

Test Report No.: T52210231328TY Date: MAY 30, 2022 Page 1 of 15

GUANGZHOU FENGCAI CO., LTD

ROOM 301, BUILDING NO.4 HEDY CREATIVE PARKS NO.24 XINYI ROAD LIWAN ZONE. GUANGZHOU. GUANGDONG CHINA

The following samples were submitted and identified by/on behalf of the client as:

BACKPACK

Item No. : SF125, SF126, SF127, SF128

Manufacturer : GUANGZHOU FENGCAI CO., LTD

Manufacturer Address : ROOM 301, BUILDING NO.4 HEDY CREATIVE PARKS

NO.24 XINYI ROAD LIWAN ZONE. GUANGZHOU.

GUANGDONG CHINA

Country of Origin : CHINA

Labeled Age Grading : NOT FOR CHILDREN UNDER 3 YRS

Requested Age Grading : 3+

Age Group Applied in Testing : OVER 3 YEARS
Sample Receiving Date : JAN 18, 2022
Last Submission Sample Date : MAY 17, 2022

Testing Period : JAN 18, 2022 TO MAY 30, 2022





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Test	Requested	Conclusion
1.	For compliance with test requirement of the Physical & Mechanical, Flammability test requirement of Title 16, Code of Federal Regulations, Chapter II – Consumer Products Safety Commission of U.S.A	
	Physical and mechanical tests consisting US CPSC 16 CFR 1500.48, US CPSC 16 CFR 1500.49 and US CPSC 16 CFR 1501:	
	 US CPSC 16 CFR 1500.48 – Technical requirements for determining a sharp point in toys and other articles intended for use by children under 8 years of ages 	
	 US CPSC 16 CFR 1500.49 – Technical requirements for determining a sharp metal or glass edge in toys and other articles intended for use by children under 8 years of age 	PASS
	 US CPSC 16 CFR 1501 – Method for identifying toys and other articles intended for use by children under 3 years of age which present choking, aspiration, or ingestion hazards because of small parts 	
	US CPSC 16 CFR 1500.44 – Method for determining extremely flammable and flammable solids	PASS
2.	Title 16, Code of Federal Regulations, Chapter II - Consumer Products Safety Commission of U.S.A Part 1303 - Ban of Lead - Containing Paint and Certain Consumer Products Bearing Lead - Containing Paint – Lead Content	PASS
3.	Tracking label per Consumer Product Safety Improvement Act (CPSIA) of 2008 section 103 tracking labels for children's products.	SEE RESULT PAGE
4.	CPSIA section 101 - Total Lead content	
	CPSIA section 101(f) (1) – Lead in paint/similar surface coating material	PASS
	CPSIA section 101(a) (2) – Lead in accessible substrate materials (Including Children's Metal Jewelry)	PASS
5.	US Washington State, Children's Safe Products Act (CSPA) RCW 70.240.020 – Lead content	PASS



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Test	Test Requested			
6.	US Washington State, Children's Safe Products Act (CSPA) RCW 70.240.020 - Cadmium content	PASS		
7.	US Washington State, Children's Safe Products Act (CSPA) RCW 70.240.020 - Phthalates content	PASS		

******* FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S) ********

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch Testing Center

Huang Yao, Lucy Section Head Qu Ping, Kiky Dept. Manager







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Results:

US CPSC

PHYSICAL AND MECHANICAL TESTS CONSISTING US CPSC 16 CFR 1500.48, US CPSC 16 CFR 1500.49 AND US CPSC 16 CFR 1501

AS SPECIFIED IN PHYSICAL AND MECHANICAL TESTS CONSISTING US CPSC 16 CFR 1500.48, US CPSC 16 CFR 1500.49 AND US CPSC 16 CFR 1501

	No. of	Sharp point	Sharp edge	
	<u>sample</u>	(16 CFR	(16 CFR	Small part
	tested	1500.48)	<u>1500.49)</u>	(16 CFR 1501)
As received	4	Pass	Pass	N/A
Impact test (16 CFR 1500.53b)	4	Pass	Pass	N/A
Bite test (16 CFR 1500.52c)	0	N/A	N/A	N/A
Flexure test (16 CFR 1500.53d)	0	N/A	N/A	N/A
Torque test (16 CFR 1500.53e)	4	Pass	Pass	N/A
Tension test (16 CFR 1500.53f)	4	Pass	Pass	N/A
Compression test (16 CFR	0	N/A	N/A	N/A
1500.53g)				

N/A = Not Applicable

US CPSC 16 CFR 1500.44 – METHOD FOR DETERMINING EXTREMELY FLAMMABLE AND FLAMMABLE SOLIDS

AS SPECIFIED IN US CPSC 16 CFR 1500.44 – METHOD FOR DETERMINING EXTREMELY FLAMMABLE AND FLAMMABLE SOLIDS

Sample
BACKPACK
BUrning Rate (inch/sec)
0.1*

Requirement: A toy / component is considered a "flammable solid" if it ignites and burns with a self-sustaining flame at a rate greater than 0.10 in/sec along its major axis.



