### DUNE Far Detector Single Phase Timing System

#### **An Introduction**

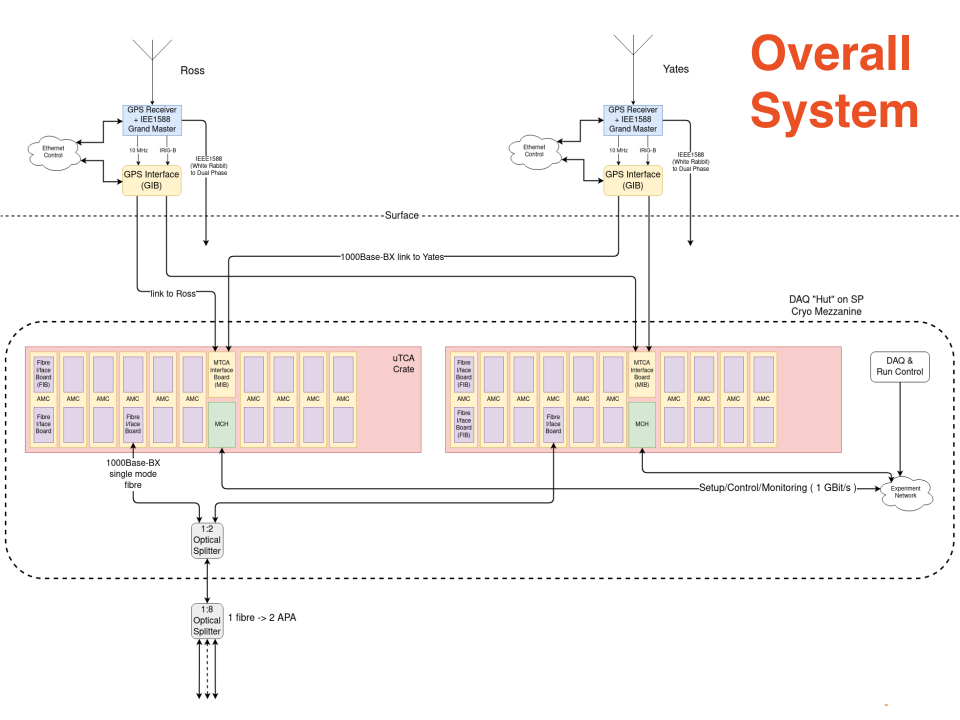
David Cussans FDR 21/07/2020

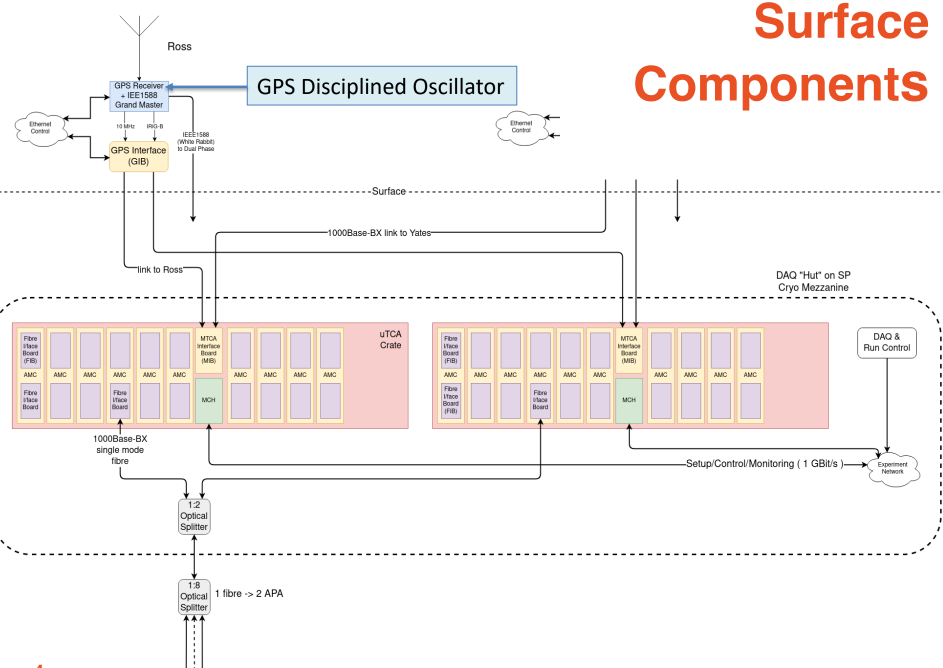


## What it Does

- Distribute to everywhere in DUNE Far Detector:
  - synchronized clock
  - time-stamp
- Only Single Phase system is considered here
  - Dual phase takes a IEEE-1588 (White Rabbit) signal from same GPS system as Single Phase
- Requirements in EDMS at <a href="https://edms.cern.ch/document/2396273/1">https://edms.cern.ch/document/2396273/1</a>
  - Synchronization within a cavern O(ns)
    - Needed for linkage between APAs
  - Synchronization to universal time (UTC) O(us)
    - Needed for linkage to neutrino production time
- Overall system description in EDMS at <a href="https://edms.cern.ch/document/2395356/1">https://edms.cern.ch/document/2395356/1</a>

