## Reexamination of the Operational Capabilities of the Ancient Roman Onager <u>Device</u>

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The objective of this project was to explore altidisciplinary reevaluation of the fabrication and operations of an ancient Roman artillery machine known as the Onager There is little historical information on this siege engine device; however, an account by a Roman historian named Ammianus provided the primary guidance in this recreation and reexamination. The project utilized previous parts created from another senior design group order to successfully fabricate the device. The successful operation and the ability to test the Onager were based primarily on applying the correction and techniques in assembly abrication of the Onager also encompasses creating the ideal type of projectile to us arious projectile sizes were designed and created via a 3D printer and using cast mortar. Different variations of ropes were also the fearther comparison of the operational capabilities, such as the Polyester and Polypropylene types.

Experimental results were then found for the Onager by testing each combination of ropes and projectile. The tests yielded results that revealed that revealed that revealed the information. The polypropylene rope had more consistent data than the polyester; however, the overall distances were not thrown to expectations. Comparisons with other modern scholars implies that the results for this Onager should have read to be up to 19050 yards as opposed to the highest of 80 yards. As expected, the smallest projectile traveled the largest distance. For future considerations, incremental sized projectiles between the already sized, small, medium, and large should to be ped in order to test for an asymptote in the range. Also, for the ropes, consistency is valuable. This means that the ropes need to be ped ressed and assembled to its maximum tension.

