

2011/2010

				+		
		392	-	87.91 3+		.1
		362	-	86.96 3+		.2
		449		85.15 3+		.3
		448		83.79 3+		.4
		361	-	83.52 3+		.5
		429		83.34 3+		.6
() ()		478		85.94		.7
		447		82.78 3+		.8
		468		82.41 3+		.9
		354	-	82.07 3+		.10

		736		84.95		.11
	()	474		84.68		.12
		362	-	81.60 3+		.13
		429		81.44 3+		.14
/	()	204		84.36		.15
		650	()	84.27		.16
		445		81.08 3+		.17
		415		81.02 3+		.18
		412		80.99 3+		.19
()		517		83.95		.20
		465		80.95 3+		.21
/		663		83.71		.22

		212	-	83.55		.23
- ()	()	540		83.44		.24
		367	-	80.34 3+		.25
		367		80.21 3+		.26
		449		80.18 3+		.27
()		308		83.07		.28
		359		80.06 3+		.29
		445		80.01 3+		.30
		442		79.98 3+		.31
()	()	553		82.90		.32
/		650	()	82.81		.33
-) (- -		275		79.68 3+		.34

()		521		82.58		.35
/		679		82.57		.36
()		554		82.56		.37
()		514		82.53		.38
	()	87		82.52		.39
() (- -		297	.	82.47	.	.40
()		480		82.28		.41
- () ()	()	207		82.26		.42
/		514		82.11		.43
()						

()		744		82.05		.44
()	()	645		81.98		.45
	()	443		78.89 3+		.46
) ()	366		81.79 7		.47
	()	430		81.76		.48
) ()	539		81.67		.49
		450		78.63 3+		.50
()		665		81.52		.51
()) ()	84		81.42		.52
()		313		81.35		.53

) (()	642		81.33		.54
) (678		81.30		.55
		372		78.29 3+		.56
) ()	()	202		81.28		.57
		413		78.27 3+		.58
/		514		81.25		.59
) (643		81.24		.60
		550		81.22		.61
		514		81.20		.62
		390		78.19 3+		.63

()		472		81.15		.64
()		312		81.12		.65
		423		81.06		.66
()		721		80.92		.67
		360		77.92 3+		.68
()		312		80.90		.69
		447		77.89 3+		.70
		745		80.82		.71
()		551		80.81		.72
()) (303		80.81		.73

()		312		80.75		.74
	()	85		80.71		.75
()		548		80.71		.76
() ()	()	246		80.70		.77
() ()		680		80.66		.78
		354		77.62 3+		.79
()		281		80.60		.80
		450		77.57 3+		.81
()		508		80.49		.82

()	()	560		80.42		.83
		216		80.36		.84
()		280		80.30		.85
) (743		80.30		.86
()		664		80.24		.87
- ()		494		80.21		.88
		354		77.22 3+		.89
		444		77.15 3+		.90
		272		77.11 3+		.91
()		538		80.03		.92

) (31		80.01		.93
() ())		119		80		.94
() (638		79.91		.95
() () ()		6		79.90		.96
() ()		633		79.87		.97
		368		76.76 3+		.98
() ()		308		79.75		.99
() ()		662		79.71		100
/ ()		517		79.67		101

()		472		79.63		102
()		275		76.63 3+		103
()		666		79.62		104
()		175		79.60		105
()		549		79.58		106
		354		76.58 3+		107
()		284		79.57		108
()		597		79.57		109
		338		79.53		110

		390		76.53 3+		111
()		480		79.51		112
()		686		79.48		113
()		285		79.45		114
()		29		79.40		115
/ () (-		275		76.37 3+		116
		442		76.37 3+		117
()	()	624		79.35		118
		216		79.32		119
()		640		79.32		120
		409		76.30 3+		121

() () ()		7		79.29		122
		370		76.30 3+		123
		735		79.27		124
) (322		79.25		125
		392		76.25 3+		126
()		478		79.24		127
	()	474		79.22		128
/ / ()		496		79.19		129
()		60		79.18		130
() ()) (203		79.18		131
	()	474		79.17		132

