

DEFENSE LOGISTICS AGENCY

DEFENSE NATIONAL STOCKPILE ZONE 26 FEDERAL PLAZA NEW YORK, NY 10278-XXXX 0043



IN REPLY REFER TO

28 FEB 1991

DNSZ-NYQ (M. Pecullan/264-2653/jb)

SUBJECT: Closeon

Closeout Radiological Survey

Voorheesville, NY

TO:

DNSC-0

- 1. During the period 23 Jul through 01 Aug 90 all licensable source material was transferred from the DNSC Storage Site at Voorheesville, NY to the DNSC Depot at Scotia, NY.
- 2. A closeout survey has been conducted by our Radiological Officer, D. Wesolowski. His enclosed report indicates that he had no readings above normal background in the area which formerly contained the radioactive material.
- 3. We concur in the recommendation to have the Voorheesville location removed from NRC source materials license STC-133.

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T.J. De GRAZIA

Zone Administrator

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DLAH Form 30 (Continuation Sheet)
DLA/DNSC Voorheesville Storage Area
Guilderland Center, New York
Radiological Survey

Page 2 Rpt No. 16-FINAL 26 Feb 91

This final radiological survey report is issued to document a gamma/beta and alpha radiation closeout survey conducted at the Voorheesville Storage Area, Guilderland Center, New York.

Material formerly stored at this facility consisted of Columbium/Tantalum Source Material, packaged in full removable head Universal Type steel drums with bolt and closing ring. Drums were stored cordwood fashion in five rows, stacked two drums high on concrete blocks. All containers (drums) were in Class I condition as defined in the Quality Assurance and Materials Inspection Handbook PRM P 4400.1. Under authority of Special Project DMZ-10012 all material was relocated to the DLA/DNSZ Depot, Scotia, New York during the period 23 Jul - Aug 01 90.

The former storage location, 55' x 170', was designated as Open Storage Area 38 B at this facility. Following a survey pattern extrapolated from the former storage/stacking design, the entire area was surveyed for gamma/beta and alpha radiation (approximately 400 reading each). Additionally, the adjacent outloading (shipping) area was also monitored. Areas were monitored for gamma/beta radiation using an Eberline Geiger Counter, Model E-120 with the beta shield in the open position. This instrument was last factory calibrated on 27 Mar 90 and is kept at the nearby DLA/DNSC Depot, Scotia, New York. Alpha monitoring was conducted using an Eberline Scintillation Type Portable Alpha Counter, Model PAC-1SA equipped with a AC-3-7 Detector Assembly. This instrument was last factory calibrated on 15 Jan 91 and is kept at the DLA/DNSC Depot, Curtis Bay, Maryland.

DISCUSSION:

This material was stored at this facility from Jun 78 until Aug 90. During that period material was continuously stored in steel drums, cordwood fashion on concrete blocks. All containers were sound in all respects, exhibiting only minor insignificant dents and/or abrasions throughout the storage duration and subsequent outloading procedures. Monitoring results obtained during this closeout survey were consistent with those found and/or expected from normal background reading.

See attached "Monitoring Radiation Report" for complete details.

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MONITORING RADIATION REPORT

Monitors	D. M. Wesolowski,	SQAS		Date	15-16 Nov	90 & 21 - 22 F	'eb 91
				Report	No.	16-FINAL	

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LOCATION	OBJECT OR PERSON MONITORED	INSTRUMENT USED	SHIELD Open Closed	DISTANCE	RANGE	READING	DOSE RATE
Open Storage							_
) Area) 38-B	former Columbium/Tantalum Source Material Storage Location	Eberline E-120	X	Contact	X 0.1	0-0.3	0-0.03
		,					
Open Storage							CPM
Area 38-B	former Columbium/Tantalum Source Material Storage Location	Eberline Alpha Counter PAC-1SA	N/A	1/8''-1/4''	X0.1	0	0
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S: Background gamma/beta radiation reading approximatley 50' from former material storage site: 0-0.03 mr/hr Background alpha radiation reading approximately 50' from former material storage site: 0 CPM

COMMENTS: