| Task#        | Task Description   | Date      | Reported By     | Pri | Assigned To | Notes  |          | A&E crib;                                 |
|--------------|--|-----------|-----------------|-----|-------------|--|----------|---|
|              |  | Opened    |                 |     |             |  | Estimate | script; suite;<br>UG; DevG;<br>Qref; AdmG |
|              | To be Assigned or Discussed  |           |                 |     |             |  |          |   |
| 4774         | file_http_copy issue for RBSP data   | 10/4/2012 | Peter Schroeder |     |             | Anyway, this morning I had to make a tweak to the path on their server and now loading data does not work. I think I have traced the problem to line 341 of file_http_copy, but I'm unclear what the heck is supposed to happen in the lines just before this.  When I run my current version of rbsp_load_emfisis, file_http_copy at line 341 does something nonsensical. The arguments in strmatch look like this: rbsp_emfisis> print,w -1 rbsp_emfisis> print,sub_pathname Flight/RBSP-A/Quick-Look/2012/09/21/rbsp_emfisis> print,links[0] http://emfisis.physics.uiowa.edu/Flight/RBSP-A/Quick-Look/2012/09/21/rbsp-a_HFR-spectra-burst_emfisis-Quick-Look/2012/09/21/rbsp-a_magnetometer_emfisis-Quick-Look/2012/09/21/rbsp-a_magnetometer_emfisis-Quick-Look_20120921_v*.cdf rbsp_emfisis> print,sub_pathname+links[0] Flight/RBSP-A/Quick-Look/2012/09/21/rbsp-a_HFR-spectra-burst_emfisis-Quick-Look/2012/09/21/rbsp-a-HFR-spectra-burst_emfisis-Quick-Look/2012/09/21/r |          |   |
| 4775         | SPDF URL changes   | 10/4/2012 | Tami            |     |             | Some URLs have changed due to merge with NSSDC, affecting some default pathnames under ssl_general, user configuration files, crib sheets, and command-line tests: The old top level ftp data directory was ftp://cdaweb.gsfc.nasa.gov/pub/cdaweb_data or ftp://cdaweb.gsfc.nasa.gov/pub/istp neither of these will work anymore. You must use: ftp://cdaweb.gsfc.nasa.gov/pub/data or ftp://spdf.gsfc.nasa.gov/pub/data   |          |   |
|              | Update thm_sst_ps?? routines to handle L1 SST timestamps correctly (the CDF times already represent the spin midpoint so an additional ½ spin correction should not be applied.) | 10/3/2012 | Jim McT         |     |             | SST L1->L2 reprocessing needed after fix?  |          |   |
|              | thm_part_dist_array modification   | 10/2/2012 | Aaron           |     |             | The task would be to vectorize thm_part_dist_array by having it directly access the common blocks where particle data are stored instead of looping over thm_part_dist. This would mean writing some vectorized sub-fuctions that recreate the operations done in datatype-specific routines called by thm_part_dist. Also, for this to work and be most effective all background/contamination removal and other similar routines would need to work on arrays of data structures.  |          |   |
| 4778<br>4779 |  |           |                 |     |             |  |          |   |
| 4779         |  |           |                 |     |             |  |          |   |
| 4100         |  |           |                 |     |             |  |          |   |
|              | v7.0 QA Tasks for Review with Vassilis   |           |                 |     |             |  |          |   |
|              |  |           |                 |     |             |  |          |   |
|              | General  |           |                 |     |             |  |          |   |

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| ·  | Date<br>Opened  |  | Pri  | _  |  | Estimate   | A&E crib;<br>script; suite;<br>UG; DevG;<br>Qref; AdmG   |
| Tips of the Month  |   | David  |  | Jim L  | processing; FGM Reprocessing, CDF library 3.4.1 released (fixes memory issue for Linux users), Simplified eclipse spin model corrections, new SST calibrations   |  |  |
| I've had questions from some scientists about the status of some of the gbo sites. In particular Fort Yates and Beetles. I know that Fort Yates is done for (drowned in a flood or some other natural disaster). It might be helpful to add a color scheme that is not red but maybe grey for those sites we know will not be up again. Maybe even a note saying site is down for good.  |   | Cindy  | 1+   | Emmanuel   | 8/24/2012: Handed off to Emmanuel  |  |  |
| Laptop locks UCB and UCLA  | 6/6/2012  | David  | 0  | Team   |  |  |  |
| I tried to load 3dp datatype pm for 2012 - the testscript says to check availability at http://sprg.ssl.berkeley.edu/data/wind/3dp/ and test different combinations. There are cdfs for 3dp pm for 2012 on that site, but the have are _v05 and don't load. Should they load?  | 6/6/2012  | Lydia  | 1  | Jim L  | Wait till after WIND reprocessing and see what happens to version numbers, if they're all consistent then 5 minute change to load routine. Will not do "load highest version" responsibility of WIND developers.   |  |  |
|  | 3/22/2012   | David  | 1  | Jim L  | Discuss at the appropriate time what the content would<br>be. Also add a link for VM on the Software Web Page or<br>Developers web page?   |  |  |
| I am reviewing a paper for GRL that uses THEMIS data incorrectly. Basically, the authors are trying to publish solar array switch spikes as evidence for DLs. I am sorry that I cannot give you more details. I will notify the editors of this problem. However, it is entirely possible that such a paper could have been published and I want you to be aware of this problem. Perhaps a warning should be posted on the web site: (1) Axial boom data are not necessarily valid, particularly in the subsolar region. (2) THEMIS EFI data have unwanted "spikes" which come at four times per spin. These spikes are removed in released THEMIS data analysis programs, but the removal process can leave a residue. | 6/1/2012  | Bob Ergun -<br>Colorado U  | 1  | David/Emmanu<br>el   | Will discuss with David 6/18. All changes need to be approved by John Bonnell (very busy with RBSP at the moment). David will wrap up. Emmanuel made changes in beta site 7/5/2012. JB pinged week of Aug 10, no response yet.   |  |  |
