## **MX000001-OJE-ELEC-004 Packet Instructions (Lamp Replacement)**

Notes  Discuss with the student what is expected to p Instructor Guide.  Explain to the student that the following seque purposes. However, it is acceptable for the stu (except step 12 which must be performed last as long as ALL of the steps are performed before However, determining that a part is unaccepta step. For example, a part may be obviously dadetermined before performing any other step.  Explain to the student that even though the rep defects, for the purposes of this exercise, the re (5) is to be treated as though it had no damage	ence will be used for instructional adent to perform the steps in any order if the part is determined to be acceptable), ore declaring the part acceptable. ble may be accomplished with any single amaged and not useable. This may be olacement part may have some aesthetic eplacement part as examined in step five
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defects, for the purposes of this exercise, the results (5) is to be treated as though it had no damage	eplacement part as examined in step five
	, rust, corrosion, or degradation.
The student should determine from the "Nucle Class of the EPN is "1".	ear Information" section that the Quality
The student should determine from the "QC R Verification requirements are found in the Wo	
The student should review the replacement padetermine that NO "Limits On Use" are listed lamp.	
4 The student should determine from the Work Verification of parts is required for a lamp.	Instructions step 4.2 that a Peer
The student should inspect the replacement land damage, rust or corrosion, and degradation. To replacement lamp is acceptable in this respect.	he student should determine that the
The student should determine that the applicate the Issue Ticket, the Acceptance Tag, and the	
7 The student should determine from the Issue T lamp is "1". (First number to the right of the C	
8 The student should determine from Table 1 of for Quality Class 1 items. It should be determ lamp is acceptable for the Quality Class in wh	ined that the Q-Level of the replacement

9	The student should determine that the replacement lamp is not the same as the existing lamp. The replacement lamp has two contacts and two elements while the existing lamp has one contact and one element. The alignment pins on the base of the replacement lamp are not lined up as they are on the existing lamp. The number on the replacement lamp is T1157 while the number on the existing lamp is 1141LL. The student should determine that there is no Substitution Evaluation on the Issue Ticket. The student should determine that the replacement lamp is NOT acceptable for this application.
10	The student should determine that the replacement lamp is free of oil/grease and dirt.
11	Discuss with the student what should be observed concerning where the replacement lamp would be installed.
12	The student should determine that the replacement lamp is NOT acceptable for this application.