JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

DIRECTORATE GENERAL OF CUSTOMS & EXCISE

MINISTRY OF FINANCE

REPUBLIC OF INDONESIA

THE STUDY

OF

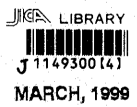
IMPROVEMENT OF CUSTOMS SYSTEM

IN

INDONESIA

FINAL REPORT

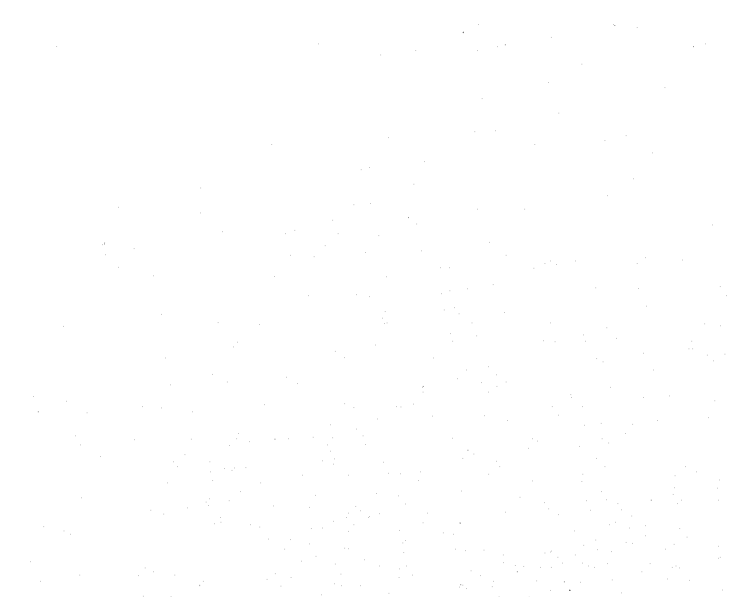
VOLUME VI SUPPLEMENT



NTT DATA CORPORATION

SSF CR(2)

99-042



JAPAN INTERNATIONAL COOPERATION AGENCY (JICA)

DIRECTORATE GENERAL OF CUSTOMS & EXCISE

MINISTRY OF FINANCE

REPUBLIC OF INDONESIA

THE STUDY

OF

IMPROVEMENT OF CUSTOMS SYSTEM

IN

INDONESIA

FINAL REPORT

VOLUME VI SUPPLEMENT

MARCH, 1999

NTT DATA CORPORATION



Final Report

Table of Contents

Volume VI	Supplement
SUPPLEMENT	A Code DesignA-1
	A.1 Code List and Construction for All Job Group A-2
	A.2 Code List and Construction for
	Customs Technique Job Group A-65
	A.3 Code List and Construction for
	Customs Facility Job Group A-92
	A.4 Code List and Construction for
	Prevention and Investigation Job Group A-98
	A.5 Code List and Construction for
	Verification and Audit Job Group A-116
	A.6 Code List and Construction for Excise Job Group A-135
· ·	A.7 Relation Between Code and Job A-143
	A.8 Code List and Object A-163
	A.9 Code and Stored Location A-171
SUPPLEMENT	B HS Code Classification for Revenue ReportsB-1
	B.1 HS Code Classification for Export Based on
	Petroleum and Natural Gas B-2
	B.2 HS Code Classification for Export Based on
	Primary Goods Non-petroleum and Natural Gas B-4
	B.3 HS Code Classification for Revenue on
	Import Duty and Excise of Importation B-39
SUPPLEMENT	C File Format List for Exchanging File Between
CIS	and CFRSC-1
	C.1 File Format for Receiving Files C-2
	C.2 File Format for Sending Files C-17
SUPPLEMENT	D Standardization for Designer/2000D-1
SUPPLEMENT	E Entity Relationship Diagram (ERD)E-1
	F 1 Explanation of Entity Relationship Diagram

	E.2 ERD for CIS Database E-6	
SUPPLEMENT	List of EntitiesF-	1
SUPPLEMENT	G Data Corresponding between CIS	
and	Гarget SystemG-	1
	G.1 P2 Application G-2	
	G.2 Inter-island Transportation G-17	
SUPPLEMENT	H Message List and DescriptionH-	1
	H.1 List of Common Normal Messages H-2	
	H.2 List of Common Error Messages H-4	
	H.3 List of Each Job Error Messages H-8	
	H.4 List of Common Response Requiring Messages H-11	
	H.5 List of Each Job Response Requiring Messages H-13	
	H.6 List of Common Warning Messages H-15	
	H.7 List of Each Job Warning Messages H-17	
SUPPLEMENT	Summary of AP Design Details In Discussion	٠.
SUPPLEMENT	J Items to be ConsideredJ-	1
SUPPLEMENT	K Questionnaire on CFRSK-	1
	K.1 Questionnaire K-2	
	K.2 Result K-14	
SUPPLEMENT	L Detail information for database designL-	1
	L.1 Purpose of the documents L-2	
	L.2 Codes and relationships L-3	
	L.3 Codes and elements L-11	
	L.4 Mapping list of between entity names and table names L-18	
	L.5 Definition of domain L-23	
	L.6 List of abbreviations L-27	
	L.7 Mapping list of between entity names and column names L-29	

SUPPLEMENT A Code Design

A.1 Code list and construction for all job group

Table A.1-1: List of Fixed Common Codes (1/2)

No.	Code Name	No.F	Туре	Meaning	Status		
I	Address/Postal Code	5		Code of address/postal	1		
2	Bank Code	l	Numerical	Classification of bank	2		
3	Citizen ID Card Code	-		Citizen ID in KTP (Kartu Tanda Penduduk)	2		
4	Company Position Code	5	Mnemonic	Classification of company positions	1		
5	Company Type Code	2	Mnemonic	Classification of businesses activity	1		
6	Container Model Code	1	Numerical	Classification shape or form of container	3		
7	Container Number Code	11	Mnemonic	Structure of container number (including			
				prefix, sequential number and check digit)			
8	Container Size Code	1		Size of container	3		
9	Container Status Code	1	Numerical	Status or type of goods that be stuffed in container			
	Country Code	2	Mnemonic	Country code based on ISO	Ī		
11	Country/Currency Code	3	Numerical	Country and currency code using in CFRS	1		
	Currency Code	3	Mnemonic	Currency code based on ISO	1 .		
	Customs Broker Code	-		Code of customs broker	2		
14	Customs Value Method Code	1	Numerical	Method for interpretation customs values	1		
15	Decision Maker Code	i	Numerical	Classification of offices that makes decision	3		
16	DJBC Office Code	6	Numerical	Classification of offices (the code should be able to classify each RO and SO)	1		
17	DJBC Position Code	2	Mnemonic	Name of position in hierarchy of DJBC official	3		
18	DJBC Service Office Type Code	1	Alphabetical	Classification of Service offices (SO) Type	1		
19	Document Origin Code	2	Mnemonic and numerical	Classification of document origins (originated documents)	1		
20	Eyes Color Code	2	Mnemonic	Classification of eyes color	1		
21	Facility Decree Code	2	Numerical	Decree issuer of customs facility	3		
22	Facility Type Code	2	Numerical	Classification of facilities	1		
23	Gender Code	1	Alphabetical	Classification of sex	1		
24	Good Package Code	2	Numerical	Classification of good packages	i		
	Good Unit Code	2	Numerical	Based on ISO	1		
26	Goods Condition Code	2	Mnemonic	Conclusion about good condition examination result	1		
27	Hair Color Code	2	Mnemonic	Classification of hair color	1		
	Hair Type Code	2	Mnemonic	Classification of hair types	1		
29	HS Code	9	Numerical	Including classification structure & description of goods, tariff pos and tariff	1		
30	Identity Type Code	1	Numerical	Classification of identity types	1		
31	Import License Code	1	Numerical	Classification of import licenses	1		
	Importer Type Code	3	Mnemonic	Classification of importers	1		
33	International Channel Code	4	Numerical		2		
34	Job Classification Code	-		Classification of jobs	2		
35	<u> </u>	1	Numerical	Directorate who responsible for data	3		
36	Means Of Transportation Code	1	Mnemonic	Classification of transportation	1		

Table A.1-1: List of Fixed Common Codes (2/2)

No.	Code Name	No.F	Type	Meaning	Status
37	Motive on Channel Settlement Code	1	Numerical	Reason for channel decision	1
38	Nature Of Business Code	4	Numerical		3
39	NIP (State Employer ID) Number	9	Numerical	State employer ID	1
	NPWP 10 Digit (Tax Payer Code Number)		Numerical	The basic number given by Directorate General of Taxation to individual or company as tax payer (old regulation)	1
	NPWP 12 Digit (Tax Payer Code Number)	12	Numerical	The basic number given by Directorate General of Taxation to individual or company as tax payer (new regulation)	
	Organization Classification Code	ı		Classifies organizations (corporation only)	2
	Organization Code	3	Numerical	Classifies DJBC organizations	3
	Ownership Code	თ	Mnemonic	Classification of ownership	1
	Passport Code	-			2
	Payment Type Code	1	Numerical	Way or method of payment	1
	Percentage Code	1	Numerical	Percentage of physical examination	1
	Physical Examination Result Code	2	Mnemonic	Conclusion about good conformed or not	1
49	Port Code	5	Mnemonic	Based on ISO	1
50	Province Code	2	Numerical	Classification of provinces (LOCODE?)	1
	Rank Code	2	Mnemonic	Rank as hierarchy of state official	1
52	Red-Green Status Code	1	Mnemonic	Status of customs channel decision	1
	Skin Color Code	2	Mnemonic	Classification of skin colors	1
	Tax Collection Code	4	Numerical	Type of payment to the state	1
55	Tobacco Product Code	3	Mnemonic	Classification of tobacco as excisable goods	1
	Transportation Method Code		Mnemonic	Rough classification of transportation mode (land, sea or air)	1
	Vessel Type Code	İ	Mnemonic	Classification of vessels	1
	Visa Type Code		Numerical		3
	Warehouse Type Code	1		Classification of warehouse type code	1
60	Yes-No Status Code	1	Mnemonic	Status of answering	1

Note: (1) No.F = Number of figures
(2) Status 1: this code is already fixed

2: this code is not fixed yet

3: this code is a draft proposal

Table A.1-2: Code Construction

Code Name	ADI	DRESS/POST	ΓAL	COD	E	
Number Of Code	At th	ne beginning	·			
	At th	ne end	1			
	XI	X2 X3	X4	X5	X6	X7 X8 X9 X10
Column Construction	A	В		С		
Column		Contents	(nber)f ures	Kind Of Value	Value or Rule
A	Provi City	ince/ Group of code		1	N	Sequential number Examples: 1: Jakarta, Bogor, Tangerang and Bekasi city 5: Middle of Java and Yogyakarta 6: East Java
В	Rege	ncy code	2		N	Sequential number Example: 161: Bogor regency 171: Bekasi regency
c	1	ict and Sub ict code		2	N	Sequential number Example: 16133: Batutulis sub district, North Bogor district 16922: Paledang sub district, West Bogor district

Table A.1-3: Code Construction

Code Name	BAN	K CO	DDE						
Number Of Code	At th	e beg	inning						
	At th	e end							
	X1	X2	X3	X4	X5	X6	X7	X8	X9 X10
Column Construction	A								
Column	Contents			(nber Of ures	Kind Of Value	Value or Rule		
Α								•	
·					!				

