Item #	Module	Error or	Total Message	Problem	Solution/
(priority)	Componen	Warning		Described	Actions Required
=>exec or	_	Warning		Deberraca	nectons required
script	t/				
name	Subcompo				
	nent/				
	Executab				
	le				
1	->HK	Email	JSOC: WARNING:	Dayfile	(1)Confirm the process that
(high)	Level 0	messages	Ingesting MOC	were not	retrieves Dayfiles from MOC is
=>dsdf.pl	->MOC	with this	dayfiles:	retrieved	working. Check with Art or Hao.
	Dayfile	subject.	adjiiid	by	(2-option a)Once this is working
	_	1		-	1
	Save and	JSOC:	status:No files	process	the process will pick up dayfiles
	decode		loaded today	that	for lost day(s) and the current
	keywords	(1)WARNIN	Warning Message:	retrieves	day and save dayfiles at 10PM-PDT.
	data for	G:	>Received	the Level	(<u>2-option b)</u> If needed we can start
	asd	Ingesting	count of <0> hkt	0	save of dayfiles for lost day as
	dayfile	MOC	files and count	dayfiles	soon as we get files retrieved by
	and save	dayfiles:		from MOC	process that gets files from MOC
	keywords	status:No		Product	Product Server.
	to asd	files	<pre></pre>		
			1	server.	->login to j0 as production.
	HK by	loaded	/mocprods/lzp>.	This	8
	APID	today	>When	should be	cd /home/production/cvs/JSOC/proj/
	series(s		executing script		lev0/scripts/hk
	do.lev0_		<td>9PM PDT.</td> <td>% dsdf.pl moc</td>	9PM PDT.	% dsdf.pl moc
	asd_0004		n/cvs/JSOC/proj/	Then this	>View log file to confirm saved
	_		lev0/scripts/hk/	process	dayfiles and decode asd dayfile.
	-		dsdf.pl>	looks for	=
	>dsdf.pl		from cron job.	dayfiles.	
	_		TIOM CION JOD.	If none	
	cronjob				
	on			are	
	producti			there, an	
	on@j0.			email is	
				sent out	
				to	
				jsoc_ops.	
				This	
				causes	
				other	
				processes	
				to fail	
				because	
				they are	
				looking	
				for	
				dayfiles	
				at 11PM.	
				, ac 111111.	
		L	I.	I	

Item # (priority) =>exec or script name	Module Componen t/ Subcompo nent/ Executab le	Error or Warning	Total Message	Problem Described	Solution/ Actions Required
2 (low-high) =>dsdf.pl	->HK Level 0 ->MOC Dayfile Save and decode keywords data for asd dayfile and save keywords to asd HK by APID series(s do.lev0_ asd_0004) - >dsdf.pl cronjob on producti on@j0.	Email with subject: JSOC:WARN ING:Inges ting MOC dayfiles: status:Po ssible error ingesting dayfile.	<pre>from directory >When</pre>	next day there are	Action Problem Described(1): Probably not Problem. Confirm all 256 files were ingested by viewing log file(log- df-moc) and view the dayfiles are there in the three dayfile series for that day. Where three series are aia.hk_dayfile, hmi.hk_dayfile, sdo.hk_dayfile. Action for Problem Described(2): Confirm when SUMS/DRMS is working. Then follow similar procedure shown for item #1. The difference here is that, you will sse dayfiles(64 dayfiles + 64 xml files) on the dropoff directory. Since we had files but could not save, so kept files there for manual work around.