		370		76.14 3+		133
- -) (-		275		76.13 3+		134
		414	-	76.09 3+		135
) (546	-	79.05		136
) () (708		79.03		137
	/ /	214		79.03		138
		465		79.03		139
	()	210	-	79.02		140
	()	366	-	79		141
) (715		78.96		142

) - (707		78.94		143
) (703		78.94		144
		149		78.92		145
) (297	.	78.89	.	146
		327		78.89		147
		409		75.89 3+		148
) (/ /		626		78.88		149
()		114		78.84		150
		423		78.80		151

		171		75.79 3+		152
()		305		78.79		153
		490		75.77 3+		154
()		472		78.76		155
()		522		78.72		156
()		697		78.72		157
()		63		78.64		158
		467		75.64 3+		159
		400		78.62		160
()		722		78.60		161

/		618		78.56		162
()						
()	()	209		78.55		163
		327		78.53		164
()		2		78.46		165
		735		78.45		166
()		722		78.43		167
()		67		78.42		168
())	303		78.40		169
()	(
		409		75.38		170
				3+		
)		657		78.37		171
(

) (677		78.30		172
()		750		78.28		173
()		418		78.20		174
()		1		78.20		175
()) (303		78.19		176
()		338		78.18		177
()		92		78.17		178
()		91		78.17		179
	/	214		78.15		180
()) (303		78.14		181

) (129		78.12		182
		411		78.10		183
/		608		78.04		184
()						
) (674		78.04		185
		217		78		186
	()	196		75 3+		187
()		283		77.97		188
()		671		77.97		189
()		667		77.93		190
		371		74.91 3+		191
		155		77.87		192
) (

		408		74.97 3+		193
/		575		77.88		194
()						
()		168		77.84		195
()						
()		305		77.80		196
()						
()		341		77.80		197
()						
()		205		77.78		198
()						
		468		74.75 3+		199
()	()	559		77.70		200
()						
()		731		77.70		201
()						
()		306		77.69		202

) (424		77.69		203
) () (620		77.68		204
/		758		77.67		205
()		472		77.65		206
()		531		77.63		207
()		470		74.63 3+		208
	CYTOPATHOLOGY	607		77.62		209
()		169		77.61		210
()		287		77.60		211
		464		74.60 3+		212

		408	-	74.60 3+	213
/		575		77.59	214
()					
		462		74.55 3+	215
		675		77.54	216
()					
		217		77.49	217
		676		77.48	218
()					
))	250		77.47	219
((
)		192		77.45	220
(
		738		77.44	221
		305		77.43	222
()					
		127		77.42	223
()					

()		24		77.41		224
()		326		77.40		225
		737		77.36		226
	()	425		77.36		227
()	()	582		77.34		228
()		722		77.34		229
()		306		77.31		230
		358	-	74.30 3+		231
()		306		77.29		232
()		505		77.28		233
(-)						

) - (759		77.28		234
		386		74.28 3+		235
()		9		77.27		236
()		28		77.27		237
		741		77.27		238
		418		77.27		239
()		512		77.25		240
()		174		77.23		241
		466		74.23 3+		242
		211	-	77.22		243
		403	.	77.22	.	244

()		647		77.21		245
		401	.	74.19		246
			.	3+		
()	()	696		77.17		247
		373	-	74.17		248
				3+		
()	()	304		77.16		249
	()	430		77.12		250
		375	-	74.12		251
				3+		
		446		74.12		252
				3+		
()		473		77.06		253
()		326		77.06		254

) (636		77.04		255
) (649		77.03		256
) (293		77.02		257
	()	215		77.01		258
) (()	558		77		259
) (165		76.98		260
) (306		76.98		261
) (69		76.96		262
		467		73.96 3+		263
) (522		76.95		264