| Hannes   |   |  |  |  |  |  |  |
| maintenance of gmag stations "Exclude List"  | 10/11/2010  | David  | 0  | Hannes   | Exclude List up to date as of 8/20/2012  |  |  |
| New Calibration FGM parameters and spin axis offsets   | 5/10/2010   | Hannes   | 1  | Hannes   | 10/03/2012: Cal files updates, all probes from August 2012 on.   |  |  |
| Attitude Determination next few months   | 6/21/2010   | Hannes   | 1  | Hannes   | Updated for inner probes, 2012-07-18   |  |  |
| THEMIS Orbits - Discuss with Dan Cosgrove on July 9th. From time to time, the first orbit determination after a manuever 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 manuever burnout time.   | 6/4/2012  | Vassilis   | n/a  | Hannes   | We will also provide Hannes a list of reprocessed ephemeris time intervals, so he can check for any changes in the fine attitude determination (since direction of B field might change when the probe positions are updated). Reprocessed time intervals handed off to Hannes 9/27/2012.  |  |  |
| Inter-spacecraft FGM calibration for ARTEMIS.  | 1/4/2012  | Vassilis   | 1  | Hannes   | 6/4/12 from Hannes: Artemis inter spacecraft differences   |  |  |
| quality flag for FGM data. Dependencies on Ben's tasks 3093 and JWL's tasks 4142 and 2266.   |   | Vassilis   | 2  | Hannes   | quality flags for FGM data: Hannes talked to Ferdinand and suggests some flags in the state CDF: times when eclipse spin model adjustments were performed; times when spin fit & FGL data used to refine the eclipse spin model; times when V03 attitude corrections are available; times when spin fit timing had problems. Some of these flags already present in state CDF spin model variables. JWL will document in L1 file definition document. Final item not so easy, since we have trouble even detecting the timing problem in spin fits. Keep task open, Vassilis says we can come back to it when we have clarity on the spin fit timing.  |  |  |
|  | l've had questions from some scientists about the status of some of the gbo sites. In particular Fort Yates and Beetles. I know that Fort Yates is done for (drowned in a flood or some other natural disaster). It might be helpful to add a color scheme that is not red but maybe grey for those sites we know will not be up again. Maybe even a note saying site is down for good.  Laptop locks UCB and UCLA  I tried to load 3dp datatype pm for 2012 - the testscript says to check availability at http://sprg.ssl.berkeley.edu/data/wind/3dp/ and test different combinations. There are cdfs for 3dp pm for 2012 on that site, but the have are _v05 and don't load. Should they load?  All plug-ins for v7.10 - add a section to User's Guide for Plug-ins  I am reviewing a paper for GRL that uses THEMIS data incorrectly. Basically, the authors are trying to publish solar array switch spikes as evidence for DLs. I am sorry that I cannot give you more details. I will notify the editors of this problem. 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|        |  | Opened     |             |     |                          |  | Estimate | script; suite;<br>UG; DevG;<br>Qref; AdmG |
|        | Aaron  |            |             |     |                          |  |          |   |
|        | Ongoing - Review all commits by Davin, Peter, etc for impact to TDAS.  | 3/27/2012  | David       | 0   | Aaron                    | Provide weekly report and spreadsheet  |          |   |
| 4762   | SST vs ESA timing discrepancy in thm_part_getspec  | 9/24/2012  | Mitsuo Oka  | 0   | Aaron, Jim<br>McT, Jim L | Sample times differ by ½ spin between ESA and SST. Do integration intervals differ due to look angles? (probably not, will confirm with Jim McF and Davin). ½ spin correction being applied in L1->L2 (maybe needed for L0 ESA but not L1 SST?) Aaron to check getspec and related code to identify any ½ spin corrections. Probably in SST load routines, will recheck after those are fixed. |          |   |
| 4766   | Possible slices bugs   | 9/24/2012  | Lynn Wilson | 1   | Aaron                    | Some rotations not working? Some plots differ from his own routines? Case sensitivity bug? Aaron to follow up with Lynn Wilson   |          |   |
|        | 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    |   |
|        | 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 tmtools L0->L1 processing as reference implementation. Testing full and reduced modes, timestamp differences very minor and expected (on the order of 100 usec or less).  |          |   |
|        | 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                    |  |          |   |
|        | Verify ESA data correctly time-tagged  |            |             | 1   | Aaron                    |  |          |   |
|        | Add spinmodel loading code to thm_load_sst   |            |             | 1   | Aaron                    |  |          |   |
|        | Add eclipse delta-phi correction to ESA and SST common blocks  | 11/00/0010 | V/!!!-      | 1   | Aaron                    | initial simple way final five is to five and act OD date   |          |   |
| 403482 | 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_peeb. Work to be done when 4034a2 work continues  |          |   |
