SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Bass	
2)	Substation location (County-road-town)	Hwy 70 at Taylor/Case	ey County Line
3)	Circuit name and number	2	
4)	Circuit location (town-road-general area)	Feathersburg/Knifley	
5)	Total Circuit Length (miles)	67.34	
6)	Customer count for this circuit	528	
7)	Date of last circuit trim (VM)	2009	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Equipment Miscellaneous Tree Weather	1.86% 2.65% 7.24% 88.26%
9)	Circuit 5 year average SAIDI	112.39	
10)	Reporting year SAIDI	214.76	
11)	Circuit 5 year average SAIFI	0.99	
12)	Reporting year SAIFI	1.69	
13)	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1) Subs	tation name and number	Bass	
2) Subs	tation location (County-road-town)	Hwy 70 at Taylor/Case	y County Line
3) Circu	it name and number	3	
4) Circu	it location (town-road-general area)	Toward Mannsville	
5) Tota	Circuit Length (miles)	108.44	
6) Cust	omer count for this circuit	847	
7) Date	of last circuit trim (VM)	2012	
	outage causes for circuit along with percentage of outage numbers represented by each cause	Animal Consumer Equipment Miscellaneous Tree Weather	0.03% 4.91% 72.72% 0.55% 9.45% 12.34%
9) Circu	it 5 year average SAIDI	147.5	
10) Repo	rting year SAIDI	207.07	
11) Circu	it 5 year average SAIFI	1.61	
12) Repo	orting year SAIFI	1.75	
13) List o	of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Coburg	
2)	Substation location (County-road-town)	Hwy 682 and Cane V	alley Road in
3)	Circuit name and number	3	
4)	Circuit location (town-road-general area)	Holmes Bend	
5)	Total Circuit Length (miles)	63.89	
6)	Customer count for this circuit	796	
7)	Date of last circuit trim (VM)	2009	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Animal Equipment Miscellaneous Overload Tree Weather	16.71% 0.32% 2.13% 0.61% 5.41% 74.83%
9)	Circuit 5 year average SAIDI	112.8	
10)	Reporting year SAIDI	93.35	
11)	Circuit 5 year average SAIFI	1.04	
12)	Reporting year SAIFI	1.12	
13)	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Columbia	
2)	Substation location (County-road-town)	Hwy 55 and Hwy 617	7 intersection
3)	Circuit name and number	2	
4)	Circuit location (town-road-general area)	Toward Columbia	
5)	Total Circuit Length (miles)	92.99	
Р	Customer count for this circuit	611	
7)	Date of last circuit trim (VM)	2020	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Animal Consumer Equipment Miscellaneous Overload Tree Weather	2.15% 8.20% 4.25% 29.80% 0.38% 10.67% 44.55%
9)	Circuit 5 year average SAIDI	243.99	
10)	Reporting year SAIDI	393.85	
11)	Circuit 5 year average SAIFI	2.98	
12)	Reporting year SAIFI	5.19	
13)	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Creston	
2)	Substation location (County-road-town)	Hwy 70 nr Hwy 206	Intersection
3)	Circuit name and number	1	
4)	Circuit location (town-road-general area)	Toward Liberty	
5)	Total Circuit Length (miles)	42.07	
6)	Customer count for this circuit	439	
7)	Date of last circuit trim (VM)	2009	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Animal Equipment Miscellaneous Tree Weather	5.60% 70.72% 14.50% 7.73% 1.45%
9)	Circuit 5 year average SAIDI	39.5	
10)	Reporting year SAIDI	42.45	
11)	Circuit 5 year average SAIFI	0.49	
12)	Reporting year SAIFI	0.47	
13)	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Creston	
2)	Substation location (County-road-town)	Hwy 70 nr Hwy 206	Intersection
3)	Circuit name and number	2	
4)	Circuit location (town-road-general area)	Hwy 206	
5)	Total Circuit Length (miles)	36.22	
6)	Customer count for this circuit	356	
7)	Date of last circuit trim (VM)	2006	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Equipment Miscellaneous Planned Weather	8.92% 4.44% 61.19% 25.46%
9)	Circuit 5 year average SAIDI	66.5	
10)	Reporting year SAIDI	121.5	
11)	Circuit 5 year average SAIFI	1.06	
12)	Reporting year SAIFI	1.47	
13)	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

