

U.S. NUCLEAR REGULATORY COMMISSION		Conversation Date: April 23, 2002
TELEPHONE CONVERSATION RECORD		Time: 2 pm
Mail Control No.: 131139	License No.: SMB-743	Docket No.: 04007102
Licensee/Applicant Participant(s): Dave Smith and Nigel Morrison, and Rob Bennett for licensee, and Ed Christman, Harch Gill and Ravi Jarecha, from PARS Environmental, Inc (licensee contractors)	Organization: Shieldalloy Metallurgical Corporation	Telephone No.: Conference Call from licensee
Person(s) Calling: Marie Miller and Ronald Bellamy, DLB/DNMS/RI		
Subject: Notification Regarding Removal of Buildings and Work Plan Discussion		
<p>Summary:</p> <p>Based on a review of the "Work Plan for Decontamination and Disassembly of D111 and D102/112 Production Departments and Flex-Keen Baghouse" dated April 1, 2002, the NRC proposed a few clarifications to have a better understanding of the proposed work that was to be conducted under the current license and licensee procedures. The licensee agreed to re-submit the work plan for NRC information and confirm the following: (1) follow the guidance published in the Federal Register on December 7, 1999 (64 FR 68395); (2) no soils or soil-like material, such as dust would be free-released from the site, if radioactive concentrations above background were detected; (3) all contractor activities would be conducted under the licensee's procedures, or contractor procedures, if more conservative; and (4) exposure rate measurements would be conducted at one meter. Note that these exposure rate measurements were being conducted as an interim measure until a site-wide decommissioning plan would be submitted later in 2002. The NRC also indicated it would review the licensee's Final Status Survey (FSS) plan prior to the licensee conducting FSS.</p> <p>NRC agreed to respond to licensee notification action after receipt of revised work plan.</p>		
Action Required/Taken: License submitted revised work plan on 4/25/02, and NRC responded to notification on 5/1/02		
Prepared By: Marie Miller, Senior Health Physicist, DLB/DNMS	Date: 5/7/02	