

# S

---

Distr.  
GENERAL

S/AC.26/2005/10  
30 June 2005

ARABIC  
Original: ENGLISH

---



"4- "

9	6- 1	.....		
11	20- 7	.....		-
11	7	..... 16		-
11	8	....." " 34		-
11	11- 9	.....		-
12	15-12	.....		-
12	20-16	.....		-
13	86-21	.....		-
13	22-21	.....		-
13	24-23	.....		-
14	28-25	.....		-
15	31-29	.....		-
15	86-32	.....		-
15	35-33	.....	-1	
16	38-36	.....	-2	
16	41-39	..	-3	
17	43-42	.....	-4	
18	58-44	.....	-5	
21	71-59	.....	-6	
24	82-72	.....	-7	
27	86-83	.....	-8	
27	97-87	....."4- "		-
27	92-87	.....	36	-
28	93	.....		-
29	96-94	.....		-
29	97	.....		-

( )

29	311- 98	.....		-
29	101- 98	.....		-
30	102	.....	-5000286	-
30	118-103	.....	-	-1
33	124-119	.....	-	-2
33	129-125		-	-3
34	130	.....		-4
35	162-131	.....	-5000301	-
			-	-1
35	140-135	.....		
			-	-2
36	146-141	.....		
			-	-3
37	154-147	.....		
			-	-4
38	161-155	.....		
39	162	.....		-5
39	225-163	.....	- 5000288	-
			-	-1
40	184-171	.....		
			-	-2
42	191-185	.....		
43	207-192	.....	-	-3
46	214-208	.....	-	-4
47	221-215	.....	-	-5
48	224-222	.....	-	-6

( )

			( ) -
48	225	.....	-7
48	294-226	..... - 5000287	-
		-	-1
49	261-230	.....	
		-	-2
53	273-262	.....	
		-	-3
55	281-274	.....	
		-	-4
56	290-282	.....	
58	293-291	..... -	-5
58	294	.....	-6
58	310-295	..... - 5000394	-
61	311	.....	-
61	410-312	.....	-
61	314-312	.....	-
62	389-315	..... -5000304	-
62	352-318	..... -	-1
67	366-353	..... -	-2
69	374-367	..... -	-3
70	382-375	..... -	-4
71	388-383	..... -	-5
72	389	.....	-6
72	409-390	..... -5000464	-

( )

			( ) -
		-	-1
73	399-392 .....		
74	405-400 .....	-	-2
75	408-406 .....	-	-3
75	409 .....		-4
76	410 .....		-
76	544-411 .....		-
76	412-411 .....		-
76	475-413 .....	- 5000460	-
77	428-415 .....	-	-1
79	465-429 .....	-	-2
84	474-466 .....	-	-3
85	475 .....		-4
86	490-476 .....	- 5000468	-
88	532-491 .....	- 5000183	-
		-	-1
88	502-494 .....		
		-	-2
90	518-503 .....		
92	525-519 .....	-	-3
		-	-4
93	531-526 .....		
94	532 .....		-5
95	543-533 .....	- 5000453	-
96	544 .....		-

( )

97	718-545	.....		-
97	545	.....		-
97	567-546	.....	- 4000309	-
97	556-548	.....	-	-1
98	566-557	.....	-	-2
100	567	.....		-3
		( )	- 4002545	-
100	584-568	.....	(Shadco)	
100	580-570	.....	-	-1
101	583-581	.....	-	-2
102	584	.....		-3
102	683-585	.....	- 5000463	-
102	610-587	.....	-	-1
			-	-2
106	636-611	.....		
110	649-637	.....	-	-3
112	663-650	.....	-	-4
114	675-664	.....	-	-5
116	682-676	....	-	-6
116	683	.....		-7
117	717-684	.....	- 5000219	-
			-	-1
117	700-687	.....		
			-	-2
120	709-701	.....		
121	716-710	.....	-	-3

( )

				( ) -
122	717	.....	-4	
123	718	..	-	
123	764-719	.....		-
123	719	.....	-	
123	743-720	..... - 5000462	-	
127	753-744	..... - 5000467	-	
129	763-754	..... - 5000303	-	
130	764	.....	-	
131	771-765	.....		-
131	771-766	..... - 5000327	-	
132	776-772	.....		-
132	774-772	.....	-	
132	776-775	.....	-	
133	777	.....		-
134	784-778	..... "4- "		-
136		.....		
		<u>"4- "</u>		
146		.....		
	5000304			-
147		.....(366 353 )		
	5000460			-
154		.....(456 442 )		
	5000463			-
155		.....(636 611 )		
156		.....		

( )

---

10	....."4- "	-1
34	..... 5000286	-2
39	..... 5000301	-3
48	..... 5000288	-4
58	..... 5000287	-5
61	..... 5000394	-6
61	.....	-7
72	..... 5000304	-8
75	..... 5000464	-9
76	.....	-10
85	..... 5000460	-11
87	..... 5000468	-12
95	..... 5000183	-13
96	..... 5000453	-14
97	.....	-15
100	..... 5000309	-16
102	..... 5002545	-17
117	..... 5000463	-18
123	..... 5000219	-19
123	.....	-20
127	..... 5000462	-21
128	..... 5000467	-22
130	..... 5000303	-23
131	.....	-24
132	..... 5000327	-25
133	....."4- "	-26

14 "4- " (" ") 1998 / -1  
(" ") ( ) 16

( )38 "4- " -2  
(S/AC.26/1992/10) (" ")

) 19 "4- " (" ") -3  
(" ") (" ") (" ") (" ")

"4- " -4

:

( )  
( )  
( )  
( )  
( )  
( )

32 "4- " "4- " 2003 / 17 " -5  
"4- " " " "

(1)

"4- "

" " ( ) 1 -6  
- -  
49 936 562 997

"4- " -1

( )		
441 895 991	5000286	
161 000 000	5000301	
7 916 024 475	5000288	
2 571 509 483	5000287	
332 300	5000394	
4 330 635 352	5000304	
886 481 830	5000464	
967 831 391	5000460	
267 710 202	5000468	
1 476 336 427	5000183	
4 056 202	5000453	
481 442	5000309	
2 676 101	4002545	
8 877 370 779	5000463	
19 861 782 707	5000219	
1 202 800 000	5000462	
857 987 973	5000467	
104 233 079	5000303	
5 417 263	5000327	
49 936 562 997		

-

16 -

"4- " -7

1998 / 28 :  
2001 / 10 2000 / 28  
2002 / 25 2001 / 18  
16 2003 / 22

(3)16 .(" ")

