Copelarolamen ha maprespolantion infacee

12 forthe 19897. Cin Toxeobo

Comma M' 13tue 20 KM

7-	Coynna , on		120	LEP.	2 211	
	PANUAUA UNA		Время	4	Pez-m	JAUNE-
n/n		Mep	npoxore	3		20449
1	BALHOB ADERCES	3	1.22.57	4	1:26.57	
2	Unapsep Maps	1138	1:25.38	3	1:28.31	
3	The second secon	63	1:26.12	3	1129.12	
4	Hecmopol Rennaguis Hunch & Basequis	262	126.23	4	1:30.23	
	Денко Валерия	27	1:2134	9	1:30. 37	
1111111	Рершалов Андрей	5	1:26.48	4	1:30.48	
	Герминь вергий	1161	1:25.48	5	1:30.48	
. 8		1046	1:22.47	10	1:32.47	CH45 11.71.10
9	Митенов Ваягрий	347	1130.12	4	1:34.12	
10	Breeze Beken Angreis	220	1:25.19	11	1:36.19	
	Megbegaut Cennagui	211	1:27.34	12	1:39.34	
12	Thumas Denne	812	1:11.02	30	1:41.02	CASTE D. N. 71.10
13	Floriance Snamenus	359	1:37.29	9	1:46.29	
-	Mumerrol Angres	42	1:39.05	8	1:47.05	
	Fanacrol Auroras	352	1:32 01	16	1:53.01	CHAS NA ZILIO
	Toponyel Burning	347	1:41.44	13	1:57.44	
	Bungapeuro Tattiera	403	1:48. 50	9	1:57.50	
18	Спротекий Вамерия	841	1:51.20	8	1:59.20	
- 19	Habrol Elunus	349	1.45.31	14	1:59.31	
20	Ealgound Angreis	147	1:42.48	20	2:02.48	
21	Zungep Neb	1120	1:32.36	32	2104,36	Ch sig na. 7.1.16
22	39 you Horrid Ebening	357	2:02.33	3	2:01.33	
23	Bouneyka Mercell	810	1:36.04	32	2:08.04	
						,

		-				-	
1	2	7	Y	_5	6	7 5	
24	Elyunol Cepres	840	1:51.40	18	2:09.40		
The Control of the Co	Extand Basepul	357	1:52 55	17	2:09.55		
	UNGERENKOL ECOPULES	375	1:52.08	18	2:10.08		
-	Bonortub Anexecus	839	1:56.40	14	2:10,40		
	Thurand Ecopoul	379	2.102.11	9	2:11.11	R11.7.1.10	
	negros oner	346	1:34.34	46	2:20.34	Char na. 71.10	
	Pegopol Lopes	811	1:58.44	22	2:20.44	Charma 7.1.10	
	Rynew State Barechal	208	2.01.45	19	2:20.45 (245 11.12.8.1.10	
	O Comortuer Essera quel	353	1:56.26	27	2:23.26	Ch &5 117.7.1.10	
10	Pokus Weenegon	381	2:03 26	30	2:33.26 (PAOE 111.7.1.10	
34	Baptamel Cepres	280	2:01.32	33	2:34.32		
	Cozatiol Bustop	1130	2:21.00	25	2:46.00		
	Kasahyel Cepces	322	2:07.47	41	2:48.47	HAT MA. 7.1.10	
100000000000000000000000000000000000000	Pacinickyel Buxtop	274	2124,22	25	2:52.22	455 AM. 7.1.60	
250.00	Magazober Cogned	464	2:41,41	19	3:00,19		
	Crioyered Decembral	323	2:38.41	25	3:03.41	4-300 1117.1.10	
1.	Fond Tapue	303	2143,23	26	3:09,23 (4.25 nn.7.1.10	
6 /	Малинин Рудолеор	1081	3:06.09	14	3,20.09		
42	Asercanggot Burtes	124	1:50,47.	C	4375 1.17.5	1.1.10	
	Raparation Baguer	66		C4.	8 4 1.1.7.	1.10	
44	Pyer Stryet fopul	49		Ofis	E MM. 7.1.	10	
45							
. 46							
47		1			/		
Her guen. Pu / Ceresol St. B.							
13.11.15.							

Mucru 1.

pozysismamol to mapropolaritor no faces
12 horspr 19831. morcobo.

