

## —— 8 ——

# Description of project definable attribute values

*The purpose of the following parameter entity declarations is to enable a standardised use of certain values in attributes. Those values are as a default declared as CDATA, which means they can be any text. The reason for this is that the requirements for values are very different between materiel system and defence branches. It is however the intention that they all are specified and standardised within each materiel system (or if possible one of the defence branches). The specific values could for instance be defined during the information analysis.*

## Defining project specific values

All parameter entity declarations in this file have comments exemplifying the possible use of the parameter entity. Sometimes the comment contains a recommended set of values to be used, in which case the project should avoid to create other values. The reason for this is that if no standardisation is attempted e.g. for Target group values (entity *malgrupp.varden*), FMV will most probably receive several files with different names for the same type of target group, which would make presentation of mixed information (coming from several suppliers) very complicated. If other values must be created, they must be reported to and approved by FMV.

In most cases the comment contains only examples of values to be used, in which case new values may be created when needed. Those project defined values should also be reported to FMV, but there is no right of refusal for FMV.

The project specific values are placed in a separate file (make a copy of this file) with a new name, indicating the project or usage. The file may be invoked as a part of the DTD from the document instance declaration subset, or by redirecting the public entity calling the original file. The file must be delivered to FMV.

To enter predefined values, substitute the CDATA string in the declaration with a parenthesis containing the values, all separated by a comma (and optional spaces), as shown in the examples. Only NAME characters are allowed in values, i.e.:

- characters A-Z, a-z
- figures 0-9
- period (.)
- dash (-)

SGML parsing errors may occur due to duplicate use of names in one attribute specification list (i.e. the same value is used in another attribute in the same element). Be cautious of this limitation when values are assigned to the parameter entities.

## Conventions used

The following typographic conventions have been used in this section:

- Explanations and examples given in Swedish are indicated with italic typeface:  
*svenska*
- Element names are surrounded by less-than and greater-than signs:  
<element.name>
- Attribute names and values are surrounded by double quotation marks:  
"attribute.name"  
"attribute.value"

## %ANVSTATUS.VARDEN

**Attribute values for usage status for periodic maintenance.**

*Attributvärde för driftstatus i periodiskt underhåll.*

- Definition:** Project definable values for usage status.
- Type/Values:** The values are to be defined in the specific project.
- Default:** CDATA, Required
- Contained in:** Attribute "anvstatus" in module start element <period.uh>.
- Usage:** The entity declaration enables a standardized use of values in the attribute "anvstatus" in the specific project or materiel system.  
Example: (forradsstalld , ejforradsstalld)

## %AVSNITTSTYP.VARDEN

**Attribute values for descriptive information type classification.**

*Attributvärde för klassificering av informationstyp för beskrivande information.*

- Definition:** Project definable values for descriptive information type classification.
- Type/Values:** The values are to be defined in the specific project.
- Default:** CDATA, Implied
- Contained in:** Attribute "avsnittstyp" in element <avsnitt> and <foreskr.avsnitt>.
- Usage:** The entity declaration enables a standardized use of values in the attribute "avsnittstyp" in the specific project or materiel system.  
Example: (overgripande , historik , ing.objekt , uppgifter , funktioner , taktiska.funkt , taktiska.delfunkt , tekniska.funkt , tekniska.delfunkt , prestanda , kallforteckning)

## %DATATYP.VARDEN

**Attribute values for type of data.**

*Attributvärde för datatyp.*

- Definition:** Project definable values for type of data.
- Type/Values:** The values are to be defined in the specific project.
- Default:** CDATA, Required
- Contained in:** Attribute "datatyp" in element <grunddata> in module tekgrunddata.
- Usage:** The entity declaration enables a standardized use of values in the attribute "datatyp" in the specific project or materiel system.  
Example: (admin , fys)

## %DRIFTINTERVALL.VARDEN

**Attribute values for operation intervals for periodic maintenance.**

*Attributvärde för driftintervall i periodiskt underhåll.*

- Definition:** Project definable values for operation intervals.
- Type/Values:** The values are to be defined in the specific project.
- Default:** CDATA, Implied
- Contained in:** Attribute "driftintervall" in module start elements <period.uh> and <oversyn>.
- Usage:** The entity declaration enables a standardized use of values in the attribute "driftintervall" in the specific project or materiel system.  
Examples: (100mil , 500mil , 1000mil , 100skott , 500skott)

