п

		,		2010						
	,		20 ⁻	10						
1.	200	, 2:46.34	435	100	1:13.32	10 433		2010	868	2
2.	200	2:44.80	448	100	1:14.78	10 408		2010	856	2
3.	100	1:24.30	440	200	2:52.17	10 393		2010	833	2
4.	100	, 1:10.04	402	200	2:55.51	10 371		2010	773	2
5.	100	, 1:10.51	394	200	2:56.84	10 362		2010	756	2
6.	100	, 1:17.59	408	200	3:01.07	10 337		2010	745	2
7.	200	, 2:55.66	370	100	1:12.16	10 367		2010	737	2
8.	100	1:11.97	370	200	2:58.97	10 349		2010 1	719	2
9.	100	1:12.00	, 370	200	2:59.66	10 345		2010	715	2
10.	200	2:55.37	371	100	1:31.93	10 339		2010	710	2
11.	200	, 2:55.27	372	100	1:22.72	10 337		2010	709	2
12.	100	, 1:12.66	360	200	2:59.37	10 347		2010	707	2
13.	100	, 1:30.67	353	200	2:59.77	10 345		2010	698	2
14.	100	, 1:11.22	382	200	3:05.23	10 315		2010	697	2
15.	100	, 1:19.72	376	200	3:04.34	10 320		2010	696	2
16.	200	, 2:58.36	353	100	1:14.32	10 336			689	2
17.	200	, 2:57.83	356	100	1:20.77	10 324		2010 1	680	2
18.	200	3:01.08	, 337	100	1:14.78	10 330		2010	667	2
19.	100	, 1:32.40	334	200	3:02.00	10 332			666	2
20.	200	3:02.17	, 331	100	1:23.35	10 329		2010	660	2
21.	200	, 2:59.75	345	100	1:34.86	10 308		2010	653	2
. "	, .	ıı .	13				50		OMEGA AF	RES 21

п

22.	200	, 3:03.49	324	100	1:23.78	10 324	2010	64	1 8	2
23.	200	, 2:59.00	349	100	1:23.41	10 294	. 2010	64	1 3	2
24.	200	, 2:58.46	352	100	1:24.35	10 ₂₈₄	. 2010	63	36	2
25.	100	1:15.25	, 324	200	3:07.91	10 302	2010	62	26	2
26.		,				10	. 2010	61	16	2
27.	100	1:32.74	330	200	3:11.39	286	2010	1 61	14	2
28.	100	1:15.99	315	200	3:08.53	299	. 201	O 60	08	2
29.	200	3:05.01	316	100	1:26.71	292 10	. 201	O 60)5	2
30.	200	3:03.18	326	100	1:38.09	279 10	2010	60		2
30.	200	3:07.54	304	100	1:35.87	299				
	200	3:06.60	308	100	1:36.29	10 295	2010	60		2
	200	3:06.70	308	100	1:17.63	10 295	2010	60	03	2
33.	200	3:08.32	, 300	100	1:17.36	10 298	2010	59	98	2
34.	200	, 3:07.04	306	100	1:36.78	10 290	2010	59	96	2
35.	200	, 3:08.44	299	100	1:18.12	10 290	2010	58	39	2
36.	200	, 3:08.92	297	100	1:18.23	10 288	2010	1 58	35	2
37.	100	, 1:17.33	299	200	3:12.88	10 279	2010	1 57	78	2
38.		,				10	2010	57	70	2
39.	200	3:11.58	285	100	1:18.53	285	. 201	O 56	65	2
	100	1:17.51	296	200	3:15.19	269 10	2010	56		2
11	100	1:17.86	292	200	3:14.24	273 10				
41.	100	, 1:17.77	293	200	3:17.74	259	2010			2
42.	200	, 3:11.60	285	100	1:29.45	10 266	2010	2 55	51	2
43.	200	, 3:10.34	290	100	1:27.76	10 252	. 201	D 5 4	12	2
44.		,				10	: 	2 010 5 3	32	2
. "	, .	"	13				50	OMEG	A ARE	S 21

" "

