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Standard Guide for Quality Assurance in Translation¹

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1. Scope

1.1 This guide identifies factors relevant to the quality of language translation services for each phase of a translation project. The guide is intended for use by all stakeholders, with varying levels of knowledge in the field of translation.

1.2 This guide is designed to provide a framework for agreement on specifications for translation projects. Within this framework, the participants in a service agreement can define the processes necessary to arrive at a product of desired quality to serve the needs and expectations of the end user.

1.3 This guide does not provide specific metrics.

1.4 This guide also includes a list of specification parameters that shall be considered before work begins.

1.5 Translation can be viewed in a number of contexts.

1.5.1 One is that of globalization, internationalization, localization, and translation (GILT), which takes products or services created for one audience and makes them suitable to various foreign language audiences, whether in the home country or around the globe. In the case of products or services that are accompanied by or contain textual material, this process must be sensitive to cultural aspects of the geographic region and language of specific markets, sometimes referred to as locales.

1.5.2 Translation can also be viewed in the context of various government practices, including communicating an identical, uniform message to many locales at the same time, that is, not altering the message even slightly for individual locales, and, in information gathering, retaining the original flavor of the source text, purposely avoiding localization.

1.5.3 Finally, translation can be viewed in a more general context. Although much translation is done in a GILT context or for government purposes (for example, diplomacy, law enforcement, health and human services, security, and so forth), there are many other types of translation performed for the understanding of materials (for example, journals, letters, news broadcasts, and communications) that have been written in another language. Some types of translation may not include localization.

1.6 This guide offers an organized collection of information and does not recommend a specific course of action. This guide cannot replace education or experience and should be used in conjunction with professional judgment. Not all aspects of this guide can be applicable in all circumstances. This ASTM guide is not intended to represent or replace the standard of care by which the adequacy of a given professional service shall be judged, nor should this guide be applied without consideration of a project's unique aspects. The word "Standard" in the title of this guide means only that the guide has been approved through the ASTM International consensus process.

1.7 This guide does not address interpreting (also called interpretation), which involves spoken language as opposed to written language (see Guide [F2089](#)).

2. Referenced Documents

2.1 *ASTM Standards*:²

[F2089 Guide for Language Interpretation Services](#)

2.2 *ISO Standards*:³

[ISO 1087-1 Terminology—Vocabulary—Part 1: Theory and Application](#)

[ISO 1087-2 Terminology—Vocabulary—Part 2: Computer Applications](#)

¹ This guide is under the jurisdiction of ASTM Committee [F43](#) on Language Services and Products and is the direct responsibility of Subcommittee [F43.03](#) on Language Translation.

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² For referenced ASTM standards, visit the ASTM website, [www.astm.org](#), or contact ASTM Customer Service at [service@astm.org](#). For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

³ Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036.

3. Terminology

3.1 Definitions:

3.1.1 *adaptation, n*—localization procedure through which the translator replaces a culture-specific aspect of a product, service, or document, such as a software utility, color, icon, or other cultural artifact from the source culture with an equivalent appropriate to the target culture to accommodate the expectations of the target audience.

⁴ Available from Beuth Verlag GmbH (DIN-- DIN Deutsches Institut für Normung e.V.), Burggrafenstrasse 6, 10787, Berlin, Germany.

3.1.1.1 Discussion—

In some cases, the translator may have to create or supply an equivalent when the source text refers to something that does not apply to the target culture, for example, replacing a graphic image of a Caucasian using a product with an image of an Asian using the product or replacing an English thesaurus with a French thesaurus. Note that the term adaptation is sometimes used to refer to the adaptation of a translation to fit a particular medium when the original cannot be changed or recreated to accommodate a complete and faithful translation (for example, adapting the translation of a video script to suit a video originally shot in another language). Also, the term adaptation is sometimes used in the sense of internationalization in which a source text is adapted to facilitate translation.

3.1.2 *aligned text, n*—source text that has been segmented and for which the segments have been paired with their individual translations.

3.1.2.1 Discussion—

The synonym is bitext when only two languages are involved, not parallel text or comparable text.

3.1.3 *back translation, n*—retranslation of a translated text back into its source language.

3.1.3.1 Discussion—

A back translation will not result in a text that is identical to the source text, and furthermore, a back translation is not necessarily a good indicator of the quality of the translation.

