



HARNESSING TECHNOLOGY for the **WARFIGHTER**

KeyMod™ vs. M-LOK™ Modular Rail System Comparison

Abstract #19427

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Distribution Statement A – approved for public release; distribution unlimited

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Background

History

- The MIL-STD-1913 Accessory Mounting Rail was standardized in 1995.
- MIL-STD-1913 Quad-rail Handguards currently in use.
 - MK18 Mod 1 Carbine.
 - Upper Receiver Group (URG).
- Industry developed, low profile handguards with “as needed” accessory mounting panels.
 - Rail panels can be positioned using holes machined into the handguard.



Background

KeyMod™

- Originated by VLTOR Weapon Systems and released in 2012.
- Developed as a standardized accessory mount platform.
- Supports direct mounting of accessories and 1913 accessory rail sections.
- Current civilian market moving towards direct mounting of accessories.
- KeyMod™ accessories interface with KeyMod™ handguards by:
 - Inserting mounting nuts of accessory through the large portion of the KeyMod™ slot.
 - Sliding the accessory fully forward in smaller front portion of key shaped slot.
 - Tightening accessory bolts to secure in place.



Background

M-LOK™

- Originated and released by MAGPUL in early 2015.
- MAGPUL cites improved performance in polymer accessories using M-LOK™.
- Allows for mounting of accessory rails to low-profile handguard designs.
- Functions by passing mounting T-nuts on an accessory through the slots in the handguard.
- Tightening the accessory bolts rotates the T-nuts to rotate 90° and lock, allowing the bolts to be torqued.





Overview

Objectives

- Qualitative and quantitative comparisons of both the KeyMod™ and M-LOK™ accessory mounting systems.
- Recommendation of which system provides superior performance based on a comparative analysis of the two mounting options.

Scope

- Determination on whether KeyMod™ and M-LOK™ is the superior accessory mounting system in regards to repeatability, endurance, rough handling, drop testing, and failure load.
- Testing was not necessarily focused on simulating exact operational requirements; instead, the tests were designed to provide a direct comparison between the two systems in situations that may far exceed standard field conditions.



Sample Arrangement

Handguards

- Three manufacturers selected that fabricate the same handguard in both KeyMod™ and M-LOK™ variants.
- Three KeyMod™ and three M-LOK™ handguards per manufacturer.
- Total of eighteen handguards used for rail system evaluation.





Sample Arrangement

Weapon Sample ID

- Each handguard was installed on a 14.5-inch URG in place of the MIL-STD-1913 quad-rail.
- Each URG and respective handguard were labeled with a Weapon ID.

| Weapon ID | LRG | URG |
|-----------|------|------------------------------|
| A1 | M4A1 | Aero Precision - KeyMod™ |
| A2 | M4A1 | Aero Precision - KeyMod™ |
| A3 | M4A1 | Aero Precision - KeyMod™ |
| A4 | M4A1 | Aero Precision - M-LOK™ |
| A5 | M4A1 | Aero Precision - M-LOK™ |
| A6 | M4A1 | Aero Precision - M-LOK™ |
| B1 | M4A1 | Midwest Industries - KeyMod™ |
| B2 | M4A1 | Midwest Industries - KeyMod™ |
| B3 | M4A1 | Midwest Industries - KeyMod™ |
| B4 | M4A1 | Midwest Industries - M-LOK™ |
| B5 | M4A1 | Midwest Industries - M-LOK™ |
| B6 | M4A1 | Midwest Industries - M-LOK™ |
| C1 | M4A1 | Seekins - KeyMod™ |
| C2 | M4A1 | Seekins - KeyMod™ |
| C3 | M4A1 | Seekins - KeyMod™ |
| C4 | M4A1 | Seekins - M-LOK™ |
| C5 | M4A1 | Seekins - M-LOK™ |
| C6 | M4A1 | Seekins - M-LOK™ |



Repeatability

Objective

- Quantify repeatability by Point of Aim (POA) shift measurement of accessory rails from repeated installation and removal.

Equipment

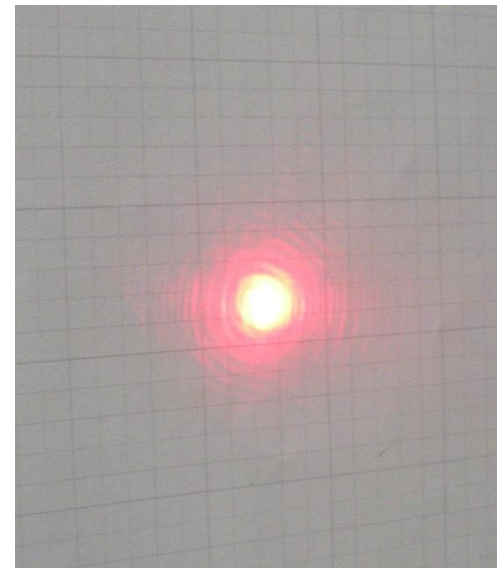
- 18 URGs: 3 per handguard configuration
- 3 KeyMod™ 9-slot accessory rails
- 3 M-LOK™ 9-slot accessory rails
- 1 Vice with mounting blocks
- 1 Grid target: 5 graduations per inch
- 1 SL-150M laser boresighter
- 1 Laser sight



Repeatability: Procedure

Procedure

- URG mounted in vice and aimed at grid target.
- 9-slot accessory rail installed on handguard per respective manufacturer instructions.
- Laser sight mounted on a 9-slot accessory rail.
- SL-150M laser boresighter inserted in muzzle end of barrel.
- Laser sight zeroed to boresighter laser POA.
- Accessory rail removed and reinstalled on the handguard.
 - Without removing laser sight from accessory rail.
- Measure distance between projected boresighter laser point and laser sight point.
- Re-installation repeated for total of 5 measurements.
 - Without re-zeroing the laser sight.





Repeatability: Results

Results – POA Shift

- POA shift measurements were converted from Cartesian coordinates to angular measurements.
- Reported as minimum, maximum, and average POA shift of the 5 measurements per handguard in minutes of angle (MOA).

$$\theta = \tan^{-1} \frac{\sqrt{\Delta x^2 + \Delta y^2}}{R}$$

where:

