Task #	Task Description	Date Opened	Reported By	Pri	Assigned	Notes					1			$\overline{1}$
. ac.	1331, 2333, p.131,	-шо орошош			To		Estimate	A&E	Crib	QA Suite or Script	Qref	Adm Guide	Dev Guide	Web
										or compt		Guide	Guide	-
4254a	To be Assigned or Discussed Drew had some questions about bin-sized gaps in burst/full data. I verified that the gaps in question were real and not the result of an error. He also asked about whole look direction gaps in reduced data. I spoke to Vassilis and it seems such features should not appear. I am still looking into where the problem is	6/10/2011	Drew	?	Aaron									
4254b	The slice algorithm needs to be modified to handle reduced data correctly.	6/17/2011	Aaron	?	Aaron									
4254c	Angular boundaries for bins on all data types should be checked for gaps.	6/17/2011	Aaron	?	Aaron									
4254d	Change defaults in GUI and crib to allow easier plotting and comparison with old software.	6/17/2011	Aaron	?	Aaron									
4258	I checked SW mode ion flag for year 2011 and found that practically there are no mistakes(time reversal or equal) in THEMIS-C and there are in THEMIS-B till now I attach two correspondent files	6/15/2011	Natasha, Tami	0	Jim M	reprocess I2 esa and mom cdfs								
4259	Bugs found	6/15/2011	Lydia		Lydia	all seem to occur in both ver 6.00 and the bleeding edge								
4259a	Loading the standard test data/plots and then setting the column number for panel 3 to 9 or higher results causes a crash. Traceback Report from THM_UI_LAYOUT_OPTIONS_EVENT:	6/15/2011	Lydia	1	Lydia									
4259b	With the standard test data loaded, open X axis panel, uncheck "is time", check "Autorange", check "bound autoscaling range", set minimum to anything less than -1. Click apply. This results in a message in the main GUI window status bar saying "Draw Object Error: Updating Panels, Please check history". No noticeable error message in the X Axis panel. After this no other changes made in the X Axis panel take effect (though no messages are issued) until the panel is closed and reopened.	6/15/2011	Lydia	1	Lydia									
4259c	Minor issue: In the X axis panel if you uncheck "is time" then check "Autorange" the minimum and maximum fields are not desensitized even though "Bound autoscaling range" is unchecked. Checking then unchecking "bound autoscaling range" desensitizes the min and max fields. Need to fix the initialization of the min and max fields so that they are desensitized.	6/15/2011	Lydia	1	Lydia									
4260	In Panel Options: if you click on the frame colour or text colour it will say the current colour is whatever the background is set to rather than the frame/text.	6/17/2011	Lydia	1	Lydia									
4261														
4262														
4263												ļ		<u> </u>
4264 4265												-		
4200	General						}				-	1		

Task #	Task Description	Date Opened	Reported By	Pri	Assigned To	Notes	Estimate	A&E	Crib	QA Suite or Script	UG	Qref	Adm Guide	Dev Guide	Web
	UCB will look at enhancing the search tags for themis and artemis as well as a link from the NASA web site for each.	6/9/2011	Dieter - SPDF	n/a		Review with Vassilis. From Pat: At minimum we should add the couple of lines described here to our page:http://searchenginewatch.com/article/2067564/How-To-Use-HTML-Meta-Tags; <meta content="Brief description of THEMIS" name="description"/> ; <meta content="Space separated search terms for mission" name="keywords"/>									
4229	Davin's commits review			<u> </u>											
4229d	8630	5/2/2011	David	1	David	sent Davin email on 5/2/11									
4043	Paper on interdependentcies of FGM and STATE Reprocessing	4/19/2010	Pat	1		David - Put Paper into themis doc format									
	Check with Jon Loran further about a THEMIS SVN read only SSL account for IUGONET and ERG	12/16/2010	David	QA	David	On Hold									
	Put links to the ERG and IUGONET web sites on the themis website	12/16/2010	David	QA		sent ERG and IUGONET folks email. IUGONET completed.									
	Save THEMIS document: Attempting to save to a read only file in Windows outputs the correct error message, but IDL crashes immediately afterwards.	2/24/2011	Team	1	David	IDL Error report to ITT									
										<u>i i</u>					

