

The VLA Pipeline and Data products Emmanuel Momjian



- With the start of (Jansky) VLA Full Operations (January 2013), pipeline automatically run (~14000 SBs to date):
 - Deliver flagged and calibrated visibility data
 - You will self-calibrate and image visibility data to meet science goals, using resources at home institution or NRAO computing resources
- Automated pipeline should run correctly on all "standard" Stokes I science SBs; "standard" means:
 - 128 MHz spws, but may work on other set-ups as well
 - Some constraints on strength of calibrators needed
 - Contains correctly labeled and complete scan intents



- Current versions available:
 - CASA integrated pipeline: compatible with ALMA pipeline infrastructure, and used as real-time pipeline since Sep 2015
 - "scripted" pipeline: collection of python scripts that use CASA tasks wherever possible, but also uses toolkit calls; readable and easy to modify. It was the original VLA pipeline and in use in realtime pipeline operations from early 2013 and until Sep 2015.



- Real-time pipeline:
 - Minimal human intervention: Pipeline is run automatically on *every* science SB as it completes (not just "continuum")
 - Pipeline output undergoes basic quality assurance checks by NRAO staff, and detailed checks upon request; reports generated are archived as pipeline products
- At your home institution:
 - Instructions for installation and operation of the VLA CASA Calibration
 Pipeline are available at http://go.nrao.edu/vla-pipe
 - Uses CASA 5.4.1, similar to current real-time pipeline
 - See the VLA CASA pipeline guide at http://go.nrao.edu/vla-casa-tut



- Scripted pipelines for CASA versions through 5.3.0 also available
 - Provides more flexibility in how to use the pipeline, options suitable for spectral line datasets, mixed correlator set-ups, multi-band observations, etc.
 - Working to incorporate these into the CASA integrated pipeline



Will the Pipeline work for you?

- The pipeline successfully completes on ~92% of all science SBs observed on the VLA; whether the output can be used for science depends on the science goal, and whether the observations were correctly set up
 - Pipeline includes Hanning smoothing, RFI flagging, and weight calculations that may not be appropriate for (some) spectral line projects.
 - No polarization calibration (yet) but can use pipeline output as a starting point.
 - Will probably work for data taken since May 2012, may work for earlier EVLA data, likely that extra flagging and editing may be needed in these cases



Pipeline Requirements

- "Standard" Stokes I science SB means:
 - 128 MHz spws (64 MHz for L-band; default setup), but may work on other set-ups as well
 - Can work for narrower BWs, depends on the strength of the calibrators
 - Heuristics currently make some assumptions about the strength of the calibrators, in particular, the delay calibrator
 - currently requires the SNR=3 limit on initial gain calibration *per integration*
 - Contains correctly labeled and complete scan intents
 - And also that the observations have been set up correctly!



Pipeline Requirements

- Correct observation set-up
 - Independent of whether you want to run the pipeline!
 - Remember: simple observing set-ups are always easier to calibrate
 - Do not skimp on calibration to spend more time on your target you may end up not being able to calibrate the target data at all
 - Spending 3 minutes pointing could buy you more sensitivity than doubling the time on your target.



Pipeline Requirements

- Scan intents
 - The pipeline relies entirely on correct *scan intents* to be defined in each SB
 - In order for the pipeline to run successfully on an SB it must contain, *at minimum*, scans with the following intents:
 - A flux density scale calibrator scan that observes one of the primary calibrators (3C48, 3C138, 3C147, or 3C286) – this will also be used as the delay and bandpass calibrator if no bandpass or delay calibrator is defined
 - Complex gain calibrator scans



(Real-Time) Heuristics (I)

- Assuming requirements are met, the pipeline:
 - Loads the data (SDM-BDF \rightarrow MS)
 - Hanning smooths*
 - Retrieves information about the observing set-up from the data
 - Applies deterministic flags (online flags, shadowed data, end channels of spectral windows, etc.)
 - Identifies primary calibrators and loads models

*May want to modify inputs and/or omit entirely for spectral line reductions, unless heavily impacted by RFI or dealing with a very strong spectral line feature.



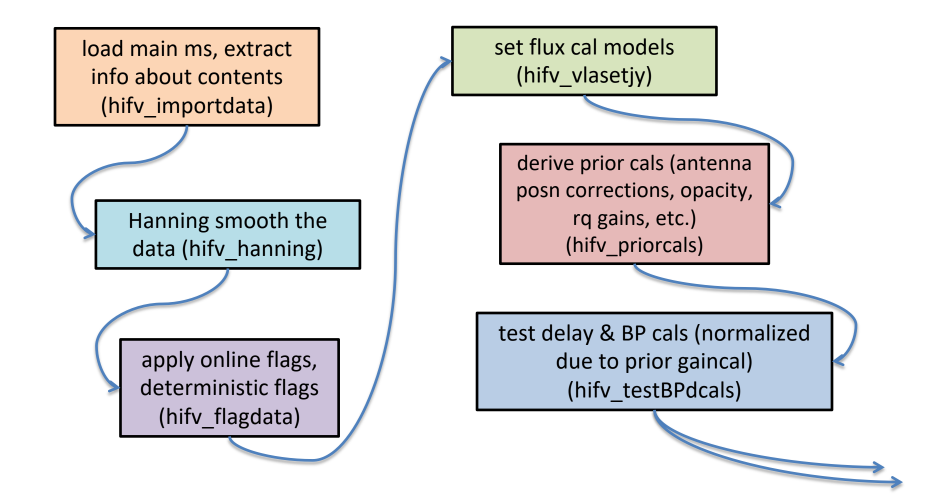
(Real-Time) Heuristics (II)

- Derives all prior calibrations (antenna position corrections, gain curves, atmospheric opacity, requantizer gains)
- Iteratively determines initial delay and bandpass solutions, including running RFLAG, and identifying system problems
- Derives initial gain solutions, does flux density bootstrapping and derives spectral index of all calibrators.
- Derives final delay, bandpass, and complex gain calibrations
- Applies all calibrations to the MS
- Runs RFLAG algorithm on all fields, including target**
- Runs statwt to derive proper relative weights per antenna/spw**

**May want to modify inputs and/or omit entirely for spectral line.



Flow chart (CASA pipeline)







Flow chart

flag bad deformatters/spws (hifv_flagbaddef)

run rflag on calibrated delay & BP cals (hifv_checkflag)

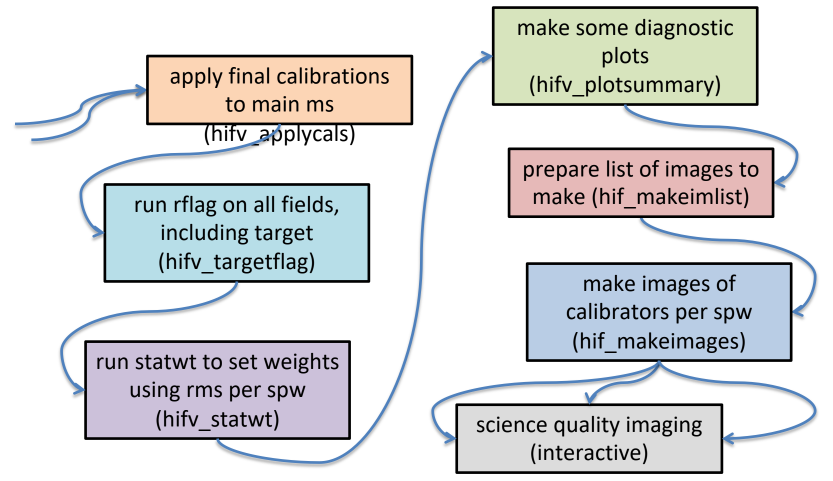
split out calibrators with spectral averaging into calibrators.ms, do a test gaincal to determine short and long solints (hifv_solint)

make amp gain table for flux density bootstrapping, and do flux density bootstrapping; includes deriving sp. index of calibrators and re-inserting into main ms (hifv_fluxboot)

make final cal tables (delay, BP, amp, phase) – includes redoing split, fluxboot, etc. (hifv_finalcals)



Flow chart







- Pipeline weblog is created real-time (check while running)
- Diagnostic plots and tables for most stages.
- CASA log file by task or as a whole
- Calibrator images per spw.

– Example used here, and in our Pipeline CASA Guide:

casa.nrao.edu/Data/EVLA/Pipeline/CASA5.4.1/html/



casa.nrao.edu/Data/EVLA/Pipeline/CASA5.4.1/html/



Observation Overview

Pipeline Summary

Project	uid://evla/pdb/14411854	Pipeline Version	42192 (Pipeline-CASA54-P2-B)
Principal Investigator	Prof. Dominik A. Riechers	CASA Version	5.4.1-31 (environment)
Observation Start	2013-03-23 05:09:03 UTC	Pipeline Start	2018-12-09 05:19:55 UTC
Observation End	2013-03-23 08:05:36 UTC	Execution Duration	1 day, 6:43:00

Observation Summary

			Time (UTC)		Baseline							
Measurement Set	Receivers	Num Antennas	Start	End	On Source	Min	Max	RMS	Size			
Scheduling Block ID: uid://evla/pdbsb/17165245												
Session: session_1												
13A-398.sb17165245.eb19476558.56374.213876608796.ms	1cm (Ka) and 3cm (X)	27	2013-03-23 05:09:03	2013-03-23 08:05:36	2:17:48	40.0 m	1.0 km	441.9 m	146.0 GB			

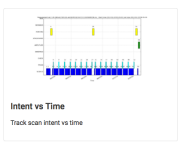


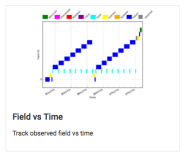
By Topic By Task A Home

Session: Session_default

Project Code N/A

2013-03-23 05:09:03
2013-03-23 08:05:36
2:55:04
2:17:48





Spatial Setup

LISTOBS OUTPUT

Science Targets	'CP1', 'CP2', 'CP3', 'CP4', 'CP5', 'CP6', 'CP7', 'J1041+0610' and 'J1331+3030'							
Calibrators	'J1041+0610' and 'J1331+3030'							

Spectral Setup

All Bands	'1cm (Ka)' and '3cm (X)'
Science Bands	'1cm (Ka)' and '3cm (X)'
VLA Bands: Basebands: Freq range:	X: A0C0: 8.331 GHz to 8.459 GHz: [0]
[spws]	X: B0D0: 8.459 GHz to 8.587 GHz: [1]
	KA: A1C1: 34.975 GHz to 37.023 GHz: [2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17]
	KA: B1D1: 30.975 GHz to 33.023 GHz:
	[34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49]
	KA: A2C2: 36.975 GHz to 39.023 GHz:
	[18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33]
	KA: B2D2: 32.975 GHz to 35.023 GHz:
	[50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65]

