

APPLICATION FOR OSHPD SPECIAL SEISMIC	0	FFICE USE ONLY
CERTIFICATION PREAPPROVAL (OSP)	APPLICATION #:	OSP – 0526
OSHPD Special Seismic Certification Preapproval (OSP)		
Type: 🛛 New 🗌 Renewal		
Manufacturer Information		
Manufacturer: AGFA NV		
Manufacturer's Technical Representative: Stefan Stallmeister		
Mailing Address: 2640 Mortsel, Belgium		
Telephone: On File	3	
Product Information	MD	
4 <sup>N</sup> OSHDD		
Product Name: DR 800	12	
Product Type: Digital Radiography Fluoroscopy System -0526		
Product Model Number: See Attachment 1 (List all unique product identification numbers and/or part numbers) OTOV J Pia		
General Description: Multiple component digital radiography medica	al diagnostic imaging	g system. The DR 800 is a
X-ray modality. It is designed for general radiography and dynamic a		
Mounting Description: See Attachment 1		
	20	
Applicant Information	ODE	
Applicant Company Name: EASE Co.		
Contact Person: Jonathan Roberson, S.E.		
Mailing Address: 5877 Pine Ave, Suite 210, Chino Hills, CA. 91709		
Telephone: (909) 606-7622 Email: j.rober	son@easeco.com	
I hereby agree to reimburse the Office of Statewide Health R accordance with the California Administrative Code, 2016. Signature of Applicant:	[	velopment review fees in Date: <u>12/6/2019</u>
"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs" STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY OSH-FD-759 (REV 12/16/15)	MMM	Page 1 of 3



California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)
Company Name: EASE Co.
Name: Jonathan Roberson, S.E. California License Number: <u>S4197</u>
Mailing Address: _ 5877 Pine Ave, Suite 210, Chino Hills, CA. 91709
Telephone:       (909) 606-7622       Email:       j.roberson@easeco.com
Supports and Attachments Preapproval
<ul> <li>Supports and attachments are preapproved under OPM- (Separate application for OSHPD Preapproval of Manufacturer's Certification (OPM) of Supports and attachments is required)</li> <li>Supports and attachments are not preapproved</li> </ul>
Certification Method
<ul> <li>Testing in accordance with: ICC-ES AC156</li> <li>Other (Please Specify): OSP-0526</li> </ul>
BY:Timothy J Piland
Testing Laboratory DATE: 05/26/2020
Company Name: Environmental Testing Laboratory, Inc.
Contact Name: Brady Richard
Mailing Address: 11034 Indian Trail, Dallas, TX. 75229-3513
Telephone: (972) 247-9657 Email: brady@etIdallas.com



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OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

Seismic Parameters	
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Design in accordance with ASCE 7-10 Chapter 13: ⊠ Yes □ No Design Basis of Equipment or Components (F <sub>p</sub> /W <sub>p</sub> ) = <b>See Attachment 1</b>
$S_{DS}$ (Design spectral response acceleration at short period, g) = 2.00 (z/h = 1); 2.50 (z/h = 0)
$a_{\rm P}$ (In-structure equipment or component amplification factor) = See Attachment 1
$R_p$ (Equipment or component response modification factor) = See Attachment 1
$\Omega_0$ (System overstrength factor) = See Attachment 1
$I_p$ (Importance factor) = 1.5
z/h (Height factor ratio) = _1 (S <sub>DS</sub> = 2.00); 0 (S <sub>DS</sub> = 2.50)
Equipment or Component Natural Frequencies (Hz) = See Attachment 2
Overall dimensions and weight (or range thereof) = See Attachment 1
Equipment or Components @ grade designed in accordance with ASCE 7-10 Chapter 15:  Yes  No Design Basis of Equipment or Components (V/W) = S <sub>DS</sub> (Design spectral response acceleration at short period, g) =
S <sub>D1</sub> (Design spectral response acceleration at 1 second period, g) =
R (Response modification coefficient) =
Ω₀ (System overstrength factor) =
C₄ (Deflection amplification factor) =
I₂ (Importance factor) = 1.5
Height to Center of Gravit <mark>y above base =</mark>
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
<ul> <li>Test Report(s)</li> <li>Drawings</li> <li>Calculations</li> <li>Manufacturer's Catalog</li> <li>Other(s) (Please Specify):</li> <li>Attachments 1 &amp; 2</li> </ul>
OSHPD Approval (For Office Use Only) – Approval Expires on December 31, 2025
Signature: May 26, 2020
Print Name: Timothy J. Piland Title: SSE
Special Seismic Certification Valid Up to:       Sps (g) =See Above       z/h =See Above
Condition of Approval (if applicable):
"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs" STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY OSH-FD-759 (REV 12/16/15) Page 3 of 3



## **ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS**

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**AGFA HEALTHCARE NV** 

TABLE 1:														
SYSTEM MFR. AGFA Health	care NV													
SYSTEM DR 800		601	0/200 [7]											
	ID	APPRO	X. DIMENSI	ONS [IN]	MAX. WT.									
COMPONENT	NUMBER [7] [8] [9] [10]	w	D	н	[LB]	MOUNT	BASIS <sup>[1]</sup>	<b>F₽/</b> ₩₽	S <sub>DS</sub>	z/h	a <sub>P</sub>	R <sub>P</sub>	Ω₀	
PATIENT TABLE					000-									
Table Unit (GMM), including:	6010/050 [5]			EOR	CODE									
DR 800 TUBE (IAE)	RTC 1000 HS			0		MAN NO								
Collimator (Ralco)	R 302MLP/A		N.			Rigid		2.40	2.0	1				
DAP Monitor (VacuTec)	VacuDAP 2004	94.49	64.45	116.34	1959 [2]	Base	1805-17	1.13	2.0	0	1	1 ½	1 ½	
DR 800 FLFS Overlay	6001/300	]		<u> </u>		Duoo	2	1.10	2.0	Ŭ				
DR 800 Dynamic Detector (Thales)	Pixium 4343FL		RF	OS	P-0526	6	Sen 1							
X-RAY TUBE SUSPENSION						uuuuuuuuu 🕅					L.		<u>4</u>	
DR 800 OCT MANUAL CEILING SUSPENSION (GMM), including:	6010/400		E	sy:Timo <sup>:</sup>	hy J Pi	land								
DR 800 OTC LONGI. RAILS EXT. TO 510CM	6010/670													
DR 800 OCT SWAN NECK XRAY ASSEMBLY SUPRT	6010/620	200.79	118.11		DATE:05	619	Ceiling	1805-8	3.60 1.50	2.0 2.5	1 0	2 ½	2 ½	2
DR 800 OCT COLLIMATOR ROTATION	6010/740							201						
DR 800 OCT MAN. COLLIM. WITH LSR + FILT (RALCO)	R302/A			D		OF								
DR 800 OCT MANUAL CEILING SUSPENSION (GMM), including:	6010/400			NA B	JILDIN	300								
DR 800 OTC LONGI. RAILS 510CM or 580CM or 720CM or 860CM	6010/670 6010/680 6010/690 6010/710													
DR 800 OCT SWAN NECK XRAY ASSEMBLY SUPPORT	6010/620 [11]	200.79 – 338.58	118.11 – 149.61 <sup>[4]</sup>	90.2 – 108.88	619 - 640	Ceiling	INT	3.60 1.50	2.0 2.5	1 0	2 1⁄2	2 1⁄2	2	
DR 800 WS VERTICAL TRAVEL UP TO 180 CM	6010/660 [11]													
DR 800 OCT COLLIMATOR ROTATION	6010/740													
DR 800 OCT MAN. COLLIM. WITH LSR + FILT (RALCO)	R302/A													

Table continues next page



## **ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS**

**AGFA HEALTHCARE NV** 

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### TABLE 1:

SYSTEM MFR. AGFA Healtho													
SYSTEM DR 800		601	0/200 [7]										
	ID	APPRO	X. DIMENSI	ONS [IN]	MAX. WT.								
COMPONENT	NUMBER [7] [8] [9] [10]	w	D	н	[LB]	MOUNT	BASIS <sup>[1]</sup>	F <sub>P</sub> /W <sub>P</sub>	S <sub>DS</sub>	z/h	a <sub>P</sub>	R <sub>P</sub>	$\Omega_0$
DR 800 OCT MANUAL CEILING SUSPENSION (GMM), including:	6010/400			FOR	CODE	2							
DR 800 OCT LONGI. RAILS EXT. TO 860CM	6010/710			DFOR		OMD,							
DR 800 WS VERTICAL TRAVEL UP TO 180 CM	6010/660	338.58	149.61	109.88	640	Ceiling	1805-11	3.60 1.50	2.0 2.5	1 0	2 1⁄2	2 1⁄2	2
DR 800 OCT COLLIMATOR ROTATION	6010/740		I'				10						
DR 800 OCT MAN. COLLIM. WITH LSR + FILT (RALCO)	R302/A		8	05	P-0526		m						
WALL STANDS													
DR 800 WS WALL STAND (GMM), including:	6010/700 <sup>[5]</sup>	23.43	0 12.2	87.56	297.68	Wall /	0	2.40	2.0	1		4.17	4.1/
DR 14s C Detector Pixium Portable 3543EZ (THALES)	PIXIUM 3543 EZ-C	15.14	18.13	DATE:05	/267202	Floor	1805-9	1.13	2.5	0	1	1 ½	1 ½
DR 800 WS TILTING WALL STAND (GMM), including:	6010/800 [5]	25.0	C 1	00.7			6/						
DR 800 WS Tilting WS Arm Support	6010/640	25.8	33.7	90.7	419	Wall / Floor	1805-12	2.40 1.13	2.0 2.5	1 0	1	1 ½	1 ½
DR 14s C Detector Pixium Portable 3543EZ (THALES)	PIXIUM 3543 EZ-C	15.14	18.13	0.63	7	CODE							
SYSTEM CONTROL				AB	UILDIN	6							
NX-MW21 DR 800 High Performance PC (Dell)	(XE7MC) [6]	8.5	21	17	41.5	Rigid Base	1805-6	1.44 1.13	2.0 2.5	1 0	1	2 ½	2
NX-MW21 DR 800 High Performance PC (Dell)	(XJK40) <sup>[6]</sup>	8.5	21	17	41.5	Rigid Base	SAME (1805-6)	1.44 1.13	2.0 2.5	1 0	1	2 ½	2
Z6 High Performance PC (HP)	(MAEA03) <sup>[6]</sup>	6.65	18.31	17.52	29.8	Rigid Base	1805-18	1.44 1.13	2.0 2.5	1 0	1	2 ½	2
DICOM Widescreen Touch Monitor (BARCO)	MDRC-2222 [6]	20.24	2.64	12.4	14.33	Countertop	1805-7	1.44 1.13	2.0 2.5	1 0	1	2 1⁄2	2
Positioner Console	6010/050 <sup>[5]</sup> (console)	19.7	11	5.9	12.5	Countertop	1805-14	1.44 1.13	2.0 2.5	1 0	1	2 ½	2

