# Rosetta Lander Raw MAG Data Review Comments rl-XXX-romap-2-XXX-mag-v1.0

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#### Overview

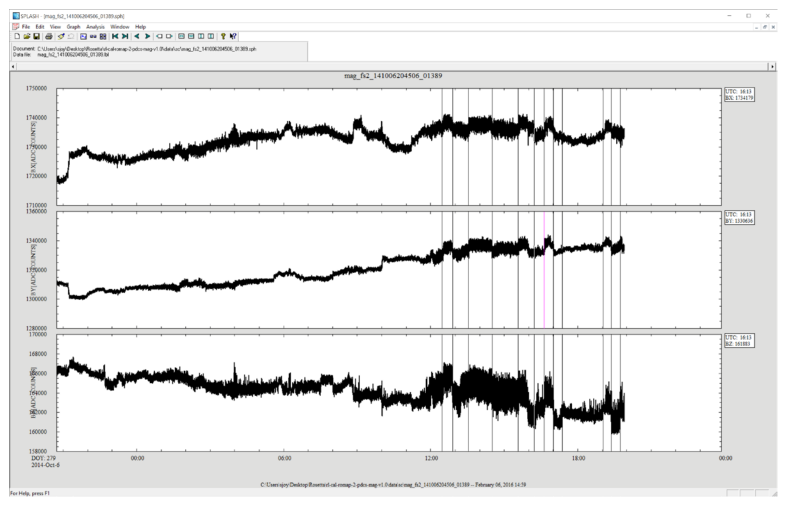
- All of the rl-XXX-romap-2-XXX-mag-v1.0 review volumes share a large number of common files:
  - catalog files, documents, required files (Xxinfo.TXT), etc. rather than repeating comments on those files in this presentation, those comments were provided in Rosetta\_Lander\_common.pptx
- Furthermore, the format files for all of the raw lander mag data are identical so I will discuss them only once
- Dataset catalog files
  - All of these files are extremely sparse, with their only really useful information being the start/stop time and citation descriptions
  - It might be helpful to at least direct the user to other more useful files on the volumes like the EACID and calibration description

#### Data sets

- ✓ rl-cal-romap-2-pdcs-mag-v1.0 (data and labels appear to be valid)
- √ rl-cal-romap-2-phc-mag-v1.0 (data and labels appear to be valid)
- ✓ rl-c-romap-2-fss-mag-v1.0 (data and labels appear to be valid)
- ✓ rl-c-romap-2-rbd-mag-v1.0 (data and labels appear to be valid)
- ✓ rl-c-romap-2-sdl-mag-v1.0 (data and labels appear to be valid)

Each data set contains raw magnetic field sensor data (SC) and the associated housekeeping data (HSK). Sample plots of each data set follow.

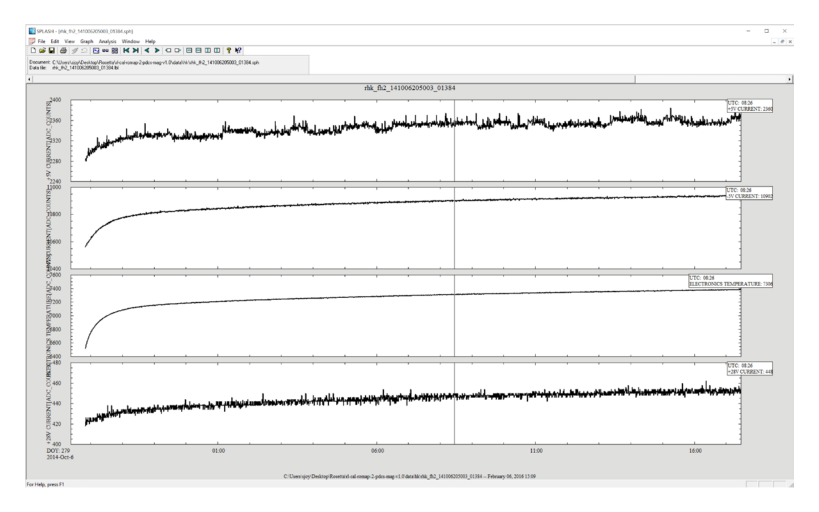
#### SC Data: RL-CAL-ROMAP-2-PDCS-MAG-V1.0



Plot generated from data file by reading label mag\_fs2\_141006204506\_01389.lbl and format file romap\_mag\_rawsc.fmt (labels valid)

