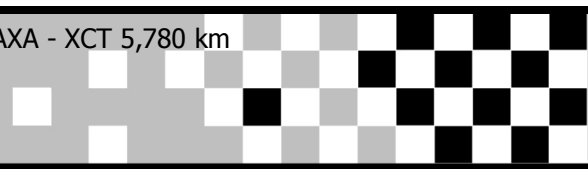


# CIMTB ARAXÁ 2017

1a ETAPA - XCT

ARAXA - XCT 5,780 km

SUPER ELITE FEMININO



Pos	No.	Name	Category	Laps	Total Tm	Diff
1	201	AGUSTINA MARIA APAZA	ELITE FEM	1	19:49.305	
2	211	LETICIA JAQUELINE SOARES CANDIDO	ELITE FEM	1	21:11.610	1:22.305
3	312	XIMENA ALEJANDRA ALDANA GARCIA	SUB 23 FEM	1	21:37.443	1:48.138
4	216	SOFIA SUBTIL	ELITE FEM	1	21:57.391	2:08.086
5	212	LIEGE DA SILVA WALTER	ELITE FEM	1	22:13.337	2:24.032
6	217	TANIA CLAIR PICKLER NEGHERBON	ELITE FEM	1	22:15.182	2:25.877
7	219	VIVIANE FAVERY COSTA	ELITE FEM	1	22:18.247	2:28.942
8	207	DANIELA ROJAS MENESES	ELITE FEM	1	22:20.502	2:31.197
9	307	LUCIANA ROLAND	SUB 23 FEM	1	22:24.429	2:35.124
10	214	PILAR ANDREA COVALAN BUSTOS	ELITE FEM	1	22:24.439	2:35.134
11	203	ANA LUISA KORC PANINI	ELITE FEM	1	22:30.050	2:40.745
12	210	ISABELLA RIBEIRO	ELITE FEM	1	22:37.428	2:48.123
13	215	ROBERTA KELLY STOPA	ELITE FEM	1	22:41.751	2:52.446
14	209	ERIKA FERNANDA GRAMISCELLI	ELITE FEM	1	22:42.967	2:53.662
15	202	AMANDA VIEIRA	ELITE FEM	1	22:48.000	2:58.695
16	303	KAREN OLIMPIO	SUB 23 FEM	1	23:01.562	3:12.257
17	208	DANILAS FERREIRA DA SILVA	ELITE FEM	1	23:13.126	3:23.821
18	308	MARIA PAULA MESQUITA RODARTE	SUB 23 FEM	1	23:16.119	3:26.814
19	204	ANA PAULA SILVA MENDES	ELITE FEM	1	23:56.480	4:07.175
20	305	LARISSA CRISTINA DA SILVA	SUB 23 FEM	1	24:13.783	4:24.478
21	304	KELLY FERNANDES OLIMPIO	SUB 23 FEM	1	24:17.336	4:28.031
22	302	DANIELLE MARIA DE MORAES	SUB 23 FEM	1	24:28.576	4:39.271
23	218	VALERIA APARECIDA DA CONCEICAO	ELITE FEM	1	24:54.223	5:04.918
24	309	NAZARE RAMOS VITORIANO	SUB 23 FEM	1	24:57.057	5:07.752
25	213	MARCINHA MATOS	ELITE FEM	1	26:20.337	6:31.032
26	206	BRUNA DA SILVA TOLEDO	ELITE FEM	1	26:22.068	6:32.763
27	306	LIVIA DANTAS MAXIMO GARRIDO	SUB 23 FEM	1	26:52.757	7:03.452
28	310	VICTORIA MOREIRA BOMFIM DE CARVALHO	SUB 23 FEM	1	27:52.193	8:02.888
29	315		SUB 23 FEM	0		
30	314		SUB 23 FEM	0		
31	313		SUB 23 FEM	0		
32	311	XIMENA ALDANA GARCIA	SUB 23 FEM	0		
33	301	BIANCA RAMAO GONCALVES	SUB 23 FEM	0		
34	220		ELITE FEM	0		