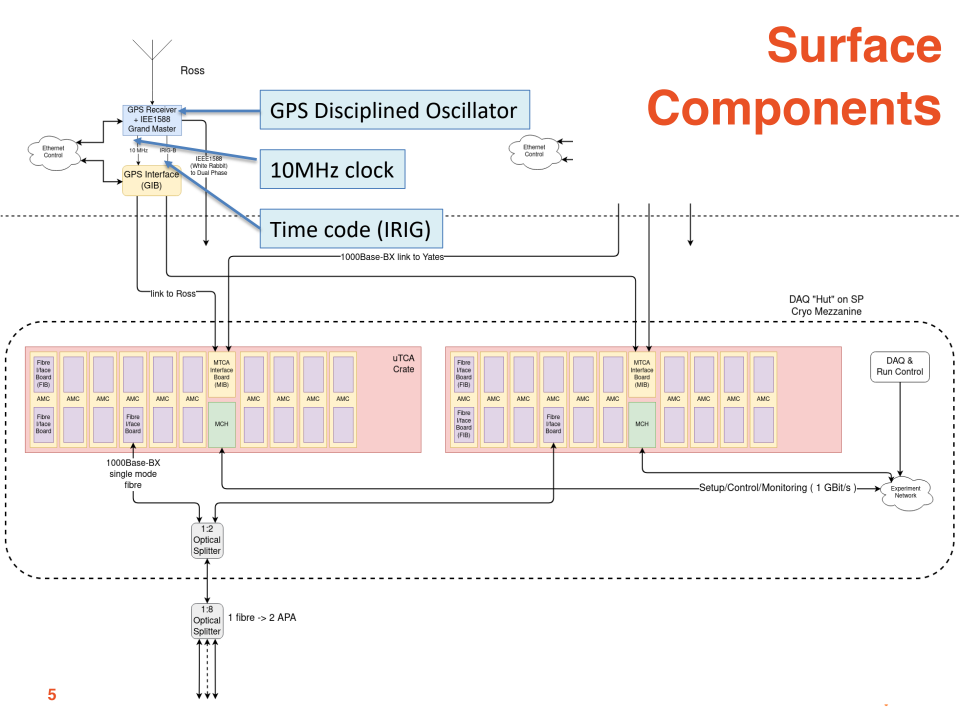


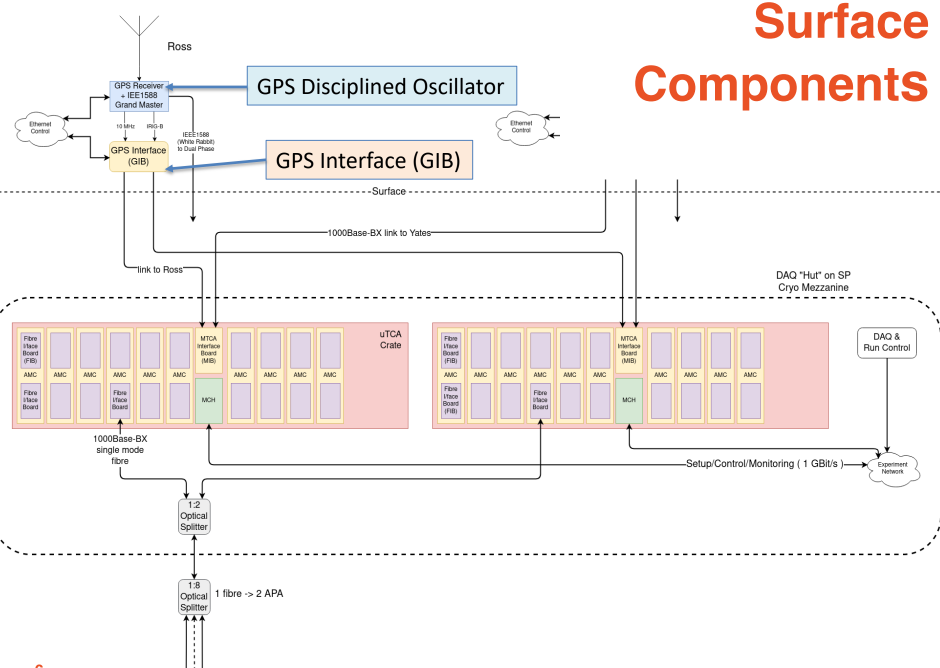




4

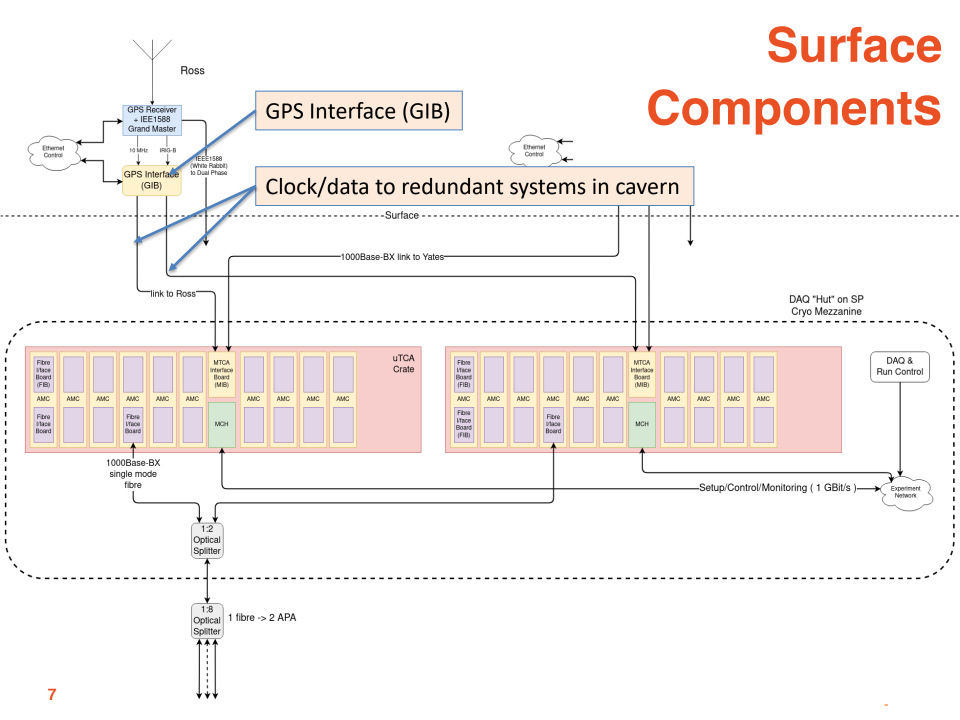
-





6

-



# **Protocol & Transport Mechanism**

- Clock and timing data encoded onto serial stream
- Transport over optical fibre
  - 1000Base-BX (Bidirectional, on single SM fibre)



- 312.5MBit/s (slow enough for general purpose FPGA I/O)
  - Used to generate 62.5MHz clock at endpoint
    - Locked to 125MHz clock in DP cavern(s)