|        | 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).  |          |   |
|        | file_http_copy support for proxy servers   | 12/12/2011 | IUGONET     | 1   | Aaron                    | Verified correct headers when going through local proxy.<br>Email sent to IUGONET team to test under their<br>configuration, waiting to hear back from them. Aaron to<br>ping again 9/28/2012  | 1-3 hrs  |   |
| 4685   | Widget tree expansion, IDL 8.2   | 6/26/2012  | Pat         | 2   | Aaron                    | IDL fixed a bug which we had worked around, need a version check to enable/disable the workaround so it will work on all IDL versions.   |          |   |

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|       | Add a TDAS routine to do 1-d cuts - when ready to work send Aaron Bennenman an email for clarity of task and then review at the S/W meeting again with Vassilis.  | 2/6/2012       | Aaron Breneman | 2   | Aaron       | You could obtain a 1D cut of a slice by aligning the custom orientation vector (slice_orient keyword) such that the desired cut is along the x or y axis. The data could then be pulled directly from the array returned by thm_part_slice2d via the 'part_slice' keyword. This returns an R x R array containing the interpolated slice data (R=resolution). The x & y axis values for the array are returned in the 'xgrid' and 'ygrid' keywords. | 1 hr     |  |
|       | the slices code should probably have a keyword to use the new SST calibrations.   | 7/27/2011      | Pat            | 2   | Aaron       | On hold till the SST calibrations have found wider use.   |          |  |
|       | Cindy   |                |                |     |             |   |          |  |
| 4358  | Every 6 months check that the UCLA Mag Cal have not changed.  | 9/6/2011       | David          | 0   | Cindy       | Next October 2012   |          |  |
| 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-<br>2010. 7/27/2012: Getting current data again, still waiting for<br>older data.   |          |  |
|       | 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 pernetwork "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.   |          |  |
| 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.   |          |  |
|       | Add McMac magnetometer network (12 sites) to our data set.  | 9/17/2012      | Vassilis       |     | Cindy       |   |          |  |
|       | Add STEP polar magnetometer network (6 sites) to our data set.  | 9/17/2012      | Vassilis       |     | Cindy       |   |          |  |
| 4695  | GUI API for other missions to add GUI tabs, load routines, etc  | 7/6/2012       | Jim L          | 2   | Cindy       | Proposed GUI load tab registration routine has required arguments for status bar, history window, and other GUI objects. That makes them part of the API; expand writeup to include documentation for most useful methods (excluding "internal-use-only" methods) on each of these objects. 10/4/2012 in progress.  |          |  |
| 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  |          |  |
|       | 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.  |          |  |
|       | Alberta - At the moment the data files are from Dawson (daws), Churchill (fchu), Island Lake (isll) and Fort McMurray (mcmu). I will add Rabbit Lake and Taloyoak at some time but we have some issues with mag pointing at those 2 sites. If you recall, the agreement between Ian and Vassilis was that this data wouldn't be copied to become part of a mirrored archive like the existing data we provide. Instead, each file would be obtained from this site each time it is requested (using curl or some such). This means we can use our own logs to monitor data usage. Themis Software to be able to retrieve from Alberta |                | Vassilis       | 2   | Cindy       | Waiting for CARISMA - our side coding done - run a test when data available   |          |  |
|       |   |                |                |     |             |   |          |  |

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|-------|--|----------------|-------------|-----|-------------|--|----------|--|
| 4409  | AE Stations: I am interested in including the "standard AE ground stations" i.e. the ones that go into the computation of the AE index there are 12 - into the THEMIS pipeline. This is because we can then include them into the computation of our own pseudoAE. They include: FCC: Fort Churchill, LRV: Leirvorgur, a couple in Russia and one in Scandinavia etc. They should be available somehow. The ones in Russia have been made available through APL, and THEMIS has contributed to their refurbishment. I think we have established communication with APL's Kazue Takahashi and he said a couple of years ago that routine delivery of the Russian stations was impending. So by now they should be readyI think he should be a good source of information about the other stations as well, if you cannot find them on the web by searching or at WDC Kyoto. | 10/19/2011     | Vassilis    | 2+  | Cindy       |  |          |  |
| 4409b | Dixon (DIK) (AARI, Russia)   | 10/19/2011     | Vassilis    | 2+  | Cindy       | Downloads in progress. Data from 2011 on has been made available; they have agreed to provide data back to 2007. No 1 sec data available (minimum 1 minute sample interval). Sasha pinged 8/20.  |          |  |
| 4409c | Cape Chelyuskin (CCS) (AARI, Russia)   | 10/19/2011     | Vassilis    | 2+  | Cindy       | see 4409b  |          |  |
| 4409d | Tixie Bay (TIK) (AARI, Russia)   | 10/19/2011     | Vassilis    | 2+  | Cindy       | see 4409b  |          |  |
| 4409e | Cape Wellen (CWE) - closed, replaced with Pebek (?) (AARI, Russia)   | 10/19/2011     | Vassilis    | 2+  | Cindy       | see 4409b  |          |  |
