Presented to Their Royal Majesties of Caid,
Alexander Hostilius Caidis and Tahira al-Fahida
and to the Earl Marshal of Caid, Sir Ketill Olafsson
on this day of January, AS LIV (2020)

It is my pleasure to present Caid’s newest Caid Fencing Combat Handbook. This Combat Handbook of the Kingdom of Caid for Fencing Combat is a compilation of the Conventions, Standards and Rules of the Lists used by Caid and is based on the Fencing Marshals’ Handbook of the Society for Creative Anachronism with additions to better suit our unique fencing culture.

The principle changes from the last rules issued in AS LIV (2020) are to conform our rules to the new Society standards, as well as to adapt the descriptions and Kingdom specific clarifications to match the changes in our culture and conventions.

This update to our rules would not have been possible if it were not for the efforts by my processors to bring us where we are today and my Deputies Master Alesone Gray of Cranlegh, Maestra Mora Ottavia Spadera, and The Honorable Lady Cassandre Loustaunau.

In Service to the Society and Kingdom,
Rhydderch Derwen
Kingdom Rapier Marshal, Caid

[Signatures of Caid’s Royal Majesties and the Earl Marshal]

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Society Marshal’s Forward to the April 2020 Edition

The document you are reading is the result of a number of years’ effort and has been worked on by countless people. Over 500 comments were received during the recent period for public commentary alone. Further, the document has been the subject of not one, but several committees along the way.

The objectives of all this work are to provide an updated, re-organized handbook for fencing in the Society, to expand our game by making available new activities and weapons, as well as to document rules for activities that have been in use but unregulated for some years. Further, we have attempted to organize a document which, over the years, has often been added to, but seldom fully revised.

This handbook will not ever satisfy everyone, nor will it ever be perfect. It sets the limits of this activity within the Society as a whole. Kingdoms may set narrower requirements, as their circumstance, tradition and the best management of fighting activity in their jurisdiction indicate.

New weapons or activities added in this book are not “automatically legal” throughout all kingdoms the day after publication. Each Earl Marshal, Kingdom Rapier Marshal or Marshal of Fence is required to implement any new activity wisely in order to maintain an acceptable level of risk for our participants. Those who fail to use wisdom, common sense and due implementation steps do so at their peril. If you let untrained people on the field with a new weapon solely “because its legal in the Society Handbook”, then you are violating your responsibility to manage combat in the Society in a trustworthy fashion. You should probably look for a different way to serve.

Nor are all the new weapons or activities required to be allowed in all circumstances. Because spears are now available for use does not mean they are de facto allowed in all scenarios. I expect our new spears will, like rubber band guns or combat archery, be allowed in some but not all scenarios. They will be popular with some, but not with all – and that’s okay.

Since the last major revision of these rules, the SCA has created a new peerage order for this discipline. The keeping of the spirit and ideals of the SCA is given to the peerages, in their several Orders. I expect the Order of Defense (warranted or not) to set the example for the conduct of the activities described here. One effect of this should be to eke out the inherent inadequacies of the words on the paper of this Handbook with your actions and the guidance you provide every fighter you work with. I expect all fighters and marshals to approach the Handbook with good faith and to attempt to make it work – I expect this even more from the Masters of Defense.

Enough finger-wagging; all of you get on the field, fight hard, fight long, marshal well, and use the rules as intended – as a way for us all to have a fun game that’s reasonably safe!

Regards,
Gravesend
Marshal of the Society
### List of society changes

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
<th>Summary of Change</th>
<th>Date Approved by the Board of Directors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Throughout</td>
<td>Changed the title from “Rapier Marshal’s Handbook” to “Fencing Marshals’ Handbook”</td>
<td>April 2020</td>
</tr>
<tr>
<td>7</td>
<td>4.1</td>
<td>Changed the category name of “Heavy Rapier” to “Rapier Combat”</td>
<td>April 2020</td>
</tr>
<tr>
<td>7</td>
<td>4.1</td>
<td>Codified the name of “Cut and Thrust Combat”, in places also referred to as “Cut&amp;Thrust” to “Cut &amp; Thrust Rapier”</td>
<td>April 2020</td>
</tr>
<tr>
<td>8</td>
<td>5.3</td>
<td>Added line engagement</td>
<td>April 2020</td>
</tr>
<tr>
<td>8</td>
<td>5.3</td>
<td>Melee is allowed across all categories.</td>
<td>April 2020</td>
</tr>
<tr>
<td>8</td>
<td>6</td>
<td>Removed language restricting parry-only daggers</td>
<td>April 2020</td>
</tr>
<tr>
<td>11</td>
<td>6.2.14</td>
<td>Removal of the requirement that the grip be less than 1/3 of the blade length</td>
<td>April 2020</td>
</tr>
<tr>
<td>13</td>
<td>6.3</td>
<td>Added the recently experimental rubber tipped spear</td>
<td>April 2020</td>
</tr>
<tr>
<td>13</td>
<td>6.3.3.</td>
<td>Sunset steel headed spears as of December 31“ 2020</td>
<td>April 2020</td>
</tr>
<tr>
<td>13</td>
<td>6.4</td>
<td>Added greater definitions of projectile weapons</td>
<td>April 2020</td>
</tr>
<tr>
<td>14</td>
<td>6.4.6.</td>
<td>Mandates the use of combat archery blunt types from the Society Marshal’s Handbook</td>
<td>April 2020</td>
</tr>
<tr>
<td>14</td>
<td>6.5</td>
<td>Clarified that cloaks may be thrown over the opponent’s arm or weapon, but not the head</td>
<td>April 2020</td>
</tr>
<tr>
<td>16</td>
<td>7.1.</td>
<td>Use of spears combined to match the rules laid out in the initial experiments for each type of spear</td>
<td>April 2020</td>
</tr>
<tr>
<td>15</td>
<td>7.4</td>
<td>Clarifies the acceptable use of a gloved hand</td>
<td>April 2020</td>
</tr>
<tr>
<td>19</td>
<td>8.1.</td>
<td>Clarifies that blows are accepted by the recipient; therefore, they must be able to sense them</td>
<td>April 2020</td>
</tr>
<tr>
<td>16</td>
<td>8.3.5</td>
<td>Removal of leg shot being completely disabling in Cut &amp; Thrust combat</td>
<td>April 2020</td>
</tr>
<tr>
<td>18</td>
<td>9.8</td>
<td>Groin protection. Changed from “Male fighters shall wear rigid groin protection” to “external reproductive organs must be covered by rigid protection”</td>
<td>April 2020</td>
</tr>
<tr>
<td>18</td>
<td>9.8</td>
<td>Addition of rigid protection as required for “any body part vulnerable to disproportionate bleeding, such as … hemangioma”</td>
<td>April 2020</td>
</tr>
<tr>
<td>18</td>
<td>9.8.1</td>
<td>Added requirement for body-worn medical equipment to be covered by armor</td>
<td>April 2020</td>
</tr>
<tr>
<td>30</td>
<td>Appx 3</td>
<td>Eliminated the use of a flat-broken foil blade as an acceptable method for testing penetration resistant material</td>
<td>April 2020</td>
</tr>
<tr>
<td>37</td>
<td>Appx 4 &amp; 5</td>
<td>Expanded marshaling notes included</td>
<td>April 2020</td>
</tr>
<tr>
<td>39</td>
<td>Appx 6</td>
<td>Inclusion of procedures for experimental programs</td>
<td>April 2020</td>
</tr>
<tr>
<td>40</td>
<td>Appx 7</td>
<td>Inclusion of a list of items for adverse event reports</td>
<td>April 2020</td>
</tr>
</tbody>
</table>
Table of Contents

Page

1. Introduction 6
2. General Information 6
3. Conventions 9
4. Categories of Fencing 10
5. Types of Fencing 12
6. Description of Weapons and Defensive Objects 13
   6.1. Types of Weapons 13
   6.2. Metal Bladed Weapons 13
   6.3. Spears 18
   6.4. Projectile Weapons 19
   6.5. Defensive Objects 21
7. Use of Weapons and Defensive Objects 22
8. Acknowledgement of Blows 24
9. Armor Requirements 26
10. Marshalling 30
11. Adverse events 31
12. Use of weapons, styles, and armor requirements outside of these rules 32

Appendices:
Appendix 1. Glossary 33
Appendix 2. Inspecting a combatant’s arms and armor 37
Appendix 3. Testing methods for penetration resistant armor 41
   A3.1. Procedures for creating a Drop Tester
   A3.2. Procedures for use of a Drop Tester
Appendix 4. Marshalling Fencing 48
Appendix 5. Authorization 49
Appendix 6. Procedure for experimental programs 50
Appendix 7. Adverse Events Reports 51
Appendix 8. Referenced Documents and policies 52
1. Introduction

1.1. These rules set fundamental standards for Fencing Combat in the SCA. They are designed to allow use by the Kingdoms of the Society as basic rules.

1.2. In keeping with Corpora, Kingdoms retain the right to add rules which establish more restrictive standards. Caid specific rules will be in blue.

1.3. All combatants and marshals are responsible for knowing these rules, as well as the additional rules of their Kingdom.

1.4. Combat in the Society poses risks to the participant. This recognition, however, does not excuse fighters from exercising control of their techniques. If a fighter throws blows which force their opponent to retire from the field, from a real injury (even one which only causes brief incapacitation), the marshal responsible for the field shall take such steps as are appropriate to stop the problem from recurring.

1.5. Rules are designed to promote safe combat in the Society. However, no matter how clear or accurate, rules cannot replace common sense, good judgment, and concern for the participants. If a question arises when applying these standards, choose the answer that promotes the greatest degree of safety for all participants. Should a situation arise not explicitly covered by Corporate or Kingdom Fencing rules, the marshals should not assume that the situation is forbidden or inappropriate. Rules are not meant to replace common sense, good judgment, and concern for the participants.

1.6. Note: Underlined terms are defined in the glossary.

2. General Information

2.1. SCA Fencing shall be conducted in accordance with the Rules of the Lists of the SCA, Inc. (see 2.8 below), these rules, and such further rules as are established by the Kingdoms.

2.2. Competence in other SCA combat styles does not automatically mean competence in SCA Fencing. Separate warrants and authorizations in Fencing are required.

2.2.1. Each Kingdom can decide how they wish to control authorizations for each category of Fencing and weapons, with the following exceptions:

2.2.1.1. Use of spears requires a separate authorization.

2.2.2. Authorization for Fencing must, at a minimum, verify that the candidate understands the requirements for armor and weapons, and demonstrate that they
can participate in Fencing activities in a manner that maintains their safety and that of their opponent, including appropriate calibration of blows and comportment on the field.

2.3. All combatants, prior to every combat or practice, shall ensure their armor and equipment are safe, in good working order and have been inspected by a member of the Kingdom Marshallate authorized to inspect Fencing gear. A marshal may not determine if their own gear is in working order. During inspections marshals will ask the fighters if their gear meets their kingdom’s standards and if it is in good working condition, a “Yes” or “No” answer is required. If the fighter answered “No” they must correct the repair/adjust, or borrow new equipment and be reinspected to be allowed on the field.

2.4. At interkingdom events, for a tourney hosted by a single Kingdom, combatants shall meet or exceed SCA standards for protective gear, and shall comply with whatever weapons standards are set by the host kingdom for that tourney.

2.5. Unless otherwise directed by Kingdom Law, the Crown's representative upon the field and in all matters dealing with Fencing is the Earl Marshal, then the Kingdom Fencing Marshal (possibly referred to as the Kingdom Rapier Marshal, Kingdom Marshal of Fence, Kingdom Fencing Marshal, or equivalent), then, by delegation, members of the Kingdom Marshallate. In Caid The Top fencing marshal is the Kingdom Rapier Marshal (KRM) who reports to the Crown and to the Earl marshal.

