

Balanced Voltage Drop Report  
Source: Beattyville

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
Beattyville		ABC	SRC-Beatty	7.50Y	125.0	0.00	0.00	711.22	0	15201	5000	95	0.00	0.0	0.000	0.000	0	0	0	2880
PL.18986	Beattyville	ABC	336 MCM AC	7.50Y	125.0	0.01	0.01	171.66	33	3622	1341	94	0.12	0.0	0.005	0.005	0	0	0	430
PL.72510	PL.18986	ABC	336 MCM AC	7.50Y	125.0	0.01	0.01	171.66	33	3622	1341	94	0.10	0.0	0.009	0.004	0	0	0	430
----- Feeder No. 1 (Zoe F1) Beginning with Device PD.10791 -----																				
PD.10791	PL.72510	ABC	480VWE	7.50Y	125.0	0.00	0.01	171.66	0	3622	1341	94	0.00	0.0	0.009	0.004	0	0	0	430
PL.72511	PD.10791	ABC	336 MCM AC	7.50Y	125.0	0.01	0.03	171.66	33	3622	1341	94	0.22	0.0	0.018	0.009	0	0	0	430
PL.16884	PL.72511	ABC	336 MCM AC	7.48Y	124.7	0.24	0.26	171.66	33	3622	1340	94	4.23	0.1	0.189	0.171	0	0	0	430
PL.17036	PL.16884	ABC	336 MCM AC	7.48Y	124.6	0.11	0.38	171.66	33	3617	1330	94	2.03	0.1	0.270	0.082	0	0	0	430
PD.2612-A	PL.17036	ABC	Closed	7.48Y	124.6	0.00	0.38	171.66	0	3615	1325	94	0.00	0.0	0.270	0.082	0	0	0	430
PD.2612-B	PD.2612-A	ABC	Closed	7.48Y	124.6	0.00	0.38	171.66	0	3615	1325	94	0.00	0.0	0.270	0.082	0	0	0	430
PL.17037	PD.2612-B	ABC	336 MCM AC	7.48Y	124.6	0.01	0.39	171.66	33	3615	1325	94	0.11	0.0	0.275	0.005	0	0	0	430
PL.16560	PL.17037	ABC	336 MCM AC	7.47Y	124.6	0.05	0.44	167.29	32	3527	1282	94	0.94	0.0	0.315	0.040	0	0	0	429
PL.16240	PL.16560	ABC	336 MCM AC	7.47Y	124.6	0.00	0.44	0.00	0	0	0	100	0.00	0.0	0.316	0.001	0	0	0	0
PD.2610-A	PL.16240	ABC	Open	7.47Y	124.6	0.00	0.44	0.00	0	0	0	100	0.00	0.0	0.316	0.001	0	0	0	0
PL.16859	PL.16560	ABC	336 MCM AC	7.47Y	124.5	0.07	0.51	167.29	32	3526	1280	94	1.23	0.0	0.367	0.052	17	4	1	429
PL.16860	PL.16859	ABC	336 MCM AC	7.47Y	124.4	0.04	0.55	166.52	32	3507	1273	94	0.73	0.0	0.399	0.031	5	2	1	428
PL.16241	PL.16860	ABC	336 MCM AC	7.46Y	124.3	0.15	0.70	166.30	32	3502	1270	94	2.55	0.1	0.508	0.109	0	0	0	427
PL.16936	PL.16241	A	6 A (CWC)	7.46Y	124.3	0.00	0.70	0.18	0	1	0	100	0.00	0.0	0.513	0.005	0	0	0	1
PD.2554	PL.16936	A	65T	7.46Y	124.3	0.00	0.70	0.18	0	1	0	100	0.00	0.0	0.513	0.005	0	0	0	1
PL.16937	PD.2554	A	6 A (CWC)	7.46Y	124.3	0.00	0.70	0.18	0	1	0	100	0.00	0.0	0.532	0.019	1	0	1	1
PL.16804	PL.16241	ABC	336 MCM AC	7.45Y	124.2	0.05	0.75	166.23	32	3498	1263	94	0.90	0.0	0.547	0.039	0	0	0	426
PL.16242	PL.16804	ABC	#1/0 ACSR	7.45Y	124.2	0.00	0.75	0.83	0	17	8	90	0.00	0.0	0.560	0.013	17	8	1	1
PL.16805	PL.16804	ABC	336 MCM AC	7.45Y	124.1	0.11	0.87	165.41	32	3481	1253	94	1.93	0.1	0.631	0.084	0	0	1	425
PL.16803	PL.16805	ABC	#3/0 ACSR	7.44Y	123.9	0.21	1.07	165.41	55	3479	1249	94	4.27	0.1	0.723	0.093	0	0	0	424
PL.16857	PL.16803	ABC	#3/0 ACSR	7.42Y	123.6	0.29	1.36	158.78	53	3340	1180	94	5.73	0.2	0.859	0.135	2	0	1	420
PL.16858	PL.16857	ABC	#3/0 ACSR	7.41Y	123.6	0.08	1.44	158.71	53	3332	1171	94	1.68	0.1	0.899	0.040	0	0	0	419
PL.17016	PL.16858	ABC	#4 ACSR	7.41Y	123.6	0.00	1.44	13.22	10	265	127	90	0.01	0.0	0.903	0.005	0	0	0	2
PD.2599	PL.17016	ABC	65T	7.41Y	123.6	0.00	1.44	13.22	0	265	127	90	0.00	0.0	0.903	0.005	0	0	0	2
PL.17017	PD.2599	ABC	#4 ACSR	7.41Y	123.5	0.02	1.46	13.22	10	265	127	90	0.03	0.0	0.980	0.077	258	125	1	2
PL.16885	PL.17017	ABC	#4 ACSR	7.41Y	123.5	0.00	1.46	0.35	0	7	2	96	0.00	0.0	0.983	0.003	7	2	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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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.16562	PL.16858	ABC	#3/0 ACSR	7.41Y	123.4	0.14	1.58	145.58	49	3065	1042	95	2.53	0.1	0.970	0.071	0	0	0	417
PL.17010	PL.16562	C	#2 ACSR	7.41Y	123.4	0.00	1.58	2.04	1	15	3	98	0.00	0.0	0.974	0.005	0	0	0	1
PD.2596	PL.17010	C	65T	7.41Y	123.4	0.00	1.58	2.04	0	15	3	98	0.00	0.0	0.974	0.005	0	0	0	1
PL.17011	PD.2596	C	#2 ACSR	7.41Y	123.4	0.00	1.58	2.04	1	15	3	98	0.00	0.0	1.027	0.053	15	3	1	1
PL.16799	PL.16562	ABC	#3/0 ACSR	7.39Y	123.2	0.19	1.76	144.90	48	3048	1035	95	3.42	0.1	1.066	0.097	2	1	1	416
PL.16800	PL.16799	ABC	#3/0 ACSR	7.38Y	123.1	0.16	1.92	143.42	48	3012	1023	95	2.97	0.1	1.153	0.086	6	1	1	409
PL.16795	PL.16800	ABC	#3/0 ACSR	7.38Y	122.9	0.13	2.05	143.13	48	3003	1017	95	2.33	0.1	1.220	0.068	0	0	1	408
PL.16796	PL.16795	ABC	#3/0 ACSR	7.37Y	122.8	0.12	2.18	143.13	48	3001	1014	95	2.25	0.1	1.286	0.065	0	0	0	407
PL.16793	PL.16796	ABC	#3/0 ACSR	7.37Y	122.8	0.04	2.21	143.13	48	2999	1011	95	0.66	0.0	1.305	0.019	12	3	2	407
PL.16794	PL.16793	ABC	#3/0 ACSR	7.35Y	122.6	0.22	2.44	141.79	47	2969	1003	95	4.04	0.1	1.424	0.120	0	0	0	401
PL.16792	PL.16794	ABC	#3/0 ACSR	7.35Y	122.6	0.01	2.44	141.79	47	2965	997	95	0.12	0.0	1.428	0.003	6	1	2	401
PL.16932	PL.16792	C	#4 ACSR	7.35Y	122.6	0.00	2.44	2.40	2	17	4	97	0.00	0.0	1.430	0.002	0	0	0	5
PD.2551	PL.16932	C	65T	7.35Y	122.6	0.00	2.44	2.40	0	17	4	97	0.00	0.0	1.430	0.002	0	0	0	5
PL.16933	PD.2551	C	#4 ACSR	7.35Y	122.6	0.00	2.44	2.40	2	17	4	97	0.00	0.0	1.432	0.002	0	0	0	5
PL.16252	PL.16933	C	#4 ACSR	7.35Y	122.6	0.00	2.44	1.86	1	13	3	97	0.00	0.0	1.474	0.042	13	3	4	4
PL.16641	PL.16933	C	#4 ACSR	7.35Y	122.6	0.00	2.44	0.55	0	4	1	97	0.00	0.0	1.468	0.036	4	1	1	1
PL.16791	PL.16792	ABC	#3/0 ACSR	7.35Y	122.4	0.13	2.57	140.71	47	2941	992	95	2.38	0.1	1.499	0.072	3	1	1	394
PL.16849	PL.16791	ABC	#3/0 ACSR	7.33Y	122.2	0.19	2.77	130.58	44	2723	932	95	3.23	0.1	1.613	0.113	16	4	2	361
PL.16850	PL.16849	ABC	#3/0 ACSR	7.32Y	122.0	0.20	2.97	129.87	43	2704	923	95	3.38	0.1	1.732	0.119	1	0	1	359
PL.16790	PL.16850	ABC	#3/0 ACSR	7.32Y	121.9	0.10	3.08	129.67	43	2696	918	95	1.67	0.1	1.791	0.059	0	0	0	356
PL.16592	PL.16790	ABC	#3/0 ACSR	7.30Y	121.7	0.22	3.30	129.67	43	2695	915	95	3.63	0.1	1.920	0.129	0	0	0	356
PL.16593	PL.16592	ABC	#3/0 ACSR	7.30Y	121.6	0.08	3.38	129.67	43	2691	910	95	1.38	0.1	1.969	0.049	0	0	0	356
PL.16262	PL.16593	A	#4 ACSR	7.30Y	121.6	0.00	3.38	11.50	9	82	19	97	0.00	0.0	1.973	0.005	0	0	0	12
PD.2583	PL.16262	A	65T	7.30Y	121.6	0.00	3.38	11.50	0	82	19	97	0.00	0.0	1.973	0.005	0	0	0	12
PL.16642	PD.2583	A	#4 ACSR	7.30Y	121.6	0.00	3.39	2.90	2	21	5	97	0.00	0.0	2.040	0.067	21	5	3	3
PL.16786	PD.2583	A	#4 ACSR	7.30Y	121.6	0.00	3.38	8.60	7	61	14	97	0.00	0.0	1.976	0.003	0	0	0	9
PL.16787	PL.16786	A	#4 ACSR	7.30Y	121.6	0.00	3.38	8.60	7	61	14	97	0.00	0.0	1.976	0.000	0	0	0	9
PL.16788	PL.16787	A	#4 ACSR	7.29Y	121.6	0.06	3.44	8.60	7	61	14	97	0.02	0.0	2.133	0.156	8	2	1	9
PL.16263	PL.16788	A	#2 ACSR	7.29Y	121.6	0.00	3.44	1.07	1	8	2	97	0.00	0.0	2.177	0.044	8	2	1	1
PL.16789	PL.16788	A	#4 ACSR	7.29Y	121.6	0.01	3.45	6.38	5	45	10	98	0.00	0.0	2.191	0.058	30	7	3	7
PL.16264	PL.16789	A	#4 ACSR	7.29Y	121.5	0.01	3.46	2.19	2	16	4	97	0.00	0.0	2.264	0.073	0	0	0	4

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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.16643	PL.16264	A	#4 ACSR	7.29Y	121.5	0.00	3.46	1.25	1	9	2	98	0.00	0.0	2.284	0.020	9	2	2	2
PL.16265	PL.16264	A	#1/0 ACSR	7.29Y	121.5	0.00	3.46	0.95	0	7	2	96	0.00	0.0	2.411	0.148	0	0	0	2
PL.16706	PL.16265	A	#1/0 ACSR	7.29Y	121.5	0.00	3.46	0.95	0	7	2	96	0.00	0.0	2.557	0.145	0	0	0	2
PL.16707	PL.16706	A	#1/0 ACSR	7.29Y	121.5	0.00	3.46	0.95	0	7	2	96	0.00	0.0	2.718	0.161	0	0	0	2
PL.16597	PL.16707	A	#1/0 ACSR	7.29Y	121.5	0.00	3.47	0.95	0	7	2	96	0.00	0.0	2.826	0.108	0	0	1	2
PL.16598	PL.16597	A	#1/0 ACSR	7.29Y	121.5	0.00	3.47	0.93	0	7	2	96	0.00	0.0	2.971	0.145	7	2	1	1
PL.16784	PL.16593	ABC	#3/0 ACSR	7.29Y	121.5	0.13	3.51	125.86	42	2608	889	95	2.05	0.1	2.046	0.077	4	1	1	344
PL.16924	PL.16784	C	#2 ACSR	7.29Y	121.5	0.00	3.51	3.19	2	23	5	98	0.00	0.0	2.051	0.005	0	0	0	4
PD.2547	PL.16924	C	65T	7.29Y	121.5	0.00	3.51	3.19	0	23	5	98	0.00	0.0	2.051	0.005	0	0	0	4
PL.16925	PD.2547	C	#2 ACSR	7.29Y	121.5	0.00	3.51	3.19	2	23	5	98	0.00	0.0	2.094	0.044	7	2	1	4
PL.16591	PL.16925	C	#2 ACSR	7.29Y	121.5	0.00	3.51	2.17	1	15	4	97	0.00	0.0	2.151	0.056	0	0	0	3
PL.16594	PL.16591	C	#2 ACSR	7.29Y	121.5	0.00	3.52	2.17	1	15	4	97	0.00	0.0	2.226	0.075	1	0	1	3
PL.16595	PL.16594	C	#2 ACSR	7.29Y	121.5	0.00	3.52	1.97	1	14	3	98	0.00	0.0	2.234	0.008	14	3	2	2
PL.16785	PL.16784	ABC	#3/0 ACSR	7.29Y	121.4	0.06	3.57	124.63	42	2579	880	95	1.01	0.0	2.085	0.039	8	2	1	339
PL.16783	PL.16785	ABC	#3/0 ACSR	7.27Y	121.2	0.25	3.82	123.80	41	2561	875	95	3.93	0.2	2.237	0.153	0	0	0	336
PL.16782	PL.16783	ABC	#3/0 ACSR	7.26Y	121.0	0.18	4.00	113.75	38	2347	805	95	2.65	0.1	2.359	0.122	3	1	1	316
PL.16926	PL.16782	A	#1/0 ACSR	7.26Y	121.0	0.00	4.00	0.70	0	5	1	98	0.00	0.0	2.364	0.004	0	0	0	1
PD.2548	PL.16926	A	65T	7.26Y	121.0	0.00	4.00	0.70	0	5	1	98	0.00	0.0	2.364	0.004	0	0	0	1
PL.16927	PD.2548	A	#1/0 ACSR	7.26Y	121.0	0.00	4.00	0.70	0	5	1	98	0.00	0.0	2.407	0.044	5	1	1	1
PL.16781	PL.16782	ABC	#3/0 ACSR	7.25Y	120.8	0.18	4.18	113.39	38	2337	799	95	2.57	0.1	2.478	0.119	0	0	1	314
PL.16582	PL.16781	ABC	#3/0 ACSR	7.23Y	120.6	0.25	4.43	111.92	37	2303	788	95	3.52	0.2	2.646	0.168	7	2	1	307
PL.16583	PL.16582	ABC	#3/0 ACSR	7.23Y	120.5	0.06	4.49	111.60	37	2292	782	95	0.90	0.0	2.689	0.043	6	1	3	306
PL.16584	PL.16583	ABC	#3/0 ACSR	7.22Y	120.3	0.25	4.74	111.30	37	2285	779	95	3.56	0.2	2.860	0.171	5	1	1	303
PL.17046	PL.16584	A	6 A (CWC)	7.22Y	120.3	0.00	4.75	23.19	17	163	37	98	0.00	0.0	2.863	0.003	0	0	0	31
PD.2617	PL.17046	A	35L	7.22Y	120.3	0.00	4.75	23.19	66	163	37	98	0.00	0.0	2.863	0.003	0	0	0	31
PL.17047	PD.2617	A	6 A (CWC)	7.21Y	120.1	0.12	4.87	23.19	17	163	37	98	0.15	0.1	2.981	0.118	0	0	0	31
PL.16772	PL.17047	A	6 A (CWC)	7.21Y	120.1	0.02	4.89	23.19	17	163	37	98	0.02	0.0	2.996	0.015	4	1	2	31
PL.16284	PL.16772	A	#2 ACSR	7.21Y	120.1	0.00	4.89	1.30	1	9	2	98	0.00	0.0	3.063	0.067	5	1	1	2
PL.16285	PL.16284	A	#1/0 ACSR	7.21Y	120.1	0.00	4.89	0.61	0	4	1	97	0.00	0.0	3.196	0.132	4	1	1	1
PL.16773	PL.16772	A	6 A (CWC)	7.20Y	120.0	0.07	4.95	21.33	15	150	34	98	0.08	0.1	3.067	0.071	0	0	0	27
PL.16288	PL.16773	A	#4 ACSR	7.20Y	120.0	0.02	4.97	6.15	5	43	10	97	0.01	0.0	3.132	0.065	8	2	1	6

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PL.16289	PL.16288	A	#4 ACSR	7.20Y	120.0	0.01	4.98	5.06	4	36	8	98	0.00	0.0	3.175	0.043	5	1	1	5
PL.16290	PL.16289	A	#2 ACSR	7.20Y	120.0	0.00	4.98	1.08	1	8	2	97	0.00	0.0	3.196	0.021	8	2	1	1
PL.16291	PL.16289	A	#4 ACSR	7.20Y	120.0	0.01	4.99	3.27	3	23	5	98	0.00	0.0	3.235	0.060	9	2	2	3
PL.16292	PL.16291	A	#4 ACSR	7.20Y	120.0	0.00	4.99	1.95	2	14	3	98	0.00	0.0	3.273	0.038	14	3	1	1
PL.16286	PL.16773	A	6 A (CWC)	7.20Y	120.0	0.07	5.02	12.24	9	86	19	98	0.05	0.1	3.194	0.127	0	0	0	16
PL.16744	PL.16286	A	6 A (CWC)	7.20Y	119.9	0.05	5.08	12.24	9	86	19	98	0.04	0.0	3.292	0.097	0	0	0	16
PL.16711	PL.16744	A	6 A (CWC)	7.19Y	119.8	0.08	5.16	12.24	9	86	19	98	0.05	0.1	3.450	0.159	18	4	2	16
PL.16293	PL.16711	A	6 A (CWC)	7.19Y	119.8	0.03	5.19	9.68	7	68	15	98	0.02	0.0	3.527	0.077	0	0	0	14
PL.16298	PL.16293	A	#4 ACSR	7.19Y	119.8	0.02	5.21	3.52	3	25	6	97	0.00	0.0	3.655	0.128	0	0	0	4
PL.16299	PL.16298	A	#2 ACSR	7.19Y	119.8	0.00	5.21	2.22	1	16	4	97	0.00	0.0	3.687	0.032	0	0	0	3
PL.16305	PL.16299	A	#2 ACSR	7.19Y	119.8	0.00	5.21	2.22	1	16	4	97	0.00	0.0	3.718	0.031	0	0	0	3
PL.16306	PL.16305	A	#2 ACSR	7.19Y	119.8	0.01	5.22	2.22	1	16	4	97	0.00	0.0	3.819	0.101	0	0	0	3
PL.16309	PL.16306	A	#2 ACSR	7.19Y	119.8	0.00	5.22	2.22	1	16	4	97	0.00	0.0	3.858	0.039	0	0	0	3
PL.16307	PL.16309	A	#2 ACSR	7.19Y	119.8	0.00	5.23	2.22	1	16	4	97	0.00	0.0	3.896	0.038	0	0	0	3
PL.16308	PL.16307	A	#1/0 ACSR	7.19Y	119.8	0.00	5.23	0.61	0	4	1	97	0.00	0.0	4.011	0.115	4	1	1	1
PL.16647	PL.16307	A	#2 ACSR	7.19Y	119.8	0.00	5.23	1.60	1	11	3	96	0.00	0.0	3.972	0.076	0	0	0	2
PL.16648	PL.16647	A	#2 ACSR	7.19Y	119.8	0.00	5.23	0.32	0	2	1	89	0.00	0.0	4.039	0.068	0	0	0	1
PL.16311	PL.16648	A	#2 ACSR	7.19Y	119.8	0.00	5.23	0.32	0	2	1	89	0.00	0.0	4.080	0.041	2	1	1	1
PL.16310	PL.16647	A	#1/0 ACSR	7.19Y	119.8	0.00	5.23	1.29	1	9	2	98	0.00	0.0	4.020	0.048	9	2	1	1
PL.16300	PL.16298	A	#4 ACSR	7.19Y	119.8	0.00	5.21	1.31	1	9	2	98	0.00	0.0	3.726	0.071	9	2	1	1
PL.16294	PL.16293	A	6 A (CWC)	7.19Y	119.8	0.02	5.21	3.72	3	26	6	97	0.00	0.0	3.655	0.128	0	0	0	8
PL.16295	PL.16294	A	#4 ACSR	7.19Y	119.8	0.00	5.21	2.06	2	14	3	98	0.00	0.0	3.699	0.044	14	3	3	3
PL.16296	PL.16294	A	6 A (CWC)	7.19Y	119.8	0.00	5.22	1.65	1	12	3	97	0.00	0.0	3.711	0.056	0	0	0	5
PL.16777	PL.16296	A	#2 ACSR	7.19Y	119.8	0.00	5.22	1.65	1	12	3	97	0.00	0.0	3.769	0.059	4	1	2	5
PL.16778	PL.16777	A	#2 ACSR	7.19Y	119.8	0.00	5.22	0.00	0	0	0	100	0.00	0.0	3.796	0.027	0	0	0	0
PL.16297	PL.16777	A	#4 ACSR	7.19Y	119.8	0.00	5.22	1.04	1	7	2	96	0.00	0.0	3.865	0.095	7	2	3	3
PL.16646	PL.16293	A	6 A (CWC)	7.19Y	119.8	0.02	5.21	2.44	2	17	4	97	0.00	0.0	3.709	0.182	0	0	0	2
PL.16301	PL.16646	A	6 A (CWC)	7.19Y	119.8	0.01	5.22	2.44	2	17	4	97	0.00	0.0	3.813	0.103	0	0	0	2
PL.16742	PL.16301	A	6 A (CWC)	7.19Y	119.8	0.01	5.23	2.44	2	17	4	97	0.00	0.0	3.913	0.101	0	0	0	2
PL.16712	PL.16742	A	6 A (CWC)	7.19Y	119.8	0.01	5.24	2.44	2	17	4	97	0.00	0.0	4.021	0.108	0	0	0	2
PL.16302	PL.16712	A	6 A (CWC)	7.18Y	119.7	0.01	5.26	2.44	2	17	4	97	0.00	0.0	4.144	0.123	0	0	0	2

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Balanced Voltage Drop Report  
Source: Beattyville

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.16713	PL.16302	A	6 A (CWC)	7.18Y	119.7	0.01	5.27	2.44	2	17	4	97	0.00	0.0	4.235	0.091	0	0	0	2
PL.16303	PL.16713	A	#2 ACSR	7.18Y	119.7	0.01	5.27	2.44	1	17	4	97	0.00	0.0	4.344	0.108	8	2	1	2
PL.16896	PL.16303	A	1/0 AL URD	7.18Y	119.7	0.00	5.27	1.29	1	9	2	98	0.00	0.0	4.348	0.005	0	0	0	1
PD.2532	PL.16896	A	15T	7.18Y	119.7	0.00	5.27	1.29	0	9	2	98	0.00	0.0	4.348	0.005	0	0	0	1
PL.16897	PD.2532	A	1/0 AL URD	7.18Y	119.7	0.00	5.28	1.29	1	9	2	98	0.00	0.0	4.441	0.093	9	2	1	1
PL.16287	PL.16773	A	6 A (CWC)	7.20Y	120.0	0.01	4.96	2.94	2	21	5	97	0.00	0.0	3.151	0.084	3	1	2	5
PL.16312	PL.16287	A	#4 ACSR	7.20Y	120.0	0.00	4.97	2.55	2	18	4	98	0.00	0.0	3.185	0.034	0	0	0	3
PL.16313	PL.16312	A	#4 ACSR	7.20Y	120.0	0.00	4.97	2.55	2	18	4	98	0.00	0.0	3.219	0.034	0	0	0	3
PL.16314	PL.16313	A	#4 ACSR	7.20Y	120.0	0.00	4.97	1.30	1	9	2	98	0.00	0.0	3.252	0.033	0	0	1	2
PL.16316	PL.16314	A	#4 ACSR	7.20Y	120.0	0.00	4.98	1.28	1	9	2	98	0.00	0.0	3.289	0.036	9	2	1	1
PL.16315	PL.16313	A	#4 ACSR	7.20Y	120.0	0.00	4.98	1.26	1	9	2	98	0.00	0.0	3.276	0.057	0	0	0	1
PL.16317	PL.16315	A	#4 ACSR	7.20Y	120.0	0.00	4.98	1.26	1	9	2	98	0.00	0.0	3.367	0.091	9	2	1	1
PL.16774	PL.16584	ABC	#3/0 ACSR	7.21Y	120.1	0.12	4.87	103.39	34	2114	736	94	1.61	0.1	2.950	0.089	0	0	0	271
PL.16649	PL.16774	ABC	#3/0 ACSR	7.20Y	120.1	0.07	4.93	99.55	33	2030	715	94	0.82	0.0	2.999	0.049	0	0	0	256
PL.16578	PL.16649	ABC	#3/0 ACSR	7.20Y	120.0	0.06	5.00	99.55	33	2030	714	94	0.81	0.0	3.047	0.049	14	3	3	256
PL.16579	PL.16578	ABC	#3/0 ACSR	7.20Y	120.0	0.05	5.04	98.87	33	2014	709	94	0.61	0.0	3.085	0.037	0	0	0	253
PL.16914	PL.16579	A	#4 ACSR	7.20Y	120.0	0.00	5.04	0.07	0	1	0	100	0.00	0.0	3.089	0.005	0	0	0	1
PD.2541	PL.16914	A	65T	7.20Y	120.0	0.00	5.04	0.07	0	1	0	100	0.00	0.0	3.089	0.005	0	0	0	1
PL.16915	PD.2541	A	#4 ACSR	7.20Y	120.0	0.00	5.05	0.07	0	1	0	100	0.00	0.0	3.142	0.053	1	0	1	1
PL.16580	PL.16579	ABC	#3/0 ACSR	7.19Y	119.9	0.06	5.11	98.84	33	2013	708	94	0.79	0.0	3.133	0.048	0	0	0	252
PL.16581	PL.16580	ABC	#3/0 ACSR	7.19Y	119.8	0.09	5.20	98.84	33	2013	707	94	1.09	0.1	3.199	0.067	7	2	2	252
PL.16912	PL.16581	A	6 A (CWC)	7.19Y	119.8	0.00	5.20	0.00	0	0	0	100	0.00	0.0	3.204	0.005	0	0	0	0
PD.2540	PL.16912	A	65T	7.19Y	119.8	0.00	5.20	0.00	0	0	0	100	0.00	0.0	3.204	0.005	0	0	0	0
PL.16913	PD.2540	A	6 A (CWC)	7.19Y	119.8	0.00	5.20	0.00	0	0	0	100	0.00	0.0	3.240	0.036	0	0	0	0
PL.16771	PL.16581	ABC	#3/0 ACSR	7.19Y	119.8	0.03	5.23	98.50	33	2004	704	94	0.44	0.0	3.226	0.027	0	0	0	250
PL.16324	PL.16771	ABC	#3/0 ACSR	7.19Y	119.8	0.02	5.25	97.55	33	1984	699	94	0.24	0.0	3.241	0.015	0	0	0	247
PL.16325	PL.16324	ABC	#3/0 ACSR	7.18Y	119.7	0.00	5.25	97.55	33	1983	698	94	0.03	0.0	3.243	0.002	0	0	0	247
RG.21	PL.16325	ABC	114.3 KVA	7.46Y	124.4	-4.67	0.59	97.55	65	1983	698	94	percent Boost= 3.75 Tap= 6.0							247
PL.16651	RG.21	ABC	#3/0 ACSR	7.46Y	124.3	0.09	0.68	93.89	31	1983	698	94	1.08	0.1	3.316	0.073	0	0	0	247
PL.16910	PL.16651	A	#4 ACSR	7.46Y	124.3	0.00	0.68	2.25	2	16	4	97	0.00	0.0	3.320	0.005	0	0	0	3
PD.2539	PL.16910	A	65T	7.46Y	124.3	0.00	0.68	2.25	0	16	4	97	0.00	0.0	3.320	0.005	0	0	0	3

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Balanced Voltage Drop Report  
Source: Beattyville

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.16911	PD.2539	A	#4 ACSR	7.46Y	124.3	0.01	0.69	2.25	2	16	4	97	0.00	0.0	3.479	0.159	8	2	1	3
PL.16326	PL.16911	A	#4 ACSR	7.46Y	124.3	0.00	0.69	1.21	1	9	2	98	0.00	0.0	3.533	0.054	9	2	2	2
PL.16769	PL.16651	ABC	#3/0 ACSR	7.46Y	124.3	0.07	0.75	93.15	31	1966	693	94	0.81	0.0	3.371	0.056	5	1	1	244
PL.16770	PL.16769	ABC	#3/0 ACSR	7.46Y	124.3	0.00	0.75	92.91	31	1960	691	94	0.02	0.0	3.373	0.001	38	18	1	243
PL.16767	PL.16770	ABC	#3/0 ACSR	7.45Y	124.2	0.08	0.82	91.05	30	1922	672	94	0.87	0.0	3.435	0.063	5	1	1	242
PL.16922	PL.16767	C	6 A (CWC)	7.45Y	124.2	0.00	0.82	0.73	1	5	1	98	0.00	0.0	3.440	0.005	0	0	0	1
PD.2546	PL.16922	C	65T	7.45Y	124.2	0.00	0.82	0.73	0	5	1	98	0.00	0.0	3.440	0.005	0	0	0	1
PL.16923	PD.2546	C	6 A (CWC)	7.45Y	124.2	0.00	0.82	0.73	1	5	1	98	0.00	0.0	3.483	0.043	5	1	1	1
PL.16994	PL.16767	A	6 A (CWC)	7.45Y	124.2	0.00	0.82	2.09	1	15	3	98	0.00	0.0	3.440	0.005	0	0	0	4
PD.2586	PL.16994	A	65T	7.45Y	124.2	0.00	0.82	2.09	0	15	3	98	0.00	0.0	3.440	0.005	0	0	0	4
PL.16995	PD.2586	A	6 A (CWC)	7.45Y	124.2	0.01	0.83	2.09	1	15	3	98	0.00	0.0	3.505	0.065	0	0	0	4
PL.16327	PL.16995	A	#1/0 ACSR	7.45Y	124.2	0.00	0.83	0.93	0	7	2	96	0.00	0.0	3.534	0.029	7	2	1	1
PL.16652	PL.16995	A	6 A (CWC)	7.45Y	124.2	0.01	0.84	1.16	1	8	2	97	0.00	0.0	3.626	0.120	2	1	1	3
PL.16486	PL.16652	A	#4 ACSR	7.45Y	124.2	0.00	0.84	0.85	1	6	1	99	0.00	0.0	3.692	0.066	3	1	1	2
PL.16487	PL.16486	A	#4 ACSR	7.45Y	124.2	0.00	0.84	0.40	0	3	1	95	0.00	0.0	3.786	0.094	3	1	1	1
PL.16768	PL.16767	ABC	#3/0 ACSR	7.45Y	124.1	0.03	0.86	89.91	30	1896	665	94	0.38	0.0	3.463	0.028	0	0	0	236
PL.16920	PL.16768	C	6 A (CWC)	7.45Y	124.1	0.00	0.86	1.40	1	10	2	98	0.00	0.0	3.468	0.005	0	0	0	2
PD.2545	PL.16920	C	65T	7.45Y	124.1	0.00	0.86	1.40	0	10	2	98	0.00	0.0	3.468	0.005	0	0	0	2
PL.16921	PD.2545	C	6 A (CWC)	7.45Y	124.1	0.00	0.86	1.40	1	10	2	98	0.00	0.0	3.491	0.023	10	2	1	2
PL.16588	PL.16921	C	6 A (CWC)	7.45Y	124.1	0.00	0.86	0.00	0	0	0	100	0.00	0.0	3.541	0.050	0	0	1	1
PL.16328	PL.16768	ABC	#3/0 ACSR	7.44Y	124.0	0.13	0.99	89.45	30	1886	662	94	1.44	0.1	3.571	0.107	0	0	0	234
PL.16867	PL.16328	ABC	#3/0 ACSR	7.44Y	124.0	0.01	1.00	89.18	30	1878	659	94	0.12	0.0	3.580	0.009	5	1	2	233
PL.16868	PL.16867	ABC	#3/0 ACSR	7.44Y	124.0	0.04	1.04	88.93	30	1873	658	94	0.49	0.0	3.617	0.037	0	0	0	231
PL.16488	PL.16868	ABC	#1/0 ACSR	7.42Y	123.7	0.23	1.27	88.93	39	1872	657	94	2.90	0.2	3.755	0.138	0	0	0	231
PL.16950	PL.16488	C	6 A (CWC)	7.42Y	123.7	0.00	1.27	1.22	1	9	2	98	0.00	0.0	3.759	0.004	0	0	0	1
PD.2562	PL.16950	C	65T	7.42Y	123.7	0.00	1.27	1.22	0	9	2	98	0.00	0.0	3.759	0.004	0	0	0	1
PL.16951	PD.2562	C	6 A (CWC)	7.42Y	123.7	0.00	1.27	1.22	1	9	2	98	0.00	0.0	3.830	0.071	9	2	1	1
PL.16653	PL.16488	ABC	#1/0 ACSR	7.41Y	123.5	0.26	1.53	88.53	38	1861	652	94	3.29	0.2	3.912	0.158	0	0	0	230
PL.16948	PL.16653	A	#4 ACSR	7.41Y	123.5	0.00	1.53	0.16	0	1	0	100	0.00	0.0	3.917	0.005	0	0	0	1
PD.2561	PL.16948	A	65T	7.41Y	123.5	0.00	1.53	0.16	0	1	0	100	0.00	0.0	3.917	0.005	0	0	0	1
PL.16949	PD.2561	A	#4 ACSR	7.41Y	123.5	0.00	1.53	0.16	0	1	0	100	0.00	0.0	4.024	0.108	1	0	1	1

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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.16654	PL.16653	ABC	#1/0 ACSR	7.40Y	123.4	0.08	1.61	88.47	38	1856	649	94	1.05	0.1	3.962	0.050	0	0	0	229	
PL.16946	PL.16654	C	#2 ACSR	7.40Y	123.4	0.00	1.61	0.00	0	0	0	100	0.00	0.0	3.967	0.005	0	0	0	1	
PD.2560	PL.16946	C	65T	7.40Y	123.4	0.00	1.61	0.00	0	0	0	100	0.00	0.0	3.967	0.005	0	0	0	1	
PL.16947	PD.2560	C	#2 ACSR	7.40Y	123.4	0.00	1.61	0.00	0	0	0	100	0.00	0.0	4.093	0.126	0	0	1	1	
PL.16865	PL.16654	ABC	#1/0 ACSR	7.40Y	123.3	0.06	1.67	88.47	38	1855	648	94	0.79	0.0	4.000	0.038	5	1	1	228	
PL.16866	PL.16865	ABC	#1/0 ACSR	7.39Y	123.2	0.17	1.84	88.25	38	1849	646	94	2.12	0.1	4.103	0.102	0	0	0	227	
PL.16655	PL.16866	ABC	#1/0 ACSR	7.39Y	123.1	0.02	1.87	62.68	27	1332	397	96	0.22	0.0	4.123	0.021	0	0	0	223	
PL.16490	PL.16655	ABC	#1/0 ACSR	7.38Y	123.0	0.11	1.97	62.68	27	1332	396	96	1.00	0.1	4.219	0.095	0	0	0	223	
PL.16495	PL.16490	C	#4 ACSR	7.38Y	123.0	0.00	1.98	3.46	3	25	6	97	0.00	0.0	4.223	0.005	0	0	0	3	
PD.2558	PL.16495	C	20T	7.38Y	123.0	0.00	1.98	3.46	0	25	6	97	0.00	0.0	4.223	0.005	0	0	0	3	
PL.16656	PD.2558	C	#4 ACSR	7.38Y	123.0	0.00	1.98	1.77	1	13	3	97	0.00	0.0	4.304	0.081	13	3	1	1	
PL.16765	PD.2558	C	#4 ACSR	7.38Y	123.0	0.00	1.98	1.69	1	12	3	97	0.00	0.0	4.240	0.016	0	0	0	2	
PL.16766	PL.16765	C	#4 ACSR	7.38Y	123.0	0.00	1.98	1.69	1	12	3	97	0.00	0.0	4.240	0.000	0	0	0	2	
PL.16496	PL.16766	C	#4 ACSR	7.38Y	123.0	0.00	1.98	1.69	1	12	3	97	0.00	0.0	4.301	0.061	6	1	1	2	
PL.16497	PL.16496	C	#4 ACSR	7.38Y	123.0	0.00	1.98	0.88	1	6	1	99	0.00	0.0	4.387	0.086	6	1	1	1	
PL.16491	PL.16490	ABC	#1/0 ACSR	7.38Y	123.0	0.05	2.03	61.53	27	1306	390	96	0.48	0.0	4.266	0.047	0	0	0	220	
PL.16498	PL.16491	ABC	#1/0 ACSR	7.38Y	123.0	0.00	2.03	61.53	27	1305	389	96	0.03	0.0	4.269	0.003	0	0	0	220	
C PD.2621	PL.16498	ABC	50L	7.38Y	123.0	0.00	2.03	61.53	123	1305	389	96	0.00	0.0	4.269	0.003	0	0	0	220	C
PL.16657	PD.2621	ABC	#1/0 ACSR	7.38Y	122.9	0.04	2.07	61.53	27	1305	389	96	0.38	0.0	4.307	0.038	0	0	0	220	
PL.17024	PL.16657	ABC	#1/0 ACSR	7.38Y	122.9	0.00	2.07	0.84	0	17	8	90	0.00	0.0	4.311	0.004	0	0	0	1	
PD.2604	PL.17024	ABC	20T	7.38Y	122.9	0.00	2.07	0.84	0	17	8	90	0.00	0.0	4.311	0.004	0	0	0	1	
PL.17025	PD.2604	ABC	#1/0 ACSR	7.38Y	122.9	0.00	2.07	0.84	0	17	8	90	0.00	0.0	4.317	0.006	17	8	1	1	
PL.16658	PL.16657	ABC	#1/0 ACSR	7.37Y	122.9	0.06	2.13	60.70	26	1288	381	96	0.49	0.0	4.357	0.050	0	0	0	219	
PL.16659	PL.16658	ABC	#1/0 ACSR	7.37Y	122.8	0.09	2.22	60.09	26	1274	377	96	0.81	0.1	4.442	0.084	0	0	0	218	
PL.16660	PL.16659	ABC	#1/0 ACSR	7.36Y	122.7	0.04	2.26	56.39	25	1198	342	96	0.31	0.0	4.479	0.037	2	0	1	216	
PL.16763	PL.16660	ABC	#1/0 ACSR	7.36Y	122.7	0.04	2.30	56.31	24	1196	341	96	0.36	0.0	4.521	0.042	5	1	2	215	
PL.16940	PL.16763	A	#1/0 ACSR	7.36Y	122.7	0.00	2.30	1.33	1	10	2	98	0.00	0.0	4.526	0.005	0	0	0	1	
PD.2556	PL.16940	A	20T	7.36Y	122.7	0.00	2.30	1.33	0	10	2	98	0.00	0.0	4.526	0.005	0	0	0	1	
PL.16941	PD.2556	A	#1/0 ACSR	7.36Y	122.7	0.00	2.30	1.33	1	10	2	98	0.00	0.0	4.557	0.032	10	2	1	1	
PL.16764	PL.16763	ABC	#1/0 ACSR	7.36Y	122.6	0.05	2.36	55.65	24	1182	337	96	0.45	0.0	4.576	0.054	0	0	0	212	
PL.16876	PL.16764	ABC	#1/0 ACSR	7.36Y	122.6	0.04	2.40	55.65	24	1181	337	96	0.36	0.0	4.620	0.044	3	1	1	212	

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Balanced Voltage Drop Report  
Source: Beattyville

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.16877	PL.16876	ABC	#1/0 ACSR	7.35Y	122.5	0.06	2.46	55.51	24	1178	336	96	0.51	0.0	4.682	0.062	2	1	1	211
PL.16998	PL.16877	C	#4 ACSR	7.35Y	122.5	0.00	2.46	1.70	1	12	3	97	0.00	0.0	4.686	0.005	0	0	0	3
PD.2590	PL.16998	C	20T	7.35Y	122.5	0.00	2.46	1.70	0	12	3	97	0.00	0.0	4.686	0.005	0	0	0	3
PL.16999	PD.2590	C	#4 ACSR	7.35Y	122.5	0.00	2.47	1.70	1	12	3	97	0.00	0.0	4.762	0.076	5	1	1	3
PL.16518	PL.16999	C	#4 ACSR	7.35Y	122.5	0.00	2.47	0.96	1	7	2	96	0.00	0.0	4.824	0.062	7	2	1	1
PL.16517	PL.16999	C	#4 ACSR	7.35Y	122.5	0.00	2.47	0.09	0	1	0	100	0.00	0.0	4.840	0.078	1	0	1	1
PL.16874	PL.16877	ABC	#1/0 ACSR	7.35Y	122.4	0.10	2.56	54.51	24	1156	330	96	0.80	0.1	4.784	0.102	21	5	3	205
PL.16875	PL.16874	ABC	#1/0 ACSR	7.34Y	122.3	0.09	2.66	53.53	23	1134	325	96	0.74	0.1	4.881	0.097	0	0	0	202
PL.16757	PL.16875	ABC	#1/0 ACSR	7.33Y	122.2	0.12	2.78	53.53	23	1133	324	96	0.92	0.1	5.003	0.121	3	1	1	202
PL.16758	PL.16757	ABC	#1/0 ACSR	7.33Y	122.2	0.05	2.82	49.81	22	1055	298	96	0.33	0.0	5.053	0.051	0	0	0	194
PL.16976	PL.16758	A	#2 ACSR	7.33Y	122.2	0.00	2.82	0.00	0	0	0	100	0.00	0.0	5.058	0.005	0	0	0	0
PD.2575	PL.16976	A	20T	7.33Y	122.2	0.00	2.82	0.00	0	0	0	100	0.00	0.0	5.058	0.005	0	0	0	0
PL.16977	PD.2575	A	#2 ACSR	7.33Y	122.2	0.00	2.82	0.00	0	0	0	100	0.00	0.0	5.200	0.142	0	0	0	0
PL.16662	PL.16758	ABC	#1/0 ACSR	7.32Y	122.1	0.12	2.94	49.81	22	1054	298	96	0.85	0.1	5.182	0.128	0	0	0	194
PL.16663	PL.16662	ABC	#1/0 ACSR	7.32Y	122.0	0.05	2.99	49.50	22	1047	296	96	0.38	0.0	5.239	0.058	0	0	0	193
PL.16664	PL.16663	ABC	#1/0 ACSR	7.32Y	121.9	0.07	3.06	48.22	21	1019	289	96	0.53	0.1	5.325	0.086	0	0	0	187
PL.16665	PL.16664	ABC	#1/0 ACSR	7.31Y	121.8	0.13	3.20	47.71	21	1007	286	96	0.94	0.1	5.480	0.155	0	0	0	185
PL.16666	PL.16665	ABC	#1/0 ACSR	7.31Y	121.8	0.03	3.23	47.07	20	993	282	96	0.22	0.0	5.517	0.037	0	0	0	184
PL.16966	PL.16666	A	#1/0 ACSR	7.31Y	121.8	0.00	3.23	1.09	0	8	2	97	0.00	0.0	5.521	0.004	0	0	0	1
PD.2570	PL.16966	A	20T	7.31Y	121.8	0.00	3.23	1.09	0	8	2	97	0.00	0.0	5.521	0.004	0	0	0	1
PL.16967	PD.2570	A	#1/0 ACSR	7.31Y	121.8	0.00	3.23	1.09	0	8	2	97	0.00	0.0	5.591	0.070	8	2	1	1
PL.16519	PL.16666	ABC	#1/0 ACSR	7.30Y	121.7	0.08	3.31	46.36	20	977	278	96	0.55	0.1	5.612	0.095	0	0	0	181
PL.16964	PL.16519	C	#1/0 ACSR	7.30Y	121.7	0.00	3.31	2.15	1	15	3	98	0.00	0.0	5.617	0.005	0	0	0	3
PD.2569	PL.16964	C	20T	7.30Y	121.7	0.00	3.31	2.15	0	15	3	98	0.00	0.0	5.617	0.005	0	0	0	3
PL.16965	PD.2569	C	#1/0 ACSR	7.30Y	121.7	0.00	3.31	2.15	1	15	3	98	0.00	0.0	5.652	0.035	0	0	0	3
PL.16520	PL.16965	C	6 A (CWC)	7.30Y	121.7	0.00	3.31	2.15	2	15	3	98	0.00	0.0	5.690	0.038	0	0	0	3
PL.16871	PL.16520	C	#4 ACSR	7.30Y	121.7	0.00	3.32	2.15	2	15	3	98	0.00	0.0	5.720	0.030	12	3	2	3
PL.16872	PL.16871	C	#4 ACSR	7.30Y	121.7	0.00	3.32	0.52	0	4	1	97	0.00	0.0	5.800	0.081	0	0	0	1
PL.16531	PL.16872	C	#4 ACSR	7.30Y	121.7	0.00	3.32	0.52	0	4	1	97	0.00	0.0	5.925	0.125	4	1	1	1
PL.16667	PL.16519	ABC	#1/0 ACSR	7.30Y	121.6	0.07	3.37	45.65	20	962	274	96	0.44	0.0	5.691	0.079	0	0	0	178
PL.16522	PL.16667	ABC	#1/0 ACSR	7.29Y	121.5	0.11	3.49	45.65	20	961	274	96	0.75	0.1	5.826	0.135	0	0	0	178

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Database: C:\MILSOFT\DATA\2010-2013 WP EXISTING CONDITIONS.WM\  
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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.16962	PL.16522	C	#1/0 ACSR	7.29Y	121.5	0.00	3.49	1.10	0	8	2	97	0.00	0.0	5.830	0.004	0	0	0	2
PD.2568	PL.16962	C	20T	7.29Y	121.5	0.00	3.49	1.10	0	8	2	97	0.00	0.0	5.830	0.004	0	0	0	2
PL.16963	PD.2568	C	#1/0 ACSR	7.29Y	121.5	0.00	3.49	1.10	0	8	2	97	0.00	0.0	5.871	0.041	0	0	0	2
PL.16869	PL.16963	C	#1/0 ACSR	7.29Y	121.5	0.00	3.49	1.10	0	8	2	97	0.00	0.0	5.936	0.066	7	1	1	2
PL.16870	PL.16869	C	#1/0 ACSR	7.29Y	121.5	0.00	3.49	0.17	0	1	0	100	0.00	0.0	5.980	0.044	1	0	1	1
PL.16668	PL.16522	ABC	#1/0 ACSR	7.28Y	121.4	0.12	3.61	45.28	20	953	271	96	0.80	0.1	5.972	0.147	0	0	0	176
PL.16960	PL.16668	C	#1/0 ACSR	7.28Y	121.4	0.00	3.61	1.28	1	9	2	98	0.00	0.0	5.977	0.004	0	0	0	2
PD.2567	PL.16960	C	20T	7.28Y	121.4	0.00	3.61	1.28	0	9	2	98	0.00	0.0	5.977	0.004	0	0	0	2
PL.16961	PD.2567	C	#1/0 ACSR	7.28Y	121.4	0.00	3.61	1.28	1	9	2	98	0.00	0.0	6.093	0.116	0	0	0	2
PL.16721	PL.16961	C	#1/0 ACSR	7.28Y	121.4	0.00	3.61	1.28	1	9	2	98	0.00	0.0	6.204	0.111	0	0	0	2
PL.16523	PL.16721	C	#1/0 ACSR	7.28Y	121.4	0.00	3.61	1.28	1	9	2	98	0.00	0.0	6.260	0.056	9	2	2	2
PL.28274	PL.16721	C	#1/0 ACSR	7.28Y	121.4	0.00	3.61	0.00	0	0	0	100	0.00	0.0	6.276	0.073	0	0	0	0
PL.16669	PL.16668	ABC	#1/0 ACSR	7.28Y	121.4	0.04	3.65	44.86	20	943	268	96	0.27	0.0	6.022	0.050	0	0	0	174
PL.16670	PL.16669	ABC	#1/0 ACSR	7.28Y	121.3	0.05	3.69	44.86	20	942	268	96	0.31	0.0	6.080	0.057	0	0	0	174
PL.16671	PL.16670	ABC	#1/0 ACSR	7.28Y	121.3	0.02	3.71	44.49	19	934	266	96	0.13	0.0	6.105	0.025	0	0	0	172
PL.16524	PL.16671	ABC	6 A (CWC)	7.27Y	121.1	0.19	3.90	44.49	32	934	266	96	1.41	0.2	6.212	0.107	0	0	0	172
PL.16672	PL.16524	ABC	6 A (CWC)	7.26Y	120.9	0.17	4.07	44.05	31	923	263	96	1.28	0.1	6.311	0.099	0	0	0	171
PL.16673	PL.16672	ABC	6 A (CWC)	7.25Y	120.8	0.13	4.20	42.90	31	898	257	96	0.91	0.1	6.386	0.075	0	0	0	169
PL.65704	PL.16673	ABC	6 A (CWC)	7.25Y	120.8	0.00	4.20	0.00	0	0	0	100	0.00	0.0	6.391	0.004	0	0	0	0
PL.17039	PL.16673	ABC	6 A (CWC)	7.23Y	120.5	0.27	4.46	42.90	31	897	257	96	1.93	0.2	6.544	0.158	0	0	0	169
PD.2613-A	PL.17039	ABC	Closed	7.23Y	120.5	0.00	4.46	42.90	0	895	256	96	0.00	0.0	6.544	0.158	0	0	0	169
PD.2613-B	PD.2613-A	ABC	Closed	7.23Y	120.5	0.00	4.46	42.90	0	895	256	96	0.00	0.0	6.544	0.158	0	0	0	169
PL.17038	PD.2613-B	ABC	6 A (CWC)	7.22Y	120.3	0.25	4.71	42.90	31	895	256	96	1.81	0.2	6.692	0.148	0	0	0	169
PL.16577	PL.17038	ABC	6 A (CWC)	7.21Y	120.2	0.08	4.79	42.90	31	893	256	96	0.55	0.1	6.737	0.045	0	0	0	169
PL.16329	PL.16577	ABC	6 A (CWC)	7.21Y	120.2	0.00	4.79	0.27	0	5	3	86	0.00	0.0	6.877	0.140	0	0	0	1
PL.16722	PL.16329	ABC	6 A (CWC)	7.21Y	120.2	0.00	4.79	0.27	0	5	3	86	0.00	0.0	6.983	0.107	0	0	0	1
PL.16723	PL.16722	ABC	6 A (CWC)	7.21Y	120.2	0.00	4.79	0.27	0	5	3	86	0.00	0.0	7.069	0.085	0	0	0	1
PL.16330	PL.16723	ABC	6 A (CWC)	7.21Y	120.2	0.00	4.79	0.00	0	0	0	100	0.00	0.0	7.138	0.070	0	0	0	0
PL.16702	PL.16330	ABC	6 A (CWC)	7.21Y	120.2	0.00	4.79	0.00	0	0	0	100	0.00	0.0	7.143	0.004	0	0	0	0
PD.2611-A	PL.16702	ABC	Open	7.21Y	120.2	0.00	4.79	0.00	0	0	0	100	0.00	0.0	7.143	0.004	0	0	0	0
PL.16674	PL.16723	ABC	6 A (CWC)	7.21Y	120.2	0.00	4.79	0.27	0	5	3	86	0.00	0.0	7.089	0.020	5	3	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.25746	PL.16577	ABC	6 A (CWC)	7.21Y	120.2	0.06	4.85	42.63	30	887	253	96	0.43	0.0	6.773	0.036	0	0	2	168
PL.25745	PL.25746	ABC	6 A (CWC)	7.20Y	120.0	0.15	5.00	42.62	30	887	253	96	1.05	0.1	6.860	0.087	0	0	0	166
PD.2615-A	PL.25745	ABC	Closed	7.20Y	120.0	0.00	5.00	42.62	0	886	252	96	0.00	0.0	6.860	0.087	0	0	0	166
PD.2615-B	PD.2615-A	ABC	Closed	7.20Y	120.0	0.00	5.00	42.62	0	886	252	96	0.00	0.0	6.860	0.087	0	0	0	166
PL.17042	PD.2615-B	ABC	6 A (CWC)	7.20Y	120.0	0.03	5.02	42.62	30	886	252	96	0.21	0.0	6.877	0.017	0	0	0	166
PL.16675	PL.17042	ABC	6 A (CWC)	7.19Y	119.8	0.18	5.20	42.24	30	878	248	96	1.28	0.1	6.985	0.108	0	0	0	164
PL.16334	PL.16675	A	6 A (CWC)	7.19Y	119.8	0.00	5.20	0.06	0	0	0	100	0.00	0.0	7.066	0.080	0	0	1	1
PL.16724	PL.16675	ABC	6 A (CWC)	7.18Y	119.6	0.21	5.41	42.22	30	876	248	96	1.47	0.2	7.110	0.124	0	0	0	163
PL.16676	PL.16724	ABC	6 A (CWC)	7.16Y	119.4	0.21	5.62	42.22	30	875	247	96	1.47	0.2	7.234	0.125	0	0	0	163
PL.16743	PL.16676	ABC	6 A (CWC)	7.16Y	119.3	0.13	5.74	42.22	30	873	247	96	0.90	0.1	7.310	0.076	0	0	0	162
PL.16726	PL.16743	ABC	6 A (CWC)	7.14Y	119.1	0.19	5.93	42.22	30	872	246	96	1.35	0.2	7.424	0.114	0	0	0	162
PL.16727	PL.16726	ABC	6 A (CWC)	7.13Y	118.9	0.20	6.13	42.22	30	871	246	96	1.42	0.2	7.544	0.120	0	0	0	162
PL.16677	PL.16727	ABC	6 A (CWC)	7.12Y	118.7	0.13	6.25	42.22	30	869	245	96	0.89	0.1	7.620	0.075	0	0	0	162
PL.17020	PL.16677	ABC	#4 ACSR	7.12Y	118.7	0.00	6.25	0.61	0	13	3	97	0.00	0.0	7.624	0.005	0	0	0	6
PD.2602	PL.17020	ABC	20T	7.12Y	118.7	0.00	6.25	0.61	0	13	3	97	0.00	0.0	7.624	0.005	0	0	0	6
PL.17021	PD.2602	ABC	#4 ACSR	7.12Y	118.7	0.00	6.26	0.61	0	13	3	97	0.00	0.0	7.699	0.074	2	0	1	6
PL.16335	PL.17021	A	#4 ACSR	7.12Y	118.7	0.00	6.26	1.57	1	11	2	98	0.00	0.0	7.771	0.072	5	1	2	5
PL.16337	PL.16335	A	#4 ACSR	7.12Y	118.7	0.00	6.26	0.37	0	3	1	95	0.00	0.0	7.868	0.096	3	1	2	2
PL.16336	PL.16335	A	#2 ACSR	7.12Y	118.7	0.00	6.26	0.45	0	3	1	95	0.00	0.0	7.786	0.015	3	1	1	1
PL.16751	PL.16677	ABC	6 A (CWC)	7.11Y	118.5	0.24	6.49	41.61	30	856	242	96	1.66	0.2	7.764	0.144	0	0	0	156
PL.16338	PL.16751	ABC	6 A (CWC)	7.11Y	118.4	0.06	6.55	15.98	11	333	72	98	0.16	0.0	7.861	0.097	0	0	0	84
PL.16339	PL.16338	ABC	6 A (CWC)	7.10Y	118.4	0.03	6.59	15.98	11	333	72	98	0.09	0.0	7.917	0.056	1	0	2	84
PL.16340	PL.16339	ABC	6 A (CWC)	7.10Y	118.4	0.01	6.60	15.92	11	332	72	98	0.03	0.0	7.932	0.015	0	0	0	82
PL.16341	PL.16340	ABC	#4 ACSR	7.10Y	118.3	0.08	6.67	15.92	12	332	72	98	0.22	0.1	8.066	0.134	4	1	1	82
PL.16348	PL.16341	ABC	#4 ACSR	7.10Y	118.3	0.00	6.68	1.21	1	25	6	97	0.00	0.0	8.141	0.075	0	0	0	5
PL.16439	PL.16348	ABC	#4 ACSR	7.10Y	118.3	0.00	6.68	1.21	1	25	6	97	0.00	0.0	8.200	0.059	0	0	0	5
PL.16441	PL.16439	B	#4 ACSR	7.10Y	118.3	0.00	6.68	1.70	1	12	3	97	0.00	0.0	8.249	0.049	0	0	0	3
PL.16442	PL.16441	B	#4 ACSR	7.10Y	118.3	0.00	6.69	1.70	1	12	3	97	0.00	0.0	8.320	0.071	10	2	1	3
PL.16443	PL.16442	B	#4 ACSR	7.10Y	118.3	0.00	6.69	0.31	0	2	0	100	0.00	0.0	8.403	0.084	0	0	1	2
PL.16444	PL.16443	B	6 A (CWC)	7.10Y	118.3	0.00	6.69	0.31	0	2	0	100	0.00	0.0	8.462	0.059	2	0	1	1
PL.16440	PL.16439	B	#4 ACSR	7.10Y	118.3	0.00	6.68	1.94	1	13	3	97	0.00	0.0	8.208	0.009	13	3	2	2

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Balanced Voltage Drop Report  
Source: Beattyville

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.16938	PL.16341	A	#2 ACSR	7.10Y	118.3	0.00	6.67	0.14	0	1	0	100	0.00	0.0	8.071	0.005	0	0	0	2
PD.2555	PL.16938	A	20T	7.10Y	118.3	0.00	6.67	0.14	0	1	0	100	0.00	0.0	8.071	0.005	0	0	0	2
PL.16939	PD.2555	A	#2 ACSR	7.10Y	118.3	0.00	6.67	0.14	0	1	0	100	0.00	0.0	8.092	0.022	0	0	0	2
PL.16350	PL.16939	A	#2 ACSR	7.10Y	118.3	0.00	6.68	0.14	0	1	0	100	0.00	0.0	8.154	0.062	1	0	2	2
PL.16349	PL.16341	B	#2 ACSR	7.10Y	118.3	0.01	6.68	43.46	25	302	65	98	0.02	0.0	8.073	0.007	0	0	0	74
PL.17050	PL.16349	B	#2 ACSR	7.10Y	118.3	0.00	6.69	43.46	25	302	65	98	0.01	0.0	8.076	0.003	0	0	0	74
C PD.2619	PL.17050	B	35L	7.10Y	118.3	0.00	6.69	43.46	124	302	65	98	0.00	0.0	8.076	0.003	0	0	0	74 C
PL.17051	PD.2619	B	#2 ACSR	7.09Y	118.2	0.08	6.76	43.46	25	302	65	98	0.17	0.1	8.134	0.058	11	2	3	74
PL.16351	PL.17051	B	#4 ACSR	7.09Y	118.2	0.00	6.77	0.56	0	4	1	97	0.00	0.0	8.189	0.054	4	1	2	2
PL.16752	PL.17051	B	#2 ACSR	7.09Y	118.1	0.11	6.87	41.36	24	287	62	98	0.23	0.1	8.219	0.084	4	1	2	69
PL.16352	PL.16752	B	#2 ACSR	7.08Y	118.1	0.06	6.93	40.72	23	282	60	98	0.13	0.0	8.268	0.049	0	0	0	67
L PL.16826	PL.16352	B	#2 ACSR	7.08Y	118.0	0.09	7.03	40.72	23	282	60	98	0.20	0.1	8.344	0.076	0	0	1	67 L
L PL.16827	PL.16826	B	#2 ACSR	7.08Y	117.9	0.04	7.07	40.72	23	282	60	98	0.09	0.0	8.376	0.032	0	0	0	66 L
L PL.16353	PL.16827	B	#2 ACSR	7.06Y	117.7	0.22	7.29	40.72	23	282	60	98	0.47	0.2	8.553	0.177	0	0	0	66 L
L PL.16678	PL.16353	B	#2 ACSR	7.05Y	117.6	0.15	7.43	40.68	23	281	60	98	0.31	0.1	8.670	0.117	0	0	0	65 L
L PL.16359	PL.16678	B	#2 ACSR	7.04Y	117.4	0.18	7.61	40.38	23	279	59	98	0.37	0.1	8.817	0.147	17	4	3	64 L
L PL.16361	PL.16359	B	#2 ACSR	7.04Y	117.3	0.09	7.70	37.97	22	262	55	98	0.19	0.1	8.898	0.081	0	0	0	61 L
L PL.16362	PL.16361	B	#2 ACSR	7.03Y	117.2	0.11	7.82	37.97	22	262	55	98	0.23	0.1	8.996	0.098	0	0	0	61 L
L PL.16753	PL.16362	B	#4 ACSR	7.02Y	117.0	0.23	8.05	37.97	29	261	55	98	0.47	0.2	9.139	0.143	14	3	2	61 L
L PL.16363	PL.16753	B	#4 ACSR	7.02Y	116.9	0.02	8.07	5.46	4	37	9	97	0.01	0.0	9.214	0.076	0	0	0	7 L
L PL.16367	PL.16363	B	#4 ACSR	7.02Y	116.9	0.00	8.07	5.46	4	37	9	97	0.00	0.0	9.225	0.011	0	0	0	7 L
L PL.16680	PL.16367	B	#4 ACSR	7.01Y	116.9	0.02	8.09	5.46	4	37	9	97	0.01	0.0	9.369	0.144	23	5	2	7 L
L PL.16829	PL.16680	B	#2 ACSR	7.01Y	116.9	0.00	8.10	2.04	1	14	3	98	0.00	0.0	9.408	0.039	4	1	3	5 L
L PL.16828	PL.16829	B	#2 ACSR	7.01Y	116.9	0.00	8.10	1.42	1	10	2	98	0.00	0.0	9.432	0.024	10	2	2	2 L
L PL.16754	PL.16753	B	#4 ACSR	7.01Y	116.9	0.06	8.10	30.46	23	209	43	98	0.09	0.0	9.180	0.042	0	0	0	52 L
L PL.16364	PL.16754	B	#2 ACSR	7.01Y	116.9	0.00	8.10	1.05	1	7	2	96	0.00	0.0	9.233	0.053	7	2	1	1 L
L PL.16365	PL.16754	B	#4 ACSR	7.00Y	116.7	0.20	8.31	29.41	23	202	41	98	0.32	0.2	9.337	0.157	0	0	0	51 L
L PL.16371	PL.16365	B	#4 ACSR	7.00Y	116.6	0.10	8.40	27.83	21	191	38	98	0.14	0.1	9.418	0.081	8	2	1	46 L
L PL.16374	PL.16371	B	#4 ACSR	7.00Y	116.6	0.00	8.40	0.13	0	1	0	100	0.00	0.0	9.431	0.013	1	0	1	1 L
L PL.16375	PL.16371	B	#4 ACSR	6.99Y	116.5	0.12	8.53	24.69	19	170	33	98	0.17	0.1	9.533	0.115	0	0	0	41 L
L PL.16729	PL.16375	B	#4 ACSR	6.98Y	116.4	0.10	8.63	24.69	19	169	33	98	0.14	0.1	9.629	0.095	1	0	1	41 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.16381	PL.16729	B	#4 ACSR	6.98Y	116.3	0.02	8.65	22.80	18	156	30	98	0.03	0.0	9.652	0.023	0	0	0	37 L
L PL.16682	PL.16381	B	#4 ACSR	6.97Y	116.2	0.16	8.81	22.80	18	156	30	98	0.20	0.1	9.810	0.158	0	0	0	37 L
L PL.16755	PL.16682	B	#4 ACSR	6.97Y	116.2	0.00	8.81	0.42	0	3	1	95	0.00	0.0	9.904	0.094	0	0	0	1 L
L PL.16386	PL.16755	B	#4 ACSR	6.97Y	116.2	0.00	8.81	0.42	0	3	1	95	0.00	0.0	9.942	0.038	0	0	0	1 L
L PL.16387	PL.16386	B	#4 ACSR	6.97Y	116.2	0.00	8.81	0.42	0	3	1	95	0.00	0.0	9.992	0.050	3	1	1	1 L
L PL.16756	PL.16755	B	#4 ACSR	6.97Y	116.2	0.00	8.81	0.00	0	0	0	100	0.00	0.0	9.925	0.021	0	0	0	0 L
L PL.16683	PL.16682	B	#4 ACSR	6.97Y	116.1	0.10	8.91	22.38	17	153	29	98	0.13	0.1	9.915	0.105	0	0	0	36 L
L PL.16388	PL.16683	B	#4 ACSR	6.96Y	115.9	0.16	9.07	22.01	17	151	29	98	0.20	0.1	10.085	0.170	0	0	0	35 L
L PL.16390	PL.16388	B	#4 ACSR	6.95Y	115.8	0.08	9.16	21.83	17	149	28	98	0.10	0.1	10.175	0.089	0	0	0	34 L
L PL.16730	PL.16390	B	#4 ACSR	6.94Y	115.7	0.10	9.26	21.83	17	149	28	98	0.12	0.1	10.279	0.104	0	0	0	34 L
L PL.16812	PL.16730	B	#4 ACSR	6.94Y	115.6	0.10	9.36	21.83	17	149	28	98	0.12	0.1	10.386	0.107	9	2	1	34 L
L PL.16813	PL.16812	B	#4 ACSR	6.94Y	115.6	0.03	9.38	20.54	16	140	26	98	0.03	0.0	10.419	0.033	7	1	1	33 L
L PL.16392	PL.16813	B	#4 ACSR	6.94Y	115.6	0.00	9.38	0.39	0	3	1	95	0.00	0.0	10.509	0.090	3	1	1	1 L
L PL.16393	PL.16813	B	#4 ACSR	6.93Y	115.5	0.08	9.46	19.19	15	131	24	98	0.08	0.1	10.513	0.094	9	2	1	31 L
L PL.16398	PL.16393	B	#4 ACSR	6.93Y	115.5	0.00	9.46	17.88	14	122	22	98	0.00	0.0	10.518	0.005	0	0	0	30 L
L PD.2527	PL.16398	B	15T	6.93Y	115.5	0.00	9.46	17.88	0	122	22	98	0.00	0.0	10.518	0.005	0	0	0	30 L
L PL.16759	PD.2527	B	#4 ACSR	6.93Y	115.5	0.00	9.46	5.44	4	37	8	98	0.00	0.0	10.524	0.006	0	0	0	8 L
L PL.16760	PL.16759	B	#4 ACSR	6.93Y	115.5	0.00	9.46	5.44	4	37	8	98	0.00	0.0	10.524	0.000	0	0	0	8 L
L PL.16684	PL.16760	B	#4 ACSR	6.93Y	115.5	0.03	9.49	5.44	4	37	8	98	0.01	0.0	10.645	0.121	0	0	0	8 L
L PL.16399	PL.16684	B	#4 ACSR	6.93Y	115.5	0.01	9.51	5.44	4	37	8	98	0.00	0.0	10.701	0.056	0	0	0	8 L
L PL.16400	PL.16399	B	#4 ACSR	6.93Y	115.5	0.01	9.52	3.67	3	25	6	97	0.00	0.0	10.791	0.090	5	1	1	5 L
L PL.16808	PL.16400	B	#4 ACSR	6.93Y	115.5	0.00	9.52	1.67	1	11	3	96	0.00	0.0	10.849	0.057	11	3	1	1 L
L PL.16809	PL.16808	B	#4 ACSR	6.93Y	115.5	0.00	9.52	0.00	0	0	0	100	0.00	0.0	10.882	0.033	0	0	0	0 L
L PL.16405	PL.16400	B	#4 ACSR	6.93Y	115.5	0.01	9.53	1.30	1	9	2	98	0.00	0.0	10.886	0.095	0	0	1	3 L
L PL.16806	PL.16405	B	#4 ACSR	6.93Y	115.5	0.00	9.53	1.30	1	9	2	98	0.00	0.0	10.942	0.055	6	1	1	2 L
L PL.16807	PL.16806	B	#4 ACSR	6.93Y	115.5	0.00	9.53	0.48	0	3	1	95	0.00	0.0	10.957	0.016	3	1	1	1 L
L PL.16401	PL.16399	B	#4 ACSR	6.93Y	115.5	0.00	9.51	1.77	1	12	3	97	0.00	0.0	10.741	0.039	12	3	2	3 L
L PL.16403	PL.16401	B	#1/0 ACSR	6.93Y	115.5	0.00	9.51	0.05	0	0	0	100	0.00	0.0	10.850	0.109	0	0	0	1 L
L PL.16402	PL.16403	B	#4 ACSR	6.93Y	115.5	0.00	9.51	0.05	0	0	0	100	0.00	0.0	10.905	0.056	0	0	1	1 L
L PL.16810	PD.2527	B	#4 ACSR	6.93Y	115.5	0.01	9.47	12.26	9	84	13	99	0.00	0.0	10.531	0.014	11	2	2	21 L
L PL.16811	PL.16810	B	#4 ACSR	6.93Y	115.5	0.05	9.52	10.65	8	73	11	99	0.03	0.0	10.651	0.120	0	0	0	19 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.16406	PL.16811	B	#4 ACSR	6.93Y	115.5	0.01	9.54	8.59	7	59	8	99	0.01	0.0	10.686	0.035	0	0	0	15 L
L PL.16404	PL.16406	B	#4 ACSR	6.93Y	115.5	0.00	9.54	0.00	0	0	0	100	0.00	0.0	10.767	0.081	0	0	0	0 L
L PL.16407	PL.16406	B	#4 ACSR	6.92Y	115.4	0.05	9.59	8.59	7	59	8	99	0.02	0.0	10.818	0.132	0	0	0	15 L
L PL.16408	PL.16407	B	#4 ACSR	6.92Y	115.4	0.03	9.62	8.59	7	59	8	99	0.02	0.0	10.904	0.086	0	0	0	15 L
L PL.16421	PL.16408	B	#4 ACSR	6.92Y	115.4	0.03	9.65	6.98	5	47	9	98	0.01	0.0	10.998	0.094	0	0	0	8 L
L PL.16732	PL.16421	B	#4 ACSR	6.92Y	115.3	0.04	9.69	6.98	5	47	9	98	0.02	0.0	11.132	0.135	0	0	0	8 L
L PL.16685	PL.16732	B	#1/0 ACSR	6.92Y	115.3	-0.00	9.69	0.26	0	1	-2	-45	0.00	0.0	11.188	0.055	0	0	0	1 L
L PL.16423	PL.16685	B	#1/0 ACSR	6.92Y	115.3	0.00	9.69	0.12	0	1	0	100	0.00	0.0	11.247	0.059	1	0	1	1 L
L PL.16424	PL.16685	B	1/0 AL URD	6.92Y	115.3	-0.00	9.69	-0.15	0	0	-1	0	0.00	0.0	11.192	0.004	0	0	0	0 L
L PD.2588	PL.16424	B	10T	6.92Y	115.3	0.00	9.69	-0.15	0	0	-1	0	0.00	0.0	11.192	0.004	0	0	0	0 L
L PL.16697	PD.2588	B	1/0 AL URD	6.92Y	115.3	-0.00	9.69	-0.15	0	0	-1	0	0.00	0.0	11.214	0.022	0	0	0	0 L
L PL.16426	PL.16697	B	1/0 AL URD	6.92Y	115.3	-0.00	9.69	-0.14	0	0	-1	0	0.00	0.0	11.306	0.091	0	0	0	0 L
L PL.16535	PL.16426	B	1/0 AL URD	6.92Y	115.3	-0.00	9.69	-0.09	0	0	-1	0	0.00	0.0	11.376	0.070	0	0	0	0 L
L PL.16428	PL.16535	B	1/0 AL URD	6.92Y	115.3	-0.00	9.69	-0.05	0	0	0	100	0.00	0.0	11.400	0.025	0	0	0	0 L
L PL.16427	PL.16428	B	1/0 AL URD	6.92Y	115.3	-0.00	9.69	-0.04	0	0	0	100	0.00	0.0	11.485	0.084	0	0	0	0 L
L PL.16425	PL.16685	B	1/0 AL URD	6.92Y	115.3	-0.00	9.69	-0.11	0	0	-1	0	0.00	0.0	11.192	0.005	0	0	0	0 L
L PD.2529	PL.16425	B	10T	6.92Y	115.3	0.00	9.69	-0.10	0	0	-1	0	0.00	0.0	11.192	0.005	0	0	0	0 L
L PL.16698	PD.2529	B	1/0 AL URD	6.92Y	115.3	-0.00	9.69	-0.10	0	0	-1	0	0.00	0.0	11.287	0.094	0	0	0	0 L
L PL.16559	PL.16698	B	1/0 AL URD	6.92Y	115.3	-0.00	9.69	-0.06	0	0	0	100	0.00	0.0	11.398	0.111	0	0	0	0 L
L PL.16422	PL.16732	B	#4 ACSR	6.92Y	115.3	0.01	9.70	6.91	5	47	11	97	0.01	0.0	11.177	0.045	0	0	0	7 L
L PL.16839	PL.16422	B	#4 ACSR	6.92Y	115.3	0.03	9.73	6.91	5	47	11	97	0.01	0.0	11.264	0.086	3	1	1	7 L
L PL.16840	PL.16839	B	#4 ACSR	6.91Y	115.2	0.03	9.76	6.52	5	44	10	98	0.01	0.0	11.385	0.121	0	0	0	6 L
L PL.16838	PL.16840	B	#4 ACSR	6.91Y	115.2	0.05	9.81	6.52	5	44	10	98	0.02	0.0	11.546	0.162	0	0	0	6 L
L PL.16429	PL.16838	B	#4 ACSR	6.91Y	115.2	0.02	9.83	6.52	5	44	10	98	0.01	0.0	11.629	0.083	0	0	0	6 L
L PL.16430	PL.16429	B	#4 ACSR	6.91Y	115.2	0.01	9.84	1.64	1	11	3	96	0.00	0.0	11.780	0.151	0	0	0	1 L
L PL.16431	PL.16430	B	#1/0 ACSR	6.91Y	115.2	0.00	9.84	1.64	1	11	3	96	0.00	0.0	11.871	0.092	11	3	1	1 L
L PL.16686	PL.16429	B	#4 ACSR	6.91Y	115.1	0.04	9.87	4.88	4	33	7	98	0.01	0.0	11.798	0.169	0	0	0	5 L
L PL.16687	PL.16686	B	#4 ACSR	6.91Y	115.1	0.02	9.89	4.43	3	30	7	97	0.01	0.0	11.922	0.124	0	0	0	4 L
L PL.16433	PL.16687	B	#1/0 ACSR	6.91Y	115.1	0.00	9.89	0.00	0	0	0	100	0.00	0.0	11.957	0.034	0	0	0	0 L
L PL.16434	PL.16687	B	#4 ACSR	6.91Y	115.1	0.01	9.90	4.43	3	30	7	97	0.00	0.0	11.977	0.055	11	2	1	4 L
L PL.16435	PL.16434	B	#4 ACSR	6.90Y	115.1	0.02	9.92	2.85	2	19	4	98	0.00	0.0	12.119	0.142	0	0	0	3 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.16733	PL.16435	B	#4 ACSR	6.90Y	115.1	0.02	9.94	2.85	2	19	4	98	0.00	0.0	12.297	0.177	5	1	1	3 L
L PL.16834	PL.16733	B	#4 ACSR	6.90Y	115.1	0.00	9.94	0.93	1	6	1	99	0.00	0.0	12.406	0.109	0	0	0	1 L
L PL.16835	PL.16834	B	#4 ACSR	6.90Y	115.1	0.00	9.94	0.93	1	6	1	99	0.00	0.0	12.477	0.071	0	0	0	1 L
L PL.16438	PL.16835	B	#4 ACSR	6.90Y	115.1	0.00	9.95	0.93	1	6	1	99	0.00	0.0	12.581	0.105	6	1	1	1 L
L PL.16836	PL.16438	B	#4 ACSR	6.90Y	115.1	0.00	9.95	0.00	0	0	0	100	0.00	0.0	12.658	0.077	0	0	0	0 L
L PL.16837	PL.16836	B	#4 ACSR	6.90Y	115.1	0.00	9.95	0.00	0	0	0	100	0.00	0.0	12.749	0.091	0	0	0	0 L
L PL.16437	PL.16733	B	#4 ACSR	6.90Y	115.1	0.00	9.94	1.11	1	7	2	96	0.00	0.0	12.398	0.102	0	0	0	1 L
L PL.16436	PL.16437	B	#2 ACSR	6.90Y	115.1	0.00	9.94	0.00	0	0	0	100	0.00	0.0	12.537	0.138	0	0	0	0 L
L PL.16688	PL.16437	B	#4 ACSR	6.90Y	115.1	0.00	9.94	1.11	1	7	2	96	0.00	0.0	12.462	0.064	7	2	1	1 L
L PL.16432	PL.16686	B	#1/0 ACSR	6.91Y	115.1	0.00	9.87	0.45	0	3	1	95	0.00	0.0	11.872	0.074	3	1	1	1 L
L PL.16409	PL.16408	B	#1/0 ACSR	6.92Y	115.4	0.00	9.62	1.68	1	12	-1	-100	0.00	0.0	11.024	0.120	0	0	0	7 L
L PL.16700	PL.16409	B	1/0 AL URD	6.92Y	115.4	0.00	9.62	0.41	0	2	-2	-71	0.00	0.0	11.029	0.005	0	0	0	2 L
L PD.2528	PL.16700	B	10T	6.92Y	115.4	0.00	9.62	0.41	0	2	-2	-71	0.00	0.0	11.029	0.005	0	0	0	2 L
L PL.16420	PD.2528	B	1/0 AL URD	6.92Y	115.4	0.00	9.62	0.41	0	2	-2	-71	0.00	0.0	11.148	0.119	0	0	0	2 L
L PL.16418	PL.16420	B	1/0 AL URD	6.92Y	115.4	0.00	9.62	0.38	0	2	-1	-89	0.00	0.0	11.199	0.052	0	0	0	2 L
L PL.16412	PL.16418	B	1/0 AL URD	6.92Y	115.4	0.00	9.62	0.37	0	2	-1	-89	0.00	0.0	11.241	0.041	0	0	0	2 L
L PL.16533	PL.16412	B	1/0 AL URD	6.92Y	115.4	0.00	9.62	0.36	0	2	-1	-89	0.00	0.0	11.298	0.057	2	1	2	2 L
L PL.16413	PL.16533	B	1/0 AL URD	6.92Y	115.4	-0.00	9.62	-0.17	0	0	-1	0	0.00	0.0	11.381	0.083	0	0	0	0 L
L PL.16415	PL.16413	B	1/0 AL URD	6.92Y	115.4	-0.00	9.62	-0.13	0	0	-1	0	0.00	0.0	11.465	0.084	0	0	0	0 L
L PL.16558	PL.16415	B	1/0 AL URD	6.92Y	115.4	-0.00	9.62	-0.09	0	0	-1	0	0.00	0.0	11.635	0.170	0	0	0	0 L
L PL.16410	PL.16409	B	1/0 AL URD	6.92Y	115.4	0.00	9.62	1.33	1	9	0	100	0.00	0.0	11.029	0.004	0	0	0	5 L
L PD.2587	PL.16410	B	10T	6.92Y	115.4	0.00	9.62	1.33	0	9	0	100	0.00	0.0	11.029	0.004	0	0	0	5 L
L PL.16699	PD.2587	B	1/0 AL URD	6.92Y	115.4	0.00	9.62	1.33	1	9	0	100	0.00	0.0	11.100	0.072	0	0	0	5 L
L PL.16419	PL.16699	B	1/0 AL URD	6.92Y	115.4	0.00	9.63	1.33	1	9	0	100	0.00	0.0	11.174	0.074	0	0	2	5 L
L PL.16411	PL.16419	B	1/0 AL URD	6.92Y	115.4	0.01	9.63	1.33	1	9	1	99	0.00	0.0	11.321	0.147	0	0	0	3 L
L PL.16414	PL.16411	B	1/0 AL URD	6.92Y	115.4	0.00	9.64	1.34	1	9	1	99	0.00	0.0	11.422	0.101	3	1	1	3 L
L PL.16416	PL.16414	B	1/0 AL URD	6.92Y	115.4	0.00	9.64	0.90	1	6	1	99	0.00	0.0	11.485	0.063	3	1	1	2 L
L PL.16417	PL.16416	B	1/0 AL URD	6.92Y	115.4	0.00	9.64	0.46	0	3	0	100	0.00	0.0	11.568	0.082	3	1	1	1 L
L PL.16534	PL.16417	B	1/0 AL URD	6.92Y	115.4	0.00	9.64	-0.01	0	0	0	100	0.00	0.0	11.584	0.016	0	0	0	0 L
L PL.16816	PL.16811	B	#4 ACSR	6.93Y	115.5	0.00	9.53	2.06	2	14	3	98	0.00	0.0	10.668	0.017	0	0	1	4 L
L PL.16818	PL.16816	B	#4 ACSR	6.93Y	115.5	0.00	9.53	2.04	2	14	3	98	0.00	0.0	10.708	0.041	0	0	1	3 L

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Balanced Voltage Drop Report  
Source: Beattyville

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.16817	PL.16818	B	#4 ACSR	6.93Y	115.5	0.01	9.54	2.04	2	14	3	98	0.00	0.0	10.827	0.118	0	0	0	2 L
L PL.16731	PL.16817	B	#4 ACSR	6.93Y	115.5	0.01	9.55	2.04	2	14	3	98	0.00	0.0	10.916	0.089	0	0	0	2 L
L PL.16397	PL.16731	B	#4 ACSR	6.93Y	115.4	0.01	9.55	2.04	2	14	3	98	0.00	0.0	10.987	0.071	4	1	1	2 L
L PL.16395	PL.16397	B	#4 ACSR	6.93Y	115.4	0.01	9.56	1.50	1	10	2	98	0.00	0.0	11.088	0.102	0	0	0	1 L
L PL.16394	PL.16395	B	#4 ACSR	6.93Y	115.4	0.00	9.56	1.50	1	10	2	98	0.00	0.0	11.154	0.066	10	2	1	1 L
L PL.16761	PD.2527	B	#4 ACSR	6.93Y	115.5	0.00	9.46	0.20	0	1	0	100	0.00	0.0	10.522	0.004	0	0	0	1 L
L PL.16762	PL.16761	B	#4 ACSR	6.93Y	115.5	0.00	9.46	0.20	0	1	0	100	0.00	0.0	10.522	0.000	0	0	0	1 L
L PL.16814	PL.16762	B	#4 ACSR	6.93Y	115.5	0.00	9.46	0.20	0	1	0	100	0.00	0.0	10.554	0.032	1	0	1	1 L
L PL.16815	PL.16814	B	#4 ACSR	6.93Y	115.5	0.00	9.46	0.00	0	0	0	100	0.00	0.0	10.614	0.059	0	0	0	0 L
L PL.16391	PL.16388	B	#4 ACSR	6.96Y	115.9	0.00	9.07	0.18	0	1	0	100	0.00	0.0	10.211	0.126	1	0	1	1 L
L PL.16389	PL.16683	B	#2 ACSR	6.97Y	116.1	0.00	8.91	0.37	0	3	1	95	0.00	0.0	9.957	0.042	3	1	1	1 L
L PL.16383	PL.16381	B	#4 ACSR	6.98Y	116.3	0.00	8.65	0.00	0	0	0	100	0.00	0.0	9.693	0.041	0	0	0	0 L
L PL.16382	PL.16383	B	#4 ACSR	6.98Y	116.3	0.00	8.65	0.00	0	0	0	100	0.00	0.0	9.764	0.071	0	0	0	0 L
L PL.16830	PL.16729	B	#4 ACSR	6.98Y	116.4	0.01	8.64	1.74	1	12	3	97	0.00	0.0	9.746	0.118	4	1	1	3 L
L PL.16831	PL.16830	B	#4 ACSR	6.98Y	116.4	0.00	8.64	1.16	1	8	2	97	0.00	0.0	9.804	0.058	0	0	1	2 L
L PL.16384	PL.16831	B	#1/0 ACSR	6.98Y	116.4	0.00	8.64	1.16	1	8	2	97	0.00	0.0	9.851	0.047	0	0	0	1 L
L PL.16385	PL.16384	B	#1/0 ACSR	6.98Y	116.4	0.00	8.64	1.16	1	8	2	97	0.00	0.0	9.896	0.044	8	2	1	1 L
L PL.16376	PL.16371	B	#4 ACSR	7.00Y	116.6	0.01	8.41	1.86	1	13	3	97	0.00	0.0	9.534	0.116	0	0	1	3 L
L PL.16377	PL.16376	B	#4 ACSR	7.00Y	116.6	0.01	8.42	1.79	1	12	3	97	0.00	0.0	9.599	0.066	0	0	0	2 L
L PL.16379	PL.16377	B	#1/0 ACSR	7.00Y	116.6	0.00	8.42	0.37	0	3	1	95	0.00	0.0	9.686	0.086	0	0	0	1 L
L PL.16380	PL.16379	B	#1/0 ACSR	6.99Y	116.6	0.00	8.42	0.37	0	3	1	95	0.00	0.0	9.786	0.100	3	1	1	1 L
L PL.16378	PL.16377	B	#1/0 ACSR	6.99Y	116.6	0.00	8.42	1.42	1	10	2	98	0.00	0.0	9.667	0.068	10	2	1	1 L
L PL.16370	PL.16365	B	#4 ACSR	7.00Y	116.7	0.00	8.31	1.58	1	11	2	98	0.00	0.0	9.354	0.017	0	0	0	5 L
L PL.16372	PL.16370	B	#4 ACSR	7.00Y	116.7	0.01	8.32	1.58	1	11	2	98	0.00	0.0	9.490	0.136	0	0	0	5 L
L PL.16681	PL.16372	B	#4 ACSR	7.00Y	116.7	0.00	8.32	0.48	0	3	1	95	0.00	0.0	9.612	0.121	3	1	2	2 L
L PL.16832	PL.16372	B	#2 ACSR	7.00Y	116.7	0.00	8.32	1.10	1	8	2	97	0.00	0.0	9.564	0.073	3	1	2	3 L
L PL.16833	PL.16832	B	#2 ACSR	7.00Y	116.7	0.00	8.32	0.67	0	5	1	98	0.00	0.0	9.602	0.038	5	1	1	1 L
L PL.16360	PL.16678	B	#1/0 ACSR	7.05Y	117.6	0.00	7.43	0.30	0	2	0	100	0.00	0.0	8.739	0.069	2	0	1	1 L
L PL.16358	PL.16353	B	#2 ACSR	7.06Y	117.7	0.00	7.29	0.04	0	0	0	100	0.00	0.0	8.647	0.095	0	0	0	1 L
L PL.16357	PL.16358	B	#2 ACSR	7.06Y	117.7	0.00	7.29	0.04	0	0	0	100	0.00	0.0	8.657	0.009	0	0	0	1 L
L PL.16356	PL.16357	B	#2 ACSR	7.06Y	117.7	0.00	7.29	0.04	0	0	0	100	0.00	0.0	8.701	0.044	0	0	0	1 L

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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
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L PL.16354	PL.16356	B	#1/0 ACSR	7.06Y	117.7	0.00	7.29	0.00	0	0	0	100	0.00	0.0	8.783	0.083	0	0	0	0 L
L PL.16355	PL.16356	B	#2 ACSR	7.06Y	117.7	0.00	7.29	0.04	0	0	0	100	0.00	0.0	8.781	0.080	0	0	1	1 L
L PL.16679	PL.16358	B	#2 ACSR	7.06Y	117.7	0.00	7.29	0.00	0	0	0	100	0.00	0.0	8.696	0.049	0	0	0	0 L
PL.16750	PL.16751	ABC	6 A (CWC)	7.11Y	118.4	0.07	6.56	25.68	18	521	169	95	0.28	0.1	7.829	0.065	0	0	0	72
PL.16749	PL.16750	ABC	6 A (CWC)	7.11Y	118.4	0.02	6.58	25.53	18	518	168	95	0.10	0.0	7.853	0.024	3	1	1	70
PL.16748	PL.16749	ABC	6 A (CWC)	7.10Y	118.4	0.06	6.64	25.10	18	509	166	95	0.24	0.0	7.910	0.057	0	0	0	68
PL.16689	PL.16748	ABC	6 A (CWC)	7.10Y	118.4	0.01	6.65	24.91	18	504	165	95	0.05	0.0	7.923	0.013	0	0	0	67
PD.2620	PL.16689	ABC	35L	7.10Y	118.4	0.00	6.65	24.91	71	504	165	95	0.00	0.0	7.923	0.013	0	0	0	67
PL.16747	PD.2620	ABC	6 A (CWC)	7.10Y	118.3	0.00	6.65	24.91	18	504	165	95	0.01	0.0	7.924	0.002	0	0	0	67
PL.16576	PL.16747	ABC	6 A (CWC)	7.10Y	118.3	0.03	6.68	24.91	18	504	165	95	0.14	0.0	7.959	0.035	6	1	2	67
PL.16575	PL.16576	ABC	6 A (CWC)	7.10Y	118.3	0.03	6.71	24.60	18	498	164	95	0.12	0.0	7.990	0.031	0	0	0	65
PL.16345	PL.16575	ABC	#4 ACSR	7.10Y	118.3	0.01	6.73	3.85	3	80	18	98	0.01	0.0	8.073	0.083	0	0	0	20
PL.16445	PL.16345	ABC	#4 ACSR	7.10Y	118.3	0.01	6.74	3.85	3	80	18	98	0.01	0.0	8.149	0.075	0	0	1	20
PL.16446	PL.16445	ABC	#4 ACSR	7.09Y	118.2	0.02	6.76	3.85	3	80	18	98	0.01	0.0	8.274	0.125	1	0	1	19
PL.16447	PL.16446	ABC	#4 ACSR	7.09Y	118.2	0.02	6.77	3.81	3	79	18	98	0.01	0.0	8.389	0.115	6	1	1	18
PL.16824	PL.16447	ABC	#4 ACSR	7.09Y	118.2	0.01	6.78	3.52	3	73	17	97	0.00	0.0	8.452	0.064	4	1	1	17
PL.16825	PL.16824	ABC	#4 ACSR	7.09Y	118.2	0.01	6.79	3.33	3	69	16	97	0.01	0.0	8.543	0.091	4	1	1	16
PL.16894	PL.16825	C	#4 ACSR	7.09Y	118.2	0.00	6.79	0.23	0	2	0	100	0.00	0.0	8.548	0.005	0	0	0	1
PD.2531	PL.16894	C	15T	7.09Y	118.2	0.00	6.79	0.23	0	2	0	100	0.00	0.0	8.548	0.005	0	0	0	1
PL.16895	PD.2531	C	#4 ACSR	7.09Y	118.2	0.00	6.79	0.23	0	2	0	100	0.00	0.0	8.575	0.027	0	0	0	1
PL.16449	PL.16895	C	#4 ACSR	7.09Y	118.2	0.00	6.79	0.23	0	2	0	100	0.00	0.0	8.702	0.127	2	0	1	1
PL.16448	PL.16825	ABC	#4 ACSR	7.09Y	118.2	0.01	6.80	3.06	2	63	14	98	0.01	0.0	8.632	0.089	2	1	1	14
PL.16450	PL.16448	ABC	#4 ACSR	7.09Y	118.2	0.00	6.80	0.00	0	0	0	100	0.00	0.0	8.706	0.074	0	0	0	0
PL.16536	PL.16450	ABC	#4 ACSR	7.09Y	118.2	0.00	6.80	0.00	0	0	0	100	0.00	0.0	8.732	0.025	0	0	0	0
PL.16892	PL.16448	A	#4 ACSR	7.09Y	118.2	0.00	6.80	8.82	7	61	14	97	0.00	0.0	8.637	0.005	0	0	0	13
PD.2530	PL.16892	A	15T	7.09Y	118.2	0.00	6.80	8.82	0	61	14	97	0.00	0.0	8.637	0.005	0	0	0	13
PL.16893	PD.2530	A	#4 ACSR	7.09Y	118.2	0.02	6.82	8.82	7	61	14	97	0.01	0.0	8.693	0.056	2	0	1	13
PL.16821	PL.16893	A	#4 ACSR	7.09Y	118.1	0.04	6.86	8.52	7	59	13	98	0.02	0.0	8.798	0.106	0	0	0	12
PL.16453	PL.16821	A	#4 ACSR	7.09Y	118.1	0.02	6.88	5.96	5	41	9	98	0.01	0.0	8.867	0.068	0	0	0	9
PL.16819	PL.16453	A	#4 ACSR	7.09Y	118.1	0.02	6.90	5.96	5	41	9	98	0.01	0.0	8.949	0.083	10	2	1	9
PL.16820	PL.16819	A	#4 ACSR	7.09Y	118.1	0.01	6.91	4.47	3	31	7	98	0.00	0.0	9.005	0.056	14	3	1	8

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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.16455	PL.16820	A	#4 ACSR	7.08Y	118.1	0.01	6.92	2.47	2	17	4	97	0.00	0.0	9.138	0.133	1	0	2	7
PL.16456	PL.16455	A	#4 ACSR	7.08Y	118.1	0.01	6.94	2.37	2	16	4	97	0.00	0.0	9.286	0.148	4	1	2	5
PL.16457	PL.16456	A	#4 ACSR	7.08Y	118.1	0.00	6.94	0.00	0	0	0	100	0.00	0.0	9.304	0.018	0	0	0	0
PL.16460	PL.16457	A	#4 ACSR	7.08Y	118.1	0.00	6.94	0.00	0	0	0	100	0.00	0.0	9.362	0.059	0	0	0	0
PL.16458	PL.16456	A	#4 ACSR	7.08Y	118.1	0.00	6.94	1.72	1	12	3	97	0.00	0.0	9.337	0.052	12	3	3	3
PL.16451	PL.16821	A	#4 ACSR	7.09Y	118.1	0.00	6.87	2.56	2	18	4	98	0.00	0.0	8.852	0.054	7	2	1	3
PL.16454	PL.16451	A	#4 ACSR	7.09Y	118.1	0.01	6.88	1.56	1	11	2	98	0.00	0.0	9.017	0.165	0	0	0	2
PL.16822	PL.16454	A	#4 ACSR	7.09Y	118.1	0.00	6.88	1.56	1	11	2	98	0.00	0.0	9.069	0.051	11	2	2	2
PL.16823	PL.16822	A	#4 ACSR	7.09Y	118.1	0.00	6.88	0.00	0	0	0	100	0.00	0.0	9.123	0.055	0	0	0	0
PL.16452	PL.16821	A	#4 ACSR	7.09Y	118.1	0.00	6.86	0.00	0	0	0	100	0.00	0.0	8.876	0.077	0	0	0	0
PL.16346	PL.16575	ABC	6 A (CWC)	7.10Y	118.3	0.03	6.74	20.77	15	418	145	94	0.10	0.0	8.025	0.034	0	0	0	45
PL.16347	PL.16346	ABC	6 A (CWC)	7.09Y	118.1	0.11	6.85	20.77	15	418	145	94	0.38	0.1	8.157	0.133	0	0	0	45
PL.16904	PL.16347	C	#4 ACSR	7.09Y	118.1	0.00	6.85	0.22	0	2	0	100	0.00	0.0	8.162	0.005	0	0	0	2
PD.2536	PL.16904	C	15T	7.09Y	118.1	0.00	6.85	0.22	0	2	0	100	0.00	0.0	8.162	0.005	0	0	0	2
PL.16905	PD.2536	C	#4 ACSR	7.09Y	118.1	0.00	6.85	0.22	0	2	0	100	0.00	0.0	8.196	0.034	1	0	1	2
PL.16461	PL.16905	C	#1/0 ACSR	7.09Y	118.1	0.00	6.85	0.00	0	0	0	100	0.00	0.0	8.263	0.066	0	0	1	1
PL.16465	PL.16347	ABC	6 A (CWC)	7.09Y	118.1	0.06	6.92	20.49	15	411	144	94	0.22	0.1	8.238	0.080	0	0	0	42
PL.16906	PL.16465	A	#4 ACSR	7.08Y	118.1	0.00	6.92	9.11	7	63	14	98	0.00	0.0	8.242	0.005	0	0	0	6
PD.2537	PL.16906	A	15T	7.08Y	118.1	0.00	6.92	9.11	0	63	14	98	0.00	0.0	8.242	0.005	0	0	0	6
PL.16907	PD.2537	A	#4 ACSR	7.08Y	118.1	0.02	6.94	9.11	7	63	14	98	0.01	0.0	8.304	0.062	34	8	3	6
PL.16464	PL.16907	A	#4 ACSR	7.08Y	118.1	0.01	6.94	3.23	2	22	5	98	0.00	0.0	8.365	0.061	0	0	0	2
PL.16467	PL.16464	A	#4 ACSR	7.08Y	118.1	0.00	6.95	1.28	1	9	2	98	0.00	0.0	8.447	0.082	9	2	1	1
PL.16691	PL.16464	A	#4 ACSR	7.08Y	118.1	0.00	6.95	1.95	1	13	3	97	0.00	0.0	8.389	0.024	13	3	1	1
PL.16466	PL.16907	A	#2 ACSR	7.08Y	118.1	0.00	6.94	0.94	1	6	1	99	0.00	0.0	8.327	0.023	6	1	1	1
PL.16690	PL.16465	ABC	6 A (CWC)	7.08Y	118.0	0.06	6.98	17.48	12	348	129	94	0.18	0.1	8.324	0.087	0	0	0	36
L PL.16538	PL.16690	ABC	6 A (CWC)	7.08Y	118.0	0.03	7.00	16.89	12	336	127	94	0.07	0.0	8.363	0.039	0	0	0	32 L
L PL.16539	PL.16538	ABC	6 A (CWC)	7.08Y	118.0	0.01	7.01	16.89	12	336	127	94	0.02	0.0	8.374	0.011	1	0	1	32 L
L PL.17030	PL.16539	ABC	6 A (CWC)	7.08Y	118.0	0.00	7.01	9.96	7	191	92	90	0.00	0.0	8.379	0.005	0	0	0	2 L
L PD.2607	PL.17030	ABC	15T	7.08Y	118.0	0.00	7.01	9.96	0	191	92	90	0.00	0.0	8.379	0.005	0	0	0	2 L
L PL.17031	PD.2607	ABC	6 A (CWC)	7.08Y	118.0	0.01	7.02	9.96	7	191	92	90	0.01	0.0	8.393	0.014	0	0	0	2 L
L PL.16482	PL.17031	ABC	#2 ACSR	7.08Y	118.0	0.01	7.03	9.96	6	191	92	90	0.02	0.0	8.435	0.042	0	0	0	2 L

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Balanced Voltage Drop Report  
Source: Beattyville

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.16886	PL.16482	ABC	#2 ACSR	7.08Y	118.0	0.01	7.04	9.96	6	190	92	90	0.02	0.0	8.481	0.046	0	0	0	2 L
L PL.16887	PL.16886	ABC	#2 ACSR	7.08Y	118.0	0.01	7.05	9.96	6	190	92	90	0.01	0.0	8.532	0.050	190	92	1	2 L
L PL.16484	PL.16887	ABC	#1/0 ACSR	7.08Y	118.0	0.00	7.05	0.03	0	1	0	100	0.00	0.0	8.535	0.003	0	0	0	1 L
L PL.16996	PL.16484	A	#1/0 ACSR	7.08Y	118.0	0.00	7.05	0.10	0	1	0	100	0.00	0.0	8.539	0.005	0	0	0	1 L
L PD.2589	PL.16996	A	15T	7.08Y	118.0	0.00	7.05	0.10	0	1	0	100	0.00	0.0	8.539	0.005	0	0	0	1 L
L PL.16997	PD.2589	A	#1/0 ACSR	7.08Y	118.0	0.00	7.05	0.10	0	1	0	100	0.00	0.0	8.584	0.045	1	0	1	1 L
L PL.16540	PL.16539	ABC	6 A (CWC)	7.08Y	118.0	0.03	7.04	6.99	5	144	34	97	0.04	0.0	8.489	0.115	2	0	1	29 L
L PL.16745	PL.16540	ABC	6 A (CWC)	7.08Y	117.9	0.01	7.05	6.91	5	143	34	97	0.02	0.0	8.544	0.054	1	0	1	28 L
L PL.16982	PL.16745	C	6 A (CWC)	7.08Y	117.9	0.00	7.06	11.79	8	81	19	97	0.00	0.0	8.548	0.005	0	0	0	12 L
L PD.2578	PL.16982	C	25T	7.08Y	117.9	0.00	7.06	11.79	0	81	19	97	0.00	0.0	8.548	0.005	0	0	0	12 L
L PL.16983	PD.2578	C	6 A (CWC)	7.07Y	117.9	0.04	7.10	11.79	8	81	19	97	0.03	0.0	8.630	0.082	2	0	1	12 L
L PL.16551	PL.16983	C	#1/0 ACSR	7.07Y	117.9	0.00	7.10	2.08	1	14	3	98	0.00	0.0	8.685	0.055	14	3	1	1 L
L PL.16550	PL.16983	C	6 A (CWC)	7.07Y	117.9	0.04	7.14	9.48	7	65	15	97	0.02	0.0	8.722	0.092	0	0	0	10 L
L PL.16880	PL.16550	C	6 A (CWC)	7.07Y	117.8	0.03	7.17	7.33	5	51	12	97	0.01	0.0	8.809	0.087	2	0	1	6 L
L PL.16881	PL.16880	C	6 A (CWC)	7.07Y	117.8	0.03	7.20	7.04	5	49	11	98	0.01	0.0	8.898	0.089	0	0	0	5 L
L PL.16553	PL.16881	C	#1/0 ACSR	7.07Y	117.8	0.00	7.20	2.22	1	15	3	98	0.00	0.0	8.956	0.058	0	0	0	2 L
L PL.16556	PL.16553	C	6 A (CWC)	7.07Y	117.8	0.01	7.20	2.22	2	15	3	98	0.00	0.0	9.009	0.053	0	0	0	2 L
L PL.16735	PL.16556	C	6 A (CWC)	7.07Y	117.8	0.02	7.22	2.22	2	15	3	98	0.00	0.0	9.200	0.190	0	0	0	2 L
L PL.16736	PL.16735	C	6 A (CWC)	7.07Y	117.8	0.01	7.24	2.22	2	15	3	98	0.00	0.0	9.326	0.127	0	0	0	2 L
L PL.21696	PL.16736	C	6 A (CWC)	7.07Y	117.8	0.01	7.25	2.22	2	15	3	98	0.00	0.0	9.419	0.093	0	0	0	2 L
L PL.27887	PL.21696	C	6 A (CWC)	7.07Y	117.8	0.00	7.25	2.22	2	15	3	98	0.00	0.0	9.439	0.020	0	0	0	2 L
L PL.27888	PL.27887	C	6 A (CWC)	7.07Y	117.8	0.00	7.25	2.22	2	15	3	98	0.00	0.0	9.439	0.000	0	0	0	2 L
L PL.16738	PL.27888	C	6 A (CWC)	7.06Y	117.7	0.01	7.26	2.22	2	15	3	98	0.00	0.0	9.527	0.088	0	0	0	2 L
L PL.16693	PL.16738	C	6 A (CWC)	7.06Y	117.7	0.00	7.26	1.01	1	7	2	96	0.00	0.0	9.626	0.099	7	2	1	1 L
L PL.16557	PL.16738	C	6 A (CWC)	7.06Y	117.7	0.00	7.26	1.21	1	8	2	97	0.00	0.0	9.610	0.083	8	2	1	1 L
L PL.16555	PL.16881	C	#1/0 ACSR	7.07Y	117.8	0.00	7.20	3.72	2	26	6	97	0.00	0.0	8.957	0.059	26	6	1	1 L
L PL.16554	PL.16881	C	#4 ACSR	7.07Y	117.8	0.00	7.20	1.10	1	8	2	97	0.00	0.0	8.942	0.044	8	2	2	2 L
L PL.16552	PL.16550	C	#4 ACSR	7.07Y	117.9	0.00	7.14	2.15	2	15	3	98	0.00	0.0	8.773	0.052	4	1	1	4 L
L PL.16878	PL.16552	C	#2 ACSR	7.07Y	117.9	0.00	7.15	1.63	1	11	3	96	0.00	0.0	8.844	0.070	5	1	1	3 L
L PL.16879	PL.16878	C	#2 ACSR	7.07Y	117.9	0.00	7.15	0.89	1	6	1	99	0.00	0.0	8.904	0.060	6	1	2	2 L
L PL.16746	PL.16745	ABC	6 A (CWC)	7.08Y	117.9	0.01	7.06	2.94	2	61	15	97	0.01	0.0	8.633	0.089	1	0	1	15 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.16468	PL.16746	C	#1/0 ACSR	7.08Y	117.9	0.00	7.07	1.41	1	10	2	98	0.00	0.0	8.646	0.013	10	2	3	3 L
L PL.16469	PL.16746	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.07	1.61	1	33	8	97	0.00	0.0	8.676	0.043	0	0	0	8 L
L PL.16694	PL.16469	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.07	1.36	1	28	6	98	0.00	0.0	8.706	0.030	8	2	2	6 L
L PL.16547	PL.16694	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.07	0.42	0	9	2	98	0.00	0.0	8.747	0.041	9	2	2	2 L
L PL.17008	PL.16694	C	6 A (CWC)	7.08Y	117.9	0.00	7.07	1.70	1	12	3	97	0.00	0.0	8.711	0.005	0	0	0	2 L
L PD.2595	PL.17008	C	15T	7.08Y	117.9	0.00	7.07	1.70	0	12	3	97	0.00	0.0	8.711	0.005	0	0	0	2 L
L PL.17009	PD.2595	C	6 A (CWC)	7.08Y	117.9	0.01	7.08	1.70	1	12	3	97	0.00	0.0	8.798	0.088	0	0	0	2 L
L PL.16470	PL.17009	C	#1/0 ACSR	7.08Y	117.9	0.00	7.08	1.70	1	12	3	97	0.00	0.0	8.898	0.099	12	3	2	2 L
L PL.16882	PL.16469	A	#1/0 ACSR	7.08Y	117.9	0.00	7.07	0.75	0	5	1	98	0.00	0.0	8.713	0.037	3	1	1	2 L
L PL.16883	PL.16882	A	#1/0 ACSR	7.08Y	117.9	0.00	7.07	0.24	0	2	0	100	0.00	0.0	8.750	0.038	2	0	1	1 L
L PL.16545	PL.16746	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.07	0.82	1	17	5	96	0.00	0.0	8.696	0.063	0	0	0	3 L
L PL.16546	PL.16545	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.07	0.82	1	17	5	96	0.00	0.0	8.757	0.061	0	0	0	3 L
L PL.16986	PL.16546	C	#2 ACSR	7.08Y	117.9	0.00	7.07	0.76	0	5	1	98	0.00	0.0	8.762	0.005	0	0	0	1 L
L PD.2580	PL.16986	C	15T	7.08Y	117.9	0.00	7.07	0.76	0	5	1	98	0.00	0.0	8.762	0.005	0	0	0	1 L
L PL.16987	PD.2580	C	#2 ACSR	7.08Y	117.9	0.00	7.07	0.76	0	5	1	98	0.00	0.0	8.847	0.085	5	1	1	1 L
L PL.16549	PL.16546	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.07	0.57	0	11	4	94	0.00	0.0	8.772	0.015	0	0	0	2 L
L PL.17040	PL.16549	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.07	0.57	0	11	4	94	0.00	0.0	8.777	0.005	0	0	0	2 L
L PD.2614-A	PL.17040	ABC	Closed	7.08Y	117.9	0.00	7.07	0.57	0	11	4	94	0.00	0.0	8.777	0.005	0	0	0	2 L
L PD.2614-B	PD.2614-A	ABC	Closed	7.08Y	117.9	0.00	7.07	0.57	0	11	4	94	0.00	0.0	8.777	0.005	0	0	0	2 L
L PL.17041	PD.2614-B	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.07	0.57	0	11	4	94	0.00	0.0	8.812	0.035	0	0	0	2 L
L PL.16548	PL.17041	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.07	0.57	0	11	4	94	0.00	0.0	8.964	0.152	0	0	0	2 L
L PL.16740	PL.16548	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.08	0.57	0	11	4	94	0.00	0.0	9.060	0.097	0	0	0	2 L
L PL.16479	PL.16740	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.08	0.27	0	5	3	86	0.00	0.0	9.182	0.122	0	0	0	1 L
L PL.16480	PL.16479	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.08	0.27	0	5	3	86	0.00	0.0	9.293	0.110	0	0	0	1 L
L PL.16481	PL.16480	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.08	0.27	0	5	3	86	0.00	0.0	9.392	0.100	5	3	1	1 L
L PL.16472	PL.16740	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.08	0.30	0	6	1	99	0.00	0.0	9.137	0.077	0	0	0	1 L
L PL.16741	PL.16472	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.08	0.30	0	6	1	99	0.00	0.0	9.324	0.187	0	0	0	1 L
L PL.16541	PL.16741	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.08	0.30	0	6	1	99	0.00	0.0	9.391	0.067	0	0	0	1 L
L PL.16542	PL.16541	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.08	0.30	0	6	1	99	0.00	0.0	9.403	0.012	0	0	0	1 L
L PL.16543	PL.16542	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.08	0.30	0	6	1	99	0.00	0.0	9.444	0.041	0	0	0	1 L
L PL.16544	PL.16543	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.08	0.30	0	6	1	99	0.00	0.0	9.544	0.100	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.16473	PL.16544	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.08	0.30	0	6	1	99	0.00	0.0	9.642	0.098	0	0	0	1 L
L PL.16474	PL.16473	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.08	0.30	0	6	1	99	0.00	0.0	9.687	0.045	0	0	0	1 L
L PL.16475	PL.16474	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.08	0.00	0	0	0	100	0.00	0.0	9.691	0.004	0	0	0	0 L
L PL.16476	PL.16474	A	#4 ACSR	7.07Y	117.9	0.00	7.09	0.89	1	6	1	99	0.00	0.0	9.767	0.080	0	0	0	1 L
L PL.16477	PL.16476	A	#4 ACSR	7.07Y	117.9	0.00	7.09	0.89	1	6	1	99	0.00	0.0	9.825	0.057	6	1	1	1 L
L PL.16478	PL.16740	ABC	6 A (CWC)	7.08Y	117.9	0.00	7.08	0.00	0	0	0	100	0.00	0.0	9.093	0.033	0	0	0	0 L
L PL.16980	PL.16538	B	#4 ACSR	7.08Y	118.0	0.00	7.00	0.00	0	0	0	100	0.00	0.0	8.368	0.005	0	0	0	0 L
L PD.2577	PL.16980	B	15T	7.08Y	118.0	0.00	7.00	0.00	0	0	0	100	0.00	0.0	8.368	0.005	0	0	0	0 L
L PL.16981	PD.2577	B	#4 ACSR	7.08Y	118.0	0.00	7.00	0.00	0	0	0	100	0.00	0.0	8.378	0.011	0	0	0	0 L
PL.17012	PL.16690	C	#4 ACSR	7.08Y	118.0	0.00	6.98	1.78	1	12	3	97	0.00	0.0	8.329	0.005	0	0	0	4
PD.2597	PL.17012	C	15T	7.08Y	118.0	0.00	6.98	1.78	0	12	3	97	0.00	0.0	8.329	0.005	0	0	0	4
PL.17013	PD.2597	C	#4 ACSR	7.08Y	118.0	0.00	6.98	1.78	1	12	3	97	0.00	0.0	8.373	0.044	9	2	1	4
PL.16483	PL.17013	C	#4 ACSR	7.08Y	118.0	0.00	6.98	0.44	0	3	1	95	0.00	0.0	8.514	0.141	0	0	0	3
PL.16734	PL.16483	C	#4 ACSR	7.08Y	118.0	0.00	6.98	0.44	0	3	1	95	0.00	0.0	8.611	0.097	0	0	0	3
PL.16573	PL.16734	C	#2 ACSR	7.08Y	118.0	0.00	6.98	0.04	0	0	0	100	0.00	0.0	8.701	0.090	0	0	1	1
PL.16574	PL.16573	C	#2 ACSR	7.08Y	118.0	0.00	6.98	0.00	0	0	0	100	0.00	0.0	8.735	0.033	0	0	0	0
PL.16485	PL.16574	C	#2 ACSR	7.08Y	118.0	0.00	6.98	0.00	0	0	0	100	0.00	0.0	8.834	0.099	0	0	0	0
PL.16692	PL.16734	C	#4 ACSR	7.08Y	118.0	0.00	6.98	0.40	0	3	1	95	0.00	0.0	8.627	0.016	3	1	2	2
PL.16462	PL.16347	A	#2 ACSR	7.09Y	118.1	0.00	6.85	0.61	0	4	1	97	0.00	0.0	8.186	0.029	0	0	0	1
PL.16463	PL.16462	A	#2 ACSR	7.09Y	118.1	0.00	6.85	0.61	0	4	1	97	0.00	0.0	8.295	0.109	4	1	1	1
PL.16908	PL.16748	C	#1/0 ACSR	7.10Y	118.4	0.00	6.64	0.58	0	4	1	97	0.00	0.0	7.915	0.005	0	0	0	1
PD.2538	PL.16908	C	20T	7.10Y	118.4	0.00	6.64	0.58	0	4	1	97	0.00	0.0	7.915	0.005	0	0	0	1
PL.16909	PD.2538	C	#1/0 ACSR	7.10Y	118.4	0.00	6.64	0.58	0	4	1	97	0.00	0.0	7.988	0.073	0	0	0	1
PL.16344	PL.16909	C	#1/0 ACSR	7.10Y	118.4	0.00	6.64	0.58	0	4	1	97	0.00	0.0	8.070	0.082	4	1	1	1
PL.16343	PL.16749	A	#2 ACSR	7.11Y	118.4	0.00	6.58	0.83	0	6	1	99	0.00	0.0	7.888	0.035	6	1	1	1
PL.16902	PL.16750	C	#4 ACSR	7.11Y	118.4	0.00	6.56	0.45	0	3	1	95	0.00	0.0	7.834	0.005	0	0	0	2
PD.2535	PL.16902	C	20T	7.11Y	118.4	0.00	6.56	0.45	0	3	1	95	0.00	0.0	7.834	0.005	0	0	0	2
PL.16903	PD.2535	C	#4 ACSR	7.11Y	118.4	0.00	6.56	0.45	0	3	1	95	0.00	0.0	7.896	0.063	0	0	1	2
PL.16342	PL.16903	C	#2 ACSR	7.11Y	118.4	0.00	6.56	0.44	0	3	1	95	0.00	0.0	7.915	0.019	3	1	1	1
PL.21310	PL.16676	ABC	#1/0 ACSR	7.16Y	119.4	0.00	5.62	0.00	0	0	0	100	0.00	0.0	7.239	0.005	0	0	0	1
PD.3063	PL.21310	ABC	20T	7.16Y	119.4	0.00	5.62	0.00	0	0	0	100	0.00	0.0	7.239	0.005	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: Beattyville

