

| Task # | Task Description | Date Opened | Reported By | Pri | Assigned To | Notes | Estimate | A&E; crib; script; suite; UG; DevG; Qref; AdmG |
|---|---|-------------|-------------|-----|-------------|--|----------|--|
| To be Assigned or Discussed | | | | | | | | |
| 4762 | SST vs ESA timing discrepancy in thm_part_getspec | 9/24/2012 | Mitsuo Oka | | | Sample times differ by ½ spin between ESA and SST | | |
| 4763 | bug in scpot2dens.pro | 9/24/2012 | Lynn Wilson | | | Routine: thm_scpot2dens.pro Line : 64 Error : % Type conversion error: Unable to convert given STRING to Long. % Detected at: THM_SC POT2DENS 65 /Users/lbwilson/Desktop/Old_or_External_IDL/TDAS/tdas_7_00/ idl/themis/common/thm_scpot2dens.pro [...] In any case, I assume the fix is just to do the following: if (is_num(probe_in) eq 0) then probe = thm_probe_num(probe_in) else probe = thm_probe_num(thm_probe_num(probe_in)) Then one would need to convert PROBE back to a string prior the case statement on Line 87. | | |
| 4766 | Possible slices bugs | 9/24/2012 | Lynn Wilson | | Aaron | Some rotations not working? Some plots differ from his own routines? Case sensitivity bug? | | |
| 4770 | | | | | | | | |
| 4771 | | | | | | | | |
| 4772 | | | | | | | | |
| v7.0 QA Tasks for Review with Vassilis | | | | | | | | |
| General | | | | | | | | |
| Hannes | | | | | | | | |
| 4153 | maintenance of gmag stations "Exclude List" | 10/11/2010 | David | 0 | Hannes | Exclude List up to date as of 8/20/2012 | | |
| 4018a | New Calibration FGM parameters and spin axis offsets | 5/10/2010 | Hannes | 1 | Hannes | 9/03/2012: Cal files updates, THA from 2012-06-24, THD from 2012-06-06, THE from 2012-07-05 | | |
| 4080 | Attitude Determination next few months | 6/21/2010 | Hannes | 1 | Hannes | Updated for inner probes, 2012-07-18 | | |
| 4472 | Inter-spacecraft FGM calibration for ARTEMIS. | 1/4/2012 | Vassilis | 1 | Hannes | 6/4/12 from Hannes: Artemis inter spacecraft differences | | |
| Aaron | | | | | | | | |
| 4468 | Ongoing - Review all commits by Davin, Peter, etc for impact to TDAS. | 3/27/2012 | David | 0 | Aaron | Provide weekly report and spreadsheet | | |
| 4765 | Slices presentation | 9/24/2012 | Vassilis | 0 | Aaron | To be presented 9/25 | | |
| 4468 | Modify ESA packet loading code to use standard spinmodel routines rather than deprecated ASCII files. | | Jim L | 1 | Aaron | After TDAS 7.0. | 1 day | |
| 4468a | Routine to dump common block data to tplot variables (for regression testing) | | | 1 | Aaron | | | |
| 4468b | Replace ESA time tagging code with std spinmodel routines | | | 1 | Aaron | Reduced mode first (always 1 spin/sample), then other modes, using tmttools L0->L1 processing as reference implementation. 9/24/2012 Reduced mode almost ready to start testing, will compare to original code & L0->L1 code | | |

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| 4135a | Write some TDAS routines that take an apid and a configuration word, and return a structure with all the relevant properties of that configuration. This is basically reimplementing some logic that's already in the L0->L1 processing code (written in C). If anyone ever needs other attributes of the instrument configuration (for example: the angle maps corresponding to each configuration), we would update these routines to return the additional information. | 9/10/2010 | Jim L | 1 | Aaron | | | |
| 4468c | Verify ESA data correctly time-tagged | | | 1 | Aaron | | | |
| 4468d | Add spinmodel loading code to thm_load_sst | | | 1 | Aaron | | | |
| 4468e | Add eclipse delta-phi correction to ESA and SST common blocks | | | 1 | Aaron | | | |
| 4034a2 | thm_parts_moments update (spin moments mods) | 11/22/2010 | Vassilis | 1 | Aaron | initial simple way, final fix is to fix esa and sst 3D data structures. Probably a good idea to make a THEMIS-specific moment calculation routine, to avoid extensive changes to WIND code currently being used. Jim McFadden (as of 3/26/12) said he would review what Jim L sends him. After 4468. | | |
| 4509 | Some array accesses still use () instead of []. | 2/6/2012 | A. Breneman | 1 | Aaron | For example the ESA packet loading routines, thm_load_peif, thm_load_peek. Work to be done when 4034a2 work continues | | |
| 4719 | ESA energy table updates – TDAS mods (ESA packet processing, calibration, summary plots, etc) | 8/2/2012 | Jim L | 1 | Aaron | Support new ESA config word in TDAS code. After 4718 (Jim L). | | |
| | Cindy | | | | | | | |
