

***A Welding Data Dictionary***

***William G. Rippey***

U. S. DEPARTMENT OF COMMERCE  
Technology Administration  
National Institute of Standards  
and Technology  
Intelligent Systems Division  
Gaithersburg, MD 20899-8230

**NIST**

**National Institute of Standards  
and Technology**  
Technology Administration  
U.S. Department of Commerce

# ***A Welding Data Dictionary***

***William G. Rippey***

**U. S. DEPARTMENT OF COMMERCE  
Technology Administration  
National Institute of Standards  
and Technology  
Intelligent Systems Division  
Gaithersburg, MD 20899-8230**

**March 2004**



**U.S. DEPARTMENT OF COMMERCE  
Donald L. Evans, Secretary  
TECHNOLOGY ADMINISTRATION  
Phillip J. Bond, Under Secretary for Technology  
NATIONAL INSTITUTE OF STANDARDS  
AND TECHNOLOGY  
Arden L. Bement, Jr., Director**

# A Welding Data Dictionary

## Abstract

This data dictionary specifies data elements that are used to describe the design, fabrication and inspection of weldments. It comprises welding information from several authoritative sources. Data include description of component materials, details of joints and welds, and variables of the welding processes. The data dictionary provides, in one document, the welding information needed to develop format specifications for digital data that can be exchanged by computer programs.

## Keywords

data dictionary, digital welding data, weld inspection results, welding procedure specification, welding terms, weldment design.

## Foreword

In 1992, welding information formats were described in two American Welding Society (AWS) specifications, *AWS A9.1- Standard Guide for Describing Arc Welds in Computerized Material Property and Nondestructive Examination Databases*, and *AWS A9.2 - Standard Guide for Recording Arc Weld Material Property and Nondestructive Examination Data in Computerized Databases*. This document expands the scope of those documents and could serve as a core document if an AWS committee undertakes a new specification project. Current individual AWS specifications are rich in terms and data items describing materials, design and processes. This data dictionary gathers the information in a single document, to be used by data modelers with specific encoding formats in mind. Examples of format specifications are STEP and XML. The ultimate purpose is to facilitate exchange of welding data between application software programs developed by different vendors.

## TABLE OF CONTENTS

Abstract.....	i
Keywords.....	i
Foreword.....	i
TABLE OF CONTENTS.....	ii
Scope.....	1
Purpose.....	1
Source Documents.....	2
Guidelines Used in Building the Data Dictionary.....	2
Sections of this Document.....	3
Dictionary Field Definitions.....	3
1. Weld Design Data.....	5
1.1 element base_metal.....	6
1.2 element connection.....	9
1.3 type edge_shapes.....	11
1.4 element joint_design.....	11
1.5 element joint_penetration.....	15
1.6 type joint_types.....	16
1.7 type linear_dimension_range_type.....	17
1.8 type linear_dimension_type_mm.....	18
1.9 element sub_assembly.....	18
1.10 element weld_details.....	19
1.11 element weld_sizes.....	20
1.12 element weldment.....	22
1.13 element workpiece.....	22
1.14 type weld_types.....	22
2. Welding Process Data.....	23
2.1 type allied_processes.....	23
2.2 type arc_welding_processes.....	23
2.3 type brazing_processes.....	23
2.4 element electrical_specification.....	24
2.5 element filler_metal.....	27
2.6 element gas_component.....	30
2.7 type gas_flowrate_type.....	30
2.8 element heat_treatment.....	31
2.9 type other_welding_processes.....	33
2.10 type oxyfuel_gas_welding_processes.....	33
2.11 element preheat_and_interpass.....	34
2.12 type resistance_welding_processes.....	35
2.13 element shielding_gas_for_procedure.....	35
2.14 type shielding_gas_type.....	38
2.15 type soldering_processes.....	39
2.16 type solid_state_welding_processes.....	39
2.17 type temperature_type.....	39
2.18 element variables_specification.....	41
2.19 element welding_position.....	48

2.20 element welding_procedure_specification.....	49
2.21 type welding_process_type.....	50
3. Testing and Inspection Data .....	52
3.1 element bend_test_bend_radius.....	52
3.2 type bend_test_types.....	53
3.3 element fracture_crack_plane_orientation.....	53
3.4 element fracture_energy_absorbed.....	53
3.5 element fracture_machine_notch_position.....	54
3.6 element fracture_specimen_location.....	54
3.7 type fracture_toughness_test_methods.....	54
3.8 type fracture_type_of_test_equipment.....	54
3.9 element hardness_indentor.....	55
3.10 element hardness_load.....	55
3.11 element hardness_location_of_impressions.....	55
3.12 element hardness_test_result.....	55
3.13 element hardness_test_types.....	55
3.14 element mechanical_test.....	56
3.15 type mechanical_tests.....	57
3.16 element nick_break_apparatus.....	58
3.17 type shear_specimen_types.....	58
3.18 element shear_test_shear_strength.....	58
3.19 element shear_test_unit_shear_load.....	59
3.20 type soundness_test_types.....	59
3.21 type tension_specimen_types.....	59
3.22 element tension_test_data.....	60
3.23 element test_fracture_appearance.....	62
3.24 element test_fracture_location.....	62
3.25 element test_LGBTFW_angle_of_fracture.....	63
3.26 element test_LGBTFW_discontinuity.....	63
3.27 element test_machine_serial_number.....	64
3.28 element test_number_of_specimens.....	64
3.29 element test_percent_elongation.....	64
3.30 element test_postweld_mechanical_treatment.....	64
3.31 element test_postweld_thermal_treatment.....	64
3.32 element test_specimen_dimensions.....	64
3.33 element test_specimen_location.....	65
3.34 element test_specimen_orientation.....	65
3.35 element test_technician_name.....	65
3.36 type test_temperature.....	66
Acknowledgments .....	66
Appendices.....	66
Appendix 1 – Items to Add in Next Edition of Data Dictionary .....	66
Appendix 2 - Tasks for data modelers.....	67
Appendix 3 – The BIG PICTURE of welding data exchange.....	68
Appendix 4 – Terminology differences between ISO and AWS.....	69

## **A Welding Data Dictionary**

### **Scope**

This document includes data describing design of welded products, design of weldments including detailed weld and joint description, arc welding process specification, and destructive weld inspection. Common welding documents that convey this information are welding procedure specifications (WPSs) and mechanical testing reports. These documents are often implemented using hard copy or simple, but non-standard data formats. Variables of other welding processes such as gas and laser welding have not been covered at this time.

Some of the variables and data types needed in standard welding procedure specifications (SWPSs) and procedure qualification records (PQRs) are not addressed. Examples are ranges of allowed values (e.g., minimum and maximum allowed current), conditions that are expressly not allowed, conditions that are optional, or multiple conditions that are allowed. These should be straightforward extensions of the data elements and types already defined.

Also not addressed are overall formats for standard forms or standard test result reports. These are left to data modelers according to the requirements of their customers. Appendix 1 lists many other items that are not included in this document. They are suggestions to committees of experts who could expand the document's scope.

### **Purpose**

A data dictionary is the starting point for developing specifications for data formats for digital welding data. It gathers relevant data in one place, establishes standard labels and descriptions of the items, and designates data types to them. The purpose of a standard data format is to enable independent computer programs (applications) to exchange information with minimal or no cost and effort.

This document's form is suitable for a formal standard to be used by many different manufacturing industries that use welding. The existence of a single data dictionary as source for data modeling will ease the challenge of gathering the welding knowledge, and make implementations of different formats more consistent. Example formats are STEP and XML. Consistency eases the challenge of converting between the differing formats should it be necessary. Easy conversion between formats makes the decision of which format to use less critical. When data modelers discover improvements to the model the changes can be reflected in the high level data dictionary as well as to the implementation being worked on at the time. This way other implementations can benefit from the improvement.

It is envisioned that welding standards documents that contain forms will use this data model to build their own structures to represent the form information. This will enable encoding of the information in a standard format so it may be conveyed electronically and not be limited to hardcopy or proprietary formats.

The data dictionary is written in English rather than a formal modeling language so that:

- welding experts can understand the information and work on it to improve it without learning a computer language.

- it can serve as the common ground between welding experts and the data modelers who will develop detailed specifications.
- it is not biased toward any particular encoding scheme.

This dictionary goes beyond presenting all elementary information units as a flat list. It suggests gathering of elements into frequently used groupings. These groupings are not rigid: data modelers or refiners of the data dictionary can ungroup or regroup as they see fit. The groupings present the information in recognizable units that make understanding the document easier.

This data dictionary is not sufficient to specify the design of a database or of a complete specification for standard data. Its terms and type definitions are the building blocks that need to be supplemented by encoding rules, and relationships like those described in database tables.

### Source Documents

These documents contain definitions of the variables, or state the need for variables in report documents to describe welding products, processes or inspection results.

1. AASHTO/AWS D1.5M/D1.5:2002 – *Bridge Welding Code*.
2. ANSI/AWS A9.1-92, *Standard Guide for Describing Arc Welds in Computerized Material Property and Nondestructive Examination Databases*.
3. ANSI/AWS A9.2-92, *Standard Guide for Recording Arc Weld Material Property and Nondestructive Examination Data in Computerized Databases*.
4. ANSI/AWS A3.0: 2001, *Standard Welding Terms and Definitions*.
5. AWS B1.10:1999, *Guide for the Non-destructive Examination of Welds*.
6. AWS B2.1:2000, *Specification for Welding Procedure and Performance Qualification*.
7. AWS B4.0M:2000, *Standard Methods for Mechanical Testing of Welds*. Parts A, B and C were used. Parts D and E are not covered here.
8. AWS D1.1/D1.1M: 2002 *Structural Welding Code – Steel*. See especially Annex E, Sample Welding Forms.
9. Jefferson's Welding Encyclopedia, 18<sup>th</sup> Edition, American Welding Society, 1997.

### Guidelines Used in Building the Data Dictionary

- The primary audience for this document is domain experts in welding. They must be able to understand its content and be able to refine and expand it, without needing computer programming experience. The document then becomes a bridge between them and computer experts, who will encode the data and manipulate it in computer programs that serve the welding experts.
- The item descriptions in this document should not be cited as formal definitions of terms. The descriptions are original, or are shortened or paraphrased versions of formal definitions. The source documents, usually AWS in origin, should be used.
- Sources of most definitions are AWS documents.
- When values are shown as “enumeration of:”, this means that only the listed values are allowed. This is a restriction on the allowed values for the element.
- This data dictionary specifies, for some elements, hierarchical relationships of sub-elements, and enumerated values. Element grouping and enumeration are constraints on how the data can be used in a computer program or in a digital file. The constraints

promote increased consistency between different vendors' implementations of products or of digital format specifications.

- The element naming convention of lower case words separated by underscores was chosen to be human readable, and mildly suggesting future tags to be used in formal encoding. The convention is not intended to suggest a preference of one encoding method over another.
- Some provisions are made for specifying units for measured variables, especially to distinguish between U.S. customary, or “inch-pound”, and International System of Units (SI) usage. More examination of the need and suggestions for values are needed from welding experts.

## Sections of this Document

**Weld Design Data** describes the desired weld that joins two workpieces. It includes descriptions of the workpieces (e.g., thickness, material), the geometric relationship between the workpieces (e.g., tee, butt), the edge shapes of the workpieces to form a joint, and the desired properties of the weld, such as size and degree of penetration. There are usually several different ways to produce a designed weld, e.g., by varying **Welding Process Data** such as welding process, number of passes, thickness of consumable, gas composition, etc. **Testing and Inspection Data** is information gathered by measuring characteristics of the weld after it is made, usually to compare to the design data.

The appendices contain next-step information for data modelers, some high level background on the concept of standard data formats for welding, and suggestions for expansion of the scope of the next version of this data dictionary.

## Dictionary Field Definitions

- There are two kinds of dictionary entries, “element” and “type”. Types are data templates that are reused in multiple elements. The prefix “p:” means primitive, one of Boolean, string, integer or decimal. An element is a unique chunk of information used in describing welding. The distinction between types and elements will be further refined in detailed data modeling – the major criterion is to make the model concise and understandable.
- Diagram - When an element has subelements, a sketch of its sub-elements is shown to aid understanding. Diagrams show only one level of decomposition. Appendix 4 contains a few selected diagrams of multilevel diagrams. In the diagrams, the 3 short bars in some boxes is an artifact of the documentation tool and is not relevant. The small arrow in the lower left corner indicates that the element is defined globally, i.e. it is independent of the element definition it appears in.
- Type – enumeration is used when there is one choice from a list of simple values. *Choice of* is used when there are several non-simple elements, one of which must be picked.
- Values – this field appears only for enumerated types, showing the allowed values.
- Children – list of elements that are parts of this element.
- Used by – the name of elements that contain this element.
- Source – citation of a standard or industry handbook that lists the need for the information. When the source for a sub-element is the same as its parent element, the source information is not repeated.



- Description – prose description, or standard definition if one exists, to allow data modelers to select the appropriate elements for specific applications, forms and reports. It is an important task of welding experts, not data modelers, to develop precise descriptions.
- Underlined type and element names are links that can be used in electronic documents for easy jumping to definitions.

The index below is included for use in electronic documents that can use the links to the definitions. The types and elements are arranged in alphabetic order in each section.

