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1. Credits

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Development: David Schroeder
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Rules: Jeffrey Leser
Order Of Battle: Jeffrey Leser

2. Introduction

This rulebook introduces the scenario
specific rules for the game: Osmanli
Harbi: The Ottoman War. This game uses
the same basic rules as other games in the
series. These rules are contained in the
Standard Rules booklet. Read the
Standard Rules before reading this
booklet. You can play the games and
scenarios covered in this booklet
separately or link them together with
other games of the series to form larger
games.

Osmanli Harbi: The Ottoman War
depicts the campaigns on the Caucasian,
Gallipoli, Palestinian, Macedonian, and
Mesopotamian Fronts during the First
World War. You can play scenarios
individually, or combine them with the
other fronts contained in Osmanli Harbi.
The Gallipoli front should be part of a
combined game with Makedonya
Cephesi and Sina-Filistin Cephesi. You
can easily combine all of the fronts in
Osmanli Harbi with the Eastern Front
(Tannenberg and Galicia, Gorlice-
Tarnow and Brusilov), as well as with
Serbia and Romania to simulate all the
fronts with Ottoman Army participation
during the war.
3. Osmanli Harbi Scenario General Rules

Desert

3-1 Desert. A desert hex is any hex with three or more desert hexsides.

3-2 A player may have a total of 3 infantry and/or cavalry divisions in a desert hex at the end of any phase (this modifies Standard Rule 11-1). Up to two artillery regiments may also be in the same hex (this modifies Standard Rule 11-4).

3-3 All units except camel units lose 1 MP during any turn they move through one or more desert hexsides. This is in addition to any other movement modifiers. Example: A 6-4 infantry unit would only have 3 MP's if it crossed any desert hexsides during the turn. This penalty does not apply if the unit is moving along an operational Rail Line. Units may not use column movement when moving through one or more desert hexsides.

3-4 The attacker takes one loss in addition to those called for by the combat results table when attacking into a desert hex.

Summer

3-5 Summer affects both Irak Cephesi (Map 7-9) and Sina-Filistin Cephesi (Map 8-8) scenarios (there is no winter on these maps). In the May Monthly Special Turn, roll one six-sided die. The number rolled is the turn when the summer heat begins that month. In September (map 8-8) and October (map 7-9) Monthly Special turn, another six-sided die is rolled. This number indicates the last Turn of summer effects that month.

3-6 During summer turns, all movement through clear, broken, hilly, and desert hexsides costs 2 movement points (MP's).

3-7 The attacker takes one loss in addition to those called for by the combat results table when attacking during summer turns into clear, broken, hilly, and desert terrain.

Logistics

3-8 Three of the theaters covered in Osmanli Harbi lack the extensive transportation network available in Europe during the war. These theaters (Caucasus, Palestine, and Mesopotamia) required either building new infrastructure, or leveraging alternate means to supply the armies. The following rules address these theaters in detail.

3-9 A line of communications (LOC) is defined as a line of hexes from the unit to the destination (usually a supply source) unbroken by enemy units and/or enemy zone of control (unless the hex is also occupied by a friendly unit). For the Osmanli Harbi scenarios, a LOC can’t be traced through:
- three or more hexsides if one of the hexsides is desert
- through any prohibited terrain
- through a flooded hexside
- through a river hexside of a hex occupied by an enemy unit (even if a friendly unit is on the other side).

Units must trace a LOC to either an operational Rail Line, friendly port, friendly map edge, to a river hexside of a river with a River Head marker (see Rule 12-9 through 12-22 concerning River Head markers), or to a Headquarters or Depot with a valid LOC to one of the above (NOT to another Headquarters or Depot).

Supply Depots

3-10 Depots represent the management of logistics in theaters lacking a friendly Rail Network. Depots may perform all the functions of Headquarters as described in the Standard Rulebook, but can never move.

3-11 Enemy units destroy Depots by moving into their hex. By doing so, they also capture half of the Supply Points in the Depot. Transfer the captured Supply Points to the nearest Headquarters friendly to the capturing unit within 4 hexes. If no such Headquarters exists, then all of the Depot’s supply points are destroyed. A player can destroy the Supply Points in a friendly Depot anytime during his turn. If friendly unit reoccupy a hex previously containing a Depot, return the destroyed Depot to that hex one month later.

Out-of-Supply Effects

3-12 A unit is Out-of-Supply if it can’t trace a valid LOC. Units “Out-of-Supply” suffer the following effects additional effects in Osmanli Harbi:

a. Movement.

Any non-Ottoman unit suffers a penalty for using more than half its movement allowance if the unit begins its move while Out-of-Supply. Every 6 (or fraction of 6) Strength Points that begin such movement as a stack lose 1 strength point.

b. Attrition

During any Monthly Special turn a unit is Out-of-Supply, the owning player rolls on the table below: A roll is made for every 6 strength points (or fractions thereof in) in every hex with Out-of-Supply units. A -1 die roll modifier applies if none of the Out-of-Supply units has moved since the previous Monthly Special Turn. Cavalry Strength Points are removed first, followed by Artillery, then Infantry. Camel units are not affected by out of supply if due to desert hexes. Example, a player has 5 strength points in one out-of-supply hex and 14 strength points in another such hex. He would roll once for the 5sp, and three times for the 14sp.

Die Roll and Result:
0 or less: No effect.
1-2: Lose 1 strength point.
3-5: Lose 2 strength points.
6: lose 3 strength points.
c. Supply Expenditure

Out-of-Supply units must expend available Supply Points. Expending 1 Supply Point for every 2 out-of-supply Strength Points will negate all of the effects of Rule 3-12. This expenditure is made prior to any movement and is for that turn only. The Out-of-Supply unit must be able to trace a supply line no longer than 4 MP's to the expending Headquarters. You must repeat this supply expenditure every turn a unit is Out-of-Supply and within 4 MP's of a Headquarters, until there are no remaining supply points available in range. This use of Supply Points does not provide supply for any aspect of combat.

Disbanding Units

3-13 Disbanding Divisions. The Ottoman player may elect to disband division sized units at any time during his turn. Convert any strength points possessed by the disbanded units into a Replacement Unit of the same strength. Place the Replacement Unit in the same hex as the disbanded division.

3-14 At the beginning of a turn, the Ottoman player can disband Army and Corps Headquarters with no supply points that are on the map, as well as 3-4 divisions from the dead pile that have a green “3” circle in the upper-right corner (but not divisions that surrendered). The Ottoman player gets one 1-3 RPL XX as a reinforcement the following turn for every three disbanded HQs and/or dead pile divisions. This unit arrives as a reinforcement the following turn on the same map that the units were destroyed/disbanded on, or in Istanbul (map 7-6 hex 4804) 7 turns later.

3-15 A unit can never be rebuilt after disbanding. It is permanently removed from the game.

Ottoman Empire Rail Network

The Ottoman Rail network was a collection of various rail gauges, broken by incomplete sections. The Ottomans had difficulties supplying quality fuel for their system. Units moving along the Ottoman Rail network will experience delays at various points.

3-16 Any units using the Ottoman Rail network have reduced rail movement. Infantry type units expend one-sixth of a Movement Point for every rail hexside crossed while moving by rail. All other units expend one-fourth of a Movement Point per hexside crossed while moving by rail. This rule modifies Standard Rule 7-5.

Building Rail Lines

3-17 All possible Rail Lines based on historical construction are printed on the map. The Rail Head markers placed per scenario instructions indicate existing (operational) Rail Lines. Rail Lines forward of the Rail Head markers indicate possible new construction.

3-18 New construction starts at the Rail Head Marker identifying the end of an Operational Rail Line, or in the first constructed hex of the Rail Line closest to the player's LOC (see Rule 3-9 for LOC). Players may receive construction markers per the Reinforcement Schedule. These represent the personnel and construction materials required for building a Rail Line. Place the construction marker in a hex adjacent to a Rail Head marker and containing a printed (but not yet operational) Rail Line at the end of a Monthly Special Turn. If this marker stays in the hex, advance the Rail Head marker and the construction marker two hexes along the Rail Line at the start of the next Monthly Special Turn. The process then begins again. No more than one construction marker can be used on a single section of Rail Line under construction (Rail Line sections are defined in the scenario rules). Permanently remove the construction marker when the Rail Line section is completed.

3-19 Combat does not affect Rail Line construction unless the hex containing the construction marker is occupied by the enemy. In this case, the construction marker is destroyed and permanently removed from play. The owning player can remove a construction marker anytime during his turn, saving it for later re-deployment. This reflects suspension of the construction. If this occurs, all construction efforts in the hex are lost, and the process must begin again during another Monthly Special Turn.

4. Kalfas Cephesi

Scenario Specific Rules

Map: 6-8.

Combatants: Ottoman Empire vs. Russia.

Rail Capacities:
The Ottoman Empire has no rail network in these scenarios.

The Russian Rail Network has a capacity of 3 divisions in these scenarios.

4-1 Use the reinforcement schedule in section 11 for the time period covered by the individual scenarios.

4-2 Both Russian and Ottoman units can operate freely in Persia.

4-3 The 1917 & 1918 Combat Results Table is also used during 1914-1916 for this front.

4-4 Erzurum Fortress (2118). The positioning of the Erzurum forts only covered part of the city's defensive arc. The Ottomans only receive the full value of the Erzurum fortress if Russian units are attacking from only hex 2217. If a Russian unit attacks from any other hex, ignore the fort, and remove the fort if the Ottomans are forced to retreat (DM points for the fort are accrued).

4-5 Russian replacements may be used to recombine with or rebuild any Russian infantry units.

Maritime Operations

4-6 Ottoman Sea Transport. Starting in March 1915, the Ottomans can transport a total of 3 Strength and/or Supply Points by sea between any two Ottoman-controlled ports each month. This can happen on one or a combination of turns.

4-7 Russian Naval Sorties. Starting in February 1916, the Russian player can conduct Naval Sorties. The Russian player can conduct a total of three Naval Sorties in this scenario. These sorties can be used for Naval Gunfire Support or Amphibious Assaults.

Naval Gunfire Support

4-8 During the Naval Activity Phase of the Monthly Special Turn, the Russian player rolls one die. On a die roll of 1-3, the Russian player can use Naval Gunfire Support during any one normal turn of the current month. If Naval Gunfire Support is not used during the month the Russian player successfully rolled for it, it is lost and counts against the total of three allowed Naval Sorties. Failure to successfully roll for Naval Gunfire Support does not count against the number of Russian Sorties. The Russian
player can only use Naval Gunfire Support once per month. This capability cannot be accumulated or saved for use in a later month.

4-9 Naval Gunfire Support of 4 Strength Points can be used by itself (as an artillery only attack), or used to support a ground attack. It can only be used against Black Sea coastal hexes. Naval Gunfire Support adds 4 Strength Points to a supported ground attack. Naval Gunfire Support negates any target hex trench markers, but all other combat factors are applied normally. Ottoman unit(s) attacked by Naval Gunfire Support must retreat if they lose more strength points than the attacking Russian ground units lose. In an “artillery-only” Naval Gunfire attack, the attacked Ottoman unit(s) must retreat if they lose at least one strength point and are in a Russian ZOC (even if in trenches). If the Ottoman unit(s) is forced to retreat, attacking Russian unit(s) (or just adjacent ones in the case of an “artillery only” Naval Gunfire attack) can immediately advance into the hex.

Amphibious Assault

4-10 The Russian Player can attempt an Army-only Amphibious Assault or a Combined Operation as a Naval Sortie. Any units used must start the turn of the assault execution in a Russian-controlled port. One supply point from the Russian HQ nearest the debarkation port is expended to execute the landing.

4-11 Army-only Assault. There is no roll to attempt an Army-only assault. The Russian player can land one or two infantry Strength Points on any Black Sea coastal hex within four hexes of a friendly unit. The unit(s) can’t land on an Ottoman controlled port, Ottoman occupied hex, or in an Ottoman unit ZOC. These unit(s) cannot move but may attack at half strength the turn they land. At the end of the turn, if they can’t trace a line of communication to a friendly unit, they are destroyed and removed from the game.

4-12 Combined Operation. A Combined Operation involves warships providing Naval Gunfire Support for the assault. The Russian player may conduct only one Combined Assault during this scenario. The Russian Player first announces that he wishes to execute a Combined Operation in the Monthly Special Turn. He then rolls for the Naval Sortie (Gunfire Support) per Rule 4-8. If unsuccessful, the entire operation (both naval and army) is cancelled and one Sortie is subtracted from his remaining total. A failed Sortie roll does not count against the number of available Combined Operations.

4-13 If the roll is successful, the Russian player can land a unit(s) with a total of up to four strength points on a Black Sea coastal hex within 12 hexes of a friendly unit. These unit(s) can’t land in an Ottoman controlled port or an Ottoman occupied hex, but can land in an Ottoman ZOC. These unit(s) cannot move but may attack at half strength the turn they land. Any attack by these units into a coastal hex in the landing turn has 6 added to the attacker's strength point total (due to the Naval Gunfire Support). This attack ignores any trench markers, but all other combat modifiers apply. At the end of the turn of the landing, normal supply and surround rules apply.

5. Kalfas Cephesi, 1914

Scenario Specific Rules

First Turn: Turn 2 of December 1914.
Last Turn: Turn 1 of March 1915.

Rail Lines: Rail lines in Russia are part of the Russian rail network, with a railhead marker on hex 2612 (Sarikamis). Rail lines past this marker are not yet constructed.

Victory Conditions

When playing this scenario, Demoralization Points (DM's) are accumulated for enemy losses and gaining control of enemy cities (see DM Schedule, Standard Rulebook, Rule 26-3 for DM accrual rates).

Ottoman Decisive Victory: The Ottoman Empire occupies Kars (2810) and Sarikamış (2612), and Russia suffers more Demoralization Points than the Ottoman Empire.

Ottoman Substantial Victory: The Ottoman Empire occupies Sarikamış (2612), and Russia suffers more Demoralization Points than Ottoman Empire.

Ottoman Marginal Victory: Russia suffers more Demoralization Points than Ottoman Empire or the Ottoman Empire occupies Sarikamış (2612).

Russian Marginal Victory: The Russian Empire holds Sarikamış (2612) and Kars (2810), and the Ottoman Empire suffers more Demoralization Points than Russia.

6. Kalfas Cephesi 1914

Scenario Set-Up Instructions

6-1 Russian Set-up

All Russian units start the game under Caucasian Army control. Units marked * are understrength.
6-2 Ottoman Set-up
All Ottoman Units start the game under 3rd Army control. Units marked * are understrength.

<table>
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<th>Hex</th>
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<tr>
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<td>XI XXX HQ (5sp)</td>
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<tr>
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<td>XI XXX HQ (5sp)</td>
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<td></td>
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<td>4018</td>
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<td>VanJ</td>
</tr>
</tbody>
</table>

Victory Conditions
When playing this scenario, Demoralization Points (DM's) are accumulated for enemy losses and gaining control of enemy cities (see DM Schedule, Standard Rulebook, Rule 26-3 for DM accrual rates).

Ottoman Decisive Victory: The Ottoman Empire controls Erzurum (2118), and the Russians suffer at least twice as many Demoralization Points as the Ottomans.

Ottoman Substantial Victory: The Ottoman Empire controls Erzurum (2118), and the Ottomans suffer more Demoralization Points than the Ottomans.

Ottoman Marginal Victory: The Ottoman Empire holds Erzurum (2118) and suffers fewer than twice as many Demoralization Points as the Russians.

Russian Marginal Victory: The Russian Empire controls Erzurum (2118), or the Ottomans suffer at least twice as many Demoralization Points as the Russians.

Russian Substantial Victory: The Russian Empire controls Erzurum (2118), and the Ottomans suffer more Demoralization Points than the Russians.

Russian Decisive Victory: The Russian Empire controls Erzurum (2118) and Erzincen (1421), and the Ottomans suffer more Demoralization Points than the Russians.

7. Kalfas Cephesi 1916
Scenario Specific Rules
First Turn: Entente Turn 2 of January 1916.
Last Turn: Turn 1 of May 1916.

Rail Lines: Rail lines in Russia are part of the Russian rail network, with a railhead marker on hex 2612 (Sarikamis). Place a Russian narrow gauge railhead marker in 2613. The narrow gauge section of the railway has a capacity of 1 Division. Rail lines past this marker are not yet constructed.

The Ottoman Empire has no rail network in this scenario.

The Winter Weather rules (Standard Rules section 34) are in effect the entire scenario, except the 1 May turn.

When playing this scenario, Demoralization Points (DM's) are accumulated for enemy losses and gaining control of enemy cities (see DM Schedule, Standard Rulebook, Rule 26-3 for DM accrual rates).

The Russian Empire controls Erzurum (2118), and the Russians suffer at least twice as many Demoralization Points as the Ottomans.

The Ottoman Empire controls Erzurum (2118), and the Ottomans suffer more Demoralization Points than the Russians.

The Ottomans suffer fewer than twice as many Demoralization Points as the Russians.

The Ottomans suffer at least twice as many Demoralization Points as the Russians.

The Ottomans suffer more Demoralization Points than the Russians.

8. Kalfas Cephesi 1916 Scenario Set-Up
Instructions
8-1 Russian Set-up
All Russian units start the game under Caucasian Army control. No units are entrenched.

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<tr>
<td>2011</td>
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<td>Ar</td>
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<td>2211</td>
<td>II Tur XXXHQ</td>
<td>(10sp)</td>
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<td>1x2-4 Inf X</td>
<td>3Ku</td>
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<tr>
<td>3522</td>
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<td>Tb K</td>
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</table>

8-2 Ottoman Set-up
All Turkish Units start the game under 3rd Army control. Units marked * are under strength. No units are entrenched.

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit</th>
<th>Designation</th>
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<tbody>
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<td>2014</td>
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<td>2Sin</td>
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</table>
9. Kalfas Cephesi 
Duration Game

First Turn: Turn 1 of November 1914.
Last Turn: Turn 3 of March 1917 or until either the Russian or Ottoman Decisive Victory conditions are met.

Rail Lines: Rail lines in Russia are part of the Russian rail network, with a railhead marker on hex 2612 (Sarikamis). Rail lines past this marker are not yet constructed. The Russian can build the Rail Line section Sarikarmiş (2612) to Erzurum (2118). This Rail Line can be constructed once the Russian Player receives a construction marker per the Reinforcement Schedule. This Narrow Gauge Rail line will always have a capacity of 1 Division.

Kalfas Units

In the summer of 1916, heavy losses caused the Ottoman 3rd Army to reorganize its divisions. This reorganization changed divisions into regiments, and corps into divisions. Several divisions were permanently disbanded, but the resulting smaller force was better equipped and trained. The Ottoman player can execute this reorganization once during the game.

9-1 The reorganization occurs at the beginning of a turn when there are no more than 3 strength points of Ottoman replacements on the map.
   a. The Ottoman player first removes 4 infantry strength points located at any HQ. Any units reduced to a strength of “0” are placed in the dead pile.
   b. 12 Ottoman 3-4 divisions in the dead pile with a green “3” circle in the upper-right corner are permanently removed from the game.
   c. The 5th, 9th, 10th and 11th Kalfas Divisions are placed at full strength (3-4) at a Depot or Army Headquarters (they need not be placed in the same hex).
   d. Any 4 Ottoman XXX HQs are removed from the map. The 2 Kalfas XXX HQs (I Kaf and II Kaf) are immediately placed at any location where a XXX HQ was removed.

9-2 If the two cavalry divisions (2 and 3R) have been eliminated, the Ottoman player can permanently remove them from play and replace them with the 2nd Kalfas Cavalry Brigade (I-6 Cav X 2Kaf). This can be a separate action from rule 9-1. It can be done at any time prior to the withdrawal of the 2nd Cav XX from the Caucasus on the 2 November 1917 turn. If the 2Kaf unit is in play, it is withdrawn on 2 November 1917 in lieu of the 2Cav XX.

9-3 Note that units eliminated under these rules to create Kalfas units are not available for disbanding under Rule 3-14. Divisions eliminated for the purpose of creating Kalfas units are permanently removed from play. Conversely, units disbanded under Rules 3-13 and 3-14 can't be used to create Kalfas units.

The Winter of 1916 - 1917

The winter of 1916-1917 was particularly difficult for both sides. The Russians were feeling the full impact of the failure of their transport system. By 1916, the loss of critical rail lines and hubs, plus the wear and tear of three years of war resulted in an inability to feed the cities and factories. The Ottomans were feeling the effects of the depopulation of some of the most productive agricultural land in eastern Anatolia, forcing the transportation of even more supplies over primitive routes.

Use the following rule for any game that takes place between Nov 16 and Apr 17:

9-4 From November 1916 to April 1917, both Russian and Ottomans make a single monthly die roll. This resulting mandatory reduction in strength points reflects the human wastage caused by the lack of sufficient supplies on the Caucasus Front. The die roll losses are not taken (they are superceded by other strength reduction requirements) if Russia suffers Economic Collapse.

Victory Conditions

When playing this scenario, Demoralization Points (DM’s) are accumulated for enemy losses and gaining control of enemy cities (see DM Schedule, Standard Rulebook, Rule 26-3 for DM accrual rates).

Ottoman Decisive Victory: The Ottoman Empire controls Batum (1808), Kars (2810), and all Ottoman cities (named locations on map 6-8).

Ottoman Substantial Victory: The Ottoman Empire controls either Batum (1808) or Kars (2810), and all Ottoman cities.

Ottoman Marginal Victory: The Ottoman Empire controls all Ottoman cities.

Russian Marginal Victory: The Russian Empire controls all Russian cities and at least one of Trabzon (1115), Erzincen (1421), and Bitlis (3023).
Russian Substantial Victory: The Russian Empire controls all Russian cities and at least two of Trabzon (1115), Erzincen (1421), and Bitlis (3023).

Russian Decisive Victory: The Russian Empire controls Trabzon (1115), Erzincen (1421), and Bitlis (3023).

The game is a tie if none of the conditions above are met.

10. **Kalfas Cephesi**

**Duration Game**

**Set-Up Instructions**

10-1 Russian Set-up

All Russian units start the game under Caucasian Army control. Units marked * are understrength.

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1808</td>
<td>1 x 2-4 Inf X</td>
<td>3Ku</td>
</tr>
<tr>
<td>1809</td>
<td>1 x 1-4 Inf X</td>
<td>2/66</td>
</tr>
<tr>
<td>2512</td>
<td>1 x 2-4 Inf X</td>
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<tr>
<td>2612</td>
<td>1 x 1-6 Cav XX</td>
<td>1CaK</td>
</tr>
<tr>
<td>2613</td>
<td>1 x 2-4 Inf X</td>
<td>Ar</td>
</tr>
<tr>
<td>3202</td>
<td>1 x 1-6 Cav XX</td>
<td>2CaR*</td>
</tr>
<tr>
<td>3208</td>
<td>1 x 3-4 Inf X</td>
<td>3CaR</td>
</tr>
<tr>
<td>3510</td>
<td>1 x 4-4 Inf X</td>
<td>1Fg</td>
</tr>
<tr>
<td>3514</td>
<td>1 x 1-6 Cav XX</td>
<td>2CaK</td>
</tr>
<tr>
<td>4816</td>
<td>1 x 2-4 Inf X</td>
<td>4CaK</td>
</tr>
</tbody>
</table>

**Depots**

- **Name**: Sivas
- **Hex**: 0326
- **Name**: Girm
- **Hex**: 0418
- **Name**: Trbzn
- **Hex**: 1115
- **Name**: Erznecn
- **Hex**: 1421
- **Name**: Ezurum
- **Hex**: 2118
- **Name**: Bitlis
- **Hex**: 3023

11. **Kalfas Cephesi**

**Duration Game**

**Reinforcement Schedule**

11-1 Russian Reinforcements

Russian reinforcements appear in Tiflis (hex 3202).

