

# DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

# OFFICE USE ONLY APPLICATION FOR HCAI SPECIAL SEISMIC **CERTIFICATION PREAPPROVAL (OSP)** APPLICATION #: OSP-0258 **HCAI Special Seismic Certification Preapproval (OSP)** Type: New Renewal **Manufacturer Information** Manufacturer: Myers Emergency Power Systems Manufacturer's Technical Representative: Kevin Wolverton Mailing Address: 44 South Commercial Way, Bethlehem, PA 18017 Telephone: (610) 868-3500 Email: kevin.wolverton@myerseps.com **Product Information** Product Name: UPS and Batteries Product Type: Lighting Inverter Systems Product Model Number: Various (See Attachment) 3-Phase Emergency Lighting Inverter System. General Description: Mounting Description: Rigid, Floor Mounted Seismic enhancements made to the test units and/or modifications required to address Tested Seismic Enhancements: anomalies during the tests shall be incorporated into the production units. **Applicant Information** Applicant Company Name: Dynamic Certification Laboratories Contact Person: Kelly Laplace Mailing Address: 1315 Greg Parkway #109, Sparks, NV 89431

Email: kelly@shaketest.com





Telephone: (775) 358-5085

Title: Business Manager

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# DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)
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Certification Method
☐ GR-63-Core
Other (Please Specify):
EOR CODE CO.
Testing Laboratory
Company Name: DYNAMIC CERTIFICATION LABORATORY (DCL)
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DATE: 09/26/2022





"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"

STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY

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Seismic Parameters					
Design Basis of Equipment or Components (F <sub>p</sub> /W <sub>p</sub> ) = 1.80					
SDS (Design spectral response acceleration at short period, $g$ ) = 2.5					
ap (Amplification factor) =	1.0				
R <sub>P</sub> (Response modification factor) =	2.5				
$\Omega_0$ (System overstrength factor) =	2.0				
Ip (Importance factor) =	1.5				
z/h (Height ratio factor) =	1				
Natural frequencies (Hz) =	See Attachment				
Overall dimensions and weight =	See Attachment				

HCAI Approval (For Office Use Only) - Approval Expires on 09/26/2028								
Date:	9/26/2022 OSP-0258	12						
Name:	Mohammad Karim	Title:	Supervisor, Health Facilities					
Special :	Seismic Certification Valid Up to: Sps (g) = 2.5	z/h =	1					
Conditio	n of Approval (if applicable): DATF · 09/26/2022	Vo						





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# Special Seismic Certification Table 1 - Certified Components



DCL Project Number: 58623-2201

Manufacturer: Myers Emergency Power Systems
Product Line: Illuminator Series IC3 Lighting Inverts

Mounting Description: Rigid floor mounted
Certified Seismic Level: S<sub>DS</sub>=2.5g, z/h=1.0

Dimensions (in) Model Weight (lb) Power (kVA) Voltage (V) UUT Depth Width Height 60.0 1-D-1-S-Cxxx01-S-H 25.0 47.0 1,633 4.0 120/208 Extrapolated 60.0 47.0 1.633 2-D-1-S-Cxxx01-S-H 25.0 4.0 277/480 Extrapolated 47.0 Extrapolated 1-D-2-S-Cxxx01-S-H 25.0 60.0 1,855 6.0 120/208 47.0 Extrapolated 2-D-2-S-Cxxx01-S-H 25.0 60.0 1,855 6.0 277/480 1-D-3-S-Cxxx01-S-H 25.0 60.0 47.0 2.247 8.0 120/208 Extrapolated 2-D-3-S-Cxxx01-S-H 25.0 60.0 47.0 2,247/ 8.0 277/480 Extrapolated 1-D-4-S-Cxxx01-S-H 90.0 47.0 2,835 10.0 120/208 Extrapolated 25.0 2-D-4-S-Cxxx01-S-H 25.0 90.0 47.0 2,835 277/480 Extrapolated 10.0 3,279 1-D-5-S-Cxxx01-S-H 25.0 90.0 47.0 12.5 120/208 Extrapolated 2-D-5-S-Cxxx01-S-H 25.0 90.0 47.0 3.279 12.5 277/480 Extrapolated 25.0 47.0 120/208 1-D-6-S-Cxxx01-S-H 90.0 4,063 16.7 Extrapolated 4,063 2-D-6-S-C02501-S-H 25.0 90.0 47.0 16.7 277/480 1-D-7-S-Cxxx01-S-H 31.0 92.0 72.0 6,390 24.0 120/208 Interpolated 277/480 2-D-7-S-Cxxx01-S-H 31.0 92.0 72.0 6,390 24.0 Interpolated 1-D-8-S-Cxxx01-S-H 31.0 140.0 72.0 8,630 33.0 120/208 Interpolated 2-D-8-S-Cxxx01-S-H 31.0 140.0 72.0 8,630 33.0 277/480 Interpolated 1-D-9-S-Cxxx01-S-H 31.0 140.0 72.0 10,150 40.0 120/208 Interpolated 2-D-9-S-Cxxx01-S-H 31.0 140.0 72.0 10.150 40.0 277/480 Interpolated 140.0 72.0 11,980 50.0 120/208 Interpolated 1-D-10-S-Cxxx01-S-H 31.0 72.0 50.0 2-D-10-S-C08001-S-H 31.0 140.0 11,980 277/480

