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1. INTRODUCTION
This is the 3rd, and revised, edition of the rules for the Glory game system, a system that emphasizes accessibility and playability. Given a choice between those two and strict historicity/reality, we have tended to go with the former.

2. COMPONENTS
The component list for each game in the series appears in the Battle Book. The following is applicable to all such components.

2.1 The Map
The game maps cover the area over which the battles were fought. The map is overlaid with a grid of hexagons—hexes—that are used to regulate movement. The various types of terrain represented are discussed in the rules, below.

2.2 The Counters
Glory III contains three different types of Combat units: the large, 9/16” (5/8” in the original Glory and Glory II: Across the Rappahannock) counters are the infantry; the smaller, 1/2” counters represent cavalry and artillery. They are all color-coded for ease in identifying to which command (see 2.4) they belong. All combat units are printed on both sides; the reverse shows the unit in a “Disordered” state, except for cavalry, whose reverse side can be its dismounted state depending on the battle.

2.3 The Die
The game uses a ten-sided die to resolve combat. A ‘0’ is a “zero”, not a “ten”.

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2.4 Definitions and Abbreviations
Awareness of the following terms will help as you read through the rules:

**AM** = Abbreviation for Activation Marker, discussed in 4.1.

**CCDR** = Cohesion Check Die roll (or simply “cohesion check”), a die roll made against a unit’s Cohesion rating to see whether something happens; cf. Charge Results, Rallying, Defensive Fire, etc. A CCDR is failed if after any applicable modifiers it exceeds the unit’s Cohesion rating. A separate CCDR is made for each affected unit.

**Cohesion** = A unit’s ability to withstand the rigors of combat.

**Combat Strength** = A unit’s ability to engage in combat, a number based on how many men are present. See 0.23.

**Combat Units** = Artillery, cavalry and infantry counters. Leader and marker counters are not Combat Units

**Combined Activation (CA)** = The ability to use more than one command in an AM at the same time; see 4.25.

**Command** = A group of combat units controlled by one leader. This also on occasion refers to all of the Leaders and Combat Units that can be activated by a given AM.

**DF** = Defensive Fire.

**DR** = Die roll

**DRM** = Die roll Modifier, a numerical adjustment to the DR.

**May** = The word “may” means it’s up to the player, as opposed to “must”, which invokes something mandatory.

**Stack** = When capitalized this refers to all of the Combat Units located within a given hex. Thus, for game purposes, a “Stack” could consist of a single Combat Unit not stacked with any others. In such a case, that unit is considered the top unit in that “Stack” and there is no bottom unit.

**Withdrawn** = What happens to a unit when it can no longer withstand the rigors of combat.

2.5 The Scale
Each infantry and cavalry unit contains around 200 men per strength point, with dismounted cavalry units’ strength being adjusted in many cases for weapon types and tactical capabilities. Each artillery fire SP represents about 3–4 guns. Map scales are given in the Battle Book.

**Design Note:** The artillery units included in the original Glory represent 2–3 guns per SP. See 14.11 in regard to using these artillery units when playing the original Glory scenarios with this 3rd edition of the Glory series rules.

3. SEQUENCE OF PLAY
Each game-turn follows a set sequence. However, the movement of individual units is somewhat random, dependent upon when their Activation Markers are drawn.

**Play Note:** Some battles may add a segment to the basic Sequence; see the Scenario Rules in the Battle Book.

A. INITIATIVE DETERMINATION PHASE
1. Roll the die to see who goes first. (5.2)
2. Initiative Player chooses which Command (AM) will start the turn, holding out one of that Command’s AMs for the first Activation. (4.21)

B. MARKER SELECTION PHASE
Place all other Activation markers for commands that are either on the map or scheduled to enter that turn in The Pool.

C. ACTIVATION PHASE
1. Draw Activation Marker from Pool. (Exception: 3.A.2)
2. Activation Sequence:
   a. Command Activation Sequence (4.24)
      i. Combined Activation attempt (4.25)
      ii. Artillery Fire (9.0)
      iii. Units Move (except for firing artillery) (6.0)
      iv. Infantry/Artillery Defensive Fire (10.3)
      v. Infantry/Cavalry Charge (10.2)
      vi. Rally (for Disordered units that did none of the above) (11.5)
      vii. Remove “Artillery Fired-No Move” and “No Rally” markers.
   b. Remove “Artillery Return Fired” markers.
   c. Set aside the AM drawn for that Phase.

**Repeat the Command Activation Sequence “2.a” (Steps i through vii) until the Command of each Leader activated by the current AM has completed its activation.

**Design Note:** The artillery units included in the original Glory represent 2–3 guns per SP. See 14.11 in regard to using these artillery units when playing the original Glory scenarios with this 3rd edition of the Glory series rules.

b. Remove “Artillery Return Fired” markers.

c. Set aside the AM drawn for that Phase.

**Repeat the Activation Phase “C” until there are no markers left in the Pool. When finished with all Activations go to the Recovery Phase “D.”

D. RECOVERY PHASE
1. All units in the Recovery Box may check for Return to the game (11.6)
2. All units in the Withdrawn Box are moved to the Recovery Box.
4. ACTIVATION

4.1 Activation Markers (AMs)

(4.11) Activation markers are used to determine which player may “go”, and what units he may then use. Each Activation Marker (AM) represents the superior Command level for a particular unit, or group of units, as indicated on the 2nd line of each counter.

Play Note: Some AMs activate the units of one Leader, some AMs activate the units of all Leaders in a corps. Each scenario has a set of specific rules.

Example: The Antietam AM for Franklin/VI Corps would apply to—and activate—all Union units whose Activation Indicator is “VI”.

(4.12) All Commands have two AMs. There are, however, several exceptions, which are covered in the scenario rules in the Battle Book.

4.2 How AMs are Used

(4.21) Unless otherwise indicated in the scenario rules, each Command that has at least one Combat Unit, either on the map or available to enter as a reinforcement, will have that Command’s AM(s) available for that turn. Most Commands have two AMs; some have one for specific turns. The Initiative Player secretly selects one of his available AMs for use as the first Command to activate that turn. Then, all other available AMs chosen by each player to be played this turn are secretly placed in an opaque cup (or similar container)—The Pool—in the Marker Selection Phase.

Play Note: A player may choose each turn to place any or all of his available AMs into The Pool.

(4.22) In the first segment of the Activation Phase after the Initiative Player has gone, one of the players (it doesn’t matter which player) draws, randomly and blindly, one AM from The Pool. That AM designates which command’s units are activated. Only units from the drawn command may be activated.

(4.23) When an AM is drawn, the activated units of that Command may Move and engage in Combat. Disordered units of that Command which neither move nor engage in combat may attempt to Rally.