Table A.1-4: Code Construction

Code Name	CIT	ZEN	ID CA	RĐ					
Number Of Code	At th	At the beginning							
	At the end								
Column Construction	X1 A	X2	X3	X4	X5	X6	X7	X8	X9 X10
Column	Contents		Number Of Figures		Kind Of Value		Value or Rule		
<u>. </u>									
								. •	
	:					·			
			•					·	

Table A.1-5: Code Construction

Code Name	CON	ИРАN	Y PO	SITI	ON C	ODE					
Number Of Code	At th	ne begi	nning		7						
	At the end				7						
	X1	X2	X3	X4	X5	X6	X7	X8	X9	X10	
Column Construction			Α	-							
Column	Contents				mber Of gures	Kind Of Value		Value or Rule			
A	Comp	oany pos	sition		5	C	DIR WKI MAI KON PMI	DIR: Wi (V NAG: M (N MIS : K (C LIK : Pe Si (S FF : Pe LI : K	rektur Urirector) akil Dir ice Dir lanager Aanager omisari Commis emilik / emegan aham Chare H	rektur ector) r) is ssary) g older) (Staff) n /	

Table A.1-6: Code Construction

Code Name	CON	MPAN	NY TYI	PE C	ODE				····	
Number Of Code	At th	At the beginning								-
	At th	ie end			15					
Column Construction	X1	X2 A	X3	X4	X5	X6	X7	X8	X9	X10
Column	Contents				mber Of gures	Kind Of Value		Value	or Ruic	÷
A	Comp		Activity		2	C	EX: H SP: S IM: H EP: P (H TB: T (KB: H PG: F (PB: P (CP: F (CO)	eviation Exportir Suplier (mportir lengusal Entrepre Toko Be Duty Fr Kawasan (Bonde Penumpa Passeng Pelintas Cross B Pengusal Cengusal Pengusal Cengusal	(Expor (Supplie (Importante Interest) (Importante Interest) (Impor	er) ter) E EPTE) p) at nilik vner) tan owner) MKL r) ik BKC tor) pat C perator) KC

C : Character Value

Table A.1-7: Code Construction

Code Name	CONTAINER MODEL CODE										
Number Of Code	At the beginning	5	· · · · · · · · · · · · · · · · · · ·								
	At the end										
Column Construction	X1 X2 X	3 X4	X5	X6 X7	X8	X9	X10	X11			
Column	Contents		Number Of Figures	Kind Of Value	Value or Rule						
A	Model of contain	ner	1	N	Examp 1: Ope 2: Ope 3: Ope 4: Rore	equential Number (cample: (completed) (com					

N = Numerical Value C = Character Value

Table A.1-8: Code Construction

Code Name	CONTAINER NUMBER CODE										
Number Of Code	At the beginning	1	1								
·	At the end	1									
Column Construction	X1 X2 X3 X A	4 X5	X6 X7	X8 X9	X10	X11 C					
Column	Contents	Number Of Figures	Kind Of Value	Value or Rule							
A	Alphabet (Prefix)	4	С	International Convention Example : EISU							
В	Sequential number	6	N								
C	Check digit	1	N								

N = Numerical Value

C = Character Value

Table A.1-9: Code Construction

Code Name	CONTAINER SIZE CODE											
Number Of Code	At the begi	ne nning	4									
	At th	ne end	4 .									
Column Construction	XI A	X2 X	3 X	1 X5	X6 X7	X8 X9 X10 X11						
Column		Contents		Number Of Figures	Kind Of Value	Value or Rule						
A	Size	of container	· .	1	N	Sequential Number 1:20 feet 2:40 feet 3:45 feet 4: Others						

N = Numerical Value

C = Character Value

Table A.1-10: Code Construction

Code Name	CON	NTAINE	R STA	ATUS CO	DE						
Number Of Code	At the	the ginning 2									
	At th	ne end	2								
Column Construction	X1 A	X2 X	3 X	X5	X6 X7	X8 X9 X10 X11					
Column		Contents		Number Of Figures	Kind Of Value	Value or Rule					
A	Type Conta	or status o	f	. 1	N	Sequential Number 1: LCL (less than container Load) 2: FCL (full container load)					
	Advantage of the Control of the Cont										

N = Numerical Value C = Character Value

Table A.1-11: Code Construction

Code Name	COUNTRY	COI	ÞΕ						
Number Of Code	At the begin	ning							
	At the end								
	X1 X2	X3	X4	X5	X6	X7	X8	X9	X10
Column Construction	A								
Column				nber Of ures	Kind Of Value	Value or Rule			
A	Country and currency code		2		C		Based on ISO r Example: JP: Jepang (Ja ID: Indonesia IT: Italia (Ital		

Table A.1-12: Code Construction

Code Name	COL	JNTR	Y/CU	RRE	NCY	(CODI	E			
Number Of Code	At th	e beg	inning		132					
	At th	e end			132					
	Xì	X2	X3	X4	X5	X6	X7	X8	X9	X10
Column Construction	A	В	С							
Column		Conten Numbe		1	f ires	Kind Of Value	Value or Rule			
Α	Conti	nent Co	ode	1		N	Example: 1 : Asia 2 : Africa 3 : Australia 4 : America 5 : Europe		·	
В	Regio	nal Co	de]	1 N		Example: 11: East Asia 12: South East Asia 13: North Asia			
С	Count	try Cod	e		1	N	Exam 11 <u>1</u> : 12 <u>2</u> : 13 <u>3</u> :	Japan Singapor	e	

Table A.1-13: Code Construction

Code Name	CURRENCY CO	DDE			
Number Of Code	At the beginning				
	At the end				
Column Construction	X1 X2 X3 A	X4	X5	X6	X7 X8 X9 X10
Column	Contents	C	nber)f ures	Kind Of Value	Value or Rule
A	currency code		3	C	Based on ISO regulation Example: IDR: Rupiah (Indonesia) USD: US Dollar (America) FRF: French Franc (France)

Table A.1-14: Code Construction

Code Name	CUS	TOM	S BRO	KER	(CO	DE				
Number Of Code	At th	e begi	nning		•					
	At th	e end								
Colomb Constant	X1	X2	X3	X4	X5	X6	X7	X8	X9	X10
Column Construction	A									
Column		Conten	ts	Nun C Figi	f	Kind Of Value		Value	or Ru	le
		·								

Table A.1-15: Code Construction

Code Name	CUS	TOMS	S VAI	UE	MET	HOD C	ODE			
Number Of Code	At th	e begi	nning		6					
	At th	e end			6	Kind Value or Ru				
	Xl	X2	Х3	X4	X5	X6	X7	X8	X9	X10
Column Construction	A									
Column	Contents Numb Of Figur				Of	Of	Value or Rule			e
A		od to in			1.	N	1: 2: 3: 4: 5:	quential Transac Price of goods Price of goods Deducti Comput Data pro	tion val identica similar ve methed meth	ue al 10d

Table A.1-16: Code Construction

Code Name	DECISIO	N MAI	ŒR	COD	E	
Number Of Code	At the begi	nning		7		
	At the end			7		,
Column Construction	X1 X2 A	X3	X4	X5	X6	X7 X8 X9 X10
Column	Contents		(mber Of gures	Kind Of Value	Value or Rule
A	Decision Maker for customs valuation			2	C	Abbreviation KP: Kantor Pelayanan (Service Office) KW: Kantor Wilayah (Regional Office) BC: Kantor Pusat (Head Quarter) MK: Menteri Keuangan (Ministry of Finance) KJ: Kejaksaan (Attorney) PN: Pengadilan (Court) LN: Others

Table A.1-17: Code Construction

Code Name	DJBC OF	FICE	COD	E					enthingung of Children Indiana (I	
Number Of Code	At the begi	nning		934						
	At the end			1000						
Column Construction	X1 X2	X3 E	X4	X5	X6 C	X7	X8	X9	X10	
Column	Conten	(mber Of gures	Kind Of Value				le		
A	Regional Office Code			2	N		Sequential number based on regional office. Example: 01: Kantor Wilayah I (Regional Office I) 02: Kantor Wilayah II (Regional Office II)			
В	Service Offic Code	Service Office Code		2	N	Sequential number each regional offic Example: 0101: Kantor Pelay Banda Aceh (Banda Aceh Service Offic O102: Kantor Pelay Meulaboh (Meulaboh SOffice)			yanan yanan h ice) yanan	
С	Branch office			2	0102 <u>31</u> : Pos			e office s Sigli gli Pos	e. t) ng	

Table A.1-18: Code Construction

Code Name	DJBC POS	SITIO	N C	ODE			
Number Of Code	At the begi	nning		19		·	
· •	At the end			30			
Column Construction	X1 X2 A	X3	X4	X5	X6	X7 X8 X9 X10	
Column	Name of position in Hierarchy of DJBC Official Code		(mber Of gures	Kind Of Value	Value or Rule	
A				2	С	Sequential Number Example: 01: Director General 02: Executive Secretary 03: Director 04: Head of RO 05: Head of P2 Div. 06: Head of V&A Div. 07: Head of Customs. & Excise Div. 08: Head of General Affair Div. 09: Head of SO (in SO with A/B Type) 10: Head of P2 Sec. 11: Head of Customs & Excise Sec. 12: Head of Bonded Area Sec. 13: Head of Treasury Sec. 14: Head of General Affair Sec. 15: Head of SO (in SO with C Type) 16: Head of P2 Sub.Sec. 17: Head of Customs & Excise Sub.Sec.	

N = Numerical Value

C = Character

Table A.1-19: Code Construction

Code Name	DJBC SERVICE	OFFI	CE TYPE	CODE
Number Of Code	At the beginning	3		
•	At the end	3		
Column Construction	X1 X2 X3 A	X7 X8 X9 X10		
Column	Contents	Numb Of Figur	Of	Value or Rule
A	DJBC Service Office (KPBC) Type	1	C	Sequential (Based on Decree of Indonesian Finance Minister) A: Type A B: Type B C: Type C

N = Numerical Value

C = Character

Table A.1-20: Code Construction

Code Name	DOCUME	ENT O	RIGI	N CC	DDE				
Number Of Code	At the beg	inning							
	At the end								
Calama Camatanatia	X1 X2	X3	X4	X5	X6	X7	X8	X9	X10
Column Construction	A								
Column	Conter	(mber Kind Value or Ru Of Of gures Value				or Ru	le	
A	Code of Do Origin	ocument		2	C/N	Exam 11: B 12: B 7 21: B 22: B 23: B T BL: I	Ĉ.1.1 (Manife Transsheent) PIB) PIBT) Bondec t Dec.)	st) nipment i eading)

Table A.1-21: Code Construction

Code Name	EYE	EYES COLOR CODE									
Number Of Code	At th	ne begi	nning		4						
	At th	ne end									
Column Construction	X1	X2 A	X3 [X4	X5	X6	X7	X8	X9 X1		
Column		Conten	ts	(Of	Of		Value	or Rule		
A	Type code	of skir	n color		2	С	HT	: Cok : Birt	on um (Black) lat (Brown) 1 (Blue) 11 (Green)		

N: Numerical Value

C : Character Value

Table A.1-22 : Code Construction

Code Name	FACILITY DECREE CODE								
Number Of Code	At the begi								
	At the end								
Column Construction	X1 X2 X3 X4 A			X5 X6 X7 X8 X9 X10					
Column	Conten	Number Of Figures		Kind Of Value	Value or Rule				
A	Decree Issu customs facil	2 N		N	Sequential Number Example: 01: BKPM (beru 02: Bapexta 03: Deperindag (ministry of Industry and trade 04: Pertamina (State Owned Oil Company)				

Table A.1-23: Code Construction

Code Name	FACILITY TYPE CODE										
Number Of Code	At the beginning				29						
	At the end				29						
	X1	X2	X3	X4	X5	X6	X7	X8	X9	X10	
Column Construction		A									
Column				mber Of jures	Kind Of Value	Value or Rule		ıle			
A	Custo		facility	2		N	N Sequential Numbers Example: 01: PMA/Penana Modal Asing (Foreign Involution (Foreign Involution (Foreign Involution (Foreign Involution (PTNI) (PTNI		enanan Asing Inves Penana Dalam tic Invertic TNI) CEPT) na wned	nan tment) aman estment)	

N: Numerical Value

C : Character Value

Table A.1-24: Code Construction

Code Name	GENDER CODE										
Number Of Code	At the beginning				2						
,	At the end				2						
	XI	X2	X3	X4	X5	X6	X7	X8 X	9 X10		
Column Construction	Α								· .		
Column	Contents		Number Of Figures		Kind Of Value	Value or Rule		Rule			
A	Gend	er Code			1	C	L:La (N P:Pe	Character aki - Laki Male) rempuan emale)			

Table A.1-25 : Code Construction

Code Name	GOOD PACKAGE CODE							
Number Of Code	At the beg		99					
·	At the end							
Column Construction	X1 X2 A	X3	X4	X5	X6	X7 X8 X9 X10		
Column	Conter	ıts	Number Of Figures		Kind Of Value	Value or Rule		
A	Type of package	goods	2		N	Sequential number. Example: 89: Ikat (Bundle) 90: Tandan (Bunch) 91: Ball (Bale) 92: Lot (Lot) 93: Batang (Stalk) 94: Pohon (Tree) 95: Karton (Box) 96: Peti (Case) 97: Crate (Crate) 99: Lain – lain (Others)		

Table A.1-26: Code Construction

GOOD UNIT CODE								
Number Of Code At the beginning At the end			99					
			99					
X1 X2 X3 X4 A			X5	X6	X7 X8 X9 X10			
Contents		Number Of Figures		Kind Of Value	Value or Rule			
Code of goods unit			2	N	Sequential Number Example: 01 : Sentimeter (Centimeter) 02 : Inci (Inch) 70 : Unit (unit)			
					90 : Ikat (Bunch) 99 : Lain-lain (Others)			
	At the beging At the end X1 X2 A Conten	At the beginning At the end X1 X2 X3 A Contents	At the beginning At the end X1 X2 X3 X4 X4 X X2 X3 X4 X4 X X4 X X4 X X X	At the beginning 99 At the end 99 X1 X2 X3 X4 X5 A Number Of Figures	At the beginning 99 At the end 99 X1 X2 X3 X4 X5 X6 A Contents Number Of Of Figures Kind Of Value			

