

(" ") .1
(L/7378) 1994 (1947)

1994 25

33

12

1995 31

(WT/ACC/JOR/5/Rev.3)

1999 22 1998 4 1996 28 .2
() . 1999 24

.3

L/7533,)

WT/ACC/JOR/2, WT/ACC/JOR/3 and Add. 1, WT/ACC/JOR/8, and Add.1, WT/ACC/JOR/9,
WT/ACC/JOR/13, WT/ACC/JOR/14, WT/ACC/JOR/18, WT/ACC/JOR/22,
WT/ACC/JOR/23, WT/ACC/JOR/24, WT/ACC/JOR/25, WT/ACC/JOR/26,

(WT/ACC/JOR/27, WT/ACC/JOR/28, WT/ACC/JOR/30 and WT/ACC/JOR/32

(1)

1996 .4

(400000)

(%10)
(%3)

(%6)

.5

.6

.7

.8

(247) (9)

.9

.10

1995 (14)

30 - 5)

(%35 - 15)

(%

1995 (16)

.11

:

- (1000) - .12
 (0.710) (0.708)
 (2) 1995 20 1995 23
 (8) (4) (3)

(35000)
) (35000
 .1997
 .13

.14
 .15

(%0.1)

(%0.1)

(300)

.16

1995 (16)

.17

1992 (27)

1987 (11)

:

.18

.(WT/ACC/JOR/30)

.19

1997

(%15)

()

(%25)

.20

(%75 %50 %25)
(%100)

25)

(%

.21

(24)

(24)

1997

(39)

1995

(16)

(%50)

(50

(%100)

)

(6)

.(1000)

(50000)

: .22

.23

.(I.D.F)

:

.(Divestiture transaction)

-
-
-
-
-

.24

5)

/

(%

.()

.25

(1)

:

(1)

	EX 0713.20
	EX 0713.40
	EX 1001
()	EX 1214.90
	1001.10, EX 1001.90
	1101.00
-	Ex 1905.90
	Ex 2302
Portland	Ex 2523.29
Portland	Ex 2523.29
Sulphate resistant	Ex 2523
Sulphate resistant	Ex 2523

	Ex 2711.13
	Ex 2710.00
	2710.004
	2710.005
	Ex 2714.90
	Ex 2714.90

	Ex 2710.00
	Ex 3002, ex 3003, and ex 3004
	Ex2201.90
	2716.00
	Ex 3002, ex 3003, and ex 3004
	Ex 3002, ex 3003, and ex 3004
	Ex 0401.30
	Ex 1003.00
	Ex 2005.90 Ex 2005.90 Ex 2005.90 Ex 2005.90 Ex 2106.90

.27

(%17)

(66)

() .28

.29

(3)

(3)

(9) (4)

1994

(3)

.30

1994

(3)

1994

(3) (1)

. 1999

.31

(1)

1999

.32

(1) (31 26)

1994

(9) (3)

⋮

.33

.34

(80)

(40)

(97)

.35

.36

.
(6) (8) (28) (16) .37
() /

.38

.39

) (750)
(

.40

.41

.42

.43

:(_____) _____

.44

(11) (4) (3)

(1 :

(3 .%50

(2 .

(4 .%50

()

.(WT/ACC/JOR/25)

)

.()

(

"

.45

)

"

(

1997

(

)

(50,000)

%50

.(

)

(50,000)

.46

-

-

)

(

)

(

.47

1999 (1)

.48

(5,000)

30

)

(28

.49

(%5)

.50

1994

(11)

()

.51

5)

" " " "

(%

.52

.1994

(8) (6) (3)

.53

(4) (2/3) (1/11) (1/8)

1994

: .1

.54

)

1998

(1983

.1999

.1997

96

1994

20

16

1998

(26-24) (1)

(32-28) (2)

.1999

(3)

(8)

.1994

(4)

(15)

(5)

.2000

.55

(%40 30 20 10 5)

1996 %16,7 1994 %34,1

.1995 %10 1992 %25

() %40 1997

.1999 %35 %40

(%100-70) 2000 %30

(%180-50)

1997

(7)

.56

%4 %2)

:(%6)

