Introduction

Every A WORLD AT WAR player has at some point experienced the frustration of trying to defend France against Axis invasion. The Allied player generally feels better if he tells himself that he’s actually just defending Britain, in France. Emotional excuses become useful in the game as in history because, well, France’s fate is to FALL. We show in this article how France can last just long enough to preserve Allied hopes.

The French Military

A WORLD AT WAR reflects in the French force pool the deep divisions in and weaknesses of the French nation in 1939 and 1940. The French Army as it existed in those years equaled the expanding German Army numerically and in quality of equipment, but in no other significant ways. Most critically, the Germans possessed significant advantages in quality of training and morale. A famous Frenchman named Napoleon Bonaparte once put the ratio this way: “Morale is to all other factors on the battlefield as three is to one.” Our game reflects the mismatch. Germany starts Fall 1939 with 14 infantry corps and generally will build none; France starts with ten infantry corps and four allowable builds in 1939. The basic French infantry unit has a 2-3 rating against the German 3-3. French armored units (one at start, two that may be built), are rated 3-5. These face the German 4-6 Panzers, and suffer shortfalls in combat strength, movement ability and in sheer numbers: Germany begins with four 4-6 armor units and in 1939 will often build another four or five, plus one or two 2-6 armor units. German armor will outweigh the French armor by some 40 factors to nine. The French combat training level (CTL) starts at a basic level of one (no particular handicap in 1940), but the Germans have a CTL of two. The French Air Force likewise falls short of Luftwaffe power, both in numbers of factors and the French Air Nationality DRM of one against Germany’s Air Nationality DRM of two. France does possess a useful and balanced Navy, with a Naval Nationality DRM of one, but Axis players will avoid wasting their naval strength against French fleets. The Axis prefer to engage the French Navy with their air power, if at all, depleting the French fleet and thereby gaining pro-Axis French Surrender Level (FSL) modifiers.

1939

So far as early survival goes France finds its best defense not from its army but from the A WORLD AT
WAR rules. In Fall 1939 a German attack is illegal and in Winter 1939 it is subject to severe restrictions.

**Fall 1939**

The rules prohibit German attacks anywhere but Poland in Fall 1939:

**9.91 GERMAN FALL 1939 OFFENSIVE OPERATIONS:** In Fall 1939, Germany may not carry out any offensive actions or attritions on the western or Mediterranean fronts. (EXCEPTION: Raiders - 21.5334).

This restriction reflects the German focus on the historical campaign against Poland in September 1939 and allows the French to bring their army up to full strength before Germany can organize an attack in the west.

**Winter 1939**

In Winter 1939 German progress on the western front is severely limited by the weather. Here are the relevant portions of the Winter Table:

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While the Axis may attack France in Winter 1939, they may not conduct overruns, airdrops or exploitation. To defend, all the French must do is place ground units in each hex of its frontiers with Germany, Belgium and Italy. The only French hexes which the Germans might take in Winter 1939 are Maginot hexes and Sedan; Italy might grab V20. If these hexes are defended by double stacks of 2-3 infantry units, France will suffer nothing from any German attack save possibly a lost DP if the Germans retain control of two hexes in France. To achieve even this small result, Germany must incur all the drawbacks of a Winter 1939 attack in the west, especially the diversion of 15 BRPs to a western front offensive and 20 BRPs for declaring war on the Low Countries. The 1940 Wehrmacht will be smaller by several 4-6 armor units and perhaps some AAF. For a more detailed discussion of these issues, see the Fall 2005 issue of ULTRA.

France begins the game with 40 BRPs and must build two 3-5 armor units (12 BRPs) and four 2-3 infantry units (eight BRPs). In addition, France must spend six BRPs on naval builds in Fall 1939 and at least three BRPs on naval builds in Winter 1939, as France may not defer naval construction during the Phony War:

**27.7272C. DEFERRING CONSTRUCTION:** Construction or repair of a naval unit may be deferred, at no shipbuilding or BRP cost, by moving the ship counter along the same row one column to the right. Naval units in the “Winter” column are moved to the “Spring” column. Completion of construction or repairs is thereby delayed one turn. The voluntary deferring of naval construction is subject to the following restrictions:

- France may not defer naval construction until the Allied player turn following any one of:
  - An Italian declaration of war against Britain or France;
  - The first Axis full offensive on the western front; or
  - The first German declaration of war against a minor country on the western front.

France will therefore have 40 – 12 – 8 – 9 = 11 BRPs left over in 1939 to mount some sort of limited offensive. The most helpful attack might be to send some French AAF to counterair any stray German AAF, in hopes of eliminating one or even two German AAF. The French can rebuild their air losses and be at full strength for 1940. The French must be sure that the total of BRPs spent on this offensive operation (which they can control) and rebuilding the losses (which they can’t fully control, although attacking a stack of 10 or 15 German AAF will ensure higher losses) doesn’t exceed the available French BRPs. Deficit spending is illegal in 1939 (39.22C) and France can’t deficit spend anyway (39.22B). The French may use the extra BRPs to double-accelerate the Jean Bart in Fall 1939 or lay down a destroyer in Winter 1939. It is desirable for the French to avoid BRP growth in the 1940 YSS, since any such growth would add to the value of France as a conquest for Germany (58.71).

**1940**

Given the limitations on and costs of German actions in 1939, the Germans will usually spend their time and BRPs building up the Wehrmacht for 1940. This also means that Germany benefits from the protection of rule 15.54 into Summer 1940:
15.54 EARLY GERMAN OVERRUNS AND EXPLOITATION ATTACKS: "Ex" results from German overruns and exploitation attacks are treated as "Ex-1" results:

B. On the western front during the first two Axis player turns in which the Axis conduct any western front offensive ground or air operations, but no later than Summer 1940. Normally this will be Spring 1940 and Summer 1940.

So France will likely face the first blast of Axis force in Spring 1940. France must survive long enough to delay German ground operations against Britain or Russia until 1941. How long is enough?

The One Turn French Collapse

Let’s start our answer by saying that one turn is not enough. Allied players cannot allow a German conquest of France in Spring 1940. If Germany conquers France in Spring 1940, then Germany has time and BRPs to operate against Britain during all three remaining turns of 1940 and into 1941. Britain cannot survive the kind of pounding that Germany will dish out over a year. And even if Germany doesn’t go after Britain directly, the Axis can collapse the Middle East and still mount a full-fledged invasion of Russia in Summer 1941.

British forces are not necessary to prevent a French Spring 1940 collapse, although they certainly make it much easier to construct a viable French defense. The success of the Western Allied campaign in France will then be measured by the level of German and British casualties, the French surrender level and the position on the board at the start of the Fall 1940 game turn. It is important to realize, however, that even if the British commit forces to the defense of France, Germany can still conquer France in Spring 1940 if the Allies help them by making serious mistakes.

