## **Outline Sequence of Play**

### I. Pre-Turn Phase

- 1. Weather Determination Segment
- 2. First Player Determination Segment

### II. First Player, Player Turn

- A. Air Unit Return
- B. Air Unit Refit
- C. Reinforcement Phase
- D. Mode Determination and Movement
- E. Supply Phase
- F. Reaction

Movement Segment Barrage Segment

G. Combat

Barrage Segment Combat Segment

H. Exploitation

Movement Segment Barrage Segment Combat Segment

I. Clean Up

### III. Second Player, Player Turn

Repeat the steps of the first player with the roles of phasing and non-phasing player reversed.

IV. Turn End Phase

## **Order of Stacking**

A. Active air units (when on map).

B. Hedgehogs, Mode Markers, HQs, Combat Units.

C. Supplies, Trucks, Wagons

D. Airbases, Inactive Air Units, Railhead, Rail Interdiction, Rail Damaged Markers.

## **Transportation Equivalents**

• 1 RE of units or each truck/wagon point (loaded or not) counts the same as I Supply point when being transported. (Anything requiring Eq. Repls to build or rebuild cannot be transported by air.)

 Rail transport done exclusively on multi-track lines costs 1/2 of normal rail cap cost for the load involved.

 Rail transport done along exclusively single-track lines or a combination of single- and multi-track lines costs the normal rail cap.

 Rail transport done where even one hex is along low-capacity lines costs double the normal rail cap cost for the load involved.

 Rail transport done through one or more Rail Interdiction hexes costs double what it would have without going through them.

## **Air to Air Combat Table**

Modified
Dice Roll

4 or less
Attacker -1 step and abort

5-6
Attacker Abort

NO RESULT

8-9
Defender Abort

10 or more
Defender -1 step and abort

NO RESULT—Advantage, if used, is expended. Air units available for next round. Otherwise, no effect.

#### Modifiers

Add the Attacker's air to air rating Subtract the Defender's air to air rating See also Advantage, below.

## **Advantage**

If the player declares a combat to be an advantaged combat, add one (+1) to his air unit's air-to-air rating.

## Optional Air to Air Combat Table (see Opt.6d)

Modified
Dice Roll
Result
3 or less
Attacker -1 step and abort
4-5
Attacker Abort
6-8
Both Attacker & Defender Abort
9-10
Defender Abort
11 or more
Defender -1 step and abort

Modifiers and Advantage as per original table.

## **Air Unit Refit Table**

Do this for each supplied friendly air base.

Number Refit =

Roll a number of dice equal to the Base's Level and divide the total by 2.

The owning player decides which air units to refit.

## The Gamers

# v.2.0i Charts & Tables

©1995 The Gamers, Inc. All Rights Reserved.

AIR OPERATIONS & GENERAL USE TABLES

## **Air Drop Table**

For each air unit load of supplies or unit being dropped, roll one die.

Die Result
1-4 Supplies or unit successfully dropped.
5-6 Supplies or unit destroyed.

+1 to die if landing hex terrain is other than open.

Units always land on their Combat Mode Side, and in DG mode. If a unit lands atop an enemy combat unit, the dropping unit is destroyed.

## **Inactive Air Unit Reduction Table**

Given that an air base with inactive air units has been attacked using the GS & Barrage vs. Facility Table and a result of AB or better was obtained, roll one die for each inactive air unit at the base.

Die Result
1-3 No Effect
4-6 Reduce Air Unit (Destroy if already reduced.)

## Air Base Capture & Air Unit Reduction Table

If an air base has been captured by enemy ground units, automatically destroy all inactive air units. Roll for active air units separately below. After rolling and taking any losses, active air units must displace to another base and become inactive there.

| Die | Result  |
|-----|---|
| 1-3 | No Effect                                     |
| 4-6 | Reduce Air Unit (Destroy if already reduced.) |

#### Flak Table Total Flak Strength in Hex Dice 2 or less 3-6 2-7 9 A A 10 11 A A A -1 A Determine Flak Strength using 14.18. -: No Effect A: Abort -1: Reduce the Air Unit and it Aborts

