

ADRIAN EMPIRE IMPERIAL ESTATES WRIT #17 COMBAT MANUAL

ADOPTED JULY 2002 LAST UPDATED DECEMBER 2020, EFFECTIVE 1 JANUARY 20221

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I. GENERAL RULES AND REQUIREMENTS

A. HEALTH

Combat within the Adrian Empire is a martial art. Anyone wishing to participate should be in sound physical condition. It is strongly recommended that each person has a medical check prior to engaging in the combatant arts. This is solely at the option of each person - under no circumstances will the Empire or any of its members be responsible for the consequences to any person's health who chooses to participate in the combatant arts.

A pregnant woman IS NOT allowed into combat regardless of her stage of pregnancy.

B. INHERENT DANGERS

All combatants shall acknowledge that there are dangers inherent in combat as practiced in the Empire. Combatants shall assume unto themselves all risk and liability for injuries sustained by such combat. All combatants must sign a waiver of liability at the beginning of each event prior to participating in combat.

C. PROOF OF QUALIFICATION

It is the responsibility of the combatant to provide proof of qualification (i.e. combat card) in the combat type and weapons form in which the combatant wishes to engage.

D. MINIMUM AGES

All combatants under the age of 18 must have written parental/guardian approval. The minimum age requirements for combat participation in Adrian tournaments, wars or demonstrations are:

a. Shinai: 12 years of age 14 years of age b. Rapier: 16 years of age c. Cut-and-thrust: 16 years of age d. Armored: 12 years of age e. Combat archery, shinai: f. Combat archery, rapier: 14 years of age g. Combat archery, cut-and-thrust: 16 years of age h. Combat archery, armored: 16 years of age i. Synthetic wasters (e.g., Rawlings): 16 years of age

E. GENERAL RULES OF COMBAT

1. SAFETY

All combatants shall conduct themselves in a safe and courteous manner at all times. Acting in a manner unsafe to themselves or others, loss of temper and use of vulgarity are causes for dismissal from the field by the Crown Marshal, marshal or Minister of Joust & War.

2. MARSHALS MUST BE PRESENT

Combat shall not take place at an official event without at least two qualified marshals present. Combat and warm-up must take place in a designated area, which is either

supervised by a marshal or Knight Combatant. Those warming up should always be mindful of bystanders.

3. ENTERING THE LIST FIELD

A combatant may not enter the field of combat without:

- a. Having signed a liability waiver at the event in which participation will take place
- b. Having proof of qualification (combat card issued by an authorized marshal which must be presented to the list-keeper when the combatant signs in)
- c. Meeting minimum armor requirements
- d. Taking the sword oath

4. LAY-ON

The command of "Lay-on" is the signal to commence combat.

5. HOLD

The command of "Hold" stops all combat instantly. A scoring blow that was started before the Hold is considered valid. During a Hold, combatants may not discuss strategy. Live combatants may not move about on the field. Dead combatants may leave the field. The combatants, field marshals or Crown may call a Hold for any reason. Spectators may call Hold only for:

- a. An unsafe situation pertaining to bystanders
- b. Armor or weapon failure

6. SPECTATORS CALLING BLOWS

Spectators may NOT call out blows received by a combatant during combat. If a spectator feels the need to discuss the combat with the marshal, that may be done after the completion of the combat.

7. NO COMBATANT MAY EVER

- a. Thrust with weapons not meeting the required standards for thrusting
- b. Purposefully strike the hand at the break of the wrist or below unless the opponent is using the hand defensively (e.g. using it to block a blow) or offensively (e.g. attempting to grab the opponent or his equipment)
- c. Purposefully strike the leg at the knee or below
- d. Kick an opponent or his equipment
- e. Strike at an opponent that he cannot clearly see. Swing blindly or flail while falling; these are unsafe behaviors that will cause the combatant to be warned or dismissed as the marshal sees fit.

8. COMBATANTS ON THE GROUND

A combatant may not strike an opponent who has fallen (torso on the ground). In a war, a combatant has the option of demanding his opponent's surrender, calling their opponent dead at weapon-point by declaring: "Dead on the ground", or allowing his opponent to regain his knees or feet. In a tournament, a hold shall be called and the opponent must allow the fallen

combatant to regain his feet or knees, as appropriate, prior to continuing combat. Likewise, a combatant who has fallen may not attack from a prone position.

9. DECISIONS OF THE MARSHALS

All combatants shall submit to the decisions of the Marshal of the Field (see Marshals Manual) but may appeal to the presiding noble, whose decision is final. A local sovereign may not overrule the decision of an Imperial Combat Minister (being the Imperial Minister of Combat, Imperial Minister of Joust and War, or Imperial Crown Marshal), their deputies, or the rules set forth by the Combat Manual. The Imperial Minister of Combat (in conjunction with the Imperial Minister of Joust and War) has the final decision on issues pertaining to the Combat Manual or the Marshals Manual, subject to the approval of the Imperial Throne. Officers in the chain of command (from lowest to highest):

- a. Marshal
- b. Crown Marshal
- c. Minister of Joust and War
- d. Local Sovereign
- e. Deputy Imperial Combat Minister
- f. Imperial Crown Marshal
- g. Imperial Minister of Combat or Imperial Minister of Joust and War
- h. Imperial Sovereign

An officer shall not rule on any dispute arising from a specific combat in which that officer was a combatant. The officer shall defer to the field ruling or appeal to the next higher officer.

10. FORCE OF BLOWS

A combatant may not deliver a blow of greater force than that necessary to insure that it is felt by his opponent.

- a. It is presumed that every combatant is capable of delivering an armor-piercing blow. The safety of the populace shall not be risked in demonstration of this.
- b. The marshal shall issue two warnings for excessive force or unsafe behavior. On the third infraction, the marshal will dismiss the combatant. Any combatant committing a third infraction (at the same event) shall be ejected from the event. Any combatant being expelled from two consecutive events for excessive force or unsafe behavior may be banned from combat within the Empire for three months, and his combat card shall be taken away for that duration of time. (See Imperial Estates Writ 19.)
- c. Blows intended to strike the shield or weapon shall be delivered with no greater force than those delivered to a combatant's body.
- d. A blow that is intended for the body that is actively blocked may land with greater force than would be delivered to the body without being considered excessive. Combatants who intentionally do excessive damage to the equipment of his opponents can be subject to the guidelines for use of excessive force. See Section I.E.8.
- e. Though blows need not be hard to be considered "good", in armored combat a slash would have to be delivered deliberately to have caused injury to the opponent (e.g. the combatant's arm is already extended prior to moving the sword to contact the opponent. This type of blow could not be thrown with sufficient force to disable the opponent;

therefore, it would not be considered a good blow).

11. NON-TARGET AREAS

A combatant deliberately targeting non-target areas of an opponent's body will be warned two times. On the third infraction, the combatant can be subject to the guidelines for use of excessive force. See Section I.E.8.

12. ACKNOWLEDGEMENT OF BLOWS

All combatants are on their honor to verbally or visibly acknowledge all blows fairly received.

13. SHIELD USE

Punch-blocking: The act of extending the shield to meet an opponent's weapon is allowed.

Shield-hooking: The act of catching the edge of an opponent's weapon or shield with your

shield to move it out of position is also allowed.

Shield edge: Striking an opponent's body with the edge of a shield is not allowed.

14. FIGHTING WHEN "WOUNDED"

Combatants are assumed to be of heroic stature and can continue fighting when "wounded". A combatant who receives a blow to the:

- a. Arm: that arm becomes unusable and must be held behind the back for the remainder of the round.
- b. Leg or hip: the combatant must fight from his knees. Combatants who fight from their knees may rise up from a sitting position. A combatant having one "uninjured" leg may move about or pivot so long as the knee of the wounded leg remains in contact with the ground. A combatant who has received wounds to both legs may not move or pivot on the ground. He may move himself by using his hands or weapons. A combatant with one or both wounded legs may be helped around or off the field by another combatant. The assisting combatant and the wounded combatant put a hand on each other's shoulder and both may walk to another location. Once at the new location, the wounded combatant goes back to his knees as before.

There is no hopping around on one leg.

15. CONDUCT OF COMBATANTS

Marshals may prohibit unsafe weapons or conduct from a combatant on the field. Marshals may prohibit unrealistic weapons or conduct as well.