Table continues next page



## **ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS**

**AGFA HEALTHCARE NV** 

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## TABLE 1:

SYSTEM MFR. AGFA Health	care NV												
SYSTEM DR 800		60 <sup>-</sup>	10/200 [7]										
	ID APPROX. DIMENSIONS [IN]			MAX. WT.				_			_	_	
COMPONENT	NUMBER [7] [8] [9] [10]	w	D	н	[LB]	MOUNT	BASIS <sup>[1]</sup>	<b>F₽/</b> ₩₽	S <sub>DS</sub>	z/h	a <sub>P</sub>	R <sub>P</sub>	Ω₀
Positioning Cabinet	6010/050 <sup>[5]</sup> (cabinet)	23.62	13.39	77.25	C 387.5	Wall/Floor	1805-2	1.44 1.13	2.0 2.5	1 0	1	2 ½	2
DR 800 Sync Cabinet, including	6010/300 <sup>[6]</sup>	20	19.5	13	117	Wall/Floor	1805-5	1.44	2.0	1	1	2 1/2	2
DR 800 Sync Cabinet Floor Mount Kit	6010/310	20	19.5	09	SHPI	Vvali/1100	1803-3	1.13	2.5	0	1	2 /2	2
DR-800 Sync Cabinet, including:	6010/300 <sup>[6]</sup>	20	19.5	1305	P-0526	Wall	1805-13	1.44	2.0	1	1	2 1/2	2
DR-800 Sync Cabinet Wall Mount Kit	6010/320	20	19.5			VVall	1005-13	1.13	2.5	0	1	2 /2	2
POWER DISTRIBUTION				BY: I Imo	thy J P	liand							
Generator (80kW) (CPI), including:	INDICO <sup>[6]</sup> IQ RF 80kW VZW2558FD822			DATE: 05	6/26/202	20							
DR 800 Generator Dual Tube Support	6010/410	20	16.14	41.46	200.62	Wall/Floor	1805-4	1.44 1.13	2.0 2.5	1 0	1	2 1⁄2	2
DR 800 Generator High Speed Starter	6010/420					L.	R A						
Generator (65kW) (CPI), including	INDICO <sup>[6]</sup> IQ RF 65kW VZW2558FD822			RNIAB	VILDIN	GCOV							
DR 800 Generator Dual Tube Support	6010/410	20	16.14	41.46	200.62	Wall/Floor	SAME (1805-4)	1.44 1.13	2.0 2.5	1 0	1	2 1⁄2	2
DR 800 Generator High Speed Starter	6010/420												
Generator (50kW) (CPI), including:	INDICO <sup>[6]</sup> IQ RF 50kW VZW2558FD822												
DR 800 Generator Dual Tube Support	6010/410	20	16.14	41.46	200.62	Wall/Floor	SAME (1805-4)	1.44 1.13	2.0 2.5	1 0	1	2 1⁄2	2
DR 800 Generator High Speed Starter	6010/420												

Table continues next page



## **ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS**

**AGFA HEALTHCARE NV** 

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SYSTEM DR 800		60 <sup>-</sup>	10/200 [7]										
	ID	APPRO	X. DIMENSI	ONS [IN]	MAX. WT.								Ω <sub>0</sub>
COMPONENT	NUMBER [7] [8] [9] [10]	w	D	н	[LB]	MOUNT	BASIS <sup>[1]</sup>	F <sub>P</sub> /W <sub>P</sub>	S <sub>DS</sub>	z/h	a <sub>P</sub>	R <sub>P</sub>	
MISC					000								
DR 800 UPS EATON 2200 (110V) (EATON)	9PX 2000RT <sup>[6]</sup>	3.41	17.32	23.82	62.5	Rigid Base	1805-3	1.44 1.13	2.0 2.5	1 0	1	2 1⁄2	2
Dual Monitor Suspension (sing (Mavig), including:	gle column)		1 1 1 1 1 1 1 1	09	ЧР		A						
Ceiling Track	TS1001			<u> </u>			2						
Column with Carriage	TS2031		4	09	P-0526								
Dual Monitor Support	GD4220			00				3.60	2.0	1			
Lead Screen Ceiling Suspension	OT80002	98.4	12.0	64 BY:Timo	192 thv J Pi	Ceiling land	1805-10	1.50	2.5	0	2 1⁄2	2 1⁄2	2
Portegra 2 extension / Spring Arm	E-OT95 70120						Ο						
DICOM Widescreen Touch Monitor (x2) (BARCO)	MDRC-2222			DATE: <b>05</b>	/26/202	20							
WLS COMP PACK US (Wireless Access Point) (ARUBA)	IAP-207	5	2.75	6	1	Wall	1805-15	1.44 1.13	2.0 2.5	1 0	1	2 ½	2
Keyboard (HP)	KB-1469 <sup>[6]</sup>	17.25	0.75	5.5	1.3	Countertop	1805-16	1.44 1.13	2.0 2.5	1 0	1	2 ½	2



## **ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS**

**AGFA HEALTHCARE NV** 

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### TABLE 1:

SYSTEM MFR.	AGFA Health	care NV												
SYSTEM	DR 800		601	0/200 [7]										
		ID	APPRO	X. DIMENSI	ONS [IN]	MAX. WT.								
COMP	ONENT	NUMBER [7] [8] [9] [10]	w	D	н	[LB]	MOUNT	BASIS <sup>[1]</sup>	<b>F</b> ₽ <b>/</b> ₩₽	S <sub>DS</sub>	z/h	a <sub>P</sub>	R <sub>P</sub>	Ω
	above the bas <u>Ceiling</u> : equip	nbined rigid base e at a wall. nent is anchored quipment is base i	to, and susp	ended from,	a rigid frami	ng system at	or slightly a	bove the ceil	ing line of	the room.	-	ture with la	iteral supp	oort
NOTES	INT (I simila     SAME     SAME     All comp     A. X-Ray Television	: Indicates that a nterpolate/Extrapo r models in the pro- : Model is physica able weight does r onents are manufube Suspension d ed included modifi	blate): indica oduct line ally, mechan not include th actured by A imension inc	ically, and el he 467 lb. pa AGFA Health cludes the ler	not specifica ectrically the tient load pro care NV, unl ngth of longit	lly tested, and same as the esent during t ess otherwise	d by which s test specim esting. noted.	seismic certif nen, <mark>excep</mark> t p	ication is e	<sup>-</sup> model nu	mber, col	or, and/or	-	of othe



# **AGFA NV**

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UUT-1805-2	DR 800 POSIT	IONING CABIN	NET			
Manufacturer:	GMM					
Identification:	Type No.: 6010/050	S/N:	35378			
						R
Description:	Component of the A	GFA DR 800 System	:		2	
	DR 800 X-ray remote Mfr. ID: O-T90SHX/8		(cabinet)		4	
	Included modification P/N 90342: Additional Cable ties	·				
Mounting:	Wall / Floor mounted bolts to base and L 3 Tek screws w/ stand DIA Bolt (A307) to C	x 3 x 3/16" x 3" (A30 ard washers to backi	6) brackets w/ (3) #12	Mo		
	Dimensions (in.)	N		Lowes	t Resonant Frequen	cy (Hz.)
Width	Depth	Height	Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis
23.62	13.39	77.25	387.5	10.07	21.14	>50
ICC-ES AC156 Sh	ake Table Test Param	eters	031-0320			Code: 2016 CBC
S <sub>DS</sub> (G)	z/h	-I <sub>P</sub>	A <sub>FLX-H</sub> (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A <sub>RIG-V</sub> (G)
2.0 2.5	1 0	1.5Y: T II	mothy <sub>3.2</sub> l Pila	nd <sub>2.4</sub>	1.68	0.68
Unit satisfied AC15	6 requirements for strue	ctural integrity and m	anufacturer requirements	s for functionality afte	r AC156 test.	

