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# FCC PART 15.231(a) & RSS-210 (i8) ANNEX 1 MOMENTARILY OPERATED TRANSMITTER C2PC COMBO TEST REPORT

Applicant	GTO ACCESS SYSTEMS, LLC	
Address	3121 HARTSFIELD ROAD	
Address	TALLAHASSEE FLORI DA 32303 USA	
Product Model Number	10012901-01, 10014578-01	
Product Description	DIGITAL KEYPAD	
FCC I D	I6H-318MK1	
IC	21449-318MK1	
Date Sample Received	3/9/2017	
Date Tested	3/20/2017	
Tested By	FRANKLIN ROSE	
Approved By	Sid Sanders	

Report	Version	Description	Issue
Number	Number		Date
709AUT17TestReport	Rev1	Initial Issue	3/21/2017

#### THE ATTACHED REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL OF TIMCO ENGINEERING, INC.



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#### GENERAL REMARKS

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#### Summary

The device under test does:

- Fulfill the general approval requirements as identified in this test report and was selected by the customer.
- Not fulfill the general approval requirements as identified in this test report

#### Attestations

This equipment has been tested in accordance with the standards identified in this test report. To the best of my knowledge and belief, these tests were performed using the measurement procedures described in this report.

All instrumentation and accessories used to test products for compliance to the indicated standards are calibrated regularly in accordance with ISO 17025 requirements.

I attest that the necessary measurements were made at:

Timco Engineering Inc. 849 NW State Road 45 Newberry, FL 32669



Name and Title: Franklin Rose, Project Manager/Testing Technician

Date: March 20, 2017

Reviewed and approved by: Name and Title: Sid Sanders, Engineer

Date: 4/11/17

Tested by:

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#### **GENERAL INFORMATION**

8		
EUT Description	DIGITAL KEYPAD	
FCC I D	I6H-318MK1	
I C Certification	21449-318MK1	
Model Number	10012901-01, 10014578-01	
Operating Frequency	317.77 MHz	
Test Frequencies	317.77MHz	
Type of Emission	K1D	
Modulation	OOK	
	□ 110-120Vac/50- 60Hz	
EUT Power Source	DC Power 12V	
	Battery Operated Exclusively	
	Prototype	
Test I tem	Pre-Production	
	Production	
	⊠ Fixed	
Type of Equipment	Mobile	
	Portable	
	Temperature: 24-26ºC	
Test Conditions	Relative humidity: 50-65%	
	Barometric Pressure: 1024mb	
Modification to the EUT	NONE	
Test Exercise	For radiated emissions testing a continuously transmitting modulated carrier was used, for verification of duty cycle and compliance with periodic operation a normally operating transmitter was used	
Regulatory Standards	FCC CFR Title 47 Part 15C	
	IC RSS-210 (i8) Annex 1	
	ANSI C63.10: 2013	
Measurement Standards	FCC CFR Title 47 Part 15.31, 15.33, 15.35	
	RSS-GEN (i4)	

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I6H-318MK1
21449-318MK1
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# **TEST RESULTS SUMMARY**

Requirement	FCC Rules Part No.	I C RSS §	RESULTS Pass/ Fail/ NA
Types of Momentary Signals	15.231(a)	210 A1.1.1	Pass
Fundamental Output Power	15.231(b)	210 A1.1.2 GEN 6.12	Pass
Spurious Emissions15.231(b)and Harmonics15.209(a)15.205(a)(b)		210 A1.1.2 GEN 8.9 GEN 8.10	Pass
Occupied Bandwidth	15.231(c) 15.215(c)	210 A1.1.3 GEN 6.6	Pass

# **TEST SETUP**

Test Exercise(e.g software description, test signal, etc.):	Samples with engineering software enabling continuous transmissions were submitted for testing.
Deviation from the standard(s)	No deviation from the standard(s)
Modification to the DUT:	No modification was made to the DUT.
Supporting Peripheral Equipment	N/ A

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### PERIODIC OPERATION

**FCC Rule Part No:** 15.231(a)

IC RSS: 210 A1.1.1

### **Requirements:**

The intentional radiator is restricted to the transmission of a control signal such as those used with alarm systems, door openers, remote switches, etc. Continuous transmissions, voice, video and the radio control of toys are not permitted. Data is permitted to be sent with a control signal. The following conditions shall be met to comply with the provisions for this periodic operation:

(1) A manually operated transmitter shall employ a switch that will automatically deactivate the transmitter within not more than 5 seconds of being released.

