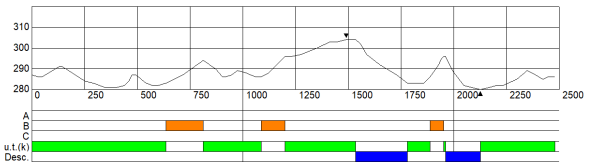


	Data												
Name of the course	2,5 km	2,5 km											
Competition distance	2479	2479											
Number and length of the laps	1												
Height difference (HD)	24 m												
Maximum climb (MC)	11 m	11 m											
Total climb (TC)	67 m	67 m											
Lowest point	280 m	280 m											
Highest point	304 m	304 m											
A		at m	PHD	PTC	gradient	average	Remarks	of the insp	ector				
major uphills with:					-	gradient							
and Ø													
6.00 - 12.00% gradient													
in accordance to ICR 313.1													
accordance to lort of 0.1													
total			4	0			0.00%	part of TO	:				
В	1.	636	11	11	4.94- 7.59	6.25							
shorter uphills with:	2.	1088	10	10	6.06-11.76	9.01							
10 m - 29 m MP	3.	1888	10	10	13.33-25.00	15.87							
and Ø			+	1									
<18.00% gradient													
in accordance to ICR 313.1				+									
in accordance to lore of c. i			+	+									
			+	+									
				+									
		_	+	+	-								
			+	0.4			40.070/						
total		-	}	31	-	 	46.27%	part of TO	:				
C			+	+	-								
steep uphills with			+	-									
Dist. <= 30 m				1	-								
and Ø				1	1								
> 18.00% gradient			_										
in accordance to ICR 313.1				1									
		<u> </u>			<u> </u>								
undulated terrain				36		 							
total			+	36		<u> </u>	53.73%	part of TO	:				
total climb			4	67			100.00		0				





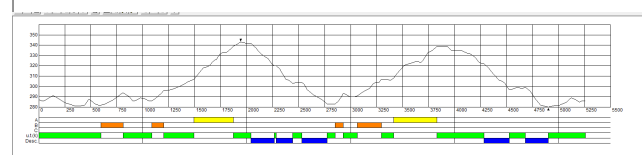
Name of the course	Data				Re	emarks of th	ne inspect	or						
	3,3 km	1												
Competition distance	3189													
Number and length of the laps	1													
Height difference (HD)	26 m	26 m												
Maximum climb (MC)	13 m													
Total climb (TC)	83 m	83 m												
Lowest point	280 m	280 m												
Highest point	306 m													
A major uphills with:		at m	PHD	PTC	gradient	average gradient	Remarks	of the insp	ector					
and Ø														
6.00 - 12.00% gradient														
in accordance to ICR 313.1														
								_						
total			+	0			0.00%	part of TO	2					
В	1.	636	11	11	4.94- 7.59	6.25								
shorter uphills with:	2.	1088	10	10	6.06-11.76	9.01								
10 m - 29 m MP	3.	1857	10	10	9.68-18.18	13.33								
and Ø	4.	2068	13	13	5.36-12.50	7.30								
<18.00% gradient														
in accordance to ICR 313.1														
total		-	4	44		4	53.01%	part of TO	:					
_			 ~			 								
steep uphills with														
Dist. <= 30 m														
and Ø														
> 18.00% gradient			 											
in accordance to ICR 313.1														
			+											
in accordance to lock 515.1		1		1		1								
			T_{-}	30		<u>-</u>								
undulated terrain		-	<u> </u>	39 39			46 99%	nart of TO	,					
				39 39			46.99%	part of TO	:					



