## 1.0 INTRODUCTION

1.1 Barbarossa Deluxe (BD) is a two–player, intermediate complexity, strategic–level simulation of the entire Russo–German War, 1941–45. The German player begins the “Grand Campaign Scenario” on the offensive, attempting to win by seizing key areas on map. The Soviet player is at first primarily on the defensive, but the situation requires he halt his opponent’s push to the east and then, in turn, launch a series of counteroffensives that will eventually take the Red Army to Berlin. Play may end sooner than the historic termination time, if the German player is able to do significantly better than his historic counterparts by advancing so quickly he causes the overall political, social, economic and military collapse of the Soviet Union. Likewise, if the Soviet player is able to carry out his strategic comeback more efficiently than did his historic counterparts during the second half of the real war, the game may again terminate earlier than it did historically (see section 4.0).

1.2 Scale

Each hexagon on the map represents 55 miles (90 kilometers) from side to opposite side. The primary units of maneuver for the German side are corps while for the Soviets they’re, nominally at least, armies. (In actuality, a Soviet “army” of that era was actually a German corps–equivalent.) The effects of the general air superiority enjoyed by the Germans throughout much of the campaign, and then by the Soviets in its late stages, are built into the movement and combat rules. Each full game turn represents one to two months, depending on the time of year.

1.3 Halving

The general rule concerning the halving of numbers in the game is, whenever any such divisions take place, any remainders are rounded down. Thus, for example, “half” of three is one, and “half” of two is one, while “half” of one is zero. There is one exception to that last, however, in that, if it’s a combat factor being halved, half of one is one, provided that only a single unit’s combat factor is being halved. That is, no single unit’s combat factor is ever reduced below one for any reason or combination of reasons. If there were two or more units in the same battle and both were being halved, all those involved units’ combat factors are first added together and then only one division and rounding is made. Also note a few procedures in the game call for remainders to be rounded up. Where that’s

### CONTENTS

1.0 INTRODUCTION .................................................................2
2.0 COMPONENTS ..................................................................3
3.0 SET UP & HEX CONTROL .................................................... 5
4.0 HOW TO WIN .................................................................6
5.0 TURN SEQUENCE & THE PAULUS PAUSE ........................ 10
6.0 STACKING .....................................................................12
7.0 SUPPLY ..........................................................................12
8.0 REINFORCEMENTS, REPLACEMENTS, WITHDRAWALS, CONVERSIONS, SOVIET RVGK & GERMAN STRATEGIC MOVEMENT & UNIQUE UNIT CHARACTERISTICS........15
9.0 SOVIET HERO CITIES & GERMAN FORTRESS CITIES....21
10.0 REGULAR MOVEMENT & MOBILE ASSAULT .............21
11.0 PREPARED ASSAULTS ...................................................24
12.0 SCENARIO: THE ROAD BACK, 1942–45 .........................27
13.0 SCENARIO: OPERATIONS BLUE & KREMLIN, 1942 ......29
14.0 SCENARIO: OPERATION CITADEL & MANSTEIN’S GAMBIT, 1943 .................................................30
15.0 SCENARIO: 1942, WHAT IF? .............................................32

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the case, the exception will be noted at that point in the rules (see 4.4, 4.7, 4.8 and 11.9).

1.4 North, South, East, West
The compass rose printed on the map shows its relationship to magnetic north. In game play, though, whenever a compass direction is referenced it should be understood the north side of the map is comprised of the hexes 1000 to 1624, inclusive. The east side of the map is comprised of hexes 1000 to 3200, inclusive. The south side is 3200 to 2924, inclusive, and the west is 1624 to 2924, inclusive. The corner hexes are therefore each part of two map sides.

1.5 German & German–Side Units
If a rule is said to apply to “all German–side units” or “all units of the German side,” it means German nationality and Axis–satellite units (Italians, Hungarians, Romanians) are equally affected by it. If a rule is said to apply only to “Axis–satellite units,” it applies only to the Hungarian, Italian and Romanian units in the game on the German side. If a rule is said to apply only to “German units,” it applies to all units of that army minus the Axis–satellite armies.

1.6 Soviet & Soviet–Side Units
If a rule is said to apply to “all Soviet–side units” or “all units of the Soviet side,” it means Red Army and east European communist–satellite units (Bulgarians, Poles and Romanians) are equally affected by it. If a rule is said to apply only to “communist–satellite units,” it applies only to the Bulgarian, Polish and Romanian units in the game on the Soviet side. If a rule is said to apply only to “Soviet units,” it applies to all units of the Red Army minus the communist–satellite armies.

1.7 Scenarios
The game may be played in six scenarios. The first and longest is called the “Grand Campaign Game,” and it covers the whole war. The main body of the rules are written with the play of that scenario in mind. The second and shorter (but still multi–year) campaign scenario, titled “The Road Back,” picks up the action at the start of the Soviet counteroffensive at Stalingrad in the autumn of 1942 and carries on from there (potentially) to V–E Day. There are also four single–calendar–year short scenarios (see sections 13.0 through 15.0). Except as added to, deleted or amended in sections 12.0 through 15.0, the rules for the shorter scenarios are the same as those for the Grand Campaign Game.

Old Hands Note: No 20C.

2.0 COMPONENTS

2.1 The components to a complete game of BD include these rules, two mapsheets and two sheets of die-cut counters (352 total), which are also referred to as “units” and “unit counters.” Players must provide themselves with a standard (six-sided) die to resolve combat and other probabilistic game events.

2.2 Game Map
The two maps together illustrate the militarily significant terrain found in and west of the European portion of the Soviet Union from 1941 to 1945 when viewed at these time and space scales. A hexagonal (“hex”) grid is printed over the map to regulate the placement and movement of units across it, much as in Chess and Checkers. A unit is considered to be in only one hex at any one time.

Each hex contains natural and/or man made terrain and/or water features that can affect the movement of units and combat between units. The various terrains and water features on the map have had their exact real–world configurations altered slightly in order to make them coincide with the hex–grid, but the relationships among the terrains and water bodies from hex to hex are accurate to the degree necessary to present players with the same space/time dilemmas faced by their historic counterparts in the real campaign.

Also note every hex on the map has a unique four–digit identification number printed within it. They’re provided to help find exact locations more quickly and to allow for the recording of unit positions if a match has to be taken down before it can be completed. For example, the city of Rostov is in hex 2804; the Upper Silesian Industrial Region (USIR) is in hex 2419.

The play of all but two of the scenarios (see sections 16.0 and 17.0) require the simultaneous use of both map–sheets. Align the maps along their longer axes and have their upper–left corners means the unit is non–replaceable: once it’s eliminated, it will be out of play for good.

2.3 Seating
The German player should sit along the map’s west edge with the Soviet player opposite him on the east.

2.4 Counters
There are 352 unit–counters in the game, most of which represent combat formations. Others are provided as informational markers and memory aids. After reading these rules at least once, carefully punch out the counters. Trimming off the “dog ears” from their corners with a nail clipper will facilitate easier handling and stacking during play and enhances their appearance.

2.5 Sample Combat Unit
Each combat unit–counter displays several pieces of information: nationality (and therefore the side each unit is on), specific historic identification, unit type and size, combat strengths, and reinforcement or other special status. This unit above is the Soviet 8th Rifle Army. It begins play set up in hex 2314, and has a combat factor of 6. The dot in its upper–left corners means the unit is non–replaceable: once it’s eliminated, it will be out of play for good.

Historical Note. In actuality, the Soviets referred to their rifle (infantry) armies as “combined arms armies,” even though, when gauged in comparison to their other types of army organizational patterns, they were anything but that. For operational clarity and simplicity, we’ll use the term “rifl e armies” to designate those formations.

2.6 Nationality
A unit’s nationality, and sometimes it’s “mobility category” (see 2.9), is shown by its color scheme.

German Side
German Mechanized Units: white on black
German Non–Mechanized Units: black on field–gray
German Heavy Panzer Support Units: Tiger tank icon
Axis Satellite Units: black on gray

Barbarossa Deluxe

R3
**BARBAROSSA DELUXE**

**Soviet Side**
- **Oversized Rifle Armies:** black on medium brown
- **Shock Armies, Regular–Size Rifle Armies & the ICA:** black on tan
- **Airborne & Rifle Corps:** black on light–blue
- **Mechanized Corps, Guards & Guards Tank Armies:** white on scarlet
- **Tank Armies:** white on scarlet
- **Hero City & Offensive Supply:** white on medium–red
- **Markers:** white backgrounds
- **Communist Satellite (Bulgarian, Polish & Romanian) Armies:** red on tan

**Design Note:** All Soviet mechanized units are printed on a background color of one or another shade of red. All their non–mechanized units are printed with background colors other than red.

**2.7 Historical Identification**
All units are given their specific identification by numbers and/or abbreviations of their historic designations or names to the right of their unit–type boxes. Those abbreviations are as follows.

- A—Army
- Abr—Abraham
- B—Bulgarian
- BCG—Batskelevich Cavalry Group
- Brn—Brenner
- CMB—Cavalry–Mechanized Group Baranov
- CMO—Cavalry–Mechanized Group Oslovskiy
- CMP—Cavalry–Mechanized Group Pliyev
- CMS—Cavalry–Mechanized Group Sokolov
- DCG—Donbas Cavalry Group
- DVC—Dovator’s Cavalry Group
- FCB—Fortress Command Breslau
- FCD—Fortress Command Danzig
- FCDK—Fortress Command Deutsche Krone
- FCKB—Fortress Command Koenigsberg
- FCKS—Fortress Command Kustrin
- FCSL—Fortress Command Schneidmuehl
- FCSE—Fortress Command Southeast
- FCSW—Fortress Command Swinemunde
- FHH—Feldherrnhalle
- FP—Army Detachment Fretter–Pico
- G—Guards
- GD—Gross Deutschland
- GE—Group Eberbach
- GM—Group Mieth
- GS—Group Schlemm
- GT—Guards Tank
- GU—Group Unsinger
- H—Hungarian
- HG—Hermann Goering
- Ho—Army Detachment Hollidt
- Hrt—KG Hartreck
- ICA—Independent Coastal Army
- Jkl—Jeckeln
- KCG—Kuliev Cavalry Group
- Kfi—Kleffel
- KG—Korpsgruppe or Kampfgruppe
- Koh—Kohlsdorfen
- KSC—Kerch Straits Command
- LK—Army Detachment Lanz/Kempf
- LS—Lower Silesia
- Lw—Luftwaffe
- MCG—Mishulin’s Cavalry Group
- Mnz—Munzel
- Mos—Moser
- Mtn—Mountain
- Neh—Nehrup
- Odr—Oder
- P—Polish
- PPR—Provisional Panzer Corps Raus
- Pz—Panzer
- R—Romanian
- Sbn—Siebenburgen
- SF—Staff Forester
- Sil—Silesia
- Skn—Sauben
- Str—Sieder
- Slr—Schlesien
- SS—Schutzstaffel
- Str—Strachwitz
- Tet—Tettau
- Tom—Tomashchi
- vBn—von Buneu
- vR—von Rappard
- Wdl—KG Weiding
- Wse—Weise
- II—Wehrkreis 2
- III—Wehrkreis 3
- XX—Wehrkreis 20

**2.8 Unit Sizes**
Units’ organizational sizes are shown by the following symbols: XXXX—army; XXX—corps. A bracket atop a size symbol means that unit was ad hoc and therefore was not necessarily listed in its army’s records as being of that size, but was in fact a formation approximating it.

**2.9 Mobility Categories**
All ground units in the game belong to one of three basic mobility categories: mechanized (“Mech”), non–mechanized (“Non–Mech”), or static. Mechanized units are those whose primary means of moving across the battlefield is by wheeled and/or tracked vehicles. Non–mechanized units are those whose primary means of locomotion is provided by legs, human and animal. Static units never move once they’re placed on the map, except possibly to go into the dead pile. Those distinctions are important for movement and combat considerations. In the list of unit types below, if the explanation for a symbol contains a slash (/) in it, the term in front of the slash is used to describe German–side units of that type, while the term to the right of the slash is used to describe Soviet–side units of that type.

**Mechanized Unit Types**
- Panzer / Tank
- Parachute Panzer
- Guards
- Mechanized

**Non-Mechanized Unit Types**
- Infantry / Rifle
- Mountain Infantry
- Naval Infantry
- Paratroops / Airborne
- Cavalry
- Shock

**Static Units**
- Fortress Commands
- Leningrad People’s Militia Army
- Leningrad Counter-Fire Corps

**2.10 Combat Factors**
Combat factors are the measures of a unit’s ability to conduct offensive and defensive combat operations. Their uses are explained in sections 10.0 and 11.0. If a unit has just one number printed as its combat factor, that integer is used for both attack and defense. If a unit had two numbers printed as its combat factors, the left one is used for offensive combat (“attack factor”), and the right one is used for defensive combat (“defense factor”).

**2.11 Movement Factor (MF)**
This number is a measure of a unit’s ability to move across the hex grid printed over the map. Unlike most wargames, units’ MF aren’t printed...
on the counters; they’re given, on a turn–by–turn basis, on the Turn Record & Reinforcement Track printed on the mapsheet. Units pay varied movement costs to enter different hexes, depending on the terrain in each, any water along the hex sides around them, and the moving unit’s type (see section 10.0).

2.12 Unit Front & Reverse Sides
The reverse sides of the units contain information about each one’s initial position on the map, or the game turn it enters play as a reinforcement. The front side, in conjunction with the MF data given on the Turn Record Track, show the information needed to move and fight a unit when it’s actually in play.

Old Hands Note: Every unit in the game is a “one–stepper.” (If you don’t know what that phrase means, don’t worry about it.)

2.13 Other Counters (“Markers”)
The uses of the following counters are explained at appropriate points throughout the rest of the rules.

3.0 SET UP & HEX CONTROL

3.1 In General
Players should first decide which side each will control. After that they should take their own side’s units and sort them onto and around the map according to the instructions given below. Note that all normal stacking restrictions must be observed by both players during set up (see section 6.0 for details).

3.2 Set Up & Starting Strictures
After all the units of both sides are deployed as described below, place both sides’ reinforcement units in the appropriate boxes on the Turn Record & Reinforcement Track (TRRT) printed on the mapsheet. Place the German victory point markers so as to indicate 14 points on the German Victory Point Track, which is also printed on the mapsheet (and see 4.2).

3.3 German–Side Reinforcement & Starting Units
Units of the German side that enter play after the game has begun, rather than starting play already set up on the map, are called “reinforcements.” Reinforcements of the German side can be distinguished from that side’s starting units by the fact they (the reinforcements) have only a one–digit or two–digit number printed on their reverse sides, which refer to their turns of entry into play. Some reinforcements of the German side contain more data than just a turn of entry.

They’re special–case reinforcements; for details on them see section 8.0. When first sorting the units, though, it’s best to simply go ahead and put them in the proper boxes of the TRRT along with all the regular reinforcements.

If a unit of the German side has “Rom” on its reverse, that means it must start the game set up inside Romania. The German player is free to choose which particular hexes will be occupied within that country. German units with an “N” printed on their reverse sides belong to Army Group North, and must therefore start play set up in the three hexes on the map labeled “AGN”
At the start of play, the German player controls all hexes within Greater Germany, the General Government, Slovakia, Hungary, Romania and Yugoslavia. The Soviet player controls all hexes within the USSR and the three Baltic states (Lithuania, Latvia, Estonia). The control status of a hex switches from one side to the other whenever a ground unit from the other side enters it. Control switching is immediate and may occur and reoccur in the same hexes any number of times during play. Control markers have been provided for use as memory aids in regard to hex control for those situations in which the placement of both sides’ combat units doesn’t make that status obvious.

3.7 Lithuania: What If?
As part of the 1939 Soviet–German Non–Aggression Pact, Lithuania was originally made part of the latter’s sphere of influence. Early in 1940, though, Hitler traded it with Stalin in return for territory in central Poland. To explore the question of what the effect could’ve been had that trade not been made, players may agree at the start of play to give Lithuania to the Germans and let Stalin keep his original chunk of Poland. In that case all five Lithuania hexes become AGN set up hexes and hexes 2116, 2216, 2217, 2315 and 2316 become territory initially controlled by the Soviet player. Soviet units displaced out of Lithuania may be set up by that player in any other Soviet–controlled hexes. The Soviet player may also occupying his five newly available hexes in Poland by relocating any number of units, other than 9th Army and the ICA (and only up to normal stacking limits), from any hexes within his controlled territory into those hexes. This rule only has application in the Grand Campaign Scenario and the scenarios presented in section 18.0 (“1942: What If”).

4.0 HOW TO WIN

4.1 The German player is generally on the offensive at the start of play, striving to win the game by driving east as fast as possible into the Soviet–controlled portion of the map, there to seize victory point (VP) hexes. If he manages to do that at a tempo significantly faster than occurred historically, he will be judged the winner of the game. The Soviet player wins, first, by simply preventing his opponent from winning and then reversing the general flow of the action, driving back onto the western portion of the map in order to break into the Reich. Only the German player gains or loses VP; the Soviet player doesn’t keep track of any VP total of his own. No draws are possible.

4.2 Regular VP Hexes & Starting VP
Every city hex on the map is worth one VP. So too is the USIR (2419) and each of the three oil fields on the map (Maikop—3103; Nagykanya—2922; Ploesti—5015). Thus, for example, each time the German player gains or loses control of one of those hexes, his VP total is increased or decreased by one. Control of the same VP hex may be traded back and forth between the two sides any number of times during play. Each time a VP hex’s control status switches, immediately increase or decrease the German VP total by the appropriate number of points. Note the supply status of VP hexes is irrelevant when considering VP status.

