

			<i>Nuoto</i>	<i>Ciclismo</i>	<i>Corsa</i>	<i>T. Totale</i>
1	710	CHERCHI MARONGIU MER	00:25:17	02:24:51	01:11:14	04:02:43
2	724	PAJUSCO PAU PORCU	00:30:45	02:31:18	01:16:28	04:20:07
3	725	ARGIOLAS CONI MATTU	00:24:26	02:44:24	01:19:49	04:30:11
4	704	ANGIONI MANCA VARGIU	00:37:18	02:32:35	01:22:13	04:33:26
5	726	FERROGLIA FRANCESCHI	00:26:51	02:45:59	01:28:18	04:42:21
6	722	LAI PIDDIU POLA	00:28:29	02:58:32	01:19:27	04:47:51
7	715	CHIAPPORI DOGLIO PISA	00:31:49	02:45:05	01:30:25	04:49:06
8	718	CASSIO COMPAGNA PAGN	00:25:32	03:01:48	01:29:17	04:57:53
9	720	COSTANTINI FABIAN FABI	00:25:16	02:59:03	01:37:19	05:03:00
10	709	PICCIAU PICCIAU PICCIA	00:28:56	02:33:13	02:01:34	05:05:32
11	705	DEIDDA GAMBONI MELON	00:34:06	02:54:19	01:35:32	05:05:36
12	702	ATZORI FRATUS UTZERI	00:37:43	02:58:27	01:28:04	05:05:51
13	716	MARONGIU PALMAS SERP	00:32:53	02:51:03	01:46:52	05:12:21
14	713	BOERO DELITALA GARAU	00:29:56	02:45:22	01:58:11	05:15:04
15	729	FANCELLU MELA TORO	00:39:19	02:53:36	01:40:35	05:15:26
16	701	MARCIS PIRRONI SPIGA	00:35:44	02:55:22	01:46:50	05:19:29
17	706	CANNATA GIGLIO MELONI	00:26:43	03:07:45	01:43:59	05:20:12
18	719	LOMARTIRE PALANTRANI	00:34:32	03:17:04	01:28:53	05:22:08
19	714	CABONI MATTA PRIMAVERA	00:34:30	03:08:34	01:40:20	05:25:28
20	707	BARRAGO BELLISAI PANI	00:40:55	03:15:24	01:30:18	05:28:47
21	730	ACHENZA AZARA ENNA	00:35:10	03:16:06	01:36:59	05:29:19
22	721	DE CAROLIS SIROLLI SIR	00:36:21	03:09:33	01:49:17	05:37:17
23	728	DENOTTI PICCI SCHIRRU	00:30:13	03:19:13	01:53:17	05:44:37

			<i>Nuoto</i>	<i>Ciclismo</i>	<i>Corsa</i>	<i>T. Totale</i>	
<u>24</u>	<u>723</u>	<u>CARBOTTI SASCARO TAR</u>	.	00:31:57	03:18:49	01:52:41	05:45:13
<u>25</u>	<u>703</u>	<u>CHESSA MASALA MOSSA</u>	.	00:39:24	03:15:56	01:54:29	05:51:15
<u>26</u>	<u>712</u>	<u>CORDA COSSU FERRA TA</u>	.	00:28:34	03:24:59	01:56:43	05:52:11
<u>27</u>	<u>727</u>	<u>MACIS RASPA SANCIU</u>	.	00:42:56	03:21:56	01:55:08	06:01:32
<u>28</u>	<u>711</u>	<u>SCUDIERO SPAMPINATO</u>	.	00:33:32	03:23:00	02:18:37	06:17:12

Il Giudice Arbitro Carlo URAS