An extreme example demonstrates this sort of Allied “help” for the Axis. At a 2004 convention game, Germany conquered France in Spring 1940 with absolutely no Axis casualties. A defective Allied defense assured the result. France and Britain defended northern France strongly, with double-stacked infantry and all their armor units; but left only replacements along the Franco-Italian border, backed up by 2-3 infantry units.

Seeing this deployment, Italy declared war on the Western Allies in Spring 1940, and several German 4-6 armor units and supporting AAF moved into Italy. A German 4-6 armor unit and Italian infantry attacked a French replacement in hex T21, southeast of Lyon, creating a breakthrough at 3:1 odds. Then two German 4-6 armor units, supported by 16 Axis AAF, overran the French 2-3 infantry unit defending Lyon. Five French AAF based in Q21 between Lyon and Paris could have helped the defense, although the Germans would have intercepted them.

The Allied player decided to hold back the French air to defend against exploitation attacks, but exploiting German armor units, unhindered by Allied ZoCs, tore across France and occupied the undefended French airbase, displacing the French air force and inverting it. Four of the German 4-6 armor units attacked the two French 2-3 infantry units garrisoning Paris from the west. Supported by the remaining German AAF flying from western Germany they captured Paris at 3:1 odds. Meanwhile other German forces took Brussels, eliminating the last land supply source for all defenders of northern France.

For this debacle to occur, which for many players would justify replaying the turn, the Allies had to make some very serious mistakes, the main one being failing to recognize the threat of a southern attack. If German armor can reach the Franco-Italian border, the Western Allies have to block the threat. As is often the case in A WORLD AT WAR, this is fairly easy to do once the player realizes the threat exists.

The British Commitment

It is difficult to find a better use for British units in 1939 and early 1940 than employment in France. British failure to help France is a near-mortal Allied sin, as Britain truly defends itself by defending France. Britain starts the war with two 2-5 armor units, two 3-4 infantry units, six replacements and a few Commonwealth units. By the end of 1939 Britain will have up to thirteen AAF, and may have up to two more 3-4 infantry units if Canada and South Africa deploy their starting infantry corps to Europe. Usually Britain will deploy its ground units in second-line hexes in France where the Germans must attack them with expensive 4-6 armor units and AAF. Britain also must carefully base the Royal Air Force out of German counterair range, but within four hexes of its expeditionary forces, so as to provide defensive air support if desired.

What to send? How many British ground units should be employed to assist in the defense of France? The basic rule of thumb is that the minimum useful British deployment is two 3-4 infantry units or one 3-4 infantry unit and one 2-5 armor unit. A second 2-5 armor unit is certainly useful, as the British armor
units provide extra ZoCs to hinder German movement and don’t suffer a -1 DM against exploitation attacks as do infantry. Generally speaking, one or two 3-4 infantry units and a corresponding number of 2-5 armor units guarantee French survival until at least Summer 1940 and a reasonable chance at a pro-Allied French surrender level.

The British should keep their units concentrated, with a free path back to the coast of France. While the British normally make a serious commitment to France, they shouldn’t send everything. At least one non-replacement ground unit must remain in Britain to deal with any sneaky German airdrops into southern England in Spring 1940.

Assuming France doesn’t fall in Spring 1940, does a Summer 1940 Axis conquest of France amount to “just long enough” for the Allies? Maybe, maybe not. You won’t know until later! Game design intends a Summer 1940 conquest as the natural and usual result, favoring neither side and having a neutral effect on the game in the long term.

A Fall 1940 conquest usually tips the game in favor of the Allies. Germany may deliberately delay taking Paris in order to take something else in the interim. An undefended London or an opportunistic declaration of war on Spain are possible distractions which might be well worth Germany’s time. These Axis alternatives lie beyond the scope of this article.

**Anglo-French Cooperation Restrictions**

The Anglo-French cooperation restrictions are a key aspect of the French campaign and the players must be familiar with these rules (53.2). The most common and important features of these restrictions are worth discussing.

The Anglo-French cooperation restrictions are normally lifted at the start of the second Allied player turn following the German attack in the west (usually the Allied Summer 1940 player turn):

53.21 **COOPERATION RESTRICTIONS TEMPORARY:** Friction between Britain and France early in the war limits cooperation between the two powers as set out below. Some or all of the Anglo-French cooperation restrictions can be lifted by a successful Anglo-French cooperation research result. Regardless of the current Anglo-French cooperation level from research, all Anglo-French cooperation restrictions are lifted at the earliest of the following three times:

A. The start of the second Allied player turn following any one of:
   - An Italian declaration of war against Britain or France;
   - The first Axis full offensive on the western front; or
   - The first German declaration of war against a minor country on the western front.

B. The start of the Allied Spring 1941 player turn.

C. The start of the Allied player turn after France surrenders.

The lifting of some of the restrictions may be accelerated by achieving an Anglo-French cooperation research result (53.22), but let’s ignore that possibility.

One important restriction prohibits British units from defending certain French hexes:

53.23 **PROHIBITED HEXES:** British units may not occupy:

A. Paris;
B. Marseilles or Lyon;
C. The city of Vichy;
D. Any Maginot hex. Once a Maginot Line hex has been occupied by Axis forces, British forces may enter it, even if France has not fallen and Anglo-French cooperation restrictions are still in effect.

The second important restriction is that British and French units may not stack together:

53.25 **STACKING:** British and French units may not stack together under any circumstances.

The third restriction prohibits a wide range of joint activities, most of which flow from the prohibition against joint stacking. To save space, only the headings have been including in the following extract from the rules, except for the most important restriction: 53.251D:

53.251 **PROHIBITED ACTIVITIES:** The restriction in 53.25 prohibits the following:

A. **EXPLOITATION:** ...
B. **OVERRUNS:** ...
C. **AIR BASING:** ...
D. **DEFENSIVE AIR SUPPORT:** British air units may not provide defensive air support for French units.
E. **GROUND SUPPORT AND AIR INTERCEPTION:** ...
F. **AIR COVER AND AIR ATTACKS ON NAVAL UNITS:** ...
G. **CARRYING TROOPS:** ...
H. **NAVAL INTERCEPTIONS:** ...
I. **NAVAL COUNTER-INTERCEPTIONS:** ...
J. **INTERCEPTION OF AIRDROPS AND AIR TRANSPORT:** ...
K. **INTERCEPTION OF DEFENSIVE AIR SUPPORT:** ...

Rule 53.252 allows a variety of activities, several of which relate to attacks from different hexes. Finally, rule 53.27 makes the restrictions apply symmetrically to Britain and France.

