124 CARTOGRAPHIC MATERIALS – SPECIFIC MATERIAL DESIGNSTION

This field contains coded data relating to the characteristics of photographic, non-photographic and remote sensing image types of cartographic materials.

Subfields & repeatability

FIELD	FIELD/SUBFIELD		REPEATABILITY
124		Cartographic materials – specific material	nr
		designstion	
	a	Character of image	nr
	b	Form of cartographic item	r
	c	Presentation technique	r
	d	Position of platform	r
	e	Category of satellite	r
	f	Name of satellite	r
	g	Recording technique	r

Indicators

Indicator values are not defined.

SUBFIELDS

124a Character of image

A code indicates the character of an image.

a	non-photographic image
b	photographic image
c	remote sensing image

124b Form of cartographic item

A code indicates the form of cartographic item.

a	atlas
b	diagram
c	globe
d	тар
e	model

f	profile
g	remote sensing image
h	section
i	view
j	plan
Z	other

124c Presentation technique

A code indicates the presentation technique.

aa	anaglyphic
ab	polarized
ac	planimetric
ad	diagram map
ae	flowline map, flow map
af	dot map
ag	diagrammatic map (i.e. cartogram map)
ah	choropleth
ai	chorochromatic
aj	dasymetric
ak	isopleth
am	anamorphic
an	pictorial map
ao	spatial model on two dimensional surface
ap	mental or cognitive map
aq	views with horizon showing (includes bird's eye views and panoramas)
ar	views without horizon showing (includes bird's eye views and panoramas)
as	map view
da	picto map
db	random dot map
dc	screened
dd	not screened

124d Position of platform

A code indicates the position of a platform.

a	terrestrial
b	aerial
c	space

124e Category of satellite

A code indicates the category of a satellite.

a	meteorological
b	earth resources
c	space observing

124f Name of satellite

A code indicates the name of a satellite.

	METEOROLOGICAL
aa	Tiros
ab	ATS
ac	NOAA
ad	Nimbus
ae	METEOSAT

	EARTH RESOURCES
ga	ERTS
gb	Landsat I
gc	Landsat II
gd	Landsat III
ge	Seasat
gf	Skylab
gg	Spacelab

	SPACE OBSERVING
ma	Explorer I
mb	Explorer II

124g Recording technique

A code indicates recording technique.

	LIGHT EMISSION
aa	video recording
ab	false colour photography
ac	multispectral photography
ad	multispectral scanning
av	combination of various light emission techniques

	THERMAL INFRARED SCANNING	
da	da infrared line scanning	
dv	combination of various thermal infrared scanning techniques	

	MICROWAVE EMISSION
ga	Sidelooking Airborne Radar (SLAR)
gb	Synthetic Aperture Radar (SAR)
gc	passive microwave mapping

EXAMPLES

1. *

124 ⊔⊔ ab bi cas db (A Piran photo-guide with aerial shots.)