

**Survey ID** 6895**Date** 11/06/2013**Surveyor** [Richard D Rebstock](#) -- [Field Notes](#)**Building** MAIN INJECTOR SERVICE BLDG. 08 [708]**Operation** Analyze Beryllium Target Fins for Contamination**Comments** RESULTS BELOW EXPOSURE LIMITS**Recmds.****CC List:** [Kris E Anderson](#), [Raymond H Lewis](#), [Michael W Mcgee](#)**Sample** 131106RR001 -- Wipe **Location** MI 8 Beryllium Target Fin #1**Vendor** Bureau Veritas**Area Sampled** 100cm2

Material	Result	Split-Shift	Units	Limit Type	Exposure Limit	Agency
Beryllium - Surface	.0013	No	ug/cm2	Surface - Beryllium Action Level	.03	Department of Energy

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Material	Result	Split-Shift	Units	Limit Type	Exposure Limit	Agency
Beryllium - Surface	.0019	No	ug/cm2	Surface - Beryllium Action Level	.03	Department of Energy

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Material	Result	Split-Shift	Units	Limit Type	Exposure Limit	Agency
Beryllium - Surface	.00095	No	ug/cm2	Surface - Beryllium Action Level	.03	Department of Energy

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Material	Result	Split-Shift	Units	Limit Type	Exposure Limit	Agency
Beryllium - Surface	.0027	No	ug/cm2	Surface - Beryllium Action Level	.03	Department of Energy

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