The most significant effect of the Anglo-French cooperation restrictions is that the French and British defend on their own until the restrictions are lifted. This means that if the Germans are attacking only French ground units, they can ignore the British air unless they want to conduct an airdrop which can be
intercepted by British AAF. This applies mainly in Spring 1940, and to a certain extent in Summer 1940.

From the Allied point of view, covering one or two key hexes with British ground units strengthens the Western Allied defense not simply by freeing French ground units for other duties, but also by allowing the British AAF to participate in the battle.

The Germans therefore will try to “work around” any British ground units by instead attacking French ground units. Ideally, the Germans will be able to isolate the British units without allowing the RAF to take part in the battle. The Allies, for their part, will try to position the British ground units in key hexes, so that German avoidance of them hamstring the Axis attack.

The German Attack

The Axis capture of Paris means the conquest of France. The Axis have four possible approaches to Paris. We shall consider each of these attack routes in turn, in ascending order of preference.

The Air Line

The first Axis alternative, a German airdrop on Paris, can be dismissed as ineffective unless executed in conjunction with some other attack. Sometimes a canny and daring Allied player will leave Paris unoccupied, or held by a single-factor replacement, preferring to deploy the stronger Western Allied ground units forward to clutter the land approaches to Paris. This may tempt the German player to use an airborne unit and risk German AAF to airdrop into Paris.

As Germany starts 1940 with only one air transport unit, only one German 1-3 airborne unit may be used for such an airdrop. The German capture of Paris by airdrop immediately costs France 20 BRPs for loss of a key economic area, plus more BRPs on an offensive operation to recapture Paris. The limitations on French units while Paris is occupied will also be triggered. But there is no doubt that the Allies will retake Paris. They will have more than enough ground units adjacent to Paris to succeed. A German 1-3 airborne unit will defend with a DM of two, with only three factors of defensive air support, for a total defense of five.

Worse, a good Allied player will recapture Paris by attacking across the Seine and Loire. A successful cross-river attack allows the Western Allies to place a bridgehead counter in Paris, which allows the Western Allies to stack up to five ground units in Paris to defend against a German attack in Summer 1940. A German airdrop into Paris will thus often result in an improvement of the Allied position, and is therefore counter-productive for the Axis unless made in conjunction with ground attacks.

The Alsace Gate

Of the various ground approaches to Paris, the central route leads directly from Germany into France. One benefit of this “1870” route through Alsace/Lorraine is that Germany need not declare war on the Low Countries, which costs Germany BRPs (although these are recouped from the value of the conquered minor countries) and increases USAT. Another benefit arises when the French surrender is resolved: with the border hexes in German hands there is no fortified sanctuary for French units to survive and shift the French surrender level in favor of the Allies.
From the German point of view, the Alsace route suffers from three major drawbacks. The first is that Paris is five hexes from the German border. This distance ensures that the conquest of France via the Alsace route will require at least two turns absent a glaring blunder by the Allies. Secondly, the way is so narrow that Germany’s armor units will have little maneuvering room as they pass through Alsace; Germany can only blast forward by brute strength, eliminating French units instead of isolating them. Finally, in the 1930s the French fortified this route. The Maginot Line adds a +2 DM to the defending French units. To overcome the high DM of the Maginot garrison and get at least 2:1 odds on its attacks, Germany must use large amounts of AAF for ground support, usually at odds of less than 3:1. That said, if France fails to double stack the Maginot Line, Germany certainly should consider attacking Maginot hexes. Otherwise unemployed German infantry serve this purpose well.

The Alpine Trail

Both sides always have to pay attention to the possibility of an Axis attack through Italy and across the Alps in southeastern France.

An Axis invasion of France by this route stretches the French defenses and leads directly to Marseilles and Lyon. Capture of these key economic areas costs the French BRPs, reduces the French construction limit and shifts the French surrender level in favor of the Axis. However, the route suffers shortcomings similar to the Axis invasion route through Alsace, in that the terrain is difficult and the German armor units won’t have room to maneuver.

A good German player will always leave some 4-6 armor units within movement range of the French Alps, but the number of German armor units which can exploit from an Alpine breakthrough is limited by the number of hexes available in Italy for the armor prior to the breakthrough. Creating the breakthrough itself may not be an easy task, as the mountains along the Franco-Italian border and the Rhone provide defending French units with a favorable +1 DM. If the French adequately defend the south, significant amounts of Axis AAF will be needed for ground support if the Axis are to mount a serious attack. Exploiting armor also have their exploitation movement capability reduced by one if their breakthrough hex is in rough terrain (16.31D).

An Alpine attack requires an Italian declaration of war on the Allies, which may not be part of the overall Axis plan in Africa or for USAT. And of course the Alps are far from Paris, which means that a southern attack will still take at least two turns to conquer France, barring Allied help (as described earlier in this article). If the Axis rely solely upon the Alpine Route then they will not be able to isolate and cut off large segments of the French Army, as Britain can provide sea supply to the Allied armies in the north. This could result in a pro-Allied French surrender level.

The Alpine Trail is a good route into France in conjunction with another attack, but usually isn’t sufficient on its own. Because of the limited capacity for exploitation, the southern route is an ideal secondary attack. The Germans should always threaten to attack south of Switzerland, while the Western Allies must always commit some units to defend against that attack.

The Belgian Highway

Historically Germany took this northeastern route into France. Blasting through Belgium gives the German armor some maneuvering room to both attack and to isolate Allied units. An advance through Belgium outflanks the Maginot Line, and all Low Country hexes are clear terrain, with no rivers to block the German advance or increase the DM for the defending Allied units. The German-Belgian border is also only four hexes from Paris, giving aggressive German armor the opportunity to get adjacent to Paris on exploitation attacks. Lines of approach get no better than this.

A one-turn offensive will usually conquer Belgium, Luxembourg and the Netherlands, yielding Germany 30 BRPs and a DP for the next YSS. Exploiting German armor may well take the Channel ports, giving Germany airbases close to southern England, which should keep the British honest by forcing them to keep some units in Britain to defend against airdrops or seaborne invasion in Summer 1940. Finally, the northeastern attack may be carried out without Italian participation.

The only drawbacks to this route are that Germany must make declarations of war against Belgium-Luxembourg and the Netherlands, which increases USAT, and bringing the Belgian army into the war creates a few small speed bumps for the Axis in Spring 1940. Most of all, the Allies should be ready for this attack, so the Germans will be forced to
engage the bulk of the Anglo-French forces once they enter France.