**Supply and Replacements**

January 1915-August 1915

- **Every Month Turn 1**: 2 Supply Points
- **1 x 2-3 RPL XX**

- **1 March 1915**: IV Ca XXXHQ
  - **Withdrawal**: V Ca XXX HQ
  - **With**: 1 x 4-4 Inf X
  - **3CaR**
  - **2 x 2-4 Inf X**
  - **1/20 and 2/20 Inf X**

- **2 March 1915**: 1 x 4-4 Inf X
  - **Withdrawal**: 1 x 2-3 RPL XX
  - **20**

- **1 April 1915**: 1 Construction Marker

---

**October 1916-November 1916**

- **Every Month Turn 1**: 2 Supply Points
  - **1 x 2-3 RPL XX**

---

**December 1916 - May 1917**

- **Odd Month Turn 1**: 1 Supply Point
- **Even Month Turn 1**: 2 Supply Points

---

**Set-Up Notes**

**Hex Unit Designation**

**Fortress Size Name Hex**

**Depots Name Hex**

---

**10. Kalfas Cephesi**

**Duration Game**

**Set-Up Instructions**

10-2 Ottoman Set-up

All Turkish Units start the game under 3rd Army control. Units marked * are understrength.

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0125</td>
<td>1 x 3-4 Inf XX</td>
<td>32</td>
</tr>
<tr>
<td>0326</td>
<td>X XXX HQ</td>
<td>(5sp)</td>
</tr>
<tr>
<td>1808</td>
<td>1 x 2-4 Inf X</td>
<td>30, 31</td>
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<tr>
<td>1115</td>
<td>1 x 1-4 Inf III</td>
<td>SivJ</td>
</tr>
<tr>
<td>1915</td>
<td>1 x 3-4 Inf XX</td>
<td>17</td>
</tr>
<tr>
<td>2011</td>
<td>1 x 1-4 Inf III</td>
<td>1Sin</td>
</tr>
<tr>
<td>2117</td>
<td>1 x 3-4 Inf XX</td>
<td>29</td>
</tr>
<tr>
<td>2118</td>
<td>3rd XXX HQ</td>
<td>(5sp)</td>
</tr>
<tr>
<td>2416</td>
<td>1 x 1-6 Cav XX</td>
<td>2</td>
</tr>
<tr>
<td>2514</td>
<td>1 x (1)-6 Cav XX</td>
<td>4Kur</td>
</tr>
<tr>
<td>2516</td>
<td>1 x 3-4 Inf XX</td>
<td>34</td>
</tr>
<tr>
<td>2614</td>
<td>1 x (1)-6 Cav XX</td>
<td>1Kur</td>
</tr>
<tr>
<td>2616</td>
<td>XI XXX HQ</td>
<td>(5sp)</td>
</tr>
<tr>
<td>2816</td>
<td>1 x 3-4 Inf XX</td>
<td>18</td>
</tr>
<tr>
<td>3023</td>
<td>XII XXX HQ</td>
<td>(3sp)</td>
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<tr>
<td>3024</td>
<td>1 x 3-4 Inf XX</td>
<td>37</td>
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<td>3115</td>
<td>1 x (1)-6 Cav XX</td>
<td>2Kur</td>
</tr>
<tr>
<td>3126</td>
<td>1 x 1-4 Inf III</td>
<td>2Sin</td>
</tr>
<tr>
<td>3414</td>
<td>1 x (1)-6 Cav XX</td>
<td>3Kur</td>
</tr>
<tr>
<td>3522</td>
<td>1 x 3-4 Inf XX</td>
<td>VanJ</td>
</tr>
</tbody>
</table>

**Fortress Size Name Hex**

**Depots Name Hex**
2 April 1915
1 x 4-4 Inf XX 4CaR

4 April 1915
1 x 2-4 Inf X 4Ku
1 x 1-4 Inf X DK

1 May 1915
1 x 1-6 Cav XX Ca

1 June 1915
1 x 1-6 Cav XX TbK

2 June 1915
Ca XXX HQ

2 August 1915
Replace:
2 x 2-4 Inf X 4Tur, 5Tur
With:
2 x 4-4 Inf XX 4Tur, 5Tur

1 September 1915
2 x 1-4 Inf X 1TcR, 2TcR
2 x 3-3 RPL XX

2 September 1915
Replace:
1 x 3-4 Inf X 2CaR
With:
1 x 4-4 Inf XX 2CaR

4 September 1915
1 x 2-4 Inf X Bdr

November 1915
Withdrawal:
Ca XXX HQ
2 x 1-6 Cav XX Ca, 1CaK

2 January 1916
1 x 2-3 Art X Ca

3 February 1916
1 x 3-4 Inf XX 5CaR

1 March 1916
3 x 3-3 RPL XX
Replace:
2 x 1-4 Inf X 1TcR, 2TcR
With:
1 x 3-4 Inf XX 6CaR

5 March 1916
V Ca XXX HQ
2 x 1-4 Inf X Geor, Kars

1 April 1916
Replace:
1 x 2-4 Inf X Bdr

With:
1 x 3-4 Inf X Bdr

3 May 1916
1 x 2-4 Inf X 1Ku

6 May 1916
1 x 3-4 Inf XX 127

1 June 1916
1 x 3-4 Inf XX 123

3 June 1916
1 x 2-4 Inf X 2Ku

1 November 1916
VI Ca XXX HQ

1 December 1916
1 x 2-4 Inf XX 7CaR

2 January 1917
1 x 1-4 Inf X 9Tur

1 July 1917
Armenian XXXX HQ (transfer all Russian supply points to this HQ)
1 x 1-4 Inf X Van 3522

2 August 1917
Replace:
1 x 1-4 Inf X Ar
With:
1 x 2-4 Inf X 1/1Ar Any

5 August 1917
1 x 2-4 Inf X 2/1Ar 2810
1 x (1)-6 Cav X Ar 2810

1 September 1917
1 x 1-4 Inf X Erz 2118
1 x 1-4 Inf X Geor 1808

3 October 1917
1 x 2-4 Inf X 1/2Ar 2810

6 October 1917
1 x 1-4 Inf X Hin 3014

1 December 1917
1 x 2-4 Inf X 2/2Ar 2810

1 March 1918
1 x 1-3 RPL Armenian

1 July 1918
1 x 1-3 RPL Armenian

11-2 Ottoman Reinforcements

Ottoman reinforcements appear in hex 3023 unless otherwise specified. Supply points may arrive at any depot.

Supply and Replacements

January 1915-December 1916
Odd Month Turn 1
2 Supply Points
1 x 1-3 RPL XX

Even Month Turn 1
1 Supply Points
1 x 1-3 RPL XX

January 1916-September 1916
Odd Month Turn 1
2 Supply Points
1 x 2-3 RPL XX

Even Month Turn 1
1 Supply Points
1 x 1-3 RPL XX

October 1916-March 1917
Odd Month Turn 1
2 Supply Points
1 x 1-3 RPL XX

Even Month Turn 1
1 Supply Points
1 x 1-3 RPL XX

1 December 1914
1 x 1-4 Inf III 8 1115

3 January 1915
1 x 3-4 Inf XX 52

7 January 1915
1 x 3-4 Inf XX 36

1 March 1915
Withdrawal:
XIII XXX HQ

March 1915
1 x 3-4 Inf XX 51
Replace:
4 x (1)-6 Cav XX 1Kur, 2Kur
3Kur, 4Kur

With:
1 x 1-6 Cav XX 3R
(This unit must replace any Kurdistan cavalry remaining on the map. However, this unit is available even if any or all of the Kurdistan cavalry have been eliminated.)
3 August 1915
Replace:
2 x 1-4 Inf III 8, TrbJ
With:
1 x 3-4 Inf XX Laz (This unit is available even if either or both of the units above have been eliminated.)

3 September 1915
Withdrawal:
1 x 3-4 Inf XX 51

6 September 1915
Withdrawal:
1 x 3-4 Inf XX 52

2 February 1916
1 x 3-4 Inf XX 10 1421

1 March 1916
2nd XXXX HQ (2sp)

3 March 1916
1 x 3-4 Inf XX 13 1421

4 March 1916
XVI XXX HQ

5 March 1916
1 x 3-4 Inf XX 5

4 April 1916
1 x 3-4 Inf XX 8

7 April 1916
III XXX HQ

2 May 1916
1 x 3-4 Inf XX 1

4 May 1916
1 x 3-4 Inf XX 49

6 May 1916
1 x 3-4 Inf XX 9 1421

1 June 1916
1 x 3-4 Inf XX 12 0418
1 x 2-6 Cav XX 3

2 June 1916
1 x 3-4 Inf XX 7

7 June 1916
1 x 3-4 Inf XX 53

2 July 1916
1 x 3-4 Inf XX 14

3 July 1916
1 x 3-4 Inf XX 11

4 July 1916
1 x 3-4 Inf XX 47

5 July 1916
1 x 2-3 Art III 7

7 July 1916
1 x 3-4 Inf XX 48

7 September 1916
2 x 3-4 Inf XX 37Kaf, 49Kaf

1 October 1916
Withdrawal:
1 x 2-6 Cav XX 3

2 October 1916
Withdrawal:
1 x 3-4 Inf XX 7

4 October 1916
Withdrawal:
1 x 3-4 Inf XX 14

2 November 1916
Withdrawal:
1 x 3-4 Inf XX 53

1 December 1916
Withdrawal:
1 x 3-4 Inf XX 49

12. Rules for Irak Cephesi Scenarios

Map: 7-9.

Combatants: Ottoman Empire vs. Great Britain.

Rail Lines: Rail lines in the Ottoman Empire are part of the Ottoman rail network. Place railhead markers in hexes 2319, two in 2822 (facing southeast and southwest), 2821 (facing north), and 2922. Rail lines past these markers are not yet constructed.

Rail Capacities:
The Ottoman Rail Network has a capacity of 1 division in this scenario.

The British have no rail network in this scenario.

12-1 Use the reinforcement schedule in section 17 for the time period covered by the individual scenarios.

12-2 Units of either side are not allowed to enter Persia north of the xx20 hexrow. Any unit forced into this area of Persia is removed from play.

12-3 The 1917 & 1918 Combat Results Table is also used during 1914-1916 for this front.

12-4 Do not use Standard Rule 30-4 in any Iraqi Cephesi scenario. Only Rule 3-12 applies, in which cavalry strength points are eliminated first in Out-of-Supply situations.

12-5 Mesopotamian River Flotillas. Standard Rule Section 36 is used, but with modifications to Rule 36-9. In Mesopotamia, ground combat units MAY attack and counterattack river flotillas. When attacking or counterattacking, ground units (except artillery) attack using 1/3 of their strength points (rounded down). Counterattacks are not tripled against flotillas, but use 1/3 of their strength points (except artillery). Artillery units attack and counterattack normally. During friendly movement, the enemy may attack any River Flotilla passing through a river hexside of a hex occupied by an enemy unit. Flotillas must trace an LOC down river. If at the end of a friendly movement phase they are Out-of-Supply, than they are removed.

12-6 British Naval Unit. The Naval unit can move up the Shatt al Arab (Major River only) between Fao (5827) and Qurna (5026). The Naval Unit can attack and counterattack (full strength, but not doubled or tripled), and if attacking alone, does not suffer any terrain penalties. The Naval Units doesn't consume supplies and cannot be destroyed, but must trace a LOC along the river it is operating on.

12-7 Both the Tigris and Euphrates Rivers experienced a natural flood each year. This flood was the results of the snow melt in Anatolia. When the flood occurs, any hexsides with light blue overprinted lines are considered swamp hexsides through-out the duration of the flood. Flooded swamp hexsides have their normal terrain effects, PLUS supply LOC's can not be traced through flooded swamp hexsides for the purpose of Rule 3-9.

12-8 The yearly flood season in Irak is March through June. In the February
Monthly Special Turn, either player rolls one six-sided die. If the number rolled is 1-4, the flood will start on that number turn in March. If a 5 or 6 is rolled, the flood will start on that number turn in February. For example, a roll of 3 will start the flood on the 3 March Turn. A roll of 5 will start the flood on the 5 February Turn. On the turn indicated by the die roll, all flood-affected hexsides are flooded until the flood ends. In the June Monthly Special turn, another six-sided die is rolled. If the number rolled is a 3-6, the flood will end on that number turn in July. This number indicates the first turn in which the flood will not affect the hexsides.

**Logistics**

12-9 Line of Communications (LOC). No Entente Operational Rail Lines exist in Mesopotamia. The two rivers (Euphrates and Tigris) provided the LOC to support the armies in the field. In the Der Weltkrieg Game Series, these rivers have many of the characteristics of Rail Lines.

12-10 Once the Entente occupies Basrah (5327), the Basra Depot is immediately placed in the Basrah hex at Supply Value 3. Until this time, the Tgrs HQ will receive all Supply Points and reinforcements per the Reinforcement Schedule if it is adjacent to a major river.

12-11 The Entente Basra Depot used in Irak Cephesi has a supply value on the Depot marker. The Depot Supply Value can increase based on the Reinforcement Schedule. This marker indicates the total number of divisional equivalents this Depot can supply up to a distance of 10 Movement Points, yet more than 6 hexes from the Depot. An Entente divisional equivalent is six (6) strength points.

12-12 The Entente player can have any number of Strength Points on the map regardless of the number of divisional equivalents indicated by the Depot Supply Value. However, Strength Points on the map above the Depot Supply Value are considered Out of Supply (see rule 3-12). For example, if the Entente Depot Supply Value is 4 (equivalent to 24 Strength Points) and the Entente has 32 strength points on the map, then 8 Strength Points are Out of Supply. Entente units adjacent to a major river between Fao (5827) and Qurna (5026) are always considered to be on supply.

12-13 Determining which units are Out of Supply is first done by distance. Units furthest away from the Depot in movement points are the Strength Points Out of Supply. Using the previous example, if 6 Strength Points are 10 MPs away, 2 Strength Points are 8 MPs away, 2 Strength Points are 7 MPs away, and the remainder are less than 7 MPs away, the furthest units from the Depot that total a minimum of 8 Strength Points are Out of Supply (the Strength Points 10 and 8 MPs away).

12-14 Out of Supply is next considered by Hex. If one Strength Point in a hex is Out of Supply, then all Strength Points in that hex are Out of Supply. This is true even if the total number of Strength Points determine to be Out of Supply exceeds the requirement. This doesn't supersede the distance requirement above, but is in addition to it. In the previous example, if 6 Strength Points are 10 MPs from the depot, and 6 Strength Points are 8 MPs away, a total of 12 Strength Points are Out of Supply (6 Strength Points that are 10 MPs away, 2 Strength Points that are 8 MPs away, and the other 4 Strength Points that are 8 MPs away in the same hex as the 2 original Out of Supply Strength Points).

12-15 The exception to the distance rule is that any Strength Points within 6 hexes (not Movement Points) of the Depot are not counted against the Depot Supply Value. The Depot Supply Value reflects the ability to logistically support units further than 6 hexes away from the Depot. Continuing with the previous example, if 10 of the Entente Strength Points are within 6 hexes of the Depot, then the remaining 22 Strength Points are all “In Supply”.

12-16 As Entente units move further away from the Depot, the Depot's ability to support these units decreases. The ability to supply units forward of the Entente Depot is indicated by a River Head marker. This marker initially has a Supply Value equal to the Depot Supply Value. As a player advances units along the river, this marker is placed to indicate the current location and availability of supply. For every ten (or fraction thereof) hexes separating the marker (inclusive) from the Entente Depot (exclusive) over a ten hex initial allowance, decrease the River Head marker's Supply Value by one.

12-17 When a River Head marker is in play, its current Supply Value determines Out of Supply units (for units further than 6 hexes from the Depot), NOT the Depot Supply Value. In the example of Rule 12-12, the Entente can supply 24 strength points within 10 hexes of the Depot (Supply value of 4) if no River Head marker is in play. If the Entente player has a River Head marker 11 hexes away from the Depot, the River Head marker would have a Supply Value of 3 (-1 for being 11 hexes from the Depot with a supply value of 4). Now the Entente player can only supply 18 strength points located further than 6 hexes from the Depot. If the Entente player has the River Head marker 21 hexes away from the Depot, the River Head Supply Value would be 2 (-2 for being 21 hexes from the Depot with a supply value of 4) and can have only 12 In Supply strength points further than 6 hexes from the Depot.

12-18 The Entente can have up to two River Head markers each (one on each River) at any one time. If two markers are in use, the total Supply Value of the two markers can’t exceed the total Depot Supply Value, adjusted by the distance each marker is from the Depot. In the continuing example, if the Entente player places a River Head marker 12 hexes from the Depot on the Tigris River, it would have a Supply Value of 3. If a second marker was placed on the Euphrates River also at a distance of 12 hexes, each marker could only have a value of 1 (total Depot Supply Value is 4, from which -1 for distance on the Tigris, -1 again for distance on the Euphrates, leaving 2, which is divided between the two markers). Continuing this example, if the Depot Supply Value is now 6, then the Entente player could divide the remaining 4 Supply Value (again -2 total for distance on the two rivers) between the two River Head markers as he desires (3 and 1; 2 and 2; or 1 and 3). The Supply Values between two River Head markers can only be changed during a Monthly Special turn.

12-19 Placement of River Head Markers. There is no cost to place a River Head marker. River Head markers do not have a movement value. River Head markers can be placed in any hex containing a Tigris or Euphrates river hexside, anywhere behind a friendly unit occupying a river hexside further forward (towards the enemy) containing a river hexside of the same river AND the River Head marker can trace a continuous line of unblocked river hexsides back to the Depot. A blocked river hexside is one where an enemy infantry division-sized
unit (or greater) or an enemy artillery unit occupies a hex containing a river hex side. Enemy ZOC don’t block the river under this rule. River Head markers are only placed or moved at the end of either player’s turn.

12-20 If an enemy division-size infantry unit (or larger) or any enemy artillery unit occupies a hex containing a river hexside between the River Head marker and its Depot, the River Head marker is removed and immediately placed behind the nearest friendly unit meeting placement conditions. This situation can be created either through movement or as a result of combat.

12-21 River Head markers are never destroyed. They can be removed at the end of the British player’s turn. However, if a River Head marker is removed and not replaced, the 10-hex distance from the Depot is immediately used to calculate Out of Supply (rules 12-13 and 12-14).

12-22 Rail lines modify Rule 12-16 for River Head markers. Those completed Rail Lines that follow either the Tigris or Euphrates Rivers are not counted to calculate the distance between the River Head marker and the Basra Depot. Rail Lines not directly adjacent to the river may also be used for this purpose (for example, hexes 2419-2721). Any gaps in the Rail Lines (such as the gap between Basra and Qurna at Hexes 4926-5026) are counted. For example, the Tigris River Head marker is in Hex 3722 (Kut) and the Basra to Qurna and the Qurna to Amara Rail lines are completed. The Tigris River head mark is only 10 Hexes from the Basra Depot (one hex for the gap at 4926-5026) and nine hexes between 4422 and 3722. The Rail Lines listed in Rule 40-29 don’t need to be completed for Rail Line hexes to count for this rule. For example, the Qurna to Amara Rail line only has Hexes 4926, 4925, and 4824 completed. These three hexes are not counted for Rule 12-16. The hex in which the Construction marker is currently placed is counted for Rule 12-16. Note that if the Basra-Qurna, Qurna-Amara, and the Kut-Baghdad lines are completed, only a -1 will apply to a River Head Marker at Baghdad.

12-23 Ottoman Depot. The Ottoman player places his Depot marker on Mosul (1310). If Mosul is occupied by the Entente, the Mosul Depot marker is moved and placed at Al Qamshil (0210).

12-24 Ottoman LOC. The Tigris and Euphrates Rivers act as the Ottoman LOC for Rule 4.0. Ottoman units are considered in supply if they end their turn within two hexes of either the Tigris or Euphrates Rivers. During movement they can be further away as long as they end their movement within the two-hex limit. If further then two hexes, rule 3-12 applies. Ottoman units may also trace LOC up to six hexes from the rail line to Mosul (1310) if the rail hex traced from is friendly and active.

Pontoon Bridges

12-25 The Entente player can use pontoon bridges in Osmanli Harbi: Irak Cephesi. Pontoon bridges are received according to the reinforcement schedule in section 17 and placed in the pontoon bridge pool.

12-26 Pontoon bridges from the pool may be set in any major river hexside adjacent to a supplied friendly unit, but not across a hexside with an enemy occupied hex. Pontoon bridges may be recovered back to the pool during any friendly turn.

12-27 Treat the pontoon bridge hexside as clear terrain for purposes of movement only. During the first turn a pontoon bridge is set, units must stop movement after crossing the bridge.

12-28 At the start of each turn a pontoon bridge is set, the owning player rolls one die. On a roll of 6, the bridge is destroyed by weather. During flood turns (see rule 12-8), a roll of 5 or 6 destroys the bridge.

12-29 Pontoon bridges are destroyed if an enemy unit occupies a hex that includes the hexside the pontoon bridge is set across and no friendly unit occupies the opposite hex.

13. Irak Cephesi

Relief of Kut 1916

Scenario Specific Rules

First Turn: Turn 1 of January 1916.
Last Turn: Turn 4 of April 1916.

13-1 Kut Garrison (3722). The Kut garrison (16, 17, 18, and 30 Ind X) is considered in general supply for the length of the scenario. The garrison is considered in supply for any/all counterattacks. The garrison is not considered surrounded per Standard Rule 20. No supply points are expended for these counter-attacks. If one or more units of the Kut garrison should move or attack out of Kut, all the Osmani Harbi supply and movement rules are in effect and Kut no longer provides general/counterattack supply for the remainder of the scenario. Also, Standard Rule 20 now is in effect.

13-2 No Entente attacks or movement is allowed out of Kut by the garrison after the 5 March 1916 turn.

13-3 The Entente player begins the scenario with 1 pontoon bridge in Kut. The player can start the scenario with the bridge set across a river hexside or the bridge can be held in Kut. If the pontoon bridge is set, it is placed in the hex opposite Kut of the river hexside it crosses (either 3723 or 3822). A friendly unit (or units) must occupy this hex. Any units that start in this hex are entrenched. This hex is treated as part of Kut for both Rules 13-1 and 13-2. If the pontoon bridge is placed in 3822, the Ottoman unit (114 Inf III) is removed and placed anywhere within Ottoman controlled territory. However, any Entente unit in 3822 doesn’t trigger any negative effects of Ottoman units (surrounded, blocking retreats, etc.) due to occupying that hex until the turn after the Entente moves or attacks out of Kut (see rule 13-1).

