Welcome

Welcome to the Great Campaigns of the American Civil War, an award-winning series of games featuring all of the operations from some of the most famous campaigns of the war. Each Great Campaigns module includes a series of Basic Game scenarios that represent key engagements of one or more days within the longer campaign. Each module also includes one or more Advanced Game scenarios that depict extended periods of operational maneuver and combat within one of these campaigns. Each module comes with one or more detailed maps portraying the campaign area as it was during the 1860s, drawn primarily from Civil War period maps. This GCACW Standard Basic Game Rules booklet is an updated version with minor clarifications. Veterans of earlier games in the series will recognize the standardized rules in this booklet and will be able to scan its content looking for updated information (highlighted in blue text). Once they have skimmed this rulebook for changes, they can proceed directly into the specific rulebook for the game they intend to play and try any of the included scenarios.

For newcomers to the series, we recommend that you first read this GCACW Standard Basic Game Rules booklet through Section 11.0 (Demoralization). Then read the rule updates included at the start of the rulebook of the game you intend to play. Try any of that game's one-turn scenarios for your first game.

We hope you enjoy exploring these campaigns with us!

GCA CW TWENTY-TWO YEARS LATER

by Joseph Balkoski

The idea for The Great Campaigns of the Civil War came to me in early 1991, when I was working for the U.S. Army as a historian, just as a harsh winter melted away into a glorious spring, and I managed to work out a ten-day break from the office with nothing on my mind other than driving the country roads of northern Virginia and enjoying the fresh warm weather. It has been my passion since childhood to explore Civil War sites wherever I could find them, and on this particular journey I purposefully held to no agenda other than a resolution to get off the beaten path and find places I had never seen before. That was a challenge, as in decades of travel I had seen a lot. So, armed with detailed 1:100,000 U.S. Geological Survey maps, I set out to do just that.

In truth, I don’t remember much of the trip now except the overriding memory that more than a century of time had changed the landscape remarkably little. Several epiphanies struck me, among them one that I related long ago in the original edition of the Stonewall Jackson’s Way rulebook, when I sat on the banks of Kelly’s Ford and contemplated what made some Civil War generals great and others so pedestrian. A secret of battlefield success, I concluded, was bringing troops to the field in advantageous ways, by means of expeditious movements, knowledge of the road network, deceit, and sometimes just plain luck. No one, in my view, had successfully brought out those elements of the Civil War in a wargame; by the end of the vacation I was resolved to try.

I recall driving nearly to the top of Clark’s Mountain and hoofing it the rest of the way to the peak. Not only was the panorama spectacular, but armed with a pair of good binoculars—and luckily under a clear blue sky—I could make out dozens of terrain landmarks within a radius of twenty-five miles or so, all of which figured vitally in Civil War campaigns between 1862 and 1864. This was both chilling and exhilarating to me, and the memory, which still lingers prominently in my psyche, provided just the inspiration I needed to get the project going.

I am so profoundly satisfied that the original germ of an idea from long ago has grown so brilliantly, thanks to the dedication and toil of so many people, into one of the most enduring series of wargames produced in the history of our hobby. Even more satisfying is the obvious enjoyment and educational value the games have provided to countless devotees, along with the firm conviction that the Great Campaigns of the Civil War still has a bright future with plenty of new titles and subjects to look forward to.

Thanks to all: the designers, developers, artists, testers, and above all players, who have sustained the series now for twenty-two years, far longer than I would ever have dreamed when I stood on top of Clark’s Mountain in 1991. The series has been a vital part of my life, and with luck will continue to be for another couple of decades. Happy gaming!

February 2013

GREAT CAMPAIGNS ON THE INTERNET

On-line support for rule questions and clarifications. Send email to: ebeach@comcast.net

Web Sites: http://www.multimanpublishing.com

Discussion Forums:
- Consimworld: http://forums.consimworld.com (search for the Great Campaigns folder)
- Board Game Geek: http://www.boardgamegeek.com (find the specific game entry for any of the GCACW modules)
- Facebook group: GREAT CAMPAIGNS OF THE AMERICAN CIVIL WAR

Just as it did in the 1860s, Clark Mountain offers a sweeping view of Virginia’s Civil War landscape, from Culpeper (left of frame) to the Wilderness (right of frame) and points north beyond the Rapidan River.

Photo Credit: Mike Morones
Great Campaigns of the American Civil War

1.0 Introduction ................................................. 4

2.0 Basic Game Concepts ....................................... 4
   2.1 Game Components ....................................... 4
   2.2 Playing Pieces ........................................... 4
   2.3 The Map .................................................... 5
   2.4 Zones of Control ......................................... 6
   2.5 Command Radius ........................................ 6
   2.6 Abbreviations ............................................. 6

3.0 Basic Game Sequence Of Play ............................. 6
   3.1 Random Events Phase .................................. 6
   3.2 Leader Transfer Phase .................................. 6
   3.3 The Action Cycle ......................................... 6
   3.4 Action Phase .............................................. 6
   3.5 Recovery Phase .......................................... 6
   3.6 Turn Indication Phase ................................. 6

4.0 The Action Cycle ............................................ 6
   4.1 The Action Phase ......................................... 6
   4.2 The Initiative Segment .................................. 6
   4.3 Activation Segment ..................................... 6
   4.4 Ending the Action Cycle ............................... 7

5.0 Actions ....................................................... 7
   5.1 March ....................................................... 7
   5.2 Activate Leader .......................................... 8
   5.3 Assault ..................................................... 9
   5.4 Burn RR Station ......................................... 9
   5.5 Entrenchment ............................................ 9
   5.6 Who May Entrench ..................................... 9

6.0 March And Movement ...................................... 10
   6.1 Rules of Marching ...................................... 10
   6.2 Rules of Movement ..................................... 10
   6.3 Leader Movement ..................................... 11
   6.4 Stacking ................................................. 11
   6.5 Fatigue Levels .......................................... 11

7.0 Combat ...................................................... 11
   7.1 Attacks .................................................... 11
   7.2 Combat Values .......................................... 13
   7.3 Artillery Values ......................................... 13
   7.4 Combat Die Roll Modifiers ............................ 13

8.0 Recovery .................................................... 18

9.0 Entrenchments .............................................. 19
   9.1 Building Entrenchments ............................... 19
   9.2 Entrenchments (1861): AGA .......................... 19
   9.3 Entrenchments (1862): SJW, HCR, SHF, And OTR 19
   9.4 1862 Entrenchment Procedure ....................... 19
   9.5 Entrenchments (1863): SB, RTG And BAC ........ 19
   9.6 1863 Entrenchment Procedure ....................... 19
   9.7 Entrenchments (1864): GTC, AIO, RWI ............ 19
   9.8 1864 Entrenchment Procedure ....................... 19
   9.9 Removing Entrenchments ............................. 19
   9.10 Effects Of Entrenchments ............................. 19

10.0 Bridges, Dams, And Ferries ............................ 20
   10.1 Pontoon Bridges ....................................... 20
   10.2 Destroying Bridges and Ferries ..................... 21
   10.3 Repairing Permanent Bridges and Ferries .......... 21

11.0 Demoralization ........................................... 22
   11.1 Effects Of Demoralization –1 ....................... 22
   11.2 Effects Of Demoralization –2 ....................... 22
   11.3 Removal Of Demoralization Markers .............. 22

12.0 Rain ......................................................... 22
   12.1 Rain ....................................................... 22
   12.2 Rain Effects ............................................ 22
   12.3 River Fordability ....................................... 23

Limited Intelligence (Optional Rule) ........................ 23
1.0 INTRODUCTION

The purpose of this manual is to serve as a guide to playing Basic Game scenarios for any of the games that have been published to date in the Great Campaigns of the American Civil War (GCACW) series. The games published so far in the series are listed below (in order of publication), along with the three-letter abbreviation for each game. These abbreviations are used throughout this manual.

- Stonewall Jackson’s Way (SJW) [Original Publication]
- Here Come The Rebels! (HCR)
- Roads to Gettysburg (RTG)
- Stonewall in the Valley (SIV)
- Stonewall's Last Battle (SLB)
- On to Richmond! (OTR)
- Grant Takes Command (GTC)
- Battle Above the Clouds (BAC)
- All Green Alike (AGA)
- Stonewall Jackson's Way (SJW) [redesign republication]
- Atlanta Is Ours (AO)
- Here Come The Rebels! (HCR) [redesign publication]
- Roads to Gettysburg (RTG) [redesign publication]
- Rebels in the White House (RWZH) [redesign publication]
- Hood Strikes North (HSN)

Two modules were also published in the Skirmisher #2 magazine:
- Burnside Takes Command (BTC)
- Rebels in the White House (RWZH)

The first six games in the series were each published with their own rule booklet that contained minor changes in Basic Game rules from one game to the next. The Basic Game rules for the series were then standardized with the publication of the Standard Series Rules Upgrade Kit in Issue #1 of the GCACW Gamer's Guide, The Skirmisher. This kit itemized the changes required to bring each game in line with the official common set of rules. Since the Basic Game rules have been standardized, each subsequent game in the series has included a Standard Basic Game rule book (such as this manual) and a separate set of rules that are unique to that campaign.

2.0 BASIC GAME CONCEPTS

2.1 GAME COMPONENTS

The components differ from one game to the next in the Great Campaigns series. Consult the original rule booklet for each game to find the list of components for that title in the series.

2.2 PLAYING PIECES

The following types of playing pieces (or counters) are used in the game: military units, leaders and informational markers.

MILITARY UNITS

Each player controls a set of military units. These are usually identified by their commanding officer, who is listed by name on the counter (e.g., “Ward”). Some small units, however, are simply identified by regiment (e.g., “10 GA”—the 10th Georgia Infantry). Units also have designations on each side of the organizational symbol (the colored rectangle in the middle of the counter) identifying the corps and/or the division to which the unit belongs. For example, the Union “XX” designation means the unit belongs to the Twentieth Corps; the Confederate “M-W” designation means the unit belongs to Wheeler’s Corps, Morgan’s Division. Union infantry units also have a numerical division designation on the right side of the organizational symbol, which is used for informational purposes only. For example in the counter for Ward above means this is the 3rd division in his corps.

Military units come in five different sizes:

- II = Squadron (Union only)
- III = Regiment
- X = Brigade
- XX = Division
- X+ = Demi-Division (Confederate only)

The demi-division was not a true military organization, although several Confederate reports from early 1862 used that term. It is an aggregation of 2 to 4 brigades from the same division and is appropriate for the early period of the war, when Confederate leaders could not easily control divisions with up to 16,000 men.

Military units are divided into three types:

- ♠️ Cavalry
- ♣️ Infantry
- ♦️ Artillery

Military units have two values printed on their counters: the Tactical value, representing the military competence of the unit’s commander and troops; and the Artillery value, representing the number of artillery batteries attached to that unit.

Military units have two sides: the front (“normal”) side and the reverse (“exhausted”) side. The exhausted side is marked by a white stripe across the top of the unit.

LEADERS

There are four types of leaders in the GCACW series. A leader may never occupy a hex by itself. It must always be stacked with a friendly, subordinate military unit. The unique characteristics of each leader (and the proper way to identify their counters) are described in the sections below.

Army Leaders: Army leaders have only a single number on their counters, which is their Command value. Army leaders are used to initiate grand assaults, and in Advanced Game scenarios of some games in the series they can perform the Activate Army Leader action. They must be attached to a subordinate infantry (not cavalry or artillery) unit at all times. Army leaders are present for both players in every game except SJW and AGA.

District Leaders: District leaders are distinguished by the presence of a colored star on their counter. Like corps and division leaders, district leader counters contain two numbers: a Tactical value and a Command value. District leaders are hybrid units that are used to both activate units for movement and assault (like corps and division leaders) and initiate grand assaults (like army leaders). District leaders may not perform the Activate Army Leader action. They must be attached to a subordinate infantry (not cavalry or artillery) unit at all times. District leaders are found leading the forces in a side theater that was not large enough historically to warrant the deployment of an entire army (such as SJW or the GTC side theaters). Note: Not all games have District Leaders.

Corps and Division Leaders: Corps and division leader counters contain two numbers: a Tactical value and a Command value, but no red star. Players must check the “Size” column in the scenario setup to determine which leaders with these two numbers are corps leaders and which are division leaders. Corps and division leaders are used to both activate units for movement and to initiate assaults. Corps and division leaders must be attached to a subordinate unit belonging to the same corps or division at all times. This subordinate unit can be of any type (infantry, cavalry, or artillery), depending on the composition of the units in that corps or division. Some combination of corps and/or division leaders are present for both players in every game in the series. Some corps may even have both corps and division leaders present; in this case some units may be activated by either the corps or division leader at the player’s discretion.
Strength Markers: A military unit must always possess a single Strength marker. A Strength marker has a front (organized) and a reverse (disorganized) side. The organized side has a single number from 1 to 21, which is both its “Manpower value” and “Combat value.” The disorganized side has two numbers: a smaller number in value (1/2 to 14), which is its Combat value; and a larger number in value (1 to 21), which is its Manpower value. Strength markers never function by themselves; they must always be assigned to a military unit. At the start of a scenario, a Strength marker of the correct Manpower value is placed underneath a unit on its organized side. Wherever a unit goes, its Strength marker accompanies it. A maximum of one Strength marker may be assigned to a unit at a time. As a unit suffers losses, its marker changes. A player may examine his opponent’s Strength markers at any time. Leaders never possess Strength markers.

Although Strength markers can have numbers from 1 to 21, in most games in the series, players are limited to a maximum Manpower value that is less than 21.

### Game Maximum Manpower Value

<table>
<thead>
<tr>
<th>Game</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTG</td>
<td>17</td>
</tr>
<tr>
<td>SIV</td>
<td>8</td>
</tr>
<tr>
<td>OTR</td>
<td>21</td>
</tr>
<tr>
<td>BAC</td>
<td>14</td>
</tr>
<tr>
<td>AGA</td>
<td>7</td>
</tr>
<tr>
<td>AIO</td>
<td>16</td>
</tr>
<tr>
<td>HSN</td>
<td>11</td>
</tr>
<tr>
<td>All others</td>
<td>18</td>
</tr>
</tbody>
</table>

Fatigue Markers: As military units move and fight, they become “fatigued.” Fatigue is represented in five “Fatigue levels” from 0 to 4. Military units must always be at one of these levels. Fatigue markers are placed underneath a unit’s Strength marker. As the unit’s Fatigue level changes, its Fatigue marker is adjusted. A unit at Fatigue level 0 does not possess a Fatigue marker—the lack of such a marker indicates Level 0. Leaders never possess Fatigue markers.

### The Map

#### Major Terrain

Each land hex on the map is classified as one of nine major terrain types: clear, rolling, woods, city, swamp, provisional swamp, hill, or mountain. Each terrain type has its own Movement Point cost, listed on the Terrain Chart, which military units pay to enter the hex. Clear, rolling and hill hexes have distinctive base colors: light yellow for clear, light green for rolling, and orange for hills. Other hexes can be recognized by special symbology:

- a green “brush” pattern for rough
- a dark green “forest” pattern for woods
- a gray “grid” pattern for city
- a light green “marsh” pattern for provisional swamps
- a highlight to the provisional swamp for permanent swamp hexes (in OTR and GTC this highlight is given by making the swamps a darker green; in all other games the permanent swamp hexes have a silvery-blue highlight applied)
- a brown “elevated land” pattern for mountain, and
- a tan pattern for hills.

A land hex is considered to be the terrain type of the predominant symbology in that hex.

Only whole hexes are playable. Partial hexes are not playable for any game purpose; they are considered off-map.
Great Campaigns of the American Civil War

SPECIAL HEX/HEXSIDE FEATURES

A number of terrain types appear along hexsides, such as rivers, creeks, ridges, fords, bridges, ferries, dams, and county borders. Several types of special terrain appear within a hex, such as villages, RR stations, pikes, roads, landings and redoubts, but these have no effect on a hex’s major terrain classification. Woods Hexside: A “woods hexside” is a hexside between a woods hex and any other hex (including another woods hex). The hexside itself does not have to be covered with a forest pattern to be considered a woods hexside.

2.4 ZONES OF CONTROL

A military unit, regardless of its status, exerts a Zone of Control (ZOC) into each of the six adjacent hexes surrounding it. Exceptions: ZOC extend across major or minor river hexsides only at fords, dams, ferries, or bridges. Also, ZOC extend into and out of swamp and mountain hexes only across hexsides crossed by a road, pike, RR or trail. Finally, ZOC do not extend across all-water hexsides.

2.5 COMMAND RADIUS

Sometimes a leader must trace a “command radius” between itself and subordinate units or another leader. A command radius is a path of three or fewer contiguous hexes between a leader’s hex (exclusive) to a unit’s hex (inclusive). Terrain is irrelevant when a leader traces a command radius—the three-hex path may enter any type of hex or cross any hexside. A command radius may not enter an enemy occupied hex or an enemy ZOC, including restricted ZOCs. (It may enter an enemy ZOC hex if that hex is occupied by a friendly unit.) The hex occupied by a leader is considered within its own command radius.

