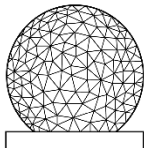


MIT Haystack / NASA VGOS Signal Chain

**10th IVS TOW Workshop
Chester “Chet” Ruszczyk
chester@mit.edu**



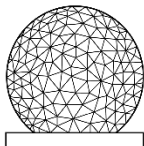
**MIT
HAYSTACK
OBSERVATORY**

Agenda

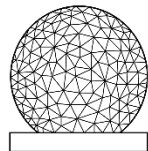
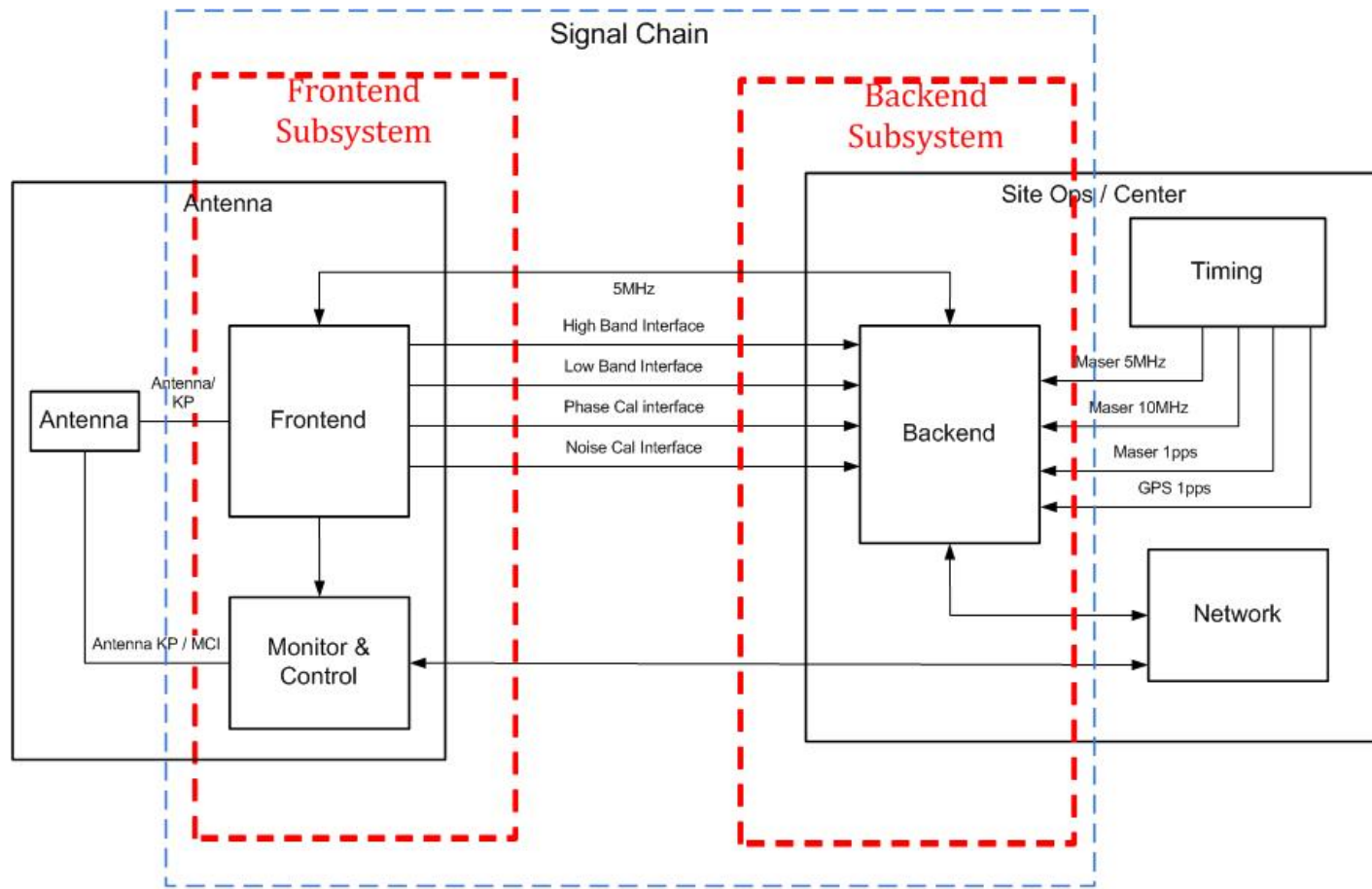
- Overview of Signal Chain
- Frontend Systems
- Backend Systems
- Calibration Systems
- Monitor and Control
- Command / Control Architecture
- Documentation Highlights

Overview

- Three versions of MHO Signal Chain
 - Developmental (Non-VGOS compliant – 512MHz bands)
 - 2.2 – 12 GHz (GGAO)
 - First generation (Non-VGOS compliant – 512MHz bands)
 - 2.2-14 GHz (Kokee, McDonald)
 - Operational consistent between sites
 - Second generation (VGOS compliant – 1024 MHz bands)
 - 2.2 – 14 GHz (Westford)
 - Roll out to other NASA sites expected 2020
- A complete signal chain consists of mechanical / network electrical distribution / instrumentation