Antenna Setup

Min Baseline	40.0 m
Max Baseline	1.0 km
Number of Baselines	351
Number of Antennas	27

Sky Setup

Min Elevation	39.56 degrees						
Max Elevation	82.72 degrees						



Session: Session_default	listobs.txt
3A-398.sb17165245.eb19476558.56	
	MeasurementSet Name: /lustre/aoc/sciops/emomjian/pipe-demo/13A-398.sb17165245.eb19476558.56374.213876608796.ms MS Version 2
	Data records: 72213336 Total elapsed time = 10767 seconds
	Observed from 23-Mar-2013/05:09:03.0 to 23-Mar-2013/08:08:30.0 (UTC)
	ObservationID = 0 ArrayID = 0
	Date Timerange (UTC) Scan FldId FieldName nRows SpwIds Average Interval(s) ScanIntent
	23-Mar-2013/05:09:03.0 - 05:12:00.0 1 0 J1041+0610 124254 [0,1] [1, 1] [OBSERVE_TARGET#UNSPECIFIED]
	05:12:03.0 - 05:16:57.0 2 0 J1041+0610 2201472 [2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,4
	0,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65] [3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
	05:17:02.0 - 05:17:05.0 3 1 J1041+0610 2106 [0,1] [1, 1] [UNSPECIFIED]
	05:17:06.0 - 05:20:30.0 4 1 J1041+0610 136188 [0,1] [1, 1] [CALIBRATE_POINTING#ON_SOURCE]
	05:20:33.0 - 05:21:57.0 5 0 J1041+0610 628992 [2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,4]
	0,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65] [3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
	3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
	05:22:03.0 - 05:23:00.0 6 2 J1041+0610 426816 [2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,4 0,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65] [3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
	3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
	05:23:03.0 - 05:29:27.0 7 3 CP1 2875392 [2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,4
	0,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65] [3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
	3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
	05:29:30.0 - 05:32:24.0 8 3 CP1 1302912 [2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,4
	0,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65] [3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
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	0,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65] [3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
	3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
	05:34:00.0 - 05:40:24.0 10 4 CP2 2875392 [2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,4
	0,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65] [3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
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RAO A Home By Topic By Task Session: Session_default



BACK

Project Code N/A

	-demo/13A-398.sb17165245.eb19476558.56374.213876608796.ms MS Version 2
Dbserver: Prof. Dominik A. Riechers Project: uid://evla/pdt	
ervation: EVLA	
a records: 72213336 Total elapsed time = 10767 seconds	
Observed from 23-Mar-2013/05:09:03.0 to 23-Mar-2013/08:08	8:30.0 (UTC)
DbservationID = 0 ArrayID = 0	
ate Timerange (UTC) Scan FldId FieldName	nRows SpwIds Average Interval(s) ScanIntent
3-Mar-2013/05:09:03.0 - 05:12:00.0 1 0 J1041+0610	124254 [0,1] [1, 1] [OBSERVE_TARGET#UNSPECIFIED]
05:12:03.0 - 05:16:57.0 2 0 J1041+0610	2201472 [2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39
1,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,6	62,63,64,65] [3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	
05:17:02.0 - 05:17:05.0 3 1 J1041+0610	2106 [0,1] [1, 1] [UNSPECIFIED#UNSPECIFIED]
05:17:06.0 - 05:20:30.0 4 1 J1041+0610	136188 [0,1] [1, 1] [CALIBRATE_POINTING#ON_SOURCE]
05:20:33.0 - 05:21:57.0 5 0 J1041+0610	628992 [2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39
	52,63,64,65] [3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	
05:22:03.0 - 05:23:00.0 6 2 J1041+0610	426816 [2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39
	62,63,64,65] [3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
05:23:03.0 - 05:29:27.0 7 3 CP1	2875392 [2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39
	62,63,64,65] [3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	
05:29:30.0 - 05:32:24.0 8 3 CP1	1302912 [2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39
	62,63,64,65] [3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	
	628992 [2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39
1,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,6	62,63,64,65] [3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3
3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	3, 3, 3, 3, 3] [CALIBRATE_AMPLI#UNSPECIFIED,CALIBRATE_PHASE#UNSPECIFIED]
05:34:00.0 - 05:40:24.0 10 4 CP2	2875392 [2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39
1,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,6	62,63,64,65] [3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3



Home By Topic By Task				Project Code N/A
Task Summaries				
Task		QA Score		Duration
1. hifv_importdata: Register VLA measurement sets with the pipeline			1.00	1:16:06
2. hifv_hanning: VLA Hanning Smoothing	No QA		N/A	1:08:14
3. hifv_flagdata: VLA Deterministic flagging			0.93	2:11:50
4. hifv_vlasetjy: Set calibrator model visibilities			1.00	0:35:26
5. hifv_priorcals: Priorcals (gaincurves, opacities, antenna positions corrections, rq gains, and switched power)	No QA		N/A	5:54:42
• 6. hifv_testBPdcals: Initial test calibrations			1.00	2:11:22
9 7. hifv_flagbaddef: Flag bad deformatters	11.11% antennas affected		0.63	0:04:12
8. hifv_checkflag: Checkflag summary			1.00	2:08:44
9 9. hifv_semiFinalBPdcals: Semi-final delay and bandpass calibrations			1.00	0:48:21
10. hifv_checkflag: Checkflag summary			1.00	0:36:42
• 11. hifv_semiFinalBPdcals: Semi-final delay and bandpass calibrations			1.00	0:47:25
12. hifv_solint: Determine solint and Test gain calibrations	No QA		N/A	0:28:41
13. hifv_fluxboot: Gain table for flux density bootstrapping	No QA		N/A	0:51:07
14. hifv_finalcals: Final Calibration Tables			1.00	1:29:51
15. hifv_applycals: Apply calibrations from context			1.00	1:36:41
16. hifv_targetflag: Targetflag			1.00	1:57:12
17. hifv_statwt: Reweight visibilities			1.00	3:08:54
18. hifv_plotsummary: VLA Plot Summary			1.00	2:08:05
19. hif_makeimlist: Set-up parameters for cont imaging			1.00	0:09:10
20. hif_makeimages: Calculate clean products			1.00	1:10:15

CASA logs and scripts

View. view in new tab or download casa-20181209-051926.log (35.2 MB)





- The following pipeline steps provide key checks for calibration quality:
 - hifv_flagdata *deterministic flagged data fraction*
 - hifv_testBPdcals
 - hifv_solint
 - hifv_fluxboot
 - hifv_finalcals
 - hifv_plotsummary

hardware problems and other obs. issues solution intervals for phase cals, input gain tables fitted calibrator flux densities and spectral indices final calibration tables applied to the data useful diagnostic plots of calibrated data



NRAO	A Home	Ву Торіс	By Task															Project Code N/A
Tasks in ex 1. hifv_imp 2. hifv_han 3. hifv_flag	ning	er		3. VLA Deterministic F	lagg	jing												BACK
4. hifv_vlas 5. hifv_prio	setjy			Flagging agents														
 6. hifv_test 7. hifv_flag 8. hifv_che 	jbaddef		0	Measurement Set	ANOS	Shadov Antenn		Unwanted Intents	Other (Flags	Online	Flagging Template	Aut		Edge Channels	Clipping	Quack	Baseband	Agent Commands
_	niFinalBPdcals	S	9	13A- 398.sb17165245.eb19476558.56374.213876608796.ms	*	*		v	*		×	*		*	*	*	*	View
11. hifv_set 12. hifv_so 13. hifv_flu		als	0	Flagging agent status per measurement set.														
14. hifv_fina 15. hifv_ap	nalcals oplycals		0	Template Files		c	Other Online Fl	ags								Flagging	g Template	
16. hifv_tar 17. hifv_sta 18. hifv_plo	atwt			Measurement Set	me		File Number of Statements 13A-398.sb17165245.eb19476558.56374.213876608796.flagonline.txt 2665								ements	File I	Number of St	tatements
19. hif_mak	keimlist		0	Files used for template flagging steps.				JUL 10.00 101. 00	00.0007		00.114gorin.16.1		200					
				Flagged data summary														
				Flagging Agent (Total Vis) Flagging Agent (Science Vis) Measurement										ient Set				
				Data Selection (by intent)	Before Task	ANOS	Shadowed Antennas	d Unwanted Intents	Other Online Flags	Flagging Template		Edge Channels	Clippin	g Quack	Baseband	Total Science	13A- 398.sb171	65245.eb19476558.56
				All Data	3.12%	10.209	6 0.00%	0.28%	0.75%	0.00%	0.00%	6.40%	0.11%	0.19%	1.40%	8.84%	8.84%	





NRAO A Home By	Торіс	By Task														Project Code N/A
Tasks in execution order			Flagged data summary													
1. hifv_importdata					Flagging	Agent (Total)	/is)	Flagging Agent (Science Vis)								Measurement Set
2. hifv_hanning																
3. hifv_flagdata								Other								
4. hifv_vlasetjy				Before		Shadowed	Unwanted	Online	Flagging		Edge		<u> </u>		Total	13A-
5. hifv_priorcals			Data Selection (by intent)	Task	ANOS	Antennas	Intents	Flags	Template	Autocorr	Channels	Clipping	Quack	Baseband	Science	398.sb17165245.eb19476558.56
6. hifv_testBPdcals		θ	All Data	3.12%	10.20%	0.00%	0.28%	0.75%	0.00%	0.00%	6.40%	0.11%	0.19%	1.40%	8.84%	8.84%
7. hifv_flagbaddef		θ	Seienee Speetrel Windows	3.12%	10.20%	0.00%	0.28%	0.75%	0.00%	0.000/	6.40%	0.11%	0.19%	1.40%	8.84%	8.84%
8. hifv_checkflag			Science Spectral Windows	3.12%	10.20%	0.00%	0.28%	0.75%	0.00%	0.00%	6.40%	0.11%	0.19%	1.40%	0.04%	8.84%
9. hifv_semiFinalBPdcals		θ	Bandpass	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10. hifv_checkflag			Flux	3.12%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	6.45%	0.08%	3.22%	1.36%	11.12%	11.12%
11. hifv_semiFinalBPdcals		θ	Flux	3.1270	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.43%	0.00%	3.2270	1.30%	11.1270	11.12.70
12. hifv_solint			Phase	3.12%	35.09%	0.00%	0.00%	0.24%	0.00%	0.00%	6.44%	0.23%	1.26%	1.39%	9.56%	9.56%
13. hifv_fluxboot			Townsh	0.100/	0.059/	0.00%	0.00%	0.82%	0.000/	0.00%	6.40%	0.09%	0.00%	1 400/	8,71%	0.710/
14. hifv_finalcals		θ	Target	3.12%	6.05%	0.00%	0.00%	0.82%	0.00%	0.00%	6.40%	0.09%	0.00%	1.40%	8.71%	8.71%
15. hifv_applycals			13A-	3.12%	10.20%	0.00%	0.28%	0.75%	0.00%	0.00%	6.40%	0.11%	0.19%	1.40%	8.84%	
16. hifv_targetflag			398.sb17165245.eb19476558.56374.213876608796.ms													
17. hifv_statwt			Summary of flagged data. Each cell states the amount of da	ata flagged	as a fraction	on of the spec	fied data sele	ction, with	the Flagging	Agent colur	nns giving thi	s informatio	n per flagg	ing agent.		