2.6 ABBREVIATIONS

Art.: Artillery MP.: Movement Points
Brig.: Brigade Org.: Organized
Cav.: Cavalry Regt.: Regiment
Cmd.: Command RR.: Railroad
Disorg.: Disorganized Sub.: Substitute
Div.: Division VP.: Victory Points
Dmorlz.: Demoralized ZOC.: Zone of Control
Inf.: Infantry

3.0 BASIC GAME SEQUENCE OF PLAY

Each turn is performed according to a Sequence of Play:

1. RANDOM EVENTS PHASE

Two dice are rolled; the players consult the Random Events Table. (Random events are only used in a Basic Game scenario if the scenario specifically calls for it.)

2. LEADER TRANSFER PHASE

Leaders may be transferred from one subordinate unit to another.

3. THE ACTION CYCLE

ACTION PHASE

A. Initiative Segment: Both players roll a die. The player with the higher roll wins. The winner must take initiative or pass (see §4.2). If both players roll the same number, special considerations apply.

1. Random events are only used in a Basic Game scenario if the scenario specifically calls for it.

2. Initiate Transfer: The player who has taken initiative must perform a single action with an eligible leader or unit. At the end of an Activation Segment, the players return to the Initiative Segment and a new Action Phase begins. Players continue to perform Action Phases indefinitely until both players pass in the same Action Phase (see §4.4).

4. RECOVERY PHASE

Eligible units may entrench, build bridges, repair bridges and ferries, and recover from fatigue, demoralization, exhaustion, and disorganization.

5. TURN INDICATION PHASE

The Turn marker is advanced one box on the Turn Record Track and the players begin a new turn.

Exception: Occasionally, an individual Basic Game scenario might draw on one or more rules sections from the Advanced Game rules for that volume. In these situations, additional phases may be added to the sequence of play after the Random Events Phase.

4.0 THE ACTION CYCLE

Every turn has a single Action Cycle of indefinite length.

4.1 THE ACTION PHASE

An Action Cycle consists of a variable number of Action Phases. Each Action Phase is composed of an Initiative Segment and an Activation Segment. As soon as a player completes an action in the Activation Segment, a new Action Phase begins. Action Phases continue indefinitely until conditions for ending the Action Cycle are fulfilled.

4.2 THE INITIATIVE SEGMENT

During this segment, both players roll a die. The player with the highest roll wins. If both players roll the same number, special considerations may apply:

- In **BAC** and **AIO**, either the Union or Confederate player may win initiative depending on the specific number rolled. Insurbordination may also occur in **BAC**. Check the **BAC** or **AIO** Basic Game Rules for more details.

- In all other games, the Confederate Player wins initiative.

4.3 ACTIVATION SEGMENT

The player who takes initiative must perform a single action with an eligible unit or leader in the Activation Segment. The counter selected for this action is called the “active unit” or “active leader.” The player controlling this unit/leader is called the “active player.”

© Multi-Man Publishing, Inc. 2021
4.4 ENDING THE ACTION CYCLE

As soon as a player completes an action in an Activation Segment, a new Action Phase begins. Action Phases repeat indefinitely in an Action Cycle until both players pass in the same Action Phase. Thus, an Action Cycle ends when the player who wins the initiative rolls passes, and his opponent—who is given the choice of taking initiative or passing—also passes. The Action Cycle also ends when both players have no units eligible for activation; or if a player passes when his opponent has no units eligible for activation. When an Action Cycle ends, proceed to the Recovery Phase.

5.0 ACTIONS

The player who takes initiative must perform a single action in the Activation Segment with one of his units or leaders. There are five types of actions:

- March
- Activate Leader
- Assault
- Burn RR Station (not in SIV or OTR)
- Entrenchment (1863 or later)

5.1 MARCH

Only a single unit (not a leader) may be chosen to perform a March action. A unit is eligible to march only if it is currently at a Fatigue Level of 3 or less—it may not march if it is at Fatigue Level 4. The unit's Strength marker may be organized or disorganized. A unit may march more than once per turn, but never more than once per Action Phase. A March is performed as follows:

1. The player with initiative selects one eligible unit anywhere on the map. The unit's Movement Allowance is calculated as follows:
   - Union Infantry or Artillery Unit: The player rolls one die. The result is the unit's Movement Allowance.
   - Confederate Infantry or Artillery Unit: The Confederate Player rolls one die. The die roll is increased by 1. The modified die roll is the unit's Movement Allowance. Exception: In OTR and AGT, the Confederate Player rolls one die (but does not increase the roll by 1). The result is the unit's Movement Allowance, although the unit's minimum Movement Allowance is 2, even if the roll is 1.
   - Union Cavalry Unit: The Union player rolls two dice. The sum of the dice is the unit's Movement Allowance.
   - Confederate Cavalry Unit: The Confederate player rolls two dice. The sum of the dice is increased by 1. The modified dice roll is the unit's Movement Allowance.

2. The chosen unit's Fatigue Level is increased by one. The unit gains a new Fatigue marker (or has an existing marker flipped over) to reflect the change. If this march brings a unit on its normal side to a new Fatigue Level of 3 or 4, or a unit on its exhausted side to a new Fatigue Level of 2, 3, or 4, it is an "extended march," and the player must consult the Extended March Table.
   - Note: Before proceeding to Step 3, enemy cavalry units in the active unit's ZOC may perform a cavalry retreat (see 7.7).

3. An eligible unit may enhance its Movement Allowance by making a "force march." The Movement Points (MP) gained by a force march are added to the Movement Allowance calculated in Step 1 to determine a final Movement Allowance. If no force march is performed, the unit's final Movement Allowance is the number determined in Step 1.

4. Place the "Active Movement Allowance" marker on the Movement Track in the box corresponding to the unit's final Movement Allowance.

5. The unit performs its march. As it expends MP, the Active Movement Allowance marker is adjusted downward. The march ends when the marker reaches 0 or the active player states that the action is over. If the marker reaches 0 due to an attack, the action does not end until the attack is resolved.

(Optional) A unit at Fatigue Level 4 may be selected in Step 1 of a March action if its Strength marker is organized. If a unit at Fatigue Level 4 marches, its Strength marker is automatically flipped to its disorganized side. (It retains its Fatigue Level 4 marker.) The player does not consult the Extended March Table. If a unit at Fatigue Level 4 marches, it may not also force march.

EXTENDED MARCH

If a unit on its normal side marches and its fatigue increase brings it to Fatigue Level 3 or 4, the action is an "extended march." If a unit on its exhausted side marches and its fatigue increase brings it to Fatigue Level 2, 3, or 4, the action is also an "extended march." Before proceeding to Step 3 of the march procedure, the active player rolls a die and consults the Extended March Table (see Charts & Tables handout). This roll may be modified. If the unit's Strength marker is organized, the modified roll is cross-referenced with the "Organized" column. If the unit's Strength marker is disorganized, the modified roll is cross-referenced with the "Disorganized" column corresponding to its current Manpower value. There are three possible results:

- NE: No effect; the extended march has no effect on the active unit.
- D: Disorganized; the unit's Strength marker is flipped to its disorganized side.
- 1/2/3: The unit's Manpower value is reduced by 1, 2, or 3. The unit's new Strength marker is placed on its disorganized side.

As long as it is not eliminated by the result, the active unit resumes its march after determining the effects of its extended march.

Example: If in RTG, a Union unit on its exhausted side that does not belong to the Army of the Potomac performs a march, and that march brings the unit to a new Fatigue Level of 3, that march is an extended march. The Union player consults the Extended March Table, adding 3 to his die roll. (+2 because the unit does not belong to the Army of the Potomac; +1 because the march increased the exhausted unit's Fatigue Level from 2 to 3.)

FORCE MARCH

A player may enhance his active unit's Movement Allowance by declaring a "Force March." A force march may only be declared in Step 3 of the March procedure. An active unit may force march only if its Strength marker is currently on its organized side. Artillery and wagon units can never force march. To conduct a force march, follow this procedure:

1. Flip the unit's Strength marker to its disorganized side.
2. If an infantry unit force marches, roll one die and subtract 1 from the roll. If a cavalry unit force marches, roll two dice and subtract 1 from the dice sum. The result is the number of MP added to the active unit's Movement Allowance as determined in Step 1 of the March procedure. The minimum MP bonus gained by an infantry unit's force march is 2, even if the modified roll is 0 or 1. The minimum MP bonus gained by a cavalry unit's force march is 4, even if the modified roll is 1, 2, or 3.
3. If the unmodified roll in Step 2 is 6 (for infantry), the active unit's Manpower Value is reduced by two if its current Manpower Value is 6 or more; otherwise, its Manpower Value is reduced by 1. If the unmodified roll in Step 2 is from 2 to 5 (for infantry) or 8 or more (for cavalry), the active unit's Manpower Value is reduced by one. New Strength markers are placed on their disorganized sides. If the unmodified roll in Step 2 is 1 (for infantry) or 7 or less (for cavalry), the active unit's Manpower Value is unaffected.

March Example: The Union player takes initiative and declares a march with with Newton's infantry division, which currently is exhausted at Fatigue Level 1 with an organized Strength marker (Manpower/Combat value of 7). The Union player rolls a die to determine Newton's Movement Allowance, obtaining a 3. Newton's Fatigue Level is increased to 2, indicating that an extended march is in effect because of his exhaustion. The Union player rolls a die, obtaining a 4, and consults the Extended March Table, cross-referencing 4 with the "Disorganized" column. One is added to the roll because the +1 modifier for "Other Union Units" in the "Union Army Modifiers" is the only modifier that applies. The result is "NE," so Newton is unaffected by the extended march. The Union player decides to force march Newton, which is permissible because of his organized Strength marker. He flips Newton's Strength marker to its disorganized side and rolls a die, obtaining a 1. This is reduced by 1 to 0, but the minimum MP bonus in an infantry force march is 2. Thus, Newton's final Movement Allowance is 5 (3 + 2). The Active Movement Allowance marker is placed in the "5" box on the Movement Track. Newton does not suffer Manpower value loss due to the force march because the unmodified force march die roll was 1.

403 HEADQUARTERS DRIVE, SUITE 8, MILLERSVILLE, MD 21108
5.2 ACTIVATE LEADER

The “activate leader” action allows a player to perform one or more consecutive march actions with eligible military units in the same Action Phase. The following actions may not be performed in an Activate Leader action: Assault, Burn RR Station, and (in Advanced scenario) RR or amphibious embarking and movement. Only one district, division, or corps leader at a time may be chosen for activation. A leader is eligible for activation only if one or more units within his command radius belonging to his command are at a Fatigue Level of 3 or less. A leader activation is performed as follows:

1. The player with initiative selects an eligible leader anywhere on the map.

2. The player with initiative must select one or more units belonging to the active leader’s command that are situated within the leader’s command radius (other than the leader itself). All of the units selected to participate in an activate leader action must be at a Fatigue Level of 3 or less. Place a Union or Confederate “Leader Activation” marker on top of each unit selected. The player is not obligated to select every eligible unit within the leader’s command radius, although he may do so. He must select at least one. In all games there will be units that do not belong to any leader’s command. (Example: Union cavalry units in SIV, OTR, SJW, HCR, SLB and AGA do not belong to a command since there are no Union cavalry leaders in those games). These units may not be selected to join an activate leader action. They may only perform march and entrenchment actions individually. The following are special exceptions to this rule:

   Exceptions:
   1. Artillery units in all games may be selected to join in an Activate Leader action of any non-cavalry leader, even though they do not belong to the active leader’s command.

In 1864, or in 1863 if playing with the “Entrenchment” action optional rule, the player must declare whether each unit selected will march or entrench. This designation must occur in Step 2 of this procedure, prior to the calculation of the Movement Allowance. The player is free to have some units march and others entrench during a single Activate Leader action.

(Optional) A unit at Fatigue Level 4 may be selected to march (not entrench) in Step 2 of an Activate Leader action if its Strength marker is organized. If a unit at Fatigue Level 4 marches, its Strength marker is automatically flipped to its disorganized side. (It retains its Fatigue Level 4 marker.) The player does not consult the Extended March Table. If a unit at Fatigue Level 4 marches, it may not also force march.

### Special Rule for On To Richmond

In OTR, if the Union player is performing the Activate Leader action, he is limited in the number of units he may select by the number he rolled during the just-completed Initiative Segment of the current Action Phase:

<table>
<thead>
<tr>
<th>UNION DIE ROLL</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 4</td>
<td>Union player may select only 1 eligible unit</td>
</tr>
<tr>
<td>5</td>
<td>Union player may select 2 eligible units</td>
</tr>
<tr>
<td>6</td>
<td>Union player may select any number of eligible units</td>
</tr>
</tbody>
</table>

Note: If the Confederate player won the initiative roll in the current Action Phase but passed, the Union player may select any number of eligible units in a leader activation regardless of the number he rolled in the Initiative Segment. Also, if the Union player has taken initiative in the current Action Phase without an initiative dice roll (which is possible if the Confederate player has no units eligible for activation), the Union player may select any number of eligible units in a leader activation.

3. The active leader’s Movement Allowance is calculated as follows:

- **Union Infantry Leaders**: The Union player rolls one die. The result is increased by 1. The modified roll is the leader’s Movement Allowance. (*Exception*: In SIV, OTR, and AGA, the Union Player rolls one die, but does not increase the roll by 1). The result is the unit’s Movement Allowance, although the unit’s minimum Movement Allowance is 2, even if the roll is 1.
- **Union Cavalry Division Leaders**: The Union player rolls two dice. The sum of the dice is increased by 1. The modified roll is the leader’s Movement Allowance.
- **Union Cavalry Corps Leaders**: The Union player rolls two dice. The sum of the dice is increased by 2. The modified roll is the leader’s Movement Allowance.
- **Confederate Infantry Leaders**: The Confederate player rolls one die. The result is increased by 2. (*Exception*: The result is increased by 1 in OTR and AGA). The modified roll is the leader’s Movement Allowance.
- **Confederate Cavalry Division Leaders**: The Confederate player rolls two dice. The sum of the dice is increased by 2. The modified roll is the leader’s Movement Allowance.
- **Confederate Cavalry Corps Leaders**: The Confederate player rolls two dice. The sum of the dice is increased by 3. The modified roll is the leader’s Movement Allowance.

4. The leader’s Movement Allowance determined in Step 3 is used by every unit selected for participation in the leader activation. Place the “Leader Movement Allowance” marker on the Movement Track in the box corresponding to this number. Do not move the marker from this box for the duration of the leader activation, as it serves to remind the players of the leader’s Movement Allowance.

5. The active leader may transfer to any hex occupied by a subordinate unit (including an artillery unit) selected in Step 2. This transfer is voluntary and may only take place before any units march. Place the leader in the hex to which it transfers.

6. The active player chooses a single unit to perform a march or entrenchment action. The chosen unit must have been selected in Step 2 (i.e. it must have a Leader Activation marker, which is now removed). The unit must choose the same action (march or entrenchment) that was designated for the unit in Step 2. The chosen unit’s Fatigue Level is immediately increased by one. The unit gains a new Fatigue marker (or has an existing marker flipped over) to reflect the change.

7. If the unit is entrenching, it follows the procedure outlined in Section 5.5. After following the entrenchment procedure, skip Steps 7 and 8 and pick up this procedure at Step 9.

If the unit is marching, it uses the active leader’s Movement Allowance calculated in Step 3. If this march brings a unit on its normal side to a new Fatigue Level of 3 or 4, or a unit on its exhausted side to a new Fatigue Level of 2, 3, or 4, it is an “extended march,” and the player consults the Extended March Table (see Charts & Tables handout). (Before proceeding to Step 7 but after rolling for extended march, enemy cavalry units in the marching unit’s ZOC may perform a cavalry retreat; see 7.7). If no force march is performed, the Active Movement Allowance marker is placed in the same box as the active leader’s Movement Allowance calculated in Step 3.

8. The unit performs its march. As it expends MP, the Active Movement Allowance marker is adjusted downward. The march ends when the marker reaches 0 or the active player states that the march is over. If the marker reaches 0 due to an attack, the march does not end until the attack is resolved.

Units activated by cavalry division leaders are limited by the following rule. Only the first cavalry unit to march as part of an Activate Leader action initiated by a cavalry division leader may conduct an attack. The second or any subsequent cavalry unit to march in an Activate Leader action may not attack. Thus, a maximum of one cavalry unit may attack in an Activate Leader action initiated by a cavalry division leader. There is no such limitation in an Activate Leader action initiated by a cavalry corps leader.
Great Campaigns of the American Civil War

9. The active player now repeats Steps 6, 7, and 8 for each unit chosen to participate in the leader activation in Step 2. The player must perform Steps 6, 7, and 8 for each unit selected in Step 2; units may not withdraw from the action (although they are not obligated to move or attack). Each unit must perform Steps 6, 7, and 8 a maximum of once per leader activation. A unit must complete its march or entrenchment before another unit begins its action. The leader activation ends when each unit with a Leader Activation marker has completed Steps 6, 7, and 8.