Item # (priority) =>exec or script name	Module Componen t/ Subcompo nent/ Executab le	Error or Warning	Total Message	Problem Described	Solution/ Actions Required
3 (high) =>gdfrt.pl	->HK Level 0 ->Real time Decode and save of keywords to asd series using Minute of data in RTMON Dayfile ->On producti on@j0_ cron job to start script. Script at /home /product ion/cvs/ JSOC/pro j/lev0/s cripts/h k. % gdfrt.p l apid=129 pkt_size =128 % nohup monitor _df_rtm on.pl apid=129 &	(1) j0 server down or crashed email from admins (2) Email with subject: JSOC:WARN ING:INGES TING REALTIME DAYFILE FOR APID 129:Dayfi le does not exist (3)Email with subject: JSOC:WARN ING:INGES TING REALTIME DAYFILE FOR APID 129:Dayfi le is not getting new packets	continue running and resend another email notice if the data file is there and data starts flowing and stops again. >To restart monitor enter command: /home/production/cvs/J SOC/proj/lev0/sc ripts/hk/monitor _df_rtmon.pl apid=129 >To stop monitor run command(user=pro duction):/home/p roduction/cvs/JS OC/proj/lev0/scr	short delay when	Action Problem Described(1): Solution is to restart gdfrt.pl process with new LOG file marked with time restarted process. Restart monitor_df_rtmon.pl process. a)Login into j0 as production user on terminal window. Execute: % nohup gdfrt.pl apid=129 pkt_size=128 > LOG-RT- APID0x081-2010.05.11.09_10:00:00 & This process decodes minute of dayfile and saves keywords to sdo.lev0_asd_0004 series. b)Log on to j0 on another terminal window and execute: % nohup monitor_df_rtmon.pl apid=129 & This script monitors if dayfile is getting updated every 5 minutes, if not sends email warning. c) View if passing when processing. Note the is one issue shown in the log file as failed when processing more then 1 minute of data at beginning of run. This is really ok. % tail -f <log-rt-<whatever> d)View in LookData tool that data records are getting added to sdo.lev0_asd_0004. Action Problem Described(2): -Check j0 can see directory /hmisdp-mon/log/packetsContact Rock on why Lockheed not updating data to dayfiles. Action Problem Described(3): -Check j0 can see directory /hmisdp-mon/log/packetsContact Rock on why Lockheed not updating data to dayfiles.</log-rt-<whatever>

			I		
Item # (priority) =>exec or script name	Module Componen t/ Subcompo nent/ Executab le	Error or Warning	Total Message	Problem Described	Solution/ Actions Required
4 (high) =>gdfrt.pl	->HK Level 0 ->Real time Decode and save of keywords to asd series using Minute of data in RTMON Dayfile ->On producti on@j0 cron job to start script. Script at /home /product ion/cvs/ JSOC/pro j/lev0/s cripts/h k. The cronjob script executio n with argument s: gdfrt.p l apid=129 pkt_size =128	(1)Email with subject: JSOC:ERRO R:HK Level 0 Real Time Processin g failed to decode minute dayfiles.	into keywords and write keywords to hk data series for apid <129>.	(1)Possib le problems: (a)drms data base is down for service (b)drms data series does not exist.	Action Problem Described(1a): Check with team if drms database is down for service. If down, then as soon as comes back up the script will begin processing where last successfully processed data. Confirm in log file (/home/production/cvs/JSOC/proj/le v0/scripts/hk/log-gdfrt-apid-129) that the processing is being done successfully. If not successfully processing review log for reason why failing. Sidebar 1: If the drms is down for less than two days and this process continues to run. The script will auto process previous days dayfile before starting processing of current dayfile(0 UTC = 5pmPDT). If greater than two day's of drms down, auto processing will not occur for previous files 2-n days back. Action Problem Described(1b): First check the dataseries in log file is existing in drms by doing show_info <name>. If does not exist, will need to create using jsd files auto created at /home/production/cvs/TBL_JSOC/lev0/hk_jsd_file/prod using create_series. The script should write to series with no errors. Second check, since the gdfrt.pl calls decode_dayfile. decode_dayfile's series name setup could be incorrect in SOURCE_ENV_FOR_HK_DECODE_DAYFILE which is in directory /home/production/cvs/JSO C/proj/lev0/apps. This name change could occur if the HK config files from Lockheed are updated.</name>