| 4358 | Every 6 months check that the UCLA Mag Cal have not changed. | 9/6/2011 | David | 0 | Cindy | Next October 2012 | | |
| 4767 | cron job for GMAG site availability by date produces unwieldy results; hard to use and job takes a long time to run. | 9/24/2012 | Cindy | | Cindy | When web site updated with color-coded site availability maps, the file list will no longer be needed and the cron job can be eliminated. | | |
| 4768 | Barrows data was truncated due to integer vs. floating point scaling bug | 9/24/2012 | Bob McFerrin | | Cindy | Bug fix checked in, reprocessing in progress | | |
| 4769 | UCLA mirror, ASI and GMAG raw data being mirrored | 9/24/2012 | Todd King | | Cindy | Not required for TDAS, no CDF data in these directories; should probably remove from rsync job and delete directories to conserve disk space at UCLA. | | |
| 4706 | Missing data from McGrath and Kiana magnetometer sites | 7/18/2012 | Cindy | 1 | Cindy | Sites are reported as working, but no recent files at the other end, so nothing for wget to pick up. 9/24/2012: Issues still not resolved; telecon with EPO folks after Oct 1 to figure out how to proceed | | |
| 4481 | New data product, AE index from THEMIS+std sites | 1/9/2012 | Vassilis | 1 | Cindy | awaiting Russian data 7/2/2012: Still need data from 2007-2010. 7/27/2012: Getting current data again, still waiting for older data. | | |
| 4738 | More concise error reporting for GMAG download/processing | 9/5/2012 | Cindy | 1 | Cindy | Current scripts generate large volumes of notifications for missing data. Is there a way to maintain a per-site or per-network "green, yellow, red" status, then report status changes only rather than reporting each missing file? 9/24/2012: Eliminated warnings for rsync error code 0 (success), removing defunct EPO sites should help, too. | | |
| 4750 | Temp files for GMAG processing in data product area, causing problems for mirror site rsync jobs | 9/10/2012 | Jim L | 1 | Cindy | Should use /mydisks/home/thmsoc (directly attached storage on each processing server) rather than /disks/themisdata for temp files and working directories. | | |
| 4721b | Add NRCAN GMAG sites (EHB, actually chain of 5 GMAGs) | 8/3/2012 | Cindy | 1 | Cindy | In progress – working with Ian Schofield and Martin Connors to get data back to 2007. 8/24/2012: Vassilis is working with them to see if the data can be made available en masse rather than requesting individual plots. | | |
| 4760 | Add McMac magnetometer network (12 sites) to our data set. | 9/17/2012 | Vassilis | | Cindy | | | |
| 4761 | Add STEP polar magnetometer network (6 sites) to our data set. | 9/17/2012 | Vassilis | | Cindy | | | |

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| 3086b | MACCS download server moving to new hostname, download scripts will need an update | 9/11/2012 | Cindy | 2 | Cindy | New server should be up and running week of Sept 26 2012 | | |
| 4758 | MACCS download script: ever since site name changed, extra components added to directory paths (also an issue with LRV) | | | | Cnidy | Maybe related to wget options? In progress. After 3086b. | | |
| | Jim L | | | | | | | |
| 4764 | Steps/Sawtooth pattern in FGS data near perigee | 9/24/2012 | Vassilis | | Jim L | Example? May be related to jitter in spin phase when IDPU samples the FGM data stream, not sure if possible to fix in TDAS. | | |
| 4709 | Manual eclipse processing resets "last processed" date for automated processing; some processing logs not preserved | 7/24/2012 | Jim L | 1 | Jim L | If the automated processing is up to date, and I manually reprocess a time range early in the mission, the "last processed" date will get reset to the earlier date, which could trigger an unintended reprocessing of the full mission. "last processed" date should only be updated if it moves forward in time. | | |
| 4716 | Add examples of eclipse spin model corrections to crib sheets (fgm, efi, scm, fit, mom) | 7/27/2012 | Vassilis | 1 | Jim L | fgm, fit, mom, updated; efi, scm, new eclipse crib in progress. | | |
| 4735 | Socware ksh directory cleanup | 8/24/2012 | Jim L | 1 | Jim L | /disks/socware/thmsoc_dp_current/src/ksh out of sync with repository; some files/subdirectories not present in SVN; some junk files (emacs backups, etc) | | |
