





Fig. 2. Chesapeake Light Tower.

underneath the catwalk as shown in Fig. 3. The antennas are about 70 ft above mean sea level and the radar illuminates a spot on the ocean about 1 m in diameter. In order to calibrate the radar system, both in range and amplitude, a corner reflector held on a rigid pole was placed in the center of the antenna beam and mounted about 60 ft from the transmitting antenna (Fig. 4). To provide the primary ground truth concerning the waves, three wave poles were placed in a delta configuration surrounding the radar illuminated spot. The electrical output of the three wave poles, using 0.1-s time constant, were recorded simultaneously with the radar data on magnetic tape.

#### DATA

Figs. 5 and 6 are computer plots of the radar data as recorded. These two runs will be used to illustrate two extreme sea conditions that were recorded. Fig. 5 represents a calm sea condition with moderate swells. Fig. 6 corresponds to a 20-knot wind with wind-driven 5-ft waves. Since the wave pole measurements are recorded simultaneously, their output is arbitrarily placed to the left or right of the radar data and their alignment in time is automatic. The plots, as shown, are an attempt to illustrate, as much as possible with one photograph, a sequence of the time history of the waves passing the radar illuminated spot. Each division of the vertical scale corresponds to one second in time. The horizontal scale measures the time delay of the radar pulse in nanoseconds, where each division corresponds to 5 ns (75 cm).

Figs. 7 and 8 are plots of the power spectrum for the data of Figs. 5 and 6, respectively. In addition, the wave pole power spectrum is superimposed on the radar spec-

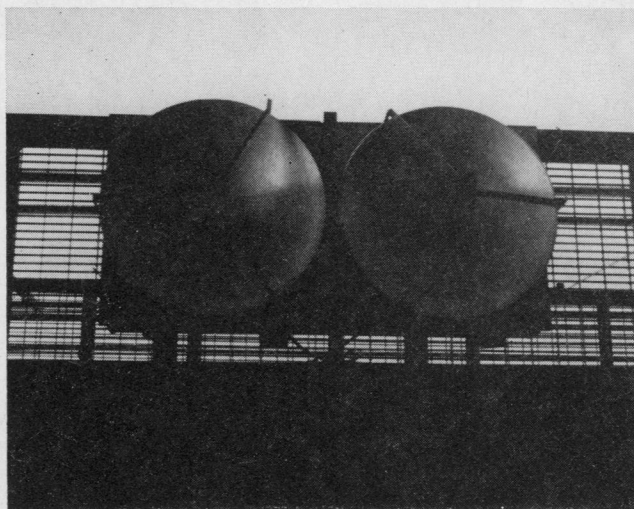


Fig. 3. Antenna mounting on catwalk.

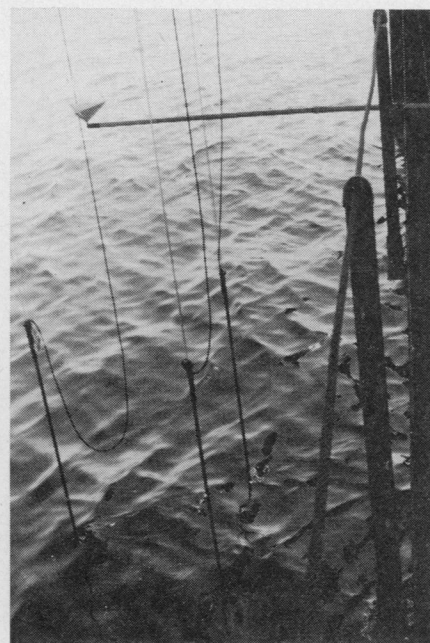


Fig. 4. Wave pole and corner reflector.

trum. The agreement is so close that one can truly interchange the two results without serious error.

