



## Engineering Note Schedule

<b>100.</b>	<b>Publication Date 2012:09:18</b>	<b>100.0 Engineering Note Schedule</b>
100.1	Publication Date 2007:06:06RevB	\100.1 (XL_ENGNOTE_Vehicle_Detection&clsfy.pdf)
100.3	Publication Date 2007:05:23RevE	\100.3 (XL_ENGNOTE_Vehicle_Detection_loop_characteristics.pdf)
100.5	Publication Date 2007:07:16RevB	\100.5 (XL_ENGNOTE_Loop_field_analysis.pdf)
100.7	Publication Date 2008:03:25RevC	\100.7 (XL_ENGNOTE_Vehicle_Detector_Error Analysis.pdf)
100.8	Publication Date 2011:03:03RevA	\100.8 (XL_ENGNOTE_Loop_Detector_Xtalk.pdf)
100.9	Publication Date 2012:03:03RevA	\100.9 (XL_ENGNOTE_Loop_Feeder_length.pdf)
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110.1	Publication Date 2007:05:23RevB	\110.1 (XL_ENGNOTE_Loop_Q_Calculation.pdf)
110.2	Publication Date 2007:05:23RevA	\110.2 (XL_ENGNOTE_Capacitance&loop_frequency.pdf)
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120.1	Publication Date 2007:07:17RevB	\120.1 (XL_ENGNOTE_loop_wire_industry.pdf)
120.2	Publication Date 2007:07:16RevA	\120.2 (XL_ENGNOTE_loop_wire_specification.pdf)
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130.1	Publication Date 2007:07:16RevC	\130.1 (XL_ENGNOTE_installation_in-pavement_loops.pdf)
130.2	Publication Date 2008:07:16RevA	\130.2 (XL_ENGNOTE_installation_loop&piezo_placement.pdf)
130.3	Publication Date 2010:05:18RevB	\130.3 (XL_ENGNOTE_installation_in-pavement_piezoes.pdf)
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