| 778b  | Need capability to read in ASCII. IDL has a built in widget to specify ASCII formats.  | 11/21/2011     | Oldie       | 2   | Cindy       | Write up "howto" document for using IDL built-in ASCII file reading capability. 10/4/2012: wrote wrapper routines read_ascii_commandline, write_ascii_commandline, crib sheet  |          |  |
|       | Jim L  |                |             |     |             |  |          |  |
|       | 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.  |          |  |
|       | 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)   |          |  |

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| 4656    | THEMIS Orbits - Discuss with Dan Cosgrove on July 9th. From time to time, the first orbit determination after a manuever 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 manuever 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 in the fine attitude determination (since direction of B field might change when the probe positions are updated). The curation process will be folded into the definitive ephemeris processing so that no manual intervention will be needed on the SOC side going forward. |          |  |
|         | ESA energy table updates – L0->L1 processing mods (tmtools)   | 8/2/2012       | Jim L        | 0   | Jim L        | Modified tables will need a new ESA config word – tmtools 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. 2/28/2012: New modes & config words may already be present in latest ETC spreadsheet.   |          |  |
| 4326c   | L1->L2 reprocessing for eclipse spin model corrections  | 8/18/2011      | Vassilis     | 1   | Jim L        | After 4034a2, when eclipse spin model corrections are trustworthy enough to enable by default for L1->L2.   |          |  |
| 4670    | Since the full distribution data is at 3 second resolution when we're in fast survey, we might want to consider stopping transmission of reduced distribution data when we're in fast survey. We could use the saved bandwidth to transmit reduced distribution data in 6 angle mode when we've in slow survey.   | 6/4/2012       | Vassilis     | 1   | Jim L        | Requires flatsat testing & MOC support; on hold until NuStar launch/EOC.  |          |  |
| 4451    | operating the particle instruments in "accumulate" rather than "snapshot" mode. So we'd be getting into some unexplored territory. The time tagging code in the L0->L1 particle distribution processing would need some slight modifications to support "accumulate" mode.  The ESA load routines use the L0 packets directly, and probably also assume "snapshot" mode, so that's another potential set of required modifications. I wouldn't be surprised if the ESA and SST calibration code also assumes snapshot mode. It would need to be tested with real data (since we have no way to generate a realistic particle data stream on FLATSAT). | 12/1/2011      | Vassilis     | 1   | Jim L        | 5/21/12 as per Vassilis - give it a shot; Awaiting flatsat availability - after SST table updates and ESA energy table updates. Probably will have to wait until NuStar launch/EOC. In Progress   |          |  |
| 4451b   | Modify instrument scripts to enable accumulate mode, flatsat testing  | 6/12/2011      | Jim L        | 1   | Jim L / Ops  | When MOC support available, probably after NuStar.  |          |  |
| 4451c   | tdas mods - if accumulate mode approved discuss at S/W meeting  | 12/1/2011      | Vassilis     | 1   | Jim L        | double chech slices and getspec as per Aaron (next up)  |          |  |
| 4451d   | Put one probe in accumulate mode and verify correct L0->L1 and L1->L2 processing with live data.  | 6/12/2011      | Jim L        | 1   | Jim L        |   |          |  |
| 4612    | GOES 2008 Data  | 4/20/2012      | Andrei Runov | 0   | Jim L        | 7/26/2012: Some telemetry was lost in the process of an internal reorganization, Howard is looking into whether any additional magnetometer data can be recovered.  |          |  |
| 4027b   | Reprocessing GOES Data  | 4/5/2010       | Tami - SPDF  | 3   | Jim L        | Reprocessing on hold until Howard Singer delivers another batch of binary GOES data files. In conjunction with task 4612.   |          |  |
| 4142    | issue with FGS processing - timestamps  | 9/30/2010      | Vassilis     | 1   | Jim L        | not trivial   |          |  |
| 2266    | Timing of Spin Fit data   | 10/16/2009     | Jim McFadden | 1   | Jim L        | see 4142  |          |  |

| Task#  | Task Description  | Date<br>Opened | Reported By  | Pri | Assigned To              | Notes   | Estimate | A&E crib;<br>script; suite;<br>UG; DevG;<br>Qref; AdmG |
|--------|---|----------------|--------------|-----|--------------------------|---|----------|--|
| 4476   | Discuss thmsoc_dp_current deployment process, avoid unintended updates from trunk   | 1/5/2012       | Jim L,David  | 1   | Jim L                    | After QA, review CDF "software version" requirement with SPDF.  |          |  |
| 4465   | Diagnose, repair? Spikes in FGS data.   | 12/14/2011     | Vassilis     | 1   | Jim L                    | No code changes required. Document on web site (anomalies/watch out fors) as something to be aware of when  |          |  |
| 2074c  | quality flag for FGM data - Jim L perform analysis, define task -<br>someone else to do development   |                | Vassilis     | 1   | Jim L                    | quality flags for FGM data: Hannes talked to Ferdinand and suggests some flags in the state CDF: times when eclipse spin  |          |  |
| 4034a3 | awaiting feedback and performing analysis   | 11/22/2010     | Vassilis     | 1   | Jim L                    | Tips of the Month at some point?  |          |  |
