OFFICE USE ONLY APPLICATION FOR OSHPD SPECIAL SEISMIC **CERTIFICATION PREAPPROVAL (OSP) APPLICATION #:** OSP - 0551 - 10 **OSHPD Special Seismic Certification Preapproval (OSP)** New □ Renewal **Manufacturer Information** Siemens Shanghai Medical Equipment LTD Manufacturer: Manufacturer's Technical Representative: Chen Zhonghua Mailing Address: 278, Zhouzhu Road, Nanhui, 201318 SHANGHAI, China Telephone: +86 (21) 20606030 Email: Dzhonghua.chen@siemens-healthineers.com **Product Information** Product Name: Multix Fusion Max System Product Type: Radiography and Fluoroscopy general medical diagnostic imaging system Product Model Number: See Attachment (List all unique product identification numbers and/or part numbers) List all unique product identification numbers and/or part numbers) General Description: Multiple component system for producing Radiography and Fluoroscopy medical images for a wide variety of medical diagnostic results. Mounting Description: Rigid floor mounted and Rigid wall mounted **Applicant Information** Applicant Company Name: W.E. Gundy & Associates, Inc. DING Contact Person: Travis Soppe, SE Mailing Address: 250 Bobwhite Ct, Suite 100, Boise, ID 83706 Email: tsoppe@wegai.com Telephone: (208) 342-5898 Ext. 115 I hereby agree to reimburse the Office of Statewide Health Planning and Development review fees in accordance with the California Administrative Code, 2016. Signature of Applicant: Date: 01-31-2018 Title: Vice President Company Name: W.E. Gundy & Associates, Inc.

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





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| California Licensed Structural Engineer Responsible for the Engineering and Test Report(s) |
|--|
| Company Name: _W.E. Gundy & Associates, Inc. |
| Name: Travis Soppe, SE California License Number: S6115 |
| Mailing Address: _250 Bobwhite Ct, Suite 100, Boise, ID 83706 |
| Telephone: (208) 342-5898 Ext. 115 Email: tsoppe@wegai.com |
| Supports and Attachments Preapproval |
| Supports and attachments are preapproved under OPM- (Separate application for OSHPD Preapproval of Manufacturer's Certification (OPM) of Supports and attachments is required) |
| Supports and attachments are not preapproved Supports and attachments are not preapproved |
| Certification Method |
| ✓ Testing in accordance with: ✓ ICC-ES AC156 ✓ OSP-0551-10 |
| BY: Timothy J. Piland |
| Testing Laboratory DATE: 07/23/2018 |
| Company Name: IABG mbH |
| Contact Name: Dr. Steffen Roedling |
| Mailing Address: Einsteinstrasse 20, Ottobrunn, Germany D-85521 |
| Telephone: +49 (0) 89 / 6088-2052 |





OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

| Seismic Parameters |
|---|
| Design in accordance with ASCE 7-10 Chapter 13: ⊠ Yes □ No |
| Design Basis of Equipment or Components (F _p /W _p) = See Attachment |
| S _{DS} (Design spectral response acceleration at short period, g) = 2.00 (z/h = 1); 2.50 (z/h = 0) |
| a _p (In-structure equipment or component amplification factor) = See attachment |
| R _p (Equipment or component response modification factor) = See attachment |
| Ω_0 (System overstrength factor) = See attachment |
| I _p (Importance factor) = 1.5 |
| z/h (Height factor ratio) = $1 (S_{DS} = 2.00)$; $0 (S_{DS} = 2.50)$ |
| Equipment or Component Natural Frequencies (Hz) = See attachment |
| Overall dimensions and weight (or range thereof) = See attachment |
| Equipment or Components @ grade designed in accordance with ASCE 7-10 Chapter 15: Yes No |
| Design Basis of Equipment or Components (V/W) = |
| S _{DS} (Design spectral response acceleration at short period, g) = |
| S _{D1} (Design spectral response acceleration at 1 second period, g) = |
| R (Response modification coefficient) = |
| Ω_0 (System overstrength factor) = $\frac{\Omega_0}{R_{1}}$ $\frac{\Omega_0}{R_{2}}$ $\frac{\Omega_0}{R_{1}}$ $\frac{\Omega_0}{R_{2}}$ $\frac{\Omega_0}{$ |
| C _d (Deflection amplification factor) = |
| I_P (Importance factor) = 1.5 DATE: 07/23/2018 |
| Height to Center of Gravity above base = |
| Equipment or Component Natural Frequencies (Hz) = |
| Overall dimensions and weight (or range thereof) = |
| Tank(s) designed in accordance with ASME BPVC, 2015: ☐ Yes ☑ No |
| List of Attachments Supporting Special Seismic Certification |
| ☐ Test Report(s) ☐ Drawings ☐ Calculations ☐ Manufacturer's Catalog |
| |
| OSHPD Approval (For Office Use Only) – Approval Expires on December 31, 2022 |
| 1./100 |
| Signature: Date: July 23, 2018 |
| Print Name: Timothy J. Piland Title: SSE |
| Special Seismic Certification Valid Up to : $S_{DS}(g) = \underline{See \ Above}$ $z/h = \underline{See \ Above}$ |
| Condition of Approval (if applicable): |
| |
| |

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SIEMENS HEALTHCARE GmbH SPECIAL SEISMIC CERTIFICATION CERTIFIED SYSTEM AND COMPONENTS



Manufacturer: Siemens Healthcare GmbH

System: Multix Fusion Max Radiography System

| C4 C | Siemens | Dimensions (in) | | | Weight | Weight Mounting | UUT |
|--|------------------------------------|-----------------|------------------|-----------|------------------|-----------------|-------|
| System Component ¹ | Part Number | Width | Depth | Height | (lb) | Mounting | 001 |
| Polydoros RF Rad 80 (with PSU) | 10307360 | 50.9 | 22.4 | 21.4 | 499 | floor | UUT-1 |
| RAD MST Patient Table with MAX wi-D Detector | 10273206 | 94.9 | 31.5 | 20.3-37.6 | 812 ² | floor | UUT-2 |
| Bucky Wall Stand with 4343R-RCE Detector | 10681703 | 19.7 | 28.2 | 82.9 | 506 | floor | UUT-3 |
| Bucky Wall Stand with MAX wi-D Detector | 10961060 10961061 ³⁾ | E 19.7 | 28.2 | 82.9 | 497 | floor | UUT-4 |
| SCALANCE W700 Wi-Fi Access Point | 10860657 | 7.9 |) 5.5d | 8.9 | 3.7 | wall | UUT-5 |
| PC (W520) Imaging System | 11020769 | 13:4-0 | 55 27.4 0 | 22.8 | 88.9 | floor | UUT-6 |
| UPS | 5P850i | 5.9 | 9.2 | 13.6 | 21.8 | floor | UUT-7 |

¹⁾ All components are manufactured by Siemens Healthcare GmbH unless noted. Part numbers listed uniquely identify type of component, manufacturer, and material of construction for each sub-component within the tested units.

³⁾ The 10961061 Bucky Wall Stand is the same as the tested 10961060 configuration. The detector inserts on the left for 10961061 and on the right for 10961060, units are the same and inversed.