## BARRAGE TABLES

# **Operational Combat Series:**

## The Gamers

| Two Dice | 1 or less | 2   | 3-4                 | 5-7          | 8-11               | S Streng   | 17-24          | 25-40     | 41-68   | 69-116 | 1174 |
|----------|-----------|-----|---------------------|--------------|--------------------|------------|----------------|-----------|---------|--------|------|
| 2        | -         | -   | -                   | -            | -                  | -          | -              | -         | -       | -      | DC   |
| 3        |           | -   | 131.431             | 11/2-        | 19825              | Signal and | STREET, STREET | NE ASSESS | SHE SHE | DG     | [1/2 |
| 4        | -         | -   | -                   | -            | -                  | -          | -              | -         | DG      | [1/2]  | [1/2 |
| 5        |           | -   | 河州-194              | 8 15 (B) (T) | 700-10             | A CARLES   |                | DG        | DG      | [1/2]  | [1/2 |
| 6        |           | -   | -                   | -            |                    | -          | DG             | DG        | [1/2]   | [1/2]  | 1/2  |
| 7        |           |     | - 31                | 10 Page 1    | No. of Part of the | DG         | DG             | [1/2]     | [1/2]   | 1/2    |      |
| 8        | -         | -   | -                   | -            | DG                 | DG         | [1/2]          | [1/2]     | 1/2     | 1      |      |
| 9        |           |     |                     | DG           | DG                 | 1/2        | 1/2            | 1/2       | 1       | 1      |      |
| 10       | -         | -   | DG                  | DG           | 1/2                | 1/2        | 1/2            | 1         | 1       | 1      |      |
| 11       |           | DG  | DG                  | 1/2          | 1/2                | 1/2        | 1              | 1         | 1       | 2      | 1    |
| 12       | DG        | 1/2 | 1/2<br>nich take tl | 1/2          | 1                  | 1          | 1              | 1         | 2       | 2      |      |

#: Lose # steps and become disorganized.

[1/2]: If in a level 3 Hedgehog (or more), or if No friendly unit adjacent to the target hex treat as DG, otherwise treat as regular 1/2.

1/2: Roll one die, on a 4-6 lose one step and become disorganized, otherwise, become disorganized only.

DG: Target is disorganized.

Apply each line a maximum of once in a given barrage if one or more of its reasons apply. Use all lines which do apply.

- 1. Shift 1 column left if in a Hedgehog (any level, see also the [1/2] result).
- 2. Shift I column left if in a Close or Very Close Terrain Hex.
- 3. Shift 2 columns left if in an Extremely Close Terrain Hex
- 4. Shift 2 columns left if no friendly unit adjacent to target hex.
- 5. If less than 2 REs in hex, shift 1 column left.
- 6. If more than 5 REs in hex, shift I column right.
- 7. If any unit or units in the target hex are in Strategic Move Mode, shift 3 columns right

## Combat, Barrage, and **Fuel Supply Tables**

☐ Combat Supply (either side):

Attacker: 11 per RE (or unit, whichever is more). Defender: 2T (unless 1 RE or less is defending, then defender combat supply is 1T).

NOTES: Attackers which do not have their full combat supply available cannot attack. If required to expend supply and supply is not available (even internals), defenders are x1/2.

☐ Barrage Supply:

IT per Battalion of Artillery, 2T per Regiment of Artillery, 4T (1 SP) per Brigade of Artillery. Ships cost 1 SP to fire.

Barrage Supply costs are x2 for any Katyusha, Werfer, or other Rocket Artillery.

Units cannot barrage without having the correct Barrage Supply. If the correct amount is paid, the artillery fires at full barrage strength-even if Out of Supply. Do not use the above for Air Units.

 $\square$  Fuel Supply:

1 SP per division or HQ (when the HQ pays for all nondivisionals within range) OR 1T per unit

When paid using the 1 SP method, the Fueled status lasts until the next friendly Clean Up Phase. If the 1T per unit method is used, the Fueled status lasts for the current phase only.

Units which are moving using tracked or truck MPs cannot move under their own power (except as a combat result) at all unless they are currently in a Fueled Status. Units which cannot move in one of their modes for this reason, can move in another mode if that mode uses Leg MPs. Fueled Status has no effect on a units ability to move using rail transport.