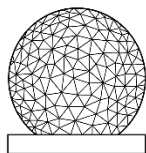
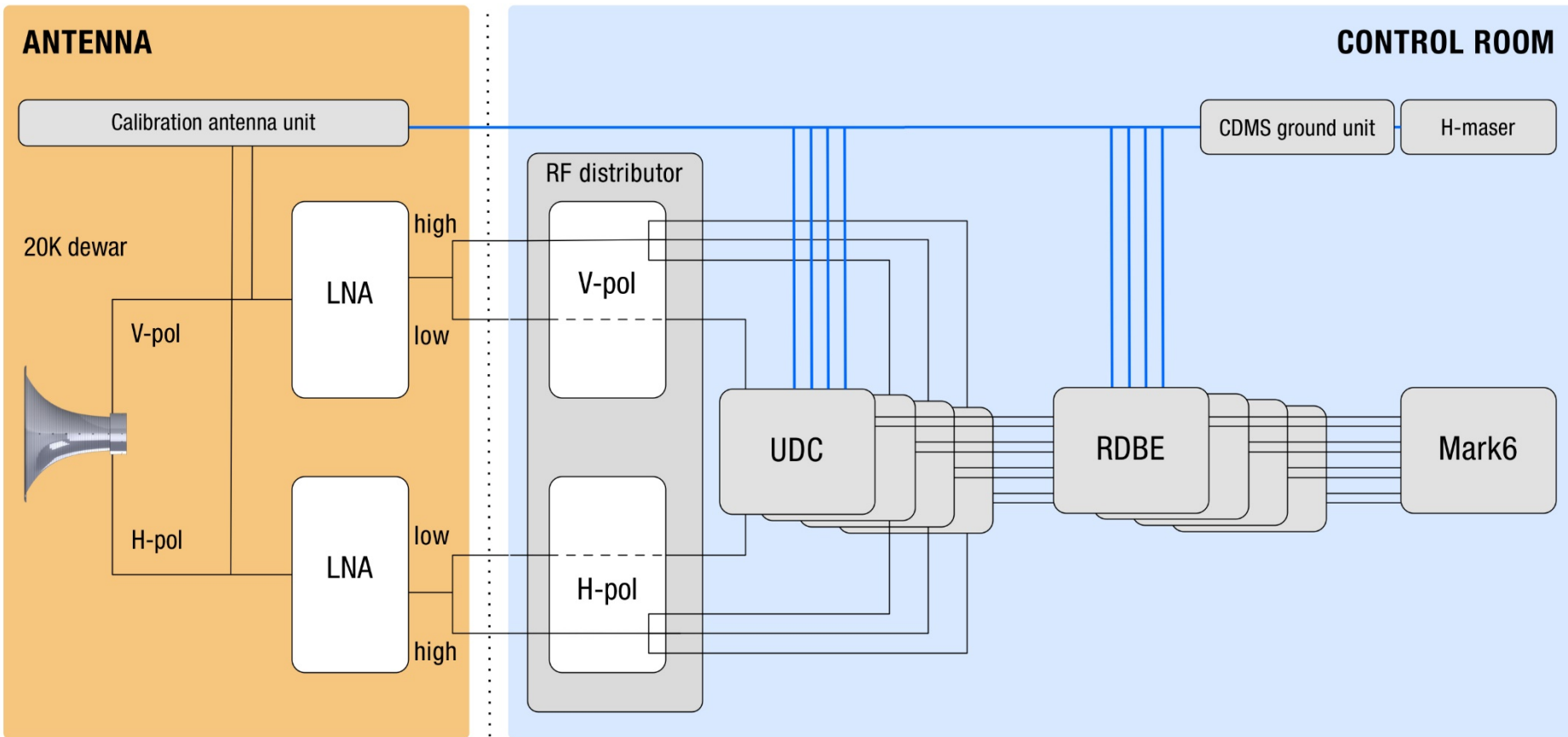
High Level Block Diagram



**MIT
HAYSTACK
OBSERVATORY**

10th IVS TOW May 2019

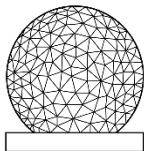
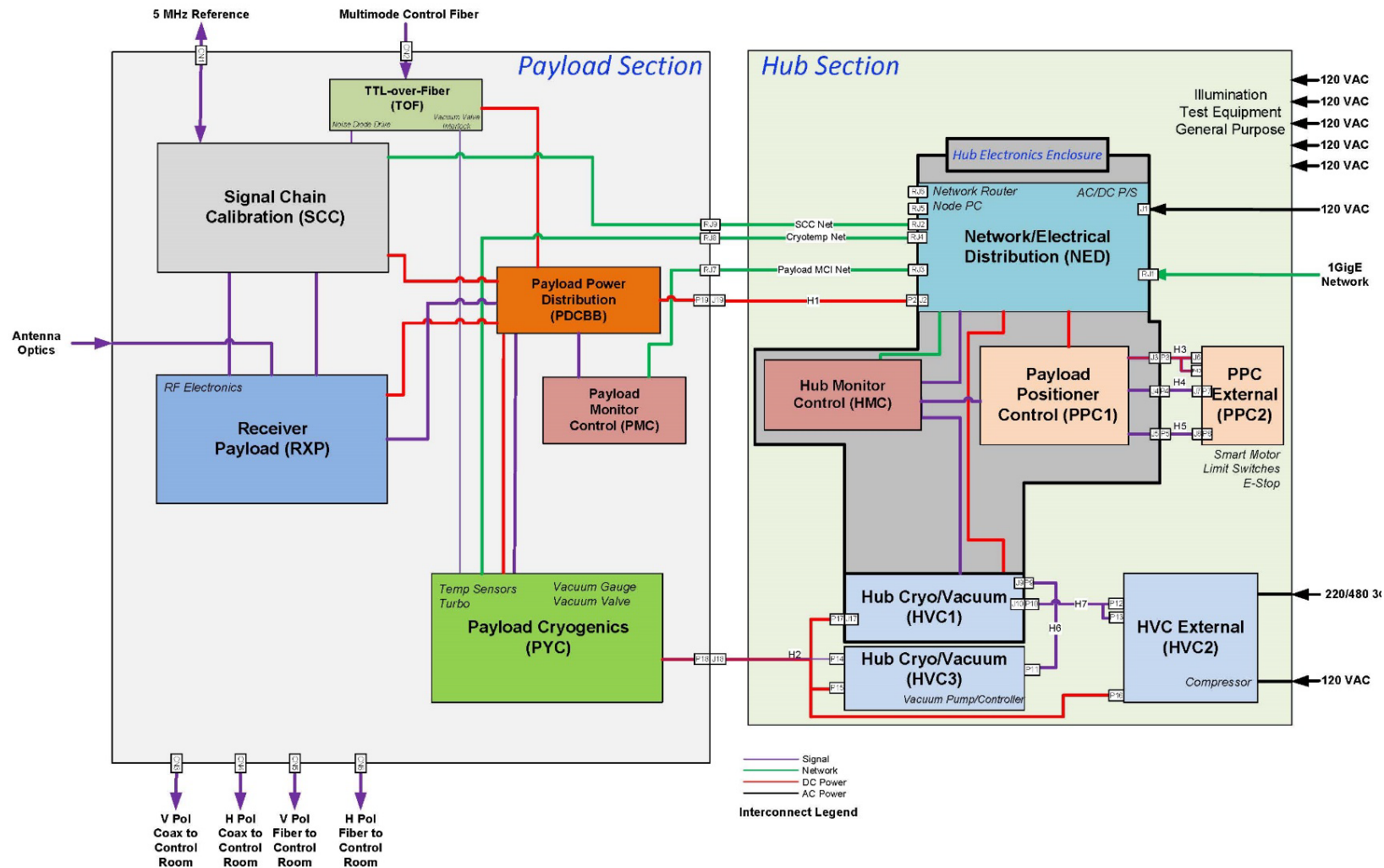
Detail Block Diagram



