

URL: http://cxc.harvard.edu/ciao3.4/dictionary/fits.html

Last modified: 15 December 2008

FITS: Flexible Image Transport System

A file format defined for astronomy data that is designed to be self-describing. A FITS file contains an ASCII header that includes metadata which describes the data, followed by one or more extensions containing the data. The formal FITS definition leaves open many details that are needed for specific applications. The high energy astrophysics community has defined a number of formats within the FITS paradigm, e.g. <u>RMF</u> and <u>ARF</u> files.

See the GSFC <u>FITS Support Office</u> for more information on FITS in general, and for a <u>brief introduction to FITS</u>.

The CXC has defined several new formats. Two file types are <u>OIF</u> or Observation Index File, and <u>MDL</u> or Model Descriptor List. A convention for storing <u>regions</u> in FITS headers and a new way to store functions in the FITS header with a <u>FEF</u> (FITS Embedded Function) format have been created for CIAO.

The Chandra X-Ray Center (CXC) is operated for NASA by the Smithsonian Astrophysical Observatory.

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