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Room (1-19ft) Hard 4 Room (11) Flant 2 Room (11) Flant 2 Room (12) Room (1

^{*}Burning rate has been rounded to the nearest one tenth of an inch per second.



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CPSC 16 CFR 1303 - Lead in Paint/Similar Surface Coating Materials

Method: With reference to CPSC-CH-E1003-09.1 - Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings

Test Item(s)	Lead (Pb)		
Permissible Limit (ppm)	90		
Specimen Description	Alias No.	Tracing No.	Result(s) (ppm)
White w/ black coating on fabric (Sewn-in label) + Grey coating on fabric (Binding)	10	1	ND

Note: - ppm = parts per million

- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit = 10 ppm
- 1% = 10000 mg/kg = 10000 ppm
- For composite test: The result(s) is (are) calculated using the minimum specimen weight and the
 decision rule has prescribed in the regulation or standard, conformity reporting will base on the
 standard.

As specified in Consumer Product Safety Improvement Act (CPSIA) of 2008 section 103 tracking labels for children's products.

- Tracking label found on the packaging:

1) Name: Guangzhou Fengcai Co., Ltd

2) Location: Room 301, Building No.4 Hedy Creative Parks No.24 Xinyi Road Liwan

Zone. Guangzhou. Guangdong China

3) Date: 28/03/2022
4) Cohort information: 28/03/2022
- Tracking label found on the product:

1) Name: Guangzhou Fengcai Co., Ltd

2) Location: Room 301, Building No.4 Hedy Creative Parks No.24 Xinyi Road Liwan

Zone. Guangzhou. Guangdong China

3) Date: 28/03/2022 4) Cohort information: 28/03/2022

Note: The tracking label assessment was based on the submitted samples and the information provided by the applicant. There was no verification on the validity of such information.



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CPSIA - Lead in Paint/Similar Surface Coating Materials

Method: With reference to CPSC-CH-E1003-09.1 - Standard Operating Procedure for Determining Lead (Pb) in Paint and Other Similar Surface Coatings

Test Item(s)	Lead (Pb)		
Permissible Limit (ppm)	90		
Specimen Description	Alias No.	Tracing No.	Result(s) (ppm)

Note: - ppm = parts per million

- ND = Not Detected (lower than MDL)

- MDL = Method Detection Limit = 10 ppm

- 1% = 10000 mg/kg = 10000 ppm





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CPSIA - Lead in Accessible Substrate Materials

Method (non-metallic materials): With reference to CPSC-CH-E1002-08.3 - Standard Operation Procedure for Determining Total Lead (Pb) in Non-Metal Children Product

Method (metal materials): With reference to CPSC-CH-E1001-08.3 - Standard Operating Procedure for Determining Total Lead (Pb) in Children's Metal Products (Including Children's Metal Jewelry)

Test Item(s)		Lead (Pb)	
Permissible Limit **(ppm)			100
Specimen Description	Alias No.	Tracing No.	Result(s) (ppm)
 Red colored series fabric (Bag) w/ Purple colored series fabric (Bag) 	1	1	ND
2. Blue colored series fabric (Bag)	1	2	ND
3. Yellow colored series fabric (Bag)	1	3	ND
4. Green colored series fabric (Bag)	1	4	ND
5. Black colored series fabric (Bag)	1	5	ND
 Translucent plastic (Buckle) + Black plastic (Buckle) + Transparent pink plastic (Zipper teeth) 	1	6	ND
 Transparent dark blackish green plastic (Zipper teeth) + Transparent blue plastic (Zipper teeth) + Black plastic (Zipper teeth) 	1	7	ND
8. Red soft plastic (Logo) + Snow-white soft plastic (Logo) + Yellow soft plastic (Logo)	1	8	ND
9. White soft plastic (Zipper puller) (Submitted on Mar 28, 2022) + Light pink soft plastic (Zipper puller) (Submitted on Mar 28, 2022) + Transparent soft plastic sheet (Window) (Submitted on Mar 28, 2022)	01T-1	2	ND
10. Dark green soft plastic (Zipper puller) + Dull blue soft plastic (Zipper puller) w/ Light orange soft plastic (Zipper puller)	1	10	45
11. Green soft plastic (Zipper puller) (Submitted on May 17, 2022)+ Purple soft plastic (Zipper puller) (Submitted on May 17, 2022)	02T-1	1	ND
12. Pink soft plastic (Zipper puller) (Submitted on May 17, 2022) + Light yellow soft plastic (Zipper puller) (Submitted on May 17, 2022)	02T-1	2	24
13. Black soft plastic (Zipper puller) + Red soft plastic (Zipper puller) + Bright white soft plastic (Zipper puller)	1	12	ND
14. White foam (Inner) + White sponge (Inner) + Light grey foam (Pad)	1	13	38
15. Silvery metal zipper slider (Submitted on Mar 28, 2022)	01T-6	1	13
16. Silvery metal U shaped thin zipper puller	4	2	12
17. Silvery metal U shaped thick zipper puller	4	3	14
18. Silvery metal round zipper puller	4	4	13



