This presentation can be found at http://www-numi.fnal.gov/pr_plots/index.html
Results on appearance of electron-neutrinos with $8.2 \times 10^{20}$ POT

The reconstructed energy spectrum of the $\nu_e$ selected candidate events divided into three samples according to the LEM selection variable.

A search for $\nu_e$ appearance is performed by fitting these 15 bins to various background+oscillation hypotheses.
Results on appearance of electron-neutrinos with \(8.2 \times 10^{20}\) POT

The reconstructed energy spectrum of \(\nu_e\)-like candidate events

Note contours are produced using more information than this
Results on appearance of electron-neutrinos with $8.2 \times 10^{20}$ POT

For $\delta_{CP} = 0$ the allowed values of $2\sin^2(2\theta_{13})\sin^2(\theta_{23})$ at 90% CL are:

0 to 0.12 (normal) central value: 0.04
0 to 0.19 (inverted) central value: 0.08
For LEM>0.7

Expected background events:
49.5 ± 2.8 (syst) ± 7.0 (stat)

Observed events in FD data:
62

1.7σ excess above background