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.21311	PD.3063	ABC	#1/0 ACSR	7.16Y	119.4	0.00	5.62	0.00	0	0	0	100	0.00	0.0	7.309	0.070	0	0	0	1
PL.16529	PL.21311	ABC	#1/0 ACSR	7.16Y	119.4	0.00	5.62	0.00	0	0	0	100	0.00	0.0	7.441	0.132	0	0	0	1
PL.16725	PL.16529	ABC	#1/0 ACSR	7.16Y	119.4	0.00	5.62	0.00	0	0	0	100	0.00	0.0	7.512	0.071	0	0	0	1
PL.16530	PL.16725	ABC	#1/0 ACSR	7.16Y	119.4	0.00	5.62	0.00	0	0	0	100	0.00	0.0	7.637	0.125	0	0	1	1
PL.16331	PL.17042	ABC	#2 ACSR	7.20Y	120.0	0.00	5.02	0.04	0	1	0	100	0.00	0.0	6.895	0.017	1	0	1	1
PL.16332	PL.17042	ABC	6 A (CWC)	7.20Y	120.0	0.00	5.02	0.34	0	7	3	92	0.00	0.0	6.896	0.018	7	3	1	1
PL.16954	PL.16672	B	6 A (CWC)	7.26Y	120.9	0.00	4.07	3.44	2	24	6	97	0.00	0.0	6.316	0.005	0	0	0	2
PD.2564	PL.16954	B	20T	7.26Y	120.9	0.00	4.07	3.44	0	24	6	97	0.00	0.0	6.316	0.005	0	0	0	2
PL.16955	PD.2564	B	6 A (CWC)	7.26Y	120.9	0.01	4.08	3.44	2	24	6	97	0.00	0.0	6.377	0.061	0	0	0	2
PL.16526	PL.16955	B	#4 ACSR	7.25Y	120.9	0.01	4.09	3.44	3	24	6	97	0.00	0.0	6.412	0.035	0	0	0	2
PL.16527	PL.16526	B	#4 ACSR	7.25Y	120.9	0.00	4.09	3.44	3	24	6	97	0.00	0.0	6.442	0.030	24	6	2	2
PL.16956	PL.16524	A	#4 ACSR	7.27Y	121.1	0.00	3.90	1.33	1	9	2	98	0.00	0.0	6.216	0.004	0	0	0	1
PD.2565	PL.16956	A	20T	7.27Y	121.1	0.00	3.90	1.33	0	9	2	98	0.00	0.0	6.216	0.004	0	0	0	1
PL.16957	PD.2565	A	#4 ACSR	7.27Y	121.1	0.00	3.90	1.33	1	9	2	98	0.00	0.0	6.264	0.048	9	2	1	1
PL.16958	PL.16670	C	#1/0 ACSR	7.28Y	121.3	0.00	3.69	1.10	0	8	2	97	0.00	0.0	6.084	0.004	0	0	0	2
PD.2566	PL.16958	C	20T	7.28Y	121.3	0.00	3.69	1.10	0	8	2	97	0.00	0.0	6.084	0.004	0	0	0	2
PL.16959	PD.2566	C	#1/0 ACSR	7.28Y	121.3	0.00	3.69	1.10	0	8	2	97	0.00	0.0	6.116	0.032	8	2	2	2
PL.17006	PL.16666	C	#4 ACSR	7.31Y	121.8	0.00	3.23	1.04	1	7	2	96	0.00	0.0	5.521	0.005	0	0	0	2
PD.2594	PL.17006	C	20T	7.31Y	121.8	0.00	3.23	1.04	0	7	2	96	0.00	0.0	5.521	0.005	0	0	0	2
PL.17007	PD.2594	C	#4 ACSR	7.31Y	121.8	0.00	3.23	1.04	1	7	2	96	0.00	0.0	5.623	0.102	0	0	1	2
PL.16521	PL.17007	C	#1/0 ACSR	7.31Y	121.8	0.00	3.24	1.04	0	7	2	96	0.00	0.0	5.721	0.098	0	0	0	1
PL.16720	PL.16521	C	#1/0 ACSR	7.31Y	121.8	0.00	3.24	1.04	0	7	2	96	0.00	0.0	5.845	0.124	7	2	1	1
PL.16968	PL.16665	C	#1/0 ACSR	7.31Y	121.8	0.00	3.20	1.91	1	14	3	98	0.00	0.0	5.484	0.005	0	0	0	1
PD.2571	PL.16968	C	20T	7.31Y	121.8	0.00	3.20	1.91	0	14	3	98	0.00	0.0	5.484	0.005	0	0	0	1
PL.16969	PD.2571	C	#1/0 ACSR	7.31Y	121.8	0.00	3.20	1.91	1	14	3	98	0.00	0.0	5.525	0.041	14	3	1	1
PL.16970	PL.16664	A	#1/0 ACSR	7.32Y	121.9	0.00	3.06	1.00	0	7	2	96	0.00	0.0	5.329	0.004	0	0	0	1
PD.2572	PL.16970	A	20T	7.32Y	121.9	0.00	3.06	1.00	0	7	2	96	0.00	0.0	5.329	0.004	0	0	0	1
PL.16971	PD.2572	A	#1/0 ACSR	7.32Y	121.9	0.00	3.06	1.00	0	7	2	96	0.00	0.0	5.373	0.044	7	2	1	1
PL.17004	PL.16664	C	#2 ACSR	7.32Y	121.9	0.00	3.06	0.53	0	4	1	97	0.00	0.0	5.329	0.004	0	0	0	1
PD.2593	PL.17004	C	20T	7.32Y	121.9	0.00	3.06	0.53	0	4	1	97	0.00	0.0	5.329	0.004	0	0	0	1
PL.17005	PD.2593	C	#2 ACSR	7.32Y	121.9	0.00	3.06	0.53	0	4	1	97	0.00	0.0	5.355	0.025	4	1	1	1

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Balanced Voltage Drop Report  
Source: Beattyville

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.16514	PL.16663	C	6 A (CWC)	7.32Y	122.0	0.00	2.99	1.64	1	12	3	97	0.00	0.0	5.279	0.040	10	2	1	4
PL.16972	PL.16514	C	#4 ACSR	7.32Y	122.0	0.00	2.99	0.23	0	2	0	100	0.00	0.0	5.284	0.005	0	0	0	3
PD.2573	PL.16972	C	20T	7.32Y	122.0	0.00	2.99	0.23	0	2	0	100	0.00	0.0	5.284	0.005	0	0	0	3
PL.16973	PD.2573	C	#4 ACSR	7.32Y	122.0	0.00	2.99	0.23	0	2	0	100	0.00	0.0	5.443	0.159	1	0	2	3
PL.16515	PL.16973	C	#4 ACSR	7.32Y	122.0	0.00	2.99	0.05	0	0	0	100	0.00	0.0	5.505	0.062	0	0	1	1
PL.16974	PL.16663	C	#4 ACSR	7.32Y	122.0	0.00	2.99	2.21	2	16	4	97	0.00	0.0	5.244	0.005	0	0	0	2
PD.2574	PL.16974	C	20T	7.32Y	122.0	0.00	2.99	2.21	0	16	4	97	0.00	0.0	5.244	0.005	0	0	0	2
PL.16975	PD.2574	C	#4 ACSR	7.32Y	122.0	0.01	3.00	2.21	2	16	4	97	0.00	0.0	5.314	0.070	0	0	0	2
PL.16873	PL.16975	C	#4 ACSR	7.32Y	122.0	0.00	3.00	2.21	2	16	4	97	0.00	0.0	5.332	0.018	16	4	2	2
PL.17002	PL.16662	C	#4 ACSR	7.32Y	122.1	0.00	2.94	0.94	1	7	2	96	0.00	0.0	5.186	0.005	0	0	0	1
PD.2592	PL.17002	C	20T	7.32Y	122.1	0.00	2.94	0.94	0	7	2	96	0.00	0.0	5.186	0.005	0	0	0	1
PL.17003	PD.2592	C	#4 ACSR	7.32Y	122.1	0.00	2.94	0.94	1	7	2	96	0.00	0.0	5.216	0.030	7	2	1	1
PL.17028	PL.16757	ABC	6 A (CWC)	7.33Y	122.2	0.00	2.78	3.58	3	75	24	95	0.00	0.0	5.015	0.012	0	0	0	7
PD.2606	PL.17028	ABC	20T	7.33Y	122.2	0.00	2.78	3.58	0	75	24	95	0.00	0.0	5.015	0.012	0	0	0	7
PL.17029	PD.2606	ABC	6 A (CWC)	7.33Y	122.2	0.02	2.79	3.58	3	75	24	95	0.01	0.0	5.140	0.125	8	2	1	7
PL.16502	PL.17029	ABC	6 A (CWC)	7.33Y	122.2	0.02	2.82	3.20	2	67	23	95	0.01	0.0	5.323	0.183	0	0	0	6
PL.16503	PL.16502	ABC	6 A (CWC)	7.33Y	122.2	0.01	2.82	1.46	1	29	14	90	0.00	0.0	5.439	0.116	0	0	0	1
PL.17044	PL.16503	ABC	6 A (CWC)	7.33Y	122.2	0.00	2.82	1.46	1	29	14	90	0.00	0.0	5.443	0.005	0	0	0	1
PD.2616-A	PL.17044	ABC	Closed	7.33Y	122.2	0.00	2.82	1.46	0	29	14	90	0.00	0.0	5.443	0.005	0	0	0	1
PD.2616-B	PD.2616-A	ABC	Closed	7.33Y	122.2	0.00	2.82	1.46	0	29	14	90	0.00	0.0	5.443	0.005	0	0	0	1
PL.17045	PD.2616-B	ABC	6 A (CWC)	7.33Y	122.2	0.01	2.83	1.46	1	29	14	90	0.00	0.0	5.554	0.111	0	0	0	1
PL.16719	PL.17045	ABC	6 A (CWC)	7.33Y	122.2	0.00	2.84	1.46	1	29	14	90	0.00	0.0	5.640	0.085	0	0	0	1
PL.16718	PL.16719	ABC	6 A (CWC)	7.33Y	122.2	0.01	2.84	1.46	1	29	14	90	0.00	0.0	5.800	0.160	0	0	0	1
PL.16516	PL.16718	ABC	6 A (CWC)	7.33Y	122.2	0.00	2.84	1.46	1	29	14	90	0.00	0.0	5.807	0.008	29	14	1	1
PL.16978	PL.16502	A	#1/0 ACSR	7.33Y	122.2	0.00	2.82	5.28	2	38	9	97	0.00	0.0	5.327	0.005	0	0	0	5
PD.2576	PL.16978	A	12T	7.33Y	122.2	0.00	2.82	5.28	0	38	9	97	0.00	0.0	5.327	0.005	0	0	0	5
PL.16979	PD.2576	A	#1/0 ACSR	7.33Y	122.2	0.02	2.84	5.28	2	38	9	97	0.01	0.0	5.509	0.182	0	0	0	5
PL.16504	PL.16979	A	#1/0 ACSR	7.33Y	122.2	0.01	2.85	5.28	2	38	9	97	0.00	0.0	5.576	0.067	0	0	0	5
PL.16661	PL.16504	A	#1/0 ACSR	7.33Y	122.2	0.00	2.85	0.85	0	6	1	99	0.00	0.0	5.615	0.039	6	1	1	1
PL.16505	PL.16504	A	#1/0 ACSR	7.33Y	122.1	0.01	2.85	4.43	2	32	7	98	0.00	0.0	5.647	0.071	0	0	0	4
PL.16507	PL.16505	A	#1/0 ACSR	7.33Y	122.1	0.00	2.86	0.89	0	6	1	99	0.00	0.0	5.739	0.092	0	0	0	1

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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.16717	PL.16507	A	#1/0 ACSR	7.33Y	122.1	0.00	2.86	0.89	0	6	1	99	0.00	0.0	5.843	0.104	6	1	1	1
PL.16506	PL.16505	A	#1/0 ACSR	7.33Y	122.1	0.01	2.86	3.54	2	25	6	97	0.00	0.0	5.763	0.116	0	0	0	3
PL.16508	PL.16506	A	#1/0 ACSR	7.33Y	122.1	0.00	2.87	3.54	2	25	6	97	0.00	0.0	5.814	0.051	0	0	0	3
PL.16510	PL.16508	A	#1/0 ACSR	7.33Y	122.1	0.01	2.87	2.89	1	21	5	97	0.00	0.0	5.897	0.083	0	0	0	2
PL.16511	PL.16510	A	#1/0 ACSR	7.33Y	122.1	0.00	2.88	1.35	1	10	2	98	0.00	0.0	6.011	0.114	0	0	0	1
PL.16513	PL.16511	A	#1/0 ACSR	7.33Y	122.1	0.00	2.88	1.35	1	10	2	98	0.00	0.0	6.092	0.081	10	2	1	1
PL.16512	PL.16510	A	#1/0 ACSR	7.33Y	122.1	0.00	2.87	1.54	1	11	3	96	0.00	0.0	5.975	0.078	11	3	1	1
PL.16509	PL.16508	A	#1/0 ACSR	7.33Y	122.1	0.00	2.87	0.65	0	5	1	98	0.00	0.0	5.859	0.045	5	1	1	1
PL.17000	PL.16877	A	#4 ACSR	7.35Y	122.5	0.00	2.46	0.97	1	7	2	96	0.00	0.0	4.686	0.004	0	0	0	2
PD.2591	PL.17000	A	20T	7.35Y	122.5	0.00	2.46	0.97	0	7	2	96	0.00	0.0	4.686	0.004	0	0	0	2
PL.17001	PD.2591	A	#4 ACSR	7.35Y	122.5	0.00	2.46	0.97	1	7	2	96	0.00	0.0	4.703	0.017	0	0	0	2
PL.16500	PL.17001	A	6 A (CWC)	7.35Y	122.5	0.00	2.47	0.97	1	7	2	96	0.00	0.0	4.734	0.031	0	0	1	2
PL.16501	PL.16500	A	6 A (CWC)	7.35Y	122.5	0.00	2.47	0.96	1	7	2	96	0.00	0.0	4.788	0.053	7	2	1	1
PL.17026	PL.16659	ABC	#1/0 ACSR	7.37Y	122.8	0.00	2.22	3.75	2	75	35	91	0.00	0.0	4.446	0.004	0	0	0	2
PD.2605	PL.17026	ABC	20T	7.37Y	122.8	0.00	2.22	3.75	0	75	35	91	0.00	0.0	4.446	0.004	0	0	0	2
PL.17027	PD.2605	ABC	#1/0 ACSR	7.37Y	122.8	0.00	2.22	3.75	2	75	35	91	0.00	0.0	4.473	0.027	6	1	1	2
PL.16862	PL.17027	ABC	#1/0 ACSR	7.37Y	122.8	0.00	2.22	3.49	2	69	34	90	0.00	0.0	4.502	0.030	69	34	1	1
PL.16942	PL.16658	A	#1/0 ACSR	7.37Y	122.9	0.00	2.13	1.83	1	13	3	97	0.00	0.0	4.362	0.005	0	0	0	1
PD.2557	PL.16942	A	20T	7.37Y	122.9	0.00	2.13	1.83	0	13	3	97	0.00	0.0	4.362	0.005	0	0	0	1
PL.16943	PD.2557	A	#1/0 ACSR	7.37Y	122.9	0.00	2.13	1.83	1	13	3	97	0.00	0.0	4.398	0.036	13	3	1	1
PL.16489	PL.16866	ABC	#4 ACSR	7.39Y	123.1	0.03	1.87	25.79	20	516	247	90	0.13	0.0	4.132	0.029	0	0	0	4
PL.17022	PL.16489	ABC	#4 ACSR	7.39Y	123.1	0.00	1.88	25.79	20	515	247	90	0.02	0.0	4.137	0.004	0	0	0	4
PD.2603	PL.17022	ABC	65T	7.39Y	123.1	0.00	1.88	25.79	0	515	247	90	0.00	0.0	4.137	0.004	0	0	0	4
PL.17023	PD.2603	ABC	#4 ACSR	7.39Y	123.1	0.01	1.89	25.79	20	515	247	90	0.06	0.0	4.152	0.015	0	0	0	4
PL.16863	PL.17023	ABC	#4 ACSR	7.38Y	123.0	0.08	1.97	25.79	20	515	247	90	0.37	0.1	4.238	0.086	4	1	1	4
PL.16864	PL.16863	ABC	#4 ACSR	7.38Y	122.9	0.09	2.06	25.60	20	511	246	90	0.37	0.1	4.326	0.088	0	0	0	3
PL.16944	PL.16864	A	#4 ACSR	7.38Y	122.9	0.00	2.06	0.63	0	5	1	98	0.00	0.0	4.330	0.005	0	0	0	2
PD.2559	PL.16944	A	40T	7.38Y	122.9	0.00	2.06	0.63	0	5	1	98	0.00	0.0	4.330	0.005	0	0	0	2
PL.16945	PD.2559	A	#4 ACSR	7.38Y	122.9	0.00	2.06	0.63	0	5	1	98	0.00	0.0	4.358	0.027	5	1	2	2
PL.16492	PL.16864	ABC	#4 ACSR	7.37Y	122.8	0.12	2.18	25.39	20	506	245	90	0.50	0.1	4.447	0.121	0	0	0	1
PL.16493	PL.16492	ABC	#4 ACSR	7.36Y	122.7	0.08	2.26	25.39	20	505	245	90	0.24	0.0	4.621	0.173	505	245	1	1

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Balanced Voltage Drop Report  
Source: Beattyville

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.16494	PL.16493	ABC	#4 ACSR	7.36Y	122.7	0.00	2.26	0.00	0	0	0	100	0.00	0.0	4.623	0.003	0	0	0	0
PL.16952	PL.16328	A	#2 ACSR	7.44Y	124.0	0.00	0.99	0.81	0	6	1	99	0.00	0.0	3.576	0.005	0	0	0	1
PD.2563	PL.16952	A	65T	7.44Y	124.0	0.00	0.99	0.81	0	6	1	99	0.00	0.0	3.576	0.005	0	0	0	1
PL.16953	PD.2563	A	#2 ACSR	7.44Y	124.0	0.00	0.99	0.81	0	6	1	99	0.00	0.0	3.662	0.087	6	1	1	1
PL.16984	PL.16771	C	6 A (CWC)	7.19Y	119.8	0.00	5.23	2.87	2	20	5	97	0.00	0.0	3.231	0.005	0	0	0	3
PD.2579	PL.16984	C	65T	7.19Y	119.8	0.00	5.23	2.87	0	20	5	97	0.00	0.0	3.231	0.005	0	0	0	3
PL.16985	PD.2579	C	6 A (CWC)	7.19Y	119.8	0.00	5.23	2.87	2	20	5	97	0.00	0.0	3.253	0.022	11	2	2	3
PL.16587	PL.16985	C	6 A (CWC)	7.19Y	119.8	0.00	5.23	1.35	1	9	2	98	0.00	0.0	3.294	0.041	9	2	1	1
CP.26	PL.16649	ABC	Cap (300)	7.20Y	120.1	0.00	4.93	0.00	0	0	0	100	0.00	0.0	2.999	0.041	0	0	0	0
PL.16916	PL.16774	C	6 A (CWC)	7.21Y	120.1	0.00	4.87	11.60	8	81	19	97	0.00	0.0	2.954	0.005	0	0	0	15
PD.2542	PL.16916	C	65T	7.21Y	120.1	0.00	4.87	11.60	0	81	19	97	0.00	0.0	2.954	0.005	0	0	0	15
PL.16917	PD.2542	C	6 A (CWC)	7.21Y	120.1	0.01	4.88	11.60	8	81	19	97	0.01	0.0	2.981	0.027	0	0	0	15
PL.16589	PL.16917	C	6 A (CWC)	7.21Y	120.1	0.01	4.89	7.81	6	55	13	97	0.00	0.0	3.013	0.032	6	1	1	13
PL.16590	PL.16589	C	6 A (CWC)	7.20Y	120.1	0.02	4.92	6.97	5	49	11	98	0.01	0.0	3.088	0.074	0	0	0	12
PL.16775	PL.16590	C	6 A (CWC)	7.20Y	120.1	0.02	4.94	6.97	5	49	11	98	0.01	0.0	3.164	0.077	1	0	3	12
PL.16320	PL.16775	C	6 A (CWC)	7.20Y	120.1	0.00	4.94	1.29	1	9	2	98	0.00	0.0	3.252	0.088	9	2	1	1
PL.16776	PL.16775	C	6 A (CWC)	7.20Y	120.1	0.00	4.94	0.55	0	4	1	97	0.00	0.0	3.284	0.120	4	1	2	2
PL.16319	PL.16775	C	#4 ACSR	7.20Y	120.1	0.01	4.95	4.94	4	35	8	97	0.00	0.0	3.195	0.031	0	0	1	6
PL.16321	PL.16319	C	#4 ACSR	7.20Y	120.0	0.02	4.97	4.94	4	35	8	97	0.01	0.0	3.285	0.090	0	0	0	5
PL.16322	PL.16321	C	#4 ACSR	7.20Y	120.0	0.00	4.97	0.80	1	6	1	99	0.00	0.0	3.404	0.119	6	1	1	1
PL.16650	PL.16321	C	#4 ACSR	7.20Y	120.0	0.01	4.97	4.14	3	29	7	97	0.00	0.0	3.345	0.060	19	4	3	4
PL.16323	PL.16650	C	#4 ACSR	7.20Y	120.0	0.01	4.98	1.49	1	10	2	98	0.00	0.0	3.458	0.113	0	0	0	1
PL.16715	PL.16323	C	#4 ACSR	7.20Y	120.0	0.00	4.98	1.49	1	10	2	98	0.00	0.0	3.534	0.076	10	2	1	1
PL.16318	PL.16917	C	#4 ACSR	7.21Y	120.1	0.00	4.89	3.78	3	27	6	98	0.00	0.0	3.028	0.047	27	6	2	2
PL.16277	PL.16781	C	#2 ACSR	7.25Y	120.8	0.00	4.18	4.42	3	31	7	98	0.00	0.0	2.483	0.005	0	0	0	6
PD.2543	PL.16277	C	65T	7.25Y	120.8	0.00	4.18	4.42	0	31	7	98	0.00	0.0	2.483	0.005	0	0	0	6
PL.16779	PD.2543	C	#2 ACSR	7.25Y	120.8	0.00	4.18	3.56	2	25	6	97	0.00	0.0	2.497	0.015	0	0	0	5
PL.16780	PL.16779	C	#2 ACSR	7.25Y	120.8	0.00	4.18	3.56	2	25	6	97	0.00	0.0	2.498	0.000	0	0	0	5
PL.16278	PL.16780	C	#2 ACSR	7.25Y	120.8	0.01	4.19	3.56	2	25	6	97	0.00	0.0	2.585	0.087	7	2	1	5
PL.16279	PL.16278	C	6 A (CWC)	7.25Y	120.8	0.01	4.20	2.60	2	18	4	98	0.00	0.0	2.687	0.103	0	0	0	4
PL.16280	PL.16279	C	#4 ACSR	7.25Y	120.8	0.00	4.21	0.71	1	5	1	98	0.00	0.0	2.755	0.067	5	1	1	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
PL.16281	PL.16279	C	6 A (CWC)	7.25Y	120.8	0.00	4.20	0.88	1	6	1	99	0.00	0.0	2.706	0.019	6	1	2	2
PL.16282	PL.16279	C	#4 ACSR	7.25Y	120.8	0.00	4.21	1.01	1	7	2	96	0.00	0.0	2.755	0.067	0	0	0	1
PL.16283	PL.16282	C	#4 ACSR	7.25Y	120.8	0.00	4.21	1.01	1	7	2	96	0.00	0.0	2.825	0.070	7	2	1	1
PL.16645	PD.2543	C	#2 ACSR	7.25Y	120.8	0.00	4.18	0.86	0	6	1	99	0.00	0.0	2.521	0.038	6	1	1	1
PL.16267	PL.16783	ABC	#1/0 ACSR	7.27Y	121.2	0.00	3.82	7.88	3	166	45	97	0.00	0.0	2.242	0.005	0	0	0	17
PD.2601	PL.16267	ABC	100CodeSMo	7.27Y	121.2	0.00	3.82	7.88	0	166	45	97	0.00	0.0	2.242	0.005	0	0	0	17
PL.16695	PD.2601	ABC	#1/0 ACSR	7.27Y	121.2	0.01	3.83	7.88	3	166	45	97	0.01	0.0	2.337	0.095	27	13	1	17
PL.16269	PL.16695	B	#1/0 ACSR	7.27Y	121.2	0.00	3.83	19.64	9	139	32	97	0.00	0.0	2.340	0.003	0	0	0	16
PL.16918	PL.16269	B	6 A (CWC)	7.27Y	121.2	0.00	3.83	0.03	0	0	0	100	0.00	0.0	2.344	0.005	0	0	0	1
PD.2544	PL.16918	B	40T	7.27Y	121.2	0.00	3.83	0.03	0	0	0	100	0.00	0.0	2.344	0.005	0	0	0	1
PL.16919	PD.2544	B	6 A (CWC)	7.27Y	121.2	0.00	3.83	0.03	0	0	0	100	0.00	0.0	2.351	0.006	0	0	1	1
PL.16992	PL.16269	B	6 A (CWC)	7.27Y	121.2	0.00	3.84	19.61	14	139	32	97	0.00	0.0	2.344	0.005	0	0	0	15
PD.2585	PL.16992	B	30T	7.27Y	121.2	0.00	3.84	19.61	0	139	32	97	0.00	0.0	2.344	0.005	0	0	0	15
PL.16993	PD.2585	B	6 A (CWC)	7.27Y	121.1	0.02	3.86	19.61	14	139	32	97	0.02	0.0	2.371	0.026	3	1	1	15
PL.16586	PL.16993	B	6 A (CWC)	7.27Y	121.1	0.03	3.89	19.16	14	136	31	97	0.03	0.0	2.408	0.038	5	1	2	14
PL.16585	PL.16586	B	6 A (CWC)	7.26Y	121.0	0.15	4.05	18.45	13	131	30	97	0.15	0.1	2.594	0.185	0	0	0	12
PL.16644	PL.16585	B	6 A (CWC)	7.25Y	120.9	0.05	4.10	17.35	12	123	28	98	0.05	0.0	2.659	0.065	0	0	0	11
PL.16272	PL.16644	B	6 A (CWC)	7.25Y	120.8	0.09	4.19	17.35	12	123	28	98	0.09	0.1	2.777	0.117	0	0	0	11
PL.16708	PL.16272	B	6 A (CWC)	7.24Y	120.7	0.09	4.28	17.35	12	123	28	98	0.08	0.1	2.890	0.113	0	0	0	11
PL.16569	PL.16708	B	6 A (CWC)	7.24Y	120.6	0.07	4.35	17.35	12	123	28	98	0.07	0.1	2.983	0.093	2	1	1	11
PL.16570	PL.16569	B	6 A (CWC)	7.24Y	120.6	0.03	4.38	17.03	12	120	28	97	0.02	0.0	3.017	0.033	0	0	0	10
PL.16567	PL.16570	B	6 A (CWC)	7.24Y	120.6	0.00	4.38	0.87	1	6	1	99	0.00	0.0	3.166	0.150	5	1	1	2
PL.16568	PL.16567	B	6 A (CWC)	7.24Y	120.6	0.00	4.38	0.17	0	1	0	100	0.00	0.0	3.244	0.078	0	0	0	1
PL.16571	PL.16568	B	#4 ACSR	7.24Y	120.6	0.00	4.38	0.17	0	1	0	100	0.00	0.0	3.384	0.139	0	0	0	1
PL.16572	PL.16571	B	#4 ACSR	7.24Y	120.6	0.00	4.38	0.17	0	1	0	100	0.00	0.0	3.546	0.163	1	0	1	1
PL.16566	PL.16570	B	6 A (CWC)	7.24Y	120.6	0.01	4.39	16.17	12	114	26	97	0.01	0.0	3.037	0.021	5	1	1	8
PL.16900	PL.16566	B	6 A (CWC)	7.24Y	120.6	0.02	4.41	15.42	11	109	25	97	0.01	0.0	3.062	0.024	0	0	0	7
PD.2534	PL.16900	B	25T	7.24Y	120.6	0.00	4.41	15.42	0	109	25	97	0.00	0.0	3.062	0.024	0	0	0	7
PL.16901	PD.2534	B	6 A (CWC)	7.23Y	120.6	0.04	4.45	15.42	11	109	25	97	0.03	0.0	3.120	0.058	8	2	1	7
PL.16565	PL.16901	B	6 A (CWC)	7.23Y	120.4	0.13	4.57	14.33	10	101	23	98	0.10	0.1	3.315	0.195	0	0	0	6
PL.16709	PL.16565	B	6 A (CWC)	7.22Y	120.4	0.06	4.64	14.33	10	101	23	98	0.05	0.0	3.416	0.101	1	0	1	6

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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.16898	PL.16709	B	6 A (CWC)	7.22Y	120.4	0.00	4.64	1.11	1	8	2	97	0.00	0.0	3.421	0.005	0	0	0	2
PD.2533	PL.16898	B	15T	7.22Y	120.4	0.00	4.64	1.11	0	8	2	97	0.00	0.0	3.421	0.005	0	0	0	2
PL.16899	PD.2533	B	6 A (CWC)	7.22Y	120.4	0.00	4.64	1.11	1	8	2	97	0.00	0.0	3.517	0.096	0	0	0	2
PL.16275	PL.16899	B	6 A (CWC)	7.22Y	120.4	0.00	4.64	0.00	0	0	0	100	0.00	0.0	3.607	0.090	0	0	0	1
PL.16710	PL.16275	B	6 A (CWC)	7.22Y	120.4	0.00	4.64	0.00	0	0	0	100	0.00	0.0	3.748	0.141	0	0	1	1
PL.16276	PL.16899	B	#2 ACSR	7.22Y	120.4	0.00	4.65	1.11	1	8	2	97	0.00	0.0	3.540	0.023	8	2	1	1
PL.16841	PL.16709	B	#4 ACSR	7.22Y	120.3	0.07	4.71	13.04	10	92	21	97	0.05	0.1	3.545	0.129	0	0	1	3
PL.16842	PL.16841	B	#4 ACSR	7.22Y	120.3	0.03	4.75	13.02	10	92	21	97	0.02	0.0	3.600	0.055	0	0	0	2
PL.16701	PL.16842	B	#2 ACSR	7.21Y	120.2	0.03	4.78	13.02	7	92	21	97	0.02	0.0	3.674	0.074	0	0	0	2
PL.16563	PL.16701	B	#1/0 ACSR	7.21Y	120.2	0.01	4.78	13.02	6	92	21	97	0.00	0.0	3.731	0.057	83	19	1	2
PL.16564	PL.16563	B	#1/0 ACSR	7.21Y	120.2	0.00	4.79	1.20	1	8	2	97	0.00	0.0	3.813	0.082	8	2	1	1
PL.16273	PL.16708	B	6 A (CWC)	7.24Y	120.7	0.00	4.28	0.00	0	0	0	100	0.00	0.0	2.928	0.038	0	0	0	0
PL.16274	PL.16708	B	6 A (CWC)	7.24Y	120.7	0.00	4.28	0.00	0	0	0	100	0.00	0.0	2.986	0.096	0	0	0	0
PL.16271	PL.16585	B	#4 ACSR	7.26Y	121.0	0.00	4.05	1.10	1	8	2	97	0.00	0.0	2.644	0.050	8	2	1	1
PL.16268	PL.16783	A	#1/0 ACSR	7.27Y	121.2	0.00	3.82	1.17	1	8	2	97	0.00	0.0	2.242	0.005	0	0	0	2
PD.2584	PL.16268	A	65T	7.27Y	121.2	0.00	3.82	1.17	0	8	2	97	0.00	0.0	2.242	0.005	0	0	0	2
PL.16696	PD.2584	A	#1/0 ACSR	7.27Y	121.2	0.00	3.82	1.17	1	8	2	97	0.00	0.0	2.258	0.016	8	2	2	2
PL.17018	PL.16783	ABC	#1/0 ACSR	7.27Y	121.2	0.00	3.82	1.81	1	35	17	90	0.00	0.0	2.267	0.030	0	0	0	1
PD.2600	PL.17018	ABC	65T	7.27Y	121.2	0.00	3.82	1.81	0	35	17	90	0.00	0.0	2.267	0.030	0	0	0	1
PL.17019	PD.2600	ABC	#1/0 ACSR	7.27Y	121.2	0.00	3.82	1.81	1	35	17	90	0.00	0.0	2.320	0.053	0	0	0	1
PL.16266	PL.17019	ABC	#1/0 ACSR	7.27Y	121.2	0.00	3.82	1.81	1	35	17	90	0.00	0.0	2.371	0.052	35	17	1	1
PL.17034	PL.16785	ABC	#4 ACSR	7.29Y	121.4	0.00	3.57	0.48	0	10	2	98	0.00	0.0	2.089	0.005	0	0	0	2
PD.2609	PL.17034	ABC	65T	7.29Y	121.4	0.00	3.57	0.48	0	10	2	98	0.00	0.0	2.089	0.005	0	0	0	2
PL.17035	PD.2609	ABC	#4 ACSR	7.29Y	121.4	0.00	3.57	0.48	0	10	2	98	0.00	0.0	2.179	0.090	10	2	2	2
PL.16930	PL.16850	C	6 A (CWC)	7.32Y	122.0	0.00	2.97	0.39	0	3	1	95	0.00	0.0	1.737	0.005	0	0	0	2
PD.2550	PL.16930	C	50T	7.32Y	122.0	0.00	2.97	0.39	0	3	1	95	0.00	0.0	1.737	0.005	0	0	0	2
PL.16931	PD.2550	C	6 A (CWC)	7.32Y	122.0	0.00	2.98	0.39	0	3	1	95	0.00	0.0	1.811	0.075	1	0	1	2
PL.16596	PL.16931	C	6 A (CWC)	7.32Y	122.0	0.00	2.98	0.23	0	2	0	100	0.00	0.0	1.860	0.049	2	0	1	1
PL.16253	PL.16791	ABC	#1/0 ACSR	7.34Y	122.4	0.01	2.59	10.03	4	214	56	97	0.02	0.0	1.567	0.068	28	14	1	32
PL.16254	PL.16253	B	6 A (CWC)	7.34Y	122.4	0.06	2.65	25.90	19	185	42	98	0.09	0.0	1.620	0.053	0	0	0	31
PL.17048	PL.16254	B	6 A (CWC)	7.34Y	122.3	0.00	2.65	25.90	19	185	42	98	0.00	0.0	1.623	0.003	0	0	0	31

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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.2618	PL.17048	B	50L	7.34Y	122.3	0.00	2.65	25.90	52	185	42	98	0.00	0.0	1.623	0.003	0	0	0	31
PL.17049	PD.2618	B	6 A (CWC)	7.34Y	122.3	0.03	2.68	25.90	19	185	42	98	0.04	0.0	1.648	0.025	10	2	1	31
PL.16861	PL.17049	B	6 A (CWC)	7.33Y	122.2	0.08	2.76	24.44	17	175	40	97	0.11	0.1	1.725	0.077	13	3	5	30
PL.16851	PL.16861	B	6 A (CWC)	7.33Y	122.2	0.06	2.82	22.69	16	162	37	97	0.07	0.0	1.783	0.058	5	1	1	25
PL.16852	PL.16851	B	6 A (CWC)	7.32Y	122.1	0.10	2.92	22.04	16	158	36	98	0.12	0.1	1.889	0.106	5	1	1	24
PL.16797	PL.16852	B	6 A (CWC)	7.32Y	122.0	0.06	2.98	14.49	10	103	24	97	0.04	0.0	1.980	0.091	6	1	1	15
PL.16798	PL.16797	B	6 A (CWC)	7.32Y	122.0	0.00	2.98	1.09	1	8	2	97	0.00	0.0	2.028	0.048	8	2	1	1
PL.16845	PL.16797	B	6 A (CWC)	7.32Y	121.9	0.09	3.07	11.47	8	82	19	97	0.06	0.1	2.165	0.186	6	1	1	12
PL.16846	PL.16845	B	6 A (CWC)	7.31Y	121.9	0.02	3.10	10.68	8	76	17	98	0.01	0.0	2.215	0.049	0	0	0	11
PL.16843	PL.16846	B	6 A (CWC)	7.31Y	121.9	0.03	3.13	10.68	8	76	17	98	0.02	0.0	2.280	0.065	8	2	1	11
PL.16844	PL.16843	B	6 A (CWC)	7.31Y	121.8	0.03	3.16	9.49	7	68	15	98	0.02	0.0	2.356	0.076	3	1	1	10
PL.16599	PL.16844	B	6 A (CWC)	7.31Y	121.8	0.04	3.20	9.04	6	64	15	97	0.02	0.0	2.476	0.121	15	3	2	9
PL.16600	PL.16599	B	6 A (CWC)	7.31Y	121.8	0.01	3.22	6.94	5	49	11	98	0.01	0.0	2.523	0.047	5	1	1	7
PL.16928	PL.16600	B	6 A (CWC)	7.31Y	121.8	0.00	3.22	6.25	4	44	10	98	0.00	0.0	2.528	0.005	0	0	0	6
PD.2549	PL.16928	B	20T	7.31Y	121.8	0.00	3.22	6.25	0	44	10	98	0.00	0.0	2.528	0.005	0	0	0	6
PL.16929	PD.2549	B	6 A (CWC)	7.30Y	121.7	0.05	3.26	6.25	4	44	10	98	0.02	0.0	2.693	0.165	0	0	0	6
PL.16705	PL.16929	B	6 A (CWC)	7.30Y	121.7	0.05	3.31	6.25	4	44	10	98	0.02	0.0	2.872	0.179	6	1	1	6
PL.16256	PL.16705	B	#4 ACSR	7.30Y	121.7	0.00	3.31	5.46	4	39	9	97	0.00	0.0	2.888	0.016	0	0	0	5
PL.16257	PL.16256	B	#4 ACSR	7.30Y	121.7	0.00	3.32	3.29	3	23	5	98	0.00	0.0	2.942	0.054	23	5	3	3
PL.16847	PL.16256	B	#1/0 ACSR	7.30Y	121.7	0.00	3.32	2.17	1	15	4	97	0.00	0.0	2.921	0.033	7	2	1	2
PL.16848	PL.16847	B	#1/0 ACSR	7.30Y	121.7	0.00	3.32	1.22	1	9	2	98	0.00	0.0	2.967	0.046	9	2	1	1
PL.16261	PL.16797	B	6 A (CWC)	7.32Y	122.0	0.00	2.98	1.04	1	7	2	96	0.00	0.0	2.007	0.028	7	2	1	1
PL.16255	PL.16852	B	6 A (CWC)	7.32Y	122.0	0.03	2.95	6.91	5	49	11	98	0.01	0.0	1.997	0.108	7	2	1	8
PL.16259	PL.16255	B	#2 ACSR	7.32Y	122.0	0.00	2.95	0.45	0	3	1	95	0.00	0.0	2.024	0.027	3	1	1	1
PL.16258	PL.16255	B	#4 ACSR	7.32Y	122.0	0.02	2.97	5.53	4	40	9	98	0.01	0.0	2.068	0.072	0	0	0	6
PL.16853	PL.16258	B	#4 ACSR	7.32Y	122.0	0.01	2.98	4.78	4	34	8	97	0.00	0.0	2.108	0.040	0	0	1	5
PL.16854	PL.16853	B	#4 ACSR	7.32Y	122.0	0.02	3.00	4.78	4	34	8	97	0.00	0.0	2.194	0.086	0	0	1	4
PL.16855	PL.16854	B	#4 ACSR	7.32Y	122.0	0.02	3.02	4.72	4	34	7	98	0.01	0.0	2.301	0.107	4	1	1	3
PL.16856	PL.16855	B	#4 ACSR	7.32Y	122.0	0.01	3.03	4.10	3	29	6	98	0.00	0.0	2.385	0.084	22	5	1	2
PL.16934	PL.16856	B	1/0 AL URD	7.32Y	122.0	0.00	3.03	1.03	1	7	1	99	0.00	0.0	2.390	0.005	0	0	0	1
PD.2553	PL.16934	B	20T	7.32Y	122.0	0.00	3.03	1.03	0	7	1	99	0.00	0.0	2.390	0.005	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: Beattyville

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.16935	PD.2553	B	1/0 AL URD	7.32Y	122.0	0.00	3.03	1.03	1	7	1	99	0.00	0.0	2.443	0.053	7	2	1	1
PL.16260	PL.16258	B	#4 ACSR	7.32Y	122.0	0.00	2.97	0.76	1	5	1	98	0.00	0.0	2.120	0.051	5	1	1	1
PL.16990	PL.16793	C	6 A (CWC)	7.37Y	122.8	0.00	2.21	1.28	1	9	2	98	0.00	0.0	1.309	0.005	0	0	0	2
PD.2582	PL.16990	C	65T	7.37Y	122.8	0.00	2.21	1.28	0	9	2	98	0.00	0.0	1.309	0.005	0	0	0	2
PL.16991	PD.2582	C	6 A (CWC)	7.37Y	122.8	0.00	2.21	1.28	1	9	2	98	0.00	0.0	1.389	0.080	9	2	2	2
PL.16988	PL.16793	A	6 A (CWC)	7.37Y	122.8	0.00	2.21	1.11	1	8	2	97	0.00	0.0	1.309	0.005	0	0	0	2
PD.2581	PL.16988	A	65T	7.37Y	122.8	0.00	2.21	1.11	0	8	2	97	0.00	0.0	1.309	0.005	0	0	0	2
PL.16989	PD.2581	A	6 A (CWC)	7.37Y	122.8	0.00	2.21	1.11	1	8	2	97	0.00	0.0	1.368	0.059	8	2	2	2
PL.16246	PL.16799	A	6 A (CWC)	7.39Y	123.2	0.00	1.76	4.16	3	30	7	97	0.00	0.0	1.071	0.005	0	0	0	6
PD.2552	PL.16246	A	65T	7.39Y	123.2	0.00	1.76	4.16	0	30	7	97	0.00	0.0	1.071	0.005	0	0	0	6
PL.16640	PD.2552	A	6 A (CWC)	7.39Y	123.2	0.01	1.78	2.66	2	19	4	98	0.00	0.0	1.184	0.113	0	0	0	3
PL.16248	PL.16640	A	#4 ACSR	7.39Y	123.2	0.00	1.78	1.44	1	10	2	98	0.00	0.0	1.217	0.033	3	1	1	2
PL.16250	PL.16248	A	#1/0 ACSR	7.39Y	123.2	0.00	1.78	1.06	0	8	2	97	0.00	0.0	1.243	0.026	8	2	1	1
PL.16249	PL.16640	A	#4 ACSR	7.39Y	123.2	0.00	1.78	1.22	1	9	2	98	0.00	0.0	1.235	0.051	9	2	1	1
PL.16801	PD.2552	A	6 A (CWC)	7.39Y	123.2	0.00	1.76	1.50	1	11	2	98	0.00	0.0	1.077	0.006	0	0	0	3
PL.16802	PL.16801	A	6 A (CWC)	7.39Y	123.2	0.00	1.76	1.50	1	11	2	98	0.00	0.0	1.078	0.000	0	0	0	3
PL.16247	PL.16802	A	6 A (CWC)	7.39Y	123.2	0.00	1.77	1.50	1	11	2	98	0.00	0.0	1.163	0.086	11	2	3	3
PL.17032	PL.16803	ABC	6 A (CWC)	7.44Y	123.9	0.00	1.07	6.66	5	135	62	91	0.00	0.0	0.728	0.005	0	0	0	4
PD.2608	PL.17032	ABC	65T	7.44Y	123.9	0.00	1.07	6.66	0	135	62	91	0.00	0.0	0.728	0.005	0	0	0	4
PL.17033	PD.2608	ABC	6 A (CWC)	7.44Y	123.9	0.01	1.08	6.66	5	135	62	91	0.01	0.0	0.764	0.035	0	0	1	4
PL.16243	PL.17033	ABC	6 A (CWC)	7.43Y	123.9	0.00	1.09	6.15	4	123	60	90	0.00	0.0	0.797	0.034	123	60	1	1
PL.16244	PL.17033	A	#2 ACSR	7.44Y	123.9	0.00	1.08	1.57	1	11	3	96	0.00	0.0	0.774	0.011	4	1	1	2
PL.16245	PL.16244	A	#2 ACSR	7.44Y	123.9	0.00	1.08	0.98	1	7	2	96	0.00	0.0	0.837	0.063	7	2	1	1
PL.17014	PL.17037	ABC	4/0 AL URD	7.48Y	124.6	0.00	0.39	4.39	2	89	43	90	0.00	0.0	0.280	0.005	0	0	0	1
PD.2598	PL.17014	ABC	65T	7.48Y	124.6	0.00	0.39	4.39	0	89	43	90	0.00	0.0	0.280	0.005	0	0	0	1
PL.17015	PD.2598	ABC	4/0 AL URD	7.48Y	124.6	0.00	0.39	4.39	2	89	43	90	0.00	0.0	0.287	0.008	89	43	1	1
PL.21267	Beattyville	ABC	336 MCM AC	7.50Y	125.0	0.01	0.01	171.87	33	3698	1132	96	0.11	0.0	0.004	0.004	0	0	0	917
PL.72942	PL.21267	ABC	336 MCM AC	7.50Y	125.0	0.00	0.01	171.87	33	3697	1132	96	0.07	0.0	0.007	0.003	0	0	0	917

----- Feeder No. 2 (St. Helens F2) Beginning with Device PD.10790 -----

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: Beattyville

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.10790	PL.72942	ABC	480VWE	7.50Y	125.0	0.00	0.01	171.87	0	3697	1131	96	0.00	0.0	0.007	0.003	0	0	0	917
PL.72943	PD.10790	ABC	336 MCM AC	7.50Y	125.0	0.01	0.02	171.87	33	3697	1131	96	0.17	0.0	0.014	0.007	0	0	0	917
PL.21268	PL.72943	ABC	336 MCM AC	7.49Y	124.9	0.10	0.12	171.87	33	3697	1131	96	1.89	0.1	0.090	0.076	0	0	0	917
PL.18992	PL.21268	ABC	336 MCM AC	7.49Y	124.8	0.12	0.24	171.87	33	3695	1127	96	2.33	0.1	0.184	0.093	0	0	0	917
PL.19652	PL.18992	ABC	336 MCM AC	7.48Y	124.6	0.14	0.38	171.87	33	3693	1121	96	2.67	0.1	0.291	0.107	0	0	0	917
PL.18993	PL.19652	ABC	336 MCM AC	7.47Y	124.4	0.19	0.57	171.87	33	3690	1115	96	3.53	0.1	0.433	0.142	0	0	0	917
PL.19353	PL.18993	ABC	336 MCM AC	7.46Y	124.3	0.09	0.66	171.87	33	3687	1107	96	1.67	0.0	0.500	0.067	3	1	2	917
PL.20141	PL.19353	ABC	336 MCM AC	7.45Y	124.2	0.10	0.76	171.58	33	3679	1101	96	1.89	0.1	0.577	0.076	7	2	2	914
PL.20142	PL.20141	ABC	336 MCM AC	7.45Y	124.1	0.10	0.86	171.24	33	3670	1095	96	1.98	0.1	0.657	0.080	0	0	0	912
PL.20365	PL.20142	B	#4 ACSR	7.45Y	124.1	0.00	0.86	0.14	0	1	0	100	0.00	0.0	0.661	0.005	0	0	0	2
PD.2890	PL.20365	B	65T	7.45Y	124.1	0.00	0.86	0.14	0	1	0	100	0.00	0.0	0.661	0.005	0	0	0	2
PL.20366	PD.2890	B	#4 ACSR	7.45Y	124.1	0.00	0.86	0.14	0	1	0	100	0.00	0.0	0.742	0.081	0	0	1	2
PL.19024	PL.20366	B	#4 ACSR	7.45Y	124.1	0.00	0.86	0.13	0	1	0	100	0.00	0.0	0.835	0.093	1	0	1	1
PL.20143	PL.20142	ABC	336 MCM AC	7.44Y	124.0	0.10	0.96	171.19	33	3667	1090	96	1.87	0.1	0.733	0.076	2	1	1	910
PL.20144	PL.20143	ABC	336 MCM AC	7.44Y	124.0	0.05	1.01	171.08	33	3662	1086	96	0.90	0.0	0.769	0.036	0	0	0	909
PL.18994	PL.20144	ABC	336 MCM AC	7.43Y	123.8	0.16	1.16	171.08	33	3661	1083	96	2.96	0.1	0.889	0.120	0	0	0	909
PL.18996	PL.18994	ABC	336 MCM AC	7.42Y	123.7	0.15	1.32	171.08	33	3658	1077	96	2.91	0.1	1.007	0.118	0	0	0	908
PL.19653	PL.18996	ABC	336 MCM AC	7.41Y	123.5	0.15	1.47	171.08	33	3656	1070	96	2.88	0.1	1.124	0.117	0	0	0	908
PL.20363	PL.19653	C	#4 ACSR	7.41Y	123.5	0.00	1.47	0.00	0	0	0	100	0.00	0.0	1.128	0.004	0	0	0	0
PD.2889	PL.20363	C	65T	7.41Y	123.5	0.00	1.47	0.00	0	0	0	100	0.00	0.0	1.128	0.004	0	0	0	0
PL.20364	PD.2889	C	#4 ACSR	7.41Y	123.5	0.00	1.47	0.00	0	0	0	100	0.00	0.0	1.186	0.058	0	0	0	0
PL.18998	PL.20364	C	#1/0 ACSR	7.41Y	123.5	0.00	1.47	0.00	0	0	0	100	0.00	0.0	1.300	0.114	0	0	0	0
PL.19585	PL.19653	ABC	336 MCM AC	7.41Y	123.5	0.05	1.52	171.08	33	3653	1063	96	1.00	0.0	1.164	0.041	0	0	0	908
PL.18997	PL.19585	ABC	336 MCM AC	7.40Y	123.4	0.12	1.64	171.08	33	3652	1061	96	2.39	0.1	1.261	0.097	0	0	0	908
PL.20361	PL.18997	A	#4 ACSR	7.40Y	123.4	0.00	1.64	1.79	1	13	3	97	0.00	0.0	1.266	0.005	0	0	0	1
PD.2888	PL.20361	A	65T	7.40Y	123.4	0.00	1.64	1.79	0	13	3	97	0.00	0.0	1.266	0.005	0	0	0	1
PL.20362	PD.2888	A	#4 ACSR	7.40Y	123.4	0.00	1.65	1.79	1	13	3	97	0.00	0.0	1.386	0.120	13	3	1	1
PL.19586	PL.18997	ABC	336 MCM AC	7.39Y	123.1	0.21	1.85	170.49	33	3636	1052	96	3.99	0.1	1.424	0.163	0	0	0	907
PL.27895	PL.19586	A	#1/0 ACSR	7.39Y	123.1	0.00	1.85	0.00	0	0	0	100	0.00	0.0	1.427	0.003	0	0	0	0
PD.3860	PL.27895	A	65T	7.39Y	123.1	0.00	1.85	0.00	0	0	0	100	0.00	0.0	1.427	0.003	0	0	0	0
PL.27896	PD.3860	A	#1/0 ACSR	7.39Y	123.1	0.00	1.85	0.00	0	0	0	100	0.00	0.0	1.495	0.068	0	0	0	0

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Balanced Voltage Drop Report  
Source: Beattyville

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.27897	PL.27896	A	#1/0 ACSR	7.39Y	123.1	0.00	1.85	0.00	0	0	0	100	0.00	0.0	1.561	0.066	0	0	0	0
PL.27898	PL.27897	A	#1/0 ACSR	7.39Y	123.1	0.00	1.85	0.00	0	0	0	100	0.00	0.0	1.618	0.058	0	0	0	0
PL.19654	PL.19586	ABC	336 MCM AC	7.38Y	123.0	0.13	1.98	170.49	33	3632	1043	96	2.48	0.1	1.526	0.101	0	0	0	907
PL.20359	PL.19654	A	#2 ACSR	7.38Y	123.0	0.00	1.98	0.40	0	3	1	95	0.00	0.0	1.530	0.005	0	0	0	1
PD.2887	PL.20359	A	65T	7.38Y	123.0	0.00	1.98	0.40	0	3	1	95	0.00	0.0	1.530	0.005	0	0	0	1
PL.20360	PD.2887	A	#2 ACSR	7.38Y	123.0	0.00	1.98	0.40	0	3	1	95	0.00	0.0	1.592	0.062	3	1	1	1
PL.18999	PL.19654	ABC	336 MCM AC	7.37Y	122.9	0.12	2.10	170.35	33	3627	1036	96	2.22	0.1	1.616	0.091	0	0	0	906
PL.19655	PL.18999	ABC	336 MCM AC	7.37Y	122.8	0.14	2.24	170.35	33	3625	1031	96	2.78	0.1	1.730	0.114	0	0	0	906
PL.19587	PL.19655	ABC	336 MCM AC	7.36Y	122.6	0.13	2.38	169.99	33	3614	1023	96	2.58	0.1	1.836	0.106	13	3	2	904
PL.19002	PL.19587	C	6 A (CWC)	7.36Y	122.6	0.03	2.41	24.35	17	175	40	97	0.04	0.0	1.866	0.030	0	0	0	58
PL.20496	PL.19002	C	6 A (CWC)	7.35Y	122.5	0.07	2.48	24.35	17	175	40	97	0.09	0.1	1.929	0.063	0	0	0	58
PD.2963	PL.20496	C	50L	7.35Y	122.5	0.00	2.48	24.35	49	174	40	97	0.00	0.0	1.929	0.063	0	0	0	58
PL.20497	PD.2963	C	6 A (CWC)	7.34Y	122.3	0.19	2.67	24.35	17	174	40	97	0.25	0.1	2.099	0.171	0	0	0	58
PL.19005	PL.20497	C	#4 ACSR	7.34Y	122.3	0.02	2.69	22.90	18	164	38	97	0.03	0.0	2.122	0.022	0	0	0	54
PL.19588	PL.19005	C	#4 ACSR	7.34Y	122.3	0.02	2.71	2.63	2	19	4	98	0.00	0.0	2.287	0.166	0	0	0	7
PL.19018	PL.19588	C	6 A (CWC)	7.34Y	122.3	0.01	2.72	2.63	2	19	4	98	0.00	0.0	2.365	0.078	0	0	0	7
PL.19010	PL.19018	C	6 A (CWC)	7.34Y	122.3	0.00	2.72	2.63	2	19	4	98	0.00	0.0	2.382	0.016	0	0	0	7
PL.19011	PL.19010	C	6 A (CWC)	7.34Y	122.3	0.02	2.74	2.63	2	19	4	98	0.00	0.0	2.509	0.128	0	0	0	7
PL.19012	PL.19011	C	#4 ACSR	7.34Y	122.3	0.01	2.74	1.72	1	12	3	97	0.00	0.0	2.603	0.094	0	0	0	4
PL.19924	PL.19012	C	#4 ACSR	7.34Y	122.3	0.01	2.75	1.72	1	12	3	97	0.00	0.0	2.696	0.093	0	0	1	4
PL.19013	PL.19924	C	#4 ACSR	7.33Y	122.2	0.00	2.75	1.36	1	10	2	98	0.00	0.0	2.760	0.064	5	1	1	2
PL.19014	PL.19013	C	#4 ACSR	7.33Y	122.2	0.00	2.75	0.67	1	5	1	98	0.00	0.0	2.799	0.039	5	1	1	1
PL.19925	PL.19924	C	#4 ACSR	7.33Y	122.2	0.00	2.75	0.36	0	3	1	95	0.00	0.0	2.862	0.166	3	1	1	1
PL.19015	PL.19011	C	6 A (CWC)	7.34Y	122.3	0.00	2.74	0.91	1	7	1	99	0.00	0.0	2.537	0.028	0	0	1	3
PL.19016	PL.19015	C	#4 ACSR	7.34Y	122.3	0.00	2.74	0.91	1	7	1	99	0.00	0.0	2.646	0.109	5	1	1	2
PL.19017	PL.19016	C	#4 ACSR	7.34Y	122.3	0.00	2.74	0.21	0	1	0	100	0.00	0.0	2.707	0.061	1	0	1	1
PL.19006	PL.19005	C	6 A (CWC)	7.33Y	122.2	0.11	2.80	20.27	14	145	33	98	0.12	0.1	2.243	0.121	0	0	0	47
PL.19481	PL.19006	C	6 A (CWC)	7.33Y	122.1	0.07	2.87	20.27	14	145	33	98	0.07	0.1	2.318	0.076	2	0	1	47
PL.19007	PL.19481	C	6 A (CWC)	7.33Y	122.1	0.00	2.87	0.40	0	3	1	95	0.00	0.0	2.475	0.157	3	1	1	1
PL.19008	PL.19481	C	6 A (CWC)	7.32Y	122.0	0.10	2.97	19.62	14	140	32	97	0.10	0.1	2.427	0.109	0	0	0	45
PL.19009	PL.19008	C	#1/0 ACSR	7.32Y	122.0	0.00	2.97	0.39	0	3	1	95	0.00	0.0	2.534	0.107	3	1	1	1

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Balanced Voltage Drop Report  
Source: Beattyville

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.19589	PL.19008	C	6 A (CWC)	7.32Y	122.0	0.06	3.03	19.23	14	137	31	98	0.07	0.0	2.501	0.073	0	0	0	44
PL.19482	PL.19589	C	6 A (CWC)	7.31Y	121.8	0.16	3.19	19.23	14	137	31	98	0.17	0.1	2.687	0.186	0	0	0	44
PL.19656	PL.19482	C	6 A (CWC)	7.30Y	121.7	0.14	3.33	19.23	14	137	31	98	0.14	0.1	2.847	0.160	0	0	0	44
PL.19496	PL.19656	C	6 A (CWC)	7.30Y	121.7	0.00	3.33	0.43	0	3	1	95	0.00	0.0	2.893	0.045	3	1	2	2
PL.19494	PL.19656	C	6 A (CWC)	7.29Y	121.6	0.09	3.42	14.20	10	101	23	98	0.07	0.1	2.990	0.142	3	1	4	35
PL.19590	PL.19494	C	6 A (CWC)	7.29Y	121.6	0.00	3.42	13.82	10	98	22	98	0.00	0.0	2.994	0.005	0	0	0	30
PD.2920	PL.19590	C	25T	7.29Y	121.6	0.00	3.42	13.82	0	98	22	98	0.00	0.0	2.994	0.005	0	0	0	30
PL.19916	PD.2920	C	6 A (CWC)	7.29Y	121.6	0.00	3.43	11.54	8	82	19	97	0.00	0.0	3.002	0.008	0	0	0	22
PL.19917	PL.19916	C	6 A (CWC)	7.29Y	121.6	0.00	3.43	11.54	8	82	19	97	0.00	0.0	3.002	0.000	0	0	0	22
PL.19493	PL.19917	C	6 A (CWC)	7.29Y	121.6	0.02	3.45	6.33	5	45	10	98	0.01	0.0	3.083	0.081	9	2	1	8
PL.19503	PL.19493	C	#4 ACSR	7.29Y	121.6	0.00	3.45	0.00	0	0	0	100	0.00	0.0	3.117	0.034	0	0	0	0
PL.19502	PL.19493	C	6 A (CWC)	7.29Y	121.5	0.01	3.46	5.03	4	36	8	98	0.00	0.0	3.132	0.049	0	0	1	7
PL.19504	PL.19502	C	6 A (CWC)	7.29Y	121.5	0.00	3.46	1.43	1	10	2	98	0.00	0.0	3.173	0.041	10	2	2	2
PL.19506	PL.19502	C	6 A (CWC)	7.29Y	121.5	0.02	3.48	3.29	2	23	5	98	0.00	0.0	3.258	0.126	2	1	1	3
PL.19507	PL.19506	C	#1/0 ACSR	7.29Y	121.5	0.00	3.48	2.97	1	21	5	97	0.00	0.0	3.275	0.018	21	5	2	2
PL.19505	PL.19502	C	#4 ACSR	7.29Y	121.5	0.00	3.46	0.31	0	2	0	100	0.00	0.0	3.178	0.046	2	0	1	1
PL.19495	PL.19917	C	6 A (CWC)	7.29Y	121.5	0.03	3.46	5.20	4	37	8	98	0.01	0.0	3.148	0.145	0	0	0	14
PL.19501	PL.19495	C	6 A (CWC)	7.29Y	121.5	0.03	3.49	5.20	4	37	8	98	0.01	0.0	3.263	0.116	0	0	0	14
PL.19509	PL.19501	C	6 A (CWC)	7.29Y	121.5	0.01	3.49	1.65	1	12	3	97	0.00	0.0	3.354	0.091	5	1	1	7
PL.20265	PL.19509	C	6 A (CWC)	7.29Y	121.5	0.00	3.50	0.94	1	7	2	96	0.00	0.0	3.440	0.086	5	1	1	6
PL.20267	PL.20265	C	6 A (CWC)	7.29Y	121.5	0.00	3.50	0.24	0	2	0	100	0.00	0.0	3.593	0.153	1	0	1	5
PL.20266	PL.20267	C	6 A (CWC)	7.29Y	121.5	0.00	3.50	0.15	0	1	0	100	0.00	0.0	3.727	0.134	1	0	1	4
PL.20418	PL.20266	C	6 A (CWC)	7.29Y	121.5	0.00	3.50	0.03	0	0	0	100	0.00	0.0	3.732	0.005	0	0	0	3
PD.2919	PL.20418	C	20T	7.29Y	121.5	0.00	3.50	0.03	0	0	0	100	0.00	0.0	3.732	0.005	0	0	0	3
PL.20419	PD.2919	C	6 A (CWC)	7.29Y	121.5	0.00	3.50	0.03	0	0	0	100	0.00	0.0	3.836	0.105	0	0	0	3
PL.19508	PL.20419	C	6 A (CWC)	7.29Y	121.5	0.00	3.50	0.03	0	0	0	100	0.00	0.0	3.934	0.097	0	0	0	3
PL.19657	PL.19508	C	6 A (CWC)	7.29Y	121.5	0.00	3.50	0.03	0	0	0	100	0.00	0.0	4.104	0.170	0	0	0	3
PL.19658	PL.19657	C	6 A (CWC)	7.29Y	121.5	0.00	3.50	0.03	0	0	0	100	0.00	0.0	4.204	0.100	0	0	0	3
PL.19659	PL.19658	C	6 A (CWC)	7.29Y	121.5	0.00	3.50	0.03	0	0	0	100	0.00	0.0	4.378	0.174	0	0	0	3
PL.19660	PL.19659	C	6 A (CWC)	7.29Y	121.5	0.00	3.50	0.03	0	0	0	100	0.00	0.0	4.448	0.070	0	0	0	3
PL.19524	PL.19660	C	6 A (CWC)	7.29Y	121.5	0.00	3.50	0.03	0	0	0	100	0.00	0.0	4.513	0.065	0	0	3	3

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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.19510	PL.19501	C	6 A (CWC)	7.29Y	121.5	0.02	3.51	3.55	3	25	6	97	0.00	0.0	3.422	0.158	1	0	1	7
PL.19511	PL.19510	C	#2 ACSR	7.29Y	121.5	0.02	3.53	3.35	2	24	5	98	0.00	0.0	3.582	0.161	0	0	0	6
PL.19661	PL.19511	C	#2 ACSR	7.29Y	121.5	0.01	3.54	3.35	2	24	5	98	0.00	0.0	3.714	0.132	0	0	0	6
PL.20263	PL.19661	C	#2 ACSR	7.29Y	121.5	0.00	3.54	1.82	1	13	3	97	0.00	0.0	3.757	0.042	6	1	1	4
PL.20264	PL.20263	C	#2 ACSR	7.29Y	121.5	0.00	3.55	0.92	1	7	1	99	0.00	0.0	3.861	0.104	0	0	0	3
PL.19513	PL.20264	C	#4 ACSR	7.29Y	121.4	0.00	3.55	0.92	1	7	1	99	0.00	0.0	3.949	0.088	0	0	0	3
PL.19514	PL.19513	C	#4 ACSR	7.29Y	121.4	0.01	3.56	0.92	1	7	1	99	0.00	0.0	4.078	0.130	0	0	0	3
PL.19662	PL.19514	C	#4 ACSR	7.29Y	121.4	0.00	3.56	0.92	1	7	1	99	0.00	0.0	4.193	0.115	0	0	0	3
PL.19663	PL.19662	C	#4 ACSR	7.29Y	121.4	0.00	3.56	0.92	1	7	1	99	0.00	0.0	4.268	0.075	0	0	0	3
PL.19515	PL.19663	C	#4 ACSR	7.29Y	121.4	0.00	3.57	0.92	1	7	1	99	0.00	0.0	4.350	0.082	0	0	0	3
PL.19517	PL.19515	C	#4 ACSR	7.29Y	121.4	0.00	3.57	0.92	1	7	1	99	0.00	0.0	4.460	0.110	0	0	0	3
PL.20261	PL.19517	C	#4 ACSR	7.29Y	121.4	0.00	3.57	0.92	1	7	1	99	0.00	0.0	4.539	0.079	3	1	1	3
PL.20262	PL.20261	C	#4 ACSR	7.29Y	121.4	0.00	3.58	0.44	0	3	1	95	0.00	0.0	4.678	0.139	0	0	0	2
PL.19667	PL.20262	C	#4 ACSR	7.29Y	121.4	0.00	3.58	0.44	0	3	1	95	0.00	0.0	4.769	0.091	0	0	0	2
PL.19520	PL.19667	C	#4 ACSR	7.29Y	121.4	0.00	3.58	0.37	0	3	1	95	0.00	0.0	4.883	0.114	0	0	0	1
PL.19668	PL.19520	C	#4 ACSR	7.29Y	121.4	0.00	3.58	0.37	0	3	1	95	0.00	0.0	4.990	0.107	0	0	0	1
PL.19521	PL.19668	C	#4 ACSR	7.28Y	121.4	0.00	3.58	0.37	0	3	1	95	0.00	0.0	5.097	0.107	0	0	0	1
PL.19669	PL.19521	C	#4 ACSR	7.28Y	121.4	0.00	3.59	0.37	0	3	1	95	0.00	0.0	5.205	0.108	0	0	0	1
PL.20257	PL.19669	C	#4 ACSR	7.28Y	121.4	0.00	3.59	0.37	0	3	1	95	0.00	0.0	5.308	0.104	3	1	1	1
PL.20258	PL.20257	C	#4 ACSR	7.28Y	121.4	0.00	3.59	0.00	0	0	0	100	0.00	0.0	5.406	0.098	0	0	0	0
PL.19522	PL.19669	C	#4 ACSR	7.28Y	121.4	0.00	3.59	0.00	0	0	0	100	0.00	0.0	5.312	0.107	0	0	0	0
PL.19670	PL.19522	C	#4 ACSR	7.28Y	121.4	0.00	3.59	0.00	0	0	0	100	0.00	0.0	5.436	0.124	0	0	0	0
PL.20259	PL.19670	C	#2 ACSR	7.28Y	121.4	0.00	3.59	0.00	0	0	0	100	0.00	0.0	5.479	0.044	0	0	0	0
PL.20260	PL.20259	C	#2 ACSR	7.28Y	121.4	0.00	3.59	0.00	0	0	0	100	0.00	0.0	5.583	0.104	0	0	0	0
PL.19523	PL.20260	C	#2 ACSR	7.28Y	121.4	0.00	3.59	0.00	0	0	0	100	0.00	0.0	5.655	0.072	0	0	0	0
PL.19519	PL.19667	C	#4 ACSR	7.29Y	121.4	0.00	3.58	0.07	0	1	0	100	0.00	0.0	4.838	0.069	0	0	0	1
PL.19518	PL.19519	C	#4 ACSR	7.29Y	121.4	0.00	3.58	0.07	0	1	0	100	0.00	0.0	4.892	0.055	1	0	1	1
PL.19512	PL.19661	C	#2 ACSR	7.29Y	121.5	0.00	3.54	1.53	1	11	2	98	0.00	0.0	3.740	0.026	11	2	2	2
PL.19491	PD.2920	C	6 A (CWC)	7.29Y	121.6	0.00	3.43	2.28	2	16	4	97	0.00	0.0	3.035	0.041	2	0	1	8
PL.19490	PL.19491	C	6 A (CWC)	7.29Y	121.6	0.00	3.43	1.98	1	14	3	98	0.00	0.0	3.096	0.061	3	1	1	7
PL.19488	PL.19490	C	6 A (CWC)	7.29Y	121.6	0.00	3.43	1.24	1	9	2	98	0.00	0.0	3.151	0.055	0	0	0	5

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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.19485	PL.19488	C	6 A (CWC)	7.29Y	121.6	0.00	3.44	0.16	0	1	0	100	0.00	0.0	3.306	0.155	1	0	1	2
PL.19483	PL.19485	C	#4 ACSR	7.29Y	121.6	0.00	3.44	0.03	0	0	0	100	0.00	0.0	3.399	0.093	0	0	1	1
PL.19487	PL.19488	C	#4 ACSR	7.29Y	121.6	0.00	3.44	0.86	1	6	1	99	0.00	0.0	3.251	0.100	6	1	2	2
PL.19486	PL.19488	C	6 A (CWC)	7.29Y	121.6	0.00	3.44	0.22	0	2	0	100	0.00	0.0	3.286	0.135	2	0	1	1
PL.19489	PL.19490	C	#4 ACSR	7.29Y	121.6	0.00	3.43	0.30	0	2	0	100	0.00	0.0	3.149	0.053	2	0	1	1
PL.19492	PL.19494	C	#4 ACSR	7.29Y	121.6	0.00	3.42	0.01	0	0	0	100	0.00	0.0	3.061	0.071	0	0	1	1
PL.19497	PL.19656	C	6 A (CWC)	7.30Y	121.6	0.03	3.36	4.60	3	33	7	98	0.01	0.0	2.999	0.152	7	2	2	7
PL.19499	PL.19497	C	#4 ACSR	7.30Y	121.6	0.00	3.36	0.43	0	3	1	95	0.00	0.0	3.045	0.046	3	1	1	1
PL.19498	PL.19497	C	#4 ACSR	7.30Y	121.6	0.00	3.36	0.87	1	6	1	99	0.00	0.0	3.050	0.051	6	1	1	1
PL.19500	PL.19497	C	#4 ACSR	7.30Y	121.6	0.01	3.37	2.32	2	17	4	97	0.00	0.0	3.094	0.095	7	2	1	3
PL.20268	PL.19500	C	#4 ACSR	7.30Y	121.6	0.00	3.37	1.40	1	10	2	98	0.00	0.0	3.149	0.055	7	2	1	2
PL.20269	PL.20268	C	#4 ACSR	7.30Y	121.6	0.00	3.37	0.38	0	3	1	95	0.00	0.0	3.213	0.064	3	1	1	1
PL.20145	PL.20497	C	#4 ACSR	7.34Y	122.3	0.00	2.67	1.45	1	10	2	98	0.00	0.0	2.136	0.036	4	1	2	4
PL.20146	PL.20145	C	1/0 AL URD	7.34Y	122.3	0.00	2.67	0.89	1	6	1	99	0.00	0.0	2.168	0.032	6	1	2	2
PL.19912	PL.19587	ABC	336 MCM AC	7.35Y	122.4	0.19	2.56	161.29	31	3424	974	96	3.37	0.1	1.991	0.154	14	3	4	844
PL.19879	PL.19912	B	6 A (CWC)	7.35Y	122.4	0.00	2.56	2.28	2	16	4	97	0.00	0.0	1.995	0.004	0	0	0	9
PD.2884	PL.19879	B	65T	7.35Y	122.4	0.00	2.56	2.28	0	16	4	97	0.00	0.0	1.995	0.004	0	0	0	9
PL.19880	PD.2884	B	6 A (CWC)	7.35Y	122.4	0.01	2.57	2.28	2	16	4	97	0.00	0.0	2.083	0.088	1	0	3	9
PL.19004	PL.19880	B	6 A (CWC)	7.35Y	122.4	0.00	2.58	2.10	1	15	3	98	0.00	0.0	2.136	0.053	2	0	2	6
PL.19019	PL.19004	B	6 A (CWC)	7.35Y	122.4	0.00	2.58	1.79	1	13	3	97	0.00	0.0	2.204	0.068	11	3	3	4
PL.19020	PL.19019	B	#4 ACSR	7.35Y	122.4	0.00	2.58	0.22	0	2	0	100	0.00	0.0	2.260	0.056	2	0	1	1
PL.19913	PL.19912	ABC	336 MCM AC	7.34Y	122.3	0.09	2.65	159.86	31	3390	959	96	1.63	0.0	2.066	0.076	4	1	1	831
PL.19881	PL.19913	A	#4 ACSR	7.34Y	122.3	0.00	2.65	0.00	0	0	0	100	0.00	0.0	2.071	0.005	0	0	0	0
PD.2885	PL.19881	A	65T	7.34Y	122.3	0.00	2.65	0.00	0	0	0	100	0.00	0.0	2.071	0.005	0	0	0	0
PL.19882	PD.2885	A	#4 ACSR	7.34Y	122.3	0.00	2.65	0.00	0	0	0	100	0.00	0.0	2.126	0.055	0	0	0	0
PL.19003	PL.19913	ABC	336 MCM AC	7.34Y	122.3	0.09	2.75	159.66	31	3384	954	96	1.69	0.1	2.145	0.079	0	0	0	830
PL.20466	PL.19003	C	6 A (CWC)	7.34Y	122.3	0.00	2.75	2.73	2	20	4	98	0.00	0.0	2.150	0.004	0	0	0	5
PD.2946	PL.20466	C	65T	7.34Y	122.3	0.00	2.75	2.73	0	20	4	98	0.00	0.0	2.150	0.004	0	0	0	5
PL.20467	PD.2946	C	6 A (CWC)	7.33Y	122.2	0.00	2.75	2.73	2	20	4	98	0.00	0.0	2.182	0.032	0	0	0	5
PL.19910	PL.20467	C	6 A (CWC)	7.33Y	122.2	0.00	2.76	2.73	2	20	4	98	0.00	0.0	2.216	0.033	9	2	2	5
PL.19021	PL.19910	C	#2 ACSR	7.33Y	122.2	0.00	2.76	0.00	0	0	0	100	0.00	0.0	2.256	0.040	0	0	0	0

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Balanced Voltage Drop Report  
Source: Beattyville

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.19022	PL.19910	C	#4 ACSR	7.33Y	122.2	0.00	2.76	0.77	1	5	1	98	0.00	0.0	2.276	0.060	5	1	1	1
PL.19911	PL.19910	C	6 A (CWC)	7.33Y	122.2	0.00	2.76	0.73	1	5	1	98	0.00	0.0	2.297	0.081	5	1	2	2
PL.19023	PL.19911	C	#2 ACSR	7.33Y	122.2	0.00	2.76	0.00	0	0	0	100	0.00	0.0	2.322	0.025	0	0	0	0
PL.19591	PL.19003	ABC	336 MCM AC	7.33Y	122.1	0.14	2.89	158.62	31	3360	945	96	2.52	0.1	2.264	0.119	0	0	0	824
PL.20436	PL.19591	A	6 A (CWC)	7.33Y	122.1	0.00	2.89	5.28	4	38	9	97	0.00	0.0	2.269	0.004	0	0	0	8
PD.2929	PL.20436	A	65T	7.33Y	122.1	0.00	2.89	5.28	0	38	9	97	0.00	0.0	2.269	0.004	0	0	0	8
PL.20437	PD.2929	A	6 A (CWC)	7.33Y	122.1	0.01	2.90	5.28	4	38	9	97	0.00	0.0	2.294	0.026	1	0	1	8
PL.20134	PL.20437	A	6 A (CWC)	7.33Y	122.1	0.01	2.90	5.16	4	37	8	98	0.00	0.0	2.331	0.037	6	1	2	7
PL.19025	PL.20134	A	6 A (CWC)	7.33Y	122.1	0.01	2.91	4.26	3	30	7	97	0.00	0.0	2.385	0.055	11	3	2	5
PL.19040	PL.19025	A	6 A (CWC)	7.33Y	122.1	0.00	2.92	2.66	2	19	4	98	0.00	0.0	2.427	0.041	14	3	2	3
PL.19041	PL.19040	A	#4 ACSR	7.32Y	122.1	0.00	2.92	0.71	1	5	1	98	0.00	0.0	2.522	0.096	5	1	1	1
PL.20438	PL.19591	C	#4 ACSR	7.33Y	122.1	0.00	2.89	0.36	0	3	1	95	0.00	0.0	2.269	0.005	0	0	0	2
PD.2930	PL.20438	C	65T	7.33Y	122.1	0.00	2.89	0.36	0	3	1	95	0.00	0.0	2.269	0.005	0	0	0	2
PL.20439	PD.2930	C	#4 ACSR	7.33Y	122.1	0.00	2.89	0.36	0	3	1	95	0.00	0.0	2.333	0.064	3	1	2	2
PL.20135	PL.19591	ABC	336 MCM AC	7.32Y	122.1	0.03	2.92	156.74	30	3317	930	96	0.62	0.0	2.294	0.030	1	0	1	814
PL.20136	PL.20135	ABC	336 MCM AC	7.32Y	122.0	0.05	2.98	156.70	30	3316	928	96	0.93	0.0	2.339	0.045	1	0	1	813
PL.20137	PL.20136	ABC	336 MCM AC	7.32Y	122.0	0.06	3.04	152.58	29	3232	887	96	1.09	0.0	2.395	0.056	3	1	1	811
PL.20133	PL.20137	ABC	336 MCM AC	7.31Y	121.9	0.07	3.11	152.43	29	3227	884	96	1.15	0.0	2.453	0.059	12	3	3	810
PL.19026	PL.20133	A	6 A (CWC)	7.31Y	121.9	0.00	3.11	0.64	0	5	1	98	0.00	0.0	2.517	0.064	1	0	1	3
PL.19027	PL.19026	A	#4 ACSR	7.31Y	121.9	0.00	3.11	0.43	0	3	1	95	0.00	0.0	2.535	0.018	3	1	2	2
PL.19357	PL.20133	ABC	336 MCM AC	7.31Y	121.8	0.05	3.16	151.64	29	3209	877	96	0.93	0.0	2.502	0.048	7	2	3	804
PL.19358	PL.19357	ABC	336 MCM AC	7.31Y	121.8	0.06	3.22	148.08	29	3132	858	96	1.06	0.0	2.559	0.058	0	0	0	784
PL.19038	PL.19358	ABC	336 MCM AC	7.30Y	121.6	0.18	3.40	148.08	29	3131	855	96	3.04	0.1	2.724	0.165	0	0	0	784
PL.19675	PL.19038	ABC	336 MCM AC	7.29Y	121.4	0.17	3.57	148.08	29	3128	848	97	2.86	0.1	2.878	0.155	1	0	1	784
PL.20129	PL.19675	ABC	336 MCM AC	7.28Y	121.4	0.03	3.61	147.53	28	3114	837	97	0.59	0.0	2.910	0.032	2	0	1	780
PL.20130	PL.20129	ABC	336 MCM AC	7.28Y	121.3	0.05	3.66	147.45	28	3112	835	97	0.90	0.0	2.959	0.049	0	0	0	779
PL.19044	PL.20130	ABC	336 MCM AC	7.28Y	121.3	0.01	3.67	147.45	28	3111	833	97	0.18	0.0	2.969	0.010	0	0	0	779
PL.20470	PL.19044	ABC	6 A (CWC)	7.28Y	121.3	0.00	3.67	1.46	1	29	14	90	0.00	0.0	2.974	0.005	0	0	0	4
PD.2949	PL.20470	ABC	65T	7.28Y	121.3	0.00	3.67	1.46	0	29	14	90	0.00	0.0	2.974	0.005	0	0	0	4
PL.20471	PD.2949	ABC	6 A (CWC)	7.28Y	121.3	0.00	3.67	1.46	1	29	14	90	0.00	0.0	2.988	0.014	0	0	1	4
PL.19047	PL.20471	ABC	6 A (CWC)	7.28Y	121.3	0.00	3.67	1.46	1	29	14	90	0.00	0.0	3.021	0.033	2	0	1	3

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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.19048	PL.19047	ABC	6 A (CWC)	7.28Y	121.3	0.00	3.68	1.39	1	27	13	90	0.00	0.0	3.084	0.063	0	0	0	2
PL.19050	PL.19048	ABC	6 A (CWC)	7.28Y	121.3	0.00	3.68	1.17	1	23	11	90	0.00	0.0	3.112	0.028	0	0	0	1
PL.19051	PL.19050	ABC	6 A (CWC)	7.28Y	121.3	0.00	3.68	1.17	1	23	11	90	0.00	0.0	3.180	0.068	23	11	1	1
PL.19049	PL.19048	ABC	6 A (CWC)	7.28Y	121.3	0.00	3.68	0.22	0	4	2	89	0.00	0.0	3.097	0.013	4	2	1	1
PL.19045	PL.19044	ABC	336 MCM AC	7.27Y	121.2	0.14	3.81	146.02	28	3082	819	97	2.33	0.1	3.099	0.130	0	0	0	775
PL.19676	PL.19045	ABC	336 MCM AC	7.27Y	121.1	0.07	3.87	146.02	28	3080	813	97	1.10	0.0	3.160	0.061	0	0	0	775
PL.19877	PL.19676	A	#4 ACSR	7.27Y	121.1	0.00	3.87	4.07	3	29	7	97	0.00	0.0	3.165	0.005	0	0	0	4
PD.2883	PL.19877	A	65T	7.27Y	121.1	0.00	3.87	4.07	0	29	7	97	0.00	0.0	3.165	0.005	0	0	0	4
PL.19878	PD.2883	A	#4 ACSR	7.27Y	121.1	0.01	3.89	4.07	3	29	7	97	0.00	0.0	3.251	0.086	9	2	1	4
PL.19052	PL.19878	A	#4 ACSR	7.27Y	121.1	0.00	3.89	2.75	2	20	4	98	0.00	0.0	3.288	0.037	0	0	0	3
PL.19053	PL.19052	A	#4 ACSR	7.27Y	121.1	0.00	3.89	2.02	2	14	3	98	0.00	0.0	3.334	0.047	14	3	2	2
PL.19054	PL.19052	A	6 A (CWC)	7.27Y	121.1	0.00	3.89	0.73	1	5	1	98	0.00	0.0	3.361	0.073	5	1	1	1
PL.19046	PL.19676	ABC	336 MCM AC	7.26Y	121.1	0.07	3.94	144.66	28	3050	804	97	1.16	0.0	3.226	0.066	0	0	0	771
PL.19056	PL.19046	ABC	336 MCM AC	7.26Y	121.0	0.06	4.01	142.86	28	3010	793	97	1.06	0.0	3.288	0.062	0	0	0	761
PL.19350	PL.19056	ABC	336 MCM AC	7.26Y	120.9	0.04	4.05	142.86	28	3009	790	97	0.74	0.0	3.331	0.043	2	0	1	760
PL.20127	PL.19350	ABC	336 MCM AC	7.25Y	120.9	0.07	4.12	142.66	27	3004	788	97	1.17	0.0	3.399	0.068	8	2	2	758
PL.20128	PL.20127	ABC	336 MCM AC	7.25Y	120.8	0.06	4.18	142.26	27	2995	783	97	0.94	0.0	3.454	0.055	7	1	1	756
PL.19869	PL.20128	C	6 A (CWC)	7.25Y	120.8	0.00	4.18	0.75	1	5	1	98	0.00	0.0	3.459	0.005	0	0	0	7
PD.2879	PL.19869	C	65T	7.25Y	120.8	0.00	4.18	0.75	0	5	1	98	0.00	0.0	3.459	0.005	0	0	0	7
PL.19870	PD.2879	C	6 A (CWC)	7.25Y	120.8	0.00	4.18	0.75	1	5	1	98	0.00	0.0	3.500	0.041	3	1	1	7
PL.20126	PL.19870	C	6 A (CWC)	7.25Y	120.8	0.00	4.18	0.38	0	3	1	95	0.00	0.0	3.535	0.035	2	0	3	6
PL.19065	PL.20126	C	6 A (CWC)	7.25Y	120.8	0.00	4.18	0.14	0	1	0	100	0.00	0.0	3.582	0.046	0	0	1	3
PL.19063	PL.19065	C	6 A (CWC)	7.25Y	120.8	0.00	4.18	0.14	0	1	0	100	0.00	0.0	3.624	0.042	0	0	1	2
PL.19064	PL.19063	C	#4 ACSR	7.25Y	120.8	0.00	4.18	0.14	0	1	0	100	0.00	0.0	3.670	0.046	1	0	1	1
PL.19348	PL.20128	ABC	336 MCM AC	7.24Y	120.6	0.17	4.35	141.70	27	2982	778	97	2.84	0.1	3.622	0.168	0	0	0	748
PL.20464	PL.19348	A	6 A (CWC)	7.24Y	120.6	0.00	4.35	4.21	3	30	7	97	0.00	0.0	3.627	0.005	0	0	0	6
PD.2945	PL.20464	A	65T	7.24Y	120.6	0.00	4.35	4.21	0	30	7	97	0.00	0.0	3.627	0.005	0	0	0	6
PL.20465	PD.2945	A	6 A (CWC)	7.24Y	120.6	0.03	4.38	4.21	3	30	7	97	0.01	0.0	3.764	0.138	0	0	0	6
PL.19067	PL.20465	A	6 A (CWC)	7.24Y	120.6	0.00	4.38	2.09	1	15	3	98	0.00	0.0	3.797	0.032	0	0	0	3
PL.19347	PL.19067	A	#4 ACSR	7.24Y	120.6	0.00	4.39	2.09	2	15	3	98	0.00	0.0	3.841	0.044	5	1	1	3
PL.19346	PL.19347	A	#4 ACSR	7.24Y	120.6	0.00	4.39	0.57	0	4	1	97	0.00	0.0	3.876	0.035	4	1	1	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
PL.19069	PL.19347	A	#4 ACSR	7.24Y	120.6	0.00	4.39	0.86	1	6	1	99	0.00	0.0	3.900	0.059	6	1	1	1
PL.19066	PL.20465	A	6 A (CWC)	7.24Y	120.6	0.00	4.39	2.11	2	15	3	98	0.00	0.0	3.816	0.051	0	0	1	3
PL.19068	PL.19066	A	6 A (CWC)	7.24Y	120.6	0.00	4.39	2.11	2	15	3	98	0.00	0.0	3.871	0.055	15	3	2	2
PL.20124	PL.19348	ABC	336 MCM AC	7.24Y	120.6	0.03	4.38	140.30	27	2949	765	97	0.42	0.0	3.647	0.025	0	0	1	742
PL.20125	PL.20124	ABC	336 MCM AC	7.23Y	120.6	0.06	4.44	140.30	27	2949	764	97	0.94	0.0	3.704	0.057	0	0	0	741
PL.19070	PL.20125	ABC	336 MCM AC	7.23Y	120.5	0.06	4.50	140.30	27	2948	762	97	0.99	0.0	3.764	0.060	0	0	0	741
PL.19071	PL.19070	ABC	#3/0 ACSR	7.23Y	120.5	0.01	4.50	32.38	11	682	167	97	0.03	0.0	3.778	0.014	0	0	1	158
PL.19073	PL.19071	ABC	#3/0 ACSR	7.23Y	120.5	0.02	4.52	32.36	11	682	167	97	0.08	0.0	3.826	0.048	24	5	2	157
PL.20476	PL.19073	ABC	#3/0 ACSR	7.23Y	120.5	0.00	4.52	31.23	10	658	161	97	0.01	0.0	3.831	0.005	0	0	0	155
PD.2953-A	PL.20476	ABC	Closed	7.23Y	120.5	0.00	4.52	31.23	0	658	161	97	0.00	0.0	3.831	0.005	0	0	0	155
PD.2953-B	PD.2953-A	ABC	Closed	7.23Y	120.5	0.00	4.52	31.23	0	658	161	97	0.00	0.0	3.831	0.005	0	0	0	155
PL.20477	PD.2953-B	ABC	#3/0 ACSR	7.22Y	120.4	0.06	4.59	31.23	10	658	161	97	0.27	0.0	3.998	0.167	5	1	1	155
PL.20123	PL.20477	ABC	#3/0 ACSR	7.22Y	120.4	0.02	4.61	30.97	10	652	160	97	0.09	0.0	4.055	0.057	0	0	0	154
PL.19081	PL.20123	ABC	#3/0 ACSR	7.22Y	120.4	0.04	4.65	30.97	10	652	160	97	0.16	0.0	4.151	0.097	0	0	0	154
PL.20444	PL.19081	A	#4 ACSR	7.22Y	120.4	0.00	4.65	1.36	1	10	2	98	0.00	0.0	4.156	0.005	0	0	0	2
PD.2933	PL.20444	A	65T	7.22Y	120.4	0.00	4.65	1.36	0	10	2	98	0.00	0.0	4.156	0.005	0	0	0	2
PL.20445	PD.2933	A	#4 ACSR	7.22Y	120.3	0.01	4.66	1.36	1	10	2	98	0.00	0.0	4.307	0.151	0	0	0	2
PL.19677	PL.20445	A	#4 ACSR	7.22Y	120.3	0.00	4.66	1.36	1	10	2	98	0.00	0.0	4.414	0.107	10	2	2	2
PL.19593	PL.19081	ABC	#3/0 ACSR	7.22Y	120.3	0.02	4.67	30.51	10	642	157	97	0.10	0.0	4.217	0.066	0	0	0	152
PL.19082	PL.19593	ABC	#3/0 ACSR	7.22Y	120.3	0.05	4.72	30.51	10	642	157	97	0.21	0.0	4.352	0.135	0	0	0	152
PL.19678	PL.19082	ABC	#3/0 ACSR	7.21Y	120.2	0.06	4.78	30.51	10	642	157	97	0.26	0.0	4.519	0.167	0	0	0	152
PL.19594	PL.19678	ABC	#3/0 ACSR	7.21Y	120.2	0.00	4.79	25.56	9	537	132	97	0.02	0.0	4.534	0.015	0	0	0	125
PL.19855	PL.19594	B	6 A (CWC)	7.21Y	120.2	0.00	4.79	0.82	1	6	1	99	0.00	0.0	4.554	0.020	0	0	0	1
PD.2872	PL.19855	B	65T	7.21Y	120.2	0.00	4.79	0.82	0	6	1	99	0.00	0.0	4.554	0.020	0	0	0	1
PL.19856	PD.2872	B	6 A (CWC)	7.21Y	120.2	0.00	4.79	0.82	1	6	1	99	0.00	0.0	4.605	0.050	6	1	1	1
PL.19595	PL.19594	ABC	#3/0 ACSR	7.21Y	120.2	0.01	4.79	25.29	8	531	131	97	0.02	0.0	4.551	0.017	0	0	0	124
PL.20500	PL.19595	ABC	#1/0 ACSR	7.21Y	120.2	0.00	4.80	25.29	11	531	131	97	0.00	0.0	4.554	0.003	0	0	0	124
PD.2966	PL.20500	ABC	100L	7.21Y	120.2	0.00	4.80	25.29	25	531	131	97	0.00	0.0	4.554	0.003	0	0	0	124
PL.20501	PD.2966	ABC	#1/0 ACSR	7.21Y	120.1	0.08	4.87	25.29	11	531	131	97	0.29	0.1	4.724	0.170	0	0	0	124
PL.20514	PL.20501	ABC	#1/0 ACSR	7.21Y	120.1	0.00	4.87	25.29	11	531	131	97	0.01	0.0	4.728	0.004	0	0	0	124
RG.25	PL.20514	ABC	76.2 KVA	7.44Y	124.0	-3.88	1.00	25.29	25	531	131	97	percent Boost=		3.12	Tap=	5.0			124

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Balanced Voltage Drop Report  
Source: Beattyville

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.20515	RG.25	ABC	#1/0 ACSR	7.44Y	123.9	0.06	1.06	24.50	11	531	131	97	0.22	0.0	4.868	0.140	0	0	0	124
PL.19679	PL.20515	ABC	#1/0 ACSR	7.43Y	123.9	0.05	1.11	24.50	11	531	131	97	0.20	0.0	4.991	0.123	0	0	0	124
PL.19094	PL.19679	ABC	#1/0 ACSR	7.43Y	123.9	0.02	1.14	24.50	11	530	130	97	0.09	0.0	5.045	0.054	0	0	0	124
PL.19853	PL.19094	A	#1/0 ACSR	7.43Y	123.9	0.00	1.14	0.80	0	6	1	99	0.00	0.0	5.050	0.004	0	0	0	2
PD.2871	PL.19853	A	30T	7.43Y	123.9	0.00	1.14	0.80	0	6	1	99	0.00	0.0	5.050	0.004	0	0	0	2
PL.19854	PD.2871	A	#1/0 ACSR	7.43Y	123.9	0.00	1.14	0.80	0	6	1	99	0.00	0.0	5.087	0.038	6	1	2	2
PL.19596	PL.19094	ABC	#1/0 ACSR	7.43Y	123.8	0.07	1.21	24.23	11	525	129	97	0.26	0.1	5.214	0.169	0	0	0	122
PL.19095	PL.19596	ABC	#1/0 ACSR	7.42Y	123.7	0.05	1.26	24.23	11	524	129	97	0.17	0.0	5.325	0.111	0	0	0	122
PL.19597	PL.19095	ABC	#1/0 ACSR	7.42Y	123.7	0.05	1.30	23.79	10	515	127	97	0.16	0.0	5.433	0.108	0	0	0	121
PL.19849	PL.19597	C	#4 ACSR	7.42Y	123.7	0.00	1.30	0.00	0	0	0	100	0.00	0.0	5.438	0.005	0	0	0	0
PD.2869	PL.19849	C	30T	7.42Y	123.7	0.00	1.30	0.00	0	0	0	100	0.00	0.0	5.438	0.005	0	0	0	0
PL.19850	PD.2869	C	#4 ACSR	7.42Y	123.7	0.00	1.30	0.00	0	0	0	100	0.00	0.0	5.539	0.101	0	0	0	0
PL.19598	PL.19597	ABC	#1/0 ACSR	7.42Y	123.7	0.04	1.35	23.79	10	514	127	97	0.16	0.0	5.538	0.105	3	1	1	121
PL.19096	PL.19598	ABC	#1/0 ACSR	7.42Y	123.6	0.05	1.40	23.64	10	511	126	97	0.18	0.0	5.656	0.118	0	0	0	120
PL.20462	PL.19096	A	#2 ACSR	7.42Y	123.6	0.00	1.40	0.00	0	0	0	100	0.00	0.0	5.661	0.004	0	0	0	0
PD.2944	PL.20462	A	30T	7.42Y	123.6	0.00	1.40	0.00	0	0	0	100	0.00	0.0	5.661	0.004	0	0	0	0
PL.20463	PD.2944	A	#2 ACSR	7.42Y	123.6	0.00	1.40	0.00	0	0	0	100	0.00	0.0	5.669	0.008	0	0	0	0
PL.19599	PL.19096	ABC	#1/0 ACSR	7.41Y	123.6	0.02	1.42	23.64	10	511	126	97	0.09	0.0	5.714	0.058	0	0	0	120
PL.19847	PL.19599	C	#1/0 ACSR	7.41Y	123.6	0.00	1.42	3.90	2	28	6	98	0.00	0.0	5.719	0.004	0	0	0	3
PD.2868	PL.19847	C	30T	7.41Y	123.6	0.00	1.42	3.90	0	28	6	98	0.00	0.0	5.719	0.004	0	0	0	3
PL.19848	PD.2868	C	#1/0 ACSR	7.41Y	123.6	0.00	1.42	3.90	2	28	6	98	0.00	0.0	5.747	0.028	3	1	1	3
PL.19097	PL.19848	C	#1/0 ACSR	7.41Y	123.6	0.00	1.43	1.99	1	14	3	98	0.00	0.0	5.912	0.165	14	3	1	1
PL.19098	PL.19848	C	#4 ACSR	7.41Y	123.6	0.00	1.42	1.48	1	11	2	98	0.00	0.0	5.770	0.023	11	2	1	1
PL.19600	PL.19599	ABC	#1/0 ACSR	7.41Y	123.5	0.05	1.47	22.34	10	482	119	97	0.16	0.0	5.832	0.118	0	0	0	117
PL.19680	PL.19600	ABC	#1/0 ACSR	7.41Y	123.5	0.06	1.52	22.34	10	482	119	97	0.19	0.0	5.973	0.141	0	0	0	117
PL.20102	PL.19680	ABC	#1/0 ACSR	7.41Y	123.4	0.03	1.56	19.47	8	420	105	97	0.10	0.0	6.073	0.100	5	1	1	109
PL.20103	PL.20102	ABC	#1/0 ACSR	7.40Y	123.4	0.04	1.60	19.24	8	415	103	97	0.11	0.0	6.189	0.116	0	0	0	108
PL.19105	PL.20103	ABC	#1/0 ACSR	7.40Y	123.4	0.04	1.64	18.58	8	400	100	97	0.10	0.0	6.303	0.113	0	0	0	106
PL.20097	PL.19105	ABC	#1/0 ACSR	7.40Y	123.4	0.01	1.65	18.58	8	400	100	97	0.03	0.0	6.340	0.037	0	0	0	106
PL.20098	PL.20097	ABC	#1/0 ACSR	7.40Y	123.3	0.02	1.66	18.58	8	400	100	97	0.05	0.0	6.389	0.049	0	0	0	106
PL.20099	PL.20098	ABC	#1/0 ACSR	7.40Y	123.3	0.02	1.68	18.58	8	400	100	97	0.05	0.0	6.439	0.050	0	0	0	106

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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.19601	PL.20099	ABC	#1/0 ACSR	7.40Y	123.3	0.00	1.68	0.00	0	0	0	100	0.00	0.0	6.487	0.048	0	0	0	0
PL.19108	PL.19601	ABC	#1/0 ACSR	7.40Y	123.3	0.00	1.68	0.00	0	0	0	100	0.00	0.0	6.544	0.056	0	0	0	0
PL.20492	PL.20099	B	#1/0 ACSR	7.40Y	123.3	0.02	1.70	55.66	24	400	100	97	0.04	0.0	6.452	0.013	0	0	0	105
C PD.2961	PL.20492	B	70L	7.40Y	123.3	0.00	1.70	55.66	80	400	100	97	0.00	0.0	6.452	0.013	0	0	0	105 C
PL.20493	PD.2961	B	#1/0 ACSR	7.39Y	123.1	0.20	1.89	55.66	24	400	100	97	0.52	0.1	6.607	0.155	0	0	0	105
PL.19111	PL.20493	B	#1/0 ACSR	7.38Y	123.0	0.13	2.02	55.66	24	399	99	97	0.33	0.1	6.707	0.099	0	0	0	105
PL.19112	PL.19111	B	#1/0 ACSR	7.37Y	122.8	0.18	2.20	55.66	24	399	99	97	0.48	0.1	6.850	0.143	0	0	0	105
PL.19681	PL.19112	B	#1/0 ACSR	7.36Y	122.7	0.13	2.33	55.66	24	398	98	97	0.34	0.1	6.951	0.101	0	0	0	105
PL.19683	PL.19681	B	#1/0 ACSR	7.35Y	122.5	0.14	2.47	55.66	24	398	98	97	0.37	0.1	7.062	0.111	0	0	0	105
PL.19682	PL.19683	B	#1/0 ACSR	7.34Y	122.4	0.13	2.60	55.66	24	398	97	97	0.35	0.1	7.169	0.107	8	2	1	105
PL.19115	PL.19682	B	#1/0 ACSR	7.34Y	122.3	0.14	2.75	54.54	24	389	95	97	0.37	0.1	7.285	0.116	0	0	0	104
PL.19116	PL.19115	B	#1/0 ACSR	7.34Y	122.3	0.00	2.75	0.05	0	0	0	100	0.00	0.0	7.458	0.173	0	0	1	1
PL.19602	PL.19115	B	#1/0 ACSR	7.33Y	122.1	0.15	2.89	54.49	24	388	94	97	0.38	0.1	7.404	0.119	1	0	1	103
PL.19119	PL.19602	B	6 A (CWC)	7.33Y	122.1	0.00	2.89	0.49	0	3	1	95	0.00	0.0	7.484	0.080	3	1	1	1
PL.19120	PL.19602	B	#1/0 ACSR	7.32Y	122.1	0.05	2.94	52.78	23	376	91	97	0.12	0.0	7.445	0.041	0	0	0	99
PL.19121	PL.19120	B	#1/0 ACSR	7.31Y	121.9	0.16	3.10	52.78	23	376	91	97	0.39	0.1	7.576	0.131	0	0	0	99
PL.19684	PL.19121	B	#1/0 ACSR	7.31Y	121.8	0.07	3.17	52.78	23	375	90	97	0.18	0.0	7.634	0.058	0	0	0	99
PL.19122	PL.19684	B	#1/0 ACSR	7.30Y	121.7	0.13	3.30	52.78	23	375	90	97	0.33	0.1	7.745	0.111	0	0	0	99
PL.20096	PL.19122	B	6 A (CWC)	7.30Y	121.7	0.00	3.30	0.38	0	3	1	95	0.00	0.0	7.872	0.127	2	0	1	3
PL.19839	PL.20096	B	6 A (CWC)	7.30Y	121.7	0.00	3.30	0.14	0	1	0	100	0.00	0.0	7.876	0.005	0	0	0	2
PD.2864	PL.19839	B	15T	7.30Y	121.7	0.00	3.30	0.14	0	1	0	100	0.00	0.0	7.876	0.005	0	0	0	2
PL.19840	PD.2864	B	6 A (CWC)	7.30Y	121.7	0.00	3.30	0.14	0	1	0	100	0.00	0.0	7.961	0.084	0	0	0	2
PL.25743	PL.19840	B	6 A (CWC)	7.30Y	121.7	0.00	3.30	0.14	0	1	0	100	0.00	0.0	8.070	0.109	0	0	0	2
PL.25742	PL.25743	B	#1/0 ACSR	7.30Y	121.7	0.00	3.30	0.00	0	0	0	100	0.00	0.0	8.122	0.052	0	0	1	1
PL.25744	PL.25743	B	6 A (CWC)	7.30Y	121.7	0.00	3.30	0.14	0	1	0	100	0.00	0.0	8.108	0.038	1	0	1	1
PL.19126	PL.25744	B	6 A (CWC)	7.30Y	121.7	0.00	3.30	0.00	0	0	0	100	0.00	0.0	8.156	0.048	0	0	0	0
PL.19124	PL.19122	B	#1/0 ACSR	7.30Y	121.6	0.11	3.41	51.35	22	365	87	97	0.27	0.1	7.838	0.093	0	0	0	94
PL.20071	PL.19124	B	#1/0 ACSR	7.29Y	121.4	0.16	3.57	51.35	22	364	87	97	0.40	0.1	7.980	0.142	0	0	1	94
PL.20072	PL.20071	B	#1/0 ACSR	7.28Y	121.4	0.06	3.63	51.29	22	364	87	97	0.15	0.0	8.034	0.054	0	0	0	93
PL.19125	PL.20072	B	#1/0 ACSR	7.27Y	121.2	0.21	3.84	51.29	22	363	86	97	0.51	0.1	8.213	0.180	0	0	0	93
PL.19128	PL.19125	B	#4 ACSR	7.27Y	121.1	0.01	3.85	2.31	2	16	4	97	0.00	0.0	8.309	0.096	0	0	0	2