Task #	Task Description	Date Opened	Reported By	Pri	Assigned To	Notes	Estimate	A&E	Crib	QA Suite or Script	UG	Qref	Adm Guide	Dev Guide	Web
	Harald														
	L1's and mosaics are up-to-date and available through March 31, 2011				Harald										
	Thumbnail Data:				Harald	Updates ready 7-10th of the next month									
	- cdf files done until February 2011														
	- overview plots done until February 2011 - movies done until April 30, 2010														
	Full-resolution raw data:				Harald										
	- complete for 2007, 2008, 2009 - Up to date and complete until April 2010														
	Full resolution data:				Harald										
	- data cdf done for all 2007 and 2008 and up todate and complete through April 2010				riaraia										
	- keogram cdf done for 2007-2008, 2008-2009 and up to date and complete through April 2010														
	Web site mosaics and movies:								 						<u> </u>
	- Mosaics and movies reprocessed for 2007/2008 and 2008/2009 seasons														
	- Mosaics and movies up to date until April 30, 2010														
	Web site overview plots with full resolution data: - overview plots done for 2007-2009 and until April 2010														
2069d	UCLA – mirror site set-up		Vassilis	1	Harald	UCLA has 2-1TB and 2-2TB bricks.									
	Hannes					one.									
4153	maintenance of gmag stations "Exclude List"	10/11/2010	David	0	Hannes	Exclude List updated 5/16/11									
4018a	New Calibration FGM parameters and spin axis offsets	5/10/2010	Hannes	1	Hannes	offsets sent to instr scientists; email from Braunschweig: Karl-Heinz will produce new Artemis calibration files in 2-3 weeks (first week in June).									
4080	Attitude Determination next few months	6/21/2010	Hannes	1		Attitude determinations to resume, results should be available ~2 weeks dependent on 4018a	•••••••••••••••••••••••••••••••••••••••								
	Ferdinand sent was an attempt on his part to automate the shadow processing. He wanted feedback whether the products produced are adequate and if the code is amenable to automation. We can pick it up with him once you have gone through it.	4/14/2010	Vassilis	1	Hannes	Waiting for feedback from Ferdinand about state of inner probe eclipse models, long & short eclipse models									
4154	GSE-GSM	10/11/2010			Hannes							····			
	This is getting a bit out of hand I think. How about a configuration file? The software just reads keywords from a configuration file. With such a configuration file it is possible to set keywords automatically (for the scientists) but additionally it would give us the possibility to keep track of what the software does automatically. When I do calibrations I can then save the configuration file together with the results and not worry about the things that the software might have done automatically.	5/10/2010	Hannes	3	Hannes	Hannes sent out new version for review.									
2074c	quality flag for FGM data		Vassilis	3	Hannes	on hold									

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Task #	Task Description	Date Opened	Reported By	Pri	Assigned To		Estimate	A&E	Crih	QA Suite or Script	UG	Qref	Adm Guide	Dev Guide	Web
2082a	Spin modeling during shadows BugZid=43		Vassilis	3	Hannes	Jim L to write routine. Hannes									
						send info.									

Task#	Task Description	Date Opened	Reported By	Pri	Assigned To	Notes	Estimate	A&E	Crib	QA Suite or Script	UG	Qref	Adm Guide	Dev Guide	Web
	Aaron									or compt			Guide	Ouluc	
4235	Determine why bulk velocity vector is off on SST plots.	5/13/2011	Vassilis	1	Aaron	When a different routine was used to calculate bulk velocities, the problem seems to have gone away and the bulk velocities look correct for the cases Aaron looked at.									
2013af	Mark one count level (dashed line)		Vassilis	2	Aaron	Have Andrea and Xuzhi, Shanshan and Stefen check it out. Also a meeting scheduled with some of the students, will solicit feedback.									
4204	The enhancement for QA 156 is to add a "lazy ytitles" option to the GUI. This means that a ytitle that has separators like spaces or underscores will have newlines inserted in their place so that long titles can fit in crowded layouts. This is a standard command line feature.	3/2/2011	Pat	2	Aaron	in progress	2 days								
QA076a	SST Test Suite: (Feature) Reports that default labels are cluttered. Specifically, sst_en_eflux y-label is long, & the content of the label is more appropriate for the z-axis. I agree, but making the defaults work better will take some effort.	2/3/2011	Pat (from Michael)	2	Aaron	see 4204									
4012	When Cindy & I tried to load tha_eff on 2007-03-23, it didn't load and said some calibration quantity couldn't be found. When I tried to load the same thing, I didn't have a problem. So the trick would be to find out what changed from my computer to Cindy's computer and to figure out how often our user's computers are going to have the same problem that Cindy's computer had.	3/22/2010	Pat	2	Aaron	Jim M: I have no trouble with EFF data either for linux or windows.	4-6 hrs								
3014	We don't have support for filled symbols. This means symbols are only outlines.	12/11/2009	Pat	2	Aaron										
3031	GUI Overview plots sometimes have diamond shaped artifacts in the sample rate bar. Should fix.	1/5/2010	Vassilis	2	Aaron	This is a side-effect of the a way that symbols are used as a hack to generate the sample rate bar. Fix after 3014 is fixed.	1/2 day								
QA038	Windows - Layout option	1/21/2011	Christine	2											
QA038a	6.a) I forgot to click Add to make new panels for each spacecraft's data and thus ended up with all data on one panel. The only way to fix this, that I saw, was to delete all the data and then start over, making sure to add a panel before selecting each dataset. As a user, I feel there should be an option to move data from one panel to another without having to remove it and select it again. For instance, we should be able to click and drag a piece of data from one panel to another panel.	1/21/2011	Christine	2	Aaron	checkbox - toggle	1-2 days								

