

URs for MCCP 52 & MCCP 79: De-Registrations

GENERAL

The requirements associated with the above MCCPs require a new code for the T15.0 transaction that would be applicable to SPIDs with any status other than Disconnected and would identify that a SPID should be de-registered from the CS .

In general, the 'de-registration' should be similar to PDISC in its effect and in its requirements for ITS treatment, validation and applicability, aside from the additional scope stated above.

SPECIFIC

UR Number	Description
UR01	Data item D2025 should be amended to include an additional valid code; 'DEREG' – De-Registration
UR02	Notification involving the DEREG code will be as follows: <ul style="list-style-type: none">• A T15.0 by SW to the CMA may carry the DEREG code• The associated T15.1 from the CMA to the relevant LP (within 1bd of the successful submission of the T15.0) must then also carry the DEREG code.• The CMA will also provide a T9.1 to SW acknowledging the T15.0 (also within 1 bd of the successful submission of the T15.0).
UR03	The successful submission of a T15.0 (i.e. that passes all validations described in UR04) should have the following effect (from the Effective From Date which forms part of the T15 transaction and which must conform to the existing requirements for that data item): <ul style="list-style-type: none">• Any Service Elements that are active shall cease to be effective. (This should be an option, subject to cost).• For a SPID that is Tradable (or Temporarily Disconnected), no further (w.r.t. the settlement period, not the settlement run date) settlement charges shall apply to that SPID.• For a SPID that is New or Partial (or Rejected), no settlement charges should apply in the past or the future. This ensures that any Supply Point that has never been connected can never have incurred charges.• The SPID shall have the status of 'De-registered' and be flagged as having the status of DEREG.• No transactions on or after the EFD of the T15.0 will be accepted for that SPID. If any such transaction is submitted, the transaction should be rejected and new error code GI – 'Supply Point is de-registered' sent to the relevant Party. The expectation is that this validation could occur prior to transaction specific validation.• All other attributes of the SPID may remain.
UR04	The data item 'Disconnection Date' should be re-named 'Disconnection or Deregistration Date' and in addition to disconnection dates being logged, as appropriate, the EFD of a T15/DEREG should be recorded in that field, for a relevant SPID.
UR05	The T15.0/DEREG should be subject to the following validation, in the following order: <ul style="list-style-type: none">• Sender/Receiver validations and SPID/EFD validations (and associated processing and responses) should be the same as for T15.0/PDISC• The SPID must have a status other than Disconnected, otherwise, send a T9.1 to SW,

	<p>with new error code GE – ‘Supply Point is disconnected’ and stop processing.</p> <ul style="list-style-type: none"> • The EFD of the transaction must not be in the future, otherwise send a T9.1 to SW, with error code DK and stop processing. This includes subsequent T15.0 DEREG transactions. • If the SPID is a WS SPID, there must be no active meters on the date of the T15.0 DEREG transaction. If this is not the case, then a T9.1 should be sent to SW with new error code GG – ‘There are active meters on the Supply Point’ and processing should stop. • If the SPID is an SS SPID, there must be no active DPIDs associated with that SPID on the date of the T15.0 DEREG transaction. Otherwise, send a T9.1 to SW with new error code GH – ‘There are active Discharge Points against this Supply Point’ and stop processing. • If all of the above have been satisfied, then the T15.1 should take effect from the EFD and a T9.1 sent with code OK to SW.
UR06	<p>The T15.0/PDISC should be subject to the following additional validation (to ensure consistency with the DEREG), following the existing checks:</p> <ul style="list-style-type: none"> • For the avoidance of doubt, if the SPID is DEREG, then the transaction should be rejected, a T9.1 sent to SW with new error code GI – ‘Supply Point is de-registered’ and stop processing. • If the SPID is New or Partial, then the transaction should be rejected, a T9.1 sent to SW with new error code GH – ‘A New or Partial Supply Point cannot be disconnected; de-registration should be used’ and stop processing. This validation ensures that only Supply Points that have previously been connected can be subsequently disconnected. • If the SPID is a WS SPID, there must be no active meters on the date of the T15.0 PDISC transaction. If this is not the case, then a T9.1 should be sent to SW with error code GG to SW and processing should stop. • If the SPID is an SS SPID, there must be no active DPIDs associated with that SPID on the date of the T15.0 PDISC transaction, otherwise, send a T9.1 to SW with error code GH and stop processing.
UR07	<p>To ensure consistency with Supply Points that are de-registered, following the successful submission of a T15.0/PDISC (i.e. one that has passed all validation checks), any Service Elements that are active shall cease to have effect from the EFD of the T15.0. (This should be an option, subject to cost)</p>
UR08	<p>For the avoidance of doubt, the T15.0/TDISC and T15.0/REC should be subject to the following additional validation:</p> <ul style="list-style-type: none"> • If the SPID is DEREG, then the transaction should be rejected, a T9.1 sent to SW with error code GI and stop processing.
UR09	<p>The following changes are required for the LVI:</p> <ul style="list-style-type: none"> • The T15 LVI screen should include DEREG on the drop-down for the D2025 data item. • The ‘Disconnection date’ on the edit SPID page should be re-named as ‘Disconnection or Deregistration date’. • SPIDs that have the status of DEREG (along with the EFD of the deregistration, identified in the ‘Disconnection or Deregistration’ box) should be included on the edit SPID page of the LVI. <p>Also, the following reporting is required:</p> <ul style="list-style-type: none"> • DEREG SPIDs should be included in the MDS (with DEREG given against current connection status).
UR10	<p>The R6 Performance Standard should take no account of T15.0 Deregistrations, either for successes or for failures.</p>