

Des appareils photos aussi puissants qu'un petit télescope







959/2246

147-2273



CHDK Firmware 'CHDK 0.7.1-550'
Build: Oct 31 2008 03:15:02
Camera: sx100is - 100c



'08/10/26 14:43



Canon SX100IS, 67 images de 1/125e sec. à ISO 80 ©Thomas Collin



Zoom sur pt AF Marche Arrêt

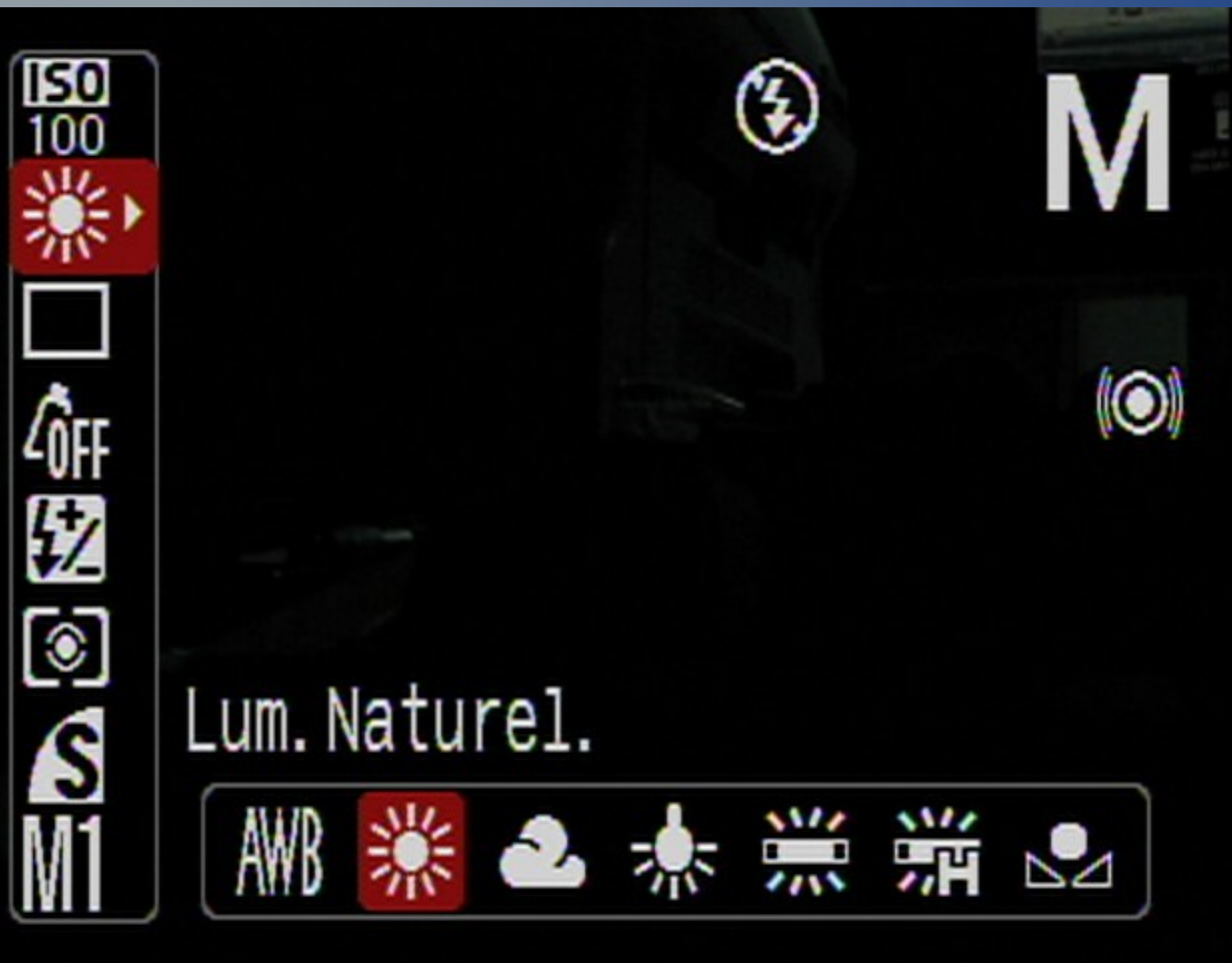
Zoom numérique ◀ Standard ▶

Réglages flash...

Point Zoom MF Marche Arrêt

Map man. sécur. Marche **Arrêt**

Faisceau AF Marche Arrêt



ISO

100

AWD


AWB





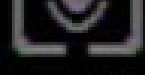
OFF



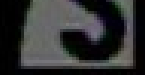












M1



M



Au choix

DISP. 

Intervalle  5  sec.

Nb de vues 10 Prises





Canon SX100IS, 20 images de 1/125e sec. à ISO 80 ©Thomas Collin



©Thomas Collin Canon SX100IS 20 images de 1 sec.
ISO 400, 4 octobre 2010

©Thomas Collin Canon SX100IS, 10 images à ISO400





©Thomas Collin, 1er déc. 2008, Canon SX100IS, 400ISO, 1 seconde



©Thomas Collin, 1er déc. 2008, Canon SX100IS, 400ISO, 1 seconde

A dark, black night sky with a single, bright star in the center. The star has a white core with a yellowish-orange glow around it. There are a few very faint, small stars scattered across the sky.

