Comission Regulation (EC) No 1676/96 of 30 July 1996 amending Regulation (EEC) No 2454/93 laying down provisions for the implementation of Council Regulation (EEC) No 2913/92 establishing the Community Customs Code

COMISSION REGULATION (EC) No 1676/96

of 30 July 1996

amending Regulation (EEC) No 2454/93 laying down provisions for the implementation of Council Regulation (EEC) No 2913/92 establishing the Community Customs Code

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Council Regulation (EEC) No 2913/92 of 12 October 1992 establishing the Community Customs Code⁽¹⁾, as amended by the Act of Accession of Austria, Finland and Sweden, and in particular Article 249 thereof,

Whereas Article 19 of Regulation (EEC) No 2913/92 (hereinafter referred to as 'the Code') provides for the adoption of provisions dealing with the simplified application of customs legislation; whereas in this context it is appropriate to provide, in the field of customs valuation, for the simplified determination of certain elements whose inclusion or non-inclusion in the customs value is governed by Articles 32 and 33 of the Code;

Whereas a correction is required to Article 294 of Commission Regulation (EEC) No 2454/93⁽²⁾, as last amended by Regulation (EC) No 482/96⁽³⁾;

Whereas for reason of customs control, the designated area of a customs warehouse should always be clearly separated;

Whereas, in the framework of the inward processing procedure, in order to ensure that the legitimate interests of Community industry are not adversely affected by use of economic conditions code 6303, it is necessary to lay down more detailed provisions for the use of that code;

Whereas it is desirable to lay down special provisions to apply in certain circumstances to the discharge of the inward processing procedure in respect of certain secondary compensating products;

Whereas the provisions governing application of compensatory interest under the inward processing procedure should be supplemented;

Whereas the provisions governing entry for the inward processing procedure using the drawback system should be made clearer;

Whereas it is necessary to amend in part Annex 25 on air transport costs to be included in the value of goods for customs purposes following the creation of a Customs Union with Turkey;

Whereas Decisions 1/95 of 26 October 1995 of the EC-EFTA Joint Committee 'Common Transit/Single Administrative Document' invited the Czech Republic, Hungary, Poland and Slovakia to accede to the Convention of 20 May 1987 on a common transit procedure⁽⁴⁾ and the Convention on the simplification of formalities in trade in goods⁽⁵⁾; whereas the accession of these countries has to have been completed by 1 July 1996;

Whereas the explanatory notes to the single administrative document must be amended to take account of Council Regulation (EC) No 1172/95 of 22 May 1995 on the statistics relating to the trading of goods by the Community and its Member States with non-member countries⁽⁶⁾;

Whereas it is desirable to adapt the legislation on inward processing to take into account changes in tariff classification of goods;

Whereas the wording of Annex 78 should be aligned on the terminology used in the Code;

Whereas, for economic reasons connected to an erroneous transposition of the CN code, it appears appropriate to amend the list contained in Annex 87;

Whereas the measures provided for in this Regulation are in accordance with the opinion of the Customs Code Committee,

HAS ADOPTED THIS REGULATION:

Article 1

Regulation (EEC) No 2454/93 is amended as follows:

1. the following Article 156a is inserted:

Article 156a

- The customs authorities may, at the request of the person concerned, authorize:
 - by derogation from Article 32 (2) of the Code, certain elements which are to be added to the price actually paid or payable, although not quantifiable at the time of incurrence of the customs debt,
 - by derogation from Article 33 of the Code, certain charges which are not to be included in the customs value, in cases where the amounts relating to such elements are not shown separately at the time of incurrence of the customs debt,

to be determined on the basis of appropriate and specific criteria.

In such cases, the declared customs value is not to be considered as provisional within the meaning of the second indent of Article 254.

- The authorization shall be granted under the following conditions:
- a the carrying out of the procedures provided for by Article 259 would, in the circumstances, represent disproportionate administrative costs;
- b recourse to an application of Articles 30 and 31 of the Code appears to be inappropriate in the particular circumstances;
- c there are valid reasons for considering that the amount of import duties to be charged in the period covered by the authorization will not be lower than that which would be levied in the absence of an authorization;

1

2

- d competitive conditions amongst operators are not distorted.;
- 2. Article 294 (2) is replaced by the following:
- 2. In the case of goods listed in Annex 40, the period referred to in paragraph 1 shall be five years.;
- 3. Article 504 (4) is replaced by the following:
- 4. A location cannot be approved as more than one customs warehouse at the same time.;
- 4. In point (a) of the first paragraph of Article 552, the following point (vii) is added:
 - (vii) further processing operations referred to in Article 557, other than those listed in points (i) to (vi) (code 6303).;
- 5. the second sentence of Article 557 is deleted;
- 6. the following point (f) is added to Article 577 (2):
 - (f) assignment of a permitted customs-approved treatment or use to secondary compensating products whose destruction under customs supervision is prohibited on environmental grounds.

For these purposes, it shall be necessary to prove that discharge of the procedure in accordance with the normal rules is either impossible or uneconomic.;

- 7. Article 589 is amended as follows:
 - (a) in paragraph 2, the first indent is replaced by the following text:
 - where a customs debt is incurred in order to allow the application of preferential tariff treatment under an agreement between the Community and a third country on imports into that country,;
 - (b) in paragraph 4, point (b) is amended as follows:
 - the first indent is replaced by the following:

Interest shall be applied per month for the period running from the first day of the month following the month in which the import goods in respect of which the procedure is discharged were first entered for the procedure to the last day of the month in which the customs debt is incurred. Where release for free circulation is requested under Article 128 (4) of the Code the period to be taken into account shall be that running from the first day of the month following the month in which the relevant duties were repaid or remitted to the last day of the month in which the customs debt was incurred.;

— the fifth indent is replaced by the following:

The simplification mentioned above, which shall be accorded by the customs authorities only on condition that the stock turnover period can be verified, may also be based, where applicable, on the length of time for which the compensating products in question are warehoused.;

8. Article 624 is replaced by the following:

Article 624

The procedures laid down for release for free circulation under the drawback system shall apply to import goods irrespective of whether or not the equivalent compensation system is used.;

- 9. the following point (d) is added to Article 648 (1):
 - (d) particulars of cases in which point (f) of Article 577 is applied, describing the special circumstances preventing normal discharge and the conditions imposed on the products concerned.;
- 10. Annex 25 is amended in accordance with Annex I hereto;
- 11. Annex 37 is amended in accordance with Annex II hereto;
- 12. Annex 38 is amended in accordance with Annex III hereto;
- 13. Annex 77 is replaced by Annex IV hereto;
- 14. Annex 78 is amended in accordance with Annex V hereto;
- 15. Annex 79 is replaced by Annex VI hereto;
- 16. Annex 87 is amended in accordance with Annex VII hereto.

Article 2

This Regulation shall enter into force on the seventh day following its publication in the *Official Journal of the European Communities*.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 30 July 1996.

For the Commission

Mario MONTI

Member of the Commission

ANNEX I

Annex 25 is amended as follows:

(a) The tables which make up the section denominated as 'I. Europe' in Lists I to XI are changed as indicated below:

Delete:

- Opposite Armenia: all figures.
- Opposite Georgia: all figures.

Insert:

- Opposite Armenia (incolumn 2): 'see Asia'.
- Opposite Georgia (in column 2): 'see Asia'.
- (b) The tables which make up the sections denominated as 'IV. Asia' in Lists I to XI are replaced by the following tables:

Percentages of air transport costs to be included in the customs value

LIST I (FEDERAL REPUBLIC OF GERMANY)

				of arri			aura					D	GT
cour	nt rif es	Ber	linBre	emenre			nt Kifka	nh bhil a	gotæi	pziglu	nichu	ren Rlos	tgSk
	aepa	artur	-		Co	logne			_	_		Bar	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
ʻIV. ASL	A		1								_		
Afgh	a nli stai airpo		46	48	46	48	46	46	48	50	48	47	48
Arme	airpo	32 rts	29	32	29	30	30	30	30	32	32	32	30
Azer	bal]an airpo		29	32	29	30	30	30	30	32	32	32	30
Bahr	einil airpo	43 rts	40	43	42	43	41	41	43	46	45	42	45
Bang	l adl esh airpo		46	48	46	48	46	46	48	50	48	47	48
Bhut	anee Nepa	1											
Brun	eisee Mala	ysia											
Burn	asee Myar	ımar											
China	aall airpo	67 rts	66	67	66	67	66	66	67	69	68	66	68
Cypr	uall airpo	9 rts	8	9	8	8	8	8	9	8	8	8	8

Geor	g aa l airpo	32 rts	29	32	29	30	30	30	30	32	32	32	30
Hong Kong	all airpo	80 rts	78	80	79	80	78	79	80	83	81	79	81
India	all airpo	48 rts	46	48	46	48	46	46	48	50	48	47	48
Indor	n es la airpo	80 rts	78	80	79	80	78	79	80	83	81	79	81
Iran	all airpo	32 rts	29	32	29	30	30	30	30	32	32	32	30
Iraq	all airpo	32 rts	29	32	29	30	30	30	30	32	32	32	30
Israe	l all airpo	26 rts	25	26	25	26	24	24	26	29	27	24	27
Japar	all airpo	84 rts	83	84	84	84	83	83	84	86	85	83	85
Jorda	nall airpo	27 rts	25	27	26	27	25	25	27	30	28	25	28
Kamj	p al lhea airpo		62	64	63	64	62	63	64	66	66	63	65
Kaza	kahlstar airpo		82	86	79	80	83	83	86	86	81	84	79
Kore (Nort	aall ha)irpo	80 rts	78	80	79	80	78	78	80	83	81	79	81
Kore (Sout	aall ha)irpo	80 rts	78	80	79	80	78	79	80	83	81	79	81
Kuwa	aittll airpo	32 rts	29	32	29	30	30	30	30	32	32	32	30
Kyrg	y æl stan airpo	86 rts	82	86	79	80	83	83	86	86	81	84	79
Laos	all airpo	64 rts	62	64	63	64	62	63	64	66	66	63	65
Leba	n øh airpo	24 rts	22	24	23	24	22	23	24	27	26	22	25
Maca	oall airpo	80 rts	78	80	79	80	78	79	80	83	81	79	81
Mala	y si la airpo	80 rts	78	80	79	80	78	79	80	83	81	79	81
Mald	i uë s airpo	66 rts	63	66	64	66	63	64	66	68	67	63	67

Mongalla 99 airports	93	99	90	91	94	94	99	98	92	98	90
Muscatll 44 and airports Oman	40	44	42	43	41	41	43	46	45	43	45
Myan ala r 64 airports	62	64	63	64	62	63	64	66	66	63	65
Nepalall 48 airports	46	48	46	48	46	46	48	50	48	47	48
Omansee Muscat and Oman											
Pakistałł 48 airports	46	48	46	48	46	46	48	50	48	47	48
Philip p lhes 80 airports	78	80	79	80	78	79	80	83	81	79	81
Qatar all 43 airports	40	43	42	43	41	41	43	46	45	42	45
Saudi-all 43 Arabi a tirports	40	43	42	43	41	41	43	46	45	42	45
Singa padr e 80 airports	78	80	79	80	78	79	80	83	81	79	81
Sri all 66 Lankaairports	63	66	64	66	63	64	66	68	67	63	67
Syria all 27 airports	25	27	26	27	25	25	27	30	28	25	28
Tajiki stt an 86 airports	82	86	79	80	83	83	86	86	81	84	79
Taiwa a ll 80 airports	78	80	79	80	78	79	80	83	81	79	81
Thailaadd 64 airports	62	64	63	64	62	63	64	66	66	63	65
Turkmælhista86 airports	82	86	79	80	83	83	86	86	81	84	79
Unitedall 43 Arab airports Emirates	40	43	42	43	41	41	43	46	45	42	45
Uzbe kaist an 86 airports	82	86	79	80	83	83	86	86	81	84	79
Vietn aahl 64 airports	62	64	63	64	62	63	64	66	66	63	65

Yeme Arab Repu	airpo	43 rts	40	43	42	43	41	41	43	46	45	42	45
V.	airpo			79	78	79	78	78	79	81	80	78	80

LIST II (BENELUX)

Third	Airport of	Airport of a	Airport of arrival				
countries	departure	Brussels	Amsterdam	Luxembourg			
1	2	3	4	5			
IV. ASIA	1						
Afghanistan	all airports	47	47	46			
Armenia	all airports	28	28	28			
Azerbaijan	all airports	28	28	28			
Bahrein	all airports	41	41	40			
Bangladesh	all airports	47	47	46			
Bhutan	see Nepal						
Brunei	see Malaysia						
Burma	see Myanmar						
China	all airports	64	62	61			
Cyprus	all airports	2	8	8			
Georgia	all airports	28	28	28			
Hong Kong	all airports	78	78	78			
India	all airports	47	47	46			
Indonesia	all airports	78	78	78			
Iran	all airports	28	28	28			
Iraq	all airports	28	28	28			
Israel	all airports	23	23	23			
Japan	all airports	82	83	82			
Jordan	all airports	24	25	24			
Kampuchea	all airports	57	57	56			
Kazakhstan	all airports	77	77	77			
Korea (North)	all airports	77	78	77			
Korea (South)	all airports	77	78	77			
Kuwait	all airports	28	28	28			
		*	*	*			

Vurguration	all airports	77	77	77
Kyrgyzstan Laos	all airports	57	57	56
	_			
Lebanon	all airports	22	22	21
Macao	all airports	78	78	78
Malaysia	all airports	78	78	78
Maldives	all airports	68	68	67
Mongolia	all airports	87	87	85
Muscat and Oman	all airports	41	41	40
Myanmar	all airports	57	57	56
Nepal	all airports	47	47	46
Oman	see Muscat and Oman			
Pakistan	all airports	47	47	46
Philippines	all airports	78	78	78
Qatar	all airports	41	41	40
Saudi Arabia	all airports	41	41	40
Singapore	all airports	78	78	78
Sri Lanka	all airports	68	68	67
Syria	all airports	24	25	24
Tajikistan	all airports	77	77	77
Taiwan	all airports	78	78	78
Thailand	all airports	57	57	56
Turkmenistan	all airports	77	77	77
United Arab Emirates	all airports	41	41	40
Uzbekistan	all airports	77	77	77
Vietnam	all airports	57	57	56
Yemen, Arab Republic	all airports	41	41	40
V. AUST and OCEA	all airports RALIA NIA	78	79	78

LIST III (FRANCE)

Third		tAirpor			_						
countr			o Borde	aulxyon	Marse	il N antes	Paris	Strasb	oüīgulous		
	depart							-			
1	2	3	4	5	6	7	8	9	10		
IV. ASIA	1										
Afghan	i stl in airports	46	43	46	43	42	44	46	44		
Armeni	aall airports	25	22	25	25	23	25	27	23		
Azerbai	j a H airports	25	22	25	25	23	25	27	23		
Bahrein	all airports	48	43	48	49	42	44	47	45		
Banglac	l es h airports	46	43	46	43	42	44	46	44		
Bhutan	see Nepal										
Brunei	see Malaysi	a									
Burma	see Myanm	ar									
China	all airports	66	64	66	67	63	65	66	66		
Cyprus	all airports	2	2	2	2	2	2	2	2		
Georgia	all airports	25	22	25	25	23	25	27	23		
Hong Kong	all airports	81	78	81	81	77	78	80	79		
India	all airports	46	43	46	43	42	44	46	44		
Indones	iall airports	81	78	81	81	77	78	80	79		
Iran	all airports	25	22	25	25	23	25	27	23		
Iraq	all airports	25	22	25	25	23	25	27	23		
Israel	all airports	26	23	26	27	22	23	25	24		

Japan	all airports	85	82	85	85	80	83	84	83
Jordan	all airports	27	24	27	28	23	25	27	25
Kampuo	c he a airports	66	63	66	66	63	64	65	65
Kazakh	s ta h airports	72	70	76	70	71	76	77	70
Korea (North)	all airports	80	77	80	81	76	78	79	78
Korea (South)	all airports	81	78	81	81	77	78	80	79
Kuwait	all airports	25	22	25	25	23	25	27	23
Kyrgyz	stelh airports	72	70	76	70	71	76	77	70
Laos	all airports	66	63	66	66	63	64	65	65
Lebano	nall airports	78	74	78	78	74	75	77	76
Macao	all airports	81	78	81	81	77	78	80	79
Malaysi	all airports	81	78	81	81	77	78	80	79
Maldive	all airports	75	71	75	76	71	72	74	73
Mongol	iall airports	82	79	86	84	81	86	87	80
Muscat and Oman	all airports	60	55	59	60	54	56	59	57
Myanm	aarll airports	66	63	66	66	63	64	65	65
Nepal	all airports	46	43	46	43	42	44	46	44
Oman	see Muscat and Oman								
Pakistar	nall airports	46	43	46	43	42	44	46	44

