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|                               | To: N  | IRC – James Mal   | lauer           | Fax: 630       | 529                                   | 9873                               |                           |
|                               |  |                   |                 |                | -                                     |                                    |                           |
|                               | From: [  | aura T. Smith – I | Dr. Gupta amen  | d Date: 4/2/   | 2008                                  | <b></b>                            | <u></u>                   |
|                               | Re:  |                   |                 | Pages: 15      | · )                                   |                                    |                           |
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| Notes                         | James - the p  | perwork from D    | r. Guptas amen  | dment.         |                                       |                                    |                           |
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PHYSICISTS:

Cell: (734) 395-7361 rearlson@voyager.net

Laura T. Smith, M.S. Ccll: (586) 215-5947

LSphysics@comcast.net

Vincent McCormick, M.S. Ceil: (737) 395-9323

V mccormick@comcast.net

Joshus D. Hack, B.S. Cell: (734) 645-9991 Joshuz hack@utoledo.edu SOUTH CAROLINA

Den L. Marx, M.S. Cell: (810) 730-6004 dmarx@voyagor.nct

Diane Griffiths, M.S. Cell: (770) 355-7709 dianegriffiths@comcast.net MONTANA/CALIFORNIA Brace Austin, PhD Cell: (909) 273-4613 baostin1@carthlink.net

GEORGIA

MICHIGAN Rey A. Carlson, M.S.

## Radiological Physics Service, Inc.

3839 Napier Road Plymouth, MI 48170 (734) 455-4730 Fax: (734) 453-8851

April 3, 2008

USNRC Materials Application Attn: Jim Mallauer

Mr. Mallauer, Dr. Chae has signed that Dr. Ashok Gupta, performed a training program underneath him for a period of 11/3/2004 thru 5/15/2007.

I have also observed Dr. Gupta, in his work environment, and consider him a qualified Radiation Safety Officer -1 am on license 21-03210-01 – St. John medical Center.

If you have any further questions, please contact me at 586 215-5947 or pager 313 609-2038.