Table A.1-27 : Code Construction

Code Name	GOOI)S C	ONDI	TIO	N CO	DE					
Number Of Code	At the	begi	nning		2				• • • • • • • • • • • • • • • • • • • •		
	At the	end			2						
Column Construction	X1 A	X2	X3	X4	X5	X6	X7	X8	X9	X10	
Column	Contents			(nber Of ures	Kind Of Value		Value	or Ru	le	
A	Conclusion about the Good condition examination result			2		С		Abbreviation: BR: New Good (barang baru) BS: Used Good (barang bekas)			
						,					

N = Numerical Value C = Character Value

Table A.1-28: Code Construction

Code Name	HAIR CO	LOR C	COD	E		
Number Of Code	At the begin	nning		3		
·	At the end			3		
Column Construction	X1 X2	Х3	X4	X5	X6	X7 X8 X9 X10
Column	Contents			mber Of gures	Kind Of Value	Value or Rule
A	Hair color co	de	The same of the sa	2	С	Abbreviation HT: Hitam (Black) PT: Putih (White) PR: Pirang (Blonde)

Table A.1-29: Code Construction

Code Name	HAIR TYI	PE CO	DE						
Number Of Code	At the begi	nning		3					
	At the end			3					
Column Construction	X1 X2 A	X4	X5	X6	X7 X8 X9 X10				
Column	Contents		Number Of Figures		Kind Of Value	Value or Rule			
A	Hair Type Code			2	C	Abbreviation KR: Keriting (Kinky) LR: Lurus (Straight) IK: Ikal (Cruly)			

N: Numerical Value

C : Character Value

Table A.1-30: Code Construction

Code Name	HS CODE	ř				,			
Number Of Code	At the begi	nning				·····	- 		
	At the end			-					
	X1 X2	X3	X4	X5	X6	X7	X8	X9	X10
Column Construction	A	E	;		c		D		
Column	Conten	ts	C	Of Of			Value	or Ru	le
A	Pos number			2	N	Examples: 01: Live animals 02: Meat and edible meat offal 09: Coffee, tea, mate and spices			
В	X1 X2 X3 X4 X5 X6 X7 X8 X9 A			ve horse s, mules ies ve bovi nals	s and ne				
C	Heading nur	nber		2	Ν	010	Examples: 0102.10: Pure bred breeding anima 0102.90: Others		
D	number ()			3	01		0102.90.110 : weigh not more than		

N = Numerical Value C = Character Value

Table A.1-31: Code Construction

Code Name	IDE	NTITY	Y TYF	E CO	ODE					
Number Of Code	At th	e begi	nning		5					
	At th	e end								
Column Construction	XI A	X2	X3	X4	X5	X6	X7	X8	X9 >	X10
Column		Conten	ts	(nber Of ures	Kind Of Value	Value or Rule			
A	Identi	ту Туре	Code		1	N	0:1 (1:1 (2:1 (3:1 (4:1	NPWP- NPWP- NPWP- NPWP PASPO! Passpoi	12 Digits) 10 10 Digits) R rt)	

Table A.1-32: Code Construction

Code Name	IMP	ORT	LICE	NSE	CODI	E				
Number Of Code	At th	e begi	nning		3					
	At th	e end			3					
Column Construction	X1 A	X2	X3	X4	X5	X6	X7	X8	Х9	X10
Column		Conten	ts		mber Of gures	Kind Of Value		Value	or Ru	le
A	Impor Code	t I	License		1	N	1 : A (I N 2 : A A T (I L 3 : A S	ngka Pemport I umber) PIT / ngka Pemportan erbatas Limited icense N	engena engena Impor Vumbe engena a	l Impor l Impor t r) I Impor

Table A.1-33: Code Construction

Code Name	IMPORTER T	YPE (CODE	1			
Number Of Code	At the beginning		10				
	At the end						
Column Construction	X1 X2 X3	X4	X5	X6	X7	X8 X9	X10
Column	Contents		mber Of gures	Kind Of Value		Value or Rule	2
A	Importer Type Code		3	С	IU: In (0 IP: Ir (M) PI: P (IT) (C) AT: A (IT) IFT: M ITK:	reviation mportir Umum General Importe mportir Produse anufacturer Importe Importer Pabric Tata Niaga Commerce regu Agen Tunggal (Sole Agent) mportir Terdaft Registered Imp Importir Produ Terdaftar (Regi Ianufacturer Im Importir Terda Khusus (Speci Registered Imp Importir Terda Terpadu (Certa Registered Imp	en poorter) ir ator) lation) ar orter) sen istered porter) ftar al poorter)

Table A.1-34: Code Construction

Code Name	INTERNATION	AL CHA	NNEL C	ODE					
Number Of Code	At the beginning								
	At the end								
Column Construction	X1 X2 X3 X4 X5 X6 X7 X8 X9 A								
Column	Contents	Number Of Figures	Kind Of Value	Value or Rule					
				·					

Table A.1-35: Code Construction

Code Name	JOB CLASIFIC	ATIO	ON CO	ODE	****	······································		
Number Of Code	At the beginning							
	At the end							
Column Construction	X1 X2 X3	X4	X5	X6	X7	X8	X9 2	X10
Column	Contents	(mber Of ures	Kind Of Value				***************************************
								· · · · · · ·
·								
				•				

Table A.1-36: Code Construction

Code Name	MAI	NAGE	EMEN	r in	CHA]	RGE CO	ODE
Number Of Code	At th	e begi	inning		3		
	At th	At the end 3 X1 X2 X3 X4 X5	3				
Column Construction	X1 A	X2	Х3	X4	X5	X6	X7 X8 X9 X10
Column	Contents			()C	Kind Of Value	Value or Rule
A					1	N	Sequential number: 1: P2 Directorate 2: Excise Diretorate 3: Puslatasi

Table A.1-37: Code Construction

Code Name	MEA	ANS O	F TR	ANSI	FORT	TATION	CODE				
Number Of Code	At th	ne begi	nning		4						
	At th	e end									
Column Construction	X1	X2	X3	X4	X5	X6	X7 X8 X9 X10				
Column		Conten	ts	(nber Of ures	Kind Of Value	Value or Rule				
A	Trans Mode	portatio	on .		1	С	Abbreviation: R:Railway H:Highway S:Sea A:Air				

Table A.1-38: Code Construction

Code Name	MO	ΓΙVE	ON CI	HAN	NEL S	SETTL	EME	ENT C	ODE	***************************************
Number Of Code	At th	e begi	nning		4					
	At th	e end			4					
Column Construction	XI A	X2	X3	X4	X5	X6	X7 X8 X9 X1			
Column		ts	(nber Of ures	Kind Of Value	Value or Rule				
Α			ason to channel		1	N	1:I 2:I 3:I 4:7	uential High ris NI/NHI Random Tempor Idmissio	k comr i ary	

N: Numerical Value

C: Character Value

Table A.1-39: Code Construction

Code Name	NAT	TURE	OF B	USIN	ESS (CODE				
Number Of Code	At th	ne begi	nning							
	At th	ne end								
C.I. C. d. d.	XI	X2	X3	X4	X5	X6	X7	X8	X9	X10
Column Construction		A]	3						
Column	Contents				nber Of ures	Kind Of Value		Value	or Rul	le
A	Classification of Business				2	N	01 : 02 : 03 :	Example: 01: Manufacture 02: Wholesaler 03: Retail Store 04: Restaurant		
В	1	Classification of Goods			2	N	01: 02: 03: 04: 06: 07: 08: 09: 10: 11: 12: 14: 15: 16: 17: 18: 19: 20: 24: 26: 27: 28:	mple: Live at Meat p Fat & Foodst Bevera Chemi Pharm Fertilia Photog Plastic Leathe Wood Textile Cemer Stone Glass Jewelr Base n Machit Electri Medica Musica Furnitu Lamp Toys Art Pro	oroduct Oil uff & uges cal proc accutica zers graphic & rubb r & rattan c at & Asl & ceran & mica y netal nery & cal al instru ire & lighti	per n bestos nic

N = Numerical Value

C = Character Value

Table A.1-40: Code Construction

Code Name	NIP	NIP (STATE EMPLOYER ID) NUMBER								
Number Of Code	At th	ne begi	nning							
	At th	At the end								
	ΧI	X2	X3	X4	X5	X6	X7	X8	X9	X10
Column Construction	A					В				
Column	Contents		(mber Of ures	Kind Of Value		Value	or Ru	le	
A	Depa	Department code			2	N	01	ample : : Dalar Interr : Keuar Finan	nal Affa ngan (i (air)
. В	Sequ	Sequence number			7	N				
						·				

N = Numerical Value C = Character Value

Table A.1-41: Code Construction

Code Name	NPWP 10 DIGIT (TA	X PAYER	CODE	NUM	(BER)	
Number Of Code	At the beginning					
	At the end					
	X1 X2 X3 X4	X8	X9 X10			
Column Construction	A	В	С			
Column	Contents	Number Of Figures	Kind Of Value	Val	ue or Rule	
A	Owner number	7	N	Speci	al number	
В	Check digit	I	N			
С	Tax Service Office Code	2	N	20 : Ja	engkulu akarta Barat iga	

Table A.1-42: Code Construction

Code Name	NPWP 12 DIGIT (TAX PAYER CODE NUMBER)											
Number Of Code	At the be	egini	ning									
	At the end											
Column Construction	X1 X2 X3 X4 X5			X6	X7	X8	X9	X10	XII	X12		
Column Constituction	A	A I						С		D		
Column	Contents				Number Of Figures			Kind Of 'alue	V	Value or Rule		
A	Type of (Type of Owner			2			N	Example: 01: Badan Usaha (Company) 04: Perorangan (personal)			
В	Owner nu	ımbe	r		1 N			N ;	Special Number			
С	Check dia	git			1		N					
D	Tax Service Office Code					И		N	10: 20 :	mple: Bengkt Jakarta Tiga Bogor		

Table A.1-43 : Code Construction

Code Name	ORG	GANIZ	ZATIO	ON CI	LASI	FICAT	ION COD	E
Number Of Code	At th	e begi	nning					
	At th	At the end						
	X1	X2	X3	X4	X5	X6	X7 X8	X9 X10
Column Construction	A							
Column		Conten	ts	(nber)f ures	Kind Of Value	Valu	e or Rule

Table A.1-44: Code Construction

Code Name	ORG	ANIZ	ZATIO	N C	ODE					
Number Of Code	At th	e begi	nning		············			· · · · · · · · · · · · · · · · · · ·		
	At th	At the end					*			
Colonia	X1 X2 X3 X4			X4	X5	X6	X7	X8	X9	X10
Column Construction	A	A B								
Column		Contents			mber Of ures	Kind Of Value		Value	or Ru	le
A		Hierarchy of Customs Office			1	С	H:R:	breviati Head C Region Service	office al Offic	
В	unit i	Detail organization unit in Hierarchy of Customs Office			2	N	Exa	quential ample : 2 : Pers Repi Divi	onal laceme	

Table A.1-45: Code Construction

Code Name	ow	NERS	нір С	ODI	E	til				
Number Of Code	At th	ne begi	nning	•	5	-				
	At the end				5					
Column Construction	X1	X2	X3	X4	X5	X6	X7	X8	X9	X10
Column Construction	A									
Column	Contents				mber Of gures	Kind Of Value		Value	or Ru	le
Α	Type of ownership of vessel			3		С	C Abbreviation PRI: Milik Pri (Personal SWA: Sewa (Cl AGN: Keagenan (Agency) PJM: Pinjam (I LLN: Lain – La (Others)			operty) er)

Table A.1-46: Code Construction

Code Name	PASSPORT			
Number Of Code	At the beginning			
	At the end			
Column Construction	X1 X2 X3	X4 X5	X6	X7 X8 X9 X10
Column	Contents	Number Of Figures	Kind Of Value	Value or Rule

Table A.1-47: Code Construction

Code Name	PAYMEN	т түр	E C	ODE		
Number Of Code	At the beg	inning		2		
	At the end		2			
Column Construction	X1 X2 X3 X4 A			X5	X6	X7 X8 X9 X10
Column	Contents		Number Of Figures		Kind Of Value	Value or Rule
Α	Payment Code			2 N		Sequential Number: 1: Tunai (Cash) 2: Kredit (Credit)