" " 34 -

" " 34 -8

. "4- "

1 -

( )38 " 1 2003 / 29 -9  
" "4- "  
1 " "

. "4- "

1 . 5

29 2004 / 30 23 -10

.2004 /

(S/AC.26/Dec.35 (1995)) 35 -11

"4- "  
."4- "

	<hr/>	2002 / 13	-12
"4- "		(S/AC.26/Dec.124 (2001))124	
	2	2003 / 11	-13 "4- "
		"4- "	
	(2)		
2004 / 15			-14
.( 20-16 )	"4- "		
	2004 / 31		-15
/ 30		.2004 / 15	2004
"4- "	<hr/>	2004 / 31	-16
	2004 / 15 14		
		"4- "	
		3	-17
		3	
/ 3	"4- "	4	-18 2004

	" :		
	"		-19
.2004 / 15 14	.		-20
	-		
	-		
	"4- "		-21
	:	1991 / 2	-22
			"
		(3)"	
		31	-23
(1991)687			"
			"
" (1991)687		16	-24
	"		



7	35		-28
		(4)	
		-	
		"	(1)35 -29
"(1991)687		"	(1)35
		"	
	" "	" "	(3)35 -30
" " "		(S/AC.26/Dec.46(1998))	46
		"	
		-	-31
		-	
"4- "			-32
		-1	
"4- "			-33
	"4- "		-34
(5)			

-35

\_\_\_\_\_ -2

-36

-37

(6)

-38

(7)

\_\_\_\_\_ -3

-39

"4- "

-40

(8)

"4- "

-41

-4

"4- "

-42

(9)

"4- "

-43

"

(10)"

.7

( )35

-5

"4- " -44

" " " " -45

(1991)687 .7

(1991)687 -46

" "

-47

-48

" "

.7 (1991)687

7 (1991)687

7

(1991)687

16  
35

"4- "

(1991)687  
(11)7

-49

" (Factory at Chorzow) "	"	
1991	(12)"	(1991)687
		-50
" "		
" "		
" "		
" "		-51
		-52
	(1991)687	
" "		
" "		
" "	(1991)687	
(" ")		
"4- "		" "
"4- "		-53
		(1991)687
(13)	" "	

"4- " -54  
" " 31  
" " " (1991)687 "  
" " " " " " "  
"4- " (14)  
(15) (1991)687  
"4- " -55  
" (1991)687 (1991)687  
" (1991)687  
7 ( )35 " ...  
" " " "  
"4- " " "  
7 (1991)687  
" "  
" (1991)687 " "  
7 (1991)687 " "  
" "  
-56  
" "  
(1991)687 -57  
7

-58

(16)

-6

"4- "

-59

-60

( )35

7

(1991)687

"

"

-61

.7

34

-62

" " " " " "

" "

-63

" "

-64

-65

"4- "

" " " "

(S/AC.26/1991/3) 3

(S/AC.26/1992/8) 8

-66

" "

(1991)687

16

7

"

(1991)687

.7

(1991)687

-67

7

7

35

7

35

"4- "

(17)

"

7

35

"

" "

7

35

-68

.(1991)687

-69

(1991)687

34

7

(1991)687





"4- "

-80

]

" : (Trail Smelter Arbitration)

[

(19)"

-81

" "

" "

"4- "

-82

(20)

"

"

\_\_\_\_\_ -8

-83

-84

-85

"4- "

-86

"4- "

-

\_\_\_\_\_ 36 -

()"

36

-87

" ( ) "

( )38

."

."

"

-88

")

."

-89

(21)

:

()

()

()

-90

-91

"4- "

-92

16

\_\_\_\_\_

782

15-12

-93

"4- "

"4- "

(22)

\_\_\_\_\_ -

-94

43 42

-95

-96

\_\_\_\_\_ -

-97

-

\_\_\_\_\_ -

"4- "

-98

5000286

5000288

5000287

5000301

5000394

-99

-100

350 000

" " "

"

-101

- 5000286 -

441 895 991

5000286

-102

(23)

- -1

217 247 112

-103

.1991 (" ")

-104

( )  
( )

11  
.1996  
1991  
1986  
1991

-105

-106

1991

1986

1991

-107

-108

-109

1991 -110

1991

-111

"4- " -112

(24)

-113

.1991

-114

1991

1991

-115

:

( )

11

1991

( )

( )

(25)

-116

24 034 892

-117

24 034 892

-118



( ) -126

( )  
-127

-128

(3)35

-129

\_\_\_\_\_ -4

.5000286

2

-130

5000286 \_\_\_\_\_ -2

( _____ )	( _____ )	_____
24 034 892	217 247 112	
	174 648 879	
	50 000 000	
24 034 892	441 895 991	_____

\_\_\_\_\_ - 5000301 -

(26)

5000301

-131

161 000 000

(27)

( )

"4- "

79

-132

5000379

.5000301

5000379

-133

-134

-

-1

---

31 200 000

-135

.1994

1992

1995

1993

1992

-136

1990

-137

1993

1991

					-138
					.1991
		"4- "			-139
				(3)35	
					-140
				-	-2
				19 800 000	-141
1992					
					1995
		1995	1992		
					.1990 1989
					-142
		25			
	6 000		75		
					-143
40					
					-144
				.1991	

-145

.1995 1992

(3)35

-146

- -3

10 000 000

-147

(28)"4- "

-148

-149

8 170 000

1 830 000

-150

6 125

"

"

-151

1997

				-152
				-153
(3)35				
				-154
			-	-4
			100 000 000	-155
000 000)	(	24 000 000)	( )	
25 000 000)	(		17	
35 000 000)	(	(		
		(		
1993				
				(29)
35				-156
			( )	
166.3				
6 000 000				
		35 000		
( )				-157
	(30)			

-158

(31)

-159

.5000288

-160

(32)

(3)35

-161

-5

.5000301

3

-162

5000301

-3

( )	( )	
	31 200 000	
	19 800 000	
	10 000 000	
	100 000 000	
	161 000 000	

- 5000288 -

7 916 024 475 5000288 -163

(33)

5000456 2003 / 13 -164  
.5000288 "4- "

1990 / 2 -165

.1991 / 2

-166

-167

-168

:

()

( )

-169

-170

- -1

---

1 541 408 -171

654 420

2 1990 / 2

1991 /

2 (34) 89 256 -172

.1990 /



		( )
	46 596	-179
		-180
	.7	( )35
	46 596	-181
		( )
	<hr/>	
	654 420	-182
	839	780
		-183
1991 / 2	1990 / 2	
	.7	34
		(3)35
		-184
	-	-2
	<hr/>	
	<hr/>	
	4 714 349 378	-185