F. SINGLE-COMBAT LIST RULES

1. UNSAFE WEAPONS

A combatant may decline any challenge or the use of a particular weapon by his opponent, should the combatant deem the weapon unusually dangerous or unsafe. If the weapon is

found to be unsafe by the marshal or local sovereign, or does not conform to the weapon standards set herein, then the weapon shall be removed from the field and the combat may commence with a different choice of weapons. If the weapon is found to be safe and within Adrian specifications, the combat shall continue. If the combatant so chooses, he may forfeit the match rather than fight against that combatant or weapon.

2. SHIELD USE

See also Section I.E.13 General Rules, Shield Use.

Sergeants' list: Combatants may only use shields for defensive purposes and may not

rush, smash, or intentionally strike their opponents body with it.

Knights' list: Combatants may use shields aggressively ("shield-bashing"), rushing or

intentionally striking their opponent only with the flat of the shield. Both combatants must be on the Knights' list and agree to do so prior to combat

within the constraints of Article I.E.10. for excessive force.

3. KNIGHTLY COMBAT

Knightly Combat is any variation of the rules of combat, such as shield bashing, grappling, throws, kicks, fights to the yield, expanded target area, grasping the opponent's blade, disarming, striking with the pommel or quillion, etc., but not permitting excessive force. If all participant combatants in a given round or melee desire to conduct Knightly Combat, they shall notify the marshals prior to the start of combat. The marshals shall make sure all combatants in the round or melee have agreed to Knightly Combat. Knightly Combat is not permitted when any of the participant combatants in the round or melee are under the age of 18 years. Permissible grappling includes grabbing an opponent's shield, arms, legs, or torso, but not the helm. This is to avoid the possibility of having the helm accidentally removed or causing a neck injury.

4. CALLING BLOWS

Sergeants' List: Determination of good blows should be made by the combatant receiving

the blow. These determinations shall be augmented by the judgment of the marshal. A marshal may stop combat at any time to explain to the combatants what mistakes they are making as pertains to the rules of the

lists.

Knights' List: Determination of good blows should be made by the combatant receiving

the blow.

Marshals: The marshal shall disallow any blow they determine to be delivered with

excessive force, land with the flat of the blade or the haft of the weapon.

- If the marshal determines that either combatant is blatantly ignoring blows, the marshal shall first call a Hold and discuss any incidents with the combatant. If blows continue to be ignored, the marshal may step in and call blows for the combatant.
- See Imperial Estates Writ 19 for required conduct for marshals.
- A combatant has the right to ask the field marshals for a judgment of a

particular blow, given or received.

• The decision of the marshal is final.

5. BACKING INTO A BOUNDARY

A combatant may not back up into the boundaries of the list field to escape attack. The combatant shall have two warnings for backing into the boundary. On the third infraction, the combatant will be called dead for that point.

6. CIRCLING A LEGGED OPPONENT

A combatant on his feet may not circle around outside the weapons range of a "legged" opponent to gain an advantage. They must engage them from the front.

G. MELEE AND WAR COMBAT RULES

1. DEATH FROM BEHIND

A combatant may not strike an opponent from behind.

- a. Behind includes to the side of the opponent such that the opponent has no knowledge that the attacker is there.
- b. The proper method for killing from behind is for the combatant to lay the flat or haft of a singlehanded weapon in front of his opponents face, within his range of vision and call out "Dead from behind". With a pole weapon, the combatant must place the shaft such that the head or point of the pole weapon is within his range of vision, and call out "Dead from behind". All three words must be uttered for this to be valid. This gives the combatant time to acknowledge being killed and imposes a reasonable amount of time it would take to really kill a person. Yelling "Dead!" is not sufficient.
- c. Once a combatant is killed from behind, they may not cry out with the intent of informing the rest of the army of the enemy's presence.

2. RULES OF ENGAGEMENT

- a. If a combatant is in a line of combatants facing another line of combatants, he is engaged with all combatants in the opposing line. Therefore, anyone can attack anyone in the other line even if they are not looking in the attackers' direction.
- b. If a combatant engages another combatant, those two combatants remain engaged until they are no longer within weapons reach of each other. Therefore, a combatant cannot engage someone, then turn their back and not expect to be hit. If a combatant manages to run, back to his opponent, out of weapons reach, the normal rules for killing from behind come into effect if the attacker then catches up with the fleeing combatant.
- c. Combatants engaged in a discussion or taking instruction from a marshal during the battle should not be forced to accept blows received while distracted by the marshal. So if the combatant you are talking to gets struck, allow him to continue fighting and explain why to his attacker if necessary.

3. COMBATANTS ON THE GROUND

See also Section I.E.8 General Rules, Combatants on the Ground.

A combatant may be called "dead on the ground" if they are not being defended by another combatant capable of reaching the combatant attempting to kill the man on the ground. A combatant on the ground may not attack from a prone position.

4. PEOPLE ALLOWED ON THE FIELD

Only the combatants, marshals, water bearers, physickers, and unarmored squires are allowed on the field of combat during a Hold. Only the combatants and marshals are allowed on the field of combat after a Lay-on is called.

5. MARSHALS

Marshals have the right to judge blows to any combatant, calling them dead or wounded as appropriate.

6. ARCHERS

- a. Archers may only be struck with missile weapons. This is to avoid damage to the bow or the bowstring that could cause the bow to snap or spring unexpectedly.
- b. Archers can be called dead if they are within the attacker's weapons reach and not being actively defended by a non-archer. Actively defended means that if the attacker rushes the archer, the defender can react in time to prevent the attacker from striking the archer.
- c. Archers may not use their arrows as single-handed weapons.

7. MISSILE WEAPONS

- a. Any combatant actively blocking a small missile with a weapon will be assumed to have been hit and shall be called dead.
- b. Arrows and other small missiles, such as javelins and throwing axes, are assumed to be moving too fast to be blocked by hand-held weapons.
- c. Small missiles can be blocked with shields. If a small missile inadvertently strikes a weapon, that missile is assumed to have missed. It does not destroy the weapon.
- d. Once an arrow or other small missile has made contact with anything (e.g. weapon, shield, body), it is spent and may not cause further damage.
- e. The golf-tube missile is considered a javelin and may be thrown during melees.
- f. Missiles are considered dead after first use.
- g. Dead missiles may be gleaned from the combat field for re-use during melee if the scenario is expressly written to allow it.

8. LARGE MISSILES

- a. Simulated rocks, and ballista bolts are approved large missiles. These large missiles must be constructed in strict accordance with published guidelines and be inspected and approved by field marshals prior to each use. Construction of rocks and ballista bolts is described in the Missile Construction Manual.
- b. All blows delivered by large missiles are considered unobstructed until the missile is spent.
- c. Ballista bolts cannot be blocked with shields and are considered spent only after they stop moving, or hit the ground or a fixed obstacle (e.g. tree, hay bale, etc.).
- d. All blows delivered by the head of a ballista bolt (even deflected ones) are considered unobstructed until the bolt is spent.

- e. "Rocks" cannot be blocked with shields. Any combatant hit by a rock on any part of the body or shield is considered killed. All blows delivered by a rock (even deflected ones) are considered lethal until the rock stops moving.
- f. If a rock inadvertently hits a weapon, that weapon is considered destroyed and must be taken off the field.

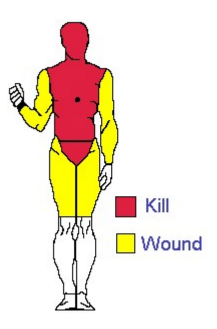
H. SCORING

A scoring blow is any unobstructed blow (unblocked by a weapon, shield, etc.), which lands on a valid target area with the killing surface of the weapon.

1. TYPES OF SCORING BLOWS

Scoring blows are considered to be of two types:

- a. Lethal: Head, neck, or torso from the point of the shoulder inward, above the hip and downward into the groin area.
- b. Disabling: Arms from the point of the shoulder to (but not including) the wrist (where the hand bends), legs from the hips to (but not including) the knees. If struck on a hand or wrist that is not being used to hold a weapon or shield (or in the case of Rapier, a mailed glove), the whole arm is lost.



Although the legal targets are listed here, it does not exclude the limiting of targets for a particular tournament or scenario. For example, if a particular tournament calls for 'killing blows only' or 'head shots only,' it would be allowed. Targets can be restricted so long as they do not conflict with the safety goals of this manual.

