

## CIRCULAR: 77/2021/AT CLUBES CLASIFICADOS PARA EL CTO. DE ESPAÑA SUB14 DE EQUIPOS

Málaga 28 de septiembre de 2021

Estimados Sres:

Una vez concluido el plazo de presentación de los Estadillos para el Campeonato de España Sub14 por equipos les comunicamos la puntuación obtenida por los clubes y los clubes clasificados (en amarillo), así como los clubes que quedan como reservas (en rojo) para disputar el campeonato que se celebrará en Gijón los días 16 y 17 de octubre de 2021.

SUB14 MASCULINO	
CLUB	PUNTUACION
Trops-Cueva de Nerja	6.676
Atletismo Málaga	4.838
Comatrans Ciudad de Motril (*)	3.339

**(\*) EQUIPO RESERVA**

SUB14 FEMENINO	
CLUB	PUNTUACION
Trops-Cueva de Nerja	8.836
Atletismo Málaga	5.520

Atentamente,

VºBº  
 EL SECRETARIO GENERAL DE LA F.A.A.

EL DIRECTOR TECNICO F.A.A.  
 - José Ramón Parrilla Alcalá -

Fdo.: Francisco Cardador García  
 - en el original-

## 80m MASC. AL IM

Marca	Lic.	Nombre	Nac.	Año	Club	Fecha	Lugar	PTS
10.57	AL-6052	MEGÍAS MARTÍNEZ, PABLO	ESP	8	Trops-Cueva de Nerja (CA Bahia Almeria)	21/03/2021	ALMERÍA	544
11.14	MA-9993	SALGADO VARGAS, ANYELO ELIO	ESP	8	Trops-Cueva de Nerja	26/06/2021	MOTRIL	444
11.49	MA-722	LOPEZ POLO, SAMUEL	ESP	9	At. Malaga	13/03/2021	MÁLAGA	388
11.71	MA-2892	GARCIA CASTAÑEDA, HUGO	ESP	9	At. Malaga	26/06/2021	MOTRIL	355
13.44	GR-5707	PALACIOS FERNANDEZ, ANTONIO	ESP	8	Comotrans Ciudad Motril	26/06/2021	MOTRIL	138
14.11	GR-342	MARTIN HIDALGO, MIKEL UNAI	ESP	9	Comotrans Ciudad Motril	20/03/2021	GRANADA	83

## 1.000m MASC. AL IM

Marca	Lic.	Nombre	Nac.	Año	Club	Fecha	Lugar	PTS
3:05.63	MA-23	GARRIDO MORENO, ANTONIO	ESP	8	At. Malaga	25/04/2021	MÁLAGA	609
3:10.49	MA-53	CLAROS CABRERA, DANIEL	ESP	8	At. Malaga	25/04/2021	MÁLAGA	565
3:11.33	MA-1220	GONZALEZ CARMONA, MARTIN	ESP	8	Trops-Cueva de Nerja	12/06/2021	MÁLAGA	558
3:16.73	GR-5880	CASTELLANO CLEMENTE, PABLO	ESP	9	Comotrans Ciudad Motril	08/05/2021	MÁLAGA	510
3:17.10	GR-5381	DOMINGUEZ TARIFA, HUGO	ESP	8	Comotrans Ciudad Motril	29/05/2021	SEVILLA	506
3:19.57	SE-9518	LOPEZ MURIEL, MARIO	ESP	8	Trops-Cueva de Nerja	18/04/2021	MÁLAGA	485

## 80m vallas (0,84) MASC. AL IM

Marca	Lic.	Nombre	Nac.	Año	Club	Fecha	Lugar	PTS
12.45	MA-43	PEREZ MUÑOZ, PABLO	ESP	8	At. Malaga	08/05/2021	MÁLAGA	612
13.95	MA-401	SALVADOR-ALMEIDA HIDALGO, MARCOS	ESP	8	Trops-Cueva de Nerja	30/05/2021	SEVILLA	426
14.07	MA-56	CALIN VENEGAS, RAUL	ESP	8	Trops-Cueva de Nerja	29/05/2021	SEVILLA	413
16.42	GR-195	MURESAN , IULIUS GABRIEL	ROU	8	Comotrans Ciudad Motril	26/06/2021	MOTRIL	207
17.01	MA-729	SEGURA SOTO, ADRIAN	ESP	9	At. Malaga	26/06/2021	MOTRIL	166
24.54	GR-5779	ARCAS CORREA, GONZALO	ESP	9	Comotrans Ciudad Motril	20/03/2021	GRANADA	0

## Altura MASC. AL IM

Marca	Lic.	Nombre	Nac.	Año	Club	Fecha	Lugar	PTS
1.58	MA-1220	GONZALEZ CARMONA, MARTIN	ESP	8	Trops-Cueva de Nerja	26/06/2021	MOTRIL	449
1.41	MA-722	LOPEZ POLO, SAMUEL	ESP	9	At. Malaga	18/04/2021	MÁLAGA	324
1.40	MA-56	CALIN VENEGAS, RAUL	ESP	8	Trops-Cueva de Nerja	13/03/2021	MÁLAGA	317
1.40	MA-69	RUIZ PEREZ, HUGO	ESP	8	At. Malaga	26/06/2021	MOTRIL	317
1.25	GR-5908	MELERO SANCHEZ, MIGUEL	ESP	9	Comotrans Ciudad Motril	26/06/2021	MOTRIL	218
1.10	GR-5779	ARCAS CORREA, GONZALO	ESP	9	Comotrans Ciudad Motril	20/03/2021	GRANADA	131

**Longitud MASC. AL IM**

Marca	Lic.	Nombre	Nac.	Año	Club	Fecha	Lugar	PTS
5.18	AL-6052	MEGÍAS MARTÍNEZ, PABLO	ESP	8	Trops-Cueva de Nerja (CA Bahia Almeria)	15/05/2021	ALMERÍA	417
4.58	MA-43	PEREZ MUÑOZ, PABLO	ESP	8	At. Malaga	13/03/2021	MÁLAGA	304
4.54	SE-9518	LOPEZ MURIEL, MARIO	ESP	8	Trops-Cueva de Nerja	13/03/2021	SEVILLA	297
3.93	MA-2892	GARCIA CASTAÑEDA, HUGO	ESP	9	At. Malaga	08/05/2021	MÁLAGA	195
3.84	GR-195	MURESAN , IULIUS GABRIEL	ROU	8	Comotrans Ciudad Motril	02/01/2021	NERJA	181
3.72	GR-5880	CASTELLANO CLEMENTE, PABLO	ESP	9	Comotrans Ciudad Motril	10/01/2021	MOTRIL	162

**Peso (3kg) MASC. AL IM**

Marca	Lic.	Nombre	Nac.	Año	Club	Fecha	Lugar	PTS
10.29	MA-401	SALVADOR-ALMEIDA HIDALGO, MARCOS	ESP	8	Trops-Cueva de Nerja	29/05/2021	SEVILLA	503
9.70	GR-5707	PALACIOS FERNANDEZ, ANTONIO	ESP	8	Comotrans Ciudad Motril	26/06/2021	MOTRIL	468
8.19	MA-9993	SALGADO VARGAS, ANYELO ELIO	ESP	8	Trops-Cueva de Nerja	26/06/2021	MOTRIL	378
7.88	MA-729	SEGURA SOTO, ADRIAN	ESP	9	At. Malaga	08/05/2021	MÁLAGA	359
6.47	MA-3119	RAMIREZ SANCHEZ, LEANDRO	ESP	8	At. Malaga	26/06/2021	MOTRIL	276
5.95	GR-5708	PEÑA GARCIA, TRISTAN	ESP	8	Comotrans Ciudad Motril	20/03/2021	GRANADA	246

**Jabalina (500g) MASC. IM**

Marca	Lic.	Nombre	Nac.	Año	Club	Fecha	Lugar	PTS
28.00	GR-5381	DOMINGUEZ TARIFA, HUGO	ESP	8	Comotrans Ciudad Motril	31/10/2020	MÁLAGA	271
27.39	AL-6308	BENAVENTE MARTIN, CARLOS	ESP	8	Trops-Cueva de Nerja (CA Bahia Almeria)	26/06/2021	MOTRIL	263
19.65	GR-342	MARTIN HIDALGO, MIKEL UNAI	ESP	9	Comotrans Ciudad Motril	26/06/2021	MOTRIL	157
18.82	MA-1121	FERNANDEZ PEREZ, YERAI	ESP	8	Trops-Cueva de Nerja	25/04/2021	MÁLAGA	146
14.63	MA-53	CLAROS CABRERA, DANIEL	ESP	8	At. Malaga	08/05/2021	MÁLAGA	91
13.06	MA-23	GARRIDO MORENO, ANTONIO	ESP	8	At. Malaga	08/05/2021	MÁLAGA	70

**2.000m Marcha MASC. en pista IM**

Marca	Lic.	Nombre	Nac.	Año	Club	Fecha	Lugar	PTS
11:06.27	MA-1121	FERNANDEZ PEREZ, YERAI	ESP	8	Trops-Cueva de Nerja	31/10/2020	MÁLAGA	567
11:50.29	AL-6308	BENAVENTE MARTIN, CARLOS	ESP	8	Trops-Cueva de Nerja (CA Bahia Almeria)	30/05/2021	SEVILLA	472
14:26.06	MA-69	RUIZ PEREZ, HUGO	ESP	8	At. Malaga	26/06/2021	MOTRIL	207
16:45.90	GR-5708	PEÑA GARCIA, TRISTAN	ESP	8	Comotrans Ciudad Motril	10/01/2021	MOTRIL	61
	GR-5908	MELERO SANCHEZ, MIGUEL	ESP	9	Comotrans Ciudad Motril			0
	MA-3119	RAMIREZ SANCHEZ, LEANDRO	ESP	8	At. Malaga			0

**80m FEM. AL IF**

Marca	Lic.	Nombre	Nac.	Año	Club	Fecha	Lugar	PTS
10.19	MA-8468	CAZORLA PESTICCIO, LILIAN	ESP	8	Trops-Cueva de Nerja	26/06/2021	MOTRIL	838
11.11	AL-6073	ZARAUZ CANO, LAURA	ESP	8	Trops-Cueva de Nerja (CD Atletas de Almeria)	30/05/2021	SEVILLA	608
11.53	MA-713	SILVA MARTINEZ, LEIRE	ESP	9	At. Malaga	26/06/2021	MOTRIL	523
12.25	MA-237	MENDEZ GARCIA, ANDREA	ESP	8	At. Malaga	08/05/2021	MÁLAGA	385

**1.000m FEM. AL IF**

Marca	Lic.	Nombre	Nac.	Año	Club	Fecha	Lugar	PTS
3:01.76	MA-1341	PEREZ CAMPOS, MARTA	ESP	8	Trops-Cueva de Nerja	30/05/2021	SEVILLA	766
3:14.20	MA-1811	MEDINA MAGAN, LAIA	ESP	9	Trops-Cueva de Nerja	18/04/2021	MÁLAGA	638
3:50.06	MA-744	ARTACHO VIBORA, ILENIA	ESP	9	At. Malaga	13/03/2021	MÁLAGA	342
4:08.63	MA-730	RAIMUNDO JURADO, LAURA	ESP	9	At. Malaga	18/04/2021	MÁLAGA	244

**80m vallas (0,762) Sub14/W40-49 FEM. AL IF**

Marca	Lic.	Nombre	Nac.	Año	Club	Fecha	Lugar	PTS
12.50	MA-1792	LOBO SERRANO, RAQUEL	ESP	9	Trops-Cueva de Nerja	29/05/2021	SEVILLA	731
13.15	MA-9940	AGBO IZQUIERDO, NAOMI	ESP	8	Trops-Cueva de Nerja	29/05/2021	SEVILLA	629
15.34	MA-746	CEREZO DOMINGUEZ, LOLA	ESP	9	At. Malaga	08/05/2021	MÁLAGA	350
15.56	MA-714	FERNANDEZ SANCHEZ, RUBI	ESP	9	At. Malaga	08/05/2021	MÁLAGA	328

**Altura FEM. AL IF**

Marca	Lic.	Nombre	Nac.	Año	Club	Fecha	Lugar	PTS
1.47	MA-1792	LOBO SERRANO, RAQUEL	ESP	9	Trops-Cueva de Nerja	26/06/2021	MOTRIL	588
1.33	MA-746	CEREZO DOMINGUEZ, LOLA	ESP	9	At. Malaga	18/04/2021	MÁLAGA	439
1.32	MA-9940	AGBO IZQUIERDO, NAOMI	ESP	8	Trops-Cueva de Nerja	29/05/2021	SEVILLA	429
1.29	MA-714	FERNANDEZ SANCHEZ, RUBI	ESP	9	At. Malaga	13/03/2021	MÁLAGA	399

**Longitud FEM. AL IF**

Marca	Lic.	Nombre	Nac.	Año	Club	Fecha	Lugar	PTS
5.11	AL-6073	ZARAUZ CANO, LAURA	ESP	8	Trops-Cueva de Nerja (CD Atletas de Almeria)	24/04/2021	ALMERÍA	589
4.70	MA-1811	MEDINA MAGAN, LAIA	ESP	9	Trops-Cueva de Nerja	08/05/2021	MÁLAGA	479
3.90	MA-24	MOLINA ORTEGA, MARIA	ESP	8	At. Malaga	25/04/2021	MÁLAGA	285
3.88	MA-713	SILVA MARTINEZ, LEIRE	ESP	9	At. Malaga	26/06/2021	MOTRIL	281

**Peso (3kg) FEM. AL IF**

Marca	Lic.	Nombre	Nac.	Año	Club	Fecha	Lugar	PTS
6.68	MA-237	MENDEZ GARCIA, ANDREA	ESP	8	At. Malaga	08/05/2021	MÁLAGA	315
4.29	MA-2648	PELAEZ CHINCHILLA, MONICA	ESP	9	At. Malaga	26/06/2021	MOTRIL	164

**Jabalina (400g) FEM. IF**

Marca	Lic.	Nombre	Nac.	Año	Club	Fecha	Lugar	PTS
29.33	MA-1341	PEREZ CAMPOS, MARTA	ESP	8	Trops-Cueva de Nerja	29/05/2021	SEVILLA	464
24.79	MA-2896	OROH LADAGA, MICHELLE	ESP	9	At. Malaga	26/06/2021	MOTRIL	378
23.00	MA-1144	VAZQUEZ PAIUS, MARA	ESP	8	Trops-Cueva de Nerja	08/05/2021	MÁLAGA	345
14.53	MA-744	ARTACHO VIBORA, ILENIA	ESP	9	At. Malaga	08/05/2021	MÁLAGA	188

**2.000m Marcha FEM. en pista IF**

Marca	Lic.	Nombre	Nac.	Año	Club	Fecha	Lugar	PTS
10:09.49	MA-1221	ARAGON DEL RIO, DANIELA	ESP	8	Trops-Cueva de Nerja	26/06/2021	MOTRIL	892
10:36.11	MA-1144	VAZQUEZ PAIUS, MARA	ESP	8	Trops-Cueva de Nerja	29/05/2021	SEVILLA	840
13:01.91	MA-2648	PELAEZ CHINCHILLA, MONICA	ESP	9	At. Malaga	26/06/2021	MOTRIL	574
15:54.85	MA-2896	OROH LADAGA, MICHELLE	ESP	9	At. Malaga	08/05/2021	MÁLAGA	325

