



MTS Routine Maintenance

Improve equipment performance, reliability and longevity

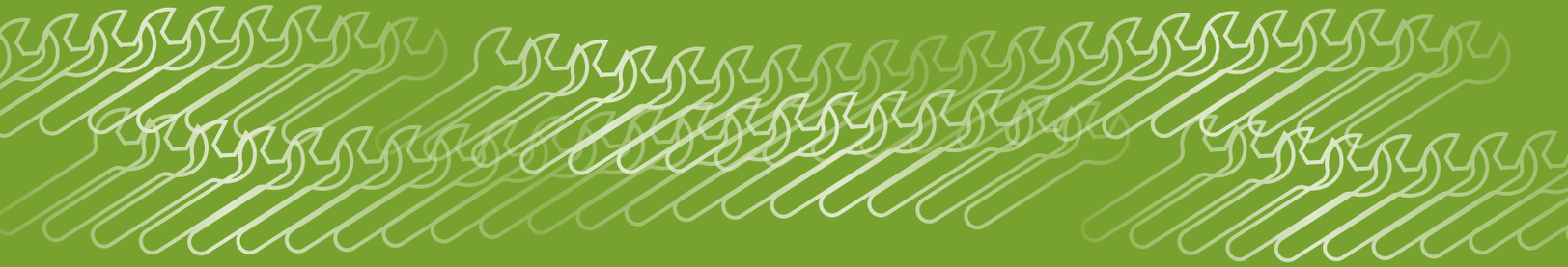
be certain.

UPTIME IS CRITICAL

ROUTINE MAINTENANCE LEADS TO BETTER PERFORMANCE, RELIABILITY AND LONGEVITY.

FEEL CONFIDENT THAT YOUR TESTING EQUIPMENT IS IN PEAK PERFORMANCE CONDITION

WITH MTS ROUTINE MAINTENANCE.



MTS Routine Maintenance

Improve equipment performance, reliability and longevity

It is important to get the most out of your testing equipment. Catastrophic failures are expensive. Loss of productivity and unplanned downtime negatively impact your testing schedule and your reputation.

Even the most well-designed equipment can ultimately wear, fail or break. With an effective routine maintenance plan, you can be notified of equipment condition and be aware of potential problems

before they become major issues. Protect yourself and your lab environment by investing in MTS Routine Maintenance.

MTS offers routine maintenance services for all testing equipment, and we offer specific interval packages for load frames, hydraulic power units (HPUs) and controllers. These packages are designed to provide maintenance at the appropriate times based on operational hours of use.



Report generated for
MTS Routine Maintenance Program

Experience the Expertise

MTS has provided maintenance services for more than forty years, and we know what is required to keep your equipment in optimum condition. With each routine maintenance service visit, you will receive a report that shows equipment condition before and after the visit, services performed and recommendations. Identifying and correcting small problems before they escalate will extend the productive life of your testing equipment.

MTS field service engineers are trained and experienced in routine maintenance procedures. They use special service tools and diagnostic equipment to facilitate proper disassembly and reassembly when required and to perform accurate diagnosis. The combination of these tools and their extensive knowledge drives the high quality and speed of the routine maintenance service.

With MTS Routine Maintenance You Receive

- » Defined maintenance at specific intervals
- » Maintenance intervals based on your equipment use
- » Maintenance performed by experienced field service engineers
- » Detailed report of equipment condition
- » Written confirmation of services performed
- » Recommendations for future service

Let MTS keep your equipment in top condition, so you can focus on the demands of your test program. With MTS routine maintenance, you enhance your test equipment performance, reliability and longevity, and because of better running equipment, you improve your ability to deliver on-time and on-budget testing results.

Affordable Assurance

It is more economical to invest in routine maintenance than to wait for something to fail. Emergency repairs can ruin your test schedule and budget. Planned intervention through a routine maintenance program gives you the security of knowing exactly how much you will be spending for the defined maintenance service. To make it even more cost-effective, you can choose to plan for and purchase your routine maintenance services through an Assured Maintenance Plan (AMP) contract. With an AMP, you can lock in today's price and you have the option of adding other services to the contract to maximize service engineer time onsite, limit travel time expenses and minimize equipment downtime. Additionally, an AMP allows us to work with you to create the plan best suited to meet your service needs.

Equipment running in peak condition gives you more accurate test results and increased confidence in your program decisions. You rely on your test equipment every day. Rely on MTS to keep it performing for years to come.



Additional Service Options:

Combine any or all of the following services with your MTS Routine Maintenance service in an Assured Maintenance Plan for the most efficient and cost-effective delivery:

- » **Fluid Care Programs** - Hydraulic fluid is the lifeblood of any servohydraulic system. High-precision servohydraulic systems require clean fluid to function. Excessive fluid contamination or deterioration can create everything from inaccurate testing results to increased equipment wear and failure. MTS offers monitoring and sophisticated analysis of hydraulic fluid to help your equipment remain in top operating condition.
- » **Calibration Services** - Experienced, trained and certified field service engineers use our automated calibration systems to improve repeatability and greatly reduce calibration time. The automated system also produces post-calibration documentation to show adherence to industry standards.
- » **Alignment Services** - All material test machines drift out of specification over time. Without periodic maintenance, your testing will yield unreliable data, which can tax both your schedule and your budget. MTS offers alignment solutions that comply with the toughest standards, including Nadcap, to help drive test machine variability out of the testing equation.
- » **SSP Agreements** - Software Support Plan (SSP) agreements help you keep up-to-date with your testing software by providing software updates as they become available within the 12-month contract period.
- » **Extended Warranty** - Protect against unplanned material, labor and repair costs by investing in an Extended Warranty.



MTS Systems

14000 Technology Drive
Eden Prairie, MN 55344-2290 USA

ISO 9001 Certified QMS
<http://www.mts.com/en/ContactUs>

MTS is a registered trademark of MTS Systems within the United States. This trademark may be protected in other countries. RTM No. 211177.

©2021 MTS Systems
100-212-323a RoutineMaintenance Printed in U.S.A. 09/21