Δx is the horizontal POA shift distance

Δy is the vertical POA shift distance

R is the range from weapon to target

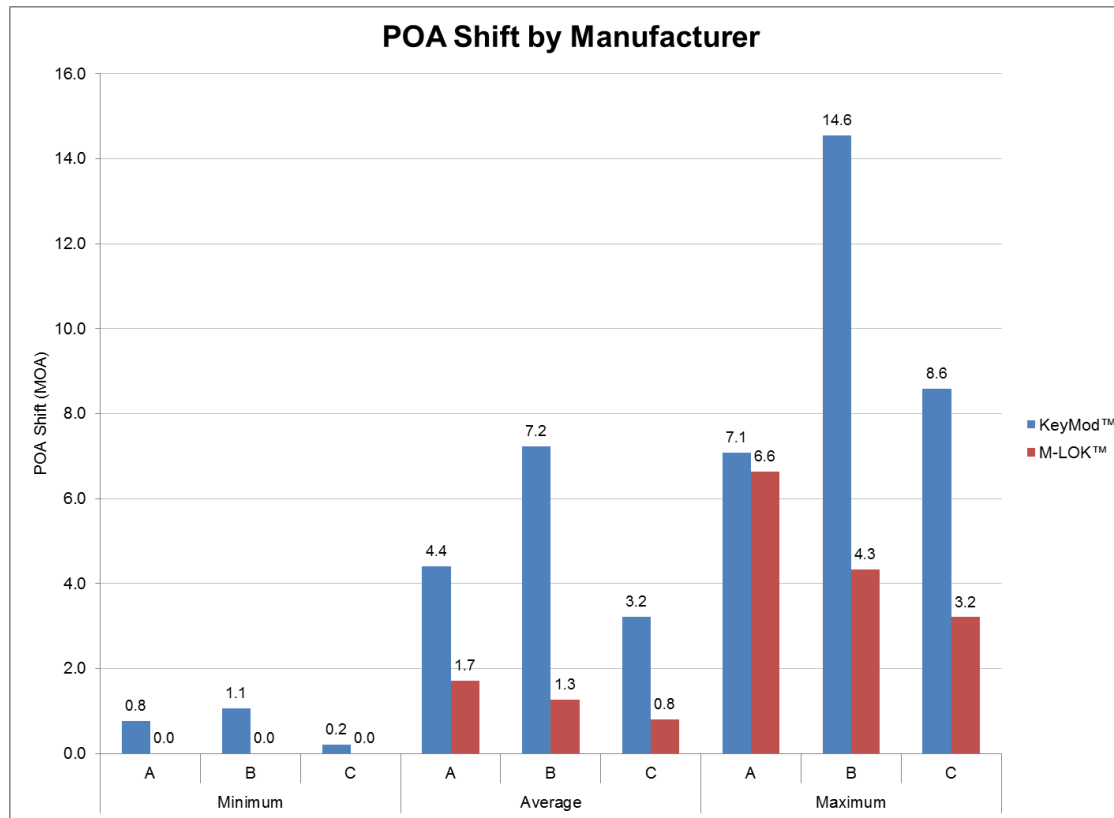
$$\theta_{MOA} = \theta_{deg} \times 60_{(MOA/deg)}$$

| Weapon ID | System | POA Shift (MOA) | | |
|-----------|---------|-----------------|------|------|
| | | Avg. | Min. | Max. |
| A1 | KeyMod™ | 4.3 | 2.3 | 5.4 |
| A2 | KeyMod™ | 4.3 | 0.8 | 7.1 |
| A3 | KeyMod™ | 4.6 | 2.1 | 6.4 |
| A4 | M-LOK™ | 2.2 | 0.0 | 6.6 |
| A5 | M-LOK™ | 0.7 | 0.5 | 0.8 |
| A6 | M-LOK™ | 2.3 | 0.5 | 3.6 |
| B1 | KeyMod™ | 4.2 | 2.2 | 5.4 |
| B2 | KeyMod™ | 5.7 | 1.1 | 9.7 |
| B3 | KeyMod™ | 11.8 | 7.5 | 14.6 |
| B4 | M-LOK™ | 0.9 | 0.6 | 1.3 |
| B5 | M-LOK™ | 2.1 | 0.5 | 4.3 |
| B6 | M-LOK™ | 0.8 | 0.0 | 2.1 |
| C1 | KeyMod™ | 2.6 | 0.2 | 5.4 |
| C2 | KeyMod™ | 6.1 | 2.8 | 8.6 |
| C3 | KeyMod™ | 1.0 | 0.5 | 1.8 |
| C4 | M-LOK™ | 0.2 | 0.0 | 0.4 |
| C5 | M-LOK™ | 0.1 | 0.0 | 0.3 |
| C6 | M-LOK™ | 2.1 | 1.5 | 3.2 |

Repeatability: Analysis

Analysis – POA Shift

- KeyMod™ POA shift:
 - Absolute minimum: 0.2 MOA
 - Absolute maximum: 14.6 MOA
 - System average: 4.9 MOA
- M-LOK™ POA shift:
 - Absolute minimum: 0.0 MOA
 - Absolute maximum: 6.6 MOA
 - System average: 1.3 MOA

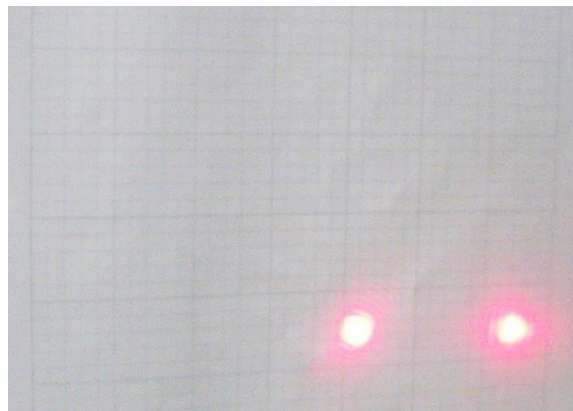


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Repeatability: Analysis

Analysis – M-LOK™ Installation Sensitivity

- M-LOK™ repeatability dependent on correct installation.
- Tested worst case repeatability incurred when M-LOK™ accessory is not properly installed per manufacturer instructions.
 - Installed M-LOK™ accessory rail per manufacture instructions and zeroed laser sight.
 - Removed and reinstalled accessory rail at maximum angle allowed within the M-LOK™ slot.
 - Improperly installed average POA shift: 18.4 MOA
 - Properly installed average POA shift: 1.3 MOA



| Weapon ID | POA Shift (MOA) | |
|-----------|-----------------|-------|
| | Left | Right |
| A4 | 21.4 | 24.4 |
| A5 | 20.3 | 19.7 |
| A6 | 27.8 | 21.8 |
| B4 | 19.3 | 19.3 |
| B5 | 19.3 | 15.8 |
| B6 | 17.1 | 17.5 |
| C4 | 14.6 | 15.0 |
| C5 | 13.3 | 12.8 |
| C6 | 17.1 | 15.0 |

Endurance

Objective

- Evaluate mounting systems in an environment simulating M4A1 full-auto fire in an aggressive firing schedule.
 - Cost and time savings.
 - Avoids cook-off hazards incurred above 120 rounds during live full-auto fire.

Equipment

- 1 Cyclic load machine
- 1 M4A1 lower receiver
- 6 URGs: 1 per handguard configuration
- 3 KeyMod™ 5-slot accessory rails
- 3 KeyMod™ 9-slot accessory rails
- 3 M-LOK™ 5-slot accessory rails
- 3 M-LOK™ 9-slot accessory rails
- 1 Weapon light, rail-mounted
- 1 Laser sight, unserviceable
- 1 Flash hider shim set



Endurance: Procedure

Procedure

- Barrel threaded to barrel adapter plate on the cyclic load machine.
 - ½-28 UNEF-2A M4A1 barrel thread.
 - Flash hider shims used to control weapon orientation.
- Weapon light mounted to 5-slot accessory rail at 9 o'clock position.
- Laser sight mounted to 9-slot accessory rail at 3 o'clock position.
- Accessory rail fastener inspected periodically using index marks.





Endurance: Procedure

Procedure (cont'd)

- Aggressive firing schedule at full-auto firing rate.
 - 0.15 in displacement per cycle.
 - Generate recoil inertial forces.
 - 17 Hz cycle rate.
 - Simulate 1020 rounds per minute (RPM).
 - 30 cycle bursts separated by 2 second pauses.
 - Simulate live fire of one 30-round magazine with a pause to change magazines.
 - 17 simulated magazines or 510 simulated rounds per iteration.
 - 20 Iterations for 10,200 simulated rounds per handguard.