13-4 At the end of the 4 April 1916 turn, if the Kut garrison still occupies Kut and the garrison can’t trace a valid LOC, the Kut garrison surrenders and the Ottoman player receives the appropriate Victory Points.

Victory Conditions

When playing this scenario, Demoralization Points (DM’s) are accumulated for enemy losses and gaining control of enemy cities (see DM Schedule, Standard Rulebook, Rule 26-3 for DM accrual rates). Kut is the only hex that counts as a city in this scenario for Demoralization Points.

Ottoman Decisive Victory: The Ottoman Empire controls Kut (3722), and the British suffer more Demoralization Points than the Ottomans.

Ottoman Substantial Victory: There are no Substantial Ottoman Victory Conditions.
Ottoman Marginal Victory: The British suffer more Demoralization Points than the Ottomans.

British Marginal Victory: There are no Marginal British Victory Conditions.

British Substantial Victory: The British control Kut (3722) and the Ottomans suffer more Demoralization Points than the British.

British Decisive Victory: The British control Kut (3722), and the Ottomans suffer at least twice as many Demoralization Points as the British.

14. Irak Cephesi
Relief of Kut 1916
Scenario Set-up
Instructions

14-1 Ottoman Set-up

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2921</td>
<td>1 x 3-4 Inf XX</td>
<td>2</td>
</tr>
<tr>
<td>2922</td>
<td>6th XXXX HQ</td>
<td>(2sp)</td>
</tr>
<tr>
<td>1 x 2-4 Inf XX</td>
<td>Dic</td>
<td></td>
</tr>
<tr>
<td>3621</td>
<td>XVIII XXX HQ</td>
<td>(15p)</td>
</tr>
<tr>
<td>1 x 1-4 Inf III</td>
<td>112</td>
<td></td>
</tr>
<tr>
<td>3720</td>
<td>1 x 1-4 Inf III</td>
<td>113</td>
</tr>
<tr>
<td>3820</td>
<td>1 x 1-6 Cav X</td>
<td>Irak</td>
</tr>
<tr>
<td>3822</td>
<td>1 x 1-4 Inf III</td>
<td>51</td>
</tr>
<tr>
<td>3921</td>
<td>XIII XXX HQ</td>
<td>(1sp)</td>
</tr>
<tr>
<td>1 x 3-4 Inf XX</td>
<td>52</td>
<td></td>
</tr>
<tr>
<td>3922</td>
<td>1 x 2-4 Inf XX</td>
<td>35*</td>
</tr>
<tr>
<td>3930</td>
<td>1 x 2-4 Inf XX</td>
<td>Fir</td>
</tr>
</tbody>
</table>

Note: the 112, 113, and 114 1-4 Inf III s represent the 45 division.

All Set-up hexes contain trench markers.

Depots
Mosul  1310

14-2 British Set-up

Units marked * start understrength

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>3722</td>
<td>4 x 1-4 Inf X</td>
<td>16 Ind*,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>17 Ind*,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18 Ind*,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>30 Ind*</td>
</tr>
<tr>
<td>4220</td>
<td>Tgrs XXX HQ</td>
<td>(7sp)</td>
</tr>
<tr>
<td>3 x 2-4 Inf X</td>
<td>28 Ind,</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>35 Ind,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>19 Ind</td>
</tr>
<tr>
<td>1 x 1-6 Cav X</td>
<td>6 Ind</td>
<td></td>
</tr>
</tbody>
</table>

4221  1 x 3-R Flot    Fly
4428  1 x 2-4 Inf X  12 Ind
4522  1 x 2-4 Inf X  21 Ind
4529  1 x 2-4 Inf X  34 Ind
5126  1 x 2-4 Inf X  33 Ind
5327  1 x 2 Naval Unit

All Set-up hexes contain trench markers.

Depots and Riverheads

5327 Basra Depot 4
4422 Riverhead 2
4529 Riverhead 1

15. Irak Cephesi
Duration Game
Scenario Specific Rules

First Turn: Turn 1 of November 1914.
Last Turn: Turn 7 of October 1918.

15-1 Once a River Head marker is placed in Baghdad, the Entente player receives the Indian Expeditionary Force (IEF) Army Headquarters. If the IEF Army Headquarters remains in any of the Baghdad city hexes (2821, 2822, 2922), and the River Head Marker is north of the hex, the IEF Headquarters may act as a Depot for receiving Supply Point reinforcements only.

15-2 The following Rail Lines sections can be built by the British using Rules 3-17 to 3-19:
Basra (5327)-Qurna (5026)
Basra (5327)-Nasiriya (4329)
Qurna (4926)-Amara (4523)
Kut (3722)-Baghdad (2922)
Baghdad (2823)-Hillah (3226)
Baghdad (2823)-Fallujah (2422)
Baghdad (2821)-Shahraban (2915)
Samarra (2319)-Tikrit (2016)

Note: Some Rail Lines use the same hex. These hexes must be included in each build listed, as the rail lines in those hexes go in different directions.

15-3 If the River head marker is on or north of Baghdad and all the Rail Line sections south of Baghdad are complete (Basra-Qurna; Qurna-Amara; Kut-Baghdad), the Tigris River has a transport capacity of 1 Division equivalent. Movement is done in the same manner as Rail Movement (Standard Rule 7). All units expend one-half of a movement point for every hexside crossed while moving by river/rail. The moving unit starts in either Basra or Baghdad and expends 1 Movement Point to embark. No additional Movement Points are expended for embarking or transferring between the River and the Rail Lines during this movement.

15-4 LAMB. The Light Armoured Mobile Batteries (LAMB) unit is represented as a 1-6 counter. It doesn’t add to the Entente strength points in an attack or counterattack. If the Entente force (attacking or counter-attacking) inflicts an equal or greater loss in Strength Points than the enemy, the enemy units must suffer an additional 1 Strength Point loss and retreat (if defending). The LAMB must be stacked with other friendly units to attack. If attacked by enemy units in a hex by itself, it can retreat 1 hex without combat. If it defends on its own, it counter-attacks with 1 Strength Point.

15-5 Special Attack. The Entente player may designate one turn on or after August 1918 to be a Special Attack Turn. During the special attack turn, any Entente attack consisting of 15 or more Strength Points against a single enemy hex ignores any defender’s trenches.

15-6 II Indian Corps. The Entente Player can chose to use the II Indian Corps if he has 16 or more infantry brigades on the map before 1 October 1916 and expends one strength point from any source. If the II Indian Corps Headquarters is created, the Tgrs Corps Head-quarters is removed and replaced by the I Indian Corps counter. If the II Indian Corps Headquarters is created after 1 October 1916, no HQ is removed.

15-7 Entente Divisions. Irak Cephesi provides both brigade and divisional counters for the Entente. The Entente player can use either the divisional counter or the three brigade counters for each division, but not both simultaneously. The 12th Indian Division was disbanded during the campaign, and some of its brigades served in other divisions. The historical brigade assignments of the Entente divisions are provided below. Players are welcome to use these brigade assignments, but it is not mandatory. Any three infantry brigades can be used in lieu of a divisional counter, or vice versa.

13th (British) XX: 38, 39, 40
3rd Indian XX: 7 Ind, 8 Ind, 9 Ind
6th Indian XX: 16 Ind, 17 Ind, 18 Ind
7th Indian XX: 19 Ind, 21 Ind, 28 Ind
12th Indian XX: 12 Ind, 30 Ind, 33 Ind
14th Indian XX: 35 Ind, 36 Ind, 37 Ind
15th Indian XX: 12 Ind, 34 Ind, 42 Ind
When playing this scenario, Demoralization Points (DM’s) are accumulated for enemy losses and gaining control of enemy cities (see DM Schedule, Standard Rulebook, Rule 26-3 for DM accrual rates).

Ottoman Decisive Victory: The Ottoman player occupies either Basra (5327) or Ahwaz (5421).

Ottoman Substantial Victory: The Ottoman player holds Baghdad (2821, 2822, 2922), and the British suffer more Demoralization Points than the Ottomans.

Ottoman Marginal Victory: The British suffer more Demoralization Points than the Ottomans.

British Marginal Victory: The British occupy Basra (5327) and Ahwaz (5421), and the Ottomans suffer more Demoralization Points than the British.

British Substantial Victory: The British player holds Baghdad (2821, 2822, 2922), and the Ottomans suffer more Demoralization Points than the British.

British Decisive Victory: The British player holds Baghdad (2821, 2822, 2922) and Mosul (1310), and the Ottomans suffer more Demoralization Points than the British.

Victory Conditions

16-2 British Set-up

16-1 Ottoman Set-up

17. Irak Cephesi

Duration Game

Reinforcement Schedule

17-1 British Reinforcements

All reinforcements arrive at the Basra depot. Supply points may be received by any HQ current in supply.

British RPL units are not received if the British player already has sufficient RPL units on the map to bring all units up to full strength.

Supply and Replacements

16. Irak Cephesi

Duration Game

Set-up Instructions
Supply and Replacements

January 1915-October 1918
January, May, September Turn 1
1 Supply Point

3 January 1915
1 x 3-4 Inf XX 35

5 January 1915
1 x 2-4 Inf XX Dic 0118
Remove:
Any two Sin or J (red type symbol)
1-4 Inf Ills

6 January 1915
1 x 2-4 Inf XX Fir 4718
Remove:
Any two Sin or J (red type symbol)
1-4 Inf Ills

1 April 1915
1 x 1-3 RPL XX

3 April 1915
Replace:
Irak XXX HQ With:
6th XXXX HQ

5 April 1915
XVIII XXX HQ

1 August 1915
1 x 1-3 RPL XX

3 August 1915
1 x 1-6 Cav X Irak

3 September 1915
1 x 3-4 Inf XX 45

2 October 1915
XIII XXX HQ

5 October 1915
1 x 3-4 Inf XX 51

1 November 1915
1 x 3-4 Inf XX 52

1 January 1916
1 x 3-4 Inf XX 2

4 February 1916
1 x 1-6 Cav X Bağ

6 April 1916
1 x 3-4 Inf XX 6

6 May 1916
1 x 3-4 Inf XX 4

5 October 1917
1 x 3-4 Inf XX 50

18. Rules for Sina-Filistin Cephesi Scenarios

Map: 8-8.

Combatants: The Ottoman Empire, Germany, and Austria-Hungary (the Central Powers) vs. Great Britain and France (the Entente).

Rail Capacities:
The Ottoman Rail Network has a capacity of 2 divisions.
The Entente Rail Network has a capacity of 3 Divisions in this scenario.

18-1 Use the reinforcement schedule in section 25 for the time period covered by the individual scenarios.

18-2 The 1917 & 1918 Combat Results Table is also used during 1914-1916 for this front.

18-3 The Ottoman Rail Network actually consists of two different sections. The Northern Section connects Anatolia (0903) with Rayat (2216). The Southern Section is from Rayat southward towards Amman and Jerusalem. The Ottoman player places the Derna Transfer maker on Rayat (2216). All Ottoman Strength and Supply Points that transit the Rayat hex use an additional MP to reflect the trans-loading of the trains from the standard gauge to the narrow gauge. Any Strength or Supply Points that begin or end their rail movement in Rayat do not pay this additional MP.

18-4 Germany and Austria-Hungary provided the Ottoman Army with combat and support units. The combat units (infantry and artillery) operate as regular units. The German Paşı (+1 Cbt Spt) support unit represents machine-gun detachments, signals units, anti-aircraft units, etc., that added technical and fire support assets to Ottoman units. Paşı has a movement allowance of 5, and must be stacked with an infantry and/or cavalry unit at the end of every movement phase.
If it ends up stacked with a different unit at the end of a turn, it may not support the new unit until the following turn. During combat Pay1 adds its “+1” strength point value to the attack or counterattack strength before applying any modifiers or doing any calculations. Support unit participation in combat does not require supply point expenditure. It retreats when the units it is stacked with are destroyed (no additional strength point loss is needed to destroy the support unit).

Garrisons

18-5 The Ottoman player must maintain one Corps Headquarters at Adana (1103). He must maintain 3 infantry strength points at each of the following locations: Tarsus (9004), Adana (1103), and Iskenderum (1504). These units are all released if the Entente captures Beyrut (1918) or Damascus (2419), or if an Entente unit moves within 13 movement points of any one of these units.

18-6 The Entente Player must maintain the following garrisons:
- Canal Garrison: 8 British Inf/Cav Strength Points. These units are placed anywhere along the west bank of the canal.
- Once the Entente begins to build the Sinai Rail Line towards Gazze, the Entente player must provide the following force to protect it:
  LOC Troops: 4 British Inf/Cav Strength Points. These units are placed anywhere along the Rail Line between the Canal and Gazze. These units can never leave the Rail Line or move into an Ottoman Zone Of Control.

18-7 All Entente garrisons are released once Jerusalem is captured by the Entente.

Special Attack

18-8 The Entente player may designate one turn starting August 1918 to be a Special Attack Turn. During this turn, any Entente attack consisting of 20 or more Strength Points against a single enemy hex ignores any defender's trenches. Additionally, any attack of 20 Strength Points or more that has 2 or more Strength Points of artillery receives an attack die roll modification of +2.

18-9 Cavalry Exploitation. During the Special Attack Turn, any Entente cavalry unit that didn't move and was not involved in attacking can exploit. After all Entente combat is completed, any Entente cavalry unit meeting these two preconditions can make a full move. Exploiting cavalry units ignore all enemy ZOCs during this move. Exploiting cavalry can attack at any time during this move, but combat ends the exploitation move. Combat is resolved normally (it is not a Column Attack), and the attacking cavalry ignores any defender terrain (treat the defender as in clear terrain).

19. Sina-Filistin Cephesi
3rd Gaza October 1917
Scenario Specific Rules

First Turn: Entente Turn 1 of October 1917.
Last Turn: Turn 7 of December 1917.

Rail Lines: All rail lines on or behind Ottoman lines are part of the Ottoman rail network. All rail lines behind Entente lines are part of the Entente rail network.

Victory Conditions

When playing this scenario, Demoralization Points (DM's) are accumulated for enemy losses and gaining control of enemy cities (see DM Schedule, Standard Rulebook, Rule 26-3 for DM accrual rates).

Central Powers Decisive Victory: The Central Powers control Gazze (1933) and Birussebi (2234), and the Entente suffers more Demoralization Points than the Central Powers.

Central Powers Substantial Victory: The Central Powers control Jerusalem (2330), and the Entente suffers more Demoralization Points than the Central Powers.


Entente Decisive Victory: The Entente controls Gazze (1933), Birussebi (2234), and Jerusalem (2330), the Central Powers suffer at least twice as many Demoralization Points as the Entente.

20-1 Central Powers Set-Up

<table>
<thead>
<tr>
<th>Ottoman Forces</th>
<th>Hex</th>
<th>Unit</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1103</td>
<td>1x3-4 Inf XX</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>1104</td>
<td>XII XX HQ</td>
<td>(1sp)</td>
<td></td>
</tr>
<tr>
<td>1501</td>
<td>1x3-4 Inf XX</td>
<td>44</td>
<td></td>
</tr>
<tr>
<td>1504</td>
<td>1x3-4 Inf XX</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>1933</td>
<td>2x3-4 Inf XX</td>
<td>3,53</td>
<td></td>
</tr>
<tr>
<td>2031</td>
<td>8th XXXX HQ</td>
<td>(3sp)</td>
<td></td>
</tr>
<tr>
<td>2032</td>
<td>XXII XXXX HQ</td>
<td>(1sp)</td>
<td></td>
</tr>
<tr>
<td>2033</td>
<td>2x3-4 Inf XX</td>
<td>26,54</td>
<td></td>
</tr>
<tr>
<td>2132</td>
<td>XX XXXX HQ</td>
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<td></td>
</tr>
<tr>
<td>2133</td>
<td>1x3-4 Inf XX</td>
<td>19</td>
<td></td>
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<td>2134</td>
<td>2x3-4 Inf XX</td>
<td>16,24</td>
<td></td>
</tr>
<tr>
<td>2218</td>
<td>1x3-4 Inf XX</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>2234</td>
<td>III XXXX HQ</td>
<td>(1sp)</td>
<td></td>
</tr>
<tr>
<td>2332</td>
<td>7th XXXX HQ</td>
<td>(3sp)</td>
<td></td>
</tr>
<tr>
<td>2419</td>
<td>VIII XXXX HQ</td>
<td>(1sp)</td>
<td></td>
</tr>
<tr>
<td>2524</td>
<td>1x3-4 Inf XX</td>
<td>48</td>
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German Forces:

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<tr>
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<th>Unit</th>
<th>Designation</th>
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<tbody>
<tr>
<td>2330</td>
<td>1x +1 Cbt Spt</td>
<td>Paş1</td>
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Austro-Hungarian Forces:

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<tbody>
<tr>
<td>1933</td>
<td>1x1-4 Art II</td>
<td>GbvM</td>
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20-2 Entente Set-up

<table>
<thead>
<tr>
<th>British Forces</th>
<th>Hex</th>
<th>Unit</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1834</td>
<td>EEF XXXX HQ</td>
<td>(6sp)</td>
<td></td>
</tr>
<tr>
<td>1836</td>
<td>1x7-4 Inf XX</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>1934</td>
<td>2x6-4 Inf XX</td>
<td>52T, 54T</td>
<td></td>
</tr>
<tr>
<td>1935</td>
<td>XX XXXX HQ</td>
<td>(10sp)</td>
<td></td>
</tr>
</tbody>
</table>

Trench Marker in hexes 1933, 2032, 2033, 2133, 2134, 2234.
When playing this scenario, Demoralization Points (DM’s) are accumulated for enemy losses and gaining control of enemy cities (see DM Schedule, Standard Rulebook, Rule 26-3 for DM accrual rates).

Central Powers Decisive Victory: The Central Powers controls Beyrut (1918) and Damascus (2419), and the Entente suffers more Demoralization Points than the Central Powers.

Central Powers Marginal Victory: The Central Powers controls Iskenderum (1504) and Halep (2104), and the Entente suffers more Demoralization Points than the Central Powers.

Entente Marginal Victory: The Entente controls Damascus or Beyrut (1918), and the Central Powers suffer more Demoralization Points than the Entente.

Entente Substantial Victory: The Entente controls Damascus (2419) and Beyrut (1918), and the Central Powers suffer more Demoralization Points than the Entente.

Entente Decisive Victory: The Entente controls Halep (2104) and Iskenderum (1504), and the Central Powers suffer more Demoralization Points than the Entente.

Trench Markers in hexes 2027, 2127, 2227, 2327, 2427, 2529, 2529.

22-2 Entente Set-up

British Forces

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>2028</td>
<td>2 x 6-4 Inf XX</td>
<td>60T, 75</td>
</tr>
<tr>
<td>2029</td>
<td>2 x 6-4 Inf XX</td>
<td>3 Ind, 7 Ind</td>
</tr>
<tr>
<td>2029</td>
<td>2 x 3-6 Cav XX</td>
<td>4, 5</td>
</tr>
<tr>
<td>2030</td>
<td>1 x 1-4 Art (III)</td>
<td>XCV</td>
</tr>
<tr>
<td>2029</td>
<td>DMC XXX HQ</td>
<td>(8sp)</td>
</tr>
<tr>
<td>2029</td>
<td>1 x 3-6 Cav XX</td>
<td>Aus</td>
</tr>
<tr>
<td>2128</td>
<td>1 x 6-4 Inf XX</td>
<td>54T</td>
</tr>
<tr>
<td>2128</td>
<td>2 x 1-4 Art (III)</td>
<td>102G, XCVI</td>
</tr>
<tr>
<td>2129</td>
<td>XXI XXX HQ</td>
<td>(15sp)</td>
</tr>
<tr>
<td>2130</td>
<td>EEF XXXX HQ</td>
<td>(8sp)</td>
</tr>
<tr>
<td>2228</td>
<td>1 x 7-4 Inf XX</td>
<td>10</td>
</tr>
<tr>
<td>2228</td>
<td>1 x 1-4 Art (III)</td>
<td>XCVII</td>
</tr>
<tr>
<td>2229</td>
<td>XX XXX HQ</td>
<td>(15sp)</td>
</tr>
<tr>
<td>2238</td>
<td>1 x 6-4 Inf XX</td>
<td>53T</td>
</tr>
<tr>
<td>2238</td>
<td>1 x 1-4 Art (III)</td>
<td>103G</td>
</tr>
<tr>
<td>2428</td>
<td>1 x 3-6 Cav XX</td>
<td>ANZM</td>
</tr>
<tr>
<td>2428</td>
<td>1 x 2-4 Inf X</td>
<td>22 Ind</td>
</tr>
</tbody>
</table>

Trenches: All occupied hexes in enemy ZOC’s contain trenches.

23. Sina-Filistin Cephesi Duration Game Scenario Specific Rules

First Turn: Turn 1 of November 1914.

Last Turn: Turn 2 of November 1918 or until the Entente Decisive Victory conditions are met.

Rail Lines: The Entente operative Rail Network is comprised of all Rail Lines west of the Suez Canal. Place a railhead
marker in hex 0939. All rail lines originating in the Ottoman Empire are part of the Ottoman rail network. Place a railhead marker in hex 2130. Rail lines past these markers are not yet constructed.

23-1 After receiving a construction marker, if the Entente player has an engineer unit in Hex 1038, he can place a construction marker in that hex. Once the construction marker is placed on the map, the Entente can begin to build a narrow gauge railway (rule 3-17 through 3-19). The capacity of this Narrow Gauge Rail Line is 1 Division.

23-2 After receiving a construction marker, the Ottomans can build two rail lines (rule 3-17 through 3-19):
- El Tine-Birüssebi-Biyari Asluç (2130-2236)
- El Tine-Gazze (2130-1933)

23-3 The Ottoman player must maintain one Corps Headquarters at Damascus (2419). He must maintain three infantry strength points at each of the following locations: Beyrut (1918), Damascus (2419), and Amman (2627) and 2 strength points at Maan (3139). These units are all released if Entente units are on or north of the Hefa-Derna (1925-2524) rail line or if Entente units occupy Jerusalem (2330) or Yafu (2028), and are individually released if Entente units are within 4 movement points.

23-4 The Ottoman player may designate up to three divisions (or division-equivalents) of infantry units. These units are exempt from all garrison requirements, even if insufficient forces are available for the garrisons.

Central Powers Marginal Victory: The Central Powers suffer more Demoralization Points than the Central Powers.

Entente Marginal Victory: The Entente controls Jerusalem (2330), and the Central Powers suffer more Demoralization Points than the Entente.

Entente Substantial Victory: The Entente controls Damascus (2419), and the Central Powers suffer more Demoralization Points than the Entente.

Entente Decisive Victory: The Entente controls Tarsus (0904), Iskernderum (1504) and Halep (2104), and the Central Powers suffer more Demoralization Points than the Entente.

Victory Conditions

When playing this scenario, Demoralization Points (DM's) are accumulated for enemy losses and gaining control of enemy cities (see DM Schedule, Standard Rulebook, Rule 26-3 for DM accrual rates).

Central Powers Decisive Victory: The Central Powers controls Gazze (1933), Birussebi (2234), and Jerusalem (2330).

