

Customs data	Record description fixed layout	ta_adblayout_internet_ver_6ENG.do c
ADP-customs tariff on the Internet	1.4	
	1999-10-08	1(43)

Record description for fixed layout

Taric Internet file distribution

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Changes, since version 2:

- Record type C, incorrect position information for DAT_START_GROUP and DAT_END_GROUP.
- Record type C: The layout has changed so that the unique key is kept together. DAT_START not included in the key
- Record type S Nomenclature groups have been added.
- Record type B: Fields DUTY_AMO and COND_AMO are never empty
- Record type Q: Incorrect position declarations corrected
- Record type R: Position declarations entered
- Record type B: The BESLUTAD (RESOLVED) field has been moved from position 4 to position 43, in order to have the same sorting key.
- Record type Q: DAT-END and SEKVENSNUMMER (SEQUENCE NUMBER) change places with each other

Changes since version 4

- New record type T with exchange rates between Swedish Kronor (SEK) and other currencies (not only euro).

Changes since version 5

- Record type T completed with two new fields, new fields are available from 2005-04-01.

Record description for fixed layout.....	1
Taric Internet file distribution.....	1
1 GENERAL.....	4
1.1 Glossary.....	4
1.2 File classification.....	5
2 FILE AND ELEMENT DESCRIPTIONS.....	8
2.1 Record type Z - header.....	8
2.2 Record type A - Declarable CN and Taric numbers.	8
2.3 Record type B - Measures	9
2.3.1 General.....	9
2.3.2 Layout and element descriptions	10
2.4 Record type C - Country codes with group association.....	13
2.5 Record type D - Trade type text.....	14
2.6 Record type E - Supplementary code text	15
2.7 Record type F - Footnote text.....	16
2.8 Record type G - Links footnotes/goods codes	16
2.9 Record type H - Exchange rates - SEK EURO/ECU.....	17
2.10 Record type I - Replaced goods code.....	18
2.11 Record type J - Added goods codes.....	19
2.12 Record type K - Percentage to agricultural components (Meursing).20	20
2.13 Record type L - Links agricultural components - supplementary codes	20
2.14 Record type M - Export allowance nomenclature.....	21
2.15 Record type N - Export allowance nomenclature, links to footnotes.	22
2.16 Record type O - National duties and tariffs.....	23
2.17 Record type P - National duties and tariffs, links to footnotes	24
2.18 Record type Q - National duties and tariffs, footnote texts.....	25
2.19 Record type R – List of codes	26
2.20 Record type S - Links nomenclature groups/goods codes	27
2.21 Record type T – Exchange rates – SEK Other currencies.....	28
3 TEXTS IN GENERAL.....	29
4 SHOW CONNECTION.....	30
4.1 Measures against other record types	30
4.2 Agricultural components.....	34
4.3 National duties and tariffs	35
5 EXAMPLE.....	37
5.1 Measure with tariff and conditions that are not dependent on each other	37
5.2 Measure with tariffs that are dependent on conditions	40
5.3 Measure with excluded countries.....	41

1 GENERAL

The ADP customs tariff mainly consists of information from EU's common customs tariff, Taric. In addition, it includes the national duties and tariffs as well as exchange rates for Ecu and Euro.

All updating of EU's customs tariff database takes place centrally in Brussels. All changes to the database in Brussels are distributed electronically to the member countries daily via a communication link. The file is processed at Tulldata. One of the results from this processing is the ADP-customs tariff on the Internet, which can be downloaded by companies that have registered as subscribers.

1.1 Glossary

Word	Description
Declarable number	Goods code that can be used in declarations and the like. For export and Intrastat: CN-number, for import: Taric number
Group	Geographical group consisting of several countries or regions, for example, 1021 EFTA
Regulation identity	REG_ID A regulation identity, which is called for example "R9809710" in the database, written in many other contexts as "0971/98".
Agricultural component	A charge that is dependent on the content of butterfat, sugar, etc.
CN-number	Goods code on an 8 digit level.
Meursing	Dutchman that contributed in compiling the system for agricultural components.
Region	Code for areas that for some reason are not classified as countries. Generally start with X: XC Ceuta and Melilla XP West Bank/Gaza Strip XM FYR Macedonia SJ Svalbard Processed in ADP customs tariff in the same way as countries
Taric	Name of EU's customs tariff. (<i>Tarif Intégré Communautaire</i>)
Taric number	Goods code on a 10 digit level. Can be the same as the CN-number, if this is not split up further:

	Goods code	CN number	Taric no.
	0102900000		
	0102902100	01029021	0102902100
	0102902900	01029029	
	0102902910		0102902910
	0102902920		0102902920
		
Goods code	Used on 2, 4, 6, 8 or 10 digit levels. Usually completed with zeros at the end so that it is 10 characters long.		
Trade type text	Text used with the goods code		
Measure	Summary designation of tariffs, import duties as well as other export and import provisions.		

1.2 File classification

ADP customs tariff consists of two types of files:

Total files are made available a number of times a year. It contains the history, current and future data distributed from Brussels at the time the total file was compiled.

Difference files are produced every working day. They contain the changes that have occurred since the previous difference file was compiled. If no changes occur then a difference file is not compiled.

The first record in every file is a header (record type Z), which, among others, contains an execution sequence number. This is counted up each time the difference file is created for distribution.

The total files as well as the difference files are divided into different files. Each file contains, except for the header record, only one record type. Record type B (Measures, i.e. tariffs and other import and export provisions), are divided into files for different sections, which correspond to the departments in the customs tariff.

There are two fields in all rows for all record types:

Record type

Status. (not in the header record). In the difference files this has the value N(=New copy), U(=Update) or D(=Deleted). In the total files the value is always N.

For several record types there is the field IMPORT/EXPORT. The value I means that this is a goods code or measure, which is used for import declarations, E for export or Intrastat

The following file types are available:

Record type	Total file prefix	Difference file prefix	Concise description
A	KA	DA	Declarable CN and Taric numbers.
B	KB01	DB01	Measures department I (Chapter 1 - 5)
B	KB02	DB02	Measures department II(Chapter 6 -14)
B	KB03	DB03	Measures department III (Chapter 15)
B	KB04	DB04	Measures department IV (Chapter 16 - 24)
B	KB05	DB05	Measures department V (Chapter 25 - 27)
B	KB06	DB06	Measures department VI (Chapter 28 - 38)
B	KB07	DB07	Measures department VII (Chapter 39 - 40)
B	KB08	DB08	Measures department VIII (Chapter 41 - 43)
B	KB09	DB09	Measures department IX (Chapter 44 - 46)
B	KB10	DB10	Measures department X (Chapter 47 - 49)
B	KB11	DB11	Measures department XI (Chapter 50 - 63)
B	KB12	DB12	Measures department XII (Chapter 64 - 67)
B	KB13	DB13	Measures department XIII (Chapter 68 - 70)
B	KB14	DB14	Measures department XIV (Chapter 71)
B	KB15	DB15	Measures department XV (Chapter 72 - 83)
B	KB16	DB16	Measures department XVI (Chapter 84 - 85)
B	KB17	DB17	Measures department XVII (Chapter 86 - 89)
B	KB18	DB18	Measures department XVIII (Chapter 90 - 92)
B	KB19	DB19	Measures department XIX (Chapter 93)
B	KB20	DB20	Measures department XX (Chapter 94-96)
B	KB21	DB21	Measures department XX chapter 97)
B	KB99	DB99	Measures not linked to the goods code (Meursing, etc.)
C	KC	DC	Country codes with group association
D	KD	DD	Trade type texts
E	KE	DE	Supplementary code texts
F	KF	DF	Footnote texts
G	KG	DG	Links footnotes/goods code
H	KH	DH	Exchange rates SEK - ECU/EURO
I	KI	DI	Replaced goods codes
J	KJ	DJ	Added goods codes
K	KK	DK	Texts for agricultural components (Meursing)
L	KL	DL	Links agricultural components and supplementary codes
M	KM	DM	Export allowance nomenclature
N	KN	DN	Export allowance nomenclature - links to footnotes
O	KO	DO	National duties and tariffs
P	KP	DP	National duties and tariffs - texts

Q	KQ	DQ	National duties and tariffs - links to footnotes
R	KR	DR	National duties and tariffs - footnote texts
S	KS	DS	List of codes

File name

The files have a name that consists of a name prefix and SEKVENNSNUMMER (SEQUENCE NUMBER). The total files have the same execution sequence number as the difference file that are compiled at the same time. File name example:

KA_0000.tot, The total file record type A, execution no 1.
DC_0001.dif Difference file record type C, execution no 2
DB13_0015.dif Difference file record type B, section 13, execution no 16

Naturally, during execution no. 1 no difference files will be created.

A language code (currently SV, EN) is included in the file name for language dependent files. Each file contains one language. Example for type D, trade type text:

DDEN_0029.dif Difference file English trade type text, execution no 30
KDSV_0030.tot The total file Swedish trade type text, execution no 31.

If the field LANG_COD is included in a specific record type, it always has the same value as the file.