# **Protocol & Transport Mechanism**

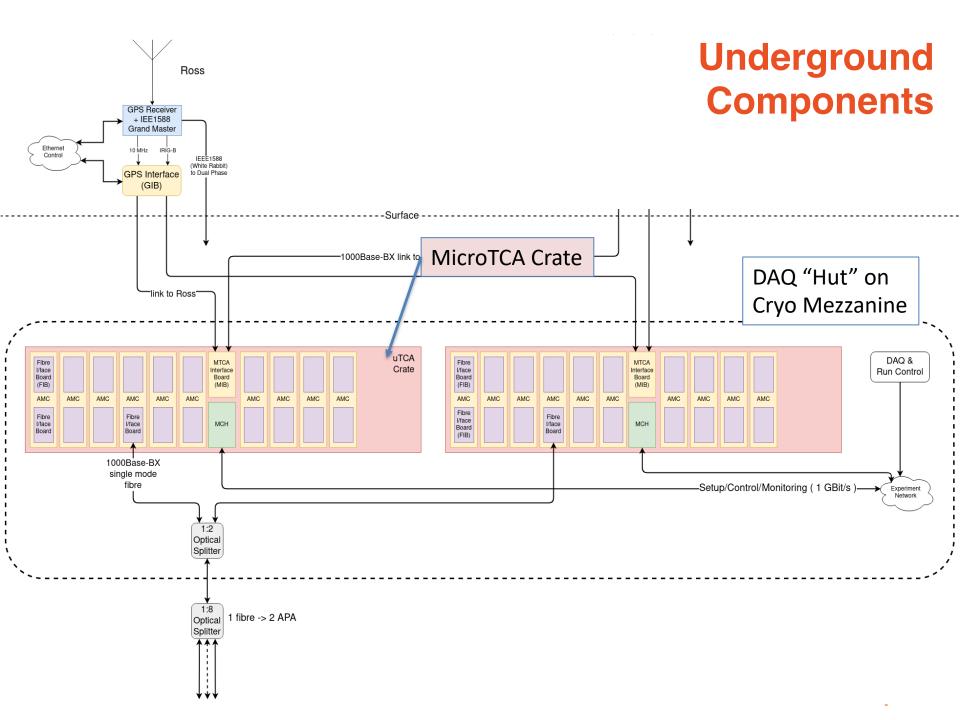
- All messages distributed to all endpoints. Only some respond.
- Two types of messages
  - Fixed length, fixed latency.
    - Used to distribute time-stamp
    - Used to distribute triggers in PD1
    - Broadcast to entire "partitions" (groups of endpoints)
  - Variable length
    - Used to distribute delay settings.
    - Addressable to individual endpoints
  - Return path (optical transmitter) from endpoint to master is enabled/disabled under control of master
    - Allows the use of passive optical splitting.

