# **RTS Top Dogs**

RTS Top Dogs Draft

Mon., Jun 3 2024 1:00:00 PM

Rounds: 5

## Round 1

- 1. OPEN Overall 1

- Hail Mary Overall 2
   Prestige Worldwide Overall 3
   The Disappointments Overall 4
- 5. FunkPhenomenon Overall 56. TD (TE) Overall 6
- 7. The Disappointments Overall 7

- 7. The Disappointments Overall 7
  8. High Octane Overall 8
  9. Tripjeezy Overall 9
  10. 2000 Mules / Top Dog Overall 10
  11. Say-Say My Name Overall 11
  12. GROIN GRABBING GREATNESS Overall 12

## Round 2

- 1. OPEN Overall 13
  2. Hail Mary Overall 14
  3. Prestige Worldwide Overall 15
  4. Flyover Guy Overall 16
  5. FunkPhenomenon Overall 17
  6. TD (TE) Overall 18

- 7. The Disappointments Overall 19
- High Octane Overall 20
   Tripjeezy Overall 21
- 10. 2000 Mules / Top Dog Overall 2211. Say-Say My Name Overall 23
- 12. GROIN GRABBING GREATNESS Overall 24

#### Round 3

- 1. OPEN Overall 25

- 2. Hail Mary Overall 26
  3. Prestige Worldwide Overall 27
  4. Flyover Guy Overall 28
  5. FunkPhenomenon Overall 29
  6. TD (TE) Overall 30
- 7. The Disappointments Overall 31

- 7. The Disappointments Overall 31
  8. High Octane Overall 32
  9. Tripjeezy Overall 33
  10. 2000 Mules / Top Dog Overall 34
  11. Say-Say My Name Overall 35
  12. OPEN Overall 36

## Round 4

- OPEN Overall 37
   Hail Mary Overall 38
   Prestige Worldwide Overall 39
- 4. Flyover Guy Overall 40
- 5. FunkPhenomenon Overall 416. TD (TE) Overall 42
- 7. The Disappointments Overall 43

- 7. The Disappointments Overall 43
  8. High Octane Overall 44
  9. Tripjeezy Overall 45
  10. 2000 Mules / Top Dog Overall 46
  11. Say-Say My Name Overall 47
  12. GROIN GRABBING GREATNESS Overall 48

## Round 5

- 1. OPEN Overall 49
  2. Hail Mary Overall 50
  3. Prestige Worldwide Overall 51
  4. Flyover Guy Overall 52
  5. FunkPhenomenon Overall 53
  6. TD (TE) Overall 54

- 7. The Disappointments Overall 55
- 8. High Octane Overall 569. Tripjeezy Overall 57
- 2000 Mules / Top Dog Overall 58
   Say-Say My Name Overall 59
- 12. GROIN GRABBING GREATNESS Overall 60