(4.24) All the units under the command of a single Leader must finish all their movement/combat/rallying before those of another Leader may do so. Units of different Leaders may not be combined, unless the Player attempts a Combined Activation.

(4.25) COMBINED ACTIVATION: When there is more than one Leader/Command activated by an AM, the player may choose to attempt to combine more than one of those Commands so that he may move/ﬁght/rally with the units of all chosen Commands, rather than one at a time, as in 4.24. To attempt this, the player chooses which Leaders’ Commands under that AM he wants to combine; each selected Leader must be within the Command Range (use the range of either Leader) of at least one of the other selected Leaders. The player then totals the Combined Activation Ratings of the chosen Leaders. He does not have to select all Leaders under that AM. He then rolls the die, comparing it to the total of the Combined Activation Ratings (i.e., total CA):

• If the die roll is higher than the total CA, the units of those Leaders may all move/ﬁght/rally as one (although stacking rules still apply).
• If the die roll is the same as or lower than the total CA, the units of those Leaders may not combine; they operate under 4.24. Moreover, they all act as if they are Out of Command for that Activation (5.13).

Example: Cedar Creek: The Union Player has drawn his VI Corps AM, and he wishes to combine the divisions of Getty (CA of 2) and Ricketts (CA of 2). The total CA is ‘4’, so he would need a DR of 5 or more to combine. If he rolls a ‘4’ or less, all of Getty’s and Ricketts’ units are Out of Command.

(4.26) When all the Commands of the drawn AM have finished their actions, that AM is set aside and a player draws another AM, repeating the 4.23 process.

Questions?

Do you have any questions about play? Want a quick answer? We can be reached on the Internet at www.GMTgames.com or at www.Comsimworld.com

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5. LEADERSHIP

5.1 Leaders and Command Control

(5.11) LEADERS IN GENERAL: Each side has Leaders that command groups of combat units, usually a brigade or division, depending on the battle and the side. The Leaders may be at the same level of Command as the AM (e.g., both sides at Monocacy Junction), or they may be at one level lower (e.g., the division commanders at Antietam, where the AM are at Corps Level). Leaders are not combat units and do not have a Facing (7.11).

(5.12) Leaders have three Ratings:
- Command Range; see 5.13.
- Combined Activation; see 4.25
- Movement Allowance; see 6.11.

(5.13) COMMAND RANGE: The Command Range is used to determine whether that Leader’s combat units are In or Out of Command. Range is counted in Movement Points (not just hexes); those MP costs are determined under the Leader column on the Terrain Chart.
- Units that start their activation within a Leader’s Command Range are In Command and can function at full efficiency; they are not restricted.
- Units that start their activation outside the Leader’s Command Range are Out of Command; they may not move adjacent to an enemy unit. If they start the turn adjacent, they are free to do what they want (other than moving adjacent).
- Command Range is counted from Leader to unit. It cannot be traced through enemy Combat Units. It may be traced adjacent to enemy Combat Units. Pike/Road/Trail costs (6.22) cannot be used for tracing command in hexes adjacent to enemy Combat Units.

(5.14) Units outside their Leader’s Command Range but adjacent to a unit from the same Command that is In Command, are treated as being In Command. Note that this rule allows a chain of units to be In Command as long as one unit in the chain is within the Leader’s Command Range.

(5.15) Leaders cannot be killed. If “attacked” (an enemy unit seeks to enter a hex containing only a leader), simply move them into a vacant or friendly-occupied hex. If all of a leader’s units are Withdrawn/Eliminated, remove the leader (11.61).

5.2 Initiative

(5.21) In the Initiative Determination Phase, each player rolls the die. If the Turn Record Track indicates, he adds to the die roll the DRM indicated. High total has the Initiative for that turn. If there is a tie, neither player has the Initiative and all available AMs selected by each player go into The Pool and Phase 3.A.2 is skipped.

(5.22) In certain turns of some battles, one player is given automatic Initiative; see the Battle Book for the rules.

(5.23) The Player with the Initiative may pre-select (choose specifically) the AM he wants to start that turn.

6. MOVEMENT

6.1 Movement in General

(6.11) MOVEMENT ALLOWANCES: Each unit has its basic Movement Allowance (MA) printed on its counter. When a Command is activated, each unit in that Command may move up to its printed MA. Units may always move less than their printed MA.

(6.12) PROCEDURE: All units move separately and individually, even if they start stacked. As a unit moves it traces a path of contiguous hexes through the hex grid, paying the cost of each hex entered. You must complete the movement of one unit before moving another. A Combat Unit’s Facing (7.1) has no effect on how or where it may move unless it is stacked with another Combat Unit (7.1).

(6.13) EXTENDED MOVEMENT: Any unit, except for dismounted cavalry and any Disordered unit, may use Extended Movement at any time, as long as the unit does not start or move within two (2) hexes of an enemy Combat Unit. If it wishes to move closer (or adjacent) to an enemy Combat Unit it must use its normal MA. Dismounted cavalry and Disordered units may not use Extended Movement. When using Extended Movement:
- Infantry increases its MA by two (+2)
- Regular Artillery increases its MA by three (+3)
- Cavalry, Horse Artillery, and Leaders increase their MA by four (+4)

Play Note: A unit can use only one type of Movement during any given AM. It cannot start using Extended and then switch to Normal.

(6.14) ENEMY UNITS: Units that move adjacent to an enemy combat unit must cease movement for the rest of that activation, unless the hexside separating the opposing units is not crossable by either. Units that start their activation adjacent to an enemy Combat Unit, where the hexside separating the opposing units is crossable by either, may move, but they must stop as soon as they enter another hex so adjacent. A unit may never move into or through a hex containing an enemy combat unit.

6.2 Movement and Terrain

(6.21) Movement Point (MP) costs depend on unit type; see the Terrain Effects Chart. A moving unit must have enough MPs to pay the terrain cost of entering a hex; if it doesn’t, it may not enter that hex.

Play Note: Horse artillery uses the MP costs under the Artillery column. It also has the ability to Retreat before Charge (10.27) as cavalry.

(6.22) PIKES, ROADS AND TRAILS: Units pay the Pike/Road/Trail cost if they are entering that hex from a hex containing a connecting Pike/Road/Trail hex; otherwise, they pay the cost of the other terrain in the hex. Units may not use Pike/Road/Trail costs to move adjacent to an enemy combat unit; they must use the MP cost of the “other” terrain in the hex. Pike/Road/Trails negate/reduce elevation costs just like they negate/reduce other terrain costs.
(6.23) TRAILS: The cost to use Trails is one-half of the cost of the other terrain in the hex, rounding up. Thus, an artillery unit that would normally pay 3 MPs to enter a Woods hex would pay 2 MPs to use a trail through the woods and 1 MP for a Trail in a Clear hex.