|        | Ferdinand P. suggests that we make available a diagnostic quantity produced by the eclipse spin modeling procedure. Add "phase" diagnostic quantity (from eclipse spin modeling process) to L1 STATE CDF, to give end users a sense of the expected angular error in the eclipse spin model.  | 5/23/2011      | Ferdinand    | 1   | Jim L                    |   | 1-3 days |  |
| 2047   | Separate E and B timestamps for spin fits: a) make a revised V02  | before the     | Vassilis     | 1   | Jim L                    | Hard for SPDF to deal with, with their plotting tools - review  |          |  |
|        | cross-check SST psir6 and psif data types for excess counts in psir6  | 4/8/2010       | Jim McFadden | 1   | Jim L                    | Jim L talked to Davin and sounds like we can shut the data off. Jim L will send email on the time saved by shutting this off.   |          |  |
| 4030b  | Correct Existing Data   | 5/17/2010      | Jim McFadden | 1   | Jim L                    | 4030a prerequsite   |          |  |
| 4030c  | If scripts change - make changes to processing scripts  | 5/17/2010      | Jim Lewis    | 1   | Jim L                    | 4030a prerequsite   | 4-5 days |  |
|        | as you know we have a few folks here in our SPDF group who are using the THEMIS-B and C data for a lunar project. They have found and I've confirmed through CDAWeb, that the time stamps and associated data measurements for October, 9, 2010 THEMIS-B ESA, after time 15:58:40.695 are of a different resolution and the data values are either 0.0 or -NaN.   | 2/7/2011       | Tami         | 1   | Jim L                    | Web Site - instruments will have a web page with "Sources of Data Anamolies". The first one being the ESA issue   |          |  |
|        | Create and maintain a list of FBK and FFT (and possibly other?) configuration parameters versus time, to be used by other researchers to located time intervals containing data that was acquired in a particular configuration. Examples (totally made up): THEMIS A Filter Bank Source Selections: 2007-02-23 - 2008-01-01 e12dc, scm3; 2008-01-01 - 2008-05-01 scm2, e34ac; THEMIS A FFT configuration: 2007-02-23 - 2008-01-01 16 frequency bins, e12dc, e56dc, scm1, scm3; 2008-01-01 - 2008-05-01 32 frequency bins, e12dc, e56dc, scm1, scm3 | 7/15/2011      | SPDF - Jim L | 2+  | Jim L                    | phase 1 - list for next Tips of the month, phase 2 - cdf or<br>web page: To be done before the Map in early 2013  |          |  |
| 4301   | "bad" themis thg I2 files - instrument files; L0->L1 processing produces incomplete/empty CDFs  | 8/1/2011       | Tami         | 2   | Jim L                    | one fixed - one priority 2 (data type VBx appeared once due to corrupted packet, produced empty CDF)  |          |  |
|        | once in a while (maybe 10-20 occurrences per probe during the entire mission), the FGM range doesn't change on all three axes at once:  | 9/10/2009      | Jim L        | 2   | Jim L                    |   |          |  |
|        | Jim M   |                |              |     |                          |   |          |  |
|        | SST vs ESA timing discrepancy in thm_part_getspec   | 9/24/2012      | Mitsuo Oka   | 0   | Aaron, Jim<br>McT, Jim L | Sample times differ by ½ spin between ESA and SST. Do integration intervals differ due to look angles? (probably not, will confirm with Jim McF and Davin). ½ spin correction being applied in L1->L2 (maybe needed for L0 ESA but not L1 SST?) Looks like a problem in thm sst ps?? routines.    |          |  |
|        | 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                    |   |          |  |

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|-------|---|----------------|---------------|-----|-------------|--|----------|--|
| 4694  | Developers guide/admin guide update: troubleshooting SSH (SVN/rsync) access   | 7/6/2012       | Jim L         | 1   | Jim M       | When setting up SVN access for a new user (or an old user using a new computer), or if a host key has changed, might need to do an interactive SSH login to answer the host key verification prompt before SVN or rsync will work. Dev guide due to SVN+SSH issue, Admin guide due to rsync over SSH issue. Additional note: people using putty/pageant on 64-bit machines should make sure they're using the latest version of putty, otherwise will have hard-to-diagnose access problems. |          |  |
| 4003  | Document: ESA File and Calibation Processing  | 3/5/2010       | David         | 1   | Jim M       |  |          |  |
|       | Quality flags for efi are wrong including electric field offsets in computation. On hold until Michael Hartinger sorts out.   | 8/8/2011       | Vassilis      | 1   | Jim M       | discuss with Vassilis  |          |  |
| 4233  | Angular Correction for particle data - use Jim McFadden's code if available   | 1/9/2011       | Vassilis      | 2   | Jim M       |  |          |  |
|       | Dieter and I have tested the variables, there are two that don't seem to have data for the mission, and their catdesc's seem to indicate that they won't so can we "turn these off", or is there a plan to use them in the future? EFS_Q_MAG (Data Quality Parameter: set to NaN for EFS, as there is no good measure of data quality.) EFS_Q_PHA (Data Quality Parameter: Set to NaN, as there is no good way to measure data quality for EFS data.) | 6/6/2011       | Tami Kovalick | 2   | Jim M       | They are empty at the moment, by design we may have a use for them in the future. Nothing needs to be done with SPDF. Look into EFS_Q_PHA and check with John Bonnell about the future. If we add these variables notify SPDF.   |          |  |