MIT
HAYSTACK
OBSERVATORY

10th IVS TOW May 2019

Frontend Block Diagram



**MIT
HAYSTACK
OBSERVATORY**

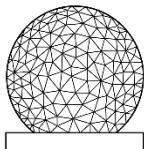
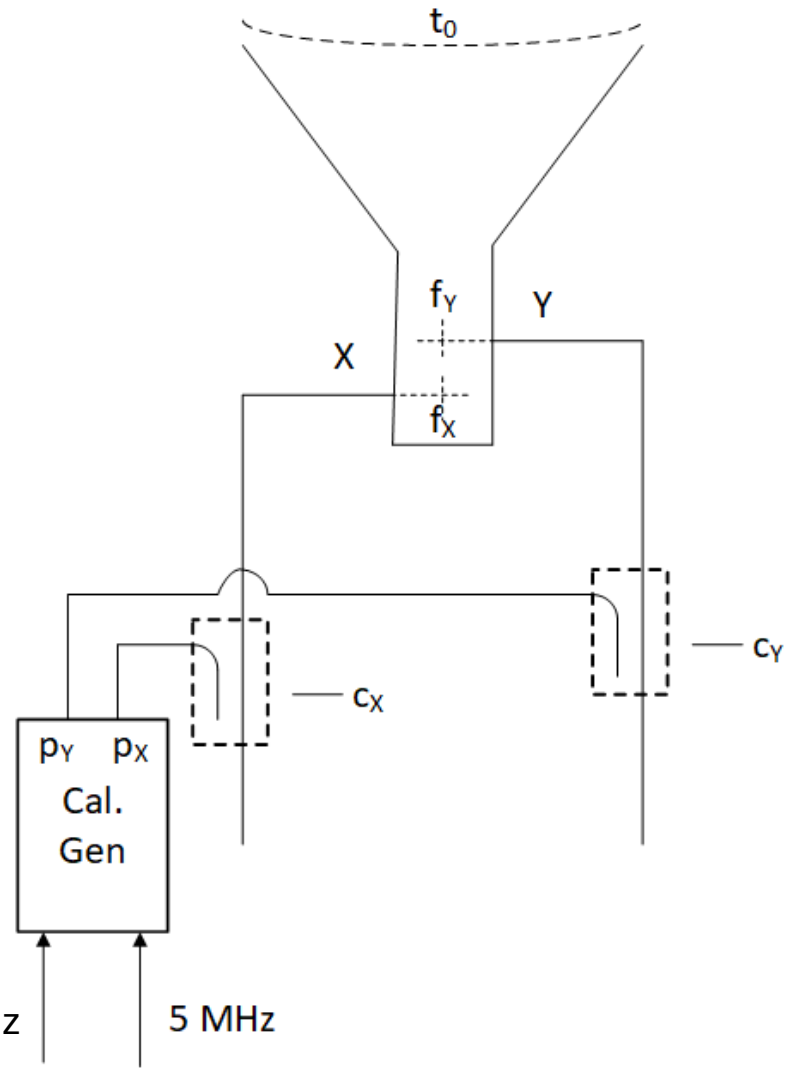
Receiver Payload

- 2-14 GHz Cryogenically cooled receiver
 - FE noise temperature of 40K max
- QRFH Feed
 - Efficiency > 50%
- Dual linear H/V polarization
 - Low band 2 – 5GHz
 - High band 4 - 14 GHz
- Supports
 - Pre-LNA instrumental phase / amplitude monitoring
 - Operational servicing
 - Operational control / monitoring



Signal Chain Calibration Subsystem

- Covered as a complete system for the VGOS signal chain
- Injection of phase / noise pre LNA

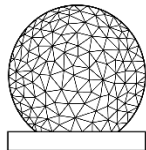
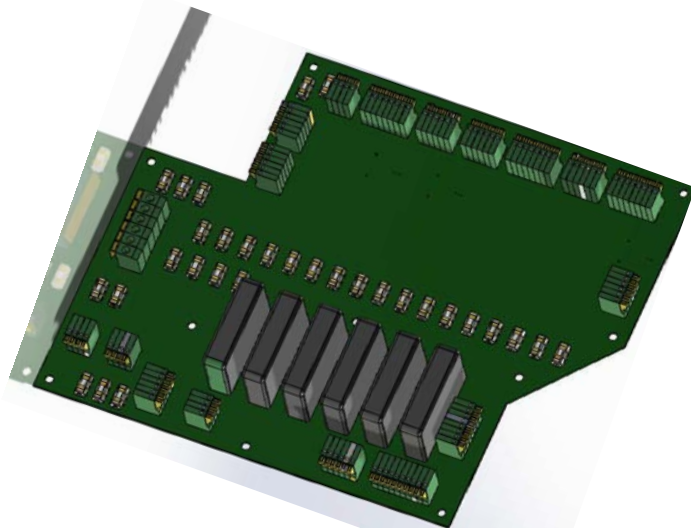


MIT
HAYSTACK
OBSERVATORY

10th IVS TOW May 2019

Frontend Payload Power Distribution Subsystem

- DC Breakout Board
 - Evolved from lessons learned during the KPGO12m FE troubleshooting
 - Short resulted in loss of FE subsystems
 - Power distribution / monitoring capabilities
 - Environmental monitoring
 - Accelerometer and Gyro monitoring



