A, B and C emulsions of the water-in-oil type or not ?
2. The Delegate of Japan stated that samples B and C must be regarded as water-in-oil emulsions since they were highly soluble in petroleum ether but recognized that the emulsion type of sample A was uncertain.
3. The Delegate of Australia underlined that there was no internationally recognized test method to decide whether a product was a water-in-oil emulsion or not. Without a universally accepted test method it was not possible to introduce this criterion for the testing of cheese. He also stated that test results would vary according to storage and temperature conditions.
4. One delegate confirmed that, according to his analysis, samples A, B and C, when in refrigerated condition, could be regarded as oil-in-water emulsions, but at room temperature they changed into water-in-oil emulsions. Consequently, he was of the opinion that this could explain the different test results from laboratories.
5. After further discussion, it was finally concluded that sample A was not of a special emulsion type, but that its phase could change according to the presentation. Opinions were divided regarding samples B and C.

OBSERVATIONS OF THE SCIENTIFIC SUB-COMMITTEE (contd.)

What is the meaning of the expressions "water-in-oil" and "oil-in-water" ?

6. The Observer from the International Dairy Federation (IDF) informed the Committee that these expressions were not defined. However, it was the common understanding that they referred to physical structure; in the case of "water-in-oil" emulsions, oil was the continuous phase and, in the case of "oil-in-water" emulsions, water was the continuous phase.

Is Note 3 to Chapter 4 applicable to the classification of the products in question ?

7. The Delegate of Australia informed the Sub-Committee that Australia now considered that the products should be classified as fresh cheese, as discussed in paragraph 51, and agreed with the Secretariat's comments in paragraphs 46 to 51 of the working document. Hence, the Sub-Committee was unanimously of the view that this Note was not applicable for the classification of the products in question.
8. Several delegates then took the opportunity to ask the Observer from the IDF other questions related to the classification of "high fat cream cheese".
9. As to the question whether heating could be regarded as a coagulating agent in the context of the production of cheese, the IDF Observer informed the Sub-Committee that heating was not covered by the processes described in paragraph 2.1 (a) of the CODEX GENERAL STANDARD FOR CHEESE, but that the processing techniques mentioned in paragraph 2.1 (b) of the standard could, in his mind, cover coagulation (precipitation) by heating, provided that the resulting product is similar to the product covered by paragraph 2.1 (a).
10. He further informed the Sub-Committee that coagulation in the context of cheese production was not defined. However, he was of the opinion that this process concerned precipitation of protein, meaning that a protein free product could not be regarded as cheese.
11. As to the expression "phase variable", he informed the Sub-Committee that this expression was unknown to him in the production of cheese, but that it would probably mean a mixture of both emulsion types. Furthermore, he noted that key questions as to a minimum level of protein and a maximum level of fat were to be examined by the Codex Committee for Milk and Milk Products (CCMMP) in the near future, and that CODEX and the WCO hopefully could come up with identical conclusions in this respect.
12. A number of delegates were of the view that except for sample A, the protein content of the other five samples was too low to regard them as cheese and sample A would constitute a borderline case in this regard; a minimum protein content should be introduced in a possible definition of cheese. Taking into account that "Mascarpone" contains 8.1 % protein (in the dry matter) it was indicated that 5 % protein (in the dry matter) could be used as a minimum threshold. However, there was no consensus on this point. These delegates were of the view that the CODEX standard related to production processes and it was much

OBSERVATIONS OF THE SCIENTIFIC SUB-COMMITTEE (contd.)

more essential for Customs officers to have a definition comprising technical quantitative criteria than a definition referring to production processes.

13. Realising that it was difficult to take a final decision at present, several delegates proposed that the Secretariat should ask IDF certain questions in order to accelerate the process of the HS Committee taking a final decision as to the classification of "high fat cream cheese" and the possible creation of a definition of cheese, including :
 - (a) Whether heating could be regarded as a coagulating agent in the context of the production of cheese ?
 - (b) Whether products containing less than 5 % protein (in the dry matter) could be regarded as cheese ?
 - (c) What the maximum fat content of cheese should be ?
14. After further discussion, the majority in the Sub-Committee noted that the Harmonized System Committee should consider whether to submit these further questions to the IDF to assist it in the discussion of the classification of these products.

* * *

1	2
NS0003E1	Amendment of the Explanatory Notes concerning ramming mixes.

OBSERVATIONS OF THE SCIENTIFIC SUB-COMMITTEE (O. Eng.)

1. The Chairman informed the Sub-Committee that the Canadian Administration had entered a reservation in respect of amendments to the Explanatory Note to heading 38.16 adopted by the Harmonized System Committee at its 24th Session (see paragraph 10 of Doc. NS0003E1). This matter would be re-examined by the Committee at its 25th Session in March 2000.
2. The Delegate of Canada pointed out that, since heading 38.16 covered "refractory" cements, mortars, concretes and similar compositions, for all products of this heading, the binding agents used had to be refractory in nature. Nevertheless, certain products of the heading could also contain hydraulic or non-hydraulic binders to keep them in place before pre-burning. In this connection, she noted that sodium silicate, magnesium fluosilicate and zinc fluosilicate mentioned in the first paragraph of the Explanatory Note to heading 38.16 were non-hydraulic but refractory binding agents. In fact, only the aluminous cements mentioned in the second paragraph of that Explanatory Note had both hydraulic and refractory properties. However, their hydraulic binding function was not relevant to the refractory nature of the compositions of heading 38.16, because aluminous cements performed their binding action by forming ceramic bonds at high temperatures.
3. She also explained that water and hydrated substances had deteriorating effects in manufacturing refractory materials and industry avoided, as far as possible, the use of hydraulic binders in refractory mixes. Therefore, her administration was of the view that it was technically incorrect to insert the term "hydraulic" in the penultimate line of the first paragraph of the Explanatory Note to heading 38.16, since the binding agents used in the products of this heading should be distinguished on the basis of their refractory properties.
4. She further noted that dolomite ramming mixes (*pisé de dolomie*) of heading 25.18 used the same types of binding systems as other refractory preparations and could not be distinguished from dolomite-based ramming mixes of heading 38.16 on the basis of binders, adding that it was very difficult to determine how a binding agent would function in refractory compositions.
5. She concluded that for the reasons summarized above, if the Harmonized System Committee wished to maintain a reference to hydraulic binders, subject to agreement by the Scientific Sub-Committee, the first paragraph of the Explanatory Note to heading 38.16 could be amended as follows (the proposed changes are underlined for convenience only) :

OBSERVATIONS OF THE SCIENTIFIC SUB-COMMITTEE (contd.)

“... calcined dolomite, with an added refractory binder (for example, sodium silicate, magnesium or zinc fluosilicates). Many of the products of this heading also contain non-refractory binders such as hydraulic binding agents.”

6. The Delegate of Germany explained that dolomite ramming mixes were special products with a basis of a high quantity of dolomite and some non-hydraulic organic binders such as tar, pitch or resins. According to a new ISO standard regarding ramming mixes which she had obtained from industry, the bond was of a non-hydraulic nature. As such, dolomite ramming mixes should be classified in heading 25.18. They could be distinguished from refractory compositions of heading 38.16, which contained hydraulic binders as well as a wide variety of other binders and additives, whether refractory or not. For example, refractory mortars and refractory concretes would always contain hydraulic binders. Therefore, in her view, it would be appropriate to amend the penultimate line of the first paragraph of the Explanatory Note to heading 38.16 by replacing the expression “an added binder” with the expression “a variety of added binders”.
7. The Chairman drew the attention of the Sub-Committee to the fact that, on the basis of the amendments to heading 25.18 already adopted by the Council, all dolomite ramming mixes (pisé de dolomie) had to be classified in heading 25.18.
8. On the basis of the above discussion, the Sub-Committee agreed to propose to the Harmonized System Committee that :
 - (a) The first paragraph of the Explanatory Note to heading 38.16 be amended as proposed by Canada in paragraph 5 above;
 - (b) Item (b) of the same Explanatory Note be amended by deleting “Ramming mixes” and substituting “Ramming mixes, other than dolomite ramming mixes,”
 - (c) Reference to an “added non-hydraulic binder” in the new exclusion (b) to the same Explanatory Note be deleted; and
 - (d) Exclusion (b) of the Explanatory Note to heading 25.18 be deleted.
9. The Sub-Committee also confirmed the Canadian view that sodium silicate, magnesium fluosilicate and zinc fluosilicate were non-hydraulic binders.
10. Finally, the Sub-Committee generally agreed with the Secretariat's view that dolomite ramming mixes (pisé de dolomie) of heading 25.18 could be transferred to heading 38.16 during the next review cycle due to their similarity to the preparations of heading 38.16 in composition and use. Taking into account the fact that the matter would be re-examined by the Harmonized System Committee in March of this year, the Secretariat invited administrations to submit their further comments and proposals, if any, to the Secretariat as soon as possible.

* * *

1	2
42.485 (HSC/22) NC0068E1 (HSC/23) NS0004E1 NS0012E1	Amendment of the Explanatory Notes concerning ammonium nitrate fertilisers.

OBSERVATIONS OF THE SCIENTIFIC SUB-COMMITTEE (O. Eng.)

1. The Sub-Committee discussed possible demarcation lines with a view to distinguishing between products of subheading 3102.30 on the one hand and those of subheading 3102.40 on the other hand, taking into account whether appropriate test methods would be available.
2. It was pointed out by some delegates that a demarcation line was necessary to distinguish between the “pure” grade (which is used as a laboratory agent) and the stabilized grade (for commercial use), since, in their view, subheading 3102.30 did not allow for stabilisers or impurities. If the latter category was to be included in subheading 3102.30, the criterion should be fixed at 90 % ammonium nitrate content, which should be introduced by amendments to the legal texts, rather than to the Explanatory Notes.
3. Other delegates felt, however, that a demarcation line was not necessary. A number of them pointed out that it was possible to measure the exact amount of ammonia or nitrate, but it was difficult to say what source they came from. In this context the Chairman mentioned two possible methods to measure the ammonia and the nitrate contents, i.e., the Ulsch-method and the Arnd-method.
4. Several delegates considered that the HSC decision to classify a product containing 94.16 % of ammonium nitrate in subheading 3102.40 would virtually empty subheading 3102.30.
5. When summarizing, the Chairman concluded that there was no majority in favour of a demarcation line. However, if a demarcation line were to be introduced, this should be done on the basis of the ammonium nitrate content, fixed at 90 % calculated on the dry weight, using one of the referenced methods. He shared the concern of several delegates that the decision taken by the HS Committee might result in a substantial amount of commercial grade ammonium nitrate fertilisers being transferred from sub-heading 3102.30 to 3102.40.

* * *

1	2	
98NL1297 99NL1054 NS0005E1	Classification of certain INN products and pharmaceutical intermediates.	<u>See Annex B/1.</u>

OBSERVATIONS OF THE SCIENTIFIC SUB-COMMITTEE (O.Eng.)

INN LIST 80

1. The Sub-Committee examined the classification of the remaining 28 products from INN List 80 (Annex I to Doc. NS0005E1). The list of products and their suggested classifications are set out in Part I of Annex B/1 to this Report. The items whose classification has not been settled have been placed in square brackets.

INN LIST 81

2. The Sub-Committee also examined the classification of 43 products from INN List 81 (Annex II to Doc. NS0005E1). The list of products and their suggested classifications are set out in Part II of Annex B/1 to this Report. The items whose classification has not been settled have been placed in square brackets.

PENDING CLASSIFICATIONS

3. The Sub-Committee further examined the classification of 11 INN products on which action was postponed at the 14th Session. The list of these products and their suggested classifications are set out in Part III of Annex B/1 to this Report. Three items, namely Defoslimod, Fondaparinux sodium and Valrubicin, whose classification has not been settled, have been placed in square brackets.

* * *

1	2	4
NS0006E1	Amendment of the Explanatory Notes concerning subheadings 3920.43 and 3920.49.	<u>See Annex B/2.</u>

OBSERVATIONS OF THE SCIENTIFIC SUB-COMMITTEE (O. Eng.)

1. The Chairman invited the Sub-Committee to express its views on the questions posed by the Secretariat in subparagraphs 11 (a) and 11 (b) of Doc. NS0006E1.
 - (a) Whether or not secondary plasticisers are used alone as plasticisers within the meaning of the draft Subheading Explanatory Note to subheadings 3920.43 and 3920.49
2. One delegate noted that her administration was of the view that :
 - (i) Although, on the basis of the new Subheading Note 2 to Chapter 39, the necessity for defining primary and secondary plasticisers separately was questionable, the term "should" in the second line of the first paragraph of the draft Subheading Explanatory Note had to be replaced with "must". In fact, it was preferable to define plasticisers in the Explanatory Notes on the basis of the definitions of ISO and the Encyclopedia of Polymer Science and Engineering;
 - (ii) In the second paragraph of the draft, it was grammatically more appropriate to use the expression "materials of low volatility" than the expression "low volatile materials" (English text only);
 - (iii) Since primary plasticisers would not in all cases "cause" an increase in the flexibility of polymers, it would be appropriate to replace this term with "are capable of";
 - (iv) As the principal functions of secondary plasticisers varied from one source to another, not all extenders could be regarded as secondary plasticisers;
 - (v) In the third paragraph of the draft Subheading Explanatory Note, the term "never" should be deleted and the square brackets around the term "seldom" removed, because secondary plasticisers could occasionally be used alone as plasticisers; and
 - (vi) Epoxidised soybean oil was more commonly used as a secondary plasticiser than epoxidised linseed oil.

OBSERVATIONS OF THE SCIENTIFIC SUB-COMMITTEE (contd.)

3. She added that her administration could submit to the Sub-Committee an alternative proposal for the draft Subheading Explanatory Note prepared on the basis of the above observations.
4. The Sub-Committee felt that it would be inappropriate to submit completely new texts to the Harmonized System Committee at this point, but agreed to modify the draft texts in the Annex to Doc. NS0006E1 taking into account the above observations.
5. The text finally agreed is set out in Annex B/2 to this Report.
 - (a) Whether the ASTM D 2124-70 method could also be used for testing the plasticiser content of the products of new subheadings 3920.43 and 3920.49
6. Noting that the ASTM D 3421-75 method discussed at the 14th Session had been discontinued in 1987, the Sub-Committee agreed that the ASTM D 2124-70 method could be used for testing the plasticiser content of the products of new subheadings 3920.43 and 3920.49.
7. Several delegates also stated that their administrations applied other methods as well, such as sequential Soxhlet extraction, difference in solubility, etc., for the aforementioned purpose. However, none of these methods were standardised internationally.
8. In this connection, the Sub-Committee finally agreed that several analytical methods were available for testing the plasticiser content of the products of new subheadings 3920.43 and 3920.49. As none of these methods were standardised internationally, however, it was inappropriate to specify any one of them. Therefore, the choice of these methods should be left to administrations.

* * *

1	2	4
NS0007E1	Amendment of the Explanatory Note to heading 29.15.	<u>See Annex B/3.</u>

OBSERVATIONS OF THE SCIENTIFIC SUB-COMMITTEE (O.Eng.)

1. The Sub-Committee examined the proposed amendments to the Explanatory Note to heading 29.15, Items (V) and (VI), on the basis of Doc. NS0007E1 and a Spanish paper regarding the IUPAC Nomenclature of Organic Chemistry (1979 Edition), distributed during the meeting.
2. Recalling the amendments adopted with regard to the text of subheading 2915.60, certain delegates were of the view that it might be logical to place the systematic names first, followed by the trivial names in parentheses. With regard to isomeric 5-carbon acids, it was pointed out that the current text of Item (VI) of the Explanatory Note to heading 29.15 did not refer to all the isomers and therefore only those products which were commercially important should be indicated in the Explanatory Notes.
3. Certain other delegates were, however, of the view that trivial names of certain organic acids such as butyric, isobutyric, valeric and isovaleric were more commonly used in trade than the systematic names and therefore suggested to place the trivial names first and then the systematic names in parentheses in the proposed texts to Items (V) and (VI) of the Explanatory Note to heading 29.15. It was also suggested to list all the isomeric 5-carbon acids under Item (VI) of the proposed text.
4. Finally, it was agreed to place the trivial names first and systematic names in parentheses. It was also agreed to list all the isomeric 5-carbon acids under Item (VI), although no trivial name was proposed for 2-methylbutanoic acid.
5. The texts approved are set out in Annex B/3 to this Report.

* * *

1	2	3	4
NS0008E1	Amendment of the Explanatory Notes concerning polymer names.	<u>See Annex B/4.</u>	<u>See Annex B/4.</u>

OBSERVATIONS OF THE SCIENTIFIC SUB-COMMITTEE (O. Eng.)

1. The Sub-Committee examined the proposed amendments to the Explanatory Notes concerning polymer names on the basis of Doc. NS0008E1.
2. The Sub-Committee confirmed its previous decision (SSC/14) to bring polymer names into conformity with the chemical nomenclature of the IUPAC with respect to polymers whose unit or monomer was represented by a specific name, but not polymers represented by a general term.
3. Following this principle, the proposed amendments with respect to "polyvinyl acetals" (see paragraphs 8 and 9 of Doc. NS0008E1), "polyacrylic esters" (see paragraphs 10 and 26 of Doc. NS0008E1), "polyformaldehyde" (see paragraphs 18 and 19 of Doc. NS0008E1), and "polyvinyl ethers", "polyvinyl esters", "polyallyl esters" and "polyvinyl ketones" (see paragraph 26 of Doc. NS0008E1) were not adopted. Consequently, corresponding amendments vis-à-vis the French version adopted by the Sub-Committee at its 13th Session and by the HSC at its 21st Session (see Annex N/5 to Doc. 42.100) should be withdrawn.
4. The Sub-Committee accepted the proposed amendments with respect to "polyethylene glycol", noting that the reference in the French version should be in the singular (i.e., "polyéthylène glycol"). It was agreed that the new text of subheading 3404.20, as amended in the context of the HS 2002 amendments, should be redrafted accordingly.
5. The Sub-Committee also agreed (i) to replace the expression "esters vinyliques" by "esters de vinyle" in the French version of the Explanatory Note to heading 39.05, on page 605, (ii) to refer to "poly(vinyl alcohol)" (in the singular) instead of "polyvinyl alcohols" and (iii) to retain a reference to "nylon" in the Explanatory Note to heading 85.15. At the suggestion of the Director, it finally agreed that the reference to "polyoxyethylene" in Item (2) of the first paragraph of the Explanatory Note to heading 39.07, on page 607, should be amended to read "poly(oxyethylene) (polyethylene glycol)" for the sake of consistency.
6. The amendments approved are set out in Annex B/4 to this Report.