2.6. The minimum age for training and authorization in Fencing is 14. When combatants under the age of 18 undertake training and authorization, the Kingdom Fencing Marshal (or their designated representatives) shall ensure that the minor's parent or legal guardian must be present, has observed Fencing in the SCA, and is aware of the risk of injury inherent in this martial art, and has signed a statement explicitly acknowledging the above. For youth younger than the age of 14, please refer to the Youth Combat rules at https://www.sca.org/officers/marshal/youthcombat/ or the Caidan Youth Rapier Combat Handbook.

2.6.1. A minor may not participate in any form of Cut & Thrust combat.

2.7. A combatant under the age of 18 participating in SCA Fencing activities with combatants at or over the age of 18 must have a yellow diamond no smaller than 0.5 inch (12mm) on the cuff of the glove of the dominant hand. On light colored gloves, the diamond should be outlined in black or other dark color for contrast.

2.8. SCA Rules of the Lists
[Note: These Rules of the Lists are copied from the SCA Marshal’s Handbook, as they apply to Fencing, with clarifications in brackets.]

2.8.1. Each fighter, recognizing the possibility of physical injury to themselves in such combat, shall assume unto themselves all risk and liability for harm suffered by means of such combat. No fighter shall engage in combat unless and until they have inspected the field of combat and satisfied themselves that it is suitable for combat. Other participants shall likewise recognize the risks involved in their presence on or near the field of combat and shall assume unto themselves the liabilities thereof.

2.8.2. No person shall participate in Official Combat-Related Activities (including armored combat, period fencing, and combat archery) outside of formal training sessions unless they have been properly authorized under Society and Kingdom procedures.

2.8.3. All combatants must be presented to, and be acceptable to, the Sovereign or [their] representative. In Caid, the Royal Consort and the Marshallate are the representatives.

2.8.4. All combatants shall adhere to the appropriate armor and weapons standards of the Society, and to any additional standards of the Kingdom in which the event takes place. The Sovereign may waive the additional Kingdom standards.

2.8.5. The Sovereign or the Marshallate may bar any weapon or armor from use upon the field of combat. Should a warranted Marshal bar any weapon or armor, an appeal may be made to the Sovereign to allow the weapon or armor.

2.8.6. Combatants shall behave in a knightly and chivalrous manner and shall fight according to the appropriate Society and Kingdom Conventions of Combat.

2.8.6.1. Marshals and combatants are expected to be familiar with the SCA's Statement of Core Values and the Bullying and Harassment policy (see Appendix 8), and shall ensure that their actions are in accordance with these behavioral standards at all times. Combatants shall understand that infractions of these standards are subject to sanctions by Marshals supervising combat in the same manner as all other rule infractions outlined in this handbook, and shall apply both during combat and at all other times while the individual is present on or adjacent to the field.

2.8.7. No one may be required to participate in Combat-Related Activities. Any combatant may, without dishonor or penalty, reject any challenge without specifying a reason. A fight in a tournament list is not to be considered a challenge and therefore may be declined and forfeit the bout.

2.8.8. Fighting with real weapons, whether fast or slow, is strictly forbidden at any Society event. This rule does not consider approved weaponry which meets the Society and Kingdom standards for traditional Society combat and/or Society period rapier [fencing] combat, used in the context of mutual sport, to be real weaponry.
2.8.8.1. Sharp/Real weapons (Including any kind of knife) are not allowed on any kind of fighting or tournament field with active fighting. This applies to all persons including fighters, marshalls, herald, etc.

2.8.9. No projectile weapons shall be allowed within the Lists of a tournament, nor shall any weapons be thrown. The use of approved projectile weapons for melee, war, or combat archery shall conform to the appropriate Society and Kingdom Conventions of Combat.

3. Conventions

3.1. Combatants are to be authorized by their home kingdom prior to competing in any tournament or melee, and may use only those weapons and defensive objects for which they have been authorized. Combatants may participate in practices without having been authorized by their home kingdom, provided they inform the presiding marshal of their non-authorized status. Kingdoms may establish additional restrictions for visiting fighters.

3.2. Upon hearing the call of "Hold" all fighting shall immediately stop. The fighters shall freeze, check for hazards in their immediate vicinity, and then assume a non-threatening position with their weapons pointed away from their opponents. Any person may call a hold, including the combatant(s), marshal, or bystander. Holds are to be called for any safety reason. Holds are not to be called for the loss of a weapon unless that weapon may be a tripping hazard.

3.3. A Fighter shall not “corkscrew” an opponent who has been legged. “Corkscrewing” is defined as circling an opponent to put them at a disadvantage due to being required to turn from the ground. While simply stepping to one side or the other of the opponent as part of a normal offense would not normally be considered “corkscrewing”, remaining positioned for an extended time to one side, past the 120° of a legged fighter, would be considered corkscrewing.

3.4. A fighter shall not intentionally position a legged opponent so that they face into the sun or field hazards.

3.5. Engaging in any Society combat activity with the deliberate intent to inflict bodily harm to an opponent is strictly forbidden. This is the basic sportsmanship rule for the SCA. It is against the rules for any fighter to be deliberately unchivalrous, unsafe, harmful to the disadvantaged, disabled or helpless, or behaves in such a way as to bring question to his/her honor.

3.6. In order to enter the lists for any given weapons form, visiting fighters must present a valid SCA Fighter Authorization Card for their kingdom with authorization in that weapons form. For any authorized fighter who resides within Caid, reauthorization under the rules of Caid is required within 6 months of relocation into the kingdom.
3.7. For fencing tournaments in Caid, if the combatants lack a matching authorization, the fight shall default to the fighter with a rapier authorization. Or, if neither fighter is authorized in rapier, the fight shall default to the fighter with a cut & thrust-rapier authorization. For cut & thrust only, or other non-standard tournaments, the sponsor, or marshal-in-charge, may declare a default authorization of their choice.

3.8. Fighters may not run into fighting measure, measure is defined as the maximum distance to be able to hit an opponent with a lunge.

3.9. On the melee field, dead fighters will indicate they are dead by placing their sword over their head or by holding a sword reversed and by the blade. Spear fighters will hold the spear by the collar with one hand and place the other hand on top of their head. A “live” fighter will not imitate a “dead” fighter on the field. If a fighter is asked if they are dead, they must answer honestly.

4. Categories of Fencing

4.1. There are three categories of fencing in the Society for Creative Anachronism. These are:

4.1.1. Light Rapier

4.1.1.1. In Caid, ‘light rapier’ shall be considered a non-standard fighting form. No tournament or melee combat with light rapiers shall be administered within the kingdom unless written approval is obtained from the kingdom rapier marshal, at least 4 months in advance of the event in which it is to be held. Light rapiers may be used for training purposes, and youth rapier combat (see youth rapier rules) without prior approval. Fighters may be authorized in light rapier by senior marshals who are authorized in the form or by the kingdom rapier marshal.

4.1.2. Rapier

4.1.3. Cut & Thrust Combat (C&T)

4.1.3.1. In Caid, “Cut & Thrust Combat” is further divided into “Cut & Thrust-Rapier” and “Cut & Thrust-Broadsword” forms. Each cut & thrust form will require separate authorizations. Fighters authorized in only one cut & thrust form may not face fighters only authorized in the other cut & thrust form in tournament combat. Fighters authorized in both cut & thrust forms (rapier and broadsword) may choose, at their discretion, to fight one form against the other.

4.1.3.2. Any rule in this document that applies to “Cut & Thrust Combat” shall apply to both cut & thrust authorization forms. Rules applying to “Cut & Thrust-Rapier” or “Cut & Thrust-Broadsword” shall only apply to those authorization forms.

4.1.3.3. A minor may not participate in any form of cut & thrust combat. (see section 2.6.1)
4.2. The table below summarizes the key differences in the three categories. Refer to the remainder of the rules for further clarification and details.

<table>
<thead>
<tr>
<th>Fencing Category</th>
<th>Blades Allowed</th>
<th>Other weapons and secondaries</th>
<th>Types of Blows Allowed</th>
<th>Armor Requirements</th>
</tr>
</thead>
</table>
| Light Rapier     | Steel Foil, Epee, or similar variant (such as a double-wide epee or musketeer blades) from an established commercial Manufacturer. Must meet the Greater Flexibility standard indicated in table 3. | ● Sword  
● Dagger  
● Defensive object  
● Spears may not be used in this category | ● Thrust  
● Tip cut  
● Push cut  
● Draw cut | Standard |
| Rapier           | No foils, epees, or similar blades. All blades must be made of steel, and meet the Greater Flexibility standard in table 3. | ● Sword  
● Dagger  
● Defensive object  
● Spear | ● Thrust  
● Tip cut  
● Push cut  
● Draw cut | Standard + Rigid Throat Protection |
| Cut & Thrust     | No foils, epees, or similar blades. All blades must be made of steel, and meet the Lesser Flexibility standard in table 3. | ● Sword  
● Dagger  
● Defensive object  
● Spear | ● Thrust  
● Tip cut  
● Draw-cut  
● Percussive cut (Excluding spears) | Standard + Rigid Throat and Back of Head Protection, Elbow Protection, Additional Hand Protection |

Table 1. Overview of differences between the three categories of SCA Fencing. Refer to the remainder of the rules for specifics.

4.3. Except where noted rules apply to all categories of Fencing in the SCA.
4.4. The different categories of Fencing may not face one another in any type of combat.
4.5. Definitions of attacks:
4.5.1. **Thrust:** Using the point of the blade to simulate penetrating the skin of the opponent along the line of the blade with minimal positive pressure for the tip to be felt on the skin. E.g. a valid blow that lands with the tip of a blade.

4.5.2. **Draw/Push Cut:** Sliding the edge of the blade by drawing or pushing a minimum of five (5) inches or width of the limb, whichever is less. For cuts, pressure must be maintained for at least the minimum required cut length to be valid. If a cut lands percussively (see 4.5.4) but is then drawn it is still valid.

4.5.3. **Tip Cuts:** A valid tip cut is made by placing the tip of the blade upon, and then drawing it across an opponent a minimum of five (5) inches or across the limb, whichever is less.

4.5.4. **Percussive blow:** A controlled, well-intentioned blow, delivered with the striking edge of the sword with proper mechanics so to have been able to cleave the target.

4.5.5. In Caid, thrusts, draw cuts, push cuts and tip cuts are valid attacks in Light Rapier and Rapier. Thrusts, tip cuts and percussive cuts are valid attacks in Cut & Thrust Combat.

4.5.6. Percussive cuts, push/pull cuts, or tip cuts with a spear are not valid blows; see section 7.4.

5. **Types of Fencing Combat**

5.1. There are two types of Fencing Combat: single and melee.

5.2. Single combat is between two individual combatants.
   5.2.1. In single combat, combatants are engaged upon the call to lay on.
   5.2.2. If an opponent is disarmed of all weapons, their opponent may allow them to regain their weapon/weapon, or require them to yield. If a fighter releases a weapon due to a safety issue they should communicate that to their opponent and the marshal and be allowed to retrieve their weapon.