(2) A transmitter activated automatically shall cease transmission within 5 seconds after activation.

(3) Periodic transmissions at regular predetermined intervals are not permitted. However, polling or supervision transmissions, including data, to determine system integrity of transmitters used in security or safety applications are allowed if the total duration of transmissions does not exceed more than two seconds per hour for each transmitter. There is no limit on the number of individual transmissions, provided the total transmission time does not exceed two seconds per hour.

(4) Intentional radiators which are employed for radio control purposes during emergencies involving fire, security, and safety of life, when activated to signal an alarm, may operate during the pendency of the alarm condition

(5) Transmission of set-up information for security systems may exceed the transmission duration limits in paragraphs (1) and (2) of this section, provided such transmissions are under the control of a professional installer and do not exceed ten seconds after a manually operated switch is released or a transmitter is activated automatically. Such set-up information may include data.

**Procedure:** ANSI C63.10 § 7.4(e) Compliance for periodic operation

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### PERIODIC OPERATION

# **Declaration Provided by Applicant**

Item	Description	Yes	No
1	Does this device transmit a signal that is only used to control another device?		
2	Does this device send data with this control signal?	Х	
3	Does this device send data? Data is, things like: temperature, wind direction, fluid amount, rate of flow, etc.		Х
4	Does this device transmit continuously or automatically?		Х
5	If manually operated does this device stop transmitting within 5 seconds of releasing the button?	х	
6	If automatically operated does it deactivate 5 seconds after activation?	NA	
7	Does it transmit at regular predetermined intervals?		Х
8	Does it poll or send supervisory information?		Х
0	If yes does it do a system integrity check? How often?		Х
	Is this a fire, security or safety of life device?		Х
9	If YES does the device stop transmitting after the alarm condition is satisfied?		NA
	Duty cycle: Maximum on-time?	17.88	
10		ms	
10	If YES, on-time in 100 mS?	Х	
	If Other, please specify here: On time in		
11	Modulation technique: Please specify the modulation of the test sample, FM, or AFSK, or FSK, or on-off keying, or others?	ООК	

# Periodic Transmission Per Hour Calculation

Transmissions	On Time per	Total Hourly	Hourly On Time	Margin
Per Hour	Transmission	On Time (s)	Limit (s)	(s)
NA				

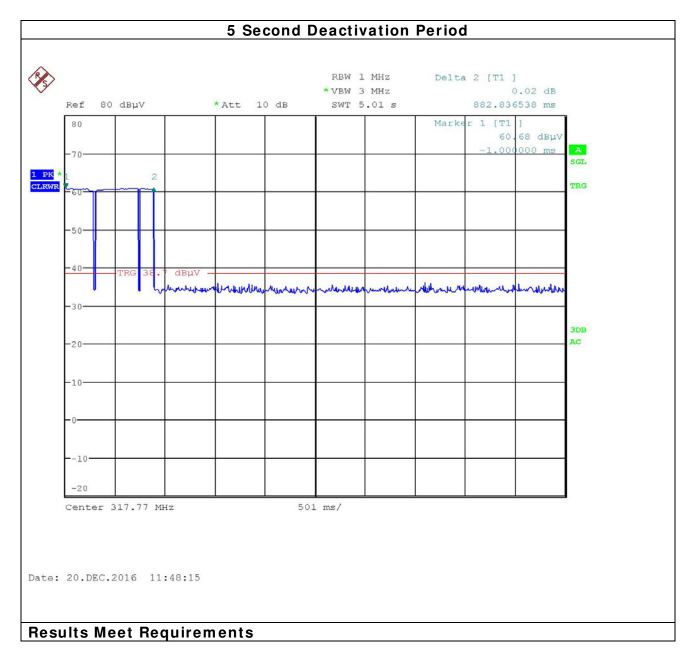
# Meets all requirements.

