WAR BETWEEN THE STATES ERRATA (as of 12 July 1978)

Errata on Charts and Tables

Table 12.12 (Supply Consumption Table) The column labeled **1-10** should read:

Table 7.26 (Embarkation, etc.)

Railway repair units belong on the Siege Train line. The term Infantry includes garrison units, militia, leaders and headquarters for purposes of embarking and disembarking.

Union Deploment Charts

63 Scenario:

4-4 in hex **B3402**, not 3428

Confederate Deployment Charts

Campaign Game:

Dept. of Northern Virginia in hex C2516

(clarification) The General Supply Level of 200 Supply Points includes those received from Major Cities and Seaports. (clarification) The 1 pt Garrison unit on C3527 is correctly deployed.

62 Scenario:

Army HQ N. Va. in hex **C2409** not 2408 Fort in **A3022**, not B3022.

63 Scenario:

6-3 in B0130, not B1030

6-3 in **C2513**, not C2512

2-4 in B0130, not B1030

Delete the supply depot 15/4528 on Map A and add a depot 15/4502 on Map B.

Delete supply train 5/4626 from Map C.

Change railhead marker at A2517 to A2616

64 Scenario:

Delete ironclad in C4117

(clarification) Garrison on **B0132** is correctly deployed.

Errata on Displays and Turn Record Tracks

Union Cycle Turn Record Track

The reference in the rules text to a single asterisk or two asterisks (Case 22.2) alerting the Player to roll for headquarters units is in error. Instead, the track states either Corps HQ or Army HQ to alert the Player to roll.

Militia Dmb is possible in 8/61 and 13/61, which is earlier than the text (Case 22.6) indicates.

There is no italicized number on the track for Supply Points from captured Confederate cities. Instead, the Union Player gets the same allotment as the Confederate Player per city.

Union Scenario GT Rec/Reinf Track

Scenario 62W — not 63W ends after Game-Turn 18.

The (6i) withdrawal listed after turn 20 for the 62W secnario belongs after turn 16.

Confederate Cycle Turn Record Track

Corps and Army HQ creation chances are not indicated by an asterisk (as Case 22.2 would have you believe), instead, the words Army (or Corps) HQ are used to alert the Player.

Confederate Scenario GT Rec/Reinf Track

The scenario ending dates for 63E, 64E, 63W and 64W are all wrong as shown. They all end four turns later than shown.

63 E Scenario: 5i, 3c between Game-Turns 4 & 5, not 58c, 3c.

Confederate Supply Cities/Seaports

Map B: add Brookhaven 2521

Map C: add Brunswick **0849** (also a port); "Peterboro, hex 2426" should read "Petersburg, hex 2518."

Rules Errata

[3.14] (addition) Each Game-Turn represents one week. Each hex is approximately 15 miles (25 kilometers) across.

[3.23] (Further Explanation) Friendly territory is what you begin the game with. "Enemy" territory is everything else, plus whatever of your original territory the Enemy presently controls (see Hex Control). What is Friendly and what is Enemy is important when executing a Forced March. (You have a choice. You can keep track of each hex which you transit on your opponent's territory and vice-versa, or you can use your common sense when executing a forced march.)

[3.25] (Further Explanation) A Player may slough off brigades from a division as he moves the division. By definition the brigades would have come into existence after the Movement Command which triggered the division movement and would be incapable themselves of further movement that Game-Turn. If he wished, a Player could extract brigades from the division before issuing a Movement Command, but ipso facto he would then have "x" amount more units to deal with when issuing command. The same principle applies in a combat situation; you may slough brigades before initiating combat, but not after the result is known. Finally, a Player may only slough brigades during his Player-Turn.

[3.26] (New Case) The counter mix is an absolute limiting factor on the number and types of units and markers a Player may have in play or production at one time, except that he may devise new railhead and cut markers when needed. Forts and entrenchments are limited by the mix. (Exception: see Errata Case 13.15).

[3.4] (explanation) The Confederate (Union) Track Sheet is simply the reverse side of the Confederate (Union) Track Sheet/Deployment Chart, not a separate piece of paper.

[5.25] (change) A Force is defined as that collection of Leaders, headquarters, combat and other units under the control of one Leader, i.e., those he reaches with his *Span of Command* (see Case 10.1).

[5.27] (New Case) All units except naval units require a command to move. This includes Supply Trains, Siege Trains, Rail Repair, and Leaders themselves, in addition to the normal combat units. The command may be issued directly from the points received from the drawn Initiative Chit (see 5.2) or from a Leader to whose force the unit is assigned (see 5.25).

[5.28] (New Case) Movement of a force must be continuous for each force in turn. Movement begins when the Player assigns or attempts to obtain Initiative. A Player may not scurry about and determine who gets initiative and who doesn't before he actually moves anybody.

[6.13] (New Case) A unit does not have the right to always move at least one hex. If it hasn't the necessary Movement Points, it can't move. For example, an infantry division has a printed Movement Allowance of three MP. It costs four Movement MP.

ment Points for it to cross a river into a forest hex. An infantry division cannot cross a river into a forest hex *unless* the Player force marches it. By the same reasoning, a garrison unit can *never* cross a river and enter a forest, since even a Forced March will not give it sufficient Movement Points to do so.

[6.24] (New Case) A unit may leave an Enemy Unit Zone of Control (Case 6.22) at the start of its Movement and may move directly to an adjacent Enemy-controlled hex where it must stop moving (Case 6.21). [When you start in a zone, you may leave; when you enter a zone, you must stop.]

[6.3] (clarification) Supply Trains, Siege Trains, and HQ's can be Force Marched. Note that a Player may freely move a stack containing Force Marching and non-Force Marching units.

