# भारतीय मानक Indian Standard

# भूवैज्ञानिक मानचित्र, खंड और उपसतही अन्वेषी लॉग में प्रयुक्त चिन्ह और संक्षिप्त रूप भाग 2 अग्निज शैल

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(पहला पुनरीक्षण)

# Symbols and Abbreviations for Use in Geological Maps, Sections and Subsurface Exploratory Logs Part 2 Igneous Rocks

(First Revision)

ICS 07.060

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भारतीय मानक ब्यूरो

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#### **FOREWORD**

This Indian Standard (Part 2) (First Revision) was adopted by the Bureau of Indian Standards, after the draft finalized by the Geological Investigation and Subsurface Exploration Sectional Committee had been approved by the Water Resources Division Council.

In all spheres of engineering construction, data on the nature of the geological formations constituting the foundations are indispensable. Often, the data are given on maps or in geological sections using symbols and abbreviations. Geological maps and sections are also required for other activities, such as mining and mineral prospecting. Such maps and sections are, therefore, being prepared by various agencies in the country. In the absence of any standard for the guidance of the engineering geologist of engineer, different symbols and abbreviations are being used by different agencies, resulting in entirely different representations of the same geological data. The data collected and presented by one agency for a particular purpose is often useful to other agencies investigating for a different job. It, therefore, becomes essential for all agencies to follow the same practice. This standard has been prepared to fulfil this need.

This standard (Part 2) deals with igneous rocks while other parts are as follows:

Part 1 Abbreviations

Part 3 Sedimentary rocks

Part 4 Metamorphic rocks

Part 5 Line symbols for formation contacts and structural features

The symbolization of rock types is based on the principles laid down by the International Organization for Standardization. For the rock types to be covered for symbolization, classification of igneous rocks as adopted by United States Bureau of Reclamation for engineering purposes has been used.

The standard was published in 1974. This revision has been brought out to bring the standard in latest style and update with respect to the latest field practices. In revision of this standard, due weightage has been given to international co-ordination among the standards and practices prevailing in different countries in addition to relating it to the practices in the field in this country. In this first revision of standard, assistance have been derived from ISO 710-3: 1974 'Graphical symbol for use on detailed maps, plans and geological cross section — Part 3 Representation of magmatic rocks'.

The composition of the Committee, responsible for the formulation of this standard is given in Annex A.

For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated, expressing the result of a test, shall be rounded off in accordance with IS 2: 2022 'Rounding off numerical values (*second revision*)'. The number of significant places retained in the rounded off value should be the same as that of the specified value in this standard.

# Indian Standard

# SYMBOLS AND ABBREVIATIONS FOR USE IN GEOLOGICAL MAPS, SECTIONS AND SUBSURFACE EXPLORATORY LOGS

# **PART 2 IGNEOUS ROCKS**

(First Revision)

#### 1 SCOPE

This standard (Part 2) covers symbols for igneous rocks for use in geological maps, sections and logs of bore holes, test pits, exploratory drifts and shafts for river valley projects. Rock types covered in the standard are restricted to those commonly met with in engineering practice.

# 2 BASIC PRINCIPLES OF SYMBOLIZATION

- **2.1** In order to represent a type of rock on a map or on a plan, the corresponding surface should be covered by the symbols representing the rock in question. The surfaces occupied by rocks of different types should be separated by a continuous thin line if in nature there is a clear demarcation between the different types.
- **2.2** The graphic symbols should be used in black and white for the representation of rocks and minerals. Additional letter symbols may be used to designate other characteristics like age.
- **2.3** There is a great variety of rocks and it is impossible to have an individual symbol for each of the rock types that are found in nature. For this reason, the symbols are developed for the most important and frequently occurring rock types. For listing the rock types one of the simpler systems used for classification of rocks has been followed; however the tables of symbols for rock types are not meant to provide a standard system of classification. The symbolization is based on the following principles:
  - a) In order to characterize the properties of rocks, elementary symbols are chosen, which should:
    - 1) be a simple as possible and, therefore, easily traceable;
    - 2) express the nature of the rock; and
    - 3) be of such a dimension that several elementary symbols can be placed next to each other.
  - b) Principal rock types are represented by the juxtaposition of several identical elementary symbols; the variations of the above are shown

by the addition of the elementary symbols which characterize the principal constituents.

- c) In order to characterize the loose form of rock, symbols should be arranged with no determined order; a systematic staggered arrangement should represent the consolidated form of a rock.
- d) The individual elements or the rows of symbols should be arranged either parallel to the stratification of foliation where applicable or parallel to the margin of the map or the geological formation under portrayal, as found convenient. The procedure adopted should be indicated on the plan.