Leader Activation Example: The Union player takes initiative and declares an “ Activate Leader “ action with Logan. Four divisions are situated within Logan’s command radius: Osterhaus (Fatigue Level 4), ML Smith (FL 0), Harrow (FL 1), and Veatch (part of XVI Corps). All four divisions are on their normal sides. Osterhaus is not eligible to participate because he is at FL 4; Veatch may not participate because he is part of XVI Corps. Thus, only ML Smith and Harrow are eligible to participate and the Union player chooses them both. He places a Leader Activation marker on both units. The Union player rolls a die, obtaining a 4. Since the movement allowance is one die plus one, the Leader Movement/Entrenchment marker is placed in the “5” box of the Movement Track, where it remains for the duration of the action. Logan, who is currently stacked with ML Smith, now transfers to Harrow’s hex. The Union player performs a march action with Harrow, whose Leader Activation marker is removed. Harrow’s FL is increased to 2, so an extended march is not in effect. No force march is performed, so the Active Movement Allowance is placed in the “5” box in the Movement Track. Harrow’s march ends when the Active Movement Allowance marker reaches 0. Next, the Union player performs a march action with ML Smith. He repeats the procedure that he followed for Harrow (remove the Leader Activation marker, increase FL, place the Active Movement Allowance marker, and perform the march). The Leader Activation now ends and a new Action Phase begins.

5.5 Entrenchment

Who May Entrench

In any 1864 or later scenario, or in a 1863 scenario if this Entrenchment Action optional rule is used by mutual consent of the players, players may add an “Entrenchment” action to the menu of actions available to active units. Entrenchment actions may be performed by units activated individually or as part of an Activate Leader action. Entrenching during the Action Cycle is always in addition to normal entrenchment rules. Eligible units may still entrenched in Step 1 of the Recovery Phase.

Entrenchment Action Restrictions: The unit must meet all the following conditions to be selected for an Entrenchment action:

- If the unit’s Combat Value is 2, 3, or 4, place a Damage marker in the RR station hex. (An extended march never occurs as a result of an Entrenchment action.)
- If the unit already possesses a completed Fort marker, it may not be demoralized. (It may be exhausted, and its Strength marker may be disorganized.)
- It must not already possess a completed Fort marker.

Note: A unit can perform more than one Entrenchment Action per turn, assuming it is eligible.

Entrenchment Action Procedure:

If an entrenchment action is declared, the active player follows one of the following two procedures, depending on the year of the game.

(Optional) 1863 Procedure:

1. The unit’s Fatigue Level is increased by two. (An extended march never occurs as a result of an Entrenchment action.)
2. The player places an Entrenchment marker on the active unit (or adjusts an existing Entrenchment marker) as follows:
   - If the active unit does not currently possess an Entrenchment marker, place a Breastwork–Build marker atop the unit.
   - If the active unit already possesses a Breastwork–Build marker, flip the marker to its Complete side (or, if using an RTG Breastwork marker, change it from a sidesway to a normal alignment).
   - If the active unit already possesses a completed Breastwork marker, place a Fort–Build marker atop the unit.
   - If the active unit already possesses a Fort–Build marker, flip the marker to its Complete side.
3. The Entrenchment action ends, and a new Action Phase (or the next action in an Activate Leader action) begins.

1864 Procedure:

1. The unit’s Fatigue Level is increased by one. (An extended march never occurs as a result of an Entrenchment action.)
2. The player places an Entrenchment marker on the active unit (or adjusts an existing Entrenchment marker) as follows:
   - If the active unit does not currently possess an Entrenchment marker, place an Abatis marker atop the unit. Exception: If an active unit is in a redoubt hex (that it is eligible to benefit from – see 9.0), place a Breastwork–Build marker atop the unit.
   - If the active unit already possesses an Abatis marker, flip the marker to its Breastwork–Build side.
   - If the active unit already possesses a Breastwork–Build marker, place a Fort–Build marker atop the unit.
   - If the active unit already possesses a Fort–Build marker, flip the marker to its Complete side.
3. The Entrenchment action ends, and a new Action Phase (or the next action in an Activate Leader action) begins.

5.3 Assault

An “assault” action enables a district, division, or corps leader to attack a single, adjacent, enemy-occupied hex with a group of subordinate units rather than attacking with each individually. Only one leader at a time may be chosen for an assault. A leader is eligible for an assault only if one or more subordinate units in the leader’s hex have a Fatigue Level of 3 or less. MP are not used in an assault, and the active player does not roll a die to determine a Movement Allowance. Assaults are explained in detail in the combat section (see 7.1).

5.4 Burn RR Station

Who May Burn RR Stations

Only a single military unit (not a leader) may be chosen to perform a burn RR station action. A unit is eligible for this action if it occupies a RR station hex and is at a Fatigue Level of 3 or less; it may not be chosen if it is at Fatigue Level 4. The unit’s Strength marker may be organized or disorganized, but it must have a Combat Value (not Manpower Value) of 2 or more. Units in SIF and OTR may not burn RR stations.

Procedure

The player with initiative selects a single eligible unit anywhere on the map. The chosen unit’s Fatigue Level is immediately increased by one. The units gains a new Fatigue marker (or has an existing marker flipped over) to reflect the change. An extended march never occurs as a result of a burn RR station action, even if the unit goes to a new Fatigue Level of 2, 3, or 4.

If the unit’s Combat Value is 2, 3, or 4, place a Damage marker in the RR station hex; if the unit’s Combat Value is 5 or more, place a Destroy marker in the hex. The presence of other friendly units in the hex has no effect on the type of marker placed in the RR station hex. The action is now over and a new Action Phase begins.

Damage/Destroy markers remain in place for the duration of the game. (Exception: Damage/Destroy markers may be removed in the Advanced Game in some of the volumes in the series). However, an existing Damage marker is flipped over to its Destroy side at the moment a unit with a Combat Value of 5 or more performs a burn RR station action in that hex. An existing Damage marker is unaffected if a unit with a Combat Value of 2, 3, or 4 performs a burn RR station action in that hex. A Destroy marker is unaffected if other units later perform a burn RR station action in that hex.
6.0 March And Movement

6.1 Rules of Marching

A marching unit may move and/or attack.

Movement

A unit moves from hex to adjacent hex, expending a number of Movement Points (MP) equal to the cost of the major terrain in the hex entered (see the Terrain Chart). A marching unit can expend some, all, or none of its MP (unused MP may not be saved from march to march, nor may they be transferred between units). As a unit expends MPs, the Active Movement Allowance marker is adjusted downward on the Movement Track. The unit may no longer move when the marker reaches 0.

Attack

Attacks (except for assaults) are part of the march procedure. A marching unit may attack any single adjacent hex occupied by enemy units. There are four types of attacks, each of which expends a different number of MP. (The MP cost also varies for infantry and cavalry units.) A unit may not attack if it does not possess the requisite MP. The four attacks and their MP costs are:

- Column of Route: 0 MP (for both infantry and cavalry)*
- Hasty: 1 MP for infantry; 2 MP for cavalry
- Normal: 2 MP for infantry; 4 MP for cavalry
- Prepared: 4 MP for infantry; 8 MP for cavalry

* A column of route attack may not be declared if a unit’s Movement Allowance is 0; it may only be used if the unit has a Movement Allowance of 1 or more at the moment of declaration.

Note: The defender’s terrain does not affect an attack’s MP cost. The four types of attacks listed above are used only for units attacking in a march—they are not used in an assault.

6.2 Rules of Movement

Roads, Pikes, Railroads: If a unit enters a hex through a hexside crossed by a road, pike, or railroad (RR), it ignores the cost of the hex’s major terrain and instead pays 1 MP. Unfinished railroads are treated as roads (not railroads) for all game purposes.

Trails: If a unit enters a mountain hex through a hexside crossed by a trail, it expends 2 MP. If a unit enters a non-mountain hex through a hexside crossed by a trail, it expends 1 MP.

Mountains: A unit may never enter or exit a mountain hex unless this move is performed across a hexside crossed by a road, pike, trail, or railroad.

Ridge: If a unit enters a hex across a ridge hexside, it must expend an additional 1 MP above the normal cost for entering the hex. This applies even if the hexside is crossed by a road, pike, trail, or railroad, and regardless of the direction of movement (i.e., there is a penalty both when moving up and when moving down the ridge).

Swamps: A unit may never enter or exit a swamp hex unless this move is performed across a hexside crossed by a road, pike, or railroad. Provisional swamp hexes function in all respects as rough hexes except in rain turns, when they convert to normal swamp hexes (see 12.0).

Rivers: A unit may not cross a major or minor river hexside except at a bridge, dam, ferry, or ford. A unit crossing a bridge, dam, or ford pays no MP penalty. (The MP cost of the major terrain in the hex entered is negated if the bridge or dam, or ford is crossed by a road, pike, or RR—and the road, pike, or RR MP cost is used instead.)

Dams: Dams are considered indestructible bridges in all GCACW games. A unit may cross a dam over a major or minor river with no movement point penalty, even in a rain turn, just as if it were a bridge. Unlike bridges, dams may not be destroyed. In SLB, dams were not official terrain features although they were labeled on the maps. When using the GCACW Standard Rules in SLB, any ford over major or minor rivers labeled on the map as a “dam” is now considered a dam instead of a ford. The following are the only dams in SLB:

- Occoquan Dam (SLB S5304)
- Scott’s Dam Ford (SLB S3526)

Note: Strider’s Dam (SFL S3522) is not a dam.

Ferries: A unit may cross a ferry over a minor river in non–rain turns with no MP penalty, just as if it were a ford. However, at a major river ferry on any turn (regardless of weather), or at a minor river ferry in a rain turn or while unfordable, the unit must pay a MP penalty (simulating the use of boats to cross). The unit’s Manpower value is divided by 3 (drop fractions). The result is the MP penalty to cross the ferry. This penalty is in addition to the normal MP cost to enter the hex on the far side of the ferry (typically road movement cost).

In S’V and SLB ferries were not official terrain features although they were labeled on the maps. When using the GCACW Standard Rules in those two games, only Berry’s Ferry (SIV SM608) is now considered a ferry.

Note: All ferries labeled as ferries on the Potomac River are NOT considered ferries. They remain ferries in the GCACW Standard Rules.

Creeks: Creek hexsides do not affect movement. Units may cross them at no special MP cost.

Water: Units may not enter water hexes.

Enter-Occupied Hexes: A unit may not enter a hex occupied by enemy units (but see 7.6).

Enter Enemy Zone of Control: A unit must stop its movement at the moment it enters an enemy normal ZOC hex from a hex that is not in an enemy normal ZOC. The unit must then either attack or end its march. If the unit attacks successfully (i.e., it does not receive a “D,” “E,” “F” or “E” combat result), it is allowed to continue its march by moving and/or attacking. (However, if after a successful attack it still occupies an enemy normal ZOC, it again must either attack or end the march.) A unit may stop upon entering an enemy normal ZOC even if that ZOC is occupied by a friendly unit. If a unit enters an enemy cavalry unit’s normal ZOC and the enemy unit performs a cavalry retreat, the unit may continue its march. A unit may not refuse flanks (7.8) when entering an enemy normal ZOC; however, it may refuse flanks if it marches in place in an enemy normal ZOC. In scenarios allowing Detachment (Advanced Game scenarios and Basic Game scenarios that specifically allow Detachment), a unit may detach a substitute when entering an enemy normal ZOC.

Exit Enemy Zone of Control: An active unit may not exit an enemy normal ZOC hex unless it starts its march in an enemy normal ZOC hex and its first activity is to exit that ZOC:

- ZOC to non-ZOC: If it moves from an enemy normal ZOC hex directly to a hex that is not in an enemy normal ZOC, it pays normal MP costs plus 1 MP to enter that hex. Assuming the unit has MP remaining, it may continue its march.
- ZOC to ZOC: If it moves directly from one enemy normal ZOC hex to another, it ignores the hex’s MP cost and instead pays a cost equal to the unit’s entire Movement Allowance. This penalty applies even if the enemy normal ZOC hex entered is occupied by a friendly unit and even if the two enemy ZOC emanate from different enemy units not in the same hex. Since the unit then has 0 MP left, its march is over and it may not attack. (Even though a hex’s normal MP cost is ignored, a unit may still not enter or exit a mountain or swamp hex—except by road, pike, RR or trail—or cross a major/minor river hexside, except by ford, bridge, dam, or ferry.) If a unit moves directly from one enemy normal ZOC hex to another and the two hexes are not connected by a road, pike, RR or trail, the unit’s Strength marker is flipped to its disorganized side. (If it is already disorganized, reduce the Strength marker’s Manpower value by 1.) Disorganization or loss is not applied if the unit moves from one enemy normal ZOC hex to another and the two hexes are connected by a road, pike, RR or trail. A unit may neither attack nor refuse flanks at 7.8 when moving directly from one enemy normal ZOC to another enemy normal ZOC.

Restricted ZOC: “Restricted” ZOC hexes—those into which a ZOC is exerted across a woods hexside not containing a road, pike, RR or trail (see 2.4)—do not affect movement in any way.

Enter Friendly-Occupied Hex: An active infantry, artillery, or wagon train unit must pay an MP penalty to enter a hex occupied by one or more friendly infantry and/or artillery units with a combined Combat Value of 3 or more, or a hex occupied by a wagon train. The MP penalty depends on the terrain in the hex entered. MP penalties to enter a friendly-occupied hex are not cumulative: the highest MP penalty in city, clear, rough, rolling, and hill hexes is +2; the highest MP penalty in woods, swamp, and mountain hexes is +4. Cavalry units do not pay such MP penalties and do not trigger them if a friendly infantry, artillery, or wagon train unit enters their hex.
6.3 Leader Movement

A leader may never occupy a hex by itself; it must always be stacked with a subordinate unit. A leader is considered "attached" to a unit with which it is stacked and must move with that unit wherever it goes during a March or Activate Leader action (exception: see "Leaders and Combat," below). More than one leader may be attached to the same unit if they represent different organizational levels (e.g., a division and corps leader; or a corps and army/district leader). Once a unit with one or more attached leaders begins its movement in a March or Activate Leader action, it may not "drop off" a leader and attach it to another unit in any hex entered during that action. A leader may neither move nor activate by itself, although it may "transfer" (see below).

Leaders and Combat: If a unit with one or more attached leaders is forced to retreat, the leaders remain with that unit throughout the retreat. If, during its retreat, it enters a hex occupied by other units, it may not "drop off" a leader and attach it to another unit in that hex. If a unit with one or more attached leaders is eligible to advance after combat (see 7.6), the leaders accompany the unit during the advance. (Exception: If more than one unit is eligible to advance after combat, and some advance while others do not, the owning player may either keep leaders attached to their current unit, or he may reattach one or more of them to another subordinate unit in the hex immediately before the advance is undertaken.)

Leader Transfer

A leader may transfer from unit-to-unit in two ways:

Leader Transfer Phase: During the Leader Transfer Phase, the owning player may transfer some, none, or all of his leaders from one subordinate unit to another. To perform a transfer, the owning player must trace a path of contiguous hexes no more than 10 hexes in length from the leader’s hex (exclusive) to the hex occupied by the unit to which the leader wishes to transfer (inclusive). This path may not enter enemy-occupied hexes, but it may enter enemy ZOC. It may transit any terrain type, including swamps, mountains, and rivers. The Union player must perform all desired transfers in the Leader Transfer Phase before the Confederate player executes any leader transfers.

Activate Leader Action: Leaders may transfer during an "activate leader" action (see 5.2). Such a transfer may only be performed once per action, and only before units march.

Army and District Leaders: Army and district leaders are subject to the following restrictions:

- They may transfer in the Leader Transfer Phase, but they may not attach to a cavalry/artillery unit or cavalry leader.
- If a District Leader is the Active Leader then he can leader transfer per section 5.2 step 5.
- If they are situated in the same hex as an active leader performing an Activate Leader action, they may transfer with the active leader in Step 5 of the Activate Leader procedure, although they are not obligated to do so. If an army/district leader transfers, it must transfer and attach to the same unit as the active leader.

Exception: If the active leader is a cavalry leader, an army/district leader may not transfer in Step 5 of the Activate Leader procedure.

- If an army/district leader occupies a hex with more than one subordinate infantry unit, and one of those units to which the army/district leader is not currently attached leaves the hex during a March or Activate Leader action (including an advance after combat), the leader may attach to the departing unit or it may remain in the hex and stay attached to its current unit.
- An army/district leader is not obligated to be attached to an infantry unit to which a non-army leader is also attached. The army/district leader may be attached to an infantry unit by itself.

6.4 Stacking

An unlimited number of friendly units and leaders may occupy the same hex at a given time.

