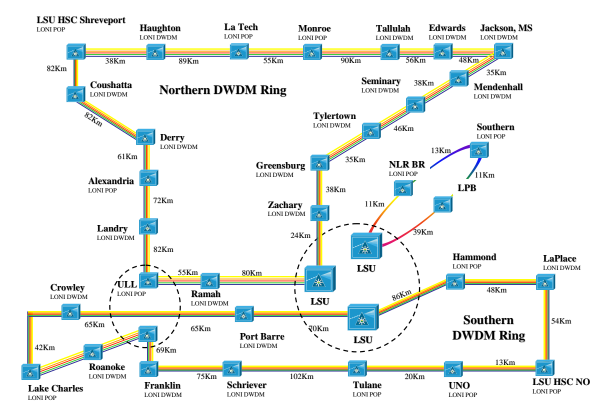
## Planned



# Phase 1 Accomplishments

- Connected 12 Institutions
- Supporting 148,800 Students
- Activated (31) 10GE circuits
- Lit 1200Km of backbone fiber
- Installed 54 Cisco 15454s
- Installed 28 Cisco 6500s

# Phase 2 Targets

- SLU + LPB + ISB + LCTCS + LSU AgCenter + McNeese + DOTD + LSU-S + LSU-A + LSU-E + Grambling + Nicholls + NSU + ULM
- 115,300 Students
- (16) 10GE circuits
- 77 Metro-Ethernet Circuits
- 400Km of backbone fiber
- 9 Cisco 15454s
- 20 Cisco 6500s
- 8 Cisco 3650s

# Completed:

- 3<sup>rd</sup> Internet Drain in Shreveport from TWTC
- Installed Routers at Alex PoP
- Installed Optical and Routers at McNeese
- Installed Routers at ULM
- Installed Optical at Roanoke
- Installed 1000Mbps Metro-E from LSU to QueenBee
- LCTCS project plan is well underway with many due dates by early April
- Approved process and organization to produce LONI Commodity Internet invoices

#### **Short-term Plans:**

- Deliver network services to SLU
- Deliver network services to ULM
- Order Optical and Router equipment for NSU
- Fiber splice by Level3 Jackson, MS for city route due 3/14.
- Move Tulane Campus to LONI 10GE
- Working with UNO for multicast implementation and networking road map for future plans
- Working with Cedric Banks, High-Ed and Department of Education to communicate that LONI will be providing the transport for BoR's distance learning

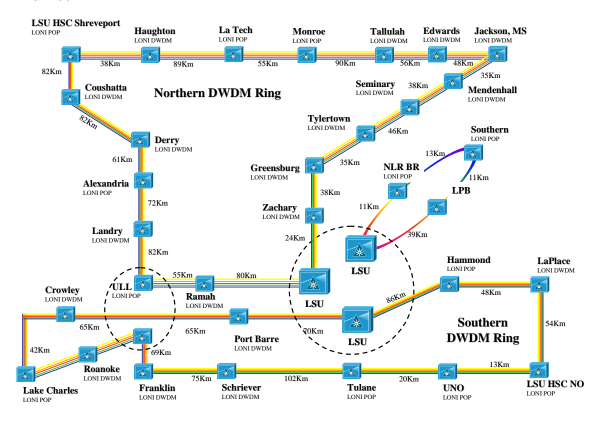
# Long-term Plans:

- Approval from Grambling to connect to LONI
- Approval from Nicholls to connect to LONI
- Approval from LSU-E to connect to LONI
- Approval from LSU-A to connect to LONI
- Approval from SU-Shreveport to connect to LONI
- Deliver network services to NSU
- Peering with LEARN
- Peering ARE-ON
- Permanent LONI bandwidth to ISB for Dell50T

### Issues:

- Unsigned AT&T Local Loop Dark Fiber AUP and CEA
- Unsigned AT&T SURA Fiber Contract
- Missing local loop dark fiber routes

## **Planned**



## Today