* * *

1	2
NS0009E1	Amendment of the Nomenclature and the Explanatory Notes to clarify the classification of co-ordination compounds.

OBSERVATIONS OF THE SCIENTIFIC SUB-COMMITTEE (O. Eng.)

1. The Sub-Committee examined a new Note 8 to Chapter 29 to classify co-ordination compounds by ligand, proposed by the Swiss Administration (Annex to Doc. NS0009E1).
2. Certain delegates were of the view that these texts needed improvement. It was also suggested that the new Note should be short but to the point and additional explanations could be provided in the Explanatory Notes.
3. Certain other delegates expressed their concerns regarding the expressions "Except where the context otherwise requires" and "where necessary" in the proposed texts for the reason that these expressions were vague and might create confusion in the application of this Note and other relevant parts of the legal texts. It was also indicated that any possible interactions with Note 5 to Chapter 29 should be studied.
4. While there was general agreement on the utility of the proposed new legal Note, based on the cleavage principle, one delegate was not in favour of this principle reasoning that it would make classification more complicated. The Chairman pointed out that this issue was discussed at the last session and it was agreed to study it further at this session on the basis of the cleavage principle because it would cause the least disturbance in the existing classification practice of a number of administrations, and the transfer of products would be limited.
5. Finally, in view of the expressed drafting concerns as mentioned in paragraphs 2 and 3 above, the Sub-Committee agreed to examine these texts further at its next session.
6. Administrations were invited to submit written comments to the Secretariat concerning the proposed texts and consequent amendments to the Explanatory Notes.

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1	2	4
NS0010E1	Amendment of the Explanatory Notes regarding the list of narcotic drugs and psychotropic substances.	<u>See Annex B/5.</u>

OBSERVATIONS OF THE SCIENTIFIC SUB-COMMITTEE (O. Eng.)

1. Several delegates were of the view that it would be difficult to distinguish between esters and salts in the case of binary compounds without knowing their chemical formula and that a general guideline should be established in this regard.
2. The Sub-Committee agreed that for the purposes of Chapter 29, a binary compound which results from the combination of a weak acid and a weak base, should be considered a salt of the base and examined the proposed amendments on this basis. In this context, the Sub-Committee agreed that the compounds of methylbromide, methylchloride and methyliodide could be considered as quaternary compounds and be classified as "other" and not as salts. Phenobarbitol propylhexedrine was considered as a salt, being a binary compound.
3. The amendments approved by the Sub-Committee are set out in Annex B/5.

* * *

1	2	4
NS0011E1	Amendment of the Explanatory Notes to clarify the meaning of "erucic acid".	<u>See Annex B/6.</u>

OBSERVATIONS OF THE SCIENTIFIC SUB-COMMITTEE (O. Eng.)

1. The Sub-Committee did not agree with the Japanese proposal to insert a reference to "erucic acid which constitutes esters with triglycerols" in the proposed amendment of the Explanatory Notes. It was pointed out that in oil analysis, free acids and acids in the form of glycerides were normally taken together for measurement purposes.
2. It was, therefore, agreed to delete the proposed text in brackets after "erucic acids", in the Explanatory Notes to both headings 12.05 and 15.14. However, as an alternative, it was agreed to insert the word "total" before "erucic acid". The texts approved are set out in Annex B/6 to this Report.

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Annexe B/1 au Doc. NS0014B2
Annex to

(SCS/15/janv. 2000)
(SSC/15/Jan. 2000)

ANNEXE B/1

CLASSEMENT DE CERTAINS PRODUITS PORTANT UNE DCI
ET DES PRODUITS PHARMACEUTIQUES INTERMEDIAIRES

(Voir annexe A/4 ci-dessus)

ANNEX B/1

CLASSIFICATION OF CERTAIN INN PRODUCTS AND
PHARMACEUTICAL INTERMEDIATES

(See Annex A/4 above)

I. LISTE 80 DE DCI

DCI	Classement	Observations du Sous-Comité Scientifique
Alitrétinoïne	[2916.20] [2936.21]	Des renseignements complémentaires sont nécessaires afin de déterminer s'il s'agit d'un dérivé de la vitamine A utilisé principalement en tant que vitamine.
Anécortave	[2915.39] [2937.99]	Des renseignements complémentaires sont nécessaires afin de déterminer s'il s'agit d'une hormone.
Avasimibe	[2924.29] [2929.90] [2935.00]	Examen complémentaire à effectuer afin de déterminer s'il s'agit d'un sulfonamide du n° 29.35, etc.
Caspofungine	2941.90	
Corifollitropine alfa	2934.40	
Darbuféloné	2934.10	
Dépréotide	2933.79	
Déracoxib	2935.00	
Desmoteplase	3507.90	
Dexbudésonide	2932.99	
Hémoglobine glutamère	3002.10	
Insuline détémir	2934.90	
Itavastatine	2933.40	
Leridistime	[2934.90] [3002.10]	Des renseignements complémentaires sont nécessaires afin de déterminer s'il s'agit d'un produit immunologique modifié au sens de la note 2 du Chapitre 30 ou d'une fraction du sang.
Lusupultide	2933.29	

Annexe B/1 au doc. NS0014B2
 (SCS/15/janv. 2000)

Nesiritide	2934.90	
Olmesartan	2934.90	
Pegacaristim	[2934.90] [3002.10] [3913.90]	Des renseignements complémentaires sont nécessaires afin de déterminer s'il s'agit d'un produit immunologique modifié au sens de la note 2 du Chapitre 30 ou d'un polymère du n° 39.13.
Pegnartogristim	[2934.90] [3002.10] [3913.90]	Des renseignements complémentaires sont nécessaires afin de déterminer s'il s'agit d'un produit immunologique modifié au sens de la note 2 du Chapitre 30 ou d'un polymère du n° 39.13.
Satraplatine	2843.90	
Semparatide	2933.29	
Siméticone	3910.00	
Tabimoréline	2924.29	
Tositumomab	3002.10	
Travoprost	2918.90	
Vangatalcite	2842.90	
Vépalimomab	3002.10	
Volpristine	2941.90	

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II. LISTE DE DCI 81

DCI	Classement	Observations du Sous-Comité Scientifique
Abétimus	2934.90	
Acide caloxétic	2922.50	
Anidulafungine	[2933.90] [2941.90]	Des renseignements complémentaires sont nécessaires afin de déterminer s'il s'agit d'un antibiotique.
Arténimol	2932.99	
Bexlostéride	2933.79	
Cadrofloxacine	2933.59	
Cefmatilène	2941.90	
Cilengitide	2933.79	
Cipémastat	2933.39	
Clamikalant	2935.00	
Eskétamine	2922.30	
Etanercept	3002.10	
Exatécan	[2934.90] [2939.90]	Des renseignements complémentaires sont nécessaires afin de déterminer s'il s'agit d'un dérivé d'alcaloïdes.
Falnidamol	2933.59	
Finrozole	2933.90	
Fosfructose	2940.00	
Frakéfamide	2924.29	

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Ganstigmine	2934.90	
Gémifloxacine	2933.90	
Ibritumomab tiuxétan	3002.10	
Idremcinal	2941.50	
Ilodécakine	3002.10	
Izonstéride	2934.20	
Lasofoxifène	2933.90	
Liatermine	2934.90	
Licarbazépine	2933.90	
Mépolizumab	3002.10	
Olanexidine	2925.20	
Pibrozélésine	2933.59	
Pimécrolimus	2934.90	
Prazarélix	2933.39	
Ranpirnase	3507.90	
Rasburicase	3507.90	
Rovélizumab	3002.10	
Sarakalim	2934.90	
Sélamectine	[2932.29] [2932.99] [2940.00]	Examen complémentaire à effectuer afin de déterminer s'il s'agit d'un produit du n° 29.40 ou d'une lactone du n° 29.32.
Sibrotuzumab	3002.10	

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Siramésine	2934.90	
Talnétant	2933.40	
Tesmilifène	2922.19	
Tézosentan	2935.00	
Tocladésine	2934.90	
Troxacitabine	2934.90	

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**III. PRODUITS PORTANT UNE DCI DONT LE CLASSEMENT A ETE DIFFERE
LORS DE LA SESSION PRECEDENTE**

DCI	Classement	Observations du Secrétariat
Dénileukin diftitox	3002.10	
Thyrotropine alfa	2934.90	
Tremacamra	3504.00	
Calcobutrol	2933.90	
Defoslimod	[2932.99] [2938.90]	Examen complémentaire à effectuer afin de déterminer s'il s'agit d'un produit du n° 29.38 ou d'un acétal cyclique du n° 29.32.
Fondaparin sodium	[2932.99] [2938.90] [3913.90]	Examen complémentaire à effectuer en corrélation avec les décisions précédentes concernant d'autres produits "parin".
Olamufloxacine	2933.40	
Sardomozide	2928.00	
Valrubicine	[2932.99] [2941.90]	Des renseignements complémentaires de la part du fabricant sont nécessaires afin de vérifier s'il s'agit d'un antibiotique du n° 29.41.
Tasonermine	2934.90	
Ester de Macrogol	3402.13	

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I. INN LIST 80

INN	Classification	Observations of the SSC
Alitretinoin	[2916.20] [2936.21]	Need for more information as to whether it is a derivative of Vitamin A used primarily as a vitamin.
Ancortave	[2915.39] [2937.99]	Need for more information as to whether it is a hormone.
Avasimibe	[2924.29] [2929.90] [2935.00]	To be studied further as to whether it is a sulphonamide of heading 29.35, etc.
Caspofungin	2941.90	
Corifollitropin alfa	2934.40	
Darbufelone	2934.10	
Depreotide	2933.79	
Deracoxib	2935.00	
Desmoteplase	3507.90	
Dexbudesonide	2932.99	
Hemoglobin glutamer	3002.10	
Insulin detemir	2934.90	
Itavastatin	2933.40	
Leridistim	[2934.90] [3002.10]	Need for more information as to whether it is a modified immunological product which conforms to Note 2 to Chapter 30 or whether it is a blood fraction.
Lusupultide	2933.29	

Nesiritide	2934.90	
Olmesartan	2934.90	
Pegacaristim	[2934.90] [3002.10] [3913.90]	Need for more information as to whether it is a modified immunological product which confirms to Note 2 to Chapter 30 or a polymer of heading 39.13.
Pegnartograstim	[2934.90] [3002.10] [3913.90]	Need for more information as to whether it is a modified immunological product which confirms to Note 2 to Chapter 30 or a polymer of heading 39.13.
Satraplatin	2843.90	
Semparatide	2933.29	
Simeticone	3910.00	
Tabimorelin	2924.29	
Tositumomab	3002.10	
Travoprost	2918.90	
Vangatalcite	2842.90	
Vepalimumab	3002.10	
Volpristin	2941.90	

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II. INN LIST 81

INN	Classification	Observations of the SSC
Abetimus	2934.90	
Caloxetic acid	2922.50	
Anidulafungin	[2933.90] [2941.90]	Need for more information as to whether it is an antibiotic.
Artenimol	2932.99	
Bexlosteride	2933.79	
Cadrofloxacin	2933.59	
Cefmatilen	2941.90	
Cilengitide	2933.79	
Cipemastat	2933.39	
Clamikalant	2935.00	
Esketamine	2922.30	
Etanercept	3002.10	
Exatecan	[2934.90] [2939.90]	Need for more information as to whether it is a derivative of alkaloids.
Falnidamol	2933.59	
Finrozole	2933.90	
Fosfructose	2940.00	
Frakefamide	2924.29	

Ganstigmine	2934.90	
Gemifloxacin	2933.90	
Ibrutumomab tiuxetan	3002.10	
Idremcinal	2941.50	
Ilodecakin	3002.10	
Izonsteride	2934.20	
Lasofoxifene	2933.90	
Liatermin	2934.90	
Licarbazepine	2933.90	
Mepolizumab	3002.10	
Olanexidine	2925.20	
Pibrozelesin	2933.59	
Pimecrolimus	2934.90	
Prazarelix	2933.39	
Ranpirnase	3507.90	
Rasburicase	3507.90	
Rovelizumab	3002.10	
Sarakalim	2934.90	
Selamectin	[2932.29] [2932.99] [2940.00]	To be studied further as to whether it is a product of heading 29.40 or a lactone of heading 29.32.
Sibrotuzumab	3002.10	

Siramesine	2934.90	
Talnetant	2933.40	
Tesmilifene	2922.19	
Tezosentan	2935.00	
Tocladesine	2934.90	
Troxacitabine	2934.90	

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III. INN PRODUCTS WHOSE CLASSIFICATION WAS
POSTPONED AT THE PREVIOUS SESSION

INN	Classification	Observations of the SSC
Denileukin diftitox	3002.10	
Thyrotropin alfa	2934.90	
Tremacamra	3504.00	
Calcobutrol	2933.90	
Defoslimod	[2932.99] [2938.90]	To be studied further whether it is a product of heading 29.38 or a cyclic acetal of heading 29.32.
Fondaparin sodium	[2932.99] [2938.90] [3913.90]	To be studied further in connection with the previous decisions on other “parin” products.
Olamufloxacin	2933.40	
Sardomozide	2928.00	
Valrubicin	[2932.99] [2941.90]	Need for more information from the manufacturer to verify whether this is an antibiotic of heading 29.41.
Tasonermin	2934.90	
Macrogol ester	3402.13	

* * *

(SCS/15/janv. 2000)
(SSC/15/Jan. 2000)

ANNEXE B/2

MODIFICATION DES NOTES EXPLICATIVES

CONCERNANT LES N°s 3920.43 ET 3920.49

(Voir annexe A/5 ci-dessus)

ANNEX B/2

AMENDMENT OF THE EXPLANATORY NOTES

CONCERNING SUBHEADINGS 3920.43 AND 3920.49

(See Annex A/5 above)

PROCEDURE DE L'ARTICLE 16

MODIFICATION DES NOTES EXPLICATIVES

CHAPITRE 39.

Page 617. N° 39.20.

Libellé.

Ajouter "(+)" à la fin du libellé.

Page 619. N° 39.20. Nouvelle Note explicative de sous-position.

Après le dernier paragraphe, insérer la nouvelle Note explicative de sous-positions ci-après :

"o

o o

**Note explicative de sous-position
N°s 3920.43 et 3920.49**

On distingue les produits de ces sous-positions en fonction de leur teneur en plastifiants. A cet effet, les plastifiants primaires et les plastifiants secondaires doivent être pris en compte ensemble (voir la Note 2 de sous-position du présent chapitre).

Les plastifiants primaires sont des substances peu volatiles qui, lorsqu'elles sont ajoutées à un polymère, le rendent généralement plus souple (esters phtaliques, adipiques, trimellitiques, phosphoriques, sébaciques et azélaïques, par exemple).

Les plastifiants secondaires, également connus sous le nom d'allonge, sont rarement utilisés seuls en tant que plastifiants. Combinés à des plastifiants primaires, l'action plastifiante primaire est modifiée ou renforcée. Ils agissent également comme ignifugeants (paraffines chlorées, par exemple) ou comme lubrifiants (huile de soja époxydée, huile de lin époxydée, par exemple)."

* * *

ARTICLE 16 PROCEDURE

AMENDMENTS TO THE EXPLANATORY NOTES

CHAPTER 39.

Page 617. Heading 39.20.

Heading Text.

Add "(+)" at the end of the heading text.

Page 619. Heading 39.20. New Subheading Explanatory Note.

After the last paragraph, insert the following New Subheading Explanatory Note :

"o

o o

**Subheading Explanatory Note
Subheadings 3920.43 and 3920.49**

Products of these subheadings are distinguished on the basis of their plasticiser content. For this purpose, primary plasticisers and secondary plasticisers must be taken together (see Subheading Note 2 to this Chapter).

Primary plasticisers are materials of low volatility which, when added to a polymer, generally cause an increase in its flexibility (e.g., phthalate esters, adipate esters, trimellitate esters, phosphate esters, sebacate esters, azelate esters).

Secondary plasticisers, also known as extenders, are seldom used alone as plasticiser. When present in combination with primary plasticisers, the primary plasticising action will be modified or enhanced. Secondary plasticisers also act as fire retardants, (e.g., chlorinated paraffins) or lubricants (e.g., epoxidised soybean oil, epoxidised linseed oil)."

* * *

(SCS/15/janv. 2000)
(SSC/15/Jan. 2000)

ANNEXE B/3

MODIFICATION A APPORTER
AUX NOTES EXPLICATIVES DU N° 29.15
(Voir annexe A/6 ci-dessus)

ANNEX B/3

AMENDMENT OF THE EXPLANATORY NOTE
TO HEADING 29.15
(See Annex A/6 above)

PROCEDURE DE L'ARTICLE 16

MODIFICATION DES NOTES EXPLICATIVES

Page 384. N° 29.15. Alinéas V) et VI)

Nouvelle rédaction

"V) Acides butanoïques, leurs sels et leurs esters.

- a) **L'acide butyrique (acide butanoïque)** est un liquide dense, d'une odeur rance et désagréable, incolore, huileux que l'on emploie notamment pour le déchaulage des peaux.
- b) **L'acide isobutyrique (acide 2-méthylpropanoïque).**

VI) Acides pentanoïques, leurs sels et leurs esters.

- a) **L'acide valérique (acide pentanoïque)** est un liquide huileux, incolore, transparent, d'odeur rance et désagréable.
- b) **L'acide isovalérique (acide 3-méthylbutanoïque).**
- c) **L'acide pivalique (acide 2,2-diméthylpropanoïque).**
- d) **L'acide 2-méthylbutanoïque."**

* * *

ARTICLE 16 PROCEDURE

AMENDMENTS TO THE EXPLANATORY NOTES

Page 384. Heading 29.15. Items (V) and (VI).

Delete and substitute

"(V) Butanoic acids and their salts and esters.

- (a) **Butyric acid (butanoic acid)** is a dense, oily liquid with a disagreeable rancid odour; colourless. Used for deliming hides.
- (b) **Isobutyric acid (2-methylpropanoic acid).**

(VI) Pentanoic acids and their salts and esters.