Force Markers

Since stacks of counters are unwieldy, players should use substitute counters called “Force markers” when they have more than two units per hex. Each player has his own set of Force markers and a corresponding Force Display. Each Force marker is identified by number and has a corresponding box on the display. A player may remove an unwieldy stack of counters from the map at any time and place the units, leaders, and markers comprising this stack in an empty box of the display. (Place units and markers in separate piles so they may be viewed at a glance.) Then the Force marker corresponding to this box is placed on the map in the hex formerly occupied by the stack. All units and leaders comprising a force are considered to occupy the hex in which the Force marker is situated, and they exert ZOC normally. Subject to normal marching rules, units and leaders may leave the force and be placed back on the map at any time the owning player wishes. Units may freely join a force if they enter a march in the same hex as the marker. Force markers have no effect on play. Players are not obligated to use them.

6.5 Fatigue Levels

A unit’s Fatigue Level is increased when it performs an action. It may also be increased due to combat. A unit at Fatigue Level 4 may not perform an action, although it may defend and retreat due to combat. Players may wish to turn units sideways when they reach Fatigue Level 4 so that they can see at a glance which units are no longer eligible for activation. (Exception: If playing with the optional rule in Sections 5.1 and 5.2, units at Fatigue Level 4 may activate if their strength marker is organized).

7.0 Combat

7.1 Attacks

Only a unit performing a march or units participating in an assault action may attack.

Targets of Attacks

An attacking unit (or group of units in an assault) may attack any single, adjacent hex occupied by one or more enemy units. If the attacking unit is adjacent to more than one enemy-occupied hex, it may attack only one hex of the active player’s choice.

Participation in Attacks

Attacks are never mandatory. In a march, only the active unit may attack. All other friendly units, even those stacked in the same hex as the active unit, never participate in the attack. A unit may attack more than once per march as long as it has the requisite MP and does not suffer a prohibitive result on the Combat Results Table. In an assault action, only subordinate units stacked in the same hex as the active leader may participate in the attack. (Exception: see "grand attack.") A maximum of one attack may take place per assault action.

Participation in Defense

All units in a hex being attacked must participate in that combat. The attacker may not single out a unit in the hex as a target, and the defender may not withhold units in the hex from combat.
**Attack Restrictions**

Rivers: An attack may not take place across a major or minor river hexside unless a bridge, dam, ferry, or ford connects the attacker’s and defender’s hexes.

Mountains and Swamps: An attack may not take place against a unit in a mountain or swamp hex unless the attacker’s and defender’s hexes are connected by a road, pike, RR or trail. A unit in a mountain or swamp hex may not attack an enemy unit unless the two hexes are connected by a road, pike, RR or trail.

Artillery: Artillery units may not be the only units in an attack (marching or assault).

Woods Hexsides: A unit may only attack across a “woods hexside” (see 2.3) if it meets either of the following conditions:

- It starts the action in the hex from which the attack is made.
- There is a road, pike, RR or trail connecting the attacker’s and defender’s hexes. In this case it is permissible for the active unit to have marched one or more hexes before initiating the attack across the woods hexside.

**Attack Procedure (Marching Unit Only)**

A unit performing a march may attack as follows:

1. **Select Target**: The active player states the attack’s target.
2. **Select Attack Type**: The active player states his type of attack: column of route, hasty, normal, or prepared (see 6.1). Adjust the Active Movement Allowance marker downward on the Movement Track by the attack’s MP cost.
3. **Determine Combat Values**: The players determine their Combat values and calculate the “ratio modifier” to the attacker’s die roll in Step 5.
4. **Determine Die Roll Modifiers**: The players determine the “tactical” and “artillery” modifiers and any other modifiers applying to the combat (see 7.4).
5. **Roll Dice**: The attacker and defender each roll a die, modifying their rolls as required. The defender’s modified roll is subtracted from the attacker’s modified roll. The players consult the Combat Chart and apply the results (see 7.5).
6. **Continue Action**: If the marching unit has remaining MP and the combat result does not require it to end the action, it may continue to perform its march. If the unit has no more MP or the result calls for the march to end, the action is over and a new Action Phase begins.

**Attack Procedure (Assault Action Only)**

A corps, division or district leader may be selected for an assault only if one or more subordinate units at Fatigue Level 3 or less are stacked with that leader. A Movement Allowance is not calculated in an assault and MP are not used—thus, the active player does not specify a type of attack (column of route, hasty, normal, prepared). An assault is performed as follows:

1. **Select Participants**: The active player selects an eligible leader. Next he chooses one or more units in the active leader’s hex belonging to the same command as that leader. Each unit selected to participate in the action must be at Fatigue Level 3 or less.

   **Exception**: A player may select one or more artillery units occupying the same hex as the active leader to participate in an assault even though the artillery units do not belong to the leader’s command. **Note**: an artillery unit may never be the only unit in an assault.

2. **Increase Fatigue**: Each unit selected to participate in the assault in Step 1 has its Fatigue Level increased by one. **Note**: An “extended march” never occurs as a result of an assault action, even if the unit goes to a new Fatigue Level of 2, 3 or 4.

3. **Select Target**: The active player states the target of the attack, which must be a single, adjacent, enemy-occupied hex.

4. **Cavalry Retreat**: The enemy player may conduct a cavalry retreat with eligible units (see 7.7).

5. **Roll for Command**: The active player rolls a die. This roll may be modified.

   - If he rolls a 6 (before modification), the *assault automatically ends*. Begin a new Action Phase—do not proceed to Step 6.
   - If the roll is 5 or less, apply any appropriate modifier to this roll (see below), and subtract the modified number from the active leader’s Command value. The result is the “Assault Number.” If the Assault Number is less than 0, the assault ends. Begin a new Action Phase—do not proceed to Step 6. However, if the Assault Number is 0 or greater, the assault takes place—continue the assault procedure. The Assault Number is the maximum number of attacking units that may participate in the assault. (If the Assault Number is 0, one unit must participate.) If the Assault Number is equal to or greater than the number of units selected in Step 1, all the units selected in Step 1 (and no more) must participate in the assault. If the Assault Number is less than the number of units selected in Step 1, the active player must choose (from among the units selected in Step 1) a number of units to employ which equals the assault number. (The assault must proceed, even if the number of units actually employed is less than the number selected in Step 1.) Regardless of whether or not an assault takes place, all units selected to participate in Step 1, even if they ultimately are dropped from the assault, gain one Fatigue Level in Step 2.

6. **Attempt Grand Assault**: The active player may attempt a “grand assault” (see below). A successful grand assault allows additional units to participate in the attack. Even if a grand assault attempt fails, the assault must proceed to Step 7. The active player cannot back out of the action.

7. **Determine Combat Values**: The players determine their Combat values and calculate the “ratio modifier” to the attacker’s die roll in Step 9.

8. **Determine Die Roll Modifiers**: The players determine the “tactical” and “artillery” modifiers and any other modifiers applying to the combat (including the automatic +1 assault modifier; see 7.4).

9. **Roll Dice**: The attacker and defender each roll a die, modifying their rolls as required. The defender’s modified roll is subtracted from the attacker’s modified roll. The players consult the Combat Chart and apply the results (see 7.5). The action is over and a new Action Phase begins.

**Example**: Corps leader Palmer (XIV Corps, Command value, 5) is performing an assault. He is stacked with two XIV Corps subordinate divisions (Johnson and Baird). Both divisions are selected to participate in the assault in Step 1. The Union player rolls a die, obtaining a 5. Subtracting 5 from Palmer’s Command value (5) yields 0, indicating that the assault takes place—but with only one unit. The Union player retains Johnson and drops Baird from the assault. But both divisions have their Fatigue Levels increased by one.

**Assault Die Roll Modifier**: The following modifier applies to the active player’s assault die roll in Step 5 of the assault procedure of any game with district leaders:

-2: If the active leader is a district (not a corps or division) leader, subtract 2 from the assault die roll.

**Note**: Advanced Game assault die roll modifiers, such as SLR’s, “Hooker Loses Confidence” (SLR, 16.0) and OTR’s Union “Passive” Command Posture (OTR, 18.0) are in effect in all applicable scenarios.

**Grand Assault**

A player may attempt a “grand assault” in Step 6 of the assault procedure only if all of the following conditions are in effect:

- **Army or District Leader**: A friendly army or district leader is situated within the command radius of the active leader’s hex. A district leader who successfully initiated an assault may himself attempt a grand assault.

- **Eligible Hexes**: One or more of the six hexes adjacent to the defender is eligible to join a grand assault. A hex is eligible to join a grand assault if both of the following conditions are met:

  - It is adjacent to the defender (including the hex in which the assault action was initiated).
  - It must be occupied by one or more of the attacker’s units which were not selected to participate in the active leader’s assault, and at least one of those units is at Fatigue Level 3 or less.

- **Non-Cavalry Leader**: The active leader initiating the current assault must not be a cavalry leader.

- **Combat Value**: The total Combat value of the units committed to the Assault action is 3 or more. Exception: this requirement does not apply in AGA and XIV.

A maximum of one grand assault may be attempted per action, although an unlimited number may be attempted per turn. A grand assault is attempted as follows:

1. **Roll for Command**: The active player rolls a die. In the Basic Game of all GCACW games, this roll is never modified. In some Advanced Games, however, it may be modified (see below).

   - If the modified roll is 6 or more, the grand assault does not take place. The grand assault ends—return to Step 7 of the assault procedure.
Every military unit has a Combat value shown on its accompanying Strength marker. A unit’s Combat value varies depending on whether its Strength marker is organized or disorganized. If a unit’s Strength marker is organized, its Combat value is simply the number shown on the marker. If a unit’s Strength marker is disorganized, its Combat value is the smaller number in value. A unit with a disorganized Strength marker may have a Combat value of 1/2. If so, this fraction is retained in combat—it is not rounded up or down.) A unit’s Fatigue Level has no effect on its Combat value.

In combat, the attacker and defender combine the Combat values of all their participating units. Players cannot withhold any part of their units’ Combat values. To determine the Combat value of an attacking unit in a march action, simply use that unit’s Combat value alone (no other units may join the attack). To determine the final Combat value in an assault action, the total Combat value of all attacking and defending units in the hex is divided by the number of attacking and defending units participating in that assault, and add in the Combat values of those units joining in a grand assault (if any). To determine the final Combat value of defending units, combine the Combat values of all units in the defender’s hex.

Maximum Values: The maximum combined Combat Value of attacking and defending units is limited as shown in the table below (note that there are different limits in OTR). In a grand assault, the limit shown below applies to each hex containing attacking units, so the overall total from all hexes may exceed the number listed in the “Attacking” row below.

### Situation | OTR | Other Games
--- | --- | ---
Attacking | 70 | 80
Defending | 60 | 70
At least one-half defending units entrenched | 100 | 120
All defending units entrenched | 130 | 160

If in a grand assault, the total Combat value of attacking units is 80 or more, the attacker’s Manpower value loss in that combat is increased as follows:

- If the attacker’s Combat value is 80 to 89, his Manpower value loss number is increased by 1.
- If the attacker’s Combat value is 90 to 99, his Manpower value loss number is increased by 2.
- If the attacker’s Combat value is 100 or more, his Manpower value loss number is increased by 3.

7.3 Artillery Values

A unit’s Artillery value is shown directly on the unit itself. A unit’s Fatigue Level or Strength marker (organized or disorganized) has no effect on its Artillery value. Artillery values are used to determine the “artillery modifier” in combat (sec 7.4).

7.4 Combat Die Roll Modifiers

Several factors modify combat die rolls. Modifiers are cumulative.

### Ratio Modifier

The attacker’s die roll must be modified by the ratio modifier. To calculate this modifier, compare the attacker’s Combat value sum to the defender’s Combat value sum and round this ratio down in favor of the defender to conform to one of the simplified ratios listed on the Ratio Chart. A modifier from –12 to +13 is listed next to each ratio. This is the ratio modifier.

### Tactical Modifier

The attacker’s die roll is modified by the tactical modifier. To calculate this modifier, the defender determines the highest Tactical value among the units and leaders in the defending hex. Meanwhile, the attacker makes the same determination among his units and leaders participating in the attack. A leader may contribute its Tactical value to an attack only if it is stacked in the same hex as a subordinate attacking unit. The defender’s Tactical value is subtracted from the attacker’s Tactical value. The result is the tactical modifier, which is added to (or, if a negative number, subtracted from) the attacker’s die roll.

Some units have a split tactical, which consists of a number before and after a slash in the tactical position on the counter. The number before the slash is the tactical modifier to use when the unit attacks; the number after the slash is the tactical modifier to use when the unit defends.

In a March or Activate Leader action, a leader may contribute its Tactical value to any attack made by a subordinate active unit in the leader’s hex, even if the attack is not being made by the unit to which the leader is attached.

### Artillery Modifier

The attacker’s die roll may be modified by the artillery modifier. (Note: If the defender occupies a woods, city, mountain, or swamp hex, it is not necessary to determine an artillery value differential because no artillery modifier can possibly apply in that circumstance.) The attacker adds the Artillery values of all attacking units and subtracts the combined Artillery values of all defending units from this sum. The result is the “Artillery Value Differential.” On the Artillery Modifier Summary, cross-index the appropriate Differential column with the line corresponding to the terrain in the defender’s hex. The result (a positive or negative number, or no effect) is the artillery modifier that is applied to the attacker’s die roll. Some results call for the attacker to roll the die to determine the final artillery modifier. Note: the final artillery value in the defender’s hex is rounded up due to any entrenchments (see 9.0).

### Special Cases:

- If neither the attacker nor defender have Artillery values, no artillery modifier applies.
If the defender’s Artillery value is 0, a negative artillery modifier is converted to "no effect."

If the total of the defender’s printed Artillery values (not counting entrenchments) in the hex is 1, a -2 modifier is converted to -1. If the total of the defender’s printed Artillery values (not counting entrenchments) in the hex is 2, a -3 modifier is converted to -2.

**Artillery Modifier Summary**

<table>
<thead>
<tr>
<th>Artillery Value Differential...</th>
<th>(Attacker’s Artillery Value Minus Defender’s Artillery Value)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defender’s Terrain</td>
<td>-4 or Less</td>
</tr>
<tr>
<td></td>
<td>-3 to +1</td>
</tr>
<tr>
<td></td>
<td>+2 to +4</td>
</tr>
<tr>
<td></td>
<td>+5 to +7</td>
</tr>
<tr>
<td></td>
<td>+8 or more</td>
</tr>
<tr>
<td>Clear</td>
<td>-3</td>
</tr>
<tr>
<td>Rolling</td>
<td>-2</td>
</tr>
<tr>
<td>Rough/Hill[*]</td>
<td>-1</td>
</tr>
<tr>
<td>Woods/City/Mtn</td>
<td>NE</td>
</tr>
<tr>
<td>Swamp§</td>
<td>NE</td>
</tr>
<tr>
<td></td>
<td>NE</td>
</tr>
<tr>
<td></td>
<td>NE</td>
</tr>
<tr>
<td></td>
<td>NE</td>
</tr>
</tbody>
</table>

- Just prior to combat, roll a die. If roll is even, indicated modifier is used; if roll is odd, no modifier is used.
- Just prior to combat, roll a die. If roll is even, +2 modifier is used; if roll is odd, +1 modifier is used instead.
- Also applies to provisional swamp hexes in non-rain turns.
- Also applies to provisional swamp hexes in rain turns.

**Terrain**

The defender’s die roll may be modified by terrain:

- **Bridge/Dam/Ferry/Ford:** If an attack takes place across a bridge, dam, ferry, or ford hexside, the defender adds 2 to his roll.
- **Creek:** If an attack takes place across a creek (even across a road, pike, RR, or trail hexside), the defender adds 1 to his roll.

  - **Note:** If, in a grand assault, more than one hex adjacent to the defender’s hex has attacking units, the above modifiers apply only if the defender’s hex is separated from the active leader by a bridge, dam, ferry, or ford—or a creek hexside.

- **Hill:** If the defender occupies a hill hex, he adds 1 to his roll. However, if the active attacking unit occupies a hill or mountain hex, or if the active attacking unit is attacking down a ridge hexside, the defender’s roll is not modified.
- **Mountain:** If the defender occupies a mountain hex, he adds 2 to his roll. However, if the active attacking unit also occupies a mountain hex, or if the active attacking unit is attacking down a ridge hexside, the defender adds only 1 to his roll.
- **Ridge:** If an attack takes place across a ridge hexside, and the active attacking unit is attacking up a ridge hexside, the defender adds 2 to his roll. If the active attacking unit is attacking down a ridge hexside the defender adds 1 to his roll if the defender is in a mountain hex and 0 to his roll if the defender is in any other type of hex.

  - **Note:** A unit is attacking up a ridge hexside if the ridge between his hex and the defender’s hex is within the defender’s hex. If it is within the attacker’s hex, the unit is attacking down.