**The Wehrmacht**

What Axis forces might we expect to see ready for Spring 1940? A well-prepared German will have a fully-built Luftwaffe of 30 AAF. One of Germany’s greatest advantages over the Western Allies is its air superiority, and Germany should maximize that edge. To the air punch Germany will have added both of its 1-3 airborne units, allowing it to threaten airdrops in both France and Norway. Ground forces will vary somewhat, depending upon German casualties in Poland and 1939 spending priorities. Assuming no German armor losses in Poland and no battleship accelerations or extra combat spending in 1939, the average German Fall and Winter 1939 builds will look like this (the Germans will have slightly less than 100 BRPs to spend on construction in 1939):

- **Naval:** 12 BRPs.
- **Air:** 30-36 BRPs (depending on losses in Poland).
- **Airborne:** 6 BRPs.
- **Armor:** 40-48 BRPs (two 2-6 armor units, four or five 4-6 armor units).
- **Infantry:** Few if any BRPs.

For the Spring 1940 attack in the west, Germany will deploy 30 AAF, two airborne units, ten or eleven armor units, and infantry. Because of the narrow frontage, the Germans don’t need all that many infantry, and shouldn’t be concerned that they have unbuilt infantry units at the start of the campaign.

Italy might be able to contribute another five AAF, a 2-5 armor unit and some infantry.

**The Battle for France**

All these generalities are helpful, as it is important for A WORLD AT WAR players to understand why the battle for France tends to unfold as it does. But the real test for both players is in the execution of the German attack.

**Overruns**

German strength allows that deadly concentration of force known as the overrun:

13.52 MECHANICS: Overruns are conducted by moving no more than two units (EXCEPTION: Specialized units may overstack for overruns) through the same hexside into a hex containing enemy unit(s) at odds of 6:1 or greater. At least one of the overrunning units must be an armor unit with a functional mechanized component. Each overrunning unit must expend one additional movement point to occupy the overrun hex. If the overrunning units do not have sufficient movement points, the overrun is prohibited.

The Germans can easily overrun Belgian 1-3 infantry units with twelve factors. The most southern Belgian hex (N25) is a common site for an overrun; a Belgium 1-3 infantry unit in that hex can be eliminated by two German 4-6 armor units supported by four AAF. Once Germany takes the hex, it can attack Sedan from two hexes (N25 and Luxembourg, which has no defending forces), creating a key breakthrough. Alternatively, German units in N25 may attack Brussels. If the Allies deploy the Belgian 1-3 infantry unit in N25 to prevent this overrun, the Germans have the option of overrunning a Belgian 1-3 infantry unit in Brussels.

Germany won’t be able to do many overruns, because it drains the German AAF, but the Allies always have to take this tactic into account. The problem for the Allies is where do they leave the holes? They can’t cover every hex.

**The French Defense**

From the Western Allied point of view, a fundamental consideration is to make their front line "overrun-proof" so that German forces cannot penetrate to the second line of defense and create breakthroughs. Once the front line is strong enough to stop overruns, the defender can then concentrate on minimizing the destructive effect of exploitation.

A secondary consideration, however, is that in some sectors the Allies may wish to defend with more than the bare minimum necessary to prevent overruns in order to hold certain areas and create more favorable French surrender conditions.
A typical French defense, applying these principles, is depicted below:

An overrun-proof line along the French border is backed up by two French armor units and, directly in between Sedan and Paris, a British 2-5 armor unit and 3-4 infantry unit.

The logic of this defense can be seen by analyzing each possible German attack, beginning in the north.

- German armor overrunning the Belgian 1-3 infantry unit in Antwerp runs into the French 2-3 infantry unit and replacement in Calais, which have a defensive value of six and can’t be overrun. If the Germans instead exploit off the Belgian 1-3 infantry unit and overrun the French infantry adjacent to the breakthrough hex, they then would have to attack the French 3-5 armor unit northeast of Paris.

- A drive through southern Belgium and Luxembourg can create breakthroughs in the French border hexes, but then the exploiting German armor runs into the Western Allied armor, which can’t be overrun.

- A breakthrough in the most eastern Maginot hex could be followed by exploitation overruns of the other Maginot hexes, but this advance peters out and cannot reach Paris.

- In the south, no overruns are possible and any exploitation attacks out of the French Alps are blocked by the French 3-5 armor unit backing up the line and the French 2-3 infantry unit in Lyon, which defends at full value against exploitation attacks.

There are many possible variations to this defense. The Western Allies may prefer to leave weaker frontier forces in some areas in order to more strongly defend Lyon and Marseilles. The precise size and location of the British forces may vary as well.

The position of the Western Allied air forces is important. The most logical spot for the French air is the hex southwest of Paris, because defensive air support may be flown to every key hex. Similarly, the British air should be based in a hex which cannot be counteraired, but from which it can fly defensive air support over the British ground units in France.

Where might the British units be placed to meet the Spring onslaught? The Allied player will want to keep them concentrated in positions from which they can bug out to the Channel or Biscay ports when France begins to collapse. The British usually will want to stay out of reach of German infantry in order to avoid being subject to regular ground attacks, which usually means taking up a position in the Allied second or third lines. Given these criteria, British units often will be posted in one or more of the following locations in Spring 1940:

- Two 3x4 infantry units blocking the approaches to Paris from the east or southeast.

- A 2-5 armor unit somewhere south or southeast of Paris, probably in P22 or P23.

- A 2-5 armor unit southwest of Lyon, behind the French Alps, to provide a ZoC to hinder Axis exploitation from the south.

These British units may stick around in France for the Summer 1940 turn, but need not do so. Their main purpose is to make it easier to avoid a mistake leading
France

In Summer 1940, with even more Axis armor flooding into France, the British will be able to do little to prevent the debacle. There is a direct relationship between the number of ground and air units the British are willing to risk and the number of French ground units which survive the Summer 1940 turn to modify the French surrender level. But if the British have too many ground units committed to France with few or no defending units in Britain, Germany may well forego taking Paris in Summer 1940 and instead try to get a foothold in Britain. Similarly, if the French collapse sees too many British ground units lost to isolation, Britain may be faced with the unpleasant choice of warping its air and naval builds to rebuild ground units at double the normal cost or risking a Fall 1940 Sea Lion. Balancing the risks and benefits of committing British ground and air units to the defense of France was a difficult task for Churchill and is no less difficult in A WORLD AT WAR.

German Tactics

Germany will enter France using one of two exploitation techniques: either on a broad front or in long “fingers” of exploitation.

The broad front usually appears following exploitation attacks out of breakthroughs in Belgium. Exploiting German armor units attack and eliminate the Allied units (usually double-stacked French 2-3 infantry units) occupying the Franco-Belgian border hexes (hex row 24). While the German armor will have only penetrated one hex into France, it will all be supplied and Germany is well positioned to attack a hex adjacent to Paris in Summer 1940. A potential flaw in this approach is that the Western Allies sometimes get a high attrition roll and recapture one or two hexes in row 24.