Central Powers Substantial Victory: The Central Powers controls Damascus (2419), and the Entente suffers more Demoralization Points than the Central Powers.

24. Sina-Filistin Cephesi
Duration Game
Scenario Set-up
Instructions

24-1 Central Powers Set-up

Central Powers Marginal Victory: The Entente suffers more Demoralization Points than the Central Powers.

Entente Marginal Victory: The Entente controls Jerusalem (2330), and the Central Powers suffer more Demoralization Points than the Entente.

Entente Substantial Victory: The Entente controls Damascus (2419), and the Central Powers suffer more Demoralization Points than the Entente.

Entente Decisive Victory: The Entente controls Tarsus (0904), Iskernderum (1504) and Halep (2104), and the Central Powers suffer more Demoralization Points than the Entente.

25-1 Entente Reinforcements

Units marked with a * arrive understrength.

All units are British unless otherwise noted (British Indian Army are designated “Ind”, but Indian Army units are different colors, the “Ind” is not part of the unit designation on the counter). British and French units appear in hex 0141. Indian and Dominion (Australia and New Zealand) units appear in hex 1243 unless otherwise specified.

Entente RPL units are not received if the Entente player already has sufficient RPL units on the map to bring all units up to full strength.

Supply and Replacements

January 1915-August 1916
Odd Month Turn 1
2 Supply Points

September 1916-June 1917
Every Month Turn 1
2 Supply Points

July 1917-September 1917
Odd Month Turn 1
2 Supply Points
1 x 1-3 RPL XX

Even Month Turn 1
2 Supply Points

October 1917-November 1918
Odd Month Turn 1
4 Supply Points
1 x 1-3 RPL XX
(for May 1918, this RPL is ANZAC)

Even Month Turn 1
3 Supply Points

24-2 Entente Set-up

Central Powers Substantial Victory: The Central Powers controls Damascus (2419), and the Entente suffers more Demoralization Points than the Central Powers.

Central Powers Decisive Victory: The Central Powers controls Gazze (1933), Birussebi (2234), and Jerusalem (2330).

Central Powers Substantial Victory: The Central Powers controls Damascus (2419), and the Entente suffers more Demoralization Points than the Central Powers.

25. Sina-Filistin Cephesi
Duration Game
Reinforcement Schedule

25-1 Entente Reinforcements

Units marked with a * arrive understrength.

All units are British unless otherwise noted (British Indian Army are designated “Ind”, but Indian Army units are different colors, the “Ind” is not part of the unit designation on the counter). British and French units appear in hex 0141. Indian and Dominion (Australia and New Zealand) units appear in hex 1243 unless otherwise specified.

Entente RPL units are not received if the Entente player already has sufficient RPL units on the map to bring all units up to full strength.

Supply and Replacements

January 1915-August 1916
Odd Month Turn 1
2 Supply Points

September 1916-June 2017
Every Month Turn 1
2 Supply Points

July 1917-September 1917
Odd Month Turn 1
2 Supply Points
1 x 1-3 RPL XX

Even Month Turn 1
2 Supply Points

October 1917-November 1918
Odd Month Turn 1
4 Supply Points
1 x 1-3 RPL XX
(for May 1918, this RPL is ANZAC)

Even Month Turn 1
3 Supply Points

3 November 1914
1 x 1-4 Inf X Imp
1 x 1-6 Cav X Imp
1 x 1-6 Cml X Bik

4 November 1914
5 x 2-4 Inf X
22 Ind,
28 Ind,
29 Ind,
30 Ind,
31 Ind
1 December 1914
1 x 4-5 Inf XX 1 Aus*
2 Supply Points

2 December 1914
1 x 2-4 Inf X 32 Ind

6 January 1915
1 x 4-5 Inf XX NZ&A*

3 March 1915
Withdrawal:
1 x 2-4 Inf X 30 Ind

5 December 1916
1 x 1-6 Cav XX 1 Cml 0141

1 January 1917
1 x 1-3 RPL XX

1 July 1917
1 x 3-6 Cav XX ANZM 0141

7 June 1916
Withdrawal:
1 x 6-4 Inf XX 11

7 July 1917
1 x 7-4 Inf XX 10

1 December 1917
2 x 1-4 Art III 102G, 103G

1 January 1918
1 x 6-4 Inf XX 7 Ind

5 March 1918
Withdrawal:
1 x 6-4 Inf XX 52T

3 April 1918
Withdrawal:
1 x 6-4 Inf XX 74

1 June 1918
1 x 6-4 Inf XX 3 Ind

1 July 1918
Replace:
1 x 2-6 Cav XX Yeo
With:
1 x 3-6 Cav XX 4

3 July 1918
Replace:
1 x 1-6 Inf XX 7 Mtd
With:
1 x 3-6 Cav XX 5

4 July 1918
French Replace:
1 x 1-4 Inf X DFPS
With:
1 x 2-4 Inf X DFPS

25-2 Central Powers
Reinforcements

All units are Ottoman unless noted. Reinforcements appear in hex 1702 unless otherwise specified.

Supply and Replacements

January 1915-November 1918
January, April, July, October Turn 1
1 Supply Point

1 November 1914
One construction marker
6 November 1914
1 x 3-4 Inf XX 10

2 January 1915
1 x 3-4 Inf XX  8

3 January 1915
1 x 2-4 Inf XX 1KuvM 2420

4 February 1915
Withdrawal:
1 x 3-4 Inf XX 16 2102

1 March 1915
1 x 3-4 Inf XX 41 0903

4 April 1915
1 x 3-4 Inf XX 43 0903

1 May 1915
1 x 3-4 Inf XX 44 0903

7 June 1915
Withdrawal:
2 x 3-4 Inf XX 8, 10

5 July 1915
1 x (1)-6 Cam III 2Hec 2420

5 August 1915
Withdrawal:
1 x 3-4 Inf XX 25

2 February 1916
1 x 3-4 Inf XX 3

6 March 1916
German:
1 x +1Cbt Spt Paş1
(Place on any Ottoman unit that can trace a valid LOC)

2 April 1916
Austro-Hungarian:
1 x 1-4 Mtn Art IIGbvM

6 November 1916
1 x 2-6 Cav XX  3 2102

1 February 1917
1 x 3-4 Inf XX 16 2102

4 February 1916
1 x 2-4 Inf XX 53* 2102

3 March 1917
1 x 3-4 Inf XX 7 2102

1 April 1917
One construction marker

3 April 1917
1 x 2-4 Inf XX 54* 2102

1 May 1917
XX XXX HQ

3 May 1917
XXII XXX HQ

3 June 1917
1 x 3-4 Inf XX 26

2 July 1917
XV XXX HQ

7 July 1917
Yid XXXX 2420

1 August 1917
7th XXXX HQ III XXX HQ

6 August 1917
1 x 3-4 Inf XX 19

3 September 1917
1 x 2-4 Inf XX 24*

5 September 1917
1 x 3-4 Inf XX 20

1 October 1917
8th XXXX HQ 2420
1 x 3-4 Inf XX 48

1 November 1917
1 x 2-4 Inf XX 1*

German:
1 x 2-5 Inf III AsK

Withdrawal:
1 x +1 Cbt Spt Paşl

1 December 1917
1 x 2-4 Inf XX 11*

3 February 1918
1 x 1-6 Cav X 2Kaf 2102

1 March 1918
1 x 2-4 Inf XX Mürp 2420

4 March 1918
1 x 3-4 Inf XX 46

5 June 1918
German:
1 x 3-5 Inf III 146

1 November 1918
1 x 3-4 Inf XX 47

26. Gallipoli Scenario Rules

The Gallipoli Campaign is not a stand-alone scenario. The map scale and unit size confine the campaign to a handful of hexes. This scenario should be played as part of one of the larger Osmanli Harbi scenarios. Best is the Sina-Filisten Cephesi Duration Game, as it spans the same time period and the forces used in both theaters were interrelated. While Gallipoli can be played with the Macedonian Duration Scenario, the latter scenario begins as forces are withdrawn from Gallipoli with little impact on operations on the peninsula.

The following rules are written reflecting Gallipoli played as part of a larger duration game. If played as a stand-alone scenario, ignore the Entente withdraw rules. Once the Entente player decides to execute the Gallipoli landings, he is committed to the entire campaign. All reinforcements listed below must be committed to the Gallipoli peninsula regardless of the success or failure of combat. The Campaign ends the moment any of the following occur: the withdrawal criteria are triggered; all reinforcements have been committed; or if, after the 1 September 1916 turn, the Entente Player decides to withdraw.

Map: 7-6

First Turn: Entente Turn 7 of April 1915.
Last Turn: Central Powers Turn 1 of December 1915.

Combatants: The Ottoman Empire vs. the Entente (Great Britain, France).

Rail Lines: All part of the network of the country they are in.

Rail Capacities:
The Ottoman Rail Network has a capacity of 2 divisions.

The British have no rail network in this scenario.

The Dardanelles and Bosporus

26-1 The Dardanelles and Bosporus Straits, along with the Sea of Marmara, connect the Black and Mediterranean Seas. The Bosporus separates European and Asiatic Turkey at Istanbul (Map 7-6 between hexes 4803-4805; 4904-4905). The Dardanelles separates Gallipoli from Anatolia between hexes 4009, 3910,
3911, 3811, 3812, 3713 on the west side and 4110, 4010, 4011, 3912, 3913, and 3813 on the east.

26-2 Treat the Bosporus Straights as a major river for purposes of movement and combat.

26-3 Combat may not occur across the Dardanelles Straight. One Central Powers division (or equivalent) per turn can cross the Dardanelles Straight. One Entente division (or equivalent) per turn may cross if an engineer unit is on either side of the strait. The crossing uses the rules for a major river.

Amphibious Landings

Here are “condensed” amphibious landing rules from the Grand Campaign game. Only those portions of the rules applicable to the Gallipoli scenario are presented here.

26-4 The British player has established a Staging Area at the port of Mudros. Initial landings are already planned, as given by the set-up instructions.

26-5 The British player has Amphibious Lift Capacity. This capacity is increased (or decreased) by reinforcement, use, or withdraw.

26-6 The British player can convert his Amphibious Lift Capacity to Amphibious Transport Points.

26-7 Amphibious Lift Capacity is given in terms of Strength Points. The player converts the Amphibious Lift Capacity he wants to use into Amphibious Transport Points based on the distance between the staging area and the furthest landing hex.

26-8 Reduce the amount of lift capacity converted to Amphibious Transport Points by twenty percent (round resulting fractions down) for every three or fraction of three hexes (on regular maps) distance between the furthest landing hex and the staging area. There is no reduction for the first three hexes in distance from the staging area to the furthest landing hex. Thus Amphibious Lift Capacity is reduced 20% for landings 4 to 6 hexes from the staging area. It is reduced 40% for landings 7 to 9 hexes, and on up to a reduction of 80% for landings more than 12 hexes between the staging area and landing hex. In reductions, round down to the next whole value.

26-9 Convert the reduced Amphibious Lift Capacity to Amphibious Transport Points at the rate of 5 Lift Capacity for every Amphibious Transport Point.

Example: The British player has a Staging Area at Mudros. He plans landings at hex 3713, which is four hexes distant. He has an Amphibious Lift Capacity of 50 points. Due to the distance (4 hexes), he will suffer a 20% in lift capacity. He uses all 50 points of lift capacity. Reducing it 20%, he has 40 points to convert to Amphibious Transport Points. At the five to one conversion rate, this gives the British Player 8 Amphibious Transport Points.

26-10 Once created, place the Amphibious Transport Points in the same hex as the staging area.

26-11 The British player expends his available lift capacity when he convert it to Amphibious Transport Points. Additional capacity is gained only through reinforcement.

26-12 Each Amphibious Transport Point can carry 5 strength or supply points.

26-13 In Gallipoli scenarios, units to be transported by Amphibious Transport Points are automatically fully loaded onto those transport points at Mudros.

26-14 Marine units are the only kind that may fully load onto Amphibious Transport Points.

26-15 Non-marine infantry type units are the only other kind of units that may load onto Amphibious Transport Points and participate in landings.

26-16 Only HALF the strength of non-marine infantry type units may load onto Amphibious Transport Points (round down). The other half of the unit stays at the Staging Area until the landing force captures or otherwise gains an overland line of communication with a port. At that time, the half of the units left in the Staging Area may use naval transport to move to the port and recombine with the landed portion to regain full strength.

26-17 Headquarters cost the equivalent of 5 strength points for loading purposes.

26-18 Once loaded, the British player moves the Amphibious Transports Points from the staging area to the landing hexes.

26-19 Amphibious Landings may be against a single hex, or a chain of adjacent hexes. At least a half strength division must land in each hex of a chain of multiple hexes.

26-20 Amphibious landings may only be made into hexes unoccupied by enemy land combat units.

26-21 Any landing hex must contain either a clear or broken hexside along the shoreline (examples are hexes 3810, 3710, 3711, 3712, 3713, and 3714 on Map 7-6) AND have a “playable” shoreline. A “playable” shoreline means that the hex contains at least some blue from sea terrain in the hex along the landing terrain (hex 4418 on Map 7-6 is an example that just barely meets this requirement) OR it has a coastline from end to end along an entire hexside, some of which is clear or broken terrain (Map 7-6 hex 2413 would be an example of this IF the hex had clear or broken terrain along the hexside it shares with 2513). This rule means no “opposed” landings, no landings in extreme terrain, and no landings in hexes with only a few meters of beach (like Map 7-6 hex 4009).

26-22 Landings may not be made inside or through a strait if the enemy player controls both sides of any hex comprising that straight. The Dardanelles is a strait. It begins with the hexline between hexes 3713 and 3813 on Map 7-6. The Dardanelles continues through the hexline between hexes 4109 and 4110.

26-23 Only units of the same nationality “type” may conduct a landing in a hex. Note, for example, that British are a different “type” from ANZAC or Canadian (go by unit symbol colors).

26-24 Units landed amphibiously may not move, but may attack adjacent units the turn they land.

26-25 Feint landings. A player can withdraw any units landed amphibiously up to one full turn later. This is done after the enemy player's next naval movement phase after the landing but before the combat phase. Move withdrawn units either to an adjacent friendly controlled hex, or back to the Staging Area.

26-26 National Zone Integrity. Non-British “type” units participating in an amphibious landing must always stack together in the same or adjacent hexes.
26-27Non-marine units landed and operating “over a beach” may use RPL units to return them only to half strength.

26-28Units that lose all of their landing area strength points may be returned to full strength at the Staging Area.

26-29The Entente player can use the landing hexes as ports. He may transport supply points and units (only RPL units or half full strength units) from Mudros to a landing hex. It takes one full turn to make the transit from Mudros to the landing hex. Up to 3 points may be landed at each landing hex per turn.

Evacuation

The Entente Player may declare that he is evacuating through landing hexes.

26-30If the Entente player decides to evacuate, he can do so over a period of up to seven turns. All attacks from or against landing hexes (both Central Powers and Entente) during this period must be supplied.

26-31The Entente player can evacuate up to 3 points (supply and/or strength points) from each landing hex per turn. This capability can be saved for use the next turn in the case of larger units (such as HQ’s, which require at least 5 points for transport).

Ottoman Force Limitations

26-32Ottoman 1st and 2nd Armies. The set-up instructions for the Gallipoli scenario list Ottoman uncommitted forces. These units are not initially part of the forces designated to defend Gallipoli. These units are set-up in the listed hexes but are not allowed to move until released. There are two ways units are released during the scenario. The first is as reinforcements. Once a unit is listed as a reinforcement, the Ottoman player is free to move that unit anywhere on the map. The second way units are released is under the following Ottoman Crisis Rule. Supply points with these units can be used anytime by the Central Powers player and are not restricted by the rules above.

26-33Ottoman Crisis. On any turn where Entente units occupy all the Gallipoli hexes (all Hexes south of 3810 inclusive), or have units north of Hex 3810, or occupy hex 3714 on turn 2 of May 1915, the Ottoman Crisis is triggered. Any and all Ottoman units of the 1st and 2nd Armies can now be freely moved by the Central Powers player. Any reinforcements not part of the Ottoman 1st and 2nd Armies appear normally. In addition, all Ottoman replacements are halved for the remainder of the scenario beginning the turn the crisis is triggered (they were drawn from the 1st and 2nd Armies).

Naval Units

26-34Naval Gunfire Support. The Entente has two Naval Gunfire Support counters available for use during the scenario. They can be used in support of an attack or counterattack once per month. Only one naval unit can be used to support any one attack or counterattack, regardless of the number of hexes involved.

26-35Naval units may participate in attacks with friendly ground units into an adjacent hex by adding their strength to the attack. Such an attack must be into a hex that contains a “playable” coastline that is connected to coastline of the hex occupied by the naval unit (note that hex 3812 does NOT have a “playable” coastline on its western side).

26-36Naval units may participate in counter attacks should the hex they occupy come under attack. Naval points add their strength to the counter attack total AFTER the multiplication of the counter attacking land units (the doubling or tripling based on land combat unit supply expenditure).

26-37Naval units cannot take losses. Naval unit do not consume any supply points to attack or counterattack.

26-38Naval units have unlimited movement range in this scenario. They may move any number of hexes, moving from sea to adjacent sea (and or partial sea) hexes as they go, but they can never stop in the same partial hex as an enemy ground combat unit, or move through the Dardanelles straight unless it is controlled by the Entente.

26-39Naval units do not count towards stacking limits when in the same hex as friendly units.

Victory Conditions

When playing this scenario, Demoralization Points (DM's) are accumulated for enemy losses and gaining control of enemy cities (see DM Schedule, Standard Rulebook, Rule 26-3 for DM accrual rates).

For Victory Conditions purposes, Gallipoli hexes are: 3711, 3712, 3713, 3810, 3811, 3812, 3910, and 3912.

Central Powers Decisive Victory: The Central Powers player holds all the Gallipoli hexes.

Central Powers Substantial Victory: The Central Powers holds any three of the following hexes: 3811, 3812, 3910, and 3911, and the Entente suffers more Demoralization Points than the Central Powers.

Central Powers Marginal Victory: There are no marginal Central Powers victory conditions.

Entente Marginal Victory: The Entente holds any Gallipoli hexes, and the Central Powers suffer at least twice as many Demoralization Points as the Entente.

Entente Substantial Victory: There are no Substantial Entente victory conditions.

Entente Decisive Victory: The Entente holds all the Gallipoli hexes.

27. Gallipoli Scenario

Set-up Instructions

27-1Ottoman Set-up

<table>
<thead>
<tr>
<th>Units under 5th Army control</th>
<th>Hex</th>
<th>Unit</th>
<th>Designation</th>
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<tbody>
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<td>1 x 1-6 Cav X</td>
<td>1 Bag</td>
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<tr>
<td>3810</td>
<td>1 x 1-4 Inf III</td>
<td>Gel J (2sp)</td>
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<tr>
<td>3811</td>
<td>III XXX HQ</td>
<td>19</td>
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<tr>
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<td>1 x 3-3 Art III</td>
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<td>1 x 3-4 Inf XX</td>
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<tr>
<td>3911</td>
<td>5th XXXX HQ</td>
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<td>3914</td>
<td>XV XXXX HQ</td>
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<td>Can J</td>
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</tr>
<tr>
<td>4009</td>
<td>1 x 3-4 Inf XX</td>
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Uncommitted forces
(1st and 2nd Armies)

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<th>Hex</th>
<th>Unit Designation</th>
<th>Designation</th>
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<tbody>
<tr>
<td>3604</td>
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<td>(2sp)</td>
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<td>4520</td>
<td>IV XXX HQ</td>
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<td>4603</td>
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<td>5005</td>
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<td>MEF XXXX HQ</td>
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<td>3816</td>
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<td>10</td>
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<td>1-3 RPL XX</td>
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<td>3838</td>
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<td>3840</td>
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<td>3842</td>
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<td>3844</td>
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<td>3846</td>
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<td>3848</td>
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</tr>
<tr>
<td>3850</td>
<td>1-3 RPL XX</td>
<td>10</td>
</tr>
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</table>

Supply and Replacements

June 1915-August 1915
Every Month Turn 1
17 Supply Points
1 x 2-3 RPL XX
1 x 1-3 RPL XX ANZAC
1 x 1-3 RPL XX French

September 1915-November 1915
Every Month Turn 1
17 Supply Points
1 x 3-3 RPL XX
1 x 1-3 RPL XX ANZAC
1 x 1-3 RPL XX French

1 May 1915
1 x 2-4 Inf X

2 May 1915
French:
Orient XXXX HQ
1 x 5-4 Inf XX

3 May 1915
1 x 6-4 Inf XX
42T
1 x 1-5 Inf X
ANZH

4 May 1915
1 x 1-5 Inf X
ALH

1 July 1915
1 x 1-3 RPL XX Ind

3 July 1915
1 x 6-4 Inf XX

6 July 1915
1 x 6-4 Inf XX

1 August 1915
VII XXXX HQ
+20 Points of Amphibious Lift Capacity

2 August 1915
1 x 7-4 Inf XX
10
1 x 6-4 Inf XX
11
1 x 6-5 Inf XX
2Aus

3 August 1915
2 x 6-4 Inf XX
53T, 54T

4 August 1915
1 x 2-4 Inf XX
2Mtd

1 October 1915
Withdrawal:
1 x 7-4 Inf XX
10

French Withdrawal:
Orient XXXX HQ
1 x 5-4 Inf XX
156

28-2 Central Powers
Reinforcements

All supply points and reinforcements arrive at the 5th Army HQ. The 5th Army HQ can't receive any supply points or reinforcements the turn of any move. Reinforcements are delayed until the next turn the 5th HQ elects not to move. If Gallipoli is linked to any other game, the army HQ responsible for Gallipoli operates under this rule. This rule only covers HQs supplying units south of hex 4009 (inclusive).

All units are Ottoman unless otherwise noted.

Supply and Replacements

June 1915-August 1915
Every Month Turn 1
2 Supply Points
3 x 1-3 RPL XX

2 May 1915
IV XXXX HQ
1 x 3-4 Inf XX
16

3 May 1915
1 x 3-4 Inf XX
12

4 May 1915
1 x 3-4 Inf XX
2

5 May 1915
1 x 3-4 Inf XX
3

6 May 1915
1 x 3-4 Inf XX
15

2 June 1915
2 x 3-4 Inf XX
1, 4

3 June 1915
1 x 3-4 Inf XX
6

2 July 1915
XIV XXXX HQ
2 x 3-4 Inf XX
8, 10

3 July 1915
1 x 3-4 Inf XX
13

4 July 1915
V XXXX HQ
1 x 3-4 Inf XX
14

27-2 Entente Set-up

British Forces

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit Designation</th>
<th>Designation</th>
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<tbody>
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<td>3315</td>
<td>MEF XXXX HQ</td>
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<td>IX XXXX HQ</td>
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<td>1 x 4-4 Inf XX</td>
<td>RN</td>
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<td>1 x 8-5 Inf XX</td>
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<td>3818</td>
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<td>1 Aus</td>
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<tr>
<td>3820</td>
<td>Amphib Staging Area Marker</td>
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3313 2 x 6 Naval Units

Landings are planned for hexes 3712, 3713, and 3714

50 Points of Amphibious Lift Capacity

French Forces

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit Designation</th>
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<tbody>
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<td>3315</td>
<td>1 x 6-4 Inf XX</td>
<td>17 Col</td>
</tr>
</tbody>
</table>

28. Gallipoli Scenario
Reinforcement Schedule

28-1 Entente Reinforcements

Entente reinforcements and supply points arrive on Mudros (hex 3315).

