

### DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION **OFFICE OF STATEWIDE HOSPITAL PLANNING AND DEVELOPMENT**

APPLICATION FOR HCAI SPECIAL SEISMIC	OFFICE USE ONLY
CERTIFICATION PREAPPROVAL (OSP)	APPLICATION #: OSP-0825
HCAI Special Seismic Certification Preapproval (OSP)	
Type: New X Renewal	
Manufacturer Information	
Manufacturer: ABB Inc.	
Manufacturer's Technical Representative: Terry Neighbours	
Mailing Address: 6801 Industrial Dr, Melbane, NC 27302	
Telephone: (407) 314-6126 Email: terry.l.neighbour	rs@us.abb.com
Product Information	
Product Name: Advance and Safegear MV Switchgear	
Product Model Number(s): See attachment	E.
Product Category: Switchgear/Switchboards OSP-0825	i ci
Product Sub-Category: Switchgear - Medium Voltage	
General Description: Metalclad switchgear that provides medium voltage	e circuit protection
Mounting Description: Base Mounted Rigid -	
Tested Seismic Enhancements: Seismic enhancements made to the tes anomalies during the tests shall be inco	t units and/or modifications required to address rporated into the production units.
Applicant Information	
Applicant Company Name: W.E. GUNDY & ASOCIATES INC.	01
Contact Person: Travis Soppe	
Mailing Address: P.O. Box 9121, Boise, ID 83707	
Telephone: (208) 342-5989 Email: tsoppe@wegai.c	com
Title: President	

HC

"A healthier California where all receive equitable, affordable, and quality health care"



### DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION OFFICE OF STATEWIDE HOSPITAL PLANNING AND DEVELOPMENT

California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)
Company Name: W.E. GUNDY & ASOCIATES INC.
Name: Travis Soppe     California License Number: S6115
Mailing Address: P.O. Box 9121, Boise, ID 83707
Telephone:       (208) 342-5989       Email: tsoppe@wegai.com
Certification Method
GR-63-Core X ICC-ES AC156 IEEE 344 IEEE 693 NEBS 3
Other (Please Specify):
FOR CODE COL
Testing Laboratory
Company Name: CLARK TESTING LABORATORY, INC.
Contact Person: Scott Jamison
Mailing Address: 1801 Route 51, Jefferson Hills PA 15025
Telephone: (412) 387-1001 By Email: sjamison@clarktesting.com
Company Name: ENVIRONMENTAL TESTING LABORATORIES, INC. (ETL)
Contact Person: Jeremy Lange QUIDATE: 02/10/2025
Mailing Address: 11034 Indian Trail, Dallas TX 75229-3513
Telephone: (972) 247-9657 Email: jeremy@etldallas.com
BUILDING



STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY

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OSP-0825



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#### Seismic Parameters

Design Basis of Equipment or Components	s (Fp/Wp) =	1.50 for SDS = 2.0 at z	/h = 1 and 1	.13 for SDS = 2.5 at z/h = 0				
SDS (Design spectral response accel	eration at sho	ort period, g) = $2.00 (z/r)$	n = 1.0) and	2.50 (z/h = 0.0)				
ap (Amplification factor) =	2.5							
Rp (Response modification factor) =	R <sub>p</sub> (Response modification factor) = 6.0							
$\Omega_0$ (System overstrength factor) =	2.5							
Ip (Importance factor) =	1.5							
z/h (Height ratio factor) =	1 and 0							
Natural frequencies (Hz) =	See Attachr	ment						
Overall dimensions and weight =	Overall dimensions and weight = See Attachment							
HCAI Approval (For Office Use Only) -	Approval E	Expires on 02/10/203	1					
Date: 2/10/2025		DSP-0825	<b>G</b>					
Name: Mohammad Karim			Title:	Supervisor, Health Facilities				
Special Seismic Certification Valid Up to: S	DS (g) = 2.0	phammad Karim	z/h =	1				
Condition of Approval (if applicable):	DATE	02/10/2025						
	OPNIA B	UILDING CO	NOV KI					



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OSP-0825

TABLE 1	SEISMI	IX	WEGAI W.E. GUNDY & ASSOCIATES, INC. STRUCTURAL & EARTHQUAKE ENGINEERING						
<sup>1</sup> Switchge	ar Identification	Main Bus	<sup>2</sup> NEMA	Main En	closure Dimer	nsions (in)	Max Height	Weight (lbs)	Representative
-	chgear IdentificationMain BuSection TypeAmperage		Rating	Width	Depth	Height	COG (in)	min - max	UUT <sup>4</sup>
	ADV-TR	1200 - 4000A	1 / 3R	18 / 20	85-110	76-122	42	1200 - 2100	interpolated
	ADV-TR	1200	1	20	92	95	43	1147	UUT <sub>c</sub> -3A
	ADV-AUX	1200 - 4000A	1 / 3R	36	85-110	76-122	54	1200 - 3200	interpolated
	ADV-AUX	1200A	1	R (36DF	92	95	28	2220	UUT <sub>c</sub> -3B
	ADV-AUX	1200A	lfu	36	92	95	27	2420	UUT <sub>c</sub> -3C
Advance	ADV-UMC	1200 - 4000A	1/3R	36 / 60	85-110	76-122	54	1400 - 3400	interpolated
$\leq$ 15 kV	ADV-1H	1200 - 4000A	1 / 3R	36 –	85-110	76-122	54	2300 - 3800	interpolated
$\leq$ 63 kA	ADV-BR/AUX	4000A	1	36	92	95	56	3315	UUT <sub>x</sub> -1B
	ADV-BR/AUX	3000A	1	DSP35082	D 92	102	36	3835	UUT <sub>a</sub> -1C
	ADV-BR/AUX	200 <mark>0A</mark>		36	102	95	41	3590	UUT <sub>y</sub> -2B
	ADV-2H	1200 - <mark>4000A</mark>	1/3R	ohan <b>36</b> 1ad I	(ar <u>851110</u> )		54	3400 - 4000	interpolated
	ADV-2H	400 <mark>0A</mark>	((((((())1)))))))))))))))))))))))))))))	36	92	95	46	4000	UUT <sub>x</sub> -1A
	ADV-BR/AUX	1200 - 4000A	1/3R	02360/2	0285-110	76-122	54	2600 - 4200	interpolated
	ADV-BR/AUX	4000A		36	92	95	56	4135	UUT <sub>x</sub> -1C
	ADV27-TR	1200 - 2000A	1 / 3R	18 / 20	92-110	76-122	52	1200 - 2100	interpolated
	ADV27-AUX	1200 - 2000A	1/3R	36	92-110	76-122	54	1300 - 4000	interpolated
	ADV27-AUX	2000A	3R	36	110	120	43	3980	UUT <sub>b</sub> -2B
Advance	ADV27-UMC	1200 - 2000A	1/3R	36/60	92-110	76-122	52	1400 - 5000	interpolated
27 kV	ADV27-UMC	1200A	1	60	102	95	43	4990	UUT <sub>y</sub> -2A
$\leq$ 24 kA	ADV27-1H	1200 - 2000A	1 / 3R	36	92-110	76-122	54	2400 - 4300	interpolated
	ADV27-2H	1200 - 2000A	1 / 3R	36	92-110	76-122	52	3500 - 5000	interpolated
	ADV27-BR/AUX	1200 - 2000A	1 / 3R	36	92-110	76-122	50	2700 - 5750	interpolated
ſ	ADV27-BR/AUX	2000A	3R	36	110	120	38	5734	UUT <sub>b</sub> -2A

