Pre-Loaded Scenarios

More scenarios will be added later and there is a 'Game Builder' set of pre-loaded map-sets to allow the user to make his own scenarios. Fifteen are presently pre-loaded:

Scenario #1: Combined Army Group Center and North Campaign

This is the 'at-start' positions for Barbarossa Army Group Center and North. The units are updated with and units provided for this purpose in the later games in the series.

This game is a combined synthesis of the two existing Army Group North and Center games, extended into the Typhoon Game offensive timescale, with additional material provided by the Series Designer on the 'gap' units (those arriving between GT40 and GT50).

It must be emphasised that this is **not** the new AGC-Typhoon Game, which is yet to appear, but a way of playing the existing published games linked as stated in their documentation as a possibility with some considerable efforts to affect this in the production of this scenario and much appreciated assistance from the Series Designer.

It is hoped that this will enable more players to enjoy this fine series as published and explore the different options that are possible in the longer campaign games.

Please also read the section at the end of this document on Combined Game considerations.

Scenario Naval Units

The Army Group North Shipping is a provisional early view from the Series Designer of what will be in the new 'Army Group North' re-issued game that will use the newer 'Crimea-standard' naval rules. It should be noted that there are now Transport Ships to use with recovery rolls and that a couple of Soviet Flotillas are replaced with DD class ships, as specified by the designer.

Scenario #2: Army Group Center Campaign

This is the AGC Scenario 7 Campaign Game.

Scenario #3: Yelnya Offensive

This is the small AGC Scenario 1.

Scenario #4: Counterattack at Lepel

This is the small AGC Scenario 2.

Scenario #5 Minsk Pocket

This is the AGC Min-Campaign of the first few turns.

Good practice at playing Soviet crippled by Invasion Restrictions, poor placement and overwhelming Odds – and as Axis Player to extract the maximum gain while everything is set-up to be going your way; doing badly here is not a good omen for later!

It is recommended to play this through a couple of times before beginning the main Campaign.

Scenario #6 Smolensk Pocket

This is the AGC northern offensive.

Scenario #7 Thunder on the Dnepr

This is the AGC Campaign from GT11 onwards. The painful for Soviet and exciting for Axis first ten turns are over. Many prefer the Campaign to begin from here onwards – so this is your chance to do better or worse than historic.

Scenario #8 Luga Line

This is the AGN later Campaign Game attacks towards Leningrad.

Scenario #9 Army Group North Opening Offensive

This is the AGN Opening single-map first few turns. Good practice for both sides before attempting the full Campaign.

The AGN Version of the set-up is the default used instead of the earlier nearly identical AGC one. Players may wish to also set-up and look at both versions to see what effects the re-positioning of a single unit (142/5 on C2020) can have – the unit is toast in both, but...

Also – as practice for the Combined Game situation, consider allowing the following three Soviet Units to enter across the AGB:

126(-) Rifle on GT1 at either C3624 or 3722

5/5 Tk Motorized Regiment on GT1 at 4021 with 2MP remaining.

179 Rifle on GT1 at C5016 with no MP remaining.

Since these units are allowed to enter these locations in the Combined Game and there is not a lot the Axis can do to prevent it – play it through and see how it changes the game.

Scenario #10 The Assault on Leningrad

This even Later into the AGN Campaign than the Luga Line.

Scenario #11 The Tikhvin Offensive

Even Later – Leningrad is cut-off. This is the last gasp of AGN in 1941 to further strangle Leningrad.

Scenario #12 The Last Gamble for Moscow

The latter parts of the Typhoon Offensive in mid-November in the North. Typhoon Scenario 1.

Scenario #13 The Last Battle for Tula

The latter parts of the Typhoon Offensive in mid-November in the **South**. Typhoon Scenario 2.

Scenario #14 Renewed Typhoon Offensive

The latter parts of the Typhoon Offensive in mid-November, combining the above two scenarios. Typhoon Scenario #3.

Scenario #15 The Typhoon Offensive Campaign

The Typhoon Offensive in October. Typhoon Scenario #5.

