LO301*

Lotteries Commission Act 1990

Lotteries Commission (Powerball) Amendment Rules 2010

Made by the Lotteries Commission under section 28(1) of the Act.

1. Citation

These rules are the *Lotteries Commission (Powerball) Amendment Rules 2010.*

2. Commencement

These rules come into operation as follows —

- (a) rules 1 and 2 on the day on which these rules are published in the *Gazette*;
- (b) the rest of the rules on the day after that day.

3. Rules amended

These rules amend the *Lotteries Commission (Powerball) Rules 1996.*

4. Rule 3 amended

In rule 3 in the definition of *agent's component* after "Schedule 1" insert:

or 2A

5. Rule 5 amended

In rule 5(1) delete "Schedule 1." and insert:

Schedule 1 or 2A.

6. Schedule 1 amended

In Schedule 1 after "The unit cost of entering a powerball draw" insert:

up to and including the powerball draw numbered 719

7. Schedule 2A inserted

After Schedule 1 insert:

Schedule 2A — Calculating the total cost of entry — Powerball draw

[r. 3 and 5]

The unit cost of entering the powerball draw numbered 720 and subsequent powerball draws is made up of a subscription of 65 cents per game and an agent's component.

The agent's component is calculated as 9% of the total subscription amount for a particular week's entry, rounded* (where necessary) to the nearest 5 cent multiple.

$$((G \times \$0.65) \times .09 \rightarrow \text{rounded}) \times W = T$$

where —

G = No. of games entered in a draw

W = No. of weeks the entry spans

T = Total agent's component cost payable by the subscriber

Examples:

The total cost of entry for a Slikpik 25 entry for a single powerball draw is calculated as follows —

Total cost of entry	=	\$17.70
Rounded using "bankers rounding"	=	\$1.45
9% of subscription [.09 x \$16.25]	=	\$1.462
Subscription [25 games @ \$0.65 each]	=	\$16.25

The total cost of entry for a System 7 entry for a single powerball draw is calculated as follows —

Total cost of entry	=	\$14.90
Rounded using "bankers rounding"	=	\$1.25
9% of subscription [.09 x \$13.65]	=	\$1.228
Subscription [21 games @ \$0.65 each]	=	\$13.65

The total cost of entry for a 6 game board System 9 entry for a single powerball draw is calculated as follows —

Total cost of entry	=	\$535.65
Rounded using "bankers rounding"	=	\$44.25
9% of subscription [.09 x \$491.40]	=	\$44.226
Subscription [6 x 126 games @ \$0.65 each]	=	\$491.40

The total cost of entry for a Powerpik 6 entry for a single powerball entry is calculated as follows —

Total cost of entry	=	\$191.30
Rounded using "bankers rounding"	=	\$15.80
9% of subscription [.09 x \$175.50]	=	\$15.795
Subscription [270 games @ \$0.65 each]	=	\$175.50

The total cost of entry for a Slikpik 25 entry spanning 10 weeks of powerball is calculated as follows —

Subscription [25 games @ \$0.65 each] = \$16.25 9% of subscription [.09 x \$16.25] = \$1.462 Rounded using "bankers rounding" = \$1.45 Total cost of entry for one week = \$17.70 Total cost of entry for 10 weeks = \$177.00

8. Schedule 4 amended

(1) In Schedule 4 after "Unit cost for a powerball draw" insert:

up to and including the powerball draw numbered 719

(2) In Schedule 4 after the item beginning "Unit cost for a powerball draw" insert:

Unit cost for the powerball \$0.65 (+ 9% agent's component) draw numbered 720 and subsequent powerball draws

The Common Seal of the
Commission was affixed on the
11th day of February 2010,
by order and in the presence of —
)

L.S.

CLYDE BEVAN, Chairperson.

ROGER LEWIS, Member.

COLIN CAMPBELL-FRASER, Member.

^{*} Rounding is calculated using the method known as "bankers rounding" or "round-to-even" rounding.