3.1.4 *computer-assisted translation, (CAT), n*—translation in which a variety of computer programs (tools) are used to support the task of human translation.

3.1.4.1 Discussion—

CAT tools include terminology extraction and management, text alignment, translation memory, term lookup showing context of use, indexing and frequency counts, and various specialized editing tools designed to protect code and facilitate translation of resource text.

3.1.5 *contraction, n*—natural decrease in the amount of text used in the target language to express the same semantic content (meaning) as compared to the corresponding segment in the source text. See *expansion*.

3.1.5.1 Discussion—

The translation for the same concept expressed in different languages may require a different number of words, such as *clase de natación* (three words, Spanish) versus *swimming class* (two words, English) versus *simlektion* (one word, Swedish).

3.1.6 *controlled language, n*—subset of a language with restricted grammar, domain-specific vocabulary, and constrained style designed to allow domain specialists to formulate unambiguous texts pertaining to their subject field.

3.1.6.1 Discussion—

Controlled language facilitates clear, concise, technical communication by for instance, adhering to a one term-one meaning principle. It can be accurately and efficiently analyzed by a computer, but is expressive enough to allow natural usage. Advantages

can include consistency in style and reading level, reduced training times, increased readability for non-native speakers, as well as improved machine translation effectiveness and translatability for human translators.

3.1.7 *editor, n*—bilingual member of the translation team who compares a completed translation to the source text for the purpose of validating the accuracy of the final target text, and gives detailed feedback.

3.1.7.1 *Discussion*—

In many cases, the editor can also be asked to make changes when necessary to improve the naturalness of the language or accommodate the specified register of the translated text. The editing function is sometimes confused with proofreading, which is essentially a monolingual activity. Furthermore, there are several terms other than editor (for example, reviser, reviewer, and so forth) used to designate persons who perform various aspects of the editing activity.

3.1.8 *end user, n*—person who ultimately avails himself or herself of the translation, as opposed to various intermediate translation service providers who pass it on to the next client in a chain of suppliers (synonym—consumer; see also *requester*).

3.1.9 *expansion, n*—natural increase in the amount of text used in the target language to express the same semantic content (meaning) as compared to the corresponding segment in the source text. See *contraction*.

3.1.10 *gisting, n*—translation of a text for the purpose of providing the user with a general idea of the sense of the original, but without emphasis on details or stylistic elegance.

3.1.10.1 *Discussion*—

Gisting may sometimes be synonymous with abstracting or summarizing, although gisting often reads less smoothly. Human translators can be requested to indicate the gist of a text, or an unedited machine translation can sometimes be produced for this purpose. This type of translation is sometimes called an *indicative translation*.

3.1.11 *globalization (G11N), n*—the business processes and allocation of resources necessary for taking a product to various markets around the globe.

3.1.11.1 *Discussion*—

Globalization includes making decisions regarding internationalization, localization, sales processes, and so forth. The abbreviation consists of the first and last letters of the term, with the number 11 inserted between them, signifying the eleven letters between the G and the N.

3.1.12 *glossary, n*—terminological list of designations from a subject field, frequently with equivalents in one or more languages (from ISO 1087).

3.1.13 *internationalization (I18N), n*—process of generalizing a product so that it can handle multiple languages and cultural conventions (such as non-Roman scripts, varying date/time/currency formats, and so forth) without the need for substantial modification.

3.1.13.1 *Discussion*—

Internationalization facilitates localization by building in flexibility. Internationalization can also be performed on a document, as opposed to a product, to facilitate translation. The abbreviation consists of the first and last letters of the term, with the number 18 inserted between them, signifying the 18 letters between the I and the N.

3.1.14 *leveraging, n*—reuse of resources (for example, terminology, segment of translated text, or formatting templates) from previously translated text.

3.1.15 *linguist, n*—(1) a student or practitioner of linguistics, that is, of the science of language; (2) person proficient in more than one language.

3.1.16 *locale, n*—in common practice, the language and the geographic region (for example, Spanish in Colombia versus Spanish in Spain) of a given target audience for a translation.

3.1.16.1 *Discussion*—

Locale can also relate to other items of information such as time and date formats, legally binding format restrictions, international telephone codes, and so forth.

