

ISO 8000-118:2025-03 (E)

Data quality - Part 118: Application of ISO 8000-115 to natural location identifiers

Contents		Page
Foreword		iv
Introduction		v
0.1	Foundations of the ISO 8000 series	v
0.2	Understanding more about the ISO 8000 series	vi
0.3	Role of this document	vi
0.4	Benefits of the ISO 8000 series	vii
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Fundamental principles and assumptions	1
4.1	Types of identifiers	1
4.1.1	General	1
4.1.2	Controlled identifiers	2
4.1.3	Natural identifiers	2
4.2	Ownership and usability of identifiers	2
4.3	Geographic location identifiers	2
5	Natural location identifier representation	3
5.1	General	3
5.2	Representation	3
5.3	Algorithms	3
5.3.1	General	3
5.3.2	Identifier(latitude, longitude, elevation, elevationType)	4
5.3.3	EncodePoint(latitude, longitude)	5
5.3.4	EncodeLatitude(latitude)	5
5.3.5	EncodeLongitude(longitude)	6
5.3.6	EncodeElevation(elevation, elevationType)	6
5.3.7	EncodeStorey(storey)	7
5.3.8	EncodeGroundLevel(elevation)	8
5.3.9	EncodeDecimal(decimalPortion)	8
6	Supporting algorithms	9
6.1	Common algorithms	9
6.2	Numeric encoding algorithms	9
6.2.1	General	9
6.2.2	Elimination of visually ambiguous encoding characters	9
6.2.3	EncodeBase14(number)	10
6.2.4	EncodeBase19(number)	10
6.2.5	EncodeBase32(number)	11
6.2.6	EncodeStoreyBase34(number)	12
6.2.7	EncodeGroundBase34(number)	14
6.2.8	EncodeBaseGeneral(number, base, digits, table)	14
7	Requirements for natural location identifiers	14
8	Conformance	15

Annex A (informative) Document identification	16
Annex B (informative) Encoding tables	17
Annex C (informative) Example	25
Annex D (informative) Algorithms for representing natural location identifiers	26
Annex E (informative) Computer interpretable listings	28
Bibliography	29