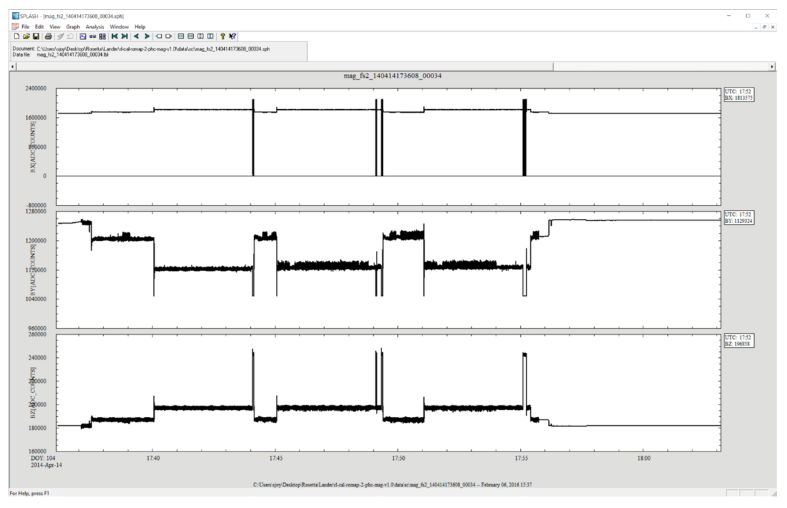
Data appear nominal with clear evidence of contaminating s/c fields

#### HK Data: RL-CAL-ROMAP-2-PDCS-MAG-V1.0



Plot generated from data file by reading label rhk\_fh2\_141006205003\_01384.lbl and format file romap\_rawhk.fmt (labels valid)

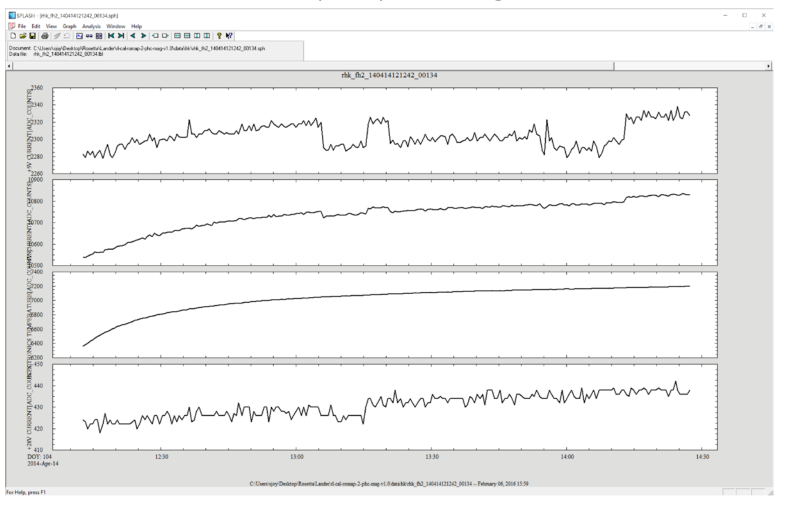
#### SC Data: rl-cal-romap-2-phc-mag-v1.0



Plot generated from data file by reading label mag\_fs2\_140414173608\_00034.lbl and format file romap\_mag\_rawsc.fmt (labels valid)

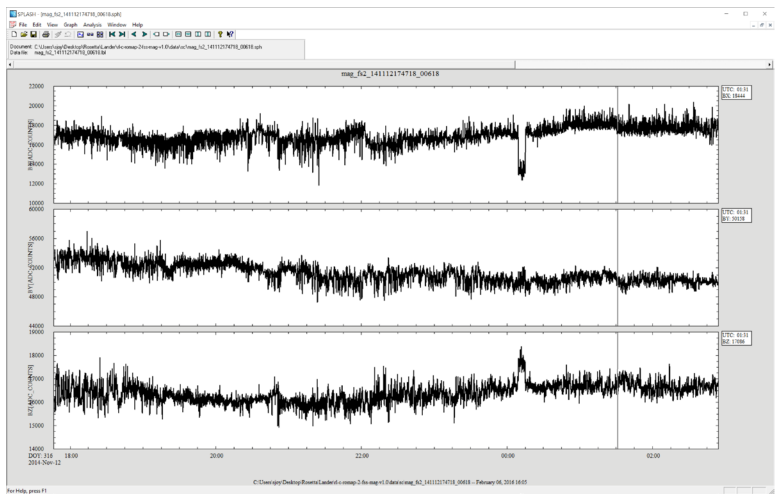
Data appear to have been acquired during a calibration test

### HK Data: rl-cal-romap-2-phc-mag-v1.0



Plot generated from data file by reading label rhk\_fh2\_140414121242\_00134.lbl and format file romap\_rawhk.fmt (labels valid)