- (a) **Valeric acid (pentanoic acid)** is a colourless, transparent oily liquid with a disagreeable rancid odour.
- (b) **Isovaleric acid (3-methylbutanoic acid).**
- (c) **Pivalic acid (2,2 dimethylpropanoic acid).**
- (d) **2-Methylbutanoic acid."**

* * *

ANNEXE B/4

MODIFICATIONS DES NOTES EXPLICATIVES ET DU RECUEIL DES AVIS DE
CLASSEMENT CONCERNANT LES POLYMERES

(Voir l'annexe A/7 ci-dessus)

ANNEX B/4

AMENDMENTS TO THE EXPLANATORY NOTES AND THE COMPENDIUM OF
CLASSIFICATION OPINIONS CONCERNING POLYMER NAMES

(See Annex A/7 above)

PROCEDURE DE L'ARTICLE 16

A. MODIFICATIONS DES NOTES EXPLICATIVES

CHAPITRE 34.

Page 525. N° 34.04. Quatrième paragraphe. Alinéa 4). Première ligne.

Remplacer “polyéthylène-glycols” par “poly(oxyéthylène) (polyéthylène glycol)”.

Page 526. N° 34.04. Exclusion h).

Remplacer “Les polyéthylène-glycols en mélanges” par “Poly(oxyéthylène) (polyéthylène glycol)”.

CHAPITRE 38.

Page 582. N° 38.24. Alinéa 10).

Nouvelle rédaction :

“10) **Poly(oxyéthylène) (polyéthylène glycol)** d'un poids moléculaire très faible, par exemple les mélanges de di-, tri-, et tétra(oxyéthylène) glycols.

Tous les autres types de poly(oxyéthylène) (polyéthylène glycol) relèvent du n° 39.07 ou, s'ils présentent le caractère de cires artificielles, du n° 34.04.”

CHAPITRE 39.

Page 592. Considérations générales. Alinéa 2). Cinquième ligne.

Remplacer “de l'oxyde de polyméthylène” par “du poly(oxyméthylène) (polyformaldéhyde)”.

Page 595. Considérations générales. Champ d'application des n°s 39.01 à 39.11.
Exemple e). Sixième ligne.

Remplacer “les polyéthylène-glycols en mélanges” par “le poly(oxyéthylène) (polyéthylène glycol)”.

Page 599. Considérations générales. Note explicative de sous-positions. Alinéa A)1).
Quatrième paragraphe.

Remplacer “aux alcools polyvinyliques” par “au poly(alcool vinylique)”.

Page 605. N° 39.05.

1. Deuxième paragraphe.

Remplacer “esters vinyliques” par “esters de vinyle”.

2. Troisième paragraphe.

a) Première et deuxième lignes.

Remplacer "Les alcools polyvinyliques peuvent être obtenus" par "Le poly(alcool vinylique) peut être obtenu".

b) Pénultième ligne.

Remplacer "des alcools polyvinyliques" par "du poly(alcool vinylique)".

Page 606. N° 39.05. Premier paragraphe.

Nouvelle rédaction :

"Parmi les autres polymères vinyliques, on peut citer les éthers polyvinyliques, le poly(carbazole de vinyle) et le poly(pyrrolidone de vinyle)."

Page 607. N° 39.07. Alinéa 2). Cinquième ligne.

Remplacer "polyoxyéthylène" par "poly(oxyéthylène) (polyéthylène glycol)".

CHAPITRE 85.

Page 1467. N° 85.15. Alinéa H) 3).

Nouvelle rédaction :

"3) Soudage par haute fréquence.

Les surfaces en matières thermoplastiques (polymères acryliques, polyéthylène, poly(chlorure de vinyle), polyamide (nylon, par exemple), par exemple) ayant des caractéristiques de pertes diélectriques suffisantes sont chauffées à haute fréquence et soudées par pression. Des produits d'apport peuvent être utilisés."

◦
◦ ◦

B. MODIFICATION DU RECUEIL DES AVIS DE CLASSEMENT

Page 13a. Avis de classement n° 3907.20/1.

Remplacer "polyéthylène glycol" par "poly(oxyéthylène) (polyéthylène glycol)".

* * *

ARTICLE 16 PROCEDURE

A. AMENDMENTS TO THE EXPLANATORY NOTES

CHAPTER 34.

Page 525. Heading 34.04. Fourth paragraph. Item (4), first line.

Delete “Polyethylene glycol” and substitute “Poly(oxyethylene) (polyethylene glycol)”.

Page 526. Heading 34.04. Exclusion (h).

Delete “Mixed polyethylene glycols” and substitute “Poly(oxyethylene) (polyethylene glycol)”.

CHAPTER 38.

Page 582. Heading 38.24. Item (10).

Delete and substitute :

“(10) **Poly(oxyethylene) (polyethylene glycol)** with a very low molecular weight, e.g., mixtures of di-, tri- and tetra(oxyethylene) glycols.

All other types of poly(oxyethylene) (polyethylene glycol) are, however, excluded (**heading 39.07** or, if having the character of artificial waxes, **heading 34.04**). ”

CHAPTER 39.

Page 592. General. Item (2). Fifth line.

Delete “polymethylene oxide” and substitute “poly(oxymethylene) (polyformaldehyde)”.

Page 595. General. Scope of headings 39.01 to 39.11. Example (e). Fifth and sixth lines.

Delete “mixed polyethylene glycols” and substitute “poly(oxyethylene) (polyethylene glycol)”.

Page 599. General. Subheading Explanatory Note. Item (A) (1). Fourth paragraph. First line.

Delete “polyvinyl alcohols” and substitute “poly(vinyl alcohol)”.

Page 605. Heading 39.05.

1. Second paragraph.

French text only.

2. Third paragraph.

(a) First and second lines.

Delete "Polyvinyl alcohols are" and substitute "Poly(vinyl alcohol) is".

(b) Last line.

Delete "polyvinyl alcohols" and substitute "poly(vinyl alcohol)".

Page 606. Heading 39.05. First paragraph.

Delete and substitute :

"Other vinyl polymers include polyvinyl ethers, poly(vinyl carbazole) and poly(vinyl pyrrolidone)."

Page 607. Heading 39.07. Item 2. Fifth line.

Delete "polyoxyethylene" and substitute "poly(oxyethylene) (polyethylene glycol)".

CHAPTER 85.

Page 1467. Heading 85.15. Item (H) (3).

Delete and substitute :

"(3) High-frequency welding.

Surfaces of thermoplastic materials (e.g., acrylic polymers, polyethylene, poly(vinyl chloride), polyamide (e.g., nylon)) with reasonably high dielectric losses are heated in a high-frequency alternating field and then joined under pressure. Additives may be used."

◦
◦ ◦

B. AMENDMENTS TO THE COMPENDIUM OF CLASSIFICATION OPINIONS

Page 13a. Opinion 3907.20/1.

Delete "polyethylene glycol" and substitute "poly(oxyethylene) (polyethylene glycol)".

* * *

Annexe B/5 au Doc. NS0014B2
Annex to

(SCS/15/janv. 2000)
(SSC/15/Jan. 2000)

ANNEXE B/5

MODIFICATION DE LA NOTE EXPLICATIVE CONCERNANT LA LISTE
DES STUPEFIANTS ET DES SUBSTANCES PSYCHOTROPES

(Voir annexe A/9 ci-dessus)

ANNEX B/5

AMENDMENT OF THE EXPLANATORY NOTES REGARDING THE LIST OF
NARCOTIC DRUGS AND PSYCHOTROPIC SUBSTANCES

(See Annex A/9 above)

PROCEDURE DE L'ARTICLE 16

MODIFICATION DES NOTES EXPLICATIVES

CHAPITRE 29.

Page 447.

Nouvelle rédaction :

**" LISTE
DES STUPEFIANTS ET DES SUBSTANCES PSYCHOTROPES
ENUMERES PAR ORDRE ALPHABETIQUE ET PAR TYPE DE DROGUE**

I. **Stupéfiants réglementés par la Convention de 1961 sur les stupéfiants, amendée
par le Protocole de 1972**

Nom	Sous-position du SH	N° CAS	N° du Tableau de la Convention
Acétorphine (DCI)	<u>2939.19</u>	25333-77-1	4
Chlorhydrate d'acétorphine	<u>2939.19</u>	25333-78-2	4
Acétyldihydrocodéine	<u>2939.19</u>	3861-72-1	2
Chlorhydrate d'acétyldihydrocodéine	<u>2939.19</u>		2
Acétylméthadol (DCI)	<u>2922.19</u>	509-74-0	1
Acétyl- α -méthylfentanyl	<u>2933.39</u>		4
Acétylmorphine	<u>2939.19</u>		1
3-Acétylmorphine	<u>2939.19</u>		1
6-Acétylmorphine	<u>2939.19</u>	2784-73-8	1
Alfentanil (DCI)	<u>2933.33</u>	71195-58-9	1
Chlorhydrate d'alfentanil	<u>2933.33</u>	69049-06-5	1
Allylprodine (DCI)	<u>2933.39</u>	25384-17-2	1
Chlorhydrate d'allylprodine	<u>2933.39</u>		1
Alphacétylméthadol (DCI)	<u>2922.19</u>	17199-58-5	1
L-Alphacétylméthadol	<u>2922.19</u>		
Chlorhydrate d'alphacétylméthadol	<u>2922.19</u>		1
Alphaméprodine (DCI)	<u>2933.39</u>	468-51-9	1
Alphaméthadol (DCI)	<u>2922.19</u>	17199-54-1	1
Alphaprodine (DCI)	<u>2933.39</u>	77-20-3	1
Chlorhydrate d'alphaprodine	<u>2933.39</u>	561-78-4	1
Aniléridine (DCI)	<u>2933.33</u>	144-14-9	1
Dichlorhydrate d'aniléridine	<u>2933.33</u>	126-12-5	1
Phosphate d'aniléridine	<u>2933.39</u>	4268-37-5	1
Benzéthidine (DCI)	<u>2933.39</u>	3691-78-9	1
Bromhydrate de benzéthidine	<u>2933.39</u>		1

Chlorhydrate de benzéthidine	<u>2933.39</u>		1
Benzoylmorphine	<u>2939.19</u>		1
Benzylmorphine	<u>2939.19</u>	14297-87-1	1
Chlorhydrate de benzylmorphine	<u>2939.19</u>	630-86-4	1
Mésilate de benzylmorphine	<u>2939.19</u>		1
Bétacétylméthadol (DCI)	<u>2922.19</u>	17199-59-6	1
Bétaméprodine (DCI)	<u>2933.39</u>	468-50-8	1
Bétaméthadol (DCI)	<u>2922.19</u>	17199-55-2	1
Bétaprodine (DCI)	<u>2933.39</u>	468-59-7	1
Chlorhydrate de bétaprodine	<u>2933.39</u>		1
Bézitramide (DCI)	<u>2933.33</u>	15301-48-1	1
Chlorhydrate de bézitramide	<u>2933.33</u>		1
Butyrate de dioxaphétyl (DCI)	<u>2934.99</u>	467-86-7	1
Chlorhydrate de butyrate de dioxaphétyl	<u>2934.99</u>		1
Cannabis	<u>1211.90</u>		4
Extraits et teintures de cannabis	<u>1302.19</u>		
Huile de cannabis	<u>1302.19</u>		
Résine de cannabis	<u>1301.90"</u>		

Page 448.

Nouvelle rédaction :

"I. **Stupéfiants réglementés par la Convention de 1961 sur les stupéfiants, amendée par le Protocole de 1972** (suite)

Nom	Sous-position du SH	N° CAS	N° du Tableau de la Convention
Cétobémidone (DCI)	<u>2933.33</u>	469-79-4	4
Chlorhydrate de cétobémidone	<u>2933.33</u>	5965-49-1	4
Clonitazène (DCI)	<u>2933.99</u>	3861-76-5	1
Chlorhydrate de clonitazène	<u>2933.99</u>		1
Mésilate de clonitazène	<u>2933.99</u>		1
Coca (feuille de)	<u>1211.30</u>		
Coca (pâte de)	<u>1302.19</u>		
Cocaïne	<u>2939.91</u>	50-36-2	1
Benzoate de cocaïne	<u>2939.91</u>		1
Borate de cocaïne	<u>2939.91</u>		1
Bromhydrate de cocaïne	<u>2939.91</u>		1

Chlorhydrate de cocaïne	<u>2939.91</u>	53-21-4	1
Citrate de cocaïne	<u>2939.91</u>		1
Formate de cocaïne	<u>2939.91</u>		1
Iodhydrate de cocaïne	<u>2939.91</u>		1
Lactate de cocaïne	<u>2939.91</u>		1
Nitrate de cocaïne	<u>2939.91</u>	5913-62-2	1
Salicylate de cocaïne	<u>2939.91</u>	5913-64-4	1
Sulfate de cocaïne	<u>2939.91</u>		1
Tartrate de cocaïne	<u>2939.91</u>		1
d-Cocaïne	<u>2939.91</u>	478-73-9	
Codéine	<u>2939.11</u>	76-57-3	2
Acétate de codéine	<u>2939.11</u>		2
Allobarbiturate de codéine	<u>2939.11</u>		2
Barbiturate de codéine	<u>2939.11</u>		2
Bromhydrate de codéine	<u>2939.11</u>	125-25-7	2
Camphosulfonate de codéine	<u>2939.11</u>		2
Chlorhydrate de codéine	<u>2939.11</u>	1422-07-7	2
Citrate de codéine	<u>2939.11</u>	5913-73-5	2
Cyclobarbiturate de codéine	<u>2939.11</u>		2
Cyclopentobarbiturate de codéine	<u>2939.11</u>		2
6-Glucuronide de codéine	<u>2939.11</u>		2
Iodhydrate de codéine	<u>2939.11</u>	125-26-8	2
Méthylbromure de codéine	<u>[2939.11]</u>	125-27-9	2
N-Oxyde de codéine	<u>2939.19</u>	3688-65-1	
Chlorhydrate de N-oxyde de codéine	<u>2939.19</u>		
Phénobarbiturate de codéine	<u>2939.11</u>		2
Phosphate de codéine	<u>2939.11</u>	52-28-8	2
Résinate de codéine	3003.40		2
Salicylate de codéine	<u>2939.11</u>		2
Sulfate de codéine	<u>2939.11</u>	1420-53-7	2
Codoxime (DCI)	<u>2939.19</u>	7125-76-0	1
Concentré de paille de pavot	1302.11		1
	<u>2939.11</u>		
Désomorphine (DCI)	<u>2939.19</u>	427-00-9	4
Bromhydrate de désomorphine	<u>2939.19</u>		4
Chlorhydrate de désomorphine	<u>2939.19</u>		4
Sulfate de désomorphine	<u>2939.19</u>		4"

Nouvelle rédaction :

"I. Stupéfiants réglementés par la Convention de 1961 sur les stupéfiants, amendée par le Protocole de 1972 (suite)

Nom	Sous-position du SH	N° CAS	N° du Tableau de la Convention
Dextromoramide (DCI)	<u>2934.91</u>	357-56-2	1
Chlorhydrate de dextromoramide	<u>2934.91</u>		1
Dichlorhydrate de dextromoramide	<u>2934.91</u>		1
Hydrogénotartrate de dextromoramide	<u>2934.99</u>	2922-44-3	1
Dextropropoxyphène (DCI)	<u>2922.14</u>	469-62-5	2
Chlorhydrate de dextropropoxyphène	<u>2922.14</u>	1639-60-7	2
Napsilate	<u>2922.19</u>	17140-78-2	2
Résinate de dextropropoxyphène	<u>3003.90</u>		2
Diampromide (DCI)	<u>2924.29</u>	552-25-0	1
Sulfate de diampromide	<u>2924.29</u>		1
Diéthylthiambutène (DCI)	<u>2934.99</u>	86-14-6	1
Chlorhydrate de diéthylthiambutène	<u>2934.99</u>	132-19-4	1
Difénoxine (DCI)	<u>2933.33</u>	28782-42-5	1
Chlorhydrate de difénoxine	<u>2933.33</u>	35607-36-4	1
Dihydrocodéine (DCI)	<u>2939.11</u>	125-28-0	2
Chlorhydrate de dihydrocodéine	<u>2939.11</u>		2
Hydrogénotartrate de dihydrocodéine	<u>2939.11</u>	5965-13-9	2
Phosphate de dihydrocodéine	<u>2939.11</u>	24204-13-5	2
Résinate de dihydrocodéine	<u>3003.40</u>		2
Thiocyanate de dihydrocodéine	<u>2939.19</u>		2
Dihydroisomorphine	<u>2939.19</u>		
6-Glucuronide de dihydroisomorphine	<u>2939.19</u>		
Dihydromorphine	<u>2939.19</u>	509-60-4	2
Chlorhydrate de dihydromorphine	<u>2939.19</u>	1421-28-9	2
Iodhydrate de dihydromorphine	<u>2939.19</u>		2
Picrate de dihydromorphine	<u>2939.19</u>		2
Diménoxadol (DCI)	<u>2922.19</u>	509-78-4	1
Chlorhydrate de diménoxadol	<u>2922.19</u>	2424-75-1	1
Dimépheptanol (DCI)	<u>2922.19</u>	545-90-4	1
Chlorhydrate de dimépheptanol	<u>2922.19</u>		1

Diméthylthiambutène (DCI)	<u>2934.99</u>	524-84-5	1
Chlorhydrate de diméthylthiambutène	<u>2934.99</u>		1
Diphénoxylate (DCI)	<u>2933.33</u>	915-30-0	1
Chlorhydrate de diphénoxylate	<u>2933.33</u>	3810-80-8	1
Dipipanone (DCI)	<u>2933.33</u>	467-83-4	1
Bromhydrate de dipipanone	<u>2933.33</u>		1
Chlorhydrate de dipipanone	<u>2933.33</u>	75783-06-1	1
Drotébanol (DCI)	<u>2933.49</u>	3176-03-2	1
Ecgonine, ses esters et dérivés qui sont transformables en ecgonine ou cocaïne	<u>2939.91</u>	481-37-8	1
Chlorhydrate d'ecgonine	<u>2939.91</u>		1"

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Nouvelle rédaction :

"I. **Stupéfiants réglementés par la Convention de 1961 sur les stupéfiants, amendée par le Protocole de 1972** (suite)