**General Notes:** 

1. All components are manufactured by ABB, Inc. unless noted. The part numbers listed uniquely identify the type of component, manufacturer, and material of construction for each sub-component with the tested units.

2. NEMA 1 / 3R enclosures are constructed of carbon steel. NEMA 3R is designated as ODNWI by ABB

3. Standalone sections of switchgear are not seismically certified. A minumum of 2 mated sections is required for seismic certification.

4. Subscript indicates the test report in which the units were qualified:

a - 17325 / b - 17452 / c - 17552 / x - EL10368 / y - 15979

TABLE 1	ABB MV SWITCHGEAR SEISMIC CERTIFICATION PRODUCT LINE MATRIX							W.E. GUNDY 8	EGAI ASSOCIATES, INC. RTHQUAKE ENGINEERING
<sup>1</sup> Switchge	ear Identification	Main Bus	<sup>2</sup> NEMA	Main En	closure Dimen	sions (in)	Max Height	Weight (lbs)	Representative
Sec	tion Type	Amperage	Rating	Width	Depth	Height	COG (in)	min - max	UUT <sup>4</sup>
	SAFE-TR	1200 - 4000A	1	18 / 20	85-95	118-130	52	1200 - 2100	interpolated
	SAFE-TR	1200 - 4000A	1	20	95	125	60	1475	UUT <sub>a</sub> -1A
	SAFE-1H	1200 - 4000A	1	36	85-93.5	118-130	54	2650 - 4250	interpolated
Safegear	SAFE-AUX	1200 - 4000A	1	R C36DF	85-93.5	118-130	52	2000 - 4600	interpolated
$\leq 15 \text{ kV}$	SAFE-2H	1200 - 4000A	IFU	36	85-93.5	118-130	52	3950 - 4700	interpolated
$\leq$ 50 kA	SAFE-2H	3000A		36	93.5	118	51	4615	UUT <sub>x</sub> -2b
	SAFE-BR/AUX	1200 - 4000A	1	36 —	85-93.5	118-130	52	3000 - 5250	interpolated
	SAFE-BR/AUX	3000A	1	36	93.5	118	52	4935	UUT <sub>x</sub> -2c
	SAFE-BR/AUX	3000A	1	DSP36082	93.5	130	50	4250	UUT <sub>x</sub> -2a
	SAFE-BR/AUX	300 <mark>0A</mark>		36	93.5	120	49	5215	UUT <sub>a</sub> -1B

General Notes:

BY: Mohammad Karim

1. All components are manufactured by ABB, Inc. unless noted. The part numbers listed uniquely identify the type of component, manufacturer, and material of construction for each sub-component with the tested units. DATE: 02/10/2025

2. NEMA 1 / 3R enclosures are constructed of carbon steel.

3. Standalone sections of switchgear are not seismically certified. A minumum of 2 mated sections is required for seismic certification.

