DOCUMENTATION OF ENVIRONMENTAL INDICATOR DETERMINATION

Interim Final 2/5/99

RCRA Corrective Action Environmental Indicator (EI) RCRIS code (CA725)

Current Human Exposures Under Control

Facility Name:	Schrader-Bridgeport International, Inc. (formerly Piedmont)					
Facility Address:	205 Frazier Road, Altavista, VA 24517					
Facility EPA ID #:	VAD 082 88 1970					
	ble relevant/significant information on known and reasonably suspected releases to soil.					
,	surface water/sediments, and air, subject to RCRA Corrective Action (e.g., from Solid					
Waste Manag	ement Units (SWMU), Regulated Units (RU), and Areas of Concern (AOC)), been					

X	If yes - check here and continue with #2 below.
	If no - re-evaluate existing data, or
	if data are not available skip to #6 and enter"IN" (more information needed) status code.

BACKGROUND

Definition of Environmental Indicators (for the RCRA Corrective Action)

Environmental Indicators (EI) are measures being used by the RCRA Corrective Action program to go beyond programmatic activity measures (e.g., reports received and approved, etc.) to track changes in the quality of the environment. The two EI developed to-date indicate the quality of the environment in relation to current human exposures to contamination and the migration of contaminated groundwater. An EI for non-human (ecological) receptors is intended to be developed in the future.

Definition of "Current Human Exposures Under Control" EI

considered in this EI determination?

A positive "Current Human Exposures Under Control" EI determination ("YE" status code) indicates that there are no "unacceptable" human exposures to "contamination" (i.e., contaminants in concentrations in excess of appropriate risk-based levels) that can be reasonably expected under current land- and groundwater-use conditions (for all "contamination" subject to RCRA corrective action at or from the identified facility (i.e., site-wide)).

Relationship of EI to Final Remedies

While Final remedies remain the long-term objective of the RCRA Corrective Action program the EI are near-term objectives which are currently being used as Program measures for the Government Performance and Results Act of 1993, GPRA). The "Current Human Exposures Under Control" EI are for reasonably expected human exposures under current land- and groundwater-use conditions ONLY, and do not consider potential future land- or groundwater-use conditions or ecological receptors. The RCRA Corrective Action program's overall mission to protect human health and the environment requires that Final remedies address these issues (i.e., potential future human exposure scenarios, future land and groundwater uses, and ecological receptors).

Duration / Applicability of EI Determinations

EI Determinations status codes should remain in RCRIS national database ONLY as long as they remain true (i.e., RCRIS status codes must be changed when the regulatory authorities become aware of contrary information).

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2. Are groundwater, soil, surface water, sediments, or air **media** known or reasonably suspected to be "**contaminated**" above appropriately protective risk-based "levels" (applicable promulgated standards, as well as other appropriate standards, guidelines, guidance, or criteria) from releases subject to RCRA Corrective Action (from SWMUs, RUs or AOCs)?

	<u>Yes</u>	<u>No</u>	<u>?</u>	Rationale / Key Contaminants
Groundwater	\mathbf{X}			VOCs, including PCE, TCE, and cis-1,2-DCE
Air (indoors) ²		\mathbf{X}		See below.
Surface Soil (e.g., <2 ft)		\mathbf{X}		Soil excavation activities completed.
Surface Water		\mathbf{X}		Not applicable.
Sediment		\mathbf{X}		Not applicable.
Subsurf. Soil (e.g., >2		\mathbf{X}		Soil excavation activities completed.
ft)				
Air (outdoors)		X		No releases

If no (for all media) - skip to #6, and enter "YE," status code after providing or citing appropriate "levels," and referencing sufficient supporting documentation demonstrating that these "levels" are not exceeded.



If yes (for any media) - continue after identifying key contaminants in each "contaminated" medium, citing appropriate "levels" (or provide an explanation for the determination that the medium could pose an unacceptable risk), and referencing supporting documentation.

If unknown (for any media) - skip to #6 and enter "IN" status code.

Rationale and Reference(s):

Groundwater - The investigation and remedy selection process at this site was completed in 1996, and during that time, EPA determined that groundwater was the only remaining media of concern. An Corrective Measures Implementation Order was issued to Schrader to expand and operate a interim measures pump-and-treat system (initially installed in 1990) to contain and remediate the groundwater plume. The following contaminants have been detected in groundwater (data taken from April 2001 sampling data, compared to Maximum Contaminant Levels or MCLs):

Constituent	Max Concentration (µg/l)	_	MCLs (µg/l)
tetrachloroethylene	3200		5
trichloroethylene	60.6		5
vinyl chloride	11.6		2

Soils - All soil exceeding the established site-specific clean-up level has been excavated and disposed off-site.

Indoor Air - The facility is currently used for industrial/manufacturing purposes, so OSHA standards would apply. It is unlikely that subsurface contamination would result in unacceptable indoor air concentrations in the manufacturing area since high air turnover rates are required inside the building to ensure that unacceptable conditions are not present. Numerous soil and soil gas samples taken during the RFI confirmed that contaminated soil is not present beneath the Manufacturing Building. Schrader is preparing to upgrade the manufacturing area ventilation system to meet the latest standards.

Footnotes:

¹ "Contamination" and "contaminated" describes media containing contaminants (in any form, NAPL and/or dissolved, vapors, or solids, that are subject to RCRA) in concentrations in excess of appropriately protective risk-based "levels" (for the media, that identify risks within the acceptable risk range).