#### Elements

[base\\_metal](#)  
[bend\\_test\\_bend\\_radius](#)  
[connection](#)  
[electrical\\_specification](#)  
[filler\\_metal](#)  
[fracture\\_crack\\_plane\\_orientation](#)  
[fracture\\_energy\\_absorbed](#)  
[fracture\\_machine\\_notch\\_position](#)  
[fracture\\_specimen\\_location](#)  
[gas\\_component](#)  
[hardness\\_indentor](#)  
[hardness\\_load](#)  
[hardness\\_location\\_of\\_impressions](#)  
[hardness\\_test\\_result](#)  
[hardness\\_test\\_types](#)  
[heat\\_treatment](#)  
[joint\\_design](#)  
[joint\\_penetration](#)  
[mechanical\\_test](#)  
[nick\\_break\\_apparatus](#)  
[preheat\\_and\\_interpass](#)  
[shear\\_test\\_shear\\_strength](#)  
[shear\\_test\\_unit\\_shear\\_load](#)  
[shielding\\_gas\\_for\\_procedure](#)  
[sub\\_assembly](#)  
[tension\\_test\\_data](#)  
[test\\_fracture\\_appearance](#)  
[test\\_fracture\\_location](#)  
[test\\_LGBTFW\\_angle\\_of\\_fracture](#)  
[test\\_LGBTFW\\_discontinuity](#)  
[test\\_machine\\_serial\\_number](#)  
[test\\_number\\_of\\_specimens](#)  
[test\\_percent\\_elongation](#)  
[test\\_postweld\\_mechanical\\_treatment](#)  
[test\\_postweld\\_thermal\\_treatment](#)  
[test\\_specimen\\_dimensions](#)  
[test\\_specimen\\_location](#)  
[test\\_specimen\\_orientation](#)  
[test\\_technician\\_name](#)  
[variables\\_specification](#)  
[weld\\_details](#)  
[weld\\_sizes](#)

#### Types

[allied\\_processes](#)  
[arc\\_welding\\_processes](#)  
[bend\\_test\\_types](#)  
[brazing\\_processes](#)  
[edge\\_shapes](#)  
[fracture\\_toughness\\_test\\_methods](#)  
[fracture\\_type\\_of\\_test\\_equipment](#)  
[gas\\_flowrate\\_type](#)  
[joint\\_types](#)  
[linear\\_dimension\\_range\\_type](#)  
[linear\\_dimension\\_type\\_mm](#)  
[mechanical\\_tests](#)  
[other\\_welding\\_processes](#)  
[oxyfuel\\_gas\\_welding\\_processes](#)  
[resistance\\_welding\\_processes](#)  
[shear\\_specimen\\_types](#)  
[shielding\\_gas\\_type](#)  
[soldering\\_processes](#)  
[solid\\_state\\_welding\\_processes](#)  
[soundness\\_test\\_types](#)  
[temperature\\_type](#)  
[tension\\_specimen\\_types](#)  
[test\\_temperature](#)  
[weld\\_types](#)  
[welding\\_process\\_type](#)

welding\_position  
welding\_procedure\_specification  
weldment  
workpiece

## **1. Weld Design Data**

## 1.1 element base\_metal

Diagram	<p>The diagram illustrates the structure of the <code>base_metal</code> element. It consists of a central box labeled <code>base_metal</code> connected to a container box. Inside the container box, there is a vertical list of property boxes. Each property box has a title and a 'type' field. The properties are:</p> <ul style="list-style-type: none"> <li><code>common_name</code> (type: <code>p:string</code>)</li> <li><code>m_number</code> (type: <code>p:string</code>)</li> <li><code>group_number</code> (type: <code>p:string</code>)</li> <li><code>product_form</code> (type: <code>p:string</code>)</li> <li><code>thickness</code> (type: <code>p:decimal</code>)</li> <li><code>diameter</code> (type: <code>p:decimal</code>)</li> <li><code>specification_number</code> (type: <code>p:string</code>)</li> <li><code>specification_version</code> (type: <code>p:string</code>)</li> <li><code>specification_organization</code> (type: <code>p:string</code>)</li> <li><code>UNS_number</code> (type: <code>p:string</code>)</li> <li><code>CAS_number</code> (type: <code>p:string</code>)</li> <li><code>heat-lot_identification</code> (type: <code>p:string</code>)</li> <li><code>composition</code> (type: <code>1..5</code>)</li> <li><code>manufacturing_history</code> (type: <code>p:string</code>)</li> <li><code>service_history</code> (type: <code>p:string</code>)</li> <li><code>applied_coating_specification</code> (type: <code>p:string</code>)</li> </ul>
Children	<p><code>common_name</code> <code>m_number</code> <code>group_number</code> <code>product_form</code> <code>thickness</code> <code>diameter</code>  <code>specification_number</code> <code>specification_version</code> <code>specification_organization</code> <code>UNS_number</code>  <code>CAS_number</code> <code>heat-lot_identification</code> <code>composition</code> <code>manufacturing_history</code> <code>service_history</code></p>

	<a href="#">applied_coating_specification</a>
Used By	element <a href="#">welding_procedure_specification</a>
Source	AWS B2.1, section 2.13.
Description	The material that is being joined using a weld.

#### 1.1.1 *element base\_metal/common\_name*

Type	p:string
Description	The trade name, a name used without all the designations of the formal specification.

#### 1.1.2 *element base\_metal/m\_number*

Type	p:string
Source	AWS A9., section 5.1.1., and B2.1, glossary definition p. 2.
Description	A designation used to group base metals for procedure and performance qualifications.

#### 1.1.3 *element base\_metal/group\_number*

Type	p:string
Description	A classification system for metal by material properties.

#### 1.1.4 *element base\_metal/product\_form*

Type	enumeration of p:string
Values	enumeration plate enumeration bar enumeration sheet enumeration tube enumeration pipe enumeration structural - i beam enumeration structural - other
Description	The form of the workpieces to be joined.

#### 1.1.5 *element base\_metal/thickness*

Type	p:decimal
Description	Plate or sheet thickness, if tube, specifies wall thickness.

#### 1.1.6 *element base\_metal/diameter*

Type	p:decimal
Description	Outside diameter, only used if material is tube.

### *1.1.7 element base\_metal/specification\_number*

Type	p:string
Source	AWS A9.1, section 5.1.1
Description	The standard designation of the formal material classification.

### *1.1.8 element base\_metal/specification\_version*

Type	p:string
Source	AWS A9.1, section 5.1.1
Description	Version of the specification used.

### *1.1.9 element base\_metal/specification\_organization*

Type	p:string
Source	AWS A9.1, section 5.1.1
Description	The organization responsible for generating the specification.

### *1.1.10 element base\_metal/UNS\_number*

Type	p:string
Source	AWS A9.1, section 5.1.1
Description	Unified Numbering System for Metals and Alloys, managed by ASTM and SAE.

### *1.1.11 element base\_metal/CAS\_number*

Type	p:string
Source	AWS A9.1, section 5.1.1
Description	Chemical Abstracts Service Registry Number, a unique identifier for substances issued by the Chemical Abstracts Service.

### *1.1.12 element base\_metal/heat-lot\_identification*

Type	p:string
Source	AWS A9.1, section 5.1.1.
Description	A unique identifier issued by a materials manufacturer assigned to manufacturing batches.

### *1.1.13 element base\_metal/composition*

Description	Detailed chemical composition, by elements. This Type needs expansion.
Source	AWS A9.1, section 5.1.1.10

### 1.1.14 element *base\_metal/manufacturing\_history*

Type	enumeration of p:string
Values	enumeration cold worked enumeration normalized enumeration annealed
Source	AWS A9.1, section 5.1.1.11.1
Description	Mechanical manufacturing methods used to produce the welded material.

### 1.1.15 element *base\_metal/service\_history*

Type	enumeration of p:string
Values	enumeration sour crude enumeration need expansion here
Source	AWS A9.1, section 5.1.1.11.1
Description	The mechanical forming and heat treatment methods used to produce the stock material.

### 1.1.16 element *base\_metal/applied\_coating\_specification*

Type	p:string
Source	Applies especially to AWS B4.0, section B2-9(1)
Description	Standard designation for the class of coating.

## 1.2 element **connection**

Diagram	
Children	<a href="#">joint_type</a> <a href="#">weld</a> <a href="#">joint_penetration</a> <a href="#">weld_details</a>
Used By	element <a href="#">sub_assembly</a>
Source	Source: ISO 857 - section 3.1.4
Description	The joint formed by edge preparation of two workpieces and the weld that joins the workpieces together.

### 1.2.1 element *connection/joint\_type*

Type	<a href="#">joint_types</a>
Values	enumeration butt_joint enumeration corner_joint enumeration t_joint

	enumeration lap_joint enumeration edge_joint enumeration flanged_butt_joint enumeration flanged_corner_joint enumeration flanged_t_joint enumeration flanged_lap_joint enumeration flanged_edge_joint
Source	AWS A3.0, Figure 1 - Joint Types and definition of term.
Description	“A weld joint classification based the relative orientation of the members being joined.”

1.2.2 element *connection/weld*

Diagram	
Children	<b>weld_type</b> <b>singleOrDoubleSided</b>
Source	AWS A3.0 definition.
Description	A region of coalescence of materials produced by heating or pressure, that joins two pieces of metal.

1.2.2.1 element connection/weld/**weld\_type**

Type	<b>weld_types</b>
Values	enumeration groove enumeration fillet enumeration plug enumeration slot enumeration spot enumeration seam enumeration flange enumeration stud enumeration surfacing enumeration upset enumeration flash enumeration bevelGroove enumeration flareBevelGroove enumeration doubleBevelGroove enumeration jGroove enumeration singleJGroove enumeration uGroove enumeration singleUGroove enumeration doubleUGroove enumeration vGroove enumeration flareVGroove enumeration singleVGroove enumeration doubleVGroove enumeration squareGroove enumeration edgeFlange enumeration braze

	enumeration projection
Description	Characterization of the designed weld, by geometry of the objects being joined and of the joint.

### 1.2.2.2 element connection/weld/singleOrDoubleSided

Type	enumeration of p:string
Values	enumeration single_sided enumeration two_sided
Source	See definition of "double-welded joint", AWS A3.0, and Figures 8 and 9.
Description	Specification of welding either from only one side or both sides of the joint.

### 1.3 type edge\_shapes

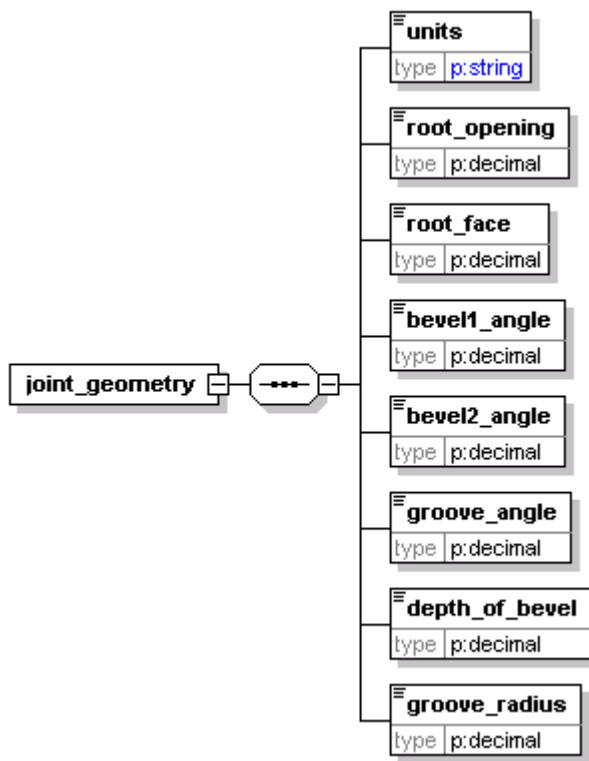
Type	enumeration of p:string
Values	enumeration square_edge enumeration single_bevel_edge enumeration double_bevel_edge enumeration single_j_edge enumeration double_j_edge enumeration flanged_edge enumeration round
Source	AWS 3.0, Figure 7 - Edge Shapes
Description	Shape of the edge of a single piece of base material made to form a joint with another piece of base material.

### 1.4 element joint\_design

Diagram	<pre> classDiagram     class joint_design     class joint_geometry     class backing_description     class sketch_number {         type p:string     }     joint_design -- joint_geometry     joint_design -- backing_description     joint_design -- "1..4" sketch_number   </pre>
Children	<a href="#">joint_geometry</a> <a href="#">backing_description</a> <a href="#">sketch_number</a>
Used by	elements <a href="#">weld_details</a> <a href="#">welding_procedure_specification</a>
Source	Source: AWS 2.1:2000, 2.13.1 p. 20
Description	AWS 3.0, p. 19 : "Detailed Description of mating configuration of two components, sufficient information for shop preparation of the components."



1.4.1 element joint\_design/joint\_geometry

Diagram	 <pre> graph LR     joint_geometry[joint_geometry] --- units[units]     joint_geometry --- root_opening[root_opening]     joint_geometry --- root_face[root_face]     joint_geometry --- bevel1_angle[bevel1_angle]     joint_geometry --- bevel2_angle[bevel2_angle]     joint_geometry --- groove_angle[groove_angle]     joint_geometry --- depth_of_bevel[depth_of_bevel]     joint_geometry --- groove_radius[groove_radius]     </pre>
Children	<a href="#">units</a> <a href="#">root_opening</a> <a href="#">root_face</a> <a href="#">bevel1_angle</a> <a href="#">bevel2_angle</a> <a href="#">groove_angle</a> <a href="#">depth_of_bevel</a> <a href="#">groove_radius</a>
Source	AWS 3.0 Definition, p. 19, and Figure 6, p. 45.
Description	Dimensions of joint root, bevel, and groove features.

1.4.1.1 element joint\_design/joint\_geometry/units

Type	enumeration of p:string
Values	enumeration millimeters enumeration inches
Description	Choice of SI or U.S. Customary units for the linear dimensions.

1.4.1.2 element joint\_design/joint\_geometry/root\_opening

Type	p:decimal
Description	See AWS 3.0, Figure 6.

1.4.1.3 element joint\_design/joint\_geometry/root\_face

Type	p:decimal
Source	See AWS A3.0 definition, and Figure 5.
Description	"That portion of the groove face within the joint root".

1.4.1.4 element joint\_design/joint\_geometry/**bevel1\_angle**

Type	p:decimal
Description	See AWS A3.0, Figure 6. Units: degrees.

1.4.1.5 element joint\_design/joint\_geometry/**bevel2\_angle**

Type	p:decimal
Description	See AWS A3.0, Figure 6. Units: degrees.

1.4.1.6 element joint\_design/joint\_geometry/**groove\_angle**

Type	p:decimal
Description	See AWS A3.0, Figure 6. Units: degrees

1.4.1.7 element joint\_design/joint\_geometry/**depth\_of\_bevel**

Type	p:decimal
Description	See AWS A3.0, Figure 6. Units: degrees

1.4.1.8 element joint\_design/joint\_geometry/**groove\_radius**

Type	p:decimal
Description	See AWS A3.0, Figure 6. Units: degrees

1.4.2 element joint\_design/**backing\_description**

Diagram	<pre> graph LR     A[backing_description] --- B[backing_used]     A --- C[backing_type]     A --- D[back_weld_preparation]     style B fill:#fff,stroke:#333,stroke-width:1px     style C fill:#fff,stroke:#333,stroke-width:1px     style D fill:#fff,stroke:#333,stroke-dasharray: 5 5,stroke-width:1px             </pre>
Children	<a href="#">backing_used</a> <a href="#">backing_type</a> <a href="#">back_weld_preparation</a>
Description	AWS A3.0: "Material placed against the back side of the joint to support and retain molten weld metal".

