

Low Voltage Breaker Summary

MSR #	CIRCUIT ID	MANUFACTURE	TYPE	Sensor	TRIP UNIT TYPE	TRIP UNIT #	GRADE	STATUS
LVB-001	MAIN	Square D	PGA36100	1000	ET 1.0	LI	B	PASSED
LVB-002	MAIN	Square D	LAL	400	T-M	L-I	D	FAILED
LVB-003	MAIN	Square D	LAP36350MB	350	T-M	L-I	D	FAILED
LVB-004	MAIN KEQ-1	Square D	LAP36400MBZ	400	T-M	L-I	D	FAILED
LVB-005	MAIN	Cutler Hammer	LB3600F	600	T-M	LT3600T	B	PASSED
LVB-006	MAIN	Cutler Hammer	DK3400W	400	T-M	KT3400T	D	FAILED
LVB-007	MAIN	Cutler Hammer	LD3600F	600	T-M	L-I	D	FAILED
LVB-008	ATS-XXDP-77	Square D	LD3600T56W	600	OPTIM 550 DIGITRIP	LSIG	B	PASSED
LVB-009	D-77-0-ELS	Square D	MCCB	600	TM	LI	B	PASSED
LVB-010	MAIN A	Westinghouse	SPCB 1200	1200	SPCB	LSI	B	PASSED
LVB-011	IMR 3RD FLOOR	Westinghouse	C-H	600	OPTIM 550 DIGITRIP	LSIG	B	PASSED
LVB-012	DPNC	Westinghouse	SPCB 600	250	SPCB	LSIG	B	PASSED
LVB-013	DPNA	Westinghouse	SPCB 600	600	SPCB	LSIG	B	PASSED
LVB-014	MCNB / M-77-0-B-10	Westinghouse	SPCB 600	600	SPCB	LSIG	B	PASSED
LVB-015	MAIN B / M77-0-B	Square D	SPCB 1200	1200	SPCB	LSI	B	PASSED
LVB-016	MCNA	Westinghouse	SPCB 600	400	SPCB	LSIG	B	PASSED
LVB-017	DX-77-2-A / X-RAY FEED	Westinghouse	SPCB 1200	1000	SPCB	LSIG	B	PASSED
LVB-018	TB-77-0-B-8 TIE	Westinghouse	SPCB 1200	1200	SPCB	LSI	B	PASSED
LVB-019	MDSS (NORTH MECH ATS)	Westinghouse	SPCB 1200	1200	SPCB	LSIG	B	PASSED
LVB-020	M-77-0-B-7	Westinghouse	SPCB 600	600	SPCB	LSG	B	PASSED
LVB-021	DPNB / M-77-0-B-9	Cutler Hammer	SPCB 600	400	SPCB	LSIG	F	FAILED
LVB-022	EMERG. SOURCE	Cutler Hammer	MAGNUM SB62	2500	DIGITRIP 520	5LSIG	B	PASSED
LVB-023	MAIN	ITE	JXD6-A	400	T-M	LI	B	PASSED
LVB-024	EQD	Square D	MEF36400LSG	400	MICROLOGIC SERIES 5	LSI	B	PASSED
LVB-025	HLBC	Square D	MEF36150LSG	150	MICROLOGIC SERIES 5	LSIG	B	PASSED
LVB-026	HIC	Square D	MEF36150LSG	250	MICROLOGIC SERIES 5	LSIG	B	PASSED
LVB-027	HLBB	Square D	MEF36150LSG	150	MICROLOGIC SERIES 5	LSIG	B	PASSED
LVB-028	ELD ATS	Square D	MEF36400LSG	400	MICROLOGIC SERIES 5	LSIG	B	PASSED
LVB-029	H1B	Square D	MEF36400LSG	400	MICROLOGIC SERIES 5	LSIG	B	PASSED
LVB-030	EEQD ATS	Square D	MEF36800LSG	800	MICROLOGIC SERIES 5	LSIG	B	PASSED
LVB-031	HLBA	Square D	MEF36400LSG	400	MICROLOGIC SERIES 5	LSIG	B	PASSED
LVB-032	HLBD	Square D	MEF36400LSG	400	MICROLOGIC SERIES 5	LSIG	B	PASSED
LVB-033	KH	Square D	MEF36400LSG	400	MICROLOGIC SERIES 5	LSIG	B	PASSED
LVB-034	MAIN	Square D	DS-632	3200	AMPTECTOR 1-A MODE	LSG	B	PASSED
LVB-035	EEQE ATS	Square D	MEF36400LSG	400	MICROLOGIC SERIES 5	LSIG	B	PASSED