**MIT
HAYSTACK
OBSERVATORY**

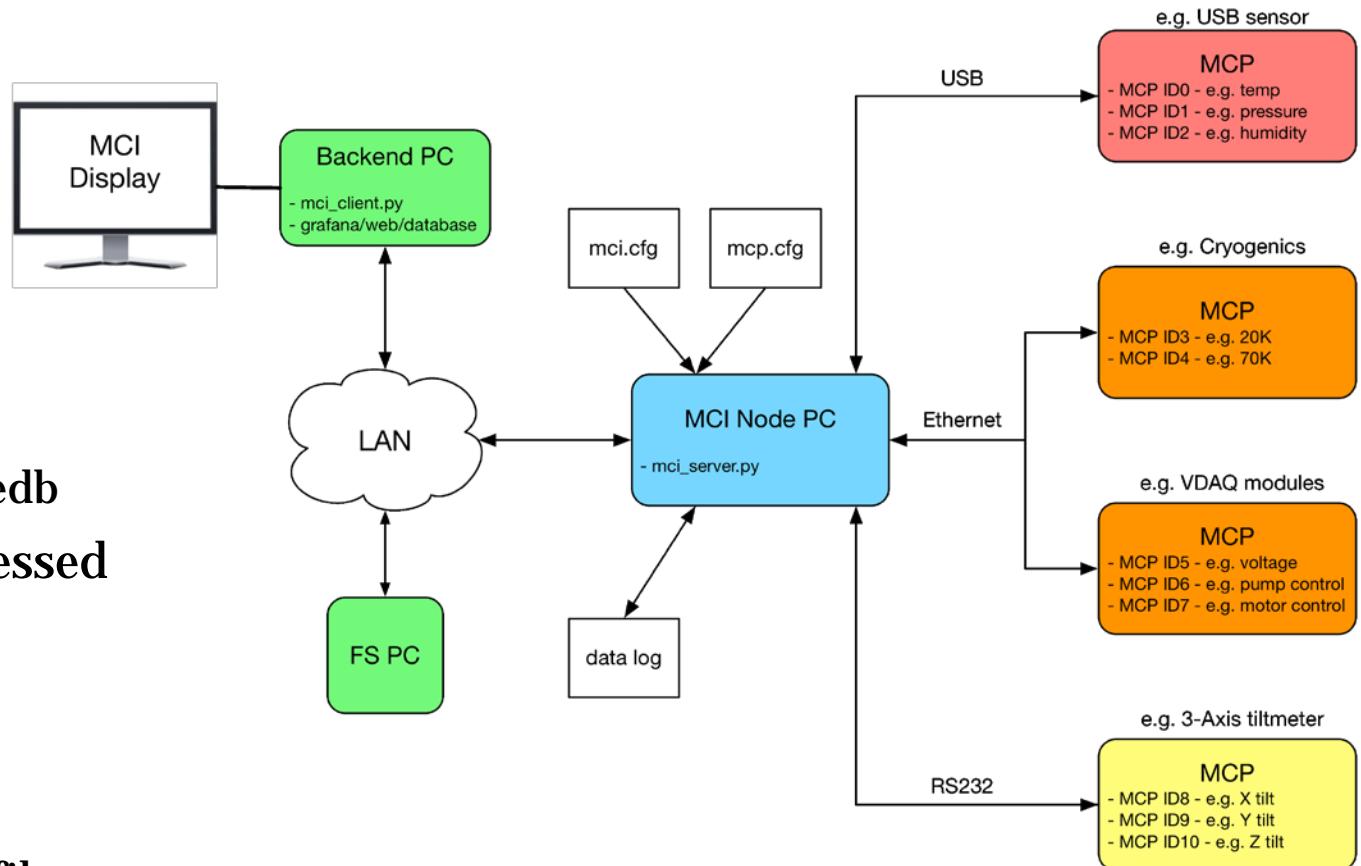
10th IVS TOW May 2019

Monitor and Control Subsystem

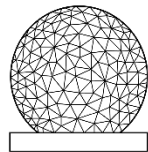
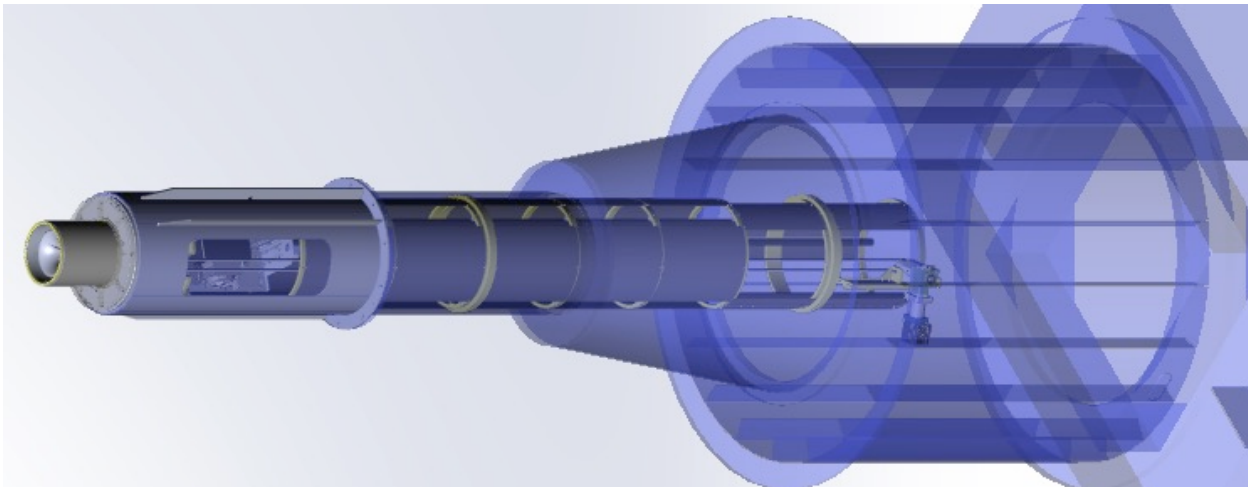
- Frontend centralized monitor / control of the payload and antenna hub
 - 81 Monitor Control Points (MCP)
- Monitor subsystems
 - Environmental (temperature / humidity / pressure)
 - DC Voltage (-5V, +5V, +15V)
 - DC Current
 - RF Power
 - Alarms (e.g. Compressor)
 - Linear Displacement (positioning system)
- Control
 - Variable Attenuators
 - Compressor functions
 - DC Power (Pre-amplifies, Calibrator, Compressor)

