

Supporting Information to CP1248

BSCP533 Appendix B:PARMS Calculation Guidelines V12

3.4.3 NM03 – Provision of NHH METD to NHHDC (t-1)

100% to be dispatched to NHHDC by NHH MOA by +10WD of required date for all start events of change of DC, concurrent change CoS/DC. This Serial relates to both energised and de-energised Metering Systems. Data Item J0219 has the DC Effective from Date to trigger activities.

If the Effective from Date in the D0148 is greater than +10WDs after the end of the period t-1 then the D0148 should not be counted as it may lead to incorrect pending counts.

NM03: Key Data

D0148	Notification of Change to other Parties NHH MOA receives D0148 from Supplier prompting sending of Metering System details.
D0150	Non Half Hourly Technical Details Meter Technical Details for NHH Metering Systems
D0149	Notification of Mapping Details Data flow issued by MOAs giving notice of mapping of physical meters to time pattern regimes.

3.4.4 NM04 – Provision of NHH METD to New NHHMO (t-1)

100% to be dispatched to incoming NHH MOA by +10WD of required date for all start events. This Serial relates to both energised and de-energised Metering Systems. The Requested Action Code (J0007) within the D0170 will be populated with '06'. MOA uses the J0028 field to see where Action Required by.

If the Date Action Required by in the D0170 is greater than +10WDs after the end of the period t-1 then the D0170 should not be counted as it may lead to incorrect pending counts

NM04: Key Data

D0170	<i>Request for Metering System Related Details</i> <i>New NHH MOA requests metering equipment details from NHH MOA or Supplier</i>
D0150	<i>Non Half Hourly Technical Details</i> <i>Meter Technical Details for NHH Metering Systems</i>
D0149	<i>Notification of Mapping Details</i> <i>Notification of mapping of physical registers to time pattern regimes</i>

Supporting Data

Below chart shows that 73% of D149D150s come in by D148 +1. 17% come in D148 +17, +18, +19, +20