# TABLAS DE PUNTUACION CAMPEONATO DE ESPAÑA INFANTIL

Puntos	HOMBRES										Puntos	MUJERES										Puntos
	80m	1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina	80m		1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina			
1000		2:29,00	8:20,00			7,76	18,40	56,17	77,19		1000	9,53	2:40,64	09:19,33	11,06							1000
999		2:29,08	8:20,67	10,13			18,38	56,12	77,13		999		2:40,74	09:20,00								999
998	8,42	2:29,17					18,37	56,07	77,06		998		2:40,84	09:20,67	11,07							998
997		2:29,25	8:21,33	10,14		7,75	18,35	56,02	77,00		997	9,54	2:40,89				6,47					997
996		2:29,34					18,33	55,98	76,93		996		2:40,94	09:21,33	11,08							996
995	8,43	2:29,42	8:22,00	10,15		7,74	18,32	55,93	76,87		995	9,55	2:41,04	09:22,00								995
994		2:29,51					18,30	55,88	76,80		994		2:41,14	09:22,67	11,09		6,46					994
993		2:29,59	8:22,67	10,16			18,29	55,83	76,74		993		2:41,24									993
992	8,44	2:29,68		10,17	2,20	7,73	18,27	55,79	76,67		992	9,56	2:41,29	09:23,33	11,10							992
991		2:29,76	8:23,33				18,25	55,74	76,61		991		2:41,34	09:24,00	11,11	1,81	6,45					991
990	8,45	2:29,85		10,18		7,72	18,24	55,69	76,54		990	9,57	2:41,44									990
989		2:29,93	8:24,00				18,22	55,64	76,48		989		2:41,54	09:24,67	11,12							989
988	8,46	2:30,02		10,19			18,21	55,60	76,41		988		2:41,64	09:25,33			6,44					988
987		2:30,10	8:24,67			7,71	18,19	55,55	76,35		987	9,58	2:41,69		11,13							987
986		2:30,19		10,20			18,17	55,50	76,28		986		2:41,74	09:26,00								986
985	8,47	2:30,27	8:25,33			7,70	18,16	55,45	76,22		985	9,59	2:41,84	09:26,67	11,14		6,43					985
984		2:30,36		10,21			18,14	55,41	76,15		984		2:41,94									984
983	8,48	2:30,44	8:26,00				18,13	55,36	76,09		983		2:42,04	09:27,33	11,15							983
982		2:30,53	8:26,67	10,22	2,19	7,69	18,11	55,31	76,02		982	9,60	2:42,14	09:28,00								982
981		2:30,61		10,23			18,09	55,26	75,96		981		2:42,24	09:28,67	11,16		6,42					981
980	8,49	2:30,70	8:27,33			7,68	18,08	55,22	75,89		980	9,61	2:42,34		11,17							980
979		2:30,78		10,24			18,06	55,17	75,83		979		2:42,44	09:29,33								979
978	8,50	2:30,87	8:28,00				18,04	55,12	75,76		978		2:42,54	09:30,00	11,18	1,80	6,41					978
977		2:30,95		10,25		7,67	18,03	55,07	75,70		977	9,62	2:42,64									977
976		2:31,04	8:28,67				18,01	55,03	75,63		976		2:42,74	09:30,67	11,19							976
975	8,51	2:31,13		10,26		7,66	18,00	54,98	75,57		975	9,63	2:42,84	09:31,33			6,40					975
974		2:31,21	8:29,33				17,98	54,93	75,50		974		2:42,94		11,20							974
973	8,52	2:31,30		10,27	2,18		17,96	54,88	75,44		973		2:43,04	09:32,00								973
972		2:31,38	8:30,00	10,28		7,65	17,95	54,84	75,37		972	9,64	2:43,09	09:32,67	11,21		6,39					972
971		2:31,47					17,93	54,79	75,31		971		2:43,14	09:33,33	11,22							971
970	8,53	2:31,55	8:30,67	10,29		7,64	17,92	54,74	75,24		970	9,65	2:43,24		11,23							970
969		2:31,64					17,90	54,69	75,18		969		2:43,34	09:34,00	11,23		6,38					969
968		2:31,73	8:31,33	10,30			17,88	54,65	75,11		968	9,66	2:43,44	09:34,67								968
967	8,54	2:31,81				7,63	17,87	54,60	75,05		967		2:43,49		11,24							967
966		2:31,90	8:32,00	10,31			17,85	54,55	74,98		966		2:43,54	09:35,33		1,79						966
965	8,55	2:31,98				7,62	17,84	54,50	74,92		965	9,67	2:43,64	09:36,00	11,25		6,37					965
964		2:32,07	8:32,67	10,32			17,82	54,46	74,85		964		2:43,74									964
963	8,56	2:32,16		10,33	2,17		17,80	54,41	74,78		963	9,68	2:43,84	09:36,67	11,26							963
962		2:32,24	8:33,33			7,61	17,79	54,36	74,72		962		2:43,89	09:37,33			6,36					962
961	8,57	2:32,33		10,34			17,77	54,31	74,65		961		2:43,94	09:38,00	11,27							961
960		2:32,41	8:34,00			7,60	17,75	54,27	74,59		960	9,69	2:44,04									960
959		2:32,50		10,35			17,74	54,22	74,52		959		2:44,14	09:38,67	11,28		6,35					959
958	8,58	2:32,59	8:34,67				17,72	54,17	74,46		958	9,70	2:44,24	09:39,33								958
957		2:32,67		10,36		7,59	17,71	54,12	74,39		957		2:44,34		11,29							957
956	8,59	2:32,76	8:35,33	10,37			17,69	54,07	74,33		956		2:44,44	09:40,00			6,34					956
955		2:32,85				7,58	17,67	54,03	74,26		955	9,71	2:44,54	09:40,67								955
954		2:32,93	8:36,00	10,38			17,66	53,98	74,20		954		2:44,64		11,30							954
953	8,60	2:33,02			2,16		17,64	53,93	74,13		953	9,72	2:44,74	09:41,33		1,78	6,33					953
952		2:33,11	8:36,67	10,39		7,57	17,63	53,88	74,07		952		2:44,84	09:42,00	11,31							952
951	8,61	2:33,19					17,61	53,84	74,00		951		2:44,94	09:42,67								951
950		2:33,28	8:37,33	10,40		7,56	17,59	53,79	73,94		950	9,73	2:45,04		11,32							950
949		2:33,36					17,58	53,74	73,87		949		2:45,14	09:43,33			6,32					949
948	8,62	2:33,45	8:38,00	10,41			17,56	53,69	73,81		948	9,74	2:45,24	09:44,00	11,33							948
947		2:33,54		10,42		7,55	17,55	53,65	73,74		947		2:45,29									947
946	8,63	2:33,62	8:38,67				17,53	53,60	73,68		946	9,75	2:45,34	09:44,67			6,31					946
945		2:33,71	8:39,33	10,43		7,54	17,51	53,55	73,61		945		2:45,44	09:45,33	11,34							945
944		2:33,80			2,15		17,50	53,50	73,55		944		2:45,54	09:46,00								944
943	8,64	2:33,89	8:40,00	10,44			17,48	53,46	73,48		943	9,76	2:45,64		11,35		6,30					943
942		2:33,97				7,53	17,46	53,41	73,42		942		2:45,69	09:46,67								942
941	8,65	2:34,06	8:40,67	10,45			17,45	53,36	73,35		941	9,77	2:45,74	09:47,33	11,36	1,77						941
940		2:34,15		10,46		7,52	17,43	53,31	73,28		940		2:45,84				6,29					940
939	8,66	2:34,23	8:41,33				17,42	53,26	73,22		939		2:45,94	09:48,00	11,37							939
938		2:34,32		10,47			17,40	53,22	73,15		938	9,78	2:46,04	09:48,67								938
937	8,67	2:34,41	8:42,00			7,51	17,38	53,17	73,09		937		2:46,09	09:49,33	11,38			6,28				937
936		2:34,49		10,48			17,37	53,12	73,02		936	9,79	2:46,14									936
935		2:34,58	8:42,67			7,50	17,35	53,07	72,96		935		2:46,24	09:50,00	11,39							935
934	8,68	2:34,67		10,49	2,14		17,34	53,03	72,89		934	9,80	2:46,34	09:50,67			6,27					934
933		2:34,76	8:43,33	10,50			17,32	52,98	72,83		933		2:46,44		11,40							933
932	8,69	2:34,84				7,49	17,30	52,93	72,76		932		2:46,54	09:51,33								932
931		2:34,93	8:44,00	10,51			17,29	52,88	72,70		931	9,81	2:46,64	09:52,00	11,41							931
930	8,70	2:35,02				7,48	17,27	52,84	72,63		930		2:46,74	09:52,67			6,26					930
929		2:35,11	8:44,67	10,52			17,25	52,79														

Puntos	HOMBRES									Puntos	MUJERES									Puntos
	80m	1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina		80m	1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina	
902	8,82	2:37,48					16,82	51,50	70,80	902		2:49,24	10:05.00		6,17	15,61	52,52	52,14	902	
901		2:37,57	8:54,67	10,68			16,80	51,45	70,73	901		2:49,34		11,56		15,60	52,47	52,09	901	
900	8,83	2:37,66				7,36	16,79	51,40	70,67	900	9,94	2:49,44	10:06.67			15,58	52,42	52,04	900	
899		2:37,75	8:55,33	10,69			16,77	51,35	70,60	899		2:49,49	10:07.33	11,57		15,57	52,37	51,98	899	
898		2:37,84		10,70		7,35	16,75	51,31	70,54	898	9,95	2:49,54	10:07.00		6,16	15,55	52,32	51,93	898	
897	8,84	2:37,93	8:56,00				16,74	51,26	70,47	897		2:49,64		11,58		15,54	52,27	51,88	897	
896		2:38,02		10,71	2,10	7,34	16,72	51,21	70,41	896	9,96	2:49,74	10:08.67		6,15	15,52	52,22	51,83	896	
895	8,85	2:38,11	8:56,67				16,71	51,16	70,34	895		2:49,84	10:09.33	11,59		15,51	52,17	51,78	895	
894		2:38,20		10,72			16,69	51,11	70,28	894		2:49,94	10:09.00			15,49	52,12	51,73	894	
893	8,86	2:38,29	8:57,33			7,33	16,67	51,07	70,21	893	9,97	2:50,04		11,60	6,14	15,48	52,07	51,68	893	
892		2:38,37		10,73			16,66	51,02	70,14	892		2:50,14	10:10.67			15,46	52,02	51,62	892	
891	8,87	2:38,46	8:58,00	10,74		7,32	16,64	50,97	70,08	891	9,98	2:50,24	10:11.33	11,61	1,73	15,45	51,97	51,57	891	
890		2:38,55					16,62	50,92	70,01	890		2:50,34			6,13	15,43	51,92	51,52	890	
889		2:38,64	8:58,67	10,75			16,61	50,87	69,95	889		2:50,44	10:12.00	11,62		15,42	51,87	51,47	889	
888	8,88	2:38,73	8:59,33			7,31	16,59	50,83	69,88	888	9,99	2:50,54	10:12.67			15,40	51,82	51,42	888	
887		2:38,82		10,76	2,09		16,58	50,78	69,82	887		2:50,64	10:13.33	11,63		15,39	51,77	51,37	887	
886	8,89	2:38,91	9:00,00	10,77		7,30	16,56	50,73	69,75	886	10,00	2:50,69				15,37	51,72	51,31	886	
885		2:39,00					16,54	50,68	69,69	885		2:50,74	10:14.00			15,36	51,67	51,26	885	
884	8,90	2:39,09	9:00,67	10,78			16,53	50,63	69,62	884		2:50,84	10:14.67	11,64		15,34	51,62	51,21	884	
883		2:39,18				7,29	16,51	50,59	69,55	883	10,01	2:50,94	10:15.33	11,65	6,11	15,33	51,57	51,16	883	
882	8,91	2:39,27	9:01,33	10,79			16,49	50,54	69,49	882		2:51,04				15,31	51,52	51,11	882	
881		2:39,36				7,28	16,48	50,49	69,42	881	10,02	2:51,14	10:16.00	11,66		15,30	51,47	51,06	881	
880		2:39,45	9:01,00	10,80			16,46	50,44	69,36	880		2:51,24	10:16.67		6,10	15,28	51,42	51,00	880	
879	8,92	2:39,54		10,81			16,45	50,39	69,29	879		2:51,34	10:17.33	11,67	1,72	15,27	51,37	50,95	879	
878		2:39,63	9:02,67		2,08	7,27	16,43	50,35	69,23	878	10,03	2:51,44				15,25	51,32	50,90	878	
877	8,93	2:39,72		10,82			16,41	50,30	69,16	877		2:51,54	10:18.00	11,68		15,24	51,27	50,85	877	
876		2:39,81	9:03,33			7,26	16,40	50,25	69,10	876		2:51,64	10:18.67			15,22	51,22	50,80	876	
875		2:39,90	9:03,00	10,83			16,38	50,20	69,03	875	10,04	2:51,74	10:19.33	11,69		15,21	51,17	50,75	875	
874	8,94	2:39,99		10,84		7,25	16,37	50,15	68,96	874		2:51,79			6,08	15,19	51,12	50,70	874	
873		2:40,08	9:04,67				16,35	50,11	68,90	873	10,05	2:51,84	10:20.00	11,70		15,18	51,07	50,64	873	
872	8,95	2:40,17		10,85			16,33	50,06	68,83	872		2:51,94	10:20.67			15,16	51,02	50,59	872	
871		2:40,26	9:05,33			7,24	16,32	50,01	68,77	871	10,06	2:52,04		11,71	6,07	15,15	50,97	50,54	871	
870	8,96	2:40,35		10,86			16,30	49,96	68,70	870		2:52,14	10:21.33			15,13	50,92	50,49	870	
869		2:40,44	9:05,00			7,23	16,28	49,91	68,64	869	10,07	2:52,24	10:22.00	11,72		15,12	50,87	50,44	869	
868	8,97	2:40,53		10,87	2,07		16,27	49,87	68,57	868		2:52,34	10:22.67		6,06	15,10	50,82	50,39	868	
867		2:40,62	9:06,67	10,88			16,25	49,82	68,50	867		2:52,44		11,73	1,71	15,09	50,77	50,33	867	
866	8,98	2:40,71				7,22	16,24	49,77	68,44	866	10,08	2:52,54	10:23.33			15,07	50,72	50,28	866	
865		2:40,80	9:07,33	10,89			16,22	49,72	68,37	865		2:52,64	10:24.00	11,74		15,06	50,67	50,23	865	
864	8,99	2:40,89	9:07,00			7,21	16,20	49,67	68,31	864	10,09	2:52,74	10:24.67	11,75		15,04	50,62	50,18	864	
863		2:40,98		10,90			16,19	49,63	68,24	863		2:52,84				15,03	50,57	50,13	863	
862		2:41,07	9:08,67	10,91		7,20	16,17	49,58	68,18	862	10,10	2:52,94	10:25.33	11,76		15,01	50,52	50,08	862	
861	9,00	2:41,16					16,15	49,53	68,11	861		2:52,99	10:26.00			15,00	50,47	50,02	861	
860		2:41,25	9:09,33	10,92			16,14	49,48	68,04	860	10,11	2:53,04	10:26.67	11,77		14,98	50,42	49,97	860	
859	9,01	2:41,34			2,06	7,19	16,12	49,43	67,98	859		2:53,14			6,03	14,97	50,37	49,92	859	
858		2:41,43	9:09,00	10,93			16,11	49,39	67,91	858		2:53,24	10:27.33	11,78		14,95	50,32	49,87	858	
857	9,02	2:41,52		10,94		7,18	16,09	49,34	67,85	857	10,12	2:53,34	10:28.00			14,94	50,27	49,82	857	
856		2:41,61	9:10,67				16,07	49,29	67,78	856		2:53,44	10:28.67	11,79		14,92	50,22	49,77	856	
855	9,03	2:41,70		10,95			16,06	49,24	67,72	855	10,13	2:53,54			1,70	14,91	50,17	49,71	855	
854		2:41,80	9:11,33			7,17	16,04	49,19	67,65	854		2:53,64	10:29.33	11,80		14,89	50,12	49,66	854	
853		2:41,89		10,96			16,03	49,15	67,58	853		2:53,74	10:30.00		6,01	14,88	50,07	49,61	853	
852	9,04	2:41,98	9:12,00			7,16	16,01	49,10	67,52	852		2:53,84	10:30.67	11,81		14,86	50,02	49,56	852	
851		2:42,07	9:12,67	10,97			15,99	49,05	67,45	851		2:53,94				14,85	49,97	49,51	851	
850	9,05	2:42,16		10,98	2,05	7,15	15,98	49,00	67,39	850	10,14	2:54,04	10:31.33	11,82	6,00	14,83	49,92	49,46	850	
849		2:42,25	9:13,33				15,96	48,95	67,32	849		2:54,14	10:32.00			14,82	49,87	49,40	849	
848	9,06	2:42,34		10,99			15,94	48,90	67,26	848	10,15	2:54,19	10:32.67	11,83		14,80	49,82	49,35	848	
847		2:42,43	9:14,00			7,14	15,93	48,86	67,19	847		2:54,24				14,79	49,77	49,30	847	
846	9,07	2:42,53		11,00			15,91	48,81	67,12	846	10,16	2:54,34	10:33.33	11,84	5,99	14,78	49,72	49,25	846	
845		2:42,62	9:14,67	11,01		7,13	15,90	48,76	67,06	845		2:54,44	10:34.00	11,85		14,76	49,67	49,20	845	
844	9,08	2:42,71					15,88	48,71	66,99	844		2:54,54	10:34.67			14,75	49,62	49,15	844	
843		2:42,80	9:15,33	11,02			15,86	48,66	66,93	843	10,17	2:54,64		11,86	5,98	14,73	49,57	49,10	843	
842	9,09	2:42,89	9:16,00			7,12	15,85	48,62	66,86	842		2:54,74	10:35.33		1,69	14,72	49,52	49,04	842	
841		2:42,98		11,03			15,83	48,57	66,79	841	10,18	2:54,84	10:36.00	11,87		14,70	49,47	48,99	841	
840		2:43,07	9:16,67	11,04	2,04	7,11	15,81	48,52	66,73	840		2:54,94	10:36.67		5,97	14,69	49,42	48,94	840	
839	9,10	2:43,17					15,80	48,47	66,66	839		2:55,04		11,88		14,67	49,37	48,89	839	
838		2:43,26	9:17,33	11,05		7,10	15,78	48,42	66,60	838	10,19	2:55,14	10:37.33			14,66	49,31	48,84	838	
837	9,11	2:43,35					15,77	48,38	66,53	837		2:55,24	10:38.00	11,89	5,96	14,64	49,26	48,79	837	
836		2:43,44	9:18,00	11,06			15,75	48,33	66,47	836	10,20	2:55,34	10:38.67	11,90		14,63	49,21	48,73	836	
835	9,12	2:43,53		11,07		7,09	15,73	48,28	66,40	835		2:55,44				14,61	49,16	48,68	835	
834		2:43,62	9:18,67				15,72	48,23	66,33	834		2:55,49	10:39.33	11,91	5,95	14,60	49,11	48,63	834	
833	9,13																			