If we assume execution no. 31, but not execution no. 32, creates total files, the following files of the record type A Declarable no. will be distributed from these executions:

KA_0030.tot
DA_0030.dif
DA_0031.dif

In order to create a complete set of declarable no. as they appear after execution no. 32 from a blank starting position, you must first read in KA_0030.tot and then DA_0031.dif.

All files are delivered zipped.

2 FILE AND ELEMENT DESCRIPTIONS

2.1 Record type Z - header

All files begin with a row of this record type

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	Z
	KÖRNINGSNUMMER	4	2 - 5	Numerical 0001 - 9999
*	FILNAMN	50	6 - 55	
	DATE	8	56 - 63	Date YYYYMMDD.
	KLOCKSLAG	8	64- 71	HH:MM:SS

Element descriptions:

Name	Description
POSTTYP	
KÖRNINGSNUMMER	Counted up by one each time the difference file is created.
FILNAMN	See point 1,3
DATUM	Shows when the generation of this run of ADP customs tariff was started
KLOCKSLAG	Shows when the generation of this run of ADP customs tariff was started

2.2 Record type A - Declarable CN and Taric numbers.

Information about declarable CN-numbers (IMPORT/EXPORT = E) respective Taric-numbers (IMPORT/EXPORT = I) and the periods under which they can be used in declarations.

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	A
	STATUS	1	2	N, U, D
	IMPORT/EXPORT	1	3	I, E
*	GOODS_NOM_ITEM_ID	10	4 - 13	Left aligned 10 or 8 characters.

*	DAT_START	8	14 - 21	Date YYYYMMDD
	DAT_END	8	22 - 29	Date YYYYMMDD.

Element descriptions:

Name	Description
POSTTYP	
STATUS	
IMPORT/EXPORT	
GOODS_NOM_ITEM_ID	If IMPORT/EXPORT = "E" then the two right-hand positions are blank.
DAT_START	Declarable from this date. A goods code can be declarable on several occasions.
DAT_END	Blank = Declarable until further notice.

2.3 Record type B - Measures

2.3.1 General

Information about the measure or measures (tariffs and other export or import provisions) that are linked to a CN/Taric number and/or supplementary code.

For each CN/Taric number and/or supplementary code, one or more records are sent, which together define all the subdivisions. These records are numbered consecutively in the sequence number field.

Sometimes a specific measure can apply for numerous CN/Taric numbers. In this case the data is repeated for all the declarable numbers to which it applies. If the validity of the measure extends over a longer period than the period of validity for any of these numbers, the date of the measure is adapted (DAT_START, DAT_END) to this number. This means that if a goods code has been declarable in several periods, the measure data could be repeated several times, with the same goods code (GOODS_NOM_ITEM_ID), but with a different date.

One or more tariff rates can be associated with a measure. One or more conditions can be associated with a measure. A tariff rate can be dependent on a condition or directly of the measure. Either all tariff rates for a measure are dependent on the condition, or none. There can also be conditions that do not concern tariff rates, or both tariff rate conditions and other conditions.

In addition, there can be one or more excluded countries. This occurs when the measure applies to a group of countries, but not to all the countries that are usually included in the group.

Customs data	Record description fixed layout	ta_adblayout_internet_ver_6ENG.doc
ADP-customs tariff on the Internet	1.4	c
	1999-10-08	10(43)

A measure can be associated with a link to one or more footnotes.

A measure can be temporarily stopped one or more times.

The record includes both fields for data that is common to measures, and fields that are intended for the above mentioned subdivisions. Data in common fields is repeated for each record, data in subdivisions is entered as many times as necessary, after that the field is left blank or in some cases filled with zeros.

With one exception, there is no relation between the different types of subdivision data that happens to come on the same row. The exception concerns tariffs that are dependent on conditions. In this case there is a special flag field (VILLKORSBEROENDE) (CONDITION DEPENDENT) to indicate that they belong together; if there are several tariffs to one condition, the condition field's data is repeated.

The number of rows used for each measure is determined by the subdivision that needs the most: Two examples:

2 tariff rates without conditions.
 2 conditions not related to the tariff
 1 footnote link
 This gives 2 rows.

2 conditions that together are related to 5 tariff rates
 2 conditions not related to the tariff
 4 temporary stops
 6 excluded countries
 This gives 7 rows (5 tariff rates with conditions + 2 conditions not related to tariffs).

In the event of changes the entire measure is considered, with all associated SEKVENSNUMMER (SEQUENCE NUMBERS), as a single unit. In the difference file all rows are sent with the STATUS = U (update).

2.3.2 Layout and element descriptions

Layout:

Id	Name	Size	Position	Values, format
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POSTTYP	1	1	A
STATUS	1	2	N, D, U
IMPORT/EXPORT	1	3	I, E
* GOODS_NOM_ITEM_ID	10	4 - 13	Left aligned 10, 8 or 0 characters
* MEAS_TYP_ID	3	14 - 16	
* GEO_AREA_ID	4	17 - 20	
* ADD_COD_TYP_ID	1	21	
* ADD_COD	3	22 - 24	
* ORD_NUMB	6	25 - 30	
* TOB_CROP_COD	1	31	
* DAT_START	8	32 - 39	Date YYYYMMDD
(*) SEKVENSNUMMER	3	40 - 42	Numerical. 001 - 999
BESLUTAD	1	43	1, 0
DAT_END	8	44 - 51	Date YYYYMMDD.
REG_ID	8	52 - 59	
OFF_JOURN_ID	5	60 - 64	
OFF_JOURN_PAGE	4	65 - 68	
JUST_REG_ID	8	69 - 76	
DATE_QUOTA	8	77 - 84	Date YYYYMMDD
DUTY_EXPR_ID	2	85 - 86	.
DUTY_AMO	10	87 - 96	Numerical. 10(3)
MON_UNIT_COD	3	97 - 99	
MEAS_UNIT_COD	3	100 - 102	
MEAS_UNIT_QUAL_COD	1	103	
VILLKORSBEROENDE	1	104	1, 0
COND_TYP_COD	1	105	
SEQ_NUMB	3	106 - 108	
COND_AMO	10	109 - 118	Numerical 10(3)
COND_MON_UNIT	3	119 - 121	
COND_MEAS_UNIT	3	122 - 124	
COND_MEAS_UNIT_QUAL	1	125	
ACT_COD	2	126 - 127	
CERT_TYP_COD_ID	1	128	
CERT_REF_ID	3	129 - 131	
GEO_AREA_ID_EXCL	4	132 - 135	
FOOTN_TYP_ID	2	136 - 137	.
FOOTN_ID	3	138 - 140	
DAT_START_TEMP	8	141 - 148	Date YYYYMMDD.
DAT_END_TEMP	8	149 - 156	Date YYYYMMDD..

Apart from the Z-record, each file of the type B is sorted according to position 3 - 42
(IMPORT/EXPORT - SEKVENSNUMMER)

Element descriptions:

Name	Description
POSTTYP	
STATUS	
IMPORT/EXPORT	
Measure identity:	
GOODS_NOM_ITEM_ID	If IMPORT/EXPORT = "E" then the two right-hand positions are blank. In

	file B99 (agricultural components etc.) the field is completely blank.
MEAS_TYP_ID	Listed in the list of codes.
GEO_AREA_ID	Listed in the list of codes. Can be country/region or group. In the last mentioned case it is evident from record type C which countries/regions are included in the group.
ADD_COD_TYP_ID	Listed in the list of codes
ADD_COD	Forms together with ADD_COD_TYP_ID a supplementary code. The text is in record type E.
ORD_NUMB	Quota number.
TOB_CROP_COD	Used to link together duty with the right agricultural component (measure type 672, 673, 674). Should, according to the original data model, be used to identify the harvesting period for tobacco
DAT_START	Measure valid from this date.
SEKVENNSNUMMER	Makes the row unique if the measure requires more rows
Other common fields:	
BESLUTAD	The value "0" means that the measure has not been resolved and must not be used in customs declarations.
DAT_END	If blank: Applies until further notice
REG_ID	Regulation number. "R9822610" and "R9822611" both correspond to "2261/98", that's to say regulation no. 2261 from 1998. If the initial letter is "C" the regulation has not yet been published in OJ. Other letters have no fully established significance.
OFF_JOURN_ID	The number of the OJ (Official Journal of the European Communities) in which the regulation was published. Always empty if REG_ID starts with a "C"
OFF_JOURN_PAGE	Page number in OJ.
JUST_REG_ID	Regulation by which the measure has ceased to apply or been replaced: Not always identified
DATE_QUOTA	Date when the quota has been exhausted. Not always updated.
Tariff rates:	
DUTY_EXPR_ID	Listed in the list of codes. If this field is empty, the row contains no information about tariff rates.
DUTY_AMO	Tariff rates.
MON_UNIT_COD	Currency code. Listed in the list of codes. If the field is empty, concerns the tariff rate percentage of the value.
MEAS_UNIT_COD	Measurement unit. Listed in the list of codes
MEAS_UNIT_QUAL_COD	Measurement unit's qualificator. Listed in the list of codes
VILLKORSBEROENDE	If the field = "1" the tariff rate is dependent on conditions in the same row. If the field = "0" there is no direct relation between any tariff rates and conditions on this row.
Conditions:	
COND_TYP_COD	Type of condition. Listed in the list of codes If this field is empty, the row contains no information about conditions.
SEQ_NUMB	There can be several conditions with the same type of condition.
COND_AMO	A condition can refer to a specific amount, for example, import value.
COND_MON_UNIT	Currency code for condition amount. Listed in the list of codes
COND_MEAS_UNIT	Measurement unit for the condition amount. Listed in the list of codes
COND_MEAS_UNIT_QUAL	Measurement unit's qualificator. Listed in the list of codes
ACT_COD	Condition action. Listed in the list of codes. Defines what will happen if the condition is met.
CERT_TYP_COD_ID	Type of certificate. Listed in the list of codes