MSR #	CIRCUIT ID	MANUFACTURE	TYPE	Sensor	TRIP UNIT TYPE	TRIP UNIT #	GRADE	STATUS
LVB-036	SPARE	Square D	MEF36175LSG	175	MICROLOGIC SERIES	LSIG	B	PASSED
LVB-037	MAIN	Square D	MAL	500	T-M	N/A	B	PASSED
LVB-038	MAIN	Square D	LAL	400	T-M	N/A	B	PASSED
LVB-039	EEQP	Square D	MH36400	400	T-M	LI	B	PASSED
LVB-040	EEQD1 MAIN	Square D	LAL36300	300	T-M	LI	B	PASSED
LVB-041	Panel Elev	Square D	LAB36300	300	T-M	LI	B	PASSED
LVB-042	MAIN	Square D	LCP36600MT	600	T-M	LI	D	FAILED
LVB-043	TOP	EATON	CHMDL3800F	800	RMS-310	8MES800T	B	PASSED
LVB-044	BOTTOM	EATON	CHMDL3800F	800	RMS-310	8MES800T	B	PASSED
LVB-045	Main (Gen)	Siemens ITE	SMD69800ANT	800	SMD	LSI	B	PASSED
LVB-046	Main	Cutler Hammer	PX	600	MICROLOGIC	SERIES 6	B	PASSED
LVB-047	Circuit 5	Square D	MEH36600	600	MAG	LI	B	PASSED
LVB-048	Main (Emerg)	Square D	MA361000	1000	MAG	LI	B	PASSED
LVB-049	Circuit B	Square D	LA36400	400	MAG	LI	B	PASSED
LVB-050	Emerg Gen Hook Up	Cutler Hammer	CHMDL3800F	800	RMS-310	MES3800LS	B	PASSED
LVB-051	Main	Cutler Hammer	CHMDL3800F	800	RMS-310	MES3880LS	B	PASSED
LVB-052	EQUIP BRANCH Ckt 3	Cutler Hammer	LD3600	600	RMS-310	N/A	B	PASSED
LVB-053	EQUIP BRANCH Ckt 4	Cutler Hammer	LD3600	600	RMS-310	N/A	B	PASSED
LVB-054	PET SCAN Ckt 5	Westinghouse	KD3400F	400	T-M	LI	D	FAILED
LVB-055	Rm A065, Pnl GAEQH1 Ckt 6	Westinghouse	KD3400F	400	T-M	LI	D	FAILED
LVB-056	MAIN	Cutler Hammer	JD3250F	250	T-M	JT3250T	D	FAILED
LVB-057	MAIN	Westinghouse	DS-632	3200	AMPTECTOR 1-A MODE	LSG	B	PASSED
LVB-058	BUS DUCT 4	Westinghouse	DSL-206	800	AMPTECTOR 1-A MODE	LIG	B	PASSED
LVB-059	BUS DUCT 1	Westinghouse	DS-416	1200	AMPTECTOR 1-A MODE	LIG	B	PASSED
LVB-060	EQ ATS	Westinghouse	DSL-206	800	AMPTECTOR 1-A MODE	LIG	B	PASSED
LVB-061	BUS DUCT 5	Westinghouse	DSL-206	800	AMPTECTOR 1-A MODE	LIG	B	PASSED
LVB-062	#4 ATS OR	Westinghouse	DSL-206	200	AMPTECTOR 1-A MODE	LIG	B	PASSED
LVB-063	DIST. SECT	Westinghouse	DS-416	1200	AMPTECTOR 1-A MODE	LIG	C	PASSED
LVB-064	C ATS	Westinghouse	LCL3400F	400	SELTRONIC	LS	B	PASSED
LVB-065	NTL / SPARE	Westinghouse	LCL3400F	400	SELTRONIC	LS	D	FAILED
LVB-066	GANH3	Westinghouse	LCL3400F	400	SELTRONIC	LS	B	PASSED
LVB-067	LS ATS	Westinghouse	LCL3250F	175	SELTRONIC	LS	B	PASSED
LVB-068	NORMAL ATS-EQ2	Cutler Hammer	HLD3600F	600	T-M	LT3600T	D	FAILED
LVB-069	MAIN	Westinghouse	HLC	500	SELTRONIC	LS	B	PASSED
LVB-070	MAIN EMERG	Westinghouse	KD3400F	400	T-M	LI	B	PASSED
LVB-071	MAIN	Siemens	JXD2-A	400	MAG	LI	B	PASSED
LVB-072	MAIN	Westinghouse	KD3400F	300	MAG	T1	B	PASSED