	UPS					
Manufacturer:	EATON			MAR -		
Identification:	Model No.: 9PX 2000	)RT S/N: P/	A19J02D76	1 A		
Description:	Component of the A	AGFA DR 800 System	RILLIDING	COV C		5
	Type Nr.: 6010/910 A617578 (Not Labe	; ABC Code: XFDJZ; eled)	AGFA Part Nr.:			
	Includes mounting I kit A621669	hardware which is pai	rt of system seismic	. 2		
Mounting:	Each strap assembly metal cam buckle (50 slots in vertical legs of brackets positioned s Each bracket attache Head Cap Screws thi front & rear, 4 bolts to	b tension / 200 lb W of (2) – L $2\frac{1}{2} \times 2^{\circ} \times \frac{1}{6}^{\circ}$ snug against unit. ed w/ 3/8° diameter AS readed into aluminum	e nylon strap w/ /LL) looped through ' x 0'-2" LLV STM A574 Socket			
	Dimensions (in.)			Lowes	at Resonant Frequen	cy (Hz.)
Width	Depth	Height	Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis
3.41	17.32	23.82	62.5	9.66	>50	>50
CC-ES AC156 Sha	ake Table Test Parame	eters				Code: 2016 CE
S <sub>DS</sub> (G)	z/h	I <sub>P</sub>	A <sub>FLX-H</sub> (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A <sub>RIG-V</sub> (G)
2.0 2.5	1 0	1.5	3.2	2.4	1.68	0.68



2.5

EQUIPMENT ANCHORAGE & SEISMIC ENGINEERING

## ATTACHMENT 2: TEST SPECIMEN SUMMARY



Vert-Axis

45.79 CODE: 2016 CBC

 $A_{RIG-V}(G)$ 

0.68

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UUT1805-4	DR 800 Genera	ator (80kW)				
Manufacturer:	CPI					
Identification:	INDICO IQ RF 80kW w/ Dual Tube Suppor w/ High Speed Starte	t Type No.: 6010/41				×Ξ
Description:	-Generator (80kW) -Dual Tube Support Type Nr.: 6010/410 Labeled) -High Speed Starte	t , ABC Code: XCT7H r , ABC Code: XCT8K	I, P/N: A616675 (Not , P/N: A616676 (Not			
Mounting:	Wall / Floor mounted P/N: A621669 w/ (3) #12 Tek Screws into	3/8" DIA Grade 5 Bo	Its into floor and (14)	10		
	Dimensions (in.)	20F		Lowe	st Resonant Frequer	ncy (Hz.)
Width	Depth	Height	Weight (lb.)	Side-Axis	Front-Axis	Ve
20	16.14	41.46	200.62	22.81	20.40	
ICC-ES AC156 SH	AKE TABLE TEST PA	RAMETERS	09D 0526	- C		CODE
S <sub>DS</sub> (G)	z/h	I <sub>P</sub>	A <sub>FLX-H</sub> (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A
2.0	1	1.5	32	2.4	1.68	

# Unit satisfied AC156 requirements for structural integrity and manufacturer requirements for functionality after AC156 test.

1.5

#### UUT1805-5 DR 800 Sync Cabinet w/ Floor Mount Kit

1 0

Manufacturer:	AGFA Healthcare NV	A	*
Identification:	Type No.: 6010/300 w/ Floor Mount Kit Ty		001018
Description:	Component of the AG -Sync Cabinet ABC Code: XC6XE, F -w/ Floor Mount Kit Type Nr.: 6010/310, A A616876 (Not Labeled -Includes mounting ha mechanism on power A621669	P/N: A811562 (Not Lat ABC Code: XC6YG, A d) ardware and additiona	GFA Part Nr.: I locking
Mounting:	Wall / Floor mounted P/N: A621669 w/ (4) 3 washers into floor and track backing plate	3/8" DIA Allen head ca	ap screws w/
	Dimensions (in.)		
Width	Depth	Height	Weight (lb.)



1.68

	Dimensions (in.)			Lowes	st Resonant Frequei	ncy (Hz.)
Width	Depth	Height	Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis
20	19.5	13	117	>50	40.47	29.83
ICC-ES AC156 SHAI	KE TABLE TEST PAI	RAMETERS				CODE: 2016 CBC
S <sub>DS</sub> (G)	z/h	l <sub>P</sub>	A <sub>FLX-H</sub> (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A <sub>RIG-V</sub> (G)
2.0 2.5	1 0	1.5	3.2	2.4	1.68	0.68

3.2

2.4

Unit satisfied AC156 requirements for structural integrity and manufacturer requirements for functionality after AC156 test.

EASE EQUIPMENT ANCHORAGE & SEISMIC ENGINEERING

## AGFA NV

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UUT1805-6	High Performa	ince PC				
Manufacturer:	Dell					
Identification:	ABC Code: XE7MC	S/N: NX11	13-10014		A Contraction	
Description:	Component of the AG	FA DR 800 System				
	NX-MW21 DR 800 Hi Type Nr.: 4406/146, F	igh Performance PC P/N: A622077 (Not Lab	oeled)			
	Includes mounting ha kit A621669	ardware which is part of	f system seismic			
Mounting:	Each strap assembly metal cam buckle (50 slots in vertical legs o positioned snug again Each bracket attached	ed w/ 3/8" diameter AST readed into aluminum p	nylon strap w/ LL) looped through t 0'-2" LLV brackets TM A574 Socket			
	Dimensions (in.)	NE		Lowes	st Resonant Frequen	cy (Hz.)
Width	Depth	Height	Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis
8.5	21	17	41.5	28.18	41.19	>50
ICC-ES AC156 SHA	AKE TABLE TEST PAR	RAMETERS	)SP-0526	Ĩ		CODE: 2016 CBC
S <sub>DS</sub> (G)	z/h	I <sub>P</sub>	A <sub>FLX-H</sub> (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A <sub>RIG-V</sub> (G)
2.0 2.5	1 0	1.5Y:Tim	iothy₃₂l Pila	nd 2.4	1.68	0.68
Unit satisfied AC156	6 requirements for st <mark>ruc</mark>	tural integrity and man	ufacturer requirement	ts for functiona <mark>lity aft</mark> e	r AC156 test.	
UUT1805-7	DICOM Wides	DATE: ( creen Touch Mo	)5/26/2020 phitor			
Manufacturer:	Barco	(P)				10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -
Identification:	Model: MDRC-2222	S/N: 72	1831151038	OFFE		
Description:	-Component of the AG	GFA DR 800 System	RIII DING			
	-DICOM WIDESCRE	EN TOUCH MONITOR	CILDIN			
	A620216 (Not Labele	ABC Code: XFSOZ; A ed) ardware which is part c			LANCO	
	kit A621669		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			*
Mounting:		with 3/8" DIA Grade 5 ¾" x ¼" steel nut bar a			AFA	
	Dimensions (in.)			Lowes	st Resonant Frequen	cy (Hz.)
Width	Depth	Height	Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis
20.24	2.64	12.4	14.33	>50	9.59	9.79
ICC-ES AC156 SHA	AKE TABLE TEST PAR	RAMETERS				CODE: 2016 CBC
S <sub>DS</sub> (G)	z/h	I <sub>P</sub>	A <sub>FLX-H</sub> (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A <sub>RIG-V</sub> (G)
2.0 2.5	1 0	1.5	3.2	2.4	1.68	0.68
Unit satisfied AC156	6 requirements for struc	tural integrity and man	ufacturer requirement	ts for functionality afte	er AC156 test.	