Ships cost 1 SP for fuel in any phase they move. Their fuel payment lasts for that turn only.

## **GS & Barrage vs Facility Table**

|     |      | Total     | Barrag | e & GS | Strengti | ı   |
|-----|------|-----------|--------|--------|----------|-----|
| Die | 1-4  | 5-10      | 11-20  | 21-40  | 41-80    | 81+ |
| 1   | -    | -         | -      | -      | (AB)     | 1   |
| 2   | 112  | YYORKOVI. |        | (AB)   | 101      | 1*  |
| 3   | -    | -         | (AB)   | 1      | 1*       | 1*  |
| 4   |      | (AB)      | 1      | 1*     | 1*       | 2*  |
| 5   | (AB) | 2011242   | 16 1 * | 2*     | 2*       | 2*  |
| 6   | 1    | 1*        | 1*     | 2*     | 2*       | 2*  |

- (AB): No effect except the attacking player can attack inactive air units at an airbase.
- 1: Air Base reduced by one level
- 2: Air Base reduced by two levels

\*: Railroad Hex Interdicted

- Note: Air Bases cannot be reduced below Level 1 using this table.
- #: Increase in Hits applied to a port, the MAX NUMBER of hits is 4 Current Hits on port 10

% of Capacity

## GS & Barrage vs Dump/Truck Table

|     |    |           | Total I  | Barrage d | & GS Stre | ength |       |     |
|-----|----|-----------|----------|-----------|-----------|-------|-------|-----|
| Die | I  | 2-4       | 5-8      | 9-12      | 13-24     | 25-48 | 49-62 | 63+ |
| 1   | -  | -         | -        | -         | 5%        | 5%    | 10%   | 10% |
| 2   |    | 777 435 5 | Voice Co | 5%        | 5%        | 10%   | 10%   | 15% |
| 3   | -  | -         | 5%       | 5%        | 10%       | 10%   | 15%   | 20% |
| 4   | -  | 5%        | 5%       | 10%       | 10%       | 15%   | 20%   | 25% |
| 5   | 5% | 5%        | 10%      | 10%       | 15%       | 20%   | 25%   | 30% |
| 6   | 5% | 10%       | 10%      | 15%       | 20%       | 25%   | 30%   | 30% |

Result is applied to each target type separately. For example, a 25% result against a hex with 10 trucks, 4 wagons, and 15 Supply Points would generate a loss of 3 trucks, 1 wagon, and 4 SPs.

Apply each *line* a maximum of once in a given barrage if one or more of its reasons apply. Use all lines which apply. "Points" in hex is the Total of all Truck, Wagon, and Supply Points in hex.

- 1. Shift I column left if in a Hedgehog (any level).
- 2. Shift 2 columns left if in a Close or Very Close Terrain Hex
- 3. Shift 3 columns left if in an Extremely Close Terrain Hex
- 4. If at least 5, but less than 15 "Points" in hex, shift 1 column right. 5. If 15 or more "Points" in hex, shift 2 columns right.

Surprise Modifier: Roll two dice, add Action Rating differential for the combat.

#### Regular Attack:

Overrun Attack: ...if 9 or more, Attacker Surprise ...if 6 or less, Defender Surprise

...if 10 or more, Attacker Surprise ...if 5 or less, Defender Surprise

<sup>ES'</sup> Modifier: Add 1 to the defender's Action Rating if the defending units occupy a Hedgehog of any level. If a player has surprise, roll one die and shift that many columns in that player's favor.

#### Standard Action Rating Die Roll Modifier:

Action Rating of selected Attacking Unit — Action Rating of selected Defending Unit — Level of Defender's Hedgehog, if any

## COMBAT TABLES

# **Operational Combat Series:**

iamers, Inc. All Rights Reserved.

## **Combat Sequence** Summary

- 1. The attacker identifies the defending hex and attacking units.
- 2. Both players expend required supply points. See Combat and Barrage Supply Tables.
- 3. The attacker identifies his Action Rating unit, followed by the defender identifying his.
- Determine the initial odds.
- 5. Roll two dice to determine surprise. Modify the odds column as needed.
- 6. Using each side's action rating unit, determine the Dice Roll Modifier (9.8).
- 7. Roll two dice, determine result.

