

**Final Results per stage and division
MSF/GGSF Cup #4
2023-07-16**

STANDARD Results per stage

Stage: 1. IPSC-vallen höger

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|--------------------|-----------|-----|-----|---------|
| 1 | 100.00 | 40.0000 | 3.8323 | 32 | 8.35 | 9. Albin Karlsson | -Standard | - | U | smalben |
| 2 | 89.30 | 35.7219 | 3.4225 | 32 | 9.35 | 20. Patrik Fritzon | -Standard | S | U | |
| 3 | 28.56 | 11.4227 | 1.0944 | 24 | 21.93 | 12. Thomas Elehag | -Standard | SS | U | elis |

Stage: 2. IPSC-vallen vänster

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|--------------------|-----------|-----|-----|---------|
| 1 | 100.00 | 90.0000 | 6.7650 | 78 | 11.53 | 20. Patrik Fritzon | -Standard | S | U | |
| 2 | 89.85 | 80.8605 | 6.0780 | 53 | 8.72 | 9. Albin Karlsson | -Standard | - | U | smalben |
| 3 | 49.94 | 44.9454 | 3.3784 | 70 | 20.72 | 12. Thomas Elehag | -Standard | SS | U | elis |

Stage: 3. IPSC-vallen hela

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|--------------------|-----------|-----|-----|---------|
| 1 | 100.00 | 130.0000 | 6.4982 | 108 | 16.62 | 9. Albin Karlsson | -Standard | - | U | smalben |
| 2 | 96.88 | 125.9484 | 6.2957 | 112 | 17.79 | 20. Patrik Fritzon | -Standard | S | U | |
| 3 | 33.82 | 43.9683 | 2.1978 | 88 | 40.04 | 12. Thomas Elehag | -Standard | SS | U | elis |

Stage: 4. Nya 25an höger

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|--------------------|-----------|-----|-----|---------|
| 1 | 100.00 | 60.0000 | 7.2022 | 52 | 7.22 | 9. Albin Karlsson | -Standard | - | U | smalben |
| 2 | 92.34 | 55.4017 | 6.6502 | 54 | 8.12 | 20. Patrik Fritzon | -Standard | S | U | |
| 3 | 48.01 | 28.8063 | 3.4578 | 50 | 14.46 | 12. Thomas Elehag | -Standard | SS | U | elis |

Stage: 5. Nya 25an vänster

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|--------------------|-----------|-----|-----|---------|
| 1 | 100.00 | 40.0000 | 3.4152 | 32 | 9.37 | 20. Patrik Fritzon | -Standard | S | U | |
| 2 | 93.57 | 37.4272 | 3.1955 | 34 | 10.64 | 9. Albin Karlsson | -Standard | - | U | smalben |
| 3 | 53.40 | 21.3602 | 1.8237 | 24 | 13.16 | 12. Thomas Elehag | -Standard | SS | U | elis |

Stage: 6. Nya 25an hela

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|--------------------|-----------|-----|-----|---------|
| 1 | 100.00 | 100.0000 | 6.1794 | 82 | 13.27 | 9. Albin Karlsson | -Standard | - | U | smalben |
| 2 | 91.88 | 91.8845 | 5.6779 | 98 | 17.26 | 20. Patrik Fritzon | -Standard | S | U | |
| 3 | 22.07 | 22.0676 | 1.3636 | 72 | 52.80 | 12. Thomas Elehag | -Standard | SS | U | elis |

PRODUCTION Results per stage

Stage: 1. IPSC-vallen höger

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|------------------------------|-------------|-----|-----|------------|
| 1 | 100.00 | 40.0000 | 3.4274 | 34 | 9.92 | 10. Johan Hermansson | -Production | - | U | tingeling |
| 2 | 93.97 | 37.5864 | 3.2206 | 40 | 12.42 | 19. Magnus "Texas" Andersson | -Production | - | U | akatexas |
| 3 | 92.88 | 37.1536 | 3.1835 | 34 | 10.68 | 13. Martin Fredriksson | -Production | - | U | ltmp |
| 4 | 92.54 | 37.0168 | 3.1718 | 36 | 11.35 | 21. Henrik Knutsson | -Production | - | U | henkebenke |
| 5 | 88.21 | 35.2852 | 3.0234 | 40 | 13.23 | 11. Johannes Malm | -Production | - | U | |
| 6 | 87.01 | 34.8029 | 2.9821 | 30 | 10.06 | 6. Johan Lindquist | -Production | - | U | nahoj |
| 7 | 84.71 | 33.8856 | 2.9035 | 34 | 11.71 | 18. Allan Pasic | -Production | - | U | |
| 8 | 60.24 | 24.0941 | 2.0645 | 32 | 15.50 | 2. Mattias Bergström | -Production | - | U | |
| 9 | 3.92 | 1.5665 | 0.1342 | 2 | 14.90 | 14. Alexandros Matsoukatidis | -Production | J | U | |