Table A.1-48: Code Construction

Code Name	PER	CENT	ГAGE	CO	DE		
Number Of Code	At th	e begi	nning		3		
	At th	e end			3		
Column Construction	X1 A				X5	X6	X7 X8 X9 X10
Column	Contents			Number Of Figures		Kind Of Value	Value or Rule
A		Percentage of Physical Examination Code		1		N	Sequential Number 1 = Selective Examination (10 %) 2 = Selective Examination (30 %) 3 = Whole Examination (100 %)

N = Numerical Value

C = Character

Table A.1-49 : Code Construction

Code Name	PHYSICAL EXAMINATION RESULT CODE								
Number Of Code	At the beginning		2						
	At the end		2						
Column Construction	X1 X2 X3 A	X4	X5	X6	X7 X8 X9 X10				
Column	Contents	Number Of Figures		Kind Of Value	Value or Rule				
A	Conclusion of examination result (comparison with declaration)		2 .	С	Abbreviation: SS: Conform (sesuai/cocok) TS: Not conform (tidak sesuai/cocok)				
				·					

N = Numerical Value

C = Character Value

Table A.1-50 : Code Construction

Code Name	PORT CO	DE							
Number Of Code	At the begi	nning		~					
	At the end			~					
Column Construction	X1 X2 A	X4 B	X5	X6	X7 X8 X9 X10				
Column	Conten	Number Of Figures		Kind Of Value	Value or Rule				
A	Country Cod		2	C	Based on ISO regulation Example: ID: Indonesia AF: Afganistan (Afghan) AU: Australia JP: Jepang (Japan)				
В	Port Name		3	C	Based on ISO regulation Example: TPP: Tanjung Priok KBL: Kabul ADL: Adelaide AKE: Akkeshi KAS: Kase				

Table A.1-51: Code Construction

Code Name	PROVINCE CODE								
Number Of Code	At the beginning		27						
	At the end		27						
Column Construction	X1 X2 X3 A	X4	X5	X6	X7 X8 X9 X10				
Column	Contents		mber Of jures	Kind Of Value	Value or Rule				
A	Code of province		4	N	Example: 1100: D.I. Aceh 1200: Sumatra Barat 3100: Jakarta 3200: Jawa Barat 5100: Bali 5400: Timor – Timor 6100: Kalimantan Barat 6400: Kalimantan Timur 7100: Sulawesi Utara 7200: Sulawesi Tengah 8100: Maluku 8200: Irian Jaya				

Table A.1-52: Code Construction

Code Name	RANK CC	DE							
Number Of Code	At the begi	nning		17				····	
	At the end			17					
Column Construction	X1 X2	X3	X4	X5	X6	X7	X8	X9	X10
Column	Conten	ts		mber Of gures	Kind Of Value		Value	or Ru	le
A	Rank as Hie of State Of Code	ficial		2	C	1A: 1B: 1C: 1D: 2A: 2B: 2C: 2D: 3A: 3B: 4A: 4B: 4C: 4D:	Pembii	uda Tk. /c) k. I (I/d) ur Mud ur (II/e) ur Tk. I Muda (Muda Tk. I (I na (IV/e) na Utan (IV/e) na Utan (IV/d)	. I (I/b)) a (II/a) a Tk.I (II/d) (III/a) Fk. I (IV/b) na

N = Numerical Value C = Character

Table A.1-53: Code Construction

Code Name	RED)-GREE	N SI	[AT]	US CO	ODE	
Number Of Code	At th	ne beginn	ing		2		
	At th	ne end			2	- 	
Column Construction	XΙ	X2 7	X3	X4	X5	X6	X7 X8 X9 X10
Column		Contents		(mber Of sures	Kind Of Value	Value or Rule
Α	Statu		1	C	Abbreviation : R : Red Channel G : Green Channel		

N = Numerical Value

C = Character

Table A.1-54: Code Construction

Code Name	SKII	SKIN COLOR CODE										
Number Of Code	At th	e begi	nning	· · · · · · · · · · · · · · · · · · ·	6							
	At th	e end			6							
C-1	ΧI	X2	X3	X4	X5	X6	X7	X8	X9	X10		
Column Construction	1	Α										
Column		Conten	ts		mber Of gures	Kind Value of Of Value			or Rule			
A	Skin	color co	de		2	C	PT HT MR KN SM	reviation: Puting Hitalian Hit	h (Whi m (Bla ah (Red ing (Yo o Mata ht Broo	ck) d) ellow) ing wn)		

Table A.1-55: Code Construction

Code Name	TAX COLLECT	ION	COD	E	
Number Of Code	At the beginning		6		
	At the end		6		
Column Construction	X1 X2 X3 A	X4	X5	X6	X7 X8 X9 X10
Column	Contents	C	nber Of ures	Kind Of Value	Value or Rule
A	State Collection Type Code		1	N	Sequential Number 1: Import Duty (BM) 2: Income Tax (PPh) 3: Value Added Tax (PPN) 4: Sales Tax on luxury goods (PPn BM) 5: Excise 6: Fine

Table A.1-56: Code Construction

Code Name	TOBACCO POD	UCT CO	DE				
Number Of Code	At the beginning	7					
	At the end	7					
Column Construction	X1 X2 X3 A	X4 X5	X6	X7 X8 X9 X10			
Column	Contents	Number Of Figures	Kind Of Value	Value or Rule			
A	Codes of kind of Tobacco product	3	С	Abbreviation: SKM: Sigaret Kretek Mesin (Machine Clove Cigarette) SKT: Sigaret Kretek Tangan (Manual Clove Cigarette) SPM: Sigaret Putih Mesin (Machine White Cigarette) KLM: Kelembak Kemenyan (Incense Flavoured Cigarette) KLB: Rokok Daun (Leaves Cigarette) CRT: Cerutu (Cigar) TIS: Tembakau Iris (Sliced Tobacco)			

Table A.1-57: Code Construction

Code Name	TRANSPORTATION METHOD CODE										
Number Of Code	At th	e begi	nning		3						
	At the end 3										
Column Construction	X1 A	X2	X3	X4	X5	X6	X7	X8	X9	X10	
Column		Conten	ts		mber Of gures	Kind Of Value	, , , , , , , , , , , , , , , , , , , ,				
A		portatio Code	n		1 C		Abbreviation / First Character D: Darat (Land) L: Laut (Sea) U: Udara (Air)			rst	

Table A.1-58: Code Construction

Code Name	VESSEL TYPE CODE										
Number Of Code	At the	e begi	inning		4						
· ·	At the end				10						
	X1	X2	X3	X4	X5	X6	X7 X8 X9 X10				
Column Construction	A	A.									
Column	(Contents			mber Of gures	Kind Of Value	Value or Rule				
Α	Type Code	of	Vessel	Communication of the communica	2	С	Abbreviation Example: KP: Kapal Penumpang (Passenger Ship) KB: Kapal Barang (cargo ship) YA: Kapal Pribadi (Yacht/Private Ship) KL: Kapal Lain – Lain (Others)				

Table A.1-59: Code Construction

Code Name	VISA	A TYI	E CO	DE						
Number Of Code	At th	ie begi	nning		3					
•	At th	ne end			3					
Column Construction	XI	X2	X3	X4	X5	X6	X7	X8	X9	X10
	A					<u>-</u>	.,			
Column		Conten	ts	(mber Of gures	Kind Of Value	e or Rule			
A	Visa t	type cod	de		1	N	1:7	uential Fourist Student Worker	Number	•

Table A.1-60: Code Construction

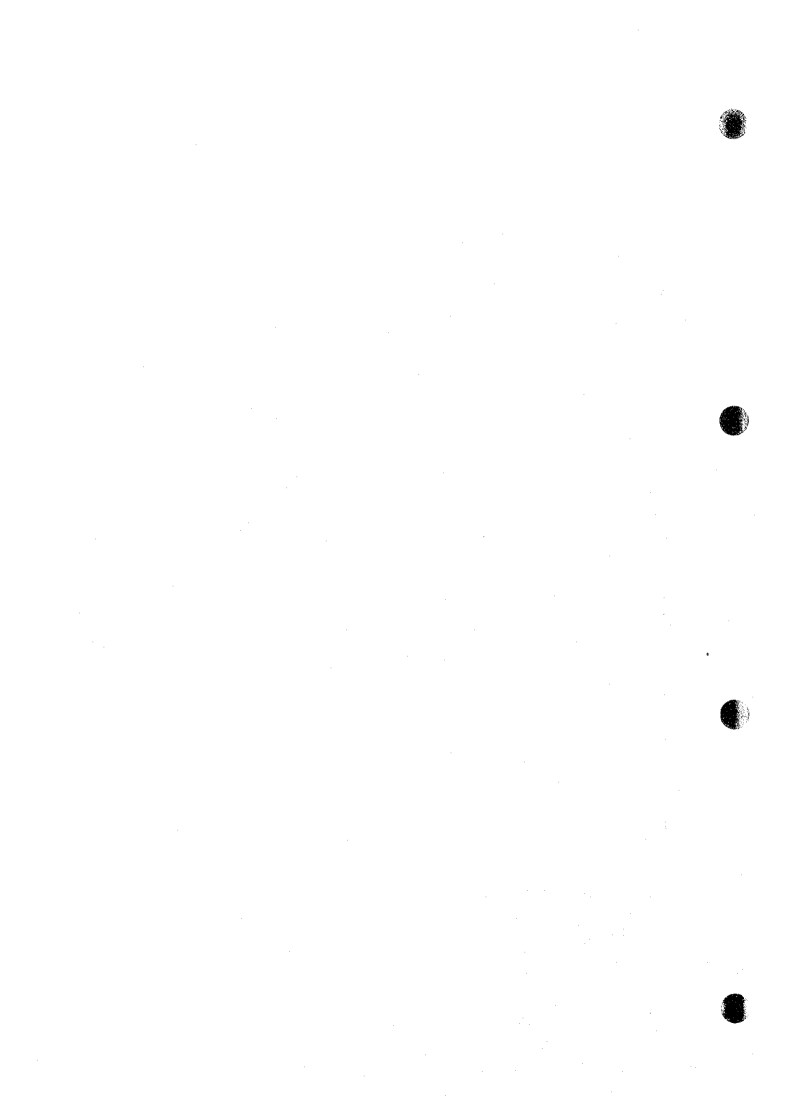
Code Name	WAI	REHO	USE T	TYPI	E COI	DE				
Number Of Code	At th	e begi	nning		2					
	At th	e end			2					
Column Construction	X1 A	X2	X3	X4	X5	X8 X9	X10			
Column		ts	(nber Of ures	Kind Of Value		ıle			
A	Ware	house	type		1	С	Abbreviation P: Pemerintah (Public) S: Swasta (Private)			

Table A.1-61: Code Construction

Code Name	YES-NO STATUS CODE											
Number Of Code	At th	ie begi	nning		2							
	At th	e end			2							
Column Construction	X1 A	X2	X3	X4	X5	X6	X7	X8	X9	X10		
Column		Conten	ts	Number Of Figures		Kind Of Value		Value	or Ru	le		
A	Statu	s of ans Code				C	Abbi Y: N:		en:			
				min managaman ang ang ang ang ang ang ang ang ang a	The state of the s							

N = Numerical Value

C = Character



A.2 Code list and construction for Customs Technique job group



No.	Code Name	No.F	Туре	Meaning	Status
1.	Admission Decree Code	1	Numerical	Classification of temporary admission decree	l
2.	Admission Decree Issuer Code	1	Numerical	DJBC Office that issue temporary admission decree	l
3.	Admission Decree Status Code	1	Numerical	Status of temporary admission decree (settled or not settled)	1
4.	Admission Settlement Code	1	Numerical	Goods settlement of temporary admission	1
5.	Admission Type Code	1	Numerical	Type or facilitation of temporary admission	1
6.	BOP Code	1	Numerical	Pertamina Operation Goods	1
7.	BC.11 Number	6	Numerical	Number of manifest	2
8.	Customs Examination Classification Code	1	Numerical	Classification of customs examination that be applied for import/export (including verification of document and physical inspection)	İ
9.	Delivery Code	1	Numerical	Classification of Term of trade for customs value decision	3
10.	Examination Objectives Code	1	Numerical	Classification of objectives for physical examination	3
11.	Export Type Code	2	Numerical	Type of export classification	3
12.	Exporter Type Code				2
13.	Import Type Code	2	Numerical	Classification of import admissions	1
14.	KIMAP Code	3	Alphabetical and numerical	Pertamina Material Identification	1
15.	LPSE Number			Number of LPSE	2
16.	PEB Media Code	1	Numerical	Way or method to send PEB to DJBC	1
17.	PEB Type Code	2	Numerical	Classification of PEB type	1
18.	PEB/PEBT Number	6	Numerical	Numbers are given to each export declaration	1
19.	Pertamina Subcontractor Code	3	Numerical	Classification of sub contractors (for KPS)	1
20.	Pertamina/KPS Code	3	Numerical	Pertamina (state oil company and private mining company)	1
21.	PIB Type Code	1	Numerical	Classification of PIB type	1
22.	PIB/PIBT Number	6	Numerical	Numbers are given to each import declaration	1
23.	SSBC Number	<u> </u>		<u> </u>	2
24.	SSP Number		_		2
25.	Temporary Admission Application Form Number	_		-	2