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Task #	Task Description	Date Opened	Reported By	Pri		Notes				QA Suite			Adm	Dev	
					То		Estimate	A&E	Crib	or Script	UG	Qref	Guide	Guide	Web
QA038c	6.f) When the 5 panels have been made of the data, the type of data in each panel is labeled but the spacecraft is not included in the label. You only know which spacecraft is represented if you hover your mouse over the panel. I think the panel should have the sc label, especially for printing purposes.	1/21/2011	Christine	2	Aaron	come up with how to fix options with level of effort									
QA038d	REALLY don't like how when you select the dependent variable, the window slides over to center it. I want it to stay wehre it was unless I slide the window myself. Otherwise I'm constantly sliding it back to the left in order to see which variable I want to select.	1/21/2011	Christine	2	Aaron	fix only for windows									100
QA038g	10.c,d) If you change the panel row number, you have to also change the panel row number to which you are changing it to. Ex. 10.c) asks to select the 3rd panel and click the up arrow key twice, and click apply. You can't do this unless you ALSO select panel 1 and click the down arrow key twice. Same for 10.c and dYou can't apply panel 3 to row change to 5 unless you change 5 to some unused row number. Should this be automated? If not then at least the suite's directions should be altered.		Christine	2	Aaron	alter test suite and resolve for simple case - talk to Christine									
QA038h	10.h) If you don't click cancel, but apply it and hit ok and go back to manually change it back to the original plot, the plot keeps the same width for each panel as when there were 3 columns, even now there is only 1, so each panel is very short instead of being its full, one-column size. This shouldn't be the case.	1/21/2011	Christine	2	Aaron	analysis - for discussion with level of efforts									
1579	When importing a variable with a valid 'V' component in its data struct, but no spec flag set in its meta data, the loaded data object fails to load the y-axis. This should be fixed, as it ends up incorrectly loading certain spectral quantities.		Pat	4	Aaron										
2121	When thm_load_fit is called requesting a single data type it will also return some auxiliary data types. For example: thm_load_fit,probe='b',datatype='fgs' returns: 1 thb_fit_code 2 thb_fit_npts 3 thb_fgs. load bug or test script bug) b. The relpathnames all keyword is broken.			4	Aaron										
2029	From Hannes		Hannes	4	Aaron										
2029a	Provided is the most common plot used by scientists that look at magnetic field data. Four panels Bx By Bz Bt and the position X Y Z as variables. Often the radial distance R is another variable. It would be great if someone enters e.g. tplot, 'tha_fgs_gsm' such a useful default plot would appear. I am currently not able to produce such a plot using tplot. Another useful plot would be instead of one trace per panel, 5 traces per panel. One for each spacecraft and 5 sets of positions as variables at the bottom. For example: tplot, 'th?_fgs_gsm' could produce such a plot. Also some standard plots that combine ground and spacecraft data could be useful. Notes from Vassilis: define keyword /positions default 'none', allow GSM X Y Z, R Lat Long,		Hannes	4	Aaron										

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Task#	Task Description	Date Opened	Reported By	Pri	Assigned To	Notes	Estimate	A&E	Crin	QA Suite or Script	UG	Qref	Adm Guide	Dev Guide	Web
	The level 2 CDF files at http://themis.ssl.berkeley.edu/data_download.shtml should contain position in various coordinate systems as well. Preferably in the same resolution as the data. Otherwise Scientists need to get the position from another source. Notes from Vassilis: option to introduce the data in RE with keyword (one RE =6,478 kilometers ???). Like thm_load_fgm /pos_units= 'RE'. Also thm_load_state keyword out_coord = 'GSM', 'GSE',etc.		Hannes	4	Aaron										
	If one loads fgm data from probe 'a' and let's say there are no data for the chosen interval. The variables tha_fgl and tha_fgl_gsm etc. should all be empty. It could be those variables still contain data from the previously loaded interval.		Hannes	4	Aaron										
2030	upgrade thm_load to work with probe assignments	<u> </u>	Vassilis	4	Aaron										
	move functionality of thm_load_state2 into thm_load_state and delete thm_load_state2		Vassilis	4	Aaron										
	Multiple enhancements concerning keywords, valid_names and thm_load routines		Vassilis	4	Aaron										
2013w	Integrate our own slicer3.pro gui with regular 2-D slice plots.		Vassilis	4	Aaron	on hold	2 days	Υ	Y	Υ	Υ				
	Cindy														

Task #	Task Description	Date Opened	Reported By	Pri	Assigned	Notes				QA Suite			Adm	Dev	
					То		Estimate	A&E	Crib	or Script	UG	Qref	Guide	Guide	Web
	New Programmer														
4214	THEMIS Pipeline proof of concept regression tests	3/23/2011	Jim L	1	tbd	25-50% time									
	VC->L0	3/23/2011	Jim L	1	tbd										
	L0->L1	3/23/2011	Jim L	1	tbd					•					
	empermeris->state v00	3/23/2011	Jim L	1	tbd										
2046	Create a more efficient & productive prototype QA Instrument Command Line Script - first template (s) functional blocks then		Vassilis	1	tbd	In progress. Several templates created, selecting the									
	scripts for FGM, ASK, SCM, FIT, MOM, ASI, EFI, FFT, FBK,					appropriate command line									
	Gmag, State, SST, ESA					routines to test.									
	3, ,														
4200	Yuri has generated a 3 parameters for the THEMIS spacecraft	1/19/2011	Yuri Shprits	2	tbd	part of the state cdf									
	L,L*,Mlat. These parameters are very useful scientifically. The														
4	task would be to archive these parameters in CDF and add a														
	load routine in TDAS to read them. Currently, the data will be made available to us by Yuri via tab separated ascii files.														
	made available to us by Tun via tab separated ascil files.														
404.4	TUEMO District and of account as a second			ļ											
	THEMIS Pipeline proof of concept regression tests L1>L2	3/23/2011	Jim L	2	tbd										
	GMAG	3/23/2011	Jim L	2	tbd										
	AE Index	3/23/2011	Jim L	2	tbd										
4214g	ASI	3/23/2011	Jim L	2	tbd					0					
	mosaics	3/23/2011	Jim L	2	tbd										
	summary plots	3/23/2011	Jim L	2	tbd				ļ						-
	Document: Administrators Guide	3/1/2011	David Jim L	2	tbd	25-50% time			ļ						
2149g	write a routine to check time tag monotonicity and repair tplot variable if necessary (with options for "replace with NaN" and		JIIII L	2	lbu	Create a routine to clean up tplot variables. Use in the load									
	"delete")					routines were susecptible.									
	30.000 /					Recommend that we just remove									
						what is needed to make the time									
						tags monotonic, and issue a									
						warning indicating that the user									
						should consult the THEMIS									
						software team about that data.									
2149h	integrate time tag fixer-upper with TDAS load routines		Jim L	2	tbd										
4135	Now that the L1 ESA/SST/MOM reprocessing is underway,	9/10/2010	Jim L	3	tbd					 					
	these CDFs will soon contain the full ESA and SST														
	configuration words, in addition to the solar wind flags, sweep														
	modes, and so forth. With the full configuration data available, if														
	someone wants to use a property of these instrument						2-4 hrs								
	configurations that's not already present as a L1 variable, we don't need to reprocess L1 to add it we just write a little more														
	code for TDAS, to extract the new attribute from the														
	configuration data that's already present.														
4135a	Write some TDAS routines that take an apid and a	9/10/2010	Jim L	3	tbd										
	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.														
	apacito 1500 rodanos to rotam the additional information.														

