OOM for 2023 and beyond

Structure of the 2023 OOM

The OOM will be utilizing a points-based system to rank players. The Power of the event will determine the "Rank" of the tournament and the corresponding points breakdown. The Power is determined by the World Amateur Golf Ranking (WAGR).

ALL players will be taken into account. Those without WAGR ranking will still be ranked according to the points breakdown:

For example, the 2022 SEA Games has a Power of 215. This puts the event at "D" rank. Player A finished 3rd among all players and Player B (who does not have a WAGR rank) finished 12th among all players.

Player A's points – 1400

Player B's points – 400

Divisors

Divisors will also be included in the rankings. Each tournament will have one divisor, regardless of rounds played and in which format. Exceptions are:

1. Team events, like the Palmer Cup and Junior Ryder Cup. There will be no points and no divisor added.

Each player will be given a minimum of 3 divisors at the start of the year.

However, to be considered for SGA OOM Awards & KPIs, a player needs to play a minimum of 7 tournaments/divisors for the Open division and a minimum of 5 tournaments/divisors for Under 17 division. There will be no maximum divisor.

<u>Professional events</u>

All professional events will be ranked according to their Power as well.

<u>Ties</u>

For ties, all points that would have been awarded accordingly will be pooled and divided equally among those who are tied.

For eg, in a ranked F event, Player A, B and C finished tied for 2nd. Based on the points breakdown provided, we will pool points awarded for 2nd (500), 3rd (350), 4th (250) and divide it by 3.

500 + 350 + 250 = 1100/3 = 366.67 (rounded up to 2 decimal points) will be awarded to all 3 players.

In the event that a player is tied in a position that does not give points past a certain position, the points given for the final position will be applied.

- For eg, in a Rank F event, the last position that gets points is 10th. If Player A is tied 9th with 3 others, the following calculation will occur:
 - \circ 160 (Player A) + 150 + 150 + 150 = 690/4 = 152.5 will be awarded to all eligible players.

Withdrawals and Disqualifications

A player will be assessed one divisor and no points if they withdraw or are disqualified AFTER they have teed off. No divisor will be given if they have not teed off.

However, if a player plays in a Rank A, B or C event, and they withdraw or are disqualified **after** making the cut, they will be assessed last place points and one divisor.

WAGR Power

1000 & above - A

700 - <1000 - B

400 - < 700 - C

200 - <400 - D

100 - <200 - E

25 - <100 - F

<25 - G

Rank A points breakdown

1st - 12600

2nd - 7000

3rd - 4900

4th – 3500

5th - 2800

6th - 2660

7th - 2520

8th - 2380

9th - 2240

10th - 2100

$$16^{th} - 20^{th} - 1225$$

Rank B points breakdown

1st - 9000

2nd - 5000

3rd - 3500

4th - 2500

5th - 2000

6th - 1900

7th - 1800

8th - 1700

9th - 1600

10th - 1500

11th -15th -1000

 $16^{th} - 20^{th} - 875$

21st - 30th - 750

31st - 40th - 625

40th - 50th - 500

(Make cut) 51st + - 375

Rank C Points breakdown

 $1^{st} - 5400$

 $2^{nd} - 3000$

 $3^{rd} - 2100$

 $4^{th} - 1500$

$$5^{th}-1200$$

$$6^{th} - 1140$$

$$7^{th} - 1080$$

$$8^{th} - 1020$$

$$9^{th} - 960$$

$$10^{th} - 900$$

$$16^{th} - 20^{th} - 525$$

$$21st - 30^{th} - 450$$

$$31^{st} - 40^{th} - 375$$

Rank D Points Breakdown

$$1^{st} - 3600$$

$$2^{nd} - 2000$$

$$3^{rd} - 1400$$

$$4^{\text{th}}-1000$$

$$5^{th} - 800$$

$$6^{th}-760$$

$$7^{th}-720$$

$$8^{th}-680$$

$$10^{th} - 600$$

$$11^{th} - 15^{th} - 400$$

$$16^{th} - 20^{th} - 350$$

$$21st - 30^{th} - 300$$

$$31^{st} - 40^{th} - 250$$

Rank E Points breakdown

- $1^{st} 1800$
- $2^{nd} 1000$
- $3^{rd} 700$
- $4^{th} 500$
- $5^{th}-400$
- $6^{th} 380$
- $7^{th} 360$
- $8^{th} 340$
- $9^{th} 320$
- $10^{th} 300$
- 11th -15th 250
- $16^{th} 20^{th} 200$
- 21st 25th 150

Rank F Points Breakdown

- 1st 900
- $2^{nd} 500$
- $3^{rd} 350$
- $4^{th}-250$
- 5th 200
- $6^{th}-190$
- $7^{th}-180$
- $8^{\text{th}}-170$
- $9^{th} 160$
- $10^{th} 150$

Rank G Points Breakdown

- $1^{st} 450$
- $2^{nd} 250$

$$3^{\text{rd}}-175$$

$$4^{\text{th}}-125$$

$$5^{th} - 100$$

$$6^{th} - 90$$