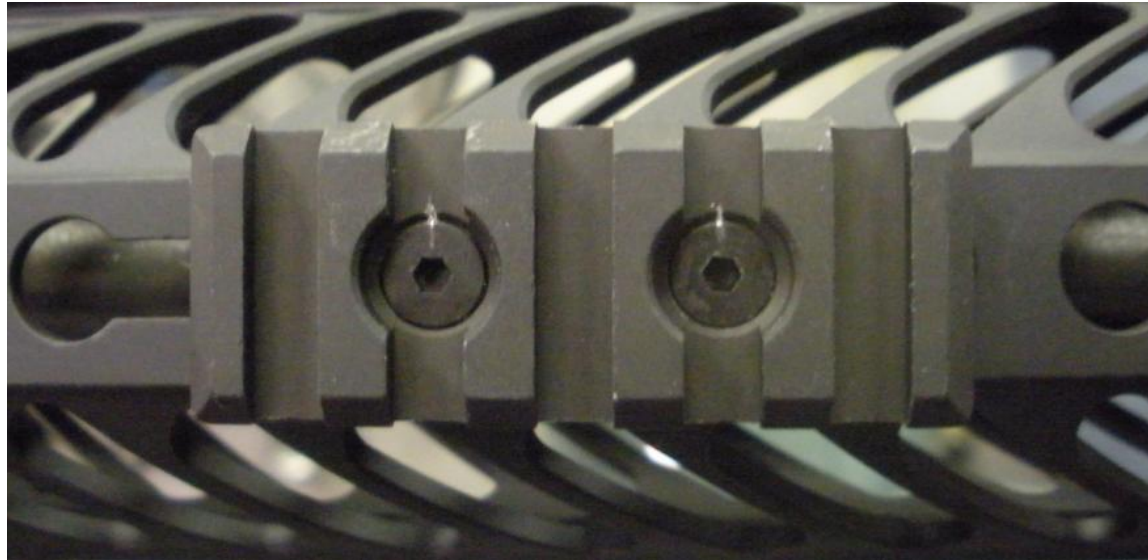
| Parameter | Setting |
|---------------|------------|
| Waveform | Sinusoidal |
| Frequency | 17 Hz |
| Amplitude | 0.15 in |
| No. of Cycles | 30 Cycles |



Endurance: Results & Analysis

Results & Analysis

- No failures or fastener loosening observed for KeyMod™ or M-LOK™ systems.
- Both KeyMod™ and M-LOK™ demonstrated ability to withstand cyclic forces at the M4A1 maximum cyclic rate.
 - All handguards resisted system failure and fastener loosening.



Rough Handling

Objective

- Evaluate mounting system performance when subjected to forces in excess of typical usage and endurance test loading.

Equipment

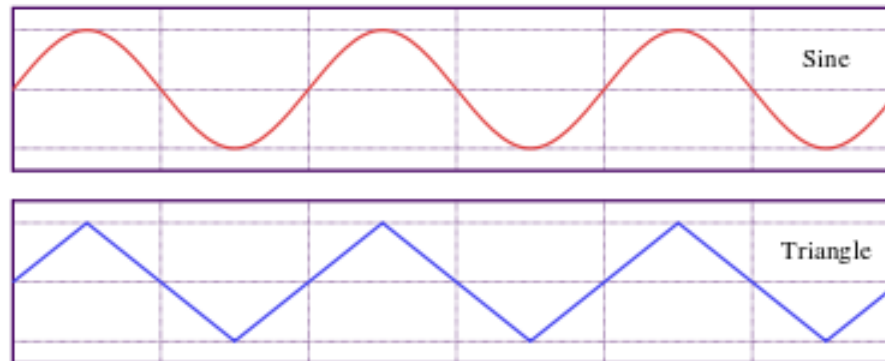
- 1 Cyclic Load Machine
- 1 M4A1 lower receiver
- 6 URGs: 1 per handguard configuration
- 3 KeyMod™ 5-slot accessory rails
- 3 M-LOK™ 5-slot accessory rails
- 1 Weapon light, rail-mounted
- 1 Flash hider shim set



Rough Handling: Procedure

Procedure

- Weapon light mounted to 5-slot accessory rail at 9 o'clock position.
- Test parameters setup to generate a triangular waveform.
 - Triangular waveform generates larger peak loads than sinusoidal waveforms at the same frequency and amplitude.
 - Sharp peaks require higher peak acceleration of actuator to reverse direction.
- 4 iterations of increasing peak load.
 - Frequency held constant across all iterations.
 - Displacement iteratively increased to produce higher peak loads.
 - First iteration has similar peak loads to endurance testing.
 - Fourth iteration produces the maximum load produced by cyclic load machine.
 - Limited by the relatively mass of the M4A1.



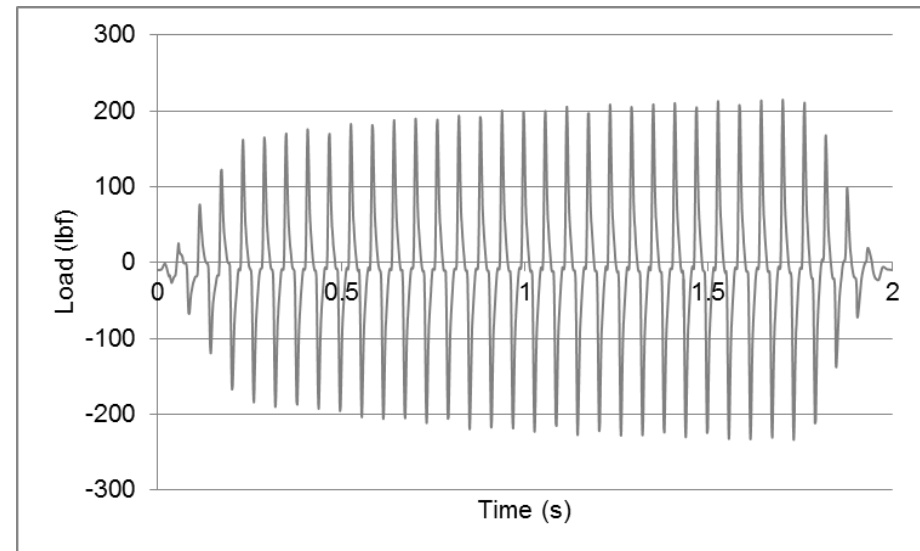
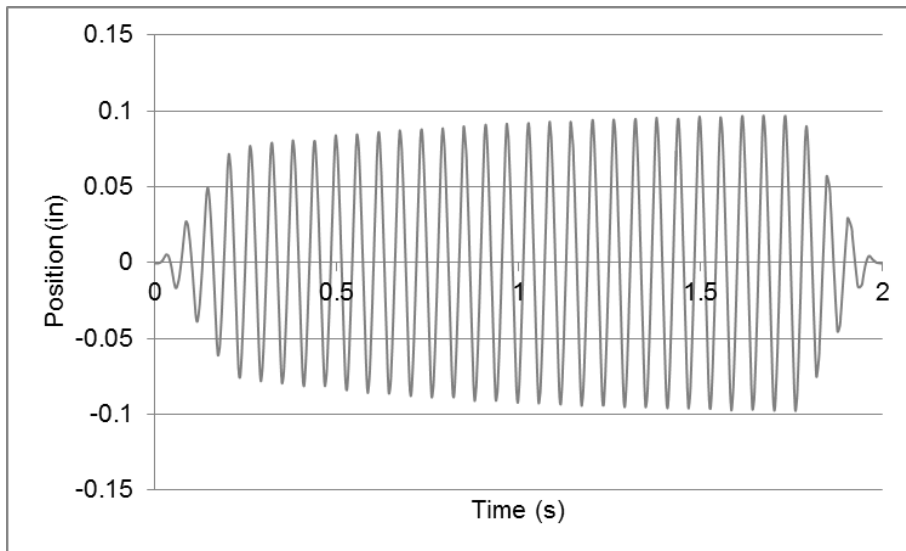


