

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION

ISO RECOMMENDATION R 639

SYMBOLS FOR LANGUAGES, COUNTRIES AND AUTHORITIES (standards.iteh.ai)

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BRIEF HISTORY

The ISO Recommendation R 639, Symbols for Languages, Countries and Authorities, was drawn up by Technical Committee ISO/TC 37, Terminology (Principles and co-ordination), the Secretariat of which is held by the Oesterreichischer Normenausschuss (ÖNA).

Work on this question by the Technical Committee began in 1951 and led, in 1964, to the adoption of a Draft ISO Recommendation.

In December 1964, this Draft ISO Recommendation (No. 769) was circulated to all the ISO Member Bodies for enquiry. It was approved, subject, to a few modifications of an editorial nature, by the following Member Bodies:

Argentina	India	Romania
Austria Teh S	Israel NDARD	Spain FVFFW
Chile	Italy	Switzerland
Czechoslovakia	Korea, Rep. of ds. i	Turkey
Denmark	New Zealand	U.A.R.
France	Pakistan ISO/R 639:196	United Kingdom
Germanytps://standards.		t /0.9 0 1 03c-186f-4f5e-8963-
Greece	Portugal b12c10/iso-r-6	

No Member Body opposed the approval of the Draft.

The Draft ISO Recommendation was then submitted by correspondence to the ISO Council, which decided, in November 1967, to accept it as an ISO RECOMMENDATION.

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FOREWORD

Co-operation and communication between experts engaged in all branches of science and technology are assuming ever-increasing importance as essential conditions for progress, both within each country and between countries. For this exchange to be successful, technical terms should have the same meaning for everyone who uses them. This goal can be achieved only if there is general agreement on the meaning of these terms. Hence the importance of technical vocabularies, in which concepts and terms, as well as their definitions, are standardized (terminological standards). It is just such standards which aid to assure mutual understanding.

These vocabularies are prepared by the National Standards Associations and by the Technical Committees of ISO. During the work on terminology carried out by these bodies, it quickly became apparent that it was necessary to have directives applicable to any field of knowledge and that it was possible to establish them.

Accordingly, ISO set up a Technical Committee, known as ISO/TC 37, *Terminology (Principles and co-ordination)*, with the mission of finding out and formulating general principles on scientific terminology and lexicography.

The ISO Recommendations prepared by this Technical Committee deal with problems that fall under the following four headings:

- 1. Vocabulary of terminology;
- 2. Procedure for producing national or international standardized vocabularies;
- 3. National and international standardization of concepts, terms and their definitions: principles for their establishment and criteria of value;
- 4. Layout of monolingual and multilingual vocabularies, including lexicographical symbols.

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The ISO Recommendation included in class 2 deal with guidance in the organization of the work, while the other classes are concerned with technical details.

The following ISO Recommendations will be prepared:

Class 1 ISO/R *	Vocabulary of terminology
Class 2	
ISO/R **	Guide for the preparation of classified vocabularies
Class 3	
ISO/R ***	Naming principles
ISO/R	International unification of concepts and terms
Class 4	
ISO/R	Layout of multilingual classified vocabularies
ISO/R	Layout of monolingual classified vocabularies
ISO/R	Lexicographical symbols
ISO/R	Symbols for languages, countries and authorities

^{*} At present Draft ISO Recommendation No. 781

^{**} At present Draft ISO Recommendation No. 792

^{***} At present Draft ISO Recommendation No. 676

ISO Recommendation

SYMBOLS FOR LANGUAGES, COUNTRIES AND AUTHORITIES

INTRODUCTION

This ISO Recommendation deals with items included in class 4, mentioned in the foreword.

Its purpose is to provide symbols showing

--- to which language a term or document belongs (language symbols);

— in which country a term is used (country symbols);

- from what authoritative source a term or definition has been taken (authority symbols).

These symbols may be used in vocabularies, in treatises on terminology, and in any other text where a brief indication of language, country or authority is useful.

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5bd6f1b12c10/iso-r-639-1967 Form of language symbols

Letter symbols or UDC numbers * may be used at will as language symbols.

Examples:	E (or En)	or	= 20	for English
	F (or Fr)	or	= 40	for French

Two tables showing these symbols are appended to this ISO Recommendation (Annexes A and B).