## **Supply Level Effects**

Supplied: All values Normal

Out of Supply: Attack and Defense x1/2, movement is normal (given possible fuel problems), roll on Attrition Table each turn. These units may attack (at x1/2) if combat supply can be found. Action Ratings are unaffected by Supply Level. Air Bases which are Unsupplied cannot refit air units.

BARRAGE Values are always full provided the required

Combat Supply is expended.

#### **Explanation of Results:** A: Attacker, D: Defender

L#: Loss Number, lose # steps.

o#: Option Number, retreat or step loss option.

DG: Defender is disorganized.

- e#: Attackers with action ratings of # or more are exploitation marked. (This is never applied in Overruns)
- 1) If the attacker takes his option as a retreat the defender can ignore any options he might have had and any exploitation result is void. (9.10b, 9.10c)
- 2) If either side is destroyed before taking its option, the other side is exempt from its options.
- 3) Any unit which retreats 2 or more hexes is automatically marked DG.

| Two Di              |              |                   | BLE                   |                 |                   |                   |                 |                    |                     |                      |                       |                 |                      |              |
|---------------------|--------------|-------------------|-----------------------|-----------------|-------------------|-------------------|-----------------|--------------------|---------------------|----------------------|-----------------------|-----------------|----------------------|--------------|
| Extr Close<br>Close | 1:2          | 1:1<br>1 2<br>1:3 | 2:1<br>     <br>  1:2 | 3:1             | 4:1<br>3 1<br>2:1 | 8:1<br>4 /<br>3:1 | 12:1            | 16:1<br>0 /<br>6:1 | 20:1<br>1: 1<br>8:1 | 28:1<br>15 1<br>10:1 | 36:1<br> N  <br> 12:1 | 44:1<br>21:1    | 52:1<br>24:1<br>18:1 |              |
| Урен                | 1.5          | 1:4               | 1:3                   | 1.2             | 1.1               | 2 /               | 4:1<br>3.1      | J 1                | 5.1                 | 7.1                  | 91                    | 15:1<br>11:1    | 18:1<br>13:1         | -1/27/24     |
| or less             | AL2          | AL2               | AL2                   | AL2             | AL2               | AL2               | AL2             | ALlol              | ALI01<br>Do1        | ALI01<br>Do1         | AL1<br>Do1            | AL1<br>Do1      | AL1<br>DL101         | 1 or les     |
| 2                   | AL2          | AL2               | AL2                   | AL2             | AL2               | AL2               | ALlol           | ALIo1<br>Dol       | ALIol<br>Dol        | AL1<br>Do1           | AL1<br>Do1            | Aol<br>DLIol    | Ao1<br>DL1o1         | 2            |
| 3                   | AL2          | AL2               | AL2                   | AL2             | AL2               | ALlol             | ALI01<br>Dol    | AL101<br>Do1       | AL1<br>Do1          | ALI<br>Dol           | Aol<br>DL1ol          | Aol<br>DLIol    | Aol<br>DL1ol         | 3            |
| 4                   | AL2          | AL2               | AL2                   | AL2             | ALIol             | AL101<br>Do1      | ALIo1<br>Dol    | ALI<br>Dol         | AL1<br>Do1          | Aol<br>Dol           | Aol<br>DLIol          | Aol<br>DL1ol    | Ao1 e4<br>DL1o2      | 4            |
