



KINGDOM OF ATLANTIA

SIEGE MARSHAL APPRENTICESHIP PROGRAM

DUKE VLADIMIR IVANOVICH ALEKSANDROV , EARL MARSHAL
MAESTRA CAITILIN INGHEAN FHEICHIN, DEPUTY FOR TRAINING
BARONESS BESSENYEI ROZSA, DEPUTY FOR SIEGE

Submit completed forms to be considered for warranting to the Deputy Earl Marshal for Siege Weapons:

Baroness Bessenyei Rozsa
Rachel Rosado
5233 Possum Trot Lane
Charlotte, NC 28215

Warrants are issued at the discretion of the Kingdom Earl marshal and his discipline deputy.

APPRENTICE INFORMATION

Legal Name: _____

SCA Name: _____

Mailing Address: _____

Membership Number: _____ Expiration Date: _____

Marshal Mentor's Legal Name: _____

FIELD MARSHAL TRAINING CLASS

Date: _____ Instructor: _____

Event / Location: _____

SIEGE MARSHAL TRAINING CLASS

Date: _____ Instructor: _____

Event / Location: _____

EVENT MARSHALLING ASSISTANCE

Date: _____ Siege Marshal-in-Charge: _____

Event / Location: _____

Number of Engines Fielded: _____ Engine Types: Counterweight Traction Torsion Flex/Bow

Melee Combat? Yes No Target Range? Yes No

Siege MIC Commentary on Performance:

EVENT MARSHALLING ASSISTANCE

Date: _____ Siege Marshal-in-Charge: _____

Event / Location: _____

Number of Engines Fielded: _____ Engine Types: Counterweight Traction Torsion Flex/Bow

Melee Combat? Yes No Target Range? Yes No

Siege MIC Commentary on Performance:

COUNTERWEIGHT ENGINE INSPECTION

Date: _____ Engine Name & Owner: _____

Siege MIC Commentary on Performance:

TORSION ENGINE INSPECTION

Date: _____ Engine Name & Owner: _____

Siege MIC Commentary on Performance:

FLEX/BOW ENGINE INSPECTION

Date: _____ Engine Name & Owner: _____

Siege MIC Commentary on Performance:

MOCK AUTHORIZATION

Date: _____ Event / Location: _____

Engine Name & Crew: _____

Siege MIC Commentary on Performance:

MOCK AUTHORIZATION

Date: _____ Event / Location: _____

Engine Name & Crew: _____

Siege MIC Commentary on Performance:

ENGINES BUILT

Below (continue on the back as needed) your mentor should list any engines built by the apprentice, the engine type, scale (field, table top, or true $\frac{1}{4}$ scale), comments on quality of construction, and any problems encountered and overcome during construction.