Nom	Sous-position du SH	N° CAS	N° du Tableau de la Convention
Ecgonine benzoyléthyl ester	<u>2939.91</u>		1
Ecgonine benzoylpropyl ester	<u>2939.91</u>		1
Ecgonine cinnamoylméthyl ester	<u>2939.91</u>		1
Ecgonine 2,6-diméthyl-benzoyl méthyl ester	<u>2939.91</u>		1
Ecgonine méthyl ester Chlorhydrate d'ecgonine méthyl ester	<u>2939.91</u>		1
Ecgonine phénylacétyl-méthyl ester	<u>2939.91</u>		1
Ethylméthylthiambutène(DCI)	<u>2934.99</u>	441-61-2	1
Chlorhydrate d'éthylméthylthiambutène	<u>2934.99</u>		1
Ethylmorphine	<u>2939.11</u>	76-58-4	2
Bromhydrate d'éthylmorphine	<u>2939.11</u>		2
Camphosulfonate d'éthylmorphine	<u>2939.11</u>		2
Chlorhydrate d'éthylmorphine	<u>2939.11</u>	125-30-4	2

Méthyliodure d'éthylmorphine	[2939.11]	2
Phénobarbiturate d'éthylmorphine	<u>2939.11</u>	2
Etonitazène (DCI)	<u>2933.99</u>	911-65-9
Chlorhydrate d'étonitazène	<u>2933.99</u>	13764-49-3
Etorphine (DCI)	<u>2939.11</u>	14521-96-1
Chlorhydrate d'étorphine	<u>2939.11</u>	4
Etorphine 3-méthyl éther	<u>2939.19</u>	4
Etoxéridine (DCI)	2933.39	469-82-9
Chlorhydrate d'étoxéridine	2933.39	1
Fentanyl (DCI)	2933.39	437-38-7
Citrate de fentanyl	<u>2933.33</u>	990-73-8
p-Fluorofentanyl	2933.39	4
Chlorhydrate de p-fluorofentanyl	2933.39	4
Furéthidine (DCI)	<u>2934.99</u>	2385-81-1
Bromhydrate de furéthidine	<u>2934.99</u>	1
Méthyliodure de furéthidine	<u>2934.99</u>	1
Picrate de furéthidine	<u>2934.99</u>	1
Héroïne	<u>2939.11</u>	561-27-3
Chlorhydrate de héroïne	<u>2939.11</u>	1502-95-0
Méthyliodure de héroïne	[2939.11]	4
Hydrocodone (DCI)	<u>2939.11</u>	125-29-1
Chlorhydrate de hydrocodone	<u>2939.11</u>	25968-91-6
Citrate de hydrocodone	<u>2939.11</u>	1
Hydrogénotartrate de hydrocodone	<u>2939.11</u>	143-71-5
Iodhydrate de hydrocodone	<u>2939.11</u>	1
Méthyliodure de hydrocodone	[2939.11]	1
Phosphate de hydrocodone	<u>2939.11</u>	34366-67-1
Résinate de hydrocodone	3003.40	1
Téréphthalate de hydrocodone	<u>2939.11</u>	1
Hydromorphinol (DCI)	<u>2939.19</u>	2183-56-4
Chlorhydrate de hydromorphinol	<u>2939.19</u>	1
Hydrogénotartrate de hydromorphinol	<u>2939.19</u>	1"

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Nouvelle rédaction :

"I. **Stupéfiants réglementés par la Convention de 1961 sur les stupéfiants, amendée par le Protocole de 1972** (suite)

Nom	Sous-position du SH	N° CAS	N° du Tableau De la Convention
Hydromorphone (DCI)	<u>2939.11</u>	466-99-9	1
Chlorhydrate de hydromorphone	<u>2939.11</u>	71-68-1	1
Sulfate de hydromorphone	<u>2939.11</u>		1
Téréphthalate de hydromorphone	<u>2939.11</u>		1
β-hydroxyfentanyl	2933.39		4
Chlorhydrate de β-Hydroxyfentanyl	2933.39		4
(+)-cis-β-Hydroxy-3-méthylfentanyl	2933.39		4
β-Hydroxy-3-méthylfentanyl	2933.39		4
Chlorhydrate de β-hydroxy-3- méthylfentanyl	2933.39		4
Hydroxypéthidine (DCI)	2933.39	468-56-4	1
Chlorhydrate de hydroxypéthidine	2933.39		1
Isométhadone (DCI)	<u>2922.39</u>	466-40-0	1
d-Isométhadone	<u>2922.39</u>		
/Isométhadone	<u>2922.39</u>		
Bromhydrate d'isométhadone	<u>2922.39</u>		1
Chlorhydrate d'isométhadone	<u>2922.39</u>		1
Lévacétylméthadol (DCI)	2922.19	34433-66-4	1
Lévométhorphane (DCI) ^(*)	<u>2933.49</u>	125-70-2	1
Bromhydrate de lévométhorphane	<u>2933.49</u>		1
Hydrogénutartrate de lévométhorphane	<u>2933.49</u>		1
Lévomoramide (DCI)	<u>2934.99</u>	5666-11-5	1
Dichlorhydrate de lévomoramide	<u>2934.99</u>		1

(*) Dextrométhorphane (DCI) ((+)-3- méthoxy-N- Méthylmorphinane) est spécifiquement exclue de cette liste.

Lévophénacylmorphane (DCI)	<u>2933.49</u>	10061-32-2	1
Chlorhydrate de lévophénacylmorphane	<u>2933.49</u>		1
Méthylsulfonate de lévophénacylmorphane	<u>2933.49</u>		1
Lévorpropoxyphène (DCI)	2922.19	2338-37-6	
Lévorphanol (DCI) (**)	<u>2933.41</u>	77-07-6	1
Chlorhydrate de lévorphanol	<u>2933.41</u>		1
Hydrogénotartrate de lévorphanol	<u>2933.41</u>	125-72-4	1
Métazocine (DCI)	2933.39	3734-52-9	1
Bromhydrate de métazocine	2933.39		
Chlorhydrate de métazocine	2933.39		1
<i>d</i> -Méthadol		2922.19	
Méthadone (DCI)	<u>2922.31</u>	76-99-3	1
<i>d</i> -Méthadone	<u>2922.31</u>		
<i>l</i> -Méthadone	<u>2922.31</u>		1
Bromhydrate de méthadone	<u>2922.31</u>		1
Chlorhydrate de méthadone	<u>2922.31</u>	1095-90-5	1
Chlorhydrate de <i>d</i> -méthadone	<u>2922.31</u>		
Chlorhydrate de <i>l</i> -méthadone	<u>2922.31"</u>		

(**) Dextrorphane (DCI) ((+)-3-hydroxy-N-méthylmorphinan)e est spécifiquement exclue de cette liste.

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Nouvelle rédaction :

"I. **Stupéfiants réglementés par la Convention de 1961 sur les stupéfiants, amendée par le Protocole de 1972** (suite)

Nom	Sous-position du SH	N° CAS	N° du Tableau de la Convention
Hydrogénutartrate de méthadone	<u>2922.31</u>		1
Hydrogénutartrate de l-méthadone	<u>2922.31</u>		1
Méthadone (DCI), intermédiaire de la 4-cyano-2-diméthylamino- 4-diphénylbutane ou 2-diméthylamino-4,4- diphényl-4-cyanobutane	<u>2926.30</u>		1
Méthyldésorphine (DCI)	<u>2939.19</u>	16008-36-9	1
Chlorhydrate de méthylidésorphine	<u>2939.19</u>		1
Méthyldihydromorphine (DCI)	<u>2939.19</u>	509-56-8	1
3-Méthylfentanyl			
Chlorhydrate de 3-méthylfentanyl	2933.39		4
a-Méthylfentanyl	2933.39		4
Chlorhydrate de a-Méthylfentanyl	2933.39		4
a-Méthylthiofentanyl	<u>2934.99</u>		1
Chlorhydrate de a-méthylthiofentanyl	<u>2934.99</u>		1
3-Methylthiofentanyl	<u>2934.99</u>		4
Chlorhydrate de 3-méthylthiofentanyl	<u>2934.99</u>		4
(+)-cis-3-Méthylthiofentanyl			
Chlorhydrate de (+)-cis-3-méthylthiofentanyl	<u>2934.99</u>		4
Métopon (DCI)	<u>2939.19</u>	143-52-2	1
Chlorhydrate de métopen	<u>2939.19</u>		1
Moramide, intermédiaire de	<u>2934.99</u>		1
Morphéridine (DCI)	<u>2934.99</u>	469-81-8	1
Dichlorhydrate de morphéridine	<u>2934.99</u>		1
Picrate de morphéridine	<u>2934.99</u>		1
Morphine	<u>2939.11</u>	57-27-2	1
Acétate de morphine	<u>2939.11</u>	596-15-6	1
Bromhydrate de morphine	<u>2939.11</u>	630-81-9	1
Chlorhydrate de morphine	<u>2939.11</u>	52-26-6	1
Citrate de morphine	<u>2939.11</u>		1

3,6-Diglucuronide de morphine	<u>2939.19</u>	1
Diméthyle éther de morphine	<u>2939.19</u>	
Gluconate de morphine	<u>2939.19</u>	1
3-Glucuronide de morphine	<u>2939.19</u>	1
6-Glucuronide de morphine	<u>2939.19</u>	1
3-B-D-Glucuronide de morphine	<u>2939.19</u>	1
6-B-D-Glucuronide de morphine	<u>2939.19</u>	1
Hypophosphite de morphine	<u>2939.11</u>	1
Iodhydrate de morphine	<u>2939.11</u>	1
Isobutyrate de morphine	<u>2939.11</u>	1
Lactate de morphine	<u>2939.11</u>	1
Méconate de morphine	<u>2939.11</u>	1"

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Nouvelle rédaction :

"1. **"Stupéfiants réglementés par la Convention de 1961 sur les stupéfiants, amendée par le Protocole de 1972** (suite)

Nom	Sous-position du SH	N° CAS	N° du Tableau de la Convention
Méthylbromure de morphine	[2939.11]		1
Méthylchlorure de morphine	[2939.11]		1
Méthyliodure de morphine	[2939.11]		1
Méthylsulfonate de morphine	<u>2939.11</u>		1
Mucate de morphine	<u>2939.11</u>		1
Nitrate de morphine	<u>2939.11</u>	596-16-7	1
N-Oxyde de morphine	<u>2939.19</u>	639-46-3	1
Quinate de N-oxyde de morphine	<u>2939.19</u>		1
Phénylpropionate de morphine	<u>2939.11</u>		1
Phosphate de morphine	<u>2939.11</u>		1
Phtalate de morphine	<u>2939.11</u>		1
Stéarate de morphine	<u>2939.11</u>	64-31-3	1
Sulfate de morphine	<u>2939.11</u>		1
Tartrate de morphine	<u>2939.11</u>	302-31-8	1
Valérate de morphine	<u>2939.11</u>		1
MPPP	2933.39		4
Chlorhydrate de MPPP	2933.39		4
Myrophine (DCI)	<u>2939.19</u>	467-18-5	1
Chlorhydrate de myrophine	<u>2939.19</u>		1
Nicocodine (DCI)	<u>2939.19</u>	3688-66-2	2
Chlorhydrate de nicocodine	<u>2939.19</u>		2
Nicodicodine (DCI)	<u>2939.19</u>	808-24-2	2
Nicomorphine (DCI)	<u>2939.11</u>	639-48-5	1
Chlorhydrate de nicomorphine	<u>2939.11</u>		1
Noracyméthadol (DCI)	2922.19	1477-39-0	1

Chlorhydrate de noracyméthadol	2922.19	1
Gluconate de noracyméthadol	2922.19	1
Norcodéine (DCI)	<u>2939.19</u>	467-15-2
Acétate de norcodéine	<u>2939.19</u>	2
Chlorhydrate de norcodéine	<u>2939.19</u>	2
Iodhydrate de norcodéine	<u>2939.19</u>	2
Nitrate de norcodéine	<u>2939.19</u>	2
Platinichlorure de norcodéine	2843.90	2
Sulfate de norcodéine	<u>2939.19</u>	2
Norlévorphanol (DCI)	<u>2933.49</u>	1531-12-0
Bromhydrate de norlévorphanol	<u>2933.49</u>	1
Chlorhydrate de norlévorphanol	<u>2933.49</u>	1
Norméthadone (DCI)	<u>2922.31</u>	467-85-6
Bromhydrate de norméthadone	<u>2922.31</u>	1
Chlorhydrate de norméthadone	<u>2922.31</u>	847-84-7
2,6-Di-tert-butylnaphthalènedisulfonate de norméthadone	<u>2922.31</u>	1
Méthyliodure de norméthadone	[<u>2922.31</u>]	1
Oxalate de norméthadone	<u>2922.31</u>	1
Picrate de norméthadone	<u>2922.31</u>	1
Norméthadone (DCI), intermédiaire de la	2926.90	
Normorphine (DCI)	<u>2939.19</u>	466-97-7
Chlorhydrate de normorphine	<u>2939.19</u>	1
Norpipanone (DCI)	2933.39	561-48-8
Bromhydrate de norpipanone	2933.39	1"

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Nouvelle rédaction :

"I. **Stupéfiants réglementés par la Convention de 1961 sur les stupéfiants, amendée par le Protocole de 1972** (suite)

Nom	Sous-position du SH	N° CAS	N° du Tableau de la Convention
Chlorhydrate de norpipanone	2933.39		1
Opium	1302.11		1
Opium, alcaloïdes mélangés	1302.11 ^(*) <u>2939.11^(**)</u>		
Opium, préparé	1302.19		

(*) Autres substances non additionnées.

(**) Mélanges naturels, constituants autres que des alcaloïdes ôtés, autres substances non additionnées

	<u>2939.11</u>		
Oxycodone (DCI)	<u>2939.11</u>	76-42-6	1
Camphosulfonate d'oxycodone	<u>2939.11</u>		1
Chlorhydrate d'oxycodone	<u>2939.11</u>	124-90-3	1
Hydrogénotartrate d'oxycodone	<u>2939.11</u>		1
Pectinate d'oxycodone	<u>2939.11</u>		1
Phénylpropionate d'oxycodone	<u>2939.11</u>		1
Phosphate d'oxycodone	<u>2939.11</u>		1
Téréphthalate d'oxycodone	<u>2939.11</u>		1
Oxymorphone (DCI)	<u>2939.11</u>	76-41-5	1
Chlorhydrate d'oxymorphone	<u>2939.11</u>	357-07-3	1
Paille de pavot	<u>1211.40</u>		
Papaver bracteatum	<u>1211.90</u>		
PEPAP	2933.39		4
Chlorhydrate de PEPAP	2933.39		4
Péthidine (DCI)	<u>2933.33</u>	57-42-1	1
Chlorhydrate de péthidine	<u>2933.33</u>	50-13-5	1
Péthidine (DCI), intermédiaire A de la	<u>2933.33</u>		1
Péthidine (DCI), intermédiaire B de la	2933.39		1
Bromhydrate de l'intermédiaire B de la péthidine	2933.39		1
Chlorhydrate de l'intermédiaire B de la péthidine	2933.39		1
Péthidine (DCI), intermédiaire C de la	2933.39		1
Phénadoxone (DCI)	<u>2934.99</u>	467-84-5	1
Chlorhydrate de phénadoxone	<u>2934.99</u>	545-91-5	1
Phénampromide (DCI)	2933.39	129-83-9	1
Chlorhydrate de phénampromide	2933.39		1
Phénazocine (DCI)	2933.39	127-35-5	1
Bromhydrate de phénazocine	2933.39		1
Chlorhydrate de phénazocine	2933.39	7303-75-5	1
Mésilate de phénazocine	2933.39		1
Phénomorphane (DCI)	<u>2933.49</u>	468-07-5	1
Bromhydrate de phénomorphane	<u>2933.49</u>		1
Méthylbromure de phénomorphane	2933.49		1
Hydrogénotartrate de phénomorphane	<u>2933.49</u>		1"

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Nouvelle rédaction :

"I. **Stupéfiants réglementés par la Convention de 1961 sur les stupéfiants, amendée par le Protocole de 1972** (suite)

Nom	Sous-position du SH	N° CAS	N° du Tableau de la Convention
Phénopéridine (DCI)	<u>2933.33</u>	562-26-5	1
Chlorhydrate de phénopéridine	<u>2933.33</u>	3627-49-4	1
Pholcodine (DCI)	<u>2939.11</u>	509-67-1	2
Chlorhydrate de pholcodine	<u>2939.11</u>		2
Citrate de pholcodine	<u>2939.11</u>		2
Guaiacolsulfonate de pholcodine	<u>2939.11</u>		2
Hydrogénotartrate de pholcodine	<u>2939.11</u>		2
Phénylacétate de pholcodine	<u>2939.11</u>		2
Phosphate de pholcodine	<u>2939.11</u>		2
Sulfonate de pholcodine	<u>2939.11</u>		2
Tartrate de pholcodine	<u>2939.11</u>	7369-11-1	2
Piminodine (DCI)	2933.39	13495-09-5	1
Dichlorhydrate de piminodine	2933.39		1
Esilate de piminodine	2933.39	7081-52-9	1
Piritramide (DCI)	<u>2933.33</u>	302-41-0	1
Proheptazine (DCI)	<u>2933.99</u>	77-14-5	1
Bromhydrate de proheptazine	<u>2933.99</u>		1
Chlorhydrate de proheptazine	<u>2933.99</u>		1
Citrate de proheptazine	<u>2933.99</u>		1
Propéridine (DCI)	2933.39	561-76-2	1
Chlorhydrate de propéridine	2933.39		1
Propiram (DCI)	<u>2933.33</u>	15686-91-6	2
Fumarate de propiram	<u>2933.33</u>		2
Racéméthorphane (DCI)	<u>2933.49</u>	510-53-2	1
Bromhydrate de racéméthorphane	<u>2933.49</u>		1
Hydrogénotartrate de racéméthorphane	<u>2933.49</u>		1
Racémoramide (DCI)	<u>2934.99</u>	545-59-5	1
Dichlorhydrate de racémoramide	<u>2934.99</u>		1
Hydrogénotartrate de racémoramide	<u>2934.99</u>		1
Tartrate de racémoramide	<u>2934.99</u>		1
Racémorphane (DCI)	<u>2933.49</u>	297-90-5	1

Bromhydrate de racémorphane	<u>2933.49</u>	1
Chlorhydrate de racémorphane	<u>2933.49</u>	1
Hydrogénotartrate de racémorphane	<u>2933.49</u>	1
Sufentanil (DCI)	<u>2934.91</u>	56030-54-7
Citrate de sufentanil	<u>2934.91</u>	1
Thébacone (DCI)	<u>2939.11</u>	466-90-0
Chlorhydrate de thébacone	<u>2939.11</u>	20236-82-2
Thébaïne	<u>2939.11</u>	115-37-7
Chlorhydrate de thébaïne	<u>2939.11</u>	1
Hydrogénotartrate de thébaïne	<u>2939.11</u>	1
Salicylate de thébaïne	<u>2939.11</u>	1
Thiofentanyl	<u>2934.99</u>	4
Chlorhydrate de thiofentanyl	<u>2934.99</u>	4
Tilidine (DCI)	<u>2922.44</u>	20380-58-9
Chlorhydrate de tilidine	<u>2922.44</u>	27107-79-5

Page 454b.