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#### PERIODIC OPERATION





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#### DUTY CYCLE

**Requirements:** There are no requirements for the duty cycle; it is measured to determine compliance with the periodic operation average emission limits and the automatic transmission on time requirement.

**Procedure:** ANSI C63.10 § 7.5 Average value of pulsed emissions

Formula:  $\delta$  (dB) = 20 log (n<sub>1</sub>t<sub>1</sub> + n<sub>2</sub>t<sub>2</sub>+ n<sub>3</sub>t<sub>3</sub>) / T

Where:

δ is the duty cycle correction factor (dB)
T is the pulse width (100 ms period)
t1 is the pulse width of subpulse 1
t2 is the pulse width of subpulse 2
t3 is the pulse width of subpulse 3
n1 is the number of t1 pulses
n2 is the number of t2 pulses
n3 is the number of t3 pulses

Test Data: Calculation of Duty Cycle

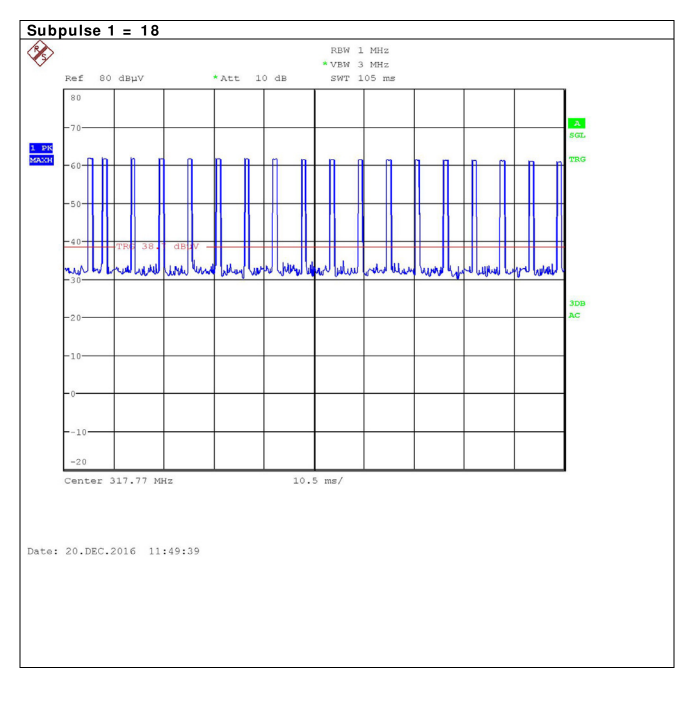
Sub Pulse	Duration (ms)	Number	On Time (ms)
1	0.9936	18	17.8848
		Total On Time (ms)	17.8848
		Period (ms)	100
		Duty Cycle (%)	18%
		Cor Factor (dB)	-14.95

See the following plots.