Puntos	HOMBRES									Puntos	MUJERES									Puntos
	80m	1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina		80m	1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina	
801		2:46,69		11,26			15,18	46,64	64,16	801		2:58,54		12,09		5,84	14,10	47,45	46,92	801
800	9,28	2:46,78	9:31,33				15,16	46,59	64,09	800	10,34	2:58,59	10:56,67	12,10			14,09	47,40	46,87	800
799		2:46,87		11,27		6,94	15,15	46,54	64,02	799		2:58,64	10:57,33				14,07	47,35	46,82	799
798	9,29	2:46,97	9:32,00				15,13	46,49	63,96	798	10,35	2:58,74	10:58,00	12,11		5,83	14,06	47,30	46,77	798
797		2:47,06	9:32,67	11,28		6,93	15,12	46,44	63,89	797		2:58,84					14,04	47,25	46,72	797
796		2:47,16					15,10	46,39	63,83	796	10,36	2:58,94	10:58,67	12,12			14,03	47,20	46,66	796
795	9,30	2:47,25	9:33,33	11,29		6,92	15,08	46,35	63,76	795		2:59,04	10:59,33		1,65	5,82	14,01	47,15	46,61	795
794		2:47,34			1,99		15,07	46,30	63,69	794		2:59,14	11:00,00	12,13			14,00	47,10	46,56	794
793	9,31	2:47,44	9:34,00	11,30			15,05	46,25	63,63	793	10,37	2:59,24					13,98	47,05	46,51	793
792		2:47,53				6,91	15,03	46,20	63,56	792		2:59,34	11:00,67	12,14		5,81	13,97	47,00	46,46	792
791	9,32	2:47,63	9:34,67	11,31			15,02	46,15	63,50	791	10,38	2:59,44	11:01,33	12,15			13,95	46,95	46,41	791
790		2:47,72	9:35,33			6,90	15,00	46,10	63,43	790		2:59,54	11:01,00				13,94	46,90	46,35	790
789	9,33	2:47,82		11,32			14,99	46,06	63,36	789		2:59,64	11:02,67	12,16		5,80	13,92	46,85	46,30	789
788		2:47,91	9:36,00			6,89	14,97	46,01	63,30	788	10,39	2:59,74					13,91	46,80	46,25	788
787		2:48,00		11,33			14,95	45,96	63,23	787		2:59,84	11:03,33	12,17			13,89	46,75	46,20	787
786	9,34	2:48,10	9:36,67				14,94	45,91	63,17	786	10,40	2:59,94	11:03,00	12,18		5,79	13,88	46,70	46,15	786
785		2:48,19		11,34	1,98	6,88	14,92	45,86	63,10	785		3:00,04	11:04,67				13,86	46,64	46,09	785
784	9,35	2:48,29	9:37,33	11,35			14,90	45,81	63,03	784		3:00,14		12,19			13,85	46,59	46,04	784
783		2:48,38	9:38,00			6,87	14,89	45,76	62,97	783	10,41	3:00,24	11:05,33		1,64	5,78	13,83	46,54	45,99	783
782	9,36	2:48,48		11,36			14,87	45,72	62,90	782		3:00,34	11:05,00	12,20			13,82	46,49	45,94	782
781		2:48,57	9:38,67			6,86	14,86	45,67	62,83	781	10,42	3:00,44	11:06,67				13,80	46,44	45,89	781
780	9,37	2:48,67		11,37			14,84	45,62	62,77	780		3:00,54	11:07,33	12,21		5,77	13,79	46,39	45,84	780
779		2:48,76	9:39,33				14,82	45,57	62,70	779		3:00,64		12,22			13,77	46,34	45,78	779
778	9,38	2:48,86		11,38		6,85	14,81	45,52	62,64	778	10,43	3:00,74	11:07,00				13,76	46,29	45,73	778
777		2:48,95	9:40,00				14,79	45,47	62,57	777		3:00,84	11:08,67	12,23		5,76	13,74	46,24	45,68	777
776	9,39	2:49,05	9:40,67	11,39	1,97	6,84	14,77	45,43	62,50	776		3:00,94	11:09,33				13,73	46,19	45,63	776
775		2:49,14		11,40			14,76	45,38	62,44	775	10,44	3:01,04	11:09,00	12,24			13,71	46,14	45,58	775
774	9,40	2:49,24	9:41,33			6,83	14,74	45,33	62,37	774		3:01,14		12,25		5,75	13,70	46,09	45,52	774
773		2:49,33		11,41			14,73	45,28	62,30	773	10,45	3:01,24	11:10,67				13,68	46,04	45,47	773
772	9,41	2:49,43	9:42,00				14,71	45,23	62,24	772		3:01,29	11:11,33	12,26			13,67	45,99	45,42	772
771		2:49,52		11,42		6,82	14,69	45,18	62,17	771	10,46	3:01,34	11:12,00		1,63	5,74	13,65	45,94	45,37	771
770	9,42	2:49,62	9:42,67				14,68	45,13	62,11	770		3:01,44		12,27			13,64	45,89	45,32	770
769		2:49,71	9:43,33	11,43		6,81	14,66	45,09	62,04	769		3:01,54	11:12,67	12,28			13,62	45,84	45,27	769
768	9,43	2:49,81					14,64	45,04	61,97	768	10,47	3:01,64	11:13,33			5,73	13,61	45,78	45,21	768
767		2:49,90	9:44,00	11,44	1,96	6,80	14,63	44,99	61,91	767		3:01,74	11:14,00	12,29			13,59	45,73	45,16	767
766		2:50,00		11,45			14,61	44,94	61,84	766	10,48	3:01,84	11:14,67				13,58	45,68	45,11	766
765	9,44	2:50,10	9:44,67				14,59	44,89	61,77	765		3:01,94		12,30		5,72	13,56	45,63	45,06	765
764		2:50,19		11,46		6,79	14,58	44,84	61,71	764		3:02,04	11:15,33				13,55	45,58	45,01	764
763	9,45	2:50,29	9:45,33				14,56	44,79	61,64	763	10,49	3:02,14	11:16,00	12,31			13,53	45,53	44,95	763
762		2:50,38	9:46,00	11,47		6,78	14,55	44,75	61,58	762		3:02,24	11:16,67	12,32		5,71	13,52	45,48	44,90	762
761	9,46	2:50,48		11,48			14,53	44,70	61,51	761	10,50	3:02,34	11:17,33				13,50	45,43	44,85	761
760		2:50,57	9:46,67			6,77	14,51	44,65	61,44	760		3:02,44		12,33			13,49	45,38	44,80	760
759	9,47	2:50,67		11,49			14,50	44,60	61,38	759		3:02,54	11:18,00		1,62	5,70	13,47	45,33	44,75	759
758		2:50,77	9:47,33		1,95		14,48	44,55	61,31	758	10,51	3:02,64	11:18,67	12,34			13,46	45,28	44,70	758
757	9,48	2:50,86	9:48,00	11,50		6,76	14,46	44,50	61,24	757		3:02,74	11:19,33	12,35			13,44	45,23	44,64	757
756		2:50,96					14,45	44,45	61,18	756	10,52	3:02,84	11:20,00			5,69	13,43	45,18	44,59	756
755	9,49	2:51,05	9:48,67	11,51		6,75	14,43	44,41	61,11	755		3:02,94		12,36			13,41	45,13	44,54	755
754		2:51,15		11,52			14,42	44,36	61,05	754		3:03,04	11:20,67				13,40	45,07	44,49	754
753	9,50	2:51,25	9:49,33			6,74	14,40	44,31	60,98	753	10,53	3:03,14	11:21,33	12,37		5,68	13,38	45,02	44,44	753
752		2:51,34		11,53			14,38	44,26	60,91	752		3:03,24	11:22,00	12,38			13,37	44,97	44,38	752
751	9,51	2:51,44	9:50,00				14,37	44,21	60,85	751		3:03,34					13,35	44,92	44,33	751
750		2:51,54	9:50,67	11,54		6,73	14,35	44,16	60,78	750	10,54	3:03,44	11:22,67	12,39		5,67	13,34	44,87	44,28	750
749	9,52	2:51,63		11,55	1,94		14,33	44,11	60,71	749		3:03,49	11:23,33				13,32	44,82	44,23	749
748		2:51,73	9:51,33			6,72	14,32	44,06	60,65	748	10,55	3:03,54	11:24,00	12,40			13,31	44,77	44,18	748
747	9,53	2:51,83		11,56			14,30	44,02	60,58	747		3:03,64	11:24,67		1,61	5,66	13,29	44,72	44,12	747
746		2:51,92	9:52,00			6,71	14,29	43,97	60,51	746	10,56	3:03,74		12,41			13,28	44,67	44,07	746
745		2:52,02		11,57			14,27	43,92	60,45	745		3:03,84	11:25,33	12,42			13,26	44,62	44,02	745
744	9,54	2:52,12	9:52,67	11,58			14,25	43,87	60,38	744		3:03,94	11:26,00			5,65	13,25	44,57	43,97	744
743		2:52,21	9:53,33			6,70	14,24	43,82	60,31	743	10,57	3:04,04	11:26,67	12,43			13,23	44,52	43,92	743
742	9,55	2:52,31		11,59			14,22	43,77	60,25	742		3:04,14	11:27,33				13,22	44,47	43,86	742
741		2:52,41	9:54,00			6,69	14,20	43,72	60,18	741	10,58	3:04,24		12,44		5,64	13,20	44,42	43,81	741
740	9,56	2:52,51		11,60	1,93		14,19	43,67	60,12	740		3:04,34	11:28,00	12,45			13,19	44,36	43,76	740
739		2:52,60	9:54,67			6,68	14,17	43,63	60,05	739		3:04,44	11:28,67				13,17	44,31	43,71	739
738	9,57	2:52,70	9:55,33	11,61			14,15	43,58	59,98	738	10,59	3:04,54	11:29,33	12,46		5,63	13,16	44,26	43,66	738
737		2:52,80		11,62			14,14	43,53	59,92	737		3:04,64	11:30,00				13,14	44,21	43,61	737
736	9,58	2:52,89	9:56,00			6,67	14,12	43,48	59,85	736	10,60	3:04,74		12,47	1,60		13,13	44,16	43,55	736
735		2:52,99		11,63			14,11	43,43	59,78	735		3:04,84	11:30,67	12,48		5,62	13,11	44,11		



