



Hinode SDC Europe - Archive Search

7.304 million files, 2006/10/18—2010/01/10, v 1.9.2

21 groups w/842 matching files (0.01% of all files) - 0.45 seconds.

[Search](#) [Reset](#) [Full reset](#) [TinyURL!](#)

Instruments: EIS XRT SOT(all) SOT/NFI (SOT/NB) SOT/BFI (SOT/WB) SOT/SP

EPOCH_START : 2007-04-24 00:00
EPOCH_END : +1.0 day

POINT_xy :

CEN_RADIUS :

FOVX :

FOVY :

MAX_RADIUS :

MIN_RADIUS :

XCEN :

YCEN :

EXPTIME :

EIS line fit thumbs selection

Ca XVII 192.82Å	... or max: <input type="text" value="3"/>
Fe XII 195.12Å	
He II 256.32Å	
Fe XI 180.40Å	

Maps:

STATUS:
Quicklook
Level 0

TR_MODE:
FIX
NA
TR1
TR2
TR3
TR4

Show fields:
FILE
INSTRUME
DATE_OBS
DATEPATH
SUBPATH
HOURPATH
FILESZ
GZFILESZ

Auto-include search fields
 Show thumbnails

SOT/SP level 1/1D options

Show level 1 leads only

Continuum intensity
Long. apparent flux density
Transv. apparent flux density
Velocity (6301.5Å)
Stokes I [lines]/conti

Grouping:
Sort order:
Lines/page:

Archive status & news
2008/11/07: [SOT/SP level 1/1D images available](#)
2008/10/26: [Version 1.9 released](#)
2008/01/17: Quicklook files that have not been superseded by Level 0 files will be automatically purged after about 20 days.

Quick hints

Each box like this forms a single criterion

- Blank/unfilled criteria are ignored
- There are **no mandatory criteria**
- It's **perfectly fine** to select millions of files
- Used criteria (i.e. all boxes) are combined with AND
- Instrument-specific criteria only rejects among its 'own' files
- Enable tooltips & hover over a keyword/textbox for more info
- Criterion colour coding after checking w/server:

Blank/ignored Used, ok Orthogonal Empty Malformed

'Orthogonal' criteria reject all files when combined with all other criteria. 'Empty' criteria reject all possible files (separately).

[Examples/recommended searches](#)

More search criteria:
[FITS](#) [Plan](#) [Quality](#) [Misc](#) [EIS](#) [XRT](#) [SOT](#)

Save current criteria as:

[Search](#) [Reset](#) [Full reset](#) [Home](#) [User Survey](#) [Hinode Europe](#)