|       | thm_load_mom: for quantities like velocity, the coordinate system isn't stored in the meta data, and none of the units are stored in the place we normally try to store them (from Pat - Vassilis concurs) Will take a look.  |                | Vassilis      | 2   | Jim M       |  |          |  |
| 2035  | Split L1 ESA (using Thomas's routine) in master ESA data cdf  |                | Vassilis      | 2   | Jim M       | On Hold - awaiting Jim McFadden release: Then send David Sub Task List; Calibration variables removed from L1 data master CDF. (Side note: found and reported a bug in SKTEditor, which the Goddard team has agreed to fix) Waiting for feedback from Jim McFadden about how calibration data should be handled (TH-A ASCII calibration file (used for all probes) doesn't match anything I removed from the data CDF).  |          |  |
| 4208a | Enhanced MOM Instrument Web Pages   | 3/5/2010       | David         | 2   | Jim M       | Talked to David first.   |          |  |
|       | Nick  |                |               |     |             |  |          |  |
|       | Replace the Set All Panel checkbox, with an 'Apply All' button at the bottom of the window. More intuitive. Need to check all panels for consistency  |                | Oldie         | 1   | Nick        | Made change in Panel Options. Checkbox control and supporting code still exists (control is hidden), will remove when sure it's safe to do so. There are several other panels that could use the same update.  |          | 4 hrs  |
|       | Web forms allow users to go to the next text input box with a tab.  Can we do that on our widgets? E.g., the GUI_TPLOT Verify Data would work well that way.  |                | Michael       | 1   | Nick        | Implemented in some places, not yet in others.   |          |  |
|       | Getspec window is slightly larger than my 1024x768 screen. Minor issue, probably a Phase 2 task. The vertical size of the Loaded Data pane in the Data Processing window is not consistent across platforms. On my linux box, it's only about half the height   |                | Bryan         | 1   | Nick        | Old bug report, still an issue?  |          | 1 day  |

| Task# | Task Description   | Date<br>Opened | Reported By | Pri | Assigned To | Notes  | Estimate                    | A&E crib;<br>script; suite;<br>UG; DevG;<br>Qref; AdmG |
|-------|--|----------------|-------------|-----|-------------|--|-----------------------------|--|
|       | When removing a middle panel with locked axes on and you have more than 2 panels, the space the removed panel occupied is drawn blank, rather than moving the panels below it up.  |                | Cindy       | 1   | Nick        | Still happens – possibly by design?  | 2 days                      |  |
| 960   | Add a change all pages option in the Page Options panel  |                | Aaron       | 1   | Nick        | Still needed (see 810).  | 2 days                      |  |
|       | Nudge Traces: If a trace is nudged enough then the title will exceed the size of the combobox. When this happens a scroll bar is automatically added to the bottom of the combobox making it difficult to see the traces if the list is small (e.g. 3 or less  |                | Aaron       | 1   | Nick        | Old bug report, still an issue?  | 1 day                       |  |
| 1057  | Add version # to GUI (Help -> About)   |                | Bryan       | 1   | Nick        | Added Help->About panel. Any way to automatically get SVN ver  | s2 hrs                      |  |
|       | Axis Options: #1 When I turn off show-line and turn on mirror, the mirror doesn't show. This is not important, because it is not incorrect that it doesn't show, but we could maybe gray out the mirror check box + others when the show flag is not checked.  |                | Pat         | 1   | Nick        | Still an issue.  | 1 day                       |  |
| 1133  | When I am removing panels in the layout panel, it always resets the selection to the bottom panel in the list after I remove a panel. This can be annoying if there are several panels because I have to keep scrolling up and clicking.                       |                | Pat         | 1   | Nick        | Still an issue.  | 1/2 day                     |  |
|       | We should turn on the hourglass and/or include a progress indicator when we generate angular spectra.  |                | Pat         | EL  |             |  | get spec<br>overhaul - 2 hr |  |
|       | The above Axis Annotation tab buttons should probably get changed from "first/last" to "range min/max". They used to apply to tick positions, but now are really just the plot box (range) min/max.  |                | Michael     | EL  |             |  | for discussion,<br>2 hrs    |  |
|       | It seems redundant to have row/column position and span options in both layout and panel options. I suggest we remove it from panel options  |                | Aaron       | EL  |             |  | 2 hrs                       |  |
| 1298  | One item that I think we forgot about when discussing the spinner issues is that it returns strings in it's event structures but doubles when using get_value from widget_control. We should make it more consistent by returning doubles in the event structu |                | Aaron       | BL  |             |  |                             |  |
|       | Issues with Loaded Data - need routines built for configuration/save for ACE, WIND, IST. Currently, only have configuration routines for THEMIS and GOES.  |                | Pat         | EL  |             |  |                             |  |
