		Data			Assissed		Estimate
Task #	Task Description	Date Opened	Reported By	Pri	Assigned To	Notes	(hrs)
	·	•	, ,				
0000	To be Assigned or Discussed	0/40/0000	D /				
2209 2210	Revise fit.crib  I ran into a bug in the gui, I'm betting it is OS dependent. When I	8/19/2009 8/19/2009	Pat Pat	tbd tbd	tbd tbd		
2210	added a label that was longer than the displayable number of	0/19/2009	Fat	ibu	ibu		
	characters in the axis option label selection drop list, it shifted the						
	droplist selection arrow off the widget so that the selection arrow no						
	longer worked. This is an IDL bug, but I think there is a simple						
	workaround.						
2211	Be selective about which metadata gets passed through to the	8/13/2009	Michael	tbd	tbd	awaiting approval and priority from JB	1 hr
2212	products Fix the sign reversal of e34.	8/13/2009	Michael	tbd	tbd	awaiting approval and priority from JB	
2213	TIX the signification es4.	0/13/2009	WIICHAEI	ibu	ibu	awaiting approval and phonty from 35	
2214							
	General						
	Enhanced SST and MOM Instrument Web Pages		David		Davin		
	New Server Installation Greenland data total magnetic field is only about 250 nT even if no		Vassilis		Jon L	in progress	
	baseline subtracted (from Harald).		Vassilis		J weyganu	Waiting for student to have time.	
	Move EFI Web Pages from beta to official web site		David		Amanda	After John has verified changes	
	ESA Processing Web Page revision	7/1/2009	David		Amanda	Arter John has vermed changes	
	I noticed that the Data->Collaboration Tools->(subcategories) fall		Michael		Amanda		
	behind the ARTEMIS graphic.						
	Revise the Data Products Web page and send to Amanda		David		David		
2163	Send to Jim McFadden the format of the beginnings of the	7/6/2009	Jim		Deron and		
	Operations Log for on board changes that will effect the instrument		McFadden		John		
2033	data VMO file generation		David	1	McDonald Aaron		
	One variable change to ASI files and possibly the whole repository		David	1	Aaron	changes sent to Jan	
				-			
	SCM and EFI L2 variables		David	1	Aaron		
2033c	L2 STATE (?)		David	1	Aaron		
	Harald						
	Thumbnail Data:						
	- cdf files done until July 31, 2009						
	- overview plots done until July 31, 2009						
	- movies done until July 31, 2009						
	Full resolution data: - data cdf done until November 2008 (still running)						
	- keogram cdf done until November 2008 (still running)						
	- overview plots done until December 2008 (still running)						
	L2 ASI cdf's						
	When L2 ASI available Quality Flags and History Status?						
	Tim						
2211	Prince George data flatline - data from UCLA now	8/10/2009	Tim	1	Tim	I stoppped the process picking up the flatline	
	-					data from Calgary, and started a new	
						process picking up the data from UCLA. I'm	
						going back and picking up data starting in	
						12/2008 (when the switch occurred) and reprocessing the CDFs/stack	
						plots. Jul/Aug 2009 are complete.	
2184	Test V03 State Automation	7/27/2009	Jim L	1	Tim	with Jim L	
2069	Support Mirror Sites		Vassilis	1	Tim		
	Japan (ISAS)		Vassilis	1	Tim		
2069b	Austria		Vassilis	1	Tim	10	
	France		Vassilis	1	Tim	(Rumi - not always up to date for gmags)	
2069d	UCLA – mirror site set-up		Vassilis	1	Tim	UCB sent 08T UCLA loaded 06T. Four	
						bricks sent to UCLA - UCLA must reconfigure server first . UCLA will need to	
						supply SSH key - RSYNC Key	
2070	Support gmag data remote sites		Vassilis	1	Tim	1, , , , , , , , , , , , , , , , , , ,	
2070 2070a	Augsburg (MACC's)		Vassilis	1	Tim		
2070b	Alberta		Vassilis	1	Tim		
	Greenland		Vassilis	1	Tim		
2071	Processing full resolution ASI data disks (Apr-Nov 2008).		Vassilis	1	Tim	4 Alaska disks processed; 2 Calgary disks	
	, , ,					are done.	
