

DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

APPLICATION FOR HCAI SPECIAL SEISMIC **CERTIFICATION PREAPPROVAL (OSP)** APPLICATION #: OSP-0493 HCAI Special Seismic Certification Preapproval (OSP) X Type: New Renewal Manufacturer Information Manufacturer: Siemens Healthcare GmbH Manufacturer's Technical Representative: Damian Kopyto Mailing Address: Siemensstr. 3, D-91301 Forchheim, Germany Telephone: +49 9191 18 8778 Email: damian.kopyto@siemens-healthineers.com Product Information Product Name: Fluoroscopy and Radiography Systems Product Type: NA Product Model Number: Multitom Rax System General Description: Multiple component system for producing X-Ray medical images for a wide variety of medical diagnostic results. Mounting Description: Multiple - Mix of rigid floor mounting, combined rigid floor / wall mounting, and ceiling mounted, See Certified Product Tables **Tested Seismic Enhancements:** None **Applicant Information** Applicant Company Name: W.E. Gundy & Associates, Inc. Contact Person: Travis Soppe Mailing Address: 1199 Shoreline Drive Suite 310, Boise, ID 83702 Telephone: (208) 342-5989 Email: tsoppe@wegai.com

Title: President

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STATE OF CALIFORNIA - HEALTH AND HUMAN SERVICES AGENCY

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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
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Certification Method
GR-63-Core X ICC-ES AC156 IEEE 344 IEEE 693 NEBS 3
Other (Please Specify):
EOR CODE CO.
Testing Laboratory
Company Name: IABG TEST LABORATORY
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O DATE: 12/01/2022
PVI
DATE: 12/01/2022

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Seisinic Farameters	
Design Basis of Equipment or Components	(Fp/Wp) = See Attachments
SDS (Design spectral response accele	eration at short period, g) = 2.2 at $z/h = 1$ and 2.5 at $z/h = 0$
ap (Amplification factor) =	See attachments
Rp (Response modification factor) =	See attachments
Ω_0 (System overstrength factor) =	2.0
Ip (Importance factor) =	1.5
z/h (Height ratio factor) =	1 and 0
Natural frequencies (Hz) =	See Attachment
Overall dimensions and weight =	See Attachment
	NED FOR AND

Date:	12/1/2022	RF.	OSP-0493	G	
Name:	Mohammad Karim			Title:	Supervisor, Health Facilities
Special	Seismic Certification Valid L	p to: SDS (g)) = See Above	z/h =	See Above
Conditio	n of Approval (if applicable):		ATE: 12/01/2022	1/0	
		ALTEOPT	A BUILDING CO	04.0	

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Table 1

SIEMENS HEALTHCARE GmbH SPECIAL SEISMIC CERTIFICATION CERTIFIED SYSTEM AND COMPONENTS



Manufacturer: Siemens Healthcare GmbH

System Common and ¹	Siemens	D	imensio	ns (in)	Weight	Mounting	UUT ²				
System Component ¹	Part Number	t Number Width Depth Height		(lb)	Mounting	UUI					
Tube and Detector Ceiling Stands											
Tube Ceiling Stand 3D V	07042075	44.8	34.3	33.5-118.6	585	ceiling	UUT _x -1				
Detector Ceiling Stand 3D V	07042026	32.4	72.6	41.3-124.2	546	ceiling	UUT _x -2				
Patient Table											
RF Table / Tabletop	10092902 10882788	29.5	125.5	19.7-37.6	669 ³	floor	UUT _x -3a				
RF Table / Tabletop	10092902 10882788	29.5	125.5	19.7-37.6	669 ⁴	floor	UUT _x -3b				
	E.	Ge	nerator	- A	-						
Generator Polvdoros F80-2	10096925	31).5	-07493	86.7	862	floor/wall	UUT _x -4				
PC / User Interface											
PC (W550)	11105103	13.4	1mad K 27.4	22.8	90	floor	UUT _y -6				
FLC PC (W550 RAD)	11105102 A	13.4	27.4	²² _{22.8}	87	floor	UUT _y -7				
			- ANN	CHARTER V							

General Notes:

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

² The units were tested at different times and the subscripts on the UUT reference the following seismic test reports:

x = TAF4-PB-16-258-V1 y = TAF4-PB-17-033-V1

³ Weight listed does not include 308lbs simulated patient weight included when testing in the normal operation position with an extionsion of 29.5in. does not included simulated patient weight.

⁴ Weight listed does not include 529lbs simulated patient weight included when testing in the normal operation position for bariatric patients with an extionsion of 20.5in.

SEISMIC CERTIFICATION LIMITS											
System Component	Code	S _{DS} (g)	z / h	I _P	a _P	R _P	Ω ₀	$\mathbf{F}_{\mathbf{P}}$ / $\mathbf{W}_{\mathbf{P}}$			
Ceiling Stands	CBC	2.2	1	1.50	2.5	2.5	2.0	3.96			
	2022	2.5	0	1.30				1.50			
Patient Table	CBC	2.2	1	1.50	1.0	1.5	2.0	2.64			
Fatient Table	2022	2.5	0					1.13			
Generator	CBC	2.2	1	1.50	2.5	6.0	2.0	1.65			
Generator	2022	2.5	0	1.50				1.13			
PC / User Interface	CBC	2.2	1	1.50	1.0	2.5	2.0	1.58			
PC / User Interface	2022	2.5	0	1.30				1.13			

UUT_x-1

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rails of UUT bolt to Unistrut grid with 2 – M10 bolts at each intersecting location.



