

<b>Area: Field Operations</b>	SME:	DATE:
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**Responsibility (F2): Provide commander with unit OEG.**

<b>Steps / Procedures</b>	<b>Local POC</b>	<b>Remarks/References</b>
<p>*Prepare a OEG tracking system and forms.</p> <p>*Keep records of unit's exposure to radiation making sure not to exceed the commander's guidance.</p> <p>*Individual, platoon and company exposure is recorded from all missions.</p>	CO NBC Off; BN NBC Off/NCO	FM 3-3-1; STP 3-54B2-SM; Unit SOP
<p>*Advise the Cdr on OEG, and threat nuclear capability status after reviewing INTSUM and any previous unit exposure records.</p>	CO NBC Off; BN NBC Off/NCO	FM 3-3-1; STP 3-54B2-SM; Unit SOP
<p>*Each individual and or platoon that OEG, on a radiological monitoring mission will have a set OEG, which cannot be exceeded. Communication with survey team will be maintained in order not to exceed limits.</p> <p><i>031-506-3020 Supervise Radiological Monitoring</i>  <i>031-506-2015 Compute Total Dose for Fallout Area</i>  <i>031-506-2010 Calculate Time of Entry/Time of Stay</i>  <i>031-506-2011 Calculate Optimum Time of Exit</i></p>	CO NBC Off; BN NBC Off/NCO	FM 3-3-1; STP 3-54B2-SM; Unit SOP
<p>*Determine unit's exposure limit and provide guidance to commander on the minimum and maximum hazard involved.</p>	CO NBC Off; BN NBC Off/NCO	FM 3-3-1; STP 3-54B2-SM; Unit SOP
<p>*If exposures occurs ensure copies of OEG records are provided to higher headquarters and unit medical personnel.</p>	CO NBC Off; BN NBC Off/NCO	FM 3-3-1; STP 3-54B2-SM; Unit SOP