(6.24) RIVERS, CREEKS AND STREAMS: Certain river hex-sides are not crossable, except by Ford or Bridge. See the various battle rules. Roads or Trails do not negate the cost of crossing streams or creeks unless a bridge or ford symbol is present. Note that Fords and Bridges have their own MP costs.

6.3 Artillery Movement

(6.31) Artillery units may either Move or Fire during a single activation; they may not do both.

(6.32) Artillery may not move adjacent to an enemy combat unit, unless:

- There is already an infantry or cavalry unit in that hex (as per 6.12, they may not move together), or
- The hexside separating the opposing units is not crossable by either. (Such as an uncrossable river hexside).

6.4 Stacking

(6.41) Stacking refers to having more than one unit in a hex at any one time. The basic rule is: one combat unit per hex. However:

1. One artillery (regular or horse) unit may stack on top of one infantry/cavalry unit.
2. Two artillery units (regular and/or horse) may stack together.
3. Two infantry units, or dismounted cavalry units, with the same Leader (second line of the counter) may stack together.
4. Leaders and information markers stack “freely.”

(6.42) Stacking restrictions apply at all times, even during movement. However:

- One unit, at a time, may move through a hex containing a single, friendly artillery or cavalry unit at no additional cost in MP.
- One unit may always move through (not stay in the hex with) another, single (friendly) infantry unit by paying +1 MP (in addition to terrain) to do so. It does not pay this cost if it is going to stay in the hex, if allowed as above (6.41).
- Leaders never pay any MP to move into or through any units.

(6.43) An infantry unit moving into a hex with another infantry unit, where stacking is allowed, is always placed at the bottom of the Stack. That order may be changed only as a Stack’s entire Movement during its activation. The same applies to dismounted cavalry units when they are allowed to stack with another dismounted cavalry unit.

6.5 Reinforcements

(6.51) Reinforcements, where called for, enter the game when their AM is drawn. (Thus, their AMs are available on the turn they are scheduled to enter). They enter, by Command, through the Entry hex stated in the scenario as if they were in a “column” extending off the map: the second unit in that Command pays the cost to enter plus that of the first, etc. If the reinforcements are entering the map using normal movement or Extended Movement (6.13), they may stack in the off-map “column” within the bounds of normal stacking rules (6.4). If the entry area for a group for reinforcements consists of multiple hexes that are adjacent, the group of reinforcements may split their entry between the various hexes of that entry area in any manner the controlling player desires. In the event there are multiple entry areas available for a group of reinforcements, the player controlling the group of reinforcements chooses which entry area will be used. All units and Leaders of a given reinforcement group must enter through the same entry area.

(6.52) Reinforcements unable to enter under one AM (usually no room, too many other units in front of them, etc.) simply come in the next AM for that Command. Reinforcements may not be voluntarily delayed unless the Battle rules specifically allow it.

(6.53) No unit may enter or Charge any enemy Entry Hex until after all enemy reinforcements that can enter through that Entry Hex have entered the game.

7. FACING

7.1 Facing in General

(7.11) All combat units must be faced in a hex so that the top of the unit (the side with its unit name) faces along one of the hex-sides, as below. All units in a hex must be faced the same way. The facing of stacked units may be changed as the Stack’s entire Movement during its activation. The three hexes to the front are called the Frontal Hexes, those behind, the Rear.
8. COMBAT

There are three types of combat: Artillery Fire, Charge and Defensive Fire. Infantry and cavalry Charge; artillery cannot Charge—they Fire. Defending infantry, dismounted cavalry, and artillery that are being charged may use Defensive Fire.

**Design Note:** Most combat in the Civil War consisted of short-range firefightes. Charging and engaging in face-to-face, hand-to-hand melee was, while not rare, somewhat unusual—more so as the war progressed. The game term “Charge” covers all of this in one handy die roll (plus the defending unit’s reaction).

9. ARTILLERY FIRE

9.1 In General

(9.11) **RANGE:** There are three types of artillery units, delineated by range: Short (S), Medium (M), and Long (L). Each type has the capability of firing at targets that are more than one hex away, but the allowable distance differs by type. As per the Artillery Range Chart, the farther away a target is, the more negative the DRM.

(9.12) **WHEN:** Artillery units may Fire once when activated (Activation Fire). They may Return Fire (9.13) once during each enemy Activation Phase (i.e., once per enemy AM). They may also use Defensive Fire (10.3) (against any, some, or all units charging it) once during each enemy Activation (i.e., once per Leader/Command or Combined Activation). However, Disordered artillery may not fire.

9.2 Procedure

(9.21) Artillery may Fire at any target within its Range and Line of Sight. Artillery firing at a range of two hexes or more—counted from guns to target, not counting the hex the firing unit is in—can fire only if they can see the target (see 9.4: Line of Sight).

(9.22) To resolve Artillery Fire, roll the die and add or subtract any modifiers (9.23). Then consult the Artillery Fire Table for Results. The one die roll affects all units in the target hex except when the target hex is adjacent to the firing artillery unit and contains two infantry units. When the target hex is adjacent and contains two infantry units, fire only affects the top unit in the Stack if the fire entered through a Frontal hex, and only affects the bottom unit in the Stack if the fire entered through a Rear hex (7.11).

(9.23) **DIE ROLL MODIFIERS:** The following conditions provide modifiers to a Fire Die roll:

- The firing unit’s Fire Strength
- Range Effects (See the Artillery Range Chart for each battle)
- Terrain (see the Terrain Effects Chart)
- Combined Fire (9.3)

These modifiers are cumulative.

9.3 Combined Fire

If two artillery units are stacked in the same hex, they may combine fire. To do so, use the higher Strength and then add two (+2) to the die roll. If the two units are of different Range/Type (9.11), then use the least beneficial (worst) Range DRM, if the latter is different for each unit. Two artillery units of different commands that are stacked may combine fire, but they may only fire together once under either of the two commands, not both.

**Example:** [Chancellorsville]. An “M” unit is stacked with an “L” unit, and they both want to combine fire at a target that is 5 hexes distant. The DRM would be +2 for combined fire, but –1 for the range effect of the “M” guns (not the “0” for the “L”s).

9.4 Line of Sight (LOS)

LOS is traced from the center of the firing hex to the center of the target hex.
If the firer and target are on the same level, the LOS is clear unless:

- An intervening hex, regardless of its contents, is at an elevation level higher than the firer and target; or
- An intervening hex at the same elevation level contains Woods or a Combat Unit.

If the firer is higher than the target, the LOS is clear unless:

- An intervening hex, regardless of its contents, is at the same elevation level or higher than the firer;
- An intervening hex containing Woods is at an elevation level only one level lower than the firer;
- An intervening hex containing Woods is at the same or higher elevation level than the target and halfway or closer to the target; or
- An intervening hex at a higher elevation level than the target is exited through a steep or sheer hexside that is closer to the target than the firer.