:

( )

( )

( )

( )

-186

.1991

-187

(36)

-188

-189

-190

(3)35

-191

-3

---

900 000 000

-192

"4- " -193

-194

(37) -195

-196

-197

133 (38) "4- "

.1991

-199

-200

/

( )

37

-201

-202

-203

-204

1991

-205

(3)35

-206

-207

	-4	
	2 293 923 269	-208
		(39)
)	(	-209
)	.1991 (	-210
(40)	"4- "	-211
	.(1991)687 16	-212
	1983	
		-213
(3)35		-214

	-	-5	
	<hr/>		
	1 056 000		-215
			-216
			-217
			-218
			-219
	.7		( )35
(3)35			-220
			-221
	-	-6	
	<hr/>		
	4 500 000		-222
			-223
	1998 / 6		-224



			17 254 532	"	"	
.1990	/	2				
			4 606 514		"	"
				"	"	
	2004	/	27	5		-229
	1998	/	1			
/	15	"4-	"			.2002
				-		-1
			5 639 273			-230
.1991	/	2	1990	/	2	
			(42)			144 048
						-231
			( ) :			
	( )			( )	( )	( )
						-232
	1991	/	2	1990	/	2
						-233
						-234

-235

(43) 1 - "

-236

(44)

145 000

-237

.1991 / 1990 / 2

1990 / 25

58

"4- "

1990 /

24

"1- "

"1- "

1990 / 2

. 1991 / 15

/ 2

-238

.7

34

1991 / 2

1990

)687

16

.7

(1991

. 256 248 243

( )

96 186

-239

.(

)

(

)

58 228)

24 794

( 37 958) 898 (

-240

-241

-242

258  
(3)35

58 228 -243

37 958

37 958 -244

( )

133 536

2 596 883 -245

19

-246

			-247
1990			.1991
	875 300		-248
	875 300		-249
		( )	
	<hr/>		
	15 501		-250
			-251
49 15			
	15 501		-252
		( )	
	<hr/>		
	1 642 109		-253
			-254
2			-255
( )34		1991	/

1990 / 2	.1991 / 2	7
		.1991 / 2
	1 149 611	-256
	1 149 611	-257
<hr/>		( )
	1 288 594	-258

.1991 / 2 (45)	1990 / 2	-259
	.7	
3 366 964	1 288 594	-260
	3 366 964	-261
<hr/>		-2
	3 717 688	-262

13

10 -263

	:	.1991	1990	13
				-264
			(46)	
278	414 852			-265
.1991		5 388	597 526 1990	1991 1990 3
				-266
	232			
		1991 1990 1989		
				-267
				-268
			(47)1991	-269
				-270

1991 /			-271
	1990		
			-272
			(3)35
			-273
	-	-3	
		72 406 376	-274
)			-275
		(	12
	(48)		
	43	24 10	15 162
200			-276
	200		
	400 200		
			400
		3 263	-277
		15 000	-278
			74

-279

-280

(3)35

-281

- -4

---

2 489 695 071

-282

" "

-283

:

-284

( ):

( )

(49)

( )

( )

102 792

-285

/

-286

-287

2003

2 764

.2003

12  
1991

-288

-289

(3)35

-290



"4- " -297

2003 1991

332 300

"4- " -298

.1991 -299

1991 (51)

2003

-300

-301

-302

-303

"4- "

(52)

-304

-305

)

1991

(

-306

()

( )

-307

-308

.7

( )35

332 300 -309

.5000394 6 -310

5000394 -6

( _____ )	( _____ )	_____	_____
332 300	332 300		5000394
332 300	323 300		_____

\_\_\_\_\_ -

7 -311

\_\_\_\_\_ -7

( _____ )	( _____ )	_____	_____
24 034 892	441 895 991		5000286
	161 000 000		5000301
46 596	7 916 024 475		5000288
3 366 964	2 571 509 483		5000287
332 300	332 300		5000394
27 780 752	11 090 762 249		_____

-

\_\_\_\_\_ -

"4- " -312

5000304

5000464

/ 1990 / -313

1.88 1991

" 4- "

1990 / 2  
(53)" 1991 / 2 1991 / 1  
-314

(54)

2 "4- "  
1991 / 2 1990 /  
" (55)

(56)"  
1991 / 2  
1991 / 2 1990 / 2  
(57)

- 5000304 -

---

4 330 635 352 5000304 -315

(58)

10.8 -316

30 "4- " 7 -317

5000458 2004 /  
) 5000458 "4- "  
(59) (

- -1

---

1 771 413 994 -318



	:		-327
			( )
7		1991 / 2	
		939 146 614	( )
		323 322	
			( )
	1 344 661		-328
			.
	1 344 661		-329
			.
			( )
		<hr/>	
		126 282 666	-330
			.
			-331
			.
			-332
			.
			.
		1995 1992	
1990			-333
	1990		.1994
			.
			-334
329			.

2003 1990

-335

(3)35

-336

( )

134 661 668

-337

-338

-339

-340

1990

-341

(3)35

-342

( )

11 365 977

-343





246 873 -358

-359

1993 1983

25

9

-360

-361

-362

-363

160 335 200

-364

246 873

			-365
.7	( )35		
	160 582 073		-366
	160 335 200		
		246 873	
	-	-3	
	<hr/>		
	21 962 869		-367
29			-368
	2015		55
			-369
			-370
			-371

-372

.1998

1997 1994

-373

(3)35

-374

-

-4

---

62 774 569

-375

-376

(62)

1971

"

"

"

"

-377

-378

(63)

1991	1990		-379
			-380
			-381
(3)35			-382
		-	-5
		92 722	-383
1 300			
.1990	/	/	-384
			-385
			-386
			-387

(3)35

-388

-6

.5000304

8

-389

5000304

-8

( )	( )	
1 344 661	1 771 413 994	
160 582 073	2 474 391 198	
	21 962 869	
	62 774 569	
	92 722	
161 926 734	4 330 635 352	

- 5000464 -

886 481 830

5000464

-390

(64)

1991 / 2 1990 / 2

-391

	-	-1
	<hr/>	
	<hr/>	
	210 652 639	-392
( ) :		( )
102 962 079		
51 710 096		
	55 980 464	
		-393
		-394
		-395
		-396
.7	(1991)687	

(1991)687

.7

-397

"2- "

-398

(65)

"2- "

-399

-

-2

---

674 129 191

-400

361 667 975

-401

-402

312 461 216

-403

3  
(66) -404

3

-405

- -3

1 700 000 -406

(67) "4- "