## %DRIFTLAGE.VARDEN

**Attribute values for operation status for periodic maintenance.**

*Attributvärde för driftläge i periodiskt underhåll.*

- Definition:** Project definable values for operation status.
- Type/Values:** The values are to be defined in the specific project.
- Default:** CDATA, Implied
- Contained in:** Attribute "driftlage" in module start element <period.uh>.
- Usage:** The entity declaration enables a standardized use of values in the attribute "driftlage" in the specific project or materiel system.  
Example: (fore.anv , under.uppeh , efter.anv , vid.tankn)

## %FORESKR.TYP.VARDEN

**Attribute values for type of regulation.**

*Attributvärden för föreskriftstyp.*

- Definition:** Project definable values for type of regulation.
- Type/Values:** The values are to be defined in the specific project.
- Default:** CDATA, Required
- Contained in:** Attribute "foreskr.typ" in module start element <foreskrift>, and in element <foreskr> in element <fore> in all procedural information.
- Usage:** The entity declaration enables a standardized use of values in the attribute "foreskr.typ" in the specific project or materiel system.  
Recommended use: Use all, or a subset, of the following values:  
(miljo , skydd , sakerhet)

Any extension to the recommended values here must be reported to FMV.

## %FORRADS.ATGARDTYP.VARDEN

**Attribute values for type of action for storage.**

*Attributvärde för åtgärdstyper vid förrådsställning.*

- Definition:** Project definable values for type of action for storage.
- Type/Values:** The values are to be defined in the specific project.
- Default:** CDATA, Required
- Contained in:** Attribute "forrads.atgardtyp" in element <forrads.atgard> in Module forradsställning.
- Usage:** The entity declaration enables a standardized use of values in the attribute "forrads.atgardtyp" in the specific project or materiel system.  
Example: (kontroll , just , byte , smorj , pafylln , torrluftsforvaring).

## %FORRADSLAGE.VARDEN

**Attribute values for storage status.**

*Attributvärde för förrådsläge.*

- Definition:** Project definable values for storage status.
- Type/Values:** The values are to be defined in the specific project.
- Default:** CDATA, Required
- Contained in:** Attribute "förradslage" in modul start element <förradsställning>.
- Usage:** The entity declaration enables a standardized use of values in the attribute "förradslage" in the specific project or materiel system.  
Example: (fore.forv , förradsställning , vid.utlamning).

## %KONTROLLTYP.VARDEN

**Attribute values for types of test suites.**

*Attributvärde för typ av kontroll.*

- Definition:** Project definable values for types of test suites.
- Type/Values:** The values are to be defined in the specific project.
- Default:** CDATA, Required
- Contained in:** Attribute "kontrolltyp" in module start element <kontroll>.
- Usage:** The entity declaration enables a standardized use of values in the attribute "kontrolltyp" in the specific project or materiel system.  
Example: (system , funktion , prestanda , tillstånd).

## %MALGRUPP.VARDEN

**Attribute values for types of target groups.**

*Attributvärde för typ av målgrupp.*

- Definition:** Project definable values for types of target groups.
- Type/Values:** The values are to be defined in the specific project.
- Default:** CDATA, Implied
- Contained in:** Attribute "malgrupp" in root element <fmvgrund>.
- Recommended use: Use all, or a subset, of the following values:  
(forare , laddare , skytt , vagnchef, alla)  
(erfaren , nybörjare , alla)  
(elektriker mekaniker , allm.tekniker , alla)

Any extension to the recommended values here must be reported to FMV.

## %MODULSTATUS.VARDEN

**Attribute values for module status.**

*Attributvärde för modulstatus.*

**Definition:** Project definable values for module status.  
**Type/Values:** The values are to be defined in the specific project.  
**Default:** CDATA, Implied  
**Contained in:** Attribute "modulstatus" in root element <fmvgrund>.  
**Usage:** The entity declaration enables a standardized use of values in the attribute "modulstatus" in the specific project or materiel system.  
Recommended use: Use all, or a subset, of the following values:  
(planerad , arbetsutg , godkand , faststalld , upphavd)

Any extension to the recommended values here must be reported to FMV.

## %OBSTYP.VARDEN.DEF

**Attribute values for observe type classification.**

*Attributvärde för typ av observera.*

**Definition:** Project definable values for module status.  
**Type/Values:** The values are to be defined in the specific project.  
**Default:** CDATA, Implied  
**Contained in:** Attribute "obs.typ" in Element <obs>.  
**Usage:** The entity declaration enables a standardized use of values in the attribute "obstyp" in the specific project or materiel system.  
Example: (maskinskada , personskada)

It is also possible to define a default value here:  
Example: (maskinskada , personskada) "maskinskada"