**Ridge Combat Example:** Geary’s Union division occupies Dougherty (AIO W0533), and Cleburne’s Confederate division occupies AIO W0532. If Cleburne attacks Geary, Geary adds 2 to his roll (Cleburne is attacking up a ridge hexside). If Geary attacks Cleburne, Cleburne adds 1 to his roll (Geary is attacking down a ridge hexside into a mountain hex).

**Lee (Not in RTG)**

If a Confederate district, corps, or division leader successfully undertakes an assault action and the army leader Lee is currently stacked in the same hex as the active leader, the Confederate player adds 1 to his attack die roll. This bonus is in addition to the +1 modifier due to assault, and is applied regardless of whether or not a "grand assault" takes place. The Lee bonus may never be applied to defending units. The Lee bonus can not be applied in any RTG scenario.

The Lee assault bonus may only be used with assaults started by leaders within one corps per turn. Once the Confederate player uses the Lee assault bonus in an assault in a turn, for the remainder of the turn the bonus may only be used with assaults initiated by leaders (corps or division level) from that corps in the current turn. The SEV district (found in Eastern Theater games after 1864 such as GTC) is treated as a corps for purposes of this rule. The Confederate player must state that the Lee bonus will be used immediately before the assault roll. If the subsequent assault roll fails, Lee’s bonus is still tied to that corps for the rest of the turn.

**Longstreet**

In any scenario occurring in 1864 or later, the Confederate player adds 1 to his attack roll if the corps leader Longstreet successfully undertakes an assault action. This bonus is in addition to the +1 modifier due to assault, and is applied regardless of whether or not a “grand assault” takes place. The Longstreet bonus can never be combined with the Lee bonus.

**Jackson**

In the games SJW, HCR, and SLB the Confederate player adds 1 to his attack roll if the corps leader Jackson successfully undertakes an assault action. This bonus is in addition to the +1 modifier due to assault, and is applied regardless of whether or not a "grand assault" takes place. The Jackson bonus can never be combined with the Lee bonus. Note: in SLB Stonewall Jackson is treated as a leader with a 4 tactical for offense and defense, despite the 5/4 printed on his counter.

**Types of Attacks**

In a march, the type of attack chosen by the active player may modify the attacker’s die roll:

- **Column of Route:** −3 to attacker’s roll
- **Hasty:** −1 to attacker’s roll
- **Normal:** No modifier to attacker’s roll
- **Prepared:** +1 to attacker’s roll

**Assault Action**

In an assault action, modifiers for column of route, hasty, normal, and prepared attacks never apply. Instead, an assault action always provides a +1 modifier to the attacker's die roll.

**Rain**

The attacker subtracts 1 from all his die rolls in rain turns (see 12.0).

**Demoralization—2**

If a unit with a Demoralize-2 marker is alone in a hex and is attacked by an enemy unit, the defending player subtracts 1 from his combat die roll. If the demoralized-2 unit is in a stack of friendly units that is attacked, the −1 die roll modifier only applies if more than one-half of the total Combat value in the hex is contributed by units with Demoralize-2 markers.

**Flank Attacks**

If, at the moment of combat, defending units are partially or completely surrounded by active and inactive enemy units or their ZOC (or impassable terrain), the attacker’s die roll is enhanced. This bonus, called a “flank attack,” applies even if some of the enemy units surrounding a defender do not participate in the attack. The flank attack bonus is computed as follows:

1. “Covered” Hexes: The active player determines the number of “covered” hexes among the six hexes adjacent to the defender. A covered hex is one meeting any of the following conditions:
   a. It is occupied by an undemoralized unit friendly to the attacker (including the attacking unit itself).
   b. It is in the ZOC of any undemoralized unit friendly to the attacker (including the attacking unit itself and including “restricted” ZOC; see 2.4).
   c. It is in a mountain or swamp hex (including provisional swamps in a rain turn) or the defender’s hex is a mountain or swamp hex. The two hexes are not connected to each other by a road, pike, RR or trail.
   d. It is separated from the defender’s hex by a major or minor river hexside not containing a bridge, dam, ferry, or ford. (Exceptions: In a turn when a river is unfordable, a hex is covered if it is separated from the defender by a ford hexside over such a river. In a rain turn, a hex is covered if it is separated from the defender by a creek hexside untraversed by a road, pike, trail or RR.)
c. It is a hypothetical hex just off the map that would be adjacent to a map edge hex occupied by the defender.

Note: Each of the six hexes adjacent to the defender may be counted only once in this step even if it fulfills more than one definition of "covered."

2. Basic Flank Bonus:
   - **Six Covered Hexes:** If all six hexes adjacent to the defender are covered, the "basic flank bonus" is +4. Proceed to Step 3.
   - **Five Covered Hexes:** If five of the six hexes adjacent to the defender are covered, the "basic flank bonus" is +2. Proceed to Step 3.
   - **Four Covered Hexes:** If four or less of the six hexes are covered, there is no flank bonus. Skip the rest of this procedure.

3. Final Flank Bonus: The basic flank bonus from Step 2 may be reduced to determine the "final flank bonus." The basic flank bonus is reduced by one for each covered hex meeting at least one of the following conditions:
   - It is occupied by an undemoralized unit friendly to the attacker.
   - It is unoccupied and is separated from all adjacent units friendly to the attacker (including the attacking unit itself) by woods hexes (see 2.3) untraversed by a road, pike, trail, or RR.

**Exception:** In **S.L.B.** only, if the Confederate player is attacking, he ignores Step 3b of the flank bonus procedure. The basic flank bonus is not reduced by one for each unoccupied covered hex separated from adjacent Confederate units by woods hexes untraversed by a road, pike, or RR. Step 3b does apply to the Union player in **S.L.B.**

**Cavalry and Flank Attacks:** In this example, all units' Strength markers are organized; all units are at Fatigue Level 1. Wagner's Union division (Combat/Manpower value, 7; Artillery value, 2; Tactical value, 2) is in Hex HSN 4611, a rough hex. Brown's Confederate division (Combat/Manpower value, 8; Artillery value, 2; Tactical value, 2) is performing a march in an Activate Leader action, and is attached to its division leader Cheatham (Tactical value, 3). Armstrong's Confederate brigade (Combat/Manpower value, 2; Artillery value, 0) is currently situated in HSN 4510 (southwest of Wagner).

Brown moves into HSN 4611 (east of Wagner) and the Confederate player declares a hasty attack against Wagner, expending his last (one) movement point. The Confederate player must subtract 1 from his combat die roll due to the hasty attack.

The Confederate player compares Brown's Combat value (8) to Wagner's Combat value (7) to obtain a combat ratio of 8-7, which is rounded down to a 1-1 ratio. The ratio modifier for a 1-1 attack is 0.

The Confederate player compares Brown's Artillery value (2) to Wagner's Artillery value (2). The Artillery Value Differential is 0. Consulting the Artillery Modifier Summary on the "-5 to +5" column, it yields a "0." The active attacking unit is a cavalry unit (or the active leader making an assault is a cavalry leader).

The final modifier to the Confederate combat roll is therefore +2: –1 (hasty attack) +0 (ratio) +1 (tactical) +2 (flank) = +2 (final). The Union roll is not modified. Both players roll a die: the Confederate player obtains a 4 (modified by +2 to 6), and the Union player obtains a 2. The Union roll is subtracted from the Confederate roll, yielding a result of +2 (6 – 2 = +4). The Union player cross-references the +4 line with the "7-11" Combat Value column on the Defender's Combat Value (left) side of the Combat Chart (Wagner's Combat value is 7). The result is "1DR." Wagner's Strength marker is removed and is replaced with a new one showing a Manpower value of 6. The new marker is placed on its disorganized side due to the "D." Wagner's Fatigue marker is increased by 3 to Fatigue Level 4. A demoralized-1 marker is also placed on Wagner due to the "R" result.

Wagner routs four hexes to HSN 4908, using Retreat Chart 1 for all four hexes entered in the retreat. In all cases, a retreat path hex existed with a Priority Number of 1, so the Union player had to retreat into Priority 1 hexes. The Union player could have retreated two additional hexes past 4908 (using Retreat Chart 2) but declined to do so. There is no additional manpower loss due to this retreat.

The Confederate player cross-references the +4 line with the "7-11" Combat Value column on the Attacker's Combat Value (right) side of the Combat Chart. (Brown's Combat value was 8.) The result is "F." His new Strength marker remains organized because he did not suffer a "D" result, and his Fatigue Level is increased by 1 to Fatigue Level 2 due to the "F" result. Brown's march must now end due to the "F" result, but the "A" allows him to advance into the hex vacated by Wagner. He does so, accompanied by Cheatham, ending the action.
Great Campaigns of the American Civil War

More than one-half of the total Combat value in the defender's hex is contributed by cavalry units. If both of these conditions are fulfilled in a combat in which a flank bonus applies, that combat's final flank bonus may be modified as follows:

- A "final flank" bonus of +4 is reduced to a +2 bonus instead.
- A "final flank" bonus of +3 or +2 is reduced to a +1 bonus instead.
- A "final flank" bonus of +1 is ignored (no bonus is awarded).

Exception: If in a grand assault, the total Combat value of attacking units is 80 or more, the attacker's Manpower value loss in that combat is increased (see 7.2).

Applying Results

Attacker: In a march, the attacker's letter and number results apply only to the active unit, even if other friendly units occupy the same hex. In an assault, the attacker's letter result applies to each participating unit, including those joining in a grand assault. The attacker's number result applies to the attacking force as a whole—*not to each individual unit*. As long as the number result is fully applied, the attacker may divide it among any of his attacking units as he wishes. Units providing flank attack bonuses which do not participate in the attack are unaffected by combat results.

Defender: The defender's letter result applies to each defending unit. The defender's number result applies to the defending force as a whole—*not to each individual unit*. As long as the number result is fully applied, the defender may divide it among any of his defending units as he wishes.

Combat results are always applied to the defending unit(s) before they are applied to the attacking unit(s).

Entrenchments and Combat Values

Defending units' Combat values may be enhanced by entrenchments (see 9.0). However, when determining the defender's combat result, the Combat Chart columns represent the defender's Combat value prior to the application of entrenchment benefits.

Example: If Hindman's division defends with a Combat value of 8, its combat result is determined in the "7 to 11" column of the Combat Chart. If Hindman's division defends under a completed Breastwork marker, its Combat value is 16 (8 x 2). Although Hindman's Combat value of 16 would be used to calculate the ratio in that combat, its combat result is determined in the "7 to 11" column of the Combat Chart.

Unit and Leader Elimination

A unit is eliminated at the moment its Manpower value is reduced to 0. If, due to the elimination of a unit, a leader remains in that hex with no subordinate units, the leader is placed in the nearest hex occupied by a subordinate. A leader is eliminated at the moment no units subordinate to that leader exist.

7.6 Retreats, Routes, and Advances

There are three types of retreats: normal ("r"), rout ("R"), and cavalry retreat. In a normal retreat, a player must retreat all his defending units a *minimum of two hexes* and a *maximum of four hexes*. In a rout, a player must retreat all his defending units a *minimum of four hexes* and a *maximum of six hexes*. See 7.7 for cavalry retreats. The choice of retreat distance and path is left to the defender, as long as the path adheres to the following rules. Retreating units must move as a stack and cannot separate. Leaders must accompany retreating units with which they are attached. MP are not expended in retreats and, with the following exceptions, terrain is irrelevant.

Retreat Restrictions

Retreating units are subject to the following restrictions:

- **Mountains and Swamps**: A retreating unit may only enter or exit a mountain or swamp hex (including a provisional swamp hex in a rain turn) across a road, pike, trail, or RR hexside.
- **Rivers**: A retreating unit may cross a major or minor river hexside only at a bridge, dam, ferry, or ford. In a rain turn, a unit may not retreat across a ford hexside or a creek hexside untraversed by a road, pike, trail, or RR.
- **Off-Map**: A unit may not retreat off the map.
- **Start Hex**: A retreating unit may not enter the hex where a retreat began.
- **Same Hex**: A retreating unit may not enter the same hex twice.
- **Adjacent Hex**: A retreating unit may not end a retreat in a hex adjacent to the hex where the retreat began. (*Exception*: The retreating unit may end up adjacent in a one-hex voluntary retreat, see "Defender's Retreat Option")
- **Closer to Attacker**: A retreating unit may not enter a hex that is closer to the active enemy unit triggering the retreat than the hex retreated out of, counting by the shortest possible path. If there is a Grand Assault, the active enemy unit is the one initiating the corps assault. A unit may not retreat into

---

**LETTER RESULTS**

There are eight possible letter results:

**D** (Disorganize/Fatigue): The unit's Strength marker is flipped to its disorganized side. If (it is already disorganized it remains so,) the unit's Fatigue Level is also increased by 3 (to a maximum of 4). If the unit is already at Fatigue Level 4, it remains so. Finally, an active unit obtaining a "D" may not expend any more MP; its march action is over and a new Action Phase begins.

**F** (Fatigue-2): The unit's Fatigue Level is increased by two (to a maximum of 4). An active unit may not spend any more MP; its march is over and a new Action Phase begins.

**r** (Retreat): The unit must retreat (see 7.6).

**R** (Rout/Demoralize-1): The unit is routed (see 7.6). Also, the unit gains a Demoralize-1 marker. If it already has such a marker, it is flipped to its Demoralize-2 side. If it is already at Demoralize-2, there is no further effect.

**R" (Rout/Demoralize-2): The unit is routed (see 7.6). Also, the unit gains a Demoralize-2 marker. If it is already at Demoralize-1, flip the marker to its Demoralize-2 side and there is no further effect. If it is already at Demoralize-2, its Manpower value is reduced by one in addition to its normal manpower loss result.

**a** (Advance): The unit may advance after combat (see 7.6).

**E** (End Action): An active unit may not spend any more MP; its march is over and a new Action Phase begins.

**Adjacent Hex**: A retreating unit may not enter a hex adjacent to the hex where the retreat began. (*Exception*: The retreating unit may end up adjacent in a one-hex voluntary retreat, see "Defender's Retreat Option")

**Closer to Attacker**: A retreating unit may not enter a hex that is closer to the active enemy unit triggering the retreat than the hex retreated out of, counting by the shortest possible path. If there is a Grand Assault, the active enemy unit is the one initiating the corps assault. A unit may not retreat into
At first it may seem difficult to consult the Retreat Charts for every hex entered in hexside. Into a hex across a road, pike, trail, or RR hexside, or if the hex retreated into is loss, the loss number is applied to number. Replace its Strength marker with a new one on its disorganized side reflect Manpower loss, the retreating unit's Manpower value is reduced by the indicated
number. The player determines how many of the six hexes entered in a normal retreat, assuming the unit is not exiting an enemy ZOC. For the second, third, or fourth hexes entered in a retreat into that hex. For the first hex entered in a normal retreat. Prior to entering each hex in a retreat, a player checks the appropriate chart and follows this procedure:

1. Check Legal Retreat Hexes: The player determines how many of the six hexes adjacent to the retreating unit may be legally retreated into according to the “retreat restrictions” rules.

2. Retreat Description: For each of the legal retreat hexes determined in Step 1, the player determines the “Retreat Description” from the appropriate Retreat Chart corresponding to a retreat into that hex.

3. Priority: Each Retreat Description consulted in Step 2 has a corresponding “Priority Number.” The player must retreat his unit into a hex using the Retreat Description from Step 2 with the lowest Priority Number. (Exception: see “Overriding Retreat Priorities.”) If more than one hex fulfills this requirement, the player may retreat his unit into any of those hexes. Also, if two different Retreat Descriptions have the same Priority Number, the player may choose either description when retreating into a hex.

4. Complete Retreat: The player repeats Steps 1, 2, and 3 for each hex entered in that retreat. When he fulfills retreat requirements (at least two and up to four hexes in a normal retreat; at least four and up to six hexes in a rout or cavalry retreat), the retreat is over.

Overriding Retreat Priorities

If, by adhering to retreat rules, there is no possibility of avoiding surrender of a retreating unit due to “retreat restrictions,” a player may “override” retreat priorities no more than once in that retreat. To override, a player may retreat a unit into a hex by choosing any Retreat Description on the appropriate chart, regardless of its Priority Number. He is not obligated to choose the lowest Priority Number. If the unit cannot avoid surrender due to a single overriding, it is eliminated.

The player can make this override at any point in the retreat path, it does not have to be at the exact point that destruction would occur; thus the player may look ahead to avoid destruction. For example, if in a retreat path by following the retreat priorities a unit would get destroyed in the 3rd hex, the unit is allowed to do its override in the 1st or 2nd or 3rd retreat hex.

Manpower Loss

If a unit retreats into a hex using a Retreat Description with an accompanying Manpower loss, the retreat unit’s Manpower value is reduced by the indicated number. Replace its Strength marker with a new one on its disorganized side reflect the loss. If a stack of more than one unit retreats into a hex calling for Manpower loss, the loss number is applied to each unit in the stack—not just one.