Nouvelle rédaction :

"II. **Stupéfiants réglementés par la Convention de 1961 sur les stupéfiants, amendée par le Protocole de 1972** (suite)

Nom	Sous-position du SH	N° CAS	N° du Tableau de la Convention
Trimépéridine (DCI)	<u>2933.33</u>	64-39-1	1
Chlorhydrate de trimépéridine	<u>2933.33</u>	125-80-4	1
Allobarital (DCI)	<u>2933.53</u>	52-43-7	4
Allobarital aminophénazone	<u>2933.54</u>		4
Alprazolam (DCI)	<u>2933.91</u>	28981-97-7	4
Amfépramone (DCI)	<u>2922.31</u>	90-84-6	4
Chlorhydrate d'amfépramone	<u>2922.31</u>	134-80-5	4
Glutamate d'amfépramone	<u>2922.42</u>		4
Résinate d'amfépramone	<u>3003.90</u>		4
Amfétamine (DCI)	<u>2921.46</u>	300-62-9	2
Acétylsalicylate d'amfétamine	<u>2921.46</u>		2
Adipate d'amfétamine	<u>2921.46</u>		2
p-Aminophénylacétate d'amfétamine	<u>2922.46</u>		2
Aspartate d'amfétamine	<u>2922.46</u>		2
Chlorhydrate d'amfétamine	<u>2921.46</u>		2
p-Chlorophénoxyacétate d'amfétamine	<u>2921.46</u>		2
Hydrogénotartrate d'amfétamine	<u>2921.46</u>		2

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Pentobarbiturate d'amfétamine	<u>2933.54</u>		2
Phosphate d'amfétamine	<u>2921.46</u>	139-10-6	2
Résinate d'amfétamine	3003.90		2
Sulfate d'amfétamine	<u>2921.46</u>	60-13-9	2
Tannate d'amfétamine	3201.90		2
Tartrate d'amfétamine	<u>2921.46</u>		2
Aminorex (DCI)	<u>2934.91</u>	2207-50-3	4
Amobarbital (DCI)	<u>2933.53</u>	57-43-2	3
Amobarbital sodique	<u>2933.53</u>	64-43-7	3
Résinate d'amobarbital	3003.90		3
Barbital (DCI)	<u>2933.53</u>	57-44-3	4
Barbital calcium	<u>2933.53</u>		4
Barbital magnesium	<u>2933.53</u>		4
Barbital sodique	<u>2933.53</u>	144-02-5	4
Benzfétamine (DCI)	<u>2921.46</u>	156-08-1	4
Chlorhydrate de benzfétamine	<u>2921.46</u>	5411-22-3	4
Brolamfétamine (DCI) (DOB)	2922.29	64638-07-9	1
Chlorhydrate de brolamfétamine	2922.29		1
Bromazépam (DCI)	<u>2933.33</u>	1812-30-2	4
Brotizolam (DCI)	<u>2934.91</u>	57801-81-7	4
Buprémorphine (DCI)	<u>2939.11</u>	52485-79-7	3
Chlorhydrate de buprémorphine	<u>2939.11</u>	53152-21-9	3
Hydrogénotartrate de buprémorphine	<u>2939.11</u>		3
Sulfate de buprémorphine	<u>2939.11</u>		3
Butalbital (DCI)	<u>2933.53</u>	77-26-9	3
Butobarbital	<u>2933.53</u>	77-28-1	4
Camazépam (DCI)	<u>2933.91</u>	36104-80-0	4
Cathine (DCI)	<u>2939.43</u>	492-39-7	3
Chlorhydrate de cathine	<u>2939.43</u>	2153-98-2	3
Phénobarbiturate de cathine	<u>2939.43</u>		3
Résinate de cathine	3003.40		3"

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Nouvelle rédaction :

"II. **Substances psychotropes réglementées par la Convention de 1971 sur les substances psychotropes** (suite)

Nom	Sous-position du SH	N° CAS	N° du Tableau de la Convention
Sulfate de cathine	<u>2939.43</u>		3
Cathinone (DCI)	<u>2939.99</u>	71031-15-7	1
Chlordiazépoxide (DCI)	<u>2933.91</u>	58-25-3	4
Chlorhydrate de chlordiazépoxide	<u>2933.91</u>	438-41-5	4
Dibunate de chlordiazépoxide	<u>2933.91</u>		4
Clobazam (DCI)	<u>2933.72</u>	22316-47-8	4
Clonazépam (DCI)	<u>2933.91</u>	1622-61-3	4
Clorazépate	<u>2933.91</u>		4
Clorazépate dipotassium	<u>2933.91</u>	57109-90-7	4
Clorazépate monopotassium	<u>2933.91</u>	5991-71-9	4
Clotiazépam (DCI)	<u>2934.91</u>	33671-46-4	4
Cloxazolam (DCI)	<u>2934.91</u>	24166-13-0	4
Cyclobarbital (DCI)	<u>2933.53</u>	52-31-3	3
Cyclobarbital calcique	<u>2933.53</u>	5897-20-1	3
Délorazépam (DCI)	<u>2933.91</u>	2894-67-9	4
DET	<u>2939.99</u>	61-51-8	1
Chlorhydrate de DET	<u>2939.99</u>		1
Dexamfétamine (DCI)	<u>2921.46</u>	51-64-9	2
Adipate de dexamfétamine	<u>2921.46</u>		2
Carboxyméthylcellulose de déxamfétamine	3912.31		2
Chlorhydrate de dexamfétamine	<u>2921.46</u>	405-41-4	2
Hydrogénnotartrate de déxamfétamine	<u>2921.46</u>		2
Pentobarbiturate de déxamfétamine	<u>2933.54</u>		2
Phosphate de dexamfétamine	<u>2921.46</u>	7528-00-9	2
Résinate de dexamfétamine	3003.90		2
Saccharate de dexamfétamine	2921.49		2
Sulfate de dexamfétamine	<u>2921.46</u>	51-63-8	2
Tannate de dexamfétamine	3201.90		2
Diazépam (DCI)	<u>2933.91</u>	439-14-5	4
DMA	2922.29		1
Chlorhydrate de DMA	2922.29		1
DMHP	2932.99		1
DMT	<u>2939.99</u>	61-50-7	1
Chlorhydrate de DMT	<u>2939.99</u>		1
Méthyliodure de DMT	<u>2939.99</u>		1

DOET	2922.29		1
Chlorhydrate de DOET	2922.29		1
Estazolam (DCI)	<u>2933.91</u>	29975-16-4	4
Ethchlorvynol (DCI)	<u>2905.51</u>	113-18-8	4
Ethinamate (DCI)	<u>2924.24</u>	126-52-3	4
N-Ethyl MDA	2932.99		1
Chlorhydrate de N-éthyl MDA	2932.99		1
Eticyclidine (DCI) (PCE)	2921.49	2201-15-2	1
Chlorhydrate d'éticyclidine	2921.49		1
Etilamfétamine (DCI)	<u>2921.46</u>	457-87-4	4
Chlorhydrate d'étilamfétamine	<u>2921.46</u>		4"

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Nouvelle rédaction :

"II. Substances psychotropes réglementées par la Convention de 1971 sur les substances psychotropes (suite)

Nom	Sous-position du SH	N° CAS	N° du Tableau de la Convention
Fencamfamine (DCI)	<u>2921.46</u>	1209-98-9	4
Chlorhydrate de fencamfamine	<u>2921.46</u>	2240-14-4	4
Fénétylline (DCI)	<u>2939.51</u>	3736-08-1	2
Chlorhydrate de fénétylline	<u>2939.51</u>	1892-80-4	2
Fenproporex (DCI)	<u>2926.30</u>	15686-61-0	4
Chlorhydrate de fenproporex	<u>2926.30</u>	18305-29-8	4
Diphénylacétate de fenproporex	<u>2926.30</u>		4
Résinate de fenproporex	3003.90		4
Fludiazépam (DCI)	<u>2933.91</u>	3900-31-0	4
Flunitrazépam (DCI)	<u>2933.91</u>	1622-62-4	4
Flurazépam (DCI)	<u>2933.91</u>	17617-23-1	4
Chlorhydrate de flurazépam	<u>2933.91</u>	36105-20-1	4
Dichlorhydrate de flurazépam	<u>2933.91</u>	1172-18-5	4
Glutéthimide (DCI)	<u>2925.12</u>	77-21-4	3
Halazépam (DCI)	<u>2933.91</u>	23092-17-3	4
Haloxazolam (DCI)	<u>2934.91</u>	59128-97-1	4
N-Hydroxy MDA	<u>2932.99</u>		1
Chlorhydrate de N-hydroxy MDA	<u>2932.99</u>		1
Kétazolam (DCI)	<u>2934.91</u>	27223-35-4	4
Léfétamine (DCI)	<u>2921.46</u>	7262-75-1	4
Chlorhydrate de léfétamine	<u>2921.46</u>	14148-99-3	4

Lévamfétamine (DCI)	<u>2921.46</u>	156-34-3	2
Alginate de lévamfétamine	<u>3913.10</u>		2
Succinate de lévamfétamine	<u>2921.49</u>	5634-40-2	2
Sulfate de lévamfétamine	<u>2921.49</u>		2
Lévométamfétamine	<u>2939.91</u>		2
Chlorhydrate de lévométamfétamine	<u>2939.91</u>		2
Loflazépate d'éthyle (DCI)	<u>2933.91</u>	29177-84-2	4
Loprazolam (DCI)	<u>2933.55</u>	61197-73-7	4
Mésilate de loprazolam	<u>2933.55</u>		4
Lorazépam (DCI)	<u>2933.91</u>	846-49-1	4
Acétate de lorazépam	<u>2933.91</u>		4
Mésilate de lorazépam	<u>2933.91</u>		4
Pivalate de lorazépam	<u>2933.91</u>		4
Lormétabépam (DCI)	<u>2933.91</u>	848-75-9	4
Lysergide (DCI), LSD, LSD-25	<u>2939.69</u>	50-37-3	1
Tartrate de (+)-lysergide	<u>2939.69</u>		1
Mazindol (DCI)	<u>2933.91</u>	22232-71-9	4
MDMA	<u>2932.99</u>		1
Chlorhydrate de MDMA	<u>2932.99</u>		1
Mécloqualone (DCI)	<u>2933.55</u>	340-57-8	2
Chlorhydrate de mécloqualone	<u>2933.55</u>		2
Médazépam (DCI)	<u>2933.91</u>	2898-12-6	4
Dibunate de médazépam	<u>2933.91</u>		4
Chlorhydrate de médazépam	<u>2933.91</u>		4
Méfénorex (DCI)	<u>2921.46</u>	17243-57-1	4
Chlorhydrate de méfénorex	<u>2921.46</u>		4
Méprobamate (DCI)	<u>2924.11</u>	57-53-4	4"

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Nouvelle rédaction :

"II. Substances psychotropes réglementées par la Convention de 1971 sur les substances psychotropes (suite)

Nom	Sous-position du SH	N° CAS	N° du Tableau de la Convention
Mescaline	<u>2939.99</u>	<u>54-04-6</u>	1
Aurichlorure de mescaline	<u>2943.30</u>		1
Chlorhydrate de mescaline	<u>2939.99</u>	832-92-8	1
Picrate de mescaline	<u>2939.99</u>		1
Platinichlorure de mescaline	<u>2843.99</u>		1
Sulfate de mescaline	<u>2939.99</u>	1152-76-7	1
Mésocarb (DCI)	<u>2934.91</u>	34262-84-5	4
Métamfétamine (DCI)	<u>2939.91</u>	537-46-2	2

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Chlorhydrate de métamfétamine	<u>2939.91</u>	51-57-0	2
Hydrogénotartrate de métamfétamine	<u>2939.91</u>		2
Racémate de métamfétamine	<u>2939.91</u>	4846-07-5	2
Sulfate de métamfétamine	<u>2939.91</u>		2
Méthaqualone (DCI)	<u>2933.55</u>	72-44-6	2
Chlorhydrate de méthaqualone	<u>2933.55</u>	340-56-7	2
Résinate de méthaqualone	3003.90		2
Méthylaminorex	<u>2934.99</u>		1
Chlorhydrate de méthylaminorex	<u>2934.99</u>		1
Méthylphénidate (DCI)	<u>2933.33</u>	113-45-1	2
Chlorhydrate de méthylphénidate	<u>2933.33</u>	298-59-9	2
Méthylphénobarbital (DCI)	<u>2933.53</u>	115-38-8	4
Méthylphénobarbital sodique	<u>2933.53</u>		4
Méthyprylone (DCI)	<u>2933.72</u>	125-64-4	4
Midazolam (DCI)	<u>2933.91</u>	59467-70-8	4
Chlorhydrate de midazolam	<u>2933.91</u>		4
Maléate de midazolam	<u>2933.91</u>		4
MMDA	2932.99		1
Chlorhydrate de MMDA	2932.99		1
Nimétazépam (DCI)	<u>2933.91</u>	2011-67-8	4
Nitrazépam (DCI)	<u>2933.91</u>	146-22-5	4
Nordazépam (DCI)	<u>2933.91</u>	1088-11-5	4
Oxazépam (DCI)	<u>2933.91</u>	604-75-1	4
Acétate d'oxazépam	<u>2933.91</u>		4
Hémisuccinate d'oxazépam	<u>2933.91</u>		4
Succinate d'oxazépam	<u>2933.91</u>		4
Valproate d'oxazépam	<u>2933.91</u>		4
Oxazolam (DCI)	<u>2934.91</u>	24143-17-7	4
Parahexyl	2932.99		1
Pémoline (DCI)	<u>2934.91</u>	2152-34-3	4
Pémoline cuivre	<u>2934.91</u>		4
Pémoline fer	<u>2934.91</u>		4
Pémoline magnésium	<u>2934.91</u>		4
Pémoline nickel	<u>2934.91</u>		4
Pentazocine (DCI)	<u>2933.33</u>	359-83-1	3
Chlorhydrate de pentazocine	<u>2933.33</u>		3
Lactate de pentazocine	<u>2933.33</u>	17146-95-1	3
Pentobarbital (DCI)	<u>2933.53</u>	76-74-4	3
Pentobarbital calcique	<u>2933.53</u>	7563-42-0	3
Pentobarbital sodique	<u>2933.53</u>	57-33-0	3
Phénycyclidine (DCI) (PCP)	<u>2933.33</u>	77-10-1	2
Bromhydrate de phénycyclidine	<u>2933.33</u>		2
Chlorhydrate de phénycyclidine	<u>2933.33</u>	956-90-1	2"

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Nouvelle rédaction :

"II. **Substances psychotropes réglementées par la Convention de 1971 sur les substances psychotropes** (suite)

Nom	Sous-position du SH	N° CAS	N° du Tableau de la Convention
Phéndimétrazine (DCI)	<u>2934.91</u>	634-03-7	4
Chlorhydrate de phéndimétrazine	<u>2934.91</u>		4
Hydrogénotartrate de phéndimétrazine	<u>2934.91</u>	50-58-8	4
Pamoate de phéndimétrazine	<u>2934.91</u>		
Phénémétrazine (DCI)	<u>2934.91</u>	134-49-6	2
Chlorhydrate de phénémétrazine	<u>2934.91</u>	1707-14-8	2
Hydrogénotartrate de phénémétrazine	<u>2934.91</u>		2
Sulfate de phénémétrazine	<u>2934.91</u>		2
Téoclate de phénémétrazine	<u>2939.59</u>	13931-75-4	2
Phénobarbital (DCI)	<u>2933.53</u>	50-06-6	4
Phénobarbital ammonium	<u>2933.53</u>		4
Phénobarbital calcique	<u>2933.53</u>	58766-25-9	4
Phénobarbital diéthylamine	<u>2933.53</u>		4
Phénobarbital diéthylaminoéthanol	<u>2933.53</u>		4
Phénobarbital lysidine	<u>2933.53</u>		4
Phénobarbital magnésium	<u>2933.53</u>		4
Phénobarbital propylhéxédrine	<u>[2933.53]</u>		4
Phénobarbital quinidine	2939.29		4
Phénobarbital sodium, magnésium	<u>2933.53</u>		4
Phénobarbital sodique (DCI)	<u>2933.53</u>	57-30-7	4
Phénobarbital spartéine	<u>2939.99</u>		4
Phénobarbital tétraméthyl-ammonium	<u>2933.53</u>		4
Phénobarbital yohimbine	<u>2939.99</u>		4
Phentermine (DCI)	<u>2921.46</u>	122-09-8	4
Chlorhydrate de phentermine	<u>2921.46</u>	1197-21-3	4
Résinate de phentermine	3003.90		4
Pinazépam (DCI)	<u>2933.91</u>	52463-83-9	4
Pipradrol (DCI)	<u>2933.33</u>	467-60-7	4
Chlorhydrate de pipradrol	<u>2933.33</u>	71-78-3	4
PMA	2922.29		1
Chlorhydrate de PMA	2922.29		1
Prazépam (DCI)	<u>2933.91</u>	2955-38-6	4
Psilocine, psilotsin	<u>2939.99</u>		1

Chlorhydrate de psilocine, psilotsin	<u>2939.99</u>		1
Psilocybine (DCI)	<u>2939.99</u>	520-52-5	1
Chlorhydrate de psilocybine	<u>2939.99</u>		1
Pyrovalérone (DCI)	<u>2933.91</u>	3563-49-3	4
Chlorhydrate de pyrovalérone	<u>2933.91</u>	1147-62-2	4
Rolicyclidine (DCI) (PHP, PCPY)	<u>2933.99</u>	2201-39-0	1
Secbutabarbital (DCI)	<u>2933.53</u>	125-40-6	4
Secbutabarbital sodium	<u>2933.53</u>	309-43-3	4"

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Nouvelle rédaction :

"II. **Substances psychotropes réglementées par la Convention de 1971 sur les substances psychotropes** (suite)

Nom	Sous-position du SH	N° CAS	N° du Tableau de la Convention
Sécobarbital (DCI)	<u>2933.53</u>	76-73-3	2
Résinate de sécobarbital	<u>3003.90</u>		2
Sécobarbital calcium	<u>2933.53</u>		2
Sécobarbital sodique	<u>2933.53</u>	309-43-3	2
STP, DOM	<u>2922.29</u>	15588-95-1	1
Chlorhydrate de STP, DOM	<u>2922.29</u>		1
Témazépam (DCI)	<u>2933.91</u>	846-50-4	4
Ténamfétamine (DCI) (MDA)	<u>2932.99</u>	51497-09-7	1
Chlorhydrate de ténamfétamine	<u>2932.99</u>		1
Ténocyclidine (DCI)	<u>2934.99</u>	21500-98-1	1
Chlorhydrate de ténocyclidine	<u>2934.99</u>		1
Tétrahydrocannabinols, tous les isomères	<u>2932.95</u>	plusieurs	2
d-9-Tétrahydrocannabinol	<u>2932.99</u>	1972-08-3	2
Tétrazépam (DCI)	<u>2933.91</u>	10379-14-3	4
TMA	<u>922.29</u>		1
Chlorhydrate de TMA	<u>2922.29</u>		1
Triazolam (DCI)	<u>2933.91</u>	28911-01-5	4
Vinylbital (DCI)	<u>2933.53</u>	2430-49-1	4
Zipéprol(DCI)	<u>2933.55</u>	34758-83-3	2"

Page 455.

