



, 2010

	3
	5
	40
		42
	44

1.	701		4+3	10
2.	702		4+3	10
3.	703		4+3	10

1.	801		4+3	10
2.	802		4+3	10
3.	803		4+3	10

- 1				
1.	901		4+3	10
2.	902		4+3	10
3.	903		4+3	10
4.	904		4+3	10
5.	905		4+3	10
6.	906		4+3	10
7.	907	-	4+3	10
8.	908		4+3	10
9.	909		4+3	10
10.	910		4+3	10
11.	911	5.09, 5.14	ne 5.03, 5.06, 5.08,	

- 2 -				
1.	912	2.13, 2.20, 6.06	1.05, 1.10, 2.12,	

1.	1001			20

:				
:				
.				
1.	-			2005

	703		
	,		
() , , ,	-		
(, ,)			
/	1/VII		10
	. -		
	. -		
():			
,			
:			
versus			
-			
-			

-

-

()

()

,

,

		802	
(, ,)			
(, ,)			
/		1/VIII	10
<p>():</p> <p>,</p> <p>:</p> <p>,</p> <p>,</p> <p>(,),</p> <p>.</p>			
<p>1. :</p> <p style="margin-left: 100px;">• WCO - WCO</p> <p style="margin-left: 100px;">• WCO</p> <p style="margin-left: 100px;">• WCO</p> <p style="margin-left: 100px;">• W O</p> <p style="margin-left: 100px;">• WCO</p> <p>2. -</p> <p style="margin-left: 100px;">• ,</p> <p style="margin-left: 100px;">• ,</p> <p style="margin-left: 100px;">•</p> <p style="margin-left: 100px;">•</p> <p style="margin-left: 100px;">•</p> <p>3.</p> <p style="margin-left: 100px;">•</p> <p style="margin-left: 100px;">•</p> <p style="margin-left: 100px;">•</p> <p>4. ()</p> <p style="margin-left: 100px;">•</p> <p style="margin-left: 100px;">•</p> <p style="margin-left: 100px;">•</p> <p style="margin-left: 100px;">•</p> <p>5. () ()</p> <p style="margin-left: 100px;">•</p> <p style="margin-left: 100px;">•</p> <p style="margin-left: 100px;">•</p> <p style="margin-left: 100px;">•</p>			

6. -

•
•
•

7. (COTIF)

•
•
•
•

1999

8.

☐
☐
☐
☐

☐ CIV - ()
☐ CI - ()
☐ RID - ()
☐ CUV - ()
☐ CUI - ()
☐ APTU - ()
☐ F - ()

		250
	-	70
	(), ,	40
	, ,	140
		70
/ (:)		20
		10
()	50	5 () (F)
	51 60	6 () ()
	61 70	7 () (D)
	71 80	8 () (C)
	81 90	9 () (B)
	91 100	10 () ()

.				
1.		(UNECE)		
2.		M		
		(2006)	- WCO 31	
		IMO		
		COTIF	-	
		M		

		803	
		-	
() , , ,			
(, ,)			
/		1/VIII	10
		. -	
		. -	
():			
;			
:			
<p>I. , (, 0); II:</p> <p>(,) , (,)</p> <p>(,) , (,) ; III. ,</p> <p>(,) ; IV. ,</p> <p>(,) ; V. , - ,</p> <p>(,) ; VI. , O (,)</p> <p>(,) ; VII. ,</p> <p>(,) ; IX. (,)</p> <p>(,) ; X. (,) .</p>			
		250	
		-	
		70	
		40	

				10
()		50		5 () (F)
		51	60	6 () ()
		61	70	7 () (D)
				8 () (C)
		81	90	9 () (B)
		91	100	10 () ()
1.	.	-		
2.	.	-		2008
3.	.	-		/
3.	Buble M.	<i>Management</i>	Ekonomski fakultet, Split	2000
4.	Drucker Peter	<i>Management - Tasks, Responsibilites, Practices</i>	Haper & Row, New York	1990
5.	Daft R.L., Marcic D.	<i>Understanding Management</i>	The Dryden Press	1998
6.	Vroom V. H., Yetton V. P.,	<i>Leadership and Decision Making</i>	University of Pittsburgh, Pittsburgh	1973

1.	. -		-	2007
2.	. -		-	2007
3.	. - - . , .		-	2008
4.			.39/2005	- 04/2008,48/20 10,158/2010
5.			.66/2005	- 73/2006,40/20 07,62/2007,42/ 2009,48/2009, 38/2010,46/20 10,

