## 1988: The Drug Runner Problem

Two listening posts 5.43 miles apart pick up a brief radio signal. The sensing devices were oriented at $110^{\circ}$ and $119^{\circ}$, respectively, when the signal was detected (see Figure 1); and they are accurate to within $2^{\circ}$. The signal came from a region of active drug exchange, and it is inferred that there is a powerboat waiting for someone to pick up drugs. It is dusk, the weather is calm, and there are no currents. A Small helicopter leaves a pad from Post 1 and is able to fly accurately along the $110^{\circ}$ angle direction. The helicopter's speed is three times the speed of the boat. The helicopter will be heard when it gets within 500 ft of the boat. This helicopter has only one detection device, a searchlight. At 200 ft , it can just illuminate a circular region with a radius of 25 ft .


Figure 1. Geometry of the problem.

- Describe the (smallest) region where the pilot can expect to find the waiting boat.
- Develop an optimal search method for the helicopter.

Use a $95 \%$ confidence level in your calculations.

## Comments by the Contest Director

The problem was contributed by J.A. Ferling (Mathematics Dept., Claremont McKenna College, Claremont, CA). It is a modified version of a classified military problem. Neither the original nor the modified problem has a known optimal solution.