Flagging reason vs time

0

Plots of flagging reason vs time. The reasons for flagging the data are defined in the plot legend.

13A-398.sb17165245.eb19476558.56374.213876608796.ms





NRAO Community Days

18. hifv_plotsummary
 19. hif makeimlist

20. hif_makeimages

	Ву Торіс	By Task														Project Code N/A
Tasks in execution orde	ler		Flagged data summary													
1. hifv_importdata						Flagging Agent (Total Vis)			Flagging Agent (Science Vis)							Measurement Set
2. hifv_hanning																
3. hifv_flagdata								Other								
4. hifv_vlasetjy			Date Only the interview	Before	41100	Shadowed	Unwanted	Online	Flagging		Edge	0	0	Developed	Total	13A-
5. hifv_priorcals			Data Selection (by intent)	Task	ANOS	Antennas	Intents	Flags	Template	Autocorr	Channels	Clipping	Quack	Baseband	Science	398.sb17165245.eb19476558.56
6. hifv_testBPdcals		0	All Data	3.12%	10.20%	0.00%	0.28%	0.75%	0.00%	0.00%	6.40%	0.11%	0.19%	1.40%	8.84%	8.84%
7. hifv_flagbaddef		θ	Science Spectral Windows	3.12%	10.20%	0.00%	0.28%	0.75%	0.00%	0.00%	6.40%	0.11%	0.19%	1.40%	8.84%	8.84%
8. hifv_checkflag			Science Spectral Windows	3.12%	10.20%	0.00%	0.28%	0.75%	0.00%	0.00%	6.40%	0.11%	0.19%	1.40%	8.84%	8.84%
9. hifv_semiFinalBPdcals	is	θ	Bandpass	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10. hifv_checkflag			Flue	0.100/	0.000/	0.00%	0.000/	0.000/	0.000/	0.000/	6.45%	0.000/	0.000/	1.000/	11.100/	11.12%
11. hifv_semiFinalBPdca	als	θ	Flux	3.12%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.43%	0.08%	3.22%	1.36%	11.12%	11.12%
12. hifv_solint			Phase	3.12%	35.09%	0.00%	0.00%	0.24%	0.00%	0.00%	6.44%	0.23%	1.26%	1.39%	9.56%	9.56%
13. hifv_fluxboot			Target	3.12%	6.05%	0.00%	0.00%	0.82%	0.00%	0.00%	6.40%	0.09%	0.00%	1.40%	8.71%	8.71%
14. hifv_finalcals		0	larget	3.1270	0.0070	0.00%	0.00%	0.8270	0.00%	0.00%	0.40%	0.09%	0.00%	1.40%	8.7170	8.71%
15. hifv_applycals			13A-	3.12%	10.20%	0.00%	0.28%	0.75%	0.00%	0.00%	6.40%	0.11%	0.19%	1.40%	8.84%	
16. hifv_targetflag			398.sb17165245.eb19476558.56374.213876608796.ms													
17. hifv_statwt			Summary of flagged data. Each cell states the amount of da	ata flagged	as a fracti	ion of the spec	ified data sele	ction, with	the Flagging	Agent colur	mns giving thi	is informatio	n per flage	ging agent.		

nagging agen

Flagging reason vs time

0

Plots of flagging reason vs time. The reasons for flagging the data are defined in the plot legend.

13A-398.sb17165245.eb19476558.56374.213876608796.ms





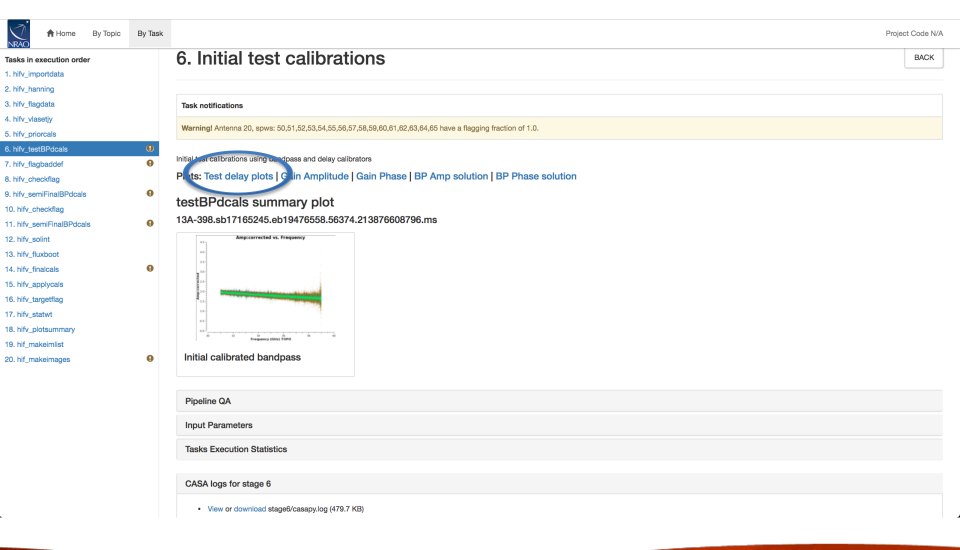
NRAO Community Days

18. hifv_plotsummary 19. hif makeimlist

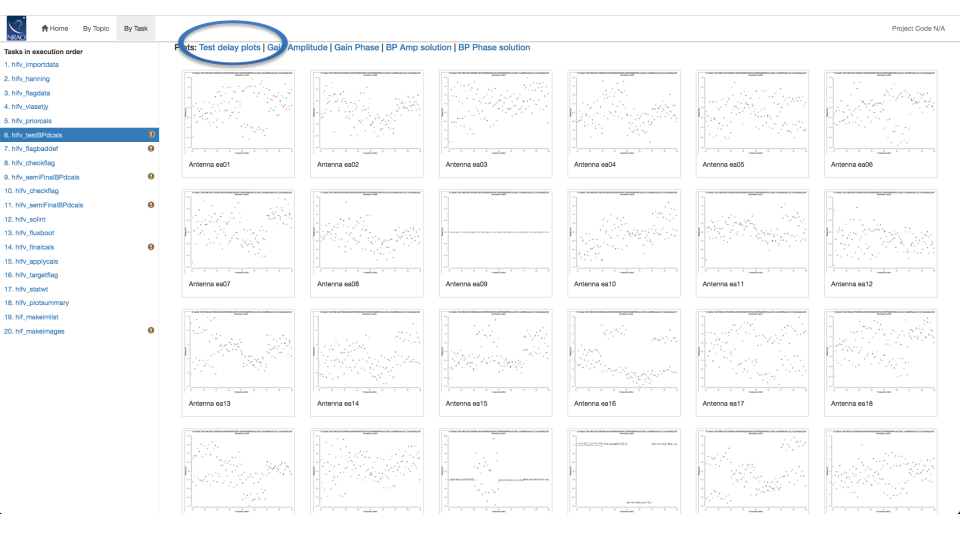
20. hif_makeimages

Home By Topic	By Task			Project Code N/A
Tasks in execution order				
1. hifv_importdata				
2. hifv_hanning				
		SUBREFLECTOR_ERROR ANTENNA_NOT_ON_SOURCE FOCUS_ERROR		
4. hifv_vlasetjy		ea28&&*		
5. hifv_priorcals		ea26&&*	band Science	
6. hifv_testBPdcals	θ	ea25&&*	8.84%	
7. hifv_flagbaddef	θ	ea24&&*		
8. hifv_checkflag		ea23&&*	6 8.84%	
9. hifv_semiFinalBPdcals	θ	ea22&&*	N/A	
10. hifv_checkflag	-	ea21&&*		
11. hifv_semiFinalBPdcals	0		5 11.12%	
	Ŭ		0.50%	
12. hifv_solint		ea17&&*	9.56%	
13. hifv_fluxboot	0	ea16&&*	8.71%	
14. hifv_finalcals	•	ea15&&*		
15. hifv_applycals		ea14&&*	5 8.8 4%	
16. hifv_targetflag		ea13&&*	í de la companya de l	
17. hifv_statwt		ea12&&* ea11&&* ea11&&* ea11&&* ea11&&* ea11&&* ea11&* ea1	nt.	
18. hifv_plotsummary			ĺ	
19. hif_makeimlist			í	
20. hif_makeimages	θ	ea08&&*		
		ea07&&*		
		ea06&&*	í	
		ea05&&*	í	
		ea04&&*	í	
		ea03&&*	í	
		2013/03/23/05:06:40.000 06:46:40.000 08:26:40.000		

