

DFD Boxed Version

Errata and Clarifications: Sep 17 2020.

Items in red font are additions since June 21, 2020

Map

Map W MET Tracks

Greece Track

Box “0” should be the same color as box 4.

Counters

25 Aus BG: should have a CF of 5 on the front of the counter.

Event Cards

ALC1: Nile River Valley: The 16 Aus BG should be the British 16 BG.

AXC5: Change the arrival GTs for the following units:

Ragg X & 64 Ctnzaro to read Turn 1 and the Babini & Maletti to read Turn 2. The Libya air unit should still arrive Turn 3.

Turn T+0 (Greek Situation and Activate AXC-10) should read:

Turn T+0 if ALC-12 has been played, or if ALC-12 has not been played on Turn T+0, first GT after ALC-12 is played.

Activate AXC-10 AfrikaKorps & put in play AXC-16 Operation C3

AXC-9: delete sentence that begins with “This event” and insert:

See AXC-9 details in 23.2 Axis Event Cards (AXC-9).

AXC16: Change Put in Play to read ALC12 (AfrikaKorps) to read (Taranto)

Player Aid Cards

Player Aid Card #3

CRT Key: “w” result should read”

w: All units disrupted and retreat 1-3 hexes.

Rules

4.0 Add after last bullet

Important:

- 1) The End Scenario marker cannot be adjusted past GT 38.
- 2) If a player delays playing an event card that depicts reinforcements arriving prior to the GT the event was played, those reinforcements so listed arrive on T+1.
- 3) If an event (such as AXC-10 AfrikaKorps) has not been played by the required discard GT, all reinforcements and event triggers on that card and all following cards are lost and the follow-on cards cannot be played.

12.5 General Supply

Out of General Supply (OGS): Change a) to read:

- a) The MA of a motorized unit is equal to its RMA (reaction movement allowance) (13.2.1). The MA of a non-motorized units is one-half of its printed MA.

13.4.1 Eligible Overrun Attackers

Important note: Delete “required” and insert “used”

13.7 Ground Unit Transport

Airlift: Second Important note should read:

Important: Units may be airlifted (airdropped and airlanding) from a friendly airfield or city hex on the map.

14.5 Combat Resolution

First example page 18: The below paragraphs should read:

a) Since the 1 Greek has the highest morale value (3), its result would be determined first. Cross reference the 3 line with the 9 column results in a “**Qw**”. Since the unit has two steps, it would take $\frac{1}{2}$ of a step loss ($2 \div 4 = \frac{1}{2}$). This one-half step loss will be added to losses suffered by the other groups. The player now may choose to take the withdrawal “w” or suffer another $\frac{1}{2}$ step of a step loss. In this case the player decides to conduct the withdrawal and disrupts the unit.

b) The 2 Arm (morale 2) would be resolved next. Cross reference the 2 line with the 9 column results in a “**Qm**”. Since it also has two-steps it also would suffer $\frac{1}{2}$ step loss (add this one-half a step loss to previous group’s step loss). The unit immediately conducts a morale check. It fails and is disrupted. A disrupted marker is placed on the unit.

c) The 7 Motor (morale 1) would then be resolved. Cross reference the 1 line with the 9 column results in an “**m**”. The player must choose to make a morale check or conduct a withdrawal. The player chooses to conduct the morale check. In this case the unit passes its morale check. The unit does not suffer any adverse result.

e) The owning player must now conduct any withdrawal and or routs. In this case only one group (1 Greek) will conduct a withdrawal; thus, he may retreat the 1 Greek from one to three hexes (owning player’s choice). The defender has now completed his portion of the combat resolution. The Allied force received a total of one step loss, with two units disrupted and one forced to retreat.

15.6 Headquarters

2nd bullet, second sentence should read:

This also includes when determining enemy reaction capability during overrun and when conducting Exploitation movement (14.9.3).

19.9.2 Strike Types & Results

Port Strikes, second bullet should read:

Each hit on a **port box** inflicts one step loss on a combat unit or eliminates one dump or MSU.