If the target is higher than the firer, the LOS is clear unless:

- An intervening hex, regardless of its contents, is at the same elevation level or higher than the target;
- An intervening hex containing Woods is at an elevation level only one level lower than the target;
- An intervening hex containing Woods is at the same or higher elevation level than the firer and halfway or closer to the firer; or
- An intervening hex at a higher elevation level than the firer is entered through a steep or sheer hexside that is closer to the firer than the target.

In all cases, if LOS is traced along a hexside that borders any of the above blocked LOS on either side, the LOS is considered blocked.

Play Note: Only some battlefields have steep and/or sheer slopes (e.g., Antietam has both; Cedar Creek has steep slopes; and Chancellorsville, Chickamauga, Fredericksburg, Manassas and Salem Church have neither). The vertices of a steep or sheer slope hexside are considered to be part of the steep or sheer slope hexside.

Example: Antietam Map: LOS is blocked from 2313 to 2311. LOS is blocked from 2012 to 2010 through 2000. LOS is blocked from 4617 to 4613 through 4609. LOS is clear from 4617 to 4608 through 4600. LOS is blocked from 2110 to 2409 through 2508. LOS is clear from 2110 to 2608 through 2707.

Example: Chancellorsville Map: LOS is blocked from C-4116 to C-4114. LOS is blocked from C-4217 to C-4615 through C-6008.

Example: Fredericksburg Map: LOS is blocked from F-5422 to F-5413 through F-5402. LOS is clear from F-5422 to F-5401 through F-5400.

9.5 Misguided Friendly Fire

(9.51) The presence of units between a firing unit and target, where one of the latter is higher than the intervening units, does not block LOS, regardless of the relative positions of the three. However, if an intervening, occupied hex is adjacent to the target hex, and the occupying units are friendly to the firing unit, there is a possibility that the artillery fire hits those friendly units, not the target.

(9.52) If the unadjusted Fire die roll is ‘2’ or less, then each intervening friendly unit adjacent to the target hex undergoes a CCDR, to which you add two (+2). If that adjusted DR is higher than an unintended target’s Cohesion, that unit is Disordered. Regardless, the Fire has no effect on the original target.

10. CHARGE

10.1 In General

(10.11) WHO MAY CHARGE: An active infantry or cavalry unit that is not Disordered may Charge any enemy unit(s) in its Frontal hexes. Infantry/dismounted cavalry and artillery units that are the target of a Charge may use Defensive Fire (0.3) to try to stop the Charge. Units may not, nor are ever required to, charge across or into terrain they are prohibited from crossing or entering using normal movement. Charges must be designated by the attacking player such that no more than one of the players has more than one Stack involved in each Charge. See 11.14 when charging artillery alone.

(10.12) COVERING: If there is more than one enemy in its Frontal Hexes, a unit must Charge all such units if it does choose to attack, unless the enemy unit(s) is (are) in the Frontal hexes of any other friendly unit. Enemy units so “covered” by other friendly units do not have to be Charged. However:

Example of Covering: McLaws division is activated. Units Y and Z will charge unit D, while unit X charges units A, B and C. Unit X is covering for unit Y so he does not have to charge unit C. Note that even if unit X did not charge units A, B and C, unit X would still be covering unit C for unit Y such that unit Y does not have to charge unit C.

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• Artillery and Disordered units may not be used to Cover.
• Units from different Commands/Leaders may not cover for each other unless they are using Combined Action.
• The bottom unit in a Stack cannot be used to Cover.

Design Note: The “covering” units are keeping those enemy units busy with their presence, usually in the form of sporadic fire, etc.

Play Note: Covering units do not have to Charge; their simple presence keeps the attention of the covered enemy units away from the other attacks. Also, the covered enemy units remain covered even if the covering unit is subsequently Disordered (11.12) due to Defensive Fire (10.3).

10.2 Resolving a Charge
(10.21) The attacking player must designate all charges, and all units participating, before resolving any charges.

Play Note: This becomes important when Defensive Fire (10.3) disorders a charging unit, forcing any others charging along with it to attack at lesser odds.

(10.22) To determine the outcome of a Charge, the attacking player rolls the die and adjusts that die roll by the following:

+/-? Charge Strength odds/ratio (10.23)
+/-? The Difference between the two highest-rated Cohesion units on each side (10.25)
+/-? Terrain of Defender (see 10.4).
  +1 If Charging through Defender’s Rear hexside
  +2 If a Combined Charge through both Front and Rear
  +1 Mounted Cavalry charging infantry (10.26)
  –1 Charging Stack includes dismounted cavalry

(10.23) CHARGE ODDS RATIO: To determine the DRM for odds/ratio, each player totals the Strength of all his units involved in the Charge (10.24). The attacker then compares the strength of his units with that of the defending units, stated as an odds ratio reduced to its simplest form and rounded off in favor of the Defender. Thus, a 9-point unit Charging an enemy 4-point unit would undertake a Charge at 2-to-1. If it were a 5 SP unit Charging a 7 SP unit, it would round off to 1-to-1 1/2 (listed as 2 to 3). See the Odds/Ratio Chart for the applicable DRMs, and see 10.4 for an important Terrain effect on Odds Ratios.

10.24 COMBINED CHARGE: Charging units may combine their strengths and capabilities if they are stacked, or in adjacent (to at least one of the other Charging units) hexes. If not, and if they are separated by an intervening hex, each Charge is resolved separately, the order of which is up to the attacking player. However, mounted cavalry may not combine their attack with infantry or dismounted cavalry, even if adjacent. If a unit at the bottom of a Stack is going to charge, it must combine its charge with the unit it is stacked under.

Play Note: If the top unit in one or more hexes involved in a combined charge is Disordered (11.12) due to Defensive Fire (10.3), the charge is still resolved as a combined charge at potentially lower odds (and revised DRMs) with the remaining units from hexes with top units that have not been Disordered (10.35), even if such units are no longer adjacent to other units involved in that same combined charge.

(10.25) COHESION DIFFERENTIAL: The attacker subtracts the defender’s best Cohesion rating from his best, and the difference is the DRM. The maximum DRM is usually +/–3; however, when mounted cavalry is charging any defender in a Woods hex, the maximum Cohesion benefit it may get is +1. Obviously, if the defender’s Cohesion is better than the attacker’s, that DRM will be a negative. Artillery Cohesion ratings have no effect here; they are not used in this determination.

(10.26) CAVALRY CHARGES: Mounted cavalry gets a +1 DRM when Charging infantry, but only if it moved at least one hex during the phase (3.C.2.a.iii), and none of the hexes entered cost more than 2 MPs.

(10.27) RETREAT BEFORE CHARGE: When defending, mounted cavalry (and Horse artillery), even if Disordered, may retreat one or two hexes before being Charged by infantry (but not mounted cavalry). The retreat must place them farther away from the attacker than when they started the retreat, and they may not retreat into a hex adjacent to an enemy unit or occupied by any units, unless the Stacking rules would normally allow that. The Charging infantry may advance (as per 11.3) into the vacated hex.

