

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

	OR OSHPD SPECIAL SEISMIC	OFFICE USE ONLY
	PREAPPROVAL (OSP)	APPLICATION #: OSP-0668
OSHPD Special Seis	mic Certification Preapproval (OSP)	
Type: X New	Renewal	
Manufacturer Informa	ation	
Manufacturer: GE He	ealthcare	
Manufacturer's Technica	I Representative: Tom Farnow	
Mailing Address: 3000 N	N. Grandview Blvd, Waukesha, WI 53188-1696	
Telephone: (888) 406-1	101 Email: Tom.Farnow@gehc	seismic.com
	FORCODECOL	
Product Information	WED . MAL	
Product Name: Fluorosc	copy and Radiography Systems	P1
Product Type: NA	0SP-0668	1 CF
Product Model Number:	Discovery RF180	
General Description:	The Discovery RF180 is a multiple component medica system digital cabinet, generator, and a user interface extender box for keyboard and mouse input. Addition optional non-tilting manually positioned wallstand unit, Tube Suspension (OTS). Evaluation for seismic qualif fluoroscopy functions related to the diagnostic assess	comprised of a monitor, control console, and ally, the system may be configured to include an and/or optional manually positioned Overhead ication is limited to basic radiography and
Mounting Description:	See Certified Product Tables	2
Tested Seismic Enhance	ements: None	E.
Applicant Information	n	
Applicant Company Nam	ne: EASE LLC	
Contact Person: Jonath	an Roberson	
Mailing Address: 5877 F	Pine Ave, Suite 210, Chino Hills, CA 91709	
Telephone: (909) 606-7	622 Email: jon@easeco.com	

Title: Principal Engineer

STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY

OSHPD



OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

California Licensed Structural Engineer Re	esponsible for the Engineering and Test Report(s)
Company Name: EASE	
Name: Jonathan Roberson	California License Number: S4197
Mailing Address: 5877 Pine Ave., Suite 210, Chin	о Hills, CA 91709
Telephone: (951) 295-1892	Email: jon@EASECo.com
Certification Method	
GR-63-Core X ICC-ES AC156	☐ IEEE 344
Other (Please Specify):	
	FORCODECOL
Testing Laboratory	OF MA,
Company Name: ENVIRONMENTAL TESTING L	ABORATORIES, INC. (ETL)
Contact Person: Brady Richard	
Mailing Address: 11034 Indian Trail, Dallas TX 75	5229-3513
Telephone: (972) 247-9657	Email: brady@etIdallas.com
	ATE: 08/06/2021
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	PNIA BUILDING CODE. 25
	BUILDING

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Seismic Parameters			
Design Basis of Equipment or Components	s (Fp/Wp) = See Attachment		
SDS (Design spectral response accel	eration at short period, g) = 2.0 (z/h =	1); 2.5 (z/ł	n = 0)
ap (Amplification factor) =	See Attachment		
R _P (Response modification factor) =	See Attachment		
Ω_0 (System overstrength factor) =	See Attachment		
lp (Importance factor) =	1.5		
z/h (Height ratio factor) =	1 and 0		
Natural frequencies (Hz) =	See Attachment		
Overall dimensions and weight =	See Attachment CODE		
	EDFORMA		
	AN OCHDD	4	
OSHPD Approval (For Office Use Only	Approval Expires on 12/31/202	252	
Date: 8/6/2021	OSP-0668	(m)	
Name: William Staehlin		Title:	Senior Structural Engineer
Special Seismic Certification Valid Up to: S	DS (g) = See Above	z/h =	See Above
Condition of Approval (if applicable):	DATE-08/06/2021		
		12	
	RIA BUILDING CODE	20	
	Op. DE	· /	
	PNIA BUILDING CODE		

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EASE EQUIPMENT ANCHORAGE

ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS

GE HEALTHCARE

ATTACHMENT PAGE | 1 OF 2

TABLE 1:

Distributor	GE HEALTHCARE													
Manufacturer	GENERAL MEDICAL ME	ERATE SpA (GMM)												
System	Discovery RF180 (57898	305) ^[2]												
		IDENTIFICATION	APPROX.	DIMENSI	ONS [IN]	MAX. WT.								
COMPONENT		NUMBER	W	D	н	[LB]	MOUNT	BASIS ^[1]	F ₽ / ₩ _P	SDS	z/h	aP	R _P	Ω
PATIENT TAB	LE			0.0	Dr									
Tilting Table Cl	LISIS EXEL DRF	CS006/G (Model No.) ^[3]	96.85 - 0 163	79.13 - 87	69.69 - 116.14	3241	Rigid Base	UUT-1	2.40 1.13	2.0 2.5	1 0	1	1 ½	2
SYSTEM CAB	INET		N		DD									
System Digital	Cabinet	O-D4000RF-PDT (Type No.) ^[4]	22.36	29.02	35.47	243	Wall/Floor	UUT-2	1.50 1.13	2.0 2.5	1 0	2 ½	6	2
GENERATOR		8	()SP-0	668		1							A
	W (H.V. Indico IQ ries: Opera G800IQ	VZW2558FD8 <mark>22-1</mark> 0 (Part No.) ^[5]	20.08	16.14	41.73	201	Rigid Base	UUT-3	1.50 1.13	2.0 2.5	1 0	2 ½	6	2
OVERHEAD T	UBE SUSPENSION		BY: WI	lliam	Staehl	in /////								
Manual Overhe (OTS)	ead Tube Suspension	5769324 (Typ <mark>e No.)</mark>	118.5	173.6	49.2 – 116.1	735	Ceiling	UUT-4	3.60 1.50	2.0 2.5	1 0	2 ½	2 ½	2
WALLSTANDS	S		DATE: C	50/00/	2021	/								
Vertical non-tilt opening w/	ting wall stand, RIGHT	5805017 (Type No.)	24.41	16.75	88.58	377	Wall/Floor	UUT-5	2.40	2.0	1	1	1 ½	2
Thales Wirele	ess detector Pixium 3543 EZ - Option CMEDB	63124836 (Part No.)	14.96	0.59	18.11	6.6	waii/Fioor	001-5	1.13	2.5	0	I	1 72	2
Vertical non-tilt opening w/	ting wall stand, RIGHT	5805017 (Type No.)	24.41	B16.75	88.58	377	Wall/Floor	INT	2.40	2.0	1	1	1 ½	2
Thales Wirele	ess detector Pixium 2430 EZ - Option CMND	63125597 (Part No.)	10.43	0.59	12.8	4.4	Wall/Floor		1.13	2.5	0	I	1 /2	2
Vertical non-tilt opening w/	ting wall stand, LEFT	5805016 (Type No.)	24.41	16.75	88.58	377	Wall/Floor	INT	2.40	2.0	1	1	1 ½	0
Thales Wirele	ess detector Pixium 3543 EZ – Option CMEDB	63124836 (Part No.)	14.96	0.59	18.11	6.6	vvaii/Floor		1.13	2.5	0		1/2	2
Vertical non-tilt opening w/	ting wall stand, LEFT	5805016 (Type No.)	24.41	16.75	88.58	377	Wall/Floor	UUT-6	2.40	2.0	1	4	1 ½	2
Thales Wirele	ess detector Pixium 2430 EZ – Option CMND	63125597 (Part No.)	10.43	0.59	12.8	4.4	vvaii/Floor	001-6	1.13	2.5	0		1 1⁄2	2

