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: Enter the CR number here: Enter the Revsion Number that you are revising here:	
Title:	*Various line styles
Source:	*Frederic Morin, Stefan Strobel, ML Vautier
Work item code:	
Category:	* B (Addition of feature)
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.