5.3. Melee combat involves more than two combatants.
   5.3.1. In melees, combatants are engaged with all opponents immediately upon the call to lay on.
   5.3.2. For Cut & Thrust Melee, prior approval by the KRM or the Kingdom C&T Deputy is required.
   5.3.3. Combatants may strike any single opponent they can safely reach with any legal blow if they are within a 180 degree arc of the opponent’s front as defined by the opponent’s shoulders, and at an angle they can be reasonably seen by the opponent.
Being seen is not a requirement to make an attack just that it could reasonably be seen as outlined above.

5.3.4. Combatants may strike any opponent who is part of a **line** if the attack is delivered within a 180 degree arc relative to the local **line** the opponent is a part of. **This means** fighters can be struck within their 180 and the 180 of the line they are a part of and fighting with. When possible, every reasonable attempt should be made that the blow would land in the fighter’s 180.

5.3.5. Outside of these above stated lines, killing (without striking) from behind may be allowed. The rules governing this are in the section Use of Weapons and Defensive Objects. See section 7.7.1 and 7.7.2. **If a fighter turns while a valid blow is in process and the blow lands outside the 180, the blow will be counted as still valid.**

5.3.6. A combatant may not deliberately ignore an attacker behind them, or repeatedly maneuver to keep their back to an attacker (thereby preventing an attack on them).

### 6. Description of Weapons and Defensive Objects

6.1. **Weapons**

6.1.1. There are five standard types of weapons in SCA Fencing:

6.1.1.1. Dagger
6.1.1.2. Single Sword
6.1.1.3. Two-Handed Sword
6.1.1.4. Spear
6.1.1.5. Projectile Weapons

6.2. **Metal Bladed Weapons**

6.2.1. This section refers to metal weapons, which are used in all categories of SCA Fencing. Bladed weapons are daggers, single-handed swords, and two-handed swords.

6.2.2. Bladed weapons can be used for thrusts, cuts, and percussive blows as allowed by the category of combat. Other weapons are thrust only.

6.2.3. The blade of metal bladed weapons must be made of steel and must be produced by a commercial entity and crafted for the purpose of competitive swordfighting.

6.2.3.1. Hilt, handles, pommels, and other parts of a weapon not meant to strike the opponent can be made of metal, wood, leather, or reasonable facsimile.

6.2.4. Cut & Thrust rapier and broadsword blades, including daggers, must have appropriate distal and profile taper in order to facilitate proper cutting
mechanics for edged swords of the time period. Schlagers do not meet this standard.

6.2.5. In Caid, blades used under the auspices of the Cut & Thrust-Rapier authorization must have a width of 1-1/8” or less at the shoulder of the blade (i.e. where the blade exits the guard) and conform to the flexibility standard for Rapier blades as defined in Appendix, section 1.B. Blades that conform to the Rapier flexibility standard, but are wider than 1-1/8” at the shoulder may be allowed, but are considered non-standard and refuseable.

6.2.6. Blades used under the auspices of the Cut & Thrust-Broadsword authorization must have a width of 1-1/8” or more at the shoulder of the blade and must conform to the flexibility standard for Cut & Thrust blades as defined in these rules.

6.2.7. Bladed weapons will not have more than one blade.

6.2.8. Weapons are to be maintained in good order, with no loose pieces, and no burrs on metal or wooden edges that can snag the opponent’s body or clothing.

6.2.9. Any blade with kinks or cracks shall not be used. Steel blades that develop these defects cannot be repaired and must be retired. Sharp bends that can be re-curved and not redevelop for at least a day’s use may be used. Light Rapier blades or flexidaggers with "S" curves shall not be used unless they can be re-curved safely in such a way that it maintains a single, non-“S” curve for at least a day’s use.

6.2.10. Handles are to be substantially straight, and substantially in line with the main axis of the blade.

6.2.11. Open guards, swept hilts, multiple forward-swept quillons, or any component with an opening larger than 3/8” (10 mm) and smaller than 1” (2.5 cm) are not permitted for use with Light Rapier. Knuckle bows are deemed safe for use with light rapier blades.

6.2.12. The ends of quillons must be blunt.

6.2.13. Blades are to have a tip that includes the following components:
   6.2.13.1. The end of the metal must be blunt with no sharp edges or corners.
   6.2.13.2. A cover of rubber, shatter-resistant polymer, or leather with a minimum size in any direction that strikes the opponent of 3/8” (10 mm) in Caid leather tips are only allowed on C&T weapons.
6.2.13.2.1. Rubber and polymer tips must have a minimum of 1/8” (3 mm) between the striking surface and the tip or edge of the sword.

6.2.13.2.2. Leather must be at a minimum 1.6 mm / 1/16” / 4 oz thickness.

6.2.13.3. Tape, or equivalent, in a contrasting color to the tip and blade that extends both onto the tip and onto the blade. For tips built in a period style, a period alternate to tape may be used, so long as it provides a contrasting color to the blade and the tip and the combination is secured on the sword so that it will not fly off under reasonable fighting conditions.

6.2.13.3.1. Black, white, and silver are not considered contrasting. Black tips may be used provided that the accompanying tape contrasts well with both tip and blade. White and silver tips may not be used. A marshal may require new tape or tip if they are concerned that the contrast in color is not readily apparent enough for the field.

6.2.13.4. Tape must not cover the front surface of the tip.

6.2.13.5. Tape should be somewhat resistant to impact with metal, and its adhesive shall have appropriate adherence to rubber and metal. Duct tape, electrical tape, and colored strapping tape are examples of good tapes for this application. Painters tape, masking tape, and other paper based tapes are not.

6.2.14. Tips are to be replaced if the tip shows evidence of punch through, cracking or bulging or, in the case of polymer tips, discoloration.

6.2.15. Steel blades will not be altered by grinding, cutting, heating, hammering, or other actions that could significantly alter their temper, flexibility or durability. Normal combat stresses and blade care do not violate this rule. Exceptions are:

6.2.15.1. The tang of the weapon may be altered.

6.2.15.2. Rapier and Cut & Thrust Combat blades may be shortened so long as they maintain acceptable flexibility.

6.2.15.3. A nut or other blunt metal object designed to spread impact may be welded to the tip of Rapier and Cut & Thrust blades so long as care is taken to prevent damage to the temper of the blade.

6.2.15.4. The end of a blade may be filed so as to blunt the tip.

6.2.16. The length of the blade and grip define the type of weapon. Blade length is to be measured from the base of the blade [i.e. the front face of the guard, or the front

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1 The tip should fit snugly on to the sword end; if necessary, wrapping the blade at the point where the tip ends to create a shoulder for the tip to set on without wobbling is encouraged. Although the tape will aid in holding the tip on the blade, its primary function is as a visual cue of where the tip is; if the tip flies off during combat, the tape helps marshals and combatants notice it, and the absence of a tip, with some tape left on the sword, is similarly helpful.
end of the quillons for open guard] to the end of the tip. Grip length makes the
remainder of the overall sword length. Curved blade length is measured as a
straight line from the tip to the base of the blade.  

6.2.16.1. Blades are to have at most one substantial curve. Blades that are so
curved that the tip does not contact the ground when the grip is perpendicular
to the ground (i.e. pointed vertically) are not allowed in SCA Fencing. (See
figure 1)

Figure 1. With the handle vertical, the tip must touch the ground. In this example, the sword
on the left is allowed, the sword on the right is not.

6.2.17. No weapon shall be longer than the total weapon length specified below in Table
2 and in reference to Figure 2.

6.2.17.1. Exceptions to the blade lengths and grip lengths are allowed on a case
by case basis by the Kingdom Fencing Marshal. For example, a weapon with a
grip of 11” may be allowed, but if the total length is greater than 28” (and no
greater than 60”) then that weapon is deemed a sword.

<table>
<thead>
<tr>
<th>Weapon Length (W = B+G)</th>
<th>Blade Length (B)</th>
<th>Grip Length (G)</th>
</tr>
</thead>
</table>

2 The measurement is done in a straight line rather than along the curve because it is specified according to the reach
of the weapon. Highly curved blades that skirt the spirit of this law pose potential issues with an exceedingly long
aspect ratio, and can be kept from use at the marshal’s discretion

3 Weapons with multiple small waves about a singular axis, such as flamberge weapons, are considered per their
main axis; i.e. each wave is not necessarily a “substantial curve”

4 Although examples of blades with extreme curves for which this is not the case can be found in period, the use of
these swords requires a highly different mechanic than those of the combat intended by these rules, and so are not
allowed as weapons in SCA combat, although non-metal versions may be used as a defensive object.
<table>
<thead>
<tr>
<th>Weapon Type</th>
<th>W ≤ 28” (71 cm)</th>
<th>B ≤ 18” (45 cm)</th>
<th>G ≤ 10” (25 cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dagger</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Single Sword</strong></td>
<td>W ≤ 58” (147 cm)</td>
<td>18” (45 cm) &lt; B ≤ 48” (122 cm)</td>
<td>G ≤ 10” (25 cm)</td>
</tr>
<tr>
<td><strong>Two-Handed Sword</strong></td>
<td>W ≤ 60” (152 cm)*</td>
<td>30” (76 cm) &lt; B ≤ 48” (122 cm)</td>
<td>10” (25 cm) &lt; G ≤ 24” (60 cm)</td>
</tr>
</tbody>
</table>

*Note that two-handed sword blade + grip combination must not exceed the maximum sword length of 60” (152 cm) overall.

Table 2. The lengths allowed for the overall Weapon (W), Blade length (B) and Grip (G).

Figure 2. Parts of a weapon, and measurement of the blade and grip.

6.2.18. Blades for Light Rapier and Rapier Combat are to meet or exceed the Greater Flexibility Requirement, and those for Cut & Thrust Combat are to meet or exceed the Lesser Flexibility Requirement in the table below. Blades are tested by being held rigidly horizontally and a 6 oz (170 g) weight is placed at the tip. Any flexure due to the blade’s weight itself is not counted in the flexibility standard. The blades must meet this standard in each of two directions (i.e. testing the flexibility of the blade along its flatter dimension, then turn the sword over, 180°, and test it again. Epees are to be tested in both “V-up” and “V-down” configurations).
<table>
<thead>
<tr>
<th></th>
<th>Greater Flexibility Requirement ~ for ~ Light Rapier and Rapier Combat</th>
<th>Lesser Flexibility Requirement ~ for ~ Cut &amp; Thrust Combat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dagger</td>
<td>0.5” (12 mm)</td>
<td>0.5” (12 mm)</td>
</tr>
<tr>
<td>Single Sword</td>
<td>1” (25 mm)</td>
<td>0.5” (12 mm)</td>
</tr>
<tr>
<td>Two-Handed Sword</td>
<td>1” (25 mm)</td>
<td>0.5” (12 mm)</td>
</tr>
<tr>
<td>Metal Spear</td>
<td>1” (25 mm)</td>
<td>1” (25 mm)</td>
</tr>
</tbody>
</table>

*Table 3. Flexibility Requirements for Metal Bladed Weapons, when a 6 oz (170 g) weight is placed on the tip, and the blade is held horizontally.*

6.3. **Spears**

6.3.1. Spears are a melee weapon regulated by the marshal in charge. Spears may be used in tournaments as a non-standard weapon and are refusable by the marshals or the opponent. Prior approval by the KRM is required to hold a spear-only tournament.

6.3.2. There are two types of spears allowed in SCA Fencing:

   6.3.2.1. Steel headed spears
   6.3.2.2. Rubber headed spear

6.3.3. Use of spears in combat requires a separate authorization than other weapons forms.

6.3.4. **Steel Headed Spear Construction** These weapons will no longer be allowed in SCA fencing after December 31st, 2020 at the direction of the Society Marshal.

