

Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
Three Links		ABC	SRC-Three	7.50Y	125.0	0.00	0.00	296.27	0	6332	2084	95	0.00	0.0	0.000	0.000	0	0	0	1172
PL.53062	Three Links	ABC	336 MCM AC	7.50Y	125.0	0.00	0.00	97.54	19	2102	633	96	0.02	0.0	0.002	0.002	0	0	0	455
PL.53065	PL.53062	ABC	336 MCM AC	7.50Y	125.0	0.00	0.00	97.54	19	2102	633	96	0.02	0.0	0.004	0.002	0	0	0	455
----- Feeder No. 3 (Disputanta F3) Beginning with Device PD.8075 -----																				
PD.8075	PL.53065	ABC	360VWE	7.50Y	125.0	0.00	0.00	97.54	0	2102	633	96	0.00	0.0	0.004	0.002	0	0	0	455
PL.38482	PD.8075	ABC	336 MCM AC	7.50Y	124.9	0.07	0.08	97.54	19	2102	633	96	0.80	0.0	0.104	0.100	0	0	0	455
PL.37978	PL.38482	ABC	336 MCM AC	7.49Y	124.9	0.07	0.15	97.54	19	2101	631	96	0.74	0.0	0.196	0.092	0	0	0	455
PL.52499	PL.37978	ABC	336 MCM AC	7.48Y	124.7	0.11	0.26	97.54	19	2100	629	96	1.23	0.1	0.349	0.153	0	0	0	455
PL.52500	PL.52499	ABC	336 MCM AC	7.47Y	124.6	0.18	0.44	97.46	19	2097	626	96	1.95	0.1	0.593	0.244	0	0	0	454
PL.37389	PL.52500	ABC	336 MCM AC	7.47Y	124.5	0.05	0.49	97.28	19	2091	620	96	0.52	0.0	0.658	0.065	6	1	2	453
PL.58008	PL.37389	ABC	336 MCM AC	7.46Y	124.4	0.11	0.60	96.86	19	2081	617	96	1.17	0.1	0.806	0.148	0	0	0	449
PL.62882	PL.58008	ABC	336 MCM AC	7.46Y	124.3	0.07	0.67	96.13	19	2064	610	96	0.75	0.0	0.903	0.097	0	0	0	445
PL.62881	PL.62882	ABC	336 MCM AC	7.46Y	124.3	0.05	0.72	96.09	19	2063	608	96	0.57	0.0	0.976	0.073	0	0	0	444
PL.62883	PL.62881	ABC	336 MCM AC	7.45Y	124.1	0.15	0.87	95.66	18	2053	604	96	1.57	0.1	1.180	0.203	0	0	0	443
PL.37052	PL.62883	ABC	336 MCM AC	7.44Y	124.0	0.14	1.00	95.66	18	2051	601	96	1.46	0.1	1.369	0.189	0	0	1	443
PL.37053	PL.37052	ABC	336 MCM AC	7.44Y	123.9	0.08	1.08	95.64	18	2049	597	96	0.81	0.0	1.474	0.106	0	0	0	442
PL.38230	PL.37053	ABC	336 MCM AC	7.43Y	123.8	0.08	1.16	95.64	18	2048	595	96	0.86	0.0	1.586	0.111	0	0	0	442
PL.37058	PL.38230	ABC	336 MCM AC	7.42Y	123.7	0.13	1.29	95.41	18	2043	592	96	1.34	0.1	1.760	0.174	0	0	0	441
PL.37059	PL.37058	ABC	336 MCM AC	7.42Y	123.6	0.08	1.37	95.41	18	2041	589	96	0.86	0.0	1.873	0.113	3	1	1	441
PL.37816	PL.37059	ABC	336 MCM AC	7.41Y	123.6	0.05	1.42	91.77	18	1962	568	96	0.56	0.0	1.951	0.079	0	0	0	430
PL.37288	PL.37816	ABC	336 MCM AC	7.41Y	123.6	0.00	1.42	1.24	0	27	7	97	0.00	0.0	2.021	0.070	0	0	0	5
PL.37289	PL.37288	ABC	336 MCM AC	7.41Y	123.6	0.00	1.42	1.24	0	27	7	97	0.00	0.0	2.068	0.047	0	0	0	5
PL.37448	PL.37289	ABC	336 MCM AC	7.41Y	123.6	0.00	1.42	1.10	0	24	6	97	0.00	0.0	2.316	0.249	0	0	0	4
PL.62170	PL.37448	ABC	336 MCM AC	7.41Y	123.6	0.00	1.42	0.00	0	0	0	100	0.00	0.0	2.356	0.040	0	0	0	0
PD.9281-A	PL.62170	ABC	Open	7.41Y	123.6	0.00	1.42	0.00	0	0	0	100	0.00	0.0	2.356	0.040	0	0	0	0
PL.38419	PL.37448	C	#4 ACSR	7.41Y	123.6	0.01	1.43	3.29	3	24	6	97	0.00	0.0	2.396	0.080	19	5	3	4
PL.38420	PL.38419	C	#4 ACSR	7.41Y	123.6	0.00	1.43	0.71	1	5	1	98	0.00	0.0	2.457	0.062	5	1	1	1
PL.37644	PL.37289	C	#4 ACSR	7.41Y	123.6	0.00	1.42	0.45	0	3	1	95	0.00	0.0	2.072	0.004	0	0	0	1
PD.6076	PL.37644	C	40T	7.41Y	123.6	0.00	1.42	0.45	0	3	1	95	0.00	0.0	2.072	0.004	0	0	0	1
PL.37645	PD.6076	C	#4 ACSR	7.41Y	123.6	0.00	1.42	0.45	0	3	1	95	0.00	0.0	2.129	0.057	3	1	1	1

KEY-> L = Low Voltage H = High Voltage C = Capacity Over Limit (%capacity or load amps) G = Generator Out of kvar Limits P = Power Factor Low

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-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.37790	PL.37288	C	#4 ACSR	7.41Y	123.6	0.00	1.42	0.00	0	0	0	100	0.00	0.0	2.108	0.087	0	0	0	0
PL.38135	PL.37816	ABC	#1/0 ACSR	7.41Y	123.5	0.11	1.53	90.53	39	1934	560	96	1.45	0.1	2.018	0.066	0	0	0	425
PL.37833	PL.38135	ABC	#1/0 ACSR	7.41Y	123.5	0.00	1.53	90.53	39	1933	559	96	0.05	0.0	2.020	0.002	0	0	0	425
PD.9280-A	PL.37833	ABC	Closed	7.41Y	123.5	0.00	1.53	90.53	0	1933	559	96	0.00	0.0	2.020	0.002	0	0	0	425
PD.9280-B	PD.9280-A	ABC	Closed	7.41Y	123.5	0.00	1.53	90.53	0	1933	559	96	0.00	0.0	2.020	0.002	0	0	0	425
PL.37438	PD.9280-B	ABC	#1/0 ACSR	7.40Y	123.3	0.21	1.75	90.53	39	1933	559	96	2.83	0.1	2.150	0.130	2	1	2	425
PL.37846	PL.37438	ABC	#1/0 ACSR	7.39Y	123.1	0.12	1.87	90.12	39	1921	554	96	1.61	0.1	2.224	0.074	1	0	1	422
PL.37847	PL.37846	ABC	#1/0 ACSR	7.38Y	123.0	0.13	2.00	90.07	39	1918	552	96	1.76	0.1	2.305	0.081	0	0	0	421
PL.37848	PL.37847	A	#4 ACSR	7.38Y	123.0	0.00	2.00	1.04	1	7	2	96	0.00	0.0	2.307	0.002	0	0	0	3
PD.6015	PL.37848	A	40QA	7.38Y	123.0	0.00	2.00	1.04	3	7	2	96	0.00	0.0	2.307	0.002	0	0	0	3
PL.37441	PD.6015	A	#4 ACSR	7.38Y	123.0	0.00	2.00	1.04	1	7	2	96	0.00	0.0	2.359	0.052	0	0	0	3
PL.37442	PL.37441	A	#4 ACSR	7.38Y	123.0	0.00	2.00	0.24	0	2	0	100	0.00	0.0	2.421	0.062	2	0	2	2
PL.37443	PL.37442	A	#4 ACSR	7.38Y	123.0	0.00	2.00	0.00	0	0	0	100	0.00	0.0	2.484	0.063	0	0	0	0
PL.37626	PL.37441	A	#2 ACSR	7.38Y	123.0	0.00	2.01	0.79	0	6	1	99	0.00	0.0	2.413	0.054	6	1	1	1
PL.38129	PL.37441	A	#4 ACSR	7.38Y	123.0	0.00	2.00	0.00	0	0	0	100	0.00	0.0	2.399	0.040	0	0	0	0
PL.37444	PL.37847	ABC	#1/0 ACSR	7.37Y	122.9	0.14	2.15	89.72	39	1909	548	96	1.90	0.1	2.394	0.088	1	0	2	418
PL.37445	PL.37444	ABC	#1/0 ACSR	7.37Y	122.8	0.05	2.20	89.70	39	1907	547	96	0.67	0.0	2.425	0.031	0	0	0	416
PL.38393	PL.37445	ABC	#1/0 ACSR	7.34Y	122.4	0.42	2.61	87.56	38	1860	535	96	5.37	0.3	2.689	0.263	6	2	2	405
PL.37037	PL.38393	A	#1/0 ACSR	7.34Y	122.4	0.00	2.61	1.11	0	8	2	97	0.00	0.0	2.689	0.001	0	0	0	2
PD.5243	PL.37037	A	40QA	7.34Y	122.4	0.00	2.61	1.11	3	8	2	97	0.00	0.0	2.689	0.001	0	0	0	2
PL.38204	PD.5243	A	#1/0 ACSR	7.34Y	122.4	0.00	2.62	1.11	0	8	2	97	0.00	0.0	2.731	0.042	0	0	1	2
PL.37307	PL.38204	A	#2 ACSR	7.34Y	122.4	0.00	2.62	0.00	0	0	0	100	0.00	0.0	2.857	0.126	0	0	0	0
PL.37217	PL.38204	A	#1/0 ACSR	7.34Y	122.4	0.00	2.62	1.10	0	8	2	97	0.00	0.0	2.826	0.095	8	2	1	1
PL.37100	PL.37217	A	#1/0 ACSR	7.34Y	122.4	0.00	2.62	0.00	0	0	0	100	0.00	0.0	2.846	0.021	0	0	0	0
PL.51972	PL.38393	ABC	#1/0 ACSR	7.34Y	122.3	0.13	2.74	86.90	38	1841	526	96	1.64	0.1	2.770	0.081	0	0	0	401
PL.51970	PL.51972	C	6 A (CWC)	7.34Y	122.3	0.00	2.74	0.00	0	0	0	100	0.00	0.0	2.773	0.003	0	0	0	0
PD.5242	PL.51970	C	20QA	7.34Y	122.3	0.00	2.74	0.00	0	0	0	100	0.00	0.0	2.773	0.003	0	0	0	0
PL.38439	PD.5242	C	6 A (CWC)	7.34Y	122.3	0.00	2.74	0.00	0	0	0	100	0.00	0.0	2.807	0.034	0	0	0	0
PL.51971	PL.51972	ABC	#1/0 ACSR	7.31Y	121.8	0.45	3.19	86.90	38	1839	525	96	5.73	0.3	3.055	0.285	0	0	0	401
PL.51973	PL.51971	C	#1/0 ACSR	7.31Y	121.8	0.00	3.19	0.00	0	0	0	100	0.00	0.0	3.057	0.002	0	0	0	0
PD.6053	PL.51973	C	20QA	7.31Y	121.8	0.00	3.19	0.00	0	0	0	100	0.00	0.0	3.057	0.002	0	0	0	0

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.38205	PD.6053	C	#1/0 ACSR	7.31Y	121.8	0.00	3.19	0.00	0	0	0	100	0.00	0.0	3.093	0.036	0	0	0	0
PL.51974	PL.51971	ABC	#1/0 ACSR	7.28Y	121.3	0.53	3.72	86.90	38	1833	519	96	6.78	0.4	3.392	0.337	0	0	0	401
PL.38206	PL.51974	ABC	#1/0 ACSR	7.27Y	121.2	0.07	3.79	86.51	38	1818	511	96	0.89	0.0	3.437	0.045	0	0	2	399
PL.38441	PL.38206	ABC	#1/0 ACSR	7.26Y	120.9	0.27	4.06	86.51	38	1817	510	96	3.45	0.2	3.610	0.173	0	0	0	397
PL.38443	PL.38441	A	6 A (CWC)	7.26Y	120.9	0.00	4.06	0.00	0	0	0	100	0.00	0.0	3.612	0.002	0	0	0	1
PD.6028	PL.38443	A	20QA	7.26Y	120.9	0.00	4.06	0.00	0	0	0	100	0.00	0.0	3.612	0.002	0	0	0	1
PL.38444	PD.6028	A	6 A (CWC)	7.26Y	120.9	0.00	4.06	0.00	0	0	0	100	0.00	0.0	3.651	0.040	0	0	1	1
PL.38442	PL.38441	ABC	#1/0 ACSR	7.23Y	120.5	0.39	4.45	86.51	38	1814	506	96	5.02	0.3	3.862	0.252	1	0	1	396
PL.38445	PL.38442	A	#1/0 ACSR	7.23Y	120.5	0.00	4.45	0.00	0	0	0	100	0.00	0.0	3.866	0.004	0	0	0	1
PD.5231	PL.38445	A	20QA	7.23Y	120.5	0.00	4.45	0.00	0	0	0	100	0.00	0.0	3.866	0.004	0	0	0	1
PL.38446	PD.5231	A	#1/0 ACSR	7.23Y	120.5	0.00	4.45	0.00	0	0	0	100	0.00	0.0	3.917	0.051	0	0	1	1
PL.38447	PL.38442	ABC	#1/0 ACSR	7.22Y	120.4	0.18	4.63	86.44	38	1807	501	96	2.30	0.1	3.977	0.116	0	0	0	394
PL.37097	PL.38447	A	#2 ACSR	7.22Y	120.4	0.00	4.63	0.00	0	0	0	100	0.00	0.0	3.979	0.001	0	0	0	0
PD.6039	PL.37097	A	20QA	7.22Y	120.4	0.00	4.63	0.00	0	0	0	100	0.00	0.0	3.979	0.001	0	0	0	0
PL.37098	PD.6039	A	#2 ACSR	7.22Y	120.4	0.00	4.63	0.00	0	0	0	100	0.00	0.0	4.039	0.060	0	0	0	0
PL.37099	PL.38447	ABC	#1/0 ACSR	7.17Y	119.5	0.85	5.49	86.44	38	1805	499	96	10.88	0.6	4.525	0.547	4	1	1	394
PL.51716	PL.37099	ABC	#1/0 ACSR	7.15Y	119.1	0.40	5.88	86.25	37	1790	488	96	5.05	0.3	4.779	0.255	0	0	0	393
PL.53408	PL.51716	ABC	#1/0 ACSR	7.14Y	119.0	0.10	5.98	86.25	37	1785	483	97	1.27	0.1	4.844	0.064	0	0	0	393
PL.62135	PL.53408	ABC	#1/0 ACSR	7.13Y	118.9	0.13	6.11	72.55	32	1499	411	96	1.41	0.1	4.944	0.101	2	0	1	331
PL.62138	PL.62135	ABC	#1/0 ACSR	7.13Y	118.8	0.06	6.18	72.25	31	1491	408	96	0.68	0.0	4.993	0.049	0	0	0	329
RG.60	PL.62138	ABC	114.3 KVA	7.46Y	124.3	-5.44	0.74	72.25	48	1491	407	96	percent Boost= 4.38 Tap= 7.0							329
PL.62139	RG.60	ABC	#1/0 ACSR	7.45Y	124.2	0.06	0.80	69.09	30	1491	407	96	0.60	0.0	5.040	0.047	7	2	1	329
PL.62137	PL.62139	ABC	#1/0 ACSR	7.45Y	124.1	0.09	0.89	68.76	30	1483	405	96	0.95	0.1	5.116	0.076	0	0	0	328
PL.53414	PL.62137	ABC	#1/0 ACSR	7.44Y	124.0	0.09	0.98	68.76	30	1482	404	96	0.89	0.1	5.187	0.071	0	0	0	328
PL.53415	PL.53414	A	6 A (CWC)	7.44Y	124.0	0.00	0.98	2.52	2	18	4	98	0.00	0.0	5.188	0.002	0	0	0	5
PD.7914	PL.53415	A	20QA	7.44Y	124.0	0.00	0.98	2.52	13	18	4	98	0.00	0.0	5.188	0.002	0	0	0	5
PL.53416	PD.7914	A	6 A (CWC)	7.44Y	124.0	0.02	0.99	2.52	2	18	4	98	0.00	0.0	5.333	0.145	2	1	1	5
PL.53604	PL.53416	A	6 A (CWC)	7.44Y	124.0	0.02	1.01	2.18	2	16	4	97	0.00	0.0	5.505	0.172	0	0	0	4
PL.37619	PL.53604	A	6 A (CWC)	7.44Y	124.0	0.00	1.01	1.21	1	9	2	98	0.00	0.0	5.556	0.051	0	0	0	3
PL.38251	PL.37619	A	6 A (CWC)	7.44Y	124.0	0.00	1.02	0.93	1	7	2	96	0.00	0.0	5.659	0.103	0	0	0	1
PL.37546	PL.38251	A	#2 ACSR	7.44Y	124.0	0.00	1.02	0.93	1	7	2	96	0.00	0.0	5.735	0.076	7	2	1	1

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PL.38252	PL.38251	A	6 A (CWC)	7.44Y	124.0	0.00	1.02	0.00	0	0	0	100	0.00	0.0	5.811	0.152	0	0	0	0
PL.37022	PL.37619	A	6 A (CWC)	7.44Y	124.0	0.00	1.01	0.27	0	2	0	100	0.00	0.0	5.615	0.058	0	0	0	2
PL.37023	PL.37022	A	6 A (CWC)	7.44Y	124.0	0.00	1.02	0.14	0	1	0	100	0.00	0.0	5.761	0.146	1	0	1	1
PL.37215	PL.37022	A	6 A (CWC)	7.44Y	124.0	0.00	1.02	0.13	0	1	0	100	0.00	0.0	5.738	0.123	1	0	1	1
PL.55967	PL.53604	A	6 A (CWC)	7.44Y	124.0	0.00	1.01	0.98	1	7	2	96	0.00	0.0	5.538	0.033	7	2	1	1
PL.56773	PL.53414	ABC	#1/0 ACSR	7.44Y	124.0	0.06	1.04	67.92	30	1463	399	96	0.64	0.0	5.239	0.052	0	0	1	323
PL.56774	PL.56773	ABC	#1/0 ACSR	7.43Y	123.8	0.11	1.15	67.92	30	1462	398	96	1.13	0.1	5.330	0.092	2	1	1	322
PL.53606	PL.56774	ABC	#1/0 ACSR	7.42Y	123.6	0.21	1.36	67.82	29	1459	396	97	2.11	0.1	5.502	0.172	0	0	1	321
PL.53608	PL.53606	ABC	#1/0 ACSR	7.41Y	123.5	0.15	1.52	67.66	29	1453	394	97	1.54	0.1	5.628	0.126	0	0	1	319
PL.53609	PL.53608	ABC	#1/0 ACSR	7.38Y	123.0	0.50	2.02	67.65	29	1452	392	97	5.04	0.3	6.042	0.414	1	0	1	318
PL.53610	PL.53609	ABC	#1/0 ACSR	7.37Y	122.9	0.07	2.09	67.59	29	1445	387	97	0.72	0.1	6.102	0.060	6	2	1	317
PL.53611	PL.53610	ABC	#1/0 ACSR	7.35Y	122.5	0.37	2.46	67.30	29	1438	385	97	3.70	0.3	6.409	0.307	0	0	0	316
PL.53613	PL.53611	ABC	#1/0 ACSR	7.34Y	122.4	0.12	2.58	67.30	29	1435	381	97	1.20	0.1	6.508	0.100	0	0	0	316
PL.53614	PL.53613	C	#4 ACSR	7.34Y	122.4	0.00	2.58	1.33	1	9	2	98	0.00	0.0	6.512	0.004	0	0	0	1
PD.7918	PL.53614	C	10QA	7.34Y	122.4	0.00	2.58	1.33	0	9	2	98	0.00	0.0	6.512	0.004	0	0	0	1
PL.53612	PD.7918	C	#4 ACSR	7.34Y	122.4	0.00	2.58	1.33	1	9	2	98	0.00	0.0	6.557	0.045	9	2	1	1
PL.53615	PL.53613	ABC	#1/0 ACSR	7.34Y	122.3	0.13	2.72	66.85	29	1424	378	97	1.32	0.1	6.620	0.111	7	2	2	315
PL.53618	PL.53615	ABC	#1/0 ACSR	7.33Y	122.1	0.14	2.86	65.98	29	1404	372	97	1.41	0.1	6.741	0.122	0	0	0	312
PL.57320	PL.53618	ABC	#1/0 ACSR	7.32Y	122.1	0.08	2.94	65.98	29	1402	370	97	0.81	0.1	6.812	0.070	10	3	1	312
PL.57321	PL.57320	ABC	#1/0 ACSR	7.31Y	121.8	0.23	3.17	65.50	28	1391	367	97	2.19	0.2	7.004	0.192	2	1	1	311
PL.57323	PL.57321	ABC	#1/0 ACSR	7.29Y	121.4	0.40	3.57	65.11	28	1381	363	97	3.92	0.3	7.351	0.347	0	0	0	309
PL.53621	PL.57323	ABC	#1/0 ACSR	7.28Y	121.3	0.12	3.69	65.11	28	1377	359	97	1.16	0.1	7.454	0.103	0	0	0	309
PL.53622	PL.53621	A	6 A (CWC)	7.28Y	121.3	0.00	3.69	0.49	0	3	1	95	0.00	0.0	7.457	0.003	0	0	0	1
PD.7921	PL.53622	A	10QA	7.28Y	121.3	0.00	3.69	0.49	0	3	1	95	0.00	0.0	7.457	0.003	0	0	0	1
PL.53623	PD.7921	A	6 A (CWC)	7.28Y	121.3	0.00	3.69	0.49	0	3	1	95	0.00	0.0	7.557	0.100	3	1	1	1
PL.53624	PL.53621	ABC	#1/0 ACSR	7.27Y	121.2	0.07	3.77	64.94	28	1372	357	97	0.71	0.1	7.517	0.063	4	1	1	308
PL.53625	PL.53624	ABC	#1/0 ACSR	7.27Y	121.1	0.09	3.86	64.73	28	1367	356	97	0.90	0.1	7.598	0.081	3	1	1	307
PL.53626	PL.53625	ABC	#1/0 ACSR	7.26Y	120.9	0.22	4.08	64.61	28	1364	354	97	2.14	0.2	7.790	0.192	0	0	0	306
PL.53628	PL.53626	ABC	#1/0 ACSR	7.22Y	120.4	0.54	4.62	64.61	28	1361	352	97	5.21	0.4	8.258	0.468	0	0	0	306
PL.57369	PL.53628	ABC	#1/0 ACSR	7.19Y	119.9	0.48	5.10	64.61	28	1356	347	97	4.62	0.3	8.674	0.416	0	0	0	306
PL.57371	PL.57369	ABC	#1/0 ACSR	7.18Y	119.7	0.21	5.31	64.38	28	1347	341	97	2.04	0.2	8.859	0.185	0	0	0	305

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.61793	PL.57371	ABC	#1/0 ACSR	7.16Y	119.3	0.43	5.75	64.38	28	1345	339	97	4.17	0.3	9.236	0.378	0	0	0	305
PL.62111	PL.61793	ABC	#1/0 ACSR	7.15Y	119.1	0.14	5.88	64.38	28	1341	336	97	1.33	0.1	9.357	0.120	0	0	0	305
PL.62109	PL.62111	C	6 A (CWC)	7.15Y	119.1	0.00	5.88	0.00	0	0	0	100	0.00	0.0	9.436	0.080	0	0	0	0
PD.9259-A	PL.62109	C	Open	7.15Y	119.1	0.00	5.88	0.00	0	0	0	100	0.00	0.0	9.436	0.080	0	0	0	0
PL.61794	PL.62111	ABC	#1/0 ACSR	7.14Y	119.1	0.06	5.94	64.38	28	1339	334	97	0.59	0.0	9.410	0.053	0	0	0	305
PL.48958	PL.61794	C	6 A (CWC)	7.14Y	119.1	0.00	5.94	13.70	10	95	23	97	0.00	0.0	9.410	0.001	0	0	0	26
PL.47531	PL.48958	C	6 A (CWC)	7.14Y	119.1	0.00	5.94	0.00	0	0	0	100	0.00	0.0	9.494	0.083	0	0	0	0
PL.48962	PL.48958	C	6 A (CWC)	7.14Y	118.9	0.13	6.08	13.70	10	95	23	97	0.09	0.1	9.643	0.233	16	4	5	26
PL.46430	PL.48962	C	6 A (CWC)	7.14Y	118.9	0.00	6.08	0.33	0	2	1	89	0.00	0.0	9.703	0.060	2	1	2	2
PL.47863	PL.48962	C	6 A (CWC)	7.13Y	118.9	0.06	6.14	11.07	8	77	19	97	0.03	0.0	9.770	0.127	8	2	1	19
PL.48187	PL.47863	C	6 A (CWC)	7.13Y	118.9	0.00	6.14	0.04	0	0	0	100	0.00	0.0	9.770	0.000	0	0	0	1
PL.48188	PL.48187	C	6 A (CWC)	7.13Y	118.9	0.00	6.14	0.04	0	0	0	100	0.00	0.0	9.805	0.035	0	0	1	1
PL.47864	PL.47863	C	6 A (CWC)	7.13Y	118.8	0.03	6.17	9.86	7	68	17	97	0.02	0.0	9.847	0.077	0	0	0	17
PL.47865	PL.47864	C	6 A (CWC)	7.13Y	118.8	0.02	6.19	8.60	6	60	15	97	0.01	0.0	9.907	0.060	15	4	3	16
PL.47866	PL.47865	C	6 A (CWC)	7.13Y	118.8	0.02	6.21	6.45	5	45	11	97	0.01	0.0	9.981	0.075	0	0	0	13
PL.47746	PL.47866	C	6 A (CWC)	7.13Y	118.8	0.00	6.21	0.27	0	2	0	100	0.00	0.0	10.089	0.108	2	0	1	1
PL.47867	PL.47866	C	6 A (CWC)	7.13Y	118.8	0.00	6.22	1.40	1	10	2	98	0.00	0.0	10.045	0.064	5	1	2	4
PL.47868	PL.47867	C	6 A (CWC)	7.13Y	118.8	0.00	6.22	0.65	0	4	1	97	0.00	0.0	10.084	0.039	4	1	2	2
PL.47869	PL.47866	C	6 A (CWC)	7.13Y	118.8	0.02	6.24	4.78	3	33	8	97	0.01	0.0	10.099	0.118	6	2	1	8
PL.47870	PL.47869	C	6 A (CWC)	7.12Y	118.7	0.02	6.26	3.88	3	27	7	97	0.00	0.0	10.227	0.128	0	0	0	7
PL.47812	PL.47870	C	6 A (CWC)	7.12Y	118.7	0.00	6.26	0.00	0	0	0	100	0.00	0.0	10.536	0.308	0	0	0	0
PL.47529	PL.47812	C	6 A (CWC)	7.12Y	118.7	0.00	6.26	0.00	0	0	0	100	0.00	0.0	10.576	0.040	0	0	0	0
PL.51927	PL.47812	C	6 A (CWC)	7.12Y	118.7	0.00	6.26	0.00	0	0	0	100	0.00	0.0	10.739	0.204	0	0	0	0
PL.51928	PL.51927	C	#2 ACSR	7.12Y	118.7	0.00	6.26	0.00	0	0	0	100	0.00	0.0	10.742	0.003	0	0	0	0
PD.7957-A	PL.51928	C	Open	7.12Y	118.7	0.00	6.26	0.00	0	0	0	100	0.00	0.0	10.742	0.003	0	0	0	0
PL.51926	PL.51927	C	6 A (CWC)	7.12Y	118.7	0.00	6.26	0.00	0	0	0	100	0.00	0.0	10.822	0.083	0	0	0	0
PL.47871	PL.47870	C	6 A (CWC)	7.12Y	118.7	0.01	6.27	3.88	3	27	7	97	0.00	0.0	10.279	0.052	0	0	0	7
PL.47873	PL.47871	C	6 A (CWC)	7.12Y	118.7	0.01	6.28	2.46	2	17	4	97	0.00	0.0	10.398	0.118	17	4	2	3
PL.47874	PL.47873	C	6 A (CWC)	7.12Y	118.7	0.00	6.28	0.00	0	0	0	100	0.00	0.0	10.417	0.019	0	0	1	1
PL.47872	PL.47871	C	6 A (CWC)	7.12Y	118.7	0.01	6.28	1.42	1	10	2	98	0.00	0.0	10.403	0.124	0	0	0	4
PL.61947	PL.47872	C	6 A (CWC)	7.12Y	118.7	0.01	6.28	1.42	1	10	2	98	0.00	0.0	10.506	0.103	0	0	0	4

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Balanced Voltage Drop Report  
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Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.61949	PL.61947	C	6 A (CWC)	7.12Y	118.7	0.00	6.28	0.16	0	1	0	100	0.00	0.0	10.641	0.135	1	0	1	1
PL.61948	PL.61947	C	6 A (CWC)	7.12Y	118.7	0.01	6.30	1.27	1	9	2	98	0.00	0.0	10.719	0.213	0	0	0	3
PL.47875	PL.61948	C	6 A (CWC)	7.12Y	118.7	0.00	6.30	0.00	0	0	0	100	0.00	0.0	11.399	0.680	0	0	0	0
PL.47810	PL.61948	C	#4 ACSR	7.12Y	118.7	0.01	6.31	1.27	1	9	2	98	0.00	0.0	11.039	0.320	3	1	1	3
PL.47811	PL.47810	C	#4 ACSR	7.12Y	118.7	0.00	6.31	0.78	1	5	1	98	0.00	0.0	11.061	0.021	5	1	2	2
PL.47912	PL.47865	C	6 A (CWC)	7.13Y	118.8	0.00	6.19	0.00	0	0	0	100	0.00	0.0	9.939	0.033	0	0	0	0
PL.47454	PL.47864	C	#1/0 ACSR	7.13Y	118.8	0.00	6.17	1.26	1	9	2	98	0.00	0.0	9.909	0.062	9	2	1	1
PL.66242	PL.61794	C	6 A (CWC)	7.14Y	119.1	0.00	5.94	1.44	1	10	2	98	0.00	0.0	9.413	0.004	0	0	0	2
PD.10004	PL.66242	C	20T	7.14Y	119.1	0.00	5.94	1.44	0	10	2	98	0.00	0.0	9.413	0.004	0	0	0	2
PL.66243	PD.10004	C	6 A (CWC)	7.14Y	119.1	0.00	5.95	1.44	1	10	2	98	0.00	0.0	9.466	0.053	10	2	2	2
PL.62112	PL.61794	ABC	#1/0 ACSR	7.14Y	118.9	0.11	6.05	59.33	26	1234	308	97	0.95	0.1	9.512	0.102	17	4	2	277
PL.62113	PL.62112	C	6 A (CWC)	7.14Y	118.9	0.00	6.05	6.82	5	47	12	97	0.00	0.0	9.513	0.001	0	0	0	8
PD.7399	PL.62113	C	40QA	7.14Y	118.9	0.00	6.05	6.82	17	47	12	97	0.00	0.0	9.513	0.001	0	0	0	8
PL.48959	PD.7399	C	6 A (CWC)	7.14Y	118.9	0.01	6.06	6.82	5	47	12	97	0.00	0.0	9.550	0.037	30	7	4	8
PL.48960	PL.48959	C	6 A (CWC)	7.14Y	118.9	0.00	6.06	2.45	2	17	4	97	0.00	0.0	9.600	0.050	11	3	2	4
PL.48961	PL.48960	C	6 A (CWC)	7.14Y	118.9	0.00	6.06	0.79	1	5	1	98	0.00	0.0	9.621	0.022	5	1	2	2
PL.62114	PL.62112	ABC	#1/0 ACSR	7.13Y	118.8	0.14	6.19	56.26	24	1169	292	97	1.15	0.1	9.648	0.136	0	0	0	267
PL.62115	PL.62114	C	#4 ACSR	7.13Y	118.8	0.00	6.19	0.73	1	5	1	98	0.00	0.0	9.693	0.045	5	1	2	2
PL.62118	PL.62114	ABC	#1/0 ACSR	7.11Y	118.5	0.33	6.52	55.44	24	1151	286	97	2.74	0.2	9.983	0.335	0	0	0	263
PL.62119	PL.62118	C	#4 ACSR	7.11Y	118.5	0.00	6.52	2.12	2	15	4	97	0.00	0.0	9.984	0.001	0	0	0	3
PD.7397	PL.62119	C	15T	7.11Y	118.5	0.00	6.52	2.12	0	15	4	97	0.00	0.0	9.984	0.001	0	0	0	3
PL.48965	PD.7397	C	#4 ACSR	7.11Y	118.5	0.00	6.52	2.12	2	15	4	97	0.00	0.0	10.067	0.083	15	4	3	3
PL.62117	PL.62118	ABC	#1/0 ACSR	7.10Y	118.3	0.23	6.75	54.73	24	1133	280	97	1.87	0.2	10.218	0.235	0	0	0	260
PL.48967	PL.62117	ABC	#2 ACSR	7.09Y	118.1	0.14	6.89	54.73	31	1131	278	97	1.29	0.1	10.323	0.105	0	0	0	260
L PL.48966	PL.48967	ABC	#2 ACSR	7.07Y	117.8	0.36	7.25	54.63	31	1128	277	97	3.20	0.3	10.585	0.262	0	0	0	258 L
L PL.46961	PL.48966	ABC	#2 ACSR	7.06Y	117.7	0.10	7.35	37.28	21	767	188	97	0.59	0.1	10.690	0.105	14	3	2	181 L
L PL.47937	PL.46961	A	#2 ACSR	7.06Y	117.7	0.00	7.35	0.00	0	0	0	100	0.00	0.0	10.692	0.002	0	0	0	0 L
L PD.7582	PL.47937	A	40QA	7.06Y	117.7	0.00	7.35	0.00	0	0	0	100	0.00	0.0	10.692	0.002	0	0	0	0 L
L PL.47938	PD.7582	A	#2 ACSR	7.06Y	117.7	0.00	7.35	0.00	0	0	0	100	0.00	0.0	10.721	0.029	0	0	0	0 L
L PL.47939	PL.47938	A	#2 ACSR	7.06Y	117.7	0.00	7.35	0.00	0	0	0	100	0.00	0.0	10.833	0.112	0	0	0	0 L
L PL.46960	PL.46961	ABC	#2 ACSR	7.06Y	117.6	0.07	7.42	36.60	21	753	184	97	0.41	0.1	10.766	0.076	7	2	1	179 L

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Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
L PL.46959	PL.46960	ABC	#2 ACSR	7.05Y	117.5	0.04	7.46	36.27	21	746	182	97	0.23	0.0	10.810	0.044	12	3	2	178 L
L PL.48101	PL.46959	C	#2 ACSR	7.05Y	117.5	0.00	7.46	0.00	0	0	0	100	0.00	0.0	10.812	0.002	0	0	0	0 L
L PD.7387	PL.48101	C	30QA	7.05Y	117.5	0.00	7.46	0.00	0	0	0	100	0.00	0.0	10.812	0.002	0	0	0	0 L
L PL.48102	PD.7387	C	#2 ACSR	7.05Y	117.5	0.00	7.46	0.00	0	0	0	100	0.00	0.0	10.839	0.027	0	0	0	0 L
L PL.48100	PL.46959	ABC	#2 ACSR	7.05Y	117.5	0.04	7.50	35.67	20	733	179	97	0.25	0.0	10.858	0.047	0	0	0	176 L
L PL.48098	PL.48100	C	#4 ACSR	7.05Y	117.5	0.00	7.50	2.09	2	14	3	98	0.00	0.0	10.886	0.029	0	0	0	3 L
L PL.48099	PL.48098	C	#4 ACSR	7.05Y	117.5	0.00	7.50	2.09	2	14	3	98	0.00	0.0	10.907	0.021	14	3	3	3 L
L PL.65277	PL.48100	ABC	#2 ACSR	7.05Y	117.5	0.00	7.50	34.98	20	719	176	97	0.00	0.0	10.858	0.000	0	0	0	173 L
L PL.65276	PL.65277	ABC	#2 ACSR	7.05Y	117.5	0.04	7.54	34.98	20	719	176	97	0.23	0.0	10.905	0.047	8	2	1	173 L
L PL.63707	PL.65276	ABC	#2 ACSR	7.05Y	117.5	0.00	7.54	34.21	20	703	172	97	0.00	0.0	10.905	0.000	0	0	0	171 L
L PL.63706	PL.63707	ABC	#2 ACSR	7.05Y	117.4	0.02	7.56	34.21	20	703	172	97	0.11	0.0	10.928	0.023	5	1	1	171 L
L PL.63459	PL.63706	ABC	#2 ACSR	7.04Y	117.4	0.04	7.60	33.01	19	678	166	97	0.22	0.0	10.979	0.051	11	3	3	166 L
L PL.63457	PL.63459	ABC	#2 ACSR	7.04Y	117.4	0.02	7.62	31.08	18	638	156	97	0.10	0.0	11.005	0.025	0	0	0	158 L
L PL.48282	PL.63457	A	6 A (CWC)	7.04Y	117.4	0.00	7.62	4.37	3	30	7	97	0.00	0.0	11.005	0.001	0	0	0	5 L
L PD.7596	PL.48282	A	40QA	7.04Y	117.4	0.00	7.62	4.37	11	30	7	97	0.00	0.0	11.005	0.001	0	0	0	5 L
L PL.48283	PD.7596	A	6 A (CWC)	7.04Y	117.4	0.01	7.63	4.37	3	30	7	97	0.00	0.0	11.077	0.072	3	1	1	5 L
L PL.48284	PL.48283	A	6 A (CWC)	7.04Y	117.4	0.00	7.64	3.93	3	27	7	97	0.00	0.0	11.106	0.029	8	2	1	4 L
L PL.48285	PL.48284	A	6 A (CWC)	7.04Y	117.4	0.01	7.64	2.72	2	19	5	97	0.00	0.0	11.152	0.046	2	0	1	3 L
L PL.48286	PL.48285	A	6 A (CWC)	7.04Y	117.4	0.00	7.64	0.66	0	4	1	97	0.00	0.0	11.192	0.040	4	1	1	1 L
L PL.47948	PL.48285	A	#2 ACSR	7.04Y	117.4	0.00	7.65	1.76	1	12	3	97	0.00	0.0	11.179	0.026	12	3	1	1 L
L PL.47949	PL.47948	A	#2 ACSR	7.04Y	117.4	0.00	7.65	0.00	0	0	0	100	0.00	0.0	11.211	0.032	0	0	0	0 L
L PL.47770	PL.63457	ABC	#2 ACSR	7.04Y	117.3	0.06	7.68	29.63	17	608	148	97	0.26	0.0	11.080	0.076	23	6	4	153 L
L PL.47580	PL.47770	B	6 A (CWC)	7.04Y	117.3	0.00	7.68	20.20	14	138	34	97	0.00	0.0	11.081	0.001	0	0	0	35 L
L PD.7385	PL.47580	B	30T	7.04Y	117.3	0.00	7.68	20.20	0	138	34	97	0.00	0.0	11.081	0.001	0	0	0	35 L
L PL.47581	PD.7385	B	6 A (CWC)	7.04Y	117.3	0.04	7.72	20.20	14	138	34	97	0.04	0.0	11.125	0.044	7	2	2	35 L
L PL.58971	PL.47581	B	6 A (CWC)	7.03Y	117.2	0.04	7.75	19.24	14	132	32	97	0.04	0.0	11.171	0.046	7	2	2	33 L
L PL.58972	PL.58971	B	6 A (CWC)	7.03Y	117.2	0.03	7.79	18.21	13	124	30	97	0.03	0.0	11.209	0.039	0	0	0	31 L
L PL.47279	PL.58972	B	6 A (CWC)	7.03Y	117.2	0.00	7.79	1.91	1	13	3	97	0.00	0.0	11.226	0.017	13	3	2	2 L
L PL.47582	PL.58972	B	6 A (CWC)	7.03Y	117.2	0.03	7.82	16.30	12	111	27	97	0.03	0.0	11.258	0.049	10	2	2	29 L
L PL.58975	PL.47582	B	6 A (CWC)	7.03Y	117.2	0.02	7.85	7.46	5	51	12	97	0.01	0.0	11.335	0.077	6	2	1	14 L
L PL.58973	PL.58975	B	6 A (CWC)	7.03Y	117.1	0.02	7.86	5.05	4	34	8	97	0.00	0.0	11.407	0.072	6	1	1	12 L

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
-----																				
L PL.47292	PL.58973	B	6 A (CWC)	7.03Y	117.1	0.02	7.88	4.20	3	29	7	97	0.00	0.0	11.515	0.107	0	0	0	11 L
L PL.47293	PL.47292	B	6 A (CWC)	7.03Y	117.1	0.00	7.89	4.14	3	28	7	97	0.00	0.0	11.539	0.025	2	0	1	10 L
L PL.48164	PL.47293	B	6 A (CWC)	7.02Y	117.1	0.03	7.92	3.90	3	27	6	98	0.01	0.0	11.720	0.181	0	0	0	9 L
L PL.46950	PL.48164	B	6 A (CWC)	7.02Y	117.1	0.00	7.92	0.69	0	5	1	98	0.00	0.0	11.797	0.077	0	0	0	3 L
L PL.47413	PL.46950	B	#4 ACSR	7.02Y	117.1	0.00	7.92	0.57	0	4	1	97	0.00	0.0	12.057	0.259	4	1	2	2 L
L PL.46951	PL.46950	B	6 A (CWC)	7.02Y	117.1	0.00	7.92	0.12	0	1	0	100	0.00	0.0	11.899	0.102	0	0	0	1 L
L PL.48588	PL.46951	B	6 A (CWC)	7.02Y	117.1	0.00	7.92	0.12	0	1	0	100	0.00	0.0	11.986	0.087	0	0	0	1 L
L PL.48589	PL.48588	B	6 A (CWC)	7.02Y	117.1	0.00	7.92	0.12	0	1	0	100	0.00	0.0	12.187	0.201	1	0	1	1 L
L PL.48165	PL.48164	B	#2 ACSR	7.02Y	117.1	0.01	7.93	3.22	2	22	5	98	0.00	0.0	11.816	0.096	7	2	1	6 L
L PL.47935	PL.48165	B	#2 ACSR	7.02Y	117.1	0.00	7.93	2.14	1	15	4	97	0.00	0.0	11.854	0.037	8	2	4	5 L
L PL.47936	PL.47935	B	#2 ACSR	7.02Y	117.1	0.00	7.93	0.98	1	7	2	96	0.00	0.0	11.945	0.091	7	2	1	1 L
L PL.47300	PL.47292	B	6 A (CWC)	7.03Y	117.1	0.00	7.88	0.06	0	0	0	100	0.00	0.0	11.547	0.033	0	0	1	1 L
L PL.58974	PL.58975	B	#4 ACSR	7.03Y	117.2	0.00	7.85	1.49	1	10	2	98	0.00	0.0	11.390	0.055	10	2	1	1 L
L PL.47583	PL.47582	B	#4 ACSR	7.03Y	117.2	0.01	7.83	7.34	6	50	12	97	0.00	0.0	11.297	0.038	7	2	1	13 L
L PL.47584	PL.47583	B	#4 ACSR	7.03Y	117.2	0.02	7.85	6.27	5	43	10	97	0.01	0.0	11.353	0.056	0	0	2	12 L
L PL.48108	PL.47584	B	#4 ACSR	7.03Y	117.1	0.01	7.86	4.55	4	31	8	97	0.00	0.0	11.407	0.054	17	4	2	7 L
L PL.48109	PL.48108	B	#4 ACSR	7.03Y	117.1	0.00	7.86	2.03	2	14	3	98	0.00	0.0	11.460	0.053	1	0	1	5 L
L PL.48110	PL.48109	B	#4 ACSR	7.03Y	117.1	0.00	7.86	1.88	1	13	3	97	0.00	0.0	11.492	0.032	0	0	0	4 L
L PL.48111	PL.48110	B	#4 ACSR	7.03Y	117.1	0.00	7.86	1.88	1	13	3	97	0.00	0.0	11.493	0.001	0	0	0	4 L
L PL.48114	PL.48111	B	#4 ACSR	7.03Y	117.1	0.00	7.87	1.88	1	13	3	97	0.00	0.0	11.543	0.050	1	0	1	4 L
L PL.48115	PL.48114	B	#4 ACSR	7.03Y	117.1	0.00	7.87	1.66	1	11	3	96	0.00	0.0	11.556	0.013	0	0	0	3 L
L PL.46954	PL.48115	B	#4 ACSR	7.03Y	117.1	0.01	7.87	1.66	1	11	3	96	0.00	0.0	11.652	0.096	2	0	1	3 L
L PL.48281	PL.46954	B	#4 ACSR	7.03Y	117.1	0.00	7.88	1.40	1	10	2	98	0.00	0.0	11.692	0.040	10	2	2	2 L
L PL.48106	PL.47584	B	#4 ACSR	7.03Y	117.2	0.00	7.85	1.66	1	11	3	96	0.00	0.0	11.365	0.012	4	1	1	3 L
L PL.48107	PL.48106	B	#4 ACSR	7.03Y	117.1	0.00	7.85	1.02	1	7	2	96	0.00	0.0	11.432	0.067	7	2	2	2 L
L PL.48112	PL.48107	B	#4 ACSR	7.03Y	117.1	0.00	7.85	0.00	0	0	0	100	0.00	0.0	11.486	0.054	0	0	0	0 L
L PL.48113	PL.48112	B	#4 ACSR	7.03Y	117.1	0.00	7.85	0.00	0	0	0	100	0.00	0.0	11.535	0.049	0	0	0	0 L
L PL.60031	PL.47770	ABC	#2 ACSR	7.04Y	117.3	0.03	7.70	21.79	12	447	109	97	0.09	0.0	11.131	0.051	35	8	5	114 L
L PL.60030	PL.60031	ABC	#2 ACSR	7.04Y	117.3	0.00	7.70	19.13	11	392	96	97	0.00	0.0	11.132	0.001	0	0	0	104 L
L PL.46958	PL.60030	ABC	#2 ACSR	7.04Y	117.3	0.04	7.74	19.13	11	392	96	97	0.12	0.0	11.218	0.086	21	5	2	104 L
L PL.46956	PL.46958	B	#4 ACSR	7.04Y	117.3	0.00	7.74	2.69	2	18	4	98	0.00	0.0	11.220	0.002	0	0	0	8 L

