

EXHIBIT A

tag No#	<u>PCB inventory #</u>	<u>KVA</u>	<u>Manufacturer</u>	<u>Trans. S/N</u>	<u>3 Phase or 1 Phase</u>	<u>secondary voltage</u>	<u>Pole or pad mount</u>	<u>PCB testing lab</u>	<u>PCB test</u>	<u>Test Result</u>	<u>Condition</u>	<u>Comments</u>
1	686	15	General Elec	M896684YHR A	1	240/480	Pole	T&R	8142NL	less than 2ppm	bad windng	
2	289	25		74AH17625	1	120/240	Pole	T&R	3977JJ	less than 2ppm	bad windng	
3	299	15	Jerrys	3492-3	1	120/240	Pole	Jerrys	48046	Non PCB	bad windng	
4	on nameplate	15	Jerrys	71889-5	1	120/240	Pole	on nameplate non PCB	on nameplate non PCB	Non PCB	bad windng	
5	231	15		75AH5566	1	120/240	Pole	Preventive Chemical Behavior	7036	4 PPM	bad windng	
6	on nameplate	50	Kuhlman	4077520586	1	120/240	Pole	non pcb on nameplate	on nameplate non PCB	less than 1ppm	bad winding	
7	687	15	Central Moloney Co.	2802307-3	1	120/240	Pole	T&R	8143NL	Less than 2PPM	bad winding	from Sioux and West ave
8	506	37.5	Standard	E-28684	1	120/240	Pole	Jayco Analytical lab	4044761	Non PCB	bad winding	14th and Spring transformer bank
9	on nameplate	50	Westinghouse	84051324	1	capacitor	Pole	on nameplate non PCB	on nameplate non PCB	Non PCB	faulted	Circuit #1 capacitor
10	on nameplate	50	Westinghouse	84044523	1	capacitor	Pole	on nameplate non PCB	on nameplate non PCB	Non PCB	faulted	Circuit #1 capacitor
11	non pcb on nameplate	25	B&B	10019616	1	120/240	Pole	non pcb on nameplate	on nameplate non PCB	Non PCB	damaged in car accident beyond repair	lime pit
12	690	37.5	solomon	630895C2	1	120/240	Pole	T&R	8636NL	less than 2ppm		bad secondary bushing
15	360	15	GE	G220999-65Y	1	120/240	Pole	T&R	9892XX	less than 2ppm	faulted windings	

tag No#	<u>PCB inventory #</u>	<u>KVA</u>	<u>Manufacturer</u>	<u>Trans. S/N</u>	<u>3 Phase or 1 Phase</u>	<u>secondary voltage</u>	<u>Pole or pad mount</u>	<u>PCB testing lab</u>	<u>PCB test</u>	<u>Test Result</u>	<u>Condition</u>	<u>Comments</u>
21	690	100	T&R	020339	1	2400/4160	Pole	T&R	8634NL	2PPM	ok	secondary voltage not in use
22	non pcb on nameplate	600a oil/ vacuum switch	Trayer engineering	82232A	3	-	Pad	non pcb on nameplate	on nameplate non PCB	Non PCB	ok	
23	549	75	Westionhouse	75D964043	3	208/120	Pad	Jayco Analytical lab	4093653	Non PCB		
24	691	112.5	T&R	04896	3	240/120	Pad	T&R	8635NL	less than 2ppm	bad winding	
25	non pcb on nameplate	50	B&B	04239710	1	240/120	Pad	non pcb on nameplate	on nameplate non PCB	Non PCB	rusted case	
26	non pcb on nameplate	50	B&B	06099923	1	240/480	Pad	non pcb on nameplate	non pcb on nameplate	Non PCB	bad winding	
27	non pcb on nameplate	37.5	B&B	06099920	1	120/240	Pad	non pcb on nameplate	on nameplate non PCB	Non PCB	leaks	
28	692	37.5	T&R	080035	1	120/240	Pad	T&R	8637NL	less than 2ppm	leaks	
29	non pcb on nameplate	15	Jerrys	3492-4	1	120/2240	Pole	non pcb on nameplate	on nameplate non PCB	Non PCB	bad winding	
30	693	110 BIL oil switch	Westinghouse	71J576-CSL	1	-	Pole	T&R	8645NL	less than 2ppm		
31	694	110 BIL oil switch	Westinghouse	71J559-CSL	1	-	Pole	T&R	8646NL	less than 2ppm		
32	695	110 BIL oil switch	Westinghouse	71J561-CSL	1	-	Pole	T&R	8647NL	less than 2ppm		
33	696	110 BIL oil switch	Westinghouse	72L696-CSL	1	-	Pole	T&R	8641NL	less than 2ppm		
34	697	110 BIL oil switch	Westinghouse	72L718-CSL	1	-	Pole	T&R	8642NL	less than 2ppm		
35	698	110 BIL oil switch	Westinghouse	72L695-CSL	1	-	Pole	T&R	8643NL	less than 2ppm		
36	699	95 BIL oil switch	Westinghouse	66B618CSL	1	-	Pole	T&R	8648NL	less than 2ppm		
37	700	95 BIL oil switch	Westinghouse	66B617CSL	1	-	Pole	T&R	8640NL	less than 2ppm		
38	701	95 BIL oil switch	Westinghouse	66B631CSL	1	-	Pole	T&R	8639NL	less than 2ppm		

<u>tag No#</u>	<u>PCB inventory #</u>	<u>KVA</u>	<u>Manufacturer</u>	<u>Trans. S/N</u>	<u>3 Phase or 1 Phase</u>	<u>secondary voltage</u>	<u>Pole or pad mount</u>	<u>PCB testing lab</u>	<u>PCB test</u>	<u>Test Result</u>	<u>Condition</u>	<u>Comments</u>
39	702	Recloser	McGraw	14232		-	Pole	T&R	8638NL	44ppm		
40	non pcb on nameplate	100	GE	M567661YG PA	1	120/240	Pad	non pcb on nameplate	non		LEAKS	
41	23	25	T&R	064729	3	120/240	Pole	T&R	4616Q	less than 2ppm	bad winding	
42	non pcb on nameplate	75		12235-0786	3	480/240	Pad	non pcb on nameplate	non		bad winding	