%3

%5) 1969

(

%5 (

20 (16) (0,0865) 86,5 (20) .57

1984

.1994

(3)

1966 20

) (0,3)

(0,2)

(0,4

(0,5)

1995 30 1966 30 90 .(4) 1934

(/ 10) (/)

1997 7

.1997

.58

.59

1994

(/1/2)

.60

(%38) 1997 (%50) 1996

(%60)

.1998

()

1998 20

.61

.()

.(2)

:

:

:(2)

:	
.1968 (12) ()	
1958 19 .2008	
1951	.2001

	.2001	.	
(16)	100	1958	1958
	.2058	.	
(9)	1962	.	
	.2002	.	
	1961	.	
	.2012	.	
)	.(
(1)	1961	1961	
	.2011	.	
)	.(
	1956	.	
	.2001	.	
	.1984	10	
	1985	.()

.62

76-9-12

.1999

.2035

.63

(2)

(2)

.1994

10

.64

:

(/)

)

(/

")

()

(/

")

.(%95)

" "

.65

" "

.66

()

.67

10,000
.1994 8
.68
WT/ACC/JOR/27
20 1987 17
1973
1951 52
3) (50)
)
(.(
0,1) 50 () %(0.2) .69
(%)
1994 8
) 1998 20
.2000 1999
250 10 0,2
161)
20 .(
.70
" 8
1989 1 .71
.1947 36 2
2
100,000 – 50,000 50 100
100,000 10,000 2

2

1994 8 21

1998 20

2002 1989 1

() .72

.1994 8

71

21

31 " .2002

.73

1994 3

1994

1994 2/3

2/3

6 (1 : 1994

7 (2

1 (3

2 (4

20

3 (5

15 (6

.74

(3) .2000 .1994 3

- 3

10			1
50			2
0.2			3
0,020			4
0,166 0,175		:	- -
0,166 0,175			(-
3,984			-
19,920		96	(-
		480	25 -
			25
0,60			6
0,33			7

1			8
2 2		() ()	9
2			10
0,5			11
15			12
0,17 0,13	20/	() ()	13

.75

(3)

%10

.1994

:

%13

1999

.%13 %10

.76

3 1

3

.1994

.77

4

:4

	39.15
	87.03

.78

(11)

1994

1997

1999

5

1999

()

.79

.80

(5)

(

(_____) :5 _____

			— — —	
			10.06	.1
"	"		11.01	.2
"	"		17.01	.3
"	"		10.01	.4
"	"		10.03	.5
"	"		10.05	.6
			1) (.7
"	"		511.10	.8
"	"		2) (.9
	"		1509	.10
) (93	.11
			36.01 36.02 36.03 36.04	.12
			82.11	.13
	"		95.01	.14
"	"		9503.20	.15
	"		95.04	.16

	"		85.43	.17
			28.44	.18
			85.25	.19
	"		85.31	.20
	")	8534.20 9 8526.92	.21
"	"	(8526.91	.22
	"		85.25	.23
"	"		85.25.2 01	.24
	"		85.17.1 1	.25
"	"		8515.10	.26
	"		85.17	.27
	"		8543.89 9	.28
	"		85.29 85.29.1 01 8543.89 1	.29
			90.09	.30
			29.41 30.02 30.03 30.04	.31
			2106.90	.32
"	"		2827.51	.33
"	"		13.02	.34
"	"		68.11	.35

"	"		04.02 2106.90	.36
"	"		21.05	.37
			48.70	.38
			2903.4 2903.46	.39
"	"		2903	.40
			8430.4	.41
) 62) (61 (.42

(1 : .81

(2 .

(3 .

(4 .
2,000

(5 .

(6) .