4. Subscript indicates the test report in which the units were qualified: VIA BUILDING CO

a - 17325 / b - 17452 / c - 17552 / x - EL10368 / y - 15979



			Weight	Representativ
ID/Catalog Number	Manufacturer	Description	(lbs)	UUT
	AMV	AC Circuit Breakers		
MA4H1	ABB Inc.	5/15kV-1200A-25-31.5kA	334	UUT <sub>y</sub> -2B
MA4A1/B1/G1/H1 MB4A1/B1/G1/H1	ABB Inc.	5/15kV-1200A-25-31.5kA	334	interpolated
MA4C1/P1/J1/Q1 MB4C1/P1/J1/Q1	ABB Inc.	5/15kV-1200A-40kA 27kV-1200A-16/25kA	410	interpolated
MA4A2/B2/C2/D2/G2 MB4A2/B2/C2/D2/G2 MA4H2/J2/K2/P2/Q2 MB4H2/J2/K2/P2/Q2	ABB Inc.	5/15kV-2000A-25-50kA 27 kV-2000A-16-25 kA	419	interpolated
MA4H2	ABB Inc.	<b>5/15kV-2000A-25-50kA</b>	419	UUT <sub>x</sub> -2B
MA4H2	ABB Inc.	5/15kV-2000A-25-50kA	419	UUT <sub>x</sub> -1A
MA4Q2	ABB Inc.	27 kV-2000A-16-25 kA	419	UUT <sub>b</sub> -2A
MA4K1 : MB4K1	ABB Inc.	5/15kV-1200A-50kA	430	interpolated
MA4A3/B3/C3/G3/H3/J3 MB4A3/B3/C3/G3/H3/J3	ABB Inc.	OSP- 5/15ky-3000A-25-40kA	460	interpolated
MA4D3/K3 : MB4D3/K3	ABB Inc.	5/15kV-3000A-50kA	480	interpolated
MA4K3	ABB Inc.	5/15kV-3000A-50kA	480	UUT <sub>a</sub> -1B
	ADV	AC Circuit Breakers		
AA4A1/B1/G1/H1 AB4A1/B1/G1/H1	ABB Inc.	5/15kV - 1200A - 25-31.5kA	298	extrapolated
AA4C1/J1 : AB4C1/J1	ABB Inc.	5/15kV - 1200A - 40kA	364	extrapolated
AA4A2/B2/C2/D2/G2/H2/J2 AB4A2/B2/C2/D2/G2/H2/J2	ABB Inc.	5/15kV - 2000A - 25-40kA	364	extrapolated
AA4D1/K1 : AB4D1/K1	ABB Inc.	<b>01_05/15kV</b> - 1200A - 50kA	419	extrapolated
AA4A3/B3/C3/G3/H3/J3 AB4A3/B3/C3/G3/H3/J3	ABB Inc.	5/15kV - 3000A - 25-40kA	419	extrapolated
AA4D2/K2 : AB4D2/K2	ABB Inc.	5/15kV - 2000A - 50kA	441	extrapolated
AA4D2	ABB Inc.	5/15kV - 2000A - 50kA	441	UUT <sub>x</sub> -1A/B
AA4D2	ABB Inc.	5/15kV - 2000A - 50kA	441	UUT <sub>x</sub> -2B/C
AA3U1/U2/M1/M2/V1/V2 AB3U1/U2/M1/M2/V1/V2 BA3T1/T2/M1/M2 BB3T1/T2/M1/M2	ABB Inc.	5/15 kV 1200/2000 A - 63 kA	445	interpolated
AA4D3/K3 : AB4D3/K3	ABB Inc.	5/15kV - 3000A - 50kA	463	interpolated
AA4D3	ABB Inc.	5/15kV - 3000A - 50kA	463	UUT <sub>x</sub> -1C
AA3U3/V3/M3 : AB3U3/V3/M3 BA3T3/M3 : BB3T3/M3	ABB Inc.	5/15 kV - 3000 A - 63 kA	489	interpolated
AA3V3	ABB Inc.	5/15 kV - 3000 A - 63 kA	489	UUT <sub>a</sub> -1C
AA3V3	ABB Inc.	5/15 kV - 3000 A - 63 kA	489	UUT <sub>x</sub> -2A



ID/Catalog Number	Manufacturer	Description	Weight (lbs)	Representativ UUT
	Dra	wout PT's and Fuses		
92127103	ABB Inc.	19" Tall module (1 set of 3 PTs) 5-15kV	487	UUT <sub>x</sub> -1/2C
925006	ABB Inc.	38" Tall module(1 set of 3 PTs) 27kV	650	interpolated
92127103	ABB Inc.	38" Tall module (2 sets of 3 PTs) 5-15kV	837	UUT <sub>a</sub> -1B
	Dra	awout CPT and Fuses		
92127104	ABB Inc.	38" w/15kVA, 1ph CPT 5-15 kV	1140	UUT <sub>y</sub> -2B
962777	ABB Inc.	5-15kV Fuse Truck Assembly	220	UUT <sub>c</sub> -3B
	Fi	ixed Mounted CPTs		
4106-07	AFP	15.5kV-25kVA, 13800-120/240V, 1PH CPT	450	UUT <sub>c</sub> -3B
460939V	AFP	15kV, 112.5kVA, 3ph, Fixed Mtd. CPT	1450	UUT <sub>b</sub> -2A
	CI	Irrent Transformers		
SAB-1	ABB Inc.	600 volt, indoor, 10kV BIL	35	UUT <sub>x</sub> -1B
SAB-1	ABB Inc.	600 volt, indoor, 10kV BIL	35	UUT <sub>x</sub> -2B
SAB-2	ABB Inc.	600 volt, indoor, 10kV BIL	35	UUT <sub>x</sub> -1C
SAB-2	ABB Inc.	600 volt, indoor, 10kV BIL	35	UUT <sub>x</sub> -2A
SAB-1D	ABB Inc.	600 volt, indoor, 10kV BIL	65	interpolated
SAB-2D	ABB Inc. —	600 volt, indoor, 10kV BIL	65	UUT <sub>a</sub> -1C
	Fixed Mo	ounted Bus CTs (non-UMC)		
KIR-60	ABB Inc.	5kV, 60kV BIL Indoor, 5-200/300-1200A	35	UUT <sub>b</sub> -2A
KIR-75	ABB Inc.	8.3kV, 75kV BIL Indoor, 5-200/300-1200A	38	interpolate
KIT-60	ABB Inc.	5kV, 60kV BIL Indoor, 800-4000A	40	UUT <sub>a</sub> -1C
KIT-75	ABB Inc.	8.7kV, 75kV BIL Indoor, 800-4000A	43	interpolate
KIT-11	ABB Inc.	15kV, 110kV BIL Indoor, 800-4000A	47	UUT <sub>a</sub> -1C
KIT-15	ABB Inc.	25kV, 150kV BIL Indoor, 800-4000A	52	interpolate
KIR-11	ABB Inc.	15kV, 110kV BIL Indoor, 5-200/300-1200A	61	UUT <sub>b</sub> -2A
	Fixed <b>N</b>	Mounted PTs (non-UMC)		
VIY-60	ABB Inc.	5kV, Indoor, 2400/4160GY	32	UUT <sub>b</sub> -2A
VIZ-11	ABB Inc.	14400-120V, 110kV BIL	67	UUT <sub>x</sub> -1C
VIZ-11	ABB Inc.	14400-120V, 110kV BIL	67	UUT <sub>x</sub> -2C
VIZ-11	ABB Inc.	14400-120V, 110kV BIL	67	UUT <sub>a</sub> -1B
VIZ-75	ABB Inc.	8.7kV, 75kV BIL, Indoor, 2400-14400V	69	interpolated
VIZ-15	ABB Inc.	25kV, 150kV BIL, Indoor, 12000-34500V	120	interpolated
VIZ-15G	ABB Inc.	27kV class, 12000/20780GY	120	UUT <sub>y</sub> -2A
VIZ-15G	ABB Inc.	27kV class, 12000/20780GY	120	UUT <sub>b</sub> -2A