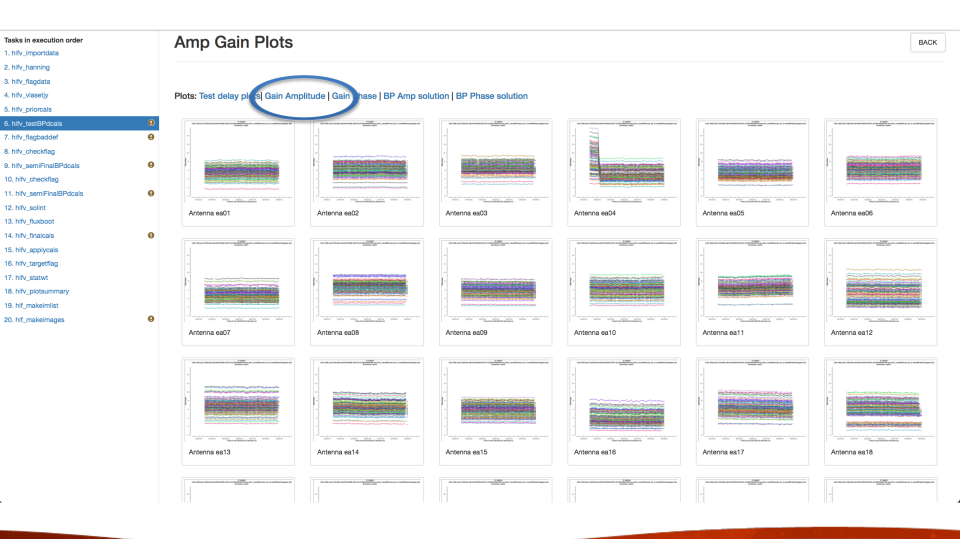




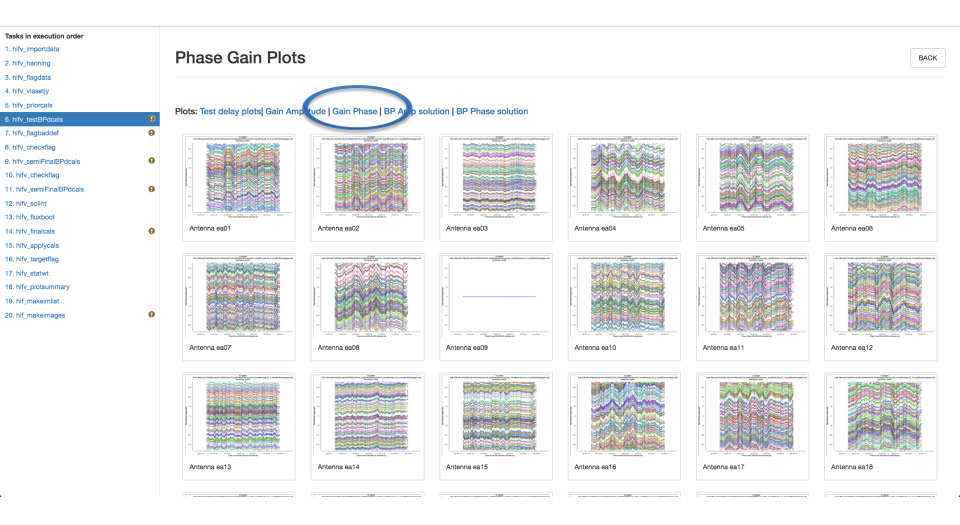




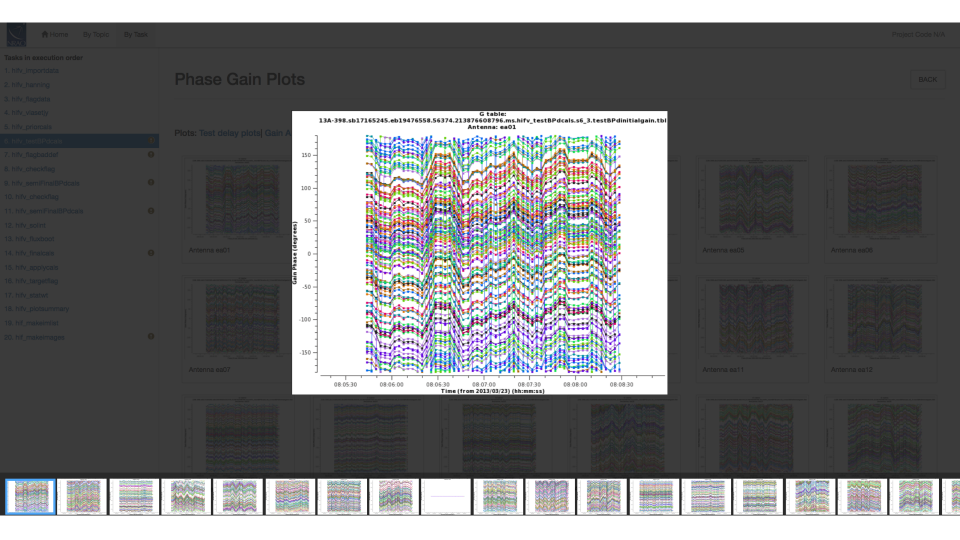






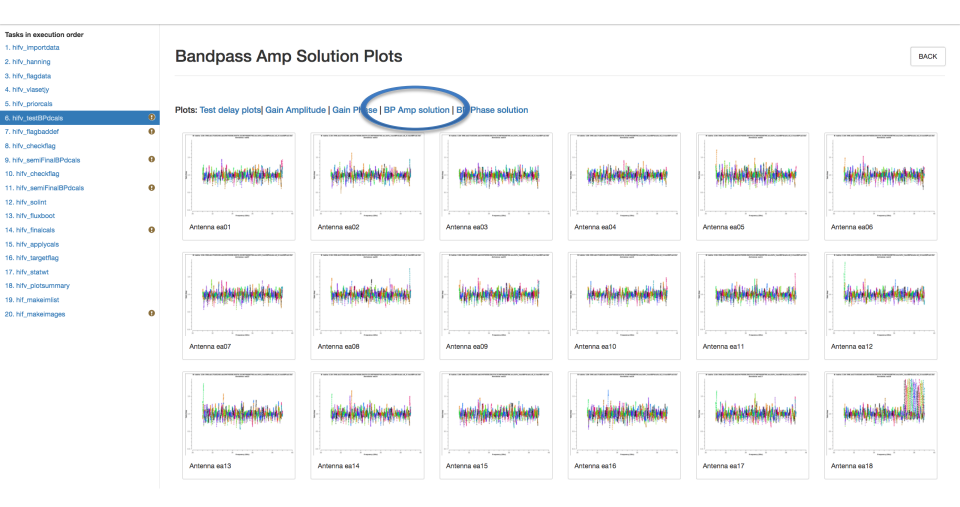




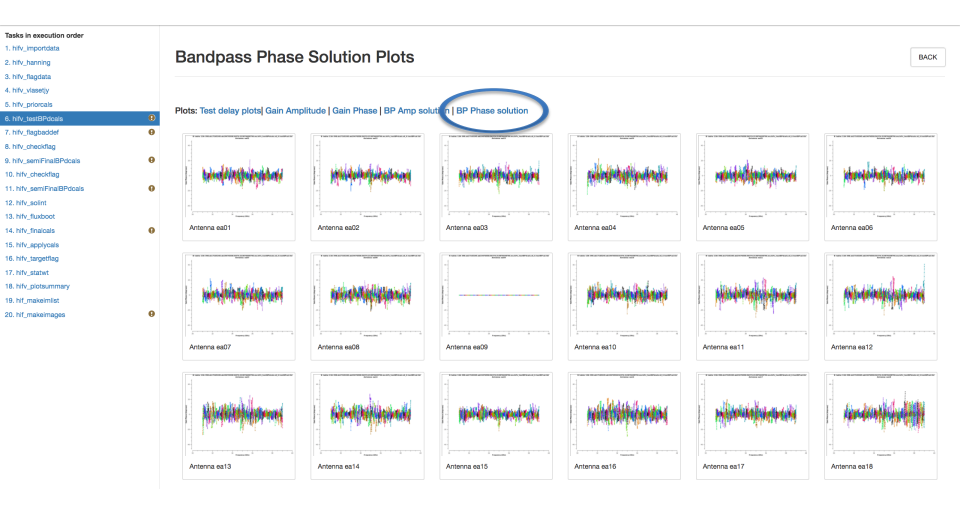














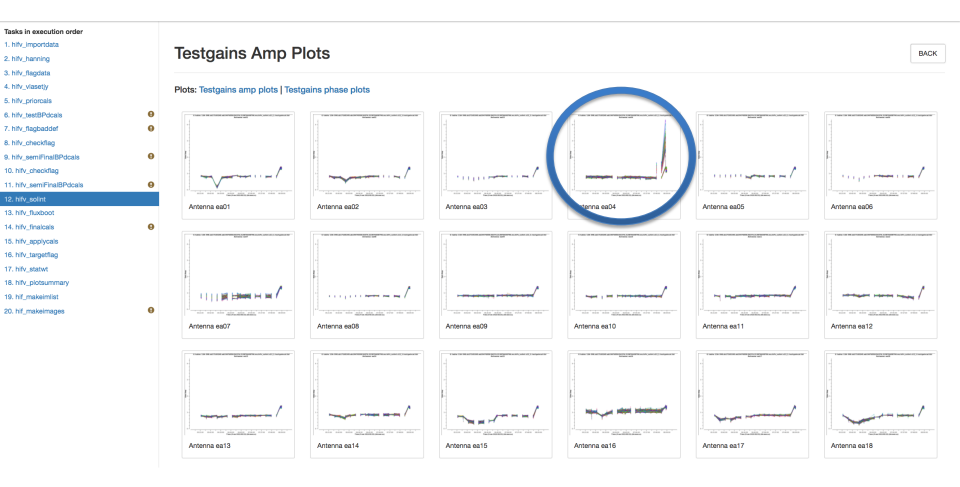
Gain Solution Intervals (hifv_solint)

	🕈 Home	Ву Торіс	By Task	Pn	roject Code N/A
Tasks in ex 1. hifv_impo 2. hifv_hann 2. hifv_hann	rtdata ing	ler		12. Solution Interval and test gain calibrations	BACK
 3. hifv_flagd 4. hifv_vlase 5. hifv_prion 6. hifv_testE 7. hifv_flagb 8. hifv_chec 	rtjy cals 8Pdcals addef		6	The short solution interval used is: 3.0s.	
 hifv_chec hifv_semi hifv_che hifv_semi 	FinalBPdcal ckflag		G	Input Parameters	
12. hifv_soli 13. hifv_flux 14. hifv_fina 15. hifv_app 16. hifv_targ	boot Icals Ilycals		G	Tasks Execution Statistics CASA logs for stage 12 • View or download stage12/casapy.log (466.3 KB)	
17. hifv_stat 18. hifv_plot 19. hif_make 20. hif_make	summary eimlist		Ø		



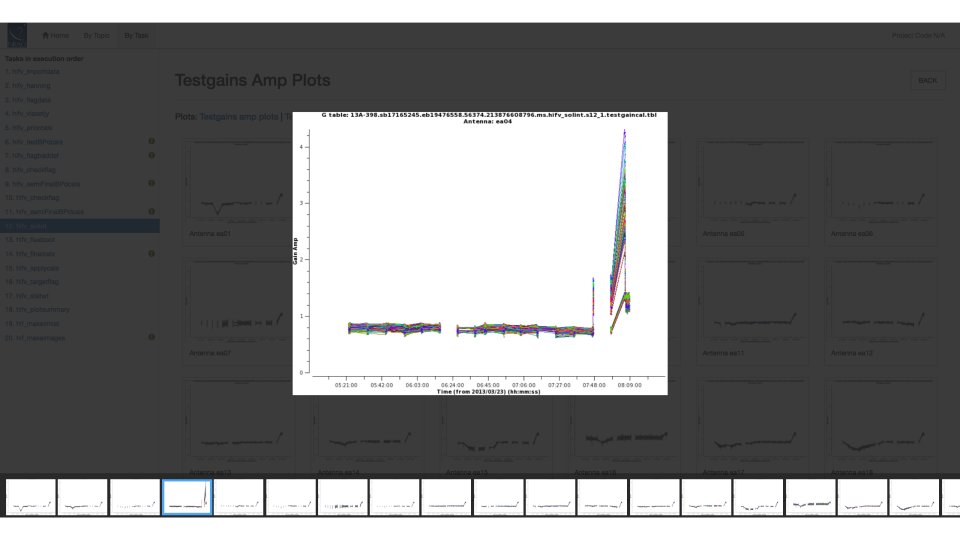


Gain Solution Intervals (hifv_solint)





