## CTO. AUTONOMICO FED. VALENCIANA DE VELA CLASE IOM

## 19 Y 20 DE ENERO DE 2019

## Hosted by CLUB NAUTICO ALICANTE COSTA BLANCA

Position	Skipper	Sail #	Club/City	Hull	MYA No.	Score	1	2	3	4	5	6	7	8	9	10	11	12	13
1	Gines Romero	74	RCN Torrevieja	Sedici	VAL	26,0	1,0	4,0	1,0	1,0	1,0	4,0	2,0	3,0	3,0	11,0	7,0	5,0	1,0
2	Guillermo Beltri	47	RCN Torrevieja	Sedici	VAL	28,0	3,0	3,0	4,0	8,0	3,0	2,0	4,0	1,0	11,0	2,0	2,0	2,0	2,0
3	Miguel Salvador	15	CV Puerto d'Andratx	Sedici	BAL	34,0	2,0	5,0	10,0	2,0	9,0	1,0	1,0	2,0	1,0	6,0	4,0	1,0	9,0
4	Juan Fco. Chumilla	2	RCN Torrevieja	Sedici	VAL	42,0	5,0	1,0	3,0	3,0	2,0	9,0	8,0	9,0	2,0	3,0	1,0	6,0	8,0
5	José Valverde	48	C. Mar Almeria	Sedici	AND	67,0	4,0	6,0	6,0	10,0	4,0	11,0	3,0	11,0	6,0	18,0	3,0	11,0	3,0
6	Alfonso Buendia	69	CN Costa Blanca	Sedici	VAL	71,0	8,0	2,0	11,0	6,0	13,0	3,0	12,0	8,0	5,0	8,0	6,0	9,0	5,0
7	Javier Cayuela	174	CN Altea	Britpop	VAL	78,0	16,0	8,0	5,0	12,0	5,0	13,0	9,0	10,0	4,0	4,0	5,0	3,0	13,0
8	Pepe Vinaixa	14	RCN Torrevieja	Britpop	VAL	82,0	9,0	7,0	7,0	18,0	8,0	12,0	5,0	4,0	10,0	5,0	11,0	4,0	12,0
9	Zano Ballestin	97	C Madrid Vela RC	Sedici	MAD	87,0	12,0	13,0	2,0	7,0	7,0	8,0	11,0	14,0	18,0	1,0	8,0	8,0	10,0
10	Tom Duysens	55	CN Altea	Britpop	VAL	91,0	13,0	12,0	8,0	5,0	12,0	6,0	14,0	6,0	8,0	7,0	10,0	14,0	4,0
11	Francisco Martinez	116	C. Mar Almeria	Sedici	AND	97,0	10,0	9,0	13,0	9,0	11,0	5,0	18,0	5,0	9,0	9,0	9,0	10,0	11,0
12	Jesús Pastor	7	RCN Torrevieja	V7	VAL	103,0	18,0	10,0	9,0	4,0	10,0	7,0	7,0	18,0	14,0	10,0	18,0	7,0	7,0
13	Per Krabbe	45	CN Altea	Britpop	VAL	108,0	6,0	11,0	14,0	11,0	6,0	10,0	6,0	7,0	18,0	18,0	18,0	13,0	6,0
14	Pedro A. Moreno	60	C. Mar Almeria	Britpop	AND	132,0	7,0	15,0	15,0	14,0	14,0	16,0	10,0	12,0	7,0	12,0	18,0	12,0	14,0
15	Stuart Lockwood	56	CAN San Pedro	Sedici	MUR	147,0	11,0	16,0	12,0	13,0	16,0	14,0	13,0	13,0	12,0	13,0	18,0	15,0	15,0
16	Terry Mordan	79	CAN San Pedro	Sedici	MUR	163,0	14,0	14,0	17,0	15,0	15,0	15,0	16,0	15,0	13,0	14,0	18,0	16,0	16,0
17	David Shepherd	22	CAN San Pedro	Mojo	MUR	181,0	15,0	17,0	16,0	16,0	17,0	17,0	15,0	16,0	18,0	18,0	18,0	17,0	17,0