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Task#	Task Description	Date Opened	Reported By	Pri	Assigned To	Notes	Estimate	A&E		QA Suite or Script	Qref	Adm Guide	Dev Guide	Web
4135b	In the load and/or calibration routines for ESA, SST, MOM: rather than using the ESA solar wind flags and sweep mode from the L1 CDFs, use the ESA full configuration instead (which is present in all three L1 types, for convenience), and use the routines from 4135a to extract the solar wind flags, sweep mode, and any other useful attributes. I think SST does not have any configuration flags similar to the ESA quantities (there's the attenuator status, but that's separate from the instrument configuration word), but it needs them in the future, they should be handled the same way as ESA (extract from SST configuration word instead of adding L1 variables). I can do this, but if the routines from part (a) are well-documented, any of us could probably do this part.	9/10/2010	Jim L	3	tbd									
2078	bau_sunpulse_met assumes x86 endiannes (BugzID=13)		Vassilis	3	tbd									
4027b	Reprocessing GOES Data	4/5/2010	Tami - SPDF	1	tbd	Reprocessing on hold until Howard Singer delivers another batch of binary GOES data files.								

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ruok #	Table Society	Date Openiou	noponou by		To		Estimate	A&E	Crib	QA Suite or Script	UG	Qref	Adm Guide	Dev Guide	Web
	Jim L									or compr			Guide	Ouluc	
4034a	Ferdinand sent was an attempt on his part to automate the shadow processing. He wanted feedback whether the products produced are adequate and if the code is amenable to automation. We can pick it up with him once you have gone through it.	4/14/2010	Vassilis	0	Jim L										
	Option1) Just to recap: it will be more difficult than I thought to support switching between the default spin model and the eclipse spin model from F. Plaschke et al. It can't be implemented as a simple correction to the default model I would have to introduce a whole new set of variables in the L1 STATE CDF, duplicating the existing set of spin model variables, to be able to switch between corrected and uncorrected models. And eventually, we'll probably end up using the corrected model exclusively, so we'd end up with a lot of unused variables cluttering up the state CDFs.	4/16/2010	Vassilis	0	Jim L	TDAS side - select on the fly to get the correction or not (keyword) - can build both standard and eclipse spin models from new state CDFs, keeping changes out of trunk until I get back from vacation	5 days	Υ	Y						
4034a1	Code modifications: 1. Add keyword "use_eclipse_corrections" to spinmodel_interp_t (defaults to "don't use") 2. Add informational message to state whether corrections are in use or not 3. Add similar keyword & informational message to other routines as necessary (thm_cotrans, ssl2dsl, thm_cal_fgm, etc)	11/22/2010	Vassilis	0	Jim L	must change everything that the calls the spin model - in progress; FGM, EFI, SCM (wavelets) and Spin Fits complete and Jim sent email to Vassilis, Hannes and Ferdinand to take for a tst drive (5/9-10); Others to do: particle distributions (esa distributions , sst distributions , mom)		Y	Y		·		·	Y	
4034a2	At the moment, I have Ferdinand's eclipse spin models for THB and THC. There was some discussion about whether one of these models would also be appropriate to use for the THA, THD, and THE, but I don't remember what the recommendation was, or if that work is still in progress. The other thing I remember from our previous conversation is that they were thinking of distinguishing between "short" and "long" eclipses, and using different eclipse spin models for each situation. The models I'm currently using are "thb_modell_2.sav" (dated Jul 9 2010), and "thc_modell_2.sav" (dated Aug 20, 2010).	4/8/2011	Vassilis	1	Jim L	Started eclipse spin model processing for probes A, D, E using Ferdinand's data from December 2010. Next step L1 data into QA area.									
4236	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										
4142	issue with FGS processing - timestamps	9/30/2010	Vassilis	1	Jim L	not trivial	3-5 days	Y							
2266	Timing of Spin Fit data	10/16/2009	Jim McFadden	1	Jim L	see 4142									
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Task #	Task Description	Date Opened	Reported By	Pri	Assigned To	Notes	Estimate	A&E	QA Suite or Script	UG	Qref	Adm Guide	Dev Guide	Web
2047	Separate E and B timestamps for spin fits: a) make a revised V02 master CDF with E and B separated b) change thm_load_fit to support V01 and V02 of the L1 CDFs c) change the L0->L1 processing code d) change the L1->L2 processing code e) test the changes, then reprocess to create the V02 CDFs (keeping the V01 files around for a while to ease the transition)	before the millenium started and when bugzilla's roam the free world	Vassilis	1	Jim L	Hard for SPDF to deal with, with their plotting tools - review priority with Vassilis; Check again with John Bonnel regarding timing differences between fgm and efi spin fits	4-5 days							
4030	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.								
4030a	Review Onboard Scripts for possible error.	5/17/2010	Jim Lewis	1	Jim McFadden, Davin, Robert Abiad	can duplicate on flatsat. Jim Mcfadden and Davin to review Jim L's email.								
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								
4070	"Add support to thm_cotrans, ssl2gse, and ssl2dsl for /pseudo_dsl keyword. If keyword is present, look for and apply eclipse delta_phi corrections as appropriate."	6/1/2010	Jim L	1	Jim L	thm_load_fit and thm_load_mom, add keyword. In progress - Will review code Davin checked-in concerning tensor quantities in thm_load_mom.								
QA110	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								
	Each of us should probably take a look at all the shell scripts we're responsible for, scrub them for issues like this, and in the case of jobs running on gaia (and any other hosts that were recently upgraded), check the recent processing logs to make sure any failures are not signs of these or other incompatibilities.	3/11/2011	Jim L	1	Jim L					***************************************	***************************************			
2248	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		2 hrs							