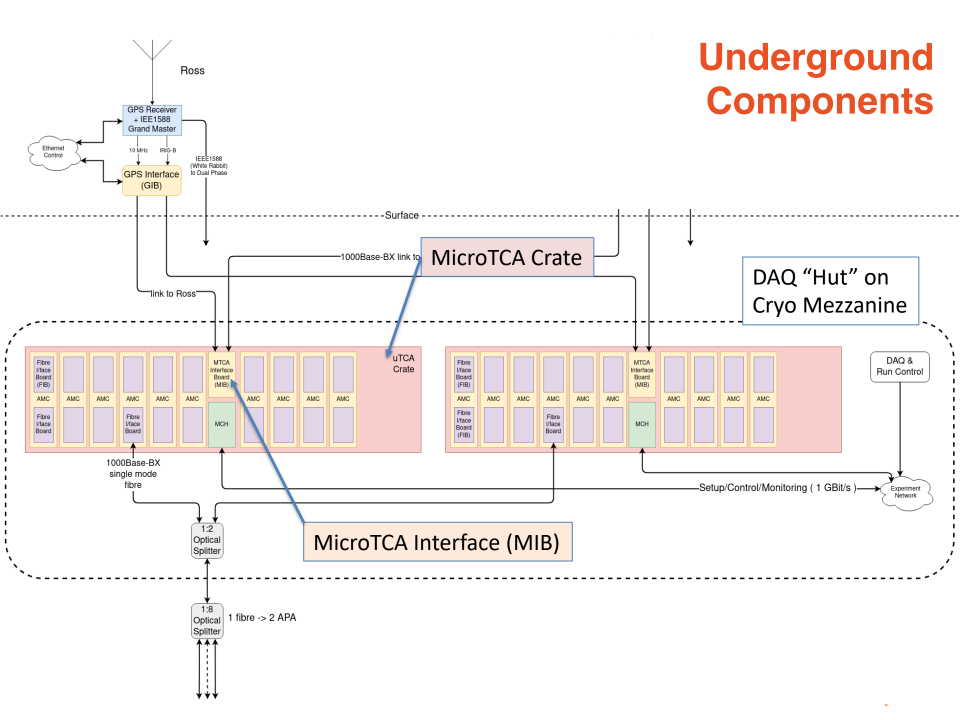


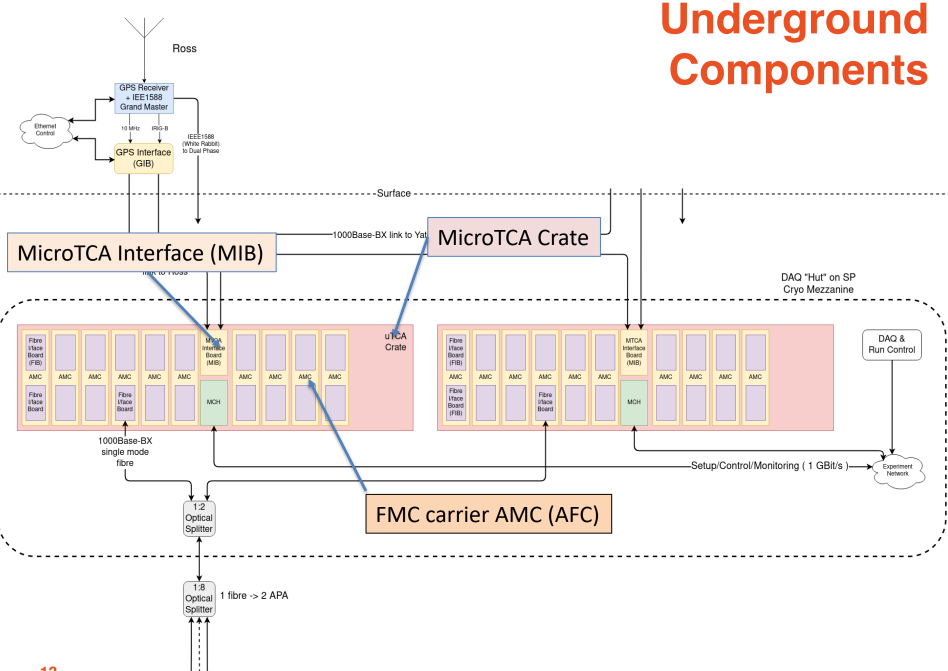
# **Protocol & Transport Mechanism**

- Bi-directional link allows round trip delay measurement
  - Master  $\rightarrow$  Endpoint  $\rightarrow$  Master
  - Adjust delay to bring all endpoints into alignment
- Endpoint maintains a 64-bit timestamp
  - Aligned to UTC at initialization
  - Increments with recovered clock
  - Checked against master every ~ 100ms
- Protocol and endpoint interface described in https://edms.cern.ch/document/2395364/1