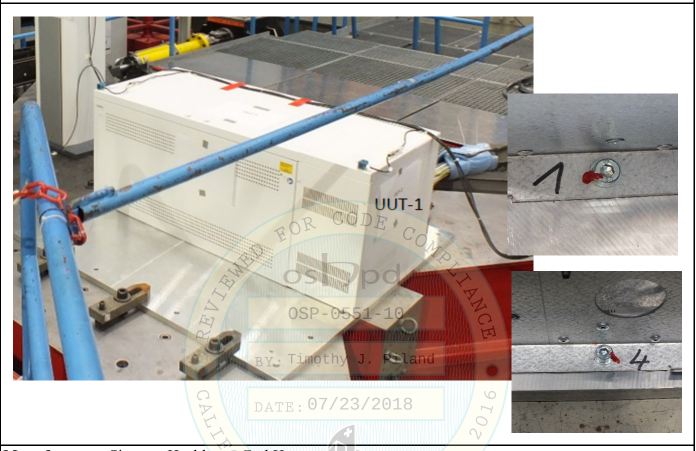
| | S | SEISMI | C CERTII | FICATION | V LIMITS | | | |
|-------------------------|--------|-------------|------------------------------|----------|----------------|---------|------------|---|
| System Component | Code | $S_{DS}(g)$ | $\mathbf{z}/\mathbf{h}_{TT}$ | D TRG | a _P | R_{P} | Ω_0 | $\mathbf{F}_{\mathbf{P}}$ / $\mathbf{W}_{\mathbf{P}}$ |
| Polydoros RF Rad 80 | | 2.0 | 1.0 | 1.50 | 1.0 | 2.5 | 2.0 | 1.44 |
| (with PSU) | | 2.5 | 0 | 1.50 | 1.0 | 2.3 | 2.0 | 1.13 |
| RAD MST Patient Table | | 2.0 | 1.0 | 1.50 | 1.0 | 1.5 | 1.5 | 2.40 |
| with MAX wi-D Detector | 0] | 2.5 | 0 | 1.30 | 1.0 | 1.3 | 1.3 | 1.13 |
| Bucky Wall Stand | 7-10 | 2.0 | 1.0 | 1.50 | 1.0 | 1.5 | 1.5 | 2.40 |
| with 4343R-RCE Detector | ASCE | 2.5 | 0 | 1.30 | 1.0 | | | 1.13 |
| Bucky Wall Stand | AS | 2.0 | 1.0 | 1.50 1.0 | 1.0 | 1.5 | 1.5 | 2.40 |
| with MAX wi-D Detector | 2016 | 2.5 | 0 | 1.30 | 1.0 | | | 1.13 |
| SCALANCE W700 | | 2.0 | 1.0 | 1.50 | 1.0 | 2.5 | 2.0 | 1.44 |
| Wi-Fi Access Point | CBC | 2.5 | 0 | 1.30 | 1.0 | 2.5 | 2.0 | 1.13 |
| PC (W520) Imaging | \Box | 2.0 | 1.0 | 1.50 | 1.0 | 2.5 | 2.0 | 1.44 |
| System | | 2.5 | 0 | 1.30 | 1.0 | 2.3 | 2.0 | 1.13 |
| UPS | | 2.0 | 1.0 | 1.50 | 1.0 | 2.5 | 2.0 | 1.44 |
| UPS | | 2.5 | 0 | 1.50 | 1.0 | 2.3 | 2.0 | 1.13 |
| | | | | | | | | • |

²⁾ Bariatric Patient Table weight does not include 530lb simulated weight.

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid floor mounted with 4 - M8 grade 8.8 bolts and 2 - M10 grade 10.9 bolts.



Manufacturer: Siemens Healthcare GmbH

Component: Polydoros RF Rad 80 (with PSU) Model / Serial Number: 10307360 / 3463

UUT Function: X-Ray Generator for Radiography System

UUT Description: Component of Multix Fusion Max Radiography System

UUT PROPERTIES

| Weight (lb) | | Dimensions (inches) | | Natural Frequency (Hz) | | | |
|-------------|-------|---------------------|--------|------------------------|------|------|--|
| | Width | Depth | Height | FB | SS | V | |
| 499 | 50.9" | 22.4" | 21.4" | 26.2 | 26.7 | > 33 | |