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Note: - ppm = parts per million

- ND = Not Detected (lower than MDL)

- MDL = Method Detection Limit = 10 ppm

-1% = 10000 mg/kg = 10000 ppm

US Washington State, Children's Safe Products Act (CSPA) RCW 70.240.020 - Lead content

Method: With reference to CPSC-CH-E1003-09.1 / CPSC-CH-E1002-08.3 / CPSC-CH-E1001-08.3 Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

Test Item(s)		Lead (Pb)	
Permissible Limit (ppm)			90
Specimen Description	Alias No.	Tracing No.	Result(s) (ppm)
Red colored series fabric (Bag) w/ Purple colored series fabric (Bag)	2	1	ND
2. Blue colored series fabric (Bag)	2	2	ND
3. Yellow colored series fabric (Bag)	2	3	ND
4. Green colored series fabric (Bag)	2	4	ND
5. Black colored series fabric (Bag)	2	5	ND
6. Translucent plastic (Buckle) + Black plastic (Buckle) + Transparent pink plastic (Zipper teeth)	2	6	ND
7. Transparent dark blackish green plastic (Zipper teeth) + Transparent blue plastic (Zipper teeth) + Black plastic (Zipper teeth)	2	7	ND
Red soft plastic (Logo) + Snow-white soft plastic (Logo) + Yellow soft plastic (Logo)	2	8	ND
9. White soft plastic (Zipper puller) (Submitted on Mar 28, 2022) + Light pink soft plastic (Zipper puller) (Submitted on Mar 28, 2022) + Transparent soft plastic sheet (Window) (Submitted on Mar 28, 2022)	01T-2	2	ND
10. Dark green soft plastic (Zipper puller) + Dull blue soft plastic (Zipper puller) w/ Light orange soft plastic (Zipper puller)	2	10	45
11. Green soft plastic (Zipper puller) (Submitted on May 17, 2022) + Purple soft plastic (Zipper puller) (Submitted on May 17, 2022)	03T-1	1	ND
12. Pink soft plastic (Zipper puller) (Submitted on May 17, 2022) + Light yellow soft plastic (Zipper puller) (Submitted on May 17, 2022)	03T-1	2	24



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Test Item(s)	Lead (Pb)		
Permissible Limit (ppm)	90		
Specimen Description	Alias No.	Tracing No.	Result(s) (ppm)
13. Black soft plastic (Zipper puller) + Red soft plastic (Zipper puller) + Bright white soft plastic (Zipper puller)	2	12	ND
14. White foam (Inner) + White sponge (Inner) + Light grey foam (Pad)	2	13	38
15. Silvery metal zipper slider (Submitted on Mar 28, 2022)	01T-5	1	13
16. Silvery metal U shaped thin zipper puller	5	2	12
17. Silvery metal U shaped thick zipper puller	5	3	14
18. Silvery metal round zipper puller	5	4	13
19. White w/ black coating on fabric (Sewn-in label) + Grey coating on fabric (Binding)	8	1	ND

Note: - ppm = parts per million

- ND = Not Detected (lower than MDL)

- MDL = Method Detection Limit = 10 ppm

- 1% = 10000 mg/kg = 10000 ppm



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US Washington State, Children's Safe Products Act (CSPA) RCW 70.240.020 -Cadmium content

Method: With reference to CPSC-CH-E1003-09.1 / CPSC-CH-E1002-08.3 / CPSC-CH-E1001-08.3 Analysis was performed by Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES)

