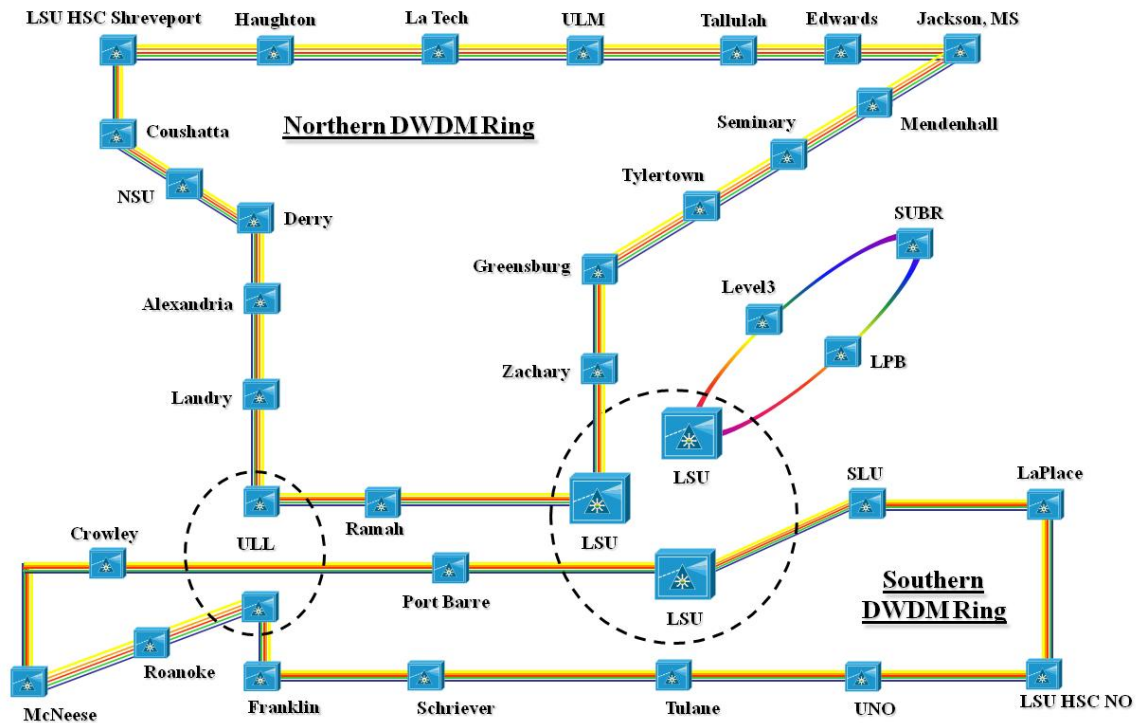


## Planned



## Accomplishments

- Higher-Ed Connections: Qwest Internet at 500Meg, SU AgCenter at 10Meg, Multicast routing to Northwestern and Increased USM Internet from 120 to 160Mbps
- LCTCS Connections: LTC Young Marine at 10Meg and LTC River Parishes at 3Meg
- K12:
- Partners:
- General:
- BTOP: Finished Q1 reporting
- NSF-EPSCoR-C2: Informally informed of funding
- Indicators: 2.2Pbytes transmitted and 2.07Pbytes received in April 2010

#### Short-term Plans:

- Fiber job in Ruston should be complete by end of May include Layer3 redundancy
- Statseeker Reporting Tool
- InterMapper Monitoring Tool
- 100Meg connection to Calcasieu Parish School Board
- 1000Meg connection to Monroe City Schools
- 100Meg connection to La Delta Community College's new campus
- 30Meg connection to LaNet

#### Long-term Plans:

- Connect OleMiss Medical Center to LONI – waiting on purchase order
- ULL Remote Storage at ULM
- DOTD in Alexandria at 1000Meg
- NIMS Center of UNO at 50Meg – waiting on purchase order
- Biospace direct fiber – waiting on purchase order
- NOBIC at 1000Meg
- LCRC at 1000Meg
- LTC Galliano at 10Meg – waiting on approval to proceed
- Connect LSU-A to LONI – pending BTOP construction
- Connect Nunez to LONI – no update
- Connect Grambling to LONI – no update
- Connect Nicholls to LONI – pending BTOP construction
- Convert LCTCS sites on T1's to Metro-Ethernet – waiting on cost proposal from CenturyLink

#### Research Involvement:

- Dr. Allen at LSU CCT for EAGER Project
- Dr. Park at LSU CCT for CRON and ProtoGENI Projects
- Dr. Jindal at ULL for Optical Measurement and Modeling Project

#### Summer Project:

- Cisco IOS Upgrade
- Fiber characterization of Tulane to ULL route
- Convert RSD from Layer2 to Layer3
- Move DOE, BOR, LSU & AgCenter to 10GE from ISB
- Redesign North Ring
- Fiber characterization of AT&T SURA route
- IPv6 in the backbone
- ARIN subassignments

#### Issues:

- Recent AT&T outages

Today

