

All Fields marked with * are mandatory.

Change Request #:	123
Assigned OGC Document #:	10-193
Name:	*Jason Mathews
Organization:	*MITRE
Email:	*mathews@mitre.org
Document Name/Version:	*KML / 2.2.0
OGC Project Document:	*07-147r2
If this is a revision of a previous submission and you have a Change Request Number, then check here: <input type="checkbox"/>	
Enter the CR number here: <input type="text"/>	
Enter the Revision Number that you are revising here: <input type="text"/>	
<hr/>	
Title:	*Inconsistent use of Snippet vs snippet in KML documents
Source:	*07-147r2
Work item code:	
Category:	* D (Editorial modification)
<hr/>	

Reason for change: ⓘ

*
There is inconsistent use of Snippet vs snippet in spec and Best practice document (OGC 07-113r1).

Summary of change: ⓘ

*
Examples, schema, and documentation references should be consistent with kml:Snippet vs kml:snippet elements.

Consequences if not approved: ⓘ

Promote incorrect usage of deprecated Snippet form in KML community

Clauses affected: ⓘ

*
9.1.4.1
16.19.2.1.1

Additional Documents affected: ⓘ

OGC 07-113r1: 8.5.1, 8.6.1, 8.8.1, 8.8.4

Supporting Documentation: ⓘ

ref: ogckml22.xsd

KML Schema clearly documents Snippet is deprecated in AbstractFeatureType:

Snippet deprecated in 2.2

ref: OGC 07-147r2

9.1.1 Structure
Correctly shows snippet which is consistent with KML Schema

Incorrect usage follows in 2 places:

- 1) example in 9.1.4.1 shows deprecated Snippet form.
- 2) 16.19.2.1.1 references kml:snippet in relation to maxLines attribute but kml:Snippet should be used instead here.


ref: OGC 07-113r1


found in following sections as well as others throughout document.
No reference to in this reference document.

8.5.1 syntax
8.6.1 syntax
8.8.1 Syntax
8.8.4 Example
...


Likewise, see related issue reported against Google KML reference documentation which implies Snippet is correct and snippet is deprecated.

See <http://code.google.com/p/kml-samples/issues/detail?id=356>

Comments: 

Status: 

Verified

Assigned To: 

Disposition: 

Referred