ID/Catalog Number	Manufacturer	Description	Weight (lbs)	Representativ UUT
	Bar Moun	ted Current Transformers		
MCB-5A	Piedmont B&I	5kV, 50-5A, C20	30	UUT <sub>a</sub> -1B
MCB-15A	Piedmont B&I	15kV, 4000A, C200	60	UUT <sub>a</sub> -1B
	UFES Prin	mary Switchging Elements		
QRU-100	ABB Inc.	UFES Electronic Tripping Unit (TU)	10	UUT <sub>a</sub> -1C
U1-175-63	ABB Inc.	PSE, 17.5 kV / 63kA Max, Qty.1	12	UUT <sub>a</sub> -1C
U1-270-40	ABB Inc.	PSE, 27 kV / 40kA Max, Qty.1	12	UUT <sub>a</sub> -1C
		UMC PT's		
VIY-60	ABB Inc.	Set of 3 Sm.Rev PTs	108	UUT <sub>b</sub> -2A
VIZ-15G	ABB Inc.	Set of 3 Lg. Rev PTs	122	UUT <sub>b</sub> -2A
	JEP	UMC CT's		
CTWH7-150T20012201	ABB Inc.	Set of 3 Lg.Rev CTs	84	UUT <sub>y</sub> -2A
	III (	UMC Switch		
VK3B1514U	ABB Inc.	5-15kV VersaRupter Sw w/Mech	75	UUT <sub>b</sub> -2B
VK3A0524N	ABB Inc.	oha 5-15kV VersaRupter Sw w/Mech	210	interpolated
VK3D2714N	ABB Inc.	27kV VersaRupter Sw w/Mech	235	UUT <sub>y</sub> -2A
	DATE	Ground CT's 25		
BYZ-S	ABB Inc.	BYZ-S, Single GCT, 11.3" x 11.0"	52	UUT <sub>a</sub> -1C
BYZ-0	ABB Inc.	BYZ-0, Single GCT, 10.6" x 16.6"	110	interpolated
BYZ-L	ABB Inc.	BYZ-L, Single GCT, 25.4" x 14.0"	150	UUT <sub>a</sub> -1C
	Light	ning/Surge Arresters		
XPI-III	Hitachi-ABB	Intermediate Class, set of 3	7	UUT <sub>a</sub> -1B
POLIM-D	Hitachi-ABB	Distribution Class, set of 3, 3 kV	7	interpolated
POLIM-D	Hitachi-ABB	Distribution Class, set of 3, 27 kV	12	interpolated
XPI-III	Hitachi-ABB	Intermediate Class, set of 3, 27kV	14	interpolated
POLIM-S	Hitachi-ABB	Station Class, set of 3, 3kV	17	interpolated
POLIM-S	Hitachi-ABB	Station Class, set of 3, 27kV	33	interpolated
XPS	Hitachi-ABB	Station Class, set of 3, 27kV	62	UUT <sub>a</sub> -1B
		Voltage Sensors		
KEVA 17.5 B21	ABB Inc.	5/15 KV Class, set of 3	5	UUT <sub>b</sub> -2A
KEVA 24 B21	ABB Inc.	27 kV Class, set of 3	6	UUT <sub>a</sub> -1B
KEVA 17.5 B41	ABB Inc.	5/15 KV Class, set of 3	6	UUT <sub>b</sub> -2A
		Current Sensors	_	
KECA 80	ABB Inc.	KECA 80 C184, Set of 3	2	UUT <sub>a</sub> -1B