2. TYPES OF KILLS

There are three types of "kills":

- a. Lethal blow
- b. Disarmament: A combatant with both arms disabled is considered killed. In the case of one combatant being disarmed and the other combatant killed, the disarmed combatant is considered the winner.
- c. Double kill: Both combatants score lethal blows or disarmament simultaneously. Simultaneous is defined as having both blows already started by the time the first blow lands and landing within ½ second. This is considered a draw and the bout shall be fought until one or the other combatant wins. No losses will be assigned for a double kill unless specifically stated as being the case for that tournament.

3. BLOCKED BLOWS

a. A weapon that has been blocked cannot cause injury to an opponent unless it changes direction prior to coming into contact with the opponent. For example, if a combatant throws a sword blow that is sword-blocked by his opponent and the combatant then pushes through the block to hit the opponent, the blow is not considered good since the

initial force of the blow was removed when the sword block was made. However, if the combatant disengages the sword block and changes the angle of attack, the resulting unobstructed blow would be considered valid.

b. A weapon is sufficiently blocked when a block has noticeably decreased its momentum. A deflected blow may still be considered good if the deflection did not noticeably reduce its momentum.

4. POMMEL STRIKES

Pommel strikes (in armored combat) are not considered lethal unless both combatants agree to make it so.

5. THRUSTING

- a. Thrusts with legal thrusting weapons are always considered unobstructed. When parried, these weapons automatically change lines (or direction) making a new point of first contact even if the parrying device is still in contact with another part of the weapon.
- b. The technique of pool-queuing (thrusting where the back hand is gripping the pole and the forward hand is allowing the pole to slide through the hand) is allowed in armored combat as long as the forward hand does not lose control of the pole.

6. POLE WEAPONS

- a. A combatant may not aim the pole weapon at an opponent, and then let go of the pole with the forward hand while thrusting or slashing.
- b. Shinai pole weapons are non-thrusting weapons and must be gripped firmly with both hands when striking.

7. DRAW CUTS

- a. Draw-cutting is defined as the practice of placing a blade on an opponent (usually after missing a thrust or having a weapon blocked) and drawing the blade back to cut an opponent.
- b. Draw-cuts are only allowed in Shinai, Rapier, and Cut-and-Thrust types of combat.
- c. Armored combatants are assumed to be wearing sufficient armor to render this technique ineffective.

8. UNDETERMINED WINNER

If a situation occurs where neither the combatants nor the marshals can make a clear determination of a winner, step back and start over. "When in doubt, fight it out."

9. MISSILES

Combat arrows and other small missiles may only cause injury if they strike the opponent with the head end first and cause the same wounds as would a sword.

II. COMBAT TYPES, LEVELS & STYLES

A. TYPES OF ARMED COMBAT

There are three types of armed combat within the Adrian Empire:

1. SHINAI

Shinai combat is the introductory combat type for the Adrian Empire. All combatants with little or no weapons combat experience begin with Shinai and will eventually move on to Rapier, Cut-and-Thrust, or Armored combat. Shinai combat is slash-only. There are no weapons approved for thrusting for this type of combat.

2. SYNTHETIC WASTER / RAPIER / CUT-AND-THRUST

This includes Synthetic Waster (e.g., Rawlings), Rapier, and Cut & Thrust (C&T) types of combat. Synthetic Wasters has the same rules as Shinai. Rapier and C&T are their own styles of combat. Rapier combat is intended to depict late renaissance swordplay involving both thrusting and slashing. C&T combat is intended to depict early to middle renaissance swordplay that employs heavier swords and more armor. This allows more aggressive techniques to be used. Neither Rapier nor C&T are to be fought with as if they were a Shinai or Armored combat type. C&T-type combat:

- i. Is considered a Knightly combat form
- ii. May only be used in a one-on-one type list (including champion battles at wars)
- iii. May not be used against Rapier Combat weapons (in melee or anywhere else)

3. ARMORED

Armored combat is fought with all manner of rebated metal weapons that existed within our time period and geographic boundaries with the exception of those weapons listed in the Banned Weapons List section. Armored combat is considered a Knightly combat form and all Armored combatants have achieved the rank of Sergeant or higher.

B. LEVELS OF TOURNAMENT COMBAT

There are two levels of tournament combat within the Adrian Empire. Prior to participating in combat, a combatant must meet the requirements described in the Adrian Bylaws and pass the qualification test described in the Marshals Manual. The two levels of combat are:

1. SERGEANT

The Sergeants' level consists of combat with Shinai weapons, Shinai polearms, Synthetic Wasters, and Rapier bladed Rapier weapons respectively. This level of combat is open to Yeomen and Guardsmen level combatants.

2. KNIGHT

The Knights' level consists of combat with synthetic wasters, Rapier, and Cut-and-Thrust combat type weapons, and various Armored combat type weapons. This level of combat is open to Sergeant- and Knight-level combatants. A combatant who has attained the rank of Sergeant or higher may no longer participate in the Sergeant level of combat with the exception of Shinai battles at wars.

C. STYLES OF COMBAT

Each combat type has styles that may be used for participation in any combat event. Each combatant should seek training in a style prior to using it in combat. Some weapon styles require a separate qualification. (See Imperial Estates Writ 19.)

1. SHINAI AND SYNTHETIC WASTER (E.G., RAWLINGS) STYLES

- a. Single sword (a single sword used with either hand or both)
- b. Sword and shield (a single sword used in conjunction with a shield)
- c. Double weapon (two swords used simultaneously)
- d. Polearm (for Shinai only)

2. RAPIER AND CUT-AND-THRUST STYLES

- a. The Rapier and Cut-and-Thrust styles may be used in both Sergeants' and Knights' lists:
- b. Single rapier (a single rapier used with either hand)
- c. Rapier & defensive secondary (a single rapier being used in conjunction with a cloak, mailed gauntlet, etc.)
- d. Rapier & poniard (a single rapier used with a parrying dagger)
- e. Case of rapiers (two rapiers used simultaneously)
- f. Sword and shield (a single rapier used in conjunction with a buckler)

3. ARMORED STYLES

- a. Single weapon
- b. Single weapon and shield (a single weapon used in conjunction with a shield)
- c. Double weapon (any combination of two weapons used simultaneously)
- d. Polearm

D. COMBAT ARCHERY

Combat archery is identical for all types of combat.

III. ARMOR AND WEAPON STANDARDS

To promote and enhance the safety and authenticity on the field, all armor shall be made to appear as realistic or authentic as reasonably possible. Blatantly mundane articles, such as tennis shoes, blue jeans, plastics, aluminum, modern sports and military gear, shall be covered up or disguised in some fashion. The marshals have the authority to disallow any item of armor or weaponry they deem to be unsafe or glaringly unauthentic looking.

The following are the parameters for the minimum armor requirements for each form of armed combat. This is intended to be the basic rules for maintaining the minimum safety standards. Materials or armor exceeding the minimum requirements is completely acceptable.

Improvements in materials and construction techniques are inevitable, therefore, any deviation from the stated standards for armor or weapons may be allowed on a case-by-case basis by the Local Crown or Minister of Joust & War or above. This allowance can stand until it is determined that that material or technique is specified as acceptable or unacceptable to the Adrian Empire and

incorporated in this set of rules.

A. ARMOR: GENERAL REQUIREMENTS (ALL TYPES)

1. EQUIVALENTS

Equivalents to stated materials other than those mentioned must be approved by the Crown Marshal or higher officer prior to their first use on the field. When considering equivalents, the marshal may also consider multiple layers of or a combination of materials to satisfy the required standard. For example, a coat of plates that have too large a gap between the plates, or a too-light chain hauberk will not pass on their own. But when combined, may provide sufficient protection to satisfy the body armor requirement for Armored combat. If "or equivalent" is not stated for that item, then none are allowed. See Appendix C for the list of equivalents.

2. PERSONAL PROTECTION

Men are required to wear a rigid athletic cup (or equivalent).

Women are highly encouraged to wear some form of semi-rigid breast protection that completely covers the breasts. High-impact breast protectors sold by fencing suppliers are recommended.