| 5                   | AL2          | AL2               | AL2                   | ALIol           | AL1o1<br>Do1      | AL101<br>Do1      | AL1<br>Do1      | AL1<br>Do1         | Ao1<br>Do1          | Aol<br>DL1o1         | Aol<br>DL1o1          | Aol e4<br>DL1o2 | Ae4<br>DL1o2         | 5            |
| 6                   | AL2          | AL2               | ALIol                 | ALIo1<br>Dol    | ALIo1<br>Dol      | ALI<br>Dol        | AL1<br>Do1      | Ao1<br>Do1         | Aol<br>DL1ol        | Ao1<br>DLIo1         | Aol<br>DL1o1          | Ac4<br>DL1o2    | Ae4<br>DL1o2         | 6            |
| 7                   | ALIol        | ALIol             | AL101<br>Do1          | ALIoI<br>Dol    | AL1o1<br>Do1      | AL1<br>Do1        | Ao1<br>Do1      | Ao1<br>DL1o1       | Aol<br>DL1ol        | Aol<br>DL1ol         | Aol e4<br>DL1o2       | Ae4<br>DL1o2    | Ae3<br>DL2o2DG       | 7            |
| 8                   | ALlol        | ALIol<br>Dol      | AL101<br>Do1          | AL101<br>Do1    | AL1<br>Do1        | Aol<br>Dol        | Aol<br>DL1ol    | Aol<br>DLIol       | Aol<br>DL1o1        | Aol e4<br>DL1o2      | Ae4<br>DL1o2          | Ae4<br>DL1o2    | Ae3<br>DL2o2DG       | 8            |
| 9                   | AL101<br>Do1 | AL1o1<br>Do1      | AL1o1<br>Do1          | AL1<br>Do1      | Ao1<br>Do1        | Aol<br>Dol        | Aol<br>DL1ol    | Aol<br>DL1ol       | Ao1 e4<br>DL1o2     | Ae4<br>DL1o2         | Ae4<br>DL1o2          | Ae3<br>DL2o2DG  | Ae3<br>DL2o2DG       | 9            |
| 10                  | ALIo1<br>Dol | AL101<br>Do1      | AL1<br>Dol            | Aol<br>Dol      | Aol<br>Dol        | Aol<br>DLIol      | Aol<br>DL1ol    | Ao1 e4<br>DL1o2    | Ae4<br>DL1o2        | Ae4<br>DL1o2         | Ae3<br>DL2o2DG        | Ae3<br>DL2o2DG  | Ae2<br>DL2o3DG       | 10           |
| 11                  | ALIo1<br>Do1 | AL1<br>Do1        | Ao1<br>Do1            | Aol<br>Dol      | Aol<br>DLIoI      | Aol<br>DL1ol      | Aol<br>DL1o1    | Ac4<br>DL1o2       | Ae4<br>DL1o2        | Ae3<br>DL2o2DG       | Ae3<br>DL2o2DG        | Ae3<br>DL2o2DG  | Ae2<br>DL2o3DG       | 11           |
| 12                  | ALIol<br>Dol | Ao1<br>Do1        | Aol<br>Dol            | Aol<br>DLIol    | Aol<br>DL1o1      | Aol<br>DLIol      | Aol e4<br>DL1o2 | Ae4<br>DL1o2       | Ae3<br>DL2o2DG      | Ae3<br>DL2o2DG       | Ae3<br>DL2o2DG        | Ae2<br>DL2o3DG  | Ae2<br>DL2o3DG       | 12           |
| 13                  | Aol<br>Dol   | Aol<br>Dol        | Aol<br>DL1ol          | Aol<br>DL1o1    | Aol<br>DL1oI      | Ao1 e4<br>DL1o2   | Ae4<br>DL1o2    | Ae3<br>DL2o2DG     | Ae3<br>DL2o2DG      | Ae3<br>DL2o2DG       | Ae2<br>DL2o3DG        | Ae2<br>DL2o3DG  | Ae2<br>DL2o3DG       | 13           |
| 14                  | Aol<br>Dol   | Aol<br>DLIol      | Aol<br>DLIol          | AoJ e4<br>DL1o2 | Aol e4<br>DLIo2   | Ac4<br>DL1o2      | Ae3<br>DL2o2DG  | Ae3<br>DL2o2DG     | Ae3<br>DL2o2DG      | Ae2<br>DL2o3DG       | Ae2<br>DL2o3DG        | Ae2<br>DL2o3DG  | Ae2<br>DL2o3DG       | 14           |
| 15<br>more          | Aol<br>DL1o1 | Aol<br>DLIol      | AoI e4<br>DL1o2       | Ae4<br>DL1o2    | Ae4<br>DL1o2      | Ae3<br>DL2o2DG    | Ae3<br>DL2o2DG  | Ae2<br>DL2o3DG     | Ae2<br>DL2o3DG      | Ae2<br>DL2o3DG       | Ae2<br>DL2o3DG        | Ae2<br>DL2o3DG  | Ae2<br>DL2o3DG       | 15<br>or mor |

Page 4

## SUPPLY TABLES

## **Supply Tables**

## If the unit must be supplied from on-map supplies:

Supplied

2T per division, 2T for non-divisionals

Unsupplied

Any unit which isn't paid for above and cannot trace.

