



# 2024 MGA RULES AND COMPETITIONS

## RULES AND PROCEDURES EXAM ANSWER SHEET

1. B Rule 2.2c
2. A Rule 7.1a, Rule 7.4
3. C Rule 14.3b(4)
4. A MGA Policies and Procedures
5. C Rule 9.3 Exception 2, Rule 14.7a
6. C MGA Policies and Procedures
7. A Rule 3.2d(4)
8. C Rule 8.1a(3), Rule 15.1a, Clarification 8.1a/9
9. A Rule 16.1a(2), Rule 16.3a(1), Rule 19.1, Rule 17.3
10. B MGA Policies and Procedures
11. B Rule 16.1d, Definition of Abnormal Course Condition
12. C Rule 11.1a, Rule 11.1b(1)
13. B Rule 16.3a(2)
14. A Rule 8.1b(2), Clarification 15.1a/1
15. A Rule 18.3c(2)
16. B Rule 18.3a, Rule 18.3c(3)
17. A Rule 13.1c
18. B Rule 6.3b(3)
19. B Definition of Wrong Ball, Rule 6.3c
20. C MGA Policies and Procedures
21. C Rule 14.3b(3), Rule 19.2b
22. A Definition of Relief Area, Rule 14.3c(2), Rule 16.1b
23. B Rule 9.4
24. C Rule 8.1a(3), Rule 8.1c
25. B Rule 9.5, Rule 10.3c, Rule 14.1b
26. C Rule 8.1b, Rule 12.2a
27. C Rule 1.3b(2), Rule 6.3b(2), Rule 17.1c
28. A Rule 14.3b(4), Rule 17.1d(2)
29. B Rule 23.6
30. C Rule 3.2b(1)

## Notes

**Question 2:** We are always placing whether the lie is known or not in this situation.

**Question 3:** Even though A's in the right spot, because they placed it's the GP

**Question 19:** Holing out with the same ball played from Teeing Area. Once the player marked and lifted the ball, he took the ball out of play. The player never replaced his ball to become back in play. Therefore, the player has played a wrong ball rather than from a wrong place.

**Question 27:** Using "Reasonable Judgement" - So long as the player does what can be reasonably expected under the circumstances to make an accurate determination, the player's reasonable judgment will be accepted even if, after the stroke is made, the determination is shown to be wrong by video evidence or other information. Virtual Certainty - There is conclusive evidence that the event in question happened to the player's ball, such as when the player or other witnesses saw it happen or is at least 95% sure it was in the red penalty area.