2072	Reprocess of ESA L2 data from these dates and all days after until		Jim M	1	Tim	Reprocess MOM and ESA	
	5/31. This is needed to fill in a missing energy bin in 88x15 full						
	electron mode.		_				
2063b	Make A-E Index an L1 cdf.		Pat	2	Tim	get Pat's new program	
	Hannes						
2073	New FGM offsets for tail season		Vassilis	1	Hannes	sent to FGM folks	
		-			-		

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2074	V03 STATE		Vassilis	1	Hannes	test data available from Jim L. How often will attitude corrections for V03 State. We have 2007-2008 in hand.	
	quality flag for FGM data		Vassilis	2	Hannes	on hold	
2075	Spin Axis offsets – Improve the new spin axis offsets calibration routine – In progress. A new technique has been developed for inside magnetosphere with high accuracy. Once complete a paper to be published. Sent data to Karl Heinz, included in the distribution		Vassilis	1	Hannes		
2082	Spin modeling during shadows BugZid=43		Vassilis	3	Hannes		
2114	Vladimir Load routines to all support keywords suffix and relpathnames_all.			2	Vladimir	See Bryan if there are questions	
2420	NO DOWN OAD keyward missing from the load this			2	Vladimir		8 hrs
2120 2085	NO_DOWNLOAD keyword missing from thm_load_fbk.  Summary Plot mods		Vassilis	2	Vladimir	See Bryan if there are questions See Jim M if there are questions	4 hrs
2085a	Fix duplicate velocity units by removing 'km/s' from ytitle and maintaining 'km/s' in ysubtitle		Vassilis	2	Vladimir	See Jim M if there are questions	
2085b	Either make velocity labels into ('X','Y','Z') or make velocity labels into 'VX','VY','VZ'. So that the components are easier to distinguish.		Vassilis	2	Vladimir	See Jim M if there are questions	
2085c	Modify ytitles on esa eflux and sst eflux so that they do not collide. (Insert '!C's or change setting to make tplot do this automatically).		Vassilis	2	Vladimir	See Jim M if there are questions	
2085d	Set the scales on the zoomed out(24 hr) plots so that they are not autoscaled. Information on appropriate yranges should come from		Vassilis	2	Vladimir	See Jim M if there are questions	
	Vassilis.  Change labels on temperature lines so that they are done in different colors (and possibly different linestyles).		Vassilis	2	Vladimir	See Jim M if there are questions	
2085f	If necessary, Update the plot key so that it reflects any of the changes above. It'd probably be best to give this task to me, since I've done the past modifications of the plot key.		Vassilis	2	Vladimir	See Jim M if there are questions	
2200	FIT web pages info		David	2	Vladimir	See David for Template	
	Bryan						
2207	% Expression must be a scalar or 1 element array in this context: <byte array[4]="">. % Execution halted at: THM_LOAD_FIT 237 C:\Documents and Settings\bkerr\MyDocuments\IDL\Workspace\themis\spacecraft\fiel ds\thm_load_fit.pro % \$MAIN\$ This occurred because line 237 is trying to compare and an array of strings to a single null</byte>	8/18/2009	Bryan	1	Bryan		
2206	string:	8/17/2009	Dot	1	Prion		
	Issues with independent tests of load less than a day Fix cribs from Jiang	8/17/2009	Pat Jiang	1	Bryan Bryan	in progress	
2122	THM_LOAD_MOM doesn't recognize the datatype keyword for L1 data. (It does for L2).		J	1	Bryan	in progress	
2216	ssl_set_complement issue	8/11/2009	Jim L	1	Bryan		
2013	Think about making 2D slices through distribution. See medical imaging code in IDL demo."		Vassilis	2	Bryan		
	Add new slice features (plane orientation, time window, etc.) to slice code		Vassilis	2	Bryan	in progress - eta 8/21	
	Modularize plotting related code		Vassilis	2	Bryan		
	Rewrite crib		Vassilis	2	Bryan		
	Integrate into gui 2D with med imaging code		Vassilis Vassilis	2	Bryan Bryan		
	3D slices		Vassilis	2	Bryan		
2027	thm load state		1 4000	2	Bryan		
	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 and Ken)		Vassilis	2	Bryan	on hold until V03 State completed - not allow velocity to go bad	
2041 2126	thm_load_state out_coord velocity calculations wrong State Vector -> remove coord keyword	7/20/2009	Vassilis Pat/Jim L	2	Bryan Bryan	give them suffix's - review with Cindy	