Non-Op HQs in Typhoon:

There are several rules for the setting of the Non-Op status of HQs at the beginning of this offensive to consider that were added onto the game later.

Personally I'd like some element of randomness that some HQs are not automatic Non-Op.

There are about 18 HQs along the whole front line, something that allows the Axis to specify a number that are definitely non-op and a die-roll for the others to go Non-op would make for more variety of game-play - such as roll a die: then that number of HQs as specified by the Axis Player are put non-op and ten minus that rolled number is the number to roll for the remainder to also go non-op.

So if a 3 is rolled, the Axis select three HQs to be Non-Op and 7 or less will make the others Non-Op. Roll 10: ten selected HQs are Non-Op no more than that allowed!

Or if roll a 1: one HQ Non-Op but 9 or less for the rest...etc...

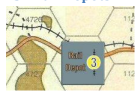
Whatever you decide – agree with your opponent first!

General Notes:

Units (at different strengths) from the earlier and later games are provided in the mix with (m), (n) or (t) for AGC, AGN and Typhoon respectively in the scenarios from those games, or to allow players to set-up the earlier versions, if they desire.

Combined Game Additional Rules

ASP Rail Depots



There are some markers included to mark the transit of ASP along the Rail Track before it gets turned into MSUs to move it onwards.

This is an option only – it has not been play-tested yet for use in Army Group Center and North.

It was part of the available options for the Axis Player in the partnering **Army Group South** Module, which has been play-tested and enables the Army Group South and Kiev to Rostov games to be joined, so it will be described here for possible use.

No ASP can be drawn directly from these units; they represent railway trucks in transit or awaiting the MSU trucks and wagons and associated personnel to unload and distribute. Once an MSU becomes free, place it on the Depot and decrement the depot count by one for each MSU placed. MSU can be placed and immediately moved away in the same turn.

- 1. Players must keep these Depots **total** store of ASP equal to or less than the Rail Points allocated on each Map in the Games.
- 2. Since these Depots represent rail transport used and awaiting unloading, the total available Rail Transport Points available to the Axis player on all Maps leading to the Depots is reduced by the number of ASP held at the Depot at the beginning of the turn.

So for a Map limit of 6 rail points, if a Depot has 3 ASP, then 6-3=3 rail points are available that turn for that map. This means that a limited supply of ASP can be transported and then converted into MSUs at the Depot.

Once the Logistics Pause has ended and the Base Units are in-play, the need for the Depots is removed.

Logistics Pause

The Base Units (first introduced in KtR) for these games is included, as the Series Designer has confirmed their use in the rest of the series. The same KtR rules apply – see the charts section of the module for more information. The Pause can begin at a different time in North and Center.

Logistics Base Relocation

This is allowed once after the first pause – apply the same rules as before but no additional Armour Points this time, but still the two wagons for trucks swap. Flip **all** (you cannot individually stagger them) the Base units of the particular Army Group being relocated to their 'relocating' side for five turns and immediately place them on a qualifying converted rail hex in a town or city.

All Axis ASP transport is knocked back to beginning at the western map edges of Maps C and D again while this is being done. This represents the considerable Axis logistics problem between the pause of AGC and Typhoon Offensive.

RSC Allocations

The Series Designer had increased these to a higher mix of both strong and weak RSCs; these are shown pre-loaded to the new limits in the 'Axis RSCs' pool box:

AGN: 12 Strong, 12 Weak AGC: 18 Strong, 18 Weak

Vassal Module Features

A number of features have been added to aid play. Most features required are obtained by right-clicking on a unit; for example, Air Interdiction capable Air Units can drop and Interdiction marker under them – Supply state can be toggled – activation state shown...etc.

The intent is to minimise the time needed to search through the piece pallet. All units required for a game are pre-loaded. You should never have to get extra MSUs – they are all on the turn-track or reinforcement pools box.

Player Sides

Axis and **Soviet** sides are available and should be selected by the players before the game begins. This will limit access to certain game features and also hide the Axis and Soviet Off-Map Boxes from each other. Players can then manage their Air Units and Replacements in private.

To select a side, press the 'Retire' button on top-left and then select your side.

For solo play there is 'Referee' mode which enables access to both sides.