1998 / 6 223 -407

-408

-4

.5000464 9 -409

5000464 -9

( )	( )	
	210 652 639	
	674 129 191	
-	1 700 000	
	886 481 830	

-  
 \_\_\_\_\_  
 10 -410  
 -10  
 \_\_\_\_\_

( _____ )	( _____ )	_____	_____
161 926 734	4 330 635 352		5000304
	886 481 830		5000464
161 926 734	5 217 117 182		_____

-  
 \_\_\_\_\_  
 "4- " -411

5000460 -412

5000468

5000183

5000453

- 5000460 -

---

967 831 391 5000460 -413

(68)

-414



" -421

"

-422

5000454

" 12

" "4- "

5000450 "4- "

5000450

5000450

" 5000450

"

-423

-424

-425

"4- "

2002

"4- "

-426

			-427
	"4- "		
			-428
		-	
		-2	
			-429
23 015 144	574 200 000	613 814 608	
		16 599 464	
			-430
	"4- "		-431
	(70)		
			-432
1994		(" ")	
	"	"	2000
"	"		

		_____	( )	
				-433
"	574 200 000		"	
				-434
"		" (71)(MARS) "	(72)(OSCAR)	
"				-435
	)			
			(	
		70 000		
		" "		-436
			( )	
(FishBase)		1989-1980		
				-437
	.1992			
				-438
" "				
				-439

35 (3) -440

-441

( )

-442

16 599 464

-443

434

4.7

90

)

(

1 402.6

"

"

."DSHY")

-444

.1991

-445

"

"

"

"

"4- "

-446

(73)

-447

( 4.7)

( 0.8)

(74)

-448

"

"

-449

."DSHY")

1 402.6

50

140

20

16 692 699

-450

-451

-452

140

30

			-453
		:	
20	30	( )	
		( )	
		( )	
.	/	( )	
.	7 943 030		-454
			-455
.7	( )35		
	7 943 030		-456
			.
		_____ ( )	
	"		-457
"			
		23 015 144	
	2003		-458
"	"		
			-459
"		"	-460

					-461
					-462
					-463
					10
					-464
35	(3)				-465
					-466
					-467
					-468
					-469
					-470
					-471
					-472
					-473
					-474
					-475
					-476
					-477
					-478
					-479
					-480
					-481
					-482
					-483
					-484
					-485
					-486
					-487
					-488
					-489
					-490
					-491
					-492
					-493
					-494
					-495
					-496
					-497
					-498
					-499
					-500
					-501
					-502
					-503
					-504
					-505
					-506
					-507
					-508
					-509
					-510
					-511
					-512
					-513
					-514
					-515
					-516
					-517
					-518
					-519
					-520
					-521
					-522
					-523
					-524
					-525
					-526
					-527
					-528
					-529
					-530
					-531
					-532
					-533
					-534
					-535
					-536
					-537
					-538
					-539
					-540
					-541
					-542
					-543
					-544
					-545
					-546
					-547
					-548
					-549
					-550
					-551
					-552
					-553
					-554
					-555
					-556
					-557
					-558
					-559
					-560
					-561
					-562
					-563
					-564
					-565
					-566
					-567
					-568
					-569
					-570
					-571
					-572
					-573
					-574
					-575
					-576
					-577
					-578
					-579
					-580
					-581
					-582
					-583
					-584
					-585
					-586
					-587
					-588
					-589
					-590
					-591
					-592
					-593
					-594
					-595
					-596
					-597
					-598
					-599
					-600
					-601
					-602
					-603
					-604
					-605
					-606
					-607
					-608
					-609
					-610
					-611
					-612
					-613
					-614
					-615
					-616
					-617
					-618
					-619
					-620
					-621
					-622
					-623
					-624
					-625
					-626
					-627
					-628
					-629
					-630
					-631
					-632
					-633
					-634
					-635
					-636
					-637
					-638
					-639
					-640
					-641
					-642
					-643
					-644
					-645
					-646
					-647
					-648
					-649
					-650
					-651
					-652
					-653
					-654
					-655
					-656
					-657
					-658
					-659
					-660
					-661
					-662
					-663
					-664
					-665
					-666
					-667
					-668
					-669
					-670
					-671
					-672
					-673
					-674
					-675
					-676
					-677
					-678
					-679
					-680
					-681
					-682
					-683
					-684
					-685
					-686
					-687
					-688
					-689
					-690
					-691
					-692
					-693
					-694
					-695
					-696
					-697
					-698
					-699
					-700
					-701
					-702
					-703
					-704
					-705
					-706
					-707
					-708
					-709
					-710
					-711
					-712
					-713
					-714
					-715
					-716
					-717
					-718
					-719
					-720
					-721
					-722
					-723
					-724
					-725
					-726
					-727
					-728
					-729
					-730
					-731
					-732
					-733
					-734
					-735
					-736
					-737
					-738
					-739
					-740
					-741
					-742
					-743
					-744
					-745
					-746
					-747
					-748
					-749
					-750
					-751
					-752
					-753
					-754
					-755
					-756
					-757
					-758
					-759
					-760
					-761
					-762
					-763
					-764
					-765
					-766
					-767
					-768
					-769
					-770
					-771
					-772
					-773
					-774
					-775
					-776
					-777
					-778
					-779
					-780
					-781
					-782
					-783
					-784
					-785
					-786
					-787
					-788
					-789
					-790
					-791
					-792
					-793
					-794
					-795
					-796
					-797
					-798
					-799
					-800
					-801
					-802
					-803
					-804
					-805
					-806
					-807
					-808
					-809
					-810
					-811
					-812
					-813
					-814
					-815
					-816
					-817
					-818
					-819
					-820
					-821
					-822
					-823
					-824
					-825
					-826
					-827
					-828
					-829
					-830
					-831
					-832
					-833
					-834
					-835
					-836
					-837
					-838
					-839
					-840
					-841
					-842
					-843
	</				

-469

-470

(76)

-471

-472

-473

35 (3)

-474

-4

.11

5000460

-475

5000460

-11

( <u>          </u> )	( <u>          </u> )	<u>          </u>
	194 133 683	
7 943 030	613 814 608	
	159 883 100	
7 943 030	967 831 391	<u>          </u>

		- 5000468			
		<hr/>			
		267 710 202		5000468	-476
				(77)	
		2004 / 30 6			-477
		5000259		"4- "	
"4- "					
5000259					
					-478
					-479
					-480
					-481
					100
(14 10				3 )	
		53.4			
					-482