Philippi	inds airports	81	78	81	81	77	78	80	79
Qatar	all airports	48	43	48	49	42	44	47	45
Saudi Arabia	all airports	48	43	48	49	42	44	47	45
Singapo	airports	81	78	81	81	77	78	80	79
Sri Lanka	all airports	75	71	75	76	71	72	74	73
Syria	all airports	27	24	27	28	23	25	27	25
Tajikist	a a ll airports	72	70	76	70	71	76	77	70
Taiwan	all airports	81	78	81	81	77	78	80	79
Thailan	dall airports	66	63	66	66	63	64	65	65
Turkme	nailatan airports	72	70	76	70	71	76	77	70
United Arab Emirate	all airports s	60	55	59	60	54	56	59	57
Uzbekis	s talh airports	72	70	76	70	71	16	77	70
Vietnan	nall airports	66	63	66	66	63	64	65	65
Yemen, Arab Republi	airports	57	52	57	58	51	53	56	54
V.	all AUST airports and OCEA	80 RALIA NIA	77	79	80	76	78	79	78

LIST IV (ITALY)

Third	Airpoi	't Airpoi	Airport of arrival AlgheroBrindisiFlorence/Iilan Naples PalermoRome Ven									
countr	ieof depart		oBrindi	siFloren Pisa	ce¥Iilan	Naples	Palern	noRome	Venice			
1	2	3	4	5	6	7	8	9	10			
IV. ASIA		1		1			1					

Afghan	i stlå n airports	56	55	57	55	58	55	59	55
Armeni	aall airports	36	43	38	38	38	36	40	41
Azerbai	j a H airports	36	43	38	38	38	36	40	41
Bahrein	all airports	52	51	54	51	55	52	58	52
Banglac	l as h airports	56	55	57	55	58	55	59	55
Bhutan	see Nepal								
Brunei	see Malaysi	a							
Burma	see Myanm	ar							
China	all airports	69	68	69	68	70	68	71	68
Cyprus	all airports	2	2	2	2	2	2	3	2
Georgia	all airports	36	43	38	38	38	36	40	41
Hong Kong	all airports	71	70	71	71	72	71	73	71
India	all airports	56	55	57	55	58	55	59	55
Indones	i a ll airports	71	70	71	71	72	71	73	71
Iran	all airports	36	43	38	38	38	36	40	41
Iraq	all airports	36	43	38	38	38	36	40	41
Israel	all airports	29	28	31	29	32	29	34	29
Japan	all airports	73	72	73	72	74	72	75	72
Jordan	all airports	31	29	32	30	33	30	36	30
Kampu	c hi la airports	75	74	75	74	76	74	78	74

Kazakh	s ta h airports	68	87	70	69	71	68	73	74
Korea (North)	all	71	70	71	71	72	71	73	71
Korea (South)	all airports	71	70	71	71	72	71	73	71
Kuwait	all airports	36	43	38	38	38	36	40	41
Kyrgyz	stelh airports	68	87	70	69	71	68	73	74
Laos	all airports	75	74	75	74	76	74	78	74
Lebano	nall airports	81	80	81	80	82	80	84	80
Macao	all airports	71	70	71	71	72	71	73	71
Malays	iæll airports	71	70	71	71	72	71	73	71
Maldive	all airports	78	77	79	77	80	78	82	78
Mongol	iall airports	89	100	92	90	93	89	96	97
Muscat and Oman	all airports	63	62	65	63	66	63	68	63
Myanm	aarll airports	75	74	75	74	76	74	78	74
Nepal	all airports	56	55	57	55	58	55	59	55
Oman	see Muscat and Oman								
Pakista	nall airports	56	55	57	55	58	55	59	55
Philippi	næl s airports	71	70	71	71	72	71	73	71
Qatar	all airports	52	51	54	51	55	52	58	52
Saudi Arabia	all airports	52	51	54	51	55	52	58	58

Singapo	airports	71	70	71	71	72	71	73	71
Sri Lanka	all airports	78	77	79	77	80	78	82	78
Syria	all airports	31	29	32	30	33	30	36	30
Tajikista	a a ll airports	68	87	70	69	71	68	73	74
Taiwan	all airports	71	70	71	71	72	71	73	71
Thailan	dall airports	75	74	75	74	76	74	78	74
Turkme	naistan airports	68	87	70	69	71	68	73	74
United Arab Emirate	all airports s	63	62	65	63	66	63	68	63
Uzbekis	s tallı airports	68	87	70	69	71	68	73	74
Vietnam	nall airports	75	74	75	74	76	74	78	74
Yemen, Arab Republi			59	62	60	63	60	66	60
V.	all AUST airports and OCEA		82	83	82	84	82	85	82

LIST V (UNITED KINGDOM, DENMARK, IRELAND)

Third	Airport	Airport	of arrival				
countrie		United k	Kingdom	Denmark Ireland			
	departu	^{re} Belfast	London	Manches	st e rrestwic	k(all airports)	(all airports)
1	2	3	4	5	6	7	8
IV. ASIA	I	1	1	I	1		
Afghanist	aanll airports	40	42	42	40	50	41
Armenia	all airports	21	24	23	22	40	20
Azerbaija	nall airports	21	24	23	22	40	20

Bahrein	all airports	37	41	40	38	38	37
Banglade	s h ll airports	40	42	42	40	50	41
Bhutan	see Nepal						
Brunei	see Malaysia						
Burma	see Myanmar						
China	all airports	59	62	61	60	69	59
Cyprus	all airports	1	2	1	1	2	1
Georgia	all airports	21	24	23	22	40	20
Hong Kong	all airports	73	76	75	73	76	72
India	all airports	40	42	42	40	50	41
Indonesia	all airports	73	76	75	73	76	72
Iran	all airports	21	24	23	22	40	20
Iraq	all airports	21	24	23	22	40	20
Israel	all airports	19	21	20	19	19	18
Japan	all airports	78	81	80	78	81	78
Jordan	all airports	20	23	21	20	19	19
Kampuch	e a ll airports	55	58	57	56	58	55
Kazakhsta	airports	67	72	70	69	84	65
Korea (North)	all airports	73	76	75	73	76	72
Korea (South)	all airports	73	76	75	73	76	72

Kuwait	all airports	21	24	23	22	40	20
Kyrgyzsta	all airports	67	72	70	69	84	65
Laos	all airports	55	58	57	56	58	55
Lebanon	all airports	18	20	19	18	19	16
Macao	all airports	73	76	75	73	76	72
Malaysia	all airports	73	76	75	73	76	72
Maldives	all airports	55	59	57	55	55	56
Mongolia	all airports	76	82	80	78	95	74
Muscat and Oman	all airports	49	53	51	49	47	48
Myanmar	all airports	55	58	57	56	58	55
Nepal	all airports	40	42	42	40	50	41
Oman	see Muscat and Oman						
Pakistan	all airports	40	42	40	40	50	41
Philippine	sall airports	73	76	75	73	76	72
Qatar	all airports	37	41	40	38	38	37
Saudi Arabia	all airports	37	41	40	38	42	37
Singapore	all airports	73	76	75	73	76	72
Sri Lanka	all airports	55	59	57	55	55	56
Syria	all airports	20	23	21	20	19	19

Tajikistan	all airports	20	23	21	20	23	19
Taiwan	all airports	73	76	75	73	76	72
Thailand	all airports	55	58	57	56	58	55
Turkmeni	s ta lh airports	67	72	70	69	84	65
United Arab Emirates	all airports	37	41	40	38	42	37
Uzbekista	nall airports	67	72	70	69	84	65
Vietnam	all airports	55	58	57	56	58	55
Yemen, Arab Republic	all airports	46	50	48	46	46	45
(all AUSTRAI and OCEANIA		77	76	74	78	74

LIST VI (GREECE)

Third	Airport	Airport of	farrival			
countries	of departure	Athens	Heraklion	Corfu	Rhodes	Salonika
1	2	3	4	5	6	7
IV. ASIA					1	1
Afghanista	nall airports	77	73	72	72	73
Armenia	all airports	20	18	18	18	18
Azerbaijan	all airports	20	18	18	18	17
Bahrein	all airports	84	74	72	71	74
Bangladesh	all airports	77	73	72	72	73
Bhutan	see Nepal					
Brunei	see Malaysia					

Burma	see Myanmar					
China	all airports	78	75	75	74	75
Cyprus	all airports	37	28	27	26	28
Georgia	all airports	20	18	18	18	18
Hong Kong	all airports	64	62	62	62	62
India	all airports	77	73	72	72	73
Indonesia	all airports	64	62	62	62	62
Iran	all airports	20	18	18	18	18
Iraq	all airports	20	18	18	18	18
Israel	all airports	64	51	49	47	51
Japan	all airports	82	80	80	80	81
Jordan	all airports	64	51	49	47	51
Kampuchea	all airports	92	89	88	87	89
Kazakhstan	all airports	55	52	51	50	52
Korea (North)	all airports	92	89	88	87	89
Korea (South)	all airports	92	89	88	87	89
Kuwait	all airports	20	18	18	18	18
Kyrgyzstan	all airports	55	52	51	50	52
Laos	all airports	92	89	88	87	89
Lebanon	all airports	62	49	47	46	49

Macao	all	92	89	88	87	89
Macao	airports	92	89	88	87	89
Malaysia	all airports	92	89	88	87	89
Maldives	all airports	94	90	89	89	90
Mongolia	all airports	71	67	66	66	67
Muscat and Oman	all airports	88	81	80	79	81
Myanmar	all airports	92	89	88	87	89
Nepal	all airports	77	73	72	72	73
Oman	see Muscat and Oman					
Pakistan	all airports	77	73	72	72	73
Philippines	all airports	92	89	88	87	89
Qatar	all airports	84	74	72	71	74
Saudi Arabia	all airports	84	74	72	71	74
Singapore	all airports	92	89	88	87	89
Sri Lanka	all airports	94	90	89	89	90
Syria	all airports	59	52	50	49	53
Tajikistan	all airports	55	52	51	50	52
Taiwan	all airports	92	89	88	87	89
Thailand	all airports	92	89	88	87	89
Turkmenist	aanll airports	55	52	51	50	52
United Arab Emirates	all airports	88	81	80	79	81

Uzbekistan	all airports	55	52	51	50	52
Vietnam	all airports	92	89	88	87	89
Yemen, Arab Republic	all airports	80	80	79	78	80
	all USTRALIA nd CEANIA	97	95	94	94	95

LIST VII (SPAIN)

Third	Airpor	tAirpo	rt of arri	ival					
countr	ieof depart					d Palma	Valenc	iæeville	Jacques de
1	2	3	4	5	6	7	8	9	Compost 10
IV. ASIA			1		1	<u>.</u>			
Afghan	stlån airports	69	65	56	64	70	69	63	60
Armeni	aall airports	21	18	13	17	21	19	16	16
Azerbai	j a łł airports	21	18	13	17	21	19	16	16
Bahrein	all airports	54	48	38	47	54	50	45	43
Banglac	l as h airports	69	65	56	64	70	69	63	60
Bhutan	see Nepal								
Brunei	see Malaysi	a							
Burma	see Myanm	ar							
China	all airports	64	61	54	61	65	62	60	59
Cyprus	all airports	17	15	11	14	18	16	14	13
Georgia	all airports	21	18	13	17	21	19	16	16

Hong Kong	all airports	76	64	57	63	67	65	62	62
India	all airports	69	65	56	64	70	69	63	60
Indones	i a ll airports	76	64	57	63	67	65	62	62
Iran	all airports	21	18	13	17	21	19	16	16
Iraq	all airports	21	18	13	17	21	19	16	16
Israel	all airports	27	24	18	24	29	26	23	21
Japan	all airports	88	75	69	75	79	88	74	73
Jordan	all airports	28	25	19	25	30	27	24	22
Kampu	c hi la airports	77	73	68	73	71	76	72	70
Kazakh	s æl h airports	38	35	29	35	38	37	34	33
Korea (North)	all airports	76	64	57	63	67	65	62	62
Korea (South)	all airports	76	64	57	63	67	65	62	62
Kuwait	all airports	21	18	13	17	21	19	16	16
Kyrgyst	arll airports	38	35	29	35	38	37	34	33
Laos	all airports	77	73	68	73	71	76	72	70
Lebano	nall airports	26	23	17	23	28	25	22	20
Macao	all airports	76	64	57	63	67	65	62	62
Malaysi	æll airports	76	64	57	63	67	65	62	62
Maldive	all airports	74	70	100	70	75	73	70	66
Mongol	i a ll airports	69	67	58	65	69	68	64	63

Muscat and Oman	all airports	57	52	45	51	58	55	50	47
Myanm	aarll airports	77	73	68	73	71	76	72	78
Nepal	all airports	69	65	56	64	70	69	63	60
Oman	see Muscat and Oman								
Pakistar	nall airports	69	65	56	64	70	69	63	60
Philippi	næls airports	76	64	57	63	67	65	62	62
Qatar	all airports	54	48	38	47	54	50	45	43
Saudi Arabia	all airports	54	48	38	47	54	50	45	43
Singapo	airports	76	64	57	63	67	65	62	62
Sri Lanka	all airports	74	70	100	70	75	73	70	66
Syria	all airports	28	25	19	25	30	27	24	22
Tajikist	a a ll airports	38	35	29	35	38	37	34	33
Taiwan	all airports	76	64	57	63	67	65	62	62
Thailan	dall airports	77	73	68	73	71	76	72	70
Turkme	niktan airports	38	35	29	35	38	37	34	33
United Arab Emirate	all airports s	57	52	45	51	58	55	50	47
Uzbekis	airports	38	35	29	35	38	37	34	33
Vietnan	nall airports	77	73	68	73	71	76	72	70
Yemen, Arab Republi	airports	56	51	100	53	59	56	53	49

V.	all AUST airports and	KALIA	82	82	83	86	85	83	80
	OCEA	NIA							

LIST VIII (PORTUGAL)

Third Airport of		Airport of arrival					
countries	departure	Funchal	Lisbon	Ponta Delgada	Oporto		
1	2	3	4	5	6		
IV. ASIA	1						
Afghanistan	all airports	55	60	51	61		
Armenia	all airports	15	18	14	18		
Azerbaijan	all airports	15	18	14	18		
Bahrein	all airports	37	43	34	43		
Bangladesh	all airports	55	60	51	61		
Bhutan	see Nepal						
Brunei	see Malaysia						
Burma	see Myanmar						
China	all airports	55	58	52	59		
Cyprus	all airports	10	12	8	12		
Georgia	all airports	15	18	14	18		
Hong Kong	all airports	57	62	56	62		
India	all airports	55	60	51	61		
Indonesia	all airports	57	62	56	62		
Iran	all airports	15	18	14	18		
Iraq	all airports	15	18	14	18		
Israel	all airports	20	29	17	23		
Japan	all airports	60	64	57	64		
Jordan	all airports	21	30	18	24		
Kampuchea	all airports	66	61	62	70		
Kazakhstan	all airports	29	32	26	32		
Korea (North)	all airports	57	62	56	62		
Korea (South)	all airports	57	62	56	62		

Kuwait	all airports	15	18	14	18
Kyrgyzstan	all airports	29	32	26	32
Laos	all airports	66	61	62	70
Lebanon	all airports	19	28	16	22
Macao	all airports	57	62	56	62
Malaysia	all airports	57	62	56	62
Maldives	all airports	63	67	59	67
Mongolia	all airports	58	64	55	64
Muscat and Oman	all airports	55	60	51	61
Myanmar	all airports	66	61	62	70
Nepal	all airports	55	60	51	61
Oman	see Muscat and Oman				
Pakistan	all airports	55	60	51	61
Philippines	all airports	57	62	56	62
Qatar	all airports	37	43	34	43
Saudi Arabia	all airports	37	43	34	43
Singapore	all airports	57	62	56	62
Sri Lanka	all airports	65	68	60	68
Syria	all airports	21	30	18	24
Tajikistan	all airports	29	32	26	32
Taiwan	all airports	57	62	56	62
Thailand	all airports	66	61	62	70
Turkmenistar	all airports	29	32	26	32
United Arab Emirates	all airports	55	60	51	61
Uzbekistan	all airports	29	32	26	32
Vietnam	all airports	66	61	62	70
Yemen, Arab Republic	all airports	45	49	40	49
and	all airports STRALIA EANIA	81	83	77	82