Table continues on next page



ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS

GE HEALTHCARE

ATTACHMENT PAGE | 2 OF 2

Distributor	GE HEALTHCARE													
Manufacturer	GENERAL MEDICAL M	ERATE SpA (GMM)												
System	Discovery RF180 (5789	805) ^[2]												
		IDENTIFICATION	APPROX.	DIMENSIO	ONS [IN]	MAX. WT.								
COMPONENT		NUMBER	W	D	Н	[LB]	MOUNT	BASIS ^[1]	F _P /W _P	SDS	z/h	a _P	R _P	Ω0
USER INTERF	ACE													
Control Consol	e (CLISIS EXEL DRF)	5786779 (Type No.) ^[6]	17.32	R10.63	7.48	18	СТА	UUT-7	1.44 1.13	2.0 2.5	1 0	1	2 ½	2
RadiForce (23. Monitor w/	0") Multitouch Color LCD	MS236WT (Model No.)	21.93	9.75	21.0	22.5	СТА	UUT-8	1.44 1.13	2.0 2.5	1	1	2 1⁄2	2
	Desk mount kit (GMM)	162396 (Part No.) 🗸		NCH	DD				1.13	2.5	0			
Monitor Extend	er Box	O-D4000RF-PDT (EXT Box) (Type No.)	8.25	9.75	5.5	3.5	СТА	UUT-9	1.44 1.13	2.0 2.5	1 0	1	2 ½	2
Notes	support above the base. <u>WALL/FLOOR MOUNT:</u> supporting structure with <u>CEILING:</u> equipment is a <u>COUNTERTOP ATTACH</u>	<u>IOUNT:</u> free-standing, base combined rigid base and rig lateral support above the b inchored to, and suspended <u>IED (CTA):</u> equipment is ba	gid <mark>wall mou</mark> ase at a wal I from, a rigio	nt configura I. d framing s	ition; base ystem at o	of unit bears	on and ancho e the ceiling li	red to rigid ba	ise (floor) n.	and is	s atta	ched t	o a	
Notes	 INT (Interpolated) product line. Discovery RF180 S Tilting Table require System Digital Cab Generator requires 	hat new testing was conduct): Indicates model of equips ystem requires the use of C es use of GMM Seismic Kit inet requires use of GMM S use of GMM Seismic Kit P/ quires use of GMM Seismic	nent not spe MM system P/N 162436 seismic Kit P N 162321.	cifically tes seismic kit /N 162393.	ted for whi P/N 1624	ch seismic qu 35 which cont			•	•				