Task#	Took Description	Data Opened	Departed By	Dri	Assigned	Notes									
Task#	Task Description	Date Opened	Reported By	Pri	Assigned To	Notes	Estimate	A&E	Crib	QA Suite or Script	UG	Qref	Adm Guide	Dev Guide	Web
4022	Update L1 master cdfs to support SPDF hosting	3/25/2010	David	3+	Jim L	I think 4022 is a an end-of-mission task: basically clean up all the L1 CDFs, so they are fully ISTP compliant and as compatible as possible with SPDF's tools. But "ISTP compliant" is a moving target they keep adding new checks to the SKTEditor software so I think we made a task to do one final cleanup and reprocessing at the end of the mission, as opposed to reprocessing every time they introduce a new SKTEditor check that renders our L1 files non-ISTP-compliant. So 4022 = final end-of-mission adjustments to master CDFs, 4023=final reprocessing. Both should remain open, with no immediate action required as far as I know.									
3093	Automate processing of eclipse sunpulse data from FGM team	2/22/2010	Jim L	3+	Jim L										
4040	Spinfits - separate E&B timestamps?	4/15/2010	Jim L	3	Jim L	SPDF has issue creating plots on the L1 data with their software									
4046	either thm_load_fit or the GUI code that calls thm_load_fit should split the data into separate tplot variables for E and B, before importing them into the GUI data model. I think thm_load_fft already does something like this. See task 4040	4/23/2010	Pat	3	Jim L	Jim M 4/23: thm_load_fit also splits into efit and bfit variables, so unless you need to look at raw bytes, the 'fit' datatype is not needed. Pat: Agreed. Short term, excluding the data type from the GUI seems like an easy solution.									
2082a	Spin modeling during shadows BugZid=43		Vassilis	3	Hannes	Jim L to write routine. Hannes send info.									
2038	STATE Web Page (s)		Vassilis	3	Jim L	review web pages									
2039	bad timing sun pulse times (early January 2009)		Vassilis	3	Jim L	Clarification needed									
	L1 Data Processing History Info: SCM, EFI, STATE Refactor repeated CDF library code in CDF processing tools		Vassilis Vassilis	3	Jim L Jim L	Lydia???									
2043	BugZid=50		v a551115	J	JIIII L										
2077	Non Monotonic timestamps. BugzID=72		Vassilis	3	Jim L										

Task #	Task Description	Date Opened	Reported By	Pri	Assigned To	Notes	Estimate	A&E	Crib	QA Suite	UG	Qref	Adm Guide	Dev Guide	Web
2047	task 2047 in my name: "Seperate E and B timestamps for spin fits", which is also a change to the L1 FIT master CDF and associated TDAS code. But unlike the spacecraft potential enhancement (which only adds new CDF variables, and is moreor-less backward compatible), 2047 would require us to bump the L1 FIT CDF version number to V02, and produce both V01 and V02 for a while, so users of TDAS 5.20 and earlier will still be able to load L1 FIT data. So I'm not sure whether the spacecraft potential task should include 2047, or not.	3/2/2010	Jim L	4+	Jim L					or scrip.			Guide	Guide	
4075	describe the FBK data type, time tag specified to correspond to the beginning of the time interval of the data that went into the FBK data, the middle, or the end, or is that unspecified, and what's happening here is that the time tagging is being changed in year 3+ of the mission - in the L1 file definition document, at least, does not define the time-tagging conventions to this level of detail.	6/11/2010	John Bonnell	4	Jim L										
4023	Before EOM reprocess L1 cdf's due to master cdf changes for SPDF	3/25/2010	David	4	Jim L										
2080	Phantom packets" cause non-monotonic distribution times. BugzID=25, low priority.		Vassilis	4	Jim L										
2081	Evaluate CDF compression algorithms BugZid=81		Vassilis	4	Jim L										
2083	Add "last processed" time to L1 (and L2?) CDFs BugZid=115		Vassilis	4	Jim L										
2084	. transforming one data point from SM coordinates to GSM coordinates. ct=time_double('2008-02-16/04:50:00') dipole=[[0],[0],[1]] v=[1,2,3] store_data,'dipole_sm',data={x:ct,y:dipole,v:v} cotrans,'dipole_sm','dipole_gsm','SM2GSM cotrans,'dipole_gsm','dipole_gse',/GSM2GSE get_data,'dipole_gse',data=dipole_gse xdipgse=dipole_gse.y[0] ydipgse=dipole_gse.y[1] zdipgse=dipole_gse.y[2] tilt=atan(xdipgse,zdipgse) When I check the data for 'dipole_gsm', the values are 0,0,0. I'm not sure what they SHOULD be, but I know that their magnitude should equal 1. sqrt(x^2+y^2+z^2)=1		Christine	4	Jim L	Lydia???									
4097	cdf's with MD5 checksum	7/19/2010	Jim L	4	Jim L	Jim L to send email with subtasks and estimates									
4201	Kyoto final data - may have different URL naming scheme	2/2/2011	Jim L	4	Jim L	they are only up to 2003 in final									
4241	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	0	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.									