3. APPROVED ARMOR AND WEAPONS

Armor or weapons that do not meet the approval of the Minister of Joust & War or the marshals shall not be allowed on the field. Consult with the local Crown Marshal or Minister of Joust and War before constructing or purchasing armor or weapons to be use in combat if you are unsure of their suitability. It is the responsibility of the marshal to ensure that the armor meets the minimum safety requirements set forth in this manual. It is the responsibility of the combatant to ensure that his armor is in good repair and safe for use on the field. If the Minister of Joust & War or a marshal deems a weapon or piece of armor unsafe, then the marshal has the right to not allow its use - even if it meets the minimum requirements.

4. BARE SKIN

There shall be no large areas of bare skin allowed on any combatant in any combat form. All combatants shall adhere to (or exceed) minimum armor standards.

5. SHOES

Combatants are required to wear some form of enclosed toe and heel shoes of a heavy material, leather or equivalent. Some form of rigid ankle support is recommended.

6. HEAD AND NECK

The intent of head and neck armor is to protect the neck and face from both thrusts and slashes. It will be the responsibility of the inspecting marshal to determine if the head and neck protection function properly together.

B. ARMOR: SHINAI COMBAT

1. HEAD

- a. Fencing mask, hockey helm or similar. Some fencing masks do not offer adequate throat protection. In this case, additional protection must be added. Masks with small snap-in bibs are not sufficient and require neck protection as well.
- b. No opening shall be large enough to allow the end of a shinai to enter through the front.
- c. The back of the head must be covered with 1/4 inch of padded material or equivalent. Rigid protection is recommended.

2. NECK

- a. A gorget of heavy or rigid material shall be used. Light leather or medium weight fabric, with rigid plates attached is also sufficient (See Gorget in the Glossary).
- b. A dog-collar style gorget alone is not sufficient.

3. BODY

- a. A minimum of one layer 6 oz. fabric, about the thickness of heavy t-shirt material (See Gambeson in the Glossary)
- b. Kidney protection is recommended, but not required for combatants 18 years of age and older. Rigid kidney protection is required for combatants under the age of 18 years.

4. ARMS AND LEGS

- a. A minimum of one layer 6 oz. fabric, about the thickness of heavy t-shirt material.
- b. removed.
- c. Elbows pads and kneepads recommended but not required.

5. HANDS

a. Leather gloves or similar.

C. ARMOR: RAPIER AND SYNTHETIC WASTER (E.G., RAWLINGS) COMBAT

1. HEAD

- a. A three-weapons fencing mask or a fully enclosed helm with fencing mask type mesh. Some fencing masks do not offer adequate throat protection. In this case, additional protection must be added. Masks with snap-in bibs are not sufficient and require neck protection as well.
- b. The back of the head must be covered with 1/4 inch of padded material or equivalent. Rigid protection is recommended. Synthetic Wasters headgear must have at least semi-rigid back of head cover.
- c. The openings on the visor shall not be wider than 1/8 inch in any direction.
- d. Metal helms require a minimum of 1/4 inch of padding and chinstraps.
- e. 18-gauge lobster tail helms are recommended, but not required.

2. NECK

- a. A gorget of heavy or rigid material shall be used. Light leather or medium weight fabric with rigid plates attached is also sufficient (See Gorget in the Glossary).
- b. A dog-collar style gorget alone is not sufficient.

3. BODY

- a. A minimum of 1/4 inch thick quilted gambeson, lined medium weight canvas or denim, or leather buff coat is required.
- b. Kidney protection is recommended, but not required for combatants 18 years of age and older. Rigid kidney protection is required for combatants under the age of 18 years.

4. ARMS AND LEGS

- a. Elbow pads are required. Padded sleeves on gambesons as an alternative to elbow pads are not sufficient. For Synthetic Wasters, rigid elbow pads are required.
- b. Arms are to be covered by at least one layer of sweatshirt material or equivalent.
- c. Kneepads are recommended, but not required. For Synthetic Wasters, rigid knee pads are required.
- d. Semi-rigid shin and forearm protection is highly recommended.

5. HANDS

- a. Medium weight leather gloves or similar
- b. Synthetic Wasters gloves must be padded

D. ARMOR: CUT-AND-THRUST COMBAT

All references to "steel" indicate mild steel unless otherwise stated.

1. HEAD

- a. A fully enclosed padded metal helm of no less than 16-gauge steel or equivalent. A three-weapons mask is not allowed in this type of combat.
- b. Heavy mesh or perforated metal front of no less than 16-gauge steel or equivalent.
- c. Helms must have a chainmail camail, be worn with a chainmail coif, or include a bevor that protects the underside of the chin. A gorget must be worn with these helms.
- d. The openings in the visor shall not be wider than 1/4 inch in any direction.
- e. Padding and chinstraps are required.
- f. Equivalents:
 - 18-gauge stainless steel
 - 18-gauge reinforced mild steel

(reinforcement includes overlapping plates, fluting and compound welded seams)

2. NECK

- a. A gorget of heavy or rigid material shall be used. Light leather or medium weight fabric with rigid plates attached is also sufficient (See Gorget in the Glossary).
- b. A dog-collar style gorget alone is not sufficient.

3. SHOULDERS

- a. 10 oz. leather or other rigid material covering the point of the shoulder is required. Metal cops or spaulders are recommended.
- b. Lined medium weight canvas or denim under shoulder armor, if not already supplied by a gambeson.

4. BODY

The body must be protected by any one, or a combination of, the following:

a. Buff Coat

- i. A lined medium weight canvas or denim with a 5 oz. leather buff coat, or equivalent, is required. The body protection must include coverage of the buttocks and groin area.
- ii. Extra padding or rigid protection over the kidney area is required.

b. Brigandine or Wisby Coat

- i. A lined medium weight canvas or denim with a coat of plates of rigid material, mounted to leather or heavy canvas, with no gap greater than 1/2 inch. The body protection must include coverage of the buttocks and groin area.
- ii. Any overlap at the sides should be the front over the back.
- iii. A heavy-weight jacket, no less than 3 layers of canvas or denim, 2 layers of canvas or denim plus sweatshirt, or an equivalent commercially-available sport jacket.

5. ARMS AND LEGS

- a. Rigid elbow protection and padding are required.
- b. 10 oz. leather or rigid material, or heavy-weight material (i.e., no less than 3 layers of canvas or denim, 2 layers of canvas or denim plus sweatshirt, or commercially-available equivalent), on the forearms is required.
- c. 1/4 inch quilted padding, or heavy-weight material (i.e., no less than 3 layers of canvas or denim, 2 layers of canvas or denim plus sweatshirt, or commercially-available equivalent), or semi-rigid material covering the upper legs is required.
- d. Rigid knee protection and padding are required.
- e. Rigid shin protection is highly recommended.

6. HANDS

- a. Heavy leather gloves that extend past the wrist or similar protected by a swept hilt that covers the fingers and back of the hand.
- b. Rigid protection for the hand and fingers, including commercially-available equivalent sport gauntlets, is required if not sufficiently protected by the sword guard and hilt. An authorized marshal will determine if the combination of hand protection and sword hilt is sufficient.
- c. Demi-gauntlets of heavy leather or 18-gauge steel is highly recommended.

E. ARMOR: ARMORED COMBAT

1. HEAD

a. A fully enclosed helm of no less than 14-gauge steel

- b. A full faceplate of 14-guage steel or 16-gauge reinforced steel
- c. All seams must be welded or riveted together.
- d. 1/4 inch of closed-cell foam or equivalent padding is required inside the helm.
- e. A chinstrap that prevents the helm from contacting the face (when pressure is applied to the grill) is required.
- f. The openings on the visor shall not be wider than 3/4 inch in any direction.

2. NECK

- a. If the helm does not feature a built in gorget or camail of at least 16-gauge steel, then a separate gorget of leather reinforced with no less than 16-gauge steel or steel equivalent covering the clavicle is required.
- b. The combination of head and neck armor must not allow the neck to be exposed to a slash when tilting the head.

3. SHOULDERS

- a. Spaulders of at least 16-gauge steel or equivalent. If a chain hauberk with sleeves is worn, a rigid material cop covering the point of the shoulder is sufficient.
- b. A minimum of 1/4 inch of padding underneath if not already provided by the gambeson.
- c. The shoulders and shoulder blades must be completely covered if not already covered by the body armor.

