# The Xavier Institute

www.rtsports.com Draft Results Mon Jul 15 11:59pm CT

The Xavier Institute Draft Sat., Jul 20 2024 7:00:00 PM Rounds: 10

### Round 1

- 1. McD Dynasty 1 Overall 1
  2. Love but not in Love Overall 2
- 3. DYN10\* #3 E Overall 3 4. Steel 3 Dyn 125 Overall 4

- 5. Slitha Dyn 5 Overall 56. Bombers Overall 6
- 7. \* Battling Bastards Overall 7
- 8. Maulers D6 Overall 8
- 9. Venom D6-#9 R Overall 9
- 10. Fall River Overall 10
  11. Fall River Overall 11
  12. LACES Overall 12

## Round 2

- 1. McD Dynasty 1 Overall 13
  2. Love but not in Love Overall 14
  3. DYN10\* #3 E Overall 15
  4. Steel 3 Dyn 125 Overall 16
  5. Slitha Dyn 5 Overall 17
  6. Bombliss Overall 18

- \* Battling Bastards Overall 19
- 8. Fall River Overall 20
- 9. Venom D6-#9 R Overall 21 10. Casamigos Overall 22 11. Fall River Overall 23

- 12. Steel 3 Dyn 125 Overall 24

#### Round 3

- 1. McD Dynasty 1 Overall 25
- 2. Love but not in Love Overall 26
- 3. DYN10\* #3 E Overall 27 4. Steel 3 Dyn 125 Overall 28
- 5. Slitha Dyn 5 Overall 29 6. Bombers Overall 30
- 7. \* Battling Bastards Overall 31
  8. Maulers D6 Overall 32
  9. Venom D6-#9 R Overall 33
  10. Venom D6-#9 R Overall 34
  14. Fall Bixes Overall 35

- 11. Fall River Overall 35
- 12. Steel 3 Dyn 125 Overall 36

#### Round 4

- 1. McD Dynasty 1 Overall 37 2. Love but not in Love Overall 38 3. DYN10\* #3 E Overall 39 4. Steel 3 Dyn 125 Overall 40

- 5. Slitha Dyn 5 Overall 416. Bombers Overall 42
- 7. \* Battling Bastards Overall 438. Love but not in Love Overall 44
- 9. Venom D6-#9 R Overall 45
- 10. Fall River Overall 46 11. Fall River Overall 47
- 12. Steel 3 Dyn 125 Overall 48

### Round 5

- 1. McD Dynasty 1 Overall 49
  2. Love but not in Love Overall 50
  3. DYN10\* #3 E Overall 51
  4. Steel 3 Dyn 125 Overall 52
  5. Slitha Dyn 5 Overall 53
  6. Bombliss Overall 54

- 7. \* Battling Bastards Overall 55
- 8. Maulers D6 Overall 56 9. Venom D6-#9 R Overall 57
- 10. Casamigos Overall 5811. Fall River Overall 59
- 12. LACES Overall 60

#### Round 6

- 1. McD Dynasty 1 Overall 61
- 2. Love but not in Love Overall 62
- 3. DYN10\* #3 E Overall 63 4. Steel 3 Dyn 125 Overall 64
- 5. Slitha Dyn 5 Overall 65 6. Bombers Overall 66
- 6. Bombers Overall 66
  7. \* Battling Bastards Overall 67
  8. Maulers D6 Overall 68
  9. Venom D6.#9 R Overall 69
  10. Casamigos Overall 70
  11. Fall River Overall 71
  12. LACES Overall 72

# The Xavier Institute

www.rtsports.com **Draft Results** Mon Jul 15 11:59pm CT

## Round 7

- 1. McD Dynasty 1 Overall 73
  2. Love but not in Love Overall 74

- Love but not in Love Overall 7 DYN10\* #3 E Overall 75
   Steel 3 Dyn 125 Overall 76
   Slitha Dyn 5 Overall 77
   Bombers Overall 78
   \* Battling Bastards Overall 79
   Mouleys D6
- 8. Maulers D6 Overall 80 9. Venom D6-#9 R Overall 81
- 10. Casamigos Overall 8211. Fall River Overall 8312. LACES Overall 84

### Round 8

- McD Dynasty 1 Overall 85
   Love but not in Love Overall 86
- DVN10\* #3 E Overall 87
   Steel 3 Dyn 125 Overall 88
   Slitha Dyn 5 Overall 89
   Bombers Overall 90

- 6. Bombers Overall 90
  7. \* Battling Bastards Overall 91
  8. Maulers D6 Overall 92
  9. Venom D6.#9 R Overall 93
  10. Casamigos Overall 94
  11. Fall River Overall 95
  12. LACES Overall 96

### Round 9

- 1. McD Dynasty 1 Overall 97
  2. Love but not in Love Overall 98
  3. DYN10\* #3 E Overall 99
  4. Steel 3 Dyn 125 Overall 100

- 5. Slitha Dyn 5 Overall 101 6. Bombers Overall 102
- 7. \* Battling Bastards Overall 103
- 8. Maulers D6 Overall 104
- 9. Venom D6-#9 R Overall 105 10. Casamigos Overall 106 11. Fall River Overall 107 12. LACES Overall 108

- Round 10

  - McD Dynasty 1 Overall 109
     Love but not in Love Overall 110

  - 2. Love but not in Love Overall 111
    3. DYN10\* #3 E Overall 111
    4. Steel 3 Dyn 125 Overall 112
    5. Slitha Dyn 5 Overall 113
    6. Bombers Overall 114
    7. \* Battling Bastards Overall 115
    8. Mautes De Overall 116

  - 8. Maulers D6 Overall 116 9. Venom D6-#9 R Overall 117
  - 10. Casamigos Overall 11811. Fall River Overall 119

  - 12. LACES Overall 120