103 The Street, Adisham, Canterbury, Kent,

CT33JP, England.

07568487894

castlecapers_bouncycastlerepairs@yahoo.com

www.bouncycastlerepairs.co.uk

Castle Capers Bouncy Castle Repairs



Report on periodical test on an inflatable

| Serial No | Size | | Туре | | Make |
|-------------------------|--------|------------------------------------|--------------------|----------|-------------------|
| CC0863 | 4m L x | 3.7m W x 2.9m H | 12x12 Under The Se | a Castle | Airquee |
| Name and address of owr | ner | 1 st Choice Inflatables | | | |
| Manufacture date | | Place of i | nspection | | Name of inspector |
| - | | 1 st Choice | Inflatables | | Louise Reade |

| Anchorage | Structure | Totally enclosed |
|--------------------|--------------------|------------------------|
| How Many/type | Seams & stitching | Exits |
| Accessories | Blower length | Exit markings |
| Blower | Inside wall height | Independent support |
| Inlet, outlet mesh | Fall off height | Deflation |
| Cable and socket | Step/ramp | Emergency lighting |
| Impeller & flap | Entrapment | Slides |
| 1.5hp | Trough depth | Platform height |
| PAT test | Grounding | Platform wall |
| Material | Sharp angles | 1 st M wall |
| Fabric FR/strength | Stability | Slope remainder |
| Zips | Pressure | Climb |
| Thread | deflation | Run out |
| Rope | Air loss | End |
| Netting | Markings | Slip sheet |
| Windows | Identifications | Climb sheet |
| Artwork | Walls & towers | Run out length |

<u>below</u>

How many users to height

| 1 M = 6 | 1.2 M = 4 | 1.5 M = 3 | 1.8 M = 2 |
|---------|-----------|-----------|-----------|
| | | | |

| Risk assessment | Notes | |
|---|------------------------------|--|
| This inflatable is a safety bed on which the designated activity | Max height = 1.8m | |
| only should take place. Designated entrance and exit areas should | Max users at this height = 2 | |
| be adhered to at all times. This safety certificate is for the | | |
| inflatable only. | | |
| Inflatable only. | | |

I certify that the above equipment has been tested to BSEN 14960 (if applicable) and any necessary repairs have been carried out and the equipment is now in satisfactory condition for use.

Date of inspection: 19.02.25

Expiry date: 19.02.26

