



Pacific Wave: A New Paradigm for International Peering

A project of CENIC and PNWGP
in collaboration with the University of
Southern California and the University of
Washington

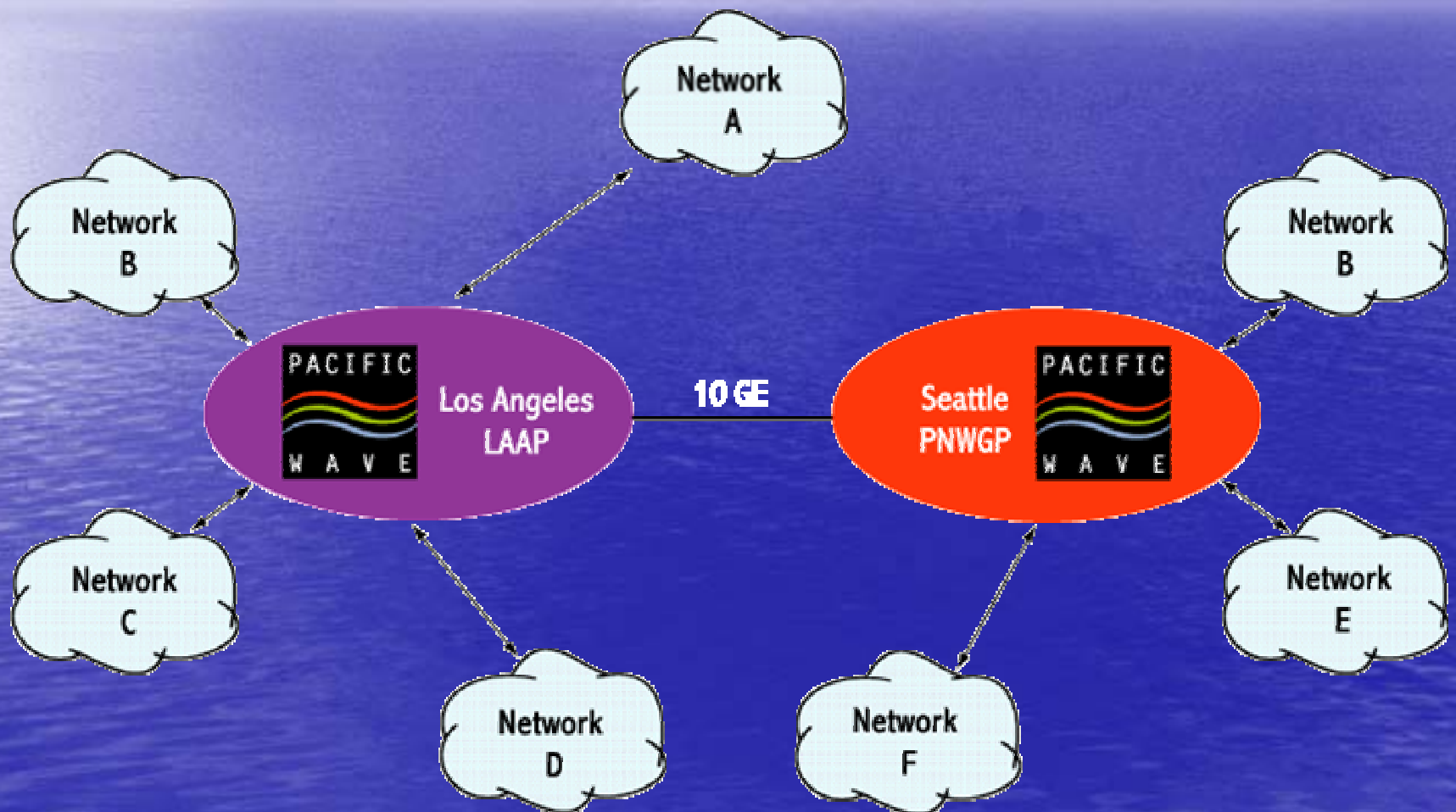
Celeste Anderson celestea@usc.edu
Jan Eveleth eveleth@cac.washington.edu