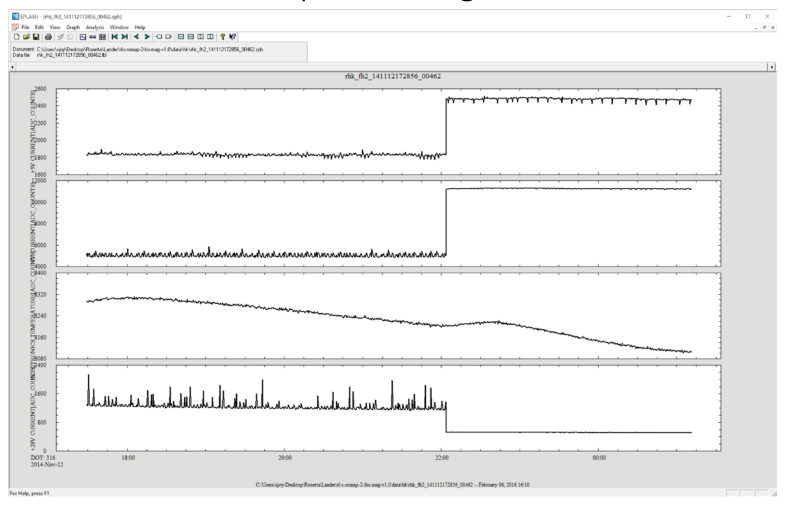
### SC Data: rl-c-romap-2-fss-mag-v1.0



Plot generated from data file by reading label mag\_fs2\_141112174718\_00618.lbl and format file romap\_mag\_rawsc.fmt (labels valid)

Data appear nominal

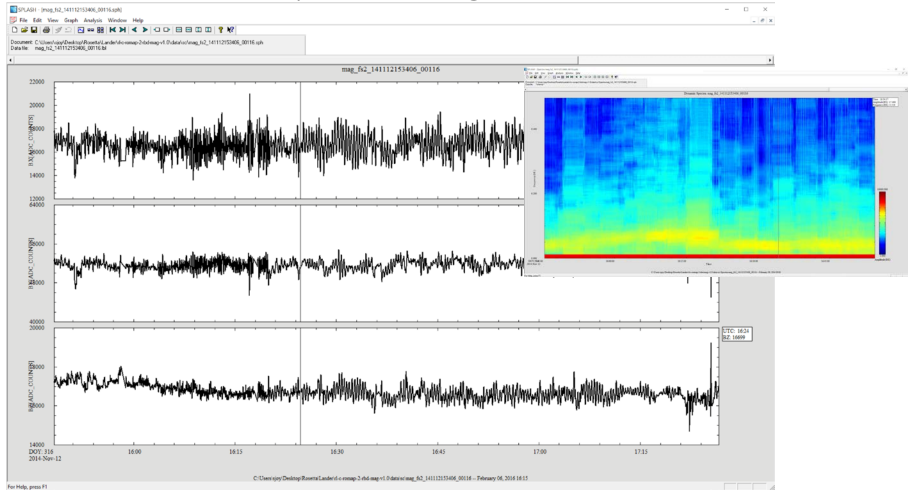
### HK Data: rl-c-romap-2-fss-mag-v1.0



Plot generated from data file by reading label rhk\_fh2\_141112172856\_00462.lbl and format file romap\_rawhk.fmt (labels valid)

Abrupt shift in reference voltages is a bit alarming!

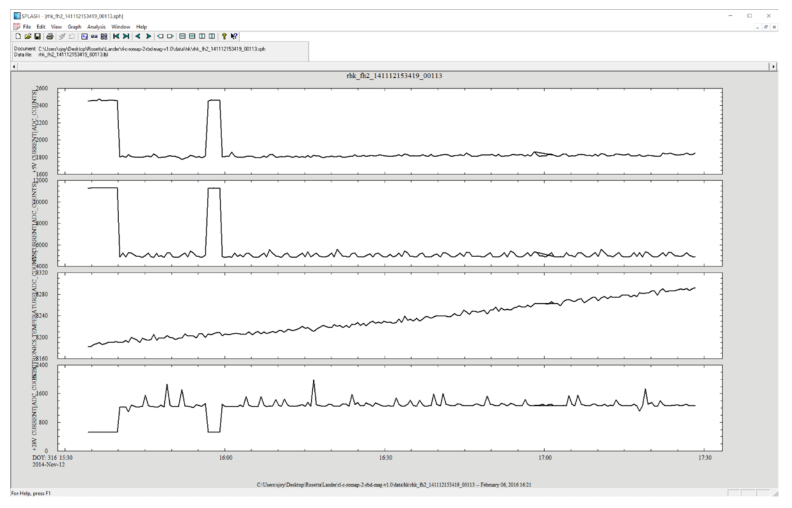
# SC Data: rl-c-romap-2-rbd-mag-v1.0



Plot generated from data file by reading label mag\_fs2\_141112153406\_00116.lbl and format file romap\_mag\_rawsc.fmt (labels valid)