Puntos	HOMBRES									Puntos	MUJERES									Puntos
	80m	1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina		80m	1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina	
700	9,76	2:56,44		11,85		6,51	13,53	41,72	57,45	700	10,74	3:08,24	11:50,00	12,69		5,50	12,58	42,33	41,68	700
699		2:56,54	10:10,67				13,52	41,67	57,39	699		3:08,29	11:50,67	12,70			12,57	42,28	41,63	699
698	9,77	2:56,64		11,86			13,50	41,62	57,32	698	10,75	3:08,34					12,55	42,22	41,58	698
697		2:56,74	10:11,33	11,87		6,50	13,48	41,57	57,25	697		3:08,44	11:51,33	12,71		5,49	12,54	42,17	41,53	697
696	9,78	2:56,84	10:12,00		1,88		13,47	41,52	57,18	696	10,76	3:08,54	11:52,00	12,72			12,52	42,12	41,47	696
695		2:56,94		11,88		6,49	13,45	41,48	57,12	695		3:08,64	11:52,67				12,51	42,07	41,42	695
694	9,79	2:57,04	10:12,67				13,44	41,43	57,05	694		3:08,74	11:53,33	12,73		5,48	12,49	42,02	41,37	694
693		2:57,14		11,89		6,48	13,42	41,38	56,98	693	10,77	3:08,84	11:54,00				12,48	41,97	41,32	693
692	9,80	2:57,24	10:13,33	11,90			13,40	41,33	56,92	692		3:08,94		12,74			12,46	41,92	41,27	692
691		2:57,34	10:14,00			6,47	13,39	41,28	56,85	691	10,78	3:09,04	11:54,67	12,75		5,47	12,45	41,87	41,21	691
690	9,81	2:57,44		11,91			13,37	41,23	56,78	690		3:09,14	11:55,33				12,43	41,82	41,16	690
689		2:57,54	10:14,67	11,92			13,35	41,18	56,72	689		3:09,24	11:56,00	12,76	1,56		12,42	41,76	41,11	689
688	9,82	2:57,64				6,46	13,34	41,13	56,65	688	10,79	3:09,34	11:56,67	12,77		5,46	12,40	41,71	41,06	688
687		2:57,74	10:15,33	11,93	1,87		13,32	41,08	56,58	687		3:09,44	11:57,33				12,39	41,66	41,01	687
686	9,83	2:57,84	10:16,00			6,45	13,30	41,03	56,52	686	10,80	3:09,54		12,78		5,45	12,37	41,61	40,95	686
685		2:57,94		11,94			13,29	40,99	56,45	685		3:09,64	11:58,00				12,36	41,56	40,90	685
684		2:58,04	10:16,67	11,95		6,44	13,27	40,94	56,38	684		3:09,74	11:58,67	12,79			12,34	41,51	40,85	684
683	9,84	2:58,14	10:17,33				13,26	40,89	56,32	683	10,81	3:09,84	11:59,33	12,80		5,44	12,33	41,46	40,80	683
682	9,85	2:58,25		11,96		6,43	13,24	40,84	56,25	682		3:09,94	12:00,00				12,31	41,41	40,75	682
681		2:58,35	10:18,00	11,97			13,22	40,79	56,18	681	10,82	3:10,04	12:00,67	12,81			12,30	41,36	40,69	681
680	9,86	2:58,45		11,98			13,21	40,74	56,12	680		3:10,14		12,82		5,43	12,28	41,30	40,64	680
679		2:58,55	10:18,67		1,86	6,42	13,19	40,69	56,05	679		3:10,24	12:01,33				12,27	41,25	40,59	679
678	9,87	2:58,65	10:19,33	11,99			13,17	40,64	55,98	678	10,83	3:10,34	12:01,00	12,83	1,55		12,25	41,20	40,54	678
677		2:58,75		12,00		6,41	13,16	40,59	55,92	677		3:10,44	12:02,67			5,42	12,24	41,15	40,48	677
676	9,88	2:58,85	10:20,00				13,14	40,54	55,85	676		3:10,54	12:03,33	12,84			12,22	41,10	40,43	676
675		2:58,95		12,01		6,40	13,12	40,49	55,78	675	10,84	3:10,64	12:03,00	12,85			12,21	41,05	40,38	675
674	9,89	2:59,05	10:20,67	12,02			13,11	40,44	55,71	674		3:10,69				5,41	12,19	41,00	40,33	674
673		2:59,16	10:21,33	12,03		6,39	13,09	40,40	55,65	673	10,85	3:10,74	12:04,67	12,86			12,18	40,95	40,28	673
672	9,90	2:59,26		12,03			13,07	40,35	55,58	672		3:10,84	12:05,33	12,87			12,16	40,89	40,22	672
671		2:59,36	10:22,00	12,04			13,06	40,30	55,51	671	10,86	3:10,94	12:05,00			5,40	12,15	40,84	40,17	671
670	9,91	2:59,46		12,05	1,85	6,38	13,04	40,25	55,45	670		3:11,04	12:06,67	12,88			12,13	40,79	40,12	670
669		2:59,56	10:22,67				13,03	40,20	55,38	669		3:11,14	12:07,33				12,12	40,74	40,07	669
668	9,92	2:59,66	10:23,33	12,06		6,37	13,01	40,15	55,31	668	10,87	3:11,24	12:07,00	12,89		5,39	12,10	40,69	40,02	668
667		2:59,77		12,07			12,99	40,10	55,25	667		3:11,34		12,90			12,09	40,64	39,96	667
666	9,93	2:59,87	10:24,00			6,36	12,98	40,05	55,18	666	10,88	3:11,44	12:08,67		1,54		12,07	40,59	39,91	666
665		2:59,97	10:24,67	12,08			12,96	40,00	55,11	665		3:11,54	12:09,33	12,91		5,38	12,06	40,54	39,86	665
664		3:00,07		12,09		6,35	12,94	39,95	55,04	664		3:11,64	12:09,00	12,92			12,04	40,48	39,81	664
663	9,94	3:00,17	10:25,33				12,93	39,90	54,98	663	10,89	3:11,74	12:10,67			5,37	12,03	40,43	39,76	663
662	9,95	3:00,28		12,10			12,91	39,85	54,91	662		3:11,84	12:11,33	12,93			12,01	40,38	39,70	662
661		3:00,38	10:26,00	12,11	1,84	6,34	12,89	39,81	54,84	661	10,90	3:11,94					12,00	40,33	39,65	661
660	9,96	3:00,48	10:26,67				12,88	39,76	54,78	660		3:12,04	12:12,00	12,94		5,36	11,98	40,28	39,60	660
659		3:00,58		12,12		6,33	12,86	39,71	54,71	659		3:12,14	12:12,67	12,95			11,97	40,23	39,55	659
658	9,97	3:00,69	10:27,33	12,13			12,85	39,66	54,64	658	10,91	3:12,24	12:13,33				11,95	40,18	39,49	658
657		3:00,79	10:28,00			6,32	12,83	39,61	54,58	657		3:12,34	12:14,00	12,96		5,35	11,94	40,12	39,44	657
656	9,98	3:00,89		12,14			12,81	39,56	54,51	656	10,92	3:12,44	12:14,67	12,97			11,92	40,07	39,39	656
655		3:00,99	10:28,67	12,15		6,31	12,80	39,51	54,44	655		3:12,54	12:15,33		1,53		11,91	40,02	39,34	655
654	9,99	3:01,10		12,16			12,78	39,46	54,37	654		3:12,64		12,98		5,34	11,89	39,97	39,29	654
653		3:01,20	10:29,33	12,16	1,83		12,76	39,41	54,31	653	10,93	3:12,74	12:16,00	12,99			11,87	39,92	39,23	653
652	10,00	3:01,30	10:30,00	12,17		6,30	12,75	39,36	54,24	652		3:12,84	12:16,67				11,86	39,87	39,18	652
651		3:01,40		12,17			12,73	39,31	54,17	651		3:12,94	12:17,33	13,00		5,33	11,84	39,82	39,13	651
650	10,01	3:01,51	10:30,67	12,18		6,29	12,71	39,26	54,11	650	10,94	3:13,04	12:18,00	13,01			11,83	39,76	39,08	650
649		3:01,61	10:31,33	12,19			12,70	39,21	54,04	649		3:13,14	12:18,67				11,81	39,71	39,02	649
648	10,02	3:01,71		12,19		6,28	12,68	39,16	53,97	648	10,95	3:13,24	12:19,33	13,02		5,32	11,80	39,66	38,97	648
647		3:01,82	10:32,00	12,20			12,66	39,12	53,90	647		3:13,34		13,03			11,78	39,61	38,92	647
646	10,03	3:01,92		12,21		6,27	12,65	39,07	53,84	646	10,96	3:13,44	12:20,00				11,77	39,56	38,87	646
645		3:02,02	10:32,67				12,63	39,02	53,77	645		3:13,54	12:20,67	13,04		5,31	11,75	39,51	38,82	645
644		3:02,13	10:33,33	12,22	1,82	6,26	12,62	38,97	53,70	644		3:13,64	12:21,33	13,05	1,52		11,74	39,46	38,76	644
643	10,04	3:02,23		12,23			12,60	38,92	53,64	643	10,97	3:13,74	12:22,00			5,30	11,72	39,40	38,71	643
642	10,05	3:02,34	10:34,00				12,58	38,87	53,57	642		3:13,84	12:22,67	13,06			11,71	39,35	38,66	642
641		3:02,44	10:34,67	12,24		6,25	12,57	38,82	53,50	641	10,98	3:13,94	12:23,33	13,07			11,69	39,30	38,61	641
640	10,06	3:02,54		12,25			12,55	38,77	53,43	640		3:14,04				5,29	11,68	39,25	38,56	640
639		3:02,65	10:35,33			6,24	12,53	38,72	53,37	639		3:14,14	12:24,00	13,08			11,66	39,20	38,50	639
638	10,07	3:02,75		12,26			12,52	38,67	53,30	638	10,99	3:14,24	12:24,67	13,09			11,65	39,15	38,45	638
637		3:02,85	10:36,00	12,27		6,23	12,50	38,62	53,23	637		3:14,34	12:25,33			5,28	11,63	39,10	38,40	637
636	10,08	3:02,96	10:36,67	12,28	1,81		12,48	38,57	53,17	636	11,00	3:14,44	12:26,00	13,10			11,62	39,04	38,35	636
635		3:03,06		12,29		6,22	12,47	38,52	53,10	635		3:14,54								

Puntos	HOMBRES									Puntos	MUJERES									Puntos
	80m	1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina		80m	1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina	
599		3:06,87		12,54			11,87	36,74	50,67	599	11,14	3:18,24	12:47.33	13,35	1,48		11,06	37,13	36,41	599
598	10,28	3:06,97	10:52,67	12,55			11,86	36,69	50,61	598	11,15	3:18,44	12:48.00			5,14	11,04	37,08	36,36	598
597		3:07,08	10:53,33			6,05	11,84	36,64	50,54	597		3:18,54	12:48.67	13,36			11,03	37,03	36,31	597
596	10,29	3:07,19		12,56			11,83	36,59	50,47	596	11,16	3:18,64	12:49.33	13,37			11,01	36,98	36,25	596
595		3:07,29	10:54,00	12,57		6,04	11,81	36,54	50,40	595		3:18,74	12:50.00			5,13	11,00	36,93	36,20	595
594	10,30	3:07,40	10:54,67	12,58			11,79	36,49	50,34	594	11,17	3:18,84	12:50.67	13,38			10,98	36,87	36,15	594
593		3:07,51			1,76	6,03	11,78	36,44	50,27	593		3:18,94	12:51.33	13,39			10,97	36,82	36,10	593
592	10,31	3:07,62	10:55,33	12,59			11,76	36,39	50,20	592	11,18	3:19,04	12:52.00			5,12	10,95	36,77	36,05	592
591		3:07,72	10:56,00	12,60		6,02	11,74	36,34	50,13	591		3:19,14	12:52.67	13,40			10,93	36,72	35,99	591
590	10,32	3:07,83					11,73	36,29	50,07	590	11,19	3:19,24		13,41			10,92	36,67	35,94	590
589		3:07,94	10:56,67	12,61		6,01	11,71	36,24	50,00	589		3:19,34	12:53.33			5,11	10,90	36,61	35,89	589
588	10,33	3:08,05	10:57,33	12,62			11,69	36,19	49,93	588	11,20	3:19,44	12:54.00	13,42	1,47		10,89	36,56	35,84	588
587		3:08,16		12,63		6,00	11,68	36,14	49,86	587		3:19,54	12:54.67	13,43		5,10	10,87	36,51	35,78	587
586	10,34	3:08,26	10:58,00				11,66	36,09	49,80	586	11,21	3:19,64	12:55.33				10,86	36,46	35,73	586
585	10,35	3:08,37	10:58,67	12,64	1,75		11,64	36,04	49,73	585		3:19,74	12:56.00	13,44			10,84	36,41	35,68	585
584		3:08,48		12,65		5,99	11,63	35,99	49,66	584	11,22	3:19,84	12:56.67	13,45		5,09	10,83	36,36	35,63	584
583	10,36	3:08,59	10:59,33	12,66			11,61	35,94	49,59	583		3:19,94	12:57.33				10,81	36,30	35,57	583
582		3:08,70	11:00,00			5,98	11,59	35,89	49,53	582	11,23	3:20,04	12:58.00	13,46			10,80	36,25	35,52	582
581	10,37	3:08,81		12,67			11,58	35,84	49,46	581		3:20,14	12:58.67	13,47		5,08	10,78	36,20	35,47	581
580		3:08,91	11:00,67	12,68		5,97	11,56	35,79	49,39	580	11,24	3:20,24		13,48			10,77	36,15	35,42	580
579	10,38	3:09,02	11:01,33	12,69			11,54	35,74	49,32	579	11,25	3:20,44	12:59.33				10,75	36,10	35,36	579
578		3:09,13				5,96	11,53	35,69	49,25	578		3:20,54	13:00.00	13,49		5,07	10,74	36,04	35,31	578
577	10,39	3:09,24	11:01,00	12,70	1,74		11,51	35,64	49,19	577	11,26	3:20,64	13:00.67	13,50	1,46		10,72	35,99	35,26	577
576		3:09,35	11:02,67	12,71		5,95	11,50	35,59	49,12	576		3:20,74	13:01.33			5,06	10,71	35,94	35,21	576
575	10,40	3:09,46		12,72			11,48	35,54	49,05	575	11,27	3:20,84	13:01.00	13,51			10,69	35,89	35,15	575
574		3:09,57	11:03,33			5,94	11,46	35,49	48,98	574		3:20,94	13:02.67	13,52			10,68	35,84	35,10	574
573	10,41	3:09,68	11:03,00	12,73			11,45	35,44	48,92	573	11,28	3:21,04	13:03.33	13,53		5,05	10,66	35,78	35,05	573
572		3:09,79		12,74			11,43	35,39	48,85	572		3:21,14	13:03.00				10,65	35,73	35,00	572
571	10,42	3:09,90	11:04,67	12,75		5,93	11,41	35,35	48,78	571	11,29	3:21,24	13:04.67	13,54			10,63	35,68	34,94	571
570		3:10,00	11:05,33	12,76			11,40	35,30	48,71	570		3:21,34	13:05.33	13,55		5,04	10,62	35,63	34,89	570
569	10,43	3:10,11			1,73	5,92	11,38	35,25	48,65	569	11,30	3:21,54					10,60	35,58	34,84	569
568		3:10,22	11:05,00	12,77			11,36	35,20	48,58	568		3:21,64	13:05.00	13,56			10,59	35,52	34,79	568
567	10,44	3:10,33	11:06,67	12,78		5,91	11,35	35,15	48,51	567	11,31	3:21,74	13:06.67	13,57		5,03	10,57	35,47	34,74	567
566	10,45	3:10,44		12,79			11,33	35,10	48,44	566		3:21,84	13:07.33	13,58	1,45		10,55	35,42	34,68	566
565		3:10,55	11:07,33			5,90	11,31	35,05	48,37	565	11,32	3:21,94	13:07.00			5,02	10,54	35,37	34,63	565
564	10,46	3:10,66	11:07,00	12,80			11,30	35,00	48,31	564		3:22,14	13:08.67	13,59			10,52	35,32	34,58	564
563		3:10,77		12,81		5,89	11,28	34,95	48,24	563	11,33	3:22,24	13:09.33	13,60			10,51	35,26	34,53	563
562	10,47	3:10,88	11:08,67	12,82			11,26	34,90	48,17	562		3:22,34	13:09.00			5,01	10,49	35,21	34,47	562
561		3:10,99	11:09,33			5,88	11,25	34,85	48,10	561		3:22,44	13:10.67	13,61			10,48	35,16	34,42	561
560	10,48	3:11,10		12,83	1,72		11,23	34,80	48,04	560	11,34	3:22,54	13:11.33	13,62			10,46	35,11	34,37	560
559		3:11,22	11:09,00	12,84		5,87	11,21	34,75	47,97	559	11,35	3:22,64	13:12.00	13,63		5,00	10,45	35,05	34,32	559
558	10,49	3:11,33	11:10,67	12,85			11,20	34,70	47,90	558		3:22,74	13:12.67				10,43	35,00	34,26	558
557	10,50	3:11,44		12,86			11,18	34,65	47,83	557	11,36	3:22,84		13,64		4,99	10,42	34,95	34,21	557
556		3:11,55	11:11,33			5,86	11,16	34,60	47,76	556		3:22,94	13:13.33	13,65			10,40	34,90	34,16	556
555	10,51	3:11,66	11:12,00	12,87			11,15	34,55	47,70	555	11,37	3:23,04	13:14.00		1,44		10,39	34,85	34,11	555
554		3:11,77		12,88		5,85	11,13	34,50	47,63	554		3:23,14	13:14.67	13,66		4,98	10,37	34,79	34,05	554
553	10,52	3:11,88	11:12,67	12,89			11,11	34,45	47,56	553	11,38	3:23,24	13:15.33	13,67			10,36	34,74	34,00	553
552		3:11,99	11:13,33		1,71	5,84	11,10	34,40	47,49	552		3:23,34	13:16.00	13,68			10,34	34,69	33,95	552
551	10,53	3:12,10		12,90			11,08	34,35	47,42	551	11,39	3:23,44	13:16.67		4,97		10,33	34,64	33,90	551
550		3:12,21	11:14,00	12,91		5,83	11,07	34,30	47,36	550		3:23,54	13:17.33	13,69			10,31	34,59	33,84	550
549	10,54	3:12,32	11:14,67	12,92			11,05	34,25	47,29	549	11,40	3:23,64	13:18.00	13,70			10,30	34,53	33,79	549
548	10,55	3:12,44				5,82	11,03	34,20	47,22	548		3:23,74	13:18.67			4,96	10,28	34,48	33,74	548
547		3:12,55	11:15,33	12,93			11,02	34,15	47,15	547	11,41	3:23,84	13:19.33	13,71			10,27	34,43	33,69	547
546	10,56	3:12,66	11:16,00	12,94		5,81	11,00	34,10	47,08	546		3:24,04	13:20.00	13,72		4,95	10,25	34,38	33,63	546
545		3:12,77	11:16,67	12,95			10,98	34,05	47,02	545	11,42	3:24,14	13:20.67	13,73			10,23	34,32	33,58	545
544	10,57	3:12,88		12,96	1,70	5,80	10,97	33,99	46,95	544		3:24,24	13:21.33		1,43		10,22	34,27	33,53	544
543		3:13,00	11:17,33				10,95	33,94	46,88	543	11,43	3:24,34	13:22.00	13,74		4,94	10,20	34,22	33,48	543
542	10,58	3:13,11	11:18,00	12,97		5,79	10,93	33,89	46,81	542		3:24,44		13,75			10,19	34,17	33,42	542
541		3:13,22		12,98			10,92	33,84	46,74	541		3:24,54	13:22.67				10,17	34,12	33,37	541
540	10,59	3:13,33	11:18,67	12,99		5,78	10,90	33,79	46,68	540	11,44	3:24,64	13:23.33	13,76		4,93	10,16	34,06	33,32	540
539	10,60	3:13,44	11:19,33				10,88	33,74	46,61	539	11,45	3:24,74	13:24.00	13,77			10,14	34,01	33,27	539
538		3:13,56		13,00			10,87	33,69	46,54	538		3:24,84	13:24.67	13,78		4,92	10,13	33,96	33,21	538
537	10,61	3:13,67	11:20,00	13,01		5,77	10,85	33,64	46,47	537	11,46	3:25,04	13:25.33				10,11	33,91	33,16	537
536		3:13,78	11:20,67	13,02	1,69		10,83	33,59	46,40	536		3:25,14	13:26.00	13,79			10,10	33,85	33,11	536
535	10,62	3:13,89				5,76	10,82	33,54	46,34	535	11,47									