   6.3.4.1. Steel headed spears are to be made of a wooden or rattan haft and a metal blade head.
   6.3.4.2. The only blades for weapons in this class that are approved for use must be similar in design to the commercially available Alchem pike and Amazonia spear.
   6.3.4.2.1. Blades must meet the flexibility standard.
   6.3.4.2.2. The minimum blade length is 36” measured tip to the top of the tang.
   6.3.4.3. The blade must be securely attached to the haft by mechanical means (i.e. screws or pins).
   6.3.4.4. Total weapon length shall not exceed 8 feet.
   6.3.4.5. Total weapon weight shall not exceed 3 pounds.

6.3.5. **Rubber Headed Spear Construction**

   6.3.5.1. Rubber headed spears are to be made of a rattan haft and a flexible rubber head.
   6.3.5.2. The spear head must be purchased from a commercial vendor as a spear tip or spike with a minimum head length of 4” (10cm) and a maximum
head length of 20” (51 cm). The rubber at the tip must be at least 1/4” (6 mm) thick.

6.3.5.3. The flexible tip must extend at least four inches past the end of the rigid haft.

6.3.5.4. The spear head must flex to 90° with hand pressure, and must substantially return to its original shape within 3 seconds.

6.3.5.5. Hafts are to be made of rattan with a diameter between 1 1/8th inch (28.5 mm) to 1 3/8th inch (35 mm).

6.3.5.6. Maximum overall spear length with spear head attached is 9 feet (275 cm).

6.3.5.7. Spear points will be friction fit to hafts according to manufacturer’s instructions and be taped to the haft with reinforced tape such as strapping tape, fiber tape, or duct tape. A bright band of colored tape or well-affixed ribbon that contrasts with the spear head and the haft is to be wrapped around the base of the spear head so that it adds visual contrast should the spear head come off the weapon.

6.3.5.8. The haft must have a flat end at the head end of at least ½” (12 mm) diameter. The haft may be rounded on the butt end.

6.3.5.9. The haft must be inserted into the rubber spear tip at least 2” (5 cm) and other decorations may be added so long as they do not degrade the structure of the haft or pose a safety risk to the opponent.

6.3.5.10. Tape may be added to the haft to help prolong the life of the haft; paint

6.4. Projectile Weapons

6.4.1. Projectile Weapons include combat archery, throwing weapons, and/or mock-gunnery gear (such as rubber-band guns). In Caid Rubber Band Guns (RBG) firing rubber bands (surgical tubes) are the only permitted projectile firing device (see 6.4.13 Mock-Gunnery Gear) Thrown weapons are allowed (see 6.4.12)

6.4.2. The projectiles must have a mass no greater than 1 lb (460 g)

6.4.3. The projectiles must have a minimum diameter of 1/4” (6 mm) in any direction during flight.

6.4.4. The striking surface of a projectile must be made of a material with at least ¼” (6 mm) yield.

6.4.5. No part of the projectile, including the support material underneath the padding, may be sharp.

6.4.6. Projectiles to be fired from bows or crossbows (arrows or bolts) shall be constructed in accordance with the SCA Marshal’s Handbook section VII.G.
6.4.7. The maximum propulsive force is measured according to the type of apparatus primarily dependent on the means by which the propulsive force is imparted to the projectile:

6.4.7.1. A bow or similar apparatus that is meant to fire rigid projectiles when drawn, held, and fired by the hands may not have a draw strength of greater than 20 lb (9 kg) in its configured use.

6.4.7.2. A crossbow or similar apparatus that is meant to fire rigid projectiles from a cocked position may not have a draw strength, multiplied by the cocked distance, of greater than 450 inch-pounds (50 Nm).

6.4.7.3. A rubber band gun or similar apparatus that fires flexible projectiles using the elasticity of the projectiles as the sole propulsion force may not have a draw strength of greater than 30 lbs (13.6 kg) per projectile.

6.4.7.4. An apparatus that falls outside or between these categories may be used at the discretion of the Kingdom Fencing Marshal or their designated representative.

6.4.8. A projectile firing apparatus must be of a mechanism that can be readily checked by an marshal on the field, using equipment that is readily available in the Society, such as a bow poundage gauge.

6.4.9. Certain types of projectiles may be disallowed from specific scenarios at the marshals’ discretion. For example, ball type projectiles, such as small rubber balls thrown by hand or from a sling, may be unsafe on rigid flooring as they may pose a slip hazard to combatants, but may be safe for use on grass and soft dirt.

6.4.10. No material may be used on any striking surface that may flake off when hitting an opponent.

6.4.11. The use of projectile weapons is forbidden in any situation where spectators and non-involved combatants cannot be separated from the potential line of fire by more than the effective range of the projectile weapons to be used.

6.4.12. Throwing weapons

6.4.12.1. The "damage" caused by throwing weapons shall be explained before the onset of the scenario, the default is blows will be resolved as if it was a thrust.

6.4.12.2. These shall be made of the same materials used for non-rigid parrying devices (See section 6.5.2.2).

6.4.12.3. Thrown hazards (i.e. “flaming hoops” and “cannonballs”) will follow all rules for throwing weapons but MAY be used in tournament combat and MAY be thrown by spectators as well as combatants. Safety to the participants, marshals, and spectators shall be the overriding factor for the design and inclusion of these types of thrown objects in combat.

6.4.13. Mock-Gunnery Gear (rubber-band guns)
6.4.13.1. Mock-gunnery gear shall be constructed of solid woods and/or lightweight metals. The ammunition shall be made of surgical type rubber tubing.

6.4.13.2. Mock-gunnery gear may also be used as a rigid parrying device before and/or after it has been fired. If the gun is accidentally discharged while being utilized as a parry device, the shot will be considered a valid firing.

6.4.13.3. Mock-gunnery gear bullets (e.g. rubber bands) striking a fighter’s equipment or weapon(s) shall be considered to continue traveling in a straight line, potentially striking the fighter behind the equipment. Mock-gunnery gear bullets cannot be dodged.

6.4.14. All non-combatants (including marshals or heralds, etc.) that will be on the field during the combat must be wearing at least shatterproof eye protection when any projectile weapon which could reasonably damage the eyes is in use on the field.

6.5. Defensive Objects

6.5.1. Defensive objects include bucklers, cloaks, sticks, and other objects that, when wielded against an opponent’s weapon, can parry, deflect, or immobilize the weapon with safety for both the opponent and the combatant.

6.5.2. There are two main categories of defensive objects: Rigid and Non-Rigid

6.5.2.1. Rigid parrying devices must be made of sturdy materials, resistant to breakage and splintering.

6.5.2.1.1. Standard bucklers have a maximum surface area not exceeding 314 square inches (this would allow for a round buckler of 20”)

6.5.2.1.2. Batons/scabbards have a maximum length of 46 inches and minimum width of 3/4” outside diameter. The end facing the opponent must be solid, capped or plugged. PVC materials must be completely covered.

6.5.2.2. Soft, non-rigid devices may be made of cloth, leather and similar yielding materials. They may be weighted with soft material such as rope or rolled cloth; they shall not be weighted with any rigid material nor with materials which are heavy enough to turn the device into a flail or impact weapon.

6.5.3. Defensive objects which combine both rigid and non-rigid components must meet the above criteria for each part and be wielded by a combatant authorized to use both rigid and nonrigid defensive objects.
6.5.4. Cloaks and similar objects may be thrown onto opponents’ weapons, body, hands and arms, but may not be thrown deliberately to cover the opponent’s face or to cause the opponent to trip.

6.5.4.1. A thrust or cut will penetrate a cloak (and similar soft non-rigid devices) and do damage to the fighter. The cloak (or other soft non-rigid parrying devices) may be used to foul an opponent's weapon. It may be used against parts of the body or tossed to the ground as long as it does not produce a safety hazard (slipping, etc.)

6.5.5. Objects which even temporarily bind the opponent’s weapon to their person, or other weapon, or defensive object, whether by design or repeated mishap, are not allowed. This may include ropes or whips used in this manner. Ropes or whips used in such a way as to deflect and not bind are allowed.

6.5.6. In tournaments in Caid, standard defensive parrying devices are the buckler, cloak, and baton/scabbard. The Marshal in Charge (MiC) must approve all non-standard parrying devices for use at that event.

7. Use of Weapons and Defensive Objects

7.1.1. All blows are to be delivered with control, with the aim of delivering the lightest blow that meets the standard for SCA Fencing (refer to section 8.1). While combatants are encouraged to recreate the technique and style of period fencing, they should not recreate the force required for an actual wounding or killing blow. SCA Fencing does not aim to recreate the force with which a given blow would have been delivered if harm were intended. Such force is beyond that which our protective standards are intended.

7.1.2. Blows intended to deliver force (beyond that which is necessary for acknowledgement) are not allowed – continued infractions of this rule will lead to disciplinary action by the marshallate.

7.1.3. The above requirements are difficult to achieve under all circumstances and training levels. The difference between a blow that is hard enough and too hard may be less than an inch of linear distance between two rapidly moving fighters who may not have a perfect perception of the other’s intent.

7.1.4. Deviations from the ideal will occur frequently, through no fault of the combatants, as no scenario and no fighter is perfect.

7.1.5. Fighters and marshals are required to resolve such incidents; no pre-judgment or rule shall be made which defines who was necessarily at fault. Fighters and marshals will attempt to resolve any issues before leaving the field without significantly delaying the next scheduled combat. Marshalls may move the discussion off the field if necessary.
7.2. Valid blows with a dagger, single-handed sword, or two-handed sword in Light Rapier or Rapier combat are

7.2.1. *Thrust*\(^5\) – required for all kingdoms

7.2.2. *Tip Cut*\(^6\) – optional for all kingdoms

7.2.3. *Push Cut*\(^6\) – optional for all kingdoms

7.2.4. *Draw Cut* – required for all kingdoms

7.3. Valid blows with a dagger, single-handed sword, or two-handed sword in Cut & Thrust Combat include the above and also

7.3.1. *Percussive Blow* – required for all kingdoms

7.4. Valid blows with a spear

7.4.1. The only valid blow with a spear is a *Thrust*

7.4.2. For single tournament combat, this type of weapon is considered a non-standard device. An opponent may decline to face a non-standard device without forfeiting a bout.

7.4.3. A fighter may not "set" this weapon by bracing the base in the ground or against the foot or body, or locking the back arm.

7.5. Projectile weapons designed to be thrown must be thrown in such a way as to not injure the opponent. Baseball or cricket style throws are not allowed.

7.6. A strike from a projectile weapon will be taken as a thrust from a bladed weapon.

7.7. Killing from behind is defined as killing an opponent where the shoulder of the fencer’s sword arm (i.e. the one that would wield the blow) is behind the line defined by the opponent’s shoulders.

7.7.1. Killing from behind is allowed in melee scenarios if it has been announced beforehand.

7.7.2. Killing from behind is achieved by laying the weapon over the opponent's shoulder, so that the tip is visible to the opponent, while calling out clearly “You have been killed from behind” or other short clear phrase. The combatant must take care not to strike their opponent with the quillons, guard, or other part of the weapon. In Caid, fighters can not Death From Behind (DFB) multiple opponents simultaneously and must take an amount of time to conduct each DFB which replicated the time it would take to attack and extract the sword from an opponent.

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\(^5\) Underlined items are defined in the glossary in Appendix 1.

\(^6\) Per section 1.2, any kingdom may limit their rules to be more restrictive than these rules.
7.7.3. In Caid, DFB with a spear, is performed by holding the spear between the collar of the spear and 36" from the tip and lowering the ‘blade’ much the same way as a rapier. Extra care needs to be taken for the rear haft of the spear does not interfere with anyone behind them. Performing DFB from any further back is NOT PERMITTED.