Note: (1) No.F = Number of figures
(2) Status 1: this code is already fixed
2: this code is not fixed yet
3: this code is a draft proposal

Table A.2-2: Code Construction

ADN	MISSI	ON DI	ECRI	EE CO	ODE					
At th	ne begi	inning		6						
At th	ne end	 		6						
XI A	X2	X3	X4	X5	X6	X7	X8	X9	X10	
	Conten	its	(Of Of			Value	or Rul	le	
temp	Classification of temporary admission decree			1	N	0:F 1:F 2:F 3:A 4:S	First Extensio Relocati Adjustm Settlemo	on on ient	r:	
	At the At	At the beg	At the beginning At the end X1	At the beginning At the end X1 X2 X3 X4 A Contents Number of temporary	At the beginning 6 At the end 6 X1	At the end 6 X1 X2 X3 X4 X5 X6 A Number Of Of Figures Kind Of Value Classification of temporary 1 N	At the beginning 6 At the end 6 X1	At the beginning 6 At the end 6 X1	At the beginning 6 At the end 6 X1	

N = Numerical Value C = Character Value

Table A.2-3: Code Construction

Code Name	ode Name ADMISSION DECREE ISSUERCODE								
Number Of Code	At the beginning	2							
	At the end	2	2						
Column Construction	X1 X2 X3 A	X4 X	5 X6	X7 X8 X9 X10					
Column	Contents	Number Of Figures	Kind Of Value	Value or Rule					
A	DJBC Office that issue temporary admission decree	1	N	Sequential Number: 1: Head Office (KPDJBC) 2: Service Office (KPBC)					

N = Numerical Value

C = Character Value

Table A.2-4: Code Construction

Code Name	ADN	AISSI(ON DE	CRI	EE ST	ATUS (COD	E	
Number Of Code	At th	ie begi	nning		2				
	At th	e end		<u>.</u>	2				
Column Construction	X1 A	X2	X3	X4	X5	X6	X7	X8 X9 X10	
Column		Conten	ts	Number Of Figures		Kind Of Value		Value or Rule	
A	Status of temporary admission decree				1	N	1:5	uential Number : Settled Not settled	

N = Numerical Value C = Character Value

Table A.2-5: Code Construction

Code Name	ADMISSION SETTLEMENT CODE								
Number Of Code	At th	ne begi	nning		4	 			
	At th	ne end			4				
Column Construction	XI A					X6	X7	X8	X9 X10
Column	Contents				nber Kind Valu Of Of ures Value		Value	e or Rule	
A	tempo	Goods settlement of temporary admission			1	N	0:	Re-exp Import with pa	Number : ort (permission y duty) equisition
				Action Administrative and the second	-				

N = Numerical Value C = Character Value

Table A.2-6: Code Construction

Code Name	ADN	MISSI	ON TY	PEC	CODE	,			<u> </u>	
Number Of Code	At th	ne begi	nning		2					
	At th	ne end			2					
Column Construction	X1 A	X2	X3	X4	X5	X6	X7	X8	X9	X10
Column		Conten	ts .	(mber Of jures	Kind Of Value	Value or Rul			le
A	can l	Type or facilitation can be given with temporary admission			1	N	1:I 2:I	mples : Relief o Exempti duty		
		·								
			·							

N = Numerical Value

C = Character Value

Table A.2-7: Code Construction

Code Name	ВОІ	COD	E								
Number Of Code	At th	ne begi	nning		2						
	At th	ne end			9						
	XI	X2	X3	X4	X5	X6	X7	X8	X9	X10	
Column Construction	Α										
Column		Conten	ts		mber Of ures	Kind Of Value	Value or Rul		ule		
A	ВОР	BOP Code			1	N	1:	amples Import Pertami (with D Tempor Good f Sub Co	Good ina uty Fr rary In or Per	ree) nport tamina	

N = Numerical Value

C = Character Value

Table A.2-8: Code Construction

Code Name	BC.	11 NU	JMBE	R				
Number Of Code	At th	ne beg	inning					
	At tl	ne end						
Column Construction	XI	X2	X3	X4	X5	X6	X7	X8 X9 X10
Column Construction	A							
Column		Conten	nts		nber Of ures	Kind Of Value		Value or Rule
		_,						
		•						

N = Numerical Value C = Character Value

Table A.2-9: Code Construction

Code Name	CUSTOMS EXAMINATION CLASSIFICATION CODE										
N. I. Of C. I.	At th	ne begi	inning		2						
Number Of Code	At th	ne end			2	····					
Column Construction	XI A	X2	X3	X4	X5	X6	X7 X8	X9 X10			
Column		Contents			mber Of ures	Kind Of Value	Valı	ie or Rule			
Α		Custon xamina sificatio			1	N .	1 = Docu Exam 2 = Physi	Sequential Number 1 = Document Examination 2 = Physical Examination			
				AMA STREET, T		·					
	Authorities and the second sec										

N = Numerical Value

C = Character

Table A.2-10: Code Construction

Code Name	DELIVER	Y CO	DE			
Number Of Code	At the begi	nning		4		
	At the end			15		
Column Construction	X1 X2	X3	X4	X5	X7 X8 X9 X10	
Column	Conten	(mber Of ures	Kind Of Value	Value or Rule	
A	Term of tra Customs decision		2	N	Abbreviation (value of international trade) based on ISO regulation Example: 01: FOB (Free on Board) 02: CNF (Cost & Freight) 03: CIF (Cost, Insurance & Freight) 04: Others	

Table A.2-11: Code Construction

	-						····	· S· First		
Code Name	EXA	MINA	ATIO	N OB	JECT	TIVE C	ODE			
Number Of Code	At th	ne begi	nning		3					
• •	At th	ne end			3					
Column Construction	X1 A									
Column	Contents			Number Of Figures		Kind Of Value	Valu	e or Rule		
А	Physical Examination Objective Code				1	N	Value or Rule Sequential Number 1 = Regular/Random sampling 2 = Suspected as Violation 3 = Requested on Company			
							2 = Suspected as Violation 3 = Requested on			
							·			
						· ·				

N = Numerical Value

C = Character

Table A.2-12 : Code Construction

Code Name	EXPORT	TYPE	CO	DE					
Number Of Code	At the begi	nning		13					
	At the end			13					
Column Construction	X1 X2 A	X3	X4 X5 X6 X7 X8 X9 X10						
Column	Conten	ts	Number Of Figures		Kind Of Value	Value or Rule			
A	Codes of type	Export		2	N	Sequential Number: 01: General 02: Goods with Export Tax 03: Goods with Export Facilitation 04: Goods sent by postal or courier service 05: Removal goods 06:Diplomatic goods 07: Goods with mission for religious, education etc. 08: Re-export goods 09: Repaired goods 10: Souvenir goods 11: Samples goods 12: Goods for research 13: Goods for International and its official			

Table A.2-13: Code Construction

Code Name	EXP	ORTI	ER TY	PE (CODE	2					
Number Of Code	At th	e begi	inning							, .	
	At the end										
Column Construction	X1 X2 X3 X4 X5 X6 X7 X8 X9 A										
Column		Conten	its	Number Of Figures		Kind Of Value		Value	or Ru	le	
A	Codes type	of E	xporter								
								÷			

Table A.2-14: Code Construction

Code Name	IMP	ORT	ТҮРЕ	COl	DE					
Number Of Code	At th	e begi	nning		6					
	At th	e end			6					
Column Construction	X1 A	X2	X3	X4	X5	X6	X7	X8	X9	X10
Column		Conten	ts	(mber Of jures	Kind Of Value	Value or Rule			le
A	Importype c		nission		2	N .	1 : Im	ential Napor un mport for apport for age) iangkut ransport orage) iangkut ransitted arasitted ar	tuk dip or hom mentar iry Adr di TPI Bonde ke lain ted to (terus / i / ed) r Kemb	akai e use) a mitted) B ed TPS Other

Table A.2-15: Code Construction

Code Name	KIM	AP C	ODE		····						
Number Of Code	At th	e begi	nning		96						
	At th	e end	·		300						
Column Construction	X1 A	X2	X3 3	X4	X5	X6	X7	X7 X8 X9 X10			
Column		Conten	ts	(mber Of jures	Kind Of Value	Value or Rule				
A	Class Good	ification s	n of		1	C Examples (So A: Drilling & Productio F: Electrical H:Building Metal & F I: Tool & pt K: Medical				ial, ware	
В	Grou	ps of Go	oods		2	N	F65 G7-H8	 Elect Sour Tubout Faste and Sma Med 	uction ace pment rical Poces ular Go eners, so on all Tool ical	ower ods	

Table A.2-16: Code Construction

Code Name	LPS	E NU	MBER	2						
Number Of Code	At th	ne begi	inning							
	At th	ne end								
	XI	X2	X3	X4	X5	X6	X7	X8	X9	X10
Column Construction	A									
Column		Conten	ts		nber Of ures	Kind Of Value		Value	or Rul	le
		· · · · · · · · · · · · · · · · · · ·							,	

N = Numerical Value

C = Character Value

Table A.2-17: Code Construction

Code Name	PEB MEDIA CO	DE	PEB MEDIA CODE									
Number Of Code	At the beginning		3									
	At the end		3									
Column Construction	X1 X2 X3 A	X4	X5	X6	X7 X8 X9 X10							
Column	Contents	(mber Of gures	Kind Of Value	Value or Rule							
A	Method or media for submitting PEB to Service Office		1	N	Sequential Number: 1: EDI 2: Diskette 3: Manual							

Table A.2-18: Code Construction

Code Name	PEB	ТҮРІ	E COI	ЭE			
Number Of Code	At th	e begi	nning	 	2		
	At th	e end			2		
Column Construction	XI	X2	Х3	X4	X5	X6	X7 X8 X9 X10
Column Construction	A						
Column	,	Content	ts	(mber Of	Kind Of Value	Value or Rule
· · · · · · · · · · · · · · · · · · ·				LIE	gures	value	
, A	PEB t	ype cod	le -		1	И	Sequential Number
							1 : Biasa (Ordinary) 2 : Berkala (Periodical)

Table A.2-19: Code Construction

Code Name	PEB/PEB	T NUM	IBEI	₹		NO						
Number Of Code	At the beg	inning		***************************************								
	At the end											
Column Construction	X1 X2	X3 A	X4	X5	X6	X7	X7 X8 X9					
Column	Conte	nts	(mber Of jures	Kind Of Value		Value or Ru					
A	PEB/PEBT	number		6	N	Seq	uential	numbe	r			
					·							

N = Numerical Value

C = Character Value

Table A.2-20: Code Construction

Code Name	PERTAMINA S	UB (CONT	RACTO	OR C	ODE		
Number Of Code	At the beginning		45					
	At the end		60					
Column Construction	X1 X2 X3	X4	X5	X6	X7	X8	X9	X10
Column	Contents	(mber Of gures	Kind Of Value		Value	or Ru	le
A	Codes of Petamina`s Sub Contractor		3	N	001 014 025 032 038 041 042	uential = Dwi = JGC = Bosa = Trisi = Caln = Wira = Elnu = Sum	Sentan Corporara Mul ndo narine Insani sa Geo	a ration ia sains
					The state of the s			

N = Numerical Value C = Character

Table A.2-21: Code Construction

Code Name	PERTAMINA/K	PS C	CODE				
Number Of Code	At the beginning		45				
	At the end		300				
Column Construction	X1 X2 X3 A	X4 X5 X6 X7 X					X9 X10
Column	Contents		mber Of gures	Kind Of Value		Value	or Rule
A	Codes of state oil company and private mining Company		3	N	001 004 014 025 027 039 043	Perta: Lapir:	ndo Brantas en Spike Energy Aceh & Sabo oil

N = Numerical Value C = Character Value

Table A.2-22: Code Construction

Code Name	PIB	TYPE	COD	E									
Number Of Code	At th	ne begi	nning		7								
	At th	ne end			7			X7 X8 X9 3					
Column Construction	X1 A	X2	X3	X4	X5	X6	X7 X	8 X9	X10				
Column	Contents Number Kind Of Of Figures Value					Value or Rule							
A	PIBT	ype Co	de		1	N	1 : Baya 2 : Kerir (Con 3 : Ditar Pemo by th 4 : Ditar (Post 5 : Beba 6 : Berk 7 : PIB	cession) nggung erintah (Fee Govern ngguhkan eponed) ss (Free) ala (Perio	nt) Borne ment) dical)				

