# 55th SIG; Issue 360 –P103 was intended for Update

## NEW (decision of 44th SIG meeting)

**P103 was intended for (was intention of)**

Domain: E71 Human-Made Thing

Range: E55 Type

Quantification: many to many (0,n:0,n)

Scope note: This property links an instance of E71 Human-Made Thing to an instance of E55 Type of usage or audience. It creates a relation between specific human-made things, both physical and immaterial, to Types. This property can be used to specify  intended methods and techniques of use or to characterize the intended audience by indicating a type of personal characteristic that everyone falling into the target audience has. Note: A link between specific human-made things and a specific identified use activity should be expressed using *P19 was intended use of (was made for)*.

Examples:

* This plate (E22) *was intended for* being destroyed at a wedding reception (E55). (fictitious)
* Reading for life, a first book for adults and their tutors (E28) *was intended for* adult literacy learners in the English language (E55). (Allen, 1987)
* Piglet has a bath (E28), published on sealed plastic pages, *was intended for* young children having a bath (E55). (Milne & Shepard, 1998).

In First Order Logic:

P103(x,y) ⇒ E71(x),

P103(x,y) ⇒ E55(y)

## OLD (ignoring the decision of the 44th SIG meeting)

**P103 was intended for (was intention of)**

Domain: E71 Human-Made Thing

Range: E55 Type

Quantification: many to many (0,n:0,n)

Scope note: This property links an instance of E71 Human-Made Thing to an instance of E55 Type describing its intended usage.

It creates a relation between specific human-made things, both physical and immaterial, to types of intended methods and techniques of use. Note: A link between specific human-made things and a specific use activity should be expressed using *P19 was intended use of (was made for)*.

Examples:

* This plate (E22) *was intended for* being destroyed at a wedding reception (E55). (fictitious)

In First Order Logic:

P103(x,y) ⇒ E71(x),

P103(x,y) ⇒ E55(y)