

Protest Hearing Procedures

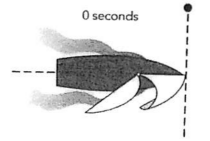
(Consult Appendix M and the US Sailing Judges Manual for more guidance.)

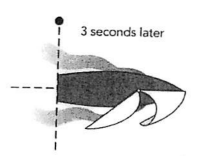
- 1. Introduce PC and parties. Be sure protestee has a copy of the protest and time to prepare.
- 2. Does any party object to any member of PC? Interest? · Conflict of
- Was protest timely? Is there good reason to extend?
- Did protestor notify RC at finish (if required by SI)?
- 5. Is incident, including where and when it occurred, identified in protest?
- 6. "Protest" hailed (close enough to hear?) or notified at first reasonable opportunity?
- 7. Flag flown (if ≥6 m) at first reasonable opportunity?
- Decide if protest is valid (deliberate if necessary).
- 9. If valid, take evidence from parties:
 - a. protestor tells his/her story
 - b. protestee tells his/her story
 - c. protestee questions protestor
 - d. protestor questions protestee
 - e. PC questions protestor, then protestee
- 10. Take evidence from witnesses (protestor's first):
 - a. set the stage and ask, "Tell us what you saw."
 - b. protestee questions protestor's witness first (and vice versa)
 - c. PC questions witness
- 11. Invite each party to give a brief summation.
- 12. Excuse parties and deliberate:
 - a. find facts (write them down)
 - b. decide what rules apply to whom
 - c. decide which boat (if any) broke a rule
 - d. decide the relevant penalty (DSQ or other)
- 13. Call parties back and announce decision.
- 14. Give copies of decision to parties if requested.

Speed, Distance & Time Table

(based on the formula: distance = rate x time) (1 knot = 6076 feet per hour)

| Boat speed | Feet per second | Meters per second |
|------------|-----------------|-------------------|
| 1 knot | 1.69 | 0.51 |
| 2 knots | 3.38 | 1.01 |
| 3 knots | 5.06 | 1.52 |
| 4 knots | 6.75 | 2.03 |
| 5 knots | 8.44 | 2.53 |
| 6 knots | 10.13 | 3.04 |
| 7 knots | 11.81 | 3.54 |
| 8 knots | 13.50 | 4.05 |
| 9 knots | 15.19 | 4.56 |
| 10 knots | 16.88 | 5.06 |





In other words, if your boat is going 4 knots, you will travel 6.75 feet per second. One way to determine your boat's speed is to sail by a buoy or other fixed object and count how many seconds it takes for the buoy to go from your bow to your stern. If in a 24-foot boat it takes 3 seconds to go by the buoy, you are going 8 feet per second, or just under 5 knots.

It's very useful to know your boat's approximate speed on all points of sail in all wind and wave conditions, particularly in a protest hearing. For instance, in the above example you know that a zone that is three lengths wide is about 9 seconds worth of sailing before the mark. You also know that if you tack in front of another boat and she claims to have hit you only 3 seconds after you became close-hauled, you can point out that, by her own testimony, she held her course for a full boat-length after you were close-hauled.

Adapted from Understanding the Racing Rules of Sailing through 2016 by Dave Perry. ©2012 US Sailing and Dave Perry