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# DUTY CYCLE



Test Data: 100 ms Number of Pulses Plot

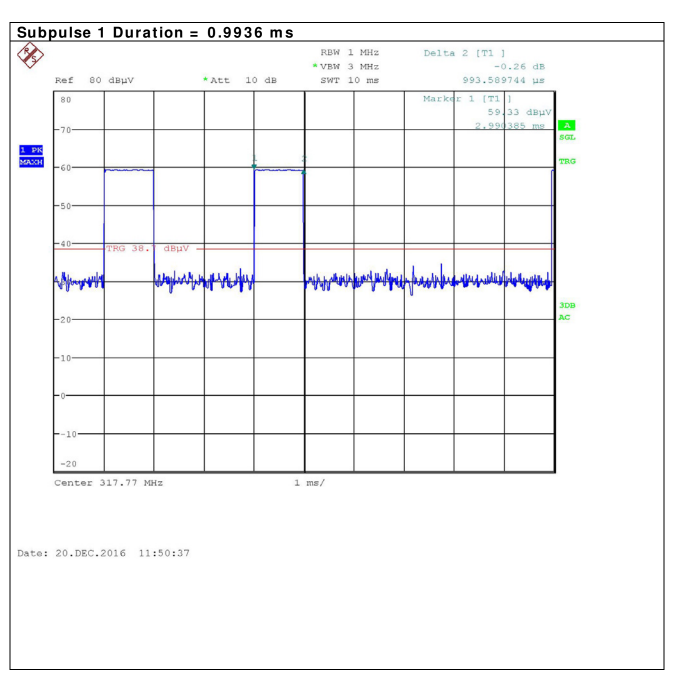
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### DUTY CYCLE



# Test Data: SubPulse 1 Duration Plot

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FCC Rules Part No.: 15.231(b), 15.209 (a), 15.205(a) (b)

ICRSS: 210 § A1.1 Table A, RSS-Gen § 8.9, & 8.10

#### **Requirements:**

Fundamental and Harmonics not in Restricted Bands			
Fundamental	Field Strength of	Field Strength of Harmonics and	
Frequency	Fundamental	Spurious Emissions	
(MHz)	(dBµV/m)	(dBµV/m @ 3m)	
40.66 to 40.70	67.04	47.04	
70 to 130	61.94	41.94	
130 to 174	61.94 to 71.48	41.94 to 51.48	
174 to 260	71.48	51.48	
260 to 470	71.48 to 81.94	51.48 to 61.94	
470 and above	81.94(12500)	61.94	

Restricted Band Emissions					
Frequency (MHz)	Limits				
9 – 490 kHz	2400/F (kHz) µV/m @ 300 meters				
490 – 1705 kHz	24000/F (kHz) µV/m @ 30 meters				
1705 – 30 MHz	29.54 dBµV/m measured @ 30 meters				
30 - 88	40.0 dBµV/m measured @ 3 meters				
88 – 216	43.5 dBµV/m measured @ 3 meters				
216 - 960	46.0 dBµV/m measured @ 3 meters				
Above 960	54.0 dBμV/m measured @ 3 meters				

No fundamental frequency is allowed in the restricted bands.

No harmonic or spurious emissions may exceed the level of the fundamental carrier frequency.

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#### Fundamental Emission Limit Formula:

- 1) For the band 130-174 MHz, uV/m at 3 meters = 56.81818(F)-6136.3636;
- 2) For the band 260-470 MHz, uV/m at 3 meters = 41.6667(F)-7083.3333.

Where F is the fundamental emission frequency in MHz

Example Calculation of limit @ 433.92 MHz:

41.6667 (433.9)-7083.3333 = 10,995.85 uV/m

 $20\log(10,995.85) = 80.82 \, dBuV/m$ 

#### Harmonics and Spurious Emissions Limit:

- 1) 20 dBc for all emissions outside of restricted bands
- 2) General limits of 15.209(a) & RSS-Gen for emissions inside restricted bands

#### 3 Meter Field Strength Limit for this EUT:

Fund Freq	Fund Limit	Harm & Spur	Restricted	
(MHz)	(dBuV/m)	(dBuV/m)	Bands	
317.77	75.79	55.79	Limit of 15.209	

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**Test Method:** ANSI C63.10 § 6.3 – 6.6 Radiated Emissions Unlicensed Devices

The EUT was placed on a table with dimensions of 1m by 1.5m, 80 cm high below 1 GHz and 150 cm high above 1 GHz. The EUT was placed in the center of the table. The table used for radiated measurements is capable of continuous rotation. The spectrum was scanned from 9 KHz or the lowest frequency generated to the 10th harmonic of the fundamental.