1.4.2.1 element joint\_design/backing\_description/**backing\_used**

Type	p:boolean
Description	Boolean stating if backing is required for the weld.

#### 1.4.2.2 element joint\_design/backing\_description/backing\_type

Type	enumeration of p:string
Values	enumeration none enumeration strip enumeration strap enumeration ring enumeration split-pipe enumeration weld/sealing run enumeration consumable insert enumeration copper bar enumeration non metallic enumeration retaining shoes enumeration flux backing enumeration backing tape enumeration refractory material enumeration backing_not_allowed(for PQR)
Source	Source: Welding Handbook, V2, pp. 58, 218, 274. Jefferson's Welding Encyclopedia, p. 46, ISO 9692, ISO 17659.
Description	Most backing Types do not apply to all Types of welding, and should be restricted to the appropriate welding technology (by further refining the definitions, e.g., shoes are typically slag welding only).

#### 1.4.2.3 element joint\_design/backing\_Description/back\_weld\_preparation

Type	enumeration of p:string
Values	enumeration none enumeration gouging enumeration chipping
Description	AWS A3.0: "Removal of weld metal and base metal from the weld root side of a joint for subsequent welding from that side".

#### 1.4.3 element joint\_design/sketch\_number

Type	p:string
Description	Reference to a sketch of the joint design, the drawing number.

## 1.5 element **joint\_penetration**

Diagram	
Children	<b>complete_or_partial</b> <b>units</b> <b>root_penetration</b> <b>groove_weld_size</b> <b>incomplete_joint_penetration</b> <b>weld_size</b> <b>weld_size_E1</b> <b>weld_size_E2</b> <b>depth_of_fusion</b>
Used By	element <b>connection</b>
Source	AWS A3.0, Figure 26 - "Joint Penetration...", Figure 30 - Fusion Welds
Description	Various dimensions of penetration of the weld into the base materials.

### 1.5.1 element *joint\_penetration/complete\_or\_partial*

Type	enumeration of p:string
Values	enumeration completePenetration enumeration partialPenetration
Description	The weld design calls for partial or complete penetration.

### 1.5.2 element *joint\_penetration/units*

Type	enumeration of p:string
Values	enumeration millimeters enumeration inches
Description	Selection of SI or U.S. Customary units for linear measurements.

### 1.5.3 element *joint\_penetration/root\_penetration*

Type	p:decimal
Source	AWS A3.0, definition, and Figure 26 - "Joint Penetration...", Figure 30 - Fusion Welds
Description	"The distance the weld metal extends into the root joint".

### 1.5.4 element *joint\_penetration/groove\_weld\_size*

Type	p:decimal
Source	AWS A3.0, Figure 26 - "Joint Penetration...", Figure 30 - Fusion Welds
Description	"The joint penetration of a groove weld".

### 1.5.5 element *joint\_penetration/incomplete\_joint\_penetration*

Type	p:decimal
Description	See AWS A3.0 definition, and Figure 26 - "Joint Penetration...", Figure 30 - Fusion Welds

### 1.5.6 element *joint\_penetration/weld\_size*

Type	p:decimal
Description	See AWS A3.0 definition and Figure 26 - "Joint Penetration...", Figure 30 - Fusion Welds

### 1.5.7 element *joint\_penetration/weld\_size\_E1*

Type	p:decimal
Description	See AWS A3.0 definition and Figure 26 - "Joint Penetration...", Figure 30 - Fusion Welds

### 1.5.8 element *joint\_penetration/weld\_size\_E2*

Type	p:decimal
Description	See AWS A3.0 definition and Figure 26 - "Joint Penetration...", Figure 30 - Fusion Welds

### 1.5.9 element *joint\_penetration/depth\_of\_fusion*

Type	p:decimal
Source	AWS 3.0 definition, and Figure 26 - "Joint Penetration...", Figure 30 - Fusion Welds
Description	"The distance that fusion extends into the base metal or the previous bead from the surface melted during welding".

## 1.6 type *joint\_types*

Type	enumeration of p:string
Used By	element <a href="#">connection/joint_type</a>

Values	enumeration butt_joint enumeration corner_joint enumeration t_joint enumeration lap_joint enumeration edge_joint enumeration flanged_butt_joint enumeration flanged_corner_joint enumeration flanged_t_joint enumeration flanged_lap_joint enumeration flanged_edge_joint
Source	AWS A3.0 definition and Figure 2, p. 42
Description	"A weld joint classification based on relative orientation of members being joined".

### 1.7 type linear\_dimension\_range\_type

Diagram	<pre> classDiagram     class linear_dimension_range_type {         units p:string         minimum p:decimal         maximum p:decimal     } </pre>
Children	<a href="#">units</a> <a href="#">minimum</a> <a href="#">maximum</a>
Description	Inclusive limits on dimension of a material, e.g., thickness of base plate.

#### 1.7.1 element linear\_dimension\_range\_type/*units*

Type	enumeration of p:string
values	enumeration millimeters enumeration inches enumeration gauge
Description	Choice of units to describe a linear dimension.

#### 1.7.2 element linear\_dimension\_range\_type/*minimum*

Type	p:decimal
Description	Inclusive minimum limit.

#### 1.7.3 element linear\_dimension\_range\_type/*maximum*

Type	p:decimal
Description	Inclusive maximum limit.

## 1.8 type `linear_dimension_type_mm`

Diagram	<pre> classDiagram     class linear_dimension_type_mm {         units         dimension     }     class units {         type p:string     }     class dimension {         type p:decimal     }     linear_dimension_type_mm --&gt; units     linear_dimension_type_mm --&gt; dimension         </pre>
Children	<a href="#">units</a> <a href="#">dimension</a>
Used by	elements <a href="#">variables_specification/contact_tube_to_work_distance</a> <a href="#">variables_specification/stickout</a>
Description	Specifies U.S. Customary or SI units for linear measurement of dimensions less than 500 mm. Contrast to units that would be used to measure, e.g., length of weld bead deposited per hour.

### 1.8.1 element `linear_dimension_type_mm/units`

Type	enumeration of p:string
Values	enumeration millimeters enumeration inches
Description	Choice of SI or U.S. Customary units.

### 1.8.2 element `linear_dimension_type_mm/dimension`

Type	p:decimal
Description	The scalar quantity of the measurement.

## 1.9 element `sub_assembly`

Diagram	<pre> classDiagram     class sub_assembly {         workpiece         connection     }     class workpiece {         multiplicity 2     }     class connection {     }     sub_assembly --&gt; workpiece     sub_assembly --&gt; connection         </pre>
Children	<a href="#">workpiece</a> <a href="#">connection</a>
Used By	element <a href="#">weldment</a>
Source	Welding Handbook, Vol. 1, p. 136.
Description	Two workpieces joined by a weld. Identifies simple weldments that can be joined to form a larger more complicated weldment.

### 1.10 element weld\_details

Diagram	<pre> classDiagram     class weld_details     class joint_design     class weld_sizes     class number_of_passes {         type p:integer     }     weld_details &lt; -- joint_design     weld_details &lt; -- weld_sizes     weld_details &lt; -- number_of_passes         </pre>
Children	<a href="#">joint_design</a> <a href="#">weld_sizes</a> <a href="#">number_of_passes</a>
Used By	element <a href="#">connection</a>
Source	No standards Source for this parameter. See definition of "welding variable" in AWS B2.1.
Description	Information describing the joint and the geometric parameters of the designed weld.

#### 1.10.1 element weld\_details/number\_of\_passes

Type	p:integer
Description	Number of times needed to deposit weld metal to complete the weld.



### 1.11 element `weld_sizes`

Diagram	
Children	<a href="#">units</a> <a href="#">size</a> <a href="#">actual_throat</a> <a href="#">effective_throat</a> <a href="#">leg1_and_size</a> <a href="#">leg2_and_size</a> <a href="#">theoretical_throat</a> <a href="#">convexity</a> <a href="#">concavity</a> <a href="#">incomplete_fusion</a> <a href="#">depth_of_fusion</a>
Used By	element <a href="#">weld_details</a>
Source	AWS 3.0, Figure 25 - Weld Sizes.
Description	Linear dimensions of cross sectional weld features. Sizes are of design and actual features.

#### 1.11.1 element `weld_sizes/units`

Type	enumeration of p:string
Values	enumeration millimeters enumeration inches
Description	Choice of SI or U.S. Customary linear measurement units.

*1.11.2 element weld\_sizes/size*

Type	p:decimal
Description	Size of a single weld bead. See AWS 3.0, Figure 25 - Weld Sizes.

*1.11.3 element weld\_sizes/actual\_throat*

Type	p:decimal
Description	See AWS 3.0, Figure 25 - Weld Sizes.

*1.11.4 element weld\_sizes/effective\_throat*

Type	p:decimal
Description	See AWS 3.0, Figure 25 - Weld Sizes.

*1.11.5 element weld\_sizes/leg1\_and\_Size*

Type	p:decimal
Description	See AWS 3.0, Figure 25 - Weld Sizes.

*1.11.6 element weld\_sizes/leg2\_and\_size*

Type	p:decimal
Description	See AWS 3.0, Figure 25 - Weld Sizes.

*1.11.7 element weld\_sizes/theoretical\_throat*

Type	p:decimal
Description	See AWS 3.0, Figure 25 - Weld Sizes.

*1.11.8 element weld\_sizes/convexity*

Type	p:decimal
Description	See AWS 3.0, Figure 25 - Weld Sizes.

*1.11.9 element weld\_sizes/concavity*

Type	p:decimal
Description	See AWS 3.0, Figure 25 - Weld Sizes.

### 1.11.10 element *weld\_sizes/incomplete\_fusion*

Type	p:decimal
Description	See AWS 3.0, Figure 25 - Weld Sizes.

### 1.11.11 element *weld\_sizes/depth\_of\_fusion*

Type	p:decimal
Description	See AWS 3.0, Figure 25 - Weld Sizes.

## 1.12 element **weldment**

Children	One or more instances of <a href="#">sub_assembly</a>
Source	AWS A3.0
Description	"An assembly whose component parts are joined by welding"

## 1.13 element **workpiece**

Used By	element <a href="#">sub_assembly</a>
Description	This element describes a piece of metal, its material, geometric properties and boundaries, including its edge shape for the welded joint. A workpiece can be a single piece of plate, or a previously assembled weldment. The scope of this data is beyond this welding data dictionary. This element represents an interface with CAD applications.

## 1.14 type **weld\_types**

Type	enumeration of p:string
Used By	element <a href="#">connection/weld/weld_type</a>
Values	<ul style="list-style-type: none"> <li>enumeration groove</li> <li>enumeration fillet</li> <li>enumeration plug</li> <li>enumeration slot</li> <li>enumeration spot</li> <li>enumeration seam</li> <li>enumeration flange</li> <li>enumeration stud</li> <li>enumeration surfacing</li> <li>enumeration upset</li> <li>enumeration flash</li> <li>enumeration bevelGroove</li> <li>enumeration flareBevelGroove</li> <li>enumeration doubleBevelGroove</li> <li>enumeration jGroove</li> <li>enumeration singleJGroove</li> <li>enumeration uGroove</li> <li>enumeration singleUGroove</li> <li>enumeration doubleUGroove</li> </ul>

	enumeration vGroove enumeration flareVGroove enumeration singleVGroove enumeration doubleVGroove enumeration squareGroove enumeration edgeFlange enumeration braze enumeration projection
Source	AWS 3.0 - Figures 8, 9, 15, and AWS A9.1 - Table1
Description	Classification of the weld by its joint configuration.

## 2. Welding Process Data

### 2.1 type allied\_processes

Type	enumeration of p:string
Used By	element <a href="#">welding_process_type/allied_process</a>
Values	enumeration oxygen_cutting(OC) enumeration arc_cutting(AC) enumeration other_cutting
Source	AWS 3.0, Figure 54b – Master Chart of Allied Processes
Description	Processes, used by manufacturers that also use welding.

### 2.2 type arc\_welding\_processes

Type	enumeration of p:string
Used By	element <a href="#">welding_process_type/arc_welding_process</a>
Values	enumeration atomicHydrogenWelding(AHW) enumeration bareMetalArcWelding(BMAW) enumeration carbonArcWelding(CAW) enumeration carbonArcWeldingGas(CAW-G) enumeration carbonArcWeldingShielded(CAW-S) enumeration electrogasWelding(EGW) enumeration electroSlagWelding(ESW) enumeration gasMetalArcWelding(GMAW) enumeration gasTungstenArcWelding(GTAW) enumeration plasmaArcWelding(PAW) enumeration shieldedMetalArcWelding(SMAW) enumeration studArcWelding(SW) enumeration submergedArcWelding(SAW) enumeration submergedArcWeldingSeries(SAW-S)
Description	See AWS 3.0, Figure 54A - Master Chart of Welding and Allied Processes

### 2.3 type brazing\_processes

Type	enumeration of p:string
Used By	element <a href="#">welding_process_type/brazing_process</a>
Values	enumeration block_brazing(BB) enumeration diffusion_brazing(CAB)

	enumeration dip_brazing(DB) enumeration exothermic_brazing(EXB) enumeration flow_brazing(FLOW) enumeration furnace_brazing(FB) enumeration induction_brazing(IB) enumeration infrared_brazing(IRB) enumeration resistance_brazing(RB) enumeration torch_brazing(TB) enumeration twin_carbon_arc_brazing(TCAB)
Description	See AWS 3.0, Figure 54A - Master Chart of Welding and Allied Processes

## 2.4 element **electrical\_specification**

Diagram	<pre> classDiagram     class electrical_specification {         current_value p:decimal         voltage_value p:decimal         other_reference_work_value p:decimal         current_type p:string         polarity p:string         transfer_mode p:string         tungsten_electrode_specification p:string         tungsten_electrode_classification p:string         tungsten_electrode_diameter p:decimal     } </pre>
Children	<a href="#">current_value</a> <a href="#">voltage_value</a> <a href="#">other_reference_work_value</a> <a href="#">current_type</a> <a href="#">polarity</a> <a href="#">transfer_mode</a> <a href="#">tungsten_electrode_specification</a> <a href="#">tungsten_electrode_classification</a> <a href="#">tungsten_electrode_diameter</a>
Used By	element <a href="#">welding_procedure_specification</a>
Source	AWS B2.1, section 2.13.8
Description	For arc welding only, the values and types of current used.