7.8. The sword, defensive objects, and any body part may make contact with the opponent’s weapon or defensive object to parry and deflect. If a combatant's movement results in any part of the combatant’s body making contact with the opponent’s weapon that is equivalent to a valid blow, the blow is to be taken as having been struck.

7.9. In Rapier Combat and Cut & Thrust Combat, grasping of the opponent’s blade is allowed. No pressure may be exerted to bend the blade. If the blade that is grasped moves or twists in the grasping hand, that hand is deemed disabled.

7.9.1. In Caid, grasping is defined as the momentary binding of a sword with the closed hand and shall not exceed one tempo. The fencer grasping the blade should not push or pull on their opponent’s blade. If the blade that is grasped moves or twists in the grasping hand, that hand is deemed to have been struck a valid blow. Grasping techniques are restricted to the blade and may not be used on the hilt.

7.10. If an effective blow is thrown (attack started with weapon moving forward to the target) before, or on, the same moment as an event that would stop a fight (a "HOLD" being called, the fighter being "killed" themselves, etc.), the blow shall count. If the blow is thrown after the hold, killing blow, or other event, it shall not count.

7.10.1. Any fighter who obtains an unfair advantage by repeatedly becoming “helpless” (for example, by falling down or losing their weapon or retreating into the ropes or beyond the edge of the field) may, after being duly warned two times by the marshals on the field, be forced to yield the fight at the third occurrence of such behavior. The onus of this is on the marshals, not on the opponent. However, the opponent may ask the marshals to let the fight continue.

7.11. Though the gloved hand may be used to parry an opponent's weapon or wrist, it shall not be used to grasp or strike an opponent. Fleeting contact outside these confines is allowed.

8. Acknowledgement of Blows
8.1. In judging blows, all combatants are presumed to be wearing thin clothing, such as unpadded linen, not armor, and that the opponent’s weapon is extremely sharp on point and edge. Any blow that would have penetrated the skin in the judgment of the person receiving the blow shall be counted a good blow. Kingdoms shall not alter this standard. (i.e., a shirt, pants/skirt, soft leather shoes). If the blow gets caught on clothing or armor but would have been a valid blow if the armor/clothing did not interfere, regardless of armor actually worn, then it is good.

8.1.1. The exception of “armor as worn tournaments” is allowed, in which certain types of armor may be considered to be resistant to specific types of blows for the purposes of scoring.

8.1.2. Likewise tournaments with differing victory conditions (for example, “only head shots count”) are explicitly allowed.

8.2. The person struck has the responsibility of acknowledging a blow. The receipt of a valid blow shall be acknowledged clearly with words and/or motions, such as “good arm” or “dead”.

8.2.1. No accessories shall be worn that prevent a combatant from acknowledging blows. It is up to the combatant to know whether any necessary equipment (such as mask, helm and other safety equipment) renders the acknowledgement of blows in certain areas difficult, and will make every effort to account for this deficit. This includes, but is not limited to, loose clothing designed to hang out from the fencer, such as bulbous sleeves or hoop skirts, or rigid cuffs on gauntlets. Care must be exercised to acknowledge blows that strike these articles of clothing if a sharp blade would have penetrated those articles and struck the body part underneath.

8.3. A valid blow disables the struck part.

8.3.1. A blow to the body is taken as a kill.

8.3.1.1. The body includes the head and entire mask or helmet, the neck, chest, abdomen, back, and the regions on the inner part of the upper arm and the inner thigh extending 4” down from the armpit and the groin, respectively.

8.3.2. A blow to the arm renders the arm (including the hand on that side) incapacitated.

8.3.3. A blow to the hand renders the hand unable to hold a weapon or defensive object. The hand may be balled into a fist and used to parry with, as a rigid extension of the forearm. A second blow to the disabled hand shall count as a blow to the arm.

8.3.4. If both hands are incapacitated and the combatant has not been dealt a killing blow, the combatant must yield in a single combat tournament. If a fencer loses both hands/arms however lands a killing blow at the same time to their opponent they (the living fencer without hands/arms) will be considered the victor.

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*Underlined items are defined in the glossary in Appendix 1.*
8.3.5. A valid blow to the foot or leg renders the leg as non-weight-bearing. The combatant must then fight kneeling, sitting, or standing with their feet together (Feet touching each other.) A combatant having received a blow to the lower leg who fights from the ground may fight from and move about on their knees. A combatant having received a blow to the upper leg may move about, but may not rise up during combat.

In Caid, a good blow to the leg (down to and including the ankle) will disable the leg. The fighter must then fight kneeling or seated, and may not rise up from the ground. A good blow to the foot (below the ankle) will disable the foot. The fighter must then fight kneeling, sitting, or standing on one leg (e.g. supporting their weight on one leg,) feet together. No hopping. If kneeling with an injured foot, the fighter may rise up on one knee as long, as the knee of the injured leg stays in contact with the ground (e.g. no lunging from the ground).

8.3.5.1. In Caid while fighting C&T Fencers with a two handed weapon (ie. Longsword, Swiss Saber, Spear, etc) may not fight kneeling or seated. If a C&T fighter is using a single handed weapon the rules in 8.3.5 apply.

8.3.5.2. A legged fighter may not fight with a spear.

9. Armor Requirements

9.1. Three types of armor are defined, which cover the entire fencer save for the face and sides of the head. These are Rigid, Penetration Resistant, and Abrasion Resistant.

9.1.1. Figure 3 provides a summary of the types of armor and which body parts they cover.
Figure 3. Schematic of the body and minimum required protection. Note that some areas may require rigid protection, depending on the combatant’s anatomy and physiology.

(A = Abrasion Resistant; P = Penetration Resistant; D = Padded; R = Rigid)

1. The back of the head requires penetration resistant in Light Rapier and Rapier Combat, and rigid armor for Cut & Thrust Combat.
2. The neck requires penetration resistant armor for Light Rapier, rigid protection for all other categories.
3. The elbow requires abrasion resistant armor for Light Rapier and Rapier Combat, and padding for Cut & Thrust Combat.
4. The back of the hand and wrist in Cut & Thrust Combat, requires additional padding, or rigid protection if one of the combatants is wielding a two handed sword.

9.2. The legs, feet, and arms are to be covered by abrasion resistant material.
   9.2.1. For Cut & Thrust Combat, elbows must be further protected by a minimum of a resilient padding at least 1/8” (3.175mm) thick.

9.3. The hands are to be covered by abrasion resistant material.
   9.3.1. For Cut & Thrust Combat, the backs of the hands, including fingers and 1” (2.5cm) above the bend of the wrist must be covered by 1/4” (6 mm) open cell foam or equivalent resilient padding or the protection described in section 9.3.2.
   9.3.2. If at least one combatant is using a two-handed metal weapon in Cut & Thrust Combat, then the backs of the hands, including fingers, and 1” (2.5cm) above the bend of the wrist on the back half of the forearm must be covered by rigid protection with sufficient coverage to prevent a reasonable percussive blow from contacting the bones of the hand and wrist.
   9.3.2.1. The rigid protection does not require padding underneath.
   9.3.2.2. The coverage for rigid protection may be achieved by any combination of gauntlet, sword guard, or defensive object. A shield alone may be considered an equivalent to full hand and wrist protection only if no part of the gloved hand or wrist is within 4” (10 cm) of the edge of the shield while the shield is in use.

9.4. The torso, including the abdomen down to and including the groin in front, and the inner arm down to 4” (10 cm) below the armpit, are to be covered by penetration resistant material.

9.5. The neck, including the front, sides, and back of the neck, is to be covered by penetration resistant material for Light Rapier Combat. The entire front 180 degrees of the neck, as well as at least 5” (12.5cm) centered on the cervical vertebrae, must be covered by rigid material for all other categories of Fencing (figure 4). Caid
additionally requires the suprasternal notch (notch just above the sternum) to be covered by rigid material in rapier and C&T combat. For Cut & Thrust Combat, the rigid material must also cover the interior points of the collar bones in front.

![Image of head and neck with shaded areas indicating protection requirements.]

**Figure 4. Image of head and neck shown from the left, front, and back. The parts of the neck shown here shaded must be covered by rigid protection for all categories of Fencing except for Light Rapier Combat. The double headed arrow indicates that the neck, to a total width of 5” (12.5cm) centered on the vertebrae, must be covered.**

9.6. The face and sides of the head up to and including a vertical line drawn at the back of the external ear are to be covered by a 12kg fencing mask or equivalent head protection (Figure 5). The mask must extend down past the chin such that the mask and gorget together do not present a significant section not covered by rigid protection from most reasonable thrusts coming from the front.

9.6.1. The metals listed in the glossary under rigid armor are considered equivalent to a 12 kg fencing mask mesh.

9.6.2. Masks and helms must be secured to the fighter, so that they cannot be easily removed or dislodged during combat. The “tongue” of the mask by itself does not meet this requirement and requires the additional use of the elastic strap or an approved equivalent. The elastic strap must be in good working condition for the mask to be used. The elastic strap may be replaced if it is no longer functioning.

9.6.3. All parts of a fencing mask or helm that might cause injurious contact with the wearer’s head shall be padded or shall be suspended in such a way as to prevent contact with the wearer during combat. There shall be no major internal projections; minor projections of necessary structural components shall be padded. All metal shall be free of sharp edges.

9.6.4. The interior of fencing masks must have a minimum of ¼” (6.4 mm) open-cell foam or equivalent resilient padding to create separation between the mask and the wearer. Modern fencing masks (e.g. FIE and USFA type masks) in good working
order meet this requirement without additional padding, but may require additional padding as it ages.

9.6.5. For helms that utilize a suspension system which does not, on its own, prevent contact between the wearer and any rigid part of the helm, additional padding must be present. This padding must consist of at least \( \frac{1}{4}'' \) (6.4 mm) open-cell foam or equivalent resilient material.

9.6.6. Helms without a suspension system and which rely on foam must use a minimum of \( \frac{1}{4}'' \) (6.4 mm) closed-cell foam or equivalent resilient padding which provides progressive resistance to create separation between the hard outer shell of the helm and the wearer.

9.6.7. Similarly, parts of the inside of the helm that might come in contact with the wearer’s neck or body must be padded.

Figure 5. The head and face, indicated here, must be protected by a 12 kg mask or equivalent for Light Rapier and Rapier Combat; the rigid protection of a mask must be extended to the entire head for Cut & Thrust Combat to protect against percussive blows.

9.7. The rest of the head and neck must be covered by at least penetration resistant material for Light Rapier and Rapier Combat and rigid protection for Cut & Thrust Combat, the latter to protect against percussive blows.

9.8. In addition, any part of the person vulnerable to significant serious injury or disproportionate bleeding, such as external reproductive organs, or hemangioma, must be covered by rigid protection.

9.8.1. Any body-worn medical equipment must also be covered in such a way that they are protected against blows or the possibility of the wearer falling on them.

9.9. Armor is to be designed and worn so that no gaps form over vital body areas when the combatant assumes any reasonable position, and no more than incidental gaps on other areas. Incidental minor gapping of abrasion resistant armor during a fight is not a reason to call “HOLD,” however the marshal should inform the fencer after the fight. The fencer is required to attempt to remedy the failure before the next combat.

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8 This list includes the face, however that is already required to be covered by rigid protection.
This does not alter the requirements for coverage while undergoing armor inspection. “Minor Gapping” is defined as no more than 2.5 inches (or three fingers) of coverage gap of abrasion resistant armor.