N : Numerical Value

C : Character Value

Table A.2-23: Code Construction

Code Name	PIB/	PIBT	NUM	BER						
Number Of Code	At th	ne begi	nning							
	At th	ne end								
Column Construction	XI	X2	X3	X4	X5	X6	X7	X8	X9	X10
Column Constituction				1						
Column	Contents			(nber Of ures	Kind Of Value		Value or Rule		
A	PIB/PIBT number			6	N	Sec	juential	numbe	r	
								٠		
				<u> </u>						

N = Numerical Value C = Character Value

Table A.2-24: Code Construction

Code Name	SSB	C NUI	MBER	Ł						
Number Of Code	At th	ne begi	nning							
	At th	ne end								
Column Construction	X1 A	X2	X3	X4	X5	X6	X7	X8	· X9	X10
Column		Conten	ts		nber Of ures	Kind Of Value		Value	or Rul	le
									•	

N = Numerical Value

C = Character Value

Table A.2-25: Code Construction

Code Name	SSP NUMBER								
Number Of Code	At th	ne begi	nning						
	At the end								
Column Construction	X1 A	X2	X3	X4	X5	X6	X7	X8	X9 X10
Column	Contents		(nber Of ures	Kind Of Value		Value o	r Rule	
								·	

N = Numerical Value

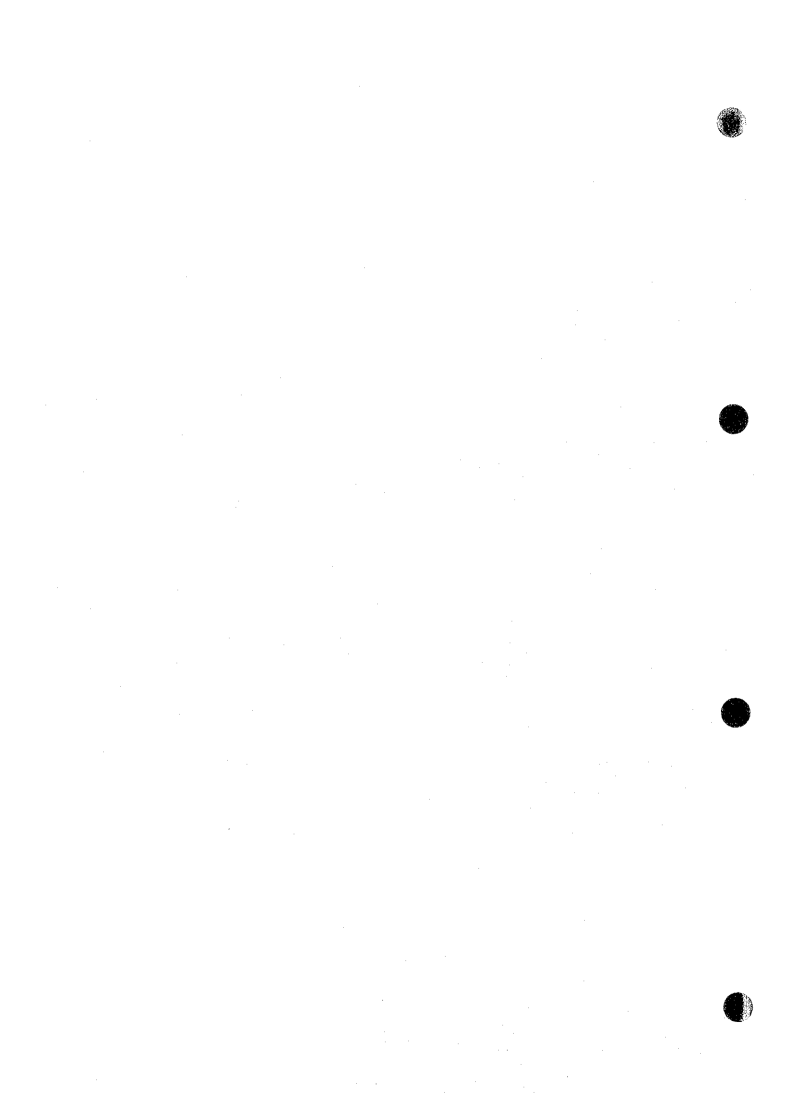
C = Character Value

Table A.2-26: Code Construction

Code Name	TEMPORAY ADMISSION APPLICATION FORM NUMBER									
Number Of Code	At th	ne begi	inning			****				
	At th	ne end								
	Xi	X2	X3	X4	X5	X6	X7	X8	X9	X10
Column Construction	A		·····		- t	· •				
Column	Contents			(nber Of ures	Kind Of Value		Value or Rule		le

N = Numerical Value

C = Character Value



A.3 Code list and construction for Customs Facility job group

Table A.3-1: List of Customs Facilitation Job Group Codes

No.	Code Name	No.F	Туре	Meaning	Status
1	Bonded Storage Type Code	l	Mnemonic	Classification of Bonded Storage Type	3
2	Duty Free Shop Type Code	1	Mnemonic	Location of Duty Free Shop (DFS)	1
3	Role Status in Bonded Ware House Code	2	Mnemonic	Decree type of bonded ware house	3
4	Role Status in Bonded Zone Code	2	Mnemonic	Decree type of bonded Zone	3

Note: (1) No.F = Number of figures
(2) Status 1: this code is already fixed
2: this code is not fixed yet
3: this code is a draft proposal

Table A.3-2: Code Construction

Code Name	BONDED STORAGE TYPE CODE								
Number Of Code	At th	ne beginning		4					
	At th	ne end		4					
Column Construction	X1 A	X2 X3	X4	X5	X6	X7 X8 X9 X10			
Column	Contents		Number Of Figures		Kind Of Value	Value or Rule			
A	Bond	Bonded Storage		1	С	Abbreviation: Z: Bonded Zone W: Bonded Warehouse F: Duty Free Shop E: Entrepot for Exhibition Purpose			

N = Numerical Value

C = Character Value

Table A.3-3: Code Construction

Code Name	DUTY FREE SHOP TYPE CODE								
Number Of Code	At th	ne begi	nning		2				
	At th	At the end			2				
Column Construction	XI A	X2	X3	X4	X5	X6	X7 X8	X9 X10	
Column	Contents			(mber Kind Of Of gures Value		Value or Rule		
. A	Location of Duty Free Shop (DFS)				2	С	Abbreviat D : Down P : Port (
								·	

Table A.3-4: Code Construction

ROLE STATUS IN BONDED WARE HOUSE CODE							
At the begi		3					
At the end		3					
X1 X2 A	X4	X5	X6	X7 X8 X9 X10			
Contents		Number Of Figures		Kind Of Value	Value or Rule		
Bonded		2	C	Abbreviation: W1: Entrepreneur in BWH (PGB) W2: Operator in BWH (PDGB) W3: PGB & PDGB			
	At the beging At the end At the e	At the beginning At the end X1 X2 X3 A Contents Decree type of	At the beginning At the end X1	At the beginning 3 At the end 3 X1 X2 X3 X4 X5 A Number Of Figures Decree type of Bonded 2	At the beginning 3 At the end 3 X1		

Table A.3-5: Code Construction

Code Name	ROLE STATUS IN BONDED ZONE CODE								
Number Of Code	At the begi		3						
	At the end			3					
	X1 X2	X4	X5	X6	X7 X8 X9 X10				
Column Construction	A								
Column	Contents		Number Of Figures		Kind Of Value	Value or Rule			
A	Decree typ Bonded Zone			2	С	Abbreviation: Z1: Entrepreneur in BZ (PKB) Z2: Operator in BZ (PDKB) Z3: PKB & PDKB			

A.4 Code list and construction for Prevention and Investigation job group



No.	Code Name	No.F	Туре	Meaning	Status
1	Case Settlement Code	2	Numerical	Classification of sanction type or executing customs violation	3
2	Case Status Code	l	Numerical	The status of case	3
3	Detection Method Code	1	Numerical	The manner of detection ought to be done	3
4	Information Media Code	I	Numerical	The way to get the information, by fax, phone, etc.	3
5	Information Resource Code	l	Numerical	The source which give information about some violation	3
6	Inter Island Goods Code	4	Numerical	High risk goods as customs violation that transported inter island for exporting purpose	
7	Location for Secure goods Code	1	Numerical	a building and others spaces or location is supervised by DJBC to secure goods as result of violation.	
8	NI Position Code	1	Numerical	Classification of heads of each office (H.O., R.O., S.O.)	3
9	NI/NHI Classification Code	1	Numerical	Classification of motive or reason to issue NI/NHI (urgent or not)	1
10	NI/NHI Scope Code	1	Numerical	Classification of scope of DJBC's job or activity	3
11	NI/NHI Target Code	1	Numerical	Classification of NI/NHI documents objected or action types	1
12	NI/NHI Type Code)	Numerical	Classification of motive or reason to issue NI/NHI (confidential or not)	1
13	Past Record Number	2	Numerical		2
14	Violation Code	1	Numerical	Classification of kinds and type of violations	1
	Violation State Code	1	Mnemonic	Classification of violation status	1
16	Violation Subject Code	1	Numerical	Classification of person or legal person that involved violation	3

Note: (1) No.F = Number of figures (2) Status 1: this code is already fixed

2: this code is not fixed yet

3: this code is a draft proposal

Table A.4-2: Code Construction

Code Name	CASE SE	TTLEN	AEN	TCOI	DE				
Number Of Code	At the begi	inning		16					
	At the end			20					
Column Construction	X1 X2 A	X3	X4	X5	X6	X7	X8	Х9	X10
Column	Conten	its	(mber Of gures	Kind Of Value	Value or Rule			
A	Violation s or execution solving viola	on for		2	N	01: 02: 03: 04: 05: 06: 07: 08: 09: 10: 11: 12: 13: 14: 15:	uential Added Fined Investig Detained Arreste Cancele Examin Confisc Handle Re-exp Public a Termin State Pr Grant Release Other p	Payment gated and ded for electron ded corted auction ated coperty	xport

N = Numerical Value

C = Character Value

Table A.4-3: Code Construction

Code Name	CASE STA	ATUS (COL	ÞΕ		
Number Of Code	At the begi	nning		12		
	At the end					
Column Construction	X1 X2 A	X3	X4	X5	X6	X7 X8 X9 X10
Column	Conten	4	mber Of gures	Kind Of Value	Value or Rule	
A	Status of that be take violation			2	N	Sequential Number 01: Taking Action 02: Investigation 03: Making report
					04: Prosecution 05: Court Session 06: Execution 07: Additional payment 08: Administrative fine 09: Sent to BUPLN 10: Sent to DJP	
					·	11: Finished 12: Others process
		Colombia de la colombia del colombia de la colombia del colombia de la colombia della della colombia de la colombia de la colombia de la colombia de la colombia della colo				
				·		

Table A.4-4: Code Construction

Code Name	DET	ECTI	ON M	ETH	IODE	CODE	
Number Of Code	At th	e begi	nning		9		
	At th	e end			15		
Column Construction	X1 A	X2	X3	X4	X5	X6	X7 X8 X9 X10
Column		Conten	ts		mber Of jures	Kind Of Value	Value or Rule
A	Clue violat		iscover			N	Sequential number 1: Manifest and Bay Plan differences 2: Audit/Verification result 3: Physical Examination result 4: Past record 5: X-Ray Analysis 6: Hi-Co Scan Analysis 7: Profile Analysis 8: Behavior Analysis 9: Vestment Analysis

N = Numerical Value

C = Character Value

Table A.4-5: Code Construction

Code Name	INFORMATION MEDIA CODE										
Number Of Code	At th	ie begi	inning		7	,					
	At th	ie end			7						
Column Construction	X1 A	X2	X3	X4	X5 X6 X7 X8 X9						
Column		Conten	its		mber Of gures	Kind Of Value	Value or Rule				
Α		nation ered me	dia		1	N	Sequential number 1: Fax 2: Telephone 3: Surat (Letter) 4: Radiogram 5: Direct dial up 6: Floppy disk 7: Dijemput langsung (Direct picked up)				

N = Numerical Value

C = Character Value

Table A.4-6: Code Construction

Code Name	INFORMATION RESOURCE CODE											
Number Of Code	At the begi	inning		13								
	At the end			15								
Column Construction	X1 X2 A	X3	X4 X5 X6 X7				X8	X9	X10			
Column	Conten	its	(mber Of ures	Kind Of Value		Value	or Ru	le			
A	Information resource To discover violation			2	N	01: C 02: F 03: F 04: E 05: F 06: F 07: I 08: I 10: I 11: F 12: I	nential in Customs Police E Printing Electron RILO Foreign NTERF DEA Project (Domesti Foreign nforma Dthers	s Office Departm Mass n ic Mass Custon POL COOK ic Institut	er ent nedia s media ns			