Due Tangus , no 7 we HKA Pezzystrai Pauxaus Houses Breis William TIPULLE-Ulles tanus 21/4 45.30 1074 44.30 Conux Esena 48.39 48,39 Temcon Baset Tuna 957 3 Kyhuyens Hamasung 54.18 LOT 57, 18 3 Rosangela ONGRa 607 51.31 54. 38 8 219 1:03.31 1:03.31 Kynpushob Horgans 0 Maxoba Mapus 53.48 1:03.48 608 10 Reportueciola Harana 1073 1:02.51 1:05.57 3 809 1:00.05 Zyllton gel former 6 1:06.05 54.20 14 1:08,20 609 1:09.36 1:04.36 Myrolg Baserre 5 1:03.46 1:09. 46 6 Sanoterpoberas Aus 1123 Stedeget Muxaus 215 48.50 1:09.50 21 12 Becapolerens Ulay 1:10.11 843 59 11 // 1103.52 1:10.52 Baptanerela Etasepuna 1152 1:11.10 Cysanola Ahha 1:10.10 557 Manxanola Upune 1:11.50 1:11.53 536 0 Boposile Napuca 1:00.56 1:11.56 524 1:12.58 18 Brobyny Huconais 348 1:07.58 5 1:13.54 1:10.54 Karyen uy Bruttap 286 3 Creenu Ostra 1:14.11 596 1:05,11 9 1:15,07 Казанцева Галина 1:08.07 1113 21 Myx Mosobs 408 1:15.15 22 3 1:12.15 1.18.46 Celemphola Upung 525 13 1:05.46

1	2	ユ	4	5	6	7
24	Shyrung Clernata	961	1:07.49	11	1:18.49	
-	Керинико Наталья	474	1:12.18	7	1:19.18	
	Савинекий Всестий	424	1:00,01	23	1:23.01	
	Epairy Maguera	511	1:18.30	6	1:24.30	
	Явенонаргук Сергева	1173	1:11. 41	13	1:24.41	
	Conexolexued Kupupa	723	1:00.01	25	1:25.01	
30	Симина Марина	1125	1:14.18	11	1:25.18	
	Купецов Владимир	362	57.20	29	1:26.20	N.A. 7.1:10
	Cremptrobo Tartista	592	1:17.50	9	1:20.50	
33	Popaguera Upura	474	1:22.03	7	1:29.05	
34	Kepnoza Mapring	515	1:12.35	17	1:29 35	
35	Hxymun Baeis	1127	1:24.44	6	1:30.44	
36	Cremya Tatashe	445	1:22.42	9	1:31. 42	
	Cyxanoboxas Hagenega	1176	1:24.47	8	1:32.47	
	Tunuaroba Mapris	915	1:22.17	11	1:33.17	
33	youruna Canuna	595	1:10.19	24	1/34. 19	11.7.1.1
40	Куракина Вакцини	553	1:28.18	7	1:35.18	
O ,	Pegbous Upreka	465	1:32.05	4	1:36.e4	
42	Axymun Specees	324	1:26.11	10	1:36.11	
43	Rygeneureb Asercang	1159	1:27.02	11	1:38.02	
	Редосенко Алексида		1:28.00	14	1:42.00	
. 45	Corobert Cepreli	380	1:38.02	4	1:42.02	2
46	Pepulanola Ama	401	1:41.38	1	1:42.38	
47	Staggeel Osez	86	1120.01	23	1:43.01.	NR. 7.1.10
46	Cumpnol Cepas	1121	1:28.01	16	1:44.01	
49	Burninerui Anereas	go 1114	1:35.32	13	1:48.32	
So	MAGNETERROLD Stregule	19 534	1:32.19	17	1:49.19	
				*		

1	2	3	4	5	6	2
57	Conobula Hallea	626	8.48.55	3	1.57.55	
	Весильева Воментиа	594	1:29.16	23	1.52.16	111.7.1.11
-53	Биродина галина	576	1:43.03	14	1:57.03	
54	Tierpsteeric Olbra	1162	1:47.03	11	1:58.03	
55	Fenola Upuna	459	1:42.11	11	1:59.4	
	Sebugas young	415	1:43.57	2/	2:04.57	nn,7.1.11
	Strake Anekeangs	1084	1:57.00	17	2:14.00	
2017	Thuracola Bepa	599	1:54.13	20	2:14.13	
3,200	Maspocala Kems	457	2:21.02	9	2:30.02	
/ 1	Pygaroba fratally	1080	Cou	Ma		
61	Freenole Kans	917	Cou	Se		
62	Angreels Uputa	1124	Cole	· Ra		
63	Chaperas Tarasha	1148	Chasi	A NI	0.7.1.10	
64	Infertistola Varagna	572	Cores	Na		
65	Cokenol Bragarup	383	C41 92 52	- 0.	1.7,1,10	
	0 1					
_			1			
•	1		/			,
	Has quei			core	6 Ll. 13./	
	0	13.11	189			
1						
1						
5						2