#### 2.4.1 *element electrical\_specification/current\_value*

Type	p:decimal
Source	AWS B2.1, section 2.13.8 (1)
Description	Current used for a procedure, or current specified (units are amperes).

#### 2.4.2 *element electrical\_specification/voltage\_value*

Type	p:decimal
Source	AWS B2.1, section 2.13.8 (2)
Description	The voltage to be maintained by the power source, measured between the electrode and the workpiece. Units are volts.

#### 2.4.3 *element electrical\_specification/other\_reference\_work\_value*

Type	p:decimal
Description	Commanded variable level for use by various control modes, especially synergic. Units could be WFS, with current levels determined by the intelligent power source.

#### 2.4.4 *element electrical\_specification/current\_type*

Type	enumeration of p:string
Values	enumeration constant_current enumeration constant_voltage enumeration pulsed
Source	AWS B2.1, section 2.13.8 (1)
Description	The flow of current implemented by the power source.

#### 2.4.5 *element electrical\_specification/polarity*

Type	enumeration of p:string
Values	enumeration DCEP enumeration DCEN enumeration AC enumeration PULSED
Source	AWS B2.1, section 2.13.8 (1)
Description	The electrical polarity between the electrode and the workpiece, in direct current arc welding.

#### 2.4.6 *element electrical\_specification/transfer\_mode*

Type	enumeration of p:string
Values	enumeration spray enumeration globular enumeration short circuit enumeration not applicable
Source	AWS B2.1, section 2.13.8 (5)

Description	The method for causing molten weld metal to leave the consumable electrode and enter the weld pool.
-------------	---

#### *2.4.7 element electrical\_specification/tungsten\_electrode\_specification*

Type	p:string
Source	AWS A9.1, section 5.1.8, and AWS A5.12.
Description	Description of the electrode's chemical composition, and length and diameter.

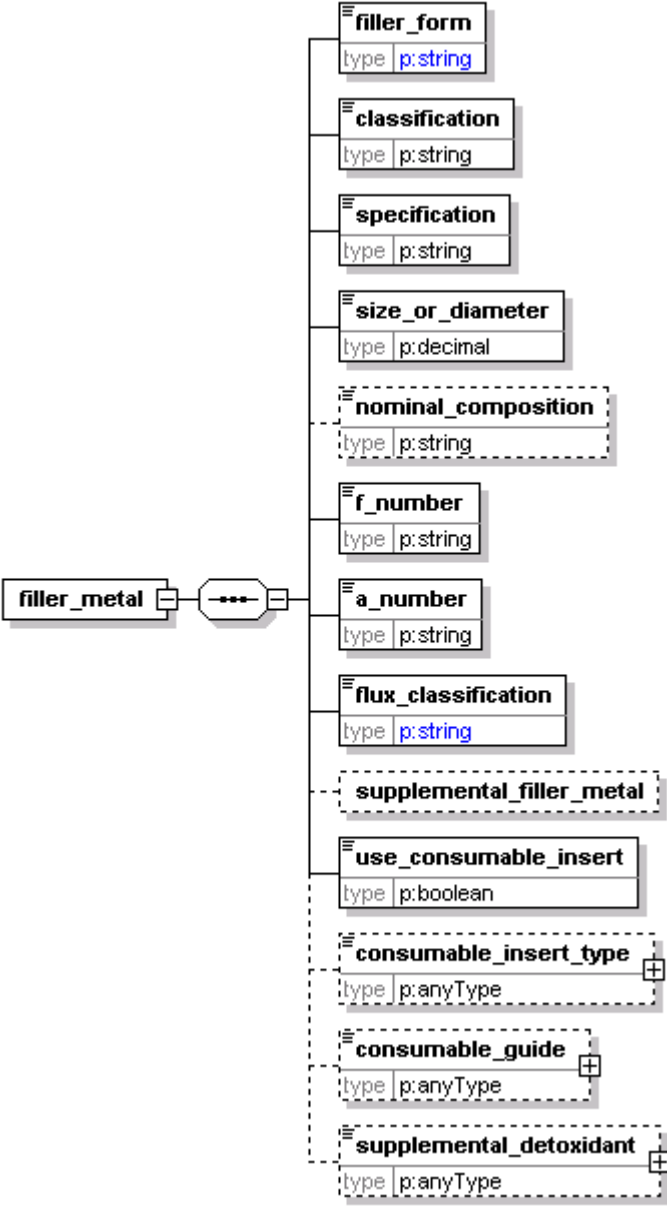
#### *2.4.8 element electrical\_specification/tungsten\_electrode\_classification*

Type	p:string
Source	AWS A9.1, section 5.1.8, and AWS A5.12.
Description	The name of a formal AWS or ISO class, determined by the chemical composition.

#### *2.4.9 element electrical\_specification/tungsten\_electrode\_diameter*

Type	linear_dimension_type_mm
Source	AWS A9.1, section 5.1.8
Description	Diameter of the electrode.

## 2.5 element **filler\_metal**

Diagram	
Children	<b>filler_form</b> <b>classification</b> <b>specification</b> <b>size_or_diameter</b> <b>nominal_composition</b> <b>f_number</b> <b>a_number</b> <b>flux_classification</b> <b>supplemental_filler_metal</b> <b>consumable_insert</b> <b>consumable_insert_type</b> <b>consumable_guide</b> <b>supplemental_detoxidant</b>
Used By	element <b>welding_procedure_specification</b>
Source	AWS B2.1, Section 2.13.3
Description	AWS A3.0 definition: "Metal or alloy added in making a ... joint".



### 2.5.1 *element filler\_metal/filler\_form*

Type	enumeration of p:string
Values	enumeration wire enumeration wire_coiled enumeration wire_spoiled enumeration round_wire enumeration rectangular_wire enumeration strip_coiled enumeration strip_spoiled enumeration round_wire enumeration rod enumeration rod_rectangular enumeration rod_round enumeration powder_and_paste enumeration foil enumeration sheet
Source	AWS
Description	Physical shape of the filler metal and of its bulk configuration.

### 2.5.2 *element filler\_metal/classification*

Type	p:string
Description	A formal AWS or ISO designation assigned according to the chemical composition.

### 2.5.3 *element filler\_metal/specification*

Type	p:string
Description	A designation including composition and physical properties of the filler metal.

### 2.5.4 *element filler\_metal/size\_or\_diameter*

Type	linear_dimension_type_mm
Description	Diameter of round metal, or dimensions of prismatic shaped metal.

### 2.5.5 *element filler\_metal/nominal\_composition*

Type	p:string
Description	Use only if a formal classification is not used.

### 2.5.6 *element filler\_metal/f\_number*

Type	p:string
Description	AWS B2.1 definition: "A designation used to group welding filler metal for procedure and performance qualifications".

### 2.5.7 *element filler\_metal/a\_number*

Type	p:string
Description	AWS B2.1 definition: "a designation to classify ferrous weld metal for procedure qualification based upon chemical composition".

### 2.5.8 *element filler\_metal/flux\_classification*

Type	enumeration of p:string
Values	enumeration none enumeration solid/metal core enumeration flux_cored enumeration powder_cored
Description	The formal classification of the flux. e.g., ANSI/AWS A5.20 describes classes for carbon steel electrodes for flux cored arc welding.

### 2.5.9 *element filler\_metal/supplemental\_filler\_metal*

Type	p:string
Description	Specification of a filler metal used in addition to a consumable electrode.

### 2.5.10 *element filler\_metal/use\_consumable\_insert*

Type	p:boolean
Description	Boolean stating whether a consumable insert is required or specified.

### 2.5.11 *element filler\_metal/consumable\_insert\_type*

Type	p:string
Description	Specification of the material property and its size.

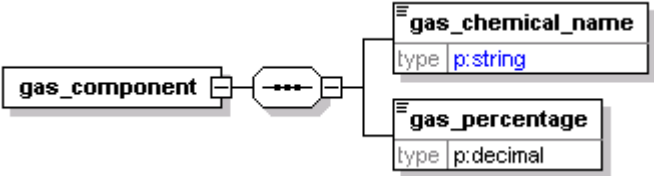
### 2.5.12 *element filler\_metal/consumable\_guide*

Type	p:string
Description	Material used to contain the weld pool that is melted and becomes part of the weld.

### 2.5.13 *element filler\_metal/supplemental\_deoxidant*

Type	p:string
Description	Material added to reduce formation of compounds of oxygen during welding.

## 2.6 element **gas\_component**

Diagram	
Children	<a href="#">gas_chemical_name</a> <a href="#">gas_percentage</a>
Used By	type <a href="#">shielding_gas_type</a>
Source	ANSI/AWS A9.1, section 5.1.7
Description	A single gas element of a mixture and its percentage of the mixture by weight.

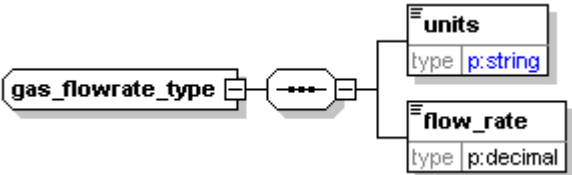
### 2.6.1 element *gas\_component/gas\_chemical\_name*

Type	enumeration of p:string
Values	enumeration argon enumeration carbon dioxide enumeration helium enumeration hydrogen enumeration oxygen
Description	Name of a single element or compound of gas.

### 2.6.2 element *gas\_component/gas\_percentage*

Type	p:decimal
Description	Percentage by weight this gas occupies of the total gas mixture.

## 2.7 type **gas\_flowrate\_type**

Diagram	
Children	<a href="#">units</a> <a href="#">flow_rate</a>
Used By	elements <a href="#">shielding_gas_for_procedure/backing_gas_flowrate</a> <a href="#">shielding_gas_for_procedure/torch_shielding_gas_flowrate</a> <a href="#">shielding_gas_for_procedure/trailing_shielding_gas_flowrate</a>
Description	Flow rate in either U.S. Customary or SI units.

### 2.7.1 element *gas\_flowrate\_type/units*

Type	enumeration of p:string
------	-------------------------

Values	enumeration enumeration	liters per minute cubic feet per hour
--------	----------------------------	--

### 2.7.2 element *gas\_flowrate\_type/flow\_rate*

Type	p:decimal
------	-----------

## 2.8 element **heat\_treatment**

Diagram	
Children	<a href="#">preweld_temperature</a> <a href="#">preweld_time</a> <a href="#">max_interpass_temperature</a> <a href="#">PWHT_minimum_temperature</a> <a href="#">PWHT_maximum_temperature</a> <a href="#">PWHT_hold_time</a>
Used By	element <a href="#">welding_procedure_specification</a>
Source	AWS B2.1, section 2.13.6. Discussion of preheat in Welding Handbook, V2, pp. 206, 253-255
Description	Description of the heating of a joint (if required) before or after welding, or of maximum or minimum required temperatures to be maintained during welding to improve or maintain desirable properties of the base metal or of the weld.

### 2.8.1 element *heat\_treatment/preweld\_temperature*

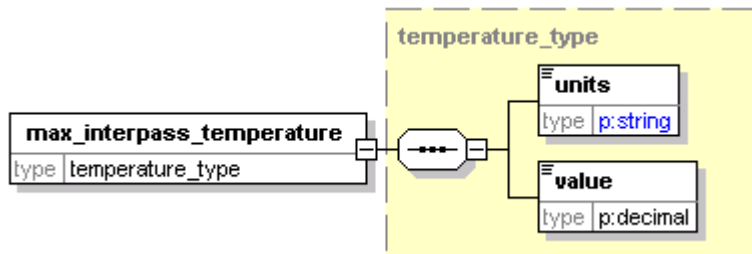
Diagram	
Type	<a href="#">temperature_type</a>
Children	<a href="#">units</a> <a href="#">value</a>

Source	AWB B2.1, section 2.13.5 (1).
Description	Required temperature of base material before welding begins.

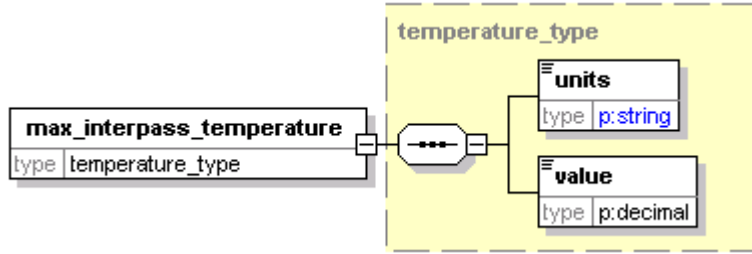
2.8.2 *element heat\_treatment/preweld\_time*

Type	p:decimal
Source	AWS B2.1, section 2.13.5 (3).
Description	Time base materials must be held at the required temperature. Need details on preferred units, e.g., whole minutes, decimal minutes, minutes + seconds.

2.8.3 *element heat\_treatment/max\_interpass\_temperature*

Diagram	
Type	<b>temperature_type</b>
Children	<b>units value</b>
Source	AWS B2.1, section 2.13.5 (2), and AWS A3.0 definition.
Description	The maximum allowed temperature of the weld area between weld passes of a multipass weld.

2.8.4 *element heat\_treatment/PWHT\_minimum\_temperature*

Diagram	
Type	<b>temperature_type</b>
Children	<b>units value</b>
Description	Minimum temperature that must be maintained during heat treatment.

### 2.8.5 element *heat\_treatment/PWHT\_maximum\_temperature*

Diagram	<pre> graph LR     PWHT_max[PWHT_maximum_temperature] -- contains --&gt; temp_type[temperature_type]     temp_type -- contains --&gt; units[units]     temp_type -- contains --&gt; value[value]     units -- type --&gt; p_string[p:string]     value -- type --&gt; p_decimal[p:decimal]     </pre>
Type	<b>temperature_type</b>
Children	<b>units</b> <b>value</b>
Description	Maximum allowed temperature during heat treatment.