		742		76.93		265
()		155		76.87		266
		405		76.86		267
()		114		76.85		268
)		123		76.83		269
(
()		108		76.80		270
()		288		76.79		271
()	()	542		76.79		272
())	289		76.78		273
	(
()		660		76.78		274
(
		397		76.76		275

) (297	.	76.75		276
	()	89		76.75		277
()	() ()	231		76.74		278
()		654	-	76.74		279
		378	-	73.74 3+		280
-) -) (-		277		73.73 3+		281
		90		76.72		282
()		5		76.70		283
		212	-	76.69		284
()		756		76.68		285
		410	-	73.66 3+		286

/) ()		495		76.65		287
		443		73.63 3+		288
()		493	- -	76.62		289
- - -) ()		277	-	73.62 3+		290
()		635		76.57		291
()) ()		173		76.52		292
		356	-	73.49 3+		293
		386	-	73.47 3+		294
		357	-	73.45 3+		295
()) ()		720		76.41		296

()		506		76.41		297
()		307		76.4		298
) (13		76.37		299
()	()	555		76.36 3		300
()		657		76.36		301
()		335		76.36		302
()	()	252		76.36		303
()		124		76.36		304
()		142	..	73.33 3+		305

()	()	249		76.31		306
()		668	-	76.30		307
()		286	-	76.27		308
()	()	559		76.22		309
()	/	752		73.20 3+		310
()	/	311		76.20		311
()	()	474		76.20		312
		408	-	73.19 3+		313
()		622		76.18		314

		444		73.18 3+		315
	/ /	215		76.16		316
()	GIS	138		76.12 3		317
()		740		76.12		318
		464		73.11 3+		319
()		734		76.09		320
()		201		76.09		321
()		661		76.76		322
()	() optometrie	320		76.07		323
()		419	-	76.05		324
()		8		76.03		325

()		661		76.01		326
		466		72.98 3+		327
()	()	556		75.95		328
()		479		75.94		329
()		760		75.92		330
	()	302		75.91		331
()		293		75.90		332
()		605		75.90		333
()	()	301		75.86		334

()		552		75.85		335
/ ()	1800	617		75.84		336
) (193		75.84		337
	()	431		75.83		338
		492	-	72.83 3+		339
) (176	. .	75.82		340
()		638		75.77		341
		374	-	72.77 3+		342
()		503		75.73		343
		408	-	72.73 3+		344

()		659		75.70	345
()		227		75.69	346
()		544		75.68	347
(-) (-)		297	. .	75.66	348
()		527		75.66	349
() ()) (99		75.65	350
()		594		75.64	351
() ()) (321	- -	75.61	352
()		300		75.61	353
		363	-	72.57 3+	354

) + -) (-	()	218		75.55		355
) (21		75.54		356
		747		75.52		357
()) (290	. .	75.51		358
		408	-	72.50 3+		359
	()	214		75.49		360
()		714		75.47		361
() (258		75.45		362

()		545		75.43		363
	()	424		75.43		364
		383	-	75.41		365
)		277	-	72.41 3+		366
(355	-	72.39 3+		367
)		294		75.38		368
(755		75.38		369
(726		75.36		370
		746		75.32		371
(292	.	75.29		372

()		128		75.29		373
()		499		75.27		374
()		500		75.26		375
(-)		206		75.26		376
())	(579		75.25		377
()		58		75.25		378
/)	(115		75.22		379
		463		72.21 3+		380
()		26		75.20		381

()		573		75.19		382
		420	-	72.19 3+		383
/ /		68		75.18		384
) (172		75.15		385
		461		72.11 3+		386
) (684		75.10		387
()		255		75.08		388
()		732		75.07		389

()	()	304		75.07		390
()		473		75.05		391
) (190		75.04		392
		373	-	72.04 3+		393
) (()	240		75.03		394
()		751		75.03		395
()	()	301		75.01		396
	()	432		75		397
		463		72 3+		398
()		140		74.96		399