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Balanced Voltage Drop Report  
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Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
L PD.7367	PL.46956	B	40QA	7.04Y	117.3	0.00	7.74	2.69	7	18	4	98	0.00	0.0	11.220	0.002	0	0	0	8 L
L PL.46957	PD.7367	B	#4 ACSR	7.03Y	117.2	0.01	7.75	2.69	2	18	4	98	0.00	0.0	11.283	0.063	2	0	1	8 L
L PL.47217	PL.46957	B	#4 ACSR	7.03Y	117.2	0.01	7.76	2.46	2	17	4	97	0.00	0.0	11.341	0.058	3	1	2	7 L
L PL.47719	PL.47217	B	#4 ACSR	7.03Y	117.2	0.00	7.76	0.28	0	2	0	100	0.00	0.0	11.370	0.029	2	0	1	1 L
L PL.46912	PL.47217	B	#4 ACSR	7.03Y	117.2	0.00	7.76	1.12	1	8	2	97	0.00	0.0	11.412	0.071	8	2	3	3 L
L PL.47908	PL.47217	B	#4 ACSR	7.03Y	117.2	0.00	7.76	0.64	0	4	1	97	0.00	0.0	11.405	0.064	0	0	0	1 L
L PL.61694	PL.47908	B	#1/0 ACSR	7.03Y	117.2	0.00	7.76	0.64	0	4	1	97	0.00	0.0	11.408	0.003	0	0	0	1 L
L PD.9152	PL.61694	B	15T	7.03Y	117.2	0.00	7.76	0.64	0	4	1	97	0.00	0.0	11.408	0.003	0	0	0	1 L
L PL.61695	PD.9152	B	#1/0 ACSR	7.03Y	117.2	0.00	7.76	0.64	0	4	1	97	0.00	0.0	11.443	0.035	4	1	1	1 L
L PL.47216	PL.46958	ABC	#2 ACSR	7.03Y	117.2	0.03	7.77	17.23	10	353	86	97	0.08	0.0	11.287	0.069	3	1	2	94 L
L PL.62166	PL.47216	ABC	#2 ACSR	7.03Y	117.2	0.02	7.80	17.07	10	350	85	97	0.07	0.0	11.345	0.057	0	0	0	92 L
L PL.62167	PL.62166	C	#2 ACSR	7.03Y	117.2	0.00	7.80	0.85	0	6	1	99	0.00	0.0	11.345	0.001	0	0	0	1 L
L PD.7598	PL.62167	C	40QA	7.03Y	117.2	0.00	7.80	0.85	2	6	1	99	0.00	0.0	11.345	0.001	0	0	0	1 L
L PL.46955	PD.7598	C	#2 ACSR	7.03Y	117.2	0.00	7.80	0.85	0	6	1	99	0.00	0.0	11.390	0.045	6	1	1	1 L
L PL.62120	PL.62166	ABC	#2 ACSR	7.03Y	117.2	0.01	7.81	16.79	10	344	84	97	0.02	0.0	11.363	0.018	0	0	0	91 L
L PL.47311	PL.62120	ABC	#2 ACSR	7.03Y	117.2	0.02	7.82	16.79	10	344	84	97	0.05	0.0	11.410	0.047	7	2	2	91 L
L PL.48898	PL.47311	ABC	#2 ACSR	7.03Y	117.2	0.00	7.83	16.47	9	337	82	97	0.01	0.0	11.418	0.008	0	0	0	89 L
L PD.7599-A	PL.48898	ABC	Closed	7.03Y	117.2	0.00	7.83	16.47	0	337	82	97	0.00	0.0	11.418	0.008	0	0	0	89 L
L PD.7599-B	PD.7599-A	ABC	Closed	7.03Y	117.2	0.00	7.83	16.47	0	337	82	97	0.00	0.0	11.418	0.008	0	0	0	89 L
L PL.48897	PD.7599-B	ABC	#2 ACSR	7.03Y	117.2	0.00	7.83	16.47	9	337	82	97	0.00	0.0	11.419	0.001	0	0	0	89 L
L PL.47310	PL.48897	ABC	#2 ACSR	7.03Y	117.2	0.00	7.83	16.47	9	337	82	97	0.01	0.0	11.429	0.010	10	2	2	89 L
L PL.47309	PL.47310	ABC	#2 ACSR	7.03Y	117.1	0.03	7.86	15.98	9	327	80	97	0.08	0.0	11.507	0.078	0	0	0	87 L
L PL.47481	PL.47309	ABC	#2 ACSR	7.03Y	117.1	0.01	7.88	11.34	6	232	57	97	0.02	0.0	11.545	0.038	0	0	1	67 L
L PL.47480	PL.47481	ABC	#2 ACSR	7.03Y	117.1	0.01	7.88	11.33	6	232	57	97	0.02	0.0	11.576	0.031	0	0	0	66 L
L PL.47479	PL.47480	ABC	#2 ACSR	7.03Y	117.1	0.01	7.89	11.28	6	231	56	97	0.01	0.0	11.595	0.019	0	0	0	65 L
L PL.47478	PL.47479	ABC	#2 ACSR	7.02Y	117.0	0.06	7.95	11.28	6	231	56	97	0.11	0.0	11.816	0.221	0	0	0	65 L
L PL.48892	PL.47478	ABC	#2 ACSR	7.02Y	117.0	0.07	8.03	4.88	3	100	24	97	0.06	0.1	12.421	0.605	0	0	0	35 L
L PL.48891	PL.48892	ABC	#2 ACSR	7.02Y	117.0	0.00	8.03	4.88	3	100	24	97	0.00	0.0	12.422	0.001	0	0	0	35 L
L PL.48877	PL.48891	ABC	#2 ACSR	7.02Y	117.0	0.01	8.04	4.88	3	100	24	97	0.01	0.0	12.522	0.100	0	0	0	35 L
L PL.48881	PL.48877	ABC	#2 ACSR	7.02Y	117.0	0.00	8.04	4.88	3	100	24	97	0.00	0.0	12.522	0.001	0	0	1	35 L
L PL.48880	PL.48881	ABC	#2 ACSR	7.02Y	117.0	0.01	8.05	3.75	2	77	19	97	0.01	0.0	12.627	0.105	3	1	1	27 L

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
-----																				
L PL.48876	PL.48880	ABC	#2 ACSR	7.02Y	116.9	0.00	8.05	3.59	2	74	18	97	0.00	0.0	12.655	0.028	0	0	0	26 L
L PL.48875	PL.48876	ABC	#2 ACSR	7.02Y	116.9	0.00	8.05	3.59	2	74	18	97	0.00	0.0	12.683	0.028	0	0	1	26 L
L PL.48874	PL.48875	ABC	#2 ACSR	7.02Y	116.9	0.00	8.06	3.48	2	71	17	97	0.00	0.0	12.710	0.027	3	1	1	24 L
L PL.48873	PL.48874	ABC	#2 ACSR	7.02Y	116.9	0.00	8.06	3.34	2	68	17	97	0.00	0.0	12.760	0.050	0	0	0	23 L
L PL.48869	PL.48873	ABC	#2 ACSR	7.02Y	116.9	0.01	8.07	2.46	1	50	12	97	0.00	0.0	12.871	0.111	0	0	0	20 L
L PL.48866	PL.48869	ABC	#2 ACSR	7.02Y	116.9	0.00	8.07	2.46	1	50	12	97	0.00	0.0	12.872	0.001	0	0	0	20 L
L PL.48865	PL.48866	ABC	#2 ACSR	7.02Y	116.9	0.00	8.07	2.13	1	43	11	97	0.00	0.0	12.927	0.055	0	0	0	19 L
L PL.48861	PL.48865	ABC	#2 ACSR	7.02Y	116.9	0.01	8.07	2.13	1	43	11	97	0.00	0.0	13.036	0.109	0	0	0	18 L
L PL.48852	PL.48861	ABC	#2 ACSR	7.02Y	116.9	0.00	8.07	0.00	0	0	0	100	0.00	0.0	13.104	0.069	0	0	1	1 L
L PL.62169	PL.48852	ABC	#2 ACSR	7.02Y	116.9	0.00	8.07	0.00	0	0	0	100	0.00	0.0	13.216	0.112	0	0	0	0 L
L PD.9279-B	PL.62169	ABC	Open	7.02Y	116.9	0.00	8.07	0.00	0	0	0	100	0.00	0.0	13.216	0.112	0	0	0	0 L
L PL.47760	PL.48861	C	6 A (CWC)	7.01Y	116.9	0.03	8.10	5.19	4	35	9	97	0.01	0.0	13.148	0.112	0	0	0	15 L
L PL.48862	PL.47760	C	6 A (CWC)	7.01Y	116.9	0.00	8.10	5.19	4	35	9	97	0.00	0.0	13.149	0.001	0	0	0	15 L
L PD.7564	PL.48862	C	50L	7.01Y	116.9	0.00	8.10	5.19	10	35	9	97	0.00	0.0	13.149	0.001	0	0	0	15 L
L PL.56317	PD.7564	C	6 A (CWC)	7.01Y	116.9	0.01	8.12	5.19	4	35	9	97	0.00	0.0	13.213	0.064	0	0	1	15 L
L PL.56316	PL.56317	C	6 A (CWC)	7.01Y	116.9	0.01	8.13	5.15	4	35	9	97	0.00	0.0	13.277	0.064	3	1	1	14 L
L PL.48859	PL.56316	C	#4 ACSR	7.01Y	116.9	0.00	8.13	0.28	0	2	0	100	0.00	0.0	13.298	0.021	0	0	0	1 L
L PL.48860	PL.48859	C	#4 ACSR	7.01Y	116.9	0.00	8.13	0.28	0	2	0	100	0.00	0.0	13.367	0.068	2	0	1	1 L
L PL.64659	PL.48859	C	#2 ACSR	7.01Y	116.9	0.00	8.13	0.00	0	0	0	100	0.00	0.0	13.334	0.036	0	0	0	0 L
L PL.64660	PL.64659	C	#2 ACSR	7.01Y	116.9	0.00	8.13	0.00	0	0	0	100	0.00	0.0	13.346	0.012	0	0	0	0 L
L PL.47548	PL.56316	C	6 A (CWC)	7.01Y	116.8	0.05	8.18	4.51	3	31	7	98	0.01	0.0	13.520	0.243	0	0	0	12 L
L PL.48941	PL.47548	C	6 A (CWC)	7.01Y	116.8	0.00	8.18	0.84	1	6	1	99	0.00	0.0	13.573	0.052	0	0	1	2 L
L PL.47515	PL.48941	C	6 A (CWC)	7.01Y	116.8	0.00	8.18	0.84	1	6	1	99	0.00	0.0	13.631	0.058	6	1	1	1 L
L PL.59561	PL.47548	C	6 A (CWC)	7.01Y	116.8	0.01	8.19	1.79	1	12	3	97	0.00	0.0	13.591	0.070	0	0	0	3 L
L PL.59562	PL.59561	C	6 A (CWC)	7.01Y	116.8	0.00	8.19	1.79	1	12	3	97	0.00	0.0	13.599	0.009	0	0	0	3 L
L PL.48942	PL.59562	C	6 A (CWC)	7.01Y	116.8	0.01	8.20	1.79	1	12	3	97	0.00	0.0	13.741	0.142	3	1	1	3 L
L PL.48943	PL.48942	C	6 A (CWC)	7.01Y	116.8	0.01	8.20	1.36	1	9	2	98	0.00	0.0	13.853	0.112	0	0	0	2 L
L PL.48945	PL.48943	C	#4 ACSR	7.01Y	116.8	0.00	8.21	1.14	1	8	2	97	0.00	0.0	13.902	0.049	0	0	0	1 L
L PL.48946	PL.48945	C	#4 ACSR	7.01Y	116.8	0.00	8.21	1.14	1	8	2	97	0.00	0.0	14.002	0.100	8	2	1	1 L
L PL.48944	PL.48943	C	6 A (CWC)	7.01Y	116.8	0.00	8.20	0.21	0	1	0	100	0.00	0.0	13.934	0.081	1	0	1	1 L
L PL.59565	PL.47548	C	6 A (CWC)	7.01Y	116.8	0.02	8.20	1.88	1	13	3	97	0.00	0.0	13.769	0.248	2	0	1	7 L

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
L PL.59566	PL.59565	C	6 A (CWC)	7.01Y	116.8	0.01	8.21	1.60	1	11	3	96	0.00	0.0	13.841	0.072	0	0	0	6 L
L PL.48947	PL.59566	C	6 A (CWC)	7.01Y	116.8	0.01	8.21	1.60	1	11	3	96	0.00	0.0	13.950	0.109	0	0	0	6 L
L PL.47654	PL.48947	C	6 A (CWC)	7.01Y	116.8	0.00	8.21	0.00	0	0	0	100	0.00	0.0	14.003	0.053	0	0	0	0 L
L PL.48948	PL.48947	C	6 A (CWC)	7.01Y	116.8	0.01	8.22	1.60	1	11	3	96	0.00	0.0	14.022	0.071	0	0	0	6 L
L PL.48949	PL.48948	C	6 A (CWC)	7.01Y	116.8	0.01	8.23	1.60	1	11	3	96	0.00	0.0	14.117	0.096	0	0	0	6 L
L PL.48950	PL.48949	C	6 A (CWC)	7.01Y	116.8	0.00	8.23	0.35	0	2	1	89	0.00	0.0	14.172	0.055	2	1	1	2 L
L PL.48951	PL.48950	C	6 A (CWC)	7.01Y	116.8	0.00	8.23	0.00	0	0	0	100	0.00	0.0	14.218	0.046	0	0	1	1 L
L PL.48952	PL.48949	C	6 A (CWC)	7.01Y	116.8	0.01	8.24	1.25	1	9	2	98	0.00	0.0	14.303	0.186	0	0	0	4 L
L PL.48953	PL.48952	C	6 A (CWC)	7.00Y	116.7	0.02	8.25	1.25	1	9	2	98	0.00	0.0	14.595	0.292	0	0	1	4 L
L PL.48956	PL.48953	C	6 A (CWC)	7.00Y	116.7	0.01	8.27	1.11	1	8	2	97	0.00	0.0	15.082	0.487	7	2	1	2 L
L PL.48957	PL.48956	C	6 A (CWC)	7.00Y	116.7	0.00	8.27	0.02	0	0	0	100	0.00	0.0	15.174	0.091	0	0	0	1 L
L PL.48262	PL.48957	C	6 A (CWC)	7.00Y	116.7	0.00	8.27	0.02	0	0	0	100	0.00	0.0	15.229	0.055	0	0	1	1 L
L PL.48954	PL.48953	C	6 A (CWC)	7.00Y	116.7	0.00	8.25	0.13	0	1	0	100	0.00	0.0	14.659	0.064	1	0	1	1 L
L PL.48955	PL.48954	C	6 A (CWC)	7.00Y	116.7	0.00	8.25	0.00	0	0	0	100	0.00	0.0	14.679	0.020	0	0	0	0 L
L PL.47160	PL.48953	C	6 A (CWC)	7.00Y	116.7	0.00	8.25	0.00	0	0	0	100	0.00	0.0	14.673	0.077	0	0	0	0 L
L PL.62110	PL.48953	C	6 A (CWC)	7.00Y	116.7	0.00	8.25	0.00	0	0	0	100	0.00	0.0	14.987	0.391	0	0	0	0 L
L PD.9259-B	PL.62110	C	Open	7.00Y	116.7	0.00	8.25	0.00	0	0	0	100	0.00	0.0	14.987	0.391	0	0	0	0 L
L PL.47319	PL.48952	C	6 A (CWC)	7.01Y	116.8	0.00	8.24	0.00	0	0	0	100	0.00	0.0	14.352	0.048	0	0	0	0 L
L PL.48853	PL.48861	A	#2 ACSR	7.02Y	116.9	0.00	8.08	1.19	1	8	2	97	0.00	0.0	13.040	0.004	0	0	0	2 L
L PD.7548	PL.48853	A	60QA	7.02Y	116.9	0.00	8.08	1.19	2	8	2	97	0.00	0.0	13.040	0.004	0	0	0	2 L
L PL.48854	PD.7548	A	#2 ACSR	7.02Y	116.9	0.00	8.08	1.19	1	8	2	97	0.00	0.0	13.061	0.021	0	0	0	2 L
L PL.48855	PL.48854	A	#2 ACSR	7.02Y	116.9	0.00	8.08	1.19	1	8	2	97	0.00	0.0	13.210	0.149	6	2	1	2 L
L PL.48857	PL.48855	A	#2 ACSR	7.02Y	116.9	0.00	8.08	0.24	0	2	0	100	0.00	0.0	13.262	0.052	0	0	0	1 L
L PL.48858	PL.48857	A	#2 ACSR	7.02Y	116.9	0.00	8.08	0.24	0	2	0	100	0.00	0.0	13.295	0.032	2	0	1	1 L
L PL.48856	PL.48858	A	#2 ACSR	7.02Y	116.9	0.00	8.08	0.00	0	0	0	100	0.00	0.0	13.367	0.072	0	0	0	0 L
L PL.48863	PL.48865	A	#4 ACSR	7.02Y	116.9	0.00	8.07	0.00	0	0	0	100	0.00	0.0	12.928	0.002	0	0	0	1 L
L PD.7371	PL.48863	A	60QA	7.02Y	116.9	0.00	8.07	0.00	0	0	0	100	0.00	0.0	12.928	0.002	0	0	0	1 L
L PL.48864	PD.7371	A	#4 ACSR	7.02Y	116.9	0.00	8.07	0.00	0	0	0	100	0.00	0.0	12.971	0.043	0	0	1	1 L
L PL.48867	PL.48866	C	#4 ACSR	7.02Y	116.9	0.00	8.07	1.00	1	7	2	96	0.00	0.0	12.873	0.001	0	0	0	1 L
L PD.7471	PL.48867	C	60QA	7.02Y	116.9	0.00	8.07	1.00	2	7	2	96	0.00	0.0	12.873	0.001	0	0	0	1 L
L PL.48868	PD.7471	C	#4 ACSR	7.02Y	116.9	0.00	8.07	1.00	1	7	2	96	0.00	0.0	12.952	0.079	7	2	1	1 L

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
L PL.48870	PL.48873	A	#4 ACSR	7.02Y	116.9	0.00	8.06	2.63	2	18	4	98	0.00	0.0	12.761	0.001	0	0	0	3 L
L PD.7549	PL.48870	A	60QA	7.02Y	116.9	0.00	8.06	2.63	4	18	4	98	0.00	0.0	12.761	0.001	0	0	0	3 L
L PL.48871	PD.7549	A	#4 ACSR	7.02Y	116.9	0.00	8.06	2.63	2	18	4	98	0.00	0.0	12.782	0.020	0	0	0	3 L
L PL.48872	PL.48871	A	#4 ACSR	7.02Y	116.9	0.00	8.07	2.63	2	18	4	98	0.00	0.0	12.848	0.066	18	4	3	3 L
L PL.48878	PL.48875	A	#4 ACSR	7.02Y	116.9	0.00	8.05	0.33	0	2	1	89	0.00	0.0	12.685	0.001	0	0	0	1 L
L PD.7591	PL.48878	A	60QA	7.02Y	116.9	0.00	8.05	0.33	1	2	1	89	0.00	0.0	12.685	0.001	0	0	0	1 L
L PL.48879	PD.7591	A	#4 ACSR	7.02Y	116.9	0.00	8.05	0.33	0	2	1	89	0.00	0.0	12.736	0.052	2	1	1	1 L
L PL.48882	PL.48881	C	#2 ACSR	7.02Y	117.0	0.00	8.04	0.39	0	3	1	95	0.00	0.0	12.523	0.001	0	0	0	1 L
L PD.7472	PL.48882	C	30QA	7.02Y	117.0	0.00	8.04	0.39	1	3	1	95	0.00	0.0	12.523	0.001	0	0	0	1 L
L PL.48883	PD.7472	C	#2 ACSR	7.02Y	117.0	0.00	8.04	0.39	0	3	1	95	0.00	0.0	12.568	0.044	3	1	1	1 L
L PL.48884	PL.48881	A	#4 ACSR	7.02Y	117.0	0.00	8.04	3.02	2	21	5	97	0.00	0.0	12.523	0.001	0	0	0	6 L
L PD.7574	PL.48884	A	60QA	7.02Y	117.0	0.00	8.04	3.02	5	21	5	97	0.00	0.0	12.523	0.001	0	0	0	6 L
L PL.48885	PD.7574	A	#4 ACSR	7.02Y	117.0	0.01	8.05	3.02	2	21	5	97	0.00	0.0	12.645	0.122	12	3	2	6 L
L PL.48886	PL.48885	A	#4 ACSR	7.02Y	116.9	0.00	8.05	1.23	1	8	2	97	0.00	0.0	12.697	0.052	3	1	2	4 L
L PL.48889	PL.48886	A	#4 ACSR	7.02Y	116.9	0.00	8.05	0.81	1	6	1	99	0.00	0.0	12.778	0.081	0	0	0	2 L
L PL.48890	PL.48889	A	#4 ACSR	7.02Y	116.9	0.00	8.05	0.81	1	6	1	99	0.00	0.0	12.779	0.001	0	0	0	2 L
L PL.48887	PL.48890	A	#4 ACSR	7.02Y	116.9	0.00	8.06	0.81	1	6	1	99	0.00	0.0	12.825	0.046	2	1	1	2 L
L PL.48888	PL.48887	A	#4 ACSR	7.02Y	116.9	0.00	8.06	0.45	0	3	1	95	0.00	0.0	12.920	0.095	3	1	1	1 L
L CP.67	PL.48892	ABC	Cap (300)	7.02Y	117.0	0.00	8.03	0.00	0	0	0	100	0.00	0.0	12.421	0.095	0	0	0	0 L
L PL.48893	PL.47478	B	6 A (CWC)	7.02Y	117.0	0.00	7.95	2.59	2	18	4	98	0.00	0.0	11.817	0.001	0	0	0	3 L
L PD.7497	PL.48893	B	60QA	7.02Y	117.0	0.00	7.95	2.59	4	18	4	98	0.00	0.0	11.817	0.001	0	0	0	3 L
L PL.48894	PD.7497	B	6 A (CWC)	7.02Y	117.0	0.00	7.96	2.59	2	18	4	98	0.00	0.0	11.866	0.050	9	2	1	3 L
L PL.48895	PL.48894	B	6 A (CWC)	7.02Y	117.0	0.00	7.96	1.23	1	8	2	97	0.00	0.0	11.916	0.050	8	2	2	2 L
L PL.48896	PL.48895	B	6 A (CWC)	7.02Y	117.0	0.00	7.96	0.00	0	0	0	100	0.00	0.0	11.937	0.021	0	0	0	0 L
L PL.47178	PL.47478	B	6 A (CWC)	7.02Y	117.0	0.07	8.02	16.59	12	113	28	97	0.06	0.1	11.909	0.093	10	3	2	27 L
L PL.47661	PL.47178	B	#1/0 ACSR	7.02Y	117.0	0.00	8.02	0.00	0	0	0	100	0.00	0.0	11.964	0.055	0	0	1	1 L
L PL.47452	PL.47178	B	#4 ACSR	7.02Y	117.0	0.00	8.02	1.18	1	8	2	97	0.00	0.0	11.949	0.041	8	2	2	2 L
L PL.47879	PL.47178	B	6 A (CWC)	7.02Y	117.0	0.00	8.02	13.88	10	95	23	97	0.00	0.0	11.910	0.001	0	0	0	22 L
L PD.7565	PL.47879	B	35L	7.02Y	117.0	0.00	8.02	13.88	40	95	23	97	0.00	0.0	11.910	0.001	0	0	0	22 L
L PL.47880	PD.7565	B	6 A (CWC)	7.02Y	117.0	0.03	8.05	13.88	10	95	23	97	0.02	0.0	11.954	0.044	1	0	1	22 L
L PL.47881	PL.47880	B	6 A (CWC)	7.02Y	116.9	0.03	8.08	13.66	10	93	23	97	0.02	0.0	12.017	0.062	20	5	3	21 L

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Balanced Voltage Drop Report  
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Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
-----																				
L PL.47882	PL.47881	B	6 A (CWC)	7.01Y	116.9	0.04	8.12	10.71	8	73	18	97	0.02	0.0	12.111	0.094	15	4	2	18 L
L PL.47883	PL.47882	B	6 A (CWC)	7.01Y	116.9	0.01	8.13	6.35	5	43	11	97	0.00	0.0	12.150	0.039	0	0	0	14 L
L PL.47884	PL.47883	B	6 A (CWC)	7.01Y	116.9	0.01	8.14	6.35	5	43	11	97	0.00	0.0	12.177	0.027	0	0	0	14 L
L PL.47459	PL.47884	B	6 A (CWC)	7.01Y	116.9	0.00	8.14	0.56	0	4	1	97	0.00	0.0	12.250	0.074	4	1	2	2 L
L PL.47885	PL.47884	B	6 A (CWC)	7.01Y	116.8	0.02	8.16	5.79	4	39	10	97	0.01	0.0	12.248	0.071	3	1	1	12 L
L PL.47886	PL.47885	B	6 A (CWC)	7.01Y	116.8	0.02	8.18	5.41	4	37	9	97	0.00	0.0	12.314	0.067	0	0	0	11 L
L PL.47909	PL.47886	B	6 A (CWC)	7.01Y	116.8	0.00	8.18	0.73	1	5	1	98	0.00	0.0	12.369	0.055	5	1	2	2 L
L PL.47887	PL.47886	B	6 A (CWC)	7.01Y	116.8	0.00	8.18	4.68	3	32	8	97	0.00	0.0	12.343	0.028	11	3	1	9 L
L PL.47888	PL.47887	B	6 A (CWC)	7.01Y	116.8	0.01	8.19	3.14	2	21	5	97	0.00	0.0	12.410	0.067	2	0	1	8 L
L PL.47889	PL.47888	B	6 A (CWC)	7.01Y	116.8	0.00	8.19	2.91	2	20	5	97	0.00	0.0	12.424	0.015	6	1	1	7 L
L PL.59563	PL.47889	B	6 A (CWC)	7.01Y	116.8	0.00	8.19	1.79	1	12	3	97	0.00	0.0	12.483	0.058	8	2	2	5 L
L PL.59564	PL.59563	B	6 A (CWC)	7.01Y	116.8	0.00	8.20	0.65	0	4	1	97	0.00	0.0	12.615	0.133	4	1	1	3 L
L PL.47890	PL.59564	B	6 A (CWC)	7.01Y	116.8	0.00	8.20	0.01	0	0	0	100	0.00	0.0	12.711	0.096	0	0	0	2 L
L PL.47718	PL.47890	B	#4 ACSR	7.01Y	116.8	0.00	8.20	0.00	0	0	0	100	0.00	0.0	12.750	0.038	0	0	0	0 L
L PL.47891	PL.47890	B	6 A (CWC)	7.01Y	116.8	0.00	8.20	0.01	0	0	0	100	0.00	0.0	12.755	0.044	0	0	2	2 L
L PL.60162	PL.47889	B	#1/0 ACSR	7.01Y	116.8	0.00	8.19	0.31	0	2	1	89	0.00	0.0	12.428	0.003	0	0	0	1 L
L PD.8923	PL.60162	B	15T	7.01Y	116.8	0.00	8.19	0.31	0	2	1	89	0.00	0.0	12.428	0.003	0	0	0	1 L
L PL.60163	PD.8923	B	#1/0 ACSR	7.01Y	116.8	0.00	8.19	0.31	0	2	1	89	0.00	0.0	12.540	0.112	2	1	1	1 L
L PL.47702	PL.47882	B	#4 ACSR	7.01Y	116.9	0.00	8.12	2.19	2	15	4	97	0.00	0.0	12.132	0.021	15	4	2	2 L
L PL.47482	PL.47479	C	6 A (CWC)	7.03Y	117.1	0.00	7.89	0.00	0	0	0	100	0.00	0.0	11.596	0.001	0	0	0	0 L
L PD.7366	PL.47482	C	60QA	7.03Y	117.1	0.00	7.89	0.00	0	0	0	100	0.00	0.0	11.596	0.001	0	0	0	0 L
L PL.47483	PD.7366	C	6 A (CWC)	7.03Y	117.1	0.00	7.89	0.00	0	0	0	100	0.00	0.0	11.683	0.087	0	0	0	0 L
L PL.46923	PL.47480	C	#2 ACSR	7.03Y	117.1	0.00	7.88	0.16	0	1	0	100	0.00	0.0	11.620	0.044	1	0	1	1 L
L PL.47307	PL.47309	C	#2 ACSR	7.03Y	117.1	0.00	7.86	1.01	1	7	2	96	0.00	0.0	11.509	0.001	0	0	0	1 L
L PD.7498	PL.47307	C	60QA	7.03Y	117.1	0.00	7.86	1.01	2	7	2	96	0.00	0.0	11.509	0.001	0	0	0	1 L
L PL.47308	PD.7498	C	#2 ACSR	7.03Y	117.1	0.00	7.87	1.01	1	7	2	96	0.00	0.0	11.578	0.069	7	2	1	1 L
L PL.47305	PL.47309	A	6 A (CWC)	7.03Y	117.1	0.00	7.86	12.89	9	88	21	97	0.00	0.0	11.508	0.001	0	0	0	19 L
L PD.7365	PL.47305	A	60QA	7.03Y	117.1	0.00	7.86	12.89	21	88	21	97	0.00	0.0	11.508	0.001	0	0	0	19 L
L PL.47306	PD.7365	A	6 A (CWC)	7.02Y	117.1	0.05	7.92	12.89	9	88	21	97	0.04	0.0	11.599	0.090	0	0	0	19 L
L PL.46903	PL.47306	A	#4 ACSR	7.02Y	117.1	0.00	7.92	2.43	2	17	4	97	0.00	0.0	11.639	0.040	0	0	0	3 L
L PL.48899	PL.46903	A	#4 ACSR	7.02Y	117.1	0.00	7.92	1.19	1	8	2	97	0.00	0.0	11.676	0.037	0	0	1	2 L

KEY-> L = Low Voltage H = High Voltage C = Capacity Over Limit (%capacity or load amps) G = Generator Out of kvar Limits P = Power Factor Low

Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
L PL.48900	PL.48899	A	#4 ACSR	7.02Y	117.1	0.00	7.92	1.19	1	8	2	97	0.00	0.0	11.703	0.027	8	2	1	1 L
L PL.46481	PL.46903	A	#2 ACSR	7.02Y	117.1	0.00	7.92	1.23	1	8	2	97	0.00	0.0	11.669	0.030	8	2	1	1 L
L PL.46902	PL.47306	A	6 A (CWC)	7.02Y	117.1	0.02	7.94	10.46	7	71	17	97	0.01	0.0	11.649	0.051	9	2	2	16 L
L PL.46904	PL.46902	A	6 A (CWC)	7.02Y	117.0	0.01	7.95	9.16	7	63	15	97	0.01	0.0	11.678	0.029	0	0	0	14 L
L PL.47703	PL.46904	A	#4 ACSR	7.02Y	117.0	0.00	7.95	3.96	3	27	7	97	0.00	0.0	11.691	0.013	27	7	4	4 L
L PL.47134	PL.46904	A	6 A (CWC)	7.02Y	117.0	0.01	7.96	5.21	4	36	9	97	0.00	0.0	11.717	0.039	10	2	1	10 L
L PL.47755	PL.47134	A	#2 ACSR	7.02Y	117.0	0.00	7.96	0.00	0	0	0	100	0.00	0.0	11.749	0.031	0	0	1	1 L
L PL.47390	PL.47134	A	6 A (CWC)	7.02Y	117.0	0.01	7.97	3.76	3	26	6	97	0.00	0.0	11.788	0.071	4	1	1	8 L
L PL.47543	PL.47390	A	#4 ACSR	7.02Y	117.0	0.01	7.98	0.98	1	7	2	96	0.00	0.0	12.070	0.282	7	2	1	1 L
L PL.47391	PL.47390	A	6 A (CWC)	7.02Y	117.0	0.00	7.98	2.19	2	15	4	97	0.00	0.0	11.834	0.045	3	1	1	6 L
L PL.47392	PL.47391	A	6 A (CWC)	7.02Y	117.0	0.00	7.98	1.79	1	12	3	97	0.00	0.0	11.909	0.076	5	1	2	5 L
L PL.47643	PL.47392	A	6 A (CWC)	7.02Y	117.0	0.00	7.98	1.00	1	7	2	96	0.00	0.0	11.985	0.076	0	0	2	3 L
L PL.47644	PL.47643	A	6 A (CWC)	7.02Y	117.0	0.00	7.99	0.96	1	7	2	96	0.00	0.0	12.027	0.042	0	0	0	1 L
L PL.47411	PL.47644	A	6 A (CWC)	7.02Y	117.0	0.00	7.99	0.96	1	7	2	96	0.00	0.0	12.109	0.081	7	2	1	1 L
L PL.60032	PL.60031	A	#2 ACSR	7.04Y	117.3	0.00	7.70	2.89	2	20	5	97	0.00	0.0	11.135	0.003	0	0	0	5 L
L PD.8911	PL.60032	A	40QA	7.04Y	117.3	0.00	7.70	2.89	7	20	5	97	0.00	0.0	11.135	0.003	0	0	0	5 L
L PL.65296	PD.8911	A	#2 ACSR	7.04Y	117.3	0.01	7.71	2.89	2	20	5	97	0.00	0.0	11.199	0.064	5	1	2	5 L
L PL.65297	PL.65296	A	#2 ACSR	7.04Y	117.3	0.00	7.71	2.21	1	15	4	97	0.00	0.0	11.199	0.000	15	4	3	3 L
L PL.63458	PL.63459	C	#2 ACSR	7.04Y	117.4	0.00	7.60	4.10	2	28	7	97	0.00	0.0	10.980	0.001	0	0	0	5 L
L PD.7481	PL.63458	C	40QA	7.04Y	117.4	0.00	7.60	4.10	10	28	7	97	0.00	0.0	10.980	0.001	0	0	0	5 L
L PL.59591	PD.7481	C	#2 ACSR	7.04Y	117.4	0.01	7.61	4.10	2	28	7	97	0.00	0.0	11.045	0.064	6	2	1	5 L
L PL.59592	PL.59591	C	#2 ACSR	7.04Y	117.4	0.00	7.61	3.17	2	22	5	98	0.00	0.0	11.058	0.013	16	4	3	4 L
L PL.59593	PL.59592	C	#2 ACSR	7.04Y	117.4	0.00	7.61	0.79	0	5	1	98	0.00	0.0	11.087	0.030	5	1	1	1 L
L PL.48934	PL.63706	B	#4 ACSR	7.05Y	117.4	0.00	7.56	2.81	2	19	5	97	0.00	0.0	10.930	0.001	0	0	0	4 L
L PD.7386	PL.48934	B	40QA	7.05Y	117.4	0.00	7.56	2.81	7	19	5	97	0.00	0.0	10.930	0.001	0	0	0	4 L
L PL.48935	PD.7386	B	#4 ACSR	7.05Y	117.4	0.00	7.56	2.81	2	19	5	97	0.00	0.0	10.959	0.029	10	2	2	4 L
L PL.48936	PL.48935	B	#4 ACSR	7.05Y	117.4	0.00	7.56	1.38	1	9	2	98	0.00	0.0	10.975	0.016	6	1	1	2 L
L PL.48094	PL.48936	B	#4 ACSR	7.05Y	117.4	0.00	7.56	0.54	0	4	1	97	0.00	0.0	10.993	0.019	4	1	1	1 L
L PL.48095	PL.65276	C	6 A (CWC)	7.05Y	117.5	0.00	7.54	1.10	1	8	2	97	0.00	0.0	10.907	0.002	0	0	0	1 L
L PD.7595	PL.48095	C	40QA	7.05Y	117.5	0.00	7.54	1.10	3	8	2	97	0.00	0.0	10.907	0.002	0	0	0	1 L
L PL.48096	PD.7595	C	6 A (CWC)	7.05Y	117.5	0.00	7.54	1.10	1	8	2	97	0.00	0.0	10.936	0.029	8	2	1	1 L

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Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
L PL.47940	PL.48966	ABC	#1/0 ACSR	7.06Y	117.7	0.00	7.25	17.35	8	357	87	97	0.01	0.0	10.601	0.016	5	1	1	77 L
L PL.59585	PL.47940	ABC	#1/0 ACSR	7.06Y	117.7	0.02	7.28	17.12	7	352	86	97	0.05	0.0	10.673	0.072	8	2	1	76 L
L PL.59586	PL.59585	ABC	#1/0 ACSR	7.06Y	117.7	0.01	7.29	16.73	7	344	84	97	0.04	0.0	10.721	0.049	0	0	0	75 L
L PL.47941	PL.59586	ABC	#1/0 ACSR	7.06Y	117.7	0.02	7.31	16.42	7	338	83	97	0.05	0.0	10.784	0.063	0	0	0	72 L
L PL.48903	PL.47941	ABC	#1/0 ACSR	7.06Y	117.7	0.00	7.31	16.42	7	338	83	97	0.00	0.0	10.785	0.001	0	0	0	72 L
L PD.7583	PL.48903	ABC	40QA	7.06Y	117.7	0.00	7.31	16.42	41	338	83	97	0.00	0.0	10.785	0.001	0	0	0	72 L
L PL.48904	PD.7583	ABC	#1/0 ACSR	7.06Y	117.7	0.02	7.33	16.42	7	338	83	97	0.04	0.0	10.842	0.057	0	0	0	72 L
L PL.48905	PL.48904	B	#1/0 ACSR	7.06Y	117.7	0.00	7.33	3.13	1	21	5	97	0.00	0.0	10.843	0.001	0	0	0	6 L
L PD.7373	PL.48905	B	40QA	7.06Y	117.7	0.00	7.33	3.13	8	21	5	97	0.00	0.0	10.843	0.001	0	0	0	6 L
L PL.59588	PD.7373	B	#1/0 ACSR	7.06Y	117.7	0.01	7.33	3.13	1	21	5	97	0.00	0.0	10.945	0.102	0	0	1	6 L
L PL.59589	PL.59588	B	#1/0 ACSR	7.06Y	117.7	0.00	7.33	0.92	0	6	2	95	0.00	0.0	11.005	0.060	0	0	0	2 L
L PL.47269	PL.59589	B	#4 ACSR	7.06Y	117.7	0.00	7.33	0.92	1	6	2	95	0.00	0.0	11.037	0.032	6	2	2	2 L
L PL.59590	PL.59588	B	#4 ACSR	7.06Y	117.7	0.00	7.33	0.72	1	5	1	98	0.00	0.0	10.997	0.052	3	1	1	2 L
L PL.48084	PL.59590	B	#4 ACSR	7.06Y	117.7	0.00	7.33	0.31	0	2	1	89	0.00	0.0	11.053	0.055	2	1	1	1 L
L PL.48085	PL.48084	B	#4 ACSR	7.06Y	117.7	0.00	7.33	0.00	0	0	0	100	0.00	0.0	11.075	0.023	0	0	0	0 L
L PL.59587	PL.59588	B	#4 ACSR	7.06Y	117.7	0.00	7.33	1.48	1	10	2	98	0.00	0.0	10.955	0.010	10	2	1	1 L
L PL.48906	PL.48904	ABC	#1/0 ACSR	7.06Y	117.6	0.03	7.35	15.38	7	316	77	97	0.06	0.0	10.944	0.102	5	1	1	66 L
L PL.48086	PL.48906	ABC	#1/0 ACSR	7.06Y	117.6	0.02	7.37	15.12	7	311	76	97	0.04	0.0	11.013	0.068	9	2	2	65 L
L PL.48087	PL.48086	ABC	#1/0 ACSR	7.06Y	117.6	0.03	7.40	14.67	6	302	74	97	0.06	0.0	11.121	0.109	0	0	0	63 L
L PL.47931	PL.48087	ABC	#1/0 ACSR	7.06Y	117.6	0.01	7.41	10.55	5	217	53	97	0.01	0.0	11.158	0.037	3	1	1	46 L
L PL.46952	PL.47931	ABC	#1/0 ACSR	7.06Y	117.6	0.01	7.42	10.39	5	214	52	97	0.02	0.0	11.215	0.056	0	0	0	45 L
L PL.46953	PL.46952	A	#1/0 ACSR	7.06Y	117.6	0.00	7.42	1.15	1	8	2	97	0.00	0.0	11.216	0.001	0	0	0	1 L
L PD.7393	PL.46953	A	40QA	7.06Y	117.6	0.00	7.42	1.15	3	8	2	97	0.00	0.0	11.216	0.001	0	0	0	1 L
L PL.47576	PD.7393	A	#1/0 ACSR	7.05Y	117.6	0.00	7.42	1.15	1	8	2	97	0.00	0.0	11.242	0.026	8	2	1	1 L
L PL.47577	PL.46952	ABC	#1/0 ACSR	7.05Y	117.6	0.01	7.43	10.01	4	206	50	97	0.01	0.0	11.268	0.053	0	0	0	44 L
L PL.47578	PL.47577	ABC	#1/0 ACSR	7.05Y	117.6	0.01	7.44	9.78	4	201	49	97	0.01	0.0	11.322	0.054	9	2	2	42 L
L PL.59580	PL.47578	ABC	#1/0 ACSR	7.05Y	117.6	0.01	7.44	9.34	4	192	47	97	0.01	0.0	11.374	0.052	14	3	2	40 L
L PL.59581	PL.59580	ABC	#1/0 ACSR	7.05Y	117.6	0.00	7.45	8.64	4	178	43	97	0.01	0.0	11.403	0.029	3	1	1	38 L
L PL.48581	PL.59581	ABC	#1/0 ACSR	7.05Y	117.5	0.02	7.47	8.51	4	175	43	97	0.02	0.0	11.526	0.123	3	1	1	37 L
L PL.48582	PL.48581	A	#4 ACSR	7.05Y	117.5	0.00	7.47	0.96	1	7	2	96	0.00	0.0	11.528	0.002	0	0	0	1 L
L PD.7584	PL.48582	A	40QA	7.05Y	117.5	0.00	7.47	0.96	2	7	2	96	0.00	0.0	11.528	0.002	0	0	0	1 L

