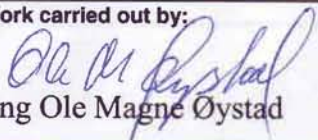
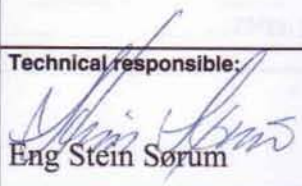
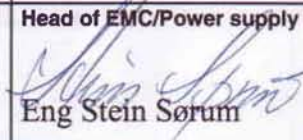




## EMC and power supply laboratory

<b>Client:</b> EIDEL Eidsvoll Electronics AS Nedre Vilberg vei 8 2080 EIDSVOLL		<b>Client's ref:</b>
<b>Copy:</b>		
<b>Title:</b> <b>EMC Test of Remote Crypto Distribution System (RCDS).</b>		
<b>Report No:</b> VLE-32/07	<b>Order No:</b> 75606	<b>Number of pages/appendix:</b> 16
<b>Date of receipt of commission:</b> 2007.08.17	<b>Job no</b>	<b>Date of publication:</b> 2007.11.08
<b>Work carried out by:</b>  Eng Ole Magne Øystad	<b>Technical responsible:</b>  Eng Stein Sørum	<b>Head of EMC/Power supply Laboratory:</b>  Eng Stein Sørum
<b>Summary:</b> <b>Scope:</b> This test report describes EMC-tests performed, at the Norwegian Defence Laboratories, EMC and power supply laboratory, on EIDEL RCDS. The tests were performed on August 13 <sup>th</sup> and 14 <sup>th</sup> , 2007.  <b>Conclusion:</b> The tested EIDEL RCDS is in compliance with Mil-Std-461E, RE102, Fixed Wing External, and Helicopters, 10kHz – 1GHz.  The tested EIDEL RCDS is in compliance with Mil-Std-461E, CE102, 28V systems.		

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