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4239	Problem Running thm_crib_efi.pro	6/6/2011	Peter Schroeder	0	Jim M	From Jim M 6-7-11: There has never been any vbw data, apparently the option may someday exist, so those directories exist as placeholders. What is supposed to happen in these cases is that the load routine figures out that there is no file and returns gracefully. Naturally it works fine for me. Which version of the THEMIS SW do you have in your path. Are you pointing at /disks/socware/idl/themis? Or are you using one of the "releases", e.g. /disks/socware/tdas_6_00, or do you have an SVN working copy?									
4256	thm_parts_moments2 and thm_part_getspec - negative angles issue	6/13/2011	Stefan	0	Jim M	Fixed - ask Stefan to check if it fixes his issue. Problem with anular limits when the energy keyword is set.									
	Solar Wind moments corrected (Stephan Erickson) 5/27/11: found a bug in the handling of the suffix keywords. It'll take the afternoon to fix the bug and change the crib sheet	4/18/2011	Vassilis	1	Jim M	email crib sent to Jim McFadden on 5/31 and awaiting feedback; then to Alaska PI and James Weygand; send to stephen									
	New ARTEMIS FGM Calibration data - store files and reprocess L2 FGM	6/14/2011	Hannes	1	Jim M										
	There is another aspect to this problem. Dead-time corrections are severe for ion ESA SW data and there are no dead-time corrections for onboard moments. Some algorithm will have to be developed that does this correction after the fact. Davin developed an algorithm like this for Wind 3DP. That algorithm may not work directly due to differences in energy sweeps, but something like it could be developed for THEMIS. Davin and I can provide some advice and direction. Similarly electron onboard moments in the SW may also need some corrections—this should also be worked out at the same time.	11/2/2009	Jim Mcfadden	2	Jim M	talked to Jim McFadden who will make dead time corrections in ground based to process onboard moments better; awaiting Jim McFadden									
4233	Angular Correction for particle data - use Jim McFadden's code if available	1/9/2011	Vassilis	2	Jim M										
	Finishing the coordinate transformation of the thm_load_state data at input, to include transformation of spinaxis attitude, need to determine keyword switch, implement the rotation of the spinaxis elevation/azimuth from gei to arbitrary coordinates (consult with Pat, Vassilis)		Vassilis	2	Jim M	not allow velocity to go bad									
	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										

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					To		Estimate	A&E	Crib	QA Suite or Script	UG	Qref	Adm Guide	Dev Guide	Web
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.									
4003	Document: ESA File and Calibation Processing	3/5/2010	David	3	Jim M										
2091	Once Jim McFadden completes his mods for n_3d_new_3 reprocess L2 cdf's - entire mission		Vassilis	3	Jim M									•••••	
2055	ESA L2 from L1 (not packets) - create L2 and test thoroughly, then reprocess ESA		Vassilis	3	Jim M	On Hold; awaiting Jim L to split L1 into master cdf									<u></u>
4042	Script to run every two weeks to runs IDL TDAS and checks if a file can be loaded from THEMIS SPDF file (s)	4/19/2010	Pat	3	Jim M										j
2090	that streamlines the generation of gmag stackplots and a crib to show how to do this. (< than a day)		Vassilis	3	Jim M		2 hrs								
4218	thm_part_moments angular restriction	4/4/2011	Vassilis	3	Jim M		<u></u>								
2093	AE Indexes Issue Jan 8-12, keyograms Jan 12-13, Stripes- Vassilis: minor nuisance		Vassilis	4	Jim M					<u> </u>					
2094	Overview plot change: mode bar seems thick		Vassilis	4	Jim M	nothing we can do easily									
2095	Mosaic Processing - permanent script needed		Vassilis	4	Jim M										
2100d	DC offset between 4sdo and 2sdo in boom plane		John Bonnell	4	Jim M	Which is better? Assigned to J. B. (low priority).									
	Try to track down frequency scaling problem in DPWRSPC (dlimit setting? Compare to old plots?).		John Bonnell	4	Jim M	On Hold - low priority									
2100p	Modify THM_CAL_FIT to treat efs datatype - Install E12/E34 conditional based on th?_fit_code TPLOT variable. If E12 switched to E34 software needs to be revised to handle		John Bonnell	4	Jim M										