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
L PL.48583	PD.7584	A	#4 ACSR	7.05Y	117.5	0.00	7.47	0.96	1	7	2	96	0.00	0.0	11.627	0.098	0	0	0	1 L
L PL.48584	PL.48583	A	#4 ACSR	7.05Y	117.5	0.00	7.47	0.96	1	7	2	96	0.00	0.0	11.699	0.073	0	0	0	1 L
L PL.47557	PL.48584	A	#4 ACSR	7.05Y	117.5	0.01	7.48	0.96	1	7	2	96	0.00	0.0	12.150	0.451	7	2	1	1 L
L PL.48585	PL.48581	ABC	#1/0 ACSR	7.05Y	117.5	0.00	7.47	8.06	4	166	40	97	0.00	0.0	11.555	0.028	0	0	0	35 L
L PL.48586	PL.48585	ABC	#1/0 ACSR	7.05Y	117.5	0.01	7.48	7.78	3	160	39	97	0.01	0.0	11.612	0.057	4	1	2	34 L
L PL.48593	PL.48586	A	6 A (CWC)	7.05Y	117.5	0.00	7.48	22.75	16	156	38	97	0.00	0.0	11.613	0.001	0	0	0	32 L
L PD.7396	PL.48593	A	40QA	7.05Y	117.5	0.00	7.48	22.75	57	156	38	97	0.00	0.0	11.613	0.001	0	0	0	32 L
L PL.48594	PD.7396	A	6 A (CWC)	7.05Y	117.5	0.03	7.51	22.75	16	156	38	97	0.04	0.0	11.643	0.031	2	1	1	32 L
L PL.48595	PL.48594	A	6 A (CWC)	7.04Y	117.3	0.18	7.69	22.44	16	154	38	97	0.22	0.1	11.826	0.182	6	1	1	31 L
L PL.47607	PL.48595	A	6 A (CWC)	7.03Y	117.2	0.08	7.77	10.52	8	72	18	97	0.04	0.1	11.998	0.172	8	2	3	16 L
L PL.47617	PL.47607	A	#4 ACSR	7.03Y	117.2	0.02	7.79	7.63	6	52	13	97	0.01	0.0	12.084	0.086	26	6	3	10 L
L PL.47618	PL.47617	A	#4 ACSR	7.03Y	117.2	0.01	7.80	3.81	3	26	6	97	0.00	0.0	12.116	0.032	0	0	0	7 L
L PL.47619	PL.47618	A	#4 ACSR	7.03Y	117.2	0.01	7.80	2.81	2	19	5	97	0.00	0.0	12.176	0.060	3	1	1	6 L
L PL.47620	PL.47619	A	#4 ACSR	7.03Y	117.2	0.05	7.85	2.40	2	16	4	97	0.01	0.0	12.607	0.431	0	0	0	5 L
L PL.48596	PL.47620	A	#4 ACSR	7.03Y	117.1	0.03	7.88	2.32	2	16	4	97	0.00	0.0	12.994	0.387	10	2	3	4 L
L PL.48937	PL.48596	A	#4 ACSR	7.03Y	117.1	0.00	7.88	0.86	1	6	1	99	0.00	0.0	13.036	0.042	6	1	1	1 L
L PL.48938	PL.47620	A	#4 ACSR	7.03Y	117.2	0.00	7.85	0.08	0	1	0	100	0.00	0.0	12.635	0.028	1	0	1	1 L
L PL.48939	PL.48938	A	#4 ACSR	7.03Y	117.2	0.00	7.85	0.00	0	0	0	100	0.00	0.0	13.096	0.461	0	0	0	0 L
L PL.48940	PL.48939	A	#4 ACSR	7.03Y	117.2	0.00	7.85	0.00	0	0	0	100	0.00	0.0	13.277	0.181	0	0	0	0 L
L PL.47320	PL.47618	A	#4 ACSR	7.03Y	117.2	0.00	7.80	1.00	1	7	2	96	0.00	0.0	12.175	0.059	7	2	1	1 L
L PL.47615	PL.47607	A	#4 ACSR	7.03Y	117.2	0.01	7.78	1.71	1	12	3	97	0.00	0.0	12.090	0.092	0	0	0	3 L
L PL.47616	PL.47615	A	#4 ACSR	7.03Y	117.2	0.00	7.78	1.71	1	12	3	97	0.00	0.0	12.107	0.017	12	3	3	3 L
L PL.47608	PL.48595	A	6 A (CWC)	7.04Y	117.3	0.01	7.70	3.19	2	22	5	98	0.00	0.0	11.867	0.041	6	2	2	7 L
L PL.47609	PL.47608	A	6 A (CWC)	7.04Y	117.3	0.00	7.70	2.28	2	16	4	97	0.00	0.0	11.916	0.050	7	2	2	5 L
L PL.47613	PL.47609	A	6 A (CWC)	7.04Y	117.3	0.00	7.70	1.27	1	9	2	98	0.00	0.0	11.991	0.075	9	2	3	3 L
L PL.47614	PL.47613	A	6 A (CWC)	7.04Y	117.3	0.00	7.70	0.00	0	0	0	100	0.00	0.0	12.082	0.091	0	0	0	0 L
L PL.47610	PL.48595	A	#4 ACSR	7.04Y	117.3	0.02	7.72	7.87	6	54	13	97	0.01	0.0	11.917	0.091	24	6	3	7 L
L PL.47611	PL.47610	A	#4 ACSR	7.04Y	117.3	0.01	7.72	4.31	3	29	7	97	0.00	0.0	11.954	0.037	13	3	2	4 L
L PL.47612	PL.47611	A	#4 ACSR	7.04Y	117.3	0.00	7.73	2.44	2	17	4	97	0.00	0.0	12.044	0.090	17	4	2	2 L
L PL.48591	PL.48585	A	6 A (CWC)	7.05Y	117.5	0.00	7.47	0.84	1	6	1	99	0.00	0.0	11.556	0.002	0	0	0	1 L
L PD.7585	PL.48591	A	40QA	7.05Y	117.5	0.00	7.47	0.84	2	6	1	99	0.00	0.0	11.556	0.002	0	0	0	1 L

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-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
L PL.48592	PD.7585	A	6 A (CWC)	7.05Y	117.5	0.00	7.47	0.84	1	6	1	99	0.00	0.0	11.613	0.057	6	1	1	1 L
L PL.48587	PL.48585	C	#1/0 ACSR	7.05Y	117.5	0.00	7.47	0.00	0	0	0	100	0.00	0.0	11.556	0.002	0	0	0	0 L
L PD.7486	PL.48587	C	40QA	7.05Y	117.5	0.00	7.47	0.00	0	0	0	100	0.00	0.0	11.556	0.002	0	0	0	0 L
L PL.48590	PD.7486	C	#1/0 ACSR	7.05Y	117.5	0.00	7.47	0.00	0	0	0	100	0.00	0.0	11.622	0.066	0	0	0	0 L
L PL.47579	PL.47577	A	#1/0 ACSR	7.05Y	117.6	0.00	7.43	0.66	0	5	1	98	0.00	0.0	11.269	0.001	0	0	0	2 L
L PD.7395	PL.47579	A	40QA	7.05Y	117.6	0.00	7.43	0.66	2	5	1	98	0.00	0.0	11.269	0.001	0	0	0	2 L
L PL.47143	PD.7395	A	#1/0 ACSR	7.05Y	117.6	0.00	7.43	0.66	0	5	1	98	0.00	0.0	11.352	0.083	2	0	1	2 L
L PL.47144	PL.47143	A	#1/0 ACSR	7.05Y	117.6	0.00	7.43	0.38	0	3	1	95	0.00	0.0	11.431	0.079	3	1	1	1 L
L PL.48089	PL.48087	C	6 A (CWC)	7.06Y	117.6	0.00	7.40	0.00	0	0	0	100	0.00	0.0	11.123	0.002	0	0	0	1 L
L PD.7490	PL.48089	C	40QA	7.06Y	117.6	0.00	7.40	0.00	0	0	0	100	0.00	0.0	11.123	0.002	0	0	0	1 L
L PL.48090	PD.7490	C	6 A (CWC)	7.06Y	117.6	0.00	7.40	0.00	0	0	0	100	0.00	0.0	11.163	0.040	0	0	1	1 L
L PL.48091	PL.48087	A	6 A (CWC)	7.06Y	117.6	0.00	7.40	12.38	9	85	21	97	0.00	0.0	11.123	0.002	0	0	0	16 L
L PD.7550	PL.48091	A	40QA	7.06Y	117.6	0.00	7.40	12.38	31	85	21	97	0.00	0.0	11.123	0.002	0	0	0	16 L
L PL.48092	PD.7550	A	6 A (CWC)	7.05Y	117.6	0.02	7.42	12.38	9	85	21	97	0.01	0.0	11.162	0.039	0	0	0	16 L
L PL.48093	PL.48092	A	6 A (CWC)	7.05Y	117.6	0.02	7.44	10.92	8	75	18	97	0.01	0.0	11.207	0.045	21	5	3	12 L
L PL.47930	PL.48093	A	6 A (CWC)	7.05Y	117.5	0.01	7.45	7.85	6	54	13	97	0.00	0.0	11.243	0.036	6	1	1	9 L
L PL.47932	PL.47930	A	6 A (CWC)	7.05Y	117.5	0.01	7.47	5.58	4	38	9	97	0.00	0.0	11.300	0.057	3	1	1	6 L
L PL.59010	PL.47932	A	6 A (CWC)	7.05Y	117.5	0.01	7.48	5.14	4	35	9	97	0.00	0.0	11.335	0.035	1	0	1	5 L
L PL.59011	PL.59010	A	6 A (CWC)	7.05Y	117.5	0.00	7.48	1.32	1	9	2	98	0.00	0.0	11.403	0.069	9	2	2	2 L
L PL.59012	PL.59010	A	#1/0 ACSR	7.05Y	117.5	0.00	7.48	3.75	2	26	6	97	0.00	0.0	11.336	0.002	0	0	0	2 L
L PD.8663	PL.59012	A	15T	7.05Y	117.5	0.00	7.48	3.75	0	26	6	97	0.00	0.0	11.336	0.002	0	0	0	2 L
L PL.59013	PD.8663	A	#1/0 ACSR	7.05Y	117.5	0.00	7.48	3.75	2	26	6	97	0.00	0.0	11.346	0.010	26	6	2	2 L
L PL.48088	PL.47930	A	6 A (CWC)	7.05Y	117.5	0.00	7.45	1.42	1	10	2	98	0.00	0.0	11.273	0.030	10	2	2	2 L
L PL.49463	PL.48088	A	6 A (CWC)	7.05Y	117.5	0.00	7.45	0.00	0	0	0	100	0.00	0.0	11.294	0.022	0	0	0	0 L
L PL.49464	PL.49463	A	6 A (CWC)	7.05Y	117.5	0.00	7.45	0.00	0	0	0	100	0.00	0.0	11.309	0.015	0	0	0	0 L
L PL.47933	PL.48092	A	6 A (CWC)	7.05Y	117.6	0.00	7.42	1.23	1	8	2	97	0.00	0.0	11.222	0.061	8	2	1	2 L
L PL.47934	PL.47933	A	6 A (CWC)	7.05Y	117.6	0.00	7.42	0.01	0	0	0	100	0.00	0.0	11.255	0.033	0	0	0	1 L
L PL.48189	PL.47934	A	6 A (CWC)	7.05Y	117.6	0.00	7.42	0.01	0	0	0	100	0.00	0.0	11.304	0.049	0	0	1	1 L
L PL.64606	PL.48092	A	#1/0 ACSR	7.05Y	117.6	0.00	7.42	0.23	0	2	0	100	0.00	0.0	11.191	0.030	2	0	2	2 L
L PL.48901	PL.59586	A	#1/0 ACSR	7.06Y	117.7	0.00	7.29	0.91	0	6	2	95	0.00	0.0	10.723	0.001	0	0	0	3 L
L PD.7394	PL.48901	A	40QA	7.06Y	117.7	0.00	7.29	0.91	2	6	2	95	0.00	0.0	10.723	0.001	0	0	0	3 L

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

-----																				
Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
-----																				
L PL.48902	PD.7394	A	#1/0 ACSR	7.06Y	117.7	0.00	7.29	0.91	0	6	2	95	0.00	0.0	10.746	0.023	2	0	1	3 L
L PL.47429	PL.48902	A	#1/0 ACSR	7.06Y	117.7	0.00	7.29	0.68	0	5	1	98	0.00	0.0	10.803	0.057	5	1	2	2 L
L PL.47430	PL.47429	A	#1/0 ACSR	7.06Y	117.7	0.00	7.29	0.00	0	0	0	100	0.00	0.0	10.860	0.057	0	0	0	0 L
PL.48968	PL.48967	A	6 A (CWC)	7.09Y	118.1	0.00	6.89	0.31	0	2	1	89	0.00	0.0	10.324	0.001	0	0	0	2
PD.7531	PL.48968	A	40QA	7.09Y	118.1	0.00	6.89	0.31	1	2	1	89	0.00	0.0	10.324	0.001	0	0	0	2
PL.48969	PD.7531	A	6 A (CWC)	7.09Y	118.1	0.00	6.89	0.31	0	2	1	89	0.00	0.0	10.374	0.050	0	0	0	2
PL.48970	PL.48969	A	6 A (CWC)	7.09Y	118.1	0.00	6.89	0.31	0	2	1	89	0.00	0.0	10.438	0.064	1	0	1	2
PL.48199	PL.48970	A	6 A (CWC)	7.09Y	118.1	0.00	6.89	0.23	0	2	0	100	0.00	0.0	10.488	0.050	0	0	0	1
PL.48200	PL.48199	A	6 A (CWC)	7.09Y	118.1	0.00	6.89	0.23	0	2	0	100	0.00	0.0	10.614	0.126	0	0	0	1
PL.48201	PL.48200	A	6 A (CWC)	7.09Y	118.1	0.00	6.89	0.23	0	2	0	100	0.00	0.0	10.689	0.075	2	0	1	1
PL.62116	PL.62114	C	6 A (CWC)	7.13Y	118.8	0.00	6.19	1.74	1	12	3	97	0.00	0.0	9.649	0.001	0	0	0	2
PD.7398	PL.62116	C	40QA	7.13Y	118.8	0.00	6.19	1.74	4	12	3	97	0.00	0.0	9.649	0.001	0	0	0	2
PL.48964	PD.7398	C	6 A (CWC)	7.13Y	118.8	0.00	6.19	1.74	1	12	3	97	0.00	0.0	9.690	0.041	0	0	0	2
PL.59549	PL.48964	C	6 A (CWC)	7.13Y	118.8	0.00	6.19	1.74	1	12	3	97	0.00	0.0	9.744	0.054	12	3	2	2
PL.59550	PL.59549	C	6 A (CWC)	7.13Y	118.8	0.00	6.19	0.00	0	0	0	100	0.00	0.0	9.783	0.039	0	0	0	0
PL.48963	PL.48964	C	6 A (CWC)	7.13Y	118.8	0.00	6.19	0.00	0	0	0	100	0.00	0.0	9.831	0.141	0	0	0	0
PL.57370	PL.57369	A	#1/0 ACSR	7.19Y	119.9	0.00	5.10	0.69	0	5	1	98	0.00	0.0	8.679	0.005	0	0	0	1
PD.7923	PL.57370	A	10QA	7.19Y	119.9	0.00	5.10	0.69	0	5	1	98	0.00	0.0	8.679	0.005	0	0	0	1
PL.53630	PD.7923	A	#1/0 ACSR	7.19Y	119.9	0.00	5.10	0.69	0	5	1	98	0.00	0.0	8.731	0.052	5	1	1	1
PL.53629	PL.53628	A	#2 ACSR	7.22Y	120.4	0.00	4.62	0.00	0	0	0	100	0.00	0.0	8.262	0.003	0	0	0	0
PD.7922	PL.53629	A	10QA	7.22Y	120.4	0.00	4.62	0.00	0	0	0	100	0.00	0.0	8.262	0.003	0	0	0	0
PL.53627	PD.7922	A	#2 ACSR	7.22Y	120.4	0.00	4.62	0.00	0	0	0	100	0.00	0.0	8.336	0.074	0	0	0	0
PL.57374	PL.53628	C	6 A (CWC)	7.22Y	120.4	0.00	4.62	0.00	0	0	0	100	0.00	0.0	8.261	0.002	0	0	0	0
PD.8357-B	PL.57374	C	Open	7.22Y	120.4	0.00	4.62	0.00	0	0	0	100	0.00	0.0	8.261	0.002	0	0	0	0
PL.57322	PL.57321	A	#4 ACSR	7.31Y	121.8	0.00	3.17	0.86	1	6	1	99	0.00	0.0	7.008	0.005	0	0	0	1
PD.7920	PL.57322	A	10QA	7.31Y	121.8	0.00	3.17	0.86	0	6	1	99	0.00	0.0	7.008	0.005	0	0	0	1
PL.53620	PD.7920	A	#4 ACSR	7.31Y	121.8	0.00	3.17	0.86	1	6	1	99	0.00	0.0	7.106	0.097	6	1	1	1
PL.53619	PL.53620	A	#4 ACSR	7.31Y	121.8	0.00	3.17	0.00	0	0	0	100	0.00	0.0	7.237	0.131	0	0	0	0
PL.53616	PL.53615	A	6 A (CWC)	7.34Y	122.3	0.00	2.72	1.59	1	11	3	96	0.00	0.0	6.624	0.005	0	0	0	1
PD.7919	PL.53616	A	10QA	7.34Y	122.3	0.00	2.72	1.59	0	11	3	96	0.00	0.0	6.624	0.005	0	0	0	1
PL.53617	PD.7919	A	6 A (CWC)	7.34Y	122.3	0.00	2.72	1.59	1	11	3	96	0.00	0.0	6.684	0.060	11	3	1	1

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Case: 2009 Existing Conditions

-----																				
Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
-----																				
PL.53607	PL.53606	C	#4 ACSR	7.42Y	123.6	0.00	1.36	0.47	0	3	1	95	0.00	0.0	5.505	0.003	0	0	0	1
PD.7915	PL.53607	C	10QA	7.42Y	123.6	0.00	1.36	0.47	0	3	1	95	0.00	0.0	5.505	0.003	0	0	0	1
PL.53605	PD.7915	C	#4 ACSR	7.42Y	123.6	0.00	1.36	0.47	0	3	1	95	0.00	0.0	5.576	0.071	3	1	1	1
PL.62136	PL.62135	A	#1/0 ACSR	7.13Y	118.9	0.00	6.11	0.69	0	5	1	98	0.00	0.0	4.948	0.004	0	0	0	1
PD.7913	PL.62136	A	10QA	7.13Y	118.9	0.00	6.11	0.69	0	5	1	98	0.00	0.0	4.948	0.004	0	0	0	1
PL.53413	PD.7913	A	#1/0 ACSR	7.13Y	118.9	0.00	6.11	0.69	0	5	1	98	0.00	0.0	4.964	0.016	5	1	1	1
PL.53411	PL.53408	C	#4 ACSR	7.14Y	119.0	0.00	5.99	41.09	32	285	71	97	0.01	0.0	4.846	0.003	0	0	0	62
PD.7912	PL.53411	C	70L	7.14Y	119.0	0.00	5.99	41.09	59	285	71	97	0.00	0.0	4.846	0.003	0	0	0	62
PL.53412	PD.7912	C	#4 ACSR	7.14Y	119.0	0.04	6.02	41.09	32	285	71	97	0.08	0.0	4.866	0.020	0	0	0	62
PL.53410	PL.53412	C	#4 ACSR	7.12Y	118.6	0.38	6.40	40.30	31	279	70	97	0.81	0.3	5.080	0.214	7	2	1	61
PL.38453	PL.53410	C	#4 ACSR	7.11Y	118.6	0.05	6.44	39.27	30	271	67	97	0.10	0.0	5.106	0.027	0	0	0	60
PL.38452	PL.38453	C	#4 ACSR	7.11Y	118.4	0.13	6.58	39.27	30	271	67	97	0.28	0.1	5.182	0.076	1	0	1	60
PL.37734	PL.38452	C	#4 ACSR	7.10Y	118.3	0.12	6.69	39.09	30	270	67	97	0.25	0.1	5.251	0.068	4	1	1	59
PL.38451	PL.37734	C	#4 ACSR	7.09Y	118.2	0.14	6.83	37.54	29	259	64	97	0.27	0.1	5.332	0.082	2	0	1	57
L PL.37617	PL.38451	C	#4 ACSR	7.06Y	117.7	0.44	7.27	33.97	26	234	58	97	0.80	0.3	5.633	0.301	11	3	1	53 L
L PL.57313	PL.37617	C	6 A (CWC)	7.06Y	117.7	0.00	7.27	9.48	7	65	16	97	0.00	0.0	5.636	0.003	0	0	0	14 L
L PD.8276	PL.57313	C	60QA	7.06Y	117.7	0.00	7.27	9.48	16	65	16	97	0.00	0.0	5.636	0.003	0	0	0	14 L
L PL.57314	PD.8276	C	6 A (CWC)	7.05Y	117.5	0.20	7.47	9.48	7	65	16	97	0.09	0.1	6.122	0.486	8	2	1	14 L
L PL.38211	PL.57314	C	6 A (CWC)	7.05Y	117.5	0.00	7.47	0.00	0	0	0	100	0.00	0.0	6.291	0.169	0	0	0	0 L
L PL.38212	PL.38211	C	6 A (CWC)	7.05Y	117.5	0.00	7.47	0.00	0	0	0	100	0.00	0.0	6.357	0.066	0	0	0	0 L
L PL.38210	PL.57314	C	6 A (CWC)	7.04Y	117.3	0.25	7.72	8.24	6	56	14	97	0.11	0.2	6.791	0.669	0	0	0	13 L
L PL.37621	PL.38210	C	6 A (CWC)	7.03Y	117.1	0.15	7.87	8.24	6	56	14	97	0.07	0.1	7.204	0.413	0	0	0	13 L
L PL.37480	PL.37621	C	6 A (CWC)	7.03Y	117.1	0.00	7.87	0.00	0	0	0	100	0.00	0.0	7.313	0.109	0	0	0	0 L
L PL.37620	PL.37621	C	6 A (CWC)	7.02Y	117.0	0.15	8.02	8.24	6	56	14	97	0.06	0.1	7.597	0.393	0	0	0	13 L
L PL.37614	PL.37620	C	6 A (CWC)	7.01Y	116.8	0.16	8.18	8.07	6	55	13	97	0.06	0.1	8.097	0.500	13	3	1	11 L
L PL.37613	PL.37614	C	6 A (CWC)	7.01Y	116.8	0.06	8.24	6.18	4	42	10	97	0.02	0.0	8.334	0.236	11	3	3	10 L
L PL.37612	PL.37613	C	6 A (CWC)	7.00Y	116.7	0.02	8.26	4.53	3	31	8	97	0.00	0.0	8.428	0.094	0	0	0	6 L
L PL.38209	PL.37612	C	6 A (CWC)	7.00Y	116.7	0.03	8.28	4.47	3	30	7	97	0.01	0.0	8.559	0.131	0	0	0	5 L
L PL.37675	PL.38209	C	#2 ACSR	7.00Y	116.7	0.00	8.28	1.45	1	10	2	98	0.00	0.0	8.592	0.032	10	2	1	1 L
L PL.37784	PL.38209	C	6 A (CWC)	7.00Y	116.7	0.01	8.29	1.51	1	10	3	96	0.00	0.0	8.644	0.085	0	0	0	2 L
L PL.37782	PL.37784	C	#2 ACSR	7.00Y	116.7	0.00	8.29	1.08	1	7	2	96	0.00	0.0	8.687	0.043	7	2	1	1 L

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
-----																				
L PL.37783	PL.37782	C	#2 ACSR	7.00Y	116.7	0.00	8.29	0.00	0	0	0	100	0.00	0.0	8.763	0.076	0	0	0	0 L
L PL.38208	PL.37784	C	6 A (CWC)	7.00Y	116.7	0.00	8.29	0.43	0	3	1	95	0.00	0.0	8.692	0.048	0	0	0	1 L
L PL.37781	PL.38208	C	6 A (CWC)	7.00Y	116.7	0.00	8.29	0.43	0	3	1	95	0.00	0.0	8.738	0.046	3	1	1	1 L
L PL.38207	PL.37781	C	6 A (CWC)	7.00Y	116.7	0.00	8.29	0.00	0	0	0	100	0.00	0.0	8.821	0.083	0	0	0	0 L
L PL.37780	PL.38207	C	6 A (CWC)	7.00Y	116.7	0.00	8.29	0.00	0	0	0	100	0.00	0.0	8.980	0.159	0	0	0	0 L
L PL.57372	PL.37780	C	6 A (CWC)	7.00Y	116.7	0.00	8.29	0.00	0	0	0	100	0.00	0.0	9.057	0.077	0	0	0	0 L
L PL.57373	PL.57372	C	6 A (CWC)	7.00Y	116.7	0.00	8.29	0.00	0	0	0	100	0.00	0.0	9.367	0.309	0	0	0	0 L
L PD.8357-A	PL.57373	C	Open	7.00Y	116.7	0.00	8.29	0.00	0	0	0	100	0.00	0.0	9.367	0.309	0	0	0	0 L
L PL.37861	PL.38209	C	#2 ACSR	7.00Y	116.7	0.00	8.28	1.51	1	10	2	98	0.00	0.0	8.594	0.035	10	2	2	2 L
L PL.37723	PL.37612	C	#4 ACSR	7.00Y	116.7	0.00	8.26	0.06	0	0	0	100	0.00	0.0	8.486	0.058	0	0	1	1 L
L PL.37304	PL.37613	C	#4 ACSR	7.01Y	116.8	0.00	8.24	0.04	0	0	0	100	0.00	0.0	8.418	0.084	0	0	1	1 L
L PL.37615	PL.37620	C	#4 ACSR	7.02Y	117.0	0.00	8.02	0.17	0	1	0	100	0.00	0.0	8.120	0.523	1	0	1	2 L
L PL.37616	PL.37615	C	#4 ACSR	7.02Y	117.0	0.00	8.02	0.02	0	0	0	100	0.00	0.0	8.308	0.187	0	0	1	1 L
L PL.37479	PL.38210	C	6 A (CWC)	7.04Y	117.3	0.00	7.72	0.00	0	0	0	100	0.00	0.0	7.164	0.373	0	0	0	0 L
L PL.37281	PL.37617	C	#1/0 ACSR	7.06Y	117.7	0.03	7.30	22.95	10	157	39	97	0.04	0.0	5.698	0.065	1	0	1	38 L
L PL.37282	PL.37281	C	#1/0 ACSR	7.06Y	117.7	0.02	7.32	22.80	10	156	39	97	0.02	0.0	5.730	0.033	0	0	0	37 L
L PL.63841	PL.37282	C	#2 ACSR	7.06Y	117.6	0.03	7.35	1.33	1	9	2	98	0.00	0.0	6.550	0.819	0	0	0	1 L
L PL.63842	PL.63841	C	#2 ACSR	7.06Y	117.6	0.00	7.35	0.00	0	0	0	100	0.00	0.0	6.885	0.335	0	0	0	0 L
L PL.63843	PL.63841	C	#1/0 ACSR	7.06Y	117.6	0.00	7.36	1.33	1	9	2	98	0.00	0.0	6.622	0.073	0	0	0	1 L
L PL.63844	PL.63843	C	#1/0 ACSR	7.06Y	117.6	0.00	7.36	1.33	1	9	2	98	0.00	0.0	6.734	0.112	0	0	0	1 L
L PL.63845	PL.63844	C	#1/0 ACSR	7.06Y	117.6	0.00	7.36	1.33	1	9	2	98	0.00	0.0	6.790	0.056	9	2	1	1 L
L PL.38454	PL.37282	C	#1/0 ACSR	7.05Y	117.4	0.25	7.57	21.46	9	147	36	97	0.25	0.2	6.238	0.508	3	1	1	36 L
L PL.38455	PL.38454	C	#1/0 ACSR	7.04Y	117.4	0.03	7.59	19.73	9	135	33	97	0.03	0.0	6.302	0.063	0	0	0	32 L
L PL.38457	PL.38455	C	6 A (CWC)	7.04Y	117.4	0.05	7.64	18.64	13	127	31	97	0.05	0.0	6.359	0.057	0	0	0	31 L
L PL.38458	PL.38457	C	6 A (CWC)	7.04Y	117.3	0.04	7.68	18.64	13	127	31	97	0.04	0.0	6.406	0.047	0	0	0	31 L
L PL.37646	PL.38458	C	6 A (CWC)	7.04Y	117.3	0.05	7.73	16.88	12	115	28	97	0.04	0.0	6.469	0.064	0	0	0	29 L
L PL.63054	PL.37646	C	6 A (CWC)	7.03Y	117.2	0.06	7.79	16.88	12	115	28	97	0.06	0.0	6.551	0.081	0	0	0	29 L
L PL.63056	PL.63054	C	#1/0 ACSR	7.03Y	117.2	0.00	7.79	1.03	0	7	2	96	0.00	0.0	6.555	0.004	0	0	0	1 L
L PD.9410	PL.63056	C	25T	7.03Y	117.2	0.00	7.79	1.03	0	7	2	96	0.00	0.0	6.555	0.004	0	0	0	1 L
L PL.63057	PD.9410	C	#1/0 ACSR	7.03Y	117.2	0.00	7.79	1.03	0	7	2	96	0.00	0.0	6.630	0.075	7	2	1	1 L
L PL.63055	PL.63054	C	6 A (CWC)	7.01Y	116.8	0.42	8.21	15.85	11	108	27	97	0.35	0.3	7.136	0.585	2	0	2	28 L

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Balanced Voltage Drop Report  
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Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

-----																				
Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
-----																				
L PL.37647	PL.63055	C	6 A (CWC)	7.00Y	116.7	0.05	8.26	15.55	11	106	26	97	0.04	0.0	7.212	0.076	0	0	1	26 L
L PL.38459	PL.37647	C	6 A (CWC)	7.00Y	116.6	0.10	8.37	15.55	11	106	26	97	0.08	0.1	7.356	0.144	0	0	0	25 L
L PL.57782	PL.38459	C	6 A (CWC)	7.00Y	116.6	0.03	8.40	15.55	11	106	26	97	0.03	0.0	7.404	0.047	11	3	3	25 L
L PL.57783	PL.57782	C	6 A (CWC)	6.99Y	116.6	0.02	8.42	13.90	10	94	23	97	0.02	0.0	7.443	0.039	0	0	0	22 L
L PL.37648	PL.57783	C	6 A (CWC)	6.99Y	116.5	0.10	8.53	13.90	10	94	23	97	0.08	0.1	7.607	0.165	0	0	0	22 L
L PL.38460	PL.37648	C	6 A (CWC)	6.99Y	116.4	0.06	8.58	12.42	9	84	21	97	0.04	0.0	7.706	0.099	0	0	0	21 L
L PL.38461	PL.38460	C	6 A (CWC)	6.98Y	116.3	0.15	8.73	11.57	8	78	19	97	0.09	0.1	7.991	0.285	0	0	1	20 L
L PL.38462	PL.38461	C	6 A (CWC)	6.97Y	116.2	0.05	8.78	11.51	8	78	19	97	0.03	0.0	8.093	0.102	0	0	0	19 L
L PL.38463	PL.38462	C	6 A (CWC)	6.97Y	116.2	0.00	8.79	6.40	5	43	11	97	0.00	0.0	8.099	0.006	0	0	0	10 L
L PD.6071	PL.38463	C	40QA	6.97Y	116.2	0.00	8.79	6.40	16	43	11	97	0.00	0.0	8.099	0.006	0	0	0	10 L
L PL.57643	PD.6071	C	6 A (CWC)	6.97Y	116.2	0.02	8.81	6.40	5	43	11	97	0.01	0.0	8.174	0.075	2	1	2	10 L
L PL.57642	PL.57643	C	6 A (CWC)	6.97Y	116.2	0.02	8.82	6.05	4	41	10	97	0.01	0.0	8.232	0.059	0	0	0	8 L
L PL.38465	PL.57642	C	6 A (CWC)	6.97Y	116.1	0.03	8.85	6.05	4	41	10	97	0.01	0.0	8.341	0.109	0	0	0	8 L
L PL.37765	PL.38465	C	6 A (CWC)	6.97Y	116.1	0.00	8.86	2.13	2	14	4	96	0.00	0.0	8.408	0.066	14	4	2	2 L
L PL.38046	PL.38465	C	6 A (CWC)	6.97Y	116.1	0.04	8.90	3.92	3	27	6	98	0.01	0.0	8.627	0.285	6	1	1	6 L
L PL.38047	PL.38046	C	6 A (CWC)	6.97Y	116.1	0.02	8.91	3.04	2	21	5	97	0.00	0.0	8.773	0.147	5	1	1	5 L
L PL.38466	PL.38047	C	6 A (CWC)	6.96Y	116.1	0.01	8.92	2.27	2	15	4	97	0.00	0.0	8.835	0.062	0	0	0	4 L
L PL.37643	PL.38466	C	#4 ACSR	6.96Y	116.1	0.00	8.92	0.00	0	0	0	100	0.00	0.0	8.866	0.032	0	0	0	0 L
L PL.37649	PL.38466	C	6 A (CWC)	6.96Y	116.0	0.04	8.96	2.27	2	15	4	97	0.00	0.0	9.185	0.350	0	0	0	4 L
L PL.38467	PL.37649	C	6 A (CWC)	6.96Y	116.0	0.00	8.96	2.27	2	15	4	97	0.00	0.0	9.234	0.049	3	1	1	4 L
L PL.38436	PL.38467	C	6 A (CWC)	6.96Y	116.0	0.00	8.97	1.88	1	13	3	97	0.00	0.0	9.304	0.069	5	1	1	3 L
L PL.38468	PL.38436	C	6 A (CWC)	6.96Y	116.0	0.00	8.97	1.14	1	8	2	97	0.00	0.0	9.392	0.089	0	0	1	2 L
L PL.38469	PL.38468	C	6 A (CWC)	6.96Y	116.0	0.02	8.99	1.11	1	8	2	97	0.00	0.0	9.694	0.302	0	0	0	1 L
L PL.38470	PL.38469	C	6 A (CWC)	6.96Y	116.0	0.00	8.99	0.00	0	0	0	100	0.00	0.0	9.695	0.001	0	0	0	0 L
L PD.5233	PL.38470	C	25QA	6.96Y	116.0	0.00	8.99	0.00	0	0	0	100	0.00	0.0	9.695	0.001	0	0	0	0 L
L PL.38471	PD.5233	C	6 A (CWC)	6.96Y	116.0	0.00	8.99	0.00	0	0	0	100	0.00	0.0	9.814	0.119	0	0	0	0 L
L PL.36874	PL.38469	C	6 A (CWC)	6.96Y	116.0	0.02	9.01	1.11	1	8	2	97	0.00	0.0	10.176	0.482	0	0	0	1 L
L PL.36873	PL.36874	C	6 A (CWC)	6.96Y	116.0	0.02	9.03	1.11	1	8	2	97	0.00	0.0	10.592	0.416	0	0	0	1 L
L PL.38481	PL.36873	C	6 A (CWC)	6.96Y	116.0	0.00	9.04	1.11	1	8	2	97	0.00	0.0	10.751	0.158	8	2	1	1 L
L PL.38480	PL.38481	C	6 A (CWC)	6.96Y	116.0	0.00	9.04	0.00	0	0	0	100	0.00	0.0	10.924	0.173	0	0	0	0 L
L PL.37400	PL.38480	C	6 A (CWC)	6.96Y	116.0	0.00	9.04	0.00	0	0	0	100	0.00	0.0	11.198	0.274	0	0	0	0 L

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-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
-----																				
L PL.38476	PL.37400	C	6 A (CWC)	6.96Y	116.0	0.00	9.04	0.00	0	0	0	100	0.00	0.0	11.340	0.142	0	0	0	0 L
L PL.38472	PL.38476	C	6 A (CWC)	6.96Y	116.0	0.00	9.04	0.00	0	0	0	100	0.00	0.0	11.385	0.045	0	0	0	0 L
L PL.37724	PL.36874	C	6 A (CWC)	6.96Y	116.0	0.00	9.01	0.00	0	0	0	100	0.00	0.0	10.355	0.179	0	0	0	0 L
L PL.38218	PL.38462	C	6 A (CWC)	6.97Y	116.2	0.03	8.81	5.11	4	35	8	97	0.01	0.0	8.226	0.133	6	2	1	9 L
L PL.37655	PL.38218	C	6 A (CWC)	6.97Y	116.2	0.00	8.81	0.00	0	0	0	100	0.00	0.0	8.271	0.046	0	0	0	0 L
L PL.58944	PL.38218	C	6 A (CWC)	6.97Y	116.2	0.03	8.84	4.20	3	28	7	97	0.01	0.0	8.386	0.161	9	2	2	8 L
L PL.58945	PL.58944	C	6 A (CWC)	6.97Y	116.2	0.00	8.84	2.83	2	19	5	97	0.00	0.0	8.390	0.004	0	0	0	6 L
L PD.8747	PL.58945	C	40QA	6.97Y	116.2	0.00	8.84	2.83	7	19	5	97	0.00	0.0	8.390	0.004	0	0	0	6 L
L PL.58943	PD.8747	C	6 A (CWC)	6.97Y	116.1	0.03	8.87	2.83	2	19	5	97	0.01	0.0	8.652	0.262	0	0	0	6 L
L PL.38464	PL.58943	C	6 A (CWC)	6.96Y	116.1	0.06	8.93	2.83	2	19	5	97	0.01	0.0	9.137	0.485	0	0	0	6 L
L PL.65736	PL.38464	C	6 A (CWC)	6.96Y	116.1	0.01	8.95	2.83	2	19	5	97	0.00	0.0	9.232	0.094	0	0	0	6 L
L PD.9582-A	PL.65736	C	Closed	6.96Y	116.1	0.00	8.95	2.83	0	19	5	97	0.00	0.0	9.232	0.094	0	0	0	6 L
L PD.9582-B	PD.9582-A	C	Closed	6.96Y	116.1	0.00	8.95	2.83	0	19	5	97	0.00	0.0	9.232	0.094	0	0	0	6 L
L PL.65737	PD.9582-B	C	6 A (CWC)	6.96Y	116.0	0.04	8.99	2.83	2	19	5	97	0.01	0.0	9.680	0.449	9	2	1	6 L
L PL.37245	PL.65737	C	6 A (CWC)	6.96Y	116.0	0.01	9.00	1.46	1	10	2	98	0.00	0.0	9.798	0.118	0	0	0	5 L
L PL.37880	PL.37245	C	6 A (CWC)	6.96Y	116.0	0.00	9.00	0.00	0	0	0	100	0.00	0.0	9.851	0.053	0	0	0	0 L
L PL.37246	PL.37245	C	6 A (CWC)	6.96Y	116.0	0.00	9.00	1.46	1	10	2	98	0.00	0.0	9.882	0.084	6	2	2	5 L
L PL.37756	PL.37246	C	6 A (CWC)	6.96Y	116.0	0.00	9.00	0.00	0	0	0	100	0.00	0.0	10.316	0.433	0	0	0	1 L
L PL.37881	PL.37756	C	6 A (CWC)	6.96Y	116.0	0.00	9.00	0.00	0	0	0	100	0.00	0.0	10.373	0.057	0	0	0	0 L
L PL.38424	PL.37756	C	6 A (CWC)	6.96Y	116.0	0.00	9.00	0.00	0	0	0	100	0.00	0.0	10.940	0.624	0	0	0	1 L
L PL.61397	PL.38424	C	6 A (CWC)	6.96Y	116.0	0.00	9.00	0.00	0	0	0	100	0.00	0.0	11.127	0.187	0	0	1	1 L
L PL.61398	PL.61397	C	6 A (CWC)	6.96Y	116.0	0.00	9.00	0.00	0	0	0	100	0.00	0.0	11.228	0.101	0	0	0	0 L
L PD.7998-B	PL.61398	C	Open	6.96Y	116.0	0.00	9.00	0.00	0	0	0	100	0.00	0.0	11.228	0.101	0	0	0	0 L
L PL.37350	PL.37756	C	6 A (CWC)	6.96Y	116.0	0.00	9.00	0.00	0	0	0	100	0.00	0.0	10.496	0.180	0	0	0	0 L
L PL.39284	PL.37246	C	6 A (CWC)	6.96Y	116.0	0.00	9.00	0.53	0	4	1	97	0.00	0.0	9.884	0.002	0	0	0	2 L
L PD.6038	PL.39284	C	40QA	6.96Y	116.0	0.00	9.00	0.53	1	4	1	97	0.00	0.0	9.884	0.002	0	0	0	2 L
L PL.37653	PD.6038	C	6 A (CWC)	6.96Y	116.0	0.01	9.01	0.53	0	4	1	97	0.00	0.0	10.097	0.213	0	0	1	2 L
L PL.37654	PL.37653	C	6 A (CWC)	6.96Y	116.0	0.01	9.02	0.53	0	4	1	97	0.00	0.0	10.915	0.818	4	1	1	1 L
L PL.37830	PL.38464	C	6 A (CWC)	6.96Y	116.1	0.00	8.93	0.00	0	0	0	100	0.00	0.0	9.704	0.566	0	0	0	0 L
L PL.62827	PL.38460	C	#2 ACSR	6.99Y	116.4	0.00	8.58	0.85	0	6	1	99	0.00	0.0	7.729	0.023	6	1	1	1 L
L PL.37396	PL.37648	C	#2 ACSR	6.99Y	116.5	0.00	8.53	1.47	1	10	2	98	0.00	0.0	7.663	0.056	10	2	1	1 L

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
L PL.37266	PL.38458	C	#2 ACSR	7.04Y	117.3	0.00	7.68	1.75	1	12	3	97	0.00	0.0	6.462	0.056	5	1	1	2 L
L PL.38456	PL.37266	C	#2 ACSR	7.04Y	117.3	0.00	7.69	1.04	1	7	2	96	0.00	0.0	6.505	0.043	7	2	1	1 L
L PL.64508	PL.38455	C	#4 ACSR	7.04Y	117.4	0.00	7.60	1.09	1	7	2	96	0.00	0.0	6.404	0.103	0	0	0	1 L
L PL.37711	PL.64508	C	#2 ACSR	7.04Y	117.4	0.00	7.60	1.09	1	7	2	96	0.00	0.0	6.453	0.048	7	2	1	1 L
L PL.38394	PL.64508	C	#4 ACSR	7.04Y	117.4	0.00	7.60	0.00	0	0	0	100	0.00	0.0	6.486	0.081	0	0	0	0 L
L PL.37629	PL.38454	C	#4 ACSR	7.05Y	117.4	0.00	7.57	1.31	1	9	2	98	0.00	0.0	6.370	0.132	9	2	3	3 L
PL.63065	PL.38451	C	#4 ACSR	7.09Y	118.2	0.00	6.83	3.31	3	23	6	97	0.00	0.0	5.370	0.038	12	3	1	3
PL.63066	PL.63065	C	#4 ACSR	7.09Y	118.2	0.00	6.83	1.52	1	10	3	96	0.00	0.0	5.403	0.033	1	0	1	2
PL.37618	PL.63066	C	#4 ACSR	7.09Y	118.2	0.00	6.84	1.37	1	9	2	98	0.00	0.0	5.466	0.063	9	2	1	1
PL.38227	PL.37734	C	#4 ACSR	7.10Y	118.3	0.00	6.69	0.91	1	6	2	95	0.00	0.0	5.298	0.048	6	2	1	1
PL.38228	PL.38227	C	#4 ACSR	7.10Y	118.3	0.00	6.69	0.00	0	0	0	100	0.00	0.0	5.387	0.088	0	0	0	0
PL.53409	PL.53412	C	#4 ACSR	7.14Y	119.0	0.00	6.02	0.79	1	6	1	99	0.00	0.0	4.905	0.039	6	1	1	1
PL.37095	PL.51974	C	#1/0 ACSR	7.28Y	121.3	0.00	3.72	1.15	0	8	2	97	0.00	0.0	3.394	0.002	0	0	0	2
PD.5241	PL.37095	C	25QA	7.28Y	121.3	0.00	3.72	1.15	5	8	2	97	0.00	0.0	3.394	0.002	0	0	0	2
PL.37096	PD.5241	C	#1/0 ACSR	7.28Y	121.3	0.00	3.72	1.15	0	8	2	97	0.00	0.0	3.471	0.078	8	2	2	2
PL.37308	PL.37445	C	6 A (CWC)	7.37Y	122.8	0.00	2.20	6.43	5	46	11	97	0.00	0.0	2.428	0.003	0	0	0	11
PD.6075	PL.37308	C	30T	7.37Y	122.8	0.00	2.20	6.43	0	46	11	97	0.00	0.0	2.428	0.003	0	0	0	11
PL.36715	PD.6075	C	6 A (CWC)	7.37Y	122.8	0.01	2.20	6.43	5	46	11	97	0.00	0.0	2.452	0.024	12	3	1	11
PL.37866	PL.36715	C	6 A (CWC)	7.37Y	122.8	0.03	2.23	4.81	3	34	8	97	0.01	0.0	2.600	0.147	5	1	1	10
PL.37867	PL.37866	C	6 A (CWC)	7.37Y	122.8	0.01	2.24	4.17	3	30	7	97	0.00	0.0	2.648	0.048	0	0	0	9
PL.37446	PL.37867	C	6 A (CWC)	7.36Y	122.7	0.01	2.26	4.17	3	30	7	97	0.00	0.0	2.717	0.070	0	0	0	9
PL.37447	PL.37446	C	6 A (CWC)	7.36Y	122.7	0.04	2.29	4.17	3	30	7	97	0.01	0.0	2.924	0.207	6	1	1	9
PL.37449	PL.37447	C	6 A (CWC)	7.36Y	122.7	0.02	2.31	3.35	2	24	6	97	0.00	0.0	3.031	0.106	0	0	0	8
PL.37450	PL.37449	C	6 A (CWC)	7.36Y	122.7	0.01	2.32	3.35	2	24	6	97	0.00	0.0	3.095	0.064	1	0	1	8
PL.37451	PL.37450	C	6 A (CWC)	7.36Y	122.6	0.06	2.37	3.21	2	23	6	97	0.01	0.0	3.476	0.382	0	0	0	7
PL.37454	PL.37451	C	6 A (CWC)	7.36Y	122.6	0.00	2.38	2.16	2	15	4	97	0.00	0.0	3.527	0.051	0	0	0	3
PL.37455	PL.37454	C	6 A (CWC)	7.36Y	122.6	0.03	2.41	2.16	2	15	4	97	0.00	0.0	3.854	0.327	0	0	0	3
PL.37482	PL.37455	C	6 A (CWC)	7.36Y	122.6	0.01	2.41	1.38	1	10	2	98	0.00	0.0	3.938	0.083	0	0	0	2
PL.37458	PL.37482	C	6 A (CWC)	7.35Y	122.6	0.01	2.42	1.38	1	10	2	98	0.00	0.0	4.048	0.110	0	0	0	2
PL.37483	PL.37458	C	6 A (CWC)	7.35Y	122.6	0.01	2.43	1.38	1	10	2	98	0.00	0.0	4.166	0.118	1	0	1	2
PL.37484	PL.37483	C	6 A (CWC)	7.35Y	122.6	0.01	2.43	1.29	1	9	2	98	0.00	0.0	4.264	0.098	0	0	0	1

KEY-> L = Low Voltage H = High Voltage C = Capacity Over Limit (%capacity or load amps) G = Generator Out of kvar Limits P = Power Factor Low

Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.37485	PL.37484	C	6 A (CWC)	7.35Y	122.6	0.01	2.44	1.29	1	9	2	98	0.00	0.0	4.357	0.093	0	0	0	1
PL.37776	PL.37485	C	#4 ACSR	7.35Y	122.6	0.00	2.45	1.29	1	9	2	98	0.00	0.0	4.531	0.174	9	2	1	1
PL.37637	PL.37485	C	6 A (CWC)	7.35Y	122.6	0.00	2.44	0.00	0	0	0	100	0.00	0.0	4.584	0.227	0	0	0	0
PL.38398	PL.37455	C	6 A (CWC)	7.36Y	122.6	0.01	2.42	0.78	1	6	1	99	0.00	0.0	4.038	0.184	0	0	0	1
PL.37036	PL.38398	C	6 A (CWC)	7.35Y	122.6	0.00	2.42	0.78	1	6	1	99	0.00	0.0	4.307	0.270	6	1	1	1
PL.38400	PL.37036	C	6 A (CWC)	7.35Y	122.6	0.00	2.42	0.00	0	0	0	100	0.00	0.0	4.532	0.224	0	0	0	0
PL.38401	PL.38400	C	6 A (CWC)	7.35Y	122.6	0.00	2.42	0.00	0	0	0	100	0.00	0.0	4.889	0.357	0	0	0	0
PL.37452	PL.37451	C	6 A (CWC)	7.36Y	122.6	0.00	2.38	1.05	1	8	2	97	0.00	0.0	3.551	0.075	1	0	1	4
PL.37453	PL.37452	C	6 A (CWC)	7.36Y	122.6	0.00	2.38	0.91	1	7	2	96	0.00	0.0	3.643	0.092	0	0	0	3
PL.37286	PL.37453	C	6 A (CWC)	7.36Y	122.6	0.00	2.38	0.15	0	1	0	100	0.00	0.0	3.677	0.035	1	0	1	1
PL.37456	PL.37453	C	#4 ACSR	7.36Y	122.6	0.00	2.38	0.77	1	5	1	98	0.00	0.0	3.688	0.045	0	0	1	2
PL.37457	PL.37456	C	#4 ACSR	7.36Y	122.6	0.00	2.38	0.74	1	5	1	98	0.00	0.0	3.733	0.045	5	1	1	1
PL.37638	PL.37449	C	#2 ACSR	7.36Y	122.7	0.00	2.31	0.00	0	0	0	100	0.00	0.0	3.047	0.016	0	0	0	0
PL.37439	PL.37438	A	#4 ACSR	7.40Y	123.3	0.00	1.75	0.90	1	6	2	95	0.00	0.0	2.150	0.001	0	0	0	1
PD.6029	PL.37439	A	40QA	7.40Y	123.3	0.00	1.75	0.90	2	6	2	95	0.00	0.0	2.150	0.001	0	0	0	1
PL.37440	PD.6029	A	#4 ACSR	7.40Y	123.3	0.00	1.75	0.90	1	6	2	95	0.00	0.0	2.197	0.046	6	2	1	1
PL.37733	PL.37059	C	#4 ACSR	7.42Y	123.6	0.00	1.37	10.56	8	76	19	97	0.00	0.0	1.877	0.005	0	0	0	10
PD.5891	PL.37733	C	75QA	7.42Y	123.6	0.00	1.37	10.56	14	76	19	97	0.00	0.0	1.877	0.005	0	0	0	10
PL.37277	PD.5891	C	#4 ACSR	7.41Y	123.6	0.06	1.43	10.56	8	76	19	97	0.03	0.0	2.044	0.166	28	7	2	10
PL.37278	PL.37277	C	#4 ACSR	7.41Y	123.6	0.01	1.45	6.70	5	48	12	97	0.01	0.0	2.094	0.051	0	0	0	8
PL.37062	PL.37278	C	#4 ACSR	7.41Y	123.5	0.02	1.47	6.70	5	48	12	97	0.01	0.0	2.193	0.099	19	5	2	8
PL.37888	PL.37062	C	336 MCM AC	7.41Y	123.5	0.00	1.47	1.01	0	7	2	96	0.00	0.0	2.216	0.023	7	2	1	1
PL.52039	PL.37062	C	#4 ACSR	7.41Y	123.5	0.01	1.48	3.07	2	22	5	98	0.00	0.0	2.269	0.076	8	2	2	5
PL.52040	PL.52039	C	#4 ACSR	7.41Y	123.5	0.03	1.51	2.02	2	15	4	97	0.00	0.0	2.574	0.305	2	1	1	3
PL.37063	PL.52040	C	#4 ACSR	7.41Y	123.5	0.01	1.52	1.69	1	12	3	97	0.00	0.0	2.759	0.185	2	0	1	2
PL.37064	PL.37063	C	#4 ACSR	7.41Y	123.5	0.01	1.52	1.43	1	10	3	96	0.00	0.0	2.955	0.196	10	3	1	1
PL.37060	PL.37058	ABC	336 MCM AC	7.42Y	123.7	0.00	1.29	0.00	0	0	0	100	0.00	0.0	1.763	0.003	0	0	0	0
PD.6045	PL.37060	ABC	75QA	7.42Y	123.7	0.00	1.29	0.00	0	0	0	100	0.00	0.0	1.763	0.003	0	0	0	0
PL.37061	PD.6045	ABC	336 MCM AC	7.42Y	123.7	0.00	1.29	0.00	0	0	0	100	0.00	0.0	1.847	0.084	0	0	0	0
PL.38231	PL.38230	B	#2 ACSR	7.43Y	123.8	0.00	1.16	0.68	0	5	1	98	0.00	0.0	1.588	0.003	0	0	0	1
PD.6030	PL.38231	B	50QA	7.43Y	123.8	0.00	1.16	0.68	1	5	1	98	0.00	0.0	1.588	0.003	0	0	0	1

KEY-> L = Low Voltage    H = High Voltage    C = Capacity Over Limit (%capacity or load amps)    G = Generator Out of kvar Limits    P = Power Factor Low



Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
-----																				
PL.38232	PD.6030	B	#2 ACSR	7.43Y	123.8	0.00	1.16	0.68	0	5	1	98	0.00	0.0	1.604	0.016	5	1	1	1
PL.36749	PL.62883	C	6 A (CWC)	7.45Y	124.1	0.00	0.87	0.00	0	0	0	100	0.00	0.0	1.182	0.003	0	0	0	0
PD.5905	PL.36749	C	75QA	7.45Y	124.1	0.00	0.87	0.00	0	0	0	100	0.00	0.0	1.182	0.003	0	0	0	0
PL.37057	PD.5905	C	6 A (CWC)	7.45Y	124.1	0.00	0.87	0.00	0	0	0	100	0.00	0.0	1.265	0.082	0	0	0	0
PL.62884	PL.62881	A	#1/0 ACSR	7.46Y	124.3	0.00	0.72	1.30	1	9	2	98	0.00	0.0	0.978	0.002	0	0	0	1
PD.5893	PL.62884	A	10QA	7.46Y	124.3	0.00	0.72	1.30	0	9	2	98	0.00	0.0	0.978	0.002	0	0	0	1
PL.37051	PD.5893	A	#1/0 ACSR	7.46Y	124.3	0.00	0.72	1.30	1	9	2	98	0.00	0.0	1.014	0.036	9	2	1	1
PL.62880	PL.62882	A	#1/0 ACSR	7.46Y	124.3	0.00	0.67	0.11	0	1	0	100	0.00	0.0	0.908	0.004	0	0	0	1
PD.9441	PL.62880	A	15T	7.46Y	124.3	0.00	0.67	0.11	0	1	0	100	0.00	0.0	0.908	0.004	0	0	0	1
PL.62885	PD.9441	A	#1/0 ACSR	7.46Y	124.3	0.00	0.67	0.11	0	1	0	100	0.00	0.0	0.951	0.044	1	0	1	1
PL.58007	PL.58008	C	6 A (CWC)	7.46Y	124.4	0.00	0.60	2.21	2	16	4	97	0.00	0.0	0.810	0.004	0	0	0	4
PD.5906	PL.58007	C	30T	7.46Y	124.4	0.00	0.60	2.21	0	16	4	97	0.00	0.0	0.810	0.004	0	0	0	4
PL.37732	PD.5906	C	6 A (CWC)	7.46Y	124.4	0.01	0.61	2.21	2	16	4	97	0.00	0.0	0.904	0.094	0	0	0	4
PL.37331	PL.37732	C	6 A (CWC)	7.46Y	124.4	0.00	0.61	0.00	0	0	0	100	0.00	0.0	0.969	0.065	0	0	0	0
PL.37054	PL.37732	C	6 A (CWC)	7.46Y	124.4	0.01	0.61	2.21	2	16	4	97	0.00	0.0	0.982	0.078	10	2	2	4
PL.37055	PL.37054	C	6 A (CWC)	7.46Y	124.4	0.00	0.61	0.86	1	6	2	95	0.00	0.0	1.047	0.065	6	1	1	2
PL.37056	PL.37055	C	6 A (CWC)	7.46Y	124.4	0.00	0.61	0.02	0	0	0	100	0.00	0.0	1.163	0.116	0	0	0	1
PL.38399	PL.37056	C	6 A (CWC)	7.46Y	124.4	0.00	0.61	0.02	0	0	0	100	0.00	0.0	1.251	0.088	0	0	1	1
PL.37399	PL.37055	C	6 A (CWC)	7.46Y	124.4	0.00	0.61	0.00	0	0	0	100	0.00	0.0	1.096	0.049	0	0	0	0
PL.37390	PL.37389	A	#4 ACSR	7.47Y	124.5	0.00	0.49	0.44	0	3	1	95	0.00	0.0	0.662	0.004	0	0	0	2
PD.6018	PL.37390	A	75QA	7.47Y	124.5	0.00	0.49	0.44	1	3	1	95	0.00	0.0	0.662	0.004	0	0	0	2
PL.37402	PD.6018	A	#4 ACSR	7.47Y	124.5	0.00	0.49	0.44	0	3	1	95	0.00	0.0	0.713	0.051	3	1	1	2
PL.37118	PL.37402	A	#4 ACSR	7.47Y	124.5	0.00	0.49	0.07	0	1	0	100	0.00	0.0	0.747	0.034	0	0	0	1
PL.37050	PL.37118	A	#4 ACSR	7.47Y	124.5	0.00	0.49	0.07	0	1	0	100	0.00	0.0	0.781	0.034	1	0	1	1
PL.37726	PL.52500	C	#2 ACSR	7.47Y	124.6	0.00	0.44	0.53	0	4	1	97	0.00	0.0	0.593	0.000	0	0	0	1
PD.6017	PL.37726	C	60QA	7.47Y	124.6	0.00	0.44	0.53	1	4	1	97	0.00	0.0	0.593	0.000	0	0	0	1
PL.37388	PD.6017	C	#2 ACSR	7.47Y	124.6	0.00	0.44	0.53	0	4	1	97	0.00	0.0	0.645	0.051	4	1	1	1
PL.52501	PL.52499	A	#4 ACSR	7.48Y	124.7	0.00	0.26	0.25	0	2	0	100	0.00	0.0	0.351	0.001	0	0	0	1
PD.6077	PL.52501	A	75QA	7.48Y	124.7	0.00	0.26	0.25	0	2	0	100	0.00	0.0	0.351	0.001	0	0	0	1
PL.37581	PD.6077	A	#4 ACSR	7.48Y	124.7	0.00	0.26	0.25	0	2	0	100	0.00	0.0	0.531	0.180	0	0	0	1
PL.37287	PL.37581	A	#4 ACSR	7.48Y	124.7	0.00	0.26	0.00	0	0	0	100	0.00	0.0	0.698	0.167	0	0	0	0

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.37477	PL.37581	A	#4 ACSR	7.48Y	124.7	0.00	0.26	0.25	0	2	0	100	0.00	0.0	0.609	0.078	2	0	1	1
PL.37979	PL.38482	ABC	336 MCM AC	7.50Y	124.9	0.00	0.08	0.00	0	0	0	100	0.00	0.0	0.105	0.000	0	0	0	0
PL.53023	Three Links	ABC	336 MCM AC	7.50Y	125.0	0.00	0.00	160.79	31	3401	1233	94	0.08	0.0	0.004	0.004	0	0	0	510
PL.53063	PL.53023	ABC	336 MCM AC	7.50Y	125.0	0.00	0.01	160.79	31	3401	1233	94	0.08	0.0	0.007	0.004	0	0	0	510
----- Feeder No. 1 (Pine Grove F1) Beginning with Device PD.8073 -----																				
PD.8073	PL.53063	ABC	360VWE	7.50Y	125.0	0.00	0.01	160.79	0	3401	1233	94	0.00	0.0	0.007	0.004	0	0	0	510
PL.37641	PD.8073	ABC	336 MCM AC	7.50Y	125.0	0.02	0.03	160.79	31	3401	1233	94	0.39	0.0	0.025	0.018	0	0	0	510
PL.37981	PL.37641	ABC	336 MCM AC	7.50Y	125.0	0.00	0.03	0.00	0	0	0	100	0.00	0.0	0.039	0.014	0	0	0	0
PL.38239	PL.37641	ABC	336 MCM AC	7.49Y	124.9	0.10	0.13	160.79	31	3401	1232	94	1.70	0.1	0.103	0.078	0	0	0	510
PL.38241	PL.38239	A	#4 ACSR	7.49Y	124.9	0.00	0.13	0.30	0	2	1	89	0.00	0.0	0.109	0.006	0	0	0	1
PD.5899	PL.38241	A	75QA	7.49Y	124.9	0.00	0.13	0.30	0	2	1	89	0.00	0.0	0.109	0.006	0	0	0	1
PL.38242	PD.5899	A	#4 ACSR	7.49Y	124.9	0.00	0.14	0.30	0	2	1	89	0.00	0.0	0.176	0.067	2	1	1	1
PL.38247	PL.38239	ABC	336 MCM AC	7.49Y	124.8	0.11	0.24	160.69	31	3397	1227	94	1.79	0.1	0.185	0.082	0	0	0	509
PL.63043	PL.38247	ABC	336 MCM AC	7.48Y	124.7	0.11	0.35	160.39	31	3388	1221	94	1.76	0.1	0.267	0.081	0	0	0	505
PL.63045	PL.63043	B	#1/0 ACSR	7.48Y	124.7	0.00	0.35	0.00	0	0	0	100	0.00	0.0	0.329	0.062	0	0	0	0
PL.63044	PL.63043	ABC	336 MCM AC	7.46Y	124.3	0.35	0.69	160.39	31	3387	1217	94	5.81	0.2	0.535	0.268	0	0	0	505
PL.38125	PL.63044	A	6 A (CWC)	7.46Y	124.3	0.00	0.69	0.55	0	4	1	97	0.00	0.0	0.537	0.002	0	0	0	1
PD.6035	PL.38125	A	75QA	7.46Y	124.3	0.00	0.69	0.55	1	4	1	97	0.00	0.0	0.537	0.002	0	0	0	1
PL.38243	PD.6035	A	6 A (CWC)	7.46Y	124.3	0.00	0.70	0.55	0	4	1	97	0.00	0.0	0.657	0.120	4	1	1	1
PL.38331	PL.63044	C	6 A (CWC)	7.46Y	124.3	0.00	0.69	0.37	0	3	1	95	0.00	0.0	0.537	0.002	0	0	0	1
PD.5904	PL.38331	C	75QA	7.46Y	124.3	0.00	0.69	0.37	0	3	1	95	0.00	0.0	0.537	0.002	0	0	0	1
PL.38332	PD.5904	C	6 A (CWC)	7.46Y	124.3	0.00	0.70	0.37	0	3	1	95	0.00	0.0	0.602	0.065	3	1	1	1
PL.37874	PL.63044	ABC	336 MCM AC	7.45Y	124.1	0.19	0.88	160.09	31	3374	1202	94	3.13	0.1	0.680	0.145	11	3	3	503
PL.38333	PL.37874	ABC	336 MCM AC	7.44Y	123.9	0.17	1.06	159.59	31	3360	1192	94	2.91	0.1	0.815	0.135	0	0	0	500
PL.38484	PL.38333	ABC	336 MCM AC	7.43Y	123.8	0.17	1.22	159.27	31	3350	1184	94	2.77	0.1	0.945	0.130	9	2	1	499
PL.38485	PL.38484	ABC	336 MCM AC	7.42Y	123.6	0.19	1.41	158.87	31	3339	1175	94	3.20	0.1	1.096	0.151	3	1	1	498
PL.38486	PL.38485	ABC	336 MCM AC	7.40Y	123.3	0.27	1.68	158.71	31	3332	1167	94	4.50	0.1	1.308	0.213	14	3	2	497
PL.38487	PL.38486	ABC	336 MCM AC	7.40Y	123.3	0.06	1.74	158.06	30	3313	1153	94	0.94	0.0	1.353	0.044	0	0	0	495
PL.38488	PL.38487	ABC	336 MCM AC	7.38Y	123.0	0.22	1.96	157.52	30	3301	1148	94	3.67	0.1	1.528	0.176	0	0	0	494

KEY-> L = Low Voltage H = High Voltage C = Capacity Over Limit (%capacity or load amps) G = Generator Out of kvar Limits P = Power Factor Low

Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.37928	PL.38488	ABC	336 MCM AC	7.37Y	122.8	0.23	2.19	154.75	30	3237	1125	94	3.72	0.1	1.713	0.184	0	0	0	478
PL.57229	PL.37928	ABC	336 MCM AC	7.36Y	122.6	0.16	2.35	154.54	30	3229	1115	95	2.67	0.1	1.846	0.133	9	2	1	477
PL.57230	PL.57229	ABC	336 MCM AC	7.34Y	122.4	0.26	2.61	154.10	30	3217	1106	95	4.23	0.1	2.057	0.212	0	0	0	476
PL.37931	PL.57230	ABC	#4 ACSR	7.34Y	122.4	0.00	2.61	0.00	0	0	0	100	0.00	0.0	2.058	0.001	0	0	0	0
PD.6044	PL.37931	ABC	75QA	7.34Y	122.4	0.00	2.61	0.00	0	0	0	100	0.00	0.0	2.058	0.001	0	0	0	0
PL.37932	PD.6044	ABC	#4 ACSR	7.34Y	122.4	0.00	2.61	0.00	0	0	0	100	0.00	0.0	2.101	0.043	0	0	0	0
PL.37933	PL.57230	ABC	336 MCM AC	7.34Y	122.3	0.04	2.65	154.10	30	3213	1097	95	0.64	0.0	2.090	0.032	2	0	2	476
PL.37934	PL.37933	ABC	336 MCM AC	7.33Y	122.1	0.21	2.86	154.03	30	3211	1095	95	3.39	0.1	2.259	0.170	0	0	0	474
PL.36741	PL.37934	A	6 A (CWC)	7.32Y	122.1	0.08	2.94	20.03	14	143	35	97	0.08	0.1	2.344	0.085	0	0	0	32
PL.36742	PL.36741	A	6 A (CWC)	7.32Y	122.1	0.00	2.94	20.03	14	142	35	97	0.00	0.0	2.346	0.001	0	0	0	32
PD.6087	PL.36742	A	50L	7.32Y	122.1	0.00	2.94	20.03	40	142	35	97	0.00	0.0	2.346	0.001	0	0	0	32
PL.36743	PD.6087	A	6 A (CWC)	7.32Y	122.0	0.02	2.96	20.03	14	142	35	97	0.02	0.0	2.367	0.021	0	0	0	32
PL.37757	PL.36743	A	6 A (CWC)	7.31Y	121.9	0.13	3.09	20.03	14	142	35	97	0.14	0.1	2.514	0.148	4	1	1	32
PL.37935	PL.37757	A	6 A (CWC)	7.31Y	121.9	0.06	3.15	19.42	14	138	34	97	0.06	0.0	2.579	0.064	5	1	1	31
PL.37936	PL.37935	A	6 A (CWC)	7.31Y	121.8	0.08	3.23	18.76	13	133	33	97	0.08	0.1	2.672	0.093	0	0	0	30
PL.37937	PL.37936	A	6 A (CWC)	7.30Y	121.6	0.13	3.36	18.09	13	128	31	97	0.12	0.1	2.836	0.164	8	2	1	29
PL.37938	PL.37937	A	6 A (CWC)	7.30Y	121.6	0.04	3.40	17.00	12	120	29	97	0.04	0.0	2.888	0.052	0	0	0	28
PL.37939	PL.37938	A	6 A (CWC)	7.30Y	121.6	0.00	3.40	1.76	1	13	3	97	0.00	0.0	2.946	0.058	0	0	0	2
PL.37940	PL.37939	A	6 A (CWC)	7.30Y	121.6	0.00	3.40	0.27	0	2	0	100	0.00	0.0	3.048	0.103	2	0	1	1
PL.37775	PL.37939	A	6 A (CWC)	7.30Y	121.6	0.00	3.40	1.49	1	11	3	96	0.00	0.0	3.007	0.061	11	3	1	1
PL.37941	PL.37938	A	6 A (CWC)	7.29Y	121.5	0.11	3.50	14.25	10	101	25	97	0.08	0.1	3.057	0.169	8	2	1	25
PL.37486	PL.37941	A	6 A (CWC)	7.29Y	121.4	0.08	3.58	13.18	9	93	23	97	0.05	0.1	3.194	0.137	6	2	2	24
PL.37487	PL.37486	A	6 A (CWC)	7.28Y	121.4	0.05	3.63	12.29	9	87	21	97	0.03	0.0	3.289	0.096	3	1	1	22
PL.37949	PL.37487	A	6 A (CWC)	7.28Y	121.3	0.04	3.67	3.73	3	26	6	97	0.01	0.0	3.513	0.224	0	0	1	8
PL.38343	PL.37949	A	6 A (CWC)	7.28Y	121.3	0.01	3.68	3.70	3	26	6	97	0.00	0.0	3.566	0.053	3	1	2	7
PL.38344	PL.38343	A	6 A (CWC)	7.28Y	121.3	0.02	3.70	3.21	2	23	6	97	0.00	0.0	3.734	0.168	0	0	0	4
PL.38345	PL.38344	A	6 A (CWC)	7.28Y	121.3	0.00	3.71	2.03	1	14	3	98	0.00	0.0	3.784	0.050	10	2	1	2
PL.38346	PL.38345	A	6 A (CWC)	7.28Y	121.3	0.00	3.71	0.61	0	4	1	97	0.00	0.0	3.837	0.054	4	1	1	1
PL.38347	PL.38344	A	6 A (CWC)	7.28Y	121.3	0.00	3.71	1.18	1	8	2	97	0.00	0.0	3.826	0.092	0	0	0	2
PL.38348	PL.38347	A	6 A (CWC)	7.28Y	121.3	0.00	3.71	1.18	1	8	2	97	0.00	0.0	3.863	0.037	8	2	2	2
PL.37815	PL.38343	A	6 A (CWC)	7.28Y	121.3	0.00	3.68	0.02	0	0	0	100	0.00	0.0	3.690	0.124	0	0	1	1

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.37942	PL.37487	A	6 A (CWC)	7.28Y	121.3	0.03	3.66	6.64	5	47	11	97	0.01	0.0	3.385	0.096	0	0	0	12
PL.37943	PL.37942	A	6 A (CWC)	7.28Y	121.3	0.03	3.69	5.17	4	37	9	97	0.01	0.0	3.495	0.110	0	0	0	10
PL.38349	PL.37943	A	6 A (CWC)	7.28Y	121.3	0.05	3.73	5.09	4	36	9	97	0.01	0.0	3.697	0.202	0	0	0	7
PL.37777	PL.38349	A	6 A (CWC)	7.28Y	121.3	0.00	3.73	0.00	0	0	0	100	0.00	0.0	3.776	0.079	0	0	0	0
PL.38448	PL.38349	A	6 A (CWC)	7.27Y	121.2	0.04	3.77	5.09	4	36	9	97	0.01	0.0	3.866	0.170	0	0	0	7
PL.38350	PL.38448	A	#1/0 ACSR	7.27Y	121.2	0.00	3.77	0.32	0	2	1	89	0.00	0.0	3.896	0.029	0	0	0	1
PL.38351	PL.38350	A	#1/0 ACSR	7.27Y	121.2	0.00	3.77	0.32	0	2	1	89	0.00	0.0	3.923	0.027	2	1	1	1
PL.36759	PL.38448	A	6 A (CWC)	7.27Y	121.2	0.04	3.81	4.78	3	34	8	97	0.01	0.0	4.053	0.186	0	0	0	6
PL.37749	PL.36759	A	6 A (CWC)	7.27Y	121.2	0.01	3.82	4.78	3	34	8	97	0.00	0.0	4.099	0.046	6	1	1	6
PL.38449	PL.37749	A	6 A (CWC)	7.27Y	121.2	0.01	3.84	3.97	3	28	7	97	0.00	0.0	4.173	0.074	0	0	0	5
PL.37227	PL.38449	A	6 A (CWC)	7.27Y	121.1	0.02	3.86	2.46	2	17	4	97	0.00	0.0	4.372	0.199	0	0	0	2
PL.38354	PL.37227	A	6 A (CWC)	7.27Y	121.1	0.02	3.88	2.46	2	17	4	97	0.00	0.0	4.526	0.154	0	0	0	2
PL.38355	PL.38354	A	6 A (CWC)	7.27Y	121.1	0.00	3.88	0.99	1	7	2	96	0.00	0.0	4.577	0.052	7	2	1	1
PL.37426	PL.38355	A	6 A (CWC)	7.27Y	121.1	0.00	3.88	0.00	0	0	0	100	0.00	0.0	4.661	0.084	0	0	0	0
PL.37333	PL.38354	A	#4 ACSR	7.27Y	121.1	0.00	3.88	1.47	1	10	3	96	0.00	0.0	4.590	0.064	10	3	1	1
PL.38352	PL.38449	A	#4 ACSR	7.27Y	121.2	0.00	3.84	1.51	1	11	3	96	0.00	0.0	4.246	0.073	3	1	2	3
PL.38353	PL.38352	A	#4 ACSR	7.27Y	121.2	0.00	3.84	1.03	1	7	2	96	0.00	0.0	4.273	0.027	7	2	1	1
PL.37488	PL.37943	A	6 A (CWC)	7.28Y	121.3	0.00	3.69	0.08	0	1	0	100	0.00	0.0	3.520	0.025	0	0	0	3
PL.37946	PL.37488	A	6 A (CWC)	7.28Y	121.3	0.00	3.69	0.08	0	1	0	100	0.00	0.0	3.577	0.057	0	0	1	3
PL.37489	PL.37946	A	6 A (CWC)	7.28Y	121.3	0.00	3.69	0.07	0	0	0	100	0.00	0.0	3.710	0.133	0	0	1	2
PL.37947	PL.37489	A	6 A (CWC)	7.28Y	121.3	0.00	3.69	0.06	0	0	0	100	0.00	0.0	3.792	0.082	0	0	0	1
PL.37490	PL.37947	A	6 A (CWC)	7.28Y	121.3	0.00	3.69	0.06	0	0	0	100	0.00	0.0	3.840	0.048	0	0	1	1
PL.37948	PL.37490	A	6 A (CWC)	7.28Y	121.3	0.00	3.69	0.00	0	0	0	100	0.00	0.0	3.949	0.109	0	0	0	0
PL.37950	PL.37948	A	6 A (CWC)	7.28Y	121.3	0.00	3.69	0.00	0	0	0	100	0.00	0.0	3.996	0.047	0	0	0	0
PL.38131	PL.37489	A	6 A (CWC)	7.28Y	121.3	0.00	3.69	0.00	0	0	0	100	0.00	0.0	3.792	0.081	0	0	0	0
PL.37944	PL.37942	A	6 A (CWC)	7.28Y	121.3	0.00	3.66	1.47	1	10	3	96	0.00	0.0	3.439	0.055	10	3	2	2
PL.37945	PL.37944	A	6 A (CWC)	7.28Y	121.3	0.00	3.66	0.00	0	0	0	100	0.00	0.0	3.482	0.043	0	0	0	0
PL.37300	PL.37487	A	6 A (CWC)	7.28Y	121.4	0.00	3.63	1.45	1	10	2	98	0.00	0.0	3.322	0.033	10	2	1	1
PL.37708	PL.37938	A	6 A (CWC)	7.30Y	121.6	0.00	3.40	0.98	1	7	2	96	0.00	0.0	2.945	0.057	7	2	1	1
PL.37754	PL.37936	A	6 A (CWC)	7.31Y	121.8	0.00	3.23	0.67	0	5	1	98	0.00	0.0	2.711	0.039	5	1	1	1
PL.36716	PL.37934	ABC	336 MCM AC	7.32Y	121.9	0.21	3.07	147.38	28	3065	1052	95	3.33	0.1	2.441	0.182	4	1	1	442

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.38406	PL.36716	ABC	336 MCM AC	7.31Y	121.8	0.09	3.16	147.20	28	3057	1043	95	1.39	0.0	2.517	0.076	8	2	1	441
PL.38009	PL.38406	ABC	336 MCM AC	7.30Y	121.7	0.11	3.27	146.26	28	3036	1035	95	1.69	0.1	2.611	0.094	0	0	0	438
PL.36717	PL.38009	ABC	336 MCM AC	7.30Y	121.6	0.13	3.40	146.26	28	3034	1031	95	1.96	0.1	2.719	0.108	0	0	0	438
PL.38407	PL.36717	A	#1/0 ACSR	7.30Y	121.6	0.00	3.40	1.20	1	8	2	97	0.00	0.0	2.720	0.001	0	0	0	1
PD.6001	PL.38407	A	40QA	7.30Y	121.6	0.00	3.40	1.20	3	8	2	97	0.00	0.0	2.720	0.001	0	0	0	1
PL.38012	PD.6001	A	#1/0 ACSR	7.30Y	121.6	0.00	3.40	1.20	1	8	2	97	0.00	0.0	2.778	0.058	8	2	1	1
PL.38509	PL.36717	ABC	336 MCM AC	7.29Y	121.6	0.05	3.45	145.86	28	3024	1024	95	0.75	0.0	2.761	0.042	0	0	0	437
PL.38510	PL.38509	C	6 A (CWC)	7.29Y	121.6	0.00	3.45	0.38	0	3	1	95	0.00	0.0	2.764	0.003	0	0	0	2
PD.5888	PL.38510	C	75QA	7.29Y	121.6	0.00	3.45	0.38	1	3	1	95	0.00	0.0	2.764	0.003	0	0	0	2
PL.38511	PD.5888	C	6 A (CWC)	7.29Y	121.6	0.00	3.45	0.38	0	3	1	95	0.00	0.0	2.870	0.106	3	1	2	2
PL.63059	PL.38509	ABC	336 MCM AC	7.29Y	121.4	0.10	3.55	145.74	28	3020	1022	95	1.61	0.1	2.851	0.090	0	0	0	435
PL.63061	PL.63059	C	#1/0 ACSR	7.29Y	121.4	0.00	3.55	0.68	0	5	1	98	0.00	0.0	2.854	0.003	0	0	0	1
PD.9411	PL.63061	C	10T	7.29Y	121.4	0.00	3.55	0.68	0	5	1	98	0.00	0.0	2.854	0.003	0	0	0	1
PL.63062	PD.9411	C	#1/0 ACSR	7.29Y	121.4	0.00	3.55	0.68	0	5	1	98	0.00	0.0	2.913	0.059	5	1	1	1
PL.63060	PL.63059	ABC	336 MCM AC	7.28Y	121.3	0.18	3.73	145.51	28	3014	1017	95	2.72	0.1	3.004	0.153	0	0	0	434
PL.38517	PL.63060	ABC	336 MCM AC	7.27Y	121.2	0.09	3.82	143.46	28	2968	1000	95	1.42	0.0	3.086	0.082	0	0	0	425
PL.38518	PL.38517	ABC	336 MCM AC	7.27Y	121.1	0.08	3.90	143.46	28	2966	997	95	1.15	0.0	3.152	0.067	0	0	0	425
PL.38519	PL.38518	ABC	336 MCM AC	7.26Y	121.1	0.05	3.95	143.46	28	2965	994	95	0.79	0.0	3.198	0.045	0	0	0	425
PL.37800	PL.38519	A	6 A (CWC)	7.26Y	121.1	0.00	3.95	0.00	0	0	0	100	0.00	0.0	3.376	0.178	0	0	0	0
PL.37606	PL.38519	ABC	336 MCM AC	7.24Y	120.7	0.38	4.33	143.46	28	2964	992	95	5.78	0.2	3.532	0.334	10	3	2	425
PL.38654	PL.37606	ABC	336 MCM AC	7.23Y	120.5	0.13	4.46	142.97	28	2948	976	95	2.04	0.1	3.650	0.118	0	0	0	423
PL.38006	PL.38654	B	6 A (CWC)	7.23Y	120.5	0.00	4.46	0.77	1	5	1	98	0.00	0.0	3.651	0.001	0	0	0	2
PD.5887	PL.38006	B	75QA	7.23Y	120.5	0.00	4.46	0.77	1	5	1	98	0.00	0.0	3.651	0.001	0	0	0	2
PL.38007	PD.5887	B	6 A (CWC)	7.23Y	120.5	0.01	4.47	0.77	1	5	1	98	0.00	0.0	4.054	0.403	5	1	2	2
PL.38003	PL.38654	ABC	336 MCM AC	7.22Y	120.3	0.20	4.66	142.71	27	2941	970	95	3.11	0.1	3.832	0.182	8	2	2	421
PL.38004	PL.38003	ABC	336 MCM AC	7.22Y	120.3	0.05	4.71	141.60	27	2914	957	95	0.79	0.0	3.879	0.047	7	2	2	417
PL.52498	PL.38004	ABC	336 MCM AC	7.21Y	120.2	0.08	4.80	141.27	27	2906	954	95	1.25	0.0	3.954	0.075	2	1	2	415
PL.52497	PL.52498	ABC	336 MCM AC	7.21Y	120.1	0.08	4.87	141.16	27	2903	950	95	1.18	0.0	4.024	0.071	0	0	0	413
PL.38002	PL.52497	ABC	336 MCM AC	7.20Y	120.0	0.08	4.95	141.16	27	2902	947	95	1.19	0.0	4.095	0.071	3	1	2	413
PL.38001	PL.38002	ABC	336 MCM AC	7.20Y	120.0	0.04	5.00	141.03	27	2898	944	95	0.66	0.0	4.135	0.040	25	6	3	411
PL.38000	PL.38001	ABC	336 MCM AC	7.19Y	119.9	0.10	5.10	139.86	27	2872	936	95	1.51	0.1	4.226	0.092	0	0	0	408

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Balanced Voltage Drop Report  
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Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.37998	PL.38000	ABC	336 MCM AC	7.19Y	119.8	0.05	5.15	138.99	27	2853	928	95	0.80	0.0	4.275	0.049	0	0	1	404
PL.37996	PL.37998	ABC	336 MCM AC	7.19Y	119.8	0.02	5.17	138.99	27	2852	927	95	0.34	0.0	4.296	0.021	0	0	0	403
PL.37481	PL.37996	A	6 A (CWC)	7.19Y	119.8	0.00	5.17	0.13	0	1	0	100	0.00	0.0	4.335	0.039	1	0	2	2
PL.37992	PL.37996	ABC	336 MCM AC	7.19Y	119.8	0.04	5.21	138.28	27	2836	922	95	0.54	0.0	4.330	0.033	0	0	0	398
PL.39116	PL.37992	ABC	336 MCM AC	7.18Y	119.7	0.09	5.30	70.99	14	1430	546	93	0.65	0.0	4.483	0.154	20	5	2	135
PL.36718	PL.39116	ABC	336 MCM AC	7.18Y	119.7	0.00	5.30	41.76	8	811	391	90	0.00	0.0	4.483	0.000	0	0	0	3
PD.6084	PL.36718	ABC	75QA	7.18Y	119.7	0.00	5.30	41.76	56	811	391	90	0.00	0.0	4.483	0.000	0	0	0	3
PL.36719	PD.6084	ABC	336 MCM AC	7.18Y	119.7	0.01	5.31	41.76	8	811	391	90	0.04	0.0	4.512	0.028	9	2	1	3
PL.64503	PL.36719	ABC	336 MCM AC	7.18Y	119.7	0.00	5.31	41.34	8	802	388	90	0.02	0.0	4.524	0.013	0	0	0	2
PD.9547	PL.64503	ABC	80T	7.18Y	119.7	0.00	5.31	41.34	0	802	388	90	0.00	0.0	4.524	0.013	0	0	0	2
PL.64504	PD.9547	ABC	#1/0 ACSR	7.18Y	119.7	0.00	5.31	41.34	18	802	388	90	0.00	0.0	4.525	0.001	802	388	2	2
PL.64505	PL.64504	ABC	#1/0 ACSR	7.18Y	119.7	0.00	5.31	0.00	0	0	0	100	0.00	0.0	4.586	0.061	0	0	0	0
PL.64498	PL.64505	ABC	#1/0 ACSR	7.18Y	119.7	0.00	5.31	0.00	0	0	0	100	0.00	0.0	4.638	0.052	0	0	0	0
PL.64499	PL.64498	ABC	#1/0 ACSR	7.18Y	119.7	0.00	5.31	0.00	0	0	0	100	0.00	0.0	4.640	0.003	0	0	0	0
PL.64500	PL.64499	ABC	#1/0 ACSR	7.18Y	119.7	0.00	5.31	0.00	0	0	0	100	0.00	0.0	4.654	0.014	0	0	0	0
PL.64501	PL.64500	ABC	#1/0 ACSR	7.18Y	119.7	0.00	5.31	0.00	0	0	0	100	0.00	0.0	4.658	0.004	0	0	0	0
PL.64502	PL.64501	ABC	#1/0 ACSR	7.18Y	119.7	0.00	5.31	0.00	0	0	0	100	0.00	0.0	4.661	0.003	0	0	0	0
CP.104	PL.64498	ABC	Cap (450)	7.18Y	119.7	0.00	5.31	0.00	0	0	0	100	0.00	0.0	4.638	0.003	0	0	0	0
PL.39117	PL.39116	ABC	336 MCM AC	7.18Y	119.7	0.02	5.32	28.63	6	599	149	97	0.06	0.0	4.576	0.093	0	0	0	130
PL.39118	PL.39117	A	#4 ACSR	7.18Y	119.7	0.00	5.32	0.00	0	0	0	100	0.00	0.0	4.577	0.001	0	0	0	0
PD.6005	PL.39118	A	75QA	7.18Y	119.7	0.00	5.32	0.00	0	0	0	100	0.00	0.0	4.577	0.001	0	0	0	0
PL.39119	PD.6005	A	#4 ACSR	7.18Y	119.7	0.00	5.32	0.00	0	0	0	100	0.00	0.0	4.626	0.049	0	0	0	0
PL.38876	PL.39117	ABC	336 MCM AC	7.18Y	119.6	0.04	5.36	28.63	6	599	148	97	0.15	0.0	4.788	0.212	0	0	0	130
PL.38879	PL.38876	ABC	336 MCM AC	7.18Y	119.6	0.01	5.37	28.63	6	599	148	97	0.04	0.0	4.850	0.061	0	0	0	130
PL.38880	PL.38879	ABC	336 MCM AC	7.17Y	119.6	0.06	5.44	28.53	5	596	148	97	0.21	0.0	5.160	0.311	0	0	1	129
PL.37087	PL.38880	A	#4 ACSR	7.17Y	119.6	0.01	5.45	16.22	12	113	28	97	0.01	0.0	5.177	0.016	0	0	0	30
PL.37661	PL.37087	A	#4 ACSR	7.17Y	119.6	0.00	5.45	16.22	12	113	28	97	0.00	0.0	5.177	0.000	0	0	0	30
PD.6088	PL.37661	A	35L	7.17Y	119.6	0.00	5.45	16.22	46	113	28	97	0.00	0.0	5.177	0.000	0	0	0	30
PL.38881	PD.6088	A	#4 ACSR	7.17Y	119.5	0.05	5.50	16.22	12	113	28	97	0.05	0.0	5.249	0.072	0	0	1	30
PL.38416	PL.38881	A	#4 ACSR	7.16Y	119.3	0.17	5.67	16.21	12	113	28	97	0.15	0.1	5.492	0.243	6	1	4	29
PL.39227	PL.38416	A	#4 ACSR	7.15Y	119.2	0.09	5.76	15.42	12	107	26	97	0.07	0.1	5.617	0.125	0	0	0	25

KEY-> L = Low Voltage    H = High Voltage    C = Capacity Over Limit (%capacity or load amps)    G = Generator Out of kvar Limits    P = Power Factor Low

Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
-----																				
PL.39223	PL.39227	A	#4 ACSR	7.15Y	119.2	0.09	5.85	15.42	12	107	26	97	0.08	0.1	5.752	0.135	0	0	1	25
PL.39224	PL.39223	A	#4 ACSR	7.15Y	119.1	0.04	5.89	15.42	12	107	26	97	0.04	0.0	5.814	0.063	0	0	1	24
PL.38865	PL.39224	A	#4 ACSR	7.14Y	119.0	0.10	5.99	15.42	12	107	26	97	0.08	0.1	5.960	0.146	0	0	0	23
PL.38223	PL.38865	A	#4 ACSR	7.14Y	118.9	0.07	6.06	15.42	12	107	26	97	0.06	0.1	6.063	0.102	0	0	0	23
PL.37887	PL.38223	A	#4 ACSR	7.14Y	118.9	0.00	6.06	1.16	1	8	2	97	0.00	0.0	6.146	0.084	8	2	2	2
PL.38866	PL.38223	A	#4 ACSR	7.13Y	118.8	0.10	6.16	14.26	11	99	24	97	0.07	0.1	6.223	0.160	9	2	1	21
PL.38867	PL.38866	A	#4 ACSR	7.12Y	118.7	0.15	6.31	12.99	10	90	22	97	0.11	0.1	6.486	0.263	0	0	0	20
PL.38868	PL.38867	A	#4 ACSR	7.11Y	118.6	0.13	6.44	12.99	10	90	22	97	0.09	0.1	6.723	0.237	9	2	2	20
PL.38869	PL.38868	A	#4 ACSR	7.11Y	118.6	0.01	6.44	6.80	5	47	11	97	0.00	0.0	6.748	0.025	2	0	1	14
PL.38947	PL.38869	A	#4 ACSR	7.11Y	118.5	0.04	6.49	6.56	5	45	11	97	0.01	0.0	6.889	0.141	0	0	0	13
PL.38875	PL.38947	A	#4 ACSR	7.11Y	118.5	0.03	6.51	3.99	3	28	7	97	0.01	0.0	7.095	0.206	11	3	4	7
PL.38949	PL.38875	A	#4 ACSR	7.11Y	118.5	0.01	6.52	2.43	2	17	4	97	0.00	0.0	7.184	0.089	7	2	1	3
PL.38950	PL.38949	A	#4 ACSR	7.11Y	118.5	0.00	6.53	1.44	1	10	2	98	0.00	0.0	7.292	0.108	10	2	2	2
PL.38948	PL.38947	A	#4 ACSR	7.11Y	118.5	0.01	6.49	2.57	2	18	4	98	0.00	0.0	6.955	0.066	0	0	0	6
PL.38873	PL.38948	A	#4 ACSR	7.11Y	118.5	0.00	6.49	1.89	1	13	3	97	0.00	0.0	6.997	0.042	13	3	3	4
PL.38874	PL.38873	A	#4 ACSR	7.11Y	118.5	0.00	6.49	0.06	0	0	0	100	0.00	0.0	7.096	0.099	0	0	1	1
PL.38872	PL.38948	A	#4 ACSR	7.11Y	118.5	0.01	6.50	0.68	1	5	1	98	0.00	0.0	7.140	0.185	0	0	0	2
PL.37666	PL.38872	A	#4 ACSR	7.11Y	118.5	0.00	6.50	0.68	1	5	1	98	0.00	0.0	7.245	0.105	5	1	1	2
PL.61390	PL.37666	A	#4 ACSR	7.11Y	118.5	0.00	6.50	0.00	0	0	0	100	0.00	0.0	7.295	0.049	0	0	0	1
PL.61399	PL.61390	A	#1/0 ACSR	7.11Y	118.5	0.00	6.50	0.00	0	0	0	100	0.00	0.0	7.389	0.094	0	0	1	1
PL.61400	PL.61399	A	#1/0 ACSR	7.11Y	118.5	0.00	6.50	0.00	0	0	0	100	0.00	0.0	7.699	0.310	0	0	0	0
PL.38870	PL.38868	A	#4 ACSR	7.11Y	118.5	0.02	6.46	4.88	4	34	8	97	0.01	0.0	6.846	0.123	9	2	1	4
PL.37273	PL.38870	A	#4 ACSR	7.11Y	118.5	0.01	6.47	3.58	3	25	6	97	0.00	0.0	6.915	0.069	12	3	2	3
PL.38224	PL.37273	A	#4 ACSR	7.11Y	118.5	0.00	6.47	1.86	1	13	3	97	0.00	0.0	6.967	0.052	13	3	1	1
PL.38871	PL.38224	A	#4 ACSR	7.11Y	118.5	0.00	6.47	0.00	0	0	0	100	0.00	0.0	7.003	0.036	0	0	0	0
PL.37374	PL.39227	A	#4 ACSR	7.15Y	119.2	0.00	5.76	0.00	0	0	0	100	0.00	0.0	5.652	0.035	0	0	0	0
PL.37681	PL.38880	C	#4 ACSR	7.17Y	119.6	0.00	5.44	0.00	0	0	0	100	0.00	0.0	5.161	0.000	0	0	0	0
PD.6052	PL.37681	C	75QA	7.17Y	119.6	0.00	5.44	0.00	0	0	0	100	0.00	0.0	5.161	0.000	0	0	0	0
PL.37682	PD.6052	C	#4 ACSR	7.17Y	119.6	0.00	5.44	0.00	0	0	0	100	0.00	0.0	5.198	0.037	0	0	0	0
PL.38882	PL.38880	ABC	336 MCM AC	7.17Y	119.5	0.01	5.45	23.11	4	483	119	97	0.03	0.0	5.236	0.075	0	0	0	98
PL.38883	PL.38882	ABC	336 MCM AC	7.17Y	119.5	0.01	5.46	23.11	4	483	119	97	0.02	0.0	5.271	0.036	10	2	1	98

