



Product name:	Car refrigerator
Model No.:	ASPEN30
Applicant:	GUANGZHOU BOJU TECHNOLOGY CO.,LIMITED
Test procedure:	Entrustment Inspection



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Report No. CTNT230529001R

	TEST REPORT							
§ 1605. Energy Performance, Energy Design, Water Performance, and Water Design								
Standards: In Ge								
20 CA ADC § 1605								
Barclays Official California Code of Regulations								
Report Number:	CTNT230529001R							
Date of issue:	Jun.02,2023							
	Shenzhen Zhongwei Testing Technology Co., Ltd.							
	Room 1A106, 1/F., No.109, Lijia Road, Henggang, Henggang							
Name of Testing Laboratory	Street, Longgang District, Shenzhen, Guangdong, China							
preparing the Report								
	E-mail: admin@ctnt-cert.com							
	Web: www.ctnt-cert.com							
Applicant's name:	GUANGZHOU BOJU TECHNOLOGY CO.,LIMITED							
	301Room 301 Tairong Business Center Building C10 No. 63							
Address:	Xizeng Road Liwan District Guangzhou 510160 Guangdong							
	China							
Test specification:								
Standard:	\S 1605.1. Federal and State Standards for Federally Regulated							
	Appliances.							
	\S 1605.3. State Standards for Non-Federally Regulated							
	Appliances.							
Test procedure:	10 C.F.R. sections 430.23(a) (Appendix A to subpart B of part							
	430) and 430.23(b) (Appendix B to subpart B of part 430).							
Non-standard test method:	N/A							
Test Report Form No	CEC-BX-RRF							
Test Report Form(s) Originator:	1.0							
Master TRF:	CTNT							
General disclaimer:								
The test results presented in this report	relate only to the object tested.							
	cept in full, without the written approval of the Issuing CTNT Testing							

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Test item description:	Car refrigerator			
Model/Type reference:	ASPEN30, ASPEN 30 PRO			
Trade Mark:	BougeRV			

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	P	age 3 c	of 10	Report No. CTNT230529001R	
	12V/24	4V			
Ratings		-	y external driver		
	Input:100-240V~ 50/60Hz, Out put: 14.5V- 6.0A)				
Responsible Testing Laboratory (as a	applical	ble), te	sting procedure	and testing location(s):	
Laboratory Name			Shenzhen Zhongwei Testing Technology Co., Ltd.		
Testing location/ address:			Room 1A106, 1/F., No.109, Lijia Road, Henggang,		
			Henggang Street, Longgang District, Shenzhen,		
		Guan	gdong, China	ī	
Tested by(Test Engineer) :			Oliver Long		
Reviewed By(Supervisor):			Airan Lu A		
Approved by(Chief Engineer):		Flight	t Lee		
Summary of testing:				TOPPOVED	
Tests performed (name of test and te	st claus	se):	Testing location:		
Determination of the result includes con	siderati	on of	Shenzhen Zhongwei Testing Technology Co., Ltd.		
measurement uncertainty from the test e	equipme	ent	nt Room 1A106, 1/F., No.109, Lijia Road, Henggang		
and methods.			Henggang Street, Longgang District, Shenzhen,		
A representative sample of the product of		Guangdong, China			
this report has been tested and complies with th applicable requirements of 20 CA ADC § 1605.			e Tel: 086-755-28680489		
			E-mail: admin@ctnt-cert.com		
			Web: www.ctnt-cert.com		
General conditions for measurement					
	.5.				
1.Test Room	tainad	at 00 0	±1°E (22.2 ± 0.6	°C)	
The ambient temperature shall be main 2.Power supply		at 90.0	± 1 1. (32.2 ± 0.0	0.)	
The electrical power supply shall be 1	15 ± 1	V. 60	Hz at the produc	t service connection. The actual	
1 11 5					
voltage shall be maintained and recorded	ed throu			0	
voltage shall be maintained and recorde by the turning on or off of electrical com		-		-	
-		-		-	
by the turning on or off of electrical com 3. Supply voltage waveform The total harmonic content of the supply	iponent y voltag	s shall e when	not be considered	l. pliance under test in the specified	
by the turning on or off of electrical com 3. Supply voltage waveform The total harmonic content of the supply mode shall not exceed 2 %; harmonic c	ponent y voltag	s shall e when s defin	not be considered a supplying the applying the applying the applying the space of the sector of the	l. pliance under test in the specified	
by the turning on or off of electrical com 3. Supply voltage waveform The total harmonic content of the supply mode shall not exceed 2 %; harmonic of the individual components using the fur	ponent y voltag	s shall e when s defin	not be considered a supplying the applying the applying the applying the space of the sector of the	l. pliance under test in the specified	
by the turning on or off of electrical com 3. Supply voltage waveform The total harmonic content of the supply mode shall not exceed 2 %; harmonic content the individual components using the func- 4. Power measurement accuracy	ponents y voltag content i ndamen	s shall e when s defin tal as 1	not be considered a supplying the appled as the root-me 100 %.	l. pliance under test in the specified an-square (r.m.s.) summation of	
by the turning on or off of electrical com 3. Supply voltage waveform The total harmonic content of the supply mode shall not exceed 2 %; harmonic of the individual components using the fur	ponents y voltag content i ndamen umptior	s shall e when s defin tal as 1	not be considered a supplying the appled as the root-me 100 %.	l. pliance under test in the specified an-square (r.m.s.) summation of	
by the turning on or off of electrical com 3. Supply voltage waveform The total harmonic content of the supply mode shall not exceed 2 %; harmonic of the individual components using the fur 4. Power measurement accuracy Precision measurement of energy const	ponents y voltag content i ndamen umptior	s shall e when s defin tal as 1	not be considered a supplying the appled as the root-me 100 %.	l. pliance under test in the specified an-square (r.m.s.) summation of	

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