It is intended that players should toggle between sides using the 'Retire->Choose Side' process to learn good game etiquette for when not playing solo.

Charts

This contains most of what is needed to speed play - in a series of tabbed panels. The aim is to remove the need to keep looking-up ASP allocations, rail conversion rates...etc. You still need access to the BSRs and Play Books to understand and properly play the games, as it was not the intent to include everything, just the regular look-up items.

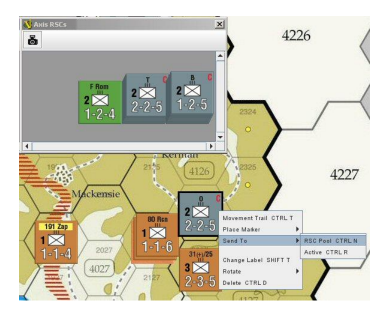
Axis RSC Management

A pop-up box has been added to keep track of Axis RSCs throughout the game.



The 'Axis RSCs' button will toggle the box into view, allowing drag and drop management of the RSCs in play. Mouse-over view of the stack also operates. Access and management of the RSC box is restricted to the Axis Player, but is visible to the Soviet Player.

The Right-click option will also sort the RSC into neat stacks of the same type and strength:



Axis and Soviet ASP into MSU Management

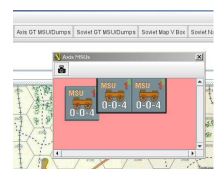
Pop-up boxes 'Axis GT MSU/Dumps' and 'Soviet GT MSU/Dumps' has been added to keep track of both Axis and Soviet ASP allocations into available MSUs each Game Turn.

The total available pool of MSUs is stored on that side's off-map private box in the 'Active' Box of the relevant sector (North or Center for this module).

Each turn the number of ASPs allowed can be turned into either MSUs of Dumps from the units sitting in the Off-Map Using these boxes they can be allocated in the **Supply Phase** from the available MSU units then present in the off-map Active Box and into the 'GT MSU/Dumps' box. Use the 'Send To' right-click to choose a destination and choose 'Asp Allocation' to ping them into the Axis/Soviet GT MSU/Dump Box.

This floating pop-up box allows easier management onto the map railheads, and the right-click 'Send To' feature on the MSU will not only send them to the appropriate box, but also sort them into neat

stacks of the same type of MSU. When the MSU is on-map and needs to be removed, you can use the *Send-to->Active Center/North* as required. It is recommended you try this out and get familiar with the operation – it save a lot of time later.



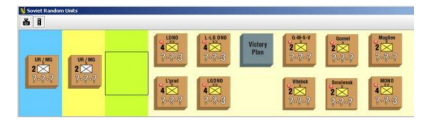
Soviet Off-Map and Axis and Soviet Naval Damage Boxes

These are self-evident. Access is private to the Soviet Player, but is visible to the Axis player (for when bombing ships). Axis Ships may also be damaged by Coastal Artillery.

Soviet Pool UR/MG and Untried Militia

There is a pull-down box with these for random selection via drag and drop. There are sections for UR/MG for the three Army Groups colour-coded from left to right: Blue for North, Yellow Center and Green for South. Although South is not currently part of this module it is included now for a possible future expansion.

To the right of these three URMG stacks is a lighter-yellow area for other random selection of different types of units. These different stacks will be described, as some need a little more explanation than others.



The respective on-map Soviet units are marked with 'Pool Select' and cannot be flipped to reveal their value, but must be replaced by a Unit selected (drag and drop) from the appropriate stack in the Pool box. The reason for avoiding the units being pre-placed, is that they will always be in the same place every game and can be 'learnt' – this way the unit is totally unknown until combat in the case of Militia or optionally for the UR Units the Soviet player can draw them and reveal them before combat (but even Untried Units that may be 0-0-0 dud-units have a ZoC).

Just drag and drop onto the map from the appropriate stack – Vassal randomises the units and there is more in the stack than shows in the box, as Vassal hides otherwise huge stacks of 30+ units, showing the top four only. Flip the drawn unit and delete the previous on-map marker.