## %SCHEMATYP.VARDEN

**Attribute values for type of diagram.**

*Attributvärde för typ av schema.*

- Definition:** Project definable values for type of diagram.
- Type/Values:** The values are to be defined in the specific project.
- Default:** CDATA, Required
- Contained in:** Attribute "schematyp" in module start element <schema>.
- Usage:** The entity declaration enables a standardized use of values in the attribute "schema" in the specific project or materiel system.  
Example: (princip , block , krets, koppl , fluid , disposition , oversikt)

## %SPECFORUTSATTN.VARDEN

**Attribute values for types of special conditions.**

*Attributvärde för typ av speciella förutsättningar.*

- Definition:** Project definable values for types of special conditions.
- Type/Values:** The values are to be defined in the specific project.
- Default:** CDATA, Implied
- Contained in:** Attribute "specforutsattn" in root element <fmvgrund>.
- Usage:** The entity declaration enables a standardized use of values in the attribute "specforutsattn" in the specific project or materiel system.  
Recommended use: Use all, or a subset, of the following values:  
(krig, kris, fred, alla)  
(kyla, normal.temp, hetta, alla)  
(varm, kall, alla)

Any extension to the recommended values here must be reported to FMV.



## %SPRAK.VARDEN

**Attribute values for language types (variants).**

*Attributvärde för språkvariant.*

**Definition:** Project definable values for language types.  
**Type/Values:** The values are to be defined in the specific project.  
**Default:** CDATA, Implied  
**Contained in:** Attribute "sprak" in root element <fmvgrund>.  
**Usage:** The entity declaration enables a standardized use of values in the attribute "sprak" in the specific project or materiel system.  
Recommended use: Use all, or a subset, of the following values:  
(svenska , engelska , tyska)

Any extension to the recommended values here must be reported to FMV.

## %TIDSINTERVALL.VARDEN

**Attribute values for time intervals for periodic maintenance.**

*Attributvärde för tidsintervall i periodiskt underhåll.*

**Definition:** Project definable values for time intervals.  
**Type/Values:** The values are to be defined in the specific project.  
**Default:** CDATA, Implied  
**Contained in:** Attribute "tidsintervall" in module start elements <period.uh> and <oversyn>.  
**Usage:** The entity declaration enables a standardized use of values in the attribute "tidsintervall" in the specific project or materiel system.  
Examples: (dag , vecka , manad , 6 man , 12 man)

## %UHATGARD.TYP.VARDEN

**Attribute values for types of maintenance task.**

*Attributvärde för typ av underhållsåtgärd.*

**Definition:** Project definable values for maintenance task.  
**Type/Values:** The values are to be defined in the specific project.  
**Default:** CDATA, Required  
**Contained in:** Attribute "uhatgard.typ" in modul start element <uhatgard>.  
**Usage:** The entity declaration enables a standardized use of values in the attribute "uhatgard.typ" in the specific project or materiel system.  
Example: (bort , dit , isar , ihop , just , inst , smorj , kalibr , rengor , packn , uppackn , kamofler)

## %UHNIVA.VARDEN

**Attribute values for maintenance level.**

*Attributvärde för underhållsnivå..*

**Definition:** Project definable values for maintenance level.  
**Type/Values:** The values are to be defined in the specific project.  
**Default:** CDATA, Implied  
**Contained in:** Attribute "uh.niva" in root element <fmvgrund>.  
**Usage:** The entity declaration enables a standardized use of values in the attribute "uh.niva" in the specific project or materiel system.  
Example: (A , B , C , xxx)

## %UTLAMNINGSLAGE.VARDEN

**Attribute values for storage and hand out.**

*Attributvärde för utlämningsläge från förråd.*

**Definition:** Project definable values for storage and hand out (dispatch).  
**Type/Values:** The values are to be defined in the specific project.  
**Default:** CDATA, Implied  
**Contained in:** Attribute "utlamningslage" in module start element <forradsstallning>.  
**Usage:** The entity declaration enables a standardized use of values in the attribute "utlamningslage" in the specific project or materiel system.  
Example: (fred , mobilisering)

## %VARNTYP.VARDEN.DEF

**Attribute values for warning type classification.**

*Attributvärde för typ av varning.*

- Definition:** Project definable values for warning type classification.
- Type/Values:** The values are to be defined in the specific project.
- Default:** CDATA, Implied
- Contained in:** Attribute "varntyp" in Element <varn>.
- Usage:** The entity declaration enables a standardized use of values in the attribute "varntyp" in the specific project or materiel system.  
Example: (allvarlig.maskinskada , hogspanning , klamskada , fratskada , brannskada)

It is also possible to define a default value here:

Example: (allvarlig.maskinskada , hogspanning , klamskada , fratskada , brannskada) "klamskada"