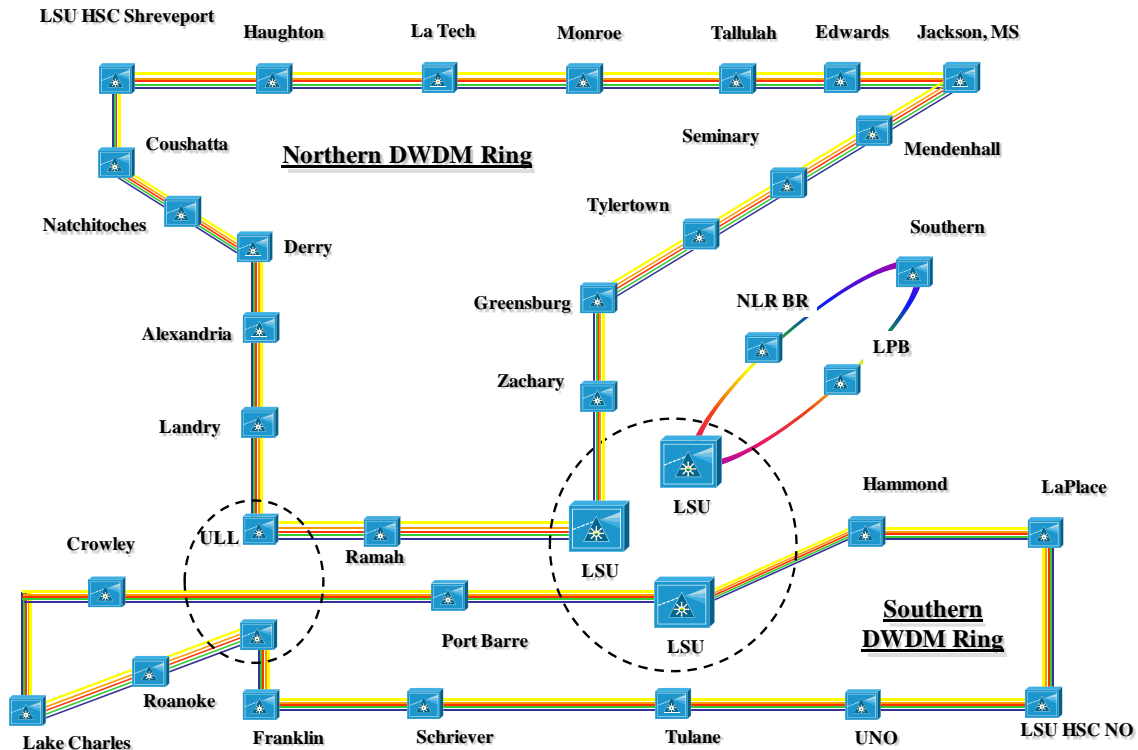


Planned



Accomplishments

- Higher-Education Connections: Nicholls added via wireless WAN connection at Tulane, MetroE orders placed NSU Leesville Campus and Shreveport Nursing School, Cisco InfiniBand maintenance contract and APC power and cooling contract for Queen Bee.
- LCTCS Connections: Pending circuit orders
- K12: Internal work order place to add JPPSS
- Partners: MetroE order placed for DoE to ISB and DLT, LPB Capital Day
- General: Planning for Commodity Internet peering in New Orleans, LSU has successfully demonstrated IPv6 over LONI, Presented FY09-10 Operations Budget, Semi-annual IOS upgrade, Internet2 Joint-Tech Co-chairman on RONs to Campus Focal Area, LSU Power Maintenance, AT&T finished construction on SURA route, Missing routes cost analysis, Internet2 membership change, 161 NOC tickets closed with 14 open, 2Gbps upload and 700Mbps download milestone
- Stimulus: Presented the ARRA Broadband Stimulus Fund Sub-Committee Report and Resolution to the Broadband Advisory Council
- Proposals: Submitted commitment letter to CCT for NSF Dynamic Network Project, Submitted letter of intent to NSF ARI-R2

Short-term Plans:

- Pending direct connection to SU AgCenter

- Pending connection to Tulane School of Business over LONI, Internet2 and MetroE to Houston
- Pending MetroE order for LSU HSC New Orleans at
- Pending MetroE order for LTC Ascension
- Pending MetroE order for River Parishes Community College
- Pending MetroE order for SLU Nursing School
- Pending MetroE order for SLU Literacy Technology Center
- Pending MetroE order for DoE at ISB
- Pending MetroE order for DoE at DLT
- Pending MetroE order for LUMCOM
- Pending fiber order for Painter
- Pending 10GE Wave from LSU to ULL for network research
- Pending 10GE Wave from Alexandria to ULL for redundancy
- Pending 10GE connectivity to each of the Dell 5TF head-node
- Pending AT&T release and access to SURA route
- Pending LSU and UNO connectivity at DRC at LA Tech
- Feasibility study to add LSU-S and La Tech Technology Center by fiber directly to LONI at LSU HSC Shreveport
- Feasibility study to add Stennis to LONI at LSU HSC New Orleans for Mississippi State

Long-term Plans:

- Permanent LONI bandwidth to ISB for Dell50T – waiting on permit from building owner
- Connect LSU-A to LONI – no update
- Connect SU-New Orleans to LONI – waiting on approval of estimate
- Connect Nunez to LONI – no update
- Connect Grambling to LONI – no update
- Convert LCTCS sites on T1's to Metro-Ethernet
- Fiber Peering with LEARN – AT&T should release fiber by mid-June and we should be in a position to place an order for equipment by October of this year
- Fiber Peering ARE-ON – met face-to-face with Arkansas team at ULM. We initiated a work order at their expense to install needed fiber on ULM campus
- Connect Xavier to LONI – working with campus IT department to establish
- Connect the National Incident Management Systems and Advanced Technologies (NIMSAT) at ULL to LONI
- Connect OleMiss Medical Center to LONI
- Connect LPSS to LONI
- 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