21.2.1 Ghiblis Effects

Important note: delete the word “winter” and insert “Ghibli”

22.1 Nile River Valley (NRV)

2nd Bullet: Reference should read (22.2)

22.2 Middle East Tracks (MET)

Delete the important note.

22.2.2 MET Combat

Example: Change last sentence to read;

If the Axis player also had an air unit with a ground support factor of one and a zero- bombardment factor, the Allied player would then **only add one die, not two.**

22.7: Addition,

- When conducting combat in the French North Africa boxes, use the All Other line on the CRT.
- If VF units suffer a “w” or “r” result, they remain in their current box, treat them as if they were unable to conduct the full retreat distance (14.7.1).

23.2 Axis Event Cards

AXC-5 Parallel War: Change a) to read:

a) The GT that this card is played, AXC-8 is activated.

AXC-9 Axis in Egypt:

Delete Important Note.

Scenarios

29.2 Allied Set Up

Allied Events: ALC-23 has been played.

30.2 Allied Set Up

GT 32: Delete 4 Ind, insert 3 Ind

Examples of Play

Page 42

First column, Allocation Phase Should read:

Allocation Phase: The Allied player allocates a dump to activate the Allied base at Tobruk. The Axis base in Tripoli is automatically activated (12.2.4).

Page 43:

1st Player Impulse (Axis)

b) Defender Results: Change to read.

Cross-referencing the column with KDG's morale of 2 yields a defender result of "Qw". No steps are lost as the quarter-step loss is rounded down to zero (14.6). The Allied player then must retreat the KDG 1, 2, or 3 hexes and disrupt. The Allied player elects to retreat three hexes to C0603 (14.7) and disrupt.

Page 44:

1st Player Follow-on Impulse Movement Phase:

a) All Axis units are in GenS using the active base in Tripoli and the MSU in C0701.

e) 3) Defender results: Should read "place the KDG in the Destroyed Box (13.4.4).

Page 45:

b) 1) should read:

The Kasta, 5Pz, and Stab 200 participate in the attack.

b) 5) through 7) should read:

5) All mech units double their CF because of the mobile battle, thus the Axis has a total combat strength of 24 (5 Pz, 9×2 (mobile battle) then $- 2$ (2 SG AT) = 16; Kasta, $3 \times 2 = 6$; Stab 200, 2. The 2 SG has a CF of 3, resulting in a combat odds of 8:1 on the All Other terrain line, column 10.

6) Shift 2 columns to the right to column 13 for surprise (6.2).

7) Shift 1 column to the right to column 14 for the air support unit (19.5).

b) 10) Third sentence

Change C1206 to C1307

20.1 Port & Shipping Capacity

Delete the 5th bullet through 8th bullet. insert

• Port landing and embarkation is conducted using the following procedures:

1) At the beginning of any friendly Movement Phase (prior to any other movement), units arriving at a port from Ocean/Coastal Shipping Boxes and units departing a port via Coastal Shipping are placed in the port boxes for that port.

2) The opposing player may then conduct port strikes.

3) After the opposing player has conducted all desired port strikes, the phasing player:

a) Moves surviving departing units using coastal shipping to the coastal shipping boxes. These units will move to their destination port at the beginning of the next friendly Movement Phase.

b) Lands surviving arriving units at any time during the Movement Phase. Players may not withhold arriving units they must land during the Movement Phase they arrived at the port. If for any reason a unit is unable to unload at the port during the Movement Phase, the unit is destroyed.

20.3 Coastal Shipping

Delete all bullets, insert

- Coastal Shipping may be conducted during each friendly Movement Phase.
- The number of Coastal Shipping Boxes for each side is the maximum capacity of that side's coastal shipping (1 for the Axis, 3 for the Allies).

Example: After all port strikes have been conducted the Allied player may never have more units in Coastal Shipping Boxes than the capacity allows (20.1)

- Units being loaded for coastal shipping must begin the Movement Phase in a port.
- Units using Coastal Shipping may be attacked when embarking, while in transit (in a coastal box) and when landing.