Test Item(s)		Cadmium (Cd)	
Permissible Limit (ppm)			40
Specimen Description	Alias	Tracing	Result(s)
	No.	No.	(ppm)
 Red colored series fabric (Bag) w/ Purple colored series fabric (Bag) 	3	1	ND
Blue colored series fabric (Bag)	3	2	ND
3. Yellow colored series fabric (Bag)	3	3	ND
4. Green colored series fabric (Bag)	3	4	ND
5. Black colored series fabric (Bag)	3	5	ND
 Translucent plastic (Buckle) + Black plastic (Buckle) + Transparent pink plastic (Zipper teeth) 	3	6	ND
 Transparent dark blackish green plastic (Zipper teeth) + Transparent blue plastic (Zipper teeth) + Black plastic (Zipper teeth) 	3	7	ND
8. Red soft plastic (Logo) + Snow-white soft plastic (Logo) + Yellow soft plastic (Logo)	3	8	ND
 White soft plastic (Zipper puller) (Submitted on Mar 28, 2022) + Light pink soft plastic (Zipper puller) (Submitted on Mar 28, 2022) + Transparent soft plastic sheet (Window) (Submitted on Mar 28, 2022) 	01T-3	2	ND
 Dark green soft plastic (Zipper puller) + Dull blue soft plastic (Zipper puller) w/ Light orange soft plastic (Zipper puller) 	3	10	ND
11. Green soft plastic (Zipper puller) (Submitted on May 17, 2022)+ Purple soft plastic (Zipper puller) (Submitted on May 17, 2022)	02T-2	1	ND
12. Pink soft plastic (Zipper puller) (Submitted on May 17, 2022) + Light yellow soft plastic (Zipper puller) (Submitted on May 17, 2022)	02T-2	2	ND
13. Black soft plastic (Zipper puller) + Red soft plastic (Zipper puller) + Bright white soft plastic (Zipper puller)	3	12	ND
14. White foam (Inner) + White sponge (Inner) + Light grey foam (Pad)	3	13	ND
15. Silvery metal zipper slider (Submitted on Mar 28, 2022)	01T-4	1	ND
16. Silvery metal U shaped thin zipper puller	6	2	ND
17. Silvery metal U shaped thick zipper puller	6	3	ND
18. Silvery metal round zipper puller	6	4	ND
19. White w/ black coating on fabric (Sewn-in label) + Grey coating on fabric (Binding)	9	1	ND



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Roon 101-817 Park Roon 101 / Park 2 & Roon 101 / Park 2 & Roon 101 / Park 3 & Roon 101 / Park 4 Roon



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Note: - ppm = parts per million

- ND = Not Detected (lower than MDL)

- MDL = Method Detection Limit = 10 ppm

- 1% = 10000 mg/kg = 10000 ppm

US Washington State, Children's Safe Products Act (CSPA) RCW 70.240.020 - Phthalates content

Method: With reference to CPSC-CH-C1001-09.4

Analysis was performed by Gas Chromatography Mass Spectrometer (GC-MS) / High Performance Liquid Chromatography with Mass Spectrometer (HPLC-MS)

Test Item(s)	CAS No.	R	esult (s) (%	%)		
Specimen No.		1	2	3	MDL	Permissible
Alias No.		11	11	11	(%)	Limit (%)
Tracing No.		1	2	3		
Dibutyl Phthalate (DBP)	84-74-2	ND	ND	ND	0.003	0.1
Benzylbutyl Phthalate (BBP)	85-68-7	ND	ND	ND	0.003	0.1
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	ND	ND	ND	0.003	0.1
Diisononyl Phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	ND	0.010	0.1
Di-n-octyl Phthalate (DNOP)	117-84-0	ND	ND	ND	0.003	0.1
Diisodecyl Phthalate (DIDP)	26761-40-0 68515-49-1	ND	ND	ND	0.010	0.1
Sum of DBP, BBP, DEHP, DINP, DN	IOP, DIDP	ND	ND	ND	-	0.1



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Test Item(s)	CAS No.	R	Result (s) (%)			
Specimen No.		4	5	6	MDL	Permissible
Alias No.		01T-7	11	04T-1	(%)	Limit (%)
Tracing No.		1	5	1		
Dibutyl Phthalate (DBP)	84-74-2	ND	ND	ND	0.003	0.1
Benzylbutyl Phthalate (BBP)	85-68-7	ND	ND	ND	0.003	0.1
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	0.006	0.005	0.043	0.003	0.1
Diisononyl Phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	ND	0.010	0.1
Di-n-octyl Phthalate (DNOP)	117-84-0	ND	ND	ND	0.003	0.1
Diisodecyl Phthalate (DIDP)	26761-40-0 68515-49-1	ND	ND	ND	0.010	0.1
Sum of DBP, BBP, DEHP, DINP, DN	IOP, DIDP	0.006	0.005	0.043		0.1