[6.32] (clarification) Determination of attrition is performed separately for each type of unit (infantry, garrison, cavalry, etc.) in a stack in whatever hex each portion of the stack ends its Force March. However, results are applied to the total strength of the particular unit type in each hex, not the individual units. (addition) One is subtracted from all attrition die rolls for each combat unit type of a particular stack ending its Force March if a Supply Point is expended for those units (see 6.33).

[6.33] (addition) The expenditure of a Supply Point in the appropriate hex modifies the Forced March Attrition die rolls for all combat units of a particular stack ending their Forced March in that hex. (For purposes of Case 6.3 and its sub-Cases, a combat unit is defined as a counter bearing a nonparenthesized combat strength). The Supply Point must be expended when the Force Marched units stop. However, the unit carrying the expended Supply Point (Field Army HQ, Supply Train, River, or Naval Transport) need not cease movement in the same hex as those units, although it must have accompanied those Forced March units throughout their Forced March. Note that each stack of units using this option must be supplied separately. That is, if a stack containing Forced Marching units drops off units in two hexes and then stops in a third hex, any of the groups of units produced by the stack could be supplied, but it would require an expenditure of three Supply Points to supply all three groups. If other Forced Marching units end in any of the three hexes (in this example), those other units will require separate Supply Point expenditure in order to reduce the Forced March Attrition die roll.

[6.34] (addition) A Field Army HQ or Supply Train that is Force Marched loses 1 Supply Point for each additional Movement Point (if possible). These Supply Points are lost when the unit ends its Forced March. A Player may not expend Supply Points to modify the Forced March Attrition die roll from such a unit if in doing so, the unit would not be able to lose the required Supply Points. Note that a Supply Train still expends one Supply Point for entering a Forest or Rough hex via ground movement.

[6.35] (addition) Force Marched HQ units that are unaccompanied by Force Marching combat units (combat units in the HQ display are considered accompanying the HQ) throughout their Force March and Force Marched Supply Trains and Siege Trains are all subject to attrition due to being Force Marched. Attrition is determined separately for each appropriate unit. Roll two dice, with a roll of 2 or 12 eliminating the unit. Note that ending the Forced March in Friendly or Enemy territory has no effect on the die roll.

[6.36] (Designer's Note) All things being equal, a unit will experience fewer losses Force Marching through its own country than it will experience

marching through non-Friendly territory. For simplicity's sake, the test in the game is merely where does the march end, in my territory or not in my territory. This test throws the Players on the mercy of Case 3.23 (Friendly Territory, Hex Control) since it is the application of these definitions which determines who owns what at a given point in the game. It is left to the Players how rigorously they wish to apply the definition of hex control to the end of a Forced March.

[6.43] (New Case) A Player need not keep a force together. Once he has given Movement Command to the force, he may move the units making up the force in separate directions. Naturally, if they diverge far enough from each other, they will not be together on the next turn, but that's the Player's choice. In effect, when a Player gives or rolls for Movement Command for a force, he "energizes" all the units in the force, and he may then move them together or separately or whatever.

[6.57] (New Case) Supply Trains, Siege Trains, and Railway Repair units may move by Rail. Each has a weight of 1 Combat Strength Point for purposes of Rail Movement. An "empty" Head-quarters unit (one having zero combat points attached to it) may move by rail (and water) as leaders do (see Case 10.31). Supply Points may be moved by rail. Each Supply Point weighs one Combat Strength Point.

[6.58] (New Case) Units may entrain and detrain in an Enemy Zone of Control with no special restriction or cost. Just apply Case 6.2. An entrained unit itself has no Zone of Control. If attacked, an entrained unit automatically detrains, and its strength is halved. An entrained unit may not attack.

[7.16] (New Case) Friendly River or Naval Transport may not enter a hex or hexside containing Enemy River, Naval, or Ironclad flotillas even in conjunction with Friendly warships which would fight the Enemy warships.

[7.24] Amphibious Assault (revision) Infantry divisions or brigades may amphibiously assault an Enemy occupied hex from water in the same hex or contiguous hexside. The Attacker's strength is halved. A Leader must be present and he must roll successfully for Combat Initiative. If the defenders vacate the hex (presumably because they are forced to) or if they retreat into a fortification in the hex, the attacking units may land in the hex. If the defender does not vacate the hex or retreat into the fort then any attacking losses are tripled, and the survivors remain aboard their transports. Units which execute an Amphibious Assault must be in position at the start of the Player's Movement Phase. Combat Supply is not required for Amphibous Assault. [Note: Amphibiously assaulting a city or rough hex is a grim task. The defender is not required to retreat, and unless the attack exterminates him; losses could be heavy for no gain.

[7.27] (New Case) Naval and River Transport may not embark or disembark units or supply into a besieged fort/fortress.

[7.5] MAP ANOMALIES (New Major Case)

[7.51] The Tennessee River has two heads of navigation — one near Decatur, Ala., and the other a few hexes upstream of Chattanooga. Ships may cross the downstream head only during Game-Turns of the fourth Cycle of any year (roughly April), high water permitting them to cross the shoals, after which they can operate in the river between the two heads.

[7.52] Several bauous in the Mississippi delta are blocked at their outlet to the sea by heads of navigation (in this case sandbars). These may not

be crossed, though the upstream portion may be accessed from the main channel of the Mississippi.

[7.53] Naval Flotillas and Transports may not enter Lake Ponchartrain (hex B2728).

[7.54] Units in Galveston may march around the head of Galveston Bay by spending one Game-Turn off the map and reentering at hex **B0129**.

[8.0] (note to General Rule) Unlike Movement, a Player may scurry about and find out which leaders (and by derivation which units) can attack before he begins to resolve any given combat.

[8.12] (addition) A unit can attack once during its Movement Phase (Attack from March or Amphibiously Assault), and it can attack once during its Combat Phase.

