

starboard', the course should still be altered to the right and the speed increased or decreased as well in accordance with the rule.

A PPI display should only show the tracks of other aircraft relative to one's own, as that is all that matters. A radial marker emanating from one's own position and adjustable in angle over the whole field of view would make it easier to decide whether there was a risk of collision. An action in accordance with the rules by either aircraft has the same effect on the trace—it bends it to the left.

These rules would apply only to the air; at sea the conditions are not the same.

Anomalous Radar Propagation

from G. R. Cooper

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WHILST steaming westwards at night along the coast of South Africa, echoes were received on the radar screen that gave the impression the vessel was about twelve miles off the coast. At the time, the vessel was about thirty miles S. by W. of Seal Point.

The radar set, a Decca Mk. 12, was operating on the twenty-five mile range. It was receiving strong echoes from a sighted ship seven miles away on the port quarter. The set had been switched on to clear an unlit buoy fitted with a radar reflector. The position of the buoy was about ten miles WSW. of the vessel's position.

The echoes forming the apparent coastline were both strong and constant. The picture formed had good definition; it was not quite the same as the charted coastline, but there was sufficient resemblance to connect the two. A second line of echoes beyond the apparent coastline showed, which under normal conditions would have been a mountain range. There are several ranges of mountains along this part of the coast, some over 5000 ft high. The displayed coastline was from four points on the starboard bow to about one point on the port quarter. The vessel was steering 261° true to pass ten miles south of Cape Agulhas. There had not been any land on the port quarter since leaving Lourenço Marques.

The vessel's course was altered to check for false echoes, but the bearing of the echoes altered the same amount. There was no sign of any rain. The sky was cloudless and visibility good. Stars were visible at very low altitudes all round the horizon. The echoes may have been due to super-refraction.

The Radio Advisory Service have sent in the following comment:

The appearance strongly suggests second-trace echoes of high land. With a p.r.f. of 1000 and with echoes observed between 12 and 15 miles distant, the targets for second-trace echoes would be at ranges of 92 to 95 miles, and it appears that there were ranges of mountains at that distance from the ship at that time.

On the other hand, there is the continuation of the echo on to the port side. Had the ship been on steady course there would have been no land on the port side. The ship reported a strong following wind with a rough sea and moderate swell; consequently she may have been yawing considerably and, if so, echoes

might have been painted fine on the port quarter when the ship was yawing to port.

This is not very conclusive and it must be admitted that similar echoes could be caused by a meteorological front of some kind, though there is no suggestion in the report of the proximity of any kind of front.

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