()		700		74.96		400
()		142	.	74.96		401
()	()	513		74.95		402
()	()	253		74.94		403
()		612		74.93		404
) (732		74.92		405
		461		71.92 3+		406
()		507		74.87		407
()	()	557		74.85		408
) (685		74.85		409

		446		71.85 3+		410
()		338		74.84		411
()	()	304		74.83		412
/		497		74.83		413
()						
		435		74.82		414
()		658		74.82		415
) (670	-	74.82		416
()		38		74.81		417
	()	433		74.80		418

()		702		74.79		419
() ()	CYTOPATHOLOGY	470		71.79 3+		420
()		567		74.76		421
/		530		74.75		422
()		3		74.75		423
()		350	-	71.72 3+		424
()		534		74.69		425
) (644		74.68		426
		404		74.67		427

/		504		74.67		428
()						
()	()	10		74.64		429
		425		74.63		430
)					
()	(338		74.63		431
		379	-	71.63 3+		432
		347	-	71.61 3+		433
		398		74.59		434
		333		74.55		435
()	(
()		98		74.53		436
		365	-	71.53 3+		437

()		70		74.49	438
()	()	513		74.49	439
()		219		74.47	440
) (639		74.50	441
()		739		74.46	442
()		477		74.45	443
) (117		74.44	444
()) (302		74.40	445
()		610		74.39	446
()		658		74.39	447

()		515		74.39		448
()		298	.	71.38 3+		449
()		145		74.36		450
()		683		74.32		451
())	301		74.32		452
()	(111		74.32		453
()	GIS	116	.	74.32		454
()		515		74.31		455
()		330		74.30		456
()		170		71.30 3+		457

()	()	199		74.26		458
/)		277	-	71.25 3+		459
()		516		74.24		460
)		159		74.20		461
()		516		74.18		462
)		333		74.16		463
()		565		74.14		464
		399		74.14		465
())	301		74.13		466
()	(
)		317		74.13		467

()		630		74.09		468
()	()	316		74.07		469
		394		74.06		470
) (584		74.05		471
()	()	247		74.02		472
	()	86		74.01		473
/		501		74.00		474
()						
()		304		73.99		475
		307		73.99		476
()						
()		139		73.97		477

		355	-	70.96 3+		478
) (333		73.95		479
) (200		73.92		480
		435		73.92		481
) (634		73.90		482
		564		73.89		483
()		434		73.89		484
		338		73.85		485
()		154		73.85		486
	()					
()		338		73.84		487

()		340		73.78		488
) (232		73.77		489
) (714		73.76		490
()		475		73.75		491
		355	-	70.74 3+		492
()		279	-	70.73 3+		493
()		55		73.72		494
		347		73.70		495
()) (725		73.68		496
()		293		73.66		497

) (146		73.66		498
) (226		73.66		499
()		293		73.65		500
	()	88		73.63		501
()	()	561		73.62		502
()		757		73.57		503
		391		70.56 3+		504
) () (197		73.52		505
		350		70.52 3+		506
		352		70.51 3+		507
) (96		73.50		508

()		515		73.49		509
) (48		73.48		510
()		533		73.46		511
()		340		73.45		512
) (724		73.43		513
) (30		73.43		514
()		534		73.40		515
()		649		73.40		516
) (18		73.39		517
	()	451		70.39 3+		518
) (692		73.37		519

) (194		73.36	520
) (125		73.35	521
) (325		73.35	522
) () (245		73.34	523
/		498		73.32	524
) (516		73.32	525
		406	-	70.31 3+	526
) () (107		73.31	527
) (34		73.26	528

()		307		73.24		529
/		534		73.23		530
()						
)		104		73.22		531
(
)		159		73.21		532
(
)		18		73.18		533
(
/		502		73.17		534
()						
		293		73.14		535
)		166		73.13		536
(
		569		73.11		537
()						
()		516		73.10		538