[8.16] Allocation of Losses (New Case) Strength Point losses due to battle must be allocated as evenly as possible among the units participating in the action. This rule is to be applied with common sense and reason. it is meant simply to prevent a Player from distributing all his losses among his cheap formations, and sparing his valuable formations. A force composed of a 4-4, 7-3, 3-2 and two (5)-1s is required to lose 6 points. The Player must lose a cavalry point, an infantry point, a militia point, and a garrison point. This distributes four of the six points to be lost evenly. (Remember that the two garrison counters are treated as one unit). He may now take the remaining two point loss from among the four participating units. (Presumably he would choose to lose another militia and garrison point.) When naval and ground units are part of the same force, the rule of even distribution is applied as follows: A force of three Naval Flotillas supports three defending 10-3 infantry divisions (total defending strength 90). The loss required is 10% or 9 points. Half of this loss rounded up (five points) must be distributed among the infantry divisions, the remaining loss (four points) is applied to the naval presence and is accounted for by destroying one Naval Flotilla (which is a twenty point shot). (It would be unfair to kill all the naval units.)

[8.17] (New Case) The Defending Player may, at his option, withhold a supply train and/or supply depot from being counted as part of a defending force. (Presuming, of course, the presence of other combat units in the hex.) The withheld train or depot does not count as part of the defending force, and any losses are not distributed against these units, except if the other units are totally wiped out, in which case the train or depot automatically dies also. If the defending units are required to retreat, a Supply Train may retreat, but a Depot is destroyed.

[8.23] (New Case) A unit may be attacked several times during the same Combat Phase, though naturally this would require several different attacking units. A unit can retreat from one Enemy controlled hex to another, thus it could be the object of an attack in Hex A retreat to Hex B where it could be attacked again (but by diffent units) and so on. [Note: Case 8.21 means exactly what it says. For example, units on hexes A1416, A1516, and A1616 cannot combine in a single attack against hex A1517, since hex A1416 is not adjacent to hex A1616.]

18.24] (clarification) Only one leader (regardless of his Initiative and Command Ratings) in a defending stack may be used to command that stack, thereby affecting the Battle Intensity of the defending units. The defending Player should apply the following order of precedence and rank to determine which of the Leaders in a hex would actually be in charge of the defense of that hex:

a. Command Level: A Leader commanding a Field Army HQ has precedence over a Leader

commanding an Army Corps HQ. A Leader commanding an Army HQ has precedence over any Leader not in command of an HQ.

b. **Rank:** Of Leaders of the same command level, a five-star general outranks a four-star general who outranks a three-star general.

If a Player has generals of equal rank and command level he may freely pick whichever he wishes for the defense of the stack. Note that the number of units and their strength would not particularly affect the order of command, nor would a cavalry general be more likely to command than a non-cavalry general. A three-star general commanding an Army Corps HQ has an advantage over a five-star general not in command of an HQ because of that HQ.

[9.3] EFFECT OF ZONES OF CONTROL ON COMBAT (New Major Case)

[9.31] A unit is not required to attack simply because it lies in an Enemy Controlled hex. Attacking is voluntary.

[9.32] A unit may not retreat into an Enemy occupied hex. A unit may retreat into an Enemy controlled hex, except it may not cross a river into an Enemy controlled hex.

[9.5] EFFECT OF SUPPLY BROADCAST (New Major Case)

Supply may not be broadcast by rail or ground path through an Enemy controlled hex unless the hex is occupied by a Friendly ground combat unit.

[9.5] NAVAL ZONE OF CONTROL

(New Major Case)

Ironclads, Naval and River Flotillas ("warships") control the water portion of the hex or hexside they occupy. Naval and River Transports are ciphers and control nothing. The Friendly Player may not trace supply, broadcast supply, or ferry Ground units through or across a hex or hexside containing an Enemy "warship." In other words, an Enemy warship owns the water it sits in, and the Friendly Player may not use this water. Transports may not embark or disembark or ferry in the same hex/hexside as Enemy warship(s), regardless of the presence of Friendly warship(s). [Note that Friendly and Enemy ships may coexist in the same water temporarily until occupation is settled during the Combat Phase.]

[10.0] (correction) The game I designed gave General Burnside a Command Span of one. As printed the counter mix gives him a Command Span of two. It is up to the Players to decide what to do with this information, but it explains why the examples mentioning Burnisde are at variance with the counter mix.

[10.1] (further exposition) The Span of Command for each and every Leader is defined by the Player at the beginning of the Movement Phase prior to any Initiative being distributed or rolled for. This Command Span holds for the duration of the Movement Phase. Then, at the beginning of the Combat Phase, the Player may make another statement of Command Span, redefining who belongs to whom. Thus a leader might move his Corps and extra units A, B, and C, during the Movement Phase, yet attack with his Corps and extra units X, Y, and Z during the Combat Phase.

A leader may be placed in Command of an HQ only during the Strategic Turn (Leader Pick Segment of the Production Phase). Thereafter he, and only he, can command the HQ (until he is replaced). He commands by sitting on top of it. If he wanders away, the HQ has no commander, even if some other leader is present (until the Strategic Turn). A commanderless HQ may only move with direct Movement Command. A commanderless HQ (and the units included in its cover) cannot at-

tack. For all practical purposes, if an HQ is without a Commander, the units covered by the HQ should be removed from the HQ display and placed on the map; then some other commander could control them "naked."

[10.1] (addition) Siege Train, Supply Train, and Railroad Repair units are considered combat units for purposes of issuing movement commands in Cases 10.1 and 10.12).