1. 1ère colonne. Héroïne. Quatrième ligne.

Remplacer “ 2939.10” par “2939.11”.

2. 1ère colonne. Cocaïne. Cinquième ligne.

Remplacer “ 2939.90” par “2939.91”.

3. 2ème colonne.

a) Alinéa 1°). Codéine. Deuxième ligne.

Remplacer “ 2939.10” par “2939.11”.

b) Alinéa 2°). Morphine. Deuxième ligne.

Remplacer “ 2939.10” par “2939.11”.

Page 458.

1. 1ère colonne. Amfétamine. Sixième ligne.

Remplacer “ 2921.49” par “2921.46”.

2. Deuxième colonne.

a) Alinéa 3°). Cathine, Troisième ligne.

Remplacer “ 2939.49” par “2939.43”.

b) Alinéa 5°). Formamide. Deuxième ligne.

Remplacer “ 2924.10” par “2924.19”.

Page 460.

1. 1ère colonne. Métamfétamine. Neuvième ligne.

Remplacer “ 2939.90” par “2939.91”.

2. Deuxième colonne. Alinéa 8°). Formamide. Deuxième ligne.

Remplacer “ 2924.10” par “2924.19”.

3. Deuxième colonne. Alinéa 2°). N-Méthyl-formamide. Troisième ligne.

Remplacer “ 2924.10” par “2924.19”.

Page 461.

1. 1ère colonne. Méthaqualone. Sixième ligne.

Remplacer “ 2933.59” par “2933.55”.

2. 1ère colonne. Mescaline. Quatrième ligne.

Remplacer “ 2939.90” par “2939.99”.

3. Deuxième colonne.

a) Alinéa 5°). 2- Méthyl-1,3-benzoxazole. Troisième ligne.

Remplacer “ 2934.90” par “2934.99”.

b) Alinéa 6°). Acide 2-acétamidobenzoïque. Troisième ligne

Remplacer “ 2924.22” par “2924.23”.

Page 462.

1ère colonne. Phényclidine. Sixième ligne.

Remplacer “ 2933.39” par “2933.33”.

* * *

ARTICLE 16 PROCEDURE

AMENDMENTS TO THE EXPLANATORY NOTES

CHAPTER 29.

Page 447.

Delete and substitute :

**" LIST
OF NARCOTIC DRUGS AND PSYCHOTROPIC SUBSTANCES
ARRANGED IN ALPHABETICAL ORDER BY TYPE OF DRUG**

I. Narcotic drugs subject to control under the Single Convention on Narcotic Drugs, 1961, as amended by the 1972 Protocol

Name	HS sub-heading	CAS No.	Convention Schedule No.
Acetorphine (INN)	<u>2939.19</u>	25333-77-1	4
Acetorphine hydrochloride	<u>2939.19</u>	25333-78-2	4
Acetyldihydrocodeine	<u>2939.19</u>	3861-72-1	2
Acetyldihydrocodeine hydrochloride	<u>2939.19</u>		2
Acetylmethadol (INN)	<u>2922.19</u>	509-74-0	1
Acetyl- α -methylfentanyl	<u>2933.39</u>		4
Acetylmorphine	<u>2939.19</u>		1
3-Acetylmorphine	<u>2939.19</u>		1
6-Acetylmorphine	<u>2939.19</u>	2784-73-8	1
Alfentanil (INN)	<u>2933.33</u>	71195-58-9	1
Alfentanil hydrochloride	<u>2933.33</u>	69049-06-5	1
Allylprodine (INN)	<u>2933.39</u>	25384-17-2	1
Allylprodine hydrochloride	<u>2933.39</u>		1
Alphacetylmethadol (INN)	<u>2922.19</u>	17199-58-5	1
L-Alphacetylmethadol	<u>2922.19</u>		
Alphacetylmethadol hydrochloride	<u>2922.19</u>		1
Alphameprodine (INN)	<u>2933.39</u>	468-51-9	1
Alphamethadol (INN)	<u>2922.19</u>	17199-54-1	1
Alphaprodine (INN)	<u>2933.39</u>	77-20-3	1
Alphaprodine hydrochloride	<u>2933.39</u>	561-78-4	1
Anileridine (INN)	<u>2933.33</u>	144-14-9	1
Anileridine dihydrochloride	<u>2933.33</u>	126-12-5	1
Anileridine phosphate	<u>2933.39</u>	4268-37-5	1
Benzethidine (INN)	<u>2933.39</u>	3691-78-9	1
Benzethidine hydrobromide	<u>2933.39</u>		1

Benzethidine hydrochloride	2933.39		1
Benzoylmorphine	<u>2939.19</u>		1
Benzylmorphine	<u>2939.19</u>	14297-87-1	1
Benzylmorphine hydrochloride	<u>2939.19</u>	630-86-4	1
Benzylmorphine mesilate	<u>2939.19</u>		1
Betacetylmethadol (INN)	2922.19	17199-59-6	1
Betameprodine (INN)	2933.39	468-50-8	1
Betamethadol (INN)	2922.19	17199-55-2	1
Betaprodine (INN)	2933.39	468-59-7	1
Betaprodine hydrochloride	2933.39		1
Bezitramide (INN)	<u>2933.33</u>	15301-48-1	1
Bezitramide hydrochloride	<u>2933.33</u>		1
Cannabis	1211.90		4
Cannabis extracts and tinctures	1302.19		
Cannabis oil	1302.19		
Cannabis resin	1301.90		
Clonitazene (INN)	<u>2933.99</u>	3861-76-5	1
Clonitazene hydrochloride	<u>2933.99</u>		1
Clonitazene mesilate	<u>2933.99</u>		1"

Page 448.

Delete and substitute :

"I. **Narcotic drugs subject to control under the Single Convention on Narcotic Drugs, 1961, as amended by the 1972 Protocol** (contd.)

Name	HS sub-heading	CAS No.	Convention Schedule No.
Coca leaf	1211.30		
Coca paste	1302.19		
Cocaine	<u>2939.91</u>	50-36-2	1
<i>d</i> -Cocaine	<u>2939.91</u>	478-73-9	
Cocaine benzoate	<u>2939.91</u>		1
Cocaine borate	<u>2939.91</u>		1
Cocaine citrate	<u>2939.91</u>		1
Cocaine formate	<u>2939.91</u>		1
Cocaine hydriodide	<u>2939.91</u>		1
Cocaine hydrobromide	<u>2939.91</u>		1
Cocaine hydrochloride	<u>2939.91</u>	53-21-4	1
Cocaine lactate	<u>2939.91</u>		1
Cocaine nitrate	<u>2939.91</u>	5913-62-2	1
Cocaine salicylate	<u>2939.91</u>	5913-64-4	1
Cocaine sulfate	<u>2939.91</u>		1
Cocaine tartrate	<u>2939.91</u>		1

Codeine	<u>2939.11</u>	76-57-3	2
Codeine acetate	<u>2939.11</u>		2
Codeine allobarbiturate	<u>2939.11</u>		2
Codeine barbiturate	<u>2939.11</u>		2
Codeine camphosulfonate	<u>2939.11</u>		2
Codeine citrate	<u>2939.11</u>	5913-73-5	2
Codeine cyclobarbiturate	<u>2939.11</u>		2
Codeine cyclopentobarbiturate	<u>2939.11</u>		2
Codeine 6-glucuronide	<u>2939.19</u>		2
Codeine hydrobromide	<u>2939.11</u>	125-25-7	2
Codeine hydrochloride	<u>2939.11</u>	1422-07-7	2
Codeine hydroiodide	<u>2939.11</u>	125-26-8	2
Codeine methylbromide	[<u>2939.11</u>]	125-27-9	2
Codeine phenobarbiturate	<u>2939.11</u>		2
Codeine phosphate	<u>2939.11</u>	52-28-8	2
Codeine resinate	3003.40		2
Codeine salicylate	<u>2939.11</u>		2
Codeine sulfate	<u>2939.11</u>	1420-53-7	2
Codeine-N-oxide	<u>2939.19</u>	3688-65-1	
Codeine-N-oxide hydrochloride	<u>2939.19</u>		
Codoxime (INN)	<u>2939.19</u>	7125-76-0	1
Concentrate of poppy straw	1302.11		1
	<u>2939.11</u>		
Desomorphine (INN)	<u>2939.19</u>	427-00-9	4
Desomorphine hydrobromide	<u>2939.19</u>		4
Desomorphine hydrochloride	<u>2939.19</u>		4
Desomorphine sulfate	<u>2939.19</u>		4
Dextromoramide (INN)	<u>2934.91</u>	357-56-2	1
Dextromoramide dihydrochloride	<u>2934.91</u>		1
Dextromoramide hydrochloride	<u>2934.91</u>		1
Dextromoramide hydrogen tartrate (bitartrate)	<u>2934.99</u>	2922-44-3	1
Dextropropoxyphene (INN)	<u>2922.14</u>	469-62-5	2
Dextropropoxyphene hydrochloride	<u>2922.14</u>	1639-60-7	2"

Page 449.

Delete and substitute :

"I. **Narcotic drugs subject to control under the Single Convention on Narcotic Drugs, 1961, as amended by the 1972 Protocol** (contd.)

Name	HS sub-Heading	CAS No.	Convention Schedule No.
Napsilate	2922.19	17140-78-2	2
Dextropropoxyphene resinate	3003.90		2
Diamppromide (INN)	2924.29	552-25-0	1
Diamppromide sulfate	2924.29		1
Diethylthiambutene (INN)	2934.99	86-14-6	1
Diethylthiambutene hydrochloride	2934.99	132-19-4	1
Difenoxin (INN)	2933.33	28782-42-5	1
Difenoxin hydrochloride	2933.33	35607-36-4	1
Dihydrocodeine (INN)	2939.11	125-28-0	2
Dihydrocodeine hydrochloride	2939.11		2
Dihydrocodeine hydrogen tartrate (bitartrate)	2939.11	5965-13-9	2
Dihydrocodeine phosphate	2939.11	24204-13-5	2
Dihydrocodeine resinate	3003.40		2
Dihydrocodeine thiocyanate	2939.11		2
Dihydroisomorphin	2939.19		
Dihydroisomorphin6-glucuronide	2939.19		
Dihydromorphone	2939.19	509-60-4	2
Dihydromorphone hydriodide	2939.19		2
Dihydromorphone hydrochloride	2939.19	1421-28-9	2
Dihydromorphone picrate	2939.19		2
Dimenoxadol (INN)	2922.19	509-78-4	1
Dimenoxadol hydrochloride	2922.19	242-75-1	1
Dimepheptanol (INN)	2922.19	545-90-4	1
Dimepheptanol hydrochloride	2922.19		1
Dimethylthiambutene (INN)	2934.99	524-84-5	1
Dimethylthiambutene hydrochloride	2934.99		1
Dioxaphetyl butyrate (INN)	2934.99	467-86-7	1
Dioxaphetyl butyrate hydrochloride	2934.99		1
Diphenoxylate (INN)	2933.33	915-30-0	1
Diphenoxylate hydrochloride	2933.33	3810-80-8	1
Dipipanone (INN)	2933.33	467-83-4	1
Dipipanone hydrobromide	2933.33		1
Dipipanone hydrochloride	2933.33	75783-06-1	1
Drotebanol (INN)	2933.49	3176-03-2	1
Ecgonine, its esters and derivatives which are convertible to ecgonine and cocaine	2939.91	481-37-8	1

Ecgonine benzoylethyl ester	<u>2939.91</u>	1
Ecgonine benzoylpropyl ester	<u>2939.91</u>	1
Ecgonine cinnamoylmethyl ester	<u>2939.91</u>	1
Ecgonine 2,6-dimethyl-benzoylmethyl ester	<u>2939.91</u>	1
Ecgonine hydrochloride	<u>2939.91</u>	1
Ecgonine methyl ester	<u>2939.91</u>	1
Ecgonine methyl ester hydrochloride	<u>2939.91</u>	1
Ecgonine phenylacetyl-methyl ester	<u>2939.91</u>	1"

Page 450.

Delete and substitute :

"I. Narcotic drugs subject to control under the Single Convention on Narcotic Drugs, 1961, as amended by the 1972 Protocol (contd.)

Name	HS sub-heading	CAS No.	Convention Schedule No.
Ethylmethylthiambutene (INN)	<u>2934.99</u>	441-61-2	1
Ethylmethylthiambutene hydrochloride	<u>2934.99</u>		1
Ethylmorphine	<u>2939.11</u>	76-58-4	2
Ethylmorphine camphosulfonate	<u>2939.11</u>		2
Ethylmorphine hydrobromide	<u>2939.11</u>		2
Ethylmorphine hydrochloride	<u>2939.11</u>	125-30-4	2
Ethylmorphine methyliodide	[2939.11]		2
Ethylmorphine phenobar-biturate	<u>2939.11</u>		2
Etonitazene (INN)	<u>2933.99</u>	911-65-9	1
Etonitazene hydrochloride	<u>2933.99</u>		1
Etorphine (INN)	<u>2939.11</u>	14521-96-1	4
Etorphine hydrochloride	<u>2939.11</u>	13764-49-3	4
Etorphine 3-methyl ether	<u>2939.19</u>		4
Etoxeridine (INN)	<u>2933.39</u>	469-82-9	1
Etoxeridine hydrochloride	<u>2933.39</u>		1
Fentanyl (INN)	<u>2933.33</u>	437-38-7	1
Fentanyl citrate	<u>2933.33</u>	990-73-8	1
p-Fluorofentanyl	<u>2933.39</u>		4
p-Fluorofentanyl hydro-chloride	<u>2933.39</u>		4
Furethidine (INN)	<u>2934.99</u>	2385-81-1	1
Furethidine hydrobromide	<u>2934.99</u>		1
Furethidine methyliodide	<u>2934.99</u>		1
Furethidine picrate	<u>2934.99</u>		1
Heroin	<u>2939.11</u>	561-27-3	4
Heroin hydrochloride	<u>2939.11</u>	1502-95-0	4
Heroin methyliodide	[2939.11]		4
Hydrocodone (INN)	<u>2939.11</u>	125-29-1	1

Hydrocodone citrate	<u>2939.11</u>	1
Hydrocodone hydroiodide	<u>2939.11</u>	1
Hydrocodone hydrochloride	<u>2939.11</u>	25968-91-6
Hydrocodone hydrogen tartrate (bitartrate)	<u>2939.11</u>	143-71-5
Hydrocodone methyliodide	[<u>2939.11</u>]	
Hydrocodone phosphate	<u>2939.11</u>	34366-67-1
Hydrocodone resinate	3003.40	
Hydrocodone terephthalate	<u>2939.11</u>	1
Hydromorphenol (INN)	<u>2939.11</u>	2183-56-4
Hydromorphenol hydrochloride	<u>2939.19</u>	1
Hydromorphenol hydrogen tartrate (bitartrate)	<u>2939.19</u>	1
Hydromorphone (INN)	<u>2939.11</u>	466-99-9
Hydromorphone hydrochloride	<u>2939.11</u>	71-68-1
Hydromorphone sulfate	<u>2939.11</u>	1
Hydromorphone terephthalate	<u>2939.11</u>	1
β-Hydroxyfentanyl	2933.39	4
β-Hydroxyfentanyl hydrochloride	2933.39	4
(+)-cis-β-Hydroxy-3-methylfentanyl	2933.39	
β-Hydroxy-3-methylfentanyl	2933.39	4
β-Hydroxy-3-methylfentanyl hydrochloride	2933.39	4"

Page 451.

Delete and substitute:

"I. **Narcotic drugs subject to control under the Single Convention on Narcotic Drugs,
1961, as amended by the 1972 Protocol** (contd.)

Name	HS sub- Heading	CAS No.	Convention Schedule No.
Hydroxypethidine (INN)	2933.39	468-56-4	1
Hydroxypethidine hydrochloride	2933.39		1
Isomethadone (INN)	<u>2922.39</u>	466-40-0	1
d-Isomethadone	<u>2922.39</u>		
l-Isomethadone	<u>2922.39</u>		
Isomethadone hydrobromide	<u>2922.39</u>		1
Isomethadone hydrochloride	<u>2922.39</u>		1
Ketobemidone (INN)	<u>2933.33</u>	469-79-4	4
Ketobemidone hydrochloride	<u>2933.33</u>	5965-49-1	4
Levacetylmethadol (INN)	2922.19	34433-66-4	1
Levomethorphan (INN)(*)	<u>2933.49</u>	125-70-2	1

(*) Dextromethorphan (INN) ((+)-3- methoxy-N- Methylmorphinan) is specifically excluded from this list.