Puntos	HOMBRES									Puntos	MUJERES									Puntos
	80m	1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina		80m	1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina	
498		3:18,13				5,58	10,20	31,68	43,81	498		3:29,44	13:50,67	14,07		4,77	9,52	31,86	31,11	498
497	10,83	3:18,25	11:38,67	13,33			10,19	31,63	43,74	497	11,66	3:29,54	13:51,33	14,08			9,50	31,81	31,05	497
496		3:18,37	11:39,33	13,34	1,64	5,57	10,17	31,58	43,67	496		3:29,64	13:52,00	14,09			9,49	31,75	31,00	496
495	10,84	3:18,48	11:40,00	13,35			10,15	31,53	43,61	495	11,67	3:29,74			4,76	9,47	31,70	30,95	495	
494	10,85	3:18,60		13,36		5,56	10,14	31,48	43,54	494		3:29,94	13:52,67	14,10			9,45	31,65	30,90	494
493		3:18,72	11:40,67	13,37			10,12	31,43	43,47	493	11,68	3:30,04	13:53,33	14,11			9,44	31,60	30,84	493
492	10,86	3:18,84	11:41,33			5,55	10,10	31,38	43,40	492		3:30,14	13:54,00	14,12		4,75	9,42	31,54	30,79	492
491		3:18,95		13,38			10,09	31,33	43,33	491	11,69	3:30,24	13:54,67		1,38		9,41	31,49	30,74	491
490	10,87	3:19,07	11:42,00	13,39		5,54	10,07	31,28	43,26	490		3:30,34	13:55,33	14,13		4,74	9,39	31,44	30,69	490
489	10,88	3:19,19	11:42,67	13,40			10,05	31,23	43,19	489	11,70	3:30,54	13:56,00	14,14			9,38	31,38	30,63	489
488		3:19,31	11:43,33	13,41	1,63		10,04	31,17	43,13	488		3:30,64	13:56,67	14,15			9,36	31,33	30,58	488
487	10,89	3:19,42		13,42		5,53	10,02	31,12	43,06	487	11,71	3:30,74	13:57,33	14,16		4,73	9,35	31,28	30,53	487
486		3:19,54	11:44,00				10,00	31,07	42,99	486		3:30,84	13:58,00				9,33	31,23	30,47	486
485	10,90	3:19,66	11:44,67	13,43		5,52	9,99	31,02	42,92	485	11,72	3:30,94	13:58,67	14,17		4,72	9,32	31,17	30,42	485
484		3:19,78		13,44			9,97	30,97	42,85	484		3:31,14	13:59,33	14,18			9,30	31,12	30,37	484
483	10,91	3:19,89	11:45,33	13,45		5,51	9,95	30,92	42,78	483	11,73	3:31,24	14:00,00	14,19			9,29	31,07	30,32	483
482	10,92	3:20,01	11:46,00	13,46			9,94	30,87	42,71	482		3:31,34	14:00,67			4,71	9,27	31,02	30,26	482
481		3:20,13	11:46,67	13,47		5,50	9,92	30,82	42,65	481		3:31,44	14:01,33	14,20	1,37		9,26	30,96	30,21	481
480	10,93	3:20,25			1,62		9,90	30,77	42,58	480	11,74	3:31,54	14:01,00	14,21			9,24	30,91	30,16	480
479		3:20,37	11:47,33	13,48		5,49	9,89	30,72	42,51	479	11,75	3:31,74	14:02,67	14,22		4,70	9,22	30,86	30,10	479
478	10,94	3:20,49	11:48,00	13,49			9,87	30,67	42,44	478		3:31,84	14:03,33				9,21	30,80	30,05	478
477	10,95	3:20,61	11:48,67	13,50		5,48	9,85	30,62	42,37	477	11,76	3:31,94	14:03,00	14,23		4,69	9,19	30,75	30,00	477
476		3:20,72		13,51			9,84	30,57	42,30	476		3:32,04	14:04,67	14,24			9,18	30,70	29,95	476
475	10,96	3:20,84	11:49,33	13,52		5,47	9,82	30,52	42,23	475	11,77	3:32,14	14:05,33	14,25			9,16	30,64	29,89	475
474		3:20,96	11:50,00				9,80	30,47	42,17	474		3:32,24	14:05,00	14,26		4,68	9,15	30,59	29,84	474
473	10,97	3:21,08		13,53		5,46	9,79	30,41	42,10	473	11,78	3:32,34	14:06,67				9,13	30,54	29,79	473
472	10,98	3:21,20	11:50,67	13,54	1,61		9,77	30,36	42,03	472		3:32,54	14:07,33	14,27		4,67	9,12	30,49	29,74	472
471		3:21,32	11:51,33	13,55		5,45	9,75	30,31	41,96	471	11,79	3:32,64	14:07,00	14,28			9,10	30,43	29,68	471
470	10,99	3:21,44	11:52,00	13,56			9,74	30,26	41,89	470		3:32,74	14:08,67	14,29	1,36		9,09	30,38	29,63	470
469		3:21,56		13,57		5,44	9,72	30,21	41,82	469	11,80	3:32,84	14:09,33			4,66	9,07	30,33	29,58	469
468	11,00	3:21,68	11:52,67				9,70	30,16	41,75	468		3:32,94	14:09,00	14,30			9,06	30,27	29,52	468
467		3:21,80	11:53,33	13,58		5,43	9,69	30,11	41,68	467	11,81	3:33,04	14:10,67	14,31			9,04	30,22	29,47	467
466	11,01	3:21,92	11:54,00	13,59			9,67	30,06	41,62	466		3:33,14	14:11,33	14,32		4,65	9,03	30,17	29,42	466
465	11,02	3:22,04		13,60		5,42	9,65	30,01	41,55	465	11,82	3:33,24	14:12,00				9,01	30,12	29,37	465
464		3:22,16	11:54,67	13,61	1,60		9,64	29,96	41,48	464		3:33,44	14:12,67	14,33		4,64	8,99	30,06	29,31	464
463	11,03	3:22,28	11:55,33	13,62		5,41	9,62	29,91	41,41	463	11,83	3:33,54	14:13,33	14,34			8,98	30,01	29,26	463
462		3:22,40	11:56,00				9,60	29,86	41,34	462		3:33,64	14:14,00	14,35			8,96	29,96	29,21	462
461	11,04	3:22,52		13,63		5,40	9,59	29,80	41,27	461		3:33,74	14:14,67	14,36		4,63	8,95	29,90	29,15	461
460	11,05	3:22,64	11:56,67	13,64			9,57	29,75	41,20	460	11,84	3:33,84	14:15,33	14,37	1,35		8,93	29,85	29,10	460
459		3:22,76	11:57,33	13,65		5,39	9,55	29,70	41,13	459	11,85	3:34,04	14:16,00			4,62	8,92	29,80	29,05	459
458	11,06	3:22,89	11:58,00	13,66			9,54	29,65	41,07	458		3:34,14	14:16,67	14,38			8,90	29,74	29,00	458
457		3:23,01		13,67	1,59	5,38	9,52	29,60	41,00	457	11,86	3:34,24	14:18,00	14,39			8,89	29,69	28,94	457
456	11,07	3:23,13	11:58,67	13,68			9,50	29,55	40,93	456		3:34,34	14:18,67	14,40		4,61	8,87	29,64	28,89	456
455	11,08	3:23,25	11:59,33	13,69		5,37	9,49	29,50	40,86	455	11,87	3:34,44	14:19,33	14,41			8,86	29,58	28,84	455
454		3:23,37	12:00,00				9,47	29,45	40,79	454		3:34,54	14:20,00	14,42		4,60	8,84	29,53	28,78	454
453	11,09	3:23,49		13,70		5,36	9,45	29,40	40,72	453	11,88	3:34,74	14:20,67				8,83	29,48	28,73	453
452		3:23,61	12:00,67	13,71			9,44	29,35	40,65	452		3:34,94	14:21,33	14,43			8,81	29,43	28,68	452
451	11,10	3:23,74	12:01,33	13,72		5,35	9,42	29,30	40,58	451	11,89	3:35,04	14:22,00	14,44		4,59	8,79	29,37	28,62	451
450		3:23,86	12:01,00	13,73			9,40	29,24	40,51	450		3:35,24	14:22,67	14,45			8,78	29,32	28,57	450
449	11,11	3:23,98		13,74	1,58	5,34	9,39	29,19	40,45	449	11,90	3:35,34	14:23,33	14,46	1,34		8,76	29,27	28,52	449
448	11,12	3:24,10	12:02,67	13,75			9,37	29,14	40,38	448		3:35,44	14:24,00	14,47		4,58	8,75	29,21	28,47	448
447		3:24,22	12:03,33	13,76		5,33	9,35	29,09	40,31	447	11,91	3:35,54	14:24,67				8,73	29,16	28,41	447
446	11,13	3:24,35	12:03,00	13,77			9,34	29,04	40,24	446		3:35,74	14:25,33	14,48		4,57	8,72	29,11	28,36	446
445		3:24,47		13,78		5,32	9,32	28,99	40,17	445	11,92	3:35,84	14:26,00	14,49			8,70	29,05	28,31	445
444	11,14	3:24,59	12:04,67	13,79			9,30	28,94	40,10	444		3:35,94	14:26,67	14,50			8,69	29,00	28,25	444
443	11,15	3:24,72	12:05,33			5,31	9,28	28,89	40,03	443	11,93	3:36,04	14:27,33	14,51		4,56	8,67	28,95	28,20	443
442		3:24,84	12:05,00	13,80			9,27	28,84	39,96	442		3:36,24	14:28,00	14,52			8,66	28,89	28,15	442
441	11,16	3:24,96		13,81	1,57	5,30	9,25	28,79	39,89	441		3:36,34	14:28,67			4,55	8,64	28,84	28,10	441
440	11,17	3:25,09	12:06,67	13,82			9,23	28,73	39,82	440	11,94	3:36,44	14:29,33	14,53			8,62	28,79	28,04	440
439		3:25,21	12:07,33	13,83		5,29	9,22	28,68	39,75	439	11,95	3:36,54	14:30,00	14,54	1,33		8,61	28,73	27,99	439
438	11,18	3:25,33	12:07,00	13,84			9,20	28,63	39,69	438		3:36,74	14:30,67	14,55		4,54	8,59	28,68	27,94	438
437		3:25,46		13,85		5,28	9,18	28,58	39,62	437	11,96	3:36,84	14:31,33	14,56			8,58	28,63	27,88	437
436	11,19	3:25,58	12:08,67	13,86			9,17	28,53	39,55	436		3:36,94	14:32,00	14,57		4,53	8,56	28,57	27,83	436
435	11,20	3:25,70	12:09,33	13,87		5,27	9,15	28,48	39,48	435	11,97	3:37,04	14:32,67				8,55	28,52	27,78	435
434		3:25,83	12:09,0																	