[10.14] (New Case) If an Army Commander fails to receive Initiative, the Player may attempt to provide initiative to his Corps Commanders. Naturally, it is more efficient to attempt to activate your army commander first. If he fails to move or fight, you can always poll your individual Corps. Go back to the example of Meade in command of the Army of the Potomac with his melange of adjacent corps and commanders. Assuming he received initiative to move (and from the sound of it he would make a good recipient of a direct command), both he and those four corps/leaders, etc., would all be "energized" to move. Now assume it was time to fight. If Meade rolls lucky, the whole mob can attack. (Not necessarily together in a single combat since that would require them all to be together on two adjacent hexes.) If Meade isn't lucky, the Union Player can poll each Corps Commander. Those which get initiative can attack, but in this case units under different commanders could not combine.

[10.15] (New Case) A Corps Commander may not extend command to another leader.

[10.2] (addition) A cavalry Leader can command an Army Corps or Field Army with no particular advantage or disadvantage. (But why waste him?)

[10.34] (New Case) If a Leader and his headquarters find themselves alone in a hex as a result of combat (the boys underneath having been zapped), they have the right to retreat one hex. This may or may not keep them from being stepped on by their opponent when he next moves.

[11.0] (exposition) As it stands, a fort offers no shelter to Friendly naval units. Hostile naval units can enter a hex containing a Friendly fort and Friendly naval units and beat up the Friendly ships with no worry about the fort until they wish to leave. That's fine with me as it's my interpretation that this is pretty much what happened in the war. In fact, forts appear to have little deterrent value in general versus "damn the torpedoes" admirals, which again is my personal opinion. All this prejudice can be countered by changing the wording of Case 11.23 to make an attack against a fort mandatory rather than voluntary by any naval units which start in or enter a hex/hexside containing a fort. This change would provide a form of shelter to Friendly units in the shadow of Friendly forts, since Enemy fleets would have to attack the fort first in the Movement Phase, attack the ships in the Combat Phase, and attack the fort again in the next Movement Phase. It would also make forts harder to get past without loss, since the ships would have to attack the fort and then also endure a transit attack.

[11.11] (change) A Friendly naval unit(s) entering a hex/hexside containing an Enemy naval unit(s) must stop; in the subsequent Combat Phase, all Friendly naval unit(s) must attack all Enemy Naval units in one combat using the Naval Combat Results Table, with the total attacker's Combat Strength expressed as a ratio to total defender's Strength, with any fraction dropped in favor of the Defender.

[11.13] (New Case) Naval and River Transport have zero Combat Strength. If alone and attacked by Ironclads, naval, or river flotillas, they automatically die. If in company with Friendly warships, their survival depends on the warships' survival.

[12.0] (further exposition) Supply Points are neutral. They belong to and may be used by the Player who owns them. Obviously a Player owns Supply if it is on track in his General Supply Pool, on charge with a depot or Army HQ, or in a Supply Train. However, if it is left littered around the map either deliberately or because a supply train or depot got killed, Supply belongs to the last man to sit on it. At the conclusion of his Combat Phase a Player may voluntarily destroy Supply Points in his possession. At other times, he may only consume them.

[12.13] (further exposition) The kep to this table means exactly what it says. The number read is the number of Combat Strength Points which must be lost due to attrition. That's the number, the real whole number as expressed in the base 10 arabic numeral system, not — repeat — not a percentage of the force.

[12.14] (New Case) Naval units, HQs, leaders, siege trains, and railway repair do not require Supply for either maintenance or combat. (Combat units on an HQ roster do require Supply.) If a ground unit has a Combat Strength (parenthesized or not), it requires Supply.) If a unit floats or doesn't have a Combat Strength, it doesn't require Supply. Combat units on board ships do require Supply.

[12.21] (addition) A unit may draw Combat Supply from a Naval or River Transport occupying the same hex or a hexside of the hex occupied by the unit drawing the supply.

[13.0] (further exposition) Cases 13.24 and 13.36 should be read in succession. For example: A large Union force with two Siege trains jumps on the Fortress of Vicksburg (garrison of about thirty points). Within a couple of Strategic Turns, the big guns succeed in peeling away first the fortress and then the Fort marker. This leaves the thirty Rebs sitting under a whole passel of Yanks, a physical juxtaposition which can never happen in normal Combat and Movement, but which is permitted because the Rebs originally started out in a fortress. The Rebs can stay underneath the Yanks until the Yanks attack them and force a retreat, at which point Case 13.36 is applied.

[13.15] (New Case) An empty Enemy fort (one that is not garrisoned) has no effect on Friendly Movement or Combat. A Friendly force may simply walk into an Enemy fort and either remove it from the map or replace it with a Friendly fort. (This presumes there are no Enemy units on top of the fort either.)

[13.38] (New Case) Forts may not be Attacked from the March nor may they be Amphibiously Assaulted. (That's the fort and its garrison. Any clowns sitting around on top can be jumped all over.) A Fort (sic) can be stormed during the Combat Phase of the Game-Turn and/or attacked by Siege Combat during the Strategic Turn. They also can be shot up by Naval units during the Movement Phase.

[13.4] DESTRUCTION/CAPTURE OF FORTS (New Major Case)

During his Fortification Segment, a Player may voluntarily destroy (remove from the map) any of the forts/fortresses he owns which are not besieged. He may not destroy besieged forts. A fort is captured by the mechanism in Case 13.15, or a fort is considered captured whenever its erstwhile position is finally taken at the conclusion of a Siege.

[14.2 and 15.2] (clarification) Cavalry may Retreat Before Combat from a force which includes no cavalry. If defending cavalry does so retreat,

leaving the hex vacant of combat units, the 'attacking' units may advance into the hex.

[15.13] (New Case) Cases 15.1, 15.11 and Case 10.2 are literally true. They mean exactly what they say. Note, however, that a non-Cavalry general may command cavalry units directly at no loss in effectiveness, etc. For example, R.E. Lee could sit atop five cavalry units and command them all.

