

**From:** "Dickau, Dean SPAWAR" <dean.dickau@navy.mil>  
**To:** <bmr@nrc.gov>  
**Date:** 10/20/05 8:00PM  
**Subject:** MIT SNM License status

Hello Breeda,

SSC-SD Contracts Department is working with MIT on an effort that requires Special Nuclear Materials (SNM) handling.

As per our conversation today, you confirmed that MIT's SNM license expired 31 MAY 2004 and remains in effect until NRC makes a final decision on application dated 29 APR 2004. As per NRC's statement in the "timely renewal letter", response to request for approval was expected by NOV 2004.

Please provide the following information:

1. Does NRC have any findings that would preclude renewal of MIT SNM license ?

If so, please provide a list of findings.

2. Does NRC have any findings that would indicate renewal of MIT SNM license ?

If so, please provide a list of findings.

3. NRC's timeline for approval as written in the timely renewal letter, stated NOV 2004 or 7 months. What MIT related factors have caused the timeline to extend an additional 10+ months ?

Please provide details.

4. Upon what factors do you based your approval ? e.g. security procedures, safety procedures, protection of worker health procedures, illegal drug use screening procedures, facility standards...

5. What date do you expect approval?

Thank you,

DEAN DICKAU  
Contract Specialist  
SPAWAR SYSTEMS CENTER SAN DIEGO  
Phone: (619) 553-5585  
Fax: (619) 553-4842  
E-mail: dean.dickau@navy.mil

**Mail Envelope Properties** (435FE473.B7E : 3 : 35134)

**Subject:** Incoming email for ADAMS  
**Creation Date:** 10/26/05 4:17PM  
**From:** Breeda Reilly

**Created By:** BMR@nrc.gov

**Recipients**

nrc.gov  
twf4\_po.TWFN\_DO  
VXC (Valentina Cheney)

**Post Office**

twf4\_po.TWFN\_DO

**Route**

nrc.gov

<b>Files</b>	<b>Size</b>	<b>Date &amp; Time</b>
MESSAGE	517	10/26/05 04:17PM
MIT SNM License status.mlm	2237	10/26/05 04:13PM

**Options**

**Expiration Date:** None  
**Priority:** Standard  
**Reply Requested:** No  
**Return Notification:** None

**Concealed Subject:** No  
**Security:** Standard