	Data					Remarks o	f the inspector							
Name of the course	3,75 k	3,75 km												
Competition distance	3711	3711												
Number and length of the laps	1													
Height difference (HD)	46 m	46 m												
Maximum dimb (MC)	27 m	27 m												
Total climb (TC)	106 m	106 m												
Lowest point	280 m	1												
Highest point	326 m	1												
A		atm	PHD	PTC	gradient	a ve rag	Remarks of t	he inspector						
major uphills with: and ∅	1.	1199	27	27	2.17-14.2	9 5.79								
6.00 - 12.00 % gradient														
in accordance to ICR 313.1			T											
			T											
			1							$\overline{}$				
			+							$\neg \neg$				
			T							$\neg \neg$				
total			\downarrow		-		25.47% par	t of TC						
В	1.	597	11	11	2.58- 7.59	5.53				\neg				
shorter uphills with:	2.	2379	10	10	9.68-18.1					\neg				
10 m - 29 m MP	3.	2590	13	13	5.38-12.5					\neg				
and Ø		2000	1.0		0.00 12.0					-				
<18.00% gradient			+			_				-				
in accordance to ICR 313.1			+			_				-				
in accordance to icin 3 13.1			+-			-	1			-				
		_	+-			-				-				
			+			_	-			-				
			+							-				
total			+		-	_	32.08% par	tofTC		-				
		 	}	-			32.06 /s par	LOITE		-				
C		_	+-			-				-				
steep uphills with			1				+							
Dist. <= 30 m			1	-			+							
and Ø			1											
> 18.00 % gradient			+	-			+			-				
in accordance to ICR 313.1		-	+	-	-		+							
		-	1		-									
undulated terrain		-	†	45	-		-							
total			†	45			42.45% par	t of TC						
		<u> </u>	1		_		1		1=					
total dimb							100.00	0						
330)										
320														
310				/										
300			_		1 1			\						



	Data	Data Remarks of the inspector											
Name of the course	5 km	5 km											
Competition distance	5256	5256											
Number and length of the laps	1	1											
Height difference (HD)	63 m												
Maximum climb (MC)	32 m												
Total climb (TC)	158 m	158 m											
Lowest point	280 m												
Highest point	343 m												
A		at m	PHD	PTC	gradient	average	Remarks of the inspector						
major uphills with:			_			gradient	· ·						
and Ø	1.	1492	32	32	2.78-14.29	8.47							
6.00 - 12.00% gradient	2.	3412	31	32	3.26-15.38	7.42							
in accordance to ICR 313.1													
				1									
total			+	64		<u> </u>	40.51% part of TC						
В	1.	597	12	12	2.56- 7.59	5.58							
shorter uphills with:	2.	1088	10	10	6.06-11.76	9.01							
10 m - 29 m MP	3.	2851	10	10	9.68-18.18	13.33							
and Ø	4.	3062	16	16	5.36-15.79	6.90							
<18.00% gradient													
in accordance to ICR 313.1													
total			4	48			30.38% part of TC						
			+->			<u>_</u>							
steep uphills with				1									
Dist. <= 30 m				+									
and Ø			T	t	1								
> 18.00% gradient			+	+									
in accordance to ICR 313.1				+									
in accordance to lon 313.1			+	+-	1								
undulated terrain		-		46	-	\pm							
undulated terrain total				46			29.11% part of TC						
iviai			$\overline{}$	40	+		25.1176 part 01 TC						
tatal aliash				450	 	1	400.00						
total climb				158		<u> </u>	100.00 0						





	Data												
Name of the course	Sprint	Sprint											
Competition distance	1042	1042											
Number and length of the laps	1	1											
Height difference (HD)	16 m	16 m											
Maximum climb (MC)	13 m	13 m											
Total climb (TC)	31 m	31 m											
Lowest point	280 m												
Highest point	296 m												
A		at m	PHD	PTC	gradient	average	Remarks	of the inspector					
major uphills with:						gradient							
and Ø													
6.00 - 12.00% gradient													
in accordance to ICR 313.1				_									
				1									
				1									
								_					
total				0		+	0.00%	part of TC					
В	1.	420	13	13	9.68-25.00	13.83							
shorter uphills with:													
10 m - 29 m MP													
and Ø													
<18.00% gradient													
in accordance to ICR 313.1													
				 									
				+									
			_	+	+								
total			\pm	13			41 04%	part of TC					
total				13	+		41.3476	partoric					
steep uphills with			+	1	+	1							
Dist. <= 30 m			+	+	+								
and Ø			+	+	+								
			+	+	+	+							
> 18.00% gradient			+	+	+	+							
in accordance to ICR 313.1			+	-	+								
			+	10	 								
undulated terrain		 		18									
total		_	}	18	+	†	58.06%	part of TC					
			+	├	 _	1		_					
total climb				31			100.00	0					

