

```

<script>
  var batchSeparator = ",";
  var errMsg = "Invalid. Scan the correct barcode(s).";
  var removeNonMatches = true;
  // Regular expressions.
  var regex = [
    new RegExp("(9789BXXL00|9789S12300|9789BAXL02)-([\\s\\S]{8})$")
  ];
  function matchFound(val) {
    for (var i=0; i<regex.length; i++) {
      if (regex[i].test(val)) {
        return true;
      }
    }
    return false;
  }
  function onCreateScan(data) {
    var batchValues = batchSeparator ? data.scanValue.split(batchSeparator)
      : [data.scanValue];
    var newScanValue = "";
    for (var i=0; i<batchValues.length; i++) {
      if (removeNonMatches) {
        if (matchFound(batchValues[i])) {
          newScanValue += (newScanValue == ""?"":batchSeparator) + batchValues[i];
        }
      } else if ( ! matchFound(batchValues[i]) ) {
        return JSON.stringify({'errorMessage': errMsg});
      }
    }
    if (newScanValue == "") data.errorMessage = errMsg;
    else data.scanValue = newScanValue;
    return JSON.stringify(data);
  }
</script>

```