

LISTA DE REZULTATE TROFEUL SNAGOVULUI – SNAGOV PARC – 01.11.2014

TRASEU DE MTB XCO.

TRASEU SCURT, 9 KM., 15 M. DIF. NIVEL

1. DRAGOMIR DAVID	GRUIU	COPII	35,12
2. DRAGOMIR SEBASTIAN	GRUIU	INSOTITOR	35,12
3. PLETEA LIVIA	BUCURESTI	FEM. 21-34	59,10
4. CRACIUN ROXANA	BUCURESTI	FEM. 21-34	36,00

TRASEU LUNG, 18 KM., 30 M. DIF. NIVEL

5. NISTOR DANIEL	PRAHOVA	16-20 ANI.	40,33
6. IANCU VALENTIN	BUCURESTI	21-34 ANI	40,30
7. CODARCEA CRISTIAN	CSO VALE PH.	21-34 ANI	49,29
8. CALTUN CRISTIAN-DANIEL	CSO VALE PH.	21-34 ANI	43,37
9. FIZESAN ADRIAN	BUCURESTI	35-39ANI	48,19
10. OLTEANU GELU	RASNOV	35-39 ANI	55,53
11. VALEANU OVIDIU	BUCURESTI	40+	84,38

MTB ORIENTARE. (8 KM., 30 M. DIF. NIVEL, 8 PC.)

1. POPA DAN	BUCURESTI	M35	DNS
2. NIMARA FLORIN	CS OTOPENI	M45	DNS
3. FLOREA EMIL	FELLOW RIDERS	OPEN TH.	39,59
4. DAN-ANDREI SERBAN	FELLOW RIDERS	OPEN TH.	35,54
5. DUMITRACHE ION	FELLOW RIDERS	OPEN TH.	77,34
6. MOLDOVAN ANA	FELLOW RIDERS	OPEN TH.	DNS
7. SPATARU SORIN	SANATATEA	M21	30,59

ORIENTARE IN ALERGARE.

1. DAMIAN CRISTIAN	CS OTOPENI	M16	58,28
2. GRIGORE ELIZA	OK SILVA CAMPINA	F21	48,49
3. DUMITRASCU IRINA	BUCURESTI	F21	56,24
4. STROESCU DANIEL	OK SILVA CAMPINA	M21	46,28
5. SPATARU SORIN	SANATATEA	M21	52,12
6. TICLEANU ALEXANDRU	METROPOLITAN	M21	62,57
7. TICLEANU MIRCEA	METROPOLITAN	M35	48,27
8. CRACIUNESCU LUCIAN	SINAIA	M35	95,57

9. TUDORACHE MIHAI	OK SILVA CAMPINA	M40	69,36
10.DAMIAN ION	CS OTOPENI	M45	41,35
11.NIMARA FLORIN	CS OTOPENI	M45	DNS
12.DUMITRAS DOREL	CS OTOPENI	M55	69,58
13.CRACIUNESCU GHEORGHE	SINAIA	M65	58,02
14.GHECEVICI MARIAN	CS OTOPENI	M65	77,05
15.BACS ANDREI	CS OTOPENI	M65	58,59
16. OLTEANU EMIL	SANATATEA	M65	55,52
17. SPATARU PAUL	CS OTOPENI	M70	55,43
18. SPATARU SANDA	CS OTOPENI	F70	80,22
19. NEAGU GEORGE	SANATATEA	OPEN TH.	44,51
20.DAN-ANDREI SERBAN	FELLOW RIDERS	OPEN TH.	40,22
21.FLOREA EMIL	FELLOW RIDERS	OPEN TH.	36,00
22.MOLDOVAN ANA	FELLOW RIDERS	OPEN TH.	66,41
23.ROGOJINOIU GINA	FELLOW RIDERS	OPEN	86,55
24.GHEORGHE VALENTIN	FELLOW RIDERS	OPEN	117,58
25. MUSAT GEORGETA	SINAIA	OPEN	95,57