

**HANDICAP SERIES 2019-20**

SERIES SCORES for Class HC up to Race 20 on 21/03/2020 Ties not resolved! Duty Score Average of 20 best scores

(Ties: S=Score R=Race B= Bettered. Penalties: A=ARB/MED B=BFD C=DNC D=DNE E=ESP F=DNF G=RDG I=DPI L=Late Entrant M=DGM N=ENP O=OCS P=Protest Q=DS R=RET S=DNS T=TLE U=UFP V=AVG W=DUT X=EXC Z=ZFP Y=SCP #=NoData [x.y]=Discarded)  
 Series Results [Class HC] for Sabre up to Race 20 (Drops = 4)

Place	Sail No	Boat Name	Skipper	Sers Score	Race 20	Race 19	Race 18	Race 17	Race 16	Race 15	Race 14	Race 13	Race12	Race 11	Race 10	Race 9	Race 8	Race 7	Race 6	Race 5	Race 4	Race 3	Race 2	Race 1
1	1650	Seniors Discount	R Lees	42.5	[6.0]	3.5	[12.0C]	[6.0]	1.0	3.0	5.0	5.0	1.0	4.0	1.0	1.0	4.0	1.0	1.0	2.0	5.0	[5.0]	4.0	1.0
2	2007	Goldfinger	A Knoop	45.5	1.0	2.0	2.0	5.0	5.0	7.0	3.0	1.0	[12.0C]	[12.0C]	2.0	6.0	1.0	2.0	[10.0C]	[10.0C]	4.0	1.0	1.0	2.5
3	2026	Energyfocus	P Edwards	46.5	5.0	1.0	3.0	4.0	3.0	[6.0]	1.0	3.0	4.0	[7.0]	3.0	5.0	2.0	3.5	[10.0C]	[10.0C]	1.0	2.0	2.0	4.0
4	1709	Gert Lush	C Pritchard	62	2.0	5.0	[12.0C]	2.0	8.0	[8.0]	4.0	2.0	6.0	1.0	4.0	4.0	[10.0C]	[10.0C]	2.0	3.0	3.0	6.0	5.0	5.0
5	1877	Jack is Back	A Hayter	76.5	3.0	6.0	[12.0C]	8.0F	2.0	4.0	[12.0C]	[12.0C]	5.0	8.0	11.0C	[11.0C]	3.0	3.5	4.0	1.0	2.0	4.0	6.0C	6.0C
6	1722	Swallow	P McLeod	79	7.0	3.5	1.0	3.0	[12.0C]	[12.0C]	2.0	4.0	3.0	3.0	[11.0C]	[11.0C]	10.0C	10.0C	5.0	6.0	8.0C	8.0C	3.0	2.5
7	1198	Vmax	R Moule	80	4.0	7.0	[12.0C]	1.0	6.0	1.0	6.0	6.0	2.0	2.0	5.0	2.0	10.0C	[10.0C]	[10.0C]	[10.0C]	8.0C	8.0C	6.0C	6.0C
8	1556	Mystery Girl	G Loughhead	114	12.0C	9.0F	[12.0C]	[12.0C]	7.0	5.0	[12.0C]	[12.0C]	7.0	5.0	6.0	3.0	10.0C	10.0C	8.0F	4.0	8.0C	8.0C	6.0C	6.0C
9	1775	Breaking Wind	H Lees	134	12.0C	12.0C	[12.0C]	[12.0C]	4.0	2.0	[12.0C]	[12.0C]	8.0	6.0	11.0C	11.0C	10.0C	10.0C	10.0C	10.0C	8.0C	8.0C	6.0C	6.0C
10	1172	Silver Ash	J de la Perrelle	140	12.0C	12.0C	12.0C	12.0C	12.0C	12.0C	[12.0C]	[12.0C]	[12.0C]	[12.0C]	11.0C	11.0C	10.0C	5.0	3.0	5.0	8.0C	3.0	6.0C	6.0C
11	1860	Fingers Crossed	S Emery	155	12.0C	12.0C	12.0C	12.0C	12.0C	12.0C	[12.0C]	[12.0C]	[12.0C]	[12.0C]	11.0C	11.0C	10.0C	10.0C	10.0C	6.0	7.0	8.0C	8.0C	6.0C