Stage: 2. IPSC-vallen vänster

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|------------------------------|-------------|-----|-----|------------|
| 1 | 100.00 | 90.0000 | 5.4452 | 74 | 13.59 | 10. Johan Hermansson | -Production | - | U | tingeling |
| 2 | 94.65 | 85.1871 | 5.1540 | 82 | 15.91 | 21. Henrik Knutsson | -Production | - | U | henkebenke |
| 3 | 92.11 | 82.8946 | 5.0153 | 82 | 16.35 | 13. Martin Fredriksson | -Production | - | U | ltmp |
| 4 | 89.48 | 80.5304 | 4.8723 | 82 | 16.83 | 19. Magnus "Texas" Andersson | -Production | - | U | akatexas |
| 5 | 82.74 | 74.4685 | 4.5055 | 82 | 18.20 | 11. Johannes Malm | -Production | - | U | |
| 6 | 80.27 | 72.2445 | 4.3709 | 74 | 16.93 | 14. Alexandros Matsoukatidis | -Production | J | U | |
| 7 | 56.79 | 51.1082 | 3.0921 | 50 | 16.17 | 2. Mattias Bergström | -Production | - | U | |
| 8 | 54.82 | 49.3384 | 2.9851 | 30 | 10.05 | 6. Johan Lindquist | -Production | - | U | nahoj |
| 9 | 31.26 | 28.1334 | 1.7021 | 44 | 25.85 | 18. Allan Pasic | -Production | - | U | |

Stage: 3. IPSC-vallen hela

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|------------------------------|-------------|-----|-----|------------|
| 1 | 100.00 | 130.0000 | 5.0022 | 114 | 22.79 | 10. Johan Hermansson | -Production | - | U | tingeling |
| 2 | 92.55 | 120.3176 | 4.6296 | 120 | 25.92 | 13. Martin Fredriksson | -Production | - | U | ltmp |
| 3 | 79.33 | 103.1294 | 3.9683 | 110 | 27.72 | 21. Henrik Knutsson | -Production | - | U | henkebenke |
| 4 | 77.66 | 100.9593 | 3.8848 | 120 | 30.89 | 11. Johannes Malm | -Production | - | U | |
| 5 | 73.08 | 95.0023 | 3.6555 | 104 | 28.45 | 19. Magnus "Texas" Andersson | -Production | - | U | akatexas |
| 6 | 62.96 | 81.8469 | 3.1493 | 93 | 29.53 | 6. Johan Lindquist | -Production | - | U | nahoj |
| 7 | 59.93 | 77.9059 | 2.9977 | 78 | 26.02 | 14. Alexandros Matsoukatidis | -Production | J | U | |
| 8 | 52.77 | 68.5985 | 2.6396 | 87 | 32.96 | 18. Allan Pasic | -Production | - | U | |
| 9 | 30.66 | 39.8570 | 1.5336 | 44 | 28.69 | 2. Mattias Bergström | -Production | - | U | |

Stage: 4. Nya 25an höger

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|------------------------------|-------------|-----|-----|------------|
| 1 | 100.00 | 60.0000 | 6.2954 | 52 | 8.26 | 10. Johan Hermansson | -Production | - | U | tingeling |
| 2 | 98.18 | 58.9098 | 6.1810 | 56 | 9.06 | 6. Johan Lindquist | -Production | - | U | nahoj |
| 3 | 86.02 | 51.6107 | 5.4152 | 60 | 11.08 | 21. Henrik Knutsson | -Production | - | U | henkebenke |
| 4 | 80.02 | 48.0140 | 5.0378 | 60 | 11.91 | 11. Johannes Malm | -Production | - | U | |
| 5 | 75.90 | 45.5395 | 4.7782 | 56 | 11.72 | 13. Martin Fredriksson | -Production | - | U | ltmp |
| 6 | 69.48 | 41.6881 | 4.3741 | 58 | 13.26 | 18. Allan Pasic | -Production | - | U | |
| 7 | 65.97 | 39.5796 | 4.1528 | 50 | 12.04 | 19. Magnus "Texas" Andersson | -Production | - | U | akateks |
| 8 | 59.86 | 35.9184 | 3.7687 | 58 | 15.39 | 2. Mattias Bergström | -Production | - | U | |
| 9 | 38.47 | 23.0823 | 2.4219 | 31 | 12.80 | 14. Alexandros Matsoukatidis | -Production | J | U | |