N = Numerical Value C = Character Value

Table A.4-7: Code Construction

Code Name	INTER IS	LAND	GO	ODS (CODE				
Number Of Code	At the beginning								
	At the end								
Column Construction	X1 X2 A	X3	X4 B	X5	X6	X7 X8 X9 X10			
Column	Conten	ıts	(mber Of ures	Kind Of Value	Value or Rule			
A	Classification Common code	n of Goods		2	N	Sequential number Examples: 01: Wood 02: Rattan 03: Palm and its faction			
В	Classification Detail Goods			3	N	Sequential number Example: 1001: Kayu Bulat (Log Wood) 1002: Kayu Gegajian (Timber Wood) 1003: Kayu Olahan (Processed Wood) 1016: Furniture 2006: Polished Log Rattan 2007: Webbing 3002: CCO (Coconut Palm Oil) 3008: CPO (Crude Palm Oil) 3025: RBDPO 3028: Stearin 3029: Vegetable Oil			

N : Numerical Value

C : Character Value

Table A.4-8: Code Construction

Code Name	LOCATION FOR	R SEC	CUR	E GOOI	DS CODE		
Number Of Code	At the beginning	6	5				
	At the end	6	6				
Column Construction	X1 X2 X3 A	X4	X5	X6	X7 X8 X9 X10		
Column	Contents	Num Of Figu	ſ	Kind Of Value	Value or Rule		
A	Location of secure goods (result of physical examination)	1		N	Sequential Number 1 : Temporary Arrested room (Tempat Barang Tahanan) 2 : Temporary Storage (TPS) 3 : Bonded Warehouse 4 : Bonded Zone 5 : Importer's Warehouse 6 : Other Places		

Table A.4-9: Code Construction

Code Name	NI P	OSITI	ON C	ODI	E						
Number Of Code	At th	e begii	nning		6 .						
	At th	At the end			6						
Column Construction	XI	X2	X3	X4	X5	X6	X7	X8	X9	X10	
Column Constituction	A										
Column					mber Of gures	Kind Of Value		Value or Rule			
A		person w to issu			1	N	1: 2: 3: 4: 5:	quential Director DJBC Director Head of Office (Head of Office (Head of Informa in SO	Gene of P2 Regio RO) P2 div Service SO)	ral of onal vision ce fest and	

Table A.4-10 : Code Construction

Code Name	NI / NHI CLASSIFICATION CODE											
Number Of Code	At th	ne begi	nning		3	3						
	At th	ne end			3							
	XI	X2	X3	X4	X5	X6	X7	X8	X9	X10		
Column Construction	A											
Column		Conten	ts		nber Kind Of Of		Value or Rule			e		
				1	ures	Value						
Α	Motiv	Classification of Motive or reason to issue NI/NHI			1	N	Sequential Number 1 : Regular 2 : Urgent 3 : Very Urgent					
	. *											

Table A.4-11: Code Construction

Code Name	NI /	NHI S	SCOPE	CO	DE						
Number Of Code	At th	e begi	nning		2						
	At th	ne end		·			***************************************				
	XI	X2	X3	X4	X5	X6	X7	X8	X9	X10	
Column Construction	A										
Column	Contents				nber Of ures	Kind Of Value	Value or Rule				
A	Subjethat custo super	NI/NHI ated to						al Number ort Good ort Goods			
		·									

Table A.4-12: Code Construction

Code Name	NI /	NHI T	ΓARGI	ET C	CODE		
Number Of Code	At th	e begi	nning		8		
-	At th	e end					
Column Construction	X1 A	X2	X3	X4	X5	X6	X7 X8 X9 X10
Column	Contents				mber Of gures	Kind Of Value	Value or Rule
A	NI T Code	arget	Type		1	N	Sequential Number 1: Import (NPWP) 2: Import (NPWP + HS) 3: Import (BL + Manifest) 4: Import (BL + Kapal / Voyage) 5: Import (Container) 6: Import (Nopen / Receipt Number) 7: Export 8: Cukai (Excise)

Table A.4-13: Code Construction

Code Name	NI/	NHI T	YPEC	ODF	E					
Number Of Code	At th	e begi	nning	į	3					
	At the end 3									
Column Construction	X1 X2 X3 X4 X5 X6 X7 X8 A								X9 X10	
Column		Conten	ts	(nber Of	Kind Of	A A A COMPANY OF THE PARTY OF T	Value	or Rule	
•				Fig	ures	Value				
A	1	Code of NI / NHI Type			1	N	Sequential Number 1 : Normal 2 : Confidential 3 : Very Confidential			
						1. A 1. A 1. A 1. A 1. A 1. A 1. A 1. A				
. •										

Table A.4-14: Code Construction

Code Name	PAST REC	ORD	NUN	/BEI	₹	· *** · ***		· · · · · · · · · · · · · · · · · · ·		
Number Of Code	At the begin	At the beginning								
	At the end									
	X1 X2	X3	X4	X5	X6	X7	X8	X9	X10	
Column Construction	A									
Column	Contents	S	C	nber Of ures	Kind Of Value		Value or Rule Sequential number			
A	Past record nu	mber	3	3	N	Seq	uential	numbe	r	
						Managina april a company april a company april a company april a company april a company april a company april				

N = Numerical Value C = Character Value

Table A.4-15: Code Construction

Column Construction Column Contents Number Of Figures A Classification of Violation Classification of Violation A Classification of Violation Number Sequential Number Example: 1: Commercial Frat 2: Restriction & Prohibition 3: PTNI 4: Intellectual Proper Rights	€		E	ON CO	LATIO	VIO	Code Name
X1 X2 X3 X4 X5 X6 X7 X8 X9	57	57	57	nning	e begi	At th	Number Of Code
Column Construction Column Contents Number Of Of Figures A Classification of Violation Classification of Violation A Classification of Violation Sequential Number Example: 1: Commercial Frat 2: Restriction & Prohibition 3: PTNI 4: Intellectual Properties Rights	100	100	100		e end	At th	
Column Contents Number Of Of Figures A Classification of 1 Value Value Value Value Value Value Value Value I : Commercial Frat 2 : Restriction & Prohibition 3 : PTNI 4 : Intellectual Propersion of Rights	X5 X6 X7 X8 X9 X10	X5 X6	X5	X3	X2	XI	
A Classification of Violation Classification of Violation Classification of Violation I N Sequential Number Example: 1 : Commercial Frat 2 : Restriction & Prohibition 3 : PTNI 4 : Intellectual Proper Rights				3	F	Α	Column Construction
Violation Example: 1 : Commercial Frat 2 : Restriction & Prohibition 3 : PTNI 4 : Intellectual Proper	Of Of	f · Of	Of ·	s	Conten	•	Column
Convertid Museles	Example: 1 : Commercial Fraud 2 : Restriction & Prohibition 3 : PTNI 4 : Intellectual Property	N	1	of			A
Kinds or type of Violation Second Provided Pr	101: Jumlah (Quantity) 102: Jenis (Kind) 108: Tipe (Type) 113: Jumlah, Jenis & Merk (Quantity, Kind, Merck) 201: Narcotic	N	2	pe of			В

Table A.4-16: Code Construction

Code Name	VIO	LATI	ON ST	ГАТЕ	E COI	ÞΕ					
Number Of Code	At th	e begi	nning		3						
	At the end 3 X1										
Column Construction	XI	X2	X3	X4	X5	X6	X7	X8	X9	X10	
	A			7							
Column		Conten	ts		Of	Of	:	Value or Rul			
A		tion Sta	te		1	С	Abbreviation I : Informasi (Information) N : NHI/NI/Hasil Intelejen (NHI P : Pelanggaran (Violation)			I/NI)	

Table A.4-17: Code Construction

Code Name	VIOLATIO	ON SU	BJE	ст с	ODE					
Number Of Code	At the begin	nning		11						
	At the end			20						
	X1 X2	X3	X4	X5	X6	X7 X8 X9 X10				
Column Construction	٨									
Column	Conten	ts	•	mber Of gures	Kind Of Value	Value or Rule				
A	Classification person or lega that involved violation			2	N	Sequential Number: 01: Importer 02: Supplier 03: Customs Broker 04: Exporter 05: Carrier of goods 06: Management/ Entrepreneur in Bonded Storage 07: Operator in Bonded Storage 08: Operator in Duty Free Shop 09: Factory Operator 10: Storage Place Operator 11: Others				

A.5 Code list and construction for Verification and Audit job group

Table A.5-1: List of Verification and Audit Job Group Codes

No.	Code Name	No.F	Туре	Meaning	Status
1	Audit Assignment Letter Number	3	Numerical	Number of Assignment letter	3
2	Audit Method Code	Ì	Numerical	The way or method to decide auditing process	
3	Audit Object Code	2	Numerical	Company that related to customs or excise activity	
4	Audit Process Code	2	Numerical	Classification of messages (message type, related process and the actual message should possibly be identified)	
5	Audit Recommendation Note Code	1	Numerical	classification of the next action that has to be taken	
	Audit Result Category Code	1		Category of audit result are given by Auditor that related to company's performance	
7	Audit Result Code	1	Numerical	classification of violation types (or non violation)	3
8	Auditor Position (Rank) Code	1	Numerical	classification of auditors	1
9	Company Book keeping Existence Code	2	Combined	The existence of company book keeping	2
10	DNP Request Code	1		motive or reason for DJBC official to make a request upon declaration of custom value	2
11	Reason for Auditing Target Code	1	Numerical	Reason or motive to audit a company	3
12	Verification And Audit Directorate Code	6	Combined	Structure of unit in Directorate of V&A	3
13	Verification Method Code	1	Numerical	The way or method to decide verification process	3
14	Verification Process Code	2	Numerical	Classification of messages (message type, related process and the actual message should possibly be identified)	
15	Verification Recommendation Note Code	2	Numerical	classification of the next action that has to be taken	3
16	Verification Result Code]	Numerical	classification of error types (or non error)	3
17	Verifier Position (Rank) Code	1	Numerical	Position and rank of verification official	3

Note: (1) No.F = Number of figures
(2) Status 1: this code is already fixed
2: this code is not fixed yet
3: this code is a draft proposal

Table A.5-2: Code Construction

Code Name	AUDIT ASSIGN	IMENT	LETTER	NUMBER
Number Of Code	At the beginning			
	At the end			
Column Construction	X1 X2 X3 A	X4 X	35 X6	X7 X8 X9 X10
Column	Contents	Numbe Of Figure	Of	Value or Rule
A	Letter number for Audit assignment	3	. N	Sequential Number
				,

N = Numerical Value C = Character Value

Table A.5-3: Code Construction

Code Name	AUD	IT M	ЕТНО	D C	ODE					
Number Of Code	At th	e begi	nning		2					
	At th	e end			2					
Column Construction	X1	X2	X3	X4	X5	X6	X7	X8	X9	X10
Column Construction	Α									
Column	- Carrier	Conten	ts	C	nber)f ures	Kind Of Value	Value or Rule			ile
A .	Method for auditing activities				1	N	1=	uential Bookir Metho Pembu Assum Calcul Norma	ng resea d / nkuan ption f ation /	or or
				And Andrews						

Table A.5-4: Code Construction

Code Name	AUDIT OBJECT	г со	DE		
Number Of Code	At the beginning		11		
	At the end		13		
Column Construction	X1 X2 X3 A	X5	X5	X6	X7 X8 X9 X10
Column	Contents	(nber Of ures	Kind Of Value	Value or Rule
A	Audit Object Code		2	N	Sequential Number 01 = Importer Co. 02 = Exporter Co. 03 = Customs Broker 04 = Trucking Co. 05 = Shipping Co. 06 = Factory operator (excise) 07 = Storage Place Operator (excise) 08 = Retail Place Operator (excise) 09 = Temporary Storage 10 = Bonded Storage 11 = Others

N = Numerical Value

C = Character Value

Table A.5-5: Code Construction

Code Name	AUD	IT PF	ROCE	SS C	ODE						
Number Of Code	At the	e begi	nning		13						
	At the	e end			15						
Column Construction	X1 /	X2	X3	X4	X5	X6	X7 X8 X9 X10				
Column	(ts		mber Of gures	Kind Of Value	Value or Rule					
A		ssage a			2	N	01: Audi 02: Addi Proc 03: Tem Finc (DT 04: Repl Proc 05: Deci (acc 06: Clos Cont 07: Fina (LH 08: Follo Instr (to S / KI 10: Follo Instr (to C 11: Exec 12: Take to B 13: Payr	tion Audition Audition Audition Auditing Reports of Procession Pro	it act ort ss sess ct) rocess eport ss rocess Office ocess ffice ocess ocess ocess		

