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差出人 George Maeda

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Attachment(s):

(1) "Callisto 20110512\_V0", 281 KB pdf, 3 pages.

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: Re:  
: Callisto status report  
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Dear ISWI Participant:

I attach Status Report #28 from Zurich.

Faithfully yours,

: George Maeda  
: The Editor  
: ISWI Newsletter

## CALLISTO status report #28

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Remark: replace Ω with @ in the email addresses above.

If you do not want to receive this status-report just send me an email that I can take out your email of my list.  
 On the other hand, if you know of someone who might be interested just send me the email of that person.

**Quick views available on host server at FHNW:**

From now on we have made available **quick view images** for all collected data from the e-Callisto network. This, thanks to Michael Haspra who created IDL-, PERL- and Python-scripts for the qv-images.

This is the quick view link:

<http://soleil.i4ds.ch/solarradio/callistoQuicklooks/>

It covers all collected data from 2002 until today. You have full access to FIT-files as well as to the images in PNG-format.

Some nice examples to test it here:

- 2011-02-15 01:50-03:15UT [Mongolia (RCAG), India (OOTY), Australia (PERTH), SouthKorea (KASI), Siberia (SSRT) and Alaska (ALASKA)]
  
- 2011-03-24 > 12:00UT [Ireland (BIR), Switzerland (BLEN7M and BLNSW), Belgium (HUMAN), Finland (MRO), Mauritius (MRT), Czech Republic (OSRA)]

**Extra website reserved:**

I have reserved a separate website to present information about Callisto and its network

<http://e-callisto.org/>

I still hope to get some input from your (user) side to put on the website. The present layout is very preliminary, just to occupy the site.

**New software version V1.14 available here:**

[http://www.exp-astro.phys.ethz.ch/astro1/Users/cmonstei/instrument/callisto/ecallisto/callisto\\_V114.zip](http://www.exp-astro.phys.ethz.ch/astro1/Users/cmonstei/instrument/callisto/ecallisto/callisto_V114.zip)

This new version 1.14 can cope with standard Callisto (8 bit and tuner CD1316LS/IV) as well as with the HAM-version (10 bit tuner CD1316LS/IHP-3 and CD1316LS/LV-3 and CD1316LK/GIH). It automatically detects the Callisto type and switches all parameter accordingly. After 10 years of operation, many badly coded lines in the application software have been found and improved.