Puntos	HOMBRES									Puntos	MUJERES									Puntos
	80m	1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina		80m	1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina	
397		3:30,51	12:29,33	14,22			8,51	26,53	36,84	397	12,16	3:41,94	15:00,00	14,90			7,96	26,49	25,76	397
396	11,44	3:30,64		14,23	1,51	5,07	8,50	26,48	36,77	396	12,17	3:42,14	15:00,67	14,91		4,37	7,95	26,43	25,71	396
395	11,45	3:30,77	12:30,00	14,24			8,48	26,42	36,70	395	12,18	3:42,24	15:01,33	14,92			7,93	26,38	25,65	395
394		3:30,90	12:30,67	14,25		5,06	8,46	26,37	36,63	394		3:42,44	15:01,00	14,93			7,91	26,32	25,60	394
393	11,46	3:31,03	12:31,33	14,26			8,45	26,32	36,56	393	12,19	3:42,54	15:02,67	14,94		4,36	7,90	26,27	25,55	393
392	11,47	3:31,16	12:32,00	14,27		5,05	8,43	26,27	36,49	392	12,20	3:42,74	15:03,33	14,95			7,88	26,22	25,49	392
391		3:31,29		14,28			8,41	26,22	36,43	391		3:42,84	15:04,67	14,96		4,35	7,87	26,16	25,44	391
390	11,48	3:31,42	12:32,67	14,29		5,04	8,40	26,17	36,36	390	12,21	3:42,94	15:05,33	14,97			7,85	26,11	25,39	390
389		3:31,55	12:33,33	14,30	1,50		8,38	26,11	36,29	389	12,22	3:43,14	15:05,00	14,98		1,28	7,84	26,06	25,33	389
388	11,49	3:31,68	12:34,00	14,31		5,03	8,36	26,06	36,22	388	12,23	3:43,24	15:06,67	14,99		4,34	7,82	26,00	25,28	388
387	11,50	3:31,82	12:34,67	14,32			8,35	26,01	36,15	387		3:43,44	15:07,33				7,81	25,95	25,23	387
386		3:31,95	12:35,33	14,33		5,02	8,33	25,96	36,08	386	12,24	3:43,54	15:07,00	15,00		4,33	7,79	25,89	25,18	386
385	11,51	3:32,08		14,34			8,31	25,91	36,01	385	12,25	3:43,64	15:08,67	15,01			7,77	25,84	25,12	385
384	11,52	3:32,21	12:36,00	14,35		5,01	8,29	25,86	35,94	384		3:43,84	15:09,33	15,02		4,32	7,76	25,79	25,07	384
383		3:32,34	12:36,67	14,36			8,28	25,80	35,87	383	12,26	3:43,94	15:09,00	15,03			7,74	25,73	25,02	383
382	11,53	3:32,47	12:37,33	14,37		5,00	8,26	25,75	35,80	382	12,27	3:44,14	15:10,67	15,04			7,73	25,68	24,96	382
381		3:32,60	12:38,00	14,38	1,49		8,24	25,70	35,73	381	12,28	3:44,24	15:12,00	15,05		4,31	7,71	25,62	24,91	381
380	11,54	3:32,74		14,39		4,99	8,23	25,65	35,66	380		3:44,44	15:12,67	15,06			7,70	25,57	24,86	380
379	11,55	3:32,87	12:38,67	14,40			8,21	25,60	35,59	379	12,29	3:44,54	15:13,33	15,07	1,27	4,30	7,68	25,52	24,80	379
378		3:33,00	12:39,33	14,41		4,98	8,19	25,54	35,52	378	12,30	3:44,74	15:14,00	15,08			7,67	25,46	24,75	378
377	11,56	3:33,13	12:40,00	14,42		4,97	8,18	25,49	35,45	377		3:44,84	15:14,67	15,09			7,65	25,41	24,70	377
376	11,57	3:33,26	12:40,67	14,43			8,16	25,44	35,38	376	12,31	3:45,04	15:15,33			4,29	7,64	25,35	24,64	376
375		3:33,40	12:41,33	14,44		4,96	8,14	25,39	35,31	375	12,32	3:45,14	15:16,00	15,10			7,62	25,30	24,59	375
374	11,58	3:33,53		14,45	1,48		8,13	25,34	35,24	374	12,33	3:45,34	15:16,67	15,11		4,28	7,60	25,25	24,54	374
373	11,59	3:33,66	12:42,00	14,46		4,95	8,11	25,29	35,17	373		3:45,44	15:18,00	15,12			7,59	25,19	24,48	373
372		3:33,80	12:42,67	14,47			8,09	25,23	35,10	372	12,34	3:45,64	15:18,67	15,13			7,57	25,14	24,43	372
371	11,60	3:33,93	12:43,33	14,48		4,94	8,08	25,18	35,03	371	12,35	3:45,74	15:19,33	15,14		4,27	7,56	25,08	24,38	371
370	11,61	3:34,06	12:44,00	14,49			8,06	25,13	34,96	370	12,35	3:45,94	15:20,00	15,15			7,54	25,03	24,32	370
369		3:34,20	12:44,67	14,50		4,93	8,04	25,08	34,89	369	12,36	3:46,04	15:20,67	15,16	1,26	4,26	7,53	24,98	24,27	369
368	11,62	3:34,33		14,51			8,03	25,03	34,82	368	12,37	3:46,24	15:21,33	15,17			7,51	24,92	24,22	368
367	11,63	3:34,46	12:45,33	14,52	1,47	4,92	8,01	24,97	34,75	367	12,38	3:46,44	15:22,00	15,18		4,25	7,50	24,87	24,16	367
366		3:34,60	12:46,00	14,53			7,99	24,92	34,68	366	12,38	3:46,54	15:23,33	15,19			7,48	24,81	24,11	366
365	11,64	3:34,73	12:46,67	14,54		4,91	7,97	24,87	34,61	365	12,39	3:46,64	15:24,00				7,46	24,76	24,06	365
364	11,65	3:34,87	12:47,33	14,55			7,96	24,82	34,54	364	12,40	3:46,84	15:24,67	15,20		4,24	7,45	24,70	24,00	364
363		3:35,00	12:48,00	14,56		4,90	7,94	24,77	34,47	363	12,40	3:46,94	15:25,33	15,21			7,43	24,65	23,95	363
362	11,66	3:35,14		14,57			7,92	24,71	34,40	362	12,41	3:47,14	15:26,00	15,22		4,23	7,42	24,60	23,90	362
361	11,67	3:35,27	12:48,67	14,58		4,89	7,91	24,66	34,33	361	12,42	3:47,24	15:26,67	15,23			7,40	24,54	23,84	361
360		3:35,41	12:49,33	14,59	1,46	4,88	7,89	24,61	34,26	360	12,43	3:47,44	15:27,33	15,24			7,39	24,49	23,79	360
359	11,68	3:35,54	12:50,00	14,60			7,87	24,56	34,19	359	12,43	3:47,54	15:28,67	15,25	1,25	4,22	7,37	24,43	23,74	359
358	11,69	3:35,68	12:50,67	14,61		4,87	7,86	24,51	34,12	358	12,44	3:47,74	15:29,33	15,26			7,36	24,38	23,68	358
357		3:35,81	12:51,33	14,62			7,84	24,45	34,05	357	12,45	3:47,84	15:30,00	15,27		4,21	7,34	24,33	23,63	357
356	11,70	3:35,95		14,63		4,86	7,82	24,40	33,98	356		3:48,04	15:30,67	15,28			7,32	24,27	23,58	356
355	11,71	3:36,09	12:52,00	14,64			7,81	24,35	33,91	355	12,46	3:48,14	15:31,33	15,29		4,20	7,31	24,22	23,52	355
354		3:36,22	12:52,67	14,65		4,85	7,79	24,30	33,84	354	12,47	3:48,24	15:32,00	15,30			7,29	24,16	23,47	354
353	11,72	3:36,36	12:53,33	14,66			7,77	24,25	33,77	353	12,48	3:48,44	15:33,33	15,31			7,28	24,11	23,42	353
352	11,73	3:36,49	12:54,00	14,67	1,45	4,84	7,75	24,19	33,70	352		3:48,54	15:34,00	15,32		4,19	7,26	24,05	23,36	352
351		3:36,63	12:54,67	14,68			7,74	24,14	33,63	351	12,49	3:48,74	15:34,67	15,33			7,25	24,00	23,31	351
350	11,74	3:36,77		14,69		4,83	7,72	24,09	33,56	350	12,50	3:48,84	15:35,33	15,34	1,24	4,18	7,23	23,94	23,26	350
349	11,75	3:36,91	12:55,33	14,70			7,70	24,04	33,49	349		3:49,04	15:36,00	15,35			7,22	23,89	23,20	349
348		3:37,04	12:56,00	14,71		4,82	7,69	23,98	33,42	348	12,51	3:49,14	15:36,67	15,36			7,20	23,84	23,15	348
347	11,76	3:37,18	12:56,67	14,72			7,67	23,93	33,35	347	12,52	3:49,34	15:38,00	15,37		4,17	7,18	23,78	23,09	347
346	11,77	3:37,32	12:57,33	14,73		4,81	7,65	23,88	33,28	346	12,53	3:49,44	15:38,67	15,38			7,17	23,73	23,04	346
345		3:37,46	12:58,00	14,74	1,44	4,80	7,64	23,83	33,21	345		3:49,64	15:39,33	15,39		4,16	7,15	23,67	22,99	345
344	11,78	3:37,59	12:58,67	14,75			7,62	23,78	33,14	344	12,54	3:49,84	15:40,00	15,40			7,14	23,62	22,93	344
343	11,79	3:37,73		14,76		4,79	7,60	23,72	33,07	343	12,55	3:49,94	15:40,67	15,41		4,15	7,12	23,56	22,88	343
342		3:37,87	12:59,33	14,77			7,59	23,67	32,99	342		3:50,14	15:41,33	15,42			7,11	23,51	22,83	342
341	11,80	3:38,01	13:00,00	14,78		4,78	7,57	23,62	32,92	341	12,56	3:50,34	15:42,67	15,43			7,09	23,45	22,77	341
340	11,81	3:38,15	13:00,67	14,80			7,55	23,57	32,85	340	12,57	3:50,44	15:43,33	15,44	1,23	4,14	7,07	23,40	22,72	340
339		3:38,29	13:01,33	14,81		4,77	7,53	23,51	32,78	339		3:50,64	15:44,00	15,45			7,06	23,35	22,67	339
338	11,82	3:38,43	13:01,00	14,82	1,43		7,52	23,46	32,71	338	12,58	3:50,74	15:44,67	15,46		4,13	7,04	23,29	22,61	338
337	11,83	3:38,57	13:02,67	14,83		4,76	7,50	23,41	32,64	337	12,59	3:50,94	15:45,33	15,47			7,03	23,24	22,56	337
336		3:38,70	13:03,33	14,84			7,48	23,36	32,57	336		3:51,14	15:46,67	15,48		4,12	7,01	23,18	22,51	336
335	11,84	3:38,84		14,85		4,75	7,47	23,31	32,50	335	12,6									