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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.19129	PL.19128	B	6 A (CWC)	7.27Y	121.1	0.00	3.85	0.18	0	1	0	100	0.00	0.0	8.361	0.052	1	0	1	1
PL.19130	PL.19128	B	6 A (CWC)	7.27Y	121.1	0.01	3.86	2.12	2	15	3	98	0.00	0.0	8.415	0.106	15	3	1	1
PL.19131	PL.19130	B	#4 ACSR	7.27Y	121.1	0.00	3.86	0.00	0	0	0	100	0.00	0.0	8.424	0.009	0	0	0	0
PL.19811	PL.19125	B	#1/0 ACSR	7.26Y	121.0	0.21	4.05	48.98	21	346	82	97	0.49	0.1	8.401	0.188	0	0	0	91
PL.19155	PL.19811	B	#4 ACSR	7.26Y	121.0	0.00	4.05	0.00	0	0	0	100	0.00	0.0	8.437	0.036	0	0	0	0
PL.19157	PL.19811	B	#4 ACSR	7.26Y	120.9	0.00	4.05	0.39	0	3	1	95	0.00	0.0	8.541	0.140	3	1	1	1
PL.19167	PL.19157	B	6 A (CWC)	7.26Y	120.9	0.00	4.05	0.00	0	0	0	100	0.00	0.0	8.633	0.092	0	0	0	0
PL.19156	PL.19811	B	#4 ACSR	7.26Y	120.9	0.01	4.06	2.97	2	21	5	97	0.00	0.0	8.504	0.103	21	5	1	1
PL.19812	PL.19811	B	#1/0 ACSR	7.25Y	120.8	0.13	4.18	45.63	20	322	76	97	0.29	0.1	8.528	0.127	0	0	0	89
PL.32641	PL.19812	B	#1/0 ACSR	7.24Y	120.7	0.13	4.31	45.63	20	322	76	97	0.29	0.1	8.658	0.130	0	0	0	89
C PD.4874	PL.32641	B	50L	7.24Y	120.7	0.00	4.31	45.63	91	322	75	97	0.00	0.0	8.658	0.130	0	0	0	89 C
PL.32642	PD.4874	B	#1/0 ACSR	7.24Y	120.7	0.02	4.33	45.63	20	322	75	97	0.03	0.0	8.673	0.015	1	0	1	89
PL.20066	PL.32642	B	#1/0 ACSR	7.24Y	120.6	0.06	4.39	45.44	20	320	75	97	0.13	0.0	8.732	0.058	0	0	0	88
PL.20061	PL.20066	B	#1/0 ACSR	7.23Y	120.6	0.06	4.45	45.44	20	320	75	97	0.13	0.0	8.789	0.057	0	0	0	88
PL.20491	PL.20061	B	6 A (CWC)	7.22Y	120.4	0.16	4.61	45.44	32	320	75	97	0.39	0.1	8.866	0.077	1	0	3	88
PL.19808	PL.20491	B	6 A (CWC)	7.21Y	120.2	0.18	4.79	42.62	30	300	70	97	0.41	0.1	8.960	0.094	4	1	2	77
PL.19162	PL.19808	B	6 A (CWC)	7.21Y	120.2	0.06	4.84	15.06	11	106	24	98	0.05	0.0	9.043	0.082	0	0	0	12
PL.19164	PL.19162	B	#4 ACSR	7.21Y	120.2	0.00	4.85	15.06	12	106	24	98	0.00	0.0	9.047	0.005	0	0	0	12
PD.2851	PL.19164	B	15T	7.21Y	120.2	0.00	4.85	15.06	0	106	24	98	0.00	0.0	9.047	0.005	0	0	0	12
PL.19605	PD.2851	B	#4 ACSR	7.21Y	120.2	0.00	4.85	0.98	1	7	2	96	0.00	0.0	9.168	0.120	7	2	1	1
PL.19805	PD.2851	B	6 A (CWC)	7.21Y	120.2	0.00	4.85	14.08	10	99	23	97	0.00	0.0	9.052	0.004	0	0	0	11
PL.19806	PL.19805	B	6 A (CWC)	7.21Y	120.2	0.00	4.85	14.08	10	99	23	97	0.00	0.0	9.052	0.000	0	0	0	11
PL.19247	PL.19806	B	6 A (CWC)	7.20Y	120.1	0.08	4.93	14.08	10	99	23	97	0.06	0.1	9.179	0.127	0	0	0	11
PL.19687	PL.19247	B	6 A (CWC)	7.20Y	120.0	0.04	4.97	14.08	10	99	23	97	0.03	0.0	9.244	0.064	0	0	0	11
PL.20057	PL.19687	B	6 A (CWC)	7.20Y	119.9	0.08	5.05	14.02	10	98	23	97	0.06	0.1	9.377	0.133	10	2	2	10
PL.20058	PL.20057	B	6 A (CWC)	7.19Y	119.9	0.06	5.11	12.56	9	88	20	98	0.04	0.0	9.487	0.111	9	2	2	8
PL.20059	PL.20058	B	6 A (CWC)	7.19Y	119.8	0.08	5.19	11.31	8	79	18	98	0.05	0.1	9.652	0.165	4	1	1	6
PL.20060	PL.20059	B	6 A (CWC)	7.18Y	119.7	0.06	5.26	10.77	8	75	17	98	0.04	0.0	9.783	0.130	0	0	0	5
PL.19525	PL.20060	B	6 A (CWC)	7.18Y	119.7	0.00	5.26	0.00	0	0	0	100	0.00	0.0	9.950	0.167	0	0	0	0
PL.19526	PL.19525	B	6 A (CWC)	7.18Y	119.7	0.00	5.26	0.00	0	0	0	100	0.00	0.0	9.957	0.007	0	0	0	0
PL.19168	PL.20060	B	6 A (CWC)	7.18Y	119.7	0.08	5.34	10.77	8	75	17	98	0.05	0.1	9.951	0.168	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.20474	PL.19168	B	#4 ACSR	7.18Y	119.7	0.00	5.34	10.77	8	75	17	98	0.00	0.0	9.955	0.004	0	0	0	5
PD.2952-A	PL.20474	B	Closed	7.18Y	119.7	0.00	5.34	10.77	0	75	17	98	0.00	0.0	9.955	0.004	0	0	0	5
PD.2952-B	PD.2952-A	B	Closed	7.18Y	119.7	0.00	5.34	10.77	0	75	17	98	0.00	0.0	9.955	0.004	0	0	0	5
PL.20475	PD.2952-B	B	#4 ACSR	7.18Y	119.7	0.00	5.34	10.77	8	75	17	98	0.00	0.0	9.959	0.004	0	0	0	5
PL.19527	PL.20475	B	#4 ACSR	7.18Y	119.6	0.05	5.39	10.77	8	75	17	98	0.03	0.0	10.070	0.111	0	0	0	5
PL.19606	PL.19527	B	#4 ACSR	7.17Y	119.5	0.06	5.46	10.77	8	75	17	98	0.04	0.1	10.206	0.136	0	0	0	5
PL.19813	PL.19606	B	#4 ACSR	7.17Y	119.5	0.07	5.53	10.77	8	75	17	98	0.04	0.1	10.368	0.162	9	2	1	5
PL.19814	PL.19813	B	#4 ACSR	7.17Y	119.5	0.00	5.53	0.84	1	6	1	99	0.00	0.0	10.482	0.113	0	0	0	1
PL.19690	PL.19814	B	#4 ACSR	7.17Y	119.5	0.00	5.54	0.84	1	6	1	99	0.00	0.0	10.622	0.140	6	1	1	1
PL.20430	PL.19813	B	#1/0 ACSR	7.17Y	119.5	0.00	5.53	8.65	4	60	14	97	0.00	0.0	10.373	0.004	0	0	0	3
PD.2926	PL.20430	B	10T	7.17Y	119.5	0.00	5.53	8.65	0	60	14	97	0.00	0.0	10.373	0.004	0	0	0	3
PL.20431	PD.2926	B	#1/0 ACSR	7.17Y	119.4	0.02	5.55	8.65	4	60	14	97	0.01	0.0	10.470	0.097	0	0	0	3
PL.19688	PL.20431	B	#1/0 ACSR	7.17Y	119.4	0.02	5.57	8.65	4	60	14	97	0.01	0.0	10.555	0.086	0	0	0	3
PL.20292	PL.19688	B	#1/0 ACSR	7.16Y	119.4	0.03	5.60	8.65	4	60	14	97	0.01	0.0	10.734	0.178	17	4	1	3
PL.20293	PL.20292	B	#1/0 ACSR	7.16Y	119.4	0.01	5.61	6.19	3	43	10	97	0.00	0.0	10.836	0.102	0	0	0	2
PL.19689	PL.20293	B	#1/0 ACSR	7.16Y	119.4	0.01	5.62	6.19	3	43	10	97	0.00	0.0	10.936	0.100	0	0	0	2
PL.20290	PL.19689	B	#1/0 ACSR	7.16Y	119.4	0.02	5.64	6.19	3	43	10	97	0.00	0.0	11.073	0.137	16	4	1	2
PL.20291	PL.20290	B	#1/0 ACSR	7.16Y	119.4	0.00	5.65	3.91	2	27	6	98	0.00	0.0	11.187	0.113	27	6	1	1
PL.20294	PL.19527	B	#4 ACSR	7.18Y	119.6	0.00	5.39	0.00	0	0	0	100	0.00	0.0	10.158	0.089	0	0	0	0
PL.20295	PL.20294	B	#4 ACSR	7.18Y	119.6	0.00	5.39	0.00	0	0	0	100	0.00	0.0	10.323	0.164	0	0	0	0
PL.19163	PL.19687	B	#4 ACSR	7.20Y	120.0	0.00	4.97	0.06	0	0	0	100	0.00	0.0	9.343	0.099	0	0	1	1
PL.19807	PL.19808	B	6 A (CWC)	7.20Y	120.0	0.20	4.99	27.04	19	190	45	97	0.29	0.2	9.123	0.163	0	0	0	63
PL.19691	PL.19807	B	6 A (CWC)	7.19Y	119.8	0.23	5.22	27.04	19	190	44	97	0.34	0.2	9.315	0.192	0	0	1	63
PL.19159	PL.19691	B	#1/0 ACSR	7.19Y	119.8	0.00	5.22	0.96	0	7	2	96	0.00	0.0	9.343	0.028	7	2	1	1
PL.32653	PL.19691	B	6 A (CWC)	7.19Y	119.8	0.00	5.22	0.59	0	4	1	97	0.00	0.0	9.369	0.054	0	0	0	2
PD.4879	PL.32653	B	10T	7.19Y	119.8	0.00	5.22	0.59	0	4	1	97	0.00	0.0	9.369	0.054	0	0	0	2
PL.32654	PD.4879	B	6 A (CWC)	7.19Y	119.8	0.00	5.22	0.59	0	4	1	97	0.00	0.0	9.473	0.104	0	0	0	2
PL.19692	PL.32654	B	6 A (CWC)	7.19Y	119.8	0.00	5.23	0.59	0	4	1	97	0.00	0.0	9.565	0.092	0	0	0	2
PL.19803	PL.19692	B	6 A (CWC)	7.19Y	119.8	0.00	5.23	0.59	0	4	1	97	0.00	0.0	9.641	0.076	0	0	0	2
PL.19804	PL.19803	B	6 A (CWC)	7.19Y	119.8	0.00	5.23	0.11	0	1	0	100	0.00	0.0	9.788	0.148	1	0	1	1
PL.19169	PL.19804	B	#4 ACSR	7.19Y	119.8	0.00	5.23	0.00	0	0	0	100	0.00	0.0	9.898	0.110	0	0	0	0

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Balanced Voltage Drop Report  
Source: Beattyville

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.19165	PL.19803	B	#1/0 ACSR	7.19Y	119.8	0.00	5.23	0.48	0	3	1	95	0.00	0.0	9.683	0.042	3	1	1	1
PL.19801	PL.19691	B	6 A (CWC)	7.18Y	119.6	0.15	5.37	25.49	18	178	42	97	0.20	0.1	9.444	0.128	4	1	2	59
PL.19166	PL.19801	B	#4 ACSR	7.18Y	119.6	0.00	5.37	0.09	0	1	0	100	0.00	0.0	9.516	0.073	1	0	1	1
PL.19802	PL.19801	B	6 A (CWC)	7.17Y	119.5	0.10	5.47	24.80	18	173	40	97	0.14	0.1	9.536	0.092	0	0	0	56
PL.19693	PL.19802	B	6 A (CWC)	7.16Y	119.4	0.13	5.60	24.80	18	173	40	97	0.17	0.1	9.651	0.115	0	0	0	56
PL.19160	PL.19693	B	6 A (CWC)	7.16Y	119.4	0.00	5.60	1.12	1	8	2	97	0.00	0.0	9.723	0.072	0	0	0	1
PL.19171	PL.19160	B	6 A (CWC)	7.16Y	119.4	0.01	5.61	1.12	1	8	2	97	0.00	0.0	9.868	0.145	0	0	0	1
PL.19170	PL.19171	B	#4 ACSR	7.16Y	119.4	0.00	5.61	1.12	1	8	2	97	0.00	0.0	9.937	0.069	8	2	1	1
PL.19607	PL.19693	B	6 A (CWC)	7.16Y	119.3	0.12	5.72	23.68	17	165	38	97	0.15	0.1	9.762	0.111	0	0	0	55
PL.19694	PL.19607	B	6 A (CWC)	7.15Y	119.2	0.12	5.84	23.68	17	165	38	97	0.15	0.1	9.874	0.112	0	0	0	55
PL.19788	PL.19694	B	6 A (CWC)	7.14Y	119.1	0.11	5.95	23.68	17	165	38	97	0.14	0.1	9.976	0.102	0	0	0	55
PL.19695	PL.19788	B	6 A (CWC)	7.13Y	118.9	0.14	6.09	23.68	17	165	38	97	0.18	0.1	10.108	0.132	0	0	0	55
PL.19172	PL.19695	B	6 A (CWC)	7.12Y	118.7	0.19	6.28	23.68	17	165	38	97	0.25	0.1	10.287	0.180	0	0	0	55
PL.32646	PL.19172	B	6 A (CWC)	7.11Y	118.5	0.18	6.46	23.68	17	164	38	97	0.23	0.1	10.457	0.170	0	0	0	55
PL.19532	PL.32646	B	6 A (CWC)	7.11Y	118.5	0.00	6.46	0.59	0	4	1	97	0.00	0.0	10.544	0.087	0	0	0	3
PL.19609	PL.19532	B	6 A (CWC)	7.11Y	118.5	0.00	6.47	0.32	0	2	1	89	0.00	0.0	10.697	0.153	0	0	0	1
PL.19696	PL.19609	B	6 A (CWC)	7.11Y	118.5	0.00	6.47	0.32	0	2	1	89	0.00	0.0	10.856	0.159	2	1	1	1
PL.19534	PL.19696	B	6 A (CWC)	7.11Y	118.5	0.00	6.47	0.00	0	0	0	100	0.00	0.0	10.991	0.135	0	0	0	0
PL.19533	PL.19532	B	#2 ACSR	7.11Y	118.5	0.00	6.46	0.26	0	2	0	100	0.00	0.0	10.575	0.030	2	0	2	2
PL.32645	PL.32646	B	6 A (CWC)	7.11Y	118.5	0.00	6.47	23.10	16	160	37	97	0.01	0.0	10.462	0.005	0	0	0	52
PD.2941	PL.32645	B	40T	7.11Y	118.5	0.00	6.47	23.10	0	160	37	97	0.00	0.0	10.462	0.005	0	0	0	52
PL.19314	PD.2941	B	6 A (CWC)	7.11Y	118.5	0.05	6.52	23.10	16	160	37	97	0.07	0.0	10.513	0.051	0	0	0	52
PL.20283	PL.19314	B	6 A (CWC)	7.11Y	118.5	0.03	6.55	21.90	16	152	35	97	0.04	0.0	10.545	0.032	5	1	1	51
PL.20285	PL.20283	B	6 A (CWC)	7.10Y	118.4	0.09	6.64	21.17	15	147	34	97	0.11	0.1	10.644	0.099	2	1	1	50
PL.20284	PL.20285	B	6 A (CWC)	7.10Y	118.3	0.09	6.74	20.83	15	144	33	97	0.11	0.1	10.744	0.100	0	0	0	49
PL.19538	PL.20284	B	6 A (CWC)	7.09Y	118.2	0.10	6.84	20.59	15	142	33	97	0.11	0.1	10.853	0.109	0	0	0	44
PL.19697	PL.19538	B	6 A (CWC)	7.08Y	118.1	0.10	6.94	20.59	15	142	33	97	0.11	0.1	10.960	0.107	0	0	0	44
PL.19540	PL.19697	B	6 A (CWC)	7.08Y	118.1	0.01	6.95	4.83	3	33	8	97	0.00	0.0	11.011	0.051	0	0	0	5
PL.20420	PL.19540	B	6 A (CWC)	7.08Y	118.0	0.04	6.99	4.83	3	33	8	97	0.01	0.0	11.202	0.191	0	0	0	5
PD.2921	PL.20420	B	10T	7.08Y	118.0	0.00	6.99	4.83	0	33	8	97	0.00	0.0	11.202	0.191	0	0	0	5
L PL.20421	PD.2921	B	6 A (CWC)	7.08Y	118.0	0.04	7.03	4.83	3	33	8	97	0.01	0.0	11.384	0.181	0	0	0	5 L

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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.19698	PL.20421	B	6 A (CWC)	7.08Y	117.9	0.02	7.05	4.83	3	33	8	97	0.01	0.0	11.476	0.093	0	0	0	5 L
L PL.20270	PL.19698	B	6 A (CWC)	7.08Y	117.9	0.02	7.07	4.83	3	33	8	97	0.01	0.0	11.575	0.099	0	0	0	5 L
L PL.20271	PL.20270	B	6 A (CWC)	7.07Y	117.9	0.04	7.11	4.83	3	33	8	97	0.01	0.0	11.742	0.167	0	0	0	5 L
L PL.19541	PL.20271	B	6 A (CWC)	7.07Y	117.9	0.02	7.13	4.83	3	33	8	97	0.00	0.0	11.903	0.161	26	6	2	5 L
L PL.20315	PL.19541	B	6 A (CWC)	7.07Y	117.9	0.01	7.14	1.11	1	8	2	97	0.00	0.0	12.012	0.109	0	0	2	3 L
L PL.20316	PL.20315	B	6 A (CWC)	7.07Y	117.9	0.01	7.14	1.11	1	8	2	97	0.00	0.0	12.123	0.110	0	0	0	1 L
L PL.20313	PL.20316	B	6 A (CWC)	7.07Y	117.9	0.01	7.15	1.11	1	8	2	97	0.00	0.0	12.231	0.109	0	0	0	1 L
L PL.20314	PL.20313	B	6 A (CWC)	7.07Y	117.8	0.01	7.15	1.11	1	8	2	97	0.00	0.0	12.405	0.174	0	0	0	1 L
L PL.19699	PL.20314	B	6 A (CWC)	7.07Y	117.8	0.00	7.16	1.11	1	8	2	97	0.00	0.0	12.486	0.081	0	0	0	1 L
L PL.20311	PL.19699	B	6 A (CWC)	7.07Y	117.8	0.00	7.16	1.11	1	8	2	97	0.00	0.0	12.656	0.170	8	2	1	1 L
L PL.20312	PL.20311	B	6 A (CWC)	7.07Y	117.8	0.00	7.16	0.00	0	0	0	100	0.00	0.0	12.718	0.062	0	0	0	0 L
L PL.20310	PL.20312	B	6 A (CWC)	7.07Y	117.8	0.00	7.16	0.00	0	0	0	100	0.00	0.0	12.820	0.103	0	0	0	0 L
PL.19539	PL.19697	B	6 A (CWC)	7.08Y	118.0	0.06	7.00	15.76	11	109	25	97	0.05	0.0	11.041	0.081	0	0	0	39
PL.19543	PL.19539	B	#4 ACSR	7.08Y	118.0	0.00	7.00	0.01	0	0	0	100	0.00	0.0	11.137	0.096	0	0	1	1
L PL.19542	PL.19539	B	6 A (CWC)	7.07Y	117.9	0.14	7.13	15.75	11	109	25	97	0.12	0.1	11.236	0.195	0	0	0	38 L
L PL.19798	PL.19542	B	6 A (CWC)	7.07Y	117.9	0.00	7.13	0.00	0	0	0	100	0.00	0.0	11.395	0.159	0	0	0	0 L
L PL.19797	PL.19542	B	6 A (CWC)	7.06Y	117.7	0.13	7.27	15.75	11	109	25	97	0.11	0.1	11.424	0.188	4	1	1	38 L
L PL.19553	PL.19797	B	6 A (CWC)	7.06Y	117.7	0.05	7.32	15.16	11	104	24	97	0.04	0.0	11.501	0.076	0	0	0	37 L
L PL.19552	PL.19553	B	6 A (CWC)	7.06Y	117.7	0.00	7.32	15.16	11	104	24	97	0.00	0.0	11.506	0.005	0	0	0	37 L
L PD.2923	PL.19552	B	30T	7.06Y	117.7	0.00	7.32	15.16	0	104	24	97	0.00	0.0	11.506	0.005	0	0	0	37 L
L PL.19796	PD.2923	B	6 A (CWC)	7.06Y	117.7	0.00	7.32	4.86	3	33	8	97	0.00	0.0	11.506	0.000	0	0	0	10 L
L PL.20425	PL.19796	B	6 A (CWC)	7.06Y	117.7	0.00	7.32	4.86	3	33	8	97	0.00	0.0	11.506	0.000	0	0	0	10 L
L PL.20424	PL.20425	B	6 A (CWC)	7.06Y	117.7	0.00	7.32	4.86	3	33	8	97	0.00	0.0	11.512	0.006	0	0	0	10 L
L PL.19551	PL.20424	B	6 A (CWC)	7.06Y	117.7	0.01	7.33	4.86	3	33	8	97	0.00	0.0	11.540	0.028	9	2	1	10 L
L PL.20274	PL.19551	B	6 A (CWC)	7.06Y	117.7	0.01	7.34	3.59	3	25	6	97	0.00	0.0	11.628	0.088	4	1	3	9 L
L PL.20276	PL.20274	B	6 A (CWC)	7.06Y	117.7	0.01	7.35	2.96	2	20	5	97	0.00	0.0	11.677	0.049	3	1	1	6 L
L PL.20275	PL.20276	B	6 A (CWC)	7.06Y	117.6	0.01	7.36	2.47	2	17	4	97	0.00	0.0	11.775	0.097	0	0	0	5 L
L PL.19547	PL.20275	B	6 A (CWC)	7.06Y	117.6	0.01	7.36	2.47	2	17	4	97	0.00	0.0	11.831	0.057	0	0	0	5 L
L PL.19544	PL.19547	B	#4 ACSR	7.06Y	117.6	0.00	7.36	0.00	0	0	0	100	0.00	0.0	11.922	0.091	0	0	0	0 L
L PL.32650	PL.19547	B	#4 ACSR	7.06Y	117.6	0.00	7.36	2.47	2	17	4	97	0.00	0.0	11.833	0.002	0	0	0	5 L
L PD.4877	PL.32650	B	20T	7.06Y	117.6	0.00	7.36	2.47	0	17	4	97	0.00	0.0	11.833	0.002	0	0	0	5 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.32649	PD.4877	B	#4 ACSR	7.06Y	117.6	0.01	7.37	2.47	2	17	4	97	0.00	0.0	11.893	0.059	5	1	1	5 L
L PL.20281	PL.32649	B	#4 ACSR	7.06Y	117.6	0.01	7.38	1.80	1	12	3	97	0.00	0.0	12.002	0.109	8	2	1	4 L
L PL.19546	PL.20281	B	#4 ACSR	7.06Y	117.6	0.00	7.38	0.00	0	0	0	100	0.00	0.0	12.146	0.145	0	0	0	1 L
L PL.19700	PL.19546	B	#4 ACSR	7.06Y	117.6	0.00	7.38	0.00	0	0	0	100	0.00	0.0	12.269	0.123	0	0	1	1 L
L PL.19545	PL.20281	B	6 A (CWC)	7.06Y	117.6	0.00	7.38	0.58	0	4	1	97	0.00	0.0	12.169	0.167	0	0	1	2 L
L PL.19548	PL.19545	B	6 A (CWC)	7.06Y	117.6	0.00	7.38	0.58	0	4	1	97	0.00	0.0	12.298	0.129	0	0	0	1 L
L PL.19549	PL.19548	B	6 A (CWC)	7.06Y	117.6	0.00	7.38	0.00	0	0	0	100	0.00	0.0	12.372	0.074	0	0	0	0 L
L PL.19550	PL.19548	B	6 A (CWC)	7.06Y	117.6	0.00	7.39	0.58	0	4	1	97	0.00	0.0	12.412	0.114	0	0	0	1 L
L PL.19701	PL.19550	B	6 A (CWC)	7.06Y	117.6	0.00	7.39	0.58	0	4	1	97	0.00	0.0	12.519	0.106	4	1	1	1 L
L PL.19316	PD.2923	B	6 A (CWC)	7.06Y	117.6	0.05	7.37	10.30	7	71	16	98	0.03	0.0	11.619	0.113	0	0	0	27 L
L PL.19317	PL.19316	B	6 A (CWC)	7.05Y	117.6	0.04	7.42	10.30	7	71	16	98	0.02	0.0	11.713	0.095	0	0	0	27 L
L PL.19555	PL.19317	B	6 A (CWC)	7.05Y	117.5	0.07	7.48	10.30	7	71	16	98	0.04	0.1	11.855	0.142	2	0	1	27 L
L PL.19556	PL.19555	B	6 A (CWC)	7.05Y	117.5	0.00	7.48	0.60	0	4	1	97	0.00	0.0	11.967	0.112	4	1	2	2 L
L PL.19557	PL.19555	B	6 A (CWC)	7.05Y	117.4	0.07	7.55	9.48	7	65	15	97	0.04	0.1	12.025	0.169	2	1	1	24 L
L PL.19558	PL.19557	B	6 A (CWC)	7.04Y	117.4	0.08	7.63	9.12	7	63	14	98	0.04	0.1	12.213	0.189	0	0	0	23 L
L PL.20279	PL.19558	B	6 A (CWC)	7.04Y	117.3	0.06	7.69	9.12	7	63	14	98	0.03	0.0	12.369	0.156	2	0	1	23 L
L PL.20280	PL.20279	B	6 A (CWC)	7.04Y	117.3	0.01	7.71	8.82	6	61	14	97	0.00	0.0	12.398	0.029	8	2	2	22 L
L PL.19559	PL.20280	B	6 A (CWC)	7.04Y	117.3	0.03	7.74	7.71	6	53	12	98	0.01	0.0	12.500	0.102	3	1	2	20 L
L PL.32651	PL.19559	B	6 A (CWC)	7.04Y	117.3	0.00	7.74	3.58	3	25	6	97	0.00	0.0	12.507	0.006	0	0	0	12 L
L PD.4878	PL.32651	B	20T	7.04Y	117.3	0.00	7.74	3.58	0	25	6	97	0.00	0.0	12.507	0.006	0	0	0	12 L
L PL.32652	PD.4878	B	6 A (CWC)	7.03Y	117.2	0.02	7.76	3.58	3	25	6	97	0.00	0.0	12.607	0.100	2	1	1	12 L
L PL.20272	PL.32652	B	6 A (CWC)	7.03Y	117.2	0.02	7.77	3.25	2	22	5	98	0.00	0.0	12.720	0.113	3	1	2	11 L
L PL.20273	PL.20272	B	6 A (CWC)	7.03Y	117.2	0.01	7.78	2.84	2	20	4	98	0.00	0.0	12.799	0.079	5	1	1	9 L
L PL.19565	PL.20273	B	6 A (CWC)	7.03Y	117.2	0.00	7.79	2.05	1	14	3	98	0.00	0.0	12.861	0.063	4	1	1	8 L
L PL.19566	PL.19565	B	6 A (CWC)	7.03Y	117.2	0.01	7.80	1.44	1	10	2	98	0.00	0.0	13.012	0.151	0	0	0	7 L
L PL.19567	PL.19566	B	6 A (CWC)	7.03Y	117.2	0.00	7.80	1.44	1	10	2	98	0.00	0.0	13.076	0.064	0	0	0	7 L
L PL.19703	PL.19567	B	6 A (CWC)	7.03Y	117.2	0.01	7.81	1.44	1	10	2	98	0.00	0.0	13.198	0.122	0	0	0	7 L
L PL.19704	PL.19703	B	6 A (CWC)	7.03Y	117.2	0.01	7.81	1.44	1	10	2	98	0.00	0.0	13.302	0.103	0	0	0	7 L
L PL.19568	PL.19704	B	6 A (CWC)	7.03Y	117.2	0.01	7.82	1.44	1	10	2	98	0.00	0.0	13.469	0.167	0	0	0	7 L
L PL.19571	PL.19568	B	6 A (CWC)	7.03Y	117.2	0.01	7.83	1.44	1	10	2	98	0.00	0.0	13.597	0.129	0	0	0	7 L
L PL.19572	PL.19571	B	6 A (CWC)	7.03Y	117.2	0.00	7.84	1.22	1	8	2	97	0.00	0.0	13.699	0.102	2	0	1	5 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

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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.19573	PL.19572	B	6 A (CWC)	7.03Y	117.2	0.00	7.84	0.92	1	6	1	99	0.00	0.0	13.725	0.026	0	0	0	4 L
L PL.19574	PL.19573	B	#1/0 ACSR	7.03Y	117.2	0.00	7.84	0.92	0	6	1	99	0.00	0.0	13.845	0.120	0	0	1	4 L
L PL.19575	PL.19574	B	#1/0 ACSR	7.03Y	117.2	0.00	7.84	0.85	0	6	1	99	0.00	0.0	13.941	0.096	4	1	1	3 L
L PL.19576	PL.19575	B	#1/0 ACSR	7.03Y	117.2	0.00	7.84	0.27	0	2	0	100	0.00	0.0	13.996	0.055	0	0	0	2 L
L PL.21291	PL.19576	B	1/0 AL URD	7.03Y	117.2	0.00	7.84	0.27	0	2	0	100	0.00	0.0	14.000	0.004	0	0	0	2 L
L PD.3062	PL.21291	B	10T	7.03Y	117.2	0.00	7.84	0.27	0	2	0	100	0.00	0.0	14.000	0.004	0	0	0	2 L
L PL.21292	PD.3062	B	1/0 AL URD	7.03Y	117.2	0.00	7.84	0.27	0	2	0	100	0.00	0.0	14.019	0.019	2	0	2	2 L
L PL.19570	PL.19571	B	#1/0 ACSR	7.03Y	117.2	0.00	7.83	0.22	0	1	0	100	0.00	0.0	13.652	0.055	0	0	0	2 L
L PL.19569	PL.19570	B	#1/0 ACSR	7.03Y	117.2	0.00	7.83	0.22	0	1	0	100	0.00	0.0	13.787	0.135	1	0	2	2 L
L PL.19564	PL.32652	B	#4 ACSR	7.03Y	117.2	0.00	7.76	0.00	0	0	0	100	0.00	0.0	12.673	0.066	0	0	0	0 L
L PL.19561	PL.19559	B	6 A (CWC)	7.04Y	117.3	0.00	7.74	3.73	3	26	6	97	0.00	0.0	12.505	0.005	0	0	0	6 L
L PD.2947	PL.19561	B	20T	7.04Y	117.3	0.00	7.74	3.73	0	26	6	97	0.00	0.0	12.505	0.005	0	0	0	6 L
L PL.19794	PD.2947	B	#4 ACSR	7.04Y	117.3	0.00	7.74	0.48	0	3	1	95	0.00	0.0	12.517	0.012	0	0	0	2 L
L PL.19795	PL.19794	B	#4 ACSR	7.04Y	117.3	0.00	7.74	0.48	0	3	1	95	0.00	0.0	12.517	0.000	0	0	0	2 L
L PL.19560	PL.19795	B	#4 ACSR	7.04Y	117.3	0.00	7.74	0.48	0	3	1	95	0.00	0.0	12.580	0.063	3	1	2	2 L
L PL.20277	PD.2947	B	6 A (CWC)	7.04Y	117.3	0.01	7.75	3.25	2	22	5	98	0.00	0.0	12.545	0.040	4	1	1	4 L
L PL.20278	PL.20277	B	6 A (CWC)	7.03Y	117.2	0.01	7.76	2.69	2	18	4	98	0.00	0.0	12.652	0.108	11	2	1	3 L
L PL.19563	PL.20278	B	#4 ACSR	7.03Y	117.2	0.00	7.76	1.03	1	7	2	96	0.00	0.0	12.830	0.177	7	2	1	1 L
L PL.19562	PL.20278	B	#4 ACSR	7.03Y	117.2	0.00	7.76	0.06	0	0	0	100	0.00	0.0	12.732	0.080	0	0	1	1 L
L PL.19554	PL.19316	B	#4 ACSR	7.06Y	117.6	0.00	7.37	0.00	0	0	0	100	0.00	0.0	11.749	0.131	0	0	0	0 L
L PL.19702	PL.19554	B	#4 ACSR	7.06Y	117.6	0.00	7.37	0.00	0	0	0	100	0.00	0.0	11.827	0.078	0	0	0	0 L
PL.19315	PL.20284	B	6 A (CWC)	7.10Y	118.3	0.00	6.74	0.24	0	2	0	100	0.00	0.0	10.932	0.188	0	0	0	5
PL.19531	PL.19315	B	6 A (CWC)	7.10Y	118.3	0.00	6.74	0.05	0	0	0	100	0.00	0.0	11.004	0.072	0	0	1	1
PL.19537	PL.19531	B	6 A (CWC)	7.10Y	118.3	0.00	6.74	0.00	0	0	0	100	0.00	0.0	11.059	0.056	0	0	0	0
PL.19530	PL.19315	B	6 A (CWC)	7.10Y	118.3	0.00	6.74	0.19	0	1	0	100	0.00	0.0	10.958	0.026	0	0	0	4
PL.19529	PL.19530	B	6 A (CWC)	7.10Y	118.3	0.00	6.74	0.19	0	1	0	100	0.00	0.0	11.052	0.094	1	0	2	4
PL.19528	PL.19529	B	#4 ACSR	7.10Y	118.3	0.00	6.74	0.00	0	0	0	100	0.00	0.0	11.159	0.106	0	0	2	2
PL.19536	PL.19314	B	#2 ACSR	7.11Y	118.5	0.00	6.52	1.19	1	8	2	97	0.00	0.0	10.614	0.102	8	2	1	1
PL.32648	PL.32646	B	6 A (CWC)	7.11Y	118.5	0.00	6.46	0.00	0	0	0	100	0.00	0.0	10.461	0.004	0	0	0	0
PD.4876	PL.32648	B	20T	7.11Y	118.5	0.00	6.46	0.00	0	0	0	100	0.00	0.0	10.461	0.004	0	0	0	0
PL.32647	PD.4876	B	6 A (CWC)	7.11Y	118.5	0.00	6.46	0.00	0	0	0	100	0.00	0.0	10.462	0.001	0	0	0	0

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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
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PL.32643	PL.20491	B	#4 ACSR	7.22Y	120.4	0.00	4.61	2.61	2	18	4	98	0.00	0.0	8.870	0.004	0	0	0	8
PD.4875	PL.32643	B	20T	7.22Y	120.4	0.00	4.61	2.61	0	18	4	98	0.00	0.0	8.870	0.004	0	0	0	8
PL.32644	PD.4875	B	#4 ACSR	7.22Y	120.4	0.01	4.62	2.61	2	18	4	98	0.00	0.0	8.982	0.112	5	1	2	8
PL.20063	PL.32644	B	#4 ACSR	7.22Y	120.4	0.00	4.62	1.90	1	13	3	97	0.00	0.0	9.020	0.038	4	1	1	6
PL.20064	PL.20063	B	#4 ACSR	7.22Y	120.4	0.00	4.62	1.32	1	9	2	98	0.00	0.0	9.097	0.077	0	0	0	5
PL.20067	PL.20064	B	#4 ACSR	7.22Y	120.4	0.00	4.62	0.05	0	0	0	100	0.00	0.0	9.141	0.045	0	0	0	1
PL.20068	PL.20067	B	#4 ACSR	7.22Y	120.4	0.00	4.63	0.05	0	0	0	100	0.00	0.0	9.262	0.121	0	0	1	1
PL.19809	PL.20064	B	#4 ACSR	7.22Y	120.4	0.01	4.63	1.26	1	9	2	98	0.00	0.0	9.199	0.102	0	0	0	4
PL.19161	PL.19809	B	#4 ACSR	7.22Y	120.4	0.00	4.63	0.00	0	0	0	100	0.00	0.0	9.291	0.092	0	0	0	0
PL.19810	PL.19809	B	#4 ACSR	7.22Y	120.4	0.01	4.64	1.26	1	9	2	98	0.00	0.0	9.351	0.152	0	0	0	4
PL.19604	PL.19810	B	#4 ACSR	7.22Y	120.4	0.00	4.64	0.33	0	2	1	89	0.00	0.0	9.433	0.082	0	0	0	2
PL.19686	PL.19604	B	#4 ACSR	7.22Y	120.4	0.00	4.64	0.32	0	2	1	89	0.00	0.0	9.551	0.118	2	1	1	1
PL.27891	PL.19604	B	#1/0 ACSR	7.22Y	120.4	0.00	4.64	0.00	0	0	0	100	0.00	0.0	9.464	0.031	0	0	0	1
PL.27892	PL.27891	B	#1/0 ACSR	7.22Y	120.4	0.00	4.64	0.00	0	0	0	100	0.00	0.0	9.518	0.054	0	0	0	1
PL.27893	PL.27892	B	#1/0 ACSR	7.22Y	120.4	0.00	4.64	0.00	0	0	0	100	0.00	0.0	9.542	0.024	0	0	1	1
PL.20069	PL.19810	B	#4 ACSR	7.22Y	120.4	0.00	4.64	0.93	1	7	1	99	0.00	0.0	9.388	0.037	2	0	1	2
PL.20070	PL.20069	B	#4 ACSR	7.22Y	120.4	0.00	4.64	0.64	0	5	1	98	0.00	0.0	9.444	0.057	5	1	1	1
PL.19123	PL.19122	B	6 A (CWC)	7.30Y	121.7	0.00	3.30	1.04	1	7	2	96	0.00	0.0	7.840	0.096	7	2	2	2
PL.19118	PL.19602	B	6 A (CWC)	7.33Y	122.1	0.00	2.89	1.09	1	8	2	97	0.00	0.0	7.461	0.057	0	0	0	2
PL.19117	PL.19118	B	#1/0 ACSR	7.33Y	122.1	0.00	2.90	0.75	0	5	1	98	0.00	0.0	7.592	0.131	5	1	1	1
PL.19603	PL.19118	B	6 A (CWC)	7.33Y	122.1	0.00	2.90	0.34	0	2	1	89	0.00	0.0	7.532	0.071	2	1	1	1
PL.19107	PL.20099	C	6 A (CWC)	7.40Y	123.3	0.00	1.68	0.08	0	1	0	100	0.00	0.0	6.456	0.016	0	0	0	1
PL.19841	PL.19107	C	#4 ACSR	7.40Y	123.3	0.00	1.68	0.08	0	1	0	100	0.00	0.0	6.460	0.004	0	0	0	1
PD.2865	PL.19841	C	30T	7.40Y	123.3	0.00	1.68	0.08	0	1	0	100	0.00	0.0	6.460	0.004	0	0	0	1
PL.19842	PD.2865	C	#4 ACSR	7.40Y	123.3	0.00	1.68	0.08	0	1	0	100	0.00	0.0	6.570	0.110	0	0	0	1
PL.19109	PL.19842	C	#4 ACSR	7.40Y	123.3	0.00	1.68	0.08	0	1	0	100	0.00	0.0	6.617	0.048	0	0	0	1
PL.19110	PL.19109	C	#4 ACSR	7.40Y	123.3	0.00	1.68	0.08	0	1	0	100	0.00	0.0	6.655	0.037	1	0	1	1
PL.19843	PL.20103	C	#1/0 ACSR	7.40Y	123.4	0.00	1.60	1.97	1	14	3	98	0.00	0.0	6.194	0.004	0	0	0	2
PD.2866	PL.19843	C	30T	7.40Y	123.4	0.00	1.60	1.97	0	14	3	98	0.00	0.0	6.194	0.004	0	0	0	2
PL.19844	PD.2866	C	#1/0 ACSR	7.40Y	123.4	0.00	1.60	1.97	1	14	3	98	0.00	0.0	6.217	0.023	8	2	1	2
PL.19106	PL.19844	C	#4 ACSR	7.40Y	123.4	0.00	1.60	0.80	1	6	1	99	0.00	0.0	6.266	0.049	6	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.19845	PL.19680	C	6 A (CWC)	7.41Y	123.5	0.00	1.52	2.77	2	20	5	97	0.00	0.0	5.978	0.005	0	0	0	2
PD.2867	PL.19845	C	30T	7.41Y	123.5	0.00	1.52	2.77	0	20	5	97	0.00	0.0	5.978	0.005	0	0	0	2
PL.19846	PD.2867	C	6 A (CWC)	7.41Y	123.5	0.00	1.53	2.77	2	20	5	97	0.00	0.0	6.019	0.042	9	2	1	2
PL.19100	PL.19846	C	6 A (CWC)	7.41Y	123.5	0.00	1.53	0.00	0	0	0	100	0.00	0.0	6.136	0.116	0	0	0	0
PL.19101	PL.19846	C	#2 ACSR	7.41Y	123.5	0.00	1.53	1.57	1	11	3	96	0.00	0.0	6.056	0.036	11	3	1	1
PL.20446	PL.19680	A	6 A (CWC)	7.41Y	123.5	0.00	1.52	5.84	4	42	10	97	0.00	0.0	5.978	0.004	0	0	0	6
PD.2934	PL.20446	A	30T	7.41Y	123.5	0.00	1.52	5.84	0	42	10	97	0.00	0.0	5.978	0.004	0	0	0	6
PL.20447	PD.2934	A	6 A (CWC)	7.41Y	123.5	0.00	1.53	5.84	4	42	10	97	0.00	0.0	5.996	0.018	7	2	1	6
PL.20100	PL.20447	A	6 A (CWC)	7.41Y	123.5	0.01	1.54	4.88	3	35	8	97	0.00	0.0	6.053	0.057	6	1	1	5
PL.20101	PL.20100	A	6 A (CWC)	7.41Y	123.5	0.00	1.54	4.11	3	30	7	97	0.00	0.0	6.070	0.017	0	0	0	4
PL.19102	PL.20101	A	6 A (CWC)	7.41Y	123.5	0.00	1.55	2.03	1	15	3	98	0.00	0.0	6.168	0.098	14	3	1	2
PL.65822	PL.19102	A	#1/0 ACSR	7.41Y	123.5	0.00	1.55	0.15	0	1	0	100	0.00	0.0	6.200	0.032	0	0	0	1
PL.65823	PL.65822	A	#1/0 ACSR	7.41Y	123.5	0.00	1.55	0.15	0	1	0	100	0.00	0.0	6.294	0.094	1	0	1	1
PL.19099	PL.20101	A	6 A (CWC)	7.41Y	123.4	0.01	1.55	2.08	1	15	3	98	0.00	0.0	6.152	0.082	4	1	1	2
PL.19104	PL.19099	A	#1/0 ACSR	7.41Y	123.4	0.00	1.55	1.47	1	11	2	98	0.00	0.0	6.223	0.071	11	2	1	1
PL.19851	PL.19095	A	1/0 AL URD	7.42Y	123.7	0.00	1.26	1.31	1	10	2	98	0.00	0.0	5.330	0.004	0	0	0	1
PD.2870	PL.19851	A	30T	7.42Y	123.7	0.00	1.26	1.31	0	10	2	98	0.00	0.0	5.330	0.004	0	0	0	1
PL.19852	PD.2870	A	1/0 AL URD	7.42Y	123.7	0.00	1.26	1.31	1	10	2	98	0.00	0.0	5.411	0.081	10	2	1	1
PL.20494	PL.19678	C	6 A (CWC)	7.21Y	120.2	0.00	4.79	14.87	11	105	24	97	0.00	0.0	4.522	0.003	0	0	0	27
PD.2962	PL.20494	C	50L	7.21Y	120.2	0.00	4.79	14.87	30	105	24	97	0.00	0.0	4.522	0.003	0	0	0	27
PL.20495	PD.2962	C	6 A (CWC)	7.21Y	120.1	0.08	4.87	14.87	11	105	24	97	0.07	0.1	4.652	0.130	7	2	2	27
PL.20106	PL.20495	C	6 A (CWC)	7.21Y	120.1	0.05	4.92	12.95	9	91	21	97	0.03	0.0	4.732	0.081	5	1	1	23
PL.20107	PL.20106	C	6 A (CWC)	7.20Y	120.1	0.02	4.94	12.18	9	86	20	97	0.01	0.0	4.769	0.037	4	1	1	22
PL.20108	PL.20107	C	6 A (CWC)	7.20Y	120.0	0.05	4.99	11.64	8	82	19	97	0.03	0.0	4.871	0.101	1	0	1	21
PL.20109	PL.20108	C	6 A (CWC)	7.20Y	120.0	0.03	5.02	11.54	8	81	18	98	0.02	0.0	4.939	0.068	9	2	1	20
PL.20110	PL.20109	C	6 A (CWC)	7.20Y	120.0	0.01	5.04	10.22	7	72	16	98	0.01	0.0	4.969	0.031	12	3	2	19
PL.19083	PL.20110	C	#2 ACSR	7.20Y	120.0	0.00	5.04	1.39	1	10	2	98	0.00	0.0	5.014	0.045	10	2	1	1
PL.19084	PL.20110	C	#1/0 ACSR	7.20Y	120.0	0.00	5.04	0.08	0	1	0	100	0.00	0.0	5.016	0.046	1	0	2	2
PL.19085	PL.20110	C	6 A (CWC)	7.20Y	119.9	0.02	5.05	7.01	5	49	11	98	0.01	0.0	5.037	0.068	8	2	1	14
PL.20111	PL.19085	C	6 A (CWC)	7.20Y	119.9	0.01	5.07	5.74	4	40	9	98	0.00	0.0	5.090	0.053	6	1	1	12
PL.20112	PL.20111	C	6 A (CWC)	7.20Y	119.9	0.01	5.08	4.88	3	34	8	97	0.00	0.0	5.132	0.041	8	2	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-----		Cons On	Cons Thru
PL.19088	PL.20112	C	6 A (CWC)	7.20Y	119.9	0.00	5.08	1.59	1	11	3	96	0.00	0.0	5.229	0.097	11	3	3	3
PL.19907	PL.20112	C	6 A (CWC)	7.20Y	119.9	0.01	5.08	2.08	1	15	3	98	0.00	0.0	5.240	0.109	8	2	3	6
PL.19089	PL.19907	C	6 A (CWC)	7.19Y	119.9	0.01	5.09	0.97	1	7	2	96	0.00	0.0	5.356	0.116	0	0	1	3
PL.19090	PL.19089	C	6 A (CWC)	7.19Y	119.9	0.00	5.09	0.65	0	5	1	98	0.00	0.0	5.397	0.040	5	1	1	1
PL.19091	PL.19090	C	#4 ACSR	7.19Y	119.9	0.00	5.09	0.00	0	0	0	100	0.00	0.0	5.435	0.038	0	0	0	0
PL.19092	PL.19089	C	6 A (CWC)	7.19Y	119.9	0.00	5.09	0.31	0	2	0	100	0.00	0.0	5.431	0.075	0	0	0	1
PL.19093	PL.19092	C	#4 ACSR	7.19Y	119.9	0.00	5.09	0.31	0	2	0	100	0.00	0.0	5.482	0.051	2	0	1	1
PL.19086	PL.19085	C	6 A (CWC)	7.20Y	119.9	0.00	5.06	0.17	0	1	0	100	0.00	0.0	5.068	0.031	1	0	1	1
PL.19087	PL.19086	C	6 A (CWC)	7.20Y	119.9	0.00	5.06	0.00	0	0	0	100	0.00	0.0	5.154	0.086	0	0	0	0
PL.20104	PL.20495	C	#4 ACSR	7.21Y	120.1	0.00	4.87	0.87	1	6	1	99	0.00	0.0	4.679	0.027	5	1	1	2
PL.20105	PL.20104	C	#4 ACSR	7.21Y	120.1	0.00	4.87	0.10	0	1	0	100	0.00	0.0	4.718	0.039	1	0	1	1
PL.19072	PL.19070	ABC	336 MCM AC	7.23Y	120.5	0.04	4.54	107.92	21	2265	592	97	0.49	0.0	3.814	0.050	2	0	1	583
PL.20122	PL.19072	ABC	336 MCM AC	7.22Y	120.4	0.08	4.62	107.84	21	2263	591	97	1.06	0.0	3.923	0.108	0	0	1	582
PL.20478	PL.20122	ABC	336 MCM AC	7.22Y	120.3	0.12	4.74	107.84	21	2262	588	97	1.49	0.1	4.075	0.152	0	0	0	581
PD.2954-A	PL.20478	ABC	Closed	7.22Y	120.3	0.00	4.74	107.84	0	2260	585	97	0.00	0.0	4.075	0.152	0	0	0	581
PD.2954-B	PD.2954-A	ABC	Closed	7.22Y	120.3	0.00	4.74	107.84	0	2260	585	97	0.00	0.0	4.075	0.152	0	0	0	581
PL.20479	PD.2954-B	ABC	336 MCM AC	7.21Y	120.2	0.01	4.75	107.84	21	2260	585	97	0.11	0.0	4.086	0.011	1	0	1	581
PL.20510	PL.20479	ABC	336 MCM AC	7.21Y	120.2	0.08	4.83	107.78	21	2259	584	97	0.97	0.0	4.186	0.100	0	0	0	580
PL.20511	PL.20510	ABC	336 MCM AC	7.20Y	120.0	0.13	4.96	107.78	21	2258	582	97	1.62	0.1	4.352	0.166	8	2	2	580
PL.20121	PL.20511	ABC	336 MCM AC	7.20Y	120.0	0.05	5.01	107.41	21	2248	576	97	0.67	0.0	4.421	0.069	0	0	0	578
PL.19074	PL.20121	ABC	336 MCM AC	7.19Y	119.9	0.11	5.12	107.41	21	2247	575	97	1.36	0.1	4.561	0.140	0	0	0	578
PL.20119	PL.19074	ABC	336 MCM AC	7.19Y	119.8	0.08	5.20	107.41	21	2246	571	97	1.03	0.0	4.667	0.106	9	2	1	578
PL.20120	PL.20119	ABC	336 MCM AC	7.19Y	119.8	0.03	5.23	106.98	21	2236	567	97	0.38	0.0	4.707	0.040	0	0	0	577
PL.19075	PL.20120	ABC	336 MCM AC	7.18Y	119.7	0.02	5.25	106.98	21	2236	566	97	0.21	0.0	4.728	0.022	5	1	2	577
PL.19076	PL.19075	ABC	336 MCM AC	7.18Y	119.6	0.12	5.37	106.75	21	2231	565	97	1.49	0.1	4.884	0.155	0	0	0	574
PL.19077	PL.19076	ABC	336 MCM AC	7.17Y	119.6	0.07	5.44	106.75	21	2229	561	97	0.85	0.0	4.972	0.089	0	0	0	574
PL.19078	PL.19077	ABC	336 MCM AC	7.17Y	119.5	0.08	5.52	106.22	20	2217	557	97	1.02	0.0	5.080	0.108	0	0	0	572
PL.19705	PL.19078	ABC	336 MCM AC	7.16Y	119.4	0.08	5.60	106.22	20	2216	554	97	0.98	0.0	5.183	0.103	0	0	0	572
PL.20113	PL.19705	ABC	336 MCM AC	7.16Y	119.3	0.12	5.72	102.75	20	2142	535	97	1.46	0.1	5.347	0.164	0	0	1	560
PL.20114	PL.20113	ABC	336 MCM AC	7.15Y	119.2	0.03	5.75	102.74	20	2141	532	97	0.35	0.0	5.387	0.040	13	3	1	559
PL.19861	PL.20114	C	#1/0 ACSR	7.15Y	119.2	0.00	5.75	1.85	1	13	3	97	0.00	0.0	5.392	0.005	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.2875	PL.19861	C	65T	7.15Y	119.2	0.00	5.75	1.85	0	13	3	97	0.00	0.0	5.392	0.005	0	0	0	1
PL.19862	PD.2875	C	#1/0 ACSR	7.15Y	119.2	0.00	5.75	1.85	1	13	3	97	0.00	0.0	5.569	0.177	13	3	1	1
PL.19080	PL.20114	ABC	336 MCM AC	7.15Y	119.1	0.12	5.87	101.48	20	2114	525	97	1.44	0.1	5.554	0.166	0	0	0	557
PL.19173	PL.19080	ABC	336 MCM AC	7.14Y	119.1	0.06	5.93	100.93	19	2101	519	97	0.75	0.0	5.641	0.087	0	0	0	553
PL.19708	PL.19173	ABC	336 MCM AC	7.14Y	118.9	0.12	6.06	100.93	19	2100	517	97	1.45	0.1	5.810	0.168	0	0	0	553
PL.20355	PL.19708	C	6 A (CWC)	7.14Y	118.9	0.00	6.06	2.40	2	17	4	97	0.00	0.0	5.814	0.005	0	0	0	6
PD.2862	PL.20355	C	65T	7.14Y	118.9	0.00	6.06	2.40	0	17	4	97	0.00	0.0	5.814	0.005	0	0	0	6
PL.20356	PD.2862	C	6 A (CWC)	7.14Y	118.9	0.01	6.07	2.40	2	17	4	97	0.00	0.0	5.921	0.107	0	0	0	6
PL.19175	PL.20356	C	6 A (CWC)	7.14Y	118.9	0.01	6.07	2.40	2	17	4	97	0.00	0.0	6.000	0.079	6	1	2	6
PL.19303	PL.19175	C	6 A (CWC)	7.14Y	118.9	0.00	6.08	1.51	1	11	2	98	0.00	0.0	6.097	0.097	11	2	4	4
PL.19340	PL.19708	ABC	336 MCM AC	7.13Y	118.9	0.03	6.09	100.12	19	2082	510	97	0.41	0.0	5.858	0.048	0	0	0	547
PL.19341	PL.19340	ABC	336 MCM AC	7.13Y	118.9	0.00	6.09	100.12	19	2082	509	97	0.01	0.0	5.859	0.001	0	0	0	547
RG.26	PL.19341	ABC	114.3 KVA	7.46Y	124.3	-5.44	0.65	100.12	67	2082	509	97	percent Boost= 4.38		Tap= 7.0					547
PL.19646	RG.26	ABC	336 MCM AC	7.46Y	124.3	0.00	0.65	95.74	18	2082	509	97	0.01	0.0	5.860	0.001	0	0	0	547
PL.20094	PL.19646	ABC	336 MCM AC	7.46Y	124.3	0.05	0.70	95.74	18	2082	509	97	0.52	0.0	5.928	0.067	16	4	4	547
PL.20095	PL.20094	ABC	336 MCM AC	7.46Y	124.3	0.04	0.74	95.00	18	2065	504	97	0.46	0.0	5.988	0.060	2	0	1	543
PL.19176	PL.20095	ABC	336 MCM AC	7.45Y	124.2	0.02	0.76	94.92	18	2063	503	97	0.24	0.0	6.020	0.032	2	0	1	542
PL.19177	PL.19176	ABC	336 MCM AC	7.45Y	124.2	0.03	0.79	94.84	18	2061	502	97	0.31	0.0	6.060	0.040	0	0	0	541
PL.20502	PL.19177	ABC	#1/0 ACSR	7.45Y	124.2	0.04	0.83	33.37	15	723	183	97	0.19	0.0	6.124	0.064	0	0	0	177
PD.2967	PL.20502	ABC	100L	7.45Y	124.2	0.00	0.83	33.37	33	723	182	97	0.00	0.0	6.124	0.064	0	0	0	177
PL.20503	PD.2967	ABC	#1/0 ACSR	7.45Y	124.1	0.05	0.87	33.37	15	723	182	97	0.23	0.0	6.200	0.076	0	0	0	177
PL.20349	PL.20503	A	#4 ACSR	7.45Y	124.1	0.00	0.87	0.75	1	5	1	98	0.00	0.0	6.205	0.005	0	0	0	1
PD.2859	PL.20349	A	20T	7.45Y	124.1	0.00	0.87	0.75	0	5	1	98	0.00	0.0	6.205	0.005	0	0	0	1
PL.20350	PD.2859	A	#4 ACSR	7.45Y	124.1	0.00	0.87	0.75	1	5	1	98	0.00	0.0	6.237	0.032	5	1	1	1
PL.20093	PL.20350	A	#4 ACSR	7.45Y	124.1	0.00	0.87	0.00	0	0	0	100	0.00	0.0	6.326	0.089	0	0	0	0
PL.19905	PL.20503	ABC	#1/0 ACSR	7.44Y	124.1	0.06	0.93	33.12	14	718	181	97	0.29	0.0	6.299	0.099	0	0	0	176
PL.19906	PL.19905	ABC	#1/0 ACSR	7.44Y	124.0	0.04	0.97	32.99	14	714	180	97	0.20	0.0	6.369	0.070	3	1	1	174
PL.20091	PL.19906	ABC	#1/0 ACSR	7.44Y	124.0	0.05	1.02	32.34	14	700	177	97	0.23	0.0	6.452	0.083	8	2	1	170
PL.20092	PL.20091	ABC	#1/0 ACSR	7.44Y	124.0	0.03	1.05	31.99	14	692	175	97	0.15	0.0	6.507	0.055	0	0	0	169
PL.20345	PL.20092	C	6 A (CWC)	7.44Y	124.0	0.00	1.05	0.16	0	1	0	100	0.00	0.0	6.512	0.005	0	0	0	1
PD.2857	PL.20345	C	20T	7.44Y	124.0	0.00	1.05	0.16	0	1	0	100	0.00	0.0	6.512	0.005	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
PL.20346	PD.2857	C	6 A (CWC)	7.44Y	124.0	0.00	1.05	0.16	0	1	0	100	0.00	0.0	6.592	0.081	1	0	1	1
PL.20087	PL.20092	ABC	#1/0 ACSR	7.43Y	123.9	0.05	1.10	31.94	14	691	174	97	0.22	0.0	6.590	0.083	4	1	3	168
PL.20088	PL.20087	ABC	#1/0 ACSR	7.43Y	123.9	0.04	1.14	31.76	14	687	173	97	0.20	0.0	6.665	0.075	0	0	0	165
PL.19896	PL.20088	ABC	#1/0 ACSR	7.43Y	123.8	0.04	1.18	30.94	13	669	169	97	0.19	0.0	6.741	0.076	3	1	1	163
PL.19897	PL.19896	ABC	#1/0 ACSR	7.42Y	123.7	0.08	1.26	29.22	13	631	160	97	0.35	0.1	6.894	0.153	0	0	0	155
PL.20341	PL.19897	A	#4 ACSR	7.42Y	123.7	0.00	1.26	2.33	2	17	4	97	0.00	0.0	6.898	0.005	0	0	0	3
PD.2855	PL.20341	A	20T	7.42Y	123.7	0.00	1.26	2.33	0	17	4	97	0.00	0.0	6.898	0.005	0	0	0	3
PL.20342	PD.2855	A	#4 ACSR	7.42Y	123.7	0.01	1.27	2.33	2	17	4	97	0.00	0.0	6.980	0.082	8	2	1	3
PL.20083	PL.20342	A	#4 ACSR	7.42Y	123.7	0.00	1.27	1.27	1	9	2	98	0.00	0.0	7.043	0.062	5	1	1	2
PL.20084	PL.20083	A	#4 ACSR	7.42Y	123.7	0.00	1.27	0.63	0	5	1	98	0.00	0.0	7.135	0.092	5	1	1	1
PL.20082	PL.19897	ABC	#1/0 ACSR	7.42Y	123.7	0.03	1.29	28.44	12	614	156	97	0.14	0.0	6.959	0.065	11	2	2	152
PL.20085	PL.20082	ABC	#1/0 ACSR	7.42Y	123.7	0.03	1.33	27.95	12	603	153	97	0.14	0.0	7.027	0.068	0	0	0	150
PL.20086	PL.20085	ABC	#1/0 ACSR	7.42Y	123.6	0.07	1.39	27.95	12	603	153	97	0.27	0.0	7.160	0.133	6	1	1	150
PL.19888	PL.20086	ABC	#1/0 ACSR	7.41Y	123.6	0.05	1.44	26.52	12	572	146	97	0.18	0.0	7.257	0.097	0	0	0	145
PL.19309	PL.19888	ABC	#1/0 ACSR	7.41Y	123.5	0.05	1.49	20.26	9	436	115	97	0.16	0.0	7.399	0.142	0	0	0	111
PL.19714	PL.19309	ABC	#1/0 ACSR	7.41Y	123.4	0.06	1.55	20.26	9	436	115	97	0.19	0.0	7.573	0.174	0	0	0	111
PL.19715	PL.19714	ABC	#1/0 ACSR	7.40Y	123.4	0.06	1.61	20.26	9	435	115	97	0.18	0.0	7.733	0.160	0	0	0	111
PL.19716	PL.19715	ABC	#1/0 ACSR	7.40Y	123.3	0.04	1.65	20.26	9	435	114	97	0.12	0.0	7.846	0.113	2	0	1	111
PL.19310	PL.19716	ABC	#1/0 ACSR	7.40Y	123.3	0.02	1.67	18.76	8	402	107	97	0.06	0.0	7.910	0.064	0	0	0	103
PL.20031	PL.19310	ABC	#1/0 ACSR	7.40Y	123.3	0.03	1.70	18.76	8	402	107	97	0.08	0.0	7.991	0.082	7	2	1	103
PL.20032	PL.20031	ABC	#1/0 ACSR	7.40Y	123.3	0.03	1.73	18.42	8	395	105	97	0.07	0.0	8.070	0.078	7	2	1	102
PL.20029	PL.20032	ABC	#1/0 ACSR	7.39Y	123.2	0.03	1.76	18.10	8	388	103	97	0.09	0.0	8.174	0.104	2	1	1	101
PL.20030	PL.20029	ABC	#1/0 ACSR	7.39Y	123.2	0.06	1.82	17.99	8	386	103	97	0.16	0.0	8.357	0.183	0	0	1	100
PL.20028	PL.20030	ABC	#1/0 ACSR	7.39Y	123.1	0.04	1.86	17.99	8	386	103	97	0.10	0.0	8.478	0.121	0	0	0	99
PL.19479	PL.20028	ABC	#1/0 ACSR	7.39Y	123.1	0.04	1.90	17.99	8	385	103	97	0.12	0.0	8.612	0.133	0	0	0	99
PL.19827	PL.19479	ABC	#1/0 ACSR	7.38Y	123.0	0.05	1.95	17.90	8	383	102	97	0.13	0.0	8.768	0.156	2	0	1	98
PL.20323	PL.19827	C	6 A (CWC)	7.38Y	123.0	0.00	1.95	2.08	1	15	3	98	0.00	0.0	8.773	0.005	0	0	0	2
PD.2844	PL.20323	C	20T	7.38Y	123.0	0.00	1.95	2.08	0	15	3	98	0.00	0.0	8.773	0.005	0	0	0	2
PL.20324	PD.2844	C	6 A (CWC)	7.38Y	123.0	0.00	1.95	2.08	1	15	3	98	0.00	0.0	8.790	0.017	12	3	1	2
PL.20020	PL.20324	C	6 A (CWC)	7.38Y	123.0	0.00	1.95	0.37	0	3	1	95	0.00	0.0	8.884	0.094	3	1	1	1
PL.20018	PL.19827	ABC	#1/0 ACSR	7.38Y	123.0	0.02	1.98	17.14	7	367	98	97	0.06	0.0	8.846	0.078	10	2	1	95

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: Beattyville

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.20019	PL.20018	ABC	#1/0 ACSR	7.38Y	123.0	0.01	1.99	16.70	7	357	96	97	0.03	0.0	8.887	0.041	0	0	0	94
PL.19391	PL.20019	ABC	#1/0 ACSR	7.38Y	123.0	0.03	2.01	10.74	5	228	66	96	0.04	0.0	9.027	0.140	0	0	0	49
PL.19821	PL.19391	ABC	#1/0 ACSR	7.38Y	123.0	0.02	2.03	10.74	5	228	66	96	0.03	0.0	9.125	0.098	11	2	2	49
PL.20321	PL.19821	C	#4 ACSR	7.38Y	123.0	0.00	2.03	0.20	0	1	0	100	0.00	0.0	9.129	0.005	0	0	0	1
PD.2843	PL.20321	C	20T	7.38Y	123.0	0.00	2.03	0.20	0	1	0	100	0.00	0.0	9.129	0.005	0	0	0	1
PL.20322	PD.2843	C	#4 ACSR	7.38Y	123.0	0.00	2.03	0.20	0	1	0	100	0.00	0.0	9.256	0.126	1	0	1	1
PL.19822	PL.19821	ABC	#1/0 ACSR	7.38Y	123.0	0.01	2.05	10.17	4	216	63	96	0.02	0.0	9.193	0.068	0	0	0	46
PL.19820	PL.19822	ABC	#1/0 ACSR	7.38Y	122.9	0.01	2.05	6.38	3	134	45	95	0.01	0.0	9.255	0.062	0	0	0	20
PL.20015	PL.19820	ABC	#1/0 ACSR	7.38Y	122.9	0.00	2.06	6.38	3	134	45	95	0.00	0.0	9.289	0.034	2	0	1	20
PL.20016	PL.20015	ABC	#1/0 ACSR	7.38Y	122.9	0.01	2.07	6.31	3	132	44	95	0.01	0.0	9.371	0.082	0	0	0	19
PL.20488	PL.20016	C	6 A (CWC)	7.38Y	122.9	0.00	2.07	10.73	8	77	18	97	0.00	0.0	9.374	0.003	0	0	0	16
PD.2959	PL.20488	C	35L	7.38Y	122.9	0.00	2.07	10.73	31	77	18	97	0.00	0.0	9.374	0.003	0	0	0	16
PL.20489	PD.2959	C	6 A (CWC)	7.38Y	122.9	0.00	2.07	10.73	8	77	18	97	0.00	0.0	9.378	0.005	9	2	2	16
PL.20017	PL.20489	C	6 A (CWC)	7.37Y	122.9	0.05	2.12	9.43	7	68	16	97	0.02	0.0	9.490	0.112	0	0	0	14
PL.20021	PL.20017	C	6 A (CWC)	7.37Y	122.8	0.05	2.17	9.43	7	68	15	98	0.03	0.0	9.621	0.130	1	0	1	14
PL.20022	PL.20021	C	6 A (CWC)	7.37Y	122.8	0.03	2.20	9.27	7	67	15	98	0.02	0.0	9.695	0.074	0	0	0	13
PL.19447	PL.20022	C	6 A (CWC)	7.37Y	122.8	0.00	2.20	9.27	7	67	15	98	0.00	0.0	9.697	0.002	6	1	2	13
PL.19651	PL.19447	C	6 A (CWC)	7.37Y	122.8	0.02	2.22	4.51	3	32	7	98	0.00	0.0	9.777	0.081	0	0	0	8
PL.19817	PL.19651	C	6 A (CWC)	7.37Y	122.8	0.02	2.24	4.51	3	32	7	98	0.00	0.0	9.875	0.097	2	0	1	8
PL.19448	PL.19817	C	#4 ACSR	7.37Y	122.8	0.00	2.24	0.00	0	0	0	100	0.00	0.0	9.925	0.051	0	0	0	0
PL.20073	PL.19817	C	6 A (CWC)	7.36Y	122.7	0.01	2.25	4.28	3	31	7	98	0.00	0.0	9.948	0.074	0	0	0	7
PL.20074	PL.20073	C	6 A (CWC)	7.36Y	122.7	0.03	2.29	4.28	3	31	7	98	0.01	0.0	10.112	0.164	0	0	0	7
PL.20054	PL.20074	C	6 A (CWC)	7.36Y	122.7	0.03	2.31	4.28	3	31	7	98	0.01	0.0	10.254	0.143	0	0	0	7
PL.20055	PL.20054	C	6 A (CWC)	7.36Y	122.6	0.04	2.35	4.28	3	31	7	98	0.01	0.0	10.451	0.197	3	1	2	7
PL.20056	PL.20055	C	6 A (CWC)	7.36Y	122.6	0.01	2.36	3.86	3	28	6	98	0.00	0.0	10.530	0.079	2	0	1	5
PL.19816	PL.20056	C	6 A (CWC)	7.36Y	122.6	0.01	2.37	3.31	2	24	5	98	0.00	0.0	10.585	0.055	0	0	0	3
PL.19740	PL.19816	C	6 A (CWC)	7.36Y	122.6	0.00	2.37	0.00	0	0	0	100	0.00	0.0	10.631	0.045	0	0	0	0
PL.65705	PL.19740	C	6 A (CWC)	7.36Y	122.6	0.00	2.37	0.00	0	0	0	100	0.00	0.0	10.635	0.005	0	0	0	0
PD.2839-A	PL.65705	C	Open	7.36Y	122.6	0.00	2.37	0.00	0	0	0	100	0.00	0.0	10.635	0.005	0	0	0	0
PL.20460	PL.19816	C	6 A (CWC)	7.36Y	122.6	0.00	2.37	3.31	2	24	5	98	0.00	0.0	10.590	0.005	0	0	0	3
PD.2943	PL.20460	C	15T	7.36Y	122.6	0.00	2.37	3.31	0	24	5	98	0.00	0.0	10.590	0.005	0	0	0	3

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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.20461	PD.2943	C	6 A (CWC)	7.36Y	122.6	0.03	2.40	3.31	2	24	5	98	0.00	0.0	10.763	0.173	0	0	0	3
PL.19452	PL.20461	C	6 A (CWC)	7.35Y	122.6	0.02	2.42	3.31	2	24	5	98	0.00	0.0	10.896	0.134	0	0	0	3
PL.19741	PL.19452	C	6 A (CWC)	7.35Y	122.6	0.01	2.43	3.31	2	24	5	98	0.00	0.0	10.997	0.100	0	0	0	3
PL.19451	PL.19741	C	#1/0 ACSR	7.35Y	122.6	0.01	2.44	3.31	1	24	5	98	0.00	0.0	11.110	0.113	0	0	0	3
PL.19742	PL.19451	C	#1/0 ACSR	7.35Y	122.6	0.01	2.45	3.31	1	24	5	98	0.00	0.0	11.212	0.102	13	3	1	3
PL.19450	PL.19742	C	#1/0 ACSR	7.35Y	122.5	0.00	2.45	1.55	1	11	3	96	0.00	0.0	11.394	0.182	11	3	2	2
PL.19442	PL.20056	C	#4 ACSR	7.36Y	122.6	0.00	2.36	0.28	0	2	0	100	0.00	0.0	10.705	0.175	2	0	1	1
PL.20023	PL.19447	C	6 A (CWC)	7.37Y	122.8	0.01	2.22	3.92	3	28	6	98	0.00	0.0	9.798	0.101	10	2	1	3
PL.20024	PL.20023	C	6 A (CWC)	7.37Y	122.8	0.01	2.23	2.51	2	18	4	98	0.00	0.0	9.878	0.080	2	1	1	2
PL.20025	PL.20024	C	6 A (CWC)	7.37Y	122.8	0.01	2.23	2.19	2	16	4	97	0.00	0.0	10.014	0.136	16	4	1	1
PL.19635	PL.20016	ABC	#1/0 ACSR	7.38Y	122.9	0.01	2.07	2.77	1	55	27	90	0.00	0.0	9.503	0.132	0	0	0	3
PL.19734	PL.19635	ABC	#1/0 ACSR	7.38Y	122.9	0.00	2.08	2.77	1	55	27	90	0.00	0.0	9.582	0.079	0	0	0	3
PL.19444	PL.19734	ABC	#3/0 ACSR	7.38Y	122.9	0.00	2.08	2.77	1	55	27	90	0.00	0.0	9.630	0.049	0	0	0	3
PL.19445	PL.19444	ABC	#3/0 ACSR	7.38Y	122.9	0.00	2.08	2.08	1	41	20	90	0.00	0.0	9.716	0.086	41	20	1	1
PL.19443	PL.19444	ABC	#1/0 ACSR	7.38Y	122.9	0.00	2.08	0.70	0	14	7	89	0.00	0.0	9.747	0.117	0	0	0	2
PL.19735	PL.19443	ABC	#1/0 ACSR	7.38Y	122.9	0.00	2.08	0.70	0	14	7	89	0.00	0.0	9.838	0.090	0	0	0	2
PL.19736	PL.19735	ABC	#1/0 ACSR	7.37Y	122.9	0.00	2.08	0.70	0	14	7	89	0.00	0.0	9.909	0.071	0	0	0	2
PL.20458	PL.19736	A	6 A (CWC)	7.37Y	122.9	0.00	2.08	0.07	0	1	0	100	0.00	0.0	9.913	0.004	0	0	0	1
PD.2942	PL.20458	A	20T	7.37Y	122.9	0.00	2.08	0.07	0	1	0	100	0.00	0.0	9.913	0.004	0	0	0	1
PL.20459	PD.2942	A	6 A (CWC)	7.37Y	122.9	0.00	2.08	0.07	0	1	0	100	0.00	0.0	10.012	0.099	0	0	0	1
PL.19981	PL.20459	A	6 A (CWC)	7.37Y	122.9	0.00	2.08	0.07	0	1	0	100	0.00	0.0	10.099	0.088	1	0	1	1
PL.19446	PL.19981	A	#2 ACSR	7.37Y	122.9	0.00	2.08	0.00	0	0	0	100	0.00	0.0	10.198	0.098	0	0	0	0
PL.19737	PL.19446	A	#2 ACSR	7.37Y	122.9	0.00	2.08	0.00	0	0	0	100	0.00	0.0	10.304	0.107	0	0	0	0
PL.19738	PL.19737	A	#2 ACSR	7.37Y	122.9	0.00	2.08	0.00	0	0	0	100	0.00	0.0	10.354	0.050	0	0	0	0
PL.19636	PL.19736	ABC	#1/0 ACSR	7.37Y	122.9	0.00	2.09	0.67	0	13	6	91	0.00	0.0	9.997	0.089	0	0	0	1
PL.19739	PL.19636	ABC	#1/0 ACSR	7.37Y	122.9	0.00	2.09	0.67	0	13	6	91	0.00	0.0	10.157	0.160	13	6	1	1
PL.19404	PL.19822	A	6 A (CWC)	7.38Y	123.0	0.00	2.05	11.39	8	82	19	97	0.00	0.0	9.198	0.005	0	0	0	26
PD.2842	PL.19404	A	50L	7.38Y	123.0	0.00	2.05	11.39	23	82	19	97	0.00	0.0	9.198	0.005	0	0	0	26
PL.19637	PD.2842	A	6 A (CWC)	7.38Y	123.0	0.00	2.05	0.00	0	0	0	100	0.00	0.0	9.241	0.043	0	0	0	0
PL.19818	PD.2842	A	6 A (CWC)	7.38Y	122.9	0.01	2.05	11.39	8	82	19	97	0.00	0.0	9.208	0.010	0	0	0	26
PL.19819	PL.19818	A	6 A (CWC)	7.38Y	122.9	0.00	2.05	11.39	8	82	19	97	0.00	0.0	9.208	0.000	0	0	0	26

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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.19405	PL.19819	A	6 A (CWC)	7.37Y	122.9	0.05	2.10	11.39	8	82	19	97	0.03	0.0	9.297	0.089	0	0	0	26
PL.19423	PL.19405	A	6 A (CWC)	7.37Y	122.8	0.06	2.16	10.85	8	78	18	97	0.03	0.0	9.418	0.121	0	0	0	24
PL.19730	PL.19423	A	6 A (CWC)	7.37Y	122.8	0.05	2.21	10.85	8	78	18	97	0.03	0.0	9.515	0.097	0	0	0	24
PL.19979	PL.19730	A	6 A (CWC)	7.37Y	122.8	0.04	2.25	9.90	7	71	16	98	0.02	0.0	9.613	0.098	6	1	1	22
PL.19980	PL.19979	A	6 A (CWC)	7.36Y	122.7	0.04	2.29	9.08	6	65	15	97	0.02	0.0	9.704	0.091	0	0	0	21
PL.19427	PL.19980	A	#1/0 ACSR	7.36Y	122.7	0.00	2.29	0.19	0	1	0	100	0.00	0.0	9.785	0.081	1	0	1	1
PL.19428	PL.19980	A	6 A (CWC)	7.36Y	122.7	0.04	2.33	8.89	6	64	15	97	0.02	0.0	9.802	0.099	0	0	0	20
PL.19977	PL.19428	A	6 A (CWC)	7.36Y	122.6	0.05	2.37	8.89	6	64	15	97	0.02	0.0	9.918	0.116	3	1	1	20
PL.19978	PL.19977	A	6 A (CWC)	7.36Y	122.6	0.03	2.40	8.52	6	61	14	97	0.01	0.0	9.987	0.069	0	0	0	19
PL.19815	PL.19978	A	6 A (CWC)	7.35Y	122.6	0.03	2.43	8.08	6	58	13	98	0.01	0.0	10.077	0.090	1	0	1	18
PL.19975	PL.19815	A	6 A (CWC)	7.35Y	122.5	0.05	2.48	7.14	5	51	12	97	0.02	0.0	10.244	0.167	0	0	0	14
PL.19976	PL.19975	A	6 A (CWC)	7.35Y	122.5	0.02	2.50	7.14	5	51	12	97	0.01	0.0	10.309	0.065	0	0	0	14
PL.19432	PL.19976	A	#4 ACSR	7.35Y	122.5	0.00	2.51	0.41	0	3	1	95	0.00	0.0	10.462	0.154	3	1	1	1
PL.19433	PL.19976	A	#4 ACSR	7.35Y	122.5	0.00	2.50	0.00	0	0	0	100	0.00	0.0	10.338	0.029	0	0	0	0
PL.19639	PL.19976	A	6 A (CWC)	7.35Y	122.5	0.03	2.53	6.73	5	48	11	97	0.01	0.0	10.402	0.093	0	0	0	13
PL.32669	PL.19639	A	6 A (CWC)	7.35Y	122.5	0.00	2.53	3.47	2	25	6	97	0.00	0.0	10.405	0.003	0	0	0	8
PD.4887	PL.32669	A	30T	7.35Y	122.5	0.00	2.53	3.47	0	25	6	97	0.00	0.0	10.405	0.003	0	0	0	8
PL.32670	PD.4887	A	6 A (CWC)	7.35Y	122.5	0.02	2.55	3.47	2	25	6	97	0.00	0.0	10.509	0.104	0	0	0	8
PL.19732	PL.32670	A	6 A (CWC)	7.35Y	122.4	0.02	2.57	3.47	2	25	6	97	0.00	0.0	10.637	0.128	0	0	0	8
PL.19973	PL.19732	A	6 A (CWC)	7.35Y	122.4	0.01	2.58	3.06	2	22	5	98	0.00	0.0	10.691	0.053	1	0	1	6
PL.19974	PL.19973	A	6 A (CWC)	7.34Y	122.4	0.01	2.59	2.92	2	21	5	97	0.00	0.0	10.782	0.091	0	0	0	5
PL.19438	PL.19974	A	6 A (CWC)	7.34Y	122.4	0.00	2.59	0.84	1	6	1	99	0.00	0.0	10.864	0.082	6	1	1	1
PL.19642	PL.19974	A	6 A (CWC)	7.34Y	122.4	0.01	2.60	2.07	1	15	3	98	0.00	0.0	10.905	0.123	0	0	0	4
PL.19643	PL.19642	A	6 A (CWC)	7.34Y	122.4	0.01	2.61	1.83	1	13	3	97	0.00	0.0	11.003	0.098	0	0	0	3
PL.19440	PL.19643	A	6 A (CWC)	7.34Y	122.4	0.01	2.62	1.83	1	13	3	97	0.00	0.0	11.144	0.141	0	0	0	3
PL.19458	PL.19440	A	#4 ACSR	7.34Y	122.4	0.00	2.62	1.83	1	13	3	97	0.00	0.0	11.179	0.035	0	0	0	3
PL.19645	PL.19458	A	#4 ACSR	7.34Y	122.4	0.00	2.63	1.11	1	8	2	97	0.00	0.0	11.320	0.141	8	2	1	1
PL.19441	PL.19458	A	#2 ACSR	7.34Y	122.4	0.00	2.62	0.72	0	5	1	98	0.00	0.0	11.262	0.083	5	1	2	2
PL.19644	PL.19643	A	6 A (CWC)	7.34Y	122.4	0.00	2.61	0.00	0	0	0	100	0.00	0.0	11.060	0.057	0	0	0	0
PL.19439	PL.19642	A	#4 ACSR	7.34Y	122.4	0.00	2.60	0.24	0	2	0	100	0.00	0.0	10.997	0.092	2	0	1	1
PL.32671	PL.19732	A	6 A (CWC)	7.35Y	122.4	0.00	2.57	0.41	0	3	1	95	0.00	0.0	10.640	0.003	0	0	0	2

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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
PD.4888	PL.32671	A	15T	7.35Y	122.4	0.00	2.57	0.41	0	3	1	95	0.00	0.0	10.640	0.003	0	0	0	2
PL.32672	PD.4888	A	6 A (CWC)	7.35Y	122.4	0.00	2.57	0.41	0	3	1	95	0.00	0.0	10.745	0.105	1	0	1	2
PL.19457	PL.32672	A	#4 ACSR	7.35Y	122.4	0.00	2.57	0.31	0	2	1	89	0.00	0.0	10.833	0.088	0	0	0	1
PL.19733	PL.19457	A	#4 ACSR	7.35Y	122.4	0.00	2.57	0.31	0	2	1	89	0.00	0.0	10.937	0.104	2	1	1	1
PL.32667	PL.19639	A	6 A (CWC)	7.35Y	122.5	0.00	2.53	3.11	2	22	5	98	0.00	0.0	10.404	0.002	0	0	0	4
PD.4886	PL.32667	A	20T	7.35Y	122.5	0.00	2.53	3.11	0	22	5	98	0.00	0.0	10.404	0.002	0	0	0	4
PL.32668	PD.4886	A	6 A (CWC)	7.35Y	122.4	0.02	2.55	3.11	2	22	5	98	0.00	0.0	10.550	0.146	0	0	0	4
PL.19641	PL.32668	A	6 A (CWC)	7.35Y	122.4	0.00	2.55	0.66	0	5	1	98	0.00	0.0	10.592	0.042	5	1	1	1
PL.19436	PL.32668	A	#2 ACSR	7.35Y	122.4	0.00	2.56	2.44	1	17	4	97	0.00	0.0	10.625	0.075	17	4	3	3
PL.19648	PL.19436	A	#1/0 ACSR	7.35Y	122.4	0.00	2.56	0.00	0	0	0	100	0.00	0.0	10.664	0.039	0	0	0	0
PL.19434	PL.19639	A	#4 ACSR	7.35Y	122.5	0.00	2.53	0.15	0	1	0	100	0.00	0.0	10.457	0.055	1	0	1	1
PL.19430	PL.19815	A	6 A (CWC)	7.35Y	122.6	0.00	2.43	0.09	0	1	0	100	0.00	0.0	10.160	0.083	1	0	1	1
PL.19431	PL.19815	A	#4 ACSR	7.35Y	122.6	0.00	2.43	0.68	1	5	1	98	0.00	0.0	10.201	0.124	5	1	1	2
PL.19456	PL.19431	A	#1/0 ACSR	7.35Y	122.6	0.00	2.43	0.01	0	0	0	100	0.00	0.0	10.279	0.078	0	0	1	1
PL.19429	PL.19978	A	6 A (CWC)	7.36Y	122.6	0.00	2.40	0.44	0	3	1	95	0.00	0.0	10.093	0.105	0	0	0	1
PL.19731	PL.19429	A	6 A (CWC)	7.36Y	122.6	0.00	2.40	0.44	0	3	1	95	0.00	0.0	10.193	0.100	0	0	0	1
PL.19455	PL.19731	A	#4 ACSR	7.36Y	122.6	0.00	2.40	0.44	0	3	1	95	0.00	0.0	10.255	0.062	3	1	1	1
PL.19426	PL.19730	A	#4 ACSR	7.37Y	122.8	0.00	2.21	0.95	1	7	2	96	0.00	0.0	9.587	0.072	7	2	2	2
PL.32665	PL.19405	A	6 A (CWC)	7.37Y	122.9	0.00	2.10	0.54	0	4	1	97	0.00	0.0	9.303	0.007	0	0	0	2
PD.4885	PL.32665	A	20T	7.37Y	122.9	0.00	2.10	0.54	0	4	1	97	0.00	0.0	9.303	0.007	0	0	0	2
PL.32666	PD.4885	A	6 A (CWC)	7.37Y	122.9	0.00	2.10	0.54	0	4	1	97	0.00	0.0	9.408	0.105	0	0	0	2
PL.19728	PL.32666	A	6 A (CWC)	7.37Y	122.9	0.00	2.10	0.54	0	4	1	97	0.00	0.0	9.507	0.099	1	0	1	2
PL.19425	PL.19728	A	#1/0 ACSR	7.37Y	122.9	0.00	2.10	0.44	0	3	1	95	0.00	0.0	9.603	0.096	3	1	1	1
PL.19424	PL.19728	A	6 A (CWC)	7.37Y	122.9	0.00	2.10	0.00	0	0	0	100	0.00	0.0	9.604	0.096	0	0	0	0
PL.19729	PL.19424	A	6 A (CWC)	7.37Y	122.9	0.00	2.10	0.00	0	0	0	100	0.00	0.0	9.768	0.164	0	0	0	0
PL.20486	PL.20019	A	6 A (CWC)	7.37Y	122.9	0.13	2.12	17.89	13	129	30	97	0.13	0.1	9.048	0.161	0	0	0	45
PD.2958	PL.20486	A	50L	7.37Y	122.9	0.00	2.12	17.89	36	129	30	97	0.00	0.0	9.048	0.161	0	0	0	45
PL.20487	PD.2958	A	6 A (CWC)	7.37Y	122.8	0.09	2.21	17.89	13	129	30	97	0.09	0.1	9.158	0.110	0	0	0	45
PL.20012	PL.20487	A	6 A (CWC)	7.36Y	122.7	0.12	2.33	17.89	13	128	30	97	0.12	0.1	9.306	0.148	0	0	0	45
PL.20010	PL.20012	A	6 A (CWC)	7.36Y	122.6	0.05	2.38	16.51	12	118	27	97	0.05	0.0	9.377	0.070	0	0	1	42
PL.20011	PL.20010	A	6 A (CWC)	7.35Y	122.6	0.07	2.45	16.51	12	118	27	97	0.06	0.1	9.470	0.094	0	0	0	41

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: Beattyville

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.19392	PL.20011	A	#4 ACSR	7.35Y	122.6	0.00	2.45	0.21	0	2	0	100	0.00	0.0	9.515	0.045	2	0	2	2
PL.20003	PL.20011	A	6 A (CWC)	7.35Y	122.5	0.07	2.51	15.86	11	114	26	97	0.05	0.0	9.565	0.094	7	2	1	36
PL.20004	PL.20003	A	6 A (CWC)	7.34Y	122.4	0.12	2.63	14.82	11	106	24	98	0.09	0.1	9.737	0.172	0	0	0	35
PL.19393	PL.20004	A	#4 ACSR	7.34Y	122.4	0.00	2.63	0.10	0	1	0	100	0.00	0.0	9.783	0.046	1	0	1	1
PL.19326	PL.20004	A	6 A (CWC)	7.34Y	122.3	0.05	2.68	14.72	11	105	24	97	0.04	0.0	9.812	0.076	0	0	0	34
PL.19410	PL.19326	A	6 A (CWC)	7.34Y	122.3	0.06	2.74	9.71	7	69	16	97	0.03	0.0	9.960	0.148	0	0	0	21
PL.20005	PL.19410	A	6 A (CWC)	7.33Y	122.2	0.05	2.79	9.57	7	68	16	97	0.02	0.0	10.074	0.114	3	1	3	20
PL.20006	PL.20005	A	6 A (CWC)	7.33Y	122.2	0.05	2.84	9.19	7	66	15	98	0.02	0.0	10.183	0.109	0	0	0	17
PL.20033	PL.20006	A	6 A (CWC)	7.33Y	122.1	0.04	2.88	9.19	7	66	15	98	0.02	0.0	10.290	0.107	8	2	1	17
PL.20034	PL.20033	A	6 A (CWC)	7.33Y	122.1	0.02	2.89	8.01	6	57	13	97	0.01	0.0	10.336	0.046	8	2	1	16
PL.20035	PL.20034	A	6 A (CWC)	7.32Y	122.1	0.05	2.94	6.91	5	49	11	98	0.02	0.0	10.485	0.149	0	0	0	15
PL.19719	PL.20035	A	6 A (CWC)	7.32Y	122.0	0.02	2.96	6.91	5	49	11	98	0.01	0.0	10.541	0.056	0	0	0	15
PL.20036	PL.19719	A	6 A (CWC)	7.32Y	122.0	0.05	3.01	6.51	5	46	11	97	0.02	0.0	10.727	0.185	2	0	1	14
PL.20037	PL.20036	A	6 A (CWC)	7.32Y	122.0	0.02	3.03	6.26	4	45	10	98	0.01	0.0	10.795	0.069	0	0	0	13
PL.20038	PL.20037	A	#4 ACSR	7.32Y	122.0	0.00	3.03	1.65	1	12	3	97	0.00	0.0	10.850	0.054	0	0	0	3
PL.20039	PL.20038	A	#4 ACSR	7.32Y	122.0	0.01	3.05	1.65	1	12	3	97	0.00	0.0	11.015	0.166	2	0	1	3
PL.19420	PL.20039	A	#1/0 ACSR	7.32Y	122.0	0.00	3.05	1.05	0	7	2	96	0.00	0.0	11.051	0.035	7	2	1	1
PL.19895	PL.20039	A	#4 ACSR	7.32Y	122.0	0.00	3.05	0.38	0	3	1	95	0.00	0.0	11.140	0.124	0	0	0	1
PL.19464	PL.19895	A	#4 ACSR	7.32Y	122.0	0.00	3.05	0.38	0	3	1	95	0.00	0.0	11.171	0.031	3	1	1	1
PL.19893	PL.20037	A	6 A (CWC)	7.32Y	121.9	0.03	3.06	4.61	3	33	7	98	0.01	0.0	10.955	0.160	2	0	1	10
PL.32663	PL.19893	A	6 A (CWC)	7.32Y	121.9	0.00	3.06	4.02	3	29	7	97	0.00	0.0	10.959	0.004	0	0	0	8
PD.4884	PL.32663	A	30T	7.32Y	121.9	0.00	3.06	4.02	0	29	7	97	0.00	0.0	10.959	0.004	0	0	0	8
PL.32664	PD.4884	A	6 A (CWC)	7.32Y	121.9	0.01	3.07	4.02	3	29	7	97	0.00	0.0	11.019	0.060	0	0	0	8
PL.20041	PL.32664	A	6 A (CWC)	7.31Y	121.9	0.03	3.10	4.02	3	29	7	97	0.01	0.0	11.176	0.156	0	0	0	8
PL.19722	PL.20041	A	6 A (CWC)	7.31Y	121.9	0.01	3.11	4.02	3	29	7	97	0.00	0.0	11.213	0.037	0	0	0	8
PL.19465	PL.19722	A	6 A (CWC)	7.31Y	121.9	0.01	3.12	4.02	3	29	7	97	0.00	0.0	11.288	0.075	2	0	1	8
PL.20042	PL.19465	A	#4 ACSR	7.31Y	121.9	0.01	3.14	3.72	3	27	6	98	0.00	0.0	11.380	0.092	7	2	1	7
PL.20255	PL.20042	A	#4 ACSR	7.31Y	121.9	0.00	3.14	2.71	2	19	4	98	0.00	0.0	11.425	0.045	6	1	2	6
PL.20256	PL.20255	A	#4 ACSR	7.31Y	121.9	0.00	3.14	1.88	1	13	3	97	0.00	0.0	11.467	0.042	4	1	1	4
PL.20044	PL.20256	A	#4 ACSR	7.31Y	121.9	0.00	3.15	1.27	1	9	2	98	0.00	0.0	11.524	0.057	7	2	1	3
PL.20045	PL.20044	A	#4 ACSR	7.31Y	121.9	0.00	3.15	0.24	0	2	0	100	0.00	0.0	11.596	0.072	1	0	1	2

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Balanced Voltage Drop Report  
Source: Beattyville

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.19422	PL.20045	A	#4 ACSR	7.31Y	121.9	0.00	3.15	0.10	0	1	0	100	0.00	0.0	11.650	0.054	1	0	1	1
PL.19421	PL.19893	A	#4 ACSR	7.32Y	121.9	0.00	3.06	0.37	0	3	1	95	0.00	0.0	11.041	0.085	3	1	1	1
PL.32661	PL.19719	A	6 A (CWC)	7.32Y	122.0	0.00	2.96	0.40	0	3	1	95	0.00	0.0	10.547	0.006	0	0	0	1
PD.4883	PL.32661	A	20T	7.32Y	122.0	0.00	2.96	0.40	0	3	1	95	0.00	0.0	10.547	0.006	0	0	0	1
PL.32662	PD.4883	A	6 A (CWC)	7.32Y	122.0	0.00	2.96	0.40	0	3	1	95	0.00	0.0	10.706	0.159	0	0	0	1
PL.19720	PL.32662	A	6 A (CWC)	7.32Y	122.0	0.00	2.96	0.40	0	3	1	95	0.00	0.0	10.832	0.126	0	0	0	1
PL.19789	PL.19720	A	6 A (CWC)	7.32Y	122.0	0.00	2.96	0.40	0	3	1	95	0.00	0.0	10.918	0.086	0	0	0	1
PL.19463	PL.19789	A	#2 ACSR	7.32Y	122.0	0.00	2.97	0.40	0	3	1	95	0.00	0.0	11.036	0.118	0	0	0	1
PL.19721	PL.19463	A	#2 ACSR	7.32Y	122.0	0.00	2.97	0.40	0	3	1	95	0.00	0.0	11.116	0.081	3	1	1	1
PL.19462	PL.19410	A	6 A (CWC)	7.34Y	122.3	0.00	2.74	0.13	0	1	0	100	0.00	0.0	10.021	0.061	1	0	1	1
PL.20333	PL.19326	A	6 A (CWC)	7.34Y	122.3	0.03	2.70	5.01	4	36	8	98	0.01	0.0	9.927	0.115	0	0	0	13
PD.2849	PL.20333	A	30T	7.34Y	122.3	0.00	2.70	5.01	0	36	8	98	0.00	0.0	9.927	0.115	0	0	0	13
PL.20334	PD.2849	A	6 A (CWC)	7.34Y	122.3	0.03	2.74	5.01	4	36	8	98	0.01	0.0	10.074	0.147	0	0	0	13
PL.19723	PL.20334	A	6 A (CWC)	7.33Y	122.2	0.02	2.76	5.01	4	36	8	98	0.01	0.0	10.183	0.109	0	0	0	13
PL.19477	PL.19723	A	6 A (CWC)	7.33Y	122.2	0.03	2.80	5.01	4	36	8	98	0.01	0.0	10.330	0.147	0	0	0	13
PL.19411	PL.19477	A	6 A (CWC)	7.33Y	122.2	0.02	2.82	2.83	2	20	5	97	0.00	0.0	10.482	0.152	0	0	0	10
PL.19327	PL.19411	A	6 A (CWC)	7.33Y	122.2	0.01	2.82	1.86	1	13	3	97	0.00	0.0	10.662	0.180	10	2	2	7
PL.20473	PL.19327	A	6 A (CWC)	7.33Y	122.2	0.00	2.82	0.00	0	0	0	100	0.00	0.0	10.667	0.005	0	0	0	0
PD.2950-B	PL.20473	A	Open	7.33Y	122.2	0.00	2.82	0.00	0	0	0	100	0.00	0.0	10.667	0.005	0	0	0	0
PL.32659	PL.19327	A	6 A (CWC)	7.33Y	122.2	0.00	2.83	0.43	0	3	1	95	0.00	0.0	10.750	0.088	0	0	0	5
PD.4882	PL.32659	A	20T	7.33Y	122.2	0.00	2.83	0.43	0	3	1	95	0.00	0.0	10.750	0.088	0	0	0	5
PL.32660	PD.4882	A	6 A (CWC)	7.33Y	122.2	0.00	2.83	0.43	0	3	1	95	0.00	0.0	10.810	0.060	3	1	1	5
PL.19829	PL.32660	A	6 A (CWC)	7.33Y	122.2	0.00	2.83	0.02	0	0	0	100	0.00	0.0	10.912	0.101	0	0	0	2
PL.19724	PL.19829	A	6 A (CWC)	7.33Y	122.2	0.00	2.83	0.02	0	0	0	100	0.00	0.0	11.005	0.093	0	0	0	2
PL.19414	PL.19724	A	6 A (CWC)	7.33Y	122.2	0.00	2.83	0.02	0	0	0	100	0.00	0.0	11.169	0.164	0	0	0	2
PL.19725	PL.19414	A	6 A (CWC)	7.33Y	122.2	0.00	2.83	0.02	0	0	0	100	0.00	0.0	11.224	0.055	0	0	0	2
PL.19726	PL.19725	A	6 A (CWC)	7.33Y	122.2	0.00	2.83	0.02	0	0	0	100	0.00	0.0	11.359	0.134	0	0	0	2
PL.19415	PL.19726	A	#4 ACSR	7.33Y	122.2	0.00	2.83	0.02	0	0	0	100	0.00	0.0	11.456	0.097	0	0	0	2
PL.19416	PL.19415	A	#4 ACSR	7.33Y	122.2	0.00	2.83	0.00	0	0	0	100	0.00	0.0	11.522	0.066	0	0	0	0
PL.19627	PL.19415	A	#4 ACSR	7.33Y	122.2	0.00	2.83	0.02	0	0	0	100	0.00	0.0	11.565	0.109	0	0	0	2
PL.19727	PL.19627	A	#4 ACSR	7.33Y	122.2	0.00	2.83	0.02	0	0	0	100	0.00	0.0	11.716	0.151	0	0	1	2

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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

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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.19982	PL.19727	A	#2 ACSR	7.33Y	122.2	0.00	2.83	0.00	0	0	0	100	0.00	0.0	11.777	0.061	0	0	1	1
PL.19983	PL.19982	A	#2 ACSR	7.33Y	122.2	0.00	2.83	0.00	0	0	0	100	0.00	0.0	11.845	0.068	0	0	0	0
PL.19417	PL.19727	A	#2 ACSR	7.33Y	122.2	0.00	2.83	0.00	0	0	0	100	0.00	0.0	11.758	0.042	0	0	0	0
PL.19413	PL.32660	A	#1/0 ACSR	7.33Y	122.2	0.00	2.83	0.00	0	0	0	100	0.00	0.0	10.837	0.026	0	0	2	2
PL.19408	PL.19411	A	6 A (CWC)	7.33Y	122.2	0.01	2.82	0.96	1	7	2	96	0.00	0.0	10.636	0.155	3	1	1	3
PL.19409	PL.19408	A	6 A (CWC)	7.33Y	122.2	0.00	2.82	0.52	0	4	1	97	0.00	0.0	10.722	0.085	0	0	1	2
PL.19459	PL.19409	A	#4 ACSR	7.33Y	122.2	0.00	2.82	0.52	0	4	1	97	0.00	0.0	10.767	0.045	4	1	1	1
PL.19407	PL.19477	A	#2 ACSR	7.33Y	122.2	0.00	2.80	1.55	1	11	3	96	0.00	0.0	10.433	0.104	11	3	2	2
PL.19406	PL.19477	A	#1/0 ACSR	7.33Y	122.2	0.00	2.80	0.63	0	5	1	98	0.00	0.0	10.462	0.132	5	1	1	1
PL.32657	PL.20011	A	#4 ACSR	7.35Y	122.6	0.00	2.45	0.43	0	3	1	95	0.00	0.0	9.474	0.004	0	0	0	3
PD.4881	PL.32657	A	20T	7.35Y	122.6	0.00	2.45	0.43	0	3	1	95	0.00	0.0	9.474	0.004	0	0	0	3
PL.32658	PD.4881	A	#4 ACSR	7.35Y	122.5	0.00	2.45	0.43	0	3	1	95	0.00	0.0	9.587	0.113	0	0	1	3
PL.20014	PL.32658	A	#4 ACSR	7.35Y	122.5	0.00	2.45	0.40	0	3	1	95	0.00	0.0	9.699	0.112	0	0	0	2
PL.19478	PL.20014	A	#4 ACSR	7.35Y	122.5	0.00	2.45	0.40	0	3	1	95	0.00	0.0	9.781	0.081	0	0	0	2
PL.20026	PL.19478	A	#4 ACSR	7.35Y	122.5	0.00	2.45	0.40	0	3	1	95	0.00	0.0	9.896	0.116	2	0	1	2
PL.20027	PL.20026	A	#4 ACSR	7.35Y	122.5	0.00	2.46	0.10	0	1	0	100	0.00	0.0	9.935	0.039	1	0	1	1
PL.20008	PL.20012	A	6 A (CWC)	7.36Y	122.7	0.00	2.33	1.39	1	10	2	98	0.00	0.0	9.376	0.070	3	1	1	3
PL.20009	PL.20008	A	6 A (CWC)	7.36Y	122.7	0.00	2.33	0.92	1	7	1	99	0.00	0.0	9.426	0.050	7	1	1	2
PL.20007	PL.20009	A	6 A (CWC)	7.36Y	122.7	0.00	2.33	0.00	0	0	0	100	0.00	0.0	9.569	0.144	0	0	0	1
PL.19718	PL.20007	A	6 A (CWC)	7.36Y	122.7	0.00	2.33	0.00	0	0	0	100	0.00	0.0	9.628	0.059	0	0	1	1
PL.20325	PL.19479	A	#1/0 ACSR	7.39Y	123.1	0.00	1.90	0.28	0	2	0	100	0.00	0.0	8.616	0.005	0	0	0	1
PD.2845	PL.20325	A	20T	7.39Y	123.1	0.00	1.90	0.28	0	2	0	100	0.00	0.0	8.616	0.005	0	0	0	1
PL.20326	PD.2845	A	#1/0 ACSR	7.39Y	123.1	0.00	1.90	0.28	0	2	0	100	0.00	0.0	8.746	0.130	2	0	1	1
PL.20327	PL.20032	A	#2 ACSR	7.40Y	123.3	0.00	1.73	0.00	0	0	0	100	0.00	0.0	8.074	0.004	0	0	0	0
PD.2846	PL.20327	A	20T	7.40Y	123.3	0.00	1.73	0.00	0	0	0	100	0.00	0.0	8.074	0.004	0	0	0	0
PL.20328	PD.2846	A	#2 ACSR	7.40Y	123.3	0.00	1.73	0.00	0	0	0	100	0.00	0.0	8.114	0.040	0	0	0	0
PL.20329	PL.19310	C	6 A (CWC)	7.40Y	123.3	0.00	1.67	0.00	0	0	0	100	0.00	0.0	7.914	0.005	0	0	0	0
PD.2847	PL.20329	C	20T	7.40Y	123.3	0.00	1.67	0.00	0	0	0	100	0.00	0.0	7.914	0.005	0	0	0	0
PL.20330	PD.2847	C	6 A (CWC)	7.40Y	123.3	0.00	1.67	0.00	0	0	0	100	0.00	0.0	8.062	0.148	0	0	0	0
PL.20456	PL.19716	A	6 A (CWC)	7.40Y	123.3	0.00	1.65	4.31	3	31	7	98	0.00	0.0	7.851	0.005	0	0	0	7
PD.2940	PL.20456	A	20T	7.40Y	123.3	0.00	1.65	4.31	0	31	7	98	0.00	0.0	7.851	0.005	0	0	0	7

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Balanced Voltage Drop Report  
Source: Beattyville

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.20457	PD.2940	A	6 A (CWC)	7.40Y	123.3	0.01	1.67	4.31	3	31	7	98	0.00	0.0	7.927	0.076	0	0	0	7
PL.20043	PL.20457	A	6 A (CWC)	7.40Y	123.3	0.01	1.68	4.31	3	31	7	98	0.00	0.0	8.006	0.079	12	3	2	7
PL.19388	PL.20043	A	6 A (CWC)	7.40Y	123.3	0.02	1.70	2.59	2	19	4	98	0.00	0.0	8.180	0.174	0	0	0	5
PL.19717	PL.19388	A	6 A (CWC)	7.40Y	123.3	0.02	1.72	2.59	2	19	4	98	0.00	0.0	8.345	0.165	2	0	1	5
PL.19449	PL.19717	A	#4 ACSR	7.40Y	123.3	0.01	1.72	2.29	2	17	4	97	0.00	0.0	8.399	0.054	0	0	0	4
PL.19389	PL.19449	A	#4 ACSR	7.40Y	123.3	0.00	1.73	1.20	1	9	2	98	0.00	0.0	8.451	0.052	9	2	3	3
PL.19390	PL.19449	A	#4 ACSR	7.40Y	123.3	0.00	1.73	1.08	1	8	2	97	0.00	0.0	8.456	0.057	8	2	1	1
PL.20426	PL.19888	B	#4 ACSR	7.41Y	123.6	0.00	1.44	0.16	0	1	0	100	0.00	0.0	7.280	0.023	0	0	0	2
PD.2924	PL.20426	B	25T	7.41Y	123.6	0.00	1.44	0.16	0	1	0	100	0.00	0.0	7.280	0.023	0	0	0	2
PL.20427	PD.2924	B	#4 ACSR	7.41Y	123.6	0.00	1.44	0.16	0	1	0	100	0.00	0.0	7.316	0.035	1	0	2	2
PL.19834	PL.19888	B	6 A (CWC)	7.41Y	123.5	0.09	1.53	18.62	13	135	30	98	0.09	0.1	7.366	0.109	2	0	1	32
PL.19835	PL.19834	B	6 A (CWC)	7.40Y	123.4	0.09	1.62	18.16	13	131	30	97	0.09	0.1	7.473	0.107	0	0	0	30
PL.19710	PL.19835	B	6 A (CWC)	7.40Y	123.3	0.08	1.70	18.16	13	131	30	97	0.08	0.1	7.572	0.099	0	0	0	30
PL.19386	PL.19710	B	#4 ACSR	7.40Y	123.3	0.00	1.70	0.00	0	0	0	100	0.00	0.0	7.606	0.034	0	0	0	0
PL.19321	PL.19710	B	6 A (CWC)	7.39Y	123.2	0.09	1.78	18.09	13	130	30	97	0.08	0.1	7.677	0.104	0	0	0	29
PL.19322	PL.19321	B	6 A (CWC)	7.39Y	123.2	0.05	1.83	16.48	12	119	27	98	0.04	0.0	7.747	0.070	10	2	1	27
PL.20337	PL.19322	B	#1/0 ACSR	7.39Y	123.2	0.00	1.83	1.37	1	10	2	98	0.00	0.0	7.808	0.061	0	0	0	1
PD.2853	PL.20337	B	20T	7.39Y	123.2	0.00	1.83	1.37	0	10	2	98	0.00	0.0	7.808	0.061	0	0	0	1
PL.20338	PD.2853	B	#1/0 ACSR	7.39Y	123.2	0.00	1.84	1.37	1	10	2	98	0.00	0.0	7.915	0.107	0	0	0	1
PL.19711	PL.20338	B	#1/0 ACSR	7.39Y	123.2	0.00	1.84	1.37	1	10	2	98	0.00	0.0	8.029	0.113	0	0	0	1
PL.19712	PL.19711	B	#1/0 ACSR	7.39Y	123.2	0.00	1.84	1.37	1	10	2	98	0.00	0.0	8.142	0.113	10	2	1	1
PL.19377	PL.19322	B	6 A (CWC)	7.39Y	123.1	0.07	1.90	13.75	10	99	23	97	0.05	0.1	7.860	0.113	0	0	0	25
PL.20075	PL.19377	B	6 A (CWC)	7.38Y	123.1	0.05	1.95	12.80	9	92	21	97	0.03	0.0	7.943	0.083	4	1	2	24
PL.20076	PL.20075	B	6 A (CWC)	7.38Y	123.0	0.05	2.00	12.21	9	88	20	98	0.03	0.0	8.036	0.093	0	0	0	22
PL.20077	PL.20076	B	#4 ACSR	7.38Y	123.0	0.02	2.02	2.59	2	19	4	98	0.00	0.0	8.194	0.158	5	1	1	3
PL.20078	PL.20077	B	#4 ACSR	7.38Y	123.0	0.00	2.02	1.84	1	13	3	97	0.00	0.0	8.235	0.041	13	3	2	2
PL.19830	PL.20076	B	6 A (CWC)	7.38Y	123.0	0.04	2.05	9.62	7	69	16	97	0.02	0.0	8.139	0.103	0	0	0	19
PL.19384	PL.19830	B	#4 ACSR	7.38Y	123.0	0.00	2.05	0.83	1	6	1	99	0.00	0.0	8.242	0.103	6	1	1	1
PL.19383	PL.19830	B	#2 ACSR	7.38Y	123.0	0.00	2.05	0.68	0	5	1	98	0.00	0.0	8.205	0.066	5	1	1	1
PL.19323	PL.19830	B	6 A (CWC)	7.38Y	122.9	0.02	2.07	8.10	6	58	13	98	0.01	0.0	8.197	0.059	0	0	0	17
PL.19324	PL.19323	B	6 A (CWC)	7.37Y	122.9	0.03	2.09	6.65	5	48	11	97	0.01	0.0	8.288	0.090	0	0	0	13

