

POC Service Bulletin



June 2012 – LDV/MDV DOS Operating System Upgrade

As of June 1, 2012, Prime ONE Contracting (POC) will no longer be able to supply key components for the DOS operating systems installed on Horiba (DV) dynamometers as most of the components for the system have become obsolete. Therefore, should any of your key components (RTM computer or black box components) fail it will become necessary for your CDC900 operating system to be upgraded to the new CDC1000. The CDC1000 upgrade requires 6-8 weeks to build, therefore, should the old controls fail you can expect your machine to be down for the duration of the build.

November 2012 – MDD/LDD Black Box Control Unit Upgrade

As of November 1, 2012, Prime ONE Contracting (POC) will no longer be able to supply several key parts for the Horiba BBC Control unit installed on MDD/LDD machines due to the key components no longer being available. Therefore, should these key parts (processor or data translator card) fail it will become necessary to upgrade your control unit.

POC has developed the Inertia Simulation Controller (ISC) as the direct replacement for the Horiba BBC Control unit. The new software and hardware will extend the life of existing equipment along with increasing accuracy and ease of use. Please contact us for further information.

POC Service Team