



### **Serial Number Control**

Once serial number control is assigned to a part number, each inventory transaction performed for the item will require the entry of the same number of serial numbers as called for in the inventory transaction quantity.

Serialized part numbers must also have a unit of measure of "each" and may only be transacted in integer quantities. Serial number control of an item also assumes that the user has assigned serial number control to all upper level assemblies into which a serialized component will be built.

The system will maintain the relationship between serialized components and serialized assemblies at all levels.

Serial numbers may be created internally within an entity or the serial number may be received from a purchasing vendor. Purchased serialized units may retain the vendor assigned serial number or a new serial number may be assigned, but the original vendor assigned serial number will be retained in the history of the serialized units.

Warranty control is available for serialized units, both for warranties assumed from a vendor and for warranties internally assigned. There is no limit on the number of warranties that may be assigned to a specific unit, and each assigned warranty may, optionally, be based on a specific monthly cost.

Reports and queries are available that provide the history and structure of specific serialized units, including all of its serialized or lot controlled components.

For more information, connect to: <http://www.lamarsoftware.com/>