2) Substation location (County-road-town) 3) Circuit name and number 2 4) Circuit location (town-road-general area) 5) Total Circuit Length (miles) 6) Customer count for this circuit 7) Date of last circuit trim (VM) 8) List outage causes for circuit along with percentage of total outage numbers represented by each cause 7) Circuit 5 year average SAIDI 10.09 10.09 Reporting year SAIDI 11.288 11) Circuit 5 year average SAIFI 0.21 12) Reporting year SAIFI 0.22 13) List of correction action, if any, taken or to be taken	1)	Substation name and number	Campbellsville		
4) Circuit location (town-road-general area) Blue Hole Road 5) Total Circuit Length (miles) 19.12 6) Customer count for this circuit 434 7) Date of last circuit trim (VM) 2014 8) List outage causes for circuit along with percentage of total outage numbers represented by each cause Consumer 7.51% Tree 17.17% Weather 7.45% 9) Circuit 5 year average SAIDI 10.09 10) Reporting year SAIDI 11. Circuit 5 year average SAIFI 0.21 12) Reporting year SAIFI 0.22	2)	Substation location (County-road-town)	Taylor-nr Hwy 55/H	lwy 3183 Intersect	ion
5) Total Circuit Length (miles) 19.12 6) Customer count for this circuit 434 7) Date of last circuit trim (VM) 2014 8) List outage causes for circuit along with percentage of total outage numbers represented by each cause Consumer 7.51% Tree 17.17% Weather 7.45% 9) Circuit 5 year average SAIDI 10.09 10) Reporting year SAIDI 11) Circuit 5 year average SAIFI 0.21 12) Reporting year SAIFI 0.22	3)	Circuit name and number	2		
6) Customer count for this circuit 7) Date of last circuit trim (VM) 8) List outage causes for circuit along with percentage of total outage numbers represented by each cause 7.51% Tree 17.17% Weather 7.45% 9) Circuit 5 year average SAIDI 10.09 10) Reporting year SAIDI 11) Circuit 5 year average SAIFI 12) Reporting year SAIFI 0.21	4)	Circuit location (town-road-general area)	Blue Hole Road		
7) Date of last circuit trim (VM) 8) List outage causes for circuit along with percentage of total outage numbers represented by each cause Consumer 7.51% Tree 17.17% Weather 7.45% 9) Circuit 5 year average SAIDI 10.09 10) Reporting year SAIDI 12.88 11) Circuit 5 year average SAIFI 0.21 12) Reporting year SAIFI 0.22	5)	Total Circuit Length (miles)	19.12		
8) List outage causes for circuit along with percentage of total outage numbers represented by each cause Consumer 7.51% Tree 17.17% Weather 7.45% 9) Circuit 5 year average SAIDI 10.09 10) Reporting year SAIDI 12.88 11) Circuit 5 year average SAIFI 0.21 12) Reporting year SAIFI 0.22	6)	Customer count for this circuit	434		
total outage numbers represented by each cause Consumer Tree 17.17% Weather 7.45% 9) Circuit 5 year average SAIDI 10.09 10) Reporting year SAIDI 11) Circuit 5 year average SAIFI 0.21 Reporting year SAIFI 0.22	7)	Date of last circuit trim (VM)	2014		
10) Reporting year SAIDI 12.88 11) Circuit 5 year average SAIFI 0.21 12) Reporting year SAIFI 0.22	8)		Consumer Tree	7.51% 17.17%	
11) Circuit 5 year average SAIFI 0.21 12) Reporting year SAIFI 0.22	9)	Circuit 5 year average SAIDI	10.09		
12) Reporting year SAIFI 0.22	10)	Reporting year SAIDI	12.88		
	11)	Circuit 5 year average SAIFI	0.21		
13) List of correction action, if any, taken or to be taken	12)	Reporting year SAIFI	0.22		
	13)	List of correction action, if any, taken or to be taken			

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Campbellsville	
2)	Substation location (County-road-town)	Taylor-nr Hwy 55/Hwy 3183 Inter	
3)	Circuit name and number	3	
4)	Circuit location (town-road-general area)	Toward Coburg	
5)	Total Circuit Length (miles)	51.15	
6)	Customer count for this circuit	579	
7)	Date of last circuit trim (VM)	2012	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Animal Consumer Equipment Miscellaneous Tree Weather	11.46% 77.62% 2.48% 0.89% 3.26% 4.28%
9)	Circuit 5 year average SAIDI	47.77	
10)	Reporting year SAIDI	69.9	
11)	Circuit 5 year average SAIFI	0.65	
12)	Reporting year SAIFI	1.16	
13)	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Campbellsville		
2)	Substation location (County-road-town)	Taylor-nr Hwy 55/I	Hwy 3183 Intersectio	n
3)	Circuit name and number	5		
4)	Circuit location (town-road-general area)	Greensburg Rd		
5)	Total Circuit Length (miles)	40.78		
6)	Customer count for this circuit	633		
7)	Date of last circuit trim (VM)	2014		
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Animal Equipment Tree Weather	22.77% 0.75% 3.62% 72.85%	
9)	Circuit 5 year average SAIDI	63.06		
10)	Reporting year SAIDI	94.83		
11)	Circuit 5 year average SAIFI	0.89		
12)	Reporting year SAIFI	1.82		
13)	List of correction action, if any, taken or to be taken			

