

U.S. NUCLEAR REGULATORY COMMISSION		Date: October 13, 2005									
TELEPHONE CONVERSATION RECORD		Time: 9:00 a.m.									
Mail Control 137725	License No(s). 37-28503-01	Docket No(s). 03031643									
or Report No(s).											
Name of Licensee:	William F. O'Donnell										
Name of Participant(s):	Sattar Lodhi (caller), William O'Donnell, President										
Telephone No.	215 822 3801										
Subject: <small>(NOTE: This will be used as the Documents Title in ADAMS)</small>	Use Log										
Summary:	<p> Licensee did not use Appendix B of NUREG 1556, Vol 1 to provide the information for renewal. However, the application contained the items required for review. One item that was missing from the operating procedure was maintaining use logs. I called the licensee to provide the licensee documentation that they will maintain the use logs. </p> <p> Mr. O'Donnell promised to send the requested information soon. </p>										
Action Required:											
<table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">Document Availability:</td> <td style="width: 33%; text-align: center;">/ Publicly Available</td> <td style="width: 33%; text-align: center;">_____ Non-Publicly Available</td> </tr> <tr> <td>/ Non-Sensitive</td> <td>_____ Non-Sensitive Copyright</td> <td>_____ Sensitive _____ Sensitive Copyright</td> </tr> <tr> <td>_____ Immediate Release</td> <td>/ Normal Release</td> <td>_____ Delay Release Date</td> </tr> </table>			Document Availability:	/ Publicly Available	_____ Non-Publicly Available	/ Non-Sensitive	_____ Non-Sensitive Copyright	_____ Sensitive _____ Sensitive Copyright	_____ Immediate Release	/ Normal Release	_____ Delay Release Date
Document Availability:	/ Publicly Available	_____ Non-Publicly Available									
/ Non-Sensitive	_____ Non-Sensitive Copyright	_____ Sensitive _____ Sensitive Copyright									
_____ Immediate Release	/ Normal Release	_____ Delay Release Date									
Prepared & SISP Review Completed By: / RA / Sattar Lodhi											
Date: 10-19-05											