At the start of the game the German player has 14 VP for controlling the VP hexes west of Soviet/Baltic territory. Place the VP counters provided in the counter–mix on the Victory Point Track printed on the mapsheet to record that amount and then use them to maintain a constant record of German VP. Place the “VPx1” marker in the “4” box of the track; place the “VPx10” marker in the “1” box. At the end of Game Turns 1 through 5, inclusive, make a check of the map. At those times the German player is debited one VP for every hex Soviet units occupy (not simply control, but actually occupy) inside Greater Germany and/or the General Government (supply state irrelevant). If one, some, or all of those hexes also happen to be regular VP hexes, the German player still loses this extra penalty point in addition to the regular VP. Of course, the German player can, at any time, stop the turn–by–turn loss of these VP by regaining control of the Soviet–occupied hexes.

4.3 Hero Cities & Fortress Cities
Whenever the German player gains control of a Soviet “Hero City” (see section 9.0), he thereby earns two VP instead of the one VP he would’ve been awarded for that place’s capture had it only been a normal city. As soon as a “Hero City” is captured by the German player, permanently remove from play its Hero City status marker. If the Soviet player recaptures a former hero city, he only gains one point for that recapture (unless that place it a German “Fortress City” at the time of that Soviet recapture). Whenever the German player loses control of one of his side’s “Fortress Cities” (see section 9.0), he thereby loses two VP instead of the one VP he would’ve been debited for that place’s loss had it only been a normal city. As soon as a “Fortress City” is captured by the Soviet player, permanently remove from play its Fortress City status marker.
If the German player recaptures a former Fortress City, he only gains one point for that recapture (unless that place is a Soviet Hero City at the time of that German recapture).

4.4 German 1943 Summer Offensive
If the German player declines to launch a 1943 summer offensive, or if he launches one but that effort fails, he should roll a die at the end of Game Turn 19 (Aug ‘43), or at the time of the offensive’s failure, whichever comes first, and halve that result, rounding up any remainder. He should then deduct that final result (one to three VP) from his VP total.

The German player may declare his 1943 summer offensive to be starting at the beginning of any one of Game Turns 17, 18 or 19. Only one such offensive may be declared. A declared offensive’s success or failure is judged at the end of the same game turn during which it was declared.

A 1943 summer offensive is considered to have succeeded if, at that end of the game turn of its declaration, the German player still controls all the city hexes he controlled at the start of that game turn, and he also controls one or more city hexes that were Soviet controlled at the start of that game turn. The supply state of the units in those hexes is not a consideration. Any other set of circumstances means the offensive has failed. The German gets no bonus VP addition for having his 1943 summer offensive succeed; he thereby merely avoids the VP debit described above. (In further regard to this offensive, also see 4.16 below.)

4.6 Dnepr River
At the first instant after the end of Game Turn 13 (Oct/Nov ‘42) that the German player no longer controls one or more hexes bordering the Dnepr River between 2311 and 2809/2908, he loses one VP (total). Treat the two city hexes on that portion of the river (Kiev—2311, Dnepropetrovsk—2607) as if all six of their hexsides were Dnepr River hexes for the purposes of this rule. Once lost, this particular VP can’t be regained by the German player even if he somehow manages to reconquer a river hex.

4.7 Bucharest
If Bucharest (3114) becomes Soviet controlled at any time prior to the start of Game Turn 27 (Aug ‘44), the German player should roll a die and halve that result, rounding up. Then add one to that dividend to get a final VP debit of between two and four. If Bucharest first falls to Soviet control on Game Turn 27 or after, the German loses just the normal one VP for it.

4.8 Ploesti
If Ploesti (3015) becomes Soviet controlled at any time prior to the start of Game Turn 27 (Aug ‘44), the German player should roll a die and halve that result, rounding up. Then add one to that dividend to get a final VP debit of between two and four. If Ploesti first falls to Soviet control on Game Turn 27 or after, the German loses only the normal one VP for it.

4.9 Soviet Rifle Army Withdrawals
If the Soviet player declares any of the rifle army withdrawals called for during Game Turns 6, 7 and 8 (see 8.21), the German player gains one VP for each such declined withdrawal (maximum of three VP) at the instant each one is declined.

4.10 Withdrawals of 2nd SS Panzer Corps
If the German player for any reason declines or is unable to make the withdrawal of 2nd SS Panzer Corps on Game Turn 19 (Aug ‘43), he loses one VP for that failure. If the German player for any reason declines or is unable to make the withdrawal of 2nd SS Panzer Corps on Game Turn 25, he loses one VP for that failure (see 8.17).

4.11 Caucasus Oil VP
The German may potentially earn six or more VP by launching an expedition into the Caucasus via that holding box. To do that he must first, at the start of any game turn, simultaneously control Maikop (3103), Dnepropetrovsk (2607) and Rostov (2804) in overland supply, with no Soviet units in any hexes adjacent to those cities. That accomplished, he must then still batter his way to the rough terrain hex–row on the map’s southeastern edge (3200–3204). All that accomplished, a Caucasus expedition is considered underway when he moves off the map via any one or more of those hexes, all during the same movement phase, one German infantry or mountain infantry corps and two German panzer corps. Place the expeditionary units in the Caucasus Holding Box printed on the mapsheet.

4.12 Soviet Response to a Caucasus Expedition
Whenever a German Caucasus expedition is first launched, the Soviet player must immediately respond by withdrawing a total of four rifle armies from the map and/or RVGK box and placing them in the Caucasus Holding Box along with the Axis units already there. Soviet units withdrawn from the map for this purpose must be in overland supply at that instant. If the Soviet player is unwilling or somehow unable to immediately and fully respond to the launch of a German Caucasus expedition as described above, play stops and the German player is declared the winner.
4.13 Resolving a Caucasus Expedition

During each subsequent Victory Check Phase following the expeditionary force’s departure from the map (starting that same game turn), the German player should roll a die. On a result of one through five, nothing happens. On a result of six, the expeditionary force has broken through to the Trans-Caucasus oil region. If that occurs, during that same phase the German should roll another die and award himself that number of VP (one through six). He then also awards himself an additional VP during each subsequent game turn’s Victory Check Phase that his Caucasus expedition remains undefeated. If the German player controls Stalingrad in overland-supply at the time of one of his expedition-resolving die rolls, he should add one to the rolled result to get the final result.

That plus—one isn’t cumulative, though, no matter how many turns Stalingrad is German-controlled in overland supply; it’s never more than plus—one to any one die roll.

The Soviet player may defeat a Caucasus expedition by gaining control of Rostov or Dnepropetrovsk or by simultaneously occupying all five of the exit hexes. The instant he does so, all the units of the German side then in the holding box are removed from there and placed into the dead pile. If the German player has already gotten his initial six Caucasus oil VP, he keeps them, but the additional oil VP, which would otherwise keep coming in at the rate of one per turn, stop accruing.

The German player may, during any of his movement phases subsequent to the one in which his expeditionary units moved off the map, decide to call back an expedition that hasn’t yet succeeded in getting him the oil VP. They may re-enter the map via any of the five exit hexes not then occupied by Soviet units. It costs no MP for them to get back on the map, and they may potentially continue moving from those reentry hexes, paying normal rates, that same phase.

If the German recalls an expedition onto the map, the Soviet units in the Caucasus Box may follow them out of the area that same game turn, during the Soviet player’s movement phase, either moving onto the map as did the Germans before them, and/or by going into the RVGK box (as part of normal RVGK capacity for that turn). Alternatively, if a German Caucasus expeditionary force is eliminated while in the holding box, the Soviet units then in the box may then return to the map using either of the two methods described above (or a mixture of both, decided by the Soviet player on a unit by unit basis). The German may never launch more than one Caucasus expedition per game. A German expeditionary force may never be withdrawn or committed piecemeal to or from the Caucasus box. It’s always an all-in and all-out affair. Also note there’s never any combat in the box, nor do either side’s units in the box suffer any kind of supply difficulty.

If the German succeeds in gaining the oil points—in other words, if his Caucasus expedition “succeeds”—and that success still doesn’t end the game, he may not call back onto the map the units in the expedition. They must remain off the map to garrison the newly won “Asian” territories for the rest of the game or until Soviet counteraction eliminates them as described above.

4.14 When to Check for Victory Based on Points

As the last step in every game turn after the second, check the then current German VP total against the amount shown on the Victory Check Chart printed on the mapsheet. Based on that check, one of the two players will be adjudged the winner of the game or play will continue for at least one more game turn. For example, if the German player’s VP total were found to be 22 or higher during the Victory Check Phase of Game Turn 3 (Aug ‘41), play would stop and he would be declared the winner. If his VP total were found to be 13 or less at that time, play would stop and the Soviet player would be declared the winner. Any German VP total between those to extremes (14 to 21) would result in play continuing at least until the next game turn’s VP Check Phase.

Of course, either player may concede defeat at any time if he becomes convinced he no longer stands any chance of winning.

Note that during the course of any game turn the VP total may swing beyond the play—ending extremes. Play doesn’t stop, though, nor is a winner reckoned in such cases, until the Victory Check Phase at the end of that game turn. That’s not the case with the sudden death victories described below. If the conditions to fulfill any one of them occur at any time during the appropriate turns, play stops instantly and the winner is determined.

4.15 German Sudden Death Victory Via Moscow

If the German player gains control of Moscow (1606), he should instantly roll a die and consult the following table. He should add one to the die roll result if he controls Kiev (2311) at the time of Moscow’s capture. He should add two to the die roll result if he controls Leningrad (1011) at the time of Moscow’s capture. If he controls both Kiev and Leningrad when he gains control of Moscow, he adds three. In any case, if the final result below is “Surrender,” that means the game is over and the German has won. If the final result below is “No Surrender,” the game is played on until a normal VP victory (or some other kind of victory) is achieved. Only one die roll per game may be made on the table below, and it must be made the instant the German player gains control of Moscow. If control of that city subsequently changes, and changes again, just alter the German VP total by one each time.

**Sudden Death Moscow Victory Table**

<table>
<thead>
<tr>
<th>Die Roll</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–4</td>
<td>No Surrender</td>
</tr>
<tr>
<td>≥ 5</td>
<td>Surrender</td>
</tr>
</tbody>
</table>

4.16 German Sudden Death Victory via Manstein’s Gambit

The German player may choose to run “Manstein’s Gambit” (MG as part of his 1943 summer offensive, though he’s not required to do so. That is, it’s permitted for him to run a 1943 summer offensive without also declaring the MG. It’s not permitted for him to declare the MG except as part of his 1943 summer offensive (see 4.4 above). If the MG is to be run, the game will end and the winner will be determined, based on the special MG victory conditions given below, at the end of Game Turn 20 (Sep ‘43). If the MG is declared, this victory condition negates and supersedes that given in 4.4.

The MG is determined to have succeeded, and thereby won the game for the German player, if, at the end of Game Turn 20, that player controls all 14 VP hexes that began play under his control on Game Turn 1, and he also controls any two or more of the following four hexes: Leningrad (1011), Moscow (1606), Kiev (2311), Stalingrad (2501). Failing that, the game still ends at the end of Game Turn 20, but the Soviet player is then declared the winner.

4.17 Special MG Reinforcements & Replacements

If the German player chooses the MG, that side’s replacements for those turns increase to “2/2” in place of the “1/1” normal for that period. He also receives, during the first turn of the MG summer offensive, all three of the units in the counter—mix labeled “MG” on their reverse sides: XIV Panzer Corps, 76th Panzer Corps, and 2nd Paratroop Corps.
He should also reach ahead on the Turn Record & Reinforcement Track to retrieve 2nd SS Panzer Corps out of the box for Game Turn 24, and then also pull 3rd SS Panzer Corps from the box for Game Turn 22.

He may choose to enter the 2nd Para into play either as a regular infantry unit or via combat air drop (“Operation Blue Point”). That choice must be made during the first turn of the MG; the 2nd’s entry must take place that turn using one or the other method. If it’s to be by combat air drop, the German player should simply place the unit atop any Soviet unit or stack he plans to MA or PA that turn. The paratroopers add in their defense factor of “6” to that attack. If the hex is cleared of Soviet defenders, the paratroopers survive and are placed in that hex unless given up to satisfy a BB result, again based on their defense factor of “6.” If the hex isn’t cleared, the paratroopers are thereby automatically eliminated.

**Design Note:** The additional paratrooper reinforcements represent the transfer into Russia of every mechanized corps then available to the Germans off–map. The 14th Panzer Corps was one of those destroyed historically at Stalingrad and then rebuilt for use on other fronts. In your game, though, the 14th may still be in play. In that case the men and machines that went into the rebuilt 14th would still undoubtedly have been sent to war, just under a different designation. We can’t know what that designation would’ve been, however; so that unit enters play here as Roman numeral XIV, thereby keeping it distinguishable from Arabic numeral 14 if it’s still in play.

### 4.18 German Sudden Death Victory: Operation Watch on the Oder

At the start of Game Turn 28 (Sep ’44), the German player should take the counter printed “Rhine” (short for “Operation Watch on the Rhine”) on one side and “Oder” (short for “Operation Watch on the Oder”) on the other side. He should decide which of those two operations he’ll run during Game Turn 30, and indicate that decision by placing the counter nearby on the table with the name of the chosen operation showing. In doing so, he should be sure the Soviet player doesn’t see which side of the counter is showing. That’s probably best and most easily done by having the German place the counter beneath an empty and overturned coffee cup.

At the very start of Game Turn 30 (Dec/ Jan ’44/’45), the German player should lift the cover off the “Rhine/Oder” counter and thereby reveal his choice to the Soviet player. If he chose “Rhine,” that means the last great German counteroffensive of the war is being launched on the western front, just as occurred historically. In that case, continue playing normally through the last three game turns, or until a point–based victory is achieved by either player prior to the end of Game Turn 32.

If the German chose “Oder,” that means the last great German counteroffensive of the war will be launched on the eastern front, thereby ending the game, one way or the other, at the end of the German player turn of Game Turn 30.

When “Oder” has been chosen, the German receives replacements of “4/4” that turn instead of the normal “0/2,” and likewise receives two Luftwaffe ground combat support units and the 2nd SS Panzer Corps as special reinforcements. Extra fuel reserves are also released; so the German mechanized movement rate that turn is “6” in place of the “5” given on the TRRT. He also has the option of choosing a fight/fight phase sequence that turn (see 5.4 & 5.5).

#### 4.19 Watch on the Oder: Victory or Defeat

At the end of the German Player Turn of Game Turn 30, both players should survey the situation to see if the Watch on the Oder operation has been successful. That operation is determined to have been successful, thereby ending the game with a German win, if any one of the three following situations are in place at that time.

The German player still controls all the cities he controlled at the start of his player turn and, in addition, controls two or more cities the Soviet player controlled at the start of that game turn. The German player still controls all the cities he controlled at the start of his player turn and, in addition, controls one city the Soviet player controlled at the start of that game turn and, further, 10 to 19 Soviet units were eliminated during the game turn. The German player still controls all the cities he controlled at the start of his player turn and 20 or more Soviet units were eliminated during that game turn.

There’s no distinction between regular cities and hero or fortress cities for the purposes of this rule. Note further that, for purposes of the second and third conditions above, each Soviet unit with a printed combat strength of “3” or less counts as one unit, while Soviet units with printed combat strengths greater than three each count as two units. Also note, if the operation fails, the Soviet player is declared the winner and play is stopped.

### 4.20 Forgiveness Points

It sometimes occurs that an otherwise interesting match of BD is prematurely ended because the German VP total exceeds or just misses some VP check by a point or two. Players may keep playing in such matches by incorporating “forgiveness points” (FP) into their VP scoring.

That is, let’s say that during the Victory Check Phase for August 1941, the German has 22 VP, thereby winning the game at that time by one point. Both players agree, though, the game was otherwise going along in an interesting way, and they’d therefore like to keep at it to see what happens later. The German player should then record on a slip of paper that he was awarded “1 FP.” At the end of the game he’s thereby allowed to add one VP to his point total to account for the earlier earned FP. Alternately, let’s say that during the victory check for Dec/Jan 1941/42, the German player was found to have 20 VP, thereby losing the game at that time by one point. Again, play can continue with the German player recording “−1 FP” (minus—one FP). If that took place in the same game as the situation described in the paragraph above, the overall FP situation would be balanced out, with the negative and positive mutually canceling each other. If not, at the end of the game the German player would have to debit himself one VP during the game’s final victory check in 1945. Of course, still other negative and positive FP calculations might take place again prior to that time. Award one positive or negative FP for every VP needed to bring each turn’s victory check into the “keep playing range.” For example, if the victory check at the end of Game Turn 4 (Sep ’41) found the German with 24 VP, “2 FP” would be recorded for that one correction. Keep a running total of all such FP award–or–debit incidents. This method will allow players having an otherwise interesting game to try to “dig themselves out” of a VP loss over the course of extended play. Players who allow a large deficit or surplus of FP to pile up should capitulate, though, once it becomes obvious no overall reversal of fortune is any longer possible.

### 4.21 Kiev VP Option

It seems, in the entire decades–long history of wargaming the Barbarossa campaign, no German player has ever yet turned his panzers away from Moscow in the summer of 1941 to take Kiev instead. To remedy that, if both players agree prior to the start of play,
the following method of reckoning Kiev’s VP value may be substituted for the normal one. It’s crafted to better recreate both the historic supreme commanders’ uncertain evaluations of the potential worth of that city. Using this optional method, if the German player first gains control of Kiev (2311) on Game Turn 4 or later, a normal VP reckoning is still made. If, however, he first gains control of Kiev on or before the end of Game Turn 3, substitute the following procedure. The German player should immediately roll a die upon the early capture of Kiev (it fell historically on 20 September), and then subtract one from that result. That final number (zero through five) is the amount of VP he then awards himself. No matter that final VP number, whenever Kiev changes control status after that, revert to the standard method of VP debit and award. Also, Kiev always retains its normal die roll modification value (+1) on the Sudden Death Moscow Victory Table (see 4.15).