GE HEALTHCARE

ATTACHMENT 2: TEST SPECIMEN SUMMARY

ATTACHMENT PAGE | 1 OF 5

MMUFRACTURER: GENERAL MEDICAL MERATE SpA (GMM) IDENTIFICATION: Model No:: CS008/G SN: 01280 DESCRIPTION: Component of GE Healthcare Discovery RF180 System Production equivalent prototype unit that includes enhancements relative to then-current standard production. -Included modifications to additions will, in part, be included in future production units. The balance of the modifications will be included in GMM System Seismic KR PN 162435. "Unit tested in configuration offering least seismic withstain capacity. LOWEST RESONANT FREQUENCY (Hz.) MOUNTINC: Rigid Base (Floor) mounted using (15) - 1/2 fuid. SALE .429 CR 5 hack head bolts to interface. LOWEST RESONANT FREQUENCY (Hz.) Width Dopth Height (Hg) Weight (Hp.)- 20 LOWEST RESONANT FREQUENCY (Hz.) Width Dopth Height (Hg) August (G) August (G) 96.85 - 163' 79.13 - 87' 69.06 - 116.14' 3.24 1.73' 4.59 CODE: 2019 CBC 200E: 2019 CBC 2.0 1 1.5 3.2 2.4 1.68 0.68 UTT-2005-2 System Digital Cabinet CODE: 2019 CBC CODE: 2019 CBC DESCRIPTION: Component of GE Healthcare Discovery RF180 System Component of GE Healthcare Discovery RF180 System Lowest RESONANT FREQUENCY (Hz.) DIMENSIONS (in.) Component of GE Heal	UUT-2005-1	CLISIS EXEL	DRF Tilting Tal	ble			
IDENTIFICATION: Model No: C 5008(G Sh: 01280 DESCRIPTION: Component of GE Healthcare Discovery RF18D System Production equivalent prototype unit that includes enhancements relative to then-current standard production.			/ -				
Production equivalent prototype unit that includes enhancements relative to their-current standard production. Included modifications in the production units. The balance of the modifications in the producted in future production units. The balance of the modifications with balance of includes in infinite production units. The balance of the modifications in the producted in future production units. The balance of the modifications in the producted in infinite stead in configuration offening least seismic withstand capacity. MOUNTING: Ruid Base (Floor) mounted using (15) - 112' dia SAE J429 CR 5 her head bolts to interface (15) - 120' dia SAE J429 CR 5 her head SAE J429 CR 5 her head SAE J429 CR 5 her head bolts to interfac	IDENTIFICATION:	Model No.: CS006/		,		The loss of the lo	
enhancements relative to thein-current standard production. - Horizontal Configuration (0°) wP Patient Load of 502.5 lb - Included modifications to address anomalies observed in testing. These modifications to interface the modification will be included in Configuration on the molication of the molication on the molication of the molication of the molication on the molication on the molication of the molication of the molication of the molication of the molication on the molication of the m	DESCRIPTION:	Component of GE I	Healthcare Discovery F	RF180 System			
- Horizontal Configuration (0°) w/ Patient Load of 502.5 lb - Included modifications to address anomalies observed in future production units. The balance of the modifications will be included in GMM System Seismic KIP N1 62433. - WOUVTING: Rigid Base (Floor) mounted using (15) - 1/2' dia. SAE J429 GR 5 hex heed bolts to interface. - DIMENSIONS (in.) - DIMENSIONS (in.) - DIMENSIONS (in.) - Avaste (G) - 2.0 1 - 2.0 1 - 2.0 1 - 2.5 0 - 1.5 - Avaste (G) - 2.4 1.68 - 1.5 - Avaste (G) - 1.5 - Avaste (G) - 2.6 0							
- Included modifications to address anomalies observed in future production units. The balance of the modifications will be included in GMM System Seismic Kit PN 162435.							
withstand capacity. MOUNTING: Rigid Base (Floor) mounted using (15) - 1/2 dia -SAE J429 CR 5 hex head bolts to interface. DIMENSIONS (in.) LOWEST RESONANT FREQUENCY (Hz.) Width Depth Height LowEST RESONANT FREQUENCY (Hz.) Width Depth LowEst RESONANT FREQUENCY (Hz.) CODE: 2019 CBC Sise (6) Z // LowEst RESONANT FREQUENCY (Hz.) CODE: 2019 CBC Sise (6) Z // LowEst RESONANT FREQUENCY (Hz.) CODE: 2019 CBC Sise (6) Z // LowEst RESONANT FREQUENCY (Hz.) CODE: 2019 CBC Sise (6) Z // LowEst RESONANT FREQUENCY (Hz.) CODE: 2019 CBC UT-2005-2 System Digital Cabinet MANUFACTURER: GENERAL MEDICAL MERATE SpA (GMM) IDESORIPTION: Component of GE Healthcare Discovery RF180 System		- Included modifica testing. These mod future production u will be included in (tions to address anoma difications will, in part, l nits. The balance of th GMM System Seismic I	alies observed in be included in le modifications Kit P/N 162435.			
(16) – 1/2* dia: SAE J429 GR 5 hex head bots to interface. DIMENSIONS (in.) Width Depth Height Weight (lb.) LowEST RESONANT FREQUENCY (Hz.) Width Depth Height Weight (lb.) LowEST RESONANT FREQUENCY (Hz.) 96.85 – 163* 79.13 – 87* 69.89 – 116.14* 3241 3.73 4.59 4.67 ICC-ES AC156 SHAKE TABLE TEST PARAMETERS CODE: 2019 CBC CODE: 2019 CBC CODE: 2019 CBC 2.4 1.68 0.68 2.0 1 1.5 3.2 2.4 1.68 0.68 Unit satisfied AC156 requirements for structural integrity and manufacturer requirements for functionality after AC156 test. UT-2005-2 System Digital Cabinet MANUFACTURER: GENERAL MEDICAL MERATE SpA (GMM) IDENTIFICATION: Type No: -D-20000RF-PDT SN: 38737 DESCRIPTION: Component of GE Healthcare Discovery RF180 System Mounting Brackets included in GMM Seismic Kit P/N 162393. IDENTIFICATION: System So 10/8 'Gyp Board over 16 GA steel track backing plate. Floor mount with bracket by GMM with (2) – 3/8' DIA SAE J429 Grade 5 Boits to interface frame. LOWEST RESONANT FREQUENCY (Hz.) Width					27 -		
