

Wilson Energy

Transformer

Serial #	Make	KVA	Type	HV	LV	Weight	PCB Level	Mfg. Date	Removed From Service
85A21365	Westing-house	25	CSP	7200	120/240				11-18-19
N496360Y60A	GE	50	CSP	7200	120/240				11-18-19
5067152	Wardle	10	CSP	14400	120/240				11-18-19
10JCS31200002	ABB	100	Pad	7200	120/240				11-18-19
K793765Y72A	GE	25	CSP	7200	120/240				11-18-19
RT891137260	Cooper	15	CSP	7200	120/240				11-18-19
5N78487	Wardle	15	CSP	7200	120/240				11-18-19
81131146	RTE	15	CSP	7200	120/240				11-18-19
95600409	Cooper	2000	Pad	13800	277/480				11-19-19
1639871097	Howard	75	Pad	7200	277/480				11-19-19
1123280Y73AA	GE	25	CSP	14400	120/240				11-25-19
74A64865	Westing house	50	CSP	13200	120/240				11-25-19
75500-3851	Howard	15	CSP	15200	120/240				11-25-19
73A620155	Westing house	15	CSP	14400	120/240				11-25-19
81861-2276	Howard	25	CSP	13200	120/240				12-12-19
32980-2576	Howard	15	CSP	7200	120/240				12-16-19
78A090828	Westing house	25	CSP	7200	120/240				12-16-19
D721BA2SAXL	Westing House	25	CSP	7200	120/240				12-18-19

KVA = 4153

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Serial #	Make	KVA	Type	HV	LV	Weight	PCB Level	Mfg. Date	Removed From Service
3688693899	Holland	15	CSP	7200	120/240				12-18-19
74AM13631	Westinghouse	25	CSP	7200	120/240				1-3-20
155394	Porter	50	CSP	7200	120/240				1-21-20
Q493880-YUK	GE	15	CSP	13200	120/240				1-21-20
B896970	GE	5	CSP	7200	120/240				1-24-20
96A350647	ABB	25	CSP	7200	120/240				1-24-20
2517-279	Holland	50	CSP	7200	120/240				1-24-20
61109223626	ERMCO	15	CSP	7200	120/240				1-24-20
A73E530KGB	Westinghouse	300	PAD	7200	277/480				1-24-20
376889	Allis Chalm	10	CSP	7200	120/240				1-24-20
377937	Allis Chalm	15	CSP	7200	120/240				1-24-20
73AE4143	GE	25	CSP	7200	120/240				1-24-20
P228866-YNB	GE	15	CSP	7200	120/240				
Q006043-YZF	GE	50	CSP	7200	120/240				

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Serial #	Make	KV	Type	Amps	Device	Weight	PCB Level	Mfr Date	OIL
45377-3	Siemens	15.5	VS-20006	1200	Vacuum CB				NO
IVAS1116187RMAG	ABB	15		1200	Vacuum CB				NO
1127-3F - EOX06	AREVA	27	Eox-24	1200	Vacuum CB				NO
0357A5459-001-02	GE	28	PIP32	1200	Vacuum CB				NO
0357A5759-001-01	GE	28	PVDB2	1200	Vacuum CB				NO
7666-2a	Siemens	7.62	JFR	437	Regulator (V)				Yes
M5827258T	GE	13.2		437	Regulator (V)				Yes
M5827318T	GE	13.2		437	Regulator (V)				Yes
M582730P01	GE	13.2		437	Regulator (V)				Yes
C265644	ALCO	15	CSD	200	oil Switch		NA		Yes
516342	ALCO	15	CSD	200	oil Switch		NA		Yes
4602 F2	ALCO	15.5	W	275	Automatic Reclos				Yes
001499	KYLE	15.5	VLRF2	400	oil Switch				Yes
REG12201901	GE	250		328	Voltage REG				Yes
REG12201902	GE	250		328	Voltage REG				Yes
REG12201903	GE	250		328	Voltage REG				Yes
45377-4	Siemens	15.5	VS-20006	1200	Vacuum CB				NO
1002-2C-EOX06	AREVA	25.8	Eox-A	2000	Vacuum CB				NO

PPM TESTING, INC.
4760 HAMMERMILL ROAD, SUITE 210
TUCKER, GA 30084

CHAIN OF CUSTODY FORM

Name: Dalton Bowman	Purchase Order No: 127393
Company: City of Wilson	Turnaround time requested: <input type="checkbox"/> Same Day Rush <input type="checkbox"/> 24 Hour Rush <input type="checkbox"/> * Regular
Address: 1800 Herring Ave, Wilson NC 27893	Sample type: <input checked="" type="checkbox"/> PCB Oil <input type="checkbox"/> PCB Soil <input type="checkbox"/> PCB Wipe <input type="checkbox"/> Other _____
	Email report to: dbowman@wilsonnc.org
	Fax report to: 252-291-4446

