



# Prevention of Collisions at Sea: More Radar – What’s Blinding You?

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We’ve written in the past about radar and its advances (see SSP, “Radar for the Private Boater – your Eye Ayes!”, 12/19/07 and “High Def Comes to Radar – Will Anything be the Same?”, 9/10/08) and I remain a devotee of the technology. But you need to understand what you are seeing, may not be seeing and why. This column is about that.

### Best Case – What Can It See?

Radar is one of those technologies where math and physics dominate. To make matters worse for Americans, much of the math that relates to surface areas is in metric scale and the speeds are in meters. But remember that a meter and a yard are close enough in size that, for the layman, you can read “yard” when you see “meter” and it will work for you from the standpoint of understanding.

Well, what does this mean? Surface area reflection – THE key item when it comes to what can we see under what conditions – is a measure called “Radar Cross Section” (RCS). The RCS of an object, expressed in square meters (remember that a square yard is an area 9 feet x 9 feet...), measures the strength of an object’s signal returns to your device. Objects with

big RCS’s return signals from a greater distance and through tougher weather conditions than any object with a lower RCS, at a given amount of power output from your radar. So, what are typical objects in terms of square meters (yards)? A tender is roughly 1 RCS (1 square meter); a typical recreational boat would be roughly a 5 RCS (5 square meters); a Navy cruiser is about 160,000 RCS!

*What does that mean in distance, which is the key? See the table below:*

Detectable Distances, Ideal Conditions (in nm)				
----- Transmission Power -----				
target	2 kW	4 kW	12 kW	50 kW
1 RCS	0.7	2.1	3.0	6.9
5 RCS	1.1	3.3	4.5	10.3
10 RCS	1.3	3.9	5.5	12.4

If some of these distances seem short, they are because small objects with a small amount of power will not, given the laws of physics, throw a big signal back. And this is under ideal conditions. Sidebar: If you are in a small vessel, add a radar deflector to make you look larger than you are!

In the column on radar last year (12/19/08), I noted that one of the is-

ssues to keep in mind is that heavy seas can cause you to see even less than you think since, at the crest of the wave, your radar’s beam is shooting into space and while sliding down into the trough, it is shooting into the water. (This is also true of your VHF radio. See SSP, “Your Radio – Shot-Gun or Rifle?”, 4/16/08.) Counter-intuitively, perfectly flat seas actually work against range since you don’t pick up the little big of extra distance that small waves will give you – kind of a paint brush approach.

### What Really Hurts?

Fog, rain and high waves are increasingly dense and thus impairs “see-ability” increasingly as they get denser. For example, fog where you can see roughly a tenth of a nautical mile (200 yards) has no meaningful effect. If you can only see 20 yards, that is a real problem. A light to moderate amount of rain (1/2 inch per hour) is not going to cause any serious attenuation. A moderate to high amount of rain (1 1/2 inch per hour) is definitely going to close in the range, particularly for longer distance. Waves up to a foot, which isn’t much, have no effect and in fact help spread the radar beam. Also, perversely, the wave action will interfere with the radar ability

to detect an object nearby since the waves surround you as well as the target. In 5-foot seas, a small boat (5 RCS, above) becomes nearly invisible to radar when the range decreases to 1 nautical mile. In short, once the wave height (trough to peak) reaches a boat’s freeboard height, the vessel becomes very difficult to see – as range decreases!

### What Helps?

Any vessel can increase its visibility by adding a radar reflector. Mounted as high as possible, it can simply be a shoe-box covered in aluminum foil. Being more visible, no matter what your “RCS”, is better than not. Of course, there are commercial devices that you can find on the internet such as RadarFlag, Hamilton Marine, Davis and EchoMax, amongst many. You can even mount an old spaghetti pot if you want! Just knock a hole or two in the bottom so it doesn’t fill with rain water!

See and be seen is our motto. Should be yours too!

BTW, if you are interested in being part of USCG Forces, email me at JoinUSCGAux2008@aol.com or go direct to Lisa Etter, who is in charge of new members matters, at FSO-PS@emcg.us and we will help you “get in this thing...”

## Joan’s View RED ~ PURPLE ~ BLUE story and photos by Joan Travan

December 17: Historic Danford’s on the Sound in Port Jefferson Village was the setting for Marsha Laufer and Rich Schaffer’s invitation to join them in supporting the Brookhaven Democratic Committee at a fundraiser for the upcoming special election for Town Supervisor.

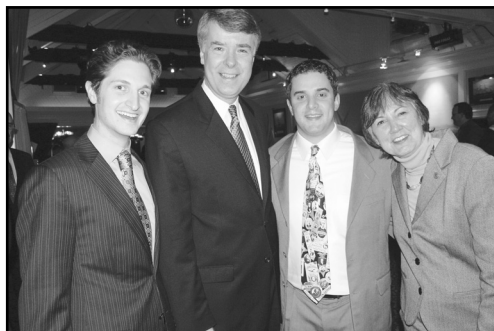
Suffolk County Democratic Committee Chairman Rich Schaffer announced that evening that their candidate for Brookhaven Town Supervisor in the March special election would be Mark Lesko. He described him as dedicated, smart and eager with the experience and talent needed to be the next town supervisor.

Brookhaven Democratic Committee Chairwoman, Marsha Laufer described the change in Council District One with an exuberant example of the transformation over the year by starting out with a red jacket –changing to purple, and a finale with a blue jacket - explaining,

“voter registration exceeds the other party going from Red to Blue.” (Red represents Republican and Blue represents Democrat).

Chairman Richard Schaffer reminded guests at the event that, “We have win after win after win!”

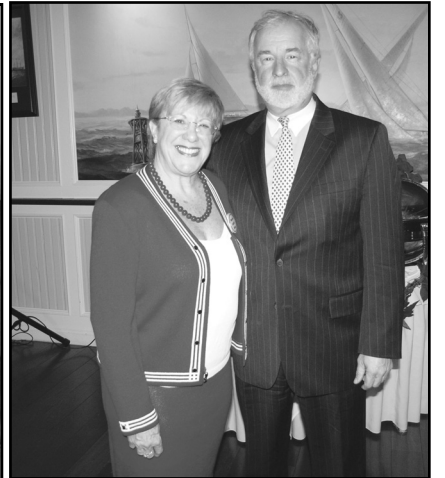
The first three months of the New Year will be interesting in the political world of Brookhaven town.



Michael Bronstein, Senator -elect Brian Foley, Josh Slaughter and Brookhaven Town Councilwoman Connie Kepert



Suffolk County Democratic Chairman Rich Schaffer, Brookhaven Chairwoman Marsha Laufer and Suffolk County Executive Steve Levy



Brookhaven Democratic Committee Chairwoman Marsha Laufer and Congressman Tim Bishop



Bob Quinlan, NYS Assemblywoman Pat Eddington and Brookhaven Highway Superintendent John Rouse



Brookhaven Town Councilman Steve Fiore-Rosenfeld



SC Legislator Kate Browning and Presiding Officer Bill Lindsay



Stu Fisher and his wife, Suffolk County Legislator Vivian Fisher