U.S. NUCLEAR REGULATORY COMMISSION						Date:	12/20/2005		
TELEPHONE CONVERSATION RECORD						Time:	1113		
Mail Control or Report No(s).	137807	License I	No(s).	44-30912-	01		Docket No(s).	03036563	
Name of Licensee:	R.O.V. Technologies, Inc								
Name of Participant(s):	Jim Schmidt, NRC Region I Tim McCarthy, ROV RSO								
Telephone No.	802-254-7666								
Subject: (NOTE: This will be used as the Documents Title in ADAMS)	Request for Additional Information, Control No. 137807								
Summary:	The following information was requested regarding the October 3, 2005, licensee letter requesting that License No. 44-30912-01 be amended: 1) What loose surface alpha and beta contamination limits will be used for the requested expanded contamination control area (CCA)? 2) At what frequency will the CCA ventilation system HEPA filtration units be DOP tested? 3) At what frequency will the HEPA downstream sample filter be pulled and evaluated for radioactivity? 4) How will the airborne particulate sample filter be evaluated? If only counted for gross beta and gamma radioactivity, at what trigger point will the requirement for gamma and alpha spectral evaluation be established? 5) Under what workplace circumstances will the CCA ventilation unit be required to be in operation? What alternate measures will be taken if circumstances exist requiring use of the ventilation system but the system is out of commission. The licensee was informed that responses to these questions must be provided in writing approved by ROV management. This response can be provided to NRC Region I by facsimile or by letter.								
Action Required:	n Required: Enter this phone conversation into ADAMS								
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Prepared & SISP Review Completed By: / RA / J.W. Schmidt Date: 12/20/2005									