The basic symbols given in this standard should not be used for other representations. Within the framework of these principles, symbols for other rocks not covered in this standard may be developed and intimation may be made to the Indian Standards Institution. Similarly, for any characteristic not represented by a symbol, a new symbol may be chosen.

#### 3 GRAPHIC SYMBOLS FOR IGNEOUS ROCKS

## 3.1 Basic Symbols

The basic symbols of the principal types of igneous rocks are given in Table 1.

#### 3.2 Symbols for Rock Types

- **3.2.1** For developing symbols for different rock types from these basic symbols the following points should be kept in view:
  - a) A distinction in the grain size of rocks may be shown by the smaller or greater size of the basic symbols;
  - To indicate porphyritic texture, the basic symbol is replaced at intervals by a larger symbol of the same type;
  - The symbols representing plutonic rocks are derived from a cross;

or the letter Y; for volcanic rocks, the basic symbol chosen is a right angle placed on its point The symbols for feldspathoidal rocks are always asymmetrical

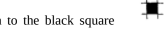
d) In the symbols for alkaline rocks with the exception of feldspathoidal rocks, an open space in always left at the point of intersection of the

lines for example  $-\frac{1}{1}$  and

- To indicate the very acid character of a rock, a point is placed at the centre of the symbol, the lines being interrupted around the point of intersection
- With increasing basicity, the lines are thickened so that the darker appearance of the rock is reflected in the symbol; and

The various types of ultrabasic rocks may be represented by the greater or lesser length of

lines in relation to the black square



- **3.2.2** The symbols for different rock types commonly met with in engineering practice are given in Table 2. Symbols for rock types not given in Table 2 may be developed using the basic symbols given in Table 1 on the basic of the principles laid down in  $\frac{2}{2}$  and  $\frac{3.2.1}{2}$ .
- 3.2.3 Where features are too small for graphical representation either an asterisk may be given against the feature and explained in the legend or the name of the rock written out.

# Table 1 Basic Symbols of the Types of Igneous Rocks

(Clauses <u>3.1</u> and <u>3.2.2</u>)

		PLUTO	NIC ROCKS		VOLCANIC ROCKS						
Sl No.	Rock Group	Group Symbol	More Differentiated Rock Types	Symbol	Rock Group	Group Symbol	More Differentiated Rock Types	Symbol			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)			
i)	Alkali-granite				Alkali-rhyolite	\/					
ii)	Very acid granite				Leucorhyolite	\./					
iii)	Granite	+	Normal granite	+	Rhyolite	~	Rhyolite	<b>&gt;</b>			
		·	Granodiorite	+			Rhyodacite	<b>V</b>			
			Quartz-diorite	• •			Dacite	<b>~</b>			
		ı	Alkali-syenite	= =			Alkali trachyte	<b>\</b>			
	Syenite	+	Syenite	+	Trachyte	$\forall$	Trachyte	$\forall$			

Table 1 (Continued)

		PLUTO	NIC ROCKS		VOLCANIC ROCKS							
Sl No.	Rock Group	Group Symbol	More Differentiated Rock Types	Symbol	Rock Group	Group Symbol	More Differentiated Rock Types	Symbol				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)				
			Monzonite	#			Latite	$\Rightarrow$				
iv)	Diorite	+			Andesite	~						
			Gabbro	+								
v)	Gabbro	+	Norite	+	Basalt	~						
			Anorthosite	Y								
vi)	Feldspathoidal plutonic rocks	4	Nepheline- syenite	Y	Feldspathoidal volcanic rocks	<b>V</b>	Phonolite	<b>/</b>				
			Essexite/Theralite	Y								
			Ijolite	Y			Feldspathoidal basalt	▼				

 Table 1 (Concluded)

		PLUTO	NIC ROCKS			VOLCANIC ROCKS				
Sl No.	. Rock Group Group More Symbol Symbol Differentiated Rock Types		Symbol	Rock Group	More Differentiated Rock Types	Symbol				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)		
vii)	Ultra basic rock	#			Picrite, Picrite - basalt	~				

# **Table 2 Symbols for Igneous Rock**

(*Clause* <u>3.2.2</u>)

