

123 CODED DATA FOR GEOGRAPHICAL NAME

This field contains coded data relating to geographical names.

Subfields & repeatability

FIELD/SUBFIELD		REPEATABILITY
123	Coded data for geographical name	r
d	<i>Co-ordinates – westernmost longitude</i>	nr
e	<i>Co-ordinates – easternmost longitude</i>	nr
f	<i>Co-ordinates – northernmost latitude</i>	nr
g	<i>Co-ordinates – southernmost latitude</i>	nr

Indicators

Indicator values are not defined.

SUBFIELDS

123d Co-ordinates – westernmost longitude

123e Co-ordinates – easternmost longitude

123f Co-ordinates – northernmost latitude

123g Co-ordinates – southernmost latitude

Subfields d, e, f and g contain co-ordinates of points on Earth or other celestial bodies. Each subfield is fixed at 8 characters and contains the following data:

- hemisphere designation – one character ("w" = west, "e" = east, "n" = north, "s" = south)
- degrees (3 numeric characters)
- minutes (2 numeric characters)
- seconds (2 numeric characters)

The numbers are right justified. Unused spaces are filled with zeros.

NOTES ON FIELD CONTENTS

If the area co-ordinates are given for a centre point and not for outside limits, the longitude and latitude of the central axes are each recorded twice, in subfields d and e (dolžino) (longitude) and subfields f and g (latitude).

RELATED FIELDS

215 *AUTHORIZED ACCESS POINT – TERRITORIAL OR GEOGRAPHICAL NAME*

EXAMPLES

1.

123	□□	de0790000 ee0860000 fn0200000 gn0120000 <i>(India: longitude 79°E to 86°E, latitude 20°N to 12°N.)</i>
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2.

123	□□	de0122000 ee0122000 fn0452600 gn0452600 <i>(Venice: latitude 45°26'N, longitude 12°20'E.)</i>
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3. *

123	□□	de0132300 ee0163600 fn0465300 gn0452500
215	□□	aSlovenija <i>(Slovenia: longitude 13°23'E to 16°36'E, latitude 46°53'N to 45°25'N.)</i>

4. *

123	□□	de0144007 ee0144007 fn0462656 gn0462656
215	□□	aPotočka zijalka (Slovenija) <i>(Potočka zijalka: latitude 46°26'56"N, longitude 14°40'7"E.)</i>