5.2 Game Turn Sequence Outline
The turn sequence is given below in outline. In the material following the outline, the rules are presented in the general order they will be encountered while going through the sequence of each game turn.

I. Mutual Administrative Phase
A. German Replacement, Reinforcement & Withdrawal Segment
B. Soviet Replacement, Reinforcement, Conversion & Withdrawal Segment

II. German Player Turn
A. German Strategic Movement Phase
B. German Movement or Prepared Assault Phase
C. German Movement or Prepared Assault Phase

III. Soviet Player Turn
A. Soviet RVGK Phase (skipped on Game Turn 1)
B. Soviet Movement or Prepared Assault Phase
C. Soviet Movement or Prepared Assault Phase

IV. Victory Check Phase

5.3 Mutual Administrative Phase
The activities within this phase are divided into two segments, with the German player always carrying out the steps of his segment prior to the Soviet player doing the same. During his segment, the German player should, in the following order, enter into play his replacement units from the dead pile along with any newly arriving reinforcement units, then conduct any withdrawal called for on the TRRT. The Soviet player’s activities are similar, with the exception that some of his new units enter play via a process called “conversion,” which he carries out prior to making any called for withdrawals. See section 8.0 for details on all those activities.

5.4 Move or Fight, Fight or Move
At the start of every one of his own player turns, the player whose turn it is must declare in what order he will carry out his movement and prepared assault (“combat”) phases that turn. That is, he may choose to have his units move first and fight second or fight first and move second. The decision is generally up to each player to make and declare on a turn by turn basis; however, during Game Turn 1 (Jun ’41) the German player must always choose fight/move, and the Soviet player must do the same during Game Turns 1 through 5. Each player makes only one phase order declaration per player turn, at the start of his own player turn, which is then applied to all his units throughout that player turn. You may not choose one phase order for some of your units and the other phase order for others. Further, neither player may ever decide to have two movement phases during the same player turn. Both players must generally take one movement and one combat phase; only their order of execution may be varied.

5.5 Fight / Fight
Once during any single–month 1942 game turn, and once again during any one single–month 1943 game turn, the German player may choose to use a fight/fight sequence. That is, during those two player turns of his choice he will have two prepared assault phases but no movement phase. Further, during Game Turn 30, provided he chose to launch Operation Watch on the Oder (see 4.18) he may, but is not required to, choose fight/
fight for his phase sequence that game turn. For his part, the Soviet player may choose the fight/flight sequence only once per game, during either of his player turns in Game Turns 31 (Feb/Mar '45) or 32 (Apr/May '45).

**Design Note.** There are never any “Move/Move” sequences for either side.

### 5.6 German Phase Sequence Combat Effects

During 1941 single–month game turns, whenever the German player chooses the fight/move sequence, all his prepared assaults that turn gain a one column rightward (1R) odds shift in addition to all other applicable odds shifters (see section 12.0). At the start of his player turn in Game Turn 9 (Jun '42), the German player must declare in which single logistics zone, north or south, he wants that same fight/move bonus during that year’s single–month game turns. Once that declaration is made, it can’t be changed. Once the double–month portion of 1942 begins, the fight/move bonus is never again available to the German player. Whenever the German player chooses the fight/flight sequence, all his prepared assaults in the first of that turn’s combat phases gain a one column rightward odds shift in addition all other applicable odds shifters (see section 12.0).

### 5.7 Soviet Phase Sequence Combat Effects

Whenever the Soviet player chooses the move/flight sequence, all his prepared assaults that turn suffer a one column leftward odds shift in addition to any other applicable odds shifters. Whenever overland supplied (see section 7.0) shock armies (see 2.9) participate in prepared assaults during Soviet player turns in which that player has chosen the fight/move of fight/flight sequence, those units’ attack factors are doubled. They’re marked on their counters with an asterisk (*) as a reminder of that characteristic. Note that once Soviet attack supply rules come into effect (see 7.10), shock armies must also have attack supply in order to enjoy this doubling effect.

### 5.8 Single–Month & Double–Month Turns

Four game turns every calendar year are called “single–month” game turns: June, July, August and September. That is, each of those good weather months corresponds exactly with one game turn. Four other game turns are called “double–month” game turns: October/November, December/January, February/March and April/May. That is, each of those paired poor weather months corresponds to a single game turn. Some rules in the following sections apply only during single–month game turns, while others apply only in double–month game turns, and still others apply all year around. If no single–month or double–month stricture is given in a particular rule’s presentation, that rule applies all year around.

### 5.9 December/January Game Turns

For all rules purposes, each December/January game turn is considered to belong entirely to the year just ending. That is, Game Turn 6 (Dec/Jan '41/'42) is considered to be entirely a 1941 game turn; Game Turn 14 is considered to be entirely a 1942 game turn, etc.

### 5.10 Paulus Pause

At the very start of Game Turn 3 (Aug '41), the German player must announce if he’ll use the “Paulus Pause.” If his decision is to use the pause, play is affected as follows: 1) that game turn the German player turn has no Prepared Assault Phase; and 2) units of the German side may not attack in any way that turn, neither by mobile assault nor prepared assault. Note, however, the Soviet Player Turn is still carried out in the normal way. The German player’s reward for conducting the one turn pause is the leftward combat odds penalty shifts, which are otherwise mandatory during his player turns in Game Turns 4 and 5, are thereby entirely avoided (see the last paragraph of this rule).

If the German player declines to conduct the pause, he will then carry out a (somewhat) normal player turn during Game Turn 3 (see below). During Game Turn 4, however, all his prepared assaults suffer a one column leftward odds shift in addition to all other normally applicable odds shifts (see section 11.0), and his mobile assaults that turn are run using a two column leftward odds shift in place of the normal one column shift (see section 10.9). Further, during Game Turn 5, all his prepared assaults suffer a two–column leftward odds shift in addition to all other normally applicable odds shifts. Since Game Turn 5 is a two–month game turn, there aren’t going to be any German mobile assaults that turn no matter what the decision concerning the pause (see 10.23 and following).

If the German player declines to use the pause, then, just prior to beginning the movement of each of his mechanized units or stacks during Game Turn 3, he should roll a die. That number (one through six) is deducted from the movement factor of the mechanized unit or stack about to begin a move. In the case of stacks, don’t roll for every individual mechanized unit; make just one roll for each hex containing one or more mechanized units.

### 5.11 Hungary & Romania, Game Turn 1

During Game Turn 1, the units of the German side in Romania may only move inside that country; they may not attack at all. No German/Axis movement or combat is allowed into or out of Hungary during Game Turn 1. Further, no Soviet movement or combat may take place into hexes of either of those countries during Game Turn 1. All these restrictions are lifted at the start of Game Turn 2.

### 5.12 Soviet Mandatory Attacks

In general, during Game Turns 1, 2 and 3 (Jun, Jul & Aug '41), Soviet units that begin their side’s prepared assault phases adjacent to one or more enemy occupied hexes must attack the enemy units in one of those hexes. Not all adjacent enemy occupied hexes need be attacked, as long as all Soviet units adjacent to one or more such hexes attack into one of them. All other regular prepared assault rules apply. Also note, though, that Soviet units in city or fortified line hexes are excused from this mandatory attack requirement. Similarly, no Soviet unit is ever required by this rule to attack across a river hexside. Such excused units could still attack, it’s simply that they aren’t forced to do so by this rule.

### 5.13 Game Turn 1 Terrain Modification

During Game Turn 1, all overland–supplied German mechanized units may treat the marsh terrain in hexes 2013 and 2014 as clear terrain for all movement and offensive combat purposes, both PA and MA. That means mobile assaults are allowed into those hexes during that turn.

### 5.14 Game Turn 1 BB Conversion Rule

During Game Turn 1 (Jun ‘41), all BB combat results (see 11.26) rolled by the Soviet player are automatically converted to DR. Similarly, all BB results rolled by the German player may, at his option, be converted to DR results, decided by the German player on a battle by battle basis. This rule supersedes all other BB conversion rules for that one game turn.****

**Design Note:** The rule above is inserted in order to better reflect the fact the first game turn equals only eight days rather than one or two months, as well as the...
5.15 German Preparedness & Soviet Unpreparedness.
During Game Turn 1 (Jun ‘41), all German units defending in hexes west of the start-line gain a one-column leftward odds shift in addition to all the other normally applicable shifts coming to them.

5.16 German Tactical Superiority.
Starting with Game Turn 2, and all during the rest of 1941, and again during all single–month turns of 1942, the German player may decide, on an attack by attack basis (MA and PA), to convert all BB combat results rolled by him to DR. The only exception is, such conversions may not be declared when attacking into cities (Hero or not). Also note this rule in no way affects BB rolled in Soviet attacks.

Design Note: As in 5.14 above, the two rules above reflect the German ability to shape and control the tactical situation during the early stage of the war.

6.0 STACKING

6.1 “Stacking” is the word used to describe the piling of more than one friendly unit into a single hex at the same time.

6.2 Stacking & Movement
Stacking rules are in effect at all times throughout the game turn. Players should therefore pay particular attention to the order they move their units in crowded areas of the board; otherwise, moves made carelessly early in the phase may block your ability to move other units later in the phase. There are no limits, however, on the number of units that may enter and pass through a given hex over the course of a phase, player turn or game turn, as long as the stacking limits are met on a hex–by–hex and instant–by–instant basis.

If any hex containing stacked units of either side is found to be “over stacked” (exceed the stacking limits given below) at the start or end of any phase, or at the end of the resolution of any prepared or mobile assault (see sections 10.0 and 11.0), the opposing player is immediately allowed to remove to the dead pile his choice of the minimum number of involved enemy units necessary to bring the violating stack(s) back into limits.

6.3 Stacking Limit
The general rule is both players may stack any five of their own side’s units in any one hex at any one time.

6.4 Satellite Armies Stacking Restriction
The satellite armies (Bulgarians, Hungarians, Italians, Romanians) on both sides may never stack with any other satellite army of their side, no matter the particular nationalities potentially involved. That is, there may never be more than one such unit in any hex at any one time. Beyond that stricture, however, they stack normally with other non–satellite units of their side.

6.5 Free Stacking Units
None of the units listed in rule 2.13 count for stacking. Such units may be added to any stack according to the rules governing their particular uses. Similarly, the three kinds of static units shown in rule 2.9 aren’t counted toward their hex’s stacking limit.

7.0 SUPPLY

7.1 Units of both sides need supply to operate at their normal movement and combat potentials. There are no counters representing the actual materiel consumed; instead, that process is represented by “supply line tracing” to “supply source hexes.”

7.2 German Supply States
There are six supply states for units of the German side, and each ground unit of that side always exists in one of them: 1) regular overland supply; 2) coastal supply; 3) Crimea supply; 4) aerial supply; 5) garrison supply; and 6) out of supply, which is also referred to as being “OOS” and “unsupplied.”

7.3 German Regular Overland Supply
A unit of the German side is in regular overland supply if it can trace a supply path of any length consisting of contiguous hexes, unblocked by enemy ground units, from its location hex to an appropriate supply source hex. German regular supply source hexes are all the hexes along the western board edge from 1724 to 2924 inclusive (but also see rule 7.15). Units of the German side with regular overland supply have their normal movement and combat factors available for use. A German supply source hex loses its supply providing capacity while occupied by an enemy unit. That capacity is regained, though, the instant the occupation ends.

7.4 Dnepropetrovsk, Rostov, & Crimea Supply Zones
The city of Dnepropetrovsk (2607) was the Dnepr River supply junction for all German operations in Russia south and east of there. Accordingly, all units of the German side located anywhere in the “DP” supply area shown on the map (including hexes containing the “DP” abbreviation) must trace their supply line through that city; otherwise they are OOS, even if they have what would otherwise be a supply line running elsewhere than through Dnepropetrovsk. (Exception: units drawing Crimea supply are excused from this stricture; see below.) Thus, if Dnepropetrovsk were to be captured by the Soviet player, all units of the German side within the DP supply area, other than those drawing Crimea supply, would instantly be OOS. For example, that would include units of the German side in hexes 2200, 2806, 3100, 3004, etc. The city of Rostov (2804) is a further bottleneck for German logistics in the southeast quadrant of the map. The Rostov supply area (“R”) delineated on the map from hexes 2904 through 2801, inclusive, is a sub–set of the larger DP supply area (including hexes containing the “R” abbreviation). Thus a unit that’s in the Rostov supply area is thereby likewise in the DP supply area, though not all hexes of the DP supply area are also within the Rostov supply area. Units of the German side located anywhere in the “R” supply area shown on the map must trace their supply line through Rostov; otherwise they are OOS even if they have what would otherwise be a supply line running elsewhere than through Rostov and from there on to Dnepropetrovsk. (Exception: units drawing Crimea supply are excused from this stricture; see below.)

The German player may fully supply up to five of his side’s units in the Crimea area as long as he has control of Sevastopol and the units in question are actually in the CS area and can trace a supply line to that city. Units on Crimea supply have the full use of the attack, defense and movement factors and normal mobile assault capabilities for mechanized units; see section 11.0). It’s impossible, though, for the German player to use Black Sea/Sea of Azov coastal supply and Crimea supply during the same game turn. They are never both available during the same game turn (his choice on a game turn by game turn basis). Crimea supply may be turned on and off as needed any time during the game turn sequence. If there are more than five units in the Crimea when this kind of

Barbarossa Deluxe
supply is activated, the German player must declare, on a game turn by game turn basis, which are OOS and which are drawing supply.

Note that Crimea supply extends across the Kerch Straits (3105/3106) into hexes 3005, 3104 and 3105. Units of the German side in any of those latter three hexes could, then, only draw regular overland supply within the strictures of the R and DP rules given above. Cut off from that route, they could then only plug into Crimea supply.

7.5 German Coastal Supply
All German units in any Baltic Sea, Sea of Azov or Black Sea coastal hexes are in full supply for defensive combat purposes only; their movement and attack factors are halved as if OOS (and no mobile assaults). In order for units on Sea of Azov coastal hexes to be able to draw coastal supply, the German side must control both sides of the Kerch Straits (3105/3106).

7.6 German Garrison Supply
Units of the German side located in fortress cities (see section 9.0) in hexes within Greater Germany and/or the General Government and/or Hungary have garrison supply in those hexes. Such units have their normal combat (both attack and defense) factors and movement factor available for use, including the ability to mobile assault for mechanized units during single-month game turns (see section 11.0). If the German player sets up the one fortress city he’s allowed inside the USSR, that place doesn’t have garrison supply, though it may draw aerial or other applicable kinds of supply.

7.7 German Aerial Supply
The German aerial supply marker, which arrives as a reinforcement on Game Turn 6 (Dec/Jan ’41/’42), can provide aerial supply to any units of the German side in its hex of placement. Units receiving aerial supply are in supply only for defensive purposes; they’re considered OOS for attack and movement, and mechanized units drawing aerial supply may not mobile assault. The aerial supply marker may be committed to any hex on the map containing units of its side. It may be instantly committed by the German player once per game turn, at any time during a game turn. Once committed, it remains in place until the end of that game turn or all the friendly units in its hex have been eliminated, whichever comes first. The aerial supply marker may not move with the units beneath it. The German player is not required to commit the aerial supply marker just because it’s become available; he may hold it off-map until such time as he has use for it. When a game
turn ends during which the German marker was deployed onto the map, that player should retrieve it and roll a die. That result (one through six) is the number of game turns later the marker again becomes available for use. Put it back on the TRRT in the appropriate box. Unlike the strictures placed on when an fortress city or hero city may be declared (see 9.7), German aerial supply may be declared to be in effect by that player at any time during the entire game turn sequence, even after a Soviet attack has been declared. Further, such a surprise declaration by the German player doesn’t give the Soviet player the option to call off that attack.

7.8 Soviet Supply States
There are four supply states for Soviet units, and each unit of that side always exists in one of them: 1) regular overland supply; 2) offensive supply; 3) garrison supply; and 4) out of supply.

7.9 Soviet Regular Overland Supply
Soviet units with regular overland supply are those able to trace a supply line of any length consisting of contiguous hexes, unblocked by enemy ground units, from their location hexes to a Soviet supply source hex (but also see 7.15). Soviet supply source hexes are any and all non–enemy occupied hexes along the eastern map edge from 1000 south to 3200, inclusive, except for the four desert–steppe hexes (2700 to 3000). A Soviet supply source hex loses its supplying capacity while occupied by an enemy unit. That capacity is regained, though, the instant the occupation ends.

During Game Turns 1 through 6, Soviet units with regular overland supply have their full combat and movement factors available. Starting with Game Turn 7 (Feb/Mar ’42), Soviet units drawing only regular overland supply receive no benefit because of proximity to an offensive supply marker.

7.10 Soviet Offensive Supply
Soviet units with offensive supply are all those that have regular overland supply and are also launching attacks from hexes located within range of an offensive supply marker. Offensive supply marker “A” has a range of four hexes in all directions; the “B” marker has a range of three hexes, and the “C” marker a range of two hexes. Soviet units with offensive supply have their full attack, defense and movement factors available for use. Soviet offensive supply is never a consideration prior to the start of Game Turn 7. In effect, prior to that time, Soviet units with regular overland supply also thereby automatically have offensive supply.

7.11 Offensive Supply Marker Ranges
When counting the distance from an attacking Soviet unit to one of that side’s offensive supply markers, count back from the unit or stack in question to the marker being used as an offensive supply source. Don’t count the location hex of the unit; do count the location hex of marker to which it’s tracing. Thus, for example, 2210 is “two hexes away” from 2208 or 2308 or 2409, etc. Understand, though, no supply lines are actually traced by attacking Soviet units to offensive supply markers. Those markers are just counters indicating sectors of the front along which the Soviet player is directing a strong logistical effort. The markers may therefore be placed in any hexes, even all–water hexes or German–controlled or occupied hexes. They’re used to indicate an offensive supply radius area, not actual supply lines. Soviet units without regular overland supply can’t have their logistical situation improved in any way by being within range of an offensive supply marker. Soviet units with no regular overland supply receive no benefit because of proximity to an offensive supply marker.