CERT_REF_ID	Identifies the certificate (together with the type of certificate). Listed in the list of codes. A condition can involve demands that a particular certificate is shown.
Excluded countries:	
GEO_AREA_ID_EXCL	If GEO_AREA_ID is a group, the countries/regions that are not encompassed by the measures are shown here, despite being members of the group. If this field is empty, the row contains no information about excluded countries.
Footnote link:	
FOOTN_TYP_ID	Identity for the type of footnote. Listed in the list of codes. If this field is empty, the row contains no information about footnote links.
FOOTN_ID	Together with FOOTN_TYP_ID this identifies a footnote that is linked to the measure. The footnote text in code type F.
Temporary stop:	
DAT_START_TEMP	The measure is temporarily stopped from this date. If this field is empty, the row contains no information about the temporary stoppage.
DAT_END_TEMP	If this field is empty, but not DAT_START_TEMP, the temporary stop applies until further notice.

2.4 Record type C - Country codes with group association

Contains data about countries/regions and which customer groups they belong to. There is a row for each group association (more rows if the period of validity should comprise several time periods).

A region is a geographical area, which due to political or other reasons cannot be classified as a country, but to which measures can be directly linked or via group association, for example,

XF American Oceania

XM FYR Macedonia

XP West Bank/Gaza Strip

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	C
	STATUS	1	2	N, D, U
*	GEO AREA CTRY ID	4	3 - 6	
*	GEO AREA GROUP ID	4	7 - 10	
*	DAT START GROUP	8	11-18	Date YYYYMMDD.
	DAT_END_GROUP	8	19-26	Date YYYYMMDD.
	DAT_START	8	27-34	Date YYYYMMDD
	DAT_END	8	35-42	Date YYYYMMDD.

Element descriptions:

Name	Description
POSTTYP	C
STATUS	N, D, U
GEO AREA CTRY ID	Region/country. Listed in the list of codes.
GEO AREA GROUP ID	Group of countries/regions
DAT START GROUP	Group association applies from this date.
DAT END GROUP	If blank: Applies until further notice.
DAT START	Country/regions applies from this date (same as in the list of codes)
DAT END	If blank: Applies until further notice.

2.5 Record type D - Trade type text

Trade type text to all goods codes from chapter and downward. Goods codes (GOODS_NOM_ITEM_ID) completed with zeros so that it is always 10 characters long.

The text lies on different line levels. This is shown by the text being shown with a number of lines, which are equal to the value in the field QUANT_IND. For example, a text on line level 3 can be considered as a heading that applies up to the closest text before the next text on level 3. The same GOODS_NOM_ITEM_ID can occur several times, with different values in the field PROD_LIN

Also see section 3 TEXTS IN GENERAL

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	D
	STATUS	1	2	N, D, U
*	GOODS_NOM_ITEM_ID	10	3 - 12	
*	PROD_LIN	2	13 - 14	
*	LANG COD	2	15 - 16	
*	DAT_START	8	17 - 24	Date YYYYMMDD
(*)	SEKVENSNRUMMER	3	25 - 27	Numerical 001-999
	DAT_END	8	28 - 35	Date YYYYMMDD.
	QUANT_IND	2	36 - 37	Numerical 00 - 99
	LONG_DESCR	200	38 - 237	

Element descriptions:

Name	Description
POSTTYP	
STATUS	
GOODS_NOM_ITEM_ID	Always 10 digits (Chapter 84 = "8400000000")
PROD_LIN	PROD_LIN not equal to "80" used so that headings can be sorted correctly in relation to each other and the true goods code texts (where PROD_LIN = "80")
LANG_COD	SV Swedish EN English
DAT_START	The text applies from this date.
SEKVENSNUMMER	Used to divide up texts that are longer than 200 characters.
DAT_END	Empty = applies until further notice
QUANT_IND	= The number of lines that starts LONG_DESCR
LONG_DESCR	Descriptive text

2.6 Record type E - Supplementary code text

Descriptive texts for the supplementary codes that are linked to the measures (not to the export allowance or national duties and tariffs).

If the text is longer than 200 characters it is divided up over several rows with different SEKVENSNUMMER (SEQUENCE NUMBERS).

Also see section 3 TEXTS IN GENERAL

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	E
	STATUS	1	2	N, D, U
*	ADD_COD_TYP_ID	1	3	
*	ADD_COD	3	4 - 6	
*	LANG_COD	2	7 - 8	
*	DAT_START	8	9 - 16	Date YYYYMMDD
(*)	SEKVENSNUMMER	3	17 - 19	Numerical 001-999
	DAT_END	8	20 - 27	Date YYYYMMDD.
	LONG_DESCR	200	28 - 227	

Element descriptions:

Name	Description
POSTTYP	E
STATUS	N, D, U
ADD_COD_TYP_ID	Supplementary code type. Listed in the list of codes
ADD_COD	Forms together with ADD_COD_TYP_ID the four-digit supplementary codes.
LANG_COD	SV Swedish EN English
DAT_START	Supplementary codes valid from this date

SEKVENSNUMMER	Used to handle texts that are longer than 200 characters
DAT_END	Empty = applies until further notice
LONG_DESCR	Descriptive text

2.7 Record type F - Footnote text

Descriptive texts for the footnotes that are linked to the measures, goods codes or to the export allowance nomenclature.

If the text is longer than 200 characters it is divided up over several rows with different SEKVENSNUMMER (SEQUENCE NUMBERS).

Also see section 3 TEXTS IN GENERAL

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	F
	STATUS	1	2	N, D, U
*	FOOTN_TYP_ID	2	3 - 4	
*	FOOTN_ID	3	5 - 7	
*	LANG_COD	2	8 - 9	
*	DAT_START	8	10 - 17	Date YYYYMMDD
(*)	SEKVENSNUMMER	3	18 - 20	Numerical 001-999
	DAT_END	8	21 - 28	Date YYYYMMDD.
	LONG_DESCR	200	29 - 228	

Element descriptions:

Name	Description
POSTTYP	F
STATUS	N, D, U
FOOTN_TYP_ID	Listed in the list of codes
FOOTN_ID	Forms together with FOOTN_TYP_ID the footnote's identity
LANG_COD	SV Swedish EN English
DAT_START	The footnote applies from this date
SEKVENSNUMMER	Used to handle texts that are longer than 200 characters.
DAT_END	Empty = applies until further notice
LONG_DESCR	Descriptive text

2.8 Record type G - Links footnotes/goods codes

Contains data about links between footnotes and declarable CN-numbers (IMPORT/EXPORT = E) or Taric numbers (IMPORT/EXPORT = I). The links between footnotes and measures are in record type B.

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	F
	STATUS	1	2	N, D, U
	IMPORT/EXPORT	1	3	I, E
*	GOODS_NOM_ITEM_ID	10	4 - 13	Left aligned 8 or 10 characters
*	FOOTN_TYP_ID	2	14 - 15	
*	FOOTN_ID	3	16 - 18	
*	DAT_START	8	19 - 26	Date YYYYMMDD
	DAT_END	8	27 - 34	Date YYYYMMDD.

Element descriptions:

Name	Description
POSTTYP	
STATUS	
IMPORT/EXPORT	
GOODS_NOM_ITEM_ID	CN or Taric numbers
FOOTN_TYP_ID	Listed in the list of codes
FOOTN_ID	The text is in record type F
DAT_START	When the link starts to apply
DAT_END	Empty: Applies until further notice

2.9 Record type H - Exchange rates - SEK EURO/ECU

Contains data about exchange rates between Swedish Kronor and Ecu/Euro..

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	H
	STATUS	1	2	N, D, U
*	EXCH_COD	3	3 - 5	
*	DAT_START	8	6 - 13	Date YYYYMMDD
	DAT_END	8	14 - 21	Date YYYYMMDD.
	EXCH_RAT_SALE	10	22 - 31	Numerical 10(6)

Element descriptions:

Name	Description

POSTTYP	
STATUS	
EXCH_COD	Listed in the list of codes
DAT_START	The exchange rate applies on this day
DAT_END	Empty = applies until further notice
EXCH_RAT_SALE	The exchange rate in Swedish Kronor to 6 decimal places

2.10 Record type I - Replaced goods code

Information about goods codes replaced by other goods codes, as well as the starting date. It is based on the data obtained from Commission, which in turn can refer to changes on different levels in the goods code hierarchy. It especially applies; that if PROD_LIN and PROD_LIN_NEW are not equal to 80 only the text (type D) is affected, never the declarable numbers (type A). The flags KNNUMMER (CN NUMBER) and TARICNUMMER (TARIC NUMBER) show whether the *new* goods codes are declarable on a CN respective Taric level. (Export/Intrastat respective Import)

Records where DAT_START < '19950102' has been excluded, (the replaced goods code did not exist after 1994').

