Lists of muon decay candidate events for each group.

They are in this document as web links.

There are two pages for each of 15 groups, plus a couple pages of extra in case you need them. Probably you are using software to read these as a word-processing document or a .pdf file. You might be able to view each link in a browser by simply double clicking it. Or try right clicking (on a Mac control-click) then select Open Hyperlink form the context menu. If that doesn't work, it should also be reasonable to cut and paste the link into your web browser.

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0002 numib v04 1001042333 RecoData DST v8r2p2.root&entry=1021&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0003 numib v04 1001050033 RecoData DST v8r2p2.root&entry=847&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0003 numib v04 1001050033 RecoData DST v8r2p2.root&entry=850&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0003 numib v04 1001050033 RecoData DST v8r2p2.root&entry=1251&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0003 numib v04 1001050033 RecoData DST v8r2p2.root&entry=1296&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0003 numib v04 1001050033 RecoData DST v8r2p2.root&entry=1380&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0003 numib v04 1001050033 RecoData DST v8r2p2.root&entry=1437&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0004 numib v04 1001050133 RecoData DST v8r2p2.root&entry=58&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0004 numib v04 1001050133 RecoData DST v8r2p2.root&entry=1012&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0004 numib v04 1001050133 RecoData DST v8r2p2.root&entry=1237&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0004 numib v04 1001050133 RecoData DST v8r2p2.root&entry=1363&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCOE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0005 numib v04 1001050234 RecoData DST v8r2p2.root&entry=410&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0005 numib v04 1001050234 RecoData DST v8r2p2.root&entry=706&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0005 numib v04 1001050234 RecoData DST v8r2p2.root&entry=755&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0005 numib v04 1001050234 RecoData DST v8r2p2.root&entry=773&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html? filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0005 numib v04 1001050234 RecoData DST v8r2p2.root&entry=1086&slice=-1

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0006 numib v04 1001050334 RecoData DST v8r2p2.root&entry=11&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0006 numib v04 1001050334 RecoData DST v8r2p2.root&entry=26&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0006 numib v04 1001050334 RecoData DST v8r2p2.root&entry=174&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0006 numib v04 1001050334 RecoData DST v8r2p2.root&entry=396&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0006 numib v04 1001050334 RecoData DST v8r2p2.root&entry=470&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0006 numib v04 1001050334 RecoData DST v8r2p2.root&entry=517&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0006 numib v04 1001050334 RecoData DST v8r2p2.root&entry=997&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0006 numib v04 1001050334 RecoData DST v8r2p2.root&entry=1301&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0007 numib v04 1001050456 RecoData DST v8r2p2.root&entry=220&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0007 numib v04 1001050456 RecoData DST v8r2p2.root&entry=518&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0007 numib v04 1001050456 RecoData DST v8r2p2.root&entry=713&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0007 numib v04 1001050456 RecoData DST v8r2p2.root&entry=745&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0007 numib v04 1001050456 RecoData DST v8r2p2.root&entry=799&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0007 numib v04 1001050456 RecoData DST v8r2p2.root&entry=831&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0007 numib v04 1001050456 RecoData DST v8r2p2.root&entry=858&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0007 numib v04 1001050456 RecoData DST v8r2p2.root&entry=1012&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0007 numib v04 1001050456 RecoData DST v8r2p2.root&entry=1139&slice=-1

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0007 numib v04 1001050456 RecoData DST v8r2p2.root&entry=1222&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0007 numib v04 1001050456 RecoData DST v8r2p2.root&entry=1497&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0007 numib v04 1001050456 RecoData DST v8r2p2.root&entry=1498&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0008 numib v04 1001050601 RecoData DST v8r2p2.root&entry=119&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0008 numib v04 1001050601 RecoData DST v8r2p2.root&entry=859&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0008 numib v04 1001050601 RecoData DST v8r2p2.root&entry=862&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0008 numib v04 1001050601 RecoData DST v8r2p2.root&entry=894&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0008 numib v04 1001050601 RecoData DST v8r2p2.root&entry=1301&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0008 numib v04 1001050601 RecoData DST v8r2p2.root&entry=1442&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0008 numib v04 1001050601 RecoData DST v8r2p2.root&entry=1482&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0009 numib v04 1001050702 RecoData DST v8r2p2.root&entry=205&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0009 numib v04 1001050702 RecoData DST v8r2p2.root&entry=542&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0009 numib v04 1001050702 RecoData DST v8r2p2.root&entry=752&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0009 numib v04 1001050702 RecoData DST v8r2p2.root&entry=972&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0009 numib v04 1001050702 RecoData DST v8r2p2.root&entry=997&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0010 numib v04 1001050802 RecoData DST v8r2p2.root&entry=168&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0010