Application of language symbols 1.2

Language symbols are necessary in the following particular instances:

1.2.1 TO INDICATE THE LANGUAGE USED

1.2.1.1 Generally

1.1

Example: In a list of delegates issued at the meetings of the ISO Council, the symbols (E), (F) and (R) may indicate whether the delegates spoke in English (E), French (F) or Russian (R).

UDC: Universal Decimal Classification published by national standards organizations under authority of the Inter-national Federation for Documentation (FID), The Hague.

1.2.1.2 At the head of documents

Example 1: The drawing up of documents in English, French or Russian respectively may be indicated by adding the letters E, F or R. *Example:* ISO/TC 27 (India - 3) 19 E.

(Quotation from the ISO Directives, clause A 6.2.3., document ISO/DIR (GS-20), January 1966).

Example 2: A well-known watch factory encloses with its five-language catalogue an introduction in only one of the five languages, according to the request of the addressee. These interchangeable introductions are held together by tapes which are only marked by one of the five letters E, F, D, I or S.

1.2.1.3 In bibliographies

In multilingual bibliographies the language symbols are added to the title of the publications recorded.

1.2.2 TO INDICATE THE LANGUAGE TO WHICH A TERM BELONGS

1.2.2.1 In treatises on terminology, the language symbols are generally put in front of the term, either singly or combined in groups.

Example 1: E positron D Positron I positrone F positon S position Example 2: EFR ion D Ion SvPl jon rds.iteh.ai)

1.2.2.2 In vocabularies and dictionaries, language symbols are especially useful to distinguish similar languages such as Italian and Spanish, Norwegian and Spanish. They normally precede the terms they refer to (see also Annex C).

Examples:	Ε	ion	or	=	20	ion		Ι	ione	or	= 50	ione
	D	Ion		=	30	Ion		S	ión		= 60	ión
	F	ion		=	40	ion		R	ion		= 82	io n
									• •		// R ia	
or =	= 20	ion // =	30 Ion	// :	= 4	0 ion	// =	50 io	ne // :	= 60 iói	n// = 82	ion

In vocabularies or dictionaries including only a few languages, the language symbols may be omitted.

If, however, the vocabulary or dictionary already consists of a file with separate slips for each language, or is so designed that it may be divided into such slips, the language symbols are indispensable.

In vocabularies and dictionaries of international words, the language symbols are placed after the terms they refer to, so as not to interfere with the alphabetic sequence.

Example:	ion	EFR	positon	F
	Ion	D	positón	S
	ión	S	positron	ESv
	ione	Ι	Positron	D
	jon	SvPl	<i>positrone</i>	Ι
			pozyton	Pl

2. COUNTRY SYMBOLS

2.1 Form of country symbols

There exist two internationally agreed sets of symbols for countries which could be used in publications on terminology. They are:

- country initials for motor vehicles
- UDC numbers.

The country initials for motor vehicles are restricted to States. In default of an internationally recognized complete set of country symbols applicable to all fields, it is recommended that either one of the above-mentioned sets should be used.

When country initials for motor vehicles are used they are put between strokes, e.g. /USA/, to distinguish them clearly from language and authority symbols.

UDC numbers for countries are always enclosed in parentheses, e.g. (73), meaning the United States.

2.2 Application of country symbols

Country symbols are used to indicate the linguistic area in which a term is used. They are applied, as needed, either with language symbols (as shown in the last column of Annex A) or independently.

Country symbols may be used:

- 2.2.1 At the head of documents and in Bibliographies This usage is relatively rare.
- 2.2.2 IN PUBLICATIONS ON TERMINOLOGY OR IN VOCABULARIES AND DICTIONARIES

Country symbols are added to a term if it is not used in all the countries where the language is spoken. In such cases the term will generally be followed by a synonym marked by another country symbol, 1067

2.2.2.1 http://reatises.on/rerminology, the country symbols may either precede or follow the term they refer to d6flb12c10/iso-r-639-1967

Example: The element for connecting a commutator segment to the winding is called F jonction au collecteur; E commutator lug /GB/; commutator riser /USA/ (or: E/GB/ commutator lug; E/USA/ commutator riser).

2.2.2.2 In vocabularies and dictionaries, country symbols follow the terms they refer to.

Example: E flame-proof /GB/; explosion-proof /USA/

- F antidéflagrant
- I antideflagrante
- D explosionsgeschützt.