Test Item(s)	CAS No.		Result	(s) (%)			
Specimen No.		7	8	9	10	MDL	Permissible
Alias No.		11	11	11	04T-1	(%)	Limit (%)
Tracing No.	-	7	8	9	2		
Dibutyl Phthalate (DBP)	84-74-2	ND	ND	ND	ND	0.003	0.1
Benzylbutyl Phthalate (BBP)	85-68-7	ND	ND	ND	ND	0.003	0.1
Di-(2-ethyl hexyl) phthalate (DEHP) / Dioctyl Phthalate (DOP)	117-81-7	ND	ND	ND	0.009	0.003	0.1
Diisononyl Phthalate (DINP)	28553-12-0 68515-48-0	ND	ND	ND	ND	0.010	0.1
Di-n-octyl Phthalate (DNOP)	117-84-0	ND	ND	ND	ND	0.003	0.1
Diisodecyl Phthalate (DIDP)	26761-40-0 68515-49-1	ND	ND	ND	ND	0.010	0.1
Sum of DBP, BBP, DEHP, DINP, DN	OP, DIDP	ND	ND	ND	0.009		0.1



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Attention: To check the authenticity of testing / inspection report & certificate, please contact us at telephone:(86-755) 8307

1443, of email: CN.Doccnecke gs.com Arom 11/48P, Pank 4 Room 11/148P, 148 Room 11/149P, 148 Room 11/



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Specimen Description:

- 1. Translucent plastic (Buckle) + Black plastic (Buckle) + Transparent pink plastic (Zipper teeth)
- 2. Transparent dark blackish green plastic (Zipper teeth) + Transparent blue plastic (Zipper teeth) + Black plastic (Zipper teeth)
- 3. Red soft plastic (Logo) + Snow-white soft plastic (Logo) + Yellow soft plastic (Logo)
- 4. White soft plastic (Zipper puller) (Submitted on Mar 28, 2022) + Light pink soft plastic (Zipper puller) (Submitted on Mar 28, 2022) + Transparent soft plastic sheet (Window) (Submitted on Mar 28, 2022)
- 5. Dark green soft plastic (Zipper puller) + Dull blue soft plastic (Zipper puller) w/ Light orange soft plastic (Zipper puller)
- 6. Green soft plastic (Zipper puller) (Submitted on May 17, 2022) + Purple soft plastic (Zipper puller) (Submitted on May 17, 2022)
- 7. Black soft plastic (Zipper puller) + Red soft plastic (Zipper puller) + Bright white soft plastic (Zipper puller)
- 8. White foam (Inner) + White sponge (Inner) + Light grey foam (Pad)
- 9. White w/ black coating on fabric (Sewn-in label) + Grey coating on fabric (Binding)
- 10. Pink soft plastic (Zipper puller) (Submitted on May 17, 2022) + Light yellow soft plastic (Zipper puller) (Submitted on May 17, 2022)

Note: - % = percentage by weight

- ND = Not Detected (lower than MDL)
- MDL = Method Detection Limit
- -1% = 10000 mg/kg = 10000 ppm
- Results shown as ND are ignored in the sum calculation



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Remark:

1. Since the data and / or information above division line of front page is provided by the applicant, the relevant results or conclusions of this report are only made for these data and / or information, SGS shall not be responsible for the authenticity and integrity of such data and information and the validity of the results and / or conclusions arising therefrom. Testing results only apply to the sample as received.

2. The statement of conformity has considered the decision rule based on the Guarded acceptance (8.3.2 of ISO/IEC GUIDE 98-4:2012). When the measured value falls within the guard band, only the test data and measurement uncertainty will be reported. The guard band is equal to the expanded measurement uncertainty with a 95% coverage probability(k=2), w = U₉₅. The Probability of False Accept and the Probability of False Reject of the decision rule are 2.5%.

For Upper Tolerance Limit (Tu):

Pass - when the measurement result is below Tu-U95

Fail - when the measurement result is above T_U+U₉₅

Inconclusive - when the measurement result is falling in guard band [Tu-U95, Tu+U95]

For Lower Tolerance Limit (T_L):

Pass - when the measurement result is above T_L+U₉₅

Fail - when the measurement result is below T_L-U₉₅

Inconclusive - when the measurement result is falling in guard band [T_L-U₉₅, T_L+U₉₅]



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Room (1-19ft) Hard 4 Room (11) Flant 2 Room (11) Flant 2 Room (12) Room (1



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SGS authenticate the photo on original report only

*** End of Report ***



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Room (1991) Fall Room (11) Plan 12 & Room (10 Plan 13 & Room (10 Pla