Stage: 5. Nya 25an vänster

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|------------------------------|-------------|-----|-----|------------|
| 1 | 100.00 | 40.0000 | 3.3688 | 38 | 11.28 | 21. Henrik Knutsson | -Production | - | U | henkebenke |
| 2 | 96.67 | 38.6691 | 3.2567 | 34 | 10.44 | 10. Johan Hermansson | -Production | - | U | tingeling |
| 3 | 87.91 | 35.1639 | 2.9615 | 30 | 10.13 | 19. Magnus "Texas" Andersson | -Production | - | U | akateks |
| 4 | 86.67 | 34.6677 | 2.9197 | 28 | 9.59 | 11. Johannes Malm | -Production | - | U | |
| 5 | 81.07 | 32.4281 | 2.7311 | 26 | 9.52 | 13. Martin Fredriksson | -Production | - | U | ltmp |
| 6 | 79.77 | 31.9063 | 2.6871 | 28 | 10.42 | 6. Johan Lindquist | -Production | - | U | nahoj |
| 7 | 76.49 | 30.5979 | 2.5770 | 36 | 13.97 | 2. Mattias Bergström | -Production | - | U | |
| 8 | 58.81 | 23.5259 | 1.9814 | 34 | 17.16 | 18. Allan Pasic | -Production | - | U | |
| 9 | 41.53 | 16.6127 | 1.3991 | 19 | 13.58 | 14. Alexandros Matsoukatidis | -Production | J | U | |

Stage: 6. Nya 25an hela

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|------------------------------|-------------|-----|-----|------------|
| 1 | 100.00 | 100.0000 | 5.2090 | 86 | 16.51 | 10. Johan Hermansson | -Production | - | U | tingeling |
| 2 | 88.32 | 88.3216 | 4.6006 | 72 | 15.65 | 6. Johan Lindquist | -Production | - | U | nahoj |
| 3 | 83.71 | 83.7055 | 4.3602 | 92 | 21.10 | 11. Johannes Malm | -Production | - | U | |
| 4 | 83.34 | 83.3446 | 4.3414 | 88 | 20.27 | 21. Henrik Knutsson | -Production | - | U | henkebenke |
| 5 | 80.45 | 80.4539 | 4.1908 | 94 | 22.43 | 19. Magnus "Texas" Andersson | -Production | - | U | akateks |
| 6 | 77.09 | 77.0859 | 4.0154 | 94 | 23.41 | 13. Martin Fredriksson | -Production | - | U | ltmp |
| 7 | 75.50 | 75.5009 | 3.9328 | 96 | 24.41 | 18. Allan Pasic | -Production | - | U | |
| 8 | 62.18 | 62.1753 | 3.2387 | 73 | 22.54 | 14. Alexandros Matsoukatidis | -Production | J | U | |
| 9 | 55.18 | 55.1758 | 2.8741 | 63 | 21.92 | 2. Mattias Bergström | -Production | - | U | |

PRODUCTION OPTICS Results per stage

Stage: 1. IPSC-vallen höger

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|----------------------|--------------------|-----|-----|-------------|
| 1 | 100.00 | 40.0000 | 3.9560 | 36 | 9.10 | 5. Jerry Obeng | -Production Optics | - | U | obe1 |
| 2 | 99.42 | 39.7684 | 3.9331 | 40 | 10.17 | 15. Nicklas Olausson | -Production Optics | - | U | nickeviking |
| 3 | 92.59 | 37.0370 | 3.6630 | 40 | 10.92 | 16. Rasmus Olausson | -Production Optics | J | U | viking |
| 4 | 87.92 | 35.1691 | 3.4783 | 36 | 10.35 | 1. Daniel Andersson | -Production Optics | - | U | mrandersson |
| 5 | 80.40 | 32.1588 | 3.1805 | 34 | 10.69 | 7. Stephanie Hönig | -Production Optics | L | U | |
| 6 | 76.48 | 30.5934 | 3.0257 | 40 | 13.22 | 8. Jim Nano | -Production Optics | - | U | |

Stage: 2. IPSC-vallen vänster

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|----------------------|--------------------|-----|-----|-------------|
| 1 | 100.00 | 90.0000 | 6.1794 | 82 | 13.27 | 16. Rasmus Olausson | -Production Optics | J | U | viking |
| 2 | 99.78 | 89.8056 | 6.1660 | 78 | 12.65 | 15. Nicklas Olausson | -Production Optics | - | U | nickeviking |
| 3 | 83.64 | 75.2740 | 5.1683 | 86 | 16.64 | 5. Jerry Obeng | -Production Optics | - | U | obe1 |
| 4 | 79.63 | 71.6713 | 4.9209 | 84 | 17.07 | 1. Daniel Andersson | -Production Optics | - | U | mrandersson |
| 5 | 76.37 | 68.7371 | 4.7195 | 90 | 19.07 | 8. Jim Nano | -Production Optics | - | U | |
| 6 | 68.45 | 61.6027 | 4.2296 | 70 | 16.55 | 7. Stephanie Hönig | -Production Optics | L | U | |