ATTACHMENT PAGE | 4 OF 9

Manufacture:         GMM           Identification:         Type No:: 6010/400         S.N:: 3381           Description:         Component Markal Celling Suspansion         Type No:: 6010/670           Start Acad Celling Suspansion         Type No:: 6010/670         Start Long           Manual Celling Suspansion         Type No:: 6010/670         Start Long         Type No:: 6010/670           Mounting:         Celling Mounde sing (2) - 1/2' dia: Grade 5 bolis W Unisht         Type No:: 6010/670         Start Long           Mounting:         Celling Mounde sing (2) - 1/2' dia: Grade 5 bolis W Unisht         Type No:: 6010/670         Start Long           Mounting:         Celling Mounde sing (2) - 1/2' dia: Grade 5 bolis W Unisht         Coverst Resonant Frequency (Hz.)           United Start Long         Mounting:         Coverst Resonant Frequency (Hz.)           Uppert         Pleiph         Pleiph         Coverst Resonant Frequency (Hz.)           Width         Depth         Pleiph         Vert - Avis           200.79         118.11         90.2         618.61         N/A         N/A           ICC-ES Actifs BHAKE TABLE TEST PARAMETERS         Coverst Resonant Frequency (Hz.)         Coverst Resonant Frequency (Hz.)           Unit astlefield AC156 rogurements for structural imagity and manufacture requirements or functionality after AC156 test.         Co	UUT1805-8	DR 800 X-Ray	Tube Ceiling S	uspension 1			
Identification:         Type No.: 6010/400         S.N: 3381           Description:         Component of the AGFA DR 800 System: Manual Calling Supernism Stram Nack X-tray Assemble Supports Sum Nack X-tray Assemble Supports Type No.: 6010/400 Callingtor Relation Type No.: 6010/400 Callingtor Relation Type No.: 6010/400 Callingtor Relation Type No.: 6010/400 Callingtor Relation Type No.: 6010/400 Type No.: 6010/400 Callingtor Relation Type No.: 6010/400 Callingtor Relation Component of the AGFA DR 800 System Component of the AGFA DR 800 Sys			<u> </u>				
Description:         Comparent of the ACFA DR 800 System: Type No: 6010/400 Type No: 6010/400 Model R 302/A         Justice Notation Model R 302/A           Mounting:         Ceiling Moursed using (2) – 1/2 rla. Grade 5 bolts W Unitari P100 channel nuts through AcFA Unienty Decide each intersect of (2) – longitudinal real Signade approx. 67.3° out-brog longitudinal real. Scate Unistrut P100 support speed 27.6° o. e. along longitudinal real. Scate Unistrut P100 support speed 27.6° o. e. along longitudinal real. Scate Unistrut P100 support speed 27.6° o. e. along longitudinal real. Scate Unistrut P100 support speed 27.6° o. e. along longitudinal real. Scate Unistrut P100 support speed 27.6° o. e. along longitudinal real. Scate Unistrut P100 support speed 27.6° o. e. along longitudinal real. Scate Unistrut P100 support speed 27.6° o. e. along longitudinal real. Scate Unistrut P100 support speed 27.6° o. e. along longitudinal real. Scate Unistrut P100 support speed 27.6° o. e. along longitudinal real. Scate Unistrut P100 support speed 27.6° o. e. along longitudinal real. Scate Unistrut P100 support speed 27.6° o. e. along longitudinal real. Scate Unistrut P100 support speed 27.6° o. e. along longitudinal real. Scate Unistrut P100 support speed 27.6° o. e. along longitudinal real. Scate Unistrut P100 support speed 27.6° o. e. along longitudinal real. Scate Unistrut P100 support speed 27.6° o. e. along longitudinal real. Scate Unistrut P100 support speed 27.6° o. e. along longitudinal real. Scate Unistrut P100 support speed 27.6° o. e. along longitudinal real. Scate Unistrut P100 support speed 27.6° o. e. along longitudinal real. Scate Unistrut P100 support speed 27.6° o. longitudinal real (8) % dia Tek screws in 16 gas sheel backing plate intowal.         Lowest Rescanart Frequency (Hz)	Identification:		S/N: 338	1	1 = 1		
Manual Celling Suspension Strom Net: X-ray Assembly Support Type No.: 6010/670 Type No.: 6010/700 Type No.: 6000003, A40 Code: ZDE ZDE Type No.: 60000003, A40 Code: ZDE ZDE Type No.: 6000003, A40 Code: ZDE ZD	Description:			·			
P1010 channel nuts through AGFA Unistrut bracket to Unistrut P1001 support (Torque = 16 Nm), Typical each intersect of [2] - longitudinal rail and rail space dayoff spans perpendicular to longitudinal rail and is attached to HSS fram members spaced 41" max. co. W (2) = 12" (d.a. Grade 8 bots a Unistrut P1010 channel nuts.       Lowest Resonant Frequency (Hz.)         Dimensions (n.)       Dimensions (n.)       Lowest Resonant Frequency (Hz.)         Width       Dopth       Height       Weight (tb))         No.       NA       NA         IDIMENSIONS (n.)       0.2       619.61       NA       NA         200.79       118.11       90.2       619.61       NA       NA       NA         ICCES AC156 SHAKE TABLE TEST PARAMETERS       CODE: 2016 C       Sog (G)       2.h       0       1.8       Aruser (G)		Manual Ceiling Susp 510cm Long, Rails Swan Neck X-ray As Collimator Rotation	ension Type Type sembly Support Type Type	No.: 6010/670 No.: 6010/620 No.: 6010/740			
Width         Depth         Height         Weight (lb.)         LongAxis         TransAxis         VertAxis           200.79         118.11         90.2         619.61         N/A         N/A         N/A           ICC-ES AC156 SHAKE TABLE TEST PARAMETERS         CODE: 2016 C           Ses (G)         2/h         Ip         Active (G)	Mounting:	P1010 channel nuts t P1001 support (Torqu to top of longitudinal intersect of (2) – long out and (5) – Unistrut longitudinal rails. Ea perpendicular to long members spaced 41"	through AGFA Unistruture = 50 Nm). M10-8.8 rail (Torque = 15 Nm). itudinal rail spaced ap P1001 supports spac ch Unistrut P1001 sup itudinal rail and is attact max. o.c. w/ (2) = $1/2$	t bracket to Unistrut hex bolt & T-Nuts Typical each prox. 67.3" out-to- ed 27.6" o.c. along port spans ched to HSS frame			
200.79         118.11         90.2         619.61         N/A         N/A         N/A           ICC-ES AC156 SHAKE TABLE TEST PARAMETERS         CODE: 2016 C           Sps (G)         2/h         lp         ArLXH (G)         Ar		Dimensions (in.)	NED		Lowes	t Resonant Frequen	icy (Hz.)
ICC-ES AC156 SHAKE TABLE TEST PARAMETERS       CODE: 2016 C         Ses (G)       Zh       Ip       Arck+II (G)       Aeuc+II (G)       Arck-V (G)       Aeuc-V (G)         2.0       1       1.5 Y TIN Oth 3.2 Pile of 2.4       1.68       0.68         Unit satisfied AC156 requirements for structural integrity and manufacturer requirements for functionality after AC156 test.       UUT1805-9       DR 800 Wall Stand         Manufacturer:       GMM         UUT1805-9 DR 800 Wall Stand         Manufacturer:       GMM       GMM         Identification:       Type No.: 6010/700       S/N: 2248       Description:         -Component of the AGFA DR 800 System         -Wall Stand       -Component of the AGFA DR 800 System       -Wall FID: Added set screw to detector bucky latch (Will be integrated as standard production)	Width	Depth	Height	Weight (lb.)	Long Axis	Trans Axis	Vert Axis
Sps (G)       Z/h       IP       AFLX+I (G)       ARIGH (G)       (G)	200.79	118.11	90.2	619.61	N/A	N/A	N/A
2.0       1       1.5 YTIM Othy3.2 Pile of 2.4       1.68       0.68         Unit satisfied AC156 requirements for structural integrity and manufacturer requirements for functionality after AC156 test.       0.68         UIUT1805-9 DR 800 Wall Stand         Manufacturer:       GMM         Identification:       Type No.: 6010/700       S/N: 2248         Description:       -Component of the AGFA DR 800 System	ICC-ES AC156 SH	AKE TABLE TEST PA	RAMETERS	DSP-0526	m		CODE: 2016 CBC
2.5     0     1.5     0.2     2.4     1.68     0.68       Unit satisfied AC156 requirements for structural integrity and manufacturer requirements for functionality after AC156 test.       UUT1805-9     DR 800 Wall Stand       Manufacturer:     GMM       dentification:     Type No.: 6010/700     S/N: 2248       Description:     -Component of the AGFA DR 800 System       -Wall Stand       GMM Model: TRN430; ABC Code: XCUAQ, Part Nr: A616707       -MoDIFIED: Added set screw to detector buoky latch (Will be integrated as standard production)	S <sub>DS</sub> (G)	z/h	I <sub>P</sub>	A <sub>FLX-H</sub> (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A <sub>RIG-V</sub> (G)
UUT1805-9       DR 800 Wall Stand         Manufacturer:       GMM         Identification:       Type No.: 6010/700       S/N: 2248         Description:       -Component of the AGFA DR 800 System -Wall Stand       -Component of the AGFA DR 800 System -Wall Stand         GMM Model:       TRN430; ABC Code: XCUAQ, Part Nr.: A616707 -MODIFIED: Added set screw to detector bucky latch (Will be integrated as standard production) -w/ Detector DR 148 C Pixium Portable 3543EZ Model: DNUR-SZ, P/N: 63124837, S/N; 1821E4 Type Nr.: 6008/003, ABC Code: 52SDE       File Site Site Site Site Site Site Site Sit			1.5Y:Tin	nothy3.2 Pila	nd 2.4	1.68	0.68
Identification:       Type No.: 6010/700       S/N: 2248         Description:       -Component of the AGFA DR 800 System -Wall Stand	UUT1805-9	DR 800 Wall S		J5/26/2020	<u>_</u>		
Description:       -Component of the AGFA DR 800 System         -Wall Stand       GMM Model: TRN430; ABC Code: XCUAQ, Part Nr.: A618707         -WODIFIED: Added set screw to detector bucky latch (Will be integrated as standard production)	Manufacturer:	GMM	Y			the second s	
-Wall Stand GMM Model: TRN430; ABC Code: XCUAQ, Part Nr.: A616707 -MODIFIED: Added set screw to detector bucky latch (Will be integrated as standard production) -w/ Detector DR 14s C Pixium Portable 3543EZ Model: DNUR-S2, P/N: 63124837, S/N; 1821E4 Type Nr.: 6008/003, ABC Code: 5ZSDE       Image: Component add (6) 1/2 Component add (7) Component	Identification:			3			
(2) M12 Class 8.8 bolts w/ washers in tapped holes in component and (6) ¼" dia Tek screws in 16 ga steel backing plate into wall.Image: Component and (6) ½" dia Tek screws in 16 ga steel backing plate into wall.Dimensions (in.)Lowest Resonant Frequency (Hz.)WidthDepthHeightWeight (lb.)Side-AxisFront-AxisVert-Axis23.4312.287.56297.687.8110.259.76ICC-ES AC156 SHAKE TABLE TEST PARAMETERSCDE: 2016 CSps (G)Z/hIpAFLX-H (G)ARIG-H (G)AFLX-V (G)ARIG-V (G)2.01153.22.41.680.68	Description:	-Wall Stand GMM Model: TRN43 -MODIFIED: Added s integrated as standal -w/ Detector DR 14s Model: DNUR-SZ, P/	0; ABC Code: XCUAQ set screw to detector b rd production) <u>C Pixium Portable 354</u> N: 63124837, S/N; 183	ucky latch (Will be			I
Width         Depth         Height         Weight (lb.)         Side-Axis         Front-Axis         Vert-Axis           23.43         12.2         87.56         297.68         7.81         10.25         9.76           ICC-ES AC156 SHAKE TABLE TEST PARAMETERS         CODE: 2016 C           S <sub>DS</sub> (G)         Z/h         IP         A <sub>FLX-H</sub> (G)         A <sub>RIG-H</sub> (G)         A <sub>FLX-V</sub> (G)         A <sub>RIG-V</sub> (G)           2.0         1         15         3.2         2.4         1.68         0.68	Mounting:	(2) M12 Class 8.8 bo component and (6) ½	Its w/ washers in tappe	ed holes in			***
23.43         12.2         87.56         297.68         7.81         10.25         9.76           ICC-ES AC156 SHAKE TABLE TEST PARAMETERS         CODE: 2016 C           S <sub>DS</sub> (G)         Z/h         I <sub>P</sub> A <sub>FLX-H</sub> (G)         A <sub>RIG-H</sub> (G)         A <sub>FLX-V</sub> (G)         A <sub>RIG-V</sub> (G)           2.0         1         1.5         3.2         2.4         1.68         0.68		Dimensions (in.)			Lowes	at Resonant Frequen	icy (Hz.)
ICC-ES AC156 SHAKE TABLE TEST PARAMETERS         CODE: 2016 C           S <sub>DS</sub> (G)         Z/h         I <sub>P</sub> A <sub>FLX-H</sub> (G)         A <sub>RIG-H</sub> (G)         A <sub>FLX-V</sub> (G)         A <sub>RIG-V</sub> (G)           2.0         1         1.5         3.2         2.4         1.68         0.68	Width	Depth	Height	Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis
S <sub>DS</sub> (G)         Z/h         I <sub>P</sub> A <sub>FLX+H</sub> (G)         A <sub>RIG-H</sub> (G)         A <sub>FLX-V</sub> (G)         A <sub>RIG-V</sub> (G)           2.0         1         1.5         3.2         2.4         1.68         0.68	23.43	12.2	87.56	297.68	7.81	10.25	9.76
2.0 1 1.5 3.2 2.4 1.68 0.68	ICC-ES AC156 SH	AKE TABLE TEST PA	RAMETERS				CODE: 2016 CBC
2.0 1 15 32 24 168 0.68	S <sub>DS</sub> (G)	z/h	I <sub>P</sub>	A <sub>FLX-H</sub> (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A <sub>RIG-V</sub> (G)
2.5 0 1.5 5.2 2.4 1.00 0.00	2.0	1 0	1.5				