()		616		73.09		539
) (110		73.09		540
		396		73.08		541
		461		70.07 3+		542
		568		73.05		543
()						
) (189		73.02		544
) (244		72.98		545
()		619		72.95		546
) ()	(-)	19		72.90		547
) (336		72.88		548
		349	-	69.88 3+		549

()		536		72.87		550
()		699		72.87		551
()	()	302		72.86		552
) ()		185		72.82		553
()		339		72.81		554
) ()		727		72.80		555
()		293		72.80		556
()		596		72.79		557
()		145		69.77 3+		558

) (683		72.76	559
) (82		72.74	560
) (339		72.73	561
) () (248		72.72	562
) (525		72.72	563
) (537		72.72	564
) (52		72.69	565
) (160		72.67	566
) (621		72.64	567

()		532		72.64	568
()		97		72.62	569
	GIS	111		72.61	570
) (732		72.59	571
()		541		72.59	572
- ()) (585		72.59	573
		104		72.59	574
()) (753		72.57	575
		152		72.54	576
()		162		72.53	577

()		293		72.53		578
) (103		72.52		579
()		530		72.51		580
()		562		72.50		581
()) (302		72.47		582
()		535		72.46		583
()		532		72.45		584
()		609		72.44		585
()		563		72.43		586
) (682		72.39		587

()		523		72.35		588
) (93		72.33		589
) (156		72.33		590
) (100		72.31		591
()		525		72.30		592
()		615		72.28		593
) (()	733		72.27		594
()		530		72.25		595
()		712		72.25		596
) (()	709		72.25		597

()		339		72.22		598
()		531		72.21		599
()		524		72.20		600
()		295	.	72.20		601
()		243	.	72.19		602
())	531		72.17		603
()	(590		72.12		604
()		524		72.11		605
()	-)	16		72.11		606
()	(

) (140		72.09	607
) (()	198		72.08	608
()	()	749		72.08	609
()		35		72.07	610
		417	-	69.06 3+	611
- ()		533		72.02	612
()		131		72.01	613
		748		72	614
) (164		72	615
		384		71.97	616
) (685		71.96	617

()		339		71.92		618
()		20		71.91		619
()) (251		71.91		620
()	()	623		71.91		621
()		475		71.83		622
()		481		71.81		623
()		388		71.80		624
()		20		71.75		625
()		574		71.75		626

()		339		71.73	627
		395		71.71	628
()		337		71.67	629
()		520		71.67	630
()		156		71.63	631
		47		71.60	632
()		325		71.6	633
) (103		71.59	634
()		537		71.58	635
()		75		71.55	636
()		143	,	71.54	637
			.		

()		4		71.52		638
()		43		71.51		639
()		95		71.51		640
())	289		71.48		641
())	17		71.47		642
())			7		
()	(-	536		71.46		643
()		611		71.46		644
()		141		71.46		645
()		257		71.44		646

) ()		218		71.44	647
()		627		71.44	648
) ()		95		71.42	649
) ()		339		71.41	650
		32		71.40	651
()		137	..	71.40	652
()		141		71.40	653
) ()		45		71.39	654
) ()		110		71.39	655
()		105		71.38	656
()		515		71.36	657

()		56		71.36		658
()	()	754		71.34		659
()		518		71.34		660
()		291		71.34		661
()		144	.	71.31		662
		410	-	68.31 3+		663
		440	- -	71.29		664
()		475		71.26		665
)		121		71.25		666
(365	-	68.25 3+		667

) (225		71.15		668
()		291		71.13		669
()		476		71.05		670
()		475		70.99		671
()		583		70.97		672
()		569		70.97		673
()		74		70.93		674
) (681		70.92		675
) (71		70.92		676
() ()) (586		70.91		677

) (147		70.85		678
) (691		70.84		679
) (23		70.82		680
) (716		70.79		681
		351	-	67.79 3+		682
) (()	102		70.78		683
) (40		70.77		684
) (604		70.76		685
		701		70.74		686
) (112		70.74		687