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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.19713	PL.19324	B	6 A (CWC)	7.37Y	122.9	0.04	2.13	6.65	5	48	11	97	0.01	0.0	8.408	0.120	0	0	0	13
PL.19825	PL.19713	B	6 A (CWC)	7.37Y	122.9	0.02	2.15	6.32	5	45	10	98	0.01	0.0	8.478	0.071	6	1	2	12
PL.19381	PL.19825	B	#4 ACSR	7.37Y	122.8	0.01	2.15	2.09	2	15	3	98	0.00	0.0	8.593	0.115	15	3	4	4
PL.19826	PL.19825	B	6 A (CWC)	7.37Y	122.8	0.02	2.17	3.39	2	24	6	97	0.00	0.0	8.592	0.114	0	0	0	6
PL.19379	PL.19826	B	6 A (CWC)	7.37Y	122.8	0.00	2.17	0.52	0	4	1	97	0.00	0.0	8.690	0.098	4	1	2	2
PL.19378	PL.19826	B	#1/0 ACSR	7.37Y	122.8	0.00	2.17	0.00	0	0	0	100	0.00	0.0	8.693	0.101	0	0	0	0
PL.19325	PL.19826	B	6 A (CWC)	7.37Y	122.8	0.00	2.17	2.87	2	21	5	97	0.00	0.0	8.616	0.024	0	0	0	4
PL.19823	PL.19325	B	6 A (CWC)	7.37Y	122.8	0.01	2.18	2.87	2	21	5	97	0.00	0.0	8.708	0.092	0	0	0	4
PL.19824	PL.19823	B	6 A (CWC)	7.37Y	122.8	0.00	2.18	2.47	2	18	4	98	0.00	0.0	8.730	0.023	18	4	3	3
PL.19380	PL.19823	B	#1/0 ACSR	7.37Y	122.8	0.00	2.18	0.40	0	3	1	95	0.00	0.0	8.754	0.046	3	1	1	1
PL.19382	PL.19713	B	#1/0 ACSR	7.37Y	122.9	0.00	2.13	0.33	0	2	1	89	0.00	0.0	8.435	0.027	2	1	1	1
PL.20079	PL.19323	B	6 A (CWC)	7.38Y	122.9	0.00	2.07	1.46	1	10	2	98	0.00	0.0	8.287	0.090	8	2	2	4
PL.20080	PL.20079	B	6 A (CWC)	7.38Y	122.9	0.00	2.07	0.36	0	3	1	95	0.00	0.0	8.304	0.017	2	0	1	2
PL.19403	PL.20080	B	#1/0 ACSR	7.38Y	122.9	0.00	2.07	0.15	0	1	0	100	0.00	0.0	8.427	0.123	1	0	1	1
PL.19385	PL.19377	B	#4 ACSR	7.39Y	123.1	0.00	1.90	0.94	1	7	2	96	0.00	0.0	7.941	0.081	7	2	1	1
PL.19402	PL.19321	B	#4 ACSR	7.39Y	123.2	0.00	1.79	1.61	1	12	3	97	0.00	0.0	7.743	0.067	3	1	1	2
PL.19401	PL.19402	B	#1/0 ACSR	7.39Y	123.2	0.00	1.79	1.23	1	9	2	98	0.00	0.0	7.779	0.036	9	2	1	1
PL.20335	PL.19710	B	1/0 AL URD	7.40Y	123.3	0.00	1.70	0.09	0	1	0	100	0.00	0.0	7.577	0.005	0	0	0	1
PD.2852	PL.20335	B	20T	7.40Y	123.3	0.00	1.70	0.09	0	1	0	100	0.00	0.0	7.577	0.005	0	0	0	1
PL.20336	PD.2852	B	1/0 AL URD	7.40Y	123.3	0.00	1.70	0.09	0	1	0	100	0.00	0.0	7.677	0.100	1	0	1	1
PL.19387	PL.19834	B	#4 ACSR	7.41Y	123.5	0.00	1.53	0.20	0	1	0	100	0.00	0.0	7.503	0.137	1	0	1	1
PL.20339	PL.20086	A	#4 ACSR	7.42Y	123.6	0.00	1.39	3.53	3	26	6	97	0.00	0.0	7.165	0.005	0	0	0	4
PD.2854	PL.20339	A	20T	7.42Y	123.6	0.00	1.39	3.53	0	26	6	97	0.00	0.0	7.165	0.005	0	0	0	4
PL.20340	PD.2854	A	#4 ACSR	7.42Y	123.6	0.02	1.41	3.53	3	26	6	97	0.00	0.0	7.269	0.104	4	1	1	4
PL.20081	PL.20340	A	#4 ACSR	7.41Y	123.6	0.01	1.42	3.03	2	22	5	98	0.00	0.0	7.363	0.094	0	0	0	3
PL.19837	PL.20081	A	#4 ACSR	7.41Y	123.6	0.02	1.44	3.03	2	22	5	98	0.00	0.0	7.498	0.135	1	0	1	3
PL.19838	PL.19837	A	#4 ACSR	7.41Y	123.6	0.01	1.44	2.85	2	21	5	97	0.00	0.0	7.594	0.096	21	5	1	1
PL.19312	PL.19837	A	#4 ACSR	7.41Y	123.6	0.00	1.44	0.00	0	0	0	100	0.00	0.0	7.632	0.134	0	0	0	1
PL.19313	PL.19312	A	#4 ACSR	7.41Y	123.6	0.00	1.44	0.00	0	0	0	100	0.00	0.0	7.755	0.123	0	0	0	1
PL.19709	PL.19313	A	#4 ACSR	7.41Y	123.6	0.00	1.44	0.00	0	0	0	100	0.00	0.0	7.860	0.105	0	0	1	1
PL.19320	PL.19312	A	#4 ACSR	7.41Y	123.6	0.00	1.44	0.00	0	0	0	100	0.00	0.0	7.696	0.064	0	0	0	0

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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.19400	PL.19320	A	#4 ACSR	7.41Y	123.6	0.00	1.44	0.00	0	0	0	100	0.00	0.0	7.772	0.076	0	0	0	0
PL.20343	PL.19896	C	6 A (CWC)	7.43Y	123.8	0.00	1.18	4.76	3	34	8	97	0.00	0.0	6.745	0.005	0	0	0	7
PD.2856	PL.20343	C	30T	7.43Y	123.8	0.00	1.18	4.76	0	34	8	97	0.00	0.0	6.745	0.005	0	0	0	7
PL.20344	PD.2856	C	6 A (CWC)	7.43Y	123.8	0.01	1.19	4.76	3	34	8	97	0.00	0.0	6.809	0.064	2	1	1	7
PL.19899	PL.20344	C	6 A (CWC)	7.43Y	123.8	0.01	1.20	2.19	2	16	4	97	0.00	0.0	6.904	0.095	5	1	1	4
PL.19900	PL.19899	C	6 A (CWC)	7.43Y	123.8	0.00	1.20	1.14	1	8	2	97	0.00	0.0	6.959	0.055	8	2	1	1
PL.19311	PL.19899	C	#4 ACSR	7.43Y	123.8	0.00	1.20	0.31	0	2	1	89	0.00	0.0	6.965	0.061	2	1	2	2
PL.19461	PL.20344	C	#4 ACSR	7.43Y	123.8	0.00	1.20	2.23	2	16	4	97	0.00	0.0	6.889	0.080	16	4	2	2
PL.20347	PL.20088	A	#4 ACSR	7.43Y	123.9	0.00	1.14	2.44	2	18	4	98	0.00	0.0	6.670	0.004	0	0	0	2
PD.2858	PL.20347	A	20T	7.43Y	123.9	0.00	1.14	2.44	0	18	4	98	0.00	0.0	6.670	0.004	0	0	0	2
PL.20348	PD.2858	A	#4 ACSR	7.43Y	123.9	0.00	1.14	2.44	2	18	4	98	0.00	0.0	6.705	0.035	13	3	1	2
PL.20089	PL.20348	A	#4 ACSR	7.43Y	123.9	0.00	1.14	0.67	1	5	1	98	0.00	0.0	6.805	0.100	5	1	1	1
PL.19308	PL.19906	A	#4 ACSR	7.44Y	124.0	0.00	0.97	1.55	1	11	3	96	0.00	0.0	6.373	0.005	0	0	0	3
PD.2939	PL.19308	A	20T	7.44Y	124.0	0.00	0.97	1.55	0	11	3	96	0.00	0.0	6.373	0.005	0	0	0	3
PL.19901	PD.2939	A	#4 ACSR	7.44Y	124.0	0.00	0.97	0.53	0	4	1	97	0.00	0.0	6.376	0.003	0	0	0	1
PL.19902	PL.19901	A	#4 ACSR	7.44Y	124.0	-0.00	0.97	0.53	0	4	1	97	0.00	0.0	6.376	0.000	0	0	0	1
PL.19307	PL.19902	A	#4 ACSR	7.44Y	124.0	0.00	0.97	0.53	0	4	1	97	0.00	0.0	6.420	0.043	4	1	1	1
PL.19903	PD.2939	A	#4 ACSR	7.44Y	124.0	0.00	0.97	1.02	1	7	2	96	0.00	0.0	6.377	0.004	0	0	0	2
PL.19904	PL.19903	A	#4 ACSR	7.44Y	124.0	0.00	0.97	1.02	1	7	2	96	0.00	0.0	6.378	0.000	0	0	0	2
PL.19306	PL.19904	A	#4 ACSR	7.44Y	124.0	0.00	0.97	1.02	1	7	2	96	0.00	0.0	6.428	0.051	7	2	2	2
PL.19319	PD.2939	A	#4 ACSR	7.44Y	124.0	0.00	0.97	0.00	0	0	0	100	0.00	0.0	6.470	0.097	0	0	0	0
PL.20331	PL.19905	A	6 A (CWC)	7.44Y	124.1	0.00	0.93	0.40	0	3	1	95	0.00	0.0	6.303	0.005	0	0	0	2
PD.2848	PL.20331	A	20T	7.44Y	124.1	0.00	0.93	0.40	0	3	1	95	0.00	0.0	6.303	0.005	0	0	0	2
PL.20332	PD.2848	A	6 A (CWC)	7.44Y	124.1	0.00	0.93	0.40	0	3	1	95	0.00	0.0	6.353	0.049	2	1	1	2
PL.20090	PL.20332	A	6 A (CWC)	7.44Y	124.1	0.00	0.93	0.07	0	1	0	100	0.00	0.0	6.421	0.069	0	0	0	1
PL.32673	PL.20090	A	#1/0 ACSR	7.44Y	124.1	0.00	0.93	0.07	0	1	0	100	0.00	0.0	6.458	0.036	1	0	1	1
PL.20504	PL.19177	ABC	#1/0 ACSR	7.45Y	124.2	0.05	0.83	60.61	26	1318	314	97	0.42	0.0	6.103	0.043	0	0	0	360
PD.2968	PL.20504	ABC	100L	7.45Y	124.2	0.00	0.83	60.61	61	1318	314	97	0.00	0.0	6.103	0.043	0	0	0	360
PL.20505	PD.2968	ABC	#1/0 ACSR	7.45Y	124.1	0.07	0.90	60.61	26	1318	314	97	0.64	0.0	6.168	0.065	0	0	0	360
PL.19328	PL.20505	ABC	#3/0 ACSR	7.44Y	124.0	0.06	0.97	59.97	20	1303	310	97	0.52	0.0	6.255	0.087	0	0	0	359
PL.19178	PL.19328	ABC	#3/0 ACSR	7.44Y	124.0	0.07	1.03	59.97	20	1303	309	97	0.55	0.0	6.346	0.091	0	0	0	359

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Balanced Voltage Drop Report  
Source: Beattyville

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.19179	PL.19178	ABC	#1/0 ACSR	7.43Y	123.9	0.07	1.10	59.70	26	1296	307	97	0.60	0.0	6.410	0.064	1	0	1	358
PL.20048	PL.19179	ABC	#1/0 ACSR	7.43Y	123.8	0.08	1.18	59.65	26	1295	306	97	0.75	0.1	6.489	0.079	0	0	0	357
PL.20049	PL.20048	ABC	#1/0 ACSR	7.43Y	123.8	0.06	1.25	59.65	26	1294	306	97	0.57	0.0	6.549	0.060	1	0	1	357
PL.20046	PL.20049	ABC	#1/0 ACSR	7.42Y	123.7	0.07	1.32	58.78	26	1274	301	97	0.61	0.0	6.614	0.066	0	0	0	351
PL.20047	PL.20046	ABC	#1/0 ACSR	7.42Y	123.6	0.09	1.41	58.78	26	1274	301	97	0.83	0.1	6.705	0.091	1	0	1	351
PL.19174	PL.20047	ABC	#3/0 ACSR	7.41Y	123.6	0.03	1.44	58.76	20	1272	300	97	0.28	0.0	6.753	0.048	0	0	0	350
PL.20512	PL.19174	ABC	#3/0 ACSR	7.41Y	123.6	0.00	1.45	58.76	20	1272	299	97	0.03	0.0	6.757	0.004	0	0	0	350
PL.20513	PL.20512	ABC	#3/0 ACSR	7.41Y	123.5	0.04	1.49	58.76	20	1272	299	97	0.32	0.0	6.814	0.056	10	2	3	350
PL.20050	PL.20513	ABC	#3/0 ACSR	7.41Y	123.5	0.05	1.54	58.30	19	1262	297	97	0.43	0.0	6.889	0.075	2	0	1	347
PL.20051	PL.20050	ABC	#3/0 ACSR	7.40Y	123.4	0.06	1.60	58.21	19	1259	295	97	0.45	0.0	6.967	0.078	0	0	0	346
PL.20167	PL.20051	ABC	#3/0 ACSR	7.40Y	123.4	0.02	1.62	58.21	19	1259	295	97	0.16	0.0	6.995	0.028	14	3	2	346
PL.20168	PL.20167	ABC	#3/0 ACSR	7.40Y	123.3	0.05	1.66	57.58	19	1245	291	97	0.36	0.0	7.061	0.065	0	0	0	344
PL.20452	PL.20168	B	#4 ACSR	7.40Y	123.3	0.00	1.66	3.22	2	23	5	98	0.00	0.0	7.066	0.005	0	0	0	2
PD.2937	PL.20452	B	30T	7.40Y	123.3	0.00	1.66	3.22	0	23	5	98	0.00	0.0	7.066	0.005	0	0	0	2
PL.20453	PD.2937	B	#4 ACSR	7.40Y	123.3	0.00	1.66	3.22	2	23	5	98	0.00	0.0	7.092	0.027	23	5	2	2
PL.19139	PL.20168	ABC	#1/0 ACSR	7.40Y	123.3	0.07	1.73	56.50	25	1221	286	97	0.60	0.0	7.132	0.071	0	0	0	342
PL.19330	PL.19139	ABC	#1/0 ACSR	7.39Y	123.2	0.05	1.79	25.14	11	543	127	97	0.20	0.0	7.253	0.122	0	0	0	143
PL.19135	PL.19330	ABC	#1/0 ACSR	7.39Y	123.2	0.05	1.84	24.35	11	526	123	97	0.19	0.0	7.375	0.122	0	0	0	137
PL.19746	PL.19135	ABC	#1/0 ACSR	7.39Y	123.1	0.07	1.91	24.35	11	526	123	97	0.27	0.1	7.543	0.168	0	0	0	137
PL.20506	PL.19746	ABC	#1/0 ACSR	7.38Y	123.0	0.05	1.96	24.35	11	525	122	97	0.20	0.0	7.671	0.127	0	0	0	137
PD.2969	PL.20506	ABC	50L	7.38Y	123.0	0.00	1.96	24.35	49	525	122	97	0.00	0.0	7.671	0.127	0	0	0	137
PL.20507	PD.2969	ABC	#1/0 ACSR	7.38Y	123.0	0.01	1.98	24.35	11	525	122	97	0.05	0.0	7.701	0.031	5	1	1	137
PL.20166	PL.20507	ABC	#1/0 ACSR	7.38Y	123.0	0.07	2.05	24.11	10	520	121	97	0.25	0.0	7.865	0.164	0	0	0	136
PL.19138	PL.20166	C	6 A (CWC)	7.38Y	123.0	0.00	2.05	0.85	1	6	1	99	0.00	0.0	7.870	0.005	0	0	0	2
PD.2895	PL.19138	C	20T	7.38Y	123.0	0.00	2.05	0.85	0	6	1	99	0.00	0.0	7.870	0.005	0	0	0	2
PL.19331	PD.2895	C	6 A (CWC)	7.38Y	123.0	0.00	2.05	0.08	0	1	0	100	0.00	0.0	7.927	0.057	1	0	1	1
PL.19914	PD.2895	C	6 A (CWC)	7.38Y	123.0	0.00	2.05	0.76	1	5	1	98	0.00	0.0	7.879	0.009	0	0	0	1
PL.19915	PL.19914	C	6 A (CWC)	7.38Y	123.0	0.00	2.05	0.76	1	5	1	98	0.00	0.0	7.879	0.000	0	0	0	1
PL.19137	PL.19915	C	6 A (CWC)	7.38Y	123.0	0.00	2.05	0.76	1	5	1	98	0.00	0.0	7.923	0.044	5	1	1	1
PL.20164	PL.20166	ABC	#1/0 ACSR	7.37Y	122.9	0.04	2.08	23.83	10	514	119	97	0.13	0.0	7.952	0.087	4	1	2	134
PL.20165	PL.20164	ABC	#1/0 ACSR	7.37Y	122.9	0.04	2.13	23.63	10	509	118	97	0.15	0.0	8.053	0.101	1	0	1	132

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Balanced Voltage Drop Report  
Source: Beattyville

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.20163	PL.20165	ABC	#1/0 ACSR	7.37Y	122.8	0.03	2.16	23.60	10	508	118	97	0.11	0.0	8.126	0.073	0	0	0	131
PL.19332	PL.20163	ABC	#1/0 ACSR	7.37Y	122.8	0.06	2.21	23.17	10	499	116	97	0.20	0.0	8.268	0.142	0	0	0	128
PL.19333	PL.19332	ABC	#1/0 ACSR	7.36Y	122.7	0.07	2.29	23.17	10	499	116	97	0.25	0.1	8.444	0.176	0	0	0	128
PL.20159	PL.19333	ABC	#1/0 ACSR	7.36Y	122.7	0.03	2.31	21.69	9	467	108	97	0.09	0.0	8.519	0.075	0	0	1	114
PL.20160	PL.20159	ABC	#1/0 ACSR	7.36Y	122.6	0.04	2.36	21.69	9	467	108	97	0.13	0.0	8.626	0.106	0	0	0	113
PL.19752	PL.20160	ABC	#1/0 ACSR	7.36Y	122.6	0.04	2.39	21.69	9	466	108	97	0.12	0.0	8.721	0.096	0	0	0	113
PL.20170	PL.19752	ABC	#1/0 ACSR	7.35Y	122.6	0.03	2.42	21.69	9	466	108	97	0.09	0.0	8.793	0.072	0	0	0	113
PL.20171	PL.20170	ABC	#1/0 ACSR	7.35Y	122.6	0.02	2.44	21.69	9	466	108	97	0.06	0.0	8.844	0.051	0	0	0	113
PL.19141	PL.20171	B	6 A (CWC)	7.35Y	122.6	0.00	2.44	0.19	0	1	0	100	0.00	0.0	8.920	0.076	1	0	1	1
PL.19929	PL.20171	ABC	#1/0 ACSR	7.35Y	122.5	0.03	2.47	21.62	9	465	107	97	0.09	0.0	8.917	0.073	1	0	1	112
PL.20172	PL.19929	ABC	#1/0 ACSR	7.35Y	122.5	0.02	2.49	21.58	9	464	107	97	0.07	0.0	8.974	0.057	15	4	4	111
PL.20173	PL.20172	ABC	#1/0 ACSR	7.35Y	122.5	0.01	2.50	20.87	9	448	103	97	0.04	0.0	9.012	0.038	9	2	1	107
PL.20174	PL.20173	ABC	#1/0 ACSR	7.35Y	122.5	0.02	2.52	20.43	9	439	101	97	0.06	0.0	9.062	0.051	4	1	2	106
PL.20175	PL.20174	ABC	#1/0 ACSR	7.35Y	122.5	0.02	2.54	20.24	9	435	100	97	0.06	0.0	9.116	0.054	7	2	1	104
PL.20176	PL.20175	ABC	#1/0 ACSR	7.35Y	122.4	0.02	2.56	19.93	9	428	99	97	0.06	0.0	9.169	0.053	7	2	1	103
PL.20177	PL.20176	ABC	#1/0 ACSR	7.34Y	122.4	0.06	2.61	19.60	9	421	97	97	0.17	0.0	9.331	0.162	0	0	0	102
PL.19334	PL.20177	ABC	#1/0 ACSR	7.34Y	122.4	0.02	2.63	19.60	9	421	97	97	0.06	0.0	9.386	0.055	0	0	0	102
PL.20377	PL.19334	C	#2 ACSR	7.34Y	122.4	0.00	2.63	1.22	1	9	2	98	0.00	0.0	9.391	0.005	0	0	0	1
PD.2898	PL.20377	C	20T	7.34Y	122.4	0.00	2.63	1.22	0	9	2	98	0.00	0.0	9.391	0.005	0	0	0	1
PL.20378	PD.2898	C	#2 ACSR	7.34Y	122.4	0.00	2.63	1.22	1	9	2	98	0.00	0.0	9.414	0.023	9	2	1	1
PL.19335	PL.19334	ABC	#1/0 ACSR	7.34Y	122.4	0.02	2.65	19.19	8	412	95	97	0.05	0.0	9.437	0.051	0	0	0	101
PL.19143	PL.19335	A	#4 ACSR	7.34Y	122.3	0.04	2.69	20.36	16	146	34	97	0.05	0.0	9.488	0.050	3	1	1	41
PL.20379	PL.19143	A	6 A (CWC)	7.34Y	122.3	0.00	2.70	19.93	14	143	33	97	0.00	0.0	9.492	0.005	0	0	0	40
PD.2899	PL.20379	A	20T	7.34Y	122.3	0.00	2.70	19.93	0	143	33	97	0.00	0.0	9.492	0.005	0	0	0	40
PL.20380	PD.2899	A	6 A (CWC)	7.33Y	122.2	0.10	2.80	19.93	14	143	33	97	0.11	0.1	9.605	0.113	0	0	0	40
PL.20189	PL.20380	A	6 A (CWC)	7.33Y	122.1	0.07	2.87	19.93	14	142	33	97	0.08	0.1	9.687	0.082	1	0	1	40
PL.20190	PL.20189	A	6 A (CWC)	7.32Y	122.0	0.10	2.97	19.77	14	141	32	98	0.10	0.1	9.797	0.110	0	0	0	39
PL.19930	PL.20190	A	6 A (CWC)	7.32Y	121.9	0.08	3.05	19.77	14	141	32	98	0.09	0.1	9.891	0.094	4	1	1	39
PL.19213	PL.19930	A	#4 ACSR	7.32Y	121.9	0.00	3.05	0.15	0	1	0	100	0.00	0.0	9.975	0.084	1	0	1	1
PL.19214	PL.19930	A	#4 ACSR	7.32Y	121.9	0.01	3.06	1.80	1	13	3	97	0.00	0.0	10.019	0.128	0	0	0	3
PL.19215	PL.19214	A	#4 ACSR	7.32Y	121.9	0.01	3.07	1.80	1	13	3	97	0.00	0.0	10.109	0.090	0	0	0	3

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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.20191	PL.19215	A	#4 ACSR	7.32Y	121.9	0.01	3.08	1.80	1	13	3	97	0.00	0.0	10.223	0.114	3	1	1	3
PL.20192	PL.20191	A	#4 ACSR	7.32Y	121.9	0.00	3.08	1.34	1	10	2	98	0.00	0.0	10.339	0.116	10	2	2	2
PL.19931	PL.19930	A	6 A (CWC)	7.31Y	121.8	0.15	3.20	17.24	12	123	28	98	0.14	0.1	10.079	0.188	0	0	0	34
PL.19216	PL.19931	A	6 A (CWC)	7.31Y	121.8	0.00	3.20	0.04	0	0	0	100	0.00	0.0	10.150	0.071	0	0	1	1
PL.19217	PL.19931	A	6 A (CWC)	7.30Y	121.7	0.09	3.29	17.19	12	122	28	97	0.08	0.1	10.189	0.110	0	0	0	33
PL.20193	PL.19217	A	6 A (CWC)	7.30Y	121.7	0.06	3.34	14.95	11	106	24	98	0.05	0.0	10.273	0.084	0	0	1	28
PL.20194	PL.20193	A	6 A (CWC)	7.30Y	121.6	0.02	3.36	14.94	11	106	24	98	0.02	0.0	10.305	0.032	10	2	1	27
PL.19220	PL.20194	A	#4 ACSR	7.30Y	121.6	0.00	3.36	1.81	1	13	3	97	0.00	0.0	10.361	0.056	13	3	2	2
PL.19926	PL.20194	A	6 A (CWC)	7.29Y	121.6	0.08	3.44	11.74	8	84	19	98	0.05	0.1	10.447	0.142	0	0	0	24
PL.19754	PL.19926	A	6 A (CWC)	7.29Y	121.5	0.07	3.50	11.74	8	84	19	98	0.04	0.1	10.572	0.125	0	0	0	24
PL.20195	PL.19754	A	6 A (CWC)	7.29Y	121.5	0.03	3.54	11.74	8	83	19	97	0.02	0.0	10.637	0.064	5	1	1	24
PL.20196	PL.20195	A	6 A (CWC)	7.29Y	121.4	0.02	3.56	10.98	8	78	18	97	0.01	0.0	10.674	0.038	0	0	0	23
PL.20383	PL.20196	A	#4 ACSR	7.29Y	121.4	0.00	3.56	1.87	1	13	3	97	0.00	0.0	10.687	0.013	0	0	0	2
PD.2901	PL.20383	A	12T	7.29Y	121.4	0.00	3.56	1.87	0	13	3	97	0.00	0.0	10.687	0.013	0	0	0	2
PL.20384	PD.2901	A	#4 ACSR	7.29Y	121.4	0.00	3.56	1.87	1	13	3	97	0.00	0.0	10.719	0.031	9	2	1	2
PL.19221	PL.20384	A	#4 ACSR	7.29Y	121.4	0.00	3.56	0.00	0	0	0	100	0.00	0.0	10.739	0.020	0	0	0	0
PL.19918	PL.20384	A	#4 ACSR	7.29Y	121.4	0.00	3.56	0.56	0	4	1	97	0.00	0.0	10.851	0.133	4	1	1	1
PL.19336	PL.20196	A	6 A (CWC)	7.28Y	121.4	0.03	3.58	9.12	7	65	15	97	0.01	0.0	10.744	0.070	0	0	0	21
PL.19921	PL.19336	A	6 A (CWC)	7.28Y	121.4	0.06	3.65	9.04	6	64	15	97	0.03	0.0	10.896	0.152	2	0	1	20
PL.20243	PL.19921	A	6 A (CWC)	7.28Y	121.3	0.02	3.66	7.16	5	51	12	97	0.01	0.0	10.946	0.050	0	0	0	15
PL.20244	PL.20243	A	6 A (CWC)	7.28Y	121.3	0.01	3.67	7.16	5	51	12	97	0.00	0.0	10.989	0.043	9	2	2	15
PL.20245	PL.20244	A	6 A (CWC)	7.28Y	121.3	0.02	3.69	5.86	4	42	9	98	0.01	0.0	11.052	0.063	2	1	1	13
PL.20246	PL.20245	A	6 A (CWC)	7.28Y	121.3	0.02	3.71	5.54	4	39	9	97	0.01	0.0	11.124	0.072	0	0	1	12
PL.20242	PL.20246	A	6 A (CWC)	7.28Y	121.3	0.01	3.71	5.54	4	39	9	97	0.00	0.0	11.149	0.025	0	0	0	11
PL.19922	PL.20242	A	6 A (CWC)	7.28Y	121.3	0.01	3.72	5.54	4	39	9	97	0.00	0.0	11.186	0.037	10	2	1	11
PL.19923	PL.19922	A	6 A (CWC)	7.28Y	121.3	0.00	3.72	0.25	0	2	0	100	0.00	0.0	11.250	0.065	2	0	1	1
PL.19223	PL.19922	A	6 A (CWC)	7.28Y	121.3	0.02	3.74	3.88	3	28	6	98	0.00	0.0	11.283	0.097	0	0	0	9
PL.19224	PL.19223	A	6 A (CWC)	7.28Y	121.3	0.00	3.74	1.63	1	12	3	97	0.00	0.0	11.331	0.048	3	1	1	4
PL.19226	PL.19224	A	6 A (CWC)	7.28Y	121.3	0.00	3.74	1.27	1	9	2	98	0.00	0.0	11.379	0.047	6	1	1	3
PL.19227	PL.19226	A	6 A (CWC)	7.28Y	121.3	0.00	3.75	0.43	0	3	1	95	0.00	0.0	11.460	0.081	3	1	2	2
PL.19225	PL.19223	A	#4 ACSR	7.28Y	121.3	0.00	3.74	0.00	0	0	0	100	0.00	0.0	11.312	0.029	0	0	0	0

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Balanced Voltage Drop Report  
Source: Beattyville

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.19337	PL.19223	A	6 A (CWC)	7.28Y	121.3	0.01	3.75	2.25	2	16	4	97	0.00	0.0	11.385	0.102	0	0	0	5
PL.20247	PL.19337	A	6 A (CWC)	7.27Y	121.2	0.00	3.75	1.17	1	8	2	97	0.00	0.0	11.462	0.077	6	1	1	2
PL.20248	PL.20247	A	6 A (CWC)	7.27Y	121.2	0.00	3.75	0.35	0	3	1	95	0.00	0.0	11.512	0.051	3	1	1	1
PL.19228	PL.19337	A	6 A (CWC)	7.27Y	121.2	0.00	3.75	1.08	1	8	2	97	0.00	0.0	11.472	0.088	8	2	3	3
PL.19919	PL.19921	A	6 A (CWC)	7.28Y	121.4	0.00	3.65	1.59	1	11	3	96	0.00	0.0	10.973	0.077	3	1	2	4
PL.19229	PL.19919	A	#1/0 ACSR	7.28Y	121.3	0.00	3.65	0.90	0	6	1	99	0.00	0.0	11.061	0.089	6	1	1	1
PL.19920	PL.19919	A	6 A (CWC)	7.28Y	121.3	0.00	3.65	0.22	0	2	0	100	0.00	0.0	11.052	0.079	2	0	1	1
PL.19222	PL.19336	A	#4 ACSR	7.28Y	121.4	0.00	3.58	0.08	0	1	0	100	0.00	0.0	10.768	0.024	1	0	1	1
PL.66203	PL.19217	A	#1/0 ACSR	7.30Y	121.7	0.00	3.29	1.55	1	11	3	96	0.00	0.0	10.212	0.022	0	0	0	4
PL.66202	PL.66203	A	#1/0 ACSR	7.30Y	121.7	0.00	3.29	1.10	0	8	2	97	0.00	0.0	10.263	0.051	8	2	2	2
PL.66204	PL.66203	A	#1/0 ACSR	7.30Y	121.7	0.00	3.29	0.46	0	3	1	95	0.00	0.0	10.277	0.066	3	1	2	2
PL.19219	PL.19217	A	#4 ACSR	7.30Y	121.7	0.00	3.29	0.69	1	5	1	98	0.00	0.0	10.242	0.053	5	1	1	1
PL.19927	PL.19335	ABC	#1/0 ACSR	7.34Y	122.3	0.03	2.68	12.07	5	259	60	97	0.05	0.0	9.574	0.137	0	0	1	59
PL.19928	PL.19927	ABC	#1/0 ACSR	7.34Y	122.3	0.03	2.71	11.44	5	245	56	97	0.05	0.0	9.711	0.137	0	0	0	57
PL.19755	PL.19928	ABC	#1/0 ACSR	7.34Y	122.3	0.03	2.73	11.44	5	245	56	97	0.05	0.0	9.850	0.138	0	0	0	57
PL.19756	PL.19755	ABC	#1/0 ACSR	7.33Y	122.2	0.03	2.76	11.44	5	245	56	97	0.05	0.0	9.985	0.136	0	0	0	57
PL.19757	PL.19756	ABC	#1/0 ACSR	7.33Y	122.2	0.02	2.78	11.44	5	245	56	97	0.04	0.0	10.093	0.108	0	0	0	57
PL.19758	PL.19757	ABC	#1/0 ACSR	7.33Y	122.2	0.03	2.81	11.44	5	245	56	97	0.04	0.0	10.218	0.126	0	0	0	57
PL.19791	PL.19758	ABC	#1/0 ACSR	7.33Y	122.2	0.01	2.82	11.44	5	245	56	97	0.02	0.0	10.286	0.067	0	0	0	57
PL.19759	PL.19791	ABC	#1/0 ACSR	7.33Y	122.2	0.02	2.84	11.44	5	245	56	97	0.04	0.0	10.391	0.105	0	0	0	57
PL.19338	PL.19759	ABC	#1/0 ACSR	7.33Y	122.2	0.01	2.85	5.08	2	109	25	97	0.00	0.0	10.454	0.063	0	0	0	21
PL.20381	PL.19338	B	#2 ACSR	7.33Y	122.1	0.00	2.85	15.24	9	109	25	97	0.00	0.0	10.459	0.005	0	0	0	21
PD.2900	PL.20381	B	20T	7.33Y	122.1	0.00	2.85	15.24	0	109	25	97	0.00	0.0	10.459	0.005	0	0	0	21
PL.20382	PD.2900	B	#2 ACSR	7.33Y	122.1	0.02	2.87	15.24	9	109	25	97	0.02	0.0	10.500	0.042	0	0	0	21
PL.19145	PL.20382	B	6 A (CWC)	7.33Y	122.1	0.05	2.92	14.46	10	103	24	97	0.04	0.0	10.571	0.071	2	1	2	20
PL.19932	PL.19145	B	6 A (CWC)	7.32Y	122.0	0.10	3.02	14.14	10	101	23	98	0.08	0.1	10.737	0.166	6	1	2	18
PL.20187	PL.19932	B	6 A (CWC)	7.32Y	122.0	0.01	3.03	4.58	3	33	7	98	0.00	0.0	10.812	0.074	32	7	3	4
PL.20188	PL.20187	B	6 A (CWC)	7.32Y	122.0	0.00	3.03	0.15	0	1	0	100	0.00	0.0	10.839	0.027	1	0	1	1
PL.20240	PL.19932	B	6 A (CWC)	7.32Y	122.0	0.01	3.03	8.67	6	62	14	98	0.00	0.0	10.762	0.025	25	6	3	12
PL.20241	PL.20240	B	6 A (CWC)	7.32Y	122.0	0.02	3.04	5.10	4	36	8	98	0.00	0.0	10.861	0.099	24	5	4	9
PL.20239	PL.20241	B	6 A (CWC)	7.32Y	122.0	0.00	3.04	1.80	1	13	3	97	0.00	0.0	10.892	0.030	3	1	1	5

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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.20238	PL.20239	B	6 A (CWC)	7.32Y	122.0	0.00	3.05	1.44	1	10	2	98	0.00	0.0	10.987	0.095	5	1	1	4
PL.20236	PL.20238	B	6 A (CWC)	7.32Y	122.0	0.00	3.05	0.69	0	5	1	98	0.00	0.0	11.028	0.041	0	0	2	3
PL.20237	PL.20236	B	6 A (CWC)	7.32Y	121.9	0.00	3.05	0.63	0	4	1	97	0.00	0.0	11.100	0.072	0	0	0	1
PL.19762	PL.20237	B	6 A (CWC)	7.32Y	121.9	0.00	3.06	0.63	0	4	1	97	0.00	0.0	11.264	0.164	0	0	0	1
PL.19763	PL.19762	B	6 A (CWC)	7.32Y	121.9	0.00	3.06	0.63	0	4	1	97	0.00	0.0	11.315	0.051	0	0	0	1
PL.19764	PL.19763	B	6 A (CWC)	7.32Y	121.9	0.00	3.06	0.63	0	4	1	97	0.00	0.0	11.454	0.139	4	1	1	1
PL.19146	PL.20382	B	#4 ACSR	7.33Y	122.1	0.00	2.87	0.78	1	6	1	99	0.00	0.0	10.539	0.039	6	1	1	1
PL.20498	PL.19759	C	6 A (CWC)	7.33Y	122.2	0.00	2.85	19.08	14	136	31	97	0.00	0.0	10.394	0.003	0	0	0	36
PD.2965	PL.20498	C	100CodeSMo	7.33Y	122.2	0.00	2.85	19.08	0	136	31	97	0.00	0.0	10.394	0.003	0	0	0	36
PL.20499	PD.2965	C	6 A (CWC)	7.33Y	122.1	0.01	2.86	19.08	14	136	31	97	0.01	0.0	10.410	0.016	1	0	1	36
PL.20185	PL.20499	C	6 A (CWC)	7.33Y	122.1	0.06	2.92	18.98	14	136	31	97	0.06	0.0	10.479	0.069	7	2	1	35
PL.20186	PL.20185	C	6 A (CWC)	7.32Y	122.0	0.07	2.99	17.99	13	128	29	98	0.07	0.1	10.564	0.085	2	0	1	34
PL.20184	PL.20186	C	6 A (CWC)	7.32Y	122.0	0.05	3.03	17.74	13	127	29	97	0.04	0.0	10.623	0.058	7	1	2	33
PL.19242	PL.20184	C	#4 ACSR	7.32Y	122.0	0.00	3.03	1.35	1	10	2	98	0.00	0.0	10.720	0.098	10	2	1	1
PL.20182	PL.20184	C	6 A (CWC)	7.31Y	121.9	0.08	3.11	15.47	11	110	25	98	0.07	0.1	10.750	0.127	13	3	2	30
PL.20183	PL.20182	C	6 A (CWC)	7.31Y	121.8	0.08	3.19	13.68	10	98	22	98	0.06	0.1	10.877	0.127	0	0	0	28
PL.19241	PL.20183	C	#1/0 ACSR	7.31Y	121.8	0.00	3.19	0.99	0	7	2	96	0.00	0.0	10.945	0.068	7	2	1	1
PL.19610	PL.20183	C	6 A (CWC)	7.30Y	121.7	0.08	3.28	12.69	9	90	21	97	0.06	0.1	11.024	0.147	2	0	1	27
PL.19240	PL.19610	C	#4 ACSR	7.30Y	121.7	0.00	3.28	1.26	1	9	2	98	0.00	0.0	11.100	0.076	9	2	1	1
PL.20180	PL.19610	C	#4 ACSR	7.30Y	121.7	0.02	3.30	11.17	9	80	18	98	0.01	0.0	11.075	0.052	8	2	1	25
PL.20181	PL.20180	C	#4 ACSR	7.30Y	121.7	0.05	3.35	10.05	8	72	16	98	0.03	0.0	11.179	0.104	0	0	0	24
PL.19933	PL.20181	C	#4 ACSR	7.30Y	121.6	0.04	3.38	10.05	8	72	16	98	0.02	0.0	11.269	0.090	9	2	2	24
PL.19239	PL.19933	C	#4 ACSR	7.30Y	121.6	0.00	3.38	0.01	0	0	0	100	0.00	0.0	11.338	0.069	0	0	1	1
PL.19934	PL.19933	C	#4 ACSR	7.29Y	121.6	0.04	3.42	8.83	7	63	14	98	0.02	0.0	11.366	0.097	0	0	0	21
PL.20178	PL.19934	C	#4 ACSR	7.29Y	121.6	0.02	3.44	6.04	5	43	10	97	0.01	0.0	11.439	0.073	0	0	0	16
PL.20179	PL.20178	C	#4 ACSR	7.29Y	121.5	0.02	3.46	6.04	5	43	10	97	0.01	0.0	11.503	0.064	0	0	0	16
PL.19244	PL.20179	C	#4 ACSR	7.29Y	121.5	0.00	3.46	0.00	0	0	0	100	0.00	0.0	11.546	0.043	0	0	1	1
PL.20153	PL.20179	C	#4 ACSR	7.29Y	121.5	0.03	3.49	6.04	5	43	10	97	0.01	0.0	11.621	0.118	0	0	0	15
PL.20154	PL.20153	C	#4 ACSR	7.29Y	121.5	0.02	3.50	6.04	5	43	10	97	0.01	0.0	11.682	0.061	4	1	1	15
PL.20155	PL.20154	C	#4 ACSR	7.29Y	121.5	0.02	3.52	5.54	4	39	9	97	0.01	0.0	11.764	0.082	0	0	0	14
PL.20156	PL.20155	C	#4 ACSR	7.29Y	121.4	0.04	3.57	5.54	4	39	9	97	0.01	0.0	11.942	0.178	0	0	0	14

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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.19760	PL.20156	C	#4 ACSR	7.28Y	121.4	0.03	3.60	5.54	4	39	9	97	0.01	0.0	12.075	0.133	0	0	0	14
PL.19935	PL.19760	C	#4 ACSR	7.28Y	121.4	0.01	3.61	5.54	4	39	9	97	0.00	0.0	12.129	0.055	2	1	2	14
PL.19936	PL.19935	C	#4 ACSR	7.28Y	121.4	0.02	3.63	4.75	4	34	8	97	0.00	0.0	12.218	0.089	0	0	0	9
PL.19237	PL.19936	C	#1/0 ACSR	7.28Y	121.4	0.01	3.64	3.00	1	21	5	97	0.00	0.0	12.303	0.085	0	0	0	2
PL.19246	PL.19237	C	#1/0 ACSR	7.28Y	121.4	0.00	3.64	0.00	0	0	0	100	0.00	0.0	12.333	0.030	0	0	0	0
PL.20151	PL.19237	C	#1/0 ACSR	7.28Y	121.4	0.00	3.64	3.00	1	21	5	97	0.00	0.0	12.352	0.049	13	3	1	2
PL.20152	PL.20151	C	#1/0 ACSR	7.28Y	121.4	0.00	3.64	1.20	1	9	2	98	0.00	0.0	12.385	0.033	9	2	1	1
PL.20147	PL.19936	C	#4 ACSR	7.28Y	121.4	0.01	3.64	1.75	1	12	3	97	0.00	0.0	12.343	0.125	2	0	1	7
PL.20148	PL.20147	C	#4 ACSR	7.28Y	121.4	0.01	3.65	1.47	1	10	2	98	0.00	0.0	12.473	0.129	0	0	0	6
PL.19937	PL.20148	C	#4 ACSR	7.28Y	121.3	0.00	3.65	1.47	1	10	2	98	0.00	0.0	12.539	0.067	3	1	1	6
PL.19236	PL.19937	C	#4 ACSR	7.28Y	121.3	0.00	3.65	0.32	0	2	1	89	0.00	0.0	12.589	0.050	2	1	1	1
PL.19938	PL.19937	C	#4 ACSR	7.28Y	121.3	0.00	3.65	0.71	1	5	1	98	0.00	0.0	12.560	0.021	0	0	0	4
PL.19577	PL.19938	C	#4 ACSR	7.28Y	121.3	0.00	3.66	0.71	1	5	1	98	0.00	0.0	12.674	0.113	0	0	0	4
PL.19578	PL.19577	C	#4 ACSR	7.28Y	121.3	0.00	3.66	0.00	0	0	0	100	0.00	0.0	12.712	0.038	0	0	0	0
PL.19611	PL.19577	C	#4 ACSR	7.28Y	121.3	0.00	3.66	0.71	1	5	1	98	0.00	0.0	12.704	0.030	0	0	0	4
PL.19579	PL.19611	C	#4 ACSR	7.28Y	121.3	0.00	3.66	0.71	1	5	1	98	0.00	0.0	12.850	0.147	0	0	0	4
PL.19584	PL.19579	C	#4 ACSR	7.28Y	121.3	0.00	3.67	0.71	1	5	1	98	0.00	0.0	12.963	0.112	0	0	0	4
PL.19581	PL.19584	C	#1/0 ACSR	7.28Y	121.3	0.00	3.67	0.07	0	0	0	100	0.00	0.0	12.996	0.034	0	0	1	1
PL.20308	PL.19584	C	#4 ACSR	7.28Y	121.3	0.00	3.67	0.65	0	5	1	98	0.00	0.0	13.058	0.095	3	1	1	3
PL.20309	PL.20308	C	#4 ACSR	7.28Y	121.3	0.00	3.67	0.26	0	2	0	100	0.00	0.0	13.114	0.057	2	0	1	2
PL.20307	PL.20309	C	#4 ACSR	7.28Y	121.3	0.00	3.67	0.02	0	0	0	100	0.00	0.0	13.254	0.139	0	0	1	1
PL.19580	PL.20307	C	#1/0 ACSR	7.28Y	121.3	0.00	3.67	0.00	0	0	0	100	0.00	0.0	13.401	0.147	0	0	0	0
PL.20149	PL.19935	C	#4 ACSR	7.28Y	121.4	0.00	3.62	0.45	0	3	1	95	0.00	0.0	12.304	0.174	0	0	1	3
PL.20150	PL.20149	C	#4 ACSR	7.28Y	121.4	0.00	3.62	0.45	0	3	1	95	0.00	0.0	12.352	0.048	3	1	2	2
PL.19238	PL.19760	C	6 A (CWC)	7.28Y	121.4	0.00	3.60	0.00	0	0	0	100	0.00	0.0	12.239	0.164	0	0	0	0
PL.19761	PL.19238	C	6 A (CWC)	7.28Y	121.4	0.00	3.60	0.00	0	0	0	100	0.00	0.0	12.389	0.150	0	0	0	0
PL.19243	PL.19934	C	#4 ACSR	7.29Y	121.6	0.00	3.42	2.79	2	20	5	97	0.00	0.0	11.406	0.039	19	4	4	5
PL.19245	PL.19243	C	#2 ACSR	7.29Y	121.6	0.00	3.42	0.09	0	1	0	100	0.00	0.0	11.448	0.043	1	0	1	1
PL.20448	PL.19927	C	#1/0 ACSR	7.34Y	122.3	0.00	2.68	1.86	1	13	3	97	0.00	0.0	9.579	0.005	0	0	0	1
PD.2935	PL.20448	C	20T	7.34Y	122.3	0.00	2.68	1.86	0	13	3	97	0.00	0.0	9.579	0.005	0	0	0	1
PL.32639	PD.2935	C	#2 ACSR	7.34Y	122.3	0.00	2.68	1.86	1	13	3	97	0.00	0.0	9.626	0.047	0	0	0	1

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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.32640	PL.32639	C	#2 ACSR	7.34Y	122.3	0.00	2.68	1.86	1	13	3	97	0.00	0.0	9.661	0.035	13	3	1	1
PL.19144	PL.19335	B	6 A (CWC)	7.34Y	122.4	0.00	2.65	1.03	1	7	2	96	0.00	0.0	9.451	0.014	7	2	1	1
PL.19142	PL.20177	A	6 A (CWC)	7.34Y	122.4	0.00	2.61	0.00	0	0	0	100	0.00	0.0	9.376	0.045	0	0	0	0
PL.19753	PL.19929	C	6 A (CWC)	7.35Y	122.5	0.00	2.47	0.00	0	0	0	100	0.00	0.0	8.918	0.001	0	0	0	0
PD.2951-B	PL.19753	C	Open	7.35Y	122.5	0.00	2.47	0.00	0	0	0	100	0.00	0.0	8.918	0.001	0	0	0	0
PL.19136	PL.19333	B	6 A (CWC)	7.36Y	122.7	0.03	2.31	4.43	3	32	7	98	0.01	0.0	8.577	0.133	0	0	0	14
PL.19747	PL.19136	B	6 A (CWC)	7.36Y	122.7	0.02	2.33	4.43	3	32	7	98	0.00	0.0	8.668	0.092	0	0	0	14
PL.20157	PL.19747	B	6 A (CWC)	7.36Y	122.6	0.02	2.35	4.43	3	32	7	98	0.01	0.0	8.780	0.112	2	0	1	14
PL.20158	PL.20157	B	6 A (CWC)	7.36Y	122.6	0.00	2.36	4.17	3	30	7	97	0.00	0.0	8.801	0.021	0	0	0	13
PL.19649	PL.20158	B	#4 ACSR	7.36Y	122.6	0.00	2.36	4.17	3	30	7	97	0.00	0.0	8.806	0.005	0	0	0	13
PD.2893	PL.19649	B	20T	7.36Y	122.6	0.00	2.36	4.17	0	30	7	97	0.00	0.0	8.806	0.005	0	0	0	13
PL.19650	PD.2893	B	#4 ACSR	7.36Y	122.6	0.02	2.37	4.17	3	30	7	97	0.00	0.0	8.888	0.082	0	0	0	13
PL.19749	PL.19650	B	#4 ACSR	7.36Y	122.6	0.03	2.41	4.17	3	30	7	97	0.01	0.0	9.070	0.182	0	0	0	13
PL.19750	PL.19749	B	#4 ACSR	7.35Y	122.6	0.02	2.42	4.17	3	30	7	97	0.00	0.0	9.155	0.084	0	0	0	13
PL.19289	PL.19750	B	#4 ACSR	7.35Y	122.5	0.03	2.45	4.17	3	30	7	97	0.01	0.0	9.323	0.168	0	0	1	13
PL.19290	PL.19289	B	#4 ACSR	7.35Y	122.5	0.01	2.46	4.16	3	30	7	97	0.00	0.0	9.365	0.042	0	0	0	12
PL.19291	PL.19290	B	#4 ACSR	7.35Y	122.5	0.01	2.47	4.16	3	30	7	97	0.00	0.0	9.438	0.072	0	0	0	12
PL.19292	PL.19291	B	#4 ACSR	7.35Y	122.5	0.01	2.49	4.16	3	30	7	97	0.00	0.0	9.509	0.072	0	0	0	12
PL.20303	PL.19292	B	#4 ACSR	7.35Y	122.5	0.01	2.50	4.16	3	30	7	97	0.00	0.0	9.599	0.090	6	1	4	12
PL.20304	PL.20303	B	#4 ACSR	7.35Y	122.5	0.02	2.52	3.36	3	24	5	98	0.00	0.0	9.730	0.131	1	0	1	8
PL.20302	PL.20304	B	#4 ACSR	7.35Y	122.5	0.01	2.53	3.23	2	23	5	98	0.00	0.0	9.835	0.105	5	1	2	7
PL.20301	PL.20302	B	#4 ACSR	7.35Y	122.5	0.01	2.54	2.48	2	18	4	98	0.00	0.0	9.968	0.133	8	2	1	5
PL.20300	PL.20301	B	#4 ACSR	7.35Y	122.4	0.01	2.55	1.39	1	10	2	98	0.00	0.0	10.065	0.097	0	0	1	4
PL.20299	PL.20300	B	#4 ACSR	7.35Y	122.4	0.00	2.55	1.39	1	10	2	98	0.00	0.0	10.147	0.081	8	2	1	3
PL.20298	PL.20299	B	#4 ACSR	7.35Y	122.4	0.00	2.56	0.34	0	2	1	89	0.00	0.0	10.278	0.132	0	0	0	2
PL.20296	PL.20298	B	#4 ACSR	7.35Y	122.4	0.00	2.56	0.34	0	2	1	89	0.00	0.0	10.358	0.079	2	1	1	2
PL.20297	PL.20296	B	#4 ACSR	7.35Y	122.4	0.00	2.56	0.01	0	0	0	100	0.00	0.0	10.483	0.125	0	0	0	1
PL.19480	PL.20297	B	#1/0 ACSR	7.35Y	122.4	0.00	2.56	0.01	0	0	0	100	0.00	0.0	10.633	0.151	0	0	0	1
PL.19751	PL.19480	B	#1/0 ACSR	7.35Y	122.4	0.00	2.56	0.01	0	0	0	100	0.00	0.0	10.705	0.072	0	0	0	1
PL.19293	PL.19751	B	#1/0 ACSR	7.35Y	122.4	0.00	2.56	0.01	0	0	0	100	0.00	0.0	10.755	0.049	0	0	1	1
PL.19206	PL.19747	B	6 A (CWC)	7.36Y	122.7	0.00	2.33	0.00	0	0	0	100	0.00	0.0	8.787	0.118	0	0	0	0

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Balanced Voltage Drop Report  
Source: Beattyville

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.19790	PL.19206	B	6 A (CWC)	7.36Y	122.7	0.00	2.33	0.00	0	0	0	100	0.00	0.0	8.905	0.119	0	0	0	0
PL.19748	PL.19790	B	6 A (CWC)	7.36Y	122.7	0.00	2.33	0.00	0	0	0	100	0.00	0.0	8.985	0.080	0	0	0	0
PL.20371	PL.19332	B	#4 ACSR	7.37Y	122.8	0.00	2.21	0.00	0	0	0	100	0.00	0.0	8.272	0.005	0	0	0	0
PD.2894	PL.20371	B	20T	7.37Y	122.8	0.00	2.21	0.00	0	0	0	100	0.00	0.0	8.272	0.005	0	0	0	0
PL.20372	PD.2894	B	#4 ACSR	7.37Y	122.8	0.00	2.21	0.00	0	0	0	100	0.00	0.0	8.328	0.056	0	0	0	0
PL.20161	PL.20163	C	#4 ACSR	7.37Y	122.8	0.00	2.16	1.30	1	9	2	98	0.00	0.0	8.163	0.037	0	0	1	3
PL.20162	PL.20161	C	#4 ACSR	7.37Y	122.8	0.00	2.16	1.28	1	9	2	98	0.00	0.0	8.209	0.046	9	2	2	2
PL.19154	PL.19330	A	6 A (CWC)	7.39Y	123.2	0.00	1.79	2.37	2	17	4	97	0.00	0.0	7.256	0.003	0	0	0	6
PD.2964	PL.19154	A	35L	7.39Y	123.2	0.00	1.79	2.37	7	17	4	97	0.00	0.0	7.256	0.003	0	0	0	6
PL.19647	PD.2964	A	6 A (CWC)	7.39Y	123.2	0.01	1.80	2.37	2	17	4	97	0.00	0.0	7.355	0.099	0	0	0	6
PL.19744	PL.19647	A	6 A (CWC)	7.39Y	123.2	0.01	1.81	2.37	2	17	4	97	0.00	0.0	7.476	0.122	0	0	0	6
PL.20052	PL.19744	A	6 A (CWC)	7.39Y	123.2	0.00	1.81	1.69	1	12	3	97	0.00	0.0	7.522	0.046	0	0	1	3
PL.20053	PL.20052	A	6 A (CWC)	7.39Y	123.2	0.01	1.82	1.69	1	12	3	97	0.00	0.0	7.652	0.130	0	0	0	2
PL.19745	PL.20053	A	6 A (CWC)	7.39Y	123.2	0.01	1.84	1.69	1	12	3	97	0.00	0.0	7.827	0.175	0	0	0	2
PL.20116	PL.19745	A	6 A (CWC)	7.39Y	123.2	0.01	1.84	1.69	1	12	3	97	0.00	0.0	7.975	0.148	12	3	1	2
PL.20117	PL.20116	A	#4 ACSR	7.39Y	123.2	0.00	1.84	0.05	0	0	0	100	0.00	0.0	8.136	0.161	0	0	0	1
PL.20118	PL.20117	A	#4 ACSR	7.39Y	123.2	0.00	1.84	0.05	0	0	0	100	0.00	0.0	8.202	0.066	0	0	1	1
PL.19190	PL.19744	A	6 A (CWC)	7.39Y	123.2	0.00	1.81	0.69	0	5	1	98	0.00	0.0	7.574	0.098	5	1	3	3
PL.19140	PL.19139	ABC	#3/0 ACSR	7.40Y	123.3	0.01	1.74	31.37	10	678	158	97	0.04	0.0	7.154	0.023	0	0	0	199
PL.20373	PL.19140	A	#4 ACSR	7.40Y	123.3	0.00	1.74	0.17	0	1	0	100	0.00	0.0	7.159	0.005	0	0	0	2
PD.2896	PL.20373	A	30T	7.40Y	123.3	0.00	1.74	0.17	0	1	0	100	0.00	0.0	7.159	0.005	0	0	0	2
PL.20374	PD.2896	A	#4 ACSR	7.40Y	123.3	0.00	1.74	0.17	0	1	0	100	0.00	0.0	7.192	0.033	1	0	2	2
PL.19134	PL.19140	ABC	#1/0 ACSR	7.39Y	123.2	0.04	1.78	31.31	14	677	158	97	0.20	0.0	7.229	0.075	0	0	0	197
PL.20169	PL.19134	ABC	#1/0 ACSR	7.39Y	123.2	0.05	1.83	30.33	13	655	153	97	0.22	0.0	7.319	0.090	8	2	1	195
PL.20508	PL.20169	ABC	#1/0 ACSR	7.39Y	123.1	0.06	1.89	29.96	13	647	151	97	0.25	0.0	7.425	0.106	0	0	0	194
PD.2970	PL.20508	ABC	70L	7.39Y	123.1	0.00	1.89	29.96	43	647	151	97	0.00	0.0	7.425	0.106	0	0	0	194
PL.20509	PD.2970	ABC	#1/0 ACSR	7.39Y	123.1	0.03	1.92	29.96	13	647	151	97	0.13	0.0	7.481	0.056	0	0	0	194
PL.20393	PL.20509	ABC	#1/0 ACSR	7.38Y	123.1	0.00	1.92	29.96	13	646	150	97	0.01	0.0	7.485	0.004	0	0	0	194
PL.19354	PL.20393	ABC	#1/0 ACSR	7.38Y	123.0	0.06	1.97	29.38	13	634	148	97	0.24	0.0	7.592	0.107	6	1	2	190
PL.20394	PL.19354	C	6 A (CWC)	7.38Y	123.0	0.00	1.97	1.06	1	8	2	97	0.00	0.0	7.597	0.005	0	0	0	2
PD.2906	PL.20394	C	20T	7.38Y	123.0	0.00	1.97	1.06	0	8	2	97	0.00	0.0	7.597	0.005	0	0	0	2

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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.20395	PD.2906	C	6 A (CWC)	7.38Y	123.0	0.00	1.97	1.06	1	8	2	97	0.00	0.0	7.656	0.059	7	2	1	2
PL.20208	PL.20395	C	6 A (CWC)	7.38Y	123.0	0.00	1.97	0.04	0	0	0	100	0.00	0.0	7.679	0.023	0	0	0	1
PL.19466	PL.20208	C	#1/0 ACSR	7.38Y	123.0	0.00	1.97	0.04	0	0	0	100	0.00	0.0	7.735	0.056	0	0	1	1
PL.19355	PL.19354	ABC	#1/0 ACSR	7.38Y	123.0	0.05	2.02	28.76	13	620	144	97	0.22	0.0	7.691	0.099	8	2	1	186
PL.19356	PL.19355	ABC	#1/0 ACSR	7.37Y	122.9	0.07	2.09	28.31	12	610	142	97	0.29	0.0	7.828	0.137	0	0	0	184
PL.20201	PL.19356	ABC	#1/0 ACSR	7.37Y	122.9	0.02	2.11	27.23	12	587	136	97	0.10	0.0	7.878	0.049	5	1	2	179
PL.20202	PL.20201	ABC	#1/0 ACSR	7.37Y	122.9	0.03	2.15	27.01	12	582	135	97	0.14	0.0	7.951	0.073	7	2	6	177
PL.19147	PL.20202	ABC	#1/0 ACSR	7.37Y	122.8	0.03	2.18	26.69	12	575	133	97	0.13	0.0	8.018	0.067	0	0	0	171
PL.20432	PL.19147	A	6 A (CWC)	7.37Y	122.8	0.00	2.18	2.84	2	20	5	97	0.00	0.0	8.022	0.005	0	0	0	6
PD.2927	PL.20432	A	20T	7.37Y	122.8	0.00	2.18	2.84	0	20	5	97	0.00	0.0	8.022	0.005	0	0	0	6
PL.20433	PD.2927	A	6 A (CWC)	7.37Y	122.8	0.02	2.20	2.84	2	20	5	97	0.00	0.0	8.175	0.152	5	1	2	6
PL.19149	PL.20433	A	6 A (CWC)	7.37Y	122.8	0.01	2.20	2.17	2	16	4	97	0.00	0.0	8.229	0.055	0	0	0	4
PL.20213	PL.19149	A	6 A (CWC)	7.37Y	122.8	0.01	2.21	2.17	2	16	4	97	0.00	0.0	8.333	0.103	0	0	0	4
PL.20214	PL.20213	A	6 A (CWC)	7.37Y	122.8	0.01	2.22	2.17	2	16	4	97	0.00	0.0	8.406	0.073	0	0	0	4
PL.19233	PL.20214	A	#2 ACSR	7.37Y	122.8	0.00	2.22	0.00	0	0	0	100	0.00	0.0	8.436	0.030	0	0	0	0
PL.19232	PL.20214	A	6 A (CWC)	7.37Y	122.8	0.01	2.23	2.17	2	16	4	97	0.00	0.0	8.489	0.083	0	0	0	4
PL.19234	PL.19232	A	6 A (CWC)	7.37Y	122.8	0.01	2.24	2.17	2	16	4	97	0.00	0.0	8.602	0.113	13	3	1	4
PL.19235	PL.19234	A	6 A (CWC)	7.37Y	122.8	0.00	2.24	0.29	0	2	0	100	0.00	0.0	8.692	0.090	0	0	0	3
PL.19468	PL.19235	A	6 A (CWC)	7.37Y	122.8	0.00	2.24	0.29	0	2	0	100	0.00	0.0	8.772	0.080	0	0	0	3
PL.19469	PL.19468	A	6 A (CWC)	7.37Y	122.8	0.00	2.24	0.29	0	2	0	100	0.00	0.0	8.870	0.098	0	0	0	3
PL.20215	PL.19469	A	6 A (CWC)	7.37Y	122.8	0.00	2.24	0.29	0	2	0	100	0.00	0.0	8.964	0.094	0	0	0	3
PL.20216	PL.20215	A	6 A (CWC)	7.37Y	122.8	0.00	2.24	0.29	0	2	0	100	0.00	0.0	9.021	0.057	0	0	0	3
PL.19470	PL.20216	A	6 A (CWC)	7.37Y	122.8	0.00	2.24	0.29	0	2	0	100	0.00	0.0	9.131	0.110	2	0	3	3
PL.19359	PL.19147	ABC	#1/0 ACSR	7.37Y	122.8	0.03	2.21	25.74	11	554	129	97	0.10	0.0	8.074	0.056	11	2	2	165
PL.20387	PL.19359	A	#4 ACSR	7.37Y	122.8	0.00	2.21	0.49	0	3	1	95	0.00	0.0	8.078	0.004	0	0	0	2
PD.2903	PL.20387	A	20T	7.37Y	122.8	0.00	2.21	0.49	0	3	1	95	0.00	0.0	8.078	0.004	0	0	0	2
PL.20388	PD.2903	A	#4 ACSR	7.37Y	122.8	0.00	2.21	0.49	0	3	1	95	0.00	0.0	8.100	0.022	3	1	2	2
PL.20204	PL.19359	ABC	#1/0 ACSR	7.37Y	122.8	0.03	2.23	25.08	11	540	125	97	0.09	0.0	8.131	0.057	1	0	1	161
PL.20205	PL.20204	ABC	#1/0 ACSR	7.36Y	122.7	0.02	2.25	25.01	11	538	125	97	0.08	0.0	8.176	0.046	1	0	1	160
PL.20389	PL.20205	A	#1/0 ACSR	7.36Y	122.7	0.00	2.25	1.68	1	12	3	97	0.00	0.0	8.181	0.005	0	0	0	2
PD.2904	PL.20389	A	20T	7.36Y	122.7	0.00	2.25	1.68	0	12	3	97	0.00	0.0	8.181	0.005	0	0	0	2

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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.20390	PD.2904	A	#1/0 ACSR	7.36Y	122.7	0.00	2.25	1.68	1	12	3	97	0.00	0.0	8.204	0.023	10	2	1	2
PL.20203	PL.20390	A	#1/0 ACSR	7.36Y	122.7	0.00	2.25	0.35	0	3	1	95	0.00	0.0	8.233	0.029	3	1	1	1
PL.20206	PL.20205	ABC	#1/0 ACSR	7.36Y	122.7	0.03	2.28	24.41	11	525	122	97	0.12	0.0	8.253	0.076	4	1	1	157
PL.20207	PL.20206	ABC	#1/0 ACSR	7.36Y	122.7	0.04	2.32	24.23	11	521	121	97	0.13	0.0	8.337	0.085	0	0	0	156
PL.19362	PL.20207	ABC	#1/0 ACSR	7.36Y	122.7	0.01	2.33	24.23	11	521	121	97	0.04	0.0	8.363	0.025	1	0	1	156
PL.20454	PL.19362	A	6 A (CWC)	7.36Y	122.7	0.00	2.33	0.47	0	3	1	95	0.00	0.0	8.367	0.005	0	0	0	1
PD.2938	PL.20454	A	20T	7.36Y	122.7	0.00	2.33	0.47	0	3	1	95	0.00	0.0	8.367	0.005	0	0	0	1
PL.20455	PD.2938	A	6 A (CWC)	7.36Y	122.7	0.00	2.33	0.47	0	3	1	95	0.00	0.0	8.428	0.061	3	1	1	1
PL.19152	PL.19362	A	6 A (CWC)	7.36Y	122.7	0.01	2.34	2.11	2	15	3	98	0.00	0.0	8.433	0.071	0	0	0	5
PL.20400	PL.19152	A	6 A (CWC)	7.36Y	122.7	0.00	2.34	2.11	2	15	3	98	0.00	0.0	8.438	0.004	0	0	0	5
PD.2909	PL.20400	A	20T	7.36Y	122.7	0.00	2.34	2.11	0	15	3	98	0.00	0.0	8.438	0.004	0	0	0	5
PL.20401	PD.2909	A	6 A (CWC)	7.36Y	122.7	0.01	2.34	2.11	2	15	3	98	0.00	0.0	8.512	0.074	0	0	0	5
PL.19193	PL.20401	A	6 A (CWC)	7.36Y	122.7	0.00	2.34	0.00	0	0	0	100	0.00	0.0	8.596	0.084	0	0	0	0
PL.19613	PL.20401	A	6 A (CWC)	7.36Y	122.6	0.02	2.36	2.11	2	15	3	98	0.00	0.0	8.678	0.166	0	0	0	5
PL.19199	PL.19613	A	6 A (CWC)	7.36Y	122.6	0.00	2.36	0.00	0	0	0	100	0.00	0.0	8.844	0.166	0	0	0	0
PL.19769	PL.19199	A	6 A (CWC)	7.36Y	122.6	0.00	2.36	0.00	0	0	0	100	0.00	0.0	8.961	0.117	0	0	0	0
PL.19614	PL.19613	A	6 A (CWC)	7.36Y	122.6	0.02	2.38	2.11	2	15	3	98	0.00	0.0	8.838	0.160	0	0	0	5
PL.19770	PL.19614	A	6 A (CWC)	7.36Y	122.6	0.01	2.38	2.11	2	15	3	98	0.00	0.0	8.937	0.098	0	0	0	5
PL.20199	PL.19770	A	6 A (CWC)	7.36Y	122.6	0.00	2.39	2.11	2	15	3	98	0.00	0.0	8.977	0.040	0	0	0	5
PL.20200	PL.20199	A	6 A (CWC)	7.36Y	122.6	0.00	2.39	2.11	2	15	3	98	0.00	0.0	9.023	0.046	0	0	0	5
PL.20198	PL.20200	A	6 A (CWC)	7.36Y	122.6	0.01	2.40	2.11	2	15	3	98	0.00	0.0	9.168	0.145	12	3	1	5
PL.20197	PL.20198	A	6 A (CWC)	7.36Y	122.6	0.00	2.40	0.48	0	3	1	95	0.00	0.0	9.267	0.100	0	0	2	4
PL.19207	PL.20197	A	#4 ACSR	7.36Y	122.6	0.00	2.41	0.48	0	3	1	95	0.00	0.0	9.407	0.140	0	0	0	2
PL.19771	PL.19207	A	#4 ACSR	7.36Y	122.6	0.00	2.41	0.48	0	3	1	95	0.00	0.0	9.488	0.081	0	0	0	2
PL.19200	PL.19771	A	#4 ACSR	7.36Y	122.6	0.00	2.41	0.48	0	3	1	95	0.00	0.0	9.654	0.166	0	0	0	2
PL.19208	PL.19200	A	6 A (CWC)	7.36Y	122.6	0.00	2.41	0.48	0	3	1	95	0.00	0.0	9.720	0.066	0	0	0	2
PL.20305	PL.19208	A	6 A (CWC)	7.36Y	122.6	0.00	2.42	0.48	0	3	1	95	0.00	0.0	9.807	0.087	0	0	1	2
PL.20306	PL.20305	A	6 A (CWC)	7.36Y	122.6	0.00	2.42	0.46	0	3	1	95	0.00	0.0	9.870	0.063	3	1	1	1
PL.19209	PL.19200	A	#4 ACSR	7.36Y	122.6	0.00	2.41	0.00	0	0	0	100	0.00	0.0	9.773	0.120	0	0	0	0
PL.19363	PL.19362	ABC	#1/0 ACSR	7.36Y	122.6	0.04	2.37	23.32	10	502	116	97	0.14	0.0	8.462	0.099	3	1	1	149
PL.20402	PL.19363	A	6 A (CWC)	7.36Y	122.6	0.00	2.37	2.30	2	16	4	97	0.00	0.0	8.467	0.005	0	0	0	3
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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.2910	PL.20402	A	20T	7.36Y	122.6	0.00	2.37	2.30	0	16	4	97	0.00	0.0	8.467	0.005	0	0	0	3
PL.20403	PD.2910	A	6 A (CWC)	7.36Y	122.6	0.00	2.38	2.30	2	16	4	97	0.00	0.0	8.515	0.049	1	0	1	3
PL.20218	PL.20403	A	6 A (CWC)	7.36Y	122.6	0.00	2.38	2.21	2	16	4	97	0.00	0.0	8.563	0.048	16	4	2	2
PL.19909	PL.19363	ABC	#1/0 ACSR	7.36Y	122.6	0.02	2.39	22.43	10	482	112	97	0.06	0.0	8.510	0.048	0	0	0	145
PL.20217	PL.19909	ABC	#1/0 ACSR	7.36Y	122.6	0.02	2.41	21.93	10	471	109	97	0.05	0.0	8.549	0.039	0	0	2	144
PL.20219	PL.20217	ABC	#1/0 ACSR	7.35Y	122.6	0.03	2.44	21.92	10	471	109	97	0.10	0.0	8.630	0.082	8	2	1	142
PL.20220	PL.20219	ABC	#1/0 ACSR	7.35Y	122.5	0.03	2.46	21.53	9	463	107	97	0.09	0.0	8.705	0.074	0	0	0	141
PL.19615	PL.20220	ABC	#1/0 ACSR	7.35Y	122.5	0.03	2.50	21.30	9	458	106	97	0.10	0.0	8.787	0.082	0	0	0	140
PL.20406	PL.19615	C	#1/0 ACSR	7.35Y	122.5	0.00	2.50	3.76	2	27	6	98	0.00	0.0	8.792	0.004	0	0	0	3
PD.2913	PL.20406	C	20T	7.35Y	122.5	0.00	2.50	3.76	0	27	6	98	0.00	0.0	8.792	0.004	0	0	0	3
PL.20407	PD.2913	C	#1/0 ACSR	7.35Y	122.5	0.00	2.50	3.76	2	27	6	98	0.00	0.0	8.849	0.057	7	2	1	3
PL.20223	PL.20407	C	#1/0 ACSR	7.35Y	122.5	0.00	2.50	2.76	1	20	5	97	0.00	0.0	8.895	0.046	9	2	1	2
PL.20224	PL.20223	C	#1/0 ACSR	7.35Y	122.5	0.00	2.50	1.49	1	11	2	98	0.00	0.0	8.936	0.040	11	2	1	1
PL.19617	PL.19615	ABC	#1/0 ACSR	7.35Y	122.5	0.03	2.53	20.05	9	431	100	97	0.10	0.0	8.881	0.094	0	0	0	137
PL.19150	PL.19617	ABC	#1/0 ACSR	7.35Y	122.4	0.04	2.56	20.05	9	431	99	97	0.11	0.0	8.982	0.101	0	0	0	137
PL.20408	PL.19150	A	6 A (CWC)	7.35Y	122.4	0.00	2.57	7.18	5	51	12	97	0.00	0.0	8.987	0.005	0	0	0	7
PD.2914	PL.20408	A	20T	7.35Y	122.4	0.00	2.57	7.18	0	51	12	97	0.00	0.0	8.987	0.005	0	0	0	7
PL.20409	PD.2914	A	6 A (CWC)	7.34Y	122.4	0.02	2.59	7.18	5	51	12	97	0.01	0.0	9.053	0.067	0	0	0	7
PL.19619	PL.20409	A	6 A (CWC)	7.34Y	122.4	0.02	2.60	5.41	4	39	9	97	0.00	0.0	9.143	0.089	18	4	2	6
PL.19211	PL.19619	A	#4 ACSR	7.34Y	122.4	0.01	2.62	2.83	2	20	5	97	0.00	0.0	9.251	0.109	2	0	1	4
PL.19188	PL.19211	A	#4 ACSR	7.34Y	122.4	0.01	2.62	2.56	2	18	4	98	0.00	0.0	9.309	0.058	0	0	0	3
PL.19189	PL.19188	A	#4 ACSR	7.34Y	122.4	0.00	2.62	0.00	0	0	0	100	0.00	0.0	9.460	0.151	0	0	0	0
PL.20221	PL.19189	A	#4 ACSR	7.34Y	122.4	0.00	2.62	0.00	0	0	0	100	0.00	0.0	9.585	0.125	0	0	0	0
PL.20222	PL.20221	A	#4 ACSR	7.34Y	122.4	0.00	2.62	0.00	0	0	0	100	0.00	0.0	9.646	0.060	0	0	0	0
PL.20225	PL.19188	A	#4 ACSR	7.34Y	122.4	0.00	2.63	2.56	2	18	4	98	0.00	0.0	9.339	0.031	0	0	1	3
PL.20226	PL.20225	A	#4 ACSR	7.34Y	122.4	0.01	2.64	2.51	2	18	4	98	0.00	0.0	9.467	0.128	0	0	0	2
PL.19201	PL.20226	A	#4 ACSR	7.34Y	122.4	0.00	2.64	1.52	1	11	2	98	0.00	0.0	9.506	0.039	11	2	1	1
PL.19212	PL.20226	A	#2 ACSR	7.34Y	122.4	0.00	2.64	1.00	1	7	2	96	0.00	0.0	9.650	0.183	7	2	1	1
PL.19187	PL.20409	A	#1/0 ACSR	7.34Y	122.4	0.00	2.59	1.77	1	13	3	97	0.00	0.0	9.114	0.061	13	3	1	1
PL.19618	PL.19150	ABC	#1/0 ACSR	7.34Y	122.4	0.03	2.59	17.65	8	379	88	97	0.08	0.0	9.073	0.091	0	0	0	130
PL.19772	PL.19618	ABC	#1/0 ACSR	7.34Y	122.4	0.05	2.65	17.65	8	379	88	97	0.15	0.0	9.249	0.176	0	0	0	130

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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.20410	PL.19772	C	#2 ACSR	7.34Y	122.4	0.00	2.65	3.03	2	22	5	98	0.00	0.0	9.253	0.005	0	0	0	4
PD.2915	PL.20410	C	20T	7.34Y	122.4	0.00	2.65	3.03	0	22	5	98	0.00	0.0	9.253	0.005	0	0	0	4
PL.20411	PD.2915	C	#2 ACSR	7.34Y	122.4	0.00	2.65	3.03	2	22	5	98	0.00	0.0	9.260	0.006	0	0	0	4
PL.19621	PL.20411	C	#2 ACSR	7.34Y	122.4	0.00	2.65	0.50	0	4	1	97	0.00	0.0	9.294	0.034	4	1	1	1
PL.20227	PL.20411	C	#2 ACSR	7.34Y	122.3	0.00	2.65	2.53	1	18	4	98	0.00	0.0	9.312	0.053	9	2	2	3
PL.20228	PL.20227	C	#2 ACSR	7.34Y	122.3	0.00	2.65	1.29	1	9	2	98	0.00	0.0	9.402	0.089	0	0	0	1
PL.19194	PL.20228	C	#1/0 ACSR	7.34Y	122.3	0.00	2.66	1.29	1	9	2	98	0.00	0.0	9.460	0.058	9	2	1	1
PL.19620	PL.19772	ABC	#1/0 ACSR	7.34Y	122.3	0.03	2.68	16.64	7	357	83	97	0.09	0.0	9.365	0.116	0	0	0	126
PL.19622	PL.19620	ABC	#1/0 ACSR	7.34Y	122.3	0.01	2.69	14.73	6	316	73	97	0.01	0.0	9.389	0.024	0	0	0	118
PL.20229	PL.19622	ABC	#1/0 ACSR	7.34Y	122.3	0.01	2.70	14.73	6	316	73	97	0.02	0.0	9.431	0.043	2	0	1	118
PL.20231	PL.20229	ABC	#1/0 ACSR	7.34Y	122.3	0.01	2.71	14.63	6	314	73	97	0.03	0.0	9.489	0.057	10	2	1	117
PL.20232	PL.20231	ABC	#1/0 ACSR	7.34Y	122.3	0.04	2.75	14.18	6	304	70	97	0.08	0.0	9.633	0.144	7	2	2	116
PL.20233	PL.20232	ABC	#1/0 ACSR	7.33Y	122.2	0.02	2.77	13.87	6	297	69	97	0.04	0.0	9.707	0.074	0	0	0	114
PL.20414	PL.20233	C	6 A (CWC)	7.33Y	122.2	0.00	2.77	0.33	0	2	1	89	0.00	0.0	9.711	0.005	0	0	0	2
PD.2917	PL.20414	C	20T	7.33Y	122.2	0.00	2.77	0.33	0	2	1	89	0.00	0.0	9.711	0.005	0	0	0	2
PL.20415	PD.2917	C	6 A (CWC)	7.33Y	122.2	0.00	2.77	0.33	0	2	1	89	0.00	0.0	9.751	0.040	2	1	2	2
PL.20234	PL.20233	ABC	#1/0 ACSR	7.33Y	122.2	0.02	2.79	13.76	6	295	68	97	0.05	0.0	9.803	0.096	8	2	1	112
PL.20235	PL.20234	ABC	#1/0 ACSR	7.33Y	122.2	0.02	2.81	13.39	6	287	66	97	0.04	0.0	9.878	0.075	0	0	0	111
PL.19625	PL.20235	ABC	#1/0 ACSR	7.33Y	122.2	0.02	2.83	13.39	6	287	66	97	0.04	0.0	9.960	0.082	3	1	1	111
PL.20416	PL.19625	B	6 A (CWC)	7.33Y	122.2	0.00	2.83	6.86	5	49	11	98	0.00	0.0	9.965	0.005	0	0	0	12
PD.2918	PL.20416	B	20T	7.33Y	122.2	0.00	2.83	6.86	0	49	11	98	0.00	0.0	9.965	0.005	0	0	0	12
PL.20417	PD.2918	B	6 A (CWC)	7.33Y	122.2	0.01	2.84	6.86	5	49	11	98	0.00	0.0	10.007	0.042	0	0	0	12
PL.20251	PL.20417	B	6 A (CWC)	7.33Y	122.1	0.02	2.86	6.86	5	49	11	98	0.01	0.0	10.068	0.061	6	1	1	12
PL.20252	PL.20251	B	6 A (CWC)	7.33Y	122.1	0.02	2.88	6.07	4	43	10	97	0.01	0.0	10.138	0.070	1	0	1	11
PL.20286	PL.20252	B	6 A (CWC)	7.33Y	122.1	0.04	2.91	5.97	4	43	10	97	0.01	0.0	10.289	0.151	9	2	1	10
PL.20287	PL.20286	B	6 A (CWC)	7.32Y	122.1	0.03	2.95	4.69	3	34	8	97	0.01	0.0	10.473	0.184	7	2	2	9
PL.20002	PL.20287	B	6 A (CWC)	7.32Y	122.0	0.02	2.96	3.67	3	26	6	97	0.00	0.0	10.563	0.091	0	0	0	7
PL.20000	PL.20002	B	#2 ACSR	7.32Y	122.0	0.00	2.96	0.60	0	4	1	97	0.00	0.0	10.582	0.019	2	0	1	2
PL.20001	PL.20000	B	#2 ACSR	7.32Y	122.0	0.00	2.96	0.36	0	3	1	95	0.00	0.0	10.616	0.034	3	1	1	1
PL.19197	PL.20002	B	#4 ACSR	7.32Y	122.0	0.00	2.97	0.85	1	6	1	99	0.00	0.0	10.696	0.133	6	1	1	1
PL.19196	PL.20002	B	6 A (CWC)	7.32Y	122.0	0.01	2.97	2.22	2	16	4	97	0.00	0.0	10.642	0.079	8	2	3	4

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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.19198	PL.19196	B	6 A (CWC)	7.32Y	122.0	0.00	2.97	1.12	1	8	2	97	0.00	0.0	10.792	0.150	8	2	1	1
PL.19182	PL.19625	ABC	#1/0 ACSR	7.33Y	122.2	0.01	2.83	10.98	5	235	54	97	0.01	0.0	9.993	0.032	1	0	2	98
PL.19183	PL.19182	ABC	#1/0 ACSR	7.33Y	122.2	0.01	2.84	10.96	5	235	54	97	0.02	0.0	10.049	0.056	2	1	1	96
PL.20253	PL.19183	ABC	#1/0 ACSR	7.33Y	122.1	0.03	2.87	10.85	5	232	54	97	0.04	0.0	10.187	0.138	0	0	0	95
PL.20254	PL.20253	ABC	#1/0 ACSR	7.33Y	122.1	0.03	2.90	10.85	5	232	54	97	0.04	0.0	10.327	0.139	0	0	1	95
PL.19184	PL.20254	C	6 A (CWC)	7.33Y	122.1	0.02	2.92	4.51	3	32	7	98	0.00	0.0	10.427	0.100	1	0	1	18
PL.20482	PL.19184	C	6 A (CWC)	7.32Y	122.1	0.02	2.94	4.36	3	31	7	98	0.01	0.0	10.545	0.118	0	0	0	17
PD.2956	PL.20482	C	25H	7.32Y	122.1	0.00	2.94	4.36	17	31	7	98	0.00	0.0	10.545	0.118	0	0	0	17
PL.20483	PD.2956	C	6 A (CWC)	7.32Y	122.0	0.02	2.96	4.36	3	31	7	98	0.00	0.0	10.647	0.101	0	0	0	17
PL.19471	PL.20483	C	6 A (CWC)	7.32Y	122.0	0.01	2.97	4.36	3	31	7	98	0.00	0.0	10.695	0.049	0	0	0	17
PL.19472	PL.19471	C	6 A (CWC)	7.32Y	122.0	0.03	3.00	4.36	3	31	7	98	0.01	0.0	10.849	0.153	0	0	0	17
PL.19774	PL.19472	C	6 A (CWC)	7.32Y	122.0	0.02	3.02	4.36	3	31	7	98	0.00	0.0	10.945	0.096	0	0	0	17
PL.19775	PL.19774	C	6 A (CWC)	7.32Y	122.0	0.03	3.04	4.36	3	31	7	98	0.01	0.0	11.076	0.131	0	0	0	17
PL.19776	PL.19775	C	6 A (CWC)	7.32Y	121.9	0.02	3.06	4.36	3	31	7	98	0.00	0.0	11.181	0.104	0	0	0	17
PL.19836	PL.19776	C	6 A (CWC)	7.31Y	121.9	0.03	3.09	4.36	3	31	7	98	0.01	0.0	11.326	0.146	1	0	1	17
PL.19996	PL.19836	C	#4 ACSR	7.31Y	121.9	0.00	3.09	0.51	0	4	1	97	0.00	0.0	11.421	0.094	4	1	1	1
PL.19997	PL.19996	C	#4 ACSR	7.31Y	121.9	0.00	3.09	0.00	0	0	0	100	0.00	0.0	11.521	0.101	0	0	0	0
PL.19248	PL.19997	C	#4 ACSR	7.31Y	121.9	0.00	3.09	0.00	0	0	0	100	0.00	0.0	11.617	0.096	0	0	0	0
PL.19473	PL.19248	C	#4 ACSR	7.31Y	121.9	0.00	3.09	0.00	0	0	0	100	0.00	0.0	11.703	0.086	0	0	0	0
PL.19994	PL.19836	C	6 A (CWC)	7.31Y	121.9	0.01	3.10	3.66	3	26	6	97	0.00	0.0	11.399	0.072	1	0	1	15
PL.19995	PL.19994	C	6 A (CWC)	7.31Y	121.9	0.02	3.12	3.55	3	25	6	97	0.00	0.0	11.516	0.118	0	0	0	14
PL.19984	PL.19995	C	6 A (CWC)	7.31Y	121.9	0.01	3.13	2.56	2	18	4	98	0.00	0.0	11.597	0.081	0	0	0	13
PL.19985	PL.19984	C	6 A (CWC)	7.31Y	121.9	0.01	3.15	2.56	2	18	4	98	0.00	0.0	11.725	0.128	0	0	0	13
PL.19777	PL.19985	C	6 A (CWC)	7.31Y	121.8	0.01	3.16	2.56	2	18	4	98	0.00	0.0	11.817	0.092	0	0	0	13
PL.19989	PL.19777	C	6 A (CWC)	7.31Y	121.8	0.00	3.16	1.61	1	11	3	96	0.00	0.0	11.889	0.072	2	0	2	6
PL.19990	PL.19989	C	6 A (CWC)	7.31Y	121.8	0.00	3.17	1.39	1	10	2	98	0.00	0.0	11.938	0.049	3	1	1	4
PL.19988	PL.19990	C	6 A (CWC)	7.31Y	121.8	0.00	3.17	0.93	1	7	2	96	0.00	0.0	11.992	0.054	0	0	0	3
PL.19250	PL.19988	C	#4 ACSR	7.31Y	121.8	0.00	3.17	0.55	0	4	1	97	0.00	0.0	12.037	0.045	4	1	2	2
PL.19626	PL.19988	C	6 A (CWC)	7.31Y	121.8	0.00	3.17	0.38	0	3	1	95	0.00	0.0	12.090	0.098	0	0	0	1
PL.19778	PL.19626	C	6 A (CWC)	7.31Y	121.8	0.00	3.17	0.38	0	3	1	95	0.00	0.0	12.187	0.096	3	1	1	1
PL.19986	PL.19777	C	6 A (CWC)	7.31Y	121.8	0.00	3.16	0.95	1	7	2	96	0.00	0.0	11.894	0.077	7	2	2	7

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: Beattyville

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.19987	PL.19986	C	6 A (CWC)	7.31Y	121.8	0.00	3.16	0.00	0	0	0	100	0.00	0.0	11.999	0.106	0	0	0	5
PL.19474	PL.19987	C	6 A (CWC)	7.31Y	121.8	0.00	3.16	0.00	0	0	0	100	0.00	0.0	12.093	0.094	0	0	0	5
PL.19779	PL.19474	C	6 A (CWC)	7.31Y	121.8	0.00	3.16	0.00	0	0	0	100	0.00	0.0	12.205	0.113	0	0	0	5
PL.19992	PL.19779	C	6 A (CWC)	7.31Y	121.8	0.00	3.16	0.00	0	0	0	100	0.00	0.0	12.275	0.070	0	0	2	4
PL.19993	PL.19992	C	6 A (CWC)	7.31Y	121.8	0.00	3.16	0.00	0	0	0	100	0.00	0.0	12.337	0.062	0	0	1	2
PL.19991	PL.19993	C	6 A (CWC)	7.31Y	121.8	0.00	3.16	0.00	0	0	0	100	0.00	0.0	12.397	0.060	0	0	1	1
PL.20472	PL.19991	C	6 A (CWC)	7.31Y	121.8	0.00	3.16	0.00	0	0	0	100	0.00	0.0	12.450	0.053	0	0	0	0
PD.2950-A	PL.20472	C	Open	7.31Y	121.8	0.00	3.16	0.00	0	0	0	100	0.00	0.0	12.450	0.053	0	0	0	0
PL.19251	PL.19779	C	#4 ACSR	7.31Y	121.8	0.00	3.16	0.00	0	0	0	100	0.00	0.0	12.260	0.055	0	0	1	1
PL.19249	PL.19995	C	#4 ACSR	7.31Y	121.9	0.00	3.12	0.99	1	7	2	96	0.00	0.0	11.549	0.033	7	2	1	1
PL.20484	PL.20254	A	6 A (CWC)	7.32Y	122.0	0.06	2.95	27.98	20	200	46	97	0.09	0.0	10.372	0.046	0	0	0	76
PD.2957	PL.20484	A	50L	7.32Y	122.0	0.00	2.95	27.98	56	200	46	97	0.00	0.0	10.372	0.046	0	0	0	76
PL.20485	PD.2957	A	6 A (CWC)	7.32Y	122.0	0.03	2.99	27.98	20	200	46	97	0.05	0.0	10.399	0.026	3	1	4	76
PL.19252	PL.20485	A	6 A (CWC)	7.31Y	121.9	0.10	3.08	27.50	20	196	45	97	0.14	0.1	10.477	0.078	0	0	0	72
PL.19253	PL.19252	A	6 A (CWC)	7.31Y	121.8	0.10	3.18	27.50	20	196	45	97	0.14	0.1	10.554	0.077	0	0	0	72
PL.19998	PL.19253	A	6 A (CWC)	7.30Y	121.7	0.14	3.32	26.54	19	189	44	97	0.19	0.1	10.668	0.113	0	0	1	71
PL.19999	PL.19998	A	6 A (CWC)	7.29Y	121.5	0.20	3.51	26.50	19	189	43	98	0.28	0.1	10.837	0.170	11	2	1	70
PL.19255	PL.19999	A	6 A (CWC)	7.29Y	121.5	0.03	3.54	24.96	18	177	41	97	0.04	0.0	10.864	0.027	0	0	0	69
PL.19969	PL.19255	A	6 A (CWC)	7.28Y	121.4	0.08	3.62	24.96	18	177	41	97	0.10	0.1	10.933	0.069	1	0	1	69
PL.19970	PL.19969	A	6 A (CWC)	7.28Y	121.3	0.12	3.74	24.83	18	176	40	98	0.16	0.1	11.043	0.110	7	2	1	68
PL.19968	PL.19970	A	6 A (CWC)	7.27Y	121.2	0.05	3.80	23.86	17	169	39	97	0.07	0.0	11.094	0.051	0	0	0	67
PL.19966	PL.19968	A	6 A (CWC)	7.27Y	121.1	0.08	3.88	18.73	13	133	30	98	0.08	0.1	11.191	0.097	8	2	2	53
PL.20480	PL.19966	A	6 A (CWC)	7.27Y	121.1	0.00	3.88	17.61	13	125	29	97	0.00	0.0	11.194	0.003	0	0	0	51
PD.2955	PL.20480	A	100CodeSMo	7.27Y	121.1	0.00	3.88	17.61	0	125	29	97	0.00	0.0	11.194	0.003	0	0	0	51
PL.20481	PD.2955	A	6 A (CWC)	7.26Y	121.1	0.07	3.95	17.61	13	125	29	97	0.07	0.1	11.283	0.089	1	0	4	51
PL.19898	PL.20481	A	6 A (CWC)	7.26Y	121.0	0.05	4.00	16.75	12	119	27	98	0.05	0.0	11.351	0.068	0	0	0	42
PL.19631	PL.19898	A	6 A (CWC)	7.25Y	120.9	0.11	4.11	13.46	10	95	22	97	0.08	0.1	11.526	0.175	0	0	0	37
PL.19962	PL.19631	A	6 A (CWC)	7.25Y	120.9	0.04	4.15	13.22	9	93	21	98	0.03	0.0	11.593	0.067	6	1	3	34
PL.19963	PL.19962	A	6 A (CWC)	7.25Y	120.8	0.04	4.19	12.34	9	87	20	97	0.03	0.0	11.668	0.075	0	0	1	31
PL.19894	PL.19963	A	6 A (CWC)	7.24Y	120.7	0.09	4.28	11.99	9	85	19	98	0.06	0.1	11.838	0.169	1	0	1	29
PL.19892	PL.19894	A	6 A (CWC)	7.24Y	120.7	0.03	4.31	11.84	8	84	19	98	0.02	0.0	11.900	0.062	0	0	0	28

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Balanced Voltage Drop Report  
Source: Beattyville

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.19273	PL.19892	A	#4 ACSR	7.24Y	120.7	0.00	4.31	0.55	0	4	1	97	0.00	0.0	11.951	0.051	4	1	1	1
PL.19632	PL.19892	A	6 A (CWC)	7.24Y	120.6	0.04	4.35	11.29	8	80	18	98	0.02	0.0	11.980	0.080	0	0	0	27
PL.19275	PL.19632	A	#4 ACSR	7.24Y	120.6	0.00	4.35	0.00	0	0	0	100	0.00	0.0	12.006	0.026	0	0	0	0
PL.19274	PL.19275	A	#4 ACSR	7.24Y	120.6	0.00	4.35	0.00	0	0	0	100	0.00	0.0	12.044	0.038	0	0	0	0
PL.19890	PL.19632	A	6 A (CWC)	7.24Y	120.6	0.06	4.41	11.29	8	80	18	98	0.03	0.0	12.105	0.125	13	3	4	27
PL.19277	PL.19890	A	#4 ACSR	7.24Y	120.6	0.00	4.41	0.82	1	6	1	99	0.00	0.0	12.154	0.049	0	0	0	2
PL.19475	PL.19277	A	#4 ACSR	7.24Y	120.6	0.00	4.41	0.82	1	6	1	99	0.00	0.0	12.248	0.094	6	1	2	2
PL.19278	PL.19277	A	#2 ACSR	7.24Y	120.6	0.00	4.41	0.00	0	0	0	100	0.00	0.0	12.205	0.050	0	0	0	0
PL.19891	PL.19890	A	6 A (CWC)	7.23Y	120.6	0.01	4.42	8.61	6	61	14	97	0.00	0.0	12.133	0.028	0	0	0	21
PL.19276	PL.19891	A	6 A (CWC)	7.23Y	120.6	0.02	4.44	8.61	6	61	14	97	0.01	0.0	12.190	0.057	0	0	0	21
PL.19633	PL.19276	A	6 A (CWC)	7.23Y	120.5	0.02	4.47	7.37	5	52	12	97	0.01	0.0	12.259	0.070	0	0	1	19
PL.19958	PL.19633	A	6 A (CWC)	7.23Y	120.5	0.05	4.52	7.34	5	52	12	97	0.02	0.0	12.422	0.163	5	1	2	18
PL.19959	PL.19958	A	6 A (CWC)	7.23Y	120.4	0.04	4.56	6.63	5	47	11	97	0.01	0.0	12.572	0.150	8	2	1	16
PL.19950	PL.19959	A	6 A (CWC)	7.23Y	120.4	0.01	4.57	5.53	4	39	9	97	0.00	0.0	12.605	0.033	4	1	1	15
PL.19951	PL.19950	A	6 A (CWC)	7.22Y	120.4	0.02	4.59	4.95	4	35	8	97	0.01	0.0	12.695	0.089	0	0	0	14
PL.19832	PL.19951	A	6 A (CWC)	7.22Y	120.4	0.00	4.59	4.95	4	35	8	97	0.00	0.0	12.705	0.011	2	0	1	14
PL.19282	PL.19832	A	6 A (CWC)	7.22Y	120.4	0.00	4.59	0.60	0	4	1	97	0.00	0.0	12.804	0.099	0	0	0	2
PL.19780	PL.19282	A	6 A (CWC)	7.22Y	120.4	0.00	4.60	0.60	0	4	1	97	0.00	0.0	12.943	0.139	0	0	0	2
PL.19792	PL.19780	A	6 A (CWC)	7.22Y	120.4	0.00	4.60	0.60	0	4	1	97	0.00	0.0	13.000	0.057	0	0	0	2
PL.19288	PL.19792	A	#1/0 ACSR	7.22Y	120.4	0.00	4.60	0.60	0	4	1	97	0.00	0.0	13.119	0.119	4	1	2	2
PL.19833	PL.19832	A	6 A (CWC)	7.22Y	120.4	0.03	4.62	4.08	3	29	7	97	0.01	0.0	12.874	0.168	0	0	0	11
PL.19948	PL.19833	A	6 A (CWC)	7.22Y	120.4	0.02	4.64	4.08	3	29	7	97	0.00	0.0	13.008	0.135	4	1	1	11
PL.19949	PL.19948	A	6 A (CWC)	7.22Y	120.4	0.00	4.65	3.46	2	24	6	97	0.00	0.0	13.032	0.024	2	1	1	10
PL.19947	PL.19949	A	6 A (CWC)	7.22Y	120.3	0.01	4.66	3.12	2	22	5	98	0.00	0.0	13.129	0.097	6	1	2	9
PL.19946	PL.19947	A	6 A (CWC)	7.22Y	120.3	0.01	4.66	2.28	2	16	4	97	0.00	0.0	13.198	0.069	1	0	1	7
PL.19945	PL.19946	A	6 A (CWC)	7.22Y	120.3	0.01	4.68	2.07	1	15	3	98	0.00	0.0	13.310	0.112	0	0	0	6
PL.19941	PL.19945	A	6 A (CWC)	7.22Y	120.3	0.00	4.68	2.07	1	15	3	98	0.00	0.0	13.367	0.057	6	1	1	6
PL.32655	PL.19941	A	6 A (CWC)	7.22Y	120.3	0.00	4.68	1.18	1	8	2	97	0.00	0.0	13.369	0.003	0	0	0	5
PD.4880	PL.32655	A	20T	7.22Y	120.3	0.00	4.68	1.18	0	8	2	97	0.00	0.0	13.369	0.003	0	0	0	5
PL.32656	PD.4880	A	6 A (CWC)	7.22Y	120.3	0.00	4.68	1.18	1	8	2	97	0.00	0.0	13.447	0.077	0	0	0	5
PL.19781	PL.32656	A	6 A (CWC)	7.22Y	120.3	0.01	4.69	1.18	1	8	2	97	0.00	0.0	13.642	0.195	0	0	0	5

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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.19943	PL.19781	A	6 A (CWC)	7.22Y	120.3	0.00	4.70	1.18	1	8	2	97	0.00	0.0	13.746	0.104	2	1	1	5
PL.19944	PL.19943	A	6 A (CWC)	7.22Y	120.3	0.00	4.70	0.85	1	6	1	99	0.00	0.0	13.854	0.108	0	0	0	4
PL.19939	PL.19944	A	6 A (CWC)	7.22Y	120.3	0.00	4.70	0.85	1	6	1	99	0.00	0.0	13.898	0.044	0	0	0	4
PL.19940	PL.19939	A	6 A (CWC)	7.22Y	120.3	0.00	4.71	0.85	1	6	1	99	0.00	0.0	13.992	0.094	0	0	0	4
PL.19782	PL.19940	A	6 A (CWC)	7.22Y	120.3	0.00	4.71	0.85	1	6	1	99	0.00	0.0	14.091	0.099	0	0	0	4
PL.19634	PL.19782	A	6 A (CWC)	7.22Y	120.3	0.00	4.71	0.68	0	5	1	98	0.00	0.0	14.165	0.073	3	1	1	2
PL.19284	PL.19634	A	6 A (CWC)	7.22Y	120.3	0.00	4.71	0.29	0	2	0	100	0.00	0.0	14.274	0.109	2	0	1	1
PL.19285	PL.19782	A	6 A (CWC)	7.22Y	120.3	0.00	4.71	0.16	0	1	0	100	0.00	0.0	14.233	0.142	0	0	0	2
PL.19286	PL.19285	A	6 A (CWC)	7.22Y	120.3	0.00	4.71	0.08	0	1	0	100	0.00	0.0	14.357	0.124	0	0	0	1
PL.19783	PL.19286	A	6 A (CWC)	7.22Y	120.3	0.00	4.71	0.08	0	1	0	100	0.00	0.0	14.502	0.145	0	0	0	1
PL.19784	PL.19783	A	6 A (CWC)	7.22Y	120.3	0.00	4.71	0.08	0	1	0	100	0.00	0.0	14.628	0.126	1	0	1	1
PL.19287	PL.19285	A	6 A (CWC)	7.22Y	120.3	0.00	4.71	0.08	0	1	0	100	0.00	0.0	14.305	0.072	1	0	1	1
PL.19283	PL.19944	A	#2 ACSR	7.22Y	120.3	0.00	4.70	0.00	0	0	0	100	0.00	0.0	13.922	0.068	0	0	0	0
PL.19280	PL.19633	A	6 A (CWC)	7.23Y	120.5	0.00	4.47	0.00	0	0	0	100	0.00	0.0	12.305	0.045	0	0	0	0
PL.19281	PL.19280	A	#4 ACSR	7.23Y	120.5	0.00	4.47	0.00	0	0	0	100	0.00	0.0	12.337	0.033	0	0	0	0
PL.19279	PL.19276	A	#4 ACSR	7.23Y	120.6	0.00	4.44	1.24	1	9	2	98	0.00	0.0	12.210	0.020	9	2	2	2
PL.19271	PL.19894	A	#4 ACSR	7.24Y	120.7	0.00	4.28	0.00	0	0	0	100	0.00	0.0	11.904	0.067	0	0	0	0
PL.19270	PL.19963	A	6 A (CWC)	7.25Y	120.8	0.00	4.19	0.36	0	3	1	95	0.00	0.0	11.743	0.074	3	1	1	1
PL.19960	PL.19631	A	6 A (CWC)	7.25Y	120.9	0.00	4.11	0.24	0	2	0	100	0.00	0.0	11.651	0.125	1	0	2	3
PL.19961	PL.19960	A	6 A (CWC)	7.25Y	120.9	0.00	4.11	0.15	0	1	0	100	0.00	0.0	11.720	0.069	1	0	1	1
PL.19265	PL.19898	A	#4 ACSR	7.26Y	121.0	0.01	4.01	3.29	3	23	5	98	0.00	0.0	11.458	0.107	6	1	1	5
PL.19266	PL.19265	A	6 A (CWC)	7.26Y	121.0	0.01	4.03	2.48	2	18	4	98	0.00	0.0	11.620	0.162	8	2	3	4
PL.19267	PL.19266	A	#2 ACSR	7.26Y	121.0	0.00	4.03	1.33	1	9	2	98	0.00	0.0	11.705	0.085	9	2	1	1
PL.19268	PL.19898	A	#4 ACSR	7.26Y	121.0	0.00	4.00	0.00	0	0	0	100	0.00	0.0	11.393	0.042	0	0	0	0
PL.19263	PL.20481	A	6 A (CWC)	7.26Y	121.1	0.00	3.95	0.74	1	5	1	98	0.00	0.0	11.325	0.042	2	0	4	5
PL.19264	PL.19263	A	#4 ACSR	7.26Y	121.0	0.00	3.95	0.44	0	3	1	95	0.00	0.0	11.353	0.028	3	1	1	1
PL.19628	PL.19968	A	6 A (CWC)	7.27Y	121.2	0.02	3.82	5.13	4	36	8	98	0.01	0.0	11.180	0.086	0	0	0	14
PL.20319	PL.19628	A	6 A (CWC)	7.27Y	121.2	0.00	3.82	5.13	4	36	8	98	0.00	0.0	11.185	0.005	0	0	0	14
PD.2841	PL.20319	A	15T	7.27Y	121.2	0.00	3.82	5.13	0	36	8	98	0.00	0.0	11.185	0.005	0	0	0	14
PL.20320	PD.2841	A	6 A (CWC)	7.27Y	121.2	0.01	3.83	5.13	4	36	8	98	0.00	0.0	11.239	0.055	3	1	1	14
PL.19967	PL.20320	A	6 A (CWC)	7.27Y	121.2	0.02	3.85	4.69	3	33	8	97	0.00	0.0	11.316	0.077	0	0	0	13

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Balanced Voltage Drop Report  
Source: Beattyville

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.19256	PL.19967	A	#1/0 ACSR	7.27Y	121.2	0.00	3.85	0.57	0	4	1	97	0.00	0.0	11.341	0.025	4	1	2	2
PL.19629	PL.19967	A	6 A (CWC)	7.27Y	121.1	0.01	3.86	4.12	3	29	7	97	0.00	0.0	11.390	0.074	0	0	0	11
PL.19257	PL.19629	A	#4 ACSR	7.27Y	121.1	0.00	3.86	0.99	1	7	2	96	0.00	0.0	11.484	0.094	7	2	2	2
PL.19889	PL.19629	A	6 A (CWC)	7.27Y	121.1	0.01	3.87	3.13	2	22	5	98	0.00	0.0	11.473	0.082	6	1	1	9
PL.19964	PL.19889	A	6 A (CWC)	7.27Y	121.1	0.01	3.88	2.26	2	16	4	97	0.00	0.0	11.560	0.087	4	1	1	8
PL.19965	PL.19964	A	6 A (CWC)	7.27Y	121.1	0.01	3.89	1.72	1	12	3	97	0.00	0.0	11.708	0.149	0	0	0	7
PL.19785	PL.19965	A	6 A (CWC)	7.27Y	121.1	0.01	3.90	1.72	1	12	3	97	0.00	0.0	11.795	0.086	0	0	0	7
PL.19954	PL.19785	A	6 A (CWC)	7.27Y	121.1	0.01	3.90	1.51	1	11	2	98	0.00	0.0	11.880	0.085	0	0	1	6
PL.19955	PL.19954	A	6 A (CWC)	7.27Y	121.1	0.01	3.91	1.44	1	10	2	98	0.00	0.0	11.979	0.099	1	0	1	5
PL.19953	PL.19955	A	6 A (CWC)	7.27Y	121.1	0.00	3.91	1.28	1	9	2	98	0.00	0.0	12.046	0.067	0	0	0	4
PL.19952	PL.19953	A	6 A (CWC)	7.27Y	121.1	0.01	3.92	1.28	1	9	2	98	0.00	0.0	12.208	0.162	8	2	2	4
PL.19260	PL.19952	A	6 A (CWC)	7.27Y	121.1	0.00	3.92	0.00	0	0	0	100	0.00	0.0	12.323	0.115	0	0	0	0
PL.19831	PL.19952	A	6 A (CWC)	7.26Y	121.1	0.00	3.92	0.21	0	1	0	100	0.00	0.0	12.274	0.066	0	0	0	2
PL.20288	PL.19831	A	6 A (CWC)	7.26Y	121.1	0.00	3.92	0.21	0	1	0	100	0.00	0.0	12.366	0.092	1	0	2	2
PL.20289	PL.20288	A	6 A (CWC)	7.26Y	121.1	0.00	3.92	0.00	0	0	0	100	0.00	0.0	12.468	0.102	0	0	0	0
PL.19259	PL.19785	A	6 A (CWC)	7.27Y	121.1	0.00	3.90	0.00	0	0	0	100	0.00	0.0	11.858	0.063	0	0	0	0
PL.19956	PL.19785	A	6 A (CWC)	7.27Y	121.1	0.00	3.90	0.21	0	1	0	100	0.00	0.0	11.889	0.094	1	0	1	1
PL.19957	PL.19956	A	6 A (CWC)	7.27Y	121.1	0.00	3.90	0.00	0	0	0	100	0.00	0.0	12.026	0.137	0	0	0	0
PL.19258	PL.19889	A	#4 ACSR	7.27Y	121.1	0.00	3.87	0.00	0	0	0	100	0.00	0.0	11.520	0.048	0	0	0	0
PL.19254	PL.19253	A	#2 ACSR	7.31Y	121.8	0.00	3.18	0.96	1	7	2	96	0.00	0.0	10.567	0.013	7	2	1	1
PL.20412	PL.19620	A	6 A (CWC)	7.34Y	122.3	0.00	2.68	5.74	4	41	9	98	0.00	0.0	9.370	0.005	0	0	0	8
PD.2916	PL.20412	A	20T	7.34Y	122.3	0.00	2.68	5.74	0	41	9	98	0.00	0.0	9.370	0.005	0	0	0	8
PL.20413	PD.2916	A	6 A (CWC)	7.34Y	122.3	0.02	2.71	5.74	4	41	9	98	0.01	0.0	9.463	0.094	4	1	1	8
PL.20230	PL.20413	A	6 A (CWC)	7.34Y	122.3	0.02	2.72	5.20	4	37	8	98	0.00	0.0	9.537	0.074	0	0	0	7
PL.19202	PL.20230	A	6 A (CWC)	7.33Y	122.2	0.04	2.76	5.20	4	37	8	98	0.01	0.0	9.710	0.173	0	0	0	7
PL.19205	PL.19202	A	6 A (CWC)	7.33Y	122.2	0.00	2.76	0.22	0	2	0	100	0.00	0.0	9.759	0.048	2	0	1	1
PL.19623	PL.19202	A	6 A (CWC)	7.33Y	122.2	0.01	2.77	1.58	1	11	3	96	0.00	0.0	9.789	0.079	0	0	0	3
PL.19203	PL.19623	A	#4 ACSR	7.33Y	122.2	0.00	2.77	0.00	0	0	0	100	0.00	0.0	9.904	0.115	0	0	0	0
PL.19624	PL.19623	A	6 A (CWC)	7.33Y	122.2	0.00	2.77	1.58	1	11	3	96	0.00	0.0	9.845	0.055	2	0	1	3
PL.19230	PL.19624	A	6 A (CWC)	7.33Y	122.2	0.01	2.78	1.31	1	9	2	98	0.00	0.0	9.932	0.087	0	0	1	2
PL.19231	PL.19230	A	#2 ACSR	7.33Y	122.2	0.01	2.78	1.29	1	9	2	98	0.00	0.0	10.111	0.179	0	0	0	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.19773	PL.19231	A	#2 ACSR	7.33Y	122.2	0.00	2.79	1.29	1	9	2	98	0.00	0.0	10.198	0.087	9	2	1	1
PL.20249	PL.19202	A	#4 ACSR	7.33Y	122.2	0.01	2.77	3.40	3	24	6	97	0.00	0.0	9.784	0.073	0	0	0	3
PL.20250	PL.20249	A	#4 ACSR	7.33Y	122.2	0.01	2.79	3.40	3	24	6	97	0.00	0.0	9.888	0.104	10	2	2	3
PL.19349	PL.20250	A	#4 ACSR	7.33Y	122.2	0.00	2.79	2.05	2	15	3	98	0.00	0.0	9.963	0.075	15	3	1	1
PL.19204	PL.20250	A	#4 ACSR	7.33Y	122.2	0.00	2.79	0.00	0	0	0	100	0.00	0.0	9.941	0.053	0	0	0	0
PL.19153	PL.20220	C	#1/0 ACSR	7.35Y	122.5	0.00	2.46	0.69	0	5	1	98	0.00	0.0	8.709	0.004	0	0	0	1
PD.2912	PL.19153	C	20T	7.35Y	122.5	0.00	2.46	0.69	0	5	1	98	0.00	0.0	8.709	0.004	0	0	0	1
PL.19616	PD.2912	C	#1/0 ACSR	7.35Y	122.5	0.00	2.46	0.69	0	5	1	98	0.00	0.0	8.750	0.041	5	1	1	1
PL.19360	PD.2912	C	#1/0 ACSR	7.35Y	122.5	0.00	2.46	0.00	0	0	0	100	0.00	0.0	8.714	0.004	0	0	0	0
PL.19361	PL.19360	C	#1/0 ACSR	7.35Y	122.5	0.00	2.46	0.00	0	0	0	100	0.00	0.0	8.714	0.000	0	0	0	0
PL.19151	PL.19361	C	#1/0 ACSR	7.35Y	122.5	0.00	2.46	0.00	0	0	0	100	0.00	0.0	8.818	0.103	0	0	0	0
PL.20404	PL.19909	C	#4 ACSR	7.36Y	122.6	0.00	2.39	1.51	1	11	2	98	0.00	0.0	8.515	0.005	0	0	0	1
PD.2911	PL.20404	C	20T	7.36Y	122.6	0.00	2.39	1.51	0	11	2	98	0.00	0.0	8.515	0.005	0	0	0	1
PL.20405	PD.2911	C	#4 ACSR	7.36Y	122.6	0.00	2.39	1.51	1	11	2	98	0.00	0.0	8.586	0.071	11	2	1	1
PL.20450	PL.19356	A	6 A (CWC)	7.37Y	122.9	0.00	2.09	0.00	0	0	0	100	0.00	0.0	7.833	0.005	0	0	0	0
PD.2936	PL.20450	A	20T	7.37Y	122.9	0.00	2.09	0.00	0	0	0	100	0.00	0.0	7.833	0.005	0	0	0	0
PL.20451	PD.2936	A	6 A (CWC)	7.37Y	122.9	0.00	2.09	0.00	0	0	0	100	0.00	0.0	7.944	0.111	0	0	0	0
PL.19768	PL.20451	A	6 A (CWC)	7.37Y	122.9	0.00	2.09	0.00	0	0	0	100	0.00	0.0	8.096	0.152	0	0	0	0
PL.20385	PL.19356	C	6 A (CWC)	7.37Y	122.9	0.00	2.09	3.22	2	23	5	98	0.00	0.0	7.833	0.005	0	0	0	5
PD.2902	PL.20385	C	20T	7.37Y	122.9	0.00	2.09	3.22	0	23	5	98	0.00	0.0	7.833	0.005	0	0	0	5
PL.20386	PD.2902	C	6 A (CWC)	7.37Y	122.9	0.01	2.10	3.22	2	23	5	98	0.00	0.0	7.904	0.071	0	0	0	5
PL.19612	PL.20386	C	6 A (CWC)	7.37Y	122.9	0.00	2.10	2.31	2	17	4	97	0.00	0.0	7.929	0.025	0	0	0	4
PL.20211	PL.19612	C	6 A (CWC)	7.37Y	122.9	0.00	2.11	1.93	1	14	3	98	0.00	0.0	7.940	0.011	6	1	2	3
PL.20212	PL.20211	C	6 A (CWC)	7.37Y	122.9	0.00	2.11	1.08	1	8	2	97	0.00	0.0	8.016	0.076	8	2	1	1
PL.20398	PL.19612	C	#1/0 ACSR	7.37Y	122.9	0.00	2.10	0.38	0	3	1	95	0.00	0.0	7.933	0.005	0	0	0	1
PD.2908	PL.20398	C	12T	7.37Y	122.9	0.00	2.10	0.38	0	3	1	95	0.00	0.0	7.933	0.005	0	0	0	1
PL.20399	PD.2908	C	#1/0 ACSR	7.37Y	122.9	0.00	2.11	0.38	0	3	1	95	0.00	0.0	8.018	0.084	0	0	0	1
PL.19767	PL.20399	C	#1/0 ACSR	7.37Y	122.9	0.00	2.11	0.38	0	3	1	95	0.00	0.0	8.148	0.131	3	1	1	1
PL.19186	PL.20386	C	#4 ACSR	7.37Y	122.9	0.00	2.10	0.91	1	7	1	99	0.00	0.0	7.932	0.028	7	1	1	1
PL.20396	PL.19355	C	6 A (CWC)	7.38Y	123.0	0.00	2.02	0.25	0	2	0	100	0.00	0.0	7.696	0.005	0	0	0	1
PD.2907	PL.20396	C	20T	7.38Y	123.0	0.00	2.02	0.25	0	2	0	100	0.00	0.0	7.696	0.005	0	0	0	1