LIST IX (SWEDEN)

Third Airport of Airport of arrival					
countries	departure	Gothenbur	g Malmö	Norrköping	Stockholm
1	2	3	4	5	6
IV. ASIA	1	1	1		
Afghanistan	all airports	94	97	96	97
Armenia	all airports	22	21	20	20
Azerbaijan	all airports	22	21	20	20
Bahrein	all airports	19	20	33	33
Bangladesh	all airports	94	97	96	97
Bhutan	see Nepal				
Brunei	see Malaysia				
Burma	see Myanmar				
China	all airports	94	98	98	99
Cyprus	all airports	2	3	2	2
Georgia	all airports	22	21	20	20
Hong Kong	all airports	96	99	97	98
India	all airports	94	97	96	97
Indonesia	all airports	96	99	97	98
Iran	all airports	22	21	20	20
Iraq	all airports	22	21	20	20
Israel	all airports	14	16	15	14
Japan	all airports	96	98	98	99
Jordan	all airports	14	16	15	14
Kampuchea	all airports	94	97	96	97
Kazakhstan	all airports	94	97	96	97
Korea (North)	all airports	94	98	98	99
Korea (South)	all airports	94	98	98	99
Kuwait	all airports	22	21	20	20
Kyrgyzstan	all airports	92	96	94	96
Laos	all airports	94	97	96	97

					1
Lebanon	all airports	14	16	15	14
Macao	all airports	96	99	97	98
Malaysia	all airports	96	99	97	98
Maldives	all airports	54	56	55	55
Mongolia	all airports	95	97	97	99
Muscat and Oman	all airports	19	20	33	33
Myanmar	all airports	94	97	96	97
Nepal	all airports	94	97	96	97
Oman	see Muscat and Oman				
Pakistan	all airports	94	97	96	97
Philippines	all airports	96	99	97	98
Qatar	all airports	19	20	33	33
Saudi Arabia	all airports	19	20	33	33
Singapore	all airports	96	99	97	98
Sri Lanka	all airports	54	56	55	55
Syria	all airports	14	16	15	14
Tajikistan	all airports	92	96	94	96
Taiwan	all airports	96	99	97	98
Thailand	all airports	94	97	96	97
Turkmenistar	all airports	92	96	94	96
United Arab Emirates	all airports	19	20	33	33
Uzbekistan	all airports	92	96	94	96
Vietnam	all airports	94	97	96	97
Yemen, Arab Republic	all airports	19	20	33	33
and	all airports STRALIA EANIA	75	77	76	77

LIST X (AUSTRIA)

Third	Airport of	Airport of arrival				
countries	departure	Innsbruck	Klagenfurt	Salzburg	Vienna	

1	2	3	4	5	6
IV. ASIA	1	1	1	1	T
Afghanistan	all airports	53	56	54	56
Armenia	all airports	89	96	92	97
Azerbaijan	all airports	13	15	14	16
Bahrein	all airports	26	28	27	28
Bangladesh	all airports	53	56	54	56
Bhutan	see Nepal				
Brunei	see Malaysia				
Burma	see Myanmar				
China	all airports	70	73	72	73
Cyprus	all airports	3	7	3	7
Georgia	all airports	89	96	92	97
Hong Kong	all airports	80	82	80	82
India	all airports	53	56	54	56
Indonesia	all airports	80	82	80	82
Iran	all airports	89	96	92	97
Iraq	all airports	89	96	92	97
Israel	all airports	24	26	24	26
Japan	all airports	96	98	97	100
Jordan	all airports	24	26	24	26
Kampuchea	all airports	79	81	81	81
Kazakhstan	all airports	92	96	94	99
Korea (North)	all airports	95	98	97	99
Korea (South)	all airports	95	98	97	99
Kuwait	all airports	89	96	92	97
Kyrgyzstan	all airports	92	96	94	99
Laos	all airports	79	81	81	81
Lebanon	all airports	24	26	24	26
Macao	all airports	80	82	80	82
Malaysia	all airports	80	82	80	82
Maldives	all airports	71	73	69	73

Mongolia	all airports	95	97	96	99
Muscat and Oman	all airports	26	28	27	28
Myanmar	all airports	79	81	81	81
Nepal	all airports	53	56	54	56
Oman	see Muscat and Oman				
Pakistan	all airports	53	56	54	56
Philippines	all airports	80	82	80	82
Qatar	all airports	26	28	27	28
Saudi Arabia	all airports	26	28	27	28
Singapore	all airports	80	82	80	82
Sri Lanka	all airports	71	73	69	73
Syria	all airports	24	26	24	26
Tajikistan	all airports	92	96	94	99
Taiwan	all airports	80	82	80	82
Thailand	all airports	79	81	81	81
Turkmenistar	all airports	92	96	94	99
United Arab Emirates	all airports	26	28	27	28
Uzbekistan	all airports	92	96	94	99
Vietnam	all airports	79	81	81	81
Yemen, Arab Republic	all airports	26	28	27	28
and	all airports STRALIA EANIA	73	74	73	73

LIST XI (FINLAND)

Third	Airport of	Airport of a	rrival	
countries	departure	Helsinki	Tampere	Turku
1	2	3	4	5
IV. ASIA	l			
Afghanistan	all airports	100	97	97
Armenia	all airports	16	15	19

Azerbaijan	all airports	100	92	95
Bahrein	all airports	33	32	32
Bangladesh	all airports	100	97	97
Bhutan	see Nepal			
Brunei	see Malaysia			
Burma	see Myanmar			
China	all airports	100	98	97
Cyprus	all airports	7	7	7
Georgia	all airports	100	92	95
Hong Kong	all airports	100	99	98
India	all airports	100	97	97
Indonesia	all airports	100	99	98
Iran	all airports	16	15	19
Iraq	all airports	16	15	19
Israel	all airports	16	15	15
Japan	all airports	100	98	98
Jordan	all airports	16	15	15
Kampuchea	all airports	100	97	97
Kazakhstan	all airports	100	96	96
Korea (North)	all airports	100	97	97
Korea (South)	all airports	100	97	97
Kuwait	all airports	100	96	96
Kyrgyzstan	all airports	100	96	96
Laos	all airports	100	97	97
Lebanon	all airports	16	15	15
Macao	all airports	100	99	98
Malaysia	all airports	100	99	98
Maldives	all airports	60	55	55
Mongolia	all airports	100	94	95
Muscat and Oman	all airports	33	32	32
Myanmar	all airports	100	97	97
Nepal	all airports	100	97	97
Oman	see Muscat and Oman			

	1			
Pakistan	all airports	100	97	97
Philippines	all airports	100	99	98
Qatar	all airports	33	32	32
Saudi Arabia	all airports	33	32	32
Singapore	all airports	100	99	98
Sri Lanka	all airports	60	55	55
Syria	all airports	16	15	15
Tajikistan	all airports	100	96	96
Taiwan	all airports	100	99	98
Thailand	all airports	100	97	97
Turkmenistan	all airports	100	96	96
United Arab Emirates	all airports	33	32	32
Uzbekistan	all airports	100	96	96
Vietnam	all airports	100	97	97
Yemen, Arab Republic	all airports	33	32	32
V. AUST and OCEA	all airports RALIA NIA	79	79	79'

ANNEX II

The following footnote $(^1)$ is inserted after the title of Annex 37:

(¹) The term "EFTA" in this Annex refers not only to the EFTA countries but to the other non-Community contracting parties to the Conventions on a common transit procedure and on the simplification of formalities in trade in goods.

ANNEX III

Annex 38 is hereby amended as follows:

- the following footnote $(^2)$ is inserted after the title of the Annex:
 - (²) The term "EFTA" in this Annex refers not only to the EFTA countries but to the other non-Community contracting parties to the Conventions on a common transit procedure and on the simplification of formalities in trade in goods.
 - the notes concerning boxes 10, 11, 15a and 17a must read as follows:

The provisions of Council Regulation (EC) No $1172/95^{(7)}$ apply, in particular those contained in Article 9 (1).

the following codes must be added to the list for box 51:

CZ	Czech Republic
HU	Hungary
PL	Poland
SK	Slovakia.

ANNEX IV

'ANNEX 77

STANDARD RATES OF YIELD

Import goods		Numerical	Compensatin	Quantity of	
CN code	Description	order	Code ⁰	Description	compensating products for each 100 kg of imported goods (kg) ⁰
(1)		(2)	(3)	(4)	(5)
0407 00 30	Eggs in shell	1	0408 99 80	(a) Eggs not in shell liquit or froze	3
			ex 0511 90 80	(b) Shell	s ^{12,00}
		2	0408 19 81 and 0408 19 89	(a) Egg yolks liquid or froze	d
			3502 19 90	(b) Oval liquio or froze	

			ex 0511 99 80	(c) She	lls ^{12,00}
		3	0408 91 80	(a) Egg not in she drie	11,
			ex 0511 99 80	(b) She	12,00
		4	0408 11 80	(a) Egg yoll drie	KS,
			3502 11 90	drie (in	7,40 Ibumin, d stals)
			ex 0511 99 80	(c) She	12,00
		5	0408 11 80	(a) Egg yoll drie	KS,
			3502 11 90	(b) Ova drie (in ano forr	ther
			ex 0511 99 80	(c) She	12,00
0408 99 80	Eggs, not in shell, liquid or frozen	6	0408 91 80	Eggs, not in shell, dried	25,70
0408 19 81 and 0408 19 89	Egg yolks, liquid or frozen	7	0408 11 80	Egg yolks, dried	46,60
ex 1001 90 99	Common wheat	8	1101 00 15 (100)	whe flou hav by wei on the dry	ır ing

1	1	l			1
				an ash conte not excee 0,60	
				%	
		ex 2302 30 10	(b)	Bran	22,50
		ex 2302 30 90	(c)	Sharp	2,50 s
	9	1101 00 15 (130)	(a)	Comm whea flour havin by weigh on the dry produ an ash conte excee 0,60 % but not excee 0,90 %	78,13 mon ¹ g nt nt nct sding
		ex 2302 30 10	(b)	Bran	20,00
	10	1101 00 15 (150)	(a)	Comm whea flour havin by weigh on the dry produ an ash conte excee 0,90 %	g nt nct nt

		but not excee 1,10	ding
	ex 2302 30 10	(b) Bran	13,25
11	1101 00 15 (170)	(a) Comi whea flour havin by weigh on the dry produ an ash conte excee 1,10 % but not excee 1,65 %	g nt ict nt iding
	ex 2302 30 10	(b) Bran	6,25
12	1101 00 15 (180)	Common wheat flour having by weight on the dry product an ash content exceeding 1,65 % but not exceeding 1,90 %	98,03
13	1104 29 11	Hulled wheat (shelled or husked) whether or not sliced or kibbled ⁰	98,04
14	1107 10 11	(a) Malt, unroa	56,18 sted,

				obtained from wheat, in the form of flour
		ex 1001 90 99	(b)	Not- germinated common wheat
		ex 2302 30 10	(c)	Bran 19,00
		ex 2302 30	(d)	Rootlets 3,50
	15	1107 10 19	(a)	75,19 Malt, unroasted, obtained from wheat, in a form other than of flour
		ex 1001 90 99	(b)	1,00 germinated common wheat
		ex 2302 30	(c)	Rootlets 3,50
	16	1108 11 00	(a)	45,46 starch
		1109 00 00	(b)	7,50 Wheat gluten
		ex 2302 30 10	(c)	Bran 25,50
		ex 2303 10 90	(d)	12,00 Residues of starch manufacture

1001 10 00	Durum wheat	17	11 031 110	(a)	50,00 Cereal meal 'Couscous' ⁰
			11 031 110	(b)	Couscous 17,00 Cereal groats and cereal meal with an ash content, referred to dry matter, of 0,95 % or more but less than 1,30 %
			11 010 011		by weight 8 00
			ex 23 023 010	(c) (d)	Flour Bran 20,00
		18	11 031 110	(a)	60,00 Cereal groats and cereal meal with an ash content, referred to dry matter, of less than 0,95

11 010 011 (b) Flour 15,00 ex 2302 30 (c) Bran 20,00 19 1103 11 10 (a) Cereal G7,00 groats and cereal meal with an ash content, referred to for dry matter, of 0,95 % or more but less than 1,30 % yeight 1101 (b) Flour 8,00 20 1103 11 (b) Flour 20 1103 (c) Bran 20,00					
II 010 011 (b) Flour 15,00 ex 2302 30 10 (c) Bran 20,00 19 1103 11 10 (a) Cereal of 5,00 groats and cereal meal with an ash content, referred to dry matter, of 0,95 % or more but less than 1,30 % yweight 1101 00 11 (b) Flour 8,00 20 1103 11 10 (a) Cereal frameal with an ash content, referred to dry matter, of four or more but less than 1,30 % yweight 1101 00 11 (b) Flour 8,00 20 1103 11 10 (a) Cereal frameal with an ash content, referred to dry matter, for of four or more but less than 1,30 % yweight				%	
II 010 011 (b) Flour 15,00 ex 2302 30 10 (c) Bran 20,00 19 1103 11 10 (a) Cereal of 5,00 groats and cereal meal with an ash content, referred to dry matter, of 0,95 % or more but less than 1,30 % yweight 1101 00 11 (b) Flour 8,00 20 1103 11 10 (a) Cereal frameal with an ash content, referred to dry matter, of four or more but less than 1,30 % yweight 1101 00 11 (b) Flour 8,00 20 1103 11 10 (a) Cereal frameal with an ash content, referred to dry matter, for of four or more but less than 1,30 % yweight				by	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				weigh	nt
ex 2302 30 10 (c) Bran 20,00 19 1103 11 10 (a) Cereal groats and cereal meal with an ash content, referred to dry matter, of 0,95 % or more but less than 1,30 % by weight 57,00 1101 00 11 (b) Flour 8,00 20 1103 11 10 (c) Bran 20 1101 00 11 (b) Flour 20 1103 11 10 (a) Cereal groats and cereal meal with an ash content, referred to dry matter, of 75,00 20 1103 11 10 (a) Cereal groats and cereal meal with an ash content, referred to dry matter, weight		11 010 011	(b)		
20 1101 00 11 (b) Floar 20 1103 11 10 (a) Cereal 20 1103 11 10 (a) Cereal ash content, referred ash content, referred but less than 1101 00 11 (b) Floar 8,00 ex 2302 30 10 (c) Bran 20,00		ex 2302 30 10			
20 1101 00 11 (b) Floar 20 1103 11 10 (a) Cereal 20 1103 11 10 (a) Cereal ash content, referred ash content, referred but less than 1101 00 11 (b) Floar 8,00 ex 2302 30 10 (c) Bran 20,00	19	1103 11 10		Cerea	67,00
201103 11 10(a)Cereal groats and content, referred to dry matter, of 0,95 % or more but less than 1,30 % by weight201103 11 10(a)Cereal groats and cereal meals with an ash content, referred to dry weight				and	>
201103 11 10(a) cortent, referred to dry matter, of 0,95 % or more but less than 1,30 % by weight1101 00 11 ex 2302 30 10 c)(c)Bran 20,00201103 11 10(a)Cereal groats and cereal meals with an ash content, referred to dry matter,				meal with	
201103 11 10(a)Cereal groats and content, 				ash	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				referr	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				dry	r,
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				of 0,95	,
201101 00 11 (b)(b) % by 				or	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				but	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				than	
$ \begin{array}{ c c c c c c c c } \hline & & & & & & & & & & & & & & & & & & &$				%	
(b)Flourex 2302 30 10(c)Bran20,00201103 11 10(a)Cereal groats and cereal meals with an ash content, referred to dry matter,75,00					nt
20 1103 11 10 (a) Cereal 75,00 groats and cereal meals with an ash content, referred to dry matter,		1101 00 11	(b)	Flour	8,00
(a) Cereal groats and cereal meals with an ash content, referred to dry matter,			(c)	Bran	20,00
cereal meals with an ash content, referred to dry matter,	20	1103 11 10	(a)	groat	l
with an ash content, referred to dry matter,				cerea	
content, referred to dry matter,				with	
to dry matter,				ash conte	
matter,				to	ea
of of					r,