Exploiting “fingers” involve separate breakthroughs and exploitation attacks which try to split the defending Western Allied units into isolated pockets which are unable to defend coherently. Not surprisingly, this technique is much more effective on the broad Russian steppes than in the more confined spaces of northeastern France. It is difficult to execute such attacks unless the Western Allies fail to defend key hexes adequately.

If the defenders are encircled and unable to free themselves, they will die out of supply during the Allied Spring 1940 player turn and the cost of rebuilding them may well be prohibitive. However, if the isolated units can be supplied, then the exploiting armor units themselves may be cut off, which will prevent them from exploiting during the Axis Summer 1940 player turn. This may not matter if there are enough other German armor units in full supply.

The Russians and especially the Germans are often able to pinch off such exploitation attacks by attritioning them. Alternatively, a defender who has sufficient strength can simply attack the exploiting armor, which by definition is unaccompanied by supporting infantry (see the Summer 2005 issue of ULTRA for a successful example of this type of counterattack). Neither defensive technique works well in France, because the Western Allies are too weak to take more than one or two hexes by attrition, and because the German air superiority rules out effective offensive ground operations. The main danger for the Germans is that they will have too narrow a front near Paris to exploit with enough armor units to take the French capital in Summer 1940.

Western Allied Counterattacks

We have all at some point experienced the anguish caused by a series of “1” and “2” ground combat results. These die rolls portend piles of dead units from “Ex” and “a” (or, Heaven forbid, “A”) results. What courses of action are available to the Western Allies if Germany suffers this experience in Poland, the Low Countries and northern France?

France doesn’t have much of a BRP margin for playing around, given its low construction limit. But French BRPs are much more “disposable” than British
BRPs, because France rarely collapses because it runs out of BRPs. If the Western Allies can “trade” French BRPs for German BRPs, they should almost always do so. So what kinds of attack are feasible for the Western Allies, and especially the French, in Spring 1940?

First, the Western Allies should look for small stacks of German AAF. A lazy Axis player might leave one or two AAF outside the “big stack” airbases in Frankfurt and the Ruhr. German AAF which counteraired from a front line base could not TR back to other stacks for protection; or it may be the German player preferred to uninvert AAF which counteraired rather than TR it to a safer hex. If the French counterair a single German AAF with two French AAF, the most likely result is that each side will lose one AAF. France can afford the trade, since it can rebuild the lost AAF and have the AAF uninverted for the Summer 1940 turn, while Germany will bleed a bit more and have a few less AAF during its Summer 1940 player turn.

Secondly, the Allies should check to see if any exploiting Axis armor units are in hexes against which French ground units can get 1:1 odds. Attacks of this sort can be costly and may also fail, but the loss of even one or two Axis armor units can affect the French surrender level by reducing the Axis ability to eliminate French ground units. In addition, the Germans don’t have unlimited BRPs in 1940 (although it often seems otherwise to the Allies), so every unit the Allies can eliminate affects the Axis war effort, if only by reducing their options.

If the Western Allies spend less than 15 BRPs on offensive operations, they can still roll for a western front attrition and hope to take a hex and eliminate additional Axis units. This is especially true if the Western Allied offensive operations are restricted to counterair attacks, with their ground units attritioning. The obvious drawback, of course, is that if the British use BRPs to counterair, then rebuild the AAF they lose, they could end up in a deep BRP hole, as they might be paying for the privilege of losing AAF.

If Germany doesn’t take Paris in Summer 1940 then the foregoing advice also applies to the Allied Summer 1940 turn, although the British have to be careful not to get ground units caught in France in the event the Germans launch a surprise Fall 1940 invasion of Britain.

While it’s commendable for the Western Allies to try to inflict German casualties, they should try to minimize British losses and avoid having French units unbuilt or leaving key hexes vacant, as this will give the German 4-6 armor units more “running room”. But, as is often the case, playing for an advantage may mean running risks.

**Tenacious Defense**

Apart from counterattacks, what should the Western Allies do in response to the German attack into France in Spring 1940?

The Western Allied priority is to get the largest possible garrison into Paris. That means two 3-factor ground units. Unless Anglo-French cooperation restrictions no longer apply, two 3-5 armor units should be in position to break contact with any exploiting German armor and move into Paris. If the British are permitted to move 3-4 infantry units into Paris, so much the better, as the British ground units may defend Paris while the French armor units clutter up the German lines of approach.

The second Western Allied priority is to prevent or deter a Fall 1940 German invasion of Britain, while at the same time gaining as favorable a French surrender level as possible. Since these two goals are often incompatible, the Summer 1940 Allied player turn can be challenging. Often the British will disengage their ground units and retreat the BEF to ports, then use Atlantic transports to sea escort them to Britain, Gibraltar or South Africa.

As for the French and whatever British units remain in France, what the Western Allies can do depends upon how far the German spearheads have reached. France must create new defensive lines, protected by rivers if possible. The west bank of the Seine needs defense by two 2-3 infantry units if possible. The hex southeast of Paris, L26, is also important. If German 4-6 armor units have broken into
central France south of Paris, then France should rebuild 2-3 infantry units along the north bank of the Loire.

Salvaging something from the Debacle

It is important for the French to try to form a coherent defense for two reasons.

The first reason is that a challenging defense of France in Summer 1940 will force the Axis to use enough of their air that they can’t use significant amounts of AAF against Britain, whether by counterairing the RAF, bombing Britain or actually invading. If the Germans can get a head start in Britain like this, their chances of executing a successful Sea Lion increase. Better that the French take the punishment, leaving Britain in better shape to weather the ensuing Axis storm.

The second reason is that the two most important French surrender level modifiers are the number of surviving French ground factors and control of Lyon and Marseilles. Both modifiers are directly influenced by the skill and audacity of the players, as well as by more mundane factors such as luck. So the Allied player who makes a quick Spring 1940 move and abandons France may find himself saddled with an unnecessarily adverse French surrender level, which at the very least will cost him Free French forces.

At the same time, the Western Allies will want to save as many British ground units as possible from the French collapse. Without these units Britain will be exposed to a Fall 1940 German invasion, and if they are isolated Britain will have to spend double, one way or the other, to build them in time.

Conclusion

Further discussion of the struggle in 1940 leads into the question of Britain, which is the subject of other articles. The battles for France and Britain are intimately connected, and the transition from one to the other is probably one of the most subtle and difficult aspects of the game.

The French can’t really offer sufficient resistance to the Germans on their own. They should survive until Summer 1940; but without British assistance the German casualties will be low, the French surrender level will favor the Germans and, worst of all, the Germans may be able to start their assault on Britain in Summer 1940, before finishing off the French.

But if the British commit too much ground and air to France, they may find themselves in a severe BRP crunch as a result. This may mean they are unable to defend themselves against a direct German invasion in Fall 1940. Heavy British air losses in France can also open the door to an inexpensive, prolonged and effective German bombing campaign. This gives the Germans the option of hammering Britain, then switching to the east with prospects for a successful attack on Russia in Summer 1941, or honoring the Pact with Russia and pounding Britain throughout 1941. Either scenario is dangerous for the Allies.