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rask#	rusk bescription	Date Opened	поропии ву		To	110.00	Estimate	A&E	Crib	QA Suite	UG	Qref	Adm	Dev	Web
										or Script			Guide	Guide	
4040	Lydia CCT fluxes	2/12/2011	Vanailia	4	Lydia	an hold				·					
	Modeling SST fluxes There is a very minor bug in the Line Options panel in the GUI.	3/12/2011 6/6/2011	Vassilis Lydia	1	Lydia Lydia	on hold check unix		?	?						
4247	If you click on the 'Select trace' arrow when there is no data	0/0/2011	Lydia		Lyula	CHECK UIIIX									
	loaded it causes an error. This should be simple to fix. A similar														
	error occurs in X Axis Options and Y Axis Options panels when														
	you click the Select Label drop down list with no data.														
	In the Panel Options Panel	0/0/00/													
4248a	If you click in the Title field when there are no panels it causes the Panel Options panel to crash.	6/8/2011	Lydia	1	Lydia	check unix									
4245	Widget tree: in the Load Data panel, for example, if you have	6/6/2011	Lydia	1	Lydia	1		ļ				ļ			
12 10	selected items in the data tree and want to deselect all of them	0/0/2011	Lydia	•	Lydia										
	you need to click in the white space beneath the tree. Clicking														
	in the the white space anywhere else will select the top item in the tree (on Windows anyway). Pat mentioned this might be														
	something intrinsic to IDL that we can't control. It might be nice														
	though to be able to deselect an item by clicking on it again														
	when it is selected.														
4250	In Panel Options it is possible to set a negative frame thickness	6/9/2011	Lydia	2	Lydia	in progress									
	(in the Axis Options the same frame thickness cannot be set to a negative).														
4251	Generally, there are a number of spinners in the Axis Options	6/9/2011	Lydia	2	Lydia	in progress		<u> </u>	<u> </u>			ļ			
4231	panel that let you click down to a negative number when it is not	:	Lyula		Lyula	iii biodiess									
	appropriate. Although there is a message to the user saying														
	negative numbers are not allowed it would be better to not let														
	the value go below zero by clicking the down arrow. (The message about negative number should remain for the case														
	when the user types in a negative value).														
2175	L2 File Definitions Document	3/1/2011	David	2	Lydia	25% time									
2088	Themis Developers Guide		David	3	Lydia	25% time after 2175 completed									
2062	Alberta - At the moment the data files are from Dawson (daws),		Vassilis	3	Lydia	Email sent to lan at Alberta on									
	Churchill (fchu), Island Lake (isll) and Fort McMurray (mcmu). I				_,	5/31. Awaiting feedback.									
	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														
4120	Add title support to plotxy	8/27/2010	Christine	3	Lydia	email Christine and ask her to									
4120	Add title support to piotxy	0/2//2010	Cilistile	3	Lyula	take a look									
4404	Add as the second street as a se	0/07/0040	Ob with the	_	1 "										
4121	Add multi-row/column span to plotxy	8/27/2010	Christine	3	Lydia	email Christine and ask her to take a look									
	de la companya de la	10/10/		1 - 1								ļ			ļ
2267	if you want to load a template, you need to pass the template path in via a keyword, or select an option to open it from the	10/19/2009	Pat	3	Lydia	see Pat - in progress									
	THEMIS->File Menu. I think we should consider adding the														
	template path to the configuration file that we save, so that it														
	can be loaded automatically.														

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4013	Plot Description Doc Button	3/22/2010	David	3	Lydia	see Pat									
	GOES 10-12 Test data: h. update labels (Howard's request - minor tweak)		Vassilis	3	Lydia	see Jim L									
	add MACCS gmag data from 2007 to our data archive. We already have MACCS data for some years and a process that automatically downloads it/converts to CDF. So the task would involve finding missing files from 2007 and feeding them into our pre-existing processing framework. It should be pretty straightforward, but probably non-trivial because of learning curve/unexpected details.	2/19/2010	James Weygand	3	Lydia	see Pat - on hold as MACCS data base in transition									
2028	Variable units – generic solution - thm_load_spin, _state, _hsk, _sst, _esa, _bau, _fgm, _fbk, _fft, _fit, _scm, _efi, _trg, _asi, _gmag, _ask, _mom, _esa_pkt		Vassilis	3	Aaron										
	The TDAS Software will be enhanced to incorporate data from the STEREO mission. (CL and GUI) ? For Vassilis	3/8/2010	David	3	Lydia	see Pat or Jim L									
	add the following ancillary ground-based observations: MAGDAS Network, Auroral Electrojets (AE) and Ground Radars (SuperDarn, AMISR and Sondrestorm)	3/8/2010	David	4	Lydia	see Pat									
	EPO-GMAG msgs: modify the script and only issue this message if > 2 days	12/8/2009	David	4	Lydia	see Pat									