(10.28) ARTILLERY: Artillery never participates in Charge. Its strength is used only for Fire.

• If stacked with a Charging Unit, and the Charging Unit “loses”, the artillery is Disordered and must Retreat, if required by the result. If the Charging Unit wins, the artillery may not advance.
• If defending with one or more cavalry or infantry units and the latter units “lose”, the artillery must retreat and check for Disorder.
• If defending without any cavalry or infantry units, it is automatically eliminated. No Charge Resolution is required. Also see 11.14.

Play Note: Artillery is considered to be defending with a cavalry or infantry unit if both are defending against the same Charge. Thus, if any artillery unit and an adjacent infantry unit are together being Charged by the same enemy Stack, the artillery is considered to be defending with infantry even though the artillery unit is not stacked with the infantry unit.

(10.29) RESULTS: The possible results of a Charge are dependent on the adjusted die roll (see the Charge Table). Results on the Charge Resolution Table apply to all affected units (either attacker or defender, depending on the result with all required cohesion checks being rolled separately for each affected unit). The attacking player can resolve his Charges in any order he desires, but all Defensive Fire must be resolved prior to any rolls being made for the resolution of any Charges.
10.3 Defensive Fire (DF)

(10.31) WHO MAY USE DF: Any infantry, dismounted cavalry, or non-disordered artillery unit that is being Charged may use Defensive Fire against the Charging units to try to stop the Charge. Mounted cavalry may not use Defensive Fire. Nor may Horse Artillery that chooses to Retreat Before Charge (10.27.

(10.32) FACING AND MULTI-HEX DF: Defensive Fire is directed through the defending unit’s Frontal Hexes only. However, it may be used against all enemy units charging through such hexes, even if there is only one defending unit using Defensive Fire. (And see 10.36.) If units are charging a defending hex from multiple frontal hexes, the defender may use Defensive Fire once at one, some or all such hexes. However:

- For infantry using Defensive Fire, subtract one (–1) for each charging target hex greater than one being fired at. Example: DF against 3 charging units could have the defending unit fire at only one hex (no DRM), at two hexes (with a –1 DRM for each), or against all three hexes (with a –2 DRM for each).

- For artillery using Defensive Fire, if firing at enemy unit(s) charging from only one hex, there is a +2 DRM. If firing at more than one, there is no DRM for any.

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Example Continued:

