1. 2. 3. 4. 5. 6. 7. 8. 9.

00000001/16/240000Q600000000000 OTTAWARUBBER1030 607760 011624S000566026

1. 000000 – PSAM Part number (8 characters, left padded with spaces)
2. 01/16/24 – MFG. date (M/D/Y format)
3. 000Q600 – Quantity 600, is 0000Q600. A quantity of 10,000 would be 00Q10000
4. 000000000 – Clock Number is an internal field, pad with 9 0s.
5. OTTAWARUBBER – Supplier name (13 characters, left padded spaces)
6. 1030 – Time the label was produced (HHMM) 24hour format. 6:00 PM would be 1800.
7. 607760 – Supplier part number (15 characters, left padded with spaces)
8. 011624 – Supplier lot number (MMDDYY 12 characters, left padded with spaces)
9. S000566026 – Serial Number (10 characters, prepended with an S)

The provided label contained a barcode that produced the following string:

**52-2,607760,600,000566026,1-16-24,1-16-24**

We would’ve expected the label barcode to produce the following string:

**00000001/16/240000Q600000000000 OTTAWARUBBER1030         607760      011624S000566026**

Please see the above deconstruction to understand how each section of the barcode is created.

The PSAM Part number section of the barcode string will need to be changed, the above is an example.