numib v04 1001050802 RecoData DST v8r2p2.root&entry=266&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0010 numib v04 1001050802 RecoData DST v8r2p2.root&entry=1337&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0011 numib v04 1001050903 RecoData DST v8r2p2.root&entry=111&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0011 numib v04 1001050903 RecoData DST v8r2p2.root&entry=154&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html? filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0011 numib v04 1001050903 RecoData DST v8r2p2.root&entry=621&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0011 numib v04 1001050903 RecoData DST v8r2p2.root&entry=635&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0011 numib v04 1001050903 RecoData DST v8r2p2.root&entry=941&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0012 numib v04 1001051003 RecoData DST v8r2p2.root&entry=151&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0012 numib v04 1001051003 RecoData DST v8r2p2.root&entry=182&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0012 numib v04 1001051003 RecoData DST v8r2p2.root&entry=233&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html? filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0012 numib v04 1001051003 RecoData DST v8r2p2.root&entry=578&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0012 numib v04 1001051003 RecoData DST v8r2p2.root&entry=612&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0012 numib v04 1001051003 RecoData DST v8r2p2.root&entry=1157&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0012 numib v04 1001051003 RecoData DST v8r2p2.root&entry=1221&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0012 numib v04 1001051003 RecoData DST v8r2p2.root&entry=1385&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0013 numib v04 1001051103 RecoData DST v8r2p2.root&entry=1&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0013 numib v04 1001051103 RecoData DST v8r2p2.root&entry=703&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0013 numib v04 1001051103 RecoData DST v8r2p2.root&entry=1033&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0014 numib v04 1001051203 RecoData DST v8r2p2.root&entry=464&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0014 numib v04 1001051203 RecoData DST v8r2p2.root&entry=1191&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0014 numib v04 1001051203 RecoData DST v8r2p2.root&entry=1255&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0014 numib v04 1001051203 RecoData DST v8r2p2.root&entry=1388&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0014 numib v04 1001051203 RecoData DST v8r2p2.root&entry=1464&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0015 numib v04 1001051302 RecoData DST v8r2p2.root&entry=736&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0015 numib v04 1001051302 RecoData DST v8r2p2.root&entry=756&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0015 numib v04 1001051302 RecoData DST v8r2p2.root&entry=809&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0015 numib v04 1001051302 RecoData DST v8r2p2.root&entry=1018&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0015 numib v04 1001051302 RecoData DST v8r2p2.root&entry=1037&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0015 numib v04 1001051302 RecoData DST v8r2p2.root&entry=1181&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0015 numib v04 1001051302 RecoData DST v8r2p2.root&entry=1228&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0015 numib v04 1001051302 RecoData DST v8r2p2.root&entry=1480&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0016 numib v04 1001051405 RecoData DST v8r2p2.root&entry=88&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0016 numib v04 1001051405 RecoData DST v8r2p2.root&entry=355&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0016 numib v04 1001051405 RecoData DST v8r2p2.root&entry=453&slice=-1

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0016 numib v04 1001051405 RecoData DST v8r2p2.root&entry=636&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0016 numib v04 1001051405 RecoData DST v8r2p2.root&entry=647&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0016 numib v04 1001051405 RecoData DST v8r2p2.root&entry=692&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0016 numib v04 1001051405 RecoData DST v8r2p2.root&entry=1055&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0017 numib v04 1001051510 RecoData DST v8r2p2.root&entry=214&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0017 numib v04 1001051510 RecoData DST v8r2p2.root&entry=295&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0017 numib v04 1001051510 RecoData DST v8r2p2.root&entry=1136&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0017 numib v04 1001051510 RecoData DST v8r2p2.root&entry=1456&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0018 numib v04 1001051611 RecoData DST v8r2p2.root&entry=167&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0018 numib v04 1001051611 RecoData DST v8r2p2.root&entry=178&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0018 numib v04 1001051611 RecoData DST v8r2p2.root&entry=463&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0018 numib v04 1001051611 RecoData DST v8r2p2.root&entry=1026&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0018 numib v04 1001051611 RecoData DST v8r2p2.root&entry=1038&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0018 numib v04 1001051611 RecoData DST v8r2p2.root&entry=1080&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0018 numib v04 1001051611 RecoData DST v8r2p2.root&entry=1474&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0019 numib v04 1001051711 RecoData DST v8r2p2.root&entry=544&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0019 numib v04 1001051711 RecoData DST v8r2p2.root&entry=581&slice=-1