1578	When calling: timespan,'2008-01-29/00:00:00',1,/day thm_load_state,probe='d',coord='dsl',/get_support_data It is printing the following error: % THM_COTRANS: input tplot variable is not a 3-vector. This may not be a big deal, or it may be indicative of the		Pat	2	Bryan	on hold - may be solved by 2126	
2020b	coord argument failing.  If requesting 1 hour of data using timespan, then load data using one of our load data routines.: EFI and SCM		Vassilis	2+	Bryan		
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	3	Bryan		
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.			3	Bryan		

2135	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	3	Bryan	Discuss at Software Meeting - also related to 2141 and 2135	
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	Bryan		
2029	From Hannes		Hannes	3	Bryan		
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,  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		Hannes Hannes	3	Bryan Bryan		
2029c	keyword out_coord = 'GSM', 'GSE',etc.  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.		Hannes	3	Bryan		
2030	should all be empty. It could be those variables still contain data from the previously loaded interval.  upgrade thm_load to work with probe assignments		Vassilis	3	Bryan		
2031	move functionality of thm_load_state2 into thm_load_state and delete thm_load_state2		Vassilis	3	Bryan		
2032	Multiple enhancements concerning keywords, valid_names and thm_load routines		Vassilis	3	Bryan		
2205	Cindy section in the user's guide on optimizing workflow and retrieving default values. Additional comments in tplot_gui, calculate, and save document sections	8/6/2009	Cindy	2	Cindy		1 hr
2206	add Pat's scripts into training scenario  Jim L	8/6/2009	Cindy	2	Cindy		1 hr
2201	There will be an extra glitch in the data with one more mode change at 3Re now. Please give the code to correct that on-the-fly high priority. Reprocessing of L1 and L2 data will be needed.	8/13/2009	Vassilis	0	Jim L	in progress - basic technique seems to be working	
2213	Anyway, I have found a burble (not monotonic) in the eff data type time series in this cdf file: thc_I1_eff_20070720_v01.cdf	8/11/2009	Michael	0	Jim L	after 2001 yet before reprocessing	
2009	I found a bug in the state load code. If a multi-day duration is selected and the spin model data is not present for any one of those days, the process will terminate, even if there is data available for other days during that interval. Generally, load routines are supposed to skip over days where data is missing and just leave data gaps in the output tplot variables. For example: timespan,'2007-02-17',2,/day hm_load_state,probe='a',/get_support Fails with the error: % spinmodel_post_process: tplot variable not found: tha_state_spin_tend, This indicates that State Support Data is unavailable, unloaded, or incorrect. % Execution halted at: SPINMODEL_POST_PROCESS	8/10/2009	Pat	1	Jim L	maybe because spin model variables didn't get picked up for the first few days.	
2130	FGM offset study/debug for European Folks		Vassilis	1	Jim L	Offset Data - more analysis in progress (see J Bonnell)	
2034 2034d	V03-L2 cdf STATE I need to add support to thm_load_state (and any load/cal routines that call thm_load_state, e.g. thm_cal_fgm) for specifying which version V00, V01, V02, V03 should be used for cotrans and calibration		Vassilis Vassilis	1 1	Jim L Jim L	Thm_load_state done. Analysis to determine which other routines need fixing will be done These are routines that call thm_load_state internally. Will review with Michael and Olivier. TBD V03 corrections apply to other instruments. There are keywords in thm_citrans to control.	
2034f	revised QA script for STATE (path finder for other scripts to be revised later)		Vassilis	1	Jim L	Still in progress. V03 missing variables are fixed. QA scripts for thm_load_state in progress, but probably won't be ready for 5.1 release. Waiting for Hannes to complete his testing. Next in queue.	