The defender (Union player) conducts his Defensive Fire (DF) first, before the attacker (Confederate) conducts his Charges. Units A, B and C use DF against unit X. There are no applicable DRMs. All three DF's require a die roll of 8 or 9 to Disorder the attacker. Two are successful, resulting in two Disorder results against unit X—causing it to Withdraw. Unit D could DF against both units Y and Z with a –1 modifier, but in this case it is better to just DF against Y (a –1 modifier would make it impossible to hit Z with a cohesion rating of 8). The die roll is a 7 which is unsuccessful (a die roll of 8 or 9 was necessary). This concludes the Defensive Fire for these units.
```

(10.33) RESOLVING DF: To determine the effects of Defensive Fire, for each target hex the defending player rolls a die and compares it to the Cohesion of the top infantry/cavalry unit in that target hex. He does not use any ratings on the defending firing unit, making adjustments to the DR as per 10.34:

- If the adjusted DR is higher than the charging unit’s Cohesion, the latter is Disordered (and cannot complete the Charge; see 10.11).
- If the adjusted DR is the same as or lower than the charging unit’s Cohesion, there is No Effect.

(10.34) DF DRMS: The possible adjustments to a DF die roll:

- +2 If the target/charging unit is mounted cavalry
- +2 Artillery defensive firing at units in only one charging hex
- –? If infantry/dismounted Cavalry is using DF against more than one charging hex, add a –1 for each DR for each target greater than one (10.32).
- +2 Non-disordered Artillery stacked with infantry/dismounted Cavalry
- +2 Two non-disordered Artillery units stacked in the same hex using DF at units in only one charging hex.
- –1 If the top unit in a defending/firing Stack is an infantry/dismounted Cavalry unit that is Disordered
- +/-? Terrain. See the Terrain Effects Chart.

All adjustments applicable to a particular target hex are cumulative; the cumulative DF adjustment for each target hex may be different.
Play Note: Stacked units eligible to DF must do so together at the same target hex(es) with a single die roll for each target hex. When two infantry/dismounted Cavalry units are stacked, the bottom unit contributes no positive or negative DRMs to DF even if the bottom unit is disordered.

(10.35) **TOP UNIT AFFECTS STACK:** When Defensive Firing against a hex with stacked units, DF affects only the top Charging unit. However, if that unit is Disordered, none of the units in that hex may Charge (even though the bottom unit in the Stack is not actually Disordered).

(10.36) **MULTIPLE DISORDER RESULTS:** When units in a single hex are Charging multiple hexes of defenders, the defending player makes a separate die roll for each defending Stack choosing to use Defensive Fire. In such a case, Disorder results (11.1) can be cumulative.

### 10.4 Terrain and Charge

(10.41) **THE CLEAR TERRAIN DRAWBACK:** If, in determining Terrain DRM for a Charge, there is no DRM favorable to the defender—this usually occurs when opposing units are on the same level and the Defender is infantry in Clear Terrain—then, when determining Odds Ratio, players round leftover fractions up in favor of the attacker, not the defender.

**Example:** 7 SP Charging 3 SP, both on the same level with the defender in Clear Terrain, would be rounded up to 3–1.

**Design Note:** This reflects the reality of the drawback of defending out in the middle of “nowhere” vis a vis the style of warfare. Note that when a charging unit is in Clear Terrain, the defender gets a +1 DRM when using Defensive Fire.

(10.42) **STREAMS:** As noted in the individual battles, streams usually have no effect, in terms of DRM, on charge. However, if any attacking unit is charging across such a stream, the attacker does not get the benefit of 10.41 for that Charge. A Stream does not affect Defensive Fire across it into a Clear terrain hex.

(10.43) If attackers are charging from/into hexes that would give different DRM, the defender receives the single most beneficial cumulative DRM (for the defender).

**Example:** In Antietam, a single infantry unit Charges two enemy infantry units that are in adjacent hexes at an odds ratio of 1:1 and a cohesion differential of zero. One of the defending units is located in clear terrain that is one level lower than the Charging unit (a cumulative DRM of +1). The other defending unit is in a Woods hex that is at the same level as the Charging unit, but this defending unit is being Charged through one of its Rear Hexes (a cumulative DRM of +0). A DRM of +0 is applied to the Charge Resolution DR since it is the single most beneficial cumulative DRM for the defender.

(10.44) Defensive terrain benefits are cumulative. A unit in the woods being attacked across a ford gets the benefit of both.

### 11. COMBAT RESULTS

#### 11.1 Disorder

(11.11) A Combat Unit that suffers a Disorder result is flipped to its Disordered side. If it is already Disordered it Withdraws. Cavalry units without a Disordered side use a Disordered marker to register that status; see 12.4.

(11.12) **Disordered units:**
- May not use Extended Movement
- May not move adjacent to an enemy combat unit.
- May not Charge, but see 11.14.
- Disordered infantry subtracts one (−1) from Defensive Fire if it is the top Combat Unit in a firing Stack.
- Disordered artillery may not fire
- Disordered infantry/cavalry may not Cover (10.12)
- May not be moved to the top of a Stack when adjacent to an enemy combat unit.
- May not change facing when adjacent to an enemy combat unit unless they are exiting their current hex (7.1).

(11.13) **Disordered units may be Rallied, 11.5.**

(11.14) An infantry or cavalry unit that becomes Disordered while Charging artillery that is not defending with an infantry or cavalry unit may not complete its Charge. In such a case, the defending artillery is not eliminated since the Charge was not completed. An infantry unit that is already Disordered that starts its activation adjacent to artillery may Charge the artillery provided the infantry unit only Charges that artillery and it “survives” any artillery Defensive Fire.

#### 11.2 Retreat

(11.21) **IN GENERAL:** A combat unit that retreats must move the required number of hexes away from the enemy unit that caused the retreat. Stacked combat units that have to retreat may retreat together or split up, at the player’s discretion. Retreated units are free to change their facing at any time during and at the end of their retreat, even if Disordered. Leaders do not retreat, nor do they alone block an enemy advance or retreat into their hex (5.15).

(11.22) **LENGTH OF RETREAT:** Infantry, dismounted cavalry, and artillery retreat one hex. Mounted cavalry and horse artillery may retreat one or two hexes, at the retreating player’s discretion.

(11.23) **STACKING AND RETREATS:** A retreating unit may not enter a friendly, occupied hex, unless allowed by Stacking rules. However, if it is allowed to do so, and the unit originally in that hex will be subject to an enemy attack that phase, the retreating unit does not add its strength or presence to the defense. It will, though, suffer any adverse effects that the unit with which it is now stacked incurs. An infantry unit retreating into a hex with another infantry unit, where stacking is allowed, is always placed at the bottom of the Stack conforming to the facing of the top unit (6.43).
(11.24) TERRAIN AND RETREATS: Retreating units may not cross a hexside that it could not cross during normal movement. If it must retreat as a direct result of combat across a Ford or Bridge, it suffers an automatic Disorder after, and in addition to, any other mandated Disorder. However, for Streams (10.42), Fords do not cause an automatic disorder and Bridges subject only artillery units to an automatic disorder.

**Play Note:** As with the Streams rule (10.42), the Terrain and Retreats rule above is the general rule. Scenario rules in the Battle Book or the Terrain Effects Chart for a scenario may modify these general rules.

(11.25) ENEMY UNITS: A unit may retreat into a hex adjacent to an enemy unit, but if that hex is an enemy Frontal Hex (7.11) the retreating unit suffers an automatic (additional) Disorder result for each such hex entered. Any cohesion check required as a result of the attack that initiated the retreat is taken prior to the automatic (additional) disorder result.

(11.26) DISPLACEMENT: If a unit’s only valid path of retreat is into a hex with a friendly unit with which it cannot stack, the player may Displace the stationary unit by retreating that unit one hex and having it undergo a Cohesion Check DR. If it fails, it suffers a Disorder. This may be done as many times as necessary to effect the retreat. Displaced units may force other units to displace, in a chain reaction. Displaced units may move into an enemy Frontal hex, but suffer the results (11.25) of doing so.

