

**CGSC Annual Single & Double Handed Regattas
August 15 &16, 2020**

| | |
|-----------------|----------------------|
| Start | 15-Aug-20 |
| Sequence | Single Handed |

| | |
|--------------|---------------------------|
| First | Lasers & Finns |
|--------------|---------------------------|

| | |
|---------------|---------------------|
| Second | Flying Scots |
|---------------|---------------------|

| | |
|--------------|-------------------------------|
| Third | ORC2 Cruising Non-Spin |
|--------------|-------------------------------|

| | |
|---------------|----------------------------|
| Fourth | ARC Racing/J70/ORC1 |
|---------------|----------------------------|

5 minuite start sequences
No rolling starts
Loud Hailer for AP, Individual or General Recalls

| | |
|-----------------|----------------------|
| Start | 16-Aug-20 |
| Sequence | Double Handed |

| | |
|--------------|---------------------|
| First | Flying Scots |
|--------------|---------------------|

| | |
|---------------|-------------------------------|
| Second | ORC2 Cruising Non-Spin |
|---------------|-------------------------------|

| | |
|--------------|----------------------------|
| Third | ARC Racing/J70/ORC1 |
|--------------|----------------------------|

5 minuite start sequences
No rolling starts
Loud Hailer for AP, Individual or General Recalls

Signal Boat Location: N 25°42.300 W 080° 12.600

| Courses | # | | Courses | # | | | |
|----------------|----------|----------------------------------|----------------------|----------|---|----------------------------------|----------------------|
| 7.14 nm | 1 | SB - K - M - SB | leave marks to S | 7.14 nm | 1 | SB - K - M - SB | leave marks to S |
| 13.2 nm | 2 | SB - M - C - SB | leave marks to P | 13.2 nm | 2 | SB - M - C - SB | leave marks to P |
| 6.49 nm | 3 | SB - K - Q - K _s - SB | leave marks to P & S | 6.49 nm | 3 | SB - K - Q - K _s - SB | leave marks to P & S |
| 13.3 nm | 4 | SB - C - S - SB | leave marks to S | 13.3 nm | 4 | SB - C - S - SB | leave marks to S |
| 9.62 nm | 5 | SB - K - S - SB | leave marks to S | 9.62 nm | 5 | SB - K - S - SB | leave marks to S |