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Task #	Task Description	Date Opened	Reported By	Pri	Assigned To	1	Estimate	A&F		QA Suite	UG	Oref	Adm		١	
1					· 		uniate	AGE	2.10	or Script		4.61	Guide			
1	To be Assigned or Discussed			<u> </u>							·				i	
	Horae possibe VM Migration - Review after all other servers migrated	9/26/2011	David	1	?	Nothing to do.										
	Reprocess overview plots with automated sun contamination removal?	10/26/2011	Pat									 	 			<u> </u>
1	. Company						<u></u>	-	-	<u> </u>	<u> </u>	<u> </u>		++		
			***************************************		i											
4412	Out of memory problem loading HSK data for long timespan	10/28/2001	John Bonnell	?	Jim McT			<u> </u>								
1	Hannes							 	-		\	 	 	+		
4153	maintenance of gmag stations "Exclude List"	10/11/2010	David	0	Hannes	Exclude List updated 7/11/11						,				
4018a	New Calibration FGM parameters and spin axis offsets	5/10/2010	Hannes	1		8/22/11 Hannes: start new Artemis offsets this week		†				 		+		
						(currently covered through mid June). Themis covered through Mid August and will not be updated until the end of the year 2011. 8/29/1: Sent to Brandswaug							And a second sec			
4080	Attitude Determination next few months	6/21/2010	Hannes	1		After 4018a for Artemis is complete will work on spin phase and axis offsets										
2074c	quality flag for FGM data		Vassilis	2	Hannes	talk to Ferdinand						T			1	
1	Aaron						***************************************						†	-		
	There was a suggestion that we use dprint more consistently in our debugging output so that it is possible to disable all of the text that the GUI and other TDAS software prints to the command line.	6/30/2011	Pat	2		Email list of order for global changes to team. When you come up with subgroups to do the global change email, come up with a list of QA scripts and/or suites that could be used to test the changes. I would suggest the first subgroup be a small one so we can check if there are any issues that pop up. Doc sent to David.										
4202	Third cribs mayo to sel, general	10/4/2014	Pot	2		The spirit of the surface	ļ	ļ	ļ	<u> </u>	·	L	ļ	<u> </u>		
	Tplot cribs move to ssl_general	10/4/2011	Pat	2	Aaron	Discuss further at 10/21 meeting		-				L		ļ		
	Misc changes					Discuss further at 10/31 meeting										<u></u>
24a	Page Options (for printing)	11/17/2011	Team	2	Aaron											
24b	ungray widget to allow user to modify canvas settings	11/17/2011	Team	2	Aaron											
24c	add window size to page settings template	11/17/2011	Team	2	Aaron											
24d	need algorithm to print a large canvas	11/17/2011	Team	2	Aaron											
	Ben											T				
	clean up SST data from 4385 (Jim L)	10/17/2011	Jim L	1	Ben											
	implement a tool to clean up particle distribution CDFs as integration with process_lzp_dir (L0->L1) pipeline	10/17/2011 10/17/2011	Jim L Jim L	1 1	Ben Ben		ļ	ļ		<u> </u>	<u>'</u>	L	ļ	 	i	
	reprocess entire mission to clean up L1 ESA and SST product	10/17/2011	Jim L Jim L	1	Ben Ben			 	 				 	++		<u> </u>
2149g	write a routine to check time tag monotonicity and repair tplot variable if necessary ("replace with NaN" and "delete") - Specifically checkout the esa pkt issue from Shanshan. Check other programs for similar code.		Jim L	2	Ben	Create a routine to clean up tplot variables. Use in the load routines were susceptible. 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. (repair monotonicity of time tags) has been discussed with Jim and the work will start asap, followed by the repair routine's integrationwith TDAS (Task 2149h).										
	integrate time tag fixer-upper with TDAS load routines - thm_load_xxx and few others		Jim L	2	Ben	needs a prerequisite written - see 2149g									L	
	Jim L															
4385	strange patterns in SST data	9/26/2011	Xuzhi	0		Seeing similar problem in ESA data now. Fluke, or cause for concern? Will keep an eye on it.							Commence of the Commence of th			
4369	THEMIS Leap Second Discussion	9/15/2011	Vassilis - Jim L	0		Jim L to write up doc and get SL:P write-up from Pat. Issues Probe Files, Spin Model, ESA Pkt, SPDF, VMO. Looking like early next week to complete the leap second document. eta 10/30										
4310	state files: including P1, P2 SSE and SEL coordinates	8/8/2011	Vassilis	0	Jim L											
																

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4310d	Test that revised CDFs have correct data	8/8/2011	Vassilis	0	Jim L	Sabine almost done verifying									
4310e	Deploy code changes and new master CDFs for use in the automated processing	8/8/2011	Vassilis	0	Jim L	on hold until confirmation 4310d									
	Reprocess state CDFs for entire mission	8/8/2011	Vassilis	0	Jim L										
	Then for Particles and Spin Fits add new variables to STATW cdf and reprocessed	8/18/2011	Vassilis	0	Jim L	Vassilis is okay awaiting Sabine's okay on hold 4326b is done									
10200						511 11514 45E65 15 45115									
4401	Jim M hsk and config file - permanet change	10/17/2011	Team	0	Jim M	Not sure what this is about discuss at 10/31 meeting									
	Ambrosia Migration - testing and Migration	8/22/2011	David	0	Jim M	Needed to rebuild ambrosia2 with more local disk space. Cutover ETA next week.									