MSR #	CIRCUIT ID	MANUFACTURE	TYPE	Sensor	TRIP UNIT TYPE	TRIP UNIT #	GRADE	STATUS
LVB-073	MAIN	Westinghouse	HLC	600	SELTRONIC	LS	B	PASSED
LVB-074	MAIN	Square D	DS-840	4000	AMPTECTOR I-A	LSG	B	PASSED
LVB-075	MCC-201	Square D	DS-416	1200	AMPTECTOR I-A	LSIG	B	PASSED
LVB-076	201-CCU2	Square D	DS-416	300	AMPTECTOR II-DU	LI	B	PASSED
LVB-077	201-CCUI	Square D	DS-416	300	AMPTECTOR II-DU	LI	B	PASSED
LVB-078	MCC-2	Square D	DS-416	600	AMPTECTOR I	LSIG	B	PASSED
LVB-079	Main Normal	Cutler Hammer	DS	1600	Digitrip 510	LSIG	B	PASSED
LVB-080	ATS-CR (Circuit 2)	Cutler Hammer	AD3400F	225	RMS-310	2KES250T	D	FAILED
LVB-081	ATS-LS (Circuit 1)	Cutler Hammer	HKD3400F	125	RMS-310	AIKES125T1	D	FAILED
LVB-082	ATS (New Circuit 2)	Cutler Hammer	HKD3400F	125	RMS-310	IKES125T	D	FAILED
LVB-083	New UPS ATS (Circuit 3)	Cutler Hammer	HKD3400F	400	RMS-310	4KES400T	B	PASSED
LVB-084	New ATS (Circuit 4)	Cutler Hammer	HKD3400F	400	RMS-310	4IKES400T	B	PASSED
LVB-085	1BNH1 (Circuit 5)	Cutler Hammer	HKD3400F	400	RMS-310	A4KES400T1	D	FAILED
LVB-086	2ANH2 (Circuit 6)	Cutler Hammer	HKD3400F	400	RMS-310	A4KES400T1	D	FAILED
LVB-087	1ANH1 (Circuit 7)	Cutler Hammer	HKD3400F	400	RMS-310	A4KES400T1	B	PASSED
LVB-088	Temp Power (Circuit 8)	Cutler Hammer	HKD3400F	400	RMS-310	A4KES400T1	B	PASSED
LVB-089	ATS-EQ (Circuit 9)	Cutler Hammer	HKD3400F	400	RMS-310	A4KES400T1	D	FAILED
LVB-090	ATS-EQ2 (Circuit 10)	Cutler Hammer	HKD3400F	300	RMS-310	A4KES300T1	B	PASSED
LVB-091	ATS-CR (Circuit 11)	Cutler Hammer	HKD3400F	250	RMS-310	A2KES250T1	D	FAILED
LVB-092	ATS-EL (Circuit 12)	Cutler Hammer	HKD3400F	250	RMS-310	A2KES250T1	B	PASSED
LVB-093	Main	Cutler Hammer	HKD3400F	400	RMS-310	4KES400T	B	PASSED
LVB-094	Main	Cutler Hammer	MDL3800F	800	RMS-310	MES3800T	B	PASSED
LVB-095	ATS-LS (Circuit 1)	Cutler Hammer	KD3400F	125	RMS-310	KES125T	D	FAILED
LVB-096	ATS-EQ	Cutler Hammer	KD3400F	400	RMS-310	4KES400T	B	PASSED
LVB-097	ATS-EL (Circuit 4)	Cutler Hammer	KD3400F	225	RMS-10	2KES225T	B	PASSED
LVB-098	Panel MDSS	Cutler Hammer	LD3600F	600	RMS-310	6LES600T	B	PASSED
LVB-099	ATS-Critical	Cutler Hammer	AKD3400F	125	RMS-310	1KES125T	D	FAILED
LVB-100	ATS-New Equip	Cutler Hammer	HKD3400F	100	RMS-310	4KES400T	D	FAILED
LVB-101	ATS-EQ2	Cutler Hammer	KD3400F	300	RMS-310	4KES300T	D	FAILED
LVB-102	Panel EDP	Cutler Hammer	MDL3800F	800	RMS-310	8MES800T	B	PASSED
LVB-103	Panel XXDP	Cutler Hammer	MDL3600F	600	RMS-310	6LES600T	B	PASSED
LVB-104	Main (CATH Lab)	Cutler Hammer	AD3400F	400	RMS-310	4KES400T	B	PASSED

THIRTY (30) ADDITIONAL LOW VOLTAGE CIRCUIT BREAKERS WILL BE ADDED TO THE 2016 CYCLE.