Axis Victory Plans

To save space and use the randomising 'shuffle' feature of the Soviet Pool box the Axis Victory Plans are also placed there in an empty space for draw at the appropriate time in the game. They can only be drawn by the Axis Player, so if playing solo as 'referee', you need to take the 'Axis' side to draw

these. One of the plans for Typhoon, not yet part of AGC is also in the stack; if this is drawn, then draw another valid AGC timeframe plan then replace for use later in the Typhoon timeframe.

Gomel-Mogilev-Smolensk-Vitebsk Militia (or G-M-S-K)

A 'marker' for these units is received on the replacement track. These markers have 'Pool Draw' written on them in red to show there is a process to follow to get the unit for on-map placement.



Once any of these Markers have been received on the Reinforcement track, they are traded for a selection from the 'G-M-S-V' stack shown in the 'Soviet Random Units' Box. The selected unit is then flipped to reveal if it is for Gomel, Mogilev, Smolensk or Vitebsk (it cannot then be flipped back). Place the units untried as specified in the scenario Playbook or set-up card instructions and then draw from the relevant stack on combat to determine the actual 'tried' Unit.

Leningrad Militia (or L-LG)

Follow an identical procedure to that described above for these, but once the L-LG DNO is flipped it will be either an L DNO or LG DNO unit – place this unit as described in the scenario instructions then draw from the appropriate stack and replace it on being tried in combat.

This process may seem a bit cumbersome at first, but is quickly learnt and has the great advantage that every game is different and there is no chance of the temptation to 'peek' at that unit you want to overrun before the actual moment of contact.

VP Count Management

Since this is private on the Off-Map Axis Chart and is of interest to the Soviet Player, I've included a button to keep this separately managed, by the Axis Player, but visible to the Soviet Player. Separate tracks for North (Nord) and Center (Mitte) are shown.

Separate Axis and Soviet Inventories

As well as the Master inventory which shows all units, there is a separate specialised one that becomes available to either side on the far-right of the menu bar when a side is selected. This sorts the units into categories for easy checking of types and a 'refresh' will remove from the list that have been moved that phase. This is helpful in the larger Campaign Games, where both sides want to ensure they move all units in their phases and don't forget any!

It also helps in the surrender phase to run-through the tagged units:



Just click on the item in the list to go to it and roll for Surrender – saves time and effort in the early Campaign Game.

There is also a grouping shown in the Soviet Inventory to identify all UR/MG that have not been selected, allowing these to be monitored easily by the Soviet player.

The inventory is also very useful later into the game when both Axis and Soviet have alternative entry turn units that may have been entered earlier from Pool Groups or as reinforcements; these can be checked to see if they are already in the game to avoid duplication.

Other Module Features

- Planning Markers for Axis and Soviet Units are available at the bottom of the Markers ->
 Axis (or Soviet) section. They are for the Soviet: 'Soviet Marker', Soviet Marker SP', 'Soviet
 Railnets' and for the Axis: 'Axis Marker' and 'Axis Railnets'
 These have an Invisibility trait that once activated by the owning side can only be seen by
 that side as transparent once placed. Useful for outlining proposed advance/retreat
 locations and rail-nets especially useful for planning Soviet Asymmetric movements.
- Rail Transport Planning aid boxes: the A Rail and S Rail buttons with up/down and reset back to full allowance functions for those not wanting to keep their turn rail point tally in their heads or on bits of paper.
- Orders (Private): these have the three types 'No Retreat', 'Additional Retreat' and 'No Orders' in forms that can only be flipped by the designated side.
- **Supply markers** are coloured boarders to denote which side they belong to.
- Alternative on-unit Supply Status Markers:

Select the unit or group of units desired and either 'Shift S' or right-click 'Supply Status' will toggle overlay masks which are either clear (full supply), yellow boarder (Emergency Supply) or red border (Out of Supply). These allow the on-unit markers to be dispensed with for those players who wish to see the units easier.



It should be noted that if the scenario loads with unit that do not appear to have this feature (it was added quite late in module development) then the 'Tools->Refresh Counters' pull-down menu at the top left-hand corner of the module will enable this feature.