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	I
	STATUS	1	2	N, U, D
*	GOODS_NOM_ITEM_ID	10	3 - 12	10 characters
*	PROD_LIN	2	13 - 14	
*	DAT_START	8	15 - 22	Date YYYYMMDD
*	GOODS_NOM_ITEM_ID_NEW	10	23 - 32	10 characters
*	PROD_LIN_NEW	2	33 - 34	
	KNNUMMER	1	35	1, 0
	TARICNUMMER	1	36	1, 0

Element descriptions:

Name	Description
POSTTYP	
STATUS	
GOODS_NOM_ITEM_ID	Goods code to be replaced
PROD_LIN	See section 2.5
DAT_START	Date when the replacement took place
GOODS_NOM_ITEM_ID_NEW	New goods code
PROD_LIN_NEW	See section 2.5
KNNUMMER	1: The <i>new</i> goods code is declarable on a CN-level
TARICNUMMER	1: The <i>new</i> goods code is declarable on a Taric level

2.11 Record type J - Added goods codes

Information about added goods codes and which other goods code it replaces (fully or partly), as well as the starting date. It is based on the data obtained from Commission, which in turn can refer to changes on different levels in the goods code hierarchy. It especially applies; that if PROD_LIN and PROD_LIN_NEW are not equal to 80 only the text (type D) is affected, never the declarable numbers (type A). The flags KNUMMER (CN NUMBER) and TARICNUMMER (TARIC NUMBER) show whether the *new* goods codes are declarable on a CN respective Taric level (Export/Intrastat resp. Import).

Records where DAT_START < '19950102' has been excluded.

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	J
	STATUS	1	2	N, U, D
*	GOODS_NOM_ITEM_ID	10	3 - 12	10 characters
*	PROD_LIN	2	13 - 14	
*	DAT_START	8	15 - 22	Date YYYYMMDD
*	GOODS_NOM_ITEM_ID_OLD	10	23 - 32	10 characters
*	PROD_LIN_OLD	2	33 - 34	
	KNUMMER	1	35	1, 0
	TARICNUMMER	1	36	1, 0

Element descriptions:

Name	Description
POSTTYP	
STATUS	
GOODS_NOM_ITEM_ID	The new goods code
PROD_LIN	See section 2.5
DAT_START	Date when the replacement took place
GOODS_NOM_ITEM_ID_OLD	Goods code to be replaced fully or in part
PROD_LIN_OLD	See section 2.5
KNUMMER	1: The <i>new</i> goods code is declarable on a CN-level
TARICNUMMER	1: The <i>new</i> goods code is declarable on a CN-level

2.12 Record type K - Percentage to agricultural components (Meursing)

Information about texts for agricultural components

Also see section 3 TEXTS IN GENERAL

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	K
	STATUS	1	2	N, U, D
*	MEURS_TBLPLAN_ID	2	3 - 4	
*	HEAD_NUMB	3	5 - 7	
*	ROW_COL_COD	1	8	1, 0
*	SUBH_SEQ_NUMB	4	9 - 12	
*	DAT_START	8	13- 20	Date YYYYMMDD
(*)	SEKVENSNUMMER	3	21 - 23	Numerical 001 - 999
	DAT_END	8	24 - 31	Date YYYYMMDD
	SHORT_DESCR	100	32 - 131	

Element descriptions:

Name	Description
POSTTYP	
STATUS	
MEURS_TBLPLAN_ID	Meursing table plan
HEAD_NUMB	Heading number
ROW_COL_COD	0: row 1: column
SUBH_SEQ_NUMB	Sequence number for sub-headings
DAT_START	Date when the text starts to apply
SEKVENSNUMMER	Used to divide up texts that are longer than 100 characters.
DAT_END	Empty: Applies until further notice
SHORT_DESCR	Descriptive text

2.13 Record type L - Links agricultural components - supplementary codes

Information about supplementary codes that are linked to agricultural components.

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	L
	STATUS	1	2	N, U, D
*	MEURS_TABL_PLAN_ID	2	3 - 4	
*	HEAD_NUMB	3	5 - 7	
*	ROW_COL_COD	1	8	
*	SUBH_SEQ_NUMB	4	9 - 12	
*	DAT_START	8	13 - 20	Date YYYYMMDD
*	ADD_COD	3	21 - 23	
	DAT_END	8	24 - 31	Date YYYYMMDD

Element descriptions:

Name	Description
POSTTYP	
STATUS	
MEURS_TABL_PLAN_ID	Meursing table plan
HEAD_NUMB	Heading number
ROW_COL_COD	0: row 1: column
SUBH_SEQ_NUMB	Sequence number for sub-headings
DAT_START	Date when the supplementary link starts to apply
ADD_COD	The supplementary code type is always "7". The full supplementary code: "7"+ADD_COD
DAT_END	Empty: Applies until further notice

2.14 Record type M - Export allowance nomenclature

Information about the export allowance nomenclature. This is a sub-classification to the goods nomenclature on a CN-level and is used in connection with the export allowance.

Also see section 3 TEXTS IN GENERAL

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	M
	STATUS	1	2	N, D, U
*	GOODS_NOM_ITEM_ID	10	3 - 12	8 digits followed by 2 blanks
*	ADD_COD_TYP_ID	1	13	
*	ADD_COD	3	14 - 16	
*	PROD_LIN	2	17 - 18	

*	LANG_COD	2	19 - 20	
*	DAT_START	8	21 - 28	Date YYYYMMDD
(*)	SEKVENSNUMMER	3	29 - 31	Numerical 001-999
	DAT_END	8	32 - 39	Date YYYYMMDD.
	QUANT_IND	2	40 - 41	Numerical 00 - 99
	LONG_DESCR	200	42 - 241	

Element descriptions:

Name	Description
POSTTYP	
STATUS	
GOODS_NOM_ITEM_ID	8 digits followed by 2 blanks
ADD_COD_TYP_ID	Listed in the list of codes
ADD_COD	These supplementary code texts are not in the Record type E.
PROD_LIN	Compare record type D
LANG_COD	SV Swedish EN English
DAT_START	When the record starts to apply
SEKVENSNUMMER	To handle texts that are longer than 200 characters
DAT_END	Empty: Applies until further notice
QUANT_IND	Equal to the number of initial lines in LONG_DESCR
LONG_DESCR	Descriptive text

2.15 Record type N - Export allowance nomenclature, links to footnotes

Information about footnotes for the export allowance nomenclature.

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	N
	STATUS	1	2	N, D, U
*	GOODS_NOM_ITEM_ID	10	3 - 12	8 digits followed by 2 blanks
*	ADD_COD_TYP_ID	1	13	
*	ADD_COD	3	14 - 16	
*	PROD_LIN	2	17 - 18	
*	FOOTN_TYP_ID	2	19 - 20	
*	FOOTN_ID	3	21 - 23	The footnote texts are in Record type F
*	DAT_START	8	24 - 31	Date YYYYMMDD
	DAT_END	8	32 - 39	Date YYYYMMDD.

Element descriptions:

Name	Description
POSTTYP	
STATUS	
GOODS_NOM_ITEM_ID	Included in the identity of the record type M.
ADD_COD_TYP_ID	Included in the identity of the record type M.
ADD_COD	Included in the identity of the record type M.
PROD_LIN	Included in the identity of the record type M.
FOOTN_TYP_ID	Included in the footnote identity.
FOOTN_ID	Included in the footnote identity. The footnote texts are in Record type F
DAT_START	When the footnote link starts to apply
DAT_END	Date YYYYMMDD.

2.16 Record type O - National duties and tariffs

Information about national duties and tariffs. The field LOPNR (SERIAL NUMBER) is used as more than one tariff rate can be used for a specific identity.

Also see section 3 TEXTS IN GENERAL

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	O
	STATUS	1	2	N, U, D
*	GOODS_NOM_ITEM_ID	10	3 - 12	10 characters
*	ADD_COD_TYP_ID	1	13	
*	ADD_COD	3	14 - 16	
*	GEO_AREA_ID	4	17 - 20	
*	MEAS_TYP_ID	3	21 - 23	
*	AVGIFTSKOD	3	24 - 26	
*	DAT_START	8	27 - 34	Date YYYYMMDD
*	LOPNR	2	35 - 36	
(*)	SEKVENSNUMMER	3	37 - 39	Numerical 001 - 999
	DAT_END	8	40 - 47	Date YYYYMMDD.
	CHARGE_AMOUNT	10	48 - 57	Numerical 10(4)
	MON_UNIT_COD_ID	3	58 - 60	
	MEAS_UNIT_COD_ID	3	61 - 63	
	MEAS_UNIT_QUAL	1	64	
	UR	1	65	J, N
	LONG_DESCR	200	66 - 265	

Element descriptions:

Name	Description
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Customs data**ADP-customs tariff on the Internet****Record description fixed layout**

ta_adblayout_internet_ver_6ENG.doc

1.4

1999-10-08

24(43)

POSTTYP	
STATUS	
Each declarable goods code corresponds directly to a trade type text (which can be different at different times).	Taric number
ADD_COD_TYP_ID	If = "5" it is not in the list of codes
ADD_COD	Supplementary code text is in type E
GEO_AREA_ID	Country or country group
MEAS_TYP_ID	Usually 999. Otherwise it concerns a common EU-tariff, which is data registered in Sweden.
AVGIFTSKOD	Swedish tariff code
DAT_START	Starts to apply on this day
LOPNR	Differentiates different tariff rates
SEKVENSNUMMER	Needed in order to include texts that have a length greater than 200 characters.
DAT_END	Empty: Applies until further notice
CHARGE_AMOUNT	Amount to four decimal places
MON_UNIT_COD_ID	SEK for measure type 999
MEAS_UNIT_COD_ID	Listed in the list of codes
MEAS_UNIT_QUAL	Listed in the list of codes
UR	J: The tariff does not apply to all goods
LONG_DESCR	Descriptive text

2.17 Record type P - National duties and tariffs, links to footnotes

Information about links between national duties/tariffs and footnotes.