Width Depth Height Weight (b;) Longt: (X)-Axis Transv. (Y)-Axis Vert. (Z)-Axis 96.85 - 163* 79.13 - 87* 69.69 - 116.14* 3241 3.73 4.59 4.67 ICC-ES AC156 SHAKE TABLE TEST PARAMETERS CODE: 2019 CBC Sog (G) 2/h 1 AcLxH (G)	MOUNTING:	<u>Rigid Base (Floor)</u> (15) – 1/2" dia. SAI	<u>mounted</u> using E J429 GR 5 hex head	bolts to interface.			
96.85 - 163* 79.13 - 87* 69.89 - 116.14* 3241 3.73* 4.59 4.67 ICC-ES AC156 SHAKE TABLE TEST PARAMETERS CODE: 2019 CBC Sos (G) 2/h I CODE: 2019 CBC Sos (G) 2/h I P Anc.xH (G) Anc.dH (G) Anc.xV (G) Anc.v (G) 2.0 1 1.5 3.2 2.4 1.68 0.68 Unit satisfied AC156 requirements for structural integrity and manufacturer requirements for functionality after AC156 test. UT-2005-2 System Digital Cabinet MANUFACTURER: GENERAL MEDICAL MERATE SpA (GMM) IDENTIFICATION: Type No: O-204000RF-PDT SIN: 38737 DESCRIPTION: Component of GE Healthcare Discovery RF180 System Mounting Brackets included in GMM Seismic Kit P/N 162393. IDESCRIPTION: Component of GE Healthcare Discovery RF180 System IDESCRIPTION: Vall/Floor mounted; Wall mount with bracket by GMM with (2) - ½" DIA AHWH TEK SCREWS w/ 1" x 9/16" washers to 5/8" Gyp Board over 16 GA steel track backing plate. Floor mount with bracket by GMM with (2) - 22" DIA SAE J429 Grade 5 Bolts to interface frame. LOWEST RESONANT FREQUENCY (Hz.) Width Depth Height Weight (b.) LOWEST RESONANT FREQUENCY (Hz.) Width		DIMENSIONS (in	.)		LOWEST	RESONANT FREQUE	ENCY (Hz.)
CODE: 2019 CBC Sos (G) Z/h Ip AFLXH (G) AFLX	Width	Depth	Height	Weight (lb.)	Longit. (X)-Axis	Transv. (Y)-Axis	Vert. (Z)-Axis
Sps (G) z/h Ip AFLX+I (G) <	96.85 – 163*	79.13 – 87*	<mark>69.69 –</mark> 116.14*	J 3 241 L	3.73	4.59	4.67
2.0 1 1.5 2.4 1.68 0.68 Unit satisfied AC156 requirements for structural integrity and manufacturer requirements for functionality after AC156 test. UUT-2005-2 System Digital Cabinet 00/06/2021 MANUFACTURER: GENERAL MEDICAL MERATE SpA (GMM) 00/06/2021 0 0 IDENTIFICATION: Type No.: 0-D4000RF-PDT SN: 38737 0 0 0 DESCRIPTION: Component of GE Healthcare Discovery RF180 System 0 0 0 MOUNTING: Wall/Floor mounted: Wall mount with bracket by GMM with (2) - ½" DIA HWH TEK SCREWS w/ 1" x 9/16" washers to 5/8" Gyp Board over 16 GA steel track backing plate. Floor mount with bracket by GMM with (2) - 3/8" DIA SAE J429 Grade 5 Bolts to interface frame. LOWEST RESONANT FREQUENCY (Hz.) Width Depth Height Weight (lb.) LOWEST RESONANT FREQUENCY (Hz.) Width Depth Height Weight (lb.) Longit. (X)-Axis Transv. (Y)-Axis Vert. (2)-Axis 22.36 29.02 35.47 243 11.25 21.18 20.24 ICC-ES AC156 SHAKE TABLE TEST PARAMETERS CODE: 2019 CBC Seg (G) Z/h h ArLxH (G) ArLXH	ICC-ES AC156 SH	AKE TABLE TEST P	ARAMETERS		S		CODE: 2019 CBC
2.5 0 1.5 3.2 1.68 0.68 Unit satisfied AC156 requirements for structural integrity and manufacturer requirements for functionality after AC156 test. UUT-2005-2 System Digital Cabinet MANUFACTURER: GENERAL MEDICAL MERATE SpA (GMM) DESCRIPTION: Component of GE Healthcare Discovery RF180 System Digital Cabinet MOUNTING: Wall/Floor mounted: Wall mount with bracket by MOUNTING: Wall/Floor mounted: Wall mount with bracket by GMM with (2) - ½" DIA HWH TEK SCREWS w/ 1" x 9/16" washers to 5/8" Gyp Board over 16 GA steel track backing plate. Floor mount with bracket by GMM with (2) - 3/8" DIA SAE J429 Grade 5 Bolts to interface frame. LOWEST RESONANT FREQUENCY (Hz.) Width Depth Height Weight (lb.) LOWEST RESONANT FREQUENCY (Hz.) Width Depth Height Veight (lb.) LOCES AC156 SHAKE TABLE TEST PARAMETERS CODE: 2019 CBC Sps (G) 2/h 2.0 1 2.0 1	S _{DS} (G)	z/h	I _P	A _{FLX-H} (G)	A _{RIG-H} (G)	A _{FLX-V} (G)	A _{RIG-V} (G)
UUT-2005-2 System Digital Cabinet MANUFACTURER: GENERAL MEDICAL MERATE SpA (GMM) IDENTIFICATION: Type No.: O-D4000RF-PDT SN: 38737 DESCRIPTION: Component of GE Healthcare Discovery RF180 System Mounting Brackets included in GMM Seismic Kit P/N 162393. MOUNTING: Wall/Floor mounted: Wall mount with bracket by GMM with (2) - ½" DIA HWH TEK SCREWS w/ 1" x 9/16" washers to 5/8" Gyp Board over 16 GA steel track backing plate. Floor mount with bracket by GMM with (2) - 3/8" DIA SAE J429 Grade 5 Bolts to interface frame. DIMENSIONS (in.) LOWEST RESONANT FREQUENCY (Hz.) Width Depth Height Weight (lb.) Longit. (X)-Axis Transv. (Y)-Axis Vert. (Z)-Axis 22.36 29.02 35.47 243 11.25 21.18 20.24 ICC-ES AC156 SHAKE TABLE TEST PARAMETERS CODE: 2019 CBC Sps (G) Z/h Ip AFLXH (G) ARIGH (G) AFLXH (G) ARIGH (G) ARIGH (G) ARIGH (G)			1.5 BY W	illiam ^{3.2} Stae	hlin ^{2.4}	1.68	0.68