Please note: this will also reset all supply statuses of units back to 'full' – so do not use this option once a game is in-play and units are not in full supply. If you do need to use it – place

the old supply counters on the relevant units and then remove them and reset the supply for each afterwards.

- **Non-Motorized Breakdowns**: Units are located in the relevant sides Motorized Game Piece box and Transport Markers->Axis/Soviet->Breakdown Non-Mot. This is **not** an official EFS rule, but a 'House Rule' option for those wishing to explore it (see description below).
- Soviet HQ Command Range and Extended ranges: The latter is for use with a House Rule for 'encouraging' Soviet Mandated Attacks. There is also a marker to allow a HQ to be allocated the attack with associated constraints and advantages. Again, not official – pure BSR people please ignore!
- Air Non-Op Marker: This is for those that wish to use the various House Rules to allow Air Units to make a HQ go Non-Op (such as rolling less than the interdiction rating achieved) on the HQ 'Place Marker->Air-NonOp'. The intent here is that the HQ so tagged will auto-recover in the end of turn Interphase. This is to distinguish this form of non-Op from that inflicted on the HQ by having Panzers and the like driving over them as opposed to an air-strike. The Axis get their chance to take advantage of this boon if achieved, but not for too long otherwise the Soviet Player will end-up withdrawing all HQs which will spoil the game IMO.
- Offensive Boundary Markers: For use with optional House Rules covering the preparation and launching of Offensives during the larger Campaign Game.
- Weather Markers: these have up/down features for better and worse weather and now have Storm Weather too. I also clone them and place in the turn track to keep track of the Weather useful with some Weather House Rules.
- **Soviet Naval Base Air Range**: Useful when using Naval Air to aid Soviets plan their naval air support range.
- **Axis Fuel Shortage**: Has a flip-side with red 'fuel depleted' for use in a house rule that allows for fuel rationing of some formations.
- Numbered Attack Markers: These are for larger games and PBEM games.
- Axis Control and Soviet Control Markers: These allow towns to be tagged when controlled by the appropriate side. Prevents arguments later when one side or the other wants to use air-lift behind your lines!
- AG Boundary: These markers are to be able to agree and alter the Army Group Boundary. They are pre-positioned in the north between Army Group Center and North. There are conventions on allowing the Axis player to reposition this a certain number of hexes once.
- AG Transfer: A two-sided marker to tag units crossing the boundary. Consider this a House Rule play aid. Such units are out of a proper command chain for a turn and cannot attack for one turn and cannot receive artillery support. Remove this marker at the beginning of that player's turn and place any new markers in the turn as required.
- **Line of Communication**: these markers are a play-aid and have an option to highlight an area of hexes place on critical supply points.
- Possible Surrender: In larger Games it can be difficult to keep track of these, so the Axis Player should place these on top of units in his turn and the Soviet Player remove those that he rescues in his, In the Surrender phase the 'Inventory' button will group all these together and allow a 'click-check' surrender process to be run-through quickly without missing any.

- Fortified Line Destroyed: This is a transparent marker depicting a destroyed line. It does unfortunately have an unfortunate side-effect that units can get trapped under it on a module game save and re-open (a vassal feature/bug). The marker has a 'Shift-select' operation to be able to select it; this was to allow stacks to be placed and moved without dragging this maker. If a future Vassal update fixes the loss of 'stack position' on re-opening a game, it will be more useful.
- Axis Garrison: A marker to remind the Axis Player of what will happen to his VP if there is not a unit there!

There are a number of other play-aid markers too – explore the Markers-> Axis or Soviet boxes and choose those that aid your play.

Motorized Units - Non-Motorized Breakdowns

A description of House Rule option – to be agreed by both players first:

Where provided for in the mix – non-motorized breakdowns are possible for motorized units. This represents such units leaving their vehicles and moving some distance on foot.

Generic Transport units of the relevant MA (such as '0-0-7' Transports for Axis Motorized, and '0-0-5' for Soviets) are provided to facilitate this. The breakdown and recombination process is as described for RSCs; units can either breakdown or reform at the beginning of end of a movement phase.