(7

(6)

:6

	Ex19.05
	Ex87.03
	Ex2201.10
	Ex84.18
	Ex84.18

	84.14.30
	Ex04.02
	Ex40.12
	Ex85

.82

)

.(

.83

(11)

1994

11

11

.1999

"

WT/ACC/JOR/28

/

.84

/

(3)

()

(1 :

1994 (19)

1994 (18) (12)

(2 1994

(3

.()

3

3

1994

) " "

.(

.85

2 1

(3/ 12/2)

()

(8 7) (4)

.(7)

.(8)

:(7)

		EX 19.05.30
		EX 22.01.10
		25.01
		10.06
		11.01
		17.01
		10.01
		10.03

		10.05
		24.02.20
		EX 97.05.00
		20.02.90
		15.09
		29.03.4
		EX 84 & EX 85
		85.25.10 85.25.20
		85.25.201
) (85.43.209 85.26.92

: (8)

			EX 40.12
			EX 84 & EX 85
) (EX 90.09
			04.02
			Chapter 1
			0511.10
			Chapter 2
			Chapter 31
			38.8
			12.09
			30.03

			30.04
			Chapter 93
			36.01
			36.02
			36.03
			36.04
			82.11
			95.01
			95.03.90
			95.04.10
			85.43
			EX
			28.34.299
			28.44
			85.31
			85.26.91
			85.26.10
			85.17.11
			8518.10
			85.17
			85.43.899
			85.29.101
			85.43.891

			90.09
			29.41
			30.02
			30.03
			30.04
			21.06.90
			28.27.51
			33.02
			68.11
			04.02
			22.06.90
			1901.10
			1901.90
			21.05
			84.70.90
			29.03.4
			84.30.4
			Chapter 61 & 62

.86

(8/1) (7/1) (6/1)

.WT/ACC/JOR/31

.87

2/2

.2/2

(1) (11) (4) (3)
(2) (2) 1994
) .88

3

(21 20 19 18 13 12 11) "

.89

/ 1998 .90
(32-28)

()

1996

4 15 1998 20 .91

(2/5)

) (2/5)
 (80
 (3/11) 15
 (10) 175
 " .
 .92
 14

) 1/3
 (/2/1) (/1) (1 : () 1/4 ()
 (2 .
 (1/ /31) (3
 " (4)
 / (10)
 1999 (20) .93

2/1) (/1) (1999)
 (/)
 (1/ /31) .
 ()
 .94
 7

.1994
 () (1)
 " .(1/4

	1998	(27-24)	.95
			.96
			.97
%40		%35	.98
	(27-24)		.99
20) /		
		(1999	
			.100
2)	/	(/3) (2) (/	
			"

ISO9000

.101

" " " " "

.102

.103

1994

8

10

7

1994

1994

.104

()

1998

(14)

.WT/ACC/JOR/18, PP.33-42

(1 :

(2

(3

(4

(5

17

1998

.105

"

.106

(6)

"

" 1994

.107

(6)

(19) (6)

1994

"

.108

)

.109

(

)

(10)

(9)

(JEDCO)

%1

. %0.25

%1

:9

(/)	
0.2	
0.3	
1.0	
0.5	
1.0	
0.5	
0.3	
0.2	
0.1	

:10

()	
/ 250	-1
/ 250	-2
	: -3
/ 50	
/ 50	
/ 20	
/ 100	
/ 20	
	/ -4
/ 80	

/ 90	
/ 20	
/ 100	
/ 20	
	-5
/ / 10	
/ / 15	
	-6
2	100-1
3	1000
5	4000
7	
/ 0.5	

%2

.110

%40

.(%0.2)

%2

.111

1997 (7)

15

. 2000

20

15

.1998 (20)

/161

.112

1993 (74)

(11)

.113

() :11

"	()
"	
"	()
"	
"	
"	
"	

(11)

.114

(11)
()

.115

(WT/ACC/JOR/28)

(12)

:12

		HS Code
		10.01
")	11.01
	(17.01
"		19.02.111 19.02.191
"	()	10.06.10 10.06.20
		25.15
"		25.17.41
"		26
"		EX-25
"		28.44
		15.09
"		8 7

.116

(21 20 17 11)

1994

.117

1980

%2

%75

9

%90

)

(%25

%9

1995

10

1994

40

.1997

(JEDCO)

.118

1995

.119

()

1996

.120

(

:)

"

" (1)

()

.121

1993

3394

1994

%45 -

1985 57

(/3)

.122

()

1997/12/30

4/11/12

2

.123

(3)

.2002/12/31

.124

1985 (57)

1994 3394
()

(3)

1999

(3)

(27)

.125

(57)

(1 :

(3)

1985

1994 3394
()

(2

(76-9-12

) 1999

.2002/12/31

(125)

.126

2002/12/31

(28)

1988				.127
:				.1
				.2
		"	"	.3
				.4
1995	5	1994	10	.128
(%6)	(7-5)	
%2,5				
				.129
1996	()	
				.130
			.1995	
		.1997	4	
125				.131

() .132

1994 15 1995
(1972)

(1) :

(2) .

