

## **M Sphere Rewards Play N Win**

**Date/ Time/ Location:** September 6, 13, 20 & 27, 2023; 5 PM – 10 PM; Slot Machines

**Promotion Type:** Play & Earn

**Description:** Players can earn a \$5 – \$250 free play prize by earning a tier-based point requirement on slot machines. Players can earn one free play prize per promotional day.

### **Rules of Play:**

- Players will receive a free play prize after earning the point requirement on slot machines on their M Sphere Rewards card.
- Players can earn one free play prize per promotional day and must be present to win.
- Free play prizes eligible to be won will be decided by the player's tier on each day of the promotion before the promotion starts.
- Must be 18 years of age or older to qualify. Once disqualification is declared, it is final. Offer is subject to change or cancellation, without notice, at the discretion of management. Any current self-excluded or trespassed individuals are not eligible.

**Prize Value:** Free play prizes available will be:

Select Tier [\$5 free play]

Prime Tier [\$10 free play]

Noble Tier [\$20 free play]

Regal Tier [\$45 free play]

Chairman Tier [\$250 free play]

### **Restrictions or Limitations on Participant Eligibility:**

- M Sphere Rewards Select members must earn 50 points on slots.
- M Sphere Rewards Prime members must earn 100 points on slots.
- M Sphere Rewards Noble members must earn 200 points on slots.
- M Sphere Rewards Regal members must earn 450 points on slots.
- M Sphere Rewards Chairman members must earn 2,500 points on slots.
- Players can earn between 5 PM – 10 PM each Wednesday the promotion is active.

**Other Restrictions or Limitations to Claim Prizes or Cash Awards:** Free play prizes will expire thirty days after issuance. Any winnings not claimed during the appropriate time will be forfeited. Prizes are not transferable. Free play is valid for thirty days and on select machines only. Please note that limitations on the daily download availability of free play may be contingent on membership tier levels.