IDENTIFICATION: Type No.: O-D4000RF-PDT S/N: 38737 DESCRIPTION: Component of GE Healthcare Discovery RF180 System Mounting Brackets included in GMM Seismic Kit P/N 162393. Mounting Brackets included in GMM Seismic Kit P/N 162393. MOUNTING: Wall/Floor mounted: Wall mount with bracket by GMM with (2) – ½" DIA HWH TEK SCREWS w/ 1" x 9/16" washers to 5/8" Gyp Board over 16 GA steel track backing plate. Floor mount with bracket by GMM with (2) – 3/8" DIA SAE J429 Grade 5 Bolts to interface frame. LOWEST RESONANT FREQUENCY (Hz.) Vidth Depth Height Weight (lb.) Longit. (X)-Axis Transv. (Y)-Axis Vert. (Z)-Axis 22.36 29.02 35.47 243 11.25 21.18 20.24 ICC-ES AC156 SHAKE TABLE TEST PARAMETERS CODE: 2019 CBC Sps (G) Z/h Ip A _{FLXH} (G) A _{FIGH} (G) A _{FIGH} (G) A _{FIGH} (G) A _{FIGH} (G) 2.0 1 1.5 2.2 2.4 1.68 0.68		, 0					
Mounting Brackets included in GMM Seismic Kit P/N 162393. Image: Constraint of the inclusion of				MD			
Mounting Brackets included in GMM Seismic Kit P/N 162393. Image: Constraint of the synthesis of the synthesyntext of the synthesis of the synthesynthesis of the syn	IDENTIFICATION:	Type No.: O-D400				NG	
Indim With (2) – ½" DIA HWH TEK SCREWS w/ 1" x 9/16" washers to 5/8" Gyp Board over 16 GA steel track backing plate. Floor mount with bracket by GMM with (2) – 3/8" DIA SAE J429 Grade 5 Bolts to interface frame. Image: Colspan="3">Image: Colspan="3" Image: Colspa		Type No.: O-D4000 S/N: 38737 Component of G	ORF-PDT		CODE		
Width Depth Height Weight (lb.) Longit. (X)-Axis Transv. (Y)-Axis Vert. (Z)-Axis 22.36 29.02 35.47 243 11.25 21.18 20.24 ICC-ES AC156 SHAKE TABLE TEST PARAMETERS CODE: 2019 CBC S _{DS} (G) Z/h I _P A _{FLX-H} (G) A _{RIG-H} (G) A _{FLX-V} (G) A _{RIG-V} (G) 2.0 1 1.5 2.2 2.4 1.68 0.68		Type No.: O-D4000 S/N: 38737 Component of G System Mounting Bracke	DRF-PDT E Healthcare Discov	rery RF180	CODE	. UUT-2 ° 1	
22.36 29.02 35.47 243 11.25 21.18 20.24 ICC-ES AC156 SHAKE TABLE TEST PARAMETERS CODE: 2019 CBC S _{DS} (G) Z/h I _P A _{FLX+H} (G) A _{RIG-H} (G) A _{FLX-V} (G) A _{RIG-V} (G) 2.0 1 1.5 2.2 2.4 1.68 0.68	DESCRIPTION:	Type No.: O-D4000 S/N: 38737 Component of G System Mounting Bracke 162393. <u>Wall/Floor mount</u> GMM with (2) – 1 9/16" washers to track backing pla GMM with (2) – 3	DRF-PDT E Healthcare Discov ets included in GMM <u>ted</u> : Wall mount with ¼" DIA HWH TEK SO 5/8" Gyp Board ove ete. Floor mount with	bracket by CREWS w/ 1" x bracket by	CODE		
ICC-ES AC156 SHAKE TABLE TEST PARAMETERS CODE: 2019 CBC S _{DS} (G) Z/h I _P A _{FLX-H} (G) A _{RIG-H} (G) A _{FLX-V} (G) A _{RIG-V} (G) 2.0 1 1.5 2.2 2.4 1.68 0.68	DESCRIPTION:	Type No.: O-D4000 S/N: 38737 Component of G System Mounting Bracket 162393. <u>Wall/Floor mount</u> GMM with (2) – 3 9/16" washers to track backing pla GMM with (2) – 3 interface frame.	DRF-PDT E Healthcare Discov ets included in GMM ted: Wall mount with ¼" DIA HWH TEK S0 5/8" Gyp Board ove tte. Floor mount with 3/8" DIA SAE J429 G	bracket by CREWS w/ 1" x bracket by	LOWEST		ENCY (Hz.)
S _{DS} (G) z/h I_P A_{FLX+H} (G) A_{RIG-H} (G) A_{FLX-V} (G) A_{RIG-V} (G) 2.0 1 1.5 2.2 2.4 1.68 0.68	DESCRIPTION:	Type No.: O-D4000 S/N: 38737 Component of G System Mounting Bracket 162393. <u>Wall/Floor mount</u> GMM with (2) – 3 9/16" washers to track backing plat GMM with (2) – 3 interface frame. DIMENSIONS (in	DRF-PDT E Healthcare Discov ets included in GMM <u>ted</u> : Wall mount with ¼" DIA HWH TEK So 5/8" Gyp Board ove tte. Floor mount with 3/8" DIA SAE J429 G	bracket by CREWS w/ 1" x r 16 GA steel bracket by Grade 5 Bolts to		RESONANT FREQUE	, ,
2.0 1 1.5 2.2 2.4 1.68 0.68	DESCRIPTION: MOUNTING: Width	Type No.: O-D4000 S/N: 38737 Component of G System Mounting Bracket 162393. Wall/Floor mount GMM with (2) – 3 9/16" washers to track backing pla GMM with (2) – 3 interface frame. DIMENSIONS (in Depth	E Healthcare Discov ets included in GMM <u>ted</u> : Wall mount with ¼" DIA HWH TEK SC 5/8" Gyp Board ove ate. Floor mount with 3/8" DIA SAE J429 G	very RF180 Seismic Kit P/N bracket by CREWS w/ 1" x or 16 GA steel or bracket by Grade 5 Bolts to Weight (lb.)	Longit. (X)-Axis	RESONANT FREQUE Transv. (Y)-Axis	Vert. (Z)-Axis
	DESCRIPTION: MOUNTING: Width 22.36	Type No.: O-D4000 S/N: 38737 Component of G System Mounting Bracket 162393. <u>Wall/Floor mount</u> GMM with (2) – 3 9/16" washers to track backing plat GMM with (2) – 3 interface frame. DIMENSIONS (in Depth 29.02	E Healthcare Discovers E Healthcare Discovers ets included in GMM (4" DIA HWH TEK So (5/8" Gyp Board over the. Floor mount with (3/8" DIA SAE J429 Co (1)) Height (35.47)	very RF180 Seismic Kit P/N bracket by CREWS w/ 1" x or 16 GA steel or bracket by Grade 5 Bolts to Weight (lb.)	Longit. (X)-Axis	RESONANT FREQUE Transv. (Y)-Axis	Vert. (Z)-Axis 20.24
	DESCRIPTION: MOUNTING: Width 22.36 ICC-ES AC156 SH	Type No.: O-D4000 S/N: 38737 Component of G System Mounting Bracke 162393. <u>Wall/Floor mount</u> GMM with (2) – 3 9/16" washers to track backing pla GMM with (2) – 3 interface frame. DIMENSIONS (in Depth 29.02 AKE TABLE TEST P	E Healthcare Discov ets included in GMM <u>ted</u> : Wall mount with ¼" DIA HWH TEK SC 5/8" Gyp Board ove tte. Floor mount with 3/8" DIA SAE J429 G n.) Height 35.47 PARAMETERS	very RF180 Seismic Kit P/N bracket by CREWS w/ 1" x tr 16 GA steel bracket by Grade 5 Bolts to Weight (lb.) 243	Longit. (X)-Axis 11.25	RESONANT FREQUE Transv. (Y)-Axis 21.18	Vert. (Z)-Axis 20.24 CODE: 2019 CBC



