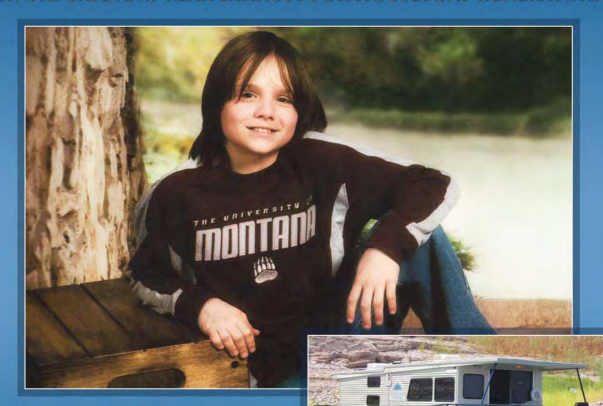
HELP PREVENT CARBON MONOXIDE DEATHS AVOID SIDE AND REAR EXHAUST FOR HOUSEBOAT GENERATORS



In Memory of JOSHUA MURPHY - AGE 11 4/25/1998 - 8/20/2009

"All organizations concerned with boating safety should immediately endorse the vertical stack, as evaluated in this study and by NIOSH, as the only technique which provides adequate protection against carbon monoxide poisonings associated with houseboat gasoline generator exhaust."

Milligan, M. and Tennant, J., "Carbon Monoxide Exposure from Houseboat Generators," SAE Technical Paper 2003-32-0012, 2003. "NIOSH investigators recommend that all U.S. houseboats, using gasoline-powered generators, should be retrofitted with an exhaust stack that extends well above the upper deck, in order to reduce the hazard of CO poisoning and death to individuals on or near the houseboat."

"An Evaluation of an engineering control to Prevent Carbon Monoxide Poisonings of Individuals on Houseboats," NIOSH Report EPHB 171-25a, March 2001.



The lawyers at Friedman | Rubin and the Law Office of Sam Harding were honored to represent Joshua's mother following her son's death on Lake Mead, but we hope that no other children die unnecessarily.