As mentioned earlier, a corner reflector was placed in the beam so that calibrations may be possible in power and range. The radar returns from the sea of Figs. 5 and 6 were calibrated with respect to the radar return of the corner reflector. The power return was averaged for each increment of range resolution so that a plot of reflected power versus depth into the wave height is possible. Figs. 9 and 10 show the reflected power versus wave depth for the two examples. The crest is to the left and the trough is to the right. Note that the reflectivity in these two cases is not uniform but increases toward the trough.

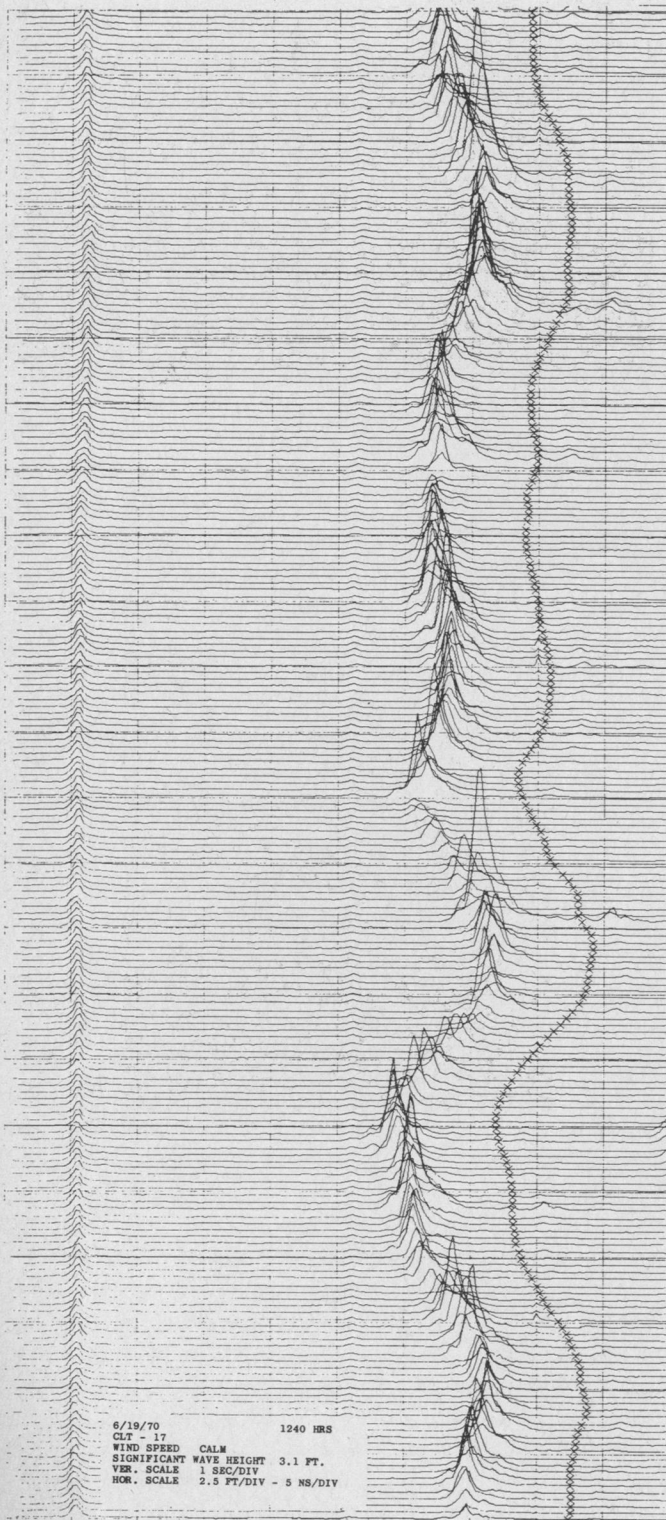


Fig. 5. Computer plot of radar data.