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.37665	PL.38883	ABC	336 MCM AC	7.17Y	119.5	0.00	5.46	0.59	0	12	3	97	0.00	0.0	5.311	0.040	1	0	1	3
PL.38888	PL.37665	ABC	336 MCM AC	7.17Y	119.5	0.00	5.46	0.57	0	12	3	97	0.00	0.0	5.468	0.156	0	0	0	2
PL.38889	PL.38888	ABC	336 MCM AC	7.17Y	119.5	0.00	5.46	0.29	0	6	1	99	0.00	0.0	5.628	0.161	0	0	0	1
PL.37808	PL.38889	A	#4 ACSR	7.17Y	119.5	0.00	5.46	0.86	1	6	1	99	0.00	0.0	5.630	0.001	0	0	0	1
PD.5230	PL.37808	A	75QA	7.17Y	119.5	0.00	5.46	0.86	1	6	1	99	0.00	0.0	5.630	0.001	0	0	0	1
PL.37475	PD.5230	A	#4 ACSR	7.17Y	119.5	0.00	5.46	0.86	1	6	1	99	0.00	0.0	5.700	0.070	6	1	1	1
PL.37809	PL.37475	A	#4 ACSR	7.17Y	119.5	0.00	5.46	0.00	0	0	0	100	0.00	0.0	5.820	0.120	0	0	0	0
PL.37474	PL.38889	ABC	336 MCM AC	7.17Y	119.5	0.00	5.46	0.00	0	0	0	100	0.00	0.0	5.673	0.044	0	0	0	0
PL.30476	PL.37474	ABC	336 MCM AC	7.17Y	119.5	0.00	5.46	0.00	0	0	0	100	0.00	0.0	5.676	0.003	0	0	0	0
PD.4261-A	PL.30476	ABC	Open	7.17Y	119.5	0.00	5.46	0.00	0	0	0	100	0.00	0.0	5.676	0.003	0	0	0	0
PL.38890	PL.38888	C	#2 ACSR	7.17Y	119.5	0.00	5.46	0.84	0	6	1	99	0.00	0.0	5.469	0.001	0	0	0	1
PD.6009	PL.38890	C	40QA	7.17Y	119.5	0.00	5.46	0.84	2	6	1	99	0.00	0.0	5.469	0.001	0	0	0	1
PL.38891	PD.6009	C	#2 ACSR	7.17Y	119.5	0.00	5.46	0.84	0	6	1	99	0.00	0.0	5.553	0.085	6	1	1	1
PL.37216	PL.38883	ABC	#1/0 ACSR	7.17Y	119.5	0.00	5.46	22.05	10	461	114	97	0.01	0.0	5.280	0.009	0	0	0	94
PL.38884	PL.37216	ABC	#1/0 ACSR	7.17Y	119.5	0.00	5.46	22.05	10	461	114	97	0.00	0.0	5.280	0.000	0	0	0	94
PD.5914	PL.38884	ABC	50L	7.17Y	119.5	0.00	5.46	22.05	44	461	114	97	0.00	0.0	5.280	0.000	0	0	0	94
PL.37662	PD.5914	ABC	#1/0 ACSR	7.17Y	119.5	0.02	5.48	22.05	10	461	114	97	0.06	0.0	5.326	0.046	0	0	0	94
PL.38892	PL.37662	ABC	#1/0 ACSR	7.17Y	119.5	0.02	5.50	22.05	10	460	114	97	0.07	0.0	5.380	0.054	0	0	0	93
PL.38256	PL.38892	ABC	#1/0 ACSR	7.17Y	119.5	0.03	5.53	22.03	10	460	113	97	0.10	0.0	5.458	0.077	0	0	0	92
PL.38255	PL.38256	B	#1/0 ACSR	7.17Y	119.5	0.00	5.53	1.42	1	10	2	98	0.00	0.0	5.505	0.048	10	2	2	2
PL.38257	PL.38256	ABC	#1/0 ACSR	7.17Y	119.4	0.02	5.55	21.56	9	450	111	97	0.07	0.0	5.515	0.058	0	0	0	90
PL.38253	PL.38257	B	#1/0 ACSR	7.17Y	119.4	0.00	5.55	1.97	1	14	3	98	0.00	0.0	5.518	0.003	0	0	0	2
PD.5228	PL.38253	B	25QA	7.17Y	119.4	0.00	5.55	1.97	8	14	3	98	0.00	0.0	5.518	0.003	0	0	0	2
PL.38254	PD.5228	B	#1/0 ACSR	7.17Y	119.4	0.00	5.56	1.97	1	14	3	98	0.00	0.0	5.700	0.182	14	3	2	2
PL.38885	PL.38257	ABC	#1/0 ACSR	7.17Y	119.4	0.02	5.57	20.90	9	436	108	97	0.07	0.0	5.579	0.064	0	0	0	88
PL.38893	PL.38885	C	#2 ACSR	7.17Y	119.4	0.00	5.57	1.18	1	8	2	97	0.00	0.0	5.580	0.001	0	0	0	2
PD.5227	PL.38893	C	25QA	7.17Y	119.4	0.00	5.57	1.18	5	8	2	97	0.00	0.0	5.580	0.001	0	0	0	2
PL.38894	PD.5227	C	#2 ACSR	7.17Y	119.4	0.00	5.57	1.18	1	8	2	97	0.00	0.0	5.588	0.008	2	1	1	2
PL.38887	PL.38894	C	#2 ACSR	7.17Y	119.4	0.00	5.58	0.87	0	6	1	99	0.00	0.0	5.617	0.029	6	1	1	1
PL.38886	PL.38885	ABC	#1/0 ACSR	7.16Y	119.4	0.03	5.60	20.51	9	428	105	97	0.09	0.0	5.655	0.076	0	0	0	86
PL.38405	PL.38886	ABC	#1/0 ACSR	7.16Y	119.4	0.02	5.63	20.51	9	428	105	97	0.07	0.0	5.718	0.063	0	0	0	86

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.37667	PL.38405	B	6 A (CWC)	7.16Y	119.4	0.00	5.63	10.14	7	71	17	97	0.00	0.0	5.719	0.000	0	0	0	15
PD.5226	PL.37667	B	25QA	7.16Y	119.4	0.00	5.63	10.14	41	71	17	97	0.00	0.0	5.719	0.000	0	0	0	15
PL.37843	PD.5226	B	6 A (CWC)	7.16Y	119.4	0.01	5.63	10.14	7	71	17	97	0.00	0.0	5.731	0.013	0	0	0	15
PL.37844	PL.37843	B	6 A (CWC)	7.16Y	119.4	0.01	5.64	10.14	7	71	17	97	0.00	0.0	5.749	0.018	0	0	0	15
PL.38951	PL.37844	B	6 A (CWC)	7.16Y	119.3	0.04	5.68	10.14	7	71	17	97	0.02	0.0	5.848	0.099	8	2	1	15
PL.38952	PL.38951	B	6 A (CWC)	7.16Y	119.3	0.02	5.70	9.04	6	63	15	97	0.01	0.0	5.896	0.048	7	2	1	14
PL.38953	PL.38952	B	6 A (CWC)	7.16Y	119.3	0.02	5.73	7.61	5	53	13	97	0.01	0.0	5.985	0.088	22	5	4	12
PL.38956	PL.38953	B	6 A (CWC)	7.16Y	119.3	0.00	5.73	0.50	0	3	1	95	0.00	0.0	6.065	0.081	0	0	0	2
PL.38957	PL.38956	B	6 A (CWC)	7.16Y	119.3	0.00	5.73	0.50	0	3	1	95	0.00	0.0	6.148	0.082	3	1	2	2
PL.38954	PL.38953	B	6 A (CWC)	7.16Y	119.3	0.00	5.73	1.48	1	10	3	96	0.00	0.0	6.031	0.046	6	1	1	2
PL.38955	PL.38954	B	6 A (CWC)	7.16Y	119.3	0.00	5.73	0.61	0	4	1	97	0.00	0.0	6.093	0.062	4	1	1	1
PL.37688	PL.38953	B	6 A (CWC)	7.16Y	119.3	0.00	5.73	2.41	2	17	4	97	0.00	0.0	6.038	0.054	17	4	2	4
PL.37689	PL.37688	B	6 A (CWC)	7.16Y	119.3	0.00	5.73	0.00	0	0	0	100	0.00	0.0	6.095	0.056	0	0	2	2
PL.36720	PL.38952	B	6 A (CWC)	7.16Y	119.3	0.00	5.70	0.35	0	2	1	89	0.00	0.0	5.958	0.061	2	1	1	1
PL.37766	PL.38405	ABC	#1/0 ACSR	7.16Y	119.3	0.04	5.67	17.13	7	357	88	97	0.11	0.0	5.857	0.139	0	0	0	71
PL.37690	PL.37766	A	#2 ACSR	7.16Y	119.3	0.00	5.67	0.81	0	6	1	99	0.00	0.0	5.858	0.001	0	0	0	2
PD.5225	PL.37690	A	25QA	7.16Y	119.3	0.00	5.67	0.81	3	6	1	99	0.00	0.0	5.858	0.001	0	0	0	2
PL.37691	PD.5225	A	#2 ACSR	7.16Y	119.3	0.00	5.67	0.81	0	6	1	99	0.00	0.0	5.879	0.021	6	1	2	2
PL.38958	PL.37766	ABC	#1/0 ACSR	7.16Y	119.3	0.01	5.67	10.85	5	226	56	97	0.01	0.0	5.886	0.029	0	0	0	43
PL.38959	PL.38958	ABC	#1/0 ACSR	7.16Y	119.3	0.01	5.68	10.85	5	226	56	97	0.01	0.0	5.918	0.032	0	0	0	43
PL.39229	PL.38959	B	#4 ACSR	7.16Y	119.3	0.00	5.68	32.55	25	226	56	97	0.00	0.0	5.919	0.001	0	0	0	43
C PD.6008	PL.39229	B	25QA	7.16Y	119.3	0.00	5.68	32.55	130	226	56	97	0.00	0.0	5.919	0.001	0	0	0	43 C
PL.39230	PD.6008	B	#4 ACSR	7.16Y	119.3	0.05	5.73	32.55	25	226	56	97	0.09	0.0	5.956	0.037	4	1	1	43
PL.38417	PL.39230	B	#4 ACSR	7.15Y	119.1	0.14	5.87	31.91	25	222	55	97	0.23	0.1	6.056	0.100	17	4	3	42
PL.39231	PL.38417	B	#4 ACSR	7.14Y	119.0	0.14	6.01	29.53	23	205	51	97	0.22	0.1	6.163	0.107	0	0	0	39
PL.37825	PL.39231	B	#4 ACSR	7.14Y	119.0	0.00	6.01	2.02	2	14	3	98	0.00	0.0	6.223	0.060	14	3	2	2
PL.39232	PL.39231	B	#4 ACSR	7.14Y	118.9	0.07	6.08	27.52	21	191	47	97	0.11	0.1	6.223	0.060	0	0	0	37
PL.39233	PL.39232	B	#4 ACSR	7.13Y	118.8	0.12	6.20	27.52	21	191	47	97	0.18	0.1	6.320	0.097	0	0	1	37
PL.39234	PL.39233	B	#4 ACSR	7.12Y	118.7	0.07	6.27	27.52	21	190	47	97	0.10	0.1	6.376	0.056	3	1	1	36
PL.39235	PL.39234	B	#4 ACSR	7.11Y	118.5	0.22	6.49	25.19	19	174	43	97	0.29	0.2	6.574	0.199	7	2	1	34
PL.39236	PL.39235	B	#4 ACSR	7.11Y	118.4	0.09	6.57	24.20	19	167	41	97	0.11	0.1	6.655	0.080	0	0	0	32

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.39237	PL.39236	B	#4 ACSR	7.08Y	118.1	0.36	6.93	22.91	18	158	39	97	0.43	0.3	7.020	0.365	11	3	2	31
L PL.39238	PL.39237	B	#4 ACSR	7.06Y	117.7	0.35	7.27	21.33	16	147	36	97	0.40	0.3	7.386	0.366	0	0	0	29 L
L PL.39239	PL.39238	B	#4 ACSR	7.05Y	117.6	0.17	7.45	21.33	16	146	36	97	0.20	0.1	7.571	0.185	0	0	0	29 L
L PL.37226	PL.39239	B	#4 ACSR	7.05Y	117.6	0.00	7.45	0.00	0	0	0	100	0.00	0.0	7.641	0.071	0	0	0	0 L
L PL.39240	PL.39239	B	#4 ACSR	7.05Y	117.5	0.07	7.52	21.33	16	146	36	97	0.09	0.1	7.650	0.079	0	0	0	29 L
L PL.37298	PL.39240	B	#4 ACSR	7.05Y	117.5	0.00	7.53	2.66	2	18	4	98	0.00	0.0	7.698	0.048	18	4	2	2 L
L PL.39241	PL.39240	B	#4 ACSR	7.04Y	117.4	0.08	7.60	18.67	14	128	31	97	0.08	0.1	7.744	0.094	0	0	0	27 L
L PL.37877	PL.39241	B	6 A (CWC)	7.03Y	117.2	0.20	7.80	18.67	13	128	31	97	0.20	0.2	7.976	0.232	0	0	0	27 L
L PL.39242	PL.37877	B	6 A (CWC)	7.03Y	117.2	0.00	7.80	8.94	6	61	15	97	0.00	0.0	7.982	0.006	0	0	0	11 L
L PD.6019	PL.39242	B	40QA	7.03Y	117.2	0.00	7.80	8.94	22	61	15	97	0.00	0.0	7.982	0.006	0	0	0	11 L
L PL.39243	PD.6019	B	6 A (CWC)	7.03Y	117.2	0.04	7.84	8.94	6	61	15	97	0.02	0.0	8.081	0.099	8	2	2	11 L
L PL.38403	PL.39243	B	6 A (CWC)	7.02Y	117.1	0.10	7.93	7.78	6	53	13	97	0.04	0.1	8.411	0.330	19	5	2	9 L
L PL.38404	PL.38403	B	6 A (CWC)	7.02Y	117.1	0.01	7.94	4.98	4	34	8	97	0.00	0.0	8.464	0.052	0	0	0	7 L
L PL.37291	PL.38404	B	#4 ACSR	7.02Y	117.1	0.00	7.94	0.21	0	1	0	100	0.00	0.0	8.517	0.054	1	0	1	1 L
L PL.39306	PL.38404	B	6 A (CWC)	7.02Y	117.0	0.06	8.00	4.76	3	33	8	97	0.02	0.0	8.748	0.284	2	0	1	6 L
L PL.39307	PL.39306	B	6 A (CWC)	7.02Y	117.0	0.03	8.03	4.52	3	31	8	97	0.01	0.0	8.926	0.179	11	3	2	5 L
L PL.38652	PL.39307	B	6 A (CWC)	7.02Y	116.9	0.02	8.05	2.85	2	19	5	97	0.00	0.0	9.081	0.155	3	1	1	3 L
L PL.61386	PL.38652	B	6 A (CWC)	7.02Y	116.9	0.01	8.06	2.44	2	17	4	97	0.00	0.0	9.155	0.074	13	3	1	2 L
L PL.61387	PL.61386	B	6 A (CWC)	7.02Y	116.9	0.00	8.06	0.59	0	4	1	97	0.00	0.0	9.323	0.168	4	1	1	1 L
L PL.39244	PL.37877	B	6 A (CWC)	7.03Y	117.1	0.07	7.87	9.73	7	66	16	97	0.04	0.1	8.134	0.158	0	0	0	16 L
L PL.39245	PL.39244	B	6 A (CWC)	7.02Y	117.1	0.05	7.92	9.73	7	66	16	97	0.03	0.0	8.264	0.131	7	2	1	16 L
L PL.39246	PL.39245	B	6 A (CWC)	7.02Y	117.1	0.02	7.94	8.71	6	59	14	97	0.01	0.0	8.325	0.061	2	1	1	15 L
L PL.38895	PL.39246	B	6 A (CWC)	7.02Y	117.0	0.04	7.98	8.37	6	57	14	97	0.02	0.0	8.439	0.113	7	2	3	14 L
L PL.38896	PL.38895	B	6 A (CWC)	7.02Y	117.0	0.02	8.01	7.30	5	50	12	97	0.01	0.0	8.526	0.087	20	5	6	11 L
L PL.38897	PL.38896	B	6 A (CWC)	7.02Y	117.0	0.02	8.02	4.34	3	30	7	97	0.00	0.0	8.623	0.098	10	2	2	5 L
L PL.38898	PL.38897	B	6 A (CWC)	7.02Y	117.0	0.01	8.03	2.13	2	15	4	97	0.00	0.0	8.747	0.123	15	4	2	2 L
L PL.39228	PL.38898	B	6 A (CWC)	7.02Y	117.0	0.00	8.03	0.00	0	0	0	100	0.00	0.0	8.827	0.080	0	0	0	0 L
L PL.51770	PL.39228	B	6 A (CWC)	7.02Y	117.0	0.00	8.03	0.00	0	0	0	100	0.00	0.0	8.830	0.003	0	0	0	0 L
L PD.5966-B	PL.51770	B	Open	7.02Y	117.0	0.00	8.03	0.00	0	0	0	100	0.00	0.0	8.830	0.003	0	0	0	0 L
L PL.38203	PL.39228	B	6 A (CWC)	7.02Y	117.0	0.00	8.03	0.00	0	0	0	100	0.00	0.0	8.832	0.005	0	0	0	0 L
L PD.5915-B	PL.38203	B	Open	7.02Y	117.0	0.00	8.03	0.00	0	0	0	100	0.00	0.0	8.832	0.005	0	0	0	0 L

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
L PL.37657	PL.38897	B	6 A (CWC)	7.02Y	117.0	0.00	8.03	0.76	1	5	1	98	0.00	0.0	8.723	0.100	5	1	1	1 L
PL.37798	PL.39236	B	#4 ACSR	7.11Y	118.4	0.00	6.57	1.28	1	9	2	98	0.00	0.0	6.699	0.044	9	2	1	1
PL.37225	PL.39235	B	#4 ACSR	7.11Y	118.5	0.00	6.49	0.01	0	0	0	100	0.00	0.0	6.679	0.104	0	0	1	1
PL.37408	PL.39234	B	#4 ACSR	7.12Y	118.7	0.00	6.27	1.91	1	13	3	97	0.00	0.0	6.445	0.070	13	3	1	1
PL.37692	PL.37766	B	6 A (CWC)	7.16Y	119.3	0.02	5.69	18.02	13	125	31	97	0.02	0.0	5.884	0.026	19	5	5	26
PL.39305	PL.37692	B	6 A (CWC)	7.16Y	119.3	0.06	5.75	15.34	11	107	26	97	0.05	0.0	5.971	0.087	0	0	1	21
PL.38649	PL.39305	B	6 A (CWC)	7.15Y	119.2	0.03	5.78	15.34	11	107	26	97	0.03	0.0	6.019	0.048	4	1	3	20
PL.39304	PL.38649	B	6 A (CWC)	7.15Y	119.2	0.04	5.82	13.58	10	94	23	97	0.03	0.0	6.091	0.072	19	5	1	15
PL.37695	PL.39304	B	6 A (CWC)	7.15Y	119.1	0.04	5.86	10.86	8	75	18	97	0.02	0.0	6.171	0.080	0	0	0	14
PL.37224	PL.37695	B	#4 ACSR	7.15Y	119.1	0.00	5.86	0.00	0	0	0	100	0.00	0.0	6.250	0.079	0	0	0	0
PL.39303	PL.37695	B	6 A (CWC)	7.14Y	119.1	0.06	5.92	10.86	8	75	18	97	0.04	0.0	6.297	0.126	0	0	0	14
PL.37995	PL.39303	B	#4 ACSR	7.14Y	119.0	0.03	5.95	7.82	6	54	13	97	0.01	0.0	6.395	0.099	5	1	2	10
PL.37728	PL.37995	B	6 A (CWC)	7.14Y	119.0	0.00	5.95	0.00	0	0	0	100	0.00	0.0	6.527	0.132	0	0	0	0
PL.37237	PL.37995	B	#4 ACSR	7.14Y	119.0	0.03	5.99	7.16	6	50	12	97	0.01	0.0	6.514	0.118	12	3	2	8
PL.39291	PL.37237	B	#4 ACSR	7.14Y	119.0	0.02	6.01	5.40	4	37	9	97	0.00	0.0	6.595	0.082	6	1	1	6
PL.39292	PL.39291	B	#4 ACSR	7.14Y	119.0	0.02	6.03	4.55	3	32	8	97	0.00	0.0	6.723	0.128	10	2	2	5
PL.39293	PL.39292	B	#4 ACSR	7.14Y	119.0	0.01	6.03	3.16	2	22	5	98	0.00	0.0	6.774	0.051	0	0	0	3
PL.39296	PL.39293	B	#4 ACSR	7.14Y	119.0	0.01	6.04	1.33	1	9	2	98	0.00	0.0	6.907	0.133	0	0	0	1
PL.56963	PL.39296	B	#4 ACSR	7.14Y	119.0	0.00	6.04	0.00	0	0	0	100	0.00	0.0	6.962	0.055	0	0	0	0
PL.37238	PL.39296	B	#4 ACSR	7.14Y	119.0	0.00	6.05	1.33	1	9	2	98	0.00	0.0	7.046	0.139	9	2	1	1
PL.39297	PL.37238	B	#4 ACSR	7.14Y	119.0	0.00	6.05	0.00	0	0	0	100	0.00	0.0	7.158	0.112	0	0	0	0
PL.39298	PL.39297	B	#4 ACSR	7.14Y	119.0	0.00	6.05	0.00	0	0	0	100	0.00	0.0	7.250	0.092	0	0	0	0
PL.39299	PL.39297	B	#4 ACSR	7.14Y	119.0	0.00	6.05	0.00	0	0	0	100	0.00	0.0	7.248	0.090	0	0	0	0
PL.39300	PL.39299	B	#4 ACSR	7.14Y	119.0	0.00	6.05	0.00	0	0	0	100	0.00	0.0	7.266	0.018	0	0	0	0
PL.39294	PL.39293	B	#4 ACSR	7.14Y	119.0	0.01	6.04	1.83	1	13	3	97	0.00	0.0	6.872	0.098	0	0	0	2
PL.39295	PL.39294	B	#4 ACSR	7.14Y	119.0	0.00	6.05	1.83	1	13	3	97	0.00	0.0	6.985	0.113	13	3	2	2
PL.39301	PL.39303	B	#4 ACSR	7.14Y	119.1	0.02	5.94	3.04	2	21	5	97	0.00	0.0	6.467	0.170	10	2	2	4
PL.39302	PL.39301	B	#4 ACSR	7.14Y	119.1	0.00	5.94	1.63	1	11	3	96	0.00	0.0	6.548	0.081	11	3	2	2
PL.37223	PL.38649	B	#4 ACSR	7.15Y	119.2	0.00	5.78	1.20	1	8	2	97	0.00	0.0	6.072	0.053	8	2	2	2
PL.37387	PL.38892	B	#2 ACSR	7.17Y	119.5	0.00	5.50	0.03	0	0	0	100	0.00	0.0	5.399	0.019	0	0	1	1
PL.37663	PL.37662	A	#2 ACSR	7.17Y	119.5	0.00	5.48	0.03	0	0	0	100	0.00	0.0	5.327	0.001	0	0	0	1

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Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PD.5229	PL.37663	A	25QA	7.17Y	119.5	0.00	5.48	0.03	0	0	0	100	0.00	0.0	5.327	0.001	0	0	0	1
PL.37664	PD.5229	A	#2 ACSR	7.17Y	119.5	0.00	5.48	0.03	0	0	0	100	0.00	0.0	5.342	0.015	0	0	1	1
PL.37222	PL.38879	A	#4 ACSR	7.18Y	119.6	0.00	5.37	0.30	0	2	1	89	0.00	0.0	4.877	0.027	2	1	1	1
PL.38877	PL.38876	A	#4 ACSR	7.18Y	119.6	0.00	5.36	0.00	0	0	0	100	0.00	0.0	4.811	0.023	0	0	0	0
PL.38878	PL.38877	A	#4 ACSR	7.18Y	119.6	0.00	5.36	0.00	0	0	0	100	0.00	0.0	4.839	0.028	0	0	0	0
PL.37101	PL.37992	ABC	#1/0 ACSR	7.18Y	119.7	0.04	5.25	67.47	29	1406	375	97	0.41	0.0	4.363	0.034	0	0	0	263
C PD.6086	PL.37101	ABC	70L	7.18Y	119.7	0.00	5.25	67.47	96	1405	375	97	0.00	0.0	4.363	0.034	0	0	0	263 C
PL.37102	PD.6086	ABC	#1/0 ACSR	7.18Y	119.7	0.00	5.25	67.47	29	1405	375	97	0.00	0.0	4.364	0.000	0	0	0	263
PL.37990	PL.37102	ABC	#1/0 ACSR	7.18Y	119.7	0.01	5.26	67.47	29	1405	375	97	0.09	0.0	4.372	0.008	8	2	1	263
PL.37991	PL.37990	ABC	#1/0 ACSR	7.18Y	119.7	0.04	5.30	67.07	29	1397	373	97	0.35	0.0	4.401	0.030	0	0	0	262
PL.37988	PL.37991	A	6 A (CWC)	7.18Y	119.7	0.00	5.30	3.01	2	21	5	97	0.00	0.0	4.402	0.001	0	0	0	5
PD.5977	PL.37988	A	40QA	7.18Y	119.7	0.00	5.30	3.01	8	21	5	97	0.00	0.0	4.402	0.001	0	0	0	5
PL.37989	PD.5977	A	6 A (CWC)	7.18Y	119.7	0.01	5.31	3.01	2	21	5	97	0.00	0.0	4.489	0.087	0	0	0	5
PL.37819	PL.37989	A	6 A (CWC)	7.18Y	119.7	0.03	5.34	3.01	2	21	5	97	0.00	0.0	4.711	0.222	0	0	0	5
PL.37994	PL.37819	A	6 A (CWC)	7.18Y	119.7	0.01	5.35	3.01	2	21	5	97	0.00	0.0	4.812	0.101	6	2	1	5
PL.38520	PL.37994	A	6 A (CWC)	7.18Y	119.6	0.01	5.36	2.11	2	15	4	97	0.00	0.0	4.925	0.113	0	0	2	4
PL.38541	PL.38520	A	6 A (CWC)	7.18Y	119.6	0.01	5.37	2.07	1	14	4	96	0.00	0.0	5.043	0.118	14	4	2	2
PL.37212	PL.37819	A	6 A (CWC)	7.18Y	119.7	0.00	5.34	0.00	0	0	0	100	0.00	0.0	4.800	0.089	0	0	0	0
PL.57225	PL.37991	ABC	#1/0 ACSR	7.18Y	119.6	0.09	5.39	66.07	29	1375	367	97	0.89	0.1	4.477	0.076	0	0	0	257
PL.57226	PL.57225	ABC	#1/0 ACSR	7.16Y	119.4	0.21	5.60	65.70	29	1367	364	97	2.07	0.2	4.659	0.181	10	3	1	256
PL.37696	PL.57226	ABC	1/0 AL URD	7.16Y	119.4	0.00	5.60	4.42	3	86	41	90	0.00	0.0	4.687	0.028	86	41	1	1
PL.37759	PL.57226	ABC	#1/0 ACSR	7.16Y	119.3	0.08	5.68	60.87	26	1269	319	97	0.74	0.1	4.734	0.075	0	0	0	254
PL.36725	PL.37759	B	#4 ACSR	7.16Y	119.3	0.00	5.68	0.02	0	0	0	100	0.00	0.0	4.830	0.096	0	0	0	1
PL.64301	PL.36725	B	#4 ACSR	7.16Y	119.3	0.00	5.68	0.02	0	0	0	100	0.00	0.0	4.874	0.044	0	0	1	1
PL.37758	PL.37759	ABC	#1/0 ACSR	7.16Y	119.3	0.06	5.74	60.86	26	1268	318	97	0.51	0.0	4.786	0.052	0	0	0	253
PL.37984	PL.37758	ABC	#1/0 ACSR	7.15Y	119.2	0.06	5.80	59.46	26	1238	310	97	0.57	0.0	4.848	0.063	55	13	3	251
PL.38431	PL.37984	A	6 A (CWC)	7.15Y	119.2	0.00	5.80	2.48	2	17	4	97	0.00	0.0	4.848	0.000	0	0	0	4
PD.6011	PL.38431	A	40QA	7.15Y	119.2	0.00	5.80	2.48	6	17	4	97	0.00	0.0	4.848	0.000	0	0	0	4
PL.64451	PD.6011	A	6 A (CWC)	7.15Y	119.2	0.01	5.81	2.48	2	17	4	97	0.00	0.0	4.898	0.050	0	0	0	4
PL.64450	PL.64451	A	6 A (CWC)	7.15Y	119.2	0.00	5.81	2.05	1	14	3	98	0.00	0.0	4.962	0.064	14	3	2	2
PL.64449	PL.64451	A	6 A (CWC)	7.15Y	119.2	0.00	5.81	0.43	0	3	1	95	0.00	0.0	4.964	0.066	3	1	1	2

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.64453	PL.64449	A	6 A (CWC)	7.15Y	119.2	0.00	5.81	0.00	0	0	0	100	0.00	0.0	4.995	0.030	0	0	1	1
PL.63068	PL.64453	A	6 A (CWC)	7.15Y	119.2	0.00	5.81	0.00	0	0	0	100	0.00	0.0	4.995	0.000	0	0	0	0
PL.63067	PL.63068	A	6 A (CWC)	7.15Y	119.2	0.00	5.81	0.00	0	0	0	100	0.00	0.0	5.154	0.159	0	0	0	0
PL.38259	PL.63067	A	6 A (CWC)	7.15Y	119.2	0.00	5.81	0.00	0	0	0	100	0.00	0.0	5.195	0.041	0	0	0	0
PL.64452	PL.64451	A	#2 ACSR	7.15Y	119.2	0.00	5.81	0.00	0	0	0	100	0.00	0.0	4.970	0.072	0	0	0	0
PL.37983	PL.64452	A	#2 ACSR	7.15Y	119.2	0.00	5.81	0.00	0	0	0	100	0.00	0.0	5.040	0.070	0	0	0	0
PL.38429	PL.37984	ABC	#1/0 ACSR	7.15Y	119.2	0.04	5.84	55.99	24	1165	292	97	0.33	0.0	4.887	0.039	0	0	1	244
PL.38430	PL.38429	ABC	#1/0 ACSR	7.15Y	119.1	0.04	5.88	55.99	24	1165	292	97	0.37	0.0	4.932	0.045	0	0	0	243
PL.37982	PL.38430	ABC	#1/0 ACSR	7.14Y	118.9	0.19	6.07	55.99	24	1165	292	97	1.57	0.1	5.120	0.188	4	1	1	243
PL.36876	PL.37982	ABC	#1/0 ACSR	7.13Y	118.8	0.10	6.17	55.81	24	1159	289	97	0.80	0.1	5.217	0.097	9	2	2	242
PL.58436	PL.36876	A	#4 ACSR	7.13Y	118.8	0.00	6.17	1.93	1	13	3	97	0.00	0.0	5.218	0.001	0	0	0	2
PD.8590	PL.58436	A	20T	7.13Y	118.8	0.00	6.17	1.93	0	13	3	97	0.00	0.0	5.218	0.001	0	0	0	2
PL.58437	PD.8590	A	#4 ACSR	7.13Y	118.8	0.00	6.17	1.93	1	13	3	97	0.00	0.0	5.262	0.044	13	3	2	2
PL.58435	PL.58437	A	#4 ACSR	7.13Y	118.8	0.00	6.17	0.00	0	0	0	100	0.00	0.0	5.391	0.129	0	0	0	0
PL.38503	PL.36876	ABC	#1/0 ACSR	7.12Y	118.6	0.22	6.39	54.76	24	1137	283	97	1.82	0.2	5.445	0.227	0	0	0	237
PL.38505	PL.38503	A	#4 ACSR	7.12Y	118.6	0.00	6.39	0.67	1	5	1	98	0.00	0.0	5.445	0.001	0	0	0	1
PD.6067	PL.38505	A	40QA	7.12Y	118.6	0.00	6.39	0.67	2	5	1	98	0.00	0.0	5.445	0.001	0	0	0	1
PL.38506	PD.6067	A	#4 ACSR	7.12Y	118.6	0.00	6.39	0.67	1	5	1	98	0.00	0.0	5.498	0.052	5	1	1	1
PL.38504	PL.38503	ABC	#1/0 ACSR	7.11Y	118.5	0.09	6.48	54.45	24	1128	280	97	0.77	0.1	5.542	0.097	0	0	0	235
PL.38428	PL.38504	ABC	#1/0 ACSR	7.11Y	118.5	0.06	6.55	54.45	24	1128	279	97	0.50	0.0	5.606	0.064	6	2	1	235
PL.38500	PL.38428	ABC	#1/0 ACSR	7.10Y	118.4	0.05	6.60	54.14	24	1121	277	97	0.42	0.0	5.661	0.055	17	4	2	234
PL.38136	PL.38500	ABC	#1/0 ACSR	7.10Y	118.3	0.08	6.68	42.30	18	875	217	97	0.51	0.1	5.768	0.108	0	0	0	191
PL.38138	PL.38136	A	#4 ACSR	7.10Y	118.3	0.00	6.68	1.63	1	11	3	96	0.00	0.0	5.771	0.003	0	0	0	2
PD.6066	PL.38138	A	40QA	7.10Y	118.3	0.00	6.68	1.63	4	11	3	96	0.00	0.0	5.771	0.003	0	0	0	2
PL.38139	PD.6066	A	#4 ACSR	7.10Y	118.3	0.00	6.68	1.63	1	11	3	96	0.00	0.0	5.841	0.070	11	3	2	2
PL.38140	PL.38136	A	#1/0 ACSR	7.10Y	118.3	0.00	6.68	1.75	1	12	3	97	0.00	0.0	5.770	0.002	0	0	0	3
PD.6049	PL.38140	A	40QA	7.10Y	118.3	0.00	6.68	1.75	4	12	3	97	0.00	0.0	5.770	0.002	0	0	0	3
PL.38015	PD.6049	A	#1/0 ACSR	7.10Y	118.3	0.00	6.68	1.75	1	12	3	97	0.00	0.0	5.839	0.069	12	3	3	3
PL.38137	PL.38136	ABC	#1/0 ACSR	7.10Y	118.3	0.06	6.74	41.18	18	851	211	97	0.37	0.0	5.851	0.083	0	0	0	186
PL.37328	PL.38137	ABC	#1/0 ACSR	7.09Y	118.2	0.05	6.79	28.83	13	596	147	97	0.23	0.0	5.957	0.105	0	0	0	134
PL.37329	PL.37328	ABC	#1/0 ACSR	7.09Y	118.2	0.03	6.82	28.42	12	587	145	97	0.12	0.0	6.015	0.058	0	0	0	131

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
-----																				
PL.38013	PL.37329	ABC	#1/0 ACSR	7.09Y	118.1	0.03	6.86	26.81	12	554	137	97	0.14	0.0	6.086	0.071	0	0	0	126
PL.37435	PL.38013	ABC	#1/0 ACSR	7.09Y	118.1	0.04	6.90	26.30	11	543	134	97	0.16	0.0	6.175	0.089	9	2	1	123
PL.37432	PL.37435	C	#4 ACSR	7.09Y	118.1	0.00	6.90	2.73	2	19	5	97	0.00	0.0	6.176	0.001	0	0	0	6
PD.6068	PL.37432	C	40QA	7.09Y	118.1	0.00	6.90	2.73	7	19	5	97	0.00	0.0	6.176	0.001	0	0	0	6
PL.37412	PD.6068	C	#4 ACSR	7.09Y	118.1	0.00	6.90	2.73	2	19	5	97	0.00	0.0	6.213	0.037	0	0	0	6
PL.37433	PL.37412	C	#4 ACSR	7.09Y	118.1	0.01	6.91	2.73	2	19	5	97	0.00	0.0	6.275	0.061	4	1	5	6
PL.37434	PL.37433	C	#4 ACSR	7.09Y	118.1	0.00	6.91	2.18	2	15	4	97	0.00	0.0	6.320	0.045	15	4	1	1
PL.37431	PL.37435	ABC	#1/0 ACSR	7.08Y	118.0	0.09	6.99	24.96	11	515	127	97	0.34	0.1	6.380	0.205	7	2	1	116
L PL.56894	PL.37431	ABC	#1/0 ACSR	7.08Y	118.0	0.04	7.03	24.34	11	502	123	97	0.14	0.0	6.468	0.088	10	2	4	112 L
L PL.56893	PL.56894	ABC	#1/0 ACSR	7.08Y	118.0	0.01	7.04	23.50	10	485	119	97	0.04	0.0	6.498	0.030	0	0	0	106 L
L PL.37744	PL.56893	ABC	#1/0 ACSR	7.08Y	118.0	0.01	7.05	23.13	10	477	117	97	0.03	0.0	6.518	0.020	10	2	2	102 L
L PL.37428	PL.37744	ABC	#1/0 ACSR	7.08Y	117.9	0.02	7.06	22.64	10	467	115	97	0.06	0.0	6.559	0.041	7	2	1	100 L
L PL.64416	PL.37428	A C	#1/0 ACSR	7.07Y	117.9	0.03	7.09	33.47	15	460	113	97	0.09	0.0	6.600	0.040	0	0	0	99 L
L PL.64417	PL.64416	A C	#1/0 ACSR	7.07Y	117.9	0.00	7.09	33.47	15	460	113	97	0.00	0.0	6.600	0.000	15	4	3	99 L
L PL.38551	PL.64417	A C	#1/0 ACSR	7.07Y	117.9	0.01	7.10	32.35	14	444	109	97	0.03	0.0	6.616	0.016	0	0	0	96 L
L PL.62727	PL.38551	A C	#1/0 ACSR	7.07Y	117.9	0.00	7.10	32.35	14	444	109	97	0.01	0.0	6.619	0.003	0	0	0	96 L
C PD.8893	PL.62727	A C	35L	7.07Y	117.9	0.00	7.10	32.35	92	444	109	97	0.00	0.0	6.619	0.003	0	0	0	96 C
L PL.62724	PD.8893	A C	#1/0 ACSR	7.07Y	117.9	0.01	7.11	32.35	14	444	109	97	0.03	0.0	6.635	0.017	2	0	1	96 L
L PL.62726	PL.62724	A	#1/0 ACSR	7.07Y	117.9	0.00	7.11	1.29	1	9	2	98	0.00	0.0	6.636	0.001	0	0	0	3 L
L PD.7944	PL.62726	A	10QA	7.07Y	117.9	0.00	7.11	1.29	0	9	2	98	0.00	0.0	6.636	0.001	0	0	0	3 L
L PL.51886	PD.7944	A	#1/0 ACSR	7.07Y	117.9	0.00	7.11	1.29	1	9	2	98	0.00	0.0	6.647	0.011	9	2	3	3 L
L PL.62725	PL.62724	A C	#1/0 ACSR	7.07Y	117.9	0.01	7.12	31.59	14	434	107	97	0.03	0.0	6.650	0.015	9	2	1	92 L
L PL.56975	PL.62725	A C	#1/0 ACSR	7.07Y	117.9	0.02	7.15	30.97	13	425	104	97	0.07	0.0	6.691	0.041	24	6	5	91 L
L PL.51890	PL.56975	A C	#1/0 ACSR	7.07Y	117.8	0.03	7.18	27.21	12	374	92	97	0.09	0.0	6.753	0.062	0	0	0	78 L
L PL.51893	PL.51890	C	#1/0 ACSR	7.07Y	117.8	0.00	7.18	7.11	3	49	12	97	0.00	0.0	6.753	0.000	0	0	0	10 L
L PD.7946	PL.51893	C	10QA	7.07Y	117.8	0.00	7.18	7.11	0	49	12	97	0.00	0.0	6.753	0.000	0	0	0	10 L
L PL.51894	PD.7946	C	#1/0 ACSR	7.07Y	117.8	0.00	7.18	7.11	3	49	12	97	0.00	0.0	6.753	0.000	0	0	0	10 L
L PL.51892	PL.51894	C	#1/0 ACSR	7.07Y	117.8	0.01	7.19	7.11	3	49	12	97	0.00	0.0	6.814	0.061	31	8	7	10 L
L PL.51889	PL.51892	C	6 A (CWC)	7.07Y	117.8	0.00	7.19	1.25	1	9	2	98	0.00	0.0	6.881	0.066	9	2	1	1 L
L PL.51891	PL.51892	C	#1/0 ACSR	7.07Y	117.8	0.00	7.19	1.29	1	9	2	98	0.00	0.0	6.878	0.063	0	0	0	2 L
L PL.37716	PL.51891	C	6 A (CWC)	7.07Y	117.8	0.00	7.19	1.29	1	9	2	98	0.00	0.0	6.957	0.079	9	2	2	2 L

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
L PL.38552	PL.51891	C	#1/0 ACSR	7.07Y	117.8	0.00	7.19	0.00	0	0	0	100	0.00	0.0	6.976	0.098	0	0	0	0 L
L PL.51895	PL.51890	A C	#1/0 ACSR	7.07Y	117.8	0.02	7.20	23.66	10	325	80	97	0.04	0.0	6.786	0.033	0	0	1	68 L
L PL.51898	PL.51895	A C	#1/0 ACSR	7.07Y	117.8	0.02	7.22	23.63	10	324	80	97	0.06	0.0	6.837	0.051	0	0	0	67 L
L PL.51900	PL.51898	C	#1/0 ACSR	7.07Y	117.8	0.00	7.22	0.67	0	5	1	98	0.00	0.0	6.838	0.001	0	0	0	3 L
L PD.7948	PL.51900	C	10QA	7.07Y	117.8	0.00	7.22	0.67	0	5	1	98	0.00	0.0	6.838	0.001	0	0	0	3 L
L PL.51901	PD.7948	C	#1/0 ACSR	7.07Y	117.8	0.00	7.22	0.67	0	5	1	98	0.00	0.0	6.852	0.014	5	1	3	3 L
L PL.51899	PL.51898	A C	#1/0 ACSR	7.06Y	117.7	0.04	7.26	23.30	10	320	78	97	0.08	0.0	6.912	0.075	0	0	0	64 L
L PL.51902	PL.51899	A	#1/0 ACSR	7.06Y	117.7	0.00	7.26	0.20	0	1	0	100	0.00	0.0	6.939	0.027	1	0	1	1 L
L PL.51903	PL.51899	A	#1/0 ACSR	7.06Y	117.7	0.00	7.26	25.57	11	175	43	97	0.00	0.0	6.913	0.001	0	0	0	38 L
L PD.7949	PL.51903	A	40QA	7.06Y	117.7	0.00	7.26	25.57	64	175	43	97	0.00	0.0	6.913	0.001	0	0	0	38 L
L PL.51904	PD.7949	A	#1/0 ACSR	7.06Y	117.7	0.03	7.29	25.57	11	175	43	97	0.03	0.0	6.962	0.049	0	0	0	38 L
L PL.38566	PL.51904	A	#4 ACSR	7.03Y	117.2	0.47	7.76	21.54	17	148	36	97	0.55	0.4	7.461	0.498	0	0	0	33 L
L PL.38168	PL.38566	A	#4 ACSR	7.03Y	117.1	0.10	7.86	21.54	17	147	36	97	0.11	0.1	7.561	0.101	0	0	0	33 L
L PL.37254	PL.38168	A	#4 ACSR	7.03Y	117.1	0.00	7.86	0.00	0	0	0	100	0.00	0.0	7.633	0.072	0	0	0	0 L
L PL.64292	PL.38168	A	#4 ACSR	7.02Y	117.1	0.06	7.92	21.54	17	147	36	97	0.07	0.0	7.629	0.068	6	2	1	33 L
L PL.64291	PL.64292	A	#4 ACSR	7.02Y	117.1	0.00	7.92	0.00	0	0	0	100	0.00	0.0	7.693	0.064	0	0	0	0 L
L PL.64293	PL.64292	A	#4 ACSR	7.01Y	116.9	0.17	8.09	20.60	16	141	34	97	0.19	0.1	7.817	0.188	0	0	0	32 L
L PL.38410	PL.64293	A	6 A (CWC)	7.01Y	116.8	0.08	8.17	20.60	15	140	34	97	0.09	0.1	7.903	0.086	0	0	0	32 L
L PL.56421	PL.38410	A	6 A (CWC)	7.00Y	116.7	0.16	8.34	20.60	15	140	34	97	0.18	0.1	8.077	0.174	0	0	0	32 L
L PL.56424	PL.56421	A	#4 ACSR	7.00Y	116.7	0.01	8.34	4.33	3	29	7	97	0.00	0.0	8.125	0.048	7	2	1	5 L
L PL.56426	PL.56424	A	#4 ACSR	7.00Y	116.7	0.00	8.35	3.26	3	22	5	98	0.00	0.0	8.143	0.018	10	2	2	4 L
L PL.56425	PL.56426	A	#4 ACSR	7.00Y	116.7	0.00	8.35	1.82	1	12	3	97	0.00	0.0	8.205	0.062	12	3	2	2 L
L PL.56422	PL.56421	A	6 A (CWC)	7.00Y	116.7	0.00	8.34	1.35	1	9	2	98	0.00	0.0	8.115	0.038	9	2	2	2 L
L PL.56423	PL.56421	A	6 A (CWC)	7.00Y	116.6	0.07	8.40	14.92	11	101	25	97	0.05	0.1	8.174	0.097	1	0	1	25 L
L PL.38169	PL.56423	A	6 A (CWC)	6.99Y	116.5	0.10	8.50	14.79	11	101	25	97	0.08	0.1	8.322	0.147	4	1	4	24 L
L PL.38170	PL.38169	A	6 A (CWC)	6.99Y	116.5	0.02	8.52	14.25	10	97	24	97	0.01	0.0	8.351	0.029	7	2	2	20 L
L PL.38171	PL.38170	A	6 A (CWC)	6.99Y	116.4	0.05	8.56	13.21	9	90	22	97	0.03	0.0	8.437	0.086	9	2	2	18 L
L PL.38172	PL.38171	A	6 A (CWC)	6.98Y	116.4	0.06	8.62	11.89	8	81	20	97	0.03	0.0	8.579	0.142	35	8	4	16 L
L PL.38173	PL.38172	A	6 A (CWC)	6.98Y	116.4	0.01	8.63	6.76	5	46	11	97	0.00	0.0	8.614	0.035	11	3	3	12 L
L PL.38174	PL.38173	A	6 A (CWC)	6.98Y	116.4	0.01	8.65	5.10	4	35	8	97	0.00	0.0	8.673	0.059	4	1	2	9 L
L PL.38175	PL.38174	A	6 A (CWC)	6.98Y	116.3	0.00	8.65	4.46	3	30	7	97	0.00	0.0	8.693	0.019	6	1	1	6 L

