

Proposed redlined changes to BSCP601 v9.0 as proposed by CP1232.

### 3.4.14 Outstation {5.5}

Where an Outstation has been provided as part of the Metering Equipment for test, the protocol shall be Approved in accordance with this BSCP.

Establishing that:

(a)	The Outstation has a unique Outstation identification code;	048
(b)	For Meters with integral Outstations, <u>establish whether</u> <del>that</del> an auxiliary terminal provides for the Outstation's energisation for remote interrogation purposes ( <del>CoPI and CoP2 only</del> ). <u>For Meters with integral Outstations establish that an auxiliary terminal provides for the Outstation's energisation for remote interrogation purposes (CoPI only)</u> ;	049
(c)	The Outstation is capable of communicating with more than one Instation (not simultaneously and of similar type or otherwise);	050
<del>(e)</del>	<del>The Outstation is capable of communicating with more than one Instation (not simultaneously and of similar type or otherwise);</del>	<del>050</del>
(d)	It is possible to repeatedly retrieve data throughout the Outstation data storage period;	051
(e)	Any "read" operation does not alter or delete any stored metered data; and	052
(f)	The Outstation can provide all metered data stored from the time of commencement of any specified date upon request by the Instation during the data storage period of the outstation.	053
(g)	Establish whether the Outstation is capable of sending metering data automatically;	054
(h)	Verify that the metering data sent complies with section 3.4.22 'Level 1 Passwords' of this test specification; and	055
(i)	Establish whether the Outstation is capable of sending metering data on a daily basis as a minimum.	056