Note: Manpower losses in retreats may vary depending on whether a unit retreats into a hex across a road, pike, trail, or RR hexside, or if the hex retreated into is friendly-occupied (see Retreat Charts). In a retreat, entering or exiting a city hex is the equivalent of crossing a road hexside, even if no road actually crosses that hexside.

Basic Retreat Principles

At first it may seem difficult to consult the Retreat Charts for every hex entered in a retreat. However, players will find them easy to use after a few games. To help the players become more familiar with the Retreat Charts, some of their basic principles are outlined below.

Retreat Chart 1: On Retreat Chart 1, the highest priority retreat is to move one hex more distant from the active enemy unit by crossing a road, pike, trail, or RR hexside into a nonenemy-occupied/non-enemy-ZOC hex. If that cannot be achieved, the next-higher priority is to attempt to do the same thing by crossing a non-road/pike/trail/RR hexside. If that in turn cannot be achieved, the next-highest priority is to retreat into any hex that is not enemy-occupied, nor in an enemy-ZOC. (This may incur manpower loss.) If that in turn cannot be achieved, the next-highest priority is to avoid retreating into an enemy-occupied hex. (This may incur manpower loss.)

Retreat Chart 2: On Retreat Chart 2, the highest priority retreat is to move into any hex that is not enemy-occupied, nor in an enemy-ZOC. If that cannot be achieved, the next-highest priority is to avoid retreating into an enemy-occupied hex. (This may incur manpower loss.)

Retreats Into Enemy-Occupied Hexes

Some Retreat Descriptions allow retreats into an enemy-occupied hex, an occurrence which causes a Manpower value loss of three to the retreating unit. (However, a unit may never retreat into the hex occupied by the active enemy unit.) A unit may not end its retreat in an enemy-occupied hex. If there is no alternative except to do so, its retreat may be extended by a sufficient number of hexes so that it ends the retreat in a hex unoccupied by an enemy unit.

Defender’s Retreat Option

On any combat result applying to the defender not containing an “r” or “R,” the defender may voluntarily retreat one or more of his units from one to four hexes subject to retreat rules. This is considered a retreat, not a rout. In this case the defender may end the retreat in a hex adjacent to the hex where the retreat began. There is no Fatigue cost to do this. (Exception: If the defender receives a “−r” result [no effect], all units participating in the defender’s retreat option gain one Fatigue Level, to a maximum of level 4.) Even units at Fatigue Level 4 may join in this retreat. The defender must execute a voluntary retreat immediately, before the enemy player performs further actions.

Advance After Combat

If the attacker receives an “a” result, none, some, or all of the attacking units may advance into the hex vacated by the defender. An advance is not considered movement and does not expend MP. A unit may enter or exit an enemy ZOC, or advance from one enemy ZOC to another, without penalty. Regardless of whether or not a unit obtaining an “a” advances, its march may continue as long as it did not also suffer a “D,” “F,” “F,” or “E” result. However, it may not continue to move if it advances into an enemy ZOC. In this case, the unit must either attack again or end its march. Leaders (including army/district leaders) may advance with subordinate units (and must advance if no subordinate units remain in the leader’s hex). A leader may advance with a subordinate unit to which it had not been attached prior to the attack, although if it does so the active player must specify its new attachment. A leader may not advance with and attach to a non-subordinate unit.

7.7 Cavalry Retreat

A cavalry unit may use “cavalry retreat” to avoid attack by an enemy infantry or artillery (not cavalry) unit. A cavalry unit may perform a cavalry retreat more than once per action. The player owning a cavalry unit may declare a retreat in any of the following circumstances:

Enemy Movement: An enemy infantry/artillery unit performing a march moves into a normal (not restricted) ZOC exerted by a cavalry unit.

Starts Adjacent: An enemy cavalry/artillery unit begins a march in a normal (not restricted) ZOC belonging to a cavalry unit. Exception: If an enemy cavalry unit begins a march in a restricted ZOC belonging to a cavalry unit and selects the cavalry unit as the target of his attack in Step 1 of the Attack Procedure, then the cavalry unit may perform a cavalry retreat.

Advance After Combat: An enemy infantry/artillery unit advances after combat into a cavalry unit’s normal (not restricted) ZOC.

Assault: The enemy player declares an assault action against a hex containing at least one cavalry unit (unless the assault is declared by a cavalry leader—in which case a cavalry retreat is not possible).

A player wishing to declare a cavalry retreat must make his declaration as soon as any of the above circumstances occur— before the enemy player declares an attack (or, in the case of an assault action, before the enemy player rolls a die to determine
Performing a Cavalry Retreat

A cavalry retreat is voluntary. A cavalry unit may perform a retreat regardless of its status—even if it is demoralized, disorganized, exhausted, or at Fatigue Level 4. A player wishing to perform a cavalry retreat states this fact as soon as his opponent has performed one of the aforementioned actions. The enemy unit’s march (or assault) is temporarily suspended while the retreat takes place. A cavalry retreat is performed as follows:

1. **Roll Die:** The cavalry player rolls a die. This roll may be modified (see **Cavalry Retreat table in Charts & Tables handout**). The modified roll is **halved** (round fractions down to a whole number). The result is the number by which the enemy unit’s Active Movement Allowance marker is reduced on the Movement Track. In assault actions, this roll has no effect since no Movement Allowance is determined. However, the roll still takes place to see if the cavalry unit suffers loss in Step 2.
2. **Manpower Loss:** If the Step 1 roll (before modifications and halving) is 1, the cavalry unit’s Manpower value is reduced by one. Place the new Strength marker on its disorganized side. On a roll of 2 to 6, no loss occurs.
3. **Retreat 4–6 Hexes:** The cavalry unit must retreat from four to six hexes. The retreating player must adhere to retreat restrictions, using Retreat Charts 1 and/or 2 to fulfill this retreat. However, a cavalry unit does not suffer any Manpower value loss in a cavalry retreat, even if it retreats into a hex calling for a loss on a Retreat Chart.
   **Exception:** If in a cavalry retreat, a unit retreats into an enemy-occupied hex, Retreat Priority #5 applies and the unit(s) suffers a Manpower value loss of 3. **Note:** A cavalry unit may use the above rule 7.6, “Overriding Retreat Priorities,” to attempt to avoid destruction.
4. **Fatigue:** After executing its retreat, the cavalry unit’s Fatigue Level is increased by 1 (to a maximum of 4).
   **Note:** An extended march is never triggered by a cavalry retreat.
5. **Disorganization:** The cavalry unit’s Strength marker is flipped to its disorganized side. If it is already disorganized, there is no further effect.
6. **Resume Action:** The active enemy unit or leader resumes its activities from the point of interruption. If a unit’s Movement Allowance has been reduced to 0, its march ends. (**Exception:** If the unit has not yet moved, it is permitted to move one hex; see 6.2. It may not refuse flanks.) In an assault action, if the hex the active leader is assaulting is completely vacated by the cavalry unit, the units participating in the assault may advance into the hex vacated by the cavalry unit. No attack occurs and the assault action ends.
   **(Exception:** If the active player’s command die roll in Step 5 of the assault procedure is unsuccessful, the units participating in the assault may not advance into the hex vacated by the cavalry unit.)

**Cavalry Stacked With Other Units**

**With Cavalry Unit:** If two or more cavalry units are stacked in the same hex, they must perform a cavalry retreat together. Only one die roll is made in Step 1, and all units must end the retreat in the same hex. If a 1 is rolled for the cavalry retreat, only 1 cavalry unit suffers a manpower loss.

**With Infantry Units:** A cavalry unit stacked with an infantry unit may perform a cavalry retreat, but the infantry unit may not.

**Multiple Cavalry Retreats**

**Same Unit:** A cavalry unit may perform a cavalry retreat more than once per action.

**Cavalry Units—Separate Hexes:** If two or more cavalry units occupying separate hexes are eligible to perform a cavalry retreat and all of them wish to retreat, each performs the retreat separately. The enemy unit’s Movement Allowance reduction, if any, is cumulative.

### 7.8 Refusing Flanks

At a cost of one MP, the active player may place a “Flanks Refused” marker of the appropriate side on top of a unit performing a march. (**Exception:** A Flanks Refused marker may not be placed on a unit in a mountain or swamp hex; also, it may not be placed on top of a unit performing an assault.) As soon as a unit gains a Flanks Refused marker, its march ends. (It may perform actions later.) Since a unit must stop moving upon entering an enemy normal ZOC, it may not refuse flanks when entering an enemy normal ZOC. A unit may refuse flanks if it marches in place in a hex with an enemy normal ZOC (an extended march must be done if required per 5.1).

A maximum of one Flanks Refused marker may exist in a hex at a time; its effects apply to all units in the hex. A unit does not have to spend one MP to enter a hex in which a Flanks Refused marker is already situated; it may enter the hex at no extra MP cost and receive the marker’s benefits—and may continue its march.

A Flanks Refused marker never accompanies a unit when it leaves a hex. A marker may not be placed on a unit after it performs a retreat, rout, or advance after combat. The players are not limited to the number of markers provided in the game.

**Effects of Flanks Refused Markers**

Units in a hex with a Flanks Refused marker may perform all actions normally (although they may be forced to remove the marker after the action is over; see below). Units occupying a hex containing a Flanks Refused marker defend against enemy flank attacks more effectively, but less effectively against normal attacks:

- Flank attacks fulfilling the requirements for a +4 attacker die roll bonus are reduced to a +2 bonus instead.
- Flank attacks fulfilling the requirements for a +3 or +2 attacker die roll bonus are reduced to a +1 bonus instead.
- Flank attacks fulfilling the requirements for a +1 attacker die roll bonus are unchanged (the bonus remains +1).
- All non-flank attacks always provide the attacker with a +1 die roll bonus (in addition to other modifiers), even though requirements for flank attacks have not been fulfilled.

**Removal of Flanks Refused Markers**

A Flanks Refused marker may be voluntarily removed from a stack of units at no MP cost if one of the units in the hex initiates a march. (The active unit does not actually have to leave the hex.) The marker must be removed if all the units in the hex participate in an assault action. It also must be removed if only one unit is in a hex and it moves or attacks. (This does not preclude the owning player from placing another marker on the unit later in its march at a cost of one MP.)

**8.0 Recovery**

In the Recovery Phase, the following actions are performed strictly in the listed order:

1. **Units at Fatigue Level 0 may entrench, build bridges, or repair bridges/ferries.** A unit may not perform more than one of the aforementioned activities per Recovery Phase and may not perform any at all in a rain turn. In **RTG**, Confederate infantry units may impose a “levy” on Pennsylvania towns in this step (see **RTG** 19.0).
2. **In the Advanced Game,** units at Fatigue Level 0, 1, or 2 may forage (see each **GCACW** game’s “Forage” rules), but not if they undertook any activities in Step 1 of the Recovery procedure. **Note:** Units in **RTG** and **SLB** may not forage.
3. **Units at Fatigue Level 0 or 1 may be affected as follows:**
   a. **Units at Fatigue Level 0 or 1 with disorganized Strength markers have their Strength markers flipped to their organized sides.** **Exceptions:** If a unit has a Demoralize-2 marker at the start of this step, its Strength marker remains disorganized. Also, in each **GCACW** volume’s Advanced Game, out of supply units with disorganized Strength markers remain disorganized. Note that there is no “out of supply” status in **SLB** and **RTG**.
   b. **Units at Fatigue Level 0 or 1 which are on their exhausted sides are flipped to their normal sides.** **Exception:** If an exhausted unit has a Demoralize Mark at the start of this step, it remains on its exhausted side.
   c. **Units at Fatigue Level 0 or 1 with Demoralize-1 markers have these markers removed; units at Fatigue Level 0 or 1 with Demoralize-2 markers have these markers flipped to their Demoralize-1 sides.**
4. **Units at Fatigue Level 3 or 4 are flipped to their exhausted (reverse) sides.** If they are already on their exhausted sides, they remain so and there is no further effect.
5. **All units at Fatigue Level 1 or more lose three Fatigue Levels (to a minimum Fatigue Level of 0).** Replace each unit’s Fatigue marker with a new marker three less than the one being removed. (Units at Fatigue Level 0 do not have markers.)
6. In the Advanced Game Scenarios of HCR, SJW, (Union units only), OTR, GTC, BAC, RW (Confederate units only). SJW, AGA, and AIO, out of supply units with organized Strength markers have their Strength markers flipped to their disorganized sides.

Note: Step 6 of the Recovery Phase is skipped in SLB and RTG because units are never out of supply in those games.

9.0 Entrenchments

Entrenchments enhance a unit’s defensive capabilities. Units may construct entrenchments in the Recovery Phase, and in games taking place in 1863 or later, in the Action Phase. Players may also gain entrenchment benefits from a hex feature called “redoubts.” Another hex feature, a permanent Fort, provides even further defensive capabilities and is described in the Advanced Game Rules of any module in which it appears. Permanent Forts typically provide the same entrenchment benefit as a Redoubt when units occupy those hexes.

Building Entrenchments

There are four types of entrenchments: redoubts, abatis, breastworks, and forts. Redoubts and permanent forts, which are printed on the map and represent permanent fortifications, may not be built. However, abatis, breastworks, and forts may be built in either the Action Cycle (see 5.5) or the Recovery Phase. Units building entrenchments in the Recovery Phase must be at Fatigue Level 0. A unit building a bridge or repairing a bridge/ferry may not also entrench in the same Recovery Phase. Units may not entrench in rain turns.

The procedure for building entrenchments in the Action Phase (for games in 1864 or games in 1863 if the Entrenchment Action optional rule is being used) is described in Section 5.5. The procedure for building entrenchments in the Recovery Phase is described below. Depending on the year depicted in the game being played, players use one of three different procedures. Please select the appropriate procedure for the time frame of the game:

- 1861: games occurring within the year 1861
- 1862: games occurring within the year 1862
- 1863: games occurring within the year 1863
- 1864: games occurring in 1864 or later

Entrenchments (1861): AGA

1861 Entrenchment Procedure:

- If a unit entrenches, place a Abatis-Build marker atop the unit. Exception: if a Confederate unit entrenches in a redoubt hex, place a BW-Complete marker atop the unit.
- If a unit already possessing a Abatis-Build marker entrenches, place an Abatis marker atop the unit.
- If a unit already possessing an Abatis marker entrenches, place a BW-Complete marker atop the unit.
- Forts: the only units that may be entrenched above the BW-Complete level are those that start a scenario in a fort marker. If those units lose the fort marker they may not re-entrench beyond the BW-Complete level.

Entrenchments (1862): SJW, HCR, SJV, And OTR

1862 Entrenchment Procedure:

- If a unit entrenches, place a Breastwork-Build marker atop the unit. Exception: If a unit is in a redoubt hex that it is eligible to benefit from, place a Breastwork-Complete marker atop the unit.
- If a unit already possessing a Breastwork-Build marker entrenches, flip the marker to its Complete side.
- If a unit already possessing a Breastwork-Complete marker entrenches, place a Fort-Build marker atop the unit.
- If a unit already possessing a Fort-Build marker entrenches, flip the marker to its Complete side.

Entrenchments (1863): SLB, RTG And BAC

1863 Entrenchment Procedure:

- If a unit without an entrenchment marker (or possessing a Breastwork-Build marker) entrenches, place a Breastwork marker atop the unit. This is the equivalent of the 1862 “Breastwork—Complete,” and in SLB, the Complete side of the Breastwork marker is used. Note: if a unit is in a redoubt hex (that it is eligible to benefit from), this procedure is still used.
- If a unit already possessing a Breastwork marker entrenches, place a Fort-Build marker atop the unit.
- If a unit already possessing a Breastworks-Build marker entrenches, flip the marker to its Complete side.

Removing Entrenchments

A unit’s Abatis, Breastwork or Fort marker is removed at the moment the unit leaves the hex. If a unit with an Abatis, Breastwork or Fort marker exits a redoubt hex, its marker is removed but there is no effect on the permanent redoubt.

Effects Of Entrenchments

Entrenchments may enhance the Combat and Artillery values of defending (not attacking) units:

- Redoubts in Virginia only provide benefits when the Confederate player has units in that hex. The redoubts in Tennessee and Alabama in BAC provide benefits for either the Union or Confederate player, depending on which player has units in that redoubt hex. The redoubts in Georgia in AIO (they are all near Dalton on the west map) provide benefits only for the Confederate player. The redoubts in Maryland on the HCR East map provide benefits for only the Union player and only for scenarios in or after 1863 ( RWH). Exception: the Centreville (SJW N4318) redoubt also provides the Union player with redoubt benefits if he has units in that hex (this redoubt exists in all games except those in 1861).
- Units in a redoubt hex (that they are eligible to benefit from) with no other entrenchments have their Combat and Artillery values multiplied by 1.5 when defending. (For Combat values, retain fractions; for Artillery values, multiply the sum of all the Artillery values in the hex by 1.5 and round fractions up to the nearest whole number.)
- Units directly under an Abatis marker (or a Breastworks-Build marker if the year is 1864 or later) have their Combat and Artillery values multiplied by 1.5 when defending.
- Units directly under a completed Breastwork, a Fort-Build marker (1863 or earlier), or a Fort-Build-1 marker (1864 or later) have their Combat and Artillery values doubled when defending.
- Units directly under a Fort-Build-2 marker (1864 or later) have their Combat and Artillery values multiplied by 2.5 when defending.
- Units directly under a completed Fort marker have their Combat and Artillery values tripled when defending.
- Units directly under a Breastwork-Build marker do not have their Combat and Artillery values modified if the year is 1863 or earlier.