SEISMIC TEST PARAMETERS

| Building Code / Test Criteria | $S_{DS}(g)$ | z/h | I_{P} | $A_{FLX-H}(g)$ | $A_{RIG-H}(g)$ | $A_{FLX-V}(g)$ | $A_{RIG-V}(g)$ |
|-------------------------------|-------------|-----|---------|----------------|----------------|----------------|----------------|
| CBC 2016 / ICC-ES AC156 | 2.00 | 1.0 | 1.5 | 3.20 | 2.40 | | |
| | 2.50 | 0.0 | 1.5 | | | 1.67 | 0.67 |

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid Floor mounted with 4 - M12 grade 10.9 bolts



Manufacturer: Siemens Healthcare GmbH

Component: RAD MST Patient Table | Model / Serial Number: 10273206 / 2109

UUT Function: Motorized patient table used for X-Ray imaging

UUT Description: Multix Fusion Max Radiography System patient table with MAX wi-D Detector

(Pixium 3543EXZH - Siemens 11105032)

UUT PROPERTIES

| Weight (lb) | | Dimensions (inches) | | Natur | al Frequenc | ey (Hz) |
|--------------|-------|---------------------|-------------|-------|-------------|---------|
| with Patient | Width | Depth | FB | SS | V | |
| 1,342 | 94.9" | 31.5" | 20.3"-37.6" | 7.9 | 3.6 | 11.1 |

The patient table moves vertically and horizontally to accommodate different patients and procedures. The system was tested in the tallest configuration (37.6") with no horizontal extension and a total simulated patient weight of 530lbs.

SEISMIC TEST PARAMETERS

| Building Code / Test Criteria | $S_{DS}(g)$ | z / h | I_{P} | $A_{FLX-H}(g)$ | $A_{RIG-H}(g)$ | $A_{FLX-V}(g)$ | $A_{RIG-V}(g)$ |
|-------------------------------|-------------|-------|---------|----------------|----------------|----------------|----------------|
| CBC 2016 / ICC-ES AC156 | 2.00 | 1.0 | 1.5 | 3.20 | 2.40 | | |
| CDC 2010 / ICC-ES AC130 | 2.50 | 0.0 | 1.5 | | | 1.67 | 0.67 |

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid floor mounted with 4 - M12 grade 10.9 bolts torqued to 60 ft-lbs.





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thy J. Piland

7/23/2018

Manufacturer: Siemens Healthcare GmbH

Component: Bucky Wall Stand - T DST mot Detecto Model / Serial Number: 10681703 / 2061

UUT Function: Vertical X-Ray imaging system

UUT Description: Multix Fusion Max Radiography System bucky wall stand with 4343R-RCE Detector

(Pixium 4343RCE - Siemens 11020773)

Test Location: IABG mbH, Germany Test Date: October 2017

UUT PROPERTIES

| Weight (lh) | | Dimensions (inches) | | Natur | al Frequenc | y (Hz) |
|-------------|-------|---------------------|--------|-------|-------------|--------|
| Weight (lb) | Width | Depth | Height | FB | SS | V |
| 506 | 19.7" | 28.2" | 82.9" | 12.4 | 8.2 | > 33 |

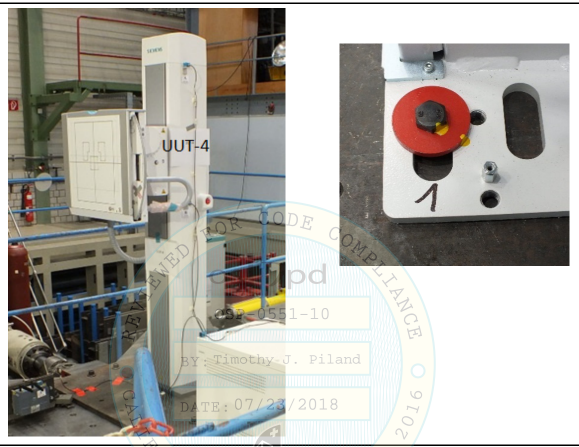
SEISMIC TEST PARAMETERS

| Building Code / Test Criteria | $S_{DS}(g)$ | z/h | I_{P} | $A_{FLX-H}(g)$ | $A_{RIG-H}(g)$ | $A_{FLX-V}(g)$ | $A_{RIG-V}(g)$ |
|-------------------------------|-------------|-----|---------|----------------|----------------|----------------|----------------|
| CBC 2016 / ICC-ES AC156 | 2.00 | 1.0 | 1.5 | 3.20 | 2.40 | | |
| | 2.50 | 0.0 | 1.5 | | | 1.67 | 0.67 |

