

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 from the context menu.

If that doesn't work, it should also be reasonable to cut and paste the link into your web browser.

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=636&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_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](#)