## ATTACHMENT 2: TEST SPECIMEN SUMMARY



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UUT1805-10	Dual Monitor	Suspension				
Manufacturer:	Mavig / Barco	S/N: NO	NE			Mar Mar
Identification:	Ceiling Track Column with Carriag Dual Monitor Suppor Lead Screen Ceiling Portegra extension / DICOM Widescreen	l <u>e</u> M r <u>t</u> I Suspension	Model: TS1001 Model: TS2031 Model: GD4220 Model: OT80002 Model: E-OT95 70120 Model: MDRC-2222			
Description:		AGFA DR 800 System nsion with (2) DICOM				
Mounting:	P1010 channel nuts support (Torque = 50 27.6" o.c. along ceilir spans perpendicular	ng (8) – 1/2" dia. Grac through ceiling track 0 Nm). Unistrut spaci ng track. Each Unistr to longitudinal rail an ced 41" max. o.c. w/ ( 010 channel nuts.	to Unistrut P1001 ing for ceiling track is rut P1001 support d is attached to HSS			
	Dimensions (in.)	OF		Lowes	st Resonant Frequen	cy (Hz.)
Width	Depth	Height	Weight (lb.)	Long Axis	Trans Axis	Vert Axis
98.4	12.0	64	192	N/A	N/A	N/A
ICC-ES AC156 SHA	KE TABLE TEST PA	RAMETERS		2		CODE: 2016 CBC
S <sub>DS</sub> (G)	z/h	IP	AFLX-H (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A <sub>RIG-V</sub> (G)
2.0 2.5	1	1.5	3.2	2.4	1.68	0.68

## UUT1805-11 DR 800 X-Ray Tube Ceiling Suspension 2

Manufacturer:	GMM	S	+			
Identification:	Type No.: 6010/400	S/N: 3380				
Description:	Component of the AC Manual Ceiling Susp 860cm Long. Rails WS Vertical Travel Collimator Rotation Manual Collimator (R	ension Type Type Type Type Type	No.: 6010/400 No.: 6010/710 No.: 6010/660 No.: 6010/740 el: R 302/A	CODE		
Mounting:	P1010 channel nuts t P1001 support (Torq to top of longitudinal intersect of (2) – long out and (5) – Unistrut longitudinal rails. Ea perpendicular to long	g (2) $- 1/2$ " dia. Grade hrough AGFA Unistrut $\mu = 50$ Nm). M10-8.8 rail (Torque = 15 Nm). itudinal rail spaced ap P1001 supports space th Unistrut P1001 sup itudinal rail and is attac max. o.c. w/ (2) $- 1/2$ " nnel nuts.	t bracket to Unistrut hex bolt & T-Nuts Typical each prox. 67.3" out-to- ed 27.6" o.c. along port spans ched to HSS frame			
						<i></i>
	Dimensions (in.)			Lowes	st Resonant Frequen	cy (Hz.)
Width		Height	Weight (lb.)	Lowes Long Axis	Trans Axis	cy (Hz.) Vert Axis
Width 338.6	Dimensions (in.)	Height 109.9	Weight (lb.) 640.5			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
338.6	Dimensions (in.)	109.9	<b>3</b> ( )	Long Axis	Trans Axis	Vert Axis N/A
338.6	Dimensions (in.) Depth 149.6	109.9	<b>3</b> ( )	Long Axis	Trans Axis	Vert Axis
338.6 ICC-ES AC156 S	Dimensions (in.) Depth 149.6 CHAKE TABLE TEST PA	109.9 RAMETERS	640.5	Long Axis N/A	Trans Axis N/A	Vert Axis N/A CODE: 2016 CBC