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid floor mounted with 4 - M12 grade 10.9 bolts torqued to 60 ft-lbs.



Manufacturer: Siemens Healthcare GmbH

Component: Bucky Wall Stand -TR MST mot Detector Model / Serial Number: 10961060 / 1031

UUT Function: Vertical X-Ray imaging system

UUT Description: Multix Fusion Max Radiography System bucky wall stand with MAX wi-D Detector

(Pixium 3543EZh - Siemens 11105032).

| | UUT PROPERTIES | | | | | | | | | | |
|--|----------------|----------|--------------|--------|----------------|------------------------|------|------|--|--|--|
| Waight (lb) | | Dimensio | ns (inches) | | | Natural Frequency (Hz) | | | | | |
| Weight (lb) | Width | De | Depth Height | | | FB | SS | V | | | |
| 497 | 19.7" | 28 | .2" | 8 | 2.9" | 12.9 | 8.4 | 12.8 | | | |
| | | SEISM | IC TEST F | PARAMI | ETERS | | | | | | |
| Building Code / Test Criteria $S_{DS}(g)$ z/h I_P $A_{FLX-H}(g)$ $A_{RIG-H}(g)$ $A_{FLX-V}(g)$ | | | | | $A_{FLX-V}(g)$ | $A_{RIG-V}(g)$ | | | | | |
| CBC 2016 / ICC-ES AC156 | | 2.00 | 1.0 | 1.5 | 3.20 | 2.40 | | | | | |
| CBC 2010 / | ICC-ES AC130 | 2.50 | 0.0 | 1.5 | | | 1.67 | 0.67 | | | |

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid wall mounted with 4 - M4 grade 8.8 bolts



Manufacturer: Siemens Healthcare GmbH

Component: SCALANCE W700 Wi-Fi Access Point Model Number: 10860657

UUT Function: Wi-Fi Module

UUT Description: Component of Multix Fusion Max Radiography System

Test Location: IABG mbH, Germany **Test Date:** October 2017

UUT PROPERTIES

| Weight (lb) | | Natural Frequency (Hz) | | | | |
|-------------|-------|------------------------|--------|-----|-----|-----|
| | Width | Depth | Height | FB | SS | V |
| 4 | 7.9" | 5.5" | 8.9" | N/A | N/A | N/A |

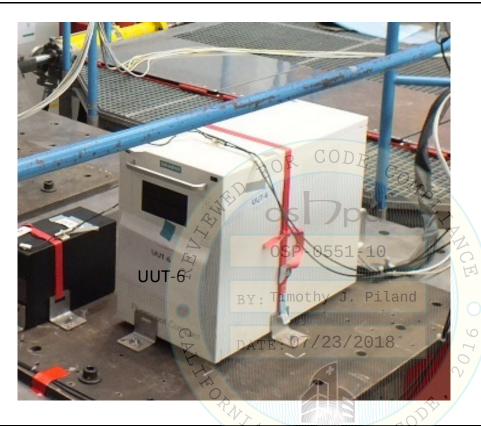
SEISMIC TEST PARAMETERS

| Building Code / Test Criteria | $S_{DS}(g)$ | z/h | I_{P} | $A_{FLX-H}(g)$ | $A_{RIG-H}(g)$ | $A_{FLX-V}(g)$ | $A_{RIG-V}(g)$ |
|-------------------------------|-------------|-----|---------|----------------|----------------|----------------|----------------|
| CBC 2016 / ICC-ES AC156 | 2.00 | 1.0 | 1.5 | 3.20 | 2.40 | | |
| | 2.50 | 0.0 | 1.5 | | | 1.67 | 0.67 |

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid Floor mounting using Siemens provided seismic restraint kit (11107393). Seismic restraint kit includes a 1" wide hand tightened cam buckle strap (992lb WLL) looped thru angle brackets positioned on the long side of the unit. The four angle brackets are attached to the table with individual M10 grade 10.9 bolts.