Item # (priority) =>exec or script name	Module Componen t/ Subcompo nent/ Executab le	Error or Warning	Total Message	Problem Described	Solution/ Actions Required
5 (low) =>dsdf.pl	->HK Level 0 ->RTMON Dayfile Save of only ASD Dayfile - >dsdf.pl cronjob on producti on@j0.	Email message with this subject: JSOC:WARN ING:Inges ting RTMON dayfiles: status:Po ssible error ingesting dayfile.	files and count of <1> xml files from directory >When executing script <td>The RT Dayfile was not saved to dayfile series. Possible problems: (1)SUMS/D RMS down so could not save files. (2)Path setup to pickup or drop off dayfile was not correct. (3)No dayfile on /hmisd p-mon server. (4)J0 has no access to hmisdp-mon server.</td> <td>(Step 1)Verify issue: Check if RT dayfile in sdo.hk_dayfile series where date is day of problem and source=rtmon. Check log file at log-df-rtmon for information on warning. Check for dayfile at drop directory defined in dsdf.pl and pickup directory in ingest_dayfile.pl (Step 2)Manual save RT dayfile that failed last night. Execute the manual command to save asd rtmon dayfile to sdo.hk_dayfile. ssh or login to j0 as production user. Since we are save only asd files(apid in hex use 81) use command with apid=81. Set merged value to 0 which mean save dayfile only. Utilize src=rtmon because file is in rt filename format. The dsnlist is a map to tell script were save dayfile. a)Save dayfile: % cd /home/production/cvs/JSOC/proj/ lev0/scripts/hk % ingest_dayfile.pl apid=81 dsnlist=./df_apid_ds_list_for_rtmo n src=rtmon merged=0 b)Verify files save by checking LookData tool with sdo.hk_dayfile. c)Clean files: % cd /tmp21/production/lev0/hk_rtmon _dayfile % rm <files saved=""> % vi DF_DELETE_FILE_LIST_RTMON (Remove files saved already) (Step 3)Fix issue, if needed to, described in list issues in Problem Description column. Verify tomorrow no warning email is send. Verify log has no errors.</files></td>	The RT Dayfile was not saved to dayfile series. Possible problems: (1)SUMS/D RMS down so could not save files. (2)Path setup to pickup or drop off dayfile was not correct. (3)No dayfile on /hmisd p-mon server. (4)J0 has no access to hmisdp-mon server.	(Step 1)Verify issue: Check if RT dayfile in sdo.hk_dayfile series where date is day of problem and source=rtmon. Check log file at log-df-rtmon for information on warning. Check for dayfile at drop directory defined in dsdf.pl and pickup directory in ingest_dayfile.pl (Step 2)Manual save RT dayfile that failed last night. Execute the manual command to save asd rtmon dayfile to sdo.hk_dayfile. ssh or login to j0 as production user. Since we are save only asd files(apid in hex use 81) use command with apid=81. Set merged value to 0 which mean save dayfile only. Utilize src=rtmon because file is in rt filename format. The dsnlist is a map to tell script were save dayfile. a)Save dayfile: % cd /home/production/cvs/JSOC/proj/ lev0/scripts/hk % ingest_dayfile.pl apid=81 dsnlist=./df_apid_ds_list_for_rtmo n src=rtmon merged=0 b)Verify files save by checking LookData tool with sdo.hk_dayfile. c)Clean files: % cd /tmp21/production/lev0/hk_rtmon _dayfile % rm <files saved=""> % vi DF_DELETE_FILE_LIST_RTMON (Remove files saved already) (Step 3)Fix issue, if needed to, described in list issues in Problem Description column. Verify tomorrow no warning email is send. Verify log has no errors.</files>

		ı	I	I	
Item # (priority) =>exec or script name	Module Componen t/ Subcompo nent/ Executab le	Error or Warning	Total Message	Problem Described	Solution/ Actions Required
6 (low) =>dsdf.pl	->HK Level 0 ->RTMON Dayfile Save of ASD apid 129, apid 17,19,21 ,38,40, and 44 Dayfiles - >dsdf.pl rtmon cronjob on producti on@j0.	subject:	Similar to item #1 except this is for RTMON or Real time day files. This RTMON refers to HK_SOURCE keyword setting in <aia hmi sdo>.hk_dayfile series.</aia hmi sdo>	(1)Path setup to pickup or drop off dayfile was not correct. (2)No dayfile on /hmi-sdp server. (3)JO has no access to hmi-sdp server therefore cannot reach dayfile.	(Step 1) Check with j0 see hmisdpmon directory. Check if asd dayfile there(apid is 0x81). (Step 2) Follow similar step as item #3

Item # (priority) =>exec or script name	Module Componen t/ Subcompo nent/ Executab le	Error or Warning	Total Message	Problem Described	Solution/ Actions Required
8. (low) =>getdf.pl	->HK Level 0 ->HSB Dayfile Save >getdf.p l hsb cronjob on producti on@j0.	Email message with subject: JSOC:WARN ING:Inges ting HSB dayfiles: status: Found Old HSB Dayfile Not Processed ->Action Required	requiring action> ISSUE Found: (1)Old	(1)There was reprocess ing of older telemetry data. The ingest_le v0 executabl e write HK packets to HSB dayfile. The regular process that save HSB dayfiles only saves current days dayfile. It does not save older dated dayfiles.	

