Received by race office: Number Date and	time 01/08/20 Signature R-00000
Protest Time Limit:	
PROTEST FORM – also for requests for redress and reopening	
Fill in and tick as appropriate REISRAWS TO 1. EVENT KEPPEL YACIT Organizing aut	hority RQXS Date 01/08/20 Race no
2. TYPE OF HEARING Protest by boat against boat Protest by race committee against boat Protest by protest committee against boat	Request for redress by boat or race committee Consideration of redress by protest committee Request by boat or race committee to reopen hearing Consideration of reopening by protest committee
3. BOAT PROTESTING, OR REQUESTING REDECTION OF THE Sail no	A Boat's name N/A
Represented by MARK GALLAGNER	Tel., e-mail mark. gallagher 16 hotmail. com
4. BOAT(S) PROTESTED OR BEING CONSIDER	
5. INCIDENT Time and place of incident	THE TIME ENVY SLOOTER COMPETED IN THE BRISBANE TO KEPELL YACHT PACE.
Rules alleged to have been broken APPENDI	F RACE WitnessesX B5.
6. INFORMING PROTESTEE How did you info	
	hen? // SP Word(s) used SEE BECOW
	Then? 01/08/20
By informing her in some other way	ive details Phone
7. DESCRIPTION OF INCIDENT (use another sheet if necessary) Diagram: one square = hull length; show positions of boats, wind and current directions, marks.	
Diagram: one square = null length; show pos	eet if necessary) itions of boats, wind and current directions, marks.
Diagram: one square = null length; snow pos	eet if necessary) itions of boats, wind and current directions, marks. WHILE MONITORING THE PROGRESS
Diagram: one square = null length; snow pos	itions of boats, wind and current directions, marks.
Diagram: one square = null length; snow pos	itions of boats, wind and current directions, marks. WHILE MONITORING THE PROGRESS OF THE FLEET THROUGHOUT THE RACE THE RACE COMITTEE
Diagram: one square = null length; snow pos	itions of boats, wind and current directions, marks. WHILE MONITORING THE PROGRESS OF THE FLEET THROUGHOUT THE
Diagram: one square = null length; snow pos	itions of boats, wind and current directions, marks. WHILE MONITORING THE PROGRESS OF THE FLEET THROUGHOUT THE RACE THE RACE COMITTEE
Diagram: one square = null length; snow pos	itions of boats, wind and current directions, marks. WHILE MONITORING THE PROGRESS OF THE FLEET THROUGHOUT THE RACE THE RACE COMITTEE OBSERVED THAT ENVY SCOOTERS
Diagram: one square = null length; snow pos	itions of boats, wind and current directions, marks. WHILE MONITORING THE PROGRESS OF THE FLEET THROUGHOUT THE RACE THE RACE COMITTEE OBSERVED THAT ENVY SCOOTERS AIS WAS AGOT OBSERVED INTEMITTEE BELIEVES ENVY
Diagram: one square = null length; snow pos	itions of boats, wind and current directions, marks. WHILE MONITORING THE PROGRESS OF THE FLEET THROUGHOUT THE RACE THE RACE COMITTEE OBSERVED THAT ENVY SCOOTERS ALS WAS AGOT OBSERVED INTEMITTEE BELIEVES ENVY SCOOTERS MAY NOT HAVE
Diagram: one square = null length; snow pos	itions of boats, wind and current directions, marks. WHILE MONITOPING THE PROGRESS OF THE FLEET THROUGHOUT THE RACE THE RACE COMITTEE OBSERVED THAT ENVY SCOOTERS ALS WAS AGOT OBSERVED INTEM, TIENTLY. THE RACE COMITTEE BELIEVES ENVY SCOOTERS MAY NOT HAVE FULFILLED THEIR OBLIGATION
Diagram: one square = null length; snow pos	itions of boats, wind and current directions, marks. WHILE MONITORING THE PROGRESS OF THE FLEET THROUGHOUT THE RACE THE RACE COMITTEE OBSERVED THAT ENVY SCOOTERS ALS WAS AGOT OBSERVED INTEM, TITANTLY, THE RACE COMITTEE BELIEVES ENVY SCOOTERS MAY NOT HAVE