

Operations Network

LCLS Operations Network

Purpose

The operations network deals with the day-to-day operations of accelerator equipment in the LCLS. It is the foundation of our [EPICS](#)-based Control System, and includes network switches, terminal servers, IOC processors and ethernet-capable device controllers.

Summary

Click [here](#) for a comprehensive list of all Network Equipment, in **all** areas.

Operations Network

Each of the following areas have network equipment:

- [Injection Area at Sector 20](#)
- [LINAC Sector 21](#)
- [LINAC Sector 22](#)
- [LINAC Sector 23](#)
- [LINAC Sector 24](#)
- [LINAC Sector 25](#)
- [LINAC Sector 26](#)
- [LINAC Sector 27](#)
- [LINAC Sector 28](#)
- [LINAC Sector 29](#)
- [LINAC Sector 30](#)
- [Building 136](#)
- [Building 106](#)
- [Main Control Center \(Building 005 - MCC\)](#)
- [Building 105](#)
- [Building 406](#)
- [Building 911 \(SB2.1\)](#)
- [Building 912 \(SB2.2\)](#)
- [Building 913 \(SB2.3\)](#)
- [Building 921 \(SB3.1\)](#)
- [Building 940 \(XTOD Front-end Enclosure\)](#)
- [Building 950 \(XTOD Near-End Hall\)](#)
- [Building 960 \(XTOD X-Ray Tunnel\)](#)
- [Building 999 \(XTOD Far-end Hall\)](#)