**Event:** Indy Pro 2000 GP of St Petersburg

**St Petersburg Street Circuit** 

**Round 16 / 17** 

1.8 mile(s)



**Report: Unofficial Lap Report** 

Track:

**Session: Race 1** 

Indy Pro 2000 Championship October 24, 2020

End of Lap 25: Time of Race: 00:28:42.7983 Avg Speed: 94.033 Lead Changes: 0 Caution Laps: 0

**Fastest Lap:** 94.904 mph ( 68.2798 sec) on lap 25 by 2 - Sting Ray Robb **Fastest Leader Lap:** 94.904 mph ( 68.2798 sec) on lap 25 by 2 - Sting Ray Robb

Pos	SP	Car	Driver	Lap	Laps Down	Time Down	Elapsed Time	Avg Speed	Best Time	Pts	Running/Reason Out
1	1	2	Robb, Sting Ray	25	0		00:28:42.7983	94.033	01:08.2798	33	Running
2	2	68	Frost, Danial	25	0	1.9774	00:28:44.7757	93.925	01:08.3808	25	Running
3	5	42	Petrov, Artem	25	0	8.7188	00:28:51.5171	93.560	01:08.6377	22	Running
4	4	18	McElrea, Hunter (R)	25	0	10.7626	00:28:53.5609	93.449	01:08.4971	19	Running
5	6	8	Sulaiman, Manuel (R)	25	0	12.4517	00:28:55.2500	93.358	01:08.4766	17	Running
6	8	3	Lindh, Rasmus	25	0	13.0920	00:28:55.8903	93.324	01:08.5006	15	Running
7	9	17	DeFrancesco, Devlin (R)	25	0	15.7126	00:28:58.5109	93.183	01:08.7783	14	Running
8	10	6	de la Vara, Moises	25	0	23.1374	00:29:05.9357	92.787	01:09.0139	13	Running
9	7	19	Kaminsky, Colin (R)	25	0	23.3512	00:29:06.1495	92.776	01:08.4435	12	Running
10	13	69	Aranda, Nate (R)	25	0	56.1775	00:29:38.9758	91.064	01:09.7838	11	Running
11	11	90	Charpentier, Tristan (R)	25	0	1:13.1291	00:29:55.9274	91.737	01:09.3483	10	Running
12	12	83	Finelli, Charles	23	2	-	00:29:31.0174	84.155	01:13.5327	9	Running
13	3	9	Thompson, Parker	11	14	-	00:13:54.6211	85.404	01:08.6094	8	Mechanical
14	14	7	Enders, Kory	10	15	-	00:24:57.3007	43.278	01:09.9073	7	Mechanical

Lead Change Summary				
On Lap	Car	Leader		
1	2	Robb, Sting Ray		

Leader Summary					
Car	Driver	Laps Led			
2	Robb, Sting Ray	25			

Caution Summary				
No	Duration	Total Reason for Caution		

Penalty Summary						
Car	Reason	Lap	Penalty			
90	Unsportsmanlike Driving	25	30 Second Penalty			

(C)hassis: T=Tatuus | (T)ire: C=Cooper Tires