			STRUCTURAL	& EARTHQUAKE ENGINEE
ID/Catalog Number	Manufacturer	Description	Weight (lbs)	Representativ UUT
	А	C/DC Panelboards		
AQF2232MB	ABB Inc.	Reliagear RQ125A Lighting Panelboard	64	UUT <sub>b</sub> -2A
P2C42FX250ATS	Siemens	250A Type P2 Panelboard	126	UUT <sub>a</sub> -1C
XT5NU360	ABB	RQ 208/120 VAC, Interior AQF3126JBX	125	UUT <sub>c</sub> -3B
		Roof Bushings		
41A03312-6	WARCO INC.	Porcelain, 15kV, 1200A, 110kV BIL	44	UUT <sub>b</sub> -2A
41A6231-20	WARCO INC.	Porcelain, 27kV, 3300A, 150kV BIL	90	UUT <sub>b</sub> -2A
353125-SN	FOSTORIA	Porcelain, 15kV, 1200A, 110kV BIL	45	UUT <sub>b</sub> -2A
	B	atteries with Racks		
VR-1T4W-Z4	HBL	48VDC, Recombinant, 4 batteries+ rack	292	UUT <sub>c</sub> -3C
12AVR200ET	HBL	125 VDC, VRLA, 10 batteries + rack	1280	UUT <sub>b</sub> -2B
	L.	Battery Chargers		
ATEV1130016F2	MDS Power	Type A Tevo Series	211	UUT <sub>b</sub> -2B
ATEV1048075F240	MDS Power	Atevo SERIES Battery charger 48V, 75A.	305	UUT <sub>c</sub> -3B
	BV·N	Surge Capacitors		
2GUS04	Hitachi-ABB	4160/2400, 3-pole	34	UUT <sub>c</sub> -3C
2GUS03	Hitachi-ABB	• 02/1013,800/7960, 3-pole	59	UUT <sub>c</sub> -3C
	Switch	hgear Internal Bushings		
931682	ABB Inc.	2000A (6) Porcelain Breaker Bushings	20	UUT <sub>b</sub> -2A
931666	ABB Inc.	2000A (1) Porcelain Bus Support	27	UUT <sub>b</sub> -2A/I
963336	ABB Inc.	3000A, 63kA Epoxy Bus Support	82	UUT <sub>a</sub> -1B/0
BBCTM-2	ABB Inc.	3000A CT Support Bus Bushings	85	UUT <sub>a</sub> -1C
963242	ABB Inc.	3000A Epoxy Primary Breaker Bushings	115	UUT <sub>a</sub> -1B/0
	LV Com	ponents - Protective Relays		
SEL-751	SEL	Feeder Protection Relay	6	UUT <sub>a</sub> -1C
SEL-587Z	SEL	High-Impedance Differential Relay	9	UUT <sub>a</sub> -1C
SEL-3530	SEL	Real- Time Automation Controller (RTAC)	12	UUT <sub>b</sub> -2A
REX 640	ABB	Relion protection and control relays	19	UUT <sub>a</sub> -1B
SWICOM	ABB	monitoring and diagnostic unit	10	UUT <sub>a</sub> -1B
REF-615	ABB	Feeder Protection	9	UUT <sub>a</sub> -1B
BE1-25	Basler	Synch Check Relay	14	UUT <sub>b</sub> -2A
DECS-250	Basler	Digital Excitation Control System	15	UUT <sub>c</sub> -3B



			STRUCTURAL	& EARTHQUAKE ENGINEER
ID/Catalog Number	Manufacturer	Description	Weight (lbs)	Representativ UUT
	LV Com	ponents - Metering Devices		
ION9200	Schneider	PowerLogic Energy/Power Quality Meter	3	UUT <sub>a</sub> -1C
CM4000T	Schneider	PowerLogic Circuit Monitor	4	interpolated
ION7300 series	Schneider	PowerLogic power-monitoring units	4	interpolated
ION7550 / ION7650	Schneider	Utility networks, mains, or critical loads	4	interpolated
ION8650	Schneider	PowerLogic Advance Utility Metering	15	UUT <sub>b</sub> -2B
EPM 9700	GE	Multilin Advanced Power Quality Meter	5	UUTb-2A
EMS60	TransData	Energy Meter Mark-V series	12	UUTb-2A
Nexus 1262/1272	Hubbell	Revenue Energy Meters w/ Power Quality	16	UUTb-2B
PM174	SATEC	Powermeter and Power Quality Analyzer	3	UUTa-1B
JSII05R	Ametec	Jemstar II Digital Multifunction Meter	12	UUT <sub>c</sub> -3B
Series 9410	Siemens	Compact Energy & Power Quality Meter	21	UUT <sub>c</sub> -3B
	LV Com	oonents - Ethernet Switches		
GREYHOUND 105/106 Series	Hirschmann	Managed Industrial Ethernet Switch	10	UUT <sub>b</sub> -2A
RUGGEDCOM RSG2100NC	Siemens	Managed Industrial Ethernet Switch	12	UUT <sub>b</sub> -2A
PT-7726-F-48-48	MOXA	On PT-7728 Series Ethernet modules	13	UUT <sub>a</sub> -1C
IE-4010	Cisco	Industrial Ethernet Switch 4010	13	UUT <sub>c</sub> -3C
RS416	Ruggedcom	Ethernet Switch RS416	10	UUT <sub>c</sub> -3B
iES28	iS5 Comm	Ethernet Switch	15	UUT <sub>c</sub> -3C
S20	GE	Reason S20 Ethernet Switch	10	UUT <sub>c</sub> -3B
	LVC	omponents - IR Window		
FLUKE-CV400	FLUKE	IR Windows Type CV400, Size 4"	1	UUT <sub>a</sub> -1C
IRISS-VPT-75	IRISS	Infrared Inspection Window 75mm (3")	1	UUT <sub>a</sub> -1C
	LV Cor	nponents - Power Supply		
SG4260	Eaton	Substation Gateway Power Supply	15	UUT <sub>c</sub> -3C
BHR65X2-4U2NF	ABSOPULSE	DC-DC Power Converter	15	UUT <sub>c</sub> -3B
SG1K-1SC	FALCON	Uninterruptible Power Supply	33	UUT <sub>c</sub> -3C



ID/Catalog Number	Manufacturer	Description	Weight (lbs)	Representative UUT		
	LV Components - UPS					
SDU850B	Emerson	Sola HD UPS	12	UUT <sub>a</sub> -1B		
ED1000RTXL2U	Minuteman	UPS 1000VA	44	UUT <sub>c</sub> -3C		
SMART3000RMXL2U	Eaton	Tripp Lite UPS	63	UUT <sub>c</sub> -3C		
9SX Series	Eaton	Oneline Double-Conversion UPS	74	UUT <sub>c</sub> -3C		
LV Co	omponents - Circ	uit Breakers, Controller, and Contactor				
Tmax XT3	ABB	Molded Case Circuit Breaker	9	UUT <sub>c</sub> -3B		
Tmax XT5	ABB	Molded Case Circuit Breaker	9	UUT <sub>b</sub> -2A		
TruControl	ABB	TruControl ATS Controler	8	UUT <sub>c</sub> -3C		
AF205	ABB	RCOD 3 pole Contactors	6	UUT <sub>b</sub> -2B		







**Mounting Details:** Rigid floor mounted with (6) 1/2" grade 5 bolts with 6x1.5x0.5" seismic washers at each bolt location.