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	East Campbellsville	
2)	Substation location (County-road-town)	Taylor-nr Hwy 70/Hv	wy 3518 Int
3)	Circuit name and number	1	
4)	Circuit location (town-road-general area)	To Spurlington	
5)	Total Circuit Length (miles)	73.86	
6)	Customer count for this circuit	773	
7)	Date of last circuit trim (VM)	2013	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Animal Equipment Miscellaneous Planned Tree Weather	4.24% 76.90% 0.21% 0.14% 0.14% 18.37%
9)	Circuit 5 year average SAIDI	87.64	
10)	Reporting year SAIDI	111	
11)	Circuit S year average SAIFI	1.79	
12)	Reporting year SAIFI	1.55	
13)	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	East Campbellsville	
2)	Substation location (County-road-town)	Taylor-nr Hwy 70/Hwy 3518 Int	
3)	Circuit name and number	2	
4)	Circuit location (town-road-general area)	To Elkhorn	
5)	Total Circuit Length (miles)	26.9	
6)	Customer count for this circuit	335	
7)	Date of last circuit trim (VM)	2013	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Animal 90.82% Consumer 0.87% Equipment 2.30% Tree 3.10% Weather 2.91%	
9)	Circuit 5 year average SAIDI	71.55	
10)	Reporting year SAIDI	151.75	
11)	Circuit 5 year average SAIFI	1.2	
12)	Reporting year SAIFI	1.3	
13)	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Garlin	
2)	Substation location (County-road-town)	Adair-Hwy 206 nr Cha	arles Cole Rd
3)	Circuit name and number	4	
4)	Circuit location (town-road-general area)	To Norman Grant Rd	
5)	Total Circuit Length (miles)	23.76	
6)	Customer count for this circuit	197	
7)	Date of last circuit trim (VM)	2013	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Equipment Miscellaneous Tree	0.32% 97.16% 2.52%
9)	Circuit 5 year average SAIDI	58.04	
10)	Reporting year SAIDI	126.72	
11)	Circuit 5 year average SAIFI	0.73	
12)	Reporting year SAIFI	1.05	
13)	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Garlin	
2)	Substation location (County-road-town)	Adair-Hwy 206 nr C	harles Cole Rd
3)	Circuit name and number	5	
4)	Circuit location (town-road-general area)	Hwy 206	
5)	Total Circuit Length (miles)	66.14	
6)	Customer count for this circuit	652	
7)	Date of last circuit trim (VM)	2013	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Animal Consumer Equipment Miscellaneous Tree Weather	0.55% 1.78% 21.37% 5.39% 45.00% 25.91%
9)	Circuit 5 year average SAIDI	115.41	
10)	Reporting year SAIDI	131.97	
11)	Circuit 5 year average SAIFI	1.52	
12)	Reporting year SAIFI	1.31	
13)	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Greensburg	
2)	Substation location (County-road-town)	Green-nr Hwy61/W	est Hodgensville Rd Intersection
3)	Circuit name and number	4	
4)	Circuit location (town-road-general area)	Hospital	
5)	Total Circuit Length (miles)	8.72	
6)	Customer count for this circuit	234	
7)	Date of last circuit trim (VM)	2009	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Consumer Miscellaneous Overload Weather	14.45% 78.16% 2.05% 5.34%
9)	Circuit S year average SAIDI	40.03	
10)	Reporting year SAIDI	26.91	
11)	Circuit 5 year average SAIFI	0.88	
12)	Reporting year SAIFI	1.22	
13)	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Greensburg	
2)	Substation location (County-road-town)	Green-nr Hwy61/W	est Hodgensville Rd Intersection
3)	Circuit name and number	S	
4)	Circuit location (town-road-general area)	Gresham	
5)	Total Circuit Length (miles)	61.97	
6)	Customer count for this circuit	401	
7)	Date of last circuit trim (VM)	2006	
8)	List outage causes for circuit along with percentage of	Animal	0.28%
	total outage numbers represented by each cause	Consumer	20.57%
		Equipment	0.79%
		Miscellaneous	15.29%
		Tree	11.17%
		Weather	51.89%
9)	Circuit S year average SAIDI	69.22	
10)	Reporting year SAIDI	93.38	
11)	Circuit 5 year average SAIFI	1.44	
12)	Reporting year SAIFI	2.73	
13)	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Greensburg	
2)	Substation location (County-road-town)	Green-nr Hwy61/W	est Hodgensville Rd Intersection
3)	Circuit name and number	6	
4)	Circuit location (town-road-general area)	Hwy 88	
5)	Total Circuit Length (miles)	46.73	
6)	Customer count for this circuit	311	
7)	Date of last circuit trim (VM)	2011	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Consumer Miscellaneous Tree Weather	0.94% 5.64% 3.28% 90.14%
9)	Circuit 5 year average SAIDI	51.47	
10)	Reporting year SAIDI	61.34	
11)	Circuit 5 year average SAIFI	0.53	
12)	Reporting year SAIFI	0.43	
13)	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Green River Plaza		
2)	Substation location (County-road-town)		Behind TCRECC Offc	
3)	Circuit name and number		3	
4)	Circuit location (town-road-general area)		Vintage Village	
5)	Total Circuit Length (miles)	9.85		
6)	Customer count for this circuit		389	
7)	Date of last circuit trim (VM)		2006	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause		Equipment	100.00%
9)	Circuit 5 year average SAIDI		19.84	
10)	Reporting year SAIDI		22.15	
11)	Circuit 5 year average SAIFI		0.17	
12)	Reporting year SAIFI		0.28	
13)	List of correction action, if any, taken or to be taken			