				T		
Note	At this point, we should be able to install the new master CDF, and move the reprocessed state CDFs from QA into production (with a heads-up to Tami that a new batch is on the way). The reprocessed CDFs will still be compatible with TDAS 5_11 we're only adding new variables, not taking anything away.				wait until Hannes reviews	
Note	Once the reprocessed CDFs are in place, we'll want to make the following changes in TDAS:					
2149	They were also asking when we'll be getting rid of the spikes in the L1 FGM data (Bugzilla #44 and #67). I told them that this is already in the queue, and I should be getting to it very soon. Maybe now is the time?	FGM Team	1	Jim L	all 2149 tasks in progress	
2149a 2149b	Packet lookahead in L0->L1 processing (Bugz #67) Apply despike algorithm to current packet if next packet has different range (Bugz #44)	FGM Team FGM Team	0	Jim L Jim L	prerequisite 2201	16 16
2149c	When a and b are coded and tested, build new tmtools release and start using it for automated processing.	FGM Team	1	Jim L		8
2149d	Reprocess all L1 FGM data (which should trigger L2 FGM reprocessing as well) will run for several days, should probably wait until "new justice" is operating reliably)	FGM Team	1	Jim L	Set-up only, then goes to Tim or Jim M	1
2149e	Detect and repair time tags in L0->L1 processing when sample rate	Jim L and	1	Jim L		
2149f	changes mid-packet (depends on 2149a)  Reprocess L0->L1 for data types susceptible to time tagging problems due to sample rate changes	Michael Jim L and Michael	1	Jim L		
2149g	write a routine to check time tag monotonicity and repair tplot variable if necessary (with options for "replace with NaN" and "delete")	Jim L and Michael	1	tbd	assign when 2149e started. Michael: Since it is difficult or impossible (in post-processing) to identify all of the bad time tags (or even some of them e.g., the fast->slow case), I 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 and Michael	1	tbd	assign when 2149e started	
2035	Split L1 ESA (using Thomas's routine) in master ESA data cdf	Vassilis	2	Jim L	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).	
2076	SM coord transformation in thm_cotrans does not work: fixing that would be too drastic a change for a patch release, because it might break a lot of existing code. The issue is: if the in_coord parameter is not explicitly specified, and the dlimits structure also does not specify the coordinate system, do we want to try to figure it out from the "in_suffix" argument (current behavior, doesn't work for SM coords), or just fail with a message that a coordinate system must be specified with either the in_coord argument or dlimit structure (probably a better solution, but might break existing code).  We were just griping about how long the Overview plots take to	Vassilis  Bryan/JimL	2	Jim L	Issue Warning and not to let it fail. Clarification Needed  Separate L1	
	load, and I was thinking, what if the Overview Plot window, had a list of check boxes that would enable the user to turn off certain plots? That way if they don't care about the AE index plot, they could turn it off and speed up the load of the rest of overview plots. Here's some more food for thought: didn't we recently discuss the possibility of making an AE index CDF, and let the users download that instead of downloading all the data necessary to recalculate it client-side? Another candidate for that sort of treatment might be the time intervals for slow survey, fast survey, particle burst, and wave burst that's another calculation that requires a large volume of data to be downloaded to produce a tiny product, but only a trivial amount of extra work if it's done on the server side.				Copulate L1	
2147	FGM spin harmonics correction (remove interference from solar array currents). David Fisher has produced several tables (each table valid for a few months; correction varies with sun angle) of FGM correction vs. spin phase	FGM Team	2	Jim L and/or Hannes		
2147a	Decide on how to represent tables for use in thm_cal_fgm (keep as ASCII? convert to CDF?), get full set of corrections, convert to the desired format, install somewhere under /disks/themisdata (probably alongside FGM cal files?)	FGM Team	2	Jim L and/or Hannes		16

2147b	Add a step to thm_cal_fgm to load the appropriate correction tables for the probe & time interval being processed, use spin phase at each sample and interpolate within table to find correction at that point, apply correction. There should be a way to disable this correction (e.g. /NO_HARMONIC_CORRECTION keyword or similar, since David F. will need to periodically create new tables from the uncorrected data as data continues to accumulate).	FGM Team	2	Jim L and/or Hannes		40
2147c	Reprocess L2 FGM products with enhanced code	FGM Team	2	Jim M or Tim	It might make sense to delay 2147c and 2148b L2 reprocessing until the 2149d L1 reprocessing is performed.	