				1,30	
				%	
				or	
				more	
				by	
				weigl	nt
				wei51	
		ex 2302 30 10	(h)	Duon	20,00
-			(b)	Bran	
	21	ex 1902 19 10		_	62,50
			(a)	Pasta	•
				conta	ining
				no	
				eggs	
				and	
				no	
				comn	
				whea	t
				flour	
				or	
				meal,	
				with	
				an	
				ash	
				conte	nt
				in	
				the	
				dry	
				matte	r
				not	-
				excee	ding
				0,95	4
				%	
				by	
				weigl	nt
				weigi	
		1101 00 11	(h)	Flore	13,70
			(b)	Flour	
		ex 2302 30 10			18,70
			(c)	Bran	
-	22	ex 1902 19 10			66,67
			(a)	Pasta	,
				conta	ining
				no	-
				eggs	
				and	
				no	
				comn	non
				whea	
				flour	
				or	
				meal,	
				with	
				an	
ļ		I		411	

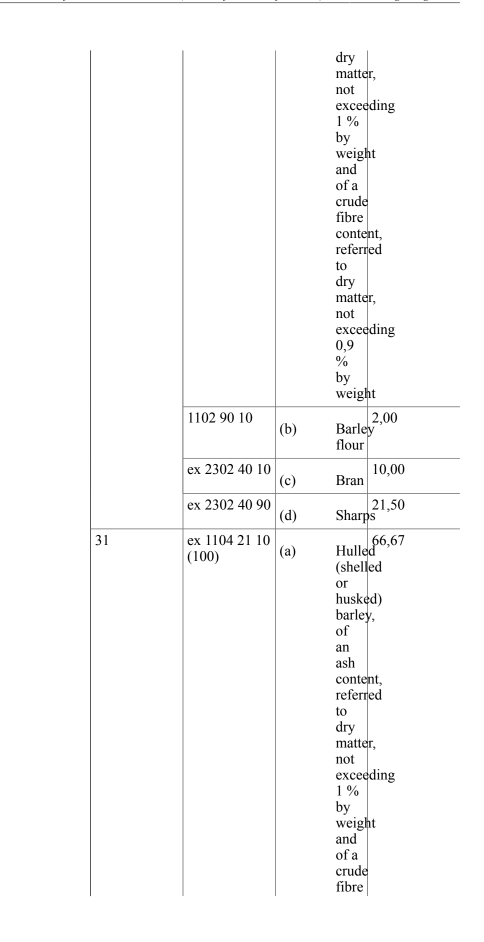
			ash conte in the dry matte of more than 0,95 % but not exeed 1,10 % by weight	r ling
	1101 00 11	(b)	Flour	8,00
	ex 2302 30 10	(c)	Bran	20,00
23	ex 1902 19 10	(a)	Pasta conta no eggs and no comm whea flour or meal, with an ash conte in the dry matte of more than 1,10 % but not excee 1,30 %	non t nt

			by weight
	1101 00 11	(b)	Flour 3,92
	ex 2302 30 10	(c)	Bran 19,64
24	ex 1902 19 10	(a)	Pasta, Pasta, rontaining no eggs and no common wheat flour or meal, with an ash content, in the dry matter, of more than 1,30 %
	ex 2302 30 10	(b)	Bran 15,00
25	ex 1902 11 00		Pasta, containing eggs but no common wheat flour or meal, with an ash content, in the dry matter,

			not
			exceeding
			0,95
			%
			by
			weight ⁰
	1101 00 11		
	1101 00 11	(b)	Flour 13,70
		(0)	
	ex 2302 30 10		D 18,70
		(c)	Bran
26	ex 1902 11 00		0
		(a)	Pasta,
			containing
			eggs
			but
			no
			common
			wheat
			flour
			or
			meal,
			with
			an
			ash
			content,
			in
			the
			dry
			matter
			of
			more
			than
			0,95
			%
			but
			not
			exeeding
			1,10
			%
			by
			weight ⁰
	1101 00 11		
	1101 00 11	(b)	Flour ^{8,00}
		(0)	
	ex 2302 30 10	(c)	Bran 20,00
		(0)	
27	ex 1902 11 00	(a)	Decto 0
		(a)	Pasta,
			containing
			eggs
			but
			no

			common wheat flour or meal, with an ash content, in the dry matter, of more than
28	ex 2302 30 10 ex 1902 11 00	(a)	Bran 19,64 Pasta, ⁰ Pasta, ⁰ eggs but no common wheat flour or meal, with an ash content, in the dry matter of 1,30 % or

					more by weight ⁰
			ex 2302 30 10	(c)	Bran 15,00
1003 00 90	Barley	29	ex 1102 90 10 (100)	(a)	66,67 Barley flour, or an ash content, referred to dry matter, not exceeding 0,9 % by weight and of a crude fibre content, referred to dry weight and of a crude fibre content, referred to dry weight and of a crude fibre content, referred to dry weight
			ex 2302 40 10	(b)	Bran 10,00
			ex 2302 40 90	(c)	Sharps ^{21,50}
		30	ex 1103 19 30 (100)	(a)	64,52 Barley groats and meal, of an ash content, referred to



			vontent,
			referred
			to
			dry
			matter,
			not
			exceeding
			0,9
			%
			by
			weight ⁰
			weight
	ex 2302 40 10		10,00
		(b)	Bran
	ex 2302 40 90		Sharps ^{21,50}
	CX 2302 40 90	(c)	Sharps ^{21,30}
		(•)	
32	ex 1104 21 30	(-)	66,67 Hulled
	(100)	(a)	Hulled
			and
			sliced
			or
			kibbled
			barley,
			of
			an
			ash
			content,
			referred
			to
			dry
			matter,
			not
			exceeding
			1 %
			by
			weight
			an
			of a
			crude
			fibre
			content,
			referred
			to
			dry
			matter,
			not
			exceeding
			0,9
			%
			by
			uy
			weight
			("Griitze"

			or "Grutten") ⁰
	ex 2302 40 10	(b)	Bran 10,00
	ex 2302 40 90	(c)	Sharps ^{21,50}
33	ex 1104 21 50 (100)	(a)	50,00Pearledbarley ⁰ ,ofanashcontent,referredtodrymatter,notexceeding1 %byweight(withouttalc) —Firstcategory
	ex 2302 40 10	(b)	Bran 20,00
	ex 2302 40 90	(c)	27,50 Sharps
34	ex 1104 21 50 (300)	(a)	62,50 Pearled barley (6), of an ash content, referred to dry matter, not exceeding 1 % by weight (without talc) — Second category

ex 2302 40 10	(b) Bra	n 20,00
ex 2302 40 90	(c) Sha	15,00 rps
ex 1104 11 90	of an ash con refe to dry mat not exce 1 % by wei and a cruc fibr con refe to dry wei and a cruc fibr con refe () 9 %	tent, rred ter, eeding ght de e tent, rred
ov 2202 40 10	by	
ex 2302 40 90	(c) Sha	21,33 rps
ex 1107 10 91	(a) Bar mal unro in the	56,18 ley t, pasted,
	ex 2302 40 90 ex 1104 11 90 ex 2302 40 10 ex 2302 40 10 ex 2302 40 90 ex 1107 10 91	(b) Brain (b) ex 2302 40 90 (c) Sha ex 1104 11 90 (a) Flah barl of an ash com referent to dry mat not excerned for an ash com referent to dry mat not excerned for an ash com referent to a sharl of a an ash com referent to a sharl of a an ash com referent to a sharl of a an ash com referent to a sharl of a an ash com referent to a sharl of a an ash com referent to a sharl of a an ash com referent to a sharl of a an a a cruck fibre com referent to a sharl a a cruck fibre com referent to a sharl a a cruck fibre com referent to a sharl a a cruck fibre com referent to a sharl a a cruck fibre com referent to a sharl a a cruck fibre com referent to a sharl a a cruck fibre com referent to a sharl a a cruck fibre com referent to a sharl a a cruck fibre com referent to a sharl a a cruck fibre com referent to a sharl a a cruck fibre com referent to a sharl a a cruck fibre com referent to a sharl a a cruck fibre com referent to a sharl a a cruck fibre com referent to a sharl a a cruck fibre com referent to a sharl a a cruck fibre com referent to a sharl a a cruck fibre com referent to a sharl a a cruck fibre com referent to a sharl a a cruck fibre com reference and a a cruck fibre com referent to a sharl a a cruck fibre com reference and a a cruck fibre com a a cruck fibre com a a cruck fibre com a a cruck fibre

			ex 1003 00 90	(b)	1,00 Barley, not germinated
			ex 2302 40 10	(c)	Bran 19,00
			ex 2302 40	(d)	Rootlets 3,50
		37	1107 10 99	(a)	76,92 Barley malt, unroasted
			ex 1003 00 90	(b)	1,00 Barley, not germinated
			ex 2302 40	(c)	3,50 Rootlets
		38	1107 20 00	(a)	Malt, roasted
			ex 1103 00 90	(b)	1,00 Barley, not germinated
			ex 2302 40	(c)	3,50 Rootlets
1004 00 00	Oats	39	ex 1102 90 30 (100)	(a)	Oat flour, of an ash content, referred to dry matter, not exceeding 2,3 % by weight, of a crude fibre content, referred to dry weight, of a crude fibre

1	1	I	
			matter,
			not
			exceeding
			1,8
			%
			by
			weight,
			ofa
			moisture
			content
			not
			exceeding
			11
			%
			by
			weight
			and
			of
			which
			the
			peroxydase
			is vieto aller
			virtually inactivated
	ex 2302 40 10	(h)	Base 33,00
		(b)	Bran
	ex 2302 40 90		7,50
		(c)	Sharps , So
40	1102 12 00		
10	ex 1103 12 00	(a)	Opt 55,56
	ex 1103 12 00 (100)	(a)	Oat
		(a)	groats
		(a)	groats and
		(a)	groats and meal,
		(a)	oat groats and meal, of
		(a)	of an
		(a)	Oat groats and meal, of an ash
		(a)	Oat groats and meal, of an ash content,
		(a)	Oat groats and meal, of an ash content, referred
		(a)	Oat groats and meal, of an ash content, referred to
		(a)	Oat groats and meal, of an ash content, referred to dry
		(a)	Oat groats and meal, of an ash content, referred to
		(a)	Oat groats and meal, of an ash content, referred to dry matter, not
		(a)	Oat groats and meal, of an ash content, referred to dry matter, not exceeding
		(a)	Oat groats and meal, of an ash content, referred to dry matter, not exceeding 2,3 %
		(a)	Oat groats and meal, of an ash content, referred to dry matter, not exceeding 2,3 % by
		(a)	Oat groats and meal, of an ash content, referred to dry matter, not exceeding 2,3 % by weight
		(a)	Oat groats and meal, of an ash content, referred to dry matter, not exceeding 2,3 % by weight of a
		(a)	Oat groats and meal, of an ash content, referred to dry matter, not exceeding 2,3 % by weight of a tegument
		(a)	Oat groats and meal, of an ash content, referred to dry matter, not exceeding 2,3 % by weight of a tegument content
		(a)	Oat groats and meal, of an ash content, referred to dry matter, not exceeding 2,3 % by weight of a tegument content not
		(a)	Oat groats and meal, of an ash content, referred to dry matter, not exceeding 2,3 % by weight of a tegument content

	1102 90 30 ex 2302 40 10 ex 2302 40 90	(b) (c)	is virtua	ure nt ding ht ydase lly vated 2,00 33,00
41	ex 1104 22 92	(d) Clipped o	Snarp oats	98,04
42	ex 1104 22 20 (100)			62,50 d ed ed ed r, ed r, ed r, ed nt, nt,

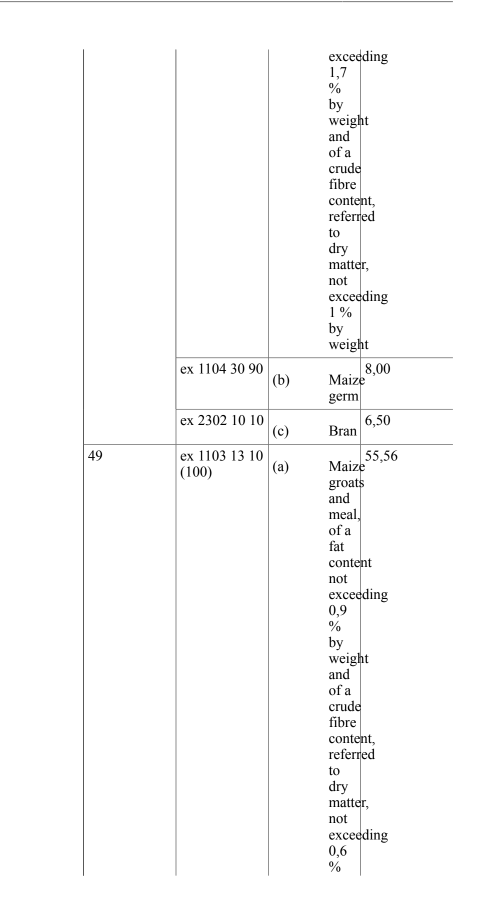
	ex 2302 40 10	(b)	Bran	t, ure nt ding t t ydase lly vated ⁰ 33,00
43	ex 1104 22 30 (100)		Hulled and sliced or kibble oats, of an ash conter referre to dry matter not exceed 2,3 % by weigh of a tegum conter not exceed 0,1	ed nt, ed r, ding t, t, nent nt

			% by
			weight, of a moisture content
			not exceeding 11 %
			by weight and
			of which the peroxydase
			is virtually inactivated
			("Grütze" or "Grutten") ⁰
	ex 2302 40 10 ex 2302 40 90	(b) (c)	Bran ^{33,00} Sharps ^{3,50}
44	ex 1104 12 90 (100)	(a)	Flaked 50,00
			of an ash
			content, referred to dry
			matter, not exceeding
			2,3 % by weight,
			of a tegument content
			not exceeding 0,1 %
			by

			weight, of a moisture content not exceeding 12 % by weight and of which the peroxydase is virtually inactivated
	ex 2302 40 10	(b)	Bran 33,00
	ex 2302 40 90	(c)	Sharps ^{13,00}
45	ex 1104 12 90 (300)	(a)	Flaked oats, of an ash content, referred to dry matter, not exceeding 2,3 % by weight, of a tegument content exceeding 0,1 % but not exceeding 1,5 % by weight,

					of a moisture content not exceeding 12 % by weight and of which the peroxydase is virtually inactivated
			ex 2302 40 10	(b)	Bran 33,00
1005 90 00	Maize, other	46	ex 1102 20 10 (100)	(a)	71,43 Maize flour, of a fat content, referred to dry matter, not exceeding 1,3 % by weight and of a crude fibre content, referred to dry matter, not exceeding 1,3 % by weight and of a crude fibre content, referred to dry weight and of a crude fibre content, referred to dry weight and of a crude fibre content, referred to dry weight and of a crude fibre content, referred to dry weight and of a crude fibre content, referred to dry weight and of a crude fibre content, referred to dry weight and of a crude fibre content, referred to dry weight a crude fibre exceeding 0,8 % by weight