Rough Handling: Results

Results

- The position vs. time and load vs. time curves for each iteration recorded.
 - Similar results observed for each handguard tested.
- Iteration 1:
 - Input displacement: 0.1 in
 - Actual displacement: <0.1 in
 - Peak load: ~200 lbf

| Iteration 1: 200 lbf | |
|----------------------|-----------|
| Parameter | Setting |
| Waveform | Triangle |
| Frequency | 17 Hz |
| Amplitude | 0.1 in |
| No. of Cycles | 30 Cycles |



Endurance Test – Handguard A2 – Iteration 1 – Position vs. Time & Load vs Time – First 30 Rounds



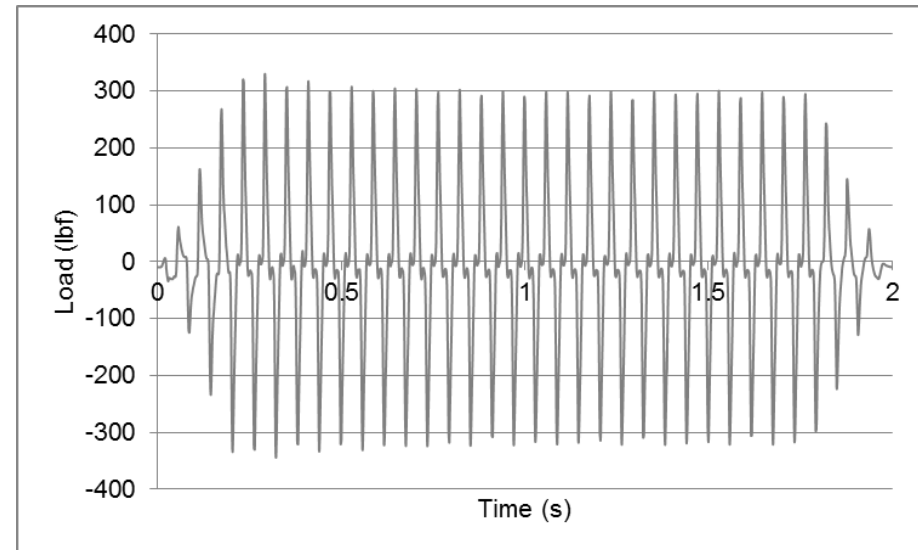
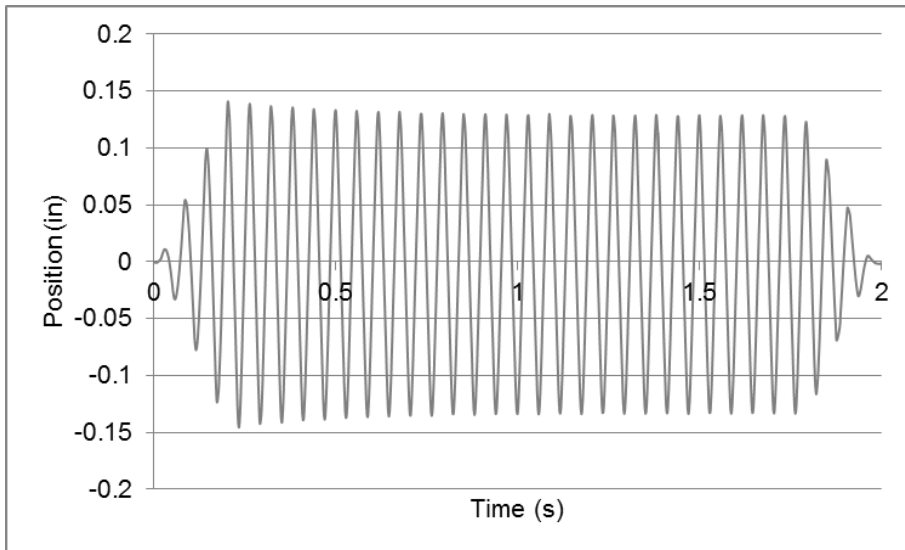


Rough Handling: Results

Results (cont'd)

- Iteration 2:
 - Input displacement: 0.2 in
 - Actual displacement: 0.13 – 0.14 in
 - Peak load: ~300 lbf

| Iteration 2: 300 lbf | |
|----------------------|-----------|
| Parameter | Setting |
| Waveform | Triangle |
| Frequency | 17 Hz |
| Amplitude | 0.2 in |
| No. of Cycles | 30 Cycles |



Endurance Test – Handguard A2 – Iteration 2 – Position vs. Time & Load vs Time – First 30 Rounds



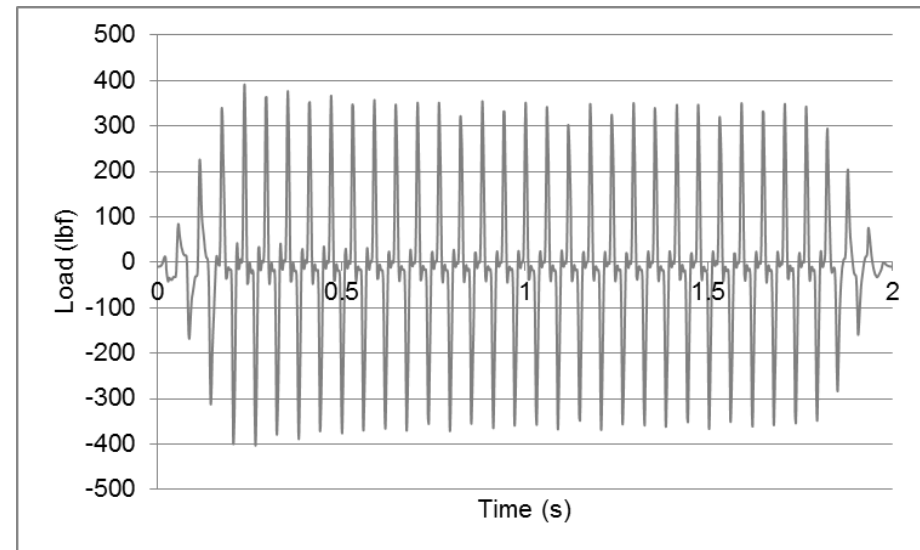
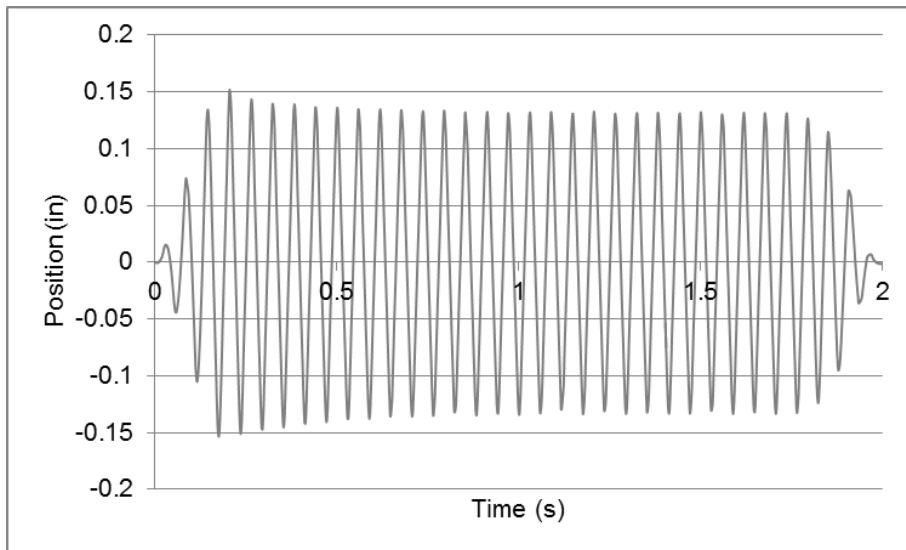


