

U.S. NUCLEAR REGULATORY COMMISSION		Date: 9/15/2006															
TELEPHONE CONVERSATION RECORD		Time: 10:00															
Mail Control or Report No(s).	N/A	License No(s). 37-30196-01															
		Docket No(s). 03033750															
<table style="width: 100%; border: none;"> <tr> <td style="width: 30%;">Name of Licensee:</td> <td>Burle Industries</td> </tr> <tr> <td>Name of Participant(s):</td> <td>Scott Moulfoif, Ph.D., Radiation Safety Officer Steven R. Courtemanche, Health Physicist NRC</td> </tr> <tr> <td>Telephone No.</td> <td>717-296-6043 610-337-5075</td> </tr> <tr> <td>Subject: (NOTE: This will be used as the Documents Title in ADAMS)</td> <td>Lost source</td> </tr> </table>			Name of Licensee:	Burle Industries	Name of Participant(s):	Scott Moulfoif, Ph.D., Radiation Safety Officer Steven R. Courtemanche, Health Physicist NRC	Telephone No.	717-296-6043 610-337-5075	Subject: (NOTE: This will be used as the Documents Title in ADAMS)	Lost source							
Name of Licensee:	Burle Industries																
Name of Participant(s):	Scott Moulfoif, Ph.D., Radiation Safety Officer Steven R. Courtemanche, Health Physicist NRC																
Telephone No.	717-296-6043 610-337-5075																
Subject: (NOTE: This will be used as the Documents Title in ADAMS)	Lost source																
<table style="width: 100%; border: none;"> <tr> <td style="width: 30%;">Summary:</td> <td> <p>I left a message on Mr. Moulzoif's voice-mail for him to get back in touch with me about the missing tritiated sealed source.</p> <p>16:45 Mr. Moulzoif called me back. He stated that the missing source was identified while he was backing up the remaining sources for shipment back to the manufacturer for disposal. Previous inventories had not identified the missing source because the licensee was only checking to see if the correct number of lucite blocks were in the storage area. The block with the missing source had not been used in over a year-and-a-half. The licensee's efforts to locate the source were to check the trash and areas of use under low-light conditions because the source phlorescences and was about the size of a grain of rice. All blocks remaining, i.e., 190, were shipped offsite. The licensee is considering terminating the license even though a plant in Mexico still uses the blocks for calibration. (EN 42843)</p> </td> </tr> </table>			Summary:	<p>I left a message on Mr. Moulzoif's voice-mail for him to get back in touch with me about the missing tritiated sealed source.</p> <p>16:45 Mr. Moulzoif called me back. He stated that the missing source was identified while he was backing up the remaining sources for shipment back to the manufacturer for disposal. Previous inventories had not identified the missing source because the licensee was only checking to see if the correct number of lucite blocks were in the storage area. The block with the missing source had not been used in over a year-and-a-half. The licensee's efforts to locate the source were to check the trash and areas of use under low-light conditions because the source phlorescences and was about the size of a grain of rice. All blocks remaining, i.e., 190, were shipped offsite. The licensee is considering terminating the license even though a plant in Mexico still uses the blocks for calibration. (EN 42843)</p>													
Summary:	<p>I left a message on Mr. Moulzoif's voice-mail for him to get back in touch with me about the missing tritiated sealed source.</p> <p>16:45 Mr. Moulzoif called me back. He stated that the missing source was identified while he was backing up the remaining sources for shipment back to the manufacturer for disposal. Previous inventories had not identified the missing source because the licensee was only checking to see if the correct number of lucite blocks were in the storage area. The block with the missing source had not been used in over a year-and-a-half. The licensee's efforts to locate the source were to check the trash and areas of use under low-light conditions because the source phlorescences and was about the size of a grain of rice. All blocks remaining, i.e., 190, were shipped offsite. The licensee is considering terminating the license even though a plant in Mexico still uses the blocks for calibration. (EN 42843)</p>																
<table style="width: 100%; border: none;"> <tr> <td style="width: 30%;">Action Required:</td> <td>Place in ADAMS</td> </tr> </table>			Action Required:	Place in ADAMS													
Action Required:	Place in ADAMS																
<table style="width: 100%; border: none;"> <tr> <td style="width: 30%;">Document Availability:</td> <td style="text-align: center;"><u> X </u> Publicly Available</td> <td style="text-align: center;"><u> </u> Non-Publicly Available</td> </tr> <tr> <td><u> X </u> Non-Sensitive</td> <td><u> </u> Non-Sensitive Copyright</td> <td><u> </u> Sensitive <u> </u> Sensitive Copyright</td> </tr> <tr> <td><u> </u> Immediate Release</td> <td><u> X </u> Normal Release</td> <td><u> </u> Delay Release Date</td> </tr> <tr> <td colspan="3">Prepared & SUNSI Review Completed By: Steven Courtemanche</td> </tr> <tr> <td colspan="2" style="text-align: center;">/ RA /</td> <td>Date: 9/17/2006</td> </tr> </table>			Document Availability:	<u> X </u> Publicly Available	<u> </u> Non-Publicly Available	<u> X </u> Non-Sensitive	<u> </u> Non-Sensitive Copyright	<u> </u> Sensitive <u> </u> Sensitive Copyright	<u> </u> Immediate Release	<u> X </u> Normal Release	<u> </u> Delay Release Date	Prepared & SUNSI Review Completed By: Steven Courtemanche			/ RA /		Date: 9/17/2006
Document Availability:	<u> X </u> Publicly Available	<u> </u> Non-Publicly Available															
<u> X </u> Non-Sensitive	<u> </u> Non-Sensitive Copyright	<u> </u> Sensitive <u> </u> Sensitive Copyright															
<u> </u> Immediate Release	<u> X </u> Normal Release	<u> </u> Delay Release Date															
Prepared & SUNSI Review Completed By: Steven Courtemanche																	
/ RA /		Date: 9/17/2006															