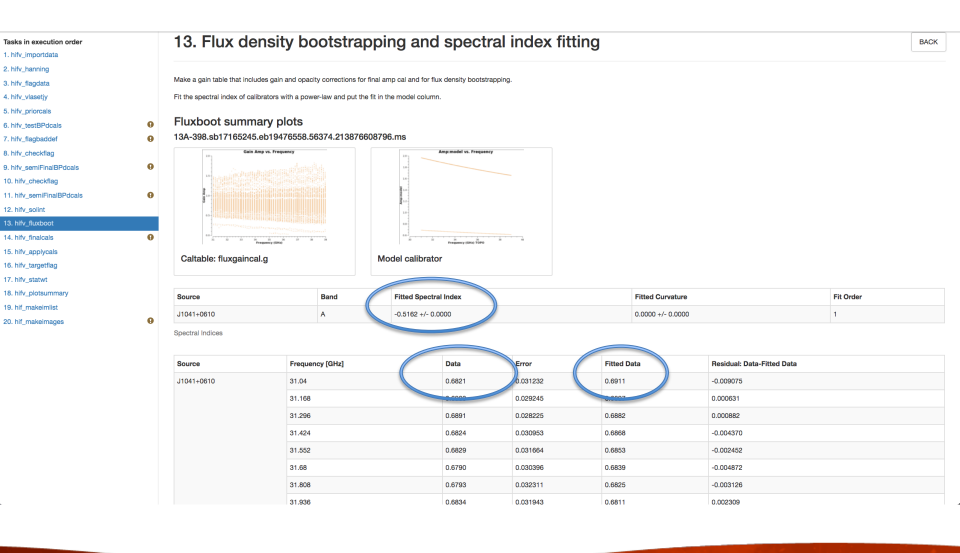
Gain Solution Intervals (hifv_solint)







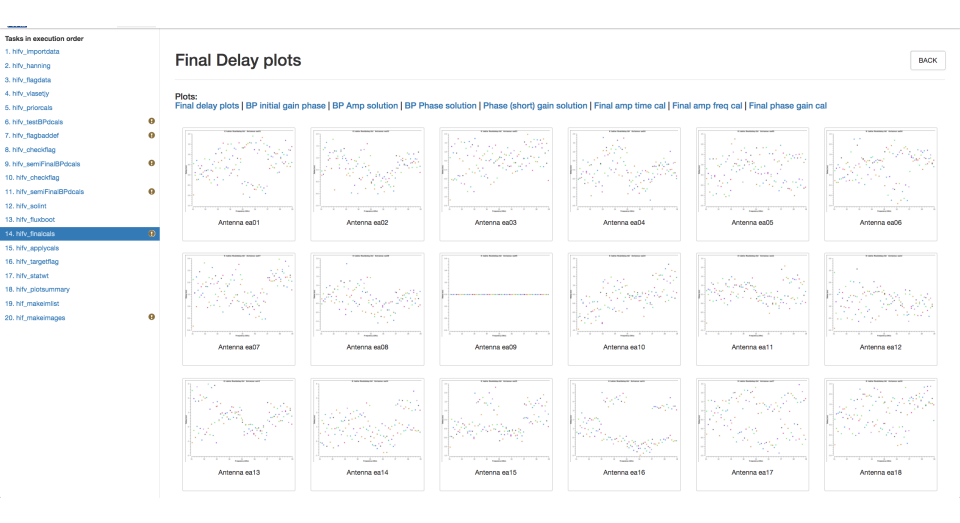
Flux Density Bootstrapping (hifv_fluxboot)



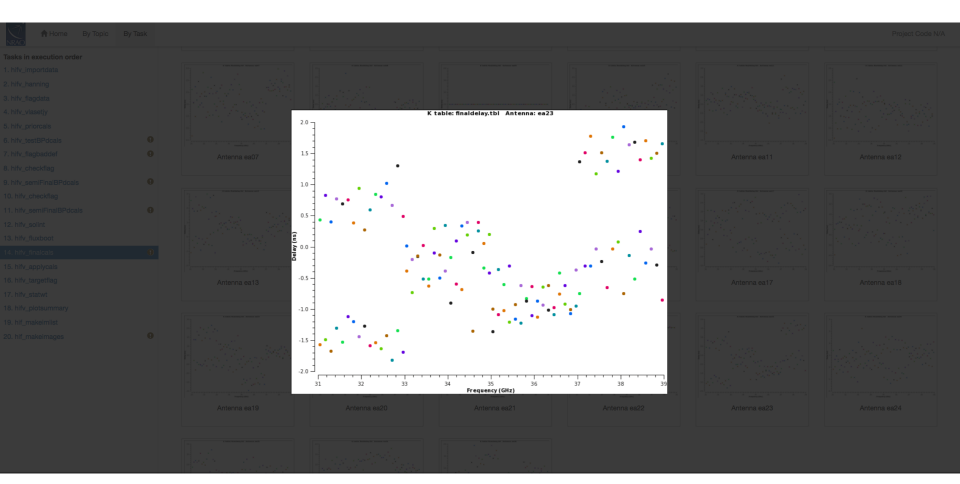


	A Home	Ву Торіс	By Task	F	Project Code N/A					
Tasks in execution order 1. hifv_Importdata 2. hifv_hanning 3. hifv_flagdata 4. hifv_vlasetjy 5. hifv_prioreals			14. Final calibration tables							
 hifv_testBPdcals hifv_flagbaddef hifv_checkflag hifv_semiFinalBPdcals hifv_checkflag hifv_semiFinalBPdcals 			Warning! Antenna 18, spws: 30 have a flagging fraction of 1.0. Warning! Antenna 20, spws: 50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65 have a flagging fraction of 1.0. Warning! Antenna 21, spws: 33 have a flagging fraction of 1.0.							
12. hifv_sol 13. hifv_flux 14. hifv_flux 15. hifv_apj 16. hifv_tan 17. hifv_sta 18. hifv_plo 19. hif_mak	aboot alcals olycals getflag twt tsummary		ę	Make the Federalibration tables. Plots: Final delay plots BP initial gain phase BP Amp solution BP Phase solution Phase (short) gain solution Final amp time cal Final amp freq cal Final phase gain cal Pipeline QA Input Parameters Tasks Execution Statistics						
20. hif_mak	eimages		¢	CASA logs for stage 14 • View or download stage14/casapy.log (706.7 KB)						