9.10. Armor is to be inspected before each day’s combat to check for any tears or signs of wearing. Penetration resistant armor is to be tested no less frequently than every two years using a drop tester, and may be tested at any time within that time frame at the marshal’s discretion using the drop tester (see appendix for description of test). The exception to this testing is chain mail armor which meets the definition of Penetration Resistant. This type of armor must be inspected visually for any missing links. More than one adjacent missing link must be replaced before the armor is worn. Split rings with at least two full turns are acceptable replacement links. Fencers must check their chain mail every time before it is worn.

10. Marshalling

10.1. For any clarification on these rules, please refer to the Marshal’s Handbook at XI PROCEDURES FOR THE AUTHORIZATION OF MARSHALS, and Corpora at VII. KINGDOM, PRINCIPALITY, AND LOCAL OFFICERS

10.2. Marshals are to be warranted or rostered by their kingdoms for authorizing combatants, running practices, tournaments, melees, and other Fencing activities, or subsets thereof.

10.2.1. Marshals may be warranted for only specific activities or categories of Fencing and act accordingly for the activities or categories for which they are warranted. In Caid warranted Fencing Marshals may marshal any “adult” fencing category if they are comfortable doing so and understand the rules.

10.3. Marshals must demonstrate a knowledge of these rules and kingdom rules (both practical and in execution), and must be willing and able to enforce the rules for safety and fairness, and to mediate disputes between combatants.

10.4. Marshals should be trained in and demonstrate an ability to maintain reasonable awareness in observing Fencing and in understanding the combat.

10.5. Marshal responsibilities include

10.5.1. Inspection of arms and armor prior to combatants taking the field (see Appendix 2)

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9 The drop test was created to help ensure that a broken blade, with the typical types of breaks seen, or an untipped blade, is less likely to pierce the opponent. No amount of armor will ever be perfect protection and is not meant as a replacement for comportment, training, and control.

10 Sweating and washing can wear out fabric, thinning it out and making it susceptible to penetration.
10.5.2. Watching for safety of combatants and spectators (See Appendix 4)
10.5.3. Being watchful of obstructive behavior in tournaments and melees and reminding combatants of the rules and conventions where necessary. Marshals are expected to be familiar with the SCA's Statement of Core Values and the Bullying and Harassment policy, and shall ensure that these requirements and behavioral expectations are fulfilled by all combatants and non-combatants involved on the field.

10.5.4. Using impartial evaluation as to level of sanction where necessary, including but not limited to:
10.5.4.1. Speaking directly to a combatant
10.5.4.2. Elevating any concerns to the marshal in charge of the event, to a marshals’ court, and/or to the Kingdom Marshal
10.5.4.3. Relieving a combatant of their authorization for any period of time, effective immediately and allowing the option for appeal up the marshalate chain to the Kingdom Fencing Marshal
10.5.4.4. Infractions of the SCA Statement of Core Values or Harassment and Bullying policy, even if only verbal and not related to physical actions on the field, are grounds for implementing the above sanctions if requested by another participant and as the marshal deems appropriate.
10.5.4.5. In Caid Marshals are also expected to be able to give feedback to the fighters of what actions they saw during the fight if the fighters request their feedback.

10.5.5. Sending reports to the Kingdom marshalate including but not limited to:
10.5.5.1. Adverse reports (see Appendix 7)
10.5.5.2. Yearly status report (all martials July 1st every year)
10.5.5.3. Quarterly reports (baronial/territory marshals the 22nd of every February, May, August, and November)

10.6. Marshals are encouraged to be flexible and creative in finding ways to enable combatants of diverse abilities to learn and participate in Fencing with utmost regard to the safety of the combatant and to their opponents. Where possible, the Kingdom Marshallate shall serve as a resource to local marshals and Fencing teachers to ensure the inclusion of diversity.

10.7. A list of warranted marshals is to be maintained by each Kingdom Fencing Marshal. In Caid the Earl Marshal maintains the fighter and marshal database.

11. Adverse events

11.1. Adverse events which occur at an official practice or event, including injuries, broken blades, and tips that a sword has blown through, are to be reported to the kingdom marshallate within 2 weeks and to the Society Marshal within 3 months of the incident. Documentation including the marshal’s account, and images, are
highly encouraged to provide the greatest detail for these records. Refer to Appendix 7 for suggested report details.

11.1.1. An injury is reportable if, at a minimum, it resulted in bleeding, and/or required a combatant to retire from the field, even briefly.

11.1.2. The exception to this timeframe is reports of more serious injuries, which includes all injuries that require hospitalization or similar care, include a period of unconsciousness, or may require complex medical care. These injuries need to be reported to the Kingdom Fencing Marshal within 24 hours of the incident. Include all available details in the report. In turn, the report must be forwarded to the Society Fencing Marshal within 48 hours.

12. Use of weapons, styles, and armor requirements outside of these rules

12.1. Any weapons, armor, or other techniques outside of this ruleset must be proposed as an experiment to the Society Fencing Marshal, Deputy to the Society Marshal and cannot commence without authorization from the Society Marshal.

12.2. The procedure for proposing an experiment to the Society is outlined in Appendix 6.

12.3. The separate Kingdoms retain the right to maintain a ruleset which establishes more restrictive standards than those defined here. Any weapons, armor, or other techniques outside a Kingdom’s ruleset but within those of the Society as described here, must be run as an experiment under the approval of the Kingdom Fencing Marshal and the Kingdom Earl Marshal.
Appendices:

Appendix 1. Glossary
Appendix 2. Inspecting a combatant’s arms and armor
Appendix 3. Testing methods for penetration resistant armor
Appendix 4. Marshalling Fencing in the SCA
Appendix 5. Authorization
Appendix 6. Procedure for experimental programs
Appendix 7. Adverse Events Reports

Appendix 1: Glossary

Terms related to Types of Fencing

**Line** In melee combat, a minimum of two combatants, on the same side, in contiguous mutual weapons support range.

Terms related to Types of Blows

**Thrust** The front (i.e. head-on cross section) of the point of a blade makes contact with the opponent.

**Tip Cut** The point of the blade is placed upon the opponent and moves across the opponent by dragging along the line of the edge of the sword.

**Draw Cut** The edge of the blade is placed upon the opponent and slides in the line of the sword by drawing (i.e. contact starts closer to the hilt and ends closer to the tip)

**Push Cut** The edge of the blade is placed upon the opponent and slides in line of the sword by pushing (i.e. contact starts closer to the tip and ends closer to the hilt)

**Percussive Blow** The edge of the blade makes contact with the opponent with controlled force such that the opponent can reasonably feel the contact.
Terms related to Acknowledging Blows

**Body**  The body includes the head and entire helmet, the neck, chest, abdomen, back, and the regions on the inner part of the upper arm and the inner thigh extending 4” down from the armpit and the groin, respectively

**Hand**  The hand, including all fingers, up to and including the wrist. To clarify below the crease of the wrist (where it bends,) the hands and fingers, are counted as the hand.

**Arm**  The arm not including the hand or the part included with the body. The crease of the wrist and above will be counted as the arm.

**Upper Leg**  The upper leg, not including the part included with the body, down to and including the top of the kneecap and the crease at the back of the knee. Caid does not divide the leg into two sections (see 8.3.5)

**Lower Leg**  The foot, lower leg, and knee below the upper leg. Caid does not divide the leg into two sections (see 8.3.5)

**Torso**  The torso includes includes the chest, abdomen, back, and the regions on the inner part of the upper arm extending 4” down from the armpit.

Terms related to Arms and Armor

**Abrasion Resistant Armor**
Material that will withstand normal combat stresses (such as being snagged by burr on a metal blade) without tearing. Examples include, but are not limited to:
- broadcloth
- a single layer of heavy poplin cloth (35% cotton, 65% polyester; "trigger" cloth)
- sweat pants
- opaque cotton, poly-cotton or lycra/spandex mix tights
Nylon pantyhose and cotton gauze shirts are examples of unacceptable materials.

**Blunt**
(In this use, an adjective) Possessing no sharp edges or point that could reasonably penetrate or scrape bare skin with hand pressure (approximately 5 lb / 2.25 kg)

**External Reproductive Organs**
In this context, external reproductive organs refers to penis and/or testicles

**Hemangioma**
A collection of blood vessels at the surface of the skin, characterized as a raised red growth. Hemangiomas which bleed more easily than regular skin must be covered by rigid material.

**Penetration Resistant Armor**
Material that will predictably withstand puncture as demonstrated by passing a penetration test. The following materials are known to pass these tests when new:
- four-ounce (1.60 mm) leather
- four layers of heavy poplin cloth
- ballistic nylon rated to at least 550 Newtons
- commercial fencing clothing rated to at least 550 Newtons
- chain mail made of welded or riveted steel rings that will not admit a 5/32" (4 mm) diameter probe. Rings no greater than 0.155" (4 mm) in internal diameter made of wire no less than 0.020" (0.5 mm) thick meets this requirement

The above materials need only be tested at the marshal’s discretion; all other materials must be tested the first time new gear is used, or if no marshal on the field knows a given piece of gear to have been tested. UnderArmour, Spandex, and other similar stretchy materials are not suitable as puncture-resistant materials and must not be included in testing. Kevlar is not an acceptable material as it degrades rapidly.

**Resilient Padding**
Material which compresses under pressure from a thumb but returns to its shape within three seconds once pressure is removed.
**Rigid Armor**
Material that will not significantly flex, spread apart, or deform under pressure of 12 Kg applied by a standard mask tester, repeatedly to any single point. Examples of rigid material are:
- 22 gauge stainless steel (0.8 mm)
- 20 gauge mild steel (1.0 mm)
- 16 gauge aluminum, copper, or brass (1.6 mm)
- one layer of hardened heavy leather (8 ounce, 3.2 mm)

Perforated material that meets this requirement must have holes no larger than 1/8" (3 mm) in any direction, and a spacing of at least 3/16" (5 mm) center-to-center. In using these measurements, the perforated material must meet all the requirements of either the imperial or the metric units (or both).

**Vital Body Areas**  The areas of the body that are required to be covered by penetration resistant armor or rigid armor
Appendix 2: Inspecting a combatant’s arms and armor

This outlines a basic overview of the key points of an inspection. The items to check, listed below, are not meant to be comprehensive for every item in the rules. Marshals are encouraged to use their best judgement to conduct any aspect of an inspection more thoroughly.

A2.1. Inspecting Arms

A2.1.1. Inspecting Bladed Weapons

Inspect the overall weapon
- Check that the overall length is within the acceptable range.
- Check that the weapon is in good repair; i.e. doesn’t seem like it will fall apart with a parry.

Inspect the blade
- Check for nicks that can cut an opponent. You can do this visually or by running a gloved hand along the edges of the blade. Run your hand in both directions but do so lightly – by its very nature a potentially harmful nick can injure you. If the blade has substantial nicks, they will need to be filed or sanded before the weapon can be used.
- Look down the length of the blade to look for kinks. Weapons with kinks consistent with fatigue cannot be used.
- Check the flexibility of the blade. If in doubt, check the weapon for flexibility using a 6 oz (170 g) weight and a ruler.
  o You can create a 6oz weight of a variety of materials. One of the easiest is a collection of thick washers, pre-weighed to 6 oz. Tie the washers together with a piece of wire or string, and create a loop from that wire or string so that you can use it to hang the washers on a sword tip
  o To test a sword, clamp or hold the sword on a rigid surface, such as a table, so that it doesn’t move at the handle end. Place a ruler vertically behind the tip, and note where the tip is. Then hang the weight and note how far the tip deflected down. Turn the sword over and repeat.

