I want the rookies

I want the rookies Draft Sat., Jul 20 2024 7:00:00 PM Rounds: 10

Round 1

- 1. Swiftys Overall 1
 2. Swiftys Overall 2

- MachoMan Overall 3
 MachoMan Overall 4
 MachoMan Overall 5

- MachoMan Overall 5
 Foley Dynasty 4 Overall 6
 5.3. Psycho SF Overall 7
 Mahalo Nui Overall 8
 5.3. Psycho SF Overall 9
 Foley Dynasty 4 Overall 10
 SF03* #11 4th EBQ Overall 11
 East Anglia Pilots Overall 12

Round 2

- 1. ^MOC6-D22-SFLEX 2.1/2.2 Overall 13 2. ^MOC6-D22-SFLEX 2.1/2.2 Overall 14 3. Foley Dynasty 4 Overall 15

- 4. *Tree Overall 16
 5. Foley Dynasty 4 Overall 17
 6. Foley Dynasty 4 Overall 18
- 7. Swiftys Overall 19
- 8. Foley Dynasty 4 Overall 20 9. 5.3. Psycho SF Overall 21 10. MachoMan Overall 22

- 11. SF03* #11 4th EBQ Overall 23
- 12. MachoMan Overall 24

Round 3

- 1. Swiftys Overall 25
- 2. ^MOC6-D22-SFLEX 2.1/2.2 Overall 26 3. ^MOC6-D22-SFLEX 2.1/2.2 Overall 27

- 5. Anglia Pilots Overall 28
 5. Foley Dynasty 4 Overall 29
 6. 5.3. Psycho SF Overall 30
 7. 5.3. Psycho SF Overall 31
 8. Mahalo Nui Overall 32

- 9. East Anglia Pilots Overall 33
- 10. *Tree Overall 34
 11. Mahalo Nui Overall 35 12. East Anglia Pilots - Overall 36

Round 4

- 1. ^MOC6-D22-SFLEX 2.1/2.2 Overall 37
- 2. ^MOC6-D22-SFLEX 2.1/2.2 Overall 38

- 3. Mahalo Nui Overall 39
 4. 5.3. Psycho SF Overall 40
 5. FAKE NEWS(3)*** Overall 41
 6. ^MOC6-D22-SFLEX 2.1/2.2 Overall 42
- 7. The Super Frogs Overall 43 8. Mahalo Nui Overall 44
- 9. ^MOC6-D22-SFLEX 2.1/2.2 Overall 45
- 10. *Tree Overall 46 11. SF03* #11 4th EBQ Overall 47 12. FAKE NEWS(3)*** Overall 48

Round 5

- 1. Swiftys Overall 49
 2. ^MOC6-D22-SFLEX 2.1/2.2 Overall 50
 3. The Super Frogs Overall 51
 4. Foley Dynasty 4 Overall 52
 5. *Buffalo Bills 9b 2025 Overall 53
 6. FAKE NEWS(3)*** Overall 54
 7. The Super Frogs Overall 55
 8. Mahalo Nui Overall 55
 8. Mahalo Rills 9b 2025 Overall 57

- 9. *Buffalo Bills 9b 2025 Overall 57
- 10. *Tree Overall 58 11. SF03* #11 4th EBQ Overall 59 12. FAKE NEWS(3)*** Overall 60

Round 6

- 1. ^MOC6-D22-SFLEX 2.1/2.2 Overall 61 2. ^MOC6-D22-SFLEX 2.1/2.2 Overall 62
- 3. *Buffalo Bills 9b 2025 Overall 63
- 4. Foley Dynasty 4 Overall 64
 5. East Anglia Pilots Overall 65
- 7. 5.3. Psycho SF Overall 67
 8. Mahalo Nui Overall 68

- 9. East Anglia Pilots Overall 69
- 9. East Anglia Pilots Overall 69 10. *Tree Overall 70 11. SF03* #11 4th EBQ Overall 71 12. FAKE NEWS(3)*** Overall 72

I want the rookies

www.rtsports.com **Draft Results** Mon Jul 8 12:49am CT

Round 7

- 1. Swiftys Overall 73
- 2. ^MOC6-D22-SFLEX 2.1/2.2 Overall 74
 3. MachoMan Overall 75

- MachoMan Overall 75
 Foley Dynasty 4 Overall 76
 The Super Frogs Overall 77
 MachoMan Overall 78
 5.3. Psycho SF Overall 79
 Mahalo Nui Overall 80
 East Anglia Pilots Overall 81
 *Tree Overall 82
 SF03* #11 4th EBQ Overall 83
 FAKE NEWS(3)*** Overall 84

Round 8

- 1. Swiftys Overall 85
- 2. *Buffalo Bills 9b 2025 Overall 86
- 3. MachoMan Overall 87

- MachoMan Overall 87
 Foley Dynasty 4 Overall 88
 The Super Frogs Overall 89
 MachoMan Overall 90
 5.3. Psycho SF Overall 91
 Mahalo Nui Overall 92
 East Anglia Pilots Overall 93
 *Tree Overall 94
 SF03* #11 4th EBQ Overall 95
 FAKE NEWS(3)*** Overall 96

Round 9

- 1. Swiftys Overall 97
 2. ^MOC6-D22-SFLEX 2.1/2.2 Overall 98
 3. *Buffalo Bills 9b 2025 Overall 99
 4. Foley Dynasty 4 Overall 100
 5. The Super Frogs Overall 101
 6. MachoMan Overall 102
 7. 5.3. Psycho SF Overall 103
 8. *Buffalo Bills 9b 2025 Overall 104

- 7. 5.3. Psycho SF Overall 103
 8. *Buffalo Bills 9b 2025 Overall 104
 9. East Anglia Pilots Overall 105
 10. *Tree Overall 106
 11. SF03* #11 4th EBQ Overall 107
 12. *Buffalo Bills 9b 2025 Overall 108

Round 10

- 1. Swiftys Overall 109
- 2. ^MOC6-D22-SFLEX 2.1/2.2 Overall 110

- ^MOC6-D22-SFLEX 2.1/2.2 Overall
 *Buffalo Bills 9b 2025 Overall 111
 Foley Dynasty 4 Overall 112
 The Super Frogs Overall 113
 *Buffalo Bills 9b 2025 Overall 114
 The Super Frogs Overall 115
 *Buffalo Bills 9b 2025 Overall 116
 East Anglia Pilots Overall 117
 *Tree Overall 118
 SF03* #11 4th EBQ Overall 119
 *Buffalo Bills 9b 2025 Overall 120