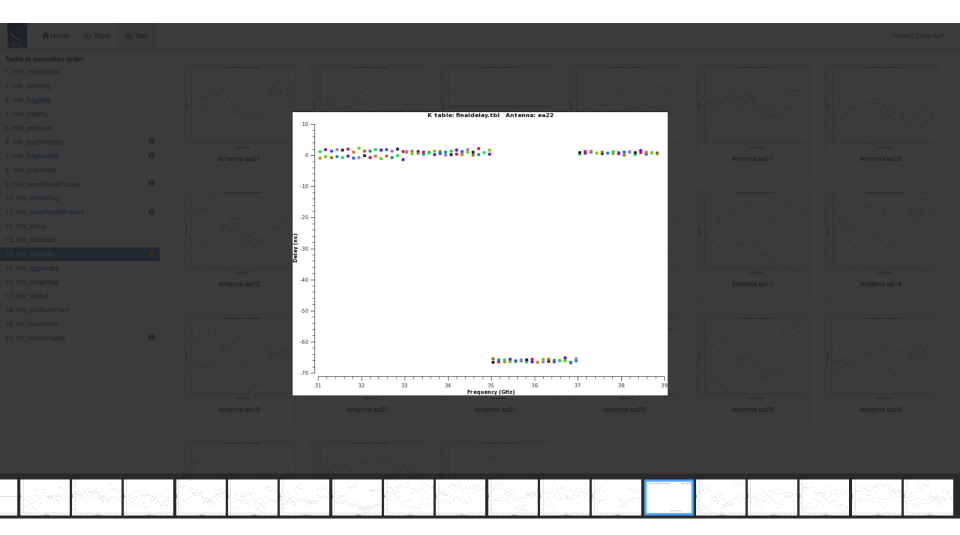






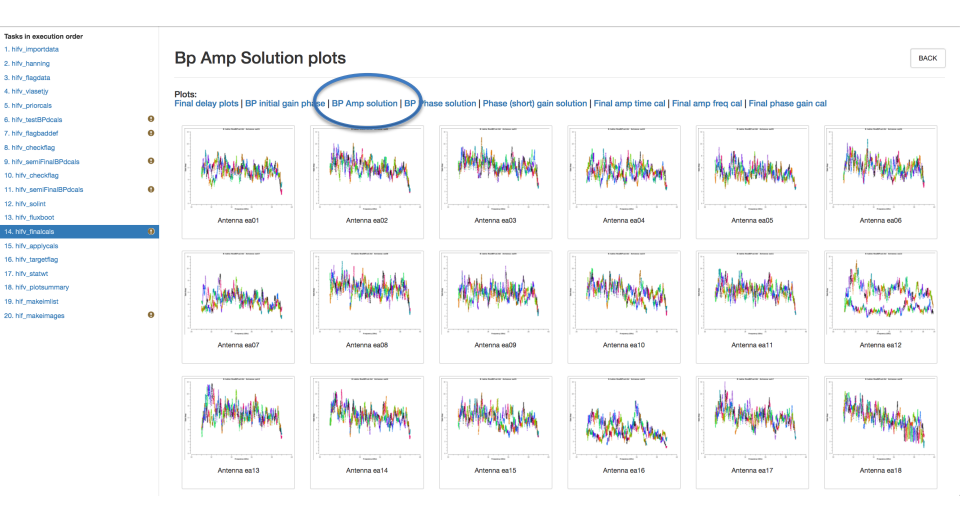




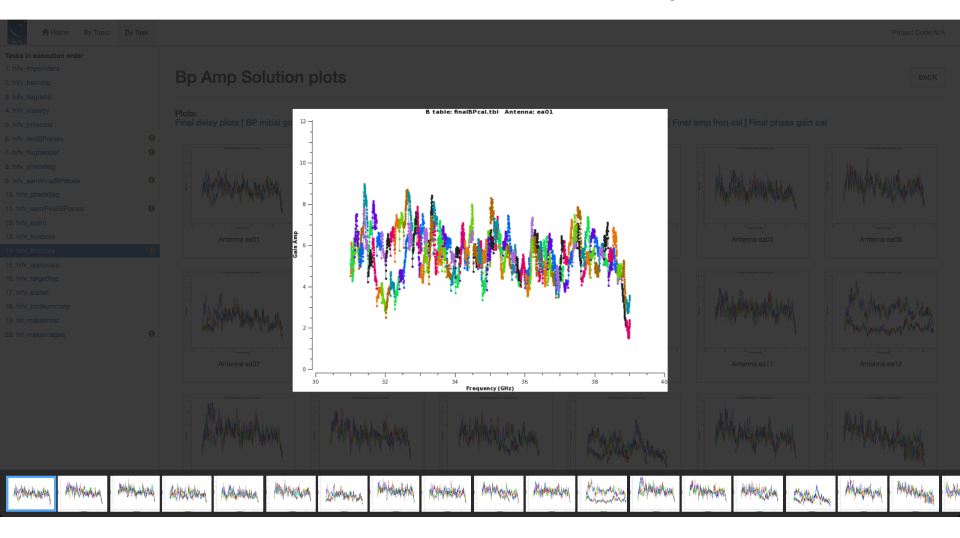




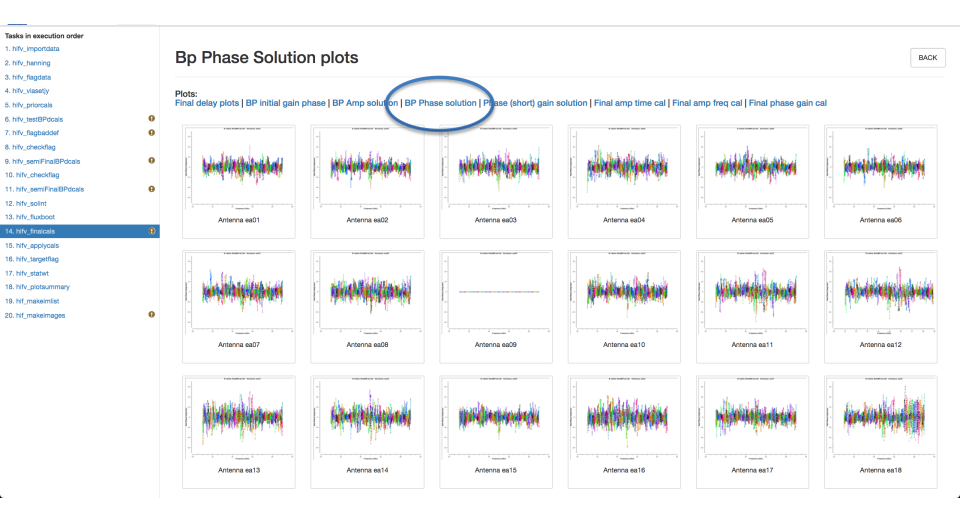




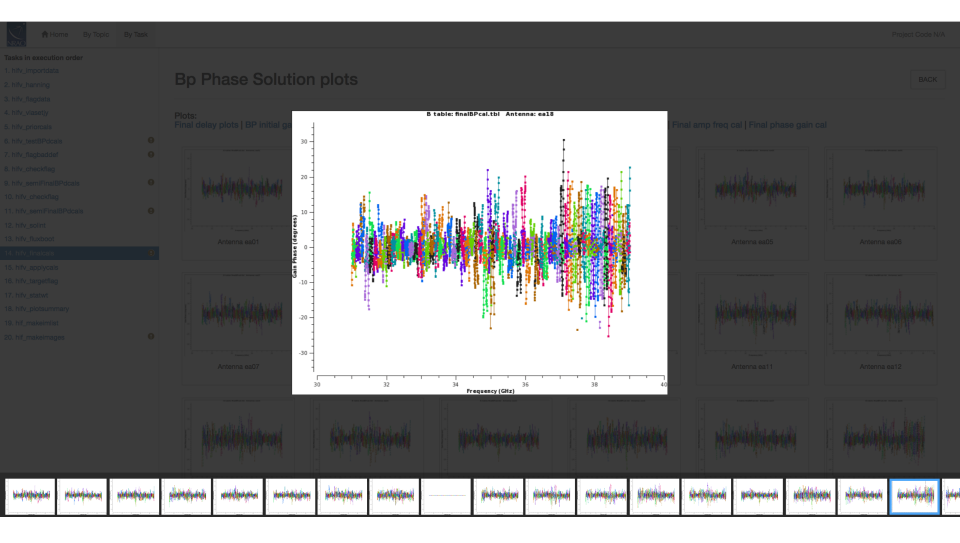




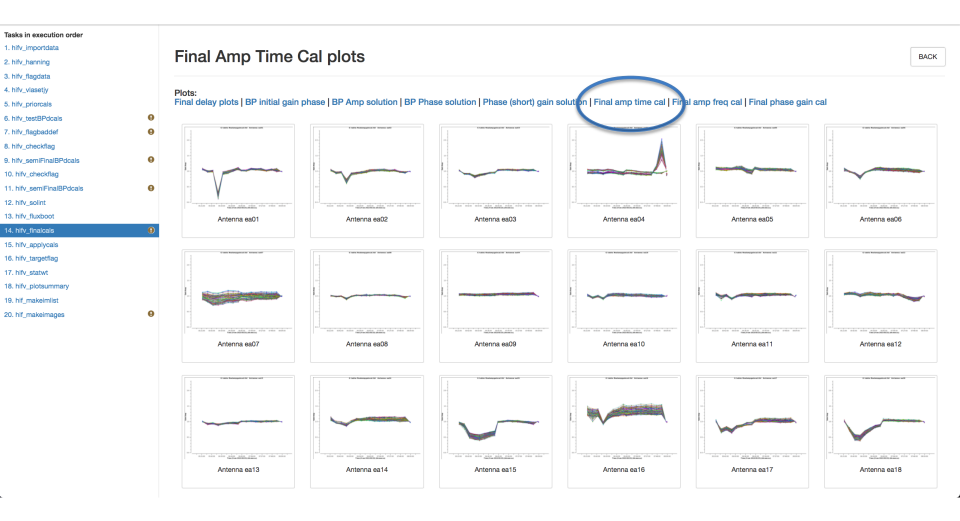






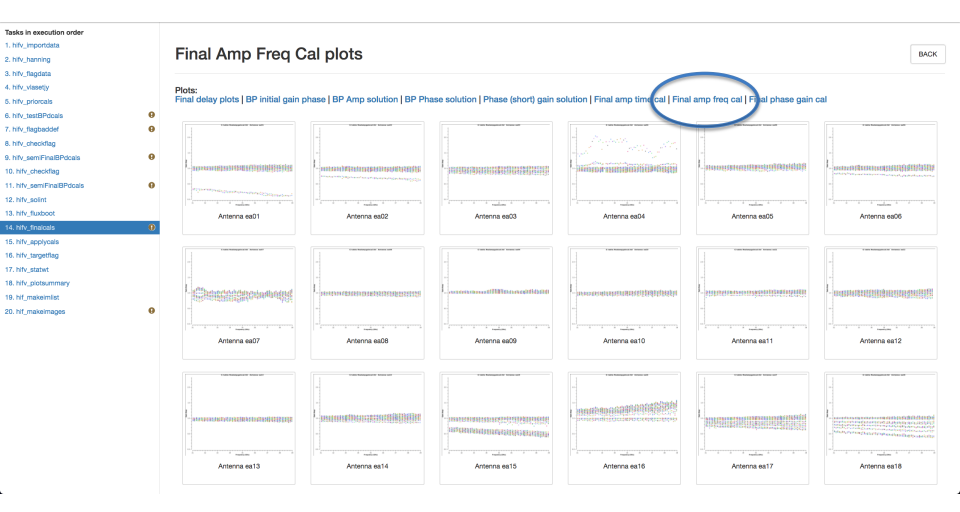


Final Cal Tables: amplitude and phase



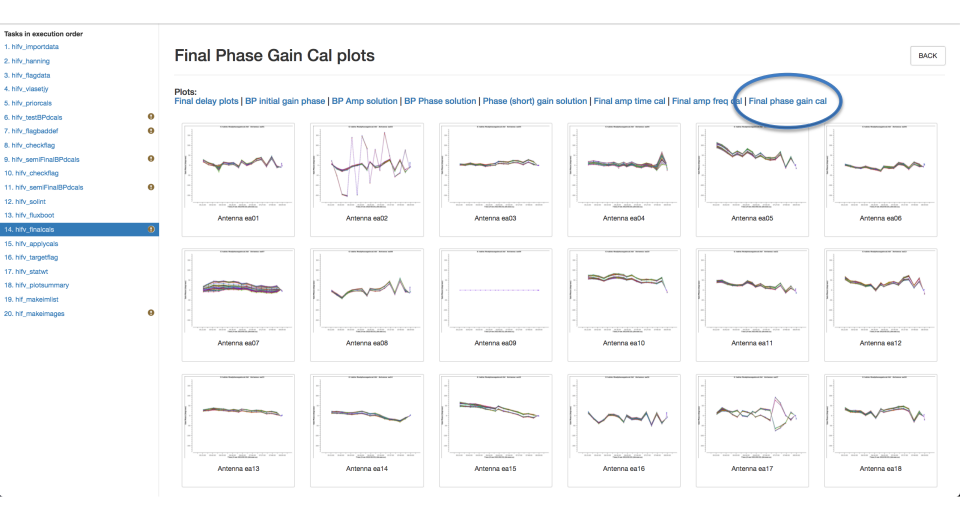


Final Cal Tables: amplitude and phase





Final Cal Tables: amplitude and phase







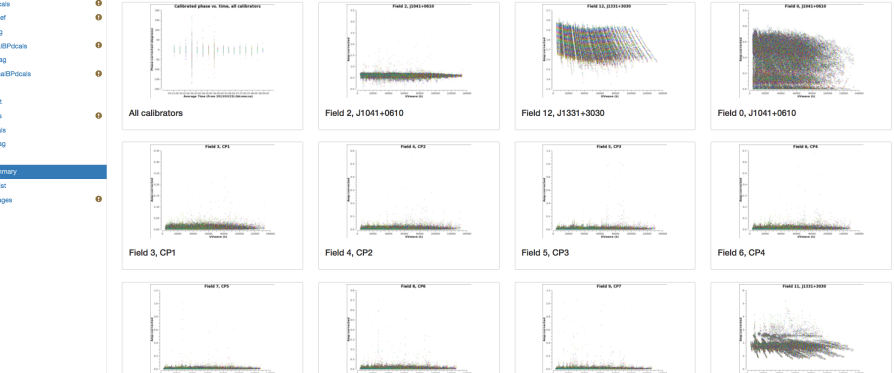
18. Plot Summary

BACK

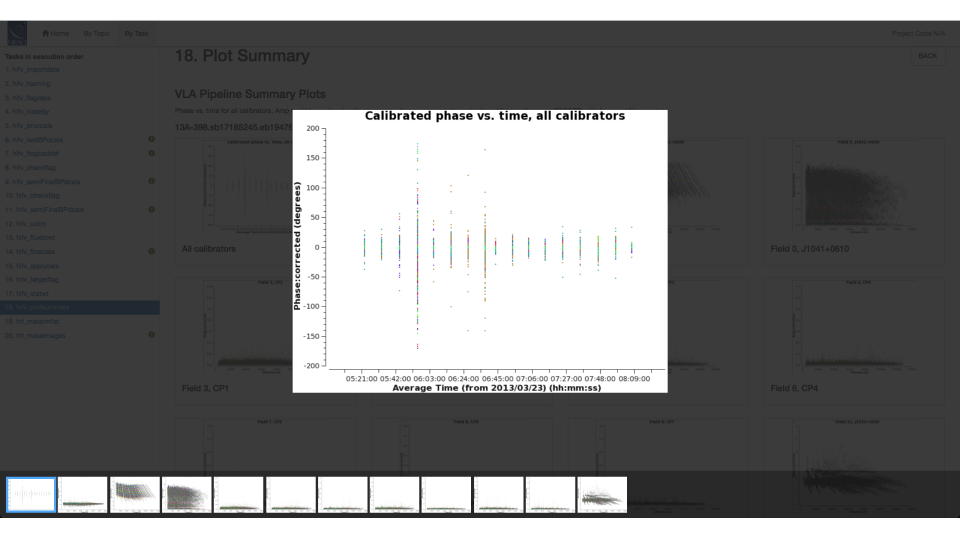
VLA Pipeline Summary Plots

Phase vs. time for all calibrators, Amp vs. UVwave for all calibrators, as well as a representative selection of fields with intent='TARGET' with Amp vs. UVwave plots.