## ☐ Supply Requirements for Special Units and Purposes

- · Truck, Organic Truck, and Wagon Units: None
- · HQ Units: Counted as a non-divisional unit.
- Aircraft Units: Air units never expend supply themselves, they are supplied because their base is supplied.
- Air Bases: If the air base can trace, it is supplied. Air bases which cannot trace can be supplied if 2T per desired level is expended to supply the base. The base then operates at the level paid for, which must be equal to or less than the air base's actual level.
- Build/Improve An Air Base One Level: 2T. One level per turn max. Must have engineer capable unit present to do so. Air Base successful improvement roll:

2-6 in the Open, 3-6 in Close, 5-6 in Very Close, and 6 in Extremely Close terrains.

- Rail Repair: 2T per hex.
- Hedgehogs: Build/improve one level costs 1 SP. One level per turn max (two if engineer capable unit in hex, 2 SP total supply cost.)
- · Port Repair: 1 SP.

## **Supply Level Effects**

Supplied: All values Normal

Out of Supply: Attack and Defense x1/2, movement is normal (given possible fuel problems), roll on Attrition Table each turn. These units may attack (at x1/2) if combat supply can be found. Action Ratings are unaffected by Supply Level.. Air Bases which are Unsupplied cannot refit air units.

BARRAGE Values are always full provided the required Combat Supply is expended.

### **Attrition Table**

Roll once per stack per Supply Phase for each stack determined to be Out of Supply. A single unit is a stack of one. Roll on the column of the best Action Rating unit in the stack.

|      | WINCE SE | Ac    | <b>公共工</b> 哲 |     |     |            |
|------|----------|-------|--------------|-----|-----|------------|
|      | 5-4      | 3     | 2            | 1   | 0   | Result     |
|      | 2-8      | 2-5   | 2-3          | 2   | _   | No Loss    |
| Two  | 9-10     | 6-7   | 4-5          | 3-4 | 2-3 | -1 Step    |
| Dice | 11       | 8-9   | 6-7          | 5-6 | 4-5 | -2 Steps   |
| Roll | 12       | 10-11 | 8-9          | 7-8 | 6-7 | -4 Steps   |
|      | 13+      | 12+   | 10+          | 9+  | 8+  | -All Steps |

Die Roll Modifiers:

+3 if 5 steps or more in the hex

# v.2.0i Charts & Tables

©1995 The Gamers, Inc. All Rights Reserved.

## The Gamers

### Dump, Truck and Wagon Capture Table<sup>1</sup>

Roll whenever enemy units enter the hex and no friendly units are also in the hex.

| Die | Dump (on Ground) <sup>2</sup> | Trucks(and supplies thereon)3,5 | Wagons(and supplies thereon)4,5 |
|-----|-------------------------------|---------------------------------|---------------------------------|
| 1   | 0                             | 0                               | 0                               |
| 2   | 25                            | 0                               | 0                               |
| 3   | 25                            | 25                              | 25                              |
| 4   | 50                            | 50                              | 50                              |
| 5   | 50                            | 50                              | 75                              |
| 6   | 75                            | 75                              | 100                             |

#### Notes

- Roll for each category in the hex separately. Number is% captured.
   Handle the remainder according to the below.
- 2. Remainder is destroyed.
- 3. Remainder displaces up to 10 hexes.
- 4. Remainder displaces up to 5 hexes.
- 5. Captured portion includes the vehicles the dump might be with.

These are converted into friendly counters band can move during the phase of capture.

# Dump Blowing Table Die % Destroyed 1 25 2-3 50 4-5 75 6 100