### 2.8.6 element *heat\_treatment/PWHT\_hold\_time*

Type	p:decimal
Source	AWS B2.1, section 2.13.6 (1).
Description	Units: minutes

## 2.9 type *other\_welding\_processes*

Type	enumeration of p:string
Used By	element <a href="#">welding_process_type/other_welding_process</a>
Values	<ul style="list-style-type: none"> <li>enumeration electron_beam_welding(EBW)</li> <li>enumeration electroslag_welding(ESW)</li> <li>enumeration flow_welding(FLOW)</li> <li>enumeration induction_welding(IW)</li> <li>enumeration laser_beam_welding(LBW)</li> <li>enumeration percussion_welding(PEW)</li> <li>enumeration thermite_welding(TW)</li> </ul>
Description	See AWS 3.0, Figure 54A - Master Chart of Welding and Allied Processes

## 2.10 type *oxyfuel\_gas\_welding\_processes*

Type	enumeration of p:string
Used By	element <a href="#">welding_process_type/oxyfuel_gas_welding_process</a>
Values	<ul style="list-style-type: none"> <li>enumeration air_acetylene_welding(AAW)</li> <li>enumeration oxyacetylene_welding(OAW)</li> <li>enumeration oxyhydrogen_welding(OHW)</li> <li>enumeration pressure_gas_welding(PGW)</li> </ul>
Description	See AWS A3.0, Figure 54A - Master Chart of Welding and Allied Processes

## 2.11 element `preheat_and_interpass`

Diagram	
Children	<code>preheat_minimum_temperature</code> <code>interpass_temperature_maximum</code> <code>preheat_maintenance</code>
Source	AWS B2.1, section 2.13.5
Description	Requirement for temperature of the base metal in the welding area immediately before welding, and requirement between weld passes.

### 2.11.1 element `preheat_and_interpass/preheat_minimum_temperature`

Diagram	
Type	<code>temperature_type</code>
Children	<code>units</code> <code>value</code>
Description	Lowest allowed temperature immediately before welding.

### 2.11.2 element `preheat_and_interpass/interpass_temperature_maximum`

Diagram	
Type	<code>temperature_type</code>
Children	<code>units</code> <code>value</code>
Description	Highest allowed temperature between welding passes, before another pass may be made.

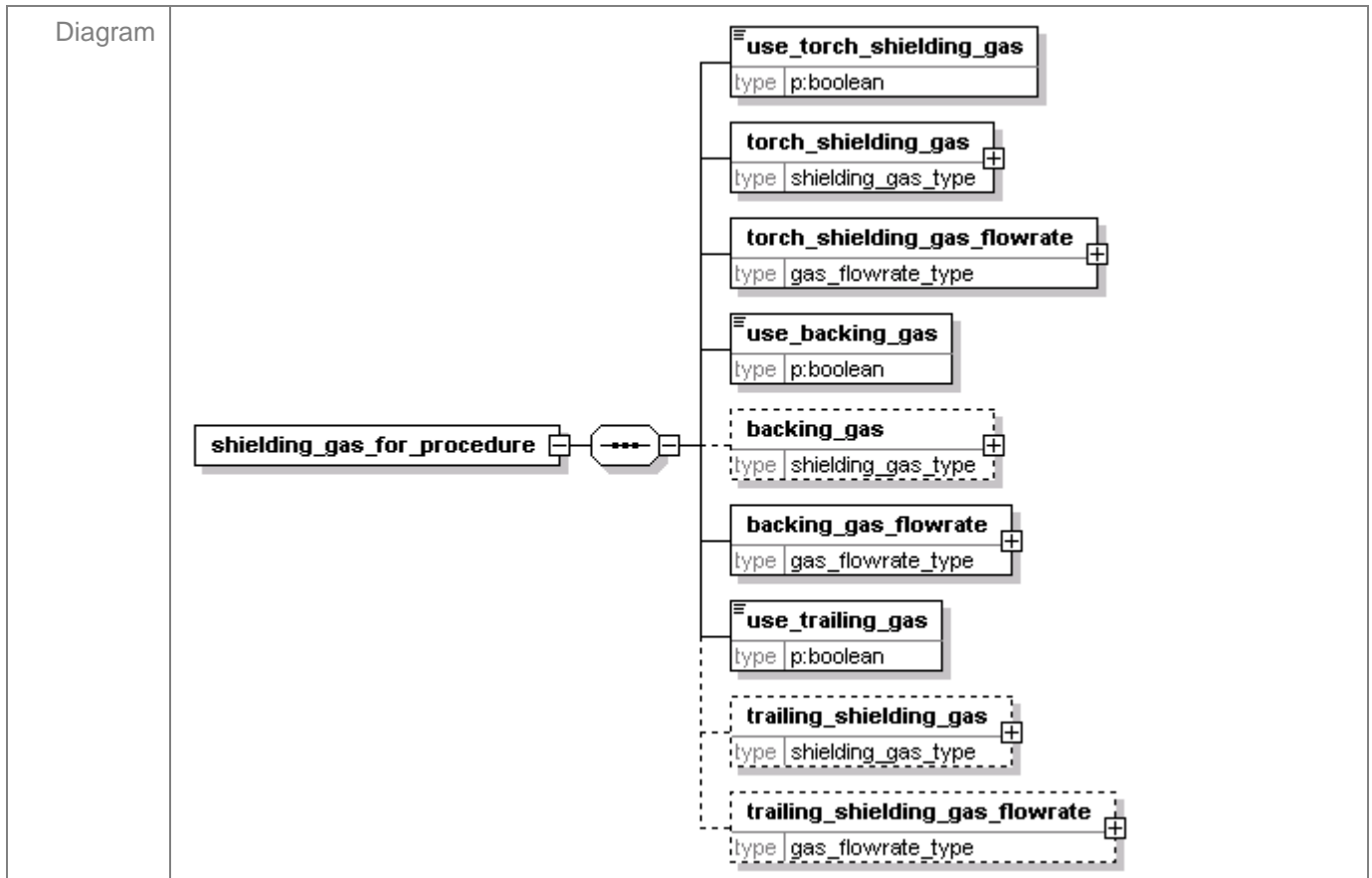
### 2.11.3 element *preheat\_and\_interpass/preheat\_maintenance*

Type	enumeration of p:string
Values	enumeration continuous enumeration special heating not required
Description	Method of applying heat to insure weldment stays above minimum allowed temperature.

### 2.12 type *resistance\_welding\_processes*

Type	enumeration of p:string
Used By	element <a href="#">welding_process_type/resistance_welding_process</a>
Values	enumeration flash_welding(FW) enumeration projection_welding(PW) enumeration resistance_spot_welding(RSW) enumeration resistance_weam_welding(RSEW) enumeration upset_welding(UW)
Description	See AWS 3.0, Figure 54A - Master Chart of Welding and Allied Processes

### 2.13 element *shielding\_gas\_for\_procedure*





Children	<a href="#">use_torch_shielding_gas</a> <a href="#">torch_shielding_gas</a> <a href="#">torch_shielding_gas_flowrate</a> <a href="#">use_backing_gas</a> <a href="#">backing_gas</a> <a href="#">backing_gas_flowrate</a> <a href="#">use_trailing_gas</a> <a href="#">trailing_shielding_gas</a> <a href="#">trailing_shielding_gas_flowrate</a>
Used By	element <a href="#">welding_procedure_specification</a>
Source	AWS B2.1, section 2.13.7
Description	Description of applicable gas composition and flowrates, including torch gas shielding, backing gas, and trailing gas.

2.13.1 element *shielding\_gas\_for\_procedure/use\_torch\_shielding\_gas*

Type	p:boolean
Description	Torch shielding gas is/is not required or specified.

2.13.2 element *shielding\_gas\_for\_procedure/torch\_shielding\_gas*

Diagram	
Type	<a href="#">shielding_gas_type</a>
Children	<a href="#">gas_component</a> <a href="#">common_name</a> <a href="#">designation</a>
Description	Composition of shielding gas expelled from a nozzle in the welding torch.

2.13.3 element *shielding\_gas\_for\_procedure/torch\_shielding\_gas\_flowrate*

Diagram	
Type	<a href="#">gas_flowrate_type</a>
Children	<a href="#">units</a> <a href="#">flow_rate</a>
Description	Flow rate of shielding gas required or specified.

### 2.13.4 element *shielding\_gas\_for\_procedure/use\_backing\_gas*

Type	p:boolean
Description	Backing gas is/is not required or specified.

### 2.13.5 element *shielding\_gas\_for\_procedure/backing\_gas*

Diagram	
Type	<a href="#">shielding_gas_type</a>
Children	<a href="#">gas_component</a> <a href="#">common_name</a> <a href="#">designation</a>
Description	Specification of the component gases of the mixture.

### 2.13.6 element *shielding\_gas\_for\_procedure/backing\_gas\_flowrate*

Diagram	
Type	<a href="#">gas_flowrate_type</a>
Children	<a href="#">units</a> <a href="#">flow_rate</a>
Description	Flowrate of backing gas.

### 2.13.7 element *shielding\_gas\_for\_procedure/use\_trailing\_gas*

Type	p:boolean
Description	Trailing shielding gas is/is not required or specified.

### 2.13.8 element *shielding\_gas\_for\_procedure/trailing\_shielding\_gas*

Diagram	
Type	<b>shielding_gas_type</b>
Children	<b>gas_component</b> <b>common_name</b> <b>designation</b>
Description	Composition or identification of trailing gas.

### 2.13.9 element *shielding\_gas\_for\_procedure/trailing\_shielding\_gas\_flowrate*

Diagram	
Type	<b>gas_flowrate_type</b>
Children	<b>units</b> <b>flow_rate</b>
Description	Flowrate of trailing gas during welding.

## 2.14 type **shielding\_gas\_type**

Diagram	
Children	<b>gas_component</b> <b>common_name</b> <b>designation</b>
Used By	elements <b>shielding_gas_for_procedure/backing_gas</b>

	<a href="#">shielding_gas_for_procedure/torch_shielding_gas</a> <a href="#">shielding_gas_for_procedure/trailing_shielding_gas</a>
Description	Description of a gas or gas mixture used for shielding in arc welding.

#### 2.14.1 element *shielding\_gas\_type/common\_name*

Type	p:string
Description	Trade name for the gas mixture.

#### 2.14.2 element *shielding\_gas\_type/designation*

Type	p:string
Description	Specification according to AWS classification by chemical composition of the gas mixture.

### 2.15 type *soldering\_processes*

Type	p:string
Used By	element <a href="#">welding_process_type/soldering_process</a>
Description	See AWS 3.0, Figure 54A - Master Chart of Welding and Allied Processes

### 2.16 type *solid\_state\_welding\_processes*

Type	enumeration of p:string
Used By	element <a href="#">welding_process_type/solid_state_welding_process</a>
Values	enumeration coextrusion_welding(CEW) enumeration cold_welding(CW) enumeration diffusion_welding(DFW) enumeration explosion_welding(EXW) enumeration forge_welding(FOW) enumeration friction_welding(FRW) enumeration hot_pressure_welding(HPW) enumeration ultrasonic_welding(USW)
Description	See AWS 3.0, Figure 54A - Master Chart of Welding and Allied Processes

### 2.17 type *temperature\_type*

Diagram	<pre> classDiagram     class temperature_type {         units p:string         value p:decimal     } </pre>
Children	<a href="#">units</a> <a href="#">value</a>
Used By	elements <a href="#">preheat_and_interpass/interpass_temperature_maximum</a> <a href="#">heat_treatment/max_interpass_temperature</a>

	<a href="#">preheat_and_interpass/preheat_minimum_temperature</a> <a href="#">heat_treatment/preweld_temperature</a> <a href="#">heat_treatment/PWHT_maximum_temperature</a> <a href="#">heat_treatment/PWHT_minimum_temperature</a>
Description	Specifies temperature units and the value.

*2.17.1 element temperature\_type/units*

Type	enumeration of p:string
Values	enumeration fahrenheit enumeration centigrade
Description	Choice of U.S. Customary or SI units.

*2.17.2 element temperature\_type/value*

Type	p:decimal
Description	Numeric value.

## 2.18 element `variables_specification`

Diagram	
Children	<a href="#">welding_process</a> <a href="#">method_of_application</a> <a href="#">electrode_configuration</a> <a href="#">number_of_passes</a> <a href="#">contact_tube_to_work_distance</a> <a href="#">stickout</a> <a href="#">cleaning_requirement</a> <a href="#">flux</a> <a href="#">peening_requirement</a> <a href="#">weld_bead_type</a> <a href="#">travel_speed</a> <a href="#">travel_angle</a> <a href="#">work_angle</a> <a href="#">wire_feed_speed</a> <a href="#">progression</a>
Used By	element <a href="#">welding_procedure_specification</a>
Source	AWS B2.1, section 2.13.9
Description	Detailed information in a WPS that supplements the basic parameters.

2.18.1 element variables\_specification/welding\_process

Diagram	<pre> classDiagram     class welding_process_type {         &lt;&lt;abstract&gt;&gt;     }     class arc_welding_process {         type arc_welding_processes     }     class brazing_process {         type brazing_processes     }     class other_welding_process {         type other_welding_processes     }     class oxyfuel_gas_welding_process {         type oxyfuel_gas_welding_processes     }     class allied_process {         type allied_processes     }     class resistance_welding_process {         type resistance_welding_processes     }     class soldering_process {         type soldering_processes     }     class solid_state_welding_process {         type solid_state_welding_processes     }     welding_process_type &lt; -- arc_welding_process     welding_process_type &lt; -- brazing_process     welding_process_type &lt; -- other_welding_process     welding_process_type &lt; -- oxyfuel_gas_welding_process     welding_process_type &lt; -- allied_process     welding_process_type &lt; -- resistance_welding_process     welding_process_type &lt; -- soldering_process     welding_process_type &lt; -- solid_state_welding_process     class welding_process {         type welding_process_type     }     welding_process --&gt; welding_process_type             </pre>
Type	<b>welding_process_type</b>
Children	<a href="#">arc_welding_process</a> <a href="#">brazing_process</a> <a href="#">other_welding_process</a> <a href="#">oxyfuel_gas_welding_process</a> <a href="#">allied_process</a> <a href="#">resistance_welding_process</a> <a href="#">soldering_process</a> <a href="#">solid_state_welding_process</a>
Source	AWS 3.0, Figure 54A - Master Chart of Welding and Allied Processes
Description	The standard classification of the welding process.

2.18.2 element variables\_specification/method\_of\_application

Type	enumeration of p:string
Values	enumeration manual enumeration semiautomatic enumeration mechanized enumeration automatic
Source	AWS B2.1, section 2.13.9
Description	The means of manipulating the welding electrode, either by person or machine.