An exception is allowed for occasions where advance after combat would require the units to either cross an un-bridged Major River or enter a swamp hex – in these cases the unit may breakdown and advance after combat in their non-motorized state.

The transport units are treated as zero defence strength units and are automatically eliminated if an enemy combat unit enters their hex or attacks them.

They may move independently of their troops, suffer fuel shortage and can **only** be used to carry their original unit troops; label the generic markers as they are used with the Unit ID and store them on the off-map cards for re-use.

The transport units have 'steps' as shown by dashes in the top right-hand corner, one dash for each carrying step. If steps are lost from either the Transports of non-motorized troops, then a step of either kind can be replaced at the cost of one type I point. This is equivalent to the cost of two type I points for a motorized step.

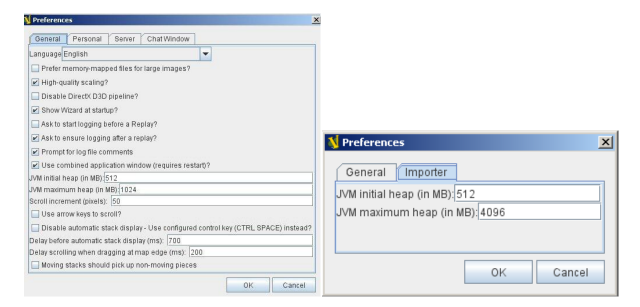
If re-built from scratch, the transport units re-enter the game just like other rebuild units.

Vassal Memory Settings

This is a large module and you will get 'Out of Memory' warnings when accessing all of the map unless you set your initial heap to 512 MB and maximum heap to 1024 (double the defaults); these are located in the top left-hand buttons of the module.

Also change the preferences on the Main Vassal Application to JVM initial and maximum heap to 512 and 4096 MB.

It should all work OK from then-on.



Combined Game Considerations

These are just some play suggestions to give focus and avoid ambiguities in the larger-scale Campaign.

Air Power

The Soviet Air force is in two parts: Naval Air (dark blue profile) and Non-Naval (brown). The Naval Air must operate within 25 Hexes of a Base or Naval HQ unit. Naval HQs are considered to also contain Naval Base unit functionality.

All Axis and Soviet non-naval Air units begin assigned to their Army Group as described in the Playbooks. The 25 Hex ranges for single-engine planes should be measured from designated friendly (in the last GT) towns or Cities. There 'control' markers that can be placed to make this clearer. Both players should designate suitable Towns or Cites as the focus for the forward Air Campaign Efforts.

Don't forget the **+2 DNM** penalties when re-basing Air Units between the Northern and Central theatres.

You cannot just group all air units together and use anywhere as desired. Reassignment takes place in the Air Readiness phase – such units cannot be used for combat that turn and have the DNM 2 turns marker placed on them, so they are effectively out of play for three turns!

You need to think-through the Operational Plans you have and have the Air assets you will require positioned where you need them when you need them.

The game has separate sets of Air Holding boxes (and Cadre/Eliminated Rebuild); these should be managed separately.

The Army Group Boundary is the demarcation between the areas of operations of the different Air assets.

Strategic Choices

This is an Operational Game and you have your orders on what is expected and by when!

There are Strategic Decisions outside your control that will give the focus to your Operational Game. In this Combined Module the two main considerations are:

- 1. Guderian Drives South to complete Kiev Pocket then returns.
- 2. The transfer of forces North to assist Army Group North's attacks on Leningrad.

Guderian Drives South (and back again)

If you are not also playing a separate Army Group South game in parallel then the timing for Guderian must be the historic one as specified in the KtR Game's entry and exit, so these are set-up as the defaults.

If you <u>are</u> playing the entire Barbarossa then congratulations! You now have full flexibility on when, where and if to do this transfer.

Leningrad Diversion

The default for this is the historic dates as provided in the game. Hitler was adamant that Leningrad be at least cut-off, so you have to try to do it. If you get that job done early, or want to divert earlier to achieve this then you are free to do so, but you cannot delay past the time for withdrawals stated in the scenarios otherwise.

On the other hand, if Army Group North has been more successful that historically and has either cut-off Leningrad or has troops attacking on the Inset Map then you get to decide differently.

