FEE Alcove

A snapshot of the FEE alcove DAQ cabling in late August 2022 in order to prepare for re-cabling to SRCF.

Fodu1 is the top fodu in the alcove (3 cassettes, 18 ports in the first 2 cassettes, right-most cassette has 12). Fodu2 is the lower one (3 cassettes, 18 ports per cassette). Cassette port numbers count 1-12 (or 1-18) from left to right, across the row of 6, then down to the next row like this:





Multi-fiber breakout-cable fiber numbers count from 1.

Other non-fiber connections to drp and ctl nodes:

- · cmp010: xtcav copper network cable from atca switch
- cmp015: encoder copper network cable from atca switch
- ctl002: copper network cable from atca switch
- ctl002: evr card with encoder trigger, and timing fiber from 1,3,12
- network connection from encoder to atca switch (copper?)

Key questions:

- handling timing system connections
 - o two xpm fanouts in srcf, one for rix one for tmo (currently have two in the fee, one is xtpg one is). eventually one for txi as well. Needed for camlink-converter nodes and timing-system nodes. Those nodes will become hutch-specific.
 - o should setup xpm in room 208?
 - maybe use FEE alcove as new test stand (don't have physical proximity). maybe eventually use a KCU as a small-xpm in lab3.
 - o summary:
 - 1. per-hutch fanouts in srcf (matt)
 - 2. hutch-master xpms in each hutch
 - 3. master xpm in 208 (matt)
 - 4. a teststand xpm in fee alcove (the currently unused xpm1)
 - 5. (lower priority) KCU small-xpm in lab3.
 - $^{\circ}~$ tmo uses xpm 0,2,4. rix uses 3. xpm0 is the xtpg.
- mono encoder network
 - I think it comes in on copper, so we have to somehow convert to fiber and run the fiber over to srcf and convert back to copper somehow
 if we don't have another optical network xface.
- xtcav sharing
 - currently the timing for this comes from TMO xpm2 in the TMO hutch, which means it can't be used by RIX. We really need the BOS to switch the timing cable so xtcav can be used by both RIX and TMO.
- cable in SRCF for 120Hz or 1MHz
 - o my inclination is to cable for 1MHz so we don't recable again for higher rates. uses up more resources and requires bigger cnf changes.
 - a KCU has a theoretical limit of 8GB/s for current PGP. Aim for 6GB/s per node?
- ctl machines
 - o ctl002 is unusual: mono encoder tpr, matt's special network to the xpm switch
 - tpr stuff needs to stay in FEE alcove because of encoder TTL trigger cable
 - o ctl002 hosts the hsd pva processes
 - move hsd pva processes to mon/eb node in srcf or TMO nodes? (because these don't have KCUs unlike cmp nodes). TMO node (e.g. daq-tmo-hsd-01) feels better. Maybe Ric can try when he is able? Existence proof with peppex hsds.
- ric asks about control of atca crate in srcf:
 - o matt says the crate need to be on the atca private network. he'll plug the srcf atca switch into that network.

drp-neh- cmpNNN	cnf Function	Left KCU Fibers (near USB port) (FODU#, Cassette#, Port#)	Right KCU fibers (away from USB port) (FODU#, Cassette#, Port#)
001	tmo timing (timing, bld, epics, im2k0, im5k4)	None	1,2,7 (datadev1)
002	rix timing (exs manta)	None	1,2,8 (datadev1)
003	tmo ami	None	xpm0