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ATTACHMENT 2: TEST SPECIMEN SUMMARY

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001-2005-3	Generator	80kW (H.V. Ir	ndico IQ Ger	nerator) Series	: Opera G800IC	ג
MANUFACTURER		& Power Industries				
IDENTIFICATION:	Part No.: VZW255 S/N: AMQ01955A				UUT-3	
DESCRIPTION:	Component of System	GE Healthcare Dis	scovery RF180		*	
	Mounting Plate P/N 162321.	is included in GM	IM Seismic Kit			
MOUNTING:		<u>por) mounted</u> using SS 8.8 bolts to inte				
	DIMENSIONS (in.	1 .29		LOWEST	RESONANT FREQUE	
Width	Diviensions (in.	.) Height	Weight (lb.)	Longit. (X)-Axis	Transv. (Y)-Axis	Vert. (Z)-Axis
20.08	16.14	41.73	201	11.57	17.69	9.57
ICC-ES AC156 SH				11.57	17.09	CODE: 2019 CE
S _{DS} (G)	z/h		A _{FLX-H} (G)	A _{RIG-H} (G)	A _{FLX-V} (G)	A _{RIG-V} (G)
2.0	1		7FLX-H (O)	ARIG-H (O)		
	0	1.5 _{RV} .	Will ³ 2m S	taeh ^{2,4}	1.68	0.68
2.5 Jnit satisfied AC15 UUT-2005-4 MANUFACTURER:	6 requirements for Manual Ov	verhead Tube	nd manufacturer re Suspensio	.021	ality after AC156 test.	
Jnit satisfied AC15	6 requirements for Manual Ov GENERAL MEDI Type No.: 57693 S/N: 37500 Component of G <u>Ceiling mounted</u> Hex Bolts w/ Unis	erhead Tube ICAL MERATE SpA 24 E Healthcare Disco with (2) – 3/8" DIA S strut P1008 channel	Ind manufacturer re Suspension (GMM) Very RE180 System SAE J429 GRADE S nuts through a GM	n (OTS)	ality after AC156 test.	
UUT-2005-4 MANUFACTURER: IDENTIFICATION: DESCRIPTION:	6 requirements for Manual Ov GENERAL MEDI Type No.: 57693. S/N: 37500 Component of G Ceiling mounted Hex Bolts w/ Unis mounting brackee Longitudinal Rail M10x30 Class 8. Typical each inte approx. 76.8" apa supports spaced spans perpendicu HSS frame mem	Perhead Tube ICAL MERATE SpA 24 SE Healthcare Disco with (2) – 3/8" DIA S	Ind manufacturer re Suspension (GMM) Very RE180 System SAE J429 GRADE 9 nuts through a GM support. Connection t made with (1) – washer, and M10 r itudinal rails spaced 6) – Unistrut P1001 Jnistrut P1001 supp ails and is attached x o.c. w/ (2) – ½" D	5 M h to hut. I A	ality after AC156 test.	
UUT-2005-4 MANUFACTURER: IDENTIFICATION: DESCRIPTION:	6 requirements for Manual Ov GENERAL MEDI Type No.: 57693. S/N: 37500 Component of G Ceiling mounted Hex Bolts w/ Unis mounting brackee Longitudinal Rail M10x30 Class 8. Typical each inte approx. 76.8" apa supports spaced spans perpendicu HSS frame mem	erhead Tube ICAL MERATE SpA 24 3E Healthcare Discor with (2) – 3/8" DIA S strut P1008 channel t to Unistrut P1001 s at mounting bracket 8, screw cage, plain ersection of (2) Longi art (out-to-out) and (27.6" apart. Each L ular to longitudinal ra bers spaced 40" ma. 8 bolts and Unistrut	Ind manufacturer re Suspension (GMM) Very RE180 System SAE J429 GRADE 9 nuts through a GM support. Connection t made with (1) – washer, and M10 r itudinal rails spaced 6) – Unistrut P1001 Jnistrut P1001 supp ails and is attached x o.c. w/ (2) – ½" D	5 M n to hut. to IA ts.	ality after AC156 test.	UENCY (Hz.)
UUT-2005-4 MANUFACTURER: IDENTIFICATION: DESCRIPTION:	6 requirements for 6 Requirements for GENERAL MEDI Type No.: 57693: S/N: 37500 Component of G Ceiling mounted Hex Bolts w/ Unis mounting bracket Longitudinal Rail M10x30 Class 8. Typical each inte approx. 76.8" apa supports spaced spans perpendict HSS frame memi SAE J429 Grade	erhead Tube ICAL MERATE SpA 24 3E Healthcare Discor with (2) – 3/8" DIA S strut P1008 channel t to Unistrut P1001 s at mounting bracket 8, screw cage, plain ersection of (2) Longi art (out-to-out) and (27.6" apart. Each L ular to longitudinal ra bers spaced 40" ma. 8 bolts and Unistrut	Ind manufacturer re Suspension (GMM) Very RE180 System SAE J429 GRADE 9 nuts through a GM support. Connection t made with (1) – washer, and M10 r itudinal rails spaced 6) – Unistrut P1001 Jnistrut P1001 supp ails and is attached x o.c. w/ (2) – ½" D	5 M on to hut. I horts to IA ts.	ST RESONANT FREQ	· · ·
Jnit satisfied AC15 UUT-2005-4 MANUFACTURER: IDENTIFICATION: DESCRIPTION: MOUNTING:	6 requirements for Manual Ov GENERAL MEDI Type No.: 57693: S/N: 37500 Component of G Ceiling mounted Hex Bolts w/ Unis mounting bracket Longitudinal Rail M10x30 Class 8. Typical each inte approx. 76.8" apa supports spaced spans perpendic: HSS frame memi SAE J429 Grade DIMENSIONS	erhead Tube	Ind manufacturer re Suspension (GMM) Very RE180 System SAE J429 GRADE S nuts through a GM support. Connection t made with (1) – washer, and M10 r itudinal rails spaced 6) – Unistrut P1001 Jnistrut P1001 supp ails and is attached x o.c. w/ (2) – ½" D t P1010 channel nu	5 M on to hut. I horts to IA ts.	ST RESONANT FREQ	、 <i>,</i>
UUT-2005-4 MANUFACTURER: IDENTIFICATION: DESCRIPTION: MOUNTING: Width 118.5	6 requirements for 6 Requirements for GENERAL MEDI Type No.: 57693. S/N: 37500 Component of G Ceiling mounted Hex Bolts w/ Unis mounting bracket Longitudinal Rail M10x30 Class 8. Typical each inte approx. 76.8" apa supports spaced spans perpendice HSS frame memi SAE J429 Grade DIMENSIONS Depth	verhead Tube ICAL MERATE SpA 24 3E Healthcare Discord with (2) – 3/8" DIA S strut P1008 channel t to Unistrut P1001 s at mounting bracket 8, screw cage, plain resection of (2) Longi art (out-to-out) and () ular to longitudinal rate bers spaced 40" mail a 8 bolts and Unistrut (in.) Height 49.2 – 116.	Ind manufacturer re Suspension (GMM) Very RE180 System SAE J429 GRADE S nuts through a GM support. Connection t made with (1) – washer, and M10 r itudinal rails spaced 6) – Unistrut P1001 Jnistrut P1001 supp ails and is attached x o.c. w/ (2) – ½" D t P1010 channel nu	5 M n to hut. horts to IA ts. LOWE	ST RESONANT FREQ is Transv. (Y)-Axis	Vert. (Z)-Axis 5.48
UUT-2005-4 MANUFACTURER: IDENTIFICATION: DESCRIPTION: MOUNTING: Width 118.5	6 requirements for 6 Requirements for GENERAL MEDI Type No.: 57693: S/N: 37500 Component of G Ceiling mounted Hex Bolts w/ Unis mounting bracket Longitudinal Rail M10x30 Class 8. Typical each inte approx. 76.8" apa supports spaced spans perpendict HSS frame memi SAE J429 Grade DIMENSIONS Depth 173.6	verhead Tube ICAL MERATE SpA 24 3E Healthcare Discord with (2) – 3/8" DIA S strut P1008 channel t to Unistrut P1001 s at mounting bracket 8, screw cage, plain resection of (2) Longi art (out-to-out) and () ular to longitudinal rate bers spaced 40" mail a 8 bolts and Unistrut (in.) Height 49.2 – 116.	Ind manufacturer re Suspension (GMM) Very RE180 System SAE J429 GRADE S nuts through a GM support. Connection t made with (1) – washer, and M10 r itudinal rails spaced 6) – Unistrut P1001 Jnistrut P1001 supp ails and is attached x o.c. w/ (2) – ½" D t P1010 channel nu	5 M n to hut. horts to IA ts. LOWE Longit. (X)-Ax 3.03	ST RESONANT FREQ is Transv. (Y)-Axis	Vert. (Z)-Axis