ALS.	© CHIEF FELDSPARS IN ROCK							SODA-LIME FELDSPA	ARS PREDOMINATE		Some alkali feldspar may occur FELDSPARS ABSENT			
MINERA	IN ROCK SODA-LIME FELDSPARS IN NORMAL ROCK	OLIGOCLASE TO A ALBITE IS PRESEN IS USED)		ALBITE	OLIGOCLASE	TO ANDESINE	OLIGOCLASE A	AND ANDESINE		E, BYTOWNITE ORTHITE	ANDESINE TO BYTOWNITE	SOME SODA-LIME FELDSPAR MAY BE PRESENT	CONSTITUTE UP	E FELDSPAR MAY TO 10% OF ROCK TO ANORTHITE
ESSENTIAL	Other minerals whose presence is necessary or wohle virtual absence is characteristic + Signifies presence in significant amounts - Signifies virtual absence	+ QUARTZ (> 5%)	- QUARTZ (< 5%)	NEPHELINE OR LEUCITE (-QUARTZ)	+ QUARTZ (> 5%)	- QUARTZ (< 5%)	+ QUARTZ (> 5%)	- QUARTZ (< 5%)	- OLIVINE	+ OLIVINE	+ LEUCITE OR + NEPHELINE	+ NEPHELINE OR + LEUCITE OR + ANALCITE	- NEPHELINE - LEUCITE - OLIVINE + PYROXENE OR + HORNBLENDE	- NEPHELINE - LEUCITE + OLIVINE + PYROXENE
O - V V O	ICAL MODESA OF OCCURRENCE Uniform or irregular beds, deposites or accumulations of volcanic ejectamenta	RHYOLITE ASH RHYOLITE BRECCIA RHYOLITE RHYOLITE AGGLO- MERATE	TRACHYTE BRECOLD TRACHYTE BRECOLD TRACHYTE GROUD-MERATE	PHONOLITE OR LEUGITE PHONOLITE AND PHONOLITE PHONOLITE PHONOLITE PHONOLITE OR LEUGITE PHONOLITE PH	(DELLENITE) AGGLO- MERATE	LATITE (TRACHYAN DESITE) ALTITE (TRACHYAN DESITE) DEPORT OF THE PROPERTY OF TH	DACITE AGGLO-MERATE	ANDESITE ANDESITE BRECCIA ANDESITE AGGLO.  ANDESITE AGGLO.  MERATE	BASALT ASH DESCRIPTION OF THE PROPERTY OF THE	OLIVINE BASALT ASH OLIVINE BASALT BRECCIA BASALT TUEF	TEPHRITE OR BASANITE  TEPHRITE OR BASANITE			
ر ا	Surface flows ; shallow small intrusives	OBSIDIAN OOOO	PRELITE X X X X X X X X X X X X X X X X X X X	PUMICA 0,0,0,0 0,0,0,0 0,0,0,0		OBSIDIAN OOOOO	PUMICA OOOO	S SCORIA	SCORIA VARI	GLASSES DLITE TACHYLITE  () () () () () () () ()			JLTRA BASIC GLASSE	s
0 >	Surface flows; shallow dykes, sills, sheets, marginal zones of hypabyssal intrusives	RHYOLITE	TRACHYTE	PHONOLITE OR LEUCITE PHONOLITE	QUARTZ LATITE (DELLENITE)	LATITE (TRACHYAN-AESITE)	DACITE	ANDESITE	BASALT	OLIVINE BASALT Porphyräic) OLIVINE DIABASE	TEPHRITE	NEPHELINITE LEUCITITE  NEPHELINITE BASALT LEUCITE BASALT	AUGITITE # # # # # # # # # # # # # # # # # # #	LIMBURGITE  PICRITE PICRITE BASALT
				LSITE	<b>XX</b>									MELILITE BASALT
A L	Hypabyssal and shallow dykes, sills, laccoliths, interiors of thick surface flows	RHYLITE PORPHYRY GRANO PORPHYRY (QUARTZ PORPHTRY)	TRACHYTE PORPHTRY)	PHONOLITE PORPHYRY OR LEUGITE PHONOLITE PORPHYRY	QUARTZ LATITE PORPHYRY (DELLENITE PORPHYRY)	LATITE PORPHYRY (TRACHYAN- DESITE PORPHTRY)	DACITE PORPHYRY	ANDESITE PORPHTRY	(Rarely D O	porphyritic)	THERALITE ESSEXITE			
ABYSS	Deep-seated dykes and laccoliths as well as border zones of larger intrusive masses. Composition same as that of related granitic rock	GRANTE PORPHYRY GRANOPHYRE ++++ ++++	SYENITE PORPHYRY # # # # #	NEPHELINE SYENITE PORPHYRY OR LEUCITE SYENTE PORPHYRY	QUARTZ MONZONITE PORPHYRY (ADAMELLITE PORPHYRY)	MONZONITE PORPHYRY + + + + + + + + + + + + + + + + + +	QUARTZ DIARITE PORPHYRY (TONALITE PORPHYRY)	DIORITE PORPHYRY + + + + + + + + + + + + + + + + + +	DIABASE (Rarely	OLIVINE DIABASE porphyritic)	THERALITE ESSEXITE	MISSOURITE Rare	PYROXENITE # # # # HORNBLEN-DITE # # # # # # # # # # # # # # # # # # #	PERIDOTITE #### PICRITE #### DUNITE ####
ΗΥР	Deep-seated dykes in part hypabyssal (esp. lamprophyres) Acidic and basic differentiates (segregations) from parent magma	APLITE J.J.J.	SYENITE APLITE BOSTONITE J J J ‡	NEPHELINE SYENITE APLITE	QUARTZ MONZONTE APLITE (ADAMELLITE APLITE)	MONZONITE #JJ \$ APLITE	MALCHITE VILLE	DIORITE APLITE + J J + + J J J +	GABBRO APLITE HJJ + NORITE APLITE JJJ	OLIVINE GABBRO APLITE				
O	Mainly associated with granites, syenites, monzonites and diorites (basic segregations)	LAMPRO- PHYRE	MINETTE VOGESITE L L L L L L L L L L L L L L L L L L L				QUARTZ KERSANTITE + + + + + + + + + + + + + + + + + + +	KERSANTITE SPESSARTITE LLLLL	BEERBACKERSANTITE LLLL SPESSARTITE LLLL ODINITE			FOURCHITE MONCHIQUI		ALNOITE
UTONI	Deep-seated dykes and irregular masses of all sizes, related to large intrusive bodies, where concentrations of gases and vapours were present during solidification	GRANITE PEGMATITE + +	SYENITE PEGMATITE + + +	NEPHELINE SYENITE PEGMATITE	QUARTZ MONZONITE PEGMATITE (ADAMELLITE PEGMATITE)	MONZONITE PEGMATITE	QUARTZ DIORITE PEGMATITE (PONALITE PEGMATITE)	DIORITE PEGMATITE + + +	GABBRO PEGMATITE + + + + + + + + + + + + + + + + + + +	OLIVINE GABBRO PEGMATITE				
D I d	Large deep-seated intrusive, such as; batholiths, stocks, laccoliths and dykes	GRANITE + + + + + + + + + + + + + + + + + + +	SYENITE	NEPHELINE SYENITE P P P P P SODALITE SYENITE	QUARTZ MONZONITE (ADAMELLITE)		Quantity of the state of the st	DIORITE + + + + + + + + + + + + + + + + + + +	GABBRO + + + + + + + + + + + + + + + + + + +	OLIVINE GABBRO UNIVERSITY OLIVINE NORITE TROCTOLITE	THERALITE ESSEXITE	MISSOURITE	PYROXENITE #### HORNBLEN-DITE #####	PERIDOTITE #### DUNITE #### ###