.1991 -483

0.4

-484

"

"

"

-485

-486

-487

35 (3)

-488

-489

.12

5000468

-490

5000468

-12

( )	( )		
	267 710 202		5000468
	267 710 202		



67 ( )

.( 233 638)

( ) -496

-497

" "4- "

-498

" 7

( )34

"1991 / 2 1990 / 2

(80)

16

(1991)687

-499

(81)" " " " " " "

36

-500

-501

		1 330 422	
			790 843
	2 354 903		-502
		-	-2
		<hr/>	
		1 181 450 810	-503
51 613 310			
129 837 500			1
			<hr/>
			( )
			-504
	1993		1993
"		"	1993
	1993		
		1998	
		1993	
		90 387	-505
4.65		6.5	
	136 597		
		(82)	378
			-506
			-507

16			
.7			.(1991)687
			-508
	2		
41 700			
			-509
29 615			
	12 000		-510
		78	
			-511
		5 909 343	
	5 909 343		-512
		_____ ( )	
)			-513
		(	
	50 000		
		12 500	

-514

70 69

7

-515

(1991)687

50 000

-516

-517

35

(3)

-518

-

-3

192 500 000

-519

5 500 000

35

(83)

-520





5000183

-13

( )	( )	
2 354 903	2 385 617	
5 909 343	1 181 450 810	
	192 500 000	
	100 000 000	
8 264 246	1 476 336 427	

- 5000453 -

50 4 056 202 -533

556 209 3 499 993

20 "3- " 5000194 -534

5000194 2001 /

5000453 2003 / 10 .5000453

"4- "

-535

11 -536

22

"4- "

-537

" "4- "

(87)"

-538

-539

-540

-541

-542

(3)

35

-543

5000453 -14

( <u>          </u> )	( <u>          </u> )	<u>          </u>	<u>          </u>
	4 056 202		5000453
	4 056 202		<u>          </u>

            
 .15

-544

-15

( )	( )		
7 943 030	967 831 391		5000460
	267 710 202		5000468
8 264 246	1 476 336 427		5000183
	4 056 202		5000453
16 207 276	2 715 934 222		

-

-

"4- " -545

4002545 5000309

5000463

5000219

- 5000309 -

481 442

5000309

-546

"2- "

5000208

5000309

-547

5000208

1998 /

23

"4- "

5000309

- -1

441 389

-548

45 224

-549

-550

-551

-552

-553

-554

-555

35 (3)

-556

- -2

---

40 053

-557

-558

-559

-560

-561

-562

-563

-564

-565

35 (3)

-566



	3.8			-573
	1991-1990	2.3		.1990-1989
			1.5	
3 033	2 063			-574
	401			
		1 214 664		
				-575
				-576
				-577
				-578
				-579
			35	(3)
				-580
		-	-2	
		5 874		-581

1998 / 6 223 -582

-583

-3

.17 4002545 -584

4002545 -17

( )	( )	
	2 670 227	
-	5 874	
	2 676 101	

- 5000463 -

8 877 370 779 5000463 -585

(90)

-586

- -1

956 902 142 -587

4 654

10

629	" "	143	-588
	" "		" "
449		"	
			-589
101		31	7 227
(91)"4-	"		-590
	589 588		438
45			
	5000455		
		"4-	"
5000455			-591
13	"	(92)"4-	"
	"		"
	"		( )
			"
		10	-592
"4-	"		-593
(93)			



-599

19

-600

"4- "

1991 / 2 1990 / 2  
(94)7

( )34

"4- "

1990 / 2

"4- "

1991 / 2

-601

-602

(95)

"4- "

(96)

-603

"4- "

438

-604

45

			-605
.	35	(3)	
		" "	-606
			-607
		"4- "	
			-608
"4- "			
	5000455	"4- "	
			-609
			-610
		-	-2
		5 369 894 855	-611

			-612
	.500463		
5 074 890 386			-613
183.2		10	
295 004 469			-614
		42.1	
.1991			
"4- "			-615
	(97)		
	(98)	73	
"4- "			-616
	(99)		
		(100)	
"4- "			-617
	:		
	"4- "		
"4- "			-618
(101)			

			65	
"				-619
	"			"
(102)"4-	"			
	"		"	
		3 600	2 300	
				-620
3 000			.1991	
	810 000			
	1991			-621
				-622
				-623
	50		" "	
	100 50		2005	
2090	2005	85		
			2014 2005	
		20		

-624

" / " " " " " " " " " "

-625

" "

.1995

100

1991 1991

-626

-627

-628

-629

"4- "

-630

					-631
30	46.3				-632
			649-637		
					-633
			:		
	20		30	( )	
				( )	
				( )	
	/			( )	
				( )	
46 113 706					-634
					-635
	.7	( )35			
	46 113 706				-636
					-637
					-3
					-637

	"4- "			-638
		(104)		
(105)				
	54			-639
(106)	9 000 000		39	
	"4- "			
		(107)		
				-640
	"4- "			-641
			(108)"4- "	
			1991	
				-642
	39			
	"4- "			
				-643
				-644
	15		30	
				-645
	1991			
				-646
100				

				-647
		"4- "		
				-648
636-611				
				-649
		-	-4	
		<hr/>		
		127 165 335		-650
46			93	97 450
(	)	130 000		-651
		/	/	
		(75 000)	75	100 000
				22 500
				-652
14	.1991 /	/	13 57	
				-653
1990				"
(109)1996				"

-654

( )

-655

( )

"

"

-656

-657

-658

22 500

-659

.75 000

.1 000

-660



.1993	"	"	-668
2001	1990		-669
	70		-670
			-671
			-672
			-673
1994			
.1991	2		-674
"	"	(3)35	-675

	-	-6	
	<hr/>		
	923 590 633		-676
836 650 117	( ) :		
	86 940 516		( )
			-677
			-678
	.2024	2005	20
			-679
			-680
			-681
			-682
	<hr/>	-7	
.5000463		18	-683

5000463

-18

( )	( )	
	956 902 142	
46 113 706	5 369 894 855	
	127 165 335	
	1 499 817 814	
	923 590 633	
46 113 706	8 877 370 779	

- 5000219 -

19 861 782 707

5000219

-684

(110)

( )

( )

( )

( ) :

-685

-686

- -1

13 412 798 489

-687

)

.2030 1990 (

-688

"

" "

-689

"

"

"

20 000  
55

2003

-690

.( " ")

-691

2000-1990

-692

-693

-694

-695

-696

-697

( )