[16.16] (New Case) A Player may switch units from the HQ roster to map at any time he wishes at no "cost" since, for all purposes, the units are present on the map. Units can be assigned to a corps or assigned out of an HQ at will. For example, a Player has a corps (with three weak divisions on roster) stacked in a hex with three strong divisions. He could, at his pleasure, switch the three strong divisions onto the roster and put the weak divisions on the map. By switching units around in such a fashion, a Player of course alters the onmap organization of his army. Care must be taken that such alterations do not conflict with the rules and permit a unit to act illegally. For example, the Player is moving a weak corps and strolls into a hex containing strong divisions. He could not switch units in the corps and continue moving the corps, since this would violate various movement and command span rules.

[16.2] (explanation) The term "infantry" used in the subcases here refers generically to any non-cavalry ground combat unit, including militia, garrison, supply trains, and siege trains. Such units can be placed under an HQ roster if the Player desires; however, Case 16.12 applies with all its rigor. If, for example, a Corps HQ has rostered militia, it has to move at militia speed.

[17.11] (addition) The sole test is whether the boat is empty during the Strategic Turn. It matters not what it did on prior or subsequent Game-Turns.

[17.32] (addition) A Player may broadcast an unlimited number of Supply Points via a Riverine Transport unit.

[17.55] (addition) The Player does not get his Combat Strength Points back when he eliminates a depot.

[19.44] (explanation) Grant's subordination to Hallek means he may not roll for his own initiative, either for Movement or Combat.

[19.74] (addition) The Union Movement restriction holds true so long as R.E. Lee remains above the xx12 hexrow.

[21.2] (correction) The Union Player receives the same number of Supply Points per Southern city as the Confederate Player would receive. The reference to an italicized number is incorrect.

[21.31] (addition) Besieged Confederate Major cities do not function for Confederate Production.

[21.4] (correction/addition) Militia Conversion should read (21.5). Militia and Garrison units may not be both converted to infantry divisions and these divisions augmented to a stronger division in the same event.

[21.61] (addition) To allow deployment, the Union Department must not be besieged.

[21.64] (addition) Units may be withheld from being placed on the Game-Map when they come due as newly produced units. However, 21.63 does apply when the owning Player does decide to place the units. Note that Case 21.63 refers to units, not to the number of Strength Points being deployed (although Players should be reasonable with respect to deploying Garrison Points).

[21.7] (addition) Uncompleted Ironclads are destroyed if the base or city in which they are being constructed is captured by Union ground troops.

[21.83] (New Case) A given base functions for a Player as an aid to embarkation/debarkation of units and, for the Confederate Player, as an ironclad construction site. They have no other real purposes.

[22.14] (New Case) So long as departments meet the criteria set down in Cases 22.12 and 22.13 for their respective deployments, they may function to provide Supply and to serve as a deployment site for units (see also Case 21.6 for additional deployment restrictions). If they fail to meet the criteria, or if they are besieged, they do not function. Departments cannot be destroyed, rather they are simply neutralized by Enemy occupation or restricting presence. A neutralized (non-functioning) department merely sits on the map doing no one any good or any harm until such time as the owning Player relocates it to a site where it will function. Note that Union Departments are more sensitive to Confederate presence than Confederate Departments are to Union presence. Confederate Departments provide Supply so long as they are unbesieged or unoccupied.

[22.22] (Revision) The Cycle Turn Record Track states when a Player may attempt to deploy Headquarters. To deploy, a Player rolls the die. If he rolls a one, he rolls a second time and deploys the same number of HQs as the second die roll. If he first rolls a two through six, he fails to deploy any HQs. (Player's Note) Headquarters are a tremendous benefit to moving and fighting. Their random introduction into play is meant to simulate the historical empirical evolution of the command structure on both sides. It is meant to be unfair and exasperating.

[22.5] (New Case) Dead leaders and leaders replaced by paroled leaders are dumped back in the Leader Pool.

[22.51] Promotion/Demotion of Leaders (correction) This case should be labeled 22.52.

[22.52] (addition) Obviously, method number four will be the most common way in which Players replace inept commanders. Methods one and two are only safe when the Player has a big political point bulge. Inept leaders usually have a low initiative (that's why they are poor), so it isn't always convenient to arrange for a bad leader to walk away from his command.

[22.53] (clarification) This rule applies whenever a new Leader is placed on a headquarters, regardless of which option in Case 22.52 the owning Player uses. A Player is meant to be at the mercy of an opponent who has captured one of his weak Leaders.

[22.6] (revision) During any cycle marked with an MD, a Player's Militia force is exposed to demobilization. On a cycle so marked, the Player rolls a die. If he rolls a 1 or a 2, he must immediately eliminate 50% of the militia on the map, losing any fraction as a full point. The Player may choose where to eliminate points.

[23.3] (revision to example) Assume the Union Player has 40 Personnel Points available on 0/2/64, because it is the third month of the 2nd Draft Call. He may use up to forty Points in producing some combination of units. Unlike Supply Points, which may be "stored" in the General Supply Pool, unexpended Personnel Points are lost; they are not carried over to the following cycles.

[23.4] MANPOWER PROGRESSION (New Case)

Once a Player resorts to the draft (presumably because he needs that big shot of people offered in the first Draft Call), he may no longer resort to Volunteer Calls.

[24.23] (New Case) The fact that there is no notation for Union Blockade in S/61 means that the Union Player may not exercise ship blockade during the summer Cycles of 1861.

[25.3] (explanation) For some reason, Players are awarding themselves one point each time they capture an opponent's fort. This is wrong. A Player receives one point for capturing one fort (presumably he will take it when he captures his first fort), and that's all regardless of how many forts he takes.

[25.44] (addition) Either Player may sail up and down Kentucky rivers without violating Kentucky neutrality. This includes ground troops aboard transportation. Violation occurs only when Players put ground troops on terra firma inside Kentucky.

