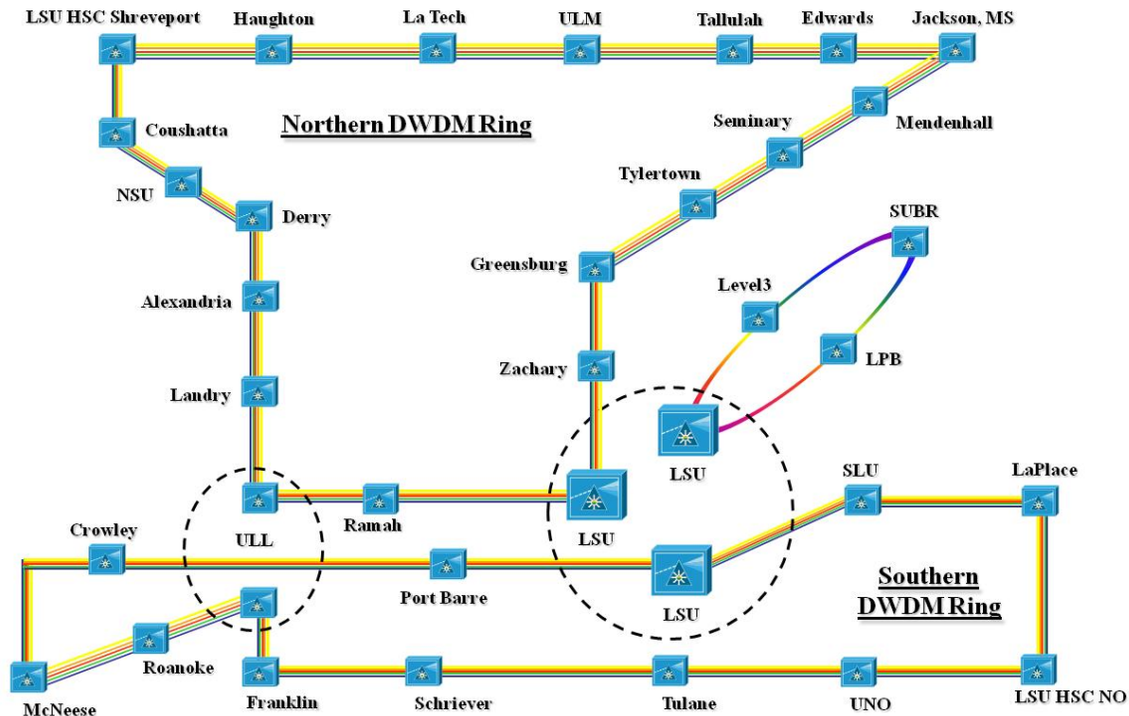


Planned



Accomplishments

- Higher-Education Connections: NSU Leesville at 10Meg, 100Meg for Tulane from N.O. to Houston, 10GE to each Dell 5TF headnode, 10GE to Queen Bee, (2) 10GE to LSU HSC PACS at ISB, Moved LOUIS, LSU and UNO into La Tech DRC, McNeese at 10GE
- LCTCS Connections:
- K12: JPPSS at 10Meg, Provided Erate 470 RFP for next year funding
- Partners: DoE Telepresence Project to ISB and JPPSS
- General: Thomas Hamilton and Rusty Davis were added to our network staff last month, 1245 NOC tickets were created last year, DOTD LOA for ARE-ON
- Stimulus: BIP/BTOP ARRA Broadband Application made it to the Due Diligence Phase.
- Proposals: Awaiting word from our NSF-ARI-R2 and NSF-EPSCoR-C2 proposals and Miss. State's NSF-ARI-R2 proposal

Short-term Plans:

- Pending 10Meg connection to SU AgCenter
- Fiber characterization of AT&T SURA route
- Waiting on PO from Biospace
- Pending 50Meg connection to SUNO
- Moving LSUS from 500Meg to 100Meg connectin
- Disconnecting from NLR
- Fiber job in Ruston starts today
- Pending 1000Meg to LSU Dental School at LSU South Campus
- Pending 500Meg to Qwest waiting on ordering instructions from OTM
- Supporting Dr. Allen at LSU CCT for EAGER Project
- IPv6 to Miss. State
- Internet service to 2010 ACUTA Winter Seminar in New Orleans
- Pending 10Meg connection to LTC Young Marine Campus
- Move DoE to LONI's Internet service
- Pending proposal to LTC Galliano from T1 to 10Meg
- Pending proposal to LPB for 100Meg connection to Lake Charles tower
- Statseeker Reporting Tool
- InterMapper Reporting Tool

Long-term Plans:

- 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 OleMiss Medical Center to LONI
- Connect 2nd path to Jackson State University

Issues:

- AT&T Local Loop Dark Fiber AUP
- Missing local loop dark fiber routes especially at ULL, La Tech, McNeese, SLU and LSU – continue to investigate options

Today