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	P
	STATUS	1	2	N, U, D
*	GOODS_NOM_ITEM_ID	10	3 - 12	10 characters
*	ADD_COD_TYP_ID	1	13	
*	ADD_COD	3	14 - 16	
*	GEO_AREA_ID	4	17 - 20	
*	MEAS_TYP_ID	3	21 - 23	
*	AVGIFTSKOD	3	24 - 26	
*	LOPNR	2	27 - 28	
*	FOOTN_TYP_ID	2	29 - 30	
*	FOOTN_ID	3	31 - 33	
*	DAT_START	8	34 - 41	Date YYYYMMDD
	DAT_END	8	42 - 49	Date YYYYMMDD.

Element descriptions:

Name	Description
-------------	--------------------

POSTTYP	
STATUS	
GOODS_NOM_ITEM_ID	Belongs to the key in type O
ADD_COD_TYP_ID	Belongs to the key in type O
ADD_COD	Belongs to the key in type O
GEO_AREA_ID	Belongs to the key in type O
MEAS_TYP_ID	Belongs to the key in type O
AVGIFTSKOD	Belongs to the key in type O
LOPNR	Belongs to the key in type O
FOOTN_TYP_ID	Belongs to the key in type Q
FOOTN_ID	Belongs to the key in type Q
DAT_START	The link applies from this date
DAT_END	Empty: Applies until further notice.

2.18 Record type Q - National duties and tariffs, footnote texts

Information about footnote texts to the national duties and tariffs.

Also see section 3 TEXTS IN GENERAL

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	Q
	STATUS	1	2	N, U, D
*	FOOTN_TYP_ID	2	3 - 4	
*	FOOTN_ID	3	5 - 7	
*	DAT_START	8	8 - 15	Date YYYYMMDD
(*)	SEKVENSNUMMER	3	16-18	Numerical 001 – 999
	DAT_END	8	19-26	Date YYYYMMDD.
	LONG_DESCR	200	27 – 226	

Element descriptions:

Name	Description
POSTTYP	
STATUS	
FOOTN_TYP_ID	Identity for the type of footnote. <i>Not</i> listed in the list of codes
FOOTN_ID	Forms together with FOOTN_TYP_ID the footnote's identity.
DAT_START	The text applies from this date
SEKVENSNUMMER	Use to handle texts that are longer than 200 characters.
DAT_END	Empty: Applies until further notice
LONG_DESCR	Descriptive text

2.19 Record type R – List of codes

This record type contains translations of codes that occur in the other record types.

Also see section 3 TEXTS IN GENERAL

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	R
	STATUS	1	2	N, U, D
	IMPORT/EXPORT	1	3	I, E, A
*	KOD_TYP	3	4-6	
*	KOD	10	7-16	
*	LANG_COD	2	17-18	
*	DAT_START	8	19-26	Date YYYYMMDD.
*	SEKVENSNRUMMER	3	27-29	Numerical. 001-999
	DAT_END	8	30-37	Date YYYYMMDD.
	MEAS_TYP_SER_ID	1	38	
	FÖRKORTNING	20	39-58	
	SHORT_DESCR	100	59-158	

Element descriptions:

Name	Description
POSTTYP	
STATUS	
IMPORT/EXPORT	As a rule this field has the value "A" (both export and import). For code MTT (measure types) it is normally (up until now always) either "I" or "E".
KOD_TYP	See below
KOD	Code used in ADB customs tariff
LANG_COD	SV Swedish EN English
DAT_START	Applies from this date. Can be empty (if the code is not date dependent).
SEKVENSNRUMMER	Numerical. 001-999
DAT_END	Empty: Applies until further notice
MEAS_TYP_SER_ID	Only used currently for code type MTT, otherwise it is empty.
FÖRKORTNING	The field is generally empty. Sometimes contains the abbreviations used in the printed Swedish customs tariff or TDS on-line images.
SHORT_DESCR	Descriptive text

In some cases the code can have different text at different times. (Applies to countries, regions, geographical groups).

The following code types occur. In the second column there is a reference to the other record type they occur in.

Code type	Other record type	Element name	Description
ADD	B, E	ADD_COD_TYP_ID	Supplementary code type
CHA	O	CHARGE_CODE	Swedish tariff codes
FOO	B, F	FOOTN_TYP_ID	Footnote type
GCY	B, C, N, P	GEO_AREA_ID, GEO_AREA_CTRY_ID	Country
GGP	B, C, N, P	GEO_AREA_ID, GEO_ARRA_GROUP_ID	Geographical group
GRN	B, C, N, P	GEO_AREA_ID, GEO_AREA_CTRY_ID	Region
MCA	B	ACT_COD	Condition action
MCF	B	CERT_REF_NO	Certificate
MCO	B	COND_TYP_COD	Type of condition
MCT	B	CERT_TYP_COD_ID	Type of certificate
MDE	B	DUTY_EXPR_ID	Tariff expression
MDM	B	MEAS_UNIT mm	Measurement unit
MDQ	B	MEAS_UNIT_QUAL mm	Measurement unit's qualificator
MDX	B	MON_UNIT_COD mm	Monetary unit
MTS	Code MTT	MEAS_TYP_SER_ID	Measure series
MTT	B	MEAS_TYP_ID	Measure code
NOM	-	-	Nomenclature group
REG	-	-	Type of regulation
ROL	-	-	Advisory regulation group

2.20 Record type S - Links nomenclature groups/goods codes

Contains data about links between nomenclature groups and declarable CN-numbers (IMPORT/EXPORT = E) or Taric numbers (IMPORT/EXPORT = I). Nomenclature groups as such are identified by the field NOM_GRO_TYP+GOODS_NOM_GROUP_ID.

Descriptive text for the nomenclature groups are in record type R, code type NOM. The key field KOD in the list of codes consists of NOM_GRO_TYP+GOODS_NOM_GROUP_ID concatenated.

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	S
	STATUS	1	2	N, D, U
	IMPORT/EXPORT	1	3	I, E
*	GOODS_NOM_ITEM_ID	10	4 – 13	Left aligned 8 or 10 characters
*	NOM_GRO_TYP	1	14	C, E, T.
*	GOODS_NOM_GRO_ID	6	15 – 20	.
*	DAT_START	8	21 – 28	Date YYYYMMDD
	DAT_END	8	29 – 36	Date YYYYMMDD.

Element descriptions:

Name	Description
POSTTYP	
STATUS	
IMPORT/EXPORT	
GOODS NOM ITEM ID	CN or Taric numbers
NOM GRO TYP	For example, T = textile categories
GOODS NOM GRO ID	For example, 01000. T01000 = textile category 1
DAT_START	When the link starts to apply
DAT_END	Empty: Applies until further notice

2.21 Record type T – Exchange rates – SEK Other currencies

Contains data about exchange rates between Swedish Kronor (SEK) and other currencies (not only euro). Field EXCH_NAME and CTRY_TEXT are available from 2005-04-01.