2148	ADC non-linearity correction: This was proposed as a correction to (i.e. reprocessing) the L1 FGM CDFs, but I think it really belongs in thm_cal_fgm as the very first step. There are jumps in the X, Y, and Z components of the FGM data when the field increases or decreases past some thresholds. Dragos Constantinescu has sent some IDL code to implement the correction, but today I'm told that this code doesn't work that well, and Dragos will be rewriting it to reflect that the size of the jump depends strongly on the rate of change as well as the threshold value.	FGM Team	2	Jim L and/or Hannes		
2148a	3a) Incorporate Dragos' code in thm_cal_fgm (hold off on implementing until Dragos delivers improved algorithm; estimate 2 days from receipt of revised code?)	FGM Team	2	Jim L and/or Hannes		16
2148b	Reprocess L2 FGM products with enhanced code (Jim McT, combine with 2147c?)	FGM Team	2	Jim M or Tim	It might make sense to delay 2147c and 2148b L2 reprocessing until the 2149d L1 reprocessing is performed.	
2036	GOES 10-12 Test data: h. update labels (Howard's request - minor tweak)	Vassilis	2	Jim L		
2038	STATE Web Page (s)	Vassilis	2	Jim L	review web pages	
	bad timing sun pulse times (early January 2009)	Vassilis	2	Jim L	Clarification needed	
2040	L1 Data Processing History Info: SCM, EFI, STATE	Vassilis	2	Jim L		
2042	FGM range changes in the mid packet. Post Proc maybe a solution to eliminate the spike. BugzID=44. Bfield mid-packet jumps.	Vassilis	2	Jim L		
2043	Refactor repeated CDF library code in CDF processing tools BugZid=50	Vassilis	2	Jim L		
2046	Create a more efficient & productive prototype QA Instrument Command Line Script - first template (s) functional blocks then scripts for FGM, ASK, SCM, FIT, MOM, ASI, EFI, FFT, FBK, Gmag, State, SST, ESA	Vassilis	2	Jim L		
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) BugzID=45	Vassilis	2	Jim L		
2047a	FGS sample times and values, showing repeated timestamps. BugzID=113 (BugzID=67 must be done first)	Vassilis	2	Jim L		
2047b	Repeated timestamps and gaps in spin fit data BugZid=113 (#67 may fix this one as well).	Vassilis	2	Jim L		
2077	Non Monotonic timestamps. BugzID=72	Vassilis	2	Jim L		
2078	bau_sunpulse_met assumes x86 endiannes (BugzID=13)	Vassilis	2	Jim L		
2080	Phantom packets" cause non-monotonic distribution times.  BugzID=25, low priority.	Vassilis	3	Jim L		
2081	Evaluate CDF compression algorithms BugZid=81	Vassilis	3	Jim L		
2083	Add "last processed" time to L1 (and L2?) CDFs BugZid=115	Vassilis	3	Jim L		
2083	. transforming one data point from SM coordinates to GSM	Christine	3	Jim L		
2004	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	Omsule		Juli L		
	Jim M					

2219	On CDAWeb, I have ordered ThB L2 ESA field-aligned ion temperature for 2009-08-01/00:00 till 12:00 as well as the same from ThB MOM data. Both quality flags turned out to be 0 (good data). However, the temperature components from the MOM data have the order of magnitude of 10-30 eV while the ESA data show about 500 eV. The latter value corresponds to what one can see on the ESA peir spectrogram (solar wind). Time dependence is also different, especially around 11:00. This question adds to the previous one asked by Hui Zhang about 2009-08-19 (in ThB data,	8/13/2009	Vladimir	1	Jim M		
2199 2048	the ESA and MOM ion velocities from the moments differ).  AE Index - quality control check plots for traces without gaps  Process full resolution for March 1-15 2008, Jan 15 2009 and onward.	8/3/2009	Vassilis Vassilis	1	Jim M Jim M	Check July 2009 and turn over to Tohban on March 14, 2008. Process going	
2951	New ESA Quality flag for Jim McFadden		Jim McFadden	1	Jim M	reprocessing in progress	
2053 2054	Revise ESA and MOM Processing History Web Page Issue with ESA data and Overview Plots. Pgm Change and reprocessing from Feb 2009-current ?		David	1	Jim M Jim M	Awaiting new reprocessing completion reprocessing in progress	
						oad TH-A 2009-02-02 22:30:14.	