Manufacturer: ABB Inc.	Test Location: Clark Testing Laboratory, PA			
Product Line: Medium Voltage Switchgear	Test Date: October 2012			
Component: ADV-2H BUI Report Number: EL:10368				
UUT Function: Control, protection, and isolation of	of electrical equipment			
UUT Description: Double high breaker NEMA 1 frame with 4000A main bus, 2000A ADVAC circuit breaker, and 2000A AMVAC circuit breaker.				
UUT PROPERTIES				

Waight (1b)	Dir	nensions (in	ches)		Natural Frequency (Hz)						
weight (10)	Weight (lb) Width		Hei	ight	FB	SS	5	V			
4,000	36	92	92 95		33.0	10.	3	10.2			
	SEISMIC TEST PARAMETERS										
Building Code	e / Test Criteria	$S_{DS}(g)$	z / h	IP	$A_{FLX-H}(g)$	$A_{RIG-H}\left(g ight)$	$A_{FLX-V}(g)$	$A_{RIG-V}(g)$			
CPC 2022 / I	CC-ES AC156	2.00	1.0	1.5	3.20	2.40	-	-			
	CC-ES ACIJO	2.50	2.50 0 1.5 1.67								
Note: The unit wa	as full of contents d	uring testing a	nd remained	functiona	l before and aft	er the ICC-ES	S AC156 test.	. The unit			

maintained structural integrity during and after the ICC-ES AC156 test.



V

10.2

\_

0.67





**Mounting Details:** Rigid floor mounted with (6) 1/2" grade 5 bolts with 6x1.5x0.5" seismic washers at each bolt location.



Manufacturer: ABB Inc.	Test Location: Clark Testing Laboratory, PA
Product Line: Medium Voltage Switchgear	Test Date: October 2012
Component: ADV-BR/AUX	Report Number: EL:10368
UUT Function: Control, protection, and isolation of	electrical equipment

UUT Description: Combined breaker and auxiliary NEMA 1 frame with 4000A main bus, 3000A ADVAC circuit breaker, 19" drawout PT/Fuse, VIZ-11 fixed PT, and SAB-2 CT's.

UUT PROPERTIES										
Dimensions (inches) Natural Frequency										
Width	Depth	Height	FB	SS						
36	92	95	33.0	10.3						

#### SEISMIC TEST PARAMETERS

Building Code / Test Criteria	$S_{DS}(g)$	z / h	Ip	$A_{FLX-H}\left(g ight)$	$A_{RIG-H}\left(g ight)$	$A_{FLX-V}\left(g ight)$	$A_{RIG-V}(g)$
CBC 2022 / ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	-	-
	2.50	0	1.5	-	-	1.67	0.67

Note: The unit was full of contents during testing and remained functional before and after the ICC-ES AC156 test. The unit maintained structural integrity during and after the ICC-ES AC156 test.

Weight (lb)

4,135

V

10.2





**Mounting Details:** Rigid floor mounted with (6) 1/2" grade 5 bolts with 6x1.5x0.5" seismic washers at each bolt location.



Manufacturer: ABB Inc.	Test Location: Clark Testing Laboratory, PA					
Product Line: Medium Voltage Switchgear	Test Date: October 2012					
Component: SAFE-BR/AUX	<b>Report Number:</b> EL:10368					
UUT Function: Control, protection, and isol	ation of electrical equipment					
UUT Description: Combined breaker and auxiliary NEMA 1 frame with 3000A main bus, 3000A ADVAC circuit breaker, low voltage compartment, and SAB-2 CT's.						

			UUT PRO	PERTIE	ES				
Weight (1h)	Din	nensions (in	ches)		Natural Frequency (Hz)				
Weight (lb)	Width	Depth	Hei	ght	FB SS		5	V	
4,250	36	93.5	93.5 129.5		33.0 14.		.5	32.0	
		SEISM	IIC TEST	PARAN	IETERS				
Building Code	e / Test Criteria	$S_{DS}(g)$	z / h	I <sub>P</sub>	$A_{FLX-H}(g)$	$A_{RIG-H}\left(g ight)$	$A_{FLX-V}(g)$	$A_{RIG-V}(g)$	
CDC 2022 / I	CC-ES AC156	2.00	1.0	1.5	3.20	2.40	-	-	
CDC 2022 / 1	CC-E5 AC150	2.50	0	1.5	-	_	1.67	0.67	

Note: The unit was full of contents during testing and remained functional before and after the ICC-ES AC156 test. The unit maintained structural integrity during and after the ICC-ES AC156 test.





Mounting Details: Rigid floor mounted with (6) 1/2" grade 5 bolts with 6x1.5x0.5" seismic washers at each bolt location.



Manufacturer: ABB Inc.	Test Location: Clark Testing Laboratory, PA
Product Line: Medium Voltage Switchgear	Test Date: October 2012
Component: SAFE-2H	Report Number: EL:10368
UUT Function: Control, protection, and isolation of	electrical equipment

Double high breaker NEMA 1 frame with 3000A main bus, 2000A AMVAC circuit **UUT Description:** breaker, 2000A ADVAC circuit breaker, low voltage compartment, and SAB-1 CT's.

<b>UUT PR</b>	<b>OPERTIES</b>
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Weight (lb)		Natural Frequency (Hz)								
weight (10)	Width	Depth	Hei	ght	FB	SS	S	V		
4,615	36	93.5 118.0		33.0	14.	.5	32.0			
SEISMIC TEST PARAMETERS										
Building Code	e / Test Criteria	$S_{DS}(g)$	z / h	IP	$A_{FLX-H}(g)$	$A_{RIG-H}\left(g ight)$	$A_{FLX-V}(g)$	$A_{RIG-V}(g)$		
CDC 2022 / I	CC-ES AC156	2.00	1.0	1.5	3.20	2.40	-	-		
	CC-ES ACI30	2.50	2.50 0 1.5 1.67 0.67							
Note: The unit wa	as full of contents d	uring testing a	nd remained	functional	before and aft	er the ICC-ES	S AC156 test.	The unit		

maintained structural integrity during and after the ICC-ES AC156 test.