7.12 Deploying Offensive Supply Markers
The Soviet player may deploy his available supply markers into any hexes on the map, no more than one per hex, at the very start of each of his player turns beginning with that of Game Turn 7. Once deployed, they remain in place until the end of that player turn, at which time they’re removed from the map until the start of the next Soviet player turn. The Soviet player isn’t required to deploy all his available markers, though those to be deployed during a given player turn must all be placed as the first activity of that turn. The markers are impervious to German action. They have no combat or stacking values of their own, but they likewise don’t inhibit those characteristics in Soviet or German combat units with which they may happen to be stacked, nor do they in anyway generate a control–status switch if the hex into which they’re placed is enemy controlled. It doesn’t matter if the offensive supply radii of two or three of the markers overlap; no enhancing or punitive effect is created.

7.13 Soviet Garrison Supply
Units of the Soviet side located in hero cities (see section 9.0) have garrison supply in those hexes. Such units have their normal combat factors (both attack and defense) and movement factor available for use, including the ability to mobile assault for mechanized units starting with Game Turn 25 (see section 11.0).

7.14 Tracing Supply Lines
A regular overland supply line consists of an uninterrupted chain of hexes of any length traced from the unit or stack in question back to a valid supply source. Such paths may enter and cross all kinds of playable terrain. In addition, Soviet units may trace their supply lines across all–lake/reservoir hexes and hex sides inside the USSR and Baltic states. Units of the German side may trace their supply lines across all–lake hexes and hex sides in Greater Germany and/or Hungary. Supply lines may not enter hexes occupied by enemy ground combat units. Except within the provisions of the German coastal supply rule (see 7.5), they may not be traced across all–sea hexes or hex sides. The Soviet player may trace supply lines, all through the game, across the hexside of the Sivash (2907/3008) and the Kerch Straits (3105/3106). The German player is allowed unimpeded supply line tracing across Kerch within the limits of rule 7.4, but he may never trace any of his supply lines through the Sivash hexside.

7.15 North & South Logistical Areas
The regular overland supply lines of both sides are restricted in that units north of the north/south logistical area boundary line may only trace their supply lines into and through hexes north of that line, while units south of that boundary may only trace into and through hexes south of that boundary.

7.16 OOS Effects
Units are never eliminated for simply for being OOS; units may exist indefinitely in the OOS or any other supply state. OOS units have their movement and combat factors halved (round down all remainders) while in that state.

7.17 When to Check Supply
Check the supply status of each of your units or stacks at the start of its movement, and check again at the start of each individual battle in which you have forces involved on offense or defense. Units found to be OOS at the start of their movement have their movement factors halved for that entire phase. Units found to be OOS at the start of any battle in which they’re participating, either on offense or defense, have their corresponding combat factor halved. Remember: when making combat
supply checks, determine the supply status of the participating units of both sides.

7.18 Deliberate OOS
It’s permitted for both players to deliberately move their units into hexes wherein they will or may become OOS.

7.19 Appropriate Supply Sources
The supply source hexes in the game only work for the units of the proper side as described in the rules above. If, for example, the Germans captured a Soviet east map edge supply source hex, it wouldn’t become a supply source for them.

7.20 Supply Lines, Fortifications & the Fortified Area
No units of the German side may trace their supply lines into or through Soviet–controlled fortifications, even if unoccupied by actual Soviet ground units at the time (see 11.21). Further, the German player may never trace his supply lines into or through Soviet controlled hexes of the Soviet fortified area (see 8.18). Neither may Soviet units may trace their supply lines into and through intact German East Wall fortifications, neither those placed as unit–counters inside the USSR nor those printed on the map west of the border (see 11.21).

7.21 Soviet Loss of Moscow
During any game turns, starting with Game Turn 7, which begin with the German player in control of Moscow (1606), the Soviet player must refrain from deploying offensive supply markers. That effect lasts until such time as a new game turn begins with the Soviet player back in overland supplied control of Moscow.

7.22 Six Supply Particulars
A German unit with garrison supply but not overland supply—for example, in a surrounded fortress city in Germany, the General Government or Hungary—attacks at full strength. During Game Turns 1–6, a Soviet unit surrounded in a hero city would be able to attack at full strength. During Game Turn 7 and after, a Soviet unit with garrison supply but not overland supply (for example, in a surrounded hero city), and therefore also not in offensive supply, would be halved in attacking. During Game Turn 7 and after, a Soviet unit that has neither overland supply nor offensive supply nor garrison supply is quartered when attacking. For those circumstances above where an attack factor is halved or quartered, the attack factor for Shock Armies is 3. When halving and quartering, however, keep in mind the overriding stricture from rule 1.3: “If it’s a combat factor being halved, half of one is one, provided that only a single unit’s combat factor is being halved. That is, no single unit’s combat factor is ever reduced below one for any reason or combination of reasons.”

8.0 REINFORCEMENTS, REPLACEMENTS, WITHDRAWALS, CONVERSIONS, SOVIET RVGK & GERMAN STRATEGIC MOVEMENT & UNIQUE UNIT CHARACTERISTICS

8.1 Reinforcements are new units that enter the game after play has begun. They are identifiable by the one–digit or two–digit numbers printed on their reverse sides, which correspond to the number of the earliest possible game turn of their entry into play on the map. The Soviet player may choose to delay some or all of his reinforcements’ arrivals other than the fortified area, but neither player has the ability to accelerate such arrivals. German reinforcements not entered on their scheduled turn of arrival are forfeit; delayed Soviet reinforcements are held in the RVGK Box (see 8.8 below). Both sides’ reinforcements, as well as replacements being reclaimed from the dead pile, are entered during the Mutual Administrative or (for the Soviet) RVGK Phases of each game turn; however, no single placement hex may receive more than one full stack (see section 6.0) of units per game turn. Those stacking stricures hold true no matter if the units received come in entirely as reinforcements and/or reclaimed dead pile replacements (see 8.9 and following below). The general rule is, reinforcements and replacements of both sides are entered into play either via friendly controlled board edge supply source hexes (see 7.3 & 7.9) and/or via friendly controlled city hexes anywhere on the map that have regular overland supply traceable to them at that instant. Each such unit’s entry hex is determined by the owning player on an individual basis at the time of each one’s entry. Units entering via a map edge hex begin paying normal movement costs starting with their hex of placement. Units entering via city hexes lose no movement factors to simply be placed in those hexes; they only begin expending movement factors when they start moving out of their entry hex.

8.2 German KG Entry
German KG reinforcements form an exception to the general entry rules given above in that most such units may enter play, no more than one per hex per Mutual Administrative Phase, via German–occupied hexes anywhere on the map. With such in situ entries, the only strictures are: stacking limits must be observed in the hexes of placement, and the hex chosen for each KG must lie within the north or south supply area, as corresponds with the “N” or “S” on the back of each such counter. The two KG with “Any” printed on their reverse sides don’t have that N/S restriction. Within the strictures given here, the supply state of KG placement hexes doesn’t matter. Note that some KG have a specific hex number printed below their game turn of entry number on their reverse sides. Such KG are a further exception in that they may only be entered into play via the specific turns and hexes listed on their reverse sides. If a given KG’s entry hex isn’t German controlled at its scheduled time of entry, that KG is forfeit. Again, though, the supply state of a German–controlled KG entry hex doesn’t matter.

8.3 Other German Specific–Hex or Area Entries
In addition to the KG described above, the German player also receives other units restricted to specific–hex or specific–area entries. They are: Hungarian 1st and 3rd Armies, 6th SS Infantry Corps, 12th Army, Kerch Straits Command (KSC), and the three corps brought from the Balkans (21st & 22nd Mtn., 91st Infantry). Just as with the KG above, if a unit with any kind of restricted entry can’t enter via that specified hex or hexes at the specified time, due to over–stacking or enemy control there, those entering units are thereby forfeit. The two Hungarian armies may only enter play via Budapest (2820). The 6th SS Infantry Corps may only appear in Riga (1415), and it may only do so provided that city is in regular overland supply at that time. Further, the 6th SS may only move and attack into hexes within the Baltic republics. The 12th Army unit may only enter play via a German–controlled west map edge hex, 1724 through 2924. The KSC unit may enter play only via German–controlled hex 3106. It may only move and attack into hexes of the CS supply area (see 7.4). The 21st and 22nd Mountain Infantry Corps and the 91st Infantry Corps, all with the abbreviation “Yugo” on their reverse sides, may only enter play via German–controlled
south map edge hexes in Yugoslavia (3023 to 3219). Once entered, however, they’re not required to remain in that country.

8.4 German Emergency Units
The one German mechanized unit and five non-mechanized units that have question marks (”?”) beneath their unit–type boxes instead of numbers are together termed “emergency units.” Those units may be entered in situ, never more than one per hex per Mutual Administrative Phase, as described for KG in the first paragraph of rule 8.2 above, or they may also be entered via any German–controlled city hex on the map (again, supply state doesn’t matter). Their entry is decided on a unit–by–unit basis by the German player. The question mark is there to remind the German player their combat factors are determined anew each time such units go into combat. In each such case a die is rolled and that result is the combat factor of that one emergency unit for that one battle. All supply rules apply to emergency units once they’re in play; so a rolled combat factor may be halved by logistical considerations.

8.5 East Wall Fortifications
The 10 East Wall counters the German player receives during Game Turn 19 must all be placed by that player, no more than one per hex, in any 10 German–controlled and overland supplied non–city hexes inside the USSR and/or the Baltic states. Beyond the one per hex stricture given above, stacking doesn’t count when they’re placed. For their combat effects, see 11.21

8.6 German Strategic Movement
Prior to the start of Game Turn 9 (Jun ’42), the only opportunity the German has to conduct long–range “strategic movement” comes from his abilities to enter reinforcements at various places. Starting with Game Turn 9, however, the German player may also make use of a special kind of long–range movement to shift units already on the board long distances across it, in a process called “strategic movement” (as opposed to “regular movement,” which utilizes the movement factors set out on the TRRT; see section 10.0).

8.7 German Strategic Movement Strictures
All German strategic movement is begun and completed each German Player Turn in the phase of that name (see 5.2). Within the strictures given below, units of the German side may use both strategic and regular movement during the same player turn. Units of the German side to be moved strategically must begin the Strategic Movement Phase located in a friendly controlled and overland supplied city hex (enemy adjacency doesn’t matter). For all units of the German–side, strategic movement may conceptually be of any length, but they may only be adjacent to enemy units in the first and/or last hexes of their strategic move; they may never move adjacent to any enemy unit during the course of a strategic move. Further, no hexes or hexsides otherwise prohibited may be entered or crossed by units using strategic movement. Units moving strategically need not end such moves in city hexes.

Note that arriving reinforcements and replacements don’t count against the German side’s overall strategic movement allowance. Such units would only count against that allowance if they actually used strategic movement to travel beyond their deployment hexes. The German player may use strategic movement to move up to eight “units” in each of his player turns starting with Game Turn 9, and ending at the end of Game Turn 29 (Oct/Nov ’44). Note, however, that every mechanized–class unit actually counts at two “units” for purposes of this rule, and every Axis satellite army counts at four “units.” Further, there’s no German strategic movement—beyond that abstractly involved in the arrival of reinforcement and replacement units onto the map—from Game Turn 30 to the end of play.

8.8 RVGK
RVGK is the Russian–language acronym for “Reserve of the Supreme High Command.” Delayed–entry Soviet reinforcements, along with replacements reclaimed from the dead pile, as well as units the Soviet player wants to voluntarily withdraw from the map for later redeployment, are held in the RVGK holding box printed on the mapsheet.

8.9 RVGK Limits
Soviet units may enter and/or leave the RVGK at the start of any of that side’s RVGK Phases throughout the game. There is no RVGK Phase during Game Turn 1, but there’s one every game turn after that. Though there’s no limit to how many units may be in the RVGK over time, there are limits on how many may go in and/or come out of it during each Soviet RVGK Phase. The Soviet player may move up to a combined total of five units into and/or out of the holding box per RVGK Phase. No given unit may both go into and come out of the holding box during the same phase. Also note that each Soviet unit counts as “one unit” for RVGK purposes, no matter its size or type.

8.10 Entering & Leaving the RVGK
To be eligible to be moved from the map to the RVGK, Soviet units must start that RVGK Phase in any hex from which a regular overland supply line can be traced to a friendly board edge supply source hex. Soviet units moving from the RVGK Box to the map may do so via friendly controlled city or hero city hexes that have a regular overland supply line to a friendly board edge supply source hex at the start of that RVGK Phase. Alternatively, units may also exit the box via board–edge supply source hexes from 1000 to 2600, inclusive. Those map entries are decided by the Soviet player on a unit–by–unit and turn–by–turn basis, and any amount of ‘mixing and matching’ is allowed within the overall five–unit stricture given above. Enemy unit adjacency is not an issue in any case. Soviet units being moved from the RVGK Box to the map may use regular movement, and/or engage in all forms of combat normally permitted them, that same player turn.

Placement onto the map from the RVGK Box never costs any MP, no matter the entry hex.

8.11 Emergency RVGK Deployments
Starting with Game Turn 3, once during every German Movement Phase, the Soviet player may, at any one time during that phase, call a temporary halt to his opponent’s activities in order to allow him (the Soviet player) a moment to take any one unit then in his RVGK box and place it into any Soviet–controlled and overland supplied city on the map within tacking limits. Those halts may be called by the Soviet player at any time during his opponent’s movement phases, even when the German player is about to initiate a mobile assault. Such emergency RVGK deployments don’t in any way reduce the normal five–per–turn unit in/out limit available to the Soviet player during his RVGK Phases; the two activities are entirely separate. No further movement by emergency deployed RVGK units takes place during their phase of placement.

8.12 Replacements
Replacements are levies of new troops and equipment, not themselves represented by separate counters, used to reclaim from the dead pile units that have been eliminated. Each replacement increment — called a “step” — is able to recreate one eliminated unit. Neither player may accumulate replacement steps from turn to turn; those not used on their turn of receipt are forfeit.
Both players’ replacement allotments for each turn are listed in the boxes of the TRRT in the following format: #/#. The number to the left of the slash is the number of mechanized—class units reclaimable that turn; the number to the right of the slash is the number of non—mechanized units replaceable. No mixing of, or substituting between, the two categories of replacement allotments is allowed for the German player. The Soviet player may, however, decided by him on a turn by turn basis, substitute non—mechanized replacements for mechanized ones (but never the other way around).

Note that many of the units in the game have dots printed in their upper—left corners. All such units on both sides are non—replaceable units. That is, once in play and then eliminated, they may not be brought back into play under any circumstances. Simply place such units back into your storage containers whenever they’re eliminated.

8.13 Replacement Procedure
A replaceable eliminated unit may be reclaimed from the dead pile using replacements and then reentered into play as if it were a reinforcement unit arriving into play on the map for the first time.

8.14 OOS German Eliminations
In general, every replaceable unit of both sides may go in and out of the dead pile any number of times during play no matter what the circumstances of their eliminations. Starting with Game Turn 28 (Sep'44), however, German units that are eliminated in any supply state other than regular overland supply are thereby permanently eliminated and may not be brought back into play in any way after that.

8.15 Axis Satellite Army Replacements
The only Axis satellite units that may, once eliminated, be brought back into play with replacements are the Romanian 3rd and 4th Armies. When one or both those units are eliminated the first time, provided it/they were in regular overland supply at the time, the German player should roll a die and then place the eliminated Romanian army unit counter(s) on the Turn Record & Reinforcement Track that number of boxes in the future (one through six). That process should be skipped if the Romanian unit in question was eliminated while in any supply state other than regular overland supply. In such cases it’s permanently removed from play. Further, no Romanian unit may be returned to play on the German side once that country has defected to the Soviet side (see 8.25). Beyond that, the one—time replacement of each of the two Romanian armies isn’t deducted from the normal German replacement allotment.

8.16 German Rear—Area Replacement Comb—Outs
Twice per game, once in any 1943 single—month game turn of his choosing and once again in any 1944 single—month game turn of his choosing, the German player may declare a “rear—area comb—out” in order to transfer excess personnel from his rear—echelon administrative and support formations to his combat units. To conduct a comb—out, the German player rolls a die at the start of a selected player turn and then halves that result, rounding down. That final number (zero through three) is the number of bonus non—mechanized replacement—eligible units he may immediately pull from the dead pile.

8.17 Withdrawals of 2nd SS Panzer Corps
The 2nd SS Panzer Corps first enters play as a regular German reinforcement on Game Turn 14. It’s called on to be withdrawn from play at the start of Game Turn 19. To withdraw it, provided it’s in regular overland supply at that instant, the German simply picks it up and removes it from the board. The unit is also withdrawn if it’s in the dead pile at the start of that game turn. If the corps is on the map but in some supply status other than regular overland at the start of Game Turn 19, it’s withdrawal is delayed until such time as it is either in the dead pile or back in regular overland supply.

The 2nd SS again returns to play as a reinforcement during Game Turn 24, only to be called on to be withdrawn again, under the same strictures as described above, during Game Turn 25, after which it is again brought back into play during Game Turn 31.

If the Game Turn 14 or 25 withdrawals is/are declined or prevented, for any reasons, there is a penalty to be paid; see 4.10. Note that if “Manstein’s Gambit” or “Operation Watch on the Oder” are put into effect, the regular arrival and departure schedule of the 2nd SS is overturned (also see 4.10, 4.17 & 4.18).