So you cannot ignore the two flanking Army Groups and just 'attack Moscow'!

Overall - Campaign Options

The Axis player has a lot to achieve and must push hard against supply problems, weather and the huge Soviet Armies to do so.

The **Soviet Player** has a 'Mandated Attack' mechanism which has been subject of discussion on CSW as to its effectiveness in enforcing the more 'Active Defence' required for an enjoyable closer to historic game by both sides. Some of this may be addressed in the new BSRs when they appear.

If the Soviet withdraws all his Armies hundreds of miles and set-up a fortified line with reserves it may win him the longer game on VP count – but it never happened – and it will be a tedious dull game to play.

Stalin was not happy that his empire was being rapidly removed from him, so he and STAVKA were not tolerant of any mandated orders issued by them being ignored on convenience, as can sometimes be done in the game.

You are in charge and phone Stalin to tell him 'don't worry about that attack you ordered – I didn't bother and now that Axis have captured anther city VP, so it has gone away and you are happy – right? Do you think you will still be alive for much longer as Stalin tells your local NKVD what he thinks?

The Soviet player should, in my opinion, not be able to speedily withdraw units East if there are outstanding Mandated Attacks – consider reducing all MA of units by 2 if they want to go Eastward when under these orders if there is no intent that turn to carry them out, and ban all train movement used to withdraw units is a suggestion.

An option to declare a 'rout' of certain units could also be an option if the Soviet insists on a runaway: double the Axis Motorized movement within 10 Hexes of any routed unit and consider any unit withdrawing more than its MA-2 to have an 'overrun' marker on it, so it loses its ZoC. If units have orders to attack and are doing something else then there is a breakdown of control and unit cohesion.

Also there has been some interesting discussion on the role of HQs, so perhaps these should be more prominent in such movements – so perhaps no strategic movements unless within command-range of a HQ with no standing Mandated Attacks.

Also for the **Axis Player** – if he has ASP and attack-capable units sitting near to Soviet units and can muster at least a 3:1 attack he should be made to do so! Hitler was also not known for his patience of commanders waiting to get 'perfect' odds before they attacked.

Lots of interesting ways to make the longer Campaign Game the fantastic Challenge it can be for both sides.

Logistics

There is a split into 'AGC' (which also includes the Typhoon Game) and 'AGN' as far as tracking MSUs, ASPs, Rail Conversion and Axis RSC pools. All Army Group Center Games MSUs have an 'M' for Mitte, rather than a 'C' which is reserved for 'Crimea' in the other partnering module.

Given that the choices of which theatre got these supplies were Strategic, they are separately shown and managed. Also note that the 'Send To' right-click on Units will give options on where units get sent to rebuild – you should keep the units in the theatre they are presently operating within.



Weather

The Weather is rolled separately in each Geographic Zone the Game takes place in, so there are Four Zones in the Entire Series:

North: Army Group North

Center: Army Group Center and Typhoon! **South**: Army Group South and Kiev to Rostov

Crimea: Crimea and Odessa

The former two are within the scope of the Army Group North and Center Campaigns. As to where to define the transition – use the Army Group Boundary. Two incremental weather markers are bottom of the turn track for this for the turn.

It may also be worth keeping track of the weather you actually had in your campaign by using the twin-track on the Replacement Table – just place and clone a couple of Weather markers every turn using the top track for North and bottom for Center.

There are some House Rules for weather that may be useful. Like applying a +1 DRM per turn of consecutive Mud in Dry climate, so tracking the weather can help in determining this.

Also on the turn track for GT13-20 is shown a **'+1' Weather DRM** as recommended in the AGC Playbook; agree this suggested option first with your partner.

You can also agree that when using this option, the +1 DRM disappears the moment that the historic number of mud turns is reached if the rolls have been 'unlucky' for the Axis.

Personally - follow the advice of the playbook and use the +1DRM. As anyone who has actually played AGC knows, the Soviets get very quickly destroyed by the vastly superior Axis forces and an otherwise enjoyable long Campaign may be over a bit too soon – and nobody wanting to play the Soviets against you again.