All units are British unless otherwise noted.
3 August 1915
1 x 3-4 Inf XX 24

1 September 1915
VI, XXX HQ
1 x 3-4 Inf XX 26

2 September 1915
1 x 3-4 Inf XX 25

1 November 1915
10 Supply Points

2 November 1915
Austro-Hungarian:
1 x 4-3 S Art I 9S

3 November 1915
1 x 3-4 Inf XX 42

4 November 1915
Austro-Hungarian:
1 x 1-4 Art II 36

29. Makedonya Cephesi
Scenario Rules

Map: 7-6.

Combatants: The Central Powers (Germany, Austria-Hungary, Bulgaria, and the Ottoman Empire) vs. the Entente (Serbia, Great Britain, France, Italy, Greek National Defense Forces, and later Greece).

Rail Capacities:
The Austro-Hungarian Rail Network has a capacity of 3 divisions in this scenario. The Bulgarian Rail Network has a capacity of 2 divisions. The Ottoman Rail Network has a capacity of 2 divisions.

The Entente Rail Network has a capacity of 2 divisions in this scenario. The Greek Rail Network has a capacity of 1 division.

29-1 Use the reinforcement schedule in section 38 for the time period covered by this scenario.

The Entrenched Camp

29-2 The British insisted on the creation of a system of fortifications to protect Thessalonica. Until this “Entrenched Camp” is completed, only the British 10th Division can move and attack more than three hexes from Thessalonica. All other British units must remain within 3 hexes of Thessalonica. The Entrenched Camp consists of trenches in hexes 2013, 2113, 2213, and 2413. The camp is built in accordance with Standard Rule 22. These trenches are permanent, and a garrison of five (5) Strength Points in any combination of hexes comprising the camp must be maintained until 1918. These trenches are never removed or converted to devastation markers unless occupied by Central Powers units.

29-3 Once established, the Entente suffer 5 Demoralization Points the first time a Central Powers unit occupies each camp hex. When any hex of the camp is occupied by the Central Powers, the trench marker is removed. If the Entente later regains the hex, there is no further requirement to replace the trench marker.

Greek Neutrality

29-4 Entente units may move freely within the part of Greece north of the 1881 border. Any Entente unit that enters other parts of Greece while Greece is still neutral is removed from play (it is interned).

29-5 Although Entente units (French and British) are operating out of Greece, it is still considered a neutral country by the Central Powers. Central Powers units may not cross the Greek border if Greece is neutral. They may, however, attack Entente units across the border.

29-6 The Central Powers player can decide to invade Greece prior to 2 August 1916 at the cost of 20 Demoralization Points. There is no penalty after 2 August 1916. This invasion is only into the area of Greece north of the 1881 border. Only German and Austro-Hungarian units can be the first units to enter Greece during the invasion. Bulgarian and Ottoman units may freely enter Greece the turn after German or Austro-Hungarian invasion.

29-7 Greek Army, Greek units cannot attack or move until they enter the war. They will counterattack if attacked. Entente units ignore all Greek ZOCs, but Central Powers units must pay appropriate ZOC movement costs at all times. The first time a Central Powers unit enters a particular Greek unit’s ZOC, it must stop. At the beginning of the next Central Power Movement Phase, the Central Power player rolls one die for each Greek occupied hex in a Central Power's ZOC. On a roll of 1, at least 2 Central Powers infantry or cavalry strength points must stay in contact with that unit (within the Greek unit's ZOC). The Greek unit is removed after one month. On a roll of 2-6, the Greek unit is immediately removed.

29-8 Greek War Entry. On the 1 June 1917 turn, the Entente must move two division equivalents (a total of 12 Strength Points) to occupy Athens (2826). These units involved must start from the Entente occupied part of Greece or Macedonia and move into Old Greece. Once Athens is occupied, Greece enters the war as part of the Entente. Both Entente and Central Powers units can then freely enter Old Greece. Greek regular units cannot move or attack until released per the Reinforcement Schedule. Convert the follow 1-4 Inf XXs to 2-4 Inf XXs if still on the map: I, II, III, IV, V, VII, IX, XIII, XIV. Remove the following 1-4 Inf XXs if still on the map: VI, VIII, X, XI, XII. Remove the following XXX HQs if still on the map: B, C, D, E.

Bulgarian Surrender

29-9 Prior to September 1918, occupation of Sofia (1902) by the Entente results in an instant Entente Decisive Victory.

29-10 Beginning September 1918, trenches do not confer retreat benefits when only Bulgarian units are defending (Standard Rule 22-8 does not apply).

29-11 Starting September 1918, record the first turn in which a Bulgarian unit retreats after combat. Starting three turns afterward, Bulgaria will surrender at the end of any Entente Combat phase in which Bulgaria has suffered 6 strength points since Turn 1 of September 1918.

29-12 Starting September 1918, Bulgaria will surrender at the end of any Entente turn in which the Entente moves into a hex four or fewer hexes away from Sofia (1902) previously unoccupied by the Entente.

29-13 If Bulgaria surrenders, immediately remove all Bulgarian units from the map. The Central Powers Player receives the following reinforcements from the turn of surrender:
29-14 (Optional) Bulgaria fights to the end. Rules 29-9 through 29-13 do not apply, and hex 1201 is not part of the Entente player decisive victory conditions.

29-15 The German 101 and 103 5-5 Mtn XXs are not included in the counter sheets for this game. Players can either use these counters from Serbia the Defiant or use the substitute counter listed in the Set-up or Reinforcement schedule for the applicable scenario.

30. Makedonya Cephesi
Autumn 1916
Scenario Specific Rules

Map: Only hex columns 12xx (inclusive) and higher (those to the east of 12xx) are in play.

First Turn: Entente Turn 2 of August 1916.
Last Turn: Turn 3 of November 1916.

Rail Lines: All part of the country that they are in, except that the Austro-Hungarian Rail Network includes Rail Lines in Serbia, and the Entente Rail Network consists of the Rail Lines in Greece north of the xx14 row of hexes. Place railhead markers in hexes 1711 and 2029 for the Central Powers and hexes 1314, 1811, and 2110 for the Entente.

Victory Conditions

When playing this scenario, Demoralization Points (DM's) are accumulated for enemy losses and gaining control of enemy cities (see DM Schedule, Standard Rulebook, Rule 26-3 for DM accrual rates).

Central Powers Decisive Victory: The Central Powers controls Thessalonica (2114), and the Entente suffers more Demoralization Points than the Central Powers.

Entente Decisive Victory: The Entente controls both Monastir (1313) and Kavella (2711), and the Central Powers suffer more Demoralization Points than the Entente.

Central Powers Substantial Victory: The Entente suffers at least twice as many Demoralization Points as the Central Powers.

Central Powers Marginal Victory: The Entente suffers more Demoralization Points than the Central Powers.

Entente Marginal Victory: The Entente controls Thessalonica (2114), and the Central Powers suffer more Demoralization Points than the Entente.

Entente Substantial Victory: The Entente controls Monastir (1313), and the Central Powers suffer at least twice as many Demoralization Points as the Entente.

Entente Decisive Victory: The Entente controls both Monastir (1313) and Kavella (2711), and the Central Powers suffer more Demoralization Points than the Entente.

Central Powers Substantial Victory: The Entente suffers at least twice as many Demoralization Points as the Central Powers.

Central Powers Marginal Victory: The Entente suffers more Demoralization Points than the Central Powers.

Entente Marginal Victory: The Entente controls Thessalonica (2114), and the Central Powers suffer more Demoralization Points than the Entente.

Entente Substantial Victory: The Entente controls Monastir (1313), and the Central Powers suffer at least twice as many Demoralization Points as the Entente.

Entente Decisive Victory: The Entente controls both Monastir (1313) and Kavella (2711), and the Central Powers suffer more Demoralization Points than the Entente.
31-3 Neutral Powers Set-up

Greek Forces

Hex | Unit | Designation
---|---|---
0819 | E XXX HQ | (0sp)
1 1x1-4 Inf XX | XIV*
1121 | 1x1-4 Inf XX | IX*
1423 | 1x1-4 Inf XX | VIII*
1515 | 1x1-4 Inf XX | XII*
1714 | 1x1-4 Inf XX | X*
2019 | 1x1-4 Inf XX | I*
2114 | C XXX HQ | (0sp)
1 1x0-3 Eng III | 1
1 1x1-4 Inf XX | XI*
2310 | 1x1-4 Inf XX | VI*
2609 | 1x1-4 Inf XX | VII*
2711 | D XXX HQ | (0sp)
1 1x2-4 Inf XX | V*
2724 | 1x1-4 Inf XX | XII*
2826 | A XXX HQ | (0sp)
1 1x2-4 Inf XX | VIII*
2826 | 1x1-4 Inf XX | II*

Off map in the Peloponnese:

B XXX HQ | (0sp)
1 1x1-4 Inf XX | III*, IV*

Central Powers Decisive Victory: The Central Powers controls Thessalonica (2114), and the Entente suffers more Demoralization Points than the Central Powers.

Central Powers Substantial Victory: The Entente suffers at least twice as many Demoralization Points as the Central Powers.

Central Powers Marginal Victory: The Entente suffers more Demoralization Points than the Central Powers.

Entente Marginal Victory: The Entente controls Thessalonica (2114), and the Central Powers suffer more Demoralization Points than the Entente.

Entente Substantial Victory: The Entente controls Thessalonica (2114), and the Central Powers suffer at least twice as many Demoralization Points as the Entente.

Entente Decisive Victory: The Entente controls Monastir (1313), the Central Powers suffer more Demoralization Points than the Entente.

Following units in any hex on or behind Entente front line:

1 1x2-3 Siege I 84S
4 1x2-4 Art X XX, XXXVII, LIX, LXXXII
2 1x1-4 Art (III) IIIIM, IV HLM

Greek ND Forces

Hex | Unit | Designation
---|---|---
1811 | 1x3-4 Inf XX | Srs
1814 | 1x3-4 Inf XX | Arch

French Forces

Hex | Unit | Designation
---|---|---
1014 | 1x2-3 Eng III | Ornt
1 1x3-4 Inf XX | 1 Ornt
1 1x4-4 Inf XX | 76R
1213 | 1x5-4 Inf XX | 156
1313 | 1x6-4 Inf XX | 11Col
1 1x4-4 Inf XX | 57R
1413 | 2x6-4 Inf XX | 16Col, 1Col
1414 | Orient XXXX HQ (30sp) | Ornt
1 1x0-3 Eng III | 1 Ornt
1 1x6-4 Inf XX | 30
1811 | 1x5-4 Inf XX | 122

Serbian Forces

Hex | Unit | Designation
---|---|---
1514 | 1x1-6 Cav XX | Cav*
1612 | 3x3-4 Inf XX | Drn, Mor, Dan
1613 | 1st XXXX HQ | (5sp)
1712 | 2x3-4 Inf XX | Tim, Shu
1713 | 2nd XXXX HQ | (5sp)
1 1x3-4 Inf XX | Yug

Russian Forces

Hex | Unit | Designation
---|---|---
1513 | 2x2-4 Inf X | 2Sp, 4Sp

Japanese Forces

Hex | Unit | Designation
---|---|---
1113 | 1x2-4 Inf X | 1/6
1211 | 1x2-4 Inf X | 1/Cmb
1212 | 2x2-4 Inf X | 1/1, 3/6
1311 | 1x2-4 Inf X | 2/Cmb
1312 | 2x2-4 Inf X | 2/1, 3/1
1409 | 2x2-4 Mtn X | 1/4, 2/14
1411 | 1x2-4 Inf X | 3/Cmb
1412 | 3x2-4 Inf X | 1/8, 2/8, 3/8
1512 | 3x2-4 Inf X | 1/2, 2/2, 3/2
1610 | 1st XXXX HQ | (6sp)

32. Makedonya Cephesi

Spring 1917

Scenario Specific Rules

Map: Only hex columns 10xx (inclusive) and higher (those to the east of 10xx) are in play.

First Turn: Entente Turn 2 of April 1917.
Last Turn: Turn 6 of May 1917.

Rail Lines: All part of the country that they are in, except that the Austro-Hungarian Rail Network includes Rail Lines in Serbia, and the Entente Rail Network consists of the Rail Lines in Greece north of the xx14 row of hexes. Place railhead markers in hexes 1313, 1711, and 2209 for the Central Powers and hexes 1314, 1811, and 2110 for the Entente.

Victory Conditions

When playing this scenario, Demoralization Points (DM’s) are accumulated for enemy losses and gaining control of enemy cities (see DM Schedule, Standard Rulebook, Rule 26-3 for DM accrual rates).

33. Makedonya Cephesi

Spring 1917 Scenario Set-Up Instructions

33-1 Entente Set-up

Italian Forces

Hex | Unit | Designation
---|---|---
1313 | 1 x 4-4 Inf XX | 35
1 1x2-4 Inf X | Ivv

British Forces

Hex | Unit | Designation
---|---|---
1911 | 1 x 7-4 Inf XX | 22
1 1x6-4 Inf XX | 60T
1 2x2-4 Inf X | 77, 78
1912 | 1 x 2-4 Inf X | 83
2010 | 1 x 2-4 Inf X | 79
2011 | XII XXX HQ | (21sp)
1 1x6-4 Cav X | 8Mtd
2110 | 2x2-4 Inf X | 85, 228
2210 | 1x7-4 Inf XX | 10
2211 | XVI XXX HQ | (21sp)
1 1x2-4 Inf X | 84
2311 | 2x2-4 Inf X | 81, 82
2312 | 1x1-6 Cav X | 7Mtd
2512 | 2x2-4 Inf X | 80

33-2 Central Powers Set-up

Bulgarian Forces

Hex | Unit | Designation
---|---|---
1113 | 1x2-4 Inf X | 1/6
1211 | 1x2-4 Inf X | 1/Cmb
1212 | 2x2-4 Inf X | 1/1, 3/6
1311 | 1x2-4 Inf X | 2/Cmb
1312 | 2x2-4 Inf X | 2/1, 3/1
1409 | 2x2-4 Mtn X | 1/4, 2/14
1411 | 1x2-4 Inf X | 3/Cmb
1412 | 3x2-4 Inf X | 1/8, 2/8, 3/8
1512 | 3x2-4 Inf X | 1/2, 2/2, 3/2
1610 | 1st XXXX HQ | (6sp)
### 34. Makedonya Cephesi 1918 Scenario

#### Specific Rules

**Map:** Only hex columns 08xx (inclusive) and higher (those to the east of 08xx) are in play.

- **First Turn:** Entente Turn 4 of September 1918.
- **Last Turn:** Turn 3 of November 1918.

**Rail Lines:** All part of the country that they are in, except that the Austro-Hungarian Rail Network includes Rail Lines in Serbia, and the Entente Rail Network consists of the Rail Lines in Greece north of the XX14 row of hexes. Place railhead markers in hexes 1810, 2209, 1313, 1711, and 2209 for the Central Powers and hexes 1313, 1811, 2110 for the Entente.

**Victory Conditions**

When playing this scenario, Demoralization Points (DM’s) are accumulated for enemy losses and gaining control of enemy cities (see DM Schedule, Standard Rulebook, Rule 26-3 for DM accrual rates).

- **Central Powers Decisive Victory:** The Central Powers controls Thessalonica (2114), and the Entente suffers more Demoralization Points than the Central Powers.
- **Central Powers Substantial Victory:** The Entente suffers at least twice as many Demoralization Points as the Central Powers.
- **Central Powers Marginal Victory:** The Entente suffers more Demoralization Points than the Central Powers.
- **Entente Marginal Victory:** The Entente controls Perlepe (1410), and The Central Powers suffer at least twice as many Demoralization Points as the Entente.
- **Entente Substantial Victory:** The Entente controls Skopje (1207), and the Central Powers suffer at least twice as many Demoralization Points as the Entente.
- **Entente Decisive Victory:** The Entente controls Sofia (1902) and hex 1201.

### 35. Makedonya Cephesi 1918 Scenario

#### Set-Up Instructions

**Italian Forces**

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1413</td>
<td>1 x 4-4 Inf XX 35</td>
</tr>
<tr>
<td>1512</td>
<td>1 x 2-4 Inf X Ivr</td>
</tr>
</tbody>
</table>

**French Forces**

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0914</td>
<td>1 x 4-4 Inf XX 57R</td>
</tr>
<tr>
<td>1014</td>
<td>1 x 5-4 Inf XX 156</td>
</tr>
<tr>
<td>1213</td>
<td>1 x 6-4 Inf XX 30</td>
</tr>
<tr>
<td>1313</td>
<td>1 x 4-4 Inf XX 76R</td>
</tr>
<tr>
<td>1513</td>
<td>1 x 6-4 Inf XX 11Col</td>
</tr>
<tr>
<td>1612</td>
<td>1 x 5-4 Inf XX 122</td>
</tr>
</tbody>
</table>

**Serbian Forces**

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1513</td>
<td>1 x 3-4 Inf XX Dan</td>
</tr>
<tr>
<td>1514</td>
<td>2nd XXXX HQ (5sp) 1 x 1-6 Cav XX Cav*</td>
</tr>
<tr>
<td>1612</td>
<td>3 x 3-4 Inf XX Mor, Drn, Yug</td>
</tr>
<tr>
<td>1613</td>
<td>1st XXXX HQ (5sp)</td>
</tr>
<tr>
<td>1712</td>
<td>2 x 3-4 Inf XX Tim, Shu</td>
</tr>
</tbody>
</table>

**British Forces**

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1811</td>
<td>1 x 7-4 Inf XX 27</td>
</tr>
<tr>
<td>1911</td>
<td>1 x 7-4 Inf XX 26</td>
</tr>
<tr>
<td>2010</td>
<td>1 x 7-4 Inf XX 22</td>
</tr>
<tr>
<td>2110</td>
<td>1 x 7-4 Inf XX 28</td>
</tr>
<tr>
<td>2210</td>
<td>1 x 2-4 Inf X 228</td>
</tr>
</tbody>
</table>

Following units in any hex on or behind Entente front line:

- 2 x 3-4 Art Ill 1 Ornt, 2 Ornt
- 1 x 2-RR S Art Ill Ornt

**Ottoman Forces**

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1712</td>
<td>2 x 6-4 Inf XX 17Col</td>
</tr>
<tr>
<td>1613</td>
<td>1 x 4-4 Inf XX 16Col</td>
</tr>
</tbody>
</table>

**German Forces**

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1211</td>
<td>LXII XXX HQ (8sp)</td>
</tr>
<tr>
<td>1311</td>
<td>11th XXXX HQ (12sp)</td>
</tr>
<tr>
<td>1411</td>
<td>LXI XXX HQ (8sp)</td>
</tr>
<tr>
<td>1412</td>
<td>1 x 4-4 Inf XX 302</td>
</tr>
<tr>
<td>1910</td>
<td>1 x 5-5 Inf XX 217</td>
</tr>
</tbody>
</table>

**Austro-Hungarian Forces**

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1013</td>
<td>1 x 1-4 Inf X 220L</td>
</tr>
</tbody>
</table>

**German Forces**

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1611</td>
<td>3 x 2-4 Inf X 1/3, 2/3, 3/3</td>
</tr>
<tr>
<td>1711</td>
<td>2 x 2-4 Inf X 1/5, 2/5</td>
</tr>
<tr>
<td>1810</td>
<td>2 x 2-4 Inf X 3/5, 2/9</td>
</tr>
<tr>
<td>2008</td>
<td>2nd XXXX HQ (6sp)</td>
</tr>
<tr>
<td>2009</td>
<td>2 x 2-4 Inf X 1/9, 3/9</td>
</tr>
<tr>
<td>2109</td>
<td>2 x 2-4 Inf X 1/11, 2/11</td>
</tr>
<tr>
<td>2209</td>
<td>2 x 2-4 Inf X 3/7, 3/11</td>
</tr>
<tr>
<td>2310</td>
<td>3 x 2-4 Inf X 1/7, 2/7, 3/10</td>
</tr>
<tr>
<td>2410</td>
<td>2 x 2-4 Inf X 1/10, 2/10</td>
</tr>
</tbody>
</table>

**Austro-Hungarian Forces**

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1211</td>
<td>LXII XXX HQ (8sp)</td>
</tr>
<tr>
<td>1311</td>
<td>11th XXXX HQ (12sp)</td>
</tr>
<tr>
<td>1411</td>
<td>LXI XXX HQ (8sp)</td>
</tr>
<tr>
<td>1412</td>
<td>1 x 4-4 Inf XX 302</td>
</tr>
<tr>
<td>1910</td>
<td>1 x 5-5 Inf XX 217</td>
</tr>
</tbody>
</table>

**Central Powers Decisive Victory:** The Central Powers controls Thessalonica (2114), and the Entente suffers more Demoralization Points than the Central Powers.

**Central Powers Substantial Victory:** The Entente suffers at least twice as many Demoralization Points as the Central Powers.

**Central Powers Marginal Victory:** The Entente suffers more Demoralization Points than the Central Powers.

**Entente Marginal Victory:** The Entente controls Perlepe (1410), and The Central Powers suffer at least twice as many Demoralization Points as the Entente.

**Entente Substantial Victory:** The Entente controls Skopje (1207), and the Central Powers suffer at least twice as many Demoralization Points as the Entente.

**Entente Decisive Victory:** The Entente controls Sofia (1902) and hex 1201.
### Greek Forces

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1014</td>
<td>1 x 3-4 Inf XX</td>
<td>III</td>
</tr>
<tr>
<td>1415</td>
<td>1 x 2-4 Inf XX</td>
<td>IX*</td>
</tr>
<tr>
<td>1712</td>
<td>1 x 2-4 Inf XX</td>
<td>IV*</td>
</tr>
<tr>
<td>1811</td>
<td>1 x 2-4 Inf XX</td>
<td>Arch*</td>
</tr>
<tr>
<td>2010</td>
<td>1 x 2-4 Inf XX</td>
<td>XIV*</td>
</tr>
<tr>
<td>2111</td>
<td>1 x 2-4 Inf</td>
<td>Crt*</td>
</tr>
<tr>
<td>2210</td>
<td>1 x 2-4 Inf XX</td>
<td>II*</td>
</tr>
<tr>
<td>2211</td>
<td>ND XXX HQ</td>
<td>(6sp)</td>
</tr>
<tr>
<td>2311</td>
<td>1 x 3-4 Inf XX</td>
<td>I</td>
</tr>
<tr>
<td>2512</td>
<td>1 x 3-4 Inf XX</td>
<td>XIII</td>
</tr>
</tbody>
</table>

Trenches: All occupied hexes in enemy ZOC's contain trenches.

### Central Powers Marginal Victory: The Central Powers suffer at least twice as many Demoralization Points as the Entente.

