1. Pg 4 Change chapter number from “3” to “2”.
2. Pg 5 Change chapter number from “2” to “3”.
3. Pg 5 In Competitor Eligibility change “7” to “6” in numbering.
4. Pg 6 In Device specification #7, change “aerial competitions” to “aerial level competitions”.
5. Pg 6 In Device Specifications #8, change “shell body must” to “shell body (not including lift or garnishments) must”.
6. Pg 6 In Device Specifications #9, change “shell body is” to “shell body (not including lift or garnishments) is”.
7. Pg 8 In Definition, change “Definition” to “Definitions”.
8. Pg 8 In Definition, add “A caduceus rocket is a rocket fireworks device consisting of two rocket motors on the same stick, typically with a short crossbar, positioned to provide both rotation and lift, so as to provide a Caduceus effect consisting of two inter-twined or twisted tails.”
9. Pg 8 In Definition, add “A fin rocket is a rocket with a single motor typically housed in a tube and is stabilized by fins.”
10. Pg 8 In Definition, add “A tourbillion is a single motor rocket that typically has a small perpendicular stick or wing, but is primarily stabilized by spinning. It is typically fired from a horizontal position.”
11. Pg 8 In Definition, add “A stinger is a single motor rocket that is typically fired vertically from a pin and is stabilized by spinning”
12. Pg 8 In Definition, add “A girandola is an aerial fireworks wheel with drivers so positioned to provide both rotation and lift, so that the wheel rises from its firing position into the air.
13. Pg 8 In Equipment Specifications (Rockets), change “Only one re-light attempt is allowed for each competitor in a level. (i.e. if 1 or more of the competitors rockets fails to light, only one of the rockets will get a re-light attempt)” to “Only one re-light attempt is allowed for each competitor in a competition. (i.e. if 1 or more of the competitors rockets fails to light, only one of the rockets will get a re-light attempt, in each competition).”
14. Pg 8 In Device Specifications (Rockets) #1, change “Ground effects designed to ignite before the rocket leaves the launching rack are not allowed” to “The only auxiliary effects allowed are ones which are ignited when the rocket motor is lit, and which fly with the rocket: i.e. attached, comet, attached whistle, or other rising effects.”
15. Pg 8 In Device Specification (Rockets) #5, change “When permitted, batteries are considered to be a single device.” To “Batteries are considered to be a single entry. Batteries are not allowed in Best Rocket or Best Rocket Motor competitions”.
16. Pg 8 In Device Specification (Rocket) #7 change, “All rocket levels” to “All rocket level competitions”
17. Pg 8  In Device Specification (Rocket) #8 change, “effects:” to “effects in rocket level competitions:.”

18. Pg 8  In Device Specification (Girandolas), add #6. “Girandolas are not allowed in any Rocket Level, Best Rocket, or Best Rocket Motor competitions.”

19. Pg 8  On “Girandola Vertical Driver Limitations” table add note “limit is per girandola, if a flight is entered”.

20. Pg 8  On table add note: “driver quantity specified is total number of vertical drivers allowed on a single device. If more than one size vertical driver is utilized on a device, then the number of vertical drivers allowed is determined by the largest driver size”.

21. Pg 9  In Level 1 change “standard rockets” to “standard stick rockets”.

22. Pg 9  In Level 2 change “standard rockets” to “single motor rockets”.

23. Pg 9  In Level 2 add “Girandolas are not allowed.” after “Caduceus rocket.”

24. Pg 9  In Level 3 change “standard rockets” to “single motor rockets”.

25. Pg 9  In Level 3 add “Girandolas are not allowed.” after “Caduceus rocket.”

26. Pg 9  In Level 4 change “standard rockets” to “single motor rockets”.

27. Pg 9  In Level 4 add “Girandolas are not allowed.” after “Safety approval.”

28. Pg 9  In Best Sm Rocket change “3/4”. To “3/4” for single motor rockets or 5/8” for each of two motors shot as a single Caduceus rocket.”

29. Pg 9  In Best Med Rocket change “1-1/4”. To “1-1/4” for single motor rockets or larger than 5/8” and no larger than 1” for each of two motors shot as a single Caduceus rocket.”

30. Pg 9  In Best Large Rocket change “1-1/4”. To “1-1/4” for single motor rockets or larger than 1” for each of two motors shot as a single Caduceus rocket.”