Rough Handling: Results

Results (cont'd)

- Iteration 3:
 - Input displacement: 0.27 in
 - Actual displacement: 0.13 – 0.15 in
 - Peak load: ~350 lbf
 - Peak load less consistent, small deviations.

| Iteration 3: 350 lbf | |
|----------------------|-----------|
| Parameter | Setting |
| Waveform | Triangle |
| Frequency | 17 Hz |
| Amplitude | 0.27 in |
| No. of Cycles | 30 Cycles |



Endurance Test – Handguard A2 – Iteration 3 – Position vs. Time & Load vs Time – First 30 Rounds



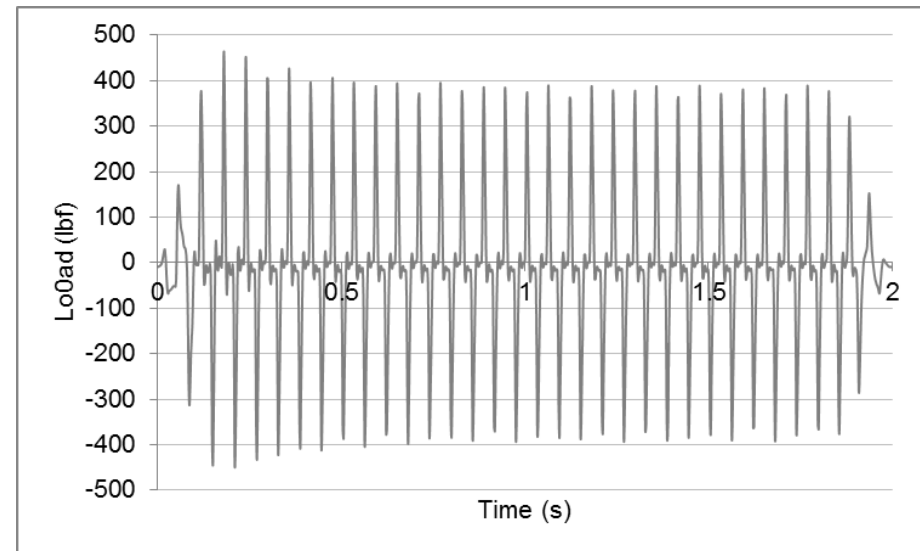
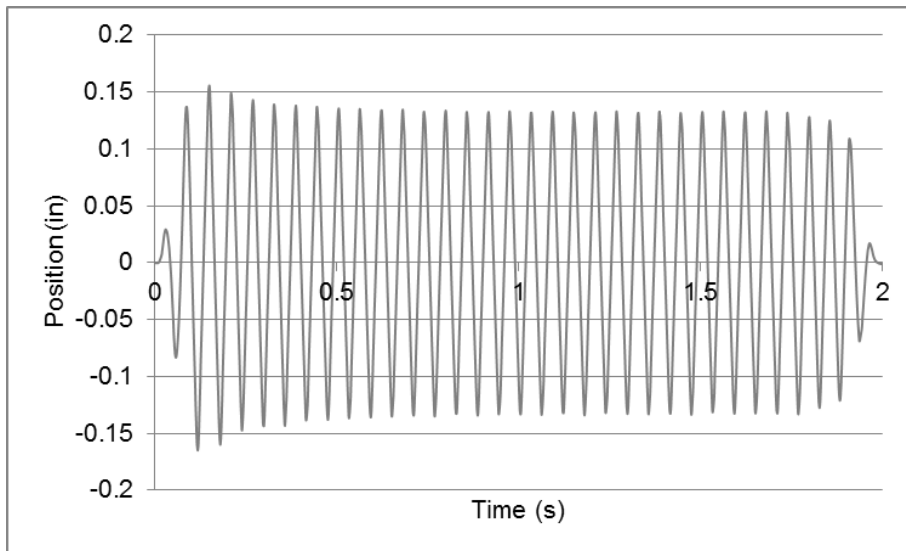


Rough Handling: Results

Results (cont'd)

- Iteration 4:
 - Input displacement: 0.5 in
 - Actual displacement: 0.13 – 0.15 in
 - Peak load: ~400 lbf
 - Peak load varied significantly.

| Iteration 4: 400 lbf | |
|----------------------|-----------|
| Parameter | Setting |
| Waveform | Triangle |
| Frequency | 17 Hz |
| Amplitude | 0.5 in |
| No. of Cycles | 30 Cycles |



Endurance Test – Handguard A2 – Iteration 4 – Position vs. Time & Load vs Time – First 30 Rounds



Rough Handling: Analysis

Analysis

- No failures or fastener loosening observed for KeyMod™ or M-LOK™ systems.
- Both KeyMod™ and M-LOK™ systems found to be adequate for securing accessories when subjected to high frequency, high acceleration vibrational loads.
 - No damage observed to the handguards or accessory rails.
 - No fastener loosening observed.





Drop Test

Objective

- Evaluate mounting system performance from dynamic, impact loads including impacts directly on the accessory.

Equipment

- 1 M4A1 lower receiver
- 6 URGs: 1 per handguard configuration
- 3 KeyMod™ 5-slot accessory rails
- 3 M-LOK™ 5-slot accessory rails
- 6 Weapon light mounts
- 1 Simulated weapon light





Drop Test: Procedure

Procedure

- Simulated weapon light installed on 5-slot accessory rail.
- Accessory rail installed at 9 o'clock on handguard in forward most position.
- 6 drops per handguard of the 6 specified orientations.
- All samples were dropped from a height of 5ft onto steel plate.
- Handguard and accessory examined after each drop.

| Drop Number | Orientation |
|--------------------|---|
| Drop 1 | Major axis horizontal - normal firing orientation |
| Drop 2 | Major axis vertical - buttstock down |
| Drop 3 | Major axis vertical - muzzle down |
| Drop 4 | Major axis 45° from vertical - buttstock down |
| Drop 5 | Major axis 45° from vertical - muzzle down |
| Drop 6 | Major axis vertical - muzzle down – weapon light impact |



Drop Test: Results

Results – KeyMod™ – Handguard A1

- Drop 1 – no damage.
- Drop 2 – **accessory rail loose, but in position.**
- Drop 3 – no damage.
- Drop 4 – **rear mounting nut to pulled through handguard.**
– **handguard fractured between KeyMod™ slots.**
- Drop 5 – **accessory rail detached from handguard.**
- Drop 6 – not conducted.



Drop 4



Drop 5



Drop Test: Results

Results – KeyMod™ – Handguard B1

- Drop 1 – fractures on the 12 o'clock rail.
- Drop 2 – no new damage.
- Drop 3 – handguard slid forwards off the barrel nut approximately 0.5 in.
– **accessory rail loose.**
- Drop 4 – handguard rotated on the barrel nut ~30° CW.
– **fracture between the KeyMod™ slots.**
- Drop 5 – handguard slid further off barrel nut.
– barrel was no longer parallel handguard.