Layout:

Id	Name	Size	Position	Values, format
	POSTTYP	1	1	H
	STATUS	1	2	N, D, U
*	EXCH_COD	3	3 – 5	
*	DAT_START	8	6 – 13	Date YYYYMMDD
	DAT_END	8	14 – 21	Date YYYYMMDD.
	EXCH_UNIT	7	22 – 28	1 or 100. Numerical
	EXCH_RAT_SALE	10	29 – 38	Numerical 10(6)
	EXCH_NAME	30	39-68	
	CTRY_TEXT	100	69-168	

Element descriptions:

Name	Description
POSTTYP	
STATUS	
EXCH_COD	Listed in the list of codes
DAT_START	The exchange rate applies on this day
DAT_END	Empty = applies until further notice
EXCH_UNIT	Number of foreign units
EXCH_RAT_SALE	Exchange rate in SEK with 6 decimals
EXCH_NAME	Currency name
CTRY_TEXT	Country for current currency

Customs data	Record description fixed layout	ta_adblayout_internet_ver_6ENG.doc
ADP-customs tariff on the Internet	1.4	c
	1999-10-08	29(43)

3 TEXTS IN GENERAL

It applies for all record types that all information will be of the alphanumeric data type. The character string is distributed in the standard format, ISO 8859-1. The text includes editing information, which should be interpreted as follows:

!1!	Line break
<P>	Line break (shall according to information replace !1!)
	Non breaking space
\$	The subsequent character should be superscript
@	The subsequent character should be subscript
!%!	Per thousand
!X!	Multiplication
!o!	Degree
!>=!	Greater than or equal to

The string occurs in two sizes:

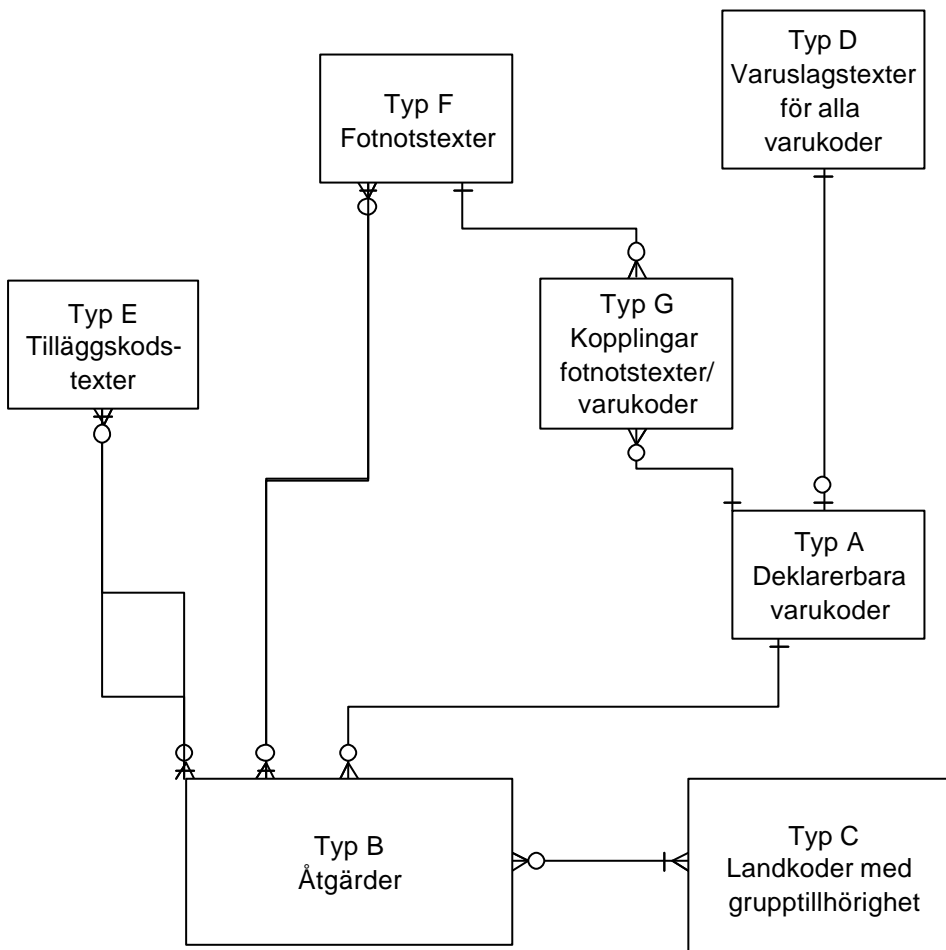
LONG_DESCR	200 characters
SHORT_DESCR	100 characters

If this is not sufficient the text is divided up over several rows with different SEKVENNSNUMMER (sequence numbers).

If any part of the text is changed, all parts of the text are sent in the difference file, with the STATUS = U. Example: Initially the text is 755 characters long, divided over four rows with LONG_DESCR, SEKVENNSNUMMER 1 - 4. Through an supplement at the end it becomes 810 characters long, 5 rows, SEKVENNSNUMMER 1 –5. All five rows are sent in the difference file with the STATUS=U, even if the three first rows remain unchanged compared with the previous send out.

4 SHOW CONNECTION

4.1 Measures against other record types



A measure can but does not need to be linked to one or more supplementary codes or footnotes.

A measure in ADB customs tariff always concerns a defined goods code.

However, a goods code can have several measures linked to it. There can also be declarable goods codes without measures.

A measure always refers to a specific country, or, via a country group, numerous countries. However, there can be countries or groups that are not linked to any measure.

The same supplementary code can exist for several measures. There can be supplementary codes that are not used.

Customs data	Record description fixed layout	ta_adblayout_internet_ver_6ENG.doc
ADP-customs tariff on the Internet	1.4	
	1999-10-08	31(43)

A footnote can concern (either) one or more measures or one or more goods codes. There can be footnotes that are not used.

A footnote link concerns a specific footnote and a specific goods code (The text in itself can have different wording at different times. Consideration has not been taken to this in the above model).

There are goods codes that are not declarable. Each declarable goods code corresponds directly to a trade type text (which can be different at different times). However, this can be discussed. You can say that a goods code is dependent on all trade type texts, which lie above it in the hierarchy. In the following example the declarable goods codes are shown in italics.

0101 00 00 00 Live horses, donkeys, mules and hinnies

- 0101 11 00 00 - Horses
- 0101 11 00 00 -- Pure breed stud*
- 0101 19 00 00 -- Others
- 0101 19 10 00 --- For slaughter*
- 0101 19 90 00 --- Others*

The text "Others" does not say much about its goods code 0101 19 90 00

The measures in the form they come from Brussels can lie on different levels, all the way up to a chapter level. They are then processed and distributed over declarable goods codes. Even the period of validity is adapted. Example with goods codes and periods of validity:

Measure in the original:

... 9900000000 19720101 - 19990630

Declarable codes:

9901001000 19850101 - 19972131

9901001000 19990101 -

9901001010 19980101 - 19981231

9901001090 19980101 - 19981231

Measure in ADP customs tariff:

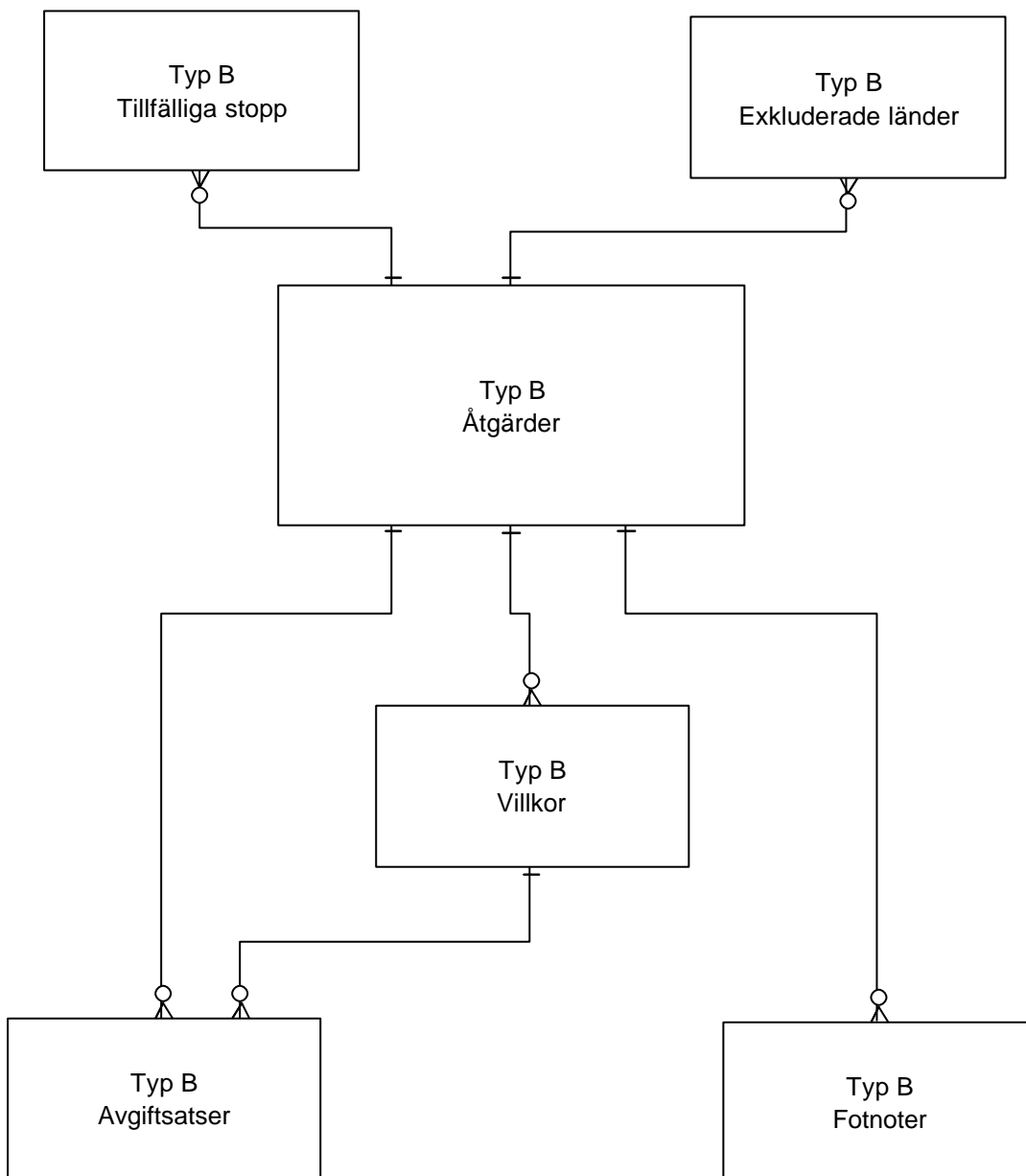
... 9901001000 19850101 - 19972131

... 9901001000 19990101 - 19990630

... 9901001010 19980101 - 19981231

... 9901001090 19980101 - 19981231

Measures - internal connection



There can be one or more temporary stops, which means that the measure should not be applied during specific periods.