Monitor and Control Architecture

- Accessible to
 - PCFS
 - Grafana/infusedb
- Information accessed
 - Ethernet
 - USB
 - RS232
- Nodes defined
 - Configuration files
- Data is logged



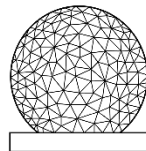
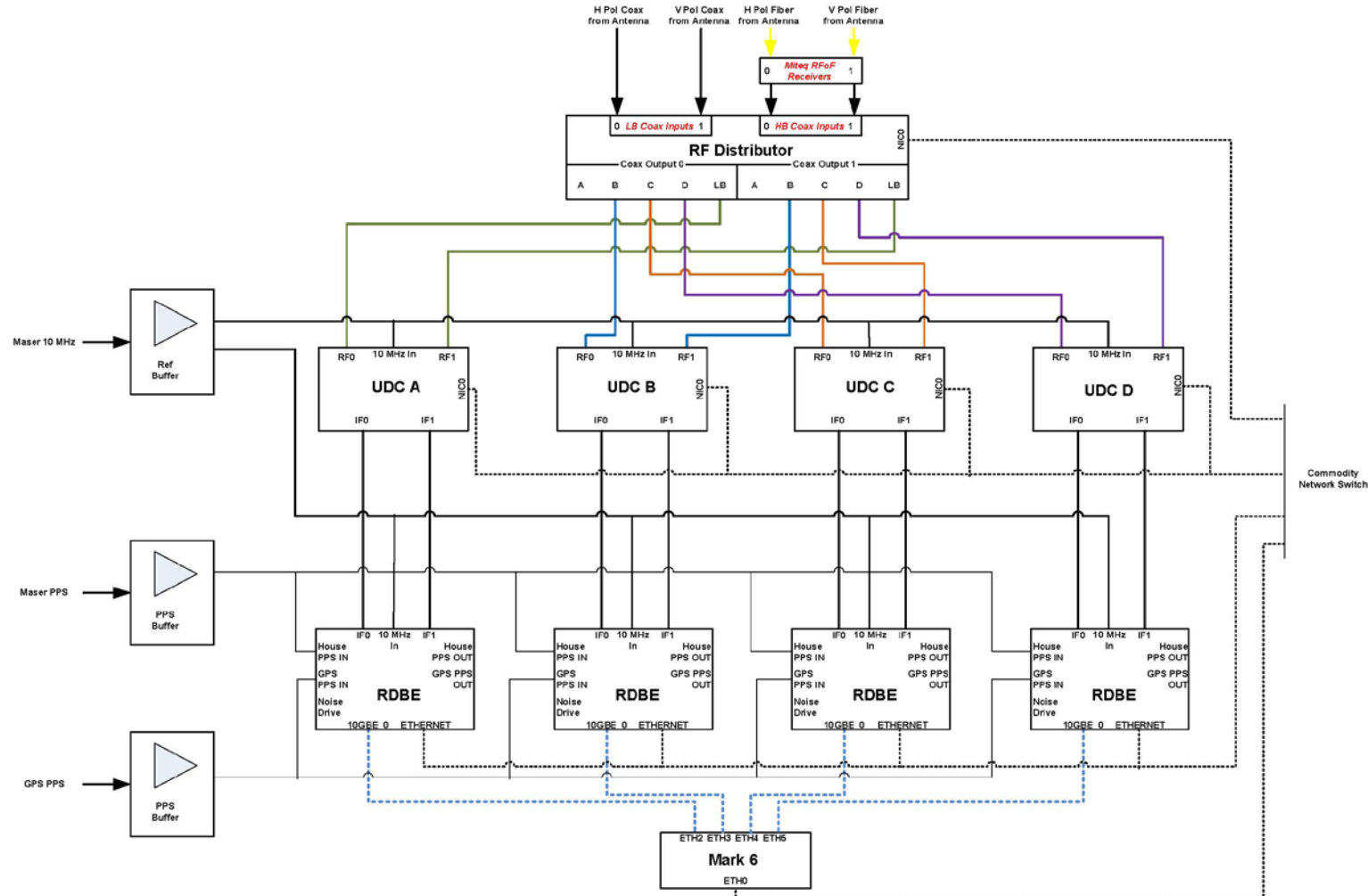
Frontend System



**MIT
HAYSTACK
OBSERVATORY**

10th IVS TOW May 2019

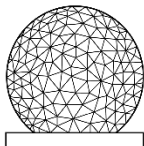
Backend Block Diagram



**MIT
HAYSTACK
OBSERVATORY**

UpDown Converter (UDC)

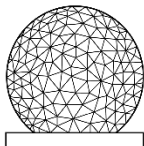
- UDC's support a 2-14GHz RF to IF frequency conversion
- Two versions exist:
 - 2.0 with KPGO/MGO
 - IF Output 512-1024MHz
 - Tuning range 2-12 GHz. 400 kHz resolution
 - 2.1 at Wf
 - IF output 512-1536MHz
 - tuning range 2-16 GHz. 40 Hz resolution
 - Upgrade plan for NASA stations 2020
- Require 4 UDCs for VGOS signal chain
 - 1 low band (2.3 – 5 GHz)
 - 3 high band (4 -14 GHz)
- Configurable via Ethernet, e.g. PCFS, or front panel (manually)
- Variable attenuation 0-31.5dB



MIT
HAYSTACK
OBSERVATORY

Roach Digital Backend (DBE)

