

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

Report Date: October 27, 2017
 Work Request #: 17-326
 Submitted by: Jim Zagel on 10/23/17
 Workbook: HPG#2-12, page(s) 69

Instrumentation Rad Monitor

The Accelerator Division/Engineering/Instrumentation Dept. submitted 1 aluminum tag sample on Work Request# 17-326 for analysis of accelerator produced radionuclides. The sample was counted on detector HPG#2. The following table lists the radionuclides detected in the sample along with the corresponding specific activity. If a sample activity was reported, it has been corrected to the time of sampling.

SampleID#	Sample Time	Location	Container	Count Info	Mass	Count Date	Radionuclide	Activity (pCi/g)
171023JZ01	10:55	MI-62 E-Gun Video Control Tag 6763	Ziplock bag	86400sec @ 4cm	2.342 g	10/24/17 @ 13:19	Na-22	1.6 ± 0.5

cc: B. Brown J. Zagel
 ESH&Q/RPS/RAF Distribution List