Manufacturer: Siemens Healthcare GmbH

Component: PC (W520) Imaging System Model / Serial Number: 11020769 / 1146

UUT Function: Computational processing for image system

UUT Description: Component of Multix Fusion Max Radiography System

UUT PROPERTIES

| Weight (lb) | | Dimensions (inches) | Natural Frequency (Hz) | | | |
|-------------|-------|---------------------|------------------------|------|------|------|
| | Width | Depth | Height | FB | SS | V |
| 89 | 13.4" | 27.4" | 22.8" | 27.5 | 15.5 | > 33 |

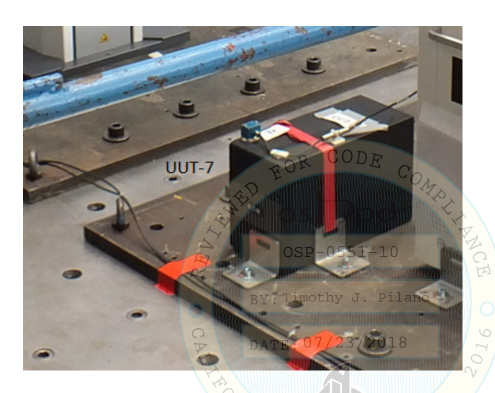
SEISMIC TEST PARAMETERS

| Building Code / Test Criteria | $S_{DS}(g)$ | z/h | I_{P} | $A_{FLX-H}(g)$ | $A_{RIG-H}(g)$ | $A_{FLX-V}(g)$ | $A_{RIG-V}(g)$ |
|-------------------------------|-------------|-----|---------|----------------|----------------|----------------|----------------|
| CBC 2016 / ICC-ES AC156 | 2.00 | 1.0 | 1.5 | 3.20 | 2.40 | | |
| | 2.50 | 0.0 | 1.5 | | | 1.67 | 0.67 |

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid Floor mounting using Siemens provided seismic restraint kit (11107393). Seismic restraint kit includes a 1" wide hand tightened cam buckle strap (992lb WLL) looped thru angle brackets positioned on the long side of the unit. The four angle brackets are attached to the table with individual M10 grade 10.9 bolts.







Manufacturer: Siemens Healthcare GmbH

Component: UPS Model / Serial Number: 5P850i / P111G39321

UUT Function: Uninterruptable power supply

UUT Description: Component of Multix Fusion Max Radiography System

UUT PROPERTIES

| Weight (lb) | | Dimensions (inches) | Natural Frequency (Hz) | | | | |
|-------------|-------------|---------------------|------------------------|--------|------|------|------|
| | weight (10) | Width | Depth | Height | FB | SS | V |
| | 22 | 5.9" | 9.2" | 13.6" | > 33 | 26.4 | > 33 |

SEISMIC TEST PARAMETERS

| Building Code / Test Criteria | $S_{DS}(g)$ | z / h | I_P | $A_{FLX-H}(g)$ | $A_{RIG-H}(g)$ | $A_{FLX-V}(g)$ | $A_{RIG-V}(g)$ |
|-------------------------------|-------------|-------|-------|----------------|----------------|----------------|----------------|
| CBC 2016 / ICC-ES AC156 | 2.00 | 1.0 | 1.5 | 3.20 | 2.40 | | |
| | 2.50 | 0.0 | 1.5 | | | 1.67 | 0.67 |