## ATTACHMENT 2: TEST SPECIMEN SUMMARY



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Manufacturer:	DR 800 Tilting	/				
Identification:	Type No.: 6010/800	S/N: 2249		r		A SAME
Description:	-Component of the A					
	-Wall Stand GMM Model: TRN432 -MODIFIED: Added s integrated as standar -w/ Detector DR 1450 Model: DNUR-SZ, P/I Type Nr.: 6008/003, A	2; ABC Code: XCT9 et screw to detector d production) <u>C Pixium Portable 35</u> N: 63124837, S/N; 1	M, Part Nr.: A616706 bucky latch (Will be 543EZ			
Mounting:	Wall / Floor mounted (2) M12 Class 8.8 bol component and (6) ¼ plate into wall.	with (2) ½" Grade 5 Its w/ washers in tap	ped holes in			
	Dimensions (in.)		DCODE	Lowes	t Resonant Frequer	ncy (Hz.)
Width	Depth	Height	Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis
25.8	33.7	90.7	419	4.57	7.65	8.33
CC-ES AC156 SH	AKE TABLE TEST PAR	RAMETERS	<b>NSHPD</b>			CODE: 2016 CE
S <sub>DS</sub> (G)	z/h		A <sub>FLX-H</sub> (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A <sub>RIG-V</sub> (G)
2.0	1	1.5	OSP- <u>0</u> 526	2.4	1.68	0.68
	0 6 requirements for struc DR 800 Sync C	tural integrity and ma	nothy J Pila		r AC156 test.	
	6 requirements for struc DR 800 Sync C AGFA Healthcare NV Type No.: 6010/300	abinet w/ Wal	nothy J Pila		r AC156 test.	
Init satisfied AC15 UUT1805-13 Manufacturer:	6 requirements for struc DR 800 Sync C AGFA Healthcare NV	Cabinet w/ Wal Cabinet w/ Wal Cabinet w/ Wal Cabinet w/ Wal Cabinet w/ Wal Cabinet w/ Wal DATE: Cabinet w/ Wal Cabinet w/ Wal	I Mount Kit 05/26/2020 S/N: 001017 S/N: 001017		r AC156 test.	
Init satisfied AC15 UUT1805-13 Manufacturer: Identification:	6 requirements for struc DR 800 Sync C AGFA Healthcare NV Type No.: 6010/300 w/ Wall Mount Kit Typ Component of the AG -Sync Cabinet ABC Code: XC6XE, F -w/ Wall Mount Kit Type Nr.: 6010/320, A A616877 -Includes mounting ha mechanism on power	ABC Code: XC6ZJ, A ardware from system	I Mount Kit 05/26/2020 S/N: 001017 S/N: 0010000000000000000000000000000000000			
Init satisfied AC15 UUT1805-13 Manufacturer: Identification: Description:	6 requirements for struc DR 800 Sync C AGFA Healthcare NV Type No.: 6010/300 w/ Wall Mount Kit Type Component of the AG -Sync Cabinet ABC Code: XC6XE, F -w/ Wall Mount Kit Type Nr.: 6010/320, A A616877 -Includes mounting has mechanism on power A621669 Wall mounted with has A621669 w/ (26) #12	ABC Code: XC6ZJ, <i>A</i> ardware from system	I Mount Kit 05/26/2020 S/N: 001017 S/N: 0010000000000000000000000000000000000			ncy (Hz.)
Init satisfied AC15 UUT1805-13 Manufacturer: Identification: Description: Mounting: Width	6 requirements for struc <b>DR 800 Sync C</b> AGFA Healthcare NV Type No.: 6010/300 w/ Wall Mount Kit Typ Component of the AG -Sync Cabinet ABC Code: XC6XE, F -w/ Wall Mount Kit Type Nr.: 6010/320, A A616877 -Includes mounting have mechanism on power A621669 Wall mounted with have A621669 w/ (26) #12 backing plate <b>Dimensions (in.)</b> Depth	ABC Code: XC6ZJ, A ardware from system Tek Screws into 16 Height	I Mount Kit 05/20/2020 S/N: 001017 AGFA Part Nr.: nal locking seismic kit: GA Steel track Weight (lb.)	Ind Ind Ind Ind Ind Ind Ind Ind Ind Ind	uut-13	Vert-Axis
nit satisfied AC15 UUT1805-13 Manufacturer: dentification: Description: Mounting:	6 requirements for struc DR 800 Sync C AGFA Healthcare NV Type No.: 6010/300 w/ Wall Mount Kit Typ Component of the AG -Sync Cabinet ABC Code: XC6XE, F -w/ Wall Mount Kit Type Nr.: 6010/320, A A616877 -Includes mounting ha mechanism on power A621669 Wall mounted with ha A621669 w/ (26) #12 backing plate Dimensions (in.)	ABC Code: XC6ZJ, <i>A</i> ardware from system Tek Screws into 16	I Mount Kit 05/26/2020 S/N: 001017 S/N: 001017 GFA Part Nr.: nal locking seismic kit: seismic kit P/N: GA Steel track	Lowes	UUT-13	
nit satisfied AC15 UUT1805-13 Manufacturer: dentification: Description: Mounting: Width 20	6 requirements for struc <b>DR 800 Sync C</b> AGFA Healthcare NV Type No.: 6010/300 w/ Wall Mount Kit Typ Component of the AG -Sync Cabinet ABC Code: XC6XE, F -w/ Wall Mount Kit Type Nr.: 6010/320, A A616877 -Includes mounting have mechanism on power A621669 Wall mounted with have A621669 w/ (26) #12 backing plate <b>Dimensions (in.)</b> Depth	ABC Code: XC6ZJ, A ardware and addition r cables from system Tek Screws into 16 Height 13	I Mount Kit 05/20/2020 S/N: 001017 AGFA Part Nr.: nal locking seismic kit: GA Steel track Weight (lb.)	Ind Ind Ind Ind Ind Ind Ind Ind Ind Ind	uut-13	Vert-Axis N/A
nit satisfied AC15 UUT1805-13 Manufacturer: Identification: Description: Mounting: Width 20	6 requirements for struc <b>DR 800 Sync C</b> AGFA Healthcare NV Type No.: 6010/300 w/ Wall Mount Kit Typ Component of the AG -Sync Cabinet ABC Code: XC6XE, F -w/ Wall Mount Kit Type Nr.: 6010/320, A A616877 -Includes mounting ha mechanism on power A621669 Wall mounted with ha A621669 w/ (26) #12 backing plate <b>Dimensions (in.)</b> Depth 19.5	ABC Code: XC6ZJ, A ardware and addition r cables from system Tek Screws into 16 Height 13	I Mount Kit 05/20/2020 S/N: 001017 AGFA Part Nr.: nal locking seismic kit: GA Steel track Weight (lb.)	Ind Ind Ind Ind Ind Ind Ind Ind Ind Ind	UUT-13	Vert-Axis



## ATTACHMENT 2: TEST SPECIMEN SUMMARY



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0011003-14	DR 800 Positio	oner Console				
Manufacturer:	GMM				1. A 176	-
Identification:	Type No.: 6010/050	(console)	S/N: 35378		The and the	0
Description:	Component of the A	GFA DR 800 System				
	Main Control Consol Also labeled: Type N		01049		de altécere	
	Mfr. ID: O-T90SHX/8	3 OPERA T90Sharp (	(console)	Sec. 200	0 0	
	Includes mounting ha Kit P/N 90342	ardware that will be p	part of GMM Seismic			C.C.S.
Mounting:	Countertop mounted plywood	with (4) ¼" hex head	d wood screws into			
	Dimensions (in.)		0000	Lowest	Resonant Frequer	ncy (Hz.)
Width	Depth	Height	Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis
19.7	11	5.9	12.5	47.06	>50	>50
CC-ES AC156 SH	AKE TABLE TEST PA	RAMETERS	<b>NSHPD</b>			CODE: 2016 CB
S <sub>DS</sub> (G)	z/h	IP	A <sub>FLX-H</sub> (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A <sub>RIG-V</sub> (G)
2.0 2.5	1 0	1.5	OSP- <u>3.2</u> 526	2.4	1.68	0.68
Init satisfied AC156	6 requirements for strue		anufacturer requirement mothy J Pila		AC156 test.	
UUT1805-15		BY:Tir			AC156 test.	
Unit satisfied AC156 UUT1805-15 Manufacturer: Identification:	Wireless Acce	BY:TH ess Point DATE:			AC156 test.	
UUT1805-15 Manufacturer: Identification:	Wireless Acces Aruba Model: IAP-207 Component of the Access Poi	BY:TH BY:TH DATE: S/N GFA DR 800 System nt	05/26/2020 CNFCJST10M		AC156 test.	
UUT1805-15 Manufacturer:	Wireless Acces Aruba Model: IAP-207 Component of the Access Poi	BY:TH BY:TH DATE: S/N GFA DR 800 System <u>nt</u> ABC Code: XET1M,	P/N: A617874 (Not		AC156 test.	
UUT1805-15 Manufacturer: Identification: Description:	Wireless Acces Aruba Model: IAP-207 Component of the Ad <u>Wireless Access Poi</u> Type Nr.: 5430/098, Labeled) External Mounting Ki Secure AP-200"	BY: HI BY: HI BY: HI DATE: S/N GFA DR 800 System <u>nt</u> ABC Code: XET1M, it (AP_200_MNT_W2 xternal Mounting Kit	P/N: A617874 (Not C) *) "AP Mount Kit		AC156 test.	
UUT1805-15 Manufacturer: Identification: Description:	Wireless Acces         Aruba         Model: IAP-207         Component of the Ad <u>Wireless Access Poi</u> Type Nr.: 5430/098,         Labeled)         External Mounting Ki         Secure AP-200"         Wall mounted with E         "AP Mount Kit Secure	BY: BY: DATE S/N S/N GFA DR 800 System <u>nt</u> ABC Code: XET1M, it (AP_200_MNT_W2 xternal Mounting Kit e AP-200" and (4) #1	2) "AP Mount Kit		AC156 test.	they (Hz.)
UUT1805-15 Manufacturer: Identification: Description:	Wireless Acces         Aruba         Model: IAP-207         Component of the Ad         Wireless Access Poi         Type Nr.: 5430/098,         Labeled)         External Mounting Ki         Secure AP-200"         Wall mounted with E         "AP Mount Kit Secur         ga steel backing	BY: BY: DATE S/N S/N GFA DR 800 System <u>nt</u> ABC Code: XET1M, it (AP_200_MNT_W2 xternal Mounting Kit e AP-200" and (4) #1	2) "AP Mount Kit			tie wert - Axis
UUT1805-15 Manufacturer: Identification: Description: Mounting:	Wireless Acces Aruba Model: IAP-207 Component of the Ad Wireless Access Poi Type Nr.: 5430/098, Labeled) External Mounting Ki Secure AP-200" Wall mounted with E "AP Mount Kit Secur ga steel backing Dimensions (in.)	ess Point DATE: S/N GFA DR 800 System <u>nt</u> ABC Code: XET1M, it (AP_200_MNT_W2 xternal Mounting Kit e AP-200" and (4) #1	2) "AP Mount Kit (AP_200_MNT_W2) 2 Tek screws into 16	nd 27 25 25 27 25 25 25 25 25 25 25 25 25 25 25 25 25	Resonant Frequer	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
UUT1805-15 Manufacturer: Identification: Description: Mounting: Width	Wireless Acces         Aruba         Model: IAP-207         Component of the Ad         Wireless Access Poi         Type Nr.: 5430/098,         Labeled)         External Mounting Ki         Secure AP-200"         Wall mounted with E         "AP Mount Kit Secur         ga steel backing         Dimensions (in.)         Depth	BY: HI BY: HI BY: HI S/N S/N GFA DR 800 System <u>nt</u> ABC Code: XET1M, it (AP_200_MNT_W2 it (AP_200_MNT_W2 xternal Mounting Kit e AP-200" and (4) #1 Height 6	2) "AP Mount Kit (AP_200_MNT_W2) 12 Tek screws into 16 Weight (lb.)	Ind	Resonant Frequert Side - Axis	Vert - Axis N/A
UUT1805-15 Manufacturer: Identification: Description: Mounting: Width	Wireless Acces         Aruba         Model: IAP-207         Component of the Ad         Wireless Access Poi         Type Nr.: 5430/098,         Labeled)         External Mounting Ki         Secure AP-200"         Wall mounted with E         "AP Mount Kit Securga steel backing         Dimensions (in.)         Depth         2.75	BY: HI BY: HI BY: HI S/N S/N GFA DR 800 System <u>nt</u> ABC Code: XET1M, it (AP_200_MNT_W2 it (AP_200_MNT_W2 xternal Mounting Kit e AP-200" and (4) #1 Height 6	2) "AP Mount Kit (AP_200_MNT_W2) 12 Tek screws into 16 Weight (lb.)	Ind	Resonant Frequert Side - Axis	Vert - Axis N/A
UUT1805-15 Manufacturer: Identification: Description: Mounting: Width 5 CC-ES AC156 SH/	Wireless Acces         Aruba         Model: IAP-207         Component of the Ad <u>Wireless Access Poi</u> Type Nr.: 5430/098,         Labeled)         External Mounting Ki         Secure AP-200"         Wall mounted with E         "AP Mount Kit Secur         ga steel backing         Dimensions (in.)         Depth         2.75	BY: Height BY: Height BY: Height BY: Height ABC Code: XET1M, ABC Code: XET1M, ABC Code: XET1M, ABC Code: XET1M, Height 6 RAMETERS	2) "AP Mount Kit (AP_200_MNT_W2) (2 Tek screws into 16 Weight (lb.) 1	Lowest N/A	Resonant Frequert Side - Axis N/A	Vert - Axis N/A CODE: 2016 CB