Sincerely,

Laura T. Smith, MS



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| FORM 313A (RSO)  | U.S. NUCLEAR REGULATORY COMMIS   | Sion   |                                     |
|--|--|--|-------------------------------------|
| RADIATION SAFETY OFFIC<br>AND PRECEP   | CER TRAINING AND EXPERIENCE<br>TOR ATTESTATION<br>CFR 35.50]   | APPROVED I<br>EXPIRES: 10                    | 8 <b>Y OMB: NO. 315</b><br>V31/2008 |
| ne of Proposed Radiation Safety Officer  |  |  |                                     |
| AShok K. GU  | PHA.   |  |                                     |
| juested Authorization(s) The license   | authorizes the following medical uses (check   | k all that apply):                           | <del></del> **                      |
| 35.100 35.200 35   | 5.300 🗍 35.400 📋 35.500 [  | 35.600 (remot                                | e afterloøder)                      |
| 35.600 (teletherapy) 35.600 (teletherapy)  | 5.600 (gamma stereotactic radiosurgery)  | 35_1000 (                                    | <u> </u>                            |
|  | PART I - TRAINING AND EXPERIENCE<br>(Select one of the four methods below)   |  |                                     |
| lication or the individual must have o   | rd certification, must have been obtained with<br>btained related continuing education and exp<br>e dates, duration, and description of continuir  | perience since the                           | required traini                     |
| 1. Board Certification   |  |  |                                     |
| a. Provide a copy of the board cert  | ification.   |  |                                     |
| b. Use Table 3.c. to describe training all types of medical use on the li  | ng in radiation safety, regulatory issues, and<br>cense.   | emergency proce                              | dures for                           |
|  |  |  |                                     |
| c. Skip to and complete Part II Pre  | ceptor Attestation.  |  |                                     |
| c. Skip to and complete Part II Pre-   | ceptor Attestation.  |  |                                     |
| 2. <u>Current Radiation Safety Office</u>  | OR<br>r Seeking Authorization to Be Recognized   | <u>t as a Radiation</u>                      | Safety                              |
|  | OR<br>r Seeking Authorization to Be Recognized   | <u>d as a Radiation</u>                      | Safety                              |
| 2. <u>Current Radiation Safety Office</u><br>Officer for the Additional Medic<br>a. Use the table in section 3.c. to   | OR<br><u>r Seeking Authorization to Be Recognized</u><br><u>al Uses Checked Above</u><br>describe training in radiation safety, regulate   | nv issues, and en                            |                                     |
| <ol> <li><u>Current Radiation Safety Office</u><br/><u>Officer for the Additional Medic</u></li> <li>a. Use the table in section 3.c. to<br/>procedures for the additional ty</li> </ol>   | OR<br><u>r Seeking Authorization to Be Recognized</u><br><u>al Uses Checked Above</u><br>describe training in radiation safety, regulate<br>rpes of medical use for which recognition as   | nv issues, and en                            |                                     |
| 2. <u>Current Radiation Safety Office</u><br>Officer for the Additional Medic<br>a. Use the table in section 3.c. to   | OR<br><u>r Seeking Authorization to Be Recognized</u><br><u>al Uses Checked Above</u><br>describe training in radiation safety, regulate<br>rpes of medical use for which recognition as   | nv issues, and en                            |                                     |
| <ol> <li><u>Current Radiation Safety Office</u><br/><u>Officer for the Additional Medic</u></li> <li>a. Use the table in section 3.c. to<br/>procedures for the additional ty</li> </ol>   | OR<br><u>r Seeking Authorization to Be Recognized</u><br><u>al Uses Checked Above</u><br>describe training in radiation safety, regulate<br>rpes of medical use for which recognition as   | nv issues, and en                            |                                     |
| <ol> <li><u>Current Radiation Safety Office</u><br/><u>Officer for the Additional Medic</u></li> <li>a. Use the table in section 3.c. to<br/>procedures for the additional ty</li> <li>b. Skip to and complete Part II Pr</li> <li><u>Structured Educational Program</u></li> </ol>  | OR<br><u>r Seeking Authorization to Be Recognized</u><br><u>al Uses Checked Above</u><br>describe training in radiation safety, regulator<br>res of medical use for which recognition as<br>eceptor Attestation.<br>OR<br><u>n for Proposed Radiation Safety Officer</u>                       | nv issues, and en                            |                                     |
| <ol> <li><u>Current Radiation Safety Office</u><br/><u>Officer for the Additional Medic</u></li> <li>a. Use the table in section 3.c. to<br/>procedures for the additional ty</li> <li>b. Skip to and complete Part II Pr</li> </ol>   | OR<br><u>r Seeking Authorization to Be Recognized</u><br><u>al Uses Checked Above</u><br>describe training in radiation safety, regulator<br>res of medical use for which recognition as<br>eceptor Attestation.<br>OR<br><u>n for Proposed Radiation Safety Officer</u>                       | ny issues, and en<br>RSO is sought.          | nergency                            |
| <ol> <li><u>Current Radiation Safety Office</u><br/><u>Officer for the Additional Medic</u></li> <li>a. Use the table in section 3.c. to<br/>procedures for the additional ty</li> <li>b. Skip to and complete Part II Pr</li> <li><u>Structured Educational Program</u></li> </ol>  | OR<br><u>r Seeking Authorization to Be Recognized</u><br><u>al Uses Checked Above</u><br>describe training in radiation safety, regulator<br>res of medical use for which recognition as<br>eceptor Attestation.<br>OR<br><u>n for Proposed Radiation Safety Officer</u>                       | nv issues, and en                            |                                     |
| <ol> <li>Current Radiation Safety Office<br/>Officer for the Additional Medic</li> <li>a. Use the table in section 3.c. to<br/>procedures for the additional ty</li> <li>b. Skip to and complete Part II Pr</li> <li>Structured Educational Program</li> <li>a. Classroom and Laboratory Tra</li> </ol>  | OR<br><u>r Seeking Authorization to Be Recognized</u><br><u>al Uses Checked Above</u><br>describe training in radiation safety, regulate<br>rpes of medical use for which recognition as<br>eceptor Attestation.<br>OR<br><u>OR</u><br><u>n for Proposed Radiation Safety Officer</u><br>ining | ry issues, and en<br>RSO is sought.<br>Clock | nergency<br>Dates of                |
| Current Radiation Safety Office     Officer for the Additional Medic     a. Use the table in section 3.c. to     procedures for the additional ty     b. Skip to and complete Part II Pr     Structured Educational Program     a. Classroom and Laboratory Tra     Description of Training     Radiation physics and  | OR<br><u>r Seeking Authorization to Be Recognized</u><br><u>al Uses Checked Above</u><br>describe training in radiation safety, regulate<br>rpes of medical use for which recognition as<br>eceptor Attestation.<br>OR<br><u>OR</u><br><u>n for Proposed Radiation Safety Officer</u><br>ining | ry issues, and en<br>RSO is sought.<br>Clock | nergency<br>Dates of                |
| Current Radiation Safety Office     Officer for the Additional Medic     a. Use the table in section 3.c. to     procedures for the additional ty     b. Skip to and complete Part II Pr     Structured Educational Program     a. Classroom and Laboratory Tra     Description of Training     Radiation physics and     instrumentation  | OR<br><u>r Seeking Authorization to Be Recognized</u><br><u>al Uses Checked Above</u><br>describe training in radiation safety, regulate<br>rpes of medical use for which recognition as<br>eceptor Attestation.<br>OR<br><u>OR</u><br><u>n for Proposed Radiation Safety Officer</u><br>ining | ry issues, and en<br>RSO is sought.<br>Clock | nergency<br>Dates of                |
| Current Radiation Safety Office     Officer for the Additional Medic     a. Use the table in section 3.c. to     procedures for the additional ty     b. Skip to and complete Part II Pr     Structured Educational Program     a. Classroom and Laboratory Tra     Description of Training     Radiation physics and     instrumentation     Radiation protection     Mathematics pertaining to the     use and measurement of  | OR<br><u>r Seeking Authorization to Be Recognized</u><br><u>al Uses Checked Above</u><br>describe training in radiation safety, regulate<br>rpes of medical use for which recognition as<br>eceptor Attestation.<br>OR<br><u>OR</u><br><u>n for Proposed Radiation Safety Officer</u><br>ining | ry issues, and en<br>RSO is sought.<br>Clock | nergency<br>Dates of                |
| <ol> <li><u>Current Radiation Safety Office</u><br/><u>Officer for the Additional Medic</u> <ul> <li>a. Use the table in section 3.c. to<br/>procedures for the additional ty</li> <li>b. Skip to and complete Part II Pr</li> </ul> </li> <li><u>Structured Educational Program</u> <ul> <li>a. Classroom and Laboratory Transverte</li> <li><u>Description of Training</u></li> <li>Radiation physics and<br/>instrumentation</li> </ul> </li> <li>Radiation protection</li> <li>Mathematics pertaining to the<br/>use and measurement of<br/>radioactivity</li> </ol> | OR<br><u>r Seeking Authorization to Be Recognized</u><br><u>al Uses Checked Above</u><br>describe training in radiation safety, regulate<br>rpes of medical use for which recognition as<br>eceptor Attestation.<br>OR<br><u>OR</u><br><u>n for Proposed Radiation Safety Officer</u><br>ining | ry issues, and en<br>RSO is sought.<br>Clock | nergency<br>Dates of                |

