



## ELEXON Circular

---

<b>To</b>	BSC Parties
<b>No.</b>	EL01733
<b>Purpose</b>	Response Requested
<b>From</b>	Service Delivery
<b>Date</b>	1 July 2009

---

### **SVAA CP1209 Defect**

We implemented CP1209 'Inclusion of MSID Counts on the GSP Group Consumption Totals Report' as part of the June 2008 Release. The Change Proposal introduced a new data item into the D0276 'GSP Group Consumption Totals Report' data flow which is sent to Suppliers from the Supplier Volume Allocation Agent (SVAA). Unfortunately, we regret to inform you that we've identified a defect regarding the new data item.

#### **What's the Defect?**

The new data item ('CCC MSID Count') should be reporting the total number of Metering System IDs (MSIDs) by Consumption Component Class (CCC). The count is performed by aggregating existing data items submitted to the SVAA.

Unfortunately, the aggregation rules determined during the Design phase of the Release were incorrect. The new data item is currently reporting the total number of Meter Registers by CCC.

#### **Why was the Defect not picked up during Release testing?**

The expected results of the Release tests were based on the original aggregation rules. The SVAA system passed the tests as the expected figures were produced.

#### **What happens now?**

We are currently working on a fix to correct this problem and correctly report the CCC MSID Count in D0276 flows. The deployment timescales are currently unknown so we'll publish another Circular once more information is available.

***Are you impacted by this problem?*** We'd really like to know so please email [service.management@elexon.co.uk](mailto:service.management@elexon.co.uk).

For more information on this Circular, please contact [keith.banwait@elexon.co.uk](mailto:keith.banwait@elexon.co.uk).