Item # (priority) =>exec or script name	Module Componen t/ Subcompo nent/ Executab le	Error or Warning	Total Message	Problem Described	Solution/ Actions Required
					Step 1(f) Remove files from tmp22 %rm /tmp22/production/lev0/hk_h sb_dayfile/*_09_29*

Item #	Module	Error or	Total Message	Problem	Solution/
(priority)	Componen	Warning			Actions Required
=>exec or script	t/				
name	Subcompo				
	nent/ Executab				
	le				
(9)(high)	Effects	Missing	See Error or	There are	Solution for ISSUE(1):
=>dsdf.pl	RTMON	records	Warning column.	two	SOLUCION FOR ISSUE(1):
	and MOC	for		possible	(1a)Check series for missing
	Dayfiles	aia.tempe		causes of	records to confirm issue.
	:	rature_su		issue.	For apid 19:check
	->HK	mmary_300 s or/and		Issue(1):	hmi.temperature_summary_300s has 288 records per day.
	Level 0	or		The	>For apid 44: Check
	->RTMON	hmi.tempe		dayfile	aia.temperature_summary_300s has
	Dayfile	rature_su		has	288 records per day.
	Save of	mmary_300		missing	
	ASD	s series		packets	(1b)Check if ran correctly last
	apid 129,	causes level 1		so records	night by checking log files for rtmon and moc dayfile processing.
	apid 19	processin		created	>Check rtmon logfile at
	and apid	g to stop		from data	
	44	processin		are also	v0/scripts/hk/log_df_rtmon
	Dayfiles	g.		missing.	>Check rtmon logfile at
	- >dsdf.pl	Usually email		ISSUE(2):	/home2/production/cvs/JSOC/proj/le v0/scripts/hk/log_df_moc
	rtmon	from Jim		The	V0/SCITPES/IIK/109_QI_III0C
	cronjob	or John		cronjobs	(1c)Check if dayfile with issue
	on	Serafin		did not	has no errors in xml quality
	producti	or Rock.		run last	information file paired with each
	on@j0.	There is		night because	dayfile.
		automatic		either	dayfile and check is there is
	->HK	email		systems	missing data in summary line.
	Level 0	warning		down or	
	->MOC Dayfile	yet on this		retrieve of new	(1d)Email Rock and team effected with issue on findings.
	Save and	issue.		moc	with issue on lindings.
	decode	issus.		dayfiles	(1e)Implement fix if there is
	keywords			not	missing data.
	data for				>Request recreate of moc dayfile
	asd dayfile			1.	with new version. Rock or you can do(see ticket).
	and save				>When Goddard places new file on
	keywords			ISSUE (1)	moc product server the process
	to asd				will work automatically when the
	HK by			(2)	dsdf.pl moc is run via Art's
	APID series(s			level One	script on jsoc@j0.
	do.lev0_				(1f)Verify gaps were filled by
	asd_0004			g:	check series records for that day
).			This	again.
	77			causes	(1g)If not gap filled then get
	Also			aia and hmi level	approvals from Rock to run the set_keys command to fill gaps.
	dayfile			one to	Here is example of filling gap for
	and do			stop	time 2010.11.29_20:40:00_UTC where
	average				DATE is current UTC time:
	processi			g because	act boys a
	ng of apid			it is a requireme	set_keys -c ds=hmi.temperature_summary_300s
	or apra			redurreme	as imit.competatate_summary_3008

