following information: CArea Designations for the 2008 Lead Standards: The status of this effort is summarized here. CFrequent Questions: Answers to common questions regarding lead in air and the designations process. CRelated Links: Related sites offering further information and assistance. CGlossarv: Explanations of the technical terms and acronyms used throughout the site. < | end of text| > This modules contains the interface to the heart process. heart sends periodic heartbeats to an external port program, which is also named heart. The purpose of the heart port program is to check that the Erlang runtime system it is supervising is still running. If the port program has not received any

2008. CLearn more about the 2008 standards CThis Web site contains the

heartbeats within HEART BEAT TIMEOUT seconds (default is 60 seconds), the system can be rebooted. Also, if the system is equipped with a hardware watchdog timer and is running Solaris, the watchdog can be used to supervise the entire system. CAn Erlang runtime system to be monitored by a heart program,

should be started with the command line flag -heart (see also erl(1). The heart process is then started automatically:  $\dot{C}\%$  erl -heart ...  $\dot{C}$ If the system should be

rebooted