4334d	Danaid Migration - testing and Migration	8/22/2011	David	0	Jim M	will send email to IT to get it ready								 	
	reverse-engineer the process of updating the onboard tables that define the ESA and SST angle/energy modes.		Vassilis	0	Jim M	steps: Create the Table Image, Create the CDI Commands, Create the IDPU Commands, Create the raw packets that go to the MOC for uplink Code written to read tables into memory, need to write IDPU commands.									
4365a	Sanity check of current configuration: Jim and Davin will provide a range of ETC memory addresses to be validated. Ops team will request a memory dump of those locations, probably on one of the inner probes, via apid 407 memory dump packets. JWL (or maybe Ben S) will write a tool to stitch the memory dump packets back together into a memory image, which Jim and Davin can inspect to make sure we are working with the correct memory range. Hopefully this will be a targetted test a small range of addresses, rather than a complete memory dump (which would take extra care and error checking to interpret). If it's a small enough dump, we can possibly avoid having to write a tool and just look at the raw hex from a few 407 packets.	9/8/2011	Vassilis	0	Jim M	On hold									
4365b	ETC table upload utility: Davin may have something in his backups. If not, JWL will resurrect a "cmd2raw" utility we used during I&T to convert ASCII files of IDPU commands to a properly checksummed RAW command file, which the ops team can then upload to the probes. Jim McFadden and/or Davin will have to provide the list of IDPU commands.	9/8/2011	Vassilis	0	Jim M	On hold									
4075	Lydia	40000	L di	4 1	Lordin Hanalal	A Clariff by a second s									
4375	Calgary GMAG Issue	40806 I	Lydia	1	Lydia - Harald	new script needed. gmags up and running. ASI will be up and running by Monday. Will check next week to see if any data products are missing.									
4405	tidy up the cribs that load ACE data so that they use dates where the data is available	10/18/2011	Lydia	1	Lydia	Waiting for Davin to check in missing STEREO cal routine.									
	Laura is looking into the processing of EPO Spectra jpgs. As this has been a problem for more than a year it is probably not a high priority. L2 File Definitions Document	40422 I 40603 I			Lydia - maybe Lydia	Scripts to fill in missing information in database and also to reprocess missing files are currently running. Will be another week before that is finished. Still waiting to hear back regarding the snextral inn files next week commit changes								•	

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	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+	Lydia	Lydia: Do we want to be mirroring the data for the sites and generating CDFs as we do for the other external magnetometer sites? If so, we would need to determine where the data could be retrieved from, obtain permission to mirror it, and write download and conversion to CDF scripts. This would be a separate task for each of the data suppliers (unless there is some existing site that has the data from multiple sources). The 12 stations that are used for the calculation of the AE indices seem to be (according to Kyoto WDC): listed in tasks 4409a-4409m. Part n in progress.									
2088	Themis Developers Guidelines		David	3	Lydia	Lydia completed Draft - out for review: Jim M, Jim L, Aaron		•			,		,	,	
	Pat														
4267c	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	Installed geometric factors from true. Decontamination with new GFs improved data some, but there are still problems. Drew is checking for a possible error in his GF calculation, code. I'm writing code to include background noise removal as a function of the activity on the FTO channel and double checking the for sources of error in the decontamination matrix. Progress continues,									
4355	IDL-VM checkout	8/30/2011	Yoshimasa - lugonet	1	Pat	GUI modifications to be made so that we can track down the errors. I'm aiming to have the mods completed sometime next week.	•								
4399	modifying the overview plot script to include the automatic sun contamination removal for SST. I've been hearing from people that its been working better now that Lydia has tuned the thresholds for contamination removal. A lot of the time, the SST spectrograms are extremely contaminated in the overview plots.	10/13/2011	Pat	1	Pat	mod made; overview updated over the weekend for the next couple of days; If Vassilis says okay then reprocess									
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63 Up/Down Arrows to scroll draw area