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Title: 2010-2013 CWP - Jackson Energy Cooperative - McKee, Kentucky  
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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.20397	PD.2907	C	6 A (CWC)	7.38Y	123.0	0.00	2.02	0.25	0	2	0	100	0.00	0.0	7.747	0.051	2	0	1	1
PL.20391	PL.20393	C	#2 ACSR	7.38Y	123.1	0.00	1.92	1.75	1	13	3	97	0.00	0.0	7.489	0.004	0	0	0	4
PD.2905	PL.20391	C	20T	7.38Y	123.1	0.00	1.92	1.75	0	13	3	97	0.00	0.0	7.489	0.004	0	0	0	4
PL.20392	PD.2905	C	#2 ACSR	7.38Y	123.1	0.00	1.92	1.75	1	13	3	97	0.00	0.0	7.510	0.020	9	2	2	4
PL.19148	PL.20392	C	#4 ACSR	7.38Y	123.1	0.00	1.92	0.53	0	4	1	97	0.00	0.0	7.685	0.175	0	0	0	2
PL.19766	PL.19148	C	#4 ACSR	7.38Y	123.1	0.00	1.92	0.53	0	4	1	97	0.00	0.0	7.788	0.103	0	0	0	2
PL.20209	PL.19766	C	#4 ACSR	7.38Y	123.1	0.00	1.93	0.53	0	4	1	97	0.00	0.0	7.850	0.063	1	0	1	2
PL.20210	PL.20209	C	#4 ACSR	7.38Y	123.1	0.00	1.93	0.37	0	3	1	95	0.00	0.0	7.913	0.062	3	1	1	1
PL.19185	PL.19766	C	#1/0 ACSR	7.38Y	123.1	0.00	1.92	0.00	0	0	0	100	0.00	0.0	7.841	0.053	0	0	0	0
PL.20375	PL.19134	A	6 A (CWC)	7.39Y	123.2	0.00	1.78	2.93	2	21	5	97	0.00	0.0	7.234	0.005	0	0	0	2
PD.2897	PL.20375	A	30T	7.39Y	123.2	0.00	1.78	2.93	0	21	5	97	0.00	0.0	7.234	0.005	0	0	0	2
PL.20376	PD.2897	A	6 A (CWC)	7.39Y	123.2	0.02	1.80	2.93	2	21	5	97	0.00	0.0	7.355	0.121	0	0	0	2
PL.19765	PL.20376	A	6 A (CWC)	7.39Y	123.2	0.01	1.81	2.93	2	21	5	97	0.00	0.0	7.433	0.078	0	0	0	2
PL.19191	PL.19765	A	#4 ACSR	7.39Y	123.2	0.01	1.82	2.93	2	21	5	97	0.00	0.0	7.529	0.095	10	2	1	2
PL.19192	PL.19191	A	#1/0 ACSR	7.39Y	123.2	0.00	1.82	1.53	1	11	3	96	0.00	0.0	7.635	0.106	11	3	1	1
CP.32	PL.20512	ABC	Cap (300)	7.41Y	123.6	0.00	1.45	0.00	0	0	0	100	0.00	0.0	6.757	0.106	0	0	0	0
PL.19180	PL.20049	C	6 A (CWC)	7.43Y	123.8	0.00	1.25	2.41	2	18	3	99	0.00	0.0	6.553	0.005	0	0	0	5
PD.2850	PL.19180	C	30T	7.43Y	123.8	0.00	1.25	2.41	0	18	3	99	0.00	0.0	6.553	0.005	0	0	0	5
PL.19344	PD.2850	C	6 A (CWC)	7.43Y	123.8	0.00	1.25	1.55	1	11	2	98	0.00	0.0	6.557	0.003	0	0	0	3
PL.19181	PL.19344	C	6 A (CWC)	7.42Y	123.7	0.01	1.26	1.55	1	11	2	98	0.00	0.0	6.668	0.111	0	0	0	3
PL.19743	PL.19181	C	6 A (CWC)	7.42Y	123.7	0.01	1.26	1.55	1	11	2	98	0.00	0.0	6.781	0.114	0	0	1	3
PL.19294	PL.19743	C	#1/0 ACSR	7.42Y	123.7	0.01	1.27	1.53	1	11	2	98	0.00	0.0	6.944	0.163	0	0	1	2
PL.19857	PL.19294	C	1/0 AL URD	7.42Y	123.7	0.00	1.27	1.53	1	11	2	98	0.00	0.0	6.949	0.005	0	0	0	1
PD.2873	PL.19857	C	20T	7.42Y	123.7	0.00	1.27	1.53	0	11	2	98	0.00	0.0	6.949	0.005	0	0	0	1
PL.19858	PD.2873	C	1/0 AL URD	7.42Y	123.7	0.00	1.27	1.53	1	11	2	98	0.00	0.0	7.011	0.062	0	0	0	1
PL.19295	PL.19858	C	1/0 AL URD	7.42Y	123.7	0.00	1.27	1.53	1	11	2	98	0.00	0.0	7.072	0.061	11	3	1	1
PL.19329	PD.2850	C	6 A (CWC)	7.43Y	123.8	0.00	1.25	0.85	1	6	1	99	0.00	0.0	6.647	0.094	6	1	2	2
PL.20428	PL.19178	C	#4 ACSR	7.44Y	124.0	0.00	1.03	0.82	1	6	1	99	0.00	0.0	6.351	0.005	0	0	0	1
PD.2925	PL.20428	C	30T	7.44Y	124.0	0.00	1.03	0.82	0	6	1	99	0.00	0.0	6.351	0.005	0	0	0	1
PL.20429	PD.2925	C	#4 ACSR	7.44Y	124.0	0.00	1.03	0.82	1	6	1	99	0.00	0.0	6.403	0.052	6	1	1	1
PL.20351	PL.20505	C	#1/0 ACSR	7.45Y	124.1	0.00	0.90	1.89	1	14	3	98	0.00	0.0	6.173	0.005	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
PD.2860	PL.20351	C	30T	7.45Y	124.1	0.00	0.90	1.89	0	14	3	98	0.00	0.0	6.173	0.005	0	0	0	1
PL.20352	PD.2860	C	#1/0 ACSR	7.45Y	124.1	0.00	0.90	1.89	1	14	3	98	0.00	0.0	6.213	0.040	14	3	1	1
PL.20353	PL.19177	A	#4 ACSR	7.45Y	124.2	0.00	0.79	2.60	2	19	4	98	0.00	0.0	6.065	0.005	0	0	0	4
PD.2861	PL.20353	A	65T	7.45Y	124.2	0.00	0.79	2.60	0	19	4	98	0.00	0.0	6.065	0.005	0	0	0	4
PL.20354	PD.2861	A	#4 ACSR	7.45Y	124.2	0.00	0.79	2.60	2	19	4	98	0.00	0.0	6.107	0.042	16	4	2	4
PL.19305	PL.20354	A	#4 ACSR	7.45Y	124.2	0.00	0.79	0.35	0	3	1	95	0.00	0.0	6.130	0.023	3	1	2	2
PL.19859	PL.19080	B	6 A (CWC)	7.15Y	119.1	0.00	5.87	1.66	1	12	3	97	0.00	0.0	5.558	0.005	0	0	0	4
PD.2874	PL.19859	B	65T	7.15Y	119.1	0.00	5.87	1.66	0	12	3	97	0.00	0.0	5.558	0.005	0	0	0	4
PL.19860	PD.2874	B	6 A (CWC)	7.15Y	119.1	0.01	5.88	1.66	1	12	3	97	0.00	0.0	5.692	0.133	0	0	0	4
PD.2863	PL.19860	B	40T	7.15Y	119.1	0.00	5.88	1.66	0	12	3	97	0.00	0.0	5.692	0.133	0	0	0	4
PL.20357	PD.2863	B	6 A (CWC)	7.15Y	119.1	0.00	5.88	1.66	1	12	3	97	0.00	0.0	5.730	0.038	0	0	0	4
PL.19297	PL.20357	B	6 A (CWC)	7.15Y	119.1	0.01	5.89	1.66	1	12	3	97	0.00	0.0	5.844	0.114	0	0	0	4
PL.19706	PL.19297	B	6 A (CWC)	7.15Y	119.1	0.01	5.90	1.66	1	12	3	97	0.00	0.0	5.957	0.113	0	0	0	4
PL.19707	PL.19706	B	6 A (CWC)	7.15Y	119.1	0.01	5.91	1.66	1	12	3	97	0.00	0.0	6.090	0.133	5	1	1	4
PL.19398	PL.19707	B	#1/0 ACSR	7.15Y	119.1	0.00	5.91	0.97	0	7	2	96	0.00	0.0	6.177	0.087	2	1	1	3
PL.19399	PL.19398	B	#4 ACSR	7.15Y	119.1	0.00	5.91	0.61	0	4	1	97	0.00	0.0	6.257	0.080	4	1	2	2
PL.20442	PL.19705	A	#4 ACSR	7.16Y	119.4	0.00	5.60	2.27	2	16	4	97	0.00	0.0	5.188	0.005	0	0	0	2
PD.2932	PL.20442	A	65T	7.16Y	119.4	0.00	5.60	2.27	0	16	4	97	0.00	0.0	5.188	0.005	0	0	0	2
PL.20443	PD.2932	A	#4 ACSR	7.16Y	119.4	0.01	5.61	2.27	2	16	4	97	0.00	0.0	5.289	0.101	0	0	0	2
PL.19079	PL.20443	A	#2 ACSR	7.16Y	119.4	0.00	5.61	1.23	1	9	2	98	0.00	0.0	5.369	0.081	9	2	1	1
PL.19318	PL.20443	A	#4 ACSR	7.16Y	119.4	0.00	5.61	1.03	1	7	2	96	0.00	0.0	5.393	0.105	7	2	1	1
PL.19863	PL.19705	C	#4 ACSR	7.16Y	119.4	0.00	5.60	8.14	6	57	13	97	0.00	0.0	5.188	0.005	0	0	0	10
PD.2876	PL.19863	C	65T	7.16Y	119.4	0.00	5.60	8.14	0	57	13	97	0.00	0.0	5.188	0.005	0	0	0	10
PL.19864	PD.2876	C	#4 ACSR	7.16Y	119.3	0.05	5.65	8.14	6	57	13	97	0.02	0.0	5.327	0.140	0	0	0	10
PL.19342	PL.19864	C	#4 ACSR	7.16Y	119.3	0.03	5.68	5.96	5	42	9	98	0.01	0.0	5.450	0.123	8	2	1	8
PL.19300	PL.19342	C	#4 ACSR	7.16Y	119.3	0.00	5.68	0.91	1	6	1	99	0.00	0.0	5.505	0.055	6	1	1	1
PL.19343	PL.19342	C	#4 ACSR	7.16Y	119.3	0.01	5.69	3.86	3	27	6	98	0.00	0.0	5.521	0.071	4	1	1	6
PL.19397	PL.19343	C	#2 ACSR	7.16Y	119.3	0.00	5.69	1.25	1	9	2	98	0.00	0.0	5.661	0.140	9	2	1	1
PL.19298	PL.19343	C	6 A (CWC)	7.16Y	119.3	0.01	5.70	2.03	1	14	3	98	0.00	0.0	5.619	0.098	1	0	1	4
PL.19299	PL.19298	C	#4 ACSR	7.16Y	119.3	0.00	5.70	1.05	1	7	2	96	0.00	0.0	5.667	0.048	7	2	1	1
PL.19908	PL.19298	C	#4 ACSR	7.16Y	119.3	0.00	5.70	0.88	1	6	1	99	0.00	0.0	5.780	0.161	3	1	1	2

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: Beattyville

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.19339	PL.19908	C	#4 ACSR	7.16Y	119.3	0.00	5.71	0.45	0	3	1	95	0.00	0.0	5.848	0.069	3	1	1	1
PL.19394	PL.19908	C	#4 ACSR	7.16Y	119.3	0.00	5.70	0.00	0	0	0	100	0.00	0.0	5.925	0.145	0	0	0	0
PL.19301	PL.19864	C	6 A (CWC)	7.16Y	119.3	0.01	5.66	2.18	2	15	3	98	0.00	0.0	5.426	0.099	6	1	1	2
PL.19395	PL.19301	C	#4 ACSR	7.16Y	119.3	0.00	5.66	1.35	1	9	2	98	0.00	0.0	5.444	0.018	0	0	0	1
PL.19396	PL.19395	C	#2 ACSR	7.16Y	119.3	0.00	5.66	1.35	1	9	2	98	0.00	0.0	5.452	0.007	0	0	0	1
PL.19302	PL.19396	C	#2 ACSR	7.16Y	119.3	0.00	5.66	1.35	1	9	2	98	0.00	0.0	5.512	0.060	0	0	0	1
PL.19304	PL.19302	C	#1/0 ACSR	7.16Y	119.3	0.00	5.66	1.35	1	9	2	98	0.00	0.0	5.554	0.042	9	2	1	1
PL.20440	PL.19077	C	6 A (CWC)	7.17Y	119.6	0.00	5.44	1.58	1	11	3	96	0.00	0.0	4.977	0.005	0	0	0	2
PD.2931	PL.20440	C	65T	7.17Y	119.6	0.00	5.44	1.58	0	11	3	96	0.00	0.0	4.977	0.005	0	0	0	2
PL.20441	PD.2931	C	6 A (CWC)	7.17Y	119.6	0.01	5.44	1.58	1	11	3	96	0.00	0.0	5.071	0.094	4	1	1	2
PL.20115	PL.20441	C	6 A (CWC)	7.17Y	119.6	0.00	5.45	1.02	1	7	2	96	0.00	0.0	5.153	0.082	7	2	1	1
PL.19865	PL.19075	C	6 A (CWC)	7.18Y	119.7	0.00	5.25	0.03	0	0	0	100	0.00	0.0	4.733	0.005	0	0	0	1
PD.2877	PL.19865	C	65T	7.18Y	119.7	0.00	5.25	0.03	0	0	0	100	0.00	0.0	4.733	0.005	0	0	0	1
PL.19866	PD.2877	C	6 A (CWC)	7.18Y	119.7	0.00	5.25	0.03	0	0	0	100	0.00	0.0	4.789	0.056	0	0	1	1
CP.31	PL.20510	ABC	Cap (300)	7.21Y	120.2	0.00	4.83	0.00	0	0	0	100	0.00	0.0	4.186	0.056	0	0	0	0
PL.66206	PL.20125	B	#1/0 ACSR	7.23Y	120.6	0.00	4.44	0.00	0	0	0	100	0.00	0.0	3.727	0.022	0	0	0	0
PD.10001	PL.66206	B	T	7.23Y	120.6	0.00	4.44	0.00	0	0	0	100	0.00	0.0	3.727	0.022	0	0	0	0
PL.66207	PD.10001	B	#1/0 ACSR	7.23Y	120.6	0.00	4.44	0.00	0	0	0	100	0.00	0.0	3.791	0.064	0	0	0	0
PL.19873	PL.19350	A	6 A (CWC)	7.26Y	120.9	0.00	4.05	0.31	0	2	1	89	0.00	0.0	3.335	0.005	0	0	0	1
PD.2881	PL.19873	A	65T	7.26Y	120.9	0.00	4.05	0.31	0	2	1	89	0.00	0.0	3.335	0.005	0	0	0	1
PL.19874	PD.2881	A	6 A (CWC)	7.26Y	120.9	0.00	4.05	0.31	0	2	1	89	0.00	0.0	3.388	0.053	2	1	1	1
PL.19871	PL.19056	A	6 A (CWC)	7.26Y	121.0	0.00	4.01	0.01	0	0	0	100	0.00	0.0	3.292	0.005	0	0	0	1
PD.2880	PL.19871	A	65T	7.26Y	121.0	0.00	4.01	0.01	0	0	0	100	0.00	0.0	3.292	0.005	0	0	0	1
PL.19872	PD.2880	A	6 A (CWC)	7.26Y	121.0	0.00	4.01	0.01	0	0	0	100	0.00	0.0	3.337	0.044	0	0	1	1
PL.19875	PL.19046	C	6 A (CWC)	7.26Y	121.1	0.00	3.94	5.39	4	38	9	97	0.00	0.0	3.230	0.005	0	0	0	10
PD.2882	PL.19875	C	65T	7.26Y	121.1	0.00	3.94	5.39	0	38	9	97	0.00	0.0	3.230	0.005	0	0	0	10
PL.19876	PD.2882	C	6 A (CWC)	7.26Y	121.0	0.02	3.96	5.39	4	38	9	97	0.00	0.0	3.299	0.068	0	0	0	10
PL.19057	PL.19876	C	#4 ACSR	7.26Y	121.0	0.00	3.96	0.19	0	1	0	100	0.00	0.0	3.318	0.020	1	0	1	1
PL.19351	PL.19876	C	6 A (CWC)	7.26Y	121.0	0.02	3.98	5.20	4	37	8	98	0.01	0.0	3.392	0.093	3	1	1	9
PL.19352	PL.19351	C	6 A (CWC)	7.26Y	121.0	0.00	3.98	1.04	1	7	2	96	0.00	0.0	3.425	0.033	3	1	2	3
PL.19059	PL.19352	C	#4 ACSR	7.26Y	121.0	0.00	3.98	0.68	1	5	1	98	0.00	0.0	3.470	0.045	5	1	1	1

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Balanced Voltage Drop Report  
Source: Beattyville

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.19058	PL.19351	C	6 A (CWC)	7.26Y	121.0	0.01	3.99	3.75	3	27	6	98	0.00	0.0	3.469	0.077	17	4	3	5
PL.19061	PL.19058	C	6 A (CWC)	7.26Y	121.0	0.00	3.99	1.29	1	9	2	98	0.00	0.0	3.533	0.065	3	1	1	2
PL.19062	PL.19061	C	#2 ACSR	7.26Y	121.0	0.00	3.99	0.83	0	6	1	99	0.00	0.0	3.604	0.070	6	1	1	1
PL.20468	PL.19675	ABC	#4 ACSR	7.29Y	121.4	0.00	3.57	0.52	0	10	5	89	0.00	0.0	2.883	0.005	0	0	0	3
PD.2948	PL.20468	ABC	65T	7.29Y	121.4	0.00	3.57	0.52	0	10	5	89	0.00	0.0	2.883	0.005	0	0	0	3
PL.20469	PD.2948	ABC	#4 ACSR	7.29Y	121.4	0.00	3.57	0.52	0	10	5	89	0.00	0.0	2.916	0.033	0	0	0	3
PL.19042	PL.20469	ABC	#1/0 ACSR	7.29Y	121.4	0.00	3.57	0.43	0	8	4	89	0.00	0.0	2.964	0.049	8	4	1	1
PL.20131	PL.20469	ABC	#4 ACSR	7.29Y	121.4	0.00	3.57	0.09	0	2	0	100	0.00	0.0	2.938	0.023	2	0	1	2
PL.20132	PL.20131	ABC	#4 ACSR	7.29Y	121.4	0.00	3.57	0.01	0	0	0	100	0.00	0.0	2.960	0.022	0	0	0	1
PL.19043	PL.20132	B	#2 ACSR	7.29Y	121.4	0.00	3.57	0.04	0	0	0	100	0.00	0.0	2.963	0.003	0	0	1	1
PL.20369	PL.19357	C	6 A (CWC)	7.31Y	121.8	0.00	3.16	9.65	7	69	16	97	0.00	0.0	2.506	0.004	0	0	0	17
PD.2892	PL.20369	C	65T	7.31Y	121.8	0.00	3.16	9.65	0	69	16	97	0.00	0.0	2.506	0.004	0	0	0	17
PL.20370	PD.2892	C	6 A (CWC)	7.31Y	121.8	0.05	3.21	9.65	7	69	16	97	0.03	0.0	2.625	0.119	0	0	0	17
PL.20139	PL.20370	C	#2 ACSR	7.31Y	121.8	0.01	3.22	3.71	2	26	6	97	0.00	0.0	2.712	0.087	7	2	1	5
PL.20140	PL.20139	C	#2 ACSR	7.31Y	121.8	0.00	3.23	2.73	2	19	4	98	0.00	0.0	2.770	0.059	8	2	2	4
PL.19029	PL.20140	C	#2 ACSR	7.31Y	121.8	0.00	3.23	1.59	1	11	3	96	0.00	0.0	2.794	0.024	11	3	2	2
PL.19028	PL.20370	C	6 A (CWC)	7.31Y	121.8	0.03	3.24	5.94	4	42	10	97	0.01	0.0	2.740	0.115	0	0	0	12
PL.19031	PL.19028	C	6 A (CWC)	7.30Y	121.7	0.02	3.27	5.94	4	42	10	97	0.01	0.0	2.822	0.082	0	0	0	12
PL.19033	PL.19031	C	6 A (CWC)	7.30Y	121.7	0.00	3.27	0.35	0	2	1	89	0.00	0.0	2.939	0.118	2	1	1	1
PL.19032	PL.19031	C	6 A (CWC)	7.30Y	121.7	0.01	3.27	2.98	2	21	5	97	0.00	0.0	2.906	0.085	7	2	2	8
PL.19030	PL.19032	C	#4 ACSR	7.30Y	121.7	0.00	3.28	1.95	1	14	3	98	0.00	0.0	2.935	0.029	0	0	0	6
PL.19035	PL.19030	C	#4 ACSR	7.30Y	121.7	0.01	3.29	1.95	1	14	3	98	0.00	0.0	3.040	0.104	0	0	0	6
PL.19037	PL.19035	C	#2 ACSR	7.30Y	121.7	0.00	3.29	1.23	1	9	2	98	0.00	0.0	3.113	0.073	9	2	5	5
PL.19592	PL.19035	C	#4 ACSR	7.30Y	121.7	0.01	3.29	0.72	1	5	1	98	0.00	0.0	3.206	0.166	0	0	0	1
PL.19671	PL.19592	C	#4 ACSR	7.30Y	121.7	0.00	3.29	0.72	1	5	1	98	0.00	0.0	3.284	0.078	5	1	1	1
PL.19034	PL.19031	C	6 A (CWC)	7.30Y	121.7	0.01	3.28	2.61	2	19	4	98	0.00	0.0	2.920	0.098	0	0	0	3
PL.19673	PL.19034	C	6 A (CWC)	7.30Y	121.7	0.01	3.29	2.61	2	19	4	98	0.00	0.0	3.027	0.107	0	0	0	3
PL.33066	PL.19673	C	6 A (CWC)	7.30Y	121.7	0.00	3.29	2.17	2	15	4	97	0.00	0.0	3.096	0.069	15	4	1	1
PL.19672	PL.19673	C	6 A (CWC)	7.30Y	121.7	0.00	3.29	0.44	0	3	1	95	0.00	0.0	3.135	0.108	0	0	0	2
PL.19674	PL.19672	C	6 A (CWC)	7.30Y	121.7	0.00	3.29	0.44	0	3	1	95	0.00	0.0	3.237	0.102	0	0	0	2
PL.19036	PL.19674	C	6 A (CWC)	7.30Y	121.7	0.00	3.30	0.44	0	3	1	95	0.00	0.0	3.342	0.105	0	0	0	2

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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.19060	PL.19036	C	6 A (CWC)	7.30Y	121.7	0.00	3.30	0.44	0	3	1	95	0.00	0.0	3.498	0.155	3	1	2	2
PL.27899	PL.20136	ABC	1/0 AL URD	7.32Y	122.0	0.00	2.98	4.12	2	82	39	90	0.00	0.0	2.393	0.054	82	40	1	1
PL.20434	PL.19003	A	6 A (CWC)	7.34Y	122.3	0.00	2.75	0.39	0	3	1	95	0.00	0.0	2.150	0.004	0	0	0	1
PD.2928	PL.20434	A	65T	7.34Y	122.3	0.00	2.75	0.39	0	3	1	95	0.00	0.0	2.150	0.004	0	0	0	1
PL.20435	PD.2928	A	6 A (CWC)	7.34Y	122.3	0.00	2.75	0.39	0	3	1	95	0.00	0.0	2.231	0.081	3	1	1	1
PL.19000	PL.19655	C	#4 ACSR	7.37Y	122.8	0.00	2.25	1.09	1	8	2	97	0.00	0.0	1.792	0.062	0	0	0	2
PL.19883	PL.19000	C	#2 ACSR	7.37Y	122.8	0.00	2.25	1.09	1	8	2	97	0.00	0.0	1.797	0.005	0	0	0	2
PD.2886	PL.19883	C	65T	7.37Y	122.8	0.00	2.25	1.09	0	8	2	97	0.00	0.0	1.797	0.005	0	0	0	2
PL.20358	PD.2886	C	#2 ACSR	7.37Y	122.8	0.00	2.25	1.09	1	8	2	97	0.00	0.0	1.848	0.051	3	1	1	2
PL.20138	PL.20358	C	#2 ACSR	7.37Y	122.8	0.00	2.25	0.67	0	5	1	98	0.00	0.0	1.924	0.076	5	1	1	1
PL.19001	PL.20138	C	6 A (CWC)	7.37Y	122.8	0.00	2.25	0.00	0	0	0	100	0.00	0.0	2.173	0.249	0	0	0	0
PL.18995	PL.18994	C	6 A (CWC)	7.43Y	123.8	0.00	1.16	0.00	0	0	0	100	0.00	0.0	0.979	0.090	0	0	1	1
PL.20367	PL.19353	A	#4 ACSR	7.46Y	124.3	0.00	0.66	0.43	0	3	1	95	0.00	0.0	0.505	0.005	0	0	0	1
PD.2891	PL.20367	A	65T	7.46Y	124.3	0.00	0.66	0.43	0	3	1	95	0.00	0.0	0.505	0.005	0	0	0	1
PL.20368	PD.2891	A	#4 ACSR	7.46Y	124.3	0.00	0.66	0.43	0	3	1	95	0.00	0.0	0.557	0.052	3	1	1	1
PL.18990	Beattyville	ABC	#3/0 ACSR	7.50Y	125.0	0.01	0.01	197.33	66	4223	1369	95	0.23	0.0	0.004	0.004	0	0	0	802
PL.72514	PL.18990	ABC	#3/0 ACSR	7.50Y	125.0	0.01	0.02	197.33	66	4223	1369	95	0.15	0.0	0.006	0.002	0	0	0	802

----- Feeder No. 3 (Heidelberg F3) Beginning with Device PD.10793 -----

PD.10793	PL.72514	ABC	480VWE	7.50Y	125.0	0.00	0.02	197.33	0	4223	1369	95	0.00	0.0	0.006	0.002	0	0	0	802
PL.72515	PD.10793	ABC	#3/0 ACSR	7.50Y	125.0	0.01	0.03	197.33	66	4223	1369	95	0.37	0.0	0.012	0.006	0	0	2	802
PL.18027	PL.72515	ABC	#3/0 ACSR	7.48Y	124.7	0.29	0.32	197.33	66	4223	1368	95	7.35	0.2	0.124	0.112	0	0	0	800
PL.17052	PL.18027	ABC	#3/0 ACSR	7.46Y	124.4	0.29	0.61	197.33	66	4215	1357	95	7.40	0.2	0.237	0.113	10	2	1	800
PL.17053	PL.17052	ABC	#3/0 ACSR	7.46Y	124.3	0.11	0.72	196.85	66	4198	1344	95	2.83	0.1	0.281	0.043	0	0	0	799
PL.17054	PL.17053	ABC	#3/0 ACSR	7.44Y	124.0	0.29	1.01	196.69	66	4191	1339	95	7.38	0.2	0.394	0.114	1	0	2	797
PL.17055	PL.17054	ABC	#3/0 ACSR	7.42Y	123.7	0.26	1.27	196.65	66	4183	1329	95	6.58	0.2	0.496	0.101	0	0	0	795
PL.17714	PL.17055	ABC	#3/0 ACSR	7.40Y	123.3	0.47	1.75	196.65	66	4176	1319	95	12.08	0.3	0.682	0.186	0	0	0	795
PL.17057	PL.17714	ABC	#3/0 ACSR	7.37Y	122.8	0.41	2.15	196.46	65	4160	1300	95	10.33	0.2	0.841	0.159	0	0	0	794
PL.17797	PL.17057	ABC	#3/0 ACSR	7.36Y	122.7	0.16	2.31	196.46	65	4150	1285	96	4.20	0.1	0.906	0.065	0	0	0	794
PL.17715	PL.17797	ABC	#3/0 ACSR	7.34Y	122.3	0.43	2.74	196.46	65	4146	1279	96	10.93	0.3	1.074	0.169	0	0	0	794

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Balanced Voltage Drop Report  
Source: Beattyville

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.17716	PL.17715	ABC	#3/0 ACSR	7.33Y	122.1	0.12	2.86	196.46	65	4135	1264	96	3.04	0.1	1.121	0.047	0	0	0	794
PL.17058	PL.17716	ABC	#3/0 ACSR	7.31Y	121.9	0.27	3.13	196.46	65	4132	1259	96	6.84	0.2	1.227	0.105	0	0	0	794
PL.17717	PL.17058	ABC	#3/0 ACSR	7.29Y	121.6	0.29	3.42	196.46	65	4125	1249	96	7.48	0.2	1.342	0.115	0	0	0	794
PL.17719	PL.17717	ABC	#3/0 ACSR	7.28Y	121.3	0.26	3.68	196.46	65	4117	1238	96	6.62	0.2	1.444	0.102	0	0	0	794
PL.17718	PL.17719	ABC	#3/0 ACSR	7.27Y	121.2	0.17	3.85	196.46	65	4111	1229	96	4.42	0.1	1.512	0.068	0	0	0	794
PL.18239	PL.17718	ABC	#3/0 ACSR	7.27Y	121.1	0.01	3.86	196.46	65	4106	1222	96	0.30	0.0	1.517	0.005	0	0	0	794
PD.2713-A	PL.18239	ABC	Closed	7.27Y	121.1	0.00	3.86	196.46	0	4106	1222	96	0.00	0.0	1.517	0.005	0	0	0	794
PD.2713-B	PD.2713-A	ABC	Closed	7.27Y	121.1	0.00	3.86	196.46	0	4106	1222	96	0.00	0.0	1.517	0.005	0	0	0	794
PL.18240	PD.2713-B	ABC	#3/0 ACSR	7.25Y	120.8	0.33	4.19	196.46	65	4106	1222	96	8.62	0.2	1.650	0.133	0	0	0	794
PL.18245	PL.18240	A	6 A (CWC)	7.25Y	120.8	0.00	4.20	29.40	21	208	48	97	0.01	0.0	1.653	0.003	0	0	0	51
C PD.2716	PL.18245	A	35L	7.25Y	120.8	0.00	4.20	29.40	84	208	48	97	0.00	0.0	1.653	0.003	0	0	0	51 C
PL.18246	PD.2716	A	6 A (CWC)	7.24Y	120.7	0.11	4.31	29.40	21	208	48	97	0.17	0.1	1.737	0.084	3	1	1	51
PL.17059	PL.18246	A	6 A (CWC)	7.24Y	120.7	0.03	4.34	25.15	18	177	41	97	0.04	0.0	1.763	0.026	0	0	0	46
PL.18025	PL.17059	A	6 A (CWC)	7.23Y	120.6	0.10	4.44	25.15	18	177	41	97	0.13	0.1	1.850	0.087	0	0	0	46
PL.18026	PL.18025	A	6 A (CWC)	7.23Y	120.5	0.03	4.47	25.15	18	177	41	97	0.04	0.0	1.877	0.027	3	1	2	46
PL.17062	PL.18026	A	6 A (CWC)	7.23Y	120.5	0.03	4.50	24.68	18	174	40	97	0.04	0.0	1.903	0.026	4	1	1	44
PL.17804	PL.17062	A	6 A (CWC)	7.23Y	120.5	0.04	4.53	24.15	17	170	39	97	0.05	0.0	1.938	0.034	3	1	1	43
PL.17805	PL.17804	A	6 A (CWC)	7.22Y	120.3	0.12	4.65	23.76	17	167	39	97	0.15	0.1	2.050	0.112	0	0	0	42
PL.17064	PL.17805	A	6 A (CWC)	7.22Y	120.3	0.06	4.71	23.76	17	167	39	97	0.07	0.0	2.104	0.054	0	0	0	42
PL.17065	PL.17064	A	6 A (CWC)	7.21Y	120.1	0.18	4.90	23.76	17	167	39	97	0.24	0.1	2.276	0.172	0	0	1	42
PL.18023	PL.17065	A	6 A (CWC)	7.20Y	119.9	0.16	5.05	21.82	16	153	35	97	0.19	0.1	2.437	0.161	0	0	0	38
PL.18024	PL.18023	A	6 A (CWC)	7.20Y	119.9	0.01	5.07	21.82	16	153	35	97	0.02	0.0	2.452	0.015	8	2	2	38
PL.17070	PL.18024	A	6 A (CWC)	7.19Y	119.8	0.15	5.22	20.69	15	145	33	98	0.17	0.1	2.621	0.168	4	1	1	36
PL.18158	PL.17070	A	6 A (CWC)	7.19Y	119.8	0.00	5.23	12.80	9	90	21	97	0.00	0.0	2.625	0.005	0	0	0	18
PD.2648	PL.18158	A	15T	7.19Y	119.8	0.00	5.23	12.80	0	90	21	97	0.00	0.0	2.625	0.005	0	0	0	18
PL.18159	PD.2648	A	6 A (CWC)	7.18Y	119.7	0.05	5.27	12.80	9	90	21	97	0.03	0.0	2.707	0.081	0	0	0	18
PL.17072	PL.18159	A	6 A (CWC)	7.18Y	119.6	0.14	5.42	12.80	9	90	21	97	0.10	0.1	2.951	0.245	0	0	0	18
PL.17721	PL.17072	A	6 A (CWC)	7.17Y	119.5	0.06	5.47	12.80	9	90	21	97	0.04	0.0	3.047	0.096	0	0	0	18
PL.17720	PL.17721	A	6 A (CWC)	7.17Y	119.5	0.06	5.53	12.80	9	89	20	98	0.04	0.0	3.155	0.108	0	0	0	18
PL.17178	PL.17720	A	6 A (CWC)	7.17Y	119.4	0.04	5.58	12.80	9	89	20	98	0.03	0.0	3.233	0.078	7	2	1	18
PL.17796	PL.17178	A	6 A (CWC)	7.16Y	119.4	0.07	5.64	11.14	8	78	18	97	0.04	0.1	3.363	0.130	0	0	0	16

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Balanced Voltage Drop Report  
Source: Beattyville

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.17723	PL.17796	A	6 A (CWC)	7.16Y	119.3	0.04	5.68	11.14	8	78	18	97	0.02	0.0	3.444	0.081	0	0	0	16
PL.17086	PL.17723	A	6 A (CWC)	7.16Y	119.3	0.03	5.72	11.14	8	78	18	97	0.02	0.0	3.512	0.068	3	1	1	16
PL.17087	PL.17086	A	#1/0 ACSR	7.16Y	119.3	0.00	5.72	0.78	0	5	1	98	0.00	0.0	3.599	0.087	5	1	2	2
PL.17085	PL.17086	A	6 A (CWC)	7.15Y	119.2	0.05	5.76	9.96	7	69	16	97	0.03	0.0	3.618	0.106	0	0	0	13
PL.17725	PL.17085	A	6 A (CWC)	7.15Y	119.2	0.05	5.81	9.96	7	69	16	97	0.03	0.0	3.723	0.105	0	0	0	13
PL.17082	PL.17725	A	6 A (CWC)	7.15Y	119.1	0.05	5.86	9.96	7	69	16	97	0.03	0.0	3.829	0.106	0	0	0	13
PL.17083	PL.17082	A	#1/0 ACSR	7.15Y	119.1	0.00	5.86	1.48	1	10	2	98	0.00	0.0	3.844	0.016	10	2	1	1
PL.17802	PL.17082	A	6 A (CWC)	7.15Y	119.1	0.01	5.87	8.48	6	59	13	98	0.01	0.0	3.874	0.045	15	3	2	12
PL.17081	PL.17802	A	6 A (CWC)	7.15Y	119.1	0.01	5.88	1.75	1	12	3	97	0.00	0.0	3.995	0.121	1	0	1	2
PL.17181	PL.17081	A	#1/0 ACSR	7.15Y	119.1	0.00	5.88	0.00	0	0	0	100	0.00	0.0	4.033	0.038	0	0	0	0
PL.17182	PL.17081	A	6 A (CWC)	7.15Y	119.1	0.00	5.89	1.59	1	11	3	96	0.00	0.0	4.081	0.086	11	3	1	1
PL.17801	PL.17802	A	6 A (CWC)	7.15Y	119.1	0.02	5.89	4.61	3	32	7	98	0.00	0.0	3.974	0.100	9	2	2	8
PL.17080	PL.17801	A	6 A (CWC)	7.15Y	119.1	0.01	5.91	3.37	2	23	5	98	0.00	0.0	4.075	0.101	3	1	1	6
PL.17079	PL.17080	A	6 A (CWC)	7.15Y	119.1	0.00	5.91	2.96	2	21	5	97	0.00	0.0	4.105	0.030	4	1	2	5
PL.17078	PL.17079	A	6 A (CWC)	7.14Y	119.1	0.01	5.92	2.34	2	16	4	97	0.00	0.0	4.181	0.076	0	0	0	3
PL.17726	PL.17078	A	#4 ACSR	7.14Y	119.1	0.01	5.93	2.34	2	16	4	97	0.00	0.0	4.313	0.132	0	0	0	3
PL.17077	PL.17726	A	#4 ACSR	7.14Y	119.1	0.01	5.94	2.34	2	16	4	97	0.00	0.0	4.409	0.096	1	0	1	3
PL.17727	PL.17077	A	#4 ACSR	7.14Y	119.0	0.02	5.96	2.16	2	15	3	98	0.00	0.0	4.591	0.183	0	0	0	2
PL.17076	PL.17727	A	#4 ACSR	7.14Y	119.0	0.01	5.96	2.16	2	15	3	98	0.00	0.0	4.660	0.068	0	0	0	2
PL.17075	PL.17076	A	#4 ACSR	7.14Y	119.0	0.01	5.97	2.16	2	15	3	98	0.00	0.0	4.734	0.074	5	1	1	2
PL.17074	PL.17075	A	#4 ACSR	7.14Y	119.0	0.00	5.97	1.45	1	10	2	98	0.00	0.0	4.774	0.040	10	2	1	1
PL.17179	PL.17178	A	6 A (CWC)	7.17Y	119.4	0.00	5.58	0.65	0	5	1	98	0.00	0.0	3.388	0.155	5	1	1	1
PL.17071	PL.17070	A	6 A (CWC)	7.18Y	119.7	0.06	5.28	7.37	5	52	12	97	0.02	0.0	2.797	0.176	0	0	0	17
PL.17795	PL.17071	A	6 A (CWC)	7.18Y	119.7	0.06	5.34	7.37	5	52	12	97	0.02	0.0	2.969	0.172	0	0	0	17
PL.17728	PL.17795	A	6 A (CWC)	7.18Y	119.6	0.04	5.38	7.37	5	52	12	97	0.02	0.0	3.085	0.116	0	0	0	17
PL.18121	PL.17728	A	6 A (CWC)	7.17Y	119.6	0.05	5.43	7.37	5	52	12	97	0.02	0.0	3.244	0.159	0	0	0	17
PD.2627	PL.18121	A	20T	7.17Y	119.6	0.00	5.43	7.37	0	52	12	97	0.00	0.0	3.244	0.159	0	0	0	17
PL.18120	PD.2627	A	6 A (CWC)	7.17Y	119.5	0.03	5.46	7.37	5	52	12	97	0.01	0.0	3.335	0.091	5	1	1	17
PL.18015	PL.18120	A	6 A (CWC)	7.17Y	119.5	0.03	5.49	6.61	5	46	11	97	0.01	0.0	3.438	0.102	7	2	1	16
PL.18016	PL.18015	A	6 A (CWC)	7.17Y	119.5	0.01	5.50	5.57	4	39	9	97	0.00	0.0	3.480	0.043	0	0	0	15
PL.17188	PL.18016	A	6 A (CWC)	7.17Y	119.5	0.00	5.50	0.56	0	4	1	97	0.00	0.0	3.601	0.120	0	0	0	2

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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.18013	PL.17188	A	6 A (CWC)	7.17Y	119.5	0.00	5.50	0.56	0	4	1	97	0.00	0.0	3.687	0.086	0	0	0	2
PL.18014	PL.18013	A	6 A (CWC)	7.17Y	119.5	0.00	5.51	0.56	0	4	1	97	0.00	0.0	3.820	0.134	4	1	2	2
PL.17189	PL.18016	A	6 A (CWC)	7.17Y	119.5	0.02	5.52	5.00	4	35	8	97	0.01	0.0	3.585	0.104	0	0	0	13
PL.17883	PL.17189	A	#2 ACSR	7.17Y	119.5	0.00	5.52	1.03	1	7	2	96	0.00	0.0	3.659	0.074	7	2	1	1
PL.17191	PL.17883	A	#2 ACSR	7.17Y	119.5	0.00	5.52	0.00	0	0	0	100	0.00	0.0	3.680	0.021	0	0	0	0
PL.17192	PL.17191	A	#2 ACSR	7.17Y	119.5	0.00	5.52	0.00	0	0	0	100	0.00	0.0	3.717	0.037	0	0	0	0
PL.17884	PL.17883	A	#2 ACSR	7.17Y	119.5	0.00	5.52	0.00	0	0	0	100	0.00	0.0	3.708	0.049	0	0	0	0
PL.17190	PL.17189	A	6 A (CWC)	7.17Y	119.5	0.01	5.53	3.98	3	28	6	98	0.00	0.0	3.650	0.065	0	0	0	12
PL.17193	PL.17190	A	6 A (CWC)	7.17Y	119.4	0.03	5.57	3.98	3	28	6	98	0.01	0.0	3.834	0.185	0	0	0	12
PL.17729	PL.17193	A	6 A (CWC)	7.17Y	119.4	0.02	5.58	3.98	3	28	6	98	0.00	0.0	3.919	0.084	0	0	0	12
PL.17196	PL.17729	A	6 A (CWC)	7.16Y	119.4	0.01	5.60	3.98	3	28	6	98	0.00	0.0	3.988	0.069	0	0	0	12
PL.17658	PL.17196	A	6 A (CWC)	7.16Y	119.4	0.00	5.60	1.17	1	8	2	97	0.00	0.0	4.043	0.056	0	0	0	3
PL.17194	PL.17658	A	#4 ACSR	7.16Y	119.4	0.00	5.60	0.49	0	3	1	95	0.00	0.0	4.114	0.070	3	1	1	1
PL.17195	PL.17658	A	6 A (CWC)	7.16Y	119.4	0.00	5.60	0.68	0	5	1	98	0.00	0.0	4.052	0.009	5	1	2	2
PL.17197	PL.17196	A	6 A (CWC)	7.16Y	119.4	0.02	5.61	2.81	2	20	4	98	0.00	0.0	4.127	0.139	0	0	0	9
PL.17877	PL.17197	A	6 A (CWC)	7.16Y	119.4	0.01	5.63	2.81	2	20	4	98	0.00	0.0	4.245	0.118	3	1	1	9
PL.18028	PL.17877	A	6 A (CWC)	7.16Y	119.4	0.00	5.63	0.82	1	6	1	99	0.00	0.0	4.332	0.087	0	0	0	6
PL.18029	PL.18028	A	6 A (CWC)	7.16Y	119.4	0.00	5.63	0.82	1	6	1	99	0.00	0.0	4.372	0.040	0	0	0	6
PL.17198	PL.18029	A	6 A (CWC)	7.16Y	119.4	0.00	5.63	0.82	1	6	1	99	0.00	0.0	4.421	0.048	0	0	0	6
PL.17199	PL.17198	A	6 A (CWC)	7.16Y	119.4	0.00	5.63	0.22	0	2	0	100	0.00	0.0	4.477	0.057	2	0	1	2
PL.17200	PL.17199	A	#4 ACSR	7.16Y	119.4	0.00	5.63	0.00	0	0	0	100	0.00	0.0	4.533	0.056	0	0	1	1
PL.17709	PL.17198	A	6 A (CWC)	7.16Y	119.4	0.00	5.64	0.59	0	4	1	97	0.00	0.0	4.534	0.114	0	0	0	4
PL.17208	PL.17709	A	6 A (CWC)	7.16Y	119.4	0.00	5.64	0.59	0	4	1	97	0.00	0.0	4.662	0.128	0	0	0	4
PL.17731	PL.17208	A	6 A (CWC)	7.16Y	119.4	0.00	5.64	0.59	0	4	1	97	0.00	0.0	4.744	0.082	1	0	1	4
PL.17209	PL.17731	A	6 A (CWC)	7.16Y	119.4	0.00	5.64	0.00	0	0	0	100	0.00	0.0	4.890	0.146	0	0	0	2
PL.17211	PL.17209	A	#4 ACSR	7.16Y	119.4	0.00	5.64	0.00	0	0	0	100	0.00	0.0	5.079	0.189	0	0	2	2
PL.17210	PL.17731	A	6 A (CWC)	7.16Y	119.4	0.00	5.64	0.45	0	3	1	95	0.00	0.0	4.851	0.107	0	0	0	1
PL.17214	PL.17210	A	6 A (CWC)	7.16Y	119.4	0.00	5.65	0.45	0	3	1	95	0.00	0.0	5.006	0.155	0	0	0	1
PL.17215	PL.17214	A	6 A (CWC)	7.16Y	119.4	0.00	5.65	0.00	0	0	0	100	0.00	0.0	5.104	0.098	0	0	0	0
PL.17216	PL.17214	A	6 A (CWC)	7.16Y	119.4	0.00	5.65	0.45	0	3	1	95	0.00	0.0	5.089	0.083	3	1	1	1
PL.17730	PL.17877	A	6 A (CWC)	7.16Y	119.4	0.01	5.64	1.57	1	11	3	96	0.00	0.0	4.394	0.149	0	0	0	2

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Balanced Voltage Drop Report  
Source: Beattyville

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.17207	PL.17730	A	6 A (CWC)	7.16Y	119.4	0.00	5.64	1.57	1	11	3	96	0.00	0.0	4.448	0.054	0	0	0	2
PL.17206	PL.17207	A	6 A (CWC)	7.16Y	119.4	0.00	5.64	1.57	1	11	3	96	0.00	0.0	4.492	0.044	0	0	0	2
PL.17205	PL.17206	A	6 A (CWC)	7.16Y	119.3	0.01	5.65	1.57	1	11	3	96	0.00	0.0	4.589	0.097	0	0	0	2
PL.17203	PL.17205	A	6 A (CWC)	7.16Y	119.3	0.01	5.66	1.57	1	11	3	96	0.00	0.0	4.660	0.071	0	0	0	2
PL.17201	PL.17203	A	#1/0 ACSR	7.16Y	119.3	0.00	5.66	1.14	0	8	2	97	0.00	0.0	4.783	0.123	8	2	1	1
PL.17202	PL.17203	A	6 A (CWC)	7.16Y	119.3	0.00	5.66	0.43	0	3	1	95	0.00	0.0	4.678	0.018	3	1	1	1
PL.17204	PL.17205	A	#1/0 ACSR	7.16Y	119.3	0.00	5.65	0.00	0	0	0	100	0.00	0.0	4.624	0.036	0	0	0	0
PL.17066	PL.17065	A	6 A (CWC)	7.21Y	120.1	0.00	4.90	1.93	1	14	3	98	0.00	0.0	2.282	0.006	0	0	0	3
PL.17067	PL.17066	A	6 A (CWC)	7.21Y	120.1	0.01	4.90	1.93	1	14	3	98	0.00	0.0	2.369	0.087	8	2	1	3
PL.17068	PL.17067	A	#2 ACSR	7.21Y	120.1	0.00	4.90	0.63	0	4	1	97	0.00	0.0	2.431	0.062	4	1	1	1
PL.17069	PL.17067	A	6 A (CWC)	7.21Y	120.1	0.00	4.90	0.12	0	1	0	100	0.00	0.0	2.428	0.059	1	0	1	1
PL.17063	PL.17804	A	#2 ACSR	7.23Y	120.5	0.00	4.53	0.00	0	0	0	100	0.00	0.0	2.028	0.090	0	0	0	0
PL.17060	PL.18246	A	6 A (CWC)	7.24Y	120.7	0.01	4.31	3.86	3	27	6	98	0.00	0.0	1.776	0.039	5	1	1	4
PL.17061	PL.17060	A	6 A (CWC)	7.24Y	120.7	0.01	4.32	3.18	2	22	5	98	0.00	0.0	1.828	0.051	0	0	0	3
PL.17866	PL.17061	A	6 A (CWC)	7.24Y	120.7	0.01	4.33	3.18	2	22	5	98	0.00	0.0	1.914	0.086	0	0	0	3
PL.17867	PL.17866	A	6 A (CWC)	7.24Y	120.7	0.00	4.34	1.78	1	13	3	97	0.00	0.0	1.974	0.060	0	0	0	2
PL.17184	PL.17867	A	#1/0 ACSR	7.24Y	120.7	0.00	4.34	1.73	1	12	3	97	0.00	0.0	2.014	0.040	12	3	1	1
PL.17185	PL.17867	A	6 A (CWC)	7.24Y	120.7	0.00	4.34	0.05	0	0	0	100	0.00	0.0	2.067	0.093	0	0	0	1
PL.17186	PL.17185	A	6 A (CWC)	7.24Y	120.7	0.00	4.34	0.05	0	0	0	100	0.00	0.0	2.128	0.060	0	0	0	1
PL.17187	PL.17186	A	#1/0 ACSR	7.24Y	120.7	0.00	4.34	0.05	0	0	0	100	0.00	0.0	2.146	0.019	0	0	1	1
PL.65821	PL.17187	A	#1/0 ACSR	7.24Y	120.7	0.00	4.34	0.00	0	0	0	100	0.00	0.0	2.171	0.025	0	0	0	0
PL.17183	PL.17866	A	#1/0 ACSR	7.24Y	120.7	0.00	4.34	1.40	1	10	2	98	0.00	0.0	1.977	0.063	10	2	1	1
PL.17218	PL.18240	ABC	#3/0 ACSR	7.23Y	120.4	0.38	4.57	186.68	62	3890	1161	96	9.26	0.2	1.808	0.158	0	0	0	743
PL.17219	PL.17218	ABC	#3/0 ACSR	7.22Y	120.3	0.17	4.74	186.68	62	3880	1148	96	4.12	0.1	1.879	0.070	0	0	0	743
PL.17356	PL.17219	ABC	#3/0 ACSR	7.21Y	120.1	0.16	4.90	186.68	62	3876	1142	96	3.93	0.1	1.946	0.067	0	0	0	743
PL.17357	PL.17356	ABC	#3/0 ACSR	7.19Y	119.8	0.28	5.18	186.68	62	3872	1136	96	6.86	0.2	2.063	0.117	0	0	0	743
PL.17358	PL.17357	ABC	#3/0 ACSR	7.18Y	119.7	0.14	5.32	186.68	62	3866	1126	96	3.41	0.1	2.121	0.058	0	0	0	743
PL.17361	PL.17358	A	#4 ACSR	7.18Y	119.7	0.00	5.32	0.84	1	6	1	99	0.00	0.0	2.165	0.044	6	1	1	1
PL.17359	PL.17358	ABC	#3/0 ACSR	7.17Y	119.6	0.12	5.44	186.40	62	3856	1120	96	2.95	0.1	2.172	0.051	0	0	0	742
PL.18237	PL.17359	ABC	#3/0 ACSR	7.17Y	119.6	0.01	5.45	186.40	62	3853	1116	96	0.27	0.0	2.176	0.005	0	0	0	742
PD.2712-A	PL.18237	ABC	Closed	7.17Y	119.6	0.00	5.45	186.40	0	3853	1115	96	0.00	0.0	2.176	0.005	0	0	0	742

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: Beattyville

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.2712-B	PD.2712-A	ABC	Closed	7.17Y	119.6	0.00	5.45	186.40	0	3853	1115	96	0.00	0.0	2.176	0.005	0	0	0	742
PL.18238	PD.2712-B	ABC	#3/0 ACSR	7.17Y	119.5	0.02	5.46	186.40	62	3853	1115	96	0.37	0.0	2.183	0.006	0	0	0	742
PL.18182	PL.18238	C	#1/0 ACSR	7.17Y	119.5	0.00	5.46	1.16	1	8	2	97	0.00	0.0	2.187	0.005	0	0	0	1
PD.2660	PL.18182	C	65T	7.17Y	119.5	0.00	5.46	1.16	0	8	2	97	0.00	0.0	2.187	0.005	0	0	0	1
PL.18183	PD.2660	C	#1/0 ACSR	7.17Y	119.5	0.00	5.46	1.16	1	8	2	97	0.00	0.0	2.241	0.054	8	2	1	1
PL.17360	PL.18238	ABC	#3/0 ACSR	7.16Y	119.4	0.15	5.61	186.01	62	3845	1113	96	3.57	0.1	2.244	0.061	0	0	0	741
PL.18205	PL.17360	C	6 A (CWC)	7.16Y	119.4	0.00	5.61	6.43	5	45	10	98	0.00	0.0	2.249	0.005	0	0	0	9
PD.2695	PL.18205	C	15T	7.16Y	119.4	0.00	5.61	6.43	0	45	10	98	0.00	0.0	2.249	0.005	0	0	0	9
PL.18206	PD.2695	C	6 A (CWC)	7.16Y	119.4	0.01	5.62	6.43	5	45	10	98	0.00	0.0	2.277	0.028	6	1	3	9
PL.17364	PL.18206	C	#1/0 ACSR	7.16Y	119.4	0.00	5.62	1.76	1	12	3	97	0.00	0.0	2.306	0.029	12	3	1	1
PL.17806	PL.18206	C	6 A (CWC)	7.16Y	119.4	0.01	5.62	3.88	3	27	6	98	0.00	0.0	2.317	0.040	14	3	2	5
PL.17827	PL.17806	C	6 A (CWC)	7.16Y	119.4	0.00	5.63	1.46	1	10	2	98	0.00	0.0	2.364	0.048	8	2	1	2
PL.17826	PL.17827	C	6 A (CWC)	7.16Y	119.4	0.00	5.63	0.29	0	2	0	100	0.00	0.0	2.430	0.066	2	0	1	1
PL.17363	PL.17806	C	#1/0 ACSR	7.16Y	119.4	0.00	5.62	0.37	0	3	1	95	0.00	0.0	2.364	0.047	3	1	1	1
PL.17220	PL.17360	ABC	#3/0 ACSR	7.16Y	119.3	0.06	5.67	183.87	61	3796	1097	96	1.42	0.0	2.269	0.025	18	4	4	732
PL.17362	PL.17220	ABC	#3/0 ACSR	7.15Y	119.2	0.13	5.80	183.01	61	3777	1091	96	3.08	0.1	2.324	0.055	20	5	2	728
PL.17365	PL.17362	ABC	#3/0 ACSR	7.15Y	119.1	0.10	5.90	182.04	61	3753	1082	96	2.47	0.1	2.369	0.044	0	0	0	726
PL.17366	PL.17365	ABC	#3/0 ACSR	7.14Y	119.0	0.09	5.99	182.04	61	3751	1078	96	2.09	0.1	2.406	0.038	5	1	2	726
PL.17367	PL.17366	ABC	#3/0 ACSR	7.13Y	118.9	0.13	6.12	181.80	61	3744	1074	96	3.15	0.1	2.463	0.057	0	0	0	724
PL.18172	PL.17367	C	6 A (CWC)	7.13Y	118.9	0.00	6.12	0.74	1	5	1	98	0.00	0.0	2.468	0.005	0	0	0	2
PD.2655	PL.18172	C	65T	7.13Y	118.9	0.00	6.12	0.74	0	5	1	98	0.00	0.0	2.468	0.005	0	0	0	2
PL.18173	PD.2655	C	6 A (CWC)	7.13Y	118.9	0.00	6.12	0.74	1	5	1	98	0.00	0.0	2.527	0.059	0	0	0	2
PL.17372	PL.18173	C	6 A (CWC)	7.13Y	118.9	0.00	6.12	0.74	1	5	1	98	0.00	0.0	2.607	0.080	2	1	1	2
PL.17373	PL.17372	C	#2 ACSR	7.13Y	118.9	0.00	6.12	0.39	0	3	1	95	0.00	0.0	2.660	0.053	3	1	1	1
PL.17368	PL.17367	ABC	#3/0 ACSR	7.13Y	118.8	0.12	6.23	181.56	61	3735	1069	96	2.78	0.1	2.513	0.050	0	0	0	722
PL.17369	PL.17368	ABC	#2/0 ACSR	7.12Y	118.7	0.04	6.27	181.11	67	3723	1062	96	0.93	0.0	2.527	0.013	0	0	0	720
PL.18201	PL.17369	C	6 A (CWC)	7.12Y	118.7	0.00	6.27	7.66	5	53	12	98	0.00	0.0	2.531	0.005	0	0	0	2
PD.2693	PL.18201	C	65T	7.12Y	118.7	0.00	6.27	7.66	0	53	12	98	0.00	0.0	2.531	0.005	0	0	0	2
PL.18202	PD.2693	C	6 A (CWC)	7.12Y	118.7	0.00	6.28	7.66	5	53	12	98	0.00	0.0	2.556	0.025	53	12	2	2
PL.17370	PL.17369	ABC	#3/0 ACSR	7.12Y	118.7	0.07	6.34	178.56	60	3669	1049	96	1.56	0.0	2.556	0.029	0	0	0	718
PL.18251	PL.17370	B	6 A (CWC)	7.12Y	118.7	0.00	6.34	17.85	13	124	28	98	0.00	0.0	2.558	0.003	0	0	0	20

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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

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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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PD.2719	PL.18251	B	35L	7.12Y	118.7	0.00	6.34	17.85	51	124	28	98	0.00	0.0	2.558	0.003	0	0	0	20
PL.18252	PD.2719	B	6 A (CWC)	7.12Y	118.6	0.06	6.40	17.85	13	124	28	98	0.06	0.0	2.640	0.081	8	2	1	20
PL.17814	PL.18252	B	6 A (CWC)	7.11Y	118.6	0.05	6.45	16.06	11	111	25	98	0.04	0.0	2.706	0.066	0	0	0	18
PL.17865	PL.17814	B	6 A (CWC)	7.11Y	118.5	0.03	6.48	14.38	10	100	23	97	0.02	0.0	2.748	0.042	0	0	0	17
PL.17395	PL.17865	B	6 A (CWC)	7.11Y	118.5	0.03	6.51	14.38	10	100	23	97	0.03	0.0	2.802	0.054	3	1	1	17
PL.17399	PL.17395	B	6 A (CWC)	7.11Y	118.5	0.01	6.52	12.74	9	88	20	98	0.01	0.0	2.826	0.024	0	0	0	14
PL.17400	PL.17399	B	#2 ACSR	7.11Y	118.5	0.00	6.53	1.43	1	10	2	98	0.00	0.0	2.871	0.045	0	0	0	1
PL.17401	PL.17400	B	#2 ACSR	7.11Y	118.5	0.00	6.53	1.43	1	10	2	98	0.00	0.0	2.901	0.031	10	2	1	1
PL.17818	PL.17399	B	#4 ACSR	7.11Y	118.5	0.02	6.54	11.30	9	78	18	97	0.01	0.0	2.862	0.036	13	3	2	13
PL.17819	PL.17818	B	#4 ACSR	7.11Y	118.4	0.02	6.56	9.44	7	65	15	97	0.01	0.0	2.917	0.055	0	0	0	11
PL.17660	PL.17819	B	#4 ACSR	7.11Y	118.4	0.00	6.57	2.69	2	19	4	98	0.00	0.0	2.941	0.024	5	1	2	4
PL.17407	PL.17660	B	#4 ACSR	7.11Y	118.4	0.00	6.57	2.00	2	14	3	98	0.00	0.0	2.980	0.039	14	3	2	2
PL.17816	PL.17819	B	#4 ACSR	7.11Y	118.4	0.01	6.58	6.75	5	47	11	97	0.01	0.0	2.972	0.054	9	2	1	7
PL.17817	PL.17816	B	#4 ACSR	7.10Y	118.4	0.01	6.59	5.47	4	38	9	97	0.00	0.0	3.010	0.038	0	0	0	6
PL.17402	PL.17817	B	#4 ACSR	7.10Y	118.4	0.00	6.59	1.61	1	11	3	96	0.00	0.0	3.058	0.048	11	3	1	1
PL.17403	PL.17817	B	#2 ACSR	7.10Y	118.4	0.00	6.59	3.86	2	27	6	98	0.00	0.0	3.054	0.044	14	3	3	5
PL.17404	PL.17403	B	#4 ACSR	7.10Y	118.4	0.01	6.60	1.89	1	13	3	97	0.00	0.0	3.118	0.064	0	0	0	2
PL.17405	PL.17404	B	#4 ACSR	7.10Y	118.4	0.00	6.60	1.89	1	13	3	97	0.00	0.0	3.160	0.041	6	1	1	2
PL.17406	PL.17405	B	#4 ACSR	7.10Y	118.4	0.00	6.60	1.04	1	7	2	96	0.00	0.0	3.210	0.050	7	2	1	1
PL.17396	PL.17395	B	#4 ACSR	7.11Y	118.5	0.00	6.51	1.24	1	9	2	98	0.00	0.0	2.877	0.075	0	0	0	2
PL.17659	PL.17396	B	#4 ACSR	7.11Y	118.5	0.00	6.52	0.43	0	3	1	95	0.00	0.0	2.901	0.024	3	1	1	1
PL.17397	PL.17396	B	#4 ACSR	7.11Y	118.5	0.00	6.52	0.81	1	6	1	99	0.00	0.0	2.965	0.088	0	0	0	1
PL.17398	PL.17397	B	#4 ACSR	7.11Y	118.5	0.00	6.52	0.81	1	6	1	99	0.00	0.0	3.022	0.057	6	1	1	1
PL.17394	PL.17814	B	6 A (CWC)	7.11Y	118.5	0.00	6.45	1.68	1	12	3	97	0.00	0.0	2.820	0.114	12	3	1	1
PL.17375	PL.18252	B	#4 ACSR	7.12Y	118.6	0.00	6.40	0.70	1	5	1	98	0.00	0.0	2.725	0.086	5	1	1	1
PL.17374	PL.17370	ABC	#3/0 ACSR	7.11Y	118.4	0.22	6.55	172.62	58	3544	1019	96	4.91	0.1	2.654	0.099	20	5	5	698
PL.17221	PL.17374	ABC	#3/0 ACSR	7.09Y	118.2	0.26	6.82	171.64	57	3518	1007	96	6.01	0.2	2.776	0.121	0	0	0	693
PL.17376	PL.17221	ABC	#3/0 ACSR	7.09Y	118.1	0.05	6.86	171.64	57	3512	998	96	1.08	0.0	2.798	0.022	0	0	0	693
PL.18174	PL.17376	A	#4 ACSR	7.09Y	118.1	0.00	6.86	0.15	0	1	0	100	0.00	0.0	2.802	0.005	0	0	0	1
PD.2656	PL.18174	A	25T	7.09Y	118.1	0.00	6.86	0.15	0	1	0	100	0.00	0.0	2.802	0.005	0	0	0	1
PL.18175	PD.2656	A	#4 ACSR	7.09Y	118.1	0.00	6.86	0.15	0	1	0	100	0.00	0.0	2.881	0.078	1	0	1	1

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Balanced Voltage Drop Report  
Source: Beattyville

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.17377	PL.17376	ABC	#3/0 ACSR	7.08Y	118.0	0.12	6.98	171.59	57	3510	996	96	2.76	0.1	2.854	0.056	4	1	1	692
L PL.17378	PL.17377	ABC	#3/0 ACSR	7.08Y	118.0	0.06	7.05	154.84	52	3163	903	96	1.32	0.0	2.886	0.033	0	0	0	621 L
L PL.17390	PL.17378	ABC	#3/0 ACSR	7.07Y	117.9	0.06	7.11	154.84	52	3161	901	96	1.26	0.0	2.918	0.032	17	4	3	621 L
L PL.18176	PL.17390	C	#4 ACSR	7.07Y	117.9	0.00	7.11	1.26	1	9	2	98	0.00	0.0	2.922	0.005	0	0	0	3 L
L PD.2657	PL.18176	C	65T	7.07Y	117.9	0.00	7.11	1.26	0	9	2	98	0.00	0.0	2.922	0.005	0	0	0	3 L
L PL.18177	PD.2657	C	#4 ACSR	7.07Y	117.9	0.00	7.11	1.26	1	9	2	98	0.00	0.0	2.943	0.021	9	2	3	3 L
L PL.17391	PL.17390	ABC	#3/0 ACSR	7.07Y	117.9	0.04	7.15	153.61	51	3135	894	96	0.77	0.0	2.937	0.020	2	1	1	615 L
L PL.17392	PL.17391	ABC	#3/0 ACSR	7.07Y	117.8	0.05	7.20	153.49	51	3131	892	96	0.95	0.0	2.961	0.024	3	1	2	614 L
L PL.17705	PL.17392	ABC	#3/0 ACSR	7.06Y	117.7	0.07	7.27	153.36	51	3128	890	96	1.42	0.0	2.997	0.036	0	0	0	612 L
L PL.18219	PL.17705	ABC	6 A (CWC)	7.06Y	117.7	0.00	7.27	1.45	1	30	7	97	0.00	0.0	3.002	0.005	0	0	0	10 L
L PD.2702	PL.18219	ABC	65T	7.06Y	117.7	0.00	7.27	1.45	0	30	7	97	0.00	0.0	3.002	0.005	0	0	0	10 L
L PL.18220	PD.2702	ABC	6 A (CWC)	7.06Y	117.7	0.00	7.27	1.45	1	30	7	97	0.00	0.0	3.090	0.088	3	1	2	10 L
L PL.17408	PL.18220	ABC	6 A (CWC)	7.06Y	117.7	0.00	7.27	1.32	1	27	6	98	0.00	0.0	3.127	0.037	0	0	0	8 L
L PL.17461	PL.17408	ABC	6 A (CWC)	7.06Y	117.7	0.00	7.28	1.32	1	27	6	98	0.00	0.0	3.218	0.091	0	0	0	8 L
L PL.17464	PL.17461	ABC	6 A (CWC)	7.06Y	117.7	0.00	7.28	0.51	0	10	2	98	0.00	0.0	3.312	0.094	0	0	0	4 L
L PL.17465	PL.17464	ABC	6 A (CWC)	7.06Y	117.7	0.00	7.28	0.51	0	10	2	98	0.00	0.0	3.363	0.051	0	0	2	4 L
L PL.18178	PL.17465	C	6 A (CWC)	7.06Y	117.7	0.00	7.28	1.45	1	10	2	98	0.00	0.0	3.368	0.004	0	0	0	2 L
L PD.2658	PL.18178	C	25T	7.06Y	117.7	0.00	7.28	1.45	0	10	2	98	0.00	0.0	3.368	0.004	0	0	0	2 L
L PL.18179	PD.2658	C	6 A (CWC)	7.06Y	117.7	0.00	7.28	1.45	1	10	2	98	0.00	0.0	3.397	0.029	0	0	0	2 L
L PL.17466	PL.18179	C	6 A (CWC)	7.06Y	117.7	0.00	7.28	1.45	1	10	2	98	0.00	0.0	3.414	0.016	10	2	2	2 L
L PL.17125	PL.17461	C	#4 ACSR	7.06Y	117.7	0.00	7.28	2.43	2	17	4	97	0.00	0.0	3.223	0.005	0	0	0	4 L
L PD.2681	PL.17125	C	40T	7.06Y	117.7	0.00	7.28	2.43	0	17	4	97	0.00	0.0	3.223	0.005	0	0	0	4 L
L PL.17126	PD.2681	C	#4 ACSR	7.06Y	117.7	0.00	7.28	2.43	2	17	4	97	0.00	0.0	3.225	0.002	0	0	0	4 L
L PL.17820	PL.17126	C	#4 ACSR	7.06Y	117.7	0.00	7.28	1.70	1	12	3	97	0.00	0.0	3.267	0.042	0	0	1	3 L
L PL.17821	PL.17820	C	#4 ACSR	7.06Y	117.7	0.00	7.28	1.70	1	12	3	97	0.00	0.0	3.331	0.064	10	2	1	2 L
L PL.17463	PL.17821	C	#4 ACSR	7.06Y	117.7	0.00	7.28	0.29	0	2	0	100	0.00	0.0	3.371	0.040	2	0	1	1 L
L PL.17462	PL.17126	C	#2 ACSR	7.06Y	117.7	0.00	7.28	0.72	0	5	1	98	0.00	0.0	3.273	0.048	5	1	1	1 L
L PL.17822	PL.17705	ABC	#3/0 ACSR	7.06Y	117.6	0.09	7.35	151.91	51	3096	881	96	1.72	0.1	3.042	0.044	3	1	1	602 L
L PL.17823	PL.17822	ABC	#3/0 ACSR	7.05Y	117.6	0.07	7.42	151.75	51	3091	878	96	1.37	0.0	3.077	0.035	0	0	0	601 L
L PL.18217	PL.17823	ABC	#2 ACSR	7.05Y	117.6	0.00	7.42	6.74	4	129	61	90	0.00	0.0	3.082	0.005	0	0	0	2 L
L PD.2701	PL.18217	ABC	65T	7.05Y	117.6	0.00	7.42	6.74	0	129	61	90	0.00	0.0	3.082	0.005	0	0	0	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.18218	PD.2701	ABC	#2 ACSR	7.05Y	117.6	0.00	7.42	6.74	4	129	61	90	0.00	0.0	3.096	0.014	0	0	0	2 L
L PL.17824	PL.18218	ABC	#2 ACSR	7.05Y	117.6	0.01	7.43	6.74	4	129	61	90	0.01	0.0	3.147	0.052	7	2	1	2 L
L PL.17825	PL.17824	ABC	#2 ACSR	7.05Y	117.6	0.00	7.43	6.41	4	122	59	90	0.00	0.0	3.167	0.020	0	0	0	1 L
L PL.18221	PL.17825	ABC	1/0 AL URD	7.05Y	117.6	0.00	7.44	6.41	4	122	59	90	0.00	0.0	3.172	0.005	0	0	0	1 L
L PD.2703	PL.18221	ABC	40T	7.05Y	117.6	0.00	7.44	6.41	0	122	59	90	0.00	0.0	3.172	0.005	0	0	0	1 L
L PL.18222	PD.2703	ABC	1/0 AL URD	7.05Y	117.6	0.00	7.44	6.41	4	122	59	90	0.00	0.0	3.192	0.020	122	59	1	1 L
L PL.17663	PL.17823	ABC	#3/0 ACSR	7.05Y	117.5	0.09	7.51	145.10	48	2961	815	96	1.75	0.1	3.127	0.050	2	0	1	599 L
L PL.17417	PL.17663	ABC	#3/0 ACSR	7.05Y	117.4	0.06	7.57	144.99	48	2957	812	96	1.24	0.0	3.162	0.035	0	0	0	598 L
L PL.17415	PL.17417	ABC	#2/0 ACSR	7.04Y	117.4	0.03	7.61	144.99	54	2956	811	96	0.68	0.0	3.177	0.015	0	0	0	598 L
L PL.17416	PL.17415	ABC	#3/0 ACSR	7.04Y	117.3	0.11	7.71	144.99	48	2955	810	96	2.08	0.1	3.236	0.059	2	0	2	598 L
L PL.17123	PL.17416	C	6 A (CWC)	7.04Y	117.3	0.00	7.72	0.00	0	0	0	100	0.00	0.0	3.241	0.005	0	0	0	0 L
L PD.2680	PL.17123	C	65T	7.04Y	117.3	0.00	7.72	0.00	0	0	0	100	0.00	0.0	3.241	0.005	0	0	0	0 L
L PL.17124	PD.2680	C	6 A (CWC)	7.04Y	117.3	0.00	7.72	0.00	0	0	0	100	0.00	0.0	3.303	0.062	0	0	0	0 L
L PL.17418	PL.17124	C	#2 ACSR	7.04Y	117.3	0.00	7.72	0.00	0	0	0	100	0.00	0.0	3.343	0.040	0	0	0	0 L
L PL.18180	PL.17416	A	6 A (CWC)	7.04Y	117.3	0.00	7.72	2.13	2	15	3	98	0.00	0.0	3.241	0.004	0	0	0	3 L
L PD.2659	PL.18180	A	65T	7.04Y	117.3	0.00	7.72	2.13	0	15	3	98	0.00	0.0	3.241	0.004	0	0	0	3 L
L PL.18181	PD.2659	A	6 A (CWC)	7.04Y	117.3	0.00	7.72	2.13	2	15	3	98	0.00	0.0	3.245	0.005	0	0	0	3 L
L PL.17706	PL.18181	A	6 A (CWC)	7.04Y	117.3	0.00	7.72	2.13	2	15	3	98	0.00	0.0	3.271	0.026	5	1	1	3 L
L PL.17412	PL.17706	A	6 A (CWC)	7.04Y	117.3	0.00	7.72	1.40	1	10	2	98	0.00	0.0	3.356	0.085	10	2	2	2 L
L PL.17414	PL.17416	ABC	#3/0 ACSR	7.03Y	117.2	0.07	7.79	144.21	48	2937	803	96	1.38	0.0	3.276	0.039	1	0	2	593 L
L PL.17410	PL.17414	ABC	#1/0 ACSR	7.03Y	117.2	-0.00	7.79	-0.07	0	0	-1	0	0.00	0.0	3.298	0.022	0	0	0	0 L
L PL.18225	PL.17410	ABC	1/0 AL URD	7.03Y	117.2	0.00	7.79	-0.07	0	0	-1	0	0.00	0.0	3.302	0.004	0	0	0	0 L
L PD.2706	PL.18225	ABC	65T	7.03Y	117.2	0.00	7.79	-0.06	0	0	-1	0	0.00	0.0	3.302	0.004	0	0	0	0 L
L PL.18226	PD.2706	ABC	1/0 AL URD	7.03Y	117.2	-0.00	7.79	-0.06	0	0	-1	0	0.00	0.0	3.428	0.125	0	0	0	0 L
L PL.17411	PL.17414	ABC	#2 ACSR	7.03Y	117.2	0.00	7.79	1.63	1	32	13	93	0.00	0.0	3.280	0.005	0	0	0	4 L
L PD.2705	PL.17411	ABC	65T	7.03Y	117.2	0.00	7.79	1.63	0	32	13	93	0.00	0.0	3.280	0.005	0	0	0	4 L
L PL.17713	PD.2705	ABC	#2 ACSR	7.03Y	117.2	0.00	7.79	1.63	1	32	13	93	0.00	0.0	3.281	0.001	9	2	1	4 L
L PL.17791	PL.17713	ABC	#2 ACSR	7.03Y	117.2	0.00	7.79	1.20	1	23	11	90	0.00	0.0	3.333	0.052	0	0	0	3 L
L PL.17413	PL.17791	ABC	#2 ACSR	7.03Y	117.2	0.00	7.79	1.20	1	23	11	90	0.00	0.0	3.347	0.014	23	11	3	3 L
L PL.17409	PL.17414	ABC	#3/0 ACSR	7.03Y	117.2	0.04	7.82	142.57	48	2903	789	96	0.69	0.0	3.296	0.020	0	0	0	587 L
L PL.17222	PL.17409	ABC	#3/0 ACSR	7.03Y	117.1	0.09	7.91	142.57	48	2902	788	97	1.70	0.1	3.346	0.050	8	4	1	587 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.17875	PL.17222	ABC	#3/0 ACSR	7.02Y	117.0	0.04	7.95	142.15	47	2892	782	97	0.81	0.0	3.370	0.024	22	5	3	586 L
L PL.17876	PL.17875	ABC	#3/0 ACSR	7.02Y	117.0	0.03	7.98	140.70	47	2862	774	97	0.55	0.0	3.386	0.017	6	1	3	582 L
L PL.17223	PL.17876	ABC	#3/0 ACSR	7.02Y	116.9	0.08	8.06	140.42	47	2855	772	97	1.50	0.1	3.432	0.045	0	0	0	579 L
L PL.18019	PL.17223	ABC	#3/0 ACSR	7.02Y	116.9	0.01	8.08	128.12	43	2611	672	97	0.22	0.0	3.440	0.008	3	1	1	557 L
L PL.18020	PL.18019	ABC	#3/0 ACSR	7.01Y	116.8	0.10	8.17	127.96	43	2608	671	97	1.69	0.1	3.501	0.061	0	0	0	556 L
L PL.17230	PL.18020	ABC	#3/0 ACSR	7.01Y	116.8	0.07	8.25	127.96	43	2606	669	97	1.28	0.0	3.548	0.046	1	0	1	556 L
L PL.17231	PL.17230	ABC	#3/0 ACSR	7.00Y	116.7	0.02	8.27	127.70	43	2600	666	97	0.32	0.0	3.559	0.012	0	0	0	554 L
L PL.18229	PL.17231	ABC	#4 ACSR	7.00Y	116.7	0.00	8.27	1.59	1	31	14	91	0.00	0.0	3.564	0.005	0	0	0	2 L
L PD.2708	PL.18229	ABC	65T	7.00Y	116.7	0.00	8.27	1.59	0	31	14	91	0.00	0.0	3.564	0.005	0	0	0	2 L
L PL.18230	PD.2708	ABC	#4 ACSR	7.00Y	116.7	0.00	8.27	1.59	1	31	14	91	0.00	0.0	3.579	0.015	0	0	0	2 L
L PL.18265	PL.18230	ABC	#4 ACSR	7.00Y	116.7	0.00	8.27	1.59	1	31	14	91	0.00	0.0	3.613	0.034	0	0	0	2 L
L PL.18266	PL.18265	ABC	#4 ACSR	7.00Y	116.7	0.00	8.27	1.59	1	31	14	91	0.00	0.0	3.622	0.009	0	0	0	2 L
L PL.17233	PL.18266	ABC	#4 ACSR	7.00Y	116.7	0.00	8.27	1.59	1	31	14	91	0.00	0.0	3.667	0.044	0	0	0	2 L
L PL.18142	PL.17233	A	#1/0 ACSR	7.00Y	116.7	0.00	8.27	0.60	0	4	1	97	0.00	0.0	3.671	0.005	0	0	0	1 L
L PD.2638	PL.18142	A	40T	7.00Y	116.7	0.00	8.27	0.60	0	4	1	97	0.00	0.0	3.671	0.005	0	0	0	1 L
L PL.18143	PD.2638	A	#1/0 ACSR	7.00Y	116.7	0.00	8.27	0.60	0	4	1	97	0.00	0.0	3.733	0.062	0	0	0	1 L
L PL.17237	PL.18143	A	#1/0 ACSR	7.00Y	116.7	0.00	8.27	0.60	0	4	1	97	0.00	0.0	3.777	0.044	4	1	1	1 L
L PL.17234	PL.17233	ABC	#4 ACSR	7.00Y	116.7	0.00	8.28	1.39	1	26	13	89	0.00	0.0	3.724	0.058	0	0	0	1 L
L PL.18231	PL.17234	ABC	1/0 AL URD	7.00Y	116.7	0.00	8.28	1.39	1	26	13	89	0.00	0.0	3.729	0.005	0	0	0	1 L
L PD.2709	PL.18231	ABC	40T	7.00Y	116.7	0.00	8.28	1.39	0	26	13	89	0.00	0.0	3.729	0.005	0	0	0	1 L
L PL.18232	PD.2709	ABC	1/0 AL URD	7.00Y	116.7	0.00	8.28	1.39	1	26	13	89	0.00	0.0	3.737	0.008	26	13	1	1 L
L PL.17664	PL.17234	ABC	#4 ACSR	7.00Y	116.7	0.00	8.28	0.00	0	0	0	100	0.00	0.0	3.751	0.027	0	0	0	0 L
L CP.28	PL.18265	ABC	Cap (300)	7.00Y	116.7	0.00	8.27	0.00	0	0	0	100	0.00	0.0	3.613	0.027	0	0	0	0 L
L PL.17232	PL.17231	ABC	#3/0 ACSR	7.00Y	116.7	0.08	8.35	126.14	42	2569	652	97	1.35	0.1	3.610	0.051	0	0	0	552 L
L PL.18138	PL.17232	ABC	#3/0 ACSR	7.00Y	116.6	0.01	8.35	125.70	42	2559	648	97	0.12	0.0	3.614	0.005	0	0	0	551 L
L PL.18139	PL.18138	ABC	#3/0 ACSR	6.99Y	116.6	0.07	8.42	125.70	42	2559	648	97	1.20	0.0	3.660	0.045	2	1	1	551 L
L PL.18235	PL.18139	ABC	#3/0 ACSR	6.99Y	116.5	0.07	8.49	124.67	42	2536	641	97	1.22	0.0	3.707	0.047	0	0	0	546 L
L PD.2711-A	PL.18235	ABC	Closed	6.99Y	116.5	0.00	8.49	124.67	0	2535	639	97	0.00	0.0	3.707	0.047	0	0	0	546 L
L PD.2711-B	PD.2711-A	ABC	Closed	6.99Y	116.5	0.00	8.49	124.67	0	2535	639	97	0.00	0.0	3.707	0.047	0	0	0	546 L
L PL.18236	PD.2711-B	ABC	#3/0 ACSR	6.99Y	116.5	0.01	8.51	124.67	42	2535	639	97	0.17	0.0	3.713	0.007	7	2	1	546 L
L PL.17991	PL.18236	ABC	#3/0 ACSR	6.99Y	116.4	0.07	8.57	124.33	41	2528	638	97	1.15	0.0	3.758	0.044	11	3	2	545 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.17990	PL.17991	ABC	#3/0 ACSR	6.98Y	116.4	0.07	8.64	123.77	41	2515	633	97	1.11	0.0	3.801	0.043	11	3	2	543 L
L PL.17238	PL.17990	ABC	#3/0 ACSR	6.98Y	116.3	0.05	8.69	120.30	40	2443	616	97	0.81	0.0	3.834	0.034	3	1	3	531 L
L PL.17240	PL.17238	ABC	#3/0 ACSR	6.97Y	116.2	0.06	8.75	120.14	40	2439	614	97	1.01	0.0	3.876	0.042	0	0	0	528 L
L PL.17103	PL.17240	A	#1/0 ACSR	6.97Y	116.2	0.00	8.75	0.00	0	0	0	100	0.00	0.0	3.881	0.005	0	0	0	0 L
L PD.2671	PL.17103	A	65T	6.97Y	116.2	0.00	8.75	0.00	0	0	0	100	0.00	0.0	3.881	0.005	0	0	0	0 L
L PL.17104	PD.2671	A	#1/0 ACSR	6.97Y	116.2	0.00	8.75	0.00	0	0	0	100	0.00	0.0	4.032	0.152	0	0	0	0 L
L PL.17105	PL.17240	ABC	#3/0 ACSR	6.97Y	116.2	0.01	8.76	120.14	40	2438	612	97	0.10	0.0	3.880	0.004	0	0	0	528 L
L PL.17106	PL.17105	ABC	#3/0 ACSR	6.97Y	116.2	0.05	8.80	120.14	40	2438	612	97	0.74	0.0	3.911	0.031	32	7	3	528 L
L PL.17880	PL.17106	ABC	#3/0 ACSR	6.96Y	116.1	0.13	8.93	117.86	39	2391	600	97	2.10	0.1	4.001	0.090	0	0	0	514 L
L PL.17837	PL.17880	ABC	#3/0 ACSR	6.95Y	115.9	0.16	9.09	117.86	39	2389	597	97	2.50	0.1	4.109	0.108	14	3	1	514 L
L PL.17838	PL.17837	ABC	#3/0 ACSR	6.95Y	115.9	0.03	9.11	117.19	39	2373	590	97	0.40	0.0	4.126	0.017	0	0	0	513 L
L PL.18263	PL.17838	ABC	#3/0 ACSR	6.95Y	115.9	0.01	9.12	117.19	39	2372	590	97	0.10	0.0	4.130	0.004	0	0	0	513 L
L PL.18264	PL.18263	ABC	#3/0 ACSR	6.95Y	115.8	0.03	9.15	117.19	39	2372	590	97	0.47	0.0	4.151	0.020	0	0	0	513 L
L PL.17248	PL.18264	ABC	#1/0 ACSR	6.95Y	115.8	0.02	9.17	45.74	20	924	235	97	0.15	0.0	4.178	0.028	0	0	0	164 L
L PL.18259	PL.17248	ABC	#1/0 ACSR	6.95Y	115.8	0.00	9.18	45.74	20	924	235	97	0.01	0.0	4.181	0.003	0	0	0	164 L
L PD.2723	PL.18259	ABC	100L	6.95Y	115.8	0.00	9.18	45.74	46	924	235	97	0.00	0.0	4.181	0.003	0	0	0	164 L
L PL.18260	PD.2723	ABC	#1/0 ACSR	6.95Y	115.8	0.06	9.24	45.74	20	924	235	97	0.41	0.0	4.255	0.074	0	0	0	164 L
L PL.17476	PL.18260	ABC	#1/0 ACSR	6.94Y	115.6	0.12	9.35	45.74	20	924	234	97	0.79	0.1	4.397	0.141	0	0	0	164 L
L PL.17477	PL.17476	ABC	#1/0 ACSR	6.93Y	115.6	0.08	9.43	45.74	20	923	234	97	0.52	0.1	4.491	0.094	15	3	1	164 L
L PL.18128	PL.17477	A	6 A (CWC)	6.93Y	115.6	0.01	9.43	32.38	23	219	50	97	0.01	0.0	4.496	0.005	0	0	0	49 L
L PD.2632	PL.18128	A	40T	6.93Y	115.6	0.00	9.43	32.38	0	219	50	97	0.00	0.0	4.496	0.005	0	0	0	49 L
L PL.18129	PD.2632	A	6 A (CWC)	6.93Y	115.4	0.13	9.56	32.38	23	219	50	97	0.23	0.1	4.585	0.090	0	0	0	49 L
L PL.17250	PL.18129	A	#4 ACSR	6.93Y	115.4	0.01	9.57	9.87	8	67	15	98	0.00	0.0	4.601	0.016	2	0	1	9 L
L PL.17251	PL.17250	A	#4 ACSR	6.92Y	115.4	0.02	9.59	9.59	7	65	15	97	0.01	0.0	4.654	0.053	18	4	2	8 L
L PL.17252	PL.17251	A	#4 ACSR	6.92Y	115.4	0.02	9.61	6.91	5	47	11	97	0.01	0.0	4.744	0.090	19	4	2	6 L
L PL.17253	PL.17252	A	#4 ACSR	6.92Y	115.4	0.01	9.62	4.17	3	28	6	98	0.00	0.0	4.802	0.058	12	3	2	4 L
L PL.17254	PL.17253	A	#4 ACSR	6.92Y	115.4	0.00	9.62	2.42	2	16	4	97	0.00	0.0	4.864	0.062	16	4	2	2 L
L PL.17985	PL.18129	A	6 A (CWC)	6.92Y	115.4	0.03	9.60	22.51	16	152	35	97	0.04	0.0	4.620	0.035	19	4	3	40 L
L PL.17986	PL.17985	A	6 A (CWC)	6.92Y	115.3	0.08	9.68	19.67	14	133	30	98	0.08	0.1	4.708	0.088	2	0	1	37 L
L PL.17255	PL.17986	A	#1/0 ACSR	6.92Y	115.3	0.00	9.68	0.77	0	5	1	98	0.00	0.0	4.775	0.067	5	1	4	4 L
L PL.17891	PL.17986	A	6 A (CWC)	6.92Y	115.3	0.04	9.72	18.59	13	125	29	97	0.04	0.0	4.763	0.055	14	3	3	32 L

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Balanced Voltage Drop Report  
Source: Beattyville

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.17894	PL.17891	A	6 A (CWC)	6.91Y	115.2	0.03	9.75	16.50	12	111	25	98	0.03	0.0	4.810	0.047	3	1	2	29 L
L PL.17895	PL.17894	A	6 A (CWC)	6.91Y	115.2	0.00	9.76	2.09	1	14	3	98	0.00	0.0	4.862	0.052	2	0	2	5 L
L PL.17259	PL.17895	A	#2 ACSR	6.91Y	115.2	0.00	9.76	1.78	1	12	3	97	0.00	0.0	4.891	0.029	12	3	3	3 L
L PL.17257	PL.17894	A	#2 ACSR	6.91Y	115.2	0.00	9.75	0.00	0	0	0	100	0.00	0.0	4.880	0.070	0	0	0	0 L
L PL.17258	PL.17894	A	6 A (CWC)	6.91Y	115.2	0.02	9.77	13.95	10	94	21	98	0.01	0.0	4.837	0.028	0	0	0	22 L
L PL.17975	PL.17258	A	6 A (CWC)	6.91Y	115.2	0.07	9.84	13.55	10	91	21	97	0.05	0.1	4.950	0.112	8	2	1	21 L
L PL.17976	PL.17975	A	6 A (CWC)	6.91Y	115.1	0.03	9.86	12.36	9	83	19	97	0.02	0.0	4.996	0.046	0	0	0	20 L
L PL.17970	PL.17976	A	6 A (CWC)	6.91Y	115.1	0.04	9.90	12.36	9	83	19	97	0.03	0.0	5.073	0.077	9	2	1	20 L
L PL.17971	PL.17970	A	6 A (CWC)	6.90Y	115.1	0.02	9.92	11.07	8	75	17	98	0.01	0.0	5.106	0.033	0	0	0	19 L
L PL.17665	PL.17971	A	6 A (CWC)	6.90Y	115.1	0.00	9.92	7.56	5	51	12	97	0.00	0.0	5.119	0.013	0	0	2	13 L
L PL.17966	PL.17665	A	6 A (CWC)	6.90Y	115.1	0.01	9.93	7.53	5	51	12	97	0.00	0.0	5.146	0.027	0	0	0	11 L
L PL.17967	PL.17966	A	6 A (CWC)	6.90Y	115.1	0.01	9.94	7.53	5	51	12	97	0.00	0.0	5.179	0.032	7	2	2	11 L
L PL.17968	PL.17967	A	#4 ACSR	6.90Y	115.0	0.02	9.96	6.43	5	43	10	97	0.00	0.0	5.239	0.060	9	2	3	9 L
L PL.17969	PL.17968	A	#4 ACSR	6.90Y	115.0	0.01	9.97	5.03	4	34	8	97	0.00	0.0	5.307	0.068	16	4	3	6 L
L PL.17972	PL.17969	A	#4 ACSR	6.90Y	115.0	0.00	9.97	2.73	2	18	4	98	0.00	0.0	5.363	0.056	13	3	2	3 L
L PL.17973	PL.17972	A	#4 ACSR	6.90Y	115.0	0.00	9.98	0.77	1	5	1	98	0.00	0.0	5.410	0.047	5	1	1	1 L
L PL.17261	PL.17971	A	6 A (CWC)	6.90Y	115.1	0.01	9.93	3.52	3	24	5	98	0.00	0.0	5.166	0.060	0	0	0	6 L
L PL.17262	PL.17261	A	#4 ACSR	6.90Y	115.1	0.00	9.93	0.53	0	4	1	97	0.00	0.0	5.198	0.032	4	1	1	1 L
L PL.17263	PL.17261	A	#1/0 ACSR	6.90Y	115.1	0.00	9.93	0.89	0	6	1	99	0.00	0.0	5.214	0.048	0	0	0	1 L
L PL.17264	PL.17263	A	#1/0 ACSR	6.90Y	115.1	0.00	9.93	0.89	0	6	1	99	0.00	0.0	5.253	0.038	6	1	1	1 L
L PL.17666	PL.17261	A	6 A (CWC)	6.90Y	115.1	0.00	9.93	2.10	1	14	3	98	0.00	0.0	5.240	0.074	14	3	4	4 L
L PL.17260	PL.17258	A	#1/0 ACSR	6.91Y	115.2	0.00	9.77	0.40	0	3	1	95	0.00	0.0	4.870	0.033	3	1	1	1 L
L PL.18112	PL.17477	ABC	#1/0 ACSR	6.93Y	115.6	0.02	9.45	34.23	15	689	180	97	0.10	0.0	4.526	0.035	76	37	1	114 L
L PL.18113	PL.18112	ABC	#1/0 ACSR	6.93Y	115.5	0.01	9.46	30.25	13	613	143	97	0.06	0.0	4.549	0.023	4	1	3	113 L
L PL.17249	PL.18113	C	6 A (CWC)	6.93Y	115.5	0.00	9.46	0.00	0	0	0	100	0.00	0.0	4.586	0.037	0	0	0	0 L
L PL.18114	PL.17249	C	6 A (CWC)	6.93Y	115.5	0.00	9.46	0.00	0	0	0	100	0.00	0.0	4.590	0.005	0	0	0	0 L
L PL.17888	PL.18113	ABC	#1/0 ACSR	6.93Y	115.5	0.07	9.53	30.07	13	609	142	97	0.32	0.1	4.681	0.133	5	1	1	110 L
L PL.17265	PL.17888	ABC	#1/0 ACSR	6.93Y	115.5	0.02	9.54	29.38	13	595	138	97	0.07	0.0	4.711	0.030	0	0	0	107 L
L PL.17266	PL.17265	ABC	#1/0 ACSR	6.93Y	115.4	0.02	9.57	29.38	13	595	138	97	0.11	0.0	4.758	0.047	0	0	0	107 L
L PL.17667	PL.17266	ABC	#1/0 ACSR	6.92Y	115.4	0.07	9.63	24.73	11	500	117	97	0.25	0.0	4.910	0.151	0	0	0	94 L
L PL.17892	PL.17667	ABC	#1/0 ACSR	6.92Y	115.3	0.03	9.67	24.73	11	500	116	97	0.13	0.0	4.987	0.078	0	0	0	94 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: Beattyville

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.17893	PL.17892	ABC	#1/0 ACSR	6.92Y	115.3	0.06	9.73	23.84	10	482	112	97	0.20	0.0	5.122	0.134	0	0	0	91 L
L PL.18195	PL.17893	A	#4 ACSR	6.92Y	115.3	0.00	9.73	0.00	0	0	0	100	0.00	0.0	5.126	0.005	0	0	0	0 L
L PD.2690	PL.18195	A	20T	6.92Y	115.3	0.00	9.73	0.00	0	0	0	100	0.00	0.0	5.126	0.005	0	0	0	0 L
L PL.18196	PD.2690	A	#4 ACSR	6.92Y	115.3	0.00	9.73	0.00	0	0	0	100	0.00	0.0	5.208	0.082	0	0	0	0 L
L PL.17670	PL.17893	ABC	#1/0 ACSR	6.91Y	115.2	0.03	9.75	23.84	10	482	112	97	0.10	0.0	5.190	0.069	0	0	0	91 L
L PL.17671	PL.17670	ABC	#1/0 ACSR	6.91Y	115.2	0.06	9.82	23.65	10	478	111	97	0.23	0.0	5.342	0.152	0	0	0	90 L
L PL.17672	PL.17671	ABC	#1/0 ACSR	6.91Y	115.1	0.04	9.86	22.71	10	459	106	97	0.13	0.0	5.440	0.097	0	0	0	85 L
L PL.17673	PL.17672	ABC	#1/0 ACSR	6.91Y	115.1	0.05	9.91	21.97	10	444	103	97	0.17	0.0	5.570	0.131	0	0	0	83 L
L PL.17674	PL.17673	ABC	#1/0 ACSR	6.90Y	115.0	0.07	9.98	21.91	10	442	102	97	0.24	0.1	5.759	0.189	0	0	0	82 L
L PL.17734	PL.17674	ABC	#1/0 ACSR	6.90Y	115.0	0.04	10.02	21.91	10	442	102	97	0.12	0.0	5.855	0.095	0	0	0	82 L
L PL.17675	PL.17734	A	#2 ACSR	6.90Y	115.0	0.00	10.02	9.88	6	66	15	98	0.00	0.0	5.859	0.005	0	0	0	15 L
L PD.2642	PL.17675	A	20T	6.90Y	115.0	0.00	10.02	9.88	0	66	15	98	0.00	0.0	5.859	0.005	0	0	0	15 L
L PL.17281	PD.2642	A	#2 ACSR	6.90Y	115.0	0.00	10.02	1.04	1	7	2	96	0.00	0.0	5.881	0.022	7	2	1	1 L
L PL.17916	PD.2642	A	6 A (CWC)	6.90Y	115.0	0.00	10.02	8.84	6	59	14	97	0.00	0.0	5.860	0.000	0	0	0	14 L
L PL.17915	PL.17916	A	6 A (CWC)	6.90Y	115.0	0.00	10.02	8.84	6	59	14	97	0.00	0.0	5.862	0.003	0	0	0	14 L
L PL.17282	PL.17915	A	6 A (CWC)	6.90Y	114.9	0.03	10.05	8.84	6	59	14	97	0.02	0.0	5.943	0.081	0	0	0	14 L
L PL.17917	PL.17282	A	6 A (CWC)	6.90Y	114.9	0.03	10.08	8.84	6	59	14	97	0.01	0.0	6.016	0.073	2	0	1	14 L
L PL.17283	PL.17917	A	6 A (CWC)	6.89Y	114.9	0.02	10.10	2.70	2	18	4	98	0.00	0.0	6.181	0.165	7	2	1	2 L
L PL.17320	PL.17283	A	6 A (CWC)	6.89Y	114.9	0.00	10.10	1.70	1	11	3	96	0.00	0.0	6.250	0.069	11	3	1	1 L
L PL.17918	PL.17917	A	6 A (CWC)	6.89Y	114.9	0.01	10.09	3.27	2	22	5	98	0.00	0.0	6.108	0.092	0	0	0	5 L
L PL.17962	PL.17918	A	6 A (CWC)	6.89Y	114.9	0.01	10.10	2.47	2	17	4	97	0.00	0.0	6.156	0.048	0	0	0	3 L
L PL.17963	PL.17962	A	6 A (CWC)	6.89Y	114.9	0.01	10.11	2.47	2	17	4	97	0.00	0.0	6.267	0.111	0	0	0	3 L
L PL.17289	PL.17963	A	#4 ACSR	6.89Y	114.9	0.00	10.11	0.96	1	6	1	99	0.00	0.0	6.344	0.077	6	1	1	1 L
L PL.17290	PL.17963	A	#2 ACSR	6.89Y	114.9	0.00	10.11	1.50	1	10	2	98	0.00	0.0	6.301	0.034	10	2	2	2 L
L PL.17287	PL.17918	A	#2 ACSR	6.89Y	114.9	0.00	10.09	0.45	0	3	1	95	0.00	0.0	6.155	0.047	3	1	1	1 L
L PL.17288	PL.17918	A	#2 ACSR	6.89Y	114.9	0.00	10.09	0.36	0	2	1	89	0.00	0.0	6.152	0.044	2	1	1	1 L
L PL.17284	PL.17917	A	6 A (CWC)	6.89Y	114.9	0.01	10.09	2.61	2	18	4	98	0.00	0.0	6.099	0.083	0	0	2	6 L
L PL.17286	PL.17284	A	#4 ACSR	6.89Y	114.9	0.00	10.09	2.61	2	18	4	98	0.00	0.0	6.121	0.022	0	0	0	4 L
L PL.17994	PL.17286	A	#4 ACSR	6.89Y	114.9	0.01	10.10	2.49	2	17	4	97	0.00	0.0	6.188	0.066	5	1	1	2 L
L PL.17995	PL.17994	A	#4 ACSR	6.89Y	114.9	0.00	10.10	1.74	1	12	3	97	0.00	0.0	6.238	0.050	0	0	0	1 L
L PL.17637	PL.17995	A	#2 ACSR	6.89Y	114.9	0.00	10.10	1.74	1	12	3	97	0.00	0.0	6.285	0.048	12	3	1	1 L

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Balanced Voltage Drop Report  
Source: Beattyville

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.17285	PL.17286	A	#1/0 ACSR	6.89Y	114.9	0.00	10.09	0.12	0	1	0	100	0.00	0.0	6.156	0.035	1	0	2	2 L
L PL.18247	PL.17734	B	6 A (CWC)	6.90Y	115.0	0.01	10.02	55.83	40	375	87	97	0.02	0.0	5.857	0.003	0	0	0	67 L
C PD.2717	PL.18247	B	70L	6.90Y	115.0	0.00	10.02	55.83	80	375	87	97	0.00	0.0	5.857	0.003	0	0	0	67 C
L PL.18248	PD.2717	B	6 A (CWC)	6.89Y	114.8	0.19	10.21	55.83	40	375	87	97	0.57	0.2	5.933	0.075	0	0	0	67 L
L PL.17292	PL.18248	B	#2 ACSR	6.89Y	114.8	0.00	10.22	1.67	1	11	3	96	0.00	0.0	6.023	0.090	11	3	2	2 L
L PL.17293	PL.18248	B	6 A (CWC)	6.87Y	114.6	0.21	10.43	52.60	38	353	82	97	0.60	0.2	6.022	0.090	0	0	0	64 L
L PL.17996	PL.17293	B	6 A (CWC)	6.87Y	114.5	0.06	10.49	50.94	36	341	79	97	0.17	0.1	6.050	0.028	15	3	3	61 L
L PL.17997	PL.17996	B	6 A (CWC)	6.86Y	114.4	0.11	10.60	48.72	35	326	75	97	0.29	0.1	6.101	0.050	0	0	0	58 L
L PL.17297	PL.17997	B	6 A (CWC)	6.85Y	114.2	0.18	10.78	48.72	35	326	75	97	0.46	0.1	6.186	0.085	24	5	2	58 L
L PL.17300	PL.17297	B	6 A (CWC)	6.85Y	114.1	0.11	10.89	41.82	30	279	64	97	0.25	0.1	6.246	0.060	8	2	1	53 L
L PL.17901	PL.17300	B	6 A (CWC)	6.84Y	114.0	0.08	10.97	40.67	29	271	62	97	0.17	0.1	6.290	0.043	13	3	2	52 L
L PL.17902	PL.17901	B	6 A (CWC)	6.83Y	113.9	0.16	11.13	34.42	25	230	53	97	0.29	0.1	6.395	0.106	9	2	1	44 L
L PL.17307	PL.17902	B	6 A (CWC)	6.83Y	113.8	0.06	11.19	33.05	24	220	51	97	0.11	0.0	6.435	0.040	0	0	0	43 L
L PL.17899	PL.17307	B	6 A (CWC)	6.83Y	113.8	0.02	11.21	29.44	21	196	45	97	0.03	0.0	6.450	0.015	9	2	1	39 L
L PL.17900	PL.17899	B	6 A (CWC)	6.82Y	113.7	0.08	11.29	25.66	18	171	39	97	0.12	0.1	6.522	0.072	0	0	0	37 L
L PL.17309	PL.17900	B	#4 ACSR	6.82Y	113.7	0.00	11.29	4.53	3	30	7	97	0.00	0.0	6.527	0.004	0	0	0	5 L
L PD.2643	PL.17309	B	15T	6.82Y	113.7	0.00	11.29	4.53	0	30	7	97	0.00	0.0	6.527	0.004	0	0	0	5 L
L PL.17677	PD.2643	B	#4 ACSR	6.82Y	113.7	0.01	11.30	2.03	2	13	3	97	0.00	0.0	6.584	0.058	0	0	1	3 L
L PL.17311	PL.17677	B	#2 ACSR	6.82Y	113.7	0.01	11.31	2.00	1	13	3	97	0.00	0.0	6.707	0.123	5	1	1	2 L
L PL.17639	PL.17311	B	#1/0 ACSR	6.82Y	113.7	0.00	11.31	1.30	1	9	2	98	0.00	0.0	6.747	0.041	9	2	1	1 L
L PL.17903	PD.2643	B	#1/0 ACSR	6.82Y	113.7	0.00	11.29	2.50	1	17	4	97	0.00	0.0	6.541	0.014	0	0	0	2 L
L PL.17904	PL.17903	B	#1/0 ACSR	6.82Y	113.7	0.00	11.29	2.50	1	17	4	97	0.00	0.0	6.541	0.000	0	0	0	2 L
L PL.17999	PL.17904	B	#1/0 ACSR	6.82Y	113.7	0.00	11.30	2.50	1	17	4	97	0.00	0.0	6.564	0.024	8	2	1	2 L
L PL.18000	PL.17999	B	#1/0 ACSR	6.82Y	113.7	0.00	11.30	1.32	1	9	2	98	0.00	0.0	6.717	0.152	9	2	1	1 L
L PL.17310	PL.17900	B	6 A (CWC)	6.82Y	113.6	0.07	11.37	21.13	15	141	32	98	0.08	0.1	6.604	0.082	12	3	1	32 L
L PL.18152	PL.17310	B	6 A (CWC)	6.82Y	113.6	0.00	11.37	19.36	14	129	30	97	0.00	0.0	6.608	0.005	0	0	0	31 L
L PD.2645	PL.18152	B	15T	6.82Y	113.6	0.00	11.37	19.36	0	129	30	97	0.00	0.0	6.608	0.005	0	0	0	31 L
L PL.18153	PD.2645	B	6 A (CWC)	6.81Y	113.6	0.07	11.44	19.36	14	129	30	97	0.07	0.1	6.686	0.078	0	0	0	31 L
L PL.17735	PL.18153	B	6 A (CWC)	6.81Y	113.5	0.10	11.54	19.36	14	129	29	98	0.10	0.1	6.801	0.114	0	0	0	31 L
L PL.17312	PL.17735	B	#2 ACSR	6.81Y	113.5	0.00	11.54	0.00	0	0	0	100	0.00	0.0	6.829	0.029	0	0	0	0 L
L PL.18150	PL.17735	B	6 A (CWC)	6.80Y	113.3	0.18	11.72	19.36	14	128	29	98	0.18	0.1	7.014	0.213	11	2	1	31 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: Beattyville