(4) .

(3) .

(5) .

(6) .

()

(OIML)

.65 ISO/IEC

.133

60

4

)

"

1998

(1995

"

)

.(

.134

.135

USP,)

/

.(BP, EP,

.Hbc HBsAG HIV(1,2)

.136

					11
		1995			
1994	15			1999	
.(1320)	210	
			.1110		
				(GTZ)	
					ZOPP
		1110			.137
		2			
			.2003	31	
					.138
			(2)	(1)	
				2001	30
		(3)			
		(4)			
				(5)	
					(6)

21

.139

.() WT/ACC/JOR/22

15

()

. 2000 - 1999

.()

18

- 1999

-

9 2

3)"

10 11

(

/18

.140

()

.141

PIC
(WHO) (FAO) (OIE)
.(IAEA)
1973 20 .142

(51000) 65 1997 .

/401 " " 1994/288 .143
" "1997

.144

" "

.1999

. /1/69

.145

1997/401

1994/288

.2000 30

" "

.2000/12/31

.146

()
()

()

.147

()
/

.1994

3

.148

2000

2000

/

.()

.149

/

.()

.() ()1 ()1 ()1

.1994

(3)

.150

.151

.OIE

(TRIMS)

.152

(TRIMS)

(TRIMS)

.153

(TRIMS)

:

.154

" "

.155

(AMPCO)

.156

.157

(13)

()

:13

			(HS Code)
			41.01
			41.02
			41.03
			27.09

	(JPRC)		
			73.11
	(JPRC)		
			25.23
			28.34
	(JPMC)		
			25.10
	(JPMC)		
			36.01
			36.02
	(JPMC)		36.03
			40.12

.158

(11)

:

1994

(17)

(17)

-

13

.159

1994

(17)

.2001	1951/ 9/10 1951/12/6		
.2002	.1962 (9)		(JTCL)
) (1998 2017) 12 1968 (2) (1 /5/29 () .1979	/17 1998 /11 .2017) (JPMC 1968/12 1987
.1979			
.2008	1958 (19)		

15	1956 .2001	/3/27 .1956		

(17) _____ : /14 _____

 1994

	()
	(AMO)

:

.160

1994 (17)

(17)

.161

(17)

(8)

1994

160-154

:

.162

5 5

62

20

.163

12

(1) :

(2)

(3)

(4)

(6) .

(5)

.164

.165

:

145

1993 (32)

.166

1994 (1)

.167

.168

%15

1999

.169

.170

.171

% 0.3

(TIR)

(200)

80

1977

14

.172

(TIR)

.173

%0.3

%0.4

	100	30		75	
150		40		40	30
		25			15
		10	5		
				10	

_____ - -

.174

WT/ ACC/ JOR/14

1997

.1999

.175

)

WT/ACC/JOR/8

(WT/ACC/JOR/13

:

.176

"

" (4/3) (11)

.1999

%10

.1999

176

.177

2000

30

:-

.178

()

(EURI)

-

-

.179

%30-25

%5

(GDP)

JVA)

(JCA)

.(ACC)

(

()

.180

1998

1987

(AMO)

.181

(AFTA)

1987

(AMPCO)

.182

%88

.1999

1995

(JCA)

.183

1999

1989

.1997

32

(JVA)

.184

.1997

(ACC)

.185

(% 8.5-6)

24-12

15

1996

8

181

1997

. 1997

330

350

.(%1)

.186

85

250

500

()

.1997

.187

.188

1.539.199

.189

7 %13.3

(4/6)

.190

.1

-

.191

.192

: 15 .1999

(1999) . :15

)	(
	.1999	1952 33
	.1999	
	1999	1992 22
2000		
2000		
2000		
1999		
1999		
		/
	1999	
2000	1999	
	1999	

_____ -

.193

.194

(1886)

.1999

(1891)

(1957)

(1989)