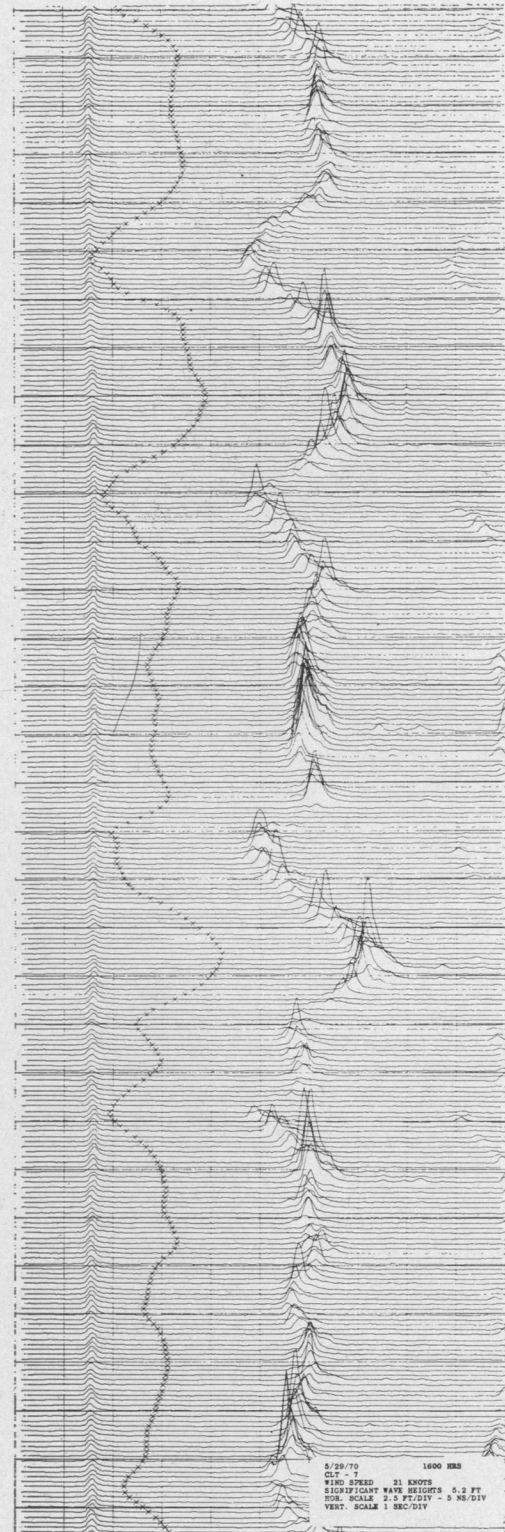


Fig. 6. Computer plot of radar data.

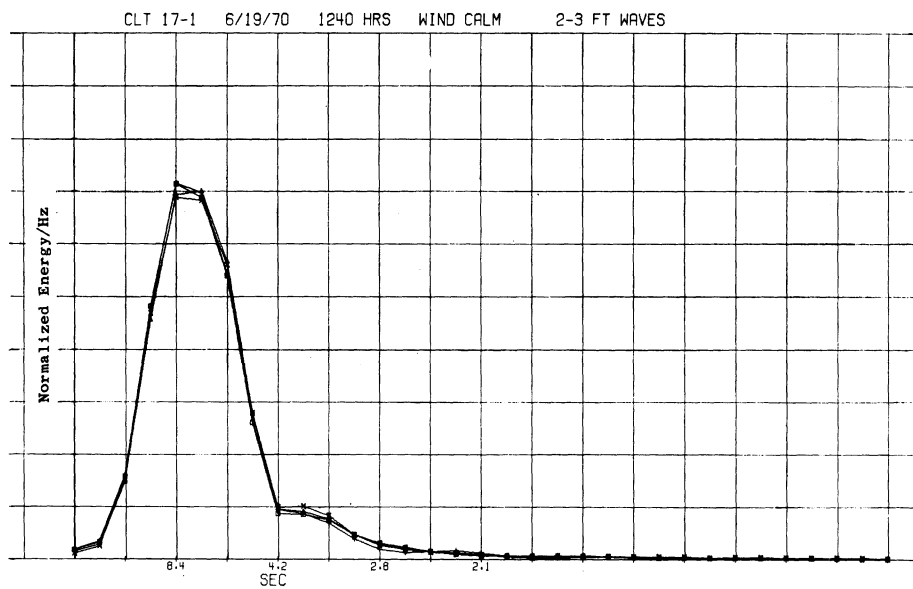


Fig. 7. Power spectra of radar and wave poles.