©Thomas Collin 11 images de 1 sec à ISO 800
Canon SX100IS, zoom 10X, 26 décembre 2008

Uranus



Europa, Jupiter, Io, Callisto

Canon SX100IS, 16 images de 1 sec., ISO 400 ©Thomas Collin





Saturne et Porrima 24 mai 2011 ©Thomas Collin
Canon SX30IS, ISO400, 15 sec., f/2,7

Titan, Saturne et Porrima

©Thomas Collin Canon SX30IS, 10 images





© Thomas Collin Canon SX30IS, ISO 80, 1/15 sec, f/5,8, 60 images

```
ninox -cut=1300 -outdir=\out -upscale=1 -qestimator -qrenumber=last -threshold=40
```

Ninox 2.70.106

26th September 2009

Installation Instructions:

Copy ninox.exe, videoshow.exe and SDL.dll to somewhere that is on your PATH variable, eg c:\windows or c:\winnt

If you're not sure which directories are on your PATH then type "echo %PATH%" from a command prompt and you will see the list of possible directories.

For usage and option descriptions, see <http://www.acquerra.com.au/astro/software/ninox/> or try "ninox -help"

Anthony Wesley
awesley@acquerra.com.au

Usage

```
ninox [ options ] files or directories
```

ninox processes a sequence of image files, it's primary objective is to find and centre the dominant object in each frame to make life easier for processing by Registax or other astronomy image-stacking programs.



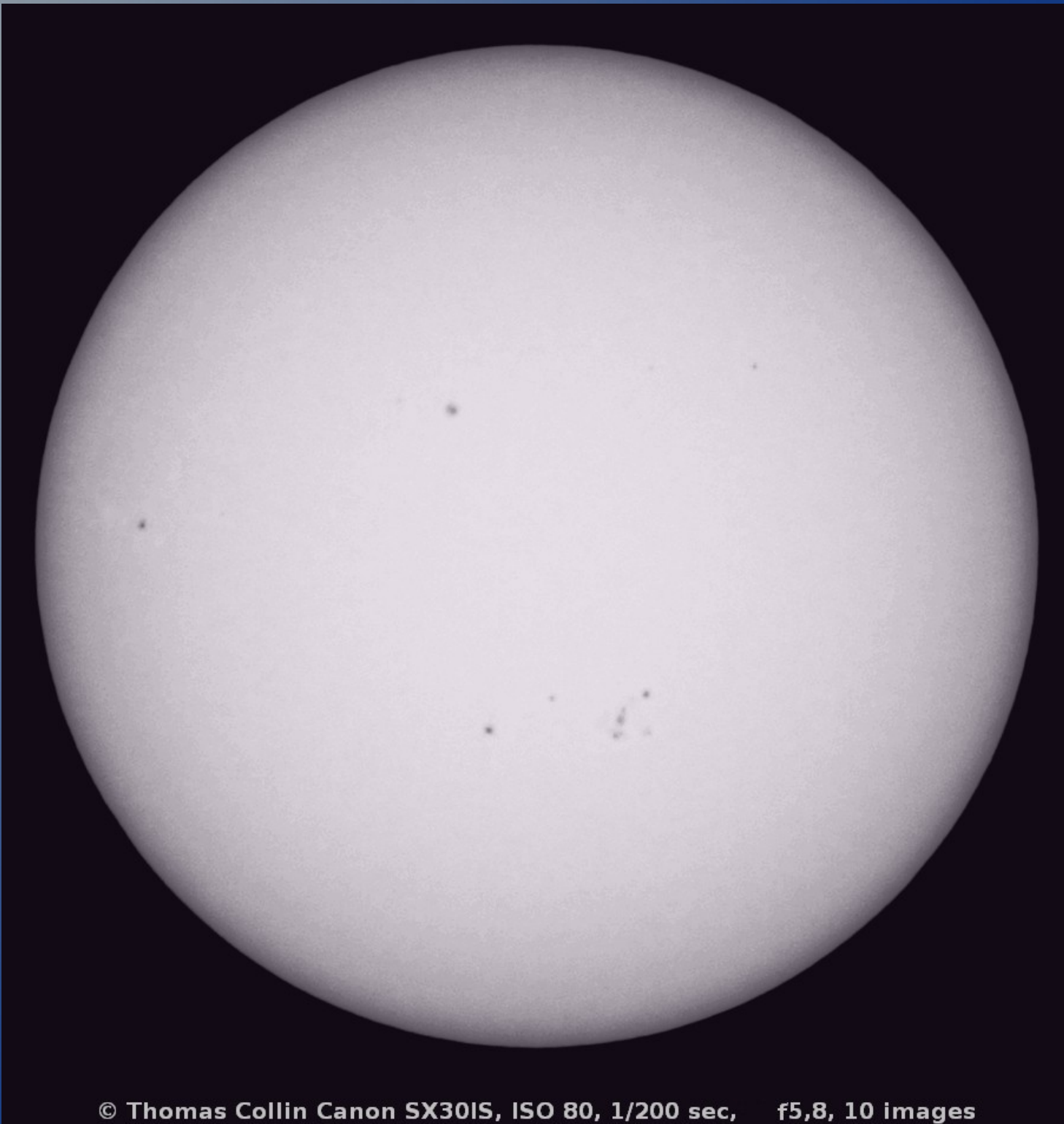
©Thomas Collin Canon SX30IS, ISO 80, 1/200 sec., f/5,8, 60 images



©Thomas Collin Canon SX30IS, ISO 80, 1/100 sec., f/5,8, 50 images



© Thomas Collin Canon SX30IS, ISO 80, 1/100 sec, f/5,8, 40 images



© Thomas Collin Canon SX30IS, ISO 80, 1/200 sec, f5,8, 10 images





Juillet



Septembre