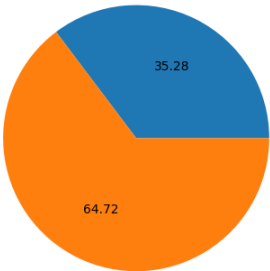


Train Substation Results

	TSS1	
	Left Feed	Right Feed
Max Insantaneous Current(A)	2.02e-12	866.6722083
Max Moving Avg Current (1min)	1.81e-12	834.8488074
Max Moving Avg Current (5min)	1.81e-12	751.0337762

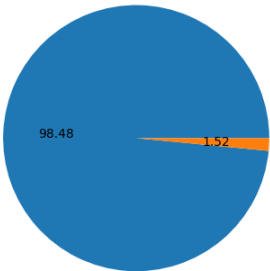
Left Feed Data

Supplied energy without losses SPT1(kWh)
Regenerative energy without losses SPT1(kV)



Right Feed Data

Supplied energy without losses SPT2(kWh)
Regenerative energy without losses SPT2(kV)



Train Plot Results

	101	201	103	301	102	104
Start Time (in hh:mm)	00:00	00:05	00:30	00:35	00:10	00:40
Maximum Voltage (kV)	27.48361597	27.39498907	27.33633991	27.508296880000003	27.25848013	27.41265032
Minimum Voltage (kV)	24.62056124	24.57768797	24.36877908	25.7697916899999998	23.0287634299999998	22.64098654
Mean Useful Voltage (kV)	26.3735299	26.452485160000002	26.05593073	26.604807840000003	25.98857508	25.75104265
Travel Time	0:31:49	1:09:25	0:31:49	1:02:46	0:32:05	0:32:11
End Time (in hh:mm:ss)	0:31:49	1:14:25	1:01:49	1:37:46	0:42:05	1:12:11