						oad TH-D 2009-02-13 20:36 oad TH-E 2009-02-13 22:27	
						oad TH-B 2009-02-17 23:50:38	
						oad TH-C 2009-02-18 00:52:20	
2056 2057	SCM L2 cdf SCM CAL File Processing Doc		Vassilis Vassilis	2 2	Jim M Jim M	in progress text completed. Put into std document format and send to Olivier for review	
2058	found 3 errors in the new th*_I2_esa masters - the good news is, with them fixed in our masters, all plotting issues w/ the ESA files		Vassilis	2	Jim M	and send to Olivier for review	
2059	(in CDAWeb) seem to have been resolved.  L2 Data Processing History Info Completed: ESA, MOM Still to be Done: SST, FGM, FBK, FFT, FIT		Vassilis	2	Jim M		
2060 2175	L2 cdf Quality Flags: for SST L2 File Definitions Document - awaiting L1 document to be		Vassilis David	2	Jim M Jim M		
2061	completed to use as template.  Data Description Paragraphs		David	2	Jim M		
2062	Alberta - At the moment the data files are from Dawson (daws),		Vassilis	2	Jim M		
2086	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  Orbit Plot on Summary Plot web page - on the right side, 3 plots vertically, each overview plot there would be orbit panels (coordinate with Harald).		Vassilis	2	Jim M		
2087	Administrator's Guide		Vassilis	2	Jim M		
2088	Themis Developers Guide thm_load_mom: for quantities like velocity, the coordinate system		Vassilis Vassilis	2	Jim M Jim M		
	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.		Vaddillo	_	Oiiii iii		
2089	Thm_fgm_overviews currently loads the data out of the fit file. It should probably load the data out of the fgm file. Only needs to load from one data source. Jim M thinks the thm_load_fit can be deleted		Vassilis	2	Jim M		
2090	that streamlines the generation of gmag stackplots and a crib to		Vassilis	2	Jim M		
2091	show how to do this. (< than a day)  Once Jim McFadden completes his mods for n_3d_new_3 reprocess L2 cdf's - entire mission		Vassilis	2	Jim M		
2092	thm_load_mom changes - reconcile mods with Davin at an appropriate time.		Vassilis	2	Jim M		
2055	ESA L2 from L1 (not packets) - create L2 and test thoroughly, then reprocess ESA		Vassilis	2+	Jim M	On Hold; awaiting Jim L to split L1 into master cdf	
2093	AE Indexes Issue Jan 8-12, keyograms Jan 12-13, Stripes- Vassilis: minor nuisance		Vassilis	3	Jim M		
2094 2095	Overview plot change: mode bar seems thick Mosaic Processing - permanent script needed		Vassilis Vassilis	3	Jim M Jim M	nothing we can do easily	
2030			v assills	- 3	OIIII IVI		
2212	Michael  There is a new bug in THM_SPINFIT. Apparently, the routine constructs a TPLOT variable somehow in a way that TPLOT doesn't like: THEMIS> tplot, 25 TPLOT(398): 25 tha_fgh_spinfit_npoints Subscript range values of the form low:high must be >= 0, < size, with low <= high: Y.	8/10/2009	Michael	1	Michael	Fix. To reproduce this, just run THM_SPINFIT on eff data in SPG coordinates (on 2007-7-20, if you like) and try to plot the products.	

2169	LASP code appears to label SPG coords w/ DSL. Investigate and fix.	7/13/2009	John Bonnell	2	Michael	Move to priority 2. John wants me to warn that the bug is present in the documentation and notify the short list of LASP developers.	
	Port LASP axial calibration to eff datatype -> can we?	7/13/2009	John Bonnell	1	Michael	Proceed and send John a version.	
	EFI calibration DC offset between 4sdo and 2sdo in boom plane		John Bonnell John Bonnell	3	Michael Michael	Which is better? Assigned to J. B. (low	
2100h	Try to track down frequency scaling problem in DPWRSPC (dlimit		John Bonnell	3	Michael	priority). On Hold - low priority	
2100k	setting? Compare to old plots?).  "Case-by-case" calibration parameters ("short-term" high accuracy corrections). LASP does this, but needs integration.		John Bonnell	2	Michael	Obsolete. See 2170.	