Peak readings were taken in three (3) orthogonal planes when necessary and the highest readings were converted to average readings based on the duty cycle.

When an emission was found, the table was rotated to produce the maximum signal strength. At this point, the antenna was raised and lowered from 1m to 4m. The antenna was placed in both the horizontal and vertical planes.

#### Formula of Conversion Factors:

The field strength at 3m was established by adding the meter reading of the spectrum analyzer to the antenna correction factor supplied by the antenna manufacturer plus the coax loss. The antenna correction factors are stated in terms of dB/m. The gain of the preselector was accounted for in the spectrum analyzer reading.

Example:

Freq.	Meter Reading	ACF	Cable Loss	Field Strength
MHz	dBµV	dB/m	dB	dBµV/m @ 3 m
33	20	+ 10.36	+1.2	= 31.56

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Tunad	Emission			Motor				Correction	Field		
Tuned Freq MHz	Frequency MHz		Meas Type	Meter Reading dBu V	Duty Cycle (dB)	Antenna Polarity	Coax Loss Db	Correction Factor dB/M	Field Strength dBu V/M	Limit (dBuV/m)	Margin dB
317.77	318.00		AV	70.29	14.95	Н	2.08	13.56	70.98	75.79	4.81
317.77	635.54		AV	45.93	14.95	Н	2.91	19.26	53.15	55.79	2.64
317.77	953.31		AV	33.74	14.95	Н	3.54	23.96	46.29	55.79	9.50
317.77	1271.08		AV	15.14	14.95	Н	4.08	28.53	32.80	55.79	22.99
317.77	1588.85	*	AV	7.01	14.95	Н	4.59	28.07	24.72	54.00	29.28
317.77	1588.85	*	РК	7.01	0.00	Н	4.59	28.07	39.67	74.00	34.33
317.77	1906.62		AV	2.04	0.00	Н	4.94	31.02	38.00	55.79	17.79
317.77	2224.39	*	AV	2.01	14.95	V	5.49	31.35	23.90	54.00	30.10
317.77	2224.39	*	РК	2.01	0.00	V	5.49	31.35	38.85	74.00	35.15
317.77	2542.16		AV	2.43	0.00	V	5.85	32.34	40.62	55.79	15.17
317.77	2859.93	*	AV	0.64	14.95	V	6.20	32.31	24.20	54.00	29.80
317.77	2859.93	*	РК	0.64	0.00	V	6.20	32.31	39.15	74.00	34.85
317.77	3177.70		AV	2.09	0.00	Н	6.52	32.72	41.33	55.79	14.46

#### Test Data: Emissions from 9 KHz to the 10th harmonic of the Fundamental

\* -Denotes restricted bands which must comply with limits 15.209

Note: Emissions that are 20 dB below the limit are not required to be reported.

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#### OCCUPIED BANDWIDTH

FCC Rules Part No.: 15.231(C), & 15.215(c)

**IC RSS:** 210 § A1.1.3, & GEN § 6.6

#### Requirements:

The bandwidth of the emission shall fall completely inside the band of operation, and be no wider than .25% of the center frequency for devices operating between 70 and 900 MHz.

For FCC compliance the Bandwidth is determined at the points 20 dB down from the modulated carrier.

For IC compliance the Bandwidth is determined as the 99% power bandwidth.