Medium Voltage Breaker Report (Mountain Home)

MSR #	Equip Designation	Circuit ID	Manufacturer	Type	Rate	Grade	Status
MVB-001	Building 115 15 KV	Alternate Main	Siemens	15-FSV-500-1200	1200	B	PASSED
MVB-002	Building 115 15 KV	Feeder 1	Siemens	15-FSV-500-1200	1200	B	PASSED
MVB-003	Building 115 15 KV	Feeder 6	Siemens	15-FSV-500-1200	1200	B	PASSED
MVB-004	Building 115 15 KV	Feeder 3	Siemens	15-FSV-500-1200	1200	B	PASSED
MVB-005	Building 115 15 KV	Tie Breaker	Siemens	15-FSV-500-1200	1200	B	PASSED
MVB-006	Building 115 15 KV	Feeder 5	Siemens	15-FSV-500-1200	1200	B	PASSED
MVB-007	Building 115 15 KV	Feeder 4	Siemens	15-FSV-500-1200	1200	B	PASSED
MVB-008	Building 115 15 KV	Feeder 7	Siemens	15-HKR-500-120	1200	B	PASSED
MVB-009	Building 115 15 KV	Feeder 8	Siemens	15-HKR-500-120	1200	B	PASSED
MVB-010	Building 115 15 KV	Spare	Siemens	15-HKR-500-120	1200	B	PASSED
MVB-011	Building 115 15 KV	Future	Siemens	FC-500B	1200	F	FAILED
MVB-012	Building 115 15 KV	Primary Feeder	Siemens	15-FSV-500-1200	1200	B	PASSED

MOTOR CONTROL CENTER INSPECTION SUMMARY

VAMC Mountain Home, TN

October 14, 2013

MSR Number	Panel Designation	Manufacturer	Model Number	Cells	Volts	Main Bus Amps	Grade	Comments & Recommendations
MCC-001	MCC-77-EP	Square D	4	11	480	600	B	SAT
MCC-002	MCC-77-O-EP	Square D	4	13	480	600	B	All bulbs need replaced.
MCC-003	MCC-77-2-A	Square D	QMB	13	480	600	B	All bulbs need replaced.
MCC-004	MCC-77-O-A	Square D	4	9	480	600	B	All bulbs need replaced.
MCC-005	MCC-GA 1	Westinghouse	N/A	5	480	600	B	SAT
MCC-006	MCC-GA 2	Westinghouse	N/A	5	480	600	B	SAT
MCC-007	MCC-1A 1	Westinghouse	N/A	3	480	600	B	SAT
MCC-008	MCC-1A 2	Westinghouse	N/A	4	480	600	B	SAT
MCC-009	MCC-2A 2	Westinghouse	N/A	3	480	600	B	All bulbs need replaced.
MCC-010	MCC-2 C	Westinghouse	N/A	11	480	600	B	SAT
MCC-011	MCC-2 A	Westinghouse	N/A	7	480	600	B	SAT
MCC-012	MCC-2 AEQ (Emerg)	Westinghouse	N/A	8	480	100	B	SAT
MCC-013	MCC-2 D	Westinghouse	N/A	7	480	100	B	SAT
MCC-014	MCC-G C	Westinghouse	N/A	6	480	600	B	SAT
MCC-015	MCC-1 C	Westinghouse	N/A	8	480	600	B	SAT
MCC-016	MCC-G D	Westinghouse	N/A	6	480	600	B	SAT
MCC-017	MCC-1 D	Westinghouse	N/A	6	480	600	B	SAT
MCC-018	201-MCC	Square D	4	14	480	1200	B	All bulbs need replaced.
MCC-019	MCC-2	Square D	5	7	480	600	B	All bulbs need replaced.

THREE (3) ADDITIONAL MCCs WILL BE ADDED TO THE 2016 TESTING CYCLE.