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UUT-2005-5		/ =				
MANUFACTURER:		L MERATE SpA (GMI	M)			
IDENTIFICATION:	Type No.: 5805017 S/N: 37569					
DESCRIPTION:	Component of Dis	covery RF180 Syst	em			
	Includes detector:					LAN -
	Thales Wireless d CMEDB	etector Pixium 3543	3 EZ - Option			
	14.96" x 0.59" x 18 Part No.: 6312483					
MOUNTING:	(2) – M6 Class 8.8 x 6.3" W x 4" H ste Floor Attachment:	GMM bracket at top bolts to holes tapp eel plate welded to	bed in 3/8" THK test frame.			
	DIMENSIONS (in.)	EDI		LOWEST	RESONANT FREQU	ENCY (Hz.)
Width	Depth	Height	Weight (lb.)	Longit. (X)-Axis	Transv. (Y)-Axis	Vert. (Z)-Axis
24.41	16.75	88.58	377	11.08	12.76	20.24
CC-ES AC156 SH	AKE TABLE TEST PA	RAMETERS	DSP-0668			CODE: 2019 CE
S _{DS} (G)	z/h	I _P	A _{FLX-H} (G)	A _{RIG-H} (G)	A _{FLX-V} (G)	A _{RIG-V} (G)
2.0	1	15 100				0.00
2.5 Init satisfied AC15	0 6 requirements for stru Vertical Nor	Luctural integrity and m	08/06/202	I nents for function <mark>ality</mark>		0.68
2.5 Jnit satisfied AC15 UUT-2005-6	6 requirements for stru Vertical Nor		anufacturer requiren	I nents for function <mark>ality</mark>	after AC156 test.	
2.5	6 requirements for stru Vertical Nor	actural integrity and m	anufacturer requiren	I nents for function <mark>ality</mark>	after AC156 test.	
2.5 Jnit satisfied AC15 UUT-2005-6 MANUFACTURER: IDENTIFICATION:	6 requirements for stru Vertical Nor GENERAL MEDIC Type No.: 5805016 S/N: 37569	actural integrity and m	Stand, LEFT ((GMM)	I nents for function <mark>ality</mark>	after AC156 test.	
2.5 Jnit satisfied AC15 UUT-2005-6 MANUFACTURER:	6 requirements for stru Vertical Nor GENERAL MEDIO Type No.: 5805016 S/N: 37569 Component of Dis Includes detector:	Covery RF180 Syst etector Pixium 2430 2.8", 4.4 [lb]	anufacturer requiren Stand, LEFT ((GMM) em	I nents for function <mark>ality</mark>	after AC156 test.	
2.5 Jnit satisfied AC15 UUT-2005-6 MANUFACTURER: IDENTIFICATION:	6 requirements for stru 6 requirements for stru GENERAL MEDIC Type No.: 5805016 S/N: 37569 Component of Dis Includes detector: Thales Wireless d CMND 10.43" x 0.59" x 12 Part No.: 6312559 Wall/Floor mounter Wall attachment: ((2) – M6 Class 8.8 x 6.3" W x 4" H ste Floor Attachment:	covery RF180 Syst etector Pixium 2430 2.8", 4.4 [lb] 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	anufacturer requiren Stand, LEFT (GMM) em DEZ - Option DEZ - Option with bed in 3/8" THK test frame.	I nents for function <mark>ality</mark>	after AC156 test.	
2.5 Init satisfied AC15 UUT-2005-6 MANUFACTURER: IDENTIFICATION: DESCRIPTION:	6 requirements for stru 6 requirements for stru GENERAL MEDIC Type No.: 5805016 S/N: 37569 Component of Dis Includes detector: Thales Wireless d CMND 10.43" x 0.59" x 12 Part No.: 6312559 Wall/Floor mounter Wall attachment: ((2) – M6 Class 8.8 x 6.3" W x 4" H ste Floor Attachment:	covery RF180 Syst etector Pixium 2430 2.8", 4.4 [lb] 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	anufacturer requiren Stand, LEFT (GMM) em DEZ - Option DEZ - Option with bed in 3/8" THK test frame.	pening w/ 24	after AC156 test.	CTOR
2.5 Init satisfied AC15 UUT-2005-6 MANUFACTURER: IDENTIFICATION: DESCRIPTION:	6 requirements for stru 6 requirements for stru Central Noi GENERAL MEDIC Type No.: 5805016 S/N: 37569 Component of Dis Includes detector: Thales Wireless d CMND 10.43" x 0.59" x 12 Part No.: 6312559 Wall/Floor mounter Wall attachment: ((2) – M6 Class 8.8 x 6.3" W x 4" H ste Floor Attachment: (4) – 1/2" DIA SAE	covery RF180 Syst etector Pixium 2430 2.8", 4.4 [lb] 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	anufacturer requiren Stand, LEFT (GMM) em DEZ - Option DEZ - Option with bed in 3/8" THK test frame.	pening w/ 24	after AC156 test.	CTOR
2.5 Init satisfied AC15 UUT-2005-6 MANUFACTURER: IDENTIFICATION: DESCRIPTION:	6 requirements for stru 6 requirements for stru GENERAL MEDIO Type No.: 5805016 S/N: 37569 Component of Dis Includes detector: Thales Wireless d CMND 10.43" x 0.59" x 12 Part No.: 6312559 Wall/Floor mounted Wall attachment: 0 (2) – M6 Class 8.8 x 6.3" W x 4" H ste Floor Attachment: (4) – 1/2" DIA SAE DIMENSIONS (in.)	covery RF180 Syst etector Pixium 2430 2.8", 4.4 [lb] 7 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	anufacturer requiren Stand, LEFT (GMM) em DEZ - Option DEZ - Option with bed in 3/8" THK test frame. ts to interface.	Dening w/ 24	after AC156 test.	ENCY (Hz.)
2.5 Init satisfied AC15 UUT-2005-6 MANUFACTURER: IDENTIFICATION: DESCRIPTION: MOUNTING: Width 24.41	6 requirements for stru 6 requirements for stru CENERAL MEDIC Type No.: 5805016 S/N: 37569 Component of Dis Includes detector: Thales Wireless d CMND 10.43" x 0.59" x 12 Part No.: 6312559 Wall/Floor mounter Wall attachment: ((2) – M6 Class 8.6 x 6.3" W x 4" H ster Floor Attachment: (4) – 1/2" DIA SAE DIMENSIONS (in.) Depth	Covery RF180 Syst etector Pixium 2430 2.8", 4.4 [lb] 7 3 3 3 3 4 3 4 3 4 5 3 4 5 4 5 5 5 5 5 5	anufacturer requiren Stand, LEFT (GMM) em DEZ - Option DEZ - Option DEZ - Option o with bed in 3/8" THK test frame. ts to interface. Weight (lb.)	LOWEST Longit. (X)-Axis	after AC156 test. 30 EZ DETEC TINNE SOUTION OF THE SOUTION OF T	ENCY (Hz.) Vert. (Z)-Axis
2.5 Init satisfied AC15 UUT-2005-6 MANUFACTURER: IDENTIFICATION: DESCRIPTION: MOUNTING: Width 24.41	6 requirements for stru 6 requirements for stru GENERAL MEDIO Type No.: 5805016 S/N: 37569 Component of Dis Includes detector: Thales Wireless d CMND 10.43" x 0.59" x 12 Part No.: 6312559 Wall/Floor mounter Wall attachment: 0 (2) – M6 Class 8.6 x 6.3" W x 4" H ste Floor Attachment: (4) – 1/2" DIA SAE DIMENSIONS (in.) Depth 16.75	Covery RF180 Syst etector Pixium 2430 2.8", 4.4 [lb] 7 3 3 3 3 4 3 4 3 4 5 3 4 5 4 5 5 5 5 5 5	anufacturer requiren Stand, LEFT (GMM) em DEZ - Option DEZ - Option DEZ - Option o with bed in 3/8" THK test frame. ts to interface. Weight (lb.)	LOWEST Longit. (X)-Axis	after AC156 test. 30 EZ DETEC TINNE SOUTION OF THE SOUTION OF T	ENCY (Hz.) Vert. (Z)-Axis 14.92