8.18 Soviet Fortified Area (FA) Marker
The Soviet FA marker is a special reinforcement received by that player during the Mutual Administrative Phase of Game Turn 16. It should immediately be placed by the Soviet player in any friendly controlled and overland supplied hex on the map that is itself surrounded by six other such friendly controlled hexes at that time. It has no stacking, combat or step values of its own, and it may never be moved once placed on the map. During its game turn of placement, its combat effects are that all Soviet defenses in its hex and the six hexes immediately adjacent to it receive a one column leftward defensive shift. During subsequent game turns, that odds shift is increased to two columns and, further, no concentric attack bonus is henceforth achievable against Soviet units in the FA hex or its surrounding hexes and, even further, any DR results obtained against Soviet units defending in those hexes are automatically converted to BB.

If any hexes within the FA radius are captured by the German and then retaken by the Soviet, the prevailing combat effect immediately returns to those hexes. If the hex holding the FA counter is itself captured by the German player, it’s immediately removed from play and the entire FA is considered to have been permanently eliminated.

8.19 Soviet Tank Army to Guards Tank Army Conversions
When a Soviet Guards Tank Army is received as a reinforcement, that unit enters play by converting in place its non—Guards tank army namesake. That’s done by simply removing the non—Guards version and substituting the Guards version. The substitutions carry no replacement step cost for the Soviet player and may even take place in the dead pile. Afterward, the non—Guards versions of the tank armies are permanently out of play. If a tank army is in any other supply status than regular overland at the time of achieving Guards promotion, it must wait until it’s back in supply or in the dead pile before converting.

8.20 Other Soviet Conversions
A conversion process similar to the one described above in 8.19 also takes place when a regular Guards or Shock army (see 2.9) arrives as a reinforcement. Such conversions are carried out by simply removing any one overland supplied non—Guards/non—Shock rifle army for each newly arriving Guards/ Shock army and substituting in its place the arriving Guards/Shock army. Afterward, the rifle armies that were removed for conversion are available for reentry into play via the normal replacement process. Soviet units undergoing these conversions (or the one in 8.19 above) have their full movement and combat capabilities available to them that turn.
8.21 Soviet Withdrawals
During the Mutual Administrative Phases of Game Turn 6, 7 and 8, the Soviet player is called on to withdraw from play any one rifle army. The three withdrawals may be made by choosing any rifle army then on the map in overland supply, and simply setting them into the Game Turn 27 box of the TRRT printed on the mapsheet. The three withdrawn units are all returned to play as regular reinforcements during Game Turn 27. Also see 4.9; if a withdrawal is declined, there are penalties to pay.

A further rifle army (historically the 58th) must also be permanently withdrawn on Turn 20. It may never be reentered into play in any way.

8.22 Oversized Rifle Armies
At the start of the game there are seven oversized (and differently colored) Soviet rifle armies set up on the map. Each of those armies has a counterpart rifle army printed in normal colors and showing the regular rifle army combat strength of “3.” Except as follows, oversized rifle armies are in other ways treated as normal rifle armies. Oversized rifle armies are always non–replaceable. If one or more of them is eliminated during Game Turns 1, 2 or 3, that elimination is permanent. In that case, put the oversized unit back into your storage container and substitute its regular rifle army counterpart into the dead pile. All oversized rifle armies that survive until the end of Game Turn 3 are then subject to permanent removal as described below in 8.23.

8.23 Game Turn 3 Red Army Reorganization
As his last activity of Game Turn 3 (Aug ’41), the Soviet player must complete the large–scale reorganization historically begun among his forces in 1939. To do so, he at that time permanently removes from play all mechanized corps, rifle corps and airborne corps, along with all oversized rifle armies still in play on the map. The corps are simply removed to whatever container you’re using to store the counters between games. The oversized rifle armies should be replaced, in the same hex of the map from which they’re being removed, with their standard–configuration rifle army counterpart units. The only way any of those removals may be delayed is if an affected unit is at that instant cut off from all supply in a pocket on the map. In that case, the removal (and/or substitution) takes place the instant such units find their way into the dead pile or are brought back into overland supply, whichever comes first.

8.24 Polish Communist Army
The Polish communist satellite army is received as a special reinforcement the instant the first Soviet unit with regular overland supply moves adjacent to any hex of the General Government during any turn after Game Turn 13 (Nov/Dec ’42/’43). The Polish army then instantly appears atop the Soviet force that generated its entry. If that would result in over–stacking, place the Polish unit in the nearest Soviet occupied hex that has regular overland supply at that instant. The unit is never available for entry prior to Game Turn 13. If the triggering Soviet move somehow occurs prior to that turn, take the Polish unit as a normal reinforcement on Game Turn 13. Once in play, thereafter treat the Polish communist unit in all ways as a regular Soviet rifle army.

8.25 Romanian Communist Armies
The instant a Soviet unit in regular overland supply first moves adjacent to Bucharest (3114) during any turn after Game Turn 13 (Oct/Nov ’42), do the following: 1) permanently remove from the two Axis satellite Romanian armies; 2) place the communist “1R” army counter in the box on the TRRT for entry in the next game turn; and 3) place the communist “4R” army counter in the TRRT box for entry in the turn after that of the “1R.” Both units may only enter play via communist–controlled and overland–supplied Bucharest. If the triggering Soviet move somehow takes place on or before Game Turn 13, take the Romanian units as Bucharest reinforcements during Game Turns 14 and 15. Once in play, thereafter treat the Romanian communist units in all ways as a regular Soviet rifle armies.

8.26 Bulgarian Communist Armies
To receive the three Bulgarian communist armies as reinforcements, the Soviet player should, on any turn after Game Turn 13, move any one of his units off the map, at a cost of one movement point, via any of the four Bulgarian hexes on the map’s south edge (3215–3218). During his next Movement Phase after that, the exited Soviet army returns stacked with the three Bulgarian armies. If the triggering Soviet move somehow takes place on or before Game Turn 13, enter the Bulgarian units as reinforcements via their country’s border hexes during Game Turn 14. Once in play, thereafter treat the Bulgarian communist units in all ways as a regular Soviet rifle armies. This entry method is an exception to the normal satellite army stacking restrictions; the Bulgarians must be stacked within normal limits by the end of their first move onto the map.

8.27 Mechanized Group Popov (MGP)
The Mechanized Group Popov enters play as an in situ special reinforcement during the Mutual Administrative Phase of Game Turn 15 (Feb/ Mar ’43). That is, that player should place the MGP in any Soviet–occupied and overland supplied hex anywhere on the map. Stacking limits must be observed, but enemy adjacency is not an issue. From there it begins operating normally that turn. It’s placement doesn’t use up any of its movement allowance for that turn.

8.28 Italian 8th Army Withdrawal
If the Italian 8th Army unit is still in play at the end of Game Turn 16 (Apr/May ’43), remove it permanently from the map. Pick it up from wherever it’s located and place it back into your unit–counter storage container.

Design Note: If you’re reading these rules for the first time, you might find it best to stop reading this section for now. Skip ahead to read sections 9.0, 10.0 and 11.0, and then come back here to finish this section.

8.29 Late–War Panzer Corps Replacement Counters
The 11 “2–4” panzer corps counters are entered, as conversions—in–place during Game Turn 22 (Dec/Jan ’44–’44), for each one’s respective “4–3” early–war counter. In general, the in–place switches occur wherever each of the early–war counters are found at that time, even in the dead pile. The exception is, any early–war panzer corps that’s without regular overland supply doesn’t undergo conversion until such time as it’s brought back into overland supply or goes into the dead pile, whichever comes first.

Once an early–war version of these panzer corps is converted out of play in this way, it’s out of play for the remainder of the game. The late–war versions of the panzer corps generally perform like normal German mechanized units, with but one exception. That is, whenever they attack, no matter the terrain involved, MA or PA, they always use their attack factors as the basis for calculating their combat strengths. Their attack factors are circled on their counters as a reminder of that. Also note panzer corps not given replacement counters here—even including the XIV—are in no way affected by this rule or these new counters.

Design Note: The intention of the panzer corps conversion counters is to further point up the evolution of the Germans’ eastern armies’ original 11 panzer corps, over the
course of the war, from pure mechanized formations into semi-motorized infantry-heavy outfits. The Germans’ declining mechanized movement factors already told part of that story; these counters tell the rest of it. As the war went on, the panzer-strength of the German armies in the east tended to be concentrated in the SS and other elite panzer corps, while the old-line panzer corps came to resemble glorified infantry formations.

8.30 Early-War Soviet Cavalry Groups
The entry data for the five Soviet early-war “cavalry groups” (CMB, CMO, CMP, MCS & DCG) is on their reverse sides. They’re entered onto the map by being placed atop any Soviet units of stacks—but not in city hexes—which are in overland supply at that time. Further, units labeled “North” may only be entered in non-city hexes in the Northern Logistics Zone, while the one labeled “South” may only be entered in a non-city hex in the Southern Logistics Zone. Even further, none of them may ever move or attack into any hex outside their own logistical zone of arrival. The other special rules governing these units are as follows.

They’re non-mechanized, are always in supply, and never require offensive supply in order to be able to attack at full strength. There may never be more than one cavalry group in any one hex at the end of any phase or at the end of any combat resolution. Other than that, they don’t count for stacking. They pay only one MP per hex entered, no matter the terrain involved, but they must pay and observe normal water-barrier hexside crossing costs and strictures. They may never end any phase or any combat resolution in any type of city hex, nor may they attack into any type of city hexes. If a retreat—after-combat result forces them into a city hex, retreat them an extra hex in order to get them out of there. If adding extra hexes is impossible, eliminate them in place. They aren’t in anyway affected by the Soviet Game Turn 3 reorganization withdrawals. Also note, though, cavalry groups aren’t replaceable once they go into the dead pile. They may not have their entries delayed; any not entered on the indicated turn are permanently forfeit. They may never go into the RVGK.

8.31 German Tiger Battalions (TB)
These eight special heavy armor units arrive as reinforcements on the game turns listed on the reverse sides of their counters. They never move or fight alone, and they don’t count for stacking. Upon their arrivals, place each one atop any German corps then in overland supply. There may be other corps (or an Axis satellite army) in a hex containing a TB, up to normal stacking limits, but there may never be more than one TB per German stack and the TB may not be directly attached to any Axis satellite army. TB always move with their supported corps until that corps is eliminated or the TB is transferred to another eligible corps via strategic movement. TB have no combat values of their own; instead, the German player gains a one column shift if one or more TB are involved in a battle on attack or defense. Nor more than one Tiger—shift is available per battle, no matter how many battalions are present. When combat losses are taken, attached TB share the fate of their parent corps. In a BB result, count them as contributing one combat factor toward that battle’s resolution. If attached to an otherwise eligible mechanized corps, TB may participate in mobile assaults. The arrow symbols appearing on both sides of each TB’s “support”—rather than “combat”—factor are there as a reminder of these units’ special characteristics. Note that only two the battalions—the 505th and 509th—are marked as beingreplaceable. Those two replaceable battalions aren’t replaced using regular costs or procedure. Instead, whenever they’re eliminated, the German player should roll a die. The rolled—for CM comes back as a reinforcement that many turns later (one to six). If reentry is delayed past the end of the scenario being played, that battalion is permanently eliminated.

8.32 Soviet Late-War Cavalry–Mechanized (CM) Groups
These four special mechanized units arrive as reinforcements on Game Turn 25. They never move or fight alone. They never move or fight alone, and they don’t count for stacking. Upon their arrivals, place each one atop any Soviet army then in overland supply. There may be other armies in a hex containing a CM, up to normal stacking limits, but there may never be more than one CM per Soviet stack and the CM may not be directly attached to any Communist satellite army. CM always move with their supported army until that army is eliminated or the CM is transferred to another eligible army via the RVGK. CM have no combat values of their own; instead, the Soviet player gains a one column shift in his favor for each CM in that battle (attack or defense). When combat losses are taken, attached CM share the fate of their parent armies. In a BB result, count them as contributing one combat factor toward that battle’s resolution. If attached to an eligible mechanized–class army, CM may participate in mobile assaults. The arrow symbols appearing on both sides of each CM’s “support”—rather than “combat”—factor are there as a reminder of these units’ special characteristics. All the CM are replaceable by using a special procedure. That is, whenever one is eliminated, the Soviet player should roll a die. The rolled—for CM comes back as a reinforcement that many turns later (one to six). If reentry is delayed past the end of the scenario being played, that CM is permanently eliminated.

8.33 German Fortress Command Units
The eight German “fortress command” units in the counter-mix aren’t (at least not by themselves) the “fortress cities” described in the next section, though some of them may potentially end up forming all or part of the garrisons within such places (see 9.2). The Fortress Command Southeast (FCS) unit starts the game (Jun ‘41) set up in Belgrade (3220). The other FC all enter as reinforcements on Game Turn 30 (Dec/Jan ’44–’45) with specific placement hexes printed on their reverse sides. If one or more of those hexes isn’t any longer German-controlled and in overland supply at that time the FC preempted in that way are permanently eliminated without ever having gotten into play. FC units have no stacking value of their own, nor do they ever attack; however, they are subject to the full panoply of supply rules. They defend normally within their hexes of placement, either alone or in conjunction with other friendly units. If they suffer a defender retreat result, they’re destroyed in place instead. Other attack-eligible German units may, within normal strictures, attack from hexes in which an FC is located.

**Historical Note:** The actual designation for the FCS was “Military Command Southeast”; however, in order not to detract from its shared functionality with the other units in its category, we changed that “M” to an “F.”

8.34 Leningrad People’s Militia Army (LPMA)
This irreplaceable static unit arrives as a reinforcement on Turn 2 (Jul ‘41). It may only appear in Soviet–controlled Leningrad (1011). The supply status of the city at that time is...
irrelevant; the LPMA arrives there as long as the hex is Soviet–controlled. The unit doesn’t count for stacking. It may attack from, but may never move from, the city. If forced to retreat after combat, it’s eliminated in place instead.

8.35 Leningrad Counter–Fire Corps (LCFC).
This irreplaceable static unit arrives as a reinforcement on Turn 20 (Sep 41). It may only appear in Soviet–controlled Leningrad (1011). The supply status of the city at that time is irrelevant; the LCFC arrives there as long as the hex is Soviet–controlled. The unit doesn’t count for stacking. It may attack from, but may never move from, the city. If forced to retreat after combat, it’s eliminated in place instead. Each time it’s in combat, the Soviet player determines its combat factor anew by rolling a die, for a result of one through six (again, supply status irrelevant). The LCFC counter is therefore printed with a combat factor reminder of “1d6.” It may never attack alone; it may only do so in conjunction with at least one Soviet army (of any type and attacking with it form inside or outside the city).

8.36 Soviet “Breakthrough” Artillery Corps Markers.
These nine counters arrive as reinforcements between Game Turns 16 and 31. (See the backs of the counters for their specific turns.) They never actually move across the map; instead, the Soviet player should keep them in the holding box labeled for that on the mapsheet. Each corps may potentially be committed once per Soviet Prepared Assault Phase, but only during turns in which that player has chosen the fight/move or fight/fight sequence. If it’s the fight/fight turn, the corps are only available for use during its first prepared assault phase. Each artillery corps participates in combat by “supporting” one overland–supplied non–shock army in an attack being made by that unit. The effect of such support is to double the supported army’s attack factor in that battle. Shock armies may never be supported. Artillery corps never count for stacking, nor are they affected by any combat result. In stacked attack situations, it’s potentially possible for every non–shock army in the stack(s) to be supported by a corps, subject only to the latter’s availability at the time of the attack. The artillery corps have no defensive functions.

8.37 Soviet VI Interceptor Corps (VIIC) Marker.
This counter arrives as a reinforcement on Game Turn 6. It never actually moves across the map; instead, the Soviet player should keep it in the holding box labeled for that on the mapsheet. This corps may potentially be committed once per Soviet Prepared Assault Phase, but only during turns in which that player has chosen the fight/move or fight/fight sequence, and only in hexes within five hexes of Moscow (1605). When counting that range, count out from Moscow and don’t count the Moscow hex itself. The corps participates in combat by “supporting” any one in–range attack being made by any Soviet ground force (supply state irrelevant). Both the attacking Soviet force and the hex into which it’s attacking must be in range of Moscow. The effect of such support is to shift the odds of that attack one column right. The counter is printed with “1R” as a reminder of that. The interceptor corps doesn’t count for stacking, nor is it affected by any combat result. The corps has no defensive functions, and it’s permanently withdrawn from play at start of Turn 8 (Apr/May ’42).

8.38 Soviet Air Army Markers.
These 18 counters arrive as reinforcements between Game Turns 8 and 30. See the backs of the counters for their specific turns of entry. Air armies never actually move across the map; instead, the Soviet player should keep them in the holding box labeled for that on the mapsheet. Each air army may potentially be committed once per Soviet Prepared Assault Phase, but only during turns in which that player has chosen the fight/move or fight/fight sequence. If it’s the fight/fight turn, the armies are only available for use during its first prepared assault phase. Each air army participates in combat by “supporting” one Soviet army in an attack being made by that army (supply state irrelevant). The effect of such support is to add one factor to the supported army’s attack factor for that battle. That air factor is never be doubled. Air armies never count for stacking, nor are they affected by any combat result. In stacked attack situations, it’s potentially possible for every army in the stack(s) to be supported by an air army, subject only to their availability at the time of the attack. The air armies have no defensive functions. There may not be any Soviet air armies committed into any battle in which one or more Luftwaffe ground support counters is/are participating. The German player must always declare Luftwaffe participation before the Soviet player commits his air armies (see 15.7).

8.39 Soviet Partisan Marker.
This counter arrives as a reinforcement on Game Turn 6. It never actually moves across the map; instead, the Soviet player should keep it in the holding box labeled for that on the mapsheet. The partisans may potentially be committed to support any one attack per Soviet Prepared Assault Phase, no matter the turn sequence, but only for attacks against non–city hexes within the Soviet Union in which the defending enemy units have overland supply. They participate in combat by “supporting” any eligible attack being made by any Soviet ground force. The partisans are effective only against enemy units drawing overland supply: enemy units with garrison or coastal or air supply (or no supply) in effect have no rear areas that can be disrupted by partisans.

