

N 19 B

III.	I.	Srepe Holma	46'51	67'57 = 114'48
IV.	II.	Kozale Gira	47'29	59'38 = 107'07
V.	III.	Molnai Maltin	48'20	83,01 = 131,21
VI.	IV.	Karmán Katalin	50'16	61'45 = 112'01
VII.	V.	Dr Congradi Jenőné	55'51	86'37 = 142'28
VIII.	VI.	Szabolcsi Ilona	60'11	
IX.	VII.	Csank Gyula	61'21	64'47 = 126'08
X.	VIII.	Vénelovszki Emma	64'06	83'37 = 147'43
XI.	IX.	Klamarik Emma	64'07	Hp 1 —
XII.	X.	Katina Liana	67'30	
XIII.	XI.	Farkas Emma	79'36	Hp. 4 —
XIV.	XII.	Gantonyi Gira	98'22	114'31 = 212'53
XV.	XIII.	Márton Erika		Hp. +
		Szics E.		

48
3
Adb

$$\begin{array}{r} 46,85 \cdot 13 \\ 14 \text{ OTT} \\ \hline 60,905 \end{array}$$

$$\begin{array}{r} 46 : 51 \\ 4 : 42 \\ 2 : 20 \\ \hline 52 : 113 \end{array}$$

$$\begin{array}{r} 46,85 \cdot 1,6 \\ 28,110 \\ \hline 74,960 \end{array}$$

F 21 B

I.	I.	Baahyan Inure	68'01	86'12 = 154'13"
II.	II.	Fonhas Ferenc	70'50	112'51 = 183'41"
III.	III.	Tóth I. Sándor	71'17	91'30 = 162'47"
IV.	IV.	Dr. Csongrádi János	74'03	139,35 = 213,38"
V.	V.	Hercs Inure	81'54	
VI.	VI.	Gkos Gmó	93'31	122'25 = 215'56"
VII.	VII.	Török Inure	110'17	100'05 = 210'22"
VIII.	VIII.	Stáhlmanyn József	112'00	
IX.	IX.	Dóor István	115'48	
X.	X.	Sipos István	123'37	
XI.	XI.	Kóti László	156'52 +	
		Tóth Sándor	-	

1 Pk
11db

$$\begin{array}{r} 68 \cdot 1,6 \\ 408 \\ \hline 108,8 \end{array}$$

$$\begin{array}{r} 205 \\ 11251 \\ \hline 8301 \end{array}$$

N 17 B II I

Ⓘ	<u>I</u>	Turna Andrea	91'00	36'16	=	127'16
Ⓛ	<u>II</u>	Bodor Ilma	84'27	40'25	=	124'52
Ⓜ	<u>III</u>	Kirimi Agnes	89'12	42'30	=	131'42
Ⓝ	<u>IV</u>	Coeli Lita	71'34	61'00	=	132'34
Ⓙ	<u>V</u>	Srabo Katalin	75'35	74'06	=	149'41
	<u>VI</u>	Kuzman Marianne	108'11	85'37	=	193'48
	<u>VII</u>	Srabo Adit	79'38	86'12	=	165'50
	<u>VIII</u>	Manci's Maitea	117'47	109'37	+	227'24

8db

Pábor Liliann

$$\begin{array}{r}
 36:16 \\
 3:38 \\
 1:50 \\
 \hline
 40:104
 \end{array}$$

?

F 17 B

<u>I.</u>	<u>I.</u>	Csepány László	44'53	70'22 = 115'15
<u>II.</u>	<u>II.</u>	Törner Ferenc	52'04	75'02 = 127'06
<u>III.</u>	<u>III.</u>	Lakatos László	56'47	70'37 = 127'24
	<u>IV.</u>	Árkos László	74'15	66'32 = 140'47
	<u>V.</u>	Árkos Béla	81'18	74'47 = 156'05
	<u>VII.</u>	Molnár László	102'16	+103'50 = 206'06
	<u>VI.</u>	Bodor Béla,	101'33	+ 82'49 = 184'22
	<u>VIII.</u>	Balogh Tamás	109'33	+ 49'2

8db

Somodi T.

— 81'31

44:53
 4:30
 2:15
 50:88