1

30.1

-698

		-699
		(3)35
		-700
	-	-2
<hr/>		
	899 671 339	-701
		2003 1990
		-702
692-689		-703
		-704

-705

-706

-707

697 696

-708

" " (3)35

-709

-3

---

5 549 312 879

-710

1 397

3 972 307

1992 1991  
1 397

-711

1992-1991

( 689 ) -712

1 397

1 397 -713

-714

-715

.1992 1991

" " (3)35

-716

\_\_\_\_\_ -4  
.5000219 19 -717

5000219 -19

( )	( )	
	13 412 798 489	
	899 671 339	
	5 549 312 879	
	19 861 782 707	

-

20 -718

- 20

( )	( )		
	481 442		5000309
	2 676 101	( )	4002545
46 113 706	8 877 370 779		5000463
	19 861 782 707		5000219
46 113 706	28 742 311 029		

-

-

"4- " -719

5000462

5000467

5000303

- 5000462 -

1 202 800 000 -720

292 000 000	(111)	
910 800 000		
		-721
	.1991 /	/
		-722
		-723
		-724
		( )
	200	-725
(112) 1972		"
"		"
2004 1992 1965 1930		-726
	/	
" "		2004
		1992
.1992 1965		

\_\_\_\_\_ ( )  
-727  
100

30 \_\_\_\_\_ ( )  
-728

-729  
"  
"

-730

-731

(IPA- \_\_\_\_\_ )

50 \_\_\_\_\_ ( )  
-732

-733

2004 1992 1965

1992 1965

2004

-734

1992

.1992 1965

-735

-736

-737

-738

-739

-740

"4- " -741

(113)

(3)35

-742

.5000462 21 -743

5000462 -21

( )	( )		
	1 202 800 000		5000462
	1 202 800 000		

- 5000467 -

857 987 973 -744

(114)

624 061

5000457 "4- " -745

8

"4- " 2004 / 30 "4- "

-746

(115)

-747

(116)

1978 -748

.1991 1992 2002

1992 -749

.1991 -750

-751

(3)35 -752

.5000467 22 -753

5000467 -22

( _____ )	( _____ )	_____	_____
	857 987 973		5000467
	857 987 973		_____

- 5000303 -

104 233 079

-754

(117)

-755

"4- "

(118)

103 824

-756

1995 1992

790 989

1991

.1995 1991

-757

" "

-758

-759

1992 1995 1991 -760  
 1995

1995 1991

-761

.1991

(3)35

-762

.5000303

23

-763

5000303

-23

( )	( )		
	104 233 079		5000303
	104 233 079		

-

24

-764

-24

( )	( )		
	1 202 800 000		5000462
	857 987 973		5000467
	104 233 079		5000303
	2 165 021 052		

-

"4- " -765

5000327

- 5000327 -

5 417 263 -766

2

.1991 / 2 1990 /

-767

3 673

"4- "

2 1990 / 2

.1991 /

(119)

"4- " -768

/ 2

.1991 / 1990

(3)35

"4- " -769

-770

.5000327 25 -771

5000327 -25

( )	( )		
	5 417 263		5000327
	5 417 263		

-

-

-772

-773

-774

1991 / 1990 / 1 1.35

" (S/AC.26/1992/16) 16 - -775

"

2005 / 10 8 -776

(S/AC.26/Dec.243(2005)) 243

26

-777

"4- "

"4- "

-26

( )	( )		
24 034 892	441 895 991	5000286	
	161 000 000	5000301	
46 596	7 916 024 475	5000288	
3 336 964	2 571 509 483	5000287	
332 300	332 300	5000394	
<u>27 780 752</u>	<u>11 090 762 249</u>		
161 926 734	4 330 635 352	5000304	
	886 481 830	5000464	
<u>161 926 734</u>	<u>5 217 117 182</u>		
7 943 030	967 831 391	5000460	
	267 710 202	5000468	
8 264 246	1 476 336 427	5000183	
	4 056 202	5000453	
<u>16 207 276</u>	<u>2 715 934 222</u>		
	481 442	5000309	
	2 676 101	4002545	
46 113 706	8 877 370 779	5000463	
	19 861 782 707	5000219	
<u>46 113 706</u>	<u>28 742 311 029</u>		
	1 202 800 000	5000462	
	857 987 973	5000467	
	104 233 079	5000303	
	<u>2 165 021 052</u>		
	5 417 263	5000327	
252 028 468	49 936 562 997		

"4- " -  
-778  
168 33 -779  
16 85  
2004 / 28 27 2003 / 26 25 2002 / 19 2001 /  
14  
2004 / 15  
2001 2000  
2001 / 21 (S/AC.26/Dec.132(2001)) 132 -780  
69  
" "4- "  
" .  
-781  
(120)  
.69 53 2005 / 21 -782  
( ) ( )35 53  
.7  
12 16  
.132  
"4- "  
(S/AC.26/Dec.226(2004)) 226 (S/AC.26/Dec.124(2001)) 124 -783  
14  
" "4- "

"4- " " ."  
-784  
:  
/ 22 (S/AC.26/2001/16) "4- " ( )  
243 234 967 2001  
/ 3 (S/AC.26/2002/26) "4- " ( )  
711 087 737 2002  
18 (S/AC.26/2003/31) "4- " ( )  
1 148 701 011 2003 /  
9 (S/AC.26/2004/16) "4- " ( )  
629 487 878 2004 /  
(S/AC.26/2004/17) "4- " ( )  
2 277 206 389 2004 / 9  
2005 / 1  
( )  
( )  
( )

(1)

"4- "

(2)

"4- "

."4- "

") S/AC.26/2001/16

5000345 5000344 5000343 5000330 5000329 :  
5000389 5000383 5000382 5000352 5000351 5000350 5000349, 5000348, 5000347, 5000346  
5000447 5000446 5000428, 5000427 5000425 5000420, 5000395, 5000393 5000392  
5000396 5000358 5000357 5000356 5000355 5000354 5000353 :  
5000376, 5000375 5000374 : 5000431 5000430 5000429  
5000433 5000432 5000407, 5000406, 5000405, 5000404 5000403 5000398 5000397 5000378,  
5000409, 5000408, 5000363 5000361 : 5000435 5000434  
5000418, 5000417, 5000415 5000414 5000441 5000440 5000439 5000438, 5000416, 5000411,  
.5000419 5000372 5000371 :

S/22559

"(1991) 687

19

(3)

.20

"4- "

(4)

" 22

."4- "

") S/AC.26/2002/26

."4- "

") S/AC.26/2003/31

"4- "

"4- "

" 25

.29

."4- "

") S/AC.26/2004/16

.32

"4- "

