

# Primetime Payout

Kansas K.A.R. 111-23-23 · eInstant Cert Pack v1

Issued: 2026-05-15T21:45:35.874771Z · Authority: Multi.Bingo iLottery RGS  
Signing key: Ed25519 · ID d651f1b9f793f40d

## Math validation

<b>Pool size</b>	1,000,000
<b>RTP @ unit denom</b>	88.0000%
<b>Top prize (max denom)</b>	\$25,000
<b>Bonus engine</b>	wild_multiplier

## 1. Game specification (Kansas K.A.R. 111-23-23)

**Primetime Payout** is an instant lottery game governed by Kansas K.A.R. 111-23-23. Finite-pool model with 1,000,000 shares per pool. The bit-exact payable below has been imported from the K.A.R. (j) odds table.

**Prize formula:**  $\text{prize\_cents} = \text{multiplier} \times \text{denom\_cents} \times \text{tickets\_purchased}$

## 2. Paytable (58 tiers)

Multiplier	Count in pool	Odds (1 in)
x5000.0	2	500,000.00
x2500.0	1	1,000,000.00
x1004.0	1	1,000,000.00
x1000.0	1	1,000,000.00
x500.0	5	200,000.00
x250.0	5	200,000.00
x100.0	25	40,000.00
x90.0	4	250,000.00
x89.0	8	125,000.00
x87.0	20	50,000.00
x84.0	20	50,000.00
x82.0	16	62,500.00
x80.0	19	52,631.58
x79.0	22	45,454.55
x77.0	33	30,303.03
x75.0	17	58,823.53
x74.0	18	55,555.56
x72.0	24	41,666.67
x70.0	14	71,428.57
x69.0	6	166,666.67
x67.0	6	166,666.67
x65.0	14	71,428.57
x60.0	18	55,555.56
x59.0	6	166,666.67
x57.0	10	100,000.00
... (33 more)		

### 3. Pool architecture

Each pool consists of 1,000,000 shares. Pool generation: RGS service `multibingo-rng:9443` provides the server seed (RNG\_STRICT=true, no local fallback). Paytable counts written into array, shuffled with `mulberry32(SHA-256(server_seed))` Fisher-Yates. Pool audit\_hash chained via Ed25519 signature. Tickets consumed sequentially; outcome = multiplier at position in shuffled array.

### 4. Audit chain (K.A.R. h)

Daily Merkle root signed with Ed25519 (key ID `d651f1b9f793f40d`). Leaves = ticket\_hash + pool\_hash. Persisted in WORM-locked PG row + audit blob to disk (S3 Object Lock in prod). Each day's row stores `prev_root_sha256` forming a hash chain.

### 5. Verifier endpoints

```
GET /api/ilottery/games/PRIMETIME_PAYOUT/paytable
GET /api/ilottery/games/PRIMETIME_PAYOUT/config?jur=GLI-SANDBOX
POST /api/ilottery/games/PRIMETIME_PAYOUT/open-pool
POST /api/ilottery/games/PRIMETIME_PAYOUT/play
POST /api/ilottery/vector/replay (game_code=PRIMETIME_PAYOUT)
GET /api/ilottery/verify/:ticket_id
GET /api/ilottery/merkle/proof/:ticket_id
GET /api/ilottery/audit/public-key
```

### 6. Test vectors v1

URL: [https://kobowlotto.com/mathforge/ilottery/gdd/primetime\\_payout/vectors\\_v1.json](https://kobowlotto.com/mathforge/ilottery/gdd/primetime_payout/vectors_v1.json)  
600 vectors × 5 denoms = 3,000 prize data points (6 tiers × 100 each).

### 7. Operator Ed25519 public key

```
-----BEGIN PUBLIC KEY-----
MCowBQYDK2VwAyEAU2k0zXnm09QHDuKlSEQYUAFeACAEOTUceEuiRGLSiXs=
-----END PUBLIC KEY-----
```