Test Method:ANSI C63.10 § 6.9.2 Occupied bandwidth Relative procedure<br/>ANSI C63.10 § 6.9.3 Occupied bandwidth 99% Power

#### Test Data: Occupied Bandwidth Measurement Table

Tuned Frequency (MHz)	Limit (KHz)	Measured 20 dB BW (KHz)	Measured 99% BW (KHz)	
317.77	794.425	9.03	12.62	
Margin (KH	z)	785.395	781.805	

### **Results Meet Requirement**

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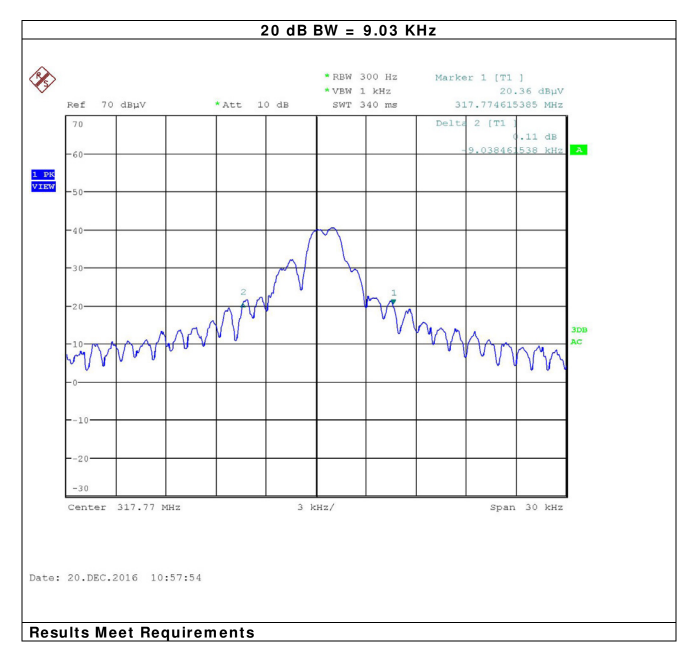
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#### OCCUPIED BANDWIDTH





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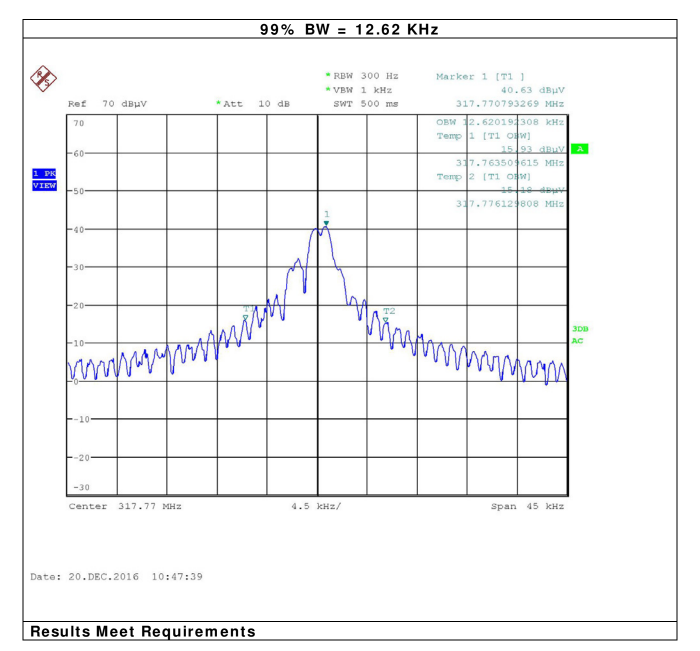
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#### OCCUPIED BANDWIDTH





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# TEST EQUIPMENT LIST

Device	Manufacturer	Model	Serial Number	Cal/Char Date	Due Date
Antenna: Biconical 1057	Eaton	94455-1	1057	11/18/15	11/18/17
Antenna: Log-Periodic 1243	Eaton	96005	1243	02/09/16	02/09/18
Antenna: Passive Loop	EMC Test Systems	EMCO 6512	9706-1211	07/09/15	07/09/17
Antenna: Double- Ridged Horn/ETS Horn 1	ETS-Lindgren	3117	00035923	01/30/17	01/30/19
EMI Test Receiver R & S ESU 40 Chamber	Rohde & Schwarz	ESU 40	100320	04/01/16	04/01/18

# \* EMI RECEIVER SOFTWARE VERSION

The receiver firmware used was version 4.43 Service Pack 3

# END OF TEST REPORT

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