Air Switch Report (October 2013)

MSR #	Equip Designation	Circuit ID	Voltage Rating	Rating	Grade	Status
SWCH-01	Building 77 North Mech RM	SIDE A	15000	600	B	PASSED
SWCH-02	Building 77 North Mech RM	SIDE B	15000	600	B	PASSED
SWCH-03	Building 77 North Mech RM	SIDE C	15000	600	B	PASSED
SWCH-04	Building 160, RM N054	SELECTOR SWITCH	15000	600	B	PASSED
SWCH-05	Building 160, RM N054	SIDE A	15000	600	B	PASSED
SWCH-06	Building 200	PRIMARY	15000	600	B	PASSED
SWCH-07	Building 204	PRIMARY	15000	600	B	PASSED
SWCH-08	Building 201	PRIMARY	15000	600	B	PASSED

ATS Summary

MSR #	Building	Equipment Desig	Manufacturer	Model Number	Serial Number	Grade	Status
ATS-01	77	ATS-XXDP-77	ASCO	940	132D38	B	PASSED
ATS-02	77	ATS-MD-77-0-EP	ASCO	Series 300	468342RE	B	PASSED
ATS-03	116	ATS to DPEC	Cutler Hammer	CH	N/A	B	PASSED
ATS-04	116	ATS to DPES	Cutler Hammer	CH	N/A	B	PASSED
ATS-05	116	ATS to DPPE	Cutler Hammer	CH	N/A	B	PASSED
ATS-06	161	ELD-ATS	ASCO	ZTG000A00040E	1652485-1	B	PASSED
ATS-07	161	EEQD-ATS	Zenith	ZTSL80EC-7	1301773	B	PASSED
ATS-08	161	EEQE-ATS	Caterpillar	CTG	TSA05977	B	PASSED
ATS-09	162	ATS-LS	Zenith	ZVA	189737	B	PASSED
ATS-10	200	ATS-C	Zenith	ZTS41EC	154761	B	PASSED
ATS-11	200	ATS-LS	Zenith	ZTS15EC	154760	B	PASSED
ATS-12	200	ATS-EQ	Zenith	ZTSSB1EC	154759	B	PASSED
ATS-13	200	ATS-EQ2	Eaton C-H	ATV3MDA30600	N/A	B	PASSED
ATS-14	200	GECH-1	Eaton C-H	ATV	1460733	B	PASSED
ATS-15	204	ATS-EL	ASCO	940	124105-3		PASSED
ATS-16	204	ATS-LS	ASCO	940	124105-1	B	PASSED
ATS-17	204	ATS-CR	ASCO	940	124105-2	B	PASSED
ATS-18	204	ATS-EQ	ASCO	940	124106	B	PASSED
ATS-19	204	ATS-IRM	EMERSON	Series 7000	562018 RE	B	PASSED
ATS-20	204	ATS-Cath Lab	ASCO	Series 7000	420936 RE	B	PASSED
ATS-21	204	ATS-EQ2 Cath Lab	ASCO	Series 7000	807808 RE	B	PASSED

FOUR (4) ADDITIONAL ATSs WILL BE ADDED TO THE 2016 TESTING CYCLE.

Dry Transformer Summary

MSR #	Equip Desig	Manufacturer	Serial No	KVA	Grade	Status
XFR-001	Bldg. 77 / XFR -77-T-OB	Sqaure D	N/A	300	B	PASSED
XFR-002	Bldg. 77 / XFRT-77-1-C	Sqaure D	N/A	225	B	PASSED
XFR-003	Bldg. 77 / XFRXT-77-2D	Sqaure D	N/A	150	B	PASSED
XFR-004	Bldg. 77 / XFR RM3A115	Sqaure D	N/A	112	B	PASSED
XFR-005	Bldg. 77 / XFR RM3A115	Sqaure D	N/A	75	B	PASSED
XFR-006	Bldg. 77 / XFR RM3A133	Sqaure D	N/A	75	B	PASSED
XFR-007	Bldg. 77 / XFR RM3A133	Sqaure D	N/A	112	B	PASSED
XFR-008	Bldg. 77 / XFR SPD	Sqaure D	N/A	300	B	PASSED
XFR-009	Bldg. 160 / ELLBA XFR RM N	Sqaure D	2380765-C-001	15	B	PASSED
XFR-010	Bldg. 160 / XFR EQPA	Sqaure D	N/A	112	B	PASSED
XFR-011	Bldg. 160 / HKE XFR RM N-05	Sqaure D	N/A	150	B	PASSED
XFR-012	Bldg. 160 / LLBA XFR RM N-0	Sqaure D	2380765-E-001	45	B	PASSED
XFR-013	Bldg. 160 / NK XFR RM N-054	Sqaure D	N/A	75	B	PASSED
XFR-014	Bldg. 160 / XFR-LIB	Sqaure D	N/A	75	B	PASSED
XFR-015	Bldg. 160 / XFRKL-XFMR	Sqaure D	N/A	150	B	PASSED
XFR-016	Bldg. 200 / XFR	Westinghouse	NA	75	B	PASSED
XFR-017	Bldg. 200 / XFR GAEQ1	Westinghouse	NA	112	B	PASSED
XFR-018	Bldg. 200 / XFR GANH1	Westinghouse	NA	112	B	PASSED
XFR-019	Bldg. 200 / XFR GANH2	Westinghouse	NA	75	B	PASSED
XFR-020	Bldg. 200 / XFR GEN	Westinghouse	NA	75	B	PASSED
XFR-021	Bldg. 200 / XFR 1AN1	Westinghouse	NA	112	B	PASSED
XFR-022	Bldg. 200 / XFR 1BN	Westinghouse	NA	75	B	PASSED
XFR-023	Bldg. 200 / XFR 1EN	Westinghouse	NA	75	B	PASSED
XFR-024	Bldg. 200 / XFR 2AN	Westinghouse	N/A	75	B	PASSED
XFR-025	Bldg. 200 / XFR 6BM	Westinghouse	NA	75	B	PASSED
XFR-026	Bldg. 201 / XFR	Square D	3334917212035	30	B	PASSED
XFR-027	Bldg. 201 / XFR from 201H	GE	9T83B3872	30	B	PASSED
XFR-028	Bldg. 204	Cutler Hammer	N/A	1000	B	PASSED