[26.4] (correction) Lee must stay on Map C, not Map A.

[26.72] (clarification) It means what it says any supply entering or in a hex containing a Partisan unit is eliminated, regardless of whether the supply is entering the Partisan unit's hex, or the Partisan unit is entering the supply hex, and/or whether or not the supply is accompanied by combat units. Supply Points traveling along a river or at sea are not affected (a city hex is the other 'safe' place as Partisans may not enter city hexes). However, a Supply Point entering a hex from a River or the sea will be eliminated the instant it enters the Partisan unit's hex. The Union Player is deliberately placed in the position of having to hunt down the Partisan Cadres before they become Partisan units, and really go after those cadre units that do become active Partisans.

DESIGNER'S NOTES

Secrecy

The rules do not address the problem of Player Intelligence (i.e., how much information a Player is allowed to have about his opponent's dispositions). Obviously, a Player derives certain information from observing the map. But does he have the right to examine the composition of his opponent's unit stacks? May he observe his opponent's HQ and Supply Displays? May he examine his opponent's Production Spiral? The answers to these questions are left to the Players themselves to decide. I believe it a better simulation if the Players remain in relative ignorance of one another's force deployment. Whether it makes for a better game is a matter of personal preference.

Winter/Summer

The general effects of the seasons are contained on the Blockade Table and built into the Confederate Supply per city per cycle. The time of year has no direct effect on Combat. Winter means Supply Trains have to remain on roads and units can only cross rivers by road or ferry, and that's about it. I realize this isn't much for devotees of Pluvius, but it's all I wanted. You can get into such things as ice on the northern rivers, lack of forage for cavalry in the early spring, fever in the coastal swamps in summer, etc., but not me.



States 1861-1865 CHARTS AND TABLES

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[5.13] INITIATIVE POOL COMPOSITION TABLE

Date	Composition
7/61-6/62	0, 1, (2), 3
7/62-4/63	1, 2, (3), 4, 5
5/63-10/63	2, 3, 4, (5), 6, 7
11/63-4/64	1, 2, (3), 4
5/64-12/64	3, 4, 5, (6), 7, 8, 9
1/65-5/65	6, (7), 8, 9



Sample Initiative Chit

[6.32] FORCED MARCH ATTRITION TABLE

	arch ends in my Territory		March ends in Friendly Territory					
1 extra MP	2 extra MP	DIE	1 extra MP	2 extra MP				
-	-	1		-				
_	10	2	_	_				
5	10	3	-	_				
10	15	4	-	5				
10	15	5	5	10				
20	25	6	10	15				

KEY:

= Percentage of Forced Marched units Strength Points lost by attrition (see Combat Attrition Table)

[7.26] EMBARKATION/ DISEMBARKATION COST CHART

Unit Type	Port/Base/ Ferry	Clear	Forest	
Infantry	1/1	2/2	3/3	
Cavalry	2/2	3/3	4/4	
Supply Train	2/2	2/2	P/P	
Siege Train	2/2	P/P	P/P	
Transporting Unit	10/10	20/20	30/30	

KEY:

= Number of Movement Points expended to Embark/Debark to or from hex type

P = Embarkation/Debarkation prohibited

[11.12] NAVAL COMBAT RESULTS TABLE

Ratio of Total Strengths Attacking Ships: Defending Ships

			0		0		
DIE	1:4	1:3	1:2	1:1	2:1	3:1	4:1
1	AX	AX	AX	AX	DX	DX	DX
2	AX	AX	AX	DX	DX	DX	DE
3	AE	AE	AX	AE	DX	DE	DE
4	AE	AE	AE	AE	DE	DE	DE
5	AE	AE	AE	DE	DE	DE	DE
6	AE	AE	AE	DE	DE	DE	DE

KEY:

AX = All attacking units eliminated; equal strength total of defending units eliminated.

DX = All defending units eliminated; equal strength total of attacking units eliminated.

AE = All attacking units eliminated; no effect on defending units.

DE = All defending units eliminated; no effect on attacking units.

[11.24] NAVAL TRANSIT COMBAT RESULTS TABLE

	Forts vs.:	For	tress vs.:	
Naval/River Transport Flotilla	Naval/Gunboat Flotilla	DIE	Naval/River Transport Flotilla	Naval/Gunboat Flotilla
M	M	1	M	M
M	M	2	M	M
M	M	3	M	M
M	M	4	S	M
D	M	5	D	S
. D	D	6	D	D

KEY:

M = Naval unit may move and leave hex or hexside controlled by fort or fortress

S = Naval unit may not move

D = Naval unit (and any passengers) are destroyed

[8.14] COMBAT RESULTS TABLES

Table # 1 (Use when Battle Intensity Chit sum equals one.)

Total Attacking	Strongth	Pointe ac	Dercentage of	Defending	Strongth Dainta
Total Attacking	Suengui	rumus as	refrentage of	Detending	Strength Points

DIE	0- 10	11- 40	41- 70	71- 90	91- 110	111- 130	131- 160	161- 200	201- 250	251- 400	401- 900	901+
1	15/•	10/•	5/•	5/=	R/•	C	C	C	•/R	•/R	=/5	•/10
2	10/•	5/•	5/=	R/•	C	C	C	•/R	•/R	= /5	= /5	•/15
3	5/•	5/=	R/•	C	C	C	•/R	•/R	=/5	= /5	=/10	•/25
4	5/=	R/•	C	C	C	•/R	•/R	=/5	=/5	=/10	=/10	•/40
5	R/•	C	C	C	•/R	•/R	=/5	=/5	=/10	=/10	•/10	•/50
6	C	C	C	•/R	•/R	=/5	=/5	=/10	=/10	•/10	•/10	•/E

Table # 2 (Use when Battle Intensity Chit sum equals two.)