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$				
		ex 1104 30 90	(b)	Maize
(200) (a) Maize flour, of a fat content exceeding 1,3 % but not exceeding 1,5 % by weight and of a crude fibre content, referred to dry matter, not exceeding 0,8 % by weight ex 1104 30 90 (b) Maize germ ex 2302 10 10 (c) Bran 6,50 (a) Maize 8,00 germ (b) Maize 8,00 germ (c) Bran 6,50 (a) Maize (c) Bran 6,50 (b) Maize (c) Bran 6,50 (c) Bran (c) Bran		ex 2302 10 10	(c)	14.00
$48 \qquad \begin{array}{ c c c c c } \hline ex 1104 30 90 \\ \hline ex 2302 10 10 \\ \hline ex 1102 20 90 \\ \hline ex 1102 20 90 \\ \hline ex 1102 20 90 \\ \hline ex 100 \\ \hline ex 2302 10 10 \\ \hline ex 100 \\ \hline e$	47		(a)	Maize
$48 \qquad \begin{array}{ c c c c } \hline ex 1104 30 90 \\ \hline ex 2302 10 10 \\ \hline ex 2302 10 10 \\ \hline ex 2302 20 90 \\ \hline flow \\ flow \\$				of a
$48 \qquad ex 1102 20 90 \\ 48 \qquad ex 1102 20 90 \\ (100) \\ ex 1102 20 90 \\ (100) \\ ex 2302 10 10 \\ ex 230 10 $				
$48 \qquad \begin{array}{ c c c c c } \hline & 1,3 \\ & 9'_{6} \\ & but \\ & not \\ & exceeding \\ & 1,5 \\ & 9'_{6} \\ & by \\ & weight \\ & and \\ & of a \\ & crude \\ & fibre \\ & content, \\ & referred \\ & to \\ & dry \\ & matter, \\ & not \\ & exceeding \\ & 0,8 \\ & 9'_{6} \\ & by \\ & weight \end{array}$				
$48 \qquad \begin{array}{ c c c } & & & & & & & & & & & & & & & & & & &$				
$48 \qquad \left \begin{array}{c c} & not \\ exceeding \\ 1,5 \\ \% \\ by \\ weight \\ and \\ of a \\ crude \\ fibre \\ content, \\ referred \\ to \\ dry \\ matter, \\ not \\ exceeding \\ 0,8 \\ \% \\ by \\ weight \end{array} \right \\ ex 1104 30 90 \\ (b) \qquad Maize \\ 8,00 \\ germ \\ ex 2302 10 10 \\ (c) \qquad Bran \\ 6,50 \\ ex 1102 20 90 \\ (100) \\ 48 \\ \left \begin{array}{c} ex 1102 20 90 \\ (100) \\ (100) \\ (a) \\ 0 \\ four, \\ of a \\ fat \\ content \\ exceeding \\ 1,5 \\ \% \\ but \\ \end{array} \right \\ \left \begin{array}{c} 83,33 \\ 6,50 \\ 6,50 \\ cx 1102 \\ 1,5 \\ \% \\ but \\ \end{array} \right \\ \left \begin{array}{c} ex 1102 20 90 \\ (100) \\ 1,5 \\ \% \\ but \\ \end{array} \right \\ \left \begin{array}{c} ex 1102 \\ 1,5 \\ \% \\ but \\ \end{array} \right \\ \left \begin{array}{c} ex 1102 \\ 1,5 \\ \% \\ but \\ \end{array} \right \\ \left \begin{array}{c} ex 1102 \\ 1,5 \\ \% \\ but \\ \end{array} \right \\ \left \begin{array}{c} ex 1102 \\ 1,5 \\ \% \\ but \\ \end{array} \right \\ \left \begin{array}{c} ex 1102 \\ 1,5 \\ \% \\ but \\ \end{array} \right \\ \left \begin{array}{c} ex 1102 \\ 1,5 \\ \% \\ but \\ \end{array} \right \\ \left \begin{array}{c} ex 1102 \\ 1,5 \\ \% \\ but \\ \end{array} \right \\ \left \begin{array}{c} ex 1102 \\ 1,5 \\ \% \\ 0 \\ 0 \\ \end{array} \right \\ \left \begin{array}{c} ex 1102 \\ 1,5 \\ \% \\ 0 \\ 0 \\ \end{array} \right \\ \left \begin{array}{c} ex 1102 \\ 1,5 \\ \% \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$				
$48 \qquad \begin{array}{ c c c c } & \begin{array}{ c c c } & \begin{array}{ c } & \end{array}{ c } & \begin{array}{ c } & \end{array}{ c } & \begin{array}{ c } & \end{array}{ c $				but
$48 \qquad \begin{array}{ c c c c c } \hline & 1,5 \\ & 96 \\ & by \\ & weight \\ & and \\ & of a \\ crude \\ fibre \\ content, \\ referred \\ to \\ & dry \\ matter, \\ not \\ exceeding \\ 0,8 \\ & 96 \\ & by \\ & weight \end{array}$				
$48 \qquad \begin{array}{ c c c c c } \hline & & & & & & & & & & & & & & & & & & $				
$48 \qquad \begin{array}{ c c c c c } \hline ex 1102 20 90 \\ \hline 48 \\ \hline ex 1102 20 90 \\ \hline (100) \\ \hline \\ 100 \\ \hline$				
$48 \qquad \begin{array}{ c c c c c } \hline ex 1102 20 90 \\ \hline 48 \\ \hline 48 \\ \hline ex 1102 20 90 \\ \hline (100) \\ \hline \\ 10 \\ \hline 10 \\ \hline \\ 10 \\ \hline $				
$48 \qquad \begin{array}{ c c c c c } \hline & and & of a & crude & fibre & content, & referred & to & dry & matter, & not & exceeding & 0,8 & \% & by & weight & \hline & ex 1104 30 90 & (b) & Maize & $8,00$ & germ & \hline & ex 2302 10 10 & (c) & Bran & $6,50$ & \hline & 48 & $ex 1102 20 90$ & (a) & Maize & $83,33$ & flour, & of a & fat & content & exceeding & 1,5 & \% & but & \hline & 0 & $1,5$ & \% & but & \hline & 0 & $1,5$ & \% & but & \hline & 0 & 1 & 0 & 1 & 0 & 1 & 0 & 1 & 0 & 1 & 0 & 1 & 0 & 1 & 1 & 1 & 1 & 1 & 2 & 2 & 0 & 1 & 1 & 2 & 1 & 1 & 2 & 1 & 1 & 2 & 1 & 1 & 2 & 2 & 2 & 1 & 1 & 2 & 2 & 1 & 1 & 2 & 2 & 1 & 1 & 2 & 2 & 1 & 1 & 2 & 2 & 1 & 1 & 2 & 1 & 2 & 2 & 2 & 1 & 1 & 2 & 2 & 2 & 2 & 1 & 1 & 2 & 2 & 2 & 2 & 1 & 1 & 2 & 2 & 2 & 2 & 2 & 1 & 2 & $2$$				
$48 \qquad \begin{array}{ c c c c c } \hline & of a & crude & fibre & content, & referred & to & dry & matter, & not & exceeding & 0,8 & \% & by & weight & \hline & ex 1104 30 90 & (b) & Maize & 8,00 & germ & \hline & ex 2302 10 10 & (c) & Bran & 6,50 & \hline & 48 & ex 1102 20 90 & (a) & Maize & flour, & of a & fat & content & exceeding & 1,5 & \% & but & \hline & & & & & \\ \hline & & & & & & & & & & \\ \hline & & & &$				
$48 \qquad \begin{array}{ c c c c c } c & crude \\ fibre \\ content, \\ referred \\ to \\ dry \\ matter, \\ not \\ exceeding \\ 0,8 \\ \% \\ by \\ weight \end{array}$ $\begin{array}{ c c c } ex 1104 30 90 \\ (b) & Maize \\ germ \\ \hline ex 2302 10 10 \\ (c) & Bran \\ flour, \\ of a \\ fat \\ content \\ exceeding \\ 1,5 \\ \% \\ but \\ \hline \end{array}$				
$48 \qquad \begin{array}{ c c c c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ 0 \end{array} \begin{array}{ c } \hline ex \ 1102 \ 20 \ 90 \\ 0 \end{array} \begin{array}{ c } \hline ex \ 1102 \ 110 \ 110 \end{array} \begin{array}{ c } \hline ex \ 1102 \ 110 \ 110 \end{array} \begin{array}{ c } \hline ex \ 1102 \ 110 \ 110 \ 110 \end{array} \begin{array}{ c } \hline ex \ 1102 \ 110 \ 110 \ 110 \end{array} \begin{array}{ c } \hline ex \ 1102 \ 110$				
$48 \qquad \begin{array}{ c c c c } \hline ex \ 1104 \ 30 \ 90 \\ ex \ 2302 \ 10 \ 10 \\ (100) \end{array} \begin{array}{ c c } \hline ex \ 1104 \ 30 \ 90 \\ ex \ 2302 \ 10 \ 10 \\ ex \ 2302 \ 10 \ 10 \\ ex \ 100 \ 20 \ 90 \\ (100) \end{array} \begin{array}{ c } \hline ex \ 102 \ 20 \ 90 \\ ex \ 100 \ 20 \ 90 \\ ex \ 100 \ 10 \ 10 \\ ex \ 100 \ 10 \ 10 \ 10 \ 10 \ 10 \ 10 \ $				
$48 \qquad \begin{array}{ c c c c c } \hline to \\ dry \\ matter, \\ not \\ exceeding \\ 0,8 \\ \% \\ by \\ weight \end{array} \\ \hline ex 1104 30 90 \\ (b) \qquad \begin{array}{ c c c } Maize \\ germ \\ \hline ex 2302 10 10 \\ (c) \qquad Bran \\ 6,50 \\ \hline ex 1102 20 90 \\ (100) \\ \hline flour, \\ of a \\ fat \\ content \\ exceeding \\ 1,5 \\ \% \\ but \\ \end{array} \\ \begin{array}{ c c } \hline b \\ b \\ b \\ \hline c \\ c \\$				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$ \begin{array}{c cccc} & matter, & not & exceeding \\ & 0,8 & \% & \\ & 0,8 & & & \\ & 0,0 & & & \\ & 0,0 & & & & \\ & 0,0 & & & & \\ & 0,0 & & & & \\ & 0,0 & & & & \\ & 0,0 & & & & \\ & 0,0 & & & & \\ & 0,0 & & & & \\ & 0,0 & & & & & \\$				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				
$48 \qquad \begin{array}{ c c c c c } exceeding \\ 0,8 \\ \% \\ by \\ weight \\ \hline ex 1104 30 90 \\ ex 2302 10 10 \\ ex 2302 10 10 \\ (c) & Bran \\ 6,50 \\ \hline ex 1102 20 90 \\ (100) \\ \hline flour, \\ of a \\ fat \\ content \\ exceeding \\ 1,5 \\ \% \\ but \\ \hline \end{array}$				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		ex 1104 30 90		8.00
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			(b)	Maize
$\begin{array}{c cccc} & (c) & Bran \\ & (c) & (c) & (c) & (c) \\ & (c) & (c) & (c) & (c) & (c) \\ & (c) & ($				germ
(100) (a) Maize flour, of a fat content exceeding 1,5 % but		ex 2302 10 10	(c)	Bran ^{6,50}
(100) (a) Maize flour, of a fat content exceeding 1,5 % but	48			83,33
Tiour, of a fat content exceeding 1,5 % but		(100)	(a)	Maize
fat content exceeding 1,5 % but				
content exceeding 1,5 % but				
exceeding 1,5 % but				
1,5 % but				exceeding
% but				1,5
				%
not				
				not

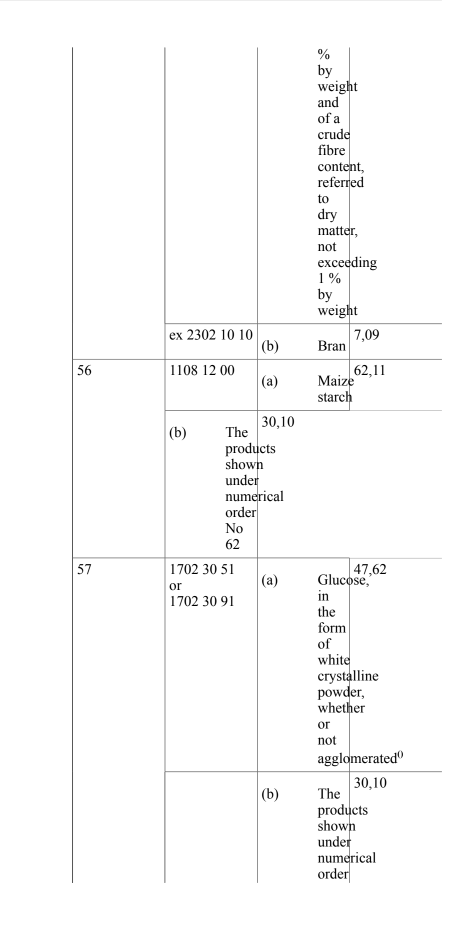


			by weight ⁰
	1102 20 10 or 1102 20 90	(b)	Maize flour
	ex 1104 30 90	(c)	Maize ^{12,00} germ
	ex 2302 10 10	(d)	Bran 14,00
50	ex 1103 13 10 (300)	(a)	Maize groats and meal, of a fat content not exceeding 1,3 % by weight and of a crude fibre content, referred to dry matter, not exceeding 0,8 % by weight ⁰
	ex 1104 30 90	(b)	Maize germ
	ex 2302 10 10	(c)	Bran 14,00
51	ex 1103 13 10 (500)	(a)	83,33 Maize groats and meal, of a fat

			content exceeding 1,3 % by weight but not exceeding 1,5 % by weight and of a crude fibre content, referred to dry matter, not exceeding 1 % by weight ⁰
	ex 1104 30 90	(b)	Maize ^{8,00} germ
	ex 2302 10 10	(c)	Bran 6,50
52	ex 1103 13 90 (100)	(a)	Maize groats and meal, of a fat content exceeding 1,5 % by weight but not exceeding 1,7 % by weight

and of a	
crude	
fibre	
content,	
referred	
to	
dry	
matter,	
not	
exceeding	
1 %	
by	
weight ⁰	
ex 1104 30 90	
ex 1104 30 90 (b) Maize 8,00	
germ	
genn	
ex 2302 10 10 6,50	
(c) Bran	
53 ex 1104 19 50 (110) (a) Flaked 62,50	
(110) (a) Flaked	
$(110) \qquad (a) \qquad Flaked \\ maize,$	
of a	
fat	
content,	
referred	
to	
dry	
matter,	
not	
exceeding	
0,9	
by	
weight	
and	
of a	
crude	
fibre	
content,	
referred	
to	
dry	
matter,	
not	
exceeding	
0,7	
0/0	
by	
weight	
ex 2302 10 10 (b) Bran 35,50	

54	ex 1104 19 50	(2)	76,92 Flaked
	(130)	(a)	гакец
			maizę,
			of a
			fat
			content,
			referred
			to
			dry
			matter,
			not
			exceeding
			1,3
			%
			by
			weight
			and
			ofa
			crude
			fibre
			content,
			referred
			to
			dry
			matter,
			not
			exceeding
			0,8
			%
			by
			weight
	ex 2302 10 10		
	ex 2302 10 10	(b)	Bran 21,08
55	ex 1104 19 50		90,91
	(150)	(a)	Flaked
		1	
	(150)		maize,
	(150)		maize, of a
	(150)		of a
	(150)		of a fat
	(150)		of a fat content,
	(150)		of a fat content, referred
			of a fat content, referred to
			of a fat content, referred to dry
			of a fat content, referred to
			of a fat content, referred to dry matter,
			of a fat content, referred to dry matter, exceeding
			of a fat content, referred to dry matter, exceeding 1,3
			of a fat content, referred to dry matter, exceeding 1,3 %
			of a fat content, referred to dry matter, exceeding 1,3 % by
			of a fat content, referred to dry matter, exceeding 1,3 % by weight
			of a fat content, referred to dry matter, exceeding 1,3 % by weight but
			of a fat content, referred to dry matter, exceeding 1,3 % by weight but not
			of a fat content, referred to dry matter, exceeding 1,3 % by weight but