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					10		Estimate	AGE	Crib	or Script	UG	Qref	Guide	Guide	Web
2000	Pat Support Mirror Sites		Vaccilia	0	Det										
			Vassilis	0	Pat										
	Japan (ISAS)		Vassilis	0	Pat										
2069b 2069c			Vassilis Vassilis	0	Pat Pat	(Rumi - not always up to date for									
20030	Trance		Vassilis	Ü	i at	gmags)									
2070	Support gmag data remote sites. Augsburg (MACC's)		Vassilis Vassilis	0	Pat Pat										
	Alberta		Vassilis	0	Pat										
4138f	Run simulation for range of initial positions around the full	9/17/2010	Davin	1	Pat	in progress - made need to									
4152	sphere. verify the location of the sun-contaminated bins for each	10/8/2010	Vassilis and	1	Pat	bounce to Rob Lewis Pat has enough info to									
	spacecraft and any change in location over time(they should	1 41 41 - 41 4	Davin			generate tables to send to the									
	change very slowly if at all). They would then re-activate the sun contamination masking. It was previously disabled					S/C, Davin to ask Peter Harvey for more info. Vassilis to email									
	because the masking was originally in the from place. Davin					Davin.									
	said that he wants to create the new configuration files that														
	would be uploaded to the spacecraft.														
3055	Install Calibration parameters from Davin (replace/amend	12/18/2009	Davin	1	Pat	awaiting values from Davin;	,	X							
	current description)					New parameters from Drew soon. From Pat 6-6-11:									
						Possible issue with new									
						calibration files, change of									
						coordinate system or geometry creates overlapping									
						bins?									
3055a	Verify/Install attenuation parameters for each attenuator. There should be 8x5 = 40 parameters	12/14/2010	Davin	1	Pat										
	Silouid be 6x3 = 40 parameters														
20554	North Handall and a state of the state of th	40/44/0040	Devile		Det										
3055b	Verify/Install geometric factor corrections for each aperture. There should be 8x5 = 40 parameters.	12/14/2010	Davin	1	Pat										
	·							***************************************							
4072	Put eclipse spin model correction code in SST as already has been done for esa packet pgm	6/8/2010	Jim M	1	pat	wait for SST calibrations									
4068	Lynn Wilson possible enhancements	6/1/2010	Lynn Wilson	1	Pat	Review Lynn's software and									
						generate list of features									
4156	Calibration of different anodes - energy efficiency	10/18/2010	Vassilis	1	Pat	info from Vassilis to move									
						forward									
2060	L2 cdf Quality Flags: for SST		Vassilis	2	Pat				······						
	, 0														
4002	Document: SST File and Calibation Processing	3/5/2010	David	2	Pat										
4208b	Enhanced SST Instrument Web Pages	3/5/2010	David	2	Pat	Talked to David first.									
3091	Add a configuration setting "force_download", which if enabled,	2/22/2010	Vassilis	3	Pat										
	will download data even if the remote file is older than the local file. This comes up if you're switching back and forth between														
	using QA data and production data; once you've downloaded														
	QA data, it's hard to download (usually older) production data without manually removing any QA files. This should apply to														
	all data sources THEMIS, GOES, WIND, etc.														
															<u> </u>

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Tuok "	rack Seconpilon	Date Openica	Roportou Dy		To		Estimate	A&E	Crib	QA Suite or Script	UG	Qref	Adm Guide	Dev Guide	Web
	68. GUI z-axis options when Fixed Min/Max selected, value in spinners does not reflect current range as it does for X and Y axes. Displayed range when spinners desensitized is inaccurate.	2/10/2010	Aaron	4	Pat	check draw object									
	How's it going with the stats? I noticed the query takes some time because it's looking at the whole table. It could be refined for specific time periods. The delay in return could be what's causing Dave to have access problems - or the SSL firewall?	10/23/2009	Tim	4	Pat	see 2277									
	I didn't realize the cotrans messed up the velocities for earth centered coordinates. Maybe what we really need to do is modify cotrans so that it correctly transforms velocities. Users can incorrectly transform velocities just as easily using thm_cotrans on the command line, as they can using the coord keyword.		Pat/Jim L	4	Pat										
	I loaded a plot which had the line color as white. Because the legend plots in the same color as the line, the legend text did not show up. We should probably just put in a check for this case. If the line is white and the background is white then draw the text in black		Pat	4	Pat										
	Problem with edit3dbins is being caused by IDL's mouse system variable not being updated correctly on Macs. The ctime procedure, used to interactively select a time from a tplot window, relies on this variable to determine when a selection has been made in the tplot window. If the variable is never updated then ctime gets caught in an infinite loop. It's unclear whether this is specific to a particular OS version, but the routine should probably be modified at some point to maximize compatibility with Macs. In the meantime the alternate method of calling gettime that I copied you on yesterday should provide a temporary way around this bug.		Aaron	4	Pat	verify note in quick reference guide and then task will be closed									
	Add the ability to right-click on a variable in the widget-tree and display a popup with basic information about the quantity such as dimensions, range, or other meta data as well as the ability to rename variable		Pat	4	Pat	originally part of task 64, however, after further evaluation, it was determined this best belonged with the widget tree rather than the analysis window									
	I found a small bug in the z-axis panel in the gui. If I change the z-axis annotation size of a layout with 2-panels each with one spectrogram, when I apply this change, it gets applied to both panels, even if set-all is off.	8/27/2009	Pat	4	Pat										
3063	40. CL tplot options setposition test plots all look the same	1/15/2010	Pat	4	Pat	Long-standing tplot bug, may not ever be fixed									
	One of Michael Hartinger (a grad student in atmos) is having trouble with thm_part_getspec when the SST is in fast survey mode. The routine can take a very long time to run because of the higher resolution. I think we should put a feature request on the list to automatically downsample the particle data in time. Normally, I would suggest that uses downsample using one of our interpolation routines, but because the particle data is stored in a special common block, there is no easy way for end users to perform this operation.	4/6/2010	Michael Hartinger / Pat	4	Pat	Michael supplied code for thm_part_moments	4-8 hrs								