



BOLLINGER SPORTS & LEISURE

RPS Bollinger Club Program

Sports Bubble Supplemental Questionnaire

Club Name: _____

Address: _____

Provide the following information about the Club's Sports bubble(s):

Age: _____

Number: _____

Value of each: _____

List the months bubbles are in use: _____

What do the bubbles cover? Tennis Courts Swimming Pool Other _____

Describe: _____

How long is the bubble's expected life time? _____

How are bubbles supported? _____

How are bubbles anchored? _____

According to the manufacturer, what is the designed:

Wind Resistance? _____ Snow Loading? _____

In structures over 1,500 ft², is there an auxiliary inflation system provided? Yes No

Is there auxiliary back-up power to the inflation system? Yes No

Is the bubble erected by: employees outside vendors

If vendor, is a certificate of insurance on file naming the Club as additional insured? Yes No

If occupant loads are greater than 50 people, is there a system capable of supporting the membrane in the event of deflation? Yes No

Are there Emergency Evacuation Plans in place in the event of inclement weather? Yes No

Briefly describe the bubble maintenance program: _____

Date of last maintenance inspection (including inflation equipment): _____

Attach copy of bubble manufacturer's specifications.

Completed by (Print or Type Name)

Title

Signature (Insured)

Date

Contact: Club Program Division

(P) 800-446-5311

(F) 973-921-2876

(E) Golf@RPSins.com



BOLLINGER SPORTS & LEISURE

RPS Bollinger Club Program

Sports Bubble Supplemental Questionnaire

Safety Hints for Air Supported Sports Bubbles:

- » Provide Positive Anchorage
- » Provide Positive Drainage around base and inflation equipment
- » Protect the envelope from sharp objects during erection
- » Provide protection against sharp protrusions inside the bubble
- » Evacuation Plans should be enacted in the event of inclement weather
- » Blower Equipment should be provided with the following:
 - Inlet screen
 - Belt guards
 - Housed in a weather protecting structure
 - Back draft checking dampers to minimize air loss when inoperative
 - Protect fan inlets from snow or other obstructions
- » Provide auxiliary generators to maintain blower operation in case of power failure
- » Periodically check inflation equipment for:
 - Worn or loose parts including belts
 - Location of inlets to prevent air contamination
- » Remove snow unless internal pressure and design is sufficient to compensate for maximum snow load
- » Do not hang or attach lighting or other objects from the bubble skin