Abatis, Breastwork, and Fort effects apply individually by unit, not by hex. In a stack of units, some may possess markers while others do not. Only units which actually entrenched in an earlier Action or Recovery Phase receive the Combat/Artillery value multiple provided by an entrenchment marker. Units without markers in the same hex use unenhanced values.

Exception: Units in a redoubt hex belonging to a player eligible to receive redoubt benefits gain the defensive benefit of the redoubt. However, only those units which
entrench further in a Action or Recovery Phase gain defensive enhancements beyond those provided by the entrench.

Entrenchments do not enhance the combat value of units for the purposes of determining if they have enough Combat value to contribute to the achievement of a flank bonus (see "Flank Bonus Conditions", 7.4). Entrenchments also do not boost a Unit's Combat value for the purpose of determining the additional MP cost to enter that unit's hex (see "Enter Friendly-Occupied Hex", 6.2).

**Flank Attacks Against Redoubt Hexes**

If a unit occupies a redoubt and is eligible to receive defensive benefits from that hex, its defensive capabilities against some flank attacks are enhanced (see 7.4).

**+4 Bonus**: If the attacking player fulfills requirements for a +4 final flank bonus in an attack against one or more units in a redoubt hex, that bonus is reduced to +2.

**+3/+2 Bonus**: If the attacking player fulfills requirements for a +3 or +2 final flank bonus in an attack against one or more units in a redoubt hex, that bonus is reduced to +1.

**+1 Bonus**: If the attacking player fulfills requirements for a +1 final flank bonus in an attack against one or more units in a redoubt hex, he receives no flank bonus at all.

Unlike Flanks Refused markers, non-flank attacks against redoubt hexes do not provide the attacking player a +1 die roll bonus. Defending units situated under Breastwork or Fort markers in redoubt hexes retain the redoubts' capabilities against flank attacks. However, Breastwork or Fort markers situated in non-redoubt hexes do not provide these capabilities.

### 10.0 Bridges, Dams, and Ferries

Units may cross major and minor rivers only at bridges, dams, ferries, and fords. A unit entering a hex across a bridge, dam, or ford ignores the cost of the major terrain in that hex and instead pays 1 MP as long as a road, pike, or RR crosses that bridge, dam, or ford. A unit also pays 1 MP if a pontoon bridge is constructed over that river (as long as both hexes connected by the pontoon bridge have a road, pike, trail, or RR in them). Units entering a hex across a bridge or ford which is not traversed by a road, pike or RR must pay that hex's major terrain MP cost. (See 6.2 for ferry MP penalties.) Roads crossing creek hexesides are not considered bridges, dams, ferries, or fords.

#### 10.1 Pontoon Bridges

In the GCACW Standard Rules, bridges built during the game are known as "pontoon" bridges to differentiate them from "permanent" bridges which are printed on the map. Also, in all GCACW games except SLB (see below), a player must make a die roll if he wishes to build a bridge, rather than building it automatically.

**Note**: In SLB, all original bridge building rules (see SLB 10.0) are in effect, including major river bridges. These rules are unmodified by the GCACW Standard Rules.

### Building Pontoon Bridges

Eligible infantry units may attempt to build pontoon bridges.

**Note**: In some GCACW games, units had formerly been prohibited from building bridges over major rivers, but this is now permissible in the Standard Rules. Also, in the Standard Rules, bridges may always be built at fords.

An infantry unit is eligible to build a pontoon bridge only if it meets all of the following conditions in Step 1 of the Recovery Phase:

- It is at Fatigue Level 0.
- It has a Combat value of 5 or more.
- It occupies a hex containing at least one unbridged/undammed major or minor river hexside.
- It must not have entrenched or repaired a bridge or ferry in the same Recovery Phase.
- If the bridge is to be built over a minor river, the player must have an unused minor river Bridge marker.
- If the bridge is to be built over a major river, the player must have an unused major river Bridge marker.
- If the bridge is to be built over a major river, the player must have an unused major river Bridge marker.
- If the bridge is to be built over a major river, the player must have an unused major river Bridge marker.

**Exception**: In SIV, it must have a Combat value of 3 or more.

**Exception**: Confederate units may only attempt to build a bridge over a major river in OTR, GTC, and AIO. Union units may attempt to build a bridge over a major river in all GCACW games except SIV.

**Construction Die Roll Modifiers**

A player's pontoon bridge construction die roll is modified if any of the following conditions are in effect (modifiers are cumulative):

- **-3**: If the Confederate player attempts to build a major river bridge within 10 hexes of the Confederate Capitol (OTR N0627/GTC S3626).
- **+1**: If the river being bridged is currently unfordable (see 12.0).
- **+1**: If the bridge is being built between hexes OTR S3409 and OTR S3509 (Barrett's Ferry).
- **+2**: If the river being bridged is a major river.
- **+1**: If there is no ford or ferry (or destroyed permanent bridge or ferry) across the the hexside being bridged—but there is a road, pike, trail, or RR in both of the hexes to be connected.
- **+2**: If there is a road, pike, trail, or RR in only one of the two hexes to be connected.
- **+3**: If both of the hexes to be connected do not contain a road, pike, trail, or RR.

**Note**: If a pontoon bridge is successfully built, it is considered to have a road (not pike) running across it as long as both hexes connected by the bridge have
roads, pikes, trails, or RR in them. Otherwise the bridge is not considered to be traversed by a road.

Chatham Bridge in SJW/SLB: In SJW, Chatham Bridge (S4328-S4427) is considered a Union pontoon bridge, even though it is printed on the map. It is subject to all GCACW Standard Rules applying to dismantling and destruction (see 10.2), and it may be rebuilt if it is destroyed or dismantled. Chatham Bridge does not count against the Union player’s limit of one major river bridge in SJW. In SLB, Chatham Bridge is considered destroyed at the start of the game.

10.2 Destroying Bridges and Ferries

In the GCACW Standard Rules, rules for bridge/ferry destruction and dismantling supersede the pertinent rules sections in all GCACW games, including the SIV Advanced Game (see SJW, 23.1). (The following rules are identical to the OTR model.) In all games, permanent bridges, pontoon bridges, and ferries may be destroyed, although permanent bridges/ferries are more difficult to destroy than pontoon bridges. Bridges and ferries may be destroyed in rain turns and while rivers are unfordable.

**Destroying Pontoon Bridges**

When a player builds a pontoon bridge, he “owns” it. Enemy units may not cross that bridge in a march, retreat, or advance after combat; nor may they attack across it. The bridge remains on the map until an enemy unit with a Combat value of 5 or more (or, in SJW, 3 or more) ends a march, retreat, or advance after combat in one of the two hexes connected by the bridge. At that time the Bridge marker is immediately removed. A pontoon bridge is automatically destroyed at the end of the Attachment Phase if the previous turn’s Recovery Phase or the current turn’s Attachment Phase has caused an enemy unit to have a combat value of 5 or more (or, in SJW, 3 or more) in one of the two hexes connected by the bridge. ZOC extend across undestroyed bridges normally, even a pontoon bridge constructed by the enemy player.

**Dismantling**

If at any time during a march, an active unit occupies one of the two hexes connected by a friendly pontoon bridge, the active player may “dismantle” that bridge. If so, the Bridge marker is removed. This does not cost any MP, and the active unit may continue its march afterwards.

**Destroying Permanent Bridges and Ferries**

If an infantry unit with a Combat value of 5 or more (or, in SJW, 3 or more) ends a march in either of the two hexes connected by a permanent bridge, or if an infantry or cavalry unit of any Combat value ends a march in either of the two hexes connected by a ferry, the active player may attempt to destroy that bridge/ferry. A unit may make a maximum of one attempt to destroy bridges/ferries per turn. However, a player may make more than one attempt to destroy the same bridge/ferry in a turn, as long as the attempts are made by different units.

**Exceptions:** If an enemy unit occupies one of the two hexes connected by a bridge/ferry, the active player may not attempt to destroy it. Also, if one of the two hexes connected by a bridge/ferry is an enemy ZOC—including restricted ZOC—and that ZOC is not occupied by a friendly unit, the active player may not attempt to destroy it. Finally, some permanent bridges are indestructible (see below).

**Dams and Forks:** Dams and fords may not be destroyed.

**Permanent Bridge/Ferry Destruction Procedure:** To attempt to destroy a permanent bridge or ferry, a player rolls a die. (This roll may be modified; see below.)

- **Bridge:** If the modified roll is 2 or less, a permanent bridge is “destroyed.” If the modified roll is 3 or more, the attempt to destroy the permanent bridge has failed.
- **Ferry:** If the modified roll is 1 or less, a ferry is “destroyed.” If the modified roll is 2 or more, the attempt to destroy the ferry fails.

If a permanent bridge/ferry is destroyed, place a “Destroyed” marker directly on the hexside. If a destroy attempt fails, the player may attempt to destroy the bridge/ferry again, as many times as he wishes, as long as a given unit makes no more than one attempt per turn.

**Note:** SLB does not have Destroyed markers. Players may use Destroyed markers from other games, if available, or they may make their own markers.

**Destruction Die Roll Modifiers:** If a player attempts to destroy a permanent bridge or ferry, his die roll is modified if any of the following conditions are in effect (modifiers are cumulative):

-2: If the Confederate player is attempting to destroy a ferry.
-1: If neither hex connected by the bridge/ferry is an enemy ZOC hex (including restricted ZOC).
-1: If the active unit attempting the destruction spent its entire march in the hex connected by the bridge or ferry, and the unit neither moved nor attacked during its march.
+2: If the active player is attempting to destroy the C&O Canal Aqueduct (HCR W4126).

**Indestructible Bridges:** The following permanent bridges may not be destroyed:
- Chain Bridge (SJW N5809; HCR E0537)
- Aqueduct Bridge (HCR E0739)
- Patterson Viaduct (HCR E2317)
- Thomas Viaduct (HCR E2519)
- Frederick Junction RR Bridge (HCR W4317; RTG S2428)
- Long Bridge (HCR E0941)
- Hunting Creek Bridge (HCR E0845)

**C&O Canal Aqueduct:** This aqueduct at HCR W4126 is not a terrain feature that affects unit movement (it cannot be used as a bridge). Its only effect is destroying it gives the Confederates VPs in some scenarios. It is treated as a permanent bridge across this hexside HCR W4126-W4226 for rules on how to destroy it. Note the +2 Destruction Die Roll Modifier for the Aqueduct.

**Destroyed Permanent Bridge/Ferry Effects**

If a permanent bridge or a ferry over a minor river is destroyed, a ford is considered to cross the hexside formerly occupied by the bridge/ferry. (ZOC do not extend across destroyed bridge/ferry hexides when the river they are on is unfordable.) If a permanent bridge or ferry over a major river is destroyed, no ford is considered to exist at that location.

**Exception:** If Snicker’s Ferry or Berry’s Ferry, both on the Shenandoah River, are destroyed, a ford is considered to exist across that hexside.

10.3 Repairing Permanent Bridges and Ferries

The following GCACW Standard Rules for permanent bridge and ferry repair (identical to those in OTR) apply to all GCACW games.

**Note:** These rules supersede the pertinent repair rules in SIV (see SJW, 23.2). In SJW, both Union and Confederate units may attempt to repair bridges and ferries according to the GCACW Standard Rules procedure.

An infantry unit is eligible to repair a permanent bridge/ferry only if it meets all of the following conditions in Step 1 of the Recovery Phase:

- It is at Fatigue Level 0.
- It has a Combat value of 5 or more.

**Exception:** In SJW, it must have a Combat value of 2 or more.

- It occupies a hex containing at least one destroyed permanent bridge or ferry hexside.
- It must not have entrenched or built a pontoon bridge in the same Recovery Phase.

In SJW, the Union player may only attempt to repair a bridge or ferry if at least one of the hexes connected by the bridge is situated in a county that is currently controlled by the Union player (see SJW, 22.1).

**Repair Restrictions**

- Cavalry/artillery units and leaders may not repair bridges or ferries.
- A permanent bridge or ferry may not be repaired if one of the hexes connected by the bridge/ferry contains an enemy unit or units with a combined Combat value of 5 or more (or, in SJW, 2 or more). It may be repaired if the enemy unit(s) in the connecting hex have a combined Combat value of less than 5 (or, in SJW, a Combat value of less than 2). Entrenchments are not taken into account in determining the Combat value that prevents a bridge from being built.
- Each player may make a maximum of one repair attempt per Recovery Phase.
- Units may not repair in rain turns.
### Repair Procedure

If an eligible unit attempts to repair a permanent bridge/ferry in the Recovery Phase, the owning player follows this procedure:

1. He specifies the hexside on which the repair will be attempted.
2. He rolls a die, modifying this roll if necessary (see below).

**Permanent Bridge**: If the modified roll is 3 or less, the bridge is repaired. Remove the Destroyed marker; the bridge is functional again. If the modified roll is 4 or more, the repair attempt fails.

**Ferry**: If the modified roll is 5 or less, the ferry is repaired. Remove the Destroyed marker; the ferry is functional again. If the modified roll is 6 or more, the repair attempt fails.

*Exception*: If a roll of “1” for a major river bridge repair is always successful, regardless of the modifiers.

### Repair Die Roll Modifiers

A player’s repair die roll is modified if any of the following conditions are in effect (modifiers are cumulative):

- **+1**: If the river on which a permanent bridge or ferry is situated is currently unfordable (see 12.0).
- **+2**: If the river on which a permanent bridge or ferry is situated is a major river.
- **+1**: If the attempt is for the Etowah RR bridge (across hexsides AIO W5417–W5517).
- **+1**: If the attempt is for the Chattahoochee RR bridge (across hexsides AIO E2514–E2614).

**Chatham Bridge in SLB**: In SLB, Chatham Bridge (4328–4427) may not be repaired, although the Union player may build a bridge at that hexside according to normal SLB bridge rules (see SLB 10.0).

### 11.0 Demoralization

A unit is assigned a Demoralize-1 marker (or has an existing Demoralize-1 marker flipped to its Demoralize-2 side) if it suffers an “R” result in combat. A unit is assigned a Demoralize-2 marker if it suffers an “R*” result in combat. A unit is assigned a Demoralize-3 marker if it suffers an “R**” result in combat. Leaders are never demoralized. Demoralized units may be chosen to perform actions normally, although their attack capabilities are less than normal.

#### Effects of Demoralization –1

A unit with a Demoralize-1 marker is affected as follows:

- It may not entrenched.
- Demoralized units (active or inactive) belonging to the attacker may not contribute in any way to the achievement of a flank attack bonus.
- Its Combat value when attacking is halved. Round fractions down to a whole number. (*Exception*: A demoralize-1 unit with a Combat value of 1 or ½ has a Combat value ½ when attacking.) The unit’s Combat value when defending is normal.
- Its Artillery value is 0 in both attack and defense.
- It may not be selected to participate in a grand assault.

#### Effects of Demoralization –2

A unit with a Demoralize-2 marker is affected as follows:

- It may not entrenched.
- Demoralized units (active or inactive) belonging to the attacker may not contribute in any way to the achievement of a flank attack bonus.
- Its Combat value when attacking is 1. (*Exception*: A demoralize-2 unit with a Combat value of 1 or ½ has a Combat value of ½ when attacking.) The unit’s Combat value when defending is normal.
- Its Artillery value is 0 in both attack and defense.
- It may not be selected to participate in a grand assault.
- If a hex being attacked contains any units with Demoralize-2 markers, the defender may have to subtract 1 from his combat die roll (see 7.4).

### Removal of Demoralization Markers

A Demoralized marker remains on top of the unit to which it is assigned wherever that unit moves. However, a unit’s Demoralize-1 marker may be removed (or a Demoralize-2 marker flipped to its Demoralize-1 side) during Step 3c of the Recovery Phase if that unit has a Fatigue Level of 0 or 1 (see 8.0).

### 12.0 Rain

Rain is a random event in all GCACW games. The GCACW Standard Rules do not change the fact that rain effects apply only in the Advanced Game in some games (SJW, AGA, HCR, RTG, SLB, and BAC), and in both Basic and Advanced Games in others (SIV, OTR, and GTC). Furthermore, the GCACW Standard Rules do not modify how players determine whether or not rain occurs. Each GCACW game uses its original Random Events Table according to that game’s specific rules, without modification. Also, note that in rain turns, units may not perform Entrenching actions, nor may they entrenched in the Recovery Phase.

