

Radionuclide Analysis Facility
Gamma Analysis Report
Issued by Meka E. Francis

Report Date: December 9, 2015
Work Request #: 15-355
Submitted by: James Kilmer on 12/4/15
Workbook: HPGe#1-16, page(s) 98

MiniBooNE

The Neutrino Division submitted 2 fluid pipe samples on Work Request# 15-355 for analysis of naturally produced radionuclides. Each sample was counted on detector HPGe#1 for 24 hours on the dates listed below. Results for sample 151204JK02 were indistinguishable when compared to sample blank 151204JK01.

SampleID#	Sample Time	Location	Container	Count Info	Mass	Count Date	Result
151204JK01	15:00	Fluid Pipe A (Blank)	None	86,400sec @ 0cm	323.000 g	12/4/15 @ 15:25	- Blank -
151204JK02	15:00	Fluid Pipe C (Welded)	None	86,400sec @ 0cm	328.734 g	12/7/15 @ 12:13	Indistinguishable from blank

cc: S. Pordes B. Baller D. Cossairt
M. Francis I. Hoppie M. Quinn RAF Folder