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	McKinney Corner	
2)	Substation location (County-road-town)	Green-Hwy 68 nr H	wy 218 Intersection
3)	Circuit name and number	1	
4)	Circuit location (town-road-general area)	Pierce	
5)	Total Circuit Length (miles)	76.24	
6)	Customer count for this circuit	650	
7)	Date of last circuit trim (VM)	2008	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Consumer Equipment Miscellaneous Weather	8.02% 74.56% 2.36% 15.06%
9)	Circuit 5 year average SAIDI	24.92	
10)	Reporting year SAIDI	49.89	
11)	Circuit 5 year average SAIFI	0.39	
12)	Reporting year SAIFI	1.15	
13)	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	McKinney Corner	
2)	Substation location (County-road-town)	Green-Hwy 68 nr Hv	wy 218 Intersection
3)	Circuit name and number	2	
4)	Circuit location (town-road-general area)	Exie	
5)	Total Circuit Length (miles)	109.26	
6)	Customer count for this circuit	313	
7)	Date of last circuit trim (VM)	2008	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Animal Consumer Equipment Miscellanoeus Weather	4.40% 0.12% 17.38% 45.02% 33.07%
9)	Circuit 5 year average SAIDI	81.9	
10)	Reporting year SAIDI	158.25	
11)	Circuit 5 year average SAIFI	0.98	
12)	Reporting year SAIFI	2.01	
13)	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Mile Lane	
2)	Substation location (County-road-town)	Taylor-nr Hwy527/H	lwy3211 Intersection
3)	Circuit name and number	4	
4)	Circuit location (town-road-general area)	Hwy 210	
5)	Total Circuit Length (miles)	50.83	
6)	Customer count for this circuit	460	
7)	Date of last circuit trim (VM)	2011	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Animal Equipment Miscellaneous Weather	0.42% 1.14% 0.10% 98.35%
9)	Circuit 5 year average SAIDI	77.17	
10)	Reporting year SAIDI	102.91	
11)	Circuit 5 year average SAIFI	1.04	
12)	Reporting year SAIFI	1.34	
13)	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Mile Lane		
2)	Substation location (County-road-town)	Taylor-nr Hwy527/H	lwy3211 Intersection	n
3)	Circuit name and number	5		
4)	Circuit location (town-road-general area)	Forest Hills		
5)	Total Circuit Length (miles)	14.11		
6)	Customer count for this circuit	480		
7)	Date of last circuit trim (VM)	2011		
8)	List outage causes for circuit along with percentage of	Animal	5.98%	
	total outage numbers represented by each cause	Miscellaneous	7.86%	
		Tree	6.50%	
		Weather	79.67%	
9)	Circuit 5 year average SAIDI	55.7		
10)	Reporting year SAIDI	92.56		
11)	Circuit 5 year average SAIFI	1.47		
12)	Reporting year SAIFI	1.45		
13)	List of correction action, if any, taken or to be taken			