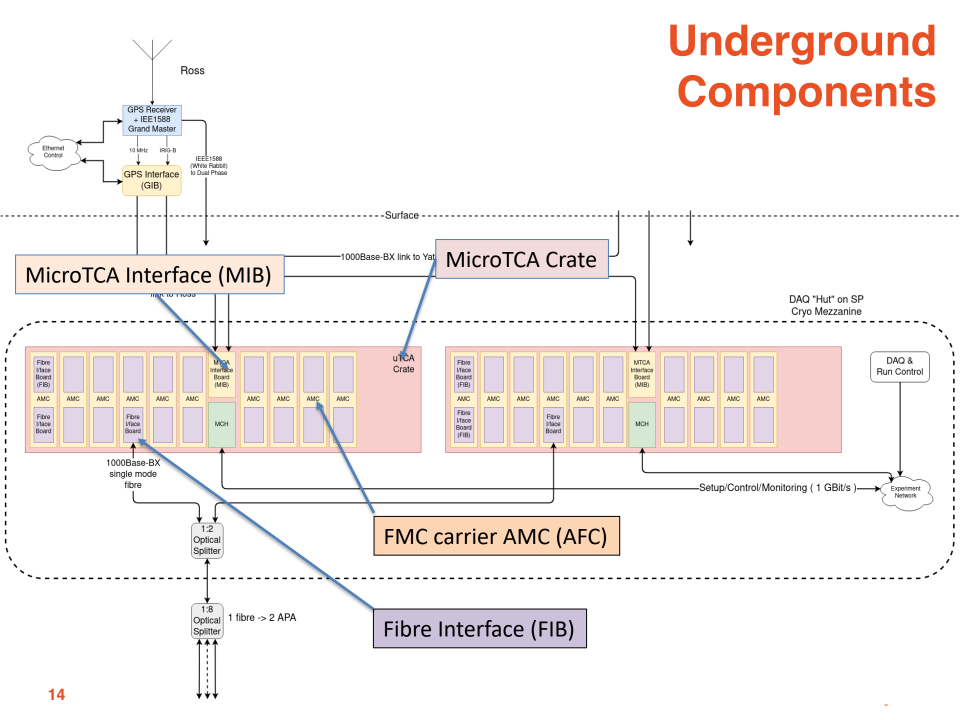


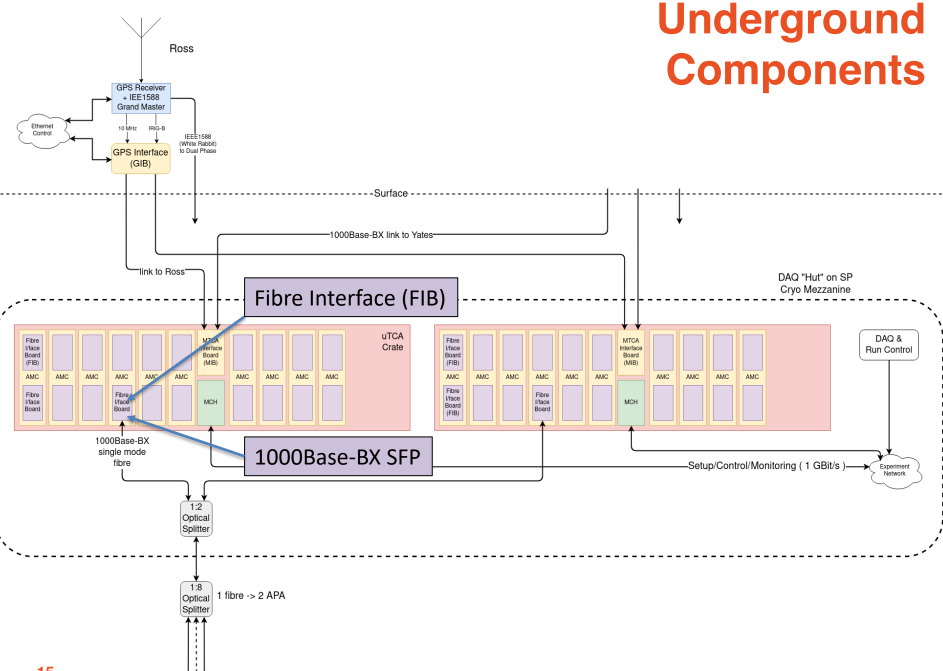


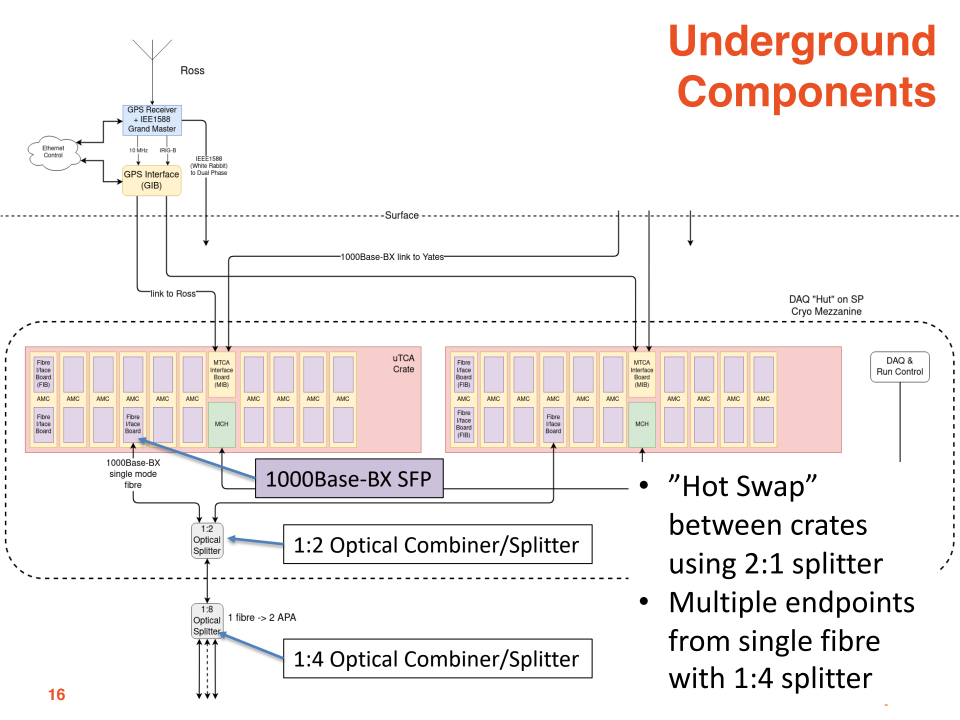




-







## Components

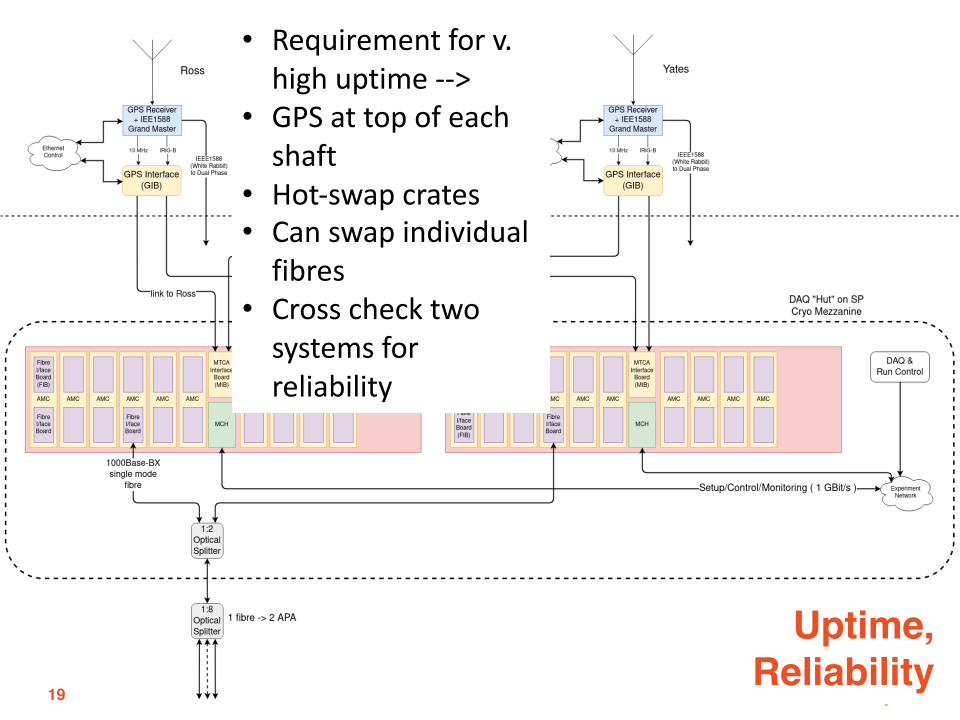
- **GPS** Disciplined Oscillator
  - 10MHz clock
  - Timecode (IRIG)
  - Also has IEEE-1588 output (White Rabbit)
  - Using Spectracom SecureSync for tests