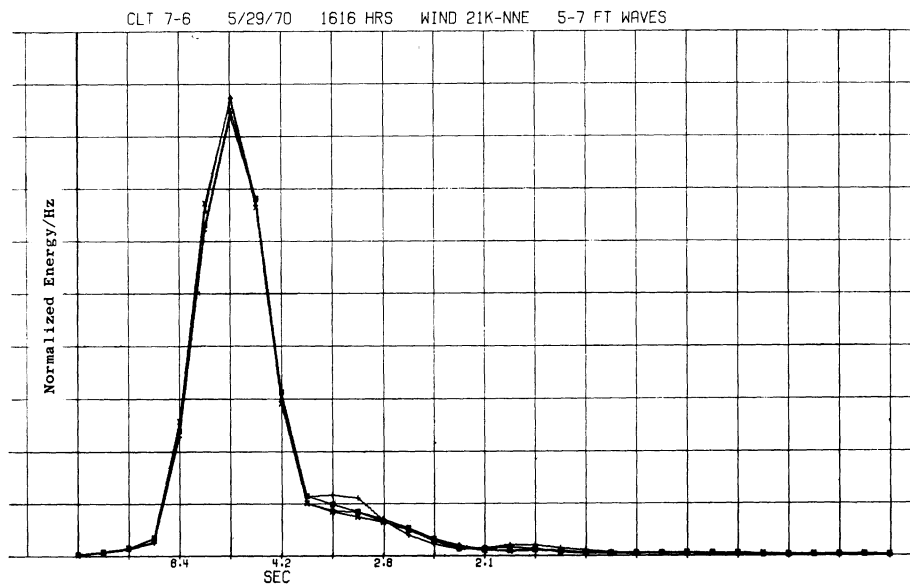


Fig. 8. Power spectra of radar and wave poles.

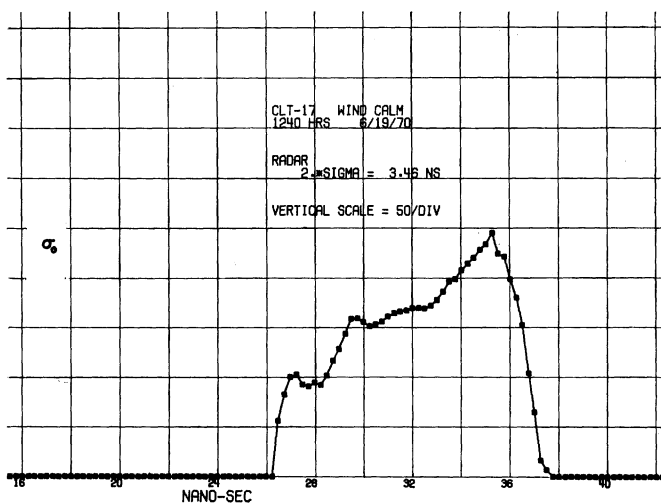


Fig. 9. Normalized radar cross section versus wave depth.