#### Table 2 - Certified Subcomponents: Enclosures



2

2

DCL Project Number: 58623-2201
Certified Seismic Level: S<sub>DS</sub>=2.5g, z/h=1.0

CA-203551

CA-203694

Model	Туре	Manufacturer	Weight (lb)	Construction Summary	UUT
CA-203295			210		1
CA-203531		OR CC	232		1
CA-203554	Enclosure	Myers EPS	480	Powder-coated cold- rolled carbon steel	2
			YVVVXXXX / /	Tolled carbon steel	

700

700

OSP-0258

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#### Table 3 - Certified Subcomponents: Main Transformers



DCL Project Number: 58623-2201
Certified Seismic Level: Sps=2.5g, z/h=1.0

certifica seisiffic Ecvel.	305 2.36, 2/11 1.0				
Model	Туре	Manufacturer	Weight (lb)	Construction Summary	иит
XF-FM113799			80		Extrapolated
XF-FM113809		OR CC	DF 80		Extrapolated
XF-FM113806		FULL	143		1
XF-FM113778	Transformers	Myers Emergency	145	Copper Windings	Interpolated
XF-FM113777	Transformers	Power Systems	340	Copper Willumgs	Interpolated
XF-FM113807			344	Z	Interpolated
XF-FM113745	(3)	MINI A A MANA A A A A A A A A A A A A A A A	494	12	Interpolated
XF-FM113808		OSP-	0258498		2

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Table 4 - Certified Subcomponents: Batteries & Fuses



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DCL Project Number: 58623-2201

**Certified Seismic Level:** S<sub>DS</sub>=2.5g, z/h=1.0

Model	Туре	Manufacturer	Description	UUT
NLN	Fuse	Little Fuse	60 Amp	1, 2
F60A1B	Fuse Block	Marathon	60 Amp	1, 2
12AVR100-3ET	Battery	East Penn Mfg.	12 V, 100 AH	1, 2
FT12-100	Battery	Leoch	12 V, 100 AH	1, 2

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# Table 5 - Certified Subcomponents: DC Sub-Assembly



DCL Project Number: 58623-2201

Certified Seismic Level: S<sub>DS</sub>=2.5g, z/h=1.0

Model	Type CODE	Manufacturer	иит
NF Series	IGBT	Powerex	1,2
403164	IGBT PCB	Precision Graphics	1,2
Type DCMC	DC Capacitor	Cornell Dubilier	1,2
96-0117 - 203135	Heatsink OSP-0258	Richardson RFPD	1
96-0117 - 203141	nedtsiik 331 3233	RICHARDSON	2
UF12A12	Fan/ Mahammad Ka	Mechatronics	1,2
113141	Current Transformer	Filtran Limited	1,2
NLN	DC Fuse	Lit <mark>tle Fu</mark> se	1,1
LAL	DC Fuse 09/26/202	22 0	2,2
JDL	DC ruse	Square D	2,2
RF100A1B	Fuse Block	Marathon	1,2
HAS 100-S	Current Sensor	LEM	1
HAS 400-S	current sensor	LEM	2
403569	Control PCB UIL DING	Precision Graphics	1,2