Levomethorphan hydrobromide	<u>2933.49</u>		1
Levomethorphan hydrogen tartrate (bitartrate)	<u>2933.49</u>		1
Levomoramide (INN)	<u>2934.99</u>	5666-11-5	1
Levomoramide dihydrochloride	<u>2934.99</u>		1
Levophenacylmorphan (INN)	<u>2933.49</u>	10061-32-2	1
Levophenacylmorphan hydrochloride	<u>2933.49</u>		1
Levophenacylmorphan methylsulfonate	<u>2933.49</u>		1
Levopropoxyphene (INN)	2922.19	2338-37-6	
Levorphanol (INN) ^(**)	<u>2933.41</u>	77-07-6	1
Levorphanol hydrogen tartrate (bitartrate)	<u>2933.41</u>	125-72-4	1
Levorphanol hydrochloride	<u>2933.41</u>		1
Metazocine (INN)	2933.39	3734-52-9	1
Metazocine hydrobromide	2933.39		1
Metazocine hydrochloride	2933.39		1
<i>t</i> -Methadol	2922.19		
Methadone (INN)	<u>2922.31</u>	76-99-3	1
<i>d</i> -Methadone	<u>2922.31</u>		
<i>t</i> -Methadone	<u>2922.31</u>		1
Methadone hydrobromide	<u>2922.31</u>		1
Methadone hydrochloride	<u>2922.31</u>	1095-90-5	1
Methadone hydrogen tartrate (bitartrate)	<u>2922.31</u>		1
<i>d</i> -Methadone hydrochloride	<u>2922.31</u>		
<i>t</i> -Methadone hydrochloride	<u>2922.31</u>		
<i>t</i> -Methadone hydrogen tartrate (bitartrate)	<u>2922.31</u>		1
Methadone (INN) intermediate 4-cyano-2-dimethylamino-4,4-diphenylbutane or 2-dimethylamino-4,4-diphenyl-4-cyanobutane	<u>2926.30</u>		1
Methyldesorphine (INN)	<u>2939.19</u>	16008-36-9	1
Methyldesorphine hydrochloride	<u>2939.19</u>		1
Methyldihydromorphine (INN)	<u>2939.19</u>	509-56-8	1

(**) Dextrophane (INN) ((+)-3-hydroxy-N-methylmorphinan) is specifically excluded from this list. “

Page 452.

Delete and substitute :

"I. **Narcotic drugs subject to control under the Single Convention on Narcotic Drugs, 1961, as amended by the 1972 Protocol** (contd.)

Name	HS sub-Heading	CAS No.	Convention Schedule No.
3-Methylfentanyl	2933.39		4
3-Methylfentanyl hydrochloride	2933.39		4
α-Methylfentanyl	2933.39		4
α-Methylfentanyl hydrochloride	2933.39		4
α-Methylthiofentanyl	<u>2934.99</u>		1
α-Methylthiofentanyl hydrochloride	<u>2934.99</u>		1
3-Methylthiofentanyl	<u>2934.99</u>		4
3-Methylthiofentanyl hydrochloride	<u>2934.99</u>		4
(+)- <i>cis</i> -3-Methylthiofentanyl	<u>2934.99</u>		4
(+)- <i>cis</i> -3-Methylthioentanyl-hydrochloride	<u>2934.99</u>		
Metopon (INN)	<u>2939.19</u>	143-52-2	1
Metopon hydrochloride	<u>2939.19</u>		1
Moramide intermediate	<u>2934.99</u>		1
Morpheridine (INN)	<u>2934.99</u>	469-81-8	1
Morpheridine dihydrochloride	<u>2934.99</u>		1
Morpheridine picrate	<u>2934.99</u>		1
Morphine	<u>2939.11</u>	57-27-2	1
Morphine acetate	<u>2939.11</u>	596-15-6	1
Morphine citrate	<u>2939.11</u>		1
Morphine 3,6-diglucuronide	<u>2939.19</u>		1
Morphine dimethyl ether	<u>2939.19</u>		
Morphine gluconate	<u>2939.19</u>		1
Morphine 3-glucuronide	<u>2939.19</u>		1
Morphine 6-glucuronide	<u>2939.19</u>		1
Morphine 3-B-D-glucuronide	<u>2939.19</u>		1
Morphine 6-B-D-glucuronide	<u>2939.19</u>		1
Morphine hydriodide	<u>2939.11</u>		1
Morphine hydrobromide	<u>2939.11</u>	630-81-9	1
Morphine hydrochloride	<u>2939.11</u>	52-26-6	1
Morphine hypophosphite	<u>2939.11</u>		1
Morphine isobutyrate	<u>2939.11</u>		1
Morphine lactate	<u>2939.11</u>		1
Morphine meconate	<u>2939.11</u>		1
Morphine methylbromide	[<u>2939.11</u>]		1
Morphine methylchloride	[<u>2939.11</u>]		1
Morphine methyliodide	[<u>2939.11</u>]		1
Morphine methylsulfonate	<u>2939.11</u>		1
Morphine mucate	<u>2939.11</u>		1

Morphine nitrate	<u>2939.11</u>	596-16-7	1
Morphine phenylpropionate	<u>2939.11</u>		1
Morphine phosphate	<u>2939.11</u>		1
Morphine phthalate	<u>2939.11</u>		1
Morphine stearate	<u>2939.11</u>		1
Morphine sulfate	<u>2939.11</u>	64-31-3	1
Morphine tartrate	<u>2939.11</u>	302-31-8	1
Morphine valerate	<u>2939.11</u>		1
Morphine-N-oxide	<u>2939.19</u>	639-46-3	1
Morphine-N-oxide quinate	<u>2939.19</u>		1"

Page 453.

Delete and substitute:

"I. Narcotic drugs subject to control under the Single Convention on Narcotic Drugs, 1961, as amended by the 1972 Protocol (contd.)

Name	HS sub-Heading	CAS No.	Convention Schedule No.
MPPP	<u>2933.39</u>		4
MPPP hydrochloride	<u>2933.39</u>		4
Myrophine (INN)	<u>2939.19</u>	467-18-5	1
Myrophine hydrochloride	<u>2939.19</u>		1
Nicocodine (INN)	<u>2939.19</u>	3688-66-2	2
Nicocodine hydrochloride	<u>2939.19</u>		2
Nicodicodine (INN)	<u>2939.19</u>	808-24-2	2
Nicomorphine (INN)	<u>2939.11</u>	639-48-5	1
Nicomorphine hydrochloride	<u>2939.11</u>		1
Noracymethadol (INN)	<u>2922.19</u>	1477-39-0	1
Noracymethadol gluconate	<u>2922.19</u>		1
Noracymethadol hydrochloride	<u>2922.19</u>		1
Norcodeine (INN)	<u>2939.19</u>	467-15-2	2
Norcodeine acetate	<u>2939.19</u>		2
Norcodeine hydriodide	<u>2939.19</u>		2
Norcodeine hydrochloride	<u>2939.19</u>	14648-14-7	2
Norcodeine nitrate	<u>2939.19</u>		2
Norcodeine platinichloride	<u>2843.90</u>		2
Norcodeine sulfate	<u>2939.19</u>		2
Norlevorphanol (INN)	<u>2933.49</u>	1531-12-0	1
Norlevorphanol hydrobromide	<u>2933.49</u>		1
Norlevorphanol hydrochloride	<u>2933.49</u>		1
Normethadone (INN)	<u>2922.31</u>	467-85-6	1
Normethadone 2,6-di-tert-butylnaphthalenedisulfonate	<u>2922.31</u>		1
Normethadone hydrobromide	<u>2922.31</u>		1
Normethadone hydrochloride	<u>2922.31</u>	847-84-7	1
Normethadone methyliodide	[<u>2922.31</u>]		1

Normethadone oxalate	<u>2922.31</u>	1
Normethadone picrate	<u>2922.31</u>	1
Normethadone (INN) intermediate	<u>2926.90</u>	
Normorphine (INN)	<u>2939.19</u>	466-97-7
Normorphine hydrochloride	<u>2939.19</u>	1
Norpipanone (INN)	<u>2933.39</u>	561-48-8
Norpipanone hydrobromide	<u>2933.39</u>	1
Norpipanone hydrochloride	<u>2933.39</u>	1"

Page 454.

Delete and substitute :

"1. **Narcotic drugs subject to control under the Single Convention on Narcotic Drugs, 1961, as amended by the 1972 Protocol** (contd.)

Name	HS sub- heading	CAS No.	Convention Schedule No.
Opium	<u>1302.11</u>		
Opium, mixed alkaloids of	<u>1302.11^(*)</u> <u>2939.11^(**)</u>		
Opium, prepared	<u>1302.19</u> <u>2939.11</u>		
Oxycodone (INN)	<u>2939.11</u>	76-42-6	1
Oxycodone camphosulfonate	<u>2939.11</u>		1
Oxycodone hydrochloride	<u>2939.11</u>	124-90-3	1
Oxycodone hydrogen tartrate (bitartrate)	<u>2939.11</u>		1
Oxycodone pectinate	<u>2939.11</u>		1
Oxycodone phenylpropionate	<u>2939.11</u>		1
Oxycodone phosphate	<u>2939.11</u>		1
Oxycodone terephthalate	<u>2939.11</u>		1
Oxymorphone (INN)	<u>2939.11</u>	76-41-5	1
Oxymorphone hydrochloride	<u>2939.11</u>	357-07-3	1
Papaver bracteatum	<u>1211.90</u>		
PEPAP	<u>2933.39</u>		4
PEPAP hydrochloride	<u>2933.39</u>		4
Pethidine (INN)	<u>2933.33</u>	57-42-1	1
Pethidine hydrochloride	<u>2933.33</u>	50-13-5	1
Pethidine (INN) intermediate A	<u>2933.33</u>		1
Pethidine (INN) intermediate B	<u>2933.39</u>		1
Pethidine intermediate B hydrobromide	<u>2933.39</u>		1

(*) Other substances not added.

(**) Natural mixtures, constituents other than alkaloids sufficiently removed, other substances not added.

Pethidine intermediate B hydrochloride	2933.39		1
Pethidine (INN) intermediate C	2933.39	467-84-5	1
Phenadoxone (INN)	<u>2934.99</u>		1
Phenadoxone hydrochloride	<u>2934.99</u>	545-91-5	1
Phenampromide (INN)	2933.39	129-83-9	1
Phenampromide hydrochloride	2933.39		1
Phenazocine (INN)	2933.39	127-35-5	1
Phenazocine hydrobromide	2933.39		1
Phenazocine hydrochloride	2933.39	7303-75-5	1
Phenazocine mesilate	2933.39		1
Phenomorphan (INN)	<u>2933.49</u>	468-07-5	1
Phenomorphan hydrobromide	<u>2933.49</u>		1
Phenomorphan hydrogen tartrate (bitartrate)	<u>2933.49</u>		1
Phenomorphan methylbromide	<u>2933.49</u>		1
Phenoperidine (INN)	<u>2933.33</u>	562-26-5	1
Phenoperidine hydrochloride	<u>2933.33</u>	3627-49-4	1"

Page 454a.

Delete and substitute:

"I. **Narcotic drugs subject to control under the Single Convention on Narcotic Drugs, 1961, as amended by the 1972 Protocol** (contd.)

Name	HS sub-heading	CAS No.	Convention Schedule No.
Pholcodine (INN)	<u>2939.11</u>	509-67-1	2
Pholcodine hydrogen tartrate (bitartrate)	<u>2939.11</u>		2
Pholcodine citrate	<u>2939.11</u>		2
Pholcodine guaiacolsulfonate	<u>2939.11</u>		2
Pholcodine hydrochloride	<u>2939.11</u>		2
Pholcodine phenylacetate	<u>2939.11</u>		2
Pholcodine phosphate	<u>2939.11</u>		2
Pholcodine sulfonate	<u>2939.11</u>		2
Pholcodine tartrate	<u>2939.11</u>	7369-11-1	2
Piminodine (INN)	2933.39	13495-09-5	1
Piminodine dihydrochloride	2933.39		1
Piminodine esilate	2933.39	7081-52-9	1
Piritramide (INN)	<u>2933.33</u>	302-41-0	1
Poppy straw	<u>1211.40</u>		
Proheptazine (INN)	<u>2933.99</u>	77-14-5	1
Proheptazine citrate	<u>2933.99</u>		1
Proheptazine hydrobromide	<u>2933.99</u>		1
Proheptazine hydrochloride	<u>2933.99</u>		1
Properidine (INN)	2933.39	561-76-2	1

Properidine hydrochloride	<u>2933.39</u>		1
Propiram (INN)	<u>2933.33</u>	15686-91-6	2
Propiram fumarate	<u>2933.33</u>		2
Racemethorphan (INN)	<u>2933.49</u>	510-53-2	1
Racemethorphan hydrobromide	<u>2933.49</u>		1
Racemethorphan hydrogen tartrate (bitartrate)	<u>2933.49</u>		1
Racemoramide (INN)	<u>2934.99</u>	545-59-5	1
Racemoramide dihydrochloride	<u>2934.99</u>		1
Racemoramide hydrogen tartrate (bitartrate)	<u>2934.99</u>		1
Racemoramide tartrate	<u>2934.99</u>		1
Racemorphan (INN)	<u>2933.49</u>	297-90-5	1
Racemorphan hydrobromide	<u>2933.49</u>		1
Racemorphan hydrochloride	<u>2933.49</u>		1
Racemorphan hydrogen tartrate (bitartrate)	<u>2933.49</u>		1
Sufentanil (INN)	<u>2934.91</u>	56030-54-7	1
Sufentanil citrate	<u>2934.91</u>		1
Thebacon (INN)	<u>2939.11</u>	466-90-0	1
Thebacon hydrochloride	<u>2939.11</u>	20236-82-2	1
Thebaine	<u>2939.11</u>	115-37-7	1
Thebaine hydrochloride	<u>2939.11</u>		1
Thebaine hydrogen tartrate (bitartrate)	<u>2939.11</u>		1
Thebaine oxalate	<u>2939.11</u>		1
Thebaine salicylate	<u>2939.11</u>		1
Thiofentanyl	<u>2934.91</u>		4
Thiofentanyl hydrochloride	<u>2934.91</u>		4
Tilidine (INN)	<u>2922.44</u>	20380-58-9	1
Tilidine hydrochloride	<u>2922.44</u>	27107-79-5	1
Trimeperidine (INN)	<u>2933.33</u>	64-39-1	1
Trimeperidine hydrochloride	<u>2933.33</u>	125-80-4	1"

Page 454b.

Delete and substitute:

"II. **Psychotropic substances subject to control under the 1971 Convention on Psychotropic Substances**

Name	HS sub-heading	CAS No.	Convention Schedule No.
Allobarbital (INN)	<u>2933.53</u>	52-43-7	4
Allobarbital aminophenazone	<u>2933.54</u>		4
Alprazolam (INN)	<u>2933.91</u>	28981-97-7	4
Amfepramone (INN)	<u>2922.31</u>	90-84-6	4
Amfepramone glutamate	2922.42		4

Amfepramone hydrochloride	<u>2922.31</u>	134-80-5	4
Amfepramone resinate	<u>3003.90</u>		4
Amfetamine (INN)	<u>2921.46</u>	300-62-9	2
Amfetamine acetylsalicylate	<u>2921.46</u>		2
Amfetamine adipate	<u>2921.46</u>		2
Amfetamine p-amino-phenylacetate	<u>2922.46</u>		2
Amfetamine aspartate	<u>2922.46</u>		2
Amfetamine p-chloro-phenoxyacetate	<u>2921.46</u>		2
Amfetamine hydrochloride	<u>2921.46</u>		2
Amfetamine hydrogen tartrate (bitartrate)	<u>2921.46</u>		2
Amfetamine pentobarbiturate	<u>2933.54</u>		2
Amfetamine phosphate	<u>2921.46</u>	139-10-6	2
Amfetamine resinate	<u>3003.90</u>		2
Amfetamine sulfate	<u>2921.46</u>	60-13-9	2
Amfetamine tannate	<u>3201.90</u>		2
Amfetamine tartrate	<u>2921.46</u>		2
Aminorex (INN)	<u>2934.91</u>	2207-50-3	4
Amobarbital (INN)	<u>2933.53</u>	57-43-2	3
Amobarbital resinate	<u>3003.90</u>		3
Amobarbital sodium	<u>2933.53</u>	64-43-7	3
Barbital (INN)	<u>2933.53</u>	57-44-3	4
Barbital calcium	<u>2933.53</u>		4
Barbital magnesium	<u>2933.53</u>		4
Barbital sodium	<u>2933.53</u>	144-02-5	4
Benzfetamine (INN)	<u>2921.46</u>	156-08-1	4
Benzfetamine hydrochloride	<u>2921.46</u>	5411-22-3	4
Brolamfetamine (INN) (DOB)	<u>2922.29</u>	64638-07-9	1
Brolamfetamine (DOB) hydrochloride	<u>2922.29</u>		1
Bromazepam (INN)	<u>2933.33</u>	1812-30-2	4
Brotizolam (INN)	<u>2934.91</u>	57801-81-7	4
Buprenorphine (INN)	<u>2939.11</u>	52485-79-7	3
Buprenorphine hydrochloride	<u>2939.11</u>	53152-21-9	3
Buprenorphine hydrogen tartrate (bitartrate)	<u>2939.11</u>		3
Buprenorphine sulfate	<u>2939.11</u>		3
Butalbital (INN)	<u>2933.53</u>	77-26-9	3
Butobarbital	<u>2933.53</u>	77-28-1	4
Camazepam (INN)	<u>2933.91</u>	36104-80-0	4
Cathine (INN)	<u>2939.43</u>	492-39-7	3
Cathine hydrochloride	<u>2939.43</u>	2153-98-2	3
Cathine phenobarbiturate	<u>2939.43</u>		3
Cathine resinate	<u>3003.40</u>		3
Cathine sulfate	<u>2939.43</u>		3
Cathinone (INN)	<u>2939.99</u>	71031-15-7	1"

Page 454c.

Delete and substitute :

"II. **Psychotropic substances subject to control under the 1971 Convention on Psychotropic Substances** (contd.)