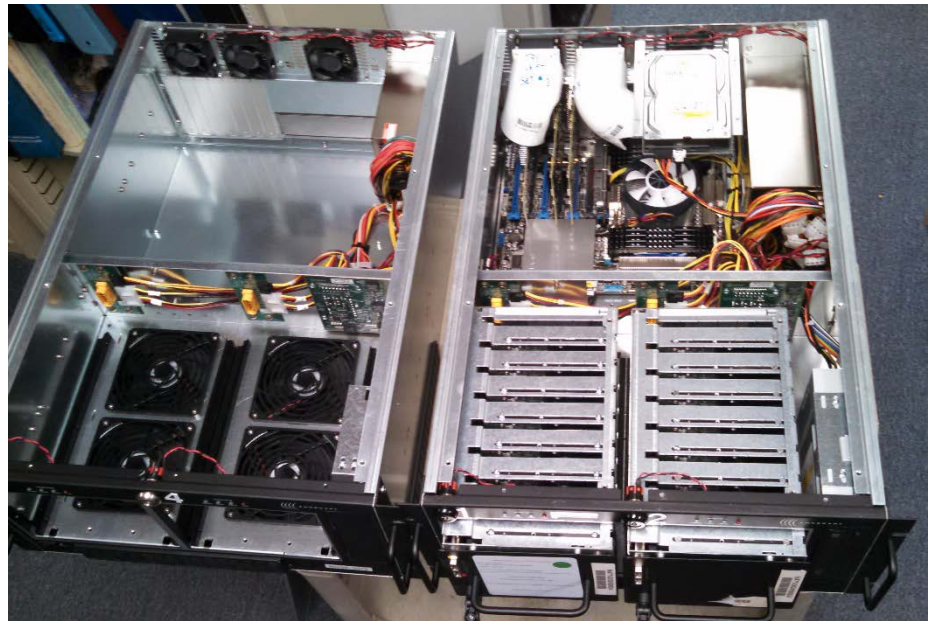
- Roach DBEs supports 512 or 2 GHz IF BW to digital conversion output on 10 Gbps Ethernet Interface
- Two versions exist:
 - Roach1 (RDBE-G) at KPGO/MGO / Y_j
 - 512 MHz band IF Input
 - Polyphase filter band (PFB) FPGA personality
 - 16 Channels complex data at 2Gbps
 - Roach2 (R2DBE-G) at W_f and Y_j
 - 2 GHz band IF Input
 - Polyphase filter band (PFB) FPGA personality
 - 16/32/64 Channels complex data at 2 / 4 / 8 Gbps, respectively
- Upgrade plan for NASA stations 2020
- Outputs 10-100 MHz diode control for noise calibration system
- Require 4 DBEs for VGOS signal chain



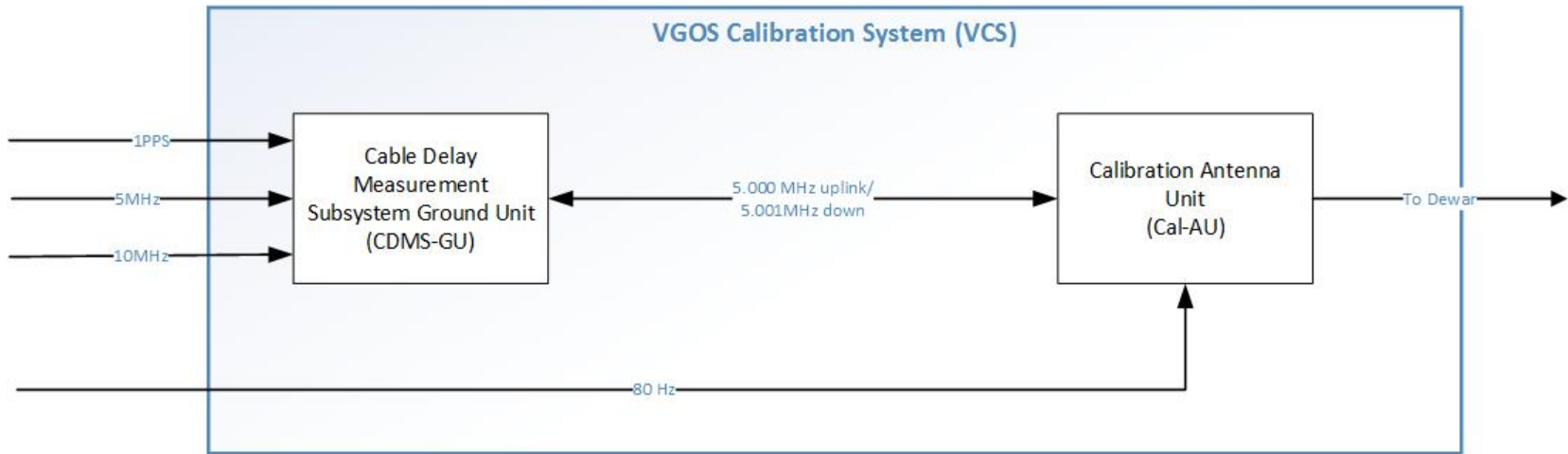
MIT
HAYSTACK
OBSERVATORY

Mark6

- 16Gbps data recorder (2013)
 - Astronomy / Geodesy dual use
- Records data to disk module
 - 4 Gbps guaranteed / module
 - Data can be shipped or e-transferred from system to correlator
 - Supports 8-80 TB disk modules
- NASA sites have 2 systems / site
 - Spare
- Software
 - control-plane / data-plane
- OS distribution is presently Debian
 - Future version will be a RedHat derivative (CentOS)