()		254		70.71		688
) (()	646		70.68		689
) (160		70.66		690
()		570		70.65		691
()		509		70.60		692
) (324		70.59		693
) (651		70.56		694
) (106		70.55		695
()		483		70.54		696
		256		70.52		697

()		566		70.52		698
()		317		70.49		699
()		126		70.45		700
()		572		70.44		701
()		476		70.43		702
()		186		70.43		703
()		223		70.43		704
()		526		70.42		705
()	()	178		70.42		706
()	()					

()		314		70.42		707
) (191		70.42		708
.) (()	118		70.41		709
) (328		70.36		710
		381	-	67.36 3+		711
/ / + - -) (()	218		70.34		712
()		299	.	70.33		713
		349	-	70.33		714

/ ()	()	33		70.29		715
()		150		70.27		716
		416	-	67.27 3+		717
) ()	()	12		70.22		718
	()	451		67.21 3+		719
()		158		70.20		720
) ()		719		70.19		721
()		469		67.18 3+		722
) ()		655		70.16		723
) ()		184		70.15		724
) ()	()	241		70.08		725

) (130		70.08		726
) (712		70.06		727
) (688		70.06		728
) (182		70.05		729
- ()	()	595		70.02		730
) (656		69.98		731
()	()	11		69.98		732
) (122		69.97		733
) (()	195		69.95		734

()		699		69.93		735
/ ()		614		69.89		736
()		528		69.88		737
(.) / /		118		69.85		738
() ()		317		69.85		739
		407		69.79		740
()		578	- -	69.76		741
()		601	-	69.76		742
()	()	587		69.75		743
()		632		69.75		744

- ()		509		69.73		745
) (146		69.7		746
) ()		234		69.68		747
) ()	()	22		69.66		748
) ()		135		69.65		749
) ()) ()	177		69.64		750
) ()		329		69.62		751
) ()) ()	625		69.59		752
) ()		133		69.59		753
) ()) ()	641		69.57		754

()		535		69.56		755
()		648		69.56		756
()		37		96.56		757
()	()	332		69.55		758
()		518		69.54		759
()		571		69.54		760
	()	452		66.47 3+		761
()	()	628		69.46		762
()		53		69.44		763
()		634		69.40		764

()		329		69.36		765
()) (629		69.32		766
()		57		69.32		767
		381	-	69.24 3+		768
) ()	()	187		69.22		769
()		328		69.21		770
) (163		69.12		771
- ()		602		69.11		772
/ ()		267	-	69.07		773
) (122		69.04		774

	-) (101		69.02		775
) (652		69.02		776
) (44		68.96		777
) () (14		69.96		778
)		581		68.96		779
.) (120		68.92		780
) (62		68.89		781
/) ()	()	208		68.88		782
) (224		68.87		783

)		681		68.84		784
(
-		589		68.75		785
()					
(606		68.68		786
)						
(167		68.65		787
)						
(94		68.63		788
)						
(613		68.60		789
)						
-		603		68.56		790
(
)		718		68.53		791
(

()) (136		68.50		792
)	() (235		68.45		793
()		710		68.44		794
) (181		68.43		795
)	(332		68.40 8		796
) (723		68.36		797
()		512		68.30		798
		325		68.28		799
()		580	- -	68.28		800

()		728		68.25		801
) / (730		68.24		802
()		80		68.23		803
)		94		68.20		804
()		652		68.18		805
()	()	236		68.10		806
()		72		68.08		807
) (222		68.07		808
		364	-	65.05 3+		809
	()	83		67.99		810

()		529		67.98		811
()		41		67.96		812
()		695		67.96		813
()		482		67.94		814
)		157		67.9		815
(.)		120		67.88		816
)		179		67.83		817
()		81		67.82		818
-	()	593		67.82		819
()						

		188		67.80	820
)		42		67.79	821
(299	.	64.68	822
)		296	.	67.67	823
(511		67.61	824
)		352	-	67.59	825
()	382	-	64.57	826
)	(729		67.56	827
()	83		67.55	828
		264	-	67.54	829
			-		