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
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L PL.57913	PL.38175	A	6 A (CWC)	6.98Y	116.3	0.00	8.65	0.76	1	5	1	98	0.00	0.0	8.938	0.245	5	1	2	2 L
L PL.38176	PL.38175	A	6 A (CWC)	6.98Y	116.3	0.00	8.65	1.39	1	9	2	98	0.00	0.0	8.729	0.037	9	2	1	2 L
L PL.37745	PL.38176	A	6 A (CWC)	6.98Y	116.3	0.00	8.65	0.00	0	0	0	100	0.00	0.0	8.784	0.054	0	0	1	1 L
L PL.37221	PL.37745	A	6 A (CWC)	6.98Y	116.3	0.00	8.65	0.00	0	0	0	100	0.00	0.0	8.833	0.050	0	0	0	0 L
L PL.36726	PL.38175	A	6 A (CWC)	6.98Y	116.3	0.00	8.65	1.47	1	10	2	98	0.00	0.0	8.733	0.040	10	2	1	1 L
L PL.37411	PL.38174	A	6 A (CWC)	6.98Y	116.4	0.00	8.65	0.01	0	0	0	100	0.00	0.0	8.686	0.013	0	0	1	1 L
L PL.38409	PL.64293	A	#4 ACSR	7.01Y	116.9	0.00	8.09	0.00	0	0	0	100	0.00	0.0	7.821	0.004	0	0	0	0 L
L PL.64290	PL.64292	A	#4 ACSR	7.02Y	117.1	0.00	7.92	0.00	0	0	0	100	0.00	0.0	7.668	0.039	0	0	0	0 L
L PL.36727	PL.51904	A	#4 ACSR	7.06Y	117.7	0.00	7.29	2.50	2	17	4	97	0.00	0.0	6.993	0.030	17	4	3	3 L
L PL.37255	PL.51904	A	#4 ACSR	7.06Y	117.7	0.00	7.29	1.53	1	11	3	96	0.00	0.0	7.011	0.049	11	3	2	2 L
L PL.51905	PL.51899	C	#1/0 ACSR	7.06Y	117.7	0.00	7.26	20.82	9	143	35	97	0.00	0.0	6.913	0.001	0	0	0	25 L
L PD.7950	PL.51905	C	25T	7.06Y	117.7	0.00	7.26	20.82	0	143	35	97	0.00	0.0	6.913	0.001	0	0	0	25 L
L PL.51906	PD.7950	C	#1/0 ACSR	7.06Y	117.7	0.03	7.28	20.82	9	143	35	97	0.02	0.0	6.967	0.054	5	1	1	25 L
L PL.37413	PL.51906	C	#4 ACSR	7.06Y	117.7	0.05	7.33	20.03	15	137	33	97	0.05	0.0	7.020	0.053	7	2	1	24 L
L PL.57234	PL.37413	C	#2 ACSR	7.06Y	117.7	0.00	7.33	1.14	1	8	2	97	0.00	0.0	7.051	0.031	8	2	2	2 L
L PL.37750	PL.37413	C	#2 ACSR	7.06Y	117.7	0.00	7.33	1.51	1	10	3	96	0.00	0.0	7.071	0.050	0	0	0	3 L
L PL.55408	PL.37750	C	#2 ACSR	7.06Y	117.7	0.00	7.33	1.51	1	10	3	96	0.00	0.0	7.129	0.058	10	3	3	3 L
L PL.55409	PL.55408	C	#2 ACSR	7.06Y	117.7	0.00	7.33	0.00	0	0	0	100	0.00	0.0	7.357	0.228	0	0	0	0 L
L PL.55414	PL.37413	C	#4 ACSR	7.06Y	117.6	0.04	7.37	16.40	13	113	27	97	0.03	0.0	7.075	0.055	17	4	2	18 L
L PL.55413	PL.55414	C	#4 ACSR	7.06Y	117.6	0.03	7.39	13.93	11	96	23	97	0.02	0.0	7.121	0.045	6	2	1	16 L
L PL.55411	PL.55413	C	#4 ACSR	7.06Y	117.6	0.00	7.40	3.10	2	21	5	97	0.00	0.0	7.162	0.041	21	5	3	3 L
L PL.55410	PL.55413	C	#4 ACSR	7.06Y	117.6	0.01	7.41	3.70	3	25	6	97	0.00	0.0	7.195	0.074	0	0	0	4 L
L PL.55415	PL.55410	C	#4 ACSR	7.06Y	117.6	0.01	7.41	3.70	3	25	6	97	0.00	0.0	7.234	0.040	6	2	1	4 L
L PL.55416	PL.55415	C	#4 ACSR	7.06Y	117.6	0.00	7.41	2.78	2	19	5	97	0.00	0.0	7.259	0.025	16	4	2	3 L
L PL.55790	PL.55416	C	#4 ACSR	7.06Y	117.6	0.00	7.41	0.46	0	3	1	95	0.00	0.0	7.297	0.037	3	1	1	1 L
L PL.55412	PL.55413	C	#4 ACSR	7.06Y	117.6	0.01	7.40	6.21	5	43	10	97	0.00	0.0	7.169	0.048	10	2	2	8 L
L PL.55406	PL.55412	C	#4 ACSR	7.06Y	117.6	0.00	7.41	0.67	1	5	1	98	0.00	0.0	7.209	0.040	5	1	2	2 L
L PL.55407	PL.55412	C	#4 ACSR	7.06Y	117.6	0.01	7.41	4.09	3	28	7	97	0.00	0.0	7.232	0.064	17	4	2	4 L
L PL.38553	PL.55407	C	#4 ACSR	7.06Y	117.6	0.00	7.42	1.63	1	11	3	96	0.00	0.0	7.267	0.035	0	0	0	2 L
L PL.38554	PL.38553	C	#4 ACSR	7.06Y	117.6	0.00	7.42	1.38	1	9	2	98	0.00	0.0	7.269	0.002	0	0	0	1 L
L PD.6007	PL.38554	C	40QA	7.06Y	117.6	0.00	7.42	1.38	3	9	2	98	0.00	0.0	7.269	0.002	0	0	0	1 L

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
L PL.37209	PD.6007	C	#4 ACSR	7.05Y	117.6	0.01	7.42	1.38	1	9	2	98	0.00	0.0	7.352	0.083	0	0	0	1 L
L PL.38132	PL.37209	C	#4 ACSR	7.05Y	117.6	0.00	7.42	0.00	0	0	0	100	0.00	0.0	7.406	0.055	0	0	0	0 L
L PL.37210	PL.37209	C	#4 ACSR	7.05Y	117.6	0.00	7.42	1.38	1	9	2	98	0.00	0.0	7.387	0.036	9	2	1	1 L
L PL.38555	PL.38553	C	6 A (CWC)	7.06Y	117.6	0.00	7.42	0.26	0	2	0	100	0.00	0.0	7.328	0.061	2	0	1	1 L
L PL.38556	PL.38555	C	6 A (CWC)	7.06Y	117.6	0.00	7.42	0.00	0	0	0	100	0.00	0.0	7.459	0.131	0	0	0	0 L
L PL.51896	PL.51895	A	#1/0 ACSR	7.07Y	117.8	0.00	7.20	0.00	0	0	0	100	0.00	0.0	6.787	0.001	0	0	0	0 L
L PD.7947	PL.51896	A	10QA	7.07Y	117.8	0.00	7.20	0.00	0	0	0	100	0.00	0.0	6.787	0.001	0	0	0	0 L
L PL.51897	PD.7947	A	#1/0 ACSR	7.07Y	117.8	0.00	7.20	0.00	0	0	0	100	0.00	0.0	6.807	0.021	0	0	0	0 L
L PL.51887	PL.56975	C	#1/0 ACSR	7.07Y	117.9	0.00	7.15	4.08	2	28	7	97	0.00	0.0	6.692	0.001	0	0	0	8 L
L PD.7945	PL.51887	C	10QA	7.07Y	117.9	0.00	7.15	4.08	0	28	7	97	0.00	0.0	6.692	0.001	0	0	0	8 L
L PL.51888	PD.7945	C	#1/0 ACSR	7.07Y	117.9	0.00	7.15	4.08	2	28	7	97	0.00	0.0	6.725	0.033	28	7	8	8 L
L PL.37427	PL.37428	A	6 A (CWC)	7.08Y	117.9	0.00	7.06	0.00	0	0	0	100	0.00	0.0	6.561	0.002	0	0	0	0 L
L PL.37429	PL.56893	A	6 A (CWC)	7.08Y	118.0	0.00	7.04	1.13	1	8	2	97	0.00	0.0	6.498	0.000	0	0	0	4 L
L PD.6012	PL.37429	A	40QA	7.08Y	118.0	0.00	7.04	1.13	3	8	2	97	0.00	0.0	6.498	0.000	0	0	0	4 L
L PL.37793	PD.6012	A	6 A (CWC)	7.08Y	118.0	0.00	7.04	1.13	1	8	2	97	0.00	0.0	6.552	0.054	7	2	2	4 L
L PL.37794	PL.37793	A	6 A (CWC)	7.08Y	118.0	0.00	7.04	0.11	0	1	0	100	0.00	0.0	6.596	0.045	1	0	2	2 L
L PL.61052	PL.56894	B	#1/0 ACSR	7.08Y	118.0	0.00	7.03	1.07	0	7	2	96	0.00	0.0	6.471	0.004	0	0	0	2 L
L PD.9134	PL.61052	B	12T	7.08Y	118.0	0.00	7.03	1.07	0	7	2	96	0.00	0.0	6.471	0.004	0	0	0	2 L
L PL.61053	PD.9134	B	#1/0 ACSR	7.08Y	118.0	0.00	7.03	1.07	0	7	2	96	0.00	0.0	6.484	0.013	7	2	1	2 L
L PL.61385	PL.61053	B	#1/0 ACSR	7.08Y	118.0	0.00	7.03	0.01	0	0	0	100	0.00	0.0	6.510	0.025	0	0	1	1 L
PL.37430	PL.37431	C	6 A (CWC)	7.08Y	118.0	0.00	6.99	0.89	1	6	1	99	0.00	0.0	6.381	0.001	0	0	0	3
PD.6069	PL.37430	C	40QA	7.08Y	118.0	0.00	6.99	0.89	2	6	1	99	0.00	0.0	6.381	0.001	0	0	0	3
PL.36750	PD.6069	C	6 A (CWC)	7.08Y	118.0	0.00	6.99	0.89	1	6	1	99	0.00	0.0	6.478	0.097	6	1	3	3
PL.36751	PL.36750	C	6 A (CWC)	7.08Y	118.0	0.00	6.99	0.00	0	0	0	100	0.00	0.0	6.530	0.052	0	0	0	0
PL.56287	PL.38013	A	6 A (CWC)	7.09Y	118.1	0.00	6.86	1.55	1	11	3	96	0.00	0.0	6.086	0.000	0	0	0	3
PD.8228	PL.56287	A	40QA	7.09Y	118.1	0.00	6.86	1.55	4	11	3	96	0.00	0.0	6.086	0.000	0	0	0	3
PL.56288	PD.8228	A	6 A (CWC)	7.09Y	118.1	0.00	6.86	1.55	1	11	3	96	0.00	0.0	6.086	0.000	0	0	0	3
PL.56289	PL.56288	A	6 A (CWC)	7.09Y	118.1	0.00	6.86	1.55	1	11	3	96	0.00	0.0	6.102	0.015	11	3	3	3
PL.56290	PL.56288	A	#1/0 ACSR	7.09Y	118.1	0.00	6.86	0.00	0	0	0	100	0.00	0.0	6.140	0.054	0	0	0	0
PL.38014	PL.37329	A	6 A (CWC)	7.09Y	118.2	0.00	6.82	4.82	3	33	8	97	0.00	0.0	6.015	0.000	0	0	0	5
PD.5982	PL.38014	A	40QA	7.09Y	118.2	0.00	6.82	4.82	12	33	8	97	0.00	0.0	6.015	0.000	0	0	0	5

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.56419	PD.5982	A	6 A (CWC)	7.09Y	118.2	0.01	6.83	4.82	3	33	8	97	0.00	0.0	6.089	0.074	21	5	2	5
PL.56420	PL.56419	A	6 A (CWC)	7.09Y	118.2	0.00	6.83	1.72	1	12	3	97	0.00	0.0	6.112	0.023	12	3	3	3
PL.37330	PL.37328	A	#2 ACSR	7.09Y	118.2	0.00	6.79	1.23	1	9	2	98	0.00	0.0	5.957	0.000	0	0	0	3
PD.5980	PL.37330	A	40QA	7.09Y	118.2	0.00	6.79	1.23	3	9	2	98	0.00	0.0	5.957	0.000	0	0	0	3
PL.36734	PD.5980	A	#2 ACSR	7.09Y	118.2	0.00	6.79	1.23	1	9	2	98	0.00	0.0	5.992	0.035	9	2	3	3
PL.51812	PL.38137	B	6 A (CWC)	7.10Y	118.3	0.01	6.75	37.03	26	255	63	97	0.02	0.0	5.856	0.005	0	0	0	52
C PD.7934	PL.51812	B	35L	7.10Y	118.3	0.00	6.75	37.03	106	255	63	97	0.00	0.0	5.856	0.005	0	0	0	52 C
PL.51813	PD.7934	B	6 A (CWC)	7.08Y	118.0	0.24	6.99	37.03	26	255	63	97	0.48	0.2	5.999	0.143	0	0	0	52
L PL.51811	PL.51813	B	6 A (CWC)	7.06Y	117.6	0.39	7.38	36.40	26	250	62	97	0.75	0.3	6.238	0.239	8	2	1	51 L
L PL.37707	PL.51811	B	6 A (CWC)	7.06Y	117.6	0.00	7.38	0.96	1	7	2	96	0.00	0.0	6.332	0.094	7	2	2	2 L
L PL.37891	PL.51811	B	6 A (CWC)	7.05Y	117.5	0.13	7.50	34.30	24	235	58	97	0.23	0.1	6.320	0.082	0	0	0	48 L
L PL.37892	PL.37891	B	6 A (CWC)	7.04Y	117.4	0.14	7.64	34.30	24	235	58	97	0.25	0.1	6.407	0.088	4	1	1	48 L
L PL.62463	PL.37892	B	6 A (CWC)	7.04Y	117.4	0.00	7.64	30.32	22	207	51	97	0.01	0.0	6.411	0.003	0	0	0	42 L
L PD.9344	PL.62463	B	25T	7.04Y	117.4	0.00	7.64	30.32	0	207	51	97	0.00	0.0	6.411	0.003	0	0	0	42 L
L PL.62464	PD.9344	B	6 A (CWC)	7.04Y	117.3	0.05	7.69	30.32	22	207	51	97	0.07	0.0	6.445	0.034	6	2	1	42 L
L PL.57280	PL.62464	B	6 A (CWC)	7.02Y	117.1	0.24	7.93	29.41	21	201	49	97	0.37	0.2	6.623	0.178	0	0	0	41 L
L PL.57315	PL.57280	B	6 A (CWC)	7.02Y	117.1	0.00	7.93	0.71	1	5	1	98	0.00	0.0	6.626	0.004	0	0	0	1 L
L PD.8277	PL.57315	B	100CodeSMo	7.02Y	117.1	0.00	7.93	0.71	0	5	1	98	0.00	0.0	6.626	0.004	0	0	0	1 L
L PL.57316	PD.8277	B	6 A (CWC)	7.02Y	117.1	0.00	7.93	0.71	1	5	1	98	0.00	0.0	6.690	0.064	5	1	1	1 L
L PL.57283	PL.57316	B	6 A (CWC)	7.02Y	117.1	0.00	7.93	0.00	0	0	0	100	0.00	0.0	6.757	0.066	0	0	0	0 L
L PL.38544	PL.57280	B	6 A (CWC)	7.02Y	117.0	0.12	8.05	28.70	20	196	48	97	0.18	0.1	6.719	0.096	10	2	2	40 L
L PL.55792	PL.38544	B	6 A (CWC)	7.01Y	116.8	0.15	8.20	27.30	20	186	46	97	0.22	0.1	6.842	0.123	0	0	0	38 L
L PL.55793	PL.55792	B	6 A (CWC)	7.00Y	116.7	0.09	8.29	19.32	14	132	32	97	0.10	0.1	6.948	0.106	0	0	0	26 L
L PL.37640	PL.55793	B	6 A (CWC)	7.00Y	116.7	0.00	8.30	1.56	1	11	3	96	0.00	0.0	7.018	0.070	0	0	0	1 L
L PL.63946	PL.37640	B	#1/0 ACSR	7.00Y	116.7	0.00	8.30	1.56	1	11	3	96	0.00	0.0	7.067	0.049	11	3	1	1 L
L PL.37893	PL.55793	B	6 A (CWC)	7.00Y	116.6	0.08	8.38	17.76	13	121	30	97	0.08	0.1	7.053	0.105	0	0	0	25 L
L PL.37894	PL.37893	B	6 A (CWC)	6.99Y	116.6	0.06	8.44	17.76	13	121	29	97	0.06	0.1	7.132	0.079	0	0	0	25 L
L PL.38545	PL.37894	B	6 A (CWC)	6.99Y	116.5	0.05	8.49	16.46	12	112	27	97	0.05	0.0	7.205	0.072	6	1	2	24 L
L PL.38229	PL.38545	B	6 A (CWC)	6.99Y	116.5	0.00	8.50	1.25	1	8	2	97	0.00	0.0	7.237	0.032	8	2	1	1 L
L PL.38233	PL.38545	B	6 A (CWC)	6.99Y	116.4	0.07	8.56	14.36	10	97	24	97	0.05	0.1	7.310	0.106	9	2	1	21 L
L PL.38546	PL.38233	B	6 A (CWC)	6.98Y	116.4	0.08	8.64	13.01	9	88	22	97	0.06	0.1	7.454	0.144	0	0	0	20 L

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
-----																				
L PL.38547	PL.38546	B	6 A (CWC)	6.98Y	116.3	0.07	8.71	11.66	8	79	19	97	0.04	0.1	7.585	0.131	0	0	0	18 L
L PL.37065	PL.38547	B	6 A (CWC)	6.97Y	116.2	0.05	8.77	7.41	5	50	12	97	0.02	0.0	7.743	0.157	0	0	0	9 L
L PL.55610	PL.37065	B	6 A (CWC)	6.97Y	116.2	0.00	8.77	0.20	0	1	0	100	0.00	0.0	7.804	0.061	1	0	1	1 L
L PL.55826	PL.37065	B	6 A (CWC)	6.97Y	116.2	0.02	8.79	7.21	5	49	12	97	0.01	0.0	7.815	0.072	18	4	3	8 L
L PL.55827	PL.55826	B	#1/0 ACSR	6.97Y	116.2	0.00	8.79	1.58	1	11	3	96	0.00	0.0	7.870	0.055	11	3	1	1 L
L PL.64304	PL.55826	B	6 A (CWC)	6.97Y	116.2	0.01	8.79	3.03	2	21	5	97	0.00	0.0	7.873	0.058	7	2	1	4 L
L PL.64305	PL.64304	B	6 A (CWC)	6.97Y	116.2	0.00	8.80	1.96	1	13	3	97	0.00	0.0	7.897	0.024	0	0	0	3 L
L PL.64298	PL.64305	B	6 A (CWC)	6.97Y	116.2	0.00	8.80	1.96	1	13	3	97	0.00	0.0	7.934	0.038	0	0	0	3 L
L PL.64299	PL.64298	B	6 A (CWC)	6.97Y	116.2	0.00	8.80	1.96	1	13	3	97	0.00	0.0	7.987	0.053	8	2	1	3 L
L PL.63069	PL.64299	B	#1/0 ACSR	6.97Y	116.2	0.00	8.80	0.79	0	5	1	98	0.00	0.0	8.014	0.027	5	1	2	2 L
L PL.64300	PL.64298	B	#4 ACSR	6.97Y	116.2	0.00	8.80	0.00	0	0	0	100	0.00	0.0	8.066	0.132	0	0	0	0 L
L PL.55614	PL.64305	B	#4 ACSR	6.97Y	116.2	0.00	8.80	0.00	0	0	0	100	0.00	0.0	7.998	0.101	0	0	0	0 L
L PL.55615	PL.55614	B	#4 ACSR	6.97Y	116.2	0.00	8.80	0.00	0	0	0	100	0.00	0.0	8.050	0.052	0	0	0	0 L
L PL.38549	PL.38547	B	6 A (CWC)	6.98Y	116.3	0.02	8.73	4.25	3	29	7	97	0.00	0.0	7.667	0.082	0	0	0	9 L
L PL.55607	PL.38549	B	6 A (CWC)	6.98Y	116.3	0.01	8.74	2.79	2	19	5	97	0.00	0.0	7.777	0.110	7	2	2	6 L
L PL.55608	PL.55607	B	6 A (CWC)	6.97Y	116.2	0.01	8.75	1.81	1	12	3	97	0.00	0.0	7.897	0.120	0	0	0	4 L
L PL.37066	PL.55608	B	6 A (CWC)	6.97Y	116.2	0.01	8.76	1.55	1	11	3	96	0.00	0.0	8.021	0.123	0	0	0	1 L
L PL.52647	PL.37066	B	6 A (CWC)	6.97Y	116.2	0.01	8.77	1.55	1	11	3	96	0.00	0.0	8.211	0.191	0	0	0	1 L
L PL.52648	PL.52647	B	6 A (CWC)	6.97Y	116.2	0.00	8.77	0.00	0	0	0	100	0.00	0.0	8.296	0.084	0	0	0	0 L
L PL.52649	PL.52647	B	6 A (CWC)	6.97Y	116.2	0.00	8.78	1.55	1	11	3	96	0.00	0.0	8.267	0.055	11	3	1	1 L
L PL.37119	PL.55608	B	#2 ACSR	6.97Y	116.2	0.00	8.75	0.25	0	2	0	100	0.00	0.0	8.012	0.114	2	0	2	3 L
L PL.37120	PL.37119	B	#2 ACSR	6.97Y	116.2	0.00	8.75	0.00	0	0	0	100	0.00	0.0	8.065	0.053	0	0	1	1 L
L PL.55606	PL.38549	B	6 A (CWC)	6.98Y	116.3	0.00	8.73	0.74	1	5	1	98	0.00	0.0	7.708	0.040	5	1	1	1 L
L PL.55913	PL.38549	B	#4 ACSR	6.98Y	116.3	0.00	8.73	0.72	1	5	1	98	0.00	0.0	7.839	0.172	5	1	2	2 L
L PL.55914	PL.55913	B	#4 ACSR	6.98Y	116.3	0.00	8.73	0.00	0	0	0	100	0.00	0.0	7.970	0.131	0	0	0	0 L
L PL.38548	PL.38546	B	#4 ACSR	6.98Y	116.4	0.00	8.65	1.35	1	9	2	98	0.00	0.0	7.551	0.097	9	2	1	2 L
L PL.55609	PL.38548	B	#4 ACSR	6.98Y	116.4	0.00	8.65	0.05	0	0	0	100	0.00	0.0	7.595	0.045	0	0	1	1 L
L PL.37404	PL.37894	B	6 A (CWC)	6.99Y	116.6	0.00	8.44	1.29	1	9	2	98	0.00	0.0	7.230	0.097	9	2	1	1 L
L PL.55791	PL.55792	B	#4 ACSR	7.00Y	116.7	0.09	8.29	7.98	6	54	13	97	0.04	0.1	7.141	0.299	12	3	1	12 L
L PL.37121	PL.55791	B	#4 ACSR	7.00Y	116.7	0.03	8.32	6.18	5	42	10	97	0.01	0.0	7.251	0.110	8	2	2	11 L
L PL.37122	PL.37121	B	#4 ACSR	7.00Y	116.7	0.02	8.34	5.03	4	34	8	97	0.00	0.0	7.327	0.077	4	1	1	9 L

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
L PL.37067	PL.37122	B	#4 ACSR	7.00Y	116.7	0.01	8.35	4.45	3	30	7	97	0.00	0.0	7.392	0.065	3	1	1	8 L
L PL.55611	PL.37067	B	#4 ACSR	7.00Y	116.6	0.02	8.37	4.01	3	27	7	97	0.00	0.0	7.541	0.149	13	3	4	7 L
L PL.55612	PL.55611	B	#4 ACSR	7.00Y	116.6	0.00	8.37	2.11	2	14	3	98	0.00	0.0	7.586	0.046	0	0	0	3 L
L PL.55613	PL.55612	B	#4 ACSR	7.00Y	116.6	0.00	8.37	0.47	0	3	1	95	0.00	0.0	7.684	0.098	3	1	1	1 L
L PL.38550	PL.55612	B	#4 ACSR	7.00Y	116.6	0.00	8.38	1.63	1	11	3	96	0.00	0.0	7.662	0.076	5	1	1	2 L
L PL.52646	PL.38550	B	#1/0 ACSR	7.00Y	116.6	0.00	8.38	0.86	0	6	1	99	0.00	0.0	7.835	0.172	6	1	1	1 L
L PL.38542	PL.37892	B	6 A (CWC)	7.04Y	117.3	0.01	7.65	3.39	2	23	6	97	0.00	0.0	6.487	0.080	0	0	1	5 L
L PL.38543	PL.38542	B	6 A (CWC)	7.04Y	117.3	0.02	7.67	3.37	2	23	6	97	0.00	0.0	6.595	0.108	0	0	0	4 L
L PL.57281	PL.38543	B	6 A (CWC)	7.04Y	117.3	0.01	7.67	2.20	2	15	4	97	0.00	0.0	6.740	0.144	15	4	3	3 L
L PL.37709	PL.38543	B	6 A (CWC)	7.04Y	117.3	0.00	7.67	1.18	1	8	2	97	0.00	0.0	6.717	0.122	8	2	1	1 L
PL.51810	PL.51813	B	6 A (CWC)	7.08Y	118.0	0.00	6.99	0.63	0	4	1	97	0.00	0.0	6.000	0.001	0	0	0	1
PL.51717	PL.51810	B	6 A (CWC)	7.08Y	118.0	0.00	6.99	0.63	0	4	1	97	0.00	0.0	6.077	0.077	4	1	1	1
PL.38018	PL.38500	C	#4 ACSR	7.10Y	118.4	0.00	6.60	33.08	25	228	56	97	0.00	0.0	5.661	0.000	0	0	0	41
PD.5981	PL.38018	C	25T	7.10Y	118.4	0.00	6.60	33.08	0	228	56	97	0.00	0.0	5.661	0.000	0	0	0	41
PL.37436	PD.5981	C	#4 ACSR	7.10Y	118.3	0.11	6.70	33.08	25	228	56	97	0.19	0.1	5.734	0.073	0	0	0	41
PL.37785	PL.37436	C	#4 ACSR	7.09Y	118.2	0.13	6.83	33.08	25	228	56	97	0.22	0.1	5.822	0.088	9	2	1	41
PL.37786	PL.37785	C	#4 ACSR	7.09Y	118.1	0.08	6.91	31.83	24	219	53	97	0.13	0.1	5.884	0.062	36	9	7	40
PL.38499	PL.37786	C	#4 ACSR	7.09Y	118.1	0.00	6.92	1.54	1	11	3	96	0.00	0.0	5.967	0.083	3	1	1	3
PL.38126	PL.38499	C	#4 ACSR	7.08Y	118.1	0.00	6.92	1.07	1	7	2	96	0.00	0.0	5.993	0.026	3	1	1	2
PL.38127	PL.38126	C	#4 ACSR	7.08Y	118.1	0.00	6.92	0.64	0	4	1	97	0.00	0.0	6.037	0.044	4	1	1	1
PL.38498	PL.37786	C	#4 ACSR	7.08Y	118.1	0.03	6.94	6.93	5	48	12	97	0.01	0.0	5.989	0.105	8	2	1	11
PL.51985	PL.38498	C	#4 ACSR	7.08Y	118.0	0.01	6.95	5.78	4	40	10	97	0.00	0.0	6.028	0.039	2	0	2	10
PL.51986	PL.51985	C	#4 ACSR	7.08Y	118.0	0.01	6.96	5.50	4	38	9	97	0.00	0.0	6.067	0.039	14	3	1	8
PL.39108	PL.51986	C	#4 ACSR	7.08Y	118.0	0.00	6.96	2.55	2	18	4	98	0.00	0.0	6.105	0.038	0	0	0	5
PL.39109	PL.39108	C	#4 ACSR	7.08Y	118.0	0.00	6.96	0.00	0	0	0	100	0.00	0.0	6.127	0.022	0	0	0	0
PL.39110	PL.39109	C	#4 ACSR	7.08Y	118.0	0.00	6.96	0.00	0	0	0	100	0.00	0.0	6.196	0.068	0	0	0	0
PL.39112	PL.39108	C	#4 ACSR	7.08Y	118.0	0.01	6.97	2.55	2	18	4	98	0.00	0.0	6.169	0.064	8	2	2	5
PL.39113	PL.39112	C	#4 ACSR	7.08Y	118.0	0.01	6.97	1.42	1	10	2	98	0.00	0.0	6.250	0.081	0	0	0	3
PL.61036	PL.39113	C	#4 ACSR	7.08Y	118.0	0.00	6.97	1.42	1	10	2	98	0.00	0.0	6.277	0.027	2	0	1	3
PL.61037	PL.61036	C	#4 ACSR	7.08Y	118.0	0.00	6.98	1.20	1	8	2	97	0.00	0.0	6.303	0.026	8	2	2	2
PL.39111	PL.51986	C	#4 ACSR	7.08Y	118.0	0.00	6.96	0.93	1	6	2	95	0.00	0.0	6.116	0.049	0	0	0	2

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.39114	PL.39111	C	#4 ACSR	7.08Y	118.0	0.00	6.96	0.93	1	6	2	95	0.00	0.0	6.241	0.125	6	2	2	2
PL.39115	PL.39114	C	#4 ACSR	7.08Y	118.0	0.00	6.96	0.00	0	0	0	100	0.00	0.0	6.338	0.097	0	0	0	0
PL.38019	PL.37786	C	#2 ACSR	7.08Y	118.1	0.02	6.93	18.15	10	125	30	97	0.02	0.0	5.927	0.044	9	2	1	19
PL.52640	PL.38019	C	#2 ACSR	7.08Y	118.0	0.04	6.97	16.91	10	116	28	97	0.03	0.0	6.003	0.075	0	0	0	18
PL.52641	PL.52640	C	#2 ACSR	7.08Y	118.0	0.02	7.00	8.38	5	58	14	97	0.01	0.0	6.097	0.095	10	2	1	8
L PL.52642	PL.52641	C	#2 ACSR	7.08Y	118.0	0.03	7.02	6.99	4	48	12	97	0.01	0.0	6.223	0.126	5	1	1	7 L
L PL.52643	PL.52642	C	#2 ACSR	7.08Y	118.0	0.01	7.03	6.30	4	43	11	97	0.00	0.0	6.276	0.053	24	6	3	6 L
L PL.37332	PL.52643	C	#2 ACSR	7.08Y	118.0	0.00	7.03	0.83	0	6	1	99	0.00	0.0	6.331	0.055	6	1	1	1 L
L PL.37719	PL.52643	C	#2 ACSR	7.08Y	118.0	0.00	7.03	1.91	1	13	3	97	0.00	0.0	6.311	0.035	13	3	2	2 L
PL.52639	PL.52640	C	#2 ACSR	7.08Y	118.0	0.01	6.99	8.53	5	59	14	97	0.01	0.0	6.059	0.056	0	0	0	10
PL.38380	PL.52639	C	#2 ACSR	7.08Y	118.0	0.00	6.99	2.63	2	18	4	98	0.00	0.0	6.078	0.020	2	1	1	4
PL.61393	PL.38380	C	#2 ACSR	7.08Y	118.0	0.00	6.99	2.30	1	16	4	97	0.00	0.0	6.101	0.022	0	0	0	3
PL.61395	PL.61393	C	#2 ACSR	7.08Y	118.0	0.00	6.99	2.30	1	16	4	97	0.00	0.0	6.126	0.025	7	2	2	3
PL.61396	PL.61395	C	#2 ACSR	7.08Y	118.0	0.00	6.99	1.33	1	9	2	98	0.00	0.0	6.150	0.025	9	2	1	1
PL.61394	PL.61396	C	#2 ACSR	7.08Y	118.0	0.00	6.99	0.00	0	0	0	100	0.00	0.0	6.207	0.057	0	0	0	0
PL.37796	PL.52639	C	#2 ACSR	7.08Y	118.0	0.00	6.99	4.85	3	33	8	97	0.00	0.0	6.097	0.038	11	3	2	5
PL.38381	PL.37796	C	#2 ACSR	7.08Y	118.0	0.00	7.00	3.29	2	23	6	97	0.00	0.0	6.136	0.039	6	2	1	3
PL.39106	PL.38381	C	#2 ACSR	7.08Y	118.0	0.00	7.00	2.38	1	16	4	97	0.00	0.0	6.186	0.050	10	3	1	2
L PL.39107	PL.39106	C	#2 ACSR	7.08Y	118.0	0.00	7.00	0.88	1	6	1	99	0.00	0.0	6.279	0.093	6	1	1	1 L
PL.37873	PL.52639	C	#2 ACSR	7.08Y	118.0	0.00	6.99	1.06	1	7	2	96	0.00	0.0	6.122	0.063	7	2	1	1
PL.38016	PL.38500	A	#4 ACSR	7.10Y	118.4	0.00	6.60	0.00	0	0	0	100	0.00	0.0	5.661	0.000	0	0	0	0
PD.6006	PL.38016	A	40QA	7.10Y	118.4	0.00	6.60	0.00	0	0	0	100	0.00	0.0	5.661	0.000	0	0	0	0
PL.38017	PD.6006	A	#4 ACSR	7.10Y	118.4	0.00	6.60	0.00	0	0	0	100	0.00	0.0	5.750	0.090	0	0	0	0
PL.38501	PL.38503	C	#4 ACSR	7.12Y	118.6	0.00	6.39	0.26	0	2	0	100	0.00	0.0	5.445	0.001	0	0	0	1
PD.6050	PL.38501	C	40QA	7.12Y	118.6	0.00	6.39	0.26	1	2	0	100	0.00	0.0	5.445	0.001	0	0	0	1
PL.38502	PD.6050	C	#4 ACSR	7.12Y	118.6	0.00	6.39	0.26	0	2	0	100	0.00	0.0	5.653	0.208	2	0	1	1
PL.38507	PL.36876	C	#4 ACSR	7.13Y	118.8	0.00	6.17	0.00	0	0	0	100	0.00	0.0	5.218	0.001	0	0	0	1
PD.5983	PL.38507	C	40QA	7.13Y	118.8	0.00	6.17	0.00	0	0	0	100	0.00	0.0	5.218	0.001	0	0	0	1
PL.38508	PD.5983	C	#4 ACSR	7.13Y	118.8	0.00	6.17	0.00	0	0	0	100	0.00	0.0	5.523	0.305	0	0	1	1
PL.37985	PL.37758	C	6 A (CWC)	7.16Y	119.3	0.00	5.74	4.19	3	29	7	97	0.00	0.0	4.786	0.001	0	0	0	2
PD.5978	PL.37985	C	40QA	7.16Y	119.3	0.00	5.74	4.19	10	29	7	97	0.00	0.0	4.786	0.001	0	0	0	2

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.37986	PD.5978	C	6 A (CWC)	7.16Y	119.3	0.00	5.74	4.19	3	29	7	97	0.00	0.0	4.834	0.048	29	7	2	2
PL.37987	PL.37986	C	6 A (CWC)	7.16Y	119.3	0.00	5.74	0.00	0	0	0	100	0.00	0.0	4.869	0.036	0	0	0	0
PL.57227	PL.57225	C	#1/0 ACSR	7.18Y	119.6	0.00	5.39	1.08	0	8	2	97	0.00	0.0	4.480	0.003	0	0	0	1
PD.8272	PL.57227	C	40QA	7.18Y	119.6	0.00	5.39	1.08	3	8	2	97	0.00	0.0	4.480	0.003	0	0	0	1
PL.57228	PD.8272	C	#1/0 ACSR	7.18Y	119.6	0.00	5.39	1.08	0	8	2	97	0.00	0.0	4.584	0.104	8	2	1	1
PL.37993	PL.37996	A	6 A (CWC)	7.19Y	119.8	0.00	5.17	2.01	1	14	3	98	0.00	0.0	4.297	0.001	0	0	0	3
PD.6064	PL.37993	A	75QA	7.19Y	119.8	0.00	5.17	2.01	3	14	3	98	0.00	0.0	4.297	0.001	0	0	0	3
PL.56964	PD.6064	A	6 A (CWC)	7.19Y	119.8	0.01	5.18	2.01	1	14	3	98	0.00	0.0	4.364	0.067	4	1	2	3
PL.57055	PL.56964	A	6 A (CWC)	7.19Y	119.8	0.00	5.18	1.38	1	10	2	98	0.00	0.0	4.403	0.039	0	0	0	1
PL.37997	PL.57055	A	6 A (CWC)	7.19Y	119.8	0.00	5.18	1.38	1	10	2	98	0.00	0.0	4.436	0.034	10	2	1	1
PL.37999	PL.38000	A	#4 ACSR	7.19Y	119.9	0.00	5.10	2.60	2	18	4	98	0.00	0.0	4.227	0.001	0	0	0	4
PD.6065	PL.37999	A	75QA	7.19Y	119.9	0.00	5.10	2.60	3	18	4	98	0.00	0.0	4.227	0.001	0	0	0	4
PL.57056	PD.6065	A	#4 ACSR	7.19Y	119.9	0.01	5.10	2.60	2	18	4	98	0.00	0.0	4.290	0.062	7	2	2	4
PL.57057	PL.57056	A	#4 ACSR	7.19Y	119.9	0.00	5.11	1.56	1	11	3	96	0.00	0.0	4.367	0.077	11	3	2	2
PL.38005	PL.38003	A	#4 ACSR	7.22Y	120.3	0.00	4.66	2.20	2	15	4	97	0.00	0.0	3.833	0.001	0	0	0	2
PD.5979	PL.38005	A	75QA	7.22Y	120.3	0.00	4.66	2.20	3	15	4	97	0.00	0.0	3.833	0.001	0	0	0	2
PL.38008	PD.5979	A	#4 ACSR	7.22Y	120.3	0.01	4.67	2.20	2	15	4	97	0.00	0.0	3.888	0.056	0	0	0	2
PL.61029	PL.38008	A	#4 ACSR	7.22Y	120.3	0.00	4.67	2.20	2	15	4	97	0.00	0.0	3.945	0.057	9	2	1	2
PL.61415	PL.61029	A	#1/0 ACSR	7.22Y	120.3	0.00	4.67	0.92	0	6	2	95	0.00	0.0	3.982	0.037	6	2	1	1
PL.37677	PL.63060	B	6 A (CWC)	7.28Y	121.3	0.00	3.73	6.18	4	44	11	97	0.00	0.0	3.007	0.003	0	0	0	9
PD.6013	PL.37677	B	75QA	7.28Y	121.3	0.00	3.73	6.18	8	44	11	97	0.00	0.0	3.007	0.003	0	0	0	9
PL.37678	PD.6013	B	6 A (CWC)	7.27Y	121.2	0.04	3.77	6.18	4	44	11	97	0.01	0.0	3.143	0.137	0	0	0	9
PL.37729	PL.37678	B	6 A (CWC)	7.27Y	121.2	0.00	3.77	0.38	0	3	1	95	0.00	0.0	3.198	0.054	3	1	2	2
PL.38512	PL.37678	B	6 A (CWC)	7.27Y	121.2	0.01	3.77	5.80	4	41	10	97	0.00	0.0	3.179	0.036	7	2	2	7
PL.38513	PL.38512	B	6 A (CWC)	7.27Y	121.2	0.03	3.81	4.83	3	34	8	97	0.01	0.0	3.334	0.155	0	0	0	5
PL.38133	PL.38513	B	6 A (CWC)	7.27Y	121.2	0.00	3.81	1.81	1	13	3	97	0.00	0.0	3.430	0.096	13	3	2	2
PL.38514	PL.38513	B	6 A (CWC)	7.27Y	121.2	0.01	3.82	3.02	2	21	5	97	0.00	0.0	3.393	0.060	0	0	0	3
PL.38515	PL.38514	B	6 A (CWC)	7.27Y	121.2	0.02	3.83	2.14	2	15	4	97	0.00	0.0	3.571	0.178	0	0	0	2
PL.38516	PL.38515	B	6 A (CWC)	7.27Y	121.2	0.00	3.84	1.36	1	10	2	98	0.00	0.0	3.710	0.139	10	2	1	1
PL.37878	PL.38515	B	6 A (CWC)	7.27Y	121.2	0.00	3.83	0.78	1	5	1	98	0.00	0.0	3.618	0.048	5	1	1	1
PL.37416	PL.38514	B	6 A (CWC)	7.27Y	121.2	0.00	3.82	0.88	1	6	2	95	0.00	0.0	3.471	0.078	6	2	1	1

