# UCA IOP 2022 Problem Report Sheet

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Reporting Person: | | Benson Chacko | | | |
| Check the CheckBox most appropriate test area(s) concerning the reported issue: | | | | | |
| Test Area | SCL | | Client/Server | GOOSE | SV |
| R-GOOSE | | Security | PRP/HSR | TimeSync |
| Maintenance /  Isolation | | Infrastructure |  |  |
| Check the CheckBox regarding the general classification of the issue: | | | | | |
| Type of issue: | Test Case | | Standard | General | Unknown |
| Problem Statement (type into the following cell): | | | | | |
| From the iec61850-6 standard, there is no attribute to define maximum no of R-GOOSE publishers supported.  R-GOOSE capability need not be same as NORM GOOSE. As R-GOOSE might be used only for inter substation communication | | | | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| To be filled out during Group Problem Review: | | | | | |
| Check the CheckBox most appropriate problem category: | | | | | |
| Problem with: | Implementation | Standards | | TestCase | Interpretation |
| Other |  | |  |  |
|  |  | |  |  |
| Check the CheckBox regarding the general classification of the issue: | | | | | |
| Solution | Refer to Standards | | See Below |  |  |
| Proposed Solution (type into the following cell): | | | | | |
| Believe there should be a differentiation in the service section between GOOSE and R-GOOSE support.  Should refer to UFTF. | | | | | |

Note that the file needs to be named: <DateTime>.\_<Test Area>\_<Witness>\_<Test Case>.docx.  
<DateTime> should be of format 202207ddhhmm (hhmm in 24 hour time).  
Upload filled out document into: [UCAIug Box]/IEC61850 IOP/..Restricted Information/Problem Reports/reported  
(<https://app.box.com/folder/166086762694>)