()		511		67.52		830
()		599	- -	67.49		831
()		61		67.47		832
) (148		67.39		833
		440	-	67.38		834
) (109		67.24		835
) (46		67.23		836
) ()		239		67.20		837
) (323		67.16		838
()	DNA (DNA)	278	-	64.16 3+		839

) (510		67.13		840
		407		67.05		841
) (180		67.03		842
()	()	15		66.94		843
) (264	- -	66.93		844
		437	-	66.92		845
()		309	-	66.88		846
()		510		66.87		847
) (78		66.84		848
) (76		66.77		849
) (270	- -	66.66		850

()		519		66.65		851
()		704		66.64		852
	()	453		66.55		853
- ()		543		66.52		854
()) (331		66.51		855
) (220		66.43		856
		410	-	63.42 3+		857
()		134		66.41		858
()		65		66.40		859
) - - (-		259	- -	66.39		860

()		309	-	66.36		861
()		477		66.27		862
()	()	233		66.14		863
		437	-	66.14		864
)		262	-	66.13		865
(-			
		420	-	63.13 3+		866
/		598	-	66.12		867
()			-			
		80		65.97		868
		547	-	62.96 3+		869
)		61		65.93		870
(

/ ()		267	- -	65.92		871
()		705		65.88		872
()		512		65.85		873
	()	456		62.84 3+		874
()	Quantity	698		65.80		875
		407		65.80		876
) (723		65.58		877
()		270	- -	65.57		878
) (113		65.55		879
()		588		65.54		880
		407		65.53		881

		310		65.51		882
(-) (- -		276	-	62.38 3+		883
()		690		65.35		884
) (267	- -	65.31		885
) (()		237		65.28		886
()		270	- -	65.28		887
/ - -) (- -		259	- -	65.21		888
		27		65.21		889
	()	456		62.17 3+		890
) (319		65.16		891

()		512		65.15		892
) (262	-	65.14		893
()		673	-	65.13		894
) (653		65.13		895
) (266	-	65.11		896
		441	-	65.09		897
) (151		65.07		898
) (655		65.06		899
) (334		65.06		900
		391	-	62.03 3+		901

		365	-	62.01 3+		902
) (153		64.98		903
/ -) (- -		259	- -	64.97		904
) - - (-		259	- -	64.87		905
) (54		61.77 3+		906
()		66		64.73		907
/ -) (-		276	-	61.69 3+		908
()		59		64.65		909
()		64		64.65		910
) (()	689		64.61		911

()		267	-	64.57		912
)		644	-	64.44		913
()		268		64.39		914
/		276		61.37		915
-)				3+		
(-						
		439	-	64.32		916
)		723		64.29		917
(
()		36		64.22		918
		598	-	64.17		919
()			-			
/		259		64.16		920
-)			-			
(- -						
		436	-	64.13		921
()		161		64.11		922

) (132		64.06		923
()		73		63.99		924
) (269	- -	63.84		925
()		693		63.81		926
()		598	- -	63.78		927
) (260	- -	63.75		928
) (266	- -	63.52		929
- ()		599	- -	63.51		930
		436	-	63.30		931
		422	-	60.30 3+		932

)		238		63.27		933
(()					
)		263	-	63.27		934
()		-			
)		687		63.22		935
()					
)		266	-	63.09		936
()		-			
)		407		62.78		937
()					
)		263	-	62.73		938
()		-			
)		319		62.65		939
()					
)		261	-	62.57		940
()		-			
)		441	-	62.54		941
()					
)		260	-	62.37		942
()		-			
)		706		62.34		943
()					

) (631		62.31		944
/		261	-	62.19		945
()			-			
)		266	-	62.18		946
(-			
)		183		62.10		947
(
)		269	-	61.71		948
()			-			
)		637	-	61.71		949
(
)		147		61.41		950
(
		438	-	60.58		951
)		221		60.54		952
(
		438	-	60.11		953