UUT_x-2

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rails of UUT bolt to Unistrut grid with 2 – M10 bolts at each intersecting location.

W: Mohammad Karin											
	: Siemens Heal				ocation: IAI						
	Detector Ceiling	Stand 3D V			ate: June 20	~	(0 50 1/0				
Model Numbe				0002000	Number:		6-258-V2				
	1: Digital system				ures of the b	ody					
UUT Descript	ion: Component		D :		COV						
	Γ		UUTPR	DPERTI	ES						
Weight (lb)	Din	nensions (in	ches)		N	latural Freq	uency (Hz)			
	Width	Depth	Не	eight	FB	SS	5	V			
546	32.4	72.6	9	0.5	NA	Nz	4	NA			
		SEISM	IC TEST	PARA	METERS						
Building Cod	e / Test Criteria	S _{DS} (g)	z / h	IP	Aflx-H (g)	Arig-H (g)	AFLX-V (g)	Arig-v (g)			
		2.20	1.0	1.5	3.52	2.64					
СВС 2022 / 1	CC-ES AC156	2.50	0.0	1.5			1.67	0.67			
	as full of contents du tural integrity during				l before and aft	er the ICC-ES	S AC156 test	. The unit			

UUT_x-3a

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Det	ails: Rigid Floo	r mounted w	vith	6 - M12	2 bolts.					
Nichter und Verland										
Manufacturer	: Siemens Heal	thcare Gmb	h	: 12/0	Test Lo	cation: IAI	3G			
Component:	RF Table / Table	etop			Test Da	te: June 20	16			
Model Numbe	r: 10092902 / 1	0882788			Report	Number: 7	ГAF4-PB-1	6-258-V2		
UUT Function	: Motorized tab	ole intended	to h	nold a pa	atient	COV				
UUT Descript	ion: Componen	t of the Mul	ltito	m Rax S	System					
			UU	T PRO	PERTII	ES				
Weight (lb)	Dir	nensions (in	nche	es)		N	atural Freq	uency (Hz)	
with Patient	Width	Depth		Hei	ght	FB	SS	5	V	
977	125.5	29.5		29	.5	24.0	4.0)	12.4	
	noves vertically to a position (vertical ex							ested in the r	normal	
		SEISM	IIC	TEST	PARAN	IETERS				
Building Code	e / Test Criteria	S _{DS} (g)		z / h	Ip	Aflx-H (g)	Arig-H (g)	AFLX-V (g)	Arig-V (g)	
CBC 2022 / 1		2.20		1.0	1.5	3.52	2.64			
	CBC 2022 / ICC-ES AC156 2.50 0.0							1.67	0.67	
	as full of contents d ural integrity during					before and aft	er the ICC-ES	S AC156 test	. The unit	

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid Floor mounted with 6 - M12 bolts.



UUT Function: Motorized table intended to hold a patient

UUT Description: Component of the Multitom Rax System

UUT PROPERTIES

Weight (lb)	Di	mensions (inch	es)	Natural Frequency (Hz)			
with Patient			Height	FB	SS	V	
1,197	125.5	29.5	20.5	18.7	4.0	18.4	

The patient table moves vertically to accommodate different patients and procedures. The system was tested in the normal vertical operating position for bariatric patients (vertical extension of 20.5in) with total simulated patient weight of 529lbs.

SEISMIC TEST PARAMETERS										
Building Code / Test Criteria	Sds (g)	z / h	IP	Aflx-h (g)	Arig-h (g)	AFLX-V (g)	Arig-v (g)			
CBC 2022 / ICC-ES AC156	2.20	1.0	1.5	3.52	2.64					
	2.50	0.0	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_x-4

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Combined rigid wall / floor mounted with (2) M6 bolts to the wall fixture and (4) M12 bolts to the floor.



Manufacturer: Siemens Healthcare Gmbh			Test Location: IABG							
Component: Generator Polvdoros F80-2				Test Date: June 2016						
Model Numbe	r: 10096925	AIN	RITT	Report	Number: 7	ГАF4-PB-1	6-258-V2			
UUT Function: Power distribution to Multitom Rax										
UUT Description: Component of the Multitom Rax System										
UUT PROPERTIES										
$W_{2} = 1.4 (11)$	Din	nensions (in	ches)	Natural Frequency (Hz)						
Weight (lb)	Width	Depth	Hei	ght	FB	SS	5	V		
862	31.5	17.1	86	.7	NA	NA	4	NA		
		SEISM	IC TEST	PARA	METERS					
Building Code	e / Test Criteria	S _{DS} (g)	z / h	IP	$A_{FLX-H}(g)$	$A_{RIG-H}(g)$	$A_{FLX-V}(g)$	$A_{RIG-V}(g)$		
CDC 2022 / I		2.20	1.0	1.5	3.52	2.64				
CBC 2022 / ICC-ES AC156		2.50	0.0	1.5			1.67	0.67		
	as full of contents du ural integrity during				l before and aft	er the ICC-ES	S AC156 test.	The unit		