3.1.17 *localization, (L10N), n*—cross-cultural communication process of preparing locale-specific versions of a product or service, consisting of translation of textual material into the language and textual conventions of the target locale, and adaptation of nontextual materials as well as input, output, and delivery mechanisms to meet the cultural, technical, and regulatory requirements of that locale.

3.1.17.1 *Discussion*—

Localization encompasses not only the translation and adaptation of computer software, but also the preparation of many types of products and services for particular locales. The abbreviation consists of the first and last letters of the term, with the number 10 inserted between them, signifying the ten letters between the L and N.

3.1.18 *machine translation (MT), n*—mode of translation in which a computer program analyzes a source text and produces a target text, typically without human intervention at the actual time of translation.

3.1.18.1 *Discussion*—

Except in the case of gisting, machine translation (also called *automated translation*) generally requires human participation before the computer processes the source text (called pre-editing) or after the translation is produced by the machine (called post-editing), or both. In machine translation, the translator supports the automatic translation process by adapting the source text to accommodate the machine or by post-editing the target text to accommodate the human reader. In computer-assisted translation (CAT), the machine supports the translator.

3.1.19 *markup, n*—any text, tag, or code that is added to the data of a document to convey information about it (from ISO 1087).

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<p>
<a href="http://www.wmata.com/" target="_blank">
<strong>Metrorail< /strong>
</a>
<p>The region's rapid transit system stops adjacent to Terminals B and C.
Metrorail fare cards may be purchased from machines at either of two
Farecard plazas located on Level 2 near pedestrian bridges that lead into and
out of Terminals B and C. A third Farecard plaza for disabled and other
passengers using elevators, is under the Metro platform, midway between the
north and south mezzanines.</p>
<p>Click here for a map of the <a href="http://www.wmata.com/metro/
systemmap.htm" target="_blank">
<b>Washington DC area Metro</b>.</a></p>
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Normally Hidden Text Markup (Example of HTML Code from a Public Website in which the Markup Text Provides Formatting Instructions That Are Not Seen by the Viewer of the Corresponding Website)

3.1.20 *metric, n*—procedure providing a means of measuring the quality of a product or service that results in a composite numeric value.

3.1.21 *parallel text, n*—target language text that is comparable to the source text in terms of subject matter or text type (from DIN 2345, 3.2.3).

3.1.21.1 *Discussion*—

This is also known as comparable text.

3.1.22 *post-editor, n*—translator who reviews a completed machine translation to validate the accuracy of the final target text with reference to the source text in order to ensure a defined degree of stylistic acceptability, and makes changes where necessary.

3.1.22.1 *Discussion*—

Different criteria for acceptability can be defined for machine-translated text depending on the needs of the end user.

3.1.23 *post-project review, n*—review and performance evaluation procedure conducted at the end of a project to determine how well the project conformed to original specifications (synonym—postmortem).

3.1.23.1 *Discussion*—

Post-project review is also designed to facilitate orderly project closeout. It can involve debriefing of project participants and

integrating project resources (for example, terminology and translation memory data) into central data repositories so that they can be leveraged for later projects. This can help increase efficiency and ensure continuous improvement.

3.1.24 *project manager, n*—person who coordinates the various aspects of the project and ensures their proper execution.

3.1.24.1 *Discussion*—

The project manager can be either external or internal, depending on whether the translation service provider is an external vendor or an internal department within the requesting organization. There are cases in which there is a project manager on the requester side and one on the translation services provider (vendor) side. In some cases, the project manager and the translator are the same person. The responsibilities of the project manager are to ensure that all the specifications are clearly defined, assign terminology research as needed, and coordinate the members of the translation team, such as the translator, editor, and the desktop publishing specialist. Coordination also includes assuring that the project is completed on time, on budget, and in compliance with the agreed-upon specifications.

3.1.25 *proofreader, n*—reader of printed or electronic target text whose task is to find typographical and formatting errors and verify whether the text is understandable and reads well in the target language without reference to the source text.

3.1.26 *register, n*—set of properties associated with speech or writing that is characteristic of a particular type of linguistic text or speech and takes into account the nature of relationships among speakers, the subjects treated, and the degree of formality or familiarity of the text.

3.1.26.1 *Discussion*—

Register can be associated with texts or even individual words or terms. Typical kinds of register are formal, informal, diplomatic, scholarly, household, colloquial, vulgar, and so forth.