ADVAC circuit breaker, 19" drawout PT/Fuse, and VIZ-11 fixed PT's.										
UUT PROPERTIES										
Weight (II)         Dimensions (inches)         Natural Frequency (Hz)										
Weight (lb)	Width	Depth	He	Height		SS	5	V		
4,935	36	93.5	93.5 118.0			14.	14.5 3			
	SEISMIC TEST PARAMETERS									
Building Code	e / Test Criteria	$S_{DS}(g)$	z / h	IP	$A_{FLX-H}(g)$	$A_{RIG-H}\left(g ight)$	A <sub>FLX-V</sub> (g	$A_{RIG-V}(g)$		
CDC 2022 / I		2.00	1.0	1.5	3.20	2.40	-	-		
СВС 2022 / 1	CBC 2022 / ICC-ES AC156         2.50         0         1.5         -         -         1.67         0.67									
	Note: The unit was full of contents during testing and remained functional before and after the ICC-ES AC156 test. The unit maintained structural integrity during and after the ICC-ES AC156 test.									

UUT<sub>v</sub>-2A





UUT<sub>y</sub>-2B

## UNIT UNDER TEST (UUT) SUMMARY SHEET





UUT<sub>a</sub>-1A

## UNIT UNDER TEST (UUT) SUMMARY SHEET



**Mounting Details:** Rigid floor mounted with (4) 1/2" grade 5 bolts with 6x1.5x0.5" seismic washers at each bolt location.



					ARRAY U.					
Manufacturer	: ABB Inc.			Test Location: ETL, Dallas Texas						
<b>Product Line:</b>	Medium Voltag	e Switchge	ar	Test Da	te: April 20	)24				
Component: SAFE-TR BUIL Report Number: 17325 Rev 1										
<b>UUT Function</b>	<b>:</b> Control, prote	ction, and i	solation of	electrica	l equipment					
UUT Descript	ion: Transition	section, NE	MA 1 fran	ne with u	pper plenum	1.				
			UUT PRC	PERTI	ES					
Weight (1h)	Din	nensions (in	ches)	Natural Frequency (Hz)						
Weight (lb)	Width	Depth	He	ight	FB SS		5	V		
1,475	20	95	12	25	6.7	5.:	5	5.3		
		SEISN	IIC TEST	PARAM	<b>AETERS</b>					
Building Code	e / Test Criteria	S <sub>DS</sub> (g)	z / h	IP	$A_{FLX-H}(g)$	Arig-H (g)	A <sub>FLX-V</sub> (g)	$A_{RIG-V}(g)$		
CDC 2022 / I		2.00	1.0	1.5	3.20	2.40	-	-		
UBU 2022 / I	CC-ES AC156	0.50	0	1.7			1 (7	0.67		

Note: The unit was full of contents during testing and remained functional before and after the ICC-ES AC156 test. The unit maintained structural integrity during and after the ICC-ES AC156 test.

1.5

0

2.50

0.67

1.67

UUT<sub>a</sub>-1B

## UNIT UNDER TEST (UUT) SUMMARY SHEET



**Mounting Details:** Rigid floor mounted with (6) 1/2" grade 5 bolts with 6x1.5x0.5" seismic washers at each bolt location.



maintained structural integrity during and after the ICC-ES AC156 test.

UUT<sub>a</sub>-1C

## UNIT UNDER TEST (UUT) SUMMARY SHEET



Manufacturer: ABB Inc.										
	Medium Voltag	e Switchgea	ır			te: April 20	/	exas		
	ADV-BR/AUX					Number: 1		1		
<b>UUT Function</b>	: Control, prote	ection, and is	sola	ation of e	electrica	al equipment				
UUT Descript	ion: ADVAC c 63 / U1-27	ircuit breake 0-40 UFES s t bushings, 3	er, S swi 600	SAB-2D itches, B 0A breat	CT's, I YZ-S / ker busl	frame with KIT-60 / KIT BYZ-L, Typ ning, and LV	C-11 CT's, O e P2 panel	QRU-100 board, 30	/ U1-175-	
	Γ			T PRO	PERTI					
Weight (lb)		nensions (in	che	/	1.4		atural Freq		/	
3,835	Width 35	Depth 92		Heig 10		FB 6.7	<u> </u>		V 5.3	
5,055	55					0.7 METERS	5		5.5	
Duilding Cal	e / Test Criteria			z/h			$\Lambda$ prove (m)	A		
Building Cod	c / rest Uniterna	S <sub>DS</sub> (g) 2.00		2 / n 1.0	I <sub>P</sub> 1.5	А <sub>FLX-H</sub> (g) 3.20	А <sub>RIG-H</sub> (g) 2.40	A <sub>FLX-V</sub> (g	) $A_{RIG-V}(g)$	
CBC 2022 / I	CC-ES AC156	2.00		0	1.5		2. <del>4</del> 0 -	- 1.67	0.67	
	as full of contents d ural integrity during	uring testing a		emained f	functiona	l before and aft	er the ICC-ES			