Stage: 3. IPSC-vallen hela

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|----------------------|--------------------|-----|-----|-------------|
| 1 | 100.00 | 130.0000 | 6.1492 | 122 | 19.84 | 5. Jerry Obeng | -Production Optics | - | U | obe1 |
| 2 | 93.60 | 121.6747 | 5.7554 | 120 | 20.85 | 15. Nicklas Olausson | -Production Optics | - | U | nickeviking |
| 3 | 86.85 | 112.9024 | 5.3405 | 120 | 22.47 | 16. Rasmus Olausson | -Production Optics | J | U | viking |
| 4 | 75.55 | 98.2099 | 4.6455 | 114 | 24.54 | 1. Daniel Andersson | -Production Optics | - | U | mrandersson |
| 5 | 71.72 | 93.2364 | 4.4102 | 126 | 28.57 | 8. Jim Nano | -Production Optics | - | U | |
| 6 | 63.25 | 82.2192 | 3.8891 | 108 | 27.77 | 7. Stephanie Hönig | -Production Optics | L | U | |

Stage: 4. Nya 25an höger

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|----------------------|--------------------|-----|-----|-------------|
| 1 | 100.00 | 60.0000 | 7.6531 | 60 | 7.84 | 15. Nicklas Olausson | -Production Optics | - | U | nickeviking |
| 2 | 93.45 | 56.0691 | 7.1517 | 58 | 8.11 | 16. Rasmus Olausson | -Production Optics | J | U | viking |
| 3 | 76.94 | 46.1645 | 5.8883 | 58 | 9.85 | 5. Jerry Obeng | -Production Optics | - | U | obe1 |
| 4 | 74.74 | 44.8427 | 5.7197 | 60 | 10.49 | 1. Daniel Andersson | -Production Optics | - | U | mrandersson |
| 5 | 64.95 | 38.9727 | 4.9710 | 60 | 12.07 | 8. Jim Nano | -Production Optics | - | U | |
| 6 | 52.83 | 31.6981 | 4.0431 | 60 | 14.84 | 7. Stephanie Hönig | -Production Optics | L | U | |

Stage: 5. Nya 25an vänster

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|----------------------|--------------------|-----|-----|-------------|
| 1 | 100.00 | 40.0000 | 3.7700 | 40 | 10.61 | 5. Jerry Obeng | -Production Optics | - | U | obe1 |
| 2 | 96.27 | 38.5081 | 3.6294 | 38 | 10.47 | 15. Nicklas Olausson | -Production Optics | - | U | nickeviking |
| 3 | 81.90 | 32.7581 | 3.0875 | 36 | 11.66 | 1. Daniel Andersson | -Production Optics | - | U | mrandersson |
| 4 | 57.80 | 23.1181 | 2.1789 | 38 | 17.44 | 8. Jim Nano | -Production Optics | - | U | |
| 5 | 55.81 | 22.3238 | 2.1040 | 36 | 17.11 | 16. Rasmus Olausson | -Production Optics | J | U | viking |
| 6 | 25.41 | 10.1659 | 0.9581 | 19 | 19.83 | 7. Stephanie Hönig | -Production Optics | L | U | |

Stage: 6. Nya 25an hela

| #. | STAGE PERCENT | STAGE POINTS | HIT FACTOR | POINTS | TIME (sec) | COMPETITOR #. Name | DIV | CAT | CLS | ICS |
|----|---------------|--------------|------------|--------|------------|----------------------|--------------------|-----|-----|-------------|
| 1 | 100.00 | 100.0000 | 5.6387 | 98 | 17.38 | 15. Nicklas Olausson | -Production Optics | - | U | nickeviking |
| 2 | 95.39 | 95.3944 | 5.3790 | 88 | 16.36 | 5. Jerry Obeng | -Production Optics | - | U | obe1 |
| 3 | 84.02 | 84.0161 | 4.7374 | 92 | 19.42 | 1. Daniel Andersson | -Production Optics | - | U | mrandersson |
| 4 | 80.24 | 80.2401 | 4.5245 | 98 | 21.66 | 16. Rasmus Olausson | -Production Optics | J | U | viking |
| 5 | 70.77 | 70.7689 | 3.9904 | 100 | 25.06 | 8. Jim Nano | -Production Optics | - | U | |
| 6 | 49.47 | 49.4722 | 2.7896 | 92 | 32.98 | 7. Stephanie Hönig | -Production Optics | L | U | |