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	Keyboard					
Manufacturer:	HP				C · · · · ·	
Identification:	Model No.: KB-1469	S	/N: None			
Description:	-Component of the AG	FA DR 800 System			Low ourse ourse ourse segaration Eliza 2 x 2 x 1 1 = miner	
	-HP Keyboard attache (countertop)	d with Velcro to a ply	wood base			** 2. 5 2. 2. 5 2. 5. 7 5. 5. 7 5. 5.
	-Includes mounting ha A621669	rdware from system s	seismic kit:		UUT-16	
Mounting:	Countertop mounted w Velcro brand "Industria					1111
	Dimensions (in.)			Lowest	Resonant Frequen	cy (Hz.)
Width	Depth	Height	Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis
17.25	0.75	5.5	1.3	>50	>50	>50
	KE TABLE TEST PAR			2	-	CODE: 2016 CE
S <sub>DS</sub> (G)	z/h		A <sub>FLX-H</sub> (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A <sub>RIG-V</sub> (G)
2.0 2.5	1 0	1.5	)SP-3.2526	2.4	1.68	0.68
	requirements for struct	ural integrity and mar	0.0010	to for functionality offer	AC1E6 toot	
mit satisfied AC 150	requirements for struct	urai integrity and mar	iulacturer requirement	is for functionality after	ACTODILESI.	
			0	1///////		
UUT1805-17		BY:Tim	nothy J Pila	ind		
UUT1805-17	DR 800 Table U	Init BY:Tim	nothy J Pila	ndo		
Manufacturer: Identification:	GMM Type No.: 6010/050	DATE	othy J Pila	nd o		
Manufacturer: Identification: Description:	GMM Type No.: 6010/050 -Component of the AGFA DR - The table unit is manufactur (GMM) and is a modified versi Sharp Table Unit). -w/DR 800 FLAT TABLETOP Type No.: 6010/860, ABC Coc -w/DR 800 CARBON FIBER Type No.: 6010/470, ABC Coc -w/DR 800 CARBON FIBER Type No.: 6010/108, ABC Coc -w/Collimator Mfr.: Raico, Model: R 302 MLI -w/DR 800 FLAS ABC Coc -w/Collimator Mfr.: VacuTec, Model: VacuD, -w/DR 800 FLS Overlay Type No.: 6001/300, ABC Coc -w/DR 800 FLS Overlay Type No.: 6001/300, ABC Coc -w/DR 800 FLS Overlay Type No.: 6001/300, ABC Coc -w/DR 800 PLS Overlay Type No.: 6001/300, ABC Coc -w/DR 800 PLS Overlay Type No.: 6001/300, ABC Coc -w/DR 800 PLS Overlay Type No.: 600 DYNAMIC DETEC Mfr.: Thales, P/N: Pixium 4343 Test unit includes structural previous testing which are par	DATES S/N 800 System red for AGFA by General Me ion of GMM's OPERA Swing PLONGI. SYMM. MOVEMEN de: XFDDP, PN: A617573 TABLETOP de: XCTQJ, P/N: A616671 0.6/1.2 – 40/100-HS de: XGUTS, P/N: A616671 0.6/1.2 – 40/100-HS de: XGUTS, P/N: A616688 de: XCTGF, P/N: A617295 <u>CTOR</u> 3FL I enhancements to address now incorporated as part co itionally, includes required art of system seismic kit G	edical Merate S.P.A g device (Opera T90 NT BULLDNG 15	nd o		
Manufacturer: Identification:	GMM Type No.: 6010/050 -Component of the AGFA DR - The table unit is manufactur (GMM) and is a modified versi Sharp Table Unit). -w/ DR 800 FLAT TABLETOP Type No.: 6010/860, ABC Coc -w/ DR 800 TUBE RTC1000 0 Type No.: 6010/108, ABC Coc -w/ DR 800 TUBE RTC1000 0 Type No.: 6010/108, ABC Coc -w/ Dose Area Product monito Mfr.: Ralco, Model: R 302 MLI -w/ Dose Area Product monito Mfr.: Ralco, Model: VacUD -w/ DS8 00 RAYSENSE AUTO Type No.: 6011/520, ABC Coc -w/ DR 800 RAYSENSE AUTO Type No.: 6011/300, ABC Coc -w/ DR 800 FLFS Overlay Type No.: 6001/300, ABC Coc -w/ DR 800 FLFS Overlay Type No.: 6001/300, ABC Coc -w/ DR 800 PLYNAMIC DETEC Mfr.: Thales, P/N: Pixium 4343 Test unit includes structural previous testing which are par Rigid base mounted w Washers into aluminur	DATES S/N 800 System red for AGFA by General Me ion of GMM's OPERA Swing PLONGI. SYMM. MOVEMEN de: XFDDP, P/N: A617573 TABLETOP de: XCTQJ, P/N: A616671 0.6/1.2 – 40/100-HS de: XGUTS, P/N: A616671 0.6/1.2 – 40/100-HS de: XGUTS, P/N: A616671 0.6/1.2 – 40/100-HS de: XCTQL, P/N: A616688 de: XCTGF, P/N: A616688 de: XCTGF, P/N: A617295 0.5/07 3FL Jenhancements to address now incorporated as part of ittionally, includes required art of system seismic kit G with (9) 1/2" Grade 8 BC	edical Merate S.P.A g device (Opera T90 NT BULLDNG 15	nd o		
Manufacturer: Identification: Description: Mounting:	GMM Type No.: 6010/050 -Component of the AGFA DR - The table unit is manufactur (GMM) and is a modified versi Sharp Table Unit). -w/DR 800 FLAT TABLETOP Type No.: 6010/470, ABC Coc -w/DR 800 CARBON FIBER Type No.: 6010/470, ABC Coc -w/DR 800 CABON FIBER Type No.: 6010/108, ABC Coc -w/DR 800 CABON FIBER Mfr.: Ralco, Model: R 302 MLI -w/Dse Area Product monito Mfr.: Ralco, Model: R 302 MLI -w/DB 800 RAYSENSE AUTI Type No.: 6010/520, ABC Coc -w/DR 800 FLFS Overlay Type No.: 6001/300, ABC Coc -w/DR 800 PLFS Overlay Type No.: 6010/S00, ABC Coc -w/DR 800 PLFS OVERLAY -w/DR 800	BATES S/N 800 System red for AGFA by General Me ion of GMM's OPERA Swing PLONGI, SYMM, MOVEMEN de: XFDDP, P/N: A617573 TABLETOP de: XCTQJ, P/N: A616671 0.6/1.2 – 40/100-HS de: XGUTS, P/N: A616671 0.6/1.2 – 40/100-HS de: XGUTS, P/N: A616671 0.6/1.2 – 40/100-HS de: XGUTS, P/N: A616688 MAP 2004 OEM, S/N: 18 067 0-SWITCH de: XCTUR, P/N: A616688 de: XCT6F, P/N: A617295 CTOR 3FL I enhancements to address now incorporated as part of titonally, includes required art of system seismic kit G with (9) 1/2" Grade 8 Bo m plate.	edical Merate S.P.A g device (Opera T90) NT BULLDUG 15 15 15 15 15 15 15 15 15 15 15 15 15		Side-Axis	
Manufacturer: Identification: Description:	GMM Type No.: 6010/050 -Component of the AGFA DR - The table unit is manufactur (GMM) and is a modified versi Sharp Table Unit). -w/ DR 800 FLAT TABLETOP Type No.: 6010/860, ABC Coc -w/ DR 800 TUBE RTC1000 0 Type No.: 6010/108, ABC Coc -w/ DR 800 TUBE RTC1000 0 Type No.: 6010/108, ABC Coc -w/ Dose Area Product monito Mfr.: Ralco, Model: R 302 MLI -w/ Dose Area Product monito Mfr.: Ralco, Model: VacUD -w/ DS8 00 RAYSENSE AUTO Type No.: 6011/520, ABC Coc -w/ DR 800 RAYSENSE AUTO Type No.: 6011/300, ABC Coc -w/ DR 800 FLFS Overlay Type No.: 6001/300, ABC Coc -w/ DR 800 FLFS Overlay Type No.: 6001/300, ABC Coc -w/ DR 800 PLYNAMIC DETEC Mfr.: Thales, P/N: Pixium 4343 Test unit includes structural previous testing which are par Rigid base mounted w Washers into aluminur	DATES S/N 800 System red for AGFA by General Me ion of GMM's OPERA Swing PLONGI. SYMM. MOVEMEN de: XFDDP, P/N: A617573 TABLETOP de: XCTQJ, P/N: A616671 0.6/1.2 – 40/100-HS de: XGUTS, P/N: A616671 0.6/1.2 – 40/100-HS de: XGUTS, P/N: A616671 0.6/1.2 – 40/100-HS de: XCTQL, P/N: A616688 de: XCTGF, P/N: A616688 de: XCTGF, P/N: A617295 0.5/07 3FL Jenhancements to address now incorporated as part of ittionally, includes required art of system seismic kit G with (9) 1/2" Grade 8 BC	edical Merate S.P.A g device (Opera T90 NT BULLDNG 15	Front-Axis 3.57	ATTRE DI LA CONTRACTA DI LA CO	v (Hz.) Vert-Axis 2.71
Manufacturer: Identification: Description: Mounting: Width 94.49	GMM Type No.: 6010/050 Component of the AGFA DR The table unit is manufactur (GMM) and is a modified versi Sharp Table Unit). WDR 800 FLAT TABLETOP Type No.: 6010/470, ABC Coc WDR 800 CARBON FIBER Type No.: 6010/470, ABC Coc WDR 800 CARBON FIBER Type No.: 6010/108, ABC Coc WDR 800 CARBON FIBER Type No.: 6010/108, ABC Coc WDR 800 RAYSENSE AUTO Type No.: 6010/520, ABC Coc WDR 800 FLFS Overlay Type No.: 6001/300, ABC Coc WDR 800 FLFS Overlay Type No.: 6011/300, ABC Coc Type No.: 601/300, ABC Coc WDR 800 FLFS Overlay Type No.: 6011/300, ABC Coc WDR 800 FLFS Overlay Type NO.: 6011/300, ABC Coc WDR 800 FLFS Overlay Type NO.: 601/300, ABC Coc Type NO.: 6011/300, ABC Coc WDR 800 FLFS OVERLAY Type NO.: 6011/300, ABC Coc Type NO.: 6011/300, ABC Coc Type NO.: 6011/300, ABC Coc Type NO.: 601/300, ABC Coc Type NO	BATES S/N 800 System red for AGFA by General Me ion of GMM's OPERA Swing PLONGI. SYMM. MOVEMEN de: XFDDP, P/N: A617573 TABLETOP de: XCTQJ, P/N: A616671 0.6/1.2 – 40/100-HS de: XCTQJ, P/N: A616671 0.6/1.2 – 40/100-HS de: XCTQJ, P/N: A616671 0.6/1.2 – 40/100-HS de: XCTQJ, P/N: A616688 MAP 2004 OEM, S/N: 18 067' 0-SWITCH de: XCT0F, P/N: A616688 de: XCT6F, P/N: A617295 TOR 3FL I enhancements to address now incorporated as part of system seismic kit G itth (9) ½" Grade 8 Bo m plate. Height 116.34	edical Merate S.P.A g device (Opera T90) NT BULLDING 15 15 15 15 15 15 15 15 15 15 15 15 15	Front-Axis	Side-Axis	Vert-Axis 2.71
Manufacturer: Identification: Description: Mounting: Width 94.49 CC-ES AC156 SHAK	GMM  Type No.: 6010/050  Component of the AGFA DR The table unit is manufactur (GMM) and is a modified versi Sharp Table Unit)w/ DR 800 FLAT TABLETOP Type No.: 6010/470, ABC Coc -w/ DR 800 CARBON FIBERT Type No.: 6010/470, ABC Coc -w/ DR 800 CARBON FIBERT WD Robit Collimator Mfr.: Raico, Model: R 302 MLI -w/ DB8 Area Product monito Mfr.: VacuTec, Model: VacuD -w/ DR 800 FLFS Overlay Type No.: 6010/520, ABC Coc -w/ DR 800 FLFS Overlay Type No.: 6010/300, ABC Coc -w/ DR 800 FLFS Overlay Type No.: 6010/300, ABC Coc -w/ DR 800 FLFS Overlay Type No.: 6010/300, ABC Coc -w/ DR 800 FLFS Overlay Type No.: 6010/300, ABC Coc -w/ DR 800 PLFS Overlay Type No.: 6010/300, ABC Coc -w/ DR 800 DYNAMIC DETEC Mfr.: Thales, P/N: Pixium 4343 Test unit includes structural previous testing which are pa Rigid base mounted w Washers into aluminum Dimensions (in.) Depth 64.45  TABLE TEST PARAMET	DATESIN S/N 800 System red for AGFA by General Me ion of GMM's OPERA Swing P LONGI. SYMM. MOVEMEN de: XFDDP, PN: A617573 TABLETOP de: XCTQJ, P/N: A616671 D6/1.2 – 40/100-HS de: XGUTS, P/N: A616673 D6/1.2 – 40/100-HS de: XCTQF, P/N: A616688 de: XCTGF, P/N: A616688 de: XCTGF, P/N: A616688 de: XCTGF, P/N: A616688 de: XCTGF, P/N: A617295 CTOR 3FL I enhancements to address now incorporated as part of itionally, includes required art of system seismic kit G m plate. Height 116.34	edical Merate S.P.A g device (Opera T90) NT BULLDING 15 15 15 15 15 15 15 15 15 15 15 15 15	Front-Axis 3.57	Side-Axis 2.58	Vert-Axis 2.71 CODE: 2016 CI
Manufacturer: Identification: Description: Mounting: Width 94.49	GMM Type No.: 6010/050 Component of the AGFA DR The table unit is manufactur (GMM) and is a modified versi Sharp Table Unit). WDR 800 FLAT TABLETOP Type No.: 6010/470, ABC Coc WDR 800 CARBON FIBER Type No.: 6010/470, ABC Coc WDR 800 CARBON FIBER Type No.: 6010/108, ABC Coc WDR 800 CARBON FIBER Type No.: 6010/108, ABC Coc WDR 800 RAYSENSE AUTO Type No.: 6010/520, ABC Coc WDR 800 FLFS Overlay Type No.: 6001/300, ABC Coc WDR 800 FLFS Overlay Type No.: 6011/300, ABC Coc Type No.: 601/300, ABC Coc WDR 800 FLFS Overlay Type No.: 6011/300, ABC Coc WDR 800 FLFS Overlay Type NO.: 6011/300, ABC Coc WDR 800 FLFS Overlay Type NO.: 601/300, ABC Coc Type NO.: 6011/300, ABC Coc WDR 800 FLFS OVERLAY Type NO.: 6011/300, ABC Coc Type NO.: 6011/300, ABC Coc Type NO.: 6011/300, ABC Coc Type NO.: 601/300, ABC Coc Type NO	BATES S/N 800 System red for AGFA by General Me ion of GMM's OPERA Swing PLONGI. SYMM. MOVEMEN de: XFDDP, P/N: A617573 TABLETOP de: XCTQJ, P/N: A616671 0.6/1.2 – 40/100-HS de: XCTQJ, P/N: A616671 0.6/1.2 – 40/100-HS de: XCTQJ, P/N: A616671 0.6/1.2 – 40/100-HS de: XCTQJ, P/N: A616688 MAP 2004 OEM, S/N: 18 067' 0-SWITCH de: XCT0F, P/N: A616688 de: XCT6F, P/N: A617295 TOR 3FL I enhancements to address now incorporated as part of system seismic kit G itth (9) ½" Grade 8 Bo m plate. Height 116.34	edical Merate S.P.A g device (Opera T90) NT BULLDING 15 15 15 15 15 15 15 15 15 15 15 15 15	Front-Axis	Side-Axis	Vert-Axis