(1961)

(1970)

)

5

7-

.195

38

53

45

1998

.2

22
1998

.196
1992

() () 3 .1999

3 " "
(9) (8) . 1998 14
32 30
)

(

17 .197

3 2 10

11)

(

3

1998

14

.198

10)

(13)

(12)

(

)

(14)

9 /3

(61 41

14

18

					.199
	7	1992		(27)	
			1999		
				27	
	9	"	"		.200
			1992		
		9	"	"	
					-
1952	33				.201
			1952		
42	35				
8					.202
14				7	
		10)	
					.(
()			

					.203
	1952			(8)	(6)
		(25)			
	8 7 6				
					.204
.1999					
					-
					.205
				7 6	(8)
	.1999				
					-
					.206
	1953	17		1953	22
	.1953			1	

15

5

.207

.1999

.208

-

1953 22

.209

1953 (1)

1935 1997

(4)

.210

" "

31

.211

() ()1 28

20

16

1986 8

2

() ()

"

36

"

.212

1/31

1999

.213

1999

/36

"

"

/36

2000

2

/36

.214

"

"

.215

3/39

" :

27

6

.216

(21)

30

()

.217

8 70

()

.218

22 ()

.1999

22 ()

9

37

.219

"

37

9

-

.220

.1999

-

.221

38-35

.1999

-

.222

1976

10

39

3/39

.223

3/39

-

1999

-3

47 46 42

)

1992

22

.224

36

(51

/22

-4

-

.225

48-42

(69-66)

(WT/ACC/JOR/18)

257 256

-

(115 32)

.226

50

-

.227

-

1998

.228

-

.229

1953 19

38

100

3,000

3,000

100

.230

39 1989 1 1995 16 .231
 95 1979 19 1997
 1992 26 1971 24 1996
 .1991 5 1988 37

.232

()

1984 30 .233
 1995 33
 6
 65,5 27 1998
 20 4

.()
%50

1995 13 .234

.235

1994

.236

18

.237

(249) .

.238

93 2

.239

WT/ACC/JOR/32

10

1994

.240

WT/ACC/JOR/31

.241

7

)

.242

.(WT/ACC/JOR/3

1995

.1997

.243

%40

%20

)

(

)

(76-75

WT/ACC/JOR/8

(

)

1996

1998

1998

)

%94

%21

(

)

(

2005

.244

%10

1450

48

.16

:16

.2005	

66	%10
	%20
166	

1977 .245
()

12

1999

12

WT/ACC/JOR/18

%65

.74

%.24,51

.246

()

%35

(%11,7)

(1

%20

(2

...

24

.247

5 1994

: _____

.248

102 100 94 88 76 72 63 58 53 43 32

189 177 170 164 161 153 151 149 145 140 137 131 126 116 107

247 240 230

2

.249

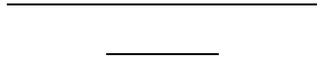
.12

(WT/ACC/JOR/33/Add.1)

(WT/ACC/JOR/33/Add.2)

					1997	22	-
					1983	16	-
					1998	20	-
					1999	()	-
					1992	14	-
					1993	74	-
					1997	7	-
					1999	()	-
				(1999	11)		
					1994	6	-
1999	30)				1999	()	-
							(
	14		1992	4	1985	57	-
							.1995
					1998	4	-
					1995	16	-
					1997	39	-
1995		16			1994	15	-
					()	
				(1999	11)	1999	()
					1995	4	-
					1996	49	-
							-
				(1999	11)		-
					.401	288	-
					1973	20	-
				(1999	30)	1999	()
				(1999	11)	1999	()

			.(1994)	-
1995	33		9	-
			.()
		.	1995	13
	.()	1997	23
				-



7

12

(" ")
.(" ")

.(" ") (WT/ACC/JOR/33)

-:

:

12

.1

.

.2

248

.

.3

248

.

.4

2

2

.2

:

.5

1994

(" ")

	2	()6		.6
			1994	
			.	
			:	
.2000	31			.7
		.		.8
		.		.9
			.7	
		.	102	.10
				.11

:

-

[WT/ACC/JOR/33/Add.1]

-

[WT/ACC/JOR/33/Add.2]