3. SYMBOLS OF AUTHORITIES

3.1 Sources quoted as authorities

Among the documents which may be used as sources * of terms or definitions, national and international standards, recommendations and agreements command attention in the first instance by their authority. They may be classified as follows:

- (a) Recommendations of the International Organization for Standardization (ISO), formerly ISA.
- (b) Standards issued by the national standards organizations (e.g. BS, NF), see Annex D.

^{*} For "sources" in general see Recommendation ISO/R , Guide for the Preparation of Classified Vocabularies (Example of Method), clause 2.1 (at present Draft ISO Recommendation No. 792).

- (c) Documents and recommendations issued by specialized international professional organizations (e.g. IEC, IIW).
- (d) Documents issued by certain specialized national organizations (e.g. ASTM, VDE).
- (e) International agreements between States (e.g. UIT).
- (f) National acts (e.g. MEG = Mass- und Eichgesetz, i.e. the Austrian Measures and Standards Act).

3.2 Form of authority symbols

The symbols for the above mentioned documents take the form determined for them by the organizations and authorities which have issued them.

Authority symbols are normally written without full stops, e.g. ISO, NF, USAS, DIN, IEC. Forms as B.S., U.N.I.T. are exceptions. They should be replaced in multilingual vocabularies by the forms BS, UNIT, without full stops.

Application of symbols of authority 3.3

If in a vocabulary or dictionary a term or a definition is to be marked as established or 3.3.1 approved by an important organization or authority, then an authority symbol may be put after this term or this definition.

Example: E flame-proof BS; explosion-proof USAS F antidéflagrant NF

Authority symbols are superfluous in vocabularies which as a whole are national stan-

3.3.2 dards. They are, however, used to designate synonyms which are standardized in another country with the same language and which are added for information.

Example: Terms standardized in the United States and mentioned in a standardized vokabulary of the BSI catalog/standards/sist/0b90103c-186f-4f5e-8963-5bd6f1b12c10/iso-r-639-1967

- Authority symbols can be useful also in an official international vocabulary to designate 3.3.3 standardized synonyms differing in countries with the same language. In these cases authority symbols are preferred to country symbols.
- 3.3.4 Wide use of authority symbols is recommended for private vocabularies and dictionaries and for treatises on terminology where standardized and non-standardized terms and definitions are intermingled.

4. COMBINATION OF SYMBOLS

There will often be occasion to mention several symbols after a term or a definition. In such cases, the following principles should be observed:

- (a) Where an authority symbol is used, the corresponding country symbol should be omitted.
- (b) Several authority symbols may be used at the same time. On the other hand, country symbols will usually stand alone, because of their exclusive character (see clause 2.2.2).

Example: In a vocabulary in which only the British and the U.S.A. usage of English are taken into consideration, one of the following five indications may appear after a term:

> /GB/ or BS /USA/ or USAS USAS, BS.

ANNEXE A ANNEX A CLASSIFIED LIST LISTE PAR PARENTÉ des langues et de leurs indicatifs of languages and their symbols, arranged by families Language names **Combinations** of Indices Language language and Nom des langues symbols country symbols UDC Indicatifs Combinaisons English French CDU de langue d'indicatifs de langue et de pays Anglais Français INTERLANGUES **INTERLANGUAGES** = 089.2Esperanto Eo = 089.6Interlingue Ie (= Occidental)= 089.7 Interlingua Ia GERMANIC LANGUAGES LANGUES GERMANIQUES = 20 English Anglais E/GB/, E/USA/, E, En i E/AUS/, E/CDN/ = 30 Allemand D, De D/D/, D/A/, German D/CH/, D/I/, D/R/, D/USA/ = 393.1 Dutch Néerlandais NI/NL/, NI/B/ 03c-186f-4f5e-896 (Hollandais) 196 5bd6flt Afrikaans Afrikaans Af Af/ZA/ = 393.6 = 396Norwegian Norvégien No No/N/ Sv/S/, Sv/SF/ = 397 Swedish Suédois Sv = 398 Danish Danois Da Da/DK/ ROMANCE LANGUAGES LANGUES ROMANES Français F, Fr F/F/, F/B/, F/CH/, = 40 French F/CDN/ = 50 Italian Italien I, It I/I/, I/CH/ = 590 Romanian Roumain Ro Ro/R/S, Sp, Es = 60Spanish Espagnol S/E/, S/RA/, S/MEX/, S/USA/, S/PI/ Pt Pt/P/, Pt/BR/ = 690 Portuguese Portuguais LATIN, GREC LATIN, GREEK Latin L, La = 71Latin G, Gr = 75 Greek Grec