UUT<sub>b</sub>-2A

### UNIT UNDER TEST (UUT) SUMMARY SHEET



Manufacturer					ecation: ETI	L, Dallas Te	PUT <sub>b</sub> -2A		
	Medium Voltag ADV27-BR/AU	1/7	HILIAL H		nte: August 2 Number: 1		1		
-							L		
UUT Function:       Control, protection, and isolation of electrical equipment         UUT Description:       Combined breaker / auxiliary NEMA 3R ODNWI frame with 2000A main bus, 2000A         AMVAC breaker, 15kV fixed mount CPT, KIR-60 / KIR-11 CT's, VIY-60 / VIZ-15G         PT's, panelboard, KEVA voltage sensors, roof bushings, 2000A breaker bushing, 2000A bus support bushing, and LV components.         UUT PROPERTIES									
UUT Descript	PT's, panel	lboard, KEVA support bushi	ng, and I	LV com	ponents.				
	PT's, pane 2000A bus	lboard, KEVA support bushi UU	ng, and I J <b>T PRO</b> I	LV com	ponents. ES		uency (Hz)		
UUT Descript	PT's, pane 2000A bus	lboard, KEVA support bushi	ng, and I J <b>T PRO</b> I	LV com PERTI	ponents. ES	atural Freq		V	
	PT's, pane 2000A bus Dir	lboard, KEVA support bushin UU nensions (inch	ng, and I J <b>T PRO</b> es)	LV com PERTI ght	ponents. E <b>S</b> N	atural Freq	5		
Weight (lb)	PT's, panel 2000A bus Dir Width	lboard, KEVA support bushin UU nensions (inch Depth	ng, and I I <b>T PRO</b> es) Heig 12	PERTI ght 0	$\frac{\text{ponents.}}{\text{ES}}$ $\frac{\text{FB}}{\text{FB}}$ $233$	atural Freq	5	V	
Weight (lb) 5,734	PT's, panel 2000A bus Dir Width	lboard, KEVA support bushin UU nensions (inch Depth 110	ng, and I I <b>T PRO</b> es) Heig 12	PERTI ght 0	$\frac{\text{ponents.}}{\text{ES}}$ $\frac{\text{FB}}{\text{FB}}$ $233$	atural Freq	5	V	
Weight (lb) 5,734 Building Code	PT's, panel 2000A bus Dir Width 36 e / Test Criteria	lboard, KEVA support bushin UU nensions (inch Depth 110 SEISMIC	ng, and I UT PRO es) Heig 12 C TEST	PERTIN ght 0 PARAN	ES FB > 33 METERS	atural Freq	5	V 12.9	
Weight (lb) 5,734 Building Code	PT's, panel 2000A bus Dir Width 36	lboard, KEVA support bushin UU nensions (inch Depth 110 SEISMIC S <sub>DS</sub> (g)	ng, and I JT PRO es) Heig 12 C TEST z / h	PERTIN PERTIN ght 0 PARAN IP	ponents. ES $\overline{FB}$ > 33 METERS $A_{FLX-H}(g)$	atural Freq SS 3.0 A <sub>RIG-H</sub> (g)	5	V 12.9	

UUT<sub>b</sub>-2B

### UNIT UNDER TEST (UUT) SUMMARY SHEET





UUTe-3		UNIT UNDER TEST (UUT) SUMMARY SHEET							
<b>Mounting Details:</b> Rigid floor mounted with (4) 1/2" grade 5 bolts with 6x1.5x0.5" seismic washers at each bolt location.									
Manufacturer: Product Line: Component: UUT Function UUT Description	Medium Volta ADV-TR : Control, prot	ge Switchgear ection, and isol		Test Da Report electrica		oer 2024 17552 Rev			
			JT PRO	PERTI					
Weight (lb)	Dı Width	Dimensions (inch n Depth		oht	FB	atural Frequency (Hz)		V	
1,147	20	92	Height 95		7.9		11.2		
		SEISMIC	TEST	PARAN	AETERS	<b>I</b>	I		
Building Code	Building Code / Test Criteria		z / h	IP	$A_{FLX-H}(g)$	A <sub>RIG-H</sub> (g)	$A_{FLX-V}(g)$	$A_{RIG-V}(g)$	
		S <sub>DS</sub> (g) 2.00	1.0	1.5	3.20	2.40	-	-	
CBC 2022 / IO	CBC 2022 / ICC-ES AC156		0	1.5	-	-	1.67	0.67	
	s full of contents d Iral integrity during		remained	functional	before and afte	er the ICC-ES			

UUT <sub>e</sub>	3B	UNIT UNDER TEST (UUT) SUMMARY SHEET						WEGAI W.E. GUNDY & ASSOCIATES, INC. STRUCTURAL & EARTHQUAKE ENGINEERING		
Mounting Deta		gid floor mounted with (6) $1/2$ " grade 5 bolts with $6x1.5x0.5$ " seismic washers at ch bolt location.								
Manufacturer:					JUT-3B	Deation: ET	L. Dallas Te	exas		
Product Line:			e Switchgeau		1 PRNA	ate: Decemb				
Component:						Number:		1		
UUT Function			ection and is	olation of	T H AT					
UUT Descripti	Aux AFP digit	iliary N P CPT, tal exci	NEMA 1 fran XT5NU360 itation system BHR65X2-4U	ne with 1 Panelboa 1, JSII05	200A m rd, ATE R and Se	ain bus, 5-15 V1048075F2 ries 9410 me	kV fuse tru 40 battery ( ters, RS416	charger, D	ECS-250	
			U	UT PRO	PERTI	ES				
Waisht (11-)		Dimensions (inches				Natural Fre		uency (Hz	)	
Weight (lb)	Widt	h	Depth	Не	eight	FB	SS	5	V	
2,220	36		92	(	95	7.9	11.	.2	6.9	
			SEISMI	C TEST	PARA	METERS				
Building Code	e / Test Cr	iteria	$S_{DS}(g)$	z / h	IP	A <sub>FLX-H</sub> (g)	$A_{RIG-H}(g)$	A <sub>FLX-V</sub> (g	$A_{RIG-V}(g)$	
			2.00	1.0	1.5	3.20	2.40	-	-	
CBC 2022 / ICC-ES AC156		2.50	0	1.5	-	-	1.67	0.67		
Note: The unit wa maintained structu						before and afte	er the ICC-ES	AC156 test	The unit	