The bottom line in France is that spongy croissant pastries usually disappear quickly – but they last long enough to provide enjoyment and can also cause serious indigestion!
**THE FRENCH SURRENDER**

A Step-by-Step Guide

by Bruce Harper

No matter how well the Allies play, France will fall in every game, barring some catastrophic German bungling or a German attack on Russia in 1940. The players then must resolve the French surrender. In my games, at least, that means hauling out the rulebook. The rules set out the French surrender process in comprehensive detail, but resolving the French surrender is hardly the most riveting part of the game and it’s hard to imagine any player who knows the process by heart. After all, while France surrenders in almost every game, it never surrenders more than once each game!

This article will discuss both the substantive aspects of the French surrender and outline the French surrender process in the hope of saving readers time in future games.

**When France Surrenders**

The triggering events for France’s surrender are simple:

58.1 DETERMINING FRENCH SURRENDER:

58.11 WHEN FRANCE SURRENDERS: France surrenders at the end of the Allied player turn if:

A. Paris is controlled by the Axis; or

B. France voluntarily surrenders when it would not otherwise do so. France may not voluntarily surrender until Fall 1940 or later.

Paris falls when it falls. If the Western Allies want the French to keep fighting, they have to hang onto Paris, period. As discussed in the previous article, Paris will fall in:

- **Spring 1940** if the Allies blunder badly. This effectively ends the game, in my opinion, although many players think the Allies still have a chance to survive. But I think it’s “just a matter of technique” to convert the Axis advantage into victory.

- **Summer 1940** in most games, with countless variations in the position at the end of the Allied Summer 1940 player turn, the casualties incurred by both sides and the French surrender level.

- **Fall 1940** in games where the Germans either have trouble conquering France or defer the conquest of France in favor of something else, such as a Summer 1940 invasion of Britain.

If France lasts into Winter 1940, the Axis are probably doomed, because the German losses are likely so high that they can never recover.

As an aside, rule 58.11B allows the French to surrender voluntarily in Fall 1940 or later, in order to prevent the Germans from deferring the capture of Paris in order to manipulate tension levels by leaving Paris under Allied control after France has been defeated. Rule 58.11B is almost never invoked, because its very existence prevents the abuses which led to its creation.

**Timing**

The French surrender is resolved at the end of the Allied player turn, although practically speaking the die is cast at the end of the Allied combat phase:

58.12 TIMING: The French surrender is resolved at the end of the Allied player turn in which Paris is controlled by the Axis or France voluntarily surrenders, although the French player turn effectively ends after Allied post-combat phase adjustments for that player turn are completed; French forces may be eliminated due to isolation (30.54), but no French units may be constructed or redeployed.

When the French surrender is resolved, the various modifiers set out in rule 58.21 are applied, but some of the modifiers are dependent on player decisions made long before the actual capture of Paris.
The French Surrender Level

Determine the French surrender level (58.21).

58.21 CALCULATING THE FRENCH SURRENDER LEVEL:
The French surrender level is the key modifier for determining the size of Vichy and Free French forces and the political alignment of the French colonies. If France voluntarily surrenders (58.11B), the French surrender level is automatically +1. Otherwise the French surrender level is the cumulative total of the following modifiers (positive modifiers favor the Axis):

Let’s consider the various French surrender modifiers, one by one.

A. TERRITORY: +2 for Axis control of Paris; +1 for Axis control of Lyon, Marseilles; (+1 for each); -1 for each European objective under French control other than Lyon and Marseilles.

By definition, the Axis will control Paris (+2). The question is whether they will also control one of both Lyon (+1) and Marseilles (+1). The importance of these cities has a direct bearing on how the Axis conduct their attack. Specifically, seizing one or both of the other French key economic areas is the main justification for a secondary attack south of Switzerland. The +1 modifiers for Lyon and Marseilles can be decisive in shifting the French surrender level in favor of the Axis.

The -1 modifier for France controlling an objective (most likely Antwerp) virtually never applies.

B. FRENCH GROUND UNITS: -1 for every ten French ground factors in France (round down) at the end of the Allied combat phase when France surrenders, after removing units eliminated due to isolation. No French unit construction is permitted prior to making this calculation. French air units are ignored.

This is a key modifier, as it is the one most under the control of the players. The number of surviving French ground factors is now rounded down, but the only way the Germans can completely negate this modifier is by eliminating all but 10 of the French ground factors in France. This implies the near complete occupation of France, which in turn implies a Fall 1940 French surrender. With Summer 1940 surrender, there will usually be at least 10 French ground factors left, as the Germans cannot attack and isolate all the French ground units.

The issue then becomes how many and where French ground units survive. There are several places where pockets of French units are likely to remain intact.

- The Maginot Line, because the French units defend more strongly unless the Line is outflanked, and because the fortresses mean the French units aren’t eliminated from isolation (30.542A).

- Southern France, if Germany attacks only through the Low Countries.

- The hexes near Paris, if Germany drives into Paris by exploiting across the Seine.

- Western France, if the French put units there, rather than using them to block German attacks (this may result in the loss of Lyon and Marseilles, which offsets any increased modifier for surviving units).

Both players must keep in mind that isolated French units are removed before applying this modifier. France can’t build in the turn of surrender and British units aren’t counted.

C. FRENCH FLEET: +1 for every five naval factors the French fleet is below 42 fleet factors, which reflects its Fall 1939 naval at start forces and allowable builds (38 or more factors: no modifier; 33-37 factors: +1; 28-32 factors: +2; and so on). Uncompleted named ships on the “3” row or higher are not counted in determining the strength of the French fleet. Damaged ships and ships on the “2” or “Launch” rows of French shipyards are discounted at a 2:1 ratio, rounded down (two damaged naval factors are counted as one naval factor for surrender purposes; a remnant damaged naval factor is ignored).

The modifier for the French fleet rarely applies, in my experience, as the Italian navy usually stays at home until France has fallen, and the French fleet isn’t within range of German air and can’t be bombed (and the German air has better things to do anyway). But if the French fleet fights, this modifier may come in to play. It can never help the Allies.

D. TURN OF SURRENDER: Spring 1940 or earlier: +2; Summer 1940: no modifier; Fall 1940: -2; Winter 1940 or later: -4.

If the Allies blunder and France falls before Summer 1940, insult will be added to injury because this also triggers a +2 French surrender modifier (although this will usually be offset by the large number of French ground units which will still be in play). Summer 1940 is a wash, and if the French hold out until Fall 1940 the modifier shifts in favor of the Allies (which in turn will tend to be offset by the elimination of most of the French army).

