

**Final Results**  
**GDS Tournament**  
**2014-07-23**

# GDS Tournament - Results

## OPEN

| #. | MATCH PERCENT | MATCH POINTS | #. Name               | DIV  | CAT | CLS | REG | ICS      |
|----|---------------|--------------|-----------------------|------|-----|-----|-----|----------|
| 1  | 100.00        | 443.7866     | 1. David Ståhl        | Open | -   | U   | SWE | goliat40 |
| 2  | 89.40         | 396.7638     | 2. Fredrik Poller     | Open | -   | U   | SWE | poller   |
| 3  | 88.16         | 391.2589     | 12. Daniel Lilienberg | Open | -   | U   | SWE | mcping   |
| 4  | 72.20         | 320.4163     | 6. Andreas Fransson   | Open | -   | U   | SWE |          |
| 5  | 72.11         | 319.9972     | 8. Niklas Hammarström | Open | -   | U   | SWE | hammer1  |
| 6  | 41.28         | 183.1922     | 13. Andreas Johanson  | Open | -   | U   | SWE |          |

# GDS Tournament - Results

## STANDARD

| #. | MATCH PERCENT | MATCH POINTS | #. Name               | DIV      | CAT | CLS | REG | ICS              |
|----|---------------|--------------|-----------------------|----------|-----|-----|-----|------------------|
| 1  | 100.00        | 474.1842     | 3. Mathias Pettersson | Standard | -   | U   | SWE |                  |
| 2  | 94.42         | 447.7386     | 10. Ulf Larsson       | Standard | -   | U   | SWE | gaisakefeskeboxa |

# GDS Tournament - Results

## PRODUCTION

| #. | MATCH PERCENT | MATCH POINTS | #. Name              | DIV        | CAT | CLS | REG | ICS         |
|----|---------------|--------------|----------------------|------------|-----|-----|-----|-------------|
| 1  | 100.00        | 476.2181     | 5. Erik Larsson      | Production | -   | U   | SWE | eqlazer     |
| 2  | 76.97         | 366.5582     | 11. Marcus Arturén   | Production | -   | U   | SWE | arturen     |
| 3  | 69.99         | 333.3215     | 7. Björn Olsson      | Production | -   | U   | SWE |             |
| 4  | 40.21         | 191.4998     | 4. Mathias Söderbaum | Production | -   | U   | SWE | wounderbaum |