1			NT	1
			No 62	
	ex 1702 30 99	(c)	Gluce waste	10,00 se
58	1702 30 59 or 1702 30 99	(a)	other than gluco in the form of white crysta powd wheth or not	se alline er,
		(b)	The produ show under nume order No 62	30,10 acts n rical
59	ex 2905 44 11 or ex 3824 60 11	(a)	D- Gluci (sorb in aqueo soluti conta 2 % of less by weigh of D- mann calcu on the D-	itol) ous on ining nt itol,

		glucitol content ⁰
	(b)	29,10 The products shown under numerical order No 63
60	ex 2905 44 19 or ex 3824 60 19 (a)	D- Glucitol (sorbitol) in aqueous solution containing more than 2 % by weight of D- mannitol, calculated on the D- glucitol content ⁰
61	(b) ex 2905 44 91 or (a)	29,10 The products shown under numerical order No 63 D- 41,32
	or ex 2905 44 99 or ex 3824 60 91 or ex 3824 60 99	Glucitol (sorbitol), relative to 100 kg of the

								dry ma	tter	
							(b)	shc	oducts own der nerical ler	
Import	t	Nume	ri@bmp	ensating				ting pro		r each
goods CN	Descr	order	produ Code ⁰	1	100 kg ption	of imp	ort ed g	oods (kg)0	
code (1)		(2)	(3)	(4)	(5)					
(1)		(2)			a)	b)	c)	d)	e)	f)
1005 90 00 (cont'd)		62		Comple product to the compen product found under numeric order Nos 56 to 58 ⁰	sating s al					
			ex 1104 30 90	Maize germ	6,10	6,10				
			ex 1515	Maize oils			2,90	2,90	2,90	2,90
			ex 2303 10 11	Maize gluten		4,50		4,50	4,50	
		_	ex 2303 10 19	Corn- gluten feed	24,00	19,50	24,00	19,50	22,70	27,20
			ex 2306 70 00	Maize germ oil cake			3,20	3,20		
	30,10		30,10	30,10	30,10	30,10	30,10		·	
		63		Comple product to the	mentary s					

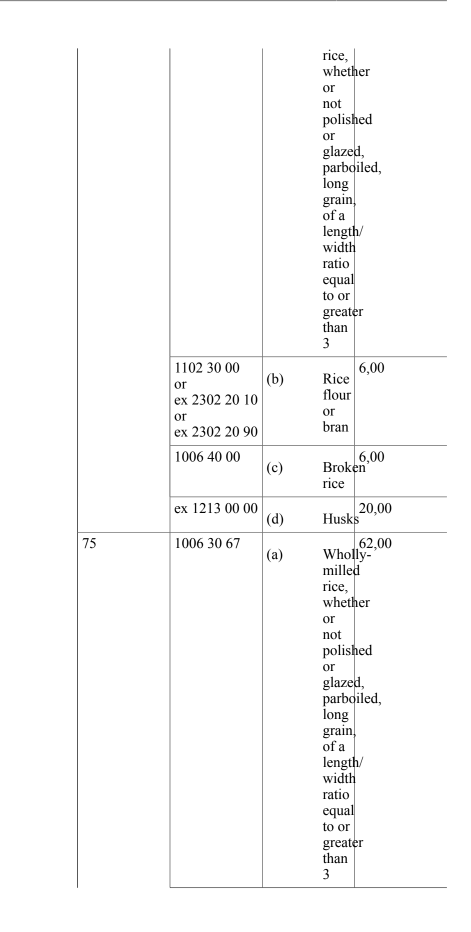
					compen product found under numeric order Nos 59 to 61 ⁰	s	ng							
			ex 1104 30 90		Maize germ	6,1	0	6,10						
			ex 1515		Maize oils				2,	90	2,90	2,9	0	2,90
			ex 2303 10 11		Maize gluten			4,50			4,50	4,5	0	
			ex 2303 10 19		Corn- gluten feed	23,	00	18,50	23	3,00	18,50	21,	70	26,20
			ex 2306 70 00		Maize germ oil cake				3,	20	3,20			
						29,	10	29,10	29	9,10	29,10	29,	10	29,10
Impor CN coo		Descrip	tion		lumeric: rder	al		ompensa odeª	atin		for eac for eac for eac import		oensating ucts ach xg of	
(1)				(2)		(3)			(4)		(5	5)	
1006 10 21 Rice in the husk (paddy or rough), parboiled, round grain		64		1006 20 11			(a)) Husked (brown) rice parboiled, round grain						
											gra			
							ex	1213 00	00	(b)	Hu	20),00	

					not polished or glazed, parboiled, round grain
			1102 30 00 or ex 2302 20 10 or ex 2320 20 90		Rice flour or bran
			1006 40 00		Broken rice 3,00
			ex 1213 00 00	(d)	Husks ^{20,00}
		66	1006 30 61 1102 30 00 or ex 2302 20 10 or	(a) (b)	65,00 Wholly- milled rice, whether or polished or glazed, parboiled, round grain Rice flour or bran
			ex 2302 20 90 1006 40 00	(c)	7,00 Broken rice
			ex 1213 00 00	(d)	Husks ^{20,00}
1006 10 23	Rice in the husk (paddy or rough), parboiled, medium grain	67	1006 20 13	(a)	80,00 Husked (brown) rice, parboiled, medium grain
			ex 1213 00 00	(b)	20,00 Husks

		68	1006 30 23 1102 30 00 or	(a) (b)	Semi- 71,00 milled rice, whether or not polished or glazed, parboiled, medium grain Rice 6,00
			ex 2302 20 10 or ex 2302 20 90		flour or bran
			1006 40 00	(c)	Broken ^{3,00} rice
			ex 1213 00 00	(d)	Husks ^{20,00}
		69	1006 30 63	(a)	65,00 Wholly- milled rice, whether or not polished or glazed, parboiled, medium grain
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
			1006 40 00	(c)	Broken rice
			ex 1213 00 00	(d)	Husks ^{20,00}
1006 10 25	Rice in the husk (paddy or rough), parboiled,	70	1006 20 15	(a)	80,00 Husked (brown) rice, parboiled,

long grain, of a length/ width ratio greater than 2 but less than 3				long grain, of a length/ width ratio greater than 2 but less than 3
		1213 00 00	(b)	Husks 20,00
	71	1006 30 25	(a)	Semi- milled rice, whether or not polished or glazed, parboiled, long grain, length/ width ratio greater than 2 but less than 3
		1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
		1006 40 00	(c)	Broken ^{3,00} rice
		ex 1213 00 00	(d)	Husks ^{20,00}
	72	1006 30 65	(a)	65,00 Wholly- milled

					rice, whether or not polished or glazed, parboiled, long grain, length/ width ratio greater than 2 but less than 3
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
			1006 40 00	(c)	7,00 Broken rice
			ex 1213 00 00	(d)	20,00 Husks
1006 10 27	Rice in the husk (paddy or rough), long grain, of a length/ width ratio equal to or greater than 3	73	1006 20 17	(a)	80,00 Husked (brown) rice, parboiled, long grain, of a length/ width ratio equal to or greater than 3
			ex 1213 00 00	(b)	Husks ^{20,00}
		74	1006 30 27	(a)	Semi- milled



			1102 30 00 or ex 2302 20 10 or ex 2302 20 90 1006 40 00	(b)	Rice flour or bran
			1000 40 00	(c)	Broken rice
			ex 1213 00 00	(d)	Husks ^{20,00}
hi or	Rice in the husk (paddy or rough), round grain	76	1006 20 11	(a)	80,00 Husked (brown) rice, parboiled, round grain
			ex 1213 00 00	(b)	Husks ^{20,00}
		77	1006 20 92	(a)	80,00 Husked (brown) rice, round grain
			ex 1213 00 00	(b)	Husks ^{20,00}
		78	1006 30 21	(a)	71,00 Semi- milled rice whether or not polished or glazed, parboiled, round grain
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
			1006 40 00	(c)	3,00 Broken rice
			ex 1213 00 00	(d)	20,00 Husks

79	1006 30 42	(a)	Sami 65,00
		(a)	Semi- milled
			rice,
			whether
			or
			not
			polished
			or
			glazed,
			round
			grain
	1102 30 00	(1-)	Bias 5,00
	or	(b)	Rice flour
	ex 2302 20 10		or
	or		bran
	ex 2302 20 90		
	1006 40 00	(0)	Broken ^{10,00}
		(c)	rice
	ex 1213 00 00	(d)	Husks 20,00
00	100(20 (1	(4)	
80	1006 30 61	(a)	Wholly-
			milled
			rice,
			whether
			or
			not
			polished
			or glazed,
			parboiled,
			round
			grain
	1102 20 00		
	1102 30 00 or	(b)	Rice 8,00
	or ex 2302 20 10		flour
	or		or
	ex 2302 20 90		bran
	1006 40 00		7.00
	1000 40 00	(c)	7,00 Broken
			rice
	ex 12 130 000		20,00
		(d)	Husks
81	1006 30 92		60.00
		(a)	Wholly-
			milled
			rice,
			1 11
			whether or

			1102 30 00 or ex 2302 20 10 or ex 2302 20 90 1006 40 00	(b) (c)	not polished or glazed, round grain Rice flour or bran Broken
			ex 1213 00 00	(d)	rice 20,00 Husks
husk (padd or rough),	Rice in the husk (paddy or rough), medium grain	82	1006 20 13	(a)	80,00 Husked (brown) rice, parboiled, medium grain
			ex 1213 00 00	(b)	Husks ^{20,00}
		83	1006 20 94	(a)	80,00 Husked (brown) rice, medium grain
		ex 1213 00 00	(b) Husk	20,00 s	
		84	1006 30 23	(a)	Semi- 71,00 milled rice, whether or not polished or glazed, parboiled, medium grain
		1102 30 00 or ex 2302 20 10 or	(b) Rice flour or bran	6,00	

ex 2302 20 90				
1006 40 00	rice	3,00 en		
ex 1213 00 00	(d) Husk	20,00 s		
85	1006 30 44	(a)	Semi- milled rice, wheth or polish or glazed mediu grain	er ed I,
	1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran	5,00
	1006 40 00	(c)	Broke rice	10,00 n
	ex 1213 00 00	(d)	Husks	20,00
86	1006 30 63	(a)	Wholl milled rice, wheth or polish or glazed parboi mediu grain	er ed l, iled,
	1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran	8,00
	1006 40 00	(c)	Broke rice	7,00 n

			ex 1213 00 00	(d)	Husks ^{20,00}
	5	87 1	1006 30 94	(a)	60,00 Wholly- milled rice, whether or not polished or glazed, medium grain
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
			1006 40 00	(c)	Broken rice
			ex 1213 00 00	(d)	20,00 Husks
1006 10 96	Rice in the husk (paddy or rough), long grain, of a length/ width ratio greater than 2 but less than 3	88	1006 20 15	(a)	80,00 Husked (brown) rice, parboiled, long grain, length/ width ratio greater than 2 but less than 3
			ex 1213 00 00	(b)	Husks ^{20,00}
		89	1006 20 96	(a)	80,00 Husked (brown) rice, long grain, of a length/

			width ratio greater than 2 but less than 3
	ex 1213 00 00	(b)	Husks ^{20,00}
90	1006 30 25	(a)	71,00Semi-milledrice,whetherornotpolishedorglazed,parboiled,longgrain,of alength/widthratiogreaterthan2butlessthan3
	1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
	1006 40 00	(c)	Broken 3,00 rice
	ex 1213 00 00	(d)	Husks ^{20,00}
91	1006 30 46	(a)	Semi- milled rice, whether or

			not polisi or glaze long grain of a lengtl width ratio greate than 2 but less than 3	d, n/
	1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran	5,00
	1006 40 00	(c)	Broke rice	
	ex 1213 00 00	(d)	Husk	20,00 s
92	1006 30 65	(a)	Whol milled rice, wheth or polish or glaze parbol long grain of a length width ratio greated than 2 but less than 3	d ner ned d, n/

1006

			1102 30 00 or	(b)	Rice flour	8,00
			ex 2302 20 10 or ex 2302 20 90		or bran	
			1006 40 00	(c)	Broke	7,00 en
			ex 1213 00 00	(d)	Husk	20,00 s
	93	93	1006 30 96	(a)	Whol mille rice, whetl or polisl or glaze long grain of a lengtl width ratio greate than 2 but less than 3	ner ned d, h/
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran	8,00
			1006 40 00	(c)	Broke rice	12,00 en
			ex 1213 00 00	(d)	Husk	20,00 s
0 10 98	Rice in the husk (paddy or rough), long grain, of a length/ width ratio	94	1006 20 17	(a)	Husk (brow rice, parbo long grain of a	iled,

equal to or greater than 3				length width ratio equal to or greate than 3	er
		ex 1213 00 00	(b)	Husk	
	95	1006 20 98	(a)	(brow rice, long grain of a lengtl width ratio equal to or greate than 3	h/ er
		ex 1213 00 00	(b)	Husk	20,00 s
	96	1006 30 27	(a)	Semi- miller rice, wheth or polish or glaze parbo of a length width ratio equal to or greate than 3	68,00 d ner ned d, viled, h/
		1102 30 00 or ex 2302 20 10 or	(b)	Rice flour or bran	6,00

	ex 2302 20 90		
	1006 40 00	(c)	6,00 Broken rice
	ex 1213 00 00	(d)	Husks ^{20,00}
97	1006 30 48	(a)	Semi- milled rice, whether or not polished or glazed, of a length/ width ratio equal to or greater than 3
	1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
	1006 40 00	(c)	Broken rice
	ex 1213 00 00	(d)	Husks ^{20,00}
98	1006 30 67	(a)	62,00 Wholly- milled rice, whether or not polished or glazed, parboiled, long grain, of a length/ width

			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	ratio equal to or great than 3 Rice flour or bran	
			1006 40 00	(c)		10,00 en
			ex 1213 00 00	(d)	Husk	20,00 s
		99	1006 30 98	(a)	Who mille rice, whet or polist or glaze long grain of a lengt width ratio equal to or great than 3	her hed d, h/
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran	9,00
			1006 40 00	(c)	Brok rice	
			ex 1213 00 00	(d)	Husk	20,00 s
1006 20 11	Husked (brown) rice,	100	1006 30 21	(a)	Semi mille	93,00

	parboiled, round grain		1102 30 00 or ex 2302 20 10	(b)	rice, whether or not polished or glazed, parboiled, round grain Rice flour
			or ex 2302 20 90 1006 40 00	(c)	or bran Broken rigo
		101	1006 30 61	(a)	rice 88,00 Wholly- milled rice, whether or not polished or glazed, parboiled, round grain
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
			1006 40 00	(c)	Broken rice ^{2,00}
1006 20 13	Husked (brown) rice, parboiled, medium grain	102	1006 30 23	(a)	93,00 Semi- milled rice, whether or not polished or glazed, parboiled,

					medium grain
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
			1006 40 00	(c)	2,00 Broken rice
		103	1006 30 63	(a)	88,00 Wholly- milled rice, whether or not polished or glazed, parboiled, medium grain
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
			1006 40 00	(c)	2,00 Broken rice
1006 20 15	Husked (brown) rice, parboiled, long grain, of a length/ width ratio greater than 2 but less than 3	104	1006 30 25	(a)	93,00 Semi- milled rice, whether or not polished or glazed, parboiled, long grain, of a length/ width ratio greater than 2

1006

					but less than 3	
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran	5,00
			1006 40 00	(c)	Brok rice	2,00 en
		105	1006 30 65	(a)	Whol mille rice, whetl or polisl or glaze parbc long grain of a lengtl width ratio equal to or greate than 3	d ner hed d, piled, h/
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran	10,00
			1006 40 00	(c)	Broke rice	2,00 en
5 20 17	Husked (brown) rice, parboiled, long grain, of a length/ width ratio equal to or greater than 3	106	1006 30 27	(a)	Semi- mille rice, wheth or not polish or	d ner

				glazed, parboiled, long grain, of a length/ width ratio equal to or greater than 3
		1102 30 00 or ex 2302 20 10 or ex 2302 20 90		Rice flour or bran
		1006 40 00	(c)	2,00 Broken rice
10)7	1006 30 67		88,00 Wholly- milled rice, whether or not polished or glazed, parboiled, long grain, of a length/ width ratio equal to or greater than 3
		1102 30 00 or ex 2302 20 10 or ex 2302 20 90		Rice flour or bran
		1006 40 00	(c)	Broken ^{2,00} rice