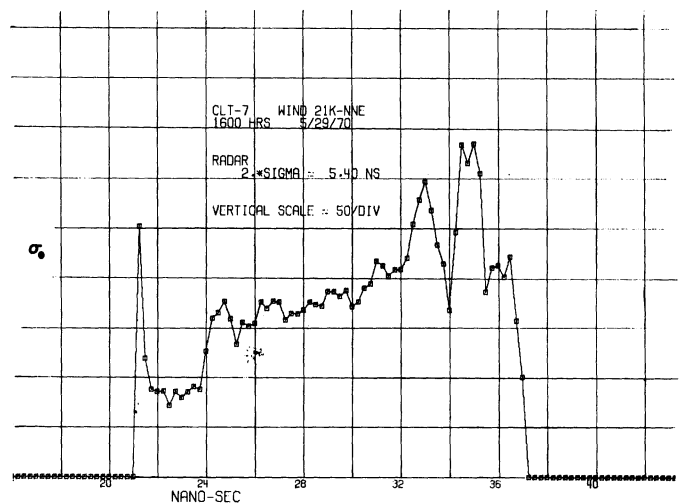


Fig. 10. Normalized radar cross section versus wave depth.



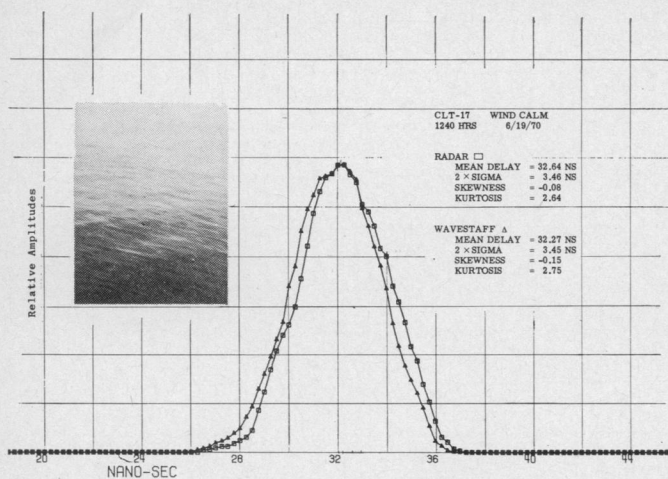


Fig. 11. Equivalent impulse response.

If one were to plot the effective amplitude distribution of the returned signals over the vertical water wave structure and normalize the area under the curve, one would then obtain the equivalent impulse response for the sea. The returns were plotted in this manner in Figs. 11 and 12 with an accompanying photograph of the sea at the time the data were taken. Superimposed is the wave pole amplitude distribution. It is seen that the effective difference between the radar and wave pole distribution is minor, and that the error introduced by the electromagnetic distortion on the derived mean height and wave heights should be small.

#### SUMMARY

Nanosecond pulse radar systems show promise for measuring the sea and provide information comparable

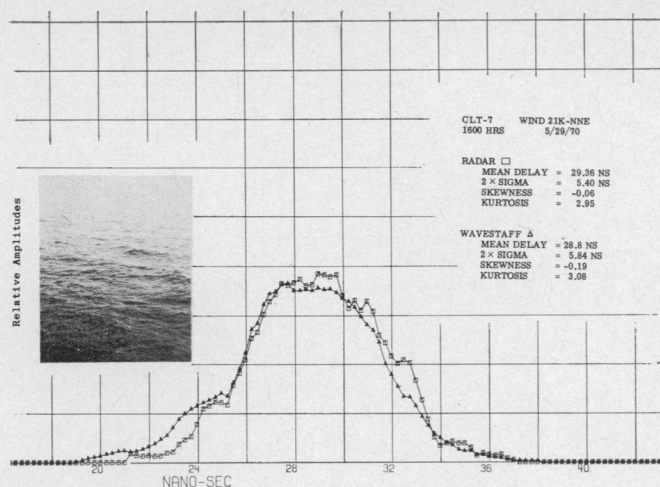


Fig. 12. Equivalent impulse response.

with wave pole measurements. Until further analysis with additional data and thorough comparison with wave pole data, this report is intended as a preliminary discussion of progress to date.

#### ACKNOWLEDGMENT

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