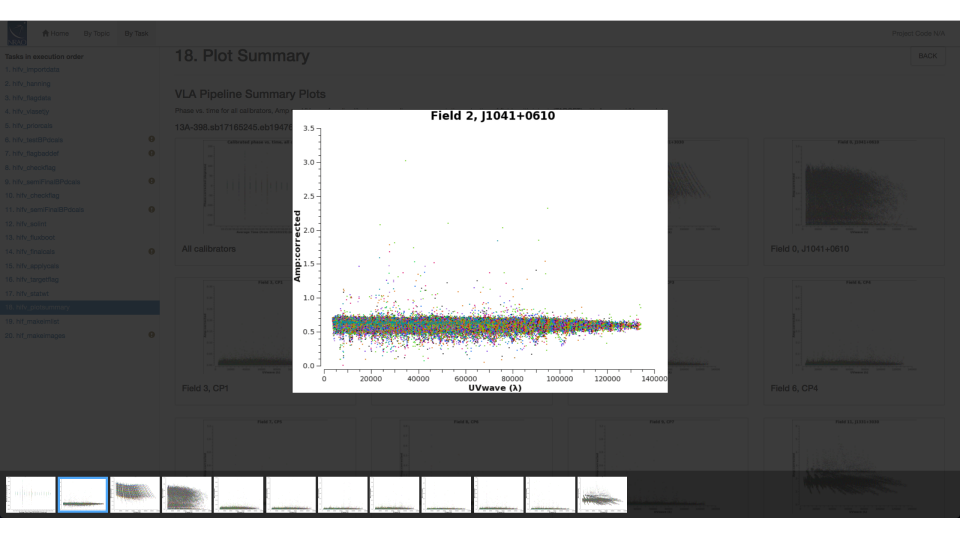
13A-398.sb17165245.eb19476558.56374.213876608796.ms





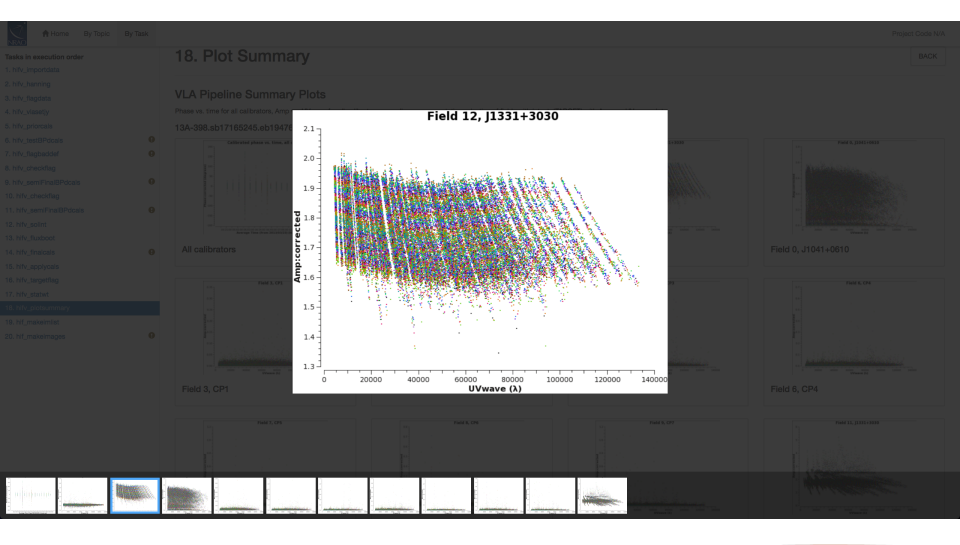






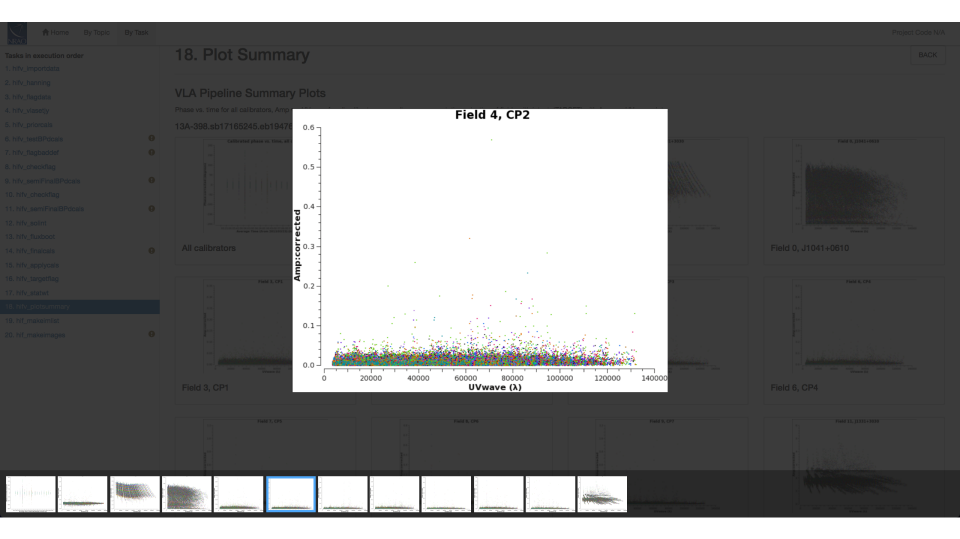
















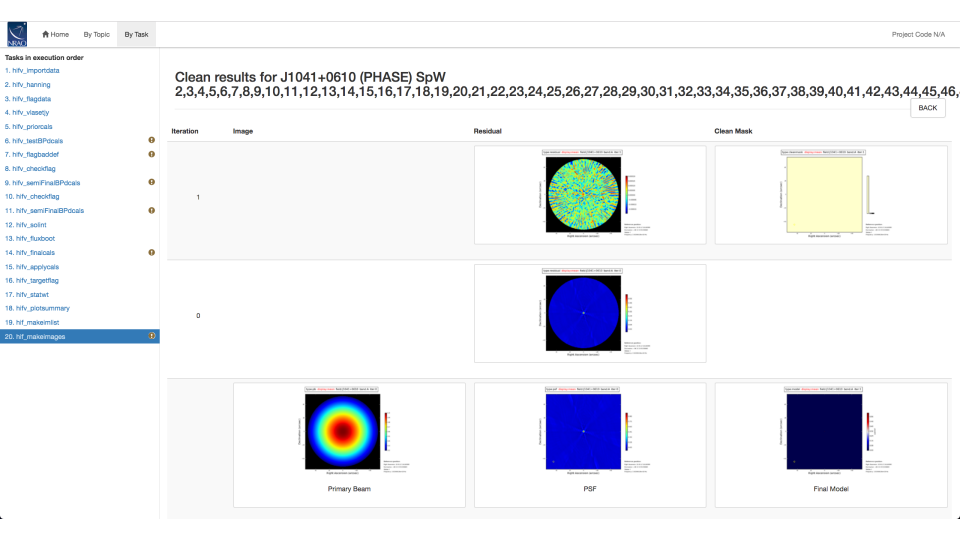
Calibrator Images (hif_makeimages)