3.1.27 *requester, n*—individual, department, company, or organization placing an order for a translation.

3.1.27.1 *Discussion*—

Requesters can be external, representing outside clients, or internal, representing other departments within a given enterprise.

3.1.28 *reviewer, third-party, n*—See *third-party reviewer*.

3.1.29 *sight translation, n*—oral translation, often impromptu, of a written text from one language to another in the presence of the end user with little or no prior examination on the part of the translator.

3.1.30 *source language (SL), n*—language from which a translation is produced.

3.1.30.1 *Discussion*—

The source language together with the target language are commonly known as a language pair.

3.1.31 *source text, (ST), n*—text to be translated (from DIN 2345).

3.1.32 *subject matter expert, n*—person with expertise in a subject area (for example, helicopters, nuclear waste).

3.1.33 *target language (TL), n*—language in which the translation is written.

3.1.34 *target text (TT), n*—text produced as the result of the translation process (from DIN 2345).

3.1.35 *term extraction, n*—identification and compilation of translation-relevant single or multiword terms from monolingual or aligned bilingual texts.

3.1.35.1 *Discussion*—

Term extraction utilities are CAT tools designed to leverage terminological data as opposed to general language words found in new source texts or existing translations or parallel texts. Term extraction can also be performed manually.

3.1.36 *terminology, n*—set of designations belonging to the language of a given subject field.

3.1.36.1 *Discussion*—

Designations can include single-word terms, multiword terms, phrases, collocations, or even formulae.

3.1.37 *terminology database*, *n*—database containing data related to concepts or their designations or both (from ISO 1087) (synonyms—terminological database and termbase).

3.1.38 *text type*, *n*—class to which a text is assigned based on its function, format, or the specific intention of the author with respect to the target audience.

3.1.38.1 *Discussion*—

Text types can include, for instance, maintenance manuals, business letters, scholarly articles, or contracts; treaties, powers of attorney; engineering blueprints, user and product manuals; patient records, patient instructions, informed consent forms; annual reports, and financial statements.

3.1.39 *third-party reviewer*, *n*—person assigned by the requester or supplier to evaluate a completed translation for quality or end-user suitability.

3.1.39.1 *Discussion*—

When the third-party reviewer is located in the target locale, this person is often known as an in-country reviewer.

3.1.40 *translation*, *n*—<product> result of the translation process (from DIN 2345).

3.1.41 *translation*, *n*—<process> process comprising the creation of a written target text based on a source text in such a way that the content and in many cases, the form of the two texts, can be considered to be equivalent.

3.1.41.1 *Discussion*—

As opposed to interpreting, which involves the mediation of oral or gestural expression, translation involves written documents.

3.1.42 *translation competence*, *n*—ability to translate the source text into the target language completely and accurately by choosing an equivalent expression in the target language that both fully conveys and best matches the meaning intended in the source language for the intended audience and purpose.

3.1.43 *translation memory (TM)*, *n*—text-based resource consisting of aligned text segments (translation units) stored by a translation memory tool.

3.1.44 *translation memory tool*, *n*—computer program that facilitates comparison of new source text segments to previously translated source text in order to link them to existing translations.

3.1.44.1 *Discussion*—

Translation memory tools align and store translated source texts paired with their respective target texts in machine-readable form for use in later translation projects.

3.1.45 *translation quality*, *n*—degree to which the characteristics of a translation fulfill the requirements of the agreed-upon specifications.

3.1.46 *translation service provider*, *n*—company, department, or individual approached by the requester, providing professional translation services into one or multiple languages for the requester.

3.1.46.1 *Discussion*—

From the perspective of the requester, an outside translation service provider is often called a translation vendor.

3.1.47 *translation team*, *n*—group of specialists assembled for the purposes of managing and producing a translation project, made up of, for example, a project manager, translator(s), editor(s), proofreader(s), and possibly a terminologist, desktop publisher, graphic artist, software engineer(s), post-editor(s), and so forth.

3.1.48 *translator*, *n*—communication specialist who produces the target text.

3.1.49 *word count*, *n*—number of words in a text, that is, in the body, header, footer, text boxes, and so forth; more generally, the number of words in the content to be translated.

3.1.49.1 *Discussion*—

In some markets, translations can be billed based on the word count of the source or the target text, whereby one word is generally