Puntos	HOMBRES										Puntos	MUJERES										Puntos
	80m	1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina	80m		1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina			
296	12,12	3:44,45		15,28			6,80	21,25	29,74	296	12,87	3:58,14	16:19.33	15,88		3,95	6,39	20,99	20,36	296		
295	12,13	3:44,60	13:27.33	15,30		4,53	6,79	21,20	29,67	295	12,88	3:58,34	16:19.00	15,89			6,37	20,93	20,31	295		
294		3:44,75	13:28.00	15,31		4,52	6,77	21,15	29,60	294		3:58,54	16:20.67	15,90		3,94	6,35	20,88	20,25	294		
293	12,14	3:44,90	13:28.67	15,32			6,75	21,09	29,53	293	12,89	3:58,74	16:21.33	15,91	1,18		6,34	20,82	20,20	293		
292	12,15	3:45,05	13:29.33	15,33		4,51	6,74	21,04	29,46	292	12,90	3:58,94	16:22.67	15,92		3,93	6,32	20,76	20,15	292		
291		3:45,19	13:30.00	15,34			6,72	20,99	29,39	291		3:59,14	16:23.33	15,93			6,31	20,71	20,09	291		
290	12,16	3:45,34	13:30.67	15,35	1,36	4,50	6,70	20,93	29,31	290	12,91	3:59,34	16:23.00	15,94		3,92	6,29	20,65	20,04	290		
289	12,17	3:45,49	13:31.33	15,36			6,68	20,88	29,24	289	12,92	3:59,54	16:25.33	15,95			6,28	20,60	19,98	289		
288	12,18	3:45,64	13:32.00	15,37		4,49	6,67	20,83	29,17	288	12,93	3:59,74	16:26.00	15,96			6,26	20,54	19,93	288		
287		3:45,79	13:32.67	15,38		4,48	6,65	20,77	29,10	287		3:59,94	16:26.67	15,97		3,91	6,24	20,49	19,88	287		
286	12,19	3:45,94	13:33.33	15,40			6,63	20,72	29,03	286	12,94	4:00,14	16:27.33	15,98			6,23	20,43	19,82	286		
285	12,20	3:46,09	13:34.00	15,41		4,47	6,62	20,67	28,96	285	12,95	4:00,34	16:28.67	15,99		3,90	6,21	20,38	19,77	285		
284		3:46,24	13:34.67	15,42			6,60	20,61	28,89	284		4:00,54	16:29.33	16,00	1,17		6,20	20,32	19,71	284		
283	12,21	3:46,40	13:35.33	15,43	1,35	4,46	6,58	20,56	28,82	283	12,96	4:00,74	16:30.00	16,01		3,89	6,18	20,27	19,66	283		
282	12,22	3:46,55	13:36.00	15,44			6,57	20,51	28,74	282	12,97	4:00,94	16:31.33	16,02			6,17	20,21	19,61	282		
281	12,23	3:46,70	13:36.67	15,45		4,45	6,55	20,45	28,67	281	12,98	4:01,14	16:32.00	16,03		3,88	6,15	20,16	19,55	281		
280		3:46,85	13:37.33	15,47		4,44	6,53	20,40	28,60	280		4:01,34	16:32.67	16,04			6,13	20,10	19,50	280		
279	12,24	3:47,00		15,48			6,51	20,35	28,53	279	12,99	4:01,54	16:34.00	16,05		3,87	6,12	20,04	19,45	279		
278	12,25	3:47,15	13:38.00	15,49		4,43	6,50	20,30	28,46	278	13,00	4:01,74	16:34.67	16,06			6,10	19,99	19,39	278		
277		3:47,31	13:38.67	15,50			6,48	20,24	28,39	277		4:01,94	16:35.33	16,07			6,09	19,93	19,34	277		
276	12,26	3:47,46	13:39.33	15,52	1,34	4,42	6,46	20,19	28,32	276	13,01	4:02,14	16:36.00	16,08		3,86	6,07	19,88	19,28	276		
275	12,27	3:47,61	13:40.00	15,53			6,45	20,14	28,24	275	13,02	4:02,34	16:37.33	16,09	1,16		6,06	19,82	19,23	275		
274	12,28	3:47,77	13:40.67	15,54		4,41	6,43	20,08	28,17	274	13,03	4:02,54	16:38.00	16,10		3,85	6,04	19,77	19,18	274		
273		3:47,92	13:41.33	15,55		4,40	6,41	20,03	28,10	273		4:02,74	16:38.67	16,11			6,02	19,71	19,12	273		
272	12,29	3:48,07	13:42.00	15,57			6,39	19,98	28,03	272	13,04	4:02,94	16:40.00	16,12		3,84	6,01	19,66	19,07	272		
271	12,30	3:48,23	13:42.67	15,58		4,39	6,38	19,92	27,96	271	13,05	4:03,14	16:40.67	16,13			5,99	19,60	19,01	271		
270		3:48,38	13:43.33	15,59	1,33		6,36	19,87	27,89	270		4:03,34	16:41.33	16,14		3,83	5,98	19,54	18,96	270		
269	12,31	3:48,54	13:44.00	15,60		4,38	6,34	19,82	27,81	269	13,06	4:03,54	16:42.67	16,15			5,96	19,49	18,91	269		
268	12,32	3:48,69	13:44.67	15,62			6,33	19,76	27,74	268	13,07	4:03,74	16:43.33	16,16			5,95	19,43	18,85	268		
267	12,33	3:48,85	13:45.33	15,63		4,37	6,31	19,71	27,67	267	13,08	4:03,94	16:44.00	16,17		3,82	5,93	19,38	18,80	267		
266		3:49,00	13:46.00	15,64		4,36	6,29	19,65	27,60	266		4:04,14	16:45.33	16,18	1,15		5,91	19,32	18,74	266		
265	12,34	3:49,16	13:46.67	15,65			6,27	19,60	27,53	265	13,09	4:04,34	16:45.00	16,20		3,81	5,90	19,27	18,69	265		
264	12,35	3:49,31	13:47.33	15,67		4,35	6,26	19,55	27,46	264	13,10	4:04,54	16:46.67	16,21			5,88	19,21	18,64	264		
263	12,36	3:49,47	13:48.00	15,68	1,32		6,24	19,49	27,38	263		4:04,74	16:48.00	16,22		3,80	5,87	19,15	18,58	263		
262		3:49,62	13:48.67	15,69		4,34	6,22	19,44	27,31	262	13,11	4:04,94	16:48.67	16,23			5,85	19,10	18,53	262		
261	12,37	3:49,78	13:49.33	15,70		4,33	6,21	19,39	27,24	261	13,12	4:05,14	16:49.33	16,24		3,79	5,83	19,04	18,47	261		
260	12,38	3:49,94	13:50.00	15,72			6,19	19,33	27,17	260	13,13	4:05,34	16:50.67	16,25			5,82	18,99	18,42	260		
259	12,39	3:50,10	13:50.67	15,73		4,32	6,17	19,28	27,10	259		4:05,54	16:51.33	16,26		3,78	5,80	18,93	18,37	259		
258		3:50,25	13:51.33	15,74			6,15	19,23	27,03	258	13,14	4:05,74	16:52.00	16,27			5,79	18,87	18,31	258		
257	12,40	3:50,41	13:52.00	15,75	1,31	4,31	6,14	19,17	26,95	257	13,15	4:05,94	16:53.33	16,28	1,14	3,77	5,77	18,82	18,26	257		
256	12,41	3:50,57	13:52.67	15,77			6,12	19,12	26,88	256		4:06,14	16:53.00	16,30			5,76	18,76	18,20	256		
255	12,42	3:50,73	13:53.33	15,78		4,30	6,10	19,07	26,81	255	13,16	4:06,34	16:55.33	16,31			5,74	18,71	18,15	255		
254		3:50,89	13:54.00	15,79		4,29	6,09	19,01	26,74	254	13,17	4:06,54	16:56.00	16,32		3,76	5,72	18,65	18,10	254		
253	12,43	3:51,04	13:54.67	15,80			6,07	18,96	26,67	253	13,18	4:06,74	16:56.67	16,33			5,71	18,59	18,04	253		
252	12,44	3:51,20	13:55.33	15,82		4,28	6,05	18,90	26,59	252		4:06,94	16:57.00	16,34		3,75	5,69	18,54	17,99	252		
251	12,45	3:51,36	13:56.00	15,83			6,03	18,85	26,52	251	13,19	4:07,14	16:58.67	16,35			5,68	18,48	17,93	251		
250	12,46	3:51,52	13:56.67	15,84	1,30	4,27	6,02	18,80	26,45	250	13,20	4:07,34	16:59.33	16,36		3,74	5,66	18,43	17,88	250		
249		3:51,68	13:57.33	15,85		4,26	6,00	18,74	26,38	249		4:07,54	17:00.67	16,37			5,64	18,37	17,82	249		
248	12,47	3:51,84	13:58.00	15,87			5,98	18,69	26,31	248	13,21	4:07,74	17:01.33	16,38	1,13	3,73	5,63	18,31	17,77	248		
247	12,48	3:52,00	13:58.67	15,88		4,25	5,97	18,64	26,23	247	13,22	4:07,94	17:02.67	16,40			5,61	18,26	17,72	247		
246	12,49	3:52,17	13:59.33	15,89			5,95	18,58	26,16	246	13,23	4:08,24	17:03.33	16,41		3,72	5,60	18,20	17,66	246		
245		3:52,33	14:00.00	15,90		4,24	5,93	18,53	26,09	245		4:08,44	17:03.00	16,42			5,58	18,15	17,61	245		
244	12,50	3:52,49	14:00.67	15,92	1,29	4,23	5,91	18,47	26,02	244	13,24	4:08,64	17:05.33	16,43		3,71	5,57	18,09	17,55	244		
243	12,51	3:52,65	14:01.33	15,93			5,90	18,42	25,94	243	13,25	4:08,84	17:06.00	16,44			5,55	18,03	17,50	243		
242	12,52	3:52,81	14:01.00	15,94		4,22	5,88	18,37	25,87	242		4:09,04	17:07.33	16,45		3,70	5,53	17,98	17,45	242		
241		3:52,97	14:02.67	15,95			5,86	18,31	25,80	241	13,26	4:09,24	17:07.00	16,46			5,52	17,92	17,39	241		
240	12,53	3:53,14	14:03.33	15,97		4,21	5,84	18,26	25,73	240	13,27	4:09,54	17:08.67	16,47			5,50	17,86	17,34	240		
239	12,54	3:53,30	14:03.00	15,98		4,20	5,83	18,20	25,66	239	13,28	4:09,74	17:10.00	16,48	1,12	3,69	5,49	17,81	17,28	239		
238	12,55	3:53,46	14:04.67	15,99			5,81	18,15	25,58	238		4:09,94	17:10.67	16,50			5,47	17,75	17,23	238		
237	12,56	3:53,63	14:05.33	16,00		4,19	5,79	18,10	25,51	237	13,29	4:10,14	17:12.00	16,51		3,68	5,45	17,70	17,17	237		
236		3:53,79	14:05.00	16,02			5,78	18,04	25,44	236	13,30	4:10,44	17:12.67	16,52			5,44	17,64	17,12	236		
235	12,57	3:53,96	14:06.67	16,03		4,18	5,76	17,99	25,37	235		4:10,64	17:13.33	16,53		3,67	5					

Puntos	HOMBRES										Puntos	MUJERES										Puntos
	80m	1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina	80m		1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina			
195	12,89	4:00,82	14:36,33	16,60		3,93	5,07	15,81	22,45	195	13,58	4:19,74	17:53,33	17,03		4,79	15,31	14,89	195			
194	12,90	4:01,00	14:36,00	16,61	1,21		5,05	15,75	22,38	194	13,59	4:19,94	17:54,67	17,04	3,47	4,77	15,25	14,83	194			
193	12,91	4:01,18	14:37,67	16,63		3,92	5,03	15,70	22,31	193	13,59	4:20,14	17:55,33	17,05		4,75	15,19	14,78	193			
192	12,92	4:01,36	14:38,33	16,64			5,01	15,64	22,23	192	13,60	4:20,44	17:56,67	17,07	3,46	4,74	15,14	14,72	192			
191	12,93	4:01,54	14:38,00	16,65		3,91	5,00	15,59	22,16	191	13,61	4:20,74	17:57,33	17,08		4,72	15,08	14,67	191			
190	12,93	4:01,72	14:40,67	16,67		3,90	4,98	15,53	22,09	190	13,61	4:21,04	17:58,67	17,09	3,45	4,70	15,02	14,61	190			
189	12,94	4:01,90	14:40,33	16,68			4,96	15,48	22,01	189	13,62	4:21,24	18:00,00	17,10		4,69	14,96	14,56	189			
188	12,95	4:02,09	14:41,00	16,70	1,20	3,89	4,94	15,42	21,94	188	13,63	4:21,54	18:00,67	17,12	1,06	3,44	4,67	14,91	14,51	188		
187	12,96	4:02,27	14:42,67	16,71		3,88	4,93	15,36	21,87	187	13,64	4:21,84	18:02,00	17,13		4,66	14,85	14,45	187			
186	12,97	4:02,45	14:42,33	16,73			4,91	15,31	21,79	186	13,64	4:22,04	18:02,67	17,14	3,43	4,64	14,79	14,40	186			
185	12,98	4:02,63	14:43,00	16,74		3,87	4,89	15,25	21,72	185	13,65	4:22,24	18:03,00	17,15		4,62	14,73	14,34	185			
184	12,99	4:02,82	14:44,67	16,75		3,86	4,87	15,20	21,64	184	13,66	4:22,54	18:04,67	17,17	3,42	4,61	14,68	14,29	184			
183	13,00	4:03,00	14:45,33	16,77			4,86	15,14	21,57	183	13,66	4:22,74	18:06,00	17,18		4,59	14,62	14,23	183			
182	13,00	4:03,19	14:46,00	16,78	1,19	3,85	4,84	15,09	21,50	182	13,67	4:23,04	18:07,33	17,19	3,41	4,58	14,56	14,18	182			
181	13,01	4:03,37	14:46,67	16,80		3,84	4,82	15,03	21,42	181	13,68	4:23,34	18:07,00	17,20		4,56	14,50	14,12	181			
180	13,02	4:03,56	14:47,33	16,81			4,80	14,98	21,35	180	13,69	4:23,64	18:09,33	17,22	1,05	3,40	4,54	14,45	14,07	180		
179	13,03	4:03,74	14:48,00	16,83		3,83	4,79	14,92	21,28	179	13,70	4:23,94	18:10,67	17,24		4,53	14,39	14,01	179			
178	13,04	4:03,93	14:49,67	16,84			4,77	14,87	21,20	178	13,70	4:24,14	18:11,33	17,25	3,39	4,51	14,33	13,96	178			
177	13,05	4:04,12	14:50,33	16,85		3,82	4,75	14,81	21,13	177	13,71	4:24,44	18:12,67	17,27		4,50	14,27	13,90	177			
176	13,06	4:04,31	14:50,00	16,87	1,18	3,81	4,73	14,76	21,05	176	13,72	4:24,64	18:14,00	17,28		4,48	14,21	13,85	176			
175	13,07	4:04,49	14:51,67	16,88			4,72	14,70	20,98	175	13,72	4:24,84	18:14,67	17,29		4,46	14,16	13,79	175			
174	13,08	4:04,68	14:52,33	16,90		3,80	4,70	14,64	20,91	174	13,73	4:25,14	18:15,00	17,30	3,37	4,45	14,10	13,74	174			
173	13,09	4:04,87	14:53,00	16,91		3,79	4,68	14,59	20,83	173	13,74	4:25,44	18:16,67	17,32		4,43	14,04	13,68	173			
172	13,10	4:05,06	14:54,67	16,93			4,66	14,53	20,76	172	13,74	4:25,74	18:18,00	17,33	1,04	3,36	4,42	13,98	13,63	172		
171	13,11	4:05,25	14:55,33	16,94		3,78	4,65	14,48	20,68	171	13,75	4:26,04	18:19,33	17,34		4,40	13,92	13,57	171			
170	13,12	4:05,44	14:56,00	16,95	1,17	3,77	4,63	14,42	20,61	170	13,76	4:26,34	18:20,67	17,35	3,35	4,38	13,87	13,52	170			
169	13,13	4:05,63	14:56,67	16,97			4,61	14,37	20,54	169	13,77	4:26,64	18:21,33	17,37		4,37	13,81	13,46	169			
168	13,14	4:05,82	14:57,33	16,98		3,76	4,59	14,31	20,46	168	13,78	4:26,94	18:22,67	17,38		4,35	13,75	13,41	168			
167	13,15	4:06,01	14:58,00	17,00		3,75	4,58	14,25	20,39	167	13,79	4:27,24	18:23,00	17,40	3,33	4,33	13,69	13,35	167			
166	13,16	4:06,20	14:58,67	17,01			4,56	14,20	20,31	166	13,80	4:27,54	18:24,67	17,41		4,32	13,63	13,30	166			
165	13,17	4:06,39	15:00,33	17,03	1,16	3,74	4,54	14,14	20,24	165	13,81	4:27,84	18:26,00	17,43	3,32	4,30	13,57	13,24	165			
164	13,18	4:06,58	15:01,00	17,04		3,73	4,52	14,09	20,17	164	13,82	4:28,14	18:27,33	17,44	1,03	4,29	13,52	13,19	164			
163	13,19	4:06,77	15:01,67	17,06			4,51	14,03	20,09	163	13,83	4:28,44	18:27,00	17,45		4,27	13,46	13,13	163			
162	13,20	4:06,96	15:02,33	17,07		3,72	4,49	13,98	20,02	162	13,84	4:28,74	18:29,33	17,47	3,31	4,25	13,40	13,08	162			
161	13,21	4:07,15	15:03,00	17,09		3,71	4,47	13,92	19,94	161	13,85	4:29,04	18:30,67	17,48		4,24	13,34	13,02	161			
160	13,22	4:07,34	15:03,67	17,11			4,45	13,86	19,87	160	13,86	4:29,34	18:31,33	17,50	3,30	4,22	13,28	12,97	160			
159	13,23	4:07,53	15:04,33	17,12	1,15	3,70	4,44	13,81	19,79	159	13,87	4:29,64	18:32,67	17,51	3,29	4,21	13,22	12,91	159			
158	13,24	4:07,72	15:05,00	17,14		3,69	4,42	13,75	19,72	158	13,88	4:29,94	18:34,00	17,53		4,19	13,17	12,86	158			
157	13,25	4:07,91	15:05,67	17,16			4,40	13,70	19,64	157	13,89	4:30,24	18:35,33	17,54	3,28	4,17	13,11	12,80	157			
156	13,26	4:08,10	15:06,33	17,17		3,68	4,38	13,64	19,57	156	13,90	4:30,54	18:36,67	17,55	1,02	4,16	13,05	12,75	156			
155	13,27	4:08,29	15:07,00	17,19		3,67	4,37	13,58	19,50	155	13,91	4:30,84	18:37,33	17,57		4,14	12,99	12,69	155			
154	13,28	4:08,48	15:07,67	17,21			4,35	13,53	19,42	154	13,92	4:31,14	18:38,67	17,58	3,27	4,12	12,93	12,64	154			
153	13,29	4:08,67	15:08,33	17,22	1,14	3,66	4,33	13,47	19,35	153	13,93	4:31,44	18:40,00	17,60		4,11	12,87	12,58	153			
152	13,30	4:08,86	15:09,00	17,24		3,65	4,31	13,41	19,27	152	13,94	4:31,74	18:41,33	17,61	3,26	4,09	12,82	12,53	152			
151	13,31	4:09,05	15:11,67	17,26			4,30	13,36	19,20	151	13,95	4:32,04	18:42,67	17,63	3,25	4,08	12,76	12,47	151			
150	13,32	4:09,24	15:12,33	17,27		3,64	4,28	13,30	19,12	150	13,96	4:32,34	18:43,33	17,64		4,06	12,70	12,42	150			
149	13,33	4:09,43	15:13,00	17,29		3,63	4,26	13,25	19,05	149	13,97	4:32,64	18:44,67	17,65	1,01	4,04	12,64	12,36	149			
148	13,34	4:09,62	15:14,67	17,31	1,13		4,24	13,19	18,97	148	13,98	4:32,94	18:45,33	17,67		4,03	12,58	12,31	148			
147	13,35	4:09,81	15:15,33	17,32		3,62	4,23	13,13	18,90	147	13,99	4:33,24	18:46,67	17,68	3,24	4,01	12,52	12,25	147			
146	13,36	4:10,00	15:16,00	17,34			4,21	13,08	18,82	146	14,00	4:33,54	18:48,00	17,70	3,23	3,99	12,46	12,20	146			
145	13,37	4:10,19	15:16,67	17,36		3,60	4,19	13,02	18,75	145	14,01	4:33,84	18:49,33	17,71		3,98	12,40	12,14	145			
144	13,38	4:10,38	15:17,33	17,37			4,17	12,96	18,67	144	14,02	4:34,14	18:50,67	17,73	3,22	3,96	12,34	12,09	144			
143	13,39	4:10,57	15:18,00	17,39		3,59	4,16	12,91	18,60	143	14,03	4:34,44	18:52,00	17,74	1,00	3,95	12,29	12,03	143			
142	13,40	4:10,76	15:18,67	17,41	1,12	3,58	4,14	12,85	18,52	142	14,04	4:34,74	18:53,33	17,75		3,93	12,23	11,97	142			
141	13,41	4:10,95	15:19,33	17,42			4,12	12,79	18,45	141	14,05	4:35,04	18:54,67	17,77		3,91	12,17	11,92	141			
140	13,42	4:11,14	15:20,00	17,44		3,57	4,10	12,74	18,37	140	14,06	4:35,34	18:55,33	17,78	3,21	3,90	12,11	11,86	140			
139	13,43	4:11,33	15:20,67	17,46		3,56	4,08	12,68	18,30	139	14,07	4:35,64	18:56,67	17,80	3,20	3,88	12,05	11,81	139			
138	13,44	4:11,52	15:21,33	17,47			4,07	12,62	18,22	138	14,08	4:35,94	18:57,00	17,81		3,86	11,99	11,75	138			
137	13,45	4:11,71	15:22,00	17,49	1,11	3,55	4,05	12,57	18,15	137	14,09	4:36,24	18:58,33	17,83	3,19	3,85	11,93	11,70	137			
136	13,46	4:11,90	15:22,67	17,51		3,54	4,03	12,51	18,07	136	14,10	4:36,54	18:59,67	17,84		3,83	11,87	11,64	136			
135	13,47	4:12,09	15:23,33	17,52		3,53	4,01	12,45	18,00	135	14,11	4:36,84	19:01,00	17,86	3,18	3,82	11,81	11,59	135			
134	13,48	4:12,28	15:24,00	17,54			4,00	12,40	17,92	134	14,12	4:37,14	19:02,33									