Drop 4

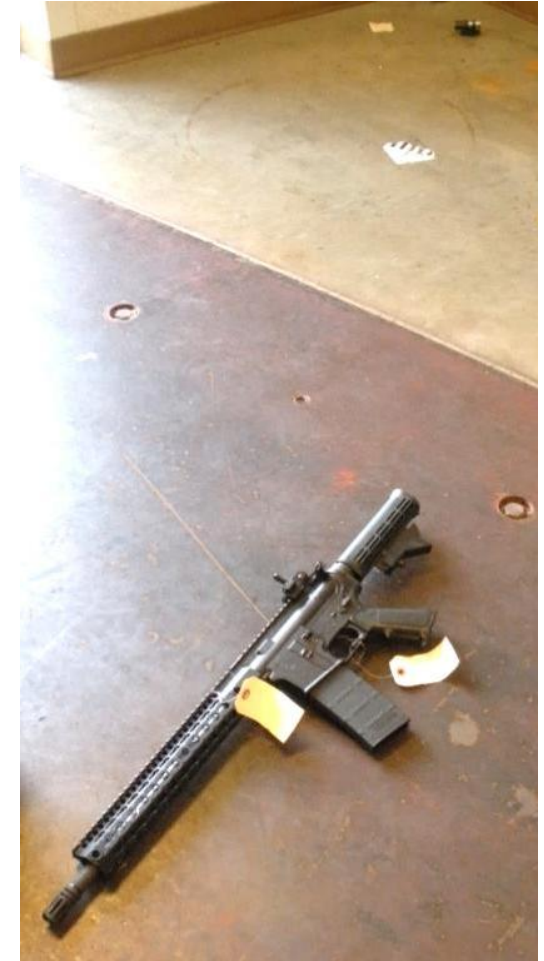
Drop Test: Results

Results – KeyMod™ – Handguard B1 (cont'd)

- Drop 6A – failed drop, simulated weapon light missed raised block.
 - handguard completely separated from barrel nut.
 - simulated flashlight missed the raised block.
- Drop 6B – handguard was reattached to the weapon.
 - **accessory rail detached from handguard on impact.**
 - **final position 8ft-4in (2.5 m) from handguard.**



Drop 6A



Drop 6B

Drop Test: Results

Results – KeyMod™ - Handguard C1

- Drop 1 – no damage.
- Drop 2 – scrape at 3 o'clock position on the handguard.
- Drop 3 – slight gap was between the handguard and receiver.
 - weapon light slid forward ~2 mm (~0.08 in) within the flashlight mount.
- Drop 4 – scraping on handguard.
- Drop 5 – **fracture between the KeyMod™ slots.**
- Drop 6 – major handguard damage around accessory rail.
 - **accessory rail loosened but remained attached to the deformed handguard.**



Drop 5



Drop 6

Drop Test: Results

Results – M-LOK™ - Handguard A4

- Drop 1 – no damage.
- Drop 2 – **slight deformation of accessory rail.**
- Drop 3 – weapon light slid forward in weapon light mount.
- Drop 4 – fracturing of handguard, not near accessory rail.
- Drop 5 – no new damage.
- Drop 6 – **significant rearward displacement of accessory rail in M-LOK™ slot.**



Drop 2



Drop 6

Drop Test: Results

Results – M-LOK™ - Handguard B4

- Drop 1 – significant damage to 12 o'clock rail.
- Drop 2 – no new damage.
- Drop 3 – handguard displacement on barrel nut.
 - slight handguard rotation on barrel nut.
- Drop 4 – increased handguard displacement on barrel nut.
- Drop 5 – handguard rotation ~45° on barrel nut.
 - increased handguard displacement on barrel nut.
- Drop 6 – handguard pushed rearward onto barrel nut, damaging torque plate.
 - **accessory rail remained in place with minimal movement.**



Drop 6

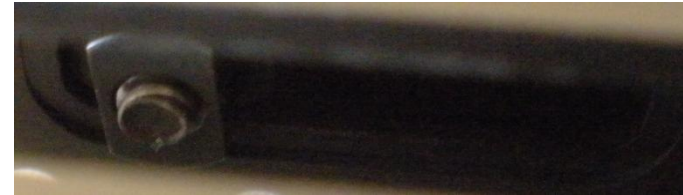
Drop Test: Results

Results – M-LOK™ - Handguard C4

- Drop 1 – slight rotation of simulated weapon light in mount.
- Drop 2 – no new damage.
- Drop 3 – **slight rearward displacement of accessory rail in M-LOK™ slot**
– simulated weapon light slight displacement in mount.
- Drop 4 – **slight rearward displacement of accessory rail in M-LOK™ slot.**
- Drop 5 – no new damage.
- Drop 6 – **significant rearward displacement of accessory rail in M-LOK™ slot.**
– minor deformation of handguard behind the accessory rail.



Drop 3



Drop 4



Drop 6



Drop Test: Analysis

Analysis

- 1 M-LOK™ system: secured and in initial position.
 - Handguard B4
- 1 KeyMod™ system: loosely secured in initial position with major handguard damage.
 - Handguards C1
- 2 M-LOK™ systems: secured but displaced rearwards in mounting slots.
 - Handguards A4 & C4
- 2 KeyMod™ systems: accessory detached.
 - Handguards A1 & B1

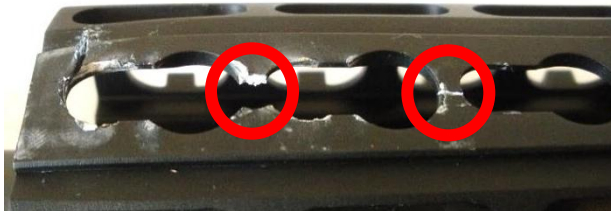
| Weapon ID | System | Status | Final Condition |
|-----------|---------|----------|---------------------------|
| A1 | KeyMod™ | Detached | Fractured KeyMod™ Slots |
| B1 | KeyMod™ | Detached | Fractured KeyMod™ Slots |
| C1 | KeyMod™ | Attached | Loosened Bolts |
| A4 | M-LOK™ | Attached | Pushed Rearward |
| B4 | M-LOK™ | Attached | Intact & Initial Location |
| C4 | M-LOK™ | Attached | Pushed Rearward |



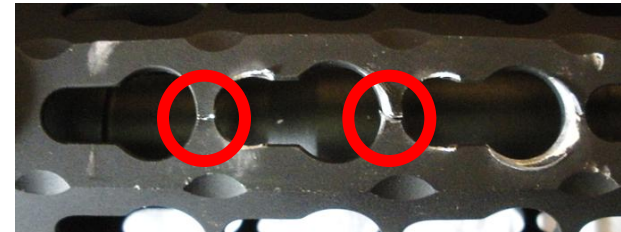
Drop Test: Analysis

Analysis (cont'd)

- KeyMod™ Damage:
 - Complete separation of accessory rail from handguard.
 - Fracture between the two KeyMod™ slots utilized.
 - Fracture between utilized KeyMod™ slot and an adjacent slot.
 - No major damage to KeyMod™ fasteners.
 - Front of KeyMod™ slots damaged where fasteners were mounted.
 - No removed material captured between accessory rail and mounting nut.