If a measure is linked to a group of countries, there can be one or more excluded countries. This means that the measure should not be applied to this country, even if it is included in a country group.

A measure can have one or more conditions that control when the measure should be applied.

Customs data	Record description fixed layout	ta_adblayout_internet_ver_6ENG.do c
ADP-customs tariff on the Internet	1.4	
	1999-10-08	33(43)

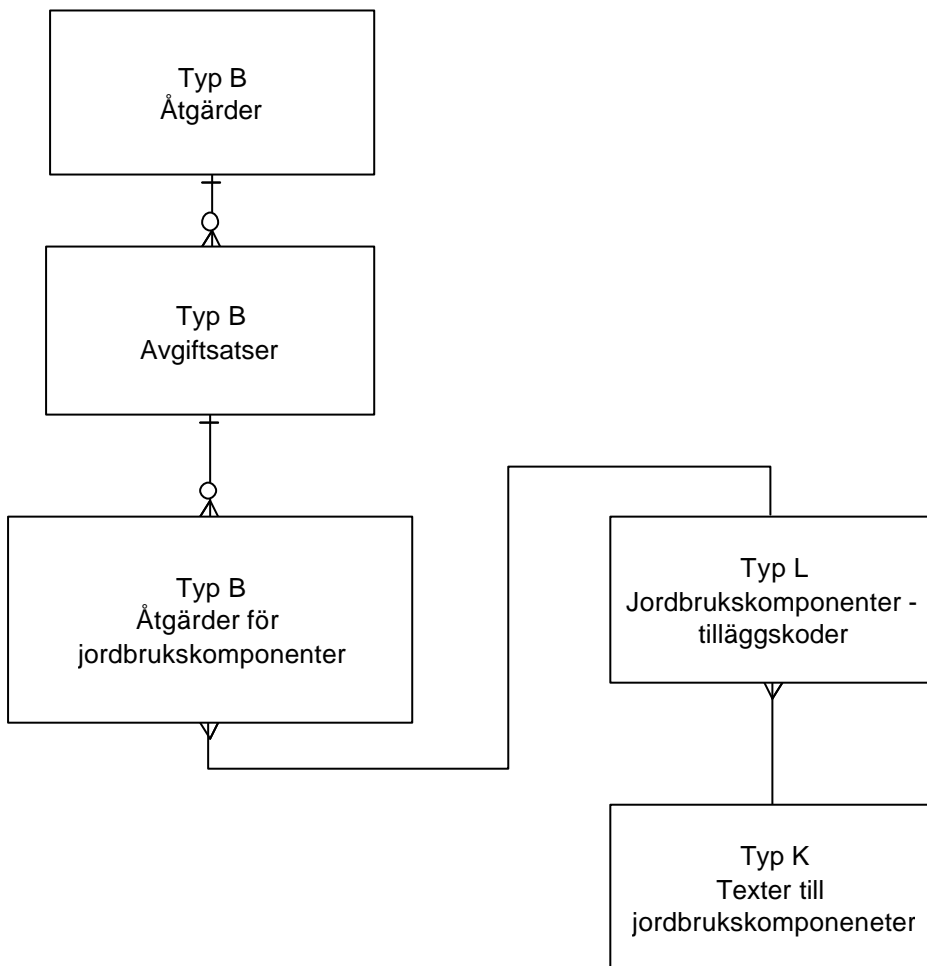
There can be conditions that control the tariff rates to be applied.

There can be one or more tariff rates that are not dependent on the conditions.

One and the same measure can have condition related tariff rates and non-condition related tariff rates.

There can be one or more footnotes to a measure (sometimes it contains the same information as the conditions, but in plain text).

4.2 Agricultural components

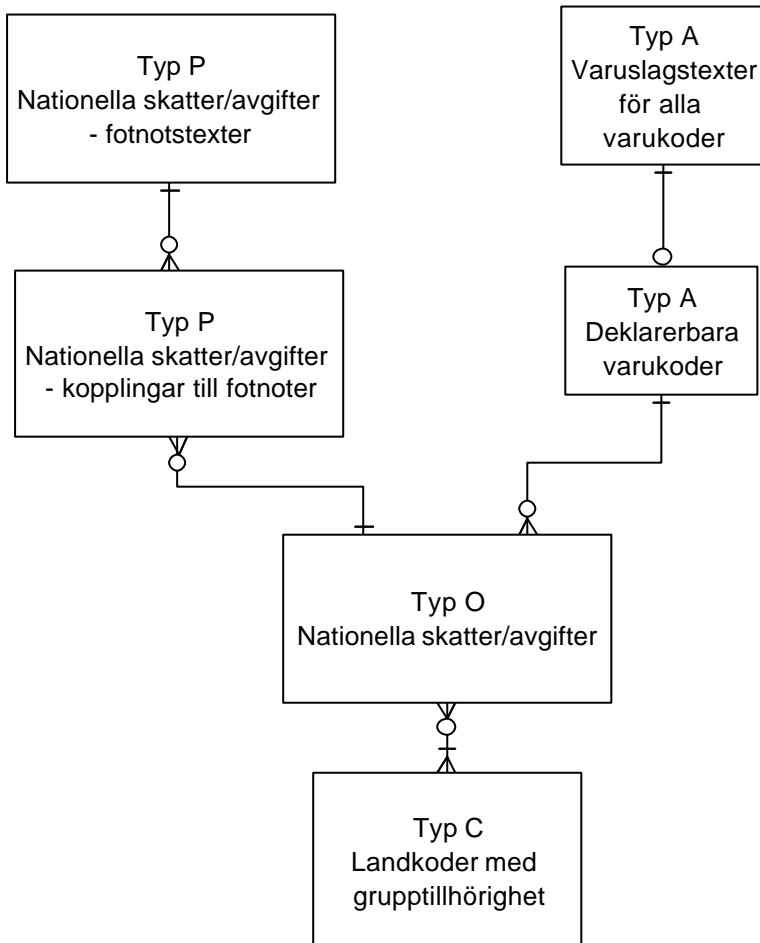


For some measures there are tariff rate records with a tariff amount. The amount here is then linked to a measure for agricultural components.

The agricultural component is linked to a supplementary code, which is in the record type L. The texts in the record type K can be used to determine which supplementary codes are applicable.

Generally the concerned measures can have the same links as the other measures. However, the agricultural component measure lacks a link to the goods code.

4.3 National duties and tariffs



A tariff always refers to a specific country, or, via a country group, numerous countries. However, there can be countries or groups that are not linked to any tariffs.

A tariff in ADP customs tariff always refers to a specific goods code. However, a goods code can have several tariffs linked to it. There can also be declarable goods codes without tariffs.

Customs data	Record description fixed layout	ta_adblayout_internet_ver_6ENG.do c
ADP-customs tariff on the Internet	1.4 1999-10-08	36(43)

A tariff can, but does not need to be linked to one or more footnotes. There can be footnotes that are not used.

5 EXAMPLE

5.1 Measure with tariff and conditions that are not dependent on each other

Field	Row 1	Row 2
POSTTYP	B	B
STATUS	N	N
IMPORT/EXPORT	I	I
BESLUTAD	1	1
Measure identity:		
GOODS_NOM_ITEM_ID	0406907300	0406907300
MEAS_TYP_ID	143	143
GEO_AREA_ID	SI	SI
ADD_COD_TYP_ID		
ADD_COD		
ORD_NUMB	094088	094088
TOB_CROP_COD		
DAT_START	19980101	19980101
SEKVENSNUMMER	001	002
Other common fields:		
DAT_END	19980630	19980630
REG_ID	D9607520	D9607520
OFF_JOURN_ID	L 344	L 344
OFF_JOURN_PAGE	0001	0001
JUST_REG_ID	R9720860	R9720860
DATE_QUOTA		
Tariff rates:		
DUTY_EXPR_ID	01	
DUTY_AMO	0000038700	0000000000
MON_UNIT_COD	XEM	
MEAS_UNIT_COD	DTN	
MEAS_UNIT_QUAL_COD		
VILLKORSBEROENDE	0	0
Conditions:		
COND_TYP_COD	C	C
SEQ_NUMB	001	002
COND_AMO	0000000000	0000000000
COND_MON_UNIT		
COND_MEAS_UNIT		
COND_MEAS_UNIT_QUAL		
ACT_COD		07
CERT_TYP_COD_ID	L	
CERT_REF_ID	009	
Excluded countries:		
GEO_AREA_ID_EXCL		
Footnote links:		
FOOTN_TYP_ID	CD	