(5)

25

"4- "

(6)

.39

"4- "

38

"4- "

39

"4- "

(7)

.40

"4- "

43 42

"4- "

(8)

.44 43

"4- "

.47

"4- "

(9)

.50

"4- "

(10)

	.25	"4- "	(11)
<u>Germany v. Poland</u> , Permanent Court of	:	"	(12)
		.International Justice, Series A, No. 17(1928), at p. 47	
	.33	"4- "	(13)
	.34	"4- "	(14)
	.35	"4- "	(15)
1969			(16)
( ) 3 . 14097 973			1992
1971			
( ) 57 . 17146 1110			1992
	.22	"4- "	(17)
17			3 (18)
		.()11 FUND.A/ES 1/13 19980 /	
Trail Smelter Arbitration. <u>United States v. Canada</u> , Reports of International Arbitral Awards,			(19)
		.vol. 3 (1941), p. 1911 et seq., at p. 1920	
	48	"4- "	(20)
		.50 "4- "	(21)
	"4- "		
.45 ("4- "		" 55 "4- "	
		) S/AC.26/2004/17 "4- "	
	.32	"4- "	(22)
			(23)
	"4- "		
5000344 5000343	5000286	"4- "	
	.5000428 5000427 5000425 5000420 5000383 5000347		
	.63	"4- "	(24)
			(25)
" . "			

1986 " (26)

(27)

5000348 5000347 5000346 5000330 5000329 5000301 "4- "

.5000382 5000351 5000350 5000349

.79 "4- " (28)

35 000 000 (29)

( 9 000 000)

( 6 000 000) " "

( 5 000 000) 1993

000) ( 10 800 000)

2 500 000) ( 1 700

214-208 ) 5000288 (30)

.(

(31)

(32)

(33)

"4- "

5000330 5000329

5000288

"4- "

5000389 5000383 5000382 5000351 5000350 5000349 5000347 5000344 5000343

.5000447 5000446 5000428 5000427 5000425 5000420

238-230 (34)

(35)

R. Costanza et al., "The value of the world's ecosystem services and natural capital", Nature, Volume 387, No.

.p. 253 6630 (1997),

.63 61 "4- " (36)

: (37)

( ) ( ) (38) ( )

.5000447 5000446 "4- " (39)

. 35 (Costanza)  
.120 114 63 "4- " (40)

(41)

5000393 5000392 5000287 "4- " "4- "  
"4- " .5000395

(42)

.5000120 "1- " (43)

5000456 ( 184-171 ) 5000288 (44)  
"4- " ) "4- "  
89 256 (81-67)

000 57 700 1990 / 2 "1- "  
10 000  
" .1991 / 65

.166-154 (S/AC.26/2002/6) "1- "  
"4- " 30 (45)

5000288 (46)

63 61 "4- " (47)

.87 "4- "

.5000393 "4- " (48)

- .5000392 "4- " (49)
- .290-288 "4- " (50)
- (51)
- "4- " 31 (52)
- ( ) :  
( ) ( ) ( )
- .297 "4- " (53)
- 242 000 1991 / 1 1990 / 2  
1.42 216 000
- " (54)
- " 21-19 18 17 S/AC.26/1994/2  
.31 30 S/AC.26/1999/23 "2- "
- .304 "4- " (55)
- (56)
- .306 "4- " (57)
- (58)
- "4- "  
"4- "
- 5000353 5000304  
.5000431 5000430 5000429 5000396 5000358 5000357 5000356 ,5000355 5000354
- .104 "4- " (59)
- 1 465 565 462 (60)
- 939 146 614  
526 418 848
- (61)

1971 (62)  
245 14583 996  
5000430 5000358 5000357 5000356 5000355 5000354 (63)  
"4- "  
(64)  
.5000353 5000464 "4- "  
280 65 "2- " (65)  
(S/AC.26/1991/3) 3 (66)  
( ) ( ) :  
( )  
( ) ( ) ( )  
( )  
( )  
5000464 (67)  
"4- "  
(68)  
"4- "  
"4- "  
5000460  
.5000435 5000434 5000433 5000432 5000398 5000397 5000378 5000376 5000375 5000374  
5000450 "4- " (69)  
.5000466 5000454 "4- "  
427 419 "4- " (70)  
.191-158 "4- "  
(MARS) " (71)  
"



	"1- "		"
	(S/AC.26/2004/12) "(S/AC.26/1992/12) 12		
	" " " "	30	"1- "
.1991	/ 2		
	114.50		(82)
		377.85	
	.5000404	"4- "	(83)
			(84)
	" " " " " " "		(85)
		35	)
	.5000405	"4- "	(86)
	.31	"4- "	(87)
			(88)
			(89)
(	2 849 777	)	1 214 664 1 635 113
(	10 000 000)	2 670 227	
			(90)
	"4- "		
"4- "			
5000411	5000409	5000408	5000363
			5000361
			5000359
			5000463
			.5000441
			5000440
			5000439
			5000438
			5000437
	.5000455	"4- "	(91)
.300-243		"4- "	(92)
			.91
			(93)
.271-264		"4- "	(94)
.274		"4- "	(95)

.289	279-275	"4- "	(96)
.500360	500451	"4- "	(97)
	.192-169	"4- "	
	.179	"4- "	(98)
185	181 179	"4- "	(99)
	185	"4- "	(100)
.5000409	5000408 5000363	"4- "	(101)
		"4- "	(102)
	.189-169	"4- "	(103)
	.5000465	"4- "	(104)
	.320-301	"4- "	
.310		"4- "	(105)
.311		"4- "	(106)
.316-313		"4- "	(107)
	.5000363	"4- "	(108)
United states National Oceanic and Atmospherie Administration, Primary restoration guidance document for Natural Resource Damage Assessment under the Oil Pollution Act of 1990. Damage Assessment and Restoration Program, (Silver Spring, Maryland, 1996)			(109)
		"4 - "	(110)
.5000219		"4 - "	
	.5000418 5000417 5000416 5000415 5000414 5000413		(111)
	5000371	"4- "	
	.5000462	"4- "	
1037	1972		(112)
		.151	15511
	.713	"4- "	(113)

(114)  
.5000372 5000467 "4- "  
(115)  
(116)  
(117)  
5000419 "4- "  
.5000303 "4- "  
.5000457 "4- " (118)  
.349 327 "4- "  
.5000153 "4- " (119)  
.356 350 "4- "  
(120)  
- 132  
(2003 / 24) (2002 / 13) "4- "  
/ 27) (2003 / 21) (2003 / 2)  
21) (2004 / 17) (2004 / 30) (2004  
(2005 /