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.17121	PL.18150	B	6 A (CWC)	6.80Y	113.3	0.00	11.72	6.92	5	46	10	98	0.00	0.0	7.019	0.005	0	0	0	10 L
L PD.2679	PL.17121	B	10T	6.80Y	113.3	0.00	11.72	6.92	0	46	10	98	0.00	0.0	7.019	0.005	0	0	0	10 L
L PL.17122	PD.2679	B	6 A (CWC)	6.80Y	113.3	0.03	11.75	6.92	5	46	10	98	0.01	0.0	7.111	0.093	9	2	1	10 L
L PL.17313	PL.17122	B	6 A (CWC)	6.79Y	113.2	0.01	11.76	5.56	4	37	8	98	0.00	0.0	7.170	0.058	0	0	0	9 L
L PL.17678	PL.17313	B	6 A (CWC)	6.79Y	113.2	0.02	11.78	5.56	4	37	8	98	0.00	0.0	7.232	0.062	0	0	0	9 L
L PL.17321	PL.17678	B	6 A (CWC)	6.79Y	113.2	0.03	11.80	5.56	4	37	8	98	0.01	0.0	7.339	0.107	0	0	0	9 L
L PL.17736	PL.17321	B	6 A (CWC)	6.79Y	113.2	0.03	11.83	5.56	4	37	8	98	0.01	0.0	7.447	0.108	0	0	0	9 L
L PL.17964	PL.17736	B	6 A (CWC)	6.79Y	113.2	0.01	11.84	5.56	4	37	8	98	0.00	0.0	7.511	0.064	6	1	1	9 L
L PL.17965	PL.17964	B	6 A (CWC)	6.79Y	113.1	0.01	11.86	4.71	3	31	7	98	0.00	0.0	7.578	0.067	0	0	1	8 L
L PL.17323	PL.17965	B	6 A (CWC)	6.79Y	113.1	0.02	11.88	4.47	3	30	7	97	0.00	0.0	7.681	0.102	0	0	0	6 L
L PL.17324	PL.17323	B	#1/0 ACSR	6.79Y	113.1	0.00	11.88	1.34	1	9	2	98	0.00	0.0	7.733	0.053	9	2	1	1 L
L PL.17325	PL.17323	B	6 A (CWC)	6.79Y	113.1	0.01	11.89	3.14	2	21	5	97	0.00	0.0	7.776	0.096	3	1	1	5 L
L PL.17326	PL.17325	B	6 A (CWC)	6.79Y	113.1	0.01	11.90	1.63	1	11	2	98	0.00	0.0	7.872	0.095	0	0	0	1 L
L PL.17328	PL.17326	B	6 A (CWC)	6.79Y	113.1	0.01	11.91	1.63	1	11	2	98	0.00	0.0	8.003	0.132	0	0	0	1 L
L PL.17738	PL.17328	B	6 A (CWC)	6.78Y	113.1	0.01	11.92	1.63	1	11	2	98	0.00	0.0	8.125	0.122	0	0	0	1 L
L PL.17739	PL.17738	B	6 A (CWC)	6.78Y	113.1	0.00	11.92	1.63	1	11	2	98	0.00	0.0	8.244	0.119	11	2	1	1 L
L PL.18122	PL.17325	B	6 A (CWC)	6.79Y	113.1	0.00	11.89	1.08	1	7	2	96	0.00	0.0	7.781	0.005	0	0	0	3 L
L PD.2628	PL.18122	B	10T	6.79Y	113.1	0.00	11.89	1.08	0	7	2	96	0.00	0.0	7.781	0.005	0	0	0	3 L
L PL.18123	PD.2628	B	6 A (CWC)	6.79Y	113.1	0.00	11.90	1.08	1	7	2	96	0.00	0.0	7.858	0.077	3	1	2	3 L
L PL.17327	PL.18123	B	6 A (CWC)	6.79Y	113.1	0.00	11.90	0.63	0	4	1	97	0.00	0.0	7.982	0.124	0	0	0	1 L
L PL.17737	PL.17327	B	6 A (CWC)	6.79Y	113.1	0.00	11.90	0.63	0	4	1	97	0.00	0.0	8.064	0.082	0	0	0	1 L
L PL.17329	PL.17737	B	6 A (CWC)	6.79Y	113.1	0.00	11.90	0.63	0	4	1	97	0.00	0.0	8.166	0.102	4	1	1	1 L
L PL.17322	PL.17965	B	#4 ACSR	6.79Y	113.1	0.00	11.86	0.24	0	2	0	100	0.00	0.0	7.617	0.038	2	0	1	1 L
L PL.21281	PL.18150	B	6 A (CWC)	6.80Y	113.3	0.00	11.72	1.55	1	10	2	98	0.00	0.0	7.017	0.003	0	0	0	3 L
L PD.3058	PL.21281	B	10T	6.80Y	113.3	0.00	11.72	1.55	0	10	2	98	0.00	0.0	7.017	0.003	0	0	0	3 L
L PL.21282	PD.3058	B	6 A (CWC)	6.80Y	113.3	0.01	11.72	1.55	1	10	2	98	0.00	0.0	7.109	0.092	0	0	1	3 L
L PL.17961	PL.21282	B	6 A (CWC)	6.80Y	113.3	0.01	11.73	1.51	1	10	2	98	0.00	0.0	7.212	0.103	0	0	0	2 L
L PL.17314	PL.17961	B	6 A (CWC)	6.80Y	113.3	0.01	11.74	1.51	1	10	2	98	0.00	0.0	7.304	0.092	0	0	0	2 L
L PL.17315	PL.17314	B	#4 ACSR	6.80Y	113.3	0.00	11.74	1.51	1	10	2	98	0.00	0.0	7.343	0.039	0	0	0	2 L
L PL.17316	PL.17315	B	#4 ACSR	6.80Y	113.3	0.00	11.74	0.60	0	4	1	97	0.00	0.0	7.402	0.059	4	1	1	1 L
L PL.17317	PL.17315	B	#4 ACSR	6.80Y	113.3	0.01	11.75	0.91	1	6	1	99	0.00	0.0	7.508	0.165	0	0	0	1 L

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Balanced Voltage Drop Report  
Source: Beattyville

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.17318	PL.17317	B	#4 ACSR	6.80Y	113.3	0.00	11.75	0.91	1	6	1	99	0.00	0.0	7.616	0.108	6	1	1	1 L
L PL.17119	PL.18150	B	6 A (CWC)	6.80Y	113.3	0.00	11.72	9.25	7	61	14	97	0.00	0.0	7.019	0.005	0	0	0	17 L
L PD.2678	PL.17119	B	10T	6.80Y	113.3	0.00	11.72	9.25	0	61	14	97	0.00	0.0	7.019	0.005	0	0	0	17 L
L PL.17120	PD.2678	B	6 A (CWC)	6.79Y	113.2	0.04	11.76	9.25	7	61	14	97	0.02	0.0	7.116	0.098	0	0	0	17 L
L PL.17330	PL.17120	B	#4 ACSR	6.79Y	113.2	0.04	11.80	9.25	7	61	14	97	0.02	0.0	7.207	0.091	0	0	0	17 L
L PL.17331	PL.17330	B	#4 ACSR	6.79Y	113.1	0.07	11.87	9.25	7	61	14	97	0.03	0.1	7.376	0.169	1	0	1	17 L
L PL.17332	PL.17331	B	#4 ACSR	6.79Y	113.1	0.02	11.88	9.04	7	60	14	97	0.01	0.0	7.417	0.041	0	0	0	16 L
L PL.17333	PL.17332	B	#2 ACSR	6.78Y	113.1	0.04	11.92	9.04	5	60	14	97	0.02	0.0	7.571	0.154	8	2	1	15 L
L PL.17355	PL.17333	B	#2 ACSR	6.78Y	113.1	0.00	11.92	1.34	1	9	2	98	0.00	0.0	7.606	0.035	9	2	1	1 L
L PL.17335	PL.17333	B	#2 ACSR	6.78Y	113.1	0.02	11.94	6.57	4	43	10	97	0.01	0.0	7.668	0.098	0	0	0	13 L
L PL.17679	PL.17335	B	#2 ACSR	6.78Y	113.1	0.00	11.94	1.05	1	7	2	96	0.00	0.0	7.748	0.080	7	2	1	1 L
L PL.17336	PL.17335	B	#2 ACSR	6.78Y	113.0	0.02	11.96	5.51	3	36	8	98	0.01	0.0	7.776	0.108	0	0	0	12 L
L PL.18005	PL.17336	B	#4 ACSR	6.78Y	113.0	0.00	11.96	1.07	1	7	2	96	0.00	0.0	7.809	0.033	0	0	1	2 L
L PL.18006	PL.18005	B	#4 ACSR	6.78Y	113.0	0.00	11.96	1.06	1	7	2	96	0.00	0.0	7.835	0.026	7	2	1	1 L
L PL.17337	PL.17336	B	#2 ACSR	6.78Y	113.0	0.02	11.98	4.44	3	29	7	97	0.00	0.0	7.889	0.112	0	0	0	10 L
L PL.17741	PL.17337	B	#2 ACSR	6.78Y	113.0	0.02	11.99	4.44	3	29	7	97	0.00	0.0	8.002	0.113	0	0	0	10 L
L PL.17740	PL.17741	B	#2 ACSR	6.78Y	113.0	0.01	12.01	4.44	3	29	7	97	0.00	0.0	8.109	0.107	0	0	0	10 L
L PL.17338	PL.17740	B	#2 ACSR	6.78Y	113.0	0.02	12.03	4.44	3	29	7	97	0.00	0.0	8.265	0.156	0	0	0	10 L
L PL.18007	PL.17338	B	#2 ACSR	6.78Y	113.0	0.01	12.03	4.44	3	29	7	97	0.00	0.0	8.304	0.038	0	0	0	10 L
L PL.18008	PL.18007	B	#2 ACSR	6.78Y	112.9	0.02	12.06	4.44	3	29	7	97	0.01	0.0	8.467	0.163	0	0	0	10 L
L PL.17742	PL.18008	B	#2 ACSR	6.78Y	112.9	0.01	12.07	4.44	3	29	7	97	0.00	0.0	8.570	0.104	0	0	0	10 L
L PL.18001	PL.17742	B	#2 ACSR	6.78Y	112.9	0.00	12.07	1.74	1	11	3	96	0.00	0.0	8.609	0.038	0	0	0	3 L
L PL.18002	PL.18001	B	#2 ACSR	6.78Y	112.9	0.00	12.07	1.74	1	11	3	96	0.00	0.0	8.641	0.032	0	0	0	3 L
L PL.18003	PL.18002	B	#2 ACSR	6.78Y	112.9	0.00	12.08	1.74	1	11	3	96	0.00	0.0	8.752	0.111	4	1	2	3 L
L PL.18004	PL.18003	B	#2 ACSR	6.78Y	112.9	0.00	12.08	1.12	1	7	2	96	0.00	0.0	8.872	0.121	0	0	0	1 L
L PL.17340	PL.18004	B	#1/0 ACSR	6.78Y	112.9	0.00	12.08	1.12	0	7	2	96	0.00	0.0	8.920	0.048	7	2	1	1 L
L PL.17339	PL.18004	B	#2 ACSR	6.78Y	112.9	0.00	12.08	0.00	0	0	0	100	0.00	0.0	8.913	0.040	0	0	0	0 L
L PL.18199	PL.17742	B	#2 ACSR	6.78Y	112.9	0.00	12.07	2.70	2	18	4	98	0.00	0.0	8.575	0.005	0	0	0	7 L
L PD.2692	PL.18199	B	10T	6.78Y	112.9	0.00	12.07	2.70	0	18	4	98	0.00	0.0	8.575	0.005	0	0	0	7 L
L PL.18200	PD.2692	B	#2 ACSR	6.78Y	112.9	0.01	12.08	2.70	2	18	4	98	0.00	0.0	8.679	0.104	0	0	0	7 L
L PL.17341	PL.18200	B	#2 ACSR	6.77Y	112.9	0.01	12.09	2.70	2	18	4	98	0.00	0.0	8.792	0.113	0	0	0	7 L

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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.17743	PL.17341	B	#2 ACSR	6.77Y	112.9	0.01	12.09	2.70	2	18	4	98	0.00	0.0	8.875	0.083	0	0	0	7 L
L PL.18009	PL.17743	B	#2 ACSR	6.77Y	112.9	0.01	12.10	2.70	2	18	4	98	0.00	0.0	8.961	0.087	1	0	1	7 L
L PL.18010	PL.18009	B	#2 ACSR	6.77Y	112.9	0.00	12.10	2.48	1	16	4	97	0.00	0.0	8.993	0.032	5	1	1	6 L
L PL.17342	PL.18010	B	#2 ACSR	6.77Y	112.9	0.00	12.11	1.77	1	12	3	97	0.00	0.0	9.061	0.068	0	0	0	5 L
L PL.17343	PL.17342	B	#2 ACSR	6.77Y	112.9	0.00	12.11	1.77	1	12	3	97	0.00	0.0	9.147	0.086	0	0	0	5 L
L PL.18011	PL.17343	B	#2 ACSR	6.77Y	112.9	0.00	12.12	1.77	1	12	3	97	0.00	0.0	9.213	0.066	0	0	0	5 L
L PL.18012	PL.18011	B	#2 ACSR	6.77Y	112.9	0.00	12.12	1.77	1	12	3	97	0.00	0.0	9.259	0.046	0	0	0	5 L
L PL.17344	PL.18012	B	#2 ACSR	6.77Y	112.9	0.00	12.12	1.77	1	12	3	97	0.00	0.0	9.310	0.051	0	0	0	5 L
L PL.17345	PL.17344	B	#2 ACSR	6.77Y	112.9	0.00	12.12	1.77	1	12	3	97	0.00	0.0	9.354	0.043	0	0	0	5 L
L PL.17346	PL.17345	B	#2 ACSR	6.77Y	112.9	0.01	12.13	1.77	1	12	3	97	0.00	0.0	9.450	0.097	0	0	0	5 L
L PL.17347	PL.17346	B	#2 ACSR	6.77Y	112.9	0.00	12.13	1.77	1	12	3	97	0.00	0.0	9.493	0.043	0	0	0	5 L
L PL.17348	PL.17347	B	#2 ACSR	6.77Y	112.9	0.00	12.13	1.77	1	12	3	97	0.00	0.0	9.543	0.049	0	0	0	5 L
L PL.17349	PL.17348	B	#2 ACSR	6.77Y	112.9	0.00	12.14	1.77	1	12	3	97	0.00	0.0	9.590	0.048	0	0	0	5 L
L PL.17350	PL.17349	B	6 A (CWC)	6.77Y	112.9	0.01	12.14	1.77	1	12	3	97	0.00	0.0	9.673	0.082	0	0	1	5 L
L PL.17351	PL.17350	B	#4 ACSR	6.77Y	112.9	0.01	12.15	1.77	1	12	3	97	0.00	0.0	9.752	0.080	0	0	1	4 L
L PL.17352	PL.17351	B	#4 ACSR	6.77Y	112.9	0.00	12.15	0.21	0	1	0	100	0.00	0.0	9.853	0.100	0	0	0	2 L
L PL.17354	PL.17352	B	#4 ACSR	6.77Y	112.8	0.00	12.15	0.21	0	1	0	100	0.00	0.0	9.985	0.132	0	0	0	2 L
L PL.17744	PL.17354	B	#4 ACSR	6.77Y	112.8	0.00	12.15	0.21	0	1	0	100	0.00	0.0	10.061	0.076	1	0	2	2 L
L PL.17353	PL.17351	B	#4 ACSR	6.77Y	112.8	0.00	12.15	1.52	1	10	2	98	0.00	0.0	9.805	0.053	10	2	1	1 L
L PL.17334	PL.17332	B	#4 ACSR	6.79Y	113.1	0.00	11.88	0.00	0	0	0	100	0.00	0.0	7.568	0.151	0	0	1	1 L
L PL.17308	PL.17899	B	#2 ACSR	6.83Y	113.8	0.00	11.21	2.43	1	16	4	97	0.00	0.0	6.515	0.065	16	4	1	1 L
L PL.18148	PL.17307	B	#1/0 ACSR	6.83Y	113.8	0.00	11.19	3.61	2	24	5	98	0.00	0.0	6.440	0.005	0	0	0	4 L
L PD.2641	PL.18148	B	15T	6.83Y	113.8	0.00	11.19	3.61	0	24	5	98	0.00	0.0	6.440	0.005	0	0	0	4 L
L PL.18149	PD.2641	B	#1/0 ACSR	6.83Y	113.8	0.01	11.20	3.61	2	24	5	98	0.00	0.0	6.525	0.085	11	2	2	4 L
L PL.17998	PL.18149	B	#1/0 ACSR	6.83Y	113.8	0.00	11.20	2.03	1	13	3	97	0.00	0.0	6.569	0.044	13	3	2	2 L
L PL.17301	PL.17901	B	#2 ACSR	6.84Y	114.0	0.00	10.97	0.24	0	2	0	100	0.00	0.0	6.342	0.052	2	0	1	1 L
L PL.18146	PL.17901	B	6 A (CWC)	6.84Y	114.0	0.00	10.97	4.14	3	28	6	98	0.00	0.0	6.294	0.005	0	0	0	5 L
L PD.2640	PL.18146	B	15T	6.84Y	114.0	0.00	10.97	4.14	0	28	6	98	0.00	0.0	6.294	0.005	0	0	0	5 L
L PL.18147	PD.2640	B	6 A (CWC)	6.84Y	114.0	0.01	10.98	4.14	3	28	6	98	0.00	0.0	6.325	0.031	0	0	0	5 L
L PL.17302	PL.18147	B	6 A (CWC)	6.84Y	114.0	0.00	10.98	4.14	3	28	6	98	0.00	0.0	6.364	0.039	17	4	2	5 L
L PL.17303	PL.17302	B	#4 ACSR	6.84Y	114.0	0.00	10.98	0.00	0	0	0	100	0.00	0.0	6.388	0.024	0	0	0	1 L

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Balanced Voltage Drop Report  
Source: Beattyville

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.17676	PL.17303	B	#4 ACSR	6.84Y	114.0	0.00	10.98	0.00	0	0	0	100	0.00	0.0	6.508	0.120	0	0	0	1 L
L PL.17638	PL.17676	B	#2 ACSR	6.84Y	114.0	0.00	10.98	0.00	0	0	0	100	0.00	0.0	6.557	0.049	0	0	1	1 L
L PL.17305	PL.17302	B	#2 ACSR	6.84Y	114.0	0.00	10.98	1.52	1	10	2	98	0.00	0.0	6.408	0.044	4	1	1	2 L
L PL.17306	PL.17305	B	#2 ACSR	6.84Y	114.0	0.00	10.98	0.98	1	7	1	99	0.00	0.0	6.455	0.047	7	1	1	1 L
L PL.17298	PL.17297	B	#4 ACSR	6.85Y	114.2	0.00	10.78	0.98	1	7	1	99	0.00	0.0	6.231	0.045	7	1	1	1 L
L PL.17299	PL.17297	B	6 A (CWC)	6.85Y	114.2	0.00	10.78	2.33	2	16	4	97	0.00	0.0	6.249	0.063	16	4	2	2 L
L PL.17294	PL.17293	B	6 A (CWC)	6.87Y	114.6	0.00	10.43	0.39	0	3	1	95	0.00	0.0	6.041	0.018	3	1	1	1 L
L PL.17295	PL.17293	B	6 A (CWC)	6.87Y	114.6	0.00	10.43	1.26	1	8	2	97	0.00	0.0	6.086	0.064	3	1	1	2 L
L PL.17296	PL.17295	B	#1/0 ACSR	6.87Y	114.6	0.00	10.43	0.79	0	5	1	98	0.00	0.0	6.154	0.068	5	1	1	1 L
L PL.17291	PL.18248	B	#2 ACSR	6.89Y	114.8	0.00	10.21	1.56	1	11	2	98	0.00	0.0	5.960	0.028	11	2	1	1 L
L PL.18124	PL.17673	C	6 A (CWC)	6.91Y	115.1	0.00	9.91	0.19	0	1	0	100	0.00	0.0	5.575	0.004	0	0	0	1 L
L PD.2629	PL.18124	C	20T	6.91Y	115.1	0.00	9.91	0.19	0	1	0	100	0.00	0.0	5.575	0.004	0	0	0	1 L
L PL.18125	PD.2629	C	6 A (CWC)	6.91Y	115.1	0.00	9.91	0.19	0	1	0	100	0.00	0.0	5.633	0.058	1	0	1	1 L
L PL.17278	PL.17672	C	6 A (CWC)	6.91Y	115.1	0.01	9.86	2.23	2	15	3	98	0.00	0.0	5.512	0.073	2	1	1	2 L
L PL.17279	PL.17278	C	6 A (CWC)	6.91Y	115.1	0.00	9.86	1.88	1	13	3	97	0.00	0.0	5.517	0.005	0	0	0	1 L
L PD.2631	PL.17279	C	20T	6.91Y	115.1	0.00	9.86	1.88	0	13	3	97	0.00	0.0	5.517	0.005	0	0	0	1 L
L PL.17897	PD.2631	C	6 A (CWC)	6.91Y	115.1	0.00	9.86	0.00	0	0	0	100	0.00	0.0	5.522	0.005	0	0	0	0 L
L PL.17898	PL.17897	C	6 A (CWC)	6.91Y	115.1	0.00	9.86	0.00	0	0	0	100	0.00	0.0	5.522	0.000	0	0	0	0 L
L PL.17280	PL.17898	C	6 A (CWC)	6.91Y	115.1	0.00	9.86	0.00	0	0	0	100	0.00	0.0	5.648	0.126	0	0	0	0 L
L PL.17983	PD.2631	C	6 A (CWC)	6.91Y	115.1	0.00	9.86	1.88	1	13	3	97	0.00	0.0	5.533	0.016	0	0	0	1 L
L PL.17984	PL.17983	C	6 A (CWC)	6.91Y	115.1	0.01	9.87	1.88	1	13	3	97	0.00	0.0	5.654	0.121	13	3	1	1 L
L PL.18197	PL.17671	A	6 A (CWC)	6.91Y	115.2	0.00	9.82	2.83	2	19	4	98	0.00	0.0	5.347	0.005	0	0	0	5 L
L PD.2691	PL.18197	A	20T	6.91Y	115.2	0.00	9.82	2.83	0	19	4	98	0.00	0.0	5.347	0.005	0	0	0	5 L
L PL.18198	PD.2691	A	6 A (CWC)	6.91Y	115.2	0.01	9.83	2.83	2	19	4	98	0.00	0.0	5.441	0.094	0	0	1	5 L
L PL.17276	PL.18198	A	#4 ACSR	6.91Y	115.2	0.02	9.85	2.83	2	19	4	98	0.00	0.0	5.595	0.154	0	0	0	4 L
L PL.17913	PL.17276	A	#4 ACSR	6.91Y	115.1	0.00	9.85	2.05	2	14	3	98	0.00	0.0	5.637	0.042	0	0	0	2 L
L PL.17914	PL.17913	A	#4 ACSR	6.91Y	115.1	0.00	9.85	0.53	0	4	1	97	0.00	0.0	5.702	0.065	4	1	1	1 L
L PL.17277	PL.17913	A	#4 ACSR	6.91Y	115.1	0.00	9.86	1.52	1	10	2	98	0.00	0.0	5.731	0.093	10	2	1	1 L
L PL.17978	PL.17276	A	#4 ACSR	6.91Y	115.1	0.00	9.85	0.78	1	5	1	98	0.00	0.0	5.682	0.087	1	0	1	2 L
L PL.17977	PL.17978	A	#4 ACSR	6.91Y	115.1	0.00	9.85	0.59	0	4	1	97	0.00	0.0	5.739	0.057	4	1	1	1 L
L PL.17275	PL.17670	A	#2 ACSR	6.91Y	115.2	0.00	9.75	0.56	0	4	1	97	0.00	0.0	5.257	0.066	4	1	1	1 L

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Balanced Voltage Drop Report  
Source: Beattyville

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.18126	PL.17892	C	#4 ACSR	6.92Y	115.3	0.00	9.67	2.66	2	18	4	98	0.00	0.0	4.992	0.005	0	0	0	3 L
L PD.2630	PL.18126	C	20T	6.92Y	115.3	0.00	9.67	2.66	0	18	4	98	0.00	0.0	4.992	0.005	0	0	0	3 L
L PL.18127	PD.2630	C	#4 ACSR	6.92Y	115.3	0.01	9.68	2.66	2	18	4	98	0.00	0.0	5.045	0.053	0	0	0	3 L
L PL.17669	PL.18127	C	#4 ACSR	6.92Y	115.3	0.01	9.68	1.54	1	10	2	98	0.00	0.0	5.221	0.176	10	2	2	2 L
L PL.17992	PL.18127	C	#4 ACSR	6.92Y	115.3	0.00	9.68	1.11	1	8	2	97	0.00	0.0	5.130	0.085	0	0	0	1 L
L PL.17993	PL.17992	C	#4 ACSR	6.92Y	115.3	0.00	9.68	1.11	1	8	2	97	0.00	0.0	5.199	0.069	8	2	1	1 L
L PL.18140	PL.17266	A	6 A (CWC)	6.93Y	115.4	0.00	9.57	5.08	4	34	8	97	0.00	0.0	4.763	0.005	0	0	0	8 L
L PD.2637	PL.18140	A	20T	6.93Y	115.4	0.00	9.57	5.08	0	34	8	97	0.00	0.0	4.763	0.005	0	0	0	8 L
L PL.18141	PD.2637	A	6 A (CWC)	6.92Y	115.4	0.03	9.60	5.08	4	34	8	97	0.01	0.0	4.907	0.144	0	0	0	8 L
L PL.17733	PL.18141	A	6 A (CWC)	6.92Y	115.4	0.01	9.62	5.08	4	34	8	97	0.00	0.0	4.973	0.066	3	1	1	8 L
L PL.17272	PL.17733	A	#4 ACSR	6.92Y	115.4	0.00	9.62	4.71	4	32	7	98	0.00	0.0	4.990	0.016	0	0	0	7 L
L PL.17974	PL.17272	A	#4 ACSR	6.92Y	115.4	0.02	9.65	4.71	4	32	7	98	0.01	0.0	5.118	0.128	5	1	1	7 L
L PL.17981	PL.17974	A	#4 ACSR	6.92Y	115.3	0.02	9.67	4.03	3	27	6	98	0.00	0.0	5.260	0.142	12	3	1	6 L
L PL.17982	PL.17981	A	#4 ACSR	6.92Y	115.3	0.00	9.67	2.21	2	15	3	98	0.00	0.0	5.273	0.014	0	0	0	5 L
L PL.17909	PL.17982	A	#4 ACSR	6.92Y	115.3	0.01	9.67	2.21	2	15	3	98	0.00	0.0	5.365	0.091	4	1	1	5 L
L PL.17273	PL.17909	A	#1/0 ACSR	6.92Y	115.3	0.00	9.68	1.07	0	7	2	96	0.00	0.0	5.448	0.083	0	0	0	2 L
L PL.17274	PL.17273	A	#1/0 ACSR	6.92Y	115.3	0.00	9.68	0.10	0	1	0	100	0.00	0.0	5.527	0.079	1	0	1	1 L
L PL.17640	PL.17273	A	#1/0 ACSR	6.92Y	115.3	0.00	9.68	0.98	0	7	1	99	0.00	0.0	5.472	0.025	7	1	1	1 L
L PL.17910	PL.17909	A	#4 ACSR	6.92Y	115.3	0.00	9.68	0.57	0	4	1	97	0.00	0.0	5.415	0.051	0	0	0	2 L
L PL.17979	PL.17910	A	#4 ACSR	6.92Y	115.3	0.00	9.68	0.57	0	4	1	97	0.00	0.0	5.457	0.042	1	0	1	2 L
L PL.17980	PL.17979	A	#4 ACSR	6.92Y	115.3	0.00	9.68	0.36	0	2	1	89	0.00	0.0	5.525	0.068	2	1	1	1 L
L PL.17117	PL.17266	C	6 A (CWC)	6.93Y	115.4	0.00	9.57	8.88	6	60	14	97	0.00	0.0	4.763	0.005	0	0	0	5 L
L PD.2677	PL.17117	C	20T	6.93Y	115.4	0.00	9.57	8.88	0	60	14	97	0.00	0.0	4.763	0.005	0	0	0	5 L
L PL.17118	PD.2677	C	6 A (CWC)	6.92Y	115.4	0.05	9.62	8.88	6	60	14	97	0.02	0.0	4.877	0.115	0	0	0	5 L
L PL.17668	PL.17118	C	6 A (CWC)	6.92Y	115.4	0.02	9.64	7.03	5	47	11	97	0.01	0.0	4.954	0.077	22	5	1	4 L
L PL.17268	PL.17668	C	#2 ACSR	6.92Y	115.4	0.01	9.64	3.70	2	25	6	97	0.00	0.0	5.003	0.049	0	0	0	3 L
L PL.17269	PL.17268	C	#2 ACSR	6.92Y	115.4	0.00	9.64	2.40	1	16	4	97	0.00	0.0	5.034	0.032	0	0	1	2 L
L PL.17271	PL.17269	C	#2 ACSR	6.92Y	115.4	0.00	9.65	2.38	1	16	4	97	0.00	0.0	5.158	0.123	16	4	1	1 L
L PL.17270	PL.17268	C	#2 ACSR	6.92Y	115.4	0.00	9.64	1.31	1	9	2	98	0.00	0.0	5.087	0.085	9	2	1	1 L
L PL.17267	PL.17118	C	6 A (CWC)	6.92Y	115.4	0.00	9.62	1.85	1	13	3	97	0.00	0.0	4.966	0.088	13	3	1	1 L
L PL.18130	PL.17888	A	#4 ACSR	6.93Y	115.5	0.00	9.53	1.32	1	9	2	98	0.00	0.0	4.686	0.005	0	0	0	2 L

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Source: Beattyville

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 PD.2633	PL.18130	A	20T	6.93Y	115.5	0.00	9.53	1.32	0	9	2	98	0.00	0.0	4.686	0.005	0	0	0	2 L
L PL.18131	PD.2633	A	#4 ACSR	6.93Y	115.5	0.00	9.53	1.32	1	9	2	98	0.00	0.0	4.717	0.031	5	1	1	2 L
L PL.17987	PL.18131	A	#4 ACSR	6.93Y	115.5	0.00	9.53	0.54	0	4	1	97	0.00	0.0	4.830	0.113	4	1	1	1 L
L PL.17473	PL.18264	ABC	#3/0 ACSR	6.95Y	115.8	0.05	9.20	71.45	24	1447	354	97	0.47	0.0	4.205	0.054	4	1	1	349 L
L PL.17474	PL.17473	ABC	#3/0 ACSR	6.95Y	115.8	0.03	9.22	71.25	24	1443	353	97	0.25	0.0	4.234	0.029	0	0	0	348 L
L PL.17475	PL.17474	ABC	#3/0 ACSR	6.94Y	115.7	0.06	9.28	70.68	24	1431	350	97	0.54	0.0	4.299	0.065	5	1	1	345 L
L PL.17478	PL.17475	ABC	#3/0 ACSR	6.94Y	115.7	0.05	9.33	70.45	23	1426	348	97	0.48	0.0	4.356	0.057	0	0	0	344 L
L PL.17479	PL.17478	ABC	#3/0 ACSR	6.94Y	115.6	0.04	9.37	69.93	23	1415	345	97	0.40	0.0	4.405	0.048	0	0	0	339 L
L PL.17680	PL.17479	ABC	#3/0 ACSR	6.93Y	115.5	0.08	9.45	66.63	22	1347	329	97	0.76	0.1	4.506	0.102	0	0	0	325 L
L PL.17480	PL.17680	ABC	#3/0 ACSR	6.93Y	115.5	0.04	9.49	66.63	22	1347	328	97	0.37	0.0	4.556	0.050	0	0	0	325 L
L PL.17481	PL.17480	ABC	#3/0 ACSR	6.93Y	115.5	0.05	9.54	66.63	22	1346	327	97	0.43	0.0	4.614	0.058	0	0	0	325 L
L PL.17482	PL.17481	ABC	#3/0 ACSR	6.93Y	115.4	0.03	9.57	66.63	22	1346	327	97	0.29	0.0	4.652	0.038	0	0	0	325 L
L PL.17483	PL.17482	ABC	#3/0 ACSR	6.92Y	115.3	0.08	9.66	66.63	22	1345	326	97	0.75	0.1	4.753	0.101	0	0	0	325 L
L PL.17484	PL.17483	ABC	#3/0 ACSR	6.92Y	115.3	0.04	9.70	66.63	22	1345	325	97	0.37	0.0	4.804	0.050	0	0	0	325 L
L PL.17485	PL.17484	ABC	#3/0 ACSR	6.92Y	115.3	0.00	9.70	66.63	22	1344	324	97	0.04	0.0	4.809	0.006	0	0	0	325 L
L PL.17487	PL.17485	ABC	#3/0 ACSR	6.92Y	115.3	0.00	9.70	66.63	22	1344	324	97	0.01	0.0	4.810	0.001	0	0	0	325 L
RG.23	PL.17487	ABC	114.3 KVA	7.48Y	124.6	-9.35	0.35	66.63	44	1344	324	97	percent Boost= 7.50 Tap=12.0						325	
PL.17707	RG.23	ABC	#3/0 ACSR	7.48Y	124.6	0.00	0.35	61.64	21	1344	324	97	0.01	0.0	4.812	0.001	0	0	0	325
PL.17488	PL.17707	ABC	#3/0 ACSR	7.48Y	124.6	0.03	0.39	61.64	21	1344	324	97	0.26	0.0	4.853	0.041	0	0	0	325
PL.17489	PL.17488	ABC	336 MCM AC	7.48Y	124.6	0.00	0.39	0.00	0	0	0	100	0.00	0.0	4.869	0.016	0	0	0	0
PL.16213	PL.17489	ABC	336 MCM AC	7.48Y	124.6	0.00	0.39	0.00	0	0	0	100	0.00	0.0	4.874	0.005	0	0	0	0
PD.2510-B	PL.16213	ABC	Open	7.48Y	124.6	0.00	0.39	0.00	0	0	0	100	0.00	0.0	4.874	0.005	0	0	0	0
PL.17490	PL.17488	ABC	#1/0 ACSR	7.47Y	124.5	0.07	0.46	61.64	27	1344	324	97	0.68	0.1	4.920	0.067	0	0	0	325
C PD.2724	PL.17490	ABC	70L	7.47Y	124.5	0.00	0.46	61.64	88	1343	323	97	0.00	0.0	4.920	0.067	0	0	0	325 C
PL.17708	PD.2724	ABC	#1/0 ACSR	7.47Y	124.5	0.00	0.46	61.64	27	1343	323	97	0.01	0.0	4.921	0.001	0	0	0	325
PL.17491	PL.17708	C	#2 ACSR	7.47Y	124.5	0.00	0.46	0.00	0	0	0	100	0.00	0.0	4.959	0.037	0	0	0	0
PL.17896	PL.17708	ABC	#1/0 ACSR	7.47Y	124.5	0.07	0.53	61.64	27	1343	323	97	0.62	0.0	4.982	0.061	0	0	1	325
PL.17839	PL.17896	ABC	#1/0 ACSR	7.47Y	124.5	0.02	0.55	60.61	26	1320	318	97	0.20	0.0	5.003	0.021	3	1	1	317
PL.17840	PL.17839	ABC	#1/0 ACSR	7.46Y	124.4	0.04	0.59	60.50	26	1318	317	97	0.36	0.0	5.040	0.037	0	0	0	316
PL.17094	PL.17840	C	#4 ACSR	7.46Y	124.4	0.00	0.59	0.45	0	3	1	95	0.00	0.0	5.044	0.005	0	0	0	2
PD.2664	PL.17094	C	30T	7.46Y	124.4	0.00	0.59	0.45	0	3	1	95	0.00	0.0	5.044	0.005	0	0	0	2

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Balanced Voltage Drop Report  
Source: Beattyville

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.17093	PD.2664	C	#4 ACSR	7.46Y	124.4	0.00	0.59	0.45	0	3	1	95	0.00	0.0	5.122	0.077	3	1	2	2
PL.17682	PL.17840	ABC	#1/0 ACSR	7.46Y	124.3	0.09	0.68	60.35	26	1314	316	97	0.79	0.1	5.122	0.082	8	2	4	314
PL.17500	PL.17682	ABC	#1/0 ACSR	7.46Y	124.3	0.03	0.71	59.97	26	1305	313	97	0.27	0.0	5.150	0.028	0	0	0	310
PL.18184	PL.17500	B	#2 ACSR	7.46Y	124.3	0.00	0.71	0.66	0	5	1	98	0.00	0.0	5.154	0.005	0	0	0	1
PD.2661	PL.18184	B	30T	7.46Y	124.3	0.00	0.71	0.66	0	5	1	98	0.00	0.0	5.154	0.005	0	0	0	1
PL.17088	PD.2661	B	#2 ACSR	7.46Y	124.3	0.00	0.71	0.66	0	5	1	98	0.00	0.0	5.197	0.042	5	1	1	1
PL.17683	PL.17500	ABC	#1/0 ACSR	7.46Y	124.3	0.04	0.75	59.75	26	1300	312	97	0.36	0.0	5.187	0.038	0	0	0	309
PL.18267	PL.17683	ABC	#1/0 ACSR	7.45Y	124.2	0.00	0.75	59.75	26	1299	311	97	0.04	0.0	5.192	0.004	0	0	0	309
PL.18268	PL.18267	ABC	#1/0 ACSR	7.45Y	124.2	0.02	0.77	59.75	26	1299	311	97	0.20	0.0	5.213	0.021	14	3	4	309
PL.17836	PL.18268	ABC	#1/0 ACSR	7.45Y	124.1	0.08	0.85	59.08	26	1285	308	97	0.72	0.1	5.290	0.077	0	0	0	305
PL.17834	PL.17836	ABC	#1/0 ACSR	7.45Y	124.1	0.03	0.88	43.45	19	944	229	97	0.20	0.0	5.329	0.039	7	1	1	222
PL.17835	PL.17834	ABC	#1/0 ACSR	7.44Y	124.1	0.06	0.95	43.15	19	937	227	97	0.41	0.0	5.412	0.083	6	1	1	221
PL.17524	PL.17835	ABC	#1/0 ACSR	7.44Y	123.9	0.12	1.07	40.41	18	877	213	97	0.75	0.1	5.584	0.172	0	0	0	211
PL.17527	PL.17524	A	#4 ACSR	7.44Y	123.9	0.00	1.07	1.46	1	11	2	98	0.00	0.0	5.589	0.005	0	0	0	3
PD.2668	PL.17527	A	30T	7.44Y	123.9	0.00	1.07	1.46	0	11	2	98	0.00	0.0	5.589	0.005	0	0	0	3
PL.17886	PD.2668	A	#4 ACSR	7.44Y	123.9	0.00	1.07	0.33	0	2	1	89	0.00	0.0	5.590	0.002	0	0	0	1
PL.17887	PL.17886	A	#4 ACSR	7.44Y	123.9	0.00	1.07	0.33	0	2	1	89	0.00	0.0	5.591	0.000	0	0	0	1
PL.17525	PL.17887	A	#4 ACSR	7.44Y	123.9	0.00	1.07	0.33	0	2	1	89	0.00	0.0	5.628	0.037	0	0	0	1
PL.17526	PL.17525	A	#4 ACSR	7.44Y	123.9	0.00	1.07	0.33	0	2	1	89	0.00	0.0	5.690	0.063	2	1	1	1
PL.17694	PD.2668	A	#4 ACSR	7.44Y	123.9	0.00	1.07	1.12	1	8	2	97	0.00	0.0	5.630	0.042	0	0	1	2
PL.17528	PL.17694	A	#1/0 ACSR	7.44Y	123.9	0.00	1.07	1.10	0	8	2	97	0.00	0.0	5.670	0.040	8	2	1	1
PL.17693	PL.17524	ABC	#1/0 ACSR	7.43Y	123.9	0.04	1.11	39.93	17	865	210	97	0.27	0.0	5.647	0.063	0	0	0	208
PL.17695	PL.17693	ABC	#1/0 ACSR	7.43Y	123.8	0.08	1.19	39.50	17	856	208	97	0.46	0.1	5.759	0.111	0	0	0	206
PL.17794	PL.17695	ABC	#1/0 ACSR	7.42Y	123.7	0.06	1.25	39.50	17	856	207	97	0.35	0.0	5.843	0.084	0	0	0	206
PL.17752	PL.17794	ABC	#1/0 ACSR	7.42Y	123.7	0.09	1.34	39.50	17	855	207	97	0.53	0.1	5.970	0.127	0	0	0	206
PL.18241	PL.17752	ABC	#1/0 ACSR	7.42Y	123.6	0.06	1.40	39.50	17	855	207	97	0.34	0.0	6.053	0.083	0	0	0	206
PD.2714-A	PL.18241	ABC	Closed	7.42Y	123.6	0.00	1.40	39.50	0	854	206	97	0.00	0.0	6.053	0.083	0	0	0	206
PD.2714-B	PD.2714-A	ABC	Closed	7.42Y	123.6	0.00	1.40	39.50	0	854	206	97	0.00	0.0	6.053	0.083	0	0	0	206
PL.18242	PD.2714-B	ABC	#1/0 ACSR	7.41Y	123.5	0.10	1.50	39.50	17	854	206	97	0.59	0.1	6.194	0.141	0	0	0	206
PL.17753	PL.18242	ABC	#1/0 ACSR	7.40Y	123.4	0.13	1.63	39.50	17	854	206	97	0.78	0.1	6.381	0.187	0	0	0	206
PL.17754	PL.17753	ABC	#1/0 ACSR	7.40Y	123.3	0.07	1.70	39.50	17	853	205	97	0.42	0.0	6.482	0.101	0	0	0	206

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Balanced Voltage Drop Report  
Source: Beattyville

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.17529	PL.17754	ABC	#1/0 ACSR	7.39Y	123.2	0.10	1.80	39.15	17	845	202	97	0.62	0.1	6.633	0.151	0	0	0	204
PL.17532	PL.17529	ABC	#1/0 ACSR	7.39Y	123.2	0.05	1.85	39.15	17	845	201	97	0.28	0.0	6.700	0.067	0	0	0	204
PL.17533	PL.17532	ABC	#1/0 ACSR	7.38Y	123.0	0.13	1.98	39.15	17	844	201	97	0.77	0.1	6.889	0.188	0	0	0	204
PL.17542	PL.17533	ABC	#1/0 ACSR	7.38Y	123.0	0.05	2.03	17.96	8	387	90	97	0.14	0.0	7.056	0.167	0	0	0	104
PL.18063	PL.17542	ABC	#1/0 ACSR	7.38Y	122.9	0.02	2.06	17.96	8	387	90	97	0.07	0.0	7.133	0.077	2	0	3	104
PL.18064	PL.18063	ABC	#1/0 ACSR	7.38Y	122.9	0.02	2.07	17.88	8	385	90	97	0.04	0.0	7.185	0.052	4	1	2	101
PL.17582	PL.18064	ABC	#1/0 ACSR	7.37Y	122.9	0.01	2.08	17.70	8	382	89	97	0.03	0.0	7.222	0.037	5	1	1	99
PL.18049	PL.17582	ABC	#1/0 ACSR	7.37Y	122.9	0.01	2.09	15.44	7	333	78	97	0.02	0.0	7.249	0.027	4	1	1	82
PL.18050	PL.18049	ABC	#1/0 ACSR	7.37Y	122.9	0.02	2.11	15.27	7	329	77	97	0.05	0.0	7.330	0.082	4	1	2	81
PL.18048	PL.18050	ABC	#1/0 ACSR	7.37Y	122.9	0.01	2.13	15.08	7	325	76	97	0.03	0.0	7.377	0.047	0	0	0	79
PL.18164	PL.18048	C	#1/0 ACSR	7.37Y	122.9	0.00	2.13	0.59	0	4	1	97	0.00	0.0	7.402	0.024	0	0	0	2
PD.2651	PL.18164	C	30T	7.37Y	122.9	0.00	2.13	0.59	0	4	1	97	0.00	0.0	7.402	0.024	0	0	0	2
PL.18165	PD.2651	C	#1/0 ACSR	7.37Y	122.9	0.00	2.13	0.59	0	4	1	97	0.00	0.0	7.415	0.013	4	1	2	2
PL.17583	PL.18048	ABC	#1/0 ACSR	7.37Y	122.9	0.02	2.14	14.88	6	321	75	97	0.04	0.0	7.439	0.062	0	0	0	77
PL.17585	PL.17583	ABC	#1/0 ACSR	7.37Y	122.9	0.00	2.14	0.00	0	0	0	100	0.00	0.0	7.501	0.062	0	0	0	0
PL.18250	PL.17583	C	#1/0 ACSR	7.37Y	122.9	0.00	2.15	44.65	19	321	75	97	0.01	0.0	7.442	0.003	0	0	0	77
C PD.2718	PL.18250	C	50L	7.37Y	122.9	0.00	2.15	44.65	89	321	75	97	0.00	0.0	7.442	0.003	0	0	0	77 C
PL.18249	PD.2718	C	#1/0 ACSR	7.37Y	122.8	0.02	2.17	44.65	19	321	75	97	0.05	0.0	7.463	0.021	3	1	2	77
PL.18051	PL.18249	C	#1/0 ACSR	7.37Y	122.8	0.03	2.20	44.23	19	317	74	97	0.07	0.0	7.498	0.035	6	1	1	75
PL.18052	PL.18051	C	#1/0 ACSR	7.37Y	122.8	0.03	2.23	43.33	19	311	72	97	0.07	0.0	7.530	0.033	0	0	1	74
PL.17871	PL.18052	C	#1/0 ACSR	7.37Y	122.8	0.00	2.24	6.21	3	45	10	98	0.00	0.0	7.555	0.025	5	1	3	15
PL.18053	PL.17871	C	#1/0 ACSR	7.37Y	122.8	0.00	2.24	5.52	2	40	9	98	0.00	0.0	7.587	0.031	4	1	1	12
PL.18054	PL.18053	C	#1/0 ACSR	7.37Y	122.8	0.00	2.24	4.89	2	35	8	97	0.00	0.0	7.616	0.029	0	0	0	11
PL.17590	PL.18054	C	6 A (CWC)	7.37Y	122.8	0.00	2.24	0.65	0	5	1	98	0.00	0.0	7.791	0.175	5	1	1	1
PL.18055	PL.18054	C	6 A (CWC)	7.37Y	122.8	0.00	2.25	2.93	2	21	5	97	0.00	0.0	7.652	0.036	6	1	1	7
PL.18056	PL.18055	C	6 A (CWC)	7.37Y	122.8	0.00	2.25	2.11	2	15	3	98	0.00	0.0	7.678	0.027	3	1	2	6
PL.17592	PL.18056	C	#4 ACSR	7.36Y	122.7	0.01	2.26	1.73	1	12	3	97	0.00	0.0	7.850	0.172	2	1	1	4
PL.17613	PL.17592	C	#2 ACSR	7.36Y	122.7	0.00	2.26	1.39	1	10	2	98	0.00	0.0	7.988	0.138	5	1	1	3
PL.17612	PL.17613	C	#2 ACSR	7.36Y	122.7	0.00	2.27	0.75	0	5	1	98	0.00	0.0	8.023	0.036	0	0	0	2
PL.18062	PL.17612	C	#2 ACSR	7.36Y	122.7	0.00	2.27	0.75	0	5	1	98	0.00	0.0	8.072	0.048	0	0	1	2
PL.18061	PL.18062	C	#2 ACSR	7.36Y	122.7	0.00	2.27	0.75	0	5	1	98	0.00	0.0	8.122	0.051	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
PL.17611	PL.18061	C	#2 ACSR	7.36Y	122.7	0.00	2.27	0.75	0	5	1	98	0.00	0.0	8.244	0.122	5	1	1	1
PL.17589	PL.18054	C	6 A (CWC)	7.37Y	122.8	0.00	2.24	1.31	1	9	2	98	0.00	0.0	7.701	0.085	9	2	3	3
PL.17586	PL.18052	C	#1/0 ACSR	7.36Y	122.7	0.05	2.28	37.12	16	266	62	97	0.09	0.0	7.596	0.066	26	6	6	58
PL.17587	PL.17586	C	#1/0 ACSR	7.36Y	122.7	0.03	2.32	33.25	14	238	56	97	0.05	0.0	7.642	0.046	0	0	1	51
PL.17868	PL.17587	C	6 A (CWC)	7.36Y	122.6	0.03	2.35	33.22	24	238	56	97	0.06	0.0	7.664	0.021	2	1	1	50
PL.17869	PL.17868	C	6 A (CWC)	7.35Y	122.5	0.10	2.45	32.60	23	234	55	97	0.18	0.1	7.732	0.068	0	0	0	48
PL.17605	PL.17869	C	#4 ACSR	7.35Y	122.5	0.06	2.51	32.60	25	233	55	97	0.10	0.0	7.771	0.039	0	0	0	48
PL.17606	PL.17605	C	#4 ACSR	7.34Y	122.4	0.13	2.63	32.60	25	233	54	97	0.22	0.1	7.859	0.087	0	0	0	48
PL.17756	PL.17606	C	#4 ACSR	7.33Y	122.2	0.19	2.82	32.60	25	233	54	97	0.33	0.1	7.989	0.130	0	0	0	48
PL.17607	PL.17756	C	#4 ACSR	7.32Y	122.0	0.18	3.00	32.60	25	233	54	97	0.32	0.1	8.116	0.127	0	0	0	48
PL.17757	PL.17607	C	#4 ACSR	7.31Y	121.8	0.22	3.22	32.60	25	232	54	97	0.39	0.2	8.270	0.154	0	0	0	48
PL.17758	PL.17757	C	#4 ACSR	7.30Y	121.7	0.09	3.32	32.60	25	232	54	97	0.16	0.1	8.335	0.065	0	0	0	48
PL.17609	PL.17758	C	#4 ACSR	7.30Y	121.7	0.00	3.32	0.00	0	0	0	100	0.00	0.0	8.383	0.048	0	0	0	0
PL.17610	PL.17609	C	#4 ACSR	7.30Y	121.7	0.00	3.32	0.00	0	0	0	100	0.00	0.0	8.436	0.053	0	0	0	0
PL.17608	PL.17758	C	#4 ACSR	7.29Y	121.5	0.21	3.53	32.60	25	232	54	97	0.37	0.2	8.481	0.147	0	0	0	48
PL.17616	PL.17608	C	#2 ACSR	7.29Y	121.5	0.00	3.53	1.47	1	10	2	98	0.00	0.0	8.604	0.123	10	2	1	1
PL.17615	PL.17608	C	#4 ACSR	7.28Y	121.3	0.14	3.67	31.13	24	221	51	97	0.23	0.1	8.582	0.101	0	0	0	47
PL.17614	PL.17615	C	#4 ACSR	7.28Y	121.3	0.00	3.67	0.81	1	6	1	99	0.00	0.0	8.689	0.107	6	1	1	1
PL.17697	PL.17615	C	#4 ACSR	7.27Y	121.2	0.12	3.79	30.32	23	215	50	97	0.20	0.1	8.675	0.093	8	2	2	46
PL.17617	PL.17697	C	#4 ACSR	7.26Y	121.1	0.14	3.93	29.22	22	207	48	97	0.23	0.1	8.787	0.112	0	0	0	44
PL.18046	PL.17617	C	#4 ACSR	7.26Y	121.0	0.07	4.00	29.22	22	207	48	97	0.11	0.1	8.842	0.055	2	1	2	44
PL.18047	PL.18046	C	#4 ACSR	7.26Y	121.0	0.05	4.05	28.87	22	204	47	97	0.07	0.0	8.878	0.037	0	0	0	42
PL.18045	PL.18047	C	#4 ACSR	7.25Y	120.8	0.13	4.17	28.87	22	204	47	97	0.19	0.1	8.979	0.101	9	2	3	42
PL.17618	PL.18045	C	#4 ACSR	7.25Y	120.8	0.01	4.19	3.39	3	24	5	98	0.00	0.0	9.055	0.076	0	0	0	2
PL.18043	PL.17618	C	#4 ACSR	7.25Y	120.8	0.02	4.21	3.39	3	24	5	98	0.00	0.0	9.236	0.181	9	2	1	2
PL.18044	PL.18043	C	#4 ACSR	7.25Y	120.8	0.00	4.21	2.13	2	15	3	98	0.00	0.0	9.277	0.040	15	3	1	1
PL.18041	PL.18045	C	#4 ACSR	7.25Y	120.8	0.05	4.23	24.20	19	171	39	97	0.07	0.0	9.031	0.051	4	1	1	37
PL.18042	PL.18041	C	#4 ACSR	7.24Y	120.7	0.05	4.28	23.66	18	167	38	98	0.06	0.0	9.080	0.049	10	2	3	36
PL.17619	PL.18042	C	#4 ACSR	7.24Y	120.6	0.10	4.38	22.25	17	157	36	97	0.12	0.1	9.184	0.104	11	3	3	33
PL.17620	PL.17619	C	#4 ACSR	7.24Y	120.6	0.03	4.40	20.64	16	146	33	98	0.03	0.0	9.212	0.028	0	0	0	30
PL.17621	PL.17620	C	#4 ACSR	7.23Y	120.6	0.03	4.43	20.64	16	146	33	98	0.03	0.0	9.241	0.029	0	0	0	30

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Balanced Voltage Drop Report  
Source: Beattyville

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.17622	PL.17621	C	#4 ACSR	7.23Y	120.6	0.00	4.43	1.99	2	14	3	98	0.00	0.0	9.308	0.066	14	3	3	3
PL.17623	PL.17621	C	#2 ACSR	7.23Y	120.5	0.06	4.49	18.65	11	131	30	97	0.05	0.0	9.341	0.100	5	1	1	27
PL.18039	PL.17623	C	#4 ACSR	7.23Y	120.5	0.00	4.49	0.85	1	6	1	99	0.00	0.0	9.382	0.040	0	0	0	1
PL.18040	PL.18039	C	#4 ACSR	7.23Y	120.5	0.00	4.49	0.85	1	6	1	99	0.00	0.0	9.405	0.024	6	1	1	1
PL.17624	PL.17623	C	#4 ACSR	7.23Y	120.5	0.04	4.53	17.11	13	121	28	97	0.04	0.0	9.399	0.058	0	0	0	25
PL.18037	PL.17624	C	#4 ACSR	7.22Y	120.4	0.06	4.59	17.11	13	121	28	97	0.05	0.0	9.478	0.079	10	2	1	25
PL.18038	PL.18037	C	#4 ACSR	7.22Y	120.4	0.04	4.63	15.72	12	111	25	98	0.04	0.0	9.541	0.063	6	1	1	24
PL.18035	PL.18038	C	#4 ACSR	7.22Y	120.3	0.04	4.66	14.93	11	105	24	97	0.03	0.0	9.599	0.058	7	2	1	23
PL.18036	PL.18035	C	#4 ACSR	7.22Y	120.3	0.06	4.72	13.92	11	98	22	98	0.05	0.0	9.696	0.097	0	0	0	22
PL.17698	PL.18036	C	#4 ACSR	7.21Y	120.2	0.09	4.81	13.52	10	95	22	97	0.07	0.1	9.846	0.150	0	0	0	21
PL.17799	PL.17698	C	#4 ACSR	7.21Y	120.1	0.07	4.88	13.52	10	95	22	97	0.05	0.1	9.960	0.114	5	1	1	21
PL.17800	PL.17799	C	#4 ACSR	7.20Y	120.1	0.04	4.92	12.01	9	84	19	98	0.03	0.0	10.042	0.082	2	1	1	19
PL.17798	PL.17800	C	#4 ACSR	7.20Y	120.1	0.01	4.93	11.68	9	82	19	97	0.01	0.0	10.064	0.021	0	0	1	18
PL.17628	PL.17798	C	#4 ACSR	7.20Y	120.1	0.00	4.93	0.00	0	0	0	100	0.00	0.0	10.126	0.062	0	0	1	1
PL.18033	PL.17798	C	#4 ACSR	7.20Y	120.0	0.02	4.96	11.68	9	82	19	97	0.02	0.0	10.112	0.049	4	1	1	16
PL.18034	PL.18033	C	#4 ACSR	7.20Y	120.0	0.04	5.00	11.18	9	79	18	98	0.03	0.0	10.204	0.092	4	1	1	15
PL.17629	PL.18034	C	#4 ACSR	7.20Y	120.0	0.03	5.03	10.63	8	75	17	98	0.02	0.0	10.266	0.061	0	0	0	14
PL.17793	PL.17629	C	#4 ACSR	7.19Y	119.9	0.07	5.10	10.63	8	75	17	98	0.04	0.1	10.414	0.148	0	0	0	14
PL.17759	PL.17793	C	#4 ACSR	7.19Y	119.8	0.06	5.16	10.63	8	75	17	98	0.03	0.0	10.535	0.121	0	0	0	14
PL.18031	PL.17759	C	#4 ACSR	7.19Y	119.8	0.04	5.19	9.90	8	69	16	97	0.02	0.0	10.637	0.102	21	5	1	12
PL.18032	PL.18031	C	#4 ACSR	7.19Y	119.8	0.02	5.21	6.92	5	49	11	98	0.01	0.0	10.703	0.066	6	1	1	11
PL.18030	PL.18032	C	#4 ACSR	7.19Y	119.8	0.03	5.24	6.03	5	42	10	97	0.01	0.0	10.815	0.112	8	2	3	10
PL.17631	PL.18030	C	#4 ACSR	7.18Y	119.7	0.02	5.26	4.89	4	34	8	97	0.01	0.0	10.917	0.102	0	0	0	7
PL.17634	PL.17631	C	#4 ACSR	7.18Y	119.7	0.00	5.27	2.95	2	21	5	97	0.00	0.0	10.940	0.023	6	1	1	5
PL.17828	PL.17634	C	#4 ACSR	7.18Y	119.7	0.01	5.27	2.16	2	15	3	98	0.00	0.0	11.003	0.063	4	1	1	4
PL.17829	PL.17828	C	#4 ACSR	7.18Y	119.7	0.01	5.28	1.56	1	11	2	98	0.00	0.0	11.105	0.102	0	0	0	3
PL.17632	PL.17829	C	#4 ACSR	7.18Y	119.7	0.00	5.28	0.17	0	1	0	100	0.00	0.0	11.188	0.083	1	0	1	1
PL.17699	PL.17829	C	#4 ACSR	7.18Y	119.7	0.01	5.29	1.39	1	10	2	98	0.00	0.0	11.254	0.149	0	0	0	2
PL.17760	PL.17699	C	#4 ACSR	7.18Y	119.7	0.00	5.29	1.39	1	10	2	98	0.00	0.0	11.309	0.055	0	0	0	2
PL.17633	PL.17760	C	#4 ACSR	7.18Y	119.7	0.00	5.29	1.39	1	10	2	98	0.00	0.0	11.336	0.027	10	2	2	2
PL.33067	PL.17631	C	#2 ACSR	7.18Y	119.7	0.00	5.26	1.94	1	14	3	98	0.00	0.0	10.951	0.034	0	0	0	2

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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
PD.4891	PL.33067	C	6T	7.18Y	119.7	0.00	5.26	1.94	0	14	3	98	0.00	0.0	10.951	0.034	0	0	0	2
PL.33068	PD.4891	C	#2 ACSR	7.18Y	119.7	0.00	5.26	1.94	1	14	3	98	0.00	0.0	10.952	0.002	14	3	2	2
PL.17630	PL.17759	C	#4 ACSR	7.19Y	119.8	0.00	5.16	0.73	1	5	1	98	0.00	0.0	10.569	0.034	5	1	2	2
PL.17626	PL.17799	C	#4 ACSR	7.21Y	120.1	0.00	4.88	0.81	1	6	1	99	0.00	0.0	10.012	0.052	6	1	1	1
PL.17627	PL.17626	C	#2 ACSR	7.21Y	120.1	0.00	4.88	0.00	0	0	0	100	0.00	0.0	10.058	0.046	0	0	0	0
PL.17625	PL.18036	C	#4 ACSR	7.22Y	120.3	0.00	4.73	0.41	0	3	1	95	0.00	0.0	9.812	0.116	3	1	1	1
PL.17588	PL.17868	C	#2 ACSR	7.36Y	122.6	0.00	2.35	0.30	0	2	0	100	0.00	0.0	7.714	0.051	2	0	1	1
PL.17591	PL.17586	C	#1/0 ACSR	7.36Y	122.7	0.00	2.28	0.30	0	2	0	100	0.00	0.0	7.637	0.040	2	0	1	1
PL.18162	PL.17582	A	#1/0 ACSR	7.37Y	122.9	0.00	2.09	6.08	3	44	10	98	0.00	0.0	7.227	0.005	0	0	0	16
PD.2650	PL.18162	A	30T	7.37Y	122.9	0.00	2.09	6.08	0	44	10	98	0.00	0.0	7.227	0.005	0	0	0	16
PL.18163	PD.2650	A	#1/0 ACSR	7.37Y	122.9	0.00	2.09	6.08	3	44	10	98	0.00	0.0	7.258	0.031	0	0	0	16
PL.17593	PL.18163	A	#6 HdCu -	7.37Y	122.9	0.00	2.09	2.57	2	18	4	98	0.00	0.0	7.289	0.031	3	1	2	4
PL.17594	PL.17593	A	#1/0 ACSR	7.37Y	122.9	0.00	2.09	1.49	1	11	2	98	0.00	0.0	7.341	0.052	0	0	0	1
PL.17584	PL.17594	A	#1/0 ACSR	7.37Y	122.9	0.00	2.10	1.49	1	11	2	98	0.00	0.0	7.422	0.081	11	2	1	1
PL.17595	PL.17593	A	#4 ACSR	7.37Y	122.9	0.00	2.09	0.61	0	4	1	97	0.00	0.0	7.350	0.061	0	0	0	1
PL.17596	PL.17595	A	#4 ACSR	7.37Y	122.9	0.00	2.09	0.61	0	4	1	97	0.00	0.0	7.396	0.047	4	1	1	1
PL.17696	PL.18163	A	#1/0 ACSR	7.37Y	122.9	0.00	2.09	3.50	2	25	6	97	0.00	0.0	7.289	0.031	7	2	3	12
PL.18059	PL.17696	A	#1/0 ACSR	7.37Y	122.9	0.00	2.09	2.49	1	18	4	98	0.00	0.0	7.340	0.051	0	0	1	9
PL.18060	PL.18059	A	#1/0 ACSR	7.37Y	122.9	0.00	2.10	2.47	1	18	4	98	0.00	0.0	7.363	0.024	0	0	0	8
PL.18057	PL.18060	A	#1/0 ACSR	7.37Y	122.9	0.00	2.10	2.47	1	18	4	98	0.00	0.0	7.400	0.036	0	0	1	8
PL.18058	PL.18057	A	#1/0 ACSR	7.37Y	122.9	0.00	2.10	2.41	1	17	4	97	0.00	0.0	7.459	0.060	0	0	0	7
PL.18091	PL.18058	A	6 A (CWC)	7.37Y	122.9	0.00	2.10	0.29	0	2	0	100	0.00	0.0	7.514	0.054	2	0	2	2
PL.18090	PL.18091	A	6 A (CWC)	7.37Y	122.9	0.00	2.10	0.00	0	0	0	100	0.00	0.0	7.554	0.041	0	0	0	0
PL.17597	PL.18090	A	6 A (CWC)	7.37Y	122.9	0.00	2.10	0.00	0	0	0	100	0.00	0.0	7.606	0.051	0	0	0	0
PL.17598	PL.18058	A	6 A (CWC)	7.37Y	122.9	0.00	2.10	1.58	1	11	3	96	0.00	0.0	7.475	0.016	8	2	1	4
PL.17600	PL.17598	A	6 A (CWC)	7.37Y	122.9	0.00	2.10	0.43	0	3	1	95	0.00	0.0	7.521	0.046	0	0	0	3
PL.17603	PL.17600	A	6 A (CWC)	7.37Y	122.9	0.00	2.10	0.43	0	3	1	95	0.00	0.0	7.547	0.026	0	0	0	3
PL.17604	PL.17603	A	6 A (CWC)	7.37Y	122.9	0.00	2.10	0.13	0	1	0	100	0.00	0.0	7.616	0.068	1	0	1	1
PL.17602	PL.17603	A	6 A (CWC)	7.37Y	122.9	0.00	2.10	0.30	0	2	0	100	0.00	0.0	7.597	0.049	2	0	1	2
PL.17601	PL.17602	A	6 A (CWC)	7.37Y	122.9	0.00	2.10	0.06	0	0	0	100	0.00	0.0	7.683	0.086	0	0	1	1
PL.17599	PL.18058	A	#1/0 ACSR	7.37Y	122.9	0.00	2.10	0.55	0	4	1	97	0.00	0.0	7.508	0.049	4	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.17543	PL.17533	ABC	#1/0 ACSR	7.38Y	123.0	0.06	2.04	21.19	9	456	110	97	0.18	0.0	7.039	0.150	0	0	0	100
PL.18065	PL.17543	ABC	#1/0 ACSR	7.38Y	122.9	0.02	2.06	21.19	9	456	110	97	0.06	0.0	7.093	0.054	0	0	0	100
PL.18261	PL.18065	ABC	#1/0 ACSR	7.38Y	122.9	0.02	2.08	21.19	9	456	110	97	0.07	0.0	7.149	0.056	0	0	0	100
PD.2725	PL.18261	ABC	35L	7.38Y	122.9	0.00	2.08	21.19	61	456	110	97	0.00	0.0	7.149	0.056	0	0	0	100
PL.18262	PD.2725	ABC	#1/0 ACSR	7.37Y	122.9	0.04	2.12	21.19	9	456	110	97	0.13	0.0	7.258	0.110	0	0	0	100
PL.17700	PL.18262	ABC	#1/0 ACSR	7.37Y	122.9	0.02	2.13	20.61	9	443	107	97	0.05	0.0	7.301	0.043	7	2	1	99
PL.27889	PL.17700	ABC	#1/0 ACSR	7.37Y	122.8	0.02	2.16	20.29	9	436	105	97	0.07	0.0	7.362	0.061	3	1	1	98
PL.27890	PL.27889	ABC	#1/0 ACSR	7.37Y	122.8	0.02	2.18	20.14	9	433	104	97	0.06	0.0	7.418	0.056	0	0	0	97
PL.17701	PL.27890	ABC	#1/0 ACSR	7.37Y	122.8	0.04	2.21	20.12	9	432	104	97	0.11	0.0	7.521	0.103	0	0	0	96
PL.17761	PL.17701	ABC	#1/0 ACSR	7.36Y	122.7	0.04	2.25	20.12	9	432	104	97	0.13	0.0	7.639	0.118	0	0	0	96
PL.17762	PL.17761	ABC	#1/0 ACSR	7.36Y	122.7	0.06	2.31	20.12	9	432	104	97	0.17	0.0	7.798	0.159	0	0	0	96
PL.17763	PL.17762	ABC	#1/0 ACSR	7.36Y	122.6	0.06	2.37	20.12	9	432	104	97	0.17	0.0	7.952	0.154	0	0	0	96
PL.17936	PL.17763	ABC	#1/0 ACSR	7.36Y	122.6	0.04	2.40	20.12	9	432	104	97	0.11	0.0	8.056	0.104	0	0	0	96
PL.17935	PL.17936	ABC	#1/0 ACSR	7.36Y	122.6	0.01	2.42	20.12	9	432	103	97	0.04	0.0	8.094	0.038	5	1	2	96
PL.16611	PL.17935	C	#1/0 ACSR	7.35Y	122.6	0.01	2.42	14.20	6	102	24	97	0.00	0.0	8.114	0.021	0	0	0	34
PL.18253	PL.16611	C	#1/0 ACSR	7.35Y	122.6	0.00	2.42	14.20	6	102	24	97	0.00	0.0	8.117	0.003	0	0	0	34
PD.2720	PL.18253	C	25L	7.35Y	122.6	0.00	2.42	14.20	57	102	24	97	0.00	0.0	8.117	0.003	0	0	0	34
PL.18254	PD.2720	C	#1/0 ACSR	7.35Y	122.5	0.05	2.47	14.20	6	102	24	97	0.03	0.0	8.264	0.146	0	0	0	34
PL.17764	PL.18254	C	#1/0 ACSR	7.35Y	122.5	0.05	2.52	14.20	6	102	23	98	0.03	0.0	8.423	0.159	0	0	0	34
PL.17933	PL.17764	C	#1/0 ACSR	7.35Y	122.4	0.04	2.56	14.20	6	102	23	98	0.02	0.0	8.540	0.117	5	1	2	34
PL.17934	PL.17933	C	#1/0 ACSR	7.34Y	122.4	0.03	2.59	13.44	6	96	22	97	0.02	0.0	8.636	0.096	0	0	0	32
PL.17766	PL.17934	C	#1/0 ACSR	7.34Y	122.4	0.02	2.61	13.44	6	96	22	97	0.01	0.0	8.706	0.070	0	0	0	32
PL.17765	PL.17766	C	#1/0 ACSR	7.34Y	122.4	0.04	2.65	13.44	6	96	22	97	0.03	0.0	8.837	0.131	0	0	0	32
PL.17907	PL.17765	C	#1/0 ACSR	7.34Y	122.3	0.03	2.68	13.44	6	96	22	97	0.02	0.0	8.944	0.107	0	0	0	32
PL.17908	PL.17907	C	#1/0 ACSR	7.34Y	122.3	0.03	2.71	12.69	6	91	21	97	0.02	0.0	9.048	0.104	0	0	0	30
PL.17548	PL.17908	C	#1/0 ACSR	7.34Y	122.3	0.03	2.74	11.88	5	85	20	97	0.02	0.0	9.155	0.107	0	0	0	28
PL.18119	PL.17548	C	#1/0 ACSR	7.34Y	122.3	0.00	2.74	1.24	1	9	2	98	0.00	0.0	9.160	0.005	0	0	0	2
PD.2624	PL.18119	C	10T	7.34Y	122.3	0.00	2.74	1.24	0	9	2	98	0.00	0.0	9.160	0.005	0	0	0	2
PL.18118	PD.2624	C	#1/0 ACSR	7.34Y	122.3	0.00	2.74	1.24	1	9	2	98	0.00	0.0	9.189	0.029	9	2	2	2
PL.17924	PL.17548	C	#1/0 ACSR	7.33Y	122.2	0.02	2.76	10.64	5	76	17	98	0.01	0.0	9.251	0.096	5	1	2	26
PL.17925	PL.17924	C	#1/0 ACSR	7.33Y	122.2	0.02	2.78	9.99	4	71	16	98	0.01	0.0	9.344	0.093	0	0	0	24

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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.17767	PL.17925	C	#1/0 ACSR	7.33Y	122.2	0.02	2.80	9.99	4	71	16	98	0.01	0.0	9.447	0.103	0	0	0	24
PL.17926	PL.17767	C	#1/0 ACSR	7.33Y	122.2	0.02	2.82	9.89	4	71	16	98	0.01	0.0	9.518	0.071	6	1	1	23
PL.17927	PL.17926	C	#1/0 ACSR	7.33Y	122.2	0.02	2.84	9.08	4	65	15	97	0.01	0.0	9.616	0.097	0	0	0	22
PL.17768	PL.17927	C	#1/0 ACSR	7.33Y	122.1	0.03	2.86	9.08	4	65	15	97	0.01	0.0	9.744	0.128	0	0	0	22
PL.17769	PL.17768	C	#1/0 ACSR	7.33Y	122.1	0.02	2.89	9.08	4	65	15	97	0.01	0.0	9.854	0.110	0	0	0	22
PL.17770	PL.17769	C	#1/0 ACSR	7.32Y	122.1	0.03	2.92	9.08	4	65	15	97	0.01	0.0	10.019	0.165	0	0	0	22
PL.17550	PL.17770	C	#1/0 ACSR	7.32Y	122.0	0.03	2.95	9.08	4	65	15	97	0.01	0.0	10.185	0.166	0	0	0	22
PL.17771	PL.17550	C	#1/0 ACSR	7.32Y	122.0	0.03	2.98	9.08	4	65	15	97	0.01	0.0	10.326	0.141	0	0	0	22
PL.17922	PL.17771	C	#1/0 ACSR	7.32Y	122.0	0.02	3.01	9.08	4	65	15	97	0.01	0.0	10.438	0.112	7	2	1	22
PL.17923	PL.17922	C	#1/0 ACSR	7.32Y	122.0	0.02	3.03	8.08	4	58	13	98	0.01	0.0	10.569	0.131	9	2	1	21
PL.17921	PL.17923	C	#1/0 ACSR	7.32Y	122.0	0.01	3.04	6.76	3	48	11	97	0.00	0.0	10.653	0.084	4	1	1	20
PL.17099	PL.17921	C	#4 ACSR	7.32Y	122.0	0.00	3.04	0.86	1	6	1	99	0.00	0.0	10.657	0.005	0	0	0	3
PD.2669	PL.17099	C	10T	7.32Y	122.0	0.00	3.04	0.86	0	6	1	99	0.00	0.0	10.657	0.005	0	0	0	3
PL.17100	PD.2669	C	#4 ACSR	7.32Y	122.0	0.00	3.04	0.86	1	6	1	99	0.00	0.0	10.788	0.130	0	0	0	3
PL.17852	PL.17100	C	#4 ACSR	7.32Y	122.0	0.00	3.05	0.86	1	6	1	99	0.00	0.0	10.858	0.070	0	0	0	3
PL.18073	PL.17852	C	#4 ACSR	7.32Y	121.9	0.01	3.05	0.86	1	6	1	99	0.00	0.0	11.045	0.188	0	0	0	3
PL.17772	PL.18073	C	#4 ACSR	7.32Y	121.9	0.00	3.06	0.86	1	6	1	99	0.00	0.0	11.104	0.059	6	1	3	3
PL.17551	PL.17921	C	#1/0 ACSR	7.32Y	121.9	0.02	3.06	5.38	2	38	9	97	0.00	0.0	10.810	0.157	0	0	0	16
PL.17773	PL.17551	C	#1/0 ACSR	7.32Y	121.9	0.02	3.08	5.38	2	38	9	97	0.01	0.0	10.976	0.166	0	0	0	16
PL.17774	PL.17773	C	#1/0 ACSR	7.31Y	121.9	0.01	3.09	5.38	2	38	9	97	0.00	0.0	11.099	0.123	0	0	0	16
PL.17553	PL.17774	C	#2 ACSR	7.31Y	121.9	0.00	3.09	0.05	0	0	0	100	0.00	0.0	11.113	0.014	0	0	1	1
PL.17101	PL.17774	C	#4 ACSR	7.31Y	121.9	0.00	3.09	0.53	0	4	1	97	0.00	0.0	11.104	0.004	0	0	0	1
PD.2670	PL.17101	C	10T	7.31Y	121.9	0.00	3.09	0.53	0	4	1	97	0.00	0.0	11.104	0.004	0	0	0	1
PL.17102	PD.2670	C	#4 ACSR	7.31Y	121.9	0.00	3.09	0.53	0	4	1	97	0.00	0.0	11.107	0.004	0	0	0	1
PL.18074	PL.17102	C	#4 ACSR	7.31Y	121.9	0.00	3.09	0.53	0	4	1	97	0.00	0.0	11.154	0.046	4	1	1	1
PL.18075	PL.18074	C	#4 ACSR	7.31Y	121.9	0.00	3.09	0.00	0	0	0	100	0.00	0.0	11.189	0.036	0	0	0	0
PL.17554	PL.17102	C	#2 ACSR	7.31Y	121.9	0.00	3.09	0.00	0	0	0	100	0.00	0.0	11.176	0.069	0	0	0	0
PL.18076	PL.17774	C	#1/0 ACSR	7.31Y	121.9	0.00	3.10	4.80	2	34	8	97	0.00	0.0	11.135	0.036	2	1	1	14
PL.18077	PL.18076	C	#1/0 ACSR	7.31Y	121.9	0.01	3.11	4.48	2	32	7	98	0.00	0.0	11.236	0.100	0	0	0	13
PL.18086	PL.18077	C	#1/0 ACSR	7.31Y	121.9	0.01	3.11	4.48	2	32	7	98	0.00	0.0	11.290	0.054	3	1	2	13
PL.18087	PL.18086	C	#1/0 ACSR	7.31Y	121.9	0.00	3.11	4.12	2	29	7	97	0.00	0.0	11.322	0.032	0	0	1	11

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: Beattyville

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.17555	PL.18087	C	#4 ACSR	7.31Y	121.9	0.01	3.12	4.12	3	29	7	97	0.00	0.0	11.377	0.055	0	0	0	10
PL.17556	PL.17555	C	#4 ACSR	7.31Y	121.9	0.00	3.13	0.84	1	6	1	99	0.00	0.0	11.465	0.088	6	1	3	4
PL.17557	PL.17556	C	#4 ACSR	7.31Y	121.9	0.00	3.13	0.00	0	0	0	100	0.00	0.0	11.584	0.120	0	0	0	1
PL.17775	PL.17557	C	#4 ACSR	7.31Y	121.9	0.00	3.13	0.00	0	0	0	100	0.00	0.0	11.739	0.155	0	0	0	1
PL.17776	PL.17775	C	#4 ACSR	7.31Y	121.9	0.00	3.13	0.00	0	0	0	100	0.00	0.0	11.878	0.139	0	0	1	1
PL.17558	PL.17555	C	#4 ACSR	7.31Y	121.8	0.03	3.15	3.28	3	23	5	98	0.00	0.0	11.552	0.175	0	0	0	6
PL.17559	PL.17558	C	#4 ACSR	7.31Y	121.8	0.01	3.16	3.28	3	23	5	98	0.00	0.0	11.593	0.041	0	0	0	6
PL.17777	PL.17559	C	#4 ACSR	7.31Y	121.8	0.02	3.18	3.28	3	23	5	98	0.00	0.0	11.755	0.162	6	1	1	6
PL.18082	PL.17777	C	#4 ACSR	7.31Y	121.8	0.00	3.18	0.93	1	7	2	96	0.00	0.0	11.792	0.037	0	0	0	3
PL.18083	PL.18082	C	#4 ACSR	7.31Y	121.8	0.00	3.18	0.93	1	7	2	96	0.00	0.0	11.864	0.072	0	0	0	3
PL.65824	PL.18083	C	#4 ACSR	7.31Y	121.8	0.00	3.18	0.93	1	7	2	96	0.00	0.0	11.925	0.061	0	0	1	3
PL.65825	PL.65824	C	#4 ACSR	7.31Y	121.8	0.00	3.19	0.93	1	7	2	96	0.00	0.0	11.975	0.051	0	0	0	2
PL.17562	PL.65825	C	#4 ACSR	7.31Y	121.8	0.00	3.19	0.93	1	7	2	96	0.00	0.0	12.066	0.091	0	0	0	2
PL.17780	PL.17562	C	#4 ACSR	7.31Y	121.8	0.00	3.19	0.93	1	7	2	96	0.00	0.0	12.172	0.106	0	0	0	2
PL.18080	PL.17780	C	#4 ACSR	7.31Y	121.8	0.00	3.20	0.93	1	7	2	96	0.00	0.0	12.276	0.104	3	1	1	2
PL.18081	PL.18080	C	#4 ACSR	7.31Y	121.8	0.00	3.20	0.51	0	4	1	97	0.00	0.0	12.380	0.104	0	0	0	1
PL.17703	PL.18081	C	#4 ACSR	7.31Y	121.8	0.00	3.20	0.00	0	0	0	100	0.00	0.0	12.560	0.181	0	0	0	0
PL.17781	PL.17703	C	#4 ACSR	7.31Y	121.8	0.00	3.20	0.00	0	0	0	100	0.00	0.0	12.718	0.158	0	0	0	0
PL.18078	PL.17781	C	#4 ACSR	7.31Y	121.8	0.00	3.20	0.00	0	0	0	100	0.00	0.0	12.826	0.108	0	0	0	0
PL.18079	PL.18078	C	#4 ACSR	7.31Y	121.8	0.00	3.20	0.00	0	0	0	100	0.00	0.0	12.912	0.085	0	0	0	0
PL.17563	PL.18081	C	#2 ACSR	7.31Y	121.8	0.00	3.20	0.51	0	4	1	97	0.00	0.0	12.423	0.043	4	1	1	1
PL.17560	PL.17777	C	#4 ACSR	7.31Y	121.8	0.01	3.19	1.46	1	10	2	98	0.00	0.0	11.910	0.155	0	0	0	2
PL.17778	PL.17560	C	#4 ACSR	7.31Y	121.8	0.01	3.19	1.46	1	10	2	98	0.00	0.0	11.993	0.082	0	0	0	2
PL.17792	PL.17778	C	#4 ACSR	7.31Y	121.8	0.01	3.20	1.46	1	10	2	98	0.00	0.0	12.104	0.111	0	0	0	2
PL.17779	PL.17792	C	#4 ACSR	7.31Y	121.8	0.01	3.21	1.46	1	10	2	98	0.00	0.0	12.239	0.135	0	0	0	2
PL.18084	PL.17779	C	#4 ACSR	7.31Y	121.8	0.00	3.21	1.46	1	10	2	98	0.00	0.0	12.314	0.075	4	1	1	2
PL.18085	PL.18084	C	#4 ACSR	7.31Y	121.8	0.00	3.21	0.93	1	7	2	96	0.00	0.0	12.400	0.086	7	2	1	1
PL.17549	PL.17767	C	#2 ACSR	7.33Y	122.2	0.00	2.80	0.10	0	1	0	100	0.00	0.0	9.503	0.056	1	0	1	1
PL.18193	PL.17908	C	#1/0 ACSR	7.34Y	122.3	0.00	2.71	0.81	0	6	1	99	0.00	0.0	9.053	0.005	0	0	0	2
PD.2689	PL.18193	C	10T	7.34Y	122.3	0.00	2.71	0.81	0	6	1	99	0.00	0.0	9.053	0.005	0	0	0	2
PL.18194	PD.2689	C	#1/0 ACSR	7.34Y	122.3	0.00	2.71	0.81	0	6	1	99	0.00	0.0	9.094	0.042	6	1	2	2

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: Beattyville

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.17702	PL.17907	C	#1/0 ACSR	7.34Y	122.3	0.00	2.68	0.75	0	5	1	98	0.00	0.0	8.949	0.005	0	0	0	2
PD.2625	PL.17702	C	10T	7.34Y	122.3	0.00	2.68	0.75	0	5	1	98	0.00	0.0	8.949	0.005	0	0	0	2
PL.17545	PD.2625	C	#1/0 ACSR	7.34Y	122.3	0.00	2.68	0.22	0	2	0	100	0.00	0.0	8.964	0.015	2	0	1	1
PL.17905	PD.2625	C	#1/0 ACSR	7.34Y	122.3	0.00	2.68	0.53	0	4	1	97	0.00	0.0	8.963	0.014	0	0	0	1
PL.17906	PL.17905	C	#1/0 ACSR	7.34Y	122.3	0.00	2.68	0.53	0	4	1	97	0.00	0.0	8.964	0.000	0	0	0	1
PL.17546	PL.17906	C	#1/0 ACSR	7.34Y	122.3	0.00	2.68	0.53	0	4	1	97	0.00	0.0	8.986	0.023	4	1	1	1
PL.17911	PL.17546	C	#4 ACSR	7.34Y	122.3	0.00	2.68	0.00	0	0	0	100	0.00	0.0	9.076	0.090	0	0	0	0
PL.17912	PL.17911	C	#4 ACSR	7.34Y	122.3	0.00	2.68	0.00	0	0	0	100	0.00	0.0	9.162	0.086	0	0	0	0
PL.17547	PL.17911	C	6 A (CWC)	7.34Y	122.3	0.00	2.68	0.00	0	0	0	100	0.00	0.0	9.169	0.094	0	0	0	0
PL.18243	PL.17935	A	#1/0 ACSR	7.35Y	122.6	0.00	2.42	45.46	20	325	79	97	0.01	0.0	8.096	0.003	0	0	0	60
C PD.2715	PL.18243	A	25H	7.35Y	122.6	0.00	2.42	45.46	182	325	79	97	0.00	0.0	8.096	0.003	0	0	0	60 C
PL.18244	PD.2715	A	#1/0 ACSR	7.35Y	122.5	0.13	2.54	45.46	20	325	79	97	0.27	0.1	8.219	0.123	0	0	0	60
PL.17782	PL.18244	A	#1/0 ACSR	7.34Y	122.3	0.17	2.72	45.46	20	325	78	97	0.38	0.1	8.388	0.169	0	0	0	60
PL.17937	PL.17782	A	#1/0 ACSR	7.33Y	122.2	0.13	2.85	45.46	20	324	78	97	0.28	0.1	8.514	0.126	4	1	1	60
PL.17938	PL.17937	A	#1/0 ACSR	7.32Y	122.1	0.10	2.95	44.89	20	320	77	97	0.21	0.1	8.613	0.098	0	0	0	59
PL.16613	PL.17938	A	#1/0 ACSR	7.31Y	121.9	0.14	3.09	44.89	20	320	76	97	0.31	0.1	8.754	0.142	0	0	0	59
PL.17919	PL.16613	A	#1/0 ACSR	7.31Y	121.8	0.10	3.19	44.89	20	319	76	97	0.21	0.1	8.850	0.096	0	0	0	59
PL.17920	PL.17919	A	#1/0 ACSR	7.30Y	121.7	0.15	3.34	44.89	20	319	76	97	0.32	0.1	8.997	0.147	0	0	0	59
PL.17885	PL.17920	A	#1/0 ACSR	7.29Y	121.6	0.08	3.42	44.89	20	319	75	97	0.18	0.1	9.078	0.081	2	0	1	59
PL.17928	PL.17885	A	#1/0 ACSR	7.29Y	121.5	0.07	3.49	44.12	19	313	74	97	0.15	0.0	9.151	0.073	8	2	1	56
PL.17929	PL.17928	A	#1/0 ACSR	7.28Y	121.3	0.17	3.66	42.95	19	305	72	97	0.34	0.1	9.323	0.172	0	0	0	55
PL.17785	PL.17929	A	#1/0 ACSR	7.28Y	121.3	0.06	3.72	42.95	19	304	71	97	0.13	0.0	9.388	0.066	10	2	3	55
PL.16615	PL.17785	A	#1/0 ACSR	7.28Y	121.3	0.00	3.72	1.60	1	11	3	96	0.00	0.0	9.418	0.030	11	3	2	2
PL.17930	PL.17785	A	#1/0 ACSR	7.27Y	121.2	0.06	3.78	39.38	17	279	66	97	0.11	0.0	9.457	0.069	7	2	1	48
PL.17931	PL.17930	A	#1/0 ACSR	7.27Y	121.1	0.11	3.89	38.41	17	272	64	97	0.20	0.1	9.586	0.129	5	1	1	47
PL.17932	PL.17931	A	#1/0 ACSR	7.26Y	121.0	0.13	4.02	37.73	16	267	62	97	0.24	0.1	9.741	0.155	0	0	0	46
PL.17786	PL.17932	A	#1/0 ACSR	7.25Y	120.9	0.12	4.14	37.73	16	267	62	97	0.22	0.1	9.885	0.144	2	0	1	46
PL.17873	PL.17786	A	#1/0 ACSR	7.25Y	120.8	0.09	4.24	37.47	16	265	62	97	0.17	0.1	9.994	0.109	0	0	0	45
PL.17874	PL.17873	A	#1/0 ACSR	7.24Y	120.7	0.03	4.26	37.47	16	265	61	97	0.05	0.0	10.025	0.031	6	1	1	45
PL.16618	PL.17874	A	#1/0 ACSR	7.24Y	120.7	0.00	4.26	0.71	0	5	1	98	0.00	0.0	10.057	0.031	5	1	1	1
PL.17872	PL.17874	A	#1/0 ACSR	7.24Y	120.6	0.13	4.39	35.97	16	254	59	97	0.22	0.1	10.184	0.158	0	0	0	43

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: Beattyville

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.17787	PL.17872	A	#1/0 ACSR	7.23Y	120.6	0.03	4.42	35.97	16	254	59	97	0.06	0.0	10.226	0.042	0	0	0	43
PL.17947	PL.17787	A	#1/0 ACSR	7.23Y	120.5	0.05	4.47	35.63	15	251	58	97	0.08	0.0	10.288	0.062	6	1	1	42
PL.17948	PL.17947	A	#1/0 ACSR	7.23Y	120.5	0.03	4.51	34.72	15	245	56	97	0.06	0.0	10.330	0.043	1	0	1	41
PL.17870	PL.17948	A	#1/0 ACSR	7.23Y	120.4	0.07	4.58	33.22	14	234	54	97	0.12	0.1	10.429	0.098	0	0	0	38
PL.17788	PL.17870	A	#1/0 ACSR	7.22Y	120.4	0.07	4.65	33.22	14	234	54	97	0.11	0.0	10.523	0.095	3	1	1	38
PL.17949	PL.17788	A	#1/0 ACSR	7.22Y	120.3	0.07	4.72	32.84	14	231	53	97	0.11	0.0	10.627	0.104	19	4	2	37
PL.17950	PL.17949	A	#1/0 ACSR	7.21Y	120.2	0.09	4.82	30.20	13	212	49	97	0.14	0.1	10.766	0.139	1	0	1	35
PL.16620	PL.17950	A	6 A (CWC)	7.21Y	120.2	0.00	4.82	11.84	8	83	19	97	0.00	0.0	10.771	0.005	0	0	0	16
PD.2626	PL.16620	A	15T	7.21Y	120.2	0.00	4.82	11.84	0	83	19	97	0.00	0.0	10.771	0.005	0	0	0	16
PL.17812	PD.2626	A	#2 ACSR	7.21Y	120.2	0.00	4.82	2.55	1	18	4	98	0.00	0.0	10.772	0.002	0	0	0	2
PL.17813	PL.17812	A	#2 ACSR	7.21Y	120.2	0.00	4.82	2.55	1	18	4	98	0.00	0.0	10.772	0.000	0	0	0	2
PL.16621	PL.17813	A	#2 ACSR	7.21Y	120.2	0.00	4.82	2.55	1	18	4	98	0.00	0.0	10.799	0.027	18	4	2	2
PL.17830	PD.2626	A	6 A (CWC)	7.21Y	120.1	0.03	4.85	9.29	7	65	15	97	0.02	0.0	10.862	0.092	14	3	2	14
PL.17831	PL.17830	A	6 A (CWC)	7.21Y	120.1	0.05	4.91	7.37	5	52	12	97	0.02	0.0	11.020	0.158	0	0	0	12
PL.16622	PL.17831	A	#1/0 ACSR	7.21Y	120.1	0.00	4.91	0.44	0	3	1	95	0.00	0.0	11.067	0.047	3	1	2	2
PL.17958	PL.17831	A	6 A (CWC)	7.20Y	120.0	0.04	4.95	6.93	5	49	11	98	0.02	0.0	11.166	0.146	1	0	1	10
PL.17959	PL.17958	A	6 A (CWC)	7.20Y	120.0	0.02	4.97	6.73	5	47	11	97	0.01	0.0	11.226	0.060	14	3	1	9
PL.16623	PL.17959	A	#4 ACSR	7.20Y	120.0	0.00	4.97	0.02	0	0	0	100	0.00	0.0	11.359	0.133	0	0	1	1
PL.17941	PL.17959	A	6 A (CWC)	7.20Y	120.0	0.03	5.00	4.67	3	33	7	98	0.01	0.0	11.372	0.147	0	0	0	7
PL.17942	PL.17941	A	6 A (CWC)	7.20Y	120.0	0.01	5.01	4.67	3	33	7	98	0.00	0.0	11.432	0.059	8	2	1	7
PL.17939	PL.17942	A	#4 ACSR	7.20Y	120.0	0.01	5.01	2.02	2	14	3	98	0.00	0.0	11.499	0.068	2	0	1	4
PL.17940	PL.17939	A	#4 ACSR	7.20Y	120.0	0.01	5.02	1.79	1	13	3	97	0.00	0.0	11.568	0.069	0	0	0	3
PL.16624	PL.17940	A	#2 ACSR	7.20Y	120.0	0.00	5.02	0.23	0	2	0	100	0.00	0.0	11.648	0.079	2	0	1	1
PL.18092	PL.17940	A	#4 ACSR	7.20Y	120.0	0.00	5.02	1.56	1	11	2	98	0.00	0.0	11.614	0.045	0	0	0	2
PL.18093	PL.18092	A	#4 ACSR	7.20Y	120.0	0.00	5.03	1.56	1	11	2	98	0.00	0.0	11.671	0.058	0	0	0	2
PL.17951	PL.18093	A	#4 ACSR	7.20Y	120.0	0.00	5.03	0.75	1	5	1	98	0.00	0.0	11.721	0.050	5	1	1	1
PL.17952	PL.17951	A	#4 ACSR	7.20Y	120.0	0.00	5.03	0.00	0	0	0	100	0.00	0.0	11.765	0.044	0	0	0	0
PL.16625	PL.18093	A	#2 ACSR	7.20Y	120.0	0.00	5.03	0.81	0	6	1	99	0.00	0.0	11.716	0.045	6	1	1	1
PL.17811	PL.17942	A	6 A (CWC)	7.20Y	120.0	0.01	5.01	1.50	1	11	2	98	0.00	0.0	11.531	0.099	0	0	1	2
PL.16626	PL.17811	A	#4 ACSR	7.20Y	120.0	0.00	5.02	1.50	1	11	2	98	0.00	0.0	11.586	0.055	11	2	1	1
PL.17809	PL.17811	A	6 A (CWC)	7.20Y	120.0	0.00	5.01	0.00	0	0	0	100	0.00	0.0	11.635	0.104	0	0	0	0

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: Beattyville

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.17129	PL.17950	A	6 A (CWC)	7.21Y	120.2	0.00	4.82	18.27	13	128	29	98	0.00	0.0	10.770	0.005	0	0	0	18
PD.2683	PL.17129	A	10T	7.21Y	120.2	0.00	4.82	18.27	0	128	29	98	0.00	0.0	10.770	0.005	0	0	0	18
PL.17130	PD.2683	A	6 A (CWC)	7.21Y	120.1	0.05	4.87	18.27	13	128	29	98	0.04	0.0	10.829	0.058	13	3	1	18
PL.17955	PL.17130	A	6 A (CWC)	7.20Y	120.1	0.05	4.92	16.46	12	116	26	98	0.05	0.0	10.902	0.074	0	0	0	17
PL.16627	PL.17955	A	6 A (CWC)	7.20Y	120.1	0.00	4.92	0.44	0	3	1	95	0.00	0.0	10.950	0.048	3	1	2	2
PL.17810	PL.17955	A	6 A (CWC)	7.20Y	120.0	0.12	5.04	16.02	11	113	26	97	0.10	0.1	11.067	0.165	0	0	0	15
PL.17803	PL.17810	A	6 A (CWC)	7.20Y	119.9	0.04	5.08	9.19	7	64	15	97	0.02	0.0	11.167	0.101	11	2	2	6
PL.17953	PL.17803	A	6 A (CWC)	7.19Y	119.9	0.02	5.10	6.15	4	43	10	97	0.01	0.0	11.239	0.072	0	0	0	3
PL.17954	PL.17953	A	6 A (CWC)	7.19Y	119.9	0.01	5.11	6.15	4	43	10	97	0.00	0.0	11.280	0.041	6	1	1	3
PL.17956	PL.17954	A	6 A (CWC)	7.19Y	119.9	0.03	5.14	5.29	4	37	8	98	0.01	0.0	11.429	0.149	13	3	1	2
PL.17957	PL.17956	A	6 A (CWC)	7.19Y	119.8	0.02	5.16	3.43	2	24	5	98	0.00	0.0	11.574	0.145	0	0	0	1
PL.17581	PL.17957	A	#1/0 ACSR	7.19Y	119.8	0.00	5.16	3.43	1	24	5	98	0.00	0.0	11.602	0.028	24	5	1	1
PL.17579	PL.17803	A	#1/0 ACSR	7.20Y	119.9	0.00	5.08	1.52	1	11	2	98	0.00	0.0	11.248	0.081	11	2	1	1
PL.17569	PL.17810	A	6 A (CWC)	7.20Y	120.0	0.00	5.04	0.87	1	6	1	99	0.00	0.0	11.158	0.091	6	1	1	1
PL.17807	PL.17810	A	#2 ACSR	7.20Y	120.0	0.01	5.05	5.96	3	42	10	97	0.00	0.0	11.117	0.050	0	0	0	8
PL.17570	PL.17807	A	#2 ACSR	7.20Y	120.0	0.00	5.05	0.85	0	6	1	99	0.00	0.0	11.209	0.092	6	1	1	1
PL.17808	PL.17807	A	#2 ACSR	7.20Y	119.9	0.02	5.07	5.11	3	36	8	98	0.01	0.0	11.260	0.144	0	0	0	7
PL.17789	PL.17808	A	#2 ACSR	7.19Y	119.9	0.02	5.10	5.11	3	36	8	98	0.01	0.0	11.411	0.151	0	0	0	7
PL.17571	PL.17789	A	#2 ACSR	7.19Y	119.9	0.02	5.11	4.60	3	32	7	98	0.00	0.0	11.521	0.110	0	0	0	6
PL.17574	PL.17571	A	#4 ACSR	7.19Y	119.9	0.03	5.14	4.60	4	32	7	98	0.01	0.0	11.689	0.168	0	0	0	6
PL.17575	PL.17574	A	#4 ACSR	7.19Y	119.8	0.02	5.17	4.60	4	32	7	98	0.01	0.0	11.802	0.112	0	0	0	6
PL.17576	PL.17575	A	#4 ACSR	7.19Y	119.8	0.01	5.18	2.22	2	16	4	97	0.00	0.0	11.921	0.119	0	0	0	2
PL.17790	PL.17576	A	#4 ACSR	7.19Y	119.8	0.01	5.19	2.22	2	16	4	97	0.00	0.0	12.041	0.120	15	3	1	2
PL.17712	PL.17790	A	#4 ACSR	7.19Y	119.8	0.00	5.19	0.03	0	0	0	100	0.00	0.0	12.174	0.133	0	0	1	1
PL.17704	PL.17575	A	#4 ACSR	7.19Y	119.8	0.01	5.17	2.38	2	17	4	97	0.00	0.0	11.867	0.065	0	0	0	4
PL.17577	PL.17704	A	#4 ACSR	7.19Y	119.8	0.01	5.19	2.38	2	17	4	97	0.00	0.0	12.010	0.143	0	0	0	4
PL.17578	PL.17577	A	#4 ACSR	7.19Y	119.8	0.01	5.20	2.38	2	17	4	97	0.00	0.0	12.090	0.080	6	1	2	4
PL.17945	PL.17578	A	#1/0 ACSR	7.19Y	119.8	0.00	5.20	1.53	1	11	2	98	0.00	0.0	12.114	0.024	3	1	1	2
PL.17946	PL.17945	A	#1/0 ACSR	7.19Y	119.8	0.00	5.20	1.08	0	8	2	97	0.00	0.0	12.166	0.053	8	2	1	1
PL.17572	PL.17789	A	6 A (CWC)	7.19Y	119.9	0.00	5.10	0.51	0	4	1	97	0.00	0.0	11.500	0.089	4	1	1	1
PL.17573	PL.17572	A	#2 ACSR	7.19Y	119.9	0.00	5.10	0.00	0	0	0	100	0.00	0.0	11.560	0.059	0	0	0	0

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Balanced Voltage Drop Report  
Source: Beattyville

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.17943	PL.17948	A	#2 ACSR	7.23Y	120.5	0.01	4.51	1.34	1	9	2	98	0.00	0.0	10.464	0.133	0	0	1	2
PL.17944	PL.17943	A	#2 ACSR	7.23Y	120.5	0.00	4.51	1.33	1	9	2	98	0.00	0.0	10.507	0.044	9	2	1	1
PL.16619	PL.17787	A	#2 ACSR	7.23Y	120.6	0.00	4.42	0.34	0	2	1	89	0.00	0.0	10.241	0.015	2	1	1	1
PL.16616	PL.17785	A	6 A (CWC)	7.28Y	121.3	0.00	3.72	0.57	0	4	1	97	0.00	0.0	9.449	0.061	0	0	0	2
PL.16617	PL.16616	A	#4 ACSR	7.28Y	121.3	0.00	3.72	0.57	0	4	1	97	0.00	0.0	9.526	0.077	4	1	2	2
PL.16614	PL.17885	A	#1/0 ACSR	7.29Y	121.6	0.00	3.42	0.55	0	4	1	97	0.00	0.0	9.222	0.144	0	0	0	2
PL.17783	PL.16614	A	#1/0 ACSR	7.29Y	121.6	0.00	3.42	0.55	0	4	1	97	0.00	0.0	9.321	0.098	0	0	0	2
PL.17784	PL.17783	A	#1/0 ACSR	7.29Y	121.6	0.00	3.42	0.55	0	4	1	97	0.00	0.0	9.455	0.134	4	1	2	2
PL.16612	PL.17782	A	#1/0 ACSR	7.34Y	122.3	0.00	2.72	0.00	0	0	0	100	0.00	0.0	8.403	0.015	0	0	0	0
PL.17127	PL.17935	C	#2 ACSR	7.36Y	122.6	0.00	2.42	0.00	0	0	0	100	0.00	0.0	8.098	0.005	0	0	0	0
PD.2682	PL.17127	C	15T	7.36Y	122.6	0.00	2.42	0.00	0	0	0	100	0.00	0.0	8.098	0.005	0	0	0	0
PL.17128	PD.2682	C	#2 ACSR	7.36Y	122.6	0.00	2.42	0.00	0	0	0	100	0.00	0.0	8.254	0.156	0	0	0	0
PL.18168	PL.27890	A	#2 ACSR	7.37Y	122.8	0.00	2.18	0.06	0	0	0	100	0.00	0.0	7.423	0.005	0	0	0	1
PD.2653	PL.18168	A	15T	7.37Y	122.8	0.00	2.18	0.06	0	0	0	100	0.00	0.0	7.423	0.005	0	0	0	1
PL.18169	PD.2653	A	#2 ACSR	7.37Y	122.8	0.00	2.18	0.06	0	0	0	100	0.00	0.0	7.435	0.012	0	0	1	1
PL.18166	PL.18262	C	#1/0 ACSR	7.37Y	122.9	0.00	2.12	1.75	1	13	3	97	0.00	0.0	7.263	0.005	0	0	0	1
PD.2652	PL.18166	C	15T	7.37Y	122.9	0.00	2.12	1.75	0	13	3	97	0.00	0.0	7.263	0.005	0	0	0	1
PL.18167	PD.2652	C	#1/0 ACSR	7.37Y	122.9	0.00	2.12	1.75	1	13	3	97	0.00	0.0	7.309	0.047	13	3	1	1
PL.18233	PL.17754	ABC	#4 ACSR	7.40Y	123.3	0.00	1.70	0.35	0	7	3	92	0.00	0.0	6.486	0.005	0	0	0	2
PD.2710	PL.18233	ABC	30T	7.40Y	123.3	0.00	1.70	0.35	0	7	3	92	0.00	0.0	6.486	0.005	0	0	0	2
PL.18234	PD.2710	ABC	#4 ACSR	7.40Y	123.3	0.00	1.70	0.35	0	7	3	92	0.00	0.0	6.504	0.018	3	1	1	2
PL.17847	PL.18234	ABC	#4 ACSR	7.40Y	123.3	0.00	1.70	0.21	0	4	2	89	0.00	0.0	6.559	0.054	0	0	0	1
PL.17530	PL.17847	ABC	#4 ACSR	7.40Y	123.3	0.00	1.70	0.21	0	4	2	89	0.00	0.0	6.687	0.128	0	0	0	1
PL.17531	PL.17530	ABC	#4 ACSR	7.40Y	123.3	0.00	1.70	0.21	0	4	2	89	0.00	0.0	6.767	0.080	0	0	0	1
PL.17755	PL.17531	ABC	#4 ACSR	7.40Y	123.3	0.00	1.70	0.21	0	4	2	89	0.00	0.0	6.892	0.124	4	2	1	1
PL.18211	PL.17693	A	#4 ACSR	7.43Y	123.9	0.00	1.11	1.27	1	9	2	98	0.00	0.0	5.652	0.005	0	0	0	2
PD.2698	PL.18211	A	30T	7.43Y	123.9	0.00	1.11	1.27	0	9	2	98	0.00	0.0	5.652	0.005	0	0	0	2
PL.18212	PD.2698	A	#4 ACSR	7.43Y	123.9	0.00	1.12	1.27	1	9	2	98	0.00	0.0	5.717	0.065	9	2	2	2
PL.17097	PL.17835	A	#4 ACSR	7.44Y	124.1	0.00	0.95	2.69	2	20	4	98	0.00	0.0	5.417	0.005	0	0	0	4
PD.2667	PL.17097	A	30T	7.44Y	124.1	0.00	0.95	2.69	0	20	4	98	0.00	0.0	5.417	0.005	0	0	0	4
PL.17098	PD.2667	A	#4 ACSR	7.44Y	124.0	0.00	0.95	2.69	2	20	4	98	0.00	0.0	5.468	0.051	7	2	1	4

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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.17846	PL.17098	A	#4 ACSR	7.44Y	124.0	0.00	0.95	1.66	1	12	3	97	0.00	0.0	5.498	0.029	12	3	3	3
PL.17131	PL.17835	B	#2 ACSR	7.44Y	124.1	0.00	0.95	4.65	3	34	8	97	0.00	0.0	5.417	0.005	0	0	0	5
PD.2684	PL.17131	B	30T	7.44Y	124.1	0.00	0.95	4.65	0	34	8	97	0.00	0.0	5.417	0.005	0	0	0	5
PL.17132	PD.2684	B	#2 ACSR	7.44Y	124.0	0.00	0.95	4.65	3	34	8	97	0.00	0.0	5.444	0.027	8	2	4	5
PL.17523	PL.17132	B	#1/0 ACSR	7.44Y	124.0	0.00	0.95	3.49	2	25	6	97	0.00	0.0	5.512	0.068	25	6	1	1
PL.17501	PL.17836	B	#1/0 ACSR	7.45Y	124.1	0.02	0.87	30.38	13	221	51	97	0.03	0.0	5.317	0.027	0	0	0	55
PL.17684	PL.17501	B	#1/0 ACSR	7.45Y	124.1	0.00	0.87	1.50	1	11	2	98	0.00	0.0	5.329	0.012	11	2	1	1
PL.18258	PL.17501	B	#1/0 ACSR	7.45Y	124.1	0.00	0.87	28.88	13	210	48	97	0.00	0.0	5.320	0.003	0	0	0	54
PD.2722	PL.18258	B	50L	7.45Y	124.1	0.00	0.87	28.88	58	210	48	97	0.00	0.0	5.320	0.003	0	0	0	54
PL.18257	PD.2722	B	#1/0 ACSR	7.45Y	124.1	0.02	0.90	28.88	13	210	48	97	0.03	0.0	5.356	0.037	0	0	0	54
PL.17832	PL.18257	B	#1/0 ACSR	7.44Y	124.1	0.04	0.93	28.88	13	210	48	97	0.05	0.0	5.414	0.058	0	0	0	54
PL.17833	PL.17832	B	#1/0 ACSR	7.44Y	124.0	0.03	0.97	28.88	13	210	48	97	0.05	0.0	5.465	0.051	0	0	0	54
PL.17534	PL.17833	B	#1/0 ACSR	7.44Y	124.0	0.06	1.03	28.88	13	210	48	97	0.09	0.0	5.560	0.095	0	0	1	54
PL.17115	PL.17534	B	6 A (CWC)	7.44Y	124.0	0.00	1.03	14.47	10	105	24	97	0.00	0.0	5.565	0.005	0	0	0	20
PD.2676	PL.17115	B	20T	7.44Y	124.0	0.00	1.03	14.47	0	105	24	97	0.00	0.0	5.565	0.005	0	0	0	20
PL.17116	PD.2676	B	6 A (CWC)	7.43Y	123.9	0.10	1.14	14.47	10	105	24	97	0.08	0.1	5.723	0.158	0	0	0	20
PL.17643	PL.17116	B	#4 ACSR	7.43Y	123.9	0.00	1.14	1.91	1	14	3	98	0.00	0.0	5.757	0.034	0	0	0	3
PL.17644	PL.17643	B	#1/0 ACSR	7.43Y	123.9	0.00	1.14	1.21	1	9	2	98	0.00	0.0	5.788	0.031	0	0	0	2
PL.17685	PL.17644	B	#1/0 ACSR	7.43Y	123.9	0.00	1.14	1.17	1	8	2	97	0.00	0.0	5.828	0.040	8	2	1	1
PL.17645	PL.17644	B	#1/0 ACSR	7.43Y	123.9	0.00	1.14	0.04	0	0	0	100	0.00	0.0	5.867	0.079	0	0	1	1
PL.17686	PL.17643	B	#4 ACSR	7.43Y	123.9	0.00	1.14	0.70	1	5	1	98	0.00	0.0	5.764	0.008	5	1	1	1
PL.18108	PL.17116	B	6 A (CWC)	7.43Y	123.8	0.03	1.16	12.56	9	91	21	97	0.02	0.0	5.773	0.050	10	2	1	17
PL.18109	PL.18108	B	6 A (CWC)	7.43Y	123.8	0.02	1.19	11.15	8	81	18	98	0.01	0.0	5.823	0.050	3	1	1	16
PL.17646	PL.18109	B	6 A (CWC)	7.43Y	123.8	0.02	1.21	10.75	8	78	18	97	0.01	0.0	5.871	0.047	29	7	4	15
PL.17647	PL.17646	B	6 A (CWC)	7.43Y	123.8	0.02	1.22	6.68	5	48	11	97	0.01	0.0	5.925	0.054	0	0	0	11
PL.17687	PL.17647	B	6 A (CWC)	7.43Y	123.8	0.03	1.25	3.69	3	27	6	98	0.01	0.0	6.087	0.162	0	0	0	6
PL.17650	PL.17687	B	#4 ACSR	7.42Y	123.7	0.00	1.25	1.66	1	12	3	97	0.00	0.0	6.124	0.037	0	0	0	3
PL.18102	PL.17650	B	#4 ACSR	7.42Y	123.7	0.00	1.25	0.96	1	7	2	96	0.00	0.0	6.214	0.091	7	2	1	1
PL.18103	PL.18102	B	#4 ACSR	7.42Y	123.7	0.00	1.25	0.00	0	0	0	100	0.00	0.0	6.354	0.140	0	0	0	0
PL.18105	PL.17650	B	#4 ACSR	7.42Y	123.7	0.00	1.25	0.69	1	5	1	98	0.00	0.0	6.213	0.089	0	0	1	2
PL.18104	PL.18105	B	#4 ACSR	7.42Y	123.7	0.00	1.26	0.68	1	5	1	98	0.00	0.0	6.279	0.067	5	1	1	1