# ANNEX A

(<u>Foreword</u>)

# COMMITTEE COMPOSITION

Geological Investigations and Subsurface Exploration Sectional Committee, WRD 05

Organization	Representative(s)
In Personal Capacity, (G-202, JMD Garden Sohna Road, Sector 33 Gurugram-122018)	DR P. C. NAWANI ( <i>Chairperson</i> )
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Aimil Limited, New Delhi	SHRI LAXMIDHAR MOHAPATRA SHRI HEMAN MANCHANDA ( <i>Alternate</i> )
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CSIR - Central Institute for Mining And Fuel Research, Dhanbad	DR J. K. MOHNOT DR ANIL SWARUP (Alternate)
Central Soil & Material Research Station, New Delhi	SHRI N. P. HONKANDAVAR SHRI HARI DEV ( <i>Alternate</i> )
Central Water Commission, New Delhi	SHRI SAMIR KUMAR SHUKLA SHRI S. K. DAS ( <i>Alternate</i> )
Central Water & Power Research Station, Pune	DR G. DHANUNJAYA SHRI V. CHANDRA SHEKAR ( <i>Alternate</i> I) SHRI B. SURESH KUMAR ( <i>Alternate</i> II)
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Indian Institute of Remote Sensing, Dehradun	DR R. S. CHATTERJEE
J&K State Power Development Corporation Limited, Srinagar	SHRI RAVI PANDITA
M/S Parsons Overseas Ltd, New Delhi	SHRI SANJAY RANA SHRI ASHUTOSH KAUSHIK ( <i>Alternate</i> )
Narmada Control Authority, Indore	SHRI M. K. CHAUHAN
National Hydroelectric Power Corporation Ltd, Faridabad	SHRI SHYAM LAL KAPIL SHRI AJAY SINGH ( <i>Alternate</i> I) SHRI MOHINDER PAL SINGH ( <i>Alternate</i> II)

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SHRI AJAY MEENA
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# **Amendments Issued Since Publication**

Amend No.	Date of Issue	Text Affected	

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