OFFICE USE ONLY APPLICATION FOR OSHPD SPECIAL SEISMIC **CERTIFICATION PREAPPROVAL (OSP) APPLICATION #:** OSP - 0515 - 10 **OSHPD Special Seismic Certification Preapproval (OSP)** New □ Renewal **Manufacturer Information** ait-deutschland GmbH Manufacturer: Manufacturer's Technical Representative: Markus Zobler Mailing Address: Industriestrasse 3; 95359 Kasendorf Telephone: +49-9228-9906-1580 Email: markus.zobler@ait-deutschland.eu **Product Information** Product Name: cBoxX 60, xBoxX 70, Chiller Interface Panel (CIP), and Remote Control Panel (RCP) Product Type: Water Chiller Product Model Number: See Attachment (List all unique product identification numbers and/or part numbers) General Description: Chiller systems for cool fluid using air cooled refrigerant. Mounting Description: Isolated floor mounted chillers and rigid wall mounted CIP and RCP units. **Applicant Information** Applicant Company Name: W.E. Gundy & Associates, Inc. Contact Person: Travis Soppe, SE Mailing Address: 250 Bobwhite Ct, Suite 100, Boise, ID 83706 Email: tsoppe@wegai.com Telephone: (208) 342-5898 Ext. 115 I hereby agree to reimburse the Office of Statewide Health Planning and Development review fees in accordance with the California Administrative Code, 2016. Signature of Applicant: Date: 04-13-2017 Company Name: W.E. Gundy & Associates, Inc.

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California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)									
Company Name: W.E. Gundy & Associates, Inc.									
Name: Travis Soppe, SE California License Number: S6115									
Mailing Address: 205 Bobwhite Ct, Suite 100, Boise, ID 83706									
Telephone: (208) 342-5898 Ext. 115 Email: <u>tsoppe@wegai.com</u>									
Supports and Attachments Preapproval									
Supports and attachments are preapproved under OPM- (Separate application for OSHPD Preapproval of Manufacturer's Certification (OPM) of Supports and attachments is required)									
Supports and attachments are not preapproved									
Certification Method									
 ☐ Testing in accordance with: ☐ Other (Please Specify): 									
Testing Laboratory									
Company Name: IABG mbH									
Contact Name: Dr. Steffen Roedling									
Mailing Address: Einsteinstrasse 20, Ottobrunn, Germany D-85521									
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OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

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KKT Chillers - AIT Deutschland GmbH SPECIAL SEISMIC CERTIFICATION CERTIFIED SYSTEM AND COMPONENTS



Manufacturer: KKT Chillers - AIT Deutschland GmbH

System: KKT Compact Chillers

System Component	KKT Chillers	Dimensions (in)			Weight	Mounting	UUT
System Component	ID Number	Width	Length	Height	(lb)	Mounting	001
cBoxX 60 Chiller	909060-00244 909060-00424	79.9	48.8	32.7	1,300 ²⁾	flexible floor	UUT-1
cBoxX 70 Chiller	909070-00249 909070-00425	79.9	72.4	32.7	1,620 ²⁾	flexible floor	UUT-2
Chiller Interface Panel (CIP)	909000.0072	43.3	24.0	13.6	120	rigid wall	UUT-3
Remote Control Panel (RCP)	909000.0071	11.8	12.0	4.7	11	rigid wall	UUT-4

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

³⁾ The identified chillers each have two internal KKT identification numbers that are used for marketing. The chillers listed with the two identification numbers above are identical in design and construction.

SEISMIC CERTIFICATION LIMITS									
System Component	Code	$S_{DS}(g)$	z / h	I_P	a _P	R_{P}	Ω_0	$\mathbf{F}_{\mathbf{P}} / \mathbf{W}_{\mathbf{P}}$	
cBoxX 60 Chiller	01	2.0	1.0	1.50	2.5	2.5	2.0	3.60	
	7-10	2.5	0	1.30	2.3	2.3	2.0	1.50	
cBoxX 70 Chiller	ASCE	2.0	1.0	1.50	2.5	2.5	2.0	3.60	
CDOXA /0 CHILLET	AS	2.5	0					1.50	
Chiller Interface Panel	16.	2.0	1.0	1.50	2.5	6.0	2.0	1.50	
(CIP)	2016	2.5	0	1.50	2.3	0.0	2.0	1.13	
Remote Control Panel	CBC	2.0	1.0	1.50	2.5	6.0	2.0	1.50	
(RCP)	$C_{\overline{C}}$	2.5	0	1.30	2.5	0.0	∠.0	1.13	

²⁾ Weight includes normal operating fluid used during seismic test.

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Flexible floor mounted on 4 - AMC Mecanocaucho Marinelager S/N:136024 isolation devices. Each isolator connects to the UUT with one M16 Grade 8.8 bolt and mounts to the table with 2 - M12 Grade 8.8 bolts.



Manufacturer: KKT Chillers - AIT Deutschland GmbH

Component: Compact Chiller cBoxX 60 **SAP Number:** 909060-00244

UUT Function: Cools liquids using an air cooled refrigerant system

UUT Description: KKT Compact Chiller with 66kW net cooling capacity. Unit is floor mounted on

vibration isolators as detailed above.