Total Attacking Strength Points as Percentage of Defending Strength Points

DIE	0- 10	11- 40	41- 70	71- 90	91- 110	111- 130	131- 160	161- 200	201- 250	251- 400	401- 900	901+
1	40/•	25/•	20/•	10/•	5/•	R/•	5/=	10/=	5/5*	•/R	=/5	•/15
2	25/•	20/•	10/•	5/•	R/•	5/=	10/=	5/5*	•/R	=/5	=/10	•/25
3	20/•	10/•	5/•	R/•	5/=	10/=	5/5*	•/R	=/5	=/10	5/15*	•/40
4	10/•	5/•	R/•	5/=	10/=	5/5*	•/R	=/5	=/10	5/15*	5/20*	•/50
5	5/•	R/•	5/=	10/=	5/5*	•/R	=/5	=/10	5/15*	5/20*	5/25*	=/E
6	R/•	5/=	10/=	5/5*	•/R	=/5	=/10	5/15*	5/20*	5/25*	5/40*	•/E

Table # 3 (Use when Battle Intensity Chit sum equals three.)

Total Attacking Strength Points as Percentage of Defending Strength Points

DIE	0- 10	11- 40	41- 70	71- 90	91- 110	111- 130	131- 160	161- 200	201- 250	251- 400	401- 900	901+
1	50/•	40/•	25/•	20/•	20/=	10/=	10/=	10/10*	=/10	=/10	=/20	•/25
2	40/•	25/•	20/•	20/=	10/=	10/=	10/10*	=/10	=/10	=/20	5/20*	•/40
3	25/•	20/•	20/=	10/=	10/=	10/10*	=/10	=/10	=/20	10/20*	5/25*	•/50
4	20/•	20/=	10/=	10/=	10/10*	=/10	=/10	=/20	10/20*	10/25*	10/40*	=/E
5	20/=	10/=	10/=	10/10*	=/10	$=/10^{\circ}$	=/20	15/20*	15/25*	10/40*	5/50*	=/E
6	10/=	10/=	10/10*	=/10	=/10	=/20	15/20*	15/25*	10/40*	5/50*	=/E	•/E

Table # 4 (Use when Battle Intensity Chit sum equals four.)

Total Attacking Strength Points as Percentage of Defending Strength Points

DIE	0- 10	11- 40	41- 70	71- 90	91- 110	111- 130	131- 160	161- 200	201- 250	251- 400	401- 900	901+
1	E/•	E/=	50/5	40/15	40/25	25/20	20/15	15/15*	5/10*	10/15*	5/20*	•/40
2	E/•	50/=	40/10	25/20	25/20	20/15	15/15*	5/10*	10/15*	10/20*	5/25*	•/50
3	50/•	40/5	25/5	20/10	20/15	15/15*	5/10*	10/15*	10/20*	10/25*	5/40*	=/E
4	40/=	25/5	20/5	20/15	15/15*	5/10*	10/15*	10/20*	10/25*	10/40*	5/50*	•/E
5	25/=	20/=	15/10	15/15*	5/10*	10/15*	15/20*	10/25*	10/40*	5/40*	•/50	•/E
6	20/=	15/=	15/15*	10/5*	15/10*	15/20*	15/25*	15/40*	5/40*	5/50*	=/E	•/E

To resolve a combat, each Player selects a Battle Intensity Chit, the number of which may be equal to or less than the Initiative Limit Value of the Leader commanding the Player's force. A "zero" Intensity chit can be represented by any blank marker; leaderless defending forces always use a "zero" chit. Use the CRT that equals the sum of both Player's chits.

KEY:

C: Contact. I to retreat, al the Defender R: All units E: All units

#: Affected s
bat Strength
=: Affected
(not same p
Combat Str
Points and tl
bat Strength
loses 4 Com

•: No effect

*: Defender

NOTES:

- 1. Whenever asterisk (* retreat the does not the may opt t
 - 2. Whenever hex is left elimination vance into vance in
- 3. The Defer to retreat The Defe
- 4. The result result after
- 5. If the sur or more, "zero" ((Though Players m expend su
- 6. If the A ticipating retreat he Eliminati ticipating
- 7. Any = 1 doubling

RETREAT

The Ownin cent hex of hexside. They may of unit may no Control. eliminated.

If Defendir or eliminat more of the

ADVANCI

ss to either side; neither side is required gh either Player may opt to do so with osing first.

fected side must retreat one hex.

fected side are eliminated.

oses indicated percentage of total Com-

loses same number of Strength Points atage) as opposing side (Example: 40 a Points attack 20 Combat Strength sult is 10/=; the Attacker loses 4 Comts—10% of 40—and the Defender also trength Points).

uired to retreat (see Notes).

Defender takes a loss marked by an receives an R result, he is required to viving units one hex. Any other result re the Defender to retreat, although he so.

result of an attack, a Defending units' apletely vacant—whether as a result of retreat—the attacking units may adt hex. Defending units may never adacated Attacker's hex.

and/or Attacker always has the option iving units after an attack is resolved. always exercises his option first.

ore the slash applies to the Attacker; the e slash applies to the Defender.

both Player's Battle Intensity Chits is 4 No. 4 is used. If both Players select a the result is an automatic Contact. he later case no battle occurred, both execute the Combat Supply Routine and if accessible.)

ker has participating and non-pars in the same hex and he is required to st retreat all of his units from the hex. and percentage loss applies only to par-

is based on opponent's loss prior to ipling for forts etc.

ER COMBAT:

yer moves his units directly to an adjahoice. They may not cross a prohibited hay not enter an Enemy occupied hex. an Enemy Zone of Control except that eat across a river into an Enemy Zone of which are unable to retreat are

TER COMBAT:

its vacate a hex either because of retreat the Attacking Player may move one or acking units into the vacant hex.