"4- "

—

-1

95

-2

.2004 / 15

-3

:

-4

()

()

()

()

()

()

(366 353 ) 5000304

-1

( )

-2

(Allen and Bosch, 1996; FAO, 1993; Vickerman, 1998)

-3

10 000

3.2

- ( )  
(IFAD, 2003a)

- ( )

(Ngaido et al., 2002)

1995

)

-4

8 000

)

)

(.2002 1997

(

.(2002

-5

"

)"

.(1995

-6

:

-7

( )

( )

( )

( )

)

.(

- ( )

- ( )

0.1 20 -8

:

/ -10

) / .( 200 000

-11

0.1 0.79  
20.75  
3.99  
(1996 )

-12

-13

.(Ngaido & Kirk, 2001)

)"

"

.( ( )2003

-14

-15

"

"

.(OCA, 2004; NMFS, 2004; CEC, 2002)

-16

-17

.(Whittaker et al., 2003)

.(Allflex, 2004)

(2002)

-18

-19

(NRC, 1994; Ong et al., 2004)

(2001)

-20

1997)

(

-21

( 0.1)

---

Allen, W.J. and Bosch, O.J.H., “Shared experiences: the basis for a cooperative approach to identifying and implementing more sustainable land management practices”, Proceedings of the Symposium on Resource Management: Issue, Vision, Practice, Lincoln University, New Zealand, 5-8 July 1996.

Allflex Australia (2004) “Electronic ID Systems”, (see [www.allflex.com.au/27.html](http://www.allflex.com.au/27.html)).

Badia Research and Development Programme (BRDP, 1996) “Population and Livestock related studies in the Eastern Badia of Jordan”, Proceedings of Workshop on 22-23 September, 1996, Amman, Jordan.

California Energy Commission (CEC, 2003) New Renewable Resources Account Guidebook (6<sup>th</sup> edition) (see [www.energy.ca.gov/renewables/guidebooks/2004-01-23\\_500-01-014V2A.PDF](http://www.energy.ca.gov/renewables/guidebooks/2004-01-23_500-01-014V2A.PDF)).

Food and Agriculture Organization of the United Nation (FAO), Sustainable development of drylands and combating desertification. FAO Position Paper. Rome.

(see [www.fao.org/docrep/v0265e/v0265e00.htm](http://www.fao.org/docrep/v0265e/v0265e00.htm)), 1993.

International Fund for Agricultural Development (IFAD, 2003a) “Livestock and Pasture Development Project in Eastern Region”, (see [http://www.ifad.org/lrkm/region/pn/ma\\_260.htm](http://www.ifad.org/lrkm/region/pn/ma_260.htm)).

International Fund for Agricultural Development (IFAD, 2003b) “National Programme for Rangeland Rehabilitation and Development – Phase 1”, ([www.ifad.org/lrkm/region/pn/jo\\_468.htm](http://www.ifad.org/lrkm/region/pn/jo_468.htm)).

International Fund for Agricultural Development (IFAD, 2001) “Practical guide on monitoring and evaluation of rural development projects”, (see [www.ifad.org/gbdocs/eb/ec/e/29/EC-2001-29-WP-3.pdf](http://www.ifad.org/gbdocs/eb/ec/e/29/EC-2001-29-WP-3.pdf)).

International Fund for Agricultural Development (IFAD, 1997) “National Programme for Rangeland Rehabilitation and Development Phase 1 Appraisal Report”, Volume II, Annexes.

International Fund for Agricultural Development (IFAD, 1995) “Environmental Assessment for the Identification of a Pastoral Resource Assessment and Monitoring Component for the National Programme for Range Rehabilitation and Development”, prepared by ERCO Ltd, Oxford, UK.

Ngaido, T., “Can Pastoral Institutions Perform without Access Options.” In McCarthy, N., Swallow, B., Kirk, M. and Hazell, P. Property rights, risk, and livestock development in Africa. International Food Policy and Research Institute and International Livestock Research Institute, Washington, D.C., 1999.

Ngaido, T., McCarthy, N. and Di Gregorio, M., “Workshop Summary Paper”, International Conference on Policy and Institutional Options for Management of Rangelands in Dry Areas. International Food Policy and Research Institute, Washington, D.C., 2002.

Ngaido, T. and Kirk, M., “Collective Action, Property Rights, and Devolution of Rangeland Management: Selected Examples from Africa and Asia”, R. Meinzen-Dick, A. Knox and M. Di Gregorio (Eds.), Proceedings of the International Conference on Collective Action, Property Rights and Devolution of Natural Resource Management: Exchange of Knowledge and Implications for Policy, (Feldafing, Germany, Deutsche Stiftung für Internationale Entwicklung, 2001) (see

[www.capri.cgiar.org/workshop\\_devolution.asp](http://www.capri.cgiar.org/workshop_devolution.asp)).

Ong, C., Tongway, D., Caccetta, M. and Hindley, N. "Phase 1: Deriving Ecosystem Function Analysis Indices from Airborne Hyperspectral Data." CSIRO Exploration and Mining Divisional Report, Canberra, Australia, 2004.

Ontario Cattleman's Association (OCA, 2004), "Strategy to Reposition Canada's Livestock Industry", (see [www.cattle.guelph.on.ca/communications/Stories2004/9-10-04.html](http://www.cattle.guelph.on.ca/communications/Stories2004/9-10-04.html)), 2004.

United States National Marine Fisheries Service (NMFS, 2004), "Alaska Crab Fisheries Capacity Reduction Program", (see [www.fakr.noaa.gov/sustainablefisheries/crab/faq.htm](http://www.fakr.noaa.gov/sustainablefisheries/crab/faq.htm)), 2004.

United States National Research Council (NRC, 1994) Rangeland Health: New Methods to Classify, Inventory, and Monitor Rangelands. Washington, D.C.

Vickerman, S. "Stewardship Incentives: Conservation Strategies for Oregon's Working Landscape", Defenders of Wildlife, Washington, D.C., 1998.

Whittaker, D.; Van Dyke, W. and Love, S., "Evaluation of aerial line transect for estimating pronghorn antelope abundance in low-density populations." Wildlife Society Bulletin, 31(2): 443-453; Summer 2003.

5000460  
(456 442 )

-1

-2

/

-3

30

140

-4

((1994) )

-5

-6

5000463  
(636 611 )  
30 46.3 -1

-2

-3

/ -4

-5

.)((1994) )

-6

) / .( -7

5.7

7

( )

5.0 ( )

" "

/