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Balanced Voltage Drop Report  
Source: Beattyville

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.17649	PL.17687	B	#4 ACSR	7.43Y	123.8	0.00	1.25	0.48	0	3	1	95	0.00	0.0	6.107	0.020	3	1	1	1
PL.17651	PL.17687	B	6 A (CWC)	7.42Y	123.7	0.01	1.25	1.55	1	11	3	96	0.00	0.0	6.259	0.173	11	3	2	2
PL.17648	PL.17647	B	6 A (CWC)	7.43Y	123.8	0.00	1.22	0.84	1	6	1	99	0.00	0.0	5.957	0.033	6	1	2	2
PL.18106	PL.17647	B	#4 ACSR	7.43Y	123.8	0.00	1.22	2.15	2	16	4	97	0.00	0.0	5.967	0.042	9	2	1	3
PL.18107	PL.18106	B	#4 ACSR	7.43Y	123.8	0.00	1.23	0.86	1	6	1	99	0.00	0.0	6.017	0.050	6	1	2	2
PL.66167	PL.17534	B	#1/0 ACSR	7.44Y	124.0	0.00	1.03	0.00	0	0	0	100	0.00	0.0	5.608	0.048	0	0	0	0
PL.66168	PL.66167	B	#1/0 ACSR	7.44Y	124.0	0.00	1.03	0.00	0	0	0	100	0.00	0.0	5.662	0.054	0	0	0	0
PL.17642	PL.17534	B	#1/0 ACSR	7.44Y	124.0	0.01	1.04	14.41	6	104	24	97	0.01	0.0	5.604	0.044	0	0	0	33
PL.18100	PL.17642	B	#1/0 ACSR	7.44Y	123.9	0.03	1.07	14.41	6	104	24	97	0.02	0.0	5.698	0.095	7	2	1	33
PL.18101	PL.18100	B	#1/0 ACSR	7.43Y	123.9	0.02	1.09	13.40	6	97	22	98	0.01	0.0	5.769	0.071	0	0	0	32
PL.17652	PL.18101	B	#1/0 ACSR	7.43Y	123.9	0.02	1.11	12.76	6	92	21	97	0.01	0.0	5.833	0.064	0	0	0	30
PL.18189	PL.17652	B	#1/0 ACSR	7.43Y	123.9	0.00	1.11	1.50	1	11	2	98	0.00	0.0	5.837	0.005	0	0	0	1
PD.2687	PL.18189	B	20T	7.43Y	123.9	0.00	1.11	1.50	0	11	2	98	0.00	0.0	5.837	0.005	0	0	0	1
PL.18190	PD.2687	B	#1/0 ACSR	7.43Y	123.9	0.00	1.11	1.50	1	11	2	98	0.00	0.0	5.871	0.034	11	2	1	1
PL.18097	PL.17652	B	#1/0 ACSR	7.43Y	123.9	0.01	1.13	11.26	5	82	19	97	0.01	0.0	5.887	0.054	0	0	0	29
PL.18098	PL.18097	B	#1/0 ACSR	7.43Y	123.8	0.03	1.16	11.26	5	82	19	97	0.02	0.0	6.020	0.133	0	0	0	29
PL.17688	PL.18098	B	#1/0 ACSR	7.43Y	123.8	0.03	1.19	10.55	5	76	18	97	0.02	0.0	6.161	0.140	0	0	0	28
PL.17689	PL.17688	B	#1/0 ACSR	7.43Y	123.8	0.04	1.23	10.02	4	73	17	97	0.02	0.0	6.327	0.166	0	0	0	27
PL.17690	PL.17689	B	#1/0 ACSR	7.43Y	123.8	0.02	1.25	10.02	4	73	17	97	0.01	0.0	6.406	0.079	0	0	0	27
PL.17653	PL.17690	B	#1/0 ACSR	7.42Y	123.7	0.03	1.28	10.02	4	73	17	97	0.01	0.0	6.529	0.123	0	0	0	27
PL.17747	PL.17653	B	#1/0 ACSR	7.42Y	123.7	0.03	1.30	10.02	4	73	17	97	0.01	0.0	6.658	0.128	0	0	0	27
PL.17748	PL.17747	B	#1/0 ACSR	7.42Y	123.7	0.03	1.33	10.02	4	73	17	97	0.01	0.0	6.789	0.131	0	0	0	27
PL.17749	PL.17748	B	#1/0 ACSR	7.42Y	123.6	0.02	1.35	10.02	4	73	17	97	0.01	0.0	6.878	0.090	0	0	0	27
PL.17656	PL.17749	B	#1/0 ACSR	7.42Y	123.6	0.02	1.37	10.02	4	73	17	97	0.01	0.0	6.965	0.086	0	0	0	27
PL.17750	PL.17656	B	#1/0 ACSR	7.42Y	123.6	0.03	1.41	10.02	4	72	17	97	0.02	0.0	7.109	0.144	0	0	0	27
PL.17691	PL.17750	B	#1/0 ACSR	7.42Y	123.6	0.01	1.41	4.97	2	36	8	98	0.00	0.0	7.162	0.053	5	1	1	16
PL.18191	PL.17691	B	6 A (CWC)	7.42Y	123.6	0.00	1.41	4.26	3	31	7	98	0.00	0.0	7.167	0.005	0	0	0	15
PD.2688	PL.18191	B	20T	7.42Y	123.6	0.00	1.41	4.26	0	31	7	98	0.00	0.0	7.167	0.005	0	0	0	15
PL.18192	PD.2688	B	6 A (CWC)	7.41Y	123.6	0.01	1.42	4.26	3	31	7	98	0.00	0.0	7.235	0.068	9	2	2	15
PL.18094	PL.18192	B	6 A (CWC)	7.41Y	123.6	0.02	1.44	2.98	2	22	5	98	0.00	0.0	7.396	0.161	3	1	2	13
PL.18095	PL.18094	B	6 A (CWC)	7.41Y	123.6	0.01	1.45	2.55	2	18	4	98	0.00	0.0	7.448	0.052	4	1	1	11

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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-----			
																KW	KVAR	Cons On	Cons Thru	
-----																				
PL.18096	PL.18095	B	6 A (CWC)	7.41Y	123.5	0.00	1.45	1.94	1	14	3	98	0.00	0.0	7.490	0.042	4	1	2	10
PL.17535	PL.18096	B	6 A (CWC)	7.41Y	123.5	0.00	1.45	1.34	1	10	2	98	0.00	0.0	7.540	0.050	7	2	1	8
PL.17536	PL.17535	B	6 A (CWC)	7.41Y	123.5	0.00	1.45	0.40	0	3	1	95	0.00	0.0	7.567	0.027	0	0	2	7
PL.17537	PL.17536	B	#4 ACSR	7.41Y	123.5	0.00	1.45	0.06	0	0	0	100	0.00	0.0	7.594	0.028	0	0	2	2
PL.17538	PL.17536	B	6 A (CWC)	7.41Y	123.5	0.00	1.46	0.31	0	2	1	89	0.00	0.0	7.643	0.076	0	0	0	3
PL.25740	PL.17538	B	6 A (CWC)	7.41Y	123.5	0.00	1.46	0.04	0	0	0	100	0.00	0.0	7.645	0.002	0	0	0	2
PD.3634	PL.25740	B	12T	7.41Y	123.5	0.00	1.46	0.04	0	0	0	100	0.00	0.0	7.645	0.002	0	0	0	2
PL.25741	PD.3634	B	#4/0 ACSR	7.41Y	123.5	0.00	1.46	0.04	0	0	0	100	0.00	0.0	7.739	0.094	0	0	0	2
PL.17541	PL.25741	B	#4 ACSR	7.41Y	123.5	0.00	1.46	0.04	0	0	0	100	0.00	0.0	7.909	0.170	0	0	0	2
PL.17751	PL.17541	B	6 A (CWC)	7.41Y	123.5	0.00	1.46	0.04	0	0	0	100	0.00	0.0	8.009	0.099	0	0	2	2
PL.17540	PL.17538	B	#4 ACSR	7.41Y	123.5	0.00	1.46	0.27	0	2	0	100	0.00	0.0	7.689	0.047	2	0	1	1
PL.17657	PL.17750	B	#1/0 ACSR	7.42Y	123.6	0.01	1.41	5.05	2	37	8	98	0.00	0.0	7.170	0.061	8	2	2	11
PL.17564	PL.17657	B	#1/0 ACSR	7.42Y	123.6	0.00	1.41	1.30	1	9	2	98	0.00	0.0	7.223	0.053	0	0	1	6
PL.17565	PL.17564	B	#1/0 ACSR	7.42Y	123.6	0.00	1.42	1.30	1	9	2	98	0.00	0.0	7.304	0.081	0	0	0	5
PL.17567	PL.17565	B	#1/0 ACSR	7.42Y	123.6	0.00	1.42	0.29	0	2	0	100	0.00	0.0	7.338	0.035	0	0	0	2
PL.17568	PL.17567	B	#1/0 ACSR	7.42Y	123.6	0.00	1.42	0.29	0	2	0	100	0.00	0.0	7.411	0.073	2	0	2	2
PL.17095	PL.17565	B	#4 ACSR	7.42Y	123.6	0.00	1.42	1.01	1	7	2	96	0.00	0.0	7.308	0.005	0	0	0	3
PD.2666	PL.17095	B	20T	7.42Y	123.6	0.00	1.42	1.01	0	7	2	96	0.00	0.0	7.308	0.005	0	0	0	3
PL.17096	PD.2666	B	#4 ACSR	7.42Y	123.6	0.00	1.42	1.01	1	7	2	96	0.00	0.0	7.312	0.004	0	0	0	3
PL.17845	PL.17096	B	#4 ACSR	7.41Y	123.6	0.00	1.42	1.01	1	7	2	96	0.00	0.0	7.326	0.014	0	0	0	3
PL.17566	PL.17845	B	#4 ACSR	7.41Y	123.6	0.00	1.42	0.00	0	0	0	100	0.00	0.0	7.389	0.063	0	0	1	1
PL.17692	PL.17845	B	#4 ACSR	7.41Y	123.6	0.00	1.42	1.01	1	7	2	96	0.00	0.0	7.349	0.023	7	2	2	2
PL.17110	PL.17657	B	#1/0 ACSR	7.42Y	123.6	0.00	1.41	2.24	1	16	4	97	0.00	0.0	7.174	0.005	0	0	0	2
PD.2673	PL.17110	B	20T	7.42Y	123.6	0.00	1.41	2.24	0	16	4	97	0.00	0.0	7.174	0.005	0	0	0	2
PL.17109	PD.2673	B	#1/0 ACSR	7.42Y	123.6	0.00	1.41	2.24	1	16	4	97	0.00	0.0	7.212	0.037	16	4	2	2
PL.18185	PL.17657	B	6 A (CWC)	7.42Y	123.6	0.00	1.41	0.35	0	3	1	95	0.00	0.0	7.174	0.005	0	0	0	1
PD.2685	PL.18185	B	20T	7.42Y	123.6	0.00	1.41	0.35	0	3	1	95	0.00	0.0	7.174	0.005	0	0	0	1
PL.18186	PD.2685	B	6 A (CWC)	7.42Y	123.6	0.00	1.41	0.35	0	3	1	95	0.00	0.0	7.239	0.065	3	1	1	1
PL.18215	PL.17688	B	#1/0 ACSR	7.43Y	123.8	0.00	1.19	0.53	0	4	1	97	0.00	0.0	6.165	0.005	0	0	0	1
PD.2700	PL.18215	B	20T	7.43Y	123.8	0.00	1.19	0.53	0	4	1	97	0.00	0.0	6.165	0.005	0	0	0	1
PL.18216	PD.2700	B	#1/0 ACSR	7.43Y	123.8	0.00	1.19	0.53	0	4	1	97	0.00	0.0	6.181	0.015	4	1	1	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
PL.17111	PL.18098	B	#1/0 ACSR	7.43Y	123.8	0.00	1.16	0.71	0	5	1	98	0.00	0.0	6.025	0.004	0	0	0	1
PD.2674	PL.17111	B	20T	7.43Y	123.8	0.00	1.16	0.71	0	5	1	98	0.00	0.0	6.025	0.004	0	0	0	1
PL.17112	PD.2674	B	#1/0 ACSR	7.43Y	123.8	0.00	1.16	0.71	0	5	1	98	0.00	0.0	6.057	0.033	5	1	1	1
PL.17113	PL.18101	B	6 A (CWC)	7.43Y	123.9	0.00	1.09	0.64	0	5	1	98	0.00	0.0	5.774	0.005	0	0	0	2
PD.2675	PL.17113	B	20T	7.43Y	123.9	0.00	1.09	0.64	0	5	1	98	0.00	0.0	5.774	0.005	0	0	0	2
PL.17114	PD.2675	B	6 A (CWC)	7.43Y	123.9	0.00	1.09	0.64	0	5	1	98	0.00	0.0	5.799	0.026	5	1	1	2
PL.18099	PL.17114	B	6 A (CWC)	7.43Y	123.9	0.00	1.09	0.01	0	0	0	100	0.00	0.0	5.869	0.070	0	0	1	1
PL.18207	PL.17836	A	6 A (CWC)	7.45Y	124.1	0.00	0.86	16.53	12	120	27	98	0.00	0.0	5.295	0.005	0	0	0	28
PD.2696	PL.18207	A	30T	7.45Y	124.1	0.00	0.86	16.53	0	120	27	98	0.00	0.0	5.295	0.005	0	0	0	28
PL.18208	PD.2696	A	6 A (CWC)	7.44Y	124.1	0.07	0.93	16.53	12	120	27	98	0.06	0.1	5.391	0.096	7	2	3	28
PL.17502	PL.18208	A	6 A (CWC)	7.44Y	124.0	0.06	0.99	15.51	11	113	26	97	0.05	0.0	5.483	0.092	16	4	3	25
PL.17503	PL.17502	A	#2 ACSR	7.44Y	124.0	0.00	0.99	0.28	0	2	0	100	0.00	0.0	5.530	0.047	2	0	1	1
PL.17504	PL.17502	A	6 A (CWC)	7.44Y	124.0	0.05	1.03	13.07	9	95	22	97	0.03	0.0	5.562	0.079	0	0	0	21
PL.17505	PL.17504	A	6 A (CWC)	7.44Y	123.9	0.02	1.05	10.91	8	79	18	98	0.01	0.0	5.601	0.039	0	0	0	18
PL.17507	PL.17505	A	6 A (CWC)	7.44Y	123.9	0.00	1.05	0.38	0	3	1	95	0.00	0.0	5.691	0.090	3	1	1	1
PL.17881	PL.17505	A	6 A (CWC)	7.43Y	123.9	0.09	1.14	10.52	8	76	17	98	0.05	0.1	5.786	0.185	0	0	0	17
PL.17882	PL.17881	A	6 A (CWC)	7.43Y	123.8	0.03	1.17	10.52	8	76	17	98	0.02	0.0	5.857	0.071	0	0	0	17
PL.17510	PL.17882	A	6 A (CWC)	7.43Y	123.8	0.00	1.17	0.05	0	0	0	100	0.00	0.0	5.996	0.139	0	0	0	1
PL.17512	PL.17510	A	6 A (CWC)	7.43Y	123.8	0.00	1.17	0.05	0	0	0	100	0.00	0.0	6.056	0.059	0	0	1	1
PL.17511	PL.17882	A	6 A (CWC)	7.43Y	123.8	0.07	1.24	10.47	7	76	17	98	0.04	0.1	6.004	0.147	0	0	0	16
PL.17514	PL.17511	A	#4 ACSR	7.43Y	123.8	0.00	1.24	0.26	0	2	0	100	0.00	0.0	6.107	0.102	2	0	1	1
PL.17513	PL.17511	A	6 A (CWC)	7.42Y	123.7	0.02	1.26	10.21	7	74	17	97	0.01	0.0	6.046	0.041	0	0	0	15
PL.17515	PL.17513	A	#2 ACSR	7.42Y	123.7	0.00	1.26	0.92	1	7	2	96	0.00	0.0	6.095	0.050	7	2	1	1
PL.17516	PL.17513	A	6 A (CWC)	7.42Y	123.7	0.03	1.29	9.29	7	67	15	98	0.01	0.0	6.125	0.079	9	2	1	14
PL.17517	PL.17516	A	6 A (CWC)	7.42Y	123.7	0.04	1.33	8.10	6	59	13	98	0.02	0.0	6.225	0.100	0	0	0	13
PL.17518	PL.17517	A	#4 ACSR	7.42Y	123.6	0.03	1.35	8.10	6	59	13	98	0.01	0.0	6.297	0.071	0	0	0	13
PL.17519	PL.17518	A	#4 ACSR	7.42Y	123.6	0.02	1.38	8.10	6	59	13	98	0.01	0.0	6.367	0.070	9	2	2	13
PL.17520	PL.17519	A	#4 ACSR	7.42Y	123.6	0.00	1.38	3.19	2	23	5	98	0.00	0.0	6.419	0.053	23	5	5	5
PL.18110	PL.17519	A	#4 ACSR	7.42Y	123.6	0.01	1.38	3.72	3	27	6	98	0.00	0.0	6.416	0.049	15	3	2	6
PL.18111	PL.18110	A	#4 ACSR	7.42Y	123.6	0.00	1.39	1.67	1	12	3	97	0.00	0.0	6.497	0.081	12	3	1	4
PL.17521	PL.18111	A	#4 ACSR	7.42Y	123.6	0.00	1.39	0.00	0	0	0	100	0.00	0.0	6.543	0.046	0	0	3	3

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Balanced Voltage Drop Report  
Source: Beattyville

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.17506	PL.17504	A	6 A (CWC)	7.44Y	124.0	0.00	1.04	2.17	2	16	4	97	0.00	0.0	5.620	0.058	6	1	1	3
PL.17508	PL.17506	A	#2 ACSR	7.44Y	124.0	0.00	1.04	1.37	1	10	2	98	0.00	0.0	5.669	0.049	10	2	2	2
CP.29	PL.18267	ABC	Cap (300)	7.45Y	124.2	0.00	0.75	0.00	0	0	0	100	0.00	0.0	5.192	0.049	0	0	0	0
PL.18209	PL.17896	A	6 A (CWC)	7.47Y	124.5	0.00	0.53	3.07	2	22	5	98	0.00	0.0	4.987	0.005	0	0	0	7
PD.2697	PL.18209	A	30T	7.47Y	124.5	0.00	0.53	3.07	0	22	5	98	0.00	0.0	4.987	0.005	0	0	0	7
PL.18210	PD.2697	A	6 A (CWC)	7.47Y	124.5	0.01	0.54	3.07	2	22	5	98	0.00	0.0	5.050	0.063	0	0	0	7
PL.17492	PL.18210	A	6 A (CWC)	7.47Y	124.5	0.01	0.55	3.07	2	22	5	98	0.00	0.0	5.143	0.093	2	1	2	7
PL.17493	PL.17492	A	6 A (CWC)	7.47Y	124.4	0.01	0.56	2.74	2	20	5	97	0.00	0.0	5.226	0.083	0	0	0	5
PL.17496	PL.17493	A	6 A (CWC)	7.47Y	124.4	0.00	0.56	0.57	0	4	1	97	0.00	0.0	5.296	0.070	4	1	1	2
PL.17498	PL.17496	A	#2 ACSR	7.47Y	124.4	0.00	0.56	0.00	0	0	0	100	0.00	0.0	5.371	0.075	0	0	0	0
PL.17499	PL.17496	A	6 A (CWC)	7.47Y	124.4	0.00	0.56	0.00	0	0	0	100	0.00	0.0	5.372	0.075	0	0	1	1
PL.17494	PL.17493	A	#1/0 ACSR	7.47Y	124.4	0.00	0.56	0.47	0	3	1	95	0.00	0.0	5.251	0.024	3	1	1	1
PL.17495	PL.17493	A	6 A (CWC)	7.47Y	124.4	0.00	0.56	1.70	1	12	3	97	0.00	0.0	5.237	0.011	0	0	1	2
PL.17497	PL.17495	A	6 A (CWC)	7.47Y	124.4	0.00	0.56	1.68	1	12	3	97	0.00	0.0	5.300	0.062	12	3	1	1
L PL.17486	PL.17479	C	#4 ACSR	6.94Y	115.6	0.02	9.39	9.88	8	67	15	98	0.01	0.0	4.461	0.057	18	4	2	14 L
L PL.17681	PL.17486	C	#4 ACSR	6.94Y	115.6	0.00	9.39	7.20	6	49	11	98	0.00	0.0	4.465	0.004	0	0	0	12 L
L PD.2665	PL.17681	C	65T	6.94Y	115.6	0.00	9.39	7.20	0	49	11	98	0.00	0.0	4.465	0.004	0	0	0	12 L
L PL.17636	PD.2665	C	#4 ACSR	6.94Y	115.6	0.00	9.39	1.26	1	9	2	98	0.00	0.0	4.504	0.039	9	2	1	1 L
L PL.17889	PD.2665	C	#4 ACSR	6.94Y	115.6	0.00	9.40	5.93	5	40	9	98	0.00	0.0	4.477	0.012	0	0	0	11 L
L PL.17890	PL.17889	C	#4 ACSR	6.94Y	115.6	0.00	9.40	5.93	5	40	9	98	0.00	0.0	4.477	0.000	0	0	0	11 L
L PL.17843	PL.17890	C	#4 ACSR	6.94Y	115.6	0.01	9.40	5.93	5	40	9	98	0.00	0.0	4.512	0.035	10	2	2	11 L
L PL.17844	PL.17843	C	#4 ACSR	6.94Y	115.6	0.01	9.41	4.43	3	30	7	97	0.00	0.0	4.551	0.039	6	1	2	9 L
L PL.17842	PL.17844	C	#4 ACSR	6.94Y	115.6	0.00	9.42	3.54	3	24	5	98	0.00	0.0	4.589	0.038	10	2	4	7 L
L PL.17841	PL.17842	C	#4 ACSR	6.93Y	115.6	0.00	9.42	2.06	2	14	3	98	0.00	0.0	4.629	0.040	14	3	3	3 L
L PL.17091	PL.17478	A	6 A (CWC)	6.94Y	115.7	0.00	9.33	1.57	1	11	2	98	0.00	0.0	4.361	0.005	0	0	0	5 L
L PD.2663	PL.17091	A	65T	6.94Y	115.7	0.00	9.33	1.57	0	11	2	98	0.00	0.0	4.361	0.005	0	0	0	5 L
L PL.17092	PD.2663	A	6 A (CWC)	6.94Y	115.7	0.00	9.33	1.57	1	11	2	98	0.00	0.0	4.425	0.065	11	2	5	5 L
L PL.17090	PL.17474	A	#2 ACSR	6.95Y	115.8	0.00	9.22	1.69	1	11	3	96	0.00	0.0	4.239	0.005	0	0	0	3 L
L PD.2662	PL.17090	A	65T	6.95Y	115.8	0.00	9.22	1.69	0	11	3	96	0.00	0.0	4.239	0.005	0	0	0	3 L
L PL.17089	PD.2662	A	#2 ACSR	6.95Y	115.8	0.00	9.22	1.69	1	11	3	96	0.00	0.0	4.261	0.022	11	3	3	3 L
L CP.27	PL.18263	ABC	Cap (300)	6.95Y	115.9	0.00	9.12	0.00	0	0	0	100	0.00	0.0	4.130	0.022	0	0	0	0 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.17107	PL.17106	C	6 A (CWC)	6.97Y	116.2	0.00	8.80	2.15	2	15	3	98	0.00	0.0	3.916	0.005	0	0	0	11 L
L PD.2672	PL.17107	C	65T	6.97Y	116.2	0.00	8.80	2.15	0	15	3	98	0.00	0.0	3.916	0.005	0	0	0	11 L
L PL.17108	PD.2672	C	6 A (CWC)	6.97Y	116.2	0.00	8.81	2.15	2	15	3	98	0.00	0.0	3.962	0.047	5	1	2	11 L
L PL.16639	PL.17108	C	6 A (CWC)	6.97Y	116.2	0.00	8.81	0.86	1	6	1	99	0.00	0.0	4.018	0.055	2	1	3	5 L
L PL.17470	PL.16639	C	6 A (CWC)	6.97Y	116.2	0.00	8.81	0.52	0	4	1	97	0.00	0.0	4.080	0.062	0	0	0	2 L
L PL.17471	PL.17470	C	6 A (CWC)	6.97Y	116.2	0.00	8.81	0.52	0	4	1	97	0.00	0.0	4.124	0.044	4	1	2	2 L
L PL.17469	PL.17108	C	6 A (CWC)	6.97Y	116.2	0.00	8.81	0.61	0	4	1	97	0.00	0.0	4.079	0.116	0	0	2	4 L
L PL.18088	PL.17469	C	6 A (CWC)	6.97Y	116.2	0.00	8.81	0.61	0	4	1	97	0.00	0.0	4.161	0.083	0	0	0	2 L
L PL.18089	PL.18088	C	6 A (CWC)	6.97Y	116.2	0.00	8.81	0.61	0	4	1	97	0.00	0.0	4.212	0.050	0	0	0	2 L
L PL.17472	PL.18089	C	6 A (CWC)	6.97Y	116.2	0.00	8.81	0.61	0	4	1	97	0.00	0.0	4.317	0.106	4	1	2	2 L
L PL.18115	PL.17472	C	6 A (CWC)	6.97Y	116.2	0.00	8.81	0.00	0	0	0	100	0.00	0.0	4.337	0.020	0	0	0	0 L
L PL.18132	PL.17990	A	6 A (CWC)	6.98Y	116.4	0.00	8.64	8.79	6	60	14	97	0.00	0.0	3.805	0.004	0	0	0	10 L
L PD.2634	PL.18132	A	65T	6.98Y	116.4	0.00	8.64	8.79	0	60	14	97	0.00	0.0	3.805	0.004	0	0	0	10 L
L PL.18133	PD.2634	A	6 A (CWC)	6.98Y	116.4	0.01	8.65	8.79	6	60	14	97	0.00	0.0	3.823	0.017	2	1	1	10 L
L PL.17239	PL.18133	A	6 A (CWC)	6.98Y	116.3	0.01	8.66	8.46	6	58	13	98	0.00	0.0	3.854	0.032	20	5	3	9 L
L PL.17241	PL.17239	A	6 A (CWC)	6.98Y	116.3	0.01	8.67	5.50	4	37	9	97	0.00	0.0	3.892	0.038	10	2	1	6 L
L PL.17242	PL.17241	A	6 A (CWC)	6.98Y	116.3	0.01	8.67	4.02	3	27	6	98	0.00	0.0	3.942	0.049	4	1	1	5 L
L PL.17243	PL.17242	A	#1/0 ACSR	6.98Y	116.3	0.00	8.67	1.31	1	9	2	98	0.00	0.0	3.980	0.038	9	2	1	1 L
L PL.17988	PL.17242	A	6 A (CWC)	6.98Y	116.3	0.00	8.68	2.07	1	14	3	98	0.00	0.0	3.988	0.046	0	0	1	3 L
L PL.17989	PL.17988	A	6 A (CWC)	6.98Y	116.3	0.01	8.68	2.03	1	14	3	98	0.00	0.0	4.051	0.063	0	0	0	2 L
L PL.17244	PL.17989	A	#4 ACSR	6.98Y	116.3	0.00	8.69	2.03	2	14	3	98	0.00	0.0	4.105	0.055	10	2	1	2 L
L PL.17247	PL.17244	A	#4 ACSR	6.98Y	116.3	0.00	8.69	0.57	0	4	1	97	0.00	0.0	4.159	0.054	4	1	1	1 L
L PL.17245	PL.17989	A	#4 ACSR	6.98Y	116.3	0.00	8.68	0.00	0	0	0	100	0.00	0.0	4.060	0.009	0	0	0	0 L
L PL.17246	PL.17245	A	#4 ACSR	6.98Y	116.3	0.00	8.68	0.00	0	0	0	100	0.00	0.0	4.122	0.062	0	0	0	0 L
L PL.18134	PL.18139	C	6 A (CWC)	6.99Y	116.6	0.00	8.42	2.73	2	19	4	98	0.00	0.0	3.664	0.005	0	0	0	4 L
L PD.2635	PL.18134	C	65T	6.99Y	116.6	0.00	8.42	2.73	0	19	4	98	0.00	0.0	3.664	0.005	0	0	0	4 L
L PL.18135	PD.2635	C	6 A (CWC)	6.99Y	116.6	0.01	8.43	2.73	2	19	4	98	0.00	0.0	3.743	0.079	5	1	3	4 L
L PL.17522	PL.18135	C	#2 ACSR	6.99Y	116.6	0.00	8.43	1.93	1	13	3	97	0.00	0.0	3.862	0.119	13	3	1	1 L
L PL.18136	PL.17232	C	#1/0 ACSR	7.00Y	116.7	0.00	8.35	1.32	1	9	2	98	0.00	0.0	3.615	0.005	0	0	0	1 L
L PD.2636	PL.18136	C	65T	7.00Y	116.7	0.00	8.35	1.32	0	9	2	98	0.00	0.0	3.615	0.005	0	0	0	1 L
L PL.18137	PD.2636	C	#1/0 ACSR	7.00Y	116.7	0.00	8.35	1.32	1	9	2	98	0.00	0.0	3.631	0.016	9	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.18144	PL.17230	A	6 A (CWC)	7.01Y	116.8	0.00	8.25	0.67	0	5	1	98	0.00	0.0	3.552	0.005	0	0	0	1 L
L PD.2639	PL.18144	A	65T	7.01Y	116.8	0.00	8.25	0.67	0	5	1	98	0.00	0.0	3.552	0.005	0	0	0	1 L
L PL.18145	PD.2639	A	6 A (CWC)	7.01Y	116.8	0.00	8.25	0.67	0	5	1	98	0.00	0.0	3.590	0.038	0	0	0	1 L
L PL.17235	PL.18145	A	6 A (CWC)	7.01Y	116.8	0.00	8.25	0.67	0	5	1	98	0.00	0.0	3.611	0.021	0	0	0	1 L
L PL.17236	PL.17235	A	#2 ACSR	7.01Y	116.8	0.00	8.25	0.67	0	5	1	98	0.00	0.0	3.635	0.024	5	1	1	1 L
L PL.17224	PL.17223	ABC	#1/0 ACSR	7.02Y	116.9	0.00	8.07	12.40	5	242	97	93	0.01	0.0	3.447	0.016	6	1	1	22 L
L PL.17225	PL.17224	ABC	#1/0 ACSR	7.02Y	116.9	0.01	8.08	12.09	5	236	95	93	0.02	0.0	3.502	0.054	0	0	0	21 L
L PL.18227	PL.17225	ABC	1/0 AL URD	7.02Y	116.9	0.00	8.08	8.66	5	164	79	90	0.00	0.0	3.506	0.004	0	0	0	2 L
L PD.2707	PL.18227	ABC	65T	7.02Y	116.9	0.00	8.08	8.66	0	164	79	90	0.00	0.0	3.506	0.004	0	0	0	2 L
L PL.18228	PD.2707	ABC	1/0 AL URD	7.01Y	116.9	0.00	8.08	8.66	5	164	79	90	0.00	0.0	3.546	0.040	164	80	2	2 L
L PL.18154	PL.17225	A	#4 ACSR	7.02Y	116.9	0.00	8.08	10.48	8	72	16	98	0.00	0.0	3.506	0.005	0	0	0	19 L
L PD.2646	PL.18154	A	65T	7.02Y	116.9	0.00	8.08	10.48	0	72	16	98	0.00	0.0	3.506	0.005	0	0	0	19 L
L PL.18155	PD.2646	A	#4 ACSR	7.01Y	116.9	0.01	8.10	10.48	8	72	16	98	0.01	0.0	3.536	0.030	7	2	1	19 L
L PL.17226	PL.18155	A	#4 ACSR	7.01Y	116.9	0.02	8.12	9.40	7	64	15	97	0.01	0.0	3.593	0.056	14	3	3	18 L
L PL.18021	PL.17226	A	#4 ACSR	7.01Y	116.9	0.01	8.13	7.36	6	50	11	98	0.00	0.0	3.628	0.035	18	4	4	15 L
L PL.18022	PL.18021	A	#4 ACSR	7.01Y	116.9	0.01	8.13	4.74	4	32	7	98	0.00	0.0	3.669	0.041	6	1	3	11 L
L PL.18017	PL.18022	A	#4 ACSR	7.01Y	116.9	0.01	8.14	3.85	3	26	6	97	0.00	0.0	3.709	0.040	6	1	4	8 L
L PL.18018	PL.18017	A	#4 ACSR	7.01Y	116.9	0.00	8.14	2.96	2	20	5	97	0.00	0.0	3.745	0.036	12	3	2	4 L
L PL.17227	PL.18018	A	#4 ACSR	7.01Y	116.9	0.00	8.14	1.22	1	8	2	97	0.00	0.0	3.787	0.042	8	2	1	2 L
L PL.17228	PL.17227	A	#4 ACSR	7.01Y	116.9	0.00	8.14	0.12	0	1	0	100	0.00	0.0	3.816	0.029	0	0	0	1 L
L PL.17229	PL.17228	A	#4 ACSR	7.01Y	116.9	0.00	8.14	0.12	0	1	0	100	0.00	0.0	3.919	0.103	1	0	1	1 L
L PL.18156	PL.17875	C	#2 ACSR	7.02Y	117.0	0.00	7.95	1.17	1	8	2	97	0.00	0.0	3.374	0.005	0	0	0	1 L
L PD.2647	PL.18156	C	65T	7.02Y	117.0	0.00	7.95	1.17	0	8	2	97	0.00	0.0	3.374	0.005	0	0	0	1 L
L PL.18157	PD.2647	C	#2 ACSR	7.02Y	117.0	0.00	7.96	1.17	1	8	2	97	0.00	0.0	3.407	0.033	8	2	1	1 L
L PL.18223	PL.17417	ABC	#1/0 ACSR	7.05Y	117.4	0.00	7.57	0.00	0	0	0	100	0.00	0.0	3.166	0.005	0	0	0	0 L
L PD.2704	PL.18223	ABC	65T	7.05Y	117.4	0.00	7.57	0.00	0	0	0	100	0.00	0.0	3.166	0.005	0	0	0	0 L
L PL.18224	PD.2704	ABC	#1/0 ACSR	7.05Y	117.4	0.00	7.57	0.00	0	0	0	100	0.00	0.0	3.216	0.050	0	0	0	0 L
L PL.17419	PL.18224	ABC	#1/0 ACSR	7.05Y	117.4	0.00	7.57	0.00	0	0	0	100	0.00	0.0	3.252	0.036	0	0	0	0 L
L PL.17379	PL.17377	ABC	6 A (CWC)	7.08Y	118.0	0.03	7.02	16.58	12	341	88	97	0.09	0.0	2.903	0.049	3	1	1	70 L
L PL.17380	PL.17379	ABC	6 A (CWC)	7.08Y	117.9	0.04	7.06	16.43	12	338	87	97	0.12	0.0	2.969	0.067	2	1	1	69 L
L PL.17381	PL.17380	ABC	6 A (CWC)	7.07Y	117.9	0.05	7.11	16.31	12	335	87	97	0.13	0.0	3.041	0.072	0	0	0	68 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.18213	PL.17381	A	6 A (CWC)	7.07Y	117.9	0.00	7.11	5.14	4	35	8	97	0.00	0.0	3.046	0.005	0	0	0	7 L
L PD.2699	PL.18213	A	65T	7.07Y	117.9	0.00	7.11	5.14	0	35	8	97	0.00	0.0	3.046	0.005	0	0	0	7 L
L PL.18214	PD.2699	A	6 A (CWC)	7.07Y	117.9	0.01	7.11	5.14	4	35	8	97	0.00	0.0	3.076	0.030	0	0	0	7 L
L PL.17393	PL.18214	A	6 A (CWC)	7.07Y	117.9	0.02	7.13	5.14	4	35	8	97	0.00	0.0	3.184	0.109	15	3	2	7 L
L PL.17420	PL.17393	A	#4 ACSR	7.07Y	117.9	0.00	7.13	1.66	1	11	3	96	0.00	0.0	3.217	0.033	11	3	1	1 L
L PL.17421	PL.17393	A	6 A (CWC)	7.07Y	117.9	0.00	7.13	1.28	1	9	2	98	0.00	0.0	3.224	0.039	2	1	2	4 L
L PL.17422	PL.17421	A	6 A (CWC)	7.07Y	117.9	0.00	7.14	0.95	1	7	1	99	0.00	0.0	3.242	0.018	6	1	1	2 L
L PL.17423	PL.17422	A	6 A (CWC)	7.07Y	117.9	0.00	7.14	0.01	0	0	0	100	0.00	0.0	3.299	0.058	0	0	1	1 L
L PL.18187	PL.17381	C	6 A (CWC)	7.07Y	117.9	0.00	7.11	2.19	2	15	3	98	0.00	0.0	3.046	0.004	0	0	0	2 L
L PD.2686	PL.18187	C	65T	7.07Y	117.9	0.00	7.11	2.19	0	15	3	98	0.00	0.0	3.046	0.004	0	0	0	2 L
L PL.18188	PD.2686	C	6 A (CWC)	7.07Y	117.9	0.00	7.11	2.19	2	15	3	98	0.00	0.0	3.086	0.040	0	0	0	2 L
L PL.17388	PL.18188	C	6 A (CWC)	7.07Y	117.9	0.01	7.12	2.19	2	15	3	98	0.00	0.0	3.155	0.070	0	0	0	2 L
L PL.18072	PL.17388	C	#4 ACSR	7.07Y	117.9	0.00	7.12	2.19	2	15	3	98	0.00	0.0	3.203	0.048	7	2	1	2 L
L PL.17815	PL.18072	C	#4 ACSR	7.07Y	117.9	0.00	7.12	1.17	1	8	2	97	0.00	0.0	3.261	0.058	8	2	1	1 L
L PL.17389	PL.17815	C	#4 ACSR	7.07Y	117.9	0.00	7.12	0.00	0	0	0	100	0.00	0.0	3.298	0.037	0	0	0	0 L
L PL.17382	PL.17381	ABC	6 A (CWC)	7.07Y	117.9	0.02	7.13	13.87	10	284	75	97	0.06	0.0	3.090	0.049	37	18	3	59 L
L PL.17383	PL.17382	ABC	6 A (CWC)	7.07Y	117.8	0.02	7.15	11.95	9	247	57	97	0.04	0.0	3.138	0.047	0	0	0	56 L
L PL.17384	PL.17383	ABC	6 A (CWC)	7.07Y	117.8	0.00	7.15	0.00	0	0	0	100	0.00	0.0	3.192	0.054	0	0	0	0 L
L PL.17386	PL.17384	ABC	6 A (CWC)	7.07Y	117.8	0.00	7.15	0.00	0	0	0	100	0.00	0.0	3.245	0.053	0	0	0	0 L
L PL.17387	PL.17386	ABC	6 A (CWC)	7.07Y	117.8	0.00	7.15	0.00	0	0	0	100	0.00	0.0	3.254	0.010	0	0	0	0 L
L PL.18255	PL.17383	C	6 A (CWC)	7.07Y	117.8	0.06	7.21	35.85	26	247	57	97	0.11	0.0	3.172	0.034	0	0	0	56 L
C PD.2721	PL.18255	C	35L	7.07Y	117.8	0.00	7.21	35.85	102	247	57	97	0.00	0.0	3.172	0.034	0	0	0	56 C
L PL.18256	PD.2721	C	6 A (CWC)	7.06Y	117.7	0.05	7.26	35.85	26	247	57	97	0.10	0.0	3.203	0.031	0	0	0	56 L
L PL.17385	PL.18256	C	6 A (CWC)	7.05Y	117.6	0.17	7.43	35.85	26	247	57	97	0.34	0.1	3.310	0.107	0	0	1	56 L
L PL.17426	PL.17385	C	6 A (CWC)	7.05Y	117.6	0.00	7.43	1.79	1	12	3	97	0.00	0.0	3.345	0.035	0	0	0	3 L
L PL.17425	PL.17426	C	#2 ACSR	7.05Y	117.6	0.00	7.43	0.78	0	5	1	98	0.00	0.0	3.375	0.029	0	0	0	1 L
L PL.17424	PL.17425	C	#2 ACSR	7.05Y	117.6	0.00	7.43	0.78	0	5	1	98	0.00	0.0	3.402	0.028	5	1	1	1 L
L PL.17427	PL.17426	C	6 A (CWC)	7.05Y	117.6	0.00	7.44	1.01	1	7	2	96	0.00	0.0	3.433	0.088	7	2	2	2 L
L PL.17429	PL.17385	C	6 A (CWC)	7.05Y	117.5	0.11	7.54	31.99	23	220	51	97	0.19	0.1	3.386	0.076	0	0	0	50 L
L PL.17430	PL.17429	C	#4 ACSR	7.05Y	117.5	0.00	7.54	0.78	1	5	1	98	0.00	0.0	3.415	0.029	0	0	0	1 L
L PL.17431	PL.17430	C	#4 ACSR	7.05Y	117.5	0.00	7.54	0.78	1	5	1	98	0.00	0.0	3.524	0.109	5	1	1	1 L

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Balanced Voltage Drop Report  
Source: Beattyville

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.17661	PL.17429	C	6 A (CWC)	7.04Y	117.3	0.14	7.68	31.21	22	214	49	97	0.24	0.1	3.486	0.100	2	0	1	49 L
L PL.17428	PL.17661	C	6 A (CWC)	7.04Y	117.3	0.00	7.68	0.00	0	0	0	100	0.00	0.0	3.544	0.058	0	0	0	0 L
L PL.17432	PL.17661	C	6 A (CWC)	7.02Y	117.1	0.24	7.92	30.94	22	212	49	97	0.40	0.2	3.662	0.175	3	1	1	48 L
L PL.17433	PL.17432	C	6 A (CWC)	7.02Y	117.1	0.00	7.92	0.00	0	0	0	100	0.00	0.0	3.731	0.069	0	0	0	0 L
L PL.17434	PL.17432	C	6 A (CWC)	7.02Y	116.9	0.16	8.08	30.48	22	209	48	97	0.26	0.1	3.775	0.113	0	0	0	47 L
L PL.17711	PL.17434	C	6 A (CWC)	7.01Y	116.9	0.01	8.09	30.48	22	208	48	97	0.01	0.0	3.780	0.004	0	0	0	47 L
RG.22	PL.17711	C	76.2 KVA	7.48Y	124.7	-7.79	0.29	30.48	30	208	48	97	percent Boost= 0.00		Tap= 0.0					47
PL.17710	RG.22	C	6 A (CWC)	7.48Y	124.7	0.01	0.30	28.57	20	208	48	97	0.02	0.0	3.788	0.009	0	0	1	47
PL.17447	PL.17710	C	6 A (CWC)	7.48Y	124.7	0.03	0.34	15.19	11	111	25	98	0.03	0.0	3.834	0.046	0	0	0	22
PL.17448	PL.17447	C	6 A (CWC)	7.48Y	124.7	0.00	0.34	1.22	1	9	2	98	0.00	0.0	3.872	0.038	3	1	1	2
PL.17449	PL.17448	C	6 A (CWC)	7.48Y	124.7	0.00	0.34	0.84	1	6	1	99	0.00	0.0	3.937	0.065	6	1	1	1
PL.17458	PL.17449	C	6 A (CWC)	7.48Y	124.7	0.00	0.34	0.00	0	0	0	100	0.00	0.0	3.996	0.059	0	0	0	0
PL.17450	PL.17447	C	6 A (CWC)	7.48Y	124.6	0.03	0.36	13.98	10	102	23	98	0.02	0.0	3.879	0.045	0	0	0	20
PL.17451	PL.17450	C	6 A (CWC)	7.47Y	124.6	0.06	0.42	13.98	10	102	23	98	0.04	0.0	3.969	0.090	0	0	0	20
PL.17452	PL.17451	C	6 A (CWC)	7.47Y	124.5	0.07	0.49	12.63	9	92	21	97	0.04	0.0	4.089	0.120	5	1	1	19
PL.17453	PL.17452	C	#2 ACSR	7.47Y	124.5	0.00	0.49	1.56	1	11	3	96	0.00	0.0	4.197	0.108	11	3	1	1
PL.17456	PL.17452	C	6 A (CWC)	7.47Y	124.5	0.04	0.53	10.37	7	75	17	98	0.02	0.0	4.187	0.098	4	1	1	17
PL.17457	PL.17456	C	6 A (CWC)	7.47Y	124.4	0.02	0.55	9.76	7	71	16	98	0.01	0.0	4.238	0.051	0	0	0	16
PL.17459	PL.17457	C	6 A (CWC)	7.47Y	124.4	0.02	0.58	9.76	7	71	16	98	0.01	0.0	4.294	0.057	7	2	1	16
PL.17460	PL.17459	C	6 A (CWC)	7.46Y	124.4	0.04	0.62	8.78	6	64	15	97	0.02	0.0	4.397	0.103	3	1	1	14
PL.16628	PL.17460	C	6 A (CWC)	7.46Y	124.4	0.03	0.65	8.35	6	61	14	97	0.01	0.0	4.481	0.084	0	0	0	13
PL.16629	PL.16628	C	6 A (CWC)	7.46Y	124.3	0.03	0.67	8.35	6	61	14	97	0.01	0.0	4.552	0.071	0	0	0	13
PL.17662	PL.16629	C	6 A (CWC)	7.46Y	124.3	0.02	0.69	6.76	5	49	11	98	0.01	0.0	4.623	0.071	9	2	1	9
PL.16633	PL.17662	C	6 A (CWC)	7.46Y	124.3	0.00	0.70	5.51	4	40	9	98	0.00	0.0	4.640	0.017	0	0	0	8
PL.16634	PL.16633	C	#2 ACSR	7.46Y	124.3	0.00	0.70	1.05	1	8	2	97	0.00	0.0	4.671	0.031	8	2	2	2
PL.16635	PL.16633	C	6 A (CWC)	7.46Y	124.3	0.01	0.71	4.46	3	32	7	98	0.00	0.0	4.716	0.075	8	2	2	6
PL.16636	PL.16635	C	6 A (CWC)	7.46Y	124.3	0.02	0.73	3.29	2	24	5	98	0.00	0.0	4.820	0.105	1	0	1	4
PL.16637	PL.16636	C	6 A (CWC)	7.46Y	124.3	0.01	0.74	3.12	2	23	5	98	0.00	0.0	4.912	0.092	14	3	2	3
PL.16638	PL.16637	C	#2 ACSR	7.46Y	124.3	0.00	0.74	1.17	1	8	2	97	0.00	0.0	4.960	0.048	8	2	1	1
PL.16630	PL.16629	C	6 A (CWC)	7.46Y	124.3	0.00	0.68	0.35	0	3	1	95	0.00	0.0	4.591	0.039	3	1	2	2
PL.16631	PL.16629	C	#2 ACSR	7.46Y	124.3	0.00	0.67	0.21	0	2	0	100	0.00	0.0	4.588	0.037	2	0	1	1

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Balanced Voltage Drop Report  
Source: Beattyville

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.16632	PL.16629	C	6 A (CWC)	7.46Y	124.3	0.00	0.68	1.03	1	7	2	96	0.00	0.0	4.632	0.081	7	2	1	1
PL.17848	PL.17459	C	#2 ACSR	7.47Y	124.4	0.00	0.58	0.05	0	0	0	100	0.00	0.0	4.325	0.030	0	0	1	1
PL.17849	PL.17848	C	#2 ACSR	7.47Y	124.4	0.00	0.58	0.00	0	0	0	100	0.00	0.0	4.411	0.087	0	0	0	0
PL.17454	PL.17451	C	6 A (CWC)	7.47Y	124.6	0.01	0.43	1.34	1	10	2	98	0.00	0.0	4.058	0.089	0	0	0	1
PL.17455	PL.17454	C	#2 ACSR	7.47Y	124.6	0.00	0.43	1.34	1	10	2	98	0.00	0.0	4.211	0.154	10	2	1	1
PL.17436	PL.17710	C	6 A (CWC)	7.48Y	124.6	0.06	0.36	13.32	10	97	22	98	0.04	0.0	3.890	0.102	0	0	0	24
PL.17437	PL.17436	C	6 A (CWC)	7.48Y	124.6	0.04	0.41	12.89	9	94	21	98	0.03	0.0	3.967	0.077	0	0	0	23
PL.17878	PL.17437	C	6 A (CWC)	7.47Y	124.6	0.01	0.42	2.59	2	19	4	98	0.00	0.0	4.065	0.098	12	3	5	7
PL.17439	PL.17878	C	#2 ACSR	7.47Y	124.6	0.00	0.42	0.50	0	4	1	97	0.00	0.0	4.089	0.024	4	1	1	1
PL.17879	PL.17878	C	6 A (CWC)	7.47Y	124.6	0.00	0.42	0.41	0	3	1	95	0.00	0.0	4.129	0.064	3	1	1	1
PL.17440	PL.17437	C	6 A (CWC)	7.47Y	124.5	0.08	0.49	10.30	7	75	17	98	0.05	0.1	4.144	0.178	0	0	1	16
PL.17442	PL.17440	C	6 A (CWC)	7.47Y	124.5	0.05	0.54	9.40	7	68	16	97	0.03	0.0	4.268	0.124	0	0	0	13
PL.17444	PL.17442	C	6 A (CWC)	7.46Y	124.4	0.05	0.59	9.40	7	68	16	97	0.02	0.0	4.386	0.118	1	0	1	13
PL.18171	PL.17444	C	#1/0 ACSR	7.46Y	124.4	0.00	0.59	0.13	0	1	0	100	0.00	0.0	4.390	0.004	0	0	0	1
PD.2654	PL.18171	C	15T	7.46Y	124.4	0.00	0.59	0.13	0	1	0	100	0.00	0.0	4.390	0.004	0	0	0	1
PL.18170	PD.2654	C	#1/0 ACSR	7.46Y	124.4	0.00	0.59	0.13	0	1	0	100	0.00	0.0	4.420	0.030	1	0	1	1
PL.17445	PL.17444	C	6 A (CWC)	7.46Y	124.3	0.06	0.66	9.11	7	66	15	98	0.03	0.0	4.542	0.157	0	0	0	11
PL.17446	PL.17445	C	#2 ACSR	7.46Y	124.3	0.01	0.67	9.11	5	66	15	98	0.00	0.0	4.574	0.032	0	0	0	11
PL.17467	PL.17446	C	#2 ACSR	7.46Y	124.3	0.04	0.71	9.11	5	66	15	98	0.02	0.0	4.714	0.140	0	0	0	11
PL.16601	PL.17467	C	#2 ACSR	7.46Y	124.3	0.00	0.71	0.00	0	0	0	100	0.00	0.0	4.777	0.063	0	0	0	0
PL.17468	PL.17467	C	#2 ACSR	7.46Y	124.3	0.03	0.74	9.11	5	66	15	98	0.01	0.0	4.843	0.129	11	3	1	11
PL.16602	PL.17468	C	#2 ACSR	7.45Y	124.2	0.02	0.76	7.59	4	55	13	97	0.01	0.0	4.921	0.078	9	2	2	10
PL.16603	PL.16602	C	#2 ACSR	7.45Y	124.2	0.01	0.77	6.35	4	46	11	97	0.00	0.0	4.979	0.058	2	1	1	8
PL.16604	PL.16603	C	#2/0 ACSR	7.45Y	124.2	0.00	0.77	0.00	0	0	0	100	0.00	0.0	5.025	0.046	0	0	1	1
PL.16605	PL.16603	C	#2/0 ACSR	7.45Y	124.2	0.00	0.77	1.47	1	11	2	98	0.00	0.0	4.996	0.017	11	2	1	1
PL.16606	PL.16603	C	#2 ACSR	7.45Y	124.2	0.01	0.77	4.55	3	33	8	97	0.00	0.0	5.018	0.038	0	0	0	5
PL.18068	PL.16606	C	#2 ACSR	7.45Y	124.2	0.00	0.77	1.38	1	10	2	98	0.00	0.0	5.069	0.052	0	0	1	2
PL.18069	PL.18068	C	#2 ACSR	7.45Y	124.2	0.00	0.78	1.33	1	10	2	98	0.00	0.0	5.086	0.017	10	2	1	1
PL.16607	PL.18069	C	#2 ACSR	7.45Y	124.2	0.00	0.78	0.00	0	0	0	100	0.00	0.0	5.243	0.157	0	0	0	0
PL.16609	PL.16607	C	#2 ACSR	7.45Y	124.2	0.00	0.78	0.00	0	0	0	100	0.00	0.0	5.358	0.115	0	0	0	0
PL.18066	PL.16606	C	#2 ACSR	7.45Y	124.2	0.01	0.78	3.17	2	23	5	98	0.00	0.0	5.090	0.073	1	0	1	3

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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.18067	PL.18066	C	#2 ACSR	7.45Y	124.2	0.01	0.79	3.09	2	22	5	98	0.00	0.0	5.221	0.131	14	3	1	2
PL.16608	PL.18067	C	#2 ACSR	7.45Y	124.2	0.00	0.79	1.15	1	8	2	97	0.00	0.0	5.261	0.040	8	2	1	1
PL.17443	PL.17440	C	6 A (CWC)	7.47Y	124.5	0.00	0.49	0.24	0	2	0	100	0.00	0.0	4.266	0.122	0	0	0	1
PL.18070	PL.17443	C	#4 ACSR	7.47Y	124.5	0.00	0.49	0.24	0	2	0	100	0.00	0.0	4.287	0.021	0	0	0	1
PL.18071	PL.18070	C	#4 ACSR	7.47Y	124.5	0.00	0.49	0.24	0	2	0	100	0.00	0.0	4.340	0.054	2	0	1	1
PL.17441	PL.17440	C	#4 ACSR	7.47Y	124.5	0.00	0.49	0.65	1	5	1	98	0.00	0.0	4.235	0.091	5	1	1	1
PL.17435	PL.17436	C	#4 ACSR	7.48Y	124.6	0.00	0.37	0.43	0	3	1	95	0.00	0.0	3.952	0.062	3	1	1	1
PL.17438	PL.17435	C	#4 ACSR	7.48Y	124.6	0.00	0.37	0.00	0	0	0	100	0.00	0.0	4.017	0.065	0	0	0	0
L PL.17850	PL.17385	C	#2 ACSR	7.05Y	117.6	0.00	7.43	2.07	1	14	3	98	0.00	0.0	3.331	0.021	0	0	1	2 L
L PL.17851	PL.17850	C	#2 ACSR	7.05Y	117.6	0.00	7.43	2.05	1	14	3	98	0.00	0.0	3.418	0.087	14	3	1	1 L
PL.18203	PL.17368	A	6 A (CWC)	7.13Y	118.8	0.00	6.23	1.34	1	9	2	98	0.00	0.0	2.518	0.005	0	0	0	2
PD.2694	PL.18203	A	65T	7.13Y	118.8	0.00	6.23	1.34	0	9	2	98	0.00	0.0	2.518	0.005	0	0	0	2
PL.18204	PD.2694	A	6 A (CWC)	7.13Y	118.8	0.00	6.24	1.34	1	9	2	98	0.00	0.0	2.575	0.057	3	1	1	2
PL.17371	PL.18204	A	#1/0 ACSR	7.13Y	118.8	0.00	6.24	0.89	0	6	1	99	0.00	0.0	2.600	0.025	6	1	1	1
PL.17056	PL.17714	A	6 A (CWC)	7.40Y	123.3	0.00	1.75	0.57	0	4	1	97	0.00	0.0	0.730	0.048	4	1	1	1
PL.18160	PL.17053	C	#2 ACSR	7.46Y	124.3	0.00	0.72	0.50	0	4	1	97	0.00	0.0	0.285	0.005	0	0	0	2
PD.2649	PL.18160	C	65T	7.46Y	124.3	0.00	0.72	0.50	0	4	1	97	0.00	0.0	0.285	0.005	0	0	0	2
PL.18161	PD.2649	C	#2 ACSR	7.46Y	124.3	0.00	0.72	0.50	0	4	1	97	0.00	0.0	0.324	0.039	4	1	2	2
PL.18988	Beattyville	ABC	336 MCM AC	7.50Y	125.0	0.01	0.01	170.53	33	3658	1158	95	0.13	0.0	0.005	0.005	0	0	0	731
PL.72512	PL.18988	ABC	336 MCM AC	7.50Y	125.0	0.01	0.01	170.53	33	3658	1158	95	0.10	0.0	0.009	0.004	0	0	0	731

----- Feeder No. 4 (Bear Track F4) Beginning with Device PD.10792 -----

PD.10792	PL.72512	ABC	480VWE	7.50Y	125.0	0.00	0.01	170.53	0	3658	1157	95	0.00	0.0	0.009	0.004	0	0	0	731
PL.72513	PD.10792	ABC	336 MCM AC	7.50Y	125.0	0.02	0.04	170.53	33	3658	1157	95	0.45	0.0	0.028	0.019	0	0	0	731
PL.18526	PL.72513	ABC	336 MCM AC	7.48Y	124.7	0.22	0.25	170.53	33	3657	1156	95	3.99	0.1	0.191	0.163	0	0	0	731
PL.18972	PL.18526	ABC	336 MCM AC	7.48Y	124.6	0.11	0.36	170.53	33	3653	1147	95	2.01	0.1	0.273	0.082	0	0	0	731
PD.2832-A	PL.18972	ABC	Closed	7.48Y	124.6	0.00	0.36	170.53	0	3651	1142	95	0.00	0.0	0.273	0.082	0	0	0	731
PD.2832-B	PD.2832-A	ABC	Closed	7.48Y	124.6	0.00	0.36	170.53	0	3651	1142	95	0.00	0.0	0.273	0.082	0	0	0	731
PL.18973	PD.2832-B	ABC	336 MCM AC	7.48Y	124.6	0.01	0.37	170.53	33	3651	1142	95	0.14	0.0	0.279	0.006	0	0	0	731
PL.18956	PL.18973	ABC	#2 ACSR	7.48Y	124.6	0.00	0.37	0.60	0	12	6	89	0.00	0.0	0.283	0.005	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: Beattyville

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.2822	PL.18956	ABC	65T	7.48Y	124.6	0.00	0.37	0.60	0	12	6	89	0.00	0.0	0.283	0.005	0	0	0	1
PL.18957	PD.2822	ABC	#2 ACSR	7.48Y	124.6	0.00	0.37	0.60	0	12	6	89	0.00	0.0	0.344	0.061	12	6	1	1
PL.18505	PL.18973	ABC	336 MCM AC	7.47Y	124.6	0.05	0.42	169.94	33	3639	1136	95	0.91	0.0	0.316	0.037	0	0	0	730
PL.18586	PL.18505	ABC	336 MCM AC	7.47Y	124.5	0.06	0.47	169.47	33	3628	1132	95	1.02	0.0	0.358	0.042	3	1	2	728
PL.18587	PL.18586	ABC	336 MCM AC	7.47Y	124.5	0.07	0.54	169.33	33	3624	1129	95	1.29	0.0	0.412	0.054	4	1	1	726
PL.18588	PL.18587	ABC	336 MCM AC	7.47Y	124.4	0.04	0.58	169.16	33	3619	1125	95	0.68	0.0	0.440	0.028	6	1	1	725
PL.18589	PL.18588	ABC	336 MCM AC	7.46Y	124.3	0.08	0.66	168.90	33	3612	1122	95	1.45	0.0	0.500	0.061	7	2	1	724
PL.18904	PL.18589	A	#4 ACSR	7.46Y	124.3	0.00	0.66	4.59	4	33	8	97	0.00	0.0	0.505	0.005	0	0	0	6
PD.2794	PL.18904	A	65T	7.46Y	124.3	0.00	0.66	4.59	0	33	8	97	0.00	0.0	0.505	0.005	0	0	0	6
PL.18905	PD.2794	A	#4 ACSR	7.46Y	124.3	0.01	0.66	4.59	4	33	8	97	0.00	0.0	0.535	0.030	5	1	1	6
PL.18585	PL.18905	A	#4 ACSR	7.46Y	124.3	0.01	0.68	3.91	3	28	6	98	0.00	0.0	0.602	0.067	0	0	0	5
PL.18504	PL.18585	A	#4 ACSR	7.46Y	124.3	0.01	0.68	3.27	3	24	5	98	0.00	0.0	0.720	0.118	24	5	3	3
PL.18270	PL.18585	A	#4 ACSR	7.46Y	124.3	0.00	0.68	0.64	0	5	1	98	0.00	0.0	0.634	0.032	5	1	2	2
PL.18582	PL.18589	ABC	336 MCM AC	7.46Y	124.3	0.08	0.74	166.33	32	3555	1106	95	1.45	0.0	0.563	0.063	21	5	7	714
PL.18906	PL.18582	A	#4 ACSR	7.46Y	124.3	0.00	0.74	1.41	1	10	2	98	0.00	0.0	0.568	0.005	0	0	0	4
PD.2795	PL.18906	A	65T	7.46Y	124.3	0.00	0.74	1.41	0	10	2	98	0.00	0.0	0.568	0.005	0	0	0	4
PL.18907	PD.2795	A	#4 ACSR	7.46Y	124.3	0.00	0.74	1.41	1	10	2	98	0.00	0.0	0.612	0.045	10	2	4	4
PL.18581	PL.18582	ABC	336 MCM AC	7.44Y	124.0	0.25	0.99	164.90	32	3522	1095	95	4.56	0.1	0.762	0.199	0	0	0	703
PL.18527	PL.18581	ABC	336 MCM AC	7.43Y	123.9	0.14	1.13	164.90	32	3518	1084	96	2.51	0.1	0.871	0.109	0	0	0	703
PL.18503	PL.18527	ABC	336 MCM AC	7.43Y	123.8	0.07	1.20	161.37	31	3443	1045	96	1.30	0.0	0.931	0.059	0	0	0	701
PL.18952	PL.18503	ABC	#4 ACSR	7.43Y	123.8	0.00	1.20	8.14	6	163	79	90	0.00	0.0	0.935	0.005	0	0	0	0
PD.2820	PL.18952	ABC	65T	7.43Y	123.8	0.00	1.20	8.14	0	163	79	90	0.00	0.0	0.935	0.005	0	0	0	0
PL.18953	PD.2820	ABC	#4 ACSR	7.43Y	123.8	0.00	1.21	8.14	6	163	79	90	0.00	0.0	0.957	0.022	163	79	0	0
PL.66169	PL.18953	ABC	#4 ACSR	7.43Y	123.8	0.00	1.21	0.00	0	0	0	100	0.00	0.0	1.065	0.108	0	0	0	0
PL.18579	PL.18503	ABC	336 MCM AC	7.42Y	123.7	0.06	1.26	153.33	30	3278	963	96	1.06	0.0	0.985	0.054	5	1	2	701
PL.18580	PL.18579	ABC	336 MCM AC	7.42Y	123.7	0.02	1.28	152.34	29	3256	956	96	0.34	0.0	1.002	0.017	0	0	0	693
PL.18276	PL.18580	ABC	336 MCM AC	7.42Y	123.7	0.01	1.29	152.34	29	3255	955	96	0.14	0.0	1.009	0.007	0	0	0	693
PL.18984	PL.18276	ABC	336 MCM AC	7.42Y	123.7	0.01	1.30	67.21	13	1418	477	95	0.08	0.0	1.031	0.021	0	0	0	281
C PD.2838	PL.18984	ABC	70L	7.42Y	123.7	0.00	1.30	67.21	96	1418	477	95	0.00	0.0	1.031	0.021	0	0	0	281 C
PL.18985	PD.2838	ABC	336 MCM AC	7.42Y	123.7	0.02	1.32	67.21	13	1418	477	95	0.11	0.0	1.060	0.029	3	1	2	281
PL.18748	PL.18985	ABC	336 MCM AC	7.42Y	123.6	0.03	1.35	67.06	13	1415	476	95	0.22	0.0	1.119	0.060	30	12	2	279

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Balanced Voltage Drop Report  
Source: Beattyville

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.18749	PL.18748	ABC	336 MCM AC	7.42Y	123.6	0.02	1.38	65.61	13	1385	463	95	0.17	0.0	1.167	0.048	0	0	0	277
PL.18633	PL.18749	ABC	336 MCM AC	7.42Y	123.6	0.01	1.38	56.10	11	1190	377	95	0.03	0.0	1.180	0.012	11	2	2	269
PL.18634	PL.18633	ABC	336 MCM AC	7.42Y	123.6	0.03	1.41	55.60	11	1179	374	95	0.15	0.0	1.239	0.059	5	1	1	267
PL.18631	PL.18634	ABC	336 MCM AC	7.41Y	123.6	0.04	1.44	55.37	11	1174	372	95	0.21	0.0	1.322	0.083	18	4	3	266
PL.18950	PL.18631	ABC	#1/0 ACSR	7.41Y	123.6	0.00	1.44	15.29	7	332	76	97	0.00	0.0	1.326	0.005	0	0	0	175
PD.2819	PL.18950	ABC	30T	7.41Y	123.6	0.00	1.44	15.29	0	332	76	97	0.00	0.0	1.326	0.005	0	0	0	175
PL.18951	PD.2819	ABC	#1/0 ACSR	7.41Y	123.6	0.01	1.45	15.29	7	332	76	97	0.01	0.0	1.346	0.019	3	1	1	175
PL.18630	PL.18951	ABC	#1/0 ACSR	7.41Y	123.5	0.00	1.45	15.17	7	329	75	97	0.01	0.0	1.359	0.013	43	10	13	174
PL.18625	PL.18630	ABC	#1/0 ACSR	7.41Y	123.5	0.01	1.46	12.31	5	267	61	97	0.01	0.0	1.397	0.038	46	11	27	148
PL.18626	PL.18625	ABC	#1/0 ACSR	7.41Y	123.5	0.00	1.46	10.18	4	221	50	98	0.00	0.0	1.414	0.018	11	2	7	121
PL.18621	PL.18626	C	#4 ACSR	7.41Y	123.5	0.01	1.47	13.67	11	99	23	97	0.01	0.0	1.438	0.023	23	5	1	49
PL.18622	PL.18621	C	#4 ACSR	7.41Y	123.5	0.03	1.50	10.52	8	76	17	98	0.01	0.0	1.499	0.061	8	2	5	48
PL.18616	PL.18622	C	#4 ACSR	7.41Y	123.5	0.00	1.51	9.48	7	68	16	97	0.00	0.0	1.513	0.014	20	5	17	43
PL.18619	PL.18616	C	#4 ACSR	7.41Y	123.5	0.00	1.51	6.69	5	48	11	97	0.00	0.0	1.531	0.018	29	7	19	26
PL.18620	PL.18619	C	#4 ACSR	7.41Y	123.5	0.00	1.51	2.68	2	19	4	98	0.00	0.0	1.544	0.013	19	4	7	7
PL.18623	PL.18626	A	#4 ACSR	7.41Y	123.5	0.01	1.47	15.39	12	111	25	98	0.01	0.0	1.429	0.015	22	5	21	65
PL.18627	PL.18623	A	#4 ACSR	7.41Y	123.5	0.01	1.48	12.36	10	89	20	98	0.00	0.0	1.446	0.017	27	6	14	44
PL.18628	PL.18627	A	#4 ACSR	7.41Y	123.5	0.01	1.49	8.69	7	63	14	98	0.00	0.0	1.468	0.022	14	3	6	30
PL.18629	PL.18628	A	#4 ACSR	7.41Y	123.5	0.00	1.49	6.82	5	49	11	98	0.00	0.0	1.487	0.020	19	4	8	24
PL.18624	PL.18629	A	#4 ACSR	7.41Y	123.5	0.00	1.49	4.22	3	31	7	98	0.00	0.0	1.512	0.025	31	7	16	16
PL.18272	PL.18630	A	#1/0 ACSR	7.41Y	123.5	0.00	1.45	2.65	1	19	4	98	0.00	0.0	1.372	0.013	19	4	13	13
PL.18617	PL.18631	ABC	336 MCM AC	7.41Y	123.5	0.02	1.47	39.32	8	824	292	94	0.10	0.0	1.395	0.073	0	0	1	88
PL.18618	PL.18617	ABC	336 MCM AC	7.41Y	123.5	0.04	1.50	39.32	8	824	292	94	0.16	0.0	1.515	0.120	0	0	0	87
PL.18528	PL.18618	ABC	336 MCM AC	7.41Y	123.5	0.04	1.55	39.32	8	824	292	94	0.18	0.0	1.654	0.139	0	0	0	87
PL.18802	PL.18528	C	1/0 AL URD	7.41Y	123.5	0.00	1.55	7.22	4	52	11	98	0.00	0.0	1.658	0.005	0	0	0	11
PD.2741	PL.18802	C	30T	7.41Y	123.5	0.00	1.55	7.22	0	52	11	98	0.00	0.0	1.658	0.005	0	0	0	11
PL.18803	PD.2741	C	1/0 AL URD	7.41Y	123.4	0.00	1.55	7.22	4	52	11	98	0.00	0.0	1.675	0.017	0	0	0	11
PL.18567	PL.18803	C	1/0 AL URD	7.41Y	123.4	0.00	1.55	7.22	4	52	11	98	0.00	0.0	1.679	0.004	0	0	0	11
PL.18568	PL.18567	C	1/0 AL URD	7.41Y	123.4	0.00	1.55	7.22	4	52	11	98	0.00	0.0	1.680	0.000	0	0	0	11
PL.18766	PL.18568	C	1/0 AL URD	7.41Y	123.4	0.00	1.55	7.22	4	52	11	98	0.00	0.0	1.685	0.005	5	1	2	11
PL.18767	PL.18766	C	1/0 AL URD	7.41Y	123.4	0.00	1.56	6.48	4	47	10	98	0.00	0.0	1.690	0.006	16	4	2	9

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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.18762	PL.18767	C	1/0 AL URD	7.41Y	123.4	0.00	1.56	4.27	3	31	7	98	0.00	0.0	1.724	0.033	3	1	1	7
PL.18763	PL.18762	C	1/0 AL URD	7.41Y	123.4	0.00	1.56	3.87	2	28	6	98	0.00	0.0	1.730	0.007	10	2	2	6
PL.18764	PL.18763	C	1/0 AL URD	7.41Y	123.4	0.00	1.56	2.47	1	18	4	98	0.00	0.0	1.759	0.029	6	1	2	4
PL.18765	PL.18764	C	1/0 AL URD	7.41Y	123.4	0.00	1.56	1.67	1	12	3	97	0.00	0.0	1.776	0.017	12	3	2	2
P PL.18584	PL.18765	C	1/0 AL URD	7.41Y	123.4	-0.00	1.56	-0.02	0	0	0	100	0.00	0.0	1.791	0.015	0	0	0	0 P
P PL.18569	PL.18584	C	1/0 AL URD	7.41Y	123.4	0.00	1.56	-0.01	0	0	0	100	0.00	0.0	1.798	0.007	0	0	0	0 P
P PL.18570	PL.18569	C	1/0 AL URD	7.41Y	123.4	0.00	1.56	-0.01	0	0	0	100	0.00	0.0	1.798	0.000	0	0	0	0 P
P PL.18483	PL.18570	C	1/0 AL URD	7.41Y	123.4	0.00	1.56	-0.01	0	0	0	100	0.00	0.0	1.813	0.015	0	0	0	0 P
PL.18565	PL.18528	ABC	336 MCM AC	7.41Y	123.4	0.02	1.57	36.93	7	771	280	94	0.08	0.0	1.720	0.067	12	3	3	76
PL.18800	PL.18565	ABC	336 MCM AC	7.40Y	123.4	0.02	1.59	36.17	7	755	276	94	0.07	0.0	1.781	0.061	0	0	0	72
PL.18801	PL.18800	ABC	336 MCM AC	7.40Y	123.4	0.00	1.59	36.17	7	755	276	94	0.00	0.0	1.786	0.005	0	0	0	72
PL.18502	PL.18801	ABC	336 MCM AC	7.40Y	123.4	0.04	1.63	32.68	6	678	260	93	0.15	0.0	1.948	0.162	0	0	0	52
PL.18275	PL.18502	C	1/0 AL URD	7.40Y	123.4	0.00	1.63	1.78	1	13	3	97	0.00	0.0	1.949	0.001	0	0	0	3
PD.2767	PL.18275	C	30T	7.40Y	123.4	0.00	1.63	1.78	0	13	3	97	0.00	0.0	1.949	0.001	0	0	0	3
PL.18521	PD.2767	C	1/0 AL URD	7.40Y	123.4	0.00	1.63	1.78	1	13	3	97	0.00	0.0	1.950	0.001	0	0	0	3
PL.18770	PL.18521	C	1/0 AL URD	7.40Y	123.4	0.00	1.63	1.78	1	13	3	97	0.00	0.0	1.990	0.041	5	1	1	3
PL.18771	PL.18770	C	1/0 AL URD	7.40Y	123.4	0.00	1.63	1.10	1	8	2	97	0.00	0.0	2.030	0.040	0	0	0	2
PL.18550	PL.18771	C	1/0 AL URD	7.40Y	123.4	0.00	1.63	1.10	1	8	2	97	0.00	0.0	2.036	0.006	0	0	0	2
PL.18551	PL.18550	C	1/0 AL URD	7.40Y	123.4	0.00	1.63	1.10	1	8	2	97	0.00	0.0	2.036	0.000	0	0	0	2
PL.18484	PL.18551	C	1/0 AL URD	7.40Y	123.4	0.00	1.63	1.10	1	8	2	97	0.00	0.0	2.056	0.020	8	2	2	2
PL.18501	PL.18502	ABC	336 MCM AC	7.40Y	123.4	0.02	1.65	32.09	6	665	257	93	0.06	0.0	2.015	0.068	0	0	0	49
PL.18850	PL.18501	C	#1/0 ACSR	7.40Y	123.4	0.00	1.65	7.94	3	57	13	97	0.00	0.0	2.020	0.005	0	0	0	7
PD.2766	PL.18850	C	30T	7.40Y	123.4	0.00	1.65	7.94	0	57	13	97	0.00	0.0	2.020	0.005	0	0	0	7
PL.18851	PD.2766	C	#1/0 ACSR	7.40Y	123.3	0.00	1.65	7.94	3	57	13	97	0.00	0.0	2.041	0.021	9	2	1	7
PL.17858	PL.18851	C	#1/0 ACSR	7.40Y	123.3	0.00	1.66	6.66	3	48	11	97	0.00	0.0	2.072	0.031	36	8	4	6
PL.17859	PL.17858	C	#1/0 ACSR	7.40Y	123.3	0.00	1.66	1.63	1	12	3	97	0.00	0.0	2.102	0.030	12	3	2	2
PL.18500	PL.18501	ABC	336 MCM AC	7.40Y	123.3	0.04	1.69	29.48	6	607	244	93	0.12	0.0	2.178	0.163	0	0	0	42
PL.18966	PL.18500	ABC	336 MCM AC	7.40Y	123.3	0.04	1.73	29.48	6	607	243	93	0.11	0.0	2.335	0.156	0	0	0	42
PD.2829-A	PL.18966	ABC	Closed	7.40Y	123.3	0.00	1.73	29.48	0	607	243	93	0.00	0.0	2.335	0.156	0	0	0	42
PD.2829-B	PD.2829-A	ABC	Closed	7.40Y	123.3	0.00	1.73	29.48	0	607	243	93	0.00	0.0	2.335	0.156	0	0	0	42
PL.18967	PD.2829-B	ABC	336 MCM AC	7.40Y	123.3	0.00	1.73	29.48	6	607	243	93	0.01	0.0	2.342	0.008	0	0	0	42

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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

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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.18848	PL.18967	C	#1/0 ACSR	7.40Y	123.3	0.00	1.73	0.37	0	3	1	95	0.00	0.0	2.347	0.005	0	0	0	1
PD.2765	PL.18848	C	30T	7.40Y	123.3	0.00	1.73	0.37	0	3	1	95	0.00	0.0	2.347	0.005	0	0	0	1
PL.18849	PD.2765	C	#1/0 ACSR	7.40Y	123.3	0.00	1.73	0.37	0	3	1	95	0.00	0.0	2.442	0.095	0	0	0	1
PL.17857	PL.18849	C	#1/0 ACSR	7.40Y	123.3	0.00	1.73	0.37	0	3	1	95	0.00	0.0	2.526	0.085	3	1	1	1
PL.18547	PL.18967	ABC	336 MCM AC	7.39Y	123.2	0.02	1.75	29.36	6	605	242	93	0.07	0.0	2.434	0.091	0	0	0	41
PL.18544	PL.18547	ABC	336 MCM AC	7.39Y	123.2	0.01	1.77	28.88	6	595	238	93	0.04	0.0	2.495	0.061	0	0	0	40
PL.18279	PL.18544	ABC	336 MCM AC	7.39Y	123.2	0.00	1.77	3.14	1	63	29	91	0.00	0.0	2.540	0.045	0	0	0	2
PL.18280	PL.18279	ABC	#1/0 ACSR	7.39Y	123.2	0.00	1.77	3.14	1	63	29	91	0.00	0.0	2.606	0.066	0	0	0	2
PL.18944	PL.18280	ABC	1/0 AL URD	7.39Y	123.2	0.00	1.77	2.83	2	56	27	90	0.00	0.0	2.611	0.005	0	0	0	1
PD.2815	PL.18944	ABC	25T	7.39Y	123.2	0.00	1.77	2.83	0	56	27	90	0.00	0.0	2.611	0.005	0	0	0	1
PL.18945	PD.2815	ABC	1/0 AL URD	7.39Y	123.2	0.00	1.77	2.83	2	56	27	90	0.00	0.0	2.623	0.012	56	27	1	1
PL.18908	PL.18280	C	#1/0 ACSR	7.39Y	123.2	0.00	1.77	0.97	0	7	2	96	0.00	0.0	2.611	0.005	0	0	0	1
PD.2796	PL.18908	C	30T	7.39Y	123.2	0.00	1.77	0.97	0	7	2	96	0.00	0.0	2.611	0.005	0	0	0	1
PL.18909	PD.2796	C	#1/0 ACSR	7.39Y	123.2	0.00	1.77	0.97	0	7	2	96	0.00	0.0	2.714	0.103	7	2	1	1
PL.18278	PL.18544	ABC	336 MCM AC	7.39Y	123.2	0.02	1.79	17.46	3	349	167	90	0.04	0.0	2.653	0.159	0	0	0	4
PL.18946	PL.18278	ABC	#1/0 ACSR	7.39Y	123.2	0.00	1.79	0.90	0	19	7	94	0.00	0.0	2.658	0.005	0	0	0	3
PD.2817	PL.18946	ABC	30T	7.39Y	123.2	0.00	1.79	0.90	0	19	7	94	0.00	0.0	2.658	0.005	0	0	0	3
PL.18947	PD.2817	ABC	#1/0 ACSR	7.39Y	123.2	0.00	1.79	0.90	0	19	7	94	0.00	0.0	2.707	0.049	3	1	1	3
PL.17855	PL.18947	ABC	#1/0 ACSR	7.39Y	123.2	0.00	1.79	0.77	0	16	6	94	0.00	0.0	2.815	0.108	5	1	1	2
PL.17854	PL.17855	ABC	#1/0 ACSR	7.39Y	123.2	0.00	1.79	0.53	0	11	5	91	0.00	0.0	2.900	0.084	11	5	1	1
PL.18281	PL.18278	ABC	336 MCM AC	7.39Y	123.2	0.00	1.79	16.56	3	331	160	90	0.00	0.0	2.657	0.004	0	0	0	1
PL.18282	PL.18281	ABC	1/0 AL URD	7.39Y	123.2	0.00	1.79	16.56	10	331	160	90	0.00	0.0	2.658	0.000	0	0	0	1
PD.2816	PL.18282	ABC	30T	7.39Y	123.2	0.00	1.79	16.56	0	331	160	90	0.00	0.0	2.658	0.000	0	0	0	1
PL.18522	PD.2816	ABC	1/0 AL URD	7.39Y	123.2	0.00	1.79	16.56	10	331	160	90	0.00	0.0	2.658	0.000	331	160	1	1
PL.18545	PL.18544	ABC	336 MCM AC	7.39Y	123.2	0.01	1.77	8.43	2	182	42	97	0.01	0.0	2.629	0.135	0	0	0	34
PL.18529	PL.18545	ABC	336 MCM AC	7.39Y	123.2	0.00	1.78	8.43	2	182	42	97	0.00	0.0	2.700	0.071	0	0	0	34
PL.18846	PL.18529	A	#4 ACSR	7.39Y	123.2	0.00	1.78	1.90	1	14	3	98	0.00	0.0	2.705	0.005	0	0	0	1
PD.2764	PL.18846	A	30T	7.39Y	123.2	0.00	1.78	1.90	0	14	3	98	0.00	0.0	2.705	0.005	0	0	0	1
PL.18847	PD.2764	A	#4 ACSR	7.39Y	123.2	0.00	1.78	1.90	1	14	3	98	0.00	0.0	2.804	0.099	14	3	1	1
PL.17856	PL.18847	A	#4 ACSR	7.39Y	123.2	0.00	1.78	0.00	0	0	0	100	0.00	0.0	2.854	0.050	0	0	0	0
PL.18708	PL.18529	ABC	336 MCM AC	7.39Y	123.2	0.00	1.78	7.79	2	168	38	98	0.00	0.0	2.725	0.025	0	0	0	33

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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.18709	PL.18708	ABC	336 MCM AC	7.39Y	123.2	0.01	1.79	7.79	2	168	38	98	0.01	0.0	2.863	0.138	0	0	0	33
PL.18530	PL.18709	ABC	336 MCM AC	7.39Y	123.2	0.01	1.80	7.79	2	168	38	98	0.01	0.0	3.024	0.161	0	0	0	33
PL.18844	PL.18530	A	#4 ACSR	7.39Y	123.2	0.00	1.80	0.70	1	5	1	98	0.00	0.0	3.028	0.005	0	0	0	1
PD.2763	PL.18844	A	30T	7.39Y	123.2	0.00	1.80	0.70	0	5	1	98	0.00	0.0	3.028	0.005	0	0	0	1
PL.18845	PD.2763	A	#4 ACSR	7.39Y	123.2	0.00	1.80	0.70	1	5	1	98	0.00	0.0	3.056	0.027	5	1	1	1
PL.18672	PL.18530	ABC	336 MCM AC	7.39Y	123.2	0.00	1.80	7.56	1	163	37	98	0.00	0.0	3.070	0.046	5	1	3	32
PL.17853	PL.18672	ABC	336 MCM AC	7.39Y	123.2	0.01	1.81	7.30	1	158	36	98	0.01	0.0	3.200	0.130	7	2	1	29
PL.18667	PL.17853	ABC	336 MCM AC	7.39Y	123.2	0.00	1.81	6.99	1	151	34	98	0.00	0.0	3.280	0.080	5	1	1	28
PL.18852	PL.18667	C	#1/0 ACSR	7.39Y	123.2	0.00	1.81	3.45	2	25	6	97	0.00	0.0	3.284	0.005	0	0	0	5
PD.2768	PL.18852	C	30T	7.39Y	123.2	0.00	1.81	3.45	0	25	6	97	0.00	0.0	3.284	0.005	0	0	0	5
PL.18853	PD.2768	C	#1/0 ACSR	7.39Y	123.2	0.01	1.82	3.45	2	25	6	97	0.00	0.0	3.400	0.115	0	0	0	5
PL.18283	PL.18853	C	#4 ACSR	7.39Y	123.2	0.01	1.83	3.45	3	25	6	97	0.00	0.0	3.450	0.051	0	0	0	5
PL.18284	PL.18283	C	#4 ACSR	7.39Y	123.2	0.00	1.83	1.09	1	8	2	97	0.00	0.0	3.472	0.022	8	2	1	1
PL.18668	PL.18283	C	#4 ACSR	7.39Y	123.2	0.01	1.84	2.37	2	17	4	97	0.00	0.0	3.548	0.097	0	0	0	4
PL.18669	PL.18668	C	#4 ACSR	7.39Y	123.2	0.01	1.84	2.37	2	17	4	97	0.00	0.0	3.610	0.062	7	2	2	4
PL.18670	PL.18669	C	#4 ACSR	7.39Y	123.2	0.00	1.84	1.42	1	10	2	98	0.00	0.0	3.672	0.062	5	1	1	2
PL.18671	PL.18670	C	#4 ACSR	7.39Y	123.2	0.00	1.85	0.78	1	6	1	99	0.00	0.0	3.766	0.095	6	1	1	1
PL.17860	PL.18667	ABC	336 MCM AC	7.39Y	123.2	0.00	1.81	5.62	1	121	28	97	0.00	0.0	3.373	0.093	21	5	2	22
PL.17861	PL.17860	ABC	336 MCM AC	7.39Y	123.2	0.00	1.82	4.65	1	101	23	98	0.00	0.0	3.517	0.144	2	1	1	20
PL.18860	PL.17861	A	#2 ACSR	7.39Y	123.2	0.00	1.82	0.72	0	5	1	98	0.00	0.0	3.522	0.005	0	0	0	1
PD.2772	PL.18860	A	30T	7.39Y	123.2	0.00	1.82	0.72	0	5	1	98	0.00	0.0	3.522	0.005	0	0	0	1
PL.18861	PD.2772	A	#2 ACSR	7.39Y	123.2	0.00	1.82	0.72	0	5	1	98	0.00	0.0	3.566	0.044	5	1	1	1
PL.17173	PL.17861	ABC	336 MCM AC	7.39Y	123.2	0.00	1.82	4.31	1	93	21	98	0.00	0.0	3.586	0.069	6	1	1	18
PL.18862	PL.17173	C	#4 ACSR	7.39Y	123.2	0.00	1.82	7.43	6	54	12	98	0.00	0.0	3.591	0.005	0	0	0	11
PD.2773	PL.18862	C	25T	7.39Y	123.2	0.00	1.82	7.43	0	54	12	98	0.00	0.0	3.591	0.005	0	0	0	11
PL.18863	PD.2773	C	#4 ACSR	7.39Y	123.2	0.01	1.83	7.43	6	54	12	98	0.01	0.0	3.640	0.049	15	3	2	11
PL.18677	PL.18863	C	#4 ACSR	7.39Y	123.1	0.02	1.85	5.36	4	39	9	97	0.01	0.0	3.730	0.089	8	2	1	9
PL.18286	PL.18677	C	#2 ACSR	7.39Y	123.1	0.00	1.86	4.19	2	30	7	97	0.00	0.0	3.747	0.017	0	0	0	8
PL.18680	PL.18286	C	#1/0 ACSR	7.39Y	123.1	0.00	1.86	2.99	1	22	5	98	0.00	0.0	3.783	0.036	7	2	1	7
PL.18681	PL.18680	C	#1/0 ACSR	7.39Y	123.1	0.00	1.86	1.97	1	14	3	98	0.00	0.0	3.849	0.066	0	0	1	6
PL.18682	PL.18681	C	#1/0 ACSR	7.39Y	123.1	0.00	1.86	1.97	1	14	3	98	0.00	0.0	3.909	0.059	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 KW	KVAR	Cons On	Cons Thru
PL.18910	PL.18682	C	#4 ACSR	7.39Y	123.1	0.00	1.86	0.85	1	6	1	99	0.00	0.0	3.913	0.005	0	0	0	3
PD.2797	PL.18910	C	20T	7.39Y	123.1	0.00	1.86	0.85	0	6	1	99	0.00	0.0	3.913	0.005	0	0	0	3
PL.18911	PD.2797	C	#4 ACSR	7.39Y	123.1	0.00	1.86	0.85	1	6	1	99	0.00	0.0	3.927	0.014	0	0	0	3
PL.17174	PL.18911	C	#4 ACSR	7.39Y	123.1	0.00	1.86	0.05	0	0	0	100	0.00	0.0	3.995	0.068	0	0	1	2
PL.18288	PL.17174	C	#4 ACSR	7.39Y	123.1	0.00	1.86	0.00	0	0	0	100	0.00	0.0	4.167	0.172	0	0	1	1
PL.17175	PL.17174	C	#4 ACSR	7.39Y	123.1	0.00	1.86	0.00	0	0	0	100	0.00	0.0	4.090	0.094	0	0	0	0
PL.18287	PL.18911	C	#4 ACSR	7.39Y	123.1	0.00	1.87	0.80	1	6	1	99	0.00	0.0	3.995	0.068	6	1	1	1
PL.18842	PL.18682	C	#4 ACSR	7.39Y	123.1	0.00	1.86	1.12	1	8	2	97	0.00	0.0	3.913	0.005	0	0	0	2
PD.2762	PL.18842	C	20T	7.39Y	123.1	0.00	1.86	1.12	0	8	2	97	0.00	0.0	3.913	0.005	0	0	0	2
PL.18843	PD.2762	C	#4 ACSR	7.39Y	123.1	0.00	1.86	1.12	1	8	2	97	0.00	0.0	3.939	0.025	8	2	2	2
PL.18285	PL.18286	C	#2 ACSR	7.39Y	123.1	0.00	1.86	1.20	1	9	2	98	0.00	0.0	3.838	0.091	9	2	1	1
PL.18674	PL.17173	ABC	336 MCM AC	7.39Y	123.2	0.00	1.82	1.55	0	33	8	97	0.00	0.0	3.619	0.033	8	2	1	6
PL.18675	PL.18674	ABC	336 MCM AC	7.39Y	123.2	0.00	1.82	1.19	0	26	6	97	0.00	0.0	3.639	0.020	8	2	2	5
PL.18676	PL.18675	ABC	336 MCM AC	7.39Y	123.2	0.00	1.82	0.83	0	18	4	98	0.00	0.0	3.697	0.058	6	1	1	3
PL.18673	PL.18676	ABC	336 MCM AC	7.39Y	123.2	0.00	1.82	0.54	0	12	3	97	0.00	0.0	3.750	0.053	6	1	1	2
PL.17169	PL.18673	ABC	336 MCM AC	7.39Y	123.2	0.00	1.82	0.00	0	0	0	100	0.00	0.0	3.800	0.050	0	0	0	0
PL.18523	PL.17169	ABC	336 MCM AC	7.39Y	123.2	0.00	1.82	0.00	0	0	0	100	0.00	0.0	3.805	0.005	0	0	0	0
PD.2825-B	PL.18523	ABC	Open	7.39Y	123.2	0.00	1.82	0.00	0	0	0	100	0.00	0.0	3.805	0.005	0	0	0	0
PL.18289	PL.18673	C	#1/0 ACSR	7.39Y	123.2	0.00	1.82	0.84	0	6	1	99	0.00	0.0	3.819	0.069	6	1	1	1
PL.18546	PL.18547	ABC	336 MCM AC	7.39Y	123.2	0.00	1.75	0.48	0	10	5	89	0.00	0.0	2.454	0.021	10	5	1	1
PL.18273	PL.18801	C	#1/0 ACSR	7.40Y	123.4	0.00	1.59	2.67	1	19	4	98	0.00	0.0	1.811	0.026	0	0	0	4
PL.18796	PL.18273	C	1/0 AL URD	7.40Y	123.4	0.00	1.59	2.67	2	19	4	98	0.00	0.0	1.816	0.005	0	0	0	4
PD.2739	PL.18796	C	30T	7.40Y	123.4	0.00	1.59	2.67	0	19	4	98	0.00	0.0	1.816	0.005	0	0	0	4
PL.18797	PD.2739	C	1/0 AL URD	7.40Y	123.4	0.00	1.59	2.67	2	19	4	98	0.00	0.0	1.842	0.026	10	2	2	4
PL.18755	PL.18797	C	1/0 AL URD	7.40Y	123.4	0.00	1.59	1.29	1	9	2	98	0.00	0.0	1.876	0.034	0	0	0	2
PL.18552	PL.18755	C	1/0 AL URD	7.40Y	123.4	0.00	1.59	1.30	1	9	2	98	0.00	0.0	1.880	0.004	0	0	0	2
PL.18553	PL.18552	C	1/0 AL URD	7.40Y	123.4	0.00	1.59	1.30	1	9	2	98	0.00	0.0	1.880	0.000	0	0	0	2
PL.18274	PL.18553	C	1/0 AL URD	7.40Y	123.4	0.00	1.59	1.30	1	9	2	98	0.00	0.0	1.901	0.021	9	2	2	2
P PL.18485	PL.18274	C	1/0 AL URD	7.40Y	123.4	0.00	1.59	-0.00	0	0	0	100	0.00	0.0	1.904	0.003	0	0	0	0 P
PL.18798	PL.18801	C	1/0 AL URD	7.40Y	123.4	0.00	1.59	7.91	5	57	12	98	0.00	0.0	1.790	0.005	0	0	0	16
PD.2740	PL.18798	C	30T	7.40Y	123.4	0.00	1.59	7.91	0	57	12	98	0.00	0.0	1.790	0.005	0	0	0	16

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: Beattyville

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.18799	PD.2740	C	1/0 AL URD	7.40Y	123.4	0.00	1.59	7.91	5	57	12	98	0.00	0.0	1.796	0.006	0	0	0	16
PL.18555	PL.18799	C	1/0 AL URD	7.40Y	123.4	0.00	1.59	7.91	5	57	12	98	0.00	0.0	1.800	0.004	0	0	0	16
PL.18556	PL.18555	C	1/0 AL URD	7.40Y	123.4	0.00	1.59	7.91	5	57	12	98	0.00	0.0	1.800	0.000	0	0	0	16
PL.18752	PL.18556	C	1/0 AL URD	7.40Y	123.4	0.00	1.59	7.91	5	57	12	98	0.00	0.0	1.813	0.013	11	3	3	16
PL.18753	PL.18752	C	1/0 AL URD	7.40Y	123.4	0.00	1.59	6.35	4	46	10	98	0.00	0.0	1.819	0.006	12	3	2	13
PL.18754	PL.18753	C	1/0 AL URD	7.40Y	123.4	0.00	1.59	4.63	3	34	7	98	0.00	0.0	1.822	0.003	0	0	0	11
PL.18559	PL.18754	C	1/0 AL URD	7.40Y	123.4	0.00	1.60	4.63	3	34	7	98	0.00	0.0	1.827	0.005	0	0	0	11
PL.18560	PL.18559	C	1/0 AL URD	7.40Y	123.4	0.00	1.60	4.63	3	34	7	98	0.00	0.0	1.827	0.000	0	0	0	11
PL.18481	PL.18560	C	1/0 AL URD	7.40Y	123.4	0.00	1.60	4.63	3	34	7	98	0.00	0.0	1.833	0.007	0	0	0	11
PL.18561	PL.18481	C	1/0 AL URD	7.40Y	123.4	0.00	1.60	4.63	3	34	7	98	0.00	0.0	1.838	0.005	0	0	0	11
PL.18562	PL.18561	C	1/0 AL URD	7.40Y	123.4	0.00	1.60	4.63	3	34	7	98	0.00	0.0	1.838	0.000	0	0	0	11
PL.18482	PL.18562	C	1/0 AL URD	7.40Y	123.4	0.00	1.60	4.63	3	34	7	98	0.00	0.0	1.860	0.022	0	0	0	11
PL.18557	PL.18482	C	1/0 AL URD	7.40Y	123.4	0.00	1.60	4.63	3	34	7	98	0.00	0.0	1.864	0.004	0	0	0	11
PL.18558	PL.18557	C	1/0 AL URD	7.40Y	123.4	0.00	1.60	4.63	3	34	7	98	0.00	0.0	1.864	0.000	0	0	0	11
PL.18758	PL.18558	C	1/0 AL URD	7.40Y	123.4	0.00	1.60	4.63	3	34	7	98	0.00	0.0	1.869	0.004	7	2	2	11
PL.18759	PL.18758	C	1/0 AL URD	7.40Y	123.4	0.00	1.60	3.67	2	27	6	98	0.00	0.0	1.896	0.027	0	0	0	9
PL.18563	PL.18759	C	1/0 AL URD	7.40Y	123.4	0.00	1.60	3.68	2	27	6	98	0.00	0.0	1.901	0.006	0	0	0	9
PL.18564	PL.18563	C	1/0 AL URD	7.40Y	123.4	0.00	1.60	3.68	2	27	6	98	0.00	0.0	1.901	0.000	0	0	0	9
PL.18756	PL.18564	C	1/0 AL URD	7.40Y	123.4	0.00	1.61	3.68	2	27	6	98	0.00	0.0	1.911	0.009	4	1	2	9
PL.18760	PL.18756	C	1/0 AL URD	7.40Y	123.4	0.00	1.61	3.11	2	22	5	98	0.00	0.0	1.918	0.008	8	2	2	7
PL.18761	PL.18760	C	1/0 AL URD	7.40Y	123.4	0.00	1.61	2.06	1	15	3	98	0.00	0.0	1.943	0.024	4	1	1	5
PL.18757	PL.18761	C	1/0 AL URD	7.40Y	123.4	0.00	1.61	1.52	1	11	2	98	0.00	0.0	1.948	0.005	7	2	2	4
PL.18768	PL.18757	C	1/0 AL URD	7.40Y	123.4	0.00	1.61	0.48	0	4	1	97	0.00	0.0	1.980	0.032	4	1	2	2
PL.18769	PL.18768	C	1/0 AL URD	7.40Y	123.4	0.00	1.61	-0.01	0	0	0	100	0.00	0.0	2.003	0.023	0	0	0	0
PL.18277	PL.18565	ABC	#1/0 ACSR	7.41Y	123.4	0.00	1.57	0.20	0	4	1	97	0.00	0.0	1.736	0.015	0	0	0	1
PL.18948	PL.18277	ABC	4/0 AL URD	7.41Y	123.4	0.00	1.57	0.20	0	4	1	97	0.00	0.0	1.740	0.005	0	0	0	1
PD.2818	PL.18948	ABC	30T	7.41Y	123.4	0.00	1.57	0.21	0	4	1	97	0.00	0.0	1.740	0.005	0	0	0	1
PL.18949	PD.2818	ABC	4/0 AL URD	7.41Y	123.4	0.00	1.57	0.21	0	4	1	97	0.00	0.0	1.817	0.077	4	2	1	1
PL.18804	PL.18749	A	#1/0 ACSR	7.42Y	123.6	0.00	1.38	28.69	12	195	86	91	0.00	0.0	1.172	0.005	0	0	0	8
PD.2742	PL.18804	A	30T	7.42Y	123.6	0.00	1.38	28.69	0	195	86	91	0.00	0.0	1.172	0.005	0	0	0	8
PL.18805	PD.2742	A	#1/0 ACSR	7.42Y	123.6	0.03	1.41	28.69	12	195	86	91	0.04	0.0	1.219	0.047	16	4	4	8

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Balanced Voltage Drop Report  
Source: Beattyville

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.18632	PL.18805	A	#1/0 ACSR	7.41Y	123.6	0.01	1.42	26.53	12	179	83	91	0.01	0.0	1.254	0.035	179	83	4	4
PL.18962	PL.18276	ABC	336 MCM AC	7.42Y	123.7	0.00	1.30	85.23	16	1837	477	97	0.03	0.0	1.014	0.005	0	0	0	412
PD.2827-A	PL.18962	ABC	Closed	7.42Y	123.7	0.00	1.30	85.23	0	1837	477	97	0.00	0.0	1.014	0.005	0	0	0	412
PD.2827-B	PD.2827-A	ABC	Closed	7.42Y	123.7	0.00	1.30	85.23	0	1837	477	97	0.00	0.0	1.014	0.005	0	0	0	412
PL.18963	PD.2827-B	ABC	336 MCM AC	7.42Y	123.7	0.02	1.32	85.23	16	1837	477	97	0.20	0.0	1.046	0.033	0	0	0	412
PL.18410	PL.18963	ABC	#3/0 ACSR	7.42Y	123.6	0.10	1.41	85.23	28	1837	477	97	1.11	0.1	1.137	0.091	0	0	0	412
PL.18912	PL.18410	A	#4 ACSR	7.42Y	123.6	0.00	1.41	1.20	1	9	2	98	0.00	0.0	1.142	0.005	0	0	0	1
PD.2798	PL.18912	A	65T	7.42Y	123.6	0.00	1.41	1.20	0	9	2	98	0.00	0.0	1.142	0.005	0	0	0	1
PL.18913	PD.2798	A	#4 ACSR	7.42Y	123.6	0.00	1.41	1.20	1	9	2	98	0.00	0.0	1.208	0.067	9	2	1	1
PL.18292	PL.18410	ABC	#3/0 ACSR	7.41Y	123.4	0.14	1.55	84.83	28	1827	473	97	1.59	0.1	1.269	0.132	0	0	0	411
PL.18531	PL.18292	ABC	#3/0 ACSR	7.40Y	123.4	0.09	1.64	84.83	28	1825	471	97	1.07	0.1	1.358	0.089	0	0	0	411
PL.18974	PL.18531	ABC	#3/0 ACSR	7.40Y	123.3	0.05	1.69	84.83	28	1824	469	97	0.52	0.0	1.401	0.043	0	0	0	411
PD.2833-A	PL.18974	ABC	Closed	7.40Y	123.3	0.00	1.69	84.83	0	1824	468	97	0.00	0.0	1.401	0.043	0	0	0	411
PD.2833-B	PD.2833-A	ABC	Closed	7.40Y	123.3	0.00	1.69	84.83	0	1824	468	97	0.00	0.0	1.401	0.043	0	0	0	411
PL.18975	PD.2833-B	ABC	#3/0 ACSR	7.40Y	123.3	0.01	1.70	84.83	28	1824	468	97	0.11	0.0	1.410	0.009	3	1	3	411
PL.18612	PL.18975	ABC	#3/0 ACSR	7.39Y	123.2	0.07	1.77	84.69	28	1820	467	97	0.85	0.0	1.480	0.070	0	0	1	408
PL.18578	PL.18612	ABC	#3/0 ACSR	7.39Y	123.2	0.06	1.83	84.64	28	1819	466	97	0.65	0.0	1.534	0.054	17	4	5	406
PL.18293	PL.18578	ABC	#3/0 ACSR	7.38Y	123.1	0.10	1.93	83.05	28	1784	457	97	1.08	0.1	1.629	0.094	25	6	3	397
PL.18296	PL.18293	C	#4 ACSR	7.38Y	123.1	0.00	1.93	3.03	2	22	5	98	0.00	0.0	1.633	0.005	0	0	0	3
PD.2736	PL.18296	C	65T	7.38Y	123.1	0.00	1.93	3.03	0	22	5	98	0.00	0.0	1.633	0.005	0	0	0	3
PL.18520	PD.2736	C	#4 ACSR	7.38Y	123.1	0.00	1.93	0.80	1	6	1	99	0.00	0.0	1.686	0.052	6	1	1	1
PL.18576	PD.2736	C	#4 ACSR	7.38Y	123.1	0.00	1.93	2.23	2	16	4	97	0.00	0.0	1.643	0.010	0	0	0	2
PL.18577	PL.18576	C	#4 ACSR	7.38Y	123.1	0.00	1.93	2.23	2	16	4	97	0.00	0.0	1.643	0.000	0	0	0	2
PL.18297	PL.18577	C	#4 ACSR	7.38Y	123.1	0.00	1.93	2.23	2	16	4	97	0.00	0.0	1.682	0.039	0	0	0	2
PL.18614	PL.18297	C	#4 ACSR	7.38Y	123.1	0.00	1.94	2.23	2	16	4	97	0.00	0.0	1.749	0.067	14	3	1	2
PL.18615	PL.18614	C	#4 ACSR	7.38Y	123.1	0.00	1.94	0.32	0	2	1	89	0.00	0.0	1.801	0.052	0	0	0	1
PL.18301	PL.18615	C	#4 ACSR	7.38Y	123.1	0.00	1.94	0.32	0	2	1	89	0.00	0.0	1.813	0.012	2	1	1	1
PL.18914	PL.18293	A	#1/0 ACSR	7.38Y	123.1	0.00	1.93	1.76	1	13	3	97	0.00	0.0	1.633	0.005	0	0	0	1
PD.2799	PL.18914	A	65T	7.38Y	123.1	0.00	1.93	1.76	0	13	3	97	0.00	0.0	1.633	0.005	0	0	0	1
PL.18915	PD.2799	A	#1/0 ACSR	7.38Y	123.1	0.00	1.93	1.76	1	13	3	97	0.00	0.0	1.765	0.132	13	3	1	1
PL.18574	PL.18293	ABC	#3/0 ACSR	7.38Y	123.1	0.00	1.93	80.28	27	1723	442	97	0.05	0.0	1.633	0.005	0	0	0	390

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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.18575	PL.18574	ABC	#3/0 ACSR	7.38Y	123.0	0.09	2.02	80.28	27	1723	442	97	0.96	0.1	1.722	0.088	0	0	0	390
PL.18792	PL.18575	A	#4 ACSR	7.38Y	123.0	0.00	2.02	2.12	2	15	3	98	0.00	0.0	1.726	0.005	0	0	0	2
PD.2737	PL.18792	A	65T	7.38Y	123.0	0.00	2.02	2.12	0	15	3	98	0.00	0.0	1.726	0.005	0	0	0	2
PL.18793	PD.2737	A	#4 ACSR	7.38Y	123.0	0.00	2.02	2.12	2	15	3	98	0.00	0.0	1.785	0.058	15	3	2	2
PL.18572	PL.18575	ABC	#3/0 ACSR	7.38Y	123.0	0.02	2.04	79.57	27	1706	437	97	0.24	0.0	1.744	0.022	8	2	2	388
PL.18573	PL.18572	ABC	#3/0 ACSR	7.37Y	122.8	0.14	2.18	77.54	26	1662	427	97	1.47	0.1	1.890	0.146	0	0	0	380
PL.18532	PL.18573	ABC	#3/0 ACSR	7.36Y	122.7	0.08	2.26	77.54	26	1661	425	97	0.83	0.0	1.972	0.082	0	0	0	380
PL.18519	PL.18532	ABC	#3/0 ACSR	7.36Y	122.7	0.08	2.34	73.81	25	1580	405	97	0.78	0.0	2.057	0.085	0	0	0	360
PL.18782	PL.18519	C	6 A (CWC)	7.36Y	122.7	0.00	2.34	11.45	8	82	19	97	0.00	0.0	2.061	0.005	0	0	0	15
PD.2731	PL.18782	C	65T	7.36Y	122.7	0.00	2.34	11.45	0	82	19	97	0.00	0.0	2.061	0.005	0	0	0	15
PL.18783	PD.2731	C	6 A (CWC)	7.36Y	122.6	0.01	2.35	11.45	8	82	19	97	0.01	0.0	2.083	0.022	8	2	1	15
PL.18603	PL.18783	C	6 A (CWC)	7.36Y	122.6	0.02	2.37	10.29	7	74	17	97	0.01	0.0	2.121	0.037	0	0	0	14
PL.18605	PL.18603	C	6 A (CWC)	7.36Y	122.6	0.02	2.38	6.62	5	47	11	97	0.01	0.0	2.184	0.063	13	3	7	11
PL.18606	PL.18605	C	6 A (CWC)	7.36Y	122.6	0.00	2.39	4.76	3	34	8	97	0.00	0.0	2.208	0.025	8	2	3	4
PL.18307	PL.18606	C	#1/0 ACSR	7.36Y	122.6	0.00	2.39	3.71	2	27	6	98	0.00	0.0	2.222	0.014	27	6	1	1
PL.18601	PL.18603	C	6 A (CWC)	7.36Y	122.6	0.01	2.38	3.68	3	26	6	97	0.00	0.0	2.185	0.064	13	3	1	3
PL.18602	PL.18601	C	6 A (CWC)	7.36Y	122.6	0.00	2.38	1.87	1	13	3	97	0.00	0.0	2.210	0.025	11	3	1	2
PL.18306	PL.18602	C	#4 ACSR	7.36Y	122.6	0.00	2.38	0.29	0	2	0	100	0.00	0.0	2.253	0.043	2	0	1	1
PL.18305	PL.18519	ABC	#3/0 ACSR	7.35Y	122.5	0.14	2.48	70.00	23	1497	385	97	1.30	0.1	2.215	0.158	0	0	0	345
PL.18920	PL.18305	C	6 A (CWC)	7.35Y	122.5	0.00	2.48	0.73	1	5	1	98	0.00	0.0	2.219	0.005	0	0	0	4
PD.2802	PL.18920	C	65T	7.35Y	122.5	0.00	2.48	0.73	0	5	1	98	0.00	0.0	2.219	0.005	0	0	0	4
PL.18921	PD.2802	C	6 A (CWC)	7.35Y	122.5	0.00	2.48	0.73	1	5	1	98	0.00	0.0	2.261	0.042	5	1	4	4
PL.18922	PL.18305	ABC	#3/0 ACSR	7.35Y	122.5	0.00	2.48	68.81	23	1470	378	97	0.03	0.0	2.219	0.004	0	0	0	339
PL.18923	PL.18922	ABC	#3/0 ACSR	7.35Y	122.5	0.06	2.54	68.81	23	1470	377	97	0.56	0.0	2.290	0.071	15	3	3	339
PL.18608	PL.18923	ABC	#3/0 ACSR	7.35Y	122.4	0.04	2.58	68.11	23	1454	373	97	0.40	0.0	2.341	0.051	3	1	1	336
PL.18609	PL.18608	ABC	#3/0 ACSR	7.34Y	122.4	0.03	2.61	67.98	23	1451	372	97	0.26	0.0	2.374	0.033	3	1	1	335
PL.18784	PL.18609	B	6 A (CWC)	7.34Y	122.4	0.00	2.61	8.64	6	62	14	98	0.00	0.0	2.379	0.005	0	0	0	9
PD.2732	PL.18784	B	65T	7.34Y	122.4	0.00	2.61	8.64	0	62	14	98	0.00	0.0	2.379	0.005	0	0	0	9
PL.18785	PD.2732	B	6 A (CWC)	7.34Y	122.4	0.03	2.64	8.64	6	62	14	98	0.01	0.0	2.461	0.082	12	3	2	9
PL.18607	PL.18785	B	6 A (CWC)	7.34Y	122.4	0.00	2.64	6.98	5	50	11	98	0.00	0.0	2.473	0.013	0	0	0	7
PL.18604	PL.18607	B	6 A (CWC)	7.34Y	122.3	0.01	2.65	6.98	5	50	11	98	0.00	0.0	2.512	0.039	20	5	3	7