## Components

- GPS Interface Board (GIB)
  - Encodes onto 312.5 Mbit/s serial link on 1000Base-BX
- MicroTCA crate COTS
- MicroTCA interface Board (MIB)
  - Receives signals from GIB
- COTS AMC in MTCA crate
  - Prototyping with Open Hardware AFC
- Fibre Interface Board (FIB)
  - Mounts on AMC, houses 1000Base-BX SFP
- Custom boards GIB, MIB, FIB, described in separate talk





### **Firmware**

- Firmware aims to be as generic as possible
  - The Cold Electronics consortium was able to port the example Endpoint firmware we provided from Xilinx to Altera
- Aiming for modularity and simplicity relatively few different entities
- Central timing system uses COTS boards using Xilinx FPGAs
- Using IPBus Build (ipbb) build system
  - Scriptable build system.
  - Works well with CI
- Git used for development.
  - "software-like" development flow.
    - Clone main branch, create feature/bugfix branch, develop, merge



### **Firmware**

- Simulation test benches exist for main functions.
  - Some have simulated Ethernet Interface allows use of same software as real hardware
- Many features tested in ProtoDUNE1
  - Which features tested, which will be tested described in separate talks.
- Overview of firmware at
  <u>https://edms.cern.ch/document/2395358/1</u>
- Repository at <u>https://gitlab.cern.ch/protoDUNE-SP-DAQ/timing-board-firmware</u>



### Software

- Set of interfaces (services) that are used by central configuration, control, monitoring
  - Interface library (API) used by services
- Testing and commissioning with Python based scripts
  - Calling underlying APIs to hardware
- Communication with FPGAs using IPBus
  - UDP/IP based.
  - Small footprint no soft-core CPU
  - Developed by CMS.
  - Widely used in HEP.
- Timing system integrated with ArtDAQ for PD1
  - New framework for PD2
- See other talks for ProtoDUNE-1 experience, future development and test plans
- Software framework described in EDMS https://edms.cern.ch/document/2395368/1



# Summary

- The Timing system for the Single-Phase DUNE Detectors will deliver a clock and time stamps to all "endpoints" in caverns.
- Designed for high level of reliability (cross check between two GPS masters)
- Designed for high level of availability (swap between hardware using passive optical splitting)
- Only small number of different custom boards
  - See separate talk
  - Based on COTS FPGA boards with existing firmware support
- Core functionality demonstrated at ProtoDUNE-1
  - See separate talk
- More details of development and testing plan in separate talk
- Project schedule and installation described in separate talk



#### **BACKUP SLIDES**



# Why Not White Rabbit?

- ProtoDUNE-SP initially had a triggered triggered readout
  - Needed way of distributing messages with fixed latency
    - Not provided by IEEE-1588 ( could extra functionality onto the same Ethernet link, but would be tricky)
- Wanted have endpoints as simple as possible
  - DUNE-SP timing system has much simpler firmware
    - Current WR implementations need a soft-core CPU in FPGA
    - (c.f. relatively small state machine in endpoint block)
- Designed for passive optical splitting allows redundant masters.
  - Simple redundancy of master difficult for WR
- Do not see a reason for moving away from a system that has worked at ProtoDUNE



## **Optical Power Budget**

		dB / dBm	
1:2 splitter loss (max)		4.40	See https://img- en.fs.com/file/datasheet/bloc kless-plc-splitters- datasheet.pdf
1:8 splitter loss (max)		10.60	<u>see</u> https://www.fs.com/uk/produ cts/11959.html
fibre attenuation ( 1db/km)		0.30	https://www.thefoa.org/tech/l oss-est.htm
1000Base-BX-20 Tx power (min) 1000Base-BX-20 Rx power (max) power budget = Tx – Rx – losses (1000Base	-BX-20)	-9.00 -23.00 -1.30	
1000Base-BX-80 Tx power (min)	Need 80km 1000Base-Bx SFPs		https://www.fs.com/uk/produ )cts/75352.html
1000Base-BX-80 Rx power (max) power budget = Tx – Rx – losses (1000Base-BX-80)		-24.00 6.70	
1000Base-BX-120 Tx power (min) 1000Base-BX-120 Rx power (max)		-1.00 -31.00	https://www.fs.com/uk/produ cts/75356.html
power budget = Tx – Rx – losses (1000Base-BX-120)		14.70	



# **Test MTCA Crate in Bristol**