Puntos	HOMBRES										Puntos	MUJERES										Puntos
	80m	1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina	80m		1000m	2000mc	80mv	Altura	Longitud	Peso	Disco	Jabalina			
94	13,95	4:21,90	16:06,67	18,28		3,23	3,28	10,08	14,87	94	14,29	4:42,54	19:57,33	18,56		2,92	3,14	9,34	9,30	94		
93	13,97	4:22,15	16:07,33	18,30		3,22	3,26	10,03	14,79	93	14,30	4:42,74	19:59,33	18,58			3,13	9,28	9,24	93		
92	13,98	4:22,40	16:08,00	18,32			3,25	9,97	14,71	92		4:42,94	20:00,67	18,60		2,91	3,11	9,22	9,19	92		
91	14,00	4:22,66	16:10,67	18,34	1,02	3,21	3,23	9,91	14,63	91	14,31	4:43,14	20:02,00	18,62		2,90	3,09	9,16	9,13	91		
90	14,01	4:22,91	16:11,33	18,36		3,20	3,21	9,85	14,56	90	14,32	4:43,34	20:03,33	18,64	0,93		3,08	9,10	9,07	90		
89	14,03	4:23,17	16:12,00	18,38		3,19	3,19	9,79	14,48	89	14,33	4:43,54	20:05,33	18,66		2,89	3,06	9,04	9,02	89		
88	14,04	4:23,43	16:13,67	18,40		3,18	3,17	9,73	14,40	88		4:43,74	20:06,67	18,68			3,04	8,97	8,96	88		
87	14,05	4:23,69	16:14,33	18,42			3,16	9,67	14,32	87	14,34	4:43,94	20:07,00	18,70		2,88	3,03	8,91	8,91	87		
86	14,07	4:23,95	16:15,00	18,44	1,01	3,17	3,14	9,61	14,24	86	14,35	4:44,14	20:10,00	18,72		2,87	3,01	8,85	8,85	86		
85	14,08	4:24,21	16:16,67	18,46		3,16	3,12	9,55	14,17	85		4:44,34	20:11,33	18,74			2,99	8,79	8,79	85		
84	14,10	4:24,47	16:18,33	18,48		3,15	3,10	9,49	14,09	84	14,36	4:44,54	20:13,33	18,76	0,92	2,86	2,98	8,73	8,74	84		
83	14,11	4:24,74	16:19,00	18,50		3,14	3,08	9,43	14,01	83	14,37	4:44,74	20:14,67	18,78		2,85	2,96	8,66	8,68	83		
82	14,13	4:25,00	16:20,67	18,52			3,07	9,37	13,93	82	14,38	4:44,94	20:15,00	18,80			2,94	8,60	8,62	82		
81	14,14	4:25,27	16:21,33	18,54	1,00	3,13	3,05	9,31	13,85	81		4:45,14	20:18,00	18,82		2,84	2,93	8,54	8,57	81		
80	14,15	4:25,54	16:22,00	18,56		3,12	3,03	9,25	13,78	80	14,39	4:45,34	20:19,33	18,84		2,83	2,91	8,48	8,51	80		
79	14,17	4:25,81	16:23,67	18,58		3,11	3,01	9,20	13,70	79	14,40	4:45,54	20:21,33	18,86			2,89	8,42	8,45	79		
78	14,18	4:26,08	16:25,33	18,60		3,10	2,99	9,14	13,62	78		4:45,74	20:22,67	18,88		2,82	2,88	8,35	8,40	78		
77	14,20	4:26,36	16:26,00	18,62	0,99		2,97	9,08	13,54	77	14,41	4:45,94	20:24,67	18,90	0,91		2,86	8,29	8,34	77		
76	14,21	4:26,63	16:27,67	18,64		3,09	2,96	9,02	13,46	76	14,42	4:46,14	20:26,00	18,92		2,81	2,84	8,23	8,28	76		
75	14,23	4:26,91	16:28,33	18,66		3,08	2,94	8,96	13,38	75	14,43	4:46,34	20:27,00	18,94		2,80	2,83	8,17	8,23	75		
74	14,24	4:27,19	16:30,00	18,68		3,07	2,92	8,90	13,30	74		4:46,54	20:29,33	18,96			2,81	8,10	8,17	74		
73	14,26	4:27,47	16:31,67	18,70		3,06	2,90	8,84	13,22	73	14,44	4:46,74	20:31,33	18,98		2,79	2,79	8,04	8,11	73		
72	14,27	4:27,75	16:32,33	18,72	0,98	3,05	2,88	8,78	13,15	72	14,45	4:46,94	20:32,67	19,00		2,78	2,77	7,98	8,06	72		
71	14,29	4:28,04	16:34,00	18,74			2,87	8,72	13,07	71		4:47,14	20:34,67	19,02	0,90		2,76	7,92	8,00	71		
70	14,31	4:28,32	16:35,67	18,76		3,04	2,85	8,65	12,99	70	14,46	4:47,34	20:36,00	19,04		2,77	2,74	7,85	7,94	70		
69	14,32	4:28,61	16:36,33	18,78		3,03	2,83	8,59	12,91	69	14,47	4:47,54	20:38,00	19,06		2,76	2,72	7,79	7,89	69		
68	14,34	4:28,90	16:37,00	18,80	0,97	3,02	2,81	8,53	12,83	68	14,48	4:47,74	20:40,00	19,08			2,71	7,73	7,83	68		
67	14,36	4:29,19	16:38,67	18,82		3,01	2,79	8,47	12,75	67		4:47,94	20:41,33	19,10		2,75	2,69	7,66	7,77	67		
66	14,38	4:29,49	16:40,33	18,84		3,00	2,77	8,41	12,67	66	14,49	4:48,14	20:43,33	19,12		2,74	2,67	7,60	7,72	66		
65	14,40	4:29,78	16:41,00	18,87		2,99	2,76	8,35	12,59	65	14,50	4:48,34	20:45,33	19,14		2,73	2,66	7,54	7,66	65		
64	14,42	4:30,08	16:42,67	18,89		2,98	2,74	8,29	12,51	64		4:48,54	20:46,67	19,16	0,89		2,64	7,47	7,60	64		
63	14,44	4:30,38	16:44,33	18,92	0,96	2,98	2,72	8,23	12,43	63	14,51	4:48,74	20:48,67	19,18		2,72	2,62	7,41	7,54	63		
62	14,47	4:30,68	16:45,00	18,94		2,97	2,70	8,17	12,35	62	14,52	4:48,94	20:50,67	19,20		2,71	2,61	7,35	7,49	62		
61	14,49	4:30,99	16:46,67	18,97		2,96	2,68	8,11	12,27	61	14,53	4:49,14	20:52,67	19,22			2,59	7,28	7,43	61		
60	14,52	4:31,29	16:48,33	18,99		2,95	2,66	8,05	12,19	60		4:49,34	20:53,00	19,24		2,70	2,57	7,22	7,37	60		
59	14,54	4:31,60	16:49,00	19,02	0,95	2,94	2,65	7,99	12,11	59	14,54	4:49,54	20:56,00	19,27		2,69	2,56	7,15	7,32	59		
58	14,57	4:31,91	16:50,67	19,04		2,93	2,63	7,92	12,03	58	14,57	4:49,74	20:57,00	19,29	0,88		2,54	7,09	7,26	58		
57	14,59	4:32,23	16:52,33	19,07		2,92	2,61	7,86	11,95	57	14,59	4:49,94	21:00,00	19,32		2,68	2,52	7,03	7,20	57		
56	14,62	4:32,55	16:53,00	19,09		2,91	2,59	7,80	11,87	56	14,62	4:50,14	21:02,00	19,34		2,67	2,50	6,96	7,14	56		
55	14,64	4:32,86	16:55,67	19,12	0,94		2,57	7,74	11,79	55	14,64	4:50,34	21:03,00	19,37		2,66	2,49	6,90	7,09	55		
54	14,67	4:33,19	16:56,33	19,14		2,90	2,55	7,68	11,71	54	14,67	4:50,54	21:06,00	19,39			2,47	6,83	7,03	54		
53	14,69	4:33,51	16:57,00	19,17		2,89	2,53	7,62	11,63	53	14,69	4:50,74	21:07,00	19,42		2,65	2,45	6,77	6,97	53		
52	14,72	4:33,84	16:59,67	19,19		2,88	2,52	7,55	11,55	52	14,72	4:50,94	21:10,00	19,44	0,87	2,64	2,44	6,70	6,91	52		
51	14,74	4:34,17	17:01,33	19,22	0,93	2,87	2,50	7,49	11,47	51	14,74	4:51,14	21:12,00	19,47			2,42	6,64	6,86	51		
50	14,77	4:34,50	17:02,00	19,24		2,86	2,48	7,43	11,39	50	14,77	4:51,34	21:14,00	19,49		2,63	2,40	6,58	6,80	50		
49	14,79	4:34,84	17:03,67	19,27		2,85	2,46	7,37	11,31	49	14,79	4:51,64	21:15,00	19,52		2,62	2,39	6,51	6,74	49		
48	14,82	4:35,18	17:05,33	19,29		2,84	2,44	7,30	11,22	48	14,82	4:51,84	21:18,00	19,54		2,61	2,37	6,45	6,68	48		
47	14,84	4:35,52	17:07,00	19,32	0,92	2,83	2,42	7,24	11,14	47	14,84	4:52,04	21:19,00	19,57			2,35	6,38	6,63	47		
46	14,87	4:35,87	17:08,67	19,34		2,82	2,40	7,18	11,06	46	14,87	4:52,24	21:22,00	19,59	0,86	2,60	2,33	6,31	6,57	46		
45	14,91	4:36,22	17:10,33	19,37		2,81	2,39	7,12	10,98	45	14,91	4:52,54	21:24,67	19,62		2,59	2,32	6,25	6,51	45		
44	14,94	4:36,57	17:12,00	19,39		2,80	2,37	7,05	10,90	44	14,94	4:52,74	21:26,67	19,64		2,58	2,30	6,18	6,45	44		
43	14,97	4:36,93	17:13,67	19,42	0,91	2,79	2,35	6,99	10,82	43	14,97	4:52,94	21:28,67	19,67		2,57	2,28	6,12	6,40	43		
42	15,01	4:37,29	17:15,33	19,44		2,78	2,33	6,93	10,73	42	15,01	4:53,24	21:31,33	19,69			2,27	6,05	6,34	42		
41	15,04	4:37,66	17:16,00	19,47		2,77	2,31	6,86	10,65	41	15,04	4:53,44	21:33,33	19,72	0,85	2,56	2,25	5,99	6,28	41		
40	15,07	4:38,02	17:18,67	19,49		2,76	2,29	6,80	10,57	40	15,07	4:53,74	21:35,33	19,74		2,55	2,23	5,92	6,22	40		
39	15,11	4:38,40	17:19,33	19,52	0,90	2,75	2,27	6,74	10,49	39	15,11	4:53,94	21:38,00	19,77		2,54	2,21	5,85	6,16	39		
38	15,14	4:38,78	17:22,00	19,54		2,74	2,26	6,67	10,40	38	15,14	4:54,24	21:40,00	19,81			2,20	5,79	6,11	38		
37	15,17	4:39,16	17:23,67	19,57		2,73	2,24	6,61	10,32	37	15,17	4:54,44	21:42,67	19,84		2,53	2,18	5,72	6,05	37		
36	15,21	4:39,55	17:25,33	19,59		2,72	2,22	6,55	10,24	36	15,21	4:54,64	21:45,33	19,87		2,52	2,16	5,65	5,99	36		
35	15,24	4:39,94	17:27,00	19,62	0,89	2,71	2,20	6,48	10,15	35	15,24	4:54,94	21:47,33	19,91	0,84	2,51	2,14	5,59	5,93	35		
34	15,29	4:40,34	17:28,67	19,64		2,70	2,18	6,42	10,07	34	15,29	4:55,24	21:49,00	19,94		2,50	2,13	5,52	5,87	34		
33	15,34	4:40,74	17:30,33	19,67		2,69	2,16	6,35	9,99	33	15,34	4:55,44	21:52,67	19,97	</							