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ATTACHMENT 2: TEST SPECIMEN SUMMARY

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UUT-2005-7		onsole (CLIS		F)		
MANUFACTURER:	GENERAL MED	ICAL MERATE S	SpA (GMM)	A_n	K	1
IDENTIFICATION:	Type No.: 578677 S/N: 37384	9				Far
DESCRIPTION:	Component of D	iscovery RF180 \$	System	* M		
	- Requires use o	of GMM Seismic F	Kit 162395.	Store Store		
MOUNTING:		Intertop Attached SMS to ¾" plywor		E CO		
	DIMENSIONS (in.)	I FP		LOWEST	RESONANT FREQUEI	NCY (Hz.)
Width	Depth	Height	Weight (lb.)	Longit. (X)-Axis	Transv. (Y)-Axis	Vert. (Z)-Axis
17.32	10.63	7.48	18	>50	>50	48.08
CC-ES AC156 SH	IAKE TABLE TEST	PARAMETERS	OSP-06	68	1	CODE: 2019 CE
S _{DS} (G)	z/h	I _P	A _{FLX-H} (G)	A _{RIG-H} (G)	A _{FLX-V} (G)	A _{RIG-V} (G)
				MAXYMA		
2.0 2.5 Jnit satisfied AC15	1 0 56 requirements for s	1.5 BY: structural integrity a		tach 2.4	1.68 Iity after AC156 test.	0.68
2.5	0 56 requirements for s	structural integrity a	nd manufacturer rec		lity after AC156 test.	
2.5 Jnit satisfied AC15	0 56 requirements for s	structural integrity a	nd manufacturer rec	quirements for functiona	lity after AC156 test.	
2.5 Jnit satisfied AC15 UUT-2005-8	0 66 requirements for s RadiForce	structural integrity a	nd manufacturer rec	quirements for functiona	lity after AC156 test.	
2.5 Jnit satisfied AC15 UUT-2005-8 MANUFACTURER	0 66 requirements for s RadiForce EIZO / GMM Model No.: MS236 S/N: 24244099 Component of D	structural integrity a (23.0") Mult	nd manufacturer rec	quirements for functiona	lity after AC156 test.	
2.5 Jnit satisfied AC15 UUT-2005-8 MANUFACTURER : IDENTIFICATION:	0 66 requirements for s RadiForce EIZO / GMM Model No.: MS236 S/N: 24244099	structural integrity a (23.0") Mult (23.0") Mult SWT Discovery RF180 S <u>Iount Kit:</u> nt Kit	nd manufacturer rec	quirements for functiona	lity after AC156 test.	
2.5 Jnit satisfied AC15 UUT-2005-8 MANUFACTURER : IDENTIFICATION:	0 i6 requirements for s RadiForce EIZO / GMM Model No.: MS236 S/N: 24244099 Component of D Includes Desk Mou Part No.: 162396 Rigid Base (Cou	structural integrity a (23.0") Mult (23.0") Mult SWT Discovery RF180 S <u>Iount Kit:</u> nt Kit	nd manufacturer rec	quirements for functiona	lity after AC156 test.	Mount Kit
2.5 Init satisfied AC15 UUT-2005-8 MANUFACTURER DENTIFICATION: DESCRIPTION:	0 i6 requirements for s RadiForce EIZO / GMM Model No.: MS236 S/N: 24244099 Component of D Includes Desk Mou Part No.: 162396 Rigid Base (Cou	structural integrity a (23.0") Mult (23.0") Mult SWT Discovery RF180 S <u>Iount Kit:</u> Int Kit S Intertop Attached SMS to ¾" plywor	nd manufacturer rec	uirements for functiona	lity after AC156 test.	Mount Kit
2.5 Init satisfied AC15 UUT-2005-8 MANUFACTURER IDENTIFICATION: DESCRIPTION:	0 66 requirements for s RadiForce EIZO / GMM Model No.: MS236 S/N: 24244099 Component of D <u>Includes Desk M</u> GMM Desk Mou Part No.: 162396 <u>Rigid Base (Cou</u> (4) – #10 x 3/4"	structural integrity a (23.0") Mult (23.0") Mult SWT Discovery RF180 S <u>Iount Kit:</u> Int Kit S Intertop Attached SMS to ¾" plywor	nd manufacturer rec	uirements for functiona	lity after AC156 test.	Mount Kit
2.5 Init satisfied AC15 UUT-2005-8 MANUFACTURER IDENTIFICATION: DESCRIPTION: MOUNTING:	0 i6 requirements for s RadiForce EIZO / GMM Model No.: MS236 S/N: 24244099 Component of D Includes Desk M GMM Desk Mou Part No.: 162396 <u>Rigid Base (Cou</u> (4) – #10 x 3/4" ·	structural integrity a (23.0") Mult (23.0") Mult (23.0") Mult SWT Discovery RF180 S <u>Iount Kit:</u> Int Kit S Intertop Attached SMS to ¾" plywor	nd manufacturer rec itouch Color System UILD	LOWEST	lity after AC156 test.	Mount Kit
2.5 Init satisfied AC15 UUT-2005-8 MANUFACTURER IDENTIFICATION: DESCRIPTION: MOUNTING: Width 21.93	0 i6 requirements for s RadiForce EIZO / GMM Model No.: MS236 S/N: 24244099 Component of D Includes Desk M GMM Desk Mou Part No.: 162396 Rigid Base (Cou (4) – #10 x 3/4" s	structural integrity a (23.0") Mult (23.0") Mult (23.0") Mult (3WT (3WT (3WT (3WT (3WT (3WT (3WT (3WT	nd manufacturer rec itouch Color System UILD) with od. Weight (lb.)	LOWEST Longit. (X)-Axis	lity after AC156 test.	Mount Kit
2.5 Init satisfied AC15 UUT-2005-8 MANUFACTURER IDENTIFICATION: DESCRIPTION: MOUNTING: Width 21.93	0 i6 requirements for s RadiForce EIZO / GMM Model No.: MS236 S/N: 24244099 Component of D Includes Desk M GMM Desk Mou Part No.: 162396 Rigid Base (Cou (4) – #10 x 3/4" s DIMENSIONS (in Depth 9.75	structural integrity a (23.0") Mult (23.0") Mult (23.0") Mult (3WT (3WT (3WT (3WT (3WT (3WT (3WT (3WT	nd manufacturer rec itouch Color System UILD) with od. Weight (lb.)	LOWEST Longit. (X)-Axis	lity after AC156 test.	Wount Kit Image: Constraint of the second



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ATTACHMENT 2: TEST SPECIMEN SUMMARY

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MANUFACTURER	Monitor E	Extender B	ох			
	GENERAL ME	DICAL MERAT	E SpA (GMM)		**	Ant and a
IDENTIFICATION:	Type No.: O-D40 S/N: N/A	000RF-PDT (EXT	Box)			
DESCRIPTION:	Component of	Discovery RF1	80 System			
MOUNTING:		ountertop Attack "SMS to ¾" ply		DECO		
	DIMENSIONS (in	.)	P	LOWEST	RESONANT FREQUEN	ICY (Hz.)
	Denth	Height	Weight (lb.)	Longit. (X)-Axis	Transv. (Y)-Axis	
Width	Depth					Vert. (Z)-Axis
	9.75	-5.5	3.5	>50	>50	Vert. (Z)-Axis 14.86
Width	9.75			>50	>50	14.86
Width 8.25	9.75			>50 668 A _{RIG-H} (G)	>50 A _{FLX-V} (G)	. ,

