



297 ANDREW WAY / VILLA RICA, GA 30180  
PHONE 770-459-1641

REC RG1 0907'21 AM 1148

August 30, 2021

U.S. NRC Region 1  
2100 Renaissance Blvd  
King of Prussia, PA 19406

Dear Sir or Madam:

This is to advise you that on August 25, 2021, two Generally Licensed devices were installed in our 297 Andrew Way, Villa Rica, GA 30180 facility. NDC Technologies installed the radioactive sources under Georgia Reciprocity, Ohio License No. 03214580002. The specific source information is listed below.

Device Model	S/N	Source S/N	Isotope	Activity (GBq)
302	11224631	BB-3471	Kr-85	7.4
302	11224641	BB-3470	Kr-85	7.4

If you have any questions, you may contact me at (770) 459-1641 Ext 12679 or my email address [jodieprater@printpack.com](mailto:jodieprater@printpack.com).

Sincerely,

A handwritten signature in cursive script that reads 'Jodie Prater'.

Jodie Prater  
Environmental Manager

# RADIATION PROTECTION SURVEY

NDC IRE

5314 N Irwindale Ave

Irwindale, CA 91706

Phone 626 939 3300

Fax 626 939 3871

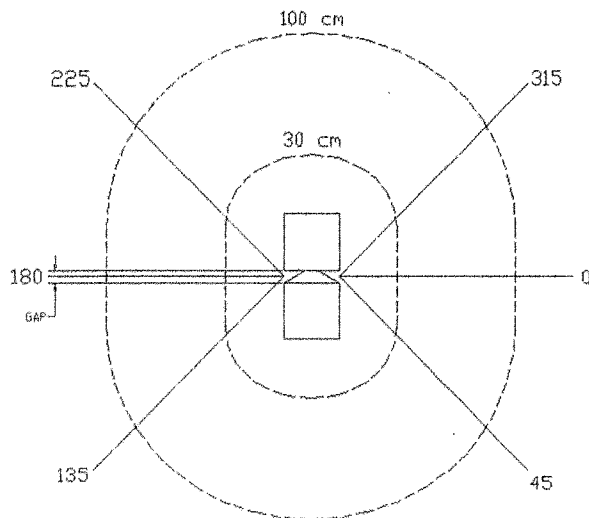
Customer Printpack

Contact Tom Potter

Address 297 Andrew Way

City, State, Zip Villa Rica, GA 30180

Location \_\_\_\_\_



Probe end - Exposure Rate (7 mg/cm <sup>2</sup> ) - mrad/hr				
Position	Shutter Open		Shutter Closed	
	30 cm	100 cm	30 cm	100 cm
0	21.7	1.1	BG	BG
max	21.7	1.1	BG	BG
45	4.3	0.8	BG	BG
135	4.2	0.5	BG	BG
max	12.6	0.7	BG	BG
180	12.6	0.7	BG	BG
225	4.3	0.5	BG	BG
315	12.6	0.6	BG	BG


Place an 'X' at position of max exposure rate  
for each distance

Gap = .8"

Installation Class = Unattended Gauge

BG = Background

//// = Mark for no access

 = Mark any spot which will be occupied  
more than 8 hours per week.

Radioactive Sensor Model 302 Serial Number 11224631  
Isotope Kr-85 Activity 7.4 GBq Date of assay 15-Feb-21  
Survey Instrument Manufacturer/Model Radiation Alert / Inspector+  
Serial Number 12220 Date Calibrated 9/14/2020 Calibration Source Cs-137  
Survey Performed by Keith Chesney Date 25-Aug-21

Comments: \_\_\_\_\_

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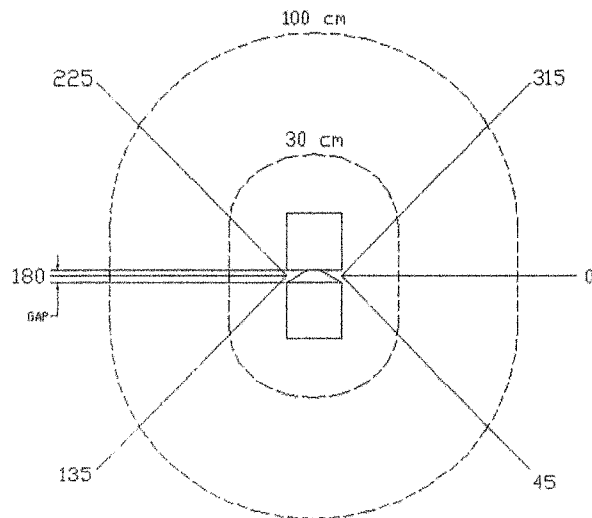
Customer Printpack

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City, State, Zip Villa Rica, GA 30180

Location \_\_\_\_\_



Probe end - Exposure Rate (7 mg/cm <sup>2</sup> ) - mrad/hr				
Position	Shutter Open		Shutter Closed	
	30 cm	100 cm	30 cm	100 cm
0	20.9	0.9	BG	BG
max	20.9	0.9	BG	BG
45	4.2	0.6	BG	BG
135	4.3	0.6	BG	BG
max	12.2	0.7	BG	BG
180	12.2	0.7	BG	BG
225	4.1	0.4	BG	BG
315	12.1	0.6	BG	BG

Place an 'X' at position of max exposure rate for each distance

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Radioactive Sensor Model 302 Serial Number 11224641  
 Isotope Kr-85 Activity 7.4 GBq Date of assay 15-Feb-21  
 Survey Instrument Manufacturer/Model Radiation Alert / Inspector+  
 Serial Number 12220 Date Calibrated 9/14/2020 Calibration Source Cs-137  
 Survey Performed by Keith Chesney Date 25-Aug-21

Comments: \_\_\_\_\_