2100p	, ,		John Bonnell	3	Michael		
2101	THM_SPINFIT simulates the on-board spin fits	- /- /	John Bonnell	2	Michael		
2101d	SPINFIT that induces a crash at a particular time (unfortunately on a day of interest). At the moment, I suspect that the data is unusual somehow, but probably not bad	8/5/2009	Michael	2	Michael	Cut out 1 s chunks until the data is monotonic in time. Print warning to the command line.	2 hrs
2099	npot computation		Jim McFadden	1	Michael		
2099a	Formula		Jim McFadden	3	Michael	McFadden has found bugs in the pipeline. I am on hold until he works those out (he is	
2000-	N-F-dd		line.	0	Mishaal	working with Bonnell and Mozer).	
2099c	McFadden requires more information on the bias changes from John as of 6/5		Jim McFadden	3	Michael	Check with Jim McFadden	
2099d	Integrate Nishamura's Npot routine as an option into THM_SCPOT2DENS		Vassilis	3	Michael	I guess this has become 2099e. McFadden basically took the ball, so THM_SCPOT2DENS is unused. If McFadden comes back with an algorithm, then we can resurrect THM_SCPOT2DENS. If McFadden comes back with his own routine, then we go with that. See 2099e.	
2099e	Integrating Npot code.	7/24/2009	Toshi	2	Michael	This is Nishimura's stand-alone routine. I envision it being called by THM_SCPOT2DENS (as an option) which would be called by THM_FITGMOM_OVERVIEWS. In discussion between Angelopoulos, McFadden, and Nishamura.	
2099f	Writing a crib to demonstrate how to use the code to remove penetrating electrons from ESA e- and ion data	7/24/2009	Toshi	2	Michael	tbd	
2102	FBK frequencies		John Bonnell	2	Michael		
2102c	Make sure that bin center assignment from L2 works with any changes that Jim M. makes		John Bonnell	2	Michael	tbd	
	John wants to calibrate by signal source – thm_cal_fbk		John Bonnell	2	Michael	McTiernan thinks this is already being done, as I remember	
2103	EAC offsets		John Bonnell	2	Michael	John has taken AC coupled data -> he will get me the offsets and the switch-over times.	
2104	L2 CDF		John Bonnell	2	Michael	J. B. to talk to Vassilis about expectations for users.	
2105	EFI Calibration Document		David	2	Michael		
2208	Pat help request from Tony Lui: % CDF_LIB_INFO: Error loading sharable executable	8/19/2009	Toony Lui	0	Pat	responded to Tony with detail instructions	
2037	J. Kissinger's cotrans routine (from GSE to SSE coordinates)		Vassilis	2	Pat	test complete, one issue to be raised with Vassilis, check in QA script changes and create crib	
2205	Check out the load less than a day mod GUI and Cline even less than an hour	8/17/2009	Pat	1	Pat		
2208	Fix cribs from Shanshan	8/5/2009	Shanshan	1	Pat	wavelet.crib and fit.crib are very ancient cribs, they have no comments or documentation, and a lot of the code they were based upon is gone or changed radically enough that the old code no longer applies. I'm thinking our best bet might be to just put a notification at the top of these cribs indicating that they are deprecated/obsolete Check with Vassilis and Davin.	