Test Location: IABG mbH, Germany

Test Date: November 2016

UUT PROPERTIES

Weight (lb)*		Dimensions (inches)	Natural Fequency (Hz)			
Weight (lb)	Width	Depth	Height	FB	SS	V
1,300	79.9"	48.8"	32.7"	4.2	3.0	9.4

Weight includes normal operating fluid.

SEISMIC TEST PARAMETERS

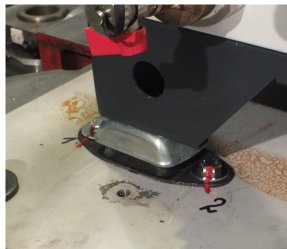
Building Code / Test Criteria	$S_{DS}(g)$	z/h	I_{P}	$A_{FLX-H}(g)$	$A_{RIG-H}(g)$	$A_{FLX-V}(g)$	$A_{RIG-V}(g)$
CBC 2016 / ICC-ES AC156	2.00	1.0	1.5	3.20	2.40		
	2.50	0.0	1.5			1.67	0.67

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Flexible floor mounted on 4 - AMC Mecanocaucho Marinelager S/N:136024 isolation devices. Each isolator connects to the UUT with one M16 Grade 8.8 bolt and mounts to the table with 2 - M12 Grade 8.8 bolts.





Manufacturer: KKT Chillers - AIT Deutschland GmbH

Component: Compact Chiller cBoxX 70 **SAP Number:** 909070-00249

UUT Function: Cools liquids using an air cooled refrigerant system

UUT Description: KKT Compact Chiller with 79kW net cooling capacity. Unit is floor mounted on

vibration isolators as detailed above.

Test Location: IABG mbH, Germany **Test Date:** November 2016

UUT PROPERTIES

Weight (lb)*		Dimensions (inches)	Natural Fequency (Hz)				
	weight (16)	Width	Depth	Height	FB	SS	V
	1,620	79.9"	72.4"	32.7"	4.8	2.6	8.5

Weight includes normal operating fluid.

SEISMIC TEST PARAMETERS

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

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid wall mounted with 3 - M8 Grade 8.8 bolts



Manufacturer: KKT Chillers - AIT Deutschland GmbH

Component: Chiller Interface Panel (CIP) SAP Number: 909000.0072

UUT Function: Serves as interface between connecting fluid lines and chiller

UUT Description: Component of KKT Chiller configurations. Contains pressure gauges, manual shut off

valve, flow meter, and thermometer.

Test Location: IABG mbH, Germany **Test Date:** April 2016

UUT PROPERTIES

Weight (lb) Dimensions (inches) Width Depth Height 120 43 3" 24 0" 13 6"	Natural Fequency (Hz)						
	weight (10)	eight (lb) Width Depth	Depth	Height	FB	SS	V
	120		24.0"	13.6"	NA	NA	NA

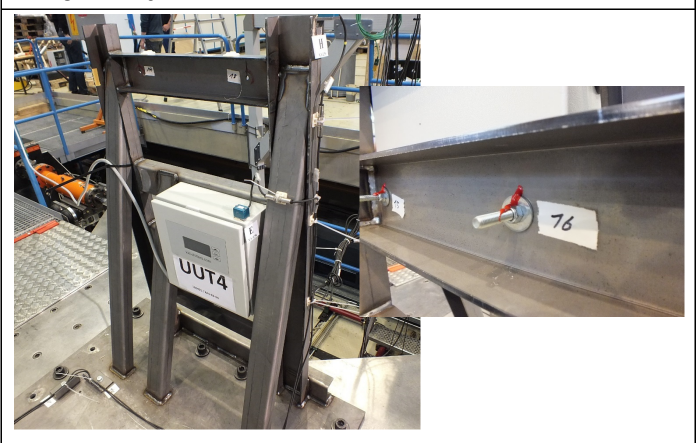
SEISMIC TEST PARAMETERS

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

UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid wall mounted with 4 - M8 Grade 8.8 bolts



Manufacturer: KKT Chillers - AIT Deutschland GmbH

Component: Remote Control Panel (RCP) SAP Number: 909000.0071

UUT Function: Remotely controls the KKT Compact Chillers

UUT Description: Remote control unit for KKT Compact Chiller configurations

UUT PROPERTIES

Weight (lb)		Dimensions (inches)		Natural Fequency (Hz)			
Weight (10)	Width	Depth	Height	FB	SS	V	
11	11.8"	12.0"	4.7"	NA	NA	NA	

SEISMIC TEST PARAMETERS

Building Code / Test Criteria	$S_{DS}(g)$	z/h	I_{P}	$A_{FLX-H}(g)$	$A_{RIG-H}(g)$	$A_{FLX-V}(g)$	$A_{RIG-V}(g)$
CDC 2016 / ICC ES A C156	2.00	1.0	1.5	3.20	2.40		
CBC 2016 / ICC-ES AC156	2.50	0.0	1.5			1.67	0.67