4. BODY

The body must be protected by any one, or a combination of, the following:

a. Chain Hauberk or Shirt

- i. Chain hauberk or shirt of at least 16-gauge steel with a maximum inside ring diameter of 5/16 inch
- ii. For 14-gauge steel a maximum inside ring diameter is 1/2 inch
- iii. For 12-gauge steel or larger a maximum inside ring diameter is 7/8 inch
- iv. Padding beneath the chainmail must be at least 1/4 inch.
- v. Rigid protection over the kidney area is required.
- vi. Aluminum mail is not considered equivalent to steel of similar dimensions. Because of the low mass of aluminum, it serves as negligible protection against Adrian weapons.

b. Brigandine or Wisby Coat

- i. Coat of plates of 16-gauge steel or equivalent, mounted to leather or heavy canvas, with no gap greater than 1/2 inch
- ii. Any overlap at the sides should be the front over the back.
- iii. 10 oz boiled leather or 15 oz leather are equivalents for 16 gauge steel.

c. Rigid Boiled Leather

- i. This type of armor must cover the torso including the groin and tops of the shoulders.
- ii. Armor may be segmented to allow movement as long as no gaps occur when bending.
- iii. 10 oz boiled leather or 15 oz leather are equivalents.

d. Breast and Back Plate

- i. Breast and back plate of at least 16-gauge mild steel or equivalent that overlap at the sides.
- ii. The breast plate must provide complete coverage of the entire stomach and chest.

iii. The back plate must completely cover the spinal cord and underlap or overlap the gorget by at least 1/2 inch at all times.

5. ARMS AND LEGS

- a. Elbows and knees must be covered by steel cops of at least 16-gauge mild steel, 18-gauge stainless or 18-gauge tempered spring steel. The Cops further are to have either a wing protecting the inside of the elbow or a combination of thick padding and maille performing the same function.¹
- b. Articulations can be other rigid material.
- c. Upper and lower arm and upper leg must be covered with chainmail, or rigid material.
- d. Semi-rigid shin protection is required (soccer shin guards are sufficient). Rigid shin protection is highly recommended.

6. HANDS

- a. Gauntlets of at least 16-gauge mild steel or equivalent must be worn at all times during combat.
- b. Gauntlets may be of any design as long as full hand and wrist protection is achieved.
- c. "Finger" gauntlets that do not wrap around each finger are highly discouraged as they provide insufficient protection from crushing blows to the fingers.
- d. Heavy leather gloves, like welding gloves, are required as a minimum for the inside of shields with steel hand guards.
- e. Cage-style hand guards that cover the hand and wrist must have no more than a 3/4 inch opening to preclude the requirement for a gauntlet.
- f. For shields without steel hand guards, gauntlets are required.
- g. Demi-gauntlets are allowed for the inside of shields only if the shield has built-in hand protection such as a center boss.

F. WEAPONS: SHINAI AND SYNTHETIC WASTERS (E.G., RAWLINGS) COMBAT

All weapons must meet with the approval of the Imperial or Crown Marshal or Minister of Joust and War, and conform to the following guidelines:

1. SHINAI

- a. Shinai from dagger to great sword in length, with minimum of 18 inches blade length.
- b. Must have all four sides/slats.
- c. Commercial martial arts supply weapons only. Modifications to commercial equipment are subject to the approval of the local marshal with an emphasis on safety.
- d. The forward sword edge shall be marked with red tape.
- e. The back edge is marked by the string (or contrasting tape as well).
- f. Shinais are treated as double-edged weapons.

2. SHINAI POLEARMS

- a. Consists of a length of PVC or wood that is relatively non-flexible, attached to a shinai.
- b. A wooden dowel may be inserted into flexible PVC to stiffen it.

¹ This allows renaissance style cops that wrap around providing adequate protection.

- c. The shinai must be attached such that there is no danger of it slipping out of the pole during combat.
- d. Variations to shinai pole weapons must be approved by the Crown Marshal, Minister of Joust and War, or higher officer before its first use.
- e. Seven-foot maximum length.

3. CROSS-GUARDS

- a. Shall protrude no more than 10 inches from either side of the handle
- b. Shall be rounded or padded such that they are no smaller than the end of a shinai

4. THRUSTING WEAPONS

There are no thrusting weapons approved for shinai combat.

If all participant combatants in a given round or melee of Knight's List Synthetic Waster desire to allow thrusting, they shall notify the marshals prior to the start of combat. The marshals shall make sure all combatants in the round or melee have agreed to Thrusting and that each combatant's gorget is tucked under their gambeson or tabard in such a way that the waster blade cannot slide up under the gorget on a thrust to the chest. Thrusting is not permitted when any of the participant combatants in the round or melee are under the age of 18 years, or on the Sergeant List.

5. SYNTHETIC WASTERS (E.G., RAWLINGS SWORDS)

The recognized synthetic waster swords (Rawlings or similar) for use within the Empire are the synthetic long swords (no metal fittings), synthetic bastard swords (no metal fittings), and synthetic single-hand swords (no metal fittings). Once a standard has been created, all other synthetic waster designs can be compared and judged as to acceptability.

- a. Blades must be made of nylon plastic.
- b. The overall weight of the sword is not to exceed 2 pounds.
- c. No metal fittings or attachments (including quillions and pommel) are permitted.
- d. No sharp edges are permissible all flashing must be removed.
- e. Only commercially-available attachments (e.g., cross guards, basket hilts, pommels, etc.) are permitted. Any homemade or custom parts must be individually approved by the Imperial Minister of Joust and War.
- f. Blades must have a flex to them of at least 4.5 inches. No stiffer blades will be allowed. The acceptable method for testing flexibility is described in Appendix B. Any blade that retains a sharp bend after being flexed must be permanently removed from the field. A slight bend over the length of the blade is acceptable.

Weapons that do not meet the approval of the Minister of Joust & War or the marshals shall not be allowed on the field. Consult with the local Crown Marshal or Minister of Joust and War before constructing or purchasing weapons to be use in combat if you are unsure of their suitability. If the Minister of Joust & War or a marshal deems a weapon unsafe, then the marshal has the right to not allow its use, even if it meets the minimum requirements.

G. WEAPONS: RAPIER AND CUT-AND-THRUST COMBAT

All weapons must meet with the approval of the Imperial or Crown Marshal or Minister of Joust

and War, and conform to the following guidelines and may not be used in armored combat:

1. RAPIER BLADES

- a. A minimum ½ inch nominal width down the entire length of the blade no to be smaller than 3/8th of an inch just below the blunt.
 - i. The applicable definition of the word 'Nominal' being taken from the Merriam-Webster dictionary which states \sim 'of, being, or relating to a designated or theoretical size that may vary from the actual: APPROXIMATE.' For Adrian purposes, a standard of $1/8^{th}$ inch will be used for incremental measure.
 - ii. Sport Fencing Epées, Sport Fencing Foils, Sport Fencing Sabers, and triangular-profile blades are not allowed due to the risk of breaking into sharp, irregular ends, that if puncture protective equipment will cause serious injury.
- b. Blunted tips with dulled edges. (See Appendix B)
- c. Blades must be purchased from a reputable dealer or forge (for safety and breakage reasons). No homemade blades are allowed. Any modifications to the blade or hilt should maintain a period look and must be approved by the Crown Marshal or Minister of War and Joust.
- d. When possible, the blade should be removed from the hilt and weighed separately. The weight of the blade itself is not to exceed 1.25 pounds. The overall weight of the sword is not to exceed 3.25 pounds. In cases where the blade cannot be removed (peened tang, etc.), the overall weight of the sword may not exceed 3.25 pounds and the balance point of the sword must be within 3.5 inches of the top of the guard.
- e. Metal swept hilts that protect the fingers from a slashing impact are highly recommended on rapiers and daggers.
- f. Blades must have a flex to them of at least four inches. No stiffer blades will be allowed. The acceptable method for testing flexibility is described in Appendix B. Any blade that retains a sharp bend after being flexed must be permanently removed from the field. A slight bend over the length of the blade is acceptable.
- g. Cup, bell, or shell style guards may not exceed 6 inches in diameter and must be properly attached to the hilt.