31. Pg 9  in Best Sm Rocket Motor, change “standard rockets” to “single motor rockets”.

32. Pg 9  in Best Med Rocket Motor, change “standard rockets” to “single motor rockets”.

33. Pg 9  in Best Lg Rocket Motor, change “standard rockets” to “single motor rockets”.

34. Pg 10  In Definitions ground display, change “Devices suitable to a ground display include: fountains, gerbs, wheels, tourbillions, candles, waterfalls, mines, comets, set pieces, whistles, towers, castles, line rockets, girandolas and possibly other low level effects.” to “Devices suitable to a ground display include: mines, gerbs, comets, wheels, roman candles, lance pieces, set pieces, tourbillions, water falls, whistles, line rockets, girandolas, and possibly other low level effects. These devices can be displayed from the ground, posts, boards, lattice, towers, castles or other structures.”

35. Pg 10  In Definitions mine, remove “crackers,”.
36. Pg 10 In Definitions, add “A tourbillion is a single motor rocket that typically has a small perpendicular stick or wing, but is primarily stabilized by spinning. It is typically fired from a horizontal position.”

37. Pg 10 In Definitions, add “A water falls is a series of spark emitting tubes suspended close together from a string or wire to present the impression of falling water.”

38. Pg 10 In Definitions, add “A whistle is device that provides its primary display as a sound. It can be displayed as a gerb or as a driver.”

39. Pg 10 In Definitions, add “A line rocket is a motor that is suspended from a sting or wire so as to travel along a defined path.”

40. Pg 10 In Definitions, add “A girandola is a multi motor device that derives gyroscopic stability from spinning. Motors provide both rotational and lift thrust.”

41. Pg 10 In Device Specification, swap order of mines and comets to be consistent with order of definitions.

42. Pg 10 in Device Specification (Mines), change “Mine bag height shall not exceed twice the diameter of the mine bag.” to “Star/Garniture fill of the mine bag shall not exceed twice the nominal diameter of the mine bag.”

43. Pg 10 In Device Specifications (Mines), add “Liquid fuel and powder fuel (cremora, sawdust, charcoal, etc) are not allowed.”

44. Pg 10 Add “Device Specifications (Roman Candles): Self-propelled projectiles are not allowed. Reports exceeding 3 grams of composition/flash are not allowed.”

45. Pg 10 Add “Device Specification (Wheel): Wheels may contain any number of smaller wheel, and other auxiliary effects. Reports are limited to 2-1/2” in ground display competitions, and 3” in best wheel competition. Wheel supporting hardware and wheel frames may be commercially obtained.”

46. Pg 11 In Best Roman Candle, change “No self-propelled projectiles or reports exceeding 3 grams are allowed.” to “Self-propelled projectiles are not allowed. Reports exceeding 3 grams of composition/flash are not allowed.”

47. Pg 11 On chart change title from “Ground Competition Requirements and Limits” to Ground Display Level Competition Requirements and Limits”.

48. Pg 11 On chart, change GMPC to be consistent with codes in Display Level descriptions.

49. Pg 11 On chart, add note: “(4) Drivers size specified is for girandolas, wheels, and line rockets.”

50. Pg 11 On chart, add note: “(5) Whistle size limit is determined by whether the device is displayed as a gerb or driver.”

51. Pg 12 In Large Mines change, “up to 12 reports not to exceed 3/4” by 1-1/2” may be used in each device.” to “up to 12 reports not to exceed 3/4” by 1-1/2” may be used in each device.”
Reports displayed as part of serpent, tourbillon, or other item are included in 12 report limit per device.”

52. Pg 15 in Scoring add “Scoring of all entries is by a panel of judges. Each judge will provide a score for each entry. However, a judge may choose to abstain from scoring any event. All scores (not including abstaining judges) are averaged for each entry. In events where flights are allowed, the entire flight is scored as one entry. When two items are required for “best of” category, the items are judged together for one score. In Level competitions, each entry is scored individually and the scores for the entries are averaged for the composite score.”

53. Pg 18 In D. Color Inserts add, “3) Stutata a small colored shell insert where layers of paper and stars are formed around a sharp burst charge generally using a spollette for timing.

54. Pg 20 In Section Three Girandola remove “intended to be fired in a horizontal position”