E. DPs: Axis and Western Allied DPs placed in France, as reduced by covert operations (47.21D).

This modifier is self explanatory. 1940 DP allocations to France are quite common, although since there are many other tempting and important diplomatic targets in 1940 for both sides, many games see both the Axis and the Western Allies passing on DP allocations to France.
F. ANGLO-FRENCH COOPERATION RESEARCH RESULT: -1 if the Western Allies achieved a “7+” Anglo-French cooperation research result.

Again, this modifier is self-explanatory. The French surrender modifier is an incidental and pleasant side effect of Anglo-French cooperation research. It does not apply if an intermediate research result is achieved.

Finally, when all the calculations are made, the maximum possible French surrender level is +/-3:

58.22 MAXIMUM FRENCH SURRENDER LEVEL: The French surrender level may never exceed +/-3. A French surrender level which is greater than +3 or less than -3 is treated as +3 or -3, respectively, for all purposes.

58.3 ESTABLISHMENT OF VICHY FRANCE:

58.31 AXIS OPTION: Once the French surrender level is determined at the end of the Allied player turn, the Axis player has the option of establishing Vichy France (EXCEPTION: Vichy France may not be established if France surrenders after the U.S. and Germany are at war):

A. VICHY FRANCE ESTABLISHED: If the Axis player establishes Vichy France, the southern part of France and Corsica become a neutral minor country (Vichy France) worth 20 BRPs, plus the value of any Vichy colonies.

B. VICHY FRANCE NOT ESTABLISHED: If the Axis player does not establish Vichy France, the Axis gain control of all hexes in France and Corsica and receive what would otherwise have been the Vichy BRPs, but not the BRPs of those colonies which would have otherwise been Vichy (58.532).

From the Axis point of view, the main benefits to not establishing Vichy France are:

- an additional 10 BRPs in 1940 if France falls in Summer 1940.
- an additional 20 BRPs in the 1941 YSS (which could well lift Germany to the crucial 300+ BRP level).
- better access to Spain, which may be important if a 1940 Spanish invasion and a drive to Gibraltar is contemplated.
- any concerns about the Western Allies bringing Vichy France into the Allied camp are eliminated.

The drawbacks are:

- larger Free French forces, which increase the British force pool at a crucial time.
- an increased likelihood that the French colonies will become Free French, giving the British additional BRPs in 1940 and the 1941 YSS, as well as a relatively secure base for operations in the Mediterranean.

- loss of any possibilities for a pro-Axis Vichy France later in the game.

In my view it is a drastic step not to establish Vichy France, although this can be a viable strategy if the Axis achieve a +3 French Surrender level, as this minimizes some of the pro-Allied effects.

The control of hexes in occupied and Vichy France is determined according to rule 58.4. Control of the French colonies is determined later. The rules set out what happens to both Axis and Allied units caught up in the French surrender:

58.4 HEXES:

58.41 HEX CONTROL: At the end of the Allied player turn in which France surrenders, all non-Vichy hexes in France pass to Axis control (EXCEPTION: French surrender after U.S. entry – see 58.411). All non-French Allied ground units and airbases still in France are eliminated, and all non-French air and naval units are displaced to British-controlled bases. Western Allied units in France may operate freely in France, including that part of France which may constitute Vichy France and French colonies which may come under Vichy control, until the end of the Allied player turn in which France surrenders.

58.411 HEX CONTROL AFTER U.S. ENTRY: If the U.S. is at war with Germany when France surrenders, all French-controlled hexes in France and Corsica pass to British control. Non-French Western Allied ground, air and naval units and airbases may remain in France.

58.42 EFFECT ON AXIS FORCES: Axis forces in Vichy France or Vichy French colonies when Vichy France is established may only trace supply through Vichy French territory during initial supply determination of the Axis player turn following the French surrender. They must leave Vichy territory by the end of the Axis player turn following the French surrender or be eliminated, do not modify a diplomatic die roll for Vichy France, and may not move into enemy-controlled hexes, attrition or conduct offensive operations from Vichy territory, although they may do so if they first move out of Vichy territory. Additional Axis units may not enter Vichy territory unless the Axis declares war on Vichy France.

58.43 EFFECT ON ALLIED FORCES: Allied forces which are in Vichy France or Vichy colonies at the end of the Allied player turn in which France surrenders are eliminated.

The Axis decide whether or not to establish Vichy France (58.31).
established and the French surrender level is 0 or greater. Otherwise the die rolls are necessary:

58.53 FRENCH COLONIES:

58.531 After Germany has announced whether or not it is establishing Vichy France, the political alignment of the French colonies is determined by one die roll for Lebanon-Syria and one die roll for Tunisia-Algeria-Morocco. The die roll for the French colonies is modified by the French surrender level and by +3 if Vichy France was established:

A. French colonies become Free French on a modified die roll of 3 or lower. Britain receives the prorated BRPs for Free French colonies at the start of the next Allied player turn. All Free French colonial hexes become British-controlled, with the exception of Axis-controlled hexes, which remain under Axis control.

B. French colonies become Vichy French on a modified die roll of 4 or higher.

If Vichy France was not established, the French colonies can become independent:

58.532 If Vichy France was not established, each French colony which would otherwise have become Vichy overthrows its colonial administration and becomes an independent, neutral minor country with a force pool consisting of one 2-3 infantry unit, which is placed in its capital. These newly formed minor countries may only be attacked after a declaration of war costing 10 BRPs, with its attendant effect on the USAT level. Allied forces which are in former French colonies at the end of the Allied player turn in which France surrenders are eliminated. Axis units in a former French colony at the start of the Axis player turn immediately following the French surrender are considered to be in at least partial supply during that Axis player turn and, unless the Axis declare war on the former French colony, must leave the former French colony by the end of that Axis player turn, may not make any attacks while still in the former French colony and are eliminated if they fail to leave.

French colonies conquered by the Axis are unaffected by the French colony die roll. This gives Italy an additional incentive to conquer Tunisia before France surrenders, although in practice this is very difficult to accomplish unless Italy declares war on the Western Allies in Winter 1939 or the Western Allied player simply ignores or bungles the defense of Tunisia:

58.533 French colonies controlled by the Axis when France surrenders are unaffected by the French colonial die rolls. They are treated as Axis conquests until captured by the Allies.

58.534 French colonies controlled by Britain when France surrenders are unaffected by the French colonial die rolls. Such colonies become Free French. This may occur only if a French colony were conquered by the Axis and reconquered by Britain prior to the fall of France.

58.6 VICHY AND FREE FRENCH FORCES:

58.61 FRENCH FORCES REMOVED FROM BOARD: Once the political alignment of the French colonies is established, the French fleet and French ground and air units in Free French colonies and British-controlled hexes remain on the board. All other French ground and air units and airbases are removed from the board. Free French and Vichy France forces are then established.