### Entente Marginal Victory: The Entente suffers more Demoralization Points than the Central Powers.

### Entente Substantial Victory: The Entente suffers at least twice as many Demoralization Points as the Central Powers.

### Entente Decisive Victory: The Entente suffers more Demoralization Points than the Central Powers.

### Central Powers Decisive Victory: The Central Powers suffers more Demoralization Points than the Central Powers.

### Central Powers Marginal Victory: The Central Powers suffers more Demoralization Points than the Central Powers.

### Entente Marginal Victory: The Entente suffers more Demoralization Points than the Central Powers.

### Entente Substantial Victory: The Entente suffers at least twice as many Demoralization Points as the Central Powers.

### Entente Decisive Victory: The Entente suffers more Demoralization Points than the Central Powers.

### 36. Makedonya Cephesi

**Duration Game**

**Map:** Only hex columns 08xx (inclusive) and higher (those to the east of 08xx) are in play.

**First Turn:** Turn 2 of October 1915.

**Last Turn:** Turn 3 of November 1918.

**Rail Lines:** All part of the network of the country they are in, except that the area of Greece north of the 1881 border is part of the Entente rail network.

#### 36-1 Once Skopje (1207) or any rail hex between Skopje and hex 0501 is occupied by the Central Powers, all Serbian units must retreat to either a British or French controlled hex (control includes the ZOC), or if that is impossible, must retreat to Durres (0313). As soon as a Serbian unit reaches any of these hexes, it is immediately removed from the game. Note that this may mean Serbian units are operating in hex columns 03xx to 07xx in Albania. They may only do so to reach Durres as soon as possible and withdraw from Albania.

#### 36-2 Once Skopje (1207) or any rail hex between Skopje and hex 0501 is occupied by the Central Powers, place the Greek XIV* 1-4 Inf division and the E XXX HQ in hex 0819.

### 37. Makedonya Cephesi

**Duration Game**

**Set-Up Instructions**

#### 37-1 Entente Set-up

Units marked * are understrength.

### Serbian Forces

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1403</td>
<td>1 x 1-4 Inf XX</td>
<td>Mor*</td>
</tr>
<tr>
<td>1505</td>
<td>1 x 1-4 Inf XX</td>
<td>Drn*</td>
</tr>
<tr>
<td>1606</td>
<td>1 x 1-4 Inf XX</td>
<td>Shu*</td>
</tr>
<tr>
<td>1708</td>
<td>1 x 1-4 Inf XX</td>
<td>Tim*</td>
</tr>
<tr>
<td>1710</td>
<td>1 x 1-4 Inf XX</td>
<td>Dan*</td>
</tr>
</tbody>
</table>

#### 37-2 Central Powers Set-up

### Bulgarian Forces

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0812</td>
<td>1 x 2-4 Inf X</td>
<td>1/Cmb</td>
</tr>
<tr>
<td>0913</td>
<td>2 x 2-4 Inf X</td>
<td>2/Cmb, 3/Cmb</td>
</tr>
<tr>
<td>1013</td>
<td>1 x 2-4 Inf X</td>
<td>3/6</td>
</tr>
<tr>
<td>1113</td>
<td>1 x 2-4 Inf X</td>
<td>1/6</td>
</tr>
<tr>
<td>1212</td>
<td>1 x 2-4 Inf X</td>
<td>2/6</td>
</tr>
<tr>
<td>1312</td>
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<td>1/1, 2/1, 3/1</td>
</tr>
<tr>
<td>1412</td>
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<td>1/4, 2/4, 3/4</td>
</tr>
<tr>
<td>1512</td>
<td>3 x 2-4 Inf X</td>
<td>1/2, 2/2, 3/2</td>
</tr>
<tr>
<td>1610</td>
<td>1st XXX HQ</td>
<td>(8sp)</td>
</tr>
<tr>
<td>1611</td>
<td>2 x 2-4 Inf X</td>
<td>1/3, 2/3</td>
</tr>
<tr>
<td>1711</td>
<td>4 x 2-4 Inf X</td>
<td>1/5, 2/5, 3/5, 3/3</td>
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<tr>
<td>1810</td>
<td>2 x 2-4 Mtn X</td>
<td>1/14, 2/14, 1/9</td>
</tr>
<tr>
<td>1910</td>
<td>2 x 2-4 Inf X</td>
<td>2/9, 3/9</td>
</tr>
<tr>
<td>2008</td>
<td>2nd XXXX HQ</td>
<td>(8sp)</td>
</tr>
<tr>
<td>2009</td>
<td>2 x 2-4 Inf X</td>
<td>1/11, 2/11, 3/11</td>
</tr>
<tr>
<td>2109</td>
<td>1 x 2-4 Inf X</td>
<td>3/11</td>
</tr>
<tr>
<td>2209</td>
<td>2 x 2-4 Inf X</td>
<td>1/7, 3/7</td>
</tr>
<tr>
<td>2310</td>
<td>2 x 2-4 Inf X</td>
<td>2/7, 3/8</td>
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<tr>
<td>2410</td>
<td>2 x 2-4 Inf X</td>
<td>1/8, 2/8</td>
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</table>

#### 37-3 Neutral Powers Set-up

### Greek Forces

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit</th>
<th>Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1112</td>
<td>E XXX HQ</td>
<td>(0sp)</td>
</tr>
<tr>
<td>1121</td>
<td>1 x 1-4 Inf XX</td>
<td>IX*</td>
</tr>
</tbody>
</table>
Off map in the Peloponnesus:
These following arrive in any Athens Hex once they are released:
- B XXX HQ (0sp)
- 3 x 1-4 Inf XX III*, IV*, XIV*

38. Makedonya Cephesi
Duration Game
Reinforcement Schedule

38-1 Entente Reinforcements

All Entente reinforcements are received in hex 2114 (Thessalonica).

Supply and Replacement Reinforcements

December 1915-November 1918
Odd Month Turn 1
- 2 British Supply Point
- 2 French Supply Point
- 1 x 1-3 RPL XX British
- 1 x 1-3 RPL XX French

April, August, December Turn 1
- 2 British Supply Point
- 1 French Supply Point
- 1 x 1-3 RPL XX British

February, June, October Turn 1
- 1 British Supply Point
- 1 French Supply Point
- 1 x 1-3 RPL XX French

2 October 1915
- British: 1 x 7-4 Inf XX 10
- French: 1 x 5-4 Inf XX 156

3 October 1915
- French: Orient XXXX HQ (18sp)
- Serbian: 1 x 2-3 Inf XX RPL

4 October 1915
- French: 1 x 4-4 Inf XX 57R

6 October 1915
- French: 1 x 0-3 Eng III Ornt

1 November 1915
- British: XII XXX HQ (12sp)

2 November 1915
- British: 1 x 7-4 Inf XX 28
- 1 x 0-3 Eng III Sal
- French: 1 x 5-4 Inf XX 122

3 November 1915
- British: XVI XXX HQ (12sp)
- 1 x 2-3 Siege Art I 84 S

4 November 1915
- British: 1 x 7-4 Inf XX 22
- 1 x 2-4 Art X XXXVII

7 November 1915
- British: 1 x 7-4 Inf XX 26

1 December 1915
- British: 1 x 7-4 Inf XX 27

4 February 1916
- British: 1 x 1-4 Art III III M

3 March 1916
- French: 1 x 6-4 Inf XX 17 Col
- Russian: 1 x 2-4 Inf X 2 Sp

2 May 1916
- Serbian: 1 x 2-4 Inf XX Mor*

3 May 1916
- Serbian: 1st XXXX HQ (3sp)
- 1 x 2-4 Inf XX Drn*
- Russian: 1 x 2-4 Inf X 4 Sp

4 May 1916
- Serbian: 1 x 2-4 Inf X Shu*

5 May 1916
- Serbian: 2nd XXXX HQ (3sp)
- 1 x 2-4 Inf XX Tim*

6 May 1916
- Serbian: 3rd XXXX HQ (3sp)
- 1 x 2-4 Inf XX Dan*

7 May 1916
- Serbian: 1 x 2-4 Inf XX Yug*

1 June 1916
- Serbian: 1 x 1-6 Cav X Cav

1 July 1916
- French: 1 x 3-4 Art III 1 Ornt

3 July 1916
- Increase each Serbian Inf XX by 1 strength point if not in an enemy zone of control.

3 August 1916
- British: 1 x 2-4 Art X LXI
- Italian: 2 x 2-4 Inf X Cag
- Sici

5 August 1916
- British: 1 x 2-4 Art X XX

4 October 1916
- Greek: ND XXX HQ

1 November 1916
- British: 1 x 1-6 Cav X 8Mtd

2 November 1916
- Italian: 1 x 2-4 Inf X Ivr
### 4 November 1916
- **British:**
  - 1 x 1-4 Art X  
  - IV HLM

### 6 November 1916
- **Greek:**
  - 1 x 3-4 Inf XX  
  - Srs

### 5 December 1916
- **British:**
  - 1 x 6-4 Inf XX  
  - 60T

### 7 December 1916
- **French:**
  - 1 x 6-4 Inf XX  
  - 16 Col

### 1 January 1917
- **Italian:**
  - 1 x 1-3 RPL XX

### 5 January 1917
- **British:**
  - 1 x 2-4 Art X  
  - LXXXII

### 3 February 1917
- **French:**
  - 1 x 6-4 Inf XX  
  - 11 Col

### 1 March 1917
- **French:**
  - 1 x 4-4 Inf XX  
  - 76R
  - 1 x 2-RR S Art II  
  - Ornt

### 1 April 1917
- **French:**
  - 1 x 6-4 Inf XX  
  - 30

### 6 April 1917
- **Greek:**
  - 1 x 3-4 Inf XX  
  - Arch

### 1 May 1917
- **Serbian:**
  - 3 x 2-3 Inf XX  
  - RPL

### 2 May 1917
- **Greek:**
  - 1 x 3-4 Inf XX  
  - Crt

### 5 May 1917
- **British withdrawal:**
  - 1 x 1-6 Cav X  
  - 8Mtd

### 4 June 1917
- **British withdrawal:**
  - 1 x 1-6 Cav X  
  - 7Mtd

### 1 July 1917
- **British Withdrawal:**
  - 1 x 6-4 Inf XX  
  - 60T

### 4 August 1917
- **British Withdrawal:**
  - 1 x 2-4 Art X  
  - XX

### 5 August 1917
- **British Withdrawal:**
  - 1 x 7-4 Inf XX  
  - 10

### 1 October 1917
- **Russian withdrawal:**
  - 2 x 2-4 Inf X  
  - 2Sp, 4Sp

### 5 November 1917
- **Greek Released:**
  - A XXX HQ

### 5 December 1917
- **Greek Released:**
  - 1 x 2-4 Inf XX  
  - I

### 1 January 1918
- **Italian:**
  - 1 x 1-3 RPL XX

### 2 January 1918
- **British:**
  - 1 x 2-4 Art X  
  - LXXV

### 1 February 1918
- **French:**
  - 1 x 3-4 Art III  
  - 2 Ornt

### 3 February 1918
- **Greek Replace:**
  - 1 x 2-4 Inf XX  
  - I
  - With:
    - 1 x 3-4 Inf XX  
    - I

### 2 March 1918
- **Greek Released:**
  - 1 x 2-4 Inf XX  
  - XIII

### 2 April 1918
- **Greek Released:**
  - 1 x 2-4 Inf XX  
  - III

### 1 May 1918
- **Greek Replace:**
  - 1 x 2-4 Inf XX  
  - XIII
  - With:
    - 1 x 3-4 Inf XX  
    - XIII

### 2 June 1918
- **Greek Released:**
  - 1 x 2-4 Inf XX  
  - II

### 1 July 1918
- **Greek Replace:**
  - 1 x 2-4 Inf XX  
  - III
  - With:
    - 1 x 3-4 Inf XX  
    - III

### 2 July 1918
- **Greek:**
  - 1 x 2-3 Art X  
  - ND

### 6 August 1918
- **Greek Released:**
  - 1 x 2-4 Inf XX  
  - IX

### 1 September 1918
- **Greek Released:**
  - 1 x 2-4 Inf XX  
  - XIV

### 38-2 Central Powers

#### Reinforcements

Units marked * are under strength.

Some units need to use an “alternate” unit ID due to counter mix limitations. Suggested “alternate” unit ID given in parenthesis.

All German and Austro-Hungarian units are received in hex 1201. All Bulgarian units are received in hex 1903 (Sofia) unless otherwise specified. All Ottoman units are received in hex 4804 (Istanbul).

### Supply and Replacement Reinforcements

#### December 1915-November 1918

Odd Month Turn 1
- 2 German Supply Point
- 1 Bulgarian Supply Point
- 1 x 1-3 RPL XX Bulgarian

Even Month Turn 1
- 1 Bulgarian Supply Point
- 1 x 1-3 RPL XX Bulgarian

#### 5 October 1915
- **Bulgarian:**
  - 2 x 2-4 Inf X  
  - 1/11
  - 2/11
  - 3 x 1-4 Inf X  
  - 1/12*
  - 2/12*
  - 3/12*

#### 1 November 1915
- **Bulgarian:**
  - 3 x 2-4 Inf X  
  - 1/5, 2/5, 3/5

#### 3 November 1915
- **German:**
  - 1 x 6-5 Inf XX  
  - 219
4 November 1915
Bulgarian:
2 x 2-4 Inf X 1/8, 1/9  0804
4 x 1-4 Inf X 2/8*, 3/8*,
   2/9*, 3/9*

5 November 1915
Bulgarian:
1st XXXX HQ (9sp)  1201
1 x 0-3 Eng III  1
(Eng III unit converts rail lines in Serbia to the Austro-Hungarian rail network)

1 December 1915
German:
1 x 5-5 Inf XX  217

2 December 1915
Bulgarian:
3 x 2-4 Inf X 1/6, 2/6, 3/6  1201

3 December 1915
Bulgarian withdrawal:
3 x 1-4 Inf X 1/12*, 2/12*, 3/12*

4 December 1915
German:
3 x 3-5 Mtn III  1AlpK, 2AlpK, 3AlpK

5 December 1915
German:
11th XXX HQ (12sp)

1 January 1916
Bulgaria:
1 x 2-4 Inf X  3/11
German:
1 x 1-3 RPL XX

2 February 1916
Bulgarian withdrawal:
1 x 1-6 Cav XX  1
1 x 2-4 Inf X  2/6

4 March 1916
German Withdrawal:
3 x 3-5 Mtn III  1AlpK, 2AlpK, 3AlpK

1 April 1916
German withdrawal:
1 x 6-5 Inf XX  219

1 September 1916
No Bulgarian 1-3 RPL XX

1 October 1916
No Bulgarian 1-3 RPL XX
Bulgarian:
2 x 2-4 Inf X  1/Cmb
   2/Cmb

2 October 1916
Ottoman:
XX XXX HQ (2sp)
1 x 3-4 Inf XX  50

1 November 1916
No Bulgarian 1-3 RPL XX

2 December 1916
Ottoman:
1 x 3-4 Inf XX  46

1 January 1917
German:
1 x 1-3 RPL XX

2 January 1917
German:
1 x 4-4 Inf XX  302

5 January 1917
Bulgarian:
4 x 2-4 Inf X  1/1, 2/1, 3/1,
   3/Cmb

1 February 1917
German:
LXI XXX (2sp)

1 March 1917
German:
LXII XXX (4sp)
Bulgarian:
2 x 2-4 Mtn X 1/14, 2/14

4 March: 1917
Ottoman:
1 x 1-4 Inf III  177

5 March 1917
Ottoman withdrawal:
1 x 3-4 Inf XX  46

1 April 1917
Ottoman withdrawal:
XXX XXXHQ
1 x 3-4 Inf XX  50

1 January 1918
German:
1 x 1-3 RPL XX

38. Albanian Front

Scenario

For all intents and purposes, the Albania Front was a completely separate campaign. Little effort was expended by either side to coordinate military operations on either side of the Balkan Peninsula. In Osmanli Harbi, the Albania Front is treated as a separate theater for this reason. Playing the Albania Campaign as part of Makedonya Cephesi is completely optional. It is recommended that this front only be added when playing the Makedonya Cephesi Duration Game or as part of the Grand Game.

39. Albanian Front

Scenario

For all intents and purposes, the Albania Front was a completely separate campaign. Little effort was expended by either side to coordinate military operations on either side of the Balkan Peninsula. In Osmanli Harbi, the Albania Front is treated as a separate theater for this reason. Playing the Albania Campaign as part of Makedonya Cephesi is completely optional. It is recommended that this front only be added when playing the Makedonya Cephesi Duration Game or as part of the Grand Game.

39-1 All the counters needed to play the Albanian Front are provided in Osmanli Harbi. However, these counters only represent the units involved as they were in 1918. Several units changed over the
period of the war. In the Reinforcement Schedule, the Osmanli Harbi counter designation is provided. If players wish to use the counter with the correct historical designation at that time, it is provided in brackets. The counters in brackets are available in Serbia the Defiant game. Players can use these counters if they wish. The unit designation changes are incorporated in the Reinforcement Schedule. Some replacement actions are in brackets. If you are not using the additional counters, then ignore those replacements (the final counter is already in the game). Units that begin as mountain units are treated as mountain units until they are replaced in the schedule.

40-2 Central Powers Set-up

Austro-Hungarian Forces

<table>
<thead>
<tr>
<th>Hex</th>
<th>Unit Designation</th>
<th>Replace</th>
<th>With</th>
</tr>
</thead>
<tbody>
<tr>
<td>0151</td>
<td>1 x 1-4 Inf X</td>
<td>Alb</td>
<td>94</td>
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<tr>
<td>0152</td>
<td>1 x 1-4 Cav X</td>
<td>IX</td>
<td>144</td>
</tr>
</tbody>
</table>

Trench Markers in hexes 0151, 0152

41. Albanian Front

Reinforcement Schedule

All Italian reinforcements are received in hex 0417 (Valona).

41-1 Italian Reinforcements

January 1916-November 1918

January, July Turn 1

1 Supply Point
1 x 1-3 RPL XX

2 December 1915
CSIA XXX HQ (2sp)
1 x 1-4 Inf X MT

4 December 1915
1 x 2-4 Inf X Sav
1 x 1-4 Art III XVI

5 December 1915
1 x 2-4 Inf X Ver

3 March 1916
2 x 2-4 Inf X Pug, Mar

4 March 1916
2 x 2-4 Inf X Arno, Tan

Replace:
CSIA XXX HQ
With:
XVI XXX HQ

5 March 1916
1 x 1-4 Siege Alb
(Must remain at Valona)

6 April 1916
1 x 1-6 Cav X IX

41-2 Austro-Hungarian Reinforcements

All Austro-Hungarian reinforcements are received in hex 0513 (Tirana).

January 1916-November 1918

January, July Turn 1

1 Supply Point
1 x 1-3 RPL XX

2 December 1915
XIX XXXHQ (2sp)
1 x 2-4 Inf X Sch

4 December 1915
1 x 2-4 Inf X 94

5 December 1915
1 x 1-4 Inf X 220L

2 January 1916
Replace:
1 x 2-4 Inf X Sch
With:
2 x 1-4 Inf X 210L, 211L
3 September 1916
Withdrawal:
1 x 1-4 Inf X  210L

2 October 1916
Replace:
[1 x 1-4 Mtn X]  20L M
With:
[1 x 1-4 Mtn X]  20M

2 April 1918
Replace:
[1 x 1-4 Mtn X]  20M
With:
[1 x 1-4 Inf X]  220L

3 April 1918
Replace:
1 x 1-4 Inf X  211L
With:
1 x 2-4 Inf X  93

4 April 1918
Replace:
[1 x 2-4 Mtn X]  14M
With:
[1 x 2-4 Inf X]  94

1 July 1918
2 x 2-4 Inf X  161L, 162L

42. Combined Makedonya Cephesi and Serbia Duration Game

42-1 The Macedonian front may be linked with the Serbian Front using map 6-5 and 7-6. All rules in section 29 apply, as does 36-2.

42-2 Use the deployment in Serbia and Romania Rulebook section 11 with the following changes:
a. Deploy the Bulgarian 1/10, 2/10, 3/10 Inf X according to rule 37-2.
b. The Serbian 1" and 3" XXXX HQs start with 5 supply points each. The 2" XXXX HQ starts with 3 and the Timok XXXX HQ starts with 2 supply points.
c. Greek units deploy according to rule 37-3.

42-3 Use the reinforcement schedule in section 38, but ignore reinforcement units that are already on the maps. The Bulgarian 1/1, 2/1, 3/1 Xs withdraw 1 December 1915. For Germany and Serbia, use the Serbia and Romania Rulebook section 11 reinforcement schedules until 1916. Note that the German AlpK units will arrive according to Serbia and Romania rulebook section 11 (as two 4-5 X, not three 3-5 III), and withdraw according to section 38 (when the three 3-5 III are scheduled to withdraw- when they return, they return as three 3-5 III according to the normal schedule).

42-4 All Montenegrin units are removed when there are no Entente units in Montenegro.

Albania

42-5 Hexes west of 08xx in Albania are not in play unless using the Albanian Front (section 39). This applies to corresponding hexes on map 6-5 as well. If using the Albanian Front, these hexes come into play when the Albanian Front is activated.

42-6 If in use, the Albanian Front is considered active four turns after “Serbian Evacuation” (see rule 42-9), and both sides begin receiving reinforcements according to section 41. Any reinforcements scheduled for previous turns arrive immediately upon Albanian Front activation.

Serbian Evacuation

42-7 Serbian units may enter any hex in Albania (including those not in play) until “Serbian Evacuation” is triggered. After this event, they must observe the same restrictions as other units. Immediately remove any Serbian unit that enters Albania, keeping track of its strength, and number of supply points if an HQ.

42-8 Central Powers units may not transfer supply between HQs of different counties before “Serbian Evacuation” is triggered.

42-9 “Serbian Evacuation” is triggered when all surviving Serbian units have met one of three conditions at any time:
a. The unit has entered Albania and been removed from the map.
b. The unit has entered a hex in Greece.
c. The unit has entered a hex adjacent to a British or French unit.

42-10 When “Serbian Evacuation” is triggered, immediately remove all of the following units from the map:
a. All Austro-Hungarian units and supply points.
b. All German units except the 101, 103, and AlpK Inf Xs and the 11th XXXX HQ (all supply points in excess of 6 must be removed, however).
c. Bulgarian 1/1, 2/1, 3/1 Inf units.

Serbian Evacuated Reinforcements

42-11 Ignore section 38 for Serbian reinforcements in May and June 1916, except the HQ reinforcements. If any of these HQs are already on the map, the Entente still receives 3 Serbian supply points that turn.

42-12 Total the number of evacuated Serbian infantry strength points and divide by three, rounding down. This is the number of Serbian infantry divisions that the Serbian player will receive as reinforcements. The remainder is the number of RPL strength points the Serbian player will receive on 3 July 1916. Example: 19 strength points of Serbian units are evacuated. The Serbian player will receive 6 divisions as reinforcements, and will later receive 1 additional RPL strength point during 3 July 1916.

42-13 If the Serbian 1-6 Cav XX was evacuated, it will be received as a reinforcement.