| 4656 | THEMIS Orbits - Discuss with Dan Cosgrove on July 9th. From time to time, the first orbit determination after a maneuver is very "raw" due to the shortness of the arc, causing large discontinuities in definitive position ephemeris when the arc is propagated back to the maneuver burnout time. | 6/4/2012 | Vassilis | n/a | Jim L | Dan C. and Jeff M. suggest that after each maneuver or series of maneuvers, the MOC can curate the orbit determination data so that the back propagation is done from a higher quality orbit solution (e.g. 7 days rather than a few hours). There will still be discontinuities but they should be much smaller. MOC will provide improved definitive ephemeris files to JWL (est. late August 2012). We will reprocess a few days of L1 STATE for each incident. We will also provide Hannes a list of reprocessed ephemeris time intervals, so he can check for any changes | | |
| 4718 | ESA energy table updates – L0->L1 processing mods (tmttools) | 8/2/2012 | Jim L | 0 | Jim L | Modified tables will need a new ESA config word – tmttools L0->L1 code needs to be updated to recognize it as a valid ESA mode. Waiting for Jim McFadden to help us update the mode spreadsheet with new config words and table configuration. | | |
| | Jim M | | | | | | | |
| 4152b | change the ESA tables such that the minimum magnetospheric electron energy becomes lower (about 3eV, or lower). McFadden can specify the lower energy | 10/20/2011 | Vassilis | 0 | Jim M | only ARTEMIS probes - Need to talk to Jim McFadden. Also need MOC Support. 8/10/2012: FLATSAT energy weights don't match Jim McFadden's spreadsheet, need to discuss with him, possibly 8/10/2012. 9/10/2012: Energy weight table discrepancy resolved, flatsat and probe EEPROM tables are fine. | | |
| 4152c | change the ESA tables such that electrons and ions can be changed separately into magnetospheric and solar wind modes. | 10/20/2011 | Vassilis | 0 | Jim M | | | |
| 4731 | thm_make_ae: add FCC station (when not on exclude list) | 8/20/2012 | Vassilis | 1 | Jim M | Data now available, need to modify thm_make_ae script. Add FCC, CMO, NAQ, and LRV. Later, other Russian stations. Reprocess and add 4 new stations to stackplots. | | |
| | Pat | | | | | | | |
| | Updated FGM calibrations for solar array currents, ADC nonlinearity available? | 5/30/2012 | Vassilis | 0 | Pat | Last Recieved - May 2012. May need to remind FGM team if we go a long time without updates. | | |
| 4712b | Routine to smoooth particle data across time | 8/31/2012 | Vassilis | 0 | Pat | 8/31/2012 In progress | | |
| 4712c | Routine to edit particle calibration parameters on the fly | 8/31/2012 | Vassilis | 0 | Pat | 8/31/2012 In progress | | |
| 4713 | Since the diode degradation will be modeled as shifting the minimum energy of the SST up, we'll need to interpolate the SST efficiency parameters to the new energy bins. | 7/24/2012 | Vassilis | 0 | Pat | After 4712. This may not actually be done by someone on the software team, but I thought I'd report it anyway, so that it doesn't get lost in the shuffle once the other calibrations are completed. 4733 a prerequisite. | | |

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| 4724 | Issues with implementation of specplot datagap keyword | 8/9/2012 | Pat | 0 | Pat | The way that the keyword is implemented is that it breaks the main spectrogram into smaller spectrograms, using any time gaps bigger than the parameter provided in the datagap keyword as the condition for splitting spectrograms. It then loops over each spectrogram and draws it separately. The problem is that the code it is looping over is basically a copied and pasted version of the single spectrogram version. Some of the parameters that are determined inside each iteration of the loop are then used outside the loop. What this means is that the parameters that get used after the loop are basically set arbitrarily depending on the loop order and on how each parameter is set. May be similar problems, but haven't examined further. | | |
| 4737 | calc enhancements | 9/3/2012 | Vassilis | 1 | Pat | For newly created variables, ytitle should default to the variable name; scale should reset to automatic and forced to be linear. Or, maybe better if it takes the lin/log options from a variable on the right hand side, if that's feasible. | | |
| 4519 | getspect (CL) rewrite for maintainability | 2/21/2012 | Pat, Aaron, Jim M | 1 | Pat/Vassilis | Code has become prone to bugs, very difficult to understand and maintain, would benefit greatly from rewriting from scratch with "lessons learned" up to this point. Level of effort? Pat and Vassilis to go over code, improve documentation, and identify areas that could be improved. | | |