2202	Reduce GUI Load time for data sets with large numbers components	8/6/2009	Programming Team	1	Pat	Build widget tree so only widgets (components) that are displayed are added to the tree. Subcomponent widgets will be dynamically added when user requests their display (clicking on '+' sign). This will reduce the time needed for loading data sets with large numbers of components. A time hit will be paid later down the line, if and when the user chooses to display components. Note: This approach will definitely reduce the time required to load, however, the hit later down the line may not be acceptable. We just need to try it and see.	24 hrs
2203	Improve interface on Plot/Layout Window for spectral vs. linear data	8/6/2009	Programming Team	1	Pat	Modify the Plot/Layout panel so that the user doesn't have to remember to switch back and forth from line to spectral mode. This could be done with a simple 'make line' and 'make spectral' button or check box.	4-8 hrs
2195	When I print a plot with the landscape mode turned on, the plot is clipped in half. There may be cross-platform issues using the landscape flag in the IDLgrPrint object to generate landscape plots. We should probably test on various platforms to see. If this is just an isolated issue, it may not be worth worrying about, as printer support in IDL is intermittent anyway, but if this is more widespread, we may need to deal with this by performing the landscape transformation on the output scene by rotating/translating the scene prior to output. Also, if we decide that printer support is not a		Pat	1	Cindy	put out warning message	
2204	The test Jim and I discussed would be a test that goes into ssl2dsl.pro dsl2gse.pro code and verifies that the data being transformed and the support data largely overlap(even if they don't have the same cadence). So if they only overlap partially or they fail to overlap at all a warning will be printed that gets the user's attention.	8/17/2009	Pat	1	Pat		1 hr
955	Add ability allow user to set personal preferences once, so they don't have to do it each time they bring the GUI up. Create user profile so that plots/fonts/colors/sizes/titles/etc will always be set to user's choice.	8/1/2009	Bob Strangeway and other(s)	1	Pat	Check out when is being set with the users who requested and Vassilis	16 hrs
2183	L0->L1 Processing determine start and stop times of particle burst modes and put into an L1 cdf.	7/27/2009	Vassilis	2	Pat		
2136	When we implemented tplot_gui, we gave it support for the most important tplot options, but not many of the more obscure ones. It might be worthwhile to create a task for someone to go through exhaustively and implement as many tplot options as is feasible. That way people can more easily use the gui like an interactive version of tplot. Right now I feel like the more obscure options end up leading to gui plots that still look reasonably different from tplot plots.		Pat	2	Pat	use tplot crib sheets to identify tplot options - get list together	
2115	tplot does not fail gracefully after illegal margin set. In this case: tplot_options,'xmargin',[100,100], tplot does not fail gracefully after illegal margin set. In this case: tplot_options,'xmargin',[-1,-1] -tplot does not fail gracefully after illegal margin set. In this case: tplot_options,'ymargin',[100,100]			2	Pat		
2176	I ran into a small annoyance today when loading a themis document. I had originally loaded ESA and SST data for one time period, then overwrote that data by loading the same quantities but for a different time period. I did this several times and then saved the document for later. When re-opening the document I got a series of prompts asking whether I would like to re-write each quantity. It would speed up and streamline the process in this case if data that was later overwritten is not loaded when you open the document.		Aaron	2	Pat	I spoke to Pat about this yesterday and we both agreed that while we cannot be sure which quantities should be re-loaded and which shouldn't (some may have been used temporarily for calculations). However, we can store the users's original choice to overwrite the data or not. So while we may not be able to save on loading time we can still keep the user from having to click multiple messages and from having to remember what they chose originally. The latter is particularly important since they may receive errors or get corrupted data if they do not choose the correct option	
2204	Reduce the number of keystrokes needed to navigate the tree. (open Themis 1 level	8/6/2009	Programming Team	2	Pat	Allow expansion of widget tree from keyboard using accelerator keys. Need to check into operating systems for pre-existing keys. An alternative to this would be to automatically open the tree to at least the probe and/or instrument level, possibly even open down to the data/component level for those data sets with only a few components. This is not critical, but very nice for user and would reduce the number of key strokes.	16-24 hrs

2201	One feature that was never implemented for the mini-language is globbing. (The ability to use '*' and '?' to reference multiple tplot variables at once.) This is a feature that is standard with many of our other tplot data processing routines. I think it would be very useful to include in the mini-language.	8/5/2009	Pat	2	Pat		4 hrs
2187	I noticed a bug in the x-axis options panel. It probably also applies to the y-axis options. If the set-all button is selected on the grid tab, then changing panels doesn't update the settings on the grid tab to the settings currently displayed for that panel.	7/29/2009	Pat	2	Pat	set to most recent user action for all routines	16-24 hour
2124	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	3	Pat		4 hrs
2063	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	3	Pat	verify note in quick reference guide and then task will be closed	
2106	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	3	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	
	Misc						
447	Save THEMIS document: Attempting to save to a read only file in Windows outputs the correct error message, but IDL crashes immediately afterwards.			1		IDL Error report to ITT	