Item # (cricativ) Component Subcomponent Su		1	I	1		T	
nt to hawe 288 records per day in both on jsocej0. T_START=2010.11.29_20:40:00_UTC NU MPTS=0 DATE=201-01-2T20:0:EZ records per day in both on jsocej0. SIDENOTE: Example email to Goddard to recreate dayfile: Original Message Subject missing packets in moc level 0(lzp) day file for apid 4 ->004_201_012_0.hkt Date: Fi, Z Jan 201 l1:26:E -0800 From: Carl Cimilluca <ali><ali><ali><ali><ali><ali><ali><ali></ali></ali></ali></ali></ali></ali></ali></ali>	(priority) =>exec or script	Componen t/ Subcompo nent/ Executab		Total	Message		
		44 to series. ->Art's cronjob on				have 288 records per day in both	SIDENOTE: Example email to Goddard to recreate dayfile: Original Message Subject missing packets in moc level 0(lzp) day file for apid 44 ->0044_2011_012_01.hkt Date: Fri, 21 Jan 2011 11:26:16 -0800 From: Carl Cimilluca <carl@sun.stanford.edu> 7b: Brett Sapper <brekent.psapper@nasa.gov>, ChristopherB.VanDyke@nasa.gov CC: Rock Bush <rock@solarpost.stanford.edu>, Carl Cimilluca <carl@sun.stanford.edu> Brett, Chris, We are seeing a gap in packets for the moc level 0 dayfile for apid 44 between these times below 2011 0112_140:49.00_UTCGap in packets 2011 0112_18:22:29.00_UTC This is about a 41 minutes gap where we have no packets. This is about 123 missing packets. Can your team recreate an apid 44 dayfile for doy 12 with version setting to 02(i.e., 0044_2011_012_02.hkt) and drop off file on MOC</carl@sun.stanford.edu></rock@solarpost.stanford.edu></brekent.psapper@nasa.gov></carl@sun.stanford.edu>

Item # (priority) =>exec or script name	Module Componen t/ Subcompo nent/ Executab	Error or Warning	Total Me	ssage	Problem Described	Solution/ Actions Required
name	nent/					Our automatic scripts will pickup dayfile tonight at about Ilpm-12am PDT Thanks Carl Cimilluca Stanford University— JSOC Team Solution for ISSUE(2): (2a)Confirm cronjobs did not run last night by checking log files (log-df-moc and log-df-rtmon) at j0:/home/production/cvs/JSOC/proj/ lev0/scripts/hk. (2b)If occurred for just that one day because of down systems or failed cronjob then the process will process the moc dayfiles from yesterday and today files tonight and this should fix issue. (2c)If problem persist fix out source of problem. Possible causes are:down h/wdown sums/drmsdown cronjob for rtmon on production@j0down Art's retrieve script of moc down files. (2d)Once back up, the dayfiles from moc product server should be brought over and the cronjobs for moc should process all dayfiles for all down days. (2e)The rtmon dayfile load_m3sd processing needs to be done manually,only if needed to fill gaps. Check with Rock. Should save rtmon dayfiles manually using ingest_dayfile.pl for missed days. We save apid 17,19,21,38,40, and 44 dayfiles to dayfile series using source setting rtmon by using dayfile on fileserver hmimon-sdp.
						Example steps to do: ===>Login as production@j0.

T.L	2613		m-/ 7	14	D1-1	
Item # (priority)	Module	Error or	Total	Message	Problem	Solution/
=>exec or	Componen t/	Warning			Described	Actions Required
script	1 '					
name	Subcompo nent/					
	Executab					
	le					
	10					
						==>Copy over rtmon files to save
						to dropoff directory from
						hmimon-sdp. The drop directory is
						a /tmp22/production/lev0/hk_rtmon_
						dayfile.
						===>go to script directory
						%
						cd /home/production/cvs/JSOC/proj/
						lev0/scripts/hk
						•
						===>run script using hex value for
						129(hex is 81),17(hex is 11), etc:
						% ingest_dayfile.pl apid=81
						dsnlist=./df_apid_ds_list_for_rtmo
						n src=rtmon merged=0
						===>Or do all apid by doing:
						% ingest_dayfile.pl
						apidlist=./df_apid_list_day_file_r
						tmon start=20080518 end=20080530
						dsnlist=./df_apid_ds_list_for_rtmo
						n src=rtmon merged=0
						===>clean up by deleting items in
						DF_DELETE_FILE_LIST_RTMON file
						===>clean up by removing files in
						the dropoff directory