

DATA ITEM DESCRIPTION			Form Approved OMB No. 0704-0188 Exp. Date: Jun 30, 1986																												
1. TITLE Serial Number (SN) Control Card		2. IDENTIFICATION NUMBER DI-ILSS-80044																													
3. DESCRIPTION/PURPOSE 3.1 The SN Control Card is an 80 column EAM card utilized for input into the DOD Central Registry of serial numbers and pertinent acquisition data of newly procured items (CELL, DETECTOR CHEMICAL) for the DoD or other customers.																															
4. APPROVAL DATE (YYMMDD) 850815	5. OFFICE OF PRIMARY RESPONSIBILITY (OPR) A/AMSMC		6a. DTIC REQUIRED	6b. GIDEP REQUIRED																											
7. APPLICATION/INTERRELATIONSHIP 7.1 This Data Item Description contains the format and content preparation instructions for the data product generated by the specific and discrete task requirements for this data included in the contract. 7.2 Applies to all DoD organizations, activities and other customers worldwide which have responsibility for CELL, DETECTOR CHEMICAL as defined in AR 385-11, IONIZING RADIATION PROTECTION.																															
8. APPROVAL LIMITATION		9a. APPLICABLE FORMS		9b. AMSC NUMBER A3665																											
10. PREPARATION INSTRUCTIONS 10.1 <u>Contract</u> . This Data Item Description is generated by the contract which contains a specific and discrete work task to develop this data product. 10.2 Card Preparation Instruction:																															
<table border="1"> <thead> <tr> <th><u>CARD COLUMN</u></th> <th><u>IDENTIFICATION</u></th> <th><u>DESCRIPTION</u></th> </tr> </thead> <tbody> <tr> <td>1 - 3</td> <td>Document Identifier Code</td> <td>Always "BDA"</td> </tr> <tr> <td>4 - 6</td> <td>Routing Identifier Code</td> <td>Always "B14"</td> </tr> <tr> <td>7</td> <td>Transaction Code</td> <td>Always "P"</td> </tr> <tr> <td>8 - 18</td> <td>Cell Serial Number</td> <td>Enter Serial Number of Cell</td> </tr> <tr> <td>19</td> <td>Service Code</td> <td>Enter "1" for Army Enter "2" for Navy Enter "3" for Marine Corps Enter "4" for Air Force</td> </tr> <tr> <td>20-33</td> <td>Document Number</td> <td>Enter Document Number from Section F of Contract.</td> </tr> <tr> <td>34</td> <td>Document Suffix</td> <td>Section F of Contract.</td> </tr> <tr> <td>35-39</td> <td>Wipe Test Date</td> <td>Enter Date wipe test was performed by manufacturer.</td> </tr> </tbody> </table>					<u>CARD COLUMN</u>	<u>IDENTIFICATION</u>	<u>DESCRIPTION</u>	1 - 3	Document Identifier Code	Always "BDA"	4 - 6	Routing Identifier Code	Always "B14"	7	Transaction Code	Always "P"	8 - 18	Cell Serial Number	Enter Serial Number of Cell	19	Service Code	Enter "1" for Army Enter "2" for Navy Enter "3" for Marine Corps Enter "4" for Air Force	20-33	Document Number	Enter Document Number from Section F of Contract.	34	Document Suffix	Section F of Contract.	35-39	Wipe Test Date	Enter Date wipe test was performed by manufacturer.
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DI-11.55-80044

10. PREPARATION INSTRUCTIONS (Continued)

<u>CARD COLUMN</u>	<u>IDENTIFICATION</u>	<u>DESCRIPTION</u>
40-45	Reporting Activity DoDAAC	Enter Contractor Identification Code (CIC), Enter 0 in CC 40, CIC in 41-45.
46-53	Manufacture Lot Number	Enter Eight Digit Number to Identify Manufacture Lot.
54-59	Ship to Activity Address (Code) (DoDAAC)	Enter Ship To Address Code From Section F of Contract.
60-70	Detector Serial Number	Enter Serial Number of Detector in which Cell was installed. (if applicable).
71-73	Wipe Test uCi Result	Enter uCi of Wipe Test performed by manufacturer.
74-75	Leave Blank	Leave Blank
76-80	Transaction Date	DD 250 date. Transaction date is composed of the last two digits of the calendar year, plus the Julian day of the year. Example: 83001 and 31 Dec 83 as 83365.