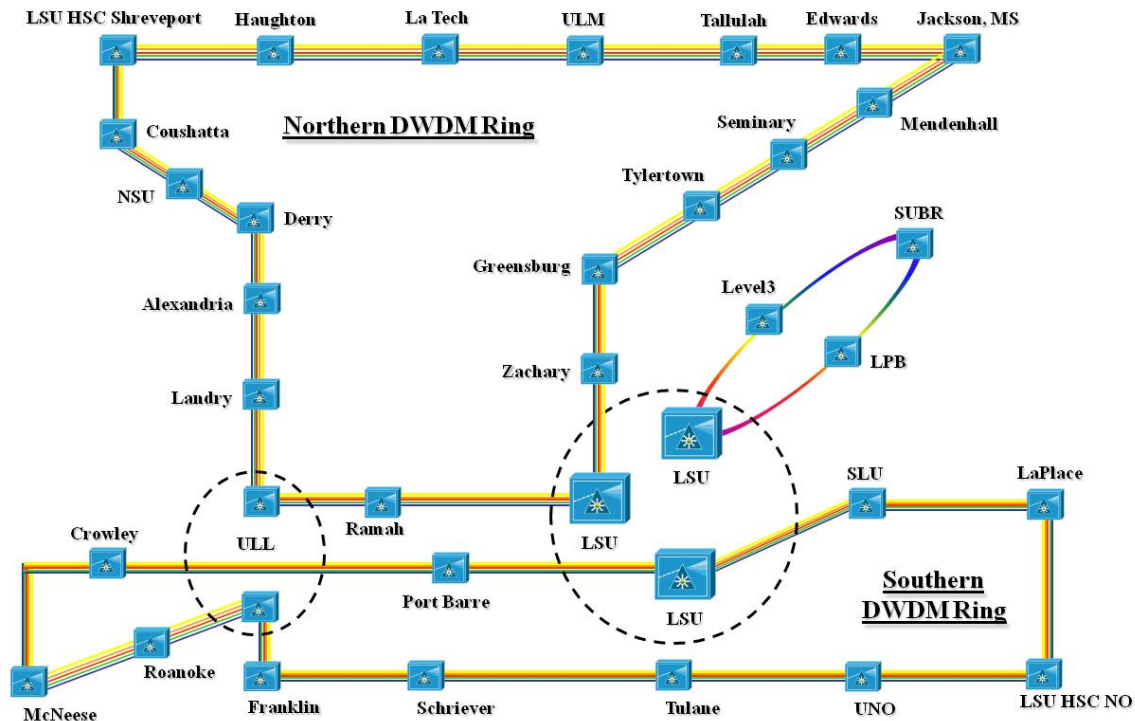


## Planned



## Accomplishments

- Higher-Ed Connections: NSU Shreveport at 100Meg, LSU HSC New Orleans at Moss Hospital at 100Meg, SLU Nursing School at 50Meg, SLU Literacy Technology Center at 10Meg, LUMCOM at 10Meg, LSU at (7) 1000Meg at La Tech, UNO at 1000Meg at La Tech, Redundant wave from ULL to Alexandria, Research wave from LSU to ULL, Fiber work complete to La Tech DR expansion, Internet2 upgraded to 10GE
- LCTCS Connections: LTC-Ascension at 10Meg, RPCC at 10Meg and LTC River Parish at 3Meg.
- K12: JPPSS at 10Meg
- Partners: DoE at 1000Meg and DLT at 10Meg
- General: SC'09, Complete fiber proposal for Biospace, Provided cost estimate to create LONI PoP at CIC, Established IPv6 peering with TWTC, 445 NOC tickets closed with 6 open, 2.6Gbps download and 900Mbps download milestone
- Stimulus: Submitted application for BIP/BTOP ARRA Broadband Stimulus Fund but status no until mid-Dec.
- Proposals: NSF-ARI-R2 and NSF-EPSCoR-C2, Stennis cost to connect to LONI for Miss. State's NSF-ARI-R2 proposal, fiber cost to connect to LONI for LSUS's NSF-ARI-R2 proposal.

#### Short-term Plans:

- Pending direct connection to SU AgCenter
- Pending connection to Tulane School of Business over LONI, Internet2 and MetroE to Houston
- Pending 10GE connectivity to each of the Dell 5TF head-node
- Fiber characterization of AT&T SURA route
- Waiting on PO from Biospace
- 10GE circuit to QueenBee
- (2) 10GE circuits to LSU HSC Backup Data Center at ISB
- Pending 50Meg order to SUNO
- Strategic Plan to Ed Driesse
- IT-10 for Dark Fiber from SLU to Qwest
- Moving LSUS to 100Meg
- Disconnecting from NLR
- Missing local loop dark fiber route schedule to break ground 1/4/10
- 1000Meg to LSU Dental School at LSU South Campus
- Renewed delegation authority from Ed Driesse

#### Long-term Plans:

- Permanent LONI bandwidth to ISB for Dell50T – waiting on permit from building owner
- Connect LSU-A to LONI – no update
- Connect Nunez to LONI – no update
- Connect Grambling to LONI – no update
- Connect Nicholls to LONI – no update
- Convert LCTCS sites on T1's to Metro-Ethernet
- Fiber Peering with LEARN – included in our NSF-ARI-R2 proposal
- Fiber Peering ARE-ON – Fiber work complete on ULM campus, waiting on LOA from DOTD
- Connect the National Incident Management Systems and Advanced Technologies (NIMSAT) at ULL to LONI
- Connect OleMiss Medical Center to LONI
- Fiber construction from Biospace to LSU HSC Shreveport
- Fiber construction from LSU HSC Shreveport to DOTD
- Waiting on BRCC to use their LONI connection

#### Issues:

- AT&T Local Loop Dark Fiber AUP – waiting on AT&T to schedule next meeting
- Missing local loop dark fiber routes especially at ULL, La Tech, McNeese, SLU and LSU – continue to investigate options
- Two network engineering candidates waiting for LSU to create their positions

Today