Inspect the tip
- Check the tip visually for cracks, bulging, or discoloration, or any other signs that the sword is starting to punch through the tip.
- Frequently, it isn’t possible to ascertain the internal components of the tip. For example, if the tip is made of leather, it may not be possible to tell that the leather is thick enough. Ask the combatant about the construction of the tip to check that they are familiar with the rules and that their tip construction is in compliance.
- If the tip appears not to meet the requirements, it needs to be replaced before the weapon can be used.
● Check that the tip is unlikely to come off during combat, by pulling on it.

**Inspect quillons, pommel**
● Check that the quillons and pommels do not have sharp or pointed ends.

**A2.1.2. Inspecting Defensive Objects**
● Check for any major splinters, nicks, or features that can injure an opponent.

**A2.1.3. Inspecting Projectile Weapons**
● Check the striking surface for size and yield
● The draw of a bow and a rubber band weapon can be checked with a scale such as a fish scale or an archer’s tool. A ruler will also be needed for a crossbow

**A2.1.4. Inspecting a Spear**
● Inspect the head:
  o For rubber spears, check that the tip is flexible, and returns substantially to its original shape within three seconds
  o For metal spears, follow the inspection methods for a metal bladed weapon
  o Check that the head is well affixed to the haft
● Inspect the haft:
  o Check that the haft is the appropriate diameter and material
  o Check that the haft is free from dangerous burrs or protrusions

**A2.2. Inspecting Armor**
● When inspecting a combatant’s armor, you may not be able to see every part of armor. In these cases, ask the combatant about their armor and to determine if they know the rules and are, per their assertion, armored accordingly.
● You may ask a combatant to move themselves or a body part, for example going into an “en garde” position so that you can ascertain that there is sufficient coverage in their armor.
● If a part of the inspection requires you to touch the combatant, for example to check for proper mask fit, ask for and receive their permission before you do so. If the combatant does not permit inspection, they may not pass inspection.

**A2.2.1. Overall**
● Verify what type of combat the combatant is planning to participate in. Check that the combatant has the appropriate level of protection on the appropriate parts of the body for that category of combat.
● It may be necessary to ask the combatant what their penetration resistant armor is – for example, it may be a combination of a doublet and underarm gussets sewn into their undershirt. If you cannot see the undershirt in this scenario, ask them if they’re wearing it.
● It may be necessary to ask the combatant to adopt a pose common to combat, for example a lunge, in order to ensure that their penetration resistant armor does not gap.

● Ask the combatant if they are wearing the appropriate groin protection and rigid protection on any vulnerable body part. It is up to the combatant to know what they need to wear.

A.2.2.2. Inspecting Masks

● Check that the materials of the mask meet the rigid material standard, and are without excessive rust or dents that weaken the material.
  o If there is concern about the face mesh of a modern fencing mask, it should be tested using a standard commercial 12kg mask punch. Marshals doing the testing shall be trained in the use of the punch. The Kingdom Fencing Marshals may elect to designate certain deputies to administer such testing.

● Check for a snug fit that is unlikely to result in the mask or a part of the mask contacting the combatant’s head or face.
  o Check the mask off the head. Look inside for any substantial (i.e. > 1/8”) protrusion and check that there is sufficient padding or an adequate suspension system to keep the combatant’s head from contacting any rigid surface.
  o Check the mask on the combatant. It is frequently necessary to push or pull on the mask to ensure it doesn’t contact the combatant. Tell the combatant what you are going to do as you work through the inspection.

A.2.2.3. Inspecting Gloves

● Gloves are to be made of abrasion resistant material. Most gloves in practice are made of leather. Check for any significant openings, breaks, cuts, etc that could permit a blade or abrasive cut. Note that when sewing leather together, small gaps may appear at the seams which are structurally sound.

● Check that there is sufficient overlap between the gloves and the shirt that there are no gaps in reasonable arm/hand positions

● For Cut & Thrust Combat, check that the hand protection (combination of glove and/or sword or defensive object) is sufficiently padded or has adequate rigid protection. If their gloves only have padded protection, remind them that they may not fight with or against a two-handed weapon.
  o Ask the combatant to hold their weapon or defensive object as they would in combat.
  o Identify the location of one inch past points of the wrist of the combatant.
  o Verify the combined protection covers the back of the hands, fingers, and area on the wrist identified above from percussive cuts from normal and reasonable angles that will occur in a fight are protected. i.e. is there a straight line, approximately 4” long, into which a sword may make edgewise impact on any part of the back of their hands, fingers, or wrist?
A shield alone may be considered an equivalent to full hand and wrist protection only if no part of the gloved hand or wrist is within 4” (10 cm) of the edge of the shield while the shield is in use.
Appendix 3: Testing methods for penetration resistant armor

A drop tester is used to ascertain that materials meet the penetration resistance standard of the Society, and is required every two years for penetration resistant armor, with the exceptions noted above in Appendix 1 under the definition of Penetration Resistant Armor.

The only acceptable alternate to the use of the test described here is a commercial 550N garment punch test devices, manufactured by sources acceptable to the Society Fencing Marshal, Deputy to the Society Marshal. Such a device shall be used in accordance with its instructions.

A3.1. Procedures for creating a drop tester

It is important not to deviate from the construction specifications given below without approval, as seemingly minor changes can affect the test results.

There are three major parts to the tester, the drop probe (the weighted piece), the guide tube, and the round frame (3" flange, below) over which the fabric to be tested is clamped. The actual test method is detailed below. A brief overview is:

Clamp the fabric over the 3" flange, balance the guide tube over the center of the fabric, and drop the weighted drop probe down the middle of the guide tube, as shown in Figure A3.1. If the rod on the end of the falling drop probe punches through, the fabric fails, if it doesn't punch through the fabric passes.

Figure A3.1 - Drop tester (pipe end sticking out of white guide tube) ready to use on some fabric clamped onto the 3" flange.
These instructions describe how to build a drop tester for carrying out these tests. It won't take very long to build, and will not be very expensive, but does need one special part.

Parts list:
- 1" nominal diameter 18" long Black Pipe stub from any do-it-yourself/hardware store, plumbing supply house, etc, this is heavy, iron pipe used for natural gas.
- 1" nominal plastic cap for pipe above (screws onto end of pipe)
- 0.156" (5/32") "plus tolerance" diameter gage pin, minimum 2 inch length, class Z or ZZ\(^{11}\)
- Drill bit stop or collar (piece that goes on to a drill bit to set the depth of a hole)
- Epoxy (the solid grey type such as JB Weld works well, clear epoxies do not hold up as well)
- 2" nominal diameter PVC or equivalent (material doesn't matter for this), at least 30"
- 3" PVC 3" Male Adp. DWV (short section of PVC, has *external* threads on one end)
- 2 hose clamps, 2.5" to 4" range (large enough to fit over 3" adapter above)
- Screwdriver or nut driver (to operate test)

![Figure A3.2. 3” PVC 3” Male Adp DWV (left); Hose clamps and nut driver (right)](image)

**Construction Tools**

- Power drill with 5/32" drill bit
- Scale capable of measuring to about ½ oz or 10 g (can go to post office and use theirs)
- (optional) saw (some way to cut the PVC pipe above, or can have it done at hardware store)
- (optional) file, sandpaper, to smooth PVC

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\(^{11}\) A gage pin was found to have a more consistent edge, or shoulder, than other types of bar stock. If the edge is too sharp or too rounded, the results of the drop test will be affected.
Construction

Step 1: Make the Guide Tube

1. Cut the 2" nominal diameter PVC tube to 23.6" (60 cm) in length. Try to make the ends square (so when it is placed on a flat surface on either end, it stands up straight). A wood saw is fastest for this, a hack saw will work as well, or get it cut at the store you buy it at.

2. Drill three holes with the 5/32" drill bit near the bottom end of it for air release when the probe drops, the location doesn't matter as long as they are within a couple of inches of the bottom.

Step 2: Make the Drop probe

1. First get a gage pin, at the supplier above. Do not modify the end, these pins are used because they are consistently manufactured. Make sure that the pin is clean of any oil or other chemicals that would keep the glue from sticking properly.

2. Drill a hole in the center of the 1" plastic cap with the 5/32" drill bit.

3. Now put the drill collar on the gage pin with about half of the gage pin sticking out of one side, and apply epoxy. Before it dries, put more epoxy on the gage pin, and shove it into the hole in the cap, with the drill collar on the outside, curved side of the cap. The exact type of drill collar isn't important, it is just to provide some extra grip to keep the gage pin from breaking loose and sliding up into the drop probe with repeated impacts, since the PVC hole alone isn't a great glue surface.

4. When you have it put together and the epoxy is still wet, put it on a flat surface and slide the gage pin down until it bottoms out where the plastic cap sits on the flat surface. It will look something like Figure A3.3, below, when done. Make sure the gage pin doesn't dry at an angle (it should be coaxial (parallel) to the iron pipe, keep checking visually as it dries). If the pin isn't sticking straight out of the cap, your drop tester will not work properly.
5. After the epoxy dries, screw the cap on to one end of the pipe (make sure not to get epoxy on the threads, you may want to remove it later!).

6. Weigh the drop probe assembly, using a good scale. It should be able to measure to half an ounce or 10 grams, a postal scale at the post office could work for example. If possible, try to use metric units - it will make calculations easier later on.

7. The height from which the probe will be dropped is directly dependent on the weight of the probe. Since not all cast iron pipe will weight the exact same amount, and the length of the pipe may be off by a small portion, calculate the exact drop height for the probe being constructed. Use the formula below for a 1.5 Joule drop energy to calculate the drop height for your tester.

In Metric units
\[
\frac{15306}{\text{(the probe weight in grams)}} = \text{drop distance (in cm)}
\]
or, in American units,
\[
\frac{212.6}{\text{(the probe weight in ounces)}} = \text{drop distance (in inches)}
\]

Plug the measured drop probe weight into one of the formulas and calculate the drop distance. It should be between 10 and 20 cm (4 and 8 inches), if not, you found a really unusual pipe stub and should not proceed further.
8. Lay the probe next to the PVC tube from the first step, slide it "up" next to the PVC guide tube until you have that calculated drop distance from the bottom of the PVC tube to the gage pin sticking out of the drop probe, and mark the top end of the drop probe where it lies next to the top of the PVC guide tube (tape, etc.). That is the mark you will want to line up with the top of the PVC tube when you drop the probe. Some of the probe will stick out of the top end of the tube when you have it all together vertically and give you a place to grab it. (The reason metric units are easier is that it's easier to measure fractions of a centimeter than it is fractions of an inch.)

![Figure A3.4 - Lay drop probe assembly (pipe and cap) next to PVC guide tube, and measure your calculated distance from the probe tip to the bottom of the PVC guide tube.](image)

**Step 3: The Clamps and Frame**

No modifications needed here, you just need the two hose clamps and the threaded flange, along with a screwdriver or nut driver to tighten the hose clamps. Do not substitute other parts for the flange with outside threads, as the grip on this surface has a big impact on fabric slippage, which has a big impact on whether the test passes or fails armor.

It is suggested that you get a nut driver (like a screw driver, but with a socket head) for tightening and loosening these hose clamps, it is much easier to use than a screw driver as well as being safer.

**A3.2. Procedures for use of a Drop Tester**

The basic idea behind this test is to drop a known weight a known distance to give a known impact, giving a pass/fail verdict to "unknown" fencing armor. This document will tell you how to use the tester to test armor. See Appendix 3/Building a Drop tester for how to choose and build these items. You should have all six pieces shown in Figure A3.5, below, including a guide tube, drop probe (unique to your tester), 3" threaded PVC flange, two hose clamps and a screw driver or nut clamp to tighten the hose clamps.
You should only use your probe with the guide tube it was designed for. Interchanging these items between testers may produce inaccurate results.

