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## **Castle Capers** Bouncy Castle Repairs



Report on periodical test on an inflatable

| Serial No                    | Size                     |                                    | Туре                |                   | Make            |
|------------------------------|--------------------------|------------------------------------|---------------------|-------------------|-----------------|
| CC0081                       | 8.4m L x 2.8m W x 3.2m H |                                    | Jungle 30ft assault | course            | Air Inflatables |
| Name and address of owner    |                          | 1 <sup>st</sup> Choice Inflatables |                     |                   |                 |
| Name and address of operator |                          | 1 <sup>st</sup> Choice Inflatables |                     |                   |                 |
| Manufacture date             |                          | Place of inspection                |                     | Name of inspector |                 |
| -                            |                          | 1 <sup>st</sup> choice inflatables |                     | Louise Reade      |                 |

| Anchorage             | Structu                 | re  | Totally enclosed       |  |
|-----------------------|-------------------------|---|------------------------|--|
| How Many/type         | Seams & sti             | tching                                    | Exits                  |  |
| Accessories           | Blower lei              | ngth                                      | Exit markings          |  |
| Blower                | Inside wall I           | neight                                    | Independent support    |  |
| Inlet, outlet mesh    | Fall off he             | ight                                      | Deflation              |  |
| Cable and socket      | Step/rar                | np  | Emergency lighting     |  |
| Impeller & flap       | Entrapm                 | ent                                       | Slides                 |  |
| 2hp                   | Trough de               | epth                                      | Platform height        |  |
| PAT test              | Groundi                 | ng  | Platform wall          |  |
| Material              | Sharp an                | gles                                      | 1 <sup>st</sup> M wall |  |
| Fabric FR/strength    | Stabilit                | у   | Slope remainder        |  |
| Zips                  | Pressu                  | re la | Climb                  |  |
| Thread                | deflatio                | n   | Run out                |  |
| Rope                  | Air los                 | S   | End                    |  |
| Netting               | Markin                  | gs  | Slip sheet             |  |
| Windows               | Identificat             | ions                                      | Climb sheet            |  |
| Artwork               | Walls & to              | wers                                      | Run out length         |  |
| All parts relevant to | this unit have been ins | pected and found sati                     | sfactory unless listed |  |
|                       |                         | ow  |                        |  |
|                       | How many u              | sers to height                            |                        |  |
| 1 M = 4               | 1.2 M = 3               | 1.5 M = 3                                 | 1.8 M = 0              |  |

| 1 M = 4 | 1.2 M = 3 | 1.5 M = 3 | 1.8 M = 0 |
|---------|-----------|-----------|-----------|
|         |           |           |           |

| Notes                        |                   |
|------------------------------|-------------------|
| Max height = 1.5m            |                   |
| Max users at this height = 3 |                   |
| Max users at this height = 5 |                   |
|                              |                   |
|                              | Max height = 1.5m |

I certify that the above equipment has been tested as indicated to BSEN14960 (if applicable) and any necessary repairs have been carried out and the equipment is now in satisfactory condition for use.

Date of inspection: 29.01.25

Expiry date: 29.01.26

