### Issue 636 55th sig meeting

The SIG reviewed the HW by WS (updated list of property quantifiers) and debated over admitting the new quantification definitions found below in the specification document.

#### (1,1:0,1): one to one, necessary

An individual domain instance of this property must have exactly one instance of this property, but an individual range instance cannot be referenced by more than one instance of this property. In other words, this property is necessary and not repeatable for its domain, and optional but not repeatable for its range.

#### (1,n:1,n): many to many, necessary, dependent

An individual domain instance and range instance of this property must have at least one instance of this property. In other words, this property is necessary and repeatable for its domain and range.