## $Disturbance\_Under \% 20 frequency\_LIED 11\_describe.pdf\_describe$

	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	209.165	208.85166666666666	208.8466666666666	38075.306666666664	38075.166666666664	38074.915	20249989.941666666	12454975.635	49.98886666666667	0.8489166666666667
std	18.794764704579325	18.711847029470732	18.78851162734399	328.3144070430186	328.284129484925	328.41461300983144	1562548.9503553263	968791.8511582573	0.14024203579250968	0.014686247489781309
min	201.0	201.0	201.0	34491.0	34489.0	34493.0	19999001.0	12299006.0	48.48	0.83
25%	205.0	205.0	205.0	38097.0	38097.0	38098.0	19999782.25	12299803.25	49.97	0.84
50%	206.0	206.0	206.0	38106.0	38105.0	38105.0	20000000.0	12300000.0	50.0	0.85
75%	208.0	207.0	207.0	38114.0	38113.0	38113.0	20000251.5	12300220.5	50.03	0.86
max	353.0	350.0	352.0	38120.0	38120.0	38120.0	30001762.0	18501777.0	50.05	0.87