N = Numerical Value C = Character Value

Table A.5-6: Code Construction

Code Name	AUD	OIT RECO	MME	NDAT	TION N	OTE	COD	E		
Number Of Code	At th	e beginnin	g	9						
	At th	e end								
Column Construction	X1	X2 X3	X4	X5	X6	X7	X8	X9	X10	
Column		Contents		ımber Of gures	Kind Of Value	Value or Rule			le	
A	1	based of result that I	on oe	1	N	1: F 1 2: F 3: F 4: F 5: F 6: F 8: F	Recomm Mainten Recomm Added F Recomm Return (Recomm Mainten Recomm Mainten Recomm Improve Added I Recomm	commended for nprovement & dded Payment commended for nprovement &		

Table A.5-7: Code Construction

Code Name	AUD	AUDIT RESULT CATEGORY CODE										
Number Of Code	At th	e begi	nning									
	At th	e end										
1	XI	X2	X3	X4	X5	X6	X7	X8	X9	X10		
Column Construction	A											
Column		ts	(nber Of ures	Kind Of Value		Value	or Ru	le			
A	Category of company performance that be Audited				1	С						
		·					· · · · · · · · · · · · · · · · · · ·					

N = Numerical Value

C = Character Value

Table A.5-8: Code Construction

Code Name	AUD	IT R	ESULT	r cc	DE					
Number Of Code	At th	e beg	inning		3					
·	At th	e end			3					
	X1	X2	X3]	X4	X5	X6	X7	X8	X9	X10
Column Construction	A			·						
Column		Conten	nts		mber Of gures	Kind Of Value		Value	or Rul	e
Α	Audi	t Resul	t Code		1	N	1 = 2 =	quential Compli Admin Violatio Crimin	iance istrative on	!

N = Numerical Value C = Character Value

Table A.5-9: Code Construction

Code Name	AUDITOR POSITION (RANK) CODE								
Number Of Code	At th	e begi	nning	-	4				
	At th	e end			4				
Column Construction	XI A				X5 X6 X7 X8 X9 X10				
Column	Contents			Number Of Figures		Kind Of Value	Value or Rule		
Α		Hierarchy of Auditor Code			1	N	Sequential Number 1: PMA (Audit Quality Controller) / Head of Audit Div. Or Sub Directorate 2: PTA (Audit Supervisor) / Head of Section 3: KT (Team Leader) / Senior Auditor 4: AT (Members) / Junior Auditor		

N = Numerical Value C = Character Value

Table A.5-10: Code Construction

	3 3 What is a second se	X6 Kind Of Value	Value or Rule Value or Rule Sequential Number 1: Compliance 2: Compliance, but need some more
Fi	x5 umber Of igures	Kind Of Value	Value or Rule Sequential Number 1 : Compliance 2 : Compliance, but
Fi	umber Of igures	Kind Of Value	Value or Rule Sequential Number 1 : Compliance 2 : Compliance, but
rpany ng	Of igures	Of Value	Sequential Number 1 : Compliance 2 : Compliance, but
ing	1	N	1 : Compliance 2 : Compliance, but
			work 3 : No Compliance

N = Numerical Value C = Character Value

Table A.5-11: Code Construction

Code Name	DNP	DNP REQUEST CODE							
Number Of Code	At th	e begi	nning						
	At th	e end							
Column Construction	X1 A	X2	X3]	X4	X5	X6	X7 X8 X9 X10		
Column	Contents			Number Of Figures		Kind Of Value	Value or Rule		
A	Motive or reason to ask Declaration of Customs value (DNP) Request			1		N	Sequential Number		

Table A.5-12: Code Construction

Code Name	REASON FOR AUDITING TARGET CODE									
Number Of Code	At th	At the beginning				7				
	At th	e end			7					
	X1	X1 X2 X3 X4			X5	X6	X7 X8 X9 X10			
Column Construction	Α									
Column	Contents			Number Of Figures		Kind Of Value	Value or Rule			
A		Reason of Selecting Audit Target Code		Figures 1		N	Sequential Number 1: Regular 2: Suspicion of Violation 3: Public Complaint 4: Public Post '5000' Complaint 5: Requested by the Company 6: Requested by the other Institution 7: Others			

N = Numerical Value

C = Character Value

Table A.5-13: Code Construction

Code Name	VERIFICATIO	N & .	AUDI	T DIRE	CTORAT	CODE			
Number Of Code	At the beginning		10						
	At the end		14						
Column Construction	X1 X2 X3	X4	X5	X6	X7 X8	X7 X8 X9 X10			
Column	Contents		mber	Kind Of Value	Of				
A	Verification & Audit Directorate Code		5	С	Direct BC072: Head Sub BC711: Head Ver BC713: Head Ver BC721: Head Aug BC722: Head Aug BC723: Head Aug BC723: Head Aug BC721: Ger	ector d of dification Sub ectorate. d of Audit Directorate d of Import ification Sec. d of Export ification Sec. d of Excise ification Sec. d of Import dit Section d of Export dit Section d of Excise litis Section d of Excise litis Section d of Excise litis Section			

N = Numerical Value

C = Character Value

Table A.5-14: Code Construction

Code Name	VER	RIFICA	ATIO	N MI	ЕТНО	D COD	E			
Number Of Code	At th					2				
	At th					2				
	XI	X2	X3	X4	X5	X6	X7 X8 X9 X10			
Column Construction	A									
Column	Contents			Number Of Figures		Kind Of Value	Value or Rule			
A	Verification Method Code			1	N	Sequential Number 1 = Sampling Verification Method				
							2 = Whole/Totality Verification Method			

N = Numerical Value

C = Character Value

Table A.5-15: Code Construction

Code Name	VERIFICATION	I PR	OCES	SS COD	E		
Number Of Code	At the beginning		10				
	At the end		10				
Column Construction	X1 X2 X3 A	X4	X5	X6	X7 X8 X9 X10		
Column	Contents	(mber Of gures	Kind Of Value	Value or Rule		
N = Numerical Value	Message about Verification process		2	N	equential Number 1: Verification Process at 1st Stage (Verify Completeness & Correctness of filling up document, tariff, value) 2: Finding Note Process at 1st Stage 3: Verification Process at 2nd Stage (making summary & Recommendation of Verification) 4: Finding Note Process at 2nd Stage (making summary & Recommendation of Verification) 4: Finding Note Process at 2nd Stage 5: Follow up Instruction Process (to Regional Office / KWBC) 6: Follow up Instruction Process (to Service Office / KPBC) 7: Follow up Instruction Process (to Company) 8: Execution Process 9: Take Over Process to BUPLN 0: Payment Receipt (SSBC/SSP)		

N = Numerical Value

C = Character Value

Table A.5-16: Code Construction

Code Name	VERIFICA CODE	VERIFICATION RECOMMENDATION NOTE CODE							
Number Of Code	At the begin	nning		10					
	At the end			15					
Column Construction	X1 X2	Х3	X4 X5 X6 X7 X8 X9 Z						
Column	Contents	•	mber Of gures	Kind Of Value	Value or Rule				
A	Instruction 1 Code (Verific		2	N	Sequential Number 1: Auditing Recommendation 2: Added payment Recommendation 3: Return (Restitusi) Recommendation 4: Investigation Recommendation 5: Intelligent Operation Recommendation 6: Updating Data Base Recommendation 7: Updating Commodity Profile Recommendation 8: Updating Importer profile Recommendation 9: Revocation of Facility Recommendation 10: Others				

N = Numerical Value C = Character Value

Table A.5-17: Code Construction

Code Name	VERIFICATION	RE	SULT	CODE			
Number Of Code	At the beginning		3	3			
	At the end		3				
Column Construction	X1 X2 X3 A	X4	(4 X5 X6 X7 X8 X9 X10				
Column	Contents	Number Of Figures		Kind Of Value	Value or Rule		
A	Verification Result Code		1	N	Sequential Number 1 = Compliance (No Finding) 2 = Administrative Violation 3 = Suspected as Criminal Violation		

N = Numerical Value C = Character Value

Table A.5-18: Code Construction

Code Name	VERIFIER POSITION (RANK) CODE										
Number Of Code	At th	At the beginning				4					
	At the end				4						
	XI	X2	X3	X4	X5	X6	X7	X8	X9 X10		
Column Construction	A								· · · · · · · · · · · · · · · · · · ·		
Column	Contents			Number Of Figures		Kind Of Value	Value or Rule		e or Rule		
A		ierarchy ificator			1	N	1:1 2:1 3:1 4:4	PMV ('Quality Jead or Div./Su PTV (V Supervi Head or KT (Te Senior AT (Me	Number Verification Controller) / Verification b Directorate verification sor) / f Section am Leader) / Verificator embers) / Verificator		

N = Numerical Value C = Character Value

•

A.6 Code list and construction for Excise job group

Table A.6-1: List of Excise Job Group Codes

No.	Code Name	No.F	Type	Meaning	Status
1	Excisable Goods Kinds Code	1	Numerical	Kinds of excisable goods	1
2	Excise Document Type Code	1	Numerical	Type of document that related to excise formality	1
3	Excise Stamp color Code	1	Numerical	Color of excise stamps	1
4	Excise Stamp Sheet Code	1	Numerical	Sheet of excise stamps	1
5	MMEA Brand Code	4	Numerical	Brand of beverages that containing ethanol	3
6	Tobacco Brand Code	4	Numerical	Brands of tobacco product and cigarette	3

Note: (1) No.F = Number of figures
(2) Status 1: this code is already fixed

2: this code is not fixed yet 3: this code is a draft proposal

Table A.6-2: Code Construction

Code Name	EXCISABLE GOODS KINDS CODE							
Number Of Code	At the beginning	3	3					
	At the end	3	3					
Column Construction	X1 X2 X3 A	X4	X4 X5 X6 X7 X8 X9					
Column	Contents	Number Of Figures		Kind Of Value	Value or Rule			
. A	Kinds of Excisable goods	1		N	Sequential number 1: Tobacco 2: Ethyl Alcohol 3: Alcohol Beverages			

N = Numerical Value C = Character Value

Table A.6-3: Code Construction

Code Name	EXCISE DOCUMENT TYPE CODE									
Number Of Code	At the beginning			2						
	At the end									
Column Construction	X1 X2 A	X3	X4	X5	X6	X7	X8	X9 [X10	
Column	Conten	Contents		mber Of gures	Kind Of Value		Value or Rule			
A	Type of document	Excise		2 N		Sequential number 01 : CK-1 02 : CK-1 Import				
		÷								
									-	
			1				÷			

N = Numerical Value

C = Character Value

Table A.6-4: Code Construction

Code Name	EXCISE STAMPS COLOR CODE							
Number Of Code	At the beginning	3	3					
·	At the end	3						
Column Construction	X1 X2 X3 X4 X5 X6 X7 X8 X9 A							
Column	Contents	Number Of Figures	Kind Of Value	Value or Rule				
A	Color codes of Excise Stamps	1	N	Sequential number 1 : Blue 2 : Red 3 : Black				
		·						

N = Numerical Value

C = Character Value

Table A.6-5: Code Construction

Code Name	EXCISE STAMPS SHEETS CODE							
Number Of Code	At the beginning	3						
	At the end	3	3					
Column Construction	X1 X2 X3 A	X4 X5	X6	X7 X8 X9 X10				
Column	Contents	Number Of Figures	Kind Of Value	Value or Rule				
Λ	Sheet of Excise Stamps code	1	N	Sequential number 1:56 sheet 2:120 sheet 3:150 sheet				
				·				

N = Numerical Value

C = Character Value

Table A.6-6: Code Construction

Code Name	MMEA BRAND CODE								
Number Of Code	At the beginning								
	At the end								
Column Construction	X1 X2 X3 A	X4	X5	X6	X7 X8 X9 X10				
Column	Contents	C	nber)f ures	Kind Of Value	Value or Rule				
Α	Brand codes of Ethanol	4		N	Sequential				
					,				

N = Numerical Value

C = Character Value

Table A.6-7: Code Construction

Code Name	TOBACCO BRAND CODE								
Number Of Code	At the beginning								
	At the end			· · · ·					
Column Construction	X1 X2		X4	X5	X6	X7	X8	X9	X10
Column Construction		Α		<u></u>		·			
Column	Contents		Number Of Figures		Kind Of Value		Value or Rule		ile
А	Brand codes of tobacco			4	N	Sec	Sequential		
						The state of the s			

N = Numerical Value C = Character Value