SAMPLE IDENTIFICATION	DATE	TIME SAMPLED	SAMPLE IDENTIFICATION	DATE	TIME SAMPLED
1. K793765Y72AA	11-18-19	3:45	14. M582730PBT	11-19-19	4:30
2. RT891137260	11-18-19	3:50	15. L123280Y73AA	11-25-19	5:40
3. 5067152	11-18-19	3:55	16. 75500-3865	11-25-19	5:45
4. N496360YCUA	11-18-19	4:00	17. 4602 F2	11-25-19	5:50
5. 85A213365	11-18-19	4:05	18. 74A94865	11-25-19	5:55
6. 811131146	11-18-19	4:10	19. 73A920155	12-5-19	4:45
7. 5N78487	11-18-19	4:15	20. 001499	12-5-19	4:50
8. 10JC531200002	11-18-19	4:20	21. 3186-2276	12-12-19	3:50
9. M582725PBT	11-19-19	4:05	22. 3637126	12-12-19	3:55
10. M582731PBT	11-19-19	4:10	23. 78A090828	12-16-19	3:30
11. 1639871097	11-19-19	4:25	24. 32950-276	12-16-19	3:35
12. 956000409	11-19-19	4:20	25. D721BA25Axc	12-19-19	8:00
13. 7666-22	11-19-19	4:25	26. 3688693899	12-19-19	3:00

Chain of Custody Record			
Relinquished by:	Date/Hr:	Shipped via:	Date/Hr:
Received for PPM	Date/Hr:	PPM Testing Tel: 678-534-1117 Fax: 678-534-1118	

PPM TESTING, INC.
4760 HAMMERMILL ROAD, SUITE 210
TUCKER, GA 30084

CHAIN OF CUSTODY FORM

Name: Dalton Bowman	Purchase Order No: 127393
Company: City of Wilson	Turnaround time requested: <input type="checkbox"/> Same Day Rush <input type="checkbox"/> 24 Hour Rush <input type="checkbox"/> * Regular
Address: 1800 Herring Ave, Wilson NC 27893	Sample type: <input type="checkbox"/> *PCB Oil <input type="checkbox"/> PCB Soil <input type="checkbox"/> PCB Wipe <input type="checkbox"/> Other _____
	Email report to: dbowman@wilsonnc.org
	Fax report to: 252-291-4446

SAMPLE IDENTIFICATION	DATE	TIME SAMPLED	SAMPLE IDENTIFICATION	DATE	TIME SAMPLED
1. RE612201901	12-20-19	10:00	14. 377937	1-24-20	3:45
2. RE612201902	12-20-19	10:05	15. 376889	1-24-20	3:50
3. RE612201903	12-20-19	10:10	16. P228866YNB	1-24-20	3:55
4. 74AM13631	1-3-20	4:15	17. 73AE4143	1-24-20	4:00
5. 906007763	1-3-20	4:20	18. 86J2167	1-24-20	4:05
6. 97600230	1-3-20	4:25	19. Q006043-72F	1-28-20	4:30
7. VAA 5970-01A	1-21-20	4:30	20.		
8. Q 493880-70K	1-21-20	4:00	21.		
9. 2517-279	1-21-20	4:05	22.		
10. 96A350647	1-21-20	4:10	23.		
11. 8896970	1-21-20	4:15	24.		
12. L 35394	1-21-20	4:20	25.		
13. 61109223626	1-21-20	4:25	26.		

Chain of Custody Record			
Relinquished by:	Date/Hr:	Shipped via:	Date/Hr:
Received for PPM:	Date/Hr:	PPM Testing Tel: 678-534-1117 Fax: 678-534-1118	