A1



B1



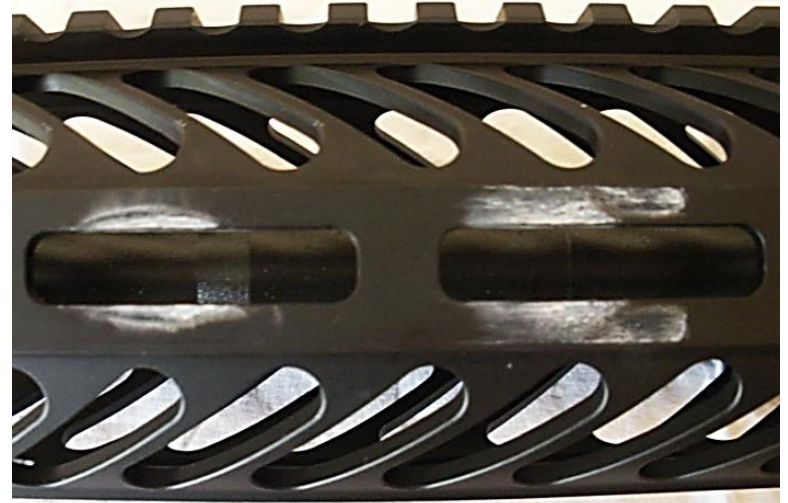
Drop Test: Analysis

Analysis (cont'd)

- M-LOK™ Damage:
 - Accessory rail remained intact and securely attached to the handguard.
 - Accessory rail pushed rearwards from initial index location.
 - Scraping marks on the handguards from the rearward displacement of accessory rail.
- M-LOK™ impact damage initiates with rearward displacement of accessory rail.
- KeyMod™ impact damage initiates with fracturing between slots contributing to detachment of accessories.



A4



B4

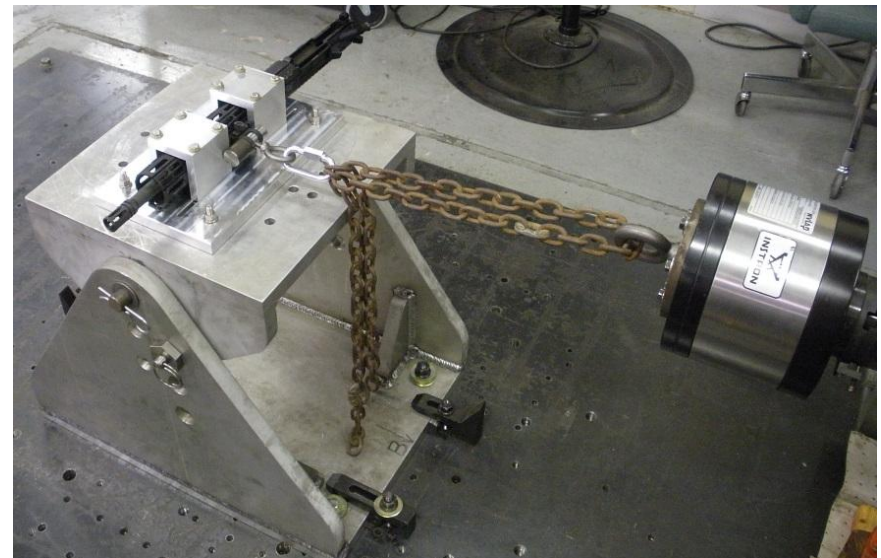
Failure Load

Objective

- Evaluate failure mode and quantify the failure load of mounting systems when subjected to a tensile normal to the primary axis of the handguard.

Equipment

- 1 Cyclic load machine
- 1 Test stand
- 12 URGs: 1 per handguard configuration
- 6 KeyMod™ 5-slot accessory rails
- 6 M-LOK™ 5-slot accessory rails
- 6 Weapon light mounts
- 1 Handguard test fixture
- 1 Simulated weapon light
- 1 3/4-16" eyebolt
- 1 3/4-24" eyebolt
- 1 Steel chain
- 1 Steel quick-link





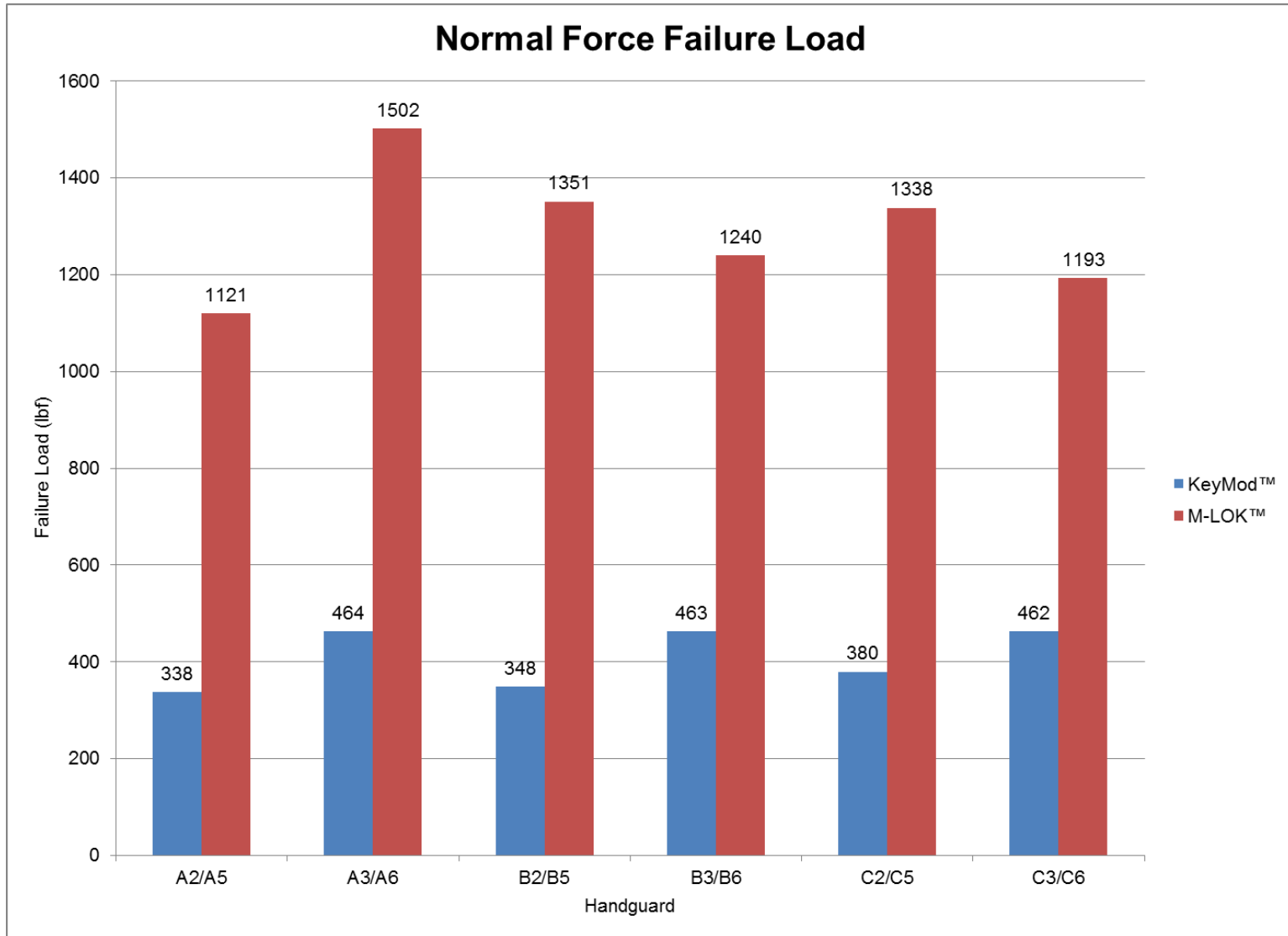
Failure Load: Procedure

Procedure

- Test parameters:
 - Linear displacement ramp
 - Single direction: tensile load
 - Constant rate: 0.1 in/s
- Force applied to the accessory rail through the simulated weapon light.
 - Steel chain, eyebolts, and quick links used to connect the simulated flash light to the actuator.
- Purpose-built handguard fixture secured samples to the test stand.
 - U-blocks with adjustable position along the handguard.
- Each accessory rail was pulled by the simulated weapon light until failure occurred.