[8.15] COMBAT ATTRITION TABLE

Indicated % Loss

		Andreste	- 10 LD	100			
Size of Force	5%	10%	15%	20%	25%	40%	50%
1	0	1	1	1	1	1	1
2	1	1	1	1	1	1	1
3	1	1	1	1	1	1	2
4	1	1	1	1	1	2	2
5	1	1	1	1	2	2	3
6	1	1	1	2	2	3	3
7	1	1	2	2	2	3	4
8	1	1	2	2	2	4	4
9	1	1	2	2	3	4	5
10	1	1	2	2	3	4	5
11	1	2	2	3	3	5	6
12	1	2	2	3	3	5	6
13	1	2	2	3	3	5	7
14	1	2	2	3	4	6	7
15	1	2	2	3	4	6	8
16	1	2	2	4	4	7	8
17	1	2	3	4	4	7	9
18	1	2	3	4	4	8	9
19	1	2	3	4	5	8	10
20	1	2	3	4	5	8	10

KEY: # = Number of Combat Strength Points lost

NOTES: Total attrition for force of more than 20 points is figured in 20 point increments. Losses must be distributed evenly among units participating in the combat. All losses are calculated on basis of printed strength, regardless of halving for terrain, etc.

[12.24] COMBAT SUPPLY TABLE

Blank	Chit	Pick	ed		Total Friendly Combat Strength of Units Involved in Attack							
1 DIE	2	3	4	1-10	11-30	31-100	101+					
1	DIE	_	-	-		_	-					
2	1	DIE	-	-	_	-	-					
3	2	1	DIE	<u> </u>	-		1					
4	3	2	1	-	-	1	1					
5	4	3	2	<u> </u>	1	1	1					
6	5	4	3	1	1	1	1					
-	6	5	4	1	1	1	2					
-	-	6	5	1	1	2	2					
	_	-	6	1	1	2	3					

PROCEDURE:

- 1. State total Combat Strength of Friendly units involved in Combat.
- 2. State Battle Intensity Chit selected.
- 3. Roll die and cross-reference die roll under column of chit picked and strength total.

KEY:

= Number of Supply Points that must be expended

[12.12] SUPPLY CONSUMPTION TABLE

Terrain in Hex Ground Combat Strength in Hex

Clear	Rough/ Forest	1-10	11-30	31-100	101+				
DIE	DIE								
1		1	1	2	3				
2	1	1	1	2	3				
3	2	1	1	2	3				
4	3	1	1	2	3				
5	4	1	2	3	4				
6	5	2	2	3	5				
	6	2	3	4	6				

KEY:

= Number of Supply Points that must be expended

[13.37] SIEGE BOMBARD-MENT TABLE

DIE	Fort	Fortress
1	-	=
2	-	-
3	-	
4	E	, <u>-</u>
5	E	-
6	Е	R

KEY:

- = No effect

E = Eliminated; besieged units no longer receive benefits of fort

R = Reduce to fort (flip over); units in fortress now considered in fort

[12.13] SUPPLY ATTRITION

Ground Combat Strength

DIE	Exposed to Attrition 1-10 11-30 31-100 101							
DIE	1-10	11-30	31-100	101+				
1	-	-	-	5				
2	-	_	5	10				
3	_	5	5	10				
4	5	5	10	15				
5	5	10	10	15				
6	10	15	20	30				
KEY:								
# = N	lumber of	Combat S	trength Poir	nts lost				

[24.22] BLOCKADE TABLE

W61/W62	Cycle \$62/\$63 W63/W64 W65	S64/S65	Number of Union Flotillas Within Two Hexes of Port				
DIE	DIE	DIE	1	2,3	4+		
	-	1	В	В	В		
_	1	2	В	В	В		
1	2	3	В	В	В		
2	3	4	•	В	В		
3	4	5	•	•	В		
4,5,6	5,6	6	•	•	•		

KEY:

B = Port blockaded; no import allowed in current Strategic Turn

• = No blockade

NOTE

Each Confederate ironclad present in the Port in question adds one to the blockade die roll.

[25.42] POLITICAL EVENTS MATRIX

	Year		Union Po	litical I	Points T	otal Mi	nus Coi	ifederat	e Politic	cal Poin	ts Total	
64-5			-1	00	+1	2,3	4-6	7-10	11-15	16-25	26-40	41+
	63		-2	-1	0	+1	2,3	4-6	7-10	11-15	16-25	26+
		61-2	-3	-2	-1	0	+1	2,3	4-6	7-10	11-15	16+
		DIE										
-	-	1	F	F	F	Mc	Kc	Ku	Ku	Ku	U	U
_	DIE	2	F	F	Mc	Kc	Mu	Mu	Mu	Mu	Ku	U
	1	3	F	Mc	Kc	-	_	Mu	Mu	Mu	Mu	Ku
DIE	2	4	Mc	Kc	-	-	_	-	Ku	Ku	Ku	Ku
1	3	5	Kc	_	_		- 1	_	_	Mu	Mu	Mu
2	4	6	C	-	-	-	-	-	-	-	Mu	Mu
3	5		C	C	_	-	_	_	-	-	U	U
4	6	-	C	C	C	_	-	_	-	U	U	U
5	_	-	C	C	C	C		_	U	U	U	U
6	_	-	C	C	C	C	C	U	U	U	U	U

KEY:

F = Foreign Intervention (see Case 25.43)

C = Confederate Player Victory (see Case 25.3)

U = Union Player Victory (see Case 25.3)

Kc = Kentucky goes Confederate is henceforth Confederate State (see Case 25.44)

Mc = Missouri goes Confederate (see Case 25.45)

Ku = Kentucky goes Union (see Case 25.44)

Mu = Missouri goes Union (see Case 25.45)