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.38010	PL.38406	A	#4 ACSR	7.31Y	121.8	0.00	3.16	1.69	1	12	3	97	0.00	0.0	2.520	0.003	0	0	0	2
PD.6051	PL.38010	A	75QA	7.31Y	121.8	0.00	3.16	1.69	2	12	3	97	0.00	0.0	2.520	0.003	0	0	0	2
PL.38011	PD.6051	A	#4 ACSR	7.31Y	121.8	0.02	3.19	1.69	1	12	3	97	0.00	0.0	2.822	0.302	2	0	1	2
PL.61391	PL.38011	A	#1/0 ACSR	7.31Y	121.8	0.00	3.19	1.47	1	10	3	96	0.00	0.0	2.877	0.055	10	3	1	1
PL.37929	PL.37928	C	6 A (CWC)	7.37Y	122.8	0.00	2.19	0.62	0	4	1	97	0.00	0.0	1.713	0.000	0	0	0	1
PD.6014	PL.37929	C	75QA	7.37Y	122.8	0.00	2.19	0.62	1	4	1	97	0.00	0.0	1.713	0.000	0	0	0	1
PL.37930	PD.6014	C	6 A (CWC)	7.37Y	122.8	0.00	2.19	0.62	0	4	1	97	0.00	0.0	1.779	0.066	4	1	1	1
PL.37401	PL.38488	A	6 A (CWC)	7.38Y	123.0	0.00	1.96	8.34	6	60	15	97	0.00	0.0	1.533	0.004	0	0	0	16
PD.5909	PL.37401	A	50L	7.38Y	123.0	0.00	1.96	8.34	17	60	15	97	0.00	0.0	1.533	0.004	0	0	0	16
PL.37650	PD.5909	A	6 A (CWC)	7.38Y	123.0	0.07	2.03	8.34	6	60	15	97	0.03	0.1	1.715	0.182	0	0	0	16
PL.38425	PL.37650	A	6 A (CWC)	7.38Y	122.9	0.04	2.07	8.34	6	60	15	97	0.02	0.0	1.825	0.110	0	0	1	16
PL.38491	PL.38425	A	6 A (CWC)	7.37Y	122.9	0.04	2.11	8.34	6	60	15	97	0.02	0.0	1.926	0.101	0	0	0	15
PL.38492	PL.38491	A	6 A (CWC)	7.37Y	122.8	0.05	2.16	7.16	5	51	12	97	0.02	0.0	2.093	0.167	8	2	2	14
PL.38493	PL.38492	A	6 A (CWC)	7.37Y	122.8	0.01	2.18	6.03	4	43	11	97	0.00	0.0	2.142	0.049	0	0	1	12
PL.38494	PL.38493	A	6 A (CWC)	7.37Y	122.8	0.02	2.19	6.01	4	43	10	97	0.01	0.0	2.206	0.063	0	0	0	11
PL.37604	PL.38494	A	6 A (CWC)	7.37Y	122.8	0.01	2.20	1.39	1	10	2	98	0.00	0.0	2.396	0.190	10	2	1	1
PL.37605	PL.37604	A	#2 ACSR	7.37Y	122.8	0.00	2.20	0.00	0	0	0	100	0.00	0.0	2.510	0.114	0	0	0	0
PL.38495	PL.38494	A	6 A (CWC)	7.37Y	122.8	0.01	2.21	4.62	3	33	8	97	0.00	0.0	2.279	0.074	5	1	2	10
PL.38496	PL.38495	A	6 A (CWC)	7.37Y	122.8	0.01	2.22	2.20	2	16	4	97	0.00	0.0	2.397	0.118	6	2	2	7
PL.38497	PL.38496	A	6 A (CWC)	7.37Y	122.8	0.02	2.24	1.34	1	10	2	98	0.00	0.0	2.777	0.380	1	0	1	5
PL.38427	PL.38497	A	6 A (CWC)	7.36Y	122.7	0.01	2.25	1.21	1	9	2	98	0.00	0.0	2.979	0.202	0	0	1	4
PL.38426	PL.38427	A	#2 ACSR	7.36Y	122.7	0.00	2.25	0.64	0	5	1	98	0.00	0.0	3.024	0.045	5	1	1	1
PL.37925	PL.38427	A	6 A (CWC)	7.36Y	122.7	0.00	2.25	0.57	0	4	1	97	0.00	0.0	3.152	0.173	4	1	1	2
PL.37926	PL.37925	A	6 A (CWC)	7.36Y	122.7	0.00	2.25	0.00	0	0	0	100	0.00	0.0	3.192	0.040	0	0	0	1
PL.37927	PL.37926	A	6 A (CWC)	7.36Y	122.7	0.00	2.25	0.00	0	0	0	100	0.00	0.0	3.227	0.035	0	0	1	1
PL.37764	PL.38495	A	6 A (CWC)	7.37Y	122.8	0.00	2.21	1.71	1	12	3	97	0.00	0.0	2.381	0.102	12	3	1	1
PL.37088	PL.38491	A	#2 ACSR	7.37Y	122.9	0.00	2.11	1.18	1	8	2	97	0.00	0.0	2.035	0.109	8	2	1	1
PL.37752	PL.37650	A	#4 ACSR	7.38Y	123.0	0.00	2.03	0.00	0	0	0	100	0.00	0.0	1.849	0.133	0	0	0	0
PL.38489	PL.38487	C	#4 ACSR	7.40Y	123.3	0.00	1.74	1.63	1	12	3	97	0.00	0.0	1.353	0.001	0	0	0	1
PD.5902	PL.38489	C	75QA	7.40Y	123.3	0.00	1.74	1.63	2	12	3	97	0.00	0.0	1.353	0.001	0	0	0	1
PL.38490	PD.5902	C	#4 ACSR	7.40Y	123.3	0.00	1.74	1.63	1	12	3	97	0.00	0.0	1.386	0.032	12	3	1	1

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.38334	PL.38333	B	#4 ACSR	7.44Y	123.9	0.00	1.06	0.96	1	7	2	96	0.00	0.0	0.816	0.001	0	0	0	1
PD.5903	PL.38334	B	75QA	7.44Y	123.9	0.00	1.06	0.96	1	7	2	96	0.00	0.0	0.816	0.001	0	0	0	1
PL.38335	PD.5903	B	#4 ACSR	7.44Y	123.9	0.00	1.06	0.96	1	7	2	96	0.00	0.0	0.883	0.067	7	2	1	1
PL.38329	PL.38247	C	6 A (CWC)	7.49Y	124.8	0.00	0.24	0.90	1	7	2	96	0.00	0.0	0.187	0.001	0	0	0	4
PD.5898	PL.38329	C	75QA	7.49Y	124.8	0.00	0.24	0.90	1	7	2	96	0.00	0.0	0.187	0.001	0	0	0	4
PL.38330	PD.5898	C	6 A (CWC)	7.49Y	124.8	0.00	0.24	0.90	1	7	2	96	0.00	0.0	0.247	0.061	7	2	4	4
PL.38240	PL.38239	A	#4 ACSR	7.49Y	124.9	0.00	0.13	0.00	0	0	0	100	0.00	0.0	0.109	0.006	0	0	0	0
PD.6055	PL.38240	A	75QA	7.49Y	124.9	0.00	0.13	0.00	0	0	0	100	0.00	0.0	0.109	0.006	0	0	0	0
PL.38245	PD.6055	A	#4 ACSR	7.49Y	124.9	0.00	0.13	0.00	0	0	0	100	0.00	0.0	0.169	0.060	0	0	0	0
PL.38246	PL.38245	A	#4 ACSR	7.49Y	124.9	0.00	0.13	0.00	0	0	0	100	0.00	0.0	0.277	0.108	0	0	0	0
PL.53024	Three Links	ABC	336 MCM AC	7.50Y	125.0	0.00	0.00	38.11	7	829	218	97	0.00	0.0	0.003	0.003	0	0	0	207
PL.53064	PL.53024	ABC	336 MCM AC	7.50Y	125.0	0.00	0.00	38.11	7	829	218	97	0.00	0.0	0.005	0.003	0	0	0	207

----- Feeder No. 2 (Red Hill F2) Beginning with Device PD.8074 -----

PD.8074	PL.53064	ABC	360VWE	7.50Y	125.0	0.00	0.00	38.11	0	829	218	97	0.00	0.0	0.005	0.003	0	0	0	207
PL.37267	PD.8074	ABC	336 MCM AC	7.50Y	125.0	0.00	0.00	38.11	7	829	218	97	0.01	0.0	0.017	0.012	0	0	0	207
PL.37580	PL.37267	ABC	336 MCM AC	7.50Y	125.0	0.00	0.00	0.00	0	0	0	100	0.00	0.0	0.018	0.000	0	0	0	0
PL.37268	PL.37267	ABC	336 MCM AC	7.50Y	125.0	0.02	0.02	38.11	7	829	218	97	0.08	0.0	0.081	0.064	0	0	0	207
PL.37980	PL.37268	ABC	336 MCM AC	7.50Y	125.0	0.00	0.02	0.00	0	0	0	100	0.00	0.0	0.198	0.117	0	0	0	0
PL.38421	PL.37268	ABC	336 MCM AC	7.50Y	125.0	0.01	0.04	38.11	7	829	218	97	0.06	0.0	0.131	0.050	5	1	2	207
PL.36770	PL.38421	ABC	336 MCM AC	7.50Y	124.9	0.04	0.07	37.86	7	824	216	97	0.16	0.0	0.268	0.137	7	2	1	205
PL.38236	PL.36770	C	6 A (CWC)	7.50Y	124.9	0.00	0.07	0.61	0	4	1	97	0.00	0.0	0.269	0.001	0	0	0	1
PD.5901	PL.38236	C	50QA	7.50Y	124.9	0.00	0.07	0.61	1	4	1	97	0.00	0.0	0.269	0.001	0	0	0	1
PL.38237	PD.5901	C	6 A (CWC)	7.50Y	124.9	0.00	0.08	0.61	0	4	1	97	0.00	0.0	0.298	0.028	0	0	0	1
PL.38238	PL.38237	C	6 A (CWC)	7.50Y	124.9	0.00	0.08	0.61	0	4	1	97	0.00	0.0	0.341	0.044	4	1	1	1
PL.37269	PL.38238	C	6 A (CWC)	7.50Y	124.9	0.00	0.08	0.00	0	0	0	100	0.00	0.0	0.433	0.091	0	0	0	0
PL.37270	PL.37269	C	6 A (CWC)	7.50Y	124.9	0.00	0.08	0.00	0	0	0	100	0.00	0.0	1.198	0.765	0	0	0	0
PL.37271	PL.36770	ABC	336 MCM AC	7.49Y	124.9	0.02	0.10	37.32	7	812	213	97	0.11	0.0	0.360	0.092	9	2	1	203
PL.37884	PL.37271	ABC	336 MCM AC	7.49Y	124.9	0.02	0.12	36.93	7	803	211	97	0.10	0.0	0.444	0.084	0	0	0	202
PL.37885	PL.37884	A	#4 ACSR	7.49Y	124.9	0.00	0.12	0.62	0	5	1	98	0.00	0.0	0.449	0.004	0	0	0	1

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Balanced Voltage Drop Report  
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Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PD.5900	PL.37885	A	50QA	7.49Y	124.9	0.00	0.12	0.62	1	5	1	98	0.00	0.0	0.449	0.004	0	0	0	1
PL.37886	PD.5900	A	#4 ACSR	7.49Y	124.9	0.00	0.12	0.62	0	5	1	98	0.00	0.0	0.528	0.079	5	1	1	1
PL.39193	PL.37884	ABC	336 MCM AC	7.49Y	124.9	0.01	0.13	36.51	7	794	208	97	0.05	0.0	0.485	0.040	0	0	0	200
PL.39194	PL.39193	C	6 A (CWC)	7.49Y	124.9	0.00	0.13	0.93	1	7	2	96	0.00	0.0	0.488	0.003	0	0	0	1
PD.6032	PL.39194	C	40QA	7.49Y	124.9	0.00	0.13	0.93	2	7	2	96	0.00	0.0	0.488	0.003	0	0	0	1
PL.39195	PD.6032	C	6 A (CWC)	7.49Y	124.9	0.00	0.13	0.93	1	7	2	96	0.00	0.0	0.528	0.040	7	2	1	1
PL.37283	PL.39193	ABC	336 MCM AC	7.49Y	124.9	0.01	0.15	36.20	7	787	207	97	0.05	0.0	0.532	0.047	0	0	0	199
PL.38244	PL.37283	A	#2 ACSR	7.49Y	124.9	0.00	0.15	1.01	1	7	2	96	0.00	0.0	0.655	0.124	7	2	1	1
PL.39196	PL.38244	A	#2 ACSR	7.49Y	124.9	0.00	0.15	0.00	0	0	0	100	0.00	0.0	1.117	0.462	0	0	0	0
PL.39197	PL.37283	ABC	336 MCM AC	7.49Y	124.8	0.04	0.18	35.86	7	779	205	97	0.15	0.0	0.669	0.137	0	0	0	198
PL.39198	PL.39197	ABC	336 MCM AC	7.49Y	124.8	0.05	0.23	35.57	7	773	203	97	0.22	0.0	0.876	0.207	0	0	0	197
PL.38475	PL.39198	ABC	336 MCM AC	7.49Y	124.8	0.01	0.25	35.57	7	773	202	97	0.06	0.0	0.933	0.057	0	0	0	197
PL.37735	PL.38475	ABC	336 MCM AC	7.48Y	124.7	0.01	0.26	35.31	7	767	201	97	0.06	0.0	0.988	0.055	0	0	0	196
PL.37179	PL.37735	ABC	336 MCM AC	7.48Y	124.7	0.01	0.28	35.31	7	767	201	97	0.06	0.0	1.046	0.058	0	0	0	196
PL.38477	PL.37179	ABC	336 MCM AC	7.48Y	124.7	0.01	0.29	35.31	7	767	201	97	0.06	0.0	1.103	0.057	0	0	0	196
PL.38478	PL.38477	C	#2 ACSR	7.48Y	124.7	0.00	0.29	0.64	0	5	1	98	0.00	0.0	1.103	0.000	0	0	0	2
PD.5896	PL.38478	C	40QA	7.48Y	124.7	0.00	0.29	0.64	2	5	1	98	0.00	0.0	1.103	0.000	0	0	0	2
PL.38479	PD.5896	C	#2 ACSR	7.48Y	124.7	0.00	0.29	0.64	0	5	1	98	0.00	0.0	1.153	0.049	5	1	2	2
PL.37630	PL.38477	ABC	336 MCM AC	7.48Y	124.7	0.02	0.31	35.10	7	762	199	97	0.06	0.0	1.161	0.059	0	0	0	194
PL.37631	PL.37630	C	#2 ACSR	7.48Y	124.7	0.00	0.31	0.00	0	0	0	100	0.00	0.0	1.163	0.002	0	0	0	0
PD.5895	PL.37631	C	40QA	7.48Y	124.7	0.00	0.31	0.00	0	0	0	100	0.00	0.0	1.163	0.002	0	0	0	0
PL.37180	PD.5895	C	#2 ACSR	7.48Y	124.7	0.00	0.31	0.00	0	0	0	100	0.00	0.0	1.188	0.024	0	0	0	0
PL.37972	PL.37630	ABC	336 MCM AC	7.48Y	124.7	0.02	0.33	35.10	7	762	199	97	0.10	0.0	1.256	0.094	0	0	0	194
PL.38483	PL.37972	C	#2 ACSR	7.48Y	124.7	0.00	0.33	0.59	0	4	1	97	0.00	0.0	1.261	0.005	0	0	0	2
PD.6031	PL.38483	C	40QA	7.48Y	124.7	0.00	0.33	0.59	1	4	1	97	0.00	0.0	1.261	0.005	0	0	0	2
PL.37973	PD.6031	C	#2 ACSR	7.48Y	124.7	0.00	0.33	0.59	0	4	1	97	0.00	0.0	1.332	0.071	0	0	0	2
PL.63039	PL.37973	C	#2 ACSR	7.48Y	124.7	0.00	0.33	0.00	0	0	0	100	0.00	0.0	1.389	0.058	0	0	0	0
PL.63040	PL.37973	C	#2 ACSR	7.48Y	124.7	0.00	0.34	0.59	0	4	1	97	0.00	0.0	1.437	0.105	0	0	0	2
PL.63041	PL.63040	C	#2 ACSR	7.48Y	124.7	0.00	0.34	0.00	0	0	0	100	0.00	0.0	1.498	0.061	0	0	1	1
PL.63042	PL.63040	C	1/0 AL URD	7.48Y	124.7	0.00	0.34	0.59	0	4	1	97	0.00	0.0	1.480	0.043	4	1	1	1
PL.37327	PL.37972	ABC	336 MCM AC	7.48Y	124.7	0.01	0.35	34.90	7	758	198	97	0.06	0.0	1.310	0.054	0	0	0	192

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
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PL.37974	PL.37327	ABC	336 MCM AC	7.47Y	124.5	0.14	0.48	34.90	7	758	198	97	0.55	0.1	1.843	0.533	0	0	0	192
PL.37975	PL.37974	ABC	336 MCM AC	7.46Y	124.3	0.21	0.69	33.87	7	735	191	97	0.82	0.1	2.694	0.851	4	1	1	191
PL.37025	PL.37975	ABC	336 MCM AC	7.46Y	124.3	0.04	0.74	33.67	6	729	188	97	0.17	0.0	2.877	0.183	0	0	0	190
PL.39190	PL.37025	ABC	336 MCM AC	7.45Y	124.2	0.03	0.77	33.67	6	729	188	97	0.13	0.0	3.011	0.134	0	0	0	190
PL.37468	PL.39190	ABC	336 MCM AC	7.45Y	124.2	0.02	0.79	33.46	6	725	186	97	0.08	0.0	3.097	0.085	0	0	0	189
PL.37465	PL.37468	ABC	336 MCM AC	7.45Y	124.2	0.01	0.80	33.46	6	725	186	97	0.04	0.0	3.142	0.045	0	0	0	189
PL.37461	PL.37465	ABC	336 MCM AC	7.45Y	124.2	0.04	0.84	33.10	6	717	184	97	0.16	0.0	3.313	0.171	0	0	0	187
PL.37462	PL.37461	ABC	336 MCM AC	7.45Y	124.1	0.03	0.87	32.95	6	713	183	97	0.10	0.0	3.425	0.112	2	0	1	186
PL.39189	PL.37462	ABC	336 MCM AC	7.44Y	124.0	0.12	0.98	32.88	6	712	182	97	0.45	0.1	3.913	0.489	0	0	0	185
PL.38392	PL.39189	ABC	336 MCM AC	7.44Y	123.9	0.07	1.05	32.60	6	705	180	97	0.26	0.0	4.210	0.297	8	2	1	183
PL.38395	PL.38392	B	6 A (CWC)	7.44Y	123.9	0.00	1.05	0.88	1	6	2	95	0.00	0.0	4.211	0.001	0	0	0	1
PD.6040	PL.38395	B	40QA	7.44Y	123.9	0.00	1.05	0.88	2	6	2	95	0.00	0.0	4.211	0.001	0	0	0	1
PL.57665	PD.6040	B	6 A (CWC)	7.44Y	123.9	0.00	1.06	0.88	1	6	2	95	0.00	0.0	4.274	0.063	0	0	0	1
PL.57666	PL.57665	B	#1/0 ACSR	7.44Y	123.9	0.00	1.06	0.88	0	6	2	95	0.00	0.0	4.312	0.038	0	0	0	1
PL.57664	PL.57666	B	#1/0 ACSR	7.44Y	123.9	0.00	1.06	0.88	0	6	2	95	0.00	0.0	4.369	0.057	0	0	0	1
PL.57667	PL.57664	B	#1/0 ACSR	7.44Y	123.9	0.00	1.06	0.88	0	6	2	95	0.00	0.0	4.426	0.057	6	2	1	1
PL.39187	PL.38392	ABC	336 MCM AC	7.43Y	123.9	0.03	1.08	31.95	6	691	176	97	0.12	0.0	4.344	0.134	0	0	0	181
PL.39188	PL.39187	ABC	336 MCM AC	7.43Y	123.9	0.05	1.13	31.95	6	691	176	97	0.17	0.0	4.541	0.197	0	0	0	181
PL.37469	PL.39188	ABC	336 MCM AC	7.43Y	123.8	0.04	1.17	25.85	5	558	143	97	0.12	0.0	4.748	0.207	0	0	0	145
PL.37792	PL.37469	B	6 A (CWC)	7.43Y	123.8	0.00	1.17	0.00	0	0	0	100	0.00	0.0	4.844	0.096	0	0	0	0
PL.37470	PL.37469	ABC	336 MCM AC	7.43Y	123.8	0.02	1.19	25.85	5	558	142	97	0.06	0.0	4.849	0.101	0	0	0	145
PL.37024	PL.37470	B	6 A (CWC)	7.43Y	123.8	0.00	1.19	0.97	1	7	2	96	0.00	0.0	4.850	0.001	0	0	0	5
PD.6020	PL.37024	B	40QA	7.43Y	123.8	0.00	1.19	0.97	2	7	2	96	0.00	0.0	4.850	0.001	0	0	0	5
PL.39205	PD.6020	B	6 A (CWC)	7.43Y	123.8	0.01	1.19	0.97	1	7	2	96	0.00	0.0	4.999	0.149	0	0	0	5
PL.64515	PL.39205	B	6 A (CWC)	7.43Y	123.8	0.00	1.19	0.02	0	0	0	100	0.00	0.0	5.053	0.053	0	0	1	2
PL.64516	PL.64515	B	6 A (CWC)	7.43Y	123.8	0.00	1.19	0.00	0	0	0	100	0.00	0.0	5.053	0.000	0	0	1	1
PL.39206	PL.39205	B	6 A (CWC)	7.43Y	123.8	0.00	1.20	0.94	1	7	2	96	0.00	0.0	5.109	0.110	3	1	1	3
PL.37393	PL.39206	B	6 A (CWC)	7.43Y	123.8	0.00	1.20	0.56	0	4	1	97	0.00	0.0	5.203	0.094	0	0	0	2
PL.37394	PL.37393	B	6 A (CWC)	7.43Y	123.8	0.00	1.20	0.56	0	4	1	97	0.00	0.0	5.326	0.122	4	1	2	2
PL.39202	PL.37470	ABC	336 MCM AC	7.43Y	123.8	0.02	1.21	25.53	5	551	141	97	0.05	0.0	4.947	0.098	0	0	0	140
PL.37395	PL.39202	ABC	336 MCM AC	7.42Y	123.7	0.05	1.25	24.54	5	530	135	97	0.14	0.0	5.214	0.267	0	0	0	138

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Balanced Voltage Drop Report  
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Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.39207	PL.37395	ABC	336 MCM AC	7.42Y	123.7	0.02	1.27	24.54	5	530	135	97	0.06	0.0	5.332	0.118	0	0	0	138
PL.39209	PL.39207	ABC	336 MCM AC	7.42Y	123.7	0.01	1.28	24.54	5	530	135	97	0.02	0.0	5.374	0.042	0	0	0	138
PL.39210	PL.39209	ABC	336 MCM AC	7.42Y	123.7	0.01	1.30	24.54	5	530	135	97	0.04	0.0	5.457	0.083	0	0	0	138
PL.61046	PL.39210	ABC	336 MCM AC	7.42Y	123.7	0.03	1.32	24.54	5	530	135	97	0.08	0.0	5.616	0.159	0	0	0	138
PL.61047	PL.61046	ABC	336 MCM AC	7.42Y	123.7	0.01	1.33	24.24	5	523	133	97	0.02	0.0	5.665	0.050	0	0	0	137
PL.39211	PL.61047	ABC	336 MCM AC	7.42Y	123.6	0.02	1.35	23.95	5	517	131	97	0.05	0.0	5.776	0.111	0	0	0	136
PL.39208	PL.39211	B	#4 ACSR	7.42Y	123.6	0.00	1.35	0.65	1	5	1	98	0.00	0.0	5.779	0.003	0	0	0	3
PD.6056	PL.39208	B	40QA	7.42Y	123.6	0.00	1.35	0.65	2	5	1	98	0.00	0.0	5.779	0.003	0	0	0	3
PL.39215	PD.6056	B	#4 ACSR	7.42Y	123.6	0.00	1.35	0.65	1	5	1	98	0.00	0.0	5.822	0.043	3	1	2	3
PL.39214	PL.39215	B	#4 ACSR	7.42Y	123.6	0.00	1.35	0.28	0	2	0	100	0.00	0.0	5.949	0.127	2	0	1	1
PL.39216	PL.39211	ABC	#1/0 ACSR	7.42Y	123.6	0.05	1.40	23.73	10	512	130	97	0.17	0.0	5.888	0.112	0	0	0	133
PL.38969	PL.39216	ABC	#1/0 ACSR	7.41Y	123.6	0.03	1.43	23.73	10	512	130	97	0.10	0.0	5.957	0.068	8	2	1	133
PL.38396	PL.38969	C	#2 ACSR	7.41Y	123.6	0.00	1.43	0.00	0	0	0	100	0.00	0.0	5.959	0.003	0	0	0	1
PD.5234	PL.38396	C	20QA	7.41Y	123.6	0.00	1.43	0.00	0	0	0	100	0.00	0.0	5.959	0.003	0	0	0	1
PL.38726	PD.5234	C	#2 ACSR	7.41Y	123.6	0.00	1.43	0.00	0	0	0	100	0.00	0.0	5.995	0.036	0	0	1	1
PL.37829	PL.38969	ABC	#1/0 ACSR	7.41Y	123.5	0.04	1.47	23.35	10	504	128	97	0.14	0.0	6.054	0.098	9	2	1	131
PL.38727	PL.37829	ABC	#1/0 ACSR	7.41Y	123.5	0.02	1.49	22.96	10	495	126	97	0.07	0.0	6.101	0.047	0	0	0	130
PL.38728	PL.38727	ABC	#1/0 ACSR	7.41Y	123.5	0.03	1.51	22.96	10	495	125	97	0.09	0.0	6.163	0.062	0	0	0	130
PL.37822	PL.38728	ABC	#1/0 ACSR	7.41Y	123.5	0.02	1.54	22.94	10	494	125	97	0.08	0.0	6.219	0.056	11	3	2	129
PL.38722	PL.37822	ABC	#1/0 ACSR	7.41Y	123.4	0.02	1.55	22.45	10	484	123	97	0.05	0.0	6.259	0.040	1	0	1	127
PL.38731	PL.38722	ABC	#1/0 ACSR	7.41Y	123.4	0.02	1.57	22.41	10	483	122	97	0.08	0.0	6.317	0.058	0	0	0	126
PL.38723	PL.38731	ABC	#1/0 ACSR	7.40Y	123.4	0.02	1.60	22.41	10	483	122	97	0.07	0.0	6.371	0.054	16	4	1	126
PL.38724	PL.38723	C	#2 ACSR	7.40Y	123.4	0.00	1.60	1.89	1	14	3	98	0.00	0.0	6.377	0.006	0	0	0	1
PD.6000	PL.38724	C	20QA	7.40Y	123.4	0.00	1.60	1.89	9	14	3	98	0.00	0.0	6.377	0.006	0	0	0	1
PL.38725	PD.6000	C	#2 ACSR	7.40Y	123.4	0.00	1.60	1.89	1	14	3	98	0.00	0.0	6.481	0.104	14	3	1	1
PL.38732	PL.38723	ABC	#1/0 ACSR	7.40Y	123.4	0.02	1.61	21.05	9	453	115	97	0.06	0.0	6.420	0.048	1	0	1	124
PL.38735	PL.38732	ABC	#1/0 ACSR	7.40Y	123.4	0.01	1.63	21.01	9	452	115	97	0.04	0.0	6.450	0.030	5	1	1	123
PL.58760	PL.38735	ABC	#1/0 ACSR	7.40Y	123.3	0.04	1.67	20.79	9	448	114	97	0.14	0.0	6.569	0.119	0	0	0	122
PD.8746	PL.58760	ABC	70L	7.40Y	123.3	0.00	1.67	20.79	30	447	114	97	0.00	0.0	6.569	0.119	0	0	0	122
PL.58761	PD.8746	ABC	#1/0 ACSR	7.40Y	123.3	0.06	1.72	20.79	9	447	114	97	0.17	0.0	6.718	0.149	0	0	0	122
PL.38390	PL.58761	ABC	#1/0 ACSR	7.39Y	123.1	0.17	1.89	20.79	9	447	113	97	0.52	0.1	7.169	0.450	0	0	0	122

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Balanced Voltage Drop Report  
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Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.37879	PL.38390	ABC	#1/0 ACSR	7.38Y	123.1	0.05	1.94	20.54	9	441	112	97	0.15	0.0	7.304	0.136	0	0	0	118
PL.39218	PL.37879	A	#1/0 ACSR	7.38Y	123.1	0.00	1.94	0.00	0	0	0	100	0.00	0.0	7.306	0.001	0	0	0	0
PD.5999	PL.39218	A	20T	7.38Y	123.1	0.00	1.94	0.00	0	0	0	100	0.00	0.0	7.306	0.001	0	0	0	0
PL.39219	PD.5999	A	#1/0 ACSR	7.38Y	123.1	0.00	1.94	0.00	0	0	0	100	0.00	0.0	7.331	0.025	0	0	0	0
PL.39220	PL.37879	ABC	#1/0 ACSR	7.38Y	123.0	0.04	1.98	19.70	9	423	107	97	0.11	0.0	7.413	0.109	0	0	0	112
PL.39221	PL.39220	ABC	#1/0 ACSR	7.38Y	123.0	0.01	1.99	19.70	9	423	107	97	0.04	0.0	7.452	0.039	0	0	0	112
PL.39222	PL.39221	ABC	#1/0 ACSR	7.38Y	123.0	0.03	2.02	19.70	9	423	107	97	0.08	0.0	7.531	0.079	0	0	0	112
PL.52795	PL.39222	ABC	#1/0 ACSR	7.37Y	122.9	0.12	2.14	19.70	9	423	107	97	0.35	0.1	7.874	0.343	0	0	0	112
PL.52796	PL.52795	A	#1/0 ACSR	7.37Y	122.9	0.00	2.14	0.00	0	0	0	100	0.00	0.0	7.876	0.001	0	0	0	0
PD.5998	PL.52796	A	20QA	7.37Y	122.9	0.00	2.14	0.00	0	0	0	100	0.00	0.0	7.876	0.001	0	0	0	0
PL.39247	PD.5998	A	#1/0 ACSR	7.37Y	122.9	0.00	2.14	0.00	0	0	0	100	0.00	0.0	7.891	0.016	0	0	0	0
PL.52797	PL.52795	ABC	#1/0 ACSR	7.37Y	122.8	0.02	2.16	19.70	9	422	106	97	0.07	0.0	7.940	0.066	3	1	1	112
PL.39248	PL.52797	ABC	#1/0 ACSR	7.37Y	122.8	0.04	2.20	19.56	9	419	106	97	0.11	0.0	8.046	0.106	0	0	0	111
PL.39249	PL.39248	ABC	#1/0 ACSR	7.37Y	122.8	0.02	2.22	19.56	9	419	106	97	0.05	0.0	8.096	0.050	0	0	0	111
PL.39250	PL.39249	ABC	#1/0 ACSR	7.37Y	122.8	0.03	2.25	19.56	9	419	105	97	0.09	0.0	8.184	0.088	0	0	0	111
PL.39251	PL.39250	C	6 A (CWC)	7.36Y	122.7	0.00	2.25	2.57	2	18	4	98	0.00	0.0	8.190	0.005	0	0	0	5
PD.5956	PL.39251	C	40QA	7.36Y	122.7	0.00	2.25	2.57	6	18	4	98	0.00	0.0	8.190	0.005	0	0	0	5
PL.39257	PD.5956	C	6 A (CWC)	7.36Y	122.7	0.03	2.28	2.57	2	18	4	98	0.00	0.0	8.425	0.236	1	0	1	5
PL.39252	PL.39257	C	6 A (CWC)	7.36Y	122.7	0.00	2.28	2.42	2	17	4	97	0.00	0.0	8.471	0.045	8	2	1	4
PL.39258	PL.39252	C	6 A (CWC)	7.36Y	122.7	0.00	2.28	1.36	1	10	2	98	0.00	0.0	8.549	0.078	2	0	1	3
PL.39253	PL.39258	C	6 A (CWC)	7.36Y	122.7	0.00	2.29	1.09	1	8	2	97	0.00	0.0	8.652	0.103	8	2	2	2
PL.39254	PL.39253	C	6 A (CWC)	7.36Y	122.7	0.00	2.29	0.00	0	0	0	100	0.00	0.0	8.875	0.223	0	0	0	0
PL.37259	PL.39250	ABC	#1/0 ACSR	7.36Y	122.6	0.14	2.39	18.70	8	401	101	97	0.38	0.1	8.595	0.411	0	0	0	106
PL.37260	PL.37259	ABC	#1/0 ACSR	7.36Y	122.6	0.02	2.40	18.70	8	400	101	97	0.05	0.0	8.645	0.050	0	0	0	106
PL.37303	PL.37260	ABC	#1/0 ACSR	7.35Y	122.6	0.03	2.43	9.67	4	207	52	97	0.04	0.0	8.811	0.166	0	0	0	54
PL.39259	PL.37303	B	6 A (CWC)	7.35Y	122.5	0.06	2.49	29.02	21	207	52	97	0.10	0.0	8.859	0.048	0	0	0	54
PL.37720	PL.39259	B	6 A (CWC)	7.35Y	122.5	0.01	2.50	29.02	21	207	52	97	0.01	0.0	8.864	0.005	0	0	0	54
C PD.5910	PL.37720	B	35L	7.35Y	122.5	0.00	2.50	29.02	83	207	52	97	0.00	0.0	8.864	0.005	0	0	0	54 C
PL.37721	PD.5910	B	6 A (CWC)	7.34Y	122.4	0.09	2.59	29.02	21	207	52	97	0.14	0.1	8.933	0.069	0	0	0	54
PL.37722	PL.37721	B	6 A (CWC)	7.31Y	121.9	0.55	3.14	29.02	21	207	52	97	0.86	0.4	9.351	0.418	0	0	0	54
PL.39260	PL.37722	B	6 A (CWC)	7.30Y	121.7	0.11	3.25	28.51	20	202	50	97	0.17	0.1	9.437	0.086	0	0	0	53

KEY-> L = Low Voltage H = High Voltage C = Capacity Over Limit (%capacity or load amps) G = Generator Out of kvar Limits P = Power Factor Low

Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.39261	PL.39260	B	6 A (CWC)	7.30Y	121.7	0.01	3.27	3.07	2	22	5	98	0.00	0.0	9.563	0.125	9	2	1	3
PL.37741	PL.39261	B	#2 ACSR	7.30Y	121.7	0.00	3.27	1.17	1	8	2	97	0.00	0.0	9.614	0.052	8	2	1	1
PL.39262	PL.39261	B	6 A (CWC)	7.30Y	121.7	0.00	3.27	0.58	0	4	1	97	0.00	0.0	9.649	0.087	4	1	1	1
PL.37407	PL.39260	B	6 A (CWC)	7.28Y	121.3	0.44	3.69	25.44	18	180	45	97	0.60	0.3	9.818	0.380	0	0	0	50
PL.37763	PL.37407	B	6 A (CWC)	7.26Y	120.9	0.38	4.08	24.17	17	171	42	97	0.50	0.3	10.167	0.350	0	0	0	46
PL.37714	PL.37763	B	#4 ACSR	7.26Y	120.9	0.00	4.08	1.11	1	8	2	97	0.00	0.0	10.218	0.051	8	2	1	1
PL.37403	PL.37763	B	6 A (CWC)	7.25Y	120.8	0.11	4.19	23.06	16	162	40	97	0.14	0.1	10.275	0.107	0	0	0	45
PL.37233	PL.37403	B	6 A (CWC)	7.24Y	120.7	0.16	4.35	23.06	16	162	40	97	0.20	0.1	10.428	0.154	0	0	0	45
PL.37207	PL.37233	B	6 A (CWC)	7.24Y	120.6	0.00	4.35	0.27	0	2	0	100	0.00	0.0	10.452	0.024	2	0	1	1
PL.39270	PL.37233	B	6 A (CWC)	7.23Y	120.5	0.15	4.50	22.79	16	160	39	97	0.18	0.1	10.578	0.150	6	2	1	44
PL.37234	PL.39270	B	6 A (CWC)	7.22Y	120.3	0.19	4.70	21.87	16	154	38	97	0.23	0.1	10.773	0.195	0	0	0	43
PL.37864	PL.37234	B	#4 ACSR	7.22Y	120.3	0.00	4.70	0.39	0	3	1	95	0.00	0.0	10.837	0.064	3	1	1	1
PL.39271	PL.37234	B	6 A (CWC)	7.20Y	120.0	0.30	4.99	21.48	15	151	37	97	0.34	0.2	11.084	0.311	5	1	3	41
PL.39272	PL.39271	B	6 A (CWC)	7.20Y	119.9	0.07	5.07	20.70	15	145	35	97	0.08	0.1	11.164	0.080	5	1	1	38
PL.37627	PL.39272	B	6 A (CWC)	7.19Y	119.8	0.15	5.22	17.71	13	124	30	97	0.15	0.1	11.356	0.192	0	0	0	35
PL.37236	PL.37627	B	6 A (CWC)	7.19Y	119.8	0.00	5.22	1.47	1	10	2	98	0.00	0.0	11.384	0.028	0	0	0	4
PL.36756	PL.37236	B	#2 ACSR	7.19Y	119.8	0.00	5.22	0.00	0	0	0	100	0.00	0.0	11.435	0.051	0	0	0	0
PL.61041	PL.37236	B	6 A (CWC)	7.19Y	119.8	0.01	5.23	1.47	1	10	2	98	0.00	0.0	11.569	0.185	4	1	1	4
PL.61042	PL.61041	B	6 A (CWC)	7.19Y	119.8	0.00	5.23	0.94	1	7	2	96	0.00	0.0	11.658	0.089	7	2	3	3
PL.39275	PL.37627	B	6 A (CWC)	7.18Y	119.7	0.07	5.29	16.24	12	113	28	97	0.06	0.1	11.452	0.097	6	1	1	31
PL.37544	PL.39275	B	6 A (CWC)	7.18Y	119.6	0.08	5.37	15.38	11	107	26	97	0.07	0.1	11.574	0.122	7	2	3	30
PL.52002	PL.37544	B	6 A (CWC)	7.18Y	119.6	0.03	5.40	13.50	10	94	23	97	0.02	0.0	11.627	0.053	0	0	0	26
PL.52001	PL.52002	B	6 A (CWC)	7.18Y	119.6	0.00	5.41	0.91	1	6	2	95	0.00	0.0	11.721	0.094	6	2	1	1
PL.52005	PL.52002	B	6 A (CWC)	7.17Y	119.5	0.12	5.53	12.59	9	88	21	97	0.08	0.1	11.845	0.218	0	0	0	25
PL.52004	PL.52005	B	6 A (CWC)	7.17Y	119.4	0.03	5.56	12.42	9	87	21	97	0.02	0.0	11.897	0.052	0	0	0	24
PL.59166	PL.52004	B	6 A (CWC)	7.17Y	119.4	0.00	5.56	12.42	9	86	21	97	0.00	0.0	11.900	0.003	0	0	0	24
PD.8805	PL.59166	B	100CodeSMo	7.17Y	119.4	0.00	5.56	12.42	0	86	21	97	0.00	0.0	11.900	0.003	0	0	0	24
PL.59167	PD.8805	B	6 A (CWC)	7.17Y	119.4	0.02	5.58	12.42	9	86	21	97	0.01	0.0	11.930	0.030	7	2	1	24
PL.37418	PL.59167	B	6 A (CWC)	7.16Y	119.4	0.05	5.63	10.19	7	71	17	97	0.03	0.0	12.040	0.110	0	0	0	19
PL.38202	PL.37418	B	6 A (CWC)	7.16Y	119.3	0.03	5.66	3.84	3	27	7	97	0.01	0.0	12.220	0.180	0	0	0	6
PL.39059	PL.38202	B	6 A (CWC)	7.16Y	119.3	0.00	5.66	3.84	3	27	7	97	0.00	0.0	12.244	0.024	10	2	2	6

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Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.39062	PL.39059	B	6 A (CWC)	7.16Y	119.3	0.00	5.66	0.56	0	4	1	97	0.00	0.0	12.328	0.084	4	1	1	1
PL.37262	PL.39062	B	6 A (CWC)	7.16Y	119.3	0.00	5.66	0.00	0	0	0	100	0.00	0.0	12.965	0.637	0	0	0	0
PL.39065	PL.37262	B	6 A (CWC)	7.16Y	119.3	0.00	5.66	0.00	0	0	0	100	0.00	0.0	13.108	0.143	0	0	0	0
PL.37670	PL.39065	B	6 A (CWC)	7.16Y	119.3	0.00	5.66	0.00	0	0	0	100	0.00	0.0	13.386	0.279	0	0	0	0
PL.37263	PL.39065	B	6 A (CWC)	7.16Y	119.3	0.00	5.66	0.00	0	0	0	100	0.00	0.0	13.253	0.145	0	0	0	0
PL.37264	PL.37263	B	6 A (CWC)	7.16Y	119.3	0.00	5.66	0.00	0	0	0	100	0.00	0.0	13.699	0.446	0	0	0	0
PL.37676	PL.37262	B	#4 ACSR	7.16Y	119.3	0.00	5.66	0.00	0	0	0	100	0.00	0.0	13.007	0.042	0	0	0	0
PL.39063	PL.39059	B	6 A (CWC)	7.16Y	119.3	0.01	5.67	1.86	1	13	3	97	0.00	0.0	12.353	0.109	0	0	0	3
PL.39064	PL.39063	B	6 A (CWC)	7.16Y	119.3	0.00	5.67	1.72	1	12	3	97	0.00	0.0	12.438	0.086	12	3	2	2
PL.37715	PL.39063	B	6 A (CWC)	7.16Y	119.3	0.00	5.67	0.14	0	1	0	100	0.00	0.0	12.421	0.068	1	0	1	1
PL.37772	PL.37418	B	6 A (CWC)	7.16Y	119.4	0.00	5.63	6.35	5	44	11	97	0.00	0.0	12.041	0.001	0	0	0	13
PD.5889	PL.37772	B	20QA	7.16Y	119.4	0.00	5.63	6.35	32	44	11	97	0.00	0.0	12.041	0.001	0	0	0	13
PL.37773	PD.5889	B	6 A (CWC)	7.16Y	119.3	0.06	5.68	6.35	5	44	11	97	0.02	0.0	12.243	0.203	2	1	2	13
PL.37774	PL.37773	B	6 A (CWC)	7.16Y	119.3	0.04	5.72	6.01	4	42	10	97	0.01	0.0	12.373	0.129	0	0	0	11
PL.37321	PL.37774	B	#4 ACSR	7.16Y	119.3	0.00	5.72	1.16	1	8	2	97	0.00	0.0	12.421	0.048	8	2	1	1
PL.39049	PL.37774	B	6 A (CWC)	7.16Y	119.3	0.02	5.74	4.85	3	34	8	97	0.01	0.0	12.481	0.108	3	1	1	10
PL.39050	PL.39049	B	6 A (CWC)	7.15Y	119.2	0.01	5.75	4.45	3	31	8	97	0.00	0.0	12.542	0.061	0	0	1	9
PL.39051	PL.39050	B	6 A (CWC)	7.15Y	119.2	0.02	5.77	4.43	3	31	8	97	0.00	0.0	12.638	0.096	0	0	0	8
PL.39052	PL.39051	B	6 A (CWC)	7.15Y	119.2	0.01	5.78	3.32	2	23	6	97	0.00	0.0	12.716	0.079	0	0	0	7
PL.39053	PL.39052	B	6 A (CWC)	7.15Y	119.2	0.01	5.80	3.32	2	23	6	97	0.00	0.0	12.789	0.073	0	0	0	7
PL.36731	PL.39053	B	6 A (CWC)	7.15Y	119.2	0.00	5.80	0.45	0	3	1	95	0.00	0.0	12.835	0.046	3	1	2	2
PL.37185	PL.39053	B	6 A (CWC)	7.15Y	119.2	0.01	5.80	2.87	2	20	5	97	0.00	0.0	12.851	0.062	2	1	1	5
PL.37186	PL.37185	B	6 A (CWC)	7.15Y	119.2	0.01	5.81	2.53	2	18	4	98	0.00	0.0	12.937	0.085	0	0	0	4
PL.39054	PL.37186	B	#2 ACSR	7.15Y	119.2	0.00	5.82	0.91	1	6	2	95	0.00	0.0	13.185	0.248	6	2	1	1
PL.39055	PL.39054	B	#2 ACSR	7.15Y	119.2	0.00	5.82	0.00	0	0	0	100	0.00	0.0	13.218	0.033	0	0	0	0
PL.37187	PL.37186	B	6 A (CWC)	7.15Y	119.2	0.01	5.82	1.62	1	11	3	96	0.00	0.0	13.057	0.121	0	0	0	3
PL.39058	PL.37187	B	6 A (CWC)	7.15Y	119.2	0.00	5.82	1.62	1	11	3	96	0.00	0.0	13.097	0.039	0	0	0	3
PL.38201	PL.39058	B	6 A (CWC)	7.15Y	119.2	0.01	5.83	0.76	1	5	1	98	0.00	0.0	13.287	0.190	0	0	1	2
PL.39060	PL.38201	B	6 A (CWC)	7.15Y	119.2	0.00	5.83	0.69	0	5	1	98	0.00	0.0	13.333	0.045	0	0	0	1
PL.39061	PL.39060	B	6 A (CWC)	7.15Y	119.2	0.00	5.83	0.69	0	5	1	98	0.00	0.0	13.375	0.042	5	1	1	1
PL.39056	PL.39058	B	6 A (CWC)	7.15Y	119.2	0.01	5.83	0.86	1	6	1	99	0.00	0.0	13.238	0.141	0	0	0	1