42-14 Total the number of supply points that were in evacuated Serbian HQs. This number of supply points will be received by Serbia on 3 July 1916.

42-15 Units designated as reinforcements in rule 42-12 and 42-13 arrive one per turn beginning 2 May 1916 in any order the Entente player wishes. Serbian infantry divisions that arrive may be any Serbian units with 3-4 maximum strength, but these units arrive at 2-4* reduced strength.

42-16 The 3 July 1916 strength point increase only applies to infantry units that arrive according to rule 42-15.

Victory Conditions

Use the victory conditions in section 36.
43. All Ottoman Fronts
Combined Scenario

Map: 6-8, 7-6, 7-9, and 8-8.

First Turn: Turn 1 of November 1914.
Last Turn: Turn 2 of November 1918.

Combatants: The Central Powers (Ottoman Empire, Bulgaria, Germany, and Austria-Hungary) vs. The Entente (Great Britain, Russia France, Serbia, and later Italy and Greece).

Rail Lines: See scenario rules.

Rail Capacities: See scenario rules and rule 43-6.

Strategic Movement

43-1 Entente units may use seaborne strategic movement between maps, and Central Powers units may use overland strategic movement between maps.

43-2 Units conducting seaborne strategic movement must begin their movement at a port. At the end of the movement phase, they are placed in the corresponding strategic movement box containing the port.

43-3 Units conducting overland strategic movement from a hex on a map edge may be placed in the corresponding strategic movement box containing the map edge location at the end of a turn, even if the unit has moved during the turn.

43-4 At the beginning of a turn, a unit may move to an adjacent box in the strategic movement map. Alternatively, they may be placed on a map hex corresponding to their current strategic movement box. Units conducting seaborne strategic movement are not available for movement until the following turn. Units conducting overland strategic movement are immediately available for movement with their full movement allowance.

43-5 Units conducting overland strategic movement count against a nation’s rail capacity when moving along lines with rail symbol. Additionally, units must be entrained when initially placed in such boxes (if they want to make use of rail lines), and start entrained when moved from these boxes to a map along a rail path (if the map hex is an active rail line).

43-6 The Ottoman Empire has a rail capacity of 1.5 on map 7-6 and connected rail line boxes on the strategic map. The northwest corner of map 8-8 (including hex 1903) and connected rail boxes have a capacity of 1, which disappears starting January 1917. The rest of maps 8-8 (including hex 1701), 7-9, and connected rail boxes have a rail capacity of 1.

43-7 In these scenarios, there is no limit to the amount of sea strategic movement the Entente can use. However, the size of ports provides a practical limit to the amount of loading and unloading that can take place. A size 3 port can load or unload three division equivalents per turn. A size 2 port can load or unload one division equivalent per turn. A size 1 port can unload only 1/3 division equivalent per turn (three supply points or one regiment/British brigade - units may be split into regiments freely, so use this to load and unload).

43-8 The Entente may designate one port to be a staging area for an amphibious invasion (see section 26). This port may load or unload two division equivalents per turn up to one month before the invasion, and until the invasion is complete (a port is captured or the invasion is withdrawn).

Political and Special Rules

43-9 Ottoman units that start on map 7-6 may not move until May 1915 or until an Entente units lands in the Ottoman Empire on map 7-6, whichever comes first.

43-10 The Macedonian front (Bulgaria, Serbia, Greece, Albania) does not become active until turn 2 of October 1915. At this point, deploy units according to the rules in section 37 (or section 42 if linking it to the Serbia game). All Macedonian and Albanian front units are immediately active. The Entente player may, if desired, immediately move one British and one French infantry XX into Salonika (hex 2114) if they are in the sea box containing Salonika.

43-11 If an Ottoman port is captured by the Entente on map 7-6, withdrawals marked with a ‘+’ on the combined reinforcement schedule (both Entente and Ottoman units) need not be executed. If the Entente should subsequently lose the port, then any prior withdrawals must be taken at the rate of one per turn, and all future withdrawals must be made at the listed times.

43-12 Only regiment size or smaller units from Germany and Austria-Hungary may enter the Ottoman Empire unless the Entente controls an Ottoman port on map 7-6.

43-13 Starting 1916, the Entente may have no more than five divisions worth of amphibious assault lift capacity. Any additional lift received beyond this level as reinforcements is lost.

43-14 The Entente may withdraw units on a hex suitable for amphibious invasion as per rule 26-9. To do this, units which do not move during the turn are removed from the hex and placed at the nearest friendly controlled port, or an adjacent hex if necessary to prevent overstacking. The Entente may withdraw up to six division equivalents per turn in this manner. At the end of each turn the Entente withdraws units, roll a die. If the result is a "6", than eliminate one Entente strength point of the withdrawn units for every six or fraction of six strength points evacuated.

43-15 The Russian Revolution starts on the 3 March 1917 turn (or when Russia suffers economic collapse in a linked game). No Russian unit can initiate an attack for the remainder of the game.

43-16 Russian units must retreat if bypassed. Bypassed is defined as when an enemy unit within five hexes of the Russian unit can, with one turn of movement, cut the Russian unit’s LOC, or the enemy unit is more than four movement points closer to the Russian unit’s LOC than the Russian unit. When bypassed, the unit must move toward a rail line or major city, whichever one is closer in movement points, until no longer considered bypassed.

43-17 Russian units will defend the Poti-Kutaisi-Tiflis-Elizabetopol rail line. Once a Russian unit is with one turn’s movement of this rail line, rule 43-16 no longer applies.

43-18 Starting April 1917 (or when Russia suffers economic collapse in a linked game), the Russian player must remove 4 strength points during each monthly special turn. Strength points furthest away from a friendly active rail line (in terms of movement points) are removed first. If all remaining units are on a rail line, those units furthest from Tiflis are removed first. On the monthly special turn of November 1917, remove all remaining Russian units.
43-19 When playing Kalfas Cephesi as a combined game with any other Der Weltkrieg game, the game continues pass the 3 March 1917 turn. After the Russian Revolution on the 3 March 1917 turn, the Ottoman Empire must keep at least 24 strength points of infantry, one strength point of cavalry, and an army HQs on this map, including at least 9 numbered 3-4 Inf XXs (these may be at reduced strength). More can be kept if the Ottoman player elects to do so. The 1Kaf, 2Kaf and 4Kaf Inf XXs and the 1Kaf Cav XX do not count towards the garrison requirement. In October 1917, the garrison requirements are reduced by 2 divisions and 4 strength points.

43-20 On map 8-8, only the following cities count for Ottoman DM Points:
- Tarsus (0904)
- Adana (1103)
- Iskenderum (1504)
- Hatay (1605)
- Damascus (2319-2418-2419)
- Jerusalem (2230-2330)

On map 7-9, only the following cities count for Ottoman DM Points:
- Mosul (1209-1309-1310)
- Baghdad (2821-2822-2922)

43-21 The Ottoman Empire suffers 'Shaken National Morale' after accumulating 350 DM Points. The Ottoman Empire suffers 'Economic Collapse' after accumulating 550 DM Points. The Ottoman Empire surrenders after accumulating 600 DM Points.

43-22 Bulgaria surrenders if it suffers 70 DM points on map 7-6. If Bulgaria surrenders, all of its units are immediately removed from the map, and it no longer receives reinforcements.

43-23 All individual scenario rules apply, unless superseded by a combined rule.

44. Combined Scenario Set-Up Instructions

Deploy Ottoman units as per rules 10-2, 16-1, 24-1, 27-1 with the following additions:
- 1 x 3-4 Inf XX 8 4806 (map 7-6) (this unit is not subject to any movement restrictions)
- 2 x 3-4 Inf XX 35, 36 2419 (map 8-8) (these units may be released from garrison requirements by exiting the map starting 1915)

Deploy Entente units as specified in the individual scenario rules.

45. Combined Scenario Reinforcement Schedule

45-1 Combined Ottoman Reinforcement Schedule

Non-Ottoman units arrive on map 7-6 as specified in the scenario rules.

Ottoman units and supply points arrive in hex 4804 or 4905 (Ottoman player's choice) on map 7-6, unless otherwise specified. German and Austro-Hungarian units arrive entrained in hex 1501 on map 7-6, unless otherwise specified.

The Ottoman player is called upon to withdraw units during 1916 from map 7-6 (if the "+" condition of the Ottoman port capture rule is not met). These may be any five full-strength 3-4 numbered infantry divisions. These units return later at reduced strength in any order of the Ottoman players choosing.

December 1914-September 1916
- Odd Month Turn 1
  - 3 Supply Points
  - 1 x 2-3 RPL XX
- Even Month Turn 1
  - 2 Supply Points
  - 1 x 2-3 RPL XX

October 1916-December 1916
- Odd Month Turn 1
  - 3 Supply Points
  - 1 x 1-3 RPL XX
- Even Month Turn 1
  - 2 Supply Points
  - 1 x 1-3 RPL XX

January 1917-November 1918
- Every Month Turn 1
  - 2 Supply Points
  - 1 x 1-3 RPL XX

If the Ottoman Empire suffers Shaken National Morale before January 1917, use the following supply and replacement reinforcements schedule is resumed:

- Even Month Turn 1
  - 1 Supply Point
  - 1 x 1-3 RPL XX

If the Ottoman Empire suffers Economic Collapse, use the following supply and replacement reinforcement schedule until the end of the scenario:

Odd Month Turn 1
- 1 Supply Point
- 1 x 1-3 RPL XX

Even Month Turn 1
- 1 Supply Point

- 1 November 1914
  - One construction marker

- 6 November 1914
  - 1 x 3-4 Inf XX 52

- 1 December 1914
  - 1 x 1-4 Inf III 8 1115 (map 6-8)

- 3 January 1915
  - 1 x 2-4 Inf XX 1KuvM 2420 (map 8-8)

- 5 January 1915
  - 1 x 2-4 Inf XX 1KuvM 2420 (map 8-8)

Remove:
- Any two Sin or J (red type symbol) 1-4 Inf Ills on map 7-9

- 6 January 1915
  - 1 x 2-4 Inf XX 1KuvM 4718

Remove:
- Any two Sin or J (red type symbol) 1-4 Inf Ills on map 7-9

- 2 February 1915
  - 2 x 3-4 Inf XX 41, 51

- 7 April 1915
  - 1 x 3-4 Inf XX 42

- 3 March 1915
  - XVIII XXX HQ

Victory Conditions

Victory is determined by using the duration victory conditions on each front. The exception to this is if the Ottoman Empire suffers 'Economic Collapse' before March 1918, or "Shaken National Morale" before October 1915, or if Bulgaria or the Ottoman Empire surrenders before September 1918, any of which which results in an immediate Entente Decisive Victory.
5 March 1915  
1 x 3-4 Inf XX 43

6 March 1915  
Replace:
4 x (1)-6 Cav XX 1Kur, 2Kur
3Kur, 4Kur
With:
1 x 1-6 Cav XX 3R
(This unit must replace any Kurdistan cavalry remaining on the map. However, this unit is available even if any or all of the Kurdistan cavalry have been eliminated.)

2 April 1915  
1 x 3-4 Inf XX 44

3 April 1915  
Replace:  
Irak XXX HQ
With:  
6th XXXX HQ

1 August 1915  
1 x 3-4 Inf XX 45

2 July 1915  
XIV XXX HQ

5 July 1915  
1 x (1)-6 Cam III 2Hec 2420  
(map 8-8)

3 August 1915  
1 x 1-6 Cav X Irak 1310 (map 7-9)
Replace:  
2 x 1-4 Inf III 8, TrbJ
With:
1 x 3-4 Inf XX Laz  
(This unit is available even if either or both of the units above have been eliminated.)

7 October 1915  
Austro-Hungarian:  
1 x 4-3 S Art I 9S

1 November 1915  
10 Supply Points

2 November 1915  
Austro-Hungarian:  
1 x 1-4 Art II 36

7 January 1916  
XVI XXX HQ

4 February 1916  
1 x 1-6 Cav X Bağ 1310 (map 7-9)

5 March 1916  
Austro-Hungarian:  
1 x 1-4 Mtn Art II GbvM

6 March 1916  
German:  
1 x +1 Cbt Spt Paş1  
(Place on any Ottoman unit that can trace a valid LOC on map 8-8)

7 March 1916  
1 x 3-4 Inf XX 49

4 April 1916  
1 x 2-6 Cav XX 3

3 May 1916  
1 x 3-4 Inf XX 53

7 May 1916  
1 x 3-4 Inf XX 47

1 June 1916  
1 x 2-3 Art III 7

3 June 1916  
1 x 3-4 Inf XX 48

7 July 1916  
Map 7-6 Withdrawal:  
2 x 3-4 Inf XX any+

7 August 1916  
Map 7-6 Withdrawal:  
1 x 3-4 Inf XX any+

2 September 1916  
Map 7-6 Withdrawal:  
1 x 3-4 Inf XX any+

7 September 1916  
2 x 3-4 Inf XX 3 7 K a f , 4 9 K a f 3023 (map 6-8)

1 October 1916  
Ottoman:  
1 x 3-4 Inf XX 50

7 October 1916  
Map 7-6 Withdrawal:  
1 x 3-4 Inf XX any+

1 December 1916  
Ottoman:  
1 x 3-4 Inf XX 46

1 January 1917  
XIX XXX HQ

3 March 1917  
1 x 3-4 Inf XX 54 2102

1 April 1917  
XX XXX HQ  
XIIX XXX HQ  
One construction marker

3 April 1917  
XXII XXX HQ  
1 x 2-4 Inf XX any*

5 June 1917  
1 x 2-4 Inf XX any*

1 July 1917  
7th XXXX HQ  
XVII XXX HQ

7 July 1917  
Yid XXXX 2420 (map 8-8)

4 August 1917  
1 x 2-4 Inf XX any*

1 September 1917  
8th XXXX HQ

3 October 1917  
2 x 2-4 Inf XX any*

1 November 1917  
German:  
1 x 2-5 Inf Ill AsK 1701 (map 8-8)  
Withdrawal:  
1 x +1 Cbt Spt Paşl

1 March 1918  
1 x 2-4 Inf XX Mürp 2420  
(map 8-8)  
1 x 3-4 Inf 3Kaf Any Black Sea Port

3 May 1918  
1 x 3-5 Inf Ill 146

1 June 1918  
Islam XXXX 4105

3 June 1918  
2 x 1-4 Inf XX 1Kaf, 2Kaf 4105

1 July 1918  
1 x 1-4 Inf XX 4Kaf 4105  
1 x (1)-6 Cav X 1Kaf 4105
45-2 Entente Reinforcement Schedule

Russian units arrive as per scenario rules on map 6-8.

All Indian, Australian, and New Zealand units and up to 1 supply point per month (at the Entente player’s discretion) are received in the East Box of the strategic movement map. All Greek and Serbian units are received in hex 2114 of map 7-6 (Salonika), but only if this hex is Entente controlled. All other units and supply points are received in the West Box of the strategic movement map, unless otherwise specified. All units are British unless otherwise noted. Supply points arrive as mobile supply markers and may be distributed to any Entente HQ.

1 division of amphibious assault lift capacity is received every odd month for the Entente starting January 1916.

Supply and Replacement Reinforcements

January 1915-May 1915
Every Month Turn 1
1 Supply Point

June 1915-August 1915
Every Month Turn 1
11 Supply Points
1 x 2-3 RPL XX British
1 x 1-3 RPL XX ANZAC
1 x 1-3 RPL XX Indian
1 x 1-3 RPL XX French

September 1915-November 1915
Every Month Turn 1
11 Supply Points
1 x 3-3 RPL XX British
1 x 1-3 RPL XX ANZAC
1 x 1-3 RPL XX French

December 1915-August 1917
Every Month Turn 1
4 Supply Points
1 x 1-3 RPL XX British

February-June, August-December Turn 1
1 x 1-3 RPL XX Indian

January, May, September Turn 1
1 x 1-3 RPL XX Italian

September 1917-December 1917
Every Month Turn 1
5 Supply Points
1 x 1-3 RPL XX British
1 x 1-3 RPL XX Indian

September-November Turn 1
1 x 1-3 RPL XX French

September Turn 1
1 x 1-3 RPL XX Italian

January 1918-November 1918
Every Month Turn 1
5 Supply Points

Odd Month Turn 1
1 x 2-3 RPL XX British

Even Month Turn 1
1 x 1-3 RPL XX British

February-June, August-December Turn 1
1 x 1-3 RPL XX Italian

January-March, May-July, September-December Turn 1
1 x 1-3 RPL XX French

January, May, September Turn 1
1 x 1-3 RPL XX Italian

3 November 1914
1 x 2-4 Inf X 18 Ind

4 November 1914
1 x 1-4 Inf X Imp 0937 (map 8-8)
2 x 1-6 Cav X Imp 0937 (map 8-8) Bik

5 November 1914
2 Supply points
1 x 2-4 Inf X 32 Ind

6 November 1914
2 Supply Points

7 November 1914
1 x 2-4 Inf X 17 Ind

2 January 1915
1 x 4-5 Inf XX NZ&A*
1 x 2-4 Inf X 12 Ind

3 February 1915
1 x 1-6 Cav X 6 Ind

1 March 1915
1 x Pontoon (map 7-9)

5 March 1915
1 x 2-4 Inf X 33 Ind

1 April 1915
MEF XXXX HQ (15sp)
2 x 6 Naval Units
1 x 4-4 Inf X RN
1ANZAC XXX HQ (5sp)

2 April 1915
IX XXX HQ (5sp)
1 x 7-4 Inf XX 29

1 April 1915
Replace:
2 x 4-5 Inf XX 1 Aus, NZ&A
With:
1 x 8-5 Inf XX NZ&A
1 x 6-5 Inf XX 1 Aus

3 April 1915
French:
1 x 6-4 Inf XX 1 CEO

5 April 1915
1 x 2-6 Cav XX 2 Mtd

6 April 1915
1 x 1-5 Inf X ANZH

7 April 1915
50 Points of Amphibious Lift Capacity
1 x 1-5 Inf X ALH
French:
Orient XXXX HQ
1 x 5-4 Inf XX 2CEO
(use 156 unless you can use the 2CEO from the West Front game)

1 May 1915
Replace:
3 x 1-4 Inf X 125*, 126*, 127*
With:
1 x 6-5 Inf XX 42T

1 July 1915
1 x 6-4 Inf XX 13

4 July 1915
1 x 6-4 Inf XX 52T
5 July 1915
1 x 6-5 Inf XX  2Aus

6 July 1915
VIII  XXX HQ

7 July 1915
1 x 7-4 Inf XX  10
1 x 6-4 Inf XX  11

1 August 1915
+20 Points Amphibious Lift Capacity
2 x 6-4 Inf XX  53T, 54T

1 October 1915
12 Supply Points

2 October 1915
French:
1 x 4-4 Inf XX  57R

3 October 1915
Serbian:
1 x 2-3 Inf XX  RPL

4 October 1915
French:
1 x 0-3 Eng III  Ornt

6 October 1915
XII  XXX HQ  (7sp)

7 October 1915
1 x 7-4 Inf XX  28
1 x 0-3 Eng III  Sal
French:
1 x 5-4 Inf XX  122

1 November 1915
XVI  XXX HQ (7sp)
1 x 2-3 Art I  84 S

2 November 1915
1 x 7-4 Inf XX  22
1 x 2-4 Art (III)  XXXVII

5 November 1915
1 x 7-4 Inf XX  26

6 November 1915
1 x 7-4 Inf XX  27
Italian:
1 x 1-4 Inf X  MT

7 November 1915
Italian:
CSIA  XXX HQ  (2sp)

1 December 1915
1 x 3-R Flot  Fly  5327 (map 7-9)

1 x 2-4 Inf X  19 Ind
Italian:
1 x 2-4 Inf X  Sav

2 December 1915
1 x 2-4 Inf X  21 Ind
Italian:
1 x 1-3 Art III  XVI
Withdrawal:
2 x 2-4 Inf X  31 Ind, 32 Ind

3 December 1915
1 x 2-4 Inf X  34 Ind
Italian:
1 x 2-4 Inf X  Ver

4 December 1915
1 x 2-4 Inf X  35 Ind

5 December 1915
1 x 2-4 Inf X  7 Ind
Withdrawal:
VIII  XXX HQ +
1ANZAC  XXX HQ +
1 x 8-5 Inf XX  NZ&A +
2 x 6-5 Inf XX  1Aus+, 2Aus +
2 x 1-5 Inf X  ANZH, ALH

6 December 1915
1 x 2-4 Inf X  8 Ind

7 December 1915
1 x 2-4 Inf X  9 Ind
Withdrawal:
1 x 6-4 Inf XX  42T +

1 January 1916
Basra Depot (4)
French Withdrawal:
1 x 6-4 Inf XX  1CEO +
(or 17 Col, whichever counter is in use)

2 January 1916
Withdrawal:
1 x 7-4 Inf XX  29 +
1 x 4-4 Inf XX  RN

3 January 1916
1 x Pontoon (map 7-9)
Withdrawal:
IX  XXX HQ +

2 February 1916
1 x 1-4 Art (III)  III M
1 x 1-6 Cav X  7Mtd
1 x 6-4 Inf XX  13

Italian:
1 x 2-4 Inf X  Pug

1 March 1916
1 Construction Marker (map 8-8)
1 x 1-4 Art (III)  XCVI
1 x 0-3 Eng III  EEF
1 x 2-4 Inf X  39

French:
1 x 6-4 Inf XX  17 Col

Russian:
1 x 2-4 Inf X  2 Sp

Italian:
1 x 2-4 Inf X  Marc

2 March 1916
1 x 2-4 Inf X  40

Italian:
1 x 2-4 Inf X  Arno

3 March 1916
1 x 3-6 Cav XX  ANZM

Italian:
1 x 2-4 Inf X  Tan

4 March 1916
1 x 1-4 Siege Alb (Must remain at Valona)

Italian Replace:
CSIA  XXX HQ

With:
XVI  XXX HQ

1 April 1916
2 Construction Markers (map 7-9)
1 x 3-R Flot  Fly  5327 (map 7-9)

4 April 1916
Italian:
1 x 1-6 Cav X  IX

6 April 1916
1 x 1-6 Cav X  7 Ind

7 April 1916
1 x 2-4 Inf X  36 Ind

Serbian:
1 x 2-4 Inf XX  Mor*

Italian Withdrawal:
2 x 2-4 Inf X  Ver, Pug

1 May 1916
1 x 2-4 Inf X  37 Ind

Serbian:
1st  XXX HQ (3sp)
1 x 2-4 Inf XX  Drn*

Russian:
1 x 2-4 Inf X  4 Sp
2 May 1916
Serbian:
1 x 2-4 Inf XX  Shu*

3 May 1916
Serbian:
2nd XXXX HQ (3sp)
1 x 2-4 Inf XX  Tim*

4 May 1916
Serbian:
3rd XXXX HQ (3sp)
1 x 2-4 Inf XX  Dan*

5 May 1916
Serbian:
1 x 2-4 Inf XX  Yug*

6 May 1916
Serbian:
1 x 1-6 Cav X  Cav

2 June 1916
Italian Withdrawal:
2 x 2-4 Inf X  Marc, Arno

5 June 1916
1 x 2-4 Inf X  42 Ind

6 June 1916
French:
1 x 3-4 Art III  1 Ornt

7 June 1916
Withdrawal:
1 x 6-4 Inf XX  11+

3 July 1916
Increase each Serbian Inf XX by 1 strength point if not in an enemy zone of control.

1 August 1916
1 x 2-4 Art (III)  LXI
Italian:
2 x 2-4 Inf X  Cag, Sici

3 August 1916
1 x 2-4 Art (III)  XX

6 September 1916
III Ind XXX HQ

1 October 1916
Replace:
Tgrs XXX HQ
With:
I Ind XXX HQ

4 October 1916
Greek:
ND  XXX HQ

6 October 1916
Greek:
1 x 1-6 Cav X  8Mtd

7 October 1916
Italian:
1 x 2-4 Inf X  Ivr

1 November 1916
Basra Depot  (5)

2 November 1916
1 x 1-4 Art (III)  IV HLM

6 November 1916
Greek:
1 x 3-4 Inf XX  Srs

3 December 1916
1 x 1-6 Cav X  1Cml 0141
1 x 6-4 Inf XX  60T

5 December 1916
French:
1 x 6-4 Inf XX  16 Col

1 January 1917
1 x 2-6 Cav XX  Imp M

3 January 1917
Withdrawal:
1 x 6-4 Inf XX  42T

6 January 1917
1 x 2-4 Art (III)  LXXXII

1 February 1917
French:
1 x 6-4 Inf XX  11 Col

6 February 1917
French:
1 x 4-4 Inf XX  76R
1 x 2-RR  Ornt

1 March 1917
Basra Depot  (6)

2 March 1917
1 x 4-4 Inf XX  74

1 April 1917
2 Construction Markers (map 7-9)

6 April 1917
Greek:
1 x 3-4 Inf XX  Arch
Serbian:
3 x 2-3 Inf XX  RPL

1 May 1917
1 Construction Marker (map 7-9)

2 May 1917
Greek:
1 x 3-4 Inf XX  Crt

3 May 1917
Withdrawal:
1 x 2-4 Inf X  29 Ind

4 May 1917
French:
1 x 1-4 Inf X  DFPS*

1 June 1917
Replace:
1 x 4-4 Inf XX  74
With:
1 x 6-4 Inf XX  74

4 June 1917
1 x 6-4 Inf XX  75

1 July 1917
Replace:
1 x 1-6 Cav X  8Mtd
With:
1 x 3-6 Cav XX  Yeo

3 July 1917
XX XXX HQ

4 July 1917
XXI XXX HQ
DMC XXX HQ
Replace:
1 x 2-6 Cav XX  Imp M
With:
1 x 3-6 Cav XX  Aus
6 July 1917
1 x 2-4 Inf X 50 Ind

