



UCLA Marina Aquatic Center - 2018 Friday Night Races

Class: _____ RS Quest

Date: 5/18/2018

Number of Boats: _____

Week: 2

4

SAIL #	SKIPPER/CREW NAME	RACE 1	RACE 2	RACE 3	RACE 4	RACE 5	RACE 6	RACE 7	RACE 8	TOTAL POINTS	PLACE
4	Sennan/Molly	3	3	4	2					12	3RD
6	Muhammad/David L	4	4	3	4					15	
8	Kylie/Joe	2	1	1	1					5	1ST
9	Vadim/Noah	1	2	2	3					8	2ND

DNS (Did not Start) = # of boats + One DNF (Did not Finish) = # of boats + One DSQ (Disqualified) = # of boats + One OCS (On Course Start) = # of boats + One



UCLA Marina Aquatic Center - 2018 Friday Night Races

Class: RS Vision

Date: 5/18/2018

Number of Boats: _____ 3

Week: 2

SAIL #	SKIPPER/CREW NAME	RACE 1	RACE 2	RACE 3	RACE 4	RACE 5	RACE 6	RACE 7	RACE 8	TOTAL POINTS	PLACE
1	Christian/Tom	3	2	1	2					8	2ND
4	Mark/Kullawat	2	DSQ	3	DNF					15	3RD
5	Radu/Audrey	1	1	2	1					5	1ST

DNS (Did not Start) = # of boats + One DNF (Did not Finish) = # of boats + One DSQ (Disqualified) = # of boats + One OCS (On Course Start) = # of boats + One



UCLA Marina Aquatic Center - 2018 Friday Night Races

Class: _____ Laser

Date: 5/18/2018

Number of Boats: _____

Week: 2

4

SAIL #	SKIPPER/CREW NAME	RACE 1	RACE 2	RACE 3	RACE 4	RACE 5	RACE 6	RACE 7	RACE 8	TOTAL POINTS	PLACE
5	Richard	4	3	3	3					13	3RD
9	Sergey	3	4	4	4					15	
84	Nigel Donnelly	1	2	2	2					7	2ND
100	Frank Glynn	2	1	1	1					5	1ST

DNS (Did not Start) = # of boats + One DNF (Did not Finish) = # of boats + One DSQ (Disqualified) = # of boats + One OCS (On Course Start) = # of boats + One



UCLA Marina Aquatic Center - 2018 Friday Night Races

Class: _____ Sailing Team

Date: 5/18/2018

Number of Boats: _____

Week: 2

4

SAIL #	SKIPPER/CREW NAME	RACE 1	RACE 2	RACE 3	RACE 4	RACE 5	RACE 6	RACE 7	RACE 8	TOTAL POINTS	PLACE
3	Laura/Dinkel	2	1	1	1					5	1ST
4	Arjun/Logan	1	2	2	2					7	2ND
2	Zoe/Georgia	DNS	DNS	4	3					17	
271	Sarah/Eddie	3	3	3	4					13	3RD

DNS (Did not Start) = # of boats + One DNF (Did not Finish) = # of boats + One DSQ (Disqualified) = # of boats + One OCS (On Course Start) = # of boats + One