Notes:

Sub-Assembly Part Number: SA-403002, SA-403007

# Table 6 - Certified Subcomponents: AC Sub-Assembly



DCL Project Number: 58623-2201

Certified Seismic Level: S<sub>DS</sub>=2.5g, z/h=1.0

Model	Type CODE	Manufacturer	UUT
G2B17	SCR	Infineon	1,2
403764	SCR PCB	AZ Circuits	1,2
FWH Series	SCR Fuse	Bussman	1,2
202867	Heatsink OSP-0258	Richardson RFPD	1
203091	Heatsiik USP-U256	RICHARDSON REPD	2
V321DA40	Varistor	Litt <mark>le Fus</mark> e	1,2
113751	Power SupplyTrans. 1 Ammad Ka	Myers Myers	1,2
C80-6US6900-600E	Bypass Switch	Kraus <mark>&amp; Nai</mark> mer	1,2
FAL	Circuit Breaker 09/26/20	22 Square D	1,2

Notes:

Sub-Assembly Part Number: SA-403003, SA-403006

#### Table 7 - Tested Units



DCL Project Number: 58623-2201

Manufacturer: Myers Emergency Power Systems

**Product Line:** Illuminator Series IC3 Lighting Inverts

Mounting Description: Rigid floor mounted

Certified Seismic Level:  $S_{DS}=2.5g$ , z/h=1.0

Model	Dimensions (in)			Weight (lb)	Power (kVA)	Voltage (V)	UUT	
Model	Depth	Width	th Height Weight (1b)		Powei (kvA)	voitage (v)	001	
2-D-6-S-C02501-S-H	25.0	90.0	47.0	4,063	16.7	277/480	1	
2-D-10-S-C08001-S-H	31.0	140.0	72.0	SF <sub>11</sub> ,98058	50.0	277/480	2	

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## **UNIT UNDER TEST (UUT)**

## **Summary Sheet**

**DCL Project Number:** 58623-2201

Manufacturer: Myers Emergency Power Systems

Product Line: Illuminator Series IC3 Lighting Inverters

Model Number: 2-D-6-S-C02501-S-H

**Product Construction Summary:** 

Power-coated cold-rolled carbon steel enclosure. Lockable hinged doors.

#### **Options / Component Summary:**

Myers XF-FM113806 main transformer, Little Fuse NLN fuses, Marathon F60A1B fuse block, East Penn Mfg. 12AVR100-3ET batteries, Leoch FT12-100 batteries, Powerex NF Series IGBT, Precision Graphics 403164 IGBT PCB, Cornell Dubilier type DCMC DC capacitor, Richardson RFPD 96-0117-203135 heatsink, Mechatronics UF12A12 fan, Filtran Limited 113141 current transformer, Marathon RF100A1B fuse block, LEM HAS 100-S current sensor, Precision Graphics 403569 control PCB, Infineon G2B17 SCR, AZ Circuits 403764 SCR PCB, Bussman FWH SCR fuses, Richardson RFPD 202867 heatsink, Little Fuse V321DA40 varistor, Myers 113751 power supply transformer, Kraus & Naimer C80-6US6900-600E bypass switch, Square D FAL circuit breaker

CERTIFICATION

LABORATORIES.LLC

Note: The UUT was was operational before and after shaking. The structural integrity of the component attachment system and force-resisting systems was maintained.

			ŲL	JT Properties		6			
Operating Weight		Z//// C	imensions (i	n) -0230		Lowest N	Lowest Natural Frequency (Hz)		
(lb)	Depth	w	idth	He	ight	Front-Back	Side-Side	Vertical	
4,015	25	Ь	90 : Moh	ammad Ka	arim (	23.1	24.5	N/A	
			Seismic	Test Paramete	rs		-		
Building Code	Test Criteria	Sds (g)	z/h •	09/219/20	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2022	ICC-ES AC156	2.5	1.0	1.5	4.00	3.00	1.67	0.67	

#### **Unit Mounting Description:**

Rigid floor mount. Unit mounted to shake table using (6) grade 5 5/8-11 bolts.