Failure Load: Results



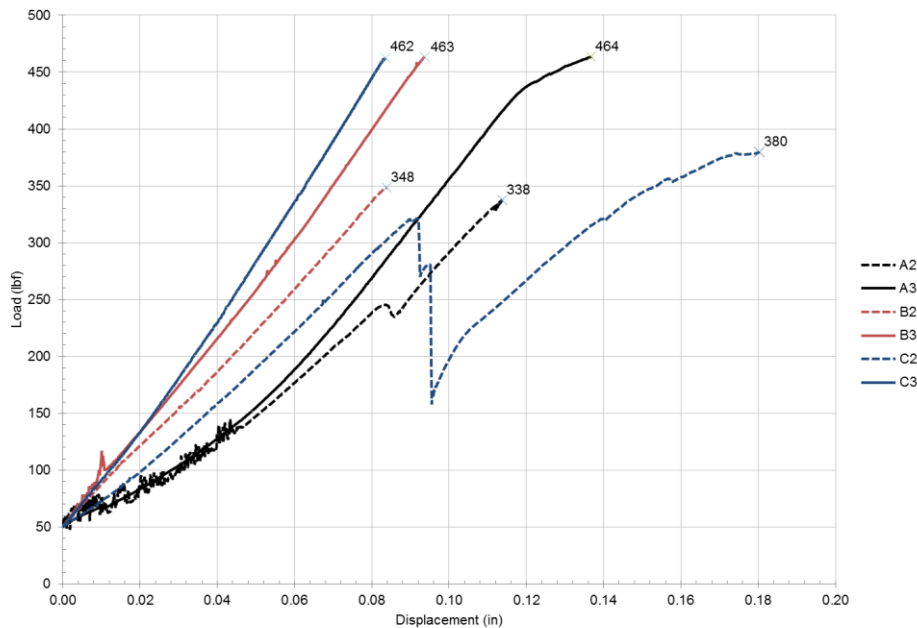
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Failure Load: Analysis

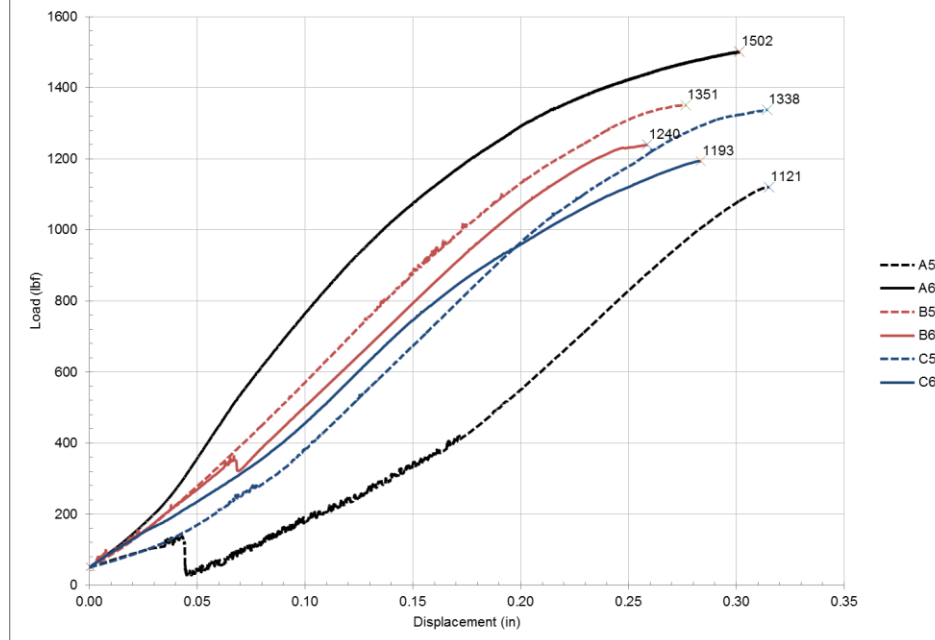
Analysis

- KeyMod™ system loading shows mostly linear, elastic properties.
- M-LOK™ system loading shows non-linear properties, especially at high loads.
- Some momentary load drops from fixture slipping.

KeyMod™ Load vs. Displacement



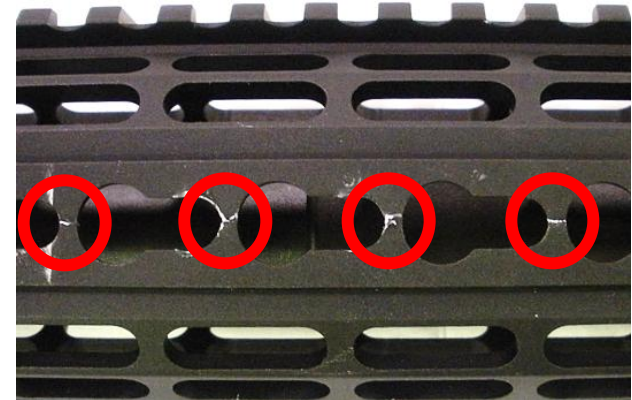
M-LOK™ Load vs. Displacement



Failure Load: Analysis

Analysis (cont'd)

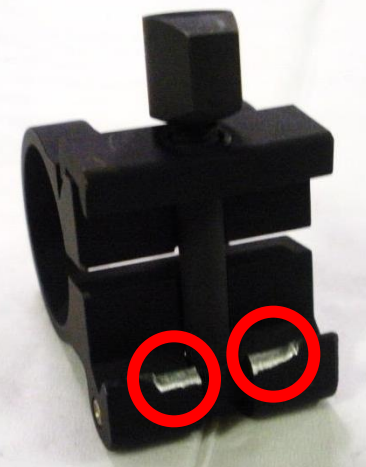
- KeyMod™ systems showed nearly identical failure mode to that observed in drop testing.
 - Complete separation of accessory rail from handguard.
 - Fracture between the two KeyMod™ slots utilized.
 - Fracture between utilized KeyMod™ slot and an adjacent slot.
 - No major damage to KeyMod™ fasteners.
 - Front of KeyMod™ slots damaged where fasteners were mounted.
 - No removed material captured between accessory rail and mounting nut.



Failure Load: Analysis

Analysis (cont'd)

- All M-LOK™ tests featured failure modes at the weapon light mount.
 - 1/6 samples: mount fractured near clamping end.
 - 5/6 samples: mount pulled off of the deformed accessory rail.
- Increase of 215% in average sustained load of M-LOK™ over KeyMod™.
- M-LOK™ system tests showed 140-220% increase in sustained load over the maximum KeyMod™ load observed.





Conclusions

- Repeatability
 - M-LOK™ achieved a 73% improvement in average POA shift over KeyMod™.
- Endurance
 - KeyMod™ and M-LOK™ system performance exceeded cyclic load test conditions.
- Rough Handling
 - KeyMod™ and M-LOK™ system performance exceeded cyclic load test conditions.
- Drop test
 - 100% of M-LOK™ accessories remained attached.
 - 1/3 M-LOK™ accessories remained in-place.
 - 2/3 M-LOK™ accessories slid rearwards but remained secure.
 - 33% of KeyMod™ accessories remained attached.
 - 1/3 KeyMod™ accessories remained attached, but severely damaged handguard.
 - 2/3 KeyMod™ accessories completely detached.
- Failure Load
 - Average M-LOK™ test failure load over 3 times greater than average KeyMod™ system failure load.
 - All KeyMod™ failures occurred at the interface between the handguard and accessory rail.
 - All M-LOK™ system tests failed at weapon light mount or mount to accessory rail interface.



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