2. CUT-AND-THRUST BLADES

- a. Nominal 3/4 to 1 inch in width (measured at the ricasso)
- b. Blunted tips with dulled edges. (See Appendix B)
- c. Blades must be purchased from a reputable dealer or forge (for safety and breakage reasons). No homemade blades will be allowed.
- d. The overall weight of the sword is not to exceed 3.5 pounds.
- e. Blades must have a flex to them of at least two inches. No stiffer blades will be allowed. The acceptable method for testing flexibility is described in Appendix B. Any blade that retains a sharp bend after being flexed must be permanently removed from the field. A slight bend over the length of the blade is acceptable.
- f. Rapier blades and daggers used in C&T must have metal swept hilts that protect the fingers from a slashing impact unless suitable rigid hand protection is being worn.

3. POINTS

- a. Points (on blades) must be blunted as described in Appendix B.
- b. Marshals must check tips during weapons inspection before every list or practice by

tugging on them to ensure they cannot come off.

c. Any blade that loses a tip shall be removed from the field for the day and will not be allowed back on until the tip is replaced by the method in Appendix B.

4. DAGGER BLADES

- a. Dagger blades must be no more than 19 inches long (measured from the ricasso), and tipped like the rapier blades.
- b. Thrusting blades must have reasonable flexibility of at least 2.5 inches and reasonable memory to allow for safety in thrusting. The acceptable method for testing flexibility is described in Appendix B. Any blade that retains a sharp bend after being flexed must be permanently removed from the field. A slight bend over the length of the blade is acceptable.
- c. Non-flexible blades must have a rounded tip and are to be used for draw cuts, slashing, or parrying only.

5. POLEARMS

There are no polearms approved for Rapier or Cut-and-Thrust combat.

H. WEAPONS: ARMORED COMBAT

All weapons must meet with the approval of the Imperial or Crown Marshal or Minister of Joust and War, and conform to the following guidelines:

1. SWORDS AND DAGGERS

- a. Minimum 18 inches blade length for slashing weapons (measured from the ricasso).
- b. Blades less than 18 inches in length are for thrusting only and require legal thrusting tips.
- c. Minimum one inch blade width measured two inches from the tip, unless equipped with a thrusting tip.
- d. Tips of swords shall be rounded such that they do not come to a chisel point and shall not protrude more than 3/4 inch into a legal helm.
- e. Overall weight not to exceed four pounds for single-handed swords
- f. Overall weight not to exceed eight pounds for hand-and-a-half or two-handed swords.

2. OTHER SINGLE-HANDED WEAPONS

- a. Although many kinds of weapons may be purchased and suitable for use in combat, homemade weapons are still allowed.
- b. The striking surfaces of all weapons must be metal.
- c. Overall weapon length is not to exceed 36 inches.
- d. One-handed thrust-only spears shall not exceed the maximum overall length of 60 inches. A short pole-arm with a thrusting tip may be used one-handed for thrusting if it is no longer than 60 inches in length.
- e. Weight is not to exceed four pounds overall, with a maximum head weight of two pounds. Weigh the head by supporting the weapon in the middle and weighing the head end.
- f. Thrusting tips shall consist of no less than a 1.5 inch sphere, or 1 inch flat surface, fixed to the end of the shaft or blade (a pipe cap on the end of a spear is also acceptable).
- g. Chopping edges (e.g. axe blade, mace flanges) shall be no thinner than 1/8 inch and have

- no smaller curvature than a two-inch diameter circle on the striking surface.
- h. Hooks shall have no smaller curvature than a one-inch diameter circle and no less striking surface curvature than a chopping edge. Hooks shall not extend more than four inches from the shaft.
- i. Hammer heads shall be no less than one inch in diameter. Any square corners must be rounded so as not to leave angular dents in an opponent's armor.
- j. Butt spikes must be identifiable and conform to the standards for thrusting tips.
- k. No hooks, points or striking surfaces shall protrude more than 3/4 inch into a legal helm.
- 1. Undisguised aluminum weapons are not allowed.

3. POLEARMS AND JOUSTING WEAPONS

- a. All pole weapons must have some kind of metal striking surface at one or both ends to be considered lethal to an armored combatant.
- b. Pole weapons may be constructed with any of the features described for single-handed weapons provided they conform to the same dimensions.
- c. Pole weapons shall weigh no more than eight pounds overall.
- d. Pole weapons weighing more than four pounds overall may not be used one-handed for offense though they may be used for defense. However, a pole-arm no longer than 60 inches, with a legal thrusting tip, may be used one-handed for thrusting.
- e. Pole weapons shall not exceed the maximum overall length of 120 inches.

I. SHIELDS

Shields can be any period shape so long as they do not exceed the specified outer dimensions listed below.

1. MAXIMUM SHIELD SIZES

- a. War Shields (shinai or Armored)
 - Round: 42 inches in diameter.
 - Rectangular (including Norman, square, oval, scutum, etc.): 48 inches tall by 36 inches wide measured across the front.
- b. Tourney Shields (shinai or Armored)
 - Round: 30 inches in diameter
 - Rectangular (including heater, square, oval, etc.): 36 inches tall by 24 inches wide measured across the front.
- c. Buckler (war or tourney)
 - Round: maximum 18 inches diameter for Rapier and 24 inches for C&T or Armored.
 - Square: maximum 16 inches for Rapier and 20 inches for C&T or Armored.
- d. Other Defensive Items (Rapier and Cut-and-Thrust only)
 - i. Other defensive items such as cloaks, mailed gauntlet, mug, etc. may be used for defense only. Practically anything can be used for defense so long as it does not pose a danger of being broken into sharp pieces during combat.
 - ii. Marshals are encouraged to use common sense in allowing odd items to be used in tournament or wars, with an eye towards authenticity and safety.
 - iii. Cloaks are not proof or armor against the striking of a blow. Any cut or thrust that strikes the combatant, even if it goes through the cloak first, still counts as a valid blow.

2. SHIELD CONSTRUCTION

a. Paint

Shields must be painted. Consult with the Sovereign of Arms on the rules governing the painting of arms on shields (a single solid color is always acceptable).

b. Front Openings.

Shields may not have openings in the front, except as specifically described below.

c. Wooden Shields

- Must be constructed of at least 1/4 inch plywood for shinai or Rapier / Cut- and-Thrust and 1/2 inch plywood for Armored.
- The edges must be bound in leather or equivalent.
- The edge of a shield must not be less than 1/2 inch thick. This is to prevent splintering or weapon breakage.
- A wooden shield may be faced with a metal covering.

d. Metal Shields

- May be used if the edges are rolled, rounded or covered by material, giving the shield edge a minimum of 3/8 inch of thickness.
- Bucklers 18 inches or less are allowed to have a rolled or rounded edge of 1/4 inch of thickness.

e. High-Impact Plastic

- May be used for shinai combat only
- Must be covered by canvas or leather
- Must be edged as described for wooden shields

f. Protrusions

- Rounded bosses are acceptable protrusions.
- Thrusting bucklers are allowed only if they comply to all requirements of shield construction, as well as single-handed thrusting-tipped weapons. These shield types may not be strapped or bound to the arm in any way.
- Rounded bosses, and thrusting bucklers (as described above) are the ONLY allowable weapon-like protrusions on shields.

Shield protrusions may NOT be used for slashing.

3. PAVISE

Pavises are large war shields that can be carried around on the field to be used as defenses against projectile weapons such as arrows. Pavises are approved for use only in war scenarios that involve missile combat. Pavises may not to be used aggressively like normal shields, but they can be moved on the field with an army. They may have a support arm from the back to the bottom, which prevents them from falling over backwards and makes them freestanding. The angle from the face to the ground is to be 20° to 40° from the back. This allows the pavise to have a slight slope without being 90° and being subject to falling forward. Pavises may not have an opening in the front. The pavises are to be made in the accordance with the following specifications:

- Wood construction with the face being minimum 3/8 inch plywood
- The face of the pavise can be up to 5 feet in height by three feet wide.

- The supporting arms can be up to four feet in length and attached in the center of the upper half of the back of the shield.
- The edges of the shield face are to be bound in leather or equivalent like other wooden shields.
- As with shields, pavises are to be painted.
- No weapon-like protrusions of any kind are allowed. Rounded bosses are acceptable.