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UUT1805-18	Z6 High Perfo	rmance PC				
Manufacturer:	HP	/				G I Cont
Identification:	ABC Code: MAEA0	3 S/N: C2	ZC9017XFQ	IPAN S		
Description:	Component of the A	GFA DR 800 System				
Mounting:	Also labeled "HP Z6 w/ Mounting Hardwa A621669 Rigid Base mounted Each strap assembl metal cam buckle (5 slots in vertical legs positioned snug aga Each bracket attach	, P/N: A623635 (Not L EVALUATE UNIT" are as part of system s using a strap assem y consisting of: 1" wid 0 lb tension / 200 lb V of (2) – L2 $\frac{1}{2}$ x 2" x $\frac{1}{8}$	seismic kit AGFA P/N bly at front and rear. de nylon strap w/ VLL) looped through " x 0'-2" LLV brackets STM A574 Socket			
	front & rear, 4 bolts			Mp,		
	Dimensions (in.)		ACUDA	Lowest	Resonant Frequen	cy (Hz.)
Width	Depth	Height	Weight (lb.)	Side-Axis	Front-Axis	Vert-Axis
6.65	18.31	17.52	29.8 29.8	29.94	>50	>50
ICC-ES AC156 SH	AKE TABLE TEST P	RAMETERS	037-0320			CODE: 2016 CBC
S <sub>DS</sub> (G)	z/h	I <sub>P</sub>	A <sub>FLX-H</sub> (G)	A <sub>RIG-H</sub> (G)	A <sub>FLX-V</sub> (G)	A <sub>RIG-V</sub> (G)
ODS (O)						