**Play Note:** It is possible that Displacement may cause a declared Charge to not take place, by displacing the unit that was to attack, etc.

(11.27) ELIMINATION: If a unit does not have a valid retreat path it is permanently eliminated unless it is able to retreat off the map in which case it is Withdrawn (11.4).

### 11.3 Advance

(11.31) PROCEDURE: If a defender vacates its hex (retreats, withdraws or is eliminated) as a result of a Charge, the Charging unit with the highest Cohesion, that is stacked on top, must advance immediately into the vacated hex. Ties? Attacker’s choice. Only the top Charging unit may advance in a Stack—a bottom Charging unit may never advance. Artillery stacked with infantry never advances. Advancing units may change facing after advancing. If defenders in two hexes are attacked from one hex and both defenders retreat, the attacker must pick one hex to advance into.

(11.32) CONTINUED ATTACK: If the adjusted Charge Resolution DR was 11 or higher, the Charging unit that advanced, as per 11.31, may Charge any enemy units it now finds in its Frontal hexes, as per 10.1. Only one Continued Attack is allowed. If the unit undertaking a Continued Attack rolls an 11 or higher (again), there is no additional Continued Attack. Continued Charges are resolved after all other, standard, attacks are resolved.

(11.33) COUNTER-ATTACK: When the adjusted Charge Resolution DR is “less than 0”, forcing the attacker(s) to retreat, the defending non-artillery Combat Unit(s) may, if they so choose, advance into the vacated hex and counter-charge any one hex of retreating units, ignoring any other enemy-occupied hexes in the process. Such counter-charges are undertaken immediately and resolved like normal attacks, except that any subsequent Counter-Charge/Attack or Continued Attack results are ignored.

**Play Note:** When a Continued Attack or Counter-Attack occurs, the charge is affected by Defensive Fire (10.3), but only from new defending units that were not involved in the original combat that produced the Continued Attack or Counter-Attack result.

### 11.4 Withdrawal

**Design Note:** The word “Rout”, originally used in the Glory I Series Rules, seemed to confuse some gamers; they envisioned bug-eyed soldiers streaming away from battle, tossing aside anything they could to gain speed. That’s not what we wanted to “simulate.” So we changed the word. Withdrawal refers to a unit’s inability to stay in combat, whether from losses, fatigue, or simply it’s just “had it.”

(11.41) A Disordered unit that suffers an additional Disorder Withdraws. When a unit Withdraws, it is immediately removed from play and placed in that side’s Withdrawn Box, regardless of its situation on the map.

**Exception:** If the unit is artillery (including horse artillery), it is, instead, eliminated and not eligible for Recovery.

(11.42) In the Recovery Phase (3.D.2), all units in the Withdrawn Box are moved into the Recovery Box. See 11.6.

### 11.5 Rally

(11.51) Disordered units that have not charged, moved or Fired may undertake Rally attempts at the end of their Command Activation Sequence, after all movement and combat has been completed. Units adjacent to an enemy unit may not undertake Rally.

**Play Note:** “No Rally” markers have been included in Glory III. These may be used to help remember which Disordered units are not eligible to undertake rally attempts.

(11.52) To rally a unit, roll the die.
- If the DR is the same as or lower than its (Disordered) Cohesion flip to its full strength side and, if not stacked with another combat unit, reface as desired.
- If the DR is higher than its (Disordered) Cohesion, nothing happens.

(11.53) Leaders have no effect on Rally.

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11.6 Recovery

(11.61) IN GENERAL: In the Recovery Phase (3.D.1), all Withdrawn units in each player’s Recovery Box are eligible for Recovery (and return to the game). If an entire Command (all units: both infantry and artillery) has been Withdrawn/Eliminated; none of its units are eligible for Recovery. That Command is out of the game.

(11.62) PROCEDURE: To check for Recovery, the player may roll the die for each unit so eligible, comparing the DR to the unit’s Disordered Cohesion Rating. There are no adjustments. If the DR is the same as or lower than the Cohesion, the unit is returned to the game, as per 11.64. If the DR is higher than the Cohesion, the unit is Eliminated, permanently.

(11.63) Cavalry always uses its mounted (Disordered) Cohesion rating for Recovery, even if it was Withdrawn dismounted.

(11.64) Recovered units (that have a leader) are placed back on the map as follows:
- Within their Leader’s Command Range.
- At least three (3) hexes from an enemy unit. If this is not possible, the Player must wait for a turn in which it is.
- Mounted if they are Cavalry.
- In Disordered status.

(11.65) Recovered units that are Independent—they do not have a leader—must be placed per above except they may be placed within Command Range of any Leader in that unit’s AM (since they do not have a Leader) provided they are also being placed behind their own lines (it sounds somewhat hazy, but your opponent will define it for you, we’re sure).

12. CAVALRY

12.1 To Mount or Dismount

Cavalry units have two states: Mounted and Dismounted. One side of the counter is for mounted and the reverse is for dismounted. It costs two (2) MP to mount or dismount, and such an action must be taken at the end of Movement. Simply flip counter to the corresponding side. Cavalry may not mount/dismount when adjacent to an enemy unit.

Play Note: For some battles, such as Antietam, Cedar Creek, and Chickamauga, the counter mix provides separate dismounted cavalry counters.

12.2 Mounted Cavalry

Mounted cavalry may Charge, and, if doing so against infantry/dismounted cavalry, earn a +1 DRM provided the requirements of 10.26 are met. They may not use Defensive Fire, though. They may retreat before being charged by infantry/dismounted Cavalry, as per 10.27.

12.3 Dismounted Cavalry

Dismounted cavalry is treated like infantry. However, they may not use Extended Movement, and, when Charging, incur a −1 DRM for so doing, even if combined with regular infantry.

Play Note: Any chart or rule that says “infantry” includes dismounted cavalry, except for the two above instances.

12.4 Disordered Cavalry

To note Disorder results on cavalry, use the Disorder markers.
- All Disordered mounted cavalry and Disordered dismounted Union cavalry has a Cohesion Rating one lower than its printed rating.
- Disordered, dismounted Confederate cavalry has a Cohesion Rating two lower than its printed rating.

Play Note: This rules section does not apply to those battles, such as Antietam and Cedar Creek, where the counter mix has allowed the luxury of a disordered side for cavalry counters.

13. NIGHT

During Night Turns, the following changes are in effect:
- It costs +1 to move adjacent to an enemy Combat Unit
- No Artillery Fire at a Range greater than one hex (adjacent).
- Mounted cavalry may not Charge.
- +2 to all CCDR resulting from a Charge.
- Units that advance after combat are automatically Disordered.
- Disordered Combat Units that do nothing and are not adjacent to an enemy Combat Unit are automatically Rallied in the Rally Phase.
- No Combined Activations are allowed.
- Players may roll for Recovery of Withdrawn units only during Night 2 Turns. Withdrawn units die rolling for Recovery during Night 2 Turns are not eliminated if that DR is higher than their Cohesion (11.62); they simply do not Recover and are eligible to try again.
14. REFITTING GLORY I

Gamers may use these 3rd Edition rules, along with the additional (needed) counters from Glory II: Across the Rappahanock, as delineated below, to play the original Glory (1995) battles, with changes/additions as noted.

14.1 General Rules

(14.11) Use the Victory rules from the original Glory. For artillery use the Artillery Range Chart for Fredericksburg and Chancellorsville that was included in Glory II. If available, use the revised artillery counters for the original Glory that are included in Glory III. Otherwise:

- All artillery SPs are halved with fractions rounded down.
- Light Artillery is treated as Short Range Artillery.
- Field Artillery is treated as Medium Range Artillery.

For Night Turns use the Glory III Night Rules (13.0) with the following modifications:

- No Extended Movement is allowed.
- A +2 (yes, +2) DRM applies to all Defensive Fire.
- Recovery can occur as if it were a Night 2 Turn.

Design Note: Artillery units went from 2-3 guns per SP in the original Glory to around 3-4 guns per SP starting with Glory II.

(14.12) Use the Terrain Effects Charts provided for Manassas and Chickamauga in Glory II; they replace the ones in Glory I (and take into account the changes in mechanics).