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0019 numib v04 1001051711 RecoData DST v8r2p2.root&entry=1052&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0019 numib v04 1001051711 RecoData DST v8r2p2.root&entry=1084&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0019 numib v04 1001051711 RecoData DST v8r2p2.root&entry=1401&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2_runs1019_1020/19/MN_00001019_0020_numib_v04_1001051812_RecoData_DST_v8r2p2.root&entry=252&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0020 numib v04 1001051812 RecoData DST v8r2p2.root&entry=372&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0020 numib v04 1001051812 RecoData DST v8r2p2.root&entry=597&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0020 numib v04 1001051812 RecoData DST v8r2p2.root&entry=1016&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0020 numib v04 1001051812 RecoData DST v8r2p2.root&entry=1076&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0020 numib v04 1001051812 RecoData DST v8r2p2.root&entry=1112&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0020 numib v04 1001051812 RecoData DST v8r2p2.root&entry=1295&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0020 numib v04 1001051812 RecoData DST v8r2p2.root&entry=1343&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0020 numib v04 1001051812 RecoData DST v8r2p2.root&entry=1407&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0021 numib v04 1001051912 RecoData DST v8r2p2.root&entry=260&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0021 numib v04 1001051912 RecoData DST v8r2p2.root&entry=314&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0021 numib v04 1001051912 RecoData DST v8r2p2.root&entry=826&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0021 numib v04 1001051912 RecoData DST v8r2p2.root&entry=1062&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0021

numib v04 1001051912 RecoData DST v8r2p2.root&entry=1322&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0022 numib v04 1001052013 RecoData DST v8r2p2.root&entry=71&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0022 numib v04 1001052013 RecoData DST v8r2p2.root&entry=158&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0022 numib v04 1001052013 RecoData DST v8r2p2.root&entry=170&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0022 numib v04 1001052013 RecoData DST v8r2p2.root&entry=224&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0022 numib v04 1001052013 RecoData DST v8r2p2.root&entry=291&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0022 numib v04 1001052013 RecoData DST v8r2p2.root&entry=1052&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0022 numib v04 1001052013 RecoData DST v8r2p2.root&entry=1086&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0022 numib v04 1001052013 RecoData DST v8r2p2.root&entry=1314&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0022 numib v04 1001052013 RecoData DST v8r2p2.root&entry=1450&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0023 numib v04 1001052113 RecoData DST v8r2p2.root&entry=42&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0023 numib v04 1001052113 RecoData DST v8r2p2.root&entry=214&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0023 numib v04 1001052113 RecoData DST v8r2p2.root&entry=333&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0023 numib v04 1001052113 RecoData DST v8r2p2.root&entry=1344&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0023 numib v04 1001052113 RecoData DST v8r2p2.root&entry=1389&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0024 numib v04 1001052213 RecoData DST v8r2p2.root&entry=32&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0024 numib v04 1001052213 RecoData DST v8r2p2.root&entry=60&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0024 numib v04 1001052213 RecoData DST v8r2p2.root&entry=63&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0024 numib v04 1001052213 RecoData DST v8r2p2.root&entry=892&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0024 numib v04 1001052213 RecoData DST v8r2p2.root&entry=937&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0024 numib v04 1001052213 RecoData DST v8r2p2.root&entry=1083&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0025 numib v04 1001052314 RecoData DST v8r2p2.root&entry=397&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0025 numib v04 1001052314 RecoData DST v8r2p2.root&entry=545&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0025 numib v04 1001052314 RecoData DST v8r2p2.root&entry=861&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0025 numib v04 1001052314 RecoData DST v8r2p2.root&entry=1091&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0025 numib v04 1001052314 RecoData DST v8r2p2.root&entry=1171&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0025 numib v04 1001052314 RecoData DST v8r2p2.root&entry=1206&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/19/MN 00001019 0025 numib v04 1001052314 RecoData DST v8r2p2.root&entry=1477&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0002 numib v04 1001060047 RecoData DST v8r2p2.root&entry=367&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0002 numib v04 1001060047 RecoData DST v8r2p2.root&entry=419&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0002 numib v04 1001060047 RecoData DST v8r2p2.root&entry=475&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0002 numib v04 1001060047 RecoData DST v8r2p2.root&entry=650&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0002 numib v04 1001060047 RecoData DST v8r2p2.root&entry=865&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0002 numib v04 1001060047 RecoData DST v8r2p2.root&entry=1093&slice=-1

