- 2	I (	BALLENC CATCANI	GER		CLARKE														11.5.22					
# TO=throwout 9.3.22	I (	BALLENC CATCANI	GER		CI ARKE																			
70=throwout 9.3.22	(	CATCANI			CI VBKE			1											11.0.22					
70=throwout 9.3.22	(	CATCANI						DAY		FLANA	AN		KEYSER	LING	3	NEWTO	N		NORWO	OD		PONTIO	US	
9.3.22	ıt I	DI ACE	$\overline{}$		TIDAL W			KITTY		SHORE			GATO FE						COLLAR		ELADO	ORION		
9.3.22	ıt I	DIACE																						
- 2		PLACE		PTS	PLACE		PTS	PLACE	PTS	PLACE		PTS	PLACE		PTS	PLACE		PTS	PLACE		PTS	PLACE		PTS
- 2																								
	1	2				dnc		4			dnc			dnc		3				dnc		1		
	2	2		2.00	5	dnc	TO/F F0	5 dnc	4.50	5	dnc	TO/F FO	5	dnc	TO/5 50	4	dnf	3.50	5	dnc	TO/F FO	1		4.00
average	$\dashv$		$\dashv$	2.00			TO(5.50)		4.50			TO(5.50)			TO(5.50)	,		3.50			TO(5.50)			1.00
9.10.22 CAI	ΔΝΙ	ELLED																						
9.10.22 OAI		LLLLD	-																					
9.25.22	1	3			5	dnc		5 dnc		5	dnc		5	dnc		2			5	dnc		1		
	2	2			5	dnc		5 dnc		5	dnc		5	dnc		3			5	dnc		1		
average				2.50			5.00		5.00			5.00			5.00			2.50			5.00			1.00
	1	1				dnc		5 dnc			dnc			dnc		2			3	$\sqcup$			dnc	
	2	2		4.50	4	dnc	4.50	4 dnc		4	dnc	4.50	4	dnc	4.50	4	dnc	0.50	1		0.00	4	dnc	4.50
average	_		-	1.50			4.50		4.50			4.50			4.50			2.50			2.00			4.50
10.15.22 NO	$\sim 1$	/IND																						
10.15.22 NO	T	/IIND																						
10.22.22 TUF	IRN	TUOI																						
	Ï																							
10.29.22	1	2			6	dnc		6 dnc		1			4			6	dnc		3				dnc	
	2	4			6	dnc		6 dnc		1			2				dnc		3				dnc	
	3	2			4	dnc		4 dnc			dnc		4	dnc		4	dnc		1			4	dnc	
average	_			TO(2.67)			5.33		TO(5.33	)		2.00			3.33			TO(5.33)			2.33			TO(5.33)
11.5.00	4				_					_						_	.					_		
	2	2	_			dnc dnc		5 dnc 5 dnc			dnc dnc		3				dnc dnc		1				dnc	
average	4			2.00	5	anc	5.00	5 and	5.00	5	anc	5.00	3		3.00	5	anc	5.00	1		1.00	5	anc	5.00
average	-			2.00			3.00		3.00			5.00			3.00			5.00			1.00			5.00
11.12.22	1	2			5	dnc		5 dnc		5	dnc	-	1			5	dnc		3			5	dnc	
	2	3				dnc		5 dnc			dnc		1				dnc		2				dnc	
average				2.5			5.00		5.00			5.00			1			5.00			2.5			5.00
	$\perp$		]																					
<u> </u>											ļ												<u> </u>	4.5 =
POINTS TO D			ļ	10.50			24.83		24.00			21.50			16.83			18.50			12.83		<u> </u>	16.50
POSITION TO	OΡ	ATE	Ļ	1			8		7			6			4			5			2			3
1 ross days=1	1 41-	rowout							1														-	
4 race days=1 7 race days=2			$\dashv$			$\vdash$			+	-	-						$\vdash$			$\vdash$				
I race days=2	∠ (r)	owouls	-+			$\vdash$			+		-						$\vdash$			$\vdash$				
Note 1 Fini	nish	es on rac	e da	vs with tw	vo races	are a	veraged t	for a single ra	ce day so	ore.			-				$\vdash$						<del>                                     </del>	
								boats that ca			rea.													
Boa	oats	that are I	DNF.	DNS, RI	ET, DSQ.	etc.	get 1 poir	t more than b	oats that	came to t	he sta	arting area	a.							$\Box$				
	Ť	ĺ	Ī		,				T															