PM TESTING

WILSON ENERGY
1800 HERRING AVE.
P.O BOX 10
WILSON, NC 27893
ATTN: DALTON BOWMAN

JOB# 200050

PO # 140193

DATE RECEIVED: 2/3/2020
REPORT DATE: 2/10/2020

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PCB IN OIL ANALYSIS

<u>LAB ID #</u>	<u>COMPANY #</u>	<u>SERIAL #</u>	<u>PCB Level</u>
200050- 1	WILSON ENERGY	K93765Y72AA	ND*
200050- 2	WILSON ENERGY	RT891137260	ND*
200050- 3	WILSON ENERGY	5U67152	7 ppm Aroclor 1260
200050- 4	WILSON ENERGY	N496360YCUA	ND*
200050- 5	WILSON ENERGY	85A213365	ND*
200050- 6	WILSON ENERGY	811131146	ND*
200050- 7	WILSON ENERGY	5N78487	5 ppm Aroclor 1260
200050- 8	WILSON ENERGY	10JC531200002	ND*
200050- 9	WILSON ENERGY	M582725PBT	ND*
200050- 10	WILSON ENERGY	M582731PBT	ND*
200050- 11	WILSON ENERGY	1639871097	ND*
200050- 12	WILSON ENERGY	956000409	ND*
200050- 13	WILSON ENERGY	7666-22	ND*
200050- 14	WILSON ENERGY	M582730PBT	ND*
200050- 15	WILSON ENERGY	L123280Y73AA	ND*
200050- 16	WILSON ENERGY	75500-3885	ND*
200050- 17	WILSON ENERGY	4602F2	ND*
200050- 18	WILSON ENERGY	74AG4865	ND*
200050- 19	WILSON ENERGY	73AG20155	10 ppm Aroclor 1242
200050- 20	WILSON ENERGY	001499	ND*
200050- 21	WILSON ENERGY	3186-2276	ND*
200050- 22	WILSON ENERGY	3637126	42 ppm Aroclor 1260
200050- 23	WILSON ENERGY	78A090828	ND*
200050- 24	WILSON ENERGY	32950-2376	ND*
200050- 25	WILSON ENERGY	D721BA25AXC	ND*

WILSON ENERGY


JOB# 200050

REPORT DATE: February 10, 2020

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<u>LAB ID #</u>	<u>COMPANY #</u>	<u>SERIAL #</u>	<u>PCB Level</u>
200050- 26	WILSON ENERGY	3688693899	ND*
200050- 27	WILSON ENERGY	REG12201901	ND*
200050- 28	WILSON ENERGY	REG12201902	ND*
200050- 29	WILSON ENERGY	REG12201903	ND*
200050- 30	WILSON ENERGY	74AM13631	ND*
200050- 31	WILSON ENERGY	906007763	ND*
200050- 32	WILSON ENERGY	97600230	ND*
200050- 33	WILSON ENERGY	UAA5970-0102	ND*
200050- 34	WILSON ENERGY	Q493880-YUK	ND*
200050- 35	WILSON ENERGY	2517-279	ND*
200050- 36	WILSON ENERGY	96A350647	ND*
200050- 37	WILSON ENERGY	B896970	9 ppm Aroclor 1260
200050- 38	WILSON ENERGY	L55394	ND*
200050- 39	WILSON ENERGY	61109223626	ND*
200050- 40	WILSON ENERGY	377937	ND*
200050- 41	WILSON ENERGY	376889	5 ppm Aroclor 1260
200050- 42	WILSON ENERGY	P228866YNB	ND*
200050- 43	WILSON ENERGY	73AE4143	ND*
200050- 44	WILSON ENERGY	86J2167	143 ppm Aroclor 1254 27 ppm Aroclor 1260 170 ppm Total PCBs
200050- 45	WILSON ENERGY	Q006043-Y2F	ND*

*ND is less than 2 ppm of any PCB Aroclor (Aroclor 1221, Aroclor 1232, Aroclor 1242, Aroclor 1016, Aroclor 1248, Aroclor 1254, Aroclor 1260, Aroclor 1262, and Aroclor 1268.)


Robert J. Germon, Lab Manager

February 10, 2020
Date

PPM TESTING

WILSON ENERGY
1800 HERRING AVE.
P.O BOX 10
WILSON, NC 27893
ATTN: DALTON BOWMAN

JOB# 200033

PO # 140193

RUSH - SAME DAY ANALYSIS

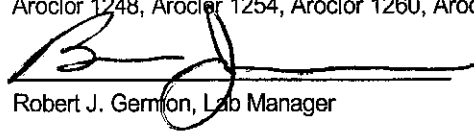
DATE RECEIVED: 1/23/2020
REPORT DATE: 1/23/2020

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PCB IN OIL ANALYSIS

<u>LAB ID #</u>	<u>COMPANY #</u>	<u>SERIAL #</u>	<u>PCB Level</u>
200033- 1	WILSON ENERGY	A73E530K68	ND*

*ND is less than 2 ppm of any PCB Aroclor (Aroclor 1221, Aroclor 1232, Aroclor 1242, Aroclor 1016, Aroclor 1248, Aroclor 1254, Aroclor 1260, Aroclor 1262, and Aroclor 1268.)


Robert J. Gemfon, Lab Manager

January 23, 2020

Date