² Recent evidence (from the Colorado Dept. of Public Health and Environment, and others) suggest that unacceptable indoor air concentrations are more common in structures above groundwater with volatile contaminants than previously believed. This is a rapidly developing field and reviewers are encouraged to look to the latest guidance for the appropriate methods and scale of demonstration necessary to be reasonably certain that indoor air (in structures located above (and adjacent to) groundwater with volatile contaminants) does not present unacceptable risks.

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3. Are there **complete pathways** between "contamination" and human receptors such that exposures can be reasonably expected under the current (land- and groundwater-use) conditions?

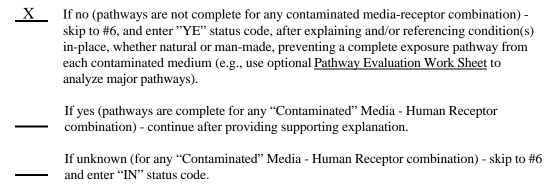
Summary Exposure Pathway Evaluation Table

Potential Human Receptors (Under Current Conditions)							
"Contaminated" Media	Residents	Workers	Day-Care	Construction	Trespassers	Recreation	$Food^3$
Groundwater	No	No	No	No			No
Air (indoors)							
Soil (surface, e.g., <2 ft)							
Surface Water							
Sediment							
Soil (subsurface e.g., >2 ft)							
Air (outdoors)							

Instructions for Summary Exposure Pathway Evaluation Table:

- 1. Strike-out specific Media including Human Receptors' spaces for Media which are not "contaminated" as identified in #2 above.
- 2. enter "yes" or "no" for potential "completeness" under each "Contaminated" Media -- Human Receptor combination (Pathway).

Note: In order to focus the evaluation to the most probable combinations some potential "Contaminated" Media - Human Receptor combinations (Pathways) do not have check spaces ("____"). While these combinations may not be probable in most situations they may be possible in some settings and should be added as necessary.



Rationale and Reference(s):

As noted in Question 2, groundwater is contaminated above MCLs. However, the plume has not migrated beyond the facility boundaries and the residential exposure pathway is not complete. There are no drinking water wells in the contaminated area.

³ Indirect Pathway/Receptor (e.g., vegetables, fruits, crops, meat and dairy products, fish, shellfish, etc.)

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4.	Can the exposures from any of the complete pathways identified in #3 be reasonably expected to be " significant " (i.e., potentially "unacceptable" because exposures can be reasonably expected to be: 1) greater in magnitude (intensity, frequency and/or duration) than assumed in the derivation of the acceptable "levels" (used to identify the "contamination"); or 2) the combination of exposure magnitude (perhaps even though low) and contaminant concentrations (which may be substantially above the acceptable "levels") could result in greater than acceptable risks)?						
		If no (exposures can not be reasonably expected to be significant (i.e., potentially "unacceptable") for any complete exposure pathway) - skip to #6 and enter "YE" status code after explaining and/or referencing documentation justifying why the exposures (from each of the complete pathways) to "contamination" (identified in #3) are not expected to be "significant."					
		If yes (exposures could be reasonably expected to be "significant" (i.e., potentially "unacceptable") for any complete exposure pathway) - continue after providing a description (of each potentially "unacceptable" exposure pathway) and explaining and/or referencing documentation justifying why the exposures (from each of the remaining complete pathways) to "contamination" (identified in #3) are not expected to be "significant."					
		If unknown (for any complete pathway) - skip to #6 and enter "IN" status code					
	Rationale and Re	eference(s):					

⁴ If there is any question on whether the identified exposures are "significant" (i.e., potentially "unacceptable") consult a human health Risk Assessment specialist with appropriate education, training and experience.

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	If yes (all "significant" exposures have been shown to be within acceptable limits) - continue and enter "YE" after summarizing <u>and</u> referencing documentation justifying why all "significant" exposures to "contamination" are within acceptable limits (e.g., a site-specific Human Health Risk Assessment).
	If no (there are current exposures that can be reasonably expected to be "unacceptable")- continue and enter "NO" status code after providing a description of each potentially "unacceptable" exposure.
—	If unknown (for any potentially "unacceptable" exposure) - continue and enter "IN" status code

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6.	Check the appropriate RCRIS status codes for the Current Human Exposures Under Control EI event code (CA725), and obtain Supervisor (or appropriate Manager) signature and date on the EI determination below (and attach appropriate supporting documentation as well as a map of the facility):								
	<u>X</u>	YE - Yes, "Current Human Exposures Under Control" has been verified. Based on a review of the information contained in this EI Determination, "Current Human Exposures" are expected to be "Under Control" at the Schrader Bridgeport facility, EPA ID # VAD082881970, located at 205 Frazier Road, Earlysville, VA under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant changes at the facility.							
		NO - "Current Human Exposures" are NOT "Under Control."							
		IN - More info	ormation is needed to make a determina	tion.					
	Completed by	(signature)		Date 08-23-02					
		(print) Je	ennifer L. Shoemaker						
		(title) R	emedial Project Manager						
	Supervisor	(signature)		Date	08-23-02				
	•		obert E. Greaves						
		(title) C	hief, RCRA General Operations Branch						
		(EPA Region o	or State) EPA Region 3						
	Locations when	re References may	be found:						
	U.S. EPA Regio 1650 Arch Stre Philadelphia, P	eet (3WC23)							
	Contact telephor	ne and e-mail num	nbers						

FINAL NOTE: THE HUMAN EXPOSURES EI IS A QUALITATIVE SCREENING OF EXPOSURES AND THE DETERMINATIONS WITHIN THIS DOCUMENT SHOULD NOT BE USED AS THE SOLE BASIS FOR RESTRICTING THE SCOPE OF MORE DETAILED (E.G., SITE-SPECIFIC) ASSESSMENTS OF RISK.

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