### 2.18.3 element variables\_specification/electrode\_configuration

Diagram	
Children	<a href="#">number_of_electrodes</a> <a href="#">electrode_spacing</a>
Source	AWS B2.1, section 2.13.9(2)
Description	For non-manual welding, use of single or multiple electrodes

#### 2.18.3.1 element variables\_specification/electrode\_configuration/number\_of\_electrodes

Type	p:integer
Description	Number of electrodes that conduct welding current simultaneously.

#### 2.18.3.2 element variables\_specification/electrode\_configuration/electrode\_spacing

Diagram	
Children	<a href="#">units</a> <a href="#">spacing</a>
Description	Distance between electrodes at point of entry to the weld pool, measured from center to center.

##### 2.18.3.2.1 element variables\_specification/electrode\_configuration/electrode\_spacing/units

Type	enumeration of p:string
Values	enumeration millimeters enumeration inches

##### 2.18.3.2.2 element variables\_specification/electrode\_configuration/electrode\_spacing/spacing

Type	linear_dimension_type_mm
Description	Distance from center to center between dual electrodes.



2.18.4 element variables\_specification/number\_of\_passes

Diagram	
Children	<b>single_or_multipass</b> <b>passes</b>
Description	Number of times a weld bead is laid down in a joint.

2.18.4.1 element variables\_specification/number\_of\_passes/single\_or\_multipass

Type	enumeration of p:string
Values	enumeration single_pass enumeration multi_pass

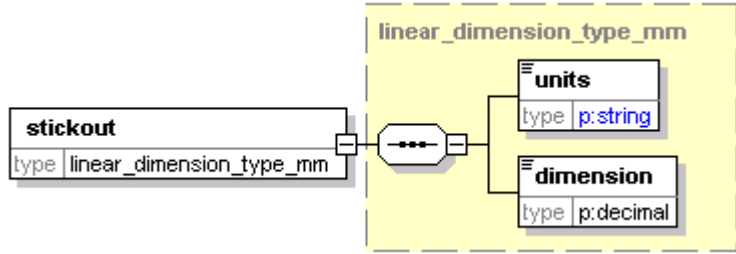
2.18.4.2 element variables\_specification/number\_of\_passes/passes

Type	p:integer
------	-----------

2.18.5 element variables\_specification/contact\_tube\_to\_work\_distance

Diagram	
Type	<b>linear_dimension_type_mm</b>
Children	<b>units</b> <b>dimension</b>
Source	AWS A3.0, Figure 38.
Description	In gas metal arc welding, the distance from the end of the contact tube to the metal being joined.

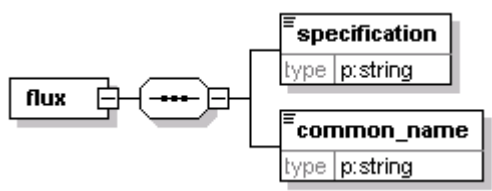
### 2.18.6 element variables\_specification/stickout

Diagram	
Type	<b>linear_dimension_type_mm</b>
Children	<b>units</b> <b>dimension</b>
Source	AWS A3.0 definition, and Figure 38 - GMAW Gun Nomenclature.
Description	“The length of electrode extending beyond the end of the gas nozzle.”

### 2.18.7 element variables\_specification/cleaning\_requirement

Type	p:string
Source	AWS B2.1, section 2.13.9 (5)
Description	Required method of cleaning before welding, done to ensure weld quality.

### 2.18.8 element variables\_specification/flux

Diagram	
Children	<b>specification</b> <b>common_name</b>
Source	AWS A9.1, section 5.1.5
Description	Specification of the flux required or used.

#### 2.18.8.1 element variables\_specification/flux/specification

Type	p:string
Description	AWS or ISO designation for the flux composition.

#### 2.18.8.2 element variables\_specification/flux/common\_name

Type	p:string
------	----------

2.18.9 *element variables\_specification/peening\_requirement*

Type	p:string
Source	AWS B2.1, section 2.13.9 (6).
Description	Statement of type of hammered working of the completed weld metal needed, if any.

2.18.10 *element variables\_specification/weld\_bead\_type*

Type	enumeration of p:string
Values	enumeration stringer bead enumeration weave bead
Source	AWS A3.0 - Figure 22, AWS B2.1, section 2.13.9
Description	A bead produced by straight line motion or oscillation of the torch.

2.18.11 *element variables\_specification/travel\_speed*

Diagram	
Children	<b>units</b> <b>speed</b>
Source	AWS B2.1, section 2.13.9
Description	Speed of the torch during welding.

2.18.11.1 *element variables\_specification/travel\_speed/units*

Type	enumeration of p:string
Values	enumeration inches per minute enumeration millimeters per minute
Description	Choice of U.S. Customary or SI units.

2.18.11.2 *element variables\_specification/travel\_speed/speed*

Type	p:decimal
Description	Linear velocity of the torch in relation to the workpiece.

2.18.12 *element variables\_specification/travel\_angle*

Type	p:decimal
Source	AWS A9.1, section 5.2.5.9
Description	AWS A3.0 definition: "The angle between the electrode axis and a line perpendicular to the weld axis".

### 2.18.13 element variables\_specification/work\_angle

Diagram	
Children	<b>push_or_drag</b> <b>angle</b>
Source	AWS A9.1, section 5.2.5.9.
Description	AWS A3.0 definition: "The angle between a line perpendicular to the major workpiece surface and a plane determined by the electrode axis and the weld axis"

#### 2.18.13.1 element variables\_specification/work\_angle/push\_or\_drag

Type	enumeration of p:string
Values	enumeration push enumeration drag

#### 2.18.13.2 element variables\_specification/work\_angle/angle

Type	p:decimal
------	-----------

### 2.18.14 element variables\_specification/wire\_feed\_speed

Diagram	
Children	<b>units</b> <b>speed</b>
Source	Welding Handbook, V2, p. 116 "GMAW Process Variables".
Description	ANSI/AWS A3.0 definition: "The rate at which wire is consumed.."

#### 2.18.14.1 element variables\_specification/wire\_feed\_speed/units

Type	enumeration of p:string
Values	enumeration millimeters per second enumeration inches per minute

#### 2.18.14.2 element variables\_specification/wire\_feed\_speed/speed

Type	p:decimal
------	-----------

### 2.18.15 element *welding\_position/progression*

Type	enumeration of p:string
Values	enumeration upward enumeration downward
Source	AWS B2.1, section 2.13.4 (2)
Description	The movement of the torch, or the orientation of the weld joint, in relation to the direction of gravity.

### 2.19 element *welding\_position*

Diagram	<pre> classDiagram     class welding_position {         position p:string         position_designation p:string         progression_for_vertical p:string     }         </pre>
Children	<a href="#">position</a> <a href="#">position_designation</a> <a href="#">progression_for_vertical</a>
Source	AWS B2.1, section 2.13.4, and AWS A3.0 Figures 16-20.
Description	AWS A3.0 definition: "The relationship between the weld pool, joint, joint members, and welding heat Source during welding."

#### 2.19.1 element *welding\_position/position*

Type	enumeration of p:string
Values	enumeration flat enumeration horizontal enumeration vertical enumeration overhead enumeration all_positions(for PQRs)
Description	Name of the position.

#### 2.19.2 element *welding\_position/position\_designation*

Type	enumeration of p:string
Values	enumeration 1F enumeration 1G enumeration 2F enumeration 2G enumeration 4F enumeration 4G enumeration 5F enumeration 5G
Source	AWS A3.0, Figures 16-20.
Description	The two-character abbreviation for the position.

### 2.19.3 element *welding\_position/progression\_for\_vertical*

Type	enumeration of p:string
Values	enumeration uphill enumeration downhill
Source	AWS B2.1, section 2.13.4 (2).
Description	Direction of torch travel on a weld that is inclined away from the horizontal position.

## 2.20 element *welding\_procedure\_specification*

Diagram	
Children	<a href="#">wps_number</a> <a href="#">joint_design</a> <a href="#">base_metal</a> <a href="#">filler_metal</a> <a href="#">heat_treatment</a> <a href="#">shielding_gas_for_procedure</a> <a href="#">electrical_specification</a> <a href="#">variables_specification</a>
Source	AWS B2.1, section 2.13.
Description	AWS A3.0 definition: "A document providing the required welding variables for a specific application..."

### 2.20.1 element *welding\_procedure\_specification/wps\_number*

Type	p:string
Source	Use of WPS number appears in many suggested report forms, including AASHTO/AWS D1.5M:D1.5/2002, Form III-2, and AWS B4.0, Figure E14.
Description	A unique alphanumeric identifier for a specific WPS.

## 2.21 type welding\_process\_type

Diagram	<pre> classDiagram     class welding_process_type     class arc_welding_process {         type arc_welding_processes     }     class brazing_process {         type brazing_processes     }     class other_welding_process {         type other_welding_processes     }     class oxyfuel_gas_welding_process {         type oxyfuel_gas_welding_processes     }     class allied_process {         type allied_processes     }     class resistance_welding_process {         type resistance_welding_processes     }     class soldering_process {         type soldering_processes     }     class solid_state_welding_process {         type solid_state_welding_processes     }     welding_process_type &lt; -- arc_welding_process     welding_process_type &lt; -- brazing_process     welding_process_type &lt; -- other_welding_process     welding_process_type &lt; -- oxyfuel_gas_welding_process     welding_process_type &lt; -- allied_process     welding_process_type &lt; -- resistance_welding_process     welding_process_type &lt; -- soldering_process     welding_process_type &lt; -- solid_state_welding_process     </pre>
Children	<a href="#">arc_welding_process</a> <a href="#">brazing_process</a> <a href="#">other_welding_process</a> <a href="#">oxyfuel_gas_welding_process</a> <a href="#">allied_process</a> <a href="#">resistance_welding_process</a> <a href="#">soldering_process</a> <a href="#">solid_state_welding_process</a>
Used By	element <a href="#">variables_specification/welding_process</a>
Source	AWS 3.0, Figure 54A - Master Chart of Welding and Allied Processes.
Description	Broad classification of the welding process.

### 2.21.1 element welding\_process\_type/arc\_welding\_process

Type	<a href="#">arc_welding_processes</a>	
Values	enumeration	atomicHydrogenWelding(AHW) bareMetalArcWelding(BMAW) carbonArcWelding(CAW) carbonArcWeldingGas(CAW-G) carbonArcWeldingShielded(CAW-S) electrogasWelding(EGW) electroSlagWelding(ESW) gasMetalArcWelding(GMAW) gasTungstenArcWelding(GTAW) plasmaArcWelding(PAW) shieldedMetalArcWelding(SMAW) studArcWelding(SW) submergedArcWelding(SAW) submergedArcWeldingSeries(SAW-S)

Description	See AWS 3.0, Figure 54A - Master Chart of Welding and Allied Processes
-------------	--

### 2.21.2 element welding\_process\_type/brazing\_process

Type	<b>brazing_processes</b>
Values	enumeration block_brazing(BB) enumeration diffusion_brazing(CAB) enumeration dip_brazing(DB) enumeration exothermic_brazing(EXB) enumeration flow_brazing(FLOW) enumeration furnace_brazing(FB) enumeration induction_brazing(IB) enumeration infrared_brazing(IRB) enumeration resistance_brazing(RB) enumeration torch_brazing(TB) enumeration twin_carbon_arc_brazing(TCAB)
Description	See AWS 3.0-94 p. 100, 101

### 2.21.3 element welding\_process\_type/other\_welding\_process

Type	<b>other_welding_processes</b>
Values	enumeration electron_beam_welding(EBW) enumeration electroslag_welding(ESW) enumeration flow_welding(FLOW) enumeration induction_welding(IW) enumeration laser_beam_welding(LBW) enumeration percussion_welding(PEW) enumeration thermite_welding(TW)
Description	See AWS 3.0, Figure 54A - Master Chart of Welding and Allied Processes

### 2.21.4 element welding\_process\_type/oxyfuel\_gas\_welding\_process

Type	<b>oxyfuel_gas_welding_processes</b>
Values	enumeration air_acetylene_welding(AAW) enumeration oxyacetylene_welding(OAW) enumeration oxyhydrogen_welding(OHW) enumeration pressure_gas_welding(PGW)
Description	See AWS 3.0, Figure 54A – Master Chart of Welding and Allied Processes

### 2.21.5 element welding\_process\_type/allied\_process

Type	<b>allied_processes</b>
Values	enumeration oxygen_cutting(OC) enumeration arc_cutting(AC) enumeration other_cutting
Description	See AWS 3.0, Figure 54A - Master Chart of Welding and Allied Processes



2.21.6 element *welding\_process\_type/resistance\_welding\_process*

Type	<b>resistance_welding_processes</b>
Values	enumeration flash_welding(FW) enumeration projection_welding(PW) enumeration resistance_spot_welding(RSW) enumeration resistance_weam_welding(RSEW) enumeration upset_welding(UW)
Description	See AWS 3.0, Figure 54A - Master Chart of Welding and Allied Processes

2.21.7 element *welding\_process\_type/soldering\_process*

Type	<b>soldering_processes</b>
Description	See AWS 3.0, Figure 54A - Master Chart of Welding and Allied Processes

2.21.8 element *welding\_process\_type/solid\_state\_welding\_process*

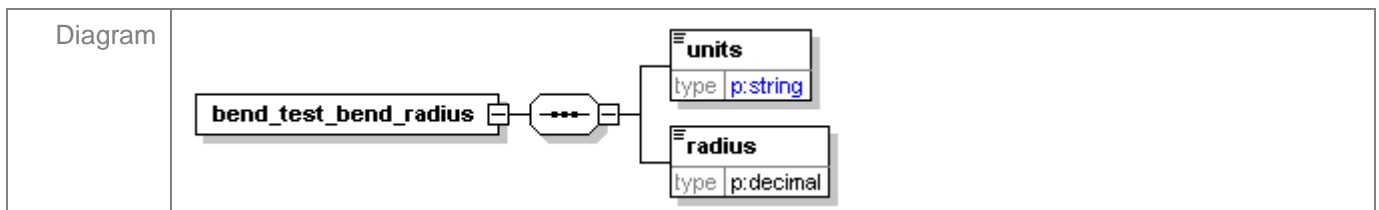
Type	<b>solid_state_welding_processes</b>
Values	enumeration coextrusion_welding(CEW) enumeration cold_welding(CW) enumeration diffusion_welding(DFW) enumeration explosion_welding(EXW) enumeration forge_welding(FOW) enumeration friction_welding(FRW) enumeration hot_pressure_welding(HPW) enumeration ultrasonic_welding(USW)
Description	See AWS 3.0, Figure 54A - Master Chart of Welding and Allied Processes

**3. Testing and Inspection Data**

Terms typically used in inspection applications that already appear in the previous sections will not be duplicated in this section. The scope is data that is essential to reporting results of tests. In addition, some fields were added that are found on test results forms that are essential for record keeping and for tracing the source of results. Example data are testing machine type, model and serial number, technician running the test, and date of test.