7 July 1917
1 x 2-4 Inf X 51 Ind

1 August 1917
1 x 2-4 Inf X 52 Ind

4 August 1917
Withdrawal:
1 x 2-4 Art X XX

1 September 1917
1 Construction Marker (map 7-9)

1 October 1917
Basra Depot (8)
Russian withdrawal:
2 x 2-4 Inf X 2Sp,4Sp

5 November 1917
Greek Released:
A XXX HQ

6 November 1917
2 x 1-4 Art (III) 102G, 103G

5 December 1917
Greek Released:
1 x 2-4 Inf XX I

6 December 1917
1 x 2-4 Inf X 53 Ind

7 December 1917
1 x 2-4 Art (III) LXXV
1 x 2-4 Inf X 54 Ind

1 January 1918
1 x 2-4 Inf X 55 Ind
Italian Replace:
1 x 1-4 Inf X MT
With:
1 x 2-4 Inf X Ver

6 January 1918
French:
1 x 3-4 Art III 2 Ornt

1 February 1918
1 x +1-6 II LAMB
(Place LAMB with any Entente unit on map 7-9)

3 February 1918
Greek Replace:
1 x 2-4 Inf XX I
With:
1 x 3-4 Inf XX I

2 March 1918
Greek Released:
1 x 2-4 Inf XX XIII

5 March 1918
Withdrawal:
1 x 6-4 Inf XX 52T

1 April 1918
Basra Depot (8)

3 April 1918
Withdrawal:
1 x 6-4 Inf XX 74

2 April 1918
1 x 2-4 Inf X 56 Ind
Greek Released:
1 x 2-4 Inf XX III

1 May 1918
Greek Replace:
1 x 2-4 Inf XX XIII
With:
1 x 3-4 Inf XX XIII

6 May 1918
Italian:
1 x 1-4 Inf X MT

7 May 1918
Italian:
1 x 2-4 Inf X Bar

1 June 1918
2 Construction Markers (map 7-9)

2 June 1918
Greek Released:
1 x 2-4 Inf XX II

1 July 1918
Italian:
1 x 2-4 Inf X Pug
Replace:
1 x 2-6 Cav XX Yeo*
With:
1 x 3-6 Cav XX 4
Greek Replace:
1 x 2-4 Inf XX III
With:
1 x 3-4 Inf XX III

2 July 1918
Italian:
1 x 2-4 Inf X Pal
Greek:
1 x 2-3 Art X ND
Greek Released:
1 x 2-4 Inf XX IV

3 July 1918
Replace:
1 x 1-6 Cav X 7Mtd
With:
1 x 3-6 Cav XX 5

4 July 1918
French Replace:
1 x 1-4 Inf X DFPS
With:
1 x 2-4 Inf X DFPS

1 August 1918
Italian:
1 x 2-4 Inf X XXIII

6 August 1918
Greek Released:
1 x 2-4 Inf XX IX

1 September 1918
Greek Released:
1 x 2-4 Inf XX XIV

Scenario Background

Kalfas Cephesi  The Caucasus Front: Oct 1914. The Goeben’s main battery announces to Russia the entry of the Ottoman Empire into the World War on the side of the Central Powers. While all the world leaders are focused on the raging battles in France and Russia, Enver Paşa looks to the Caucasus for the future of Turkey. A premature Russian offensive is stopped at Köprüköy, setting the stage for a major Ottoman offensive to seize Kars. By January 1915, the Ottoman Third Army straggles back into Anatolia after being nearly destroyed by severe winter weather and Russian determination.

The Battle of Sarıkamış ends Ottoman hopes of creating a Pan-Islamic movement in the east, but it begins three years of fighting in the desolate mountains of the Trans-Caucasus region. General Yudenich brilliantly manages a campaign thousands of miles away from St. Petersburg, steadily pushing the Ottoman armies backwards in some of the most severe terrain of any World War I theater of operations. By early 1916 the major cities of eastern Anatolia are threatened by the Russian Caucasian Army. First Erzurum, then Erzincan falls to the Russian Empire. Not even Mustafa Kemal, the hero of Çanakkale (Gallipoli) sent eastward to help, can stem the tide.
1917 brings the Russian Revolution and the end of the Caucasian Army. Revolutionary fervor and desertions achieved what the Ottoman armies failed: the destruction of the Russian Army. The revolution opens the path all the way to the Caspian Sea. By the end of 1918, Baku is in Ottoman hands and Enver Paşa’s dream is briefly achieved before Ottoman defeats on the other fronts returns the victors back to Anatolia.

Sina-Filistin Cephesi The Sinai-Palestine Front: January 1915. Enver Paşa is looking to seize the Suez Canal and reassert Ottoman rule over Egypt. The Ottoman Fourth Army executes a daring march across the desert and arrives within striking distance of the unsuspecting British forces. But attacking across the canal proves to be too great a barrier for the Ottoman soldiers and the Ottoman army must retreat back to Gaza.

June 1916: The British begin to advance across the Sinai desert to wrestle control of Palestine from the Ottomans. An Ottoman surprise attack in August is repulsed at Romani. By March 1917 the British are at the defenses of Gaza, the gateway to Palestine. But the outnumbered Ottoman divisions throw back two British attacks in battles later known as First and Second Gaza. Facing defeat, the British appoint General Allenby to bring success to the British army. In October, an attack against Beersheba results in one of the famous cavalry charges of all times which turns the Ottoman defenses and wins Gaza for the British. The Ottomans quickly recover and with stubborn skill, force the British to fight for two more months before the British can finally win Jerusalem.

September 1918. The British and Ottoman armies face each other south of a biblical battlefield known as Megiddo. General Allenby, the victor of Third Gaza, faces the victor of Çanakkale (Gallipoli), General von Sanders. In what is considered one of the brilliant and decisive battles in warfare, the Ottoman army is shattered in a single day of combat. The Allied pursuit combines used aircraft and cavalry to harry the retreating survivors. But the Ottoman army isn’t broken and, under the command of Mustafa Kemal, rises once again before the victorious Allies, barring any further advance and successfully protecting Anatolia.

Irak Cephesi The Mesopotamia Front: December 1914. With the entry of the Ottoman Empire into the war on the side of the Central Powers, the British War Office immediately considered measures to secure the Abadan Oil fields and refinery complex. Seeing the task as limited in nature, the War Office requested that the Government of India undertake this mission. The 6th (Poona) Infantry Division was diverted while sailing to Egypt and by Jan 1915 has secured the critical oil complex. With the ease of this first operation, the Indian government allowed success to push them further in Mesopotamia. Baghdad quickly became the popular objective. The Ottoman forces were overcome in a series of battles that appeared to require little more than dashing leadership and British pluck. The flies and the heat were seen as more of a threat as the largely Indian units marched towards Baghdad. But the Ottomans stopped the advance at Ctesiphon and five months later received the surrender of the British force at Kut.

By 1918, the operation to secure the oil fields in 1914 had consumed over a million Allied service men and millions of pounds of war material in a theater that had little strategic importance to the war. For the Ottomans, the fighting in Mesopotamia was a holding action that kept the Entente away from Turkish Anatolia. For the British, the war in Mesopotamia became a cause in itself, both for prestige and to reverse the decision of Kut. For both it was an unnecessary hell.

Çanakkale Cephesi, Makadoya Cephesi Gallipoli Front, Macedonian Front: April 1915. The plan was brilliant as it was simple. Rapidly seize the Dardanelles and place Istanbul under the guns of the Allied Fleet. What was simple in concept proved difficult in execution. A put-together expedition was landed on the beaches in April against the best of the Ottoman Army. By December 1915 the expedition was withdrawn, unable to complete its ‘simple task’. Çanakkale/Gallipoli was the birthplace for the ANZAC and the modern Turkish armies.

While plans were in motion for the withdrawal from Gallipoli, other plans were in place to support Serbia’s fight against Austro-Hungary. Many of the units that fought long and hard at Gallipoli would find themselves facing another tough opponent in the mountains of Macedonia. By the time allied force and landed at Salonika, the Serbian army had been defeated and was in retreat. Instead of supporting their ally, the Entente forces faced the enemy alone on a small part of Greece. The next three years saw much fighting but little changed. Finally in September 1918, the Entente launched the offensive that defeated Bulgaria and pushed the Austro-Hungarian Empire to the brink of collapse.

Designer Comments
Designing the Osmanlı Harbi games and scenarios present a constant series of challenges, interspersed with moments of discovery and excitement. The main challenge was the existing Der Weltkrieg game design. This game system was optimized for large armies supported by an existing mature logistical infrastructure (industry, railways, cities and ports). Armies consisted of tens of divisions, operating on small frontages. Massive trench systems, supported by hundreds of artillery pieces, stretched across the countryside.

This is not a good description of the fronts on which the Ottoman forces fought. Of the five different theaters covered in this installment of the Der Weltkrieg series, only the Macedonian Front comes close to fitting this pattern. However, Macedonia is the front where the Ottomans had the least involvement. The Caucasus, Mesopotamia, Palestine, and Gallipoli, were the major theaters of Ottoman operations during the war. The battles in these theaters were quite different from those fought in France, Russian and the Balkans. The challenge was how to integrate these ‘secondary fronts’ in a manner than didn't require the players to learn a completely different set of rules. The goal was to change as few of the current rules found in the existing Der Weltkrieg games. That this was, in my opinion, successfully accomplished reflects greatly on the inherent strength and simplicity of the Der Weltkrieg game system. Some of the differences and their solutions are discussed below.

The Ottoman Army
The Ottoman Army in World War I displayed a spectrum of capabilities and limitations that almost defy modeling. On one hand the army was poorly
equipped and supplied and suffered many defeats because of it. On the other hand the army achieved some spectacular results with few resources. Given the Der Weltkrieg game system, the question was how best to model this army while keeping the simplicity of the rules. As combat in Der Weltkrieg is an intertwining of strength, supply, and terrain, each was examined and their relationships drove the final design.

The baseline performance I decided to model was that fact that the Ottomans generally did well on the defense and experienced difficulties on the attack. Ottoman units tended to have fewer heavy weapons, were smaller in size, and lacked adequate supplies compared to their Entente counterparts.

Research highlighted that one key to Ottoman defensive success was their ability to rapidly counter-attack. In fact, I could argue that the Ottomans took the ability to rapidly form ad-hoc battle groups and effectively employ them to a higher level than their German mentors. While these counter-attacks often didn’t regain the lost ground, they so disrupted the Entente plans as to prevent any Entente decisive success. Only at Megiddo does one see the lack of any effective Ottoman counter-attack: the overwhelming nature of the Entente plan and material superiority destroyed any Ottoman capability at the start. The question is how to model this within the framework of Der Weltkrieg.

Part of the solution was already in-place: tripling the counter-attacking units. The Ottoman lack of heavy weapons and under-strength units could be reflected in their basic strength points. To give the Ottomans that tenacity in the defense, I decided that Ottoman units would always counter-attack as if supplied, regardless whether any supply points were expended. This meant that whatever strength was present in the defense would be effective. Hence Ottoman units counter-attack at full strength whether supplied or not. Note that Ottoman artillery units must still be supplied to counter-attack.

In combination with their lower combat strength, supply could now be used to meter offensive capability. Freed from the need to provide an adequate defense through supply, adjusting available supply points offered a means to control Ottoman offensive tempo during the game. The Ottoman player must have adequate supply points available or he will lack the strength to succeed on the offense. So the availability of Ottoman supply points limits the offensive ability of the army.

The Caucasus Front presented another challenge. How does a smaller army with limited offensive power defend a wide front? When play testing the Caucasus scenarios, it became clear that the Ottoman could do little against the better equipped and supplied Russian forces. Many of the Ottoman historical successes were based on superior mobility in the highly cross-compartmentalized terrain of the region. The mountain unit rating for all Ottoman units reflects the ability of these soldiers to march under severe conditions; the widespread use of mountain artillery; and their overall lack of heavy weapons.

Logistics

The general rule was to make supply matter, but implement the effect in the game in manner to maintain ease of play. The players are commanders and have staffs to take care of routine/mind numbing matters of counting rations and repairing rail lines. The challenge was the theaters covered in Osmani Harbi lack the rail system that are central to the supply rules in the Der Weltkrieg series of games.

The Depot rules reflect that the Ottomans did supply their armies in these primitive theaters. The logic of simplicity stated to allow supply to happen. So supply points, reinforcement and replacements flow into these theaters at historical rates. Once in theater, players need to move supply points to where they are needed. The existing rules provide the mechanism to do this.

Mesopotamia provided a different requirement. The rivers were the supply lines and governed the British advance more than the Ottoman resistance. The rules had to allow for the Entente player the opportunity to win early in the war, yet must present the real challenges faced in that theater. The river supply rules regulate how large a force the Entente can push towards Baghdad, yet allows the opportunity to take risk.

Another factor is the desert. The desert provided a unique set of difficulties for the logisticians. Mesopotamia, and to a lesser extent, Palestine, is regulated by the deserts. The desert not only affects movement, but units can’t exist in them for any length of time without supply. Der Weltkrieg assumes that units can exist without supply points. The out-of-supply rules were developed to reflect this unique condition set by the desert.

Support units

Both sides employed units and equipment those impacts at the divisional level were synergistic rather than additive and generally played a minor role during the campaigns. Yet these units color many of the modern histories and are part of the excitement these campaigns generate. These units historically had only a tactical effect, lacking any real operational impact at the Der Weltkrieg game scale. The German machinegun companies of Paşha I and the British armored gun batteries are but two examples of these types of units. Not to include them would remove some of the historical flavor that attract people to these campaigns. The challenge was to determine their proper operational effect and then create as few simple rules as possible to allow players to generate those effects. In some ways, the rules provided for these units are chrome, but I didn’t wish to players stating the games lacked a certain historical feel. I do believe the rules developed to model their impact in the games are historically correct.

Greece

Greece was a ‘special situation’ in World War One. The government was seen by the Entente as pro-Central Powers. The reality was that King Constantine was staunchly pro-neutral and refused to allow Greece to be forced into the war. While the Central Powers gladly accepted Greek neutrality, the Entente basically waged a campaign to force Greece into the war. The years 1914 to 1916 saw increasing Entente demands, to which Constantine acquiesced to maintain Greek neutrality. This resulted in virtually disbanding the Greek army, disarming many forts, the landing of an Entente force at Thessalonica, and surrendering control of parts of Greece to the Entente.

In return, the Entente continued to fomented rebellion against the King.
They created a new government in the parts of Greece under Entente control. They raised a new army, the National Defense Force. In the end, the Entente forced Constantine's abdication and placed his son Alexander on the throne. Greece finally declared war against the Central Powers in 1917. The rules involving Greece follow the historical events, but set the conditions for other outcomes in the Der Weltkrieg Grand Game.

Lawrence and the Arab Revolt

What is the Palestine Campaign without Lawrence? One of the key factors I considered during my research was determining how Lawrence's operations with the Arab Army shaped the historical campaign. In a nutshell, it had little effect on Ottoman and British operational decision-making and the eventual outcome. The Arab Revolt, as even Lawrence stated, was engaged in setting political conditions for after the war. The Ottomans decided early in the war that there was little to gain by holding the Arab lands.

In fact, the government decided that the empire would actual benefit in the postwar years by not having the Arab Peninsula. Based on this decision, the Ottomans held on to the Islamic Holy places and the key transportation links, abandoning all else if pushed. Only one additional division was committed by the army to the Arab peninsula during the four years of the war. The effect of the Arab Revolt is modeled by the Ottoman garrison rule. Ottoman forces are required to garrison various locations until released. This represents the forces needed to maintain that portion of the Hejaz Railway on the Palestine map.

Research

During the design work, I decided that these games and scenarios would showcase the strengths and weaknesses of the Ottoman Army. To do so, I set-out to use as many Ottoman sources as I could find. During the game development, I obtained a complete set of Turkish official history of World War I (22 volumes) and a separate 5 volume set addressing the movement of the Turkish forces by year and theater. This is the first WWI game that extensively uses Turkish sources to develop the rules and orders of battle. This does not mean the games and scenarios are perfect or final. I am positive that I have mistranslated or misunderstood something during the process. However, Osmanli Harbi reflects the best research to date from an Ottoman perspective. Any errors are my own.

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Stone, Norman The Eastern Front
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Business in the Trenches

by
COL David Schroeder

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Available at www.businessinthetrenches.com
Inter-Ottoman Front Transfer Track
# TERRAIN EFFECTS CHART

<table>
<thead>
<tr>
<th>Terrain Type</th>
<th>Movement Point Cost to Cross Hexside or Enter Hex</th>
<th>Combat Effects on Attacks</th>
<th>Combat Effects on Counterattacks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ocean</td>
<td>Prohibited</td>
<td>Prohibited</td>
<td>Prohibited</td>
</tr>
<tr>
<td>Clear</td>
<td>1 MP</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Broken</td>
<td>1 MP</td>
<td>-1 Die Roll</td>
<td>None</td>
</tr>
<tr>
<td>Hilly</td>
<td>1 MP</td>
<td>-2 Die Roll</td>
<td>+1 Die Roll</td>
</tr>
<tr>
<td>Desert</td>
<td>See Osmanli Harbi 3-1 to 3-4</td>
<td>See Osmanli Harbi 3-1 to 3-4</td>
<td>See Osmanli Harbi 3-1 to 3-4</td>
</tr>
<tr>
<td>Woods</td>
<td>2 MP</td>
<td>-2 Die Roll</td>
<td>+1 Die Roll</td>
</tr>
<tr>
<td>Flood Plain</td>
<td>See Osmanli Harbi 12-7, 12-8</td>
<td>See Osmanli Harbi 12-7, 12-8</td>
<td>See Osmanli Harbi 12-7, 12-8</td>
</tr>
<tr>
<td>Swamp</td>
<td>3 MP</td>
<td>-2 Die Roll</td>
<td>+1 Die Roll</td>
</tr>
<tr>
<td>Rough</td>
<td>3 MP</td>
<td>-3 Die Roll</td>
<td>+1 Die Roll</td>
</tr>
<tr>
<td>Wooded Rough</td>
<td>4 MP</td>
<td>-4 Die Roll</td>
<td>+2 Die Roll</td>
</tr>
<tr>
<td>Mountain</td>
<td>6 MP</td>
<td>Halve Attacker Strength</td>
<td>+3 Die Roll</td>
</tr>
<tr>
<td>Alpine</td>
<td>Prohibited</td>
<td>Halve Attacker Strength</td>
<td>+3 Die Roll</td>
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<tr>
<td>Suburban</td>
<td>Treat as Clear</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Urban</td>
<td>1 MP</td>
<td>Halve Attacker Strength</td>
<td>+3 Die Roll</td>
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<tr>
<td>Lake</td>
<td>Prohibited</td>
<td>Prohibited</td>
<td>Prohibited</td>
</tr>
<tr>
<td>Major River / Suez Canal / Bosphorus</td>
<td>+3 MP</td>
<td>Cannot be crossed by moving from a hex in an enemy ZOC to another hex in an enemy ZOC</td>
<td>Halve Attacker Strength if all Attacking Units attacking across Major River hexsides</td>
</tr>
<tr>
<td>River</td>
<td>+1 MP</td>
<td>-2 Die Roll if all Attacking Units attacking across River hexsides</td>
<td>+1 Die Roll if all Attacking Units attacking across River hexsides</td>
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<tr>
<td>City (Both Types)</td>
<td>No Additional Cost</td>
<td>None</td>
<td>None</td>
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<tr>
<td>Industrial and Resource Centers</td>
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<td>None</td>
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<tr>
<td>Port</td>
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<tr>
<td>Rail Line</td>
<td>-1 MP (if cost of hexside 3 MP or more before adjustment)</td>
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<tr>
<td>Single Track Rail Line</td>
<td>-1 MP (if cost of hexside 4 MP or more before adjustment)</td>
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<td>None</td>
</tr>
<tr>
<td>Megahex Line</td>
<td>Not Used in Scenarios</td>
<td>None</td>
<td>None</td>
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<tr>
<td>Megahex Center</td>
<td>Not Used in Scenarios</td>
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<td>None</td>
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<tr>
<td>Trench Marker</td>
<td>+2 MP for entering hex</td>
<td>-2 Die Roll</td>
<td>None</td>
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<tr>
<td>Devastation Marker</td>
<td>+2 MP for entering hex</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Hindenburg Line Marker</td>
<td>+2 MP for entering hex</td>
<td>-3 Die Roll</td>
<td>None</td>
</tr>
</tbody>
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