1006 20 92	Husked (brown) rice, parboiled, round grain	rown) rice, rboiled,	1006 30 42	(a)	Semi- 84,00 milled rice, whether or not polished or glazed, round grain
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
			10 064 000	(c)	Broken rice
		109	1006 30 92	(a)	77,00 Wholly- milled rice, whether or not polished or glazed, round grain
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
			1006 40 00	(c)	Broken rice
1006 20 94	Husked (brown) rice, medium grain	110	1006 30 44	(a)	84,00 Semi- milled rice, whether or not polished or glazed,

					medium grain
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
			1006 40 00	(c)	Broken rice
		111	1006 30 94	(a)	77,00 Wholly- milled rice, whether or not polished or glazed, medium grain
		or	or ex 2302 20 10	(b)	Rice flour or bran
			1006 40 00	(c)	Broken rice
10 062 096	Husked (brown) rice, long grain, of a length/ width ratio greater than 2 but less than 3	112	10 063 046	(a)	84,00 Semi- milled rice, whether or not polished or glazed, long grain, of a length/ width ratio greater than 2 but less

					than 3	
			11 023 000 or ex 23 022 010 or ex 23 022 090		Rice flour or bran	6,00
			10 064 000	(c)	Broke rice	10,00 en
		113	10 063 096		Whol miller rice, wheth or polish or glaze long grain of a length width ratio greate than 2 but less than 3	ner ned d, n/
			11 023 000 or ex 23 022 010 or ex 23 022 090		Rice flour or bran	12,00
			10 064 000		Brok rice	11,00 en
10 062 098	Husked (brown) rice, long grain of a length/ width ratio equal to or greater than 3	114	10 063 048		Semi- milled rice, wheth or polish or glaze	d ner ned

			11 023 000 or ex 23 022 010 or ex 2302 20 90 1006 40 00	(b) (c)	long grain, of a length/ width ratio equal to or greater than 3 Rice flour or bran Broken rice
		115	1006 30 98	(a)	Semi- milled rice, whether or not polished or glazed, long grain, of a length/ width ratio equal to or greater than 3
		1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b) Rice flour or bran	12,00	I
		1006 40 00	(c) Broke rice	15,00 en	
1006 30 21	Semi- milled rice, whether or	116	1006 30 61	(a)	96,00 Wholly milled

	not polished or glazed, parboiled, round grain				rice, whether or not polished or glazed, parboiled, medium grain
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
			1006 40 00	(c)	2,00 Broken rice
1006 30 23	223 Semi- milled rice, whether or not polished or glazed, parboiled, medium grain	117	1006 30 63	(a)	96,00 Wholly milled rice, whether or not polished or glazed, parboiled, medium grain
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
		1	1006 40 00	(c)	Broken ^{2,00} rice
1006 30 25	Semi- milled rice, whether or not polished or glazed, parboiled, long grain, of a length/ width ratio greater than 2 but less than 3	118	1006 30 65	(a)	96,00 Wholly milled rice, whether or not polished or glazed, parboiled, long

					grain, of a length/ width ratio greater than 2 but less than 3
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
			1006 40 00	(c)	Broken 2,00 rice
1006 30 27	milled rice, whether or not polished or glazed, parboiled, long grain, of a length/ width ratio equal to or greater than 3	119	1006 30 67	(a)	96,00 Wholly milled rice, whether or not polished or glazed, parboiled, long grain, of a length/ width ratio equal to or greater than 3
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
			1006 40 00	(c)	Broken ^{2,00} rice

1006 30 42	Semi- milled rice, whether or not polished or glazed, round grain	120 1006 30	1006 30 92	(a)	94,00 Wholly milled rice, whether or not polished or glazed, round grain
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
			1006 40 00	(c)	4,00 Broken rice
1006 30 44 Semi- milled rice, whether or not polished or glazed, medium grain	milled rice, whether or not polished	121	1006 30 94	(a)	94,00 Wholly milled rice, whether or not polished or glazed, medium grain
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b)	Rice flour or bran
			1006 40 00	(c)	4,00 Broken rice
1006 30 46	Semi- milled rice, whether or not polished or glazed, long grain, of a length/ width ratio greater than 2 but less than 3	122	1006 30 96	(a)	94,00 Wholly milled rice, whether or not polished or glazed, long

				grain of a lengt widtl ratio great than 2 but less than 3	h/ n
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b) Rice flour or bran	
			1006 40 00	(c) Brok rice	4,00 en
1006 30 48	Semi- milled rice, whether or not polished or glazed, long grain, of a length/ width ratio equal to or greater than 3	123	1006 30 98	(a) Who mille rice, whet or not polis or glaze long grain of a lengt widtl ratio equa to or great than 3	her hed ed, h/ h
			1102 30 00 or ex 2302 20 10 or ex 2302 20 90	(b) Rice flour or bran	2,00
			1006 40 00	(c) Brok rice	5,00 en
1006 30 61 to	Wholly milled rice	124	1006 30 61 to	Wholly milled rice,	100,00

1006 30 89			1006 30 98	polished, glazed or pre- packed ^m	
1006 30 92 1006 30 94 1006 30 96 1006 30 98	Wholly milled rice, other	125	1904 10 30	Puffed rice	60,61
1006 30 61 1006 30 63 1006 30 65 1006 30 67	Wholly milled rice, parboiled	126	1904 90 10	Pre-cooked rice ⁿ	80,00
1006 30 92 1006 30 94 1006 30 96 1006 30 98	Wholly milled rice, other	127	1904 90 10	Pre-cooked rice ⁿ	70,00 60,00 60,00 50,00
1006 40 00	Broken rice	128	1102 30 00	Rice flour	99,00
		129	1103 14 00	Rice groats and meal	99,00
		130	1104 19 91	Rice, flaked	99,00
1509 10 10	Olive oil, untreated	131	ex 1509 90 00 ex 3823 19 90	 (a) Olive oil, refine (b) Acid oils from refini 	
1510 00 10	Olive residue oil, unrefined	132	ex 1510 00 90	(a) Olive oil, refine	
			ex 1522 00 39	(b) Stear	3,00 in
			ex 3823 19 90	(c) Acid oils from refini	ng°
ex 1801 00 00	Cocoa beans, whole or broken, raw	133	ex 1801 00 00	(a) Coco beans whole or broke shelle and roaste	n, ed

			1802 00 00	(b)	16,7 Cocoa shells, husks, skins and waste
1801 00 00	Cocoa beans, whole or broken, raw	, 134	1803	(a)	Cocoa paste
	or roasted		1802 00 00	(b)	16,7 Cocoa shells, husks, skins and waste
		135	ex 1803 20 00	(a)	40,3 Cocoa paste, containing not more than 14 % of fats
			ex 1804 00 00	(b)	Cocoa butter
			1802 00 00	(c)	16,7 Cocoa shells, husks, skins and waste
		136	ex 1803 20 00	(a)	42,7 Cocoa paste, containing more than 14 % but not more than 18 %

			of fats	
	ex 1804 00 00	(b)	Cocoa butter	33,6
	1802 00 00	(c)	Cocoa shells, husks, skins and waste	,
137	ex 1803 20 00	(a)	Cocoa paste, contai more than 18 % of fats	
	ex 1804 00 00	(b)	Cocoa butter	31,5
	1802 00 00	(c)	Cocoa shells, husks, skins and waste	,
138	ex 1804 00 00	(a)	Cocoa butter	36,0
	ex 1805 00 00	(b)	Coccoa powde contai not more than 14 % of fats ^p	er, ning
	1802 00 00	(c)	Cocoa shells, husks, skins	,

					and waste
		139	ex 1804 00 00	(a)	Cocoa butter
			ex 1805 00 00	(b)	Cocoa powder, containing more than 14 % but not more than 18 % of fats ^p
			1802 00 00	(c)	16,7 Cocoa shells, husks, skins and waste
		140	ex 1804 00 00		Cocoa ^{31,5} butter
			ex 1805 00 00	(b)	44,8 Cocoa powder, containing more than 18 % of fats ^p
			1802 00 00	(c)	Cocoa shells husks, skins and waste
1803 10 00	Cocoa paste, not defatted	141	ex 1804 00 00	(a)	Cocoa butter

	ex 1803 20 00	(b)	Cocoa paste, containing not more than 14 % of fats
142	ex 1804 00 00	(a)	Cocoa butter
	ex 1803 20 00	(b)	Cocoa paste, containg more than 14 % but not more than 18 % of fats
143	ex 1804 00 00	(a)	Cocoa butter
	ex 1803 20 00	(b)	58,1paste,containingmorethan18%fats
144	ex 1804 00 00	(a)	46,7 butter
	ex 1805 00 00	(b)	52,2 powder, containing not more than

					14 % of	
					fats ^p	
		145	ex 1804 00 00	(a)	Coco butter	
			ex 1805 00 00	(b)	Coco powd conta more than 14 % but not more than 18 % of fats ^p	er,
		146	ex 1804 00 00	(a)	Coco butter	
			ex 1805 00 00	(b)	Coco paste conta more than 18 % of fats ^p	7
1803 20 00	Cocoa paste, defatted	147	1805 00 00	Cocoa powder ^p		99,00
1701 99 10	White sugar	148	2905 44 19 or 2905 44 91 2905 44 99 3824 60 19 3824 60 91 3824 60 99	(a)	D- Gluci (sorb relati to 100 kg of the dry matte	itol) ve

Document Generated: 2023-12-26

Changes to legislation: Comission Regulation (EC) No 1676/96 is up to date with all changes known to be in force on or before 26 December 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details) View outstanding changes

	2905 43 00	(b) D- Manr (man	24,51 iitol nitol)		
1703	Molasses	149	2102 10 31	Dried bakers' yeasts ⁴	23,53
		150	2102 10 39	Other bakers' yeasts ^r	80,00

- **a** The subheadings in this column correspond to those in the combined nomenclature. When further subdivision has been necessary this is shown in parentheses (). These subdivisions correspond to those used in the regulations fixing export refunds.
- **b** Losses are calculated by subtracting from 100 the sum of the quantities shown in this column.
- Hulled grains are grains corresponding to the definition given in Annex to Commission Regulation (EEC) No 821/68 (OJ No L 149, 29. 6. 1968, p. 46).
- **d** Cereal meal with an ash content, referred to dry matter, of less than 0,95 % by weight and a rate of passage through a sieve with an aperture of 0,25 mm of less than 10 % by weight.
- e The standard rate of yield to be applied is based on the number of eggs used per kilogram of pasta produced, using the following formula:

 $T = \frac{100}{160 \cdot (X \times 1.6)} \times 100$

- Numerical order 26:

$$T = \frac{100}{150 \cdot (X \times 1.6)} \times 100$$

N

$$T = \frac{100}{140 \cdot (X \times 1.6)} \times 100$$

$$T = \frac{100}{126 (X \times 1.6)} \times 100$$

X represents the number of eggs in shell (or the 50th of their weight expressed in grams of their equivalent in other egg products) uses per kilogram of pasta produced, the result being given to two decimal points.

- f Pearled grains are grains corresponding to the definition given in the Annex to Commission Regulation (EEC) No 821/68 (OJ No L 149, 29. 6. 1968, p. 46).
- g This concerns maize groats and meal:
 - of which a percentage not exceeding 30 % by weight passes through a sieve with an aperture of 315 micrometers, or
 - of which a percentage not exceeding 5 % by weight passes through a sieve with an aperture of 150 micrometers.
- **h** For glucose in the form of white crystalline powder, of a concentration other than 92 %, the quantitiy to be shown is 43, 81 kilograms of D-glucitol anhydrate per 100 kilograms of maize.
- i For glucose other than in the form of white crystalline powder, of a concentration other than 82 %, the quantity to be shown is 50,93 kilograms of D-glucitol anhydrate per 100 kilograms of maize.
- **j** For D-glucitol, of a concentration other than 70 %, the quantity to be shown is 41,4 kilograms of D-glucitol per 100 kilograms of maize.
- **k** For D-glucitol, of a concentration other than 70 %, the quantity to be shown is 47,3 kilograms of D-glucitol anhydrate per 100 kilograms of maize.
- I For the application of the alternatives (a) to (f), the real results from the operations have to be taken into account.
- **m** For the purposes of completing the arrangements, the quantity of broken rice obtained shall correspond to the quantity of broken rice as determined at the time of importation for processing of rice under CN codes 1006 30 61 to 1006 30 98. In the case of polishing, this quantity shall be increased by 2 % of the imported rice excluding the broken rice as determined at importation.
- **n** Pre-cooked rice is constituted by bleached rice in grains undergoing a pre-cooking and partial dehydration intended to facilitate final cooking.
- The double quantity of olsic acid contained in the untreated olive oil has to be deducted from the quantity of refined olive oil shown in column 5 and constitutes the quantity of acid oils from refining.

- **p** In the case of soluble cocoa, add 1,5 % alkaline to the quantity shown in column 5.
- **q** Yield fixed for bakers' yeast, with a content in the dry matter of 95 %, obtained from beet molasses brought to 48 % of total sugar, or of cane molasses brought to 52 % of total sugar. For bakers' yeasts with a different content in the dry matter, the quantity to be shown is 22,4 kilograms of yeast anhydrate per 100 kilograms of beet molasses brought to 48 % of total sugar, or of cane molasses brought to 52 % of total sugar.
- r Yield fixed for bakers' yeast, with a content in the dry matter of 28 %, obtained from beet molasses brought to 48 % of total sugar, or of cane molasses brought to 52 % of total sugar. For bakers' yeasts with a different content in the dry matter, the quantity to be shown is 22,4 kilograms of yeast anhydrate per 100 kilograms of beet molasses brought to 48 % of total sugar, or of cane molasses brought to 52 % of total sugar.'

ANNEX V

Section 2 of Annex 78 is replaced by the following text:

². Wheat

Equivalent compensation may be used only between wheat harvested in a third country and already released for free circulation and non-Community wheat, of the same eight digit CN code, having the same commercial quality and the same technical characteristics.

However,

- derogations from the ban on use of the equivalent compensation system may be adopted in respect of wheat on the basis of a communication from the Commission to the Member States, after consultation of the Customs Code Committee (section for customs procedures with economic impact) in accordance with Article 248 of the Code,
- equivalent compensation is permitted between Community durum wheat and durum wheat of third-country origin provided it is for the production of pasta falling within CN codes 1902 11 00 and 1902 19.'

ANNEX VI

ANNEX 79

COMPENSATING PRODUCTS TO WHICH SPECIFIC DUTIES MAY APPLY UNDER THE FIRST INDENT OF ARTICLE 122 (1) (a) OF THE CODE

Order No		CN code and description of the compensating products		
(1)	(2)	(3)		
1	ex Chapter 2	Edible meat offal	Any working or processing	
2	ex 0201 ex 0202 ex 0203 ex 0204	Off-cuts from operations shown in column 3	Cutting meat from animals of Chapter 1 into portions	

	ex 0205		
3	0209 00 11 or 0209 00 10	Subcutaneaous pig fat	Slaughtering swine, working or processing the meat
4	0209 00 30	Pig fat	Slaughtering swine, working or processing the meat
5	ex 0304	Off-cuts from operations shown in column 3	Sawing frozen fillet blocks
6	ex 0305	Off-cuts from operations shown in column 3	Smoking and slicing of fish
7	ex 0404	Whey	Processing fresh milk
8	ex 0404	Whey in powder, not containing added sugar	Manufacture of lactose from concentrated whey
9	ex 0407 00	Unfertilized eggs	Incubation and hatching of day-old chicks
10	0502	Pigs', hogs' and boars' bristles or hair; badger hair and other brush-making hair; waste of such bristles and hair	Any working or processing
11	0503 00 00	Horsehair and horsehair waste, whether or not put up on a layer or between two layers of other material	Any working or processing
12	0504 00 00	Guts, bladders and stomachs of animals (other than fish) whole and pieces thereof	Slaughtering and cutting animals of Chapter 1
13	ex 0505 90 00	Powder and waste of feathers or parts of feathers	Any working or processing
14	0506	Bones and horn- cores, unworked, defatted, simply prepared (but not cut to shape), treated with acid	Any working or processing

		or degelatinized; powder and waste of these products	
15	ex 0507	Horns, antlers, hooves, nails, claws and beaks, unworked or simply prepared but not cut to shape, and waste and powder of these products; whalebone and the like, unworked or simply prepared but not cut to shape and hair and waste of these products	Any working or processing
16	ex 0508 00 00	Powder and waste of shells	Any working or processing
17	ex 0508 00 00	Shrims' shells	Removing the shells from shrimps
18	ex 0510 00	Animal products, fresh, chilled or frozen or otherwise provisionally preserved, of a kind used in the preparation of pharmaceutical products	Slaughtering and cutting animals of Chapter 1
19	0511 91 10	Fish waste	Any working or processing
20	ex 0511 99 80	Heads uneatable	Slaughtering and cutting animals of Chapter 1
21	ex 0511 99 80	Blood	Slaughtering animals of Chapter 1
22	ex 0511 99	Waste from the procedures in column 3	Slaughtering animals of Chapter 1 and any working or processing of the meat
23	ex 0511 99 80	Eggshells	Separating eggs from shells
24	ex 0511 99 10	Scraps of rind	Skinning of pigmeat
25	ex 0712	Waste from vegetables	Cutting, slicing, breaking, pulverizing

