Abstract test cases

|  |  |
| --- | --- |
| **Test case** | **Test case description** |
| sSBOns8 | Verify cancel parameters are ignored for SBOns |

|  |  |  |
| --- | --- | --- |
| sSBOns8 | Verify cancel parameters are ignored for SBOns | [ ]  Passed[ ]  Failed[ ]  Inconclusive |
| IEC 61850-7-2 Subclause 20.2.2IEC 61850-8-1 Subclause 20.4 and 20.7TISSUE 1703 |
| Expected result1. DUT responds with Select.response+ 2. DUT responds with Cancel.response+ 3. DUT indicates selection is canceled4. The control object returns to the “Unselected” state: stSeld=F or Select response+  |
| Test description1. Client sends valid Select request to a control object2. Client sends Cancel with same ControlObjectReference as the Select and one of the following attribute values:1. ctlVal = present value
2. ctlVal = value different from present value
3. origin.orCat = 1
4. origin.orIdent = all zeroes
5. ctlNum = 0
6. T = present time - 1 minute
7. T = present time + 1 minute
8. Test = true
9. Check = 00
10. Check = 11
11. To verify the Unselected/Ready state client requests either GetDataValues(stSeld) or Select after each step followed by a cancel
12. Repeat steps 1-3 for each item in step 2
 |
| Comment |