The scope of this data dictionary addresses mechanical testing, but not non-destructive (e.g., Welding Handbook, Vol. 1, p. 213), metallurgical or compositional testing. These areas need to be documented for complete coverage of weld testing procedures and their results.

**3.1 element bend\_test\_bend\_radius**



Children	<b>units</b> <b>radius</b>
Source	AWS B4.0, section A1-9(6)
Description	Radius of the plunger or mandrel used in a bend test.

### 3.1.1 element *bend\_test\_bend\_radius/units*

Type	enumeration of p:string
Values	enumeration millimeters enumeration inches
Description	Choice of U.S. Customary or SI units.

### 3.1.2 element *bend\_test\_bend\_radius/radius*

Type	linear_dimension_type_mm
Description	The numerical value.

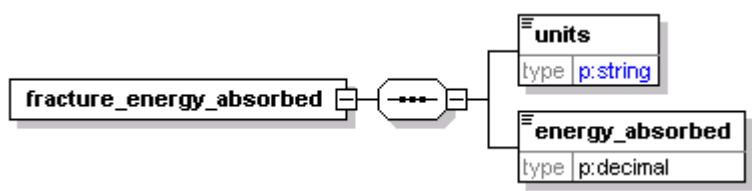
## 3.2 type **bend\_test\_types**

Type	enumeration of p:string
Values	enumeration transverse_side_bend enumeration transverse_face_bend enumeration transverse_root_bend enumeration longitudinal_face_bend enumeration longitudinal_root_bend enumeration fillet_weld_root_bend enumeration surfacing_weld_face_bend enumeration surfacing_weld_side_bend
Source	AWS B4.0, section A1-7
Description	Classification of bend test specified.

## 3.3 element **fracture\_crack\_plane\_orientation**

Type	p:string
Source	AWS B4.0, section A3-9
Description	Location of the fracture in relation to the weld.

## 3.4 element **fracture\_energy\_absorbed**

Diagram	
Children	<b>units</b> <b>energy_absorbed</b>
Source	AWS B4.0, section A3-9.1(10).

Description	In a fracture toughness test, the energy consumed in breaking the specimen.
-------------	---

### 3.4.1 element *fracture\_energy\_absorbed/units*

Diagram	
Type	enumeration of p:string
Values	enumeration joules enumeration foot_pounds
Description	Choice of U.S. Customary or SI units.

### 3.4.2 element *fracture\_energy\_absorbed/energy\_absorbed*

Type	p:decimal
Description	The value of the test result.

### 3.5 element *fracture\_machine\_notch\_position*

Type	p:string
Source	AWS B4.0, section A3-9
Description	Location of the machined notch.

### 3.6 element *fracture\_specimen\_location*

Type	p:string
Source	AWS B4.0, section A3-9
Description	Area of the weldment the specimen was cut from.

### 3.7 type *fracture\_toughness\_test\_methods*

Type	enumeration of p:string
Values	enumeration charpy_v_notch_E_23 enumeration dynamic_tear_E_604 enumeration plane_strain_E_399 enumeration drop_weight_nil_ductility_temp_E_208
Source	AWS B4.0, section A3.1
Description	Name of the specific ASTM test specified.

### 3.8 type *fracture\_type\_of\_test\_equipment*

Type	p:string
Source	AWS B4.0, section A3-9

Description	Mechanical configuration of test machine used, to conform to a specified test method.
-------------	---

### 3.9 element **hardness\_indentor**

Type	p:string
Source	AWS B4.0, section C2-9(7)
Description	Specification for the indentor used in the test. This is one data element of a test report.

### 3.10 element **hardness\_load**

Type	p:decimal
Source	AWS B4.0, section C2-9(7)
Description	The force load used in the test, units must be specified. This is one data element of a test report.

### 3.11 element **hardness\_location\_of\_impressions**

Type	p:string
Source	AWS B4.0, section C2-9(8)
Description	Description of locations of multiple test impressions.

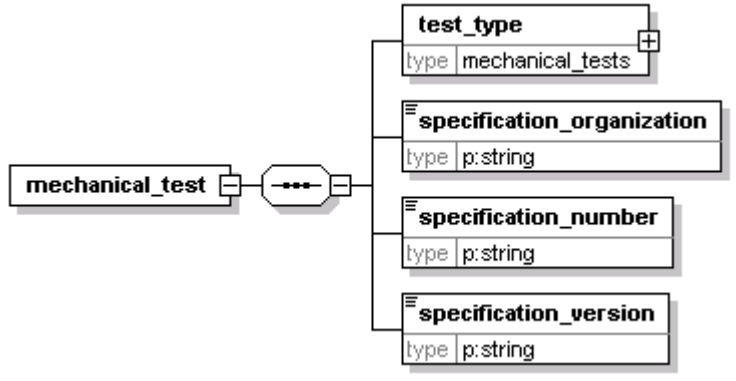
### 3.12 element **hardness\_test\_result**

Source	AWS B4.0, section C219.(10).
Description	The numerical hardness value obtained by the test.

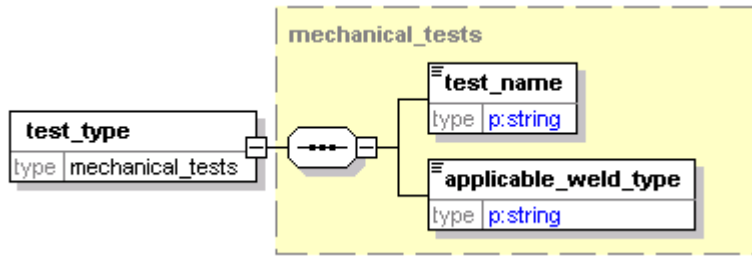
### 3.13 element **hardness\_test\_types**

Type	enumeration of p:string
Values	enumeration brinell_E_10 enumeration rockwell_E_18 enumeration vickers_E_92 enumeration Knoop enumeration vickers_E_384 enumeration portable_hardness_E_110 enumeration other_rockwell
Source	AWS B4.0, section C2-4
Description	The name of the test specified or required.

### 3.14 element **mechanical\_test**

Diagram	
Children	<b>test_type</b> <b>specification_organization</b> <b>specification_number</b> <b>specification_version</b>
Source	AWS B4.0:2000, ANSI/AWS A9.2.
Description	A destructive test done to determine properties of a weld.

#### 3.14.1 element *mechanical\_test/test\_type*

Diagram	
Type	<b>mechanical_tests</b>
Children	<b>test_name</b> <b>applicable_weld_type</b>
Description	Category of test required or performed.

#### 3.14.2 element *mechanical\_test/specification\_organization*

Type	<b>p:string</b>
Source	ANSI/AWS A9.2. sections 5.1.1.1, 5.2.1.1, 5.3.1.1

#### 3.14.3 element *mechanical\_test/specification\_number*

Type	<b>p:string</b>
Source	ANSI/AWS A9.2. sections 5.1.1.2, 5.2.1.2, 5.3.1.2

#### 3.14.4 element *mechanical\_test/specification\_version*

Type	<b>p:string</b>
------	-----------------

Source	ANSI/AWS A9.2. sections 5.1.1.3, 5.2.1.3, 5.3.1.3
Description	The version of the test method used.

### 3.15 type `mechanical_tests`

Diagram	
Children	<code>test_name</code> <code>applicable_weld_type</code>
Used By	element <code>mechanical_test/test_type</code>
Source	AWS B4.0:2000
Description	Name of test type and the weld type being evaluated.

#### 3.15.1 element `mechanical_tests/test_name`

Type	enumeration of p:string
Values	enumeration <code>bend</code> enumeration <code>face_bend</code> enumeration <code>root_bend</code> enumeration <code>side_bend</code> enumeration <code>tension</code> enumeration <code>fracture_toughness</code> enumeration <code>longitudinal_guided_bend</code> enumeration <code>soundness</code> enumeration <code>shear</code> enumeration <code>nick_break</code> enumeration <code>hardness</code> enumeration <code>stud_weld</code> enumeration <code>controlled thermal_severity</code> enumeration <code>cruciform</code> enumeration <code>implant</code> enumeration <code>lehigh_restraint</code> enumeration <code>varestraint</code> enumeration <code>oblique_y_groove</code>
Source	AWS B4.0:2000

#### 3.15.2 element `mechanical_tests/applicable_weld_type`

Type	enumeration of p:string
Values	enumeration <code>groove_weld</code> enumeration <code>fillet_weld</code> enumeration <code>groove_and_fillet_welds</code>

	enumeration stud_weld enumeration weldability_test
Description	AWS B4.0 classifies tests by weld Type, ie groove, fillet, stud, etc.

### 3.16 element **nick\_break\_apparatus**

Type	enumeration of p:string
Values	enumeration fracture_by_hammer enumeration loading_in_tension enumeration three_point_bending
Source	AWS B4.0, section C1-6
Description	Type of test performed

### 3.17 type **shear\_specimen\_types**

Type	enumeration of p:string
Values	enumeration longitudinal enumeration transverse
Source	AWS B4.0, section B3-7
Description	Orientation of the specimen to that of the sampled weld.

### 3.18 element **shear\_test\_shear\_strength**

Diagram	<pre> graph LR     A[shear_test_shear_strength] --- B[...]     B --- C[units]     B --- D[shear_strength]     style C fill:#fff,stroke:#333,stroke-width:1px     style D fill:#fff,stroke:#333,stroke-width:1px   </pre>
Children	<a href="#">units</a> <a href="#">shear_strength</a>
Source	AWS B4.0, section B3-9(5)
Description	The numerical results from a shear test.

#### 3.18.1 element *shear\_test\_shear\_strength/units*

Type	p:string
Description	SI or U.S. customary units.

#### 3.18.2 element *shear\_test\_shear\_strength/shear\_strength*

Type	p:decimal
Description	Numerical results of the test.

### 3.19 element `shear_test_unit_shear_load`

Diagram	
Children	<b>units</b> <b>load</b>
Source	AWS B4.0, section B3-9(4)
Description	Numerical results of the test.

#### 3.19.1 element `shear_test_unit_shear_load/units`

Type	p:string
Description	Choice of U.S. Customary or SI system.

#### 3.19.2 element `shear_test_unit_shear_load/load`

Type	p:decimal
Description	Numerical value of the test result.

### 3.20 type `soundness_test_types`

Type	enumeration of p:string
Values	enumeration fillet_weld_break_proc_qual enumeration fillet_weld_break_primer_coated_p_q enumeration fillet_weld_break_galv_proc_qual enumeration fillet_weld_break_welder_qual enumeration fillet_weld_break_tack_welder_qual
Source	AWS B4.0, section B2-7
Description	Criterion for using the results of the test.

### 3.21 type `tension_specimen_types`

Type	enumeration of p:string
Values	enumeration round_all_weld_metal_type enumeration round_transverse_type enumeration rectangular_transverse_type enumeration rectangular_longitudinal_type enumeration tubular_type
Source	AWS B4.0, section A2-7.
Description	Description of shape of the specimen and where in the weld it was taken.



### 3.22 element `tension_test_data`

Diagram	<pre> graph LR     A[tension_test_data] --- B[strength_units]     A --- C[linear_units]     A --- D[ultimate_tensile_strength]     A --- E[yield_strength]     A --- F[percent_elongation]     A --- G[percent_reduction_of_area]     A --- H[stress_strain_diagram_number]     A --- I[location_of_fracture]     A --- J[mode_of_fracture]     A --- K[maximum_load]     A --- L[original_cross_sectional_area]     A --- M[original_gage_length]     A --- N[final_gage_length]     A --- O[type_of_failure]     </pre>
Children	<p><a href="#">strength_units</a> <a href="#">linear_units</a> <a href="#">ultimate_tensile_strength</a> <a href="#">yield_strength</a> <a href="#">percent_elongation</a> <a href="#">percent_reduction_of_area</a> <a href="#">stress_strain_Diagram_number</a> <a href="#">location_of_fracture</a> <a href="#">mode_of_fracture</a> <a href="#">maximum_load</a> <a href="#">original_cross_sectional_area</a> <a href="#">original_gage_length</a> <a href="#">final_gage_length</a> <a href="#">type_of_failure</a></p>
Source	AWS B4.0, section A2-4
Description	The physical quantities measured by testing a groove weld using ASTM procedures for tension testing.

### 3.22.1 *element tension\_test\_data/strength\_units*

Type	Enumeration of p:string
Description	Choice of SI or U.S. Customary units.

### 3.22.2 *element tension\_test\_data/linear\_units*

Type	enumeration of p:string
Values	enumeration millimeters enumeration inches
Description	Choice of SI or U.S. Customary units.

### 3.22.3 *element tension\_test\_data/ultimate\_tensile\_strength*

Type	p:decimal
Description	Highest engineering stress in the material before rupture.

### 3.22.4 *element tension\_test\_data/yield\_strength*

Type	p:decimal
Description	Maximum stress that can be induced before the material goes plastic.

### 3.22.5 *element tension\_test\_data/percent\_elongation*

Type	p:decimal
Description	A measure of ductility, the change in gage length divided by the original length times 100.

### 3.22.6 *element tension\_test\_data/percent\_reduction\_of\_area*

Type	p:decimal
Description	Difference between the original cross sectional area and the smallest specimen cross section after testing.

### 3.22.7 *element tension\_test\_data/stress\_strain\_Diagram\_number*

Type	p:string
Description	Drawing number of the plot of stress versus strain test results.

### 3.22.8 *element tension\_test\_data/location\_of\_fracture*

Type	enumeration of p:string
Values	enumeration unaffected base metal enumeration weld metal enumeration heat affected zone

Description	Type of material in the specimen where the fracture occurred.
-------------	---

### 3.22.9 *element tension\_test\_data/mode\_of\_fracture*

Type	p:string
Description	Mechanics of material deformation that caused the fracture.

### 3.22.10 *element tension\_test\_data/maximum\_load*

Type	p:decimal
Description	Maximum force exerted on the specimen during the test.

### 3.22.11 *element tension\_test\_data/original\_cross\_sectional\_area*

Type	p:decimal
Description	Area of the specimen before testing.

### 3.22.12 *element tension\_test\_data/original\_gage\_length*

Type	p:decimal
Description	Length of the specimen before testing.

### 3.22.13 *element tension\_test\_data/final\_gage\_length*

Type	p:decimal
Description	Specimen length after testing, measured to determine elongation.

### 3.22.14 *element tension\_test\_data/type\_of\_failure*

Type	enumeration of p:string
Values	enumeration ductile enumeration brittle
Source	AWS B4.0, section A2-9
Description	Broad category of failure.

## 3.23 **element test\_fracture\_appearance**

Type	p:string
Source	AWS B4.0, section A3-9
Description	Visible evidence of the fracture.

## 3.24 **element test\_fracture\_location**

Type	p:string
------	----------

Source	AWS B4.0, section A3-9.
Description	Area of failure relative to the weld.

### 3.25 element test\_LGBTFW\_angle\_of\_fracture

Type	p:string
Source	AWS B4.0, section B1-9(6)
Description	Longitudinal guided-bend test for fillet welds, angle of fracture.

### 3.26 element test\_LGBTFW\_discontinuity

Diagram	
Children	<a href="#">type_of_discontinuity</a> <a href="#">size_of_discontinuity</a> <a href="#">location_of_discontinuity</a>
Source	AWS B4.0, section B1-9(5).
Description	Description of discontinuity caused by longitudinal guided-bend test for fillet welds.

#### 3.26.1 element test\_LGBTFW\_discontinuity/type\_of\_discontinuity

Diagram	
Type	p:string
Description	Type of the failure.

#### 3.26.2 element test\_LGBTFW\_discontinuity/size\_of\_discontinuity

Type	p:decimal
Description	Editor's note: Is this a quantitative measure or observation of relative size? Need units specified if it is a measurement.

#### 3.26.3 element test\_LGBTFW\_discontinuity/location\_of\_discontinuity

Type	p:string
------	----------

Description	Location in relation to the weld.
-------------	-----------------------------------

### 3.27 element test\_machine\_serial\_number

Type	p:string
Description	Serial number to identify the machine that produced the test results.

### 3.28 element test\_number\_of\_specimens

Type	p:integer
Source	AWS B4.0
Description	The number of specimens of a single weld required for a test.

### 3.29 element test\_percent\_elongation

Type	p:decimal
Source	AWS B4.0, section A1, 1.4
Description	In a tension test, the ratio of the change in length to the initial length.

### 3.30 element test\_postweld\_mechanical\_treatment

Type	p:string
Description	Any physical working of the weld specimen before testing.

### 3.31 element test\_postweld\_thermal\_treatment

Type	p:string
Source	AWS B4.0, section A1-1.3
Description	Times and temperatures of heat treatment after welding. It is possible this element should be further decomposed if it's information can be structured.

### 3.32 element test\_specimen\_dimensions

Diagram	<pre> classDiagram     class test_specimen_dimensions {         units p:string         thickness p:decimal         width p:decimal     } </pre>
Children	<a href="#">units</a> <a href="#">thickness</a> <a href="#">width</a>
Source	AWS B4.0
Description	Dimensions of the specimen before testing. Editor's note: For specific Types of tests only?

### 3.32.1 element *test\_specimen\_dimensions/units*

Diagram	<pre> graph LR     A[test_specimen_dimensions] --- B((...))     B --- C[units]     B --- D[thickness]     B --- E[width]     C --- C1["type p:string"]     D --- D1["type p:decimal"]     E --- E1["type p:decimal"]         </pre>
Type	enumeration of p:string
Values	enumeration millimeters enumeration inches
Description	Choice of U.S. Customary or SI units.

### 3.32.2 element *test\_specimen\_dimensions/thickness*

Type	p:decimal
Description	Thickness of the specimen before testing.

### 3.32.3 element *test\_specimen\_dimensions/width*

Type	p:decimal
Description	Width of the specimen before testing.

## 3.33 element **test\_specimen\_location**

Type	p:string
Source	AWS B4.0, section A1, 1.3, 1.4
Description	Where in the weldment/joint/weld the specimen was cut.

## 3.34 element **test\_specimen\_orientation**

Type	enumeration of p:string
Values	enumeration longitudinal enumeration transverse
Source	AWS B4.0M, p. 1
Description	The relationship of the axis of the test specimen to the axis of the weld.

## 3.35 element **test\_technician\_name**

Type	p:string
Source	Taken from an example of an industry test report.
Description	Name of the person who conducted a test.

### 3.36 type test\_temperature

Diagram	<pre> classDiagram     class test_temperature     class units {         type p:string     }     class temperature {         type p:decimal     }     test_temperature &lt; -- units     test_temperature &lt; -- temperature         </pre>
Children	<b>units</b> <b>temperature</b>
Source	AWS B4.0
Description	Temperature of a specimen at the time of test.

#### 3.36.1 element test\_temperature/units

Type	enumeration of p:string
Values	enumeration degrees_celsius enumeration degrees_fahrenheit
Description	Choice of SI or U.S. Customary units celsius or fahrenheit.

#### 3.36.2 element test\_temperature/temperature

Type	p:decimal
------	-----------

## Acknowledgments

The technical information came primarily from American Welding Society documents that were generated by hundreds of experts in diverse fields. This document is an extension of two 1992 AWS documents, “A9.1” and “A9.2” that were written by the AWS A9 committee then chaired by Jerry E. Jones. Tom Siewert has for some time encouraged the pursuit of a standard data specification for welding data. Tim Quinn had extensive technical input to this document. Christopher Pepper helped edit the document.

## Appendices

### Appendix 1 – Items to Add in Next Edition of Data Dictionary

#### Design

- three dimensional geometric location of weld (including weld begin, end points, contour), weld length.
- information to describe the required accuracy of cutting of base materials (e.g., cutting, flame cutting, laser cutting), and accuracy of edge preparation, e.g., whether machining is required, or if flame cutting is adequate.
- tubular joints, e.g., Welding Handbook, Vol. 1, p. 174.

### *Process*

- items needed to describe PQR or WPS ranges, minimum and maximum values, required processes (e.g., “preheat required”), prohibited status (e.g., “consumable inserts are not permitted”, or optional conditions.
- non-arc welding process details.

### *Inspection*

- crack types from AWS 3.0 Figure 33, p. 83, and weld discontinuities - Figure 32. These would be used in a visual inspection report.
- welding test positions from AWS 3.0 – Figures 18 and 19.
- non-destructive examination (NDE) parameters and results.
- AWS D14.6, *Specification for Welding of Rotating Elements of Equipment*, is a rich source of welding terms and variables that should eventually be covered.

Note – AWS D14.6

## **Appendix 2 - Tasks for data modelers**

This data dictionary is not sufficiently rich to specify a data base design or a data format. Some of the tasks needed for detailed design are listed below.

- Strengthen relationships of data elements, i.e. grouping elements into reusable chunks and choosing exact encodings of data types and their values (e.g., values for enumerated data). This will be the job of data modelers. They will test the data model for completeness by using scenarios of data flow from industrial welding facilities.
- Harmonize the AWS data model with any that may be developed in specific industries. The “CIMSteel Integration Standard”, described at <http://www.cis2.org>, and <http://www.coa.gatech.edu/~aisc/> is an example.
- Specify optional and required data that is dependent on other data – e.g., if base metal is a tube, then “diameter” is required information. For example, if the process is automatic GMAW, gas composition is required data and an electrode size is incorrect data. For example, if “backing\_used” is true, then there must be data in “backing\_type” – if “backing\_used” is false, there cannot be data in the “backing\_type” field.
- Allow users to deal easily and unambiguously with U.S. Customary and/or SI units, and also within each of these, a choice of multiple unit scales, e.g., for linear speed, inches/second or feet/minute.
- Decide whether to specify enumerations or to allow free use of text fields. E.g., joint types could be a string field, or a single choice among enumerated values in the specification.
- Specify data types to handle e.g., min/max values of variables in SWPSs and PQRs. Also specify actual ranges that are legal or allowed if appropriate.
- Modularize definitions for maximum reuse in different report forms, and also to reduce the number of elements to aid understandability. For example, many fields from WPSs are used in mechanical test results forms in reporting the processes and weld design that produced the weld.
- Pick encoding options to allow extensibility of data, to allow for conditions not anticipated by the modelers, or to use data unique to a company or a proprietary process. However users are



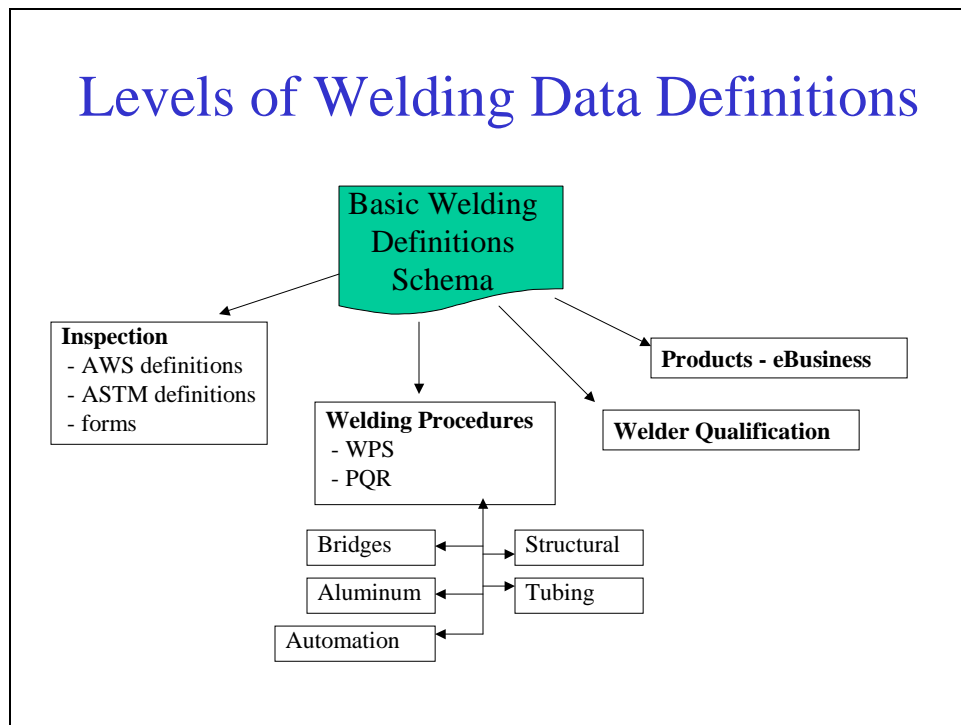
encouraged to fit their applications within the guidelines of the data models as much as possible, minimizing their use of “other” data types.

- Fine tune definitions and rules for specific standard reports, e.g., mechanical testing results.
- Eliminate duplicate items, in the interest of computational efficiency and understandability.

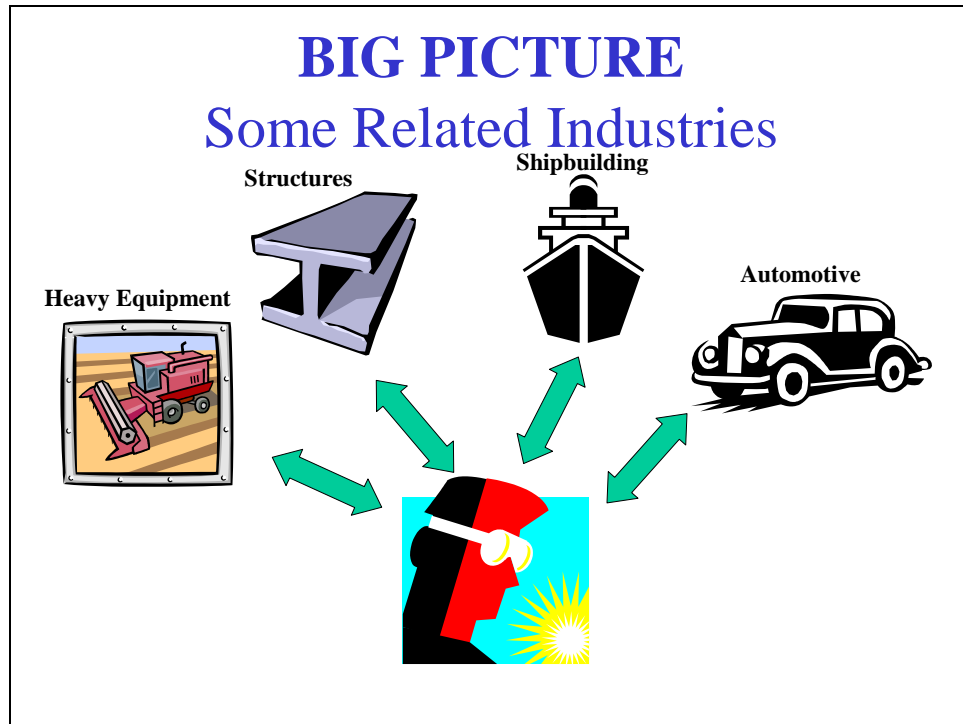
If an effort goes forward to develop formal data schema, the modelers will cooperate with members of the various AWS committees that authored standards documents to ensure correct interpretation of the data, use of familiar terms, and design of comprehensive and unambiguous enumerations where appropriate.

- Add data elements that welding experts deem required, that are not specified in the AWS documents. E.g., some companies record the serial number of the testing machine used, and the name of the testing technician.
- Pick default values from the enumerated choices (a very detailed decision).

### Appendix 3 – The BIG PICTURE of welding data exchange



Modularization of welding specifications (instead of pursuing all these areas in a single effort) will speed progress in each smaller area, and allow experts to contribute their knowledge in narrower areas more efficiently.



Many manufacturing industries share welding as a fabrication process. The data dictionary helps define welding variables centrally so the industries can “borrow” them, instead of each industry developing their own definitions. The goal is to avoid development of different “dialects” of data formats that the welding industry would have to accommodate.

#### **Appendix 4 – Terminology differences between ISO and AWS**

1. ISO does not use the word “flange” in describing joints. It uses “edges turned up”.
2. ISO does not describe “groove welds”. It uses “butt weld” hyphenated with the name of the groove type.