![Image of parts needed for SCA Standard Drop Tester for fencing armor.](image)

**Figure A3.5 - Parts needed for SCA Standard Drop Tester for fencing armor.**

1. You need a hard surface to work on. Surfaces such as pavement, an extremely sturdy table, concrete, etc are good choices. Carpet or grass are bad choices; they absorb impact and make the test too easy for armor to pass.

2. "Start by setting the threaded PVC flange thread side up and laying the test fabric over it, and loosen the first hose clamp so that it will fit easily over the fabric and flange but pull the fabric somewhat taut as it is pushed down. Tighten that hose clamp, put a second one on and slide it down to touch the first then tighten the second one. It should look something like Figure A3.6. You may want to invest in a 5/16" nut driver (like a screwdriver with a socket head). It will prevent gashes on your hand from slipped screwdrivers. Note that if you didn't push the first hose clamp far enough down (you may want to lean on it a bit with the screwdriver or nut driver), the second hose clamp won't stay on when you tighten it; it will just barely fit if you do everything right.

3. Then, place the guide tube on the center of the clamped fabric. Steady it with one hand, trying not to push downward on the fabric.

4. Put the drop probe into the guide tube, lowering it to roughly the mark that shows where to drop it from, and slowly tilt the guide tube back and forth until the drop probe seems to hang freely, not lying against a side. (You are using the drop probe like a plumb bob to get everything vertical.) Line up the mark exactly with the top of the guide tube, and drop the probe. It should look like Figure A3.7 below just before you drop it.
Figure A3.6 - Fabric clamped onto flange with two hose clamps. Notice that the second one will protrude a bit above the level of the fabric with thicker fabrics, but it should still be tight if you push everything down enough.

Figure A3.7 - Drop Tester just before making a test drop. Note that the guide tube is centered on the clamped fabric, and the drop probe is being used as a plumb bob to make the guide tube vertical.

5. Let go of the probe.

Now examine the fabric. If the pin punched through anything beyond the top layer of fabric, the material fails. If the pin did not punch through, recheck the top hose clamp with a gentle tug to be sure it is still tight. If there was slippage it will often get loose, so this is a good check to be sure the fabric didn't slip. If it's loose, you need to redo the test. If it's not loose, the fabric passes. Always be sure to check the tightness of the fabric after the drop.
Appendix 4: Marshalling Fencing in the SCA

A4.1. Marshals may be warranted by their Kingdom for different subsets and categories of combat, and/or for different scenarios.
A4.2. Marshals shall only officiate practices, tournaments, and scenarios for which they are warranted.
A4.3. Marshals shall have a thorough understanding of their kingdom rules, and at interkingdom events they must have a thorough understanding of the conventions for that event.
A4.4. Marshals must be prepared to use their discretion and best judgement when faced with questions that these rules have been unable to cover explicitly. Marshals may also ask other marshals for assistance, especially their local, regional, or Kingdom marshals, and may also decline to marshal bouts if they do not feel qualified to do so.
A4.5. The following is not an exhaustive list of combat marshalling activities. It is a framework for basic marshalling of SCA Fencing.

Conventions for single combat
- In some kingdoms, and/or specific tournaments, the marshal may be asked to guide combatants through salutes, if the marshal is comfortable doing so. These are usually
  - Salute to the Crown
  - Salute to their inspiration
  - Salute to the crowd Caid typically does not salute the crowd
  - Salute to the opponent
This is commonly done in an early round in a tournament
- You may ask whether the combatants are satisfied with their opponent’s arms and armor. This is a good opportunity for a combatant to point out, for example, that there is a gap in their opponent’s armor that had been missed. This is common practice in all rounds Caid.

Marshaling combat
- When combatants are ready, call “lay on” (or its equivalent) loudly and clearly
- If there are any safety issues at any point, call “hold” loudly and clearly
  - Hold should not be called for incidental gapping in abrasion resistant armor
- It is beneficial to carry a writing implement and paper when marshaling larger melees so that in the case of an incident, you can quickly write down the names of those involved and any witnesses, or notes to remember which combatants to speak with, for further follow up as necessary after the melee.
- Should a situation arise not explicitly covered by Corporate or Kingdom Fencing rules, the marshals should not assume that the situation is forbidden or inappropriate. Again: No matter how clear or accurate, rules cannot replace common sense, good judgment, and concern for the participants and observers.
Appendix 5: Authorization

These guidelines outline the basic items to check for in an authorization. Please refer to your kingdom’s rules for any additional specific instructions.

A5.1. Authorization is an assessment of a combatant; if they pass and become authorized, they are allowed to participate in tournaments and melees.

A5.2. Each kingdom sets their own rules regarding what authorizations are necessary. Some kingdoms, for example, have a single authorization for many weapons forms (not including spear, which requires a separate authorization), while others have separate authorizations for each weapons form. The number and level of marshals performing the authorizations differs between kingdoms. Refer to your kingdom’s rules for these details.

A5.3. Authorizing a candidate revolves around safety – can the combatant comport themselves in such a manner that they are unlikely to injure themselves or others. Additional requirements may be placed by each kingdom. Assessing a candidate for safety includes the following:

a. Does the candidate know and understand the rules for what armor they should wear, and what makes it allowed / disallowed under our rules?

b. Does the candidate understand what weapon(s) they may wield, and what weapons they may face in combat?

c. Can the candidate move without tripping on uneven ground, or slipping on a smooth surface? While it is not usually possible or practical to test the candidate on multiple ground types, the marshals should rely on their experience to assess the candidate based on what they see during the authorization.

d. Can the candidate execute the allowed blows (thrusts, cuts, percussive blows, as appropriate for the weapon and category they are authorizing for) without harming themselves, their opponents, or others?

e. Does the candidate remain safe (both their own safety and in terms of not posing a hazard to their opponent or others) in various combat conditions, including an opponent who is retreating, rapidly advancing, or who stops during a retreat?

f. Does the candidate know where to ask their questions if they should run into any questions regarding an aspect of SCA combat?

g. Candidates must have read the current rules to authorize.

A5.4. Please note that special considerations may be made for candidates with unique needs. All candidates must be able to comport themselves with safety for themselves and others, but this may take a different form for different candidates. For example, a candidate in a wheelchair may not be able to move laterally but may demonstrate the ability to curl defensively rather than stepping out of the way when necessary.

A5.5. Authorizations should take less than 45 minutes

A5.6. In Caid Senior (authorizing) rapier marshals are required to fence the candidate.
Appendix 6: Procedure for experimental programs

Weapons or techniques that may be appropriate for pre-17th century combat but are not permitted by the Society ruleset may be allowed to proceed under an experimental program. Experimental programs are run by the Kingdoms and are run under the purview of, and reported to, the Society Marshal. The process of preparing and running an experimental program is an important pathway to establishing the safety and value of a new activity or method and thus the expansion of the Society Fencing ruleset. Each kingdom interested in participating in an experimental program must prepare and submit an experimental program plan, including:

- A description of the proposed new weapon or technique
- The anticipated reporting schedule
- A minimum time frame
- Contact information for the person(s) who will oversee the experiment in the kingdom and the person(s) responsible for reporting on the experiment

It is the prerogative of the Kingdom Fencing Marshals, subject to the above, and to approval of their Earl Marshal and the Society Marshal, to allow testing of new weapons or techniques within a kingdom. The experimental program must be formally signed by these officers before any activities may commence.

Conducting an experiment means the weapon or technique may be used at fighter practice, tourneys, and in small melees after all combatants and marshals have been informed the weapon or technique is being tested and that it is not approved for general SCA use. All combatants and marshals must consent to the use of the weapon or technique before combat begins. If any of the marshals or combatants object to the use of the weapon or technique, it may not be used.

At regular intervals, at least quarterly, the Kingdom Fencing Marshal shall report to their Earl Marshal, and the Society Fencing Marshal, Deputy to the Society Marshal, on the progress and results of the experiment, including a list of any injuries that resulted from the use of the weapon or technique, and any concerns from fighters and marshals arising from the testing. The Society Fencing Marshal, after consultation with the Kingdom Fencing Marshals, shall determine if the weapon or technique should be recommended to the Society Marshal as a potentially suitable and valuable addition to SCA Fencing. The Society Fencing Marshal shall then report to the Society Marshal for final adjudication.

The experimental program begins after the Kingdom Fencing Marshal, Kingdom Earl Marshal, Society Fencing Marshal, and the Society Marshal have all signed the plan.

After successful completion of the experiment, the Society Marshal may, at their discretion, recommend changes to the Society Handbooks relevant to the experimental results to the SCA Board of Directors for their approval.
Appendix 7: Adverse Events Reports

The following are suggested components of reports for certain adverse events. The list of adverse reports noted here is not to be considered comprehensive. Moreover, greater information is welcomed for any of these reports.

For all reports:
- Date of incident
- Type of scenario (practice / tournament / melee / woods battle, etc)
- Names and contact information of those involved, and relevant marshal(s)

Injury
An injury is notable if it resulted in bleeding, and/or required a combatant to retire from the field, even briefly. In an injury report, include
- a description of incident
- the category of combat
- the events leading to the injury
- the weapons used
- a description of the injury, including whether any professional opinion was sought and rendered
- No formal medical records shall be requested, gathered, stored or transmitted as a part of this process.

Broken or Retired Blade
- Age and approximate use history of blade
- Any modifications performed on the blade
- Description of incident
- Images of both broken sides

Tip Blown Through
- Age and approximate use history of tip
- Type of tip
- Description of underlying metal
- Images of tip and underlying metal

Equipment Failure
This includes failure of mask/helmet, armor, defensive objects, etc
- Manufacturer, age, and approximate use history of item
- Any modifications made from the original
- Description of failure
Appendix 8: Referenced Documents and Policies

Per the Society Seneschals Handbook (XXIV.4): The SCA Harassment and Bullying Policy
The SCA prohibits harassment and bullying of all individuals and groups.

Harassment and bullying includes, but is not limited to the following:

- offensive or lewd verbal comments directed to an individual;
- the display of explicit images (drawn or photographic) depicting an individual in an inappropriate manner;
- photographing or recording individuals inappropriately to abuse or harass the individual;
- inappropriate physical contact; unwelcome sexual attention; or retaliation for reporting harassment and/or bullying.

Participants violating these rules are subject to appropriate sanctions. If an individual feels subjected to harassment, bullying or retaliation, they should contact a seneschal, President of the SCA, or the Kingdom’s Board Ombudsman. If a participant of the SCA becomes aware that someone is being harassed or bullied, they have a responsibility pursuant to the SCA Code of Conduct to come forward and report this behavior to a seneschal, President of the SCA or Kingdom’s Board Ombudsman.


SCA Statement of Core Values

In pursuing its mission, the SCA is committed to excellence in its programs, communications and activities and to

- act in accordance with the chivalric virtues of honor and service;
- value and respect the worth and dignity of all individuals;
- practice inclusiveness and respect pluralism and diversity;
- promote a safe and respectful environment for all SCA events;
- act with transparency, fairness, integrity and honesty;
- be a responsible steward of SCA resources; and,
- be committed to maintaining the trust of its members and participants.

It is the expectation of the SCA that its members and participants, in all events and activities of the SCA, will conduct themselves in accordance with these tenets.

http://socsen.sca.org/updated-statement-of-core-values/