. "	, .	II	13				50	OMEGA AR	RES 21
66.	100	, 1:35.76	217	200	3:35.13	10 201	2010	418	2
65.	200	3:27.71	223	100	1:37.46	10 206	() 2010	429	2
64.	100	, 1:42.62	244	200	3:39.96	10 188	. 2010	432	2
63.	100	1:23.10	240	200	3:37.97	10 193	2010	433	2
62.	100	1:40.52 , 1:23.63	259 236	200	3:34.57 3:35.29	203 10 201	" " 2010	437	2
61.	100	1:42.95	241	200	3:26.27	10		462	2
60.	200	3:14.47	272	100	1:34.91	199	() 2010	469	2
59.	200	3:14.30	273	100	1:34.23	204	. 2010	471	2
57.	100	, 1:42.82	242	200	3:24.27	10 235 10	2010	477 477	2
56. 57	200	3:23.13	239	100	1:23.21	10 239	2040	478	2
55.	200	, 3:20.12	250	100	1:33.38	10 234	2010 2	484	2
54.	100	, 1:22.40	247	200	3:21.61	10 244	. 2010	491	2
53.	100	, 1:27.95	251	200	3:20.88	10 247	2010	498	2
52.	100	, 1:21.06	259	200	3:22.05	10 ₂₄₃	. 2010	502	2
51.	100	, 1:20.58	264	200	3:22.68	10 ₂₄₀	. 2010	504	2
50.	100	, 1:20.89	261	200	3:21.59	10 244	() 2010	505	2
49.	200	3:14.18	273	100	1:23.01	10 241	2010 2	514	2
48.	100	1:40.21 , 3:08.61	262 298	200	3:17.17 1:31.51	261 10 222	2010	520	2
	100	1:27.46	285	200	3:23.46	238	2010	523	2
46.	200	3:14.70	271	100	1:27.01	259	2010	523	2
45.	100	1:19.16	278	200	3:18.97	254 10	2010	530	2
							" "		

п

67.	100	, 1:36.66	211	200	3:38.49	10		201	0	403	2
68.	200	, 3:32.33	209	100	1:29.53	10 192		:	2010	401	2
69.	200	, 3:33.14	207	100	1:51.01	10 192		2010		399	2
70.	100	, 1:46.63	217	200	3:48.01	10 169			2010	386	2
71.	100	, 1:48.97	203	200	3:50.22	10 ₁₆₄			2010	367	2
72.	100	, 1:51.29	191	200	3:45.62	10 174		2010		365	2
73.	200	, 3:42.21	182	100	1:53.51	10 180			" "2010	362	2
74.	100	, 1:26.48	213	200	3:58.31	10 148		201	0	361	2
	100	, 1:30.00	189	200	3:46.75	10 172			2010	361	2
76.	100	, 1:49.96	198	200	3:54.34	10 155		2010		353	2
77.	100	, 1:31.65	179	200	3:46.49	10 172			2010	351	2
78.	100	, 1:31.46	180	200	3:52.32	10 159			2010	339	2
79.	100	, 1:53.30	181	200	3:53.88	10 156			2010	337	2
80.	200	3:02.59	329	100		10			2010	329	2
81.	100	, 1:41.61	181	200	4:03.63	10 138	•		2010	319	2
82.	200	3:53.87	156	100	1:36.14	10 155			2010	311	2
83.	200	3:48.80	167	100	1:40.79	10 135			2010	302	2
84.	100	1:47.91	, 151	200	4:01.31	10 142				293	2
85.	100	, 1:27.10	288	200		10 -		2010		288	2
86.	100	1:29.16	269	200		10 -		()	2010	269	2
87.	100	, 1:38.67	143	200	4:11.61	10 125			2010	268	2
88.	200	, 4:05.62	135	100	1:41.89	10 130		2010		265	2
89.		,				10			2010 2	264	2
· "	, ,	"	13				50			OMEGA A	RES 21

. .

	100	1:29.65	264	200		-			
90.	200	, 3:17.27	261	100		10	2010	261	2
91.	100	, 1:21.62	254	200		10	" "2010	254	2
92.	200	, 3:23.35	238	100		10	2010	238	2
93.		,				10	2010	229	2
	200	4:14.94	121	100	1:48.48	108 10	" " 2010	229	2
05	100	1:24.42	229	200		- 10	2010	227	2
95.	100	1:24.66	227	200		-			
96.	100	1:49.00	203	200		10 -	2010	203	2
97.	100	1:50.05	, 197	200		10	2010	197	2
98.			,	400		10	2010	166	2
	200	3:49.41	166	100		-			

OMEGA ARES 21