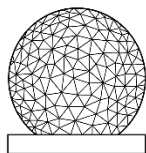
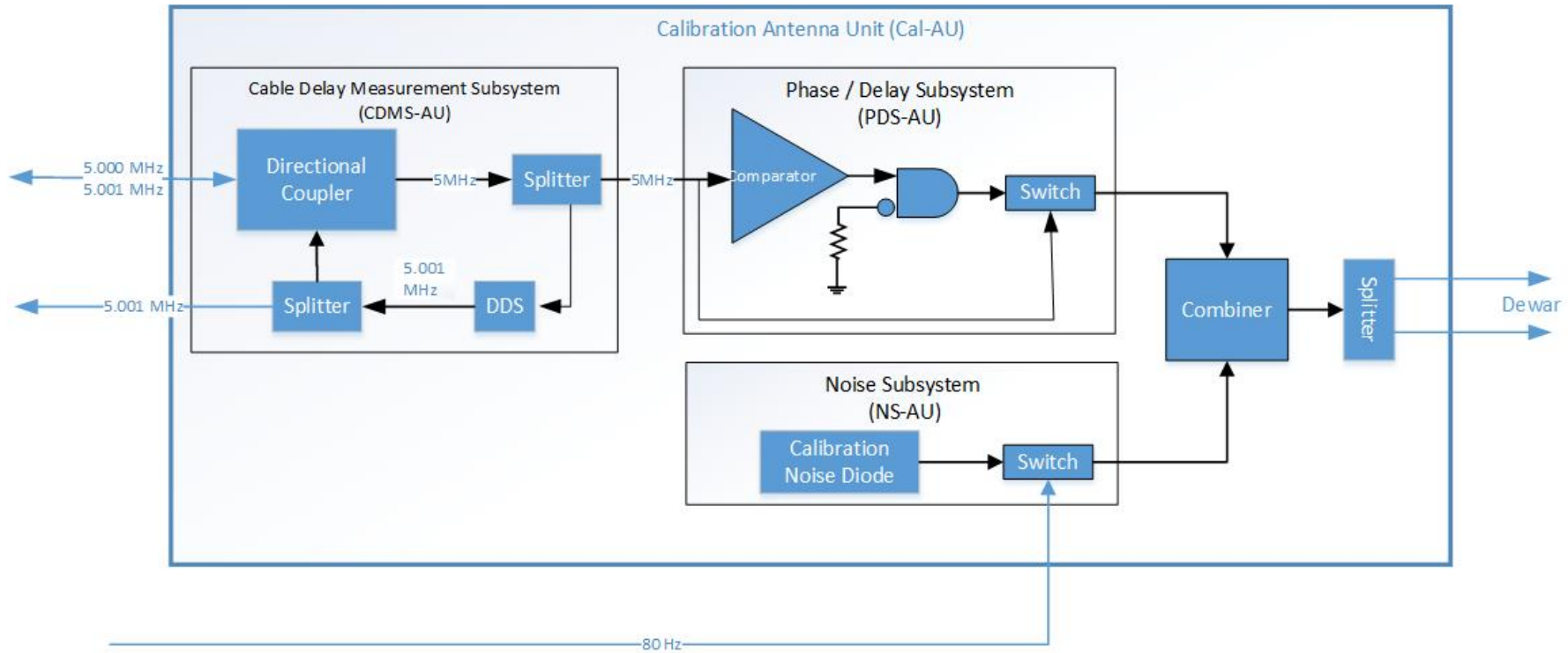


VGOS Calibration System



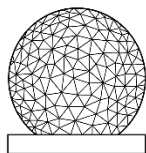
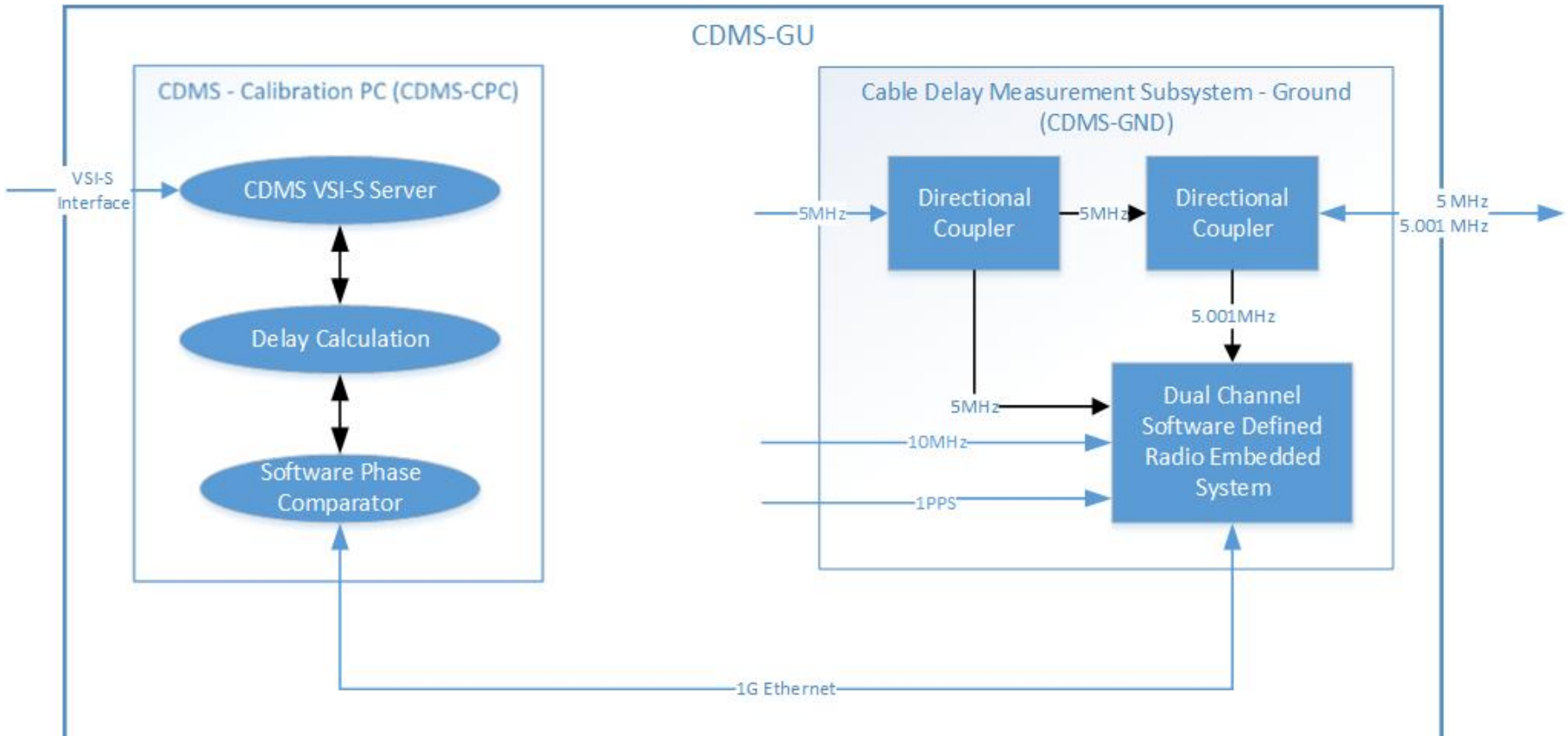
- **Calibration Antenna Unit**
 - Phase calibration injection
 - Noise calibration injection (sourced from one RDBE-G Unit – 10-100MHz)
 - Cable Delay Measurement System - AU
- **CDMS Ground Unit**
 - Cable Delay Measurement System – Gnd
 - Calibration PC - recorder