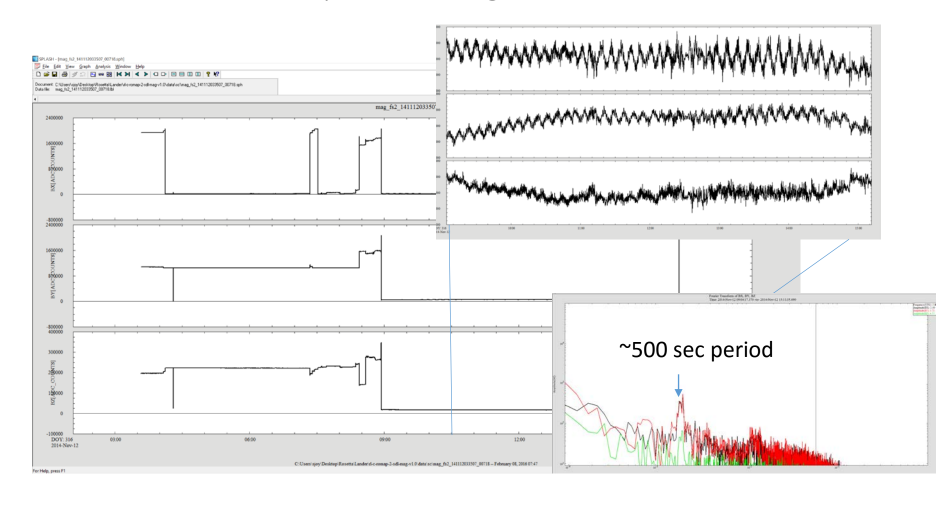
Data appear nominal, change in apparent frequency of the background flucuations

#### HK Data: rl-c-romap-2-rbd-mag-v1.0



Plot generated from data file by reading label rhk\_fh2\_141112172856\_00462.lbl and format file romap\_rawhk.fmt (labels valid)

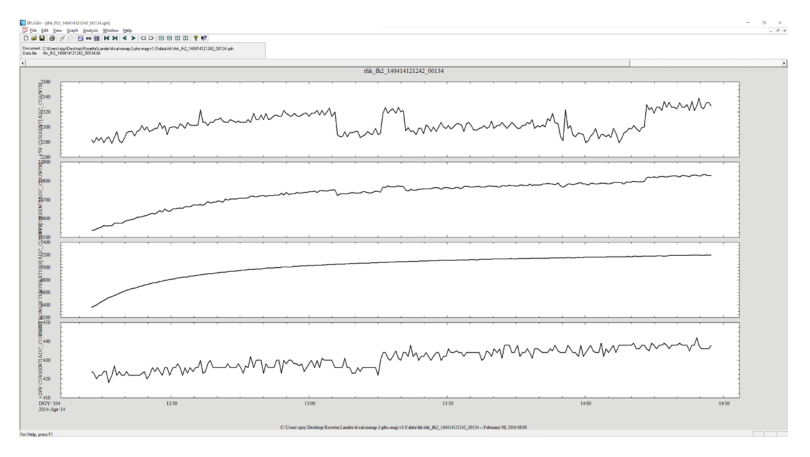
# SC Data: rl-c-romap-2-sdl-mag-v1.0



Plot generated from data file by reading label mag\_fs2\_141112033507\_00718.lbl and format file romap\_mag\_rawsc.fmt (labels valid)

Data show large unexplained variations over the full time interval superimpose on the small scale nearly sinusoidal variations in the X-Y components.

#### HK Data: rl-c-romap-2-sdl-mag-v1.0



Plot generated from data file by reading label rhk\_fh2\_140414121242\_00134.lbl and format file romap\_rawhk.fmt (labels valid)

#### Summary

- All of the files in each data set are properly described by their labels allowing the user to read and interpret the data
- The documentation is very sparse.
  - There is no detailed timeline explaining activities on the spacecraft that might help the user understand the sharp jumps in the field or in the reference voltages
  - There is no explanation of how the changes in the reference voltages (nearly instantaneous and slow drifts) might impact the calibration
- The data are usable in there current state but it would be difficult for another team to develop an independent calibration of the magnetometer without additional documentation.
- Data can be "certified" as is, however, these data sets would be significantly improved by additional documentation.
- RIDs
  - 1. Fix typos/misspelled words in various files