8.40 Soviet Airborne Assault Marker.
This counter arrives as a reinforcement on Game Turn 6. It never actually moves across the map; instead, the Soviet player should keep it in the holding box labeled for that on the mapsheet. The marker may be committed once per Soviet Prepared Assault Phase in 1942, and once again in 1943, but only during turns in which that player has chosen the fight/move sequence and only in non–city hexes within the Soviet Union. The paratroopers participate in combat by “supporting” any eligible attack being made by any Soviet ground force (supply state irrelevant). The effect of such support is to shift the odds of that attack one column right. The marker is printed with “1R” as a reminder of that. The marker doesn’t count for stacking, nor is it affected by any combat result. The paratroopers have no defensive functions.

8.41 Within the various time and space and phase sequence strictures set out in rules 8.36 through 8.40, it’s permitted for eligible Soviet
attacks to simultaneously receive the support of more than one type of support marker.

9.0 SOVIET HERO CITIES & GERMAN FORTRESS CITIES

9.1 Soviet Hero Cities (HC)
At the start of Game Turn 4 (Sep ‘41), the Soviet player receives five “Hero City” markers as reinforcements. He may hold one, some, or all or them off map indefinitely, or he may choose to deploy them, in friendly controlled cities in the USSR (supply status irrelevant), at any time(s) during any game turns. Once a given HC marker has been deployed on the map, it’s only removed if the German player captures that place.

9.2 German Fortress Cities (FC)
At the start of Game Turn 13 (Oct/Nov ’42), the German player receives one “Fortress City” marker as a reinforcement, and then receives four more at the start of Game Turn 28 (Sep ‘44). He may hold one, some, or all of them off map indefinitely, or he may choose to deploy them, in friendly controlled cities (supply status irrelevant), at any time(s) during the game turns. Within that stricture, the German player may place his first FC marker into any city on the map; the later—arriving four may only be placed in friendly controlled cities in Greater Germany, Hungary and/or the General Government. Once a given FC marker has been deployed on the map, it’s only removed if the Soviet player captures that place. Note that no FC marker may be deployed in the USSR hex (Upper Silesian Industrial Region, 2419).

9.3 Hero & Fortress City Shared Characteristics
Neither HC nor FC markers have any step, stacking or combat values of their own. Once on the map, they aren’t affected by the supply status of their hex of placement. If an HC or FC is captured by the enemy player, the marker comes off permanently, and the German VP total is increased or decreased by two VP instead of the normal one VP. If the original owner of an former–HC or former–FC takes control of that place again, the original HC or FC marker isn’t returned to that hex. A new HC or FC declaration might be made for the place, but that would require the expenditure of another marker. Likewise, the VP value of the place would remain one until such time as a new HC/FC declaration were made, if ever.

9.4 Hero City Logistical Characteristics
All HC hexes are possessed of garrison supply while they remain in hero city status (see 7.13).

9.5 Fortress City Logistical Characteristics
All FC hexes in Greater Germany, the General Government and/or Hungary are possessed of garrison supply while they remain in fortress city status. An FC set up outside those areas doesn’t have garrison supply (see 7.6), and that hex’s supply status remains subject to normal supply considerations.

9.6 Hero & Fortress City Combat Characteristics
HC or FC status transforms the combat characteristics of those hexes. That is, where normal cities only generate a one column leftward odds shift, and may be the site of mobile assaults, the combat effects of HC and FC are considerably enhanced. The combat odds shift becomes three left; no mobile assaults are allowed into such hexes; no concentric attack may be achieved against such hexes, no matter the locations of the various enemy units that may be attacking it; and DR combat results are automatically converted to BB results (see 11.26). Note that on the German side the rules concerning FC are the same for combined Axis satellite and German defenses. For more details concerning solo Axis satellite defenses in FC, see 11.33.

9.7 Each attack’s declaration and resolution is an inviolable and unitary process. Therefore, once an attack on a city has been declared, the defending player has lost the ability to interrupt the resolution of that combat, except as described within the combat procedure rules. So, declaring an HC/FC at “any time” doesn’t actually mean the player owning the city being attacked may make such a change in status once an attack as been declared and that operation’s resolution has begun. You can’t change a city’s status “during” an attack against it. Depending on the relationship between the two players, their attitudes toward the competitive aspects of gaming, etc., this can lead to some tense and intense bluffing during a movement or combat phase. You therefore have to use common sense and good manners here, or risk getting into an argument about who declared what a split second before the other fellow.

10.0 REGULAR MOVEMENT & MOBILE ASSAULT

10.1 Every ground unit in the game—other than German fortress command static units (see 2.9)—has a “movement factor” awarded to it on the basis of its general “mechanized” or “non–mechanized” classification, as shown inside each box on the TRRT printed on the map sheet. That factor is the number of “movement points” (also called “movement factors,” “MF” and “MP”) available to each unit of each type to use to move across the hex grid during its side’s movement phase each player turn. Units move from hex to adjacent hex — no “skipping” of hexes is allowed — paying varied costs to do so depending on the type of unit moving and the terrain in and along the hexes being entered. The movement of each player’s units takes place only during his own player turns’ movement phases; no enemy movement takes place during your own player turns. (Exceptions: see 8.11 & 11.27.)

10.2 Limits
MP may not be accumulated from turn to turn or phase to phase, nor may they be loaned or given from one unit to another. A player may potentially move all, some, or none of his non–static units in each of his side’s movement phases throughout the game. Units that move are not required to expend all their MP before stopping. The movement of each unit or stack must be completed before that of another is begun. A player may only change the position of an already moved unit or stack if his opponent agrees to allow it.

10.3 Minimum Movement Ability
Each mechanized and non–mechanized unit is generally guaranteed the ability to move at least one hex during a friendly movement phase by expending all its MF to do so; however, that guarantee doesn’t allow units to enter hexes or cross hex sides otherwise impassable to them.

10.4 Enemy Units
Your ground combat units may normally never enter hexes containing enemy ground combat units, but see 4.17 and 10.23 for important exceptions.

10.5 Stack Movement
To move together as a stack, units must begin their side’s movement phase already stacked together in the same hex. Units are not, however, required to move together simply because they started a movement phase in
the same hex; such units might be moved together, individually, or in sub–stacks.

10.6 Splitting Stacks
When moving a stack you may halt it temporarily to allow a unit or sub–stack to split off and move away on a separate course. The units left behind in the original (or “parent”) stack may then resume their own movement, even splitting off other units if desired. Once you begin moving an entirely different parent stack, or an individual unit that began in a different hex than the currently moving parent stack, you may no longer resume the movement of the earlier stack without your opponent’s permission.

10.7 Different MF in Stacks
If units with different movement factors are traveling together in a stack, that stack must use the movement factor of the slowest unit within it. Of course, as the slower units exhaust their MF, you may drop them off and continue moving with the faster units.

10.8 Terrain & Movement
All terrain features on the map are classified into two broad categories: natural and manmade. Both of those categories are further divided into several different types (see below). There is never more than one type of natural terrain in any one hex, but one or more types of manmade terrain may exist in a hex along with natural stuff.

10.9 Natural Terrain
There are seven types of natural terrain and hydrographic features on the map: clear, rough, marsh, desert–steppe, river hexsides, all–lake hexsides (including the Volga Reservoir and the Manych Deep), and all–sea hex sides. The effects those various features have on the movement of ground units are described below and are also summarized on the Terrain Effects Chart (TEC) printed on the mapsheet.

10.10 Clear
Clear terrain is the “base” terrain of the game, and it’s devoid of any natural features that would enhance defense or slow movement at this level of operations. Each clear hex costs all ground units one MP to enter. All city hexes are considered to have a base of clear terrain.

10.11 Rough
Rough hexes represent areas where some combination of forests, hills, mountains, etc., have come together in a mix sufficient to both slow movement and enhance defense. Each rough hex costs non–mechanized units one MP to enter while mechanized units pay two MP.

10.12 Marsh
Marsh hexes cost non–mechanized units one MP per hex entered. Mechanized units generally pay three MP per marsh hex. Exception: starting with Game Turn 13 (Oct/Nov ’42), Soviet mechanized units treat marsh as clear terrain for all movement (but not combat) purposes for the remainder of the game (supply state irrelevant).

10.13 All–Sea & All–Lake Hexes & Hexsides
All–sea and all–lake hexes and hexsides may not generally be entered or crossed by either side’s ground units. The exceptions are German sea movement, the Kerch Strait and the Sivash (see below).

10.14 Kerch Strait
The Kerch Strait is the hexside shared by hexes 3105 and 3106. Units of both sides, at the rate of no more than one stack per friendly movement phase, may cross the straits in either direction. To do so they must start their side’s movement phase already in the departure hex; they move to the other side of the straits and then end their movement for that phase. German units may not use strategic movement to cross the straits, nor may either side’s units retreat–after–combat across it. For other combat rules regarding this hexside, see 11.17. The Soviet player may trace his side’s regular overland supply lines across the strait, the German player may not do so (see 7.4 for details on that).

10.15 The Sivash
The Sivash is the hexside shared by hexes 2907/3008. Starting with Game Turn 7 (Feb/ Mar ’42), Soviet non–mechanized units may attack and move across the Sivash as if that hexside were a river hexside. Units of the German side may never move or attack across the Sivash in any way. For combat rules regarding the Sivash, see 11.18. Only the Soviet player may trace his side’s supply lines across the Sivash hex side.

10.16 German Black Sea Movement
German Black Sea movement is limited to no more than one infantry corps per friendly movement phase and it may only take place between/among friendly controlled Odessa, Sevastopol and/or hex 3213. German units that sea–move must begin their side’s movement phase already in one of those hexes, and they may not move in any other way or attack during the player turn of their sea move (defense OK).

10.17 German Baltic Sea Movement
German Baltic Sea movement is limited to no more than one infantry corps per friendly movement phase and it may only take place between/among friendly controlled Leningrad, Riga, Königsberg and/or Danzig. German units that sea–move in the Baltic must begin their side’s movement phase already in one of those ports, and they may not move in any other way or attack during the player turn of their sea move (defense OK).

10.18 River Hexsides
Rivers run between hexes, along hexsides, rather than existing in–hex. All non–mechanized units may cross river hexsides by paying one extra movement point (shown on the TEC as “+1”). All mechanized units may cross river hexsides by paying two extra (+2) MP to do so. “Extra” means in addition to all the other terrain cost(s) involved in entering the hex being crossed into. Exception: All German units ignore river crossing costs and offensive combat penalties during Game Turn 1.

10.19 Mannmade Terrain
Mannmade terrain exists in three types: cities, fortified lines and the Soviet fortified area counter. Mannmade terrains have no effects by themselves on movement. The movement cost for entering hexes is determined by the natural terrain in them. Note, though, when launching a mobile assault into an enemy fortified line, the normal cost for doing so is increased by one MP (see 10.23 below).

10.20 Cumulative Costs
The total movement cost for entering any hex is always the sum for all the applicable terrain and water types involved. For example, a mechanized unit crossing a river hexside into a rough hex would pay a total of four MP to do so. That is, two MP to enter the rough hex and two extra MP to cross the river hexside.

10.21 Off Map Movement
Except within the provisions of sections 4.0 and 8.0, no unit once in play on the map may be moved, advanced–after–combat or retreated–after–combat off it without thereby suffering elimination.

10.22 Axis Satellite Armies
No Axis–satellite army may trace supply, move, advance–after–combat, retreat–after–combat or attack into any hexes
that lie to the north of the logistical zone boundary line. This limitation in no way applies to communist satellite armies.

**Design Note:** The rule above comports with history as it occurred and was in line with the most logical political and logistical arrangements arranged for those armies. It’s been pointed out to me, however, that, had Hitler decided he needed his allies’ participation in the campaigning in the north, it’s hard to believe some new arrangements wouldn’t have been made in order to comport with that decision. Accordingly, if, when playing the Grand Campaign or Operations Blue/Kremlin scenarios, the German player decides to put his 1942 logistical effort in the northern logistics zone (see 5.6 & 13.8), rule 10.22 is thereby suspended.

10.23 Mobile Assaults (MA)

In general, all mechanized units of both sides may conduct a special form of attack during their own side’s movement phases called “mobile assault” (or “MA”). More specifically, German mechanized units may MA during all single–month game turns throughout the game. Soviet mechanized units may only do so starting with Game Turn 25 (Jun’44), but then may do so in all game turns after that, both single–month and double–month.

10.24 MA Procedure

To conduct an MA, an eligible moving mechanized unit or stack enters the enemy occupied clear or city hex chosen to be attacked, paying two or three MP to do so. Clear hexes devoid of cities and/or fortified lines cost two extra MP; the presence of a city or fortified line increases that cost to three extra MP.

A German mechanized unit or stack may conduct more than one MA per German Movement Phase, and any given defended hex may potentially be mobile assaulted any number of times during any one German Movement Phase, as long as the German player observes stacking limits at all times in the launch hexes. No Soviet mechanized unit or stack may conduct more than one MA per Soviet Movement Phase, but any given defended hex may potentially still be mobile assaulted any number of times during any one Soviet Movement Phase, as long as each new MA is conducted by fresh units and the Soviet player observes stacking limits at all times in the launch hexes. An MA “launch hex” is the last hex occupied by the assaulting force just prior to entering the defender’s hex. The stacking limits for the two sides involved units within the assaulted hex itself are mutually exclusive.

10.25 MA Limits

No MA may ever be launched into any kind of hexes other than clear terrain. Clear terrain hexes that contain cites or fortified lines or belong to the fortified area may still be the targets of MA, but FC, HC, and the hexes of the Soviet fortified area may not be mobile assaulted. MA may not be launched across any kind of all–water hexside other than rivers. The concentric assault odds shift bonus (see 11.24) is never available for MA. The guaranteed ability of units to move at least one hex per friendly movement phase by expending all their MP to do so (see 9.3), doesn’t work to guarantee mechanized units the ability to launch MA. An attacking unit or stack must have sufficient MP available to pay for its MA or it may not be made. Also note terrain doesn’t limit the hexes from which MA may be launched; the clear terrain requirement only has to do with the terrain in the defender’s hex.

10.26 MA & Supply State

The supply state of both sides’ involved units in an MA is determined at the instant of battle and at the location of the battle. That is, no mechanized unit or stack may conduct an MA if it can be seen to be without regular overland or garrison supply in the launch hex for that MA. When determining the supply state of the units defending against the MA, don’t figure in, in any way, the presence of the enemy units making the MA; they have no effect on the defenders’ supply state for that battle.

10.27 MA Stack Eligibility

To be able to MA together during a given movement phase, mechanized units must have begun that phase already stacked together.

10.28 Unfavorable MA Combat Result

If an MA achieves any result that fails to entirely clear the defended hex of all enemy units, that result is said to be “unfavorable” for those attackers. In those situations an involved attacking Soviet force suffers whatever losses are dictated by that result and the survivors are placed back in their MA launch hex, where they must remain for the rest of the phase. Such units could potentially attack in the following Soviet Prepared Assault Phase, provided the sequence chosen for that player turn had been move/flight.

When an MA result is unfavorable for an attacking German force, that force suffers whatever losses are dictated by that result, and the survivors are placed back in their MA launch hex. From there, provided the units of that force have sufficient MP remaining to them, the German player may decide to rerun the same MA, or move in another direction, potentially launching other MA with that same force elsewhere, or simply keep it in the original launch hex. Such German units would be eligible to launch a prepared assault during the following German Prepared Assault Phase, provided the phase sequence chosen that player turn had been move/flight.

10.29 Favorable Combat Result

If a German MA completely clears a defended hex of Soviet units, those German units may continue their movement from that hex with the MP remaining to them. They may launch other MA that same phase, and they might also launch a prepared assault that same turn if the phase sequence chosen had been move/flight. Note there’s never any automatic advance–after–combat in victorious MA as there are in victorious PA (see 11.36). All post–MA movement is governed by the MP left to the moving units.

If a Soviet MA completely clears a defended hex of units of the German side, those Soviet units may continue their movement from that hex with the MP remaining to them. They may not, however, launch another MA that same phase. They may potentially launch a prepared assault if the move/flight phase sequence had been chosen that player turn.

10.30 MA & Phase Sequence

The ability of mechanized units to MA is not affected by the phase sequence chosen by the owning player. With the flight/move sequence, otherwise eligible units might participate in a prepared assault and then, during the following movement phase, also conduct MA according to the rules for their own side. The same is true when the move/flight sequence is chosen: units that launched a mobile assault during the movement phase might also participate in combat during the prepared assault phase later that same player turn. Also note that the “failure” or “success” of an MA has no effect on such attackers’ ability to PA.

10.31 Retreating–After–Combat into Subsequent MA

If defending units in one mobile assault retreat–after–combat into a hex that’s either empty or already contains other friendly
units, and that new location hex comes under subsequent MA attack that same movement phase, the units retreated into the new hex contribute to their new location’s defense against the MA being waged there, just as if they had been in the new hex from the start of that phase. That process may go on any number of times each phase for any given defending unit(s) in any number of hexes (but also see 11.31 and 11.32). No defending unit or stack retreating from an MA may ever retreat into the opposing player’s launch hex for that MA.

10.32 MA Combat Odds Shift Penalty
Within the limits and exceptions given above, MA are generally resolved the same way as prepared assaults (PA); however, all mobile assaults by both sides suffer a one column leftward combat odds shift in addition to any other applicable odds shifters (see section 11.0).

10.33 Luftwaffe Support
If a Luftwaffe ground combat support air unit is available (see 11.23) it may be assigned to support a German force launching or defending against an MA.