4. MANLET

Manlets are large war shields that can be rolled around on the field to be used as defense mechanisms against projectile weapons such as arrows. Manlets are approved for use only in war scenarios that involve missile combat. Manlets may not to be used aggressively like normal shields, but they can be moved on the field with an army. They are to have a support arm from the back on the bottom, which prevents them from falling over backwards and makes them freestanding. The angle from the face to the ground is to be 60° to 80° from the back. This allows the manlet to have a slight slope without being 90° and being subject to falling forward. Manlets may have an opening in the front, but not required, which would allow an arrow to pass. The opening may be straight or cross in shape. This opening is to be less than two feet in length, or 2 feet wide by three feet high for cross openings) and from two to three inches in width.

No weapons are to be used through the opening except arrows! Marshals are to watch for this.

The manlets are to be made in the accordance with the following specifications, with wooden or other period style wheels:

- Wood construction with the face being a minimum 1/2 inch plywood.
- The face of the manlet shall be no more than six feet in height by four feet wide.
- The supporting arms can be four to five feet in length.
- The edges of the shield face are to be bound in leather or equivalent like other wooden shields.
- The backside of the face should have some sort of support brace to help with rigidity.
- As with shields, manlets are to be painted.
- No weapon-like protrusions of any kind are allowed.

IV. BANNED WEAPONS LIST

This section lists the weapons that are banned in Adrian Combat (this list may be added to over time). A weapon may be banned for safety, authenticity or suitability reasons. All weapons on this list shall have a brief reason for their banning.

A. FLAILS (INCLUDING MORNING STARS)

Safety: The chain or rope attaching the two (or more) parts of the weapon may loop around an opponent's limb, resulting in an unsafe situation. Additionally, flails are extremely difficult to control and it may not be possible to stop or pull back a blow once started.

B. BUTT-MAULS ON POLEARMS

Authenticity: The use of a mace head on the back of a pole weapon is not documentable in Western Europe within our period.

C. QUARTERSTAFF

Suitability: Firstly, the quarterstaff was a peasant's weapon and not used in armored combat in tournament or war. All armored combatants in Adria are assumed to be of the Knightly class, or they would not be in armor. Secondly, we are doing live steel combat. Thus all weapons replicate steel weapons.

D. WRIST-IMMOBILIZING WEAPONS

These weapons are characterized by a sword blade attached to a gauntlet or handle and extend straight out from the wearers forearm and is strapped in place or otherwise cases the wrist to be immobile.

Safety: These weapons prevent the wrist from bending. This causes an unsafe situation should the combatant fall or be charged by his opponent.

Authenticity: These weapons were only found in India thus are not within the geographic boundary of our period.

APPENDIX A: MINISTERS

The ministers for the combat offices are defined in the Marshals' Manual.

APPENDIX B: BLADE FLEXIBILITY AND BLUNTING

A. TESTING FLEXIBILITY

- 1. The only acceptable method for testing the flexibility of a Rapier, C&T, or Synthetic Waster blade is:
 - a. Hold the weapon handle firmly to a table or counter such that the blade is horizontal to the floor with the flat facing the floor.
 - b. Hold a ruler to the tip at zero.
 - c. For Rapier and C&T blades, hang a one-pound weight off the tip of the sword and measure the amount of deflection.
 - d. For Synthetic Waster blades, hang a two-pound weight off the tip of the sword and measure the amount of deflection.

B. BLUNTING

Commercially-blunted blades are allowable as long as the rubber blunt is permanently affixed to the blade and marked as in steps 2 and 3 for Rapier. The only acceptable method for blunting a non-commercially blunted Rapier or C&T rapier blade is:

- 1. Epoxy an empty bullet shell casing (9mm or .38 caliber) to the tip of the blade. Allow time for the epoxy to dry completely before continuing to the next step.
- 2. Force a rubber rabbit blunt over the top of the shell casing.
- 3. Completely cover the casing, blunt and tip with red tape (or a red "Kem-Dip" type paint).

For C&T blades with wider tips that will not fit in an above-described shell casing:

- 1. File the tip flat so that it is at least 1/4 inch wide.
- 2. Pinch the sides of the shell casing so that it will fit over the end of the blade. The shorter 9mm shell casing will probably need to be used. If the blade still does not bottom out on the base of the casing, split the casing evenly down the sides to allow the blade to be inserted into the casing until it bottoms out.
- 3. Follow steps 1-3 as described for Rapier. The rubber blunt may need to be trimmed as well.

APPENDIX C: TABLE OF EQUIVALENCE

Mild Steel		Stainless Steel or Temper Spring Steel		Alum 6061-T6	Titanium
Gauge	Thickness In Inches	Equivalent Thickness	Equivalent Gauge	Equivalent Thickness	Equivalent Thickness
18	0.048	0.034"	20	0.061"	0.022"
16	0.060	0.043"	18	0.076"	0.027"
14	0.075	0.053"	16	0.095"	0.034"

GLOSSARY

Actively defended - In combat archery, if the attacker rushes the archer, the archer's defender can react in time to prevent the attacker from striking the archer.

Armor check - The process of verifying that the armor worn by a combatant is not wearing substandard armor. See Imperial Estates Writ 19 - Section II.

Armored combat - Armored combat is fought with all manner of rebated metal weapons that existed within our time period and geographic boundaries with the exception of those weapons listed in the Banned Weapons List. See Section II.A.3.

Ballista - A large crossbow that must be fixed in place before it can be fired.

Battle field - The designated area for war combat. Must have clearly defined borders. See Imperial Estates Writ 19 - Section V.B.

Bevor - A separate or built-in steel augmentation to a helm that protects the chin and throat of the wearer.

Blunt -

- a) Not sharp
- b) Required process of adding a rubber blunt to the tip of a weapon for increased safety. See Appendix B.
- c) The blunted tip used on a sword to increase its safety. See Appendix B.

Boiled leather - A technique for finishing leather that strengthens it and makes it rigid.

Boss - A bowl-shaped hand guard mounted in the center of a shield.

Brigandine - Body armor made from small plates riveted or laced onto the inside of a leather or heavy cloth coat. It may or may not have half sleeves but usually provides top of the shoulder protection.

Buckler - A small, round shield

Buff coat - A type of body protection made of light animal hide. See Section III.D.4.

Butt-maul - A banned weapon: A wooden hammer with a mace head attached (ball or club with protruding spikes). See Section IV.

Bye - A stand-by round (in single-elimination lists, where the last combatant has no one to fight)

Camail - Neck protection made of chain or leather that is suspended from the helmet.

Chain mail - Flexible armor of interlinked metal rings

Charging - Rushing full-speed toward an opponent.

Coat of mail - A garment of metal scales or chain mail worn as armor

Combat card - See Proof of Authorization

Coif - A hood made of chain or quilted material that covers the neck from the chin to below the top of the breastbone, most of the tops of the shoulders, and back of the neck.

Cop - A single piece of dished armor used to cover a joint such as an elbow, knee, or the point of the shoulder.

Crown Marshal - See Marshal

- Cut-and-Thrust A style of rapier combat intended to depict early to middle renaissance swordplay that employs heavier swords and more armor than rapier. See Section II.A.2.
- Death from behind The only way a combatant may be "killed" from behind involves a specific procedure. See Section I.G.
- Dead on the ground A phrase used to describe a combatant who has who has fallen and been called dead by an opponent.
- Demi-gauntlet A partial gauntlet that only covers the back of the hand, upper thumb and wrist.
- Dog-collar A type of gorget that covers only the neck area. This alone is not considered sufficient neck protection. See Section III.
- Donnybrook A type of melee combat, usually used as a warm-up.
- Double elimination A tournament list is where each combatant is eliminated from the tournament after losing two rounds.
- Double kill Both combatants score lethal blows or disarmament simultaneously (where both blows have already started by the time the first blow lands). See Section I.H.6.
- Draw cut The practice of placing a blade on an opponent (usually after missing a thrust or having a weapon blocked) and drawing the blade back to cut an opponent.
- Excessive force Using too much power to deliver the blow. See Section I.E.
- Flail A banned weapon that has a wooden handle at the end of which a stouter and shorter stick is hung so it swings freely. See Section IV.
- Gambeson A coat made of several layers of heavy batting, covered by a heavy broadcloth or trigger material. Moving blankets are a good example. If the gambeson is of sufficient padding and coverage, then elbow pads may not be required for shinai. The gambeson should cover the torso and at least the buttocks. It may or may not require sleeves. Please consult with your local Crown Marshal. One layer of moving blanket or two layers of terrycloth counts as 1/4 inch of padding.
- Gauntlet A glove that protects the entire hand.