Document Generated: 2023-12-26

			and mixing goods falling within CN code 0712
26	ex 0713	Waste from leguminous vegetables	Cutting, slicing, breaking, and pulverizing goods falling within CN code 0713
27	ex 0901	Broken coffee	Working or processing raw coffee
28	0901 90 10	Coffee husks and skins	Roasting raw coffee
29	ex 0902 20 00 or ex 0902 40 00	Tea powder	Working or processing raw tea, putting into tea-bags
30	ex 0904 20 39 ex 0904 20 90	Pimento waste	Cleaning, crushing, grinding and sifting of dried fruit of the genus "Capsicum"
31	1006 40 00	Broken rice	Working or processing of rice
32	ex 1104	Grains, not otherwise worked than kibbled	Working or processing cereals
33	1104 30	Germ of cereals, whole, rolled, flaked or ground	Working or processing cereals
34	1109 00 00	Wheat gluten, whether or not dried	Working or processing wheat
35	ex 1209	Waste of beet seeds (broken or sterile seeds, seeds with poor germination capacity or unsuitable for machine drilling)	Cleaning, sifting, polishing and scouring of sugar beet
36	ex 1213 00 00	Cereal straw and husks, unprepared or chopped but not otherwise prepared	Working or processing cereals
37	1501 00 11 and 1501 00 19	Lard and other pig fat	Slaughtering swine, working or processing the meat
38	ex 150 200	Fats of bovine cattle, sheep or goats	Slaughtering bovine cattle, sheep or goats; working or processing the meat

before 26 December 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details) View outstanding changes

39	ex 1504	Fish oils	Processing fish into fillets
40	ex 1506	Other animal oils and fats	Removing fat from meat, bones or waste
41	ex 1515 21 90	Maize germ oil	Processing maize
42	ex 1520 00 00	Crude glycerol	Knacking or refining fats and oils of Chapter 15
43	ex 1522 00	Residues resulting from the treatment of fatty substances or animal or vegetable waxes	Any working or processing
44	ex 1522 00 39	Stearin	Refining fats and oils of Chapter 15
45	ex 1522 00 91 ex 1522 00 99	Wax containing oil foots and dregs; Scum oil and oil containing fuller's earth	Refining, deacidifying, bleaching or fatty vegetable oils
46	ex 1702 30 99	Waste from the crystallization of starch sugar	Processing maize into glucose
47	1703 10 00	Cane molasses	Processing sugars
48	1802 00 00	Cocoa shells, husks, skins and waste	Any working or processing
49	ex 2102	Yeasts	Producing beer
50	ex 2208 90 91 and ex 2208 90 99	Heads and tails from distillation (undenatured ethyl alcohol of an alcoholic strength of less than 80 % vol) and distilled wine (heads and tails from distillation, unconcentrated)	Distilling crude ethyl alcohol or wine
51	ex Chapter 23	Residues and waste from the food industries	Any working or processing
52	2401 30 00	Ribs, stalks, waste from tobacco	Manufacturing cigarettes, cigars, cheroots or smoking tobacco, blending of tobacco

Document Generated: 2023-12-26

53	2525 30 00	Mica waste	Any working or processing
54	2619 00	Slags, dross, scalings and similar waste from the manufacture of iron or steel	Any working or processing
55	2620	Ash and residues (other than those of code 2619 00), containing metals or metallic compounds	Any working or processing
56	2621 00 00	Other slag and ash, including kelp	Any working or processing
57	ex 2705 00 00	Gas	Carbonizing coal
58	ex 2706 00 00	Tar distilled from coal and other mineral tars, including partially distilled tars and blended tars	Carbonizing coal
59	ex 2707	First runnings and residues from distillation	Distilling phenols
60	ex 2711 21 00 and ex 2711 29 00	Gas from dehydrogenation and other gaseous hydrocarbons	Manufacturing polystyrene from ethyl benzene
61	2712 10 10	Crude petroleum jelly	Refining crude paraffin
62	ex 2712 90	Other mineral waxes, whether or not coloured	Any working or processing
63	ex 2713	Petroleum bitumen, petroleum coke and other residues of petroleum oils or of oils obtained from bituminous minerals	Any working or processing
64	2806 10 00	Hydrochloric acid	Manufacture of various chemical products from fluorspar, hydrogen fluoride 2, 6- diisopropylaniline, silicon tetrachloride or acetanilide

65	2807 00 10	Sulphuric acid	Manufacturing sulphonamides
66	2811 21 00	Carbon dioxide	 Manufacturing beer Producing ethyl alcohol and spirituous beverages
67	ex 2811 19	Hexafluorosilicic acid (fluorosilicic acid)	Processing fluorspar into hydrogen fluoride
68	ex 2812 10 90	Silicon tetrachloride	Manufacturing silanes, silicones and their derivatives from silicon
69	ex 2825 90 10	Calcium hydroxide	Processing calcium carbide into acetylene and calcium cyanamide
70	2833 29 50	Iron sulphate	Manufacturing cold- rolled sheets and plates of iron or steel from coils
71	ex 2833 29 90	Calcium sulphate	Processing fluospar into hydrogen fluoride
72	ex 2846 90 00	Gadolinium oxide	Recovering gallium and gallium oxide from scrap (processing waste from gadolinium/ gallium oxide compound — Gd ₃ Ga ₅ O ₁₂)
73	2902 30 90	Toluene	Manufacturing polystyrene from ethylbenzene
74	ex 2902 90 90	alpha-Methylstyrene	Manufacturing acetone or phenol from cumene
75	2903	Halogenated derivatives of hydrocarbons	Manufacturing products based on hydrogen fluoride
76	2904	Sulphonated, nitrated or nitrosated	Manufacturing products based on hydrogen fluoride

		derivatives of hydrocarbons	
77	2905 11 00	Methanol	Manufacturing fatty alcohols
78	2909	Ethers, ether-alcohols and other products falling within CN code 2909	Manufacturing products based on hydroquinone
79	2915 21 00	Acetic acid	Manufacturing vitamins from acetic anhydride
80	ex 3503 00	Waste of gelatine	Processing pharmaceutical gelatines into capsules
81	ex 3801 10 00	Graphite dust	Manufacturing graphite electrodes for electric smelting furnaces
82	ex 3805 90 00	Crude dipentene	Manufacturing hydroperoxide of pinene (1R, 2R, 4R)-bornyl- acetate (isobornyl acetate), camphor or camphene from alpha-pinene
83	ex 3806 90 00	Rosin spirit and rosin oils	Manufacturing rosin sodium soaps and rosin potassium
84	ex 3815	Non-usable catalysts	Producing catalysts from aluminium silicate
85	ex 3823 12 ex 3823 13 ex 3823 19	Industrial fatty acids, acid oils from refining	 Refining fats and oils of Chapter 15 Fractionated distilling of fatty acids
86	ex 3823 11 00	Stearic acid	Manufacturing erucic acid
87	ex 3824 90 60	Penicillin, impure (residues from sieving)	Manufacturing medicaments

88	ex 3824 90 90	Fusel oil	Producing ethyl alcohol and spirituous beverages
89	ex 3824 90 90	Camphor oils	Manufacturing camphor from alpha- pinene
90	ex 3824 90 90	Residues from freeing of caffeine (mixture of coffee wax, crude caffeine and water); crude caffeine	Freeing caffeine from coffee
91	ex 3824 90 90	Residues of calcinated gypsum	Manufacturing hydrogen fluoride, fluorides and cryolite from fluorspar
92	ex 3824 90 90	Molasses, freed of sugar	Manufacturing citric acid from white sugar
93	ex 3824 90 90	Residues from processing sorbosa	Manufacturing ascorbic acid from glucose
94	ex 3824 90 90	Sodium sulphate in solution	Manufacturing dihydroxystearic acid from crude castor oil
95	ex 3824 90 90	Residues from the manufacture of cumene	Manufacturing acetone, phenol and alpha-methylstyrene
96	ex 3824 90 90	Residues	Manufacture of 1, 4-butanediol, 1, 4-butenediol and tetrahydrofuran from methanol and manufacture of pentane-1, 5-diol and hexane-1, 6-diol from a mixture of diols
97	ex 3824 90 90	Waste, mixed with caffeine, coffee wax, water and impurities ("effluents")	Decaffeination and specific treatment to reduce the stimulant content of the raw coffee
98	ex 3824 90 90	Gluconmycel and mother lye	Manufacture of gluconic acids, their salts and esters, from glucose syrup

Document Generated: 2023-12-26

99	ex 3915	Scrap and waste of plastics Any working or processing	
100	ex 4004 00 00	Waste and parings of unhardened rubber: scrap of unhardened rubber fit only for the recovery of rubber	
101	4017 00 19	Scrap, waste and powder of hardened rubber	Any working or processing
102	ex 4101 4102 and 4103	Raw hides and skins (fresh, salted, dried, pickled or limed), whether or not split, including sheepskins in the wool	Skinning animals of Chapter 1
103	ex 4104 39 10	Bovine leather cuttings	Any working or processing
104	4110 00 00	Parings and other waste, of leather or of composition or parchment-dressed leather, not suitable for the manufacture of articles of leather, leatherdust, powder and flour	Any working or processing
105	4302 20 20	Pieces or cuttings, of furskin, tanned or dressed, not assembled	Manufacturing furs
106	ex Chapter 44	Wood waste and cuttings of wood, including sawdust	Any working or processing
107	ex 4501	Waste cork	Any working or processing
108	4707	Waste paper and paperboard; scrap articles of paper or of paperboard, fit only for use in papermaking	Any working or processing
109	ex Section XI	Woven and knitted fabrics, finished, with evident faults (so- called "second choice goods")	Working and processing woven and knitted fabrics of all kind

110	5003	Silk waste (including cocoons unsuitable for reeling, silk noils and pulled or garnetted rags)	
111	5103	Waste of sheep's or lambs' wool or of other animal hair (fine or coarse), not pulled or garnetted)	Any working or processing
112	5104 00 00	Waste of sheep's or lambs' wool or of other animal hair (fine or coarse), not pulled or garnetted (including pulled or garnetted rags)	Any working or processing
113	5202	Cotton waste (including pulled or garnetted rags) not carded or combed	Any working or processing
114	ex 5301	Flax tow and waste (including pulled or garnetted rags)	Any working or processing
115	ex 5302	Tow and waste of true hemp (including pulled or garnetted rags or ropes)	Any working or processing
116	ex 5303	Tow and waste (including pulled or garnetted rags or ropes)	Any working or processing
117	ex 5304	Waste of fibres (including pulled or garnetted rags or ropes)	Any working or processing
118	ex 5305	Tow and waste of manila hemp (including pulled or garnetted rags or ropes	Any working or processing
119	ex 5305	Ramie noils and waste (including pulled or garnetted rags) Any working or processing	

120	ex 5503 and ex 5504	Acrylic and viscose fibres (of inferior quality with evident faults)	Manufacturing acrylic and viscose textile fibres
121	5505	Waste (including yarn waste and pulled or garnetted rags) or man-made fibres (continuous or discontinuous), not carded, combed or otherwise prepared for spinning	Any working or processing
122	6310	Used or new rags, scrap twine, cordage, rope and cables and worn-out articles of twine, cordage, rope or cables	Any working or processing
123	7001 00 10	Waste glass (cullet)	Any working or processing
124	ex 7019	Waste of continuous glass fibre yarn	Weaving
125	ex 7019	Woven fabrics of glass fibre with evident faults	Weaving of glass fibre yarn
126	7105	Dust and powder of natural or synthetic precious or semi- precious stones	Any working or processing
127	ex 7112	Goldsmiths', silversmiths' and jewellers' sweepings, residues, lemels, and other waste and scrap, of precious metal	Any working or processing
128	ex 7202 21 and ex 7202 29 00	Residues from sieving ferro-silicon	Manufacturing silicon-tetrachloride and silicon-dioxide
129	7204	Waste and scrap metal of iron or steel	Any working or processing
130	ex 7208 and ex 7211	Off-cuts of steel, unalloyed, from the cutting of hot-rolled wide strips	Manufacturing hot- rolled wide strip fror ingots of laminated slabs of unalloyed steel

131	ex 7218 ex 7222 ex 7224 and ex 7228	Recoverable off-cuts from bars of alloyed steel	Manufacturing screws, bolts or nuts from bars of alloyed steel
132	ex 7219 ex 7220 ex 7225 and ex 7226	Off-cuts of alloyed steel from the cutting of hot-rolled wide strips	Manufacturing hot- rolled wide strip from ingots or laminated slabs
133	ex 7225 and ex 7226	Off-cuts of alloyed steel from the cutting of so-called "electrical" sheets	Manufacturing transformers from "electrical" sheets
134	ex 7226	Off-cuts of alloyed steel from cutting of "electrical" steel hoop and strip	Manufacturing from "electrical" steel hoop and strip
135	ex 7308	Metal runners with welds	Manufacturing metal runners from hoop or strip
136	7404 00	Copper waste and scrap	Any working or processing
137	7503 00	Nickel waste and scrap	Any working or processing
138	7602 00	Aluminium waste and scrap	Any working or processing
139	7802 00 00	Lead waste and scrap	Any working or processing
140	ex 7804 11 00	Recoverable waste from lead foil coated on both sides	Manufacturing lead foil coated on both sides for photographical use from vinyl sheets and coating paper
141	7902 00 00	Zinc waste and scrap	Any working or processing
142	8002 00 00	Tin waste and scrap	Any working or processing
143	810191900	Tungsten (wolfram) waste and scrap	Any working or processing
144	8102 91 90	Molybdenum waste and scrap	Any working or processing
145	8103 10 90	Tantalum waste and scrap	Any working or processing

Document Generated: 2023-12-26

Changes to legislation: Comission Regulation (EC) No 1676/96 is up to date with all changes known to be in force on or before 26 December 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details) View outstanding changes

146	8104 20 00	Magnesium waste (excluding shavings of uniform size) and scrap	Any working or processing
147	ex 8105 ex 8106 ex 8107 ex 8108 ex 8109 ex 8110 ex 8111 and ex 8112	Waste and scrap of other base metals	Any working or processing
148	ex Chapter 84 ex Chapter 85 ex 8708 ex Chapter 90	Redundant parts; parts damaged or rendered useless in the course of processing	Manufacture of machinery and mechanical appliances, vehicles, electrical equipment, measuring, checking and precision instruments and their modification or conversion to comply with other technical standards
149	Chapter 84, 85, 86, 88 and 90	Components and spare parts of machines, apparatus, rolling stock, aircraft and other devices	Repair or overhaul (setting and cleaning by electrical or mechanical methods) and reconditioning (replacement of working parts) of machines, apparatus, rolling stock, aircraft and other devices
150	8708	Parts and accessories for motor vehicles	Adapting motor vehicles for particular purposes

ANNEX VII

Point 9 of Annex 87 is replaced by the following:

Order No	Column 1	Column 2
	Goods for which processing under customs control is authorized	Processing which may be carried out

'9	—	Raw or	Processing into partly or
		unmanufactured tobacco of CN code	wholly stemmed/stripped tobaccos falling within
		2401 10	CN code 2401 20 and into
		Raw or	tobacco refuse falling within
		unmanufactured	CN code 2401 30 00'
		tobacco partly	
		stemmed/stripped	
		of CN code ex 2401	
		20	

- (1) OJ No L 302, 19. 10. 1992, p. 1.
- (2) OJ No L 253, 11. 10. 1993, p. 1.
- (**3**) OJ No L 70, 20. 3. 1996, p. 4.
- (4) OJ No L 226, 13. 8. 1987, p. 2.
- (5) OJ No L 134, 22. 5. 1987, p. 2.
- (6) OJ No L 118, 25. 5. 1995, p. 10.
- (7) OJ No L 118, 25. 5. 1995, p. 10.'

Changes to legislation:

Comission Regulation (EC) No 1676/96 is up to date with all changes known to be in force on or before 26 December 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. View outstanding changes

Changes and effects yet to be applied to :

Regulation implicit repeal by EUR 2016/481 Regulation

_