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0002 numib v04 1001060047 RecoData DST v8r2p2.root&entry=1144&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0002 numib v04 1001060047 RecoData DST v8r2p2.root&entry=1175&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0002 numib v04 1001060047 RecoData DST v8r2p2.root&entry=1191&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0002 numib v04 1001060047 RecoData DST v8r2p2.root&entry=1414&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0002 numib v04 1001060047 RecoData DST v8r2p2.root&entry=1442&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0003 numib v04 1001060150 RecoData DST v8r2p2.root&entry=242&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0003 numib v04 1001060150 RecoData DST v8r2p2.root&entry=367&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0003 numib v04 1001060150 RecoData DST v8r2p2.root&entry=519&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0003 numib v04 1001060150 RecoData DST v8r2p2.root&entry=1078&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0003 numib v04 1001060150 RecoData DST v8r2p2.root&entry=1370&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0004 numib v04 1001060250 RecoData DST v8r2p2.root&entry=324&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0004 numib v04 1001060250 RecoData DST v8r2p2.root&entry=622&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0004 numib v04 1001060250 RecoData DST v8r2p2.root&entry=876&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0004 numib v04 1001060250 RecoData DST v8r2p2.root&entry=1235&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0004 numib v04 1001060250 RecoData DST v8r2p2.root&entry=1308&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0004 numib v04 1001060250 RecoData DST v8r2p2.root&entry=1399&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0005 numib v04 1001060356 RecoData DST v8r2p2.root&entry=173&slice=-1

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0005 numib v04 1001060356 RecoData DST v8r2p2.root&entry=1065&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0005 numib v04 1001060356 RecoData DST v8r2p2.root&entry=1118&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0005 numib v04 1001060356 RecoData DST v8r2p2.root&entry=1237&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0006 numib v04 1001060456 RecoData DST v8r2p2.root&entry=224&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0006 numib v04 1001060456 RecoData DST v8r2p2.root&entry=828&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0006 numib v04 1001060456 RecoData DST v8r2p2.root&entry=1219&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0006 numib v04 1001060456 RecoData DST v8r2p2.root&entry=1277&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0006 numib v04 1001060456 RecoData DST v8r2p2.root&entry=1281&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0007 numib v04 1001060556 RecoData DST v8r2p2.root&entry=1063&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0008 numib v04 1001060657 RecoData DST v8r2p2.root&entry=275&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0008 numib v04 1001060657 RecoData DST v8r2p2.root&entry=579&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0008 numib v04 1001060657 RecoData DST v8r2p2.root&entry=1266&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0008 numib v04 1001060657 RecoData DST v8r2p2.root&entry=1394&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0009 numib v04 1001060757 RecoData DST v8r2p2.root&entry=190&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0009 numib v04 1001060757 RecoData DST v8r2p2.root&entry=304&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0009 numib v04 1001060757 RecoData DST v8r2p2.root&entry=313&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0009

numib v04 1001060757 RecoData DST v8r2p2.root&entry=519&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0009 numib v04 1001060757 RecoData DST v8r2p2.root&entry=534&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0009 numib v04 1001060757 RecoData DST v8r2p2.root&entry=693&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0009 numib v04 1001060757 RecoData DST v8r2p2.root&entry=812&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0010 numib v04 1001060857 RecoData DST v8r2p2.root&entry=121&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0010 numib v04 1001060857 RecoData DST v8r2p2.root&entry=163&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0010 numib v04 1001060857 RecoData DST v8r2p2.root&entry=484&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0011 numib v04 1001060958 RecoData DST v8r2p2.root&entry=787&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0011 numib v04 1001060958 RecoData DST v8r2p2.root&entry=902&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0011 numib v04 1001060958 RecoData DST v8r2p2.root&entry=1058&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0011 numib v04 1001060958 RecoData DST v8r2p2.root&entry=1311&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0011 numib v04 1001060958 RecoData DST v8r2p2.root&entry=1408&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0012 numib v04 1001061058 RecoData DST v8r2p2.root&entry=437&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0013 numib v04 1001061158 RecoData DST v8r2p2.root&entry=856&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0013 numib v04 1001061158 RecoData DST v8r2p2.root&entry=1337&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0014 numib v04 1001061259 RecoData DST v8r2p2.root&entry=48&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0014 numib v04 1001061259 RecoData DST v8r2p2.root&entry=112&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0014 numib v04 1001061259 RecoData DST v8r2p2.root&entry=614&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0014 numib v04 1001061259 RecoData DST v8r2p2.root&entry=1353&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0014 numib v04 1001061259 RecoData DST v8r2p2.root&entry=1482&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0015 numib v04 1001061359 RecoData DST v8r2p2.root&entry=356&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0015 numib v04 1001061359 RecoData DST v8r2p2.root&entry=661&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0015 numib v04 1001061359 RecoData DST v8r2p2.root&entry=993&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0015 numib v04 1001061359 RecoData DST v8r2p2.root&entry=1129&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0016 numib v04 1001061459 RecoData DST v8r2p2.root&entry=377&slice=-1

http://minerva05.fnal.gov:8080/tagg/Arachne/simple.html?

filename=/minerva/data/users/minervapro/outreach/CCQE antinu DSTs v8r2p2 runs1019 1020/20/MN 00001020 0016 numib v04 1001061459 RecoData DST v8r2p2.root&entry=1360&slice=-1