RULE 19.1 — WHEN RULE 19 APPLIES

Rule 19 applies between two boats at an obstruction except

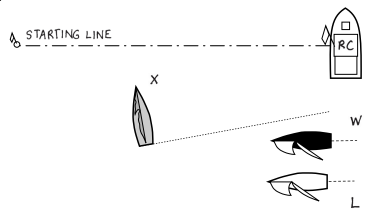
- (a) when the *obstruction* is a *mark* the boats are required to leave on the same side, or
- (b) when rule 18 applies between the boats and the *obstruction* is another boat *overlapped* with each of them.

However, at a continuing *obstruction*, rule 19 always applies and rule 18 does not.



"What is the purpose of rule 19.1(b)?"

This closes a loophole that is scarcely known to most sailors. Between three boats, the one boat that has the right of way over the other two is an "obstruc-tion" (see definition Obstruction). Consider three overlapped boats on port tack rounding a port-hand leeward mark (L being the outside-most leeward boat, M being the middle boat, and W being the inside-most windward boat). W is entitled to mark-room from L and M under rule 18.2(b) (Giving Mark-Room). But without rule 19.1(b), M would be entitled to room under rule 19.2(b) to pass the obstruction (L) from W (the "outside boat" at the obstruc-tion). This clearly would be a potential problem at tight leeward mark round-ings. Rule 19.1(b) removes this issue.



X is clear ahead of both L and W; therefore, as the right-of-way boat over both L and W, she is an obstruction to both. As L and W approach X, L, as the right-of-way boat over W, gets to choose on which side of X she will pass. If she chooses to pass to leeward of X, rule 19.2(b) requires her to give W room to do likewise if W also wants to pass to leeward of X.

Rule 19.1 is a clear statement of when rule 19 applies. Note it does not apply at marks that boats are required to leave on the same side unless the mark is a "continuing" obstruction. At all other marks rule 18 (Mark-Room) applies (see Chapter 8).

"So when does rule 19 begin to apply; is there a 'zone' around obstructions as there is around marks?"



No, there is no "zone" around obstructions! Rule 19 applies when boats are "at" the obstruction. Question 123 says, "Boats are "at" an obstruction when the obstruction is influencing the course of one of them." In other words, boats are "at" an obstruction when one of them reaches the point where she must commit to passing on one side or the other of the obstruction and will need space from the other boat(s) to do so.