Golf-tube missile -

- a) A type of combat missile made of tennis balls, and lengths of golf-club tubes. This type of missile is considered a javelin and may be thrown during melees. See Section I.G.11.
- b) This type of arrow was formerly used in combat scenarios, but was replaced in September, 2000, by the current padded arrows described in the Missile Weapon Construction Guide.)
- Gorget Neck protection that covers the front, sides, and back of the neck. They have a bib to cover the clavicle, throat down to below the top of the breast bone, and cervical vertebrae of the wearer. The neck protection must be capable of preventing a thrust from coming up under the gorget and impacting the larynx. They can be made of leather and augmented with plastic or metal plates as dictated by the armor requirements.
- Grappling Includes grabbing an opponent's shield, arms, legs, torso (but not the helm). It is allowed only on the Knight's List when both combatants agree to it, and notify the marshals, before combat begins. See Section I.F.2.
- Haft Shaft of a pole weapon or one-handed weapon that is not part of the handle or striking/killing surface of the weapon.

- Hauberk A tunic of chain mail worn as defensive armor from the 12th to the 14th century. See Section III.E.4.
- Hold This phrase signals an immediate halt to combat. It is the same as Freeze. See Section I.E.4., also the Imperial Estates Writ 19 Section III.
- Knightly combat Includes shield-bashing, grappling. It is allowed only on the Knight's List when both combatants agree to it, and notify the marshals, before combat begins. See Section I.F.2.
- Knight's List This more advanced level of combat is open to Sergeant-level and higher, and consists of combat with Rapier and Cut-and-Thrust combat type weapons and various armored combat type weapons. See Section II.B.1.
- Lay-on This phrase signals the start of combat. See Section I.E.4., also the Imperial Estates Writ 19 Section III.
- Liability waiver A combatant acknowledges that Adria is not liable for any injury or damage that might result from their participation in Adria. This standard waiver is included on the membership form, but is also included on the sign-in list and is required for participation in Adrian activities, including combat.
- List field The designated area in which combat may be conducted. It must have clearly defined borders and clear area. See Imperial Estates Writ 19 Section IV.B.
- Mad dog A tournament list, much like an informal round robin.
- Manlet Large war shields that can be rolled around on the field to be used as defense mechanisms against projectile weapons such as arrows. Smaller than a pavise. See Section III.I.4.
- Marshal Marshals conduct armor and weapons checks, qualify combatants and have ultimate authority on the field. Marshals are the safety officers of the empire. Crown Marshals oversee other marshals on a local level.
- Marshal of the Field A marshal who is actively engaged in marshaling on the field.
- Marshal's kit Contains all the necessary items required to measure weapons, qualify combatants, and do minor adjustments or repairs if necessary. See Imperial Estates Writ 19 Appendix C.
- Marshal's oath Before a marshal may enter the list or battle field, they must participate in the marshal's oath. See Imperial Estates Writ 19 Appendix D.
- Minister of Combat Imperial minister responsible for producing and modifying the combat-related manuals, as well as the application and interpretation of the content stated therein. See Imperial Estates Writ 19 Appendix A.
- Minister of Joust and War The combat logistics officers of Adria, and are responsible for organizing combat for tournaments and wars. See Imperial Estates Writ 19 Appendix A.
- Missile Any airborne weapon, which includes combat arrows, ballista, rocks, etc.
- Morning star See Flail
- One-year rule A person from another re-creation group, who can provide proof of qualification in a similar type of combat, and shows that he has been qualified in that weapon form for at least one year, may go through the qualification process for a similar combat type. See Imperial Estates Writ 19 Section VII.A.3.

- Pas d'Armes A form of tournament from 15th century Europe, in which challenges play an important role in determining who shall fight each round. Winners are often chosen by a gallery of spectators, rather than counting the number of good blows.
- Pauldrons Rigid leather or steel plate armor that covers the top and sides of the shoulder and includes lames that cover the top of the upper arm.
- Pavise Large war shields that can be carried around on the field to be used as defenses against projectile weapons such as arrows. Larger than a manlet. See Section III.I.3.
- Personal protection Part of armor specifically intended to protect the groin area (on both men and women) and breasts (on women)
- Plate A garment of worn as armor, made of overlapping pieces of flat, thin material (usually metal).
- Pool-cueing Thrusting where the back hand is gripping the pole and the forward hand is allowing the pole to slide through the hand. Allowed in armored combat as long as the forward hand does not lose control of the pole. See Section I.H.3.
- Proof of authorization A combatant is required to show proof of authorization (for both combat style, and weapon use) before he may enter the list or battle field. Also called a combat card.
- Punch-blocking Extending the shield to meet an opponent's weapon.
- PVC Fairly rigid plastic material (polyvinyl chloride) commonly used to make hafts which are used in shinai polearms.
- Quarterstaff A banned weapon: A long, stout wooden staff. See Section IV.
- Rapier, Cut-and-Thrust Combat A style of combat which includes Rapier and Cut-and-Thrust. See Section II.A.2.
- Ricasso The part of a sword just above the guard and before the start of the "sharpened" edge.
- Rigid material Any inflexible material that can withstand a sharp impact without shattering such as 18-gauge stainless steel, T6 aluminum, high impact plastic, etc. See Section III.A.1.
- Round robin A tournament list where each combatant will fight every other combatant once.
- Rubber blunt See Blunt
- Qualification A combatant must be qualified by an authorized marshal in the type of weapon-style in order to participate in that weapon-style. See Imperial Estates Writ 19 Section VII.
- Sergeant's List This introductory level of combat is open to Yeomen and Guardsmen, and consists of combat with shinai weapons, shinai polearms and rapier bladed weapons. See Section II.B.1.
- Scale A garment of worn as armor, made of overlapping pieces of flat, thin material (usually leather).
- Scenario A round of combat in a war, and the premise and specific rules that goes along with that battle.
- Rapier
 - a) A type of weapon used to simulate rapiers. These are heavier than an epee or foil.
 - b) A style of rapier combat intended to depict late rapier swordplay involving both thrusting

and slashing.

See Section II.A.2.

- Semi-rigid material Any somewhat flexible material such as 6 oz. leather or several layers of quilted, heavy canvas. See Section III.A.1.
- Shield-bashing Rushing or intentionally striking their opponent only with the flat of the shield. Allowed only on the Knight's List when both combatants agree to it, and notify the marshals, before combat begins. See Section I.F.2.
- Shield-hooking Catching the edge of an opponent's shield with your shield to move it out of position.

Shinai -

- a) A practice sword used in Kendo and other martial arts. It is made from four slats of bamboo, shaped so they fit together into a round sword, and held together with leather bindings and grip. Shinais are readily available at martial arts supply stores and usually come in blade lengths from 34 to 39 inches. Shinai short sword blades are around 18 inches in length.
- b) An introductory style of combat involving the use of shinai (slash only, no thrusting)
- Siege weapons A type of weapon used for launching missiles. Approved for play-testing in certain regions of Adria.
- Sign-in list Before a combatant may participate in combat, he must sign in with the list-keeper at the beginning of the event. These sign-in sheets are used to create any list trees, and to award participation points for those who participate.

Simultaneous blows - See Double kill

- Single elimination A tournament list where each combatant is eliminated from the tournament after losing a single round.
- Spaulder Rigid leather or steel plate armor that covers the point of the shoulder and include lames that cover the upper arm.
- Staff A pole at least 6' long, used by the marshals. See Imperial Estates Writ 19 Section IV.6.

Steel combat - See Armored Combat

- Sword oath Before a combatant may enter the list or battle field, they must participate in the sword oath. See Imperial Estates Writ 19 Appendix D.
- Three-weapons mask A standard type of fencing mask used as protection against foils, epées and sabres.
- Thrust A type of blow delivered straight on (think of throwing darts, or a one-handed pool cue)
- Wisby coat Body armor from the Battle of Wisby in 1361. It is made from large plates riveted onto the inside of a leather or heavy cloth vest. It provides torso and some top of the shoulder protection. It is a little less flexible than brigandine, but is better protection against impacts.