# JP129.4 Tracking #085-24 Draft #1 Active

Rule Change Type	Effective Date	Draft Received	Board Action
Rule Clarification	12/1/2024	9/25/2024	

## Rule Change Intent

This clarification only separates the two possible ways to build a Liverpool. No wording is changing; just splitting the definition into their own separate a. and b. points rather than one paragraph.

Proponent Details	Contact Information
Jumper	Jennifer Haydon
	jhaydon@usef.org
Linked Rules	Comments

### Current:

## JP129 Water Obstacles

- Liverpool
- a. Definition: A Liverpool is an obstacle built with water. The water may be used under, in front of or behind an obstacle (vertical or oxer). When used in this manner, the total width of the obstacle (including the water), may not exceed 2m. A vertical jump may be built over the center of a 3m or less water (up to a 3.60m water in 1.60m classes only). The rails may not exceed 1.50m in height and must be placed in safety cups.
- b. Scoring: In all cases only the rail is scored.

## Proposed:

### JP129 Water Obstacles

- 4. Liverpool
- a. Definition: A Liverpool is an obstacle built with water.
  - The water may be used under, in front of or behind an obstacle (vertical or oxer). When used
    in this manner, the total width of the obstacle (including the water), may not exceed 2m.
  - 2. A vertical jump may be built over the center of a 3m or less water (up to a 3.60m water in
  - 1.60m classes only). The rails may not exceed 1.50m in height and must be placed in safety cups.
- b. Scoring: In all cases only the rail is scored.