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Mile Lane		
2)	Substation location (County-road-town)	Taylor-nr Hwy527/H	Hwy3211 Intersectio	n
3)	Circuit name and number	6		
4)	Circuit location (town-road-general area)	Palestine		
5)	Total Circuit Length (miles)	44.25		
6)	. Customer count for this circuit	595		
7)	Date of last circuit trim (VM)	2006		
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Animal Equipment Miscellaneous Tree Weather	0.76% 21.50% 6.38% 3.23% 68.12%	
9)	Circuit 5 year average SAIDI	59.41		
10)	Reporting year SAIDI	61.92		
11)	Circuit 5 year average SAIFI	1.08		
12)	Reporting year SAIFI	0.77		
13)	List of correction action, if any, taken or to be taken			

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Phil	
2)	Substation location (County-road-town)	Casey-nr Hwy127/Ha	ggard Drive Intersection
3)	Circuit name and number	1	
4)	Circuit location (town-road-general area)	Toward Liberty	
5)	Total Circuit Length (miles)	26.69	
6)	Customer count for this circuit	350	
7)	Date of last circuit trim (VM)	2014	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Equipment Miscellaneous Weather	0.28% 42.32% 57.40%
9)	Circuit 5 year average SAIDI	121.26	
10)	Reporting year SAIDI	254.79	
11)	Circuit 5 year average SAIFI	1.16	
12)	Reporting year SAIFI	2.26	
13)	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Phil	
2)	Substation location (County-road-town)	Casey-nr Hwy127/H	laggard Drive Intersection
3)	Circuit name and number	5	
4)	Circuit location (town-road-general area)	Hwy 910	
5)	Total Circuit Length (miles)	38.12	
6)	Customer count for this circuit	290	
7)	Date of last circuit trim (VM)	2010	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Equipment Miscellaneous Weather	22.79% 1.56% 75.65%
9)	Circuit 5 year average SAIDI	134.6	
10)	Reporting year SAIDI	199.13	
11)	Circuit 5 year average SAIFI	1.38	
12)	Reporting year SAIFI	1	
13)	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	Summersville	
2)	Substation location (County-road-town)	Green-nr Hwy323/F	Raymond Despain Road Intersection
3)	Circuit name and number	3	
4)	Circuit location (town-road-general area)	Gabe	
5)	Total Circuit Length (miles)	52.64	
6)	Customer count for this circuit	444	
7)	Date of last circuit trim (VM)	2015	
8)	List outage causes for circuit along with percentage of	Animal	21.20%
	total outage numbers represented by each cause	Consumer	57.32%
		Miscellaneous	0.10%
		Overload	0.39%
		Tree	9.48%
		Weather	11.50%
9)	Circuit 5 year average SAIDI	69.75	
10)	Reporting year SAIDI	96.93	
11)	Circuit 5 year average SAIFI	1.23	
12)	Reporting year SAIFI	1.44	
13}	List of correction action, if any, taken or to be taken		

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	West Columbia		
2)	Substation location (County-road-town)	Adair - Hwy 61S, S of Cumberland Pkway		
3)	Circuit name and number	2		
4)	Circuit location (town-road-general area)	Breeding		
5)	Total Circuit Length (miles)	118.8		
6)	Customer count for this circuit	824		
7)	Date of last circuit trim (VM)	2010		
8)	List outage causes for circuit along with percentage of	Animal	4.24%	
	total outage numbers represented by each cause	Consumer	9.81%	
		Equipment	3.54%	
		Miscellaneous	64.16%	
		Weather	18.25%	
9)	Circuit 5 year average SAIDI	62.17		
10)	Reporting year SAIDI	130.43		
11)	Circuit 5 year average SAIFI	0.69		
12)	Reporting year SAIFI	1.35		
13)	List of correction action, if any, taken or to be taken			

SECTION 5: CIRCUIT REPORTING

1)	Substation name and number	West Columbia	
2)	Substation location (County-road-town)	Adair - Hwy 61S, S of Cumberland Pkway	
3)	Circuit name and number	3	
4)	Circuit location (town-road-general area)	Gradyville	
5)	Total Circuit Length (miles)	105.08	
6)	Customer count for this circuit	889	
7)	Date of last circuit trim (VM)	2014	
8)	List outage causes for circuit along with percentage of total outage numbers represented by each cause	Consumer Equipment Miscellaneous Tree Weather	9.34% 7.48% 9.79% 48.61% 24.78%
9)	Circuit 5 year average SAIDI	81.73	
10)	Reporting year SAIDI	92.34	
11)	Circuit 5 year average SAIFI	0.84	
12)	Reporting year SAIFI	1.03	
13)	List of correction action, if any, taken or to be taken		