

**NAME**

aras.log – Log file for ARAS – A Radio Automation System.

**DESCRIPTION**

*aras.log* The ARAS log file is generated automatically and contains the ARAS work log.

**OPTIONS**

A ARAS log entry is defined in a line as follows:

Date Time Status Data

Where:

**Date** is the calendar date when the entry has been written, it is represented in extended format according to ISO 8601 standard.

**Time** is the time of the day when the entry has been written, it is represented in extended format according to ISO 8601 standard.

**Status** is the status at the moment of writing the log entry. Status can take some values:

*Loading block*: when ARAS is loading a new block.

*Loading interval signal block*: when ARAS is loading the interval signal block.

*Playing*: when ARAS plays a file in any block.

**Data** is the block name, the interval signal block name or a file name, according to the Status value.

An example of a log entry is:

2009-04-09 13:33:05 Playing: http://64.71.184.99:8010

**AUTHOR**

ARAS software and documentation written by Erasmo Alonso Iglesias <erasmo1982@users.sourceforge.net>  
Man page edited by Martin Zelaia <martintxo@sindominio.net>

**SEE ALSO**

**aras.conf(5)**, **aras.schedule(5)**, **aras.block(5)**, **aras(1)**, **aras-daemon(1)**, **aras-recorder(1)**

<http://aras.sourceforge.net/>