10.34 Independent Coastal Army (ICA)
The Soviet Independent Coastal Army, during its entire existence on the map, is always located in one of two hexes: Soviet-controlled Odessa (2911) or Soviet–controlled Sevastopol (3108). During each of his movement phases throughout the game, the Soviet player should examine the location of the ICA on the map and move it from one to the other of those two hexes (or not, as he chooses). Once one of those places has fallen into German control, the ICA may no longer enter that hex. If the ICA is defending and receives a DR result, provided only that the hex of its defense hadn’t been declared a hero city and its other port city location hex is under friendly control, it’s allowed to retreat to its other port city location in order to satisfy that combat result. That ability isn’t available to any other Soviet units that might also be defending in the same hex as the ICA. The ICA never need trace supply; it is always in full supply. Note, however, the ICA also never attacks; it only defends.

11.0 PREPARED ASSAULTS
11.1 Prepared assault (“regular”) combat takes place between adjacent opposing units during the prepared assault phase in every player turn. In general, attacking is voluntary; the mere fact of opposing units’ adjacency doesn’t necessitate combat (exception: see 5.12). The player whose turn it is, is considered the “attacker”; the other player is considered the “defender,” no matter the overall situation across the map.

11.2 Multiple Defenders in One Hex
If there are two or more enemy units in a hex being attacked by your units, you may only attack that stack as if it were one large and combined defending unit.

11.3 Multi–Hex Attacks
An enemy occupied hex may be attacked in one battle by as many of your units as you can bring to bear from one, some, or all the surrounding hexes, but no more than one hex may ever be the object of any one attack. For example, a unit in 2709 may not attack into both 2609 and 2708 during the same prepared assault phase. See 11.6 below for more details.

11.4 Indivisibility of Units
No single attacking unit may have its attack factor divided and applied to more than one attack. Likewise, no defending unit may have part of its defense factor attacked by one or a few attackers while another part is attacked by others. No attacking unit may attack more than once per prepared assault phase, and no defending unit may be attacked more than once per prepared assault phase.

11.5 Attack Sequencing
There is no arbitrary limit on the number of attacks each player may resolve during his prepared assault phases. The attacker need not declare all his attacks beforehand, and he may resolve them in any order he wishes, as long as the resolution of one is completed before that of the next is begun.

11.6 Stacks Attacking
It’s not necessary for all the units you have stacked in a given hex to participate in the same prepared assault. Some of the units in a stack might attack into one defended hex while the others attacked into different hexes or didn’t attack at all. No defending unit may ever refuse combat.

11.7 Fog of War
The German player may never look beneath the top unit of enemy stacks until the time comes in the combat resolution process for odds computation. Once such an examination has been made, he may no longer call off that MA or PA. The Soviet player is always free to examine stacks of the German side located within the hex—grid playing area of the map. The German player may not examine the Soviet RVGK holding box, which the Soviet player may conceal by placing a piece of paper or note card atop it. Neither player may examine the other’s stacked reinforcement units on the Turn Record Track, but the German VP total is always known to both players.

11.8 Combat Procedure
Normally the attacking player should strive to have several times more attack factors involved in a battle than the defender has defense factors. Such battles are called “high odds” attacks. To resolve such fights, the attacking player begins by calculating his “odds.” Do that by adding together the attack factors of all the attacking units involved in the battle; then add up the defense factors of the enemy units defending in the battle. Divide the defender—total into the attacker—total and round down any remainder. For example, if 26 attack factors attack 7 defense factors, the situation yields an odds ratio of 3:1 (“three to one”). That is, 27÷7=3.71, which rounds down to 3. To turn that “3” into a ratio, you must set a “1” next to it on the right. Thus “3” becomes “3:1,” which corresponds to a column—heading on the Combat Results Table printed on the mapsheet. Don’t forget to take both sides’ immediate supply situation into account; see section 7.0.

11.9 Poor Odds Attacks
Battles in which the attacking force has fewer combat factors than the defender are called “poor odds attacks.” Procedures in such situations are modified from what’s described above in that here you divide the defender’s total by the attacker’s, round up all remainders, and set the “1” on the left side of that result. For example, if a force with 5 attack factors is attacking a force with 11 defense factors, it’s a poor odds attack. In that case, divide 11 by 5 (11÷5=2.2), and round up (2.2 becomes 3); then set a “1” on the left of that “3,” yielding odds of 1:3 (“one to three”).

11.10 Odds Limits & Lines on the CRT
Note the column headings on the CRT range from 1:6 to 7:1. Final odds beyond those extremes are resolved without a die roll. Battles with final odds higher than 7:1 automatically receive results of DE, while battles with final odds below 1:6 automatically receive results of AE.
11.11 Combat Odds Shifts
The odds obtained in the calculations described above may be modified (“shifted”) by the terrain in the defender’s hex and around its perimeter, as well as other factors described below. All applicable combat modifiers are cumulative in their effect. That is, in every battle all applicable modifiers are determined and their effects taken into account before the “final odds” are determined and the die is rolled to get a combat result.

11.12 Minimum Combat Factors
No lone unit or stack in the game with a printed combat factor greater than zero ever has that combat factor reduced below “1” for any reason(s). Whenever stacked or multi–unit or multi–hex situations arise in which combat factor reductions are to be made, total all the units’ factors subject to a common reduction, then make just one grand reduction, rounding down any remainder. A unit with a printed attack factor of zero is never allowed to attack, nor may such units “ride along” with other units that happen to be attacking from their hex. Such zero–attack–factor units may not participate in attacks in any way; though, at the same time, their presence doesn’t stop other units that do have positive attack factors from attacking from their hex.

11.13 Clear Terrain
Units defending in clear terrain hexes devoid of other terrain features derive no benefit to their defense because of terrain.

11.14 Rough Terrain & Mountain Infantry
Units defending in rough hexes receive a one–column leftward (1L) odds shift. For example, a 3:1 attack would become a 2:1 attack. Any overland supplied mountain infantry units attacking into a rough hex use their defense factor as their attack factor when calculating the combat odds for that battle.

11.15 Marsh
Both sides’ mechanized units have their attack factors halved when attacking into marsh hexes; however, a one column rightward odds shift is also gained by all attackers when launching a prepared assault into marsh hexes. Also see 10.12.

11.16 River Hexsides
If all attackers are coming through a river hexside in a PA, or an MA is being launched across a river hexside, those defenders enjoy a one column leftward odds shift.

11.17 Kerch Strait
Both sides’ non–mechanized units may attack across the Kerch Straits hexside as if it were a river hexside. No mechanized units may attack across the straits in any way. No units may retreat or advance after combat across the straits.

11.18 Sivash
Soviet non–mechanized units may attack across the Sivash hexside as if it were a river hexside starting with Game Turn 7 (Feb/Mar ’42). Soviet mechanized units and units of the German side may never attack across the Sivash. No units may retreat or advance after combat across the Sivash.

Design Note: Rules 11.17 and 11.18 represent the only instances in the game in which units of either side may attack across all–sea hexsides.

11.19 Lakes, Reservoirs & the Manych Deep
It’s impossible for units of either side to attack or retreat after combat or advance after combat across these hexsides.

11.20 Cities
All units of both sides defending in non–hero/ non–fortress cities gain a one column leftward (1L) odds shift bonus for doing so. Further, when units of the German side defend in non–fortress cities, all DR results obtained against them are converted to AS. For the enhanced combat effects of hero cities and fortress cities, see section 9.0. Also note German panzer corps attacking into all kinds of cities generally use their defense factor as their attack factor in those types of battles. See 8.29 for the exception.

11.21 Fortified Lines & the East Wall
Units attacking into enemy fortified lines suffer a one column leftward odds shift for doing so. Neither side’s units ever receive any benefits when defending in enemy fortified line hexes. Soviet fortifications are indestructible. That is, if one or more Soviet fortified hexes are occupied by units of the German side, but then are later retaken by the Soviet player, those fortifications again provide the combat bonus to Soviet defenders. German fortified lines, including East Wall counters (see below) are considered permanently destroyed the first time they’re occupied by Soviet units any time after the end of Game Turn 4. The German player receives 10 “East Wall” fortification counters as special reinforcements at the start of Game Turn 19 (Aug ’43). He must immediately place them, no more than one per hex, in any friendly controlled, overland supplied, non–city hexes inside the USSR and/or Baltic Republics. Within those strictures, enemy unit adjacency isn’t an issue. Their combat effects are the same as the fortified lines printed on the mapsheet.

11.22 Soviet Fortified Area (FA)
For the rules governing this counter, see 8.18.

11.23 Luftwaffe Ground Combat Support Aircraft
The German player has a varied number of Luftwaffe ground combat support aircraft counters available at different times throughout the game (as shown on the TRRT). He may commit an aircraft counter to support any one battle, either offensive or defensive, MA or PA, that’s taking place anywhere on the map. The aircraft counters have no stacking or combat values of their own, nor may they be given up to satisfy combat losses. They effect an aircraft counter is to generate a one column odds shift in favor of the German side. No more than one counter may be committed to any one battle. Each plane counter may be used as described above once per game turn.

11.24 Concentric Assault
If a defending unit or stack in a prepared assault is attacked by enemy units from opposite hexes, or by units from three hexes with one hex between each and the next, or by units from more than three hexes, that attack gains a one column rightward (1R) odds shift. This bonus is never available to units attacking into any HC, FC or FA hex or to any units conducting an MA. Further, Soviet units attacking units of the German side in non–fortress cities never get this bonus.

11.25 Final Combat Resolution
After all applicable modifiers have been applied and the final odds column determined, the attacker rolls a die and consults that table to get a “combat result.” For example, a roll of “5” at odds of 5:1 yields a combat result of “BB.” Apply all applicable modifiers before going to the CRT to find each battle’s final odds column. For example, if you’re attacking at 20:1 (twenty to one) and there are modifiers operating that give a 2L shift, you’re then actually attacking at 18:1. That means you’d resolve that battle without a die roll, obtaining an automatic “DE” result in accordance with the note printed beneath the CRT. You don’t convert the original 20:1 to a 7:1, the highest odds column on the
11.26 Combat Results

AE stands for “Attacker Eliminated,” meaning all involved attacking units are removed from the map and placed in the dead pile (but also see 8.31 and 8.32). AS stands for “Attack Stalled,” essentially meaning nothing has happened; neither side suffers any losses and all involved units remain in place.

DE stands for “Defender Eliminated,” meaning all involved defending units are removed from the map and placed in the dead pile (but also see 8.31 and 8.32). The victorious involved attacking units may usually make an advance after combat (see below, 11.30).

BB stands for “Bloodbath.” DR results obtained against defenders in HC, FC or the FA are automatically converted to BB. To resolve a BB result, all involved defending units are first placed into the dead pile. Then the attacker must remove some combination of his attacking units such that his total losses in attack factors at least equals the defender’s total losses in defense factors. Take both sides’ supply status into account when making that calculation. Surviving involved attacking units may advance after combat (see below, 11.30). In cases where only part of an involved attacking force is to be eliminated, the only requirement is all non–replaceable (dotted) units must be eliminated before the first replaceable unit is eliminated. Note that doubled Soviet shock armies (see 5.7) exchange at their doubled combat value. Use the same method of accounting for BB results in an attack in which mechanized units are halved for attacking into a marsh, and where German panzers use their DF instead of AF when attacking into a city.

DR stands for “Defender Retreat;” see the explanations below.

11.27 Defender Retreat–After–Combat (DR)

In general, a retreating unit or stack may move into any adjacent hex empty of enemy units; even otherwise empty city, hero city, fortress city, enemy fortification and fortified area hexes may be retreated into. A retreating stack may be broken up to allow its component units to retreat individually or in sub–stacks into different hexes if stacking restrictions call for it; otherwise, a retreating stack must retreat as a unity force.

If there’s more than one eligible hex open to receive a retreating unit or stack, preference must be given to retreating west, southwest or northwest for German and Axis Satellite units, and to retreating east, southeast or northeast for Soviet and Soviet Satellite units. Within those three directions, when more than one is available, the retreating player has freedom of choice. German units may only retreat to the east, northeast or southeast if those are the only hexes open. Soviet units may only retreat to the west, northwest or southwest if those are the only hexes open. Overriding all that, however, is the following stricture: no unit may ever retreat into any hex from which the attack causing its retreat originated.

Don’t use the compass on the map to determine the named directions of retreats; use the hex–grid alignment. For example, for retreat purposes, the hex “west” of 2403 is 2404; the hex “northwest” of 2403 is 2303, etc.

11.28 Retreat Movement

Retreat–after–combat doesn’t use MP, and it has nothing to do with the costs involved with movement phase movement. Retreating units, however, must still observe normal movement prohibitions. For example, no units retreating after combat may retreat across the Sivash.

Stacking limits must be observed in retreat movement. If the only retreat path open would result in over–stacking in that hex, continue to retreat the surplus units—not all the units, just the surplus—extra hexes until they come to a hex wherein they can be stacked within normal limits. If a unit or stack can’t make a retreat within the strictures given above, that unit or stack is eliminated in place.

11.29 Retreat into Prepared Assaults

If defending units from one prepared assault retreat into a hex containing other friendly units, and that hex comes under attack that same phase, the units that retreated into the new hex in no way contribute to their new location’s defense. Further, if the original defenders in the new hex receive any combat result other than AS or AE, the just–retreated–in units (including any CM and HP) are automatically eliminated, and their elimination doesn’t serve to satisfy any of that combat’s defender result.

11.30 One–Hex Advance–After–Combat

In general, whenever the defender’s hex in a prepared assault is left vacant of defenders, either by unit elimination or retreat, the victorious attacking units may advance–after–combat into that hex. (See 11.17 and 11.18 for the exceptions.)

Stacking limitations must be observed. Such advances aren’t part of normal movement, and they don’t cost any MP, but advancing units must still observe normal terrain prohibitions. Advancing–after–combat is an option; it’s never mandatory. The decision to advance must be made immediately after the prepared assault is resolved and before that of another is begun. It’s not necessary for advancing attackers to stack—full the newly won hex; the victorious player may choose to send just one or a few units.

11.31 There’s never any defender advance—after–combat; victorious defenders simply hold their place.

11.32 Two–Hex Advance–After–Combat

During single–month game turns all through play, overland supplied German mechanized units that have just advanced one hex as part of the resolution of a prepared assault may potentially make an immediate second–hex advance. The second hex of advance may be made into any newly adjacent hex empty of enemy units that meets the criteria for a one–hex advance given in 11.30. Soviet overland supplied mechanized units gain this ability only at the start of Game Turn 13 (Oct/Nov ‘42), but once that time is reached they have it in all game turns thereafter, both single–month and double–month.

11.33 Axis Satellite Army Solo Defenses

Whenever Soviet units MA or PA into a hex inside the USSR that contains only an Axis satellite unit, that attack gains a one column rightward odds shift (in addition to all other normally applicable shifts). Further, if a Soviet attack into such solo–defended hexes gets a BB result, the Soviet player may convert it—or not, his choice on a case by case basis—to a DR, and that’s true even in fortress city defenses inside the USSR.

Design Note: In the rules sections follow this, if a unit’s historic I.D. is listed without any further elaboration, that unit is an infantry corps (“army corps”) or a panzer corps if German, and a rifle army (“combined arms army”) if Soviet. The other abbreviations used in the scenario set ups are: G = Guards, HCM = Hero City Marker, LPA = Leningrad People’s Militia Army, LW = Luftwaffe Field Corps, MM = Mountain Infantry, SH = Shock, T = Tank, GT = Guards Tank. Also note, wherever further differentiation is needed on the German side, “Pz” will be used for “Panzer.”
12.0 SCENARIO: THE ROAD BACK, 1942–45

12.1 In General
This shorter multi-year scenario begins with Game Turn 13 (Oct/Nov ’42) and potentially plays through to Game Turn 32 (Apr/May ’45). All the rules of the campaign scenario apply to it except as added, deleted or otherwise amended below.

12.2 Special First Turn Sequence
When playing this scenario, the entire sequence of its first game turn consists only of a Soviet Prepared Assault Phase. Further, even though that phase isn’t followed by a Soviet Movement Phase, Soviet prepared assaults that game turn don’t suffer the otherwise normal one column leftward odds shift. The regular sequence comes back into effect at the start of the Game Turn 14, and it remains in effect for the rest of the game.

12.3 Initial VP Total & Victory Checks
At the start of this scenario the German player has 33 VP. Begin adjusting that normally from the start of play; however, no victory check is made until the Victory Check Phase of Game Turn 16 (Apr/May ’43). The German player’s Caucasus Expeditionary Force resolution die roll is considered to already have been made for Game Turn 13, and it was a failure.

12.4 Replacements
Neither side has available any replacement points until the start of Game Turn 14; from which turn on they appear and are used normally.

12.5 Soviet Two Hex Advances After Combat
The Soviet player may make two–hex advances after combat, as described in 11.32, starting with the first turn and extending through the rest of play. Normal Grand Campaign Scenario rules are applied to the German player in this regard.

12.6 Hero City & Fortress City Markers
Two of the Soviet hero city markers are considered to have been previously deployed and eliminated, one at Sevastopol and one at Stalingrad. The other three are deployed on the map in Moscow, Leningrad and Tula. The one German fortress city marker so far in play is set–up in Stalingrad.

12.7 Fortress Stalingrad
At the very start of Game Turn 14, the German player should examine the situation in and around Stalingrad (2501). At that time, if his units in that city don’t have regular overland supply, they may not move or attack in any way that game turn. (Defense, including possible retreat after combat, is figured normally.) Once that status is determined, it remains in effect for the rest of the game turn. Determine the status afresh at the start of every game turn after Game Turn 14. The first time (if ever) the force in the city begins a game turn with regular overland supply, Hitler’s stand fast order is thereby ended, and German units in the city may operate normally in all ways after that.