TEN (10) ADDITIONAL DRY TYPE TRANSFORMERS WILL BE ADDED TO THE 2016 TESTING CYCLE.

Oil Transformer Summary

MSR #	Equip Desig	Manufacturer	Serial No	KVA	Oil Capacity	TC	Grade	Status
XFMR-01	BLDG 5	HOWARD	2082572094	500	N/A	369	B	PASSED
XFMR-02	BLDG 8 / UNIT 11	HOWARD	1945491894	300	259	201	B	PASSED
XFMR-03	BLDG 8 / UNIT13 (A/C UNIT)	RTE	866000208	300	217	203	B	MONITOR
XFMR-04	BLDG 17 / XFMR 21	RTE	866000209	300	237	133	B	MONITOR
XFMR-05	BLDG 37 / XFR 17	SQUARE D	850473-A1	225	170	367	B	PASSED
XFMR-06	BLDG 77 / XFMR 77-O-TA	SQUARE D	820277-1	750	335	195	B	MONITOR
XFMR-07	BLDG 77 / XFMR-77-T-B	SQUARE D	82-278-1	750	335	204	B	MONITOR
XFMR-08	BLDG 116 / XFMR 10	HOWARD	1855021694	750	315	197	B	MONITOR
XFMR-09	BLDG 160 / RM N-054	SQUARE D	900542-A1	2500	495	198	B	MONITOR
XFMR-10	BLDG 162 / XFMR 18	FAYETTEVILLE	FTC91088-4	500	220	196	B	PASSED
XFMR-11	BLDG 200 / XFMR MAIN	WESTINGHOUSE	PCT2930-010	2000	213	200	B	MONITOR
XFMR-12	BLDG 201	SQUARE D	850473-B1	3000	655	368	B	MONITOR
XFMR-13	BLDG 205 / XFMR 23	ABB	98J631029	1000	340	199	B	MONITOR
XFMR-14	BLDG 206 / XFMR 24	COOPER	0037006793	112	165	132	B	PASSED

SEVEN (7) ADDITIONAL PAD MOUNT TRANSFORMERS WILL BE ADDED TO THE 2016 TESTING CYCLE.

GENERATOR INSPECTION & MAINTENANCE SUMMARY

Mountain Home, TN VAMC
October 14, 2013

Status	MSR Number	Building Number	Engine Make	Engine Model Number	Generator Make	Generator Model Number	Generator Serial Number	KW	Comments
PASSED	GEN-001	36 (Behind)	CATERPILLAR	3512	CATERPILLAR	SR4-B	8HM00543	1100	Standby
PASSED	GEN-002	116	CATERPILLAR	D399	KATO	750-60236111	76275	750	Continuous Standby
PASSED	GEN-003	161	CATERPILLAR	3512	CATERPILLAR	SR4	5UA01625	843	Standby
PASSED	GEN-004	162	ONAN	N/A	ONAN	N/A	250DFBE50745F	250	Standby

FIVE (5) ADDITIONAL GENERATORS WILL BE INCLUDED IN THE 2016 TESTING CYCLE.