

PBYC: Non-Spin Race for Roses Results 7/25/2015

Overall

Sailed: 2, Discards: 0, To count: 2, Entries: 3, Scoring system: Appendix A

| Rank | Fleet | Boat | Class | SailNo | HelmName | Rating | R1 | R2 | Total | Nett |
|------|----------|-------------------|------------|--------|-----------------|--------|----|----|-------|------|
| | | | | | | | | | | |
| 1st | Non-spin | White Shell Woman | S2 | 261 | Julie Connerley | 171 | 1 | 1 | 2 | 2 |
| 2nd | Non-spin | Jes-Be-N-Me | Newport 27 | 604 | Be Gobel | 198 | 3 | 2 | 5 | 5 |
| 3rd | Non-spin | Lucki Enough | Hunter 30 | 8490 | Kasi McCain | 219 | 2 | 3 | 5 | 5 |

R1

Start Time: 11:12:00 Distance: 1.96

| Rank | Fleet | Boat | Class | SailNo | HelmName | Rating | Start | Finish | Elapsed | Corrected | BCE | Points |
|------|----------|-------------------|------------|--------|-----------------|--------|----------|----------|---------|-----------|---------|--------|
| 1 | Non-spin | White Shell Woman | S2 | 261 | Julie Connerley | 171 | 11:12:00 | 12:34:06 | 1:22:06 | 1:16:31 | 0:00:00 | 1 |
| 2 | Non-spin | Lucki Enough | Hunter 30 | 8490 | Kasi McCain | 219 | 11:12:00 | 12:39:27 | 1:27:27 | 1:20:18 | 0:03:47 | 2 |
| 3 | Non-spin | Jes-Be-N-Me | Newport 27 | 604 | Be Gobel | 198 | 11:12:00 | 12:45:51 | 1:33:51 | 1:27:23 | 0:10:52 | 3 |

R2

Start Time: 14:02:00 Distance: 2.16

| Rank | Fleet | Boat | Class | SailNo | HelmName | Rating | Start | Finish | Elapsed | Corrected | BCE | Points |
|------|----------|-------------------|------------|--------|-----------------|--------|----------|----------|---------|-----------|---------|--------|
| 1 | Non-spin | White Shell Woman | S2 | 261 | Julie Connerley | 171 | 14:02:00 | 14:41:00 | 0:39:00 | 0:32:51 | 0:00:00 | 1 |
| 2 | Non-spin | Jes-Be-N-Me | Newport 27 | 604 | Be Gobel | 198 | 14:02:00 | 14:44:04 | 0:42:04 | 0:34:56 | 0:02:06 | 2 |
| 3 | Non-spin | Lucki Enough | Hunter 30 | 8490 | Kasi McCain | 219 | 14:02:00 | 14:50:28 | 0:48:28 | 0:40:35 | 0:07:44 | 3 |

Sailwave Scoring Software 2.16.7

www.sailwave.com