|       |  |                |             |     |             |  |                             |  |
|       | 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.  |                             |  |
|       | 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         | 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. |                             |  |
|       | Redo SST calibrations with new scheme: match intervals during quiet periods early in the mission, to establish relative efficiencies, then later in the mission to estimate degradation.   | 10/1/2012      | Vassilis    | 0   | Drew        |  |                             |  |
| 4771  | Writeup for new SST calibration  | 9/28/2012      |             | 0   | Pat/Drew    | For senior review. After 4773.   |                             |  |

| Took # | Took Description  | Doto           | Departed Pr          | Dei | Assistant Ta | Notes  |          |  |
|--------|---|----------------|----------------------|-----|--------------|--|----------|--|
| Task#  | Task Description  | Date<br>Opened | Reported By          | Pri | Assigned To  | ivotes   | Estimate | A&E crib;<br>script; suite;<br>UG; DevG;<br>Qref; AdmG |
| 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 parame ter is set. Probably need a pre-pass to determine global max/min and then use that for each subinterval. |          |  |
| 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   | getspec (CL) rewrite for maintainability  | 2/21/2012      | Pat, Aaron, Jim<br>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.  |          |  |
| 4506   | GUI Getspec: Some regrid values yield all while plots (noticed in GUI getspec test suite for TDAS 7). If a re-write of thm_part_getspec this would be done as part of it.   | 2/8/2012       | Aaron                |     |              | 64x20 yield plots but 50x20 and 49x20 do not. All energy fluxes appear normal. This is certainly something strange happening in thm_part_moments2, so we probably want to wait until after QA to fix it. After 4519  |          |  |
| 4521   | GUI getspec: issues when setting phi limits and starting phi at same time -   | 2/8/2012       | Aaron                |     |              | I produced two phi plots with the phi limits set to 45 - 180; the second plot also had the start angle set to 90 degrees. That plot begins at 90 degrees and appears as it should until just past 160 degrees at which point the remainder appears to be 'smeared' and ends at a maximum of ~440. Because of this it is also hard to tell if it looped back to the data between 45-90 correctly. After 4519  |          |  |
| 4507   | GUI getspec: no way to return just an energy spectrogram  | 2/8/2012       | Aaron                |     |              | Formerly QA099 After 4519  |          |  |
| 4723   | tplot feature request: formatting callbacks   | 8/7/2012       | Pat                  | 1   | Pat          | There doesn't appear to be a way to explicitly format a var_label in tplot using a callback function, the same way that I can format an annotation using a callback in normal IDL-plot. This is  |          |  |
| 4711   | GUI cotrans error checking  | 7/24/2012      | Pat                  | 1   | Pat          | When looking at the replay/overwrite logic in the GUI, I noticed a small issue. If you try to cotrans a variable that is not a 3-vector, it still asks you if you want to load the support data that is necessary for the transformation. I'm wondering if it might be better for it to check whether the variable can be transformed at all, before it tries to load the support data needed to run the transformation.   |          |  |
| 4545   | Axis options: Major ticks by interval/Annotate every: For a non-time axis, switching between log/linear doesn't update the major tick every field as might be logical. ie. if you set to every 10000 n^1 on linear then switch to log it still tries 10000 10^n. Usually this means it fails to place any ticks/annotations if you switch between log/linear with either major ticks by interval or annotate every set. | 3/14/2012      | Lydia                | 1   | Pat          | Formerly QA271. If you have major tick every set and a mix of log and linear axes on the page and then use set all panels, you're bound to end up with no ticks on the panel with different scaling.   |          |  |

| Task#  | Task Description   | Date      | Reported By | Dri | Assigned To | Notes   |          | 105 "  |
|--------|--|-----------|-------------|-----|-------------|---|----------|--|
| IdSK#  | rask Description   | Opened    | керопец Бу  | FII | Assigned 10 |   | Estimate | A&E crib;<br>script; suite;<br>UG; DevG;<br>Qref; AdmG |
| 4537   | Deletion of data not reflected in saved/reloaded THEMIS document. Formerly QA206. Also remember to overwrite prompt setting (yes to all, etc)  | 3/2/2012  | Lydia       |     | Pat         | I loaded data for probes b and c and then went to plot the data and realised I should have loaded a and b for the tests. I returned to the load data panel and loaded the probe a data before deleting the probe c data.  After saving as a themis document and reopening, the c data was loaded but not deleted. The data that was loaded and deleted using delete all data following the testscript does not appear when you reopen the document (as you'd expect).   |          |  |
| 4460   | Add New Routines from Lynn Wilson  | 3/22/2012 | Vassilis    | 1   | Pat         |   |          |  |
| 4460-1 | Include: safe, minimal effort, obvious benefit. (21)   |           | Vassilis    | 1   | Pat         |   | 3-4 days |  |