12.8 Fortress Kut manya
At the very start of Game Turn 14, the German player should examine the situation in and around Kut manya (2601). At that time, if his units in that city don’t have regular overland supply, they may not move or attack in any way that game turn. (Defense, including possible retreat after combat, is figured normally.) Once that status is determined, it remains in effect for the rest of the game turn. Determine the status afresh at the start of every game turn after Game Turn 14. The first time (if ever) the force in the city begins a game turn with regular overland supply, Hitler’s stand fast order is thereby ended, and German units in the city may operate normally in all ways after that.
Victory Point Check.” If, at that time, the German player still has control of that city, he’s awarded two VP. Make similar checks at the end of each following game turn, again awarding two special VP every time Stalingrad is still found to be German controlled.

12.8 Soviet First Turn Attacks
During the first game turn of this scenario, no Soviet offensive supply markers are deployed. That process begins normally on Game Turn 14; however, during Game Turn 13, only Soviet units starting in the southern logistics area may attack. Within that stricture, all other normal combat rules apply. That means, in effect, all Soviet units within the southern logistics area have offensive supply during the first turn of the scenario.

12.9 Caucasus Holding Box
Place the following German units in the Caucasus Holding Box: 40th Panzer, 57th Panzer and 52nd Infantry Corps. Also place the following four Soviet rifle armies there: 9th, 37th, 44th and 46th.

12.10 Dead Piles
There are no units in the German dead pile at the start of play. Place the following five Soviet units in the dead pile, from where they may potentially be replaced normally: 2nd Tank, 4th Tank, 12th and 46th.

12.11 Withdrawn Soviet Rifle Armies
The following three Soviet rifle armies are considered withdrawn according to the provisions of rule 8.21: 19th, 26th and 32nd. They are also returned to play under the regular provisions of that rule.

12.12 RVGK
The following two Soviet units begin the RVGK box, from where they may be moved normally starting with Game Turn 14: 2nd Guards and 5th Shock.

12.13 Special Leningrad Siege VP
When playing this shorter scenario, a VP debit not used in the campaign game is incorporated into play. That is, at the start of play Leningrad (1011) is considered to be “under siege” by German forces. That conditions ends the instant there are no units of the German side in any of the hexes directly adjacent to the city.

At that time the German VP total is debited one point. If the German player succeeds in reestablishing the siege, by reestablishing units in 1110 and/or 1111, or by otherwise cutting off the city from overland (and over-lake) supply, he regains the siege VP, which may go back and forth any number of times. If the German player once gains control of the city of Leningrad itself, he can no longer lose the siege VP no matter what happens in the hexes around it.

12.14 Soviet Main Front Set Up
Running generally from north to south on the map, the starting on-map units of the Soviet side are set up as follows.

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<tr>
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12.15 German Main Front Set Up
Running generally from north to south of the map, the on-map starting units of the German side are set up as follows.

Aerial Supply Marker—Available

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13.0 SCENARIO: OPERATIONS BLUE & KREMLIN, 1942

13.1 In General
Between the end of the Second Battle of Kharkov and the launch of their historic 1942 summer offensive (Operation Blue) at the end of June, the Germans had the time to strategically redeploy—had they chosen to do so—the bulk of their forces in the east in order to go in any direction they wanted that summer. Accordingly, in this scenario the German player is free to do that. He may choose the historic path, and attempt to get a victory in the south, or he may instead launch “Operation Kremlin for a try in the north.

13.2 Scenario Length
Play begins at the start of Game Turn 9 (Jun ’42) and ends at the completion of Game Turn 13 (Oct/Nov ’42).

13.3 Turn Sequence & Set Up
The normal Grand Campaign Scenario turn sequence is used throughout the play of this scenario. The Soviet player sets up all his forces according to the list below in 13.6; then the German does the same according to the information given in 13.7.

13.4 How to Win
To win, at the end of Game Turn 13 the German player must still control, in overland supply, all the cities that were on his side of the scenario start line at the beginning of play. Further he must also control, and also in overland supply, any two of the following three cities: Leningrad, Moscow, Stalingrad. If the German player launches a Caucasus expedition as given in rule 4.11 and, at the end of the scenario that force is still in place in that holding box and in supply, that counts as having taken a victory city east of the start line. Any other outcome is a Soviet victory. No drawn games are possible.

13.5 Replacements, Reinforcements, Movement Factors & Airpower
All the replacement, reinforcement, movement factor and airpower rules for this period within the Grand Campaign Scenario are in effect in this scenario except for those units noted as being out of play below.

13.6 Available Soviet Forces

### Soviet Units Out of Play
ICA, 19, 26, 32, 44, 46

### In the Dead Pile Available for Replacement
2Sh, 51, 57

### RVGK Holding Box
5Sh, 6

### Soviet “4” Offensive Supply Marker—available anywhere

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13.7 Available German Forces

### German Units Out of Play
All units not listed below.

### In the Dead Pile Available for Replacement
None.

### German Mandatory Set Up

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<td>3108</td>
<td>30, 54</td>
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</table>

### German Free Set Up
The following units may be set up anywhere west of the Soviet front line.

- Aerial Supply Marker—available off map
- Romanian 3rd & 4th Armies
- Panzer Corps: 3, 14, 24, 39, 40, 41, 46, 47, 48, 56 & 57
- Infantry Corps: 1, 2, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 17, 20, 23, 26, 27, 28, 29, 34, 35, 38, 43, 44, 49, 50, 51, 52, 53, 55 & 59

13.8 German Logistics
At the start of play, the German must declare (as described in rule 5.6) in which of the two logistics zones he wants the fight/move prepared assault column shift during the first three turns of this scenario.

13.9 First Turn Soviet Defender Retreat Conversions
During the first turn of this scenario, whenever the German player launches an MA or PA in the southern logistics zone into a non-city hex, just before the resolution die is rolled for it, the Soviet player may announce he’s taking a defender retreat combat result. That result is then implemented normally according to rule 11.27 and play continues normally. Note, however, such conversions can’t be called for by the Soviet player if his unit or stack in question doesn’t actually have open a hex into which it can retreat. Also note this rule pertains no matter the logistics zone declaration made by the German player in rule 13.8.
14.1 In General
Viewed at these time, space and unit scales, the historic German “strategic summer offensive” (Operation Citadel) was actually a non–event. Accordingly, the historical portion of this twin–scenario begins with the Soviet counteroffensive against the Germans after the latter had abandoned their hopeless effort. The Soviet player wins this scenario—in terms of liberating the eastern and central Ukraine—by accomplishing it one turn faster than did his historic counterparts in the actual event. (I would’ve titled this portion of the twin scenario after the Soviet codename for their offensive, but they only called it the “Lower Dnepr Operation,” which just doesn’t have the resonance of “Citadel.”)

14.2 Citadel Scenario Length
Play starts with Phase III.B. of Game Turn 19 (Aug ’43), ends at end of Game Turn 22 (Dec/Jan 43/44).

14.3 Citadel Turn Sequence & Set Up
Except for the truncated first game turn of play, the normal turn sequence is followed throughout the rest of play. Both players set up their own forces openly and simultaneously according to the historical lists provided below.

14.4 How to Win Citadel
To win, at or before the end of Turn 22 the Soviet player must—while maintaining control, in overland supply, of all the cities that started the scenario under his control—have gained control of seven or more cities that began the scenario under his opponent’s control. Further, he must also clear all enemy units from all hexes adjacent to Leningrad. If the German player has no units in overland supply in any hexes adjacent to the Dnepr River south of Kiev at the end of Turn 22, that counts as a city taken. Similarly, if the German player has no units in the “Gotenkopf” position (3105) at the end of play, that also counts as a city taken. If the Soviet player fails to fulfill these conditions, the German player wins. There are no draws.

14.5 Citadel Replacements, Reinforcements, Movement Factors & Airpower
The replacements, reinforcements, movement factors and airpower availability for both sides are the same as given on the TRRT for this portion of the Grand Campaign Scenario.

14.6 Available Soviet Forces Citadel

<table>
<thead>
<tr>
<th>HERO CITY MARKERS</th>
<th>1011, 1606, 1806</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 X OFFENSIVE SUPPLY MARKERS ANYWHERE</td>
<td>1011, 1606, 1806</td>
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<table>
<thead>
<tr>
<th>HEX</th>
<th>UNIT(S)</th>
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<tbody>
<tr>
<td>1011</td>
<td>LPMA, 23, 42, 55, 67</td>
</tr>
<tr>
<td>1110</td>
<td>2Sh, 4, 8, 54</td>
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<tr>
<td>1210</td>
<td>52, 591310—11, 34</td>
</tr>
<tr>
<td>1411</td>
<td>1Sh, 22</td>
</tr>
<tr>
<td>1510</td>
<td>3Sh, 41</td>
</tr>
<tr>
<td>1610</td>
<td>4Sh, 20, 43</td>
</tr>
<tr>
<td>1609</td>
<td>5, 10G, 31, 39, 68</td>
</tr>
<tr>
<td>1708</td>
<td>33, 49</td>
</tr>
<tr>
<td>1808</td>
<td>10, 50</td>
</tr>
<tr>
<td>1807</td>
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<td>1906</td>
<td>61</td>
</tr>
<tr>
<td>2006</td>
<td>3, 3T, 63</td>
</tr>
<tr>
<td>2106</td>
<td>13, 48</td>
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<tr>
<td>2107</td>
<td>2T, 70</td>
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<tr>
<td>2207</td>
<td>FA</td>
</tr>
<tr>
<td>2208</td>
<td>38, 60, 65</td>
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<tr>
<td>2307</td>
<td>1T, 6G, 27, 40</td>
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<tr>
<td>2306</td>
<td>4G, 5G, 5GT, 53</td>
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<td>2305</td>
<td>7G, 46, 47, 57, 69</td>
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<tr>
<td>2405</td>
<td>1G, 6, 37</td>
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<td>8G, 12</td>
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<td>2503</td>
<td>3G, 51</td>
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<tr>
<td>2603</td>
<td>55Sh</td>
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<tr>
<td>2702</td>
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<td>2804</td>
<td>44</td>
</tr>
<tr>
<td>3005</td>
<td>9, 58</td>
</tr>
<tr>
<td>3104</td>
<td>18, 56</td>
</tr>
</tbody>
</table>

Soviet Units Out of Play
ICA, 19, 26, 29 & 32 RAs

In the Dead Pile, Available for Replacement
16, 21, 24, 30, 62, 64 & 66 RAs
14.7 Available German Forces Citadel

German Units Out of Play
All units not listed below.

In the Dead Pile, Available for Replacement
None.

German Set Up
Aerial Supply Marker Available

<table>
<thead>
<tr>
<th>HEX</th>
<th>UNIT(S)</th>
</tr>
</thead>
<tbody>
<tr>
<td>111</td>
<td>3Lw, 50, 54, 502TB*</td>
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<tr>
<td>1211</td>
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<td>1311</td>
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<td>1908</td>
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<tr>
<td>2007</td>
<td>23, 35, 53, 505TB*</td>
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<tr>
<td>2008</td>
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<td>2108</td>
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<td>11, 42, 48Pz</td>
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<td>2408</td>
<td>3Pz, 24Pz</td>
</tr>
<tr>
<td>2407</td>
<td>2SSPz</td>
</tr>
<tr>
<td>2406</td>
<td>57Pz, 503TB</td>
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<tr>
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<td>40Pz</td>
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<td>17</td>
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</tr>
<tr>
<td>2704</td>
<td>4</td>
</tr>
<tr>
<td>2805</td>
<td>29</td>
</tr>
<tr>
<td>3105</td>
<td>5, 44, 49Mtn</td>
</tr>
<tr>
<td>3106</td>
<td>KSC</td>
</tr>
</tbody>
</table>

*These two TB may be attached, German player’s choice, to any one of the corps in their set up hexes.

14.8 MG Scenario Length
This scenario begins at the start of Game Turn 18 (Jul ’43) and ends with the completion of Game Turn 20 (Sep ’43).

14.9 MG Turn Sequence & Set Up
The standard Grand Campaign Scenario turn and phase sequence is used throughout the play of this scenario. The Soviet player begins this scenario’s set up by placing all the units located historically (see the list above) in Leningrad (1011) and on the Taman peninsula (3005 & 3104). Then the German player should consult the list above and place the three corps located historically (see the list above) in the “Gotenkopf” and Kerch Strait positions (3105 & 3106).

Next, the Soviet player should use the hex control markers (and a few coins to make up the deficit) to demarcate the rest of the front line (as given in his set up list for the Citadel Scenario) between hexes 1110 and 2804, inclusive. The German player should then take all the units remaining from his historic Citadel order of battle in the list above, add to them the MG units as described in rule 4.17, and then set up all of them, as he chooses within normal stacking limits, in the hexes immediately adjacent to those of the main portion of the Soviet front line running from Leningrad to Rostov (2804), inclusive. The Soviet player completes the set up by placing his FA, and the all remaining combat and supply units from the list above, in hexes on or east of his side of the front line in the hexes between 1110 and 2804, inclusive, and within normal stacking limits. He may freely examine his opponent’s stacks while setting up.

14.10 How to Win the MG Scenario
To win, the German player must end the scenario still in control, in overland supply, of all the cities that began play under his control. In addition, he must gain control, in overland supply, of at least one city that began the scenario under his opponent’s control. Every five Soviet units eliminated while OOS count as one city taken. Sudden death: if the German player gains control of Leningrad or Moscow (supply state irrelevant), play stops at that instant and he’s declared to have won the game. There are no draws possible. The Soviet player wins by preventing the German player from winning.

Design Note: The victory conditions given above are slightly different than the one’s given for use of the MG option with the play of the Grand Campaign Scenario. That difference is deliberate in order to take into account the fact that here we’re using the historic frontline, whereas in the Grand Campaign Scenario that most likely wouldn’t be the case.

14.11 MG, Reinforcements, Movement Factors & Airpower
The reinforcements, movement factors and airpower availability for both sides are the same as given on the TRRT for this portion of the Grand Campaign Scenario (as are Soviet replacement rates). Use, however, the increased German replacements as given in 4.17.
15.1 The alternative history background to this scenario is as follows. In 1941, instead of launching Barbarossa, Hitler took his naval high command’s advice and continued to fully prosecute the war against the British. That saw German forces heavily and victoriously engaged across the Mediterranean, North Africa and Middle East during that year. As the 1942 campaign season approaches, then, it’s not difficult for the Soviets to deduce what’s coming next. Accordingly, they decide to get the jump on the Germans by preemptively launching their own offensive into Central Eastern Europe. Except as added to, amended or deleted, all the Grand Campaign Scenario rules are in play here (while also taking those rules’ normal chronological start and stop dates into account).

15.2 Scenario Length
Play starts on Turn 9 (Jun ’42) and lasts until the end of Turn 14 (Dec/Jan ’42/’43), or until one player gives up, whichever occurs first.

15.3 Scenario Turn Sequence & Set Up
During all game turns, the normal order of the two player turns is reversed. That is, in this scenario the Soviet Player Turns always come before the German Player Turns. Both players are free to choose between the move/fight and fight/move phase sequences every turn. Further, both may choose fight/fight once per scenario.

The German player sets up first, followed by the Soviet player. Both players must place at least one unit in every hex along their side of the border. This scenario may also be played using the Lithuania variant given in rule 3.7. The Soviet player may start the game with up to five units in the RVGK box.

15.4 How to Win
This scenario is not won or lost on points; rather, use the following conditions.

For the Soviet player to win, he must, at the end of Turn 14, be in control (supply state irrelevant) of all the cities to the east of the 1941 German–Soviet border while also controlling (again, supply state irrelevant) at least one city lying west of that line or the USIR.

For the German player to win, he must, at the end of Turn 14, be in control (supply state irrelevant) of the USIR and all the cities to the west of the 1941 German–Soviet border while also controlling (again, supply state irrelevant) at least one city east of that line.

Failing all the above, any situation other than the sudden death victories described below means the game has ended in a draw.

15.5 Sudden Death Victory
If the Soviet player gains control of Berlin (supply state irrelevant), play stops and he’s immediately declared to have won the game.

If the German player gains control of Moscow (supply state irrelevant), play stops and he’s immediately declared to have won the game.

15.6 Replacements & Movement Factors
Neither side gets replacements on the first turn. On all turns after the first, both sides’ replacements are increased by one over the numbers given on the TRRT. All through play, German movement factors are 10/5 and Soviet movement factors are 8/4.

15.7 Airpower
Luftwaffe availability is “3” every turn. Further, there may not be any Soviet air armies committed into any battle in which a Luftwaffe ground support counter is participating. The German player must always declare Luftwaffe participation before the Soviet player commits his air armies (see 8.38).

15.8 Available Forces
The German player has available all the units he would have on hand at this time in the Grand Campaign Scenario, with the important exception that neither the (dotted) KG/emergency units, nor Italian 8th Army, will ever be in play at any time. The Hungarian and Romanian Armies are available from the start of play, and the 502nd and 503rd Tiger Battalions, as well as 2nd SS Panzer Corps, arrive normally on Game Turn 14. None of the dotted KG/emergency units that would arrive at that time during the Grand Campaign Scenario do so in this one.

Among all the dotted units in his force mix, the only one available to the Soviet player is the ICA. The Airborne Assault marker is available from the start of play and may be used once during the scenario, but not in any battle in which one or more Luftwaffe ground support units are participating. The 1st, 2nd, 3rd and 4th Tank Armies are available within the initial Soviet order of battle. All five shock armies are also initially available, and no rifle armies need be converted out of play in order to get them. The Soviet rifle army withdrawal requirement given in 8.21 is ignored and those armies are available from the start of play. Similarly, all Soviet reinforcements that would arrive during this period of the Grand Campaign Scenario arrive into play at those same times in this scenario. The Soviet offensive supply rule is never in effect in this scenario. All Soviet units need in order to be able to attack at full strength throughout this scenario is general supply. Neither the Hero City nor Fortress City rules are in effect in this scenario.