

**DYNES: A Dynamic Network System for Data Intensive Science**  
**CONFIDENTIAL - As of 7/31/09**

Below are the US LHC Tier 2 and US LHC Tier 3 sites that are involved in this proposal. The following table includes the Internet2 connector that provides connectivity today to the institution listed.

Tier	Campus [ATLAS]	Internet2 Connector
2	Boston University	NOX
2	Harvard	NOX
2	IUPUI	Indiana Gigapop
2	Michigan State	Merit
2	SLAC	ESnet*
2	U Chicago	MREN
2	U Michigan	Merit
2	U Oklahoma	GPN
2	U Texas - Arlington	LEARN
3	Argonne National Lab	ESnet*
3	Duke	SOX
3	Indiana U	Indiana Gigapop
3	Tufts	NOX
3	U California-Santa Cruz	CENIC
3	U Illinois	MREN
3	U Texas – Dallas	LEARN

\*ESNET peers with Internet2

Tier	Campus (CMS)	Connector
2	Caltech	CENIC
2	MIT	NOX
2	Purdue	Indiana Gigapop
2	U California - San Diego	CENIC
2	U Florida	USF/FLR
2	U Nebraska - Lincoln	GPN

2	U Wisconsin - Madison	CIC OmniPoP
3	Cornell	NYSERNet
3	Florida State	USF/FLR
3	Florida Tech	USF/FLR
3	Florida International University	USF/FLR
3	John Hopkins	MAX
3	Princeton	MAGPI
3	Rice	LEARN
3	Rutgers	MAGPI
3	Texas Tech	LEARN
3	U Iowa	CIC OmniPoP
3	U Colorado	UEN
3	U Kansas	GPN
3	U Maryland	MAX
3	U Minnesota	CIC OmniPoP
3	U Nebraska - Omaha	GPN
3	U Tennessee	SOX
3	UC Riverside	CENIC
3	UCLA	CENIC
3	Vanderbilt	SOX

Questions? Please contact:

Harvey Newman [Harvey.Newman@cern.ch](mailto:Harvey.Newman@cern.ch)

Paul Sheldon [paul.sheldon@Vanderbilt.edu](mailto:paul.sheldon@Vanderbilt.edu)

Shawn McKee [smckee@umich.edu](mailto:smckee@umich.edu)

Eric Boyd [eboyd@internet2.edu](mailto:eboyd@internet2.edu)

Ana Preston [apreston@internet2.edu](mailto:apreston@internet2.edu)