FOOTN_ID	092	
Temporary stop:		
DAT_START_TEMP		
DAT_END_TEMP		

In the list of codes there are, among others:

Name						
POSTTYP	R	R	R	R	R	R
STATUS	N	N	N	N	N	N
IMPORT/EXPORT	A	A	A	A	A	A
KOD TYP	MDE	MDM	MCO	MCT	MCF	MCA
KOD	01	DTN	C	L	L009	07
LANG_COD	SV	SV	SV	SV	SV	
DAT_START						
SEKVENNSNUMMER	001	001	001	001	001	001
DAT_END						
MEAS_TYP_SER_ID						
FÖRKORTNING		100 kg				
SHORT_DESCR	Amount	100 kilograms	Certificate/ Licence must be shown	Import licence	Import licence named in the regulation (EU) no. 2508/97 (OJ no. L 345)	The measure is not applicable

In the record type H there are, among others:

Name						
POSTTYP	H	H	H	H	H	H
STATUS	N	N	N	N	N	N
EXCH_COD	XEM	XEM	XEM	XEM	XEM	XEM
DAT_START	19980101	19980201	19980301	19980401	19980501	19980601
DAT_END	19980131	19980228	19980331	19980430	19980531	19980630
EXC_RAT_SALE	0008650260	0008763360	0008780620	0008552310	0008526660	0008637740

Thus the tariff for this preference quota that could be applied was 38.7 Ecu/100 kg.

The first condition says that a specific import licence must be shown. If this is not satisfied, the second condition with the action code 07 applies: The measure is not applicable (due to: The preference quota cannot be used).

Footnote CD092 has the following wording: "In order to receive this quota requires an import licence issued in accordance with the conditions in regulation (EU) no. 2508/97 (OJ no. L 345, p. 31)."

Customs data	Record description fixed layout	ta_adblayout_internet_ver_6ENG.doc
ADP-customs tariff on the Internet	1.4	
	1999-10-08	39(43)

JUST_REG_ID gives the number of the regulation that replaces the preference quota when this ceases to apply, in this case the regulation for normal customs duty in accordance with measure type 103.

5.2 Measure with tariffs that are dependent on conditions

Field	Row 1	Row 2	Row 3	Row 4	Row 5	Row 20	Row 21
POSTTYP	B	B	B	B	B	B	B
STATUS	N	N	N	N	N	N	N
IMPORT/EXPORT	I	I	I	I	I	I	I
BESLUTAD	1	1	1	1	1	1	1
Measure identity:							
GOODS_NOM_ITEM_ID	0702000007	0702000007	0702000007	0702000007	0702000007	0702000007	0702000007
MEAS_TYP_ID	103	103	103	103	103	103	103
GEO_AREA_ID	1011	1011	1011	1011	1011	1011	1011
ADD_COD_TYP_ID							
ADD_COD							
ORD_NUMB							
TOB_CROP_COD							
DAT_START	19990101	19990101	19990101	19990101	19990101	19990101	19990101
SEKVENSNUMMER	001	002	003	004	005	020	021
Other common fields:							
DAT_END	19999331	19999331	19999331	19999331	19999331	19999331	19999331
REG_ID	R9822611						
OFF_JOURN_ID	?						
OFF_JOURN_PAGE	?						
JUST_REG_ID	R9822611						
DATE_QUOTA							
Tariff rates:							
DUTY_EXPR_ID	01	01	04	01	04	01	04
DUTY_AMO	0000009200	0000009200	0000001700	0000009200	0000003400	0000009200	0000005100
MON_UNIT_COD			EUR		EUR		EUR
MEAS_UNIT_COD			DTN		DTN		DTN
MEAS_UNIT_QUAL_COD							
VILLKORSBEROENDE	1	1	1	1	1	1	1
Conditions:							
COND_TYP_COD	V	V	V	V	V	V	V
SEQ_NUMB	001	002	002	003	003	011	011
COND_AMO	0000085800	0000084100	0000084100	0000082400	0000082400	0000000000	0000000000
COND_MON_UNIT	EUR						
COND_MEAS_UNIT	DTN						
COND_MEAS_UNIT_QUA_L							
ACT_COD	01	01	01	01	01	01	91
CERT_TYP_COD_ID							
CERT_REF_ID							
Excluded countries:							
GEO_AREA_ID_EXCL							
Footnote links:							
FOOTN_TYP_ID	PB						
FOOTN_ID	001						
Temporary stop:							
DAT_START_TEMP							
DAT_END_TEMP							

Rows 6 to 19 have not been included

In the list of codes there are, among others:

Name						
POSTTYP	R	R	R	R	R	

STATUS	N	N	N	N	N
IMPORT/EXPORT	A	A	A	A	A
KOD_TYP	MDE	MDE	MDM	MCO	MCA
KOD	01	04	DTN	V	01
LANG_COD	SV	SV	SV	SV	SV
DAT_START					
SEKVENSNUMMER	001	001	001	001	001
DAT_END					
MEAS_TYP_SER_ID					
FÖRKORTNING		+	100 kg		
SHORT_DESCR	Amount	+ additional duty	100 kilograms	The import price must be greater than or equal to the entry price	Apply the amount

Footnote PB001 currently has the following wording (for SV as well as EN):
 "Duty rate linked to entrance prices system "

JUST_REG_ID is in this case the same as REG_ID: The regulation that regulates the normal duty both before and after 1999-03-31.

COND_AMO is in this case the same as the entry price

In the record type H there are, among others:

Name			
POSTTYP	H	H	
STATUS	N	N	
EXCH_COD	EUR	EUR	
DAT_START	19990101	19990201	
DAT_END	19990131		
EXC_RAT_SALE	0009426560	0008882000	

Assume that the import price is 83.00 Euro/100 kg

Condition V001 (import price \geq 85.80) is not satisfied

Condition V002 (import price \geq 84.10 Euro) is not satisfied

Condition V003 (import price \geq 82.40 Euro) is satisfied. Accordingly, the amount to be applied is 9.2 % of the value + 3.40 Euro/100 kg.

5.3 Measure with excluded countries

Field	Row 1	Row 2	Row 3	Row 4
POSTTYP	B	B	B	B

Customs data**Record description fixed layout**ta_adblayout_internet_ver_6ENG.do
c**ADP-customs tariff on the Internet**

1.4

1999-10-08

42(43)

STATUS	N	N	N	N
IMPORT/EXPORT	I	I	I	I
BESLUTAD	I	I	I	I
Measure identity:				
GOODS_NOM_ITEM_ID	1520000000	1520000000	1520000000	1520000000
MEAS_TYP_ID	103	142	142	142
GEO_AREA_ID	1011	2020	2020	2020
ADD_COD_TYP_ID				
ADD_COD				
ORD_NUMB				
TOB_CROP_COD				
DAT_START	19980701	19990630	19990101	19990101
SEKVENSNUMMER	001	001	002	003
Other common fields:				
DAT_END	19990630	19990630	19990630	19990630
REG_ID	R9720860	R9612560	R9612560	R9612560
OFF_JOURN_ID	L 312	L 160	L 160	L 160
OFF_JOURN_PAGE		0001	0001	0001
JUST_REG_ID	R9822610			
DATE_QUOTA				
Tariff rates:				
DUTY_EXPR_ID	01	01	04	01
DUTY_AMO	0000000500	0000000000	0000000000	0000000000
MON_UNIT_COD				
MEAS_UNIT_COD				
MEAS_UNIT_QUAL_COD				
VILLKORSBEROENDE	0	0	0	0
Conditions:				
COND_TYP_COD				
SEQ_NUMB				
COND_AMO	0000000000	0000000000	0000000000	0000000000
COND_MON_UNIT				
COND_MEAS_UNIT				
COND_MEAS_UNIT_QUA_L				
ACT_COD				
CERT_TYP_COD_ID				
CERT_REF_ID				
Excluded countries:				
GEO_AREA_ID_EXCL		ID	MY	PH
Footnote links:				
FOOTN_TYP_ID				
FOOTN_ID				
Temporary stop:				
DAT_START_TEMP				
DAT_END_TEMP				

It is evident from the record type C Countries and country groups, that the country group 1011 comprises of the entire world outside of the EU, while the group 2020 comprises 124 countries (SPG-SPGA-SPGE-SPGL (R96/1256)), among others, ID Indonesia, MY Malaysia, PH the Philippines, PK Pakistan. The preference duty (measure type 142) with exemption from duty really applies to group 2020, however, not in the case of Indonesia, Malaysia or the Philippines, but to Pakistan and the other countries in the group. The normal duty of 0.5 % applies to the three exempted countries.

In the printed tariff, Part 1 (column 4):

Customs data	Record description fixed layout	ta_adblayout_internet_ver_6ENG.doc
ADP-customs tariff on the Internet	1.4 1999-10-08	43(43)

0.5

In the printed tariff, Part 4:
SPGA, SPGE, SPGL:0 (except ID, MY, PH);
ID, MY, PH: 0.5;