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.39057	PL.39056	B	6 A (CWC)	7.15Y	119.2	0.00	5.83	0.86	1	6	1	99	0.00	0.0	13.423	0.186	6	1	1	1
PL.37683	PL.39051	B	6 A (CWC)	7.15Y	119.2	0.00	5.78	1.11	1	8	2	97	0.00	0.0	12.727	0.089	8	2	1	1
PL.59619	PL.59167	B	6 A (CWC)	7.17Y	119.4	0.01	5.58	1.18	1	8	2	97	0.00	0.0	12.063	0.133	0	0	0	3
PL.59165	PL.59619	B	6 A (CWC)	7.16Y	119.4	0.02	5.60	1.18	1	8	2	97	0.00	0.0	12.356	0.293	0	0	0	3
PL.63047	PL.59165	B	6 A (CWC)	7.16Y	119.4	0.00	5.60	1.18	1	8	2	97	0.00	0.0	12.416	0.060	0	0	0	3
PL.63048	PL.63047	B	#1/0 ACSR	7.16Y	119.4	0.00	5.60	0.52	0	4	1	97	0.00	0.0	12.421	0.005	0	0	0	2
PD.9409	PL.63048	B	25T	7.16Y	119.4	0.00	5.60	0.52	0	4	1	97	0.00	0.0	12.421	0.005	0	0	0	2
PL.63049	PD.9409	B	#1/0 ACSR	7.16Y	119.4	0.00	5.60	0.52	0	4	1	97	0.00	0.0	12.462	0.041	0	0	0	2
PL.63050	PL.63049	B	#1/0 ACSR	7.16Y	119.4	0.00	5.60	0.52	0	4	1	97	0.00	0.0	12.519	0.058	0	0	0	2
PL.63051	PL.63050	B	#1/0 ACSR	7.16Y	119.4	0.00	5.60	0.52	0	4	1	97	0.00	0.0	12.560	0.041	4	1	2	2
PL.63046	PL.63047	B	6 A (CWC)	7.16Y	119.4	0.00	5.60	0.66	0	5	1	98	0.00	0.0	12.631	0.215	5	1	1	1
PL.59620	PL.59619	B	6 A (CWC)	7.17Y	119.4	0.00	5.58	0.00	0	0	0	100	0.00	0.0	12.116	0.054	0	0	0	0
PL.39014	PL.59620	B	6 A (CWC)	7.17Y	119.4	0.00	5.58	0.00	0	0	0	100	0.00	0.0	12.194	0.078	0	0	0	0
PL.37797	PL.59620	B	6 A (CWC)	7.17Y	119.4	0.00	5.58	0.00	0	0	0	100	0.00	0.0	12.197	0.081	0	0	0	0
PL.37727	PL.59167	B	6 A (CWC)	7.17Y	119.4	0.00	5.58	0.05	0	0	0	100	0.00	0.0	11.978	0.048	0	0	1	1
PL.52003	PL.52005	B	6 A (CWC)	7.17Y	119.5	0.00	5.53	0.16	0	1	0	100	0.00	0.0	11.892	0.047	1	0	1	1
PL.36724	PL.37544	B	6 A (CWC)	7.18Y	119.6	0.00	5.38	0.93	1	7	2	96	0.00	0.0	11.728	0.154	7	2	1	1
PL.37235	PL.39272	B	6 A (CWC)	7.20Y	119.9	0.01	5.07	2.23	2	16	4	97	0.00	0.0	11.227	0.063	0	0	0	2
PL.39273	PL.37235	B	6 A (CWC)	7.19Y	119.9	0.03	5.10	2.23	2	16	4	97	0.00	0.0	11.497	0.269	0	0	0	2
PL.39274	PL.39273	B	6 A (CWC)	7.19Y	119.9	0.00	5.10	0.00	0	0	0	100	0.00	0.0	11.571	0.075	0	0	0	0
PL.37718	PL.39273	B	#2 ACSR	7.19Y	119.9	0.00	5.10	0.09	0	1	0	100	0.00	0.0	11.529	0.033	1	0	1	1
PL.36723	PL.39273	B	#2 ACSR	7.19Y	119.9	0.00	5.10	2.13	1	15	4	97	0.00	0.0	11.598	0.101	15	4	1	1
PL.36733	PL.37234	B	#4 ACSR	7.22Y	120.3	0.00	4.70	0.00	0	0	0	100	0.00	0.0	10.872	0.099	0	0	1	1
PL.37316	PL.37407	B	6 A (CWC)	7.28Y	121.3	0.01	3.70	1.27	1	9	2	98	0.00	0.0	10.019	0.201	2	0	1	4
PL.39263	PL.37316	B	6 A (CWC)	7.28Y	121.3	0.00	3.71	0.99	1	7	2	96	0.00	0.0	10.095	0.076	0	0	0	3
PL.39266	PL.39263	B	#4 ACSR	7.28Y	121.3	0.00	3.71	0.33	0	2	1	89	0.00	0.0	10.152	0.057	0	0	0	2
PL.39267	PL.39266	B	#4 ACSR	7.28Y	121.3	0.00	3.71	0.31	0	2	1	89	0.00	0.0	10.194	0.041	2	1	1	1
PL.39268	PL.39266	B	#4 ACSR	7.28Y	121.3	0.00	3.71	0.02	0	0	0	100	0.00	0.0	10.328	0.176	0	0	0	1
PL.39269	PL.39268	B	#4 ACSR	7.28Y	121.3	0.00	3.71	0.02	0	0	0	100	0.00	0.0	10.501	0.173	0	0	1	1
PL.39264	PL.39263	B	#4 ACSR	7.28Y	121.3	0.00	3.71	0.66	1	5	1	98	0.00	0.0	10.163	0.068	0	0	0	1
PL.39265	PL.39264	B	#4 ACSR	7.28Y	121.3	0.01	3.72	0.66	1	5	1	98	0.00	0.0	10.586	0.422	5	1	1	1

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.36732	PL.37722	B	#2 ACSR	7.31Y	121.9	0.00	3.14	0.51	0	4	1	97	0.00	0.0	9.382	0.031	4	1	1	1
PL.39255	PL.37260	A	#1/0 ACSR	7.36Y	122.6	0.00	2.41	27.08	12	193	49	97	0.00	0.0	8.651	0.005	0	0	0	52
PD.5955	PL.39255	A	40QA	7.36Y	122.6	0.00	2.41	27.08	68	193	49	97	0.00	0.0	8.651	0.005	0	0	0	52
PL.39256	PD.5955	A	#1/0 ACSR	7.36Y	122.6	0.01	2.41	27.08	12	193	49	97	0.01	0.0	8.660	0.009	0	0	0	52
PL.37261	PL.39256	A	#1/0 ACSR	7.34Y	122.4	0.23	2.64	27.08	12	193	49	97	0.30	0.2	9.040	0.379	3	1	1	52
PL.37302	PL.37261	A	#2 ACSR	7.34Y	122.4	0.00	2.65	0.97	1	7	2	96	0.00	0.0	9.119	0.080	7	2	1	1
PL.57941	PL.37261	A	#1/0 ACSR	7.34Y	122.3	0.05	2.70	25.73	11	183	46	97	0.06	0.0	9.135	0.095	11	3	1	50
PL.57942	PL.57941	A	#1/0 ACSR	7.32Y	122.0	0.34	3.04	24.23	11	172	43	97	0.39	0.2	9.772	0.637	9	2	2	49
PL.37201	PL.57942	A	#1/0 ACSR	7.31Y	121.8	0.11	3.15	22.93	10	163	40	97	0.12	0.1	9.991	0.219	0	0	0	47
PL.37730	PL.37201	A	#4 ACSR	7.31Y	121.8	0.00	3.16	1.34	1	10	2	98	0.00	0.0	10.119	0.128	10	2	2	2
PL.39276	PL.37201	A	#1/0 ACSR	7.31Y	121.8	0.06	3.21	21.59	9	153	38	97	0.06	0.0	10.109	0.118	0	0	0	45
PL.37301	PL.39276	A	#4 ACSR	7.31Y	121.8	0.00	3.21	0.00	0	0	0	100	0.00	0.0	10.391	0.282	0	0	1	1
PL.39277	PL.39276	A	#1/0 ACSR	7.30Y	121.7	0.09	3.30	21.59	9	153	38	97	0.09	0.1	10.290	0.181	0	0	0	44
PL.52023	PL.39277	A	#1/0 ACSR	7.30Y	121.7	0.01	3.32	20.21	9	143	35	97	0.01	0.0	10.319	0.029	0	0	0	43
PL.51993	PL.52023	A	#1/0 ACSR	7.30Y	121.6	0.04	3.36	20.21	9	143	35	97	0.04	0.0	10.415	0.096	0	0	0	43
PL.51995	PL.51993	A	#1/0 ACSR	7.30Y	121.6	0.00	3.36	1.06	0	7	2	96	0.00	0.0	10.555	0.139	0	0	0	4
PL.51996	PL.51995	A	#1/0 ACSR	7.30Y	121.6	0.00	3.36	1.06	0	7	2	96	0.00	0.0	10.556	0.001	0	0	0	4
PD.8002	PL.51996	A	40QA	7.30Y	121.6	0.00	3.36	1.06	3	7	2	96	0.00	0.0	10.556	0.001	0	0	0	4
PL.51997	PD.8002	A	#1/0 ACSR	7.30Y	121.6	0.00	3.37	1.06	0	7	2	96	0.00	0.0	10.749	0.193	0	0	0	4
PL.51998	PL.51997	A	#1/0 ACSR	7.30Y	121.6	0.00	3.37	1.06	0	7	2	96	0.00	0.0	10.896	0.147	0	0	0	4
PL.51999	PL.51998	A	#1/0 ACSR	7.30Y	121.6	0.01	3.38	1.06	0	7	2	96	0.00	0.0	11.452	0.556	0	0	0	4
PL.52000	PL.51999	A	#1/0 ACSR	7.30Y	121.6	0.00	3.39	1.06	0	7	2	96	0.00	0.0	11.633	0.181	0	0	0	4
PL.52006	PL.52000	A	#1/0 ACSR	7.30Y	121.6	0.00	3.39	1.06	0	7	2	96	0.00	0.0	11.667	0.034	0	0	0	4
PL.37811	PL.52006	A	6 A (CWC)	7.30Y	121.6	0.01	3.40	1.06	1	7	2	96	0.00	0.0	11.840	0.173	2	0	1	4
PL.37810	PL.37811	A	6 A (CWC)	7.30Y	121.6	0.00	3.40	0.83	1	6	1	99	0.00	0.0	12.009	0.169	6	1	2	3
PL.39046	PL.37810	A	6 A (CWC)	7.30Y	121.6	0.00	3.40	0.00	0	0	0	100	0.00	0.0	12.143	0.134	0	0	0	1
PL.39045	PL.39046	A	6 A (CWC)	7.30Y	121.6	0.00	3.40	0.00	0	0	0	100	0.00	0.0	12.369	0.226	0	0	0	1
PL.37476	PL.39045	A	6 A (CWC)	7.30Y	121.6	0.00	3.40	0.00	0	0	0	100	0.00	0.0	12.559	0.190	0	0	0	1
PL.39048	PL.37476	A	#4 ACSR	7.30Y	121.6	0.00	3.40	0.00	0	0	0	100	0.00	0.0	12.560	0.001	0	0	0	1
PD.6022	PL.39048	A	10QA	7.30Y	121.6	0.00	3.40	0.00	0	0	0	100	0.00	0.0	12.560	0.001	0	0	0	1
PL.64653	PD.6022	A	#4 ACSR	7.30Y	121.6	0.00	3.40	0.00	0	0	0	100	0.00	0.0	12.680	0.120	0	0	1	1

KEY-> L = Low Voltage H = High Voltage C = Capacity Over Limit (%capacity or load amps) G = Generator Out of kvar Limits P = Power Factor Low



Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.64654	PL.64653	A	#4 ACSR	7.30Y	121.6	0.00	3.40	0.00	0	0	0	100	0.00	0.0	12.680	0.000	0	0	0	0
PL.39047	PL.64654	A	#4 ACSR	7.30Y	121.6	0.00	3.40	0.00	0	0	0	100	0.00	0.0	13.019	0.339	0	0	0	0
PL.37669	PL.64654	A	#4 ACSR	7.30Y	121.6	0.00	3.40	0.00	0	0	0	100	0.00	0.0	12.763	0.083	0	0	0	0
PL.51994	PL.51993	A	#1/0 ACSR	7.28Y	121.4	0.25	3.61	19.15	8	136	33	97	0.23	0.2	10.993	0.577	0	0	0	39
PL.53652	PL.51994	A	6 A (CWC)	7.28Y	121.4	0.00	3.61	0.41	0	3	1	95	0.00	0.0	10.996	0.003	0	0	0	1
PD.7917	PL.53652	A	40QA	7.28Y	121.4	0.00	3.61	0.41	1	3	1	95	0.00	0.0	10.996	0.003	0	0	0	1
PL.53653	PD.7917	A	6 A (CWC)	7.28Y	121.4	0.00	3.62	0.41	0	3	1	95	0.00	0.0	11.245	0.249	0	0	0	1
PL.39287	PL.53653	A	6 A (CWC)	7.28Y	121.4	0.01	3.62	0.41	0	3	1	95	0.00	0.0	11.735	0.491	0	0	0	1
PL.39289	PL.39287	A	6 A (CWC)	7.28Y	121.4	0.00	3.63	0.41	0	3	1	95	0.00	0.0	11.846	0.110	0	0	0	1
PL.39290	PL.39289	A	6 A (CWC)	7.28Y	121.4	0.00	3.63	0.41	0	3	1	95	0.00	0.0	12.007	0.161	0	0	0	1
PL.37398	PL.39290	A	#1/0 ACSR	7.28Y	121.4	0.00	3.63	0.00	0	0	0	100	0.00	0.0	12.083	0.076	0	0	0	0
PL.39288	PL.39290	A	6 A (CWC)	7.28Y	121.4	0.00	3.63	0.41	0	3	1	95	0.00	0.0	12.066	0.059	3	1	1	1
PL.37202	PL.39287	A	#2 ACSR	7.28Y	121.4	0.00	3.62	0.00	0	0	0	100	0.00	0.0	11.833	0.097	0	0	0	0
PL.63118	PL.51994	A	6 A (CWC)	7.26Y	121.0	0.42	4.03	18.74	13	133	33	97	0.42	0.3	11.485	0.492	0	0	0	38
PD.9463-A	PL.63118	A	Closed	7.26Y	121.0	0.00	4.03	18.74	0	132	32	97	0.00	0.0	11.485	0.492	0	0	0	38
PD.9463-B	PD.9463-A	A	Closed	7.26Y	121.0	0.00	4.03	18.74	0	132	32	97	0.00	0.0	11.485	0.492	0	0	0	38
PL.63119	PD.9463-B	A	#1/0 ACSR	7.26Y	120.9	0.02	4.05	18.74	8	132	32	97	0.02	0.0	11.534	0.049	0	0	0	38
PL.63120	PL.63119	A	#1/0 ACSR	7.26Y	120.9	0.00	4.05	0.05	0	0	0	100	0.00	0.0	11.578	0.044	0	0	1	1
PL.63122	PL.63119	A	#1/0 ACSR	7.25Y	120.9	0.10	4.15	18.68	8	132	32	97	0.09	0.1	11.770	0.237	2	1	1	37
PL.63121	PL.63122	A	#1/0 ACSR	7.25Y	120.8	0.03	4.18	18.39	8	130	32	97	0.03	0.0	11.853	0.082	0	0	0	36
PL.39286	PL.63121	A	6 A (CWC)	7.25Y	120.8	0.01	4.19	2.12	2	15	4	97	0.00	0.0	11.982	0.129	6	1	1	3
PL.37247	PL.39286	A	6 A (CWC)	7.25Y	120.8	0.00	4.19	1.25	1	9	2	98	0.00	0.0	12.013	0.031	8	2	1	2
PL.37248	PL.37247	A	6 A (CWC)	7.25Y	120.8	0.00	4.20	0.13	0	1	0	100	0.00	0.0	12.114	0.101	0	0	0	1
PL.37249	PL.37248	A	6 A (CWC)	7.25Y	120.8	0.00	4.20	0.13	0	1	0	100	0.00	0.0	12.342	0.228	1	0	1	1
PL.63127	PL.63121	A	#1/0 ACSR	7.25Y	120.8	0.02	4.20	16.27	7	115	28	97	0.01	0.0	11.901	0.048	0	0	1	33
PL.63126	PL.63127	A	#1/0 ACSR	7.24Y	120.7	0.07	4.27	16.27	7	115	28	97	0.06	0.0	12.095	0.194	0	0	0	32
PL.63123	PL.63126	A	6 A (CWC)	7.24Y	120.7	0.00	4.27	0.02	0	0	0	100	0.00	0.0	12.129	0.035	0	0	2	2
PL.63125	PL.63126	A	6 A (CWC)	7.24Y	120.7	0.03	4.30	6.58	5	46	11	97	0.01	0.0	12.181	0.086	0	0	0	9
PL.57541	PL.63125	A	6 A (CWC)	7.24Y	120.7	0.01	4.31	3.91	3	27	7	97	0.00	0.0	12.260	0.079	5	1	2	7
PL.57542	PL.57541	A	#2 ACSR	7.24Y	120.7	0.00	4.31	1.38	1	10	2	98	0.00	0.0	12.311	0.051	10	2	1	1
PL.57540	PL.57541	A	6 A (CWC)	7.24Y	120.7	0.02	4.33	1.80	1	13	3	97	0.00	0.0	12.449	0.190	0	0	0	4

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PD.6037	PL.57540	A	40QA	7.24Y	120.7	0.00	4.33	1.80	4	13	3	97	0.00	0.0	12.449	0.190	0	0	0	4
PL.37603	PD.6037	A	6 A (CWC)	7.24Y	120.7	0.00	4.33	1.80	1	13	3	97	0.00	0.0	12.450	0.001	0	0	0	4
PL.38743	PL.37603	A	6 A (CWC)	7.24Y	120.7	0.00	4.33	1.80	1	13	3	97	0.00	0.0	12.513	0.063	1	0	1	4
PL.38742	PL.38743	A	6 A (CWC)	7.24Y	120.7	0.01	4.34	1.67	1	12	3	97	0.00	0.0	12.600	0.087	0	0	0	3
PL.39285	PL.38742	A	6 A (CWC)	7.24Y	120.7	0.01	4.35	1.67	1	12	3	97	0.00	0.0	12.784	0.184	10	2	1	3
PL.37789	PL.39285	A	6 A (CWC)	7.24Y	120.7	0.00	4.35	0.00	0	0	0	100	0.00	0.0	12.893	0.109	0	0	0	0
PL.38653	PL.39285	A	6 A (CWC)	7.24Y	120.6	0.00	4.35	0.28	0	2	0	100	0.00	0.0	13.070	0.286	0	0	0	2
PL.52021	PL.38653	A	6 A (CWC)	7.24Y	120.6	0.00	4.35	0.28	0	2	0	100	0.00	0.0	13.181	0.111	2	0	2	2
PL.52022	PL.52021	A	6 A (CWC)	7.24Y	120.6	0.00	4.35	0.00	0	0	0	100	0.00	0.0	13.182	0.000	0	0	0	0
PD.7998-A	PL.52022	A	Open	7.24Y	120.6	0.00	4.35	0.00	0	0	0	100	0.00	0.0	13.182	0.000	0	0	0	0
PL.37713	PL.38742	A	6 A (CWC)	7.24Y	120.7	0.00	4.34	0.00	0	0	0	100	0.00	0.0	12.665	0.065	0	0	0	0
PL.37674	PL.63125	A	6 A (CWC)	7.24Y	120.7	0.00	4.30	0.47	0	3	1	95	0.00	0.0	12.220	0.039	3	1	1	1
PL.37607	PL.63125	A	#2 ACSR	7.24Y	120.7	0.00	4.30	2.21	1	16	4	97	0.00	0.0	12.252	0.071	16	4	1	1
PL.37608	PL.37607	A	#2 ACSR	7.24Y	120.7	0.00	4.30	0.00	0	0	0	100	0.00	0.0	12.283	0.032	0	0	0	0
PL.63124	PL.63126	A	#1/0 ACSR	7.24Y	120.7	0.01	4.28	9.67	4	68	16	97	0.00	0.0	12.142	0.047	0	0	0	21
PL.37736	PL.63124	A	#2 ACSR	7.24Y	120.7	0.00	4.28	0.90	1	6	2	95	0.00	0.0	12.209	0.067	6	2	1	1
PL.37337	PL.63124	A	6 A (CWC)	7.24Y	120.7	0.00	4.28	0.07	0	0	0	100	0.00	0.0	12.186	0.044	0	0	1	1
PL.37609	PL.63124	A	#1/0 ACSR	7.24Y	120.7	0.01	4.29	8.70	4	61	15	97	0.00	0.0	12.183	0.041	0	0	0	19
PL.37610	PL.37609	A	#1/0 ACSR	7.24Y	120.7	0.02	4.31	8.70	4	61	15	97	0.01	0.0	12.290	0.107	2	1	1	19
PL.63128	PL.37610	A	#1/0 ACSR	7.24Y	120.7	0.01	4.33	8.41	4	59	14	97	0.01	0.0	12.361	0.070	2	1	1	18
PL.63129	PL.63128	A	#1/0 ACSR	7.24Y	120.6	0.03	4.36	8.11	4	57	14	97	0.01	0.0	12.544	0.183	0	0	0	17
PL.63132	PL.63129	A	#1/0 ACSR	7.24Y	120.6	0.03	4.39	8.11	4	57	14	97	0.01	0.0	12.703	0.160	0	0	0	17
PL.63131	PL.63132	A	#2 ACSR	7.24Y	120.6	0.00	4.39	0.69	0	5	1	98	0.00	0.0	12.731	0.028	5	1	1	1
PL.63133	PL.63132	A	#1/0 ACSR	7.24Y	120.6	0.01	4.40	7.42	3	52	13	97	0.00	0.0	12.785	0.081	0	0	0	16
PL.63134	PL.63133	A	#1/0 ACSR	7.23Y	120.6	0.04	4.44	7.42	3	52	13	97	0.01	0.0	12.999	0.215	0	0	0	16
PL.64655	PL.63134	A	#1/0 ACSR	7.23Y	120.6	0.00	4.44	1.24	1	9	2	98	0.00	0.0	13.073	0.073	5	1	1	2
PL.64656	PL.64655	A	#1/0 ACSR	7.23Y	120.6	0.00	4.44	0.58	0	4	1	97	0.00	0.0	13.135	0.063	0	0	0	1
PL.64657	PL.64656	A	1/0 AL URD	7.23Y	120.6	0.00	4.44	0.58	0	4	1	97	0.00	0.0	13.189	0.054	4	1	1	1
PL.63135	PL.63134	A	#1/0 ACSR	7.23Y	120.5	0.02	4.46	6.18	3	43	11	97	0.01	0.0	13.172	0.172	0	0	0	14
PL.63136	PL.63135	A	#1/0 ACSR	7.23Y	120.5	0.01	4.47	6.18	3	43	11	97	0.00	0.0	13.214	0.043	9	2	3	14
PL.63139	PL.63136	A	#1/0 ACSR	7.23Y	120.5	0.01	4.47	4.95	2	35	8	97	0.00	0.0	13.261	0.047	3	1	2	11

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Balanced Voltage Drop Report  
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Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----			
																KW	KVAR	Cons On	Cons Thru	
PL.63140	PL.63139	A	#1/0 ACSR	7.23Y	120.5	0.00	4.48	3.71	2	26	6	97	0.00	0.0	13.290	0.029	0	0	0	6
PL.63142	PL.63140	A	#1/0 ACSR	7.23Y	120.5	0.02	4.50	2.88	1	20	5	97	0.00	0.0	13.716	0.426	6	1	2	5
PL.63143	PL.63142	A	#1/0 ACSR	7.23Y	120.5	0.00	4.50	2.10	1	15	4	97	0.00	0.0	13.872	0.155	15	4	3	3
PL.63141	PL.63143	A	#2 ACSR	7.23Y	120.5	0.00	4.50	0.00	0	0	0	100	0.00	0.0	14.203	0.331	0	0	0	0
PL.53167	PL.63141	A	#2 ACSR	7.23Y	120.5	0.00	4.50	0.00	0	0	0	100	0.00	0.0	14.325	0.122	0	0	0	0
PL.53166	PL.53167	A	#2 ACSR	7.23Y	120.5	0.00	4.50	0.00	0	0	0	100	0.00	0.0	14.529	0.204	0	0	0	0
PD.7957-B	PL.53166	A	Open	7.23Y	120.5	0.00	4.50	0.00	0	0	0	100	0.00	0.0	14.529	0.204	0	0	0	0
PL.63137	PL.63140	A	#1/0 ACSR	7.23Y	120.5	0.00	4.48	0.83	0	6	1	99	0.00	0.0	13.355	0.065	6	1	1	1
PL.63138	PL.63139	A	#1/0 ACSR	7.23Y	120.5	0.00	4.48	0.83	0	6	1	99	0.00	0.0	13.579	0.318	3	1	1	3
PL.57573	PL.63138	A	#1/0 ACSR	7.23Y	120.5	0.00	4.48	0.02	0	0	0	100	0.00	0.0	13.648	0.068	0	0	1	1
PL.57572	PL.63138	A	#4 ACSR	7.23Y	120.5	0.00	4.48	0.40	0	3	1	95	0.00	0.0	13.627	0.048	3	1	1	1
PL.63130	PL.63129	A	#4 ACSR	7.24Y	120.6	0.00	4.36	0.00	0	0	0	100	0.00	0.0	12.599	0.055	0	0	0	0
PL.37801	PL.39277	A	#2 ACSR	7.30Y	121.7	0.00	3.30	1.38	1	10	2	98	0.00	0.0	10.338	0.048	10	2	1	1
PL.39280	PL.37879	C	#1/0 ACSR	7.38Y	123.1	0.00	1.95	2.54	1	18	4	98	0.00	0.0	7.376	0.072	0	0	0	6
PL.39281	PL.39280	C	#1/0 ACSR	7.38Y	123.1	0.00	1.95	0.33	0	2	1	89	0.00	0.0	7.540	0.164	1	0	2	3
PL.39279	PL.39281	C	#1/0 ACSR	7.38Y	123.1	0.00	1.95	0.20	0	1	0	100	0.00	0.0	7.575	0.035	1	0	1	1
PL.39278	PL.39280	C	#4 ACSR	7.38Y	123.1	0.00	1.95	2.21	2	16	4	97	0.00	0.0	7.380	0.004	0	0	0	3
PD.5957	PL.39278	C	50QA	7.38Y	123.1	0.00	1.95	2.21	4	16	4	97	0.00	0.0	7.380	0.004	0	0	0	3
PL.57784	PD.5957	C	#4 ACSR	7.38Y	123.0	0.02	1.96	2.21	2	16	4	97	0.00	0.0	7.546	0.166	0	0	0	3
PL.57785	PL.57784	C	#4 ACSR	7.38Y	123.0	0.01	1.97	2.21	2	16	4	97	0.00	0.0	7.648	0.103	9	2	2	3
PL.39282	PL.57785	C	#4 ACSR	7.38Y	123.0	0.00	1.97	1.00	1	7	2	96	0.00	0.0	7.691	0.043	7	2	1	1
PL.38736	PL.38390	ABC	#1/0 ACSR	7.39Y	123.1	0.00	1.89	0.25	0	5	1	98	0.00	0.0	7.169	0.000	0	0	0	4
PD.6027	PL.38736	ABC	75QA	7.39Y	123.1	0.00	1.89	0.25	0	5	1	98	0.00	0.0	7.169	0.000	0	0	0	4
PL.59721	PD.6027	ABC	#1/0 ACSR	7.39Y	123.1	0.00	1.89	0.25	0	5	1	98	0.00	0.0	7.191	0.022	0	0	0	4
PL.59722	PL.59721	A	#1/0 ACSR	7.39Y	123.1	0.00	1.89	0.76	0	5	1	98	0.00	0.0	7.195	0.004	0	0	0	4
PD.8890	PL.59722	A	10T	7.39Y	123.1	0.00	1.89	0.76	0	5	1	98	0.00	0.0	7.195	0.004	0	0	0	4
PL.59147	PD.8890	A	#1/0 ACSR	7.39Y	123.1	0.00	1.89	0.76	0	5	1	98	0.00	0.0	7.290	0.095	3	1	1	4
PL.38738	PL.59147	A	#1/0 ACSR	7.39Y	123.1	0.00	1.89	0.36	0	3	1	95	0.00	0.0	7.438	0.148	1	0	1	3
PL.38739	PL.38738	A	#1/0 ACSR	7.39Y	123.1	0.00	1.89	0.27	0	2	0	100	0.00	0.0	7.581	0.144	2	0	2	2
PL.38740	PL.38739	A	#1/0 ACSR	7.39Y	123.1	0.00	1.89	0.00	0	0	0	100	0.00	0.0	7.730	0.148	0	0	0	0
PL.59723	PL.59721	ABC	#1/0 ACSR	7.39Y	123.1	0.00	1.89	0.00	0	0	0	100	0.00	0.0	7.259	0.068	0	0	0	0

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.38737	PL.59723	ABC	#1/0 ACSR	7.39Y	123.1	0.00	1.89	0.00	0	0	0	100	0.00	0.0	7.264	0.005	0	0	0	0
PL.38733	PL.38732	C	#4 ACSR	7.40Y	123.4	0.00	1.61	0.00	0	0	0	100	0.00	0.0	6.423	0.003	0	0	0	0
PD.5958	PL.38733	C	20QA	7.40Y	123.4	0.00	1.61	0.00	0	0	0	100	0.00	0.0	6.423	0.003	0	0	0	0
PL.38734	PD.5958	C	#4 ACSR	7.40Y	123.4	0.00	1.61	0.00	0	0	0	100	0.00	0.0	6.927	0.503	0	0	0	0
PL.38729	PL.38728	A	#1/0 ACSR	7.41Y	123.5	0.00	1.51	0.04	0	0	0	100	0.00	0.0	6.166	0.002	0	0	0	1
PD.6070	PL.38729	A	20QA	7.41Y	123.5	0.00	1.51	0.04	0	0	0	100	0.00	0.0	6.166	0.002	0	0	0	1
PL.38730	PD.6070	A	#1/0 ACSR	7.41Y	123.5	0.00	1.51	0.04	0	0	0	100	0.00	0.0	6.195	0.029	0	0	1	1
PL.39217	PL.39216	A	#1/0 ACSR	7.42Y	123.6	0.00	1.40	0.00	0	0	0	100	0.00	0.0	5.891	0.003	0	0	0	0
PD.5232	PL.39217	A	25QA	7.42Y	123.6	0.00	1.40	0.00	0	0	0	100	0.00	0.0	5.891	0.003	0	0	0	0
PL.38968	PD.5232	A	#1/0 ACSR	7.42Y	123.6	0.00	1.40	0.00	0	0	0	100	0.00	0.0	5.932	0.041	0	0	0	0
PL.39212	PL.61047	B	#4 ACSR	7.42Y	123.7	0.00	1.33	0.87	1	6	2	95	0.00	0.0	5.668	0.002	0	0	0	1
PD.6057	PL.39212	B	40QA	7.42Y	123.7	0.00	1.33	0.87	2	6	2	95	0.00	0.0	5.668	0.002	0	0	0	1
PL.39213	PD.6057	B	#4 ACSR	7.42Y	123.7	0.00	1.33	0.87	1	6	2	95	0.00	0.0	5.700	0.033	6	2	1	1
PL.61048	PL.61046	C	#1/0 ACSR	7.42Y	123.7	0.00	1.32	0.89	0	6	2	95	0.00	0.0	5.619	0.003	0	0	0	1
PD.9133	PL.61048	C	20T	7.42Y	123.7	0.00	1.32	0.89	0	6	2	95	0.00	0.0	5.619	0.003	0	0	0	1
PL.61049	PD.9133	C	#1/0 ACSR	7.42Y	123.7	0.00	1.33	0.89	0	6	2	95	0.00	0.0	5.760	0.141	6	2	1	1
PL.39203	PL.39202	B	#4 ACSR	7.43Y	123.8	0.00	1.21	2.98	2	21	5	97	0.00	0.0	4.949	0.002	0	0	0	2
PD.5235	PL.39203	B	40QA	7.43Y	123.8	0.00	1.21	2.98	7	21	5	97	0.00	0.0	4.949	0.002	0	0	0	2
PL.39204	PD.5235	B	#4 ACSR	7.43Y	123.8	0.00	1.21	2.98	2	21	5	97	0.00	0.0	5.010	0.060	21	5	2	2
PL.38435	PL.39188	A	6 A (CWC)	7.43Y	123.9	0.02	1.15	18.30	13	132	32	97	0.02	0.0	4.563	0.022	14	3	2	36
PL.39185	PL.38435	A	6 A (CWC)	7.43Y	123.8	0.04	1.19	16.38	12	118	29	97	0.04	0.0	4.623	0.060	0	0	0	34
PD.5911	PL.39185	A	35L	7.43Y	123.8	0.00	1.19	16.38	47	118	29	97	0.00	0.0	4.623	0.060	0	0	0	34
PL.39186	PD.5911	A	6 A (CWC)	7.43Y	123.8	0.00	1.19	16.38	12	118	29	97	0.00	0.0	4.623	0.001	0	0	0	34
PL.59438	PL.39186	A	#1/0 ACSR	7.42Y	123.7	0.07	1.26	16.38	7	118	29	97	0.05	0.0	4.799	0.176	0	0	0	34
PL.59439	PL.59438	A	#1/0 ACSR	7.42Y	123.7	0.07	1.33	16.38	7	118	29	97	0.05	0.0	5.000	0.201	11	3	1	34
PL.59440	PL.59439	A	#1/0 ACSR	7.41Y	123.5	0.14	1.47	14.92	6	108	26	97	0.10	0.1	5.417	0.416	7	2	2	33
PL.37753	PL.59440	A	#1/0 ACSR	7.41Y	123.5	0.03	1.50	14.00	6	101	25	97	0.02	0.0	5.516	0.099	0	0	0	31
PL.59429	PL.37753	A	#1/0 ACSR	7.41Y	123.4	0.06	1.56	12.36	5	89	22	97	0.04	0.0	5.740	0.224	4	1	4	27
PL.59443	PL.59429	A	6 A (CWC)	7.40Y	123.4	0.04	1.60	11.86	8	85	21	97	0.03	0.0	5.816	0.077	0	0	0	23
PL.37731	PL.59443	A	6 A (CWC)	7.40Y	123.4	0.00	1.60	0.00	0	0	0	100	0.00	0.0	5.877	0.060	0	0	0	0
PL.37347	PL.59443	A	6 A (CWC)	7.40Y	123.3	0.13	1.73	11.86	8	85	21	97	0.08	0.1	6.080	0.263	10	3	3	23

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Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
PL.37739	PL.37347	A	6 A (CWC)	7.40Y	123.3	0.00	1.73	1.04	1	7	2	96	0.00	0.0	6.125	0.045	7	2	2	2
PL.39182	PL.37347	A	6 A (CWC)	7.39Y	123.2	0.04	1.77	7.88	6	57	14	97	0.02	0.0	6.183	0.103	0	0	0	16
PL.39181	PL.39182	A	6 A (CWC)	7.39Y	123.2	0.07	1.84	7.88	6	57	14	97	0.03	0.1	6.390	0.208	4	1	2	16
PL.38128	PL.39181	A	6 A (CWC)	7.39Y	123.2	0.00	1.84	0.74	1	5	1	98	0.00	0.0	6.434	0.043	5	1	2	2
PL.37346	PL.39181	A	6 A (CWC)	7.39Y	123.1	0.05	1.89	6.54	5	47	11	97	0.02	0.0	6.545	0.154	0	0	0	12
PL.37478	PL.37346	A	6 A (CWC)	7.39Y	123.1	0.00	1.89	0.00	0	0	0	100	0.00	0.0	6.674	0.130	0	0	0	0
PL.37345	PL.37346	A	6 A (CWC)	7.38Y	123.0	0.07	1.96	6.07	4	44	11	97	0.02	0.1	6.811	0.266	0	0	0	11
PL.38225	PL.37345	A	6 A (CWC)	7.38Y	123.0	0.05	2.01	3.37	2	24	6	97	0.01	0.0	7.206	0.395	6	2	1	8
PL.38226	PL.38225	A	6 A (CWC)	7.38Y	123.0	0.03	2.04	2.48	2	18	4	98	0.00	0.0	7.477	0.271	0	0	0	7
PL.37761	PL.38226	A	6 A (CWC)	7.38Y	122.9	0.03	2.08	2.48	2	18	4	98	0.00	0.0	7.783	0.306	0	0	0	7
PL.37762	PL.37761	A	6 A (CWC)	7.37Y	122.9	0.01	2.09	1.49	1	11	3	96	0.00	0.0	7.922	0.139	0	0	0	4
PL.38899	PL.37762	A	6 A (CWC)	7.37Y	122.9	0.00	2.09	0.95	1	7	2	96	0.00	0.0	8.058	0.136	7	2	1	2
PL.38900	PL.38899	A	6 A (CWC)	7.37Y	122.9	0.00	2.09	0.02	0	0	0	100	0.00	0.0	8.087	0.029	0	0	1	1
PL.37178	PL.38900	A	6 A (CWC)	7.37Y	122.9	0.00	2.09	0.00	0	0	0	100	0.00	0.0	8.156	0.069	0	0	0	0
PD.5915-A	PL.37178	A	Open	7.37Y	122.9	0.00	2.09	0.00	0	0	0	100	0.00	0.0	8.156	0.069	0	0	0	0
PL.37305	PL.37762	A	6 A (CWC)	7.37Y	122.9	0.00	2.09	0.55	0	4	1	97	0.00	0.0	7.972	0.050	4	1	2	2
PL.39120	PL.37761	A	6 A (CWC)	7.38Y	122.9	0.00	2.08	0.99	1	7	2	96	0.00	0.0	7.817	0.033	0	0	0	3
PL.39121	PL.39120	A	6 A (CWC)	7.38Y	122.9	0.00	2.08	0.99	1	7	2	96	0.00	0.0	7.862	0.046	1	0	2	3
PL.38418	PL.39121	A	6 A (CWC)	7.38Y	122.9	0.00	2.08	0.80	1	6	1	99	0.00	0.0	7.881	0.019	6	1	1	1
PL.37693	PL.38226	A	6 A (CWC)	7.38Y	123.0	0.00	2.04	0.00	0	0	0	100	0.00	0.0	7.681	0.204	0	0	0	0
PL.37791	PL.37693	A	6 A (CWC)	7.38Y	123.0	0.00	2.04	0.00	0	0	0	100	0.00	0.0	7.767	0.086	0	0	0	0
PL.37694	PL.37693	A	6 A (CWC)	7.38Y	123.0	0.00	2.04	0.00	0	0	0	100	0.00	0.0	8.047	0.366	0	0	0	0
PL.39122	PL.37345	A	6 A (CWC)	7.38Y	123.0	0.01	1.97	0.93	1	7	2	96	0.00	0.0	7.132	0.321	0	0	0	1
PL.39123	PL.39122	A	6 A (CWC)	7.38Y	123.0	0.00	1.97	0.93	1	7	2	96	0.00	0.0	7.186	0.054	7	2	1	1
PL.37211	PL.39122	A	6 A (CWC)	7.38Y	123.0	0.00	1.97	0.00	0	0	0	100	0.00	0.0	7.213	0.081	0	0	0	0
PL.37279	PL.37345	A	6 A (CWC)	7.38Y	123.0	0.00	1.96	1.76	1	13	3	97	0.00	0.0	6.918	0.107	13	3	2	2
PL.37814	PL.37346	A	6 A (CWC)	7.39Y	123.1	0.00	1.89	0.48	0	3	1	95	0.00	0.0	6.678	0.133	3	1	1	1
PL.37373	PL.37347	A	6 A (CWC)	7.40Y	123.3	0.01	1.74	1.51	1	11	3	96	0.00	0.0	6.331	0.251	11	3	2	2
PL.59441	PL.37753	A	6 A (CWC)	7.41Y	123.5	0.00	1.50	1.64	1	12	3	97	0.00	0.0	5.520	0.004	0	0	0	4
PD.8779	PL.59441	A	40QA	7.41Y	123.5	0.00	1.50	1.64	4	12	3	97	0.00	0.0	5.520	0.004	0	0	0	4
PL.59442	PD.8779	A	6 A (CWC)	7.41Y	123.5	0.01	1.51	1.64	1	12	3	97	0.00	0.0	5.676	0.156	3	1	2	4

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Balanced Voltage Drop Report  
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Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

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Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----		Cons On	Cons Thru
-----																				
PL.39183	PL.59442	A	6 A (CWC)	7.41Y	123.5	0.00	1.51	1.22	1	9	2	98	0.00	0.0	5.721	0.045	7	2	1	2
PL.39184	PL.39183	A	6 A (CWC)	7.41Y	123.5	0.00	1.51	0.31	0	2	1	89	0.00	0.0	5.814	0.093	2	1	1	1
PL.37871	PL.39189	B	#4 ACSR	7.44Y	124.0	0.00	0.99	0.85	1	6	2	95	0.00	0.0	3.957	0.044	0	0	0	2
PL.37889	PL.37871	B	#2 ACSR	7.44Y	124.0	0.00	0.99	0.71	0	5	1	98	0.00	0.0	4.093	0.136	5	1	1	1
PL.37383	PL.37871	B	#4 ACSR	7.44Y	124.0	0.00	0.99	0.15	0	1	0	100	0.00	0.0	4.580	0.623	0	0	0	1
PL.37384	PL.37383	B	#1/0 ACSR	7.44Y	124.0	0.00	0.99	0.15	0	1	0	100	0.00	0.0	4.682	0.102	0	0	0	1
PL.39199	PL.37384	B	#1/0 ACSR	7.44Y	124.0	0.00	0.99	0.15	0	1	0	100	0.00	0.0	4.911	0.229	1	0	1	1
PL.39200	PL.37383	B	#4 ACSR	7.44Y	124.0	0.00	0.99	0.00	0	0	0	100	0.00	0.0	4.663	0.083	0	0	0	0
PL.39201	PL.39200	B	#4 ACSR	7.44Y	124.0	0.00	0.99	0.00	0	0	0	100	0.00	0.0	4.776	0.113	0	0	0	0
PL.37463	PL.37461	B	#4 ACSR	7.45Y	124.2	0.00	0.84	0.43	0	3	1	95	0.00	0.0	3.314	0.001	0	0	0	1
PD.6036	PL.37463	B	50QA	7.45Y	124.2	0.00	0.84	0.43	1	3	1	95	0.00	0.0	3.314	0.001	0	0	0	1
PL.37464	PD.6036	B	#4 ACSR	7.45Y	124.2	0.00	0.84	0.43	0	3	1	95	0.00	0.0	3.387	0.073	3	1	1	1
PL.37466	PL.37465	A	#4 ACSR	7.45Y	124.2	0.00	0.80	1.09	1	8	2	97	0.00	0.0	3.151	0.009	0	0	0	2
PD.5997	PL.37466	A	50QA	7.45Y	124.2	0.00	0.80	1.09	2	8	2	97	0.00	0.0	3.151	0.009	0	0	0	2
PL.37467	PD.5997	A	#4 ACSR	7.45Y	124.2	0.00	0.80	1.09	1	8	2	97	0.00	0.0	3.225	0.074	0	0	0	2
PL.37258	PL.37467	A	#4 ACSR	7.45Y	124.2	0.00	0.80	0.33	0	2	1	89	0.00	0.0	3.316	0.091	2	1	1	1
PL.37276	PL.37467	A	#1/0 ACSR	7.45Y	124.2	0.00	0.80	0.76	0	5	1	98	0.00	0.0	3.292	0.066	5	1	1	1
PL.36739	PL.39190	B	6 A (CWC)	7.45Y	124.2	0.00	0.77	0.63	0	5	1	98	0.00	0.0	3.012	0.000	0	0	0	1
PD.6021	PL.36739	B	40QA	7.45Y	124.2	0.00	0.77	0.63	2	5	1	98	0.00	0.0	3.012	0.000	0	0	0	1
PL.36740	PD.6021	B	6 A (CWC)	7.45Y	124.2	0.00	0.77	0.63	0	5	1	98	0.00	0.0	3.021	0.009	5	1	1	1
PL.37976	PL.37974	C	#2 ACSR	7.47Y	124.5	0.00	0.48	3.11	2	23	5	98	0.00	0.0	1.849	0.006	0	0	0	1
PD.6033	PL.37976	C	50QA	7.47Y	124.5	0.00	0.48	3.11	6	23	5	98	0.00	0.0	1.849	0.006	0	0	0	1
PL.37977	PD.6033	C	#2 ACSR	7.47Y	124.5	0.00	0.49	3.11	2	23	5	98	0.00	0.0	1.933	0.084	23	5	1	1
PL.36875	PL.38475	C	6 A (CWC)	7.49Y	124.8	0.00	0.25	0.00	0	0	0	100	0.00	0.0	0.934	0.001	0	0	0	0
PL.38473	PL.38475	C	6 A (CWC)	7.49Y	124.8	0.00	0.25	0.77	1	6	1	99	0.00	0.0	0.934	0.001	0	0	0	1
PD.5897	PL.38473	C	40QA	7.49Y	124.8	0.00	0.25	0.77	2	6	1	99	0.00	0.0	0.934	0.001	0	0	0	1
PL.38474	PD.5897	C	6 A (CWC)	7.48Y	124.7	0.00	0.25	0.77	1	6	1	99	0.00	0.0	1.036	0.102	6	1	1	1
PL.37284	PL.39197	A	#2 ACSR	7.49Y	124.8	0.00	0.18	0.87	0	6	2	95	0.00	0.0	0.671	0.002	0	0	0	1
PD.6054	PL.37284	A	40QA	7.49Y	124.8	0.00	0.18	0.87	2	6	2	95	0.00	0.0	0.671	0.002	0	0	0	1
PL.37285	PD.6054	A	#2 ACSR	7.49Y	124.8	0.00	0.18	0.87	0	6	2	95	0.00	0.0	0.708	0.037	6	2	1	1
PL.39191	PL.37884	C	#4 ACSR	7.49Y	124.9	0.00	0.12	0.64	0	5	1	98	0.00	0.0	0.448	0.004	0	0	0	1

KEY-> L = Low Voltage    H = High Voltage    C = Capacity Over Limit (%capacity or load amps)    G = Generator Out of kvar Limits    P = Power Factor Low

Balanced Voltage Drop Report  
Source: Three Links

Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
Case: 2009 Existing Conditions

Units Displayed In Volts																				
-Base Voltage:120.0-																				
Element Name	Parent Name	Cnf	Type/ Conductor	Pri kV	Base Volt	Element Drop	Accum Drop	Thru Amps	% Cap	Thru KW	KVAR	% PF	kW Loss	% Loss	mi From Src	Length (mi)	-----Element-----			
																KW	KVAR	Cons On	Cons Thru	
PD.6034	PL.39191	C	50QA	7.49Y	124.9	0.00	0.12	0.64	1	5	1	98	0.00	0.0	0.448	0.004	0	0	0	1
PL.39192	PD.6034	C	#4 ACSR	7.49Y	124.9	0.00	0.12	0.64	0	5	1	98	0.00	0.0	0.602	0.154	5	1	1	1

KEY-> L = Low Voltage    H = High Voltage    C = Capacity Over Limit (%capacity or load amps)    G = Generator Out of kvar Limits    P = Power Factor Low

	Load	Adjustment	Capacitance	Charging	Gen&Motors	Loops&Metas	Losses	No Load	Losses	Total			
KW	6059	0	0	0	0	0	273		0.00	6332	Lowest Voltage = 115.96 on Element PL.38481		
KVAR	1689	0	0	-1	0	0	396			2084	Max Accm VoltD = 9.04 on Element PL.38481		
											Max Elem VoltD = 0.85 on Element PL.37099		