

All Fields marked with * are mandatory.

Change Request #:	212
Assigned OGC Document #:	12-036
Name:	*Marie-Lise Vautier
Organization:	*DGIWG
Email:	*marie-lise.vautier@ign.fr
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:	*Various line styles
Source:	*Frederic Morin, Stefan Strobel, ML Vautier
Work item code:	
Category:	* B (Addition of feature)
<hr/>	
Reason for change:	* DGIWG S15 project investigated the use of KML for the military community. One topic was to use KML to portray command and control data according to the MIL-STD-2525B common warfighting symbology. A number of styling requirements were identified as a result, including support for different line styles ("dot", "dashdot", "longdash", "longdashdot" and "solid"). The solution proposed for these line styles was implemented in one Canadian forces system using OpenLayers.
Summary of change:	* Addition of the following values to the previously proposed "style" enumeration (on the LineStyle element): "dot", "dashdot", "longdash", "longdashdot" and "solid" value. NB: the addition of the "style" element as well as a "dash" value was proposed in a previous CR.

Consequences if not approved:	Inability to use KML to represent MIL-STD-2525B planned/anticipated tactical graphics
<hr/>	
Clauses affected:	* 12.11
Additional Documents affected:	
Supporting Documentation:	
Comments:	
Status:	Assigned
Assigned To:	KML SWG
Disposition:	Referred and Posted