#### Rain

The Random Events Table has four possible “Rain” results:

- **Rain (Current)**: Rain rules are in effect throughout the current turn only. Place a Rain marker on the Turn Track in the box corresponding to the current turn.
- **Rain (Current+1)**: Rain rules are in effect throughout the current turn and the following turn. Place Rain markers on the Turn Track in the boxes corresponding to the current and immediately succeeding turns.
- **Rain (Current+2)**: Rain rules are in effect throughout the current turn and the following two turns. Place Rain markers on the Turn Track in the boxes corresponding to the current and immediately succeeding two turns.
- **Rain (Current+3)**: Rain rules are in effect throughout the current turn and the following three turns. Place Rain markers on the Turn Track in the boxes corresponding to the current and immediately succeeding three turns.

*Note*: If a multiple turn Rain result occurs when there are already one or more Rain markers on the Turn Track, additional markers are placed on the track only if the new Rain result extends the rain time period into turns which did not previously possess a Rain marker. For example, if a “Rain (Current +2)” result occurs on Turn 6, Rain markers are placed in the Turns 6, 7, and 8 boxes on the Turn Track. If on Turn 7 a “Rain (Current +1)” result occurs, no additional Rain markers are placed on the track because the new result does not extend the rain period. However, if on Turn 7 a “Rain (Current +2)” result had occurred, a Rain marker should be added to the Turn 9 box due to the extension of the rain period.

#### Rain Effects

**Provisional Swamps**: Provisional swamp hex function as full swamp hexes in rain turns. If a Rain event occurs while a unit is in a provisional swamp hex with no road, pike, or RR, the unit gains one Fatigue Level and its Strength marker is disorganized. (If it is already disorganized, it is not further affected.) It also must be immediately moved into an adjacent, non-enemy occupied hex. This special movement does not require activation and does not expend MP. It may not be into an enemy ZOC unless there are no non-enemy ZOC present. It also may not be into another swamp hex or across a major/minor river hexside without a bridge or ferry. If no legal hex is available to move into, the unit is eliminated, and VP are awarded for its loss.

**Zones of Control**: ZOC do not extend across ford or destroyed bridge/ferry hexsides in rain turns. They also do not extend across creek hexsides untraversed by roads, pikes, RR or trail (unless at least one of the two hexes joined by that creek hexside is a city hex).

**Attacks**: The attacker subtracts 1 from all combat die rolls in rain turns. Attacks cannot be made across ford or destroyed bridge/ferry hexsides in rain turns. Attacks cannot be made across creek hexsides in rain turns unless the creek is crossed by a road, pike, trail, or RR (or at least one of the two hexes joined by the creek hexside is a city hex). In an attack across a permissible creek hexside in a rain turn, the defender gains a +2 combat die roll modifier (instead of the normal +1).

**Movement**: If a unit enters a hex across a road or RR hexside in a rain turn, it spends 2 (not 1) MP. A unit entering a hex across a pike hexside spends 1½ (not 1) MP in a rain turn. If a unit enters a mountain hex through a hexside crossed by a trail in a rain turn, it spends 3 MP instead of 2; if a unit enters a non-mountain hex through a hexside crossed by a trail in a rain turn, it spends 2 MP instead of 1. In rain turns, the cost to enter all types of major terrain without benefit of roads, pikes, trails, or RR is increased (see Terrain Chart).

**Rivers and Creeks**: In rain turns, units may cross minor and major rivers only at bridge, dam, and ferry hexsides—never at fords or destroyed bridges/ferries. Units may cross creeks only across road, pike, RR or trail hexsides in rain turns.

*Exception*: Units may always cross a creek hexside if at least one of the two hexes joined by that hexside is a city hex.

**Bridges**: Units may not build or repair bridges or ferries in rain turns but may destroy them.
Entrenching: Units may not entrench in rain turns.

**River Fordability**

In rain turns, units may not use fords to cross major or minor river hexsides. Furthermore, Rain results on the Random Events Table may cause fords to be unusable for an extended period after each turn. Each time a Rain result occurs, the players must place a “Major Rivers Unfordable” and “Minor Rivers Unfordable” marker on the Turn Track. (If they are already on the Track, they must be advanced a variable number of boxes.)

Note: If the game being played does not have either or both of these markers, players may use OTR or GTC markers, or they may make their own.

The placement and movement of these two markers on the Turn Track is governed by the type of Rain result that has occurred and the game being played. When a Rain result occurs in any game, consult the chart below to get a Rain Number for minor rivers.

### Minor River Rain Number Table

<table>
<thead>
<tr>
<th>RAIN EVENT</th>
<th>OTR/AIO</th>
<th>SIV</th>
<th>ALL OTHERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rain (Current)</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Rain (Current +1)</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Rain (Current +2)</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Rain (Current +3)</td>
<td>6</td>
<td>n/a</td>
<td>3</td>
</tr>
</tbody>
</table>

Place the Minor Rivers Unfordable marker on the Turn Track a number of boxes ahead of the current turn equal to the Minor River Rain Number. If the Minor Rivers Unfordable marker is already on the Turn Track, advance it by a number of turns equal to the Rain Number. Do not place the Minor Rivers Unfordable marker on the Turn Track if the Rain Number is 0.

Next, consult the chart below to get a Rain Number for major rivers.

### Major River Rain Number Table

<table>
<thead>
<tr>
<th>RAIN EVENT</th>
<th>OTR/AIO</th>
<th>SIV</th>
<th>ALL OTHERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rain (Current)</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Rain (Current +1)</td>
<td>3</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Rain (Current +2)</td>
<td>6</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Rain (Current +3)</td>
<td>9</td>
<td>n/a</td>
<td>4</td>
</tr>
</tbody>
</table>

Place the Major Rivers Unfordable marker on the Turn Track a number of boxes ahead of the current turn equal to the Major River Rain Number. If the Major Rivers Unfordable marker is already on the Turn Track, advance it by a number of turns equal to the Rain Number. For example, in any of the games, for a Rain Current result on turn 3, if the Major Rivers Unfordable Marker is not already on the Turn Track, place it on turn 4.

**Unfordability Effects**

If the Major Rivers Unfordable marker is on the Turn Track, units may not move, retreat, or advance across major rivers at fords in the current turn and all succeeding turns up to and including the box occupied by the marker. If the Minor Rivers Unfordable marker is on the Turn Track, units may not move, retreat, or advance across minor rivers at fords or destroyed bridges/ferries in the current turn and all succeeding turns up to and including the box occupied by the marker. If a unit cannot cross a hexside due to unfordability effects then its ZOC does not extend across that hexside. If a unit uses a ferry to move across a minor river that is currently unfordable, that unit must pay the normal ferry movement point penalty (Manpower value divided by 3, see Section 6.2). Remove a marker from the Turn Track at the end of the turn corresponding to the box it occupies on the Track.

**Limited Intelligence (Optional Rule)**

This optional rule can be used with any game in the series to better reflect the uncertainties of Civil War era command. In does significantly increase the time required to complete a scenario. This rule requires mutual trust between the players and should not be used for competitive play.

**The Force Display**

As described in Section 6.4, each player may remove stacks of counters and replace them with a Force Marker. Normally, forces kept off-map on the Force Display may be examined by either player at any time. When using these rules, each player’s Force Display is kept secret from the enemy player. Hide each player’s Force Display behind a screen or under a spare game box lid.

**Placing Force Markers**

Each player is allowed to utilize up to ten force markers at a time. Not all games in the Great Campaigns series include ten force markers for each player; players should substitute additional counters as necessary.

A player may place one or more force markers during the Action Cycle whenever he possesses the initiative. (He is not required to activate the units being replaced with force markers during this action; he is free to take the action elsewhere.) As described in Section 6.4, the units are removed from the map and placed on the force display. Two or more force markers may be simultaneously placed in the same hex (or one or more force markers may be added to a hex that already has a force marker in it) to confuse the enemy about the direction in which a force will move. When more than one force marker is in a hex, the player is free to divide the units in that marker between those force markers as desired to create two or more units.

**Moving Force Markers**

Units on the Force Display must move according to the published rules. A player moving a hidden force still rolls for that force’s movement in view of the enemy player. Thus, the enemy player will have a good idea whether or not a friendly force marker contains infantry or cavalry units. Dummy force markers can be moved as either infantry or cavalry (with or without a leader) at the discretion of the owning player. Dummy force markers may not be used to reveal enemy forces, collect VP, or trigger any other action pursuant to the rules that requires the presence of an actual unit.

**Unrevealing Enemy Forces**

Players replace friendly forces with markers they represent (or remove them if they are dummies) in the following cases:

- If an enemy unit or force marker is adjacent to an enemy unit (unless impassable terrain makes it impossible to move between the two hexes).
- If an enemy unit or force marker is within two hexes of the player’s own force marker.

**Moving Dummy Markers**

Units on the Force Display must move according to the published rules. A player moving a hidden force still rolls for that force’s movement in view of the enemy player. Thus, the enemy player will have a good idea whether or not a friendly force marker contains infantry or cavalry units. Dummy force markers can be moved as either infantry or cavalry (with or without a leader) at the discretion of the owning player. Dummy force markers may not be used to reveal enemy forces, collect VP, or trigger any other action pursuant to the rules that requires the presence of an actual unit.

**Limited Intelligence (Optional Rule)**

This optional rule can be used with any game in the series to better reflect the uncertainties of Civil War era command. In does significantly increase the time required to complete a scenario. This rule requires mutual trust between the players and should not be used for competitive play.

**The Force Display**

As described in Section 6.4, each player may remove stacks of counters and replace them with a Force Marker. Normally, forces kept off-map on the Force Display may be examined by either player at any time. When using these rules, each player’s Force Display is kept secret from the enemy player. Hide each player’s Force Display behind a screen or under a spare game box lid.

**Placing Force Markers**

Each player is allowed to utilize up to ten force markers at a time. Not all games in the Great Campaigns series include ten force markers for each player; players should substitute additional counters as necessary.

A player may place one or more force markers during the Action Cycle whenever he possesses the initiative. (He is not required to activate the units being replaced with force markers during this action; he is free to take the action elsewhere.) As described in Section 6.4, the units are removed from the map and placed on the force display. Two or more force markers may be simultaneously placed in the same hex (or one or more force markers may be added to a hex that already has a force marker in it) to confuse the enemy about the direction in which a force will move. When more than one force marker is in a hex, the player is free to divide the units in that marker between those force markers as desired to create two or more units.

**Moving Force Markers**

Units on the Force Display must move according to the published rules. A player moving a hidden force still rolls for that force’s movement in view of the enemy player. Thus, the enemy player will have a good idea whether or not a friendly force marker contains infantry or cavalry units. Dummy force markers can be moved as either infantry or cavalry (with or without a leader) at the discretion of the owning player. Dummy force markers may not be used to reveal enemy forces, collect VP, or trigger any other action pursuant to the rules that requires the presence of an actual unit.

**Unrevealing Enemy Forces**

Players replace friendly forces with markers they represent (or remove them if they are dummies) in the following cases:

- If an enemy unit or force marker is adjacent to an enemy unit (unless impassable terrain makes it impossible to move between the two hexes).
- If an enemy unit or force marker is within two hexes of the player’s own force marker.

**Moving Dummy Markers**

Units on the Force Display must move according to the published rules. A player moving a hidden force still rolls for that force’s movement in view of the enemy player. Thus, the enemy player will have a good idea whether or not a friendly force marker contains infantry or cavalry units. Dummy force markers can be moved as either infantry or cavalry (with or without a leader) at the discretion of the owning player. Dummy force markers may not be used to reveal enemy forces, collect VP, or trigger any other action pursuant to the rules that requires the presence of an actual unit.

**Limited Intelligence (Optional Rule)**

This optional rule can be used with any game in the series to better reflect the uncertainties of Civil War era command. In does significantly increase the time required to complete a scenario. This rule requires mutual trust between the players and should not be used for competitive play.

**The Force Display**

As described in Section 6.4, each player may remove stacks of counters and replace them with a Force Marker. Normally, forces kept off-map on the Force Display may be examined by either player at any time. When using these rules, each player’s Force Display is kept secret from the enemy player. Hide each player’s Force Display behind a screen or under a spare game box lid.
### Entrenchment Table

<table>
<thead>
<tr>
<th>Year</th>
<th>Entrenching Phase</th>
<th>1861 Recovery</th>
<th>1862 Recovery</th>
<th>1863 Recovery</th>
<th>1864 Recovery</th>
</tr>
</thead>
<tbody>
<tr>
<td>1861</td>
<td>Fort Build – 1</td>
<td>None</td>
<td>Abatis</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>1862</td>
<td>Fort Build – 2</td>
<td>Abatis</td>
<td>Breastwork – Build</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>1864</td>
<td>All others</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>1863</td>
<td>Fort Build</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Breastwork –</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Complete</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>Breastwork –</td>
<td>1.5</td>
<td>Breastwork – Build</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Complete</td>
<td>N/A</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
</tr>
<tr>
<td></td>
<td>Fort – Complete</td>
<td>1.5</td>
<td>Breastwork – Complete</td>
<td>Breastwork – Complete</td>
<td></td>
</tr>
</tbody>
</table>

*Once units reach Fort-Complete, their combat multiplier is 3 in all games.

### Recovery Phase

1. Units at Fatigue Level 0 may entrench, build bridges, or repair bridges and ferries. (They may only perform one of these activities per phase.)

2. Units at Fatigue Level 0, 1, or 2 may forage in the Advanced game.

3. Units at Fatigue Level 0 or 1 may be affected as follows (also see 8.0):
   a. Units at Fatigue Level 0 or 1 with disorganized Strength markers have these markers flipped to their organized sides. Exception: In the Advanced Game, out of supply units with disorganized Strength markers are unaffected; their markers remain disorganized (except SLB/RTG).
   b. Units at Fatigue Level 0 or 1 which are on their exhausted sides are flipped to their normal sides.
   c. Units at Fatigue Level 0 or 1 with Demoralize-1 markers have those markers removed. Units at Fatigue Level 0 or 1 with Demoralize-2 markers have these markers flipped to their Demoralize-1 sides.

4. Units at Fatigue Level 3 or 4 are flipped to their exhausted sides. If they are already exhausted there is no further effect.

5. Units at Fatigue Level 1 or more lose 3 Fatigue Levels (to a minimum of 0).

6. Out of supply units with organized Strength markers in the Advanced Game have these markers flipped to their disorganized sides (except RTG/SLB).

### Minor River Rain Number Table

<table>
<thead>
<tr>
<th>Rain Event</th>
<th>OTR/AIO</th>
<th>SIV</th>
<th>All Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rain (Current)</td>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Rain (Current +1)</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Rain (Current +2)</td>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Rain (Current +3)</td>
<td>6</td>
<td>n/a</td>
<td>3</td>
</tr>
</tbody>
</table>

### Major River Rain Number Table

<table>
<thead>
<tr>
<th>Rain Event</th>
<th>OTR/AIO</th>
<th>SIV</th>
<th>All Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rain (Current)</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Rain (Current +1)</td>
<td>3</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Rain (Current +2)</td>
<td>6</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Rain (Current +3)</td>
<td>9</td>
<td>n/a</td>
<td>4</td>
</tr>
</tbody>
</table>

### Woods Hexside (Restricted ZOC) Summary of Effects

1. **Movement**: Restricted ZOC do not restrict movement in any way (Section 6.2). A unit can move through a restricted ZOC without having to stop and can leave a restricted ZOC without having to pay a +1 movement penalty.

2. **Attacks**: Units may only attack across a woods hexside in certain conditions. Refer to Section 7.0, Combat, Attack Restrictions.

3. **Flank Attacks**: Restricted ZOC count as covered hexes when computing the basic flank bonus. However, the final flank bonus is reduced by one for each hex covered by a restricted ZOC. Refer to Section 7.4, Flank Attacks.

4. **Retreat and Rout**: Restricted ZOC affect retreats and routs just like normal ZOC.

5. **Command Radius**: Restricted ZOC block an enemy leader’s command radius just like normal ZOC.

---

**Games of the Great Campaigns of the American Civil War Series**

- Volume 1: Stonewall Jackson’s Way (1992)
- Volume 2: Here Come the Rebels! (1993)
- Volume 3: Roads to Gettysburg (1994)
- Volume 5: Stonewall’s Last Battle (1996)
- Volume 7: Grant Takes Command (2001)
- Skirmisher Module 2: Rebels in the White House (2003)
- Volume 8: Battle Above The Clouds (2009)
- Volume 9: Stonewall Jackson’s Way II: Battles of Bull Run (contains redesign of SJW and All Green Alike, 2013)
- Volume 10: Atlanta Is Ours (2018)
- Volume 11: Roads to Gettysburg II: Lee Strikes North (contains redesigns of HCR, RTG, and Rebels in the White House, 2018)
- Volume 12: Hood Strikes North (2020)

MMP grants permission to photocopy charts and tables on this page for personal use only.