

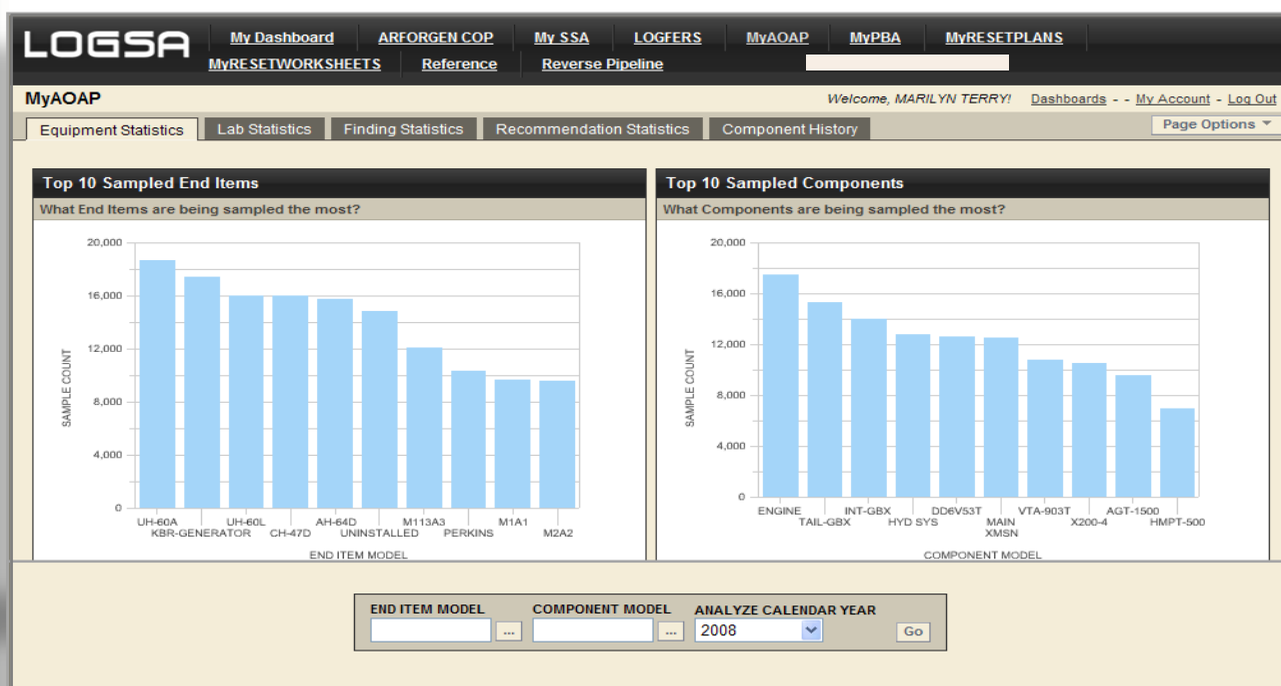
USAMC LOGISTICS SUPPORT ACTIVITY



LOGSA



Rapid Decision Support for Managing Your Army Oil Analysis Program (AOAP) Enrolled Equipment!



MyAOAP is one of the Logistics Information Warehouse (LIW) Business Intelligence (BI) dashboard tools. Warfighters can manage their Army Oil Analysis Program all within a convenient dashboard view.

- Provides Warfighters, Tactical Commanders, Materiel Managers, LCMC Item Managers, HQDA Strategic Managers, and Soldiers at all levels with new AOAP management capabilities
- Improved, easy to understand, reports and drill downs provide immediate health snapshots of engines, transmissions, gear boxes, and hydraulic systems
- Identifies anomalies across all AOAP enrolled weapon systems oil wetted components
- Identifies the common trends and findings of abnormal friction-caused wear soon after it begins and the type of contaminants that lead to abnormal wear and catastrophic failure

Unclassified



KEY FEATURES

- Identifies AOAP Labs findings by oil wetted component serial numbers
- Identifies abnormal wear trends providing LCMCs actionable information
- Provides the analytical health results of oil, which is the "life-blood" of equipment

LIW Logistics Information Warehouse

Huntsville, AL Maintenance Message (1) Home | Logout | Links | My Profile | System Access Request | Support | Help

Your account has access to the following LIW products:

Applications

- AOAP
- Army ILAP
- RI Discoverer
- ETMs Online
- FEDL OIG
- LOG911
- LOGSA CBT
- Tailored mJNSN
- Parts Tracker
- PBUSE Mgmt Tools

References

- LIW Help
- Documentation
- ILAP Documentation

My Dashboard My Dashboard ARFORGEN COP My SSA LOGEERS MyAOAP MyPBA MyRESETPANS

Equipment Statistics Lab Statistics Finding Statistics Recommendation Statistics Component History

Lab Sample Volume

What is the sample distribution over the labs?

Drill Down to "Findings"

Select a "Dashboard Set"

Access Through LIW

AOAP Monitor

Equipment Monitor Overview Oil Samples

Select UIC

Equipment Monitor

Results from the last sample submitted.

UIC	END ITEM MODEL	END ITEM SERIAL NUMBER	COMPONENT MODEL	COMPONENT SERIAL NUMBER	SAMPLE DATE	PRIMARY RESULT
WB1R4	M3A3	3AGR042EY	VTA-903T	27234113	06/2008 12:00:00 AM	NORMAL
WB1R4	M3A3	3AGR042EY	HMPT-500	32235	08/2008 12:00:00 AM	NORMAL
WB1R4	M3A3	3AGR042EY	VTA-903T	27232469	10/14/2008 12:00:00 AM	NORMAL
FFF5P	M3A3	3AGR042EY	HMPT-500	5054	10/14/2008 12:00:00 AM	NORMAL
W0981	M977	000000	DOB92TA	08V7184558	6/11/2008 12:00:00 AM	NORMAL
N592P	M10A	000000590054	HC-S-700	000000590054T	8/19/2008 12:00:00 AM	NORMAL
N592P	M10A	000000590054	HYD SYS	000000590054H	8/19/2008 12:00:00 AM	NORMAL
W04KAL	AIRCRAFT	000001	HYDRAULICOL	AVN1139	1/14/2009 12:00:00 AM	NORMAL
W0K40	M06A1AVLB	000015	HYD SYS	000015249	12/13/2007 12:00:00 AM	RESAMPLE
WB1R3	M1A2	00002	AGT-1500	00002	1/15/2008 12:00:00 AM	NORMAL
WB1R3	M1A2	00003	AGT-1500	00003	1/15/2008 12:00:00 AM	NORMAL
WB1R3	M1A2	00004	AGT-1500	00004	1/15/2008 12:00:00 AM	NORMAL
W1P4YS	ARCDALPT	000007	HYDRAULICOL	AVN176	4/10/2008 12:00:00 AM	NORMAL

Drill Down to "Serial Number"

AOAP Monitor For "Unit Level Detail"

CONTACT INFORMATION

AOAP Program Management office

256-955-0869 ~ DSN 645-0869

aop@logsa.redstone.army.mil

LOGSA Help Desk: Toll Free: 1-866-211-3367, logsa.helpdesk@conus.army.mil

LOGSA URL & LOG911: <https://www.logsa.army.mil>

AMC LOGSA Knowledge Center: <https://www.us.army.mil/suite/page/602625>

AMC LOGSA - Supporting Warfighters Globally!

Unclassified