

U.S. NUCLEAR REGULATORY COMMISSION		Conversation Date: 3/3/2005	
<b>TELEPHONE CONVERSATION RECORD</b>		Time: 15:10	
Mail Control No.: 136099	License No.: 45-17195-01	Docket No.: 030-12341	
Licensee/Applicant Participant(s):  Justin Douthat, RSO James Nunn, Consultant	Organization:  Marshall Miller and Associates Physics Associates	Telephone No.:  276-322-5467 540-563-0165	
Person(s) Calling: Ron Rolph			
Subject: Comments on response to request for additional information			
<p>Summary:</p> <p>Response to NRC letter dated January 12, 2005, was received and reviewed. Section 5 "Risk Estimates to Personnel Involved with Source Procedures" of the "Policy and Procedure for Source Consolidation" requires additional comment and clarification. The assumption that the distance from the source to the hands is 18" is not consistent with the use of tools that are 12" in length. Also, the assumption that the total attenuation/inverse-square factor for the lens of the eye dose calculation can be obtained by multiplying the half value lay times the two separate factors for inverse square is incorrect.</p> <p>I spoke with Justin Douthat and he initiated a three way conversation with James Dunn. I explained the concerns and Mr. Dunn agreed to reassess the assumptions and provide a facsimile of a corrected copy of this section to me by Monday 3/7/05.</p>			
Action Required/Taken: Document			
Prepared By: Ron Rolph		Date: 3/4/05	