Home By Topic	By Task									Project Co	ode N/A
NRAO	Sy lask										
Tasks in execution order 1. hifv_importdata 2. hifv_hanning 3. hifv_flagdata		20. Tclean/MakeImages Calculate clean products								В	ACK
 4. hifv_vlasetjy 5. hifv_priorcals 		Task notifica	Task notifications								
6. hifv_testBPdcals 7. hifv_flagbaddef 8. hifv_checkflag	0 0	Warning! tclean reached niter limit of 5000 for J1041+0610 / spw2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65 !									
9. hifv_semiFinalBPdcals 10. hifv_checkflag 11. hifv_semiFinalBPdcals	9	Image	Details _{Spw}				Pol Ir	nage detai	Is	Image result	
12. hifv_solint 13. hifv_fluxboot 14. hifv_finalcals	θ	J1041+0610 (PHASE)	46, 47, 48, 49, 50, 51, 52, 53, EVLA_KA#A1C1#5, EVLA_KA	3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 5, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65 / EVLA_KA#A1C1#2, EVLA_KA#A1C1#3, EVLA_KA#A1C1#4, //A_K&#A1C1#5, EVLA_KA#A1C1#6, EVLA_KA#A1C1#7, EVLA_KA#A1C1#8, EVLA_KA#A1C1#8, EVLA_KA#A1C1#10, EVLA_KA#A1C1#11,</td><td>fr</td><td>entre requency f image</td><td>35.0009GHz (LSRK)</td><td>Type maps distances head/SET-6656 band & km1</td><td></td></tr><tr><td> 15. hifv_applycals 16. hifv_targetflag 17. hifv_statwt </td><td></td><td></td><td>EVLA_KA#A1C1#12, EVLA_KA#A1C1#13, EVLA_KA#A1C1#14, EVLA_KA#A1C1#15, EVLA_KA#A1C1#16, EVLA_KA#A1C1#17, EVLA_KA#A2C2#18, EVLA_KA#A2C2#19, EVLA_KA#A2C2#20, EVLA_KA#A2C2#21, EVLA_KA#A2C2#22, EVLA_KA#A2C2#23, EVLA_KA#A2C2#24, EVLA_KA#A2C2#25, EVLA_KA#A2C2#26, EVLA_KA#A2C2#27, EVLA_KA#A2C2#28, EVLA_KA#A2C2#29, EVLA_KA#A2C2#23, EVLA_KA#A2C2#31, EVLA_KA#A2C2#32, EVLA_KA#A2C2#26, EVLA_KA#A2C2#27, EVLA_KA#A2C2#28, EVLA_KA#A2C2#29, EVLA_KA#A2C2#27, EVLA_KA#A2C2#31, EVLA_KA#A2C2#32, EVLA_KA#A2C2#26, EVLA_KA#A2C2#27, EVLA_KA#A2C2#28, EVLA_KA#A2C2#29, EVLA_KA#A2C2#27, EVLA_KA#A2C2#31, EVLA_KA#A2C2#32,</td><td>b</td><td>beam 2.09 x 1.86 arcsec</td><td></td><td></td></tr><tr><th>18. hifv_plotsummary 19. hif_makeimlist</th><th></th><th rowspan=3></th><th>EVLA_KA#B1D1#40, EVLA_KA EVLA_KA#B1D1#47, EVLA_KA</th><th rowspan=2>VLA_KA#A2C2#33, EVLA_KA#B1D1#34, EVLA_KA#B1D1#35, EVLA_KA#B1D1#36, EVLA_KA#B1D1#37, EVLA_KA#B1D1#38, EVLA_KA#B1D1#39, VLA_KA#B1D1#40, EVLA_KA#B1D1#41, EVLA_KA#B1D1#42, EVLA_KA#B1D1#43, EVLA_KA#B1D1#44, EVLA_KA#B1D1#45, EVLA_KA#B1D1#46, VLA_KA#B1D1#47, EVLA_KA#B1D1#48, EVLA_KA#B1D1#49, EVLA_KA#B2D2#50, EVLA_KA#B2D2#51, EVLA_KA#B2D2#52, EVLA_KA#B2D2#53, VLA_KA#B2D2#54, EVLA_KA#B2D2#55, EVLA_KA#B2D2#56, EVLA_KA#B2D2#57, EVLA_KA#B2D2#58, EVLA_KA#B2D2#59, EVLA_KA#B2D2#60, VLA_KA#B2D2#61, EVLA_KA#B2D2#62, EVLA_KA#B2D2#63, EVLA_KA#B2D2#64, EVLA_KA#B2D2#65</th><th>fi</th><th>beam p.a. 5.3deg</th><th>Right Accessions (arcsec)</th><th></th></tr><tr><th>20. hif_makeimages</th><th>U</th><th></th><th></th><th>neoretical ensitivity</th><th></th><th></th><th></th></tr><tr><th></th><th></th><th></th><th></th><th>cleaning - threshold</th><th>-</th><th></th><th></th></tr><tr><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>re p s</th><th>lean esidual eak / caled IAD</th><th>3.03</th><th></th><th></th></tr><tr><td></td><td></td><td></td><td></td><td>ir</td><td>on-pbcor nage IMS</td><td>8.7e-05 Jy/beam</td><td></td><td></td></tr><tr><td>L .</td><td></td><td></td><td></td><td></td><td></td><td></td><td>р</td><td>bcor</td><td>0.631 /</td><td></td><td></td></tr></tbody></table>							





Calibrator Images (hif_makeimages)







Pipeline Products and Output

- Flag versions and calibration tables (archived)
- Calibrated MS (available for 15 days, not archived)
- Logs, including weblog used by quality assurance (QA) staff and QA report.



Pipeline Products and Outputs

- The real-time pipeline produces a calibrated and flagged MS:
 - The products can be requested through the helpdesk (<u>help.nrao.edu</u>, VLA Pipeline Department):
 - For download over the internet, or for shipping on hard disk(s).
 - You may request a detailed QA2 report from the data analysts
 - If you are happy with the pipeline calibration, then:
 - Do further flagging if necessary
 - Split out your target and image
 - If you have the SDM or uncalibrated MS and the calibration and flag tables, instructions for applying flags and calibration tables may be found at <u>http://go.nrao.edu/vla-pipe</u>



Pipeline Products and Outputs

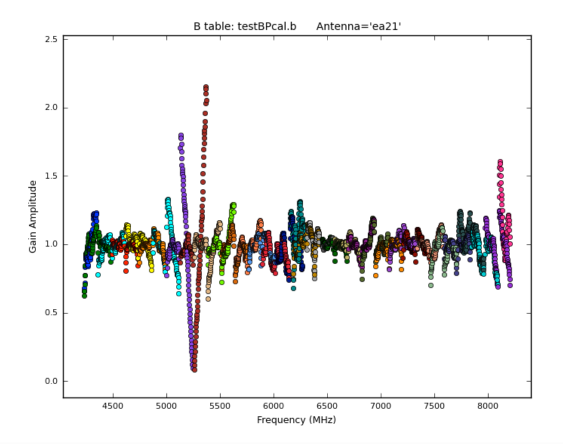
- In some cases the pipeline and/or the MS may need to be modified
 - Download the SDM from the archive plus pipeline scripts
 - Follow the directions at <u>http://go.nrao.edu/vla-pipe</u>
- In some cases the pipeline heuristics may not be appropriate for your data (e.g., some L-band set-ups do not work well with the pipeline yet)
 - Reduce data by hand



- In general the pipeline does very well, but there are possible failure modes:
 - No flux density or gain calibrator intents defined, or flux density calibrator not one for which we have models
 - work around in scripted pipeline
 - Wrong scan intents
 - *work around in scripted pipe*line
 - Does not always identify deformatter problems (but does NOT usually have false positives – L-band may be an exception)
 - flag remaining bad spws
 - Calibrators are too weak for given spw bandwidth
 - heuristics have been developed and are currently being implemented

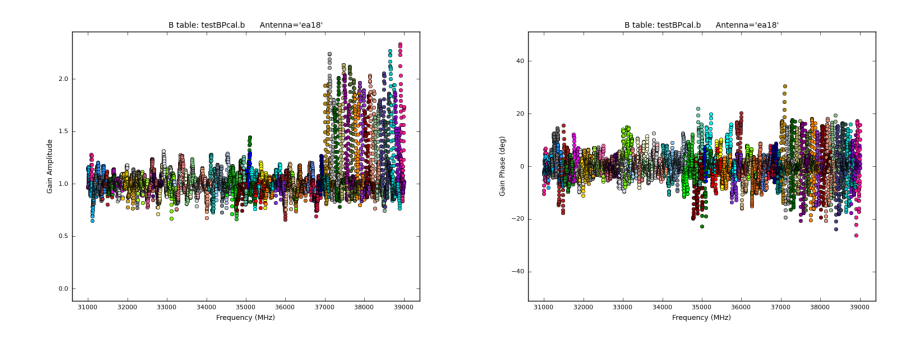


ea21 bandpass, bad data (DTS issue)



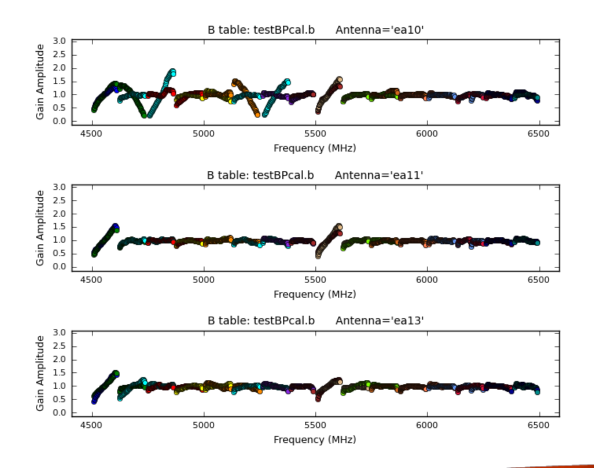


ea18 Amp and Phase affected (DTS issue for 37-39GHz)



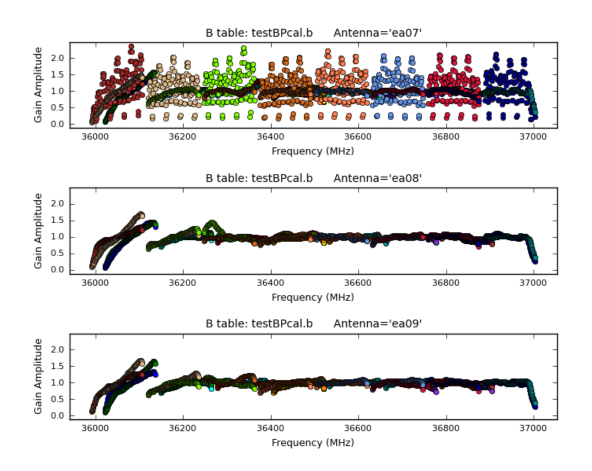


ea10 bandpass, bad data (DTS issue); ea11, ea12 OK





ea07 bandpass, bad data (DTS issue); ea08, ea09 OK





Spectral line data

- Several steps in the real-time pipeline may not be appropriate for spectral line data:
 - Hanning smoothing (increases effective channel width)
 - Flags 5% of *each* spw edge and the first and last 10 channels of each baseband
 - Last run of RFLAG on target (may eliminate your line as interference!)
 - Statwt calculates rms based on scatter of channels per spw, per visibility; may want to run manually with channel selection turned on to eliminate use of channels containing line emission in calculating the rms
- With the above modifications, the pipeline will work with spectral line data as long as the calibrators are strong enough



Mixed correlator set-ups

- With the new WIDAR capabilities it is common to observe both wide and narrow spws to obtain both continuum and spectral line data simultaneously or multiple receiver bands
 - A single heuristic (e.g., gain calibration solution interval) for entire dataset may not be appropriate
- Solution:
 - Run pipeline through application of deterministic flags, including Hanning smoothing if you are going to use it
 - Split the MS by spw and/or scans
 - Run pipeline on split MSs WITHOUT Hanning smoothing (you have already applied it, if you are going to use it)
 - Warning: output flagging statistics may not be correct



Future Developments

- Heuristics for Stokes I continuum now well-tested and stable: minor modifications allow the pipeline to be used for certain spectroscopy projects as well
- Other heuristics:
 - Weak bandpass calibrators: implemented but not well tested
 - Weak phase calibrators: defined
 - Polarimetry: tested for VLASS
 - Imaging under development, including the use of autoboxing.
 - Uses standard gridder
 - VLASS uses mosaic gridder, AW projection under testing
- Heuristics developed in consultation with expert users and staff; feedback, suggestions welcome!



Questions?

- VLA CASA Calibration Pipeline information at:

http://go.nrao.edu/vla-pipe CASA Integrated Pipeline & Scripted Pipeline available

- Have Questions?
- Need Help?
- Report a bug?
- Use the NRAO HelpDesk: https://help.nrao.edu/
- Submit your ticket under the **Pipeline Department**.
- Please include specific details when submitting HelpDesk tickets.
 (Project code, SB number, CASA/PL versions, errors, etc.)





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