6 The Allies select and place the Free French forces after consulting the Free French Forces Table (58.611-58.623).

58.611 FREE FRENCH HAVE PRIORITY: The Allied player selects the composition of any Free French forces before the Axis player selects the composition of the Vichy French forces.

58.612 FRENCH FORCES TABLES: In the Free French and Vichy France Forces Tables, infantry, army air, and destroyers force levels are listed in factors; armor, battleship and cruiser force levels are listed by unit.

58.62 FREE FRENCH FORCES:

58.621 LEVEL OF FREE FRENCH FORCES: The level of Free French forces is set as detailed in the Free French Forces table:

**Free French Forces Table - 58.621**

<table>
<thead>
<tr>
<th>Vichy France Established</th>
<th>Vichy France Not Established</th>
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<tbody>
<tr>
<td>Army</td>
<td>Air</td>
</tr>
<tr>
<td>FSL</td>
<td>Inf</td>
</tr>
<tr>
<td>+3</td>
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<tr>
<td>+2</td>
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<td>+1</td>
<td>2</td>
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<tr>
<td>0</td>
<td>3</td>
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<tr>
<td>-1</td>
<td>6</td>
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<tr>
<td>-2</td>
<td>6</td>
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<td>-3</td>
<td>6</td>
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*The indicated number of named ships of the selecting player’s choice. Unfinished or damaged ships in the “2” or “Launch” row of a French Naval Construction Chart may be selected.

**Explanation:** The French Surrender Level (FSL) and whether or not Vichy France was established determines the level of the Free French forces.

58.622 REDUCTION IN FREE FRENCH FORCES IF VICHY FRANCE ESTABLISHED: If Germany established Vichy France, the level of Free French forces is less than if Vichy France was not established.

58.623 PLACEMENT OF FREE FRENCH FORCES: The British player may select all, some or none of the French units in Free French colonies and in British-controlled hexes as Free French forces. French units in these areas which are not selected are removed from play. If additional Free French units are required, the British player then adds the necessary French ground and air units, unbuilt, to the British force pool as Free French forces. See 58.64 for the placement of Free French naval units.

While it is not part of the French surrender process, rule 58.624 defines the nature of the Free French forces:

58.624 STATUS OF FREE FRENCH UNITS: Free French units are treated as British units for all purposes but retain their air and fleet nationality modifiers: (EXCEPTIONS: Free French ground and air units may not operate in the Pacific theater; the production of Free French units is subject to the restrictions set out in 42.332B and 42.333C). Britain pays for offensive operations involving Free French forces and may construct Free French units in Britain. Objective hexes controlled by Free French units count as British-controlled objectives.
**France**

**58.63 VICHY FRANCE:**

**58.631 LEVEL OF VICHY FRANCE FORCES:** The level of Vichy France forces is set as detailed in the Vichy France Forces table:

<table>
<thead>
<tr>
<th>Vichy France Forces Table - 58.631</th>
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<tbody>
<tr>
<td><strong>Army</strong></td>
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<td><strong>FSL</strong></td>
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<td>+3</td>
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<td>+2</td>
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<tr>
<td>+1</td>
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<tr>
<td>-1</td>
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<td>-2</td>
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<td>-3</td>
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</tbody>
</table>

*The indicated number of named ships of the selecting player’s choice. Unfinished or damaged ships in the “2” or “Launch” row of a French Naval Construction Chart may be selected.

**Explanation:** The French Surrender Level (FSL) determines the level of the Vichy French forces. If Vichy France is not established, there are no Vichy French forces.

**58.632 PLACEMENT OF VICHY FORCES:** One Vichy 2-3 infantry unit must be placed and remain in Vichy city and in the capital of each Vichy French colony until Vichy France associates or allies with one side or the other (EXCEPTIONS: Vichy infantry units in French colonial capitals may be sent to Russia after a “5-6”, “7” or “8” diplomatic result for Vichy France; Vichy units in French colonies which become Free French after Vichy deactivation may move freely). The remaining Vichy French ground and air forces are placed in Vichy France. See 58.64 for the placement of Vichy French naval units.

Rule 58.633 defines the status of Vichy France and refers the reader to rule 77, which contains the detailed rules for Vichy France:

**58.633 STATUS OF VICHY FRANCE:** Vichy France is a neutral minor country whose hexes are controlled by neither side. For the rules relating to Vichy France, see 77.

Rule 58.64 details how the Free and Vichy naval units are allocated. The actual selection of the naval units has already occurred in steps 6 and 7, above:

**58.64 THE FRENCH FLEET:**

**58.641 ALLOCATION OF FRENCH NAVAL UNITS:** French naval units remain at their bases when France surrenders. If there are too few French naval bases in British-controlled ports to make up the Free French navy (58.621), the required number of French naval units must be made up in Vichy French-controlled ports. Similarly, if there are too few French naval units in British-controlled ports move with impunity to any Vichy-controlled port.

**58.642 FREE AND VICHY FRENCH FLEETS LIMITED BY EXISTING UNITS:** The size of the Free and Vichy French fleets is limited by the size of the French fleet when France surrenders. French ships which are damaged or are unfinished on the “2” row of a French Naval Construction Chart may be selected and are counted at their full, undamaged value. Damaged or unfinished Vichy French naval units may be repaired or completed in the Marseilles shipyard at no BRP cost prior to Vichy activation.

**58.643 NO SUBSTITUTIONS:** If there are not enough named ships, cruisers or destroyers available to fulfill the levels shown in 58.621 or 58.631, the remainder of any insufficient type is lost.

The final rules in this section set out the BRP value of France as a conquest. Rules 58.72 and 58.73 deal with timing and cooperative conquest:

**58.7 BRPs:**

**58.71 FRANCE’S BRP VALUE:** After the fall of France, Paris, Lyon, and Marseilles remain key economic areas worth 20, 10 and 10 BRPs, respectively. The BRP value of France as a conquest is the French BRP base at the time France surrenders minus 40 BRPs for the French key economic areas. France’s BRP base at the start of the Campaign Game and 1939 scenarios is 60 BRPs. Thus, if the French BRP base does not change during play, France is worth 20 BRPs as a conquest. This value is used for all scenarios which begin with France already conquered. If the French BRP base increases or decreases once the game begins, the value of France as a conquest will change accordingly. The French BRP base does not change once France is conquered.

**Conclusion**

As can be seen by the summary set out below, the French surrender process is not as complicated as it first may seem when stripped down to its essentials. While the conduct of the French campaign itself obviously affects the French surrender modifiers, the French surrender process itself is mostly automatic and there are few player decisions to be made:

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<tr>
<th>The French Surrender Process</th>
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<td>5 auto</td>
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