004	(in lab3?)				
005	tmo opal (atm)	xpm0	fiber 1: 1,2,1		
006	(in lab3?)				
007	tmo/rix fims and user meb's for tmo/rix	fiber 4: 1,3,2 fiber 2: 1,3,1 fiber 1: 1,3,3	fiber 2: 1,2,6 fiber 3: 1,2,5		
008	(in lab3?)				
009	rix hsd_2, hsd_3	1,3,18 (datadev0)	1,3,15 (datadev1)		
010	timing (xtcav)	None	1,3,14 (datadev1)		
011	tmo opal (opal1)	xpm0	1,1,13		
012	tmo opal (opal2, fzp)	xpm0	fiber 1 (data): 1,2,3 fiber 3 (data): 1,2,12		
013	rix opal (atm)	fiber 2 (timing): 1,3,6	fiber 1 (data): 1,3,5		
014	tmo epix and rix teb	don't care	don't care		
015	rix timing (timing, bld, andor_dir, andor_vls, epics, encoder mr2k1)	None	1,2,10 (datadev1)		
016	tmo teb	None	None		
017	tmo hsd_3	1,1,11 (datadev0)	1,1,9 (datadev1)		
018	tmo hsd_5, hsd_7 and rix ami manager	1,1,1 (datadev0)	1,1,5 (datadev1)		
019	tmo hsd_4	1,1,4 (datadev0)	1,1,6 (datadev1)		
020	tmo hsd_1, hsd_2	1,1,12 (datadev0)	1,1,8 (datadev1)		
021	tmo hsd_6	1,1,3 (datadev0)	1,1,2 (datadev1)		
022	tmo hsd_8, hsd_9	1,1,7 (datadev0)	1,1,10 (datadev1)		
023	rix hsd_0, hsd_1	1,3,8 (datadev0)	1,3,9 (datadev1)		
024	hsd_peppex_0 hsd_peppex_1	2,4,3 (datadev0)	2,4,4 (datadev1)		
024	tmo hsd_10, hsd_11	1,1,18 (datadev0?)	1,1,16 (datadev1?)		
fee-xpm0 amc0 port 0	xpm3 in rix	1,2,4			

Fee teststand

June 5th, 2024 - drp-neh-cmp007 and drp-neh-cmp009 turned back on.

As a reminder - refer to Debugging DAQ#IPMI for power cycling with IPMI. The command-line tools leave the nodes off during a cycle.

On March 1 2024 cpo powered off these nodes to reduce heat load, since part of rittal rack cooling is broken:

```
1007 /reg/common/tools/bin/psipmi drp-neh-cmp007 power off
1010 /reg/common/tools/bin/psipmi drp-neh-cmp009 power off
1013 /reg/common/tools/bin/psipmi drp-neh-cmp011 power off
1015 /reg/common/tools/bin/psipmi drp-neh-cmp012 power off
1017 /reg/common/tools/bin/psipmi drp-neh-cmp013 power off
1019 /reg/common/tools/bin/psipmi drp-neh-cmp014 power off
1021 /reg/common/tools/bin/psipmi drp-neh-cmp018 power off
1023 /reg/common/tools/bin/psipmi drp-neh-cmp019 power off
1025 /reg/common/tools/bin/psipmi drp-neh-cmp020 power off
1026 /reg/common/tools/bin/psipmi drp-neh-cmp021 power off
1027 /reg/common/tools/bin/psipmi drp-neh-cmp022 power off
```

As per Aug 9th 2024 these are the nodes that are turned off:

drp-neh-cmp013 drp-neh-cmp014 drp-neh-cmp018 drp-neh-cmp019 drp-neh-cmp020 drp-neh-cmp021

