

Disturbance\_Under%20frequency\_TIED13\_describe.pdf\_describe

	Current Line 'L1'	Current Line 'L2'	Current Line 'L3'	Voltage Phase 'L1-N'	Voltage Phase 'L2-N'	Voltage Phase 'L3-N'	Active Power	Reactive power	Frequency	Power Factor
count	600.0	600.0	600.0	600.0	600.0	600.0	600.0	600.0	600.0	600.0
mean	64.455	64.53166666666667	64.36166666666666	38074.683333333334	38075.59333333333	38075.43	6224983.758333334	3838757.8183333334	49.98705	0.8503833333333334
std	15.781309341778377	15.617795077860563	15.605557330265478	327.6807911525679	328.03585244559025	328.42068348725707	1406287.4831061375	867231.8802221745	0.14000285294016554	0.014318802407774101
min	59.0	59.0	59.0	34500.0	34489.0	34486.0	5999502.0	3699502.0	48.48	0.83
25%	61.0	61.75	61.0	38097.0	38098.0	38097.0	5999867.5	3699903.75	49.97	0.84
50%	62.0	62.0	62.0	38104.0	38106.0	38106.0	6000000.0	3700000.0	50.0	0.85
75%	63.0	63.0	63.0	38112.0	38113.0	38114.0	6000093.0	3700158.0	50.03	0.86
max	179.0	180.0	179.0	38120.0	38120.0	38120.0	15000970.0	9250918.0	50.05	0.87