(14.13) Except as noted above, all Glory III Series Rules and combat tables are used and none of the Glory I Series Rules are used. Example: the Commitment DR on the Glory I AM are ignored.

(14.14) For infantry, use the larger Strength Point rating, if there are two such ratings. Ignore the smaller rating. Example: for Sherman’s brigade at 1st Manassas, each unit has a Strength of ‘8’.

(14.15) Leader, AM, and dismounted cavalry (for Chickamauga) counters for all three original Glory battles are provided in the counter mix for Glory II: Across the Rappahanock.

(14.16) Dismounted cavalry counters are provided only for Chickamauga. The dismounted rules are not used for either Manassas battle.

14.2 Errata Applicable to GLORY I

The following is errata for Glory I (the section references are to that version) that is still applicable to the 3rd edition rules:

The Manassas Map: Thanks to information supplied by one of our legion of fans, we determined that the two bridges near Sudley Mill, over Catharpin Run—2404 and 2503—were fords. Treat them as fords when playing.

[CLARIFICATION] [6.22] On the Manassas map, roads/trails negate/reduce the movement costs of RR Embankments, but not the combat effects. And those combat effects work in both directions.

1st Manassas Scenario: [ADDITION] Sherman’s Brigade sets up in 4009-4010, the E 3US in 4010

[CLARIFICATION] While the Warrenton Pike negates streams for movement, it does not do so for Charge.

[CLARIFICATION] Hex 3635 is not a CSA Entrance Hex.

2nd Manassas Scenario: [CORRECTION] Set-up: Union III Corps units are facing “East”, and Gibbon ‘b’ is in 1518. On the 29th, Hood arrives at 1015, not 1012.

[CLARIFICATION] 6.53 does not apply to hex 1020 until 0515, 8/29.

Chickamauga Scenario: [CLARIFICATION] Starting September 19 (CSA Initial Deployment): Cheatham’s Division sets up on “Road” hexes 2539-2342; Stewart’s Division on Trail hexes 3234-3135, and the Wheeler cavalry starting within one hex of 3329 is J. Wheeler’s brigade of Forrest’s division (not Wheeler’s Division).


[CHANGE to Victory Conditions]. Remove “last to occupy”. Units must physically occupy a hex to control it.

(14.3) 1st Manassas Scenario Changes

(14.31) The Combined Activation rule (4.25) is not used. No brigades may combine any actions.

(14.32) Ignore all the CSA AM, except for the Cavalry AM. Instead, the CSA player gets two Beauregard AM, and two Johnston AM, both of which are available at the start, which apply as follows:

Beauregard: Cocke, Early, Evans, KBBH.
Johnston: Jackson, Bee, and Smith

(14.33) Leaders start (or arrive) stacked with any unit in their command.

(14.34) There is no Leader for the KBBH group (CSA) and both sides’ cavalry. Each of the brigades therein is considered independent and always In Command. (Both Radford units are in the same brigade). However, they may never combine activations; each unit therein must complete its actions before any other.

(14.35) Use the Special Rule for Tyler’s Division; you may use the Third Jackson AM, if you wish. The Third Jackson AM activates all of Jackson’s infantry and artillery units.

(14.36) VP awarded for Victory for Routed units on map is now given for units in Withdrawal Box.
14.4 2nd Manassas Scenario Changes

(14.41) The Combined Activation rule (4.25) is not used for the Union. It is for the CSA.

(14.42) Ignore all the CSA AM (including the Artillery AM), except for the Stuart AM (available at start). Instead, the CSA player gets two Longstreet AM (available Aug 29, 1015 turn), and two Jackson AM (available at start). CSA Corps assignments for divisions are on the Leader counters. Moreover, for the 1745 turn of Aug 28, Hill and Ewell are activated with the second Jackson AM drawn; Stuart activates on the second Stuart AM drawn.

(14.43) CSA Artillery battalions are assigned, for AM purposes, as follows:

- Longstreet: Right Wing, S. Lee, Walton
- Jackson: Shumaker, Walker

(14.44) Leaders start (or arrive) stacked with any unit in their command.

(14.45) 1st US Sharpshooters, Union. While nominally assigned to Morrel’s Division (1/V), the 1st US Sharpshooters may operate independently. It is activated when a V Corps/Porter AM is drawn, but it does not have to be within any leader’s range to be In Command. It also has some additional features:

- When it uses Defensive Fire, add one (+1) to the DF die roll. If stacked with another unit, it must be on top to use this.
- When alone in a hex, it may Retreat Before Combat, like cavalry, but only one hex.
- When alone in a hex, it may not Charge.
- It may stack with any V/Porter Corps infantry unit as if they were both in the same command.
- When stacked with another infantry unit, it may take part in a Charge. In addition to adding in its 2 SP, it also provides the Union Player with a +1 DRM to the Charge die roll.

(14.46) The Union cavalry has no leader; the units operate independently, and are always In Command, under the (sole) cavalry AM. However, the units of one brigade may not combine with those of another.

Play Note: The ‘a’ and ‘b’ units are in the same brigade.

(14.47) VP awarded for Victory for Routed units on map is now given for units in Withdrawal Box.

14.5 Chickamauga Scenario Changes

(14.51) Ignore all the Chickamauga AM in Glory I, except for the Granger/Reserve and Mitchell/Cavalry AM (Union). The players use, instead, the AM supplied with Glory II. AM become available as per 4.21.

Optional: Players may choose to use the Chickamauga AMs from Glory if they would like to reflect a more fragmented command structure.

(14.52) Leaders start (or arrive) stacked with any unit in their command, with the exception of Union General Granger (Reserve), who enters the game as Reinforcement in the 0630, Sept 19th game turn.

(14.53) The Confederate Reserve Artillery ‘a’ and ‘b’ units are part of Buckner’s Corps, and may be activated with either Stewart or Preston, that decision being made prior to each turn. The Artillery Reserve ‘c’, part of Longstreet’s Corps, may be so activated with either Johnson or Kershaw or Law. Ignore the Artillery AM provided with Glory I.

(14.54) There are dismounted units for cavalry included with Glory II, which are used as per the 3rd Edition Series rules.

(14.55) Use the following Special Rules from Glory I:

- CSA Destination Designation
- Special Terrain (but ignore references to Commitment)
- Off-map Movement
- Union Reserve Corps Restrictions

(14.56) Ignore the Special Rules on AM, Corps Activation Markers, and Retreat direction.

(14.57) Wilder’s Brigade. Ignore the rule as printed in Glory I. Instead, Wilder’s Brigade, when using Defensive Fire, adds 3 (+3) to that DR. Wilder’s Brigade does not need to be in range of Reynolds or any other leader in order to be in Command.
**LINE OF SIGHT**

Line of Sight is traced from the center of the firing hex to the center of the target hex.

**If the firer and target are on the same level, the LOS is clear unless:**

- An intervening hex, regardless of its contents, is at an elevation level higher than the firer and target; or
- An intervening hex at the same elevation level contains Woods or a Combat Unit.

**If the firer is higher than the target, the LOS is clear unless:**

- An intervening hex, regardless of its contents, is at the same elevation level or higher than the firer;
- An intervening hex containing Woods is at an elevation level only one level lower than the firer;
- An intervening hex containing Woods is at the same or higher elevation level than the target and halfway or closer to the target; or
- An intervening hex at a higher elevation level than the target is exited through a steep or sheer hexside that is closer to the target than the firer.

**If the target is higher than the firer, the LOS is clear unless:**

- An intervening hex, regardless of its contents, is at the same elevation level or higher than the target;
- An intervening hex containing Woods is at an elevation level only one level lower than the target;
- An intervening hex containing Woods is at the same or higher elevation level than the firer and halfway or closer to the firer; or
- An intervening hex at a higher elevation level than the firer is entered through a steep or sheer hexside that is closer to the firer than the target.

**DISORDERED UNITS**

- May not use Extended Movement
- May not move adjacent to an enemy combat unit.
- May not Charge, but see 11.14.
- Disordered infantry subtracts one (−1) from Defensive fire if it is the top Combat Unit in a firing Stack.
- Disordered artillery may not fire
- Disordered infantry/cavalry may not Cover (10.12)
- May not be moved to the top of a Stack when adjacent to an enemy combat unit.
- May not change facing when adjacent to an enemy combat unit unless they are exiting their current hex (7.1).
- May be Rallied (11.5)