1.	.	-		2008
----	---	---	--	------

.				
1.	- .			2006

1.	.	-	.	2010
----	---	---	---	------

		906	
		,	
() , , ,		-	
(, ,)			
/		2/IX	10
		. -	
		. -	
():			
, , , , ,			
:			
1. 2. 3. 4. 5. 6. 7. 8. 9.			
:			
		250	
		-	
		70	
		40	
		40	
,			
		80	
/ (:)		10	
		10	
()		50	5 () (F)
		51 60	6 () ()
		61 70	7 () (D)
		8 () (C)	
		81 90	9 () (B)
		91 100	10 () ()

.				
1.	.			2006
2.	.			1977

		-	
		907	
		-	
(, ,)			
(, ,)			
/	2011/X		10
	. -		
	. -		
():			
, , .			
:			
(, ,)	(, , , ,)		
:			
		250	
	-		70
	(, ,)		40
	, ,		40
			80
/ (:)		10	
			10
()	50	5 () (F)	
	51 60	6 () ()	
	61 70	7 () (D)	
			8 () (C)
	81 90	9 () (B)	
	91 100	10 () ()	

.				
1.	.,	- ,	,	2009 .
2.	.,	- ,	,	2007 .

		908	
		-	
/		2/IX	10
():			
		250	
		70	
		40	
		40	
		80	
/ (:)		10	
		10	
()		50	5 () (F)
		51 60	6 () ()
		61 70	7 () (D)
		8 () (C)	
		81 90	9 () (B)
		91 100	10 () ()

.				
1.	. - - ,	()		/
2.	. -			2006
3.	. -			2009
4.	. -	, , “		1989
5.	. -			2008
6.	. -			2005

.				
6.	. -			2006
7.	. -			
3.	Robert E. Wright and Vincenzo Quadrini	Money and Banking	Flat world Knowledge	2009

1.			,	2002
2.		Svetska trgovinska organizacija, <i>Rezultati Urugvajске runde multilateralnih trgovskih pregovora - pravni tekstovi</i> , prevod	Institut ekonomskih nauka, Boegrad	1996
3.			-	2009
4.			-	2006
5.			-	2009

...						
1.	701		51019 51100	. - . -		51019; 51415; 50613 51128; 51419; 51100
2.	702		50900 50902	. - . -		50900; 50902
3.	703		50309 50321	. - . -		50309; 50833; 50302 50301; 50309; 50321

...						
1.	801		50826	. - . -		50830; 50800; 50826
2.	802		50833	. - . -		50833; 50706
3.	803		50600 50622 51419	. - . -		50600; 50605; 50619 51419; 50622

- 1- 3						
...						
1.	901		22013 50600	. - . -		50600; 50605; 50619 50607; 50325
2.	902		50309 50833	. - . -		50309; 50833; 50302 50830; 50800; 50826
3.	903		50328 50607	. - . -		50328; 50607; 50624

						50326; 50607
4	904		51019	. - . -		51019; 51415; 50613
5	905		50602 50611 50327 51304	. - . -		50602; 50611 50315; 50327; 22014
6	906		22108 20907 41400	. - . -		50624; 51411; 22108 41401; 22108; 41305
7	907	-	50602 50611 50623	. - . -		50623; 50603; 50624 10914; 11004; 11000
8	908		22013 50329	. - . -		50619; 50326; 50329 50326; 50619
9	909		50309 50321	. - . -		50301; 50309; 50321 50326; 50607
10	9010		50833	. - . -		50309; 50833; 50302 50833; 50706
11	9011	e 5.08, 5.09, 5.14			5.03, 5.06,	
		-	2-	1		
1.	912				1.05, 1.10, 2.12, 2.13, 2.20, 6.06	

1.

.2).

.1:

• •		
1.		30
2.		6
3.		2
		38

.2:

/

• •		
1.		12
2.		4
3.		12
4.		2
6.		4
7.		4
		38

2.

.3:

		/2	
	1	274	180
	7	644	318
	1	55	28
	3	276	122
-	2	186	60
-	22	272	44
		1707	814

.4:

		/2	
	6	410	390
	1	42	30
	1	169	-
-	3	40	-
		661	420

.5:

	.	
-	1	180
-	7	318
		498

.6:

	.	
	1	30
-	7	390
		420