U.S. Pacific Coast Peering removes geographic barriers

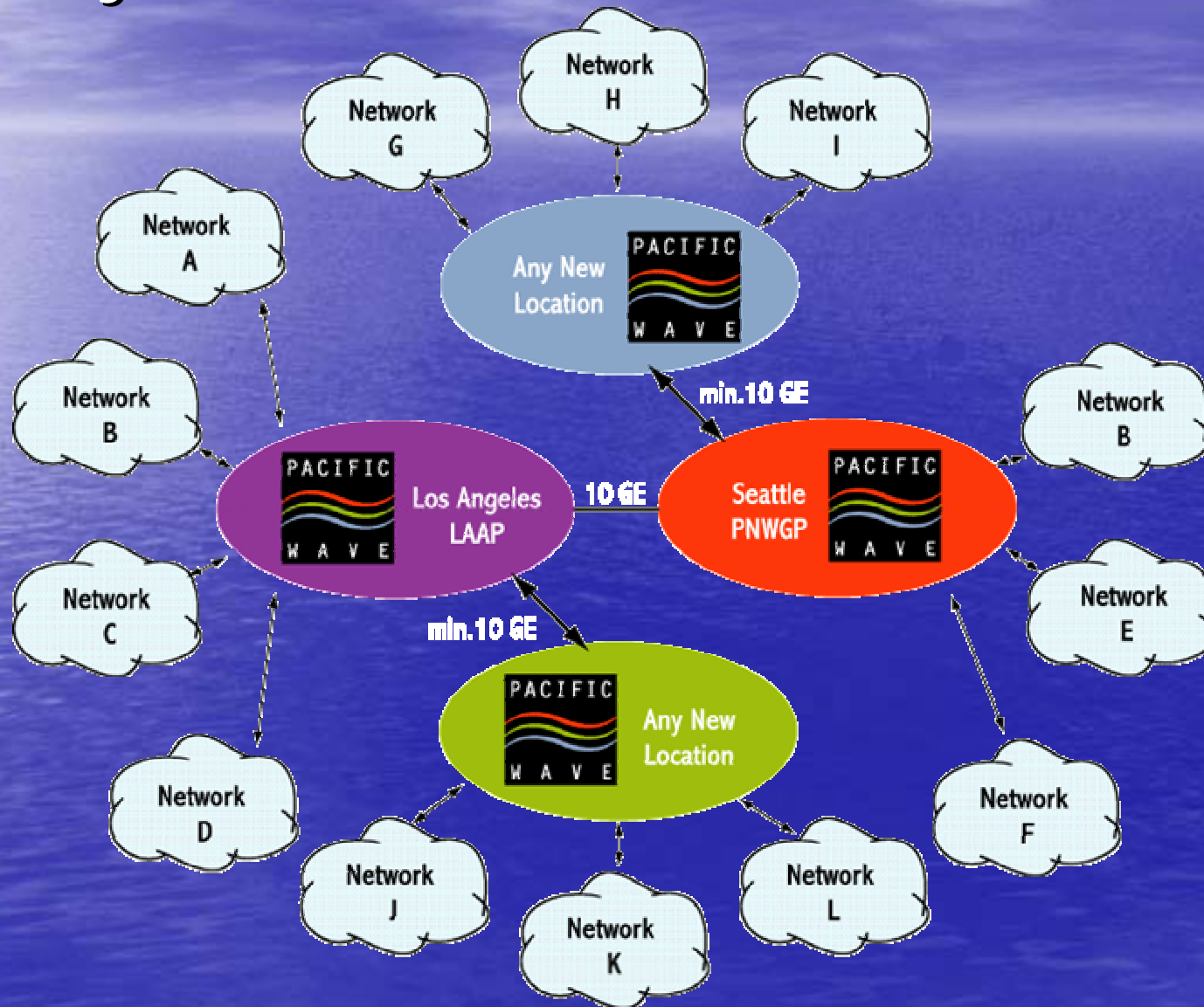
CENIC and **PNWGP** have combined efforts to create an advanced, extended peering facility on the U.S. West Coast by summer 2004.

- Concept: an extensible, geographically dispersed peering fabric
- Result: you connect at any one location on the fabric and have the option to peer with any other participant, regardless of where they are connected

LA & Seattle Summer 2004



Easily Extensible to Future Locations



Pacific Wave Fundamentals

- **Layer 2, Ethernet-based** exchange facility
- **ATM-free** zone
- **Multicast** enabled
- **All IP traffic types** supported (ipv4, ipv6, multicast)
- **Jumbo Frames** supported

Pacific Wave nodes in **Los Angeles and Seattle** interconnected by **10GE** service(s) from National LambdaRail.

Service Features

- Self-selected & self-configured peerings
- LA or SEA connection node options (or potentially others as nodes are added)
- No AUP
- Support available 24 x 7 x 365
- Participants will be asked to peer with both CENIC and PNWGP

See www.pacificwave.net for more info.