| 4460-2 | Documentation only: LW3 has documented a routine that didn't have documentation previously, but incorporating routine body is not worthwhile.(possible bugs or too much effort) (12)   |           | Vassilis    | 1   | Pat         |   | 1 day    |  |
| 4460-4 | Not sure: Need a scientist's opinion on the benefits of the routine.<br>(26)   |           | Vassilis    | ?   | Pat         | Vassilis will talk to Lynn Wilson and ask the benefits of these routines  |          |  |
| 4460-5 | Not sure: Need more programmer time to make confident recommendation. (14)   |           | Vassilis    | ?   | Pat         | Vassilis will talk to Lynn Wilson and ask the benefits of these routines  |          |  |
| 4460-6 | Helper, only include if required by an included routine. (9)   |           | Vassilis    | 1   | Pat         |   |          |  |
|        | SST: Andrei did some work that makes it look like we may need to look at the inter-anode calibrations for probes B & C.(This may be more Drew than me)   | 5/17/2012 | Vassilis    | 1   | Pat         | Complete 4627a - d by August 1  |          |  |
|        | SST: We need to generate a combined spectrum product that includes the FTO(low) channel. This would be adding the FTO(low) channel to the F+FT combined spectrum that we've already created.   | 5/17/2012 | Vassilis    | 1   | Pat         |   |          |  |
|        | Write code to remove proton and electron contamination from the electron and proton distributions using data and efficiencies from the F & O channels.   | 6/27/2011 | Pat         | 1   | Pat         | Working on noise removal, etc.  |          |  |
|        | SST: After #a-c are done, we need to reprocess SST L2 with sun contamination removed and new calibrations applied.   | 5/17/2012 | Vassilis    | 1   | Pat         | need 4267c to be completed  |          |  |
| 4002   | Document: SST File and Calibation Processing   | 3/5/2010  | David       | 1   | Pat         | to be completed 9/30/12   |          |  |
| 4603   | make new SST Cal standard  | 3/22/2012 | Vassilis    | 1   | Pat         | Revisit in July ** on hold **   |          |  |
|        | A limitation for tplot came up for the EMIC plots. If you want to use the var_label feature(for example, to plot spacecraft position below spacecraft data) you can only put the var labels at the very bottom of the plot. In the case of EMIC, what we actually want to do is a layout that looks like this (from top to bottom)  Plot1PrbA  Plot2PrbA  VarLabelPrbA  Plot2PrbB  VarLabelPrbB  Plot1PrbB  Plot1PrbC  Plot2PrbC  VarLabelPrbC etc | 8/2/2012  | Pat         | 2   | Pat         | You can't actually do this in tplot right now. To work around this limitation for the EMIC plots, I'm going to do some tricks making separate plots in the z-buffer and concatenating them then reposting them to the z-buffer. This will work for the overviews, but it is an ugly kluge. We should consider a task that adds this feature to tplot.(The task would be to add the feature to tplot and to add examples to the tplot cribs showing how to use the features) 8/6/2012: Workaround exists for EMIC plots, assess level of effort for more general solution. Will need Davin's approval if changes are nontrivial. Probably 2-4 days effort. |          |  |

| Task# | Task Description   | Date      | Reported By | Pri | Assigned To | Notes  |          | A&E crib;                                 |
|-------|--|-----------|-------------|-----|-------------|--|----------|---|
|       |  | Opened    |             |     |             |  | Estimate | script; suite;<br>UG; DevG;<br>Qref; AdmG |
| 4686  | There were several reports that the dproc window was too small in IDL 8+. It looks like this is a side effect of the font change.  | 6/27/2012 | Pat         | 2   | Pat         | For whatever reason, many widget sizes are specified in characters, instead of more standard units. This means that if the base font size of a character changes, so does the size of a viewable area. Just an FYI, I'm going to be rolling this one into the font size one. I'll list it as a reason why the font size change is such a pain in the rear. |          |   |
|       | Major ticks by number/major ticks by interval: It might be nice to have major ticks by interval default to something logical rather than 1 n^1. If you change 'Major ticks every' then 'Major ticks by number' is updated to something that closely matches that interval, but the reverse isn't true. I'm not sure if we necessarily need 'Major ticks every' to update when 'Major ticks by number' is changed, but it might be good to have it default at the beginning to something that sort of matched.  | 3/15/2012 | Lydia       | 2   | Pat         |  |          |   |
|       | The bug that Drew had reported yesterday turned out to be not a bug, but because the bins that the sun decontamination code selected differed depending on the date selected and this wasn't clearly reported to the end-user. I put an informational message in to clarify what is happening, but after talking with Drew there are two other solutions that don't fit within the scope of QA, but would be good to consider later. There features are: #1 Add a keyword that returns the the bins that were flagged by automatic sunlight decontamination to the end user. #2 Provide an option to window the automatic sunlight decontamination code so that one test is not applied to the entire time period. | 2/22/2012 | Pat         | 2   | Pat         |  |          |   |
| 2060  | L2 cdf Quality Flags: for SST  |           | Vassilis    | 2   | Pat         |  |          |   |
| 4208b | Enhanced SST Instrument Web Pages  | 3/5/2010  | David       | 2   | Pat         | See current ESA Instrument Web Pages - Make recommendations to Vassilis to improve.  |          |   |