

# Table of Contents

<b>Backup Files from NP04 Operations.....</b>	<b>1</b>
<b>Cold Electronics Data.....</b>	<b>2</b>
APA #1.....	2
<b>Data Files.....</b>	<b>3</b>

# Backup Files from NP04 Operations

EOS Destination for NP04 Operations: /eos/experiment/neutplatform/protodune/np04tier0/daq

# Cold Electronics Data

This data is collected using software developed at BNL by Shanshan Gao. (Note: These are not data files generated by the NP04 DAQ.)

## APA #1

From Shanshan Gao - The APA1 data is under the path "/nfs/rscratch/bnl\_ce/shanshan/Rawdata/APA1"

```
tar -cvzf bnl_ce.apa1.tar.gz ./APA1
xrdcp /back/bnl_ce/bnl_ce.apa1.tar.gz root://eospublic.cern.ch//eos/experiment/neutplatform/protod
```

```
du -sh APA1/
708G    APA1/
```

```
ls -lh
total 428G
drwxrwxr-x 16 dsavage np-comp 4.0K Jan 15 05:21 APA1
-rw-r--r--  1 dsavage np-comp 428G Feb  9 08:21 bnl_ce.apa1.tar.gz
```

# Data Files

```
[dsavage@np04-srv-009 bin]$ cat data2eos.sh
# data2eos.sh
# Copy files from /nfs/sw/data to eos

#export EOS_MGM_URL=root://eospublic.cern.ch
#source /afs/cern.ch/project/eos/installation/0.3.121-aquamarine.public/etc/setup.sh
#xrdcp test.txt root://eospublic.cern.ch//eos/experiment/neutplatform/protodune/npmcproddisk
#xrdcp /nfs/sw/data/RootOutput* root://eospublic.cern.ch//eos/experiment/neutplatform/protodune/n
xrdcp /nfs/sw/data/np04_raw_run0000* root://eospublic.cern.ch//eos/experiment/neutplatform/protod
xrdcp /nfs/sw/data/np04_raw_run0001* root://eospublic.cern.ch//eos/experiment/neutplatform/protod
xrdcp /nfs/sw/data/np04_raw_run0002* root://eospublic.cern.ch//eos/experiment/neutplatform/protod
xrdcp /nfs/sw/data/np04_raw_run0003* root://eospublic.cern.ch//eos/experiment/neutplatform/protod
```

-- DavidGeoffreySavage - 2018-02-07

---

This topic: CENF > NP04OnlineBackups

Topic revision: r5 - 2018-04-05 - DavidGeoffreySavage



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.  
or Ideas, requests, problems regarding TWiki? use [Discourse](#) or [Send feedback](#)