Calibration Antenna Unit



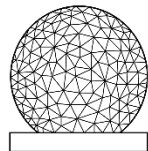
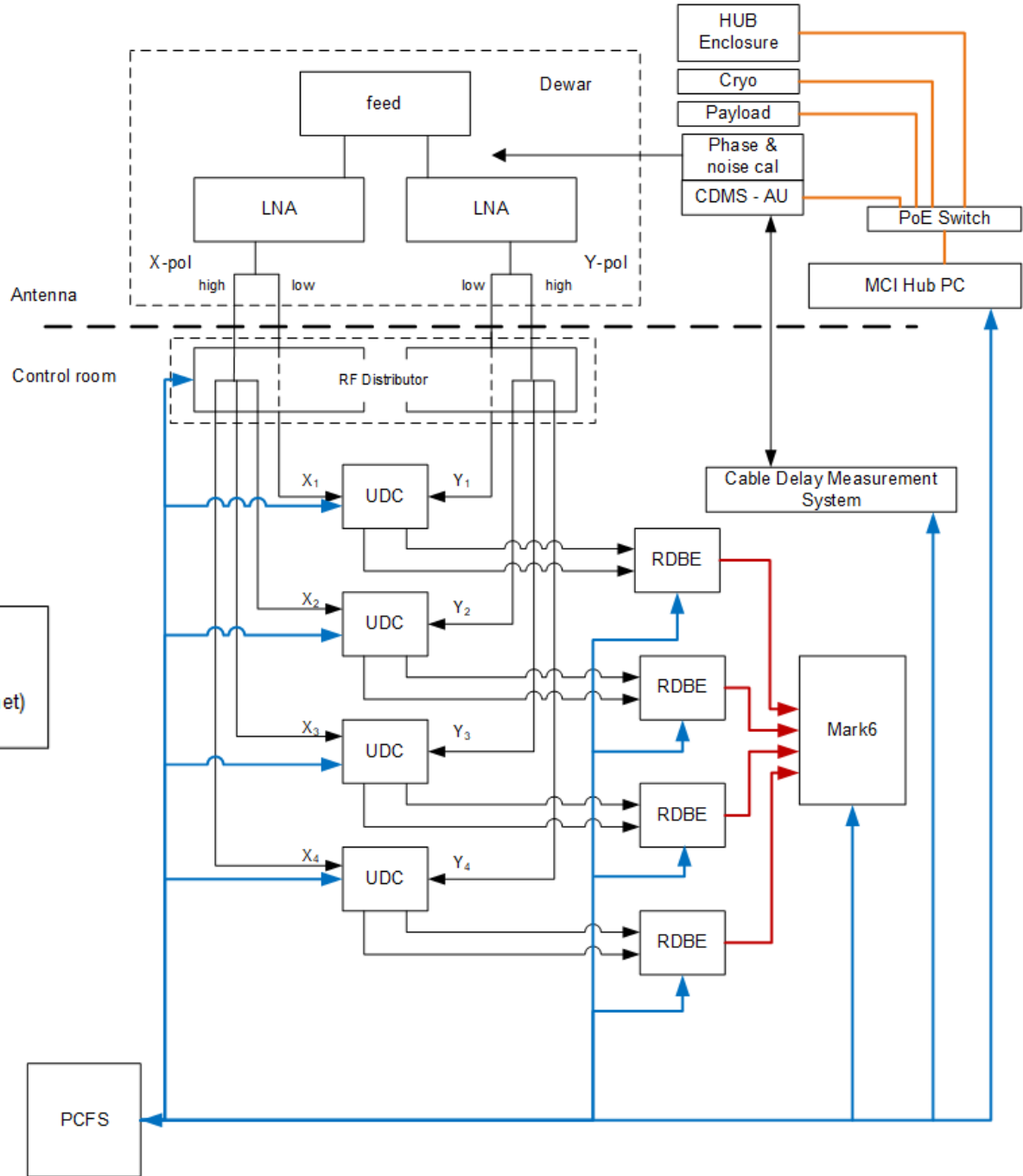
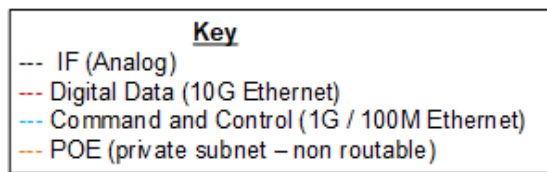
MIT
HAYSTACK
OBSERVATORY

CDMS Ground Unit



**MIT
HAYSTACK
OBSERVATORY**

Command and Control - PCFS

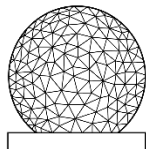


**MIT
HAYSTACK
OBSERVATORY**

Documentation

- For all systems
 - Users Manuals
 - Verification and Validation methods and results
 - Interface control documents
 - Installation procedures
 - Required for NASA safety
 - Safety analysis
 - Spare(s) guidelines
 - Maintenance procedures
 - Version control of all documents and systems

Questions?



MIT
HAYSTACK
OBSERVATORY

10th IVS TOW May 2019