Overall view of UUT1

### **UNIT UNDER TEST (UUT)**

## **Summary Sheet**

**DCL Project Number:** 

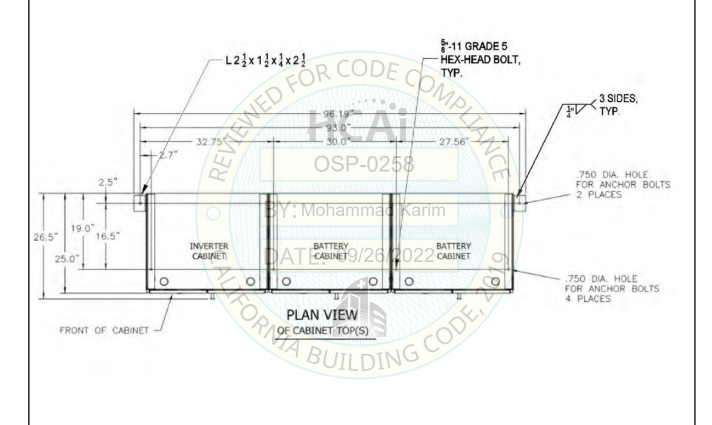
58623-2201

**Manufacturer:** Myers Emergency Power Systems

**Product Line:** Illuminator Series IC3 Lighting Inverters

Model Number: 2-D-6-S-C02501-S-H





Support and Attachment Summary of UUT1

# **UNIT UNDER TEST (UUT)**

### **Summary Sheet**

DCL Project Number: 58623-2201

**Manufacturer:** Myers Emergency Power Systems

**Product Line:** Illuminator Series IC3 Lighting Inverters

Model Number: 2-D-10-S-C08001-S-H

**Product Construction Summary:** 

Power-coated cold-rolled carbon steel enclosure. Lockable hinged doors

#### **Options / Component Summary:**

Myers XF-FM113808 main transformer, Little Fuse NLN fuses, Marathon F60A1B fuse block, East Penn Mfg. 12AVR100-3ET batteries, Leoch FT12-100 batteries, Powerex NF Series IGBT, Precision Graphics 403164 IGBT PCB, Cornell Dubilier type DCMC DC capacitor, Richardson RFPD 96-0117-203141 heatsink, Mechatronics UF12A12 fan, Filtran Limited 113141 current transformer, Marathon RF100A1B fuse block, LEM HAS 400-S current sensor, Precision Graphics 403569 control PCB, Infineon G2B17 SCR, AZ Circuits 403764 SCR PCB, Bussman FWH SCR fuses, Richardson RFPD 203091 heatsink, Little Fuse V321DA40 varistor, Myers 113751 power supply transformer, Kraus & Naimer C80-6US6900-600E bypass switch, Square D FAL circuit breaker

CERTIFICATION

LABORATORIES,LLC

Note: The UUT was was operational before and after shaking. The structural integrity of the component attachment system and force-resisting systems was maintained.

UUT Properties										
Operating Weight   Dimensions (inches)   Lowest Natural Frequency (H								ency (Hz)		
(lb)	Depth	Q////	Width	He	ight	Front-Back	Side-Side	Vertical		
11,398	31		140	***************************************	72	5.7	7.0	9.9		
			Seismic	Test Paramete	arim (					
Building Code	Test Criteria	Sds	z/h	lp	Aflx-H	Arig-H	Aflx-V	Arig-V		
CBC 2022	ICC-ES AC156	2.5	DATE: (	)9/ <u>46</u> /20	22 <sub>4.00</sub>	3.00	1.67	0.67		

#### Unit Mounting Description:

Rigid floor mount. Unit mounted to shake table using (16) grade 5 5/8-11 bolts.



Overall view of UUT2

### **UNIT UNDER TEST (UUT)**

## **Summary Sheet**

**DCL Project Number:** 58623-2201

**Manufacturer:** Myers Emergency Power Systems

**Product Line:** Illuminator Series IC3 Lighting Inverters

Model Number: 2-D-10-S-C08001-S-H