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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.18590	PL.18604	B	6 A (CWC)	7.34Y	122.3	0.01	2.66	4.20	3	30	7	97	0.00	0.0	2.548	0.036	12	3	2	4
PL.18401	PL.18590	B	#4 ACSR	7.34Y	122.3	0.00	2.66	1.11	1	8	2	97	0.00	0.0	2.631	0.083	8	2	1	1
PL.18402	PL.18590	B	#1/0 ACSR	7.34Y	122.3	0.00	2.66	1.39	1	10	2	98	0.00	0.0	2.590	0.042	10	2	1	1
PL.18317	PL.18609	B	#1/0 ACSR	7.34Y	122.3	0.05	2.66	33.23	14	238	55	97	0.07	0.0	2.436	0.061	0	0	0	58
PL.18980	PL.18317	B	#1/0 ACSR	7.34Y	122.3	0.00	2.66	33.23	14	238	55	97	0.00	0.0	2.438	0.003	0	0	0	58
PD.2836	PL.18980	B	50L	7.34Y	122.3	0.00	2.66	33.23	66	238	55	97	0.00	0.0	2.438	0.003	0	0	0	58
PL.18981	PD.2836	B	#1/0 ACSR	7.34Y	122.3	0.02	2.68	33.23	14	238	55	97	0.03	0.0	2.464	0.026	6	1	2	58
PL.18318	PL.18981	B	#1/0 ACSR	7.34Y	122.3	0.06	2.74	32.35	14	231	54	97	0.10	0.0	2.552	0.088	0	0	0	56
PL.18929	PL.18318	B	#4 ACSR	7.34Y	122.3	0.00	2.74	0.34	0	2	1	89	0.00	0.0	2.557	0.005	0	0	0	1
PD.2805	PL.18929	B	20T	7.34Y	122.3	0.00	2.74	0.34	0	2	1	89	0.00	0.0	2.557	0.005	0	0	0	1
PL.18928	PD.2805	B	#4 ACSR	7.34Y	122.3	0.00	2.74	0.34	0	2	1	89	0.00	0.0	2.609	0.053	0	0	0	1
PL.18319	PL.18928	B	#2 ACSR	7.34Y	122.3	0.00	2.74	0.34	0	2	1	89	0.00	0.0	2.652	0.043	2	1	1	1
PL.18320	PL.18318	B	#1/0 ACSR	7.33Y	122.2	0.04	2.78	27.00	12	193	45	97	0.05	0.0	2.623	0.071	8	2	1	51
PL.18321	PL.18320	B	#1/0 ACSR	7.33Y	122.2	0.02	2.80	25.90	11	185	43	97	0.02	0.0	2.651	0.028	2	0	1	50
PL.18322	PL.18321	B	#1/0 ACSR	7.33Y	122.2	0.02	2.82	25.68	11	183	43	97	0.03	0.0	2.691	0.040	0	0	1	49
PL.18323	PL.18322	B	#1/0 ACSR	7.33Y	122.2	0.01	2.83	25.67	11	183	42	97	0.01	0.0	2.708	0.017	0	0	0	48
PL.18896	PL.18323	B	#1/0 ACSR	7.33Y	122.2	0.00	2.83	0.00	0	0	0	100	0.00	0.0	2.713	0.005	0	0	0	0
PD.2790	PL.18896	B	20T	7.33Y	122.2	0.00	2.83	0.00	0	0	0	100	0.00	0.0	2.713	0.005	0	0	0	0
PL.18897	PD.2790	B	#1/0 ACSR	7.33Y	122.2	0.00	2.83	0.00	0	0	0	100	0.00	0.0	2.724	0.011	0	0	0	0
PL.18325	PL.18897	B	#2 ACSR	7.33Y	122.2	0.00	2.83	0.00	0	0	0	100	0.00	0.0	2.797	0.073	0	0	0	0
PL.18326	PL.18325	B	#2 ACSR	7.33Y	122.2	0.00	2.83	0.00	0	0	0	100	0.00	0.0	2.866	0.069	0	0	0	0
PL.18328	PL.18326	B	#2 ACSR	7.33Y	122.2	0.00	2.83	0.00	0	0	0	100	0.00	0.0	2.912	0.047	0	0	0	0
PL.18327	PL.18325	B	#4 ACSR	7.33Y	122.2	0.00	2.83	0.00	0	0	0	100	0.00	0.0	2.893	0.096	0	0	0	0
PL.18324	PL.18323	B	#1/0 ACSR	7.33Y	122.1	0.02	2.85	25.67	11	183	42	97	0.03	0.0	2.746	0.038	0	0	0	48
PL.18329	PL.18324	B	#1/0 ACSR	7.33Y	122.1	0.02	2.87	25.67	11	183	42	97	0.02	0.0	2.782	0.036	10	2	3	48
PL.18330	PL.18329	B	#1/0 ACSR	7.33Y	122.1	0.03	2.91	24.21	11	173	40	97	0.04	0.0	2.842	0.060	4	1	2	45
PL.18331	PL.18330	B	#1/0 ACSR	7.32Y	122.0	0.07	2.98	23.63	10	169	39	97	0.08	0.0	2.980	0.138	0	0	0	43
PL.18533	PL.18331	B	#1/0 ACSR	7.32Y	121.9	0.08	3.06	23.63	10	169	39	97	0.10	0.1	3.139	0.159	0	0	0	43
PL.18534	PL.18533	B	#1/0 ACSR	7.31Y	121.9	0.03	3.09	23.63	10	168	39	97	0.03	0.0	3.193	0.054	0	0	0	43
PL.18333	PL.18534	B	#1/0 ACSR	7.31Y	121.9	0.00	3.09	1.07	0	8	2	97	0.00	0.0	3.216	0.023	8	2	1	1
PL.18332	PL.18534	B	#1/0 ACSR	7.31Y	121.9	0.03	3.12	22.56	10	161	37	97	0.03	0.0	3.244	0.051	0	0	0	42

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: Beattyville

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.18334	PL.18332	B	#1/0 ACSR	7.31Y	121.8	0.05	3.17	22.56	10	161	37	97	0.06	0.0	3.352	0.108	0	0	0	42
PL.18894	PL.18334	B	#1/0 ACSR	7.31Y	121.8	0.00	3.17	1.81	1	13	3	97	0.00	0.0	3.356	0.004	0	0	0	1
PD.2789	PL.18894	B	20T	7.31Y	121.8	0.00	3.17	1.81	0	13	3	97	0.00	0.0	3.356	0.004	0	0	0	1
PL.18895	PD.2789	B	#1/0 ACSR	7.31Y	121.8	0.00	3.17	1.81	1	13	3	97	0.00	0.0	3.381	0.025	13	3	1	1
PL.18515	PL.18334	B	#1/0 ACSR	7.31Y	121.8	0.04	3.21	20.76	9	148	34	97	0.04	0.0	3.438	0.086	5	1	1	41
PL.18892	PL.18515	B	#1/0 ACSR	7.31Y	121.8	0.00	3.21	0.13	0	1	0	100	0.00	0.0	3.443	0.005	0	0	0	1
PD.2788	PL.18892	B	20T	7.31Y	121.8	0.00	3.21	0.13	0	1	0	100	0.00	0.0	3.443	0.005	0	0	0	1
PL.18893	PD.2788	B	#1/0 ACSR	7.31Y	121.8	0.00	3.21	0.13	0	1	0	100	0.00	0.0	3.535	0.093	0	0	0	1
PL.18336	PL.18893	B	#1/0 ACSR	7.31Y	121.8	0.00	3.21	0.13	0	1	0	100	0.00	0.0	3.592	0.057	1	0	1	1
PL.18335	PL.18515	B	#1/0 ACSR	7.30Y	121.7	0.04	3.26	19.99	9	142	33	97	0.04	0.0	3.538	0.100	0	0	0	39
PL.18890	PL.18335	B	#1/0 ACSR	7.30Y	121.7	0.00	3.26	0.73	0	5	1	98	0.00	0.0	3.543	0.005	0	0	0	2
PD.2787	PL.18890	B	20T	7.30Y	121.7	0.00	3.26	0.73	0	5	1	98	0.00	0.0	3.543	0.005	0	0	0	2
PL.18891	PD.2787	B	#1/0 ACSR	7.30Y	121.7	0.00	3.26	0.73	0	5	1	98	0.00	0.0	3.587	0.044	5	1	1	2
PL.18338	PL.18891	B	#1/0 ACSR	7.30Y	121.7	0.00	3.26	0.04	0	0	0	100	0.00	0.0	3.657	0.070	0	0	1	1
PL.18337	PL.18335	B	#1/0 ACSR	7.30Y	121.7	0.03	3.29	19.26	8	137	31	98	0.03	0.0	3.606	0.068	4	1	2	37
PL.18339	PL.18337	B	#1/0 ACSR	7.30Y	121.7	0.03	3.31	18.67	8	133	30	98	0.02	0.0	3.670	0.064	4	1	1	35
PL.18340	PL.18339	B	#1/0 ACSR	7.30Y	121.7	0.02	3.33	18.15	8	129	30	97	0.01	0.0	3.710	0.039	0	0	0	34
PL.18516	PL.18340	B	#1/0 ACSR	7.30Y	121.6	0.03	3.36	16.73	7	119	27	98	0.03	0.0	3.799	0.089	0	0	0	32
PL.18535	PL.18516	B	#1/0 ACSR	7.30Y	121.6	0.04	3.41	16.73	7	119	27	98	0.03	0.0	3.913	0.114	0	0	0	32
PL.18884	PL.18535	B	#1/0 ACSR	7.30Y	121.6	0.00	3.41	16.27	7	116	26	98	0.00	0.0	3.918	0.005	0	0	0	29
PD.2784	PL.18884	B	20T	7.30Y	121.6	0.00	3.41	16.27	0	116	26	98	0.00	0.0	3.918	0.005	0	0	0	29
PL.18885	PD.2784	B	#1/0 ACSR	7.29Y	121.6	0.03	3.44	16.27	7	116	26	98	0.02	0.0	4.001	0.084	10	2	2	29
PL.18345	PL.18885	B	#1/0 ACSR	7.29Y	121.5	0.02	3.46	14.91	6	106	24	98	0.02	0.0	4.072	0.070	5	1	1	27
PL.18346	PL.18345	B	#1/0 ACSR	7.29Y	121.5	0.03	3.49	14.19	6	101	23	98	0.02	0.0	4.157	0.085	0	0	0	26
PL.18347	PL.18346	B	#1/0 ACSR	7.29Y	121.5	0.02	3.51	14.19	6	101	23	98	0.01	0.0	4.223	0.067	0	0	0	26
PL.18517	PL.18347	B	#1/0 ACSR	7.29Y	121.5	0.02	3.53	6.94	3	49	11	98	0.01	0.0	4.384	0.161	4	1	1	14
PL.18348	PL.18517	B	#1/0 ACSR	7.29Y	121.5	0.01	3.54	6.35	3	45	10	98	0.00	0.0	4.473	0.088	0	0	0	13
PL.18356	PL.18348	B	#1/0 ACSR	7.29Y	121.4	0.03	3.57	6.35	3	45	10	98	0.01	0.0	4.655	0.182	0	0	0	13
PL.18536	PL.18356	B	#1/0 ACSR	7.28Y	121.4	0.02	3.59	6.35	3	45	10	98	0.01	0.0	4.818	0.164	0	0	0	13
PL.18537	PL.18536	B	#1/0 ACSR	7.28Y	121.4	0.02	3.61	6.35	3	45	10	98	0.00	0.0	4.940	0.122	5	1	3	13
PL.18881	PL.18537	B	#4 ACSR	7.28Y	121.4	0.00	3.61	2.15	2	15	3	98	0.00	0.0	4.945	0.005	0	0	0	3

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Balanced Voltage Drop Report  
Source: Beattyville

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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PD.2782	PL.18881	B	12T	7.28Y	121.4	0.00	3.61	2.15	0	15	3	98	0.00	0.0	4.945	0.005	0	0	0	3
PL.18880	PD.2782	B	#4 ACSR	7.28Y	121.4	0.01	3.62	2.15	2	15	3	98	0.00	0.0	5.015	0.070	0	0	0	3
PL.18357	PL.18880	B	#4 ACSR	7.28Y	121.4	0.00	3.62	0.72	1	5	1	98	0.00	0.0	5.082	0.067	5	1	1	1
PL.18358	PL.18880	B	#4 ACSR	7.28Y	121.4	0.00	3.62	1.43	1	10	2	98	0.00	0.0	5.061	0.045	10	2	2	2
PL.18359	PL.18537	B	#1/0 ACSR	7.28Y	121.4	0.01	3.63	3.52	2	25	6	97	0.00	0.0	5.127	0.186	0	0	0	7
PL.18360	PL.18359	B	#1/0 ACSR	7.28Y	121.4	0.01	3.64	3.52	2	25	6	97	0.00	0.0	5.281	0.154	0	0	0	7
PL.18878	PL.18360	B	#4 ACSR	7.28Y	121.4	0.00	3.64	2.57	2	18	4	98	0.00	0.0	5.285	0.005	0	0	0	5
PD.2781	PL.18878	B	12T	7.28Y	121.4	0.00	3.64	2.57	0	18	4	98	0.00	0.0	5.285	0.005	0	0	0	5
PL.18879	PD.2781	B	#4 ACSR	7.28Y	121.3	0.02	3.65	2.57	2	18	4	98	0.00	0.0	5.427	0.142	0	0	0	5
PL.18362	PL.18879	B	#4 ACSR	7.28Y	121.3	0.01	3.66	2.57	2	18	4	98	0.00	0.0	5.489	0.062	0	0	0	5
PL.18363	PL.18362	B	#4 ACSR	7.28Y	121.3	0.01	3.67	2.57	2	18	4	98	0.00	0.0	5.590	0.101	0	0	0	5
PL.18539	PL.18363	B	#4 ACSR	7.28Y	121.3	0.02	3.69	2.57	2	18	4	98	0.00	0.0	5.765	0.175	0	0	0	5
PL.18710	PL.18539	B	#4 ACSR	7.28Y	121.3	0.00	3.70	2.57	2	18	4	98	0.00	0.0	5.813	0.048	8	2	2	5
PL.18711	PL.18710	B	#4 ACSR	7.28Y	121.3	0.01	3.71	1.45	1	10	2	98	0.00	0.0	5.977	0.165	0	0	0	3
PL.18583	PL.18711	B	#4 ACSR	7.28Y	121.3	0.00	3.71	0.03	0	0	0	100	0.00	0.0	6.058	0.081	0	0	2	2
PL.18364	PL.18711	B	#2 ACSR	7.28Y	121.3	0.00	3.71	1.43	1	10	2	98	0.00	0.0	6.029	0.052	10	2	1	1
PL.18361	PL.18879	B	6 A (CWC)	7.28Y	121.3	0.00	3.65	0.00	0	0	0	100	0.00	0.0	5.474	0.046	0	0	0	0
PL.18932	PL.18360	B	#4 ACSR	7.28Y	121.4	0.00	3.64	0.95	1	7	2	96	0.00	0.0	5.285	0.004	0	0	0	2
PD.2807	PL.18932	B	12T	7.28Y	121.4	0.00	3.64	0.95	0	7	2	96	0.00	0.0	5.285	0.004	0	0	0	2
PL.18933	PD.2807	B	#4 ACSR	7.28Y	121.4	0.01	3.64	0.95	1	7	2	96	0.00	0.0	5.423	0.138	0	0	0	2
PL.18538	PL.18933	B	#4 ACSR	7.28Y	121.4	0.00	3.65	0.95	1	7	2	96	0.00	0.0	5.534	0.111	0	0	0	2
PL.18365	PL.18538	B	#4 ACSR	7.28Y	121.3	0.01	3.65	0.95	1	7	2	96	0.00	0.0	5.688	0.154	0	0	0	2
PL.18366	PL.18365	B	#1/0 ACSR	7.28Y	121.3	0.00	3.65	0.49	0	3	1	95	0.00	0.0	5.748	0.060	3	1	1	1
PL.18369	PL.18365	B	#4 ACSR	7.28Y	121.3	0.00	3.66	0.46	0	3	1	95	0.00	0.0	5.887	0.199	0	0	0	1
PL.18368	PL.18369	B	#4 ACSR	7.28Y	121.3	0.00	3.66	0.46	0	3	1	95	0.00	0.0	5.942	0.054	0	0	0	1
PL.18367	PL.18368	B	#4 ACSR	7.28Y	121.3	0.00	3.66	0.46	0	3	1	95	0.00	0.0	6.034	0.092	3	1	1	1
PL.18882	PL.18347	B	6 A (CWC)	7.29Y	121.5	0.00	3.51	7.25	5	52	12	97	0.00	0.0	4.228	0.005	0	0	0	12
PD.2783	PL.18882	B	12T	7.29Y	121.5	0.00	3.51	7.25	0	52	12	97	0.00	0.0	4.228	0.005	0	0	0	12
PL.18883	PD.2783	B	6 A (CWC)	7.29Y	121.5	0.00	3.51	7.25	5	52	12	97	0.00	0.0	4.236	0.008	3	1	1	12
PL.18713	PL.18883	B	6 A (CWC)	7.29Y	121.5	0.01	3.52	6.79	5	48	11	97	0.00	0.0	4.275	0.039	0	0	0	11
PL.18349	PL.18713	B	6 A (CWC)	7.29Y	121.4	0.04	3.56	6.79	5	48	11	97	0.01	0.0	4.401	0.126	0	0	0	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

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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.18714	PL.18349	B	#4 ACSR	7.29Y	121.4	0.01	3.57	6.79	5	48	11	97	0.00	0.0	4.433	0.032	1	0	1	11
PL.18715	PL.18714	B	#4 ACSR	7.28Y	121.4	0.03	3.61	6.69	5	47	11	97	0.01	0.0	4.544	0.111	0	0	0	10
PL.18351	PL.18715	B	#2 ACSR	7.28Y	121.4	0.00	3.61	0.13	0	1	0	100	0.00	0.0	4.564	0.020	1	0	1	1
PL.18518	PL.18715	B	#4 ACSR	7.28Y	121.4	0.00	3.61	2.64	2	19	4	98	0.00	0.0	4.574	0.030	0	0	0	5
PL.18350	PL.18518	B	#4 ACSR	7.28Y	121.4	0.00	3.61	0.00	0	0	0	100	0.00	0.0	4.586	0.011	0	0	1	1
PL.18718	PL.18518	B	#2 ACSR	7.28Y	121.4	0.01	3.61	2.64	2	19	4	98	0.00	0.0	4.651	0.077	2	0	1	4
PL.18719	PL.18718	B	#2 ACSR	7.28Y	121.4	0.00	3.62	2.36	1	17	4	97	0.00	0.0	4.716	0.066	8	2	2	3
PL.18712	PL.18719	B	#2 ACSR	7.28Y	121.4	0.00	3.62	1.24	1	9	2	98	0.00	0.0	4.791	0.075	9	2	1	1
PL.18352	PL.18715	B	#4 ACSR	7.28Y	121.4	0.02	3.62	3.92	3	28	6	98	0.00	0.0	4.635	0.091	0	0	0	4
PL.18354	PL.18352	B	#4 ACSR	7.28Y	121.4	0.01	3.63	3.92	3	28	6	98	0.00	0.0	4.691	0.056	13	3	1	3
PL.18355	PL.18354	B	#4 ACSR	7.28Y	121.4	0.00	3.63	2.10	2	15	3	98	0.00	0.0	4.762	0.071	15	3	2	2
PL.18353	PL.18352	B	#2 ACSR	7.28Y	121.4	0.00	3.62	0.00	0	0	0	100	0.00	0.0	4.791	0.156	0	0	0	1
PL.18716	PL.18353	B	#2 ACSR	7.28Y	121.4	0.00	3.62	0.00	0	0	0	100	0.00	0.0	4.893	0.101	0	0	1	1
PL.18717	PL.18716	B	#2 ACSR	7.28Y	121.4	0.00	3.62	0.00	0	0	0	100	0.00	0.0	5.006	0.113	0	0	0	0
PL.18343	PL.18535	B	#1/0 ACSR	7.30Y	121.6	0.00	3.41	0.46	0	3	1	95	0.00	0.0	3.946	0.033	0	0	0	3
PL.18886	PL.18343	B	#1/0 ACSR	7.30Y	121.6	0.00	3.41	0.46	0	3	1	95	0.00	0.0	3.951	0.005	0	0	0	2
PD.2785	PL.18886	B	20T	7.30Y	121.6	0.00	3.41	0.46	0	3	1	95	0.00	0.0	3.951	0.005	0	0	0	2
PL.18887	PD.2785	B	#1/0 ACSR	7.30Y	121.6	0.00	3.41	0.46	0	3	1	95	0.00	0.0	3.981	0.031	3	1	2	2
PL.18344	PL.18343	B	#1/0 ACSR	7.30Y	121.6	0.00	3.41	0.00	0	0	0	100	0.00	0.0	4.074	0.128	0	0	1	1
PL.18888	PL.18340	B	#2 ACSR	7.30Y	121.7	0.00	3.33	1.42	1	10	2	98	0.00	0.0	3.714	0.004	0	0	0	2
PD.2786	PL.18888	B	20T	7.30Y	121.7	0.00	3.33	1.42	0	10	2	98	0.00	0.0	3.714	0.004	0	0	0	2
PL.18889	PD.2786	B	#2 ACSR	7.30Y	121.7	0.00	3.33	1.42	1	10	2	98	0.00	0.0	3.805	0.091	0	0	0	2
PL.18341	PL.18889	B	#2 ACSR	7.30Y	121.7	0.00	3.34	1.42	1	10	2	98	0.00	0.0	3.958	0.154	10	2	1	2
PL.18342	PL.18341	B	#2 ACSR	7.30Y	121.7	0.00	3.34	0.00	0	0	0	100	0.00	0.0	4.113	0.154	0	0	1	1
PL.18930	PL.18318	B	#4 ACSR	7.34Y	122.3	0.00	2.74	2.01	2	14	3	98	0.00	0.0	2.557	0.005	0	0	0	1
PD.2806	PL.18930	B	20T	7.34Y	122.3	0.00	2.74	2.01	0	14	3	98	0.00	0.0	2.557	0.005	0	0	0	1
PL.18931	PD.2806	B	#4 ACSR	7.34Y	122.3	0.00	2.74	2.01	2	14	3	98	0.00	0.0	2.593	0.037	14	3	1	1
PL.18898	PL.18318	B	#1/0 ACSR	7.34Y	122.3	0.00	2.74	2.99	1	21	5	97	0.00	0.0	2.557	0.005	0	0	0	3
PD.2791	PL.18898	B	20T	7.34Y	122.3	0.00	2.74	2.99	0	21	5	97	0.00	0.0	2.557	0.005	0	0	0	3
PL.18899	PD.2791	B	#1/0 ACSR	7.34Y	122.3	0.00	2.74	2.99	1	21	5	97	0.00	0.0	2.578	0.021	6	1	1	3
PL.18720	PL.18899	B	#1/0 ACSR	7.34Y	122.3	0.00	2.74	2.17	1	16	4	97	0.00	0.0	2.612	0.034	16	4	2	2

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Balanced Voltage Drop Report  
Source: Beattyville

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.18571	PL.18609	ABC	#3/0 ACSR	7.34Y	122.3	0.04	2.65	53.88	18	1148	302	97	0.31	0.0	2.438	0.064	0	0	1	267
PL.18566	PL.18571	ABC	#3/0 ACSR	7.34Y	122.3	0.04	2.70	53.88	18	1148	301	97	0.30	0.0	2.501	0.062	2	1	3	266
PL.18786	PL.18566	A	#4 ACSR	7.34Y	122.3	0.00	2.70	0.00	0	0	0	100	0.00	0.0	2.505	0.005	0	0	0	1
PD.2733	PL.18786	A	65T	7.34Y	122.3	0.00	2.70	0.00	0	0	0	100	0.00	0.0	2.505	0.005	0	0	0	1
PL.18787	PD.2733	A	#4 ACSR	7.34Y	122.3	0.00	2.70	0.00	0	0	0	100	0.00	0.0	2.513	0.008	0	0	1	1
PL.18610	PL.18566	ABC	#3/0 ACSR	7.34Y	122.3	0.03	2.72	53.76	18	1145	300	97	0.20	0.0	2.541	0.041	0	0	0	262
PL.18978	PL.18610	ABC	#3/0 ACSR	7.34Y	122.3	0.00	2.72	53.76	18	1145	300	97	0.01	0.0	2.544	0.003	0	0	0	262
PD.2835	PL.18978	ABC	300VWE	7.34Y	122.3	0.00	2.72	53.76	0	1145	300	97	0.00	0.0	2.544	0.003	0	0	0	262
PL.18979	PD.2835	ABC	#3/0 ACSR	7.33Y	122.2	0.03	2.76	53.76	18	1145	300	97	0.25	0.0	2.596	0.052	3	1	1	262
PL.18611	PL.18979	ABC	#3/0 ACSR	7.33Y	122.2	0.04	2.80	53.61	18	1141	299	97	0.30	0.0	2.659	0.063	6	1	1	261
PL.18776	PL.18611	C	#4 ACSR	7.33Y	122.2	0.00	2.80	0.97	1	7	2	96	0.00	0.0	2.664	0.005	0	0	0	1
PD.2728	PL.18776	C	30T	7.33Y	122.2	0.00	2.80	0.97	0	7	2	96	0.00	0.0	2.664	0.005	0	0	0	1
PL.18777	PD.2728	C	#4 ACSR	7.33Y	122.2	0.00	2.80	0.97	1	7	2	96	0.00	0.0	2.781	0.117	7	2	1	1
PL.18554	PL.18611	ABC	#3/0 ACSR	7.33Y	122.1	0.06	2.86	53.01	18	1128	295	97	0.44	0.0	2.752	0.093	3	1	1	259
PL.18638	PL.18554	ABC	#3/0 ACSR	7.33Y	122.1	0.05	2.91	52.12	17	1108	290	97	0.35	0.0	2.831	0.079	15	3	5	255
PL.18639	PL.18638	ABC	#3/0 ACSR	7.32Y	122.1	0.02	2.93	51.44	17	1094	287	97	0.14	0.0	2.862	0.031	0	0	0	250
PL.18636	PL.18639	ABC	#3/0 ACSR	7.32Y	122.0	0.05	2.98	51.16	17	1087	285	97	0.31	0.0	2.933	0.072	4	1	4	249
PL.18637	PL.18636	ABC	#3/0 ACSR	7.32Y	122.0	0.06	3.03	50.99	17	1084	284	97	0.39	0.0	3.022	0.089	5	1	4	245
PL.18810	PL.18637	A	6 A (CWC)	7.32Y	122.0	0.00	3.04	4.41	3	31	7	98	0.00	0.0	3.027	0.005	0	0	0	6
PD.2745	PL.18810	A	30T	7.32Y	122.0	0.00	3.04	4.41	0	31	7	98	0.00	0.0	3.027	0.005	0	0	0	6
PL.18811	PD.2745	A	6 A (CWC)	7.32Y	122.0	0.01	3.04	4.41	3	31	7	98	0.00	0.0	3.061	0.034	3	1	1	6
PL.18645	PL.18811	A	6 A (CWC)	7.32Y	122.0	0.00	3.05	4.06	3	29	7	97	0.00	0.0	3.102	0.041	22	5	3	5
PL.18311	PL.18645	A	#4 ACSR	7.32Y	121.9	0.01	3.05	0.97	1	7	2	96	0.00	0.0	3.223	0.121	0	0	0	2
PL.18540	PL.18311	A	#4 ACSR	7.32Y	121.9	0.00	3.05	0.97	1	7	2	96	0.00	0.0	3.340	0.116	6	1	1	2
PL.18310	PL.18540	A	#1/0 ACSR	7.32Y	121.9	0.00	3.05	0.12	0	1	0	100	0.00	0.0	3.384	0.044	1	0	1	1
PL.18548	PL.18637	ABC	#3/0 ACSR	7.31Y	121.9	0.05	3.08	49.30	16	1047	275	97	0.33	0.0	3.102	0.080	3	1	5	235
PL.18549	PL.18548	ABC	#3/0 ACSR	7.31Y	121.9	0.05	3.14	49.16	16	1043	274	97	0.35	0.0	3.188	0.086	6	1	1	227
PL.18826	PL.18549	A	6 A (CWC)	7.31Y	121.9	0.00	3.14	1.58	1	11	3	96	0.00	0.0	3.193	0.005	0	0	0	6
PD.2752	PL.18826	A	30T	7.31Y	121.9	0.00	3.14	1.58	0	11	3	96	0.00	0.0	3.193	0.005	0	0	0	6
PL.18827	PD.2752	A	6 A (CWC)	7.31Y	121.9	0.00	3.14	1.58	1	11	3	96	0.00	0.0	3.234	0.042	11	3	6	6
PL.18309	PL.18549	ABC	#3/0 ACSR	7.31Y	121.8	0.08	3.21	48.35	16	1026	269	97	0.49	0.0	3.313	0.125	0	0	0	220

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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

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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.18824	PL.18309	A	6 A (CWC)	7.31Y	121.8	0.00	3.21	1.62	1	12	3	97	0.00	0.0	3.317	0.005	0	0	0	5
PD.2751	PL.18824	A	30T	7.31Y	121.8	0.00	3.21	1.62	0	12	3	97	0.00	0.0	3.317	0.005	0	0	0	5
PL.18825	PD.2751	A	6 A (CWC)	7.31Y	121.8	0.00	3.22	1.62	1	12	3	97	0.00	0.0	3.381	0.064	4	1	2	5
PL.18642	PL.18825	A	6 A (CWC)	7.31Y	121.8	0.00	3.22	1.11	1	8	2	97	0.00	0.0	3.472	0.091	4	1	2	3
PL.18312	PL.18642	A	#4 ACSR	7.31Y	121.8	0.00	3.22	0.55	0	4	1	97	0.00	0.0	3.492	0.020	0	0	0	1
PL.18514	PL.18312	A	#4 ACSR	7.31Y	121.8	0.00	3.22	0.55	0	4	1	97	0.00	0.0	3.561	0.068	4	1	1	1
PL.18313	PL.18312	A	#4 ACSR	7.31Y	121.8	0.00	3.22	0.00	0	0	0	100	0.00	0.0	3.614	0.121	0	0	0	0
PL.18541	PL.18313	A	#4 ACSR	7.31Y	121.8	0.00	3.22	0.00	0	0	0	100	0.00	0.0	3.740	0.126	0	0	0	0
PL.18644	PL.18309	ABC	#3/0 ACSR	7.30Y	121.7	0.04	3.25	47.81	16	1014	266	97	0.26	0.0	3.380	0.067	7	2	2	215
PL.18820	PL.18644	ABC	#3/0 ACSR	7.30Y	121.7	0.03	3.28	47.47	16	1006	264	97	0.20	0.0	3.433	0.054	0	0	0	213
PL.18821	PL.18820	ABC	#3/0 ACSR	7.30Y	121.7	0.00	3.29	47.47	16	1006	264	97	0.02	0.0	3.438	0.004	0	0	0	213
PL.18818	PL.18821	C	#4 ACSR	7.30Y	121.7	0.00	3.29	7.22	6	51	12	97	0.00	0.0	3.442	0.005	0	0	0	8
PD.2749	PL.18818	C	25T	7.30Y	121.7	0.00	3.29	7.22	0	51	12	97	0.00	0.0	3.442	0.005	0	0	0	8
PL.18819	PD.2749	C	#4 ACSR	7.30Y	121.7	0.02	3.31	7.22	6	51	12	97	0.01	0.0	3.510	0.068	0	0	0	8
PL.18382	PL.18819	C	#4 ACSR	7.30Y	121.7	0.02	3.33	7.22	6	51	12	97	0.01	0.0	3.565	0.055	0	0	0	8
PL.18542	PL.18382	C	#4 ACSR	7.30Y	121.6	0.06	3.38	7.22	6	51	12	97	0.02	0.0	3.747	0.182	0	0	0	8
PL.18383	PL.18542	C	#4 ACSR	7.29Y	121.6	0.04	3.42	5.92	5	42	9	98	0.01	0.0	3.925	0.178	20	5	3	6
PL.18403	PL.18383	C	#1/0 ACSR	7.29Y	121.6	0.01	3.43	3.10	1	22	5	98	0.00	0.0	4.055	0.130	0	0	0	3
PL.18543	PL.18403	C	#1/0 ACSR	7.29Y	121.6	0.01	3.44	3.10	1	22	5	98	0.00	0.0	4.173	0.118	0	0	0	3
PL.17133	PL.18543	C	#1/0 ACSR	7.29Y	121.6	0.01	3.45	3.10	1	22	5	98	0.00	0.0	4.310	0.138	0	0	0	3
PL.17176	PL.17133	C	#1/0 ACSR	7.29Y	121.5	0.00	3.45	3.10	1	22	5	98	0.00	0.0	4.382	0.071	0	0	1	3
PL.17177	PL.17176	C	#1/0 ACSR	7.29Y	121.5	0.00	3.45	1.90	1	13	3	97	0.00	0.0	4.433	0.051	13	3	1	1
PL.18900	PL.17176	C	1/0 AL URD	7.29Y	121.5	0.00	3.45	1.21	1	9	2	98	0.00	0.0	4.386	0.005	0	0	0	1
PD.2792	PL.18900	C	20T	7.29Y	121.5	0.00	3.45	1.21	0	9	2	98	0.00	0.0	4.386	0.005	0	0	0	1
PL.18901	PD.2792	C	1/0 AL URD	7.29Y	121.5	0.00	3.45	1.21	1	9	2	98	0.00	0.0	4.420	0.033	9	2	1	1
PL.18724	PL.18542	C	#4 ACSR	7.30Y	121.6	0.00	3.39	1.30	1	9	2	98	0.00	0.0	3.815	0.068	0	0	1	2
PL.18725	PL.18724	C	#4 ACSR	7.30Y	121.6	0.00	3.39	1.30	1	9	2	98	0.00	0.0	3.911	0.096	9	2	1	1
PL.18721	PL.18725	C	#4 ACSR	7.30Y	121.6	0.00	3.39	0.00	0	0	0	100	0.00	0.0	3.989	0.079	0	0	0	0
PL.18513	PL.18821	ABC	#3/0 ACSR	7.30Y	121.7	0.02	3.30	45.07	15	955	252	97	0.10	0.0	3.467	0.029	0	0	0	205
PL.18822	PL.18513	A	6 A (CWC)	7.30Y	121.7	0.00	3.30	0.46	0	3	1	95	0.00	0.0	3.471	0.005	0	0	0	2
PD.2750	PL.18822	A	30T	7.30Y	121.7	0.00	3.30	0.46	0	3	1	95	0.00	0.0	3.471	0.005	0	0	0	2

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Source: Beattyville

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.18823	PD.2750	A	6 A (CWC)	7.30Y	121.7	0.00	3.30	0.46	0	3	1	95	0.00	0.0	3.503	0.032	0	0	0	2
PL.18640	PL.18823	A	6 A (CWC)	7.30Y	121.7	0.00	3.31	0.46	0	3	1	95	0.00	0.0	3.643	0.139	1	0	1	2
PL.18641	PL.18640	A	6 A (CWC)	7.30Y	121.7	0.00	3.31	0.33	0	2	1	89	0.00	0.0	3.725	0.083	2	1	1	1
PL.18314	PL.18823	A	#4 ACSR	7.30Y	121.7	0.00	3.30	0.00	0	0	0	100	0.00	0.0	3.554	0.051	0	0	0	0
PL.18512	PL.18513	ABC	#3/0 ACSR	7.30Y	121.6	0.08	3.38	44.62	15	945	250	97	0.46	0.0	3.605	0.139	0	0	0	202
PL.18511	PL.18512	ABC	#3/0 ACSR	7.29Y	121.5	0.08	3.46	43.55	15	922	244	97	0.45	0.0	3.748	0.142	0	0	0	198
PL.18381	PL.18511	B	#4 ACSR	7.29Y	121.5	0.02	3.48	11.24	9	80	18	98	0.01	0.0	3.793	0.045	0	0	0	21
PL.18903	PL.18381	B	#4 ACSR	7.29Y	121.5	0.01	3.49	11.24	9	80	18	98	0.01	0.0	3.820	0.027	0	0	0	21
PD.2793	PL.18903	B	25T	7.29Y	121.5	0.00	3.49	11.24	0	80	18	98	0.00	0.0	3.820	0.027	0	0	0	21
PL.18902	PD.2793	B	#4 ACSR	7.29Y	121.5	0.04	3.53	11.24	9	80	18	98	0.02	0.0	3.897	0.077	8	2	1	21
PL.18728	PL.18902	B	#4 ACSR	7.29Y	121.4	0.03	3.56	10.15	8	72	16	98	0.01	0.0	3.963	0.066	10	2	1	20
PL.18729	PL.18728	B	#4 ACSR	7.29Y	121.4	0.02	3.58	8.72	7	62	14	98	0.01	0.0	4.022	0.059	0	0	0	19
PL.18370	PL.18729	B	#4 ACSR	7.28Y	121.4	0.02	3.60	8.72	7	62	14	98	0.01	0.0	4.077	0.055	0	0	0	19
PL.18372	PL.18370	B	#4 ACSR	7.28Y	121.4	0.03	3.63	8.63	7	61	14	97	0.01	0.0	4.152	0.075	6	1	1	17
PL.18726	PL.18372	B	#4 ACSR	7.28Y	121.4	0.02	3.64	6.60	5	47	11	97	0.01	0.0	4.208	0.057	0	0	0	12
PL.18727	PL.18726	B	#4 ACSR	7.28Y	121.3	0.02	3.66	6.60	5	47	11	97	0.01	0.0	4.270	0.061	9	2	3	12
PL.18374	PL.18727	B	#4 ACSR	7.28Y	121.3	0.00	3.66	0.79	1	6	1	99	0.00	0.0	4.346	0.076	6	1	1	1
PL.18375	PL.18727	B	#4 ACSR	7.28Y	121.3	0.01	3.67	4.47	3	32	7	98	0.00	0.0	4.331	0.062	0	0	0	8
PL.18376	PL.18375	B	#4 ACSR	7.28Y	121.3	0.01	3.68	4.47	3	32	7	98	0.00	0.0	4.386	0.055	15	3	2	8
PL.18377	PL.18376	B	#4 ACSR	7.28Y	121.3	0.00	3.68	2.43	2	17	4	97	0.00	0.0	4.414	0.028	0	0	0	6
PL.18509	PL.18377	B	#4 ACSR	7.28Y	121.3	0.00	3.68	1.40	1	10	2	98	0.00	0.0	4.430	0.016	0	0	0	5
PL.18510	PL.18509	B	#4 ACSR	7.28Y	121.3	0.00	3.69	1.40	1	10	2	98	0.00	0.0	4.487	0.057	3	1	1	5
PL.18722	PL.18510	B	#4 ACSR	7.28Y	121.3	0.00	3.69	0.94	1	7	2	96	0.00	0.0	4.517	0.030	0	0	2	4
PL.18723	PL.18722	B	#4 ACSR	7.28Y	121.3	0.00	3.69	0.93	1	7	1	99	0.00	0.0	4.573	0.057	7	1	2	2
PL.18378	PL.18377	B	#4 ACSR	7.28Y	121.3	0.00	3.68	1.03	1	7	2	96	0.00	0.0	4.506	0.092	7	2	1	1
PL.18373	PL.18372	B	#1/0 ACSR	7.28Y	121.4	0.00	3.63	1.26	1	9	2	98	0.00	0.0	4.260	0.109	0	0	0	4
PL.17134	PL.18373	B	#1/0 ACSR	7.28Y	121.4	0.00	3.63	1.26	1	9	2	98	0.00	0.0	4.386	0.126	0	0	0	4
PL.17135	PL.17134	B	#1/0 ACSR	7.28Y	121.4	0.00	3.64	1.26	1	9	2	98	0.00	0.0	4.499	0.113	9	2	4	4
PL.18371	PL.18370	B	#4 ACSR	7.28Y	121.4	0.00	3.60	0.09	0	1	0	100	0.00	0.0	4.156	0.078	1	0	2	2
PL.18384	PL.18511	ABC	#3/0 ACSR	7.29Y	121.5	0.04	3.50	39.81	13	841	225	97	0.21	0.0	3.827	0.079	0	0	0	177
PL.18958	PL.18384	ABC	6 A (CWC)	7.29Y	121.5	0.00	3.50	0.20	0	4	2	89	0.00	0.0	3.832	0.005	0	0	0	2

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: Beattyville

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.2823	PL.18958	ABC	30T	7.29Y	121.5	0.00	3.50	0.20	0	4	2	89	0.00	0.0	3.832	0.005	0	0	0	2
PL.18959	PD.2823	ABC	6 A (CWC)	7.29Y	121.5	0.00	3.50	0.20	0	4	2	89	0.00	0.0	3.840	0.009	4	2	2	2
PL.18508	PL.18384	ABC	#3/0 ACSR	7.29Y	121.4	0.08	3.58	39.62	13	837	223	97	0.43	0.1	3.990	0.162	0	0	0	175
PL.18387	PL.18508	B	6 A (CWC)	7.29Y	121.4	0.00	3.58	1.21	1	9	2	98	0.00	0.0	3.994	0.005	0	0	0	3
PD.2808	PL.18387	B	30T	7.29Y	121.4	0.00	3.58	1.21	0	9	2	98	0.00	0.0	3.994	0.005	0	0	0	3
PL.18524	PD.2808	B	6 A (CWC)	7.29Y	121.4	0.00	3.58	1.21	1	9	2	98	0.00	0.0	4.049	0.055	5	1	2	3
PL.18388	PL.18524	B	#1/0 ACSR	7.29Y	121.4	0.00	3.58	0.56	0	4	1	97	0.00	0.0	4.140	0.091	0	0	0	1
PL.18836	PL.18388	B	1/0 AL URD	7.29Y	121.4	0.00	3.58	0.56	0	4	1	97	0.00	0.0	4.144	0.005	0	0	0	1
PD.2758	PL.18836	B	20T	7.29Y	121.4	0.00	3.58	0.56	0	4	1	97	0.00	0.0	4.144	0.005	0	0	0	1
PL.18837	PD.2758	B	1/0 AL URD	7.29Y	121.4	0.00	3.58	0.56	0	4	1	97	0.00	0.0	4.169	0.025	0	0	0	1
PL.18834	PL.18837	B	#1/0 ACSR	7.29Y	121.4	0.00	3.58	0.56	0	4	1	97	0.00	0.0	4.174	0.005	0	0	0	1
PD.2757	PL.18834	B	12T	7.29Y	121.4	0.00	3.58	0.56	0	4	1	97	0.00	0.0	4.174	0.005	0	0	0	1
PL.18835	PD.2757	B	#1/0 ACSR	7.29Y	121.4	0.00	3.58	0.56	0	4	1	97	0.00	0.0	4.236	0.062	4	1	1	1
PL.18663	PL.18508	ABC	#3/0 ACSR	7.28Y	121.4	0.03	3.61	39.01	13	824	219	97	0.17	0.0	4.057	0.068	8	2	1	171
PL.18664	PL.18663	ABC	#3/0 ACSR	7.28Y	121.4	0.03	3.64	38.62	13	816	217	97	0.15	0.0	4.118	0.061	11	3	3	170
PL.17172	PL.18664	ABC	#3/0 ACSR	7.28Y	121.3	0.04	3.68	37.60	13	793	212	97	0.19	0.0	4.200	0.081	4	1	2	165
PL.18840	PL.17172	C	6 A (CWC)	7.28Y	121.3	0.00	3.68	3.94	3	28	6	98	0.00	0.0	4.204	0.005	0	0	0	7
PD.2760	PL.18840	C	30T	7.28Y	121.3	0.00	3.68	3.94	0	28	6	98	0.00	0.0	4.204	0.005	0	0	0	7
PL.18841	PD.2760	C	6 A (CWC)	7.28Y	121.3	0.01	3.69	3.94	3	28	6	98	0.00	0.0	4.282	0.078	2	1	1	7
PL.18390	PL.18841	C	6 A (CWC)	7.28Y	121.3	0.01	3.70	3.57	3	25	6	97	0.00	0.0	4.380	0.098	11	3	1	4
PL.18392	PL.18390	C	#2 ACSR	7.28Y	121.3	0.00	3.70	0.86	0	6	1	99	0.00	0.0	4.452	0.073	6	1	1	1
PL.18391	PL.18390	C	6 A (CWC)	7.28Y	121.3	0.01	3.71	1.12	1	8	2	97	0.00	0.0	4.482	0.102	0	0	0	2
PL.18661	PL.18391	C	6 A (CWC)	7.28Y	121.3	0.00	3.71	1.12	1	8	2	97	0.00	0.0	4.514	0.032	6	1	1	2
PL.18662	PL.18661	C	6 A (CWC)	7.28Y	121.3	0.00	3.71	0.31	0	2	1	89	0.00	0.0	4.571	0.057	2	1	1	1
PL.17170	PL.18841	C	6 A (CWC)	7.28Y	121.3	0.00	3.69	0.06	0	0	0	100	0.00	0.0	4.329	0.047	0	0	2	2
PL.18389	PL.17170	C	6 A (CWC)	7.28Y	121.3	0.00	3.69	0.00	0	0	0	100	0.00	0.0	4.421	0.092	0	0	0	0
PL.17171	PL.17172	ABC	#3/0 ACSR	7.28Y	121.3	0.04	3.72	36.08	12	761	204	97	0.20	0.0	4.292	0.093	0	0	0	156
PL.18838	PL.17171	B	#2 ACSR	7.28Y	121.3	0.00	3.72	8.04	5	57	13	97	0.00	0.0	4.297	0.005	0	0	0	10
PD.2759	PL.18838	B	20T	7.28Y	121.3	0.00	3.72	8.04	0	57	13	97	0.00	0.0	4.297	0.005	0	0	0	10
PL.18839	PD.2759	B	#2 ACSR	7.28Y	121.3	0.02	3.74	8.04	5	57	13	97	0.01	0.0	4.385	0.088	9	2	1	10
PL.18404	PL.18839	B	#2 ACSR	7.28Y	121.3	0.00	3.74	6.72	4	48	11	97	0.00	0.0	4.397	0.011	0	0	0	9

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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.18507	PL.18404	B	#2 ACSR	7.27Y	121.2	0.01	3.75	5.25	3	37	8	98	0.00	0.0	4.462	0.065	0	0	0	6
PL.18652	PL.18507	B	#4 ACSR	7.27Y	121.2	0.01	3.77	4.04	3	29	7	97	0.00	0.0	4.565	0.103	14	3	3	5
PL.18653	PL.18652	B	#4 ACSR	7.27Y	121.2	0.01	3.77	2.12	2	15	3	98	0.00	0.0	4.640	0.075	8	2	1	2
PL.18651	PL.18653	B	#4 ACSR	7.27Y	121.2	0.00	3.77	0.93	1	7	1	99	0.00	0.0	4.707	0.067	7	1	1	1
PL.18407	PL.18507	B	#2 ACSR	7.27Y	121.2	0.00	3.75	1.21	1	9	2	98	0.00	0.0	4.502	0.040	9	2	1	1
PL.18405	PL.18404	B	#2 ACSR	7.28Y	121.3	0.00	3.74	1.47	1	10	2	98	0.00	0.0	4.471	0.074	10	2	2	3
PL.18406	PL.18405	B	#1/0 ACSR	7.28Y	121.3	0.00	3.74	0.00	0	0	0	100	0.00	0.0	4.593	0.122	0	0	1	1
PL.18657	PL.17171	ABC	#3/0 ACSR	7.27Y	121.2	0.06	3.78	33.40	11	704	191	97	0.25	0.0	4.426	0.134	0	0	0	146
PL.18658	PL.18657	ABC	#3/0 ACSR	7.27Y	121.2	0.04	3.81	33.40	11	703	191	97	0.16	0.0	4.512	0.086	0	0	0	146
PL.18654	PL.18658	ABC	#3/0 ACSR	7.27Y	121.2	0.02	3.83	33.40	11	703	190	97	0.10	0.0	4.566	0.054	8	2	1	146
PL.18655	PL.18654	ABC	#3/0 ACSR	7.27Y	121.1	0.04	3.87	33.04	11	696	189	97	0.16	0.0	4.653	0.088	0	0	0	145
RG.24	PL.18655	ABC	114.3 KVA	7.45Y	124.2	-3.11	0.76	33.04	22	695	188	97	percent Boost= 2.50 Tap= 4.0							145
PL.18506	RG.24	ABC	#3/0 ACSR	7.45Y	124.2	0.01	0.77	32.22	11	695	188	97	0.03	0.0	4.671	0.017	4	1	3	145
PL.18964	PL.18506	ABC	336 MCM AC	7.45Y	124.2	0.00	0.78	31.30	6	675	184	96	0.02	0.0	4.689	0.019	0	0	0	138
PD.2828-A	PL.18964	ABC	Closed	7.45Y	124.2	0.00	0.78	31.30	0	675	184	96	0.00	0.0	4.689	0.019	0	0	0	138
PD.2828-B	PD.2828-A	ABC	Closed	7.45Y	124.2	0.00	0.78	31.30	0	675	184	96	0.00	0.0	4.689	0.019	0	0	0	138
PL.18965	PD.2828-B	ABC	336 MCM AC	7.45Y	124.2	0.03	0.80	31.30	6	675	184	96	0.09	0.0	4.798	0.109	1	0	1	138
PL.18656	PL.18965	ABC	336 MCM AC	7.45Y	124.2	0.01	0.81	31.27	6	675	183	97	0.02	0.0	4.825	0.026	0	0	0	137
PL.18960	PL.18656	ABC	336 MCM AC	7.45Y	124.2	0.00	0.81	0.00	0	0	0	100	0.00	0.0	4.972	0.148	0	0	0	0
PD.2824-A	PL.18960	ABC	Open	7.45Y	124.2	0.00	0.81	0.00	0	0	0	100	0.00	0.0	4.972	0.148	0	0	0	0
PL.18408	PL.18656	ABC	336 MCM AC	7.45Y	124.2	0.03	0.83	31.27	6	675	183	97	0.10	0.0	4.944	0.120	0	0	0	137
PL.17166	PL.18408	ABC	336 MCM AC	7.45Y	124.1	0.02	0.86	31.27	6	674	183	97	0.08	0.0	5.041	0.096	0	0	0	137
PL.17167	PL.17166	ABC	336 MCM AC	7.45Y	124.1	0.00	0.86	31.27	6	674	183	97	0.00	0.0	5.045	0.004	2	0	1	137
PL.18409	PL.17167	A	#1/0 ACSR	7.45Y	124.1	0.00	0.86	1.75	1	13	3	97	0.00	0.0	5.050	0.005	0	0	0	4
PD.2755	PL.18409	A	30T	7.45Y	124.1	0.00	0.86	1.75	0	13	3	97	0.00	0.0	5.050	0.005	0	0	0	4
PL.17164	PD.2755	A	#1/0 ACSR	7.45Y	124.1	0.00	0.86	0.67	0	5	1	98	0.00	0.0	5.054	0.004	0	0	0	2
PL.17165	PL.17164	A	#1/0 ACSR	7.45Y	124.1	0.00	0.86	0.67	0	5	1	98	0.00	0.0	5.054	0.000	0	0	0	2
PL.18649	PL.17165	A	#1/0 ACSR	7.45Y	124.1	0.00	0.86	0.67	0	5	1	98	0.00	0.0	5.104	0.050	3	1	1	2
PL.18650	PL.18649	A	#1/0 ACSR	7.45Y	124.1	0.00	0.86	0.19	0	1	0	100	0.00	0.0	5.147	0.043	1	0	1	1
PL.18647	PD.2755	A	#1/0 ACSR	7.45Y	124.1	0.00	0.86	1.08	0	8	2	97	0.00	0.0	5.071	0.021	0	0	1	2
PL.18648	PL.18647	A	#1/0 ACSR	7.45Y	124.1	0.00	0.86	1.07	0	8	2	97	0.00	0.0	5.113	0.043	8	2	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
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PL.17163	PL.17167	ABC	336 MCM AC	7.45Y	124.1	0.04	0.90	30.61	6	660	180	96	0.14	0.0	5.217	0.172	0	0	1	132
PL.17162	PL.17163	ABC	336 MCM AC	7.44Y	124.1	0.02	0.92	30.51	6	658	179	96	0.08	0.0	5.326	0.108	0	0	0	130
PL.18700	PL.17162	ABC	336 MCM AC	7.44Y	124.1	0.02	0.94	30.02	6	647	176	96	0.06	0.0	5.403	0.078	2	0	2	128
PL.18701	PL.18700	ABC	336 MCM AC	7.44Y	124.1	0.01	0.95	29.94	6	645	176	96	0.03	0.0	5.449	0.046	0	0	0	126
PL.18874	PL.18701	A	#4 ACSR	7.44Y	124.1	0.00	0.95	1.15	1	8	2	97	0.00	0.0	5.454	0.005	0	0	0	1
PD.2779	PL.18874	A	30T	7.44Y	124.1	0.00	0.95	1.15	0	8	2	97	0.00	0.0	5.454	0.005	0	0	0	1
PL.18875	PD.2779	A	#4 ACSR	7.44Y	124.0	0.01	0.96	1.15	1	8	2	97	0.00	0.0	5.596	0.142	0	0	0	1
PL.18872	PL.18875	A	1/0 AL URD	7.44Y	124.0	0.00	0.96	1.15	1	8	2	97	0.00	0.0	5.601	0.005	0	0	0	1
PD.2778	PL.18872	A	20T	7.44Y	124.0	0.00	0.96	1.15	0	8	2	97	0.00	0.0	5.601	0.005	0	0	0	1
PL.18873	PD.2778	A	1/0 AL URD	7.44Y	124.0	0.00	0.96	1.15	1	8	2	97	0.00	0.0	5.653	0.052	8	2	1	1
PL.18698	PL.18701	ABC	336 MCM AC	7.44Y	124.1	0.00	0.95	5.66	1	123	28	98	0.00	0.0	5.481	0.031	3	1	1	26
PL.18699	PL.18698	ABC	336 MCM AC	7.44Y	124.0	0.00	0.95	5.54	1	121	28	97	0.00	0.0	5.526	0.046	0	0	0	25
PL.17161	PL.18699	ABC	336 MCM AC	7.44Y	124.0	0.00	0.95	5.26	1	115	26	98	0.00	0.0	5.576	0.050	11	3	4	24
PL.18942	PL.17161	C	6 A (CWC)	7.44Y	124.0	0.00	0.95	1.96	1	14	3	98	0.00	0.0	5.581	0.005	0	0	0	4
PD.2814	PL.18942	C	30T	7.44Y	124.0	0.00	0.95	1.96	0	14	3	98	0.00	0.0	5.581	0.005	0	0	0	4
PL.18943	PD.2814	C	6 A (CWC)	7.44Y	124.0	0.00	0.96	1.96	1	14	3	98	0.00	0.0	5.624	0.043	12	3	1	4
PL.18683	PL.18943	C	6 A (CWC)	7.44Y	124.0	0.00	0.96	0.29	0	2	0	100	0.00	0.0	5.642	0.018	2	0	1	3
PL.18439	PL.18683	C	6 A (CWC)	7.44Y	124.0	0.00	0.96	0.02	0	0	0	100	0.00	0.0	5.720	0.078	0	0	0	2
PL.18440	PL.18439	C	6 A (CWC)	7.44Y	124.0	0.00	0.96	0.02	0	0	0	100	0.00	0.0	5.792	0.071	0	0	2	2
PL.18684	PL.17161	ABC	336 MCM AC	7.44Y	124.0	0.00	0.95	4.09	1	89	20	98	0.00	0.0	5.616	0.040	1	0	1	16
PL.18685	PL.18684	ABC	336 MCM AC	7.44Y	124.0	0.01	0.96	4.03	1	88	20	98	0.00	0.0	5.800	0.184	4	1	1	15
PL.18938	PL.18685	C	#4 ACSR	7.44Y	124.0	0.00	0.96	2.32	2	17	4	97	0.00	0.0	5.805	0.005	0	0	0	2
PD.2812	PL.18938	C	30T	7.44Y	124.0	0.00	0.96	2.32	0	17	4	97	0.00	0.0	5.805	0.005	0	0	0	2
PL.18939	PD.2812	C	#4 ACSR	7.44Y	124.0	0.00	0.96	2.32	2	17	4	97	0.00	0.0	5.822	0.017	17	4	2	2
PL.18686	PL.18685	ABC	336 MCM AC	7.44Y	124.0	0.00	0.96	3.06	1	67	15	98	0.00	0.0	5.928	0.128	5	1	1	12
PL.18687	PL.18686	ABC	336 MCM AC	7.44Y	124.0	0.00	0.96	2.84	1	62	14	98	0.00	0.0	6.077	0.149	10	2	1	11
PL.17864	PL.18687	ABC	336 MCM AC	7.44Y	124.0	0.00	0.97	2.38	0	52	12	97	0.00	0.0	6.185	0.108	12	3	1	10
PL.17168	PL.17864	ABC	336 MCM AC	7.44Y	124.0	0.00	0.97	1.62	0	35	8	97	0.00	0.0	6.252	0.067	0	0	0	8
PL.18499	PL.17168	ABC	336 MCM AC	7.44Y	124.0	0.00	0.97	1.29	0	28	6	98	0.00	0.0	6.343	0.091	0	0	0	7
PL.17862	PL.18499	ABC	336 MCM AC	7.44Y	124.0	0.00	0.97	0.32	0	7	2	96	0.00	0.0	6.390	0.047	7	2	2	2
PL.17863	PL.17862	ABC	336 MCM AC	7.44Y	124.0	0.00	0.97	0.00	0	0	0	100	0.00	0.0	6.485	0.095	0	0	0	0

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Balanced Voltage Drop Report  
Source: Beattyville

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.2825-A	PL.17863	ABC	Open	7.44Y	124.0	0.00	0.97	0.00	0	0	0	100	0.00	0.0	6.485	0.095	0	0	0	0
PL.18940	PL.18499	C	#4 ACSR	7.44Y	124.0	0.00	0.97	2.08	2	15	3	98	0.00	0.0	6.348	0.005	0	0	0	4
PD.2813	PL.18940	C	30T	7.44Y	124.0	0.00	0.97	2.08	0	15	3	98	0.00	0.0	6.348	0.005	0	0	0	4
PL.18941	PD.2813	C	#4 ACSR	7.44Y	124.0	0.01	0.97	2.08	2	15	3	98	0.00	0.0	6.415	0.067	2	1	1	4
PL.18678	PL.18941	C	#4 ACSR	7.44Y	124.0	0.01	0.98	1.75	1	13	3	97	0.00	0.0	6.511	0.096	1	0	1	3
PL.18679	PL.18678	C	#4 ACSR	7.44Y	124.0	0.00	0.98	1.64	1	12	3	97	0.00	0.0	6.562	0.051	12	3	2	2
PL.18854	PL.18499	C	#2 ACSR	7.44Y	124.0	0.00	0.97	0.82	0	6	1	99	0.00	0.0	6.348	0.005	0	0	0	1
PD.2769	PL.18854	C	30T	7.44Y	124.0	0.00	0.97	0.82	0	6	1	99	0.00	0.0	6.348	0.005	0	0	0	1
PL.18855	PD.2769	C	#2 ACSR	7.44Y	124.0	0.00	0.97	0.82	0	6	1	99	0.00	0.0	6.411	0.063	6	1	1	1
PL.18856	PL.17168	C	#2 ACSR	7.44Y	124.0	0.00	0.97	0.99	1	7	2	96	0.00	0.0	6.257	0.005	0	0	0	1
PD.2770	PL.18856	C	30T	7.44Y	124.0	0.00	0.97	0.99	0	7	2	96	0.00	0.0	6.257	0.005	0	0	0	1
PL.18857	PD.2770	C	#2 ACSR	7.44Y	124.0	0.00	0.97	0.99	1	7	2	96	0.00	0.0	6.294	0.038	7	2	1	1
PL.18858	PL.17864	A	#1/0 ACSR	7.44Y	124.0	0.00	0.97	0.60	0	4	1	97	0.00	0.0	6.205	0.020	0	0	0	1
PD.2771	PL.18858	A	30T	7.44Y	124.0	0.00	0.97	0.60	0	4	1	97	0.00	0.0	6.205	0.020	0	0	0	1
PL.18859	PD.2771	A	#1/0 ACSR	7.44Y	124.0	0.00	0.97	0.60	0	4	1	97	0.00	0.0	6.269	0.064	4	1	1	1
PL.18864	PL.18699	A	#1/0 ACSR	7.44Y	124.0	0.00	0.95	0.84	0	6	1	99	0.00	0.0	5.531	0.005	0	0	0	1
PD.2774	PL.18864	A	30T	7.44Y	124.0	0.00	0.95	0.84	0	6	1	99	0.00	0.0	5.531	0.005	0	0	0	1
PL.18865	PD.2774	A	#1/0 ACSR	7.44Y	124.0	0.00	0.95	0.84	0	6	1	99	0.00	0.0	5.553	0.023	6	1	1	1
PL.17160	PL.18701	ABC	6 A (CWC)	7.44Y	124.0	0.04	0.99	23.91	17	514	146	96	0.16	0.0	5.493	0.044	11	2	2	99
PL.18411	PL.17160	A	#4 ACSR	7.44Y	124.0	0.00	0.99	0.00	0	0	0	100	0.00	0.0	5.523	0.030	0	0	0	0
PL.18479	PL.18411	A	#4 ACSR	7.44Y	124.0	0.00	0.99	0.00	0	0	0	100	0.00	0.0	5.600	0.076	0	0	0	0
PL.18696	PL.17160	ABC	6 A (CWC)	7.44Y	124.0	0.02	1.01	23.43	17	503	143	96	0.09	0.0	5.517	0.024	10	2	2	97
PL.18697	PL.18696	ABC	6 A (CWC)	7.43Y	123.9	0.07	1.08	22.95	16	492	141	96	0.28	0.1	5.599	0.082	10	2	1	95
PL.18412	PL.18697	A	#2 ACSR	7.43Y	123.9	0.00	1.08	1.70	1	12	3	97	0.00	0.0	5.604	0.005	0	0	0	3
PD.2810	PL.18412	A	30T	7.43Y	123.9	0.00	1.08	1.70	0	12	3	97	0.00	0.0	5.604	0.005	0	0	0	3
PL.17156	PD.2810	A	6 A (CWC)	7.43Y	123.9	0.00	1.08	1.28	1	9	2	98	0.00	0.0	5.609	0.005	0	0	0	2
PL.17157	PL.17156	A	6 A (CWC)	7.43Y	123.9	0.00	1.08	1.28	1	9	2	98	0.00	0.0	5.609	0.000	0	0	0	2
PL.18413	PL.17157	A	6 A (CWC)	7.43Y	123.9	0.01	1.09	1.28	1	9	2	98	0.00	0.0	5.715	0.106	0	0	0	2
PL.18437	PL.18413	A	#4 ACSR	7.43Y	123.9	0.00	1.09	0.00	0	0	0	100	0.00	0.0	5.771	0.056	0	0	1	1
PL.18438	PL.18413	A	#1/0 ACSR	7.43Y	123.9	0.00	1.09	1.28	1	9	2	98	0.00	0.0	5.796	0.081	9	2	1	1
PL.18498	PD.2810	A	#2 ACSR	7.43Y	123.9	0.00	1.08	0.43	0	3	1	95	0.00	0.0	5.618	0.014	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



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.17152	PL.18697	ABC	6 A (CWC)	7.43Y	123.8	0.08	1.16	21.91	16	470	136	96	0.28	0.1	5.687	0.088	0	0	0	91
PL.17153	PL.17152	ABC	6 A (CWC)	7.43Y	123.8	0.08	1.24	21.62	15	463	134	96	0.30	0.1	5.786	0.098	0	0	0	90
PL.18868	PL.17153	B	#2 ACSR	7.43Y	123.8	0.00	1.24	1.14	1	8	2	97	0.00	0.0	5.790	0.005	0	0	0	1
PD.2776	PL.18868	B	30T	7.43Y	123.8	0.00	1.24	1.14	0	8	2	97	0.00	0.0	5.790	0.005	0	0	0	1
PL.18869	PD.2776	B	#1/0 ACSR	7.43Y	123.8	0.00	1.24	1.14	0	8	2	97	0.00	0.0	5.821	0.031	8	2	1	1
PL.18497	PL.17153	ABC	6 A (CWC)	7.42Y	123.6	0.15	1.39	21.24	15	454	132	96	0.54	0.1	5.969	0.183	8	2	1	89
PL.18866	PL.18497	C	6 A (CWC)	7.42Y	123.6	0.00	1.39	1.07	1	8	2	97	0.00	0.0	5.973	0.005	0	0	0	2
PD.2775	PL.18866	C	30T	7.42Y	123.6	0.00	1.39	1.07	0	8	2	97	0.00	0.0	5.973	0.005	0	0	0	2
PL.18867	PD.2775	C	6 A (CWC)	7.42Y	123.6	0.00	1.40	1.07	1	8	2	97	0.00	0.0	6.049	0.076	0	0	0	2
PL.18422	PL.18867	C	#4 ACSR	7.42Y	123.6	0.00	1.40	0.00	0	0	0	100	0.00	0.0	6.092	0.043	0	0	0	0
PL.18694	PL.18867	C	6 A (CWC)	7.42Y	123.6	0.00	1.40	1.07	1	8	2	97	0.00	0.0	6.068	0.019	3	1	1	2
PL.18695	PL.18694	C	6 A (CWC)	7.42Y	123.6	0.00	1.40	0.64	0	5	1	98	0.00	0.0	6.119	0.051	0	0	0	1
PL.18420	PL.18695	C	6 A (CWC)	7.42Y	123.6	0.00	1.40	0.64	0	5	1	98	0.00	0.0	6.154	0.035	5	1	1	1
PL.18415	PL.18497	ABC	6 A (CWC)	7.41Y	123.6	0.04	1.44	20.54	15	439	128	96	0.16	0.0	6.024	0.056	0	0	0	86
PL.18417	PL.18415	ABC	6 A (CWC)	7.41Y	123.5	0.05	1.49	20.54	15	438	128	96	0.17	0.0	6.086	0.062	0	0	3	86
PL.18416	PL.18417	ABC	6 A (CWC)	7.40Y	123.4	0.13	1.62	20.53	15	438	128	96	0.45	0.1	6.248	0.162	0	0	0	83
PL.18936	PL.18416	A	6 A (CWC)	7.40Y	123.4	0.00	1.62	1.81	1	13	3	97	0.00	0.0	6.253	0.005	0	0	0	2
PD.2811	PL.18936	A	30T	7.40Y	123.4	0.00	1.62	1.81	0	13	3	97	0.00	0.0	6.253	0.005	0	0	0	2
PL.18937	PD.2811	A	6 A (CWC)	7.40Y	123.4	0.00	1.62	1.81	1	13	3	97	0.00	0.0	6.298	0.044	1	0	1	2
PL.18707	PL.18937	A	6 A (CWC)	7.40Y	123.4	0.00	1.63	1.69	1	12	3	97	0.00	0.0	6.355	0.057	12	3	1	1
PL.18419	PL.18707	A	#1/0 ACSR	7.40Y	123.4	0.00	1.63	0.00	0	0	0	100	0.00	0.0	6.379	0.025	0	0	0	0
PL.18982	PL.18416	ABC	6 A (CWC)	7.40Y	123.4	0.01	1.63	5.57	4	112	53	90	0.01	0.0	6.277	0.029	0	0	0	10
PD.2837	PL.18982	ABC	50L	7.40Y	123.4	0.00	1.63	5.57	11	112	53	90	0.00	0.0	6.277	0.029	0	0	0	10
PL.18983	PD.2837	ABC	6 A (CWC)	7.40Y	123.4	0.02	1.64	5.57	4	112	53	90	0.02	0.0	6.351	0.074	0	0	0	10
PL.18746	PL.18983	ABC	6 A (CWC)	7.40Y	123.3	0.03	1.67	5.57	4	112	53	90	0.03	0.0	6.473	0.122	1	0	1	9
PL.18747	PL.18746	ABC	6 A (CWC)	7.40Y	123.3	0.01	1.68	5.54	4	111	53	90	0.01	0.0	6.541	0.068	0	0	0	8
PL.18706	PL.18747	ABC	6 A (CWC)	7.40Y	123.3	0.02	1.70	5.54	4	111	53	90	0.01	0.0	6.614	0.073	0	0	0	8
PL.18692	PL.18706	ABC	6 A (CWC)	7.40Y	123.3	0.03	1.73	5.54	4	111	53	90	0.03	0.0	6.750	0.136	0	0	0	8
PL.18693	PL.18692	ABC	6 A (CWC)	7.39Y	123.2	0.03	1.76	5.54	4	111	53	90	0.03	0.0	6.904	0.154	0	0	0	8
PL.18690	PL.18693	ABC	6 A (CWC)	7.39Y	123.2	0.01	1.78	5.54	4	111	53	90	0.01	0.0	6.964	0.060	1	0	1	8
PL.18691	PL.18690	ABC	6 A (CWC)	7.39Y	123.2	0.03	1.81	5.51	4	110	52	90	0.03	0.0	7.117	0.153	0	0	0	7

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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.17137	PL.18691	ABC	6 A (CWC)	7.39Y	123.2	0.02	1.83	5.51	4	110	52	90	0.02	0.0	7.226	0.108	0	0	0	7
PL.18421	PL.17137	ABC	#4 ACSR	7.39Y	123.2	0.00	1.83	1.57	1	31	15	90	0.00	0.0	7.238	0.013	31	15	1	1
PL.18491	PL.17137	ABC	6 A (CWC)	7.39Y	123.1	0.03	1.86	3.94	3	79	37	91	0.02	0.0	7.391	0.165	0	0	0	6
PL.17138	PL.18491	ABC	6 A (CWC)	7.39Y	123.1	0.02	1.88	3.94	3	79	37	91	0.01	0.0	7.536	0.145	0	0	0	6
PL.18426	PL.17138	ABC	6 A (CWC)	7.39Y	123.1	0.00	1.88	3.94	3	79	37	91	0.00	0.0	7.549	0.013	0	0	0	6
PL.18423	PL.18426	ABC	6 A (CWC)	7.39Y	123.1	0.00	1.88	0.34	0	7	3	92	0.00	0.0	7.571	0.022	0	0	0	2
PL.18425	PL.18423	ABC	6 A (CWC)	7.39Y	123.1	0.00	1.88	0.34	0	7	3	92	0.00	0.0	7.661	0.090	0	0	0	2
PL.18424	PL.18425	ABC	6 A (CWC)	7.39Y	123.1	0.00	1.88	0.34	0	7	3	92	0.00	0.0	7.770	0.109	7	3	2	2
PL.18490	PL.18426	ABC	6 A (CWC)	7.39Y	123.1	0.02	1.90	3.60	3	72	34	90	0.01	0.0	7.684	0.135	0	0	0	4
PL.18970	PL.18490	ABC	6 A (CWC)	7.38Y	123.1	0.02	1.92	3.60	3	72	34	90	0.01	0.0	7.843	0.159	0	0	0	4
PD.2831-A	PL.18970	ABC	Closed	7.38Y	123.1	0.00	1.92	3.60	0	72	34	90	0.00	0.0	7.843	0.159	0	0	0	4
PD.2831-B	PD.2831-A	ABC	Closed	7.38Y	123.1	0.00	1.92	3.60	0	72	34	90	0.00	0.0	7.843	0.159	0	0	0	4
PL.18971	PD.2831-B	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	3.60	3	72	34	90	0.00	0.0	7.859	0.016	0	0	0	4
PL.17150	PL.18971	ABC	6 A (CWC)	7.38Y	123.1	0.01	1.93	3.60	3	72	34	90	0.00	0.0	7.907	0.048	0	0	0	4
PL.18876	PL.17150	C	#4 ACSR	7.38Y	123.1	0.00	1.93	0.61	0	4	1	97	0.00	0.0	7.910	0.003	0	0	0	2
PD.2780	PL.18876	C	30T	7.38Y	123.1	0.00	1.93	0.61	0	4	1	97	0.00	0.0	7.910	0.003	0	0	0	2
PL.18877	PD.2780	C	#4 ACSR	7.38Y	123.1	0.00	1.94	0.61	0	4	1	97	0.00	0.0	7.993	0.082	0	0	0	2
PL.18744	PL.18877	C	#4 ACSR	7.38Y	123.1	0.00	1.94	0.61	0	4	1	97	0.00	0.0	8.019	0.027	4	1	2	2
PL.18745	PL.18744	C	#4 ACSR	7.38Y	123.1	0.00	1.94	0.00	0	0	0	100	0.00	0.0	8.096	0.077	0	0	0	0
PL.17151	PL.17150	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	3.41	2	68	33	90	0.00	0.0	7.913	0.006	68	33	2	2
PL.18968	PL.18971	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	7.871	0.012	0	0	0	0
PD.2830-A	PL.18968	ABC	Closed	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	7.871	0.012	0	0	0	0
PD.2830-B	PD.2830-A	ABC	Closed	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	7.871	0.012	0	0	0	0
PL.18969	PD.2830-B	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	7.983	0.112	0	0	0	0
PL.17139	PL.18969	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.064	0.081	0	0	0	0
PL.17140	PL.17139	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.226	0.162	0	0	0	0
PL.18427	PL.17140	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.236	0.010	0	0	0	0
PL.18428	PL.18427	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.398	0.162	0	0	0	0
PL.17141	PL.18428	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.459	0.061	0	0	0	0
PL.66208	PL.17141	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.462	0.004	0	0	0	0
PD.10002	PL.66208	ABC	T	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.462	0.004	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.66209	PD.10002	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.512	0.050	0	0	0	0
PL.18432	PL.66209	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.583	0.071	0	0	0	0
PL.18489	PL.17141	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.561	0.103	0	0	0	0
PL.18665	PL.18489	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.689	0.127	0	0	0	0
PL.18666	PL.18665	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.716	0.027	0	0	0	0
PL.18429	PL.18427	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.266	0.030	0	0	0	0
PL.18430	PL.18429	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.393	0.127	0	0	0	0
PL.17142	PL.18430	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.516	0.122	0	0	0	0
PL.17143	PL.17142	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.590	0.074	0	0	0	0
PL.18487	PL.17143	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.695	0.105	0	0	0	0
PL.17144	PL.18487	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.785	0.090	0	0	0	0
PL.18486	PL.17144	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.892	0.107	0	0	0	0
PL.17145	PL.18486	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	9.017	0.125	0	0	0	0
PL.17146	PL.17145	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	9.153	0.136	0	0	0	0
PL.17147	PL.17146	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	9.320	0.167	0	0	0	0
PL.17148	PL.17147	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	9.445	0.125	0	0	0	0
PL.18436	PL.17148	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	9.480	0.036	0	0	0	0
PD.2611-B	PL.18436	ABC	Open	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	9.480	0.036	0	0	0	0
PL.18488	PL.18429	ABC	6 A (CWC)	7.38Y	123.1	0.00	1.93	0.00	0	0	0	100	0.00	0.0	8.334	0.068	0	0	0	0
PL.18418	PL.18983	B	#4 ACSR	7.40Y	123.4	0.00	1.64	0.00	0	0	0	100	0.00	0.0	6.415	0.064	0	0	1	1
PL.18976	PL.18416	A	6 A (CWC)	7.40Y	123.4	0.01	1.63	43.33	31	313	72	97	0.01	0.0	6.251	0.003	0	0	0	71
C PD.2834	PL.18976	A	35L	7.40Y	123.4	0.00	1.63	43.33	124	313	72	97	0.00	0.0	6.251	0.003	0	0	0	71 C
PL.18977	PD.2834	A	6 A (CWC)	7.39Y	123.2	0.21	1.83	43.33	31	313	72	97	0.49	0.2	6.358	0.107	0	0	0	71
PL.17155	PL.18977	A	6 A (CWC)	7.38Y	123.0	0.18	2.02	43.33	31	312	72	97	0.43	0.1	6.452	0.094	3	1	2	71
PL.18441	PL.17155	A	6 A (CWC)	7.38Y	123.0	0.00	2.02	1.67	1	12	3	97	0.00	0.0	6.499	0.047	0	0	0	4
PL.17158	PL.18441	A	6 A (CWC)	7.38Y	123.0	0.00	2.02	1.29	1	9	2	98	0.00	0.0	6.560	0.061	5	1	1	3
PL.17159	PL.17158	A	6 A (CWC)	7.38Y	123.0	0.00	2.02	0.60	0	4	1	97	0.00	0.0	6.607	0.048	4	1	1	1
PL.18442	PL.17158	A	#1/0 ACSR	7.38Y	123.0	0.00	2.02	0.06	0	0	0	100	0.00	0.0	6.693	0.133	0	0	1	1
PL.18445	PL.18441	A	6 A (CWC)	7.38Y	123.0	0.00	2.02	0.37	0	3	1	95	0.00	0.0	6.552	0.053	3	1	1	1
PL.18444	PL.17155	A	6 A (CWC)	7.38Y	123.0	0.01	2.03	4.55	3	33	7	98	0.00	0.0	6.542	0.090	28	6	4	6
PL.18443	PL.18444	A	6 A (CWC)	7.38Y	123.0	0.00	2.03	0.63	0	5	1	98	0.00	0.0	6.581	0.038	5	1	2	2

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Balanced Voltage Drop Report  
Source: Beattyville

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.18704	PL.17155	A	6 A (CWC)	7.38Y	122.9	0.05	2.06	36.77	26	264	61	97	0.09	0.0	6.480	0.028	4	1	3	59
PL.18705	PL.18704	A	6 A (CWC)	7.37Y	122.8	0.16	2.23	36.26	26	261	60	97	0.32	0.1	6.582	0.102	7	2	2	56
PL.18702	PL.18705	A	6 A (CWC)	7.36Y	122.7	0.12	2.35	33.60	24	241	55	97	0.21	0.1	6.660	0.078	2	1	1	53
PL.18703	PL.18702	A	6 A (CWC)	7.36Y	122.6	0.06	2.41	33.27	24	239	55	97	0.10	0.0	6.701	0.041	14	3	3	52
PL.18448	PL.18703	A	#1/0 ACSR	7.36Y	122.6	0.00	2.41	1.30	1	9	2	98	0.00	0.0	6.828	0.127	0	0	0	2
PL.18492	PL.18448	A	#1/0 ACSR	7.36Y	122.6	0.00	2.41	0.37	0	3	1	95	0.00	0.0	6.872	0.045	3	1	1	1
PL.18449	PL.18448	A	#1/0 ACSR	7.36Y	122.6	0.00	2.41	0.93	0	7	2	96	0.00	0.0	6.867	0.039	7	2	1	1
PL.18447	PL.18703	A	6 A (CWC)	7.35Y	122.5	0.12	2.53	30.02	21	215	49	97	0.19	0.1	6.792	0.091	9	2	4	47
PL.18450	PL.18447	A	6 A (CWC)	7.34Y	122.4	0.12	2.64	28.78	21	206	47	97	0.18	0.1	6.883	0.091	0	0	0	43
PL.18451	PL.18450	A	6 A (CWC)	7.34Y	122.3	0.02	2.67	15.24	11	109	25	97	0.02	0.0	6.914	0.031	0	0	0	23
PL.18452	PL.18451	A	#4 ACSR	7.34Y	122.3	0.00	2.67	0.60	0	4	1	97	0.00	0.0	7.007	0.093	4	1	1	1
PL.18493	PL.18451	A	6 A (CWC)	7.34Y	122.3	0.07	2.73	14.64	10	105	24	97	0.05	0.1	7.017	0.103	0	0	0	22
PL.18453	PL.18493	A	6 A (CWC)	7.34Y	122.3	0.00	2.73	0.38	0	3	1	95	0.00	0.0	7.063	0.046	3	1	1	1
PL.18738	PL.18493	A	6 A (CWC)	7.33Y	122.2	0.05	2.79	14.26	10	102	23	98	0.04	0.0	7.104	0.087	4	1	1	21
PL.18739	PL.18738	A	6 A (CWC)	7.33Y	122.2	0.04	2.83	13.75	10	98	22	98	0.03	0.0	7.174	0.070	0	0	1	20
PL.18455	PL.18739	A	#2 ACSR	7.33Y	122.2	0.00	2.83	0.97	1	7	2	96	0.00	0.0	7.210	0.036	7	2	1	1
PL.18734	PL.18739	A	6 A (CWC)	7.33Y	122.1	0.06	2.89	11.19	8	80	18	98	0.03	0.0	7.293	0.120	6	1	1	15
PL.18735	PL.18734	A	6 A (CWC)	7.32Y	122.1	0.05	2.94	10.37	7	74	17	97	0.03	0.0	7.403	0.110	0	0	0	14
PL.18459	PL.18735	A	6 A (CWC)	7.32Y	122.1	0.00	2.94	0.59	0	4	1	97	0.00	0.0	7.488	0.084	0	0	0	1
PL.18462	PL.18459	A	#1/0 ACSR	7.32Y	122.1	0.00	2.94	0.59	0	4	1	97	0.00	0.0	7.515	0.027	0	0	0	1
PL.18461	PL.18462	A	#2 ACSR	7.32Y	122.1	0.00	2.94	0.59	0	4	1	97	0.00	0.0	7.561	0.046	4	1	1	1
PL.18460	PL.18735	A	6 A (CWC)	7.32Y	122.0	0.03	2.97	9.78	7	70	16	97	0.01	0.0	7.465	0.062	2	0	1	13
PL.18458	PL.18460	A	6 A (CWC)	7.32Y	122.0	0.03	2.99	9.56	7	68	16	97	0.01	0.0	7.530	0.065	10	2	1	12
PL.18464	PL.18458	A	6 A (CWC)	7.32Y	122.0	0.00	3.00	1.50	1	11	2	98	0.00	0.0	7.599	0.069	0	0	0	4
PL.18466	PL.18464	A	#1/0 ACSR	7.32Y	122.0	0.00	3.00	0.70	0	5	1	98	0.00	0.0	7.634	0.035	5	1	2	2
PL.18465	PL.18464	A	#4 ACSR	7.32Y	122.0	0.00	3.00	0.80	1	6	1	99	0.00	0.0	7.637	0.038	4	1	1	2
PL.18732	PL.18465	A	#4 ACSR	7.32Y	122.0	0.00	3.00	0.17	0	1	0	100	0.00	0.0	7.717	0.080	0	0	0	1
PL.18733	PL.18732	A	#4 ACSR	7.32Y	122.0	0.00	3.00	0.17	0	1	0	100	0.00	0.0	7.772	0.054	1	0	1	1
PL.18463	PL.18458	A	6 A (CWC)	7.32Y	122.0	0.02	3.01	6.66	5	48	11	97	0.01	0.0	7.583	0.053	0	0	0	7
PL.18742	PL.18463	A	#4 ACSR	7.32Y	122.0	0.00	3.01	6.66	5	48	11	97	0.00	0.0	7.595	0.012	10	2	1	7
PL.18743	PL.18742	A	#4 ACSR	7.32Y	122.0	0.03	3.04	5.30	4	38	9	97	0.01	0.0	7.723	0.127	0	0	0	6

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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

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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.18467	PL.18743	A	#4 ACSR	7.32Y	122.0	0.00	3.05	2.48	2	18	4	98	0.00	0.0	7.759	0.037	0	0	0	3
PL.18495	PL.18467	A	#4 ACSR	7.32Y	122.0	0.00	3.05	1.06	1	8	2	97	0.00	0.0	7.767	0.008	8	2	1	1
PL.18688	PL.18467	A	#2 ACSR	7.32Y	121.9	0.00	3.05	1.41	1	10	2	98	0.00	0.0	7.924	0.165	7	2	1	2
PL.18689	PL.18688	A	#2 ACSR	7.32Y	121.9	0.00	3.05	0.46	0	3	1	95	0.00	0.0	8.042	0.118	3	1	1	1
PL.18494	PL.18743	A	#4 ACSR	7.32Y	122.0	0.00	3.04	2.82	2	20	5	97	0.00	0.0	7.740	0.017	9	2	2	3
PL.18468	PL.18494	A	#4 ACSR	7.32Y	122.0	0.00	3.05	1.53	1	11	2	98	0.00	0.0	7.839	0.100	11	2	1	1
PL.18454	PL.18739	A	6 A (CWC)	7.33Y	122.2	0.01	2.84	1.52	1	11	2	98	0.00	0.0	7.345	0.171	0	0	0	3
PL.17136	PL.18454	A	6 A (CWC)	7.33Y	122.2	0.01	2.85	1.52	1	11	2	98	0.00	0.0	7.456	0.111	7	2	2	3
PL.18456	PL.17136	A	#4 ACSR	7.33Y	122.2	0.00	2.85	0.52	0	4	1	97	0.00	0.0	7.512	0.056	4	1	1	1
PL.18457	PL.18456	A	#2 ACSR	7.33Y	122.2	0.00	2.85	0.00	0	0	0	100	0.00	0.0	7.559	0.047	0	0	0	0
PL.17154	PL.18450	A	6 A (CWC)	7.34Y	122.3	0.07	2.71	13.54	10	97	22	98	0.05	0.1	6.997	0.114	3	1	1	20
PL.18469	PL.17154	A	#4 ACSR	7.34Y	122.3	0.03	2.74	9.02	7	65	15	97	0.01	0.0	7.071	0.074	9	2	1	10
PL.18473	PL.18469	A	6 A (CWC)	7.33Y	122.2	0.02	2.76	7.76	6	55	13	97	0.01	0.0	7.137	0.066	9	2	2	9
PL.18472	PL.18473	A	#4 ACSR	7.33Y	122.2	0.02	2.78	6.45	5	46	11	97	0.01	0.0	7.204	0.067	0	0	0	7
PL.18471	PL.18472	A	#2 ACSR	7.33Y	122.2	0.00	2.78	0.56	0	4	1	97	0.00	0.0	7.248	0.043	4	1	1	1
PL.18496	PL.18472	A	#4 ACSR	7.33Y	122.2	0.02	2.80	5.90	5	42	10	97	0.01	0.0	7.286	0.081	0	0	0	6
PL.18474	PL.18496	A	#4 ACSR	7.33Y	122.2	0.00	2.80	0.70	1	5	1	98	0.00	0.0	7.321	0.035	5	1	1	1
PL.18475	PL.18496	A	#4 ACSR	7.33Y	122.2	0.00	2.80	1.33	1	10	2	98	0.00	0.0	7.328	0.043	0	0	0	2
PL.18476	PL.18475	A	#2 ACSR	7.33Y	122.2	0.00	2.80	1.33	1	10	2	98	0.00	0.0	7.357	0.029	9	2	1	2
PL.18477	PL.18476	A	#2 ACSR	7.33Y	122.2	0.00	2.80	0.03	0	0	0	100	0.00	0.0	7.436	0.079	0	0	1	1
PL.18730	PL.18496	A	#4 ACSR	7.33Y	122.2	0.01	2.81	3.86	3	28	6	98	0.00	0.0	7.336	0.050	17	4	2	3
PL.18731	PL.18730	A	#4 ACSR	7.33Y	122.2	0.00	2.81	1.55	1	11	3	96	0.00	0.0	7.401	0.064	11	3	1	1
PL.18736	PL.17154	A	6 A (CWC)	7.34Y	122.3	0.00	2.72	4.05	3	29	7	97	0.00	0.0	7.024	0.027	4	1	1	9
PL.18737	PL.18736	A	6 A (CWC)	7.34Y	122.3	0.01	2.73	3.46	2	25	6	97	0.00	0.0	7.110	0.086	9	2	2	8
PL.18740	PL.18737	A	6 A (CWC)	7.34Y	122.3	0.00	2.73	1.53	1	11	3	96	0.00	0.0	7.198	0.088	6	1	3	4
PL.18741	PL.18740	A	6 A (CWC)	7.34Y	122.3	0.00	2.74	0.76	1	5	1	98	0.00	0.0	7.310	0.112	0	0	0	1
PL.18478	PL.18741	A	#1/0 ACSR	7.34Y	122.3	0.00	2.74	0.76	0	5	1	98	0.00	0.0	7.345	0.035	5	1	1	1
PL.18470	PL.18737	A	6 A (CWC)	7.34Y	122.3	0.00	2.73	0.65	0	5	1	98	0.00	0.0	7.171	0.061	5	1	2	2
PL.18446	PL.18705	A	6 A (CWC)	7.37Y	122.8	0.00	2.23	1.65	1	12	3	97	0.00	0.0	6.628	0.046	12	3	1	1
PL.18870	PL.17152	A	#2 ACSR	7.43Y	123.8	0.00	1.16	0.89	1	6	1	99	0.00	0.0	5.692	0.005	0	0	0	1
PD.2777	PL.18870	A	30T	7.43Y	123.8	0.00	1.16	0.89	0	6	1	99	0.00	0.0	5.692	0.005	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.18871	PD.2777	A	#2 ACSR	7.43Y	123.8	0.00	1.16	0.89	1	6	1	99	0.00	0.0	5.715	0.023	6	1	1	1
PL.18830	PL.17162	C	#4 ACSR	7.44Y	124.1	0.00	0.92	1.49	1	11	2	98	0.00	0.0	5.329	0.003	0	0	0	2
PD.2754	PL.18830	C	30T	7.44Y	124.1	0.00	0.92	1.49	0	11	2	98	0.00	0.0	5.329	0.003	0	0	0	2
PL.18831	PD.2754	C	#4 ACSR	7.44Y	124.1	0.00	0.92	1.49	1	11	2	98	0.00	0.0	5.332	0.003	2	0	1	2
PL.18646	PL.18831	C	#4 ACSR	7.44Y	124.1	0.00	0.92	1.26	1	9	2	98	0.00	0.0	5.397	0.064	9	2	1	1
PL.18828	PL.17163	A	#1/0 ACSR	7.45Y	124.1	0.00	0.90	0.28	0	2	0	100	0.00	0.0	5.222	0.005	0	0	0	1
PD.2753	PL.18828	A	30T	7.45Y	124.1	0.00	0.90	0.28	0	2	0	100	0.00	0.0	5.222	0.005	0	0	0	1
PL.18829	PD.2753	A	#1/0 ACSR	7.45Y	124.1	0.00	0.90	0.28	0	2	0	100	0.00	0.0	5.252	0.030	2	0	1	1
PL.18832	PL.18506	A	#2 ACSR	7.45Y	124.2	0.00	0.77	2.19	1	16	4	97	0.00	0.0	4.703	0.033	0	0	0	4
PD.2756	PL.18832	A	30T	7.45Y	124.2	0.00	0.77	2.19	0	16	4	97	0.00	0.0	4.703	0.033	0	0	0	4
PL.18833	PD.2756	A	#2 ACSR	7.45Y	124.2	0.00	0.77	2.19	1	16	4	97	0.00	0.0	4.730	0.027	0	0	0	4
PL.18659	PL.18833	A	#1/0 ACSR	7.45Y	124.2	0.00	0.78	2.19	1	16	4	97	0.00	0.0	4.775	0.045	8	2	2	4
PL.18660	PL.18659	A	#1/0 ACSR	7.45Y	124.2	0.00	0.78	1.05	0	8	2	97	0.00	0.0	4.791	0.016	8	2	2	2
PL.18934	PL.18664	C	6 A (CWC)	7.28Y	121.4	0.00	3.64	1.48	1	10	2	98	0.00	0.0	4.123	0.005	0	0	0	2
PD.2809	PL.18934	C	30T	7.28Y	121.4	0.00	3.64	1.48	0	10	2	98	0.00	0.0	4.123	0.005	0	0	0	2
PL.18935	PD.2809	C	6 A (CWC)	7.28Y	121.4	0.00	3.64	1.48	1	10	2	98	0.00	0.0	4.135	0.012	10	2	2	2
PL.18386	PL.18508	A	#2 ACSR	7.29Y	121.4	0.00	3.58	0.61	0	4	1	97	0.00	0.0	3.994	0.005	0	0	0	1
PD.2761	PL.18386	A	30T	7.29Y	121.4	0.00	3.58	0.61	0	4	1	97	0.00	0.0	3.994	0.005	0	0	0	1
PL.18525	PD.2761	A	#2 ACSR	7.29Y	121.4	0.00	3.58	0.61	0	4	1	97	0.00	0.0	4.006	0.012	0	0	0	1
PL.18385	PL.18525	A	#2 ACSR	7.29Y	121.4	0.00	3.58	0.61	0	4	1	97	0.00	0.0	4.025	0.019	4	1	1	1
PL.18816	PL.18512	A	6 A (CWC)	7.30Y	121.6	0.00	3.38	2.52	2	18	4	98	0.00	0.0	3.610	0.005	0	0	0	3
PD.2748	PL.18816	A	30T	7.30Y	121.6	0.00	3.38	2.52	0	18	4	98	0.00	0.0	3.610	0.005	0	0	0	3
PL.18817	PD.2748	A	6 A (CWC)	7.30Y	121.6	0.00	3.38	2.52	2	18	4	98	0.00	0.0	3.644	0.034	0	0	0	3
PL.18316	PL.18817	A	6 A (CWC)	7.30Y	121.6	0.00	3.38	0.05	0	0	0	100	0.00	0.0	3.703	0.059	0	0	1	1
PL.18315	PL.18817	A	6 A (CWC)	7.30Y	121.6	0.01	3.39	2.47	2	18	4	98	0.00	0.0	3.736	0.092	18	4	2	2
PL.18926	PL.18512	C	#4 ACSR	7.30Y	121.6	0.00	3.38	0.69	1	5	1	98	0.00	0.0	3.610	0.005	0	0	0	1
PD.2804	PL.18926	C	30T	7.30Y	121.6	0.00	3.38	0.69	0	5	1	98	0.00	0.0	3.610	0.005	0	0	0	1
PL.18927	PD.2804	C	#4 ACSR	7.30Y	121.6	0.00	3.38	0.69	1	5	1	98	0.00	0.0	3.652	0.042	5	1	1	1
PL.18643	PL.18927	C	#4 ACSR	7.30Y	121.6	0.00	3.38	0.00	0	0	0	100	0.00	0.0	3.689	0.037	0	0	0	0
PL.18924	PL.18513	C	6 A (CWC)	7.30Y	121.7	0.00	3.30	0.89	1	6	1	99	0.00	0.0	3.471	0.005	0	0	0	1
PD.2803	PL.18924	C	30T	7.30Y	121.7	0.00	3.30	0.89	0	6	1	99	0.00	0.0	3.471	0.005	0	0	0	1

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Balanced Voltage Drop Report  
Source: Beattyville

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.18925	PD.2803	C	6 A (CWC)	7.30Y	121.7	0.00	3.30	0.89	1	6	1	99	0.00	0.0	3.551	0.080	6	1	1	1
PL.18808	PL.18548	A	#4 ACSR	7.31Y	121.9	0.00	3.08	0.00	0	0	0	100	0.00	0.0	3.107	0.005	0	0	0	3
PD.2744	PL.18808	A	30T	7.31Y	121.9	0.00	3.08	0.00	0	0	0	100	0.00	0.0	3.107	0.005	0	0	0	3
PL.18809	PD.2744	A	#4 ACSR	7.31Y	121.9	0.00	3.08	0.00	0	0	0	100	0.00	0.0	3.158	0.051	0	0	3	3
PL.18812	PL.18639	C	#2 ACSR	7.32Y	122.1	0.00	2.93	0.83	0	6	1	99	0.00	0.0	2.866	0.005	0	0	0	1
PD.2746	PL.18812	C	30T	7.32Y	122.1	0.00	2.93	0.83	0	6	1	99	0.00	0.0	2.866	0.005	0	0	0	1
PL.18813	PD.2746	C	#2 ACSR	7.32Y	122.1	0.00	2.93	0.83	0	6	1	99	0.00	0.0	2.896	0.030	6	1	1	1
PL.18814	PL.18554	A	6 A (CWC)	7.33Y	122.1	0.00	2.86	2.24	2	16	4	97	0.00	0.0	2.757	0.005	0	0	0	3
PD.2747	PL.18814	A	30T	7.33Y	122.1	0.00	2.86	2.24	0	16	4	97	0.00	0.0	2.757	0.005	0	0	0	3
PL.18815	PD.2747	A	6 A (CWC)	7.33Y	122.1	0.00	2.86	2.24	2	16	4	97	0.00	0.0	2.788	0.031	16	4	3	3
PL.18780	PL.18305	A	#1/0 ACSR	7.35Y	122.5	0.00	2.48	2.83	1	20	5	97	0.00	0.0	2.219	0.005	0	0	0	2
PD.2730	PL.18780	A	65T	7.35Y	122.5	0.00	2.48	2.83	0	20	5	97	0.00	0.0	2.219	0.005	0	0	0	2
PL.18781	PD.2730	A	#1/0 ACSR	7.35Y	122.5	0.00	2.48	2.83	1	20	5	97	0.00	0.0	2.263	0.043	13	3	1	2
PL.18600	PL.18781	A	#1/0 ACSR	7.35Y	122.5	0.00	2.48	0.99	0	7	2	96	0.00	0.0	2.316	0.053	0	0	0	1
PL.18308	PL.18600	A	#1/0 ACSR	7.35Y	122.5	0.00	2.48	0.99	0	7	2	96	0.00	0.0	2.438	0.122	7	2	1	1
PL.18303	PL.18532	C	6 A (CWC)	7.36Y	122.7	0.02	2.28	10.04	7	72	16	98	0.01	0.0	2.025	0.054	2	0	1	19
PL.18304	PL.18303	C	6 A (CWC)	7.36Y	122.7	0.03	2.31	9.75	7	70	16	97	0.01	0.0	2.092	0.066	7	2	1	18
PL.18778	PL.18304	C	6 A (CWC)	7.36Y	122.7	0.00	2.31	8.73	6	63	14	98	0.00	0.0	2.096	0.005	0	0	0	17
PD.2729	PL.18778	C	65T	7.36Y	122.7	0.00	2.31	8.73	0	63	14	98	0.00	0.0	2.096	0.005	0	0	0	17
PL.18779	PD.2729	C	6 A (CWC)	7.36Y	122.7	0.02	2.33	8.73	6	63	14	98	0.01	0.0	2.147	0.050	4	1	1	17
PL.18591	PL.18779	C	6 A (CWC)	7.36Y	122.6	0.03	2.36	8.20	6	59	13	98	0.01	0.0	2.230	0.084	9	2	2	16
PL.18592	PL.18591	C	6 A (CWC)	7.36Y	122.6	0.01	2.37	6.90	5	49	11	98	0.00	0.0	2.266	0.035	0	0	1	14
PL.18593	PL.18592	C	6 A (CWC)	7.36Y	122.6	0.01	2.38	6.90	5	49	11	98	0.00	0.0	2.303	0.038	0	0	0	13
PL.18393	PL.18593	C	#4 ACSR	7.36Y	122.6	0.00	2.39	6.90	5	49	11	98	0.00	0.0	2.314	0.011	0	0	0	13
PL.18594	PL.18393	C	#4 ACSR	7.36Y	122.6	0.01	2.40	5.55	4	40	9	98	0.00	0.0	2.359	0.045	10	2	2	9
PL.18595	PL.18594	C	#4 ACSR	7.36Y	122.6	0.00	2.40	4.13	3	30	7	97	0.00	0.0	2.390	0.030	8	2	1	7
PL.18394	PL.18595	C	#4 ACSR	7.36Y	122.6	0.01	2.41	1.66	1	12	3	97	0.00	0.0	2.528	0.139	0	0	0	5
PL.18398	PL.18394	C	#4 ACSR	7.36Y	122.6	0.00	2.41	0.00	0	0	0	100	0.00	0.0	2.592	0.063	0	0	1	1
PL.18397	PL.18394	C	#4 ACSR	7.36Y	122.6	0.00	2.41	0.00	0	0	0	100	0.00	0.0	2.630	0.101	0	0	0	0
PL.18395	PL.18394	C	#4 ACSR	7.36Y	122.6	0.00	2.42	1.65	1	12	3	97	0.00	0.0	2.581	0.053	3	1	2	4
PL.18396	PL.18395	C	#4 ACSR	7.35Y	122.6	0.01	2.42	1.20	1	9	2	98	0.00	0.0	2.681	0.100	0	0	0	2

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Balanced Voltage Drop Report  
Source: Beattyville

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.18400	PL.18396	C	#2 ACSR	7.35Y	122.6	0.00	2.42	1.20	1	9	2	98	0.00	0.0	2.704	0.023	3	1	1	2
PL.18399	PL.18400	C	#1/0 ACSR	7.35Y	122.6	0.00	2.42	0.83	0	6	1	99	0.00	0.0	2.746	0.042	6	1	1	1
PL.66205	PL.18595	C	#1/0 ACSR	7.36Y	122.6	0.00	2.40	1.41	1	10	2	98	0.00	0.0	2.412	0.022	10	2	1	1
PL.18596	PL.18393	C	#4 ACSR	7.36Y	122.6	0.00	2.39	1.35	1	10	2	98	0.00	0.0	2.377	0.063	0	0	0	4
PL.18597	PL.18596	C	#4 ACSR	7.36Y	122.6	0.00	2.39	1.35	1	10	2	98	0.00	0.0	2.418	0.041	0	0	1	4
PL.18598	PL.18597	C	#4 ACSR	7.36Y	122.6	0.00	2.40	1.30	1	9	2	98	0.00	0.0	2.486	0.068	6	1	2	3
PL.18599	PL.18598	C	#4 ACSR	7.36Y	122.6	0.00	2.40	0.44	0	3	1	95	0.00	0.0	2.524	0.038	3	1	1	1
PL.18918	PL.18532	A	6 A (CWC)	7.36Y	122.7	0.00	2.26	1.14	1	8	2	97	0.00	0.0	1.976	0.005	0	0	0	1
PD.2801	PL.18918	A	65T	7.36Y	122.7	0.00	2.26	1.14	0	8	2	97	0.00	0.0	1.976	0.005	0	0	0	1
PL.18919	PD.2801	A	6 A (CWC)	7.36Y	122.7	0.00	2.26	1.14	1	8	2	97	0.00	0.0	2.021	0.044	8	2	1	1
PL.18794	PL.18572	A	#4 ACSR	7.38Y	123.0	0.00	2.04	2.14	2	15	4	97	0.00	0.0	1.749	0.005	0	0	0	3
PD.2738	PL.18794	A	65T	7.38Y	123.0	0.00	2.04	2.14	0	15	4	97	0.00	0.0	1.749	0.005	0	0	0	3
PL.18795	PD.2738	A	#4 ACSR	7.38Y	123.0	0.01	2.05	2.14	2	15	4	97	0.00	0.0	1.838	0.089	7	2	1	3
PL.18299	PL.18795	A	#2 ACSR	7.38Y	123.0	0.00	2.05	1.10	1	8	2	97	0.00	0.0	1.853	0.016	8	2	2	2
PL.18298	PL.18795	A	#4 ACSR	7.38Y	123.0	0.00	2.05	0.00	0	0	0	100	0.00	0.0	1.893	0.056	0	0	0	0
PL.18300	PL.18298	A	#1/0 ACSR	7.38Y	123.0	0.00	2.05	0.00	0	0	0	100	0.00	0.0	1.951	0.058	0	0	0	0
PL.18916	PL.18572	C	6 A (CWC)	7.38Y	123.0	0.00	2.04	2.86	2	21	5	97	0.00	0.0	1.749	0.005	0	0	0	3
PD.2800	PL.18916	C	65T	7.38Y	123.0	0.00	2.04	2.86	0	21	5	97	0.00	0.0	1.749	0.005	0	0	0	3
PL.18917	PD.2800	C	6 A (CWC)	7.38Y	123.0	0.00	2.05	2.86	2	21	5	97	0.00	0.0	1.793	0.044	8	2	1	3
PL.18302	PL.18917	C	#4 ACSR	7.38Y	123.0	0.00	2.05	1.71	1	12	3	97	0.00	0.0	1.820	0.027	12	3	2	2
PL.18790	PL.18578	C	#4 ACSR	7.39Y	123.2	0.00	1.83	2.35	2	17	4	97	0.00	0.0	1.539	0.005	0	0	0	4
PD.2735	PL.18790	C	65T	7.39Y	123.2	0.00	1.83	2.35	0	17	4	97	0.00	0.0	1.539	0.005	0	0	0	4
PL.18791	PD.2735	C	#4 ACSR	7.39Y	123.2	0.01	1.84	2.35	2	17	4	97	0.00	0.0	1.638	0.099	1	0	1	4
PL.18613	PL.18791	C	#4 ACSR	7.39Y	123.2	0.01	1.85	2.25	2	16	4	97	0.00	0.0	1.690	0.051	0	0	0	3
PL.18295	PL.18613	C	#4 ACSR	7.39Y	123.1	0.00	1.85	2.25	2	16	4	97	0.00	0.0	1.737	0.047	2	0	1	3
PL.18294	PL.18295	C	#4 ACSR	7.39Y	123.1	0.00	1.85	2.02	2	15	3	98	0.00	0.0	1.776	0.039	15	3	2	2
PL.18788	PL.18612	C	#4 ACSR	7.39Y	123.2	0.00	1.77	0.14	0	1	0	100	0.00	0.0	1.485	0.005	0	0	0	1
PD.2734	PL.18788	C	65T	7.39Y	123.2	0.00	1.77	0.14	0	1	0	100	0.00	0.0	1.485	0.005	0	0	0	1
PL.18789	PD.2734	C	#4 ACSR	7.39Y	123.2	0.00	1.77	0.14	0	1	0	100	0.00	0.0	1.532	0.047	1	0	1	1
PL.18806	PL.18579	C	6 A (CWC)	7.42Y	123.7	0.00	1.26	2.25	2	16	4	97	0.00	0.0	0.989	0.005	0	0	0	6
PD.2743	PL.18806	C	65T	7.42Y	123.7	0.00	1.26	2.25	0	16	4	97	0.00	0.0	0.989	0.005	0	0	0	6

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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.18807	PD.2743	C	6 A (CWC)	7.42Y	123.7	0.01	1.27	2.25	2	16	4	97	0.00	0.0	1.072	0.083	2	0	2	6
PL.18635	PL.18807	C	6 A (CWC)	7.42Y	123.7	0.00	1.27	2.03	1	15	3	98	0.00	0.0	1.101	0.028	15	3	4	4
PL.18954	PL.18527	ABC	#4 ACSR	7.43Y	123.9	0.00	1.13	3.57	3	72	34	90	0.00	0.0	0.876	0.005	0	0	0	2
PD.2821	PL.18954	ABC	65T	7.43Y	123.9	0.00	1.13	3.57	0	72	34	90	0.00	0.0	0.876	0.005	0	0	0	2
PL.18955	PD.2821	ABC	#4 ACSR	7.43Y	123.9	0.01	1.14	3.57	3	72	34	90	0.01	0.0	0.952	0.076	0	0	1	2
PL.18750	PL.18955	ABC	#4 ACSR	7.43Y	123.9	0.01	1.15	3.56	3	72	33	91	0.00	0.0	1.005	0.053	5	1	1	1
PL.18751	PL.18750	ABC	#4 ACSR	7.43Y	123.9	0.00	1.15	3.33	3	67	32	90	0.00	0.0	1.008	0.003	67	32	0	0
PL.18774	PL.18589	C	#4 ACSR	7.46Y	124.3	0.00	0.66	2.14	2	16	4	97	0.00	0.0	0.505	0.005	0	0	0	3
PD.2727	PL.18774	C	65T	7.46Y	124.3	0.00	0.66	2.14	0	16	4	97	0.00	0.0	0.505	0.005	0	0	0	3
PL.18775	PD.2727	C	#4 ACSR	7.46Y	124.3	0.00	0.66	2.14	2	16	4	97	0.00	0.0	0.557	0.052	16	4	3	3
PL.18269	PL.18505	ABC	336 MCM AC	7.47Y	124.6	0.00	0.42	0.00	0	0	0	100	0.00	0.0	0.317	0.002	0	0	0	0
PL.16561	PL.18269	ABC	336 MCM AC	7.47Y	124.6	0.00	0.42	0.00	0	0	0	100	0.00	0.0	0.318	0.001	0	0	0	0
PD.2610-B	PL.16561	ABC	Open	7.47Y	124.6	0.00	0.42	0.00	0	0	0	100	0.00	0.0	0.318	0.001	0	0	0	0
PL.18772	PL.18505	C	6 A (CWC)	7.47Y	124.6	0.00	0.42	1.41	1	10	2	98	0.00	0.0	0.321	0.005	0	0	0	2
PD.2726	PL.18772	C	65T	7.47Y	124.6	0.00	0.42	1.41	0	10	2	98	0.00	0.0	0.321	0.005	0	0	0	2
PL.18773	PD.2726	C	6 A (CWC)	7.47Y	124.6	0.00	0.42	1.41	1	10	2	98	0.00	0.0	0.372	0.052	10	2	2	2

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	Load	Adjustment	Capacitance	Charging	Gen&Motors	Loops&Metas	Losses	No Load Losses	Total		
KW	14597	0	0	0	0	0	605	0.00	15201	Lowest Voltage = 112.85 on Element PL.17744	
KVAR	4103	0	0	-15	0	0	912		5000	Max Accm VoltD = 12.15 on Element PL.17744	
										Max Elem VoltD = 0.47 on Element PL.17714	