• document the function of each node result from cat /proc/datadev_0

node	Build String	Firmware	connected to	Comment
cmp001	DrpTDet: Vivado v2019.1, rdsrv301 (x86_64), Built Fri 12 Jun 2020 10:00:33 AM PDT by weaver	0x9	AMC1 port 0	
cmp002	DrpTDet: Vivado v2019.1, rdsrv301 (x86_64), Built Fri 12 Jun 2020 10:00:33 AM PDT by weaver	0x9	AMC1 port	
cmp003	ClinkKcu1500Pgp2b: Vivado v2020.1, rdsrv302 (x86_64), Built Fri 24 Jul 2020 11:12:11 AM PDT by ruckman	0x4090 000		epixM
cmp005	ClinkKcu1500Pgp2b: Vivado v2021.2, rdsrv317 (Ubuntu 20.04.3 LTS), Built Thu 02 Dec 2021 01:31:54 PM PST by ruckman	0x7110 000		Camlink node
cmp007	XilinxKcu1500Pgp4_6Gbps: Vivado v2023.1, rdsrv405 (Ubuntu 20.04.6 LTS), Built Thu 15 Feb 2024 07:21:18 PM PST by ruckman	0x2050 000		Wave8 (Controls)
cmp009	XilinxKcu1500Pgp4_6Gbps: Vivado v2023.1, rdsrv405 (Ubuntu 20.04.6 LTS), Built Thu 15 Feb 2024 07:21:18 PM PST by ruckman	0x2050 000		Wave8
cmp010	DrpTDet: Vivado v2019.1, rdsrv301 (x86_64), Built Fri 12 Jun 2020 10:00:33 AM PDT by weaver	0x9	AMC1 port	
cmp011	ClinkKcu1500Pgp2b: Vivado v2021.2, rdsrv317 (Ubuntu 20.04.3 LTS), Built Thu 02 Dec 2021 01:31:54 PM PST by ruckman	0x7110 000		
cmp012	ClinkKcu1500Pgp2b: Vivado v2021.2, rdsrv317 (Ubuntu 20.04.3 LTS), Built Thu 02 Dec 2021 01:31:54 PM PST by ruckman	0x7110 000		
cmp013	ClinkKcu1500Pgp2b: Vivado v2021.2, rdsrv317 (Ubuntu 20.04.3 LTS), Built Thu 02 Dec 2021 01:31:54 PM PST by ruckman	0x7110 000		
cmp014	Lcls2EpixHrXilinxKcu1500Pgp4_6Gbps: Vivado v2021.1, rdsrv303 (Ubuntu 20.04.3 LTS), Built Wed 08 Sep 2021 02:37:45 PM PDT by ruckman	0x1020 000		
cmp015	DrpTDet: Vivado v2019.1, rdsrv301 (x86_64), Built Fri 12 Jun 2020 10:00:33 AM PDT by weaver	0x9	AMC1 port	
cmp017	Lcls2EpixHrXilinxKcu1500Pgp4_6Gbps: Vivado v2021.2, rdsrv317 (Ubuntu 20.04.6 LTS), Built Tue 30 Jul 2024 12: 46:10 PM PDT by jumdz	0x3000 000		ePix100
cmp018	DrpPgpIlv: Vivado v2019.1, rdsrv302 (x86_64), Built Sun 14 Jun 2020 05:50:49 PM PDT by weaver	0x6		
mp019	DrpPgpllv: Vivado v2019.1, rdsrv302 (x86_64), Built Sun 14 Jun 2020 05:50:49 PM PDT by weaver	0x6		
cmp020	DrpPgpIlv: Vivado v2019.1, rdsrv302 (x86_64), Built Sun 14 Jun 2020 05:50:49 PM PDT by weaver	0x6		
cmp021	DrpPgpIlv: Vivado v2019.1, rdsrv302 (x86_64), Built Sun 14 Jun 2020 05:50:49 PM PDT by weaver	0x6		
cmp022	This node is used as testing stand for ansible automatic firmware change			
cmp023	DrpPgpIIv: Vivado v2019.1, rdsrv302 (x86_64), Built Sun 14 Jun 2020 05:50:49 PM PDT by weaver	0x6		HSD Readout
cmp024	DrpPgpllv: Vivado v2019.1, rdsrv302 (x86_64), Built Sun 14 Jun 2020 05:50:49 PM PDT by weaver	0x6		Container HSD

- resurrect XPM (Chris and Matt)
 - connect atca networkassign XPM name

 - o start a pyxpm process in /cds/group/pcds/dist/pds/tmo/scripts/neh-base.cnf
- ask Matt about XPM IP
 run a fiber from the FEE ATCA switch to room 208 ATCA switch (verify with Matt before doing it)
- Connect multi mode timing fibers between XPM and appropriate nodes (drp-neh-cmpNNN 001-024)
 Create and run a .cnf file with one timing system node
 Measure optical powers on fibers
 Remove all fibers

- - o coming from a FEE cmp nodes,
- from FEE XPM to patch panel
 make sure weka file system is writable (Omar in case is not)
- run multi mode fiber from XPM to each timing system nodes