

HSAC Radio Frequencies Recommended Practice (RP) # 2009-2

Background

Within the aerial observation community there are no dedicated air-to-air frequencies for pilots to issue or receive traffic advisories. Multiple aviation companies fly aerial observation routes in close proximity of each other without established routes or communication procedures.

Recommended Procedure

Common radio communication frequencies monitored when feasible during onshore flights. Periodic traffic advisory should be issued in the blind stating call-sign, position, heading and altitude.

Recommended Radio Frequency

The frequency of 122.75 should be monitored for air-to-air communications during flight. When feasible and aircraft is equipped with two VHF radios, frequency of 121.5 (Guard) should be monitored.

Recommended Practices (RP) are published under the direction of the Helicopter Safety Advisory Conference (HSAC), P.O. Box 60220, Houston, Texas, 77205. RPs are a medium for discussion of aviation operational safety pertinent to the energy exploration and production industry in the Gulf of Mexico. RPs are not intended to replace individual engineering or corporate judgement nor to replace instruction in company manuals or government regulations. Suggestions for subject matter are cordially invited.