Name	HS sub-Heading	CAS No.	Convention Schedule No.
Chlordiazepoxide (INN)	<u>2933.91</u>	58-25-3	4
Chlordiazepoxide dibunate	<u>2933.91</u>		4
Chlordiazepoxide hydrochloride	<u>2933.91</u>	438-41-5	4
Clobazam (INN)	<u>2933.72</u>	22316-47-8	4
Clonazepam (INN)	<u>2933.91</u>	1622-61-3	4
Clorazepate	<u>2933.91</u>		4
Clorazepate dipotassium	<u>2933.91</u>	57109-90-7	4
Clorazepate monopotassium	<u>2933.91</u>	5991-71-9	4
Clotiazepam (INN)	<u>2934.91</u>	33671-46-4	4
Clozazolam (INN)	<u>2934.91</u>	24166-13-0	4
Cyclobarbital (INN)	<u>2933.53</u>	52-31-3	3
Cyclobarbital calcium	<u>2933.53</u>	5897-20-1	3
Delorazepam (INN)	<u>2933.91</u>	2894-67-9	4
DET	<u>2939.99</u>	61-51-8	1
DET hydrochloride	<u>2939.99</u>		1
Dexamfetamine (INN)	<u>2921.46</u>	51-64-9	2
Dexamfetamine adipate	<u>2921.46</u>		2
Dexamfetamine carboxy-methylcellulose	3912.31		2
Dexamfetamine hydrochloride	<u>2921.46</u>	405-41-4	2
Dexamfetamine hydrogen tartrate (bitartrate)	<u>2921.46</u>		2
Dexamfetamine pentobarbiturate	<u>2933.54</u>		2
Dexamfetamine phosphate	<u>2921.46</u>	7528-00-9	2
Dexamfetamine resinate	3003.90		2
Dexamfetamine saccharate	<u>2921.49</u>		2
Dexamfetamine sulfate	<u>2921.46</u>	51-63-8	2
Dexamfetamine tannate	3201.90		2
Diazepam (INN)	<u>2933.91</u>	439-14-5	4
DMA	2922.29		1
DMA hydrochloride	2922.29		1
DMHP	2932.99		1
DMT	<u>2939.99</u>	61-50-7	1
DMT hydrochloride	<u>2939.99</u>		1
DMT methyliodide	<u>2939.99</u>		1
DOET	2922.29		1
DOET hydrochloride	2922.29		1

Estazolam (INN)	<u>2933.91</u>	29975-16-4	4
Ethchlorvynol (INN)	<u>2905.51</u>	113-18-8	4
Ethinamate (INN)	<u>2924.24</u>	126-52-3	4
Ethyl loflazepate (INN)	<u>2933.91</u>	29177-84-2	4
N-Ethyl MDA	2932.99		1
N-Ethyl MDA hydrochloride	2932.99		1
Eticyclidine (PCE) (INN)	2921.49	2201-15-2	1
Eticyclidine (PCE) hydrochloride	2921.49		1
Etilamfetamine (INN)	<u>2921.46</u>	457-87-4	4
Etilamfetamine hydrochloride	<u>2921.46</u>		4
Fencamfamin (INN)	<u>2921.46</u>	1209-98-9	4
Fencamfamin hydrochloride	<u>2921.46</u>	2240-14-4	4
Fenetylline (INN)	<u>2939.51</u>	3736-08-1	2
Fenetylline hydrochloride	<u>2939.51</u>	1892-80-4	2"

Page 454d.

Delete and substitute :

"II. **Psychotropic substances subject to control under the 1971 Convention on Psychotropic Substances** (contd.)

Name	HS sub-Heading	CAS No.	Convention Schedule No.
Fenproporex (INN)	<u>2926.30</u>	15686-61-0	4
Fenproporex diphenyl-acetate	<u>2926.30</u>		4
Fenproporex hydrochloride	<u>2926.30</u>	18305-29-8	4
Fenproporex resinate	3003.90		4
Fludiazepam (INN)	<u>2933.91</u>	3900-31-0	4
Flunitrazepam (INN)	<u>2933.91</u>	1622-62-4	4
Flurazepam (INN)	<u>2933.91</u>	17617-23-1	4
Flurazepam dihydrochloride	<u>2933.91</u>	1172-18-5	4
Flurazepam hydrochloride	<u>2933.91</u>	36105-20-1	4
Glutethimide (INN)	<u>2925.12</u>	77-21-4	3
Halazepam (INN)	<u>2933.91</u>	23092-17-3	4
Haloxazolam (INN)	<u>2934.91</u>	59128-97-1	4
N-Hydroxy MDA	2932.99		1
N-Hydroxy MDA hydrochloride	2932.99		1
Ketazolam (INN)	<u>2934.91</u>	27223-35-4	4
Lefetamine (INN)	<u>2921.46</u>	7262-75-1	4
Lefetamine hydrochloride	<u>2921.46</u>	14148-99-3	4
Levamfetamine (INN)	<u>2921.46</u>	156-34-3	2
Levamfetamine alginate	3913.10		2
Levamfetamine succinate	2921.49	5634-40-2	2
Levamfetamine sulfate	2921.49		2
Levometamfetamine	<u>2939.91</u>		2
Levometamfetamine hydrochloride	<u>2939.91</u>		2

Loprazolam (INN)	<u>2933.55</u>	61197-73-7	4
Loprazolam mesilate	<u>2933.55</u>		4
Lorazepam (INN)	<u>2933.91</u>	846-49-1	4
Lorazepam acetate	<u>2933.91</u>		4
Lorazepam mesilate	<u>2933.91</u>		4
Lorazepam pivalate	<u>2933.91</u>		4
Lormetazepam (INN)	<u>2933.91</u>	848-75-9	4
Lysergide (INN), LSD, LSD-25	<u>2939.69</u>	50-37-3	1
(+)-Lysergide tartrate	<u>2939.69</u>		1
Mazindol (INN)	<u>2933.91</u>	22232-71-9	4
MDMA	<u>2932.99</u>		1
MDMA hydrochloride	<u>2932.99</u>		1
Mecloqualone (INN)	<u>2933.55</u>	340-57-8	2
Mecloqualone hydrochloride	<u>2933.55</u>		2
Medazepam (INN)	<u>2933.91</u>	2898-12-6	4
Medazepam dibunate	<u>2933.91</u>		4
Medazepam hydrochloride	<u>2933.91</u>		4
Mefenorex (INN)	<u>2921.46</u>	17243-57-1	4
Mefenorex hydrochloride	<u>2921.46</u>		4
Meprobamate (INN)	<u>2924.11</u>	57-53-4	4
Mescaline	<u>2939.99</u>	54-04-6	1
Mescaline aurichloride	<u>2843.30</u>		1
Mescaline hydrochloride	<u>2939.99</u>	832-92-8	1
Mescaline picrate	<u>2939.99</u>		1
Mescaline platinichloride	<u>2843.99</u>		1
Mescaline sulfate	<u>2939.99</u>	1152-76-7	1
Mesocarb (INN)	<u>2934.91</u>	34262-84-5	4"

Page 454e.

Delete and substitute :

"II. **Psychotropic substances subject to control under the 1971 Convention on Psychotropic Substances** (contd.)

Name	HS sub-Heading	CAS No.	Convention Schedule No.
Metamfetamine (INN)	<u>2939.91</u>	537-46-2	2
Metamfetamine hydrochloride	<u>2939.91</u>	51-57-0	2
Metamfetamine hydrogen tartrate (bitartrate)	<u>2939.91</u>		2
Metamfetamine racemate	<u>2939.91</u>	4846-07-5	2
Metamfetamine sulfate	<u>2939.91</u>		2
Methaqualone (INN)	<u>2933.55</u>	72-44-6	2
Methaqualone hydrochloride	<u>2933.55</u>	340-56-7	2
Methaqualone resinate	3003.90		2
Methylaminorex	<u>2934.99</u>		1

Methylaminorex hydrochloride	<u>2934.99</u>	1
Methylphenidate (INN)	<u>2933.33</u>	113-45-1
Methylphenidate hydrochloride	<u>2933.33</u>	298-59-9
Methylphenobarbital (INN)	<u>2933.53</u>	115-38-8
Methylphenobarbital sodium	<u>2933.53</u>	4
Methyprylon (INN)	<u>2933.72</u>	125-64-4
Midazolam (INN)	<u>2933.91</u>	59467-70-8
Midazolam hydrochloride	<u>2933.91</u>	4
Midazolam maleate	<u>2933.91</u>	4
MMDA	<u>2932.99</u>	1
MMDA hydrochloride	<u>2932.99</u>	1
Nimetazepam (INN)	<u>2933.91</u>	2011-67-8
Nitrazepam (INN)	<u>2933.91</u>	146-22-5
Nordazepam (INN)	<u>2933.91</u>	1088-11-5
Oxazepam (INN)	<u>2933.91</u>	604-75-1
Oxazepam acetate	<u>2933.91</u>	4
Oxazepam hemisuccinate	<u>2933.91</u>	4
Oxazepam succinate	<u>2933.91</u>	4
Oxazepam valproate	<u>2933.91</u>	4
Oxazolam (INN)	<u>2934.91</u>	24143-17-7
Parahexyl	<u>2932.99</u>	1
Pemoline (INN)	<u>2934.91</u>	2152-34-3
Pemoline copper	<u>2934.91</u>	4
Pemoline iron	<u>2934.91</u>	4
Pemoline magnesium	<u>2934.91</u>	4
Pemoline nickel	<u>2934.91</u>	4
Pentazocine (INN)	<u>2933.33</u>	359-83-1
Pentazocine hydrochloride	<u>2933.33</u>	3
Pentazocine lactate	<u>2933.33</u>	17146-95-1
Pentobarbital (INN)	<u>2933.53</u>	76-74-4
Pentobarbital calcium	<u>2933.53</u>	7563-42-0
Pentobarbital sodium	<u>2933.53</u>	57-33-0
Phencyclidine (INN) (PCP)	<u>2933.33</u>	77-10-1
Phencyclidine hydrobromide	<u>2933.33</u>	2
Phencyclidine hydrochloride	<u>2933.33</u>	956-90-1
Phendimetrazine (INN)	<u>2934.91</u>	634-03-7
Phendimetrazine hydrochloride	<u>2934.91</u>	4
Phendimetrazine hydrogen tartrate (bitartrate)	<u>2934.91</u>	50-58-8
Phendimetrazine pamoate	<u>2934.91</u>	4
Phenmetrazine (INN)	<u>2934.91</u>	134-49-6
		2"

Page 454f.

Delete and substitute :

"II. **Psychotropic substances subject to control under the 1971 Convention on Psychotropic Substances** (contd.)

Name	HS sub-Heading	CAS No.	Convention Schedule No.
Phenmetrazine hydrochloride	<u>2934.91</u>	1707-14-8	2
Phenmetrazine hydrogen tartrate (bitartrate)	<u>2934.91</u>		2
Phenmetrazine sulfate	<u>2934.91</u>		2
Phenmetrazine teoclate	<u>2939.59</u>	13931-75-4	2
Phenobarbital (INN)	<u>2933.53</u>	50-06-6	4
Phenobarbital ammonium	<u>2933.53</u>		4
Phenobarbital calcium	<u>2933.53</u>	58766-25-9	4
Phenobarbital diethylamine	<u>2933.53</u>		4
Phenobarbital diethylaminoethanol	<u>2933.53</u>		4
Phenobarbital lysidine	<u>2933.53</u>		4
Phenobarbital magnesium	<u>2933.53</u>		4
Phenobarbital propylhexedrine	<u>[2933.53]</u>		4
Phenobarbital quinidine	<u>2939.29</u>		4
Phenobarbital sodium, magnesium	<u>2933.53</u>		4
Phenobarbital sodium (INN)	<u>2933.53</u>	57-30-7	4
Phenobarbital sparteine	<u>2939.99</u>		4
Phenobarbital tetramethyl-ammonium	<u>2933.53</u>		4
Phenobarbital yohimbine	<u>2939.99</u>		4
Phentermine (INN)	<u>2921.46</u>	122-09-8	4
Phentermine hydrochloride	<u>2921.46</u>	1197-21-3	4
Phentermine resinate	<u>3003.90</u>		4
Pinazepam (INN)	<u>2933.91</u>	52463-83-9	4
Pipradrol (INN)	<u>2933.33</u>	467-60-7	4
Pipradrol hydrochloride	<u>2933.33</u>	71-78-3	4
PMA	<u>2922.29</u>		1
PMA hydrochloride	<u>2922.29</u>		1
Prazepam (INN)	<u>2933.91</u>	2955-38-6	4
Psilocine, psilotsin	<u>2939.99</u>		1
Psilocine, psilotsin hydrochloride	<u>2939.99</u>		1
Psilocybine (INN)	<u>2939.99</u>	520-52-5	1
Psilocybine hydrochloride	<u>2939.99</u>		1
Pyrovalerone (INN)	<u>2933.91</u>	3563-49-3	4
Pyrovalerone hydrochloride	<u>2933.91</u>	1147-62-2	4
Rolicyclidine (INN)			
(PHP, PCPY)	<u>2933.99</u>	2201-39-0	1
Secbutabarbital (INN)	<u>2933.53</u>	125-40-6	4

Secbutabarbital sodium	<u>2933.53</u>		4
Secobarbital (INN)	<u>2933.53</u>	76-73-3	2
Secobarbital calcium	<u>2933.53</u>		2
Secobarbital resinate	3003.90		2
Secobarbital sodium	<u>2933.53</u>	309-43-3	2
STP, DOM	2922.29	15588-95-1	1
STP, DOM hydrochloride	2922.29		1
Temazepam (INN)	<u>2933.91</u>	846-50-4	4
Tenamfetamine (INN) (MDA)	2932.99	51497-09-7	1
Tenamfetamine (MDA) hydrochloride	2932.99		1
Tenocyclidine (INN)	<u>2934.99</u>	21500-98-1	1
Tenocyclidine hydrochloride	<u>2934.99</u>		1"

Page 454g.

Delete and substitute :

"II. **Psychotropic substances subject to control under the 1971 Convention on Psychotropic Substances** (contd.)

Name	HS sub-heading	CAS No.	Convention Schedule No.
Tetrahydrocannabinols, all isomers	<u>2932.95</u>	various	2
d-9-Tetrahydrocannabinol	2932.99	1972-08-3	2
Tetrazepam (INN)	<u>2933.91</u>	10379-14-3	4
TMA	2922.29		1
TMA hydrochloride	2922.29		1
Triazolam (INN)	<u>2933.91</u>	28911-01-5	4
Vinylbital (INN)	<u>2933.53</u>	2430-49-1	4
Zipeprol (INN)	<u>2933.55</u>	34758-83-3	2"

Page 455.

1. Column 1. Heroin. Fourth line.

Delete "2939.10" and substitute "2939.11".

2. Column 1. Cocaine. Fifth line.

Delete "2939.90" and substitute "2939.91".

3. Column 2.

(a) Item (i). Codeine. Second line.

Delete "2939.10" and substitute "2939.11".

(b) Item (ii). Morphine. Second line.

Delete "2939.10" and substitute "2939.11".

Page 458.

1. Column 1. Amfetamine. Sixth line.

Delete "2921.49" and substitute "2921.46".

2. Column 2.

(a) Item (iii). Cathine. Third line.

Delete "2939.49" and substitute "2939.43".

(b) Item (v). Formamide. Second line.

Delete "2924.10" and substitute "2924.19".

Page 460.

1. Column 1. Metamfetamine. Ninth line.

Delete "2939.90" and substitute "2939.91".

2. Column 2. Item (viii). Formamide. Second line.

Delete "2924.10" and substitute "2924.19".

3. Column 2. Item (ii). N-Methyl-formamide. Third line.

Delete "2924.10" and substitute "2924.19".

Page 461.

1. Column 1. Methaqualone. Sixth line.

Delete "2933.59" and substitute "2933.55".

2. Column 1. Mescaline. Fourth line.

Delete "2939.90" and substitute "2939.99".

3. Column 2.

(a) Item (v). 2-Methyl-1,3-benzoxazole. Third line.

Delete "2934.90" and substitute "2934.99".

(b) Item (vi). 2-Acetamidobenzoic acid. Third line.

Delete "2924.22" and substitute "2924.23".

Page 462.

Column 1. Phencyclidine. Sixth line.

Delete "2933.39" and substitute "2933.33".

* * *

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ANNEXE B/6

MODIFICATION DES NOTES EXPLICATIVES VISANT A PRECISER

LA SIGNIFICATION DE L'EXPRESSION "ACIDE ERUCIQUE"

(Voir annexe A/10 ci-dessus)

ANNEX B/6

AMENDMENT OF THE EXPLANATORY NOTES TO CLARIFY

THE MEANING OF "ERUCIC ACID"

(See Annex A/10 above)

PROCEDURE DE L'ARTICLE 16

MODIFICATION DES NOTES EXPLICATIVES

CHAPITRE 12.

Page 84. N° 12.05.

Nouvelle rédaction :

"12.05 - GRAINES DE NAVETTE OU DE COLZA, MEME CONCASSEES.

1205.10 - **Graines de navette ou de colza à faible teneur en acide érucique**

1205.90 - **Autres**

[Cette position comprend les graines de navette ou de colza traditionnelles (graines de plusieurs espèces de *Brassica*, notamment *B. napus* (navette) et *B. rapa* (ou *B. campestris*)), et les graines de navette ou de colza à faible teneur en acide érucique. Ces dernières fournissent une huile fixe dont la teneur totale en acide érucique est inférieure à 2 % en poids et un composant solide qui contient moins de 30 micromoles par gramme de glucosinolates.]"

CHAPITRE 15.

Page 118. N° 15.14.

2. Partie A). Deuxième alinéa. Deuxième phrase.

Nouvelle rédaction :

"[La présente position comprend également l'huile de navette et l'huile de colza à faible teneur en acide érucique. Ces huiles ont une teneur totale en acide érucique inférieure à 2 % en poids.]"

* * *

ARTICLE 16 PROCEDURE

AMENDMENT TO THE EXPLANATORY NOTES

CHAPTER 12.

Page 84. Heading 12.05.

Delete and substitute :

"12.05 - RAPE OR COLZA SEEDS, WHETHER OR NOT BROKEN.

1205.10 - **Low erucic acid rape or colza seeds**

1205.90 - **Other**

[This heading includes both the traditional rape or colza seeds (the seeds of several species of *Brassica*, particularly *B. napus* (rape) and *B. rapa* (or *B. campestris*)), and the low erucic acid rape or colza seeds. These low erucic acid rape or colza seeds yield a fixed oil which has a total erucic acid content of less than 2 % by weight and yield a solid component which contains less than 30 micromoles of glucosinolates per gram.]"

CHAPTER 15.

Page 118. Heading 15.14.

2. Part (A). Second paragraph. Second sentence.

Delete and substitute :

"[This heading also covers low erucic acid rape or colza oil. Low erucic acid rape or colza oil has a total erucic acid content of less than 2 % by weight.]"

* * *

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