Seismic Data Storage

R.C. Stewart 22 Feb 2022

These are the temporary disk-storage arrangements for all archived seismic data until new storage is acquired.

Folder ^L Subfolder	Network Disk	Data Volume
backups	//mvohvs3/MVOSeisD6	981 GB
configuration_files	//mvofls2/Seismic_Data	6.6 MB
documentation	//mvofls2/Seismic_Data	31 MB
monitoring_data	//mvofls2/Seismic_Data	261 GB
misc	//mvohvs3/MVOSeisD6	90 GB
mseed	//mvohvs3/MVOSeisD6	503 GB
rbuffers	//mvofls2/Seismic_Data	204 GB
REA	//mvofls2/Seismic_Data	788 MB
software	//mvofls2/Seismic_Data	22 GB
WAV DSNC_ 1996-2009 2010-2022 GEOTM IRIG_ MVOE_ others	//mvohvs3/MVOSeisD6 //mvofls2/Seismic_Data //mvohvs3/MVOSeisD6 //mvohvs3/MVOSeisD6 //mvofls2/Seismic_Data //mvohvs3/MVOSeisD6	672 GB 3.6 TB 1.1 TB 9.6 GB 119 GB 3.3 GB
WebObs_Bulletins	//mvofls2/Seismic_Data	346 MB