NRC FORM \$13A (RSO) (2-2007)

PRINTED ON RECYCLED PAPER

| FORM 313A (RSO)<br>ADIATION SAFETY OFFICER TRAINING AND   | U.S. NUCLEAR REGU  | LATORY COMMISS                               |  |  |
|---|--|--|--|--|
| ADIATION SAFETY OFFICER TRAINING AND<br>Structured Educational Program for Proposed   | Radiation Safety Office (another the   | ON (continued                                |  |  |
| Structured Educational Program for Proposed Radiation Safety Officer (continued)<br>b. Supervised Radiation Safety Experience<br>(If more than one supervising individual is necessary to document supervised work experience, provide multip<br>copies of this section.) |  |  |  |  |
| Description of Experience   | Location of Training/<br>License or Permit Number of Facility  | Dates of<br>Training*                        |  |  |
| Shipping, receiving, and performing related radiation surveys   | ······································   |  |  |  |
| Using and performing checks for proper<br>operation of instruments used to determine<br>he activity of dosages, survey meters, and<br>natruments used to measure radionuclides  |  | -  |  |  |
| Securing and controlling byproduct material   |  | ·  |  |  |
| Using administrative controls to avoid<br>mistakes in administration of byproduct<br>material   |  |  |  |  |
| Using procedures to prevent or minimize<br>redioactive contamination and using proper<br>decontamination procedures   |  |  |  |  |
| Using emergency procedures to control<br>byproduct material   | ·  |  |  |  |
| Disposing of byproduct material   |  |  |  |  |
| Licensed Material Used (e.g., 35.100,   |  |  |  |  |
| 35.200, etc.)+  |  |  |  |  |
| <ul> <li>Choose all applicable sections of 10 CFR Part 35 to desc<br/>35.600 remote atterloader units, 35.600 teletherapy units<br/>liat of devices).</li> </ul>  | ribe redioisotopes and quantities used: 35.100, 35.200, 35<br>, 35.600 gamma stereotactic radiosurgery units, emerging t | .300, 35.400, 35.500<br>pohnologies (provide |  |  |

